

**Knowing the Village:
Factors Which Impact After-School
Activities Participation**

By

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**Kosciusko Leadership Academy
White Paper
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Knowing the Village – Factors that Impact After-School Activities Participation

Team Members

Mark Bonifield

Vickie Lootens

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Project Goal

Increase the knowledge of youth organizations in Kosciusko County concerning what factors impact students' participation in after school activities.

Demographic Info

1350 Survey's completed (800 Students & 550 Parents)

Caucasian (76%) Hispanic (13%) Other (9%) African American (2%)

Information

Parents and Students find out about after school activities primarily through their schools and their friends.

The internet is viewed as a potentially beneficial source for information

Participation

Over $\frac{3}{4}$ of students participate in at least 1 after school activity

Just over $\frac{1}{5}$ of students do not participate in any activities

Over $\frac{3}{4}$ of students would do more if they knew what was offered

Over half of the parents would let their child participate in more if they knew

The average student participates in almost 2 activities

Hispanic children participate in "no activities" at a higher rate than other backgrounds

Parent Issues

Scheduling is the number one issue facing parents

Not knowing about activities is the second most common reason for lack of participation

Hispanic parents rank *not knowing* as the number one issue they face.

Distribution

The research will be available in CD form to all schools that allowed the survey to be sent home with students.

Other organizations will be referred via letter to the KLA web site to view the data.



Kosciusko Leadership Academy

White Paper Project

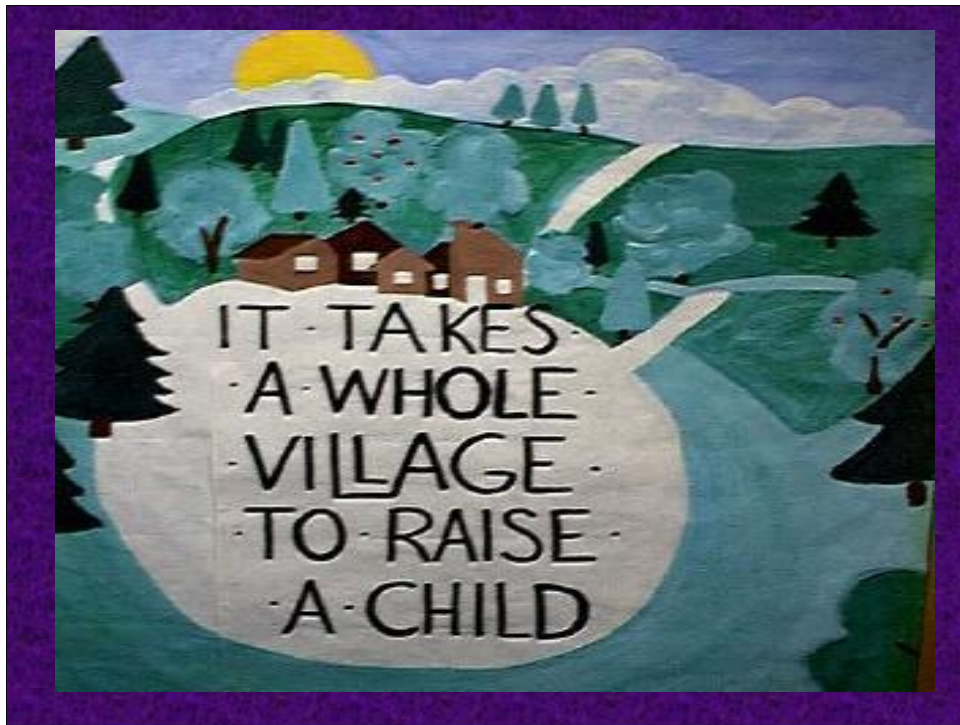
Knowing the Village – Factors that Impact After-School Activities Participation

Team Members-Mark Bonifield, Vickie Lootens, Gary Schott, and Theresa Sterk



Good morning. I am Gary Schott sponsored by IPFW. My fellow teammates are: Mark Bonifield sponsored by CTB; Vickie Lootens sponsored by the Cardinal Center; and Theresa Sterk sponsored by Bertsch Services. Our outside expert was Dr. Jim Lesko of Grace College.

Our project was: "Knowing the Village: Factors Which Impact After-School Activities Participation"



How many people are familiar with this phrase: “It takes a whole village to raise a child?”

How many of you agree with this simple philosophy? Our project team did. Further we felt that positive after-school activities are one element in a village’s contribution to this mission of raising a child.

Project Goal

Increase the knowledge of youth organizations in Kosciusko County concerning what factors impact students' participation in after-school activities.

With that in mind, our goal was to find a way to increase the knowledge of organizations in Kosciusko County concerning what factors impact students' participation in after-school activities.

Our premise was with this knowledge, each organization could identify ways in which they could address those issues. The result would be more students participating in those activities. Solutions may also involve groups partnering together to solve problems. .

Project Plan of Attack

- 1 Conduct a survey of students and parents in Kosciusko County.
- 2 Distribute results to organizations

To accomplish that goal, our plan attack was to:

1. Conduct a survey of students and parents in Kosciusko County to determine what factors affected participation in after-school activities.
2. Distribute the results to all interested organizations.

Survey Demographic Highlights

- 1350 Survey's completed
 - 800 Students
 - 550 Parent
- 11 Private and Public Schools
- Ethnic Mix
 - 76% Caucasian
 - 13% Hispanic/Latino
 - 2% Black/African American
 - 9% Other

For your information, here is some background on our survey:

-We collected 1350 surveys—800 came from students covering grades 3-8; 550 came from their parents.

-We drew from 11 private and public schools in Kosciusko County.

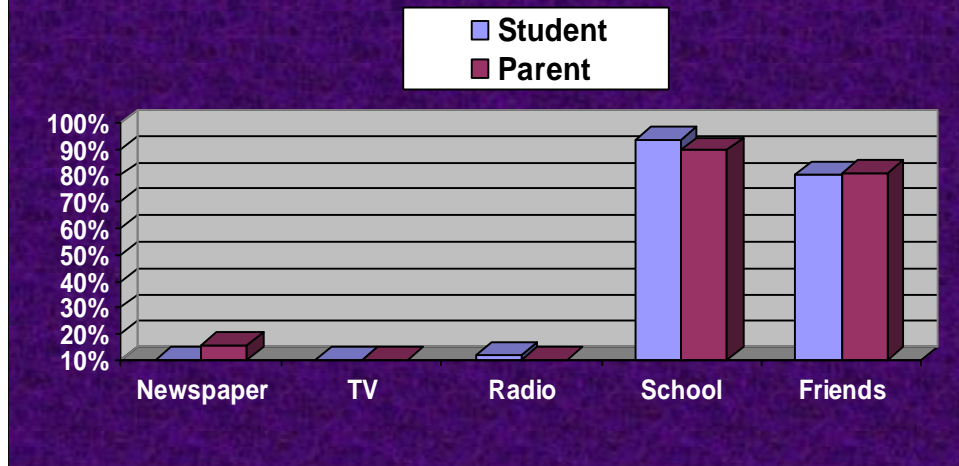
-And the ethnic mix of all of the respondents was: 76% were Caucasian; 13% Hispanic/Latino; 2% Black/African American; with 9% other which included Asian, American Indian, and other nationalities.

Sources of Information about After-School Activities

Vickie will start reviewing the highlights of the results of our survey.

Parents and students were asked specific questions to see where they receive information regarding after-school activities.

Sources of Information about Activities



As you can see, the newspaper, T.V., and radio are the least used sources for both parents and students. In fact, on the parent survey, 7 out of 11 schools responded 0 for using T.V. as an information source.

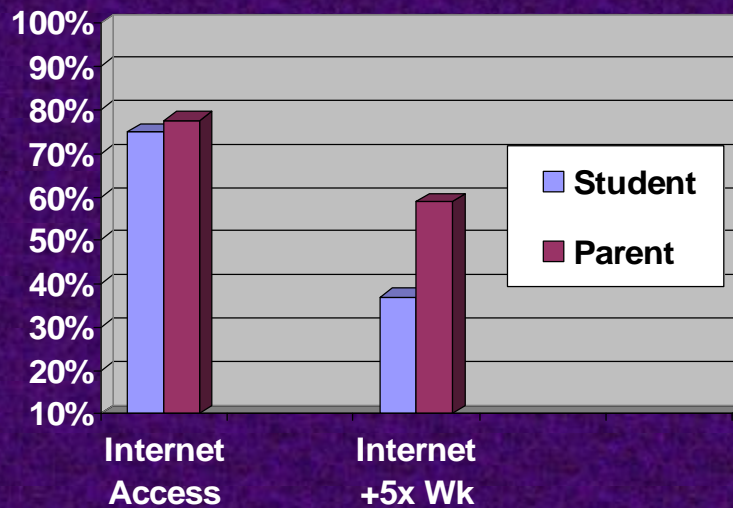
It is evident that both parents and students use their schools for their main information source, and using their friends is a close second.

The parents from 10 of the 11 schools surveyed responded above 90% for the school being their information source for activities with Mentone and Pierceton schools at 100%. Warsaw Christian School was the lowest at only 75%.

Internet Access and Usage

We asked the questions, “Do you have Internet Access?”
and “Do you use the Internet more than five times in a week?”

Internet Access and Usage



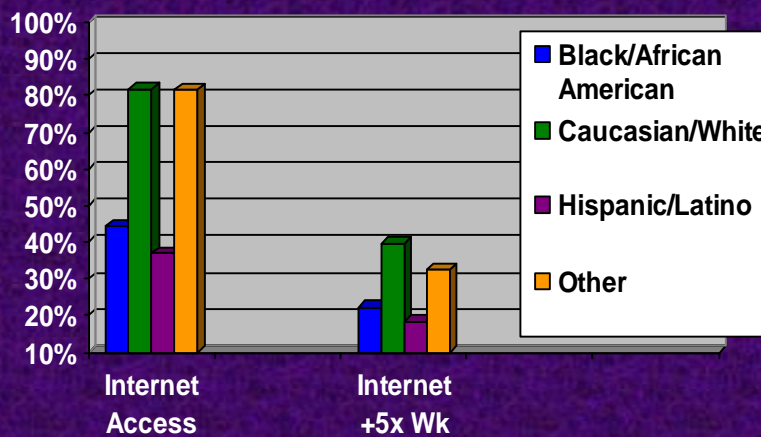
Both parents and students responded over 70% for having Internet Access, but there is a considerable difference of how often the parents use the Internet compared to the students.

Warsaw Christian School has the highest response overall for both questions.

We are definitely in a modern age where Internet Access is an integral part of life.

Ethnic Background

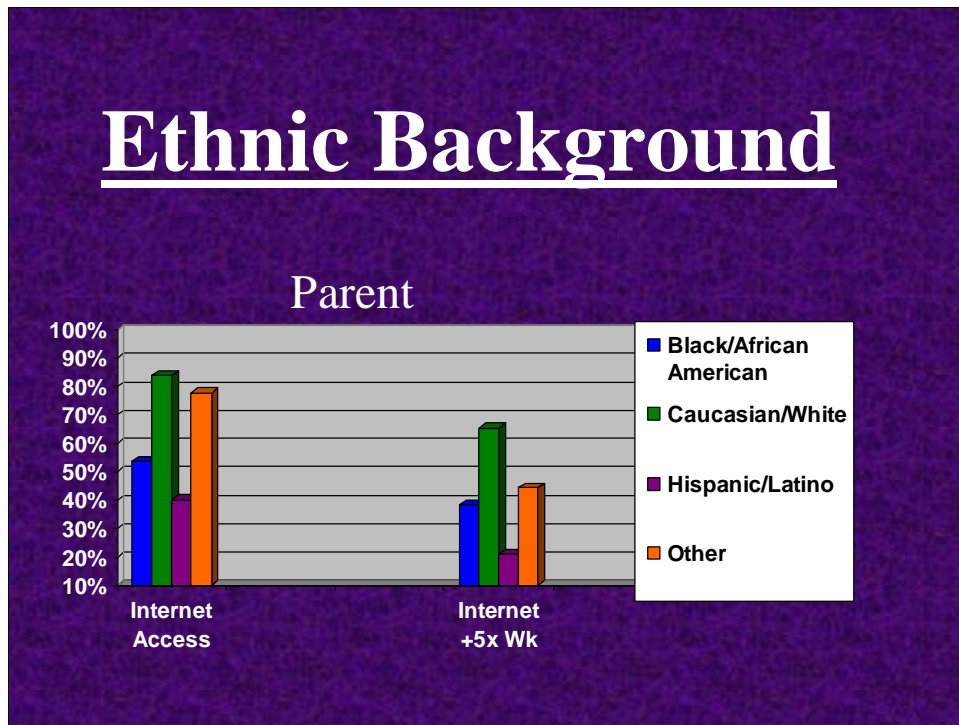
Student



Looking at the ethnic background of students responding to who has access to the Internet, we discovered there is a huge gap between the Caucasian/Other population from the African American/Hispanic population.

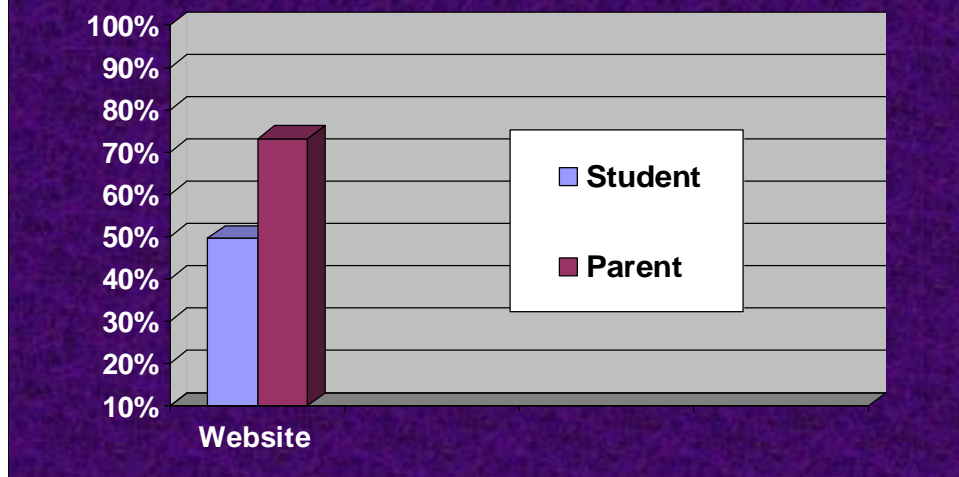
While African American/Hispanics have less access to the Internet, their usage levels are the same as the other ethnic groups surveyed.

Ethnic Background



From the parent responses on who has access to the Internet, the results were similar to the student responses, but in terms of usage, Caucasians are the highest while Hispanics are at the lowest .

Website Beneficial?

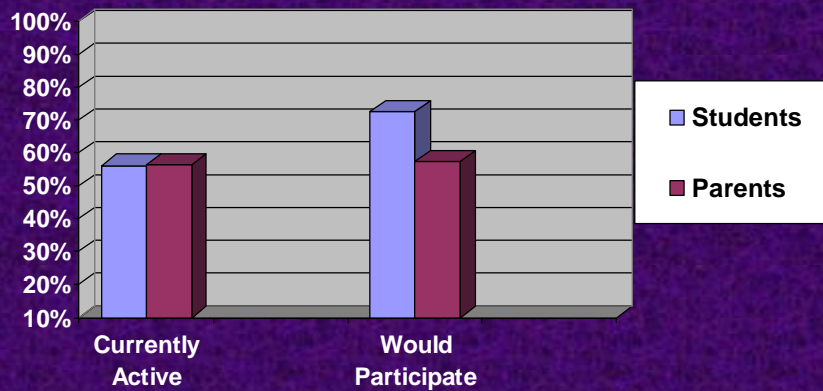


According to our question, "Would you use a website for youth activities information?" we discovered that the parents responded much higher than the students with Mentone School ranking the highest at 90%. It was interesting to see that the highest response from the students came from Pierceton School at 60%. Overall, the majority of parents and students would find a website beneficial.

Participation In After-School Activities

Here, we asked the students who are currently participating in after-school activities and if they would participate in more of these activities if they knew what was offered.

After-School Activities



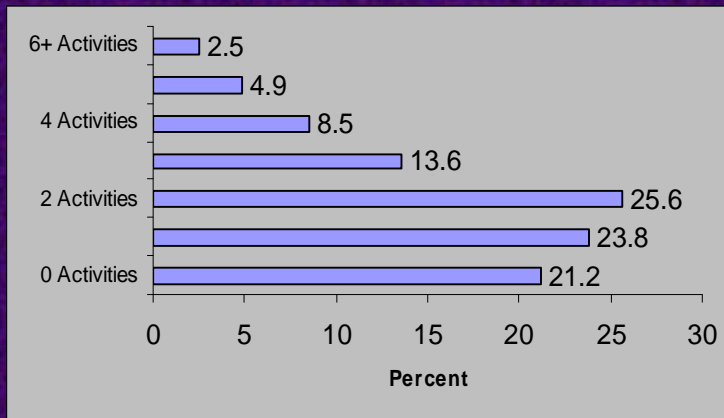
As you can see, the parent and student responses for students who are currently active are equal. However, there is a considerable difference between the parent and student responses for who would participate if they were aware of what was offered. 72% of the students would participate in more activities while only 57% of parents say their child would participate in more activities. As you can see more would participate if they were aware of what is available.

Theresa will be reviewing more of the highlights on after-school activities and student participation.

After-School Activities

Student Participation

Percent of Students involved in Activities



There is a wide range in the level of participation in after-school activities.

It ranges from a low of 2.5% of students in 6 or more activities to a high of 25.6% in 2 activities.

45% are in one or fewer activities.

After-School Activities Student Participation

- On average, each student participates in 1.92 activities
- 21.2 % of students do not participate in any activities

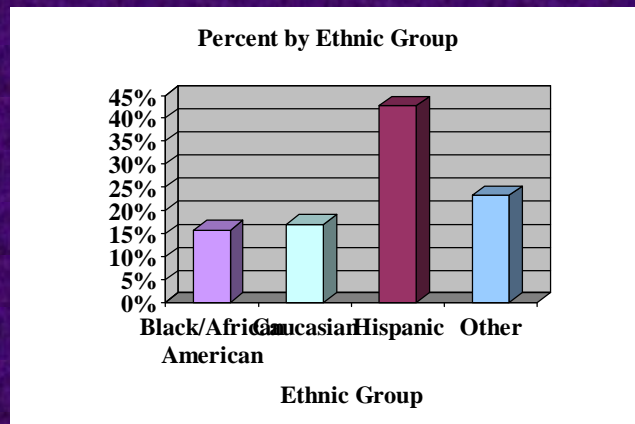
We asked about participation in 10 specific activities or organizations. The 800 students surveyed indicated that they participate in 1231 activities. They also “wrote in” 308 additional activities.

On average, each student participates in 1.92 activities.

21.2% of students do not participate in any activities. This is lower than the 43% of students who responded that they are not currently involved in any activities. This difference may be due to seasonal activities. Students may participate in activities for only a portion of the year and that activity may not be currently available.

After-School Activities Student Participation

Students with **NO** Activities



A large portion (42.7%) of those students with no activities are Hispanic.

This could mean there are not enough programs geared toward Spanish-speaking children.

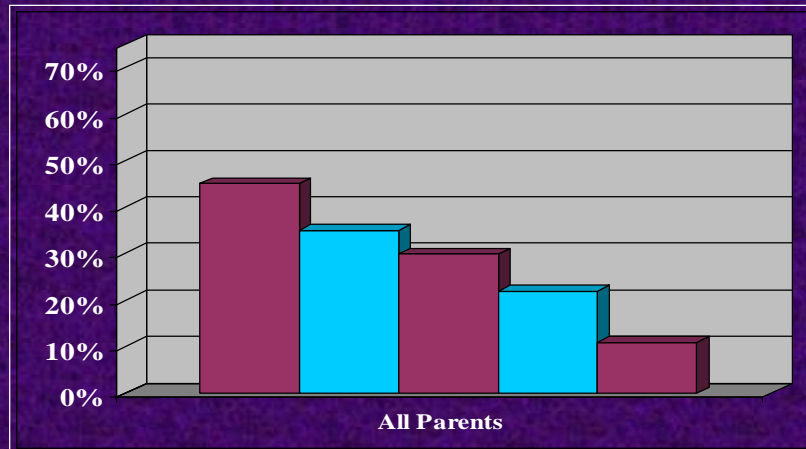
Or perhaps language is an issue in communicating with these students and their parents about activities.

Now Mark will discuss issues and concerns from the parents' perspective.

Issues Facing Parents

- When looking into issues that face parents

When asked what issues prevent participation by their children in youth activities.....



Parents were asked about 5 issues that affect participation in after school activities.

Over 40% of parents cited scheduling as an issue

35% cited Not Knowing

Just under 30% cited Finances

Just over 20% felt transportation was a concern

And in a great testament to the wonderful county we live in, only 10% felt safety was a major concern

Ethnic Differences

#1 issue facing...

- African Americans and Caucasians - *Scheduling*
- Hispanics - *Not Knowing*
- Other backgrounds - *Finances*

Some interesting ethnic differences

Caucasians and African Americans ranked Scheduling first, however

Hispanics ranked Not Knowing above Scheduling concerns. This could be a language barrier.

Other background ranked Finances as their number one issue.

Scheduling Issues

- All Groups
- 6th Grade Parents Especially

However

8th Grade Parents far below average.

- Scheduling was one of the top issues for all groups
- This is actually a positive.
- The only way to have scheduling issues is to have plenty of choices, which we have here in Kos Co.

- 6th graders tend to be the primary members of the elementary activities such as sports, school plays, etc.
- The last year at elementary has many extra activities.
- It makes sense that 6th grade parents felt scheduling pressures

- However, 8th grade parents did not feel that scheduling pressure
- 8th graders may be more self-reliant
- Or not participating in as many activities.

Lack of Information Issues

- All groups concerned
- Parents of Only Children
30% higher

- As with any business, getting the information to your audience at the right time is critical,
- same is true with youth organizations.
- All groups surveyed felt Information was a very important issue
- Our study shows that parents and students are willing to participate more, but they don't know what is available.
- Parents of only children have an even more difficult time finding out about activities.

Financial Issues

- Lincoln Elementary and Warsaw Christian
- African Americans and “Other” ethnic groups

- Financial constraints were more of a concern at Lincoln and Warsaw Christian elementaries
- These 2 schools may want to consider more free activities or partner up with organizations that offer free activities
- Marketing free events or scholarships to African Americans and Other ethnic groups could help with financial issues as well

Transportation Issues

- Leesburg, Mentone, and Pierceton Parents
- 7th Grade Parents
- Non-Caucasians more concerned than average.

- Parents outside of Warsaw have more transportation issues as most activities are Warsaw based

- 7th grade is the first year for most of the parents where the student is traveling further to go to school.

- Rides from School events can be more of an issue.

- Non-Caucasians felt transportation was more of an issue than Caucasians

Finalizing the First Phase of the Research

- Research is done
- Finalize this phase of the project

Increasing the Knowledge of Youth Organizations in Kosciusko Co.

- Participating Schools will receive data
- Area Youth Organizations will receive a letter directing them to KLA web-site.
- Interpretation at this point up to each organization

- Goal was to increase knowledge
- Will accomplish this
- Distributing CD to participating schools
- Sending a letter to area organizations and non-participating schools
- Refer to web site
- However, interpretation is largely up to each organization

What's Next?

Take the Data and Run!

- So what's next
- Someone take Data and Run
- Individual organizations
- Another KLA class
- This team with KLA Support

We've Learned....

1. Scheduling is by far the biggest issue facing families
2. Parents and Students WANT to be more involved
3. There are many opportunities for youth in Kos. Co.
4. Families are somewhat uninformed about all that is available

- Thinking toward those next steps
- We've learned
- Read Slide
- This 4th point is where improvement efforts should focus

Uninformed Families

- Easily identified solutions
- Greatest gains possible here

- Getting the message out is a definable solution to uninformed families.
- Great gains can be made by informing families of what is available.
- Other issues can also be solved.
 1. An organization that advertises their free activities better, can alleviate the Financial issue faced by some families.
 2. An organization outside of Warsaw that advertises better can alleviate the Transportation issues faced by some families
- Getting the message out can improve more than just one issue

With Regards to Information

- The schools and family friends currently best sources
- Internet use is strong and viewed as a viable source

- Specifically, with regards to information
- The schools and friends are the best source
- The internet will be a strong tool in the future, the future is now
- Organizations that take advantage of modern technology will be well served.

With further support...

1. Create a strategic marketing plan
2. Develop a youth information web site
3. Develop a unified newsletter for schools
4. Encourage collaboration instead of competition between similar youth organizations

With further support,

- A strategic marketing plan can be created
- Creation of a Youth Information Web Site
- Unified school newsletter
 - eliminate the dozens of fliers, brochures and announcements that bombard the school secretaries.
- One unified newsletter easy to manage and “one stop shop” source.
- A combined website and newsletter will encourage collaboration
 - This may even help avoid major scheduling issues.
- With this plan, the real winners will be the children. More involvement, more opportunities, and a lot more



Thank You

Data Preparation

Data was entered into Microsoft Excel spreadsheets and combined into one worksheet. Missing or illegible data was omitted; some questionnaires were entirely omitted, but most had partial data which was usable for data analysis.

Some minor corrections were made on the data; this was only done if the data in question was clearly in error and was clearly correctible. For example, if a parent indicated that his/her child was in 5th grade when the entire packet was collected from a 4th grade class and the child him/herself indicated that they were in 4th grade, the correction was made.

On any particular analysis, some data may have been omitted for a number of reasons, most often because of missing or illegible data.

Data was organized into several worksheets for analysis:

1. All student and parent questionnaires combined.
2. All student questionnaires.
3. All parent questionnaires.
4. Paired student and parent questionnaires.

Data Analysis

Tallies and statistics were computed for the background information of respondents, as well for the responses to the question 28 (other organizations the student currently uses).

For each yes/no question, the main statistic of interest is the proportion of people who answer “yes”. For each question, the number of “yes” responses is reported as “X”, the total number of respondents to the question is reported as “N”, and the proportion of “yes” responses is reported as “Sample p”.

For all statistical analysis purposes, the responses to each question were considered to be a simple random sample from the population of all students with similar background information (grade, school, etc.) who could have responded, or from the subpopulation of all students with the specified characteristic (for example, gender) who could have responded. No finite population correction factors were used.

As with any sample, the reported “Sample p” statistic is potentially different than what would have been reported if the whole population would have been asked the question. A 95% confidence interval is reported for each statistic; this is an interval which contains the true population proportion with approximate 95% probability. Caution is advised when using statistics with a large 95% confidence interval since this means that the statistic may not be very accurate.

For each analysis a graph is provided which shows the proportion of yes responses for each question. These graphs can be utilized to clearly identify those questions which have a high “yes” response rate.

Tallied Variables

Total number of questionnaires collected (p = parent, s = student):

Stud/Par	Count
p	556
s	801
N=	1357

Background information as reported by parents on parent questionnaires (0=no, 1=yes)

Tally for Discrete Variables: 1: Grade_p

1: Grade_p	Count
3	3
4	184
5	182
6	109
7	47
8	28
N=	553
*=	3

Tally for Discrete Variables: 2: School_p

2: School_p	Count
Edgewood	45
Harrison	59
Jefferson	96
Lakeview	30
Leesburg	98
Lincoln	45
Madison	41
Mentone	32
Pierceton	17
WarsawChristian	46
Washington	44
N=	553
*=	3

Tally for Discrete Variables: 3: Oldest child_p

3: Oldest child_p	Count
0	340
1	212
N=	552
*=	4

Tally for Discrete Variables: 4: Siblings_p

4: Siblings_p	Count
0	44
1	506
N=	550
*=	6

Tally for Discrete Variables: 5: Gender 0=girl_p

5: Gender	Count
0=girl_p	
0	292
1	260
N=	552
*=	4

Tally for Discrete Variables: 6: Ethnic_p

6: Ethnic_p	Count
a	4
a,c	2
b	13
b,c	1
c	449
d	67
e	9
e-asian	2
e-Asian	1
e (mix)	1
e, Asian	1
e, Romanian	1
N=	551
*=	5

Background information as reported by students on student questionnaires (0=no, 1=yes)

Tally for Discrete Variables: 1: Grade_s

1: Grade_s	Count
3	4
4	239
5	263
6	170
7	78
8	47
N=	801

Tally for Discrete Variables: 2: School_s

2: School_s	Count
Edgewood	64
Harrison	74
Jefferson	129
Lakeview	61
Leesburg	136
Lincoln	68
Madison	42
Mentone	42
Pierceton	43
WarsawChristian	48
Washington	94
N=	801

Tally for Discrete Variables: 3: Oldest child_s

3: Oldest child_s	Count
0	497
1	301
2	1
N=	799
*=	2

Tally for Discrete Variables: 4: Siblings_s

4: Siblings_s	Count
0	57
1	740
2	1
N=	798
*=	3

Tally for Discrete Variables: 5: Gender 0=girl_s

5:	
Gender	
0=girl_s	Count
0	392
1	406
N=	798
*=	3

Tally for Discrete Variables: 6: Ethnic_s

6: Ethnic_s	Count
a	48
a,c,d	2
ace	1
b	19
b,c	1
c	568
c,d	1
cd	1
d	103
e	38
e-asian	1
e-Asian	3
e-Cambodian	1
e-Irish	1
e (asian)	1
e (half black half white)	1
e, Asian	1
e, native america	1
e, Romanian	1
N=	793
*=	8

Tallied written responses for item 28 as reported by parents on parent questionnaires (abbreviated statements are given):

28: Other (main word only)_p	Count
4-H Camp	1
AAU, little league	1
awana	1
Awana	1
Awana's at WCS	1
Awana, bowling	1
Awana, Upwards Basketball, School Sports	1
Awanas	2
baseball	1
basketball	1
bball, KCSL	1
Big Brothers	1
Big Brothers Big Sisters	1
Big Brothers, church	1
BMX	1
bowen youth program	1
bowling	1
Boy Scouts	1
boys and girls club	1
Bright Lights Church	1
Bright Light Bible study, church	1
Bull dog buddies	1
Bull dog Buddies	1
Caudill's ATA	1
Caudill's TaeKwando	1
Caudills's ATA	1
Caudills ATA	1
Caudills ATA Karate, United Methodist Church Youth Activities	1
ccac	1
CCAC	1
ccac, church	1
CCAC, KCSL soccer	1
cheerlead	1
cheerleader	1
cheerleading	1
chess	1
choir, base camp	1
church	38
church activities	3
church activities & Bright Lights	1
Church activities, personal music lessons	1
church activities/Bright Lights	1
church basketball	2
church puppets, choir	1
church youth group	1
Church youth group	2
Church, Collier Dance, Grace College, Upward	1
church, skating	1
church, sports	3
church, zoo	1
CLC	1
Collier's dance	1
Community Grace Brethren Church	1
conservation camp	1
CSRL boy scouts	1
dance	4
dance, church	1
dance, swimming	1
Deb Colliers	1

Deb Collier's School of Dance	1
edcom, environmental club, upward	1
En Edcom	1
Fafa, Awana, Sunrise Stables	1
FFA	1
football, baseball, racing	1
football, bowling	1
ftball	1
ftball, upward	1
FWA Gymnastics, Collier's Dance & GAFA- violin	1
GAFA	1
GPSA	1
Grace College	3
gymnastics	1
Holstein Assoc.	1
Honor Society	2
horse & pony	1
Juntadeninos	1
karate, church	1
KCSL	4
KCSL, Powell's Taekwondo	1
KCSL, Upward	1
KCSL, WCVA	1
KCSL,Wave, Little tiger, Upward	1
KLSL,Wave. Little Tigers	1
Kosciusco G. Soccer League	1
KOSL, Jefferson, Winona Lake Grace Brethren Church	1
Lakeland Youth Choral, Hills ATA	1
Leesbg Sum. Rec. League, Upward Basketball, Kosc. PeeWee Football	1
Lion's Acad.	1
Lion's Club	1
little league	2
Little Tigers Football, Warsaw Little League	1
LRSL, football	1
LSRL	3
Mentone 1st Baptist Church Awana Clubs	1
Mentone Youth League	1
motocross	1
music	1
niguno	1
ninguna	2
No	1
none	5
Paid Dance	1
piano and Awana	1
piano,dance	1
pierceton park	1
Pleasant View Softball Team, ATA Taekwondo	1
Pleasantview Bible Church T-Ball and Softball	1
Powells Family Karate, Lakeview Shopping Center	1
Reads	1
rifle club	1
saddle club	1
school activities	1
school programs	2
school, vollyball camps	1
sftball	1
singing	1
singing, base camp	1
SMM, chruch	1
soccer	1
soccer CCAC	1
softball	3

Speice Basketball, KCSL Soccer, School Sports	1
Spiece Basketball Little League Baseball	1
spiece, little league	1
sports	2
swimming independently	1
taekwondo	2
taekwondo, church	1
tennis	1
Tennis	1
tigers football	1
Tippecanoe Valley Aquatic Club	1
Touch of Life Church Dance Troup	1
upward	4
Upward	1
Upward Basketball	1
upward, baseball	1
upward, CCAC soccer, church, horse lessons	1
upward, church	1
upward, curves	1
upward, poms	1
upward, wrestle camp	1
upward,church	1
upwardbb	1
upwards	1
Upwards	3
Upwards Basketball, Awana, and Dance	1
Upwards Basketball, MTdFL,Warsaw School,	1
Upwards, Chess Club, Athletics, KCSL Soccer, Little League Baseball	1
Upwards, Kosc. Soccer, Pepsi tour Ind. Jr. Golf	1
Upwards, Tippy Valley Bitty Ball, Mentone Youth League	1
vball	1
volulnter	1
warsaw little league	1
warsaw wave travel soccer	1
WCC	1
WCC club 56	1
WCC, YMCA, WCVA,dance	1
WCVA(Volleyball Association)	1
Whiley Co YMCA	1
WTSC	1
YMCA	2
ymca, dance	1
Young Tiger Football	1
youth chorale, GAFA, church	1
youth group	2
N=	240
* =	316

Tallied written responses for item 28 as reported by students on student questionnaires (abbreviated statements are given):

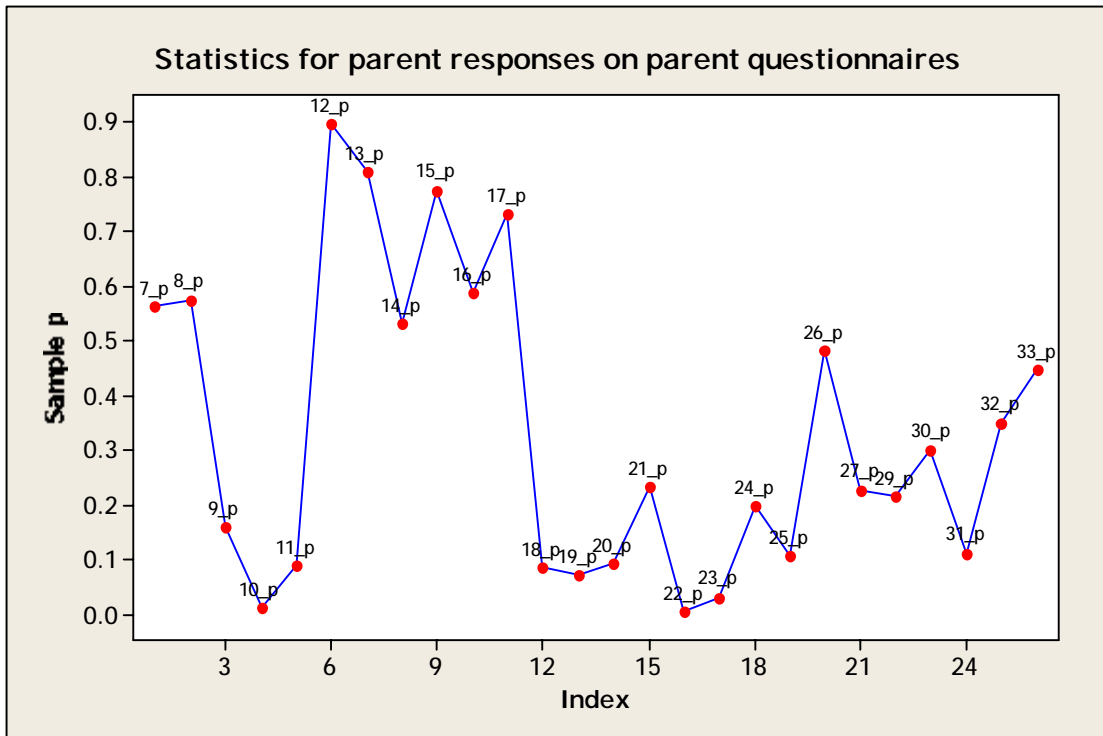
28: Other (main word only)_s	Count
*	1
4-H	1
a party	1
AAU, little league	1
animal shelter	1
ATA	2
ATA taekwondo	2
ATA Taekwondo	1
Awana	3
Awana, bball	1
babysitting	1
baseball	4
baseball, soccer	1
basketball	5
bball, soccer	1
Big Brothers, church	1
BMX	1
Boggs Baseball, Peewee Football	1
bowling	1
Boy&Girl Club	1
Bright Light Bible study	1
Bull dog buddies	2
Bull Dog Buddies, Consufanscamp	1
Bull dog reading club	1
Cadvills Karate	1
CCAC	5
CCAC soccer	3
CCAC softball	1
CCAC, KCSL	1
cheerlead	1
cheerleader	1
choir	1
Christian school club, church	1
church	37
Church activit	1
church activities	1
Church Activities	1
church activities and 4H camp	1
Church Activities, Camps, tv, computer	1
church basketball	3
church groups	3
church puppets	1
church youth group	4
church, sports	1
CLC	3
Collier's dance	1
curves, dance	1
dance	4
dance & gymnastics lessons	1
dance class	1
dance, church	1
dance, edcom	1
dance, softball	1
dance, track, youth chorale, church	1
dance, youth group at church	1
Deb Colliers	1
edcom, environmental club, upward	1
farming, const.	1
FFA	1

football, baseball	1
football, taekwondo	1
Ft Wayne Gun Club	1
ftball, upward	1
Gafa Music Academy	1
gymnastics	2
high school swimming	1
homework club	1
Honor Society	1
Hoosier Beef Congress	1
horse team	1
IN Holstein	1
intermural volleyball	1
intermurals	1
karate	1
KCSL	2
Kids For Christ	1
kids klub	1
Kosco Soccer, Upward, Basketball, Aquafina tour(Indiana Junior Golf)	1
Lake City Ski	1
Lakeview Shopping Center Karate	1
Lion's Acad.	1
LRSL	1
LSRL	2
Math, TV, Ebay	1
Mentone Youth League	1
molding clay	1
motocross	1
ninguna	1
no	1
No	1
none	3
nothing	2
odyssey of the mind	4
paintball	2
phone	1
piano and Awana	1
piano lessons	2
racing	1
read books	1
Reads	1
rifle club	1
running	1
salvation army	1
school activities	1
School Activities, Collier's Dance, Upward	1
school programs	1
school sports, church, ND kids club	1
sftball	1
singing, base camp	1
SMM	2
SMM, church	1
soccer	4
soccer club	1
soccer, CCAC	1
softball	5
softball, bball	1
Speice Basketball, KCSL Soccer	1
spiece	1
spiece, church	2
sports	3
student council	1
summer programs	2

sunrise stables, riding lessons	1
swimming	1
Tackwao	1
taekwondo	4
Taequondo	1
tennis	1
Tiger Basketball, USSSA, Warsaw Boggs Baseball	1
Tiger Wrestling	1
track	5
track, chess club	1
track, edcom	1
TVAC swim team	1
TVAC Swim team	1
upward	3
Upward	2
Upward Cheerleading	1
upward, poms	1
upwards	1
Upwards	1
Upwards Basketball	1
vball, soccer	1
video games	1
volleyball	4
volleyball & basketball	1
volunteer	1
warsaw little league	1
Warsaw Little League, Tiger Basketball USSSA	1
winona lake park	3
Winona Lake Parks	1
work	1
wrestle camp	1
wrestling	1
Wrestling, baseball	1
YABA	1
YMCA	3
YMCA soccer	1
youth group	2
youth league	1
N=	267
*=	534

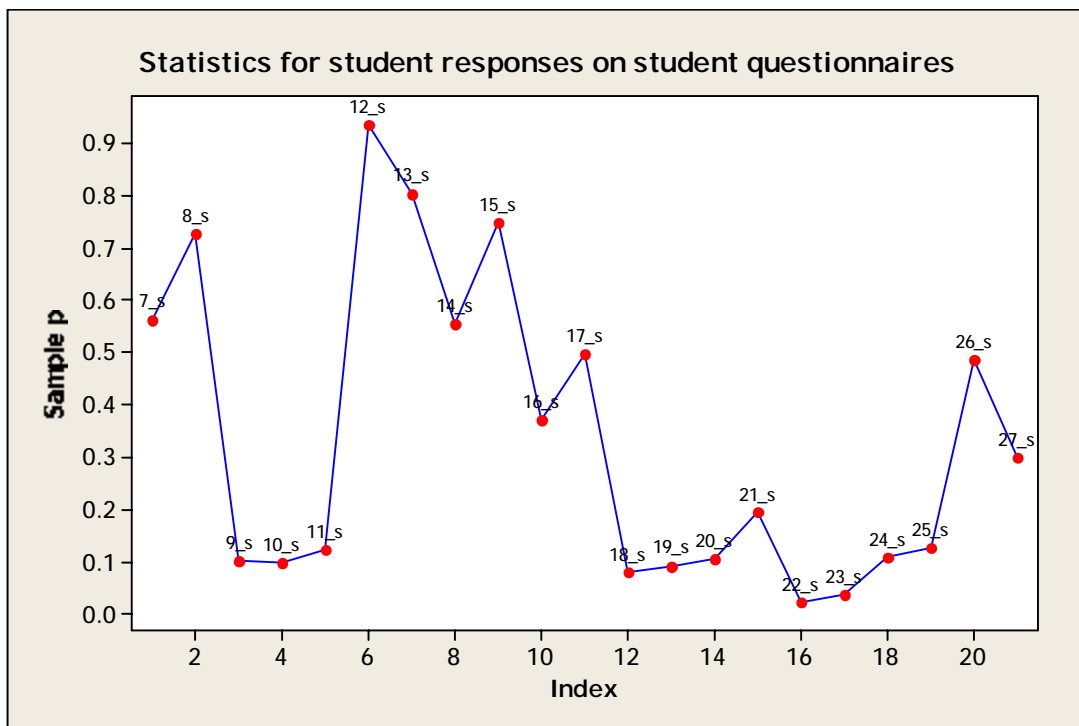
Statistics for parent responses on parent questionnaires:

Variable	X	N	Sample p	95% CI
7_p	310	550	0.563636	(0.521032, 0.605554)
8_p	307	534	0.574906	(0.531723, 0.617257)
9_p	85	538	0.157993	(0.128192, 0.191607)
10_p	7	540	0.012963	(0.005227, 0.026525)
11_p	48	536	0.089552	(0.066767, 0.116979)
12_p	490	547	0.895795	(0.867103, 0.920117)
13_p	441	545	0.809174	(0.773623, 0.841331)
14_p	288	542	0.531365	(0.488358, 0.574029)
15_p	427	551	0.774955	(0.737752, 0.809179)
16_p	323	549	0.588342	(0.545881, 0.629848)
17_p	395	540	0.731481	(0.691974, 0.768434)
18_p	46	549	0.083789	(0.061995, 0.110182)
19_p	40	551	0.072595	(0.052366, 0.097545)
20_p	51	549	0.092896	(0.069950, 0.120332)
21_p	128	549	0.233151	(0.198387, 0.270816)
22_p	3	549	0.005464	(0.001128, 0.015886)
23_p	17	549	0.030965	(0.018140, 0.049117)
24_p	109	549	0.198543	(0.165962, 0.234407)
25_p	59	549	0.107468	(0.082822, 0.136431)
26_p	266	551	0.482759	(0.440316, 0.525387)
27_p	125	550	0.227273	(0.192885, 0.264620)
29_p	116	537	0.216015	(0.181921, 0.253269)
30_p	161	535	0.300935	(0.262326, 0.341759)
31_p	60	537	0.111732	(0.086353, 0.141474)
32_p	187	534	0.350187	(0.309717, 0.392326)
33_p	236	528	0.446970	(0.404015, 0.490521)



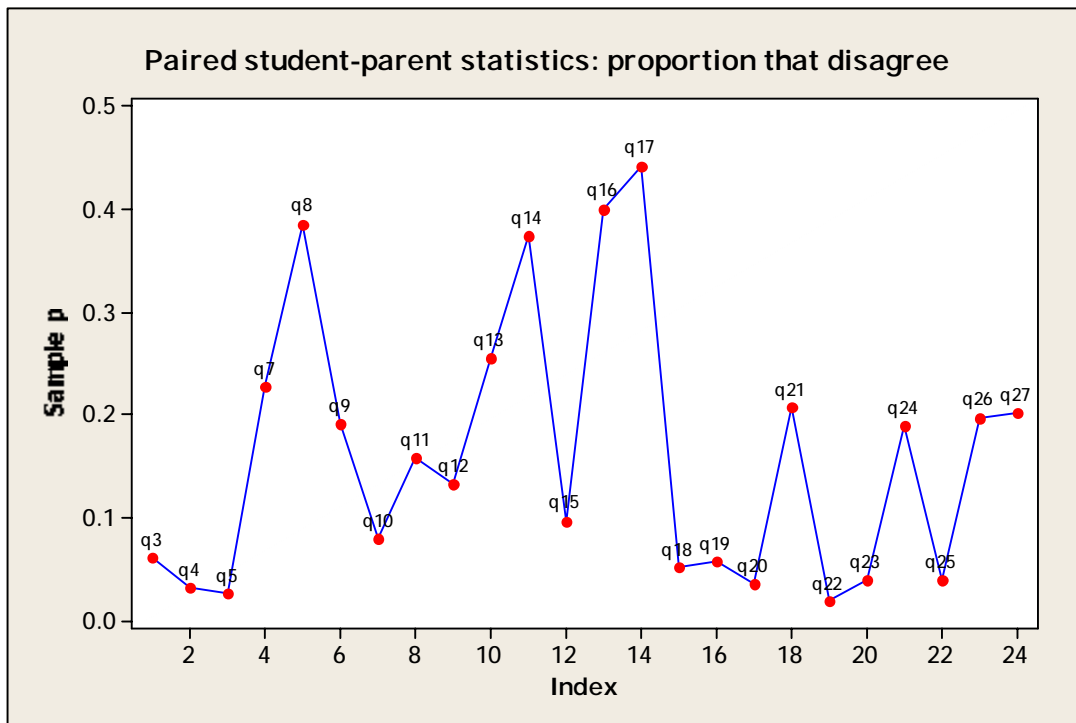
Statistics for student responses on student questionnaires:

Variable	X	N	Sample p	95% CI
7_s	448	797	0.562108	(0.526860, 0.596895)
8_s	573	789	0.726236	(0.693682, 0.757088)
9_s	79	796	0.099246	(0.079363, 0.122153)
10_s	76	795	0.095597	(0.076060, 0.118192)
11_s	96	786	0.122137	(0.100061, 0.147092)
12_s	740	792	0.934343	(0.914788, 0.950579)
13_s	635	791	0.802781	(0.773313, 0.829972)
14_s	439	793	0.553594	(0.518219, 0.588570)
15_s	598	799	0.748436	(0.716840, 0.778186)
16_s	294	796	0.369347	(0.335728, 0.403937)
17_s	395	796	0.496231	(0.460939, 0.531552)
18_s	62	799	0.077597	(0.060008, 0.098375)
19_s	73	796	0.091709	(0.072573, 0.113929)
20_s	83	795	0.104403	(0.084017, 0.127775)
21_s	155	799	0.193992	(0.167119, 0.223145)
22_s	18	799	0.022528	(0.013405, 0.035371)
23_s	28	799	0.035044	(0.023410, 0.050252)
24_s	86	796	0.108040	(0.087330, 0.131703)
25_s	101	798	0.126566	(0.104285, 0.151648)
26_s	386	797	0.484316	(0.449106, 0.519643)
27_s	239	798	0.299499	(0.267883, 0.332604)



Paired student-parent statistics: Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3	33	539	0.061224	(0.042515, 0.084911)
q4	17	537	0.031657	(0.018548, 0.050204)
q5	14	539	0.025974	(0.014271, 0.043196)
q7	122	536	0.227612	(0.192767, 0.265491)
q8	199	515	0.386408	(0.344140, 0.429987)
q9	100	525	0.190476	(0.157756, 0.226726)
q10	42	528	0.079545	(0.057929, 0.106003)
q11	82	517	0.158607	(0.128178, 0.193001)
q12	70	530	0.132075	(0.104426, 0.163903)
q13	134	525	0.255238	(0.218458, 0.294799)
q14	197	527	0.373814	(0.332367, 0.416685)
q15	52	538	0.096654	(0.073030, 0.124815)
q16	214	535	0.400000	(0.358205, 0.442906)
q17	232	525	0.441905	(0.398903, 0.485564)
q18	28	535	0.052336	(0.035055, 0.074755)
q19	31	536	0.057836	(0.039631, 0.081092)
q20	19	534	0.035581	(0.021555, 0.055007)
q21	111	535	0.207477	(0.173877, 0.244345)
q22	10	536	0.018657	(0.008982, 0.034042)
q23	21	536	0.039179	(0.024413, 0.059268)
q24	101	533	0.189493	(0.157083, 0.225390)
q25	21	535	0.039252	(0.024459, 0.059377)
q26	106	537	0.197393	(0.164540, 0.233617)
q27	108	535	0.201869	(0.168647, 0.238424)



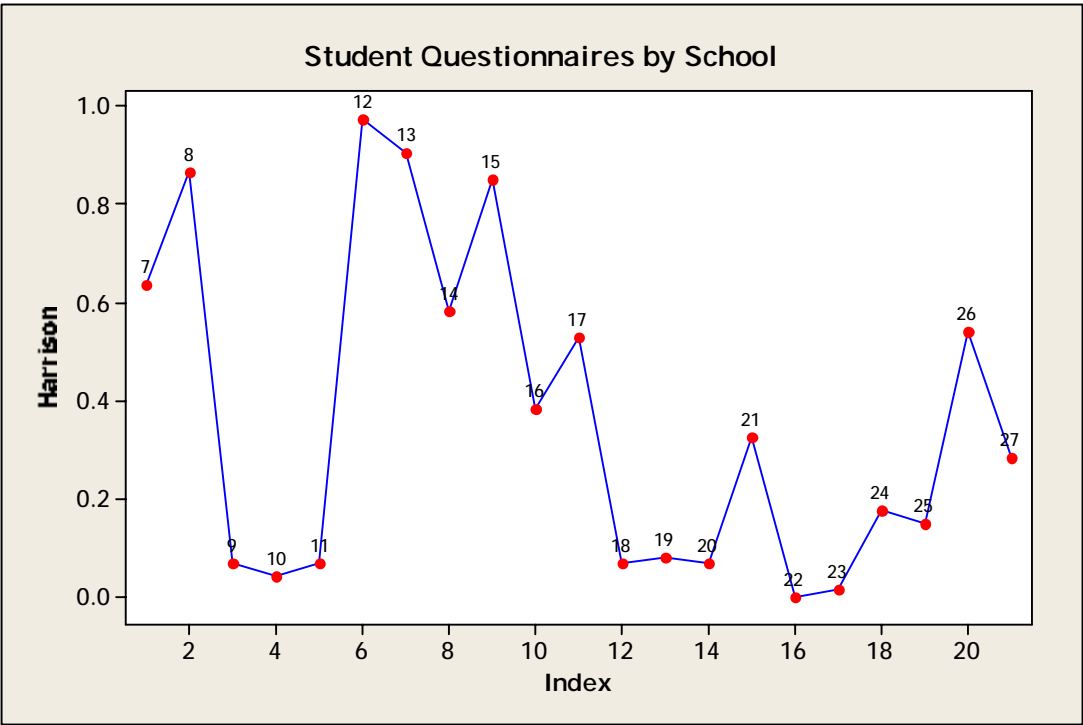
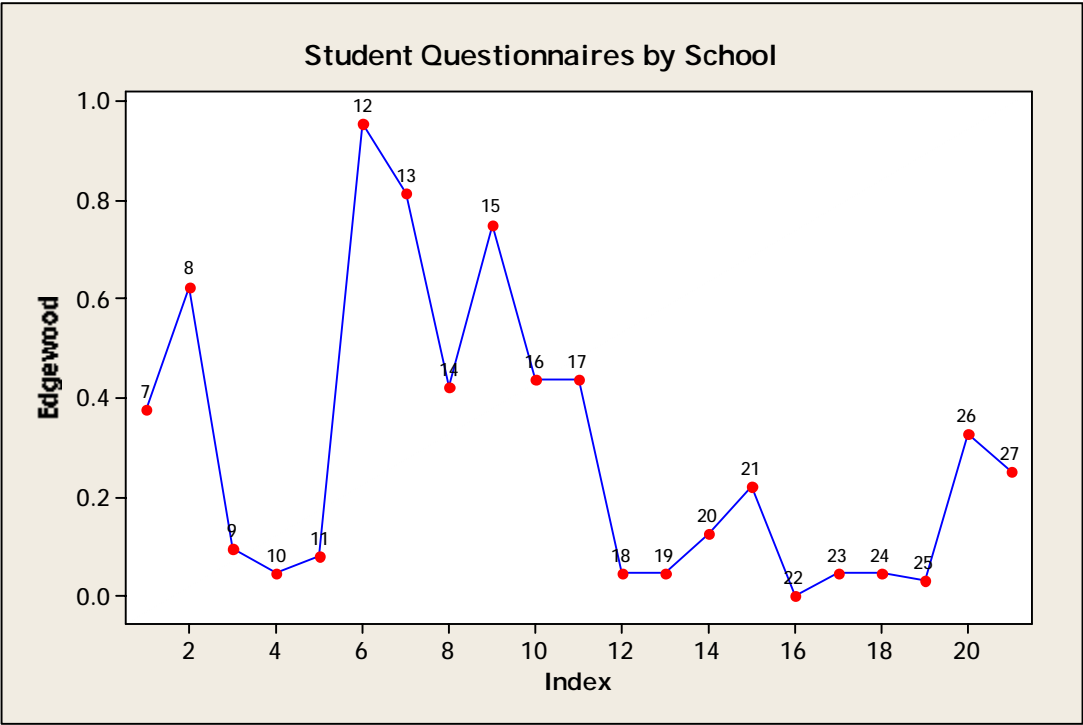
Sample statistics by school (from student questionnaires only):

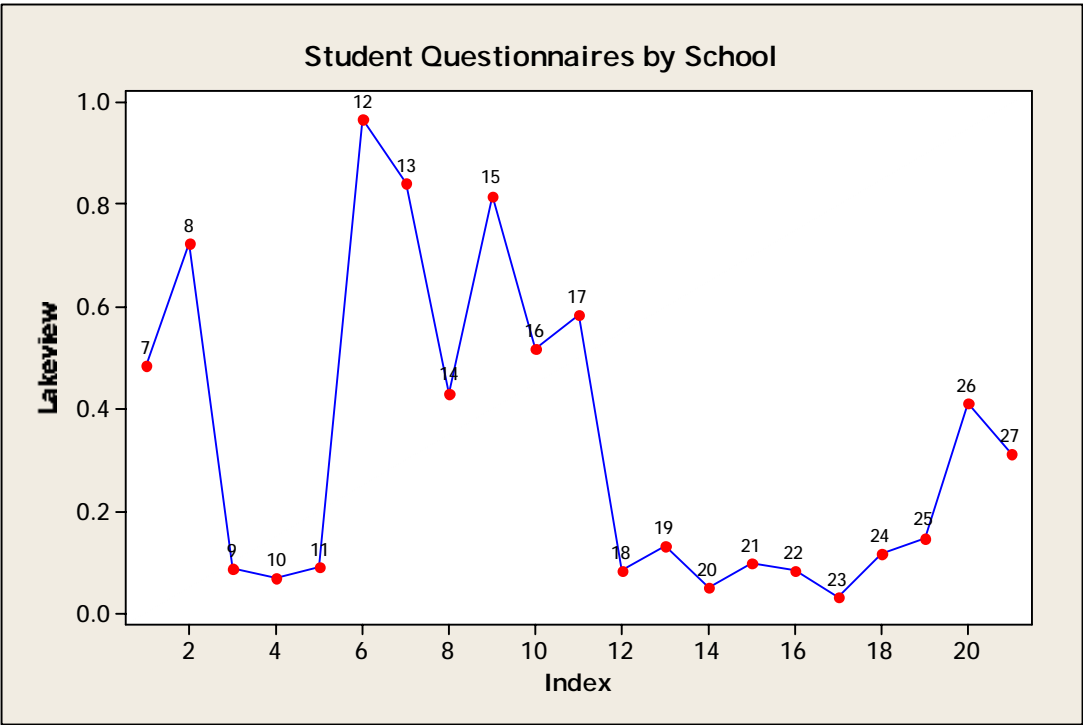
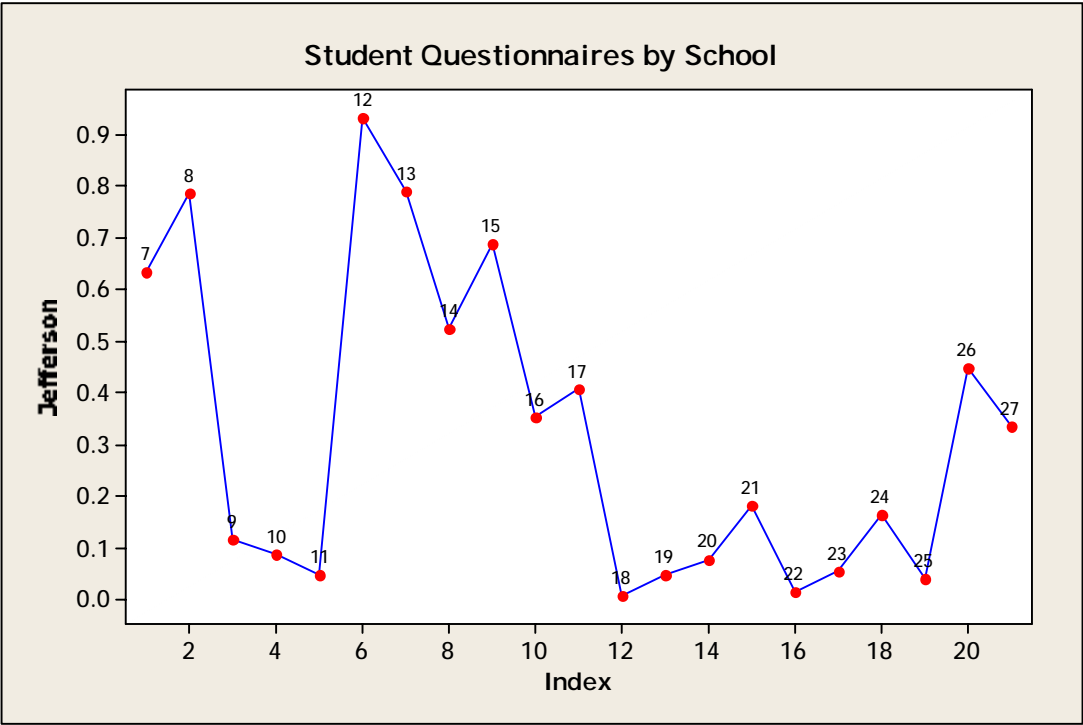
Variable	X	N	Sample p	95% CI
7_s_Edgewood	24	64	0.375000	(0.257049, 0.504924)
8_s_Edgewood	40	64	0.625000	(0.495076, 0.742951)
9_s_Edgewood	6	64	0.093750	(0.035187, 0.192969)
10_s_Edgewood	3	64	0.046875	(0.009773, 0.130936)
11_s_Edgewood	5	64	0.078125	(0.025854, 0.172978)
12_s_Edgewood	61	64	0.953125	(0.869064, 0.990227)
13_s_Edgewood	52	64	0.812500	(0.695377, 0.899185)
14_s_Edgewood	27	64	0.421875	(0.299381, 0.551841)
15_s_Edgewood	48	64	0.750000	(0.626010, 0.849844)
16_s_Edgewood	28	64	0.437500	(0.313735, 0.567241)
17_s_Edgewood	28	64	0.437500	(0.313735, 0.567241)
18_s_Edgewood	3	64	0.046875	(0.009773, 0.130936)
19_s_Edgewood	3	64	0.046875	(0.009773, 0.130936)
20_s_Edgewood	8	64	0.125000	(0.055543, 0.231526)
21_s_Edgewood	14	64	0.218750	(0.125068, 0.339696)
22_s_Edgewood	0	64	0.000000	(0.000000, 0.045730)
23_s_Edgewood	3	64	0.046875	(0.009773, 0.130936)
24_s_Edgewood	3	64	0.046875	(0.009773, 0.130936)
25_s_Edgewood	2	64	0.031250	(0.003807, 0.108371)
26_s_Edgewood	21	64	0.328125	(0.215872, 0.456877)
27_s_Edgewood	16	64	0.250000	(0.150156, 0.373990)
7_s_Harrison	47	74	0.635135	(0.515070, 0.744025)
8_s_Harrison	64	74	0.864865	(0.765490, 0.933249)
9_s_Harrison	5	74	0.067568	(0.022302, 0.150679)
10_s_Harrison	3	74	0.040541	(0.008440, 0.113937)
11_s_Harrison	5	73	0.068493	(0.022612, 0.152647)
12_s_Harrison	71	73	0.972603	(0.904511, 0.996665)
13_s_Harrison	65	72	0.902778	(0.809890, 0.960010)
14_s_Harrison	43	74	0.581081	(0.460616, 0.694851)
15_s_Harrison	63	74	0.851351	(0.749573, 0.923389)
16_s_Harrison	28	73	0.383562	(0.272086, 0.504794)
17_s_Harrison	39	74	0.527027	(0.407498, 0.644326)
18_s_Harrison	5	74	0.067568	(0.022302, 0.150679)
19_s_Harrison	6	74	0.081081	(0.030338, 0.168171)
20_s_Harrison	5	74	0.067568	(0.022302, 0.150679)
21_s_Harrison	24	74	0.324324	(0.220046, 0.443160)
22_s_Harrison	0	74	0.000000	(0.000000, 0.039674)
23_s_Harrison	1	74	0.013514	(0.000342, 0.073007)
24_s_Harrison	13	74	0.175676	(0.096993, 0.281657)
25_s_Harrison	11	74	0.148649	(0.076611, 0.250427)
26_s_Harrison	40	74	0.540541	(0.420656, 0.657080)
27_s_Harrison	21	74	0.283784	(0.185011, 0.400520)
7_s_Jefferson	81	128	0.632813	(0.543092, 0.716238)
8_s_Jefferson	98	125	0.784000	(0.701511, 0.852569)
9_s_Jefferson	15	128	0.117188	(0.067094, 0.185909)
10_s_Jefferson	11	128	0.085938	(0.043682, 0.148563)
11_s_Jefferson	6	128	0.046875	(0.017394, 0.099235)
12_s_Jefferson	119	128	0.929688	(0.870721, 0.967346)
13_s_Jefferson	100	127	0.787402	(0.705960, 0.854977)
14_s_Jefferson	66	126	0.523810	(0.432986, 0.613489)
15_s_Jefferson	88	128	0.687500	(0.599619, 0.766474)
16_s_Jefferson	45	128	0.351563	(0.269287, 0.440878)
17_s_Jefferson	52	128	0.406250	(0.320352, 0.496587)
18_s_Jefferson	1	129	0.007752	(0.000196, 0.042433)
19_s_Jefferson	6	129	0.046512	(0.017258, 0.098487)
20_s_Jefferson	10	129	0.077519	(0.037799, 0.137941)
21_s_Jefferson	23	128	0.179688	(0.117449, 0.257319)
22_s_Jefferson	2	129	0.015504	(0.001883, 0.054883)
23_s_Jefferson	7	129	0.054264	(0.022092, 0.108609)

