|  |  |  |
| --- | --- | --- |
|  | (1) | (2) |
| (Intercept) | 0.5414 \*\*\* | 0.0302 \*\*\* |
|  | (0.0770) | (0.0011) |
| IOI\_Entropy\_z | -0.1923 \*\* |  |
|  | (0.0584) |  |
| Pair\_Label13 | -0.1602 \*\* |  |
|  | (0.0605) |  |
| Pair\_Label21 | -0.1566 \* |  |
|  | (0.0699) |  |
| Pair\_Label23 | -0.7747 \*\*\* |  |
|  | (0.0646) |  |
| Pair\_Label31 | -0.5159 \*\*\* |  |
|  | (0.0706) |  |
| Pair\_Label32 | -0.7489 \*\*\* |  |
|  | (0.0594) |  |
| Tempo\_z | -0.4088 \*\*\* |  |
|  | (0.0646) |  |
| IOI\_Entropy\_z:Pair\_Label13 | 0.0166 |  |
|  | (0.0678) |  |
| IOI\_Entropy\_z:Pair\_Label21 | 0.0545 |  |
|  | (0.0611) |  |
| IOI\_Entropy\_z:Pair\_Label23 | 0.1664 \* |  |
|  | (0.0703) |  |
| IOI\_Entropy\_z:Pair\_Label31 | 0.1564 \* |  |
|  | (0.0672) |  |
| IOI\_Entropy\_z:Pair\_Label32 | 0.1627 \* |  |
|  | (0.0720) |  |
| IOI\_Entropy\_z:Tempo\_z | -0.0860 |  |
|  | (0.0614) |  |
| Pair\_Label13:Tempo\_z | 0.1231 |  |
|  | (0.0656) |  |
| Pair\_Label21:Tempo\_z | 0.1449 \* |  |
|  | (0.0646) |  |
| Pair\_Label23:Tempo\_z | 0.2572 \*\*\* |  |
|  | (0.0691) |  |
| Pair\_Label31:Tempo\_z | 0.2421 \*\*\* |  |
|  | (0.0668) |  |
| Pair\_Label32:Tempo\_z | 0.3468 \*\*\* |  |
|  | (0.0622) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z | 0.1443 |  |
|  | (0.0749) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z | 0.0723 |  |
|  | (0.0652) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z | 0.1875 \* |  |
|  | (0.0766) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z | 0.1287 |  |
|  | (0.0720) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z | 0.1789 \* |  |
|  | (0.0766) |  |
| sd\_\_(Intercept) | 0.6689 | 0.0154 |
|  | (NA) | (NA) |
| sd\_\_Observation | 0.4607 | 0.0159 |
|  | (NA) | (NA) |
| nobs | 1447 | 1447 |
| nobs.1 | 1447.0000 | 1447.0000 |
| sigma | 0.4607 | 0.0159 |
| logLik | -1482.0834 | 3705.1924 |
| AIC | 3020.1668 | -7402.3847 |
| BIC | 3167.9298 | -7381.2757 |
| deviance | 2964.1668 | -7410.3847 |
| df.residual | 1419.0000 | 1443.0000 |
| \*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05. | | |