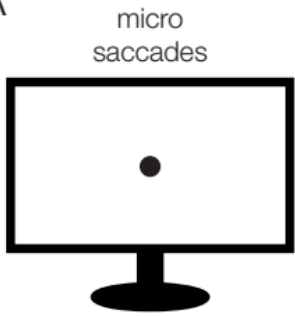
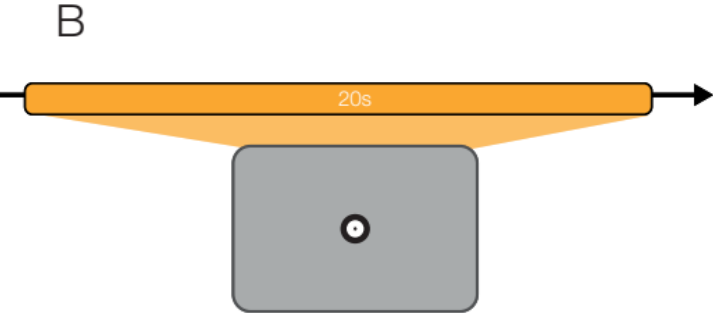


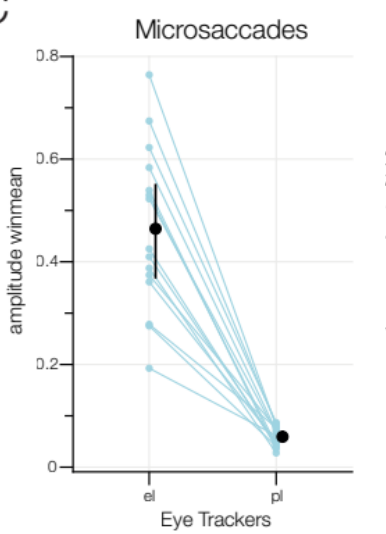
A



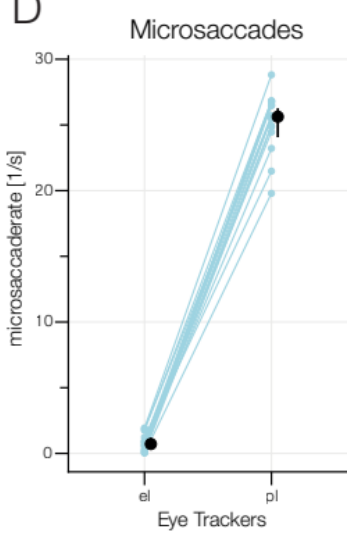
B

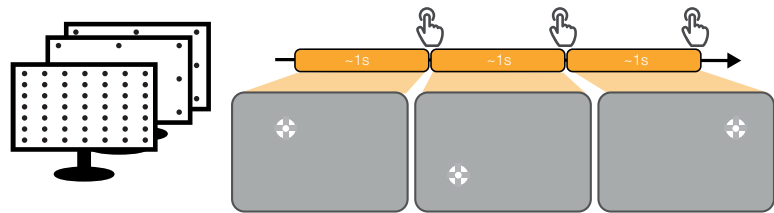


C

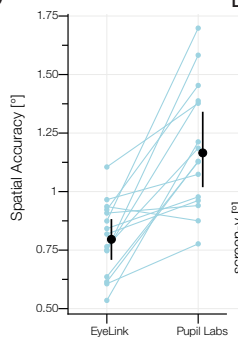


D

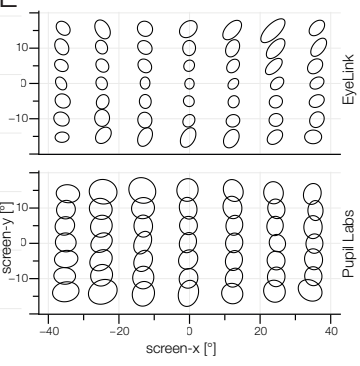