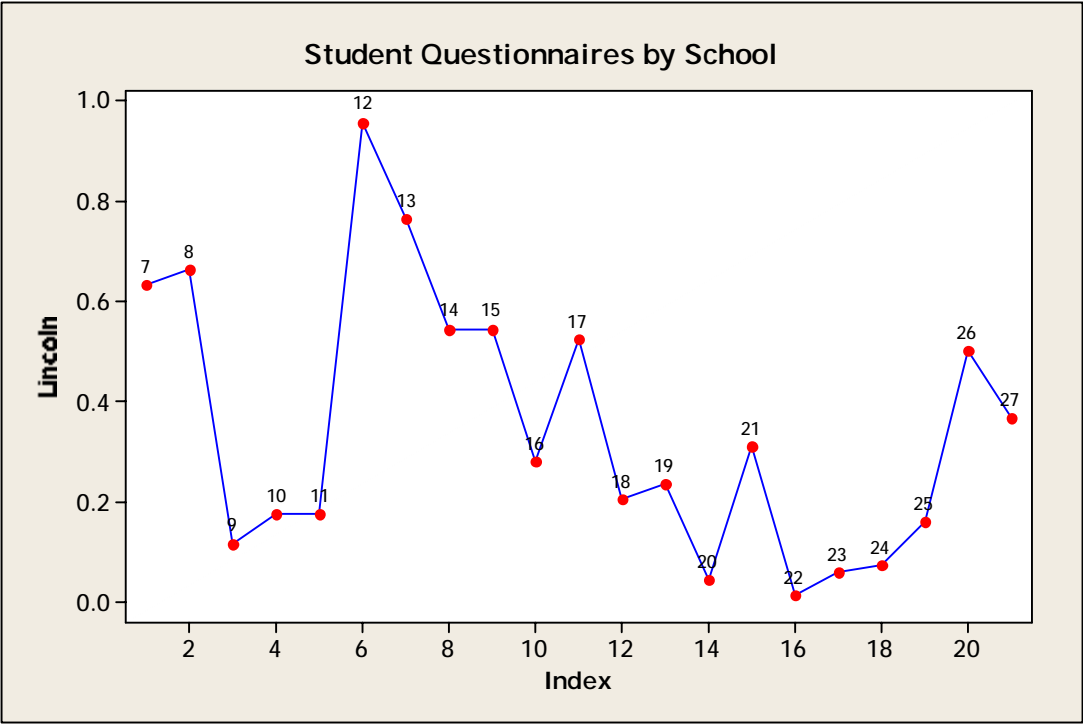
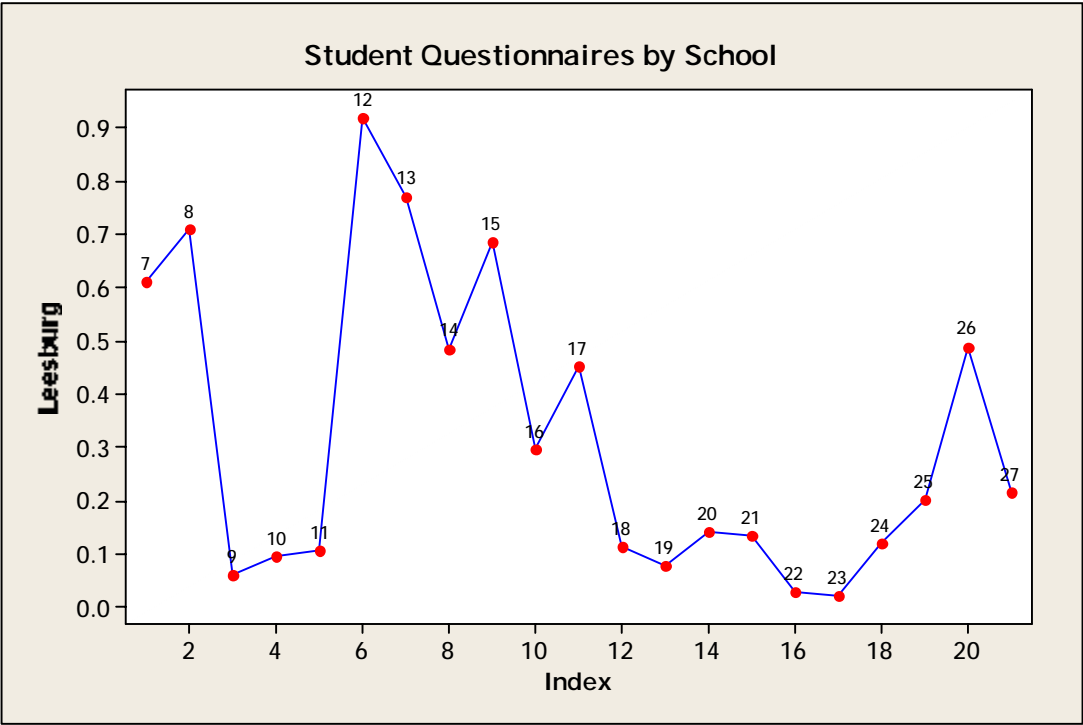
24_s_Jefferson	21	128	0.164063	(0.104520, 0.239788)
25_s_Jefferson	5	129	0.038760	(0.012703, 0.088134)
26_s_Jefferson	57	128	0.445313	(0.357492, 0.535721)
27_s_Jefferson	43	129	0.333333	(0.252828, 0.421687)
7_s_Lakeview	29	60	0.483333	(0.352313, 0.616054)
8_s_Lakeview	42	58	0.724138	(0.591036, 0.833375)
9_s_Lakeview	5	58	0.086207	(0.028586, 0.189826)
10_s_Lakeview	4	58	0.068966	(0.019109, 0.167268)
11_s_Lakeview	5	56	0.089286	(0.029630, 0.196193)
12_s_Lakeview	56	58	0.965517	(0.880923, 0.995796)
13_s_Lakeview	48	57	0.842105	(0.721317, 0.925169)
14_s_Lakeview	25	58	0.431034	(0.301625, 0.567730)
15_s_Lakeview	49	60	0.816667	(0.695604, 0.904764)
16_s_Lakeview	31	60	0.516667	(0.383946, 0.647687)
17_s_Lakeview	35	60	0.583333	(0.448838, 0.709319)
18_s_Lakeview	5	61	0.081967	(0.027151, 0.181012)
19_s_Lakeview	8	61	0.131148	(0.058361, 0.242159)
20_s_Lakeview	3	61	0.049180	(0.010259, 0.137069)
21_s_Lakeview	6	61	0.098361	(0.036960, 0.201896)
22_s_Lakeview	5	61	0.081967	(0.027151, 0.181012)
23_s_Lakeview	2	61	0.032787	(0.003996, 0.113472)
24_s_Lakeview	7	61	0.114754	(0.047402, 0.222249)
25_s_Lakeview	9	61	0.147541	(0.069752, 0.261688)
26_s_Lakeview	25	61	0.409836	(0.285504, 0.543224)
27_s_Lakeview	19	61	0.311475	(0.199034, 0.442937)
7_s_Leesburg	82	134	0.611940	(0.523969, 0.694849)
8_s_Leesburg	95	134	0.708955	(0.624264, 0.784161)
9_s_Leesburg	8	135	0.059259	(0.025928, 0.113425)
10_s_Leesburg	13	135	0.096296	(0.052276, 0.159040)
11_s_Leesburg	14	132	0.106061	(0.059210, 0.171547)
12_s_Leesburg	123	134	0.917910	(0.857867, 0.958308)
13_s_Leesburg	105	136	0.772059	(0.692330, 0.839566)
14_s_Leesburg	66	136	0.485294	(0.398769, 0.572474)
15_s_Leesburg	93	136	0.683824	(0.598606, 0.760831)
16_s_Leesburg	40	135	0.296296	(0.220846, 0.380921)
17_s_Leesburg	61	135	0.451852	(0.366099, 0.539763)
18_s_Leesburg	15	134	0.111940	(0.064022, 0.177901)
19_s_Leesburg	10	131	0.076336	(0.037212, 0.135904)
20_s_Leesburg	19	133	0.142857	(0.088254, 0.214068)
21_s_Leesburg	18	135	0.133333	(0.080976, 0.202517)
22_s_Leesburg	4	135	0.029630	(0.008131, 0.074125)
23_s_Leesburg	3	135	0.022222	(0.004606, 0.063568)
24_s_Leesburg	16	134	0.119403	(0.069813, 0.186652)
25_s_Leesburg	27	134	0.201493	(0.137183, 0.279453)
26_s_Leesburg	66	135	0.488889	(0.401942, 0.576334)
27_s_Leesburg	29	135	0.214815	(0.148833, 0.293721)
7_s_Lincoln	43	68	0.632353	(0.506679, 0.746102)
8_s_Lincoln	45	68	0.661765	(0.536829, 0.772106)
9_s_Lincoln	8	68	0.117647	(0.052184, 0.218717)
10_s_Lincoln	12	68	0.176471	(0.094650, 0.287973)
11_s_Lincoln	12	68	0.176471	(0.094650, 0.287973)
12_s_Lincoln	65	68	0.955882	(0.876437, 0.990808)
13_s_Lincoln	52	68	0.764706	(0.646213, 0.859122)
14_s_Lincoln	37	68	0.544118	(0.418785, 0.665484)
15_s_Lincoln	37	68	0.544118	(0.418785, 0.665484)
16_s_Lincoln	19	68	0.279412	(0.177343, 0.401459)
17_s_Lincoln	35	67	0.522388	(0.396748, 0.645985)
18_s_Lincoln	14	68	0.205882	(0.117380, 0.321238)
19_s_Lincoln	16	68	0.235294	(0.140878, 0.353787)
20_s_Lincoln	3	66	0.045455	(0.009474, 0.127143)
21_s_Lincoln	21	68	0.308824	(0.202363, 0.432561)
22_s_Lincoln	1	67	0.014925	(0.000378, 0.080376)
23_s_Lincoln	4	67	0.059701	(0.016504, 0.145863)

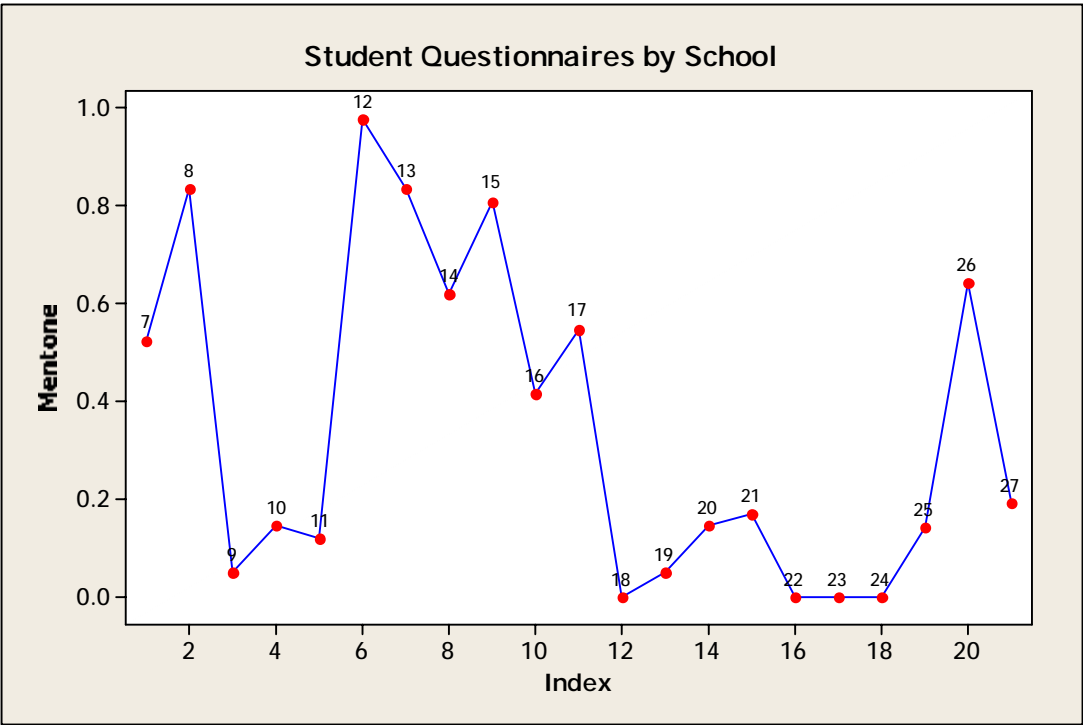
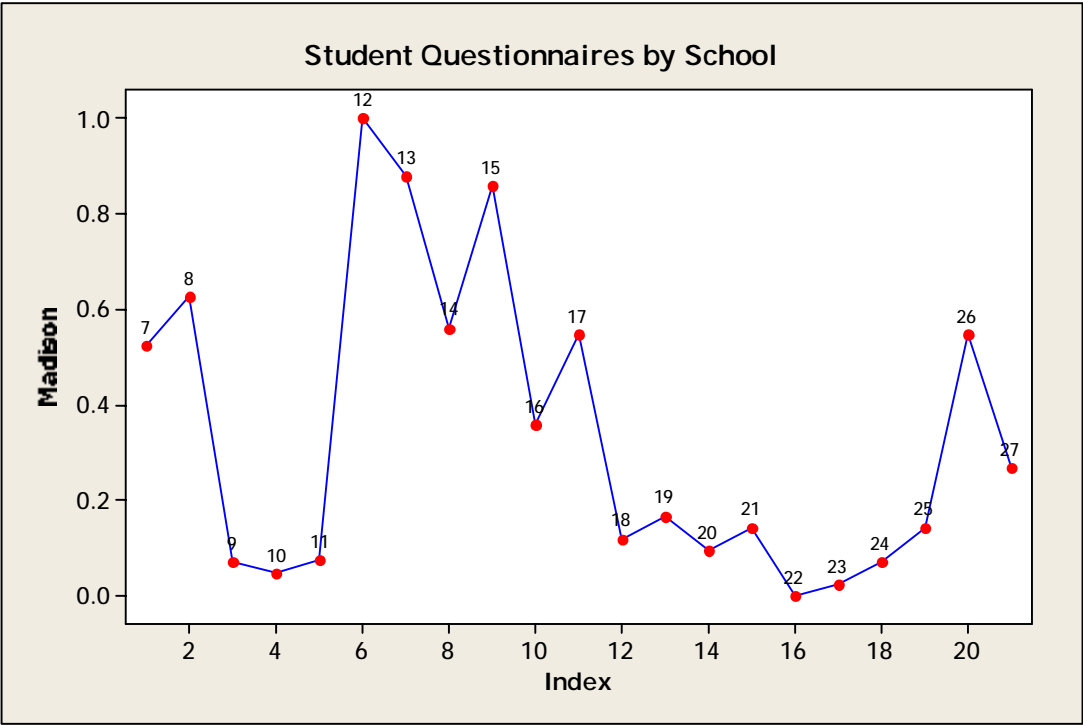
24_s_Lincoln	5	68	0.073529	(0.024305, 0.163312)
25_s_Lincoln	11	68	0.161765	(0.083618, 0.271034)
26_s_Lincoln	34	68	0.500000	(0.376204, 0.623796)
27_s_Lincoln	25	68	0.367647	(0.253898, 0.493321)
7_s_Madison	22	42	0.523810	(0.364178, 0.679959)
8_s_Madison	25	40	0.625000	(0.458015, 0.772737)
9_s_Madison	3	42	0.071429	(0.014980, 0.194831)
10_s_Madison	2	42	0.047619	(0.005820, 0.161642)
11_s_Madison	3	41	0.073171	(0.015351, 0.199246)
12_s_Madison	41	41	1.000000	(0.929539, 1.000000)
13_s_Madison	36	41	0.878049	(0.737955, 0.959193)
14_s_Madison	23	41	0.560976	(0.397498, 0.715313)
15_s_Madison	36	42	0.857143	(0.714606, 0.945716)
16_s_Madison	15	42	0.357143	(0.215508, 0.519739)
17_s_Madison	23	42	0.547619	(0.386732, 0.701541)
18_s_Madison	5	42	0.119048	(0.039806, 0.256317)
19_s_Madison	7	42	0.166667	(0.069741, 0.313641)
20_s_Madison	4	42	0.095238	(0.026564, 0.226225)
21_s_Madison	6	42	0.142857	(0.054284, 0.285394)
22_s_Madison	0	42	0.000000	(0.000000, 0.068843)
23_s_Madison	1	42	0.023810	(0.000603, 0.125659)
24_s_Madison	3	42	0.071429	(0.014980, 0.194831)
25_s_Madison	6	42	0.142857	(0.054284, 0.285394)
26_s_Madison	23	42	0.547619	(0.386732, 0.701541)
27_s_Madison	11	41	0.268293	(0.142213, 0.429445)
7_s_Mentone	22	42	0.523810	(0.364178, 0.679959)
8_s_Mentone	35	42	0.833333	(0.686359, 0.930259)
9_s_Mentone	2	42	0.047619	(0.005820, 0.161642)
10_s_Mentone	6	41	0.146341	(0.055657, 0.291730)
11_s_Mentone	5	42	0.119048	(0.039806, 0.256317)
12_s_Mentone	41	42	0.976190	(0.874341, 0.999397)
13_s_Mentone	35	42	0.833333	(0.686359, 0.930259)
14_s_Mentone	26	42	0.619048	(0.456367, 0.764279)
15_s_Mentone	34	42	0.809524	(0.658816, 0.913994)
16_s_Mentone	17	41	0.414634	(0.263168, 0.578904)
17_s_Mentone	23	42	0.547619	(0.386732, 0.701541)
18_s_Mentone	0	42	0.000000	(0.000000, 0.068843)
19_s_Mentone	2	42	0.047619	(0.005820, 0.161642)
20_s_Mentone	6	41	0.146341	(0.055657, 0.291730)
21_s_Mentone	7	42	0.166667	(0.069741, 0.313641)
22_s_Mentone	0	42	0.000000	(0.000000, 0.068843)
23_s_Mentone	0	42	0.000000	(0.000000, 0.068843)
24_s_Mentone	0	42	0.000000	(0.000000, 0.068843)
25_s_Mentone	6	42	0.142857	(0.054284, 0.285394)
26_s_Mentone	27	42	0.642857	(0.480261, 0.784492)
27_s_Mentone	8	42	0.190476	(0.086006, 0.341184)
7_s_Pierceton	27	43	0.627907	(0.467251, 0.770248)
8_s_Pierceton	32	43	0.744186	(0.588284, 0.864814)
9_s_Pierceton	10	43	0.232558	(0.117554, 0.386308)
10_s_Pierceton	4	43	0.093023	(0.025931, 0.221353)
11_s_Pierceton	6	42	0.142857	(0.054284, 0.285394)
12_s_Pierceton	42	43	0.976744	(0.877110, 0.999411)
13_s_Pierceton	41	43	0.953488	(0.841889, 0.994317)
14_s_Pierceton	31	43	0.720930	(0.563313, 0.846711)
15_s_Pierceton	30	43	0.697674	(0.538747, 0.828175)
16_s_Pierceton	10	43	0.232558	(0.117554, 0.386308)
17_s_Pierceton	26	43	0.604651	(0.444100, 0.750232)
18_s_Pierceton	1	43	0.023256	(0.000589, 0.122890)
19_s_Pierceton	4	43	0.093023	(0.025931, 0.221353)
20_s_Pierceton	6	43	0.139535	(0.052977, 0.279325)
21_s_Pierceton	3	43	0.069767	(0.014625, 0.190607)
22_s_Pierceton	4	43	0.093023	(0.025931, 0.221353)
23_s_Pierceton	0	43	0.000000	(0.000000, 0.067297)

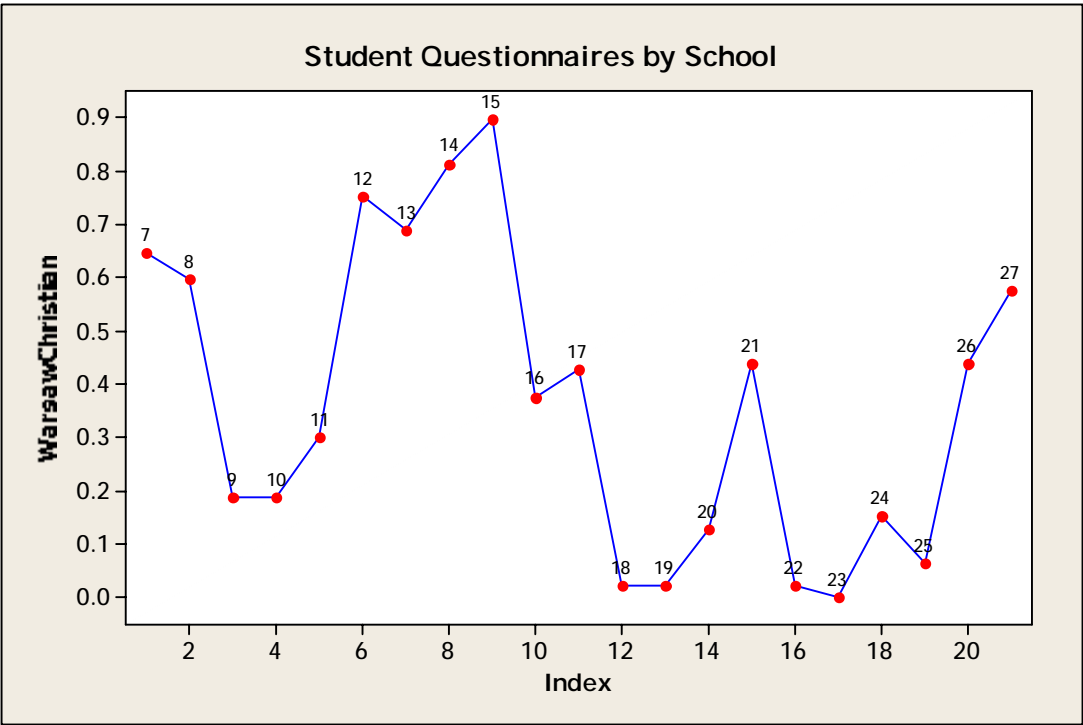
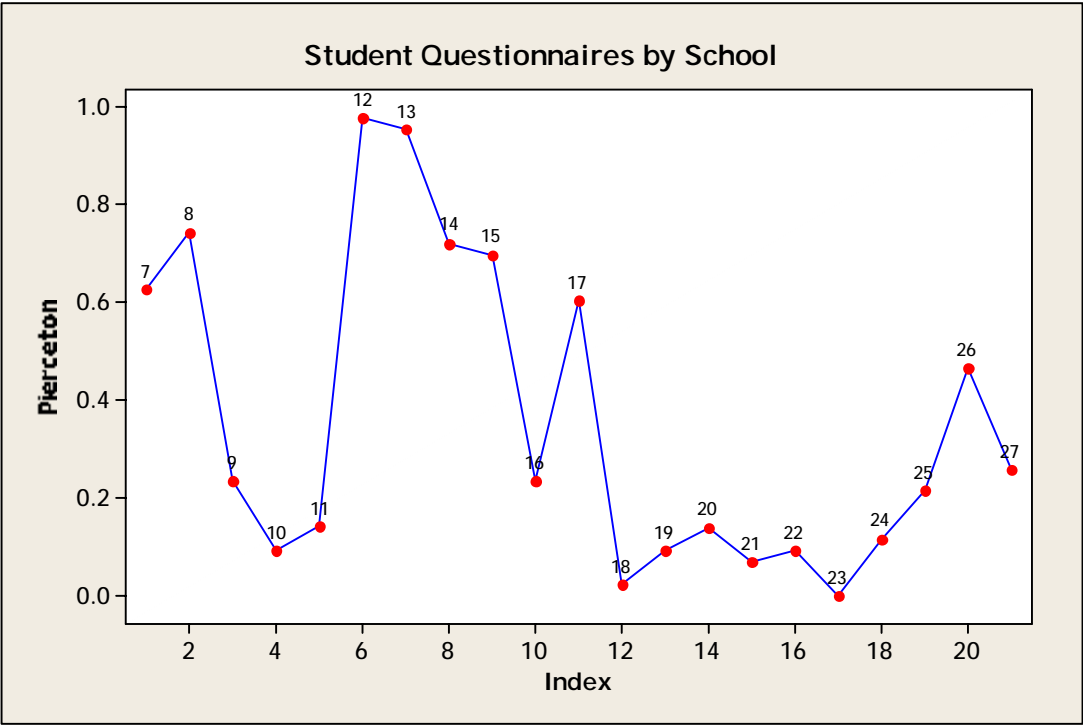
24_s_Pierceton	5	43	0.116279	(0.038852, 0.250832)
25_s_Pierceton	9	42	0.214286	(0.102960, 0.368116)
26_s_Pierceton	19	41	0.463415	(0.306559, 0.625752)
27_s_Pierceton	11	43	0.255814	(0.135186, 0.411716)
7_s_WarsawChrist	31	48	0.645833	(0.494568, 0.778394)
8_s_WarsawChrist	28	47	0.595745	(0.442664, 0.736308)
9_s_WarsawChrist	9	48	0.187500	(0.089498, 0.326293)
10_s_WarsawChris	9	48	0.187500	(0.089498, 0.326293)
11_s_WarsawChris	14	47	0.297872	(0.173389, 0.448936)
12_s_WarsawChris	36	48	0.750000	(0.604041, 0.863628)
13_s_WarsawChris	33	48	0.687500	(0.537486, 0.813404)
14_s_WarsawChris	39	48	0.812500	(0.673707, 0.910502)
15_s_WarsawChris	43	48	0.895833	(0.773422, 0.965302)
16_s_WarsawChris	18	48	0.375000	(0.239522, 0.526494)
17_s_WarsawChris	20	47	0.425532	(0.282579, 0.578215)
18_s_WarsawChris	1	48	0.020833	(0.000527, 0.110696)
19_s_WarsawChris	1	48	0.020833	(0.000527, 0.110696)
20_s_WarsawChris	6	48	0.125000	(0.047284, 0.252461)
21_s_WarsawChris	21	48	0.437500	(0.294801, 0.588192)
22_s_WarsawChris	1	48	0.020833	(0.000527, 0.110696)
23_s_WarsawChris	0	48	0.000000	(0.000000, 0.060503)
24_s_WarsawChris	7	46	0.152174	(0.063444, 0.288691)
25_s_WarsawChris	3	48	0.062500	(0.013079, 0.171960)
26_s_WarsawChris	21	48	0.437500	(0.294801, 0.588192)
27_s_WarsawChris	27	47	0.574468	(0.421785, 0.717421)
7_s_Washington	40	94	0.425532	(0.324096, 0.531791)
8_s_Washington	69	94	0.734043	(0.632903, 0.819916)
9_s_Washington	8	94	0.085106	(0.037461, 0.160822)
10_s_Washington	9	94	0.095745	(0.044722, 0.173986)
11_s_Washington	21	93	0.225806	(0.145541, 0.324221)
12_s_Washington	85	93	0.913978	(0.837523, 0.962128)
13_s_Washington	68	93	0.731183	(0.629242, 0.817882)
14_s_Washington	56	93	0.602151	(0.495371, 0.702238)
15_s_Washington	77	94	0.819149	(0.726306, 0.890971)
16_s_Washington	43	94	0.457447	(0.354236, 0.563412)
17_s_Washington	53	94	0.563830	(0.457624, 0.665903)
18_s_Washington	12	94	0.127660	(0.067738, 0.212380)
19_s_Washington	10	94	0.106383	(0.052207, 0.186951)
20_s_Washington	13	94	0.138298	(0.075743, 0.224877)
21_s_Washington	12	94	0.127660	(0.067738, 0.212380)
22_s_Washington	1	94	0.010638	(0.000269, 0.057851)
23_s_Washington	7	94	0.074468	(0.030464, 0.147430)
24_s_Washington	6	94	0.063830	(0.023783, 0.133768)
25_s_Washington	12	94	0.127660	(0.067738, 0.212380)
26_s_Washington	53	94	0.563830	(0.457624, 0.665903)
27_s_Washington	29	94	0.308511	(0.217293, 0.412183)

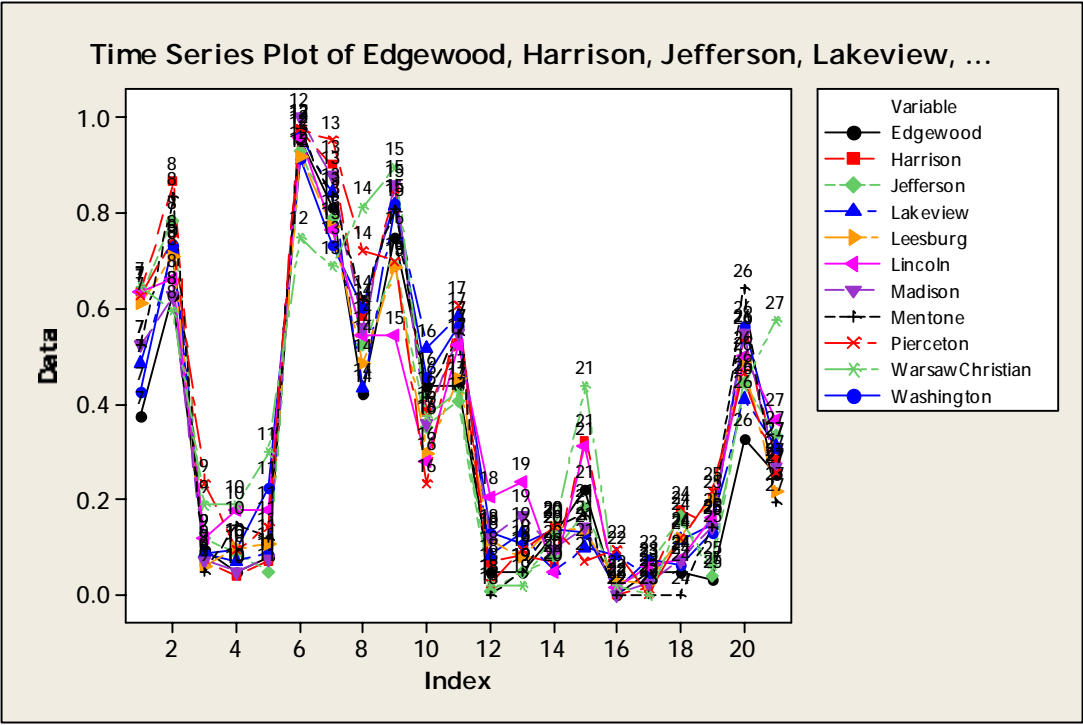
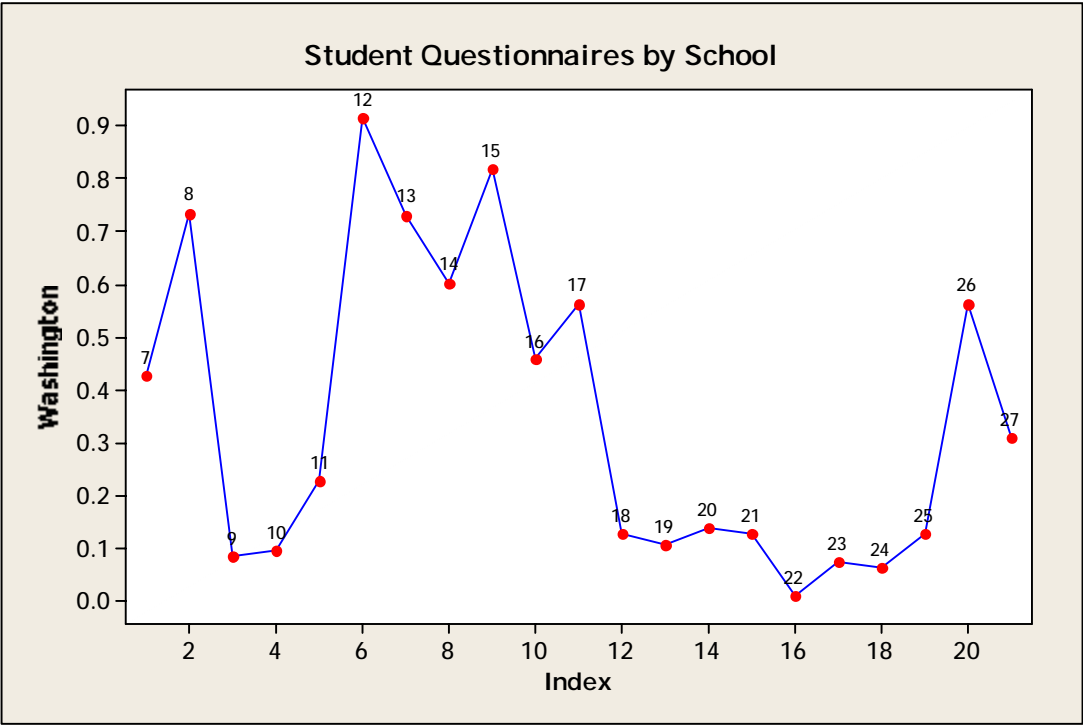








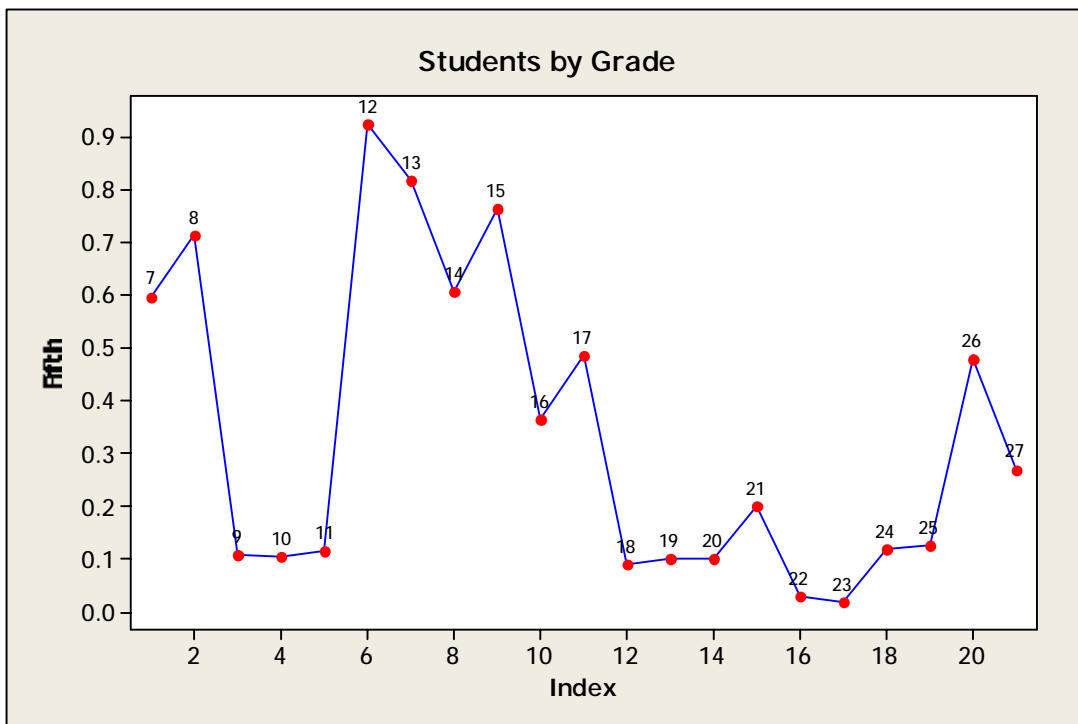
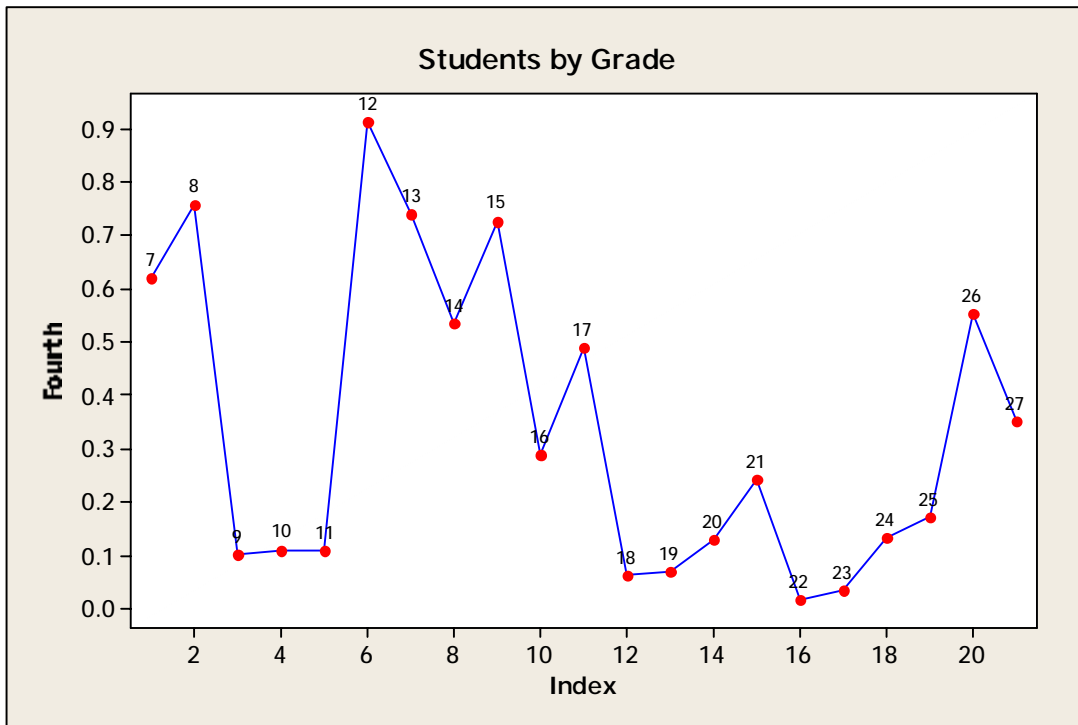


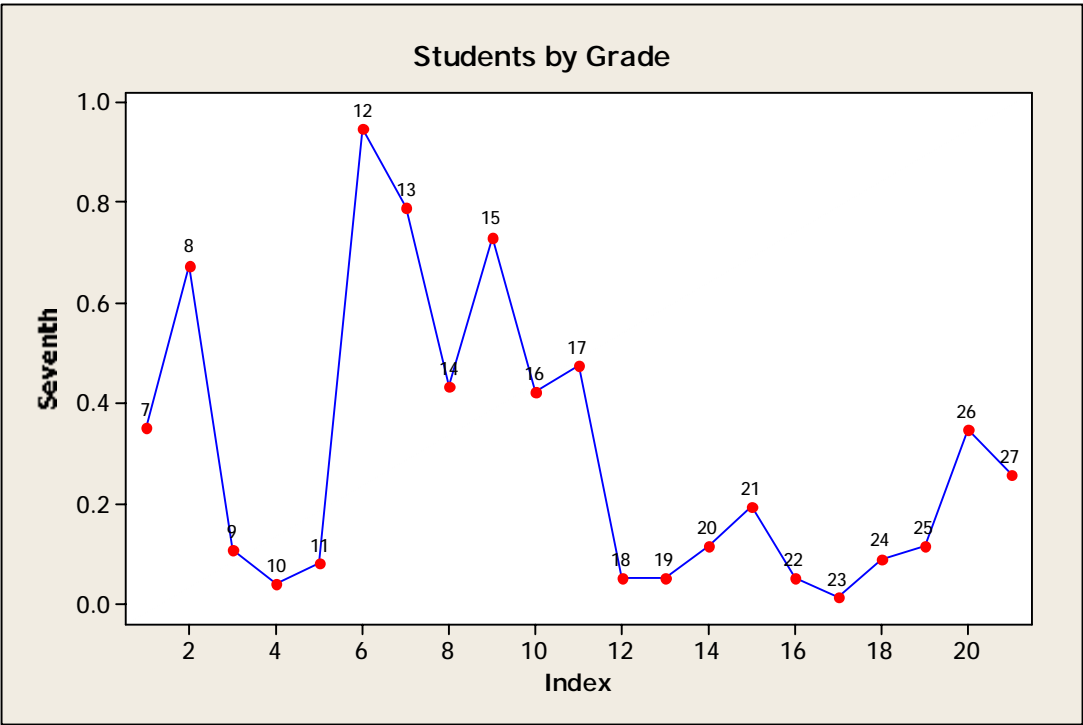
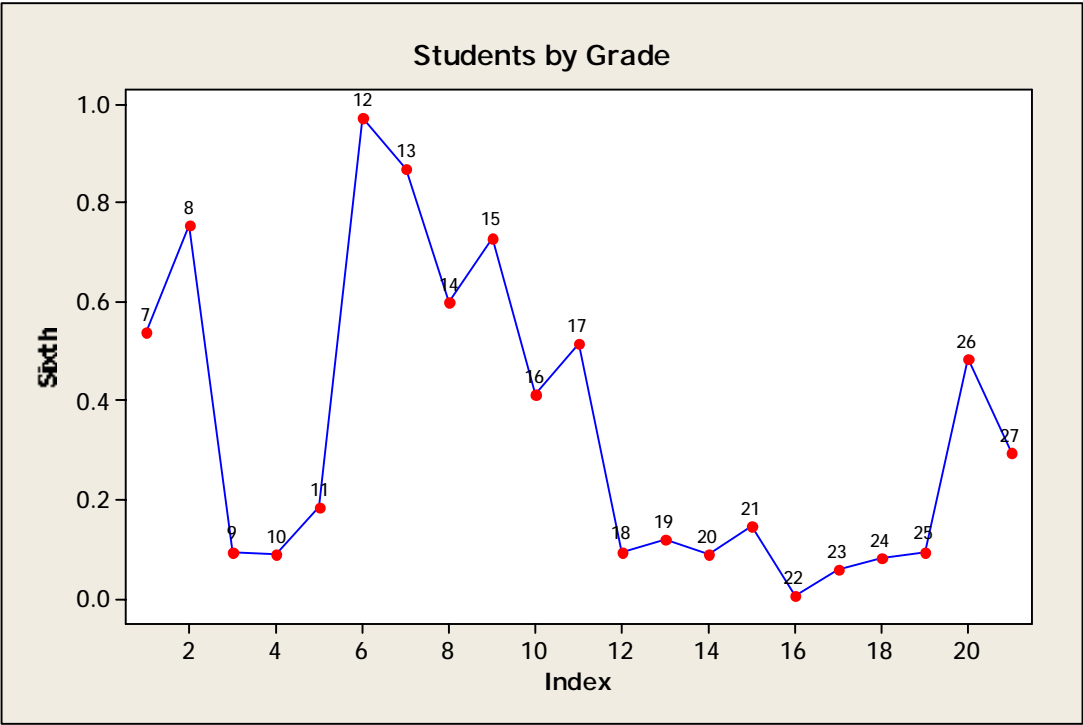


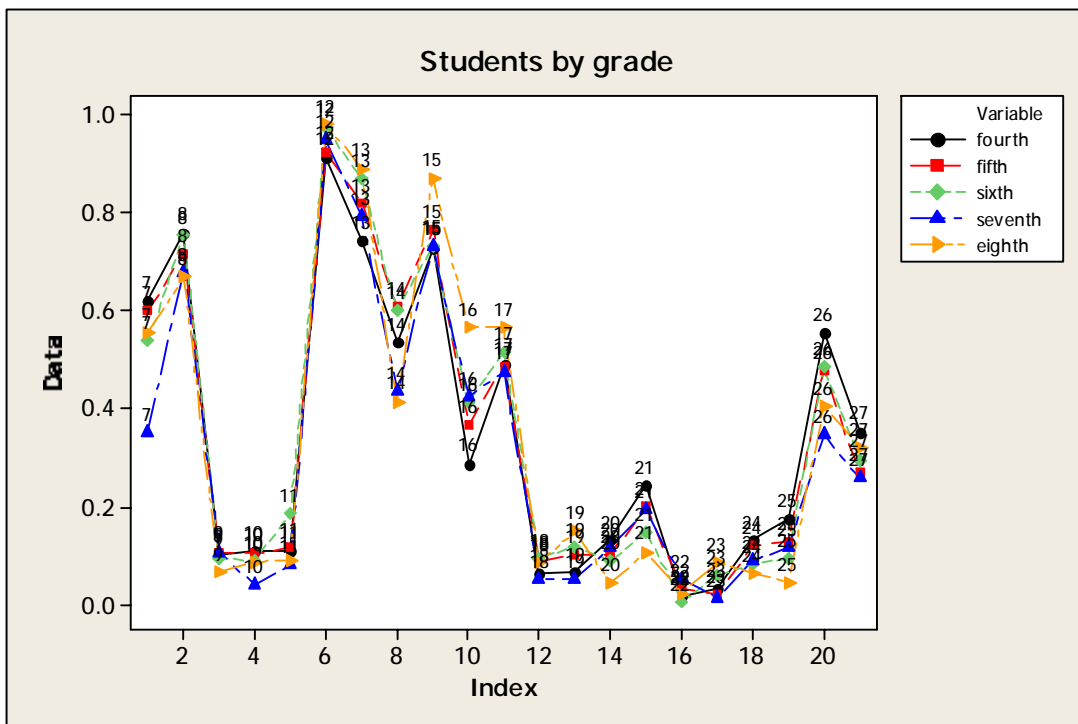
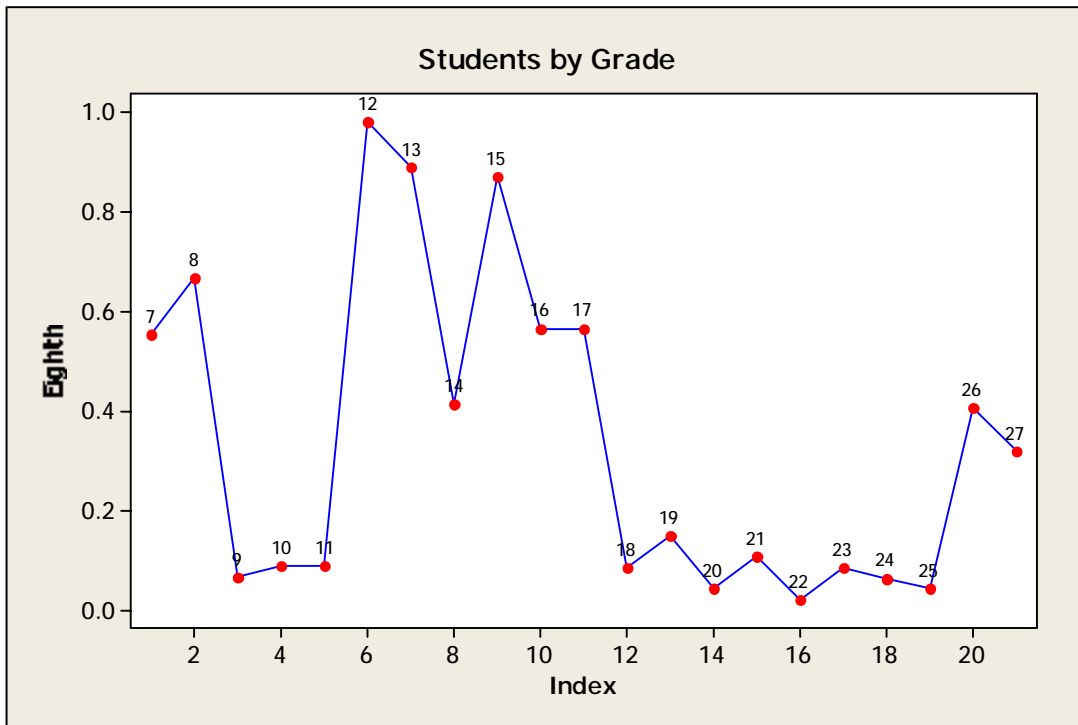
Sample statistics by grade (from student questionnaires only):

Variable	X	N	Sample p	95% CI
7_s_4	148	239	0.619247	(0.554421, 0.681075)
8_s_4	179	236	0.758475	(0.698691, 0.811640)
9_s_4	24	237	0.101266	(0.065967, 0.146923)
10_s_4	26	238	0.109244	(0.072614, 0.155960)
11_s_4	25	234	0.106838	(0.070343, 0.153665)
12_s_4	216	237	0.911392	(0.867744, 0.944312)
13_s_4	176	238	0.739496	(0.678861, 0.794059)
14_s_4	127	238	0.533613	(0.468056, 0.598324)
15_s_4	173	238	0.726891	(0.665582, 0.782450)
16_s_4	68	237	0.286920	(0.230217, 0.349041)
17_s_4	116	237	0.489451	(0.424182, 0.554988)
18_s_4	15	239	0.062762	(0.035549, 0.101404)
19_s_4	16	236	0.067797	(0.039245, 0.107764)
20_s_4	31	238	0.130252	(0.090244, 0.179762)
21_s_4	58	239	0.242678	(0.189734, 0.302125)
22_s_4	4	239	0.016736	(0.004578, 0.042295)
23_s_4	8	239	0.033473	(0.014560, 0.064887)
24_s_4	31	235	0.131915	(0.091420, 0.181990)
25_s_4	41	238	0.172269	(0.126550, 0.226358)
26_s_4	132	239	0.552301	(0.486852, 0.616437)
27_s_4	84	239	0.351464	(0.291027, 0.415638)
7_s_5	156	261	0.597701	(0.535463, 0.657694)
8_s_5	186	261	0.712644	(0.653622, 0.766763)
9_s_5	28	263	0.106464	(0.071919, 0.150186)
10_s_5	27	262	0.103053	(0.069018, 0.146389)
11_s_5	30	260	0.115385	(0.079218, 0.160607)
12_s_5	241	261	0.923372	(0.884133, 0.952567)
13_s_5	214	262	0.816794	(0.764541, 0.861720)
14_s_5	159	262	0.606870	(0.544881, 0.666413)
15_s_5	201	263	0.764259	(0.708235, 0.814220)
16_s_5	95	261	0.363985	(0.305541, 0.425557)
17_s_5	127	262	0.484733	(0.422783, 0.547032)
18_s_5	23	261	0.088123	(0.056683, 0.129292)
19_s_5	26	261	0.099617	(0.066110, 0.142550)
20_s_5	26	258	0.100775	(0.066892, 0.144167)
21_s_5	52	261	0.199234	(0.152524, 0.252916)
22_s_5	8	262	0.030534	(0.013273, 0.059276)
23_s_5	5	261	0.019157	(0.006249, 0.044138)
24_s_5	31	262	0.118321	(0.081826, 0.163727)
25_s_5	33	261	0.126437	(0.088655, 0.172961)
26_s_5	124	260	0.476923	(0.414858, 0.539521)
27_s_5	70	260	0.269231	(0.216300, 0.327507)
7_s_6	91	169	0.538462	(0.460241, 0.615309)
8_s_6	125	166	0.753012	(0.680205, 0.816556)
9_s_6	16	170	0.094118	(0.054758, 0.148340)
10_s_6	15	169	0.088757	(0.050530, 0.142165)
11_s_6	31	168	0.184524	(0.128953, 0.251573)
12_s_6	163	168	0.970238	(0.931915, 0.990267)
13_s_6	144	166	0.867470	(0.806248, 0.915045)
14_s_6	100	167	0.598802	(0.520261, 0.673772)
15_s_6	124	170	0.729412	(0.656051, 0.794587)
16_s_6	70	170	0.411765	(0.336973, 0.489689)
17_s_6	87	169	0.514793	(0.436807, 0.592251)
18_s_6	16	170	0.094118	(0.054758, 0.148340)
19_s_6	20	170	0.117647	(0.073363, 0.175836)
20_s_6	15	170	0.088235	(0.050228, 0.141354)
21_s_6	25	170	0.147059	(0.097485, 0.209389)
22_s_6	1	169	0.005917	(0.000150, 0.032526)
23_s_6	10	170	0.058824	(0.028565, 0.105516)
24_s_6	14	170	0.082353	(0.045755, 0.134314)

25_s_6	16	170	0.094118	(0.054758, 0.148340)
26_s_6	82	169	0.485207	(0.407749, 0.563193)
27_s_6	50	170	0.294118	(0.226833, 0.368738)
7_s_7	27	77	0.350649	(0.245322, 0.467847)
8_s_7	52	77	0.675325	(0.559013, 0.777683)
9_s_7	8	76	0.105263	(0.046554, 0.196917)
10_s_7	3	76	0.039474	(0.008216, 0.111053)
11_s_7	6	75	0.080000	(0.029925, 0.166037)
12_s_7	72	76	0.947368	(0.870691, 0.985475)
13_s_7	60	76	0.789474	(0.680756, 0.874610)
14_s_7	33	76	0.434211	(0.320826, 0.552881)
15_s_7	57	78	0.730769	(0.618356, 0.824987)
16_s_7	33	78	0.423077	(0.311933, 0.540242)
17_s_7	37	78	0.474359	(0.360069, 0.590654)
18_s_7	4	78	0.051282	(0.014147, 0.126128)
19_s_7	4	78	0.051282	(0.014147, 0.126128)
20_s_7	9	78	0.115385	(0.054140, 0.207768)
21_s_7	15	78	0.192308	(0.111820, 0.297271)
22_s_7	4	78	0.051282	(0.014147, 0.126128)
23_s_7	1	78	0.012821	(0.000325, 0.069373)
24_s_7	7	78	0.089744	(0.036847, 0.176203)
25_s_7	9	78	0.115385	(0.054140, 0.207768)
26_s_7	27	78	0.346154	(0.241967, 0.462412)
27_s_7	20	78	0.256410	(0.164190, 0.367858)
7_s_8	26	47	0.553191	(0.401157, 0.698278)
8_s_8	30	45	0.666667	(0.510496, 0.799994)
9_s_8	3	46	0.065217	(0.013657, 0.178964)
10_s_8	4	46	0.086957	(0.024203, 0.207917)
11_s_8	4	45	0.088889	(0.024753, 0.212212)
12_s_8	45	46	0.978261	(0.884728, 0.999450)
13_s_8	40	45	0.888889	(0.759464, 0.962923)
14_s_8	19	46	0.413043	(0.269975, 0.567728)
15_s_8	40	46	0.869565	(0.737435, 0.950593)
16_s_8	26	46	0.565217	(0.411071, 0.710657)
17_s_8	26	46	0.565217	(0.411071, 0.710657)
18_s_8	4	47	0.085106	(0.023677, 0.203793)
19_s_8	7	47	0.148936	(0.062044, 0.283058)
20_s_8	2	47	0.042553	(0.005196, 0.145405)
21_s_8	5	47	0.106383	(0.035456, 0.231048)
22_s_8	1	47	0.021277	(0.000539, 0.112938)
23_s_8	4	47	0.085106	(0.023677, 0.203793)
24_s_8	3	47	0.063830	(0.013362, 0.175392)
25_s_8	2	47	0.042553	(0.005196, 0.145405)
26_s_8	19	47	0.404255	(0.263692, 0.557336)
27_s_8	15	47	0.319149	(0.190861, 0.471181)

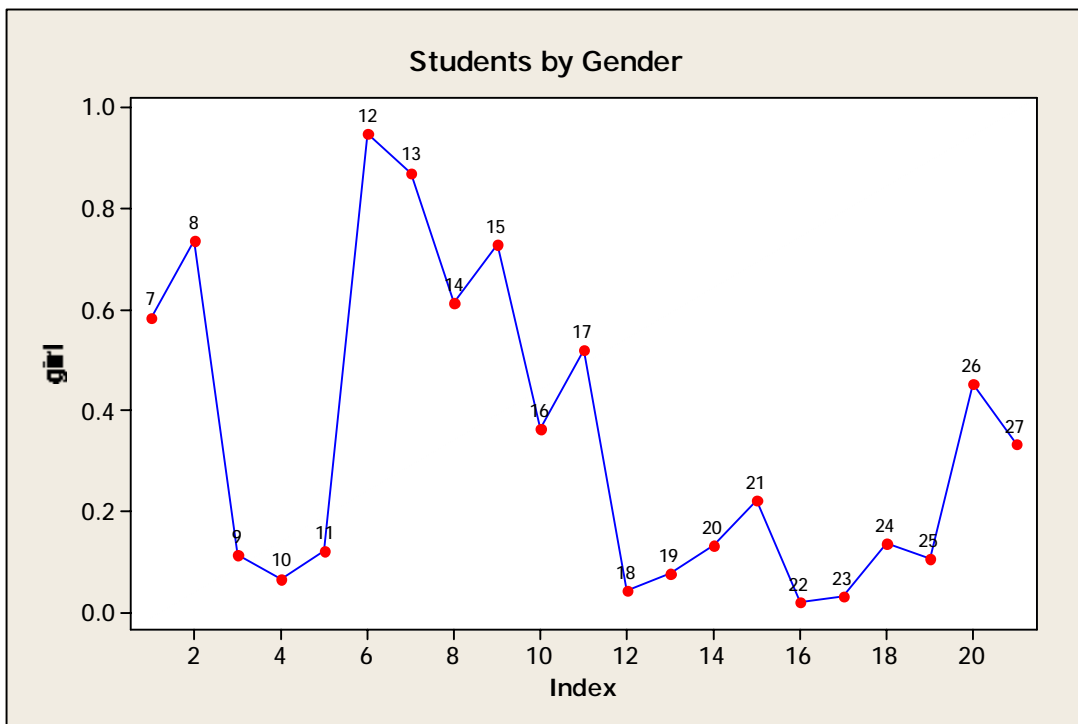
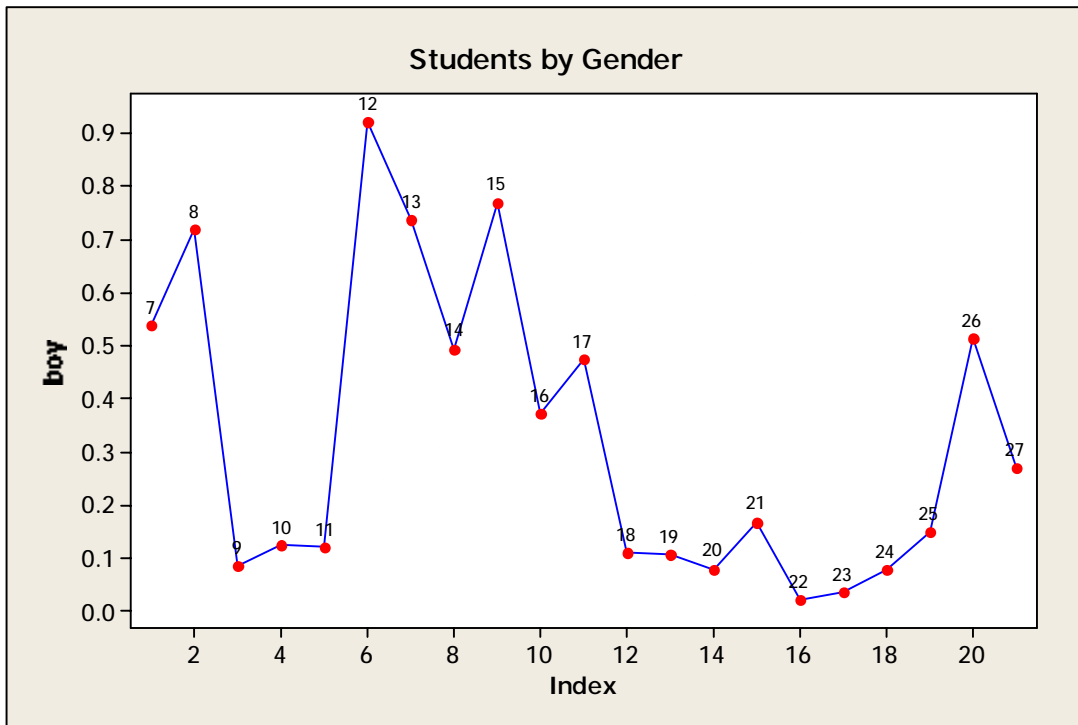


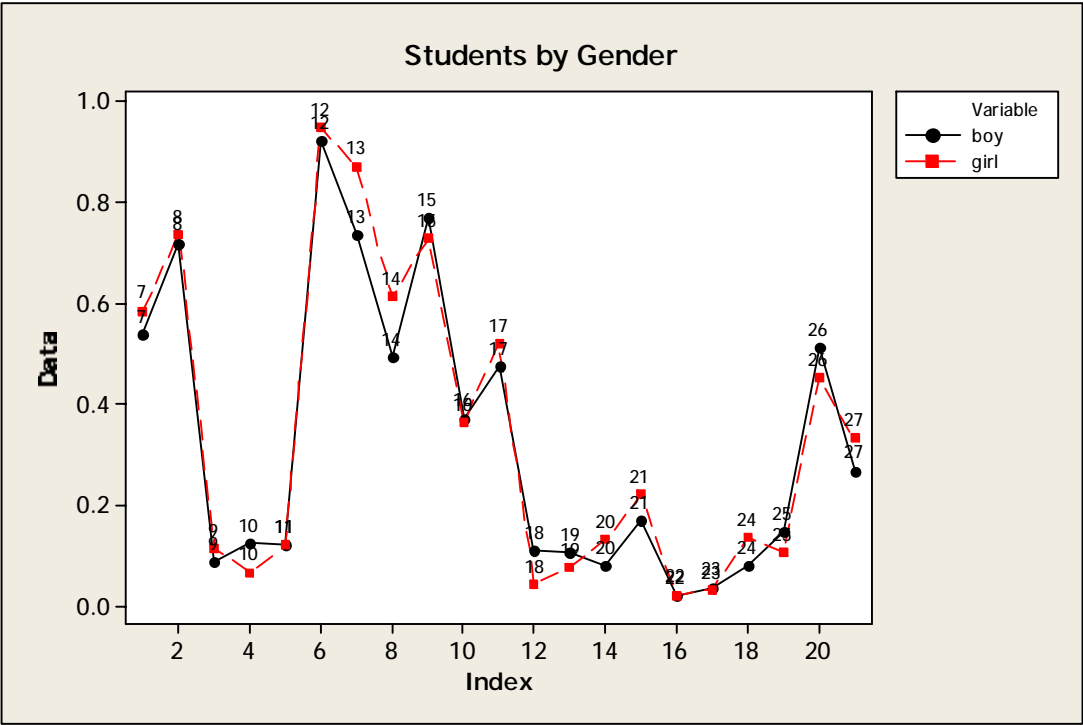




Sample statistics by gender (from student questionnaires only); 0=girl,1=boy:

Variable	X	N	Sample p	95% CI
7_s_0	228	390	0.584615	(0.533937, 0.633999)
8_s_0	283	385	0.735065	(0.687984, 0.778489)
9_s_0	44	389	0.113111	(0.083399, 0.148860)
10_s_0	26	388	0.067010	(0.044237, 0.096646)
11_s_0	46	381	0.120735	(0.089764, 0.157744)
12_s_0	368	388	0.948454	(0.921511, 0.968233)
13_s_0	337	387	0.870801	(0.833236, 0.902564)
14_s_0	237	387	0.612403	(0.561861, 0.661212)
15_s_0	285	392	0.727041	(0.680059, 0.770556)
16_s_0	142	390	0.364103	(0.316256, 0.414029)
17_s_0	202	390	0.517949	(0.467101, 0.568522)
18_s_0	17	391	0.043478	(0.025529, 0.068702)
19_s_0	30	391	0.076726	(0.052363, 0.107721)
20_s_0	51	391	0.130435	(0.098681, 0.167910)
21_s_0	87	392	0.221939	(0.181761, 0.266373)
22_s_0	8	392	0.020408	(0.008851, 0.039815)
23_s_0	13	392	0.033163	(0.017774, 0.056043)
24_s_0	53	390	0.135897	(0.103481, 0.173961)
25_s_0	41	391	0.104859	(0.076306, 0.139558)
26_s_0	176	390	0.451282	(0.401147, 0.502162)
27_s_0	130	392	0.331633	(0.285177, 0.380654)
7_s_1	217	404	0.537129	(0.487150, 0.586560)
8_s_1	288	401	0.718204	(0.671423, 0.761731)
9_s_1	35	404	0.086634	(0.061085, 0.118427)
10_s_1	50	404	0.123762	(0.093271, 0.159893)
11_s_1	49	402	0.121891	(0.091551, 0.157928)
12_s_1	369	401	0.920200	(0.889212, 0.944778)
13_s_1	295	401	0.735661	(0.689613, 0.778191)
14_s_1	199	403	0.493797	(0.443944, 0.543741)
15_s_1	311	404	0.769802	(0.725619, 0.809982)
16_s_1	150	403	0.372208	(0.324864, 0.421445)
17_s_1	191	403	0.473945	(0.424302, 0.523974)
18_s_1	44	405	0.108642	(0.080057, 0.143094)
19_s_1	43	402	0.106965	(0.078500, 0.141370)
20_s_1	32	401	0.079800	(0.055222, 0.110788)
21_s_1	68	404	0.168317	(0.133140, 0.208438)
22_s_1	9	404	0.022277	(0.010236, 0.041867)
23_s_1	15	404	0.037129	(0.020927, 0.060499)
24_s_1	32	403	0.079404	(0.054945, 0.110248)
25_s_1	60	404	0.148515	(0.115285, 0.186995)
26_s_1	207	404	0.512376	(0.462461, 0.562109)
27_s_1	108	403	0.267990	(0.225349, 0.314076)

