## **Review**

Sta 101 - Spring 2015

Duke University, Department of Statistical Science

April 22, 2015

Dr. Çetinkaya-Rundel

Slides posted at http://bitly.com/sta101sp15

## **RMSE**

Tested on a new random sample of 433 movies:

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (\hat{y}_i - y_i)^2}{n}}$$

Lowest RMSE wins.

2

## Announcements

▶ Review session: Thursday 4/30, 5:30 - 6:30pm, Gross 270

## Clicker question

Will you attend the review session?

- (a) Yes, definitely
- (b) Maybe
- (c) Very unlikely / definitely not
- ▶ Review materials posted on course website
- ▶ Project 2 peer evals due this evening
- ► Posttest: due Friday 5/1 at midnight
  - https://apps3.cehd.umn.edu/artist/user/scale\_select.html
  - ACCESS CODE = ULV9185RRQ
- Final exam, Saturday 5/2, 2-5pm, regular classroom
  - cheat sheet (1 page, front&back) + calculator
- ➤ Selling your clickers -- leave name on Google doc (link will be emailed)