Brief Article

The Author

August 4, 2022

	term	estimate	std.error	statistic	p.value	conf.low	conf.high	df	outcome
1	equal_marriage	54.31	1.95	27.79	0.00	50.47	58.14	1068.00	$from_equal$
2	dm -unemp	632.58	82.64	7.65	0.00	470.43	794.74	1068.00	$from_equal$
3	ent	0.33	0.09	3.65	0.00	0.15	0.51	1068.00	$from_equal$
4	lgbt	-50.66	5.39	-9.41	0.00	-61.23	-40.09	1068.00	$from_equal$
5	discrim	-77.79	37.42	-2.08	0.04	-151.22	-4.35	1068.00	$from_equal$
6	Vivienda	0.05	0.04	1.27	0.20	-0.03	0.14	1068.00	$from_equal$

 $[\]label{eq:condition} \mbox{$\begin{tabular}{l}$ \downarrow model} \mbox{f} e_n e + tidy + xtable :: xtable() \\ \mbox{$\ensuremath{$}$} \end{array}$