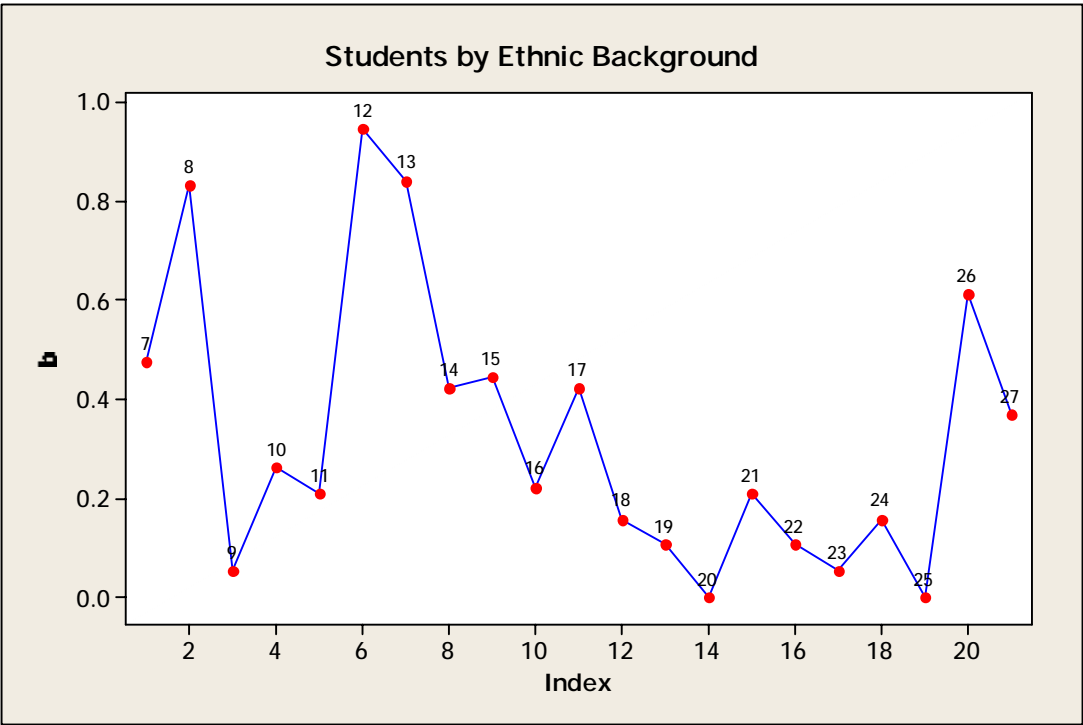
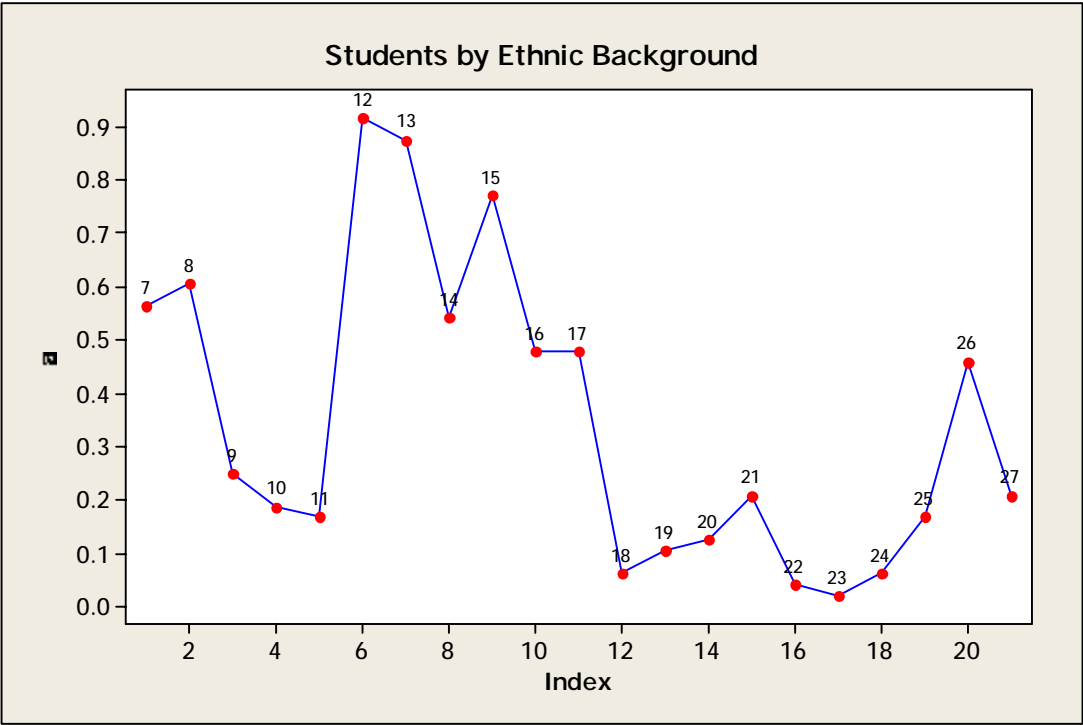


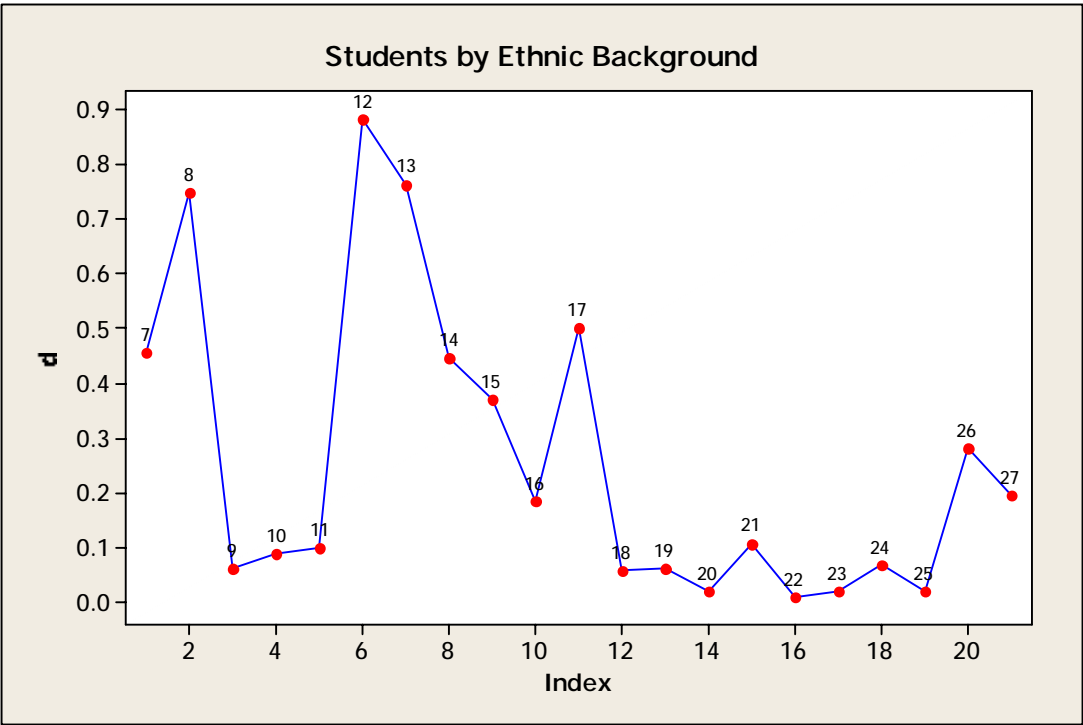
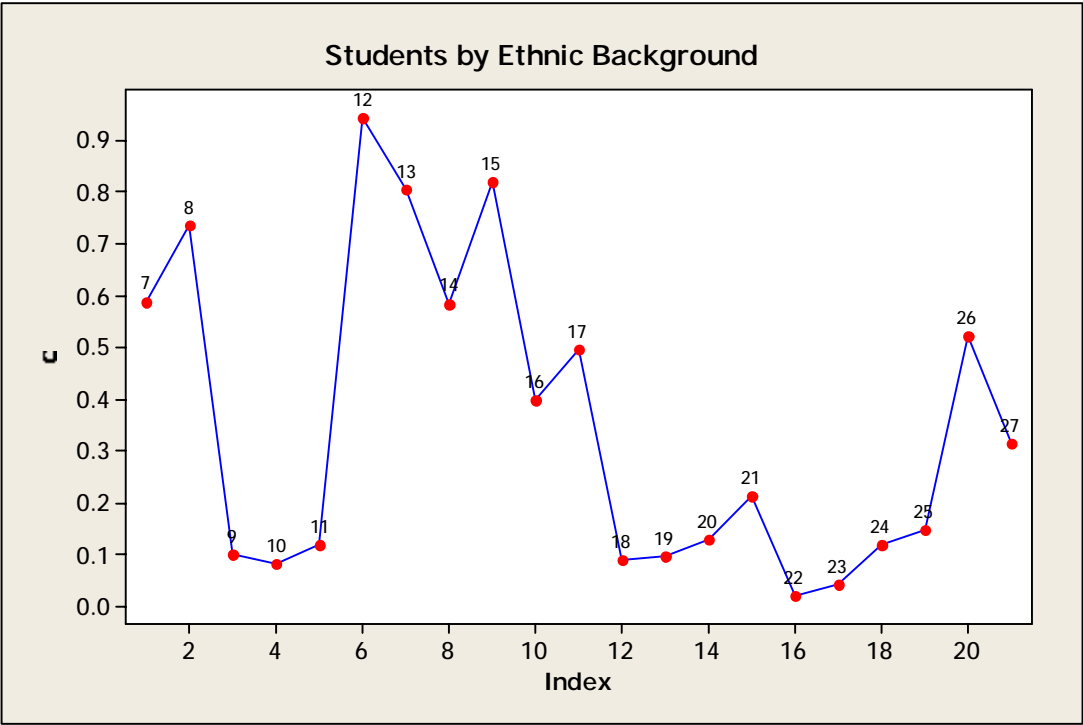


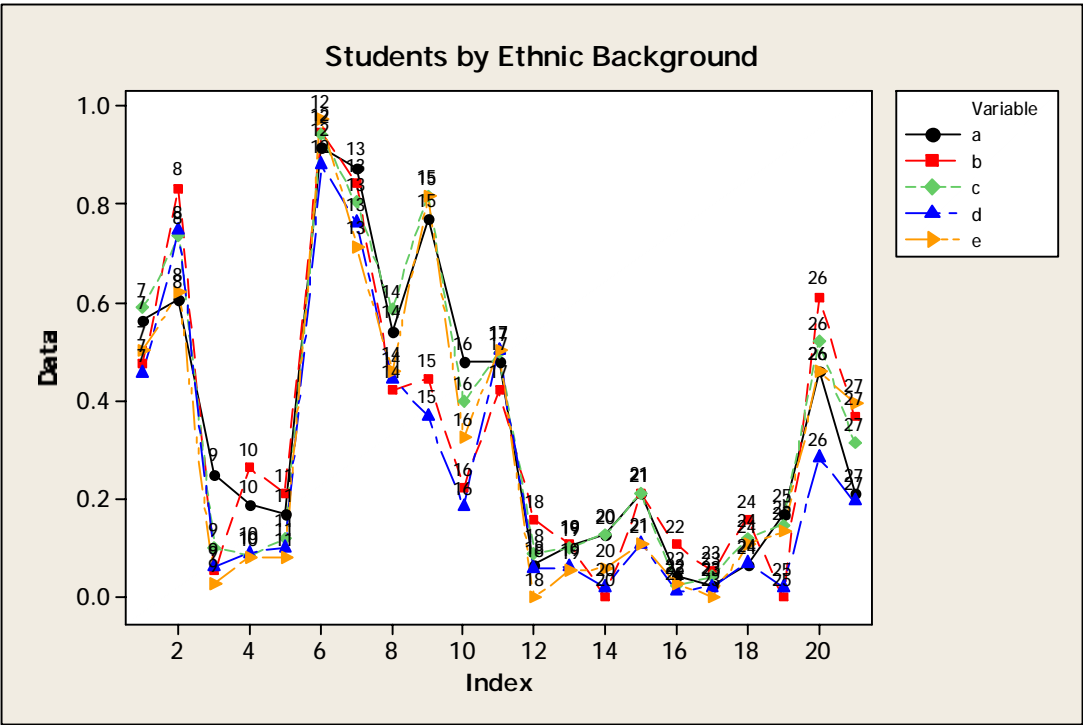
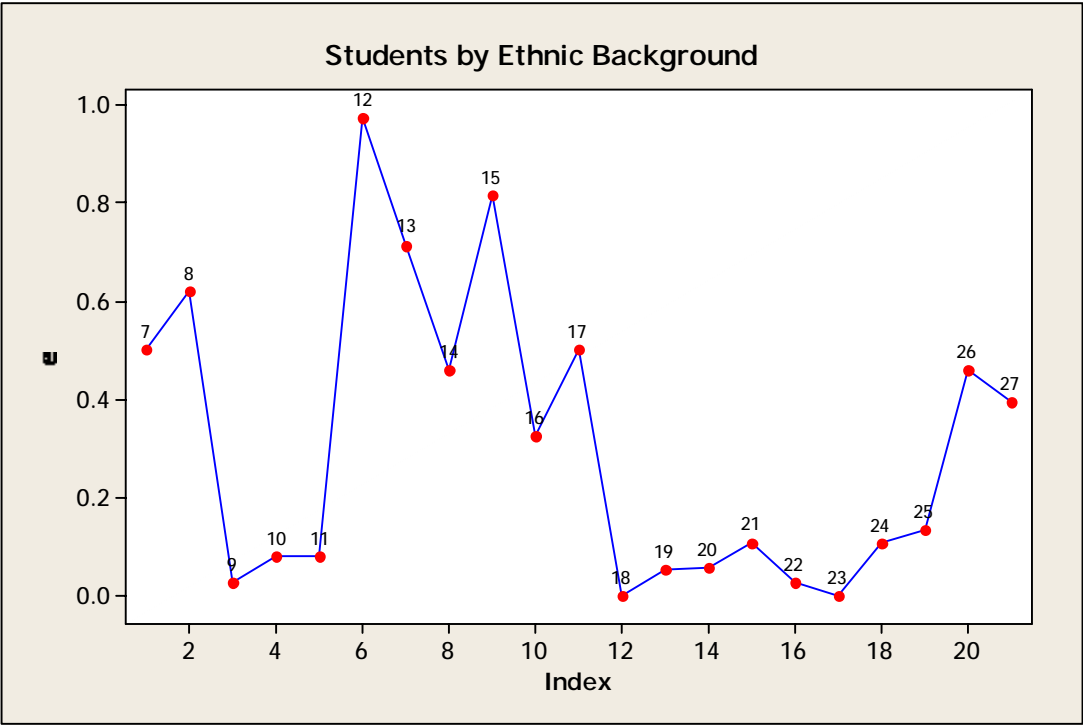
**Sample statistics by ethnic background (from student questionnaires only);
a=American Indian, b=Black/African American, c=Caucasian/White,
d=Hispanic/Latino, e=Other:**

Variable	X	N	Sample p	95% CI
7_s_a	27	48	0.562500	(0.411808, 0.705199)
8_s_a	29	48	0.604167	(0.452696, 0.742301)
9_s_a	12	48	0.250000	(0.136372, 0.395959)
10_s_a	9	48	0.187500	(0.089498, 0.326293)
11_s_a	8	48	0.166667	(0.074811, 0.302222)
12_s_a	43	47	0.914894	(0.796207, 0.976323)
13_s_a	42	48	0.875000	(0.747539, 0.952716)
14_s_a	26	48	0.541667	(0.391722, 0.686285)
15_s_a	37	48	0.770833	(0.626880, 0.879670)
16_s_a	23	48	0.479167	(0.332866, 0.628130)
17_s_a	23	48	0.479167	(0.332866, 0.628130)
18_s_a	3	48	0.062500	(0.013079, 0.171960)
19_s_a	5	48	0.104167	(0.034698, 0.226578)
20_s_a	6	48	0.125000	(0.047284, 0.252461)
21_s_a	10	48	0.208333	(0.104691, 0.349910)
22_s_a	2	47	0.042553	(0.005196, 0.145405)
23_s_a	1	48	0.020833	(0.000527, 0.110696)
24_s_a	3	48	0.062500	(0.013079, 0.171960)
25_s_a	8	48	0.166667	(0.074811, 0.302222)
26_s_a	22	48	0.458333	(0.313715, 0.608278)
27_s_a	10	48	0.208333	(0.104691, 0.349910)
7_s_b	9	19	0.473684	(0.244475, 0.711357)
8_s_b	15	18	0.833333	(0.585823, 0.964215)
9_s_b	1	19	0.052632	(0.001332, 0.260281)
10_s_b	5	19	0.263158	(0.091466, 0.512029)
11_s_b	4	19	0.210526	(0.060525, 0.455653)
12_s_b	18	19	0.947368	(0.739719, 0.998668)
13_s_b	16	19	0.842105	(0.604215, 0.966174)
14_s_b	8	19	0.421053	(0.202521, 0.665002)
15_s_b	8	18	0.444444	(0.215302, 0.692428)
16_s_b	4	18	0.222222	(0.064092, 0.476373)
17_s_b	8	19	0.421053	(0.202521, 0.665002)
18_s_b	3	19	0.157895	(0.033826, 0.395785)
19_s_b	2	19	0.105263	(0.013012, 0.331377)
20_s_b	0	19	0.000000	(0.000000, 0.145869)
21_s_b	4	19	0.210526	(0.060525, 0.455653)
22_s_b	2	19	0.105263	(0.013012, 0.331377)
23_s_b	1	19	0.052632	(0.001332, 0.260281)
24_s_b	3	19	0.157895	(0.033826, 0.395785)
25_s_b	0	18	0.000000	(0.000000, 0.153318)
26_s_b	11	18	0.611111	(0.357451, 0.827014)
27_s_b	7	19	0.368421	(0.162886, 0.616422)
7_s_c	333	566	0.588339	(0.546538, 0.629213)
8_s_c	414	563	0.735346	(0.696844, 0.771358)
9_s_c	56	566	0.098940	(0.075606, 0.126556)
10_s_c	47	565	0.083186	(0.061760, 0.109085)
11_s_c	65	557	0.116697	(0.091228, 0.146312)
12_s_c	531	564	0.941489	(0.918807, 0.959385)
13_s_c	453	564	0.803191	(0.767939, 0.835231)
14_s_c	329	563	0.584369	(0.542418, 0.625431)
15_s_c	464	567	0.818342	(0.784092, 0.849233)
16_s_c	224	565	0.396460	(0.355874, 0.438135)
17_s_c	280	564	0.496454	(0.454415, 0.538530)
18_s_c	50	566	0.088339	(0.066277, 0.114806)
19_s_c	55	564	0.097518	(0.074310, 0.125039)
20_s_c	72	564	0.127660	(0.101242, 0.158048)
21_s_c	120	567	0.211640	(0.178712, 0.247605)

22_s_c	12	567	0.021164	(0.010982, 0.036677)
23_s_c	23	567	0.040564	(0.025885, 0.060247)
24_s_c	67	563	0.119005	(0.093428, 0.148658)
25_s_c	83	567	0.146384	(0.118311, 0.178201)
26_s_c	295	566	0.521201	(0.479144, 0.563036)
27_s_c	177	565	0.313274	(0.275206, 0.353308)
7_s_d	46	101	0.455446	(0.356002, 0.557571)
8_s_d	74	99	0.747475	(0.650183, 0.829436)
9_s_d	6	100	0.060000	(0.022335, 0.126030)
10_s_d	9	101	0.089109	(0.041559, 0.162426)
11_s_d	10	101	0.099010	(0.048509, 0.174553)
12_s_d	89	101	0.881188	(0.801655, 0.937077)
13_s_d	77	101	0.762376	(0.667374, 0.841432)
14_s_d	45	101	0.445545	(0.346586, 0.547781)
15_s_d	38	103	0.368932	(0.275946, 0.469665)
16_s_d	19	103	0.184466	(0.114870, 0.272981)
17_s_d	51	102	0.500000	(0.399345, 0.600655)
18_s_d	6	103	0.058252	(0.021675, 0.122487)
19_s_d	6	102	0.058824	(0.021891, 0.123646)
20_s_d	2	103	0.019417	(0.002360, 0.068386)
21_s_d	11	103	0.106796	(0.054532, 0.183057)
22_s_d	1	103	0.009709	(0.000246, 0.052908)
23_s_d	2	103	0.019417	(0.002360, 0.068386)
24_s_d	7	103	0.067961	(0.027759, 0.135022)
25_s_d	2	102	0.019608	(0.002383, 0.069039)
26_s_d	29	103	0.281553	(0.197347, 0.378728)
27_s_d	20	103	0.194175	(0.122829, 0.283832)
7_s_e	19	38	0.500000	(0.333789, 0.666211)
8_s_e	23	37	0.621622	(0.447568, 0.775424)
9_s_e	1	38	0.026316	(0.000666, 0.138099)
10_s_e	3	37	0.081081	(0.017044, 0.219096)
11_s_e	3	37	0.081081	(0.017044, 0.219096)
12_s_e	36	37	0.972973	(0.858397, 0.999316)
13_s_e	25	35	0.714286	(0.536955, 0.853645)
14_s_e	17	37	0.459459	(0.294873, 0.630780)
15_s_e	31	38	0.815789	(0.656738, 0.922573)
16_s_e	12	37	0.324324	(0.180139, 0.497853)
17_s_e	19	38	0.500000	(0.333789, 0.666211)
18_s_e	0	38	0.000000	(0.000000, 0.075808)
19_s_e	2	38	0.052632	(0.006439, 0.177491)
20_s_e	2	36	0.055556	(0.006800, 0.186637)
21_s_e	4	37	0.108108	(0.030252, 0.254176)
22_s_e	1	38	0.026316	(0.000666, 0.138099)
23_s_e	0	37	0.000000	(0.000000, 0.077775)
24_s_e	4	38	0.105263	(0.029435, 0.248049)
25_s_e	5	38	0.131579	(0.044137, 0.280864)
26_s_e	17	37	0.459459	(0.294873, 0.630780)
27_s_e	15	38	0.394737	(0.240388, 0.566138)

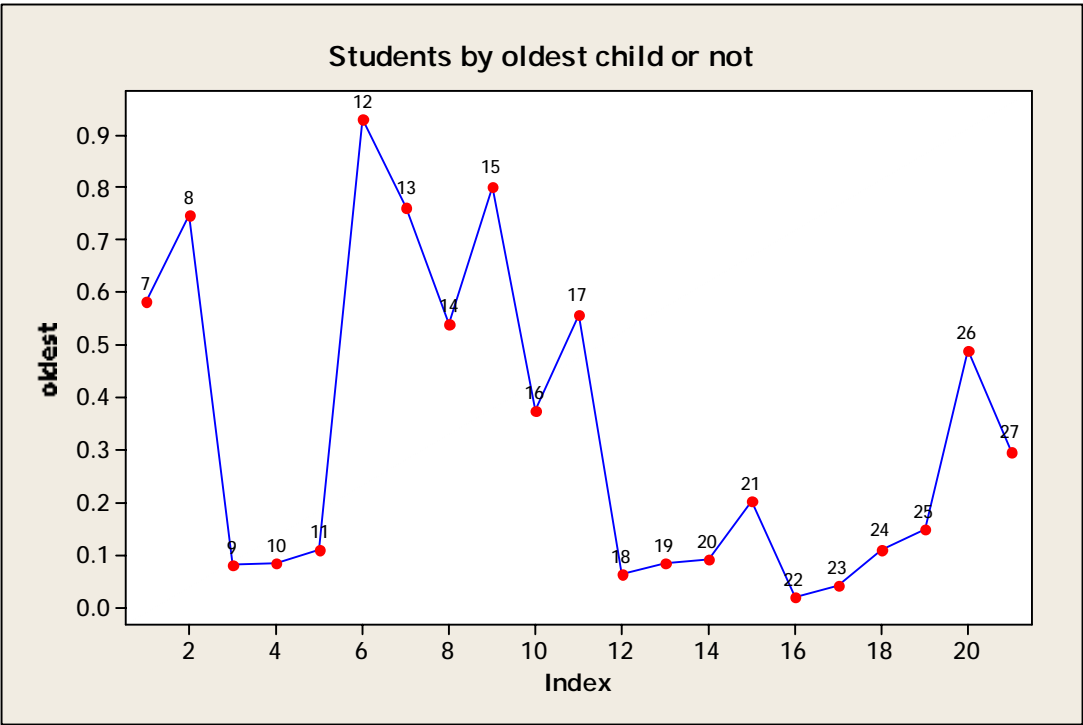
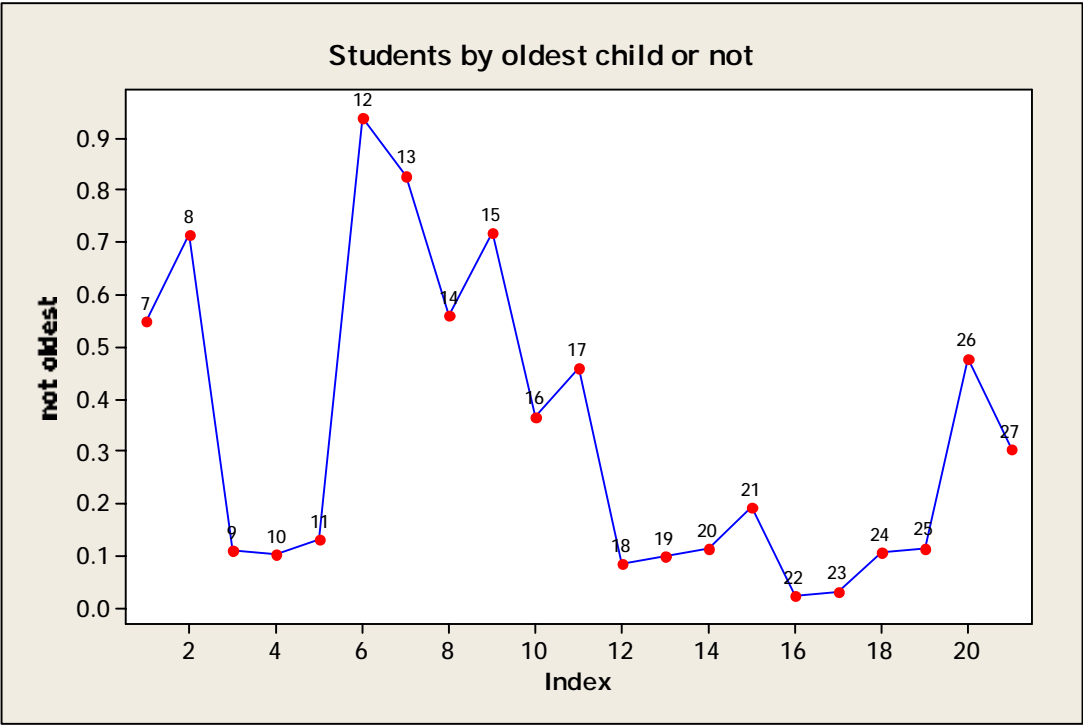


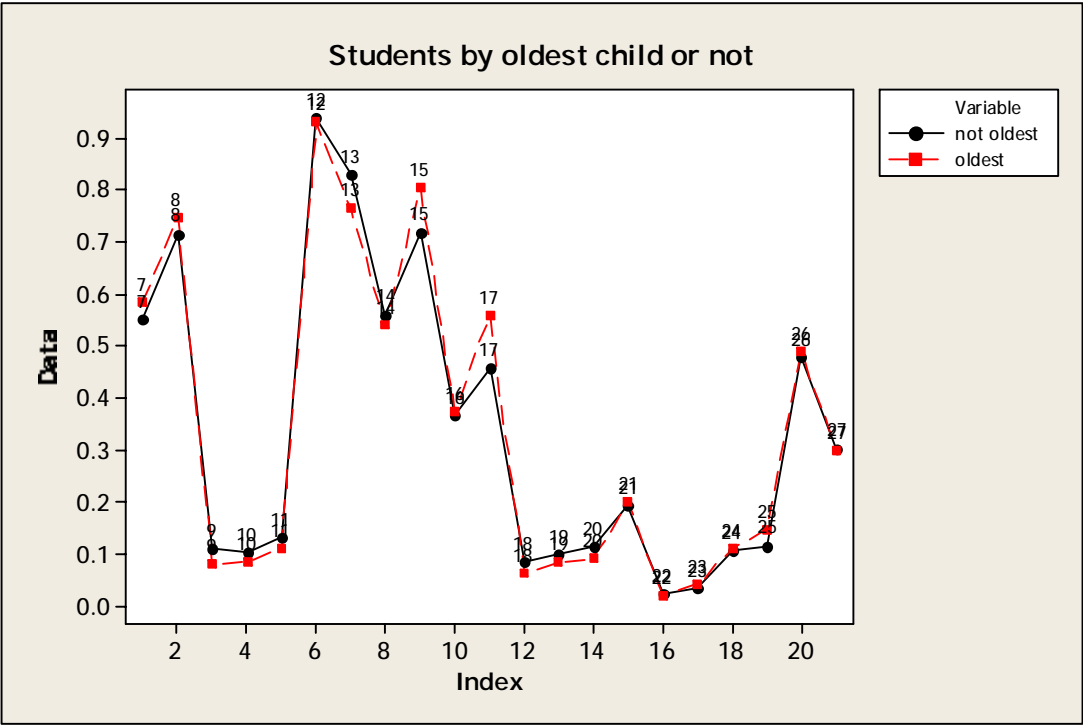




Sample statistics by whether or not the student claims to be the oldest child in their family: 0=no, 1=yes (from student questionnaires only);

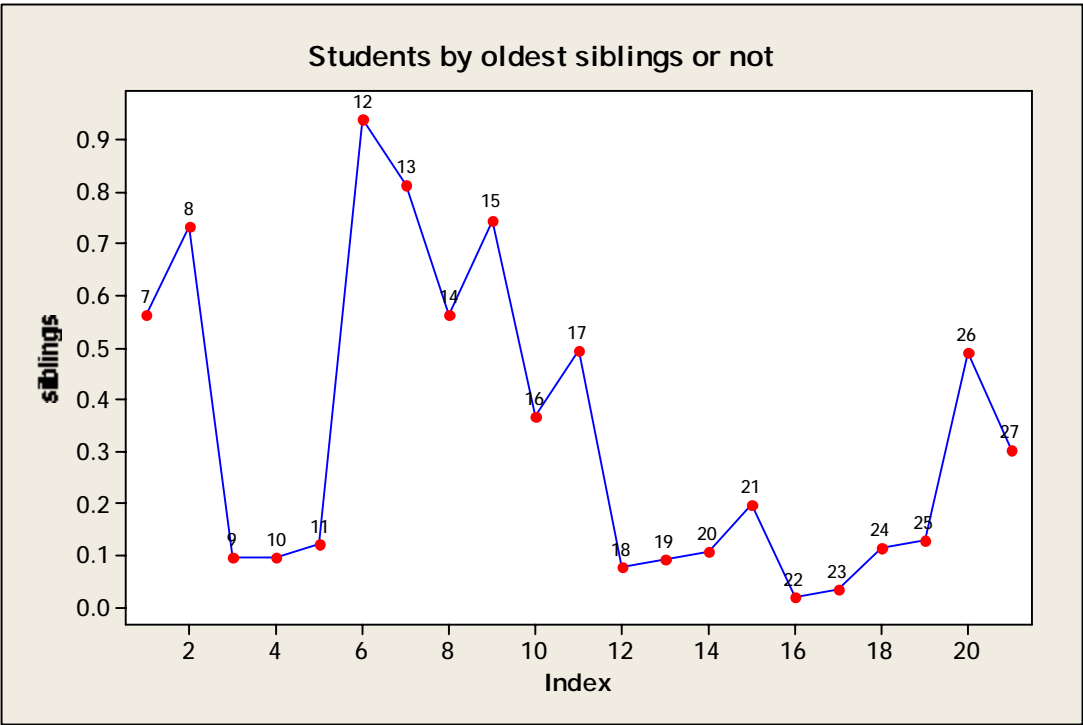
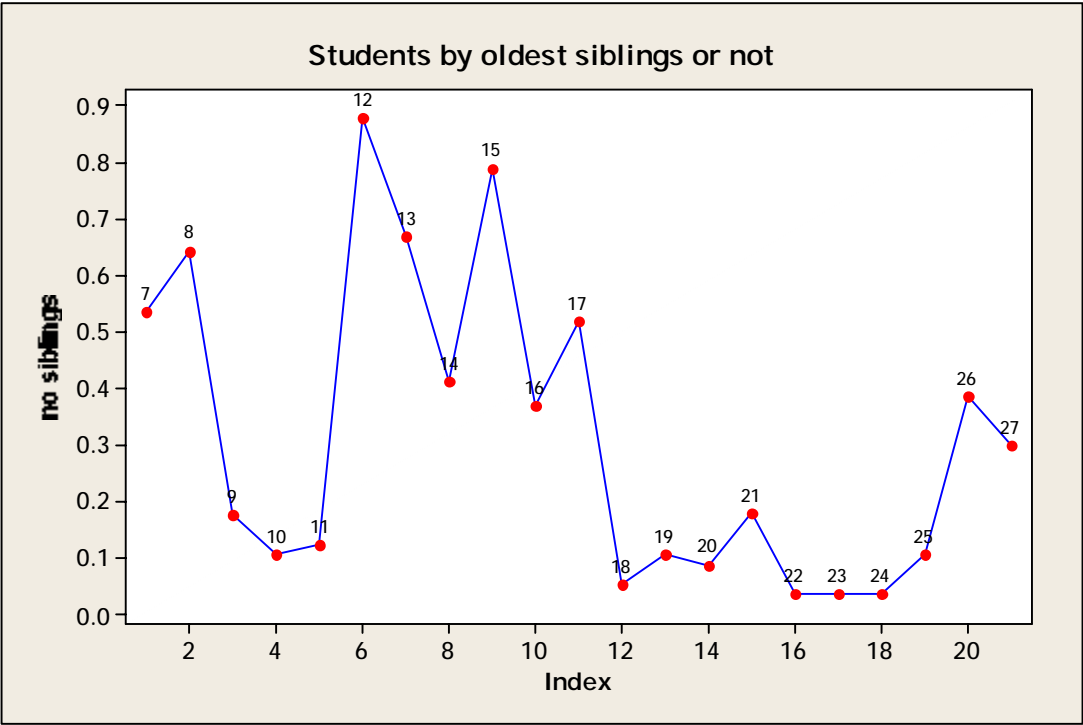
Variable	X	N	Sample p	95% CI
7_s_0	273	497	0.549296	(0.504362, 0.593639)
8_s_0	351	491	0.714868	(0.672703, 0.754423)
9_s_0	55	495	0.111111	(0.084809, 0.142163)
10_s_0	51	497	0.102616	(0.077362, 0.132709)
11_s_0	64	492	0.130081	(0.101639, 0.163056)
12_s_0	461	492	0.936992	(0.911754, 0.956791)
13_s_0	408	493	0.827586	(0.791289, 0.859896)
14_s_0	277	495	0.559596	(0.514607, 0.603869)
15_s_0	357	497	0.718310	(0.676537, 0.757463)
16_s_0	182	496	0.366935	(0.324415, 0.411052)
17_s_0	226	494	0.457490	(0.412915, 0.502577)
18_s_0	42	496	0.084677	(0.061708, 0.112736)
19_s_0	48	493	0.097363	(0.072662, 0.127014)
20_s_0	56	496	0.112903	(0.086421, 0.144101)
21_s_0	95	497	0.191147	(0.157495, 0.228521)
22_s_0	12	497	0.024145	(0.012537, 0.041796)
23_s_0	16	497	0.032193	(0.018511, 0.051754)
24_s_0	53	494	0.107287	(0.081404, 0.137979)
25_s_0	57	496	0.114919	(0.088210, 0.146318)
26_s_0	237	495	0.478788	(0.434011, 0.523819)
27_s_0	150	495	0.303030	(0.262816, 0.345616)
7_s_1	173	297	0.582492	(0.524133, 0.639188)
8_s_1	220	295	0.745763	(0.692059, 0.794455)
9_s_1	24	298	0.080537	(0.052282, 0.117463)
10_s_1	25	295	0.084746	(0.055594, 0.122559)
11_s_1	32	291	0.109966	(0.076443, 0.151683)
12_s_1	276	297	0.929293	(0.893946, 0.955701)
13_s_1	225	295	0.762712	(0.709964, 0.810097)
14_s_1	159	295	0.538983	(0.480258, 0.596917)
15_s_1	240	299	0.802676	(0.752980, 0.846260)
16_s_1	111	297	0.373737	(0.318538, 0.431484)
17_s_1	167	299	0.558528	(0.500228, 0.615658)
18_s_1	19	300	0.063333	(0.038558, 0.097138)
19_s_1	25	300	0.083333	(0.054654, 0.120559)
20_s_1	27	296	0.091216	(0.060974, 0.129938)
21_s_1	60	299	0.200669	(0.156767, 0.250613)
22_s_1	6	299	0.020067	(0.007399, 0.043163)
23_s_1	12	299	0.040134	(0.020907, 0.069056)
24_s_1	33	299	0.110368	(0.077201, 0.151496)
25_s_1	44	299	0.147157	(0.109005, 0.192473)
26_s_1	146	299	0.488294	(0.430326, 0.546497)
27_s_1	89	300	0.296667	(0.245547, 0.351855)

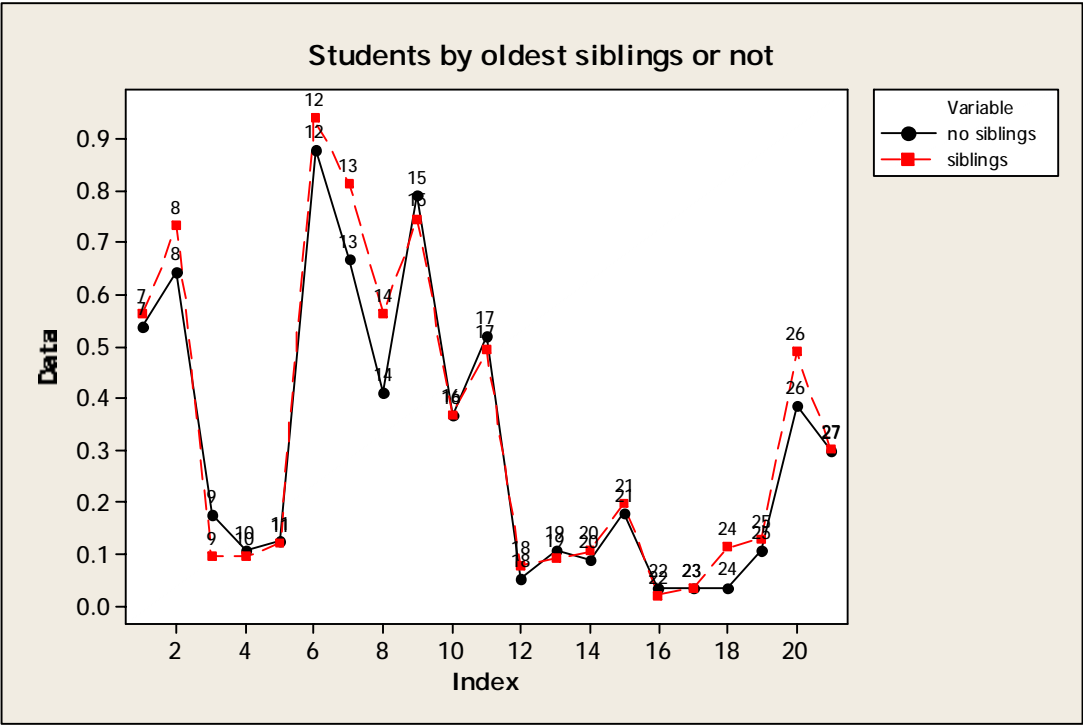




Sample statistics by whether or not the student claims to have siblings in their family: 0=no, 1=yes (from student questionnaires only);

Variable	X	N	Sample p	95% CI
7_s_0	30	56	0.535714	(0.397436, 0.670085)
8_s_0	36	56	0.642857	(0.503593, 0.766445)
9_s_0	10	57	0.175439	(0.087473, 0.299058)
10_s_0	6	56	0.107143	(0.040348, 0.218756)
11_s_0	7	57	0.122807	(0.050829, 0.236795)
12_s_0	50	57	0.877193	(0.763205, 0.949171)
13_s_0	38	57	0.666667	(0.529352, 0.785995)
14_s_0	23	56	0.410714	(0.280972, 0.550235)
15_s_0	45	57	0.789474	(0.661130, 0.886210)
16_s_0	21	57	0.368421	(0.244464, 0.506553)
17_s_0	29	56	0.517857	(0.380316, 0.653445)
18_s_0	3	57	0.052632	(0.010988, 0.146199)
19_s_0	6	57	0.105263	(0.039622, 0.215164)
20_s_0	5	57	0.087719	(0.029099, 0.192957)
21_s_0	10	56	0.178571	(0.089101, 0.303972)
22_s_0	2	57	0.035088	(0.004278, 0.121071)
23_s_0	2	57	0.035088	(0.004278, 0.121071)
24_s_0	2	56	0.035714	(0.004355, 0.123132)
25_s_0	6	57	0.105263	(0.039622, 0.215164)
26_s_0	22	57	0.385965	(0.259955, 0.524252)
27_s_0	17	57	0.298246	(0.184288, 0.434026)
7_s_1	415	738	0.562331	(0.525672, 0.598490)
8_s_1	534	729	0.732510	(0.698793, 0.764333)
9_s_1	69	735	0.093878	(0.073777, 0.117305)
10_s_1	69	735	0.093878	(0.073777, 0.117305)
11_s_1	88	725	0.121379	(0.098498, 0.147392)
12_s_1	686	731	0.938440	(0.918493, 0.954747)
13_s_1	593	730	0.812329	(0.782079, 0.840029)
14_s_1	413	733	0.563438	(0.526657, 0.599706)
15_s_1	550	738	0.745257	(0.712203, 0.776338)
16_s_1	270	735	0.367347	(0.332407, 0.403356)
17_s_1	363	736	0.493207	(0.456497, 0.529970)
18_s_1	57	738	0.077236	(0.059020, 0.098912)
19_s_1	67	735	0.091156	(0.071343, 0.114320)
20_s_1	77	734	0.104905	(0.083679, 0.129364)
21_s_1	145	739	0.196211	(0.168161, 0.226710)
22_s_1	15	738	0.020325	(0.011419, 0.033302)
23_s_1	26	738	0.035230	(0.023140, 0.051196)
24_s_1	83	736	0.112772	(0.090829, 0.137872)
25_s_1	95	737	0.128901	(0.105554, 0.155263)
26_s_1	361	736	0.490489	(0.453794, 0.527261)
27_s_1	222	737	0.301221	(0.268272, 0.335771)





Sample statistics by school (from parent questionnaires only):

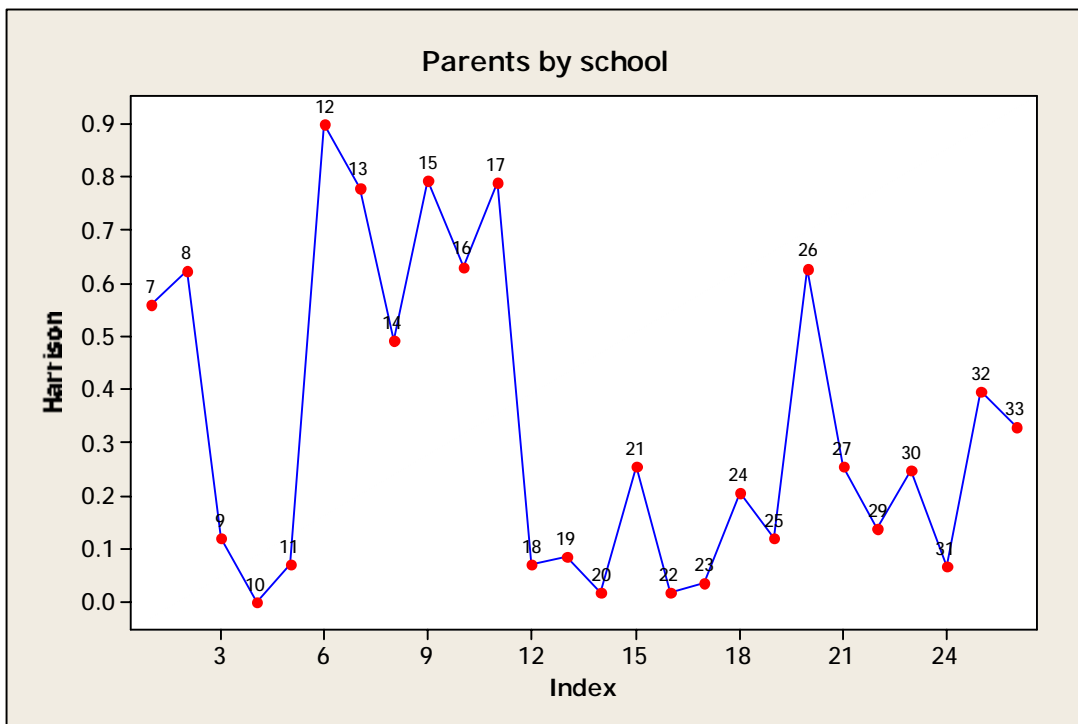
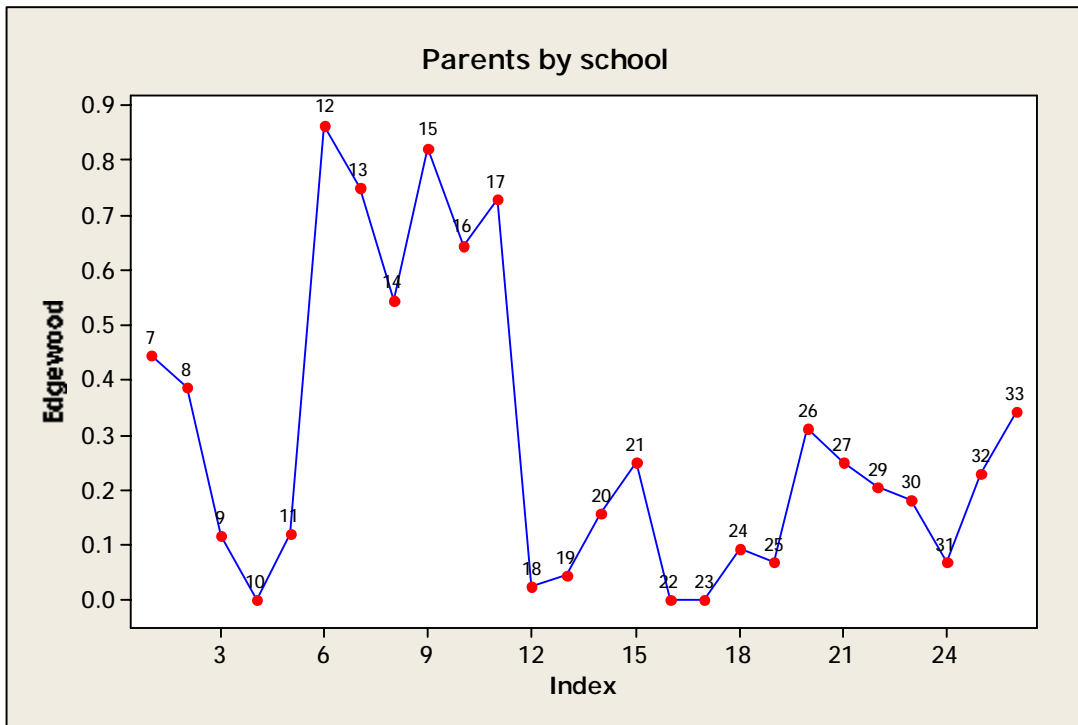
Variable	X	N	Sample p	95% CI
7_p_Edgewood	20	45	0.444444	(0.296444, 0.600027)
8_p_Edgewood	17	44	0.386364	(0.243572, 0.545045)
9_p_Edgewood	5	43	0.116279	(0.038852, 0.250832)
10_p_Edgewood	0	43	0.000000	(0.000000, 0.067297)
11_p_Edgewood	5	42	0.119048	(0.039806, 0.256317)
12_p_Edgewood	38	44	0.863636	(0.726493, 0.948269)
13_p_Edgewood	33	44	0.750000	(0.596620, 0.868073)
14_p_Edgewood	24	44	0.545455	(0.388472, 0.696093)
15_p_Edgewood	37	45	0.822222	(0.679466, 0.919982)
16_p_Edgewood	29	45	0.644444	(0.487801, 0.781316)
17_p_Edgewood	32	44	0.727273	(0.572104, 0.850423)
18_p_Edgewood	1	45	0.022222	(0.000562, 0.117704)
19_p_Edgewood	2	45	0.044444	(0.005428, 0.151493)
20_p_Edgewood	7	45	0.155556	(0.064909, 0.294552)
21_p_Edgewood	11	44	0.250000	(0.131927, 0.403380)
22_p_Edgewood	0	45	0.000000	(0.000000, 0.064404)
23_p_Edgewood	0	45	0.000000	(0.000000, 0.064404)
24_p_Edgewood	4	44	0.090909	(0.025328, 0.216687)
25_p_Edgewood	3	45	0.066667	(0.013965, 0.182684)
26_p_Edgewood	14	45	0.311111	(0.181659, 0.466491)
27_p_Edgewood	11	44	0.250000	(0.131927, 0.403380)
29_p_Edgewood	9	44	0.204545	(0.098043, 0.353045)
30_p_Edgewood	8	44	0.181818	(0.081919, 0.327137)
31_p_Edgewood	3	44	0.068182	(0.014288, 0.186562)
32_p_Edgewood	10	44	0.227273	(0.114734, 0.378443)
33_p_Edgewood	15	44	0.340909	(0.204917, 0.499195)
7_p_Harrison	33	59	0.559322	(0.424037, 0.688449)
8_p_Harrison	33	53	0.622642	(0.478939, 0.752128)
9_p_Harrison	7	58	0.120690	(0.049927, 0.232984)
10_p_Harrison	0	58	0.000000	(0.000000, 0.050339)
11_p_Harrison	4	58	0.068966	(0.019109, 0.167268)
12_p_Harrison	53	59	0.898305	(0.791680, 0.961756)
13_p_Harrison	46	59	0.779661	(0.652743, 0.877136)
14_p_Harrison	29	59	0.491525	(0.358913, 0.625017)
15_p_Harrison	46	58	0.793103	(0.666482, 0.888265)
16_p_Harrison	36	57	0.631579	(0.493447, 0.755536)
17_p_Harrison	45	57	0.789474	(0.661130, 0.886210)
18_p_Harrison	4	57	0.070175	(0.019450, 0.170040)
19_p_Harrison	5	59	0.084746	(0.028091, 0.186794)
20_p_Harrison	1	59	0.016949	(0.000429, 0.090856)
21_p_Harrison	15	59	0.254237	(0.149821, 0.384424)
22_p_Harrison	1	59	0.016949	(0.000429, 0.090856)
23_p_Harrison	2	59	0.033898	(0.004132, 0.117148)
24_p_Harrison	12	59	0.203390	(0.109754, 0.328330)
25_p_Harrison	7	59	0.118644	(0.049056, 0.229293)
26_p_Harrison	37	59	0.627119	(0.491455, 0.749560)
27_p_Harrison	15	59	0.254237	(0.149821, 0.384424)
29_p_Harrison	8	58	0.137931	(0.061480, 0.253810)
30_p_Harrison	14	57	0.245614	(0.141269, 0.377610)
31_p_Harrison	4	59	0.067797	(0.018780, 0.164585)
32_p_Harrison	23	58	0.396552	(0.270457, 0.533585)
33_p_Harrison	18	55	0.327273	(0.206808, 0.467071)
7_p_Jefferson	59	96	0.614583	(0.509719, 0.712177)
8_p_Jefferson	51	93	0.548387	(0.441748, 0.651859)
9_p_Jefferson	18	94	0.191489	(0.117619, 0.285646)
10_p_Jefferson	2	95	0.021053	(0.002560, 0.073987)
11_p_Jefferson	9	94	0.095745	(0.044722, 0.173986)
12_p_Jefferson	89	95	0.936842	(0.867587, 0.976472)
13_p_Jefferson	78	96	0.812500	(0.719954, 0.884922)
14_p_Jefferson	59	96	0.614583	(0.509719, 0.712177)

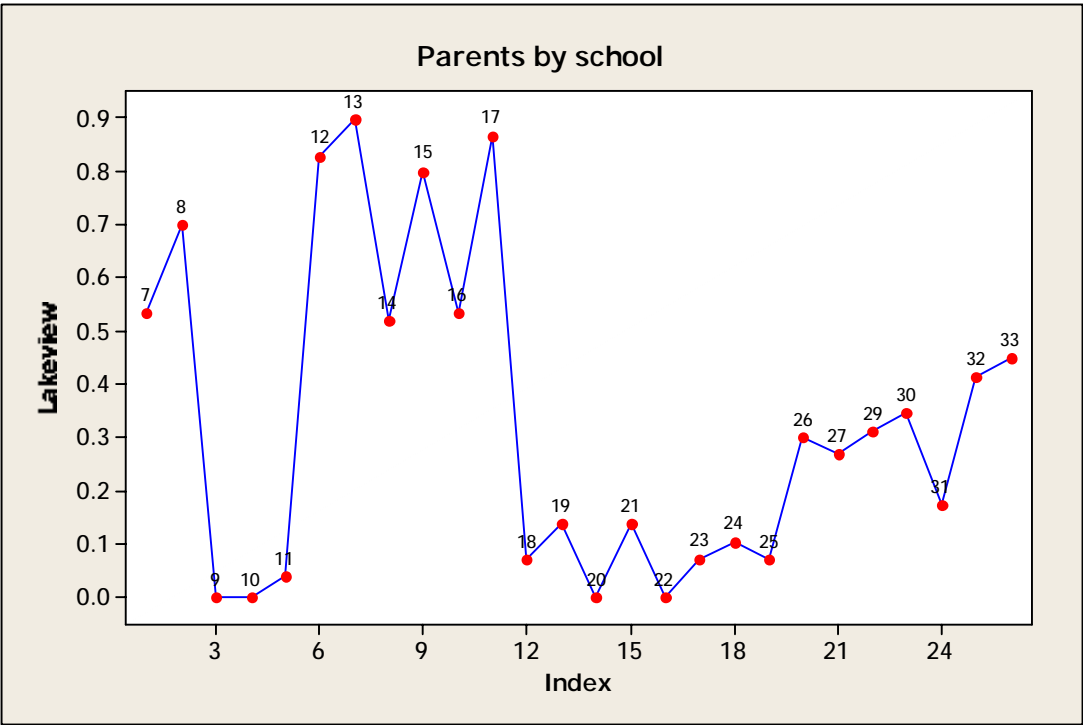
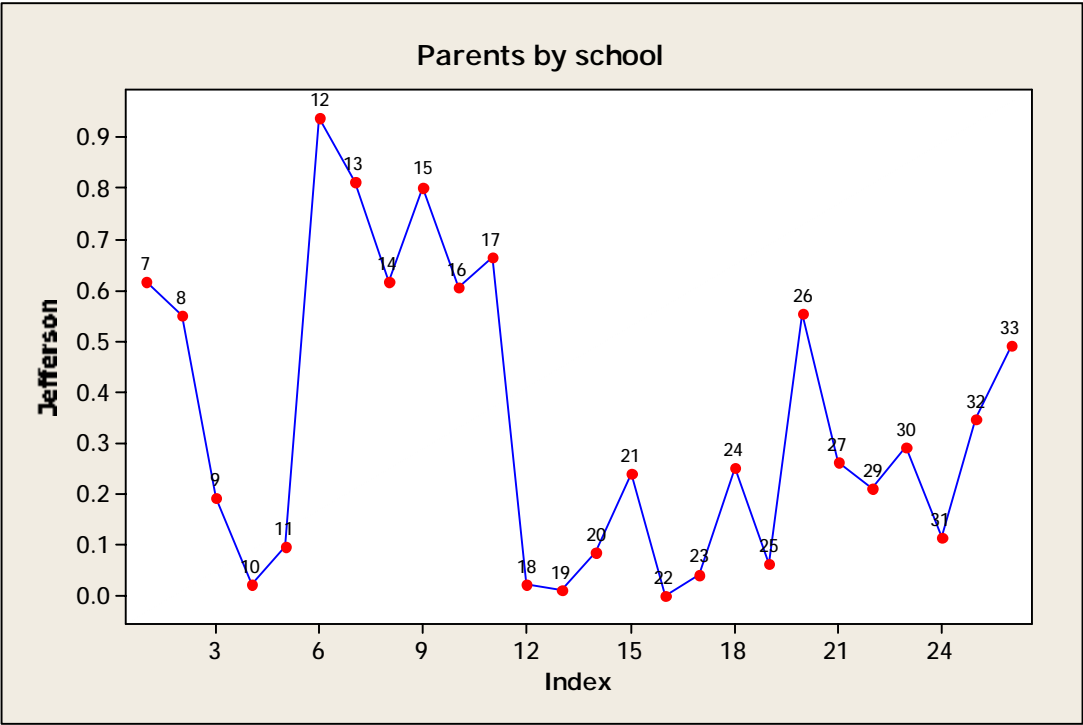
15_p_Jefferson	77	96	0.802083	(0.708311, 0.876431)
16_p_Jefferson	58	96	0.604167	(0.499178, 0.702547)
17_p_Jefferson	61	92	0.663043	(0.556961, 0.758303)
18_p_Jefferson	2	96	0.020833	(0.002533, 0.073237)
19_p_Jefferson	1	96	0.010417	(0.000264, 0.056675)
20_p_Jefferson	8	95	0.084211	(0.037059, 0.159200)
21_p_Jefferson	23	96	0.239583	(0.158338, 0.337493)
22_p_Jefferson	0	95	0.000000	(0.000000, 0.031042)
23_p_Jefferson	4	96	0.041667	(0.011468, 0.103257)
24_p_Jefferson	24	96	0.250000	(0.167212, 0.348771)
25_p_Jefferson	6	96	0.062500	(0.023280, 0.131085)
26_p_Jefferson	53	96	0.552083	(0.447141, 0.653725)
27_p_Jefferson	25	96	0.260417	(0.176151, 0.359986)
29_p_Jefferson	20	96	0.208333	(0.132145, 0.303251)
30_p_Jefferson	28	96	0.291667	(0.203339, 0.393271)
31_p_Jefferson	11	96	0.114583	(0.058608, 0.195778)
32_p_Jefferson	33	95	0.347368	(0.252564, 0.451976)
33_p_Jefferson	45	92	0.489130	(0.383409, 0.595571)
7_p_Lakeview	16	30	0.533333	(0.343255, 0.716582)
8_p_Lakeview	21	30	0.700000	(0.506041, 0.852655)
9_p_Lakeview	0	27	0.000000	(0.000000, 0.105019)
10_p_Lakeview	0	27	0.000000	(0.000000, 0.105019)
11_p_Lakeview	1	26	0.038462	(0.000973, 0.196370)
12_p_Lakeview	24	29	0.827586	(0.642252, 0.941544)
13_p_Lakeview	26	29	0.896552	(0.726485, 0.978136)
14_p_Lakeview	14	27	0.518519	(0.319497, 0.713327)
15_p_Lakeview	24	30	0.800000	(0.614333, 0.922864)
16_p_Lakeview	16	30	0.533333	(0.343255, 0.716582)
17_p_Lakeview	26	30	0.866667	(0.692782, 0.962447)
18_p_Lakeview	2	29	0.068966	(0.008464, 0.227662)
19_p_Lakeview	4	29	0.137931	(0.038895, 0.316641)
20_p_Lakeview	0	29	0.000000	(0.000000, 0.098145)
21_p_Lakeview	4	29	0.137931	(0.038895, 0.316641)
22_p_Lakeview	0	29	0.000000	(0.000000, 0.098145)
23_p_Lakeview	2	28	0.071429	(0.008770, 0.235035)
24_p_Lakeview	3	29	0.103448	(0.021864, 0.273515)
25_p_Lakeview	2	29	0.068966	(0.008464, 0.227662)
26_p_Lakeview	9	30	0.300000	(0.147345, 0.493959)
27_p_Lakeview	8	30	0.266667	(0.122795, 0.458894)
29_p_Lakeview	9	29	0.310345	(0.152846, 0.508323)
30_p_Lakeview	10	29	0.344828	(0.179384, 0.543306)
31_p_Lakeview	5	29	0.172414	(0.058456, 0.357748)
32_p_Lakeview	12	29	0.413793	(0.235240, 0.610637)
33_p_Lakeview	13	29	0.448276	(0.264455, 0.643061)
7_p_Leesburg	53	97	0.546392	(0.442082, 0.647793)
8_p_Leesburg	55	96	0.572917	(0.467825, 0.673386)
9_p_Leesburg	19	94	0.202128	(0.126303, 0.297511)
10_p_Leesburg	2	94	0.021277	(0.002587, 0.074752)
11_p_Leesburg	8	94	0.085106	(0.037461, 0.160822)
12_p_Leesburg	77	96	0.802083	(0.708311, 0.876431)
13_p_Leesburg	71	96	0.739583	(0.640014, 0.823849)
14_p_Leesburg	44	94	0.468085	(0.364374, 0.573862)
15_p_Leesburg	68	97	0.701031	(0.599600, 0.789791)
16_p_Leesburg	46	96	0.479167	(0.376089, 0.583564)
17_p_Leesburg	61	94	0.648936	(0.543624, 0.744581)
18_p_Leesburg	7	97	0.072165	(0.029505, 0.143048)
19_p_Leesburg	3	97	0.030928	(0.006424, 0.087732)
20_p_Leesburg	12	96	0.125000	(0.066289, 0.208172)
21_p_Leesburg	15	96	0.156250	(0.090172, 0.244584)
22_p_Leesburg	0	96	0.000000	(0.000000, 0.030724)
23_p_Leesburg	5	96	0.052083	(0.017125, 0.117371)
24_p_Leesburg	17	96	0.177083	(0.106677, 0.268319)
25_p_Leesburg	15	96	0.156250	(0.090172, 0.244584)

