## Math 243

Correlation coefficient - Inv. 5.7
Correlation Guessing Game - page 360

## Last Time - Scatterplots

Describe the relationship between two quantitative variables:

Direction: Is there a positive or negative association?

Linearity: Is the overall pattern a line or not?

Strength: How closely do the points follow the pattern?

## Example: Quiz grades and Exam grades

- Direction
- Linearity
- Strength



## Correlation Coefficient

The correlation coefficient measures the strength of a linear relationship between two variables.

Notation: $r$
Calculation: Analyzing Two Quantitative Variables Applet or Minitab
Formula:

## Example: Quiz grades and Exam grades

- Direction
- Linearity
- Strength
$r=0.357$



## Correlation Coefficient

- Only appropriate to compute if you answer "yes" to the linearity question "Is the pattern linear?"
- Always between - 1 and 1 .
- Sign indicates when the direction is positive or negative
- Unitless


## Example: Guess the correlation game

http://www.rossmanchance.com/applets/Guess Correlation.html

## Is it appropriate to compute the correlation coefficient?



## Inv. 5.7: Golf

- Do as much as you can of parts (a)-(f) and (i), (k)-(n) in class.
- Note: the scatterplots for part (c) are on the top of page 356.
- Skip parts (g), (h). Do parts (j) and (o) at home with the applet.

