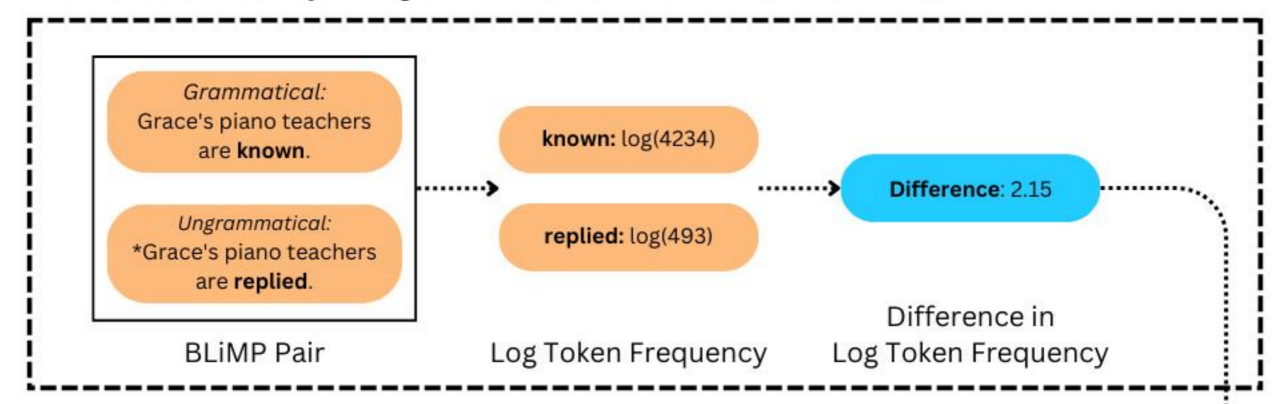
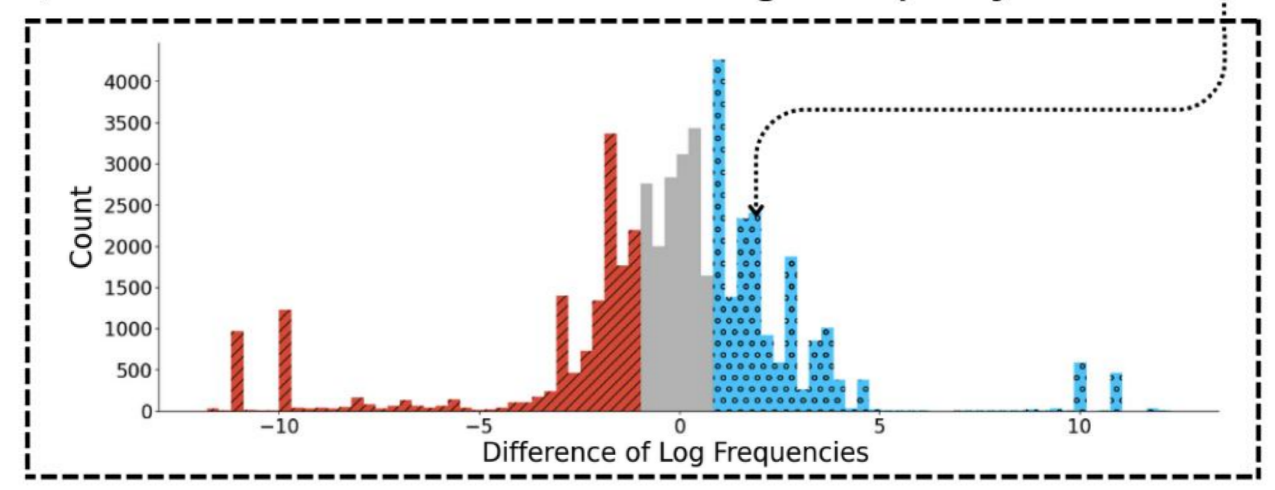
## 1) Calculate Frequency Difference for each BLiMP Pair



## 2) Get distribution of BLiMP Pairs according to Frequency Difference



## 3) Calculate BLiMP score for top and bottom splits

