Advanced Analysis

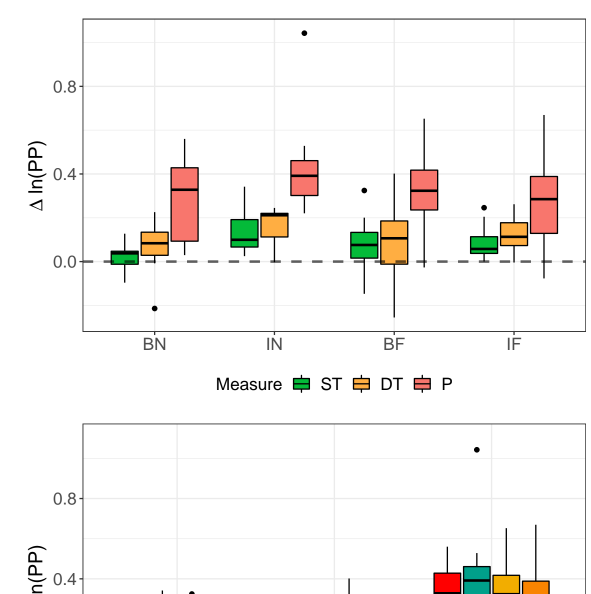
PP, 4 Groups:

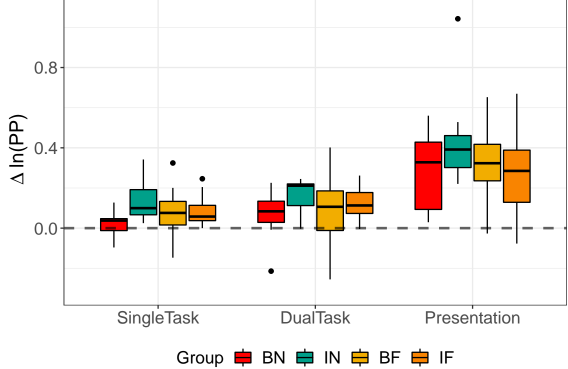
Stress Levels Across Activities

```
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
##
    -217.9042 -188.0412 117.9521
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept) Residual
##
## StdDev: 0.08439434 0.109936
##
## Fixed effects: PP ~ 1 + Group + Activity
                    Value Std.Error DF
                                         t-value p-value
## (Intercept) 0.00405522 0.03310891 154 0.122481 0.9027
## GroupIN
             0.13736382 0.04148696 50 3.311012 0.0017
## GroupBF
               0.06887557 0.04013029 50 1.716299 0.0923
## GroupIF
              0.07134866 0.04013029 50 1.777925 0.0815
## ActivityB -0.02992264 0.02140325 154 -1.398042 0.1641
## ActivityDT 0.03060513 0.02115720 154 1.446559 0.1501
               0.24887255 0.02153411 154 11.557130 0.0000
## ActivityP
## Correlation:
             (Intr) GropIN GropBF GropIF ActvtB ActvDT
##
## GroupIN
             -0.678
## GroupBF
             -0.700 0.558
## GroupIF
             -0.700 0.558 0.578
## ActivityB -0.320 0.000 0.006 0.006
## ActivityDT -0.320 0.000 0.000 0.000 0.494
## ActivityP -0.310 0.005 -0.008 -0.008 0.485 0.491
## Standardized Within-Group Residuals:
          Min
                       Q1
                                 Med
                                              QЗ
## -2.80451618 -0.46110113 -0.05904604 0.49164957 4.97821652
## Number of Observations: 211
## Number of Groups: 54
```

