|  |  |  |
| --- | --- | --- |
|  | (1) | (2) |
| (Intercept) | 0.904 \*\*\* | 0.947 \*\*\* |
|  | (0.028) | (0.031) |
| IOI\_Entropy\_Global\_z | -0.065 \* |  |
|  | (0.032) |  |
| Tempo\_z | 0.023 |  |
|  | (0.029) |  |
| Adapt\_Alpha\_ON | -0.397 \*\*\* |  |
|  | (0.093) |  |
| Adapt\_Beta\_ON | -0.003 |  |
|  | (0.111) |  |
| Adapt\_Tn\_ON | 0.177 \*\*\* |  |
|  | (0.040) |  |
| Adapt\_Mn\_ON | -0.114 \* |  |
|  | (0.047) |  |
| IOI\_Entropy\_Global\_z:Tempo\_z | 0.035 |  |
|  | (0.038) |  |
| IOI\_Entropy\_Global\_z:Adapt\_Alpha\_ON | -0.345 \*\*\* |  |
|  | (0.092) |  |
| IOI\_Entropy\_Global\_z:Adapt\_Beta\_ON | -0.045 |  |
|  | (0.102) |  |
| IOI\_Entropy\_Global\_z:Adapt\_Tn\_ON | 0.183 \*\*\* |  |
|  | (0.034) |  |
| IOI\_Entropy\_Global\_z:Adapt\_Mn\_ON | -0.055 |  |
|  | (0.050) |  |
| Tempo\_z:Adapt\_Alpha\_ON | 0.115 |  |
|  | (0.113) |  |
| Tempo\_z:Adapt\_Beta\_ON | 0.274 \* |  |
|  | (0.113) |  |
| Tempo\_z:Adapt\_Tn\_ON | -0.176 \*\*\* |  |
|  | (0.047) |  |
| Tempo\_z:Adapt\_Mn\_ON | -0.013 |  |
|  | (0.053) |  |
| IOI\_Entropy\_Global\_z:Tempo\_z:Adapt\_Alpha\_ON | -0.092 |  |
|  | (0.123) |  |
| IOI\_Entropy\_Global\_z:Tempo\_z:Adapt\_Beta\_ON | 0.199 |  |
|  | (0.110) |  |
| IOI\_Entropy\_Global\_z:Tempo\_z:Adapt\_Tn\_ON | 0.007 |  |
|  | (0.045) |  |
| IOI\_Entropy\_Global\_z:Tempo\_z:Adapt\_Mn\_ON | -0.106 |  |
|  | (0.062) |  |
| sd\_\_(Intercept) | 0.098 | 0.000 |
|  | (NA) | (NA) |
| sd\_\_Observation | 0.271 | 0.329 |
|  | (NA) | (NA) |
| nobs | 252 | 252 |
| nobs.1 | 252.000 | 252.000 |
| sigma | 0.271 | 0.329 |
| logLik | -73.569 | -135.124 |
| AIC | 195.139 | 280.248 |
| BIC | 279.845 | 297.896 |
| deviance | 147.139 | 270.248 |
| df.residual | 228.000 | 247.000 | | |
| \*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05. |