# Data Modeling and Least Squares Fitting 2

**COS 323** 

#### Last time

- Data modeling
- Motivation of least-squares error
- Formulation of *linear* least-squares model:  $y_i = a f(x_i) + b g(x_i) + c h(x_i) + L$ Fiven  $(x_i, y_i)$ , solve for a, b, c, K

- Solving using normal equations, pseudoinverse
- Illustrating least-squares with special cases: constant, line
- Weighted least squares
- Evaluating model quality

#### Nonlinear Least Squares

Some problems can be rewritten to linear

$$y = ae^{bx}$$

$$\Rightarrow (\log y) = (\log a) + bx$$

- Fit data points  $(x_i, \log y_i)$  to  $a^* + bx$ ,  $a = e^{a^*}$
- Big problem: this no longer minimizes squared error!

#### Nonlinear Least Squares

Can write error function, minimize directly

$$\chi^2 = \sum_{i} (y_i - f(x_i, a, b, ...))^2$$

Set 
$$\frac{\partial}{\partial a} = 0$$
,  $\frac{\partial}{\partial b} = 0$ , etc.

• For the exponential, no analytic solution for a, b:

$$\chi^{2} = \sum_{i} (y_{i} - ae^{bx_{i}})^{2}$$

$$\frac{\partial}{\partial a} = \sum_{i} -2e^{bx_{i}} (y_{i} - ae^{bx_{i}}) = 0$$

$$\frac{\partial}{\partial b} = \sum_{i} -2ax_{i}e^{bx_{i}} (y_{i} - ae^{bx_{i}}) = 0$$

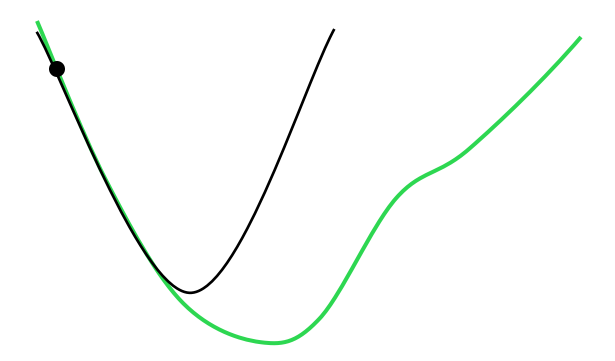
Apply Newton's method for minimization:

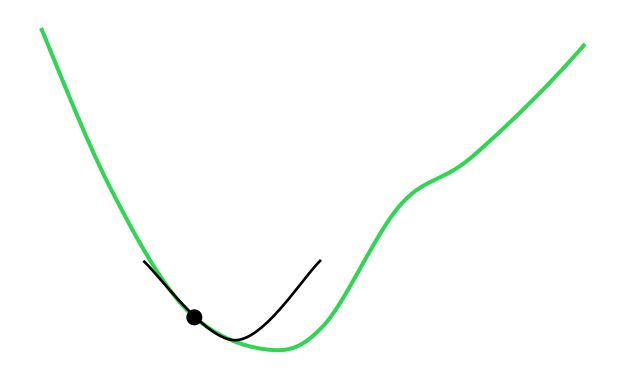
- 1-dimensional: 
$$x_{k+1} = x_k - \frac{f'(x_k)}{f''(x_k)}$$

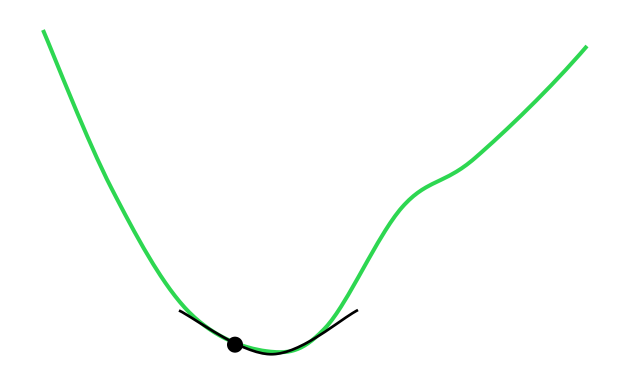
– n-dimensional:

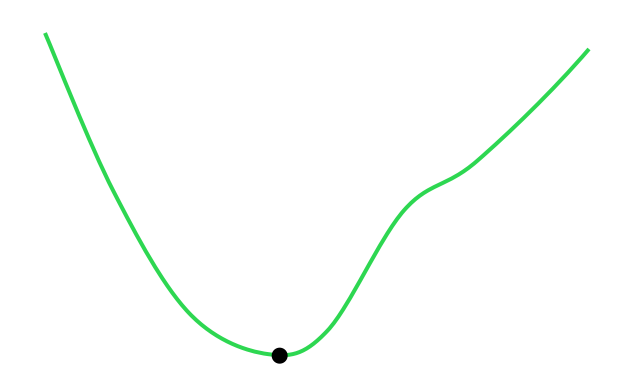
1: 
$$\begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i+1} = \begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i} -H^{-1}G$$

where H is Hessian (matrix of all 2<sup>nd</sup> derivatives) and G is gradient (vector of all 1<sup>st</sup> derivatives)









Apply Newton's method for minimization:

- 1-dimensional: 
$$x_{k+1} = x_k - \frac{f'(x_k)}{f''(x_k)}$$

- n-dimensional:

$$\begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i+1} = \begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i} - \mathbf{H}^{-1}\mathbf{G}$$

where H is Hessian (matrix of all 2<sup>nd</sup> derivatives) and G is gradient (vector of all 1<sup>st</sup> derivatives)

#### Newton's Method for Least Squares

$$\chi^{2}(a,b,...) = \sum_{i} (y_{i} - f(x_{i},a,b,...))^{2}$$

$$\mathbf{G} = \begin{bmatrix} \frac{\partial(\chi^{2})}{\partial a} \\ \frac{\partial(\chi^{2})}{\partial b} \\ \vdots \end{bmatrix} = \begin{bmatrix} \sum_{i} -2\frac{\partial f}{\partial a} (y_{i} - f(x_{i},a,b,...)) \\ \sum_{i} -2\frac{\partial f}{\partial b} (y_{i} - f(x_{i},a,b,...)) \\ \vdots \end{bmatrix}$$

$$\mathbf{H} = \begin{bmatrix} \frac{\partial^{2}(\chi^{2})}{\partial a^{2}} & \frac{\partial^{2}(\chi^{2})}{\partial a\partial b} & \cdots \\ \frac{\partial^{2}(\chi^{2})}{\partial a\partial b} & \frac{\partial^{2}(\chi^{2})}{\partial b^{2}} & \cdots \\ \vdots & \vdots & \vdots \end{bmatrix}$$

Gradient has 1<sup>st</sup> derivatives of f, Hessian 2<sup>nd</sup>

#### Gauss-Newton Iteration

Consider 1 term of Hessian:

$$\frac{\partial^{2}(\chi^{2})}{\partial a^{2}} = \frac{\partial}{\partial a} \left( \sum_{i} -2 \frac{\partial f}{\partial a} (y_{i} - f(x_{i}, a, b, ...)) \right)$$
$$= -2 \sum_{i} \frac{\partial^{2} f}{\partial a^{2}} (y_{i} - f(x_{i}, a, b, ...)) + 2 \sum_{i} \frac{\partial f}{\partial a} \frac{\partial f}{\partial a}$$

• If close to answer, residual is close to 0, so ignore it  $\rightarrow$  eliminates need for  $2^{nd}$  derivatives

#### Gauss-Newton Iteration

Consider 1 term of Hessian:

$$\frac{\partial^{2}(\chi^{2})}{\partial a^{2}} = \frac{\partial}{\partial a} \left( \sum_{i} -2 \frac{\partial f}{\partial a} (y_{i} - f(x_{i}, a, b, ...)) \right)$$
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The Gauss-Newton method approximates

$$\mathbf{H} \approx 2\mathbf{J}^{\mathrm{T}}\mathbf{J}$$

(Only for least-squares!)

