OUR RELATIONSHIP ENTERED ITS DECLINE AT THIS POINT.

THAT'S WHEN YOU STARTED GRAPHING EVERYTHING.

COINCIDENCE!

http://xkcd.com/523/
Birthday Matches

There are $n$ people gathered in a room. What is the probability that at least 2 of them will have the same birthday?

- Use an R simulation to estimate this for various $n$.
- Find the smallest value of $n$ for which the probability of a match is greater than .5.
- Explore how the number of trials in the simulation affects the variability of our estimates.
At least 2, 3, or 4 people match
Here’s Johnny

Johnny Carson attempt 1

Attempt 2 after getting hate mail from mathematicians


Here is the full NY Times article
http://opinionator.blogs.nytimes.com/2012/10/01/its-my-birthday-too-yeah/