Table S3 – Significant interactions of country specific terms and time of day pairwise comparisons.

Comparisons for factor: Country within 2				
Comparison	Diff of Means	Р		
Australia vs. India	0.587	< 0.001*		
Australia vs. UK	0.524	< 0.001*		
Australia vs. US	0.373	0.001*		
Australia vs. Canada	0.310	0.007		
Canada vs. India	0.277	0.015		
Canada vs. UK	0.214	0.060		
Canada vs. US	0.0636	0.573		
US vs. India	0.213	0.061		
US vs. UK	0.150	0.184		
UK vs. India	0.0627	0.578		

Comparisons for factor: Country within 7				
Comparison	<b>Diff of Means</b>	Р		
Australia vs. UK	0.916	< 0.001*		
Australia vs. Canada	0.449	< 0.001*		
Australia vs. US	0.0803	0.477		
Australia vs. India	0.0320	0.776		
India vs. UK	0.884	< 0.001*		
India vs. Canada	0.417	< 0.001*		
India vs. US	0.0483	0.669		
US vs. UK	0.836	< 0.001*		
US vs. Canada	0.368	0.001*		
Canada vs. UK	0.467	< 0.001*		

## Comparisons for factor: Country within 12

Comparison	Diff of Means	Р
India vs. UK	1.282	< 0.001*
India vs. Australia	0.580	< 0.001*
India vs. Canada	0.404	< 0.001*
India vs. US	0.159	0.161
US vs. UK	1.123	< 0.001*
US vs. Australia	0.421	< 0.001*
US vs. Canada	0.246	0.031
Canada vs. UK	0.877	< 0.001*
Canada vs. Australia	0.175	0.122
Australia vs. UK	0.702	< 0.001*

## Comparisons for factor: Country within 19

Comparison	Diff of Means	Р
India vs. UK	0.348	0.002*
India vs. Australia	0.240	0.035
India vs. Canada	0.0833	0.461
India vs. US	0.0517	0.647
US vs. UK	0.296	0.010
US vs. Australia	0.188	0.098
US vs. Canada	0.0316	0.779
Canada vs. UK	0.265	0.020
Canada vs. Australia	0.156	0.167
Australia vs. UK	0.108	0.337

\* denotes significant pairwise after Bonferroni correction (P < 0.0025)