

# Oneway

## Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence ... Lower Bound
Age	Canadian	35	40.71	12.193	2.061	36.53
	Brazilian	2	26.50	.707	.500	20.15
	British	77	31.95	12.373	1.410	29.14
	European	14	32.57	10.610	2.836	26.45
	East Asian	23	28.35	7.346	1.532	25.17
	SE Asian	32	30.00	8.474	1.498	26.94
	S Asian	10	38.70	11.567	3.658	30.43
	Dual	6	28.67	13.018	5.315	15.01
	American	209	38.47	12.925	.894	36.71
	Total	408	35.80	12.628	.625	34.57
Gender	Canadian	38	3.53	.506	.082	3.36
	Brazilian	2	3.50	.707	.500	-2.85
	British	88	3.55	.585	.062	3.42
	European	15	3.53	.516	.133	3.25
	East Asian	25	3.00	.500	.100	2.79
	SE Asian	32	3.47	.507	.090	3.29
	S Asian	11	3.36	.505	.152	3.02
	Dual	7	3.71	.488	.184	3.26
	American	215	3.48	.554	.038	3.41
	Total	433	3.47	.557	.027	3.42
Education	Canadian	38	5.00	.805	.131	4.74
	Brazilian	2	5.50	.707	.500	-.85
	British	88	4.89	.808	.086	4.72
	European	15	5.07	.884	.228	4.58
	East Asian	26	5.38	.571	.112	5.15
	SE Asian	32	4.91	.777	.137	4.63
	S Asian	11	5.36	.674	.203	4.91
	Dual	7	5.00	.816	.309	4.24
	American	215	5.01	.714	.049	4.92
	Total	434	5.01	.751	.036	4.94
MusTitle	Canadian	38	2.26	1.131	.184	1.89
	Brazilian	2	2.50	.707	.500	-3.85
	British	88	2.68	1.378	.147	2.39
	European	15	2.20	1.082	.279	1.60
	East Asian	26	3.50	1.703	.334	2.81
	SE Asian	32	2.41	1.160	.205	1.99
	S Asian	11	2.18	1.079	.325	1.46

## Descriptives

		95% Confidence Interval for ...		
		Upper Bound	Minimum	Maximum
Age	Canadian	44.90	19	69
	Brazilian	32.85	26	27
	British	34.76	18	68
	European	38.70	17	57
	East Asian	31.52	19	45
	SE Asian	33.06	19	55
	S Asian	46.97	26	63
	Dual	42.33	19	52
	American	40.23	20	71
	Total	37.03	17	71
Gender	Canadian	3.69	3	4
	Brazilian	9.85	3	4
	British	3.67	2	4
	European	3.82	3	4
	East Asian	3.21	1	4
	SE Asian	3.65	3	4
	S Asian	3.70	3	4
	Dual	4.17	3	4
	American	3.56	2	5
	Total	3.53	1	5
Education	Canadian	5.26	3	6
	Brazilian	11.85	5	6
	British	5.06	3	6
	European	5.56	4	6
	East Asian	5.62	4	6
	SE Asian	5.19	3	6
	S Asian	5.82	4	6
	Dual	5.76	4	6
	American	5.11	2	6
	Total	5.08	2	6
MusTitle	Canadian	2.64	1	5
	Brazilian	8.85	2	3
	British	2.97	1	6
	European	2.80	1	5
	East Asian	4.19	1	6
	SE Asian	2.82	1	6
	S Asian	2.91	1	5

### Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence ... Lower Bound
	Dual	7	4.00	1.155	.436	2.93
	American	215	2.68	1.454	.099	2.49
	Total	434	2.67	1.410	.068	2.53
MusYears	Canadian	38	3.58	5.889	.955	1.64
	Brazilian	2	1.00	1.414	1.000	-11.71
	British	80	4.21	6.141	.687	2.85
	European	14	2.64	5.786	1.546	-.70
	East Asian	23	8.61	9.495	1.980	4.50
	SE Asian	27	3.11	4.838	.931	1.20
	S Asian	11	1.00	1.342	.405	.10
	Dual	7	10.71	5.992	2.265	5.17
	American	210	4.16	5.483	.378	3.42
	Total	412	4.26	5.994	.295	3.68

### Descriptives

		95% Confidence Interval for ... Upper Bound	Minimum	Maximum
	Dual	5.07	3	6
	American	2.88	1	6
	Total	2.80	1	6
MusYears	Canadian	5.51	0	30
	Brazilian	13.71	0	2
	British	5.58	0	38
	European	5.98	0	22
	East Asian	12.71	0	29
	SE Asian	5.03	0	20
	S Asian	1.90	0	4
	Dual	16.26	3	18
	American	4.91	0	25
	Total	4.84	0	38

### Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Age	Based on Mean	3.468	8	399	<.001
	Based on Median	2.152	8	399	.030
	Based on Median and with adjusted df	2.152	8	376.893	.030
	Based on trimmed mean	3.236	8	399	.001
Gender	Based on Mean	10.676	8	424	<.001
	Based on Median	1.503	8	424	.154
	Based on Median and with adjusted df	1.503	8	416.669	.154
	Based on trimmed mean	8.464	8	424	<.001
Education	Based on Mean	1.216	8	425	.288
	Based on Median	.821	8	425	.585
	Based on Median and with adjusted df	.821	8	420.187	.585
	Based on trimmed mean	1.016	8	425	.423
MusTitle	Based on Mean	2.741	8	425	.006
	Based on Median	1.782	8	425	.079
	Based on Median and with adjusted df	1.782	8	407.588	.079
	Based on trimmed mean	2.928	8	425	.003
MusYears	Based on Mean	4.744	8	403	<.001
	Based on Median	2.187	8	403	.028
	Based on Median and with adjusted df	2.187	8	362.008	.028
	Based on trimmed mean	4.066	8	403	<.001

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Age	Between Groups	6538.553	8	817.319	5.587	<.001
	Within Groups	58367.562	399	146.285		
	Total	64906.115	407			
Gender	Between Groups	6.784	8	.848	2.827	.005
	Within Groups	127.161	424	.300		
	Total	133.945	432			
Education	Between Groups	7.244	8	.905	1.626	.115
	Within Groups	236.673	425	.557		
	Total	243.917	433			
MusTitle	Between Groups	44.848	8	5.606	2.921	.003
	Within Groups	815.707	425	1.919		
	Total	860.555	433			
MusYears	Between Groups	956.794	8	119.599	3.491	<.001
	Within Groups	13807.934	403	34.263		
	Total	14764.728	411			

