This document is intended for timeseries/regression problem solving on 3 features using ts\_test\_43.csv.

Description:

In this experiment , you are expected to predict 3 features Val\_1, Val\_2,Val\_3 for next 4 sequence in the given series. MAPE will be used to measure of model’s succes. Keep in mind these values have interdependency between each other.

Data:

43 Samples, 4 columns , data is sorted

Index: Index of row

Val\_1: Numeric

Val\_2: Numeric

Val\_3: Numeric

Submission:

In the submitted file you should add

1. Documentation of experiment including hardware , software ,cpu/gpu runtime information
2. Code snippet

3- 4 predictions for each feature in csv file formatted below

Sample:

Index,Val\_1,Val\_2,Val\_3

44;15,481;8,615;24,684

45;29,798;5,401;35,222

46;33,705;5,670;42,900

47;11,734;4,906;38,390