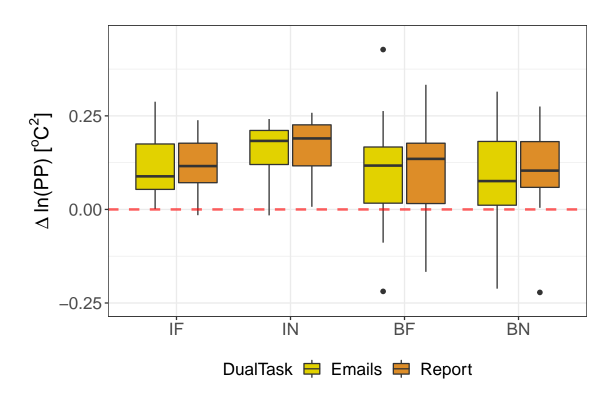




Stress Levels for Dual Task

Number of Observations: 106

```
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
##
    -225.5037 -207.1978 119.7518
##
## Random effects:
## Formula: ~1 | Subject
##
          (Intercept) Residual
## StdDev: 0.1101492 0.03074082
##
## Fixed effects: PP ~ 1 + Group + DualTask
                      Value Std.Error DF
                                            t-value p-value
## (Intercept)
               0.08769897 0.03398316 52 2.5806597 0.0127
## GroupIN
                 0.06992786 0.04599545 49 1.5203213 0.1349
## GroupBF
                 0.00753321 0.04523628 49 0.1665303 0.8684
## GroupIF
                 0.02332170 0.04456788 49 0.5232849 0.6031
## DualTaskReport 0.00995898 0.00597163 52 1.6677177 0.1014
## Correlation:
##
                  (Intr) GropIN GropBF GropIF
## GroupIN
                 -0.733
## GroupBF
                 -0.745 0.551
## GroupIF
                 -0.757 0.559 0.568
## DualTaskReport -0.088 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
                         Q1
           Min
                                                    QЗ
                                     {\tt Med}
                                                                Max
## -2.621033063 -0.376564673 0.005971682 0.303396809 2.564311598
```



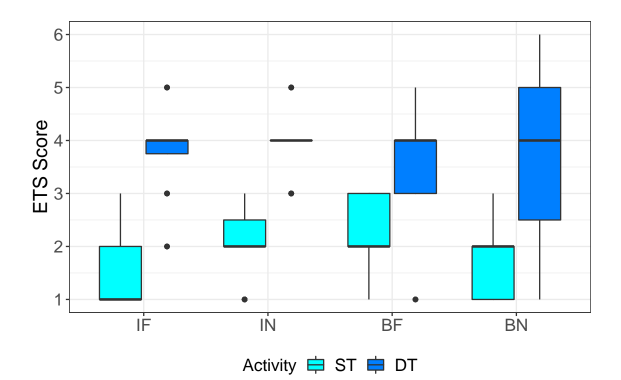
- ## Paired t-test
- ## For IF, p = 0.2377 > 0.05
- ## Paired t-test
- ## For IN, p = 0.0825 > 0.05
- ## Paired t-test
- ## For BF, p = 0.7465 > 0.05
- ## Paired t-test
- ## For BN, p = 0.4625 > 0.05

