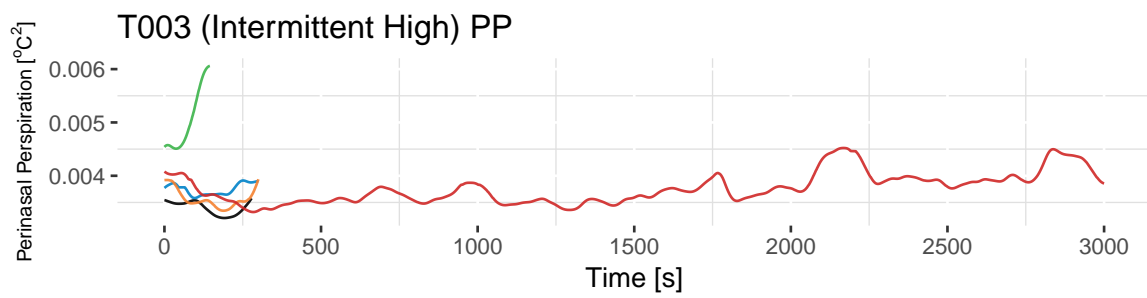
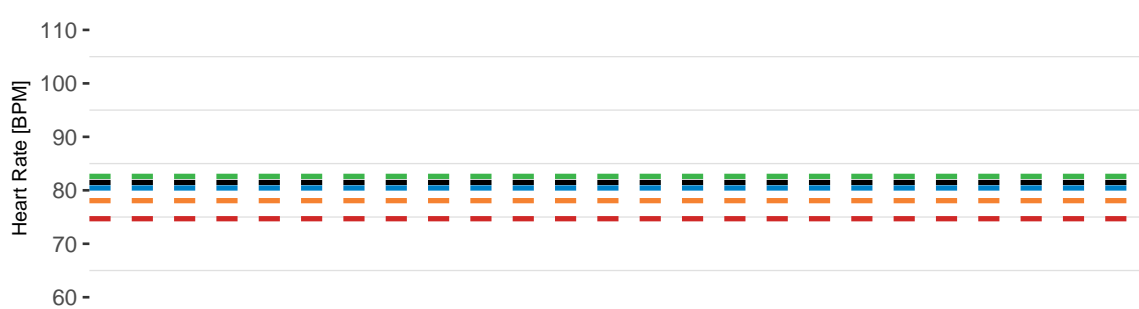


