#### DATA - INTRODUCTION

#### WHOAMI

- Rémy Cazabet (<u>remy.cazabet@univ-lyon I.fr</u>)
- Class page: <a href="http://cazabetremy.fr/Teaching/TIW/DAD.html">http://cazabetremy.fr/Teaching/TIW/DAD.html</a>
- Associate professor, LIRIS Laboratory, Lyon I University
- Team: Data Mining and Machine Learning (DM2L)
- Lyon's Institute of Complex Systems (IXXI)

#### WHOAMI

- Research topics:
  - Large Network Analysis (Cryptocurrencies...)
  - Graph Clustering
  - Dynamic network
  - Graph Embedding
  - Graph Neural Networks
- Interns application welcomed

#### CLASS OVERVIEW

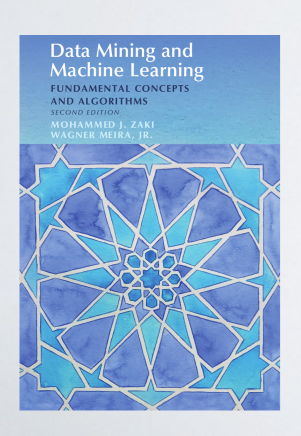
- Class divided in 2 independent parts:
  - Monday: me, Data analysis, manipulation, visualization
  - Wednesday: Fabien De Marchi (frequent patterns and others)
- My part: how to interpret real data. How to make sense of it.

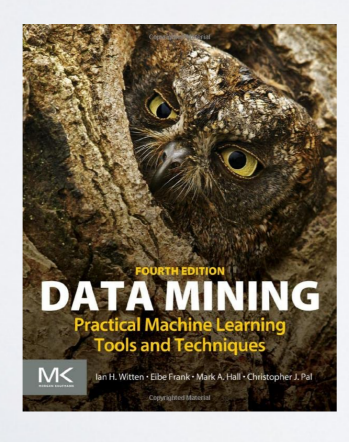
#### CLASS OVERVIEW

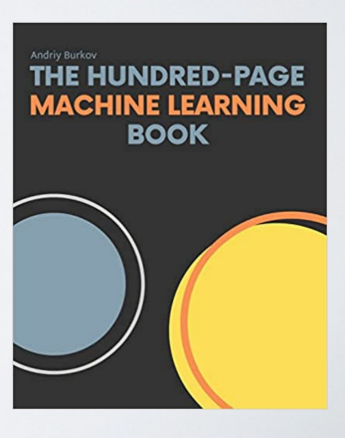
- · Data description, preparation, etc.
- Unsupervised ML (beyond k-means)
- Supervised ML (beyond linear regression)
- Spatial/Temporal Data
- Network Data
- Dash: data analysis webapp
- Project => Data Analysis WebApp

#### THIS CLASS

- This class is based on:
  - Countless Wikipedia and blogs (use them too!)
- Some books
  - Borrow at my office







### TYPES OF DATA

#### DATATYPES

- Data types: What kind of data (feature, variables) can we encounter?
  - People
    - Name, Age, Gender, Revenue, Birth Date, Address, etc.
  - House/Apartment
    - Surface area, Floor, Address, # of rooms, # of Windows, Elevator, etc.
- Types of features?

#### DATATYPES

#### Nominal

- From "names". No order between possible values
- Color, Gender, Animal, Brand, etc. (Numbers:Participant ID, class...)

#### Ordinal

- Order between values, but not numeric
- Size[small, medium, large], [Satisfied, ..., Unsatisfied], Income [0-10k],[10k-15k], [15k-50k]...
- Interval
- Ratio

#### INTERVAL

- Numeric values, <u>Difference is meaningful</u>
  - To:  $30^{\circ}-20^{\circ} = 15^{\circ}-5^{\circ}$ , But  $30^{\circ} \neq 2*15^{\circ}$
  - $\rightarrow$  2022-2020=1789-1787, but  $1011 \neq 2022/2$
  - → =>0 is not a meaningful value, is arbitrary

#### RATIO

- Numerical values, all operations are valid
  - Height, Duration, Revenue...

#### OTHERTYPES

- Real Data can have many other forms
  - Textual
  - Relational (networks)
  - Complex objects (picture, video, software...)

#### TRICKY CASES

- Real life is complex
- You will have to do modeling choices (feature engineering...)
- · Possibles values: Blue, Cyan, White, Yellow, Orange, Red.
  - Nominal or Ordinal?
- Survey: "rate X on a scale from 0 to 5"
  - What if labels are associated? ("Bad", "average", ...)

#### TRAPS

- Latitude and Longitude
- Hours expressed between 0 and 12/24, day of month, etc.
  - Convert in time since beginning of dataset?
- => Space and Time often handled with specific ML methods

#### MISSINGVALUES

- · Real life datasets are full of missing values
  - Impossible data: hair color for a bald person
  - More generally, failed to obtain them
- Few ML methods can deal with missing values
  - =>Imputation
    - Naive: fill with average value
    - Use ML to fill missing values (other problems, introduce biases...)
    - Large literature, no good solution

