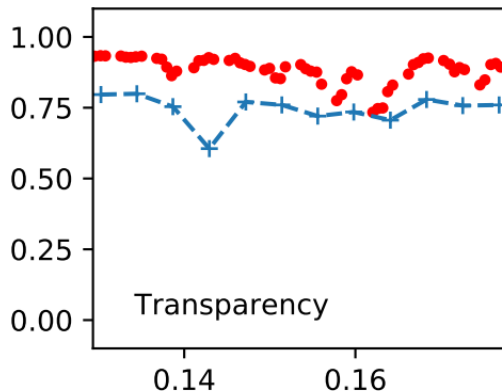
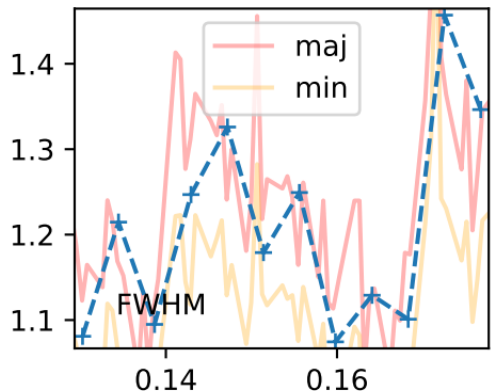
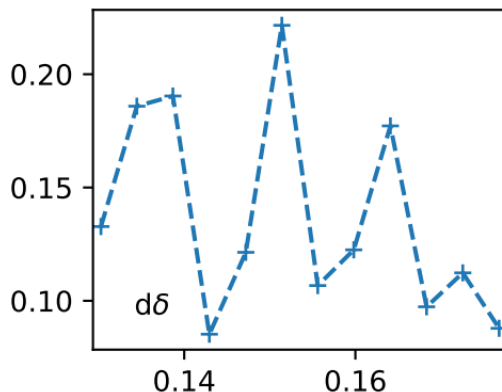
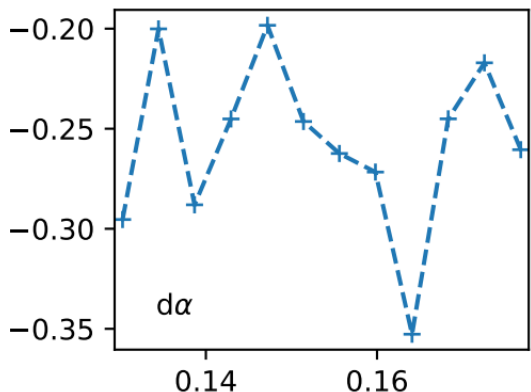
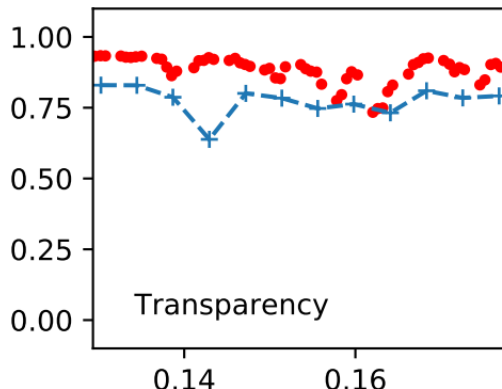
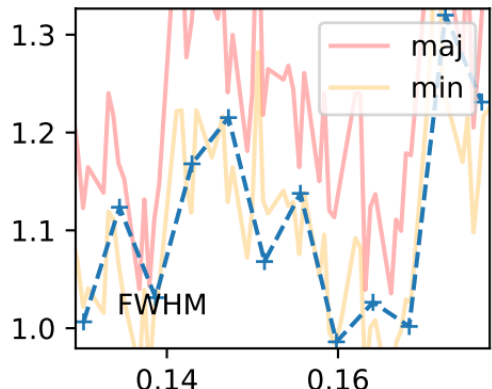
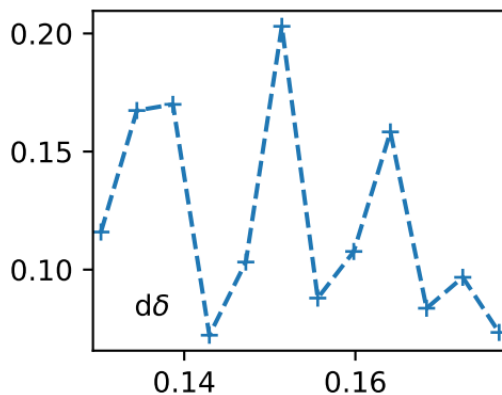
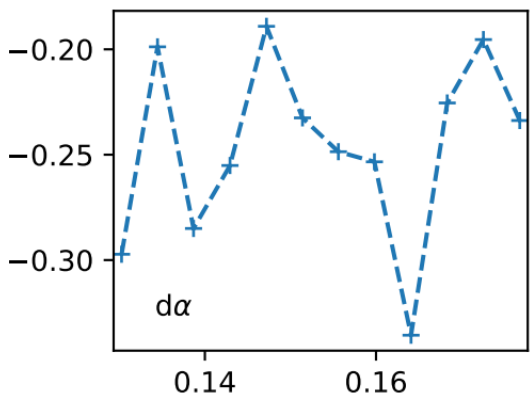