## Sensor Channel per Subject - All Activities

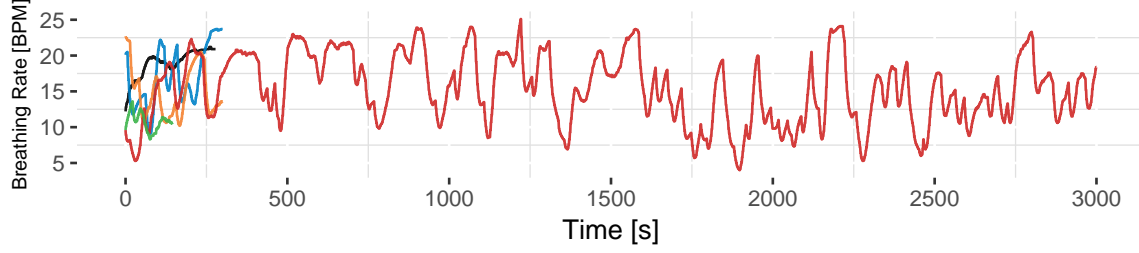
## **Intermittent-High (IH) Subjects**



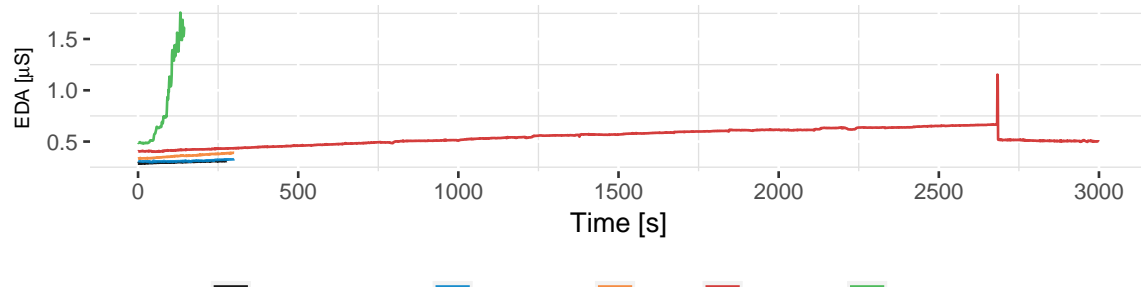
T003 (Intermittent High) HR



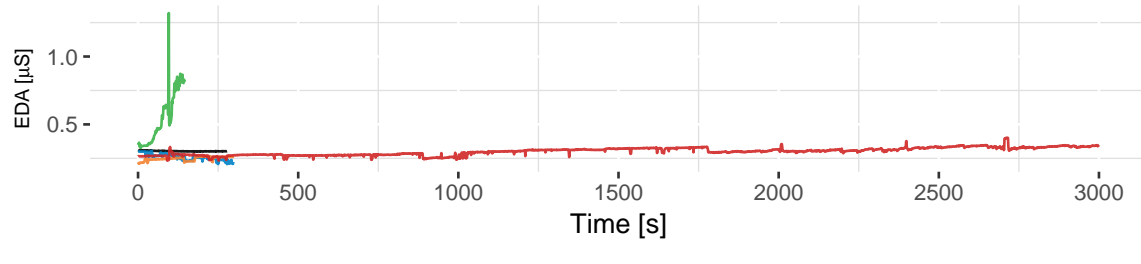
T003 (Intermittent High) BR



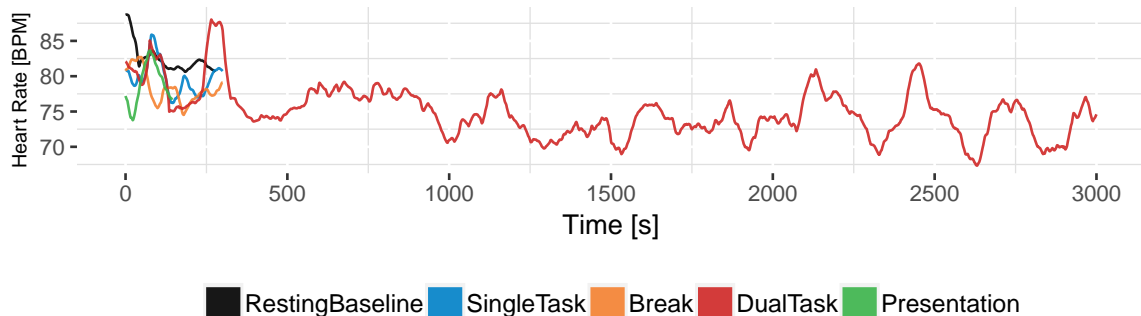
T003 (Intermittent High) D.EDA



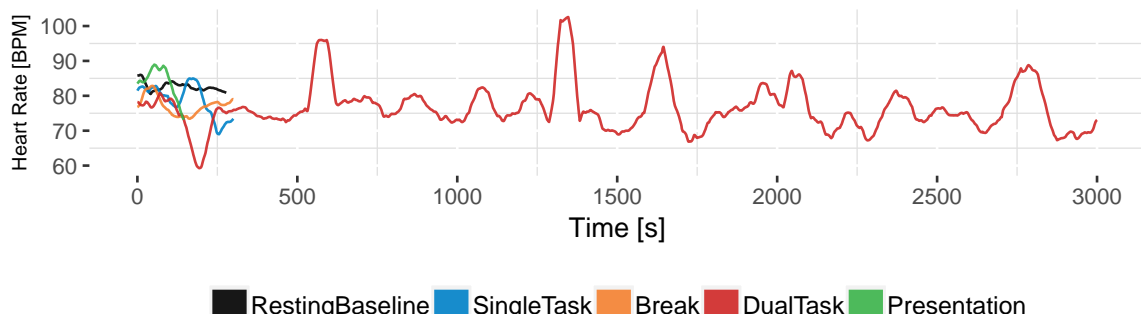
T003 (Intermittent High) N.EDA

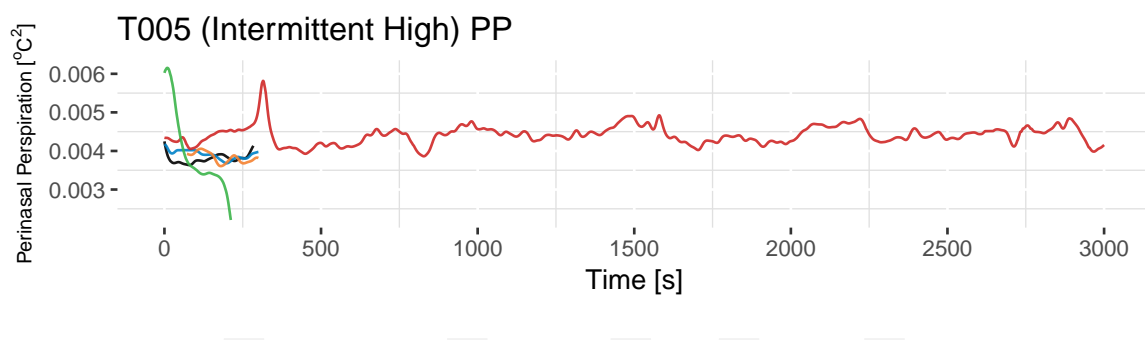