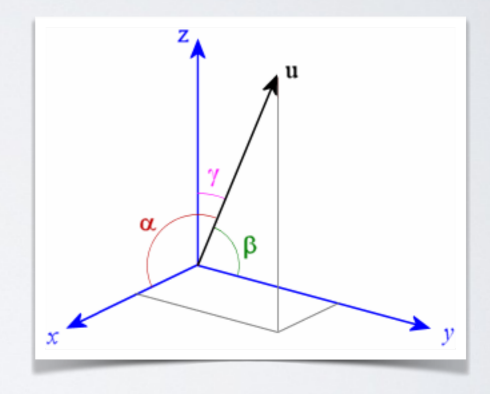
### DATA QUALITY

- · Data coming from the real world is often incorrect
  - Malfunctioning sensors (T°, speed...)
  - Human error or falsification (e.g., entered 100 instead of 1.00)
  - Undocumented change (e.g., Bicycle sharing station was moved...)
- If the data is plausible, no simple solutions
- Two common problems can be detected
  - Out-of-range values (e.g., a person's weight is negative or above 1000kg...)
  - Zeros. (Weight of the person is 0. But in many cases, zero is possible too...)
    - Variant: 01/01/1970...

#### UNIVARIATE / MULTIVARIATE

- Single feature: univariate
  - Age
- Real life: multivariate.
  - 2D (age, weight)
  - ▶ 3D (age, weight, height)
  - ▶ 4D (age, weight, height, genre)

**)** 



#### DESCRIBING A VARIABLE

#### DESCRIBING VALUES

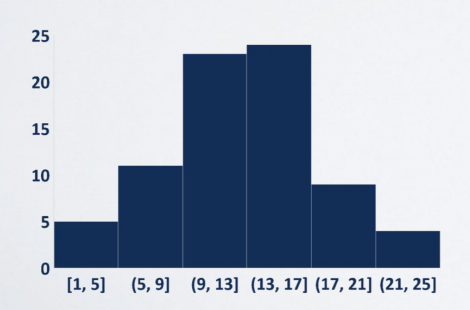
- Mean / Average
  - ▶ Be careful, not necessarily representative!
- Median
  - Be careful, not necessarily representative!
- Mode
  - Not necessarily representative
- Min/Max

**...** 

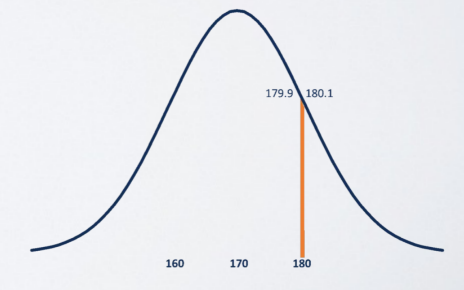


#### DISTRIBUTION

- What is a distribution?
  - A description of the frequency of occurrence of items
  - A generative function describing the probability to observe any of the possible events
  - Discrete or continuous



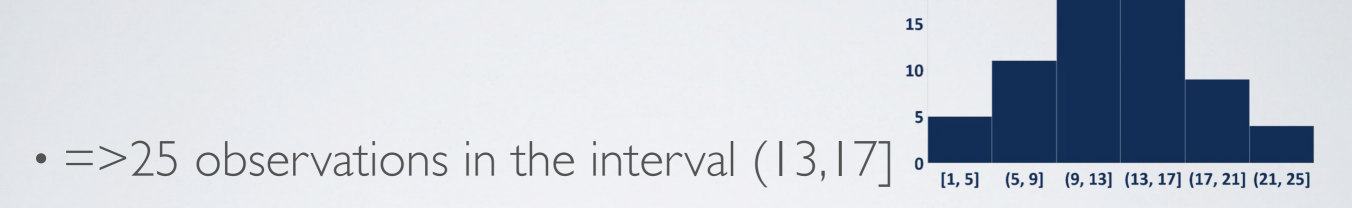
#### **Continuous Distribution**



## DISTRIBUTION (DISCRETE)

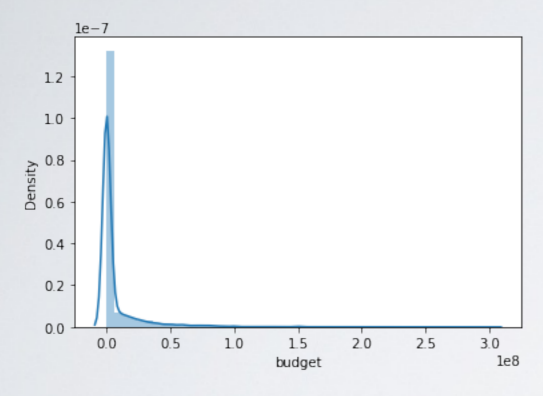
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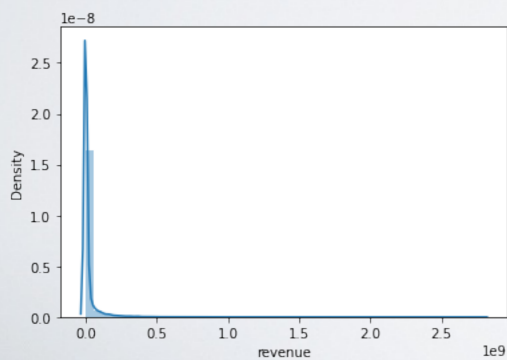
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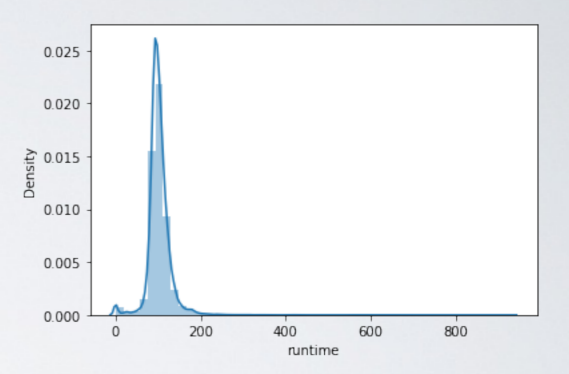


