|  |  |  |
| --- | --- | --- |
|  | (1) | (2) |
| (Intercept) | 0.435 \*\*\* | 0.158 \* |
|  | (0.060) | (0.071) |
| IOI\_Entropy\_z | 0.181 \*\* |  |
|  | (0.055) |  |
| Pair\_Label13 | -0.022 |  |
|  | (0.059) |  |
| Pair\_Label21 | -0.101 |  |
|  | (0.060) |  |
| Pair\_Label23 | -0.720 \*\*\* |  |
|  | (0.056) |  |
| Pair\_Label31 | -0.138 \* |  |
|  | (0.061) |  |
| Pair\_Label32 | -0.770 \*\*\* |  |
|  | (0.052) |  |
| Tempo\_z | -0.299 \*\*\* |  |
|  | (0.058) |  |
| Adapt\_Alpha\_ON | -0.047 |  |
|  | (0.034) |  |
| Adapt\_Beta\_ON | -0.018 |  |
|  | (0.030) |  |
| Adapt\_Tn\_ON | 0.256 \*\*\* |  |
|  | (0.050) |  |
| Adapt\_Mn\_ON | 0.031 |  |
|  | (0.029) |  |
| IOI\_Entropy\_z:Pair\_Label13 | -0.080 |  |
|  | (0.070) |  |
| IOI\_Entropy\_z:Pair\_Label21 | -0.025 |  |
|  | (0.059) |  |
| IOI\_Entropy\_z:Pair\_Label23 | 0.110 |  |
|  | (0.068) |  |
| IOI\_Entropy\_z:Pair\_Label31 | -0.022 |  |
|  | (0.063) |  |
| IOI\_Entropy\_z:Pair\_Label32 | 0.031 |  |
|  | (0.066) |  |
| IOI\_Entropy\_z:Tempo\_z | 0.037 |  |
|  | (0.056) |  |
| Pair\_Label13:Tempo\_z | -0.065 |  |
|  | (0.062) |  |
| Pair\_Label21:Tempo\_z | -0.092 |  |
|  | (0.057) |  |
| Pair\_Label23:Tempo\_z | 0.139 \* |  |
|  | (0.059) |  |
| Pair\_Label31:Tempo\_z | -0.065 |  |
|  | (0.062) |  |
| Pair\_Label32:Tempo\_z | 0.110 \* |  |
|  | (0.055) |  |
| IOI\_Entropy\_z:Adapt\_Alpha\_ON | -0.039 |  |
|  | (0.041) |  |
| IOI\_Entropy\_z:Adapt\_Beta\_ON | -0.017 |  |
|  | (0.037) |  |
| IOI\_Entropy\_z:Adapt\_Tn\_ON | -0.016 |  |
|  | (0.055) |  |
| IOI\_Entropy\_z:Adapt\_Mn\_ON | 0.000 |  |
|  | (0.036) |  |
| Pair\_Label13:Adapt\_Alpha\_ON | -0.015 |  |
|  | (0.050) |  |
| Pair\_Label21:Adapt\_Alpha\_ON | 0.099 |  |
|  | (0.058) |  |
| Pair\_Label23:Adapt\_Alpha\_ON | 0.068 |  |
|  | (0.053) |  |
| Pair\_Label31:Adapt\_Alpha\_ON | 0.060 |  |
|  | (0.060) |  |
| Pair\_Label32:Adapt\_Alpha\_ON | 0.062 |  |
|  | (0.045) |  |
| Pair\_Label13:Adapt\_Beta\_ON | -0.026 |  |
|  | (0.042) |  |
| Pair\_Label21:Adapt\_Beta\_ON | 0.039 |  |
|  | (0.047) |  |
| Pair\_Label23:Adapt\_Beta\_ON | -0.070 |  |
|  | (0.051) |  |
| Pair\_Label31:Adapt\_Beta\_ON | 0.010 |  |
|  | (0.046) |  |
| Pair\_Label32:Adapt\_Beta\_ON | 0.090 \* |  |
|  | (0.044) |  |
| Pair\_Label13:Adapt\_Tn\_ON | -0.024 |  |
|  | (0.069) |  |
| Pair\_Label21:Adapt\_Tn\_ON | -0.051 |  |
|  | (0.061) |  |
| Pair\_Label23:Adapt\_Tn\_ON | 0.021 |  |
|  | (0.059) |  |
| Pair\_Label31:Adapt\_Tn\_ON | -0.169 \*\* |  |
|  | (0.065) |  |
| Pair\_Label32:Adapt\_Tn\_ON | 0.060 |  |
|  | (0.056) |  |
| Pair\_Label13:Adapt\_Mn\_ON | -0.060 |  |
|  | (0.041) |  |
| Pair\_Label21:Adapt\_Mn\_ON | -0.008 |  |
|  | (0.056) |  |
| Pair\_Label23:Adapt\_Mn\_ON | -0.142 \*\* |  |
|  | (0.053) |  |
| Pair\_Label31:Adapt\_Mn\_ON | -0.087 |  |
|  | (0.057) |  |
| Pair\_Label32:Adapt\_Mn\_ON | -0.062 |  |
|  | (0.044) |  |
| Tempo\_z:Adapt\_Alpha\_ON | 0.034 |  |
|  | (0.040) |  |
| Tempo\_z:Adapt\_Beta\_ON | 0.007 |  |
|  | (0.029) |  |
| Tempo\_z:Adapt\_Tn\_ON | 0.008 |  |
|  | (0.057) |  |