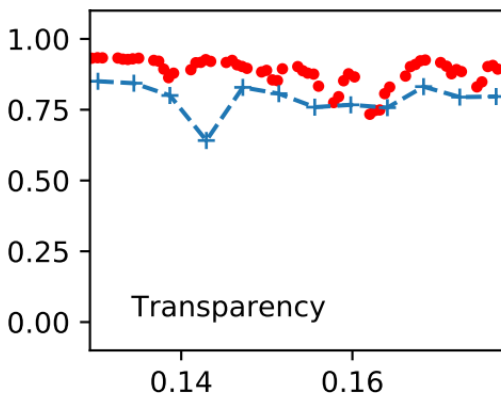
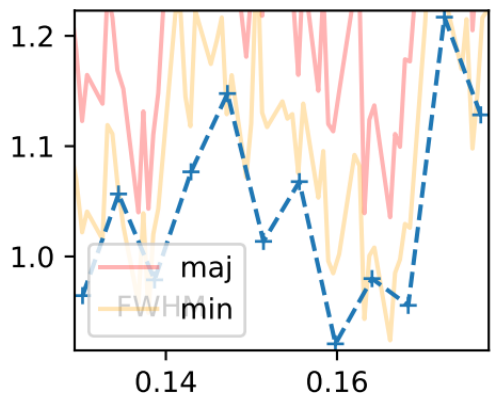
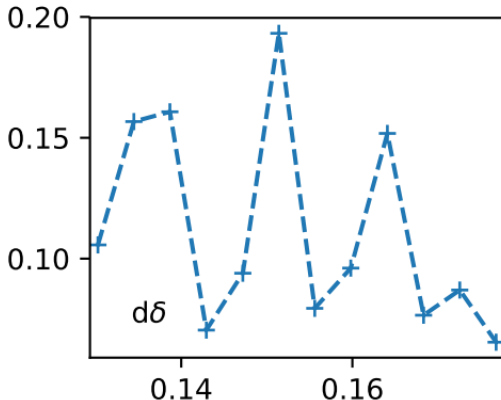
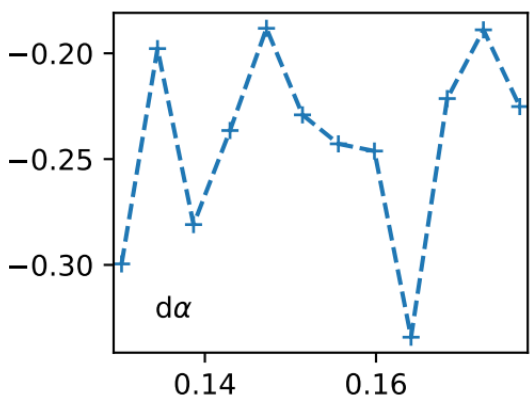
Per-exposure parameters vs. MJD - 58923.0, B band



