# London Weather Prediction with Apache Spark





TEAM 9

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### Use cases

# Model input

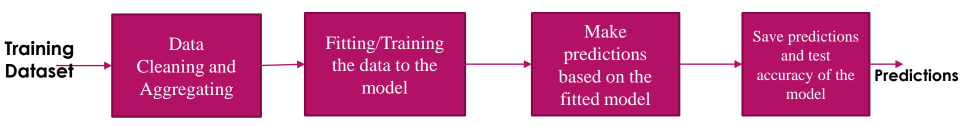
 Date, Temperature, Humidity, Dewpoint, Pressure, Wind

# Model Output

 Weather prediction (Sunny, Cloudy, Rainy, Foggy, Clear)

# Methodology

- The cleaning of the training dataset
- Fitting of the data to the model
- Making predictions based on fitted model
- Testing accuracy of the model
- Save predictions



#### Data source

- ► Kaggle: (https://www.kaggle.com/jeanmidev/smartmeters-in-london/data)
- 21000 record dataset containing hourly weather information of London city

PROJECT DETAILS	
DATE	MILESTONE
15-Mar	Project Start Planning & Data work
23-Mar	Data finding & Cleaning(complete)
24-Mar	Spark Self-Learning, Mlib study
1-Apr	Coding
5-Apr	Implementation
9-Apr	Testing
13-Apr	Final Presentation & Documentation
15-Apr	Project End

Milestones/sprints

# Programming in Scala and code repository

- Most part of the project will be programmed in Scala including
  - Cleaning
  - Splitting(Training& Testing)
  - ► Fitting/Training Data to Model
  - Predictions
  - Accuracy Calculation
- Code repository : GitHub

https://github.com/001239511ShuangShuangXu/csye7200-spring2018-group9

# Acceptance criteria

- ► The accuracy of the model predicting weather will be more than 90 percent.
- ► Target a Root Mean Square Percentage Error (RMSPE) of 0.10

# Goals of the project

- To predict the weather condition of London city.
- To develop Apache Spark Scala code to clean, train, model the data.
- To use Apache Spark Scala MLib(Machine Learning Library)
  to predict the weather.



End