## Appendix C: Linear Regression Tables

Table 1: Estimates for f0 (semitones) linear regression model

|                             | Est. | SE  | t      | df         | d      |                                      | Est. | SE  | t      | df         | d      |
|-----------------------------|------|-----|--------|------------|--------|--------------------------------------|------|-----|--------|------------|--------|
| (Intercept)                 | 12   | .05 | -2.35  | 3.34E+01   | .025   | Time1:GenderM:TLE                    | 25   | 60. | -2.81  | 1.02E+05   | .005   |
| Time1                       | 56   | .03 | -19.56 | 1.02E + 05 | < .001 | Time2:GenderM:TLE                    | 22   | 90. | -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  | 80. | .81    | 1.02E+05   | .421   |
| GenderM                     | 00.  | .01 | .28    | 1.02E + 05 | .779   | Time2:RegisterModal:Away             | 06   | 90. | -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   | 60. | 88     | 1.02E + 05 | .381   |
| Time1:RegisterModal         | .44  | .04 | 11.07  | 1.02E + 05 | < .001 | Time2:GenderM:Away                   | 80.  | 90. | 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 |
| Time 2:Gender M             | 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   | 90. | -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   | 90. | 64     | 1.02E + 05 | .519   | GenderM:TLE:Away                     | 67   | 90. | -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  | 80. | 4.45   | 1.02E+05   | < .001 |
| RegisterModal:TLE           | .19  | .03 | 7.03   | 1.02E + 05 | < .001 | Time3:RegisterModal:GenderM:TLE      | .57  | 90. | 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  | 90. | 1.38   | 1.02E + 05 | .167   | Time2:RegisterModal:GenderM:Away     | 05   | 60. | 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  | 80. | 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   | 800.   |
| Time1:RegisterModal:GenderM | 21   | 90. | -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  | 60. | 6.17   | 1.02E+05   | < .001 |
| Time1:RegisterModal:TLE     | .04  | 80. | .44    | 1.02E + 05 | .658   | Time1:RegisterModal:GenderM:TLE:Away | 65   | .27 | -2.41  | 1.02E + 05 | .016   |
| Time2:RegisterModal:TLE     | 90.  | 90. | 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

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

|                             | Est. | SE  | t      | df         | d      |                                      | Est. | SE  | t     | df         | d      |
|-----------------------------|------|-----|--------|------------|--------|--------------------------------------|------|-----|-------|------------|--------|
| (Intercept)                 | .20  | 80. | 2.42   | 3.14E+01   | .022   | Time1:GenderM:TLE                    | 28   | 90. | -4.51 | 1.02E+05   | < .001 |
| Time1                       | .23  | .02 | 11.59  | 1.02E + 05 | < .001 | Time2:GenderM:TLE                    | 60.  | .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   | 90. | -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  | 90: | 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           | 80.  | .03 | 2.68  | 1.02E + 05 | 200.   |
| 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  | 60: | 1.97  | 1.02E + 05 | .048   |
| Time3:TLE                   | .11  | .02 | 5.12   | 1.02E + 05 | < .001 | Time2:RegisterModal:GenderM:TLE      | .02  | 90: | .32   | 1.02E+05   | .751   |
| RegisterModal:TLE           | .15  | .02 | 7.64   | 1.02E + 05 | < .001 | Time3:RegisterModal:GenderM:TLE      | 90.  | .04 | 1.46  | 1.02E+05   | .145   |
| GenderM:TLE                 | .10  | .02 | 5.03   | 1.02E + 05 | < .001 | Time1:RegisterModal:GenderM:Away     | 10   | 60. | -1.08 | 1.02E+05   | .282   |
| Time1:Away                  | .04  | .04 | .97    | 1.02E + 05 | .331   | Time2:RegisterModal:GenderM:Away     | 03   | 90. | 41    | 1.02E+05   | 829.   |
| 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   | 60: | -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   | 90. | 52    | 1.02E + 05 | .602   |
| Time1:RegisterModal:TLE     | 05   | 90. | 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   | 200.   |
| Time3:RegisterModal:TLE     | 09   | .03 | -3.23  | 1.02E+05   | .001   | Time3:RegisterModal:GenderM:TLE:Away | .26  | .10 | 2.74  | 1.02E+05   | 900.   |