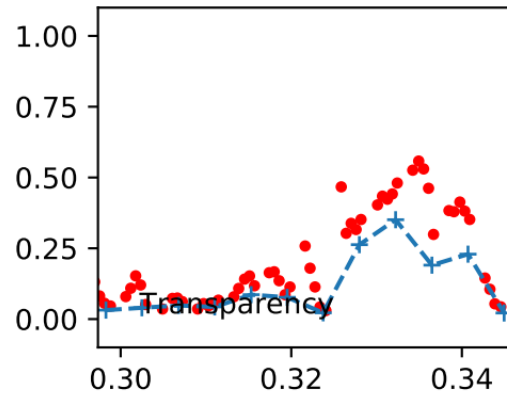
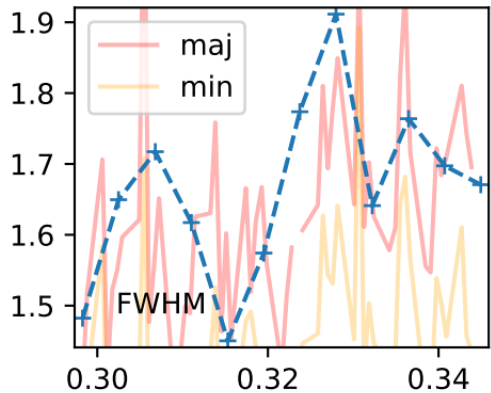
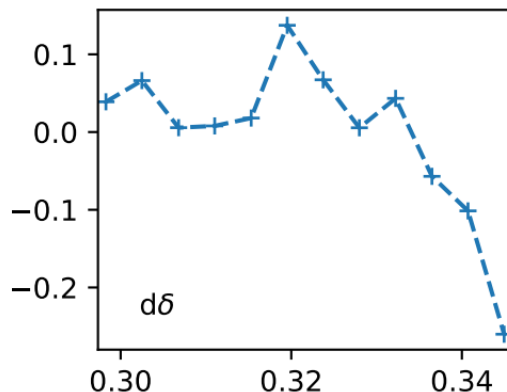
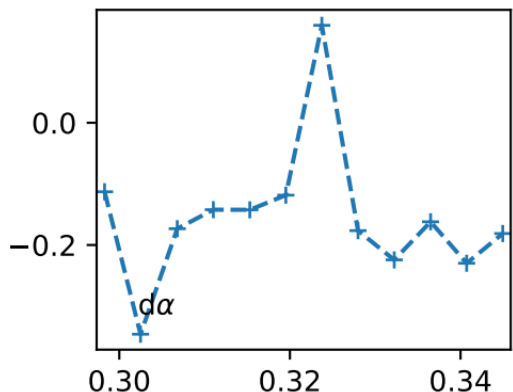
Per-exposure parameters vs. MJD - 58923.0, R band



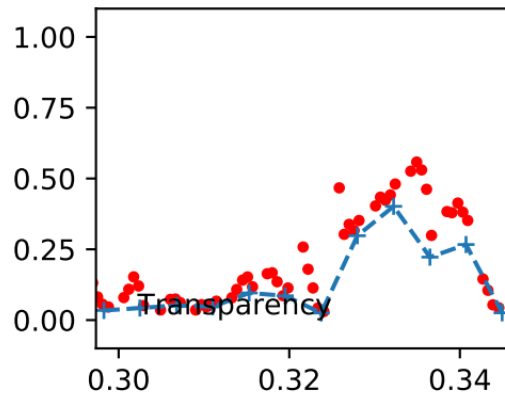
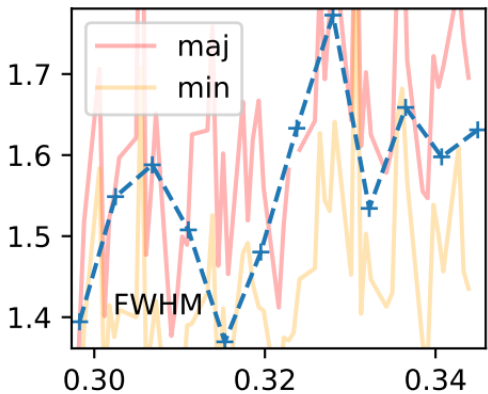
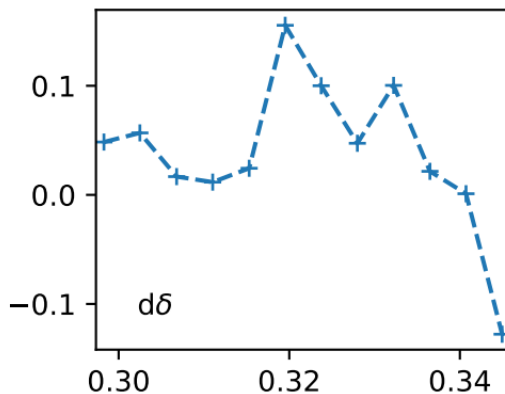
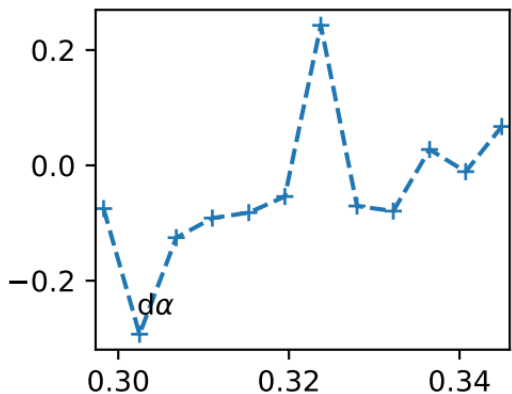
Per-exposure parameters vs. MJD - 58923.0, Z band



