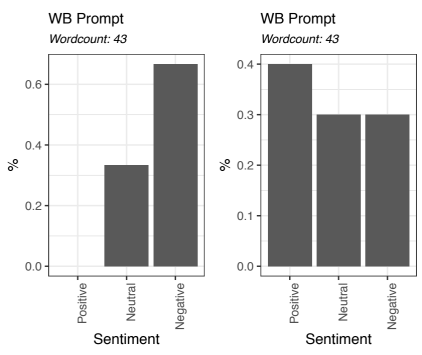
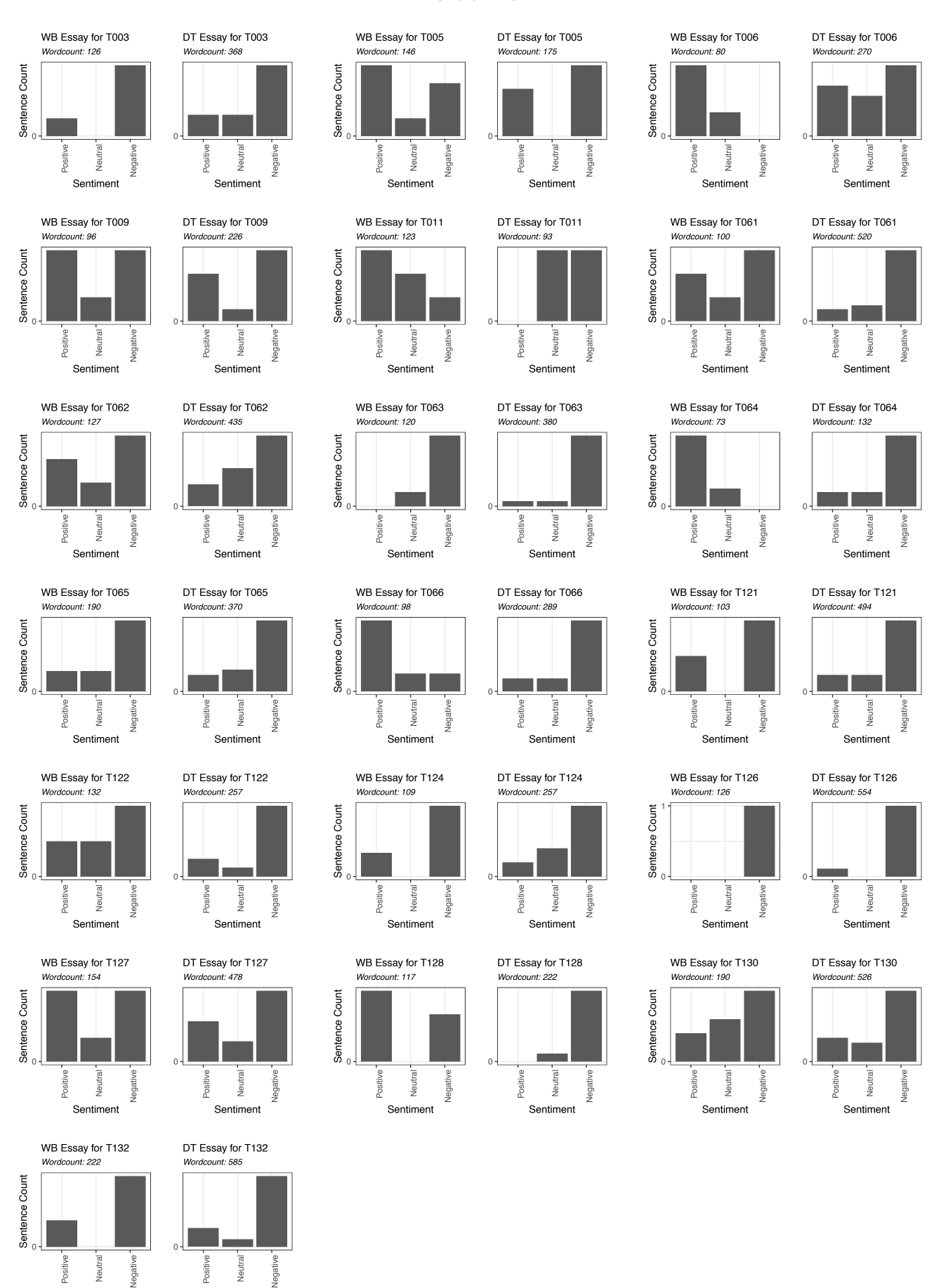
Sentimental Analysis of Essay Prompts



