Advanced Analysis

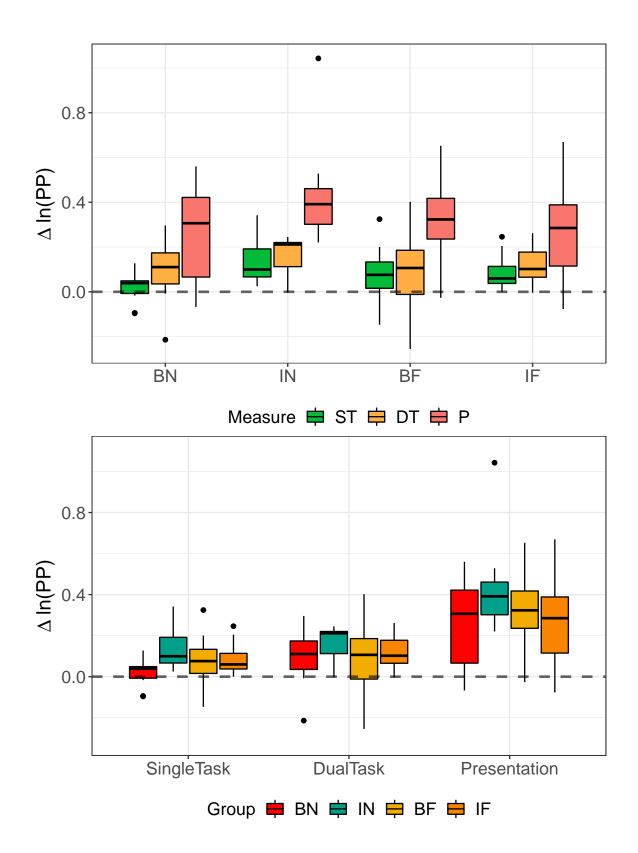
PP, 4 Groups:

Stress Levels Across Activities

```
Our Linear Model:
```

```
\Delta ln(\bar{PP}) = 1 + Group + Activity + 1|Subject
```

```
## Linear mixed-effects model fit by REML
## Data: diff_df
##
          AIC
                    BIC
                          logLik
##
    -219.3757 -189.4686 118.6879
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
## StdDev: 0.06923459 0.1140393
##
## Fixed effects: PP ~ 1 + Group + Activity
                    Value Std.Error DF
                                         t-value p-value
## (Intercept) 0.03350620 0.03022111 155 1.108702 0.2693
## GroupIN 0.10999873 0.03690616 50 2.980498 0.0044
## GroupBF
               0.04196743 0.03566506 50 1.176710 0.2449
## GroupIF
               0.04172018 0.03566506 50 1.169777 0.2476
## ActivityB
              -0.03194331 0.02219438 155 -1.439252 0.1521
## ActivityDT 0.03305760 0.02194687 155 1.506256 0.1340
## ActivityP
               0.23906378 0.02219707 155 10.770063 0.0000
## Correlation:
             (Intr) GropIN GropBF GropIF ActvtB ActvDT
##
## GroupIN
             -0.658
## GroupBF
             -0.680 0.556
## GroupIF
             -0.680 0.556 0.575
## ActivityB -0.363 0.000 0.006 0.006
## ActivityDT -0.363 0.000 0.000 0.000 0.494
## ActivityP -0.363 0.014 0.000 0.000 0.489 0.494
## Standardized Within-Group Residuals:
         Min
                       Q1
                                 Med
                                              QЗ
## -2.77346999 -0.41299424 -0.06356085 0.44133450 5.00521970
##
## Number of Observations: 212
## Number of Groups: 54
```