| Tempo\_z:Adapt\_Mn\_ON | 0.042 |  |
|  | (0.033) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z | -0.094 |  |
|  | (0.074) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z | -0.011 |  |
|  | (0.057) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z | 0.073 |  |
|  | (0.072) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z | -0.037 |  |
|  | (0.066) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z | -0.031 |  |
|  | (0.072) |  |
| IOI\_Entropy\_z:Pair\_Label13:Adapt\_Alpha\_ON | 0.030 |  |
|  | (0.056) |  |
| IOI\_Entropy\_z:Pair\_Label21:Adapt\_Alpha\_ON | 0.044 |  |
|  | (0.060) |  |
| IOI\_Entropy\_z:Pair\_Label23:Adapt\_Alpha\_ON | 0.087 |  |
|  | (0.058) |  |
| IOI\_Entropy\_z:Pair\_Label31:Adapt\_Alpha\_ON | 0.067 |  |
|  | (0.057) |  |
| IOI\_Entropy\_z:Pair\_Label32:Adapt\_Alpha\_ON | 0.052 |  |
|  | (0.055) |  |
| IOI\_Entropy\_z:Pair\_Label13:Adapt\_Beta\_ON | -0.022 |  |
|  | (0.045) |  |
| IOI\_Entropy\_z:Pair\_Label21:Adapt\_Beta\_ON | 0.001 |  |
|  | (0.056) |  |
| IOI\_Entropy\_z:Pair\_Label23:Adapt\_Beta\_ON | 0.021 |  |
|  | (0.052) |  |
| IOI\_Entropy\_z:Pair\_Label31:Adapt\_Beta\_ON | 0.054 |  |
|  | (0.050) |  |
| IOI\_Entropy\_z:Pair\_Label32:Adapt\_Beta\_ON | -0.009 |  |
|  | (0.056) |  |
| IOI\_Entropy\_z:Pair\_Label13:Adapt\_Tn\_ON | 0.029 |  |
|  | (0.072) |  |
| IOI\_Entropy\_z:Pair\_Label21:Adapt\_Tn\_ON | 0.016 |  |
|  | (0.059) |  |
| IOI\_Entropy\_z:Pair\_Label23:Adapt\_Tn\_ON | -0.045 |  |
|  | (0.062) |  |
| IOI\_Entropy\_z:Pair\_Label31:Adapt\_Tn\_ON | 0.030 |  |
|  | (0.065) |  |
| IOI\_Entropy\_z:Pair\_Label32:Adapt\_Tn\_ON | -0.105 |  |
|  | (0.065) |  |
| IOI\_Entropy\_z:Pair\_Label13:Adapt\_Mn\_ON | -0.000 |  |
|  | (0.047) |  |
| IOI\_Entropy\_z:Pair\_Label21:Adapt\_Mn\_ON | 0.004 |  |
|  | (0.049) |  |
| IOI\_Entropy\_z:Pair\_Label23:Adapt\_Mn\_ON | -0.011 |  |
|  | (0.060) |  |
| IOI\_Entropy\_z:Pair\_Label31:Adapt\_Mn\_ON | 0.027 |  |
|  | (0.052) |  |
| IOI\_Entropy\_z:Pair\_Label32:Adapt\_Mn\_ON | -0.191 \*\*\* |  |
|  | (0.058) |  |
| IOI\_Entropy\_z:Tempo\_z:Adapt\_Alpha\_ON | 0.001 |  |
|  | (0.048) |  |
| IOI\_Entropy\_z:Tempo\_z:Adapt\_Beta\_ON | 0.008 |  |
|  | (0.033) |  |
| IOI\_Entropy\_z:Tempo\_z:Adapt\_Tn\_ON | -0.027 |  |
|  | (0.065) |  |
| IOI\_Entropy\_z:Tempo\_z:Adapt\_Mn\_ON | -0.016 |  |
|  | (0.043) |  |
| Pair\_Label13:Tempo\_z:Adapt\_Alpha\_ON | -0.138 \* |  |
|  | (0.064) |  |
| Pair\_Label21:Tempo\_z:Adapt\_Alpha\_ON | -0.090 |  |
|  | (0.060) |  |
| Pair\_Label23:Tempo\_z:Adapt\_Alpha\_ON | -0.073 |  |
|  | (0.054) |  |
| Pair\_Label31:Tempo\_z:Adapt\_Alpha\_ON | -0.039 |  |
|  | (0.068) |  |
| Pair\_Label32:Tempo\_z:Adapt\_Alpha\_ON | -0.002 |  |
|  | (0.053) |  |
| Pair\_Label13:Tempo\_z:Adapt\_Beta\_ON | -0.044 |  |
|  | (0.041) |  |
| Pair\_Label21:Tempo\_z:Adapt\_Beta\_ON | -0.012 |  |
|  | (0.046) |  |
| Pair\_Label23:Tempo\_z:Adapt\_Beta\_ON | 0.128 \* |  |
|  | (0.054) |  |
| Pair\_Label31:Tempo\_z:Adapt\_Beta\_ON | 0.016 |  |
|  | (0.047) |  |
| Pair\_Label32:Tempo\_z:Adapt\_Beta\_ON | -0.070 |  |