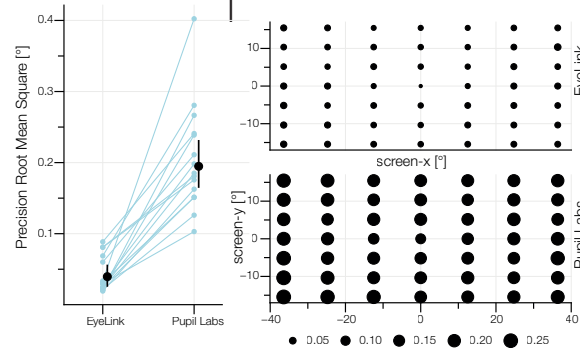
D



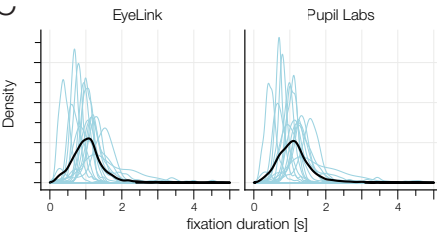
E

EyeLink
Pupil Labs

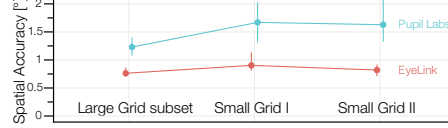
H



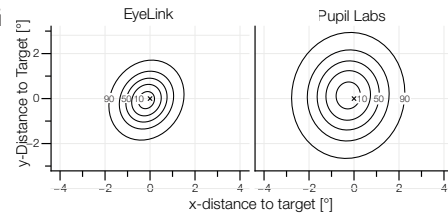
C



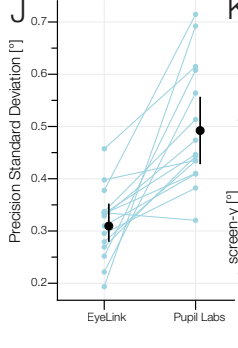
F



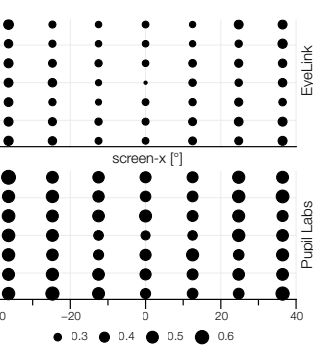
G



J



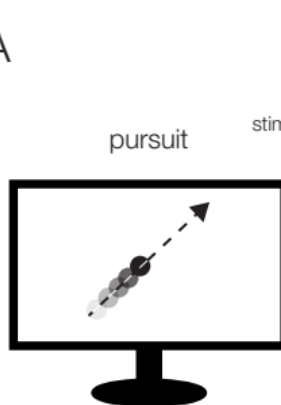