#### Gauss-Newton Iteration

$$\begin{pmatrix} a \\ b \\ \vdots \\ i+1 \end{pmatrix} = \begin{pmatrix} a \\ b \\ \vdots \\ i \end{pmatrix} + s_i$$

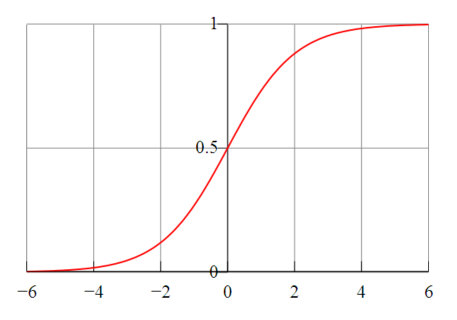
To find Gauss – Newton update  $s_i = -\mathbf{H}^{-1}\mathbf{G}$ , solve  $\mathbf{J}_i^{\mathrm{T}}\mathbf{J}_i s_i = \mathbf{J}_i^{\mathrm{T}} r_i$ 

$$J = \begin{pmatrix} \frac{\partial f}{\partial a}(x_1) & \frac{\partial f}{\partial b}(x_1) & \dots \\ \frac{\partial f}{\partial a}(x_2) & \frac{\partial f}{\partial b}(x_2) & \dots \\ \vdots & \ddots \end{pmatrix}, r = \begin{pmatrix} y_1 - f(x_1, a, b, \dots) \\ y_2 - f(x_2, a, b, \dots) \\ \vdots & \ddots \end{pmatrix}$$

## Example: Logistic Regression

 Model probability of an event based on values of explanatory variables, using generalized linear model, logistic function g(z)

$$p(\vec{x}) = g(ax_1 + bx_2 + \cdots)$$
  
 $g(z) = \frac{1}{1 + e^{-z}}$ 



## Logistic Regression

- Assumes positive and negative examples are normally distributed, with different means but same variance
- Applications: predict odds of election victories, sports events, medical outcomes, etc.
- Estimate parameters a, b, ... using Gauss-Newton on individual positive, negative examples
- Handy hint: g'(z) = g(z) (1-g(z))

# Gauss-Newton++: The Levenberg-Marquardt Algorithm

## Levenberg-Marquardt

- Newton (and Gauss-Newton) work well when close to answer, terribly when far away
- Steepest descent safe when far away
- Levenberg-Marquardt idea: let's do both

$$\begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i+1} = \begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i} - \alpha \mathbf{G} - \beta \begin{pmatrix} \sum \frac{\partial f}{\partial a} \frac{\partial f}{\partial a} & \sum \frac{\partial f}{\partial a} \frac{\partial f}{\partial b} & \cdots \\ \sum \frac{\partial f}{\partial a} \frac{\partial f}{\partial b} & \sum \frac{\partial f}{\partial b} \frac{\partial f}{\partial b} & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}^{-1} \mathbf{G}$$
Steepest descent Gauss-Newton

## Levenberg-Marquardt

- Trade off between constants depending on how far away you are...
- Clever way of doing this:

$$\begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i+1} = \begin{pmatrix} a \\ b \\ \vdots \end{pmatrix}_{i} - \begin{pmatrix} (1+\lambda)\sum\frac{\partial f}{\partial a}\frac{\partial f}{\partial a} & \sum\frac{\partial f}{\partial a}\frac{\partial f}{\partial b} & \cdots \\ \sum\frac{\partial f}{\partial a}\frac{\partial f}{\partial b} & (1+\lambda)\sum\frac{\partial f}{\partial b}\frac{\partial f}{\partial b} & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}^{-1} \mathbf{G}$$

- If  $\lambda$  is small, mostly like Gauss-Newton
- If  $\lambda$  is big, matrix becomes mostly diagonal, behaves like steepest descent