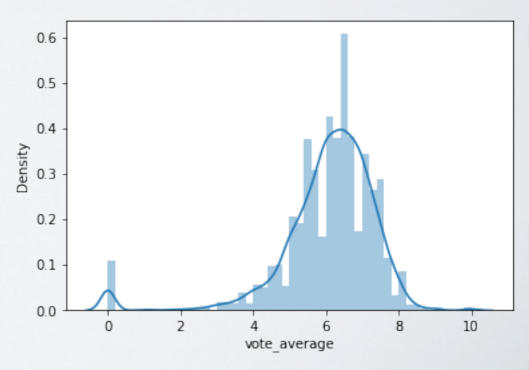
- · Raw values for a sample,
- or fraction
  - ▶ 0.25
  - > 25%
  - >=>Sum to I. Must be inferior to I for any value

### EMPIRICAL DISTRIBUTIONS



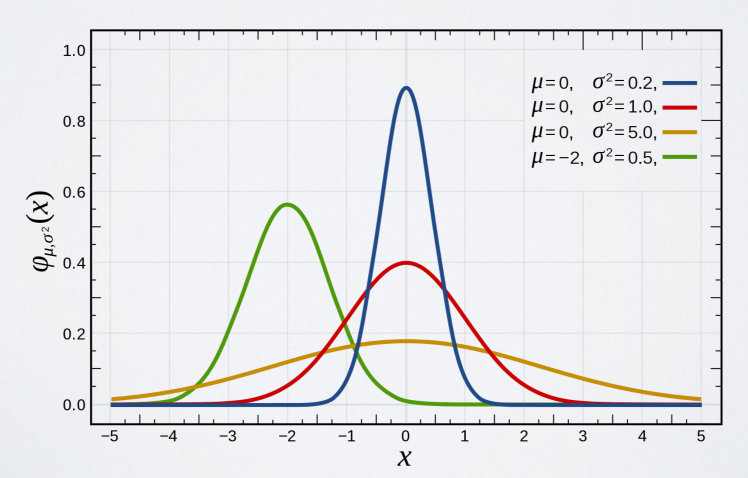






## THEORETICAL DISTRIBUTIONS

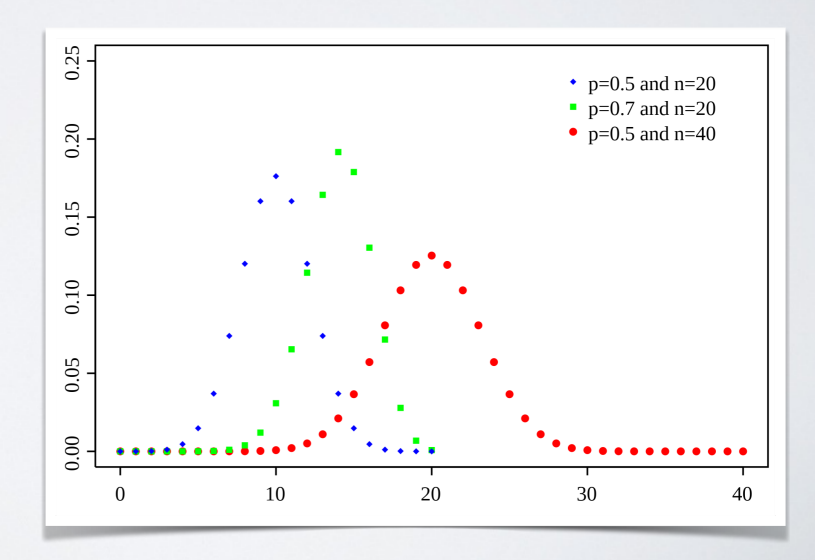
- Normal distribution
  - Many real variables follow it approximately (height, weight, price of a given product in various locations...
  - Random variations around a well-defined mean
  - Central limit theorem: <u>average</u> of many samples of a random variable converges to a normal distribution



# THEORETICAL DISTRIBUTIONS

#### Binomial distribution

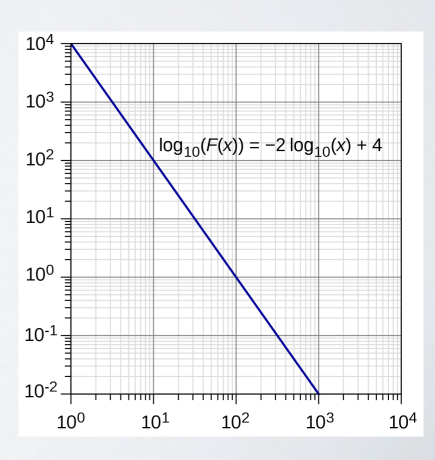
Number of successes in a sequence of *n* independent experiments, each asking a yes—no question, and each with its own Boolean-valued outcome: success (with probability p) or failure (with probability q = 1 - p)



