Writing Stats

Linear Modelling for Normalized Error (Word Count)

Our Linear Model:

 $NormalizedError_{WordCount} = 1 + Group + Session + 1 | Subject$

```
## Linear mixed-effects model fit by REML
## Data: full_nlp_df
##
          AIC
                   BIC logLik
##
    -193.3099 -175.5818 103.655
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept)
##
                       Residual
## StdDev: 0.04698783 0.06002497
##
## Fixed effects: NormalizedErrorWC ~ 1 + Group + Session
                   Value Std.Error DF t-value p-value
## (Intercept) 0.10462161 0.02003128 48 5.222912 0.0000
## GroupIL 0.01256807 0.02594029 45 0.484500 0.6304
## GroupBH
             -0.00803297 0.02643104 45 -0.303922 0.7626
## GroupIH
             0.00884147 0.02594029 45 0.340839 0.7348
## SessionDT -0.03473269 0.01212688 48 -2.864108 0.0062
## Correlation:
##
            (Intr) GropIL GropBH GropIH
## GroupIL
          -0.701
## GroupBH
            -0.688 0.532
## GroupIH
          -0.701 0.542 0.532
## SessionDT -0.303 0.000 0.000 0.000
## Standardized Within-Group Residuals:
       Min
              Q1
                        Med
                                          QЗ
                                                   Max
## -1.3940500 -0.4985505 -0.1339172 0.4332199 4.4140738
## Number of Observations: 98
## Number of Groups: 49
```

Linear Modelling for Normalized Error (Sentence Count)

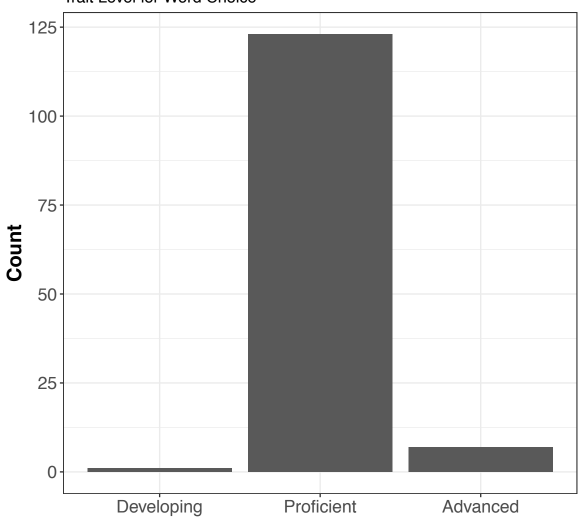
Our Linear Model:

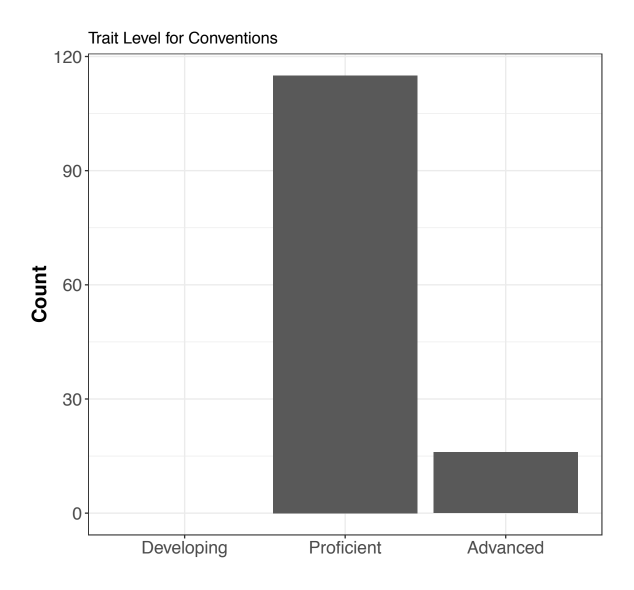
 $WritingQuality_{SentenceCount} = 1 + Group + Session + 1 | Subject|$