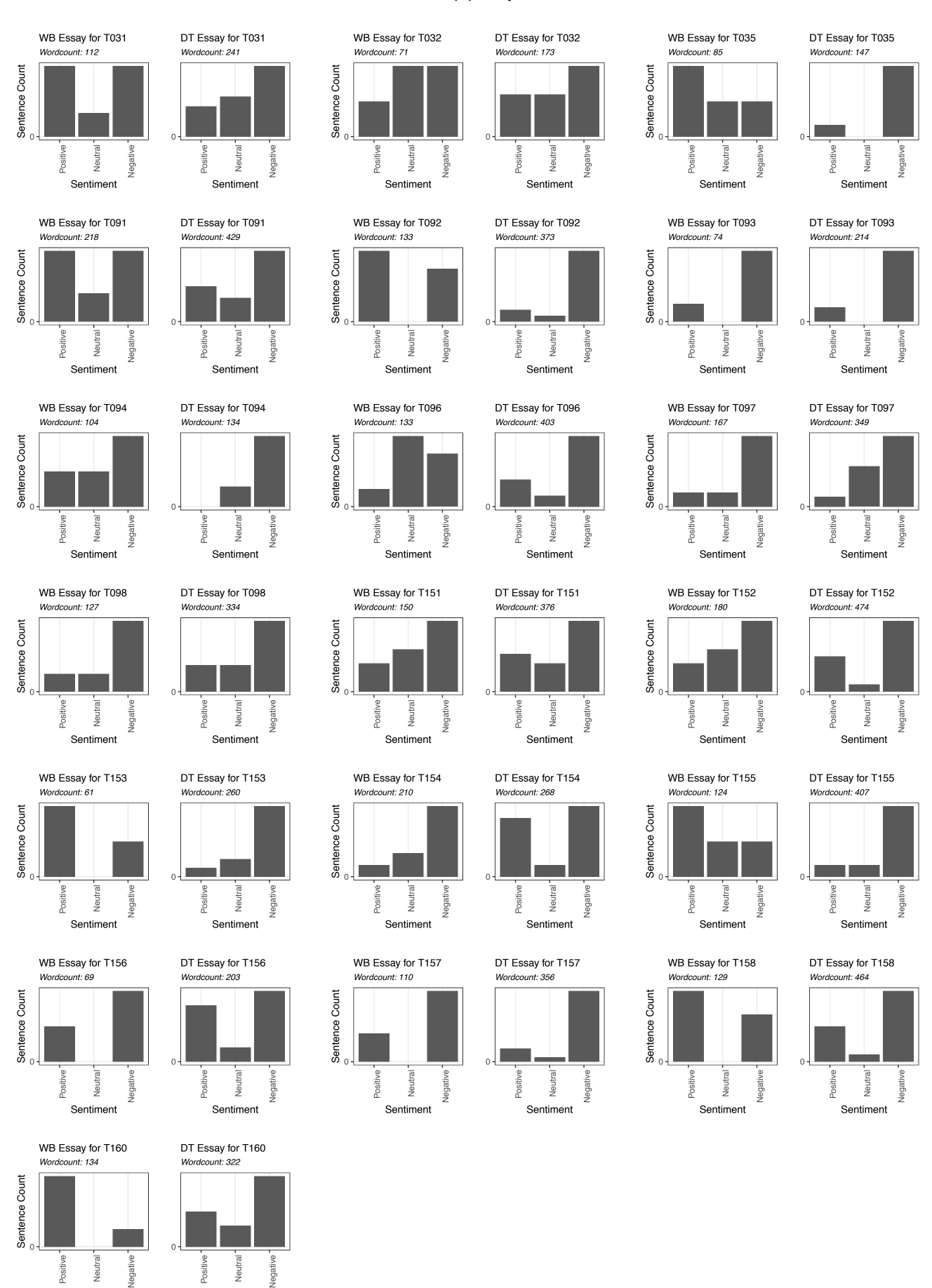
Intermittent High (IH) Essays Sentiment



Sentiment

Sentiment

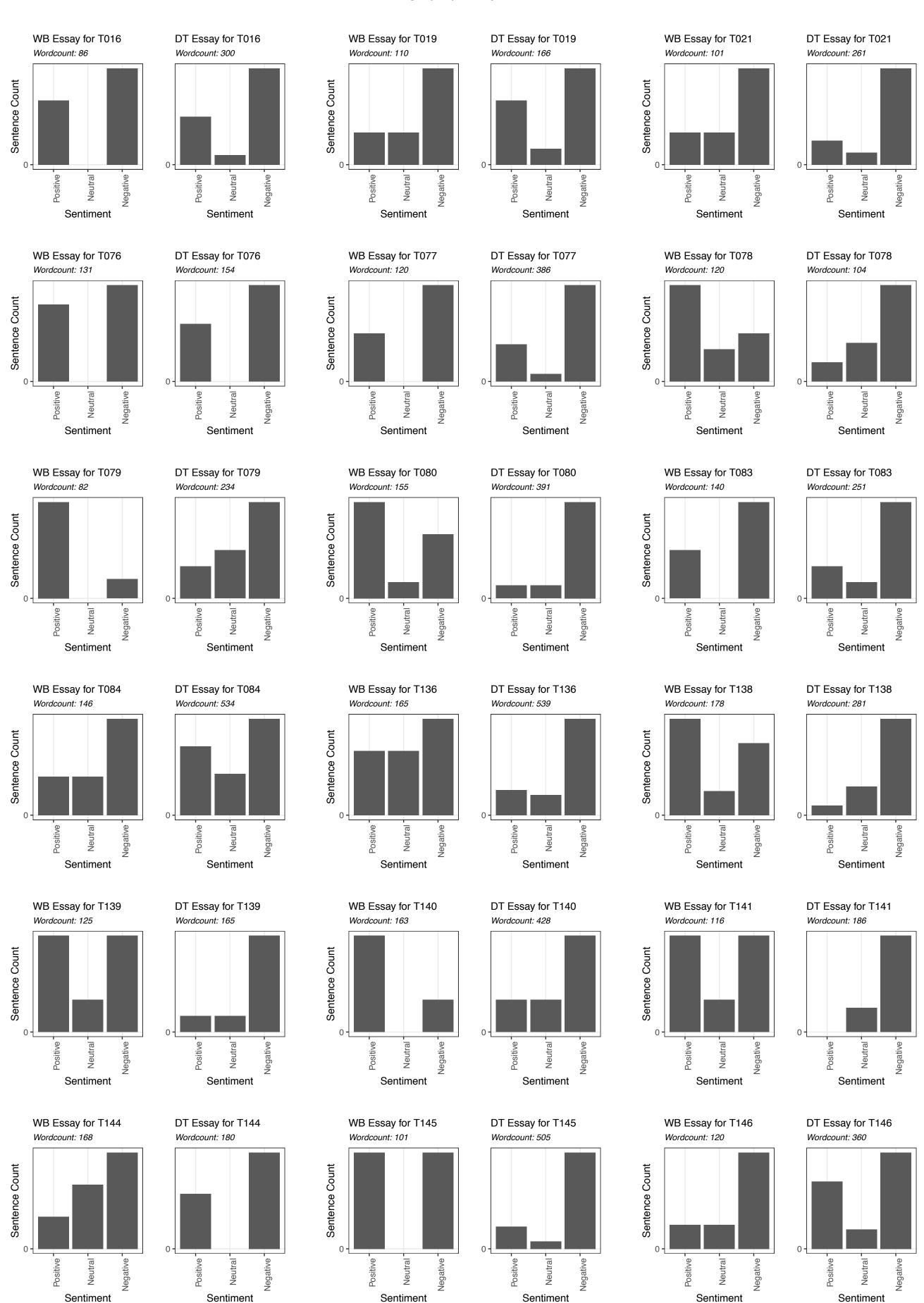
Intermittent Low (IL) Essays Sentiment



