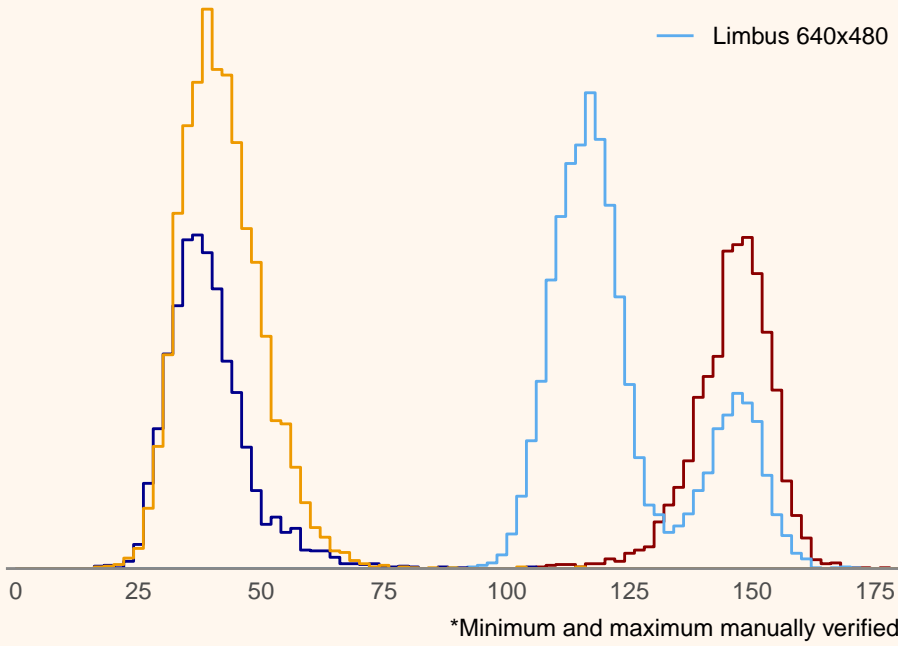


Limbus and pupil radii

Radius (pixels)

Minimum Pupil: 16*
Maximum Pupil: 87*

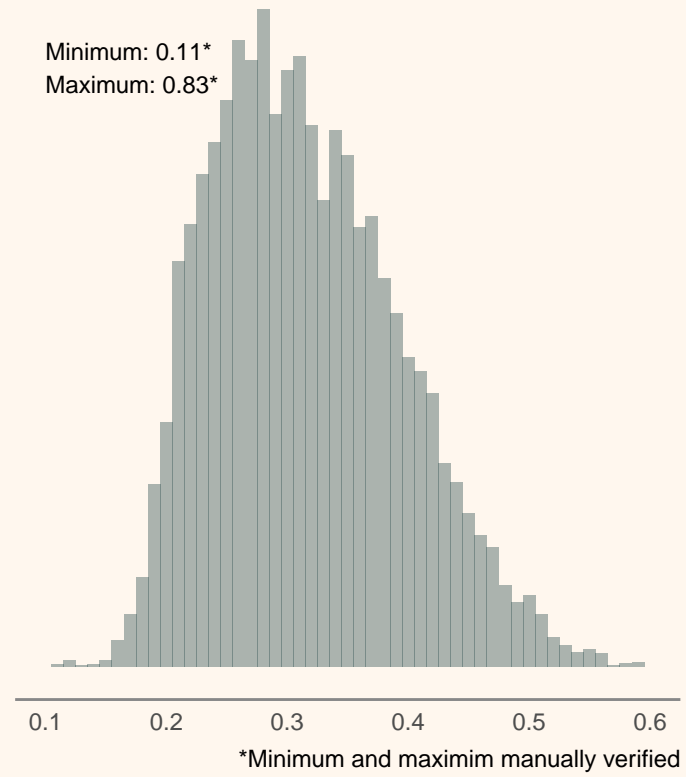
- Pupil 480x480
- Pupil 640x480
- Limbus 480x480
- Limbus 640x480