### ANOVA Effect Sizes<sup>a,b</sup>

			95% Confidence Interval	
Point Estimate			Lower	Upper
Age	Eta-squared	.101	.038	.142
	Epsilon-squared	.083	.018	.125
	Omega-squared Fixed-effect	.083	.018	.125
	Omega-squared Random-effect	.011	.002	.018
Gender	Eta-squared	.051	.005	.079
	Epsilon-squared	.033	-.013	.061
	Omega-squared Fixed-effect	.033	-.013	.061
	Omega-squared Random-effect	.004	-.002	.008
Education	Eta-squared	.030	.000	.049
	Epsilon-squared	.011	-.019	.031
	Omega-squared Fixed-effect	.011	-.019	.031
	Omega-squared Random-effect	.001	-.002	.004
MusTitle	Eta-squared	.052	.006	.081
	Epsilon-squared	.034	-.012	.064

## ANOVA Effect Sizes<sup>a,b</sup>

			95% Confidence Interval	
Point Estimate			Lower	Upper
	Omega-squared Fixed-effect	.034	-.012	.063
	Omega-squared Random-effect	.004	-.002	.008
MusYears	Eta-squared	.065	.013	.098
	Epsilon-squared	.046	-.007	.080
	Omega-squared Fixed-effect	.046	-.007	.080
	Omega-squared Random-effect	.006	-.001	.011

a. Eta-squared and Epsilon-squared are estimated based on the fixed-effect model.

b. Negative but less biased estimates are retained, not rounded to zero.

## Post Hoc Tests

### Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
Age	Canadian	Brazilian	14.214
		British	8.766 *
		European	8.143
		East Asian	12.366 *
		SE Asian	10.714 *
		S Asian	2.014
		Dual	12.048
		American	2.245
	Brazilian	Canadian	-14.214
		British	-5.448
		European	-6.071
		East Asian	-1.848
		SE Asian	-3.500
		S Asian	-12.200
		Dual	-2.167
		American	-11.969

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
Age	Canadian	Brazilian	8.793	.795
		British	2.466	.012
		European	3.825	.455
		East Asian	3.246	.005
		SE Asian	2.958	.010
		S Asian	4.337	1.000
		Dual	5.344	.373
		American	2.209	.984
	Brazilian	Canadian	8.793	.795
		British	8.663	.999
		European	9.143	.999
		East Asian	8.916	1.000
		SE Asian	8.816	1.000
		S Asian	9.369	.930
		Dual	9.875	1.000
		American	8.593	.900

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
				Lower Bound
Age	Canadian	Brazilian		-13.21
		British		1.08
		European		-3.79
		East Asian		2.24
		SE Asian		1.49
		S Asian		-11.51
		Dual		-4.62
		American		-4.64
	Brazilian	Canadian		-41.64
		British		-32.47
		European		-34.59
		East Asian		-29.66
		SE Asian		-30.99
		S Asian		-41.42
		Dual		-32.97
		American		-38.77



## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
				Upper Bound
Age	Canadian	Brazilian		41.64
		British		16.46
		European		20.07
		East Asian		22.49
		SE Asian		19.94
		S Asian		15.54
		Dual		28.72
		American		9.13
	Brazilian	Canadian		13.21
		British		21.57
		European		22.44
		East Asian		25.96
		SE Asian		23.99
		S Asian		17.02
		Dual		28.63
		American		14.83

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
	British	Canadian	-8.766 *
		Brazilian	5.448
		European	-.623
		East Asian	3.600
		SE Asian	1.948
		S Asian	-6.752
		Dual	3.281
		American	-6.521 *
	European	Canadian	-8.143
		Brazilian	6.071
		British	.623
		East Asian	4.224
		SE Asian	2.571
		S Asian	-6.129
		Dual	3.905
		American	-5.897
	East Asian	Canadian	-12.366 *
		Brazilian	1.848
		British	-3.600
		European	-4.224
		SE Asian	-1.652
		S Asian	-10.352
		Dual	-.319
		American	-10.121 *
	SE Asian	Canadian	-10.714 *
		Brazilian	3.500
		British	-1.948
		European	-2.571
		East Asian	1.652
		S Asian	-8.700
		Dual	1.333
		American	-8.469 *
	S Asian	Canadian	-2.014
		Brazilian	12.200
		British	6.752

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
	British	Canadian	2.466	.012
		Brazilian	8.663	.999
		European	3.514	1.000
		East Asian	2.874	.944
		SE Asian	2.544	.998
		S Asian	4.065	.770
		Dual	5.126	.999
		American	1.612	.002
	European	Canadian	3.825	.455
		Brazilian	9.143	.999
		British	3.514	1.000
		East Asian	4.100	.983
		SE Asian	3.876	.999
		S Asian	5.008	.951
		Dual	5.902	.999
		American	3.339	.704
	East Asian	Canadian	3.246	.005
		Brazilian	8.916	1.000
		British	2.874	.944
		European	4.100	.983
		SE Asian	3.306	1.000
		S Asian	4.581	.369
		Dual	5.544	1.000
		American	2.657	.005
	SE Asian	Canadian	2.958	.010
		Brazilian	8.816	1.000
		British	2.544	.998
		European	3.876	.999
		East Asian	3.306	1.000
		S Asian	4.382	.554
		Dual	5.381	1.000
		American	2.296	.008
	S Asian	Canadian	4.337	1.000
		Brazilian	9.369	.930
		British	4.065	.770

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
	British	Canadian	-16.46
		Brazilian	-21.57
		European	-11.58
		East Asian	-5.36
		SE Asian	-5.99
		S Asian	-19.43
		Dual	-12.71
		American	-11.55
	European	Canadian	-20.07
		Brazilian	-22.44
		British	-10.34
		East Asian	-8.56
		SE Asian	-9.52
		S Asian	-21.75
		Dual	-14.50
		American	-16.31
	East Asian	Canadian	-22.49
		Brazilian	-25.96
		British	-12.56
		European	-17.01
		SE Asian	-11.96
		S Asian	-24.64
		Dual	-17.61
		American	-18.41
	SE Asian	Canadian	-19.94
		Brazilian	-23.99
		British	-9.88
		European	-14.66
		East Asian	-8.66
		S Asian	-22.37
		Dual	-15.45
		American	-15.63
	S Asian	Canadian	-15.54
		Brazilian	-17.02
		British	-5.93

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Upper Bound
	British	Canadian	-1.08
		Brazilian	32.47
		European	10.34
		East Asian	12.56
		SE Asian	9.88
		S Asian	5.93
		Dual	19.27
		American	-1.49
	European	Canadian	3.79
		Brazilian	34.59
		British	11.58
		East Asian	17.01
		SE Asian	14.66
		S Asian	9.49
		Dual	22.31
		American	4.52
	East Asian	Canadian	-2.24
		Brazilian	29.66
		British	5.36
		European	8.56
		SE Asian	8.66
		S Asian	3.94
		Dual	16.97
		American	-1.83
	SE Asian	Canadian	-1.49
		Brazilian	30.99
		British	5.99
		European	9.52
		East Asian	11.96
		S Asian	4.97
		Dual	18.12
		American	-1.31
	S Asian	Canadian	11.51
		Brazilian	41.42
		British	19.43

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
			European	6.129
			East Asian	10.352
			SE Asian	8.700
			Dual	10.033
			American	.231
		Dual	Canadian	-12.048
			Brazilian	2.167
			British	-3.281
			European	-3.905
			East Asian	.319
			SE Asian	-1.333
			S Asian	-10.033
			American	-9.802
		American	Canadian	-2.245
			Brazilian	11.969
			British	6.521 *
			European	5.897
			East Asian	10.121 *
			SE Asian	8.469 *
			S Asian	-.231
			Dual	9.802
Gender	Canadian		Brazilian	.026
			British	-.019
			European	-.007
			East Asian	.526 *
			SE Asian	.058
			S Asian	.163
			Dual	-.188
			American	.043
	Brazilian		Canadian	-.026
			British	-.045
			European	-.033
			East Asian	.500
			SE Asian	.031
			S Asian	.136

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.		
	Dual	European	5.008	.951		
		East Asian	4.581	.369		
		SE Asian	4.382	.554		
		Dual	6.246	.801		
		American	3.915	1.000		
		Canadian	5.344	.373		
		Brazilian	9.875	1.000		
		British	5.126	.999		
		European	5.902	.999		
		East Asian	5.544	1.000		
		SE Asian	5.381	1.000		
		S Asian	6.246	.801		
	American	5.008	.574			
	American	Canadian	2.209	.984		
		Brazilian	8.593	.900		
		British	1.612	.002		
		European	3.339	.704		
		East Asian	2.657	.005		
		SE Asian	2.296	.008		
		S Asian	3.915	1.000		
		Dual	5.008	.574		
		Gender	Canadian	Brazilian	.397	1.000
				British	.106	1.000
				European	.167	1.000
East Asian				.141	.007	
SE Asian	.131			1.000		
S Asian	.188			.994		
Dual	.225			.996		
American	.096			1.000		
Brazilian	Canadian		.397	1.000		
	British		.392	1.000		
	European		.412	1.000		
	East Asian		.402	.947		
	SE Asian	.399	1.000			
	S Asian	.421	1.000			

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval Lower Bound
			European	-9.49
			East Asian	-3.94
			SE Asian	-4.97
			Dual	-9.45
			American	-11.98
		Dual	Canadian	-28.72
			Brazilian	-28.63
			British	-19.27
			European	-22.31
			East Asian	-16.97
			SE Asian	-18.12
			S Asian	-29.51
			American	-25.42
		American	Canadian	-9.13
			Brazilian	-14.83
			British	1.49
			European	-4.52
			East Asian	1.83
			SE Asian	1.31
			S Asian	-12.44
			Dual	-5.82
Gender	Canadian		Brazilian	-1.21
			British	-.35
			European	-.53
			East Asian	.09
			SE Asian	-.35
			S Asian	-.42
			Dual	-.89
			American	-.26
	Brazilian		Canadian	-1.27
			British	-1.27
			European	-1.32
			East Asian	-.75
			SE Asian	-1.21
			S Asian	-1.18



## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval Upper Bound
		Dual	European	21.75
			East Asian	24.64
			SE Asian	22.37
			Dual	29.51
			American	12.44
			Canadian	4.62
			Brazilian	32.97
			British	12.71
			European	14.50
			East Asian	17.61
		American	SE Asian	15.45
			S Asian	9.45
			American	5.82
			Canadian	4.64
			Brazilian	38.77
			British	11.55
			European	16.31
			East Asian	18.41
			SE Asian	15.63
			S Asian	11.98
			Dual	25.42
Gender	Canadian		Brazilian	1.27
			British	.31
			European	.51
			East Asian	.97
			SE Asian	.47
			S Asian	.75
			Dual	.51
			American	.34
	Brazilian		Canadian	1.21
			British	1.18
			European	1.25
			East Asian	1.75
			SE Asian	1.28
			S Asian	1.45

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
	British	Dual	-.214
		American	.016
		Canadian	.019
		Brazilian	.045
		European	.012
		East Asian	.545*
		SE Asian	.077
		S Asian	.182
	European	Dual	-.169
		American	.062
		Canadian	.007
		Brazilian	.033
		British	-.012
		East Asian	.533
		SE Asian	.065
		S Asian	.170
	East Asian	Dual	-.181
		American	.050
		Canadian	-.526*
		Brazilian	-.500
		British	-.545*
		European	-.533
		SE Asian	-.469*
		S Asian	-.364
	SE Asian	Dual	-.714
		American	-.484*
		Canadian	-.058
		Brazilian	-.031
		British	-.077
		European	-.065
		East Asian	.469*
		S Asian	.105
		Dual	-.246
		American	-.015

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
		Dual	.439	1.000
		American	.389	1.000
	British	Canadian	.106	1.000
		Brazilian	.392	1.000
		European	.153	1.000
		East Asian	.124	<.001
		SE Asian	.113	.999
		S Asian	.175	.982
		Dual	.215	.997
		American	.069	.993
	European	Canadian	.167	1.000
		Brazilian	.412	1.000
		British	.153	1.000
		East Asian	.179	.073
		SE Asian	.171	1.000
		S Asian	.217	.997
		Dual	.251	.998
		American	.146	1.000
	East Asian	Canadian	.141	.007
		Brazilian	.402	.947
		British	.124	<.001
		European	.179	.073
		SE Asian	.146	.038
		S Asian	.198	.659
		Dual	.234	.061
		American	.116	.001
	SE Asian	Canadian	.131	1.000
		Brazilian	.399	1.000
		British	.113	.999
		European	.171	1.000
		East Asian	.146	.038
		S Asian	.191	1.000
		Dual	.229	.978
		American	.104	1.000

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
		Dual	-1.58
		American	-1.20
	British	Canadian	-.31
		Brazilian	-1.18
		European	-.46
		East Asian	.16
		SE Asian	-.28
		S Asian	-.36
		Dual	-.84
		American	-.15
	European	Canadian	-.51
		Brazilian	-1.25
		British	-.49
		East Asian	-.02
		SE Asian	-.47
		S Asian	-.51
		Dual	-.96
		American	-.41
	East Asian	Canadian	-.97
		Brazilian	-1.75
		British	-.93
		European	-1.09
		SE Asian	-.92
		S Asian	-.98
		Dual	-1.44
		American	-.84
	SE Asian	Canadian	-.47
		Brazilian	-1.28
		British	-.43
		European	-.60
		East Asian	.01
		S Asian	-.49
		Dual	-.96
		American	-.34

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Upper Bound
	British	Dual	1.15
		American	1.23
		Canadian	.35
		Brazilian	1.27
		European	.49
		East Asian	.93
		SE Asian	.43
		S Asian	.73
	European	Dual	.50
		American	.28
		Canadian	.53
		Brazilian	1.32
		British	.46
		East Asian	1.09
		SE Asian	.60
		S Asian	.85
	East Asian	Dual	.60
		American	.51
		Canadian	-.09
		Brazilian	.75
		British	-.16
		European	.02
		SE Asian	-.01
		S Asian	.25
	SE Asian	Dual	.02
		American	-.12
		Canadian	.35
		Brazilian	1.21
		British	.28
		European	.47
		East Asian	.92
		S Asian	.70
	Dual	.47	
		American	.31

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
	S Asian	Canadian		-.163
		Brazilian		-.136
		British		-.182
		European		-.170
		East Asian		.364
		SE Asian		-.105
		Dual		-.351
		American		-.120
	Dual	Canadian		.188
		Brazilian		.214
		British		.169
		European		.181
		East Asian		.714
		SE Asian		.246
		S Asian		.351
		American		.231
	American	Canadian		-.043
		Brazilian		-.016
		British		-.062
		European		-.050
		East Asian		.484*
		SE Asian		.015
		S Asian		.120
		Dual		-.231
Education	Canadian	Brazilian		-.500
		British		.114
		European		-.067
		East Asian		-.385
		SE Asian		.094
		S Asian		-.364
		Dual		.000
		American		-.014
	Brazilian	Canadian		.500
		British		.614
		European		.433

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
	S Asian	Canadian		.188	.994
		Brazilian		.421	1.000
		British		.175	.982
		European		.217	.997
		East Asian		.198	.659
		SE Asian		.191	1.000
		Dual		.265	.924
		American		.169	.999
	Dual	Canadian		.225	.996
		Brazilian		.439	1.000
		British		.215	.997
		European		.251	.998
		East Asian		.234	.061
		SE Asian		.229	.978
		S Asian		.265	.924
		American		.210	.975
	American	Canadian		.096	1.000
		Brazilian		.389	1.000
		British		.069	.993
		European		.146	1.000
		East Asian		.116	.001
		SE Asian		.104	1.000
		S Asian		.169	.999
		Dual		.210	.975
Education	Canadian	Brazilian		.541	.992
		British		.145	.997
		European		.228	1.000
		East Asian		.190	.527
		SE Asian		.179	1.000
		S Asian		.255	.889
		Dual		.307	1.000
		American		.131	1.000
	Brazilian	Canadian		.541	.992
		British		.534	.966
		European		.562	.998

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
	S Asian	Canadian	-.75
		Brazilian	-1.45
		British	-.73
		European	-.85
		East Asian	-.25
		SE Asian	-.70
		Dual	-1.18
		American	-.65
	Dual	Canadian	-.51
		Brazilian	-1.15
		British	-.50
		European	-.60
		East Asian	-.02
		SE Asian	-.47
		S Asian	-.47
		American	-.43
	American	Canadian	-.34
		Brazilian	-1.23
		British	-.28
		European	-.51
		East Asian	.12
		SE Asian	-.31
		S Asian	-.41
		Dual	-.89
Education	Canadian	Brazilian	-2.19
		British	-.34
		European	-.78
		East Asian	-.98
		SE Asian	-.46
		S Asian	-1.16
		Dual	-.96
		American	-.42
	Brazilian	Canadian	-1.19
		British	-1.05
		European	-1.32



## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval Upper Bound
	S Asian	Canadian		.42
		Brazilian		1.18
		British		.36
		European		.51
		East Asian		.98
		SE Asian		.49
		Dual		.47
		American		.41
	Dual	Canadian		.89
		Brazilian		1.58
		British		.84
		European		.96
		East Asian		1.44
		SE Asian		.96
		S Asian		1.18
		American		.89
	American	Canadian		.26
		Brazilian		1.20
		British		.15
		European		.41
		East Asian		.84
		SE Asian		.34
		S Asian		.65
		Dual		.43
Education	Canadian	Brazilian		1.19
		British		.57
		European		.64
		East Asian		.21
		SE Asian		.65
		S Asian		.43
		Dual		.96
		American		.40
	Brazilian	Canadian		2.19
		British		2.28
		European		2.18

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
		East Asian	.115
		SE Asian	.594
		S Asian	.136
		Dual	.500
		American	.486
	British	Canadian	-.114
		Brazilian	-.614
		European	-.180
		East Asian	-.498
		SE Asian	-.020
		S Asian	-.477
		Dual	-.114
		American	-.128
	European	Canadian	.067
		Brazilian	-.433
		British	.180
		East Asian	-.318
		SE Asian	.160
		S Asian	-.297
		Dual	.067
		American	.053
	East Asian	Canadian	.385
		Brazilian	-.115
		British	.498
		European	.318
		SE Asian	.478
		S Asian	.021
		Dual	.385
		American	.371
	SE Asian	Canadian	-.094
		Brazilian	-.594

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
		East Asian	.548	1.000
		SE Asian	.544	.975
		S Asian	.574	1.000
		Dual	.598	.996
		American	.530	.992
	British	Canadian	.145	.997
		Brazilian	.534	.966
		European	.208	.995
		East Asian	.167	.072
		SE Asian	.154	1.000
		S Asian	.239	.544
		Dual	.293	1.000
		American	.094	.915
	European	Canadian	.228	1.000
		Brazilian	.562	.998
		British	.208	.995
		East Asian	.242	.927
		SE Asian	.234	.999
		S Asian	.296	.986
		Dual	.342	1.000
		American	.199	1.000
	East Asian	Canadian	.190	.527
		Brazilian	.548	1.000
		British	.167	.072
		European	.242	.927
		SE Asian	.197	.272
		S Asian	.268	1.000
		Dual	.318	.954
		American	.155	.291
	SE Asian	Canadian	.179	1.000
		Brazilian	.544	.975

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
		East Asian	-1.59
		SE Asian	-1.10
		S Asian	-1.65
		Dual	-1.37
		American	-1.17
	British	Canadian	-.57
		Brazilian	-2.28
		European	-.83
		East Asian	-1.02
		SE Asian	-.50
		S Asian	-1.22
		Dual	-1.03
		American	-.42
	European	Canadian	-.64
		Brazilian	-2.18
		British	-.47
		East Asian	-1.07
		SE Asian	-.57
		S Asian	-1.22
		Dual	-1.00
		American	-.57
	East Asian	Canadian	-.21
		Brazilian	-1.82
		British	-.02
		European	-.44
		SE Asian	-.14
		S Asian	-.82
		Dual	-.61
		American	-.11
	SE Asian	Canadian	-.65
		Brazilian	-2.29

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Upper Bound
		East Asian	1.82
		SE Asian	2.29
		S Asian	1.92
		Dual	2.37
		American	2.14
	British	Canadian	.34
		Brazilian	1.05
		European	.47
		East Asian	.02
		SE Asian	.46
		S Asian	.27
		Dual	.80
		American	.17
	European	Canadian	.78
		Brazilian	1.32
		British	.83
		East Asian	.44
		SE Asian	.89
		S Asian	.63
		Dual	1.13
		American	.67
	East Asian	Canadian	.98
		Brazilian	1.59
		British	1.02
		European	1.07
		SE Asian	1.09
		S Asian	.86
		Dual	1.38
		American	.85
	SE Asian	Canadian	.46
		Brazilian	1.10

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
			British	.020
			European	-.160
			East Asian	-.478
			S Asian	-.457
			Dual	-.094
			American	-.108
		S Asian	Canadian	.364
			Brazilian	-.136
			British	.477
			European	.297
			East Asian	-.021
			SE Asian	.457
			Dual	.364
			American	.350
	Dual		Canadian	.000
			Brazilian	-.500
			British	.114
			European	-.067
			East Asian	-.385
			SE Asian	.094
			S Asian	-.364
			American	-.014
	American		Canadian	.014
			Brazilian	-.486
			British	.128
			European	-.053
			East Asian	-.371
			SE Asian	.108
			S Asian	-.350
			Dual	.014
MusTitle	Canadian		Brazilian	-.237
			British	-.419
			European	.063
			East Asian	-1.237 *
			SE Asian	-.143

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.	
	S Asian	British	.154	1.000	
		European	.234	.999	
		East Asian	.197	.272	
		S Asian	.261	.713	
		Dual	.311	1.000	
		American	.141	.998	
		Canadian	.255	.889	
		Brazilian	.574	1.000	
		British	.239	.544	
		European	.296	.986	
		East Asian	.268	1.000	
		SE Asian	.261	.713	
		Dual	.361	.985	
		American	.231	.848	
		Dual	Canadian	.307	1.000
		Brazilian	.598	.996	
		British	.293	1.000	
		Dual	European	.342	1.000
	East Asian		.318	.954	
	SE Asian		.311	1.000	
	S Asian		.361	.985	
	American		.287	1.000	
	American		Canadian	.131	1.000
	Brazilian		.530	.992	
	British		.094	.915	
	European		.199	1.000	
	East Asian		.155	.291	
	SE Asian		.141	.998	
	S Asian		.231	.848	
	Dual	.287	1.000		
MusTitle	Canadian	Brazilian	1.005	1.000	
		British	.269	.827	
		European	.422	1.000	
		East Asian	.353	.015	
		SE Asian	.332	1.000	

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
				Lower Bound
			British	-.46
			European	-.89
			East Asian	-1.09
			S Asian	-1.27
			Dual	-1.06
			American	-.55
		S Asian	Canadian	-.43
			Brazilian	-1.92
			British	-.27
			European	-.63
			East Asian	-.86
			SE Asian	-.36
			Dual	-.76
			American	-.37
	Dual		Canadian	-.96
			Brazilian	-2.37
			British	-.80
			European	-1.13
			East Asian	-1.38
			SE Asian	-.88
			S Asian	-1.49
			American	-.91
	American		Canadian	-.40
			Brazilian	-2.14
			British	-.17
			European	-.67
			East Asian	-.85
			SE Asian	-.33
			S Asian	-1.07
			Dual	-.88
MusTitle	Canadian		Brazilian	-3.37
			British	-1.26
			European	-1.25
			East Asian	-2.34
			SE Asian	-1.18



## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
				Upper Bound
			British	.50
			European	.57
			East Asian	.14
			S Asian	.36
			Dual	.88
			American	.33
		S Asian	Canadian	1.16
			Brazilian	1.65
			British	1.22
			European	1.22
			East Asian	.82
			SE Asian	1.27
			Dual	1.49
			American	1.07
		Dual	Canadian	.96
			Brazilian	1.37
			British	1.03
			European	1.00
			East Asian	.61
			SE Asian	1.06
			S Asian	.76
			American	.88
		American	Canadian	.42
			Brazilian	1.17
			British	.42
			European	.57
			East Asian	.11
			SE Asian	.55
			S Asian	.37
			Dual	.91
MusTitle	Canadian		Brazilian	2.90
			British	.42
			European	1.38
			East Asian	-.14
			SE Asian	.89

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		Mean Difference (I-J)
	Brazilian	S Asian	Dual	American	.081
					-1.737
					-.421
					.237
					-.182
					.300
					-1.000
					.094
	British	S Asian	Dual	American	.318
					-1.500
					-.184
					.419
					.182
					.482
					-.818
					.276
	European	S Asian	Dual	American	.500
					-1.318
					-.002
					-.063
					-.300
					-.482
					-1.300
					-.206
	East Asian	S Asian	Dual	American	.018
					-1.800
					-.484
					1.237*
					1.000
					.818
					1.300
					1.094
		S Asian	Dual	American	1.318
					-.500
					.816

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
		S Asian	.474	1.000
		Dual	.570	.061
		American	.244	.731
	Brazilian	Canadian	1.005	1.000
		British	.991	1.000
		European	1.043	1.000
		East Asian	1.017	.987
		SE Asian	1.010	1.000
		S Asian	1.065	1.000
		Dual	1.111	.915
		American	.984	1.000
	British	Canadian	.269	.827
		Brazilian	.991	1.000
		European	.387	.946
		East Asian	.309	.171
		SE Asian	.286	.989
		S Asian	.443	.970
		Dual	.544	.274
		American	.175	1.000
	European	Canadian	.422	1.000
		Brazilian	1.043	1.000
		British	.387	.946
		East Asian	.449	.093
		SE Asian	.434	1.000
		S Asian	.550	1.000
		Dual	.634	.107
		American	.370	.929
	East Asian	Canadian	.353	.015
		Brazilian	1.017	.987
		British	.309	.171
		European	.449	.093
		SE Asian	.366	.072
		S Asian	.498	.171
		Dual	.590	.995
		American	.288	.108

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
	Brazilian	S Asian	-1.40
		Dual	-3.51
		American	-1.18
		Canadian	-2.90
		British	-3.27
		European	-2.95
		East Asian	-4.17
		SE Asian	-3.05
	British	S Asian	-3.00
		Dual	-4.96
		American	-3.25
		Canadian	-.42
		Brazilian	-2.91
		European	-.72
		East Asian	-1.78
		SE Asian	-.62
	European	S Asian	-.88
		Dual	-3.01
		American	-.55
		Canadian	-1.38
		Brazilian	-3.55
		British	-1.69
		East Asian	-2.70
		SE Asian	-1.56
	East Asian	S Asian	-1.70
		Dual	-3.78
		American	-1.64
		Canadian	.14
		Brazilian	-2.17
		British	-.15
		European	-.10
		SE Asian	-.05
		S Asian	-.24
		Dual	-2.34
		American	-.08

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American		95% Confidence Interval
					Upper Bound
	Brazilian	S Asian			1.56
		Dual			.04
		American			.34
		Canadian			3.37
		British			2.91
		European			3.55
		East Asian			2.17
		SE Asian			3.24
		S Asian			3.64
		Dual			1.96
		American			2.88
	British	Canadian			1.26
		Brazilian			3.27
		European			1.69
		East Asian			.15
		SE Asian			1.17
		S Asian			1.88
		Dual			.38
		American			.54
	European	Canadian			1.25
		Brazilian			2.95
		British			.72
		East Asian			.10
		SE Asian			1.15
		S Asian			1.73
		Dual			.18
		American			.67
	East Asian	Canadian			2.34
		Brazilian			4.17
		British			1.78
		European			2.70
		SE Asian			2.23
		S Asian			2.87
		Dual			1.34
		American			1.71

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
	SE Asian	Canadian		.143
		Brazilian		-.094
		British		-.276
		European		.206
		East Asian		-1.094
		S Asian		.224
		Dual		-1.594
		American		-.277
	S Asian	Canadian		-.081
		Brazilian		-.318
		British		-.500
		European		-.018
		East Asian		-1.318
		SE Asian		-.224
		Dual		-1.818
		American		-.502
	Dual	Canadian		1.737
		Brazilian		1.500
		British		1.318
		European		1.800
		East Asian		.500
		SE Asian		1.594
		S Asian		1.818
		American		1.316
	American	Canadian		.421
		Brazilian		.184
		British		.002
		European		.484
		East Asian		-.816
		SE Asian		.277
		S Asian		.502
		Dual		-1.316
MusYears	Canadian	Brazilian		2.579
		British		-.634
		European		.936

## Multiple Comparisons

Tukey HSD

Dependent Variable		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
	SE Asian	Canadian		.332	1.000
		Brazilian		1.010	1.000
		British		.286	.989
		European		.434	1.000
		East Asian		.366	.072
		S Asian		.484	1.000
		Dual		.578	.132
		American		.262	.980
	S Asian	Canadian		.474	1.000
		Brazilian		1.065	1.000
		British		.443	.970
		European		.550	1.000
		East Asian		.498	.171
		SE Asian		.484	1.000
		Dual		.670	.146
		American		.428	.962
	Dual	Canadian		.570	.061
		Brazilian		1.111	.915
		British		.544	.274
		European		.634	.107
		East Asian		.590	.995
		SE Asian		.578	.132
		S Asian		.670	.146
		American		.532	.248
	American	Canadian		.244	.731
		Brazilian		.984	1.000
		British		.175	1.000
		European		.370	.929
		East Asian		.288	.108
		SE Asian		.262	.980
		S Asian		.428	.962
		Dual		.532	.248
MusYears	Canadian	Brazilian		4.247	1.000
		British		1.153	1.000
		European		1.830	1.000

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
	SE Asian	Canadian	-.89
		Brazilian	-3.24
		British	-1.17
		European	-1.15
		East Asian	-2.23
		S Asian	-1.29
		Dual	-3.40
		American	-1.10
	S Asian	Canadian	-1.56
		Brazilian	-3.64
		British	-1.88
		European	-1.73
		East Asian	-2.87
		SE Asian	-1.73
		Dual	-3.91
		American	-1.84
	Dual	Canadian	-.04
		Brazilian	-1.96
		British	-.38
		European	-.18
		East Asian	-1.34
		SE Asian	-.21
		S Asian	-.27
		American	-.34
	American	Canadian	-.34
		Brazilian	-2.88
		British	-.54
		European	-.67
		East Asian	-1.71
		SE Asian	-.54
		S Asian	-.83
		Dual	-2.98
MusYears	Canadian	Brazilian	-10.66
		British	-4.23
		European	-4.77



## Multiple Comparisons

Tukey HSD

		(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
Dependent Variable				Upper Bound
	SE Asian	Canadian		1.18
		Brazilian		3.05
		British		.62
		European		1.56
		East Asian		.05
		S Asian		1.73
		Dual		.21
		American		.54
	S Asian	Canadian		1.40
		Brazilian		3.00
		British		.88
		European		1.70
		East Asian		.24
		SE Asian		1.29
		Dual		.27
		American		.83
	Dual	Canadian		3.51
		Brazilian		4.96
		British		3.01
		European		3.78
		East Asian		2.34
		SE Asian		3.40
		S Asian		3.91
		American		2.98
	American	Canadian		1.18
		Brazilian		3.25
		British		.55
		European		1.64
		East Asian		.08
		SE Asian		1.10
		S Asian		1.84
		Dual		.34
MusYears	Canadian	Brazilian		15.82
		British		2.96
		European		6.64

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)	
		East Asian	-5.030*	
		SE Asian	.468	
		S Asian	2.579	
		Dual	-7.135	
		American	-.583	
	Brazilian	Canadian	-2.579	
		British	-3.213	
		European	-1.643	
		East Asian	-7.609	
		SE Asian	-2.111	
		S Asian	.000	
		Dual	-9.714	
		American	-3.162	
		British	Canadian	.634
			Brazilian	3.213
	European		1.570	
	East Asian		-4.396*	
	SE Asian		1.101	
		S Asian	3.213	
		Dual	-6.502	
		American	.051	
		European	Canadian	-.936
			Brazilian	1.643
	British		-1.570	
	East Asian		-5.966	
	SE Asian		-.468	
		S Asian	1.643	
		Dual	-8.071	
		American	-1.519	
		East Asian	Canadian	5.030*
			Brazilian	7.609
	British		4.396*	
	European		5.966	
	SE Asian		5.498*	
		S Asian	7.609*	

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
		East Asian	1.546	.033
		SE Asian	1.473	1.000
		S Asian	2.004	.935
		Dual	2.408	.077
		American	1.032	1.000
	Brazilian	Canadian	4.247	1.000
		British	4.190	.998
		European	4.425	1.000
		East Asian	4.315	.706
		SE Asian	4.290	1.000
		S Asian	4.500	1.000
		Dual	4.693	.496
		American	4.159	.998
	British	Canadian	1.153	1.000
		Brazilian	4.190	.998
		European	1.696	.991
		East Asian	1.385	.042
		SE Asian	1.303	.995
		S Asian	1.882	.742
		Dual	2.307	.113
		American	.769	1.000
	European	Canadian	1.830	1.000
		Brazilian	4.425	1.000
		British	1.696	.991
		East Asian	1.984	.069
		SE Asian	1.928	1.000
		S Asian	2.358	.999
		Dual	2.710	.074
		American	1.616	.990
	East Asian	Canadian	1.546	.033
		Brazilian	4.315	.706
		British	1.385	.042
		European	1.984	.069
		SE Asian	1.661	.028
		S Asian	2.146	.013

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
		East Asian	-9.85
		SE Asian	-4.13
		S Asian	-3.67
		Dual	-14.64
		American	-3.80
	Brazilian	Canadian	-15.82
		British	-16.28
		European	-15.44
		East Asian	-21.07
		SE Asian	-15.49
		S Asian	-14.03
		Dual	-24.35
		American	-16.13
	British	Canadian	-2.96
		Brazilian	-9.86
		European	-3.72
		East Asian	-8.72
		SE Asian	-2.96
		S Asian	-2.66
		Dual	-13.70
		American	-2.35
	European	Canadian	-6.64
		Brazilian	-12.16
		British	-6.86
		East Asian	-12.15
		SE Asian	-6.48
		S Asian	-5.71
		Dual	-16.52
		American	-6.56
	East Asian	Canadian	.21
		Brazilian	-5.85
		British	.08
		European	-.22
		SE Asian	.32
		S Asian	.92

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Upper Bound
		East Asian	-.21
		SE Asian	5.06
		S Asian	8.83
		Dual	.37
		American	2.64
	Brazilian	Canadian	10.66
		British	9.86
		European	12.16
		East Asian	5.85
		SE Asian	11.27
		S Asian	14.03
		Dual	4.92
		American	9.81
	British	Canadian	4.23
		Brazilian	16.28
		European	6.86
		East Asian	-.08
		SE Asian	5.16
		S Asian	9.08
		Dual	.69
		American	2.45
	European	Canadian	4.77
		Brazilian	15.44
		British	3.72
		East Asian	.22
		SE Asian	5.54
		S Asian	9.00
		Dual	.38
		American	3.52
	East Asian	Canadian	9.85
		Brazilian	21.07
		British	8.72
		European	12.15
		SE Asian	10.68
		S Asian	14.30

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Mean Difference (I-J)
	SE Asian	Dual	-2.106
		American	4.447 *
		Canadian	-.468
		Brazilian	2.111
		British	-1.101
		European	.468
		East Asian	-5.498 *
		S Asian	2.111
	S Asian	Dual	-7.603
		American	-1.051
		Canadian	-2.579
		Brazilian	.000
		British	-3.213
		European	-1.643
		East Asian	-7.609 *
		SE Asian	-2.111
	Dual	Dual	-9.714 *
		American	-3.162
		Canadian	7.135
		Brazilian	9.714
		British	6.502
		European	8.071
		East Asian	2.106
		SE Asian	7.603
	American	S Asian	9.714 *
		American	6.552
		Canadian	.583
		Brazilian	3.162
		British	-.051
		European	1.519
		East Asian	-4.447 *
		SE Asian	1.051
	S Asian	3.162	
	Dual	-6.552	

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	Std. Error	Sig.
		Dual	2.527	.996
		American	1.286	.017
	SE Asian	Canadian	1.473	1.000
		Brazilian	4.290	1.000
		British	1.303	.995
		European	1.928	1.000
		East Asian	1.661	.028
		S Asian	2.094	.985
		Dual	2.483	.059
		American	1.197	.994
	S Asian	Canadian	2.004	.935
		Brazilian	4.500	1.000
		British	1.882	.742
		European	2.358	.999
		East Asian	2.146	.013
		SE Asian	2.094	.985
		Dual	2.830	.019
		American	1.811	.717
	Dual	Canadian	2.408	.077
		Brazilian	4.693	.496
		British	2.307	.113
		European	2.710	.074
		East Asian	2.527	.996
		SE Asian	2.483	.059
		S Asian	2.830	.019
		American	2.249	.089
	American	Canadian	1.032	1.000
		Brazilian	4.159	.998
		British	.769	1.000
		European	1.616	.990
		East Asian	1.286	.017
		SE Asian	1.197	.994
		S Asian	1.811	.717
		Dual	2.249	.089

## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Lower Bound
		Dual	-9.99
		American	.44
	SE Asian	Canadian	-5.06
		Brazilian	-11.27
		British	-5.16
		European	-5.54
		East Asian	-10.68
		S Asian	-4.42
		Dual	-15.35
		American	-4.78
	S Asian	Canadian	-8.83
		Brazilian	-14.03
		British	-9.08
		European	-9.00
		East Asian	-14.30
		SE Asian	-8.64
		Dual	-18.54
		American	-8.81
	Dual	Canadian	-.37
		Brazilian	-4.92
		British	-.69
		European	-.38
		East Asian	-5.77
		SE Asian	-.14
		S Asian	.89
		American	-.46
	American	Canadian	-2.64
		Brazilian	-9.81
		British	-2.45
		European	-3.52
		East Asian	-8.46
		SE Asian	-2.68
		S Asian	-2.48
		Dual	-13.57



## Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	(J) Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American	95% Confidence Interval
			Upper Bound
		Dual	5.77
		American	8.46
	SE Asian	Canadian	4.13
		Brazilian	15.49
		British	2.96
		European	6.48
		East Asian	-.32
		S Asian	8.64
		Dual	.14
		American	2.68
	S Asian	Canadian	3.67
		Brazilian	14.03
		British	2.66
		European	5.71
		East Asian	-.92
		SE Asian	4.42
		Dual	-.89
		American	2.48
	Dual	Canadian	14.64
		Brazilian	24.35
		British	13.70
		European	16.52
		East Asian	9.99
		SE Asian	15.35
		S Asian	18.54
		American	13.57
	American	Canadian	3.80
		Brazilian	16.13
		British	2.35
		European	6.56
		East Asian	-.44
		SE Asian	4.78
		S Asian	8.81
		Dual	.46

\*. The mean difference is significant at the 0.05 level.

## Homogeneous Subsets

### Age

Tukey HSD<sup>a,b</sup>

Regions: 0=Canadian,  
1=Brazilian, 2=British,  
3=European, 4=East  
Asian, 5=SE Asian, 6= S  
Asian, 7=Dual,  
8=American

Subset for  
alpha = 0.05

	N	1
Brazilian	2	26.50
East Asian	23	28.35
Dual	6	28.67
SE Asian	32	30.00
British	77	31.95
European	14	32.57
American	209	38.47
S Asian	10	38.70
Canadian	35	40.71
Sig.		.214

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 9.383.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

## Gender

Tukey HSD<sup>a,b</sup>

Regions: 0=Canadian,  
1=Brazilian, 2=British,  
3=European, 4=East  
Asian, 5=SE Asian, 6= S  
Asian, 7=Dual,  
8=American

Subset for  
alpha = 0.05

	N	1
East Asian	25	3.00
S Asian	11	3.36
SE Asian	32	3.47
American	215	3.48
Brazilian	2	3.50
Canadian	38	3.53
European	15	3.53
British	88	3.55
Dual	7	3.71
Sig.		.093

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 9.847.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

## Education

Tukey HSD<sup>a,b</sup>

Regions: 0=Canadian,  
1=Brazilian, 2=British,  
3=European, 4=East  
Asian, 5=SE Asian, 6= S  
Asian, 7=Dual,  
8=American

Subset for  
alpha = 0.05

	N	1
British	88	4.89
SE Asian	32	4.91
Canadian	38	5.00
Dual	7	5.00
American	215	5.01
European	15	5.07
S Asian	11	5.36
East Asian	26	5.38
Brazilian	2	5.50
Sig.		.665

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 9.863.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

## MusTitle

Tukey HSD<sup>a,b</sup>

Regions: 0=Canadian,  
1=Brazilian, 2=British,  
3=European, 4=East  
Asian, 5=SE Asian, 6= S  
Asian, 7=Dual,  
8=American

Subset for  
alpha = 0.05

	N	1
S Asian	11	2.18
European	15	2.20
Canadian	38	2.26
SE Asian	32	2.41
Brazilian	2	2.50
British	88	2.68
American	215	2.68
East Asian	26	3.50
Dual	7	4.00
Sig.		.088

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 9.863.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

## MusYears

Tukey HSD<sup>a,b</sup>

Regions: 0=Canadian,  
1=Brazilian, 2=British,  
3=European, 4=East  
Asian, 5=SE Asian, 6= S  
Asian, 7=Dual,  
8=American

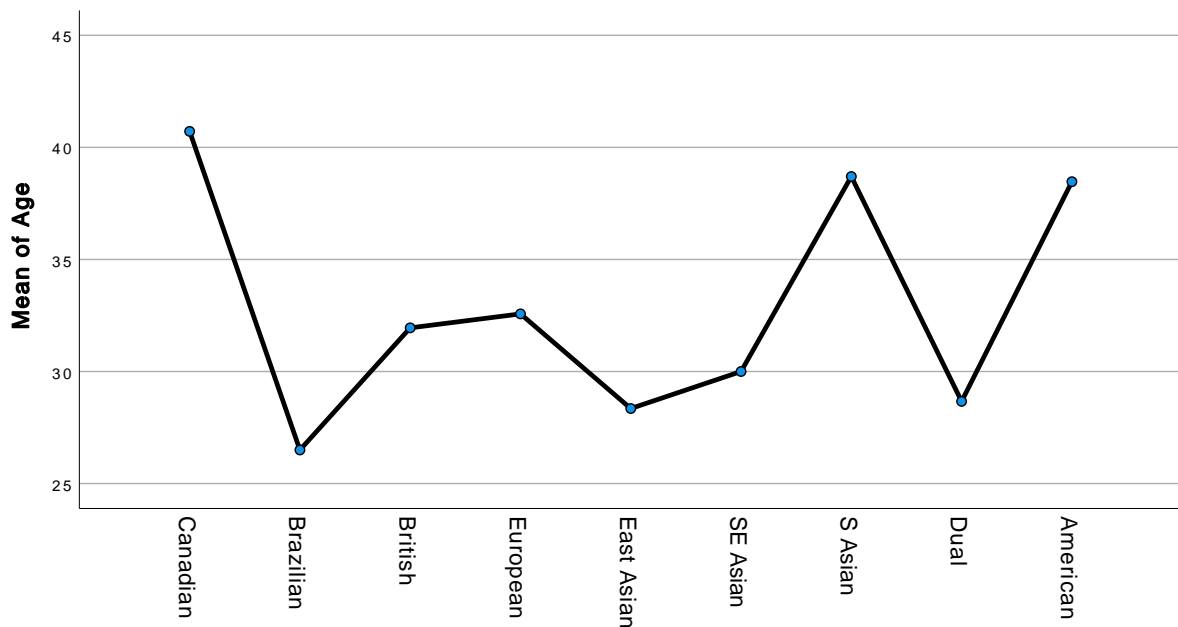
Subset for alpha = 0.05

	N	1	2
Brazilian	2	1.00	
S Asian	11	1.00	
European	14	2.64	2.64
SE Asian	27	3.11	3.11
Canadian	38	3.58	3.58
American	210	4.16	4.16
British	80	4.21	4.21
East Asian	23	8.61	8.61
Dual	7		10.71
Sig.		.102	.064

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 9.685.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

## Means Plots



Regions: 0=Canadian, 1=Brazilian, 2=British, 3=European, 4=East Asian, 5=SE Asian, 6= S Asian, 7=Dual, 8=American