Table 4: Estimates for CPP linear regression model

|                             | Est. | SE  | t      | df         | d      |                                      | Est. | SE  | t     | дę         | d      |
|-----------------------------|------|-----|--------|------------|--------|--------------------------------------|------|-----|-------|------------|--------|
| (Intercept)                 | 79   | .05 | -16.19 | 3.29E+01   | < .001 | Time1:GenderM:TLE                    | .36  | 80. | 4.68  | 1.02E+05   | < .001 |
| Time1                       | 1.44 | .03 | 57.19  | 1.02E + 05 | < .001 | Time2:GenderM:TLE                    | 80.  | .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   | 80. | -2.60 | 1.02E+05   | 600.   |
| Time1:RegisterModal         | .02  | .04 | .45    | 1.02E+05   | 959.   | 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   | 60. | -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                       | 90:- | .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   | 90: | 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   | 90. | -1.37 | 1.02E + 05 | .170   |
| GenderM:TLE                 | 11   | .03 | -4.23  | 1.02E+05   | < .001 | Time1:RegisterModal:GenderM:Away     | 90.  | .11 | .54   | 1.02E+05   | .587   |
| Time1:Away                  | .01  | .05 | .19    | 1.02E+05   | .853   | Time2:RegisterModal:GenderM:Away     | .20  | 80. | 2.55  | 1.02E+05   | .011   |
| Time2:Away                  | .11  | .04 | 2.95   | 1.02E+05   | .003   | Time3:RegisterModal:GenderM:Away     | 60:  | 90. | 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   | 60. | -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                    | 60:  | .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   | 998.   | Time2:GenderM:TLE:Away               | 00.  | .12 | 02    | 1.02E+05   | 886.   |
| Time2:RegisterModal:GenderM | 11.  | .03 | 3.14   | 1.02E+05   | .002   | Time3:GenderM:TLE:Away               | .18  | 60. | 2.16  | 1.02E + 05 | .031   |
| Time3:RegisterModal:GenderM | .05  | .03 | 2.18   | 1.02E + 05 | .029   | RegisterModal:GenderM:TLE:Away       | 36   | 80. | -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         | d      |                                      | Est. | SE  | t      | дþ         | d      |
|-----------------------------|------|-----|--------|------------|--------|--------------------------------------|------|-----|--------|------------|--------|
| (Intercept)                 | 45   | .05 | -8.90  | 3.32E+01   | < .001 | Time1:GenderM:TLE                    | 83   | 60: | -9.41  | 1.02E+05   | < .001 |
| Time1                       | .24  | .03 | 8.36   | 1.02E + 05 | < .001 | Time2:GenderM:TLE                    | 43   | 90. | -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               | 99:  | .07 | 9.25   | 3.32E + 01 | < .001 | Time1:RegisterModal:Away             | 09   | 80. | -1.04  | 1.02E+05   | .299   |
| GenderM                     | .02  | .01 | 1.37   | 1.02E+05   | .172   | Time2:RegisterModal:Away             | 11   | 90. | -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  | 60. | 3.12   | 1.02E+05   | .002   |
| Time1:RegisterModal         | 38   | .04 | -9.44  | 1.02E+05   | < .001 | Time2:GenderM:Away                   | 19   | 90. | -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               | 80.  | .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  | 80. | 4.22   | 1.02E+05   | < .001 |
| Time3:GenderM               | 09   | .02 | -4.28  | 1.02E + 05 | < .001 | Time3:TLE:Away                       | 06   | 90. | -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  | 90. | 6.24   | 1.02E + 05 | < .001 | GenderM:TLE:Away                     | 51   | 90. | -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  | 60. | 2.81   | 1.02E+05   | .005   |
| ${f RegisterModal:TLE}$     | .19  | .03 | 6.64   | 1.02E + 05 | < .001 | Time3:RegisterModal:GenderM:TLE      | .56  | 90. | 89.8   | 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   | 90. | -1.25  | 1.02E+05   | .212   | Time2:RegisterModal:GenderM:Away     | .17  | 60. | 1.88   | 1.02E+05   | 090.   |
| 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   | 80. | -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  | 90. | 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  | 60. | 2.89   | 1.02E+05   | .004   |
| Time1:RegisterModal:TLE     | 18   | 80. | -2.16  | 1.02E+05   | .031   | Time1:RegisterModal:GenderM:TLE:Away | .01  | .27 | .04    | 1.02E+05   | 696:   |
| Time2:RegisterModal:TLE     | 18   | 90. | -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   |