



LEVEL 3



Level 3: Training the first classifier

For all following levels you should use the filtered training data.

Now that you have prepared the data you can train the first classifier. To get started you only need to solve a simplified version of the problem. Your classifier only needs to be able to distinguish between class 0 (danger) and class 1 (food north). Therefore, you should filter the training data to only include these samples.

To pass this level your classifier needs to have an accuracy of 60% on the **simple test data**.

The output file must contain the prediction of your classifier for every sample in the **simple test set**. Every line should contain either 0 or 1 which is the predicted class for the corresponding sample in the test set. The test set **does not** contain any invalid data.

Example:

0
1
0
0
1

