	52 (Minus maniations 9000 43 (M) 000
Evalore data	52 unique populations from 13 unique
Explore data	I filter out populations with less the
	-D 12 populations from 5 countries
4	
research questi	on a logo or head son tuitle
	Populations changed over time
	How have loggerhead sea tuitle in different countries across the wald?
hypothesis and	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
predictions	expect some populations to be
	increasing and some to be
	dedeasing
13ndom effects	malhad as data sall action
iallouri effects	- method of data collection e.g. e.g. counts of nexts, number of turtles
regian	probably upon in include that because
come ob migh &	probably wan + include that be can rea
statistical test	asimulator alouter - court and
×	bayesian better because it
Thrita acorpaistra	tion
Write preregistra	LIU[
→	
conduct statistic	(29)
test	
+	
does model converge	2
crow made converge	1
	no: try to change model
₩	Misching TO Make Maun eunier
yes: data visus	31/29/101
yes: data visus	ansadon.