## THEORETICAL DISTRIBUTIONS

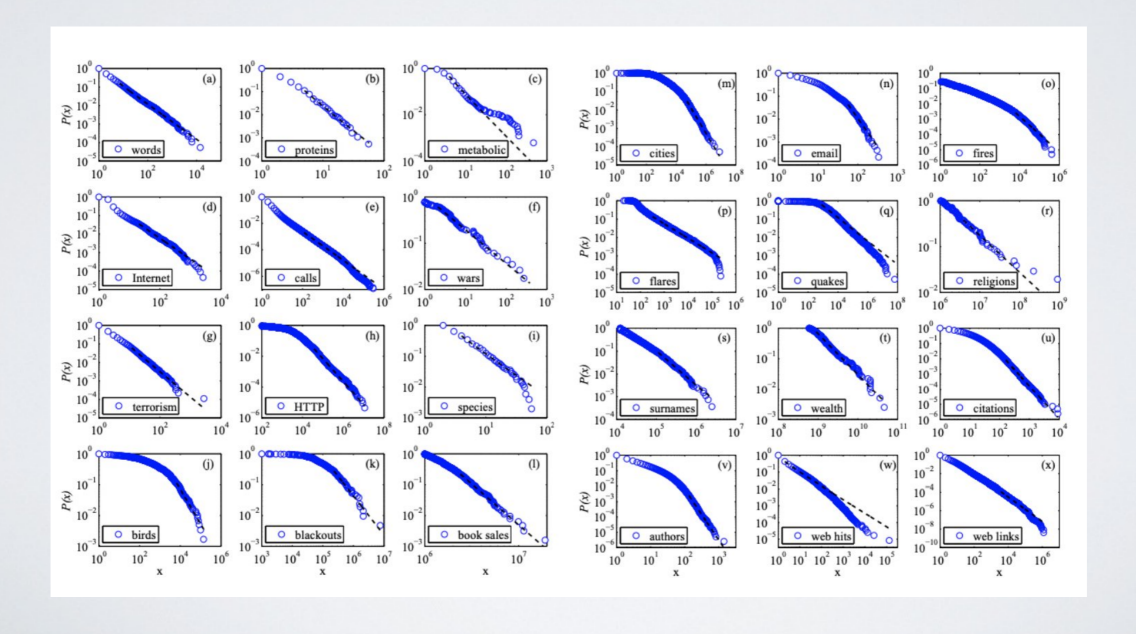
- Power Law distribution
  - A relative change in one quantity results in a proportional relative change in the other quantity, independent of the initial size of those quantities: one quantity varies as a power of another.
    - e.g., earthquakes 10 times more powerful are x times less frequent.
    - e.g., cities 10 times bigger are x time less frequent





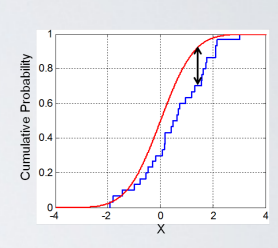
# THEORETICAL DISTRIBUTIONS

Power Law distribution



#### DISTRIBUTION COMPARISON

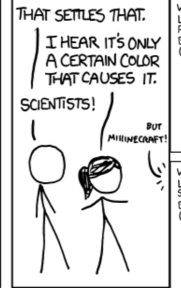
- Statistical test
  - What is the probability that my observed data comes from the theoretical distribution XXX
    - Normality: Shapiro-Wik, etc.
    - Categorical variables : Chi-squared  $\chi^2$
    - Etc.
  - What is the probability that two distributions are identical?
    - Kolmogorov-Smirnov test
    - Bootstrapping
  - "Can we reject the null hypothesis?"
    - p-value large => null hypothesis Likely True. (Probability obtain data if hypothesis True)
    - Normality test: Null hypothesis=>distribution is normal.
    - Hypothesis testing: Null hypothesis=>No relation between variables of interest



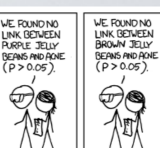
#### P-VAI UFS

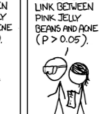












WE FOUND NO

WE FOUND NO

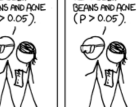
LINK BETWEEN

TURQUOISE JELLY

BEANS AND ACNE

(P > 0.05).







WE FOUND NO

LINK BETWEEN

TEAL JELLY



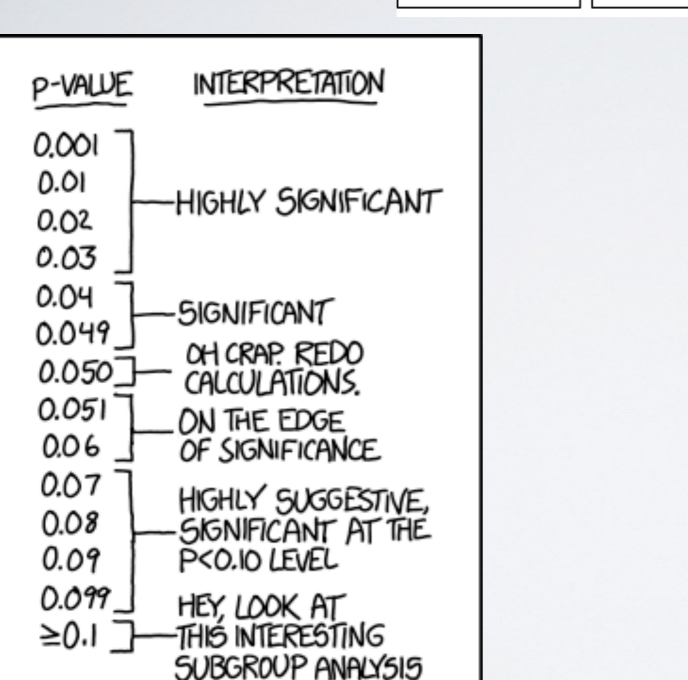




WE FOUND A



WE FOUND NO









WE FOUND NO

LINK BETWEEN

BEANS AND ACNE

(P>0.05)

