# Data Summaries 

## Grinnell College

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## Review

## What is a distribution?

Types of bar plots
How might we determine when variables associated?

## Scatterplots

Scatterplots show relationships between two quantitative variables. When describing an association, we should address the following:

1. Form - what type of trend or pattern exists (linear, non-linear, exponential, etc.,)
2. Strength - how closely do the data adhere to a trend or pattern (i.e., strong, moderate, weak)
3. Direction - how the values of one variable relate to the values of another variable (i.e., positive, negative)

Note: For some non-linear associations you may not be able to provide a single direction

## Scatterplots

How would you describe the following associations?


## Percentiles

A percentile $\alpha$ is a number such that $\alpha \%$ of our (quantitative) observations fall below this number when ranked from smallest to largest

The median, for example, is the 50th percentile. Other notable percentiles include:

1. Minimum
2. 25th percentile or first quartile $\left(Q_{1}\right)$
3. 75th percentile or third quartile $\left(Q_{3}\right)$
4. Maximum

Along with the median, these numbers make up the five-number summary for describing data

## IQR

The interquartile range or IQR is the value of $Q_{3}-Q_{1}$, giving the breadth of the middle $50 \%$ of the observed data

$$
\begin{aligned}
x= & \{1,2,3,4,5,6,7,8,9,10\} \\
& -x_{\{25\}}=3.25, x_{\{75\}}=7.75 \\
& -I Q R=4.5 \\
x= & \{1,3,4,5,5,5,6,6,7,10\} \\
& -x_{\{25\}}=4.25, x_{\{75\}}=6 \\
& -I Q R=1.75
\end{aligned}
$$

Histogram of x


Histogram of $x$


## Box plots



## Box plots



## Box plots



## Review

- Why summarize?
- Identify appropriate univariate plots for each variable type and use to describe distribution
- Shape, center, spread
- Counts and frequency
- Identify appropriate bivariate plots to describe possible associations
- Scatterplots - form, strength, and direction
- Bar charts - stacked, dodged/clustered, conditional
- Box plots - five number summary