K



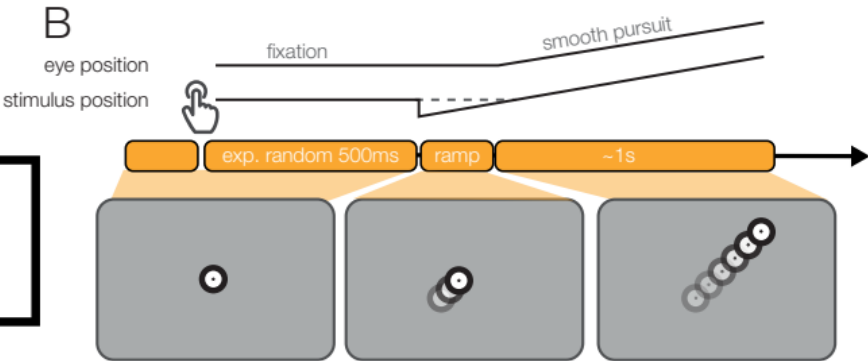
EyeLink

Pupil Labs

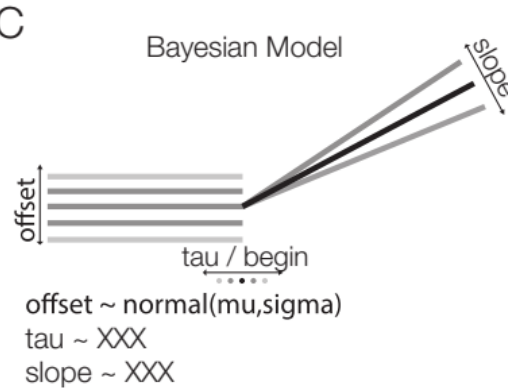
A



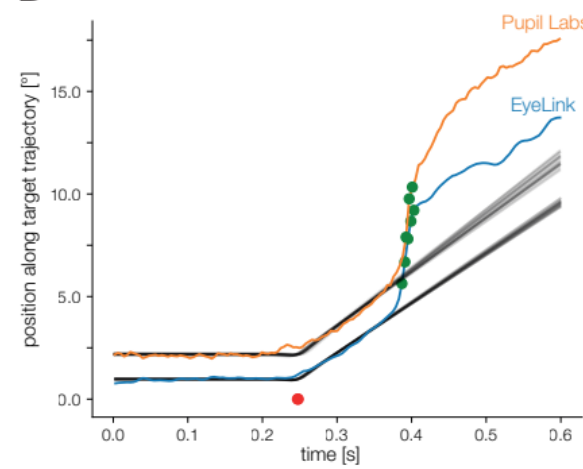
B



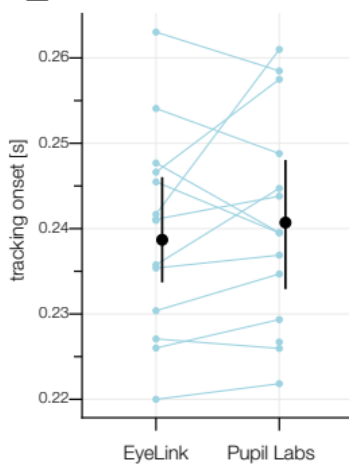
C



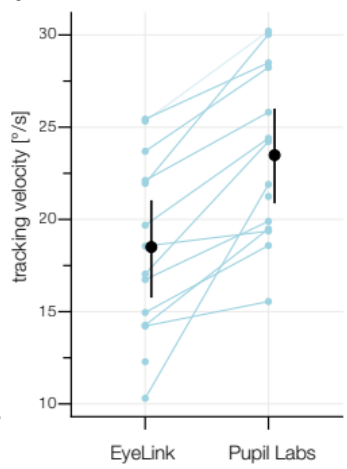
D



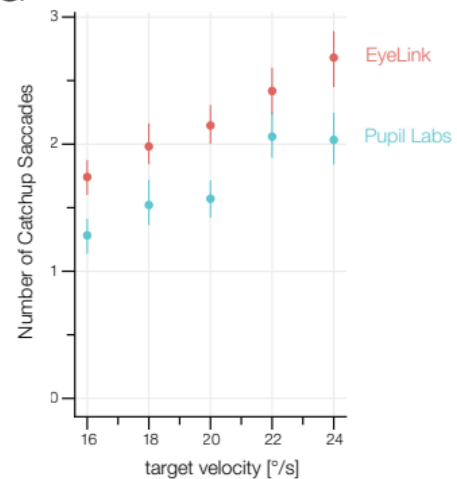
E



