Supplementary Figure 1: After dividing patients into two groups by logMAR final visual acuity, areas under the receiver operating curves (AUC) were calculated to assess for discriminatory ability using optical intensity ratio (OIR) and optical intensity ratio variance data at presentation and at 1 month. Comparison of AUC by 0.1 logMAR step increases in visual cut-off for each dataset is represented above. At a visual cut-off of 0.5, AUC using OIR and OIR variance 1-month data was 0.82 and 0.87, respectively.