## Levenberg-Marquardt

- Final bit of cleverness: adjust λ depending on how well we're doing
  - Start with some  $\lambda$ , e.g. 0.001
  - If last iteration decreased error, accept the step and decrease  $\lambda$  to  $\lambda/10$
  - If last iteration increased error, reject the step and increase  $\lambda$  to  $10\lambda$
- Result: fairly stable algorithm, not too painful (no 2<sup>nd</sup> derivatives), used a lot

# Dealing with Outliers

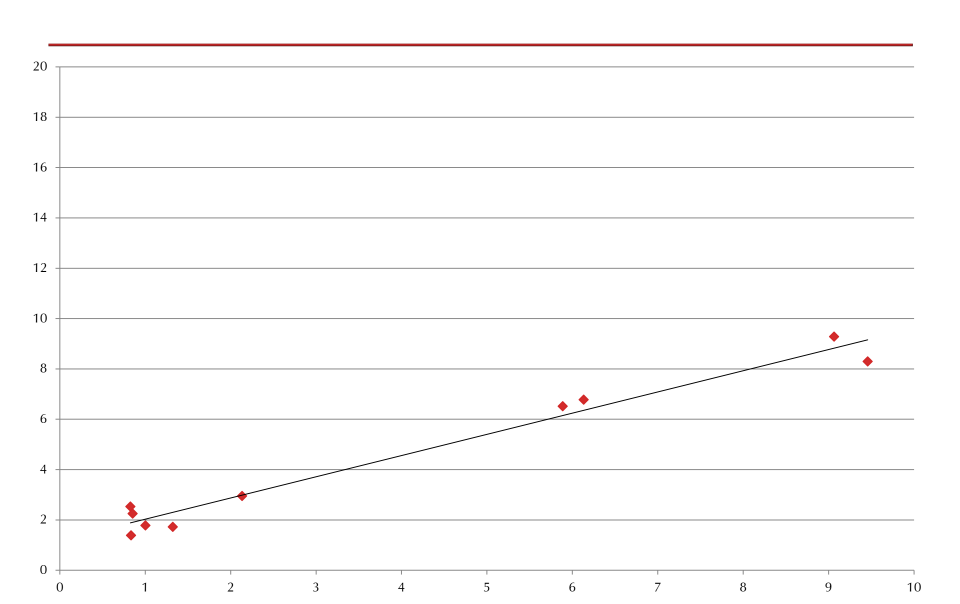
#### Outliers

 A lot of derivations assume Gaussian distribution for errors

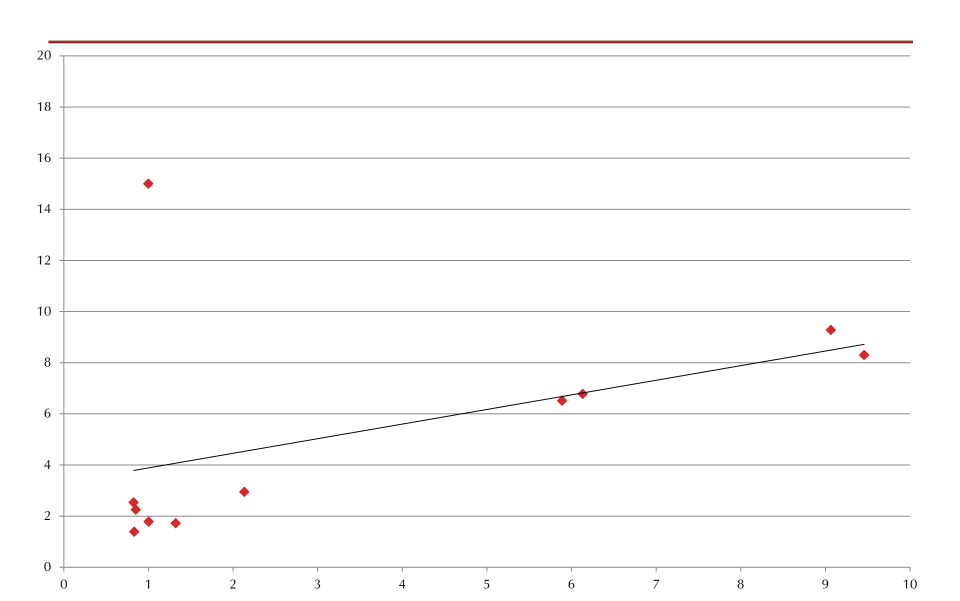
Unfortunately, nature (and experimenters)
 sometimes don't cooperate

