|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **All Cameras** | | **Cameras displayed only** | |
| **Accuracy** | **RT** | **Accuracy** | **RT** |
| Results of size incident comparison (3 groups) | Large>medium>small | ns | medium>small ; Large>small | ns |
| Results of size incident comparison (2 groups) | small size < large size | small size < large size | small size < large size | small size < large size |
| Results of type incident comparison | Specific task/nonspecific screen < Nonspecific task/nonspecific screen | Nonspecific task/nonspecific screen < Specific task/nonspecific screen ;; Nonspecific task/nonspecific screen < Specific task/specific screen | Nonspecific task/nonspecific screen > Specific task/specific screen | Specific task/specific screen> Nonspecific task/nonspecific screen ; Specific task/nonspecific screen > Nonspecific task/nonspecific screen |
| Results of spatial movement (2 groups) | ns | spatial movement > no spatial movement | ns | with spatial movement > no spatial movement |
| Results of incident duration (2 groups) | short duration > long duration | short duration > long duration | short duration > long duration | short duration > long duration |

**All cameras:**

|  |  |
| --- | --- |
| correlations between pupil dilatation & RT & Accuracy – *r presented here* |  |
| regression with categorical predictors on RT |  |
| regression with categorical and continuous predictors on RT |  |
| regression with categorical predictors on Acc |  |
| regression with categorical and continuous predictors on Acc |  |

**Cameras displayed only:**

|  |  |
| --- | --- |
| correlations between pupil dilatation & RT & Accuracy – *r presented here* |  |
| regression with categorical predictors on RT |  |
| regression with categorical and continuous predictors on RT |  |
| regression with categorical predictors on Acc |  |
| regression with categorical and continuous predictors on Acc |  |