Leverage $h_i \times \text{scaled change in Pearson chi-sq } s\Delta P \chi_i^2$ $h_i \approx x_i - \mu_x$, $s\Delta P \chi_i^2 = sPr_i^2$ sΔPχ_i 0.15 0.00 0.05 0.10 leverage h_i