

	It means	So when respondents have a uni degree	Put it simply
OR=1	(Odds when X=1) = (Odds when X=0)	the odds/chance of supporting AI remains the same	Unclear how education is correlated with attitudes toward AI
OR>1	(Odds when X=1) > (Odds when X=0)	the odds/chance of supporting AI is higher	Highly educated respondents are more likely to support AI
OR<1	(Odds when X=1) < (Odds when X=0)	the odds/chance of supporting AI is lower	Highly educated respondents are less likely to support AI