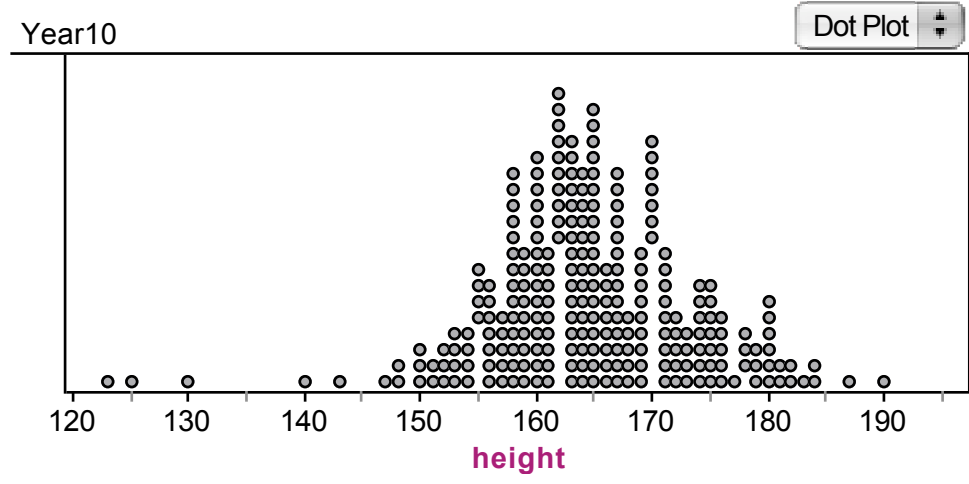


Problem: I wonder what are typical heights of these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

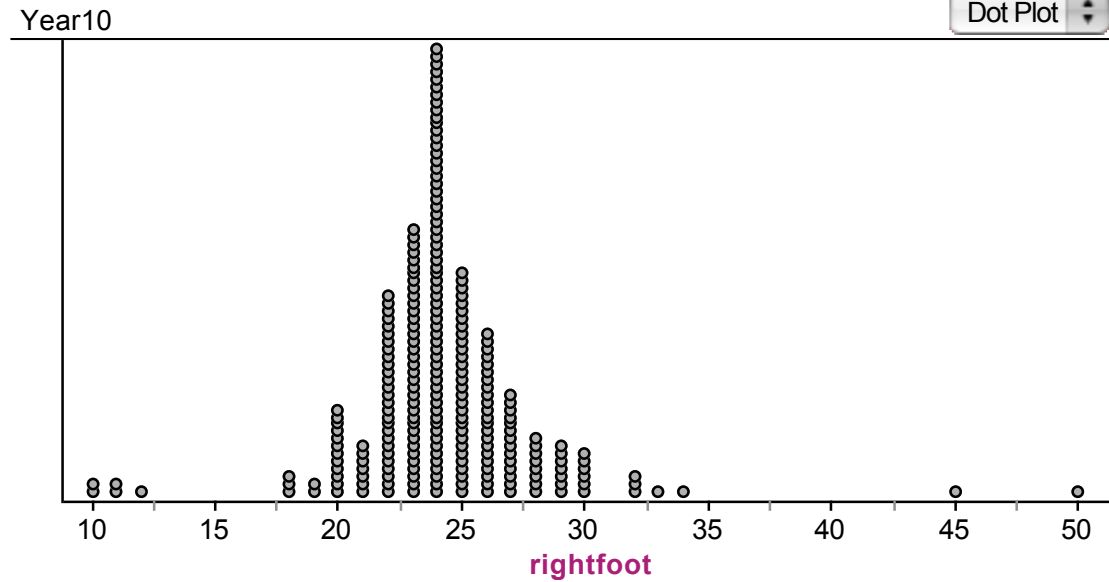
The spread:

Problem: I wonder what are typical right foot lengths for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

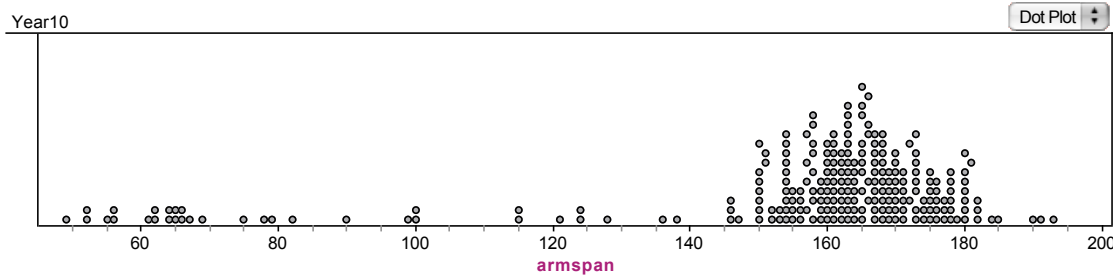
The spread:

Problem: I wonder what are typical armspans of these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

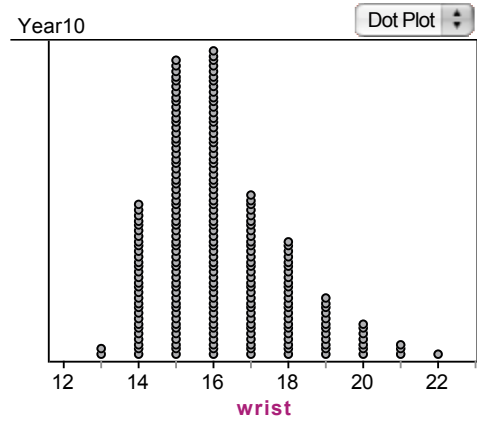
The spread:

Problem: I wonder what are typical wrist circumferences for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