WE FOUND NO

LINK BETWEEN

BEANS AND ACNE

TAN JELLY

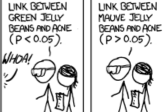
RED JELLY



WE FOUND NO

LINK BETWEEN

CYAN JELLY















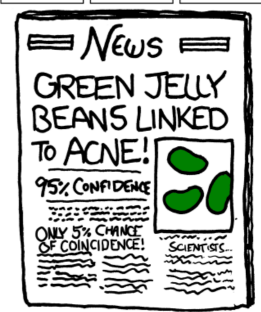


WE FOUND NO LINK BETWEEN PEACH JELLY BEANS AND ACNE (P>0.05).



LINK BETWEEN ORANGE JELLY BEANS AND ACNE (P>0.05), 





#### VARIANCE

- Variance:
  - Expectation of the squared deviation of a random variable from its mean

$$Var(X) = \sigma^2 = E\left[(X - \mu)^2\right]$$

Also expressed as average squared distance between all elements

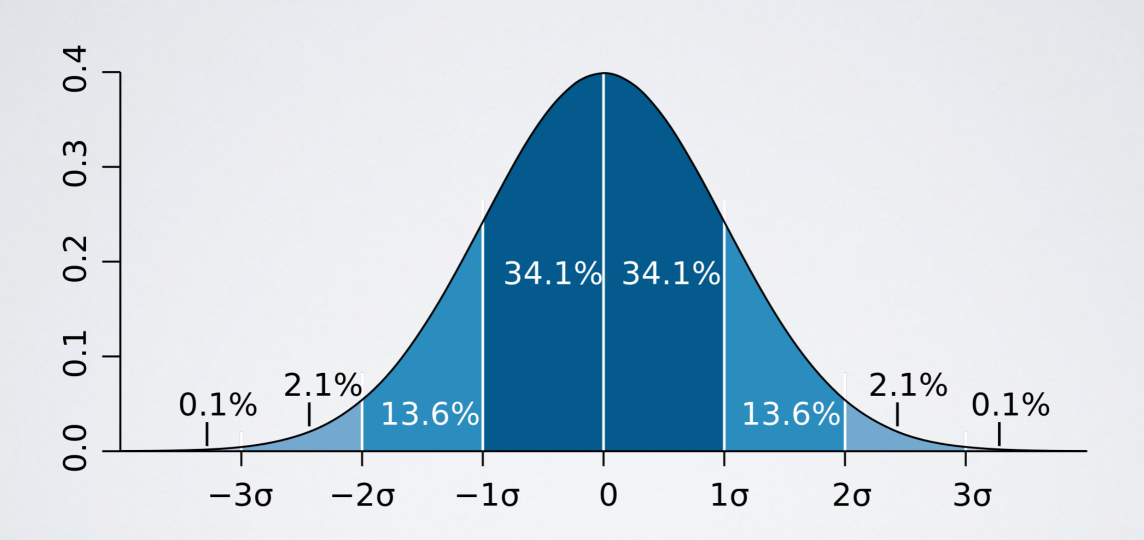
$$\sigma^2 = \frac{1}{N^2} \sum_{i < j} \left( x_i - x_j \right)^2$$

#### STANDARD DEVIATION

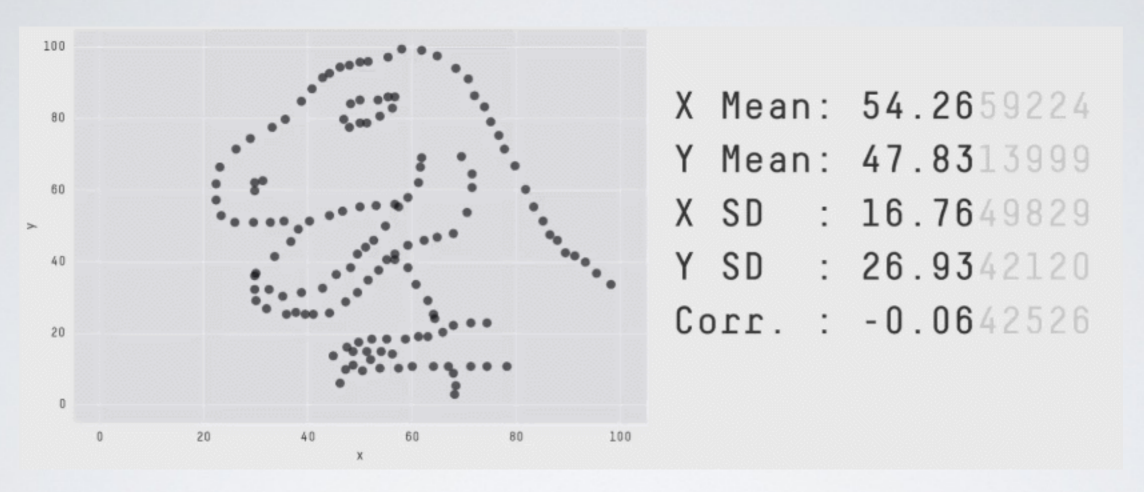
Squared root of the Variance

$$\sigma = \sqrt{\sigma^2} = \sqrt{E\left[(X - \mu)^2\right]}$$

# RELATION WITH NORMAL DISTRIBUTION



#### DESCRIPTIVE STATISTICS



The datasaurus

https://github.com/jumpingrivers/datasauRus

### ABSOLUTE DEVIATION

- MAD (Mean Absolute Deviation)
  - Deviation from mean or from median
  - (Variant: Median Absolute Deviation)