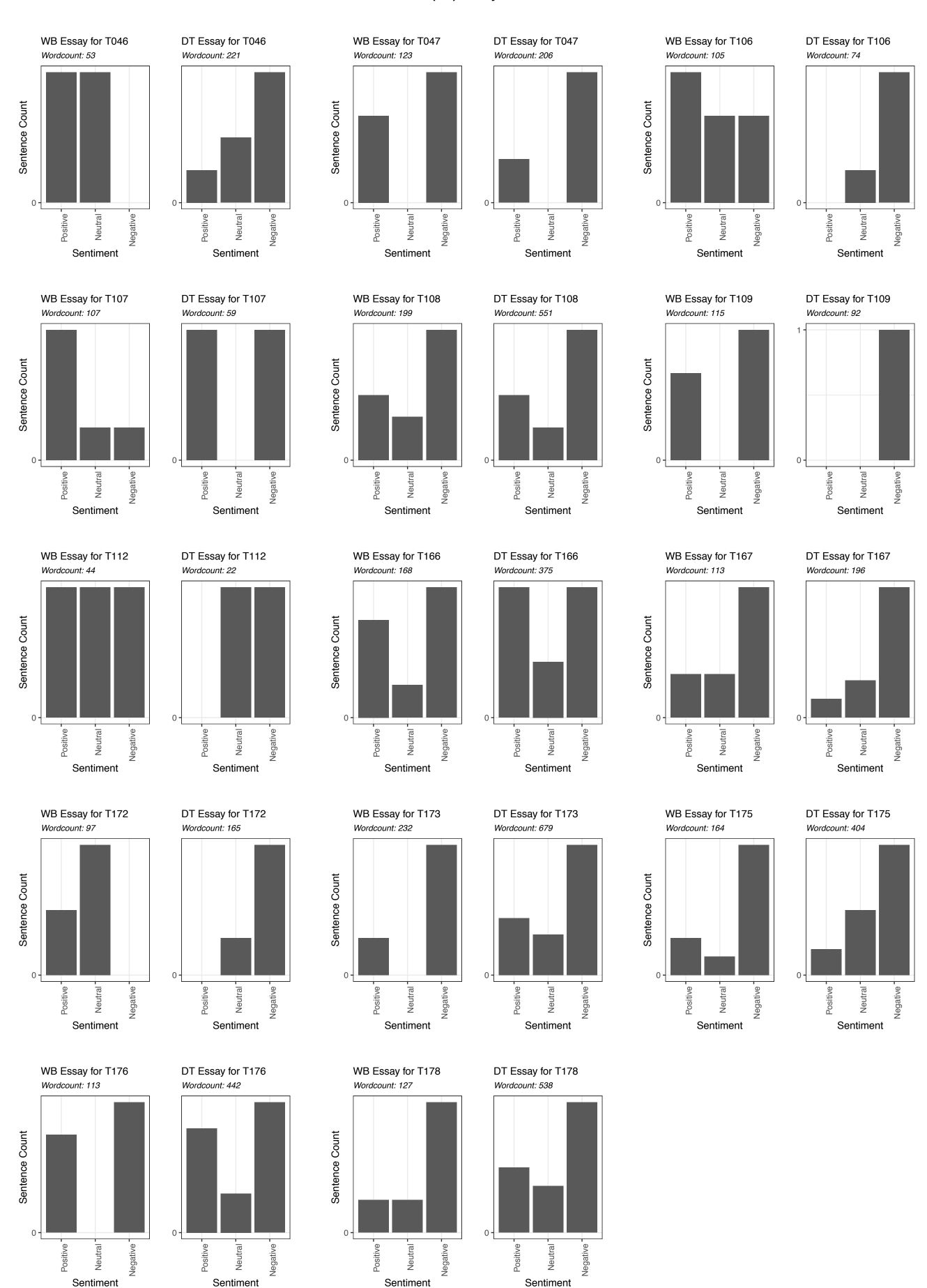
Sentiment

Sentiment

Batch High (BH) Essays Sentiment

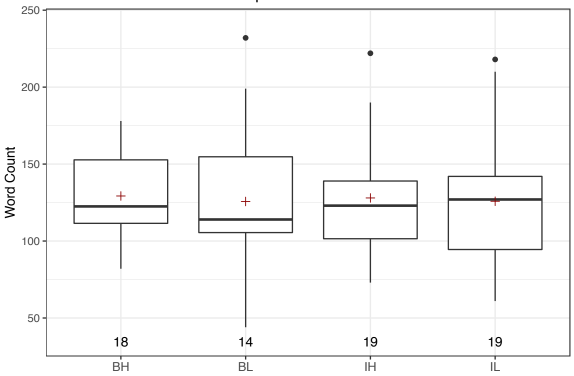


Batch Low (BL) Essays Sentiment



Essay Analysis across Groups

WB Word Count Across Groups



ANOVA:

Df Sum Sq Mean Sq F value Pr(>F)
Condition 3 155 51.8 0.031 0.993
Residuals 66 111285 1686.1

Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = WordCount ~ Condition, data = wb_essay_df)