|  | (0.048) |  |
| Pair\_Label13:Tempo\_z:Adapt\_Tn\_ON | 0.005 |  |
|  | (0.076) |  |
| Pair\_Label21:Tempo\_z:Adapt\_Tn\_ON | 0.009 |  |
|  | (0.065) |  |
| Pair\_Label23:Tempo\_z:Adapt\_Tn\_ON | 0.051 |  |
|  | (0.067) |  |
| Pair\_Label31:Tempo\_z:Adapt\_Tn\_ON | -0.016 |  |
|  | (0.074) |  |
| Pair\_Label32:Tempo\_z:Adapt\_Tn\_ON | 0.030 |  |
|  | (0.065) |  |
| Pair\_Label13:Tempo\_z:Adapt\_Mn\_ON | -0.035 |  |
|  | (0.048) |  |
| Pair\_Label21:Tempo\_z:Adapt\_Mn\_ON | 0.017 |  |
|  | (0.058) |  |
| Pair\_Label23:Tempo\_z:Adapt\_Mn\_ON | -0.055 |  |
|  | (0.062) |  |
| Pair\_Label31:Tempo\_z:Adapt\_Mn\_ON | -0.148 \* |  |
|  | (0.065) |  |
| Pair\_Label32:Tempo\_z:Adapt\_Mn\_ON | -0.083 |  |
|  | (0.049) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z:Adapt\_Alpha\_ON | -0.043 |  |
|  | (0.074) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z:Adapt\_Alpha\_ON | 0.018 |  |
|  | (0.066) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z:Adapt\_Alpha\_ON | 0.039 |  |
|  | (0.059) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z:Adapt\_Alpha\_ON | 0.066 |  |
|  | (0.067) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z:Adapt\_Alpha\_ON | -0.069 |  |
|  | (0.064) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z:Adapt\_Beta\_ON | -0.025 |  |
|  | (0.046) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z:Adapt\_Beta\_ON | 0.010 |  |
|  | (0.054) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z:Adapt\_Beta\_ON | 0.121 \* |  |
|  | (0.055) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z:Adapt\_Beta\_ON | 0.017 |  |
|  | (0.049) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z:Adapt\_Beta\_ON | -0.123 \* |  |
|  | (0.059) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z:Adapt\_Tn\_ON | -0.006 |  |
|  | (0.079) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z:Adapt\_Tn\_ON | 0.040 |  |
|  | (0.069) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z:Adapt\_Tn\_ON | 0.198 \*\* |  |
|  | (0.074) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z:Adapt\_Tn\_ON | -0.029 |  |
|  | (0.077) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z:Adapt\_Tn\_ON | 0.193 \* |  |
|  | (0.081) |  |
| IOI\_Entropy\_z:Pair\_Label13:Tempo\_z:Adapt\_Mn\_ON | 0.010 |  |
|  | (0.058) |  |
| IOI\_Entropy\_z:Pair\_Label21:Tempo\_z:Adapt\_Mn\_ON | -0.036 |  |
|  | (0.059) |  |
| IOI\_Entropy\_z:Pair\_Label23:Tempo\_z:Adapt\_Mn\_ON | 0.150 \* |  |
|  | (0.070) |  |
| IOI\_Entropy\_z:Pair\_Label31:Tempo\_z:Adapt\_Mn\_ON | 0.071 |  |
|  | (0.064) |  |
| IOI\_Entropy\_z:Pair\_Label32:Tempo\_z:Adapt\_Mn\_ON | 0.019 |  |
|  | (0.068) |  |
| sd\_\_(Intercept) | 0.350 | 0.633 |
|  | (NA) | (NA) |
| sd\_\_Observation | 0.267 | 0.531 |
|  | (NA) | (NA) |
| nobs | 1395 | 1395 |
| nobs.1 | 1395.000 | 1395.000 |
| sigma | 0.267 | 0.531 |
| logLik | -727.577 | -1609.737 |
| AIC | 1703.155 | 3229.474 |
| BIC | 2352.995 | 3255.677 |
| deviance | 1455.155 | 3219.474 |
| df.residual | 1271.000 | 1390.000 |
| \*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05. | | |