Table 1:

Table 1:	
	Dependent variable:
	NationalityScore
as.numeric(EqualOpp_Work)	-0.049
	(0.215)
$as.numeric(EqualOpp_StateWork)$	-0.199
	(0.212)
$as.numeric(EqualOpp_HeadWork)$	0.327
	(0.238)
$as.numeric(EqualOpp_Business)$	-0.252
	(0.193)
$as.numeric(EqualOpp_Politics)$	-0.060
	(0.179)
$as.numeric (Equal Opp_Education)$	-0.201
	(0.212)
$as.numeric(EqualOpp_StartUp)$	0.067
	(0.169)
$as.numeric(EqualOpp_Pay)$	0.029
	(0.165)
$as.numeric(EqualOpp_Benefit)$	0.184
	(0.175)
Constant	7.126***
	(0.744)
Observations	136
\mathbb{R}^2	0.044
Adjusted R^2	-0.024
Residual Std. Error	1.733 (df = 126)
F Statistic	0.645 (df = 9; 126)
Note:	*p<0.1; **p<0.05; ***p<0.01