T003 (Intermittent High) D.HR



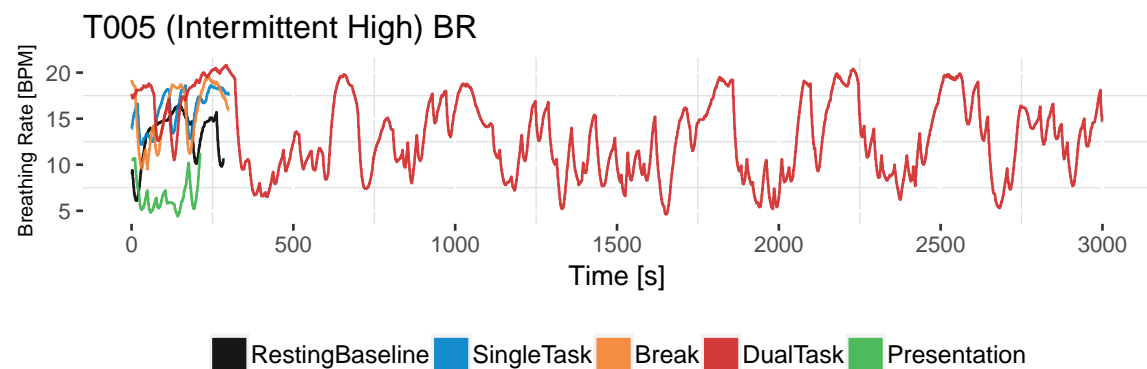
T003 (Intermittent High) N.HR



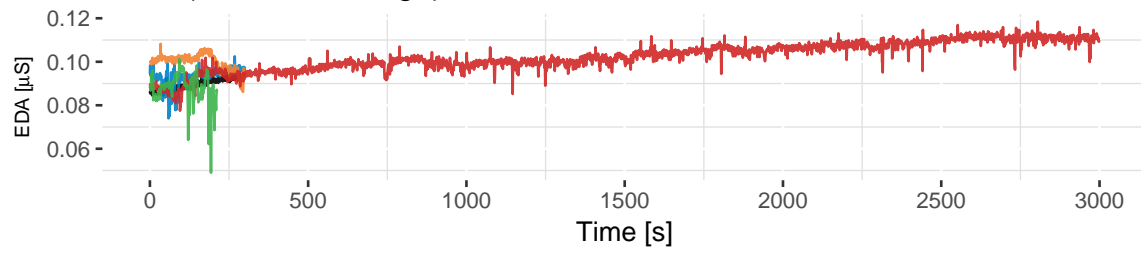


##

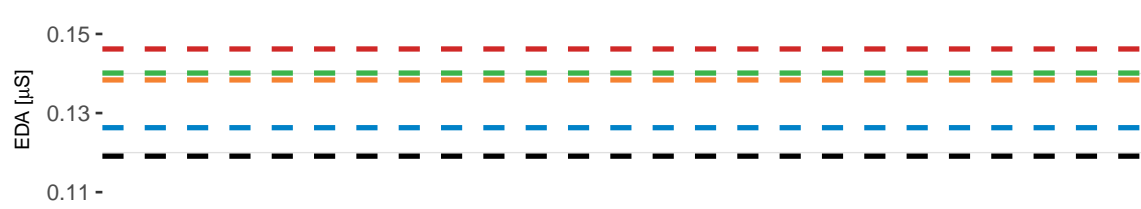
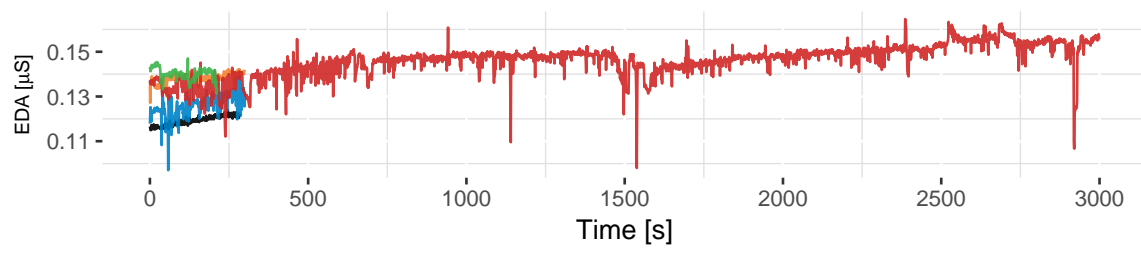
```
##  
## Subject T005 does not have HR signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```



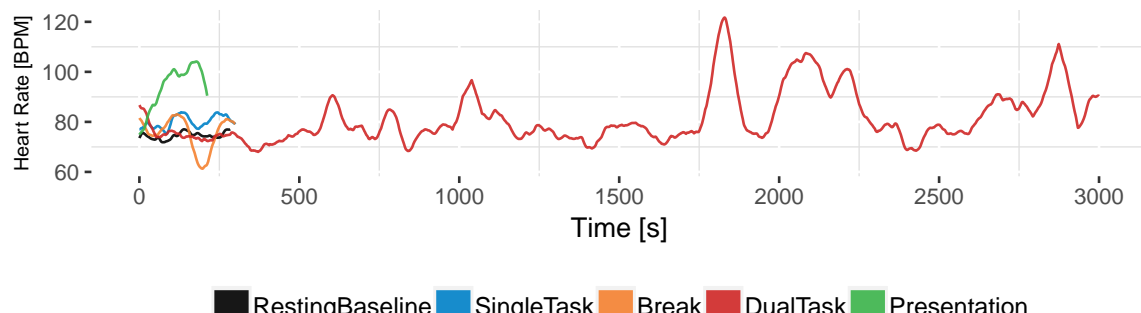
T005 (Intermittent High) D.EDA



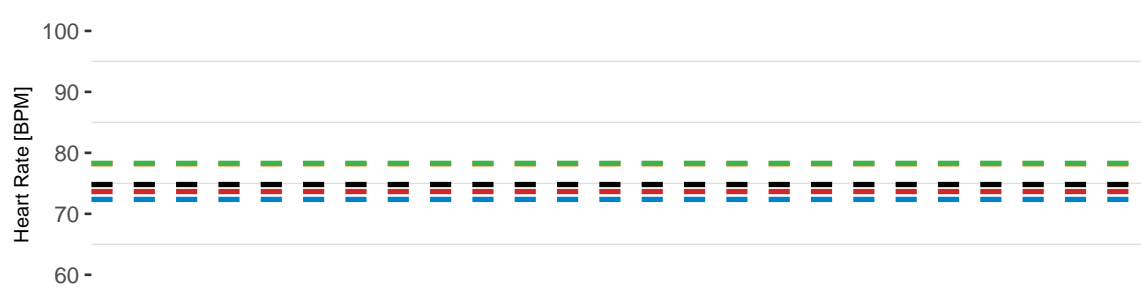