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
##
##
    814.222 842.1447 -400.111
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept) Residual
## StdDev: 0.7368648 0.5461497
##
## Fixed effects: Score ~ 1 + Group + Activity
##
                 Value Std.Error DF t-value p-value
## (Intercept) 1.6667483 0.2329475 351 7.15504 0.0000
## GroupIN
          0.4034307 0.3040668 48 1.32678 0.1909
## GroupBF
             0.3972397 0.3194899 48 1.24336 0.2198
## GroupIF
             0.1122665 0.3097909 48 0.36239 0.7186
## ActivityDT 1.8663366 0.0543439 351 34.34306 0.0000
## Correlation:
##
             (Intr) GropIN GropBF GropIF
## GroupIN
            -0.756
## GroupBF
            -0.719 0.551
## GroupIF
            -0.742 0.568 0.541
## ActivityDT -0.117 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
## Min
                      Q1
                         Med
                                             QЗ
## -2.72900544 -0.72894866 -0.02674991 0.76816710 2.51925629
## Number of Observations: 404
## Number of Groups: 52
```



Activity	Group	n
ST	BN	43
ST	IN	59
ST	BF	48
ST	IF	52
DT	BN	43
DT	IN	59
DT	BF	48

IF

52

DT

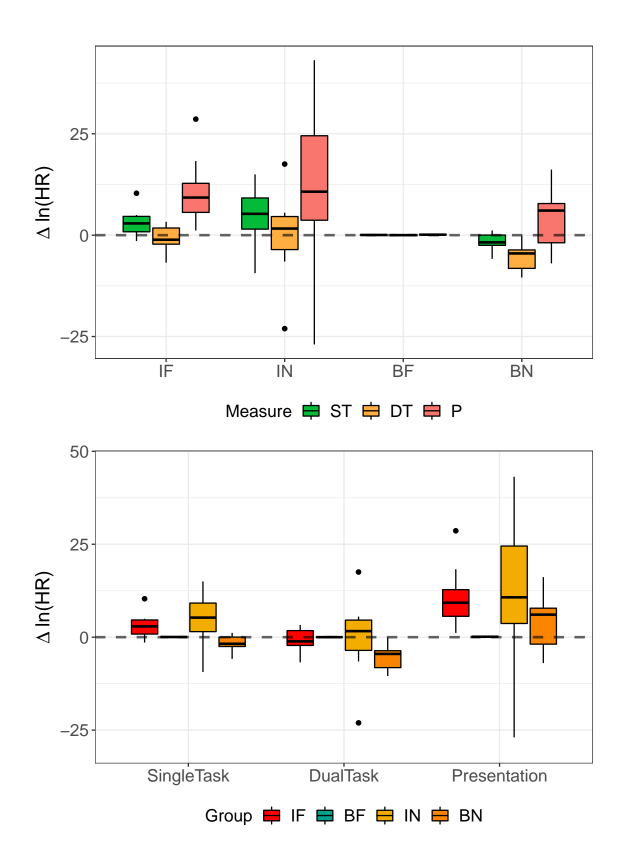
HR, 4 Groups:

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 ## 1167.934 1196.314 -574.9671 ## ## Random effects: ## Formula: ~1 | Subject ## (Intercept) Residual 4.611047 5.27251 ## StdDev: ## ## 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 $0.731044 \quad 2.371155 \quad 43 \quad 0.308307 \quad 0.7593$ ## 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 4.902909 1.145331 130 4.280781 0.0000 ## ActivityP ## 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: ## Min Q1 Med QЗ ## -3.58925639 -0.50460601 -0.01629113 0.42226149 5.18860807

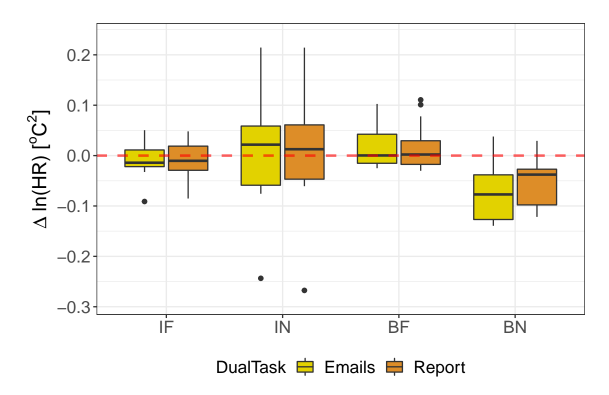


Stress Levels for Dual Task

Our Linear Model:

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