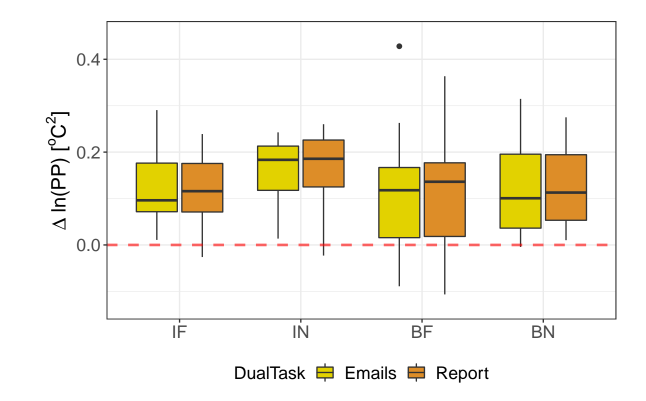


Stress Levels for Dual Task

```
Our Linear Model:
```

 $\Delta ln(\bar{PP}) = 1 + Group + DualTask + 1|Subject$

```
## Linear mixed-effects model fit by REML
## Data: total_df
##
          AIC
                    BIC
                          logLik
##
     -252.8742 -234.7083 133.4371
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept)
                        Residual
## StdDev: 0.09587771 0.02557921
##
## Fixed effects: PP ~ 1 + Group + DualTask
##
                      Value Std.Error DF
                                            t-value p-value
## (Intercept)
                 0.11956258 0.03095577 51 3.862368 0.0003
## GroupIN
                 0.03981772 0.04103964 48 0.970226 0.3368
## GroupBF
                 -0.00689396 0.04039735 48 -0.170654 0.8652
## GroupIF
                 -0.00155473 0.03983232 48 -0.039032 0.9690
## DualTaskReport 0.00420512 0.00501649 51 0.838259 0.4058
## Correlation:
##
                 (Intr) GropIN GropBF GropIF
## GroupIN
                 -0.749
                 -0.761 0.574
## GroupBF
## GroupIF
                 -0.772 0.582 0.592
## DualTaskReport -0.081 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
           Min
                         Q1
## -1.991106566 -0.405986988 0.008940539 0.376651112 1.968142194
## Number of Observations: 104
## Number of Groups: 52
```



```
## Paired t-test
## For IF, p = 0.7289 > 0.05
## Paired t-test
## For IN, p = 0.4597 > 0.05
## Paired t-test
## For BF, p = 0.7362 > 0.05
```

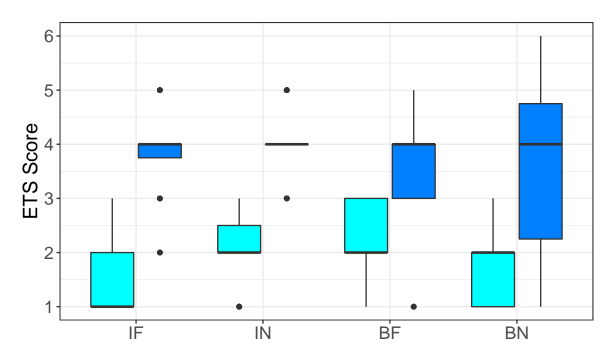
Paired t-test
For BN, p = 0.8137 > 0.05

Linear Modelling for Writing Quality

Our Linear Model:

WritingQuality = 1 + Group + Activity + 1 | Subject

```
## Linear mixed-effects model fit by REML
## Data: full_df
##
         AIC
                 BIC
                        logLik
##
    810.1795 838.067 -398.0897
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
## StdDev: 0.7331682 0.5461749
##
## Fixed effects: Score ~ 1 + Group + Activity
                  Value Std.Error DF t-value p-value
## (Intercept) 1.6626368 0.2323115 349 7.15693 0.0000
## GroupIN
           0.4103922 0.3029765 48 1.35453 0.1819
## GroupBF
              0.4041443 0.3183103 48 1.26966 0.2103
## GroupIF
              0.1191791 0.3086771 48 0.38610 0.7011
## ActivityDT 1.8606965 0.0544815 349 34.15284 0.0000
## Correlation:
##
             (Intr) GropIN GropBF GropIF
## GroupIN
             -0.756
## GroupBF
             -0.720 0.552
## GroupIF
             -0.742 0.569 0.542
## ActivityDT -0.117 0.000 0.000 0.000
## Standardized Within-Group Residuals:
         Min
                       Q1
                            Med
                                              QЗ
## -2.72406268 -0.71209023 -0.02949525 0.76273246 2.51363036
## Number of Observations: 402
## Number of Groups: 52
```