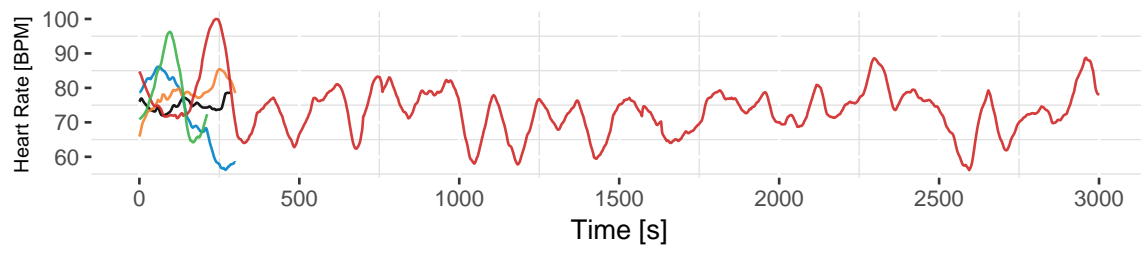
T005 (Intermittent High) N.EDA

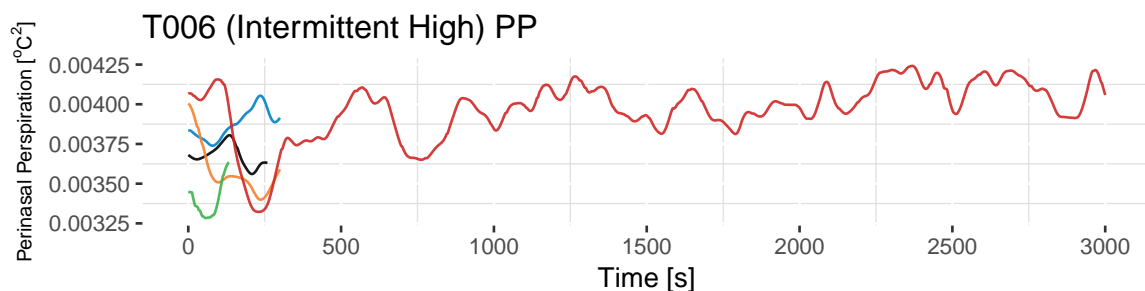


T005 (Intermittent High) D.HR

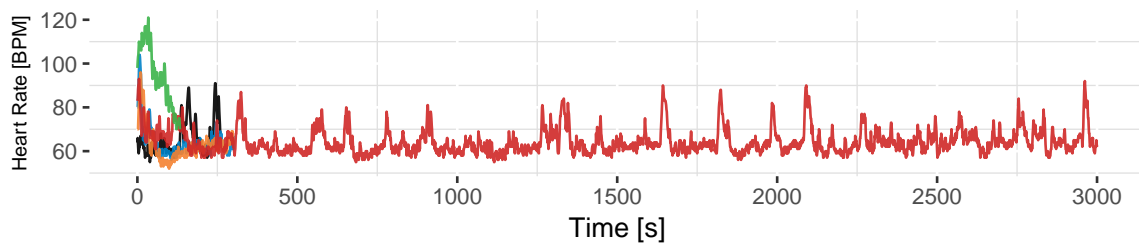


T005 (Intermittent High) N.HR

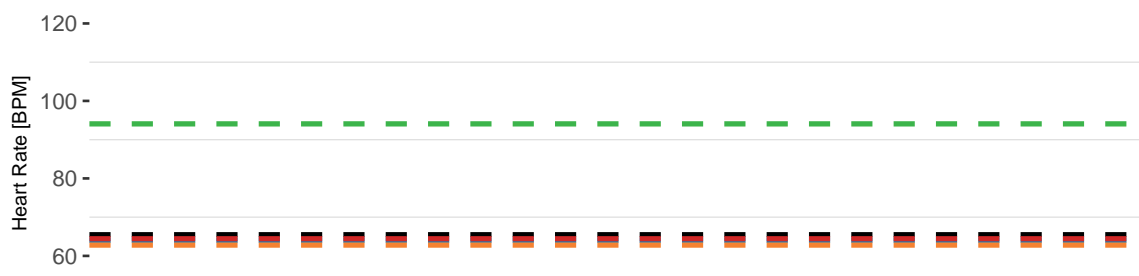




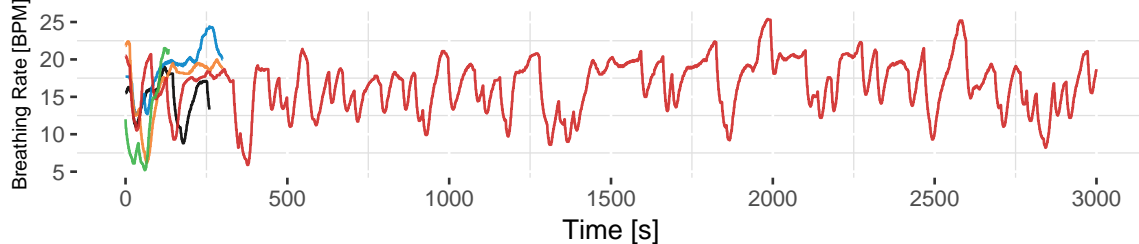
T006 (Intermittent High) HR



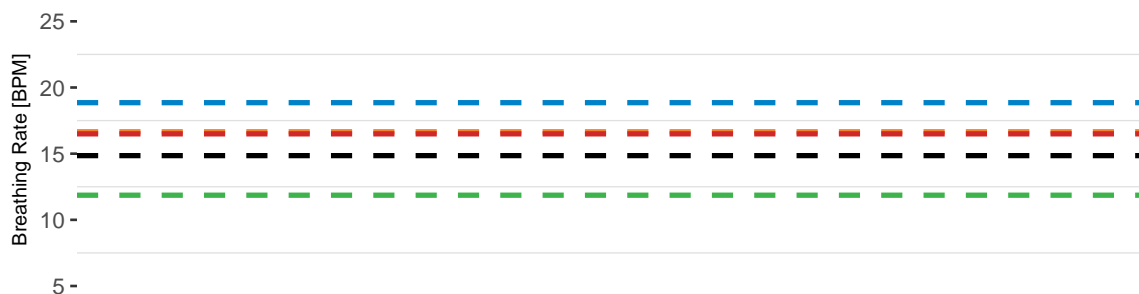
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



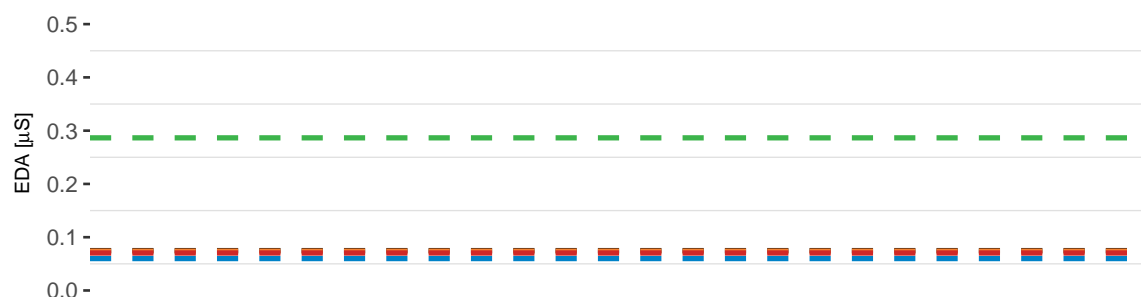
