	Model 1	Model 2	Model 3	Model4
RELIGION-SPIRITUAL IDENTIFICATION				
[base=Neither]				
Spiritual	0.158***			0.060***
Spiritual				
Delinious	(0.02)			(0.02)
Religious	0.352***			0.051**
	(0.02)			(0.02)
Both	0.373***			0.056**
	(0.02)			(0.02)
RELIGION IMPORTANT IN DAILY LIFE				
[base=No]				
Yes		0.495***		0.229***
		(0.02)		(0.02)
RELIGIOUS SERVICE ATTENDANCE				
[base=Never]				
At least once weekly			0.779***	0.408***
•			(0.02)	(0.02)
1 to 3 times a month			0.499***	0.222***
			(0.02)	(0.02)
A few times a year			0.377***	0.181***
A lew times a year			(0.02)	(0.02)
SECULAR ACTIVITY PARTICIPATION			(0.02)	(0.02)
[base=Never]				
				0.266***
At least once weekly				
1 to 3 times a month A few times a year				(0.01)
				0.178***
				(0.02)
				0.172***
				(0.01)
GENDER				
[base=Male]				
Female				0.014
				(0.01)
Other				-0.630***
				(0.13)
Prefer not to answer				-0.412*
				(0.17)
AGE				
Age				-0.029***
-				(0.00)
Age squared				0.000***
0 1				(0.00)
EDUCATION				(5.55)
[base=Primary]				
Secondary				0.066***
Secondary				
Tautian				(0.02)
Tertiary				0.175***
				(0.02)
EMPLOYMENT				

[base=Employed by employer] Self-employed				0.036*
Retired				(0.02) -0.017
Student				(0.02) 0.042
Homemaker				(0.03) -0.040
Unemployed, looking for job				(0.02) -0.224***
None of these/Other				(0.03) -0.255***
				(0.03)
FEELING ABOUT PRESENT INCOME [base=Living comfortably] Getting by				-0.727***
Finding it difficult				(0.01) -1.393***
Finding it very difficult				(0.02) -2.017***
URBANITY				(0.03)
[base=Rural area, farm] Small town or village				0.034
A suburb or large city				(0.02) 0.027
A large city				(0.02) 0.029
				(0.02)
MARITAL STATUS [base=single/never married]				
Married				0.420*** (0.02)
Separated				-0.008
Divorced				(0.04) 0.169***
Widowed				(0.02) 0.169***
				(0.03) 0.273***
Domestic partner				(0.02)
Constant	6.937*** (0.03)	6.864*** (0.03)	6.839*** (0.03)	7.966*** (0.07)
R-sqr	0.093	0.100	0.111	0.282
N Country fixed effects	194,945 22	194,472 22	196,719 22	187,686 22
Julian Julian Circuit				

^{*} p<0.05, ** p<0.01, *** p<0.001

Pooled OLS models accounting for normalized sampling weights and adjusting for country fixed effects where the flourishing index is the dependent variable. Observations with missing information for any variable in the model are omitted from the analysis.