Activity 🖨 ST ᄇ DT

Activity	Group	n
ST	BN	42
ST	IN	59
ST	BF	48
ST	IF	52
DT	BN	42
DT	IN	59
DT	BF	48
DT	IF	52

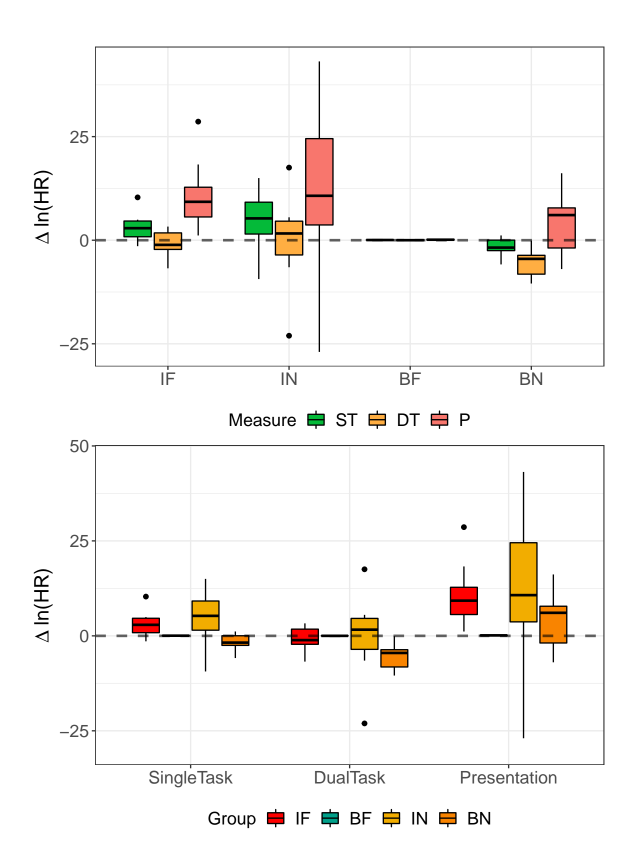
HR, 4 Groups:

Stress Levels Across Activities

```
Our Linear Model:
```

```
\Delta \bar{HR} = 1 + Group + Activity + 1|Subject
```

```
## Linear mixed-effects model fit by REML
## Data: diff_df
                  BIC
##
         AIC
                         logLik
##
    1167.934 1196.314 -574.9671
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
## StdDev:
           4.611047 5.27251
##
## Fixed effects: HR ~ 1 + Group + Activity
                  Value Std.Error DF t-value p-value
## (Intercept) -0.460108 2.006015 130 -0.229364 0.8189
## GroupIN 4.116425 2.375528 43 1.732846 0.0903
## GroupBF
               0.731044 2.371155 43 0.308307 0.7593
## GroupIF
               3.855041
                        2.491648 43 1.547185 0.1291
## ActivityB -2.385293 1.095374 130 -2.177606 0.0312
## ActivityDT -2.921984 1.087636 130 -2.686547 0.0082
## ActivityP
              4.902909 1.145331 130 4.280781 0.0000
## Correlation:
             (Intr) GropIN GropBF GropIF ActvtB ActvDT
##
## GroupIN
             -0.754
## GroupBF
             -0.754 0.638
## GroupIF
             -0.719 0.607 0.609
## ActivityB -0.272 0.000 0.000 0.008
## ActivityDT -0.271 0.000 0.000 0.000 0.496
## ActivityP -0.248 -0.003 -0.014 -0.010 0.474 0.475
## Standardized Within-Group Residuals:
                       Q1
                                 Med
                                              QЗ
                                                         Max
## -3.58925639 -0.50460601 -0.01629113 0.42226149 5.18860807
##
## Number of Observations: 180
## Number of Groups: 47
```