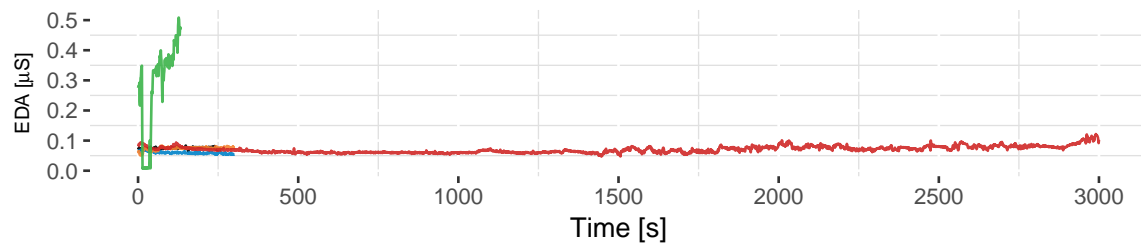
T006 (Intermittent High) BR



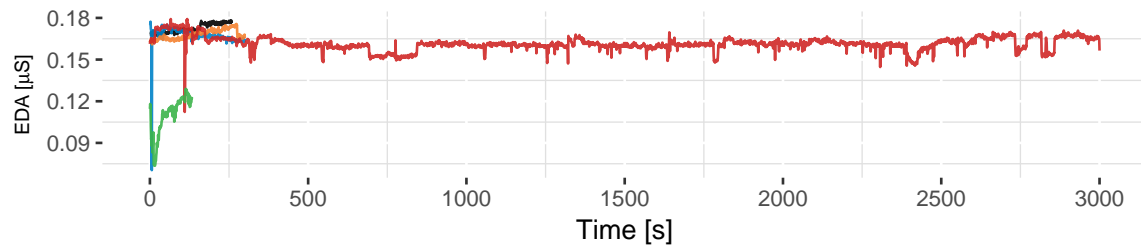
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



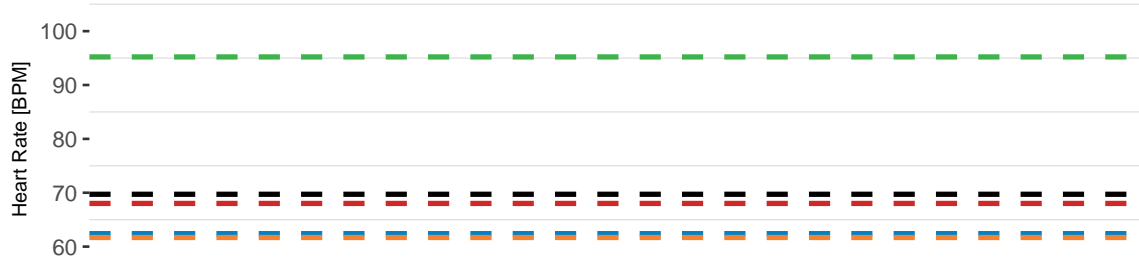
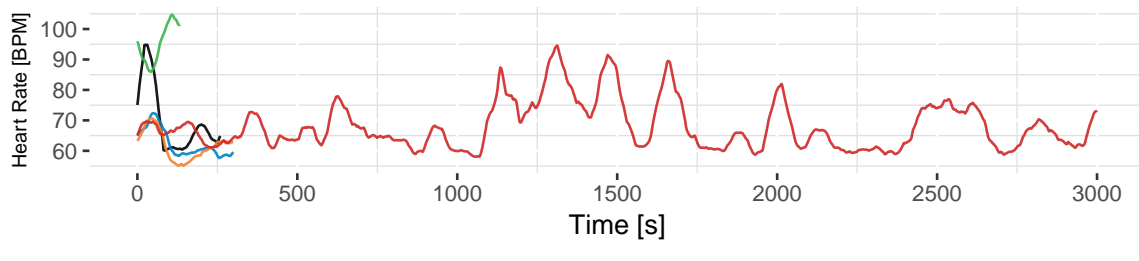
T006 (Intermittent High) D.EDA



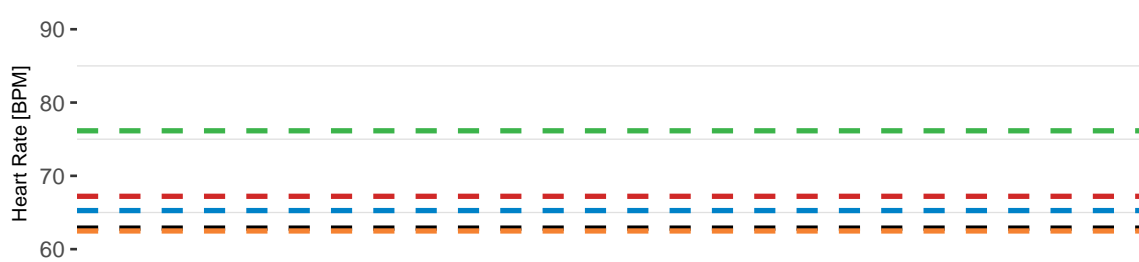
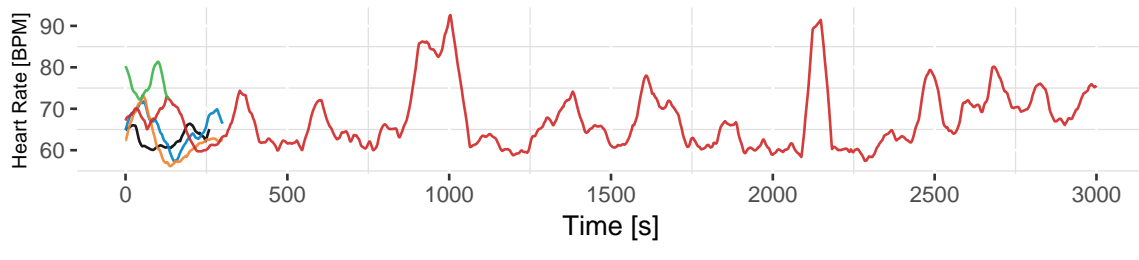
T006 (Intermittent High) N.EDA

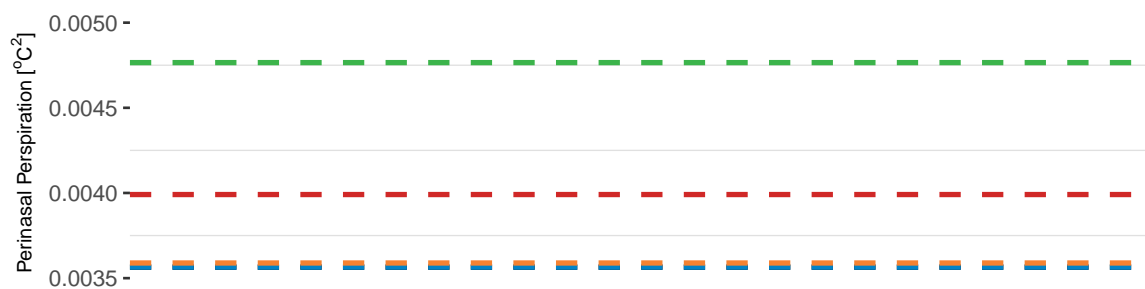
