|  | Affect | Neuro IP | Affect & Neuro IP |
| --- | --- | --- | --- |
| (Intercept) | ß=0.013; t=0.172; s.e.=0.076; p-val=0.864 | ß=-0.004; t=-0.048; s.e.=0.081; p-val=0.962 | ß=0.007; t=0.095; s.e.=0.076; p-val=0.925 |
| TypeHorror | ß=-0.023; t=-0.484; s.e.=0.048; p-val=0.629 | ß=0.168; t=2.741; s.e.=0.061; p-val=0.006 | ß=-0.024; t=-0.481; s.e.=0.049; p-val=0.631 |
| scale(Pos\_arousal\_scaled) | ß=0.489; t=18.927; s.e.=0.026; p-val=<0.001 |  | ß=0.487; t=18.733; s.e.=0.026; p-val=<0.001 |
| scale(Neg\_arousal\_scaled) | ß=-0.109; t=-3.082; s.e.=0.035; p-val=0.002 |  | ß=-0.112; t=-3.132; s.e.=0.036; p-val=0.002 |
| TypeHorror × scale(Pos\_arousal\_scaled) | ß=0.100; t=3.484; s.e.=0.029; p-val=<0.001 |  | ß=0.100; t=3.488; s.e.=0.029; p-val=<0.001 |
| TypeHorror × scale(Neg\_arousal\_scaled) | ß=0.058; t=1.468; s.e.=0.039; p-val=0.142 |  | ß=0.051; t=1.306; s.e.=0.039; p-val=0.192 |
| scale(NAcc\_ind\_peaks\_pos) |  | ß=0.061; t=2.049; s.e.=0.030; p-val=0.041 | ß=0.044; t=1.711; s.e.=0.025; p-val=0.087 |
| scale(AIns\_ind\_peaks\_pos) |  | ß=-0.059; t=-1.815; s.e.=0.033; p-val=0.070 | ß=-0.005; t=-0.182; s.e.=0.028; p-val=0.855 |
| scale(MPFC\_ind\_peaks\_pos) |  | ß=0.004; t=0.115; s.e.=0.032; p-val=0.909 | ß=-0.006; t=-0.225; s.e.=0.028; p-val=0.822 |
| TypeHorror × scale(NAcc\_ind\_peaks\_pos) |  | ß=0.029; t=0.992; s.e.=0.029; p-val=0.321 | ß=0.017; t=0.672; s.e.=0.025; p-val=0.502 |
| TypeHorror × scale(AIns\_ind\_peaks\_pos) |  | ß=0.026; t=0.801; s.e.=0.032; p-val=0.424 | ß=0.037; t=1.334; s.e.=0.028; p-val=0.182 |
| TypeHorror × scale(MPFC\_ind\_peaks\_pos) |  | ß=0.011; t=0.355; s.e.=0.032; p-val=0.723 | ß=-0.005; t=-0.187; s.e.=0.028; p-val=0.852 |
| SD (Intercept Participant) | ß=0.324; t=; s.e.=; p-val= | ß=0.297; t=; s.e.=; p-val= | ß=0.319; t=; s.e.=; p-val= |
| SD (Intercept Trailer) | ß=0.190; t=; s.e.=; p-val= | ß=0.307; t=; s.e.=; p-val= | ß=0.194; t=; s.e.=; p-val= |
| SD (Observations) | ß=0.762; t=; s.e.=; p-val= | ß=0.891; t=; s.e.=; p-val= | ß=0.762; t=; s.e.=; p-val= |
| R2 Marg. | 0.274 | 0.035 | 0.276 |
| R2 Cond. | 0.416 | 0.215 | 0.416 |
| AIC | 2442.0 | 2773.9 | 2481.8 |
| BIC | 2486.2 | 2828.0 | 2555.5 |
| ICC | 0.2 | 0.2 | 0.2 |
| * p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001 | | | |