

Appendix C: Linear Regression Tables

Table 1: Estimates for β_0 (semitones) linear regression model

	Est.	SE	t	df	p		Est.	SE	t	df	p
(Intercept)	-.12	.05	-2.35	3,34E+01	.025	Time1:GenderM:TLE	-.25	.09	-2.81	1,02E+05	.005
Time1	-.56	.03	-19.56	1,02E+05	<.001	Time2:GenderM:TLE	-.22	.06	-3.63	1,02E+05	<.001
Time2	.53	.02	26.99	1,02E+05	<.001	Time3:GenderM:TLE	-.59	.04	-13.14	1,02E+05	<.001
Time3	-.10	.01	-7.06	1,02E+05	<.001	RegisterModal:GenderM:TLE	-.57	.04	-13.85	1,02E+05	<.001
RegisterModal	.33	.07	4.89	3,35E+01	<.001	Time1:RegisterModal:Away	.07	.08	.81	1,02E+05	.421
GenderM	.00	.01	.28	1,02E+05	.779	Time2:RegisterModal:Away	-.06	.06	-1.07	1,02E+05	.285
TLE	-.12	.02	-6.35	1,02E+05	<.001	Time3:RegisterModal:Away	-.08	.04	-1.80	1,02E+05	.072
Away	-.10	.02	-5.06	1,02E+05	<.001	Time1:GenderM:Away	-.08	.09	-.88	1,02E+05	.381
Time1:RegisterModal	.44	.04	11.07	1,02E+05	<.001	Time2:GenderM:Away	.08	.06	1.23	1,02E+05	.218
Time2:RegisterModal	-.30	.03	-1.71	1,02E+05	<.001	Time3:GenderM:Away	.28	.05	6.13	1,02E+05	<.001
Time3:RegisterModal	-.30	.02	-14.74	1,02E+05	<.001	RegisterModal:GenderM:Away	.11	.04	2.55	1,02E+05	.011
Time1:GenderM	.20	.04	5.11	1,02E+05	<.001	Time1:TLE:Away	-.40	.11	-3.73	1,02E+05	<.001
Time2:GenderM	-.16	.03	-5.84	1,02E+05	<.001	Time2:TLE:Away	-.41	.07	-5.53	1,02E+05	<.001
Time3:GenderM	-.01	.02	-.30	1,02E+05	.768	Time3:TLE:Away	-.11	.06	-2.04	1,02E+05	.041
RegisterModal:GenderM	.04	.02	2.34	1,02E+05	.020	RegisterModal:TLE:Away	-.23	.05	-4.57	1,02E+05	<.001
Time1:TLE	-.04	.06	-.64	1,02E+05	.519	GenderM:TLE:Away	-.67	.06	-1.52	1,02E+05	<.001
Time2:TLE	-.16	.04	-4.03	1,02E+05	<.001	Time1:RegisterModal:GenderM:TLE	.53	.12	4.36	1,02E+05	<.001
Time3:TLE	.17	.03	5.51	1,02E+05	<.001	Time2:RegisterModal:GenderM:TLE	.38	.08	4.45	1,02E+05	<.001
RegisterModal:TLE	.19	.03	7.03	1,02E+05	<.001	Time3:RegisterModal:GenderM:TLE	.57	.06	9.00	1,02E+05	<.001
GenderM:TLE	.39	.03	13.10	1,02E+05	<.001	Time1:RegisterModal:GenderM:Away	-.25	.13	-1.95	1,02E+05	.051
Time1:Away	.08	.06	1.38	1,02E+05	.167	Time2:RegisterModal:GenderM:Away	-.05	.09	-.54	1,02E+05	.592
Time2:Away	.28	.04	6.82	1,02E+05	<.001	Time3:RegisterModal:GenderM:Away	-.08	.07	-1.20	1,02E+05	.231
Time3:Away	.03	.03	1.14	1,02E+05	.255	Time1:RegisterModal:TLE:Away	.25	.15	1.64	1,02E+05	.101
