Online Supplement Figures

a. 3D segmentation shows strong interocular correlation for baseline peripapillary retinal nerve fiber layer (RNFL) thickness measurements.

The regression line is given by $y = 36.286 + 0.86102x$ with $R = 0.8458$. 

The scatter plot shows a positive correlation between the OS (Oculus Spectra) and OD (Oculus Spectra) 3D segmentation average RNFL in microns.
b. 3D segmentation shows strong interocular correlation for baseline total retinal thickness (TRT) measurements.

\[ y = 64.378 + 0.87987x \quad R = 0.86058 \]
c. 3D segmentation shows strong interocular correlation for baseline ganglion cell layer (GCL) thickness measurements.
d. 3D segmentation shows strong interocular correlation for baseline optic nerve head (ONH) volume measurements.