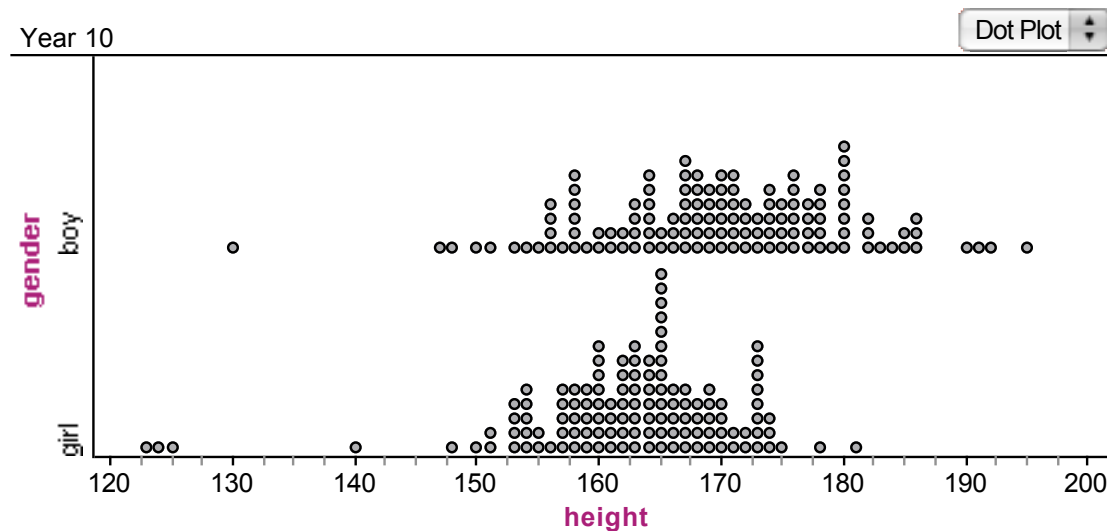


Problem: I wonder if the heights of the boys in this group of year 10 students tend to be greater than the heights of girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

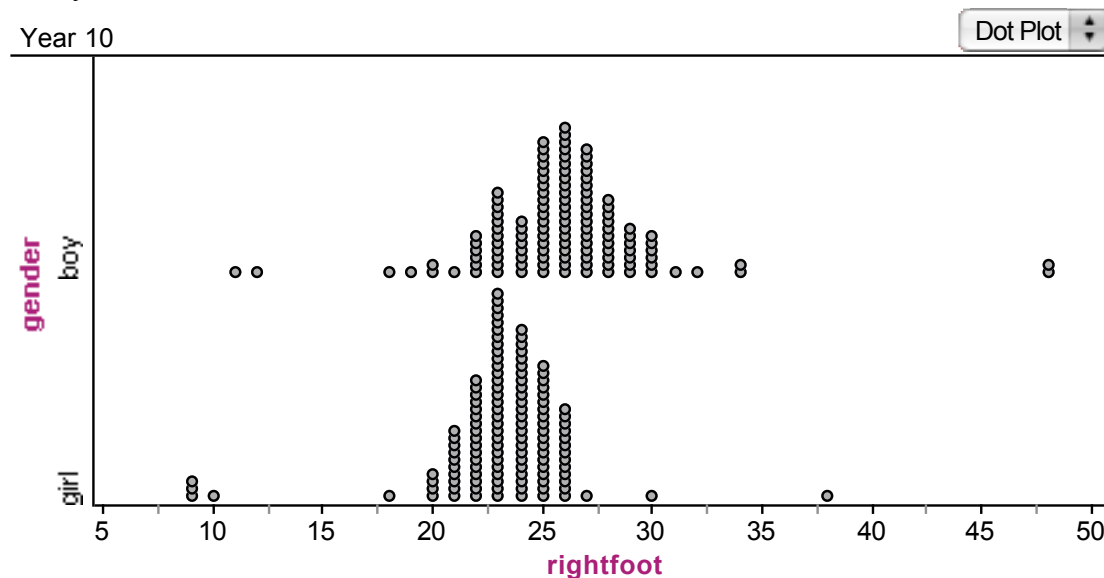
Location of middle groups relative to one another:

The spread:

Problem: I wonder if the right foot lengths of the boys in this group of year 10 students tend to be greater than the right foot lengths of girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

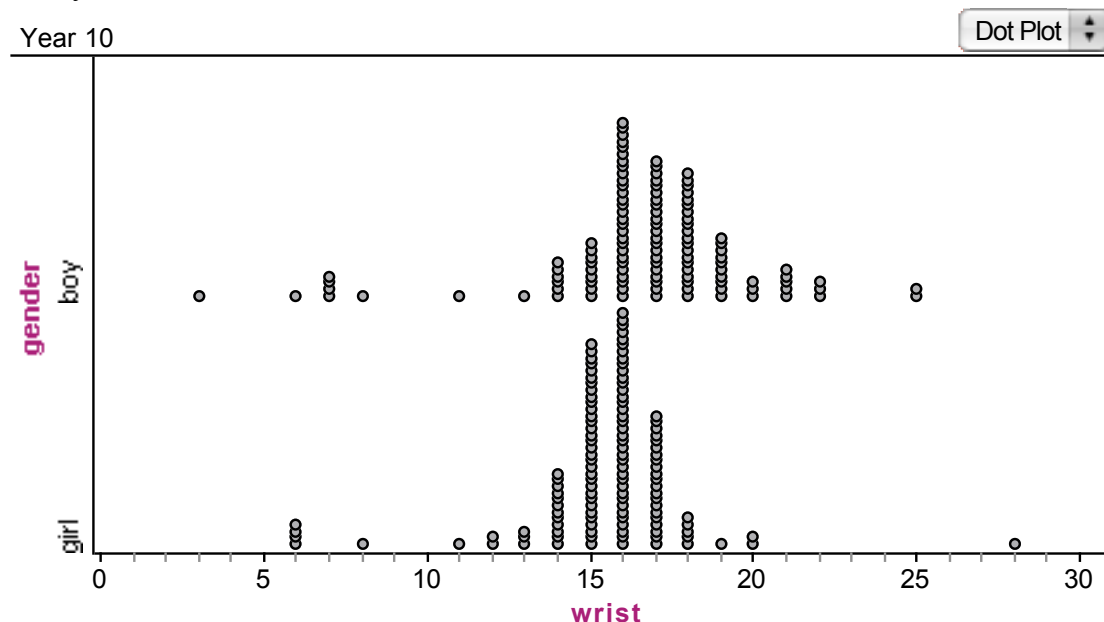
Location of middle groups relative to one another:

The spread:

Problem: I wonder if the wrist circumferences of the boys in this group of year 10 students tend to be bigger than the wrist circumferences of girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

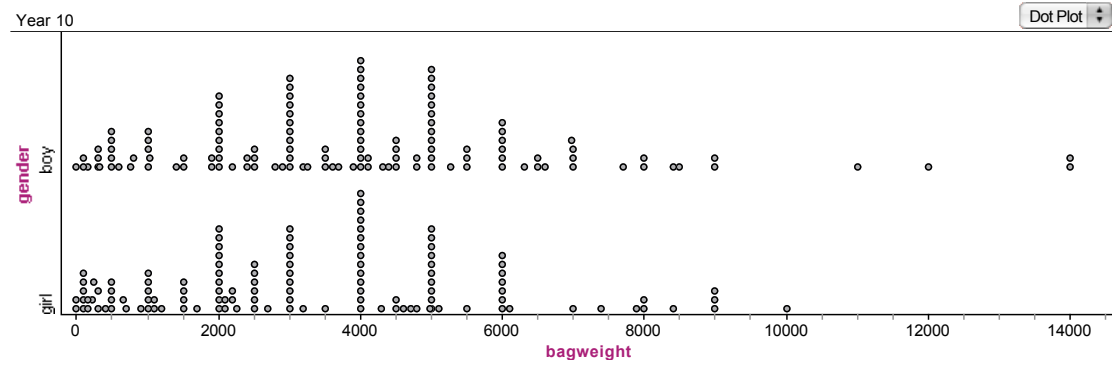
Location of middle groups relative to one another:

The spread:

Problem: I wonder if the school bag weights of the boys in this group of year 10 students tend to be greater than the school bag weights of girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

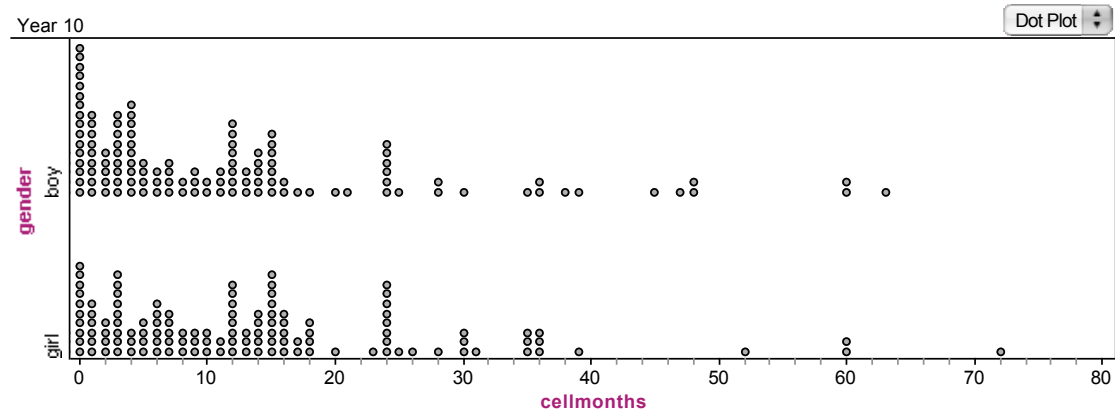
Location of middle groups relative to one another:

The spread:

Problem: I wonder if the current ownership in months of cell phones for the boys in this group of year 10 students tend to be greater than the current ownership in months of cell phones for girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

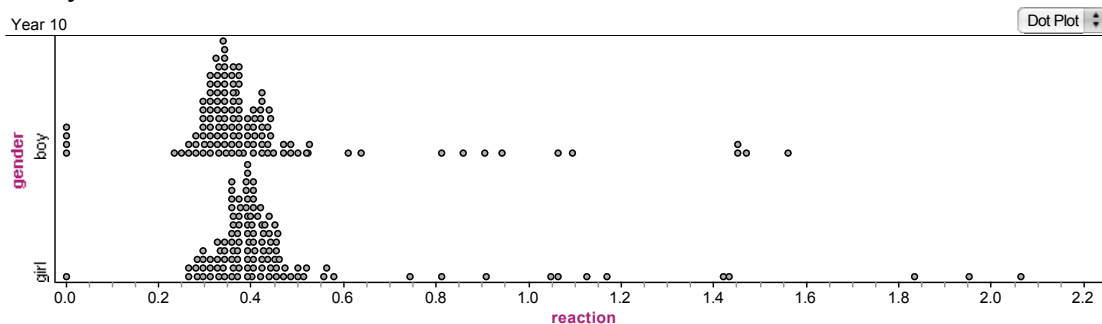
Location of middle groups relative to one another:

The spread:

Problem: I wonder if reaction times of the boys in this group of year 10 students tend to be faster than reaction times of girls in this group of year 10 students?

Plan: I am using question _____ from the 2009 C@S survey.
The question was:

Analysis:



I notice...

Overall visual shape:

Any unusual features:

Compare the middles (mark the middle – approximately):

Compare the middle groups (circle the middle group):

Overlap of the middle groups:

Location of middle groups relative to one another:

The spread: