

Table S2 – Significant interaction US time zones by time of day pairwise comparisons.

Comparisons for factor: **Zone within 2**

Comparison	Diff of Means	P
Mountain vs. East	0.326	0.002*
Mountain vs. Central	0.263	0.013
Mountain vs. Pacific	0.0387	0.711
Pacific vs. East	0.287	0.007
Pacific vs. Central	0.225	0.033
Central vs. East	0.0622	0.551

Comparisons for factor: **Zone within 7**

Comparison	Diff of Means	P
East vs. Mountain	0.379	<0.001*
East vs. Central	0.303	0.004
East vs. Pacific	0.254	0.016
Pacific vs. Mountain	0.125	0.232
Pacific vs. Central	0.0491	0.638
Central vs. Mountain	0.0759	0.467

Comparisons for factor: **Zone within 12**

Comparison	Diff of Means	P
East vs. Mountain	0.200	0.057
East vs. Central	0.198	0.060
East vs. Pacific	0.102	0.328
Pacific vs. Mountain	0.0982	0.347
Pacific vs. Central	0.0955	0.360
Central vs. Mountain	0.00264	0.980

Comparisons for factor: **Zone within 19**

Comparison	Diff of Means	P
Pacific vs. East	0.165	0.115
Pacific vs. Central	0.103	0.324
Pacific vs. Mountain	0.00136	0.990
Mountain vs. East	0.164	0.118
Mountain vs. Central	0.102	0.330
Central vs. East	0.0622	0.551

* denotes significant pairwise after Bonferroni correction ($P < 0.003$)