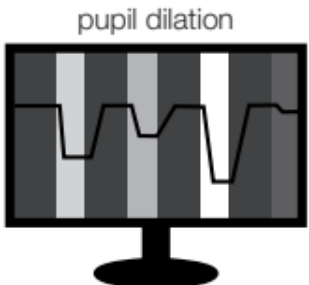
F



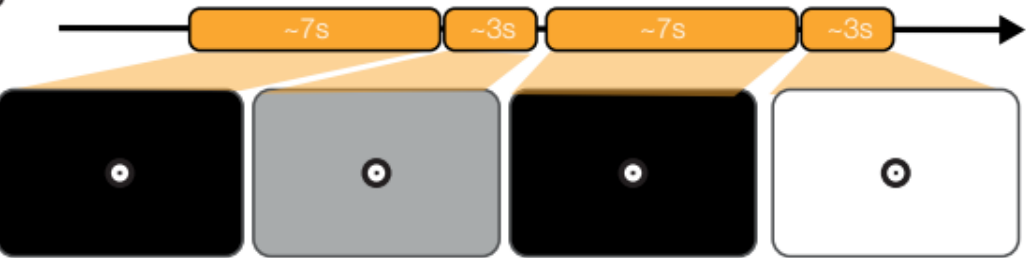
G



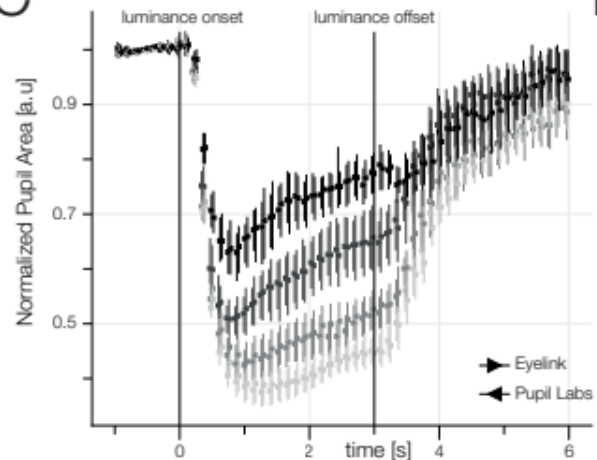
A



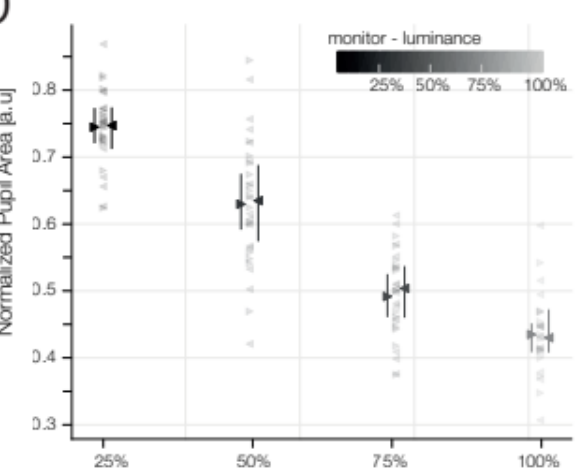
B



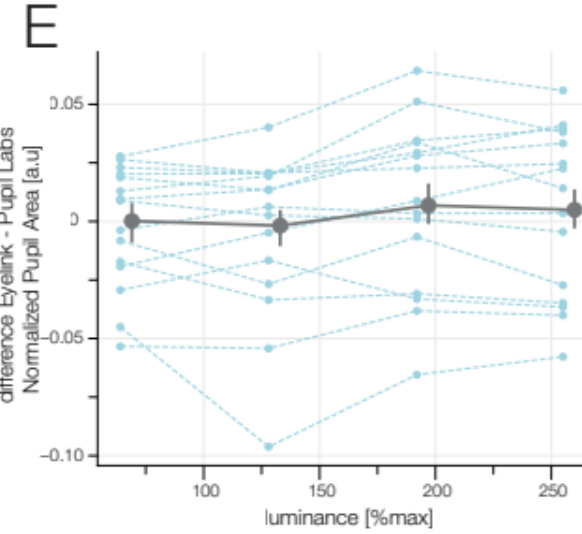
C



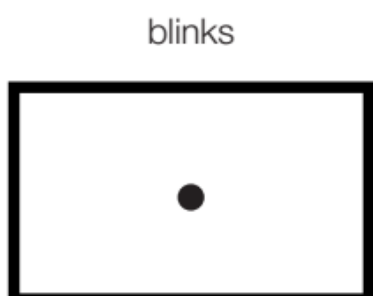
D



E



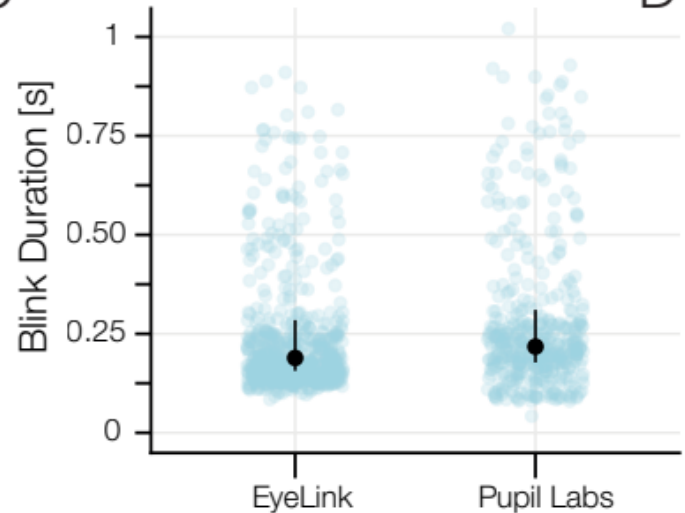
A