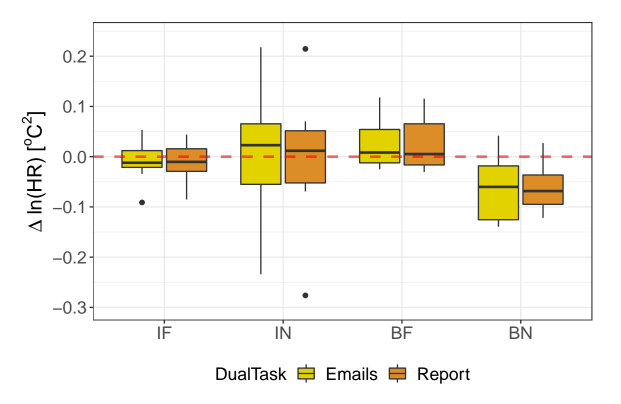


Stress Levels for Dual Task

Number of Observations: 96

Number of Groups: 48

```
Our Linear Model:
                      \Delta \bar{HR} = 1 + Group + DualTask + 1|Subject
## Linear mixed-effects model fit by REML
## Data: total_df
##
          AIC
                    BIC
                           logLik
##
     -312.3311 -294.7551 163.1655
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept)
                        Residual
## StdDev: 0.06913645 0.01468389
##
## Fixed effects: HR ~ 1 + Group + DualTask
##
                       Value Std.Error DF
                                               t-value p-value
## (Intercept)
                 -0.06062827 0.023352067 47 -2.5962698 0.0125
## GroupIN
                  0.06472257 0.029869574 44 2.1668393 0.0357
## GroupBF
                  0.08704844 0.029869574 44 2.9142846 0.0056
## GroupIF
                  0.05357653 0.031423010 44 1.7050094 0.0952
## DualTaskReport -0.00287140 0.002997337 47 -0.9579828 0.3430
## Correlation:
##
                  (Intr) GropIN GropBF GropIF
## GroupIN
                 -0.779
                 -0.779 0.609
## GroupBF
                 -0.740 0.579 0.579
## GroupIF
## DualTaskReport -0.064 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
           Min
                          Q1
## -1.889191063 -0.417144413 -0.001957543 0.361793415 2.070980710
```



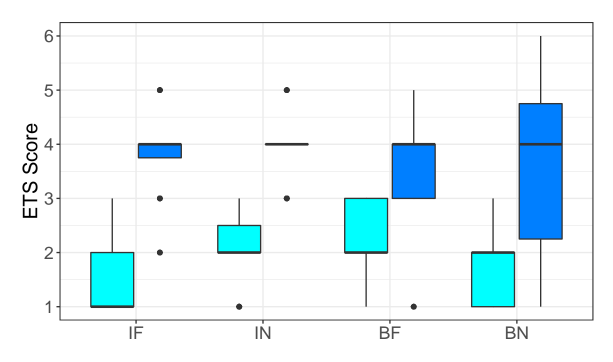
```
## Paired t-test
## For IF, p = 0.8626 > 0.05
## Paired t-test
## For IN, p = 0.1416 > 0.05
## Paired t-test
## For BF, p = 0.9277 > 0.05
## Paired t-test
## For BN, p = 0.7531 > 0.05
```

Linear Modelling for Writing Quality

Our Linear Model:

WritingQuality = 1 + Group + Activity + 1 | Subject

```
## Linear mixed-effects model fit by REML
## Data: full_df
##
         AIC
                 BIC
                        logLik
##
    810.1795 838.067 -398.0897
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
## StdDev: 0.7331682 0.5461749
##
## Fixed effects: Score ~ 1 + Group + Activity
                  Value Std.Error DF t-value p-value
## (Intercept) 1.6626368 0.2323115 349 7.15693 0.0000
## GroupIN
           0.4103922 0.3029765 48 1.35453 0.1819
## GroupBF
              0.4041443 0.3183103 48 1.26966 0.2103
## GroupIF
              0.1191791 0.3086771 48 0.38610 0.7011
## ActivityDT 1.8606965 0.0544815 349 34.15284 0.0000
## Correlation:
##
             (Intr) GropIN GropBF GropIF
## GroupIN
             -0.756
## GroupBF
             -0.720 0.552
## GroupIF
             -0.742 0.569 0.542
## ActivityDT -0.117 0.000 0.000 0.000
## Standardized Within-Group Residuals:
         Min
                       Q1
                            Med
                                              QЗ
## -2.72406268 -0.71209023 -0.02949525 0.76273246 2.51363036
## Number of Observations: 402
## Number of Groups: 52
```