RegisterModal:Away	.04	.03	1.46	1,02E+05	.144	Time2:RegisterModal:TLE:Away	.25	.10	2.36	1,02E+05	.018
GenderM:Away	-.06	.03	-2.13	1,02E+05	.033	Time3:RegisterModal:TLE:Away	.26	.08	3.39	1,02E+05	<.001
TLE:Away	.26	.04	7.23	1,02E+05	<.001	Time1:GenderM:TLE:Away	.50	.19	2.67	1,02E+05	.008
Time1:RegisterModal:GenderM	-.21	.06	-3.72	1,02E+05	<.001	Time2:GenderM:TLE:Away	1.51	.13	11.56	1,02E+05	<.001
Time2:RegisterModal:GenderM	-.05	.04	-1.35	1,02E+05	.178	Time3:GenderM:TLE:Away	.81	.10	8.33	1,02E+05	<.001
Time3:RegisterModal:GenderM	-.01	.03	-.45	1,02E+05	.653	RegisterModal:GenderM:TLE:Away	.56	.09	6.17	1,02E+05	<.001
Time1:RegisterModal:TLE	.04	.08	.44	1,02E+05	.658	Time1:RegisterModal:GenderM:TLE:Away	-.65	.27	-2.41	1,02E+05	.016
Time2:RegisterModal:TLE	.06	.06	1.14	1,02E+05	.254	Time2:RegisterModal:GenderM:TLE:Away	-.84	.19	-4.56	1,02E+05	<.001
Time3:RegisterModal:TLE	-.03	.04	-.62	1,02E+05	.536	Time3:RegisterModal:GenderM:TLE:Away	-.77	.14	-5.60	1,02E+05	<.001

Table 2: Estimates for $H_1^*(-H_2^*)$ linear regression model

	Est.	SE	t	df	p		Est.	SE	t	df	p
(Intercept)	.12	.04	2.99	3,51E+01	.005	Time1:GenderM:TLE	-.71	.09	-7.95	1,02E+05	< .001
Time1	-.04	.03	-1.42	1,02E+05	.156	Time2:GenderM:TLE	.02	.06	.34	1,02E+05	.737
Time2	-.12	.02	-5.73	1,02E+05	< .001	Time3:GenderM:TLE	-.42	.05	-9.09	1,02E+05	< .001
Time3	-.06	.02	-4.12	1,02E+05	< .001	RegisterModal:GenderM:TLE	-.56	.04	-13.02	1,02E+05	< .001
RegisterModal	-.28	.06	-4.51	3,51E+01	< .001	Time1:RegisterModal:Away	.04	.08	.46	1,02E+05	.649
GenderM	.54	.01	39.77	1,02E+05	< .001	Time2:RegisterModal:Away	.00	.06	.00	1,02E+05	.998
TLE	-.33	.02	-16.11	1,02E+05	< .001	Time3:RegisterModal:Away	.00	.04	.04	1,02E+05	.969
Away	.03	.02	1.23	1,02E+05	.219	Time1:GenderM:Away	.32	.09	3.44	1,02E+05	< .001
Time1:RegisterModal	.01	.04	.34	1,02E+05	.734	Time2:GenderM:Away	-.03	.06	-.55	1,02E+05	.585
Time2:RegisterModal	.37	.03	12.80	1,02E+05	< .001	Time3:GenderM:Away	-.13	.05	-2.63	1,02E+05	.008
Time3:RegisterModal	.19	.02	8.74	1,02E+05	< .001	RegisterModal:GenderM:Away	-.01	.04	-.32	1,02E+05	.751
Time1:GenderM	-.66	.04	-16.34	1,02E+05	< .001	Time1:TLE:Away	-.01	.11	-.11	1,02E+05	.912
Time2:GenderM	-.47	.03	-16.79	1,02E+05	< .001	Time2:TLE:Away	.18	.08	2.35	1,02E+05	.019
Time3:GenderM	-.60	.02	-28.64	1,02E+05	< .001	Time3:TLE:Away	.11	.06	2.00	1,02E+05	.045
