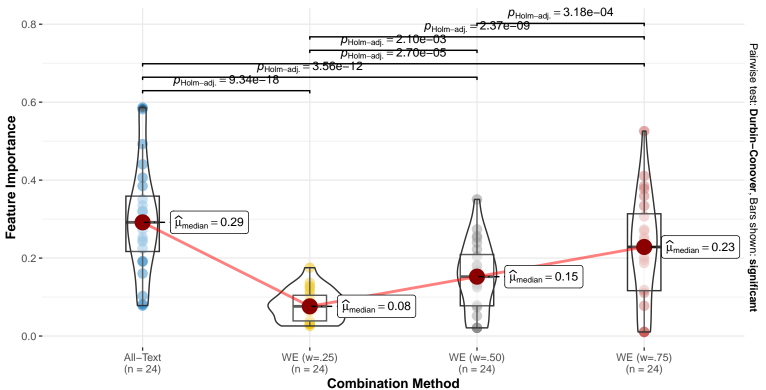
Are the Same Features Always the Most Important? Feature Importance (SHAP) Compared, by Combination Method

 $\chi^2_{\text{Friedman}}(3) = 50.40, p = 6.57e - 11, \widehat{W}_{\text{Kendall}} = 0.70, \text{Cl}_{95\%} [0.57, 1.00], n_{\text{pairs}} = 24$



Dataset: salary *Stack models excluded