Supplementary Figure 3

(A) Small test-retest variability (SD=0.74μm)
(B) Progression pattern: Linear
(C) Progression pattern: Epidemic
(D) Progression pattern: Exponential

(E) Average test-retest variability (SD=1.71μm)
(F) Progression pattern: Linear
(G) Progression pattern: Epidemic
(H) Progression pattern: Exponential

(I) Large test-retest variability (SD=3.50μm)
(J) Progression pattern: Linear
(K) Progression pattern: Epidemic
(L) Progression pattern: Exponential
Supplementary Figure 3 Sensitivity profiles for detection of retinal nerve fiber layer (RNFL) progression by trend and event analyses (see coding in the upper right corner) computed from month 12 to month 60. Progressive average RNFL thickness reduction was modeled at a rate of \(-2\mu\text{m/year}\) for linear (A, E, I), episodic (B, F, J), exponential (C, G, K) and parabolic (D, H, L) patterns (see Figure 3) for eyes with small (A-D), average (E-H) and large (I-L) test-retest variabilities.