RegisterModal:GenderM	-.39	.02	-2.09	1,02E+05	< .001	RegisterModal:TLE:Away	.33	.05	6.37	1,02E+05	< .001
Time1:TLE	.49	.06	8.18	1,02E+05	< .001	GenderM:TLE:Away	.08	.07	1.26	1,02E+05	.207
Time2:TLE	.14	.04	3.31	1,02E+05	< .001	Time1:RegisterModal:GenderM:TLE	.34	.13	2.65	1,02E+05	.008
Time3:TLE	.41	.03	13.29	1,02E+05	< .001	Time2:RegisterModal:GenderM:TLE	.29	.09	3.28	1,02E+05	.001
RegisterModal:TLE	.25	.03	8.72	1,02E+05	< .001	Time3:RegisterModal:GenderM:TLE	.29	.07	4.40	1,02E+05	< .001
GenderM:TLE	.44	.03	14.36	1,02E+05	< .001	Time1:RegisterModal:GenderM:Away	-.27	.13	-2.10	1,02E+05	.035
Time1:Away	-.12	.06	-1.94	1,02E+05	.052	Time2:RegisterModal:GenderM:Away	-.01	.09	-.09	1,02E+05	.927
Time2:Away	-.06	.04	-1.36	1,02E+05	.172	Time3:RegisterModal:GenderM:Away	.04	.07	.53	1,02E+05	.595
Time3:Away	-.02	.03	-.64	1,02E+05	.524	Time1:RegisterModal:TLE:Away	-.48	.15	-3.10	1,02E+05	.002
RegisterModal:Away	.04	.03	1.34	1,02E+05	.179	Time2:RegisterModal:TLE:Away	-.16	.11	-1.47	1,02E+05	.141
GenderM:Away	.00	.03	.15	1,02E+05	.884	Time3:RegisterModal:TLE:Away	-.28	.08	-3.50	1,02E+05	< .001
TLE:Away	-.13	.04	-3.41	1,02E+05	< .001	Time1:GenderM:TLE:Away	.58	.19	2.97	1,02E+05	.003
Time1:RegisterModal:GenderM	.16	.06	2.86	1,02E+05	.004	Time2:GenderM:TLE:Away	-.34	.13	-2.54	1,02E+05	.011
Time2:RegisterModal:GenderM	.12	.04	3.13	1,02E+05	.002	Time3:GenderM:TLE:Away	-.38	.10	-3.82	1,02E+05	< .001
Time3:RegisterModal:GenderM	.29	.03	9.86	1,02E+05	< .001	RegisterModal:GenderM:TLE:Away	-.07	.09	-.73	1,02E+05	.464
Time1:RegisterModal:TLE	-.15	.08	-1.83	1,02E+05	.068	Time1:RegisterModal:GenderM:TLE:Away	-.28	.28	-1.01	1,02E+05	.311
Time2:RegisterModal:TLE	-.25	.06	-4.32	1,02E+05	< .001	Time2:RegisterModal:GenderM:TLE:Away	.28	.19	1.44	1,02E+05	.149
Time3:RegisterModal:TLE	-.13	.04	-2.91	1,02E+05	.004	Time3:RegisterModal:GenderM:TLE:Away	.09	.14	.65	1,02E+05	.513

Table 3: Estimates for $H_1^*(-A_n^*)$ linear regression model

	Est.	SE	t	df	p		Est.	SE	t	df	p
(Intercept)	.20	.08	2.42	3.14E+01	.022	Time1:GenderM:TLE	-.28	.06	-4.51	1.02E+05	< .001
Time1	.23	.02	11.59	1.02E+05	< .001	Time2:GenderM:TLE	.09	.04	2.16	1.02E+05	.031
Time2	-.32	.01	-23.11	1.02E+05	< .001	Time3:GenderM:TLE	.11	.03	3.43	1.02E+05	< .001
Time3	-.18	.01	-17.17	1.02E+05	< .001	RegisterModal:GenderM:TLE	-.21	.03	-7.17	1.02E+05	< .001
