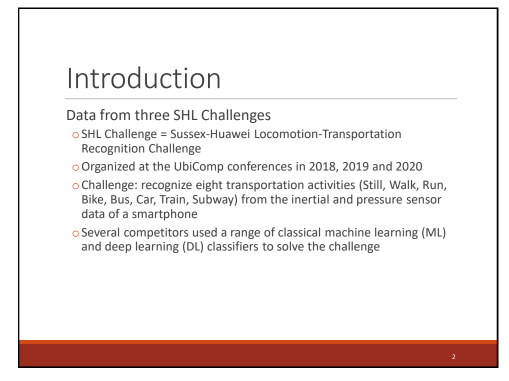
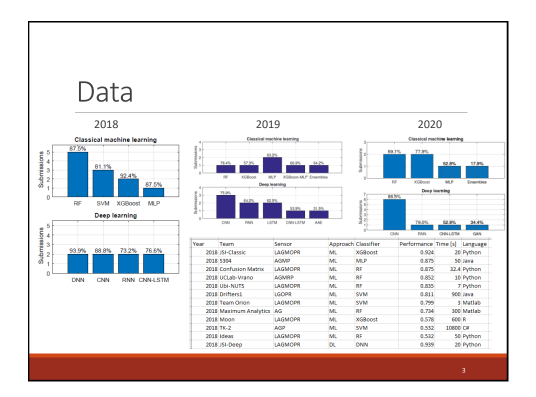
Data Visualization

ASSIGNMENT 2

Tea Tušar, Data Science and Scientific Computing, Information retrieval and data visualization





Assignment 2

- Show in a single visualization (does not have to be a single chart) how the performance of ML and DL methods changed through the years
- o Include the information about the size of the groups
- o Inclusion of other information is optional
- Send me the visualization via a private chat on Teams by Tuesday, November 30

Additional information

Methods

- AAE = Adverserial Autoencoder
- OCNN = Convolutional Neural Network
- GAN = Generative Adversarial
 Network
- LSTM = Long Short-Term Memory Network
- o MLP = Multilayer perceptron
- o RF = Random forest
- o RNN = Recurrent Neural Network

Sensors

- o L = Linear accelerometer
- o A = Accelerometer
- o G = Gyroscope
- o M = Magnetometer
- \circ O = Orientation
- P = Pressure
- \circ R = Gravity

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