$$\frac{1}{n}\sum_{i=1}^{n}|x_i-m(X)|$$

- So why are we using the Standard Deviation again?
  - The mean minimizes the expected squared distance
  - The median minimizes the MAD
  - Nice relation with euclidean geometry (sum of variance is variance of the sum)
  - Leads naturally to least square regression and PCA... see later.
  - Nevertheless, not the unique true objective. Think of what you really want to measure... Sensibility to outliers...

### VARIABLE INTERACTIONS

#### COVARIANCE MATRIX

#### Covariance Matrix Formula



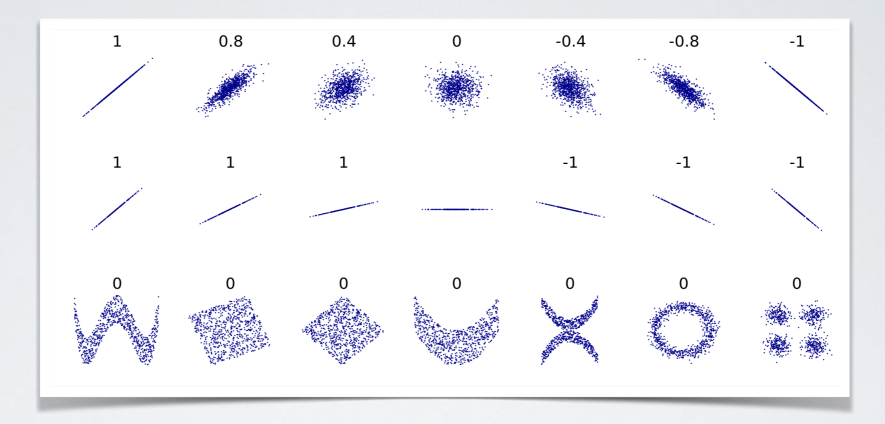
- Covariance matrix K
  - Extension of Variance to multivariate data
  - $Var(X) = E\left[ (X \mu)^2 \right]$
  - $\cot(\mathbf{X}, \mathbf{Y}) = \mathbf{K}_{\mathbf{X}\mathbf{Y}} = \mathbf{E}\left[ (\mathbf{X} \mathbf{E}[\mathbf{X}])(\mathbf{Y} \mathbf{E}[\mathbf{Y}])^{\mathrm{T}} \right]$ 
    - How much observation X differs from the mean? And Y?
    - Multiply the respective divergences of X and of Y for each item
    - Take the average
  - $\rightarrow$  => cov(**X**, **X**) = Var(**X**)
- Covariance is hardly interpretable by itself.
  - ▶ If >0, divergences tend to be in the same direction
  - Normalize it to obtain the "correlation coefficient"

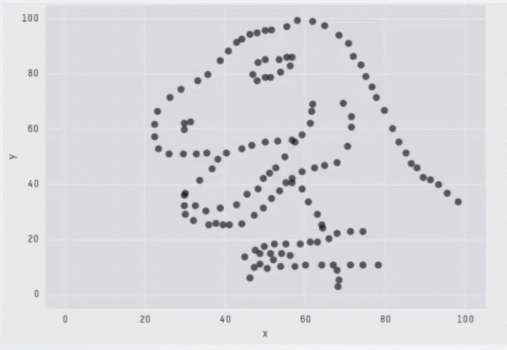
## CORRELATION COEFFICIENT

. Pearson correlation coefficient : 
$$\rho_{X,Y} = \frac{\operatorname{cov}(X,Y)}{\sigma_X \sigma_Y}$$

- Normalize the Covariance by the Standard deviation.
- Independent from magnitude, i.e., no need to have normalized data
- ▶ Value in -1, +1.
  - + I means a perfect positive linear correlation, i.e., X=aY
  - - I a negative one, i.e., X=-bY
- 0 can mean many different things