RegisterModal	-.39	.12	-3.35	3.14E+01	.002	Time1:RegisterModal:Away	-.08	.06	-1.31	1.02E+05	.190
GenderM	.11	.01	12.00	1.02E+05	< .001	Time2:RegisterModal:Away	-.04	.04	-1.09	1.02E+05	.277
TLE	-.13	.01	-9.34	1.02E+05	< .001	Time3:RegisterModal:Away	.00	.03	.10	1.02E+05	.923
Away	-.05	.01	-3.43	1.02E+05	< .001	Time1:GenderM:Away	.14	.06	2.28	1.02E+05	.023
Time1:RegisterModal	-.13	.03	-4.56	1.02E+05	< .001	Time2:GenderM:Away	.03	.04	.78	1.02E+05	.436
Time2:RegisterModal	.31	.02	15.90	1.02E+05	< .001	Time3:GenderM:Away	-.16	.03	-4.89	1.02E+05	< .001
Time3:RegisterModal	.29	.01	19.93	1.02E+05	< .001	RegisterModal:GenderM:Away	.08	.03	2.68	1.02E+05	.007
Time1:GenderM	-.15	.03	-5.29	1.02E+05	< .001	Time1:TLE:Away	.14	.07	1.92	1.02E+05	.054
Time2:GenderM	-.13	.02	-6.91	1.02E+05	< .001	Time2:TLE:Away	.30	.05	5.79	1.02E+05	< .001
Time3:GenderM	-.05	.01	-3.82	1.02E+05	< .001	Time3:TLE:Away	.15	.04	3.91	1.02E+05	< .001
RegisterModal:GenderM	-.09	.01	-6.71	1.02E+05	< .001	RegisterModal:TLE:Away	.23	.04	6.50	1.02E+05	< .001
Time1:TLE	.25	.04	6.16	1.02E+05	< .001	GenderM:TLE:Away	.05	.04	1.21	1.02E+05	.225
Time2:TLE	.11	.03	3.97	1.02E+05	< .001	Time1:RegisterModal:GenderM:TLE	.17	.09	1.97	1.02E+05	.048
Time3:TLE	.11	.02	5.12	1.02E+05	< .001	Time2:RegisterModal:GenderM:TLE	.02	.06	.32	1.02E+05	.751
RegisterModal:TLE	.15	.02	7.64	1.02E+05	< .001	Time3:RegisterModal:GenderM:TLE	.06	.04	1.46	1.02E+05	.145
GenderM:TLE	.10	.02	5.03	1.02E+05	< .001	Time1:RegisterModal:GenderM:Away	-.10	.09	-1.08	1.02E+05	.282
Time1:Away	.04	.04	.97	1.02E+05	.331	Time2:RegisterModal:GenderM:Away	-.03	.06	-.41	1.02E+05	.678
Time2:Away	-.01	.03	-.38	1.02E+05	.704	Time3:RegisterModal:GenderM:Away	-.01	.05	-.26	1.02E+05	.793
Time3:Away	.05	.02	2.56	1.02E+05	.010	Time1:RegisterModal:TLE:Away	-.14	.11	-1.32	1.02E+05	.187
RegisterModal:Away	.04	.02	2.00	1.02E+05	.046	Time2:RegisterModal:TLE:Away	-.18	.07	-2.48	1.02E+05	.013
GenderM:Away	-.04	.02	-1.68	1.02E+05	.094	Time3:RegisterModal:TLE:Away	-.24	.05	-4.44	1.02E+05	< .001
TLE:Away	-.20	.03	-7.76	1.02E+05	< .001	Time1:GenderM:TLE:Away	.23	.13	1.76	1.02E+05	.078
Time1:RegisterModal:GenderM	.05	.04	1.32	1.02E+05	.188	Time2:GenderM:TLE:Away	-.54	.09	-5.87	1.02E+05	< .001
Time2:RegisterModal:GenderM	.01	.03	.38	1.02E+05	.705	Time3:GenderM:TLE:Away	-.46	.07	-6.70	1.02E+05	< .001