- Outliers: points with extremely low probability of occurrence (according to Gaussian statistics)
- Can have strong influence on least squares

## Example: without outlier



# Example: with outlier



#### Robust Estimation

- Goal: develop parameter estimation methods insensitive to small numbers of large errors
- General approach: try to give large deviations less weight
- e.g., **Median** is a robust measure, **mean** is not
- M-estimators: minimize some function other than square of y – f(x,a,b,...)

## Least Absolute Value Fitting

• Minimize  $\sum_{i} |y_i - f(x_i, a, b, ...)|$ instead of  $\sum_{i} (y_i - f(x_i, a, b, ...))^2$ 

 Points far away from trend get comparatively less influence

#### Example: Constant

- For constant function y = a, minimizing  $\Sigma(y-a)^2$  gave a = mean
- Minimizing  $\Sigma |y-a|$  gives a = median

#### Least Squares vs. Least Absolute Deviations

#### • LS:

- Not robust
- Stable, unique solution
- Solve with normal equations, Gauss-Newton, etc.

#### LAD

- Robust
- Unstable, not necessarily unique
- Nasty function (discontinuous derivative):
   requires iterative solution method (e.g. simplex)

## Iteratively Reweighted Least Squares

 Sometimes-used approximation: convert to iteratively weighted least squares

$$\sum_{i} |y_{i} - f(x_{i}, a, b, ...)|$$

$$= \sum_{i} \frac{1}{|y_{i} - f(x_{i}, a, b, ...)|} (y_{i} - f(x_{i}, a, b, ...))^{2}$$

$$= \sum_{i} w_{i} (y_{i} - f(x_{i}, a, b, ...))^{2}$$

with w<sub>i</sub> based on previous iteration

## Review: Weighted Least Squares

Define weight matrix W as

$$\mathbf{W} = \begin{pmatrix} w_1 & & & & & \\ & w_2 & & & \\ & & w_3 & & \\ & & & w_4 & \\ 0 & & & \ddots \end{pmatrix}$$

Then solve weighted least squares via

$$\mathbf{A}^{\mathrm{T}}\mathbf{W}\mathbf{A}\,x = \mathbf{A}^{\mathrm{T}}\mathbf{W}\,b$$

#### M-Estimators

#### Different options for weights

- Give even less weight to outliers

$$w_{i} = \frac{1}{|y_{i} - f(x_{i}, a, b, ...)|}$$

$$L_{1}$$

$$w_{i} = \frac{1}{\varepsilon + |y_{i} - f(x_{i}, a, b, ...)|}$$

$$w_{i} = \frac{1}{\varepsilon + (y_{i} - f(x_{i}, a, b, ...))^{2}}$$

$$w_{i} = e^{-k(y_{i} - f(x_{i}, a, b, ...))^{2}}$$

$$Welsch$$

## Iteratively Reweighted Least Squares

- Danger! This is not guaranteed to converge to the right answer!
  - Needs good starting point, which is available if initial least squares estimator is reasonable
  - In general, works OK if few outliers, not too far off