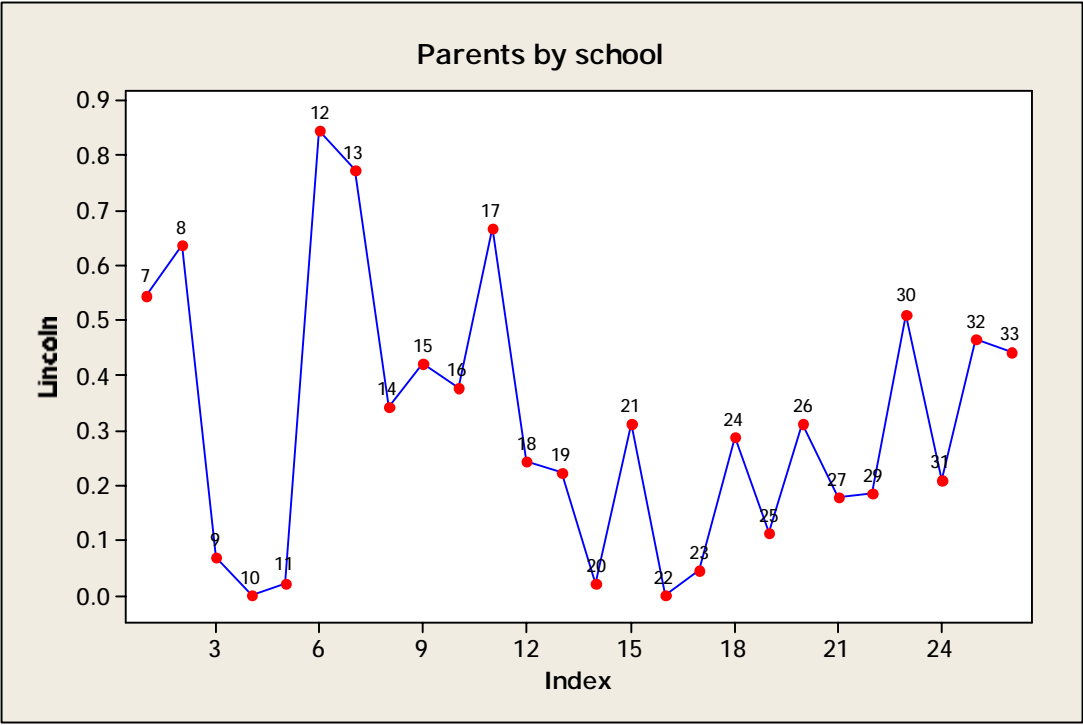
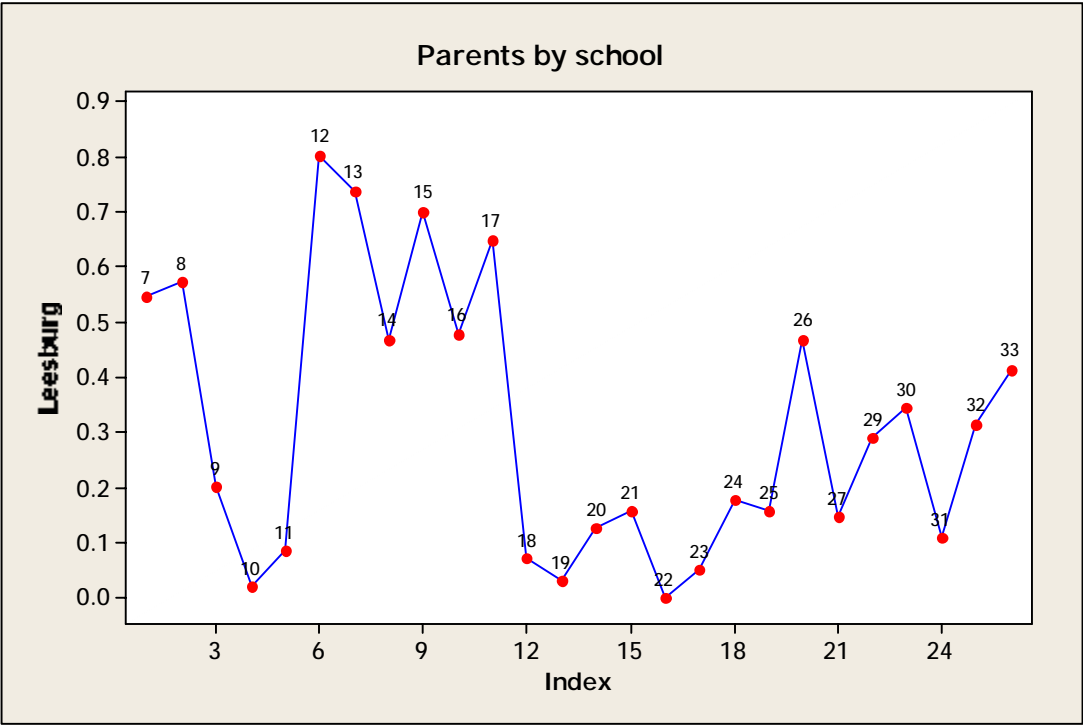
26_p_Leesburg	45	96	0.468750	(0.366108, 0.573372)
27_p_Leesburg	14	96	0.145833	(0.082085, 0.232564)
29_p_Leesburg	27	93	0.290323	(0.200816, 0.393631)
30_p_Leesburg	32	93	0.344086	(0.248614, 0.449792)
31_p_Leesburg	10	93	0.107527	(0.052782, 0.188868)
32_p_Leesburg	29	92	0.315217	(0.222289, 0.420426)
33_p_Leesburg	39	94	0.414894	(0.314141, 0.521159)
7_p_Lincoln	24	44	0.545455	(0.388472, 0.696093)
8_p_Lincoln	28	44	0.636364	(0.477721, 0.775920)
9_p_Lincoln	3	44	0.068182	(0.014288, 0.186562)
10_p_Lincoln	0	44	0.000000	(0.000000, 0.065819)
11_p_Lincoln	1	44	0.022727	(0.000575, 0.120242)
12_p_Lincoln	38	45	0.844444	(0.705448, 0.935091)
13_p_Lincoln	34	44	0.772727	(0.621557, 0.885266)
14_p_Lincoln	15	44	0.340909	(0.204917, 0.499195)
15_p_Lincoln	19	45	0.422222	(0.276567, 0.578497)
16_p_Lincoln	17	45	0.377778	(0.237678, 0.534590)
17_p_Lincoln	30	45	0.666667	(0.510496, 0.799994)
18_p_Lincoln	11	45	0.244444	(0.128823, 0.395371)
19_p_Lincoln	10	45	0.222222	(0.112046, 0.370888)
20_p_Lincoln	1	45	0.022222	(0.000562, 0.117704)
21_p_Lincoln	14	45	0.311111	(0.181659, 0.466491)
22_p_Lincoln	0	45	0.000000	(0.000000, 0.064404)
23_p_Lincoln	2	45	0.044444	(0.005428, 0.151493)
24_p_Lincoln	13	45	0.288889	(0.163663, 0.443145)
25_p_Lincoln	5	44	0.113636	(0.037944, 0.245577)
26_p_Lincoln	14	45	0.311111	(0.181659, 0.466491)
27_p_Lincoln	8	45	0.177778	(0.080018, 0.320534)
29_p_Lincoln	8	43	0.186047	(0.083912, 0.334014)
30_p_Lincoln	22	43	0.511628	(0.354647, 0.666949)
31_p_Lincoln	9	43	0.209302	(0.100441, 0.360425)
32_p_Lincoln	20	43	0.465116	(0.311762, 0.623453)
33_p_Lincoln	19	43	0.441860	(0.290781, 0.601246)
7_p_Madison	21	40	0.525000	(0.361280, 0.684880)
8_p_Madison	24	41	0.585366	(0.421096, 0.736832)
9_p_Madison	6	40	0.150000	(0.057102, 0.298353)
10_p_Madison	1	40	0.025000	(0.000633, 0.131586)
11_p_Madison	3	40	0.075000	(0.015742, 0.203865)
12_p_Madison	38	41	0.926829	(0.800754, 0.984649)
13_p_Madison	35	39	0.897436	(0.757790, 0.971340)
14_p_Madison	19	40	0.475000	(0.315120, 0.638720)
15_p_Madison	35	41	0.853659	(0.708270, 0.944343)
16_p_Madison	25	41	0.609756	(0.445048, 0.757989)
17_p_Madison	29	40	0.725000	(0.561117, 0.853991)
18_p_Madison	5	41	0.121951	(0.040807, 0.262045)
19_p_Madison	7	41	0.170732	(0.071515, 0.320561)
20_p_Madison	3	41	0.073171	(0.015351, 0.199246)
21_p_Madison	6	41	0.146341	(0.055657, 0.291730)
22_p_Madison	0	41	0.000000	(0.000000, 0.070461)
23_p_Madison	0	41	0.000000	(0.000000, 0.070461)
24_p_Madison	9	41	0.219512	(0.105608, 0.376137)
25_p_Madison	7	41	0.170732	(0.071515, 0.320561)
26_p_Madison	22	41	0.536585	(0.374248, 0.693441)
27_p_Madison	9	41	0.219512	(0.105608, 0.376137)
29_p_Madison	8	41	0.195122	(0.088206, 0.348665)
30_p_Madison	12	41	0.292683	(0.161299, 0.455374)
31_p_Madison	6	41	0.146341	(0.055657, 0.291730)
32_p_Madison	13	41	0.317073	(0.180849, 0.480866)
33_p_Madison	18	41	0.439024	(0.284687, 0.602502)
7_p_Mentone	19	32	0.593750	(0.406449, 0.763016)
8_p_Mentone	22	30	0.733333	(0.541106, 0.877205)
9_p_Mentone	3	32	0.093750	(0.019767, 0.250227)
10_p_Mentone	2	32	0.062500	(0.007661, 0.208069)

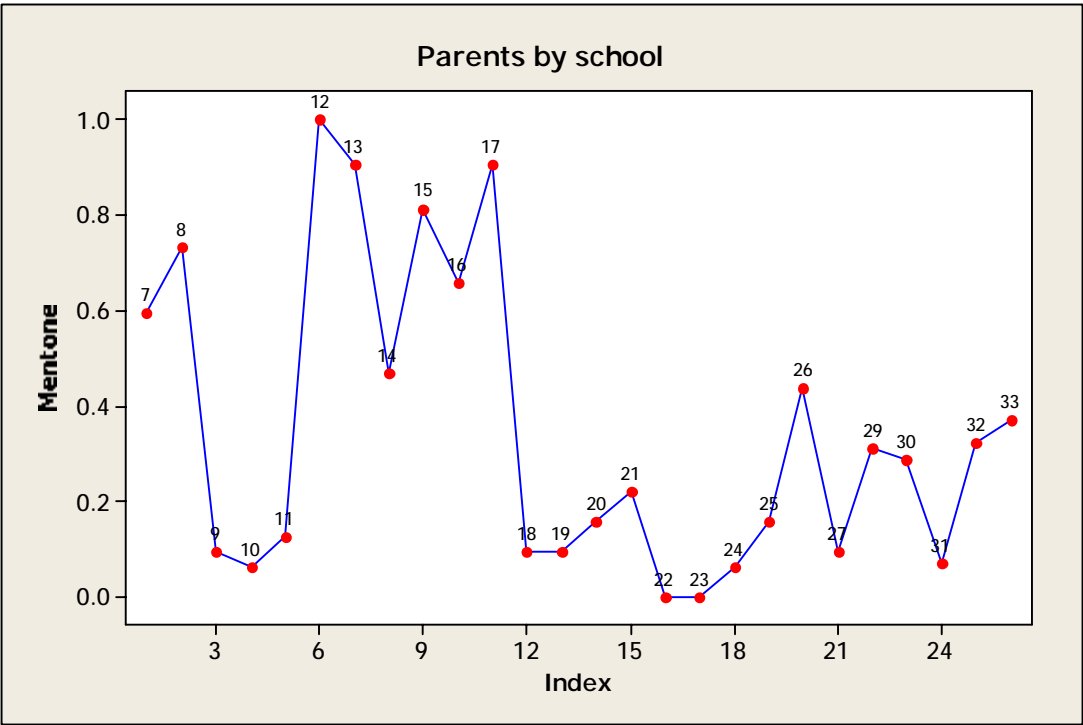
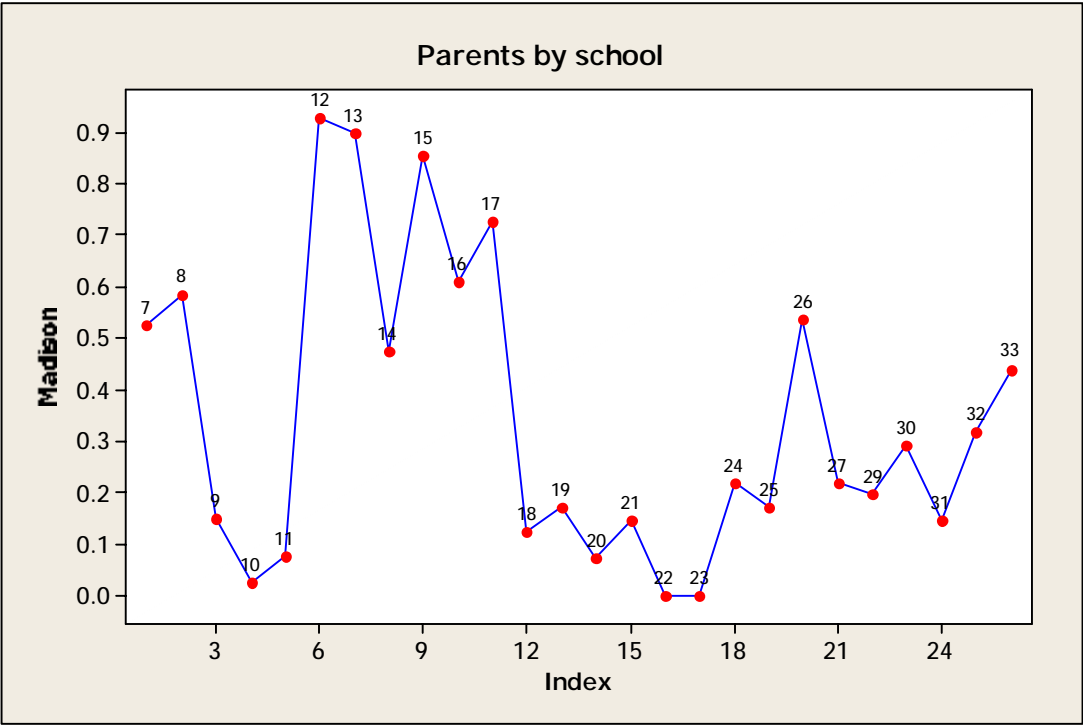
11_p_Mentone	4	32	0.125000	(0.035131, 0.289948)
12_p_Mentone	32	32	1.000000	(0.910632, 1.000000)
13_p_Mentone	29	32	0.906250	(0.749773, 0.980233)
14_p_Mentone	15	32	0.468750	(0.290940, 0.652563)
15_p_Mentone	26	32	0.812500	(0.635608, 0.927924)
16_p_Mentone	21	32	0.656250	(0.468069, 0.814281)
17_p_Mentone	29	32	0.906250	(0.749773, 0.980233)
18_p_Mentone	3	32	0.093750	(0.019767, 0.250227)
19_p_Mentone	3	32	0.093750	(0.019767, 0.250227)
20_p_Mentone	5	32	0.156250	(0.052751, 0.327879)
21_p_Mentone	7	32	0.218750	(0.092772, 0.399728)
22_p_Mentone	0	32	0.000000	(0.000000, 0.089368)
23_p_Mentone	0	32	0.000000	(0.000000, 0.089368)
24_p_Mentone	2	32	0.062500	(0.007661, 0.208069)
25_p_Mentone	5	32	0.156250	(0.052751, 0.327879)
26_p_Mentone	14	32	0.437500	(0.263638, 0.623374)
27_p_Mentone	3	32	0.093750	(0.019767, 0.250227)
29_p_Mentone	9	29	0.310345	(0.152846, 0.508323)
30_p_Mentone	8	28	0.285714	(0.132237, 0.486668)
31_p_Mentone	2	28	0.071429	(0.008770, 0.235035)
32_p_Mentone	9	28	0.321429	(0.158776, 0.523516)
33_p_Mentone	10	27	0.370370	(0.194007, 0.576320)
7_p_Pierceton	12	17	0.705882	(0.440417, 0.896864)
8_p_Pierceton	9	16	0.562500	(0.298777, 0.802466)
9_p_Pierceton	3	17	0.176471	(0.037985, 0.434318)
10_p_Pierceton	0	17	0.000000	(0.000000, 0.161566)
11_p_Pierceton	3	17	0.176471	(0.037985, 0.434318)
12_p_Pierceton	17	17	1.000000	(0.838434, 1.000000)
13_p_Pierceton	14	17	0.823529	(0.565682, 0.962015)
14_p_Pierceton	11	17	0.647059	(0.383284, 0.857903)
15_p_Pierceton	14	17	0.823529	(0.565682, 0.962015)
16_p_Pierceton	8	17	0.470588	(0.229833, 0.721882)
17_p_Pierceton	11	17	0.647059	(0.383284, 0.857903)
18_p_Pierceton	0	17	0.000000	(0.000000, 0.161566)
19_p_Pierceton	2	17	0.117647	(0.014579, 0.364409)
20_p_Pierceton	2	17	0.117647	(0.014579, 0.364409)
21_p_Pierceton	7	17	0.411765	(0.184437, 0.670753)
22_p_Pierceton	2	17	0.117647	(0.014579, 0.364409)
23_p_Pierceton	0	17	0.000000	(0.000000, 0.161566)
24_p_Pierceton	1	17	0.058824	(0.001488, 0.286889)
25_p_Pierceton	3	17	0.176471	(0.037985, 0.434318)
26_p_Pierceton	7	17	0.411765	(0.184437, 0.670753)
27_p_Pierceton	3	17	0.176471	(0.037985, 0.434318)
29_p_Pierceton	4	16	0.250000	(0.072662, 0.523771)
30_p_Pierceton	3	16	0.187500	(0.040474, 0.456457)
31_p_Pierceton	1	16	0.062500	(0.001581, 0.302321)
32_p_Pierceton	3	16	0.187500	(0.040474, 0.456457)
33_p_Pierceton	7	16	0.437500	(0.197534, 0.701223)
7_p_WarsawChrist	28	46	0.608696	(0.453741, 0.749121)
8_p_WarsawChrist	24	43	0.558140	(0.398754, 0.709219)
9_p_WarsawChrist	10	45	0.222222	(0.112046, 0.370888)
10_p_WarsawChris	0	46	0.000000	(0.000000, 0.063049)
11_p_WarsawChris	3	45	0.066667	(0.013965, 0.182684)
12_p_WarsawChris	41	45	0.911111	(0.787788, 0.975247)
13_p_WarsawChris	34	45	0.755556	(0.604629, 0.871177)
14_p_WarsawChris	31	45	0.688889	(0.533509, 0.818341)
15_p_WarsawChris	43	46	0.934783	(0.821036, 0.986343)
16_p_WarsawChris	35	46	0.760870	(0.612331, 0.874139)
17_p_WarsawChris	35	45	0.777778	(0.629112, 0.887954)
18_p_WarsawChris	1	46	0.021739	(0.000550, 0.115272)
19_p_WarsawChris	0	46	0.000000	(0.000000, 0.063049)
20_p_WarsawChris	5	46	0.108696	(0.036248, 0.235697)
21_p_WarsawChris	18	46	0.391304	(0.250879, 0.546259)

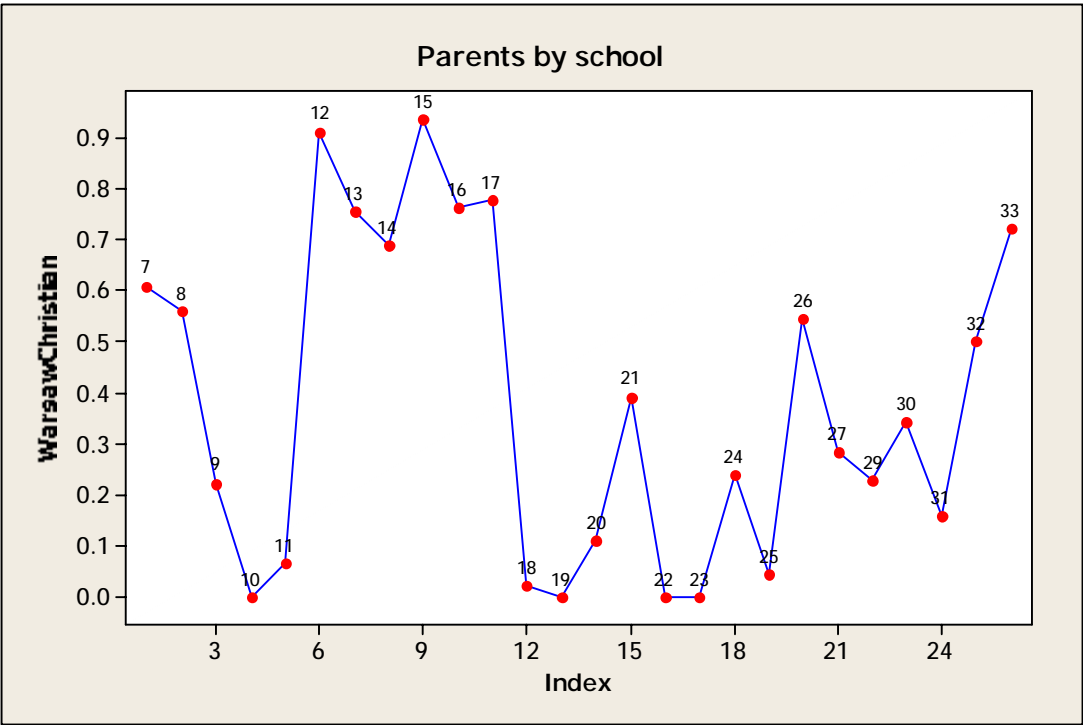
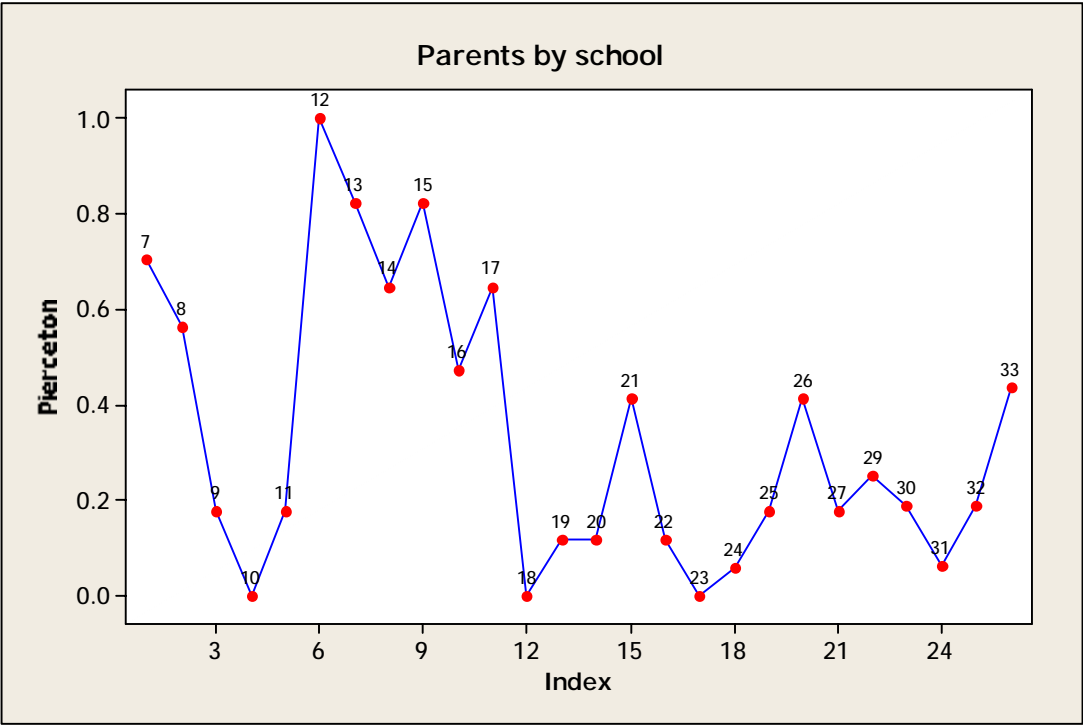
22_p_WarsawChris	0	46	0.000000	(0.000000, 0.063049)
23_p_WarsawChris	0	46	0.000000	(0.000000, 0.063049)
24_p_WarsawChris	11	46	0.239130	(0.125861, 0.387669)
25_p_WarsawChris	2	46	0.043478	(0.005309, 0.148387)
26_p_WarsawChris	25	46	0.543478	(0.390134, 0.691021)
27_p_WarsawChris	13	46	0.282609	(0.159867, 0.434604)
29_p_WarsawChris	10	44	0.227273	(0.114734, 0.378443)
30_p_WarsawChris	15	44	0.340909	(0.204917, 0.499195)
31_p_WarsawChris	7	44	0.159091	(0.066443, 0.300653)
32_p_WarsawChris	22	44	0.500000	(0.345612, 0.654388)
33_p_WarsawChris	31	43	0.720930	(0.563313, 0.846711)
7_p_Washington	25	44	0.568182	(0.410337, 0.716506)
8_p_Washington	23	44	0.522727	(0.366898, 0.675386)
9_p_Washington	11	44	0.250000	(0.131927, 0.403380)
10_p_Washington	0	44	0.000000	(0.000000, 0.065819)
11_p_Washington	7	44	0.159091	(0.066443, 0.300653)
12_p_Washington	43	44	0.977273	(0.879758, 0.999425)
13_p_Washington	41	44	0.931818	(0.813438, 0.985712)
14_p_Washington	27	44	0.613636	(0.454955, 0.756428)
15_p_Washington	38	44	0.863636	(0.726493, 0.948269)
16_p_Washington	32	44	0.727273	(0.572104, 0.850423)
17_p_Washington	36	44	0.818182	(0.672863, 0.918081)
18_p_Washington	10	44	0.227273	(0.114734, 0.378443)
19_p_Washington	3	44	0.068182	(0.014288, 0.186562)
20_p_Washington	7	44	0.159091	(0.066443, 0.300653)
21_p_Washington	8	44	0.181818	(0.081919, 0.327137)
22_p_Washington	0	44	0.000000	(0.000000, 0.065819)
23_p_Washington	2	44	0.045455	(0.005553, 0.154732)
24_p_Washington	13	44	0.295455	(0.167644, 0.452022)
25_p_Washington	4	44	0.090909	(0.025328, 0.216687)
26_p_Washington	26	44	0.590909	(0.432496, 0.736621)
27_p_Washington	16	44	0.363636	(0.224080, 0.522279)
29_p_Washington	4	44	0.090909	(0.025328, 0.216687)
30_p_Washington	9	44	0.204545	(0.098043, 0.353045)
31_p_Washington	2	44	0.045455	(0.005553, 0.154732)
32_p_Washington	13	44	0.295455	(0.167644, 0.452022)
33_p_Washington	21	44	0.477273	(0.324614, 0.633102)

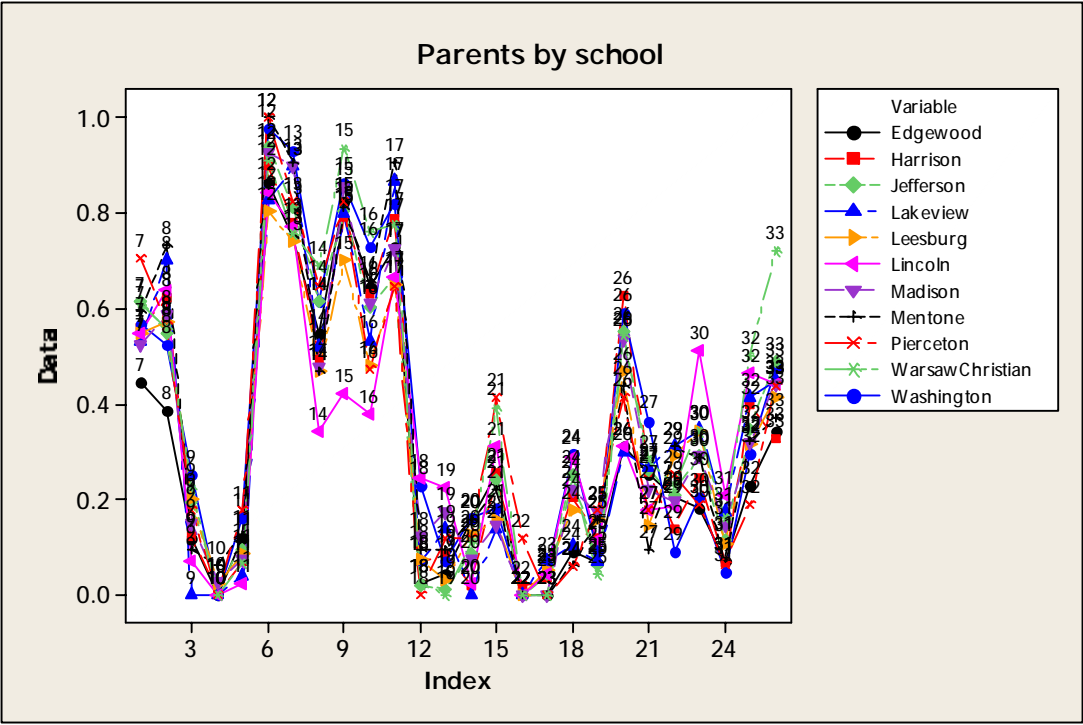
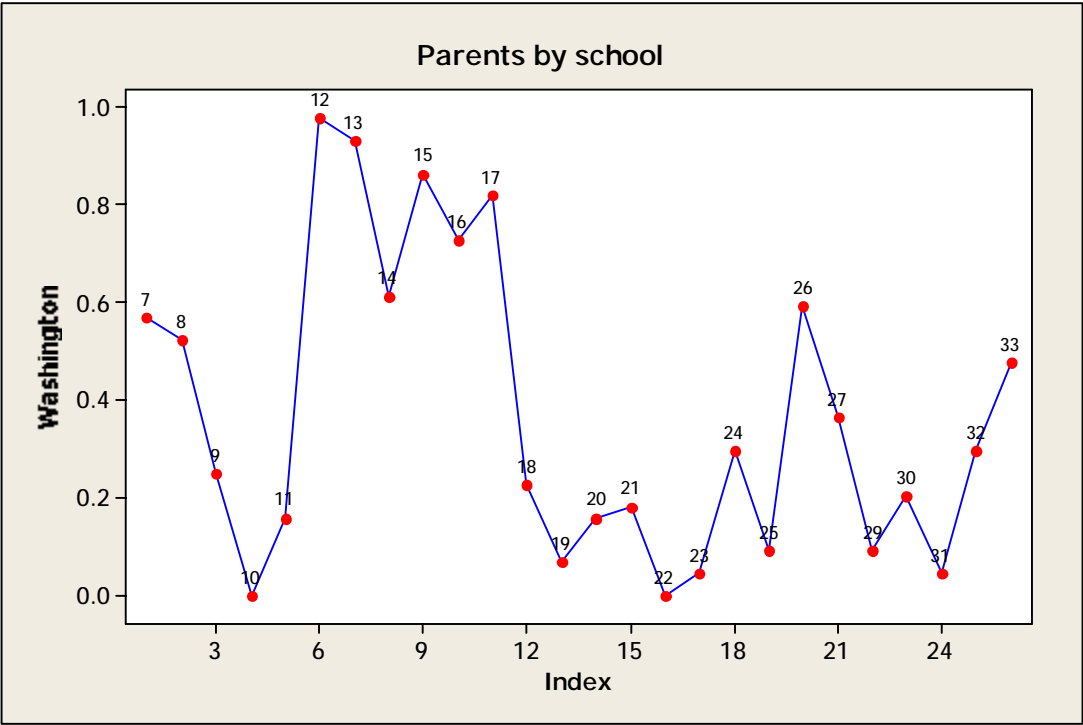










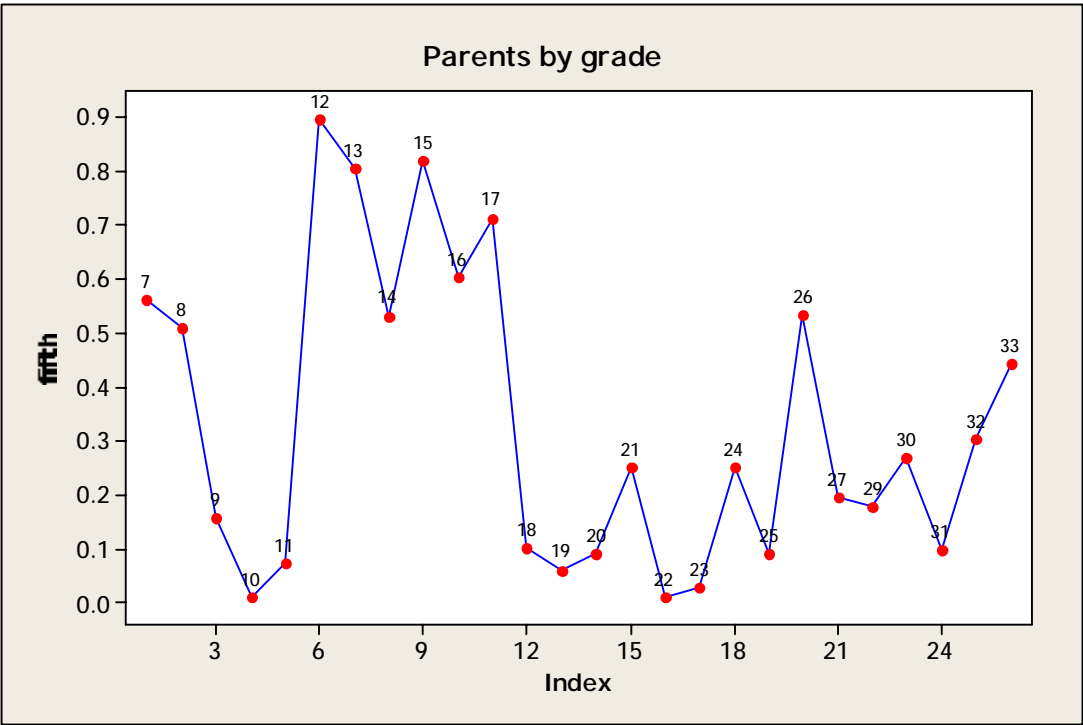
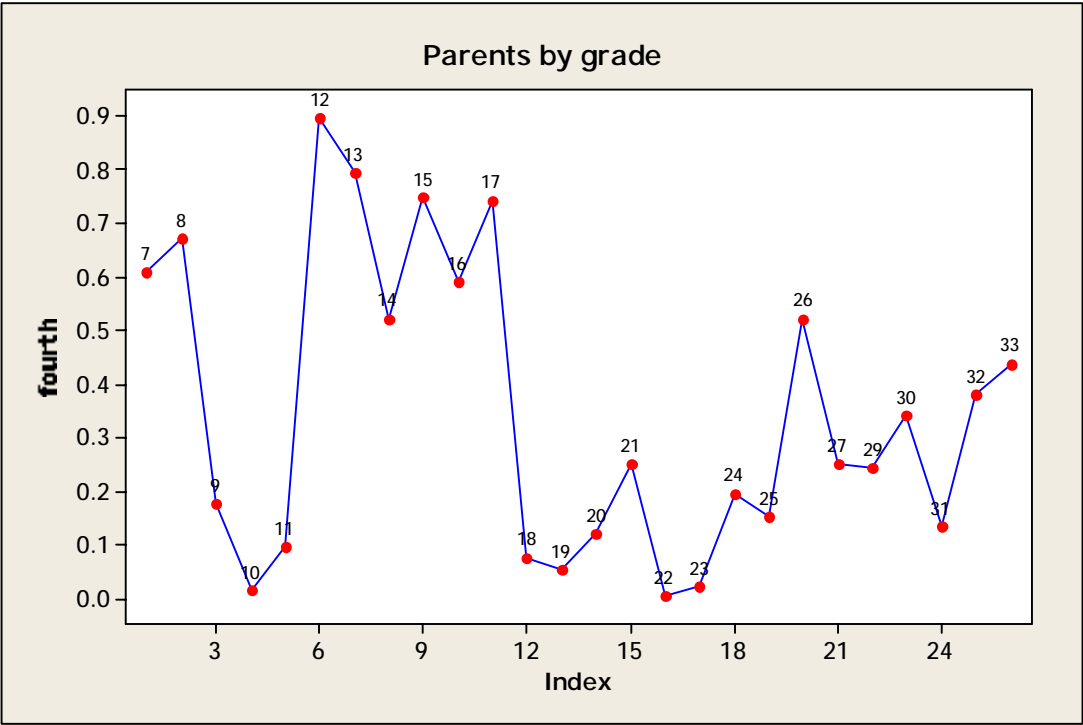


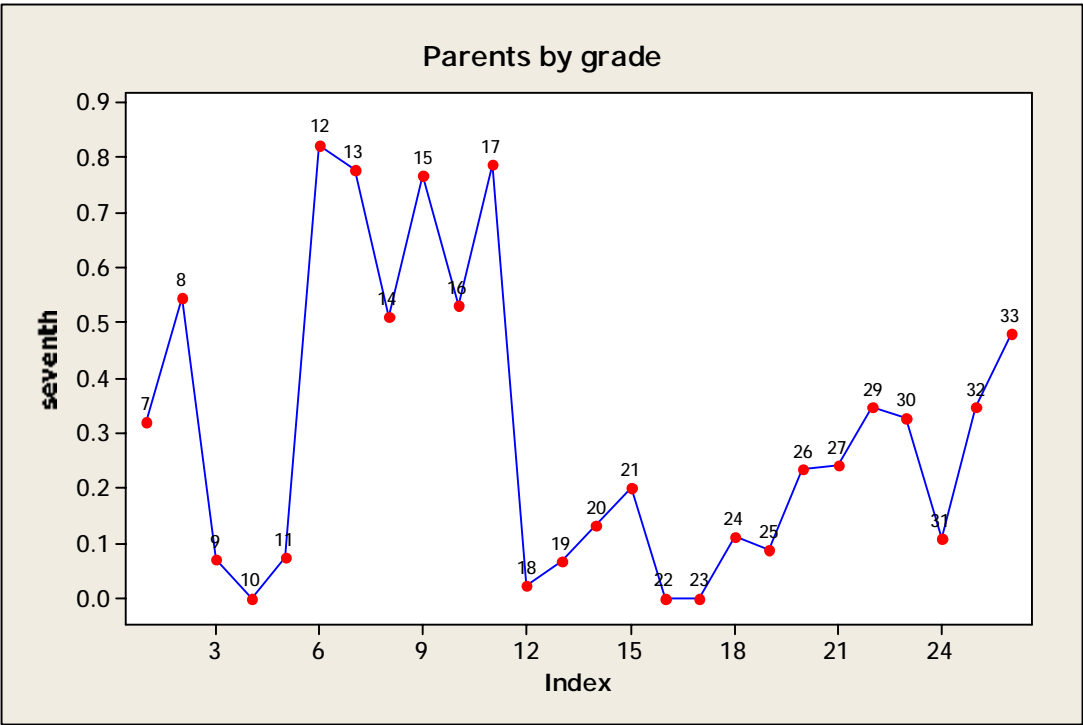
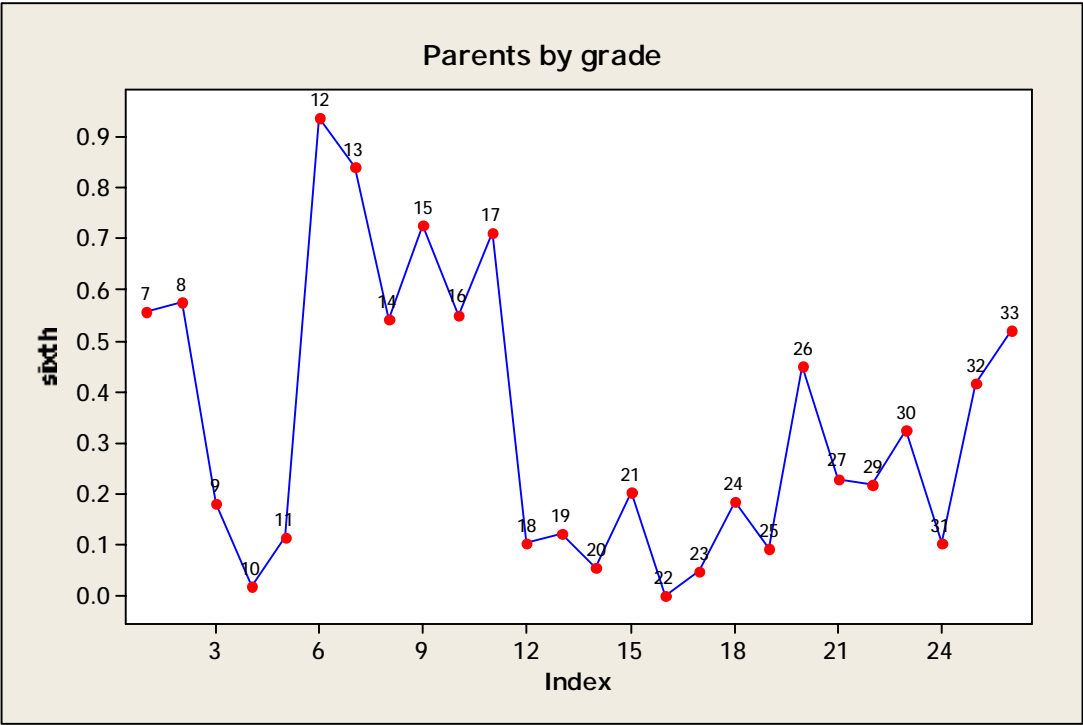
Sample statistics by grade (from parent questionnaires only):

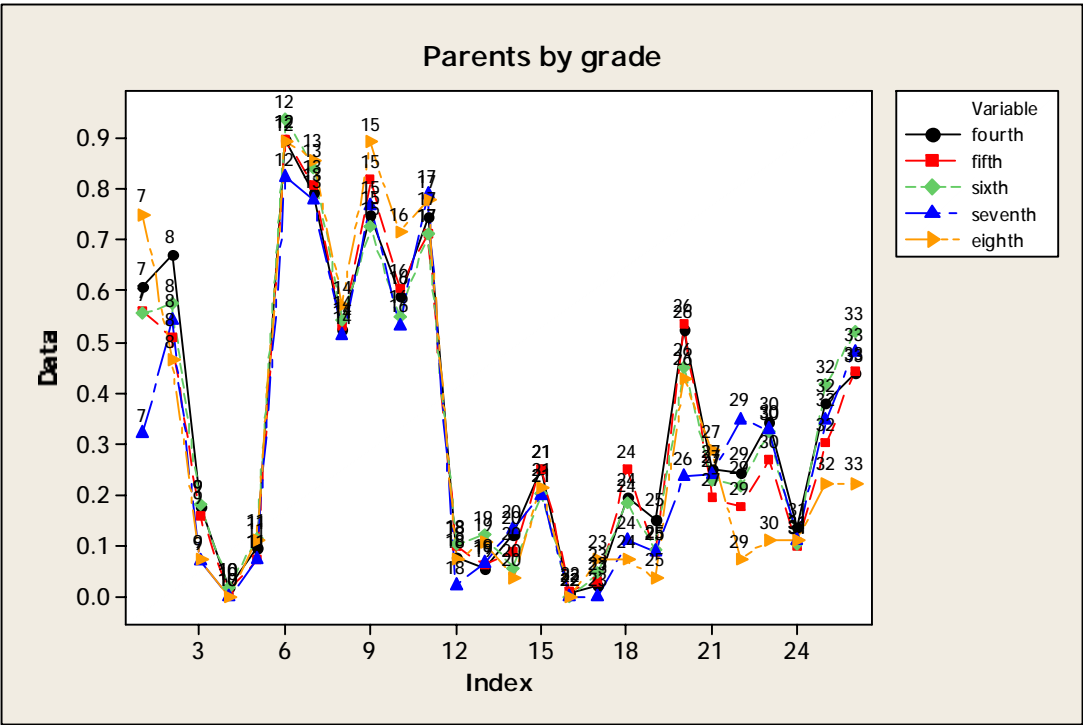
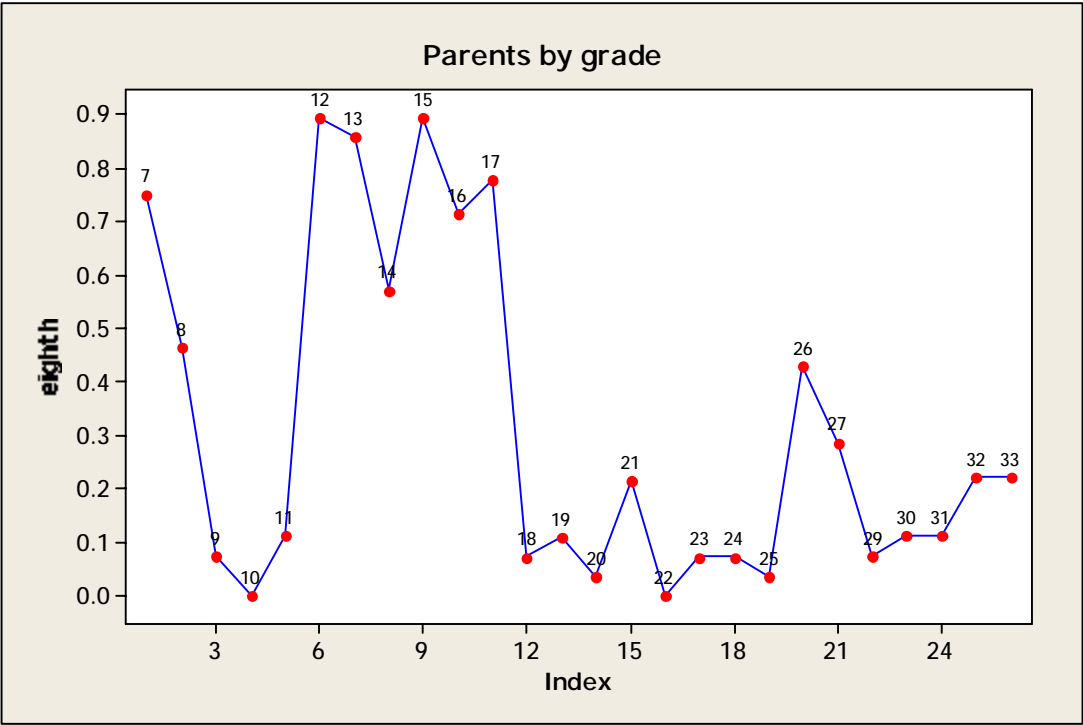
Variable	X	N	Sample p	95% CI
7_p_4	112	184	0.608696	(0.534172, 0.679657)
8_p_4	118	176	0.670455	(0.595731, 0.739324)
9_p_4	32	180	0.177778	(0.124892, 0.241599)
10_p_4	3	182	0.016484	(0.003412, 0.047414)
11_p_4	17	180	0.094444	(0.055984, 0.146907)
12_p_4	162	181	0.895028	(0.840932, 0.935606)
13_p_4	145	183	0.792350	(0.726310, 0.848666)
14_p_4	95	182	0.521978	(0.446820, 0.596409)
15_p_4	137	183	0.748634	(0.679315, 0.809712)
16_p_4	108	183	0.590164	(0.515196, 0.662162)
17_p_4	133	179	0.743017	(0.672498, 0.805302)
18_p_4	14	183	0.076503	(0.042455, 0.125028)
19_p_4	10	184	0.054348	(0.026366, 0.097675)
20_p_4	22	184	0.119565	(0.076469, 0.175413)
21_p_4	46	184	0.250000	(0.189216, 0.319024)
22_p_4	1	184	0.005435	(0.000138, 0.029907)
23_p_4	4	184	0.021739	(0.005954, 0.054723)
24_p_4	36	184	0.195652	(0.140955, 0.260428)
25_p_4	28	184	0.152174	(0.103562, 0.212370)
26_p_4	96	184	0.521739	(0.447004, 0.595763)
27_p_4	46	184	0.250000	(0.189216, 0.319024)
29_p_4	44	180	0.244444	(0.183579, 0.313927)
30_p_4	61	179	0.340782	(0.271725, 0.415212)
31_p_4	24	179	0.134078	(0.087832, 0.192900)
32_p_4	67	177	0.378531	(0.306840, 0.454364)
33_p_4	77	176	0.437500	(0.362984, 0.514157)
7_p_5	101	180	0.561111	(0.485340, 0.634836)
8_p_5	88	173	0.508671	(0.431701, 0.585338)
9_p_5	28	179	0.156425	(0.106530, 0.218081)
10_p_5	2	179	0.011173	(0.001356, 0.039777)
11_p_5	13	179	0.072626	(0.039235, 0.120990)
12_p_5	162	181	0.895028	(0.840932, 0.935606)
13_p_5	145	180	0.805556	(0.740095, 0.860667)
14_p_5	95	179	0.530726	(0.454843, 0.605575)
15_p_5	148	181	0.817680	(0.753594, 0.871051)
16_p_5	108	179	0.603352	(0.527668, 0.675554)
17_p_5	126	177	0.711864	(0.639142, 0.777338)
18_p_5	18	181	0.099448	(0.060011, 0.152613)
19_p_5	11	181	0.060773	(0.030725, 0.106137)
20_p_5	16	180	0.088889	(0.051663, 0.140336)
21_p_5	45	180	0.250000	(0.188571, 0.319856)
22_p_5	2	179	0.011173	(0.001356, 0.039777)
23_p_5	5	180	0.027778	(0.009080, 0.063631)
24_p_5	45	180	0.250000	(0.188571, 0.319856)
25_p_5	16	180	0.088889	(0.051663, 0.140336)
26_p_5	96	180	0.533333	(0.457648, 0.607903)
27_p_5	35	180	0.194444	(0.139333, 0.259905)
29_p_5	31	175	0.177143	(0.123647, 0.241916)
30_p_5	47	175	0.268571	(0.204490, 0.340671)
31_p_5	17	175	0.097143	(0.057613, 0.150977)
32_p_5	53	175	0.302857	(0.235800, 0.376732)
33_p_5	76	172	0.441860	(0.366321, 0.519438)
7_p_6	60	108	0.555556	(0.456807, 0.651180)
8_p_6	62	108	0.574074	(0.475250, 0.668731)
9_p_6	19	106	0.179245	(0.111506, 0.265675)
10_p_6	2	106	0.018868	(0.002293, 0.066498)
11_p_6	12	106	0.113208	(0.059883, 0.189402)
12_p_6	102	109	0.935780	(0.872152, 0.973793)
13_p_6	89	106	0.839623	(0.755684, 0.903708)
14_p_6	58	107	0.542056	(0.442968, 0.638757)

15_p_6	79	109	0.724771	(0.630957, 0.805982)
16_p_6	60	109	0.550459	(0.452224, 0.645882)
17_p_6	76	107	0.710280	(0.614634, 0.793925)
18_p_6	11	108	0.101852	(0.051951, 0.174936)
19_p_6	13	109	0.119266	(0.065057, 0.195311)
20_p_6	6	108	0.055556	(0.020658, 0.117005)
21_p_6	22	109	0.201835	(0.131024, 0.289479)
22_p_6	0	109	0.000000	(0.000000, 0.027110)
23_p_6	5	109	0.045872	(0.015060, 0.103807)
24_p_6	20	109	0.183486	(0.115831, 0.269055)
25_p_6	10	108	0.092593	(0.045300, 0.163694)
26_p_6	49	109	0.449541	(0.354118, 0.547776)
27_p_6	25	109	0.229358	(0.154261, 0.319687)
29_p_6	23	106	0.216981	(0.142796, 0.307576)
30_p_6	34	105	0.323810	(0.235738, 0.422113)
31_p_6	11	107	0.102804	(0.052447, 0.176502)
32_p_6	44	106	0.415094	(0.320183, 0.514874)
33_p_6	54	104	0.519231	(0.419077, 0.618261)
7_p_7	15	47	0.319149	(0.190861, 0.471181)
8_p_7	25	46	0.543478	(0.390134, 0.691021)
9_p_7	3	43	0.069767	(0.014625, 0.190607)
10_p_7	0	43	0.000000	(0.000000, 0.067297)
11_p_7	3	41	0.073171	(0.015351, 0.199246)
12_p_7	37	45	0.822222	(0.679466, 0.919982)
13_p_7	35	45	0.777778	(0.629112, 0.887954)
14_p_7	22	43	0.511628	(0.354647, 0.666949)
15_p_7	36	47	0.765957	(0.619743, 0.876967)
16_p_7	25	47	0.531915	(0.380778, 0.678885)
17_p_7	37	47	0.787234	(0.643363, 0.892968)
18_p_7	1	46	0.021739	(0.000550, 0.115272)
19_p_7	3	46	0.065217	(0.013657, 0.178964)
20_p_7	6	46	0.130435	(0.049407, 0.262565)
21_p_7	9	45	0.200000	(0.095757, 0.345958)
22_p_7	0	46	0.000000	(0.000000, 0.063049)
23_p_7	0	45	0.000000	(0.000000, 0.064404)
24_p_7	5	45	0.111111	(0.037077, 0.240536)
25_p_7	4	46	0.086957	(0.024203, 0.207917)
26_p_7	11	47	0.234043	(0.123033, 0.380257)
27_p_7	11	46	0.239130	(0.125861, 0.387669)
29_p_7	16	46	0.347826	(0.213544, 0.502490)
30_p_7	15	46	0.326087	(0.195325, 0.480172)
31_p_7	5	46	0.108696	(0.036248, 0.235697)
32_p_7	16	46	0.347826	(0.213544, 0.502490)
33_p_7	22	46	0.478261	(0.328879, 0.630544)
7_p_8	21	28	0.750000	(0.551285, 0.893092)
8_p_8	13	28	0.464286	(0.275109, 0.661301)
9_p_8	2	27	0.074074	(0.009100, 0.242898)
10_p_8	0	27	0.000000	(0.000000, 0.105019)
11_p_8	3	27	0.111111	(0.023527, 0.291587)
12_p_8	25	28	0.892857	(0.717736, 0.977335)
13_p_8	24	28	0.857143	(0.673347, 0.959664)
14_p_8	16	28	0.571429	(0.371794, 0.755376)
15_p_8	25	28	0.892857	(0.717736, 0.977335)
16_p_8	20	28	0.714286	(0.513332, 0.867763)
17_p_8	21	27	0.777778	(0.577417, 0.913783)
18_p_8	2	28	0.071429	(0.008770, 0.235035)
19_p_8	3	28	0.107143	(0.022665, 0.282264)
20_p_8	1	28	0.035714	(0.000904, 0.183478)
21_p_8	6	28	0.214286	(0.082961, 0.409531)
22_p_8	0	28	0.000000	(0.000000, 0.101466)
23_p_8	2	28	0.071429	(0.008770, 0.235035)
24_p_8	2	28	0.071429	(0.008770, 0.235035)
25_p_8	1	28	0.035714	(0.000904, 0.183478)

26_p_8	12	28	0.428571	(0.244624, 0.628206)
27_p_8	8	28	0.285714	(0.132237, 0.486668)
29_p_8	2	27	0.074074	(0.009100, 0.242898)
30_p_8	3	27	0.111111	(0.023527, 0.291587)
31_p_8	3	27	0.111111	(0.023527, 0.291587)
32_p_8	6	27	0.222222	(0.086217, 0.422583)
33_p_8	6	27	0.222222	(0.086217, 0.422583)

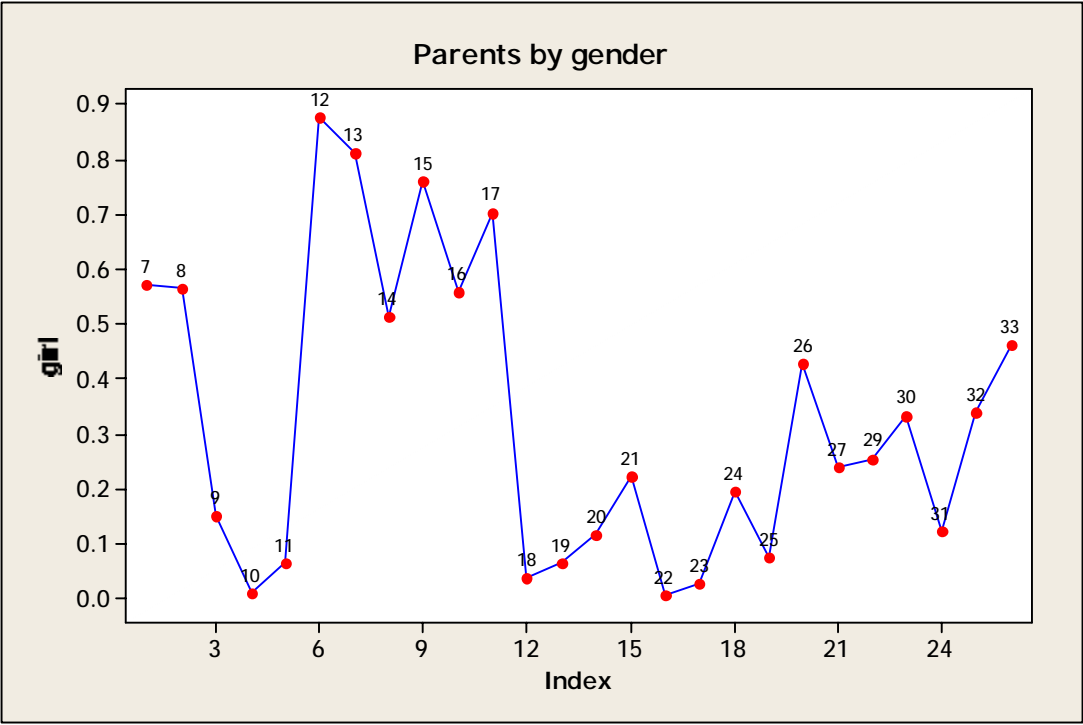
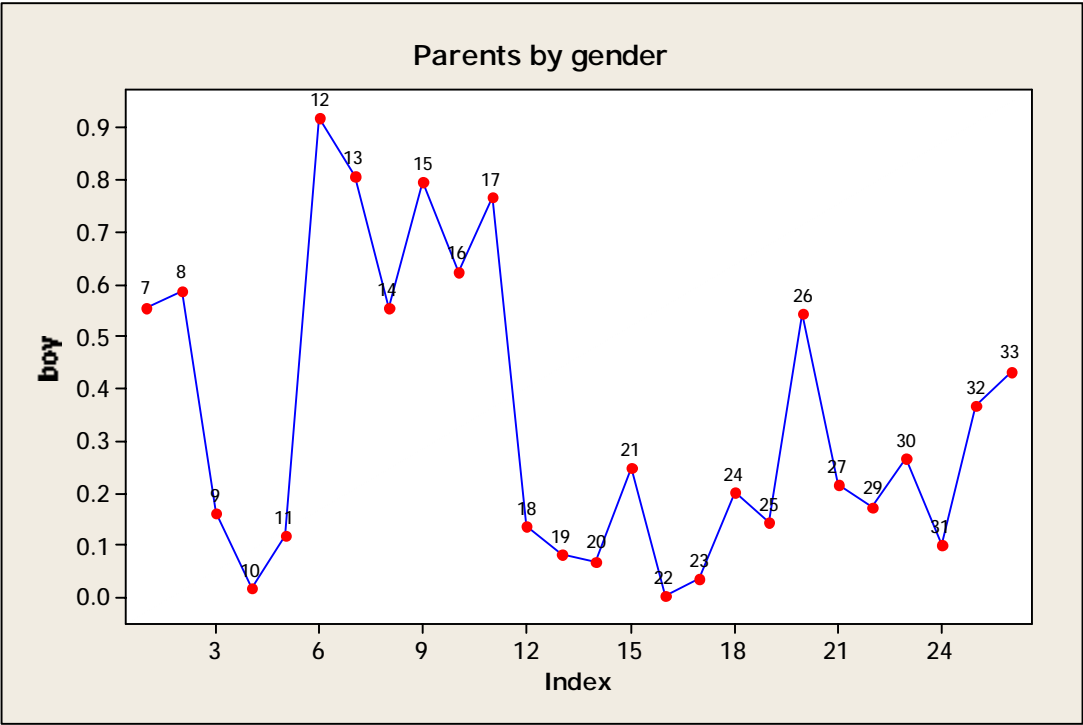


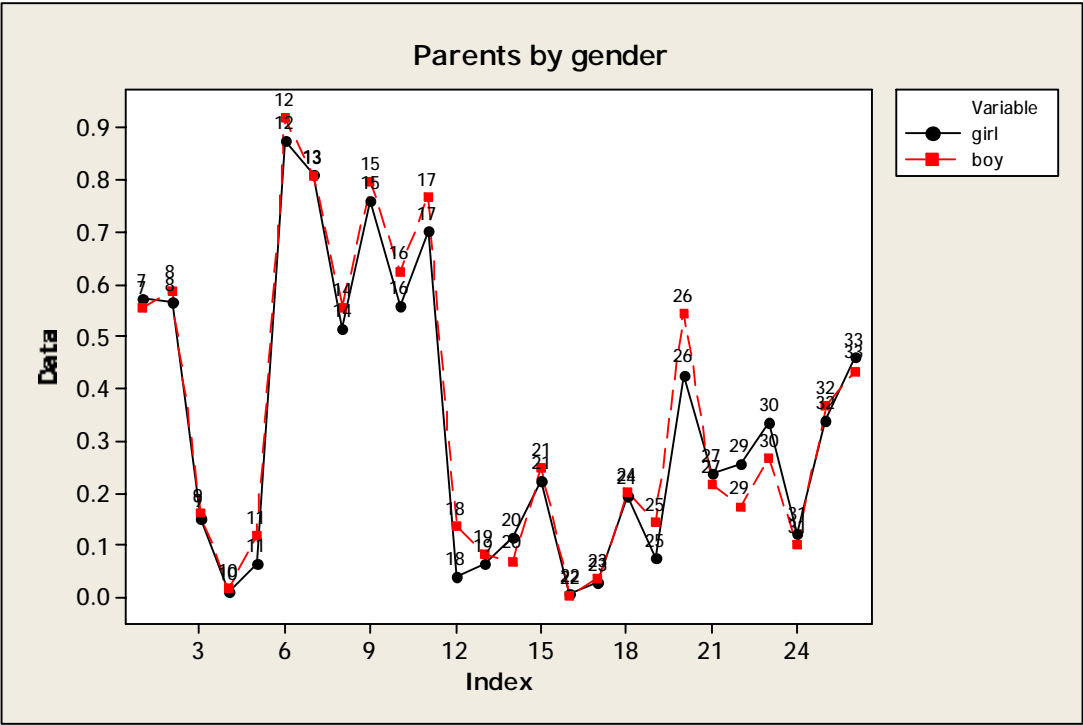




Sample statistics by gender (from parent questionnaires only); 0=girl,1=boy:

Variable	X	N	Sample p	95% CI
7_p_0	166	290	0.572414	(0.513254, 0.630079)
8_p_0	160	283	0.565371	(0.505421, 0.623938)
9_p_0	43	285	0.150877	(0.111392, 0.197802)
10_p_0	3	286	0.010490	(0.002168, 0.030347)
11_p_0	18	284	0.063380	(0.037992, 0.098321)
12_p_0	254	290	0.875862	(0.832302, 0.911520)
13_p_0	235	290	0.810345	(0.760409, 0.853812)
14_p_0	148	288	0.513889	(0.454544, 0.572945)
15_p_0	221	291	0.759450	(0.706120, 0.807412)
16_p_0	162	290	0.558621	(0.499395, 0.616636)
17_p_0	201	286	0.702797	(0.646170, 0.755165)
18_p_0	11	290	0.037931	(0.019084, 0.066854)
19_p_0	19	290	0.065517	(0.039903, 0.100425)
20_p_0	33	289	0.114187	(0.079918, 0.156611)
21_p_0	64	289	0.221453	(0.174926, 0.273792)
22_p_0	2	289	0.006920	(0.000839, 0.024774)
23_p_0	8	290	0.027586	(0.011983, 0.053630)
24_p_0	56	289	0.193772	(0.149820, 0.244126)
25_p_0	22	290	0.075862	(0.048151, 0.112605)
26_p_0	124	291	0.426117	(0.368592, 0.485162)
27_p_0	69	290	0.237931	(0.190100, 0.291205)
29_p_0	72	283	0.254417	(0.204717, 0.309341)
30_p_0	94	282	0.333333	(0.278552, 0.391661)
31_p_0	35	283	0.123675	(0.087676, 0.167785)
32_p_0	95	282	0.336879	(0.281917, 0.395313)
33_p_0	128	278	0.460432	(0.400740, 0.520975)
7_p_1	144	259	0.555985	(0.493197, 0.617476)
8_p_1	147	250	0.588000	(0.524244, 0.649643)
9_p_1	41	252	0.162698	(0.119356, 0.214177)
10_p_1	4	253	0.015810	(0.004324, 0.039984)
11_p_1	30	251	0.119522	(0.082112, 0.166211)
12_p_1	235	256	0.917969	(0.877339, 0.948505)
13_p_1	205	254	0.807087	(0.753109, 0.853741)
14_p_1	140	253	0.553360	(0.489805, 0.615650)
15_p_1	206	259	0.795367	(0.741040, 0.842796)
16_p_1	161	258	0.624031	(0.561835, 0.683342)
17_p_1	194	253	0.766798	(0.709750, 0.817479)
18_p_1	35	258	0.135659	(0.096344, 0.183588)
19_p_1	21	260	0.080769	(0.050692, 0.120815)
20_p_1	18	259	0.069498	(0.041706, 0.107615)
21_p_1	64	259	0.247104	(0.195810, 0.304287)
22_p_1	1	259	0.003861	(0.000098, 0.021323)
23_p_1	9	258	0.034884	(0.016073, 0.065185)
24_p_1	52	259	0.200772	(0.153733, 0.254802)
25_p_1	37	258	0.143411	(0.103027, 0.192215)
26_p_1	141	259	0.544402	(0.481607, 0.606168)
27_p_1	56	259	0.216216	(0.167657, 0.271397)
29_p_1	44	253	0.173913	(0.129301, 0.226349)
30_p_1	67	252	0.265873	(0.212386, 0.324959)
31_p_1	25	253	0.098814	(0.064973, 0.142409)
32_p_1	92	251	0.366534	(0.306825, 0.429436)
33_p_1	108	249	0.433735	(0.371288, 0.497779)



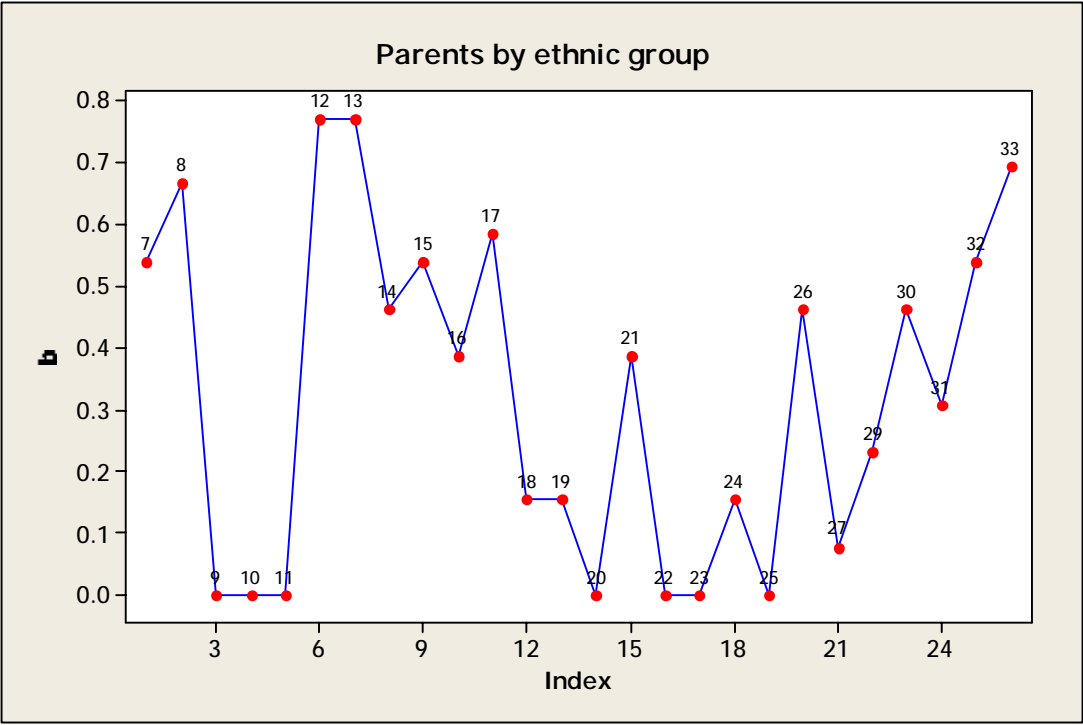
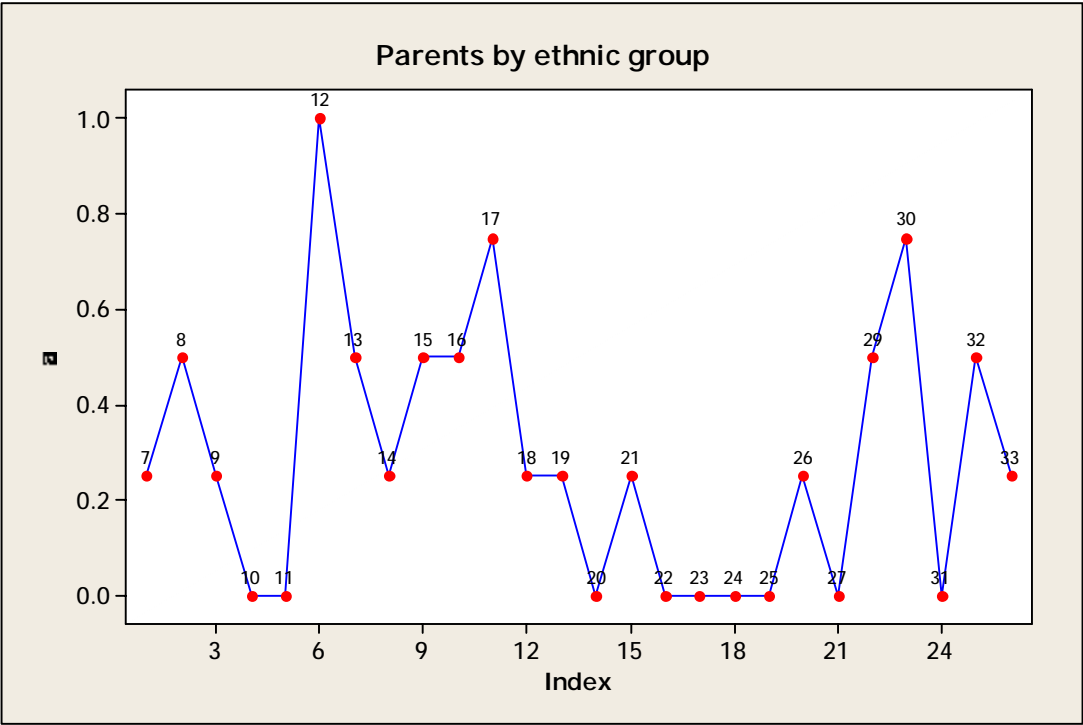


