

### Must have

1. **Series-based data representation**
2. **Calculate features from the series-based data representation**
3. **Fit and evaluate a predictive model based on those features**

### Should Have

1. **Feature selection to identify most relevant predictors**
2. **Generation of baseline performance values from at least one existing predictor**
3. **Good graphical summaries of the results generated**

### Could Have

1. **Testing of multiple models (LSTM, HMM model, SRIMA models, etc.)**
2. **Testing on additional data sets**

### Won't Have

1.