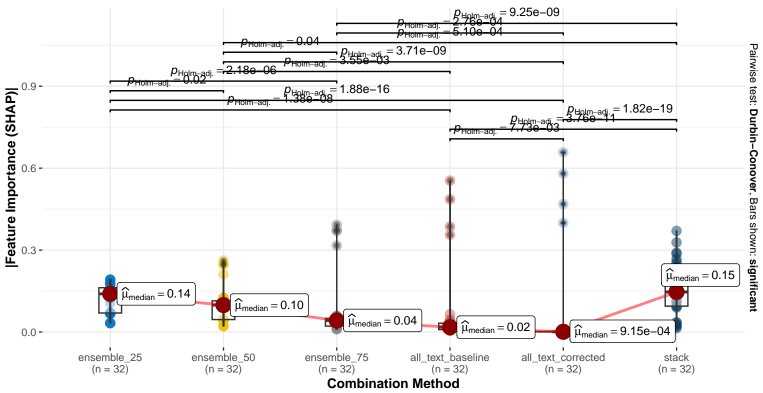
## Are the Same Features Always the Most Important? Absolute Feature Importance (SHAP) Compared, by Combination Method

 $\chi^2_{\text{Friedman}}(5) = 83.00, p = 1.98e - 16, \widehat{W}_{\text{Kendall}} = 0.52, \text{Cl}_{95\%} [0.28, 1.00], n_{\text{pairs}} = 32$ 



Dataset: channel \*all\_text\_baseline and all\_text\_corrected models excluded