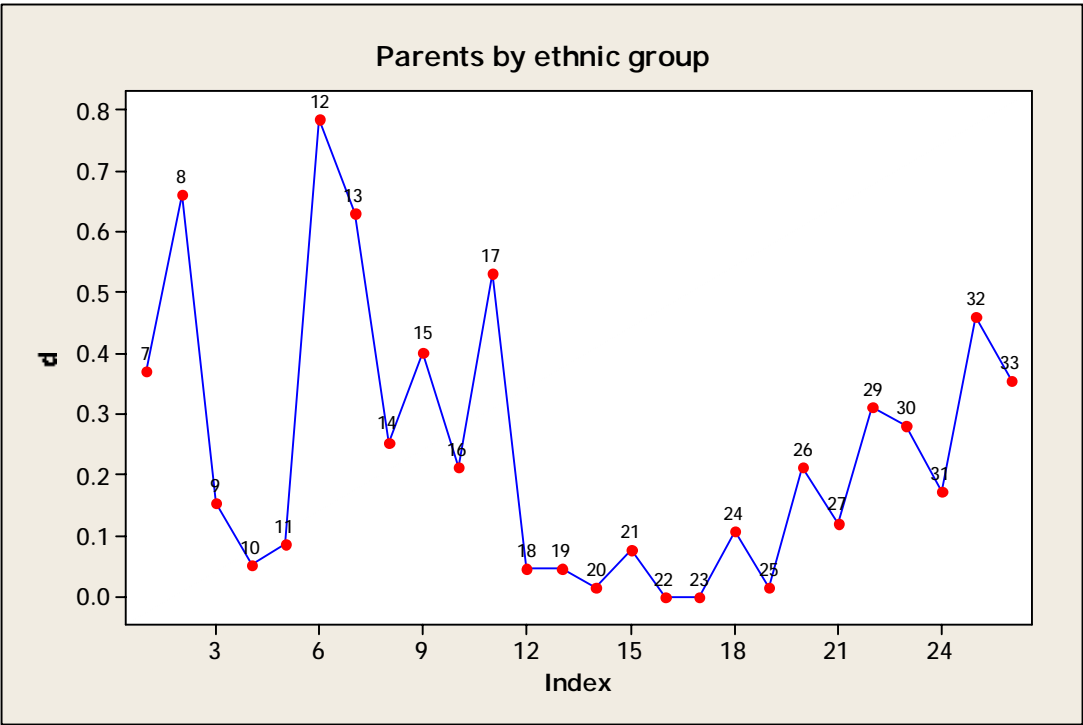
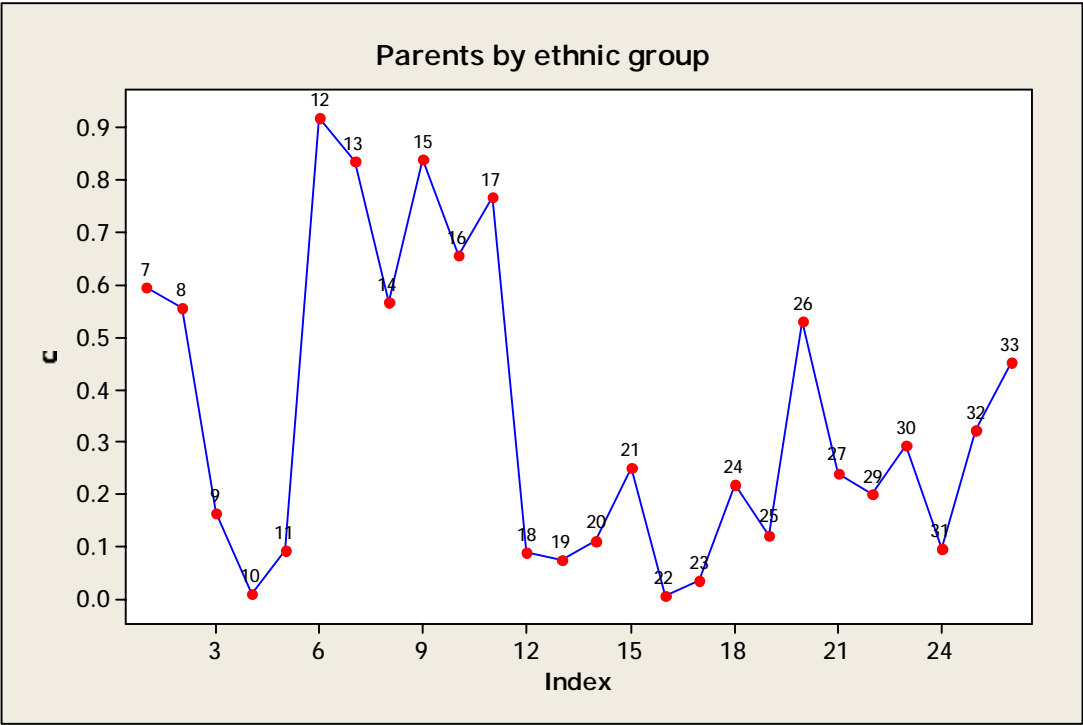
**Sample statistics by ethnic background (from parent questionnaires only);
a=American Indian, b=Black/African American, c=Caucasian/White,
d=Hispanic/Latino, e=Other:**

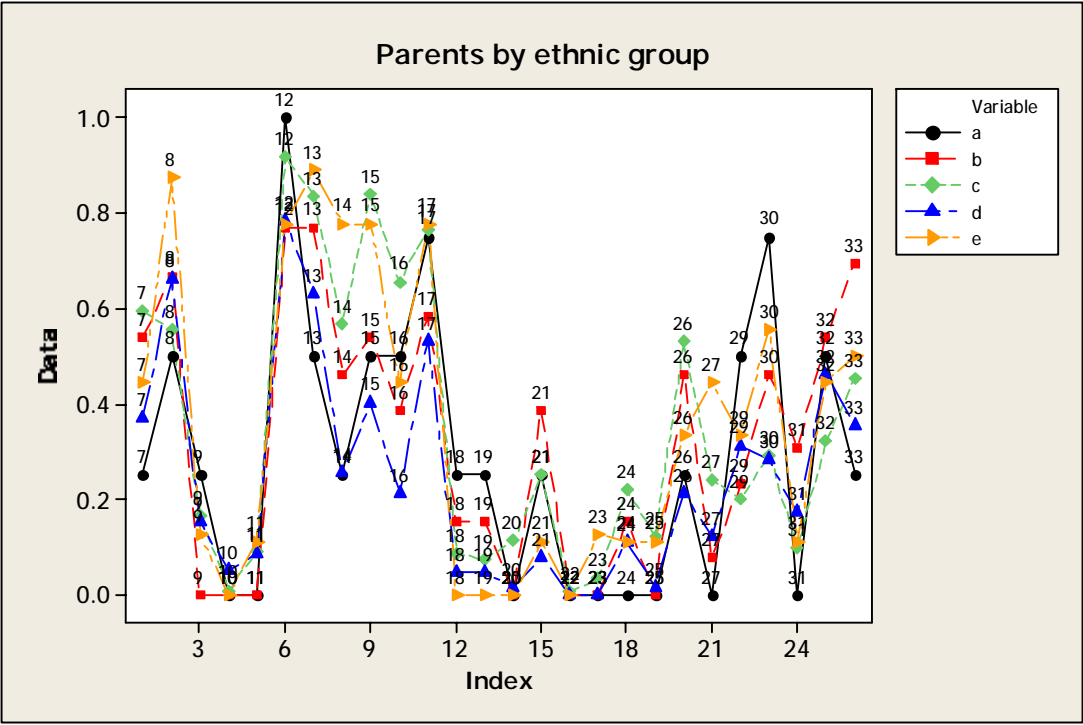
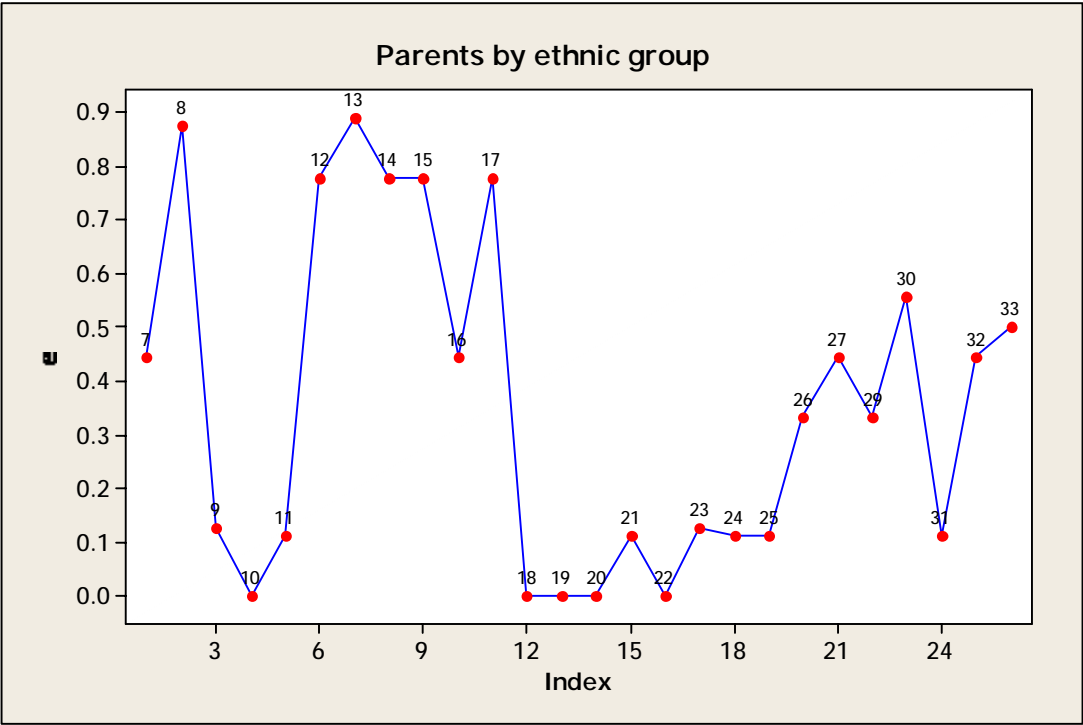
Variable	X	N	Sample p	95% CI
7_p_a	1	4	0.250000	(0.006309, 0.805880)
8_p_a	2	4	0.500000	(0.067586, 0.932414)
9_p_a	1	4	0.250000	(0.006309, 0.805880)
10_p_a	0	4	0.000000	(0.000000, 0.527129)
11_p_a	0	4	0.000000	(0.000000, 0.527129)
12_p_a	4	4	1.000000	(0.472871, 1.000000)
13_p_a	2	4	0.500000	(0.067586, 0.932414)
14_p_a	1	4	0.250000	(0.006309, 0.805880)
15_p_a	2	4	0.500000	(0.067586, 0.932414)
16_p_a	2	4	0.500000	(0.067586, 0.932414)
17_p_a	3	4	0.750000	(0.194120, 0.993691)
18_p_a	1	4	0.250000	(0.006309, 0.805880)
19_p_a	1	4	0.250000	(0.006309, 0.805880)
20_p_a	0	4	0.000000	(0.000000, 0.527129)
21_p_a	1	4	0.250000	(0.006309, 0.805880)
22_p_a	0	4	0.000000	(0.000000, 0.527129)
23_p_a	0	4	0.000000	(0.000000, 0.527129)
24_p_a	0	4	0.000000	(0.000000, 0.527129)
25_p_a	0	4	0.000000	(0.000000, 0.527129)
26_p_a	1	4	0.250000	(0.006309, 0.805880)
27_p_a	0	4	0.000000	(0.000000, 0.527129)
29_p_a	2	4	0.500000	(0.067586, 0.932414)
30_p_a	3	4	0.750000	(0.194120, 0.993691)
31_p_a	0	4	0.000000	(0.000000, 0.527129)
32_p_a	2	4	0.500000	(0.067586, 0.932414)
33_p_a	1	4	0.250000	(0.006309, 0.805880)
7_p_b	7	13	0.538462	(0.251345, 0.807768)
8_p_b	8	12	0.666667	(0.348876, 0.900754)
9_p_b	0	13	0.000000	(0.000000, 0.205817)
10_p_b	0	13	0.000000	(0.000000, 0.205817)
11_p_b	0	13	0.000000	(0.000000, 0.205817)
12_p_b	10	13	0.769231	(0.461868, 0.949619)
13_p_b	10	13	0.769231	(0.461868, 0.949619)
14_p_b	6	13	0.461538	(0.192232, 0.748655)
15_p_b	7	13	0.538462	(0.251345, 0.807768)
16_p_b	5	13	0.384615	(0.138579, 0.684222)
17_p_b	7	12	0.583333	(0.276670, 0.848348)
18_p_b	2	13	0.153846	(0.019207, 0.454471)
19_p_b	2	13	0.153846	(0.019207, 0.454471)
20_p_b	0	13	0.000000	(0.000000, 0.205817)
21_p_b	5	13	0.384615	(0.138579, 0.684222)
22_p_b	0	13	0.000000	(0.000000, 0.205817)
23_p_b	0	13	0.000000	(0.000000, 0.205817)
24_p_b	2	13	0.153846	(0.019207, 0.454471)
25_p_b	0	13	0.000000	(0.000000, 0.205817)
26_p_b	6	13	0.461538	(0.192232, 0.748655)
27_p_b	1	13	0.076923	(0.001946, 0.360297)
29_p_b	3	13	0.230769	(0.050381, 0.538132)
30_p_b	6	13	0.461538	(0.192232, 0.748655)
31_p_b	4	13	0.307692	(0.090920, 0.614262)
32_p_b	7	13	0.538462	(0.251345, 0.807768)
33_p_b	9	13	0.692308	(0.385738, 0.909080)
7_p_c	267	449	0.594655	(0.547629, 0.640426)
8_p_c	241	435	0.554023	(0.505929, 0.601378)
9_p_c	73	444	0.164414	(0.131145, 0.202230)
10_p_c	4	445	0.008989	(0.002454, 0.022854)
11_p_c	40	442	0.090498	(0.065440, 0.121192)

12_p_c	409	446	0.917040	(0.887463, 0.940918)
13_p_c	373	447	0.834452	(0.796688, 0.867716)
14_p_c	253	447	0.565996	(0.518622, 0.612490)
15_p_c	376	448	0.839286	(0.801940, 0.872075)
16_p_c	293	447	0.655481	(0.609392, 0.699497)
17_p_c	337	440	0.765909	(0.723493, 0.804708)
18_p_c	39	449	0.086860	(0.062494, 0.116827)
19_p_c	33	449	0.073497	(0.051129, 0.101671)
20_p_c	50	448	0.111607	(0.083980, 0.144484)
21_p_c	112	448	0.250000	(0.210552, 0.292785)
22_p_c	3	448	0.006696	(0.001383, 0.019444)
23_p_c	15	449	0.033408	(0.018816, 0.054503)
24_p_c	98	448	0.218750	(0.181318, 0.259942)
25_p_c	55	449	0.122494	(0.093627, 0.156444)
26_p_c	238	449	0.530067	(0.482721, 0.577014)
27_p_c	108	448	0.241071	(0.202169, 0.283431)
29_p_c	87	437	0.199085	(0.162647, 0.239653)
30_p_c	127	435	0.291954	(0.249620, 0.337144)
31_p_c	42	437	0.096110	(0.070148, 0.127690)
32_p_c	140	435	0.321839	(0.278129, 0.367993)
33_p_c	193	428	0.450935	(0.403107, 0.499445)
7_p_d	24	65	0.369231	(0.252794, 0.498001)
8_p_d	43	65	0.661538	(0.533506, 0.774315)
9_p_d	9	59	0.152542	(0.072202, 0.269920)
10_p_d	3	59	0.050847	(0.010611, 0.141487)
11_p_d	5	58	0.086207	(0.028586, 0.189826)
12_p_d	51	65	0.784615	(0.665113, 0.876947)
13_p_d	39	62	0.629032	(0.496942, 0.748358)
14_p_d	15	59	0.254237	(0.149821, 0.384424)
15_p_d	27	67	0.402985	(0.284874, 0.529959)
16_p_d	14	66	0.212121	(0.121102, 0.330211)
17_p_d	35	66	0.530303	(0.403420, 0.654379)
18_p_d	3	66	0.045455	(0.009474, 0.127143)
19_p_d	3	66	0.045455	(0.009474, 0.127143)
20_p_d	1	65	0.015385	(0.000389, 0.082763)
21_p_d	5	65	0.076923	(0.025448, 0.170456)
22_p_d	0	65	0.000000	(0.000000, 0.045042)
23_p_d	0	65	0.000000	(0.000000, 0.045042)
24_p_d	7	65	0.107692	(0.044409, 0.209382)
25_p_d	1	64	0.015625	(0.000396, 0.084010)
26_p_d	14	66	0.212121	(0.121102, 0.330211)
27_p_d	8	66	0.121212	(0.053811, 0.224940)
29_p_d	20	64	0.312500	(0.202421, 0.440594)
30_p_d	18	64	0.281250	(0.175966, 0.407600)
31_p_d	11	64	0.171875	(0.089049, 0.286754)
32_p_d	29	63	0.460317	(0.333914, 0.590574)
33_p_d	23	65	0.353846	(0.239175, 0.482309)
7_p_e	4	9	0.444444	(0.136996, 0.787991)
8_p_e	7	8	0.875000	(0.473490, 0.996840)
9_p_e	1	8	0.125000	(0.003160, 0.526510)
10_p_e	0	9	0.000000	(0.000000, 0.283129)
11_p_e	1	9	0.111111	(0.002809, 0.482497)
12_p_e	7	9	0.777778	(0.399906, 0.971855)
13_p_e	8	9	0.888889	(0.517503, 0.997191)
14_p_e	7	9	0.777778	(0.399906, 0.971855)
15_p_e	7	9	0.777778	(0.399906, 0.971855)
16_p_e	4	9	0.444444	(0.136996, 0.787991)
17_p_e	7	9	0.777778	(0.399906, 0.971855)
18_p_e	0	8	0.000000	(0.000000, 0.312344)
19_p_e	0	9	0.000000	(0.000000, 0.283129)
20_p_e	0	9	0.000000	(0.000000, 0.283129)
21_p_e	1	9	0.111111	(0.002809, 0.482497)
22_p_e	0	9	0.000000	(0.000000, 0.283129)

23_p_e	1	8	0.125000	(0.003160, 0.526510)
24_p_e	1	9	0.111111	(0.002809, 0.482497)
25_p_e	1	9	0.111111	(0.002809, 0.482497)
26_p_e	3	9	0.333333	(0.074855, 0.700705)
27_p_e	4	9	0.444444	(0.136996, 0.787991)
29_p_e	3	9	0.333333	(0.074855, 0.700705)
30_p_e	5	9	0.555556	(0.212009, 0.863004)
31_p_e	1	9	0.111111	(0.002809, 0.482497)
32_p_e	4	9	0.444444	(0.136996, 0.787991)
33_p_e	4	8	0.500000	(0.157013, 0.842987)

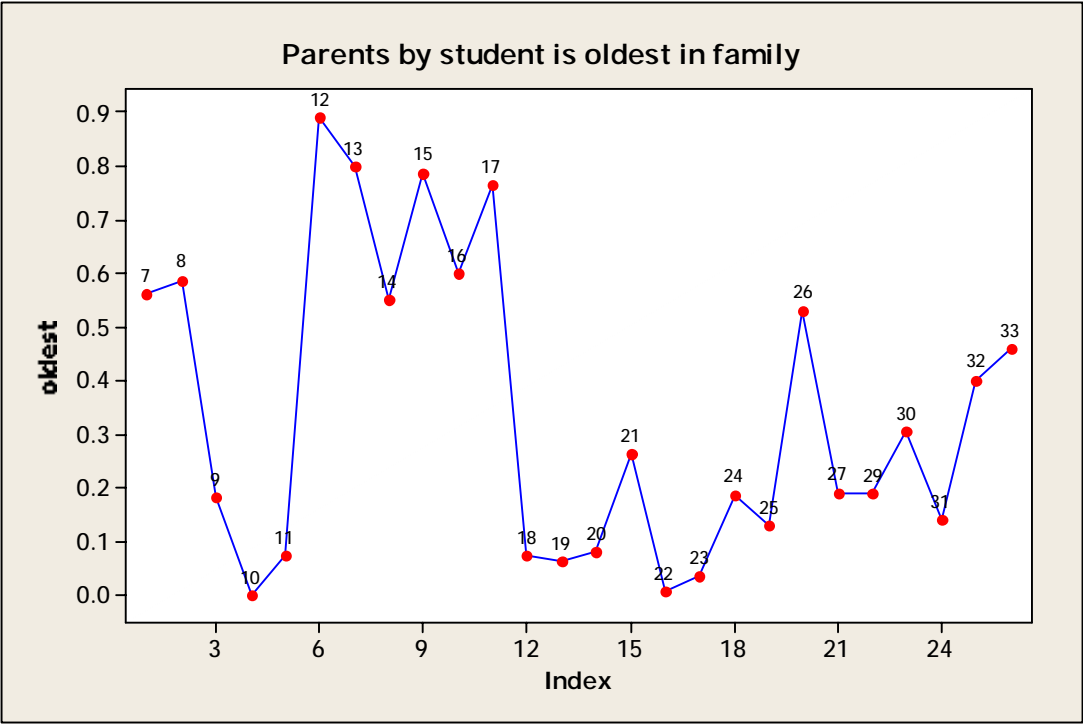
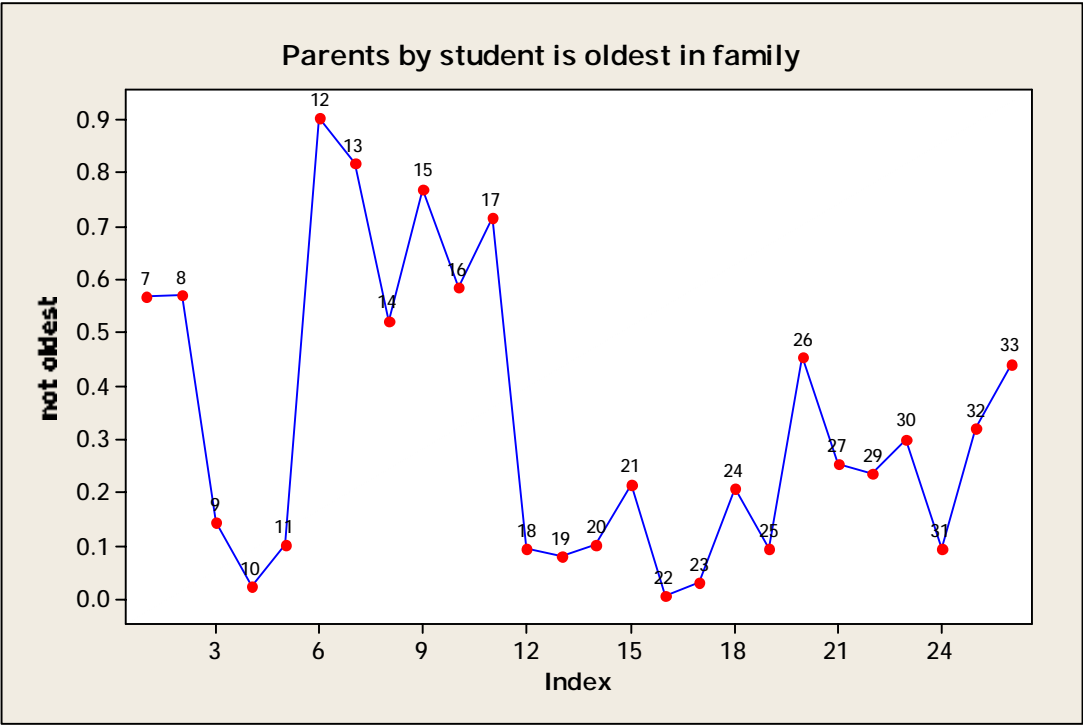


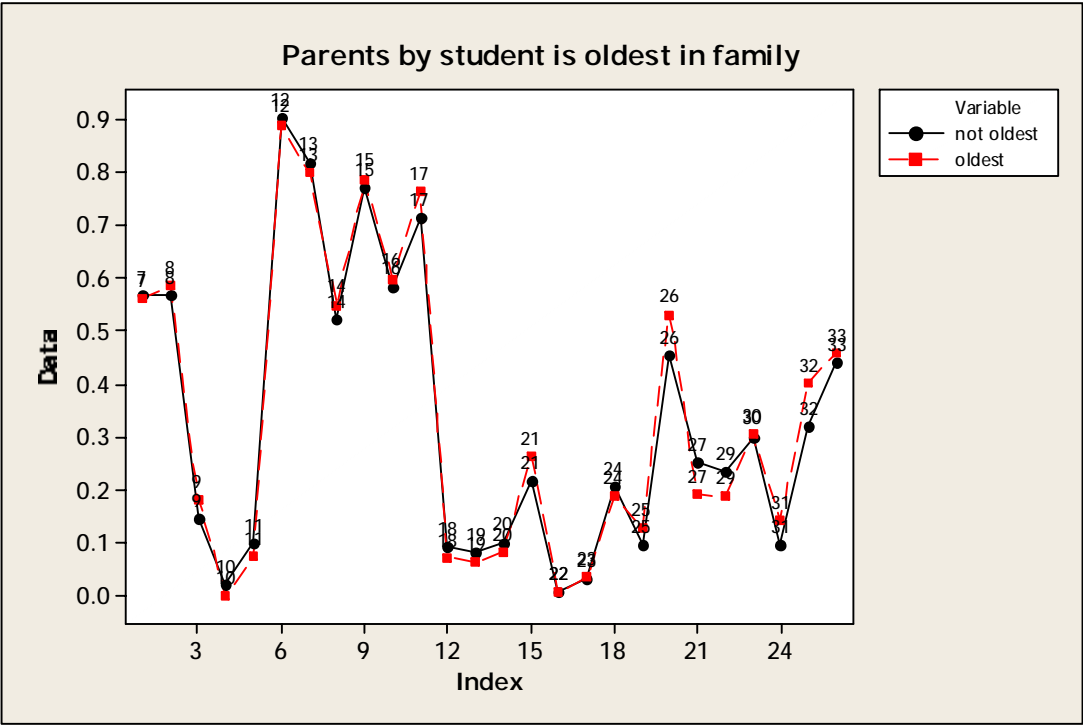




Sample statistics by whether or not the parent claims that the student is the oldest child in their family: 0=no, 1=yes (from parent questionnaires only);

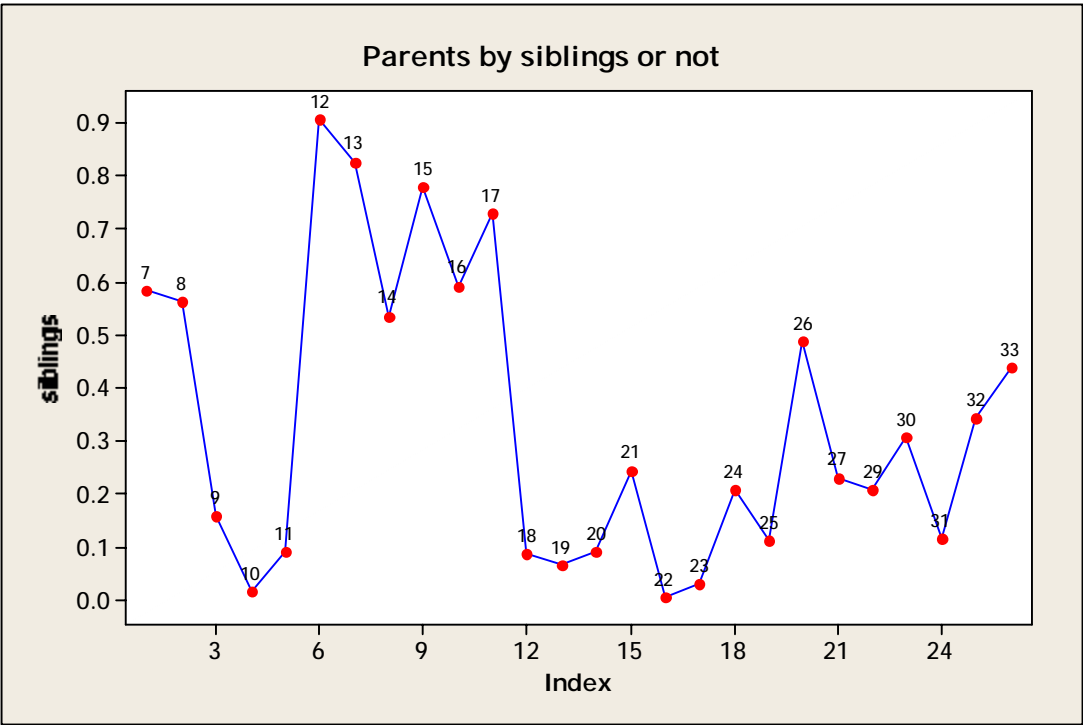
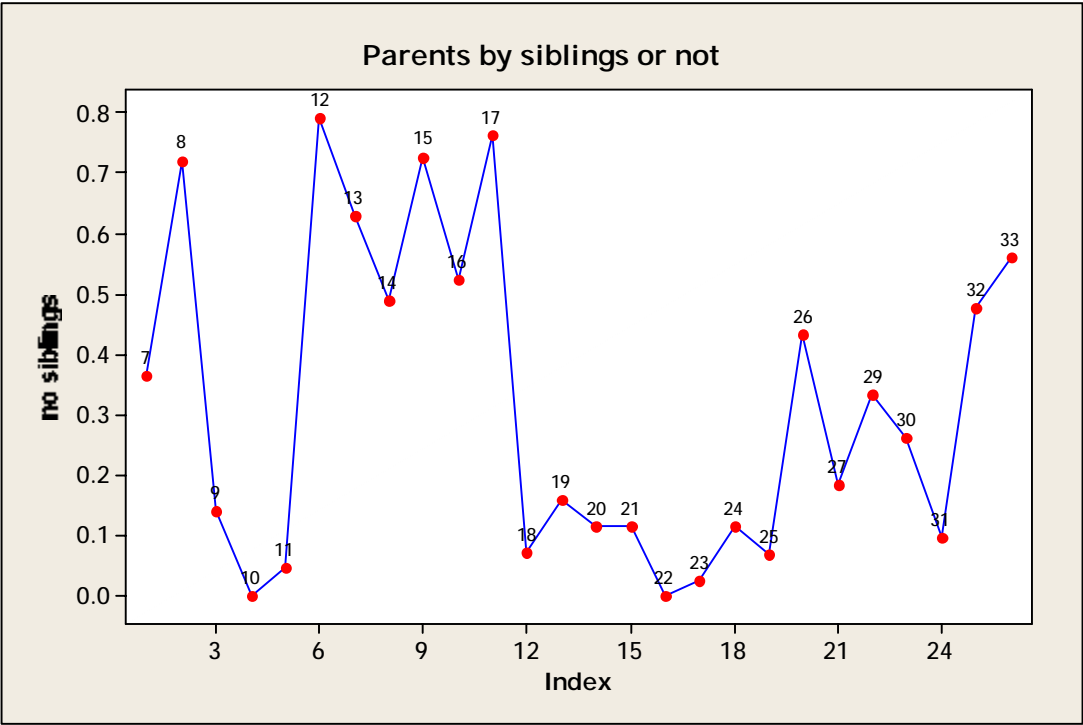
Variable	X	N	Sample p	95% CI
7_p_0	191	337	0.566766	(0.511986, 0.620362)
8_p_0	185	325	0.569231	(0.513431, 0.623757)
9_p_0	48	333	0.144144	(0.108231, 0.186533)
10_p_0	7	333	0.021021	(0.008492, 0.042830)
11_p_0	33	330	0.100000	(0.069840, 0.137566)
12_p_0	304	337	0.902077	(0.865232, 0.931632)
13_p_0	275	336	0.818452	(0.772996, 0.858191)
14_p_0	175	335	0.522388	(0.467413, 0.576964)
15_p_0	261	339	0.769912	(0.721377, 0.813660)
16_p_0	198	339	0.584071	(0.529584, 0.637076)
17_p_0	237	332	0.713855	(0.661971, 0.761877)
18_p_0	31	338	0.091716	(0.063169, 0.127656)
19_p_0	27	339	0.079646	(0.053142, 0.113766)
20_p_0	34	338	0.100592	(0.070673, 0.137725)
21_p_0	73	339	0.215339	(0.172762, 0.262969)
22_p_0	2	338	0.005917	(0.000717, 0.021210)
23_p_0	10	338	0.029586	(0.014277, 0.053735)
24_p_0	70	339	0.206490	(0.164654, 0.253538)
25_p_0	32	338	0.094675	(0.065661, 0.131021)
26_p_0	154	339	0.454277	(0.400403, 0.508957)
27_p_0	85	339	0.250737	(0.205478, 0.300411)
29_p_0	77	329	0.234043	(0.189348, 0.283597)
30_p_0	98	327	0.299694	(0.250525, 0.352535)
31_p_0	31	329	0.094225	(0.064921, 0.131076)
32_p_0	104	326	0.319018	(0.268738, 0.372625)
33_p_0	142	322	0.440994	(0.385974, 0.497109)
7_p_1	119	212	0.561321	(0.491704, 0.629198)
8_p_1	122	208	0.586538	(0.516374, 0.654200)
9_p_1	37	204	0.181373	(0.131035, 0.241223)
10_p_1	0	206	0.000000	(0.000000, 0.014437)
11_p_1	15	205	0.073171	(0.041529, 0.117813)
12_p_1	186	209	0.889952	(0.839460, 0.928948)
13_p_1	166	208	0.798077	(0.737022, 0.850426)
14_p_1	113	206	0.548544	(0.477881, 0.617789)
15_p_1	166	211	0.786730	(0.725234, 0.839981)
16_p_1	125	209	0.598086	(0.528220, 0.665128)
17_p_1	158	207	0.763285	(0.699414, 0.819451)
18_p_1	15	210	0.071429	(0.040527, 0.115074)
19_p_1	13	211	0.061611	(0.033210, 0.103053)
20_p_1	17	210	0.080952	(0.047864, 0.126449)
21_p_1	55	209	0.263158	(0.204816, 0.328351)
22_p_1	1	210	0.004762	(0.000121, 0.026245)
23_p_1	7	210	0.033333	(0.013505, 0.067471)
24_p_1	39	209	0.186603	(0.136186, 0.246142)
25_p_1	27	210	0.128571	(0.086468, 0.181528)
26_p_1	112	211	0.530806	(0.461077, 0.599657)
27_p_1	40	210	0.190476	(0.139704, 0.250211)
29_p_1	39	207	0.188406	(0.137539, 0.248431)
30_p_1	63	207	0.304348	(0.242466, 0.371934)
31_p_1	29	207	0.140097	(0.095874, 0.194967)
32_p_1	83	207	0.400966	(0.333640, 0.471171)
33_p_1	94	205	0.458537	(0.388931, 0.529359)

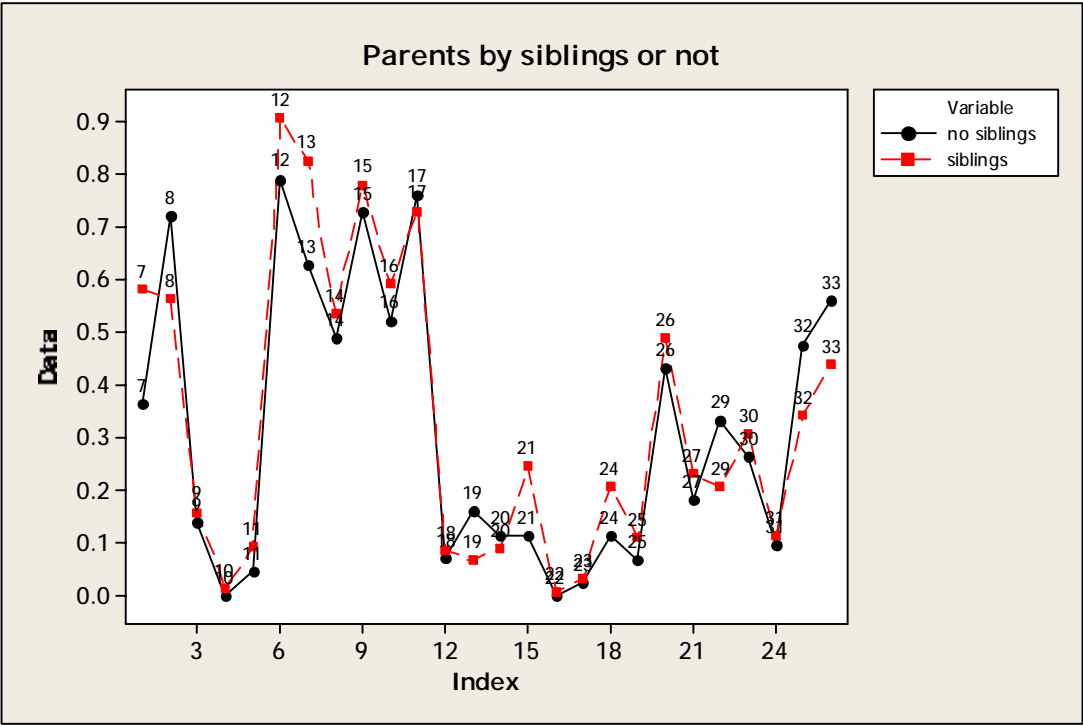




Sample statistics by whether or not the parent claims that the student has siblings in their family: 0=no, 1=yes (from parent questionnaires only);

Variable	X	N	Sample p	95% CI
7_p_0	16	44	0.363636	(0.224080, 0.522279)
8_p_0	31	43	0.720930	(0.563313, 0.846711)
9_p_0	6	43	0.139535	(0.052977, 0.279325)
10_p_0	0	44	0.000000	(0.000000, 0.065819)
11_p_0	2	43	0.046512	(0.005683, 0.158111)
12_p_0	34	43	0.790698	(0.639575, 0.899559)
13_p_0	27	43	0.627907	(0.467251, 0.770248)
14_p_0	21	43	0.488372	(0.333051, 0.645353)
15_p_0	32	44	0.727273	(0.572104, 0.850423)
16_p_0	23	44	0.522727	(0.366898, 0.675386)
17_p_0	32	42	0.761905	(0.605498, 0.879484)
18_p_0	3	43	0.069767	(0.014625, 0.190607)
19_p_0	7	44	0.159091	(0.066443, 0.300653)
20_p_0	5	44	0.113636	(0.037944, 0.245577)
21_p_0	5	44	0.113636	(0.037944, 0.245577)
22_p_0	0	44	0.000000	(0.000000, 0.065819)
23_p_0	1	44	0.022727	(0.000575, 0.120242)
24_p_0	5	44	0.113636	(0.037944, 0.245577)
25_p_0	3	44	0.068182	(0.014288, 0.186562)
26_p_0	19	44	0.431818	(0.283494, 0.589663)
27_p_0	8	44	0.181818	(0.081919, 0.327137)
29_p_0	14	42	0.333333	(0.195668, 0.495487)
30_p_0	11	42	0.261905	(0.138610, 0.420397)
31_p_0	4	42	0.095238	(0.026564, 0.226225)
32_p_0	20	42	0.476190	(0.320041, 0.635822)
33_p_0	23	41	0.560976	(0.397498, 0.715313)
7_p_1	293	503	0.582505	(0.538035, 0.626000)
8_p_1	275	489	0.562372	(0.517114, 0.606872)
9_p_1	78	493	0.158215	(0.127117, 0.193478)
10_p_1	7	494	0.014170	(0.005716, 0.028977)
11_p_1	45	491	0.091650	(0.067636, 0.120711)
12_p_1	454	501	0.906188	(0.877204, 0.930255)
13_p_1	413	500	0.826000	(0.789869, 0.858220)
14_p_1	266	497	0.535211	(0.490258, 0.579744)
15_p_1	393	504	0.779762	(0.741003, 0.815203)
16_p_1	298	503	0.592445	(0.548070, 0.635728)
17_p_1	362	496	0.729839	(0.688458, 0.768455)
18_p_1	43	503	0.085487	(0.062557, 0.113424)
19_p_1	33	504	0.065476	(0.045496, 0.090727)
20_p_1	45	503	0.089463	(0.066003, 0.117877)
21_p_1	123	503	0.244533	(0.207573, 0.284526)
22_p_1	3	504	0.005952	(0.001229, 0.017296)
23_p_1	15	503	0.029821	(0.016785, 0.048709)
24_p_1	104	503	0.206759	(0.172185, 0.244822)
25_p_1	56	503	0.111332	(0.085202, 0.142131)
26_p_1	246	505	0.487129	(0.442730, 0.531679)
27_p_1	116	504	0.230159	(0.194092, 0.269425)
29_p_1	102	493	0.206897	(0.171973, 0.245378)
30_p_1	150	491	0.305499	(0.265015, 0.348344)
31_p_1	56	493	0.113590	(0.086954, 0.144962)
32_p_1	167	490	0.340816	(0.298899, 0.384668)
33_p_1	213	485	0.439175	(0.394464, 0.484632)





Paired student-parent statistics by school: Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

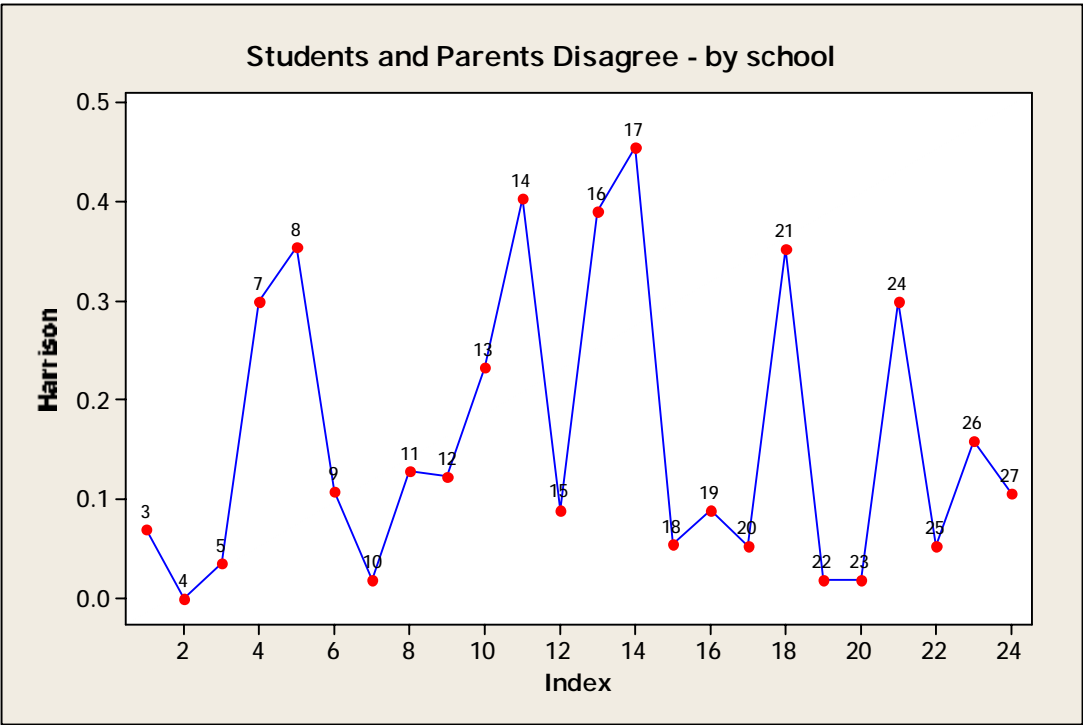
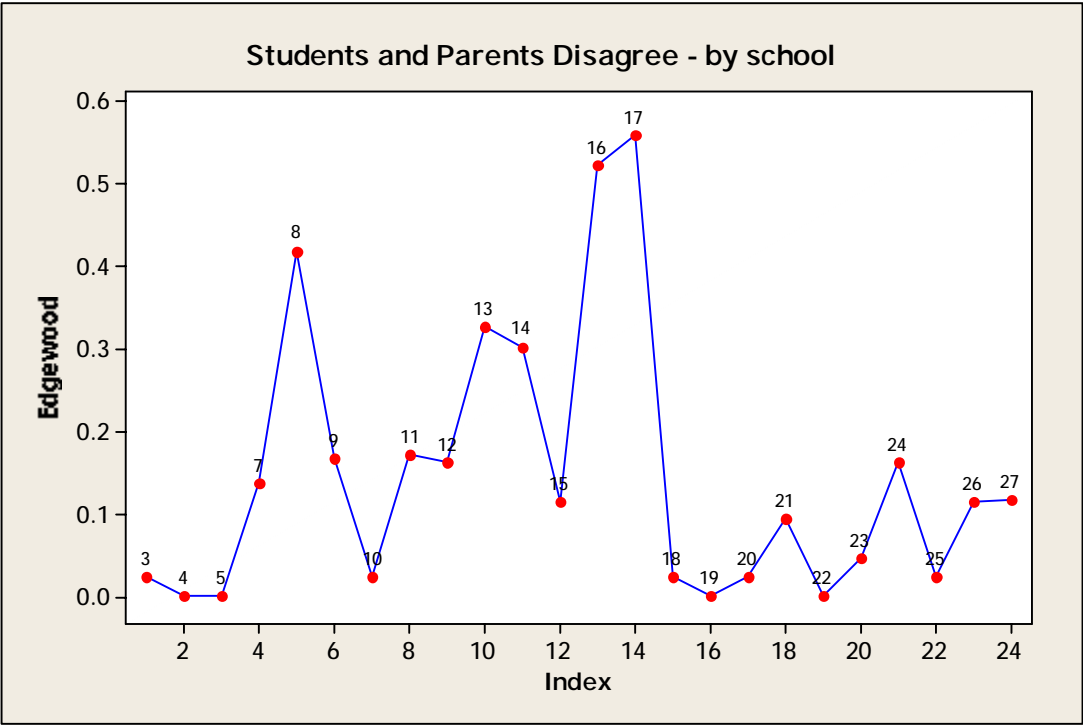
Variable	X	N	Sample p	95% CI
q3_Edgewood	1	43	0.023256	(0.000589, 0.122890)
q4_Edgewood	0	43	0.000000	(0.000000, 0.067297)
q5_Edgewood	0	43	0.000000	(0.000000, 0.067297)
q7_Edgewood	6	44	0.136364	(0.051731, 0.273507)
q8_Edgewood	18	43	0.418605	(0.270114, 0.578730)
q9_Edgewood	7	42	0.166667	(0.069741, 0.313641)
q10_Edgewood	1	42	0.023810	(0.000603, 0.125659)
q11_Edgewood	7	41	0.170732	(0.071515, 0.320561)
q12_Edgewood	7	43	0.162791	(0.068052, 0.307011)
q13_Edgewood	14	43	0.325581	(0.190763, 0.485440)
q14_Edgewood	13	43	0.302326	(0.171825, 0.461253)
q15_Edgewood	5	44	0.113636	(0.037944, 0.245577)
q16_Edgewood	23	44	0.522727	(0.366898, 0.675386)
q17_Edgewood	24	43	0.558140	(0.398754, 0.709219)
q18_Edgewood	1	44	0.022727	(0.000575, 0.120242)
q19_Edgewood	0	44	0.000000	(0.000000, 0.065819)
q20_Edgewood	1	44	0.022727	(0.000575, 0.120242)
q21_Edgewood	4	43	0.093023	(0.025931, 0.221353)
q22_Edgewood	0	44	0.000000	(0.000000, 0.065819)
q23_Edgewood	2	44	0.045455	(0.005553, 0.154732)
q24_Edgewood	7	43	0.162791	(0.068052, 0.307011)
q25_Edgewood	1	44	0.022727	(0.000575, 0.120242)
q26_Edgewood	5	44	0.113636	(0.037944, 0.245577)
q27_Edgewood	5	43	0.116279	(0.038852, 0.250832)
q3_Harrison	4	57	0.070175	(0.019450, 0.170040)
q4_Harrison	0	56	0.000000	(0.000000, 0.052090)
q5_Harrison	2	57	0.035088	(0.004278, 0.121071)
q7_Harrison	17	57	0.298246	(0.184288, 0.434026)
q8_Harrison	18	51	0.352941	(0.224306, 0.499318)
q9_Harrison	6	56	0.107143	(0.040348, 0.218756)
q10_Harrison	1	56	0.017857	(0.000452, 0.095526)
q11_Harrison	7	55	0.127273	(0.052735, 0.244803)
q12_Harrison	7	57	0.122807	(0.050829, 0.236795)
q13_Harrison	13	56	0.232143	(0.129792, 0.364184)
q14_Harrison	23	57	0.403509	(0.275613, 0.541787)
q15_Harrison	5	56	0.089286	(0.029630, 0.196193)
q16_Harrison	21	54	0.388889	(0.259198, 0.531212)
q17_Harrison	25	55	0.454545	(0.319701, 0.594455)
q18_Harrison	3	55	0.054545	(0.011393, 0.151235)
q19_Harrison	5	57	0.087719	(0.029099, 0.192957)
q20_Harrison	3	57	0.052632	(0.010988, 0.146199)
q21_Harrison	20	57	0.350877	(0.229146, 0.488687)
q22_Harrison	1	57	0.017544	(0.000444, 0.093917)
q23_Harrison	1	57	0.017544	(0.000444, 0.093917)
q24_Harrison	17	57	0.298246	(0.184288, 0.434026)
q25_Harrison	3	57	0.052632	(0.010988, 0.146199)
q26_Harrison	9	57	0.157895	(0.074831, 0.278683)
q27_Harrison	6	57	0.105263	(0.039622, 0.215164)
q3_Jefferson	5	95	0.052632	(0.017308, 0.118563)
q4_Jefferson	6	94	0.063830	(0.023783, 0.133768)
q5_Jefferson	1	95	0.010526	(0.000266, 0.057257)
q7_Jefferson	23	95	0.242105	(0.160081, 0.340806)
q8_Jefferson	37	90	0.411111	(0.308419, 0.519822)
q9_Jefferson	23	92	0.250000	(0.165548, 0.351143)
q10_Jefferson	4	94	0.042553	(0.011714, 0.105381)
q11_Jefferson	8	92	0.086957	(0.038292, 0.164167)

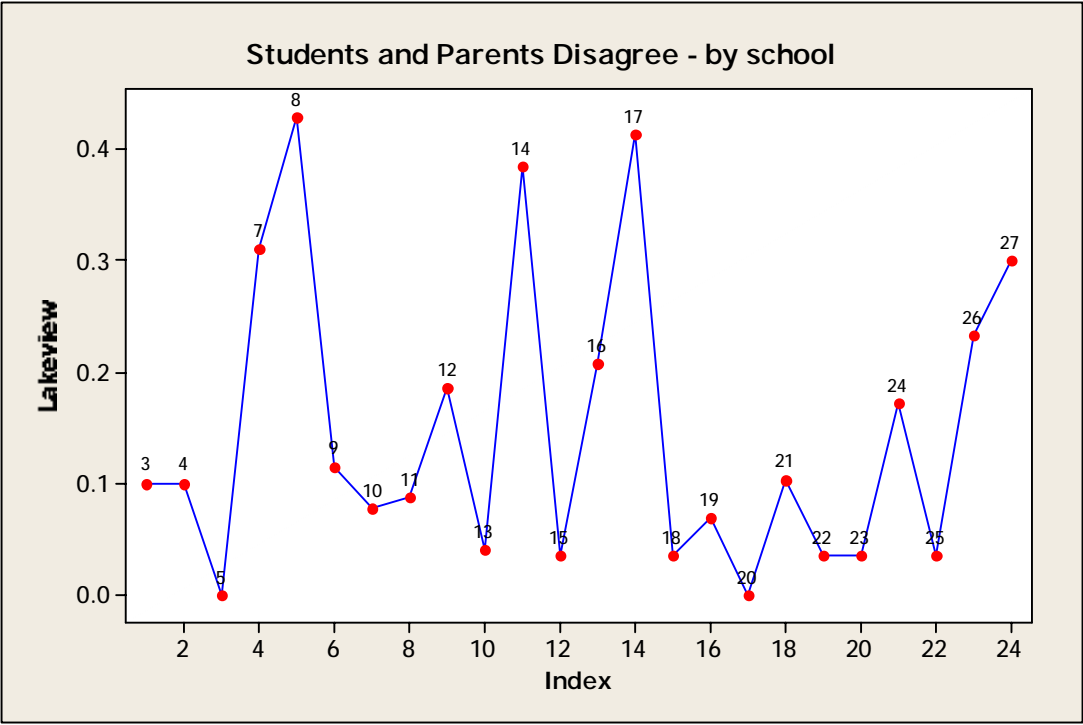
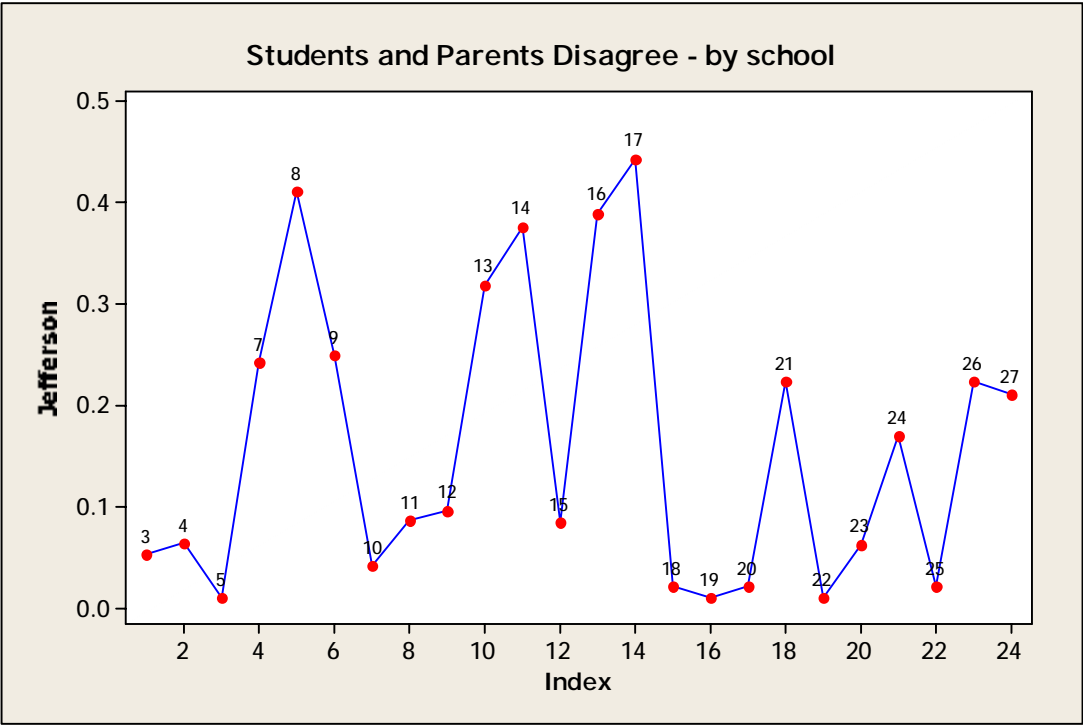
q12_Jefferson	9	93	0.096774	(0.045214, 0.175773)
q13_Jefferson	30	94	0.319149	(0.226743, 0.423311)
q14_Jefferson	35	93	0.376344	(0.277950, 0.482845)
q15_Jefferson	8	95	0.084211	(0.037059, 0.159200)
q16_Jefferson	37	95	0.389474	(0.291061, 0.494974)
q17_Jefferson	40	90	0.444444	(0.339644, 0.553004)
q18_Jefferson	2	95	0.021053	(0.002560, 0.073987)
q19_Jefferson	1	95	0.010526	(0.000266, 0.057257)
q20_Jefferson	2	94	0.021277	(0.002587, 0.074752)
q21_Jefferson	21	94	0.223404	(0.143926, 0.320997)
q22_Jefferson	1	94	0.010638	(0.000269, 0.057851)
q23_Jefferson	6	95	0.063158	(0.023528, 0.132413)
q24_Jefferson	16	94	0.170213	(0.100538, 0.261647)
q25_Jefferson	2	95	0.021053	(0.002560, 0.073987)
q26_Jefferson	21	94	0.223404	(0.143926, 0.320997)
q27_Jefferson	20	95	0.210526	(0.133593, 0.306242)
q3_Lakeview	3	30	0.100000	(0.021117, 0.265288)
q4_Lakeview	3	30	0.100000	(0.021117, 0.265288)
q5_Lakeview	0	30	0.000000	(0.000000, 0.095034)
q7_Lakeview	9	29	0.310345	(0.152846, 0.508323)
q8_Lakeview	12	28	0.428571	(0.244624, 0.628206)
q9_Lakeview	3	26	0.115385	(0.024458, 0.301540)
q10_Lakeview	2	26	0.076923	(0.009455, 0.251303)
q11_Lakeview	2	23	0.086957	(0.010710, 0.280379)
q12_Lakeview	5	27	0.185185	(0.063000, 0.380830)
q13_Lakeview	1	25	0.040000	(0.001012, 0.203517)
q14_Lakeview	10	26	0.384615	(0.202260, 0.594292)
q15_Lakeview	1	29	0.034483	(0.000873, 0.177644)
q16_Lakeview	6	29	0.206897	(0.079942, 0.397247)
q17_Lakeview	12	29	0.413793	(0.235240, 0.610637)
q18_Lakeview	1	29	0.034483	(0.000873, 0.177644)
q19_Lakeview	2	29	0.068966	(0.008464, 0.227662)
q20_Lakeview	0	29	0.000000	(0.000000, 0.098145)
q21_Lakeview	3	29	0.103448	(0.021864, 0.273515)
q22_Lakeview	1	29	0.034483	(0.000873, 0.177644)
q23_Lakeview	1	28	0.035714	(0.000904, 0.183478)
q24_Lakeview	5	29	0.172414	(0.058456, 0.357748)
q25_Lakeview	1	29	0.034483	(0.000873, 0.177644)
q26_Lakeview	7	30	0.233333	(0.099338, 0.422837)
q27_Lakeview	9	30	0.300000	(0.147345, 0.493959)
q3_Leesburg	11	90	0.122222	(0.062621, 0.208174)
q4_Leesburg	2	90	0.022222	(0.002703, 0.077978)
q5_Leesburg	3	91	0.032967	(0.006851, 0.093332)
q7_Leesburg	16	89	0.179775	(0.106394, 0.275463)
q8_Leesburg	39	88	0.443182	(0.337266, 0.553031)
q9_Leesburg	22	88	0.250000	(0.163780, 0.353684)
q10_Leesburg	8	88	0.090909	(0.040070, 0.171291)
q11_Leesburg	13	88	0.147727	(0.081070, 0.239362)
q12_Leesburg	21	89	0.235955	(0.152381, 0.337788)
q13_Leesburg	18	89	0.202247	(0.124494, 0.300672)
q14_Leesburg	35	89	0.393258	(0.291327, 0.502503)
q15_Leesburg	9	90	0.100000	(0.046755, 0.181360)
q16_Leesburg	41	89	0.460674	(0.354416, 0.569623)
q17_Leesburg	34	87	0.390805	(0.287921, 0.501345)
q18_Leesburg	7	88	0.079545	(0.032580, 0.157049)
q19_Leesburg	4	87	0.045977	(0.012667, 0.113553)
q20_Leesburg	5	86	0.058140	(0.019145, 0.130484)
q21_Leesburg	13	88	0.147727	(0.081070, 0.239362)
q22_Leesburg	3	88	0.034091	(0.007086, 0.096410)
q23_Leesburg	5	88	0.056818	(0.018704, 0.127632)
q24_Leesburg	15	88	0.170455	(0.098660, 0.265509)
q25_Leesburg	8	87	0.091954	(0.040540, 0.173169)
q26_Leesburg	16	88	0.181818	(0.107648, 0.278402)

