The second biggest secret of this talk: election polls work great.

2.3

2.2

3.9

6.4

4.6

2004

2000

1996

- I just said we can't measure public opinion and/or that public opinion doesn't even exist.
- Yet election polls are hugely predictive. To a stunning degree.
 - Bias in presidential elections (i.e. error of poll average) is typically +/-3%.
 - That's ~ sampling error for one poll.
 - That's fucking crazy small.
- Isn't this a contradiction?

	2016's presidential polls were about as accurate as a Weighted-average error in polls in final 21 days of the campaign			
	CYCLE	NATIONAL	STATE	сом
2 1	2016	3.1	5.2	4
3.1	2012	3.3	3.7	3
3.3	2008	2.3	3.9	3
	2004	2.2	7.5	,

2.2

3.9

1992 1988 3.5 1984 5.4 1980 8.9 8.6 1976 3.8 2.5 1972 2.6 4.6 Average

3.5

"The Polls Are All Right" [sic] Nate Silver (2018)

Don't study beliefs. Study actions.

- Election polls: 1) will you vote? 2) who for? (two actions)
- Actions are often easier to talk about