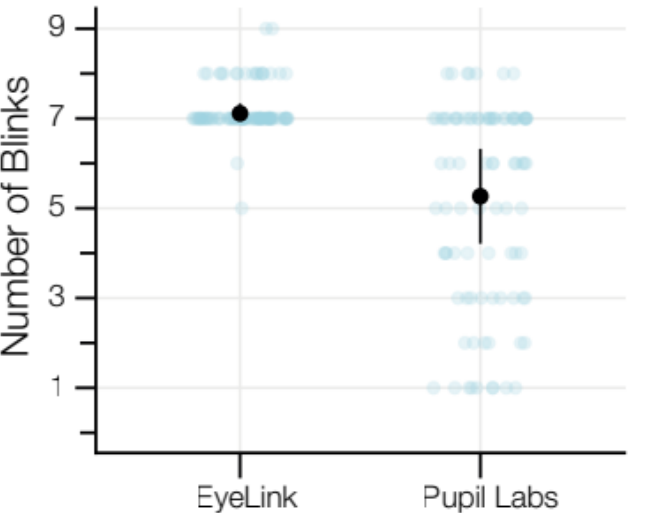
B



C



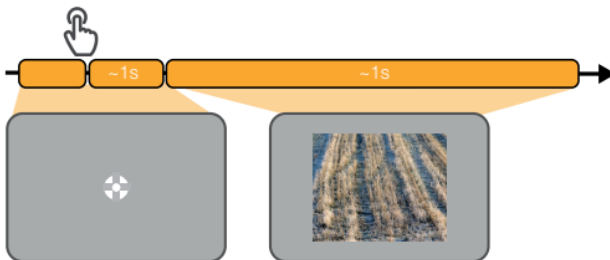
D



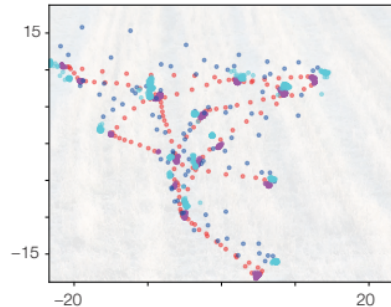
A



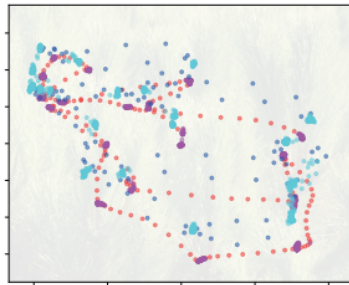
B



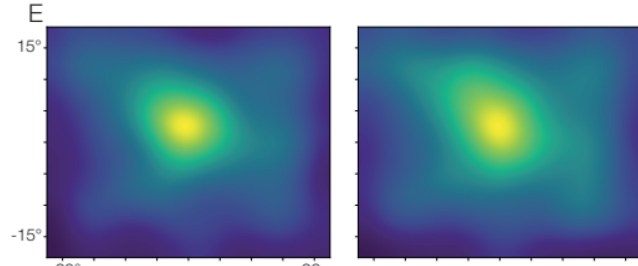
C



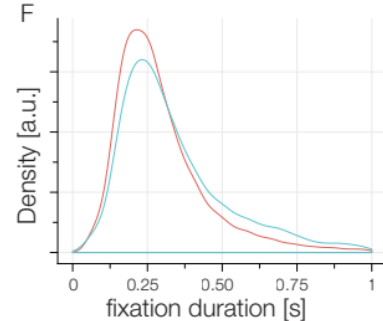
D



E



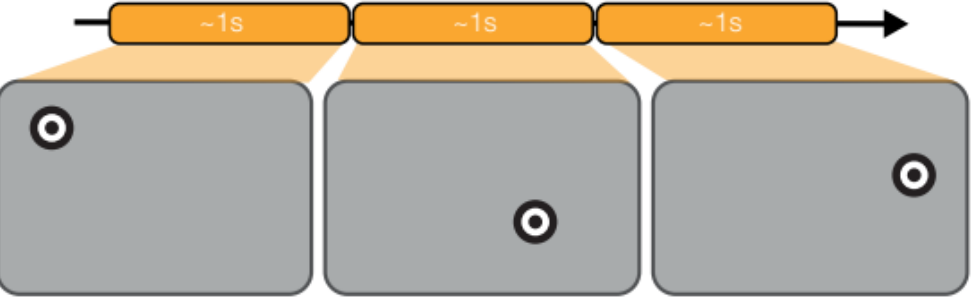
F