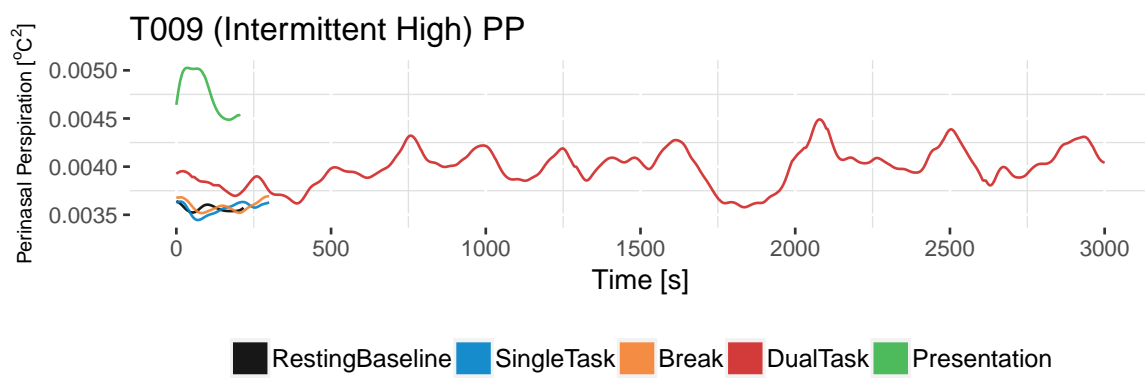


T006 (Intermittent High) D.HR



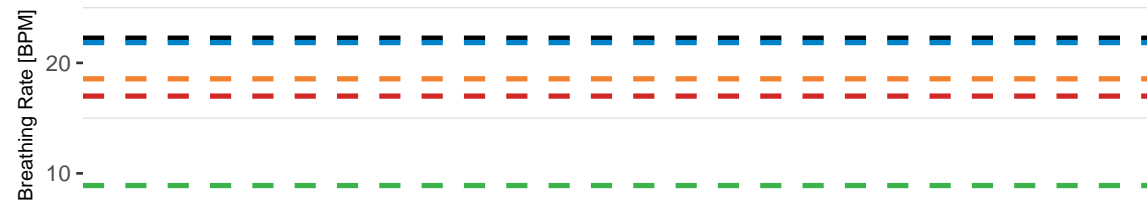
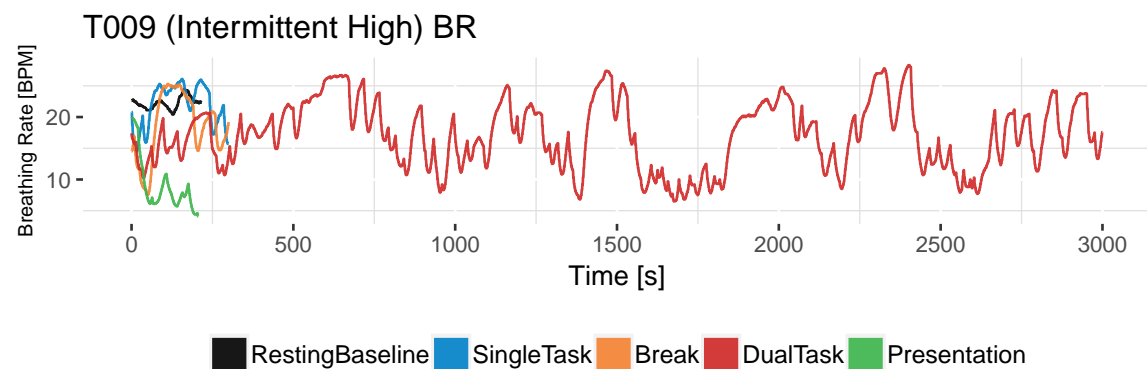
T006 (Intermittent High) N.HR



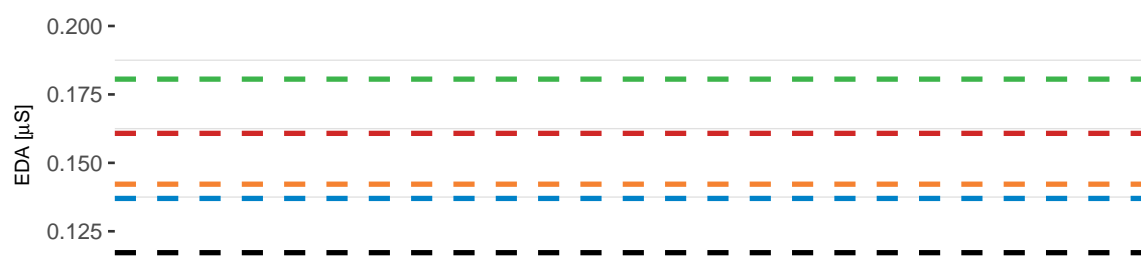
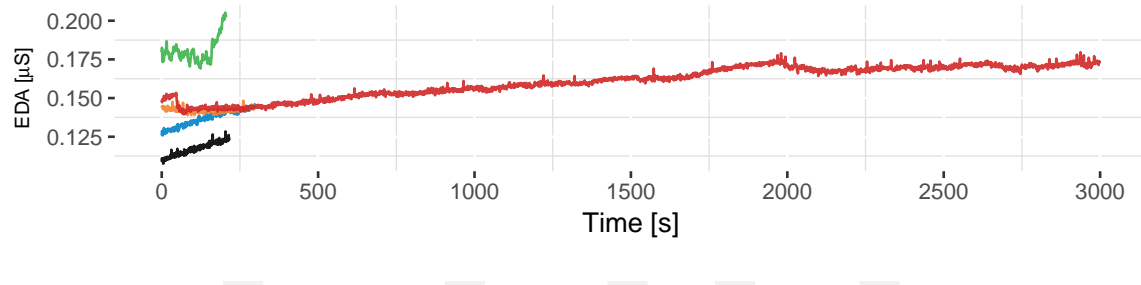


##

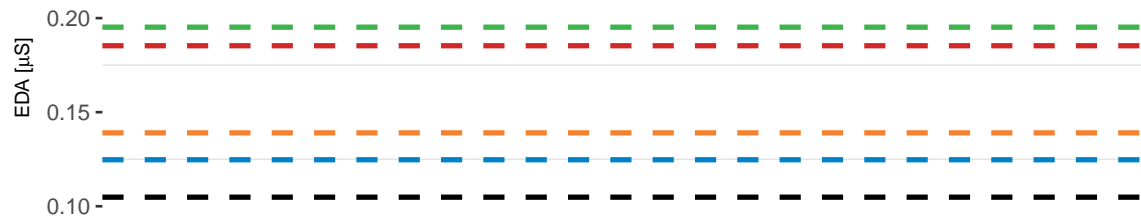
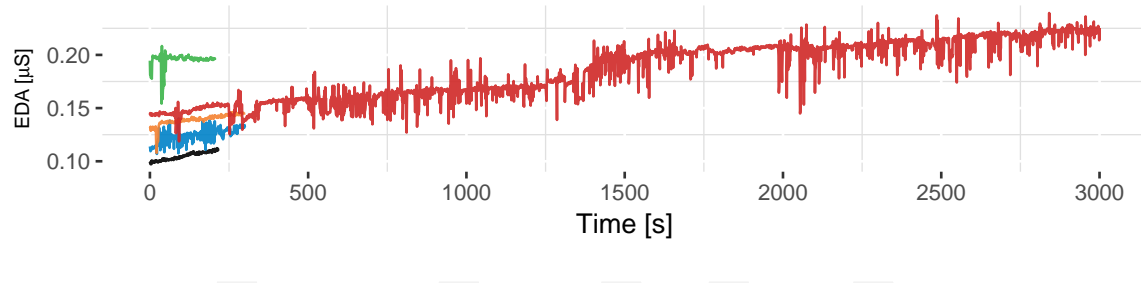
```
##  
## Subject T009 does not have HR signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```