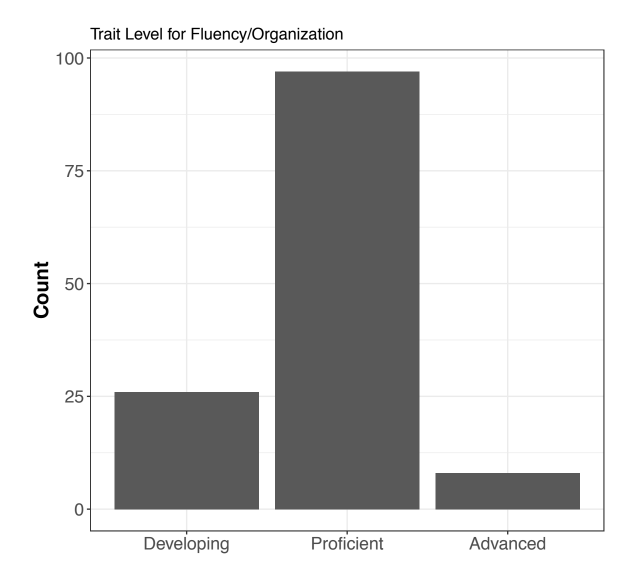
```
## Linear mixed-effects model fit by REML
## Data: full_nlp_df
##
         AIC
                BIC
                        logLik
##
    351.0448 368.773 -168.5224
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
## StdDev: 0.673736 1.209775
##
## Fixed effects: NormalizedErrorSC ~ 1 + Group + Session
                   Value Std.Error DF t-value p-value
## (Intercept) 1.9285113 0.3503212 48 5.504980 0.0000
## GroupIL 0.1326920 0.4460922 45 0.297454 0.7675
## GroupBH
              -0.1762288 0.4545315 45 -0.387715 0.7001
## GroupIH
              0.3281122 0.4460922 45 0.735525 0.4658
## SessionDT -0.5902486 0.2444115 48 -2.414979 0.0196
## Correlation:
##
            (Intr) GropIL GropBH GropIH
## GroupIL
            -0.690
## GroupBH
            -0.677 0.532
## GroupIH
            -0.690 0.542 0.532
## SessionDT -0.349 0.000 0.000 0.000
## Standardized Within-Group Residuals:
        Min
                     Q1
                              Med
                                           QЗ
                                                    Max
## -1.4795742 -0.5147006 -0.1423886 0.2675904 5.1612413
## Number of Observations: 98
## Number of Groups: 49
```

