Maximilian Giebel, Noah Ellenbogen

**Project Proposal Group6**

Data-Set Kinematic Chain   
<https://www.kaggle.com/datasets/sandibaressiegota/robot-kinematics-dataset/data>

Using Linear Regression with ANFIS or Fuzzy-Models to get the joint angels for given cartesian coordinates.

Data set Smoking and Drinking Dataset with body signal  
<https://www.kaggle.com/datasets/sooyoungher/smoking-drinking-dataset>

Use data to predict if person is drinker or/and smoker.

Using ANFIS and neural network

Perform feature selection to find the most relevant variables.