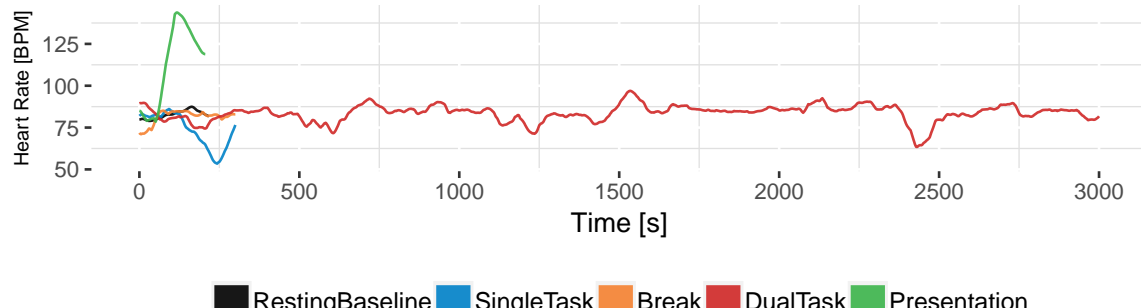
T009 (Intermittent High) D.EDA



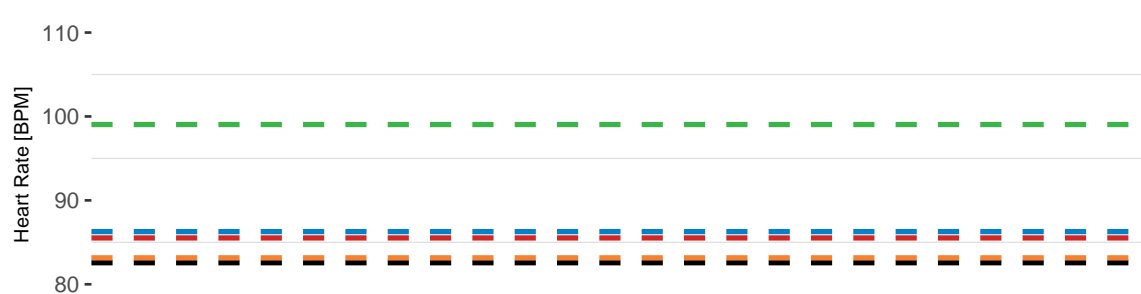
T009 (Intermittent High) N.EDA

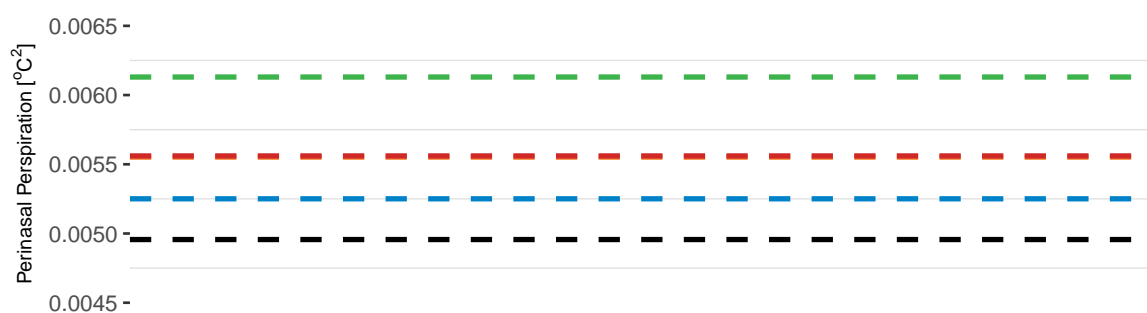
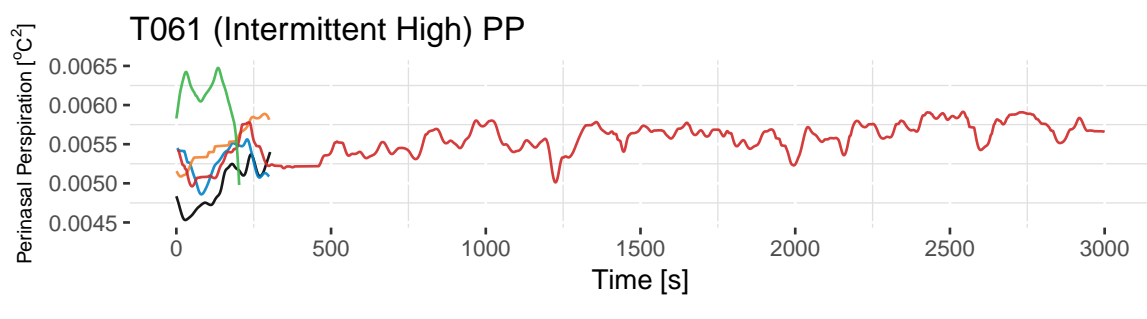


T009 (Intermittent High) D.HR

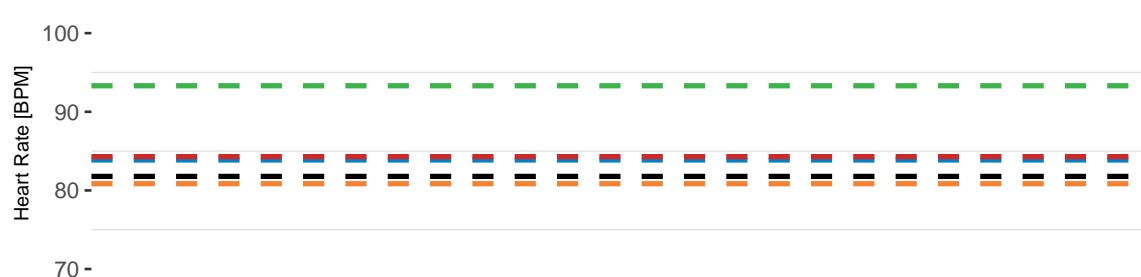
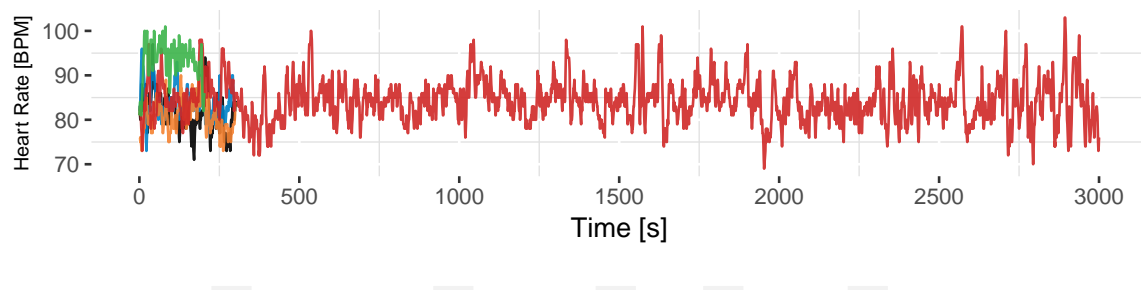