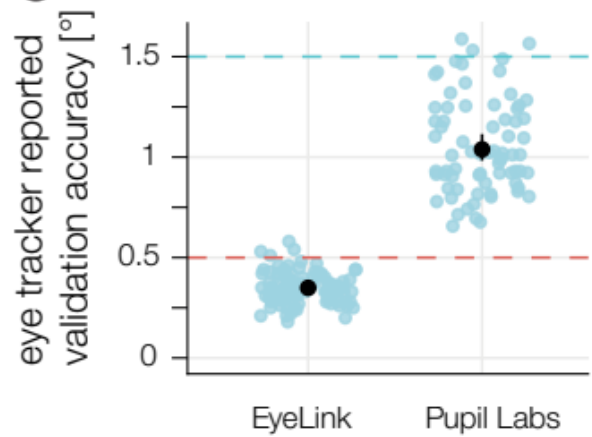
A calibration / validation



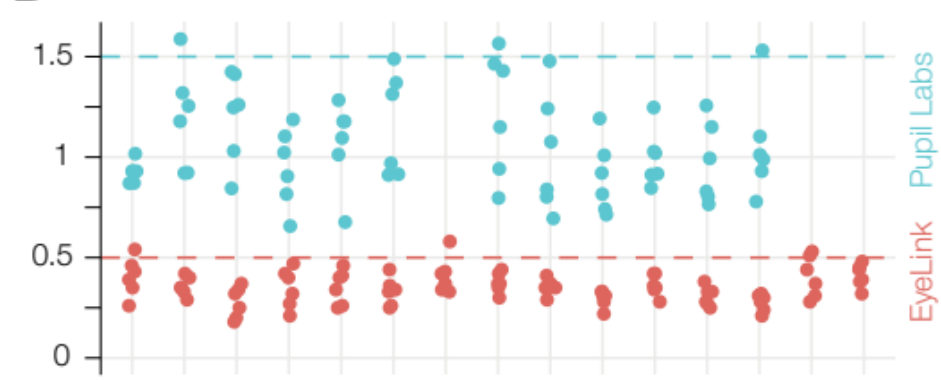
B



C



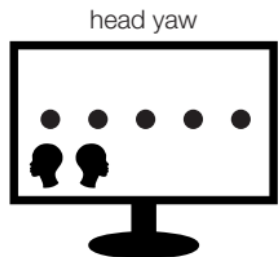
D



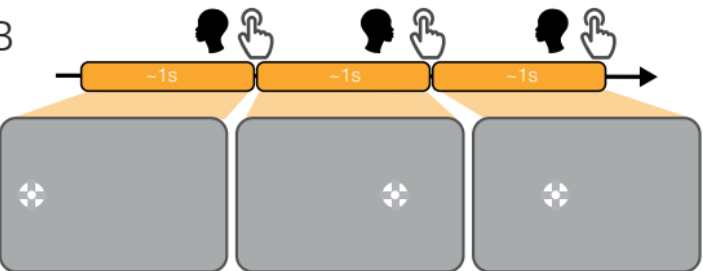
Pupil Labs

EyeLink

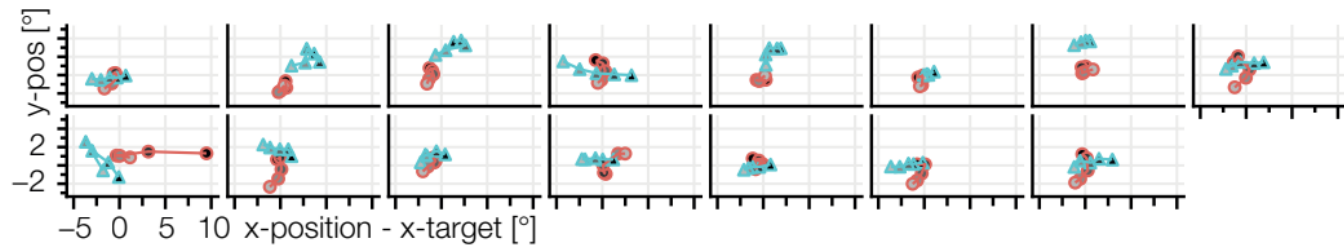
A



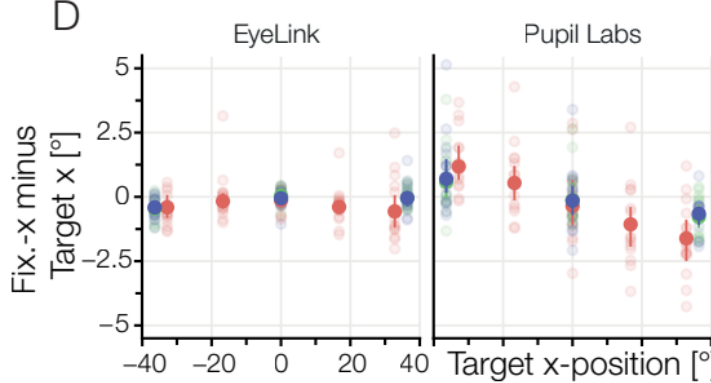
B