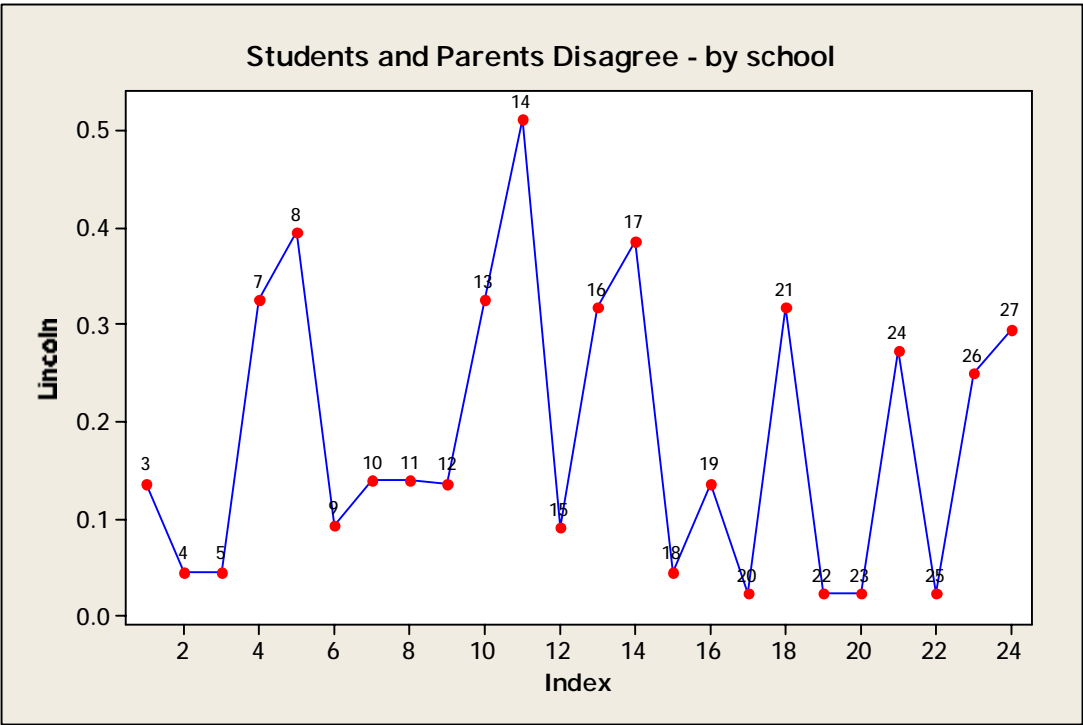
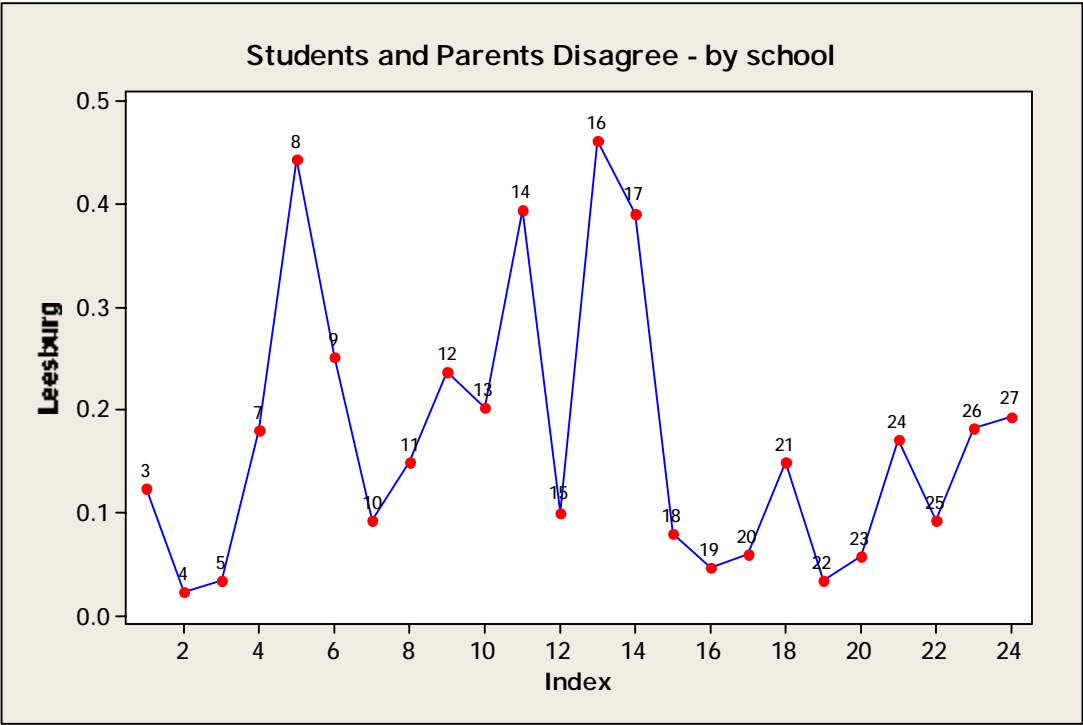
q27_Leesburg	17	88	0.193182	(0.116753, 0.291186)
q3_Lincoln	6	44	0.136364	(0.051731, 0.273507)
q4_Lincoln	2	44	0.045455	(0.005553, 0.154732)
q5_Lincoln	2	44	0.045455	(0.005553, 0.154732)
q7_Lincoln	14	43	0.325581	(0.190763, 0.485440)
q8_Lincoln	17	43	0.395349	(0.249768, 0.555900)
q9_Lincoln	4	43	0.093023	(0.025931, 0.221353)
q10_Lincoln	6	43	0.139535	(0.052977, 0.279325)
q11_Lincoln	6	43	0.139535	(0.052977, 0.279325)
q12_Lincoln	6	44	0.136364	(0.051731, 0.273507)
q13_Lincoln	14	43	0.325581	(0.190763, 0.485440)
q14_Lincoln	22	43	0.511628	(0.354647, 0.666949)
q15_Lincoln	4	44	0.090909	(0.025328, 0.216687)
q16_Lincoln	14	44	0.318182	(0.186099, 0.475781)
q17_Lincoln	17	44	0.386364	(0.243572, 0.545045)
q18_Lincoln	2	44	0.045455	(0.005553, 0.154732)
q19_Lincoln	6	44	0.136364	(0.051731, 0.273507)
q20_Lincoln	1	44	0.022727	(0.000575, 0.120242)
q21_Lincoln	14	44	0.318182	(0.186099, 0.475781)
q22_Lincoln	1	44	0.022727	(0.000575, 0.120242)
q23_Lincoln	1	44	0.022727	(0.000575, 0.120242)
q24_Lincoln	12	44	0.272727	(0.149577, 0.427896)
q25_Lincoln	1	43	0.023256	(0.000589, 0.122890)
q26_Lincoln	11	44	0.250000	(0.131927, 0.403380)
q27_Lincoln	13	44	0.295455	(0.167644, 0.452022)
q3_Madison	1	41	0.024390	(0.000617, 0.128554)
q4_Madison	1	41	0.024390	(0.000617, 0.128554)
q5_Madison	0	40	0.000000	(0.000000, 0.072158)
q7_Madison	4	40	0.100000	(0.027925, 0.236637)
q8_Madison	12	39	0.307692	(0.170196, 0.475691)
q9_Madison	7	40	0.175000	(0.073383, 0.327790)
q10_Madison	1	40	0.025000	(0.000633, 0.131586)
q11_Madison	2	39	0.051282	(0.006272, 0.173245)
q12_Madison	3	40	0.075000	(0.015742, 0.203865)
q13_Madison	6	38	0.157895	(0.060230, 0.312534)
q14_Madison	12	39	0.307692	(0.170196, 0.475691)
q15_Madison	2	41	0.048780	(0.005963, 0.165333)
q16_Madison	12	41	0.292683	(0.161299, 0.455374)
q17_Madison	17	40	0.425000	(0.270429, 0.591099)
q18_Madison	1	41	0.024390	(0.000617, 0.128554)
q19_Madison	1	41	0.024390	(0.000617, 0.128554)
q20_Madison	1	41	0.024390	(0.000617, 0.128554)
q21_Madison	5	41	0.121951	(0.040807, 0.262045)
q22_Madison	0	41	0.000000	(0.000000, 0.070461)
q23_Madison	1	41	0.024390	(0.000617, 0.128554)
q24_Madison	6	41	0.146341	(0.055657, 0.291730)
q25_Madison	1	41	0.024390	(0.000617, 0.128554)
q26_Madison	3	41	0.073171	(0.015351, 0.199246)
q27_Madison	5	40	0.125000	(0.041860, 0.268033)
q3_Mentone	0	32	0.000000	(0.000000, 0.089368)
q4_Mentone	0	32	0.000000	(0.000000, 0.089368)
q5_Mentone	1	32	0.031250	(0.000791, 0.162171)
q7_Mentone	4	32	0.125000	(0.035131, 0.289948)
q8_Mentone	7	30	0.233333	(0.099338, 0.422837)
q9_Mentone	4	32	0.125000	(0.035131, 0.289948)
q10_Mentone	4	32	0.125000	(0.035131, 0.289948)
q11_Mentone	5	32	0.156250	(0.052751, 0.327879)
q12_Mentone	0	32	0.000000	(0.000000, 0.089368)
q13_Mentone	4	32	0.125000	(0.035131, 0.289948)
q14_Mentone	12	32	0.375000	(0.211000, 0.563078)
q15_Mentone	5	32	0.156250	(0.052751, 0.327879)
q16_Mentone	13	32	0.406250	(0.236984, 0.593551)
q17_Mentone	11	32	0.343750	(0.185719, 0.531931)

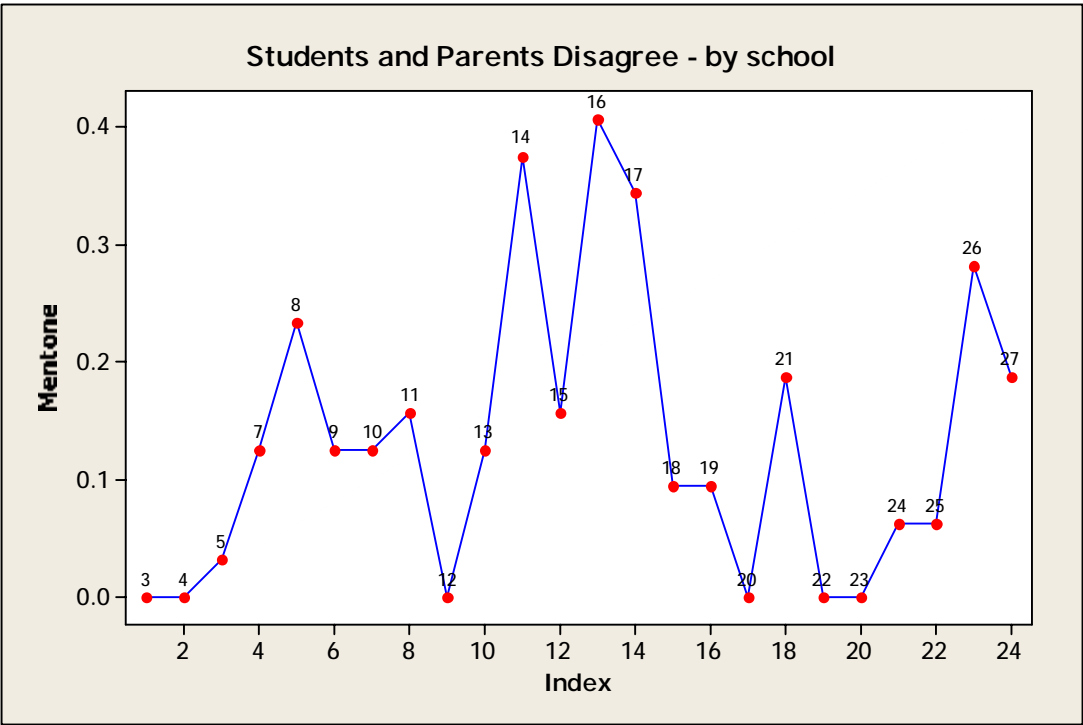
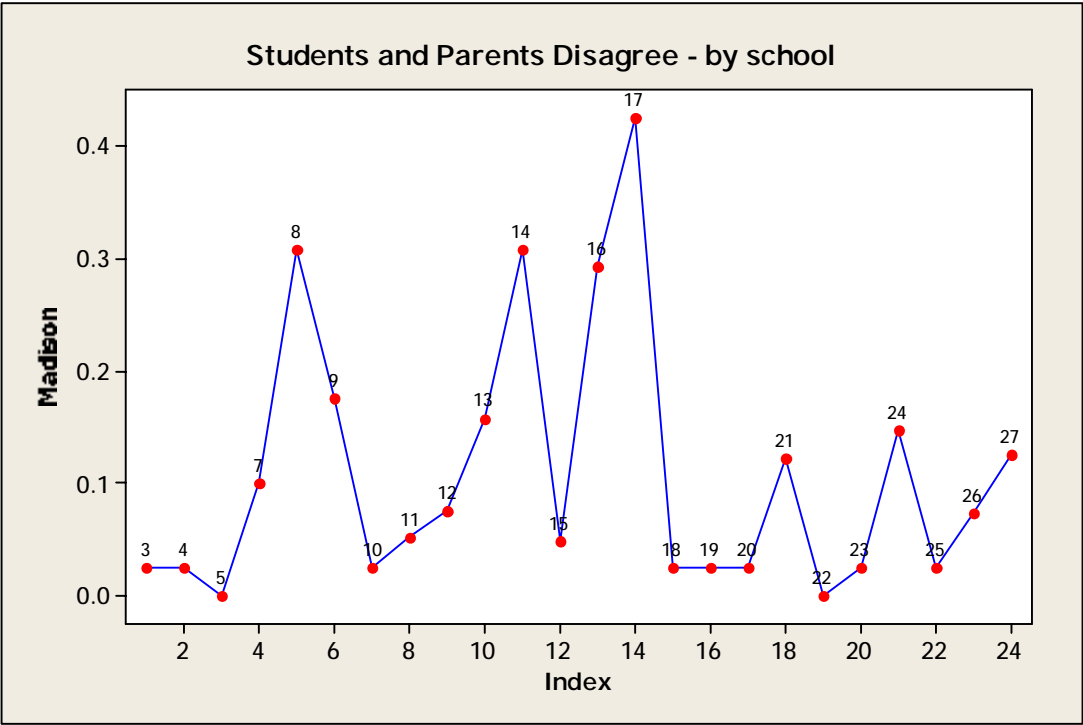
q18_Mentone	3	32	0.093750	(0.019767, 0.250227)
q19_Mentone	3	32	0.093750	(0.019767, 0.250227)
q20_Mentone	0	32	0.000000	(0.000000, 0.089368)
q21_Mentone	6	32	0.187500	(0.072076, 0.364392)
q22_Mentone	0	32	0.000000	(0.000000, 0.089368)
q23_Mentone	0	32	0.000000	(0.000000, 0.089368)
q24_Mentone	2	32	0.062500	(0.007661, 0.208069)
q25_Mentone	2	32	0.062500	(0.007661, 0.208069)
q26_Mentone	9	32	0.281250	(0.137457, 0.467471)
q27_Mentone	6	32	0.187500	(0.072076, 0.364392)
q3_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q4_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q5_Pierceton	2	17	0.117647	(0.014579, 0.364409)
q7_Pierceton	3	17	0.176471	(0.037985, 0.434318)
q8_Pierceton	4	16	0.250000	(0.072662, 0.523771)
q9_Pierceton	2	17	0.117647	(0.014579, 0.364409)
q10_Pierceton	1	17	0.058824	(0.001488, 0.286889)
q11_Pierceton	1	17	0.058824	(0.001488, 0.286889)
q12_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q13_Pierceton	3	17	0.176471	(0.037985, 0.434318)
q14_Pierceton	4	17	0.235294	(0.068108, 0.498993)
q15_Pierceton	5	17	0.294118	(0.103136, 0.559583)
q16_Pierceton	7	17	0.411765	(0.184437, 0.670753)
q17_Pierceton	7	17	0.411765	(0.184437, 0.670753)
q18_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q19_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q20_Pierceton	3	17	0.176471	(0.037985, 0.434318)
q21_Pierceton	5	17	0.294118	(0.103136, 0.559583)
q22_Pierceton	2	17	0.117647	(0.014579, 0.364409)
q23_Pierceton	0	17	0.000000	(0.000000, 0.161566)
q24_Pierceton	1	17	0.058824	(0.001488, 0.286889)
q25_Pierceton	2	17	0.117647	(0.014579, 0.364409)
q26_Pierceton	6	17	0.352941	(0.142097, 0.616716)
q27_Pierceton	3	17	0.176471	(0.037985, 0.434318)
q3_WarsawChristi	2	46	0.043478	(0.005309, 0.148387)
q4_WarsawChristi	2	46	0.043478	(0.005309, 0.148387)
q5_WarsawChristi	0	46	0.000000	(0.000000, 0.063049)
q7_WarsawChristi	10	46	0.217391	(0.109482, 0.363624)
q8_WarsawChristi	17	43	0.395349	(0.249768, 0.555900)
q9_WarsawChristi	11	45	0.244444	(0.128823, 0.395371)
q10_WarsawChrist	9	46	0.195652	(0.093576, 0.339148)
q11_WarsawChrist	14	44	0.318182	(0.186099, 0.475781)
q12_WarsawChrist	9	45	0.200000	(0.095757, 0.345958)
q13_WarsawChrist	17	45	0.377778	(0.237678, 0.534590)
q14_WarsawChrist	14	45	0.311111	(0.181659, 0.466491)
q15_WarsawChrist	1	46	0.021739	(0.000550, 0.115272)
q16_WarsawChrist	23	46	0.500000	(0.349038, 0.650962)
q17_WarsawChrist	25	44	0.568182	(0.410337, 0.716506)
q18_WarsawChrist	2	46	0.043478	(0.005309, 0.148387)
q19_WarsawChrist	1	46	0.021739	(0.000550, 0.115272)
q20_WarsawChrist	1	46	0.021739	(0.000550, 0.115272)
q21_WarsawChrist	12	46	0.260870	(0.142669, 0.411319)
q22_WarsawChrist	1	46	0.021739	(0.000550, 0.115272)
q23_WarsawChrist	0	46	0.000000	(0.000000, 0.063049)
q24_WarsawChrist	7	44	0.159091	(0.066443, 0.300653)
q25_WarsawChrist	0	46	0.000000	(0.000000, 0.063049)
q26_WarsawChrist	12	46	0.260870	(0.142669, 0.411319)
q27_WarsawChrist	13	45	0.288889	(0.163663, 0.443145)
q3_Washington	0	44	0.000000	(0.000000, 0.065819)
q4_Washington	1	44	0.022727	(0.000575, 0.120242)
q5_Washington	3	44	0.068182	(0.014288, 0.186562)
q7_Washington	16	44	0.363636	(0.224080, 0.522279)
q8_Washington	18	44	0.409091	(0.263379, 0.567504)

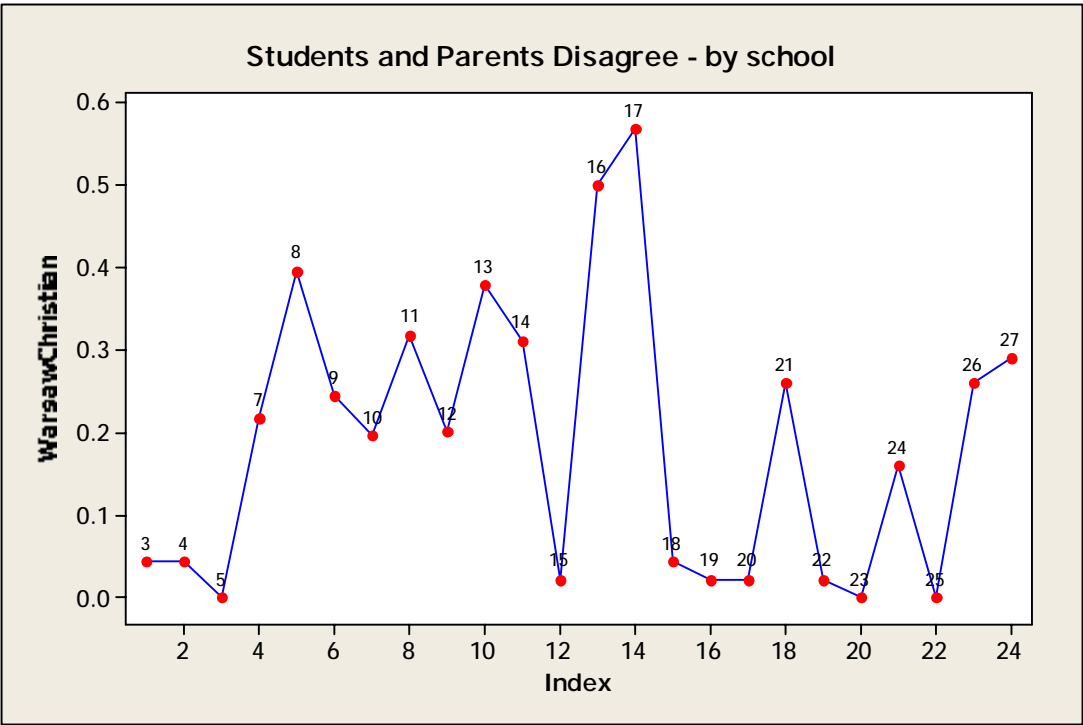
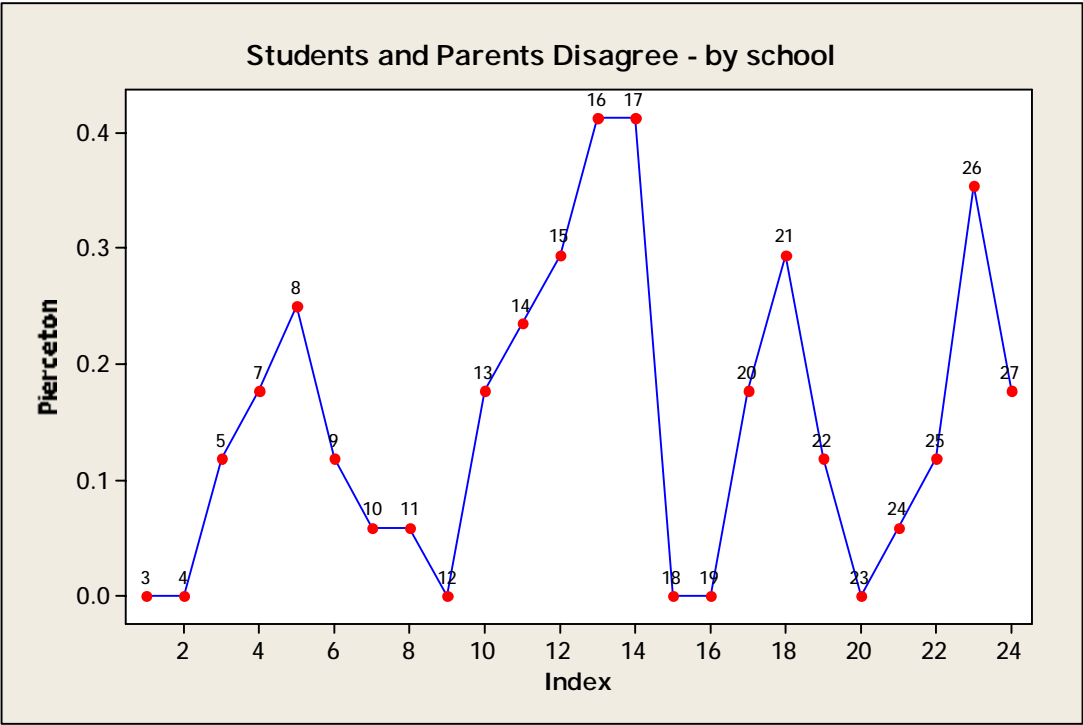
q9_Washington	11	44	0.250000	(0.131927, 0.403380)
q10_Washington	5	44	0.113636	(0.037944, 0.245577)
q11_Washington	17	43	0.395349	(0.249768, 0.555900)
q12_Washington	3	43	0.069767	(0.014625, 0.190607)
q13_Washington	14	43	0.325581	(0.190763, 0.485440)
q14_Washington	17	43	0.395349	(0.249768, 0.555900)
q15_Washington	7	44	0.159091	(0.066443, 0.300653)
q16_Washington	17	44	0.386364	(0.243572, 0.545045)
q17_Washington	20	44	0.454545	(0.303907, 0.611528)
q18_Washington	6	44	0.136364	(0.051731, 0.273507)
q19_Washington	8	44	0.181818	(0.081919, 0.327137)
q20_Washington	2	44	0.045455	(0.005553, 0.154732)
q21_Washington	8	44	0.181818	(0.081919, 0.327137)
q22_Washington	0	44	0.000000	(0.000000, 0.065819)
q23_Washington	4	44	0.090909	(0.025328, 0.216687)
q24_Washington	13	44	0.295455	(0.167644, 0.452022)
q25_Washington	0	44	0.000000	(0.000000, 0.065819)
q26_Washington	7	44	0.159091	(0.066443, 0.300653)
q27_Washington	11	44	0.250000	(0.131927, 0.403380)

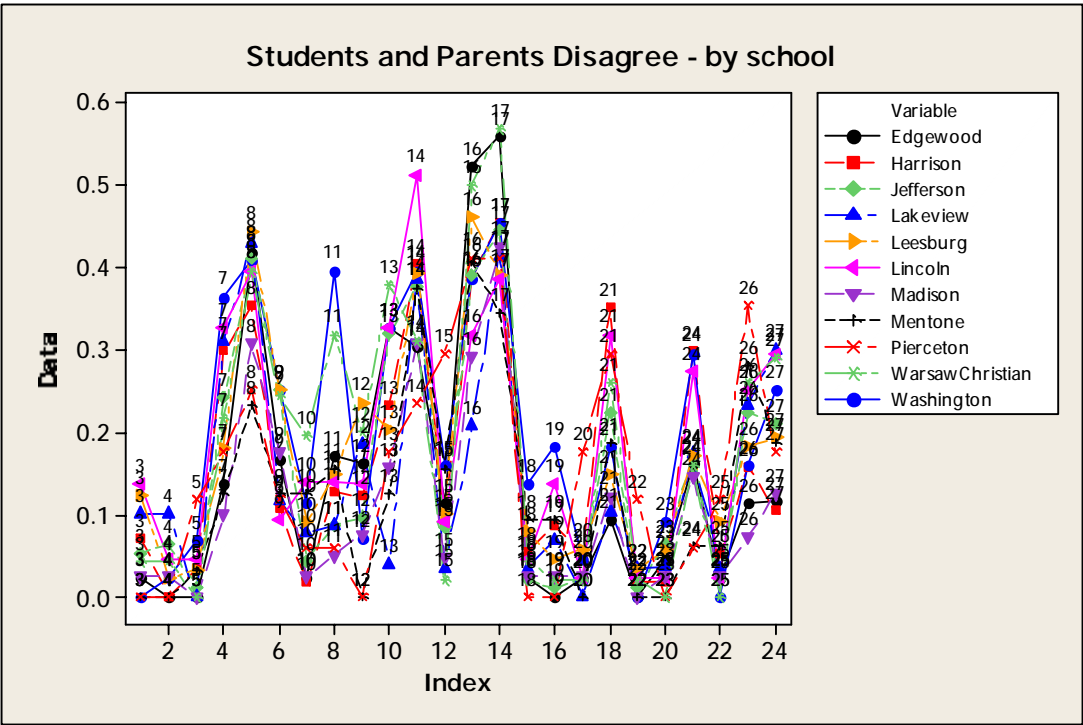
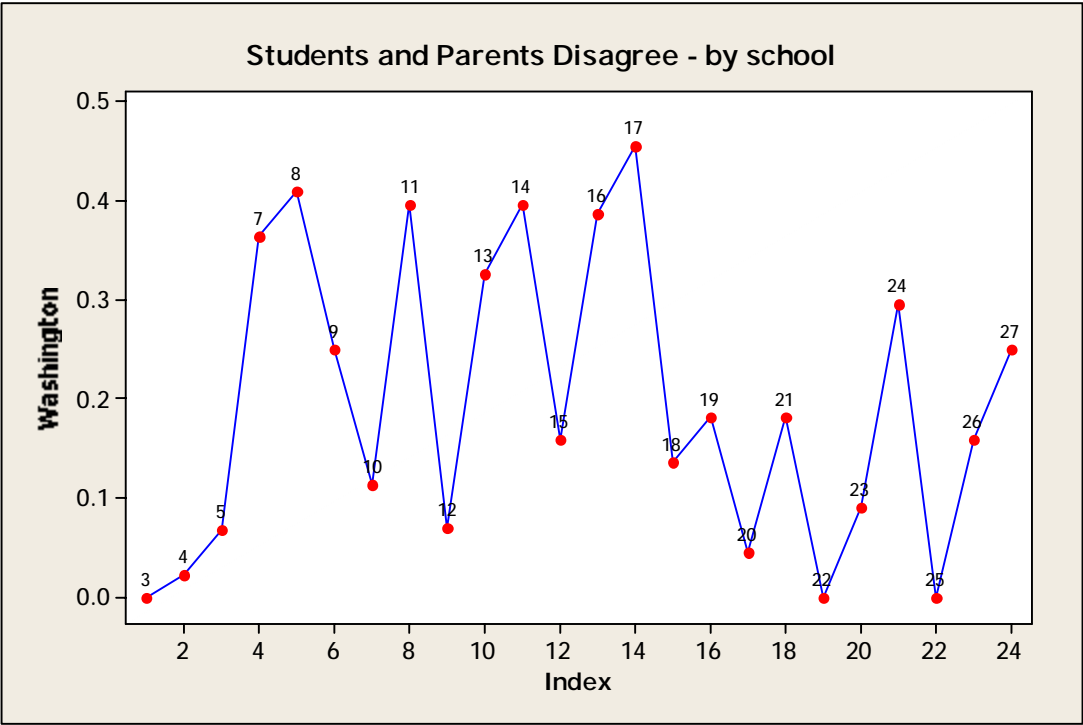










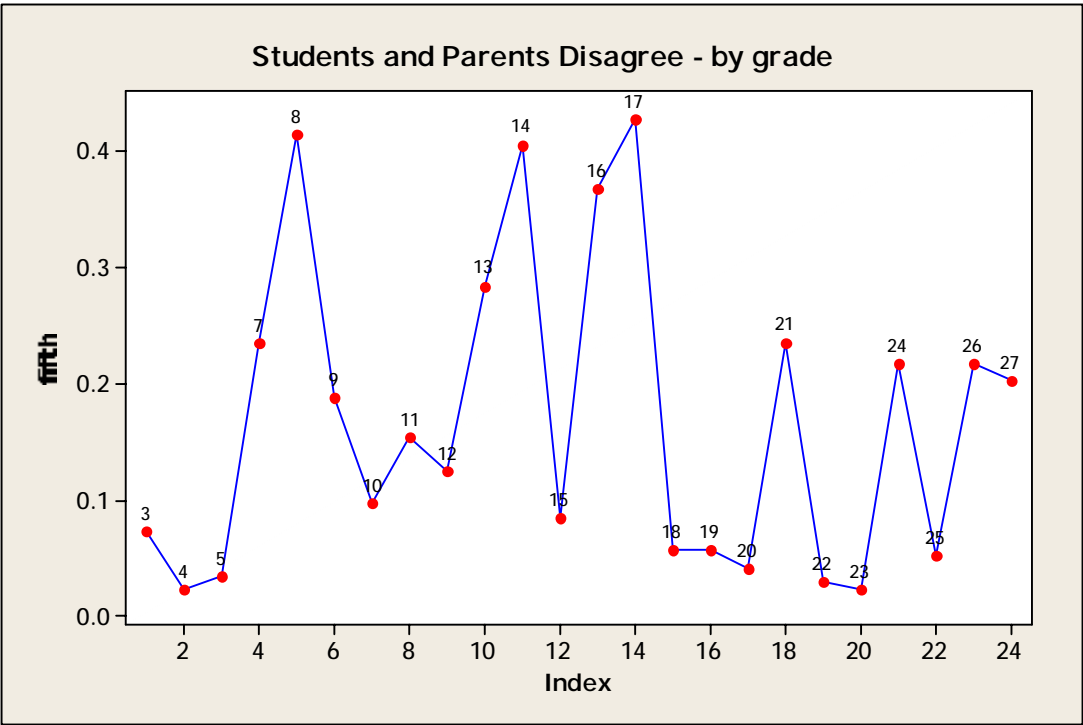
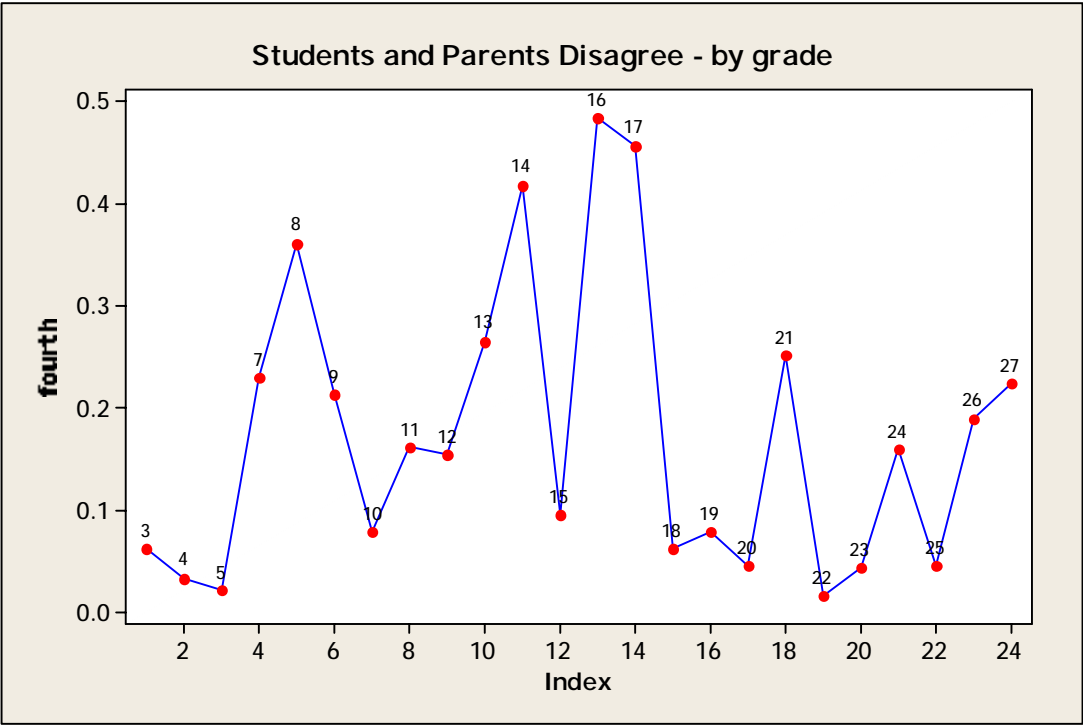


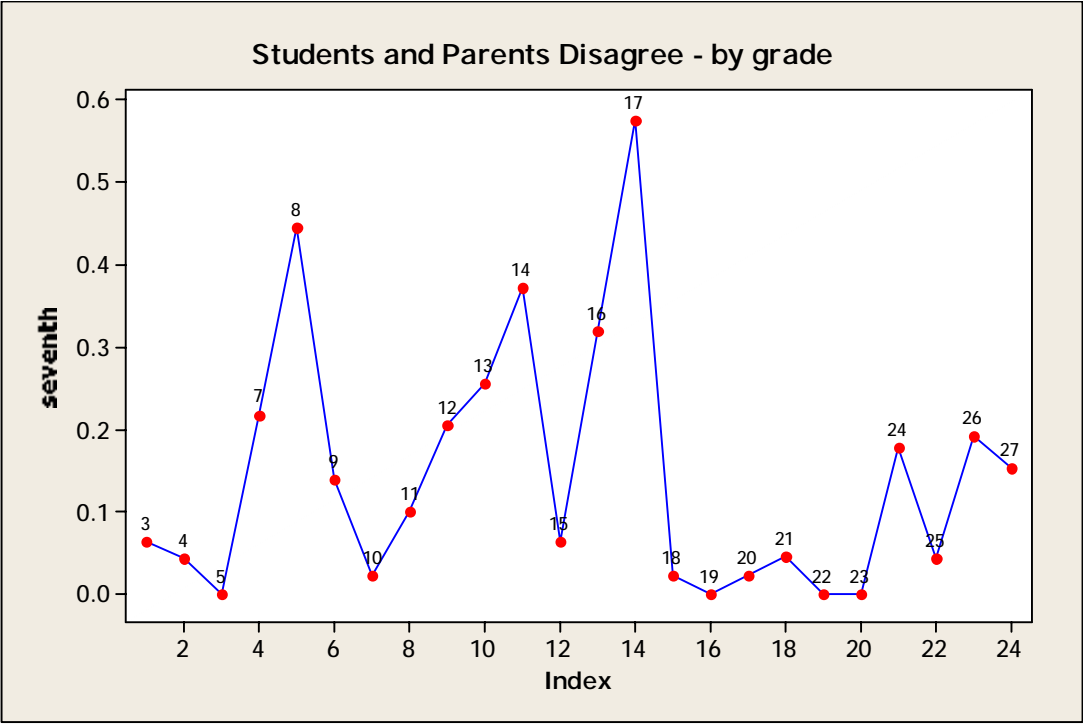
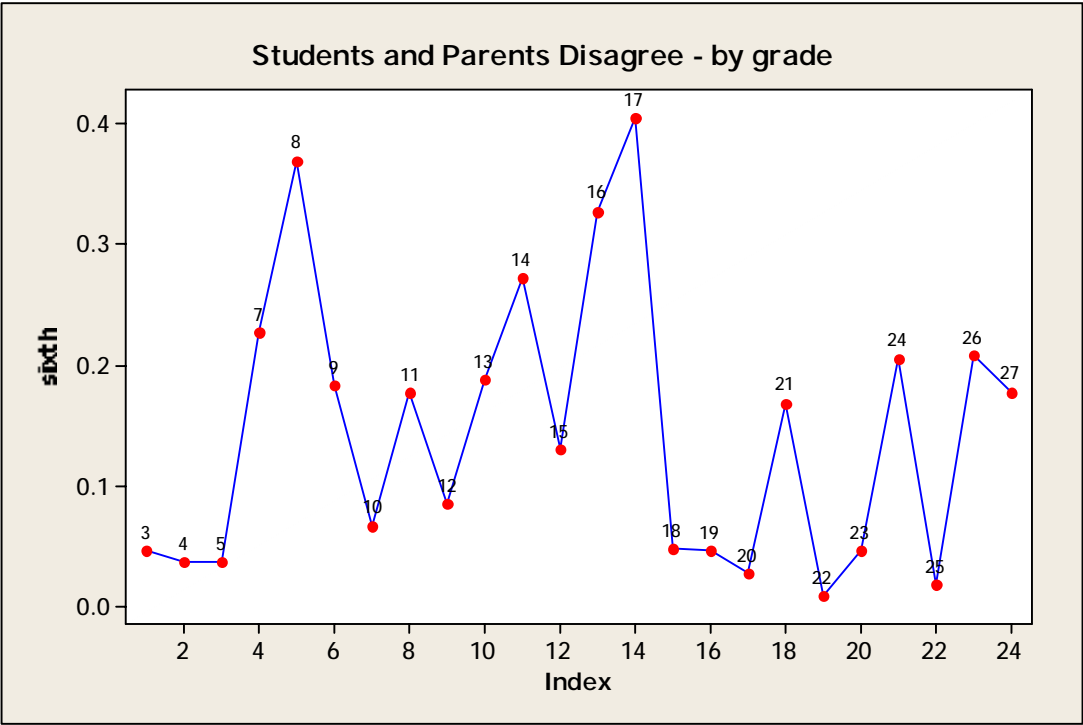
Paired student-parent statistics by grade: Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

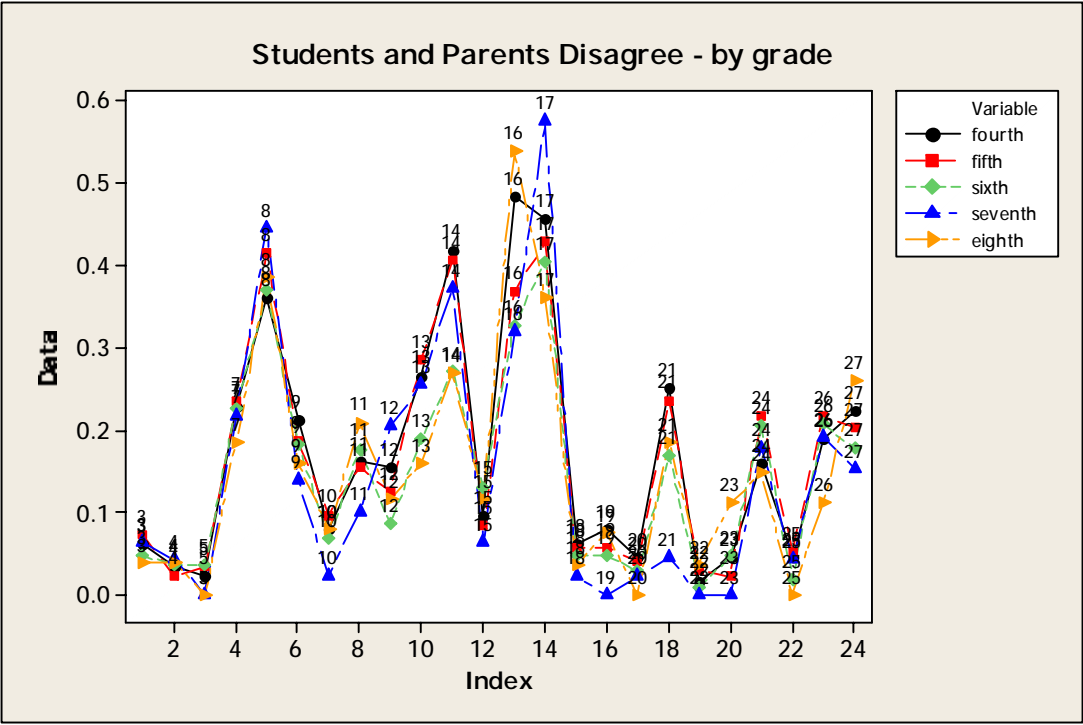
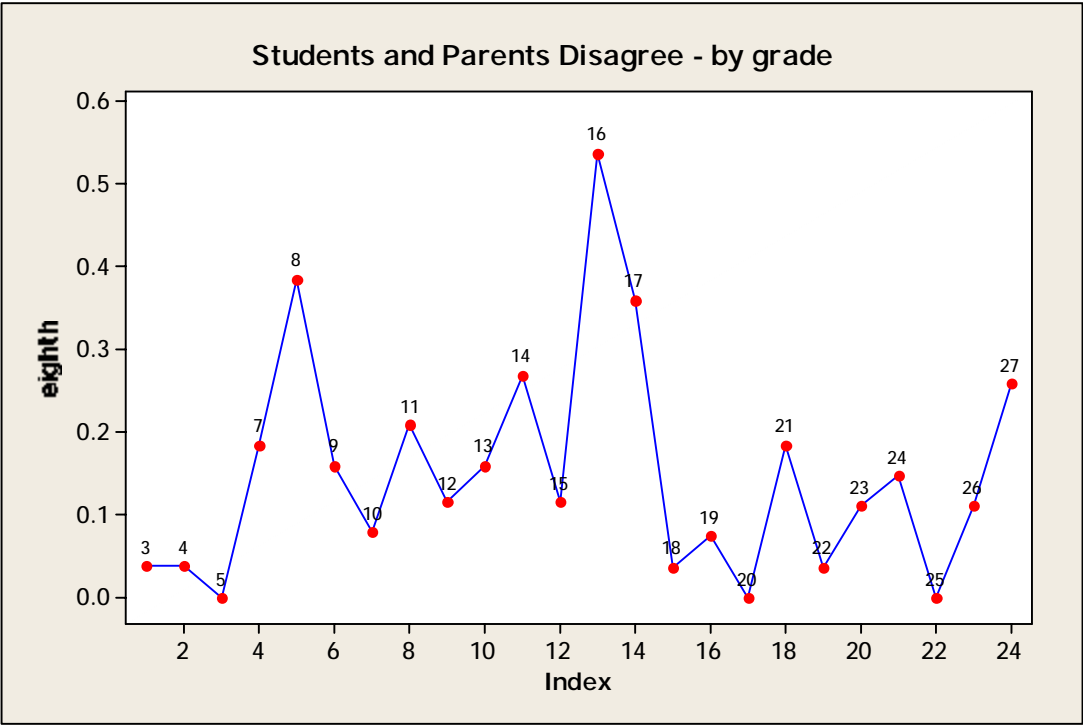
Variable	X	N	Sample p	95% CI
q3_4	11	178	0.061798	(0.031250, 0.107881)
q4_4	6	178	0.033708	(0.012469, 0.071921)
q5_4	4	179	0.022346	(0.006121, 0.056225)
q7_4	41	179	0.229050	(0.169664, 0.297636)
q8_4	61	169	0.360947	(0.288608, 0.438257)
q9_4	37	174	0.212644	(0.154359, 0.280985)
q10_4	14	177	0.079096	(0.043917, 0.129149)
q11_4	28	173	0.161850	(0.110323, 0.225352)
q12_4	27	175	0.154286	(0.104204, 0.216483)
q13_4	47	177	0.265537	(0.202091, 0.337014)
q14_4	74	177	0.418079	(0.344518, 0.494431)
q15_4	17	178	0.095506	(0.056625, 0.148508)
q16_4	86	178	0.483146	(0.407753, 0.559109)
q17_4	79	173	0.456647	(0.380849, 0.533956)
q18_4	11	178	0.061798	(0.031250, 0.107881)
q19_4	14	178	0.078652	(0.043666, 0.128443)
q20_4	8	178	0.044944	(0.019600, 0.086634)
q21_4	45	179	0.251397	(0.189663, 0.321557)
q22_4	3	179	0.016760	(0.003470, 0.048196)
q23_4	8	179	0.044693	(0.019490, 0.086161)
q24_4	28	176	0.159091	(0.108393, 0.221657)
q25_4	8	178	0.044944	(0.019600, 0.086634)
q26_4	34	179	0.189944	(0.135274, 0.255181)
q27_4	40	179	0.223464	(0.164702, 0.291619)
q3_5	13	178	0.073034	(0.039459, 0.121652)
q4_5	4	176	0.022727	(0.006226, 0.057166)
q5_5	6	177	0.033898	(0.012540, 0.072319)
q7_5	41	175	0.234286	(0.173678, 0.304121)
q8_5	70	169	0.414201	(0.339081, 0.492386)
q9_5	33	176	0.187500	(0.132721, 0.253117)
q10_5	17	176	0.096591	(0.057280, 0.150145)
q11_5	27	175	0.154286	(0.104204, 0.216483)
q12_5	22	177	0.124294	(0.079559, 0.182117)
q13_5	50	176	0.284091	(0.218785, 0.356827)
q14_5	71	175	0.405714	(0.332270, 0.482409)
q15_5	15	177	0.084746	(0.048208, 0.135922)
q16_5	64	174	0.367816	(0.296111, 0.444109)
q17_5	74	173	0.427746	(0.352946, 0.505064)
q18_5	10	175	0.057143	(0.027739, 0.102575)
q19_5	10	175	0.057143	(0.027739, 0.102575)
q20_5	7	174	0.040230	(0.016325, 0.081130)
q21_5	41	174	0.235632	(0.174711, 0.305787)
q22_5	5	174	0.028736	(0.009395, 0.065782)
q23_5	4	175	0.022857	(0.006262, 0.057487)
q24_5	38	175	0.217143	(0.158481, 0.285642)
q25_5	9	175	0.051429	(0.023783, 0.095380)
q26_5	38	175	0.217143	(0.158481, 0.285642)
q27_5	35	173	0.202312	(0.145148, 0.269966)
q3_6	5	107	0.046729	(0.015345, 0.105686)
q4_6	4	107	0.037383	(0.010278, 0.092955)
q5_6	4	107	0.037383	(0.010278, 0.092955)
q7_6	24	106	0.226415	(0.150777, 0.317901)
q8_6	38	103	0.368932	(0.275946, 0.469665)
q9_6	19	104	0.182692	(0.113726, 0.270502)
q10_6	7	104	0.067308	(0.027488, 0.133771)
q11_6	18	102	0.176471	(0.108073, 0.264485)

q12_6	9	105	0.085714	(0.039945, 0.156483)
q13_6	19	101	0.188119	(0.117228, 0.278078)
q14_6	28	103	0.271845	(0.188843, 0.368400)
q15_6	14	107	0.130841	(0.073417, 0.209776)
q16_6	35	107	0.327103	(0.239511, 0.424543)
q17_6	42	104	0.403846	(0.308747, 0.504568)
q18_6	5	106	0.047170	(0.015491, 0.106651)
q19_6	5	107	0.046729	(0.015345, 0.105686)
q20_6	3	106	0.028302	(0.005875, 0.080487)
q21_6	18	107	0.168224	(0.102857, 0.252775)
q22_6	1	107	0.009346	(0.000237, 0.050973)
q23_6	5	107	0.046729	(0.015345, 0.105686)
q24_6	22	107	0.205607	(0.133567, 0.294577)
q25_6	2	106	0.018868	(0.002293, 0.066498)
q26_6	22	106	0.207547	(0.134876, 0.297194)
q27_6	19	107	0.177570	(0.110428, 0.263326)
q3_7	3	47	0.063830	(0.013362, 0.175392)
q4_7	2	47	0.042553	(0.005196, 0.145405)
q5_7	0	47	0.000000	(0.000000, 0.061750)
q7_7	10	46	0.217391	(0.109482, 0.363624)
q8_7	20	45	0.444444	(0.296444, 0.600027)
q9_7	6	43	0.139535	(0.052977, 0.279325)
q10_7	1	43	0.023256	(0.000589, 0.122890)
q11_7	4	40	0.100000	(0.027925, 0.236637)
q12_7	9	44	0.204545	(0.098043, 0.353045)
q13_7	11	43	0.255814	(0.135186, 0.411716)
q14_7	16	43	0.372093	(0.229752, 0.532749)
q15_7	3	47	0.063830	(0.013362, 0.175392)
q16_7	15	47	0.319149	(0.190861, 0.471181)
q17_7	27	47	0.574468	(0.421785, 0.717421)
q18_7	1	46	0.021739	(0.000550, 0.115272)
q19_7	0	46	0.000000	(0.000000, 0.063049)
q20_7	1	46	0.021739	(0.000550, 0.115272)
q21_7	2	45	0.044444	(0.005428, 0.151493)
q22_7	0	46	0.000000	(0.000000, 0.063049)
q23_7	0	45	0.000000	(0.000000, 0.064404)
q24_7	8	45	0.177778	(0.080018, 0.320534)
q25_7	2	46	0.043478	(0.005309, 0.148387)
q26_7	9	47	0.191489	(0.091492, 0.332597)
q27_7	7	46	0.152174	(0.063444, 0.288691)
q3_8	1	26	0.038462	(0.000973, 0.196370)
q4_8	1	26	0.038462	(0.000973, 0.196370)
q5_8	0	26	0.000000	(0.000000, 0.108830)
q7_8	5	27	0.185185	(0.063000, 0.380830)
q8_8	10	26	0.384615	(0.202260, 0.594292)
q9_8	4	25	0.160000	(0.045379, 0.360828)
q10_8	2	25	0.080000	(0.009840, 0.260306)
q11_8	5	24	0.208333	(0.071319, 0.421513)
q12_8	3	26	0.115385	(0.024458, 0.301540)
q13_8	4	25	0.160000	(0.045379, 0.360828)
q14_8	7	26	0.269231	(0.115732, 0.477875)
q15_8	3	26	0.115385	(0.024458, 0.301540)
q16_8	14	26	0.538462	(0.333708, 0.734129)
q17_8	9	25	0.360000	(0.179717, 0.574794)
q18_8	1	27	0.037037	(0.000937, 0.189706)
q19_8	2	27	0.074074	(0.009100, 0.242898)
q20_8	0	27	0.000000	(0.000000, 0.105019)
q21_8	5	27	0.185185	(0.063000, 0.380830)
q22_8	1	27	0.037037	(0.000937, 0.189706)
q23_8	3	27	0.111111	(0.023527, 0.291587)
q24_8	4	27	0.148148	(0.041887, 0.337311)
q25_8	0	27	0.000000	(0.000000, 0.105019)
q26_8	3	27	0.111111	(0.023527, 0.291587)

q27_8 7 27 0.259259 (0.111145, 0.462849)

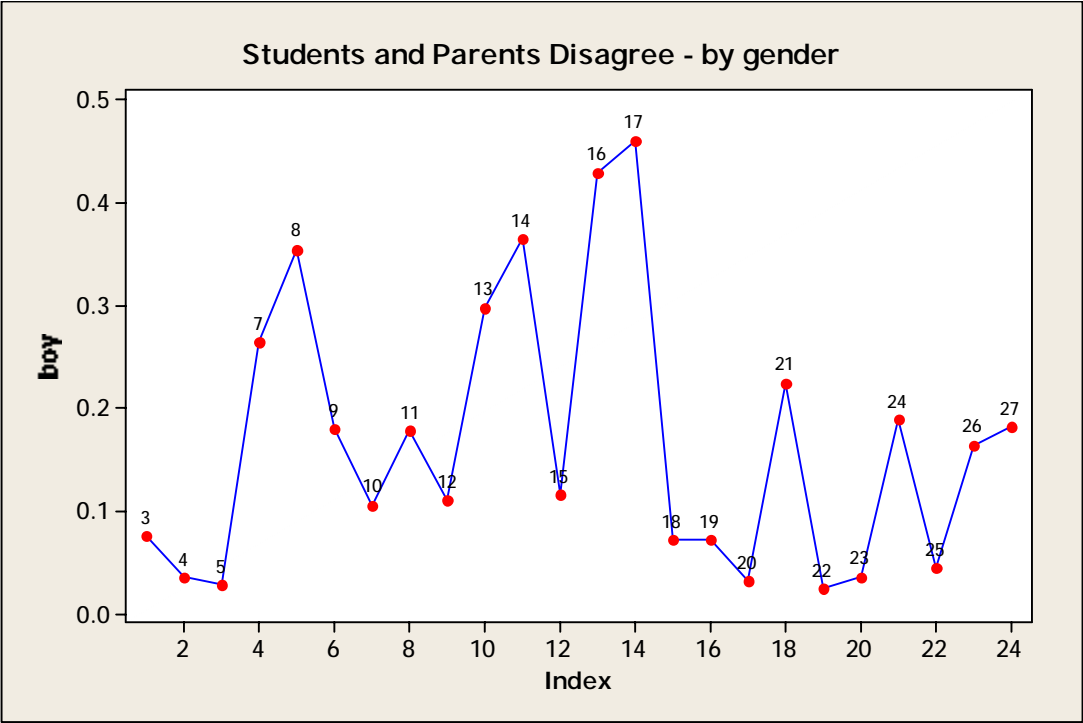
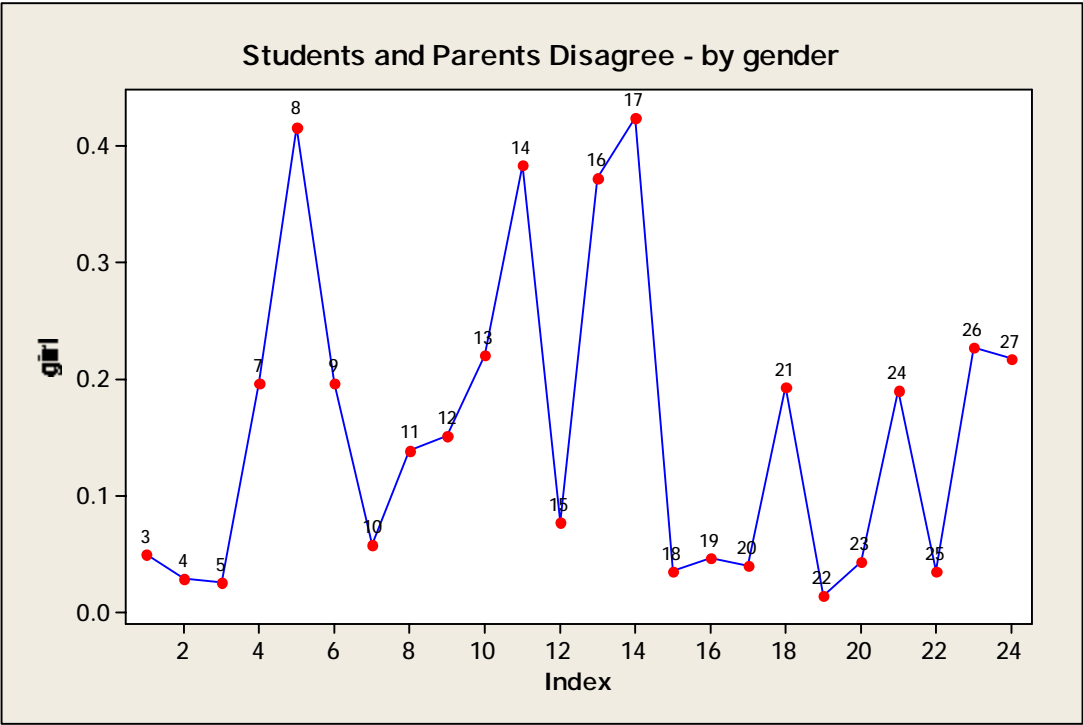


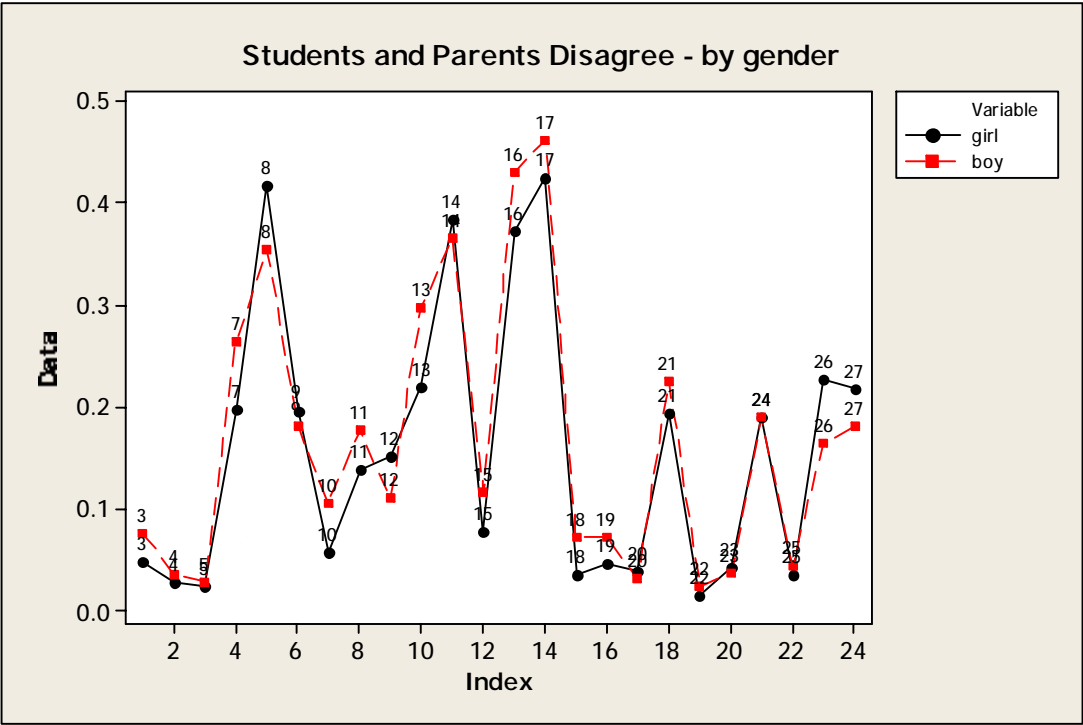




Paired student-parent statistics by gender (0=girl,1=boy): Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3_0	14	288	0.048611	(0.026828, 0.080217)
q4_0	8	286	0.027972	(0.012152, 0.054370)
q5_0	7	287	0.024390	(0.009861, 0.049605)
q7_0	56	285	0.196491	(0.151976, 0.247442)
q8_0	114	274	0.416058	(0.357061, 0.476891)
q9_0	55	280	0.196429	(0.151541, 0.247870)
q10_0	16	281	0.056940	(0.032893, 0.090821)
q11_0	38	274	0.138686	(0.100047, 0.185354)
q12_0	43	284	0.151408	(0.111793, 0.198479)
q13_0	62	282	0.219858	(0.172919, 0.272790)
q14_0	108	282	0.382979	(0.325966, 0.442478)
q15_0	22	287	0.076655	(0.048661, 0.113758)
q16_0	106	285	0.371930	(0.315656, 0.430897)
q17_0	119	281	0.423488	(0.365015, 0.483591)
q18_0	10	285	0.035088	(0.016952, 0.063579)
q19_0	13	285	0.045614	(0.024508, 0.076738)
q20_0	11	284	0.038732	(0.019491, 0.068245)
q21_0	55	285	0.192982	(0.148816, 0.243660)
q22_0	4	285	0.014035	(0.003837, 0.035544)
q23_0	12	286	0.041958	(0.021865, 0.072145)
q24_0	54	284	0.190141	(0.146188, 0.240691)
q25_0	10	286	0.034965	(0.016892, 0.063360)
q26_0	65	286	0.227273	(0.180007, 0.280287)
q27_0	62	286	0.216783	(0.170435, 0.269105)
q3_1	19	251	0.075697	(0.046188, 0.115688)
q4_1	9	251	0.035857	(0.016525, 0.066973)
q5_1	7	252	0.027778	(0.011240, 0.056393)
q7_1	66	250	0.264000	(0.210451, 0.323240)
q8_1	85	240	0.354167	(0.293717, 0.418269)
q9_1	44	244	0.180328	(0.134190, 0.234418)
q10_1	26	246	0.105691	(0.070211, 0.151019)
q11_1	43	242	0.177686	(0.131678, 0.231782)
q12_1	27	245	0.110204	(0.073893, 0.156281)
q13_1	72	242	0.297521	(0.240656, 0.359423)
q14_1	89	244	0.364754	(0.304282, 0.428556)
q15_1	29	250	0.116000	(0.079079, 0.162332)
q16_1	107	249	0.429719	(0.367388, 0.493743)
q17_1	112	243	0.460905	(0.396991, 0.525785)
q18_1	18	249	0.072289	(0.043403, 0.111843)
q19_1	18	250	0.072000	(0.043227, 0.111406)
q20_1	8	249	0.032129	(0.013971, 0.062322)
q21_1	56	249	0.224900	(0.174588, 0.281888)
q22_1	6	250	0.024000	(0.008857, 0.051503)
q23_1	9	249	0.036145	(0.016658, 0.067503)
q24_1	47	248	0.189516	(0.142699, 0.243923)
q25_1	11	248	0.044355	(0.022347, 0.077976)
q26_1	41	250	0.164000	(0.120333, 0.215836)
q27_1	45	248	0.181452	(0.135539, 0.235157)



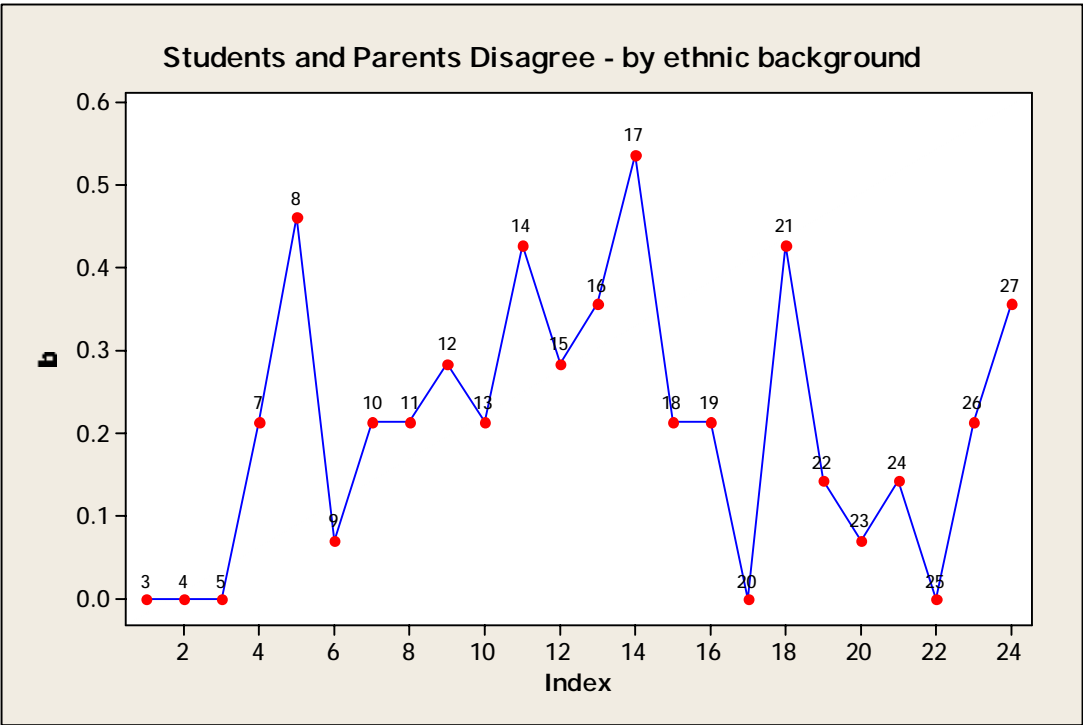
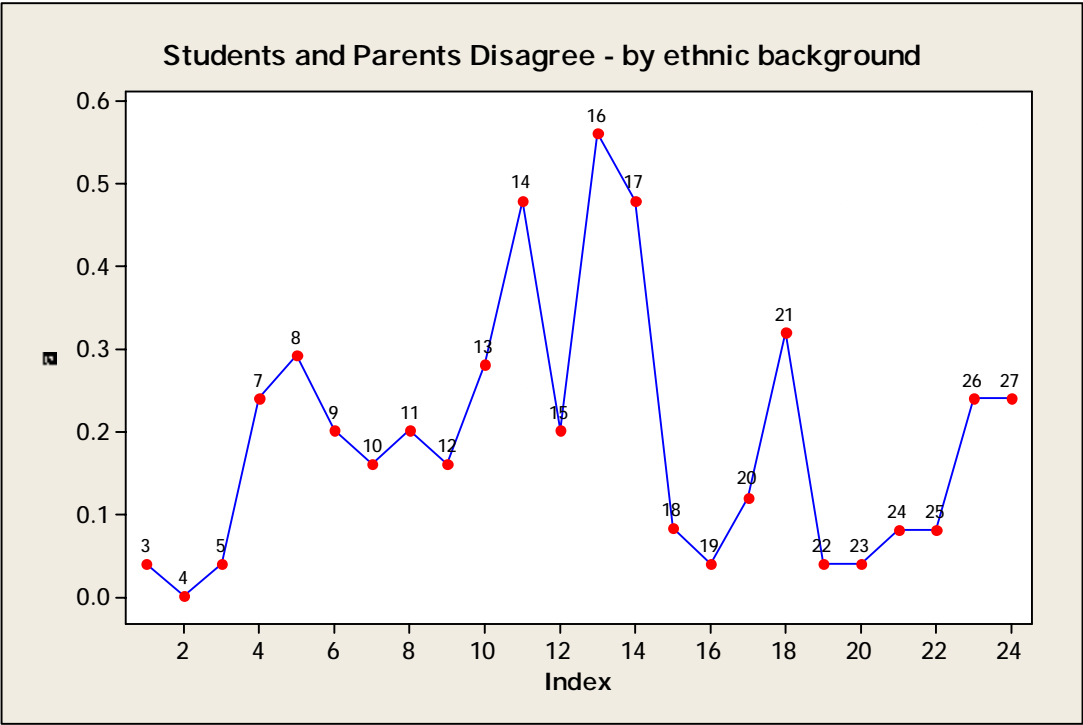


