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Computer Science Department

Introduction to Data Science 1st Session

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1 Introduction to Course

In computer science there are two fundamentally different approaches in solving problems.

• algorithm-driven

Based on classic algorithms and approaches in computer science in which one has the input and one knows what the output has to be, then one has to come up with an algorithm that generates the wanted output.

• data-driven

In this method, a system is designed which can learned based on the samples given to it. Then it can solve the problem by what is already has learned. Those samples are given the system as data sets.

Previously, the only feasible approach was the algorithm-based approach because, back then there were no large amount of data or computational power to use the data-driven methods such as neural networks or machine learning algorithms and other advanced algorithms.

Testing in data-driven problem solving is so important. Because the system is working based on data sets. one program should be tested withing different situations and corner cases to make sure the solution is reliable.

For data scientist positions, the employee has to provide reports on his activities so, it is an skill that cannot be compromised. Reports must include the problem statement and data visualization and also key results and so on. During this course, the problem sets are given regularly and the reports has to be submitted as PDF files and online interactive notebooks like Jupyter are not accepted. This is a hand-on course and deadlines are so rigid since we have a tight schedule.

2 What is Data?



Figure 1: figure 1

2.1 Data

- Data A set of values of qualitative and quantitative variables about one or more persons of objects.
- Datum is a single value of a single variable.

2.2 Information

Data is usually redundant and uncertain, it only becomes Information suitable for making decisions once it has been analyzed in some fashion. e.g. Image there is a camera in front of a car and takes pictures of the road each second, This is data. Once we process this data to make something meaningful out of it, it becomes information. For example, extracting the spotlights on these images.

2.3 Knowledge

Knowledge is the personal understanding based on extensive experience dealing with information on a subject. A computer program can come as far as information in this pyramid, but knowledge is kind of a subjective concept.

2.4 Wisdom

Wisdom is the ability to make use of the knowledge that is received and put it into action.

Data is like oil, in terms of usage, the more it is process the more it is useful. Raw data is like crude oil. By refining crude oil, many products are derived from it. Same goes on for data. Data is an asset and corporations do not give away their data easily.

3 What to do with data?

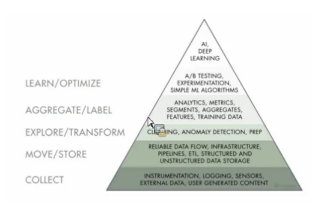


Figure 2: figure 2

3.1 Collect

This part is more related to software engineering. In this part, software engineers must receive data from users or sensors or other sources of input and they should create a secure pipeline to store data on

databases. Various data validation has to be performed on this step too. For example for collecting age, the system should not accept non-numeric values. For example, in web development, the rule that is responsible for collecting data is the frontend developer.

3.2 Move/Store

Software engineers should create a secure pipeline to store data on databases. For example, in web development, the rule that is responsible for moving and storing data is the backend developer. The goal is to make a database of reliable and easily accessible for the next steps.

3.3 Explore/Transform

This step is concerned with cleaning the available data and detecting anomalies and preparations.

3.4 Aggregate/Label

Data aggregation is the process where raw data is gathered and expressed in a summary form for statistical analysis.

From the bottom to the top of this spectrum, people with various skills work and they are more or less separated. For example the machine learning expert has no idea about how the data is collected, He only deals with a neat and ready table of data to design models.

4 Data Engineering

A data engineer is responsible for building, testing and maintaining the data architecture. This is related to the bottom of the spectrum. A data engineer has to be good with databases.

4.1 Databases vs Data Warehousing

A data warehouse exists as a layer on top of another database or databases. The data warehouse takes the data from all these databases and creates a layer optimized for and dedicated to analytics.

5 Data Analyst

Data analysts explore data to extract information for questions posed by businesses. The business owner can later use this report to make key decisions for his business. For example: How much do the company sell on weekends. Data visualization and solid knowledge of statistics is needed for this role.

6 Data Scientist

Data Scientists lean on predictive analytics, machine learning, data coordinating, mathematical modeling and statistical analysis. For example: product suggestion system in Amazon.