```
## Linear mixed-effects model fit by REML
## Data: total_df
##
          AIC
                    BIC
                          logLik
##
    -297.1249 -279.8636 155.5625
##
## Random effects:
## Formula: ~1 | Subject
##
          (Intercept)
                       Residual
## StdDev: 0.06866781 0.01487866
## Fixed effects: HR ~ 1 + Group + DualTask
                       Value Std.Error DF
                                             t-value p-value
## (Intercept)
                -0.06303756 0.02460997 45 -2.561464 0.0138
## GroupIN
                 0.06463792 0.03078889 42 2.099391 0.0418
## GroupBF
                  0.07909728 0.03121653 42
                                            2.533827 0.0151
## GroupIF
                  0.05271283 0.03227952 42 1.633012 0.1099
## DualTaskReport 0.00378468 0.00310241 45 1.219914 0.2289
## Correlation:
##
                 (Intr) GropIN GropBF GropIF
## GroupIN
                 -0.796
## GroupBF
                 -0.785 0.628
## GroupIF
                 -0.759 0.607 0.599
## DualTaskReport -0.063 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
                       Q1
                                  Med
                                               QЗ
          Min
                                                          Max
## -1.57573720 -0.44301705 -0.03874386 0.49969482 1.76241874
## Number of Observations: 92
## Number of Groups: 46
```



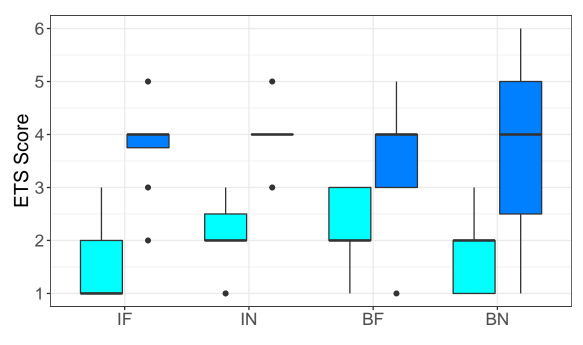
- ## Paired t-test
- ## For IF, p = 0.7175 > 0.05
- ## Paired t-test
- ## For IN, p = 0.8392 > 0.05
- ## Paired t-test
- ## For BF, p = 0.8956 > 0.05
- ## Paired t-test
- ## For BN, p = 0.1669 > 0.05

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
##
##
    814.222 842.1447 -400.111
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept) Residual
## StdDev: 0.7368648 0.5461497
##
## Fixed effects: Score ~ 1 + Group + Activity
##
                 Value Std.Error DF t-value p-value
## (Intercept) 1.6667483 0.2329475 351 7.15504 0.0000
          0.4034307 0.3040668 48 1.32678 0.1909
## GroupIN
## GroupBF
             0.3972397 0.3194899 48 1.24336 0.2198
## GroupIF
             0.1122665 0.3097909 48 0.36239 0.7186
## ActivityDT 1.8663366 0.0543439 351 34.34306 0.0000
## Correlation:
##
             (Intr) GropIN GropBF GropIF
## GroupIN
            -0.756
## GroupBF
            -0.719 0.551
## GroupIF
            -0.742 0.568 0.541
## ActivityDT -0.117 0.000 0.000 0.000
##
## Standardized Within-Group Residuals:
## Min
                      Q1
                         Med
                                             QЗ
## -2.72900544 -0.72894866 -0.02674991 0.76816710 2.51925629
## Number of Observations: 404
## Number of Groups: 52
```



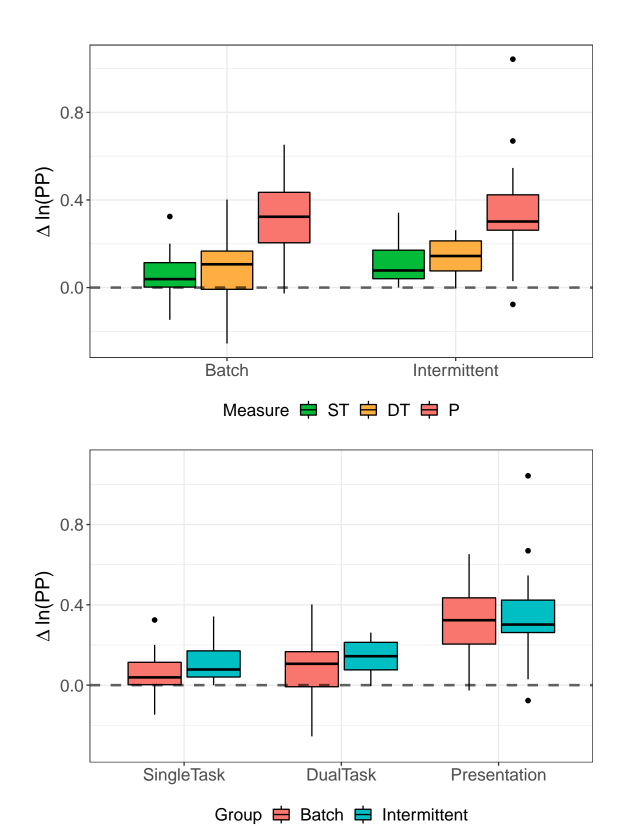
Activity 🖨 ST 🖨 DT

Activity	Group	n
ST	BN	43
ST	IN	59
ST	BF	48
ST	IF	52
DT	BN	43
DT	IN	59
DT	BF	48
DT	IF	52

PP, 2 Groups:

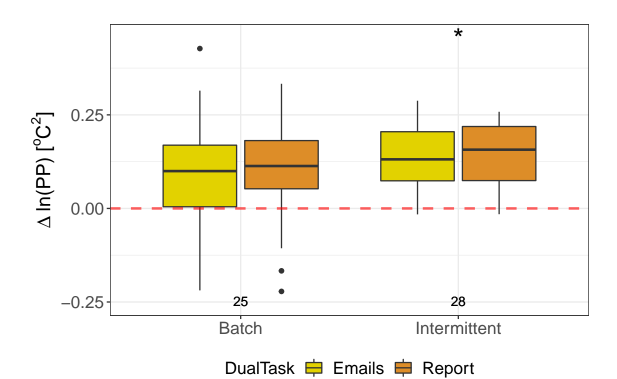
Stress Levels Across Activities

```
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
##
    -225.4127 -202.1176 119.7064
##
## Random effects:
## Formula: ~1 | Subject
##
          (Intercept) Residual
## StdDev: 0.08889621 0.1099188
##
## Fixed effects: PP ~ 1 + Group + Activity
                          Value Std.Error DF
                                                t-value p-value
## (Intercept)
                     0.04380778 0.02428221 154 1.804110 0.0732
## GroupIntermittent 0.06223053 0.02857538 52 2.177768 0.0340
## ActivityB
                    -0.02988212 0.02140078 154 -1.396310 0.1646
## ActivityDT
                     0.03060513 0.02115387 154 1.446786 0.1500
## ActivityP
                     0.24849040 0.02153051 154 11.541317 0.0000
## Correlation:
##
                     (Intr) GrpInt ActvtB ActvDT
## GroupIntermittent -0.610
## ActivityB
                    -0.430 0.000
## ActivityDT
                    -0.436 0.000 0.494
## ActivityP
                    -0.430 0.004 0.485 0.491
##
## Standardized Within-Group Residuals:
                       Q1
                                  Med
                                               QЗ
          Min
## -2.85344933 -0.44797216 -0.02754228 0.46481810 5.04181822
## Number of Observations: 211
```



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
##
     -237.1121 -223.9385 123.5561
##
## Random effects:
## Formula: ~1 | Subject
##
           (Intercept)
                         Residual
## StdDev: 0.1092794 0.03074082
##
## Fixed effects: PP ~ 1 + Group + DualTask
                                  Std.Error DF t-value p-value
                          Value
## (Intercept)
                    0.09191756 0.022483204 52 4.088277 0.0002
## GroupIntermittent 0.04074167 0.030658666 51 1.328880 0.1898
## DualTaskReport
                    0.00995898 0.005971625 52 1.667718 0.1014
## Correlation:
##
                     (Intr) GrpInt
## GroupIntermittent -0.720
## DualTaskReport
                     -0.133 0.000
##
## Standardized Within-Group Residuals:
                        Q1
##
          Min
                                   Med
                                                QЗ
                                                            Max
## -2.62669235 -0.35945582 0.03089625 0.28107510 2.55865276
##
## Number of Observations: 106
```



```
## Paired t-test
```

For Batch, p = 0.4475 > 0.05

Paired t-test

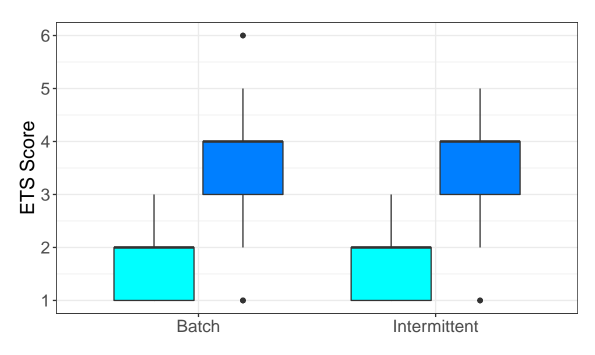
For Intermittent, p = 0.0336 < 0.05 *

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
    811.7688 831.7386 -400.8844
##
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept) Residual
## StdDev: 0.7417761 0.5461764
##
## Fixed effects: Score ~ 1 + Group + Activity
##
                       Value Std.Error DF t-value p-value
## (Intercept)
                   1.9002441 0.15348066 351 12.38100 0.0000
## GroupIntermittent 0.0117149 0.21387747 50 0.05477 0.9565
## ActivityDT
                   1.8663366 0.05434659 351 34.34138 0.0000
## Correlation:
                   (Intr) GrpInt
##
## GroupIntermittent -0.695
## ActivityDT
               -0.177 0.000
##
## Standardized Within-Group Residuals:
         Min Q1 Med
                                               QЗ
## -2.749554137 -0.731430647 -0.008304264 0.752987193 2.498450738
## Number of Observations: 404
## Number of Groups: 52
```