Time3:RegisterModal:GenderM	.03	.02	1.40	1.02E+05	.160	RegisterModal:GenderM:TLE:Away	-.03	.06	-.52	1.02E+05	.602
Time1:RegisterModal:TLE	-.05	.06	-.86	1.02E+05	.392	Time1:RegisterModal:GenderM:TLE:Away	-.27	.19	-1.44	1.02E+05	.150
Time2:RegisterModal:TLE	-.09	.04	-2.33	1.02E+05	.020	Time2:RegisterModal:GenderM:TLE:Away	.35	.13	2.70	1.02E+05	.007
Time3:RegisterModal:TLE	-.09	.03	-3.23	1.02E+05	.001	Time3:RegisterModal:GenderM:TLE:Away	.26	.10	2.74	1.02E+05	.006

Table 4: Estimates for CPP linear regression model

	Est.	SE	t	df	p		Est.	SE	t	df	p
(Intercept)	-.79	.05	-16.19	3.29E+01	< .001	Time1:GenderM:TLE	.36	.08	4.68	1.02E+05	< .001
Time1	1.44	.03	57.19	1.02E+05	< .001	Time2:GenderM:TLE	.08	.05	1.58	1.02E+05	.113
Time2	.88	.02	5.78	1.02E+05	< .001	Time3:GenderM:TLE	-.05	.04	-1.18	1.02E+05	.239
Time3	.64	.01	49.32	1.02E+05	< .001	RegisterModal:GenderM:TLE	.18	.04	4.92	1.02E+05	< .001
RegisterModal	.25	.07	3.70	3.29E+01	< .001	Time1:RegisterModal:Away	.13	.07	1.80	1.02E+05	.072
GenderM	.00	.01	.07	1.02E+05	.946	Time2:RegisterModal:Away	-.03	.05	-.62	1.02E+05	.537
TLE	.00	.02	-.08	1.02E+05	.936	Time3:RegisterModal:Away	-.08	.04	-2.23	1.02E+05	.026
Away	-.01	.02	-.54	1.02E+05	.591	Time1:GenderM:Away	-.21	.08	-2.60	1.02E+05	.009
Time1:RegisterModal	.02	.04	.45	1.02E+05	.656	Time2:GenderM:Away	-.01	.05	-.26	1.02E+05	.798
Time2:RegisterModal	-.05	.02	-2.25	1.02E+05	.025	Time3:GenderM:Away	.00	.04	-.02	1.02E+05	.986
Time3:RegisterModal	-.16	.02	-8.88	1.02E+05	< .001	RegisterModal:GenderM:Away	-.10	.04	-2.57	1.02E+05	.010
Time1:GenderM	-.03	.03	-.97	1.02E+05	.331	Time1:TLE:Away	-.33	.09	-3.52	1.02E+05	< .001
Time2:GenderM	.12	.02	4.96	1.02E+05	< .001	Time2:TLE:Away	.14	.07	2.12	1.02E+05	.034
Time3:GenderM	.00	.02	-.25	1.02E+05	.799	Time3:TLE:Away	-.06	.05	-1.18	1.02E+05	.238
RegisterModal:GenderM	-.08	.02	-4.71	1.02E+05	< .001	RegisterModal:TLE:Away	.03	.04	.75	1.02E+05	.456
Time1:TLE	-.25	.05	-4.90	1.02E+05	< .001	GenderM:TLE:Away	-.04	.06	-.77	1.02E+05	.442
Time2:TLE	-.12	.04	-3.46	1.02E+05	< .001	Time1:RegisterModal:GenderM:TLE	-.69	.11	-6.38	1.02E+05	< .001
Time3:TLE	.16	.03	5.95	1.02E+05	< .001	Time2:RegisterModal:GenderM:TLE	.05	.07	.62	1.02E+05	.537
RegisterModal:TLE	-.01	.02	-.26	1.02E+05	.795	Time3:RegisterModal:GenderM:TLE	-.08	.06	-1.37	1.02E+05	.170
