#### **EMBEDDED VISION DESIGN 3**

# **DATA**

JEROEN VEEN

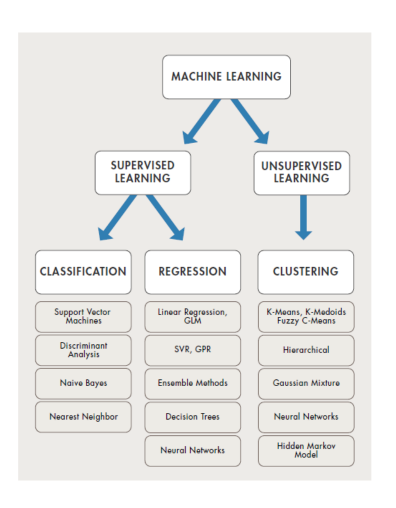


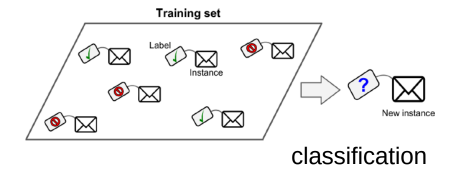
#### **CONTENTS**

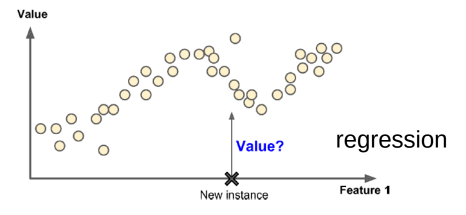
- Thinking about data
- Splitting your data
- Feature engineering
- Exploring your data
- Data preparation

"It is a capital mistake to theorize before one has data. Insensibly one begins to twist facts to suit theories, instead of theories to suit facts." — Sir Arthur Conan Doyle, Sherlock Holmes

# **RECAP: MACHINE LEARNING APPROACHES**



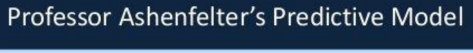




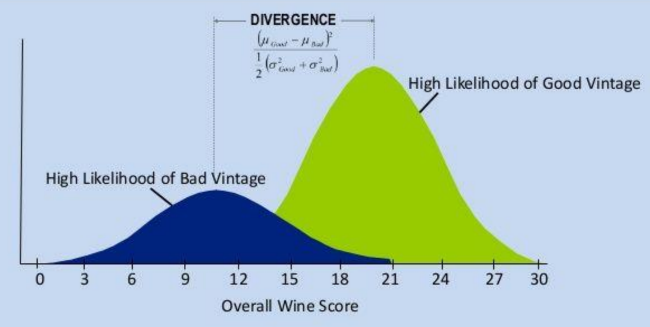
Source: Géron, ISBN: 9781492032632

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#### **REGRESSION EXAMPLE**



Z



Wine quality = 12.145 + 0.00117 winter rainfall

- + 0.0614 average growing season temperature
- 0.00386 harvest rainfall.

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#### **WORKING WITH REAL DATA**

- Numerical information
- Values of quantitative variables
- Collected through measurement
- Usable for processing



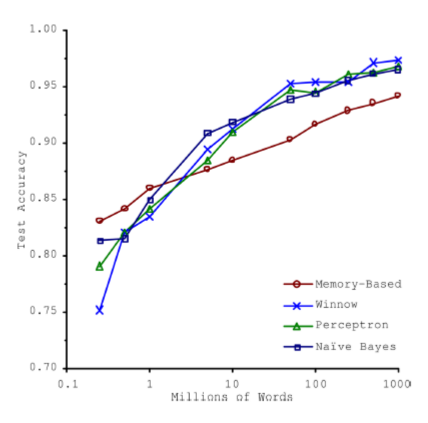
Source: https://en.wikipedia.org/wiki/Data#/media/File:Data\_types\_-\_en.svg

Ultimate goal of data processing: Turn information into insight!



# **UNREASONABLE EFFECTIVENESS OF DATA**

 Data matters more than algorithms!