Activity 🖨 ST 🖶 DT

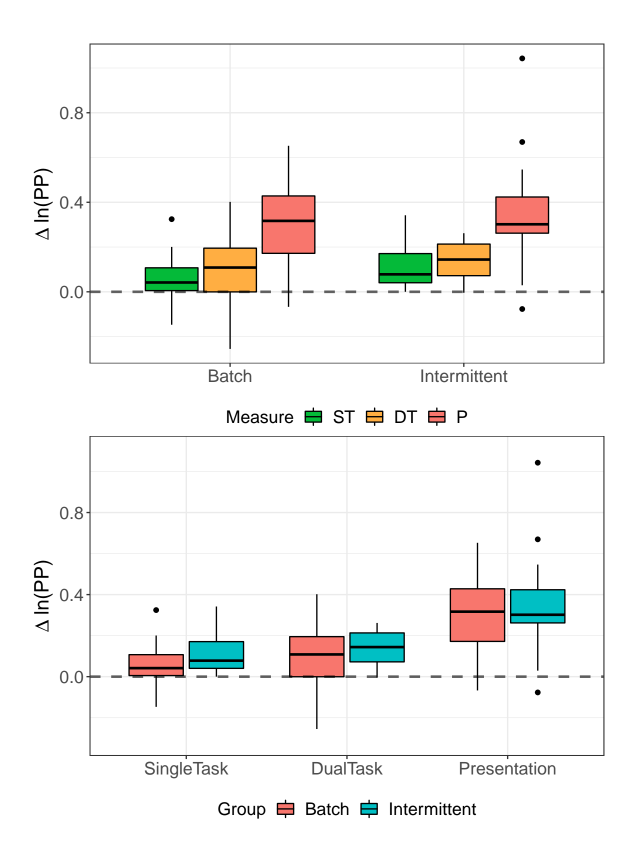
Activity	Group	n
ST	BN	42
ST	IN	59
ST	BF	48
ST	IF	52
DT	BN	42
DT	IN	59
DT	BF	48
DT	IF	52

PP, 2 Groups:

Stress Levels Across Activities

Number of Groups: 54

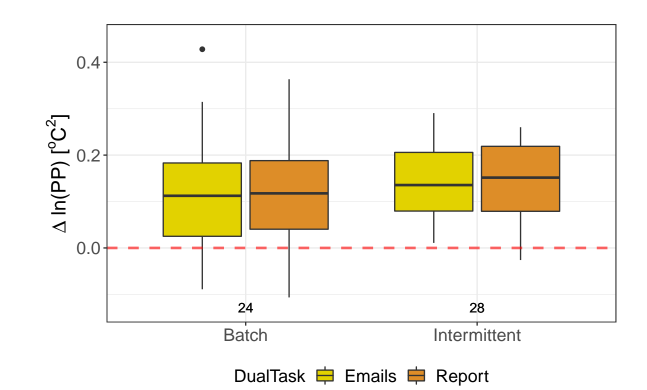
```
Our Linear Model:
                     \Delta ln(\bar{PP}) = 1 + Group + Activity + 1|Subject
## Linear mixed-effects model fit by REML
## Data: diff_df
##
          AIC
                    BIC
                          logLik
##
    -227.8694 -204.5404 120.9347
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
## StdDev: 0.07316607 0.1139673
##
## Fixed effects: PP ~ 1 + Group + Activity
                          Value Std.Error DF t-value p-value
##
## (Intercept)
                    0.05774154 0.02264046 155 2.550370 0.0117
## GroupIntermittent 0.04916390 0.02536104 52 1.938560 0.0580
## ActivityB -0.03178522 0.02218139 155 -1.432968 0.1539
                   0.03305760 0.02193303 155 1.507207 0.1338
## ActivityDT
## ActivityP
                     0.23841041 0.02218239 155 10.747734 0.0000
## Correlation:
                    (Intr) GrpInt ActvtB ActvDT
## GroupIntermittent -0.581
                    -0.479 0.000
## ActivityB
## ActivityDT
                    -0.484 0.000 0.494
## ActivityP
                    -0.484 0.009 0.489 0.494
##
## Standardized Within-Group Residuals:
          Min
                       Q1
                                  Med
## -2.84125608 -0.39190599 -0.04318572 0.42510474 5.09963618
## Number of Observations: 212
```



Stress Levels for Dual Task

```
Our Linear Model: \Delta ln(\bar{PP}) = 1 + Group + DualTask + 1 | Subject
```

Linear mixed-effects model fit by REML ## Data: total_df ## AIC BIC logLik ## -264.9355 -251.8599 137.4677 ## ## Random effects: ## Formula: ~1 | Subject (Intercept) Residual ## ## StdDev: 0.09516148 0.0255792 ## ## Fixed effects: PP ~ 1 + Group + DualTask ## Value Std.Error DF t-value p-value ## (Intercept) 0.11554110 0.019930971 51 5.797063 0.0000 ## GroupIntermittent 0.02167539 0.026945394 50 0.804419 0.4250 ## DualTaskReport 0.00420512 0.005016494 51 0.838259 0.4058 ## Correlation: ## (Intr) GrpInt ## GroupIntermittent -0.728 ## DualTaskReport -0.126 0.000 ## ## Standardized Within-Group Residuals: Q1 QЗ ## -1.99518962 -0.38860674 0.02238235 0.35390058 1.96405950 ## ## Number of Observations: 104 ## Number of Groups: 52



```
## Paired t-test
## For Batch, p = 0.6794 > 0.05
```

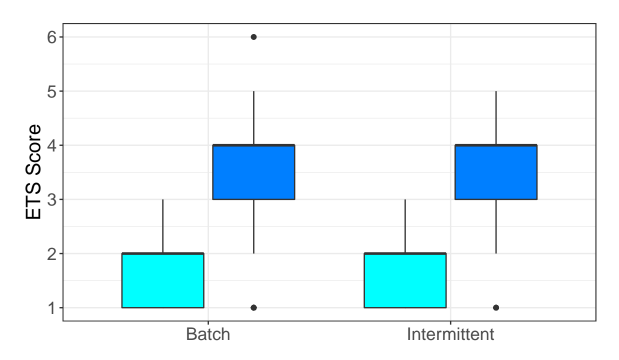
Paired t-test ## For Intermittent, p = 0.4131 > 0.05

Linear Modelling for Writing Quality

Our Linear Model:

WritingQuality = 1 + Group + Activity + 1 | Subject

Linear mixed-effects model fit by REML ## Data: full_df ## AIC BIC logLik ## 807.7906 827.7354 -398.8953 ## ## Random effects: ## Formula: ~1 | Subject (Intercept) Residual ## ## StdDev: 0.7391994 0.5461542 ## ## Fixed effects: Score ~ 1 + Group + Activity ## Value Std.Error DF t-value p-value 1.9005566 0.15312544 349 12.41176 0.0000 ## (Intercept) ## GroupIntermittent 0.0142147 0.21326940 50 0.06665 0.9471 1.8606965 0.05447939 349 34.15414 0.0000 ## ActivityDT ## Correlation: (Intr) GrpInt ## GroupIntermittent -0.695 ## ActivityDT -0.178 0.000 ## ## Standardized Within-Group Residuals: ## Min Q1 QЗ Med ## -2.745086656 -0.709704218 -0.008034864 0.747596171 2.492805001 ## Number of Observations: 402 ## Number of Groups: 52



Activity 🖨 ST 🖨 DT

Activity	Group	n
ST	Batch	101
ST	Intermittent	100
DT	Batch	101
DT	Intermittent	100

HR, 2 Groups:

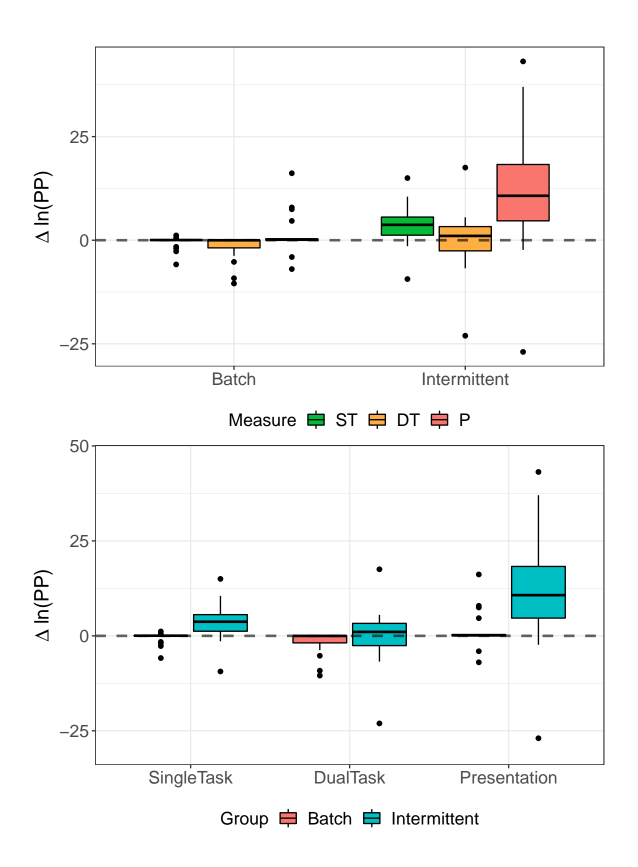
Stress Levels Across Activities

Number of Observations: 180

Number of Groups: 47

Our Linear Model:

```
\Delta \bar{HR} = 1 + Group + Activity + 1|Subject
## Linear mixed-effects model fit by REML
## Data: diff_df
##
         AIC
                  BIC
                       logLik
##
    1170.946 1193.099 -578.473
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept) Residual
## StdDev: 4.481114 5.271894
##
## Fixed effects: HR ~ 1 + Group + Activity
##
                        Value Std.Error DF
                                            t-value p-value
## (Intercept)
                    0.004958 1.296684 130 0.003824 0.9970
## GroupIntermittent 3.536476 1.530566 45 2.310567 0.0255
## ActivityB -2.383440 1.095157 130 -2.176345 0.0313
                   -2.921984 1.087509 130 -2.686861 0.0082
## ActivityDT
## ActivityP
                    4.908475 1.144838 130 4.287485 0.0000
## Correlation:
                    (Intr) GrpInt ActvtB ActvDT
## GroupIntermittent -0.628
                    -0.420 0.006
## ActivityB
## ActivityDT
                    -0.419 0.000 0.497
## ActivityP
                    -0.401 0.004 0.475 0.475
##
## Standardized Within-Group Residuals:
          Min
                       Q1
                                  Med
## -3.62964871 -0.49214954 -0.01180449 0.43107110 5.21355141
```

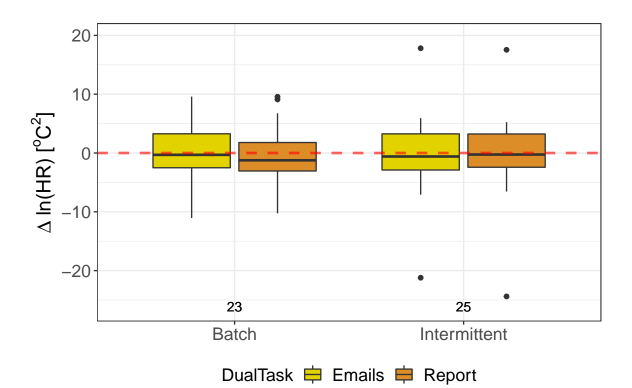


Stress Levels for Dual Task

Number of Observations: 96

Number of Groups: 48

```
Our Linear Model:
                      \Delta \bar{HR} = 1 + Group + DualTask + 1|Subject
## Linear mixed-effects model fit by REML
## Data: total_df
##
          AIC
                   BIC
                          logLik
##
     492.5249 505.1879 -241.2625
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
             6.016257 1.111417
## StdDev:
##
## Fixed effects: HR ~ 1 + Group + DualTask
##
                          Value Std.Error DF
                                                t-value p-value
## (Intercept)
                    -0.6280509 1.2702091 47 -0.4944468 0.6233
## GroupIntermittent 0.3254378 1.7530211 46 0.1856440 0.8535
## DualTaskReport
                    -0.1808579 0.2268671 47 -0.7971979 0.4293
## Correlation:
##
                     (Intr) GrpInt
## GroupIntermittent -0.719
## DualTaskReport
                    -0.089 0.000
##
## Standardized Within-Group Residuals:
                          Q1
## -2.103401267 -0.397769399 0.007921389 0.384854891 2.328488769
##
```



```
## Paired t-test ## For Batch, p = 0.8989 > 0.05
```