Plotting Trait Levels

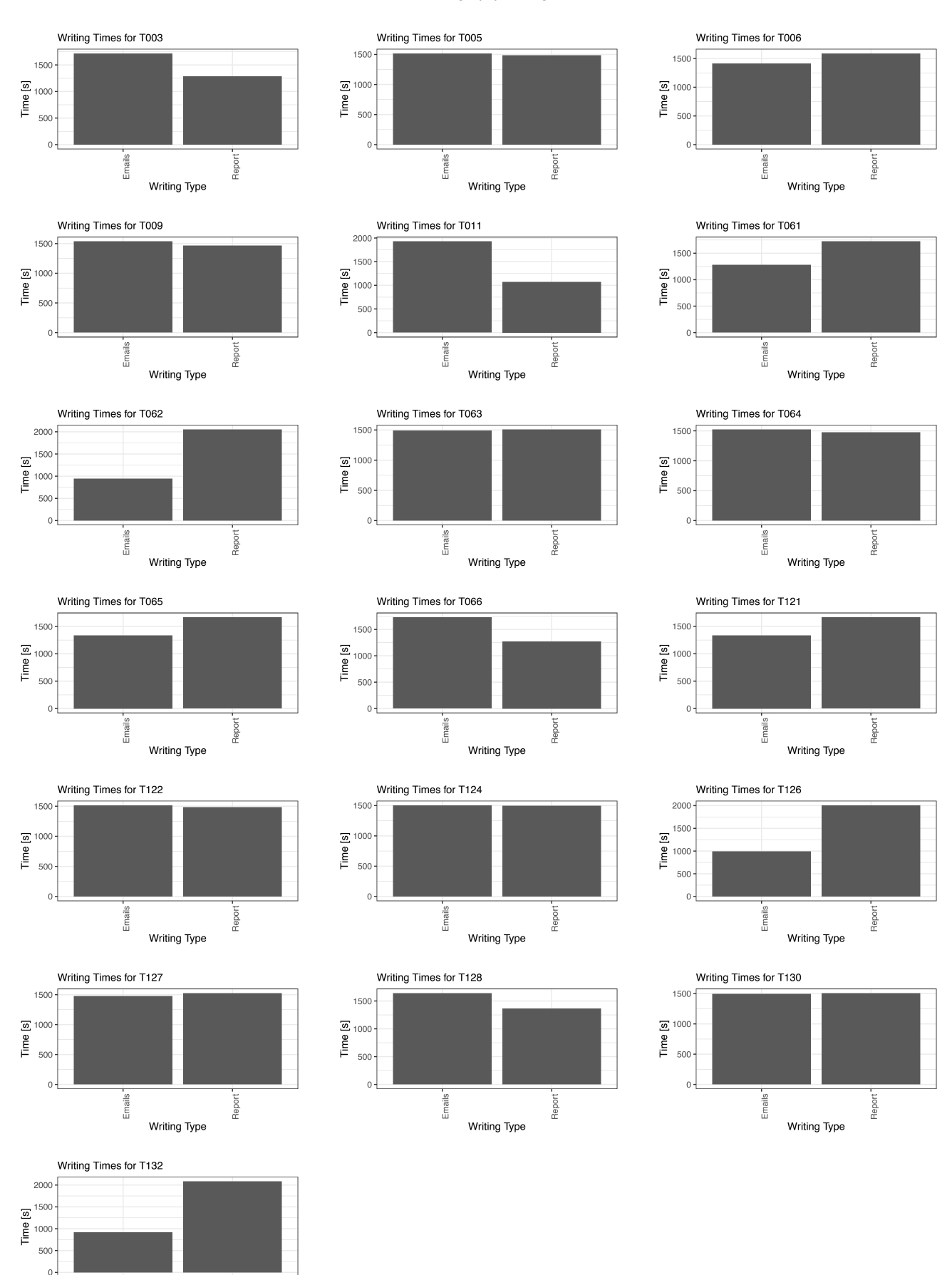
Trait Level for Word Choice





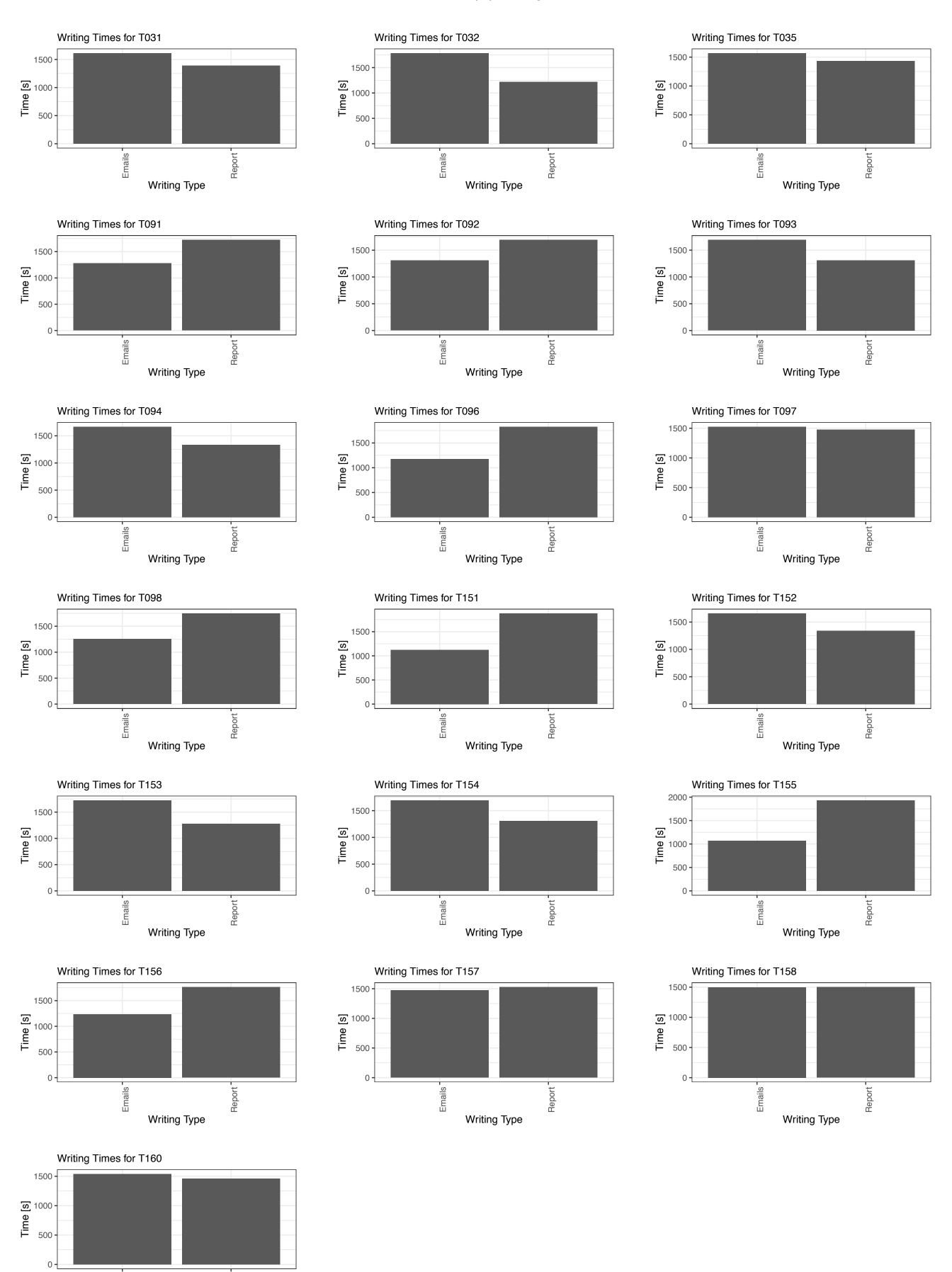


Intermittent High (IH) Writing Times