T009 (Intermittent High) N.HR

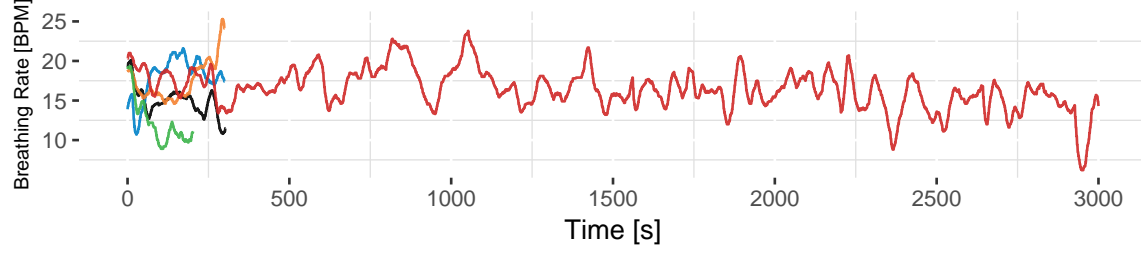




T061 (Intermittent High) HR



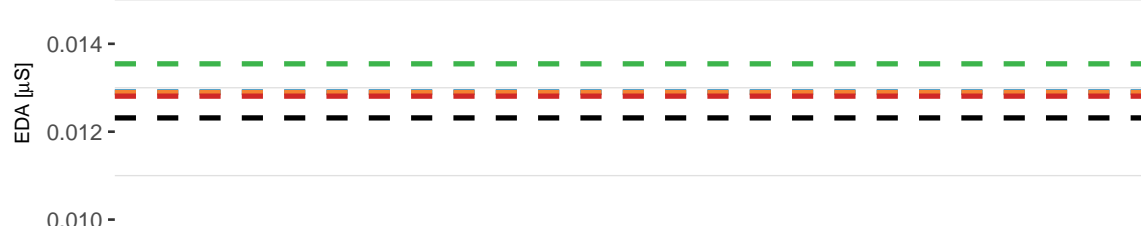
T061 (Intermittent High) BR



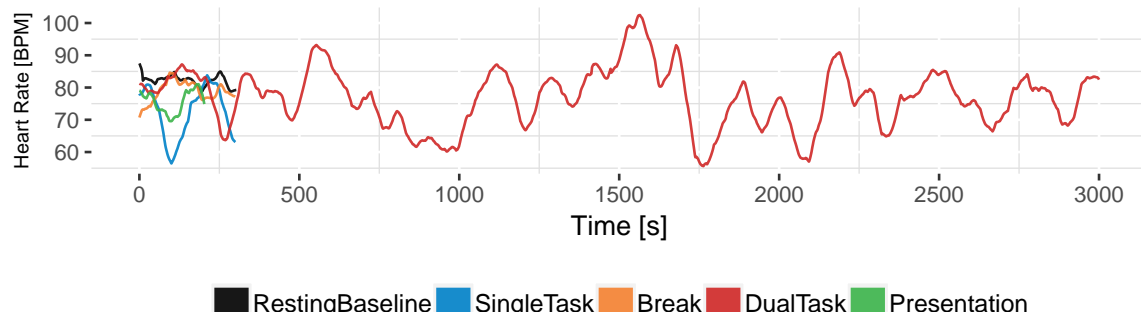
RestingBaseline SingleTask Break DualTask Presentation



T061 (Intermittent High) N.EDA

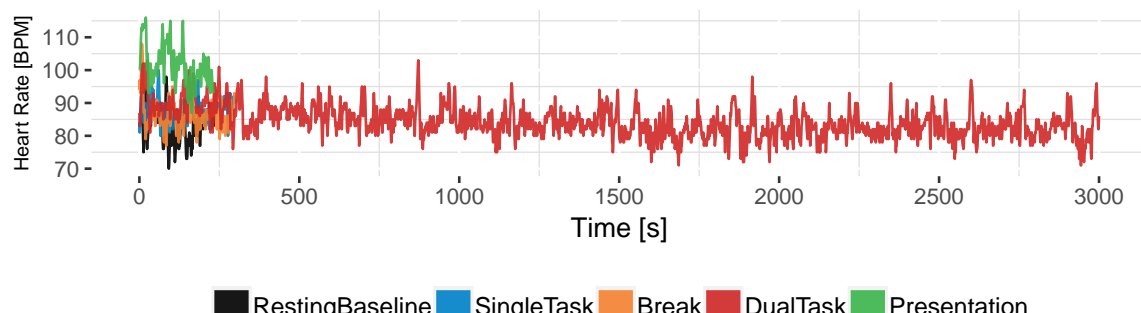


T061 (Intermittent High) N.HR

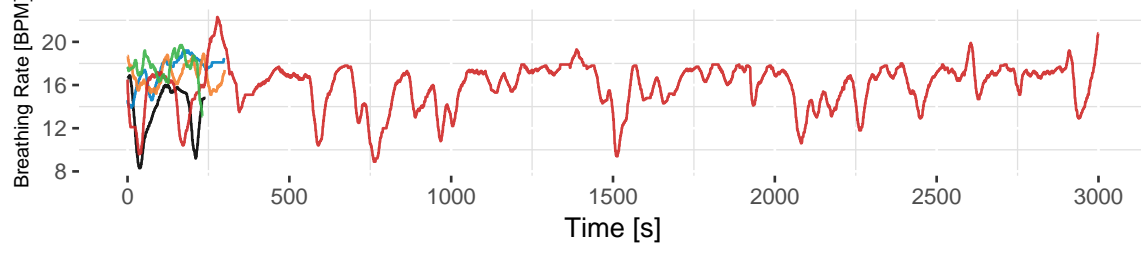




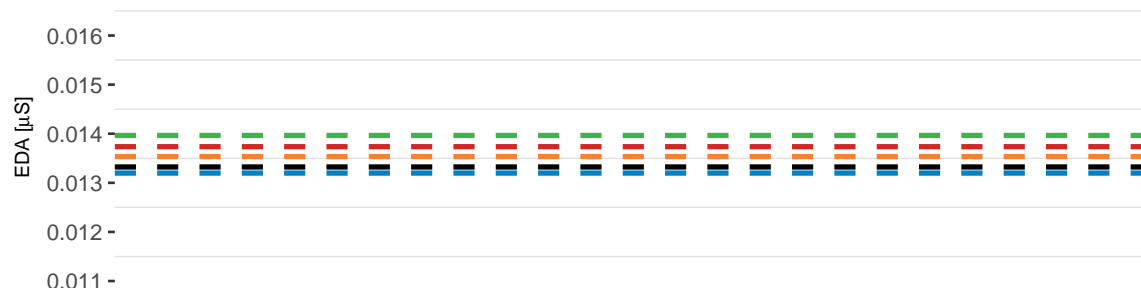
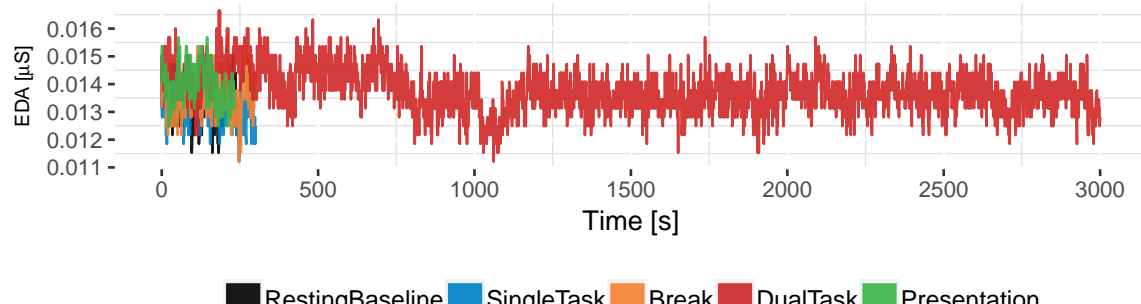
T063 (Intermittent High) HR