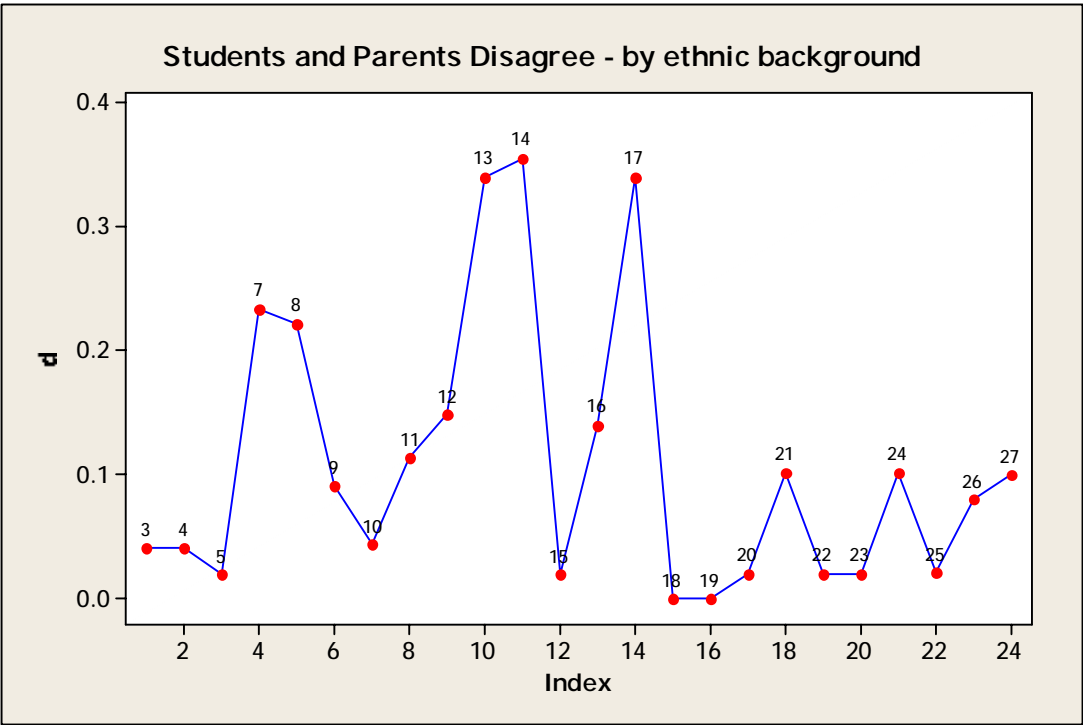
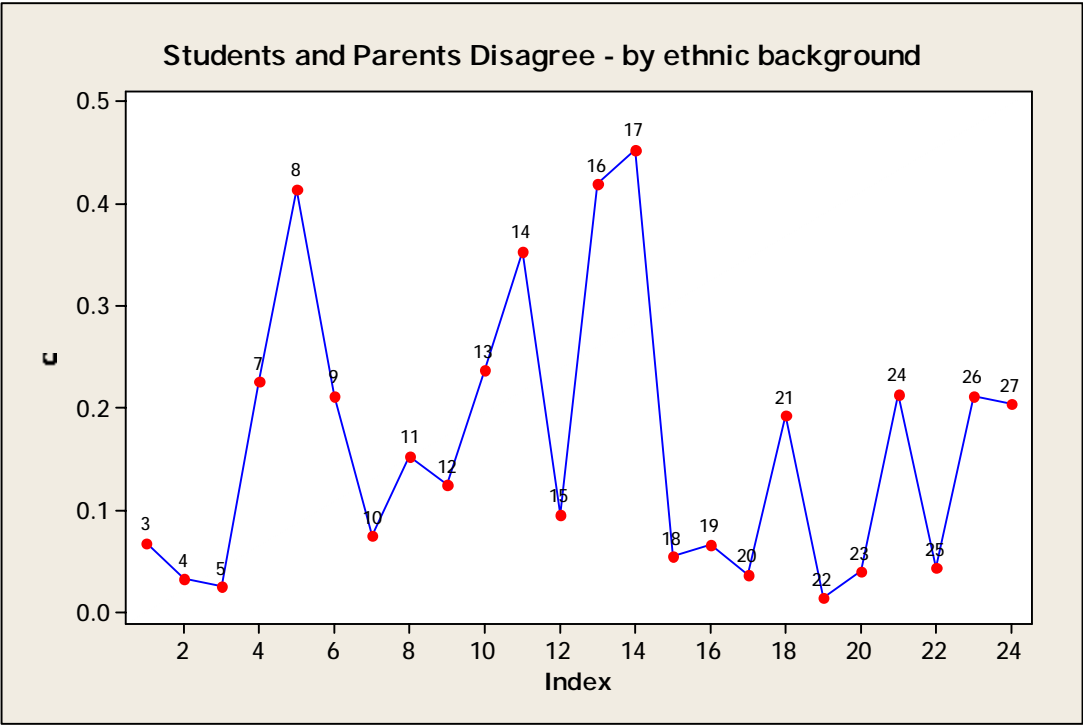
**Paired student-parent statistics by ethnic background (a=American Indian, b=Black/African American, c=Caucasian/White, d=Hispanic/Latino, e=Other):
Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.**

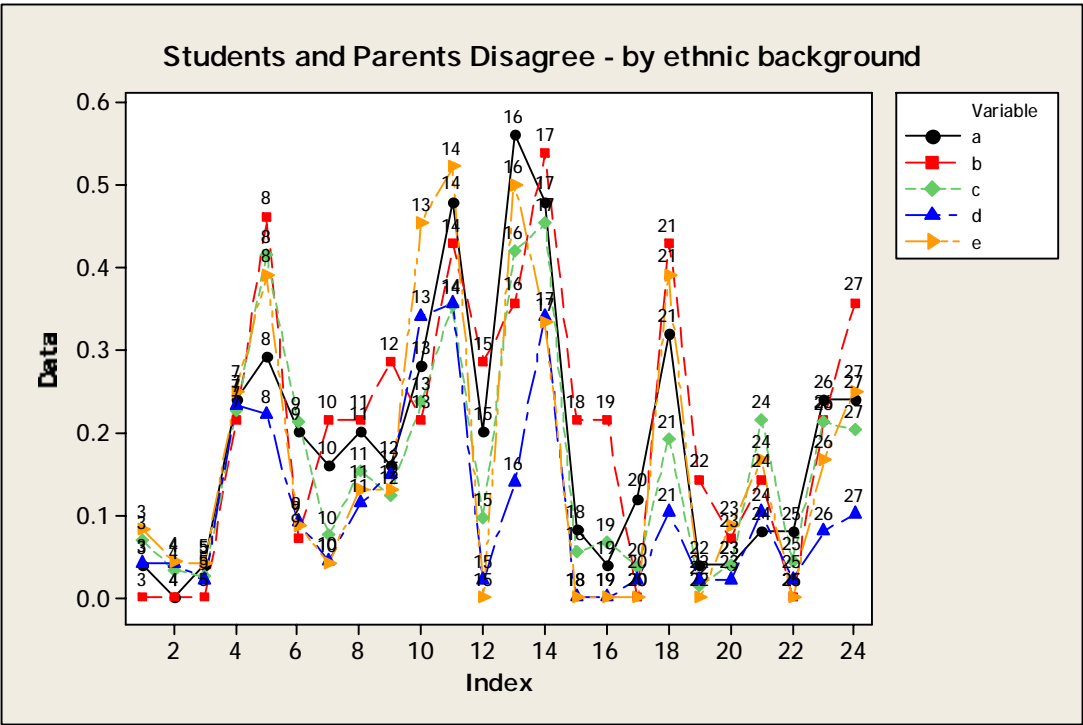
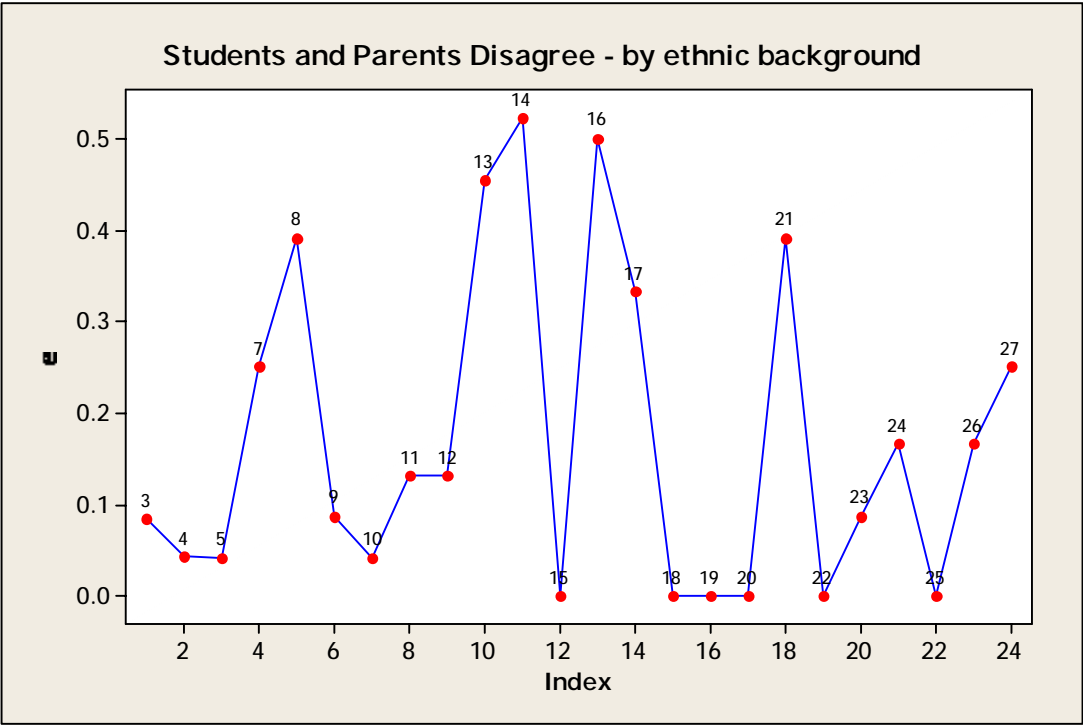
Variable	X	N	Sample p	95% CI
q3_a	1	25	0.040000	(0.001012, 0.203517)
q4_a	0	25	0.000000	(0.000000, 0.112928)
q5_a	1	25	0.040000	(0.001012, 0.203517)
q7_a	6	25	0.240000	(0.093564, 0.451288)
q8_a	7	24	0.291667	(0.126152, 0.510948)
q9_a	5	25	0.200000	(0.068311, 0.407037)
q10_a	4	25	0.160000	(0.045379, 0.360828)
q11_a	5	25	0.200000	(0.068311, 0.407037)
q12_a	4	25	0.160000	(0.045379, 0.360828)
q13_a	7	25	0.280000	(0.120717, 0.493877)
q14_a	12	25	0.480000	(0.277968, 0.686943)
q15_a	5	25	0.200000	(0.068311, 0.407037)
q16_a	14	25	0.560000	(0.349282, 0.755976)
q17_a	12	25	0.480000	(0.277968, 0.686943)
q18_a	2	24	0.083333	(0.010256, 0.269973)
q19_a	1	25	0.040000	(0.001012, 0.203517)
q20_a	3	25	0.120000	(0.025465, 0.312190)
q21_a	8	25	0.320000	(0.149495, 0.535001)
q22_a	1	25	0.040000	(0.001012, 0.203517)
q23_a	1	25	0.040000	(0.001012, 0.203517)
q24_a	2	25	0.080000	(0.009840, 0.260306)
q25_a	2	25	0.080000	(0.009840, 0.260306)
q26_a	6	25	0.240000	(0.093564, 0.451288)
q27_a	6	25	0.240000	(0.093564, 0.451288)
q3_b	0	14	0.000000	(0.000000, 0.192636)
q4_b	0	14	0.000000	(0.000000, 0.192636)
q5_b	0	14	0.000000	(0.000000, 0.192636)
q7_b	3	14	0.214286	(0.046579, 0.507976)
q8_b	6	13	0.461538	(0.192232, 0.748655)
q9_b	1	14	0.071429	(0.001807, 0.338684)
q10_b	3	14	0.214286	(0.046579, 0.507976)
q11_b	3	14	0.214286	(0.046579, 0.507976)
q12_b	4	14	0.285714	(0.083889, 0.581035)
q13_b	3	14	0.214286	(0.046579, 0.507976)
q14_b	6	14	0.428571	(0.176611, 0.711391)
q15_b	4	14	0.285714	(0.083889, 0.581035)
q16_b	5	14	0.357143	(0.127598, 0.648620)
q17_b	7	13	0.538462	(0.251345, 0.807768)
q18_b	3	14	0.214286	(0.046579, 0.507976)
q19_b	3	14	0.214286	(0.046579, 0.507976)
q20_b	0	14	0.000000	(0.000000, 0.192636)
q21_b	6	14	0.428571	(0.176611, 0.711391)
q22_b	2	14	0.142857	(0.017795, 0.428129)
q23_b	1	14	0.071429	(0.001807, 0.338684)
q24_b	2	14	0.142857	(0.017795, 0.428129)
q25_b	0	14	0.000000	(0.000000, 0.192636)
q26_b	3	14	0.214286	(0.046579, 0.507976)
q27_b	5	14	0.357143	(0.127598, 0.648620)
q3_c	28	408	0.068627	(0.046084, 0.097661)
q4_c	13	407	0.031941	(0.017115, 0.054001)
q5_c	10	407	0.024570	(0.011844, 0.044720)
q7_c	92	407	0.226044	(0.186300, 0.269824)
q8_c	163	393	0.414758	(0.365580, 0.465231)

q9_c	85	400	0.212500	(0.173416, 0.255898)
q10_c	30	401	0.074813	(0.051043, 0.105079)
q11_c	60	392	0.153061	(0.118879, 0.192585)
q12_c	50	402	0.124378	(0.093742, 0.160672)
q13_c	95	401	0.236908	(0.196120, 0.281627)
q14_c	142	401	0.354115	(0.307288, 0.403113)
q15_c	39	406	0.096059	(0.069201, 0.128974)
q16_c	169	403	0.419355	(0.370685, 0.469218)
q17_c	179	395	0.453165	(0.403319, 0.503717)
q18_c	22	406	0.054187	(0.034267, 0.080893)
q19_c	27	405	0.066667	(0.044390, 0.095517)
q20_c	15	403	0.037221	(0.020979, 0.060648)
q21_c	78	405	0.192593	(0.155320, 0.234426)
q22_c	6	406	0.014778	(0.005442, 0.031887)
q23_c	16	406	0.039409	(0.022690, 0.063210)
q24_c	86	402	0.213930	(0.174833, 0.257298)
q25_c	18	406	0.044335	(0.026484, 0.069165)
q26_c	86	405	0.212346	(0.173508, 0.255445)
q27_c	82	403	0.203474	(0.165230, 0.246136)
q3_d	2	49	0.040816	(0.004982, 0.139787)
q4_d	2	49	0.040816	(0.004982, 0.139787)
q5_d	1	50	0.020000	(0.000506, 0.106470)
q7_d	11	47	0.234043	(0.123033, 0.380257)
q8_d	10	45	0.222222	(0.112046, 0.370888)
q9_d	4	44	0.090909	(0.025328, 0.216687)
q10_d	2	45	0.044444	(0.005428, 0.151493)
q11_d	5	44	0.113636	(0.037944, 0.245577)
q12_d	7	47	0.148936	(0.062044, 0.283058)
q13_d	15	44	0.340909	(0.204917, 0.499195)
q14_d	16	45	0.355556	(0.218684, 0.512199)
q15_d	1	50	0.020000	(0.000506, 0.106470)
q16_d	7	50	0.140000	(0.058192, 0.267396)
q17_d	17	50	0.340000	(0.212055, 0.487652)
q18_d	0	49	0.000000	(0.000000, 0.059306)
q19_d	0	49	0.000000	(0.000000, 0.059306)
q20_d	1	49	0.020408	(0.000517, 0.108542)
q21_d	5	49	0.102041	(0.033972, 0.222277)
q22_d	1	49	0.020408	(0.000517, 0.108542)
q23_d	1	49	0.020408	(0.000517, 0.108542)
q24_d	5	49	0.102041	(0.033972, 0.222277)
q25_d	1	47	0.021277	(0.000539, 0.112938)
q26_d	4	50	0.080000	(0.022228, 0.192343)
q27_d	5	50	0.100000	(0.033275, 0.218135)
q3_e	2	24	0.083333	(0.010256, 0.269973)
q4_e	1	23	0.043478	(0.001100, 0.219487)
q5_e	1	24	0.041667	(0.001054, 0.211202)
q7_e	6	24	0.250000	(0.097730, 0.467113)
q8_e	9	23	0.391304	(0.197076, 0.614581)
q9_e	2	23	0.086957	(0.010710, 0.280379)
q10_e	1	24	0.041667	(0.001054, 0.211202)
q11_e	3	23	0.130435	(0.027752, 0.335889)
q12_e	3	23	0.130435	(0.027752, 0.335889)
q13_e	10	22	0.454545	(0.243862, 0.677895)
q14_e	12	23	0.521739	(0.305878, 0.731804)
q15_e	0	24	0.000000	(0.000000, 0.117346)
q16_e	12	24	0.500000	(0.291242, 0.708758)
q17_e	8	24	0.333333	(0.156302, 0.553220)
q18_e	0	24	0.000000	(0.000000, 0.117346)
q19_e	0	24	0.000000	(0.000000, 0.117346)
q20_e	0	24	0.000000	(0.000000, 0.117346)
q21_e	9	23	0.391304	(0.197076, 0.614581)
q22_e	0	23	0.000000	(0.000000, 0.122123)
q23_e	2	23	0.086957	(0.010710, 0.280379)

q24_e	4	24	0.166667	(0.047354, 0.373842)
q25_e	0	24	0.000000	(0.000000, 0.117346)
q26_e	4	24	0.166667	(0.047354, 0.373842)
q27_e	6	24	0.250000	(0.097730, 0.467113)

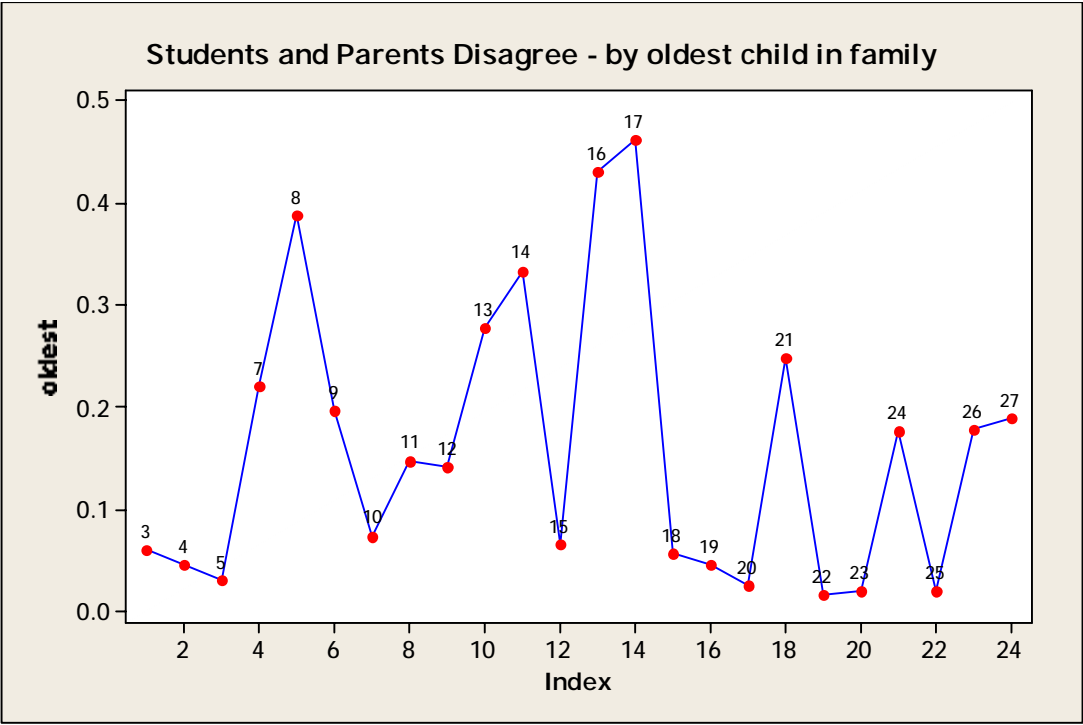
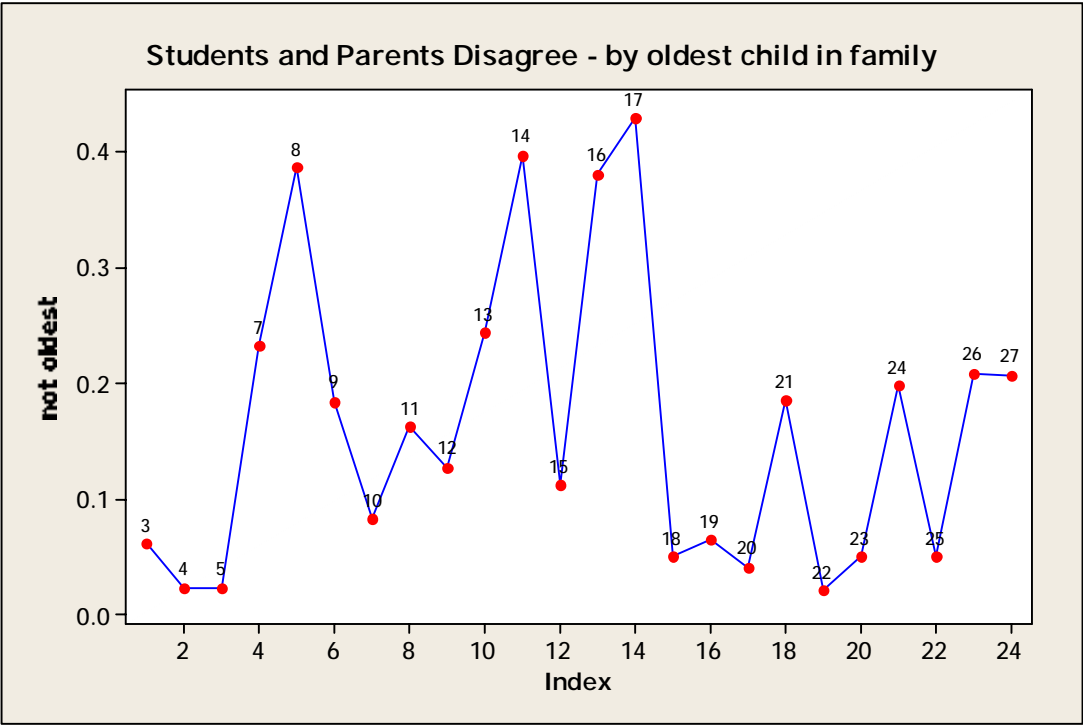


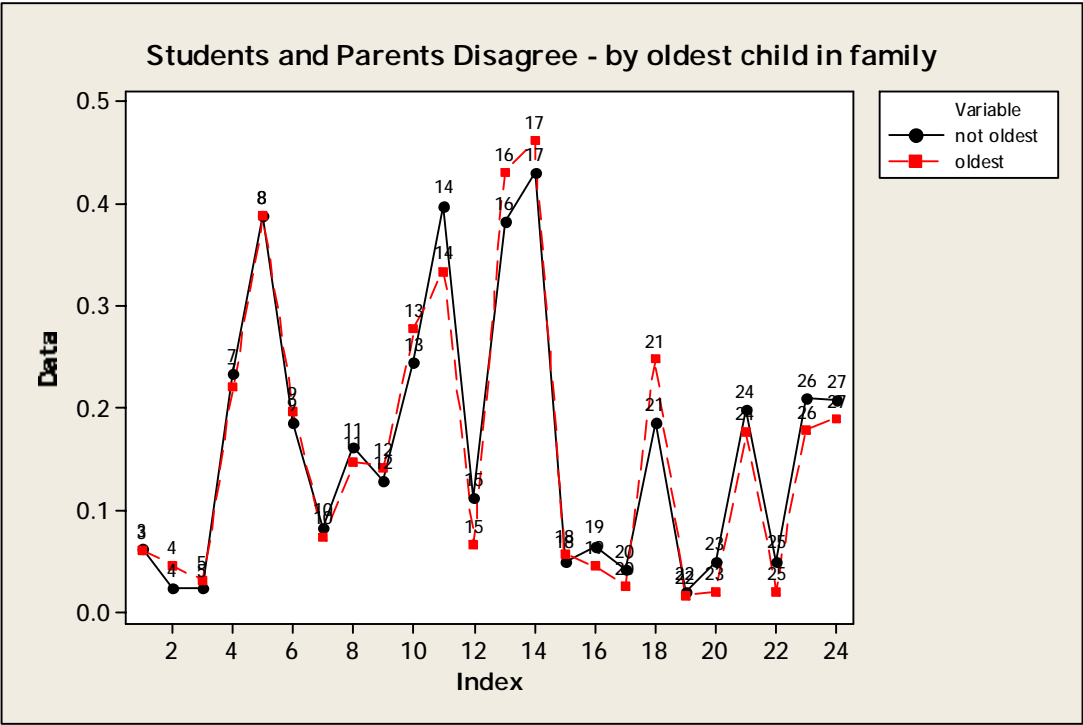




Paired student-parent statistics by whether or not the student claims to be the oldest child in their family: 0=no, 1=yes: Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

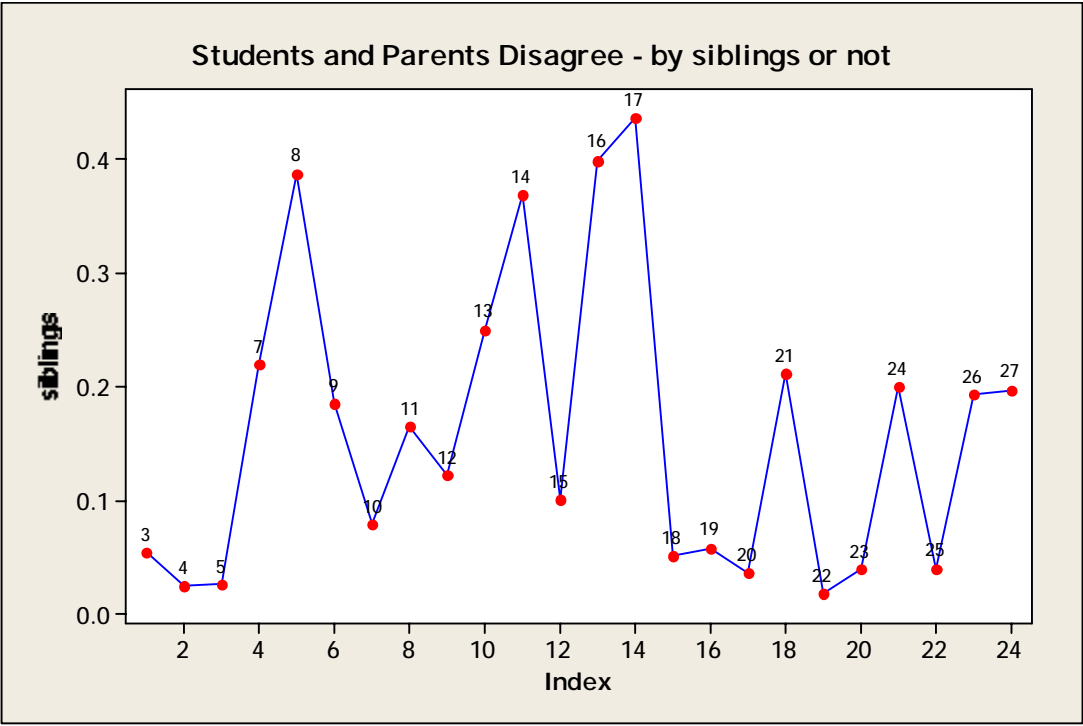
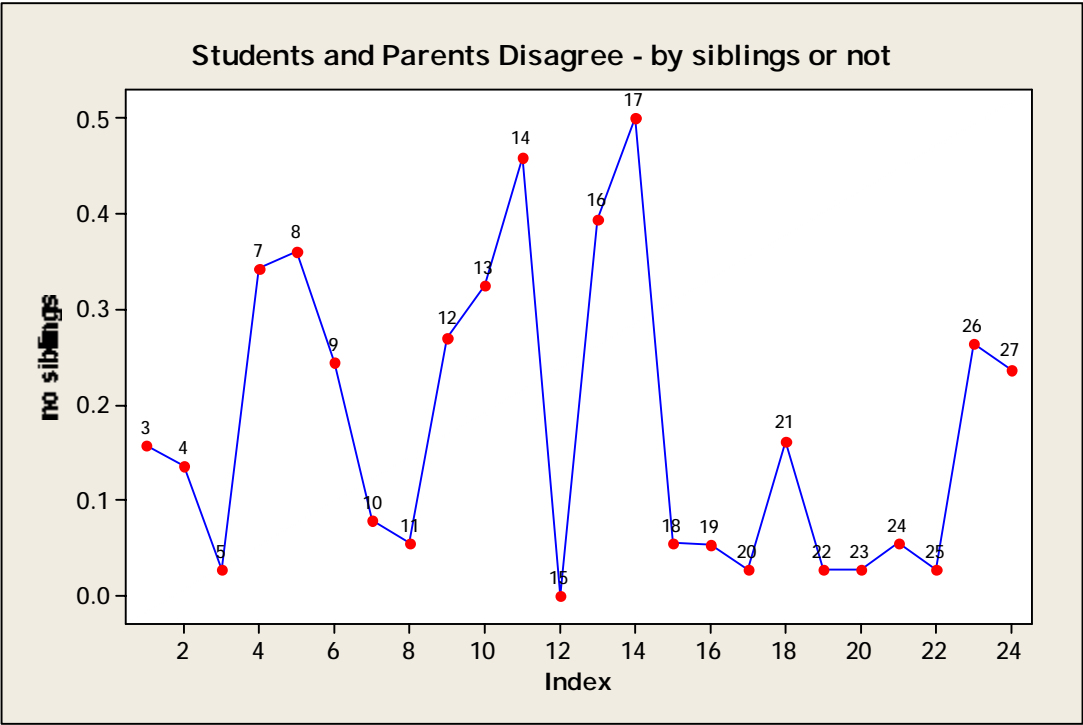
Variable	X	N	Sample p	95% CI
q3_0	21	341	0.061584	(0.038522, 0.092599)
q4_0	8	341	0.023460	(0.010182, 0.045701)
q5_0	8	341	0.023460	(0.010182, 0.045701)
q7_0	79	339	0.233038	(0.189065, 0.281745)
q8_0	125	323	0.386997	(0.333585, 0.442501)
q9_0	62	336	0.184524	(0.144499, 0.230212)
q10_0	28	338	0.082840	(0.055752, 0.117502)
q11_0	54	333	0.162162	(0.124231, 0.206228)
q12_0	43	337	0.127596	(0.093903, 0.168002)
q13_0	82	336	0.244048	(0.199067, 0.293603)
q14_0	134	337	0.397626	(0.344994, 0.452074)
q15_0	38	341	0.111437	(0.080076, 0.149737)
q16_0	130	341	0.381232	(0.329445, 0.435100)
q17_0	143	333	0.429429	(0.375600, 0.484526)
q18_0	17	339	0.050147	(0.029481, 0.079079)
q19_0	22	339	0.064897	(0.041114, 0.096608)
q20_0	14	339	0.041298	(0.022759, 0.068321)
q21_0	63	340	0.185294	(0.145423, 0.230747)
q22_0	7	340	0.020588	(0.008317, 0.041958)
q23_0	17	341	0.049853	(0.029306, 0.078622)
q24_0	67	338	0.198225	(0.157052, 0.244776)
q25_0	17	339	0.050147	(0.029481, 0.079079)
q26_0	71	340	0.208824	(0.166849, 0.255953)
q27_0	70	338	0.207101	(0.165153, 0.254265)
q3_1	12	198	0.060606	(0.031705, 0.103473)
q4_1	9	196	0.045918	(0.021209, 0.085375)
q5_1	6	198	0.030303	(0.011200, 0.064787)
q7_1	43	196	0.219388	(0.163555, 0.283914)
q8_1	74	191	0.387435	(0.317967, 0.460454)
q9_1	37	188	0.196809	(0.142519, 0.260919)
q10_1	14	189	0.074074	(0.041087, 0.121161)
q11_1	27	183	0.147541	(0.099537, 0.207358)
q12_1	27	192	0.140625	(0.094762, 0.197970)
q13_1	52	188	0.276596	(0.213987, 0.346397)
q14_1	63	189	0.333333	(0.266584, 0.405407)
q15_1	13	196	0.066327	(0.035786, 0.110750)
q16_1	83	193	0.430052	(0.359176, 0.503110)
q17_1	88	191	0.460733	(0.388528, 0.534176)
q18_1	11	195	0.056410	(0.028493, 0.098690)
q19_1	9	196	0.045918	(0.021209, 0.085375)
q20_1	5	194	0.025773	(0.008420, 0.059118)
q21_1	48	194	0.247423	(0.188416, 0.314320)
q22_1	3	195	0.015385	(0.003184, 0.044300)
q23_1	4	194	0.020619	(0.005646, 0.051948)
q24_1	34	194	0.175258	(0.124530, 0.236199)
q25_1	4	195	0.020513	(0.005617, 0.051686)
q26_1	35	196	0.178571	(0.127646, 0.239496)
q27_1	37	196	0.188776	(0.136536, 0.250686)

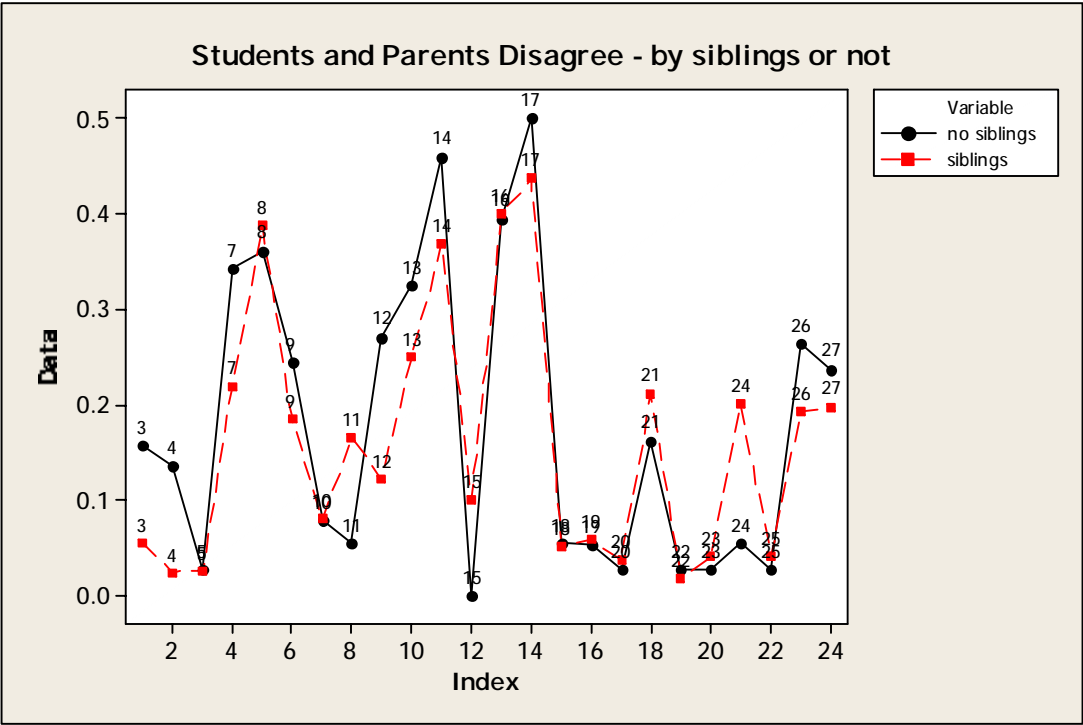




Paired student-parent statistics by whether or not the student claims to have siblings in their family: 0=no, 1=yes. Using 0 = the student and parent agree, 1 = the student and parent do not agree, the statistics of interest is the proportion of questionnaires upon which the student and parent do not agree. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3_0	6	38	0.157895	(0.060230, 0.312534)
q4_0	5	37	0.135135	(0.045372, 0.287748)
q5_0	1	38	0.026316	(0.000666, 0.138099)
q7_0	13	38	0.342105	(0.196329, 0.513527)
q8_0	13	36	0.361111	(0.208223, 0.537791)
q9_0	9	37	0.243243	(0.117725, 0.411992)
q10_0	3	38	0.078947	(0.016586, 0.213773)
q11_0	2	37	0.054054	(0.006615, 0.181949)
q12_0	10	37	0.270270	(0.137903, 0.441194)
q13_0	12	37	0.324324	(0.180139, 0.497853)
q14_0	17	37	0.459459	(0.294873, 0.630780)
q15_0	0	38	0.000000	(0.000000, 0.075808)
q16_0	15	38	0.394737	(0.240388, 0.566138)
q17_0	18	36	0.500000	(0.329222, 0.670778)
q18_0	2	37	0.054054	(0.006615, 0.181949)
q19_0	2	38	0.052632	(0.006439, 0.177491)
q20_0	1	38	0.026316	(0.000666, 0.138099)
q21_0	6	37	0.162162	(0.061926, 0.320137)
q22_0	1	38	0.026316	(0.000666, 0.138099)
q23_0	1	38	0.026316	(0.000666, 0.138099)
q24_0	2	37	0.054054	(0.006615, 0.181949)
q25_0	1	38	0.026316	(0.000666, 0.138099)
q26_0	10	38	0.263158	(0.134034, 0.431008)
q27_0	9	38	0.236842	(0.114442, 0.402412)
q3_1	27	500	0.054000	(0.035884, 0.077597)
q4_1	12	500	0.024000	(0.012461, 0.041548)
q5_1	13	500	0.026000	(0.013915, 0.044050)
q7_1	109	497	0.219316	(0.183693, 0.258316)
q8_1	185	477	0.387841	(0.343879, 0.433201)
q9_1	90	487	0.184805	(0.151308, 0.222183)
q10_1	39	489	0.079755	(0.057326, 0.107416)
q11_1	79	479	0.164927	(0.132803, 0.201253)
q12_1	60	491	0.122200	(0.094560, 0.154482)
q13_1	122	487	0.250513	(0.212617, 0.291469)
q14_1	180	489	0.368098	(0.325239, 0.412562)
q15_1	50	498	0.100402	(0.075441, 0.130221)
q16_1	198	496	0.399194	(0.355800, 0.443797)
q17_1	213	488	0.436475	(0.391950, 0.481775)
q18_1	25	496	0.050403	(0.032880, 0.073509)
q19_1	29	496	0.058468	(0.039503, 0.082893)
q20_1	18	495	0.036364	(0.021691, 0.056863)
q21_1	105	497	0.211268	(0.176181, 0.249830)
q22_1	9	497	0.018109	(0.008313, 0.034097)
q23_1	20	497	0.040241	(0.024751, 0.061467)
q24_1	99	495	0.200000	(0.165633, 0.237996)
q25_1	20	496	0.040323	(0.024801, 0.061590)
q26_1	96	498	0.192771	(0.159031, 0.230206)
q27_1	98	496	0.197581	(0.163422, 0.235391)





Paired student-parent statistics: proportion of paired responses where student answered no and parent answered no; where student answered no and parent answered yes; where student answered yes and parent answered no; and where student answered yes and parent answered yes.

Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered no and the parent answered no. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*	320	539	0.593692	(0.550881, 0.635470)
q4*	32	537	0.059590	(0.041113, 0.083085)
q5*	280	539	0.519481	(0.476366, 0.562380)
q7*	159	536	0.296642	(0.258252, 0.337291)
q8*	76	515	0.147573	(0.118066, 0.181193)
q9*	408	525	0.777143	(0.739083, 0.812049)
q10*	481	528	0.910985	(0.883387, 0.933862)
q11*	422	517	0.816248	(0.780121, 0.848710)
q12*	8	530	0.015094	(0.006539, 0.029524)
q13*	32	525	0.060952	(0.042061, 0.084960)
q14*	135	527	0.256167	(0.219406, 0.295688)
q15*	94	538	0.174721	(0.143565, 0.209500)
q16*	174	535	0.325234	(0.285663, 0.366748)
q17*	87	525	0.165714	(0.134913, 0.200335)
q18*	478	535	0.893458	(0.864171, 0.918302)
q19*	477	536	0.889925	(0.860316, 0.915144)
q20*	468	534	0.876404	(0.845454, 0.903108)
q21*	357	535	0.667290	(0.625588, 0.707131)
q22*	525	536	0.979478	(0.963577, 0.989712)
q23*	508	536	0.947761	(0.925383, 0.965011)
q24*	397	533	0.744841	(0.705597, 0.781344)
q25*	464	535	0.867290	(0.835571, 0.894877)
q26*	213	537	0.396648	(0.355009, 0.439431)
q27*	337	535	0.629907	(0.587431, 0.670939)

Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered no and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1	21	539	0.038961	(0.024276, 0.058941)
q4*_1	5	537	0.009311	(0.003030, 0.021594)
q5*_1	7	539	0.012987	(0.005237, 0.026574)
q7*_1	50	536	0.093284	(0.070030, 0.121132)
q8*_1	58	515	0.112621	(0.086637, 0.143148)
q9*_1	67	525	0.127619	(0.100288, 0.159222)
q10*_1	2	528	0.003788	(0.000459, 0.013616)
q11*_1	35	517	0.067698	(0.047604, 0.092897)
q12*_1	25	530	0.047170	(0.030755, 0.068847)
q13*_1	68	525	0.129524	(0.102002, 0.161295)
q14*_1	89	527	0.168880	(0.137877, 0.203651)
q15*_1	32	538	0.059480	(0.041036, 0.082933)
q16*_1	174	535	0.325234	(0.285663, 0.366748)
q17*_1	181	525	0.344762	(0.304126, 0.387157)
q18*_1	16	535	0.029907	(0.017189, 0.048113)
q19*_1	12	536	0.022388	(0.011620, 0.038781)
q20*_1	4	534	0.007491	(0.002045, 0.019067)
q21*_1	60	535	0.112150	(0.086681, 0.141994)
q22*_1	2	536	0.003731	(0.000452, 0.013413)
q23*_1	10	536	0.018657	(0.008982, 0.034042)
q24*_1	71	533	0.133208	(0.105523, 0.165034)
q25*_1	8	535	0.014953	(0.006477, 0.029250)
q26*_1	44	537	0.081937	(0.060165, 0.108436)
q27*_1	33	535	0.061682	(0.042836, 0.085537)

Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered no. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2	12	539	0.022263	(0.011556, 0.038567)
q4*_2	12	537	0.022346	(0.011599, 0.038709)
q5*_2	7	539	0.012987	(0.005237, 0.026574)
q7*_2	72	536	0.134328	(0.106609, 0.166152)
q8*_2	141	515	0.273786	(0.235698, 0.314494)
q9*_2	33	525	0.062857	(0.043659, 0.087145)
q10*_2	40	528	0.075758	(0.054671, 0.101734)
q11*_2	47	517	0.090909	(0.067561, 0.119055)
q12*_2	45	530	0.084906	(0.062604, 0.111961)
q13*_2	66	525	0.125714	(0.098577, 0.157147)
q14*_2	108	527	0.204934	(0.171258, 0.241958)
q15*_2	20	538	0.037175	(0.022852, 0.056831)
q16*_2	40	535	0.074766	(0.053949, 0.100421)
q17*_2	51	525	0.097143	(0.073186, 0.125745)
q18*_2	12	535	0.022430	(0.011642, 0.038853)
q19*_2	19	536	0.035448	(0.021474, 0.054804)
q20*_2	15	534	0.028090	(0.015805, 0.045907)
q21*_2	51	535	0.095327	(0.071802, 0.123431)
q22*_2	8	536	0.014925	(0.006465, 0.029196)
q23*_2	11	536	0.020522	(0.010288, 0.036423)
q24*_2	30	533	0.056285	(0.038294, 0.079378)
q25*_2	13	535	0.024299	(0.013000, 0.041194)
q26*_2	62	537	0.115456	(0.089674, 0.145557)
q27*_2	75	535	0.140187	(0.111888, 0.172529)

Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3	186	539	0.345083	(0.304967, 0.386910)
q4*_3	488	537	0.908752	(0.881161, 0.931732)
q5*_3	245	539	0.454545	(0.411931, 0.497661)
q7*_3	255	536	0.475746	(0.432769, 0.518992)
q8*_3	240	515	0.466019	(0.422268, 0.510163)
q9*_3	17	525	0.032381	(0.018974, 0.051340)
q10*_3	5	528	0.009470	(0.003082, 0.021960)
q11*_3	13	517	0.025145	(0.013455, 0.042615)
q12*_3	452	530	0.852830	(0.819763, 0.881898)
q13*_3	359	525	0.683810	(0.642129, 0.723406)
q14*_3	195	527	0.370019	(0.328679, 0.412826)
q15*_3	392	538	0.728625	(0.688932, 0.765785)
q16*_3	147	535	0.274766	(0.237339, 0.314703)
q17*_3	206	525	0.392381	(0.350369, 0.435611)
q18*_3	29	535	0.054206	(0.036599, 0.076923)
q19*_3	28	536	0.052239	(0.034989, 0.074617)
q20*_3	47	534	0.088015	(0.065386, 0.115322)
q21*_3	67	535	0.125234	(0.098387, 0.156299)
q22*_3	1	536	0.001866	(0.000047, 0.010351)
q23*_3	7	536	0.013060	(0.005266, 0.026722)
q24*_3	35	533	0.065666	(0.046161, 0.090145)
q25*_3	50	535	0.093458	(0.070163, 0.121355)
q26*_3	218	537	0.405959	(0.364110, 0.448848)
q27*_3	90	535	0.168224	(0.137498, 0.202668)

Fourth Grade: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_4	109	178	0.612360	(0.536588, 0.684322)
q4*_4	12	178	0.067416	(0.035317, 0.114800)
q5*_4	89	179	0.497207	(0.421752, 0.572755)
q7*_4	44	179	0.245810	(0.184642, 0.315598)
q8*_4	16	169	0.094675	(0.055088, 0.149191)
q9*_4	133	174	0.764368	(0.694213, 0.825289)
q10*_4	161	177	0.909605	(0.857355, 0.947446)
q11*_4	142	173	0.820809	(0.755402, 0.874882)
q12*_4	2	175	0.011429	(0.001387, 0.040672)
q13*_4	15	177	0.084746	(0.048208, 0.135922)
q14*_4	44	177	0.248588	(0.186804, 0.318993)
q15*_4	36	178	0.202247	(0.145854, 0.268832)
q16*_4	59	178	0.331461	(0.262840, 0.405803)
q17*_4	26	173	0.150289	(0.100583, 0.212403)
q18*_4	160	178	0.898876	(0.844894, 0.938959)
q19*_4	159	178	0.893258	(0.838335, 0.934500)
q20*_4	150	178	0.842697	(0.780740, 0.892856)
q21*_4	110	179	0.614525	(0.539013, 0.686178)
q22*_4	176	179	0.983240	(0.951804, 0.996530)
q23*_4	170	179	0.949721	(0.906702, 0.976754)
q24*_4	132	176	0.750000	(0.679283, 0.812096)
q25*_4	146	178	0.820225	(0.755796, 0.873665)
q26*_4	61	179	0.340782	(0.271725, 0.415212)
q27*_4	105	179	0.586592	(0.510722, 0.659545)

Fourth Grade: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_4	9	178	0.050562	(0.023378, 0.093810)
q4*_1_4	0	178	0.000000	(0.000000, 0.016689)
q5*_1_4	2	179	0.011173	(0.001356, 0.039777)
q7*_1_4	18	179	0.100559	(0.060694, 0.154266)
q8*_1_4	22	169	0.130178	(0.083412, 0.190434)
q9*_1_4	27	174	0.155172	(0.104819, 0.217680)
q10*_1_4	1	177	0.005650	(0.000143, 0.031075)
q11*_1_4	14	173	0.080925	(0.044948, 0.132051)
q12*_1_4	13	175	0.074286	(0.040145, 0.123681)
q13*_1_4	29	177	0.163842	(0.112557, 0.226754)
q14*_1_4	35	177	0.197740	(0.141767, 0.264124)
q15*_1_4	12	178	0.067416	(0.035317, 0.114800)
q16*_1_4	75	178	0.421348	(0.347863, 0.497498)
q17*_1_4	62	173	0.358382	(0.287031, 0.434677)
q18*_1_4	7	178	0.039326	(0.015955, 0.079345)
q19*_1_4	5	178	0.028090	(0.009182, 0.064332)
q20*_1_4	2	178	0.011236	(0.001364, 0.039997)
q21*_1_4	22	179	0.122905	(0.078651, 0.180150)
q22*_1_4	1	179	0.005587	(0.000141, 0.030732)
q23*_1_4	3	179	0.016760	(0.003470, 0.048196)
q24*_1_4	18	176	0.102273	(0.061748, 0.156814)
q25*_1_4	3	178	0.016854	(0.003489, 0.048462)
q26*_1_4	12	179	0.067039	(0.035117, 0.114175)
q27*_1_4	12	179	0.067039	(0.035117, 0.114175)

Fourth Grade: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_4	2	178	0.011236	(0.001364, 0.039997)
q4*_2_4	6	178	0.033708	(0.012469, 0.071921)
q5*_2_4	2	179	0.011173	(0.001356, 0.039777)
q7*_2_4	23	179	0.128492	(0.083227, 0.186539)
q8*_2_4	39	169	0.230769	(0.169539, 0.301690)
q9*_2_4	10	174	0.057471	(0.027901, 0.103150)
q10*_2_4	13	177	0.073446	(0.039685, 0.122321)
q11*_2_4	14	173	0.080925	(0.044948, 0.132051)
q12*_2_4	14	175	0.080000	(0.044426, 0.130584)
q13*_2_4	18	177	0.101695	(0.061393, 0.155956)
q14*_2_4	39	177	0.220339	(0.161620, 0.288669)
q15*_2_4	5	178	0.028090	(0.009182, 0.064332)
q16*_2_4	11	178	0.061798	(0.031250, 0.107881)
q17*_2_4	17	173	0.098266	(0.058292, 0.152669)
q18*_2_4	4	178	0.022472	(0.006156, 0.056535)
q19*_2_4	9	178	0.050562	(0.023378, 0.093810)
q20*_2_4	6	178	0.033708	(0.012469, 0.071921)
q21*_2_4	23	179	0.128492	(0.083227, 0.186539)
q22*_2_4	2	179	0.011173	(0.001356, 0.039777)
q23*_2_4	5	179	0.027933	(0.009131, 0.063979)
q24*_2_4	10	176	0.056818	(0.027580, 0.102007)
q25*_2_4	5	178	0.028090	(0.009182, 0.064332)
q26*_2_4	22	179	0.122905	(0.078651, 0.180150)
q27*_2_4	28	179	0.156425	(0.106530, 0.218081)

Fourth Grade: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_4	58	178	0.325843	(0.257615, 0.399984)
q4*_3_4	160	178	0.898876	(0.844894, 0.938959)
q5*_3_4	86	179	0.480447	(0.405329, 0.556223)
q7*_3_4	94	179	0.525140	(0.449305, 0.600128)
q8*_3_4	92	169	0.544379	(0.466126, 0.621048)
q9*_3_4	4	174	0.022989	(0.006298, 0.057811)
q10*_3_4	2	177	0.011299	(0.001371, 0.040219)
q11*_3_4	3	173	0.017341	(0.003591, 0.049839)
q12*_3_4	146	175	0.834286	(0.770756, 0.886121)
q13*_3_4	115	177	0.649718	(0.574557, 0.719769)
q14*_3_4	59	177	0.333333	(0.264394, 0.407964)
q15*_3_4	125	178	0.702247	(0.629277, 0.768341)
q16*_3_4	33	178	0.185393	(0.131186, 0.250389)
q17*_3_4	68	173	0.393064	(0.319798, 0.470060)
q18*_3_4	7	178	0.039326	(0.015955, 0.079345)
q19*_3_4	5	178	0.028090	(0.009182, 0.064332)
q20*_3_4	20	178	0.112360	(0.069998, 0.168187)
q21*_3_4	24	179	0.134078	(0.087832, 0.192900)
q22*_3_4	0	179	0.000000	(0.000000, 0.016597)
q23*_3_4	1	179	0.005587	(0.000141, 0.030732)
q24*_3_4	16	176	0.090909	(0.052858, 0.143432)
q25*_3_4	24	178	0.134831	(0.088337, 0.193946)
q26*_3_4	84	179	0.469274	(0.394425, 0.545157)
q27*_3_4	34	179	0.189944	(0.135274, 0.255181)

Fifth Grade: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_5	100	178	0.561798	(0.485587, 0.635915)
q4*_5	13	176	0.073864	(0.039914, 0.122997)
q5*_5	89	177	0.502825	(0.426840, 0.578713)
q7*_5	49	175	0.280000	(0.214874, 0.352743)
q8*_5	29	169	0.171598	(0.118036, 0.237055)
q9*_5	137	176	0.778409	(0.709765, 0.837431)
q10*_5	158	176	0.897727	(0.843186, 0.938252)
q11*_5	144	175	0.822857	(0.758084, 0.876353)
q12*_5	5	177	0.028249	(0.009235, 0.064689)
q13*_5	8	176	0.045455	(0.019825, 0.087597)
q14*_5	39	175	0.222857	(0.163530, 0.291818)
q15*_5	22	177	0.124294	(0.079559, 0.182117)
q16*_5	53	174	0.304598	(0.237214, 0.378778)
q17*_5	29	173	0.167630	(0.115231, 0.231790)
q18*_5	153	175	0.874286	(0.815873, 0.919511)
q19*_5	158	175	0.902857	(0.849023, 0.942387)
q20*_5	153	174	0.879310	(0.821445, 0.923716)
q21*_5	111	174	0.637931	(0.561775, 0.709300)
q22*_5	168	174	0.965517	(0.926459, 0.987242)
q23*_5	169	175	0.965714	(0.926871, 0.987316)
q24*_5	122	175	0.697143	(0.623268, 0.764200)
q25*_5	152	175	0.868571	(0.809345, 0.914827)
q26*_5	64	175	0.365714	(0.294334, 0.441728)
q27*_5	114	173	0.658960	(0.583162, 0.729204)

Fifth Grade: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_5	7	178	0.039326	(0.015955, 0.079345)
q4*_1_5	3	176	0.017045	(0.003529, 0.049004)
q5*_1_5	2	177	0.011299	(0.001371, 0.040219)
q7*_1_5	15	175	0.085714	(0.048768, 0.137431)
q8*_1_5	17	169	0.100592	(0.059698, 0.156169)
q9*_1_5	22	176	0.125000	(0.080021, 0.183117)
q10*_1_5	1	176	0.005682	(0.000144, 0.031249)
q11*_1_5	9	175	0.051429	(0.023783, 0.095380)
q12*_1_5	9	177	0.050847	(0.023511, 0.094327)
q13*_1_5	23	176	0.130682	(0.084678, 0.189609)
q14*_1_5	29	175	0.165714	(0.113879, 0.229244)
q15*_1_5	7	177	0.039548	(0.016046, 0.079784)
q16*_1_5	50	174	0.287356	(0.221404, 0.360712)
q17*_1_5	55	173	0.317919	(0.249313, 0.392891)
q18*_1_5	6	175	0.034286	(0.012684, 0.073129)
q19*_1_5	4	175	0.022857	(0.006262, 0.057487)
q20*_1_5	2	174	0.011494	(0.001395, 0.040902)
q21*_1_5	22	174	0.126437	(0.080962, 0.185149)
q22*_1_5	1	174	0.005747	(0.000145, 0.031603)
q23*_1_5	3	175	0.017143	(0.003549, 0.049279)
q24*_1_5	29	175	0.165714	(0.113879, 0.229244)
q25*_1_5	2	175	0.011429	(0.001387, 0.040672)
q26*_1_5	20	175	0.114286	(0.071223, 0.170976)
q27*_1_5	9	173	0.052023	(0.024061, 0.096457)

Fifth Grade: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_5	6	178	0.033708	(0.012469, 0.071921)
q4*_2_5	1	176	0.005682	(0.000144, 0.031249)
q5*_2_5	4	177	0.022599	(0.006191, 0.056849)
q7*_2_5	26	175	0.148571	(0.099405, 0.210066)
q8*_2_5	53	169	0.313609	(0.244545, 0.389349)
q9*_2_5	11	176	0.062500	(0.031610, 0.109076)
q10*_2_5	16	176	0.090909	(0.052858, 0.143432)
q11*_2_5	18	175	0.102857	(0.062108, 0.157683)
q12*_2_5	13	177	0.073446	(0.039685, 0.122321)
q13*_2_5	27	176	0.153409	(0.103597, 0.215299)
q14*_2_5	42	175	0.240000	(0.178776, 0.310249)
q15*_2_5	8	177	0.045198	(0.019712, 0.087113)
q16*_2_5	14	174	0.080460	(0.044686, 0.131313)
q17*_2_5	19	173	0.109827	(0.067432, 0.166187)
q18*_2_5	4	175	0.022857	(0.006262, 0.057487)
q19*_2_5	6	175	0.034286	(0.012684, 0.073129)
q20*_2_5	5	174	0.028736	(0.009395, 0.065782)
q21*_2_5	19	174	0.109195	(0.067036, 0.165263)
q22*_2_5	4	174	0.022989	(0.006298, 0.057811)
q23*_2_5	1	175	0.005714	(0.000145, 0.031425)
q24*_2_5	9	175	0.051429	(0.023783, 0.095380)
q25*_2_5	7	175	0.040000	(0.016231, 0.080676)
q26*_2_5	18	175	0.102857	(0.062108, 0.157683)
q27*_2_5	26	173	0.150289	(0.100583, 0.212403)

Fifth Grade: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_5	65	178	0.365169	(0.294418, 0.440491)
q4*_3_5	159	176	0.903409	(0.849855, 0.942720)
q5*_3_5	82	177	0.463277	(0.388161, 0.539643)
q7*_3_5	85	175	0.485714	(0.409610, 0.562310)
q8*_3_5	70	169	0.414201	(0.339081, 0.492386)
q9*_3_5	6	176	0.034091	(0.012612, 0.072722)
q10*_3_5	1	176	0.005682	(0.000144, 0.031249)
q11*_3_5	4	175	0.022857	(0.006262, 0.057487)
q12*_3_5	150	177	0.847458	(0.785873, 0.897003)
q13*_3_5	118	176	0.670455	(0.595731, 0.739324)
q14*_3_5	65	175	0.371429	(0.299722, 0.447571)
q15*_3_5	140	177	0.790960	(0.723570, 0.848341)
q16*_3_5	57	174	0.327586	(0.258468, 0.402695)
q17*_3_5	70	173	0.404624	(0.330806, 0.481769)
q18*_3_5	12	175	0.068571	(0.035931, 0.116716)
q19*_3_5	7	175	0.040000	(0.016231, 0.080676)
q20*_3_5	14	174	0.080460	(0.044686, 0.131313)
q21*_3_5	22	174	0.126437	(0.080962, 0.185149)
q22*_3_5	1	174	0.005747	(0.000145, 0.031603)
q23*_3_5	2	175	0.011429	(0.001387, 0.040672)
q24*_3_5	15	175	0.085714	(0.048768, 0.137431)
q25*_3_5	14	175	0.080000	(0.044426, 0.130584)
q26*_3_5	73	175	0.417143	(0.343200, 0.493941)
q27*_3_5	24	173	0.138728	(0.090952, 0.199351)

Sixth Grade: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_6	69	107	0.644860	(0.546484, 0.734994)
q4*_6	2	107	0.018692	(0.002272, 0.065892)
q5*_6	54	107	0.504673	(0.406321, 0.602759)
q7*_6	34	106	0.320755	(0.233391, 0.418429)
q8*_6	17	103	0.165049	(0.099188, 0.251056)
q9*_6	79	104	0.759615	(0.665921, 0.837998)
q10*_6	95	104	0.913462	(0.842072, 0.959663)
q11*_6	78	102	0.764706	(0.670426, 0.843054)
q12*_6	0	105	0.000000	(0.000000, 0.028128)
q13*_6	4	101	0.039604	(0.010894, 0.098305)
q14*_6	29	103	0.281553	(0.197347, 0.378728)
q15*_6	23	107	0.214953	(0.141409, 0.304872)
q16*_6	40	107	0.373832	(0.282190, 0.472647)
q17*_6	23	104	0.221154	(0.145655, 0.313130)
q18*_6	94	106	0.886792	(0.810598, 0.940117)
q19*_6	92	107	0.859813	(0.779343, 0.919364)
q20*_6	97	106	0.915094	(0.844935, 0.960439)
q21*_6	78	107	0.728972	(0.634473, 0.810385)
q22*_6	106	107	0.990654	(0.949027, 0.999763)
q23*_6	99	107	0.925234	(0.857988, 0.967169)
q24*_6	81	107	0.757009	(0.664575, 0.834722)
q25*_6	96	106	0.905660	(0.833344, 0.953828)
q26*_6	45	106	0.424528	(0.329061, 0.524322)
q27*_6	69	107	0.644860	(0.546484, 0.734994)

Sixth Grade: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_6	3	107	0.028037	(0.005820, 0.079755)
q4*_1_6	1	107	0.009346	(0.000237, 0.050973)
q5*_1_6	3	107	0.028037	(0.005820, 0.079755)
q7*_1_6	10	106	0.094340	(0.046172, 0.166656)
q8*_1_6	12	103	0.116505	(0.061671, 0.194669)
q9*_1_6	13	104	0.125000	(0.068267, 0.204265)
q10*_1_6	0	104	0.000000	(0.000000, 0.028394)
q11*_1_6	6	102	0.058824	(0.021891, 0.123646)
q12*_1_6	2	105	0.019048	(0.002315, 0.067116)
q13*_1_6	7	101	0.069307	(0.028317, 0.137596)
q14*_1_6	10	103	0.097087	(0.047546, 0.171306)
q15*_1_6	8	107	0.074766	(0.032831, 0.142012)
q16*_1_6	28	107	0.261682	(0.181454, 0.355540)
q17*_1_6	34	104	0.326923	(0.238133, 0.425861)
q18*_1_6	3	106	0.028302	(0.005875, 0.080487)
q19*_1_6	3	107	0.028037	(0.005820, 0.079755)
q20*_1_6	0	106	0.000000	(0.000000, 0.027866)
q21*_1_6	11	107	0.102804	(0.052447, 0.176502)
q22*_1_6	0	107	0.000000	(0.000000, 0.027609)
q23*_1_6	2	107	0.018692	(0.002272, 0.065892)
q24*_1_6	16	107	0.149533	(0.087955, 0.231445)
q25*_1_6	2	106	0.018868	(0.002293, 0.066498)
q26*_1_6	9	106	0.084906	(0.039561, 0.155065)
q27*_1_6	6	107	0.056075	(0.020854, 0.118062)

Sixth Grade: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_6	2	107	0.018692	(0.002272, 0.065892)
q4*_2_6	3	107	0.028037	(0.005820, 0.079755)
q5*_2_6	1	107	0.009346	(0.000237, 0.050973)
q7*_2_6	14	106	0.132075	(0.074128, 0.211662)
q8*_2_6	26	103	0.252427	(0.171990, 0.347594)
q9*_2_6	6	104	0.057692	(0.021464, 0.121350)
q10*_2_6	7	104	0.067308	(0.027488, 0.133771)
q11*_2_6	12	102	0.117647	(0.062291, 0.196490)
q12*_2_6	7	105	0.066667	(0.027222, 0.132543)
q13*_2_6	12	101	0.118812	(0.062923, 0.198345)
q14*_2_6	18	103	0.174757	(0.106988, 0.262057)
q15*_2_6	6	107	0.056075	(0.020854, 0.118062)
q16*_2_6	7	107	0.065421	(0.026705, 0.130153)
q17*_2_6	8	104	0.076923	(0.033795, 0.145952)
q18*_2_6	2	106	0.018868	(0.002293, 0.066498)
q19*_2_6	2	107	0.018692	(0.002272, 0.065892)
q20*_2_6	3	106	0.028302	(0.005875, 0.080487)
q21*_2_6	7	107	0.065421	(0.026705, 0.130153)
q22*_2_6	1	107	0.009346	(0.000237, 0.050973)
q23*_2_6	3	107	0.028037	(0.005820, 0.079755)
q24*_2_6	6	107	0.056075	(0.020854, 0.118062)
q25*_2_6	0	106	0.000000	(0.000000, 0.027866)
q26*_2_6	13	106	0.122642	(0.066946, 0.200587)
q27*_2_6	13	107	0.121495	(0.066304, 0.198797)

Sixth Grade: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_6	33	107	0.308411	(0.222710, 0.405035)
q4*_3_6	101	107	0.943925	(0.881938, 0.979146)
q5*_3_6	49	107	0.457944	(0.361243, 0.557032)
q7*_3_6	48	106	0.452830	(0.355901, 0.552463)
q8*_3_6	48	103	0.466019	(0.367085, 0.566958)
q9*_3_6	6	104	0.057692	(0.021464, 0.121350)
q10*_3_6	2	104	0.019231	(0.002337, 0.067745)
q11*_3_6	6	102	0.058824	(0.021891, 0.123646)
q12*_3_6	96	105	0.914286	(0.843517, 0.960055)
q13*_3_6	78	101	0.772277	(0.678154, 0.849835)
q14*_3_6	46	103	0.446602	(0.348562, 0.547793)
q15*_3_6	70	107	0.654206	(0.556105, 0.743530)
q16*_3_6	32	107	0.299065	(0.214372, 0.395222)
q17*_3_6	39	104	0.375000	(0.281975, 0.475340)
q18*_3_6	7	106	0.066038	(0.026961, 0.131338)
q19*_3_6	10	107	0.093458	(0.045732, 0.165162)
q20*_3_6	6	106	0.056604	(0.021053, 0.119138)
q21*_3_6	11	107	0.102804	(0.052447, 0.176502)
q22*_3_6	0	107	0.000000	(0.000000, 0.027609)
q23*_3_6	3	107	0.028037	(0.005820, 0.079755)
q24*_3_6	4	107	0.037383	(0.010278, 0.092955)
q25*_3_6	8	106	0.075472	(0.033146, 0.143301)
q26*_3_6	39	106	0.367925	(0.276322, 0.467110)
q27*_3_6	19	107	0.177570	(0.110428, 0.263326)