#### Outlier Detection and Rejection

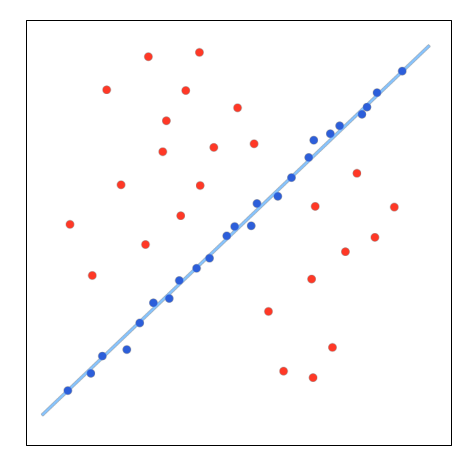
- Special case of IRWLS: set weight = 0 if outlier,
   1 otherwise
- Detecting outliers:  $(y_i f(x_i))^2 > \text{threshold}$ 
  - One choice: multiple of mean squared difference
  - Better choice: multiple of *median* squared difference
  - Can iterate...
  - As before, not guaranteed to do anything reasonable, tends to work OK if only a few outliers

#### RANSAC

- RANdom SAmple Consensus: desgined for bad data (in best case, up to 50% outliers)
- Take many minimal random subsets of data
  - Compute fit for each sample
  - See how many points agree:  $(y_i-f(x_i))^2$  < threshold
  - Threshold user-specified or estimated from more trials
- At end, use fit that agreed with most points
  - Can do one final least squares with all inliers

## RANSAC





# Least Squares in Practice

## Least Squares in Practice

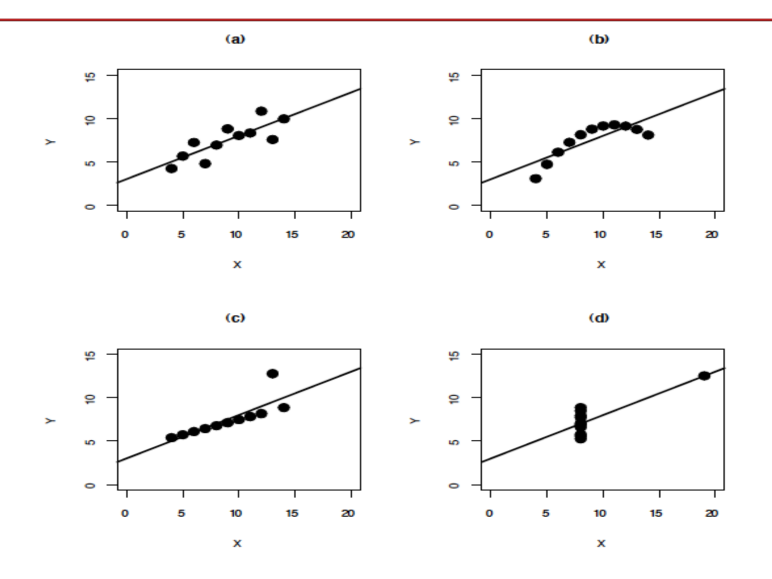
- More data is better  $\sigma^2 = \frac{\chi^2}{n-m} \mathbf{C}$ 
  - uncertainty in estimated parameters goes down slowly: like 1/sqrt(# samples)
- Good correlation doesn't mean a model is good
  - use visualizations and reasoning, too.

## Anscombe's Quartet

Dataset 1		Dataset 2		Dataset 3		Dataset 4	
X	y	X	y	X	y	X	y
10	8.04	10	9.14	10	7.46	8	6.58
8	6.95	8	8.14	8	6.77	8	5.76
13	7.58	13	8.74	13	12.74	8	7.71
9	8.81	9	8.77	9	7.11	8	8.84
11	8.33	11	9.26	11	7.81	8	8.47
14	9.96	14	8.10	14	8.84	8	7.04
6	7.24	6	6.13	6	6.08	8	5.25
4	4.26	4	3.10	4	5.39	19	12.50
12	10.84	12	9.13	12	8.15	8	5.56
7	4.82	7	7.26	7	6.42	8	7.91
5	5.68	5	4.74	5	5.73	8	6.89

