Stump the Chump!
How random ARE you?

To play:

1. Type in a sequence of 50 zeros and ones, trying to mimic a sequence of random coin tosses, where zero is tails and one is heads.

2. The computer generates a real random sequence.

3. Both sequences are presented to a Professor of Statistics, who uses his expertise to choose the “real” random sequence.

To score: You get 100 points if the professor chooses your sequence!