

Here is the handout for the presentation :). I hope that the information is helpful to you. If you have any questions regarding the results feel free to email myself (mm_perrin@laurentian.ca) or Manon Robillard (mrobillard@laurentian.ca).

As a reminder, in the results section when looking at the colors of the rows (depending on which slide your looking at the colors could mean):

- red = less accurate; slower reaction times; shorter fixation duration; less fixations (number) per row; or lower probability of being fixation (less likely to look at this row versus the others).
- orange = better then red
- yellow = better then red and orange
- green = better results then all the other rows...more/better accuracy; faster reaction times; longer fixation duration; higher number of fixations per row; or higher probability of being fixated (more likely to look at the cells in this row then the others).

Enjoy the slides,

Maxine