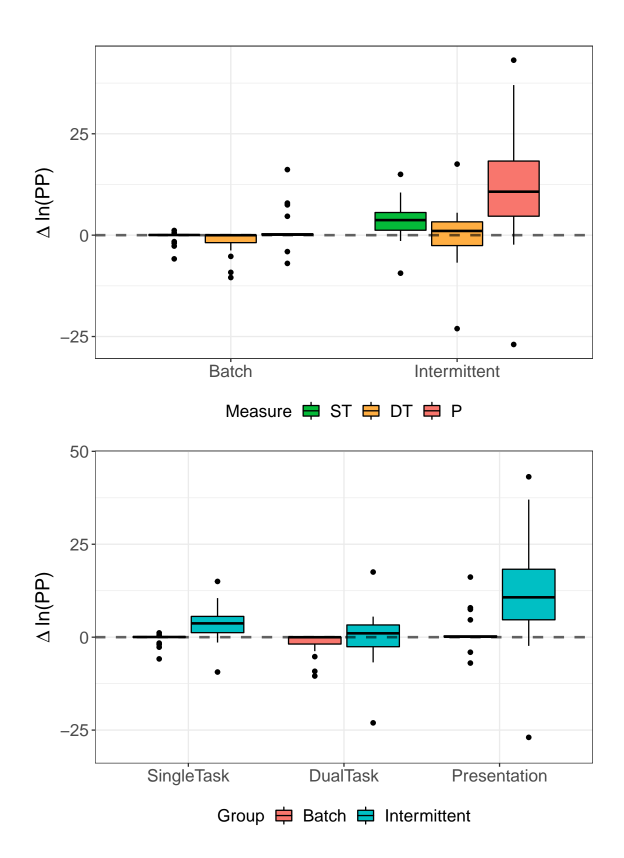
Activity 🖨 ST 🖨 DT

Activity	Group	n
ST	Batch	102
ST	Intermittent	100
DT	Batch	102
DT	Intermittent	100

HR, 2 Groups:

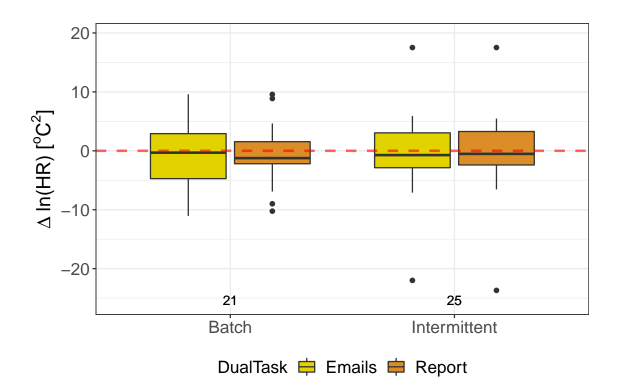
Stress Levels Across Activities

```
Our Linear Model:
                       \Delta \bar{HR} = 1 + Group + Activity + 1|Subject
## Linear mixed-effects model fit by REML
## Data: diff_df
##
         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
## ActivityDT
                    -2.921984 1.087509 130 -2.686861 0.0082
## ActivityP
                     4.908475 1.144838 130 4.287485 0.0000
## Correlation:
##
                    (Intr) GrpInt ActvtB ActvDT
## GroupIntermittent -0.628
## ActivityB
                    -0.420 0.006
## ActivityDT
                    -0.419 0.000 0.497
## ActivityP
                    -0.401 0.004 0.475 0.475
##
## Standardized Within-Group Residuals:
                       Q1
                                  Med
                                               QЗ
          Min
                                                          Max
## -3.62964871 -0.49214954 -0.01180449 0.43107110 5.21355141
##
## Number of Observations: 180
```