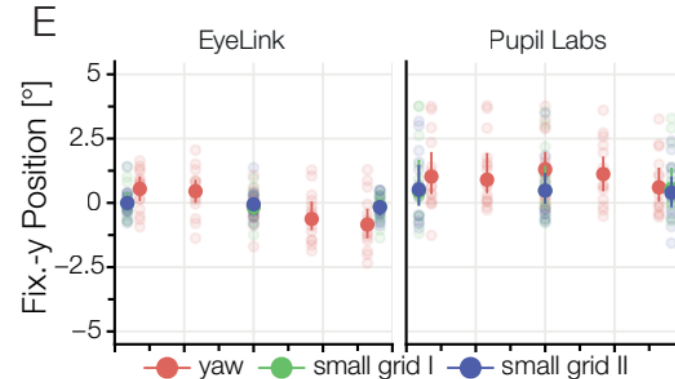
C



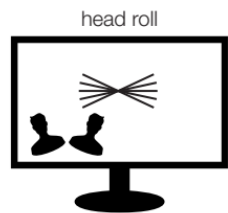
D



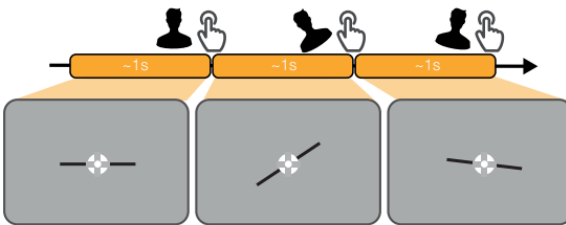
E



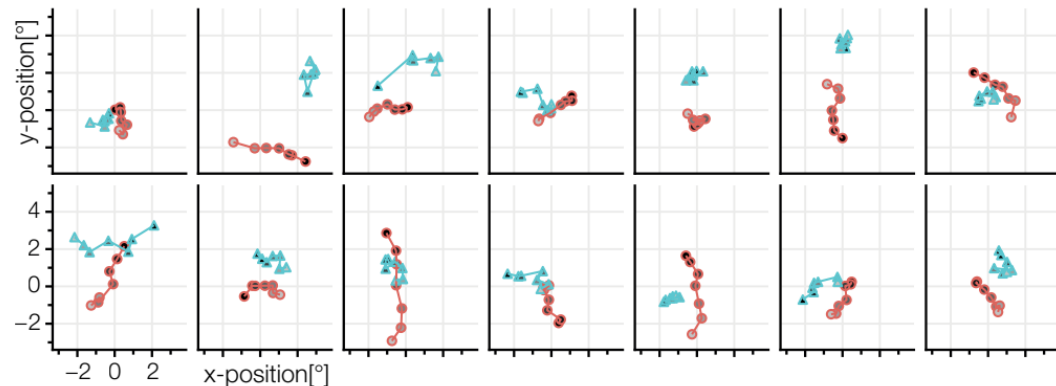
A



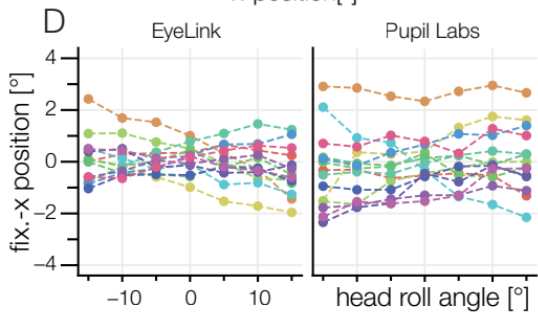
B



C

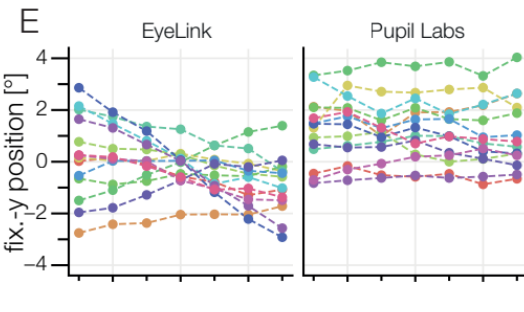


D



EyeLink

Pupil Labs



EyeLink

Pupil Labs