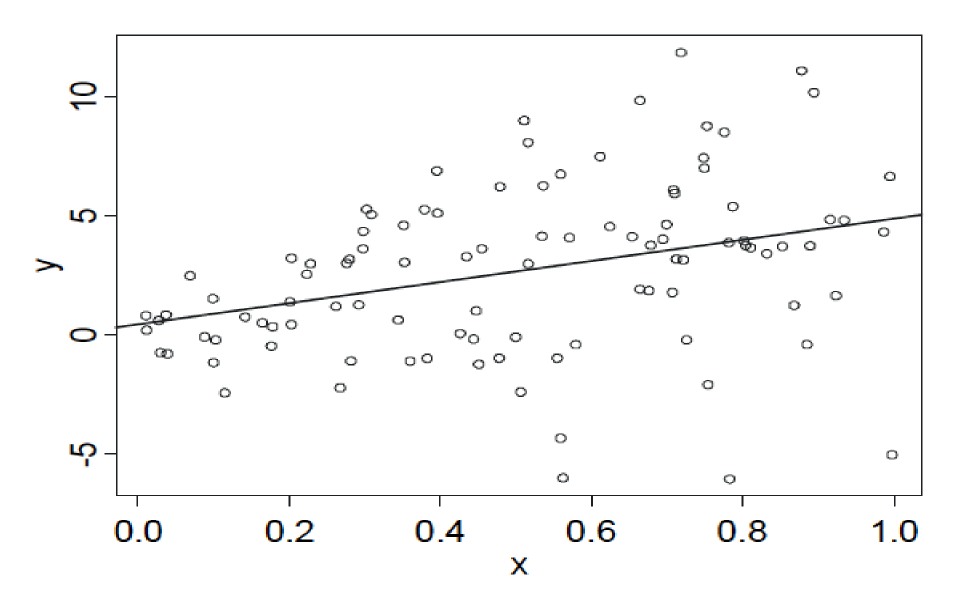
$$y = 3.0 + 0.5x$$
  
 $r = 0.82$ 

## Anscombe's Quartet



## Least Squares in Practice

- More data is better
- Good correlation doesn't mean a model is good
- Many circumstances call for (slightly) more sophisticated models than least squares
  - Generalized linear models, regularized models (e.g., LASSO), PCA, ...

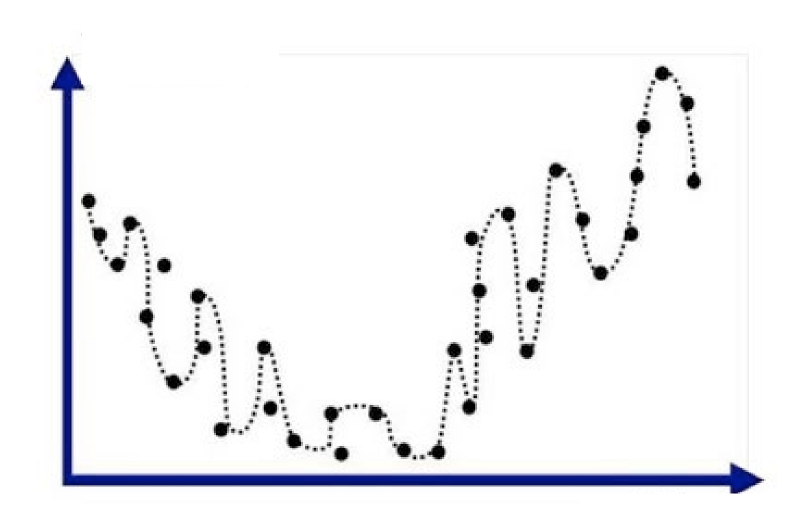


Residuals depend on x (heteroscedastic): Assumptions of linear least squares not met

## Least Squares in Practice

- More data is better
- Good correlation doesn't mean a model is good
- Many circumstances call for (slightly) more sophisticated models than linear LS
- Sometimes a model's fit can be too good ("overfitting")
  - more parameters may make it easier to overfit

# Overfitting



## Least Squares in Practice

- More data is better
- Good correlation doesn't mean a model is good
- Many circumstances call for (slightly) more sophisticated models than linear LS
- Sometimes a model's fit can be too good
- All of these minimize "vertical" squared distance
  - Square, vertical distance not always appropriate