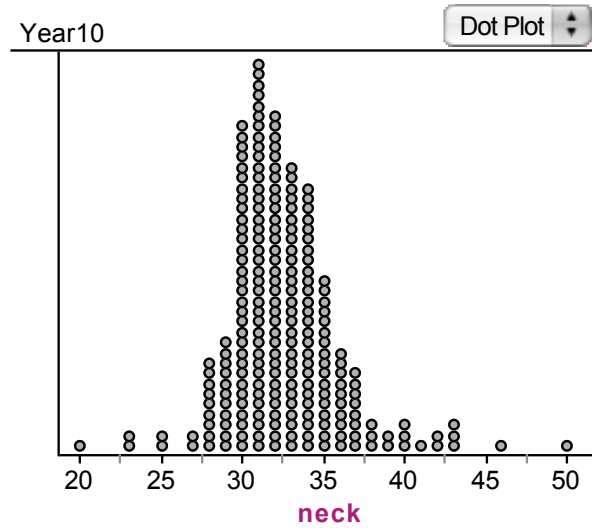
The spread:

Problem: I wonder what are typical neck circumferences for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

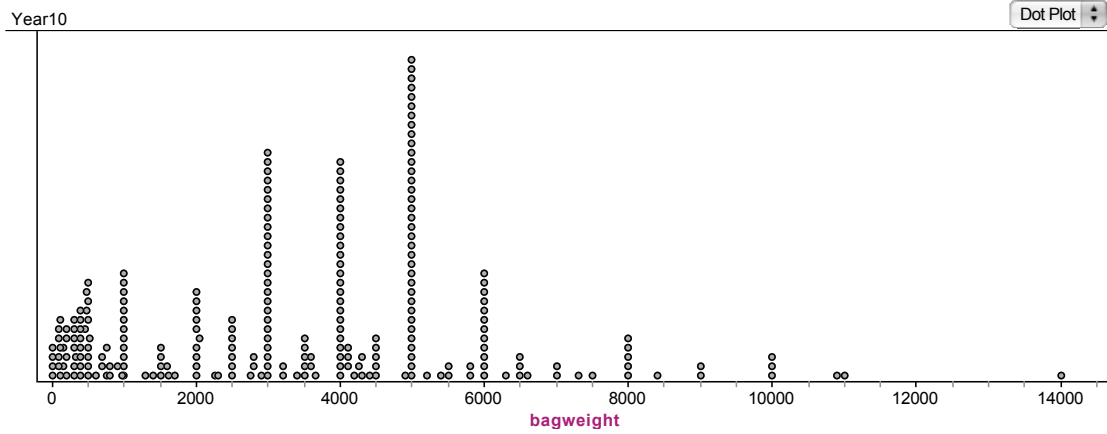
The spread:

Problem: I wonder what are typical school bag weights for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

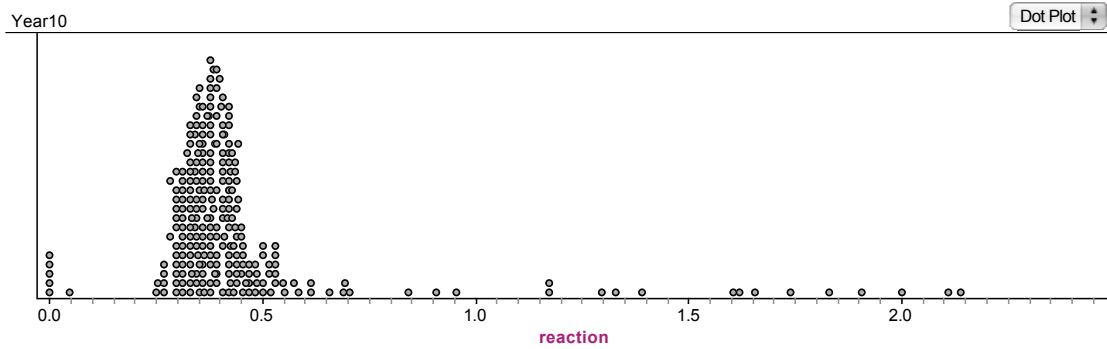
The spread:

Problem: I wonder what are typical reaction times for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

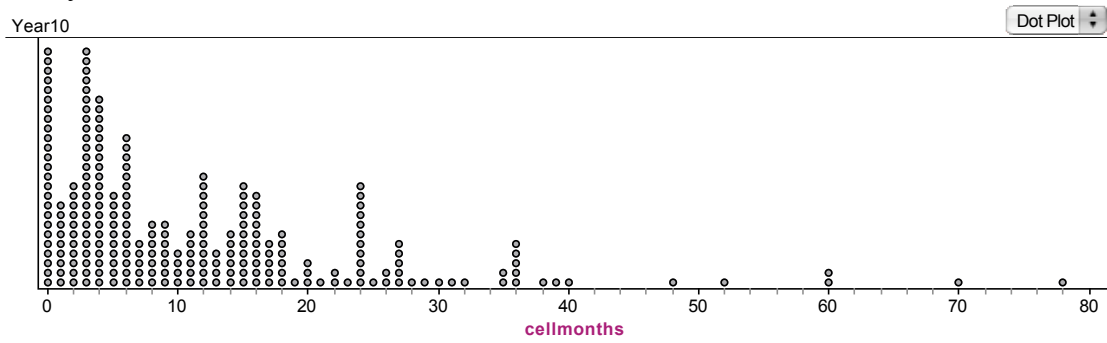
The spread:

Problem: I wonder what are typical cell phone ownership, in months, for these year 10 students?

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

The question was:

Analysis:



I notice...

Overall visual shape:

Any clustering or groupings:

Any unusual features:

The middle group:

The spread: