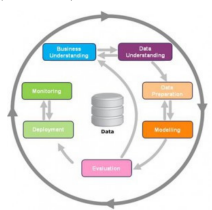
Modeling tasks and first approaches

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Back to CRISP-DM

- The first phases of CRISP-DM
 - Business Understanding
 - Data Understanding
 - Data Preparation
 - Modelling (or Modeling)



- Reality
 - You obtain the selling price of a house or apartment
 - You also know and can observe the house by
 - inspection,
 - asking questions to neighbours,
 - looking at the floor plan,
 - seeing photos,
 - seeing its location, etc.

- Model (in this case)
 - a function that given an objective description of a house or apartment gives you a specific value as an estimation of the value of the apartment.

Model

- a useful representation of real entities or phenomena
- often: a mathematical object
 - e.g., a function, an equation, logical formulae

- Model in Machine Learning / Data Mining
 - Is obtained from data
 - often: learned
 - Using an algorithm
 - It can be used to solve specific tasks
 - prediction, classification, segmentation, association, recommendation
 - It approximates an observed phenomenon
 - It can be evaluated

Machine Learning tasks

Classification

- Given a sample of pairs < Obj, Class >, where
 - Obj ∈ Objects
 - Class ∈ Classes
- obtain a function $f: Objects \rightarrow Classes$

Regression

- Given a sample of pairs < Obj, Val >, where
 - $\bullet \ \ \textit{Obj} \in \textit{Objects}$
 - $Val \in Values \subseteq \mathbb{R}$
- obtain a function $f: Objects \rightarrow Values$

Machine Learning tasks

- Supervised machine learning
 - Classification and regression are supervised
 - Each object is **labeled** by a "teacher"
 - also called directed machine learning
- Other supervised ML tasks
 - Recommendation
 - Outlier detection (if examples are labeled)
 - (open)

Machine Learning tasks

- Unsupervised machine learning
 - Will be studied later
 - Examples have no labels
 - Most of the data
 - also called undirected machine learning
- Unsupervised ML tasks
 - Clustering
 - Dimensionality reduction
 - Discovering relevant patterns
 - Outlier detection (if examples are not labeled)
 - (open)

Learning tasks: an example

In a bank, the credit office needs routinely to decide if a loan can be given to the buyers of a house or apartment. The bank can never lend above the value of the house, so they have to decide what is its value. The office has access to thousands of records of houses and apartments that were sold in the market in the past. To alleviate the effort of the bank evaluation experts and reduce operational costs, management decided to obtain a model that can automatically evaluate a given house.

- What is the business problem?
- What is the business objective?
- What is the machine learning problem?
- What is the machine learning objective?
- What are the business success criteria?
- What are the machine learning success criteria?

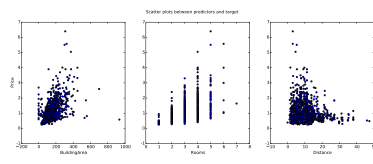
A regression example: data understanding

- Let's look at the data (using part of Melbourne Housing data set)
 - Predictors: BuildingArea, Rooms and Distance
 - Target: Price (Median value of homes)

	BuildingArea	Rooms	Distance
11039	144.0	3	4.5
9984	131.0	3	13.5
8259	67.0	1	8.8
9156	150.0	2	2.1
6567	87.0	2	8.7

A regression example: data understanding

- Can we predict *Price* from the predictors?
 - What do plots tell us?

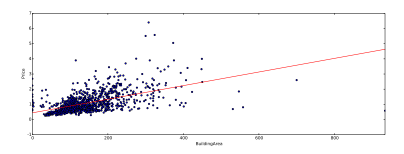


- We can obtain a **linear function** f from the data such that
 - $\widehat{Price} = f(BuildingArea, Rooms, Distance)$
 - that can be done using Linear Regression
- If we have m attributes

$$\hat{y} = f(x_1, x_2, \dots, x_m) = \beta_0 + \sum_{i=1}^m \beta_i.x_i$$

- There is an **algorithm** that, given the data, finds the **parameters** β_i - it is based on a centuries old mathematical procedure

- Linear Regression
 - Let's visualize the effect of LR with one predictor: BuildingArea
 - This is called simple regression
 - The red line was algorithmically obtained from the data



- Linear Regression
 - Let's see the function obtained

Model slope: 4487.65167729

Model intercept: 441450.158562

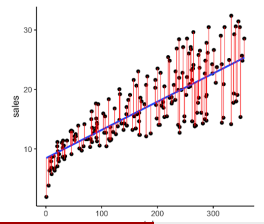
 $\widehat{Price} = 44150.16 + 4487.65 \times BuildingArea$

- Linear Regression
 - how good is the model?
 - we can measure R^2 (r-squared), a measure of **fit**
 - 0 is the worst fit (predicting average)
 - 1 is the best fit (got them all)
 - a low value indicates underfit
 - a fit well above 0 may be useful
 - depending on the problem
 - in this case it is above zero but not high

Model R2: 0.29210253038

A regression example: modeling: R squared

- What is R^2 measuring?
 - ullet How much the predicted \hat{y} are close to the actual y
 - The difference $e_i = \hat{y}_i y_i$ is a **residual** or error
 - Best fit has $e_i = 0$ for all i



A regression example: modeling: R squared

• The sum of the squares of the residuals is a measure of total error

$$SS_{res} = \sum_{i=1}^{n} e_i^2$$

- We **normalize** this error with the error predicting the mean $SS_{tot} = \sum_{i=1}^{n} (\hat{y}_i \overline{y})^2$
- And subtract to 1

$$R^2 = 1 - \frac{SS_{res}}{SS_{tot}}$$

A regression example: modeling: multivariate regression

- Use more predictors
 - the prediction is now hyperplane on a 3 dimensional space
 - the value of R^2 increases considerably

```
LinearRegression(copy_X=True, fit_intercept=True, normalize=FaPredictors: ['BuildingArea', 'Rooms', 'Distance']

Coefficients (alphas): [ 2727.02768147 303464.96545695

Model intercept: 211030.895258

Model R2: 0.488415717231
```

Regression: finding the model

- The regression model is found analytically
 - $\bullet \ \overrightarrow{\beta} = [\beta_0, \beta_1, \dots, \beta_m]$
 - the i^{th} case is $x_i = [1, x_1^i, \dots, x_m^i]$
 - then, we can use the dot product for estimating y_i

$$\hat{y}_i = \overrightarrow{\beta}.x_i$$

- X is the $n \times (m+1)$ matrix of independent variables with a left column of 1s
- Y is the $n \times 1$ matrix of target/dependent values

$$\overrightarrow{\beta} = (X^T X)^{-1} X^T Y$$

Regression: finding the model

- Where does this equation come from?
- Aim is to find β_i that **minimize** the squares of the residuals
 - least squares approach

$$\min_{\overrightarrow{\beta}} \sum_{i=1}^{n} (\overrightarrow{\beta}.x_i - y_i)^2$$

ullet by deriving and equaling to zero we get to the \overrightarrow{eta} equation

Regression: finding the model: complexity

- Computational complexity analysis
- How **hard** is it to compute the β_i ?
 - matrix multiplications can be $O(n.m^2)$
 - matrix inversion can be $O(m^3)$
- not so bad
 - linear with the number of cases (great)
 - problematic with many predictors (usually not a problem)

More on regression

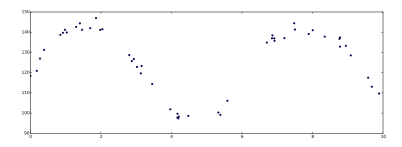
- Lasso regression
- Ridge regression
- Polynomial regression
- Logistic regression

- The aim of modeling is to discover the hidden function f
 - f is able to estimate the target y for new cases x
- Linear regression approach
 - f is assumed to have a linear form
 - all we have to find are the **parameters** β_i
 - they are found analytically from the data

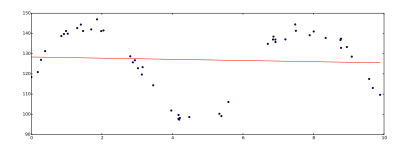
- Nearest neighbor approach
 - f is assumed to be locally smooth
 - nearby cases tend have similar values for f
 - if $sim(x_1, x_2)$ is small then $f(x_1) \approx f(x_2)$
 - we can estimate f(x) from the neighbors of x

- Suppose we want to model the number of customers in a shop given the time of the day
 - These are the observations (the data)

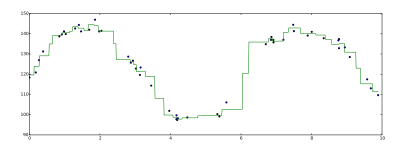
(0, 10)



- Linear regression does not find a good solution
 - the linear assumption is too strong



- A nearest neighbour approach finds a better solution
 - using 2 nearest neighbors
 - \bullet the corresponding f adapts to the data
 - be careful! it may overfit
 - in a future lecture we will see how to measure it



The k nearest neighbor approach: kNN

Input:

- data X, y
- parameter k, number of neighbors
- distance measure d
- new case x_{new}

Output:

- estimated value $\hat{y}(x_{new})$
- Algorithm:
 - calculate $d(x_i, x_{new})$ for each $x_i \in X$
 - obtain the $k \ x_{(1)}, \ldots, x_{(k)}$ points that minimize d
 - output $\hat{y}(x_{new}) = avg_i \ x_{(i)}$

- no model is produced
 - lazy learning
 - only use the data when you have to predict
 - opposed to eager learning
 - build the model as soon as you have the data

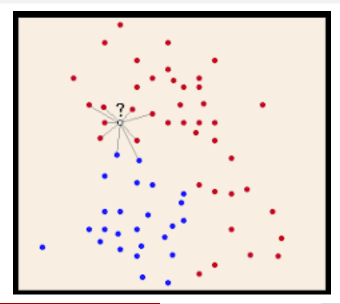
A classification example

- The kNN approach can also be used for classification
 - The credit office of the bank also has records of previous loan applications and the outcome of the credit (payed with no difficulty, not an easy payment process). The aim is to find a model that automatically supports the decision of the bank credit office for loans
- This is a **two class** problem
 - class1='easy', class2='difficult'

A classification example: kNN

- The kNN approach for classification
 - given a new application x_{new}
 - find the k applications closer to x_{new}
 - output the majority class in those cases

A classification example: kNN



Look ahead

- We will see other
 - ML methods for learning classifiers
 - ML methods for learning regression models
- Linear regression
 - learns by finding the values analytically
- kNN
 - learns by memorizing all the past data
- other methods
 - may use other strategies
 - mostly search and optimization

Relevant issues

- Non-numerical variables in regression
 - categorical can be binarized (dummy variables)
- The importance of distance functions in kNN
 - hybrid distances
- The importance of normalization in kNN
 - the <age,salary> example
- How do these methods cope with missing data?
 - matrix operations
 - distance functions

References

- Books
 - Han, Kamber & Pei, Data Mining Concepts and Techniques, Morgan Kaufman.
- Data
 - https://www.kaggle.com/schirmerchad/bostonhoustingmlnd?select= housing.csv
- Blog articles
 - Computational complexity of machine learning algorithms, https://www.thekerneltrip.com/machine/learning/computational-complexity-learning-algorithms/
- Manuals
 - Nearest neighbors, Scikit learn, https://scikit-learn.org/stable/modules/neighbors.html