





Findings



sample sizes ~3000 "master turkeys"

80%

50%

Rational



Does this hold in different contexts?

80%

50%

Rational

---



10/100

80/100

Same sample size

80%

50%

Rational

10/100

80/100

Same sample size

66/198

2/6

Same magnitude

80%

50%

Rational

10/100

80/100

Same sample size

66/198

2/6

Same magnitude

[66,88]/198

33/100

Understand uncertainty

80%	50%	Rational
10/100	80/100	Same sample size
66/198	2/6	Same magnitude
[66,88]/198	33/100	Understand uncertainty

200/400

50%

Prefer natural frequency

80%	50%	Rational
10/100	80/100	Same sample size
66/198	2/6	Same magnitude
[66,88]/198	33/100	Understand uncertainty
200/400	50%	Prefer natural frequency



2/4

50%

Unless very uncertain

80%	50%	Rational
10/100	80/100	Same sample size
66/198	2/6	Same magnitude
[66,88]/198	33/100	Understand uncertainty
200/400	50%	Prefer natural frequency
2/4	50%	Unless very uncertain

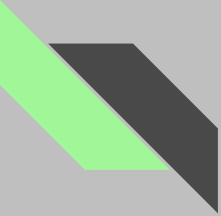


# Findings

80%	50%	Rational
10/100	80/100	Same sample size
66/198	2/4	uncertainty
	50%	Prefer natural frequency
2/4	50%	Unless very uncertain

Does this hold in different contexts?

Sample sizes ~300 “master turkers”



# Communicating uncertainty