*Preprocessing folder:*

* *DivideDataframe.py:* division of different data types
* *ProcessSingleDaframe.py:* preprocessing of different data types, on each single type
* *ProcessDataframes.py:* preprocessing of data (calls *ProcessSingleDaframe.py)*
* *DanteAnnotation.py:* preprocessing of DANTE (stress annotations) and supersampling
* *DataSynchronization.py:* synchronization of DANTE and OCULUS data, resampling
* *FeatureExtraction.py:* feature extraction with tsfresh
* *FeatureSelection.py:* feature selection (on single subjects and on all subjects)
* *VisualizeData.py:* raw data visualization
* *dataframeManager.*py: not used

Models folder:

* *CompareOnlineKFs.py*: kalman filter and kalman filter with input
* *DKF.py*: discriminative kalman filter
* *LSTM+KF.py:* long short term memory network with Kalman Filter (not used)