Correlation Heatmap – Early Recovery Window

Membership correlations with outcome parameters *** p<0.001, ** p<0.01, * p<0.05, . p<0.10

	p<0.001, p<0.	01, p<0.00, p<0.1
vision Improvement (1 Month)	-0	.222
vision Improvement (1 Week)	-0	.330
PA Superficial Vascular Plexus Widefield (0_21) Improvement	-0	.015
PA Intermediate Capillary Plexus Widefield (0_21) Improvement	-0	.019
VD Superficial Vascular Plexus Macular (0_6) Improvement	0.	024
VD Intermediate Capillary Plexus Macular (0_6) Improvement	0.	026
PA Intermediate Capillary Plexus Macular (0_6) Improvement	-0	.062
PA Deep Capillary Plexus Macular (0_6) Improvement	-0	.067
PA Superficial Vascular Plexus Macular (0_6) Improvement	-0	.071
VD Superficial Vascular Plexus Widefield (0_21) Improvement	-0	.096
PA Choroid Macular (0_6) Improvement	-0	.141
PA Deep Capillary Plexus Widefield (0_21) Improvement	0.	172
PA Choroid Widefield (0_21) Improvement	0.	227
VD Intermediate Capillary Plexus Widefield (0_21) Improvement	-0	.246
VD Deep Capillary Plexus Widefield (0_21) Improvement	-0	.275
Thickness INL Macular (0_6) Improvement	-0	.341
Thickness INL Widefield (0_21) Improvement	-0	.354
Thickness OuterRetina Macular (0_6) Improvement	-0	.386
Thickness Retina Widefield (0_21) Improvement	-0	.398
VD Deep Capillary Plexus Macular (0_6) Improvement	-0	.411
Thickness OuterRetina Widefield (0_21) Improvement	-0	.417
Thickness Retina Macular (0_6) Improvement	-0	.476
Thickness GCL.IPL Macular (0_6) Improvement	-0.	545.
Thickness GCL.IPL Widefield (0_21) Improvement	-0.	669*

Outcome Parameters