Stress Levels for Dual Task

```
Our Linear Model:
                      \Delta \bar{HR} = 1 + Group + DualTask + 1|Subject
## Linear mixed-effects model fit by REML
  Data: total_df
##
          AIC
                   BIC
                          logLik
##
     472.5203 484.9635 -231.2601
##
## Random effects:
## Formula: ~1 | Subject
##
           (Intercept) Residual
             5.977237 1.124413
## StdDev:
##
## Fixed effects: HR ~ 1 + Group + DualTask
                          Value Std.Error DF
                                                t-value p-value
## (Intercept)
                    -1.0340572 1.3210404 45 -0.7827597 0.4379
## GroupIntermittent 0.5268177 1.7848769 44 0.2951563 0.7693
## DualTaskReport
                     0.3088114 0.2344563 45 1.3171382 0.1945
## Correlation:
##
                     (Intr) GrpInt
## GroupIntermittent -0.734
## DualTaskReport
                     -0.089 0.000
##
## Standardized Within-Group Residuals:
                          Q1
##
           Min
                                                     QЗ
                                                                 Max
                                      Med
## -1.766605064 -0.436180635 -0.005407971 0.509799583 1.997952625
##
## Number of Observations: 92
```



```
## Paired t-test
```

For Batch, p = 0.2583 > 0.05

Paired t-test

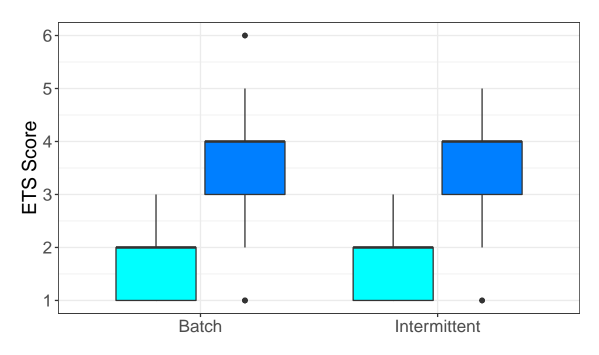
For Intermittent, p = 0.5442 > 0.05

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
    811.7688 831.7386 -400.8844
##
##
## Random effects:
## Formula: ~1 | Subject
         (Intercept) Residual
## StdDev: 0.7417761 0.5461764
##
## Fixed effects: Score ~ 1 + Group + Activity
##
                       Value Std.Error DF t-value p-value
## (Intercept)
                   1.9002441 0.15348066 351 12.38100 0.0000
## GroupIntermittent 0.0117149 0.21387747 50 0.05477 0.9565
## ActivityDT
                   1.8663366 0.05434659 351 34.34138 0.0000
## Correlation:
##
                   (Intr) GrpInt
## GroupIntermittent -0.695
## ActivityDT
               -0.177 0.000
##
## Standardized Within-Group Residuals:
         Min
               Q1 Med
                                               QЗ
## -2.749554137 -0.731430647 -0.008304264 0.752987193 2.498450738
## Number of Observations: 404
## Number of Groups: 52
```



Activity 🖨 ST 🖨 DT

Activity	Group	n
ST	Batch	102
ST	Intermittent	100
DT	Batch	102
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
##
    -148.1437 -127.9694 82.07187
##
## Random effects:
## Formula: ~1 | Subject
          (Intercept)
                        Residual
## StdDev: 0.08708762 0.05924682
##
## Fixed effects: PP ~ 1 + ETSScore + Group + Activity
##
                    Value Std.Error DF t-value p-value
## (Intercept) 0.01825213 0.03409999 47 0.535253 0.5950
## ETSScore -0.01143289 0.01002932 47 -1.139946 0.2601
## GroupIN
               0.14559723 0.03984458 45 3.654129 0.0007
## GroupBF
               0.04423412 0.04054805 45 1.090906 0.2811
## GroupIF
               0.07491421 0.03959597 45 1.891965 0.0649
## ActivityDT 0.04942296 0.02214038 47 2.232255 0.0304
## Correlation:
##
             (Intr) ETSScr GropIN GropBF GropIF
## ETSScore
             -0.489
## GroupIN
             -0.570 -0.113
## GroupBF
             -0.565 -0.101 0.537
## GroupIF
           -0.621 -0.016 0.540 0.530
## ActivityDT 0.316 -0.841 0.095 0.085 0.013
##
## Standardized Within-Group Residuals:
                       Q1
          Min
                                 Med
                                              QЗ
## -1.82718410 -0.50237965 0.04256535 0.41823819 1.95797921
## Number of Observations: 98
## Number of Groups: 49
```