# Intro to Social Science Data Analysis

Lecture 7: Overview of Statistical Inference

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## **Download Data from OpenIntro**

### Take a random sample

```
# Find number of observations
nrow(ames)
## [1] 2930
# Take a random sample of 100 observations
amesSamp <- ames[sample(1:nrow(ames), 100,</pre>
                           replace=FALSE),]
# Find number of observations in sample
nrow(amesSamp)
## [1] 100
```

**Find Variables** 

Find **3 continuous numeric variables** in the data set ames

#### Describe

Choose descriptive statistics/graphs to describe the 3 variables **in your sample**.

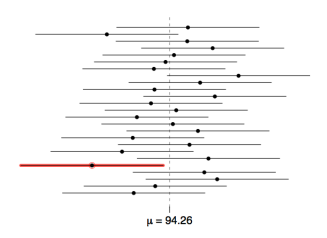
**Inferential Statistics** 

Using only the sample means, what do you estimate the population means are?

# **Graphs**

What might this graph show?

Why is one of the lines highlighted in red?



**Nominal Data** 

What kind of population parameters could we be interested in for nominal data?