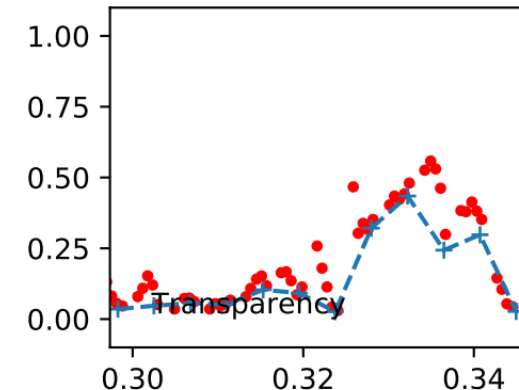
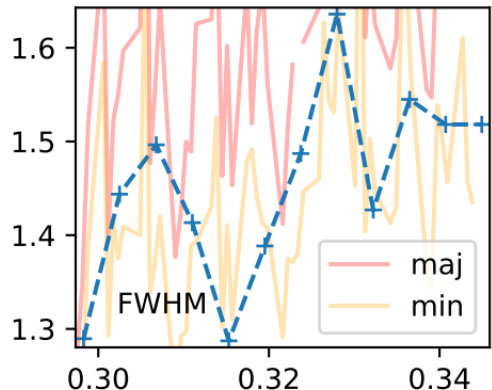
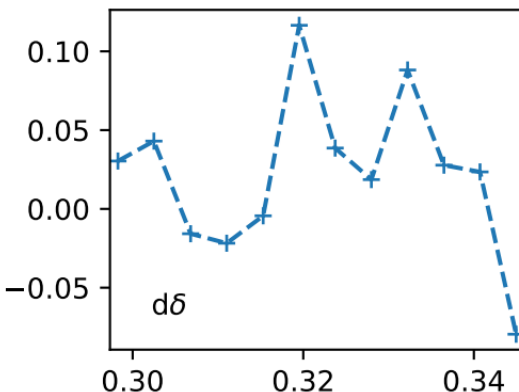
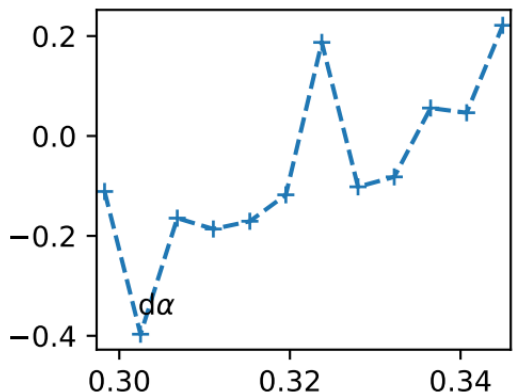
Per-exposure parameters vs. MJD - 58923.0, B band



