Predictive Analysis using Big Data Technologies





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Scenario





Objective

Predictive maintenance of aircrafts

Is an aircraft going to interrupt its operation unexpectedly in the next seven days?

- Data sources
 - Semi-structured raw data
 - Sensor data gathered during flights
 - Structured data





Sources: Sensor Data

- We focus on the navigation subsystem
 - ATA code: 3453
- We provide 376 datasets containing time series data for this subsystem
 - Data is grouped per flight and provided in a single CSV file named as follows: day-origin-destination-flightNumber-aircraft
 - Example: 040713-ANS-RIV-8723-XY-YCV.csv day aircraft
 - The file contains measurements every 5 minutes from take-off to landing
- Each row follows this schema:
 - date; series; value
 - Example: 2013-07-04 18:12:01.008; eventData; 31.89





Sources: Data Warehouse

- A unified standardized view of retrospective data
- We provide a functioning DW (with data)
 - A possible solution for Lab 1
 - The AircraftUtilization and LogBookReporting store data at a day granularity





Data processing





Data processing

We define three pipelines you must develop

- Data management pipeline
 - Prepares the data and outputs the matrix used in the data analysis pipeline
- Data analysis pipeline
 - Trains a classifier using the matrix generated in the previous step
- Run-time classifier pipeline
 - Given an aircraft and a day, it predicts whether that aircraft will require unexpected maintenance in the next seven days





The data management pipeline (I)

- Ingest, transform and combine the semi-structured and structured data sources
- The generated records must be per aircraft and day, of the form

```
<FH, FC, DM, AVG(sensor)>
```

- Process sensor data (compute the average sensor measurement per aircraft and day)
- Enrich with KPIs (for that aircraft and day, extract from the Data Warehouse the requested KPIs)
 - Flight Hours (FH),
 - Flight Cycles (FC),
 - Delayed minutes (DM)





The data management pipeline (II)

- Ingest, transform and combine the semi-structured and structured data sources
 - Add a label (supervised learning)
 - (Unexpected) maintenance / no maintenance
 - Consider aircrafts for which you have sensor data
 - Generate a matrix
 - Combine all records to generate a single matrix/dataframe

FH	FC	DY	SensorAVG	Label
54	30	201	75	Maintenance
12	8	66	32	NoMaintenance
77	35	313	85	Maintenance





The data analysis pipeline

- Create two datasets
 - Training
 - Validation
- Use the training dataset to train (experiment with) at least two classifiers
 - Use algorithms from spark.ml
 - Evaluate the models
 - Compute recall and accuracy
- Store all the respective data
 - spark.mlflow to store/track models, hyperparameters and evaluation metrics
- Rank the models
 - E.g., using predictive accuracy
- Deploy the best model
 - Set as default the best model, so that it can be used in the 'run-time classifier pipeline'





Run-time classifier pipeline

- Given an aircraft and a day, it replicates the data management pipeline
 - Computes the avg(sensor)
 - Enriches this information with the DW KPIs
- Uses the default model (set as best in the previous pipeline) to predict whether the input record will require unscheduled maintenance in the next seven days
 - Print out the predictions





Additional remarks

- This is a data management lab
 - We will focus on data management aspects
 - This includes whether you follow good practices when preparing the data for the analysis and whether you properly manage/store the data/metadata generated in the analysis pipeline
- The practice is a simplified version of a real-life scenario
 - Feature-selection is not set beforehand
 - A model typically contains many more features
 - More features would entail more flows consolidating data as variables in the matrix
 - Data Lakes or Databases are used to store the data, not Local file systems
 - The run-time classifier pipeline is implemented as an event in a dashboard





Tools

- Python 3
- Spark (pyspark)
 - SparkSQL (DataFrames)
 - Mllib (DataFrame-based, spark.ml)





Timeline

- Start reading the manuals
- Set up the environment
 - Python 3
 - PySpark
 - Connect to the DW from PySpark
 - Read the CSVs from PySpark
- Conduct the training we suggest to get familiar with Spark
- Start devising the pipelines at the conceptual level



