



*PyPlr*

Spectrometer

Light source

Eye Tracker

Hardware



`oceanops.py`



`stlab.py`



`pupil.py`

Software



python

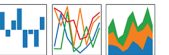
MessagePack



NumPy

pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$



SciPy

`pipeline.py`

`graphing.py`

`plr.py`