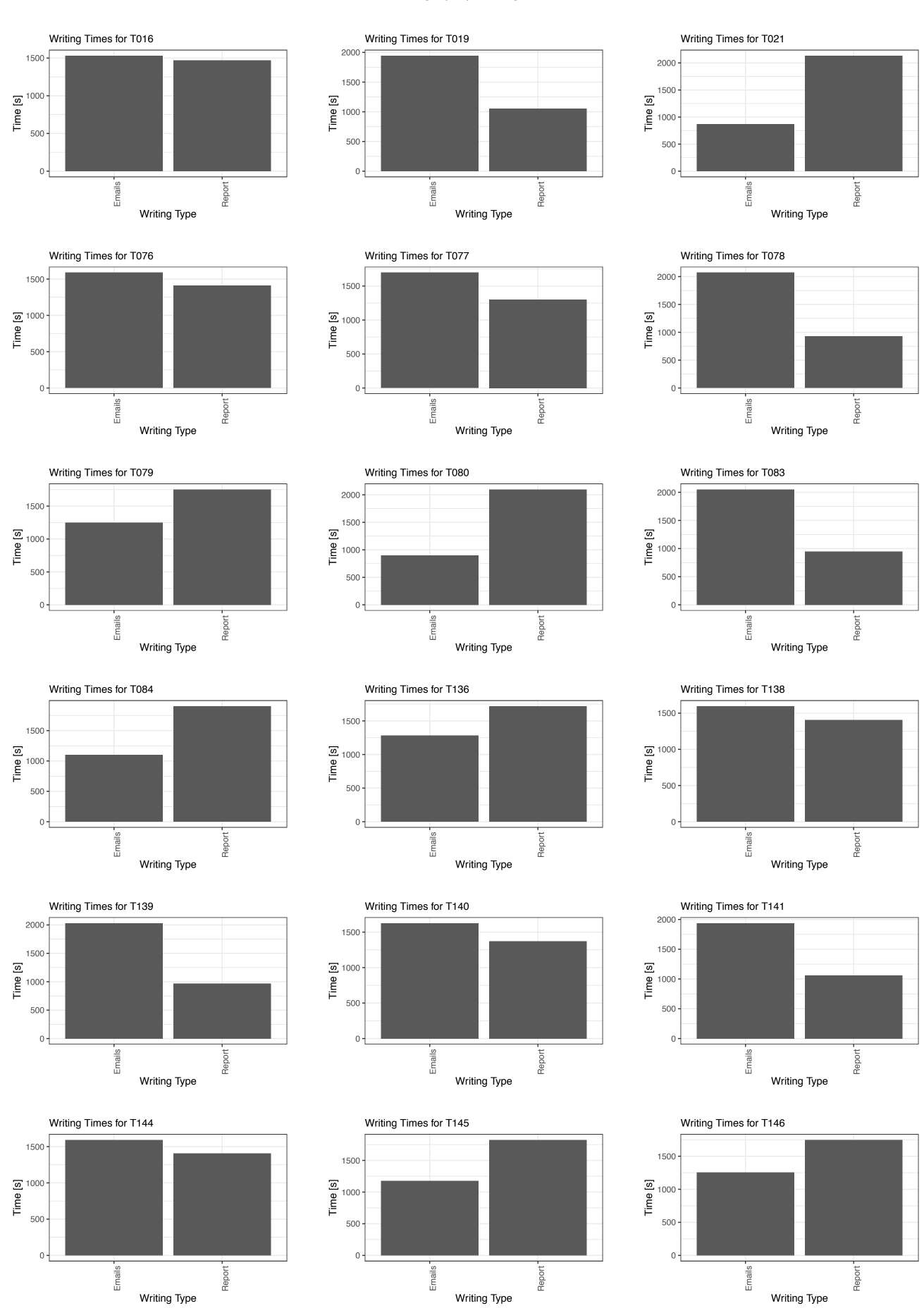
Writing Type

Intermittent Low (IL) Writing Times



Writing Type

Batch High (BH) Writing Times



Batch Low (BL) Writing Times