GenderM:TLE	-.11	.03	-4.23	1.02E+05	< .001	Time1:RegisterModal:GenderM:Away	.06	.11	.54	1.02E+05	.587
Time1:Away	.01	.05	.19	1.02E+05	.853	Time2:RegisterModal:GenderM:Away	.20	.08	2.55	1.02E+05	.011
Time2:Away	.11	.04	2.95	1.02E+05	.003	Time3:RegisterModal:GenderM:Away	.09	.06	1.61	1.02E+05	.108
Time3:Away	.02	.03	.76	1.02E+05	.445	Time1:RegisterModal:TLE:Away	.15	.13	1.12	1.02E+05	.264
RegisterModal:Away	-.04	.02	-1.67	1.02E+05	.094	Time2:RegisterModal:TLE:Away	-.40	.09	-4.43	1.02E+05	< .001
GenderM:Away	.05	.03	1.69	1.02E+05	.091	Time3:RegisterModal:TLE:Away	-.16	.07	-2.30	1.02E+05	.022
TLE:Away	.09	.03	2.87	1.02E+05	.004	Time1:GenderM:TLE:Away	.14	.17	.83	1.02E+05	.405
Time1:RegisterModal:GenderM	-.01	.05	-.17	1.02E+05	.866	Time2:GenderM:TLE:Away	.00	.12	-.02	1.02E+05	.988
Time2:RegisterModal:GenderM	.11	.03	3.14	1.02E+05	.002	Time3:GenderM:TLE:Away	.18	.09	2.16	1.02E+05	.031
Time3:RegisterModal:GenderM	.05	.03	2.18	1.02E+05	.029	RegisterModal:GenderM:TLE:Away	-.36	.08	-4.58	1.02E+05	< .001
Time1:RegisterModal:TLE	.51	.07	7.17	1.02E+05	< .001	Time1:RegisterModal:GenderM:TLE:Away	.33	.24	1.42	1.02E+05	.156
Time2:RegisterModal:TLE	-.11	.05	-2.32	1.02E+05	.020	Time2:RegisterModal:GenderM:TLE:Away	.55	.16	3.41	1.02E+05	< .001
Time3:RegisterModal:TLE	.00	.04	-.03	1.02E+05	.972	Time3:RegisterModal:GenderM:TLE:Away	.31	.12	2.54	1.02E+05	.011

Table 5: Estimates for F1 (semitones) linear regression model

	Est.	SE	t	df	p		Est.	SE	t	df	p
(Intercept)	-.45	.05	-8.90	3,32E+01	< .001	Time1:GenderM:TLE	-.83	.09	-9.41	1,02E+05	< .001
Time1	.24	.03	8.36	1,02E+05	< .001	Time2:GenderM:TLE	-.43	.06	-7.01	1,02E+05	< .001
Time2	.12	.02	6.17	1,02E+05	< .001	Time3:GenderM:TLE	-.63	.05	-13.92	1,02E+05	< .001
Time3	.59	.01	39.59	1,02E+05	< .001	RegisterModal:GenderM:TLE	-.50	.04	-11.79	1,02E+05	< .001
RegisterModal	.66	.07	9.25	3,32E+01	< .001	Time1:RegisterModal:Away	-.09	.08	-1.04	1,02E+05	.299
GenderM	.02	.01	1.37	1,02E+05	.172	Time2:RegisterModal:Away	-.11	.06	-1.92	1,02E+05	.055
TLE	-.24	.02	-11.84	1,02E+05	< .001	Time3:RegisterModal:Away	-.08	.04	-1.92	1,02E+05	.055
Away	-.06	.02	-3.00	1,02E+05	.003	Time1:GenderM:Away	.28	.09	3.12	1,02E+05	.002
Time1:RegisterModal	-.38	.04	-9.44	1,02E+05	< .001	Time2:GenderM:Away	-.19	.06	-3.01	1,02E+05	.003