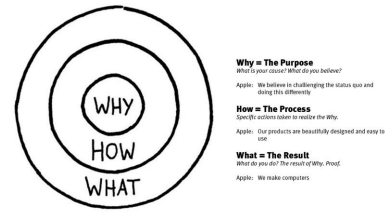


Source: Peter Norvig et al 2009



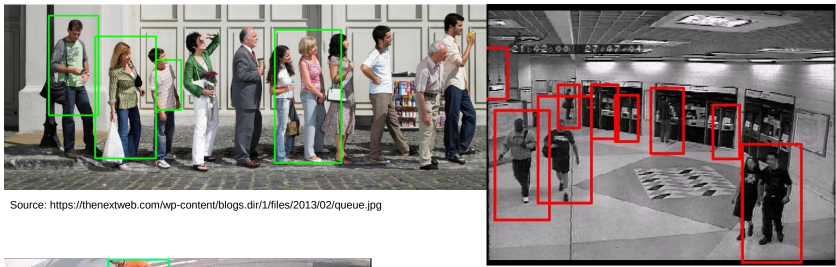
#### **DEFINE YOUR OBJECTIVE**

- What do you want to achieve?
  - > Define a SMART objective
- What classes apply?
- What data is available?
- What attributes are present?
- What data should be collected?
- What features matter?



Source: Simon Sinek

# **EXAMPLE: PEOPLE DETECTION**



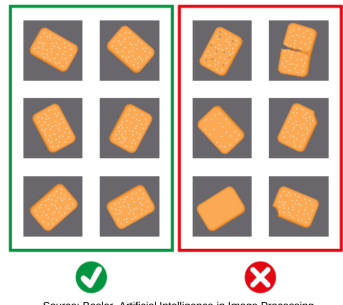




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#### **GETTING LABELED DATASETS**

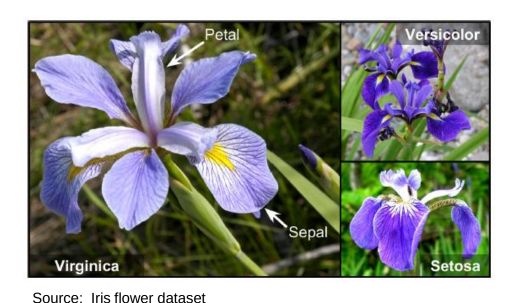
- Data acquisition
  - Field campaign
  - Controlled test set-ups
  - Scraping
- Data labelling
  - Domain experts
  - Hire data services
  - Control the experiments



Source: Basler, Artificial Intelligence in Image Processing



# **EXAMPLE: PUBLIC DATASETS**



Source: MNIST database

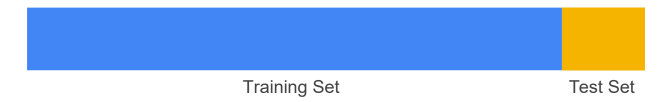
See e.g. Scikit learn, Kaggle, Quandl, Google, Amazon



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#### TRAINING AND TEST SETS: SPLITTING DATA

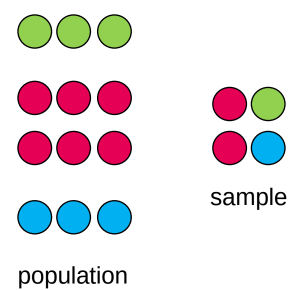
- training set—a subset to train a model.
- test set—a subset to test the trained model.
- You could imagine slicing the single data set as follows:



- Make sure that your test set meets the following two conditions:
  - Is large enough to yield statistically meaningful results.
  - Is representative of the data set as a whole. In other words, don't pick a test set with different characteristics than the training set.

#### STRATIFIED SAMPLING

 Make sure the subsets set properly reflect the population



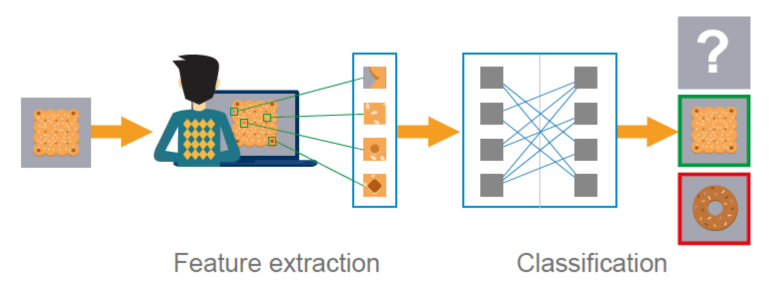
#### Never train on test data.

If you are seeing surprisingly good results on your evaluation metrics, it might be a sign that you are accidentally training on the test set. For example, high accuracy might indicate that test data has leaked into the training set.



# **FEATURE ENGINEERING**

- Turn data into feature vectors
- Abstraction of an image



Source: Basler, Artificial Intelligence in Image Processing



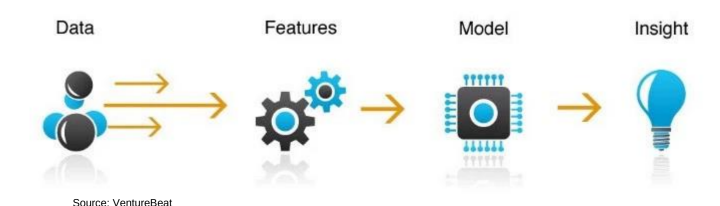
## WHAT MAKES A GOOD FEATURE?

https://www.youtube.com/watch?v=N9fDIAflCMY&feature=youtu.be



#### **FEATURE ENGINEERING**

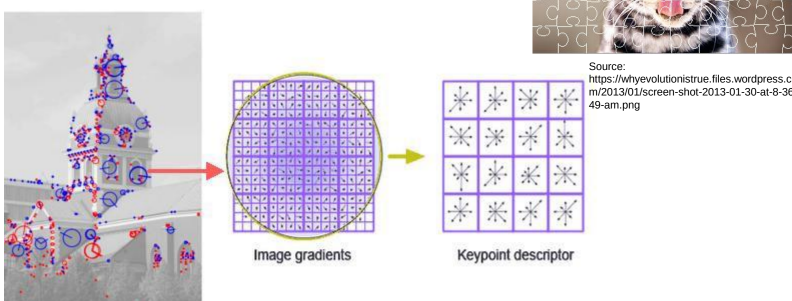
- Select features
- Decompose features (e.g. area -> length, width)
- Extract features (e.g. aggregate, combinations)
- Creating new features by gathering new data
- Add promising transformations of features (e.g., log(x), sqrt(x), x², etc.).

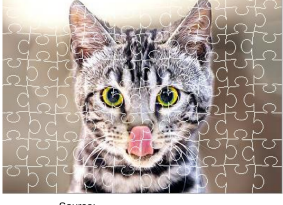


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## **IMAGE FEATURE ENGINEERING**

- Keypoints
- Extract descriptors
- Rotational and scaling invariance





https://whyevolutionistrue.files.wordpress.co m/2013/01/screen-shot-2013-01-30-at-8-36-

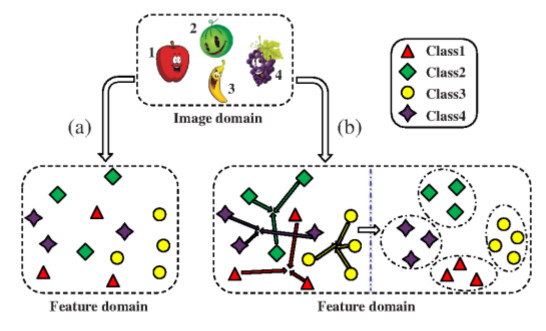


#### **KEYPOINT DETECTOR METHODS**

- FAST: simple, and prone to error?
- SIFT: computationally expensive, but highly expressive.
- SURF: faster and more robust
- Star: optimized for measuring camera self-motion
- BRIEF: extracting feature descriptions
- BRISK
- ORB
- FREAK
- ....

# **QUALITIES OF GOOD FEATURES**

- Informative
- Discriminating
- Independent
- Nearly unique



Source: https://www.spiedigitallibrary.org/ContentImages/Journals/JEIME5/26/1/013023

NB later on feature scaling may be required



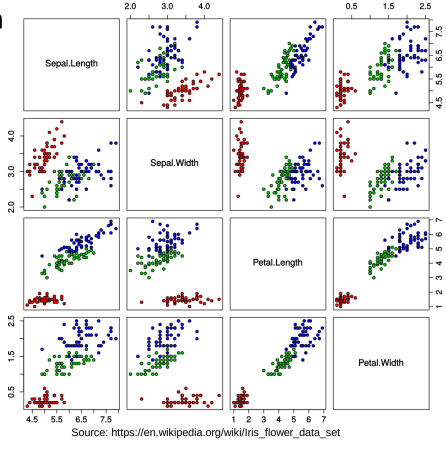
## **EXAMPLE: IRIS FLOWER DATA SET**

Sepal and petal width and length



Source: https://en.wikipedia.org/wiki/Sepal

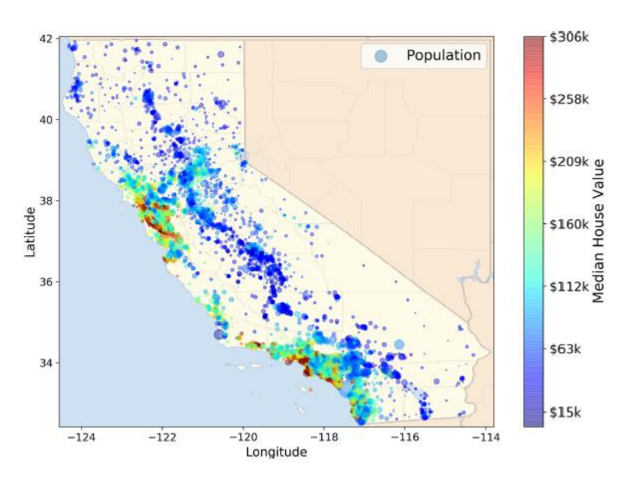
#### Iris Data (red=setosa,green=versicolor,blue=virginica)



#### **EXPLORE THE DATA**

- Get insights from a domain expert
- Set aside a subset of the data for exploration
- Study each attribute and its characteristics
  - categorical, int/float, bounded/unbounded, text, structured,
  - Noisiness and type of noise (stochastic, outliers, rounding errors)
- Visualize the data
- Study the correlations between attributes
- Think about how you would solve the problem manually

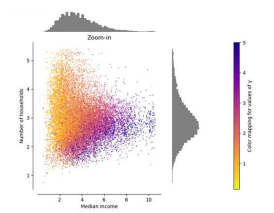
# **EXAMPLE: CALIFORNIA HOUSING PRICES**

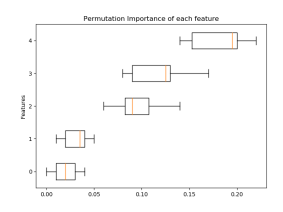


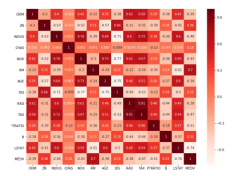
Source: Géron, ISBN: 9781492032632

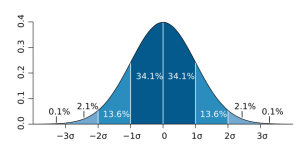
## **TOOLS FOR EXPLORATORY DATA ANALYSIS**

