Probability $P_i \times leverage h_i$ $0.1 < P_i > 0.9 \rightarrow h_i \propto x_i - \mu_x$ $h_i \approx$ distance of covariate pattern x_i from mean μ_X hi=diagonal of hat matrix 0.15 0.00 0.0 0.2 0.4 0.6 8.0 1.0 probability P_i