

Stat GU4205/5205 Lecture 1

Jingchen Liu

Department of Statistics Columbia University

- ► Textbook: *Applied Linear Regression Models*, fourth edition, Kutner, Nachtsheim, and Neter
- ► Teaching assistants: Yuling Yao
- Course design: statistics MA
- Office hours: TBD

Syllabus

- ► Prerequisites: multivariate calculus, linear algebra, Stat GU4203, and GU4204
- Course material: simple linear regression, multiple linear regression, model diagnosis, model selection, and all other related statistical issues.
- Estimation and statistical inference (hypothesis testing, confidence interval)
- Basic statistical concepts
- Software: R http://cran.r-project.org/



Grading

► Homework: 30%

► Midterm: 30%

► Final: 40%



About statistics

- Statistics is "a mathematical science pertaining to the collection, analysis, interpretation or explanation, and presentation of data" – Wikipedia
- Statistical modeling: capturing the pattern of data for interpretation and prediction

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Single variable

- ► Random versus deterministic
- ▶ Probability: the chance of rain tomorrow is 40%.
- Distribution: characterizing the behavior of a random variable (object).



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Daily log-return, December 31, 2013

 $log(S_{today}/S_{yesterday})$

IBM: 0.6%, AAPL: 0.6%, GS: 0.8%, BAC: 0.1% ...



Graphical illustration

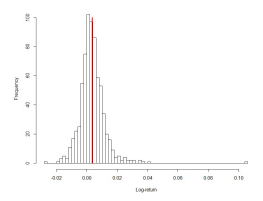


Figure: Histogram of a single random variable

$$x_1, ..., x_n$$

Sample mean:

$$\bar{x} = \frac{x_1 + \dots + x_n}{n} = \frac{\sum_{i=1}^n x_i}{n}$$

Sample variance:

$$s^2 = \frac{(x_1 - \bar{x})^2 + ... + (x_n - \bar{x})^2}{n - 1} = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1}$$

► Sample standard deviation: s

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Median

- $x_1, ..., x_{2n+1}$: $m = x_n$
- $x_1, ..., x_{2n}$: $m = \frac{x_n + x_{n+1}}{2}$
- Quantile

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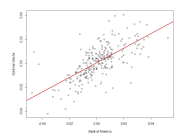


Figure: 2013 Bank of America versus Goldman Sachs

- Deterministic versus random
- Predictability



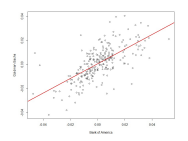


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$$(x_1, y_1), ..., (x_n, y_n)$$

Covariance

$$C_{x,y} = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{n-1}$$

Correlation

$$\rho_{x,y} = \frac{C_{x,y}}{s_x s_y}$$

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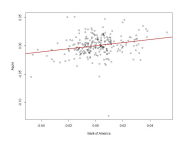


Figure: 2013 Bank of America versus Apple

A nonlinear example

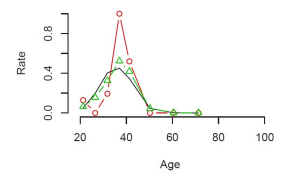


Figure: Major depression prevalence rate against age



Another nonlinear example

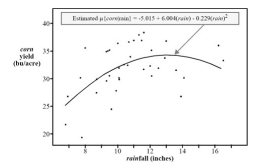


Figure: Corn yield against rain fall



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- ► Basic setting:
 - Predictor (covariates, independent variable): X
 - ▶ Response variable (dependent variable): Y



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- Causality versus association
 - Clinical trial
 - Genetic association study
 - Economics
- Prediction
- Signal detection, variable selection



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About causality

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- Observational study

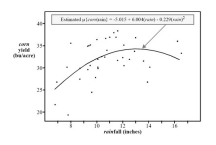


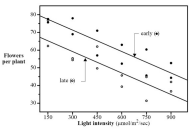
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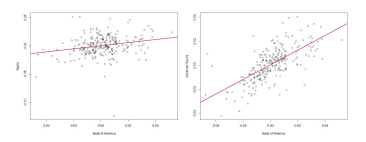
Experimental study versus obesrvational study





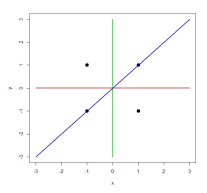


Line fitting





Simple example



Least squares estimator

$$(x_1, y_1), ..., (x_n, y_n)$$

- Fitting a straight line $y = \beta_0 + \beta_1 x$
- Sum of squares of residuals

$$SS = \sum_{i=1}^{n} (y_i - \beta_0 - \beta_1 x_i)^2$$

► Least squares estimate

$$(\hat{\beta}_0, \hat{\beta}_1) = \arg\min_{\beta_0, \beta_1} \sum_{i=1}^n (y_i - \beta_0 - \beta_1 x_i)^2.$$

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► Sample mean and median.

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The rationale

- Prediction
- ► From the viewpoint of design, *x* is preset and *y* is observed.
- Probabilistic interpretation

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▶ Derivation of least squares estimator

► The slope

$$\hat{\beta}_1 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

► The intercept

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{y}$$

Interpretation

► The slope

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Interpretation

► Another representation

$$\hat{\beta}_1 = \rho_{x,y} \frac{s_y}{s_x}.$$

► The fitted regression line

$$(x - \bar{x}) = \rho_{x,y} \frac{s_y}{s_y} (y - \bar{y})$$

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