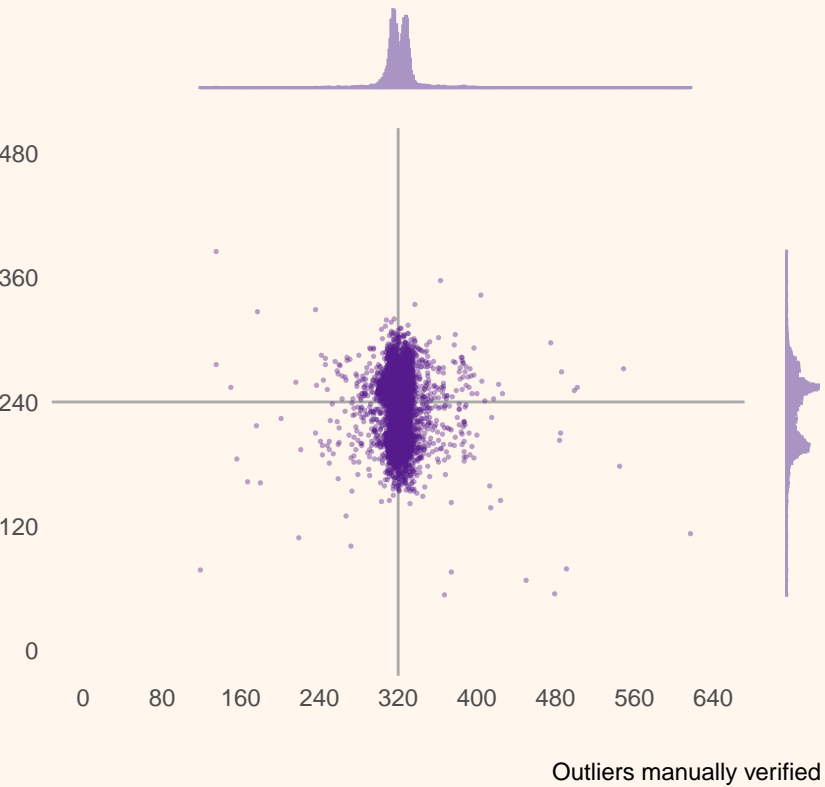
Dilation ratio

Pupil radius divided by limbus radius

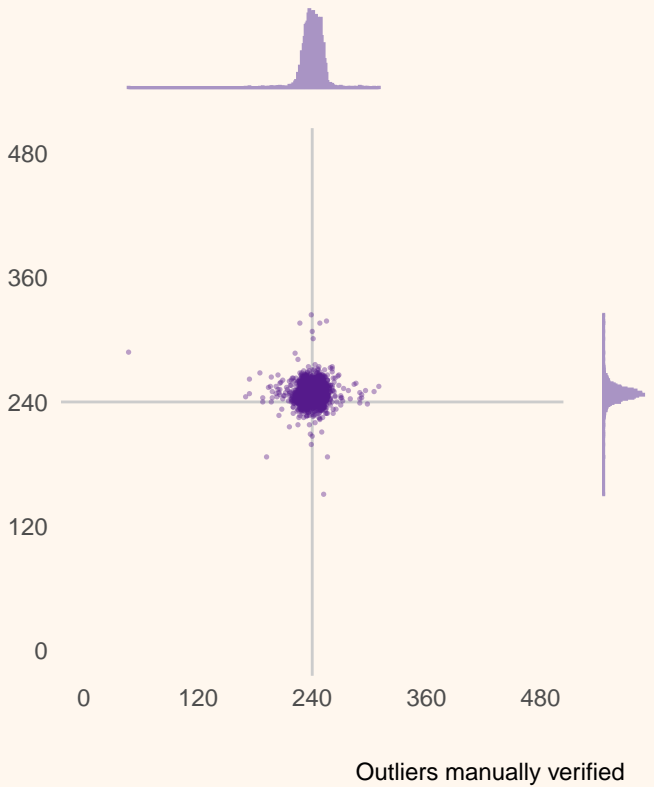
Minimum: 0.11*
Maximum: 0.83*



Location of pupil center (640x480 images)



Location of pupil center (480x480 images)



Disclaimers

- Iris boundaries for 10K iris images from OPS4 (susceptible to error).
- Iris segmentation algorithm: <https://github.com/gwquinn/IrisFinder>
- These particular images are excluded from performance assessment in IREX10.