Lab 1: Coin Toss

The lab is very simple.

The data file contains recordings of 60 'people' pretending to toss a coin 200 times each. Some of them are real people trying to be random, some are actually a random number generator. Write a program to automatically distinguish between the real people and the computer. You may use visual representations if you like, or can carry out the task purely analytically.

Let's see who can spot the most real people.