|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Lim* | *DM* | *SM* | *Vis* | *DA* | *FP* | *VA* |
| *Lim* |  | t(78)=2.95, pHB=0.076 | t(78)=1.20, pHB=1.86 | t(78)=2.64, pHB=0.158 | **t(78)=5.31, pHB=2.15x10-5** | **t(78)=4.22, pHB=1.32x10-3** | t(78)=2.18, pHB=0.423 |
| *DM* |  |  | t(78)=-1.45, pHB=1.35 | t(78)=-0.335, pHB=0.738 | t(78)=1.94, pHB=0.616 | t(78)=1.13, pHB=1.56 | t(78)=-0.79, pHB=2.16 |
| *SM* |  |  |  | t(78)=1.16, pHB=1.74 | **t(78)=3.35, pHB=0.023** | t(78)=2.54, pHB=0.198 | t(78)=0.744, pHB=1.38 |
| *Vis* |  |  |  |  | t(78)=2.14, pHB=0.304 | t(78)=1.50, pHB=1.39 | t(78)=-0.461, pHB=1.29 |
| *DA* |  |  |  |  |  | t(78)=-0.752, pHB=1.82 | t(78)=-2.85, pHB=0.096 |
| *FP* |  |  |  |  |  |  | t(78)=-1.97, pHB=0.635 |
| *VA* |  |  |  |  |  |  |  |

(Supplementary Table for Figure 2; Table 2-II)