# CORRELATION COEFFICIENT





X Mean: 54.2659224

Y Mean: 47.8313999

X SD : 16.7649829

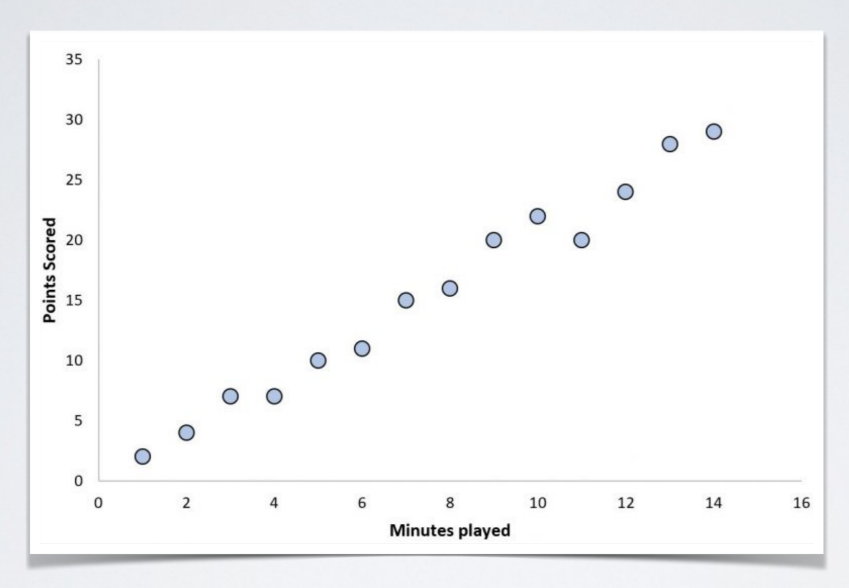
Y SD : 26.9342120

Corr. : -0.0642526

## CORRELATION COEFFICIENT

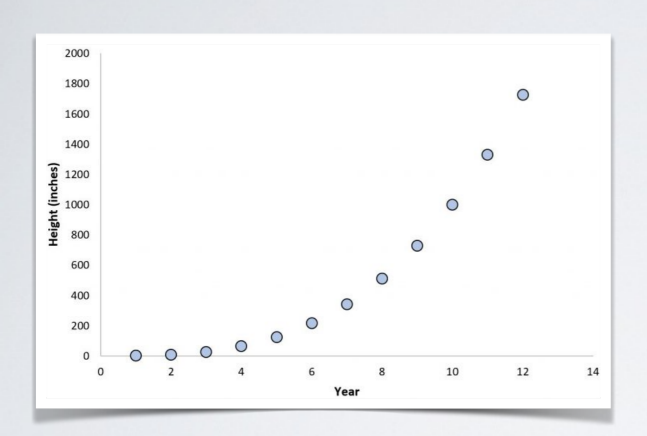
- Other possible interpretation, e.g.
  - Cosine similarity of the vectors defined by the observations...
- 0.7 ? Is it a high or low value ?
  - It depends.

