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| --- | --- | --- | --- | --- |
|  | **Proportion Looking to Target** | | |  |
| *Predictors* | *Odds Ratios* | *CI* | *p* | *Interpretation* |
| (Intercept) | 0.03 | 0.02 – 0.06 | **<0.001** | The odds of *monolinguals* (the baseline group) correctly anticipating *during trial 2* (the baseline trial) during *the first time bin* (the baseline time bin) are close to zero |
| language group [Bilinguals] | 0.82 | 0.32 – 2.12 | 0.682 |  |
| time bin | 2.47 | 2.34 – 2.60 | **<0.001** | The odds of monolinguals correctly anticipating *during the baseline trial* increase substantially with each successive time bin |
| trial number | 1.23 | 1.20 – 1.25 | **<0.001** | The odds of monolinguals correctly anticipating *during the baseline time bin* increase with each successive trial |
| language group [Bilinguals] \* time bin | 0.61 | 0.56 – 0.67 | **<0.001** | The odds of bilinguals correctly anticipating *during the baseline trial* decrease, compared to monolinguals, with each successive time bin (bilinguals’ odds do not increase as much as monolinguals’ odds) |
| language group [Bilinguals] \* trial number | 0.90 | 0.87 – 0.94 | **<0.001** | The odds of bilinguals correctly anticipating *during the baseline time bin* decrease with each successive trial, compared to monolinguals (bilinguals’ odds do not increase as much as monolinguals’ odds) |
| time bin \* trial number | 0.95 | 0.94 – 0.95 | **<0.001** | The odds of monolinguals correctly anticipating decrease slightly with each increase in *both time bin and trial number together* (for later time bins in later trials, correct anticipations are less likely) |
| (language group [Bilinguals] \* time bin) \* trial number | 1.09 | 1.07 – 1.10 | **<0.001** | The odds of bilinguals correctly anticipating with each increase in *both time bin and trial number together* increase compared to monolinguals, producing an opposite effect (for later time bins in later trials, bilinguals’ odds increase) |
| N id | 44 | | |  |
| Observations | 1846 | | |  |
| Marginal R2 / Conditional R2 | 0.161 / 0.510 | | |  |