- Univariate analysis
- Histogram
- Scatterplot
- Boxplot
- Correlation heatmap

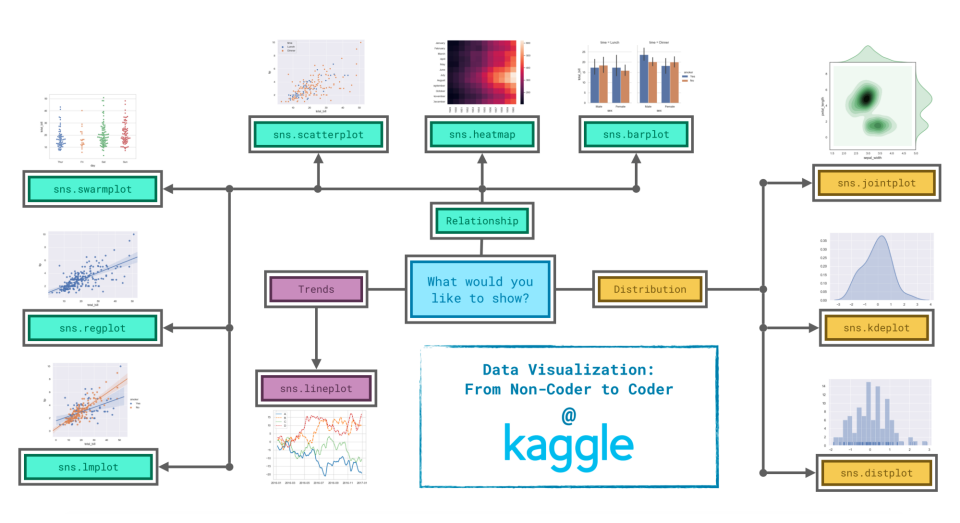










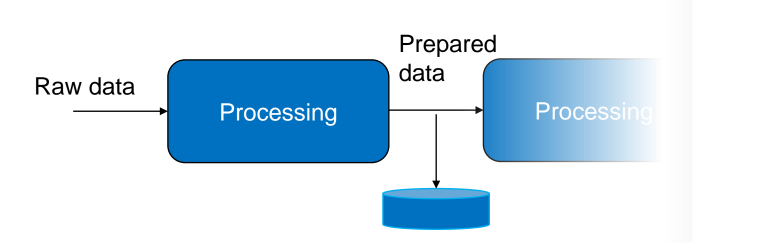


# **DATA QUALITY ISSUES**

- Insufficient data. ML needs massive amounts of training data.
- Messy data. Data that contains a large amount of conflicting or misleading information.
- Dirty data. Data that contains missing values, categorical and character features with many levels, and inconsistent and erroneous values.
- Sparse data. Data that contains very few actual values and is instead composed of mostly zeros or missing values.
- Inadequate data. Data that is either unbalanced, incomplete or biased.

## **PIPELINES**

- Sequence of data processing components
- First step is preparing the data

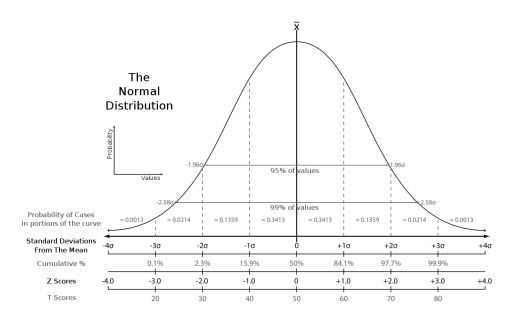


#### PREPARING DATA

- Data cleaning:
  - Fix or remove outliers (optional)
  - Fill in missing values (e.g., with zero, mean, median...) or drop their rows (or columns).
- Feature computation:
  - Selection
  - Transformation
- Feature scaling:
  - Standardize or normalize features.

#### **EXAMPLE: OUTLIER DETECTION**

- Assume feature values are normally distributed
- Compute Z-score of value
- Detect if z-score is above threshold
- Typically used in low dimensional feature space



Source: https://en.wikipedia.org/wiki/Standard\_score

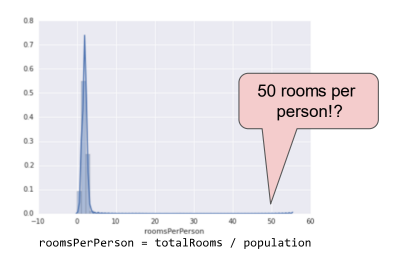


#### **CLEANING DATA**

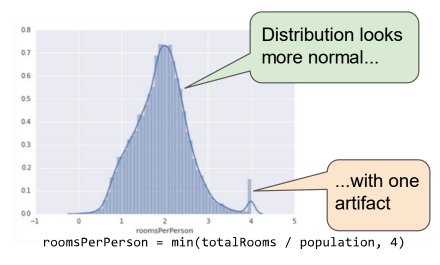
- Scrubbing
  - Detect omitted values or duplicated examples and remove
  - Detecting bad feature values or labels can be far trickier
  - Outlier detection
  - Limited or sparse features / attributes
- Scaling
  - Avoid algorithm bias to features having a wider range
  - Help algorithms converge more quickly
  - Handling extreme outliers, e.g. log scaling, clipping



# **EXAMPLE: CLIPPING**

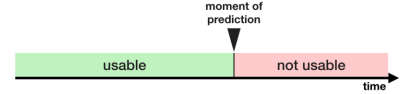


https://developers.google.com/machine-learning/crash-course/representation/cleaning-data



#### **PITFALLS**

- Insufficient data
- Sampling bias: your dataset is not representative of the cases you want to generalize to
- Unbalanced data: your dataset does not represent classes equally (skewed, nonresponse)
- Non-stationary data: distribution changes within the data set
- Over/underfitting: optimizing for the wrong thing by considering too many or too few features
- Train-test contamination: you fail to distinguish training data from validation data.
- Target leakage: your training data includes data that will not be available at the time you make predictions



#### **BIASES**

- Selection bias: tendency to implicitly filter data based on some arbitrary criteria and then try to make sense out of it without realizing or acknowledging that we're working with incomplete data
- Availability bias: tendency to work with data that's easier to obtain rather than looking for data that is harder to gather but is more informative.
- False causality: tendency to assume that correlation implies causation
- Sunk cost fallacy: tendency to make decisions based on how much is already invested

#### **INCLUDE VALIDATION**

Validation Set: Another Partition