Seventh Grade: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_7	24	47	0.510638	(0.360645, 0.659243)
q4*_7	5	47	0.106383	(0.035456, 0.231048)
q5*_7	31	47	0.659574	(0.506868, 0.791359)
q7*_7	25	46	0.543478	(0.390134, 0.691021)
q8*_7	7	45	0.155556	(0.064909, 0.294552)
q9*_7	36	43	0.837209	(0.692989, 0.931948)
q10*_7	42	43	0.976744	(0.877110, 0.999411)
q11*_7	36	40	0.900000	(0.763363, 0.972075)
q12*_7	0	44	0.000000	(0.000000, 0.065819)
q13*_7	4	43	0.093023	(0.025931, 0.221353)
q14*_7	14	43	0.325581	(0.190763, 0.485440)
q15*_7	11	47	0.234043	(0.123033, 0.380257)
q16*_7	19	47	0.404255	(0.263692, 0.557336)
q17*_7	5	47	0.106383	(0.035456, 0.231048)
q18*_7	44	46	0.956522	(0.851613, 0.994691)
q19*_7	43	46	0.934783	(0.821036, 0.986343)
q20*_7	39	46	0.847826	(0.711309, 0.936556)
q21*_7	35	45	0.777778	(0.629112, 0.887954)
q22*_7	46	46	1.000000	(0.936951, 1.000000)
q23*_7	45	45	1.000000	(0.935596, 1.000000)
q24*_7	37	45	0.822222	(0.679466, 0.919982)
q25*_7	41	46	0.891304	(0.764303, 0.963752)
q26*_7	28	47	0.595745	(0.442664, 0.736308)
q27*_7	31	46	0.673913	(0.519828, 0.804675)

Seventh Grade: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_7	2	47	0.042553	(0.005196, 0.145405)
q4*_1_7	0	47	0.000000	(0.000000, 0.061750)
q5*_1_7	0	47	0.000000	(0.000000, 0.061750)
q7*_1_7	3	46	0.065217	(0.013657, 0.178964)
q8*_1_7	6	45	0.133333	(0.050542, 0.267925)
q9*_1_7	2	43	0.046512	(0.005683, 0.158111)
q10*_1_7	0	43	0.000000	(0.000000, 0.067297)
q11*_1_7	3	40	0.075000	(0.015742, 0.203865)
q12*_1_7	1	44	0.022727	(0.000575, 0.120242)
q13*_1_7	5	43	0.116279	(0.038852, 0.250832)
q14*_1_7	9	43	0.209302	(0.100441, 0.360425)
q15*_1_7	3	47	0.063830	(0.013362, 0.175392)
q16*_1_7	12	47	0.255319	(0.139449, 0.403495)
q17*_1_7	22	47	0.468085	(0.321115, 0.619222)
q18*_1_7	0	46	0.000000	(0.000000, 0.063049)
q19*_1_7	0	46	0.000000	(0.000000, 0.063049)
q20*_1_7	0	46	0.000000	(0.000000, 0.063049)
q21*_1_7	1	45	0.022222	(0.000562, 0.117704)
q22*_1_7	0	46	0.000000	(0.000000, 0.063049)
q23*_1_7	0	45	0.000000	(0.000000, 0.064404)
q24*_1_7	5	45	0.111111	(0.037077, 0.240536)
q25*_1_7	1	46	0.021739	(0.000550, 0.115272)
q26*_1_7	1	47	0.021277	(0.000539, 0.112938)
q27*_1_7	3	46	0.065217	(0.013657, 0.178964)

Seventh Grade: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_7	1	47	0.021277	(0.000539, 0.112938)
q4*_2_7	2	47	0.042553	(0.005196, 0.145405)
q5*_2_7	0	47	0.000000	(0.000000, 0.061750)
q7*_2_7	7	46	0.152174	(0.063444, 0.288691)
q8*_2_7	14	45	0.311111	(0.181659, 0.466491)
q9*_2_7	4	43	0.093023	(0.025931, 0.221353)
q10*_2_7	1	43	0.023256	(0.000589, 0.122890)
q11*_2_7	1	40	0.025000	(0.000633, 0.131586)
q12*_2_7	8	44	0.181818	(0.081919, 0.327137)
q13*_2_7	6	43	0.139535	(0.052977, 0.279325)
q14*_2_7	7	43	0.162791	(0.068052, 0.307011)
q15*_2_7	0	47	0.000000	(0.000000, 0.061750)
q16*_2_7	3	47	0.063830	(0.013362, 0.175392)
q17*_2_7	5	47	0.106383	(0.035456, 0.231048)
q18*_2_7	1	46	0.021739	(0.000550, 0.115272)
q19*_2_7	0	46	0.000000	(0.000000, 0.063049)
q20*_2_7	1	46	0.021739	(0.000550, 0.115272)
q21*_2_7	1	45	0.022222	(0.000562, 0.117704)
q22*_2_7	0	46	0.000000	(0.000000, 0.063049)
q23*_2_7	0	45	0.000000	(0.000000, 0.064404)
q24*_2_7	3	45	0.066667	(0.013965, 0.182684)
q25*_2_7	1	46	0.021739	(0.000550, 0.115272)
q26*_2_7	8	47	0.170213	(0.076469, 0.308091)
q27*_2_7	4	46	0.086957	(0.024203, 0.207917)

Seventh Grade: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_7	20	47	0.425532	(0.282579, 0.578215)
q4*_3_7	40	47	0.851064	(0.716942, 0.937956)
q5*_3_7	16	47	0.340426	(0.208641, 0.493132)
q7*_3_7	11	46	0.239130	(0.125861, 0.387669)
q8*_3_7	18	45	0.400000	(0.256976, 0.556686)
q9*_3_7	1	43	0.023256	(0.000589, 0.122890)
q10*_3_7	0	43	0.000000	(0.000000, 0.067297)
q11*_3_7	0	40	0.000000	(0.000000, 0.072158)
q12*_3_7	35	44	0.795455	(0.646955, 0.901957)
q13*_3_7	28	43	0.651163	(0.490734, 0.789922)
q14*_3_7	13	43	0.302326	(0.171825, 0.461253)
q15*_3_7	33	47	0.702128	(0.551064, 0.826611)
q16*_3_7	13	47	0.276596	(0.156244, 0.426380)
q17*_3_7	15	47	0.319149	(0.190861, 0.471181)
q18*_3_7	1	46	0.021739	(0.000550, 0.115272)
q19*_3_7	3	46	0.065217	(0.013657, 0.178964)
q20*_3_7	6	46	0.130435	(0.049407, 0.262565)
q21*_3_7	8	45	0.177778	(0.080018, 0.320534)
q22*_3_7	0	46	0.000000	(0.000000, 0.063049)
q23*_3_7	0	45	0.000000	(0.000000, 0.064404)
q24*_3_7	0	45	0.000000	(0.000000, 0.064404)
q25*_3_7	3	46	0.065217	(0.013657, 0.178964)
q26*_3_7	10	47	0.212766	(0.107032, 0.356637)
q27*_3_7	8	46	0.173913	(0.078203, 0.314191)

Eighth Grade: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_8	15	26	0.576923	(0.369180, 0.766478)
q4*_8	0	26	0.000000	(0.000000, 0.108830)
q5*_8	17	26	0.653846	(0.443328, 0.827856)
q7*_8	5	27	0.185185	(0.063000, 0.380830)
q8*_8	5	26	0.192308	(0.065548, 0.393506)
q9*_8	21	25	0.840000	(0.639172, 0.954621)
q10*_8	23	25	0.920000	(0.739694, 0.990160)
q11*_8	19	24	0.791667	(0.578487, 0.928681)
q12*_8	0	26	0.000000	(0.000000, 0.108830)
q13*_8	1	25	0.040000	(0.001012, 0.203517)
q14*_8	8	26	0.307692	(0.143260, 0.517896)
q15*_8	1	26	0.038462	(0.000973, 0.196370)
q16*_8	2	26	0.076923	(0.009455, 0.251303)
q17*_8	3	25	0.120000	(0.025465, 0.312190)
q18*_8	24	27	0.888889	(0.708413, 0.976473)
q19*_8	22	27	0.814815	(0.619170, 0.937000)
q20*_8	26	27	0.962963	(0.810294, 0.999063)
q21*_8	20	27	0.740741	(0.537151, 0.888855)
q22*_8	26	27	0.962963	(0.810294, 0.999063)
q23*_8	23	27	0.851852	(0.662689, 0.958113)
q24*_8	23	27	0.851852	(0.662689, 0.958113)
q25*_8	26	27	0.962963	(0.810294, 0.999063)
q26*_8	14	27	0.518519	(0.319497, 0.713327)
q27*_8	15	27	0.555556	(0.353264, 0.745201)

Eighth Grade: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_8	0	26	0.000000	(0.000000, 0.108830)
q4*_1_8	1	26	0.038462	(0.000973, 0.196370)
q5*_1_8	0	26	0.000000	(0.000000, 0.108830)
q7*_1_8	3	27	0.111111	(0.023527, 0.291587)
q8*_1_8	1	26	0.038462	(0.000973, 0.196370)
q9*_1_8	2	25	0.080000	(0.009840, 0.260306)
q10*_1_8	0	25	0.000000	(0.000000, 0.112928)
q11*_1_8	3	24	0.125000	(0.026559, 0.323611)
q12*_1_8	0	26	0.000000	(0.000000, 0.108830)
q13*_1_8	1	25	0.040000	(0.001012, 0.203517)
q14*_1_8	5	26	0.192308	(0.065548, 0.393506)
q15*_1_8	2	26	0.076923	(0.009455, 0.251303)
q16*_1_8	9	26	0.346154	(0.172144, 0.556672)
q17*_1_8	7	25	0.280000	(0.120717, 0.493877)
q18*_1_8	0	27	0.000000	(0.000000, 0.105019)
q19*_1_8	0	27	0.000000	(0.000000, 0.105019)
q20*_1_8	0	27	0.000000	(0.000000, 0.105019)
q21*_1_8	4	27	0.148148	(0.041887, 0.337311)
q22*_1_8	0	27	0.000000	(0.000000, 0.105019)
q23*_1_8	1	27	0.037037	(0.000937, 0.189706)
q24*_1_8	2	27	0.074074	(0.009100, 0.242898)
q25*_1_8	0	27	0.000000	(0.000000, 0.105019)
q26*_1_8	2	27	0.074074	(0.009100, 0.242898)
q27*_1_8	3	27	0.111111	(0.023527, 0.291587)

Eighth Grade: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_8	1	26	0.038462	(0.000973, 0.196370)
q4*_2_8	0	26	0.000000	(0.000000, 0.108830)
q5*_2_8	0	26	0.000000	(0.000000, 0.108830)
q7*_2_8	2	27	0.074074	(0.009100, 0.242898)
q8*_2_8	9	26	0.346154	(0.172144, 0.556672)
q9*_2_8	2	25	0.080000	(0.009840, 0.260306)
q10*_2_8	2	25	0.080000	(0.009840, 0.260306)
q11*_2_8	2	24	0.083333	(0.010256, 0.269973)
q12*_2_8	3	26	0.115385	(0.024458, 0.301540)
q13*_2_8	3	25	0.120000	(0.025465, 0.312190)
q14*_2_8	2	26	0.076923	(0.009455, 0.251303)
q15*_2_8	1	26	0.038462	(0.000973, 0.196370)
q16*_2_8	5	26	0.192308	(0.065548, 0.393506)
q17*_2_8	2	25	0.080000	(0.009840, 0.260306)
q18*_2_8	1	27	0.037037	(0.000937, 0.189706)
q19*_2_8	2	27	0.074074	(0.009100, 0.242898)
q20*_2_8	0	27	0.000000	(0.000000, 0.105019)
q21*_2_8	1	27	0.037037	(0.000937, 0.189706)
q22*_2_8	1	27	0.037037	(0.000937, 0.189706)
q23*_2_8	2	27	0.074074	(0.009100, 0.242898)
q24*_2_8	2	27	0.074074	(0.009100, 0.242898)
q25*_2_8	0	27	0.000000	(0.000000, 0.105019)
q26*_2_8	1	27	0.037037	(0.000937, 0.189706)
q27*_2_8	4	27	0.148148	(0.041887, 0.337311)

Eighth Grade: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_8	10	26	0.384615	(0.202260, 0.594292)
q4*_3_8	25	26	0.961538	(0.803630, 0.999027)
q5*_3_8	9	26	0.346154	(0.172144, 0.556672)
q7*_3_8	17	27	0.629630	(0.423680, 0.805993)
q8*_3_8	11	26	0.423077	(0.233522, 0.630820)
q9*_3_8	0	25	0.000000	(0.000000, 0.112928)
q10*_3_8	0	25	0.000000	(0.000000, 0.112928)
q11*_3_8	0	24	0.000000	(0.000000, 0.117346)
q12*_3_8	23	26	0.884615	(0.698460, 0.975542)
q13*_3_8	20	25	0.800000	(0.592963, 0.931689)
q14*_3_8	11	26	0.423077	(0.233522, 0.630820)
q15*_3_8	22	26	0.846154	(0.651321, 0.956437)
q16*_3_8	10	26	0.384615	(0.202260, 0.594292)
q17*_3_8	13	25	0.520000	(0.313057, 0.722032)
q18*_3_8	2	27	0.074074	(0.009100, 0.242898)
q19*_3_8	3	27	0.111111	(0.023527, 0.291587)
q20*_3_8	1	27	0.037037	(0.000937, 0.189706)
q21*_3_8	2	27	0.074074	(0.009100, 0.242898)
q22*_3_8	0	27	0.000000	(0.000000, 0.105019)
q23*_3_8	1	27	0.037037	(0.000937, 0.189706)
q24*_3_8	0	27	0.000000	(0.000000, 0.105019)
q25*_3_8	1	27	0.037037	(0.000937, 0.189706)
q26*_3_8	10	27	0.370370	(0.194007, 0.576320)
q27*_3_8	5	27	0.185185	(0.063000, 0.380830)

Ethnic Background a: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1	19	25	0.760000	(0.548712, 0.906436)
q4*_1	1	25	0.040000	(0.001012, 0.203517)
q5*_1	10	25	0.400000	(0.211255, 0.613347)
q7*_1	8	25	0.320000	(0.149495, 0.535001)
q8*_1	5	24	0.208333	(0.071319, 0.421513)
q9*_1	19	25	0.760000	(0.548712, 0.906436)
q10*_1	20	25	0.800000	(0.592963, 0.931689)
q11*_1	20	25	0.800000	(0.592963, 0.931689)
q12*_1	0	25	0.000000	(0.000000, 0.112928)
q13*_1	0	25	0.000000	(0.000000, 0.112928)
q14*_1	6	25	0.240000	(0.093564, 0.451288)
q15*_1	5	25	0.200000	(0.068311, 0.407037)
q16*_1	6	25	0.240000	(0.093564, 0.451288)
q17*_1	5	25	0.200000	(0.068311, 0.407037)
q18*_1	20	24	0.833333	(0.626158, 0.952646)
q19*_1	22	25	0.880000	(0.687810, 0.974535)
q20*_1	22	25	0.880000	(0.687810, 0.974535)
q21*_1	15	25	0.600000	(0.386653, 0.788745)
q22*_1	24	25	0.960000	(0.796483, 0.998988)
q23*_1	24	25	0.960000	(0.796483, 0.998988)
q24*_1	22	25	0.880000	(0.687810, 0.974535)
q25*_1	23	25	0.920000	(0.739694, 0.990160)
q26*_1	12	25	0.480000	(0.277968, 0.686943)
q27*_1	18	25	0.720000	(0.506123, 0.879283)

Ethnic Background a: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_1	1	25	0.040000	(0.001012, 0.203517)
q4*_1_1	0	25	0.000000	(0.000000, 0.112928)
q5*_1_1	0	25	0.000000	(0.000000, 0.112928)
q7*_1_1	1	25	0.040000	(0.001012, 0.203517)
q8*_1_1	6	24	0.250000	(0.097730, 0.467113)
q9*_1_1	1	25	0.040000	(0.001012, 0.203517)
q10*_1_1	0	25	0.000000	(0.000000, 0.112928)
q11*_1_1	2	25	0.080000	(0.009840, 0.260306)
q12*_1_1	3	25	0.120000	(0.025465, 0.312190)
q13*_1_1	4	25	0.160000	(0.045379, 0.360828)
q14*_1_1	6	25	0.240000	(0.093564, 0.451288)
q15*_1_1	2	25	0.080000	(0.009840, 0.260306)
q16*_1_1	7	25	0.280000	(0.120717, 0.493877)
q17*_1_1	8	25	0.320000	(0.149495, 0.535001)
q18*_1_1	2	24	0.083333	(0.010256, 0.269973)
q19*_1_1	0	25	0.000000	(0.000000, 0.112928)
q20*_1_1	0	25	0.000000	(0.000000, 0.112928)
q21*_1_1	5	25	0.200000	(0.068311, 0.407037)
q22*_1_1	0	25	0.000000	(0.000000, 0.112928)
q23*_1_1	1	25	0.040000	(0.001012, 0.203517)
q24*_1_1	1	25	0.040000	(0.001012, 0.203517)
q25*_1_1	2	25	0.080000	(0.009840, 0.260306)
q26*_1_1	1	25	0.040000	(0.001012, 0.203517)
q27*_1_1	2	25	0.080000	(0.009840, 0.260306)

Ethnic Background a: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_1	0	25	0.000000	(0.000000, 0.112928)
q4*_2_1	0	25	0.000000	(0.000000, 0.112928)
q5*_2_1	1	25	0.040000	(0.001012, 0.203517)
q7*_2_1	5	25	0.200000	(0.068311, 0.407037)
q8*_2_1	1	24	0.041667	(0.001054, 0.211202)
q9*_2_1	4	25	0.160000	(0.045379, 0.360828)
q10*_2_1	4	25	0.160000	(0.045379, 0.360828)
q11*_2_1	3	25	0.120000	(0.025465, 0.312190)
q12*_2_1	1	25	0.040000	(0.001012, 0.203517)
q13*_2_1	3	25	0.120000	(0.025465, 0.312190)
q14*_2_1	6	25	0.240000	(0.093564, 0.451288)
q15*_2_1	3	25	0.120000	(0.025465, 0.312190)
q16*_2_1	7	25	0.280000	(0.120717, 0.493877)
q17*_2_1	4	25	0.160000	(0.045379, 0.360828)
q18*_2_1	0	24	0.000000	(0.000000, 0.117346)
q19*_2_1	1	25	0.040000	(0.001012, 0.203517)
q20*_2_1	3	25	0.120000	(0.025465, 0.312190)
q21*_2_1	3	25	0.120000	(0.025465, 0.312190)
q22*_2_1	1	25	0.040000	(0.001012, 0.203517)
q23*_2_1	0	25	0.000000	(0.000000, 0.112928)
q24*_2_1	1	25	0.040000	(0.001012, 0.203517)
q25*_2_1	0	25	0.000000	(0.000000, 0.112928)
q26*_2_1	5	25	0.200000	(0.068311, 0.407037)
q27*_2_1	4	25	0.160000	(0.045379, 0.360828)

Ethnic Background a: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_1	5	25	0.200000	(0.068311, 0.407037)
q4*_3_1	24	25	0.960000	(0.796483, 0.998988)
q5*_3_1	14	25	0.560000	(0.349282, 0.755976)
q7*_3_1	11	25	0.440000	(0.244024, 0.650718)
q8*_3_1	12	24	0.500000	(0.291242, 0.708758)
q9*_3_1	1	25	0.040000	(0.001012, 0.203517)
q10*_3_1	1	25	0.040000	(0.001012, 0.203517)
q11*_3_1	0	25	0.000000	(0.000000, 0.112928)
q12*_3_1	21	25	0.840000	(0.639172, 0.954621)
q13*_3_1	18	25	0.720000	(0.506123, 0.879283)
q14*_3_1	7	25	0.280000	(0.120717, 0.493877)
q15*_3_1	15	25	0.600000	(0.386653, 0.788745)
q16*_3_1	5	25	0.200000	(0.068311, 0.407037)
q17*_3_1	8	25	0.320000	(0.149495, 0.535001)
q18*_3_1	2	24	0.083333	(0.010256, 0.269973)
q19*_3_1	2	25	0.080000	(0.009840, 0.260306)
q20*_3_1	0	25	0.000000	(0.000000, 0.112928)
q21*_3_1	2	25	0.080000	(0.009840, 0.260306)
q22*_3_1	0	25	0.000000	(0.000000, 0.112928)
q23*_3_1	0	25	0.000000	(0.000000, 0.112928)
q24*_3_1	1	25	0.040000	(0.001012, 0.203517)
q25*_3_1	0	25	0.000000	(0.000000, 0.112928)
q26*_3_1	7	25	0.280000	(0.120717, 0.493877)
q27*_3_1	1	25	0.040000	(0.001012, 0.203517)

Ethnic Background b: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2	10	14	0.714286	(0.418965, 0.916111)
q4*_2	1	14	0.071429	(0.001807, 0.338684)
q5*_2	4	14	0.285714	(0.083889, 0.581035)
q7*_2	6	14	0.428571	(0.176611, 0.711391)
q8*_2	1	13	0.076923	(0.001946, 0.360297)
q9*_2	13	14	0.928571	(0.661316, 0.998193)
q10*_2	11	14	0.785714	(0.492024, 0.953421)
q11*_2	11	14	0.785714	(0.492024, 0.953421)
q12*_2	0	14	0.000000	(0.000000, 0.192636)
q13*_2	1	14	0.071429	(0.001807, 0.338684)
q14*_2	5	14	0.357143	(0.127598, 0.648620)
q15*_2	6	14	0.428571	(0.176611, 0.711391)
q16*_2	8	14	0.571429	(0.288609, 0.823389)
q17*_2	3	13	0.230769	(0.050381, 0.538132)
q18*_2	10	14	0.714286	(0.418965, 0.916111)
q19*_2	11	14	0.785714	(0.492024, 0.953421)
q20*_2	14	14	1.000000	(0.807364, 1.000000)
q21*_2	7	14	0.500000	(0.230361, 0.769639)
q22*_2	12	14	0.857143	(0.571871, 0.982205)
q23*_2	13	14	0.928571	(0.661316, 0.998193)
q24*_2	11	14	0.785714	(0.492024, 0.953421)
q25*_2	14	14	1.000000	(0.807364, 1.000000)
q26*_2	6	14	0.428571	(0.176611, 0.711391)
q27*_2	8	14	0.571429	(0.288609, 0.823389)

Ethnic Background b: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_2	0	14	0.000000	(0.000000, 0.192636)
q4*_1_2	0	14	0.000000	(0.000000, 0.192636)
q5*_1_2	0	14	0.000000	(0.000000, 0.192636)
q7*_1_2	2	14	0.142857	(0.017795, 0.428129)
q8*_1_2	2	13	0.153846	(0.019207, 0.454471)
q9*_1_2	1	14	0.071429	(0.001807, 0.338684)
q10*_1_2	0	14	0.000000	(0.000000, 0.192636)
q11*_1_2	0	14	0.000000	(0.000000, 0.192636)
q12*_1_2	1	14	0.071429	(0.001807, 0.338684)
q13*_1_2	1	14	0.071429	(0.001807, 0.338684)
q14*_1_2	4	14	0.285714	(0.083889, 0.581035)
q15*_1_2	3	14	0.214286	(0.046579, 0.507976)
q16*_1_2	4	14	0.285714	(0.083889, 0.581035)
q17*_1_2	5	13	0.384615	(0.138579, 0.684222)
q18*_1_2	1	14	0.071429	(0.001807, 0.338684)
q19*_1_2	2	14	0.142857	(0.017795, 0.428129)
q20*_1_2	0	14	0.000000	(0.000000, 0.192636)
q21*_1_2	4	14	0.285714	(0.083889, 0.581035)
q22*_1_2	0	14	0.000000	(0.000000, 0.192636)
q23*_1_2	0	14	0.000000	(0.000000, 0.192636)
q24*_1_2	1	14	0.071429	(0.001807, 0.338684)
q25*_1_2	0	14	0.000000	(0.000000, 0.192636)
q26*_1_2	1	14	0.071429	(0.001807, 0.338684)
q27*_1_2	0	14	0.000000	(0.000000, 0.192636)

Ethnic Background b: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_2	0	14	0.000000	(0.000000, 0.192636)
q4*_2_2	0	14	0.000000	(0.000000, 0.192636)
q5*_2_2	0	14	0.000000	(0.000000, 0.192636)
q7*_2_2	1	14	0.071429	(0.001807, 0.338684)
q8*_2_2	4	13	0.307692	(0.090920, 0.614262)
q9*_2_2	0	14	0.000000	(0.000000, 0.192636)
q10*_2_2	3	14	0.214286	(0.046579, 0.507976)
q11*_2_2	3	14	0.214286	(0.046579, 0.507976)
q12*_2_2	3	14	0.214286	(0.046579, 0.507976)
q13*_2_2	2	14	0.142857	(0.017795, 0.428129)
q14*_2_2	2	14	0.142857	(0.017795, 0.428129)
q15*_2_2	1	14	0.071429	(0.001807, 0.338684)
q16*_2_2	1	14	0.071429	(0.001807, 0.338684)
q17*_2_2	2	13	0.153846	(0.019207, 0.454471)
q18*_2_2	2	14	0.142857	(0.017795, 0.428129)
q19*_2_2	1	14	0.071429	(0.001807, 0.338684)
q20*_2_2	0	14	0.000000	(0.000000, 0.192636)
q21*_2_2	2	14	0.142857	(0.017795, 0.428129)
q22*_2_2	2	14	0.142857	(0.017795, 0.428129)
q23*_2_2	1	14	0.071429	(0.001807, 0.338684)
q24*_2_2	1	14	0.071429	(0.001807, 0.338684)
q25*_2_2	0	14	0.000000	(0.000000, 0.192636)
q26*_2_2	2	14	0.142857	(0.017795, 0.428129)
q27*_2_2	5	14	0.357143	(0.127598, 0.648620)

Ethnic Background b: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_2	4	14	0.285714	(0.083889, 0.581035)
q4*_3_2	13	14	0.928571	(0.661316, 0.998193)
q5*_3_2	10	14	0.714286	(0.418965, 0.916111)
q7*_3_2	5	14	0.357143	(0.127598, 0.648620)
q8*_3_2	6	13	0.461538	(0.192232, 0.748655)
q9*_3_2	0	14	0.000000	(0.000000, 0.192636)
q10*_3_2	0	14	0.000000	(0.000000, 0.192636)
q11*_3_2	0	14	0.000000	(0.000000, 0.192636)
q12*_3_2	10	14	0.714286	(0.418965, 0.916111)
q13*_3_2	10	14	0.714286	(0.418965, 0.916111)
q14*_3_2	3	14	0.214286	(0.046579, 0.507976)
q15*_3_2	4	14	0.285714	(0.083889, 0.581035)
q16*_3_2	1	14	0.071429	(0.001807, 0.338684)
q17*_3_2	3	13	0.230769	(0.050381, 0.538132)
q18*_3_2	1	14	0.071429	(0.001807, 0.338684)
q19*_3_2	0	14	0.000000	(0.000000, 0.192636)
q20*_3_2	0	14	0.000000	(0.000000, 0.192636)
q21*_3_2	1	14	0.071429	(0.001807, 0.338684)
q22*_3_2	0	14	0.000000	(0.000000, 0.192636)
q23*_3_2	0	14	0.000000	(0.000000, 0.192636)
q24*_3_2	1	14	0.071429	(0.001807, 0.338684)
q25*_3_2	0	14	0.000000	(0.000000, 0.192636)
q26*_3_2	5	14	0.357143	(0.127598, 0.648620)
q27*_3_2	1	14	0.071429	(0.001807, 0.338684)

Ethnic Background c: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3	239	408	0.585784	(0.536283, 0.634032)
q4*_3	26	407	0.063882	(0.042151, 0.092204)
q5*_3	219	407	0.538084	(0.488293, 0.587316)
q7*_3	110	407	0.270270	(0.227704, 0.316214)
q8*_3	55	393	0.139949	(0.107200, 0.178236)
q9*_3	303	400	0.757500	(0.712431, 0.798712)
q10*_3	370	401	0.922693	(0.892062, 0.946872)
q11*_3	321	392	0.818878	(0.777114, 0.855746)
q12*_3	4	402	0.009950	(0.002718, 0.025279)
q13*_3	21	401	0.052369	(0.032706, 0.078940)
q14*_3	94	401	0.234414	(0.193796, 0.279001)
q15*_3	50	406	0.123153	(0.092804, 0.159122)
q16*_3	112	403	0.277916	(0.234709, 0.324418)
q17*_3	55	395	0.139241	(0.106647, 0.177354)
q18*_3	361	406	0.889163	(0.854511, 0.917997)
q19*_3	356	405	0.879012	(0.843218, 0.909138)
q20*_3	343	403	0.851117	(0.812551, 0.884424)
q21*_3	267	405	0.659259	(0.610830, 0.705341)
q22*_3	399	406	0.982759	(0.964800, 0.993041)
q23*_3	384	406	0.945813	(0.919107, 0.965733)
q24*_3	286	402	0.711443	(0.664462, 0.755279)
q25*_3	344	406	0.847291	(0.808551, 0.880871)
q26*_3	141	405	0.348148	(0.301777, 0.396758)
q27*_3	248	403	0.615385	(0.565938, 0.663123)

Ethnic Background c: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_3	19	408	0.046569	(0.028267, 0.071769)
q4*_1_3	3	407	0.007371	(0.001523, 0.021389)
q5*_1_3	5	407	0.012285	(0.004001, 0.028435)
q7*_1_3	40	407	0.098280	(0.071144, 0.131421)
q8*_1_3	42	393	0.106870	(0.078115, 0.141705)
q9*_1_3	58	400	0.145000	(0.111981, 0.183378)
q10*_1_3	2	401	0.004988	(0.000605, 0.017900)
q11*_1_3	27	392	0.068878	(0.045878, 0.098633)
q12*_1_3	19	402	0.047264	(0.028692, 0.072826)
q13*_1_3	51	401	0.127182	(0.096181, 0.163811)
q14*_1_3	66	401	0.164589	(0.129639, 0.204578)
q15*_1_3	25	406	0.061576	(0.040242, 0.089559)
q16*_1_3	143	403	0.354839	(0.308101, 0.403726)
q17*_1_3	147	395	0.372152	(0.324332, 0.421903)
q18*_1_3	12	406	0.029557	(0.015364, 0.051060)
q19*_1_3	10	405	0.024691	(0.011903, 0.044938)
q20*_1_3	4	403	0.009926	(0.002711, 0.025217)
q21*_1_3	41	405	0.101235	(0.073631, 0.134825)
q22*_1_3	2	406	0.004926	(0.000597, 0.017681)
q23*_1_3	7	406	0.017241	(0.006959, 0.035200)
q24*_1_3	62	402	0.154229	(0.120336, 0.193309)
q25*_1_3	5	406	0.012315	(0.004010, 0.028504)
q26*_1_3	39	405	0.096296	(0.069375, 0.129286)
q27*_1_3	27	403	0.066998	(0.044613, 0.095983)

Ethnic Background c: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_3	9	408	0.022059	(0.010135, 0.041460)
q4*_2_3	10	407	0.024570	(0.011844, 0.044720)
q5*_2_3	5	407	0.012285	(0.004001, 0.028435)
q7*_2_3	52	407	0.127764	(0.096912, 0.164150)
q8*_2_3	121	393	0.307888	(0.262574, 0.356124)
q9*_2_3	27	400	0.067500	(0.044951, 0.096692)
q10*_2_3	28	401	0.069825	(0.046897, 0.099338)
q11*_2_3	33	392	0.084184	(0.058656, 0.116194)
q12*_2_3	31	402	0.077114	(0.052995, 0.107674)
q13*_2_3	44	401	0.109726	(0.080867, 0.144493)
q14*_2_3	76	401	0.189526	(0.152332, 0.231375)
q15*_2_3	14	406	0.034483	(0.018978, 0.057180)
q16*_2_3	26	403	0.064516	(0.042573, 0.093105)
q17*_2_3	32	395	0.081013	(0.056071, 0.112442)
q18*_2_3	10	406	0.024631	(0.011873, 0.044829)
q19*_2_3	17	405	0.041975	(0.024639, 0.066357)
q20*_2_3	11	403	0.027295	(0.013703, 0.048313)
q21*_2_3	37	405	0.091358	(0.065141, 0.123725)
q22*_2_3	4	406	0.009852	(0.002691, 0.025032)
q23*_2_3	9	406	0.022167	(0.010185, 0.041662)
q24*_2_3	24	402	0.059701	(0.038623, 0.087531)
q25*_2_3	13	406	0.032020	(0.017157, 0.054132)
q26*_2_3	47	405	0.116049	(0.086526, 0.151320)
q27*_2_3	55	403	0.136476	(0.104495, 0.173911)

Ethnic Background c: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_3	141	408	0.345588	(0.299485, 0.393950)
q4*_3_3	368	407	0.904177	(0.871337, 0.930971)
q5*_3_3	178	407	0.437346	(0.388534, 0.487076)
q7*_3_3	205	407	0.503686	(0.454008, 0.553309)
q8*_3_3	175	393	0.445293	(0.395458, 0.495957)
q9*_3_3	12	400	0.030000	(0.015596, 0.051817)
q10*_3_3	1	401	0.002494	(0.000063, 0.013815)
q11*_3_3	11	392	0.028061	(0.014090, 0.049654)
q12*_3_3	348	402	0.865672	(0.828391, 0.897452)
q13*_3_3	285	401	0.710723	(0.663653, 0.754651)
q14*_3_3	165	401	0.411471	(0.362869, 0.461390)
q15*_3_3	317	406	0.780788	(0.737339, 0.820089)
q16*_3_3	122	403	0.302730	(0.258225, 0.350159)
q17*_3_3	161	395	0.407595	(0.358723, 0.457863)
q18*_3_3	23	406	0.056650	(0.036247, 0.083793)
q19*_3_3	22	405	0.054321	(0.034352, 0.081090)
q20*_3_3	45	403	0.111663	(0.082623, 0.146550)
q21*_3_3	60	405	0.148148	(0.114995, 0.186544)
q22*_3_3	1	406	0.002463	(0.000062, 0.013646)
q23*_3_3	6	406	0.014778	(0.005442, 0.031887)
q24*_3_3	30	402	0.074627	(0.050914, 0.104822)
q25*_3_3	44	406	0.108374	(0.079857, 0.142749)
q26*_3_3	178	405	0.439506	(0.390531, 0.489372)
q27*_3_3	73	403	0.181141	(0.144759, 0.222283)

Ethnic Background d: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_4	29	49	0.591837	(0.442129, 0.730033)
q4*_4	1	49	0.020408	(0.000517, 0.108542)
q5*_4	28	50	0.560000	(0.412544, 0.700093)
q7*_4	22	47	0.468085	(0.321115, 0.619222)
q8*_4	4	45	0.088889	(0.024753, 0.212212)
q9*_4	36	44	0.818182	(0.672863, 0.918081)
q10*_4	40	45	0.888889	(0.759464, 0.962923)
q11*_4	37	44	0.840909	(0.699347, 0.933557)
q12*_4	4	47	0.085106	(0.023677, 0.203793)
q13*_4	9	44	0.204545	(0.098043, 0.353045)
q14*_4	20	45	0.444444	(0.296444, 0.600027)
q15*_4	28	50	0.560000	(0.412544, 0.700093)
q16*_4	36	50	0.720000	(0.575095, 0.837689)
q17*_4	16	50	0.320000	(0.195204, 0.466994)
q18*_4	46	49	0.938776	(0.831341, 0.987192)
q19*_4	46	49	0.938776	(0.831341, 0.987192)
q20*_4	47	49	0.959184	(0.860213, 0.995018)
q21*_4	42	49	0.857143	(0.727578, 0.940578)
q22*_4	48	49	0.979592	(0.891458, 0.999483)
q23*_4	48	49	0.979592	(0.891458, 0.999483)
q24*_4	42	49	0.857143	(0.727578, 0.940578)
q25*_4	46	47	0.978723	(0.887062, 0.999461)
q26*_4	35	50	0.700000	(0.553918, 0.821382)
q27*_4	39	50	0.780000	(0.640388, 0.884734)

Ethnic Background d: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_4	1	49	0.020408	(0.000517, 0.108542)
q4*_1_4	1	49	0.020408	(0.000517, 0.108542)
q5*_1_4	0	50	0.000000	(0.000000, 0.058155)
q7*_1_4	3	47	0.063830	(0.013362, 0.175392)
q8*_1_4	5	45	0.111111	(0.037077, 0.240536)
q9*_1_4	4	44	0.090909	(0.025328, 0.216687)
q10*_1_4	0	45	0.000000	(0.000000, 0.064404)
q11*_1_4	3	44	0.068182	(0.014288, 0.186562)
q12*_1_4	1	47	0.021277	(0.000539, 0.112938)
q13*_1_4	6	44	0.136364	(0.051731, 0.273507)
q14*_1_4	3	45	0.066667	(0.013965, 0.182684)
q15*_1_4	1	50	0.020000	(0.000506, 0.106470)
q16*_1_4	5	50	0.100000	(0.033275, 0.218135)
q17*_1_4	10	50	0.200000	(0.100302, 0.337183)
q18*_1_4	0	49	0.000000	(0.000000, 0.059306)
q19*_1_4	0	49	0.000000	(0.000000, 0.059306)
q20*_1_4	0	49	0.000000	(0.000000, 0.059306)
q21*_1_4	2	49	0.040816	(0.004982, 0.139787)
q22*_1_4	0	49	0.000000	(0.000000, 0.059306)
q23*_1_4	0	49	0.000000	(0.000000, 0.059306)
q24*_1_4	3	49	0.061224	(0.012808, 0.168659)
q25*_1_4	1	47	0.021277	(0.000539, 0.112938)
q26*_1_4	0	50	0.000000	(0.000000, 0.058155)
q27*_1_4	1	50	0.020000	(0.000506, 0.106470)

Ethnic Background d: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_4	1	49	0.020408	(0.000517, 0.108542)
q4*_2_4	1	49	0.020408	(0.000517, 0.108542)
q5*_2_4	1	50	0.020000	(0.000506, 0.106470)
q7*_2_4	8	47	0.170213	(0.076469, 0.308091)
q8*_2_4	5	45	0.111111	(0.037077, 0.240536)
q9*_2_4	0	44	0.000000	(0.000000, 0.065819)
q10*_2_4	2	45	0.044444	(0.005428, 0.151493)
q11*_2_4	2	44	0.045455	(0.005553, 0.154732)
q12*_2_4	6	47	0.127660	(0.048322, 0.257414)
q13*_2_4	9	44	0.204545	(0.098043, 0.353045)
q14*_2_4	13	45	0.288889	(0.163663, 0.443145)
q15*_2_4	0	50	0.000000	(0.000000, 0.058155)
q16*_2_4	2	50	0.040000	(0.004881, 0.137138)
q17*_2_4	7	50	0.140000	(0.058192, 0.267396)
q18*_2_4	0	49	0.000000	(0.000000, 0.059306)
q19*_2_4	0	49	0.000000	(0.000000, 0.059306)
q20*_2_4	1	49	0.020408	(0.000517, 0.108542)
q21*_2_4	3	49	0.061224	(0.012808, 0.168659)
q22*_2_4	1	49	0.020408	(0.000517, 0.108542)
q23*_2_4	1	49	0.020408	(0.000517, 0.108542)
q24*_2_4	2	49	0.040816	(0.004982, 0.139787)
q25*_2_4	0	47	0.000000	(0.000000, 0.061750)
q26*_2_4	4	50	0.080000	(0.022228, 0.192343)
q27*_2_4	4	50	0.080000	(0.022228, 0.192343)

Ethnic Background d: Student yes and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_3_4	18	49	0.367347	(0.234224, 0.517122)
q4*_3_4	46	49	0.938776	(0.831341, 0.987192)
q5*_3_4	21	50	0.420000	(0.281882, 0.567940)
q7*_3_4	14	47	0.297872	(0.173389, 0.448936)
q8*_3_4	31	45	0.688889	(0.533509, 0.818341)
q9*_3_4	4	44	0.090909	(0.025328, 0.216687)
q10*_3_4	3	45	0.066667	(0.013965, 0.182684)
q11*_3_4	2	44	0.045455	(0.005553, 0.154732)
q12*_3_4	36	47	0.765957	(0.619743, 0.876967)
q13*_3_4	20	44	0.454545	(0.303907, 0.611528)
q14*_3_4	9	45	0.200000	(0.095757, 0.345958)
q15*_3_4	21	50	0.420000	(0.281882, 0.567940)
q16*_3_4	7	50	0.140000	(0.058192, 0.267396)
q17*_3_4	17	50	0.340000	(0.212055, 0.487652)
q18*_3_4	3	49	0.061224	(0.012808, 0.168659)
q19*_3_4	3	49	0.061224	(0.012808, 0.168659)
q20*_3_4	1	49	0.020408	(0.000517, 0.108542)
q21*_3_4	2	49	0.040816	(0.004982, 0.139787)
q22*_3_4	0	49	0.000000	(0.000000, 0.059306)
q23*_3_4	0	49	0.000000	(0.000000, 0.059306)
q24*_3_4	2	49	0.040816	(0.004982, 0.139787)
q25*_3_4	0	47	0.000000	(0.000000, 0.061750)
q26*_3_4	11	50	0.220000	(0.115266, 0.359612)
q27*_3_4	6	50	0.120000	(0.045335, 0.243101)

Ethnic Background e: Student no and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_5	13	24	0.541667	(0.328208, 0.744470)
q4*_5	1	23	0.043478	(0.001100, 0.219487)
q5*_5	11	24	0.458333	(0.255530, 0.671792)
q7*_5	7	24	0.291667	(0.126152, 0.510948)
q8*_5	6	23	0.260870	(0.102286, 0.484052)
q9*_5	21	23	0.913043	(0.719621, 0.989290)
q10*_5	23	24	0.958333	(0.788798, 0.998946)
q11*_5	20	23	0.869565	(0.664111, 0.972248)
q12*_5	0	23	0.000000	(0.000000, 0.122123)
q13*_5	0	22	0.000000	(0.000000, 0.127305)
q14*_5	6	23	0.260870	(0.102286, 0.484052)
q15*_5	2	24	0.083333	(0.010256, 0.269973)
q16*_5	7	24	0.291667	(0.126152, 0.510948)
q17*_5	6	24	0.250000	(0.097730, 0.467113)
q18*_5	24	24	1.000000	(0.882654, 1.000000)
q19*_5	24	24	1.000000	(0.882654, 1.000000)
q20*_5	23	24	0.958333	(0.788798, 0.998946)
q21*_5	13	23	0.565217	(0.344947, 0.768086)
q22*_5	23	23	1.000000	(0.877877, 1.000000)
q23*_5	21	23	0.913043	(0.719621, 0.989290)
q24*_5	19	24	0.791667	(0.578487, 0.928681)
q25*_5	21	24	0.875000	(0.676389, 0.973441)
q26*_5	10	24	0.416667	(0.221097, 0.633569)
q27*_5	13	24	0.541667	(0.328208, 0.744470)

Ethnic Background e: Student no and Parent yes:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_1_5	0	24	0.000000	(0.000000, 0.117346)
q4*_1_5	1	23	0.043478	(0.001100, 0.219487)
q5*_1_5	1	24	0.041667	(0.001054, 0.211202)
q7*_1_5	3	24	0.125000	(0.026559, 0.323611)
q8*_1_5	3	23	0.130435	(0.027752, 0.335889)
q9*_1_5	2	23	0.086957	(0.010710, 0.280379)
q10*_1_5	0	24	0.000000	(0.000000, 0.117346)
q11*_1_5	1	23	0.043478	(0.001100, 0.219487)
q12*_1_5	0	23	0.000000	(0.000000, 0.122123)
q13*_1_5	5	22	0.227273	(0.078206, 0.453704)
q14*_1_5	5	23	0.217391	(0.074603, 0.437031)
q15*_1_5	0	24	0.000000	(0.000000, 0.117346)
q16*_1_5	10	24	0.416667	(0.221097, 0.633569)
q17*_1_5	5	24	0.208333	(0.071319, 0.421513)
q18*_1_5	0	24	0.000000	(0.000000, 0.117346)
q19*_1_5	0	24	0.000000	(0.000000, 0.117346)
q20*_1_5	0	24	0.000000	(0.000000, 0.117346)
q21*_1_5	6	23	0.260870	(0.102286, 0.484052)
q22*_1_5	0	23	0.000000	(0.000000, 0.122123)
q23*_1_5	2	23	0.086957	(0.010710, 0.280379)
q24*_1_5	3	24	0.125000	(0.026559, 0.323611)
q25*_1_5	0	24	0.000000	(0.000000, 0.117346)
q26*_1_5	2	24	0.083333	(0.010256, 0.269973)
q27*_1_5	2	24	0.083333	(0.010256, 0.269973)

Ethnic Background e: Student yes and Parent no:

1=This is the case, 0=this is not the case. The statistics of interest is the proportion of questionnaires upon which the student answered yes and the parent answered yes. Since this is a matched study, one-sample proportion statistics were used.

Variable	X	N	Sample p	95% CI
q3*_2_5	2	24	0.083333	(0.010256, 0.269973)
q4*_2_5	0	23	0.000000	(0.000000, 0.122123)
q5*_2_5	0	24	0.000000	(0.000000, 0.117346)
q7*_2_5	3	24	0.125000	(0.026559, 0.323611)
q8*_2_5	6	23	0.260870	(0.102286, 0.484052)
q9*_2_5	0	23	0.000000	(0.000000, 0.122123)
q10*_2_5	1	24	0.041667	(0.001054, 0.211202)
q11*_2_5	2	23	0.086957	(0.010710, 0.280379)
q12*_2_5	3	23	0.130435	(0.027752, 0.335889)
q13*_2_5	5	22	0.227273	(0.078206, 0.453704)
q14*_2_5	7	23	0.304348	(0.132103, 0.529192)
q15*_2_5	0	24	0.000000	(0.000000, 0.117346)
q16*_2_5	2	24	0.083333	(0.010256, 0.269973)
q17*_2_5	3	24	0.125000	(0.026559, 0.323611)
q18*_2_5	0	24	0.000000	(0.000000, 0.117346)
q19*_2_5	0	24	0.000000	(0.000000, 0.117346)
q20*_2_5	0	24	0.000000	(0.000000, 0.117346)
q21*_2_5	3	23	0.130435	(0.027752, 0.335889)
q22*_2_5	0	23	0.000000	(0.000000, 0.122123)
q23*_2_5	0	23	0.000000	(0.000000, 0.122123)
q24*_2_5	1	24	0.041667	(0.001054, 0.211202)
q25*_2_5	0	24	0.000000	(0.000000, 0.117346)
q26*_2_5	2	24	0.083333	(0.010256, 0.269973)
q27*_2_5	4	24	0.166667	(0.047354, 0.373842)

Ethnic Background e: Student yes and Parent yes:

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Variable	X	N	Sample p	95% CI
q3*_3_5	9	24	0.375000	(0.187993, 0.594064)
q4*_3_5	21	23	0.913043	(0.719621, 0.989290)
q5*_3_5	12	24	0.500000	(0.291242, 0.708758)
q7*_3_5	11	24	0.458333	(0.255530, 0.671792)
q8*_3_5	8	23	0.347826	(0.163764, 0.572656)
q9*_3_5	0	23	0.000000	(0.000000, 0.122123)
q10*_3_5	0	24	0.000000	(0.000000, 0.117346)
q11*_3_5	0	23	0.000000	(0.000000, 0.122123)
q12*_3_5	20	23	0.869565	(0.664111, 0.972248)
q13*_3_5	12	22	0.545455	(0.322105, 0.756138)
q14*_3_5	5	23	0.217391	(0.074603, 0.437031)
q15*_3_5	22	24	0.916667	(0.730027, 0.989744)
q16*_3_5	5	24	0.208333	(0.071319, 0.421513)
q17*_3_5	10	24	0.416667	(0.221097, 0.633569)
q18*_3_5	0	24	0.000000	(0.000000, 0.117346)
q19*_3_5	0	24	0.000000	(0.000000, 0.117346)
q20*_3_5	1	24	0.041667	(0.001054, 0.211202)
q21*_3_5	1	23	0.043478	(0.001100, 0.219487)
q22*_3_5	0	23	0.000000	(0.000000, 0.122123)
q23*_3_5	0	23	0.000000	(0.000000, 0.122123)
q24*_3_5	1	24	0.041667	(0.001054, 0.211202)
q25*_3_5	3	24	0.125000	(0.026559, 0.323611)
q26*_3_5	10	24	0.416667	(0.221097, 0.633569)
q27*_3_5	5	24	0.208333	(0.071319, 0.421513)

Teachers:

This survey is part of a Kosciusko Leadership Academy study. Our goal is to learn more about how parents find out about after school and extra-curricular activities. By taking the time to help us get answers to these questions, you will be aiding numerous organizations throughout Kosciusko County to better communicate with families about the activities they offer.

1. On Monday, please have the students complete the white copy of the survey, detach it, and return it immediately.
2. Have the students take home the color copy of the survey for their parent(s) to complete and return to school by Thursday.
3. Place all completed surveys in the envelope and return to the office to be picked up on Friday.

Thank you for your help!

Teachers:

This survey is part of a Kosciusko Leadership Academy study. Our goal is to learn more about how parents find out about after school and extra-curricular activities. By taking the time to help us get answers to these questions, you will be aiding numerous organizations throughout Kosciusko County to better communicate with families about the activities they offer.

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Thank you for your help!

Encuesta Para Estudiante

Informacion

1	En que grado estas?	4	5	6	7	8
2	A que escuela atiendes?					
3	Eres el hijo mayor en tu familia?	3	1 Si			1 No
4	Tienes hermanos o hermanas?	4	1 Si			1 No
5	Eres niño o niña?	5	1 niño			1 niña
6	Caul es tu etnicidad?	(A)	1 Indio/Americano			
		(B)	1 Negro/Afro Americano			
		(C)	1 Blanco			
		(D)	1 Hispano/Latino			
		(E)	1 Otro_____			

Activideides

Estas actualmente en alguna actividad de la escuela?	7	1 Si	1 No
Participarias mas en estas actividades si supieras que se ofrece?	8	1 Si	1 No
Te das cuenta de las actividades de la escuela por medio de...			
El peridico?	9	1 Si	1 No
La television?	10	1 Si	1 No
La radio?	11	1 Si	1 No
La escuela?	12	1 Si	1 No
Los amigos?	13	1 Si	1 No
Tus padres o amigos de tus padres?.	14	1 Si	1 No

Acceso al Internet

Tiene acceso al internet?	15	1 Si	1 No
Utilizas el internet mas de cinco veces a la semana?	16	1 Si	1 No
Utilizarias una pagina de internet para obtener información de las actividades para jóvenes?	17	1 Si	1 No

Organizaciones que actualmente usas.

Participas en las actividades de...			
Club de Baker de Jóvenes?	18	1 Si	1 No
El club de ninos y ninas?	19	1 Si	1 No
En 4-H?	20	1 Si	1 No
La librería de la comunidad?	21	1 Si	1 No
El centro de Lakeland para jovenes?	22	1 Si	1 No
Del Optimist Club?	23	1 Si	1 No
El departamento de parques de Warsaw?	24	1 Si	1 No
Los Boy Scouts o Las Girl Scouts?	25	1 Si	1 No
Deportes en tu comunidad (fuera de la escuela)?	26	1 Si	1 No
El Kos. Co. YMCA?	27	1 Si	1 No
28 Porfavor escribe cualquier otra organización en la que participes_____.			

Youth Activity Student Survey

Background

- 1 What grade are you in? 4 5 6 7 8
- 2 What school do you attend? _____
- 3 Are you the oldest child in your family? 3 1 Yes 1 No
- 4 Do you have brothers or sisters? 4 1 Yes 1 No
- 5 Are you a boy or a girl? 5 1 Boy 1 Girl
- 6 What is your ethnic background?
- (A) 1 American Indian
- (B) 1 Black/African American
- (C) 1 Caucasian/White
- (D) 1 Hispanic/Latino
- (E) 1 Other _____

Activities

- 7 Are you currently in any after school activities? 7 1 Yes 1 No
- 8 Would you participate in more of these activities if you knew what was offered? 8 1 Yes 1 No
- 9 Do you find out about after school activities in the newspaper? 9 1 Yes 1 No
- 10 Do you find out about after school activities on TV? 10 1 Yes 1 No
- 11 Do you find out about after school activities on the radio? 11 1 Yes 1 No
- 12 Do you find out about after school activities through your school? 12 1 Yes 1 No
- 13 Do you find out about after school activities through your friends? 13 1 Yes 1 No
- 14 Do you find out about after school activities through your parents or friend's parents? 14 1 Yes 1 No

Web Access

- 15 Do you have Internet access? 15 1 Yes 1 No
- 16 Do you use the Internet more than 5 times in a week? 16 1 Yes 1 No
- 17 Would you use a website for youth activities information? 17 1 Yes 1 No

Organizations that you currently use.

- 18 Do you participate in activities at Baker Youth Club? 18 1 Yes 1 No
- 19 Do you participate in activities at Boys and Girls Club? 19 1 Yes 1 No
- 20 Do you participate in 4-H? 20 1 Yes 1 No
- 21 Do you participate in activities at the community library? 21 1 Yes 1 No
- 22 Do you participate in activities at the Lakeland Youth Center? 22 1 Yes 1 No
- 23 Do you participate in activities sponsored by the Optimist Club? 23 1 Yes 1 No
- 24 Do you participate in activities at the Warsaw Parks Department? 24 1 Yes 1 No
- 25 Do you participate in Boy Scouts or Girl Scouts? 25 1 Yes 1 No
- 26 Do you participate in any community (not school) sports programs? 26 1 Yes 1 No
- 27 Do you participate in activities at the Kos Co YMCA? 27 1 Yes 1 No
- 28 Please list any other organizations that you currently use _____

Encuesta Para Padres

Informacion

1	En que grado esta su hijo/a?	4	5	6	7	8
2	Que escuela atiende su hijo/a?					
3	Es su hijo/a el mayor?	3	1 Si			1 No
4	Tiene mas de un hijo?	4	1 Si			1 No
5	Su hijo/a es niño o niña?	5	1 niño			1 niña
6	Caul es la etnicidad de su hijo?	6(A)	1 Indio/Americano			
		6(B)	1 Negro/Afro Americano			
		6(C)	1 Blanco			
		6(D)	1 Hispano/Latino			
		6(E)	1 Otro_____			

Activideides

7	Se encuentra en alguna actividad extra curricular?	7	1 Si	1 No
8	Cree que su hijo/a participaria en alguna actividad si supiera lo q se ofrece.?	8	1 Si	1 No
Usted se informa de las actividades de la escuela por medio de ...				
	9 El peridico.	9	1 Si	1 No
	10 La television.	10	1 Si	1 No
	11 La radio.	11	1 Si	1 No
	12 La escuela de su hijo/a.	12	1 Si	1 No
	13 Su hijo o sus amigos.	13	1 Si	1 No
	14 Otros padres.	14	1 Si	1 No

Acceso al Internet

15	Tiene acceso al internet?	15	1 Si	1 No
16	Utilizas el internet mas de cinco veces a la semana?	16	1 Si	1 No
17	Utilizarias una pagina de internet para obtener información sobre las actividades para jóvenes?	17	1 Si	1 No

Organizaciones que actual mente utiliza.

Su hijo/a participa en actividades en...				
18	El Club de Baker para Jóvenes?	18	1 Si	1 No
19	El Boys o Girls Club?	19	1 Si	1 No
20	En 4-H?	20	1 Si	1 No
21	La librería de la comunidad?	21	1 Si	1 No
22	El centro de Lakeland para Jóvenes?	22	1 Si	1 No
23	Del Optimist Club?	23	1 Si	1 No
24	El departamento de par ques de Warsaw?	24	1 Si	1 No
25	Los Boy Scouts o Las Girl Scouts?	25	1 Si	1 No
26	Algun deporte en la comunidad (no de la escuela)?	26	1 Si	1 No
27	El Kos. Co. YMCA?	27	1 Si	1 No

28 Porfavor escriba cualquier otra organización el que participe su hijo/a_____.

Problemas y Asuntos

29	Es la trasportacion un asunto que previene que su hijo/a participe en alguna actividad?	29	1 Si	1 No
30	Son sus finanzas un problema que previene a su hijo/a a participar en las actividade de la escuela?	30	1 Si	1 No
31	Existen cuestiones de seguridad que prevengan a su hijo de participar en actividades de la escuela?	31	1 Si	1 No
32	El no saber lo que se ofrece de actividades en la escuela previnien su participación?	32	1 Si	1 No
33	El tiempo es un asunto que previene a su hijo/a de participar?	33	1 Si	1 No

Parent Survey Instructions

(See survey on other side)

Your child completed this survey at school. It is important that you also complete this survey so that we can compare your responses to those of your child. The information you provide will aid youth organizations in our county to better communicate with you, the parents about the activities that are available for your family.

1. This survey was brought home by one of your children.
2. Please think of only that one child when completing the survey.
3. If you have more than one child, and received more than one survey, feel free to fill out a survey for each child.
(Answers may be different for each child and those differences are important.)
4. Please return the completed survey to school with your child **tomorrow**.

This survey is part of a Kosciusko Leadership Academy study. Our goal is to learn more about how parents find out about after school and extra-curricular activities. By taking the time to answer these questions, you will be helping numerous organizations communicate with you, the parents, about the activities they offer.



Thank you for your response!

Instrucciones Para Padres de Familia

Su hijo/a ha completado esta encuesta en la escuela. Es importante que usted tambien complete esta encuesta para poder comparar sus respuestas con las de sus hijo/a. La informacion que usted nos de, va a ser utilizada para ayudar a las organizaciones de jóvenes de nuestro pais para poder comunicarnos mejor con usted sobre las actividades que estan a la disposición de su familia.

1. Esta encuesta fue llevada a su casa por medio de su hijo/a.
2. Porfavor solo piense en un hija/o al completar esta encuesta.
3. Si tiene mas de un hijo/a, y recibio mas de una encuesta, llene cada encuesta por cada hijo. (Las respuestas de cada hijo, pueden ser diferentes, y estas diferencias son importantes).
4. Por favor regrese esta encuesta completamente llenada a su escuela con su hijo, mañana.

Esta encuesta es parte de un estudio de la Academia de Liderazgo de Kosciusko. Nuestra meta es aprender mas sobre como los padres se enteran de las actividades extra curriculares de la escuela. Al tomarse el tiempo para llenar esta encuesta, estará ayudando a numerosas organizaciones a comunicarse con usted, el padre/madre, de las actividades que ofrecemos.



Gracias por su respuesta!

Kosciusko Leadership Academy



RE: KLA Survey Project

To all the participating schools and organizations:

In our effort to improve knowledge of after-school and extra-curricular activities, we engaged in an important research effort to better understand how parents and students find out about these activities and any limiting factors to participating in them. We partnered with Grace College to help with the research process. The role of Grace College was to take the data gathered from the entire project and summarize it in the aggregate individual response. The aggregated results of our analysis will be shared with all the schools and organizations that participated.

We could not have done this without the participation of our schools, organizations, and Grace College. We extend our deepest gratitude to all of you. The expectation is that organizations can use these results to help facilitate involving more children in constructive after-school activities

Enclosed you will find the results of the survey. This data will soon be available on our KLA website "klaconnet.com" in the white paper section class of 2006. If you have any questions, please do not hesitate to contact any one of us on the team. Thank you for your participation in this very important survey!

Sincerely,

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Appendix B Survey Script

Hello, my name is _____, and I am part of this year's Kosciusko Leadership Academy. We are conducting a Parent and Student Survey to learn more about how parents and children find out about after school and extra-curricular activities. In order to conduct this survey properly throughout Kosciusko County, we are asking for the help of our schools. By partnering with KLA, you will be helping numerous organizations better communicate to you, students, and parents. We will focus on conducting our survey with the 4th through 8th grade students and Parents/Guardians. I will bring in the surveys on March 3rd for one of your 4th and 5th grade classes. We ask that the students fill them out in class on Monday, March 6th and turn them in immediately. The student will be asked to take the Parent Survey home to have their parent(s) complete it. The student will then bring the Parent Survey back to school. I will collect the surveys on Friday, March 10th. We are partnering with Grace College for the analysis on our data that we collect. We will be more than happy to give you a copy of the analysis. The survey is a simple one-page survey that can be completed in a few short minutes. If you would like to see the survey beforehand, I will be happy to send it to you by email or dropping it off. Thank you so much for taking the time to help KLA and the youth of our community. It is greatly appreciated.

Appendix C

Surveys

1. Student Survey (English & Spanish)
2. Parent Survey (English & Spanish)
3. Parent Instructions
4. Teacher Instructions

Appendix D Participating Schools

The following schools completed student and parent surveys:

Edgewood Middle School
Harrison Elementary School
Jefferson Elementary School
Lakeview Middle School
Leesburg Elementary School
Lincoln Elementary School
Madison Elementary School
Mentone Elementary School
Piecreton Elementary School
Warsaw Christian School
Washington Elementary School

Appendix G Acknowledgments

Special thanks to:

Edgewood Middle School
Harrison Elementary School
Jefferson Elementary School
Lakeview Middle School
Leesburg Elementary School
Lincoln Elementary School
Madison Elementary School
Mentone Elementary School
Piecreton Elementary School
Warsaw Christian School
Washington Elementary School

Jim Lesko
Grace College
Grace College students:
Jenna Cripe
Amber Needles
John Leopold
Jemimah Waninger
Amy Flogel
Amy Nishimoto

Appendix

Youth Activity Parent Survey

(See instructions on other side)

Background

- 1 What grade is your child in? 4 5 6 7 8
- 2 What school does your child attend? _____
- 3 Is this your oldest child? 3 1 Yes 1 No
- 4 Do you have more than one child? 4 1 Yes 1 No
- 5 Is your child a boy or a girl? 5 1 Boy 1 Girl
- 6 What is your child's ethnic background?
- (A) 1 American Indian
- (B) 1 Black/African American
- (C) 1 Caucasian/White
- (D) 1 Hispanic/Latino
- (E) 1 Other _____

Activities

- Is your child currently in any after school activities? 7 1 Yes 1 No
- Would your child participate in more of these activities if you knew what was offered? 8 1 Yes 1 No
- Do you find out about after school activities in the newspaper? 9 1 Yes 1 No
- Do you find out about after school activities on TV? 10 1 Yes 1 No
- Do you find out about after school activities on the radio? 11 1 Yes 1 No
- Do you find out about after school activities through your child's school? 12 1 Yes 1 No
- Do you find out about after school activities through your children or their friends? 13 1 Yes 1 No
- Do you find out about after school activities through other parents? 14 1 Yes 1 No

Web Access

- 15 Do you have Internet access? 15 1 Yes 1 No
- 16 Do you use the Internet more than 5 times in a week? 16 1 Yes 1 No
- 17 Would you use a website for youth activities information? 17 1 Yes 1 No

Organizations that you currently use.

- 18 Does your child participate in activities at Baker Youth Club? 18 1 Yes 1 No
- 19 Does your child participate in activities at Boys and Girls Club? 19 1 Yes 1 No
- 20 Does your child participate in 4-H? 20 1 Yes 1 No
- 21 Does your child participate in activities at the community library? 21 1 Yes 1 No
- 22 Does your child participate in activities at the Lakeland Youth Center? 22 1 Yes 1 No
- 23 Does your child participate in activities sponsored by the Optimist Club? 23 1 Yes 1 No
- 24 Does your child participate in activities sponsored by the Warsaw Parks Department? 24 1 Yes 1 No
- 25 Does your child participate in Boy Scouts or Girl Scouts? 25 1 Yes 1 No
- 26 Does your child participate in any community (not school) sports programs? 26 1 Yes 1 No
- 27 Does your child participate in activities at the Kos Co YMCA? 27 1 Yes 1 No

28 Please list any other organizations that your child currently uses _____

Challenges and Issues

- Is transportation an issue preventing your child from participating in after school activities? 29 1 Yes 1 No
- Are finances an issue preventing your child from participating in after school activities? 30 1 Yes 1 No
- Are there safety concerns that prevent your child from participating in after school activities? 31 1 Yes 1 No
- Is not knowing what's available preventing your child from participating in after school activities? 32 1 Yes 1 No
- Is scheduling/time an issue preventing your child from participating in after school activities? 33 1 Yes 1 No

Please return survey tomorrow. Thank You!