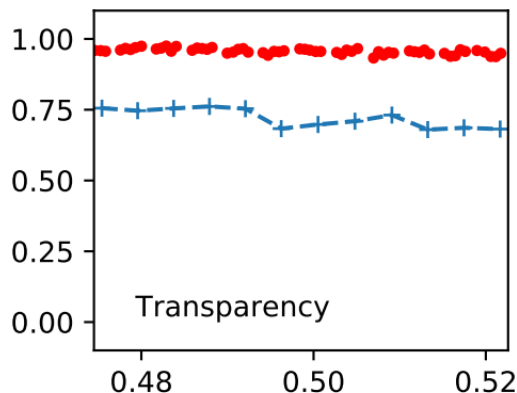
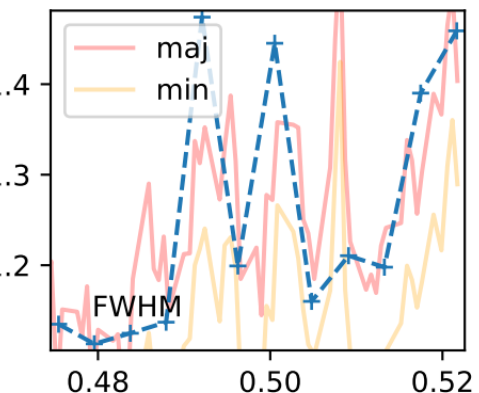
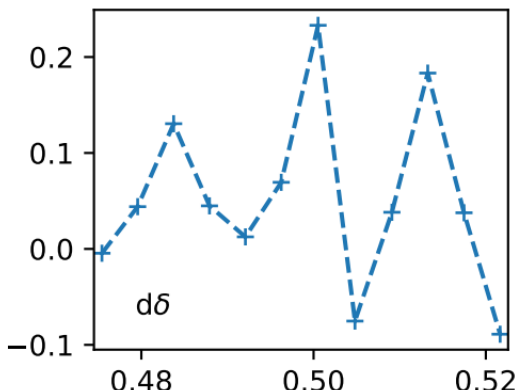
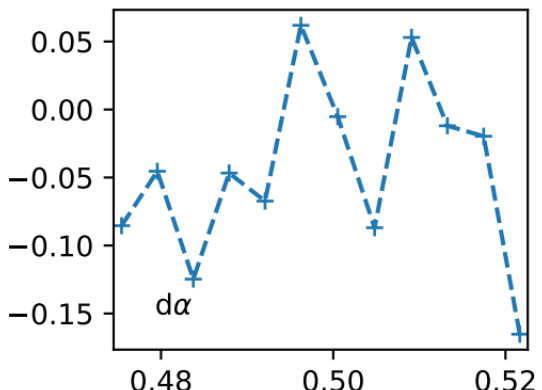
Per-exposure parameters vs. MJD - 58923.0, R band



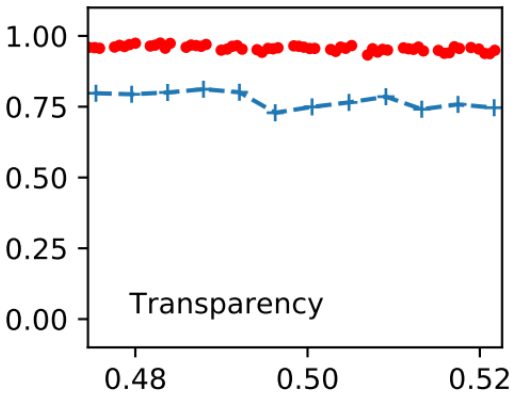
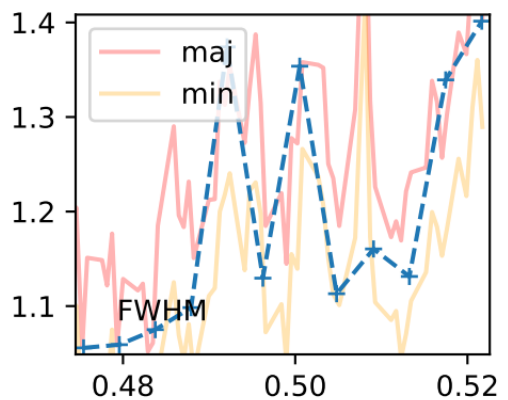
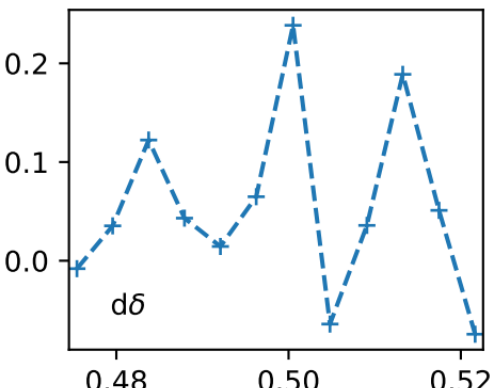
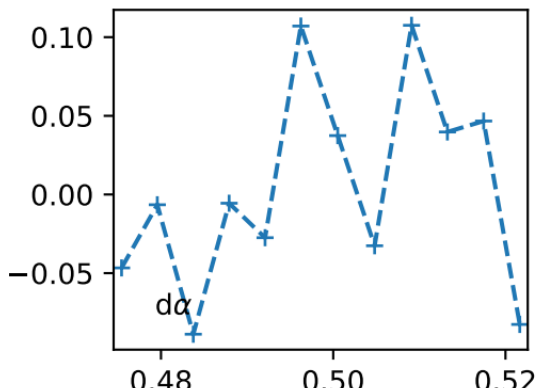
Per-exposure parameters vs. MJD - 58923.0, Z band



Per-exposure parameters vs. MJD - 58924.0, B band



Per-exposure parameters vs. MJD - 58924.0, R band



Per-exposure parameters vs. MJD - 58924.0, Z band