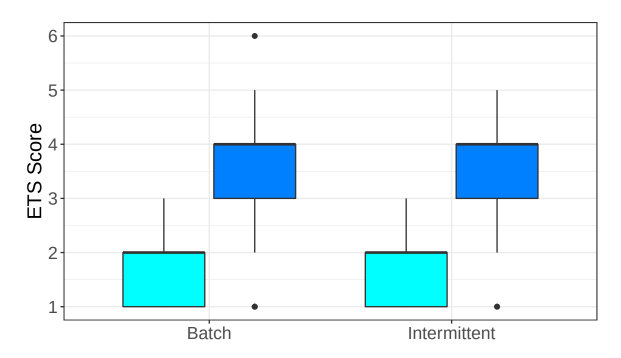
Paired t-test ## For Intermittent, p = 0.2465 > 0.05

Linear Modelling for Writing Quality

Our Linear Model:

WritingQuality = 1 + Group + Activity + 1 | Subject

Linear mixed-effects model fit by REML ## Data: full_df ## AIC BIC logLik ## 807.7906 827.7354 -398.8953 ## ## Random effects: ## Formula: ~1 | Subject (Intercept) Residual ## ## StdDev: 0.7391994 0.5461542 ## ## Fixed effects: Score ~ 1 + Group + Activity ## Value Std.Error DF t-value p-value 1.9005566 0.15312544 349 12.41176 0.0000 ## (Intercept) ## GroupIntermittent 0.0142147 0.21326940 50 0.06665 0.9471 1.8606965 0.05447939 349 34.15414 0.0000 ## ActivityDT ## Correlation: (Intr) GrpInt ## GroupIntermittent -0.695 ## ActivityDT -0.178 0.000 ## ## Standardized Within-Group Residuals: ## Min Q1 QЗ Med ## -2.745086656 -0.709704218 -0.008034864 0.747596171 2.492805001 ## Number of Observations: 402 ## Number of Groups: 52



Activity 🖨 ST 🖨 DT

Activity	Group	n
ST	Batch	101
ST	Intermittent	100
DT	Batch	101
DT	Intermittent	100

Let's Get to 10 * with Four Groups

Our Linear Model:

```
\Delta ln(PP) = 1 + ETSScore + Group + Activity + 1|Subject
```

```
## Linear mixed-effects model fit by REML
## Data: full_df
##
          AIC
                    BIC
                          logLik
##
    -154.7461 -134.7476 85.37305
##
## Random effects:
## Formula: ~1 | Subject
##
          (Intercept)
                        Residual
## StdDev: 0.07463008 0.05937426
##
## Fixed effects: PP ~ 1 + ETSScore + Group + Activity
                                         t-value p-value
                    Value Std.Error DF
## (Intercept) 0.04186501 0.03148258 46 1.3297833 0.1901
## ETSScore -0.00655483 0.01002662 46 -0.6537422 0.5165
## GroupIN
               0.11266368 0.03658188 44 3.0797675 0.0036
## GroupBF
               0.01148819 0.03715437 44 0.3092015 0.7586
## GroupIF
               0.04180218 0.03610722 44 1.1577237 0.2532
## ActivityDT 0.03842069 0.02201797 46 1.7449701 0.0877
## Correlation:
             (Intr) ETSScr GropIN GropBF GropIF
##
## ETSScore
             -0.472
## GroupIN
             -0.554 -0.175
## GroupBF
             -0.550 -0.162 0.568
## GroupIF
             -0.612 -0.070 0.567 0.558
## ActivityDT 0.288 -0.835 0.146 0.135 0.059
## Standardized Within-Group Residuals:
                       01
          Min
                                  Med
                                              QЗ
                                                         Max
## -2.08322159 -0.47832345 0.02317652 0.42044261 2.04384027
##
## Number of Observations: 96
## Number of Groups: 48
```