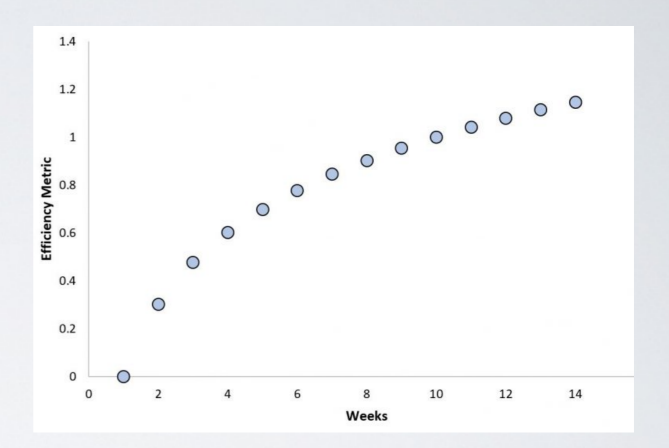
### NONLINEAR RELATIONSHIPS



Linear relationship Y=a+bX+e

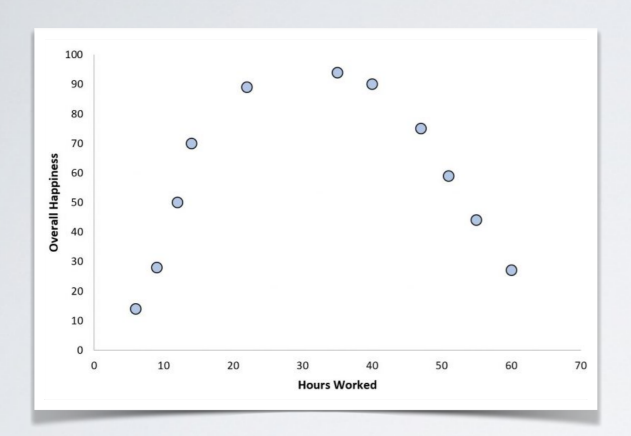
### NONLINEAR RELATIONSHIPS

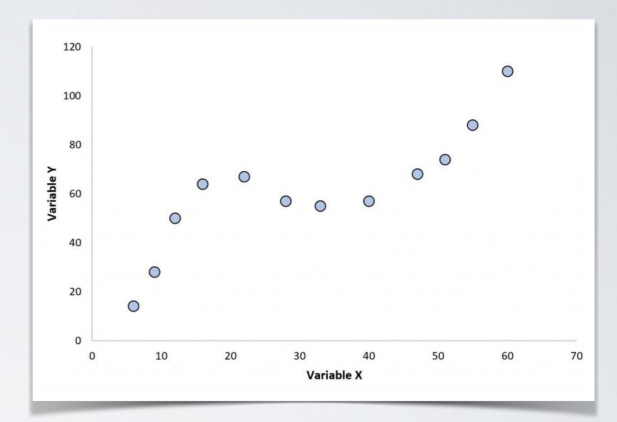




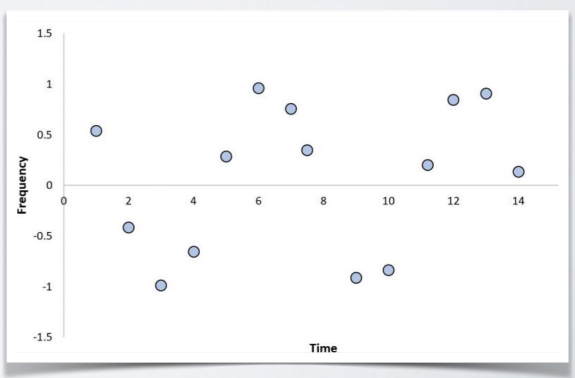
Monotonous, non-linear

### NONLINEAR RELATIONSHIPS





Non-monotonous, Non-linear

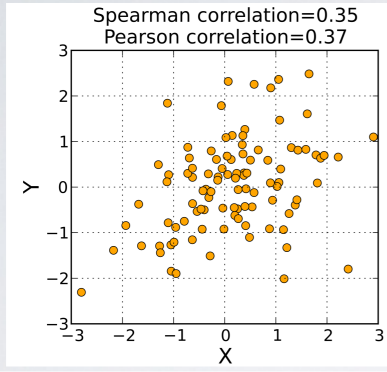


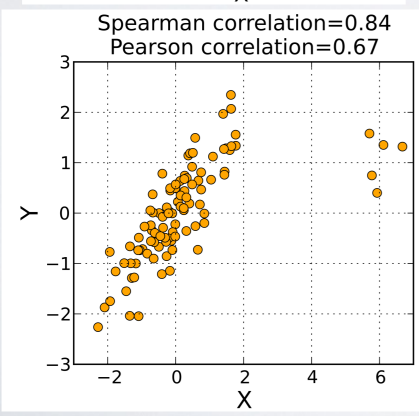
### SPEARMAN'S CORRELATION

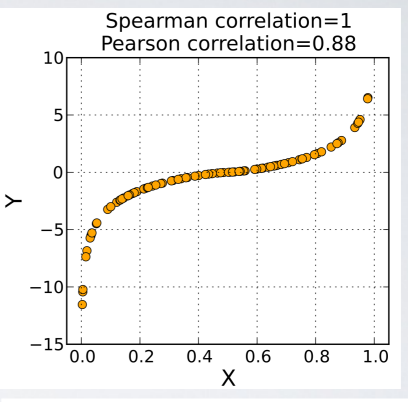
- Spearman's rank correlation coefficient
- Assesses how well the relationship between two variables can be described using a monotonic function
  - Not assuming a linear relation
- Pearson correlation coefficient between the rank variables cov(R(X), R(Y))

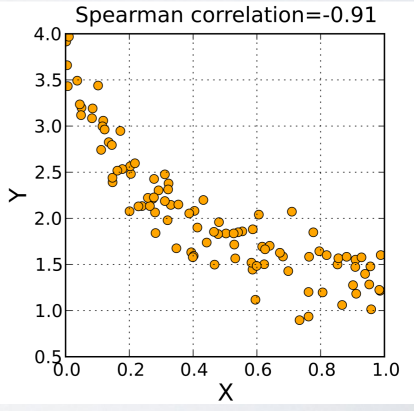
$$r_s = \rho_{R(X),R(Y)} = \frac{\text{cov}(R(X),R(Y))}{\sigma_{R(X)}\sigma_{R(Y)}}$$

### SPEARMAN'S CORRELATION



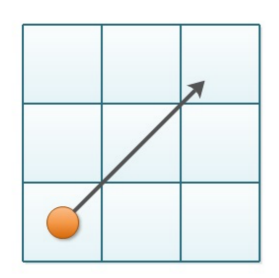




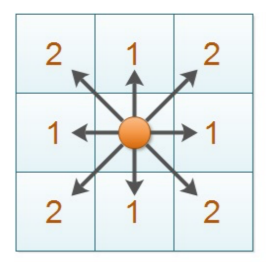


### NOTIONS OF DISTANCE

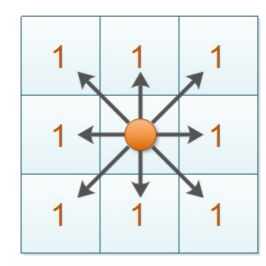
#### **Euclidean Distance**



#### **Manhattan Distance**



#### **Chebyshev Distance**



$$\sqrt{(x_1-x_2)^2+(y_1-y_2)^2} |x_1-x_2|+|y_1-y_2| \max(|x_1-x_2|,|y_1-y_2|)$$

### FEATURE SCALING

- We want to use euclidean distance to compute the "distance" between 2 people based on attributes age(y), height(m), weight(g).
  - $a = (y:20,m:1.82,g:80\ 000), b = (y:20,m:1.82,g:81000), c = (y:90,m:1.50,g:80\ 020)$ 
    - d(a,b) = 1000.0005
    - d(a,c)=72.8
  - That is not what we expected from our expert knowledge!
    - We should normalize/standardize data

### FEATURE SCALING

- Rescaling (Normalization):  $x' = \frac{x \min(x)}{\max(x) \min(x)}$ : [0,1]
- . Mean normalization:  $x' = \frac{x \text{average}(x)}{\max(x) \min(x)}$ : 0=mean
- Standardization (z-score normalization):  $x' = \frac{x \bar{x}}{\sigma}$ 
  - ▶ 0: mean, -1/+1: I standard deviation from the mean

### • In real life:

- Your data does not follow a normal distribution. Nor a power law, nor any other theoretical distribution
- Your features are always correlated
- You always have non-linear relationships

• GIGO: Garbage in, Garbage out

Real data is always garbage

- Get to know your data
  - Exploratory Analysis

### EXPERIMENTS

- · Go to the webpage of the class and do today's experiments
- The "Advanced" section is not mandatory, you can do it if you have time