\$Condition

 diff
 lwr
 upr
 p adj

 BL-BH
 -3.5634921
 -42.13081
 35.00382
 0.9948739

 IH-BH
 -1.2777778
 -36.87634
 34.32079
 0.9996935

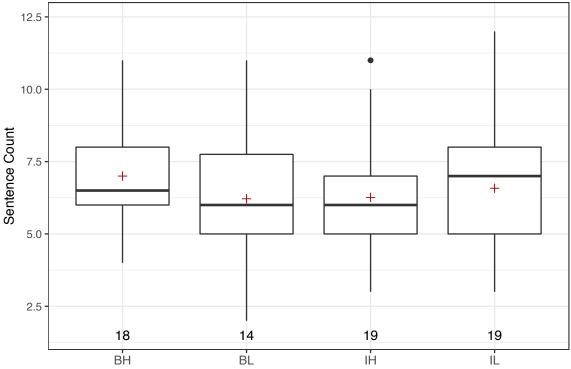
 IL-BH
 -3.4356725
 -39.03424
 32.16289
 0.9941704

 IH-BL
 2.2857143
 -35.83498
 40.40641
 0.9985802

 IL-BL
 0.1278195
 -37.99288
 38.24852
 0.9999997

 IL-IH
 -2.1578947
 -37.27210
 32.95631
 0.9984722

WB Sentence Count Across Groups



ANOVA:

Df Sum Sq Mean Sq F value Pr(>F)

Condition 3 6.8 2.257 0.404 0.751

Residuals 66 368.7 5.586

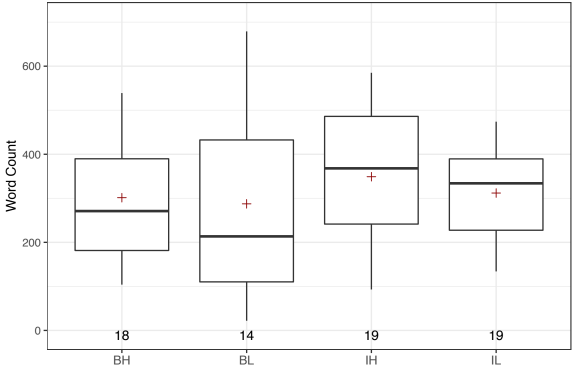
Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = SentenceCount ~ Condition, data = wb_essay_df)

\$Condition

diff lwr upr padj
BL-BH -0.78571429 -3.005554 1.434126 0.7873139
IH-BH -0.73684211 -2.785808 1.312124 0.7791739
IL-BH -0.42105263 -2.470019 1.627914 0.9484704
IH-BL 0.04887218 -2.145262 2.243006 0.9999266
IL-BL 0.36466165 -1.829472 2.558796 0.9716599
IL-IH 0.31578947 -1.705298 2.336877 0.9762488

DT Word Count Across Groups



ANOVA:

Df Sum Sq Mean Sq F value Pr(>F) 3 36092 12031 0.529 0.664

Condition 3 36092 12031 Residuals 66 1500467 22734

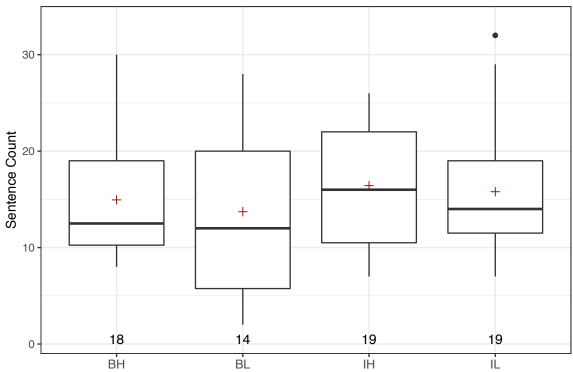
Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = WordCount ~ Condition, data = dt_essay_df)

\$Condition

diff lwr upr padj
BL-BH -13.96032 -155.57695 127.65631 0.9937946
IH-BH 47.61111 -83.10447 178.32669 0.7724570
IL-BH 10.55848 -120.15710 141.27406 0.9965564
IH-BL 61.57143 -78.40525 201.54811 0.6543330
IL-BL 24.51880 -115.45788 164.49548 0.9670919
IL-IH -37.05263 -165.98968 91.88442 0.8731630

DT Sentence Count Across Groups



ANOVA:

Df Sum Sq Mean Sq F value Pr(>F)
Condition 3 66 21.95 0.424 0.736

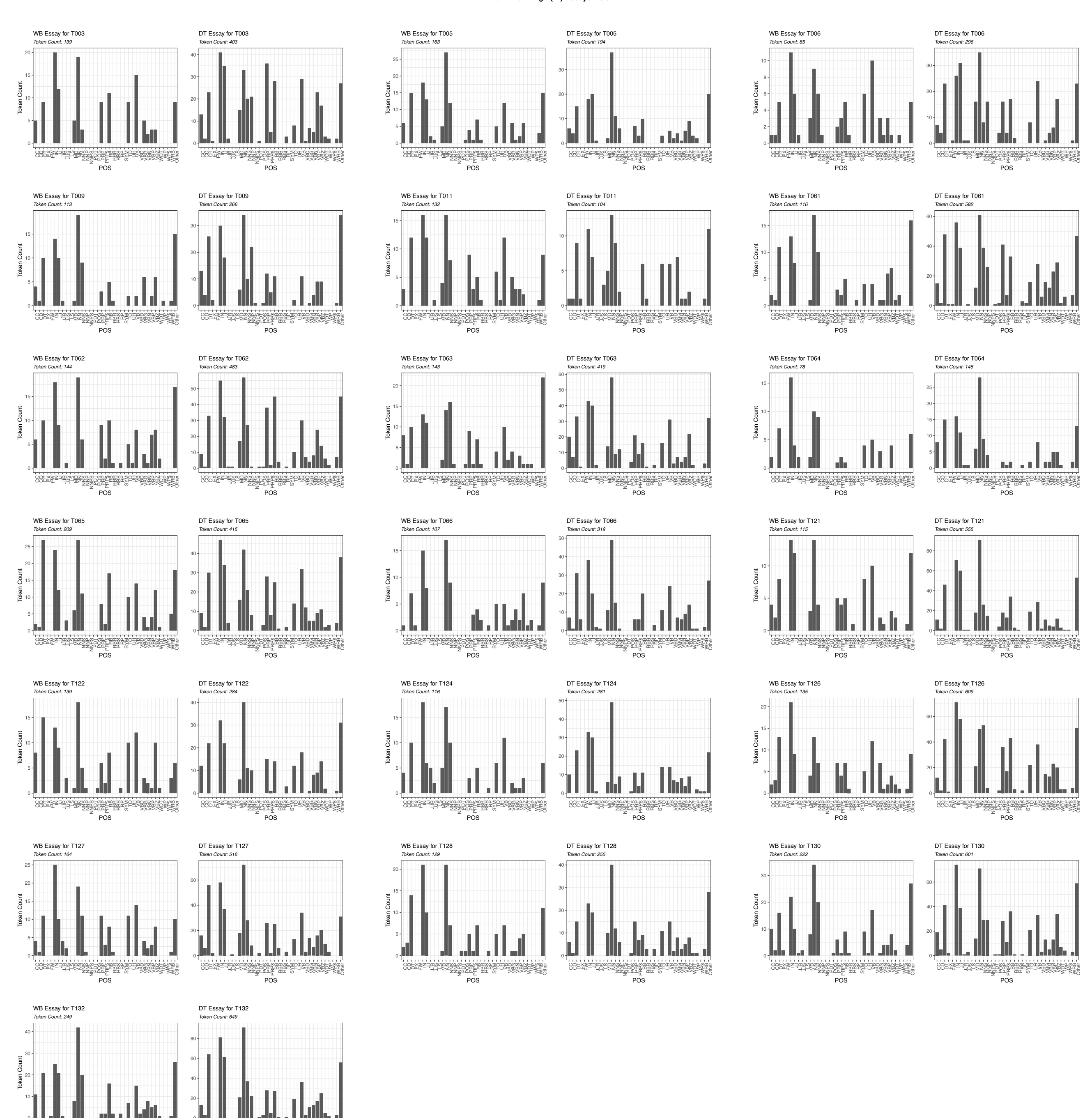
Residuals 66 3418 51.78

Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = SentenceCount ~ Condition, data = dt_essay_df)

\$Condition

diff lwr upr padj
BL-BH -1.2301587 -7.988827 5.528509 0.9633190
IH-BH 1.4766082 -4.761806 7.715023 0.9240643
IL-BH 0.8450292 -5.393385 7.083444 0.9842706
IH-BL 2.7067669 -3.973635 9.387168 0.7101008
IL-BL 2.0751880 -4.605213 8.755589 0.8453989
IL-IH -0.6315789 -6.785113 5.521955 0.9930116



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