Time2:RegisterModal	-.46	.03	-16.26	1,02E+05	< .001	Time3:GenderM:Away	.04	.05	.77	1,02E+05	.442
Time3:RegisterModal	-.48	.02	-22.79	1,02E+05	< .001	RegisterModal:GenderM:Away	.07	.04	1.68	1,02E+05	.093
Time1:GenderM	.08	.04	1.91	1,02E+05	.056	Time1:TLE:Away	-.05	.11	-.42	1,02E+05	.675
Time2:GenderM	-.04	.03	-1.49	1,02E+05	.137	Time2:TLE:Away	.32	.08	4.22	1,02E+05	< .001
Time3:GenderM	-.09	.02	-4.28	1,02E+05	< .001	Time3:TLE:Away	-.06	.06	-1.04	1,02E+05	.300
RegisterModal:GenderM	-.14	.02	-7.31	1,02E+05	< .001	RegisterModal:TLE:Away	.07	.05	1.40	1,02E+05	.160
Time1:TLE	.37	.06	6.24	1,02E+05	< .001	GenderM:TLE:Away	-.51	.06	-7.82	1,02E+05	< .001
Time2:TLE	.20	.04	4.78	1,02E+05	< .001	Time1:RegisterModal:GenderM:TLE	.51	.12	4.10	1,02E+05	< .001
Time3:TLE	.24	.03	7.89	1,02E+05	< .001	Time2:RegisterModal:GenderM:TLE	.24	.09	2.81	1,02E+05	.005
RegisterModal:TLE	.19	.03	6.64	1,02E+05	< .001	Time3:RegisterModal:GenderM:TLE	.56	.06	8.68	1,02E+05	< .001
GenderM:TLE	.59	.03	19.74	1,02E+05	< .001	Time1:RegisterModal:GenderM:Away	-.09	.13	-.73	1,02E+05	.464
Time1:Away	-.07	.06	-1.25	1,02E+05	.212	Time2:RegisterModal:GenderM:Away	.17	.09	1.88	1,02E+05	.060
Time2:Away	.28	.04	6.81	1,02E+05	< .001	Time3:RegisterModal:GenderM:Away	-.07	.07	-1.01	1,02E+05	.311
Time3:Away	.12	.03	4.01	1,02E+05	< .001	Time1:RegisterModal:TLE:Away	-.20	.15	-1.34	1,02E+05	.181
RegisterModal:Away	.03	.03	1.12	1,02E+05	.264	Time2:RegisterModal:TLE:Away	-.09	.11	-.83	1,02E+05	.404
GenderM:Away	-.07	.03	-2.18	1,02E+05	.029	Time3:RegisterModal:TLE:Away	-.16	.08	-2.06	1,02E+05	.040
TLE:Away	-.01	.04	-.15	1,02E+05	.881	Time1:GenderM:TLE:Away	.61	.19	3.15	1,02E+05	.002
Time1:RegisterModal:GenderM	.17	.06	3.02	1,02E+05	.003	Time2:GenderM:TLE:Away	-.16	.13	-1.24	1,02E+05	.215
Time2:RegisterModal:GenderM	.14	.04	3.50	1,02E+05	< .001	Time3:GenderM:TLE:Away	.82	.10	8.26	1,02E+05	< .001
Time3:RegisterModal:GenderM	.18	.03	6.33	1,02E+05	< .001	RegisterModal:GenderM:TLE:Away	.27	.09	2.89	1,02E+05	.004
Time1:RegisterModal:TLE	-.18	.08	-2.16	1,02E+05	.031	Time1:RegisterModal:GenderM:TLE:Away	.01	.27	.04	1,02E+05	.969
Time2:RegisterModal:TLE	-.18	.06	-3.10	1,02E+05	.002	Time2:RegisterModal:GenderM:TLE:Away	.25	.19	1.33	1,02E+05	.183
Time3:RegisterModal:TLE	-.22	.04	-5.25	1,02E+05	< .001	Time3:RegisterModal:GenderM:TLE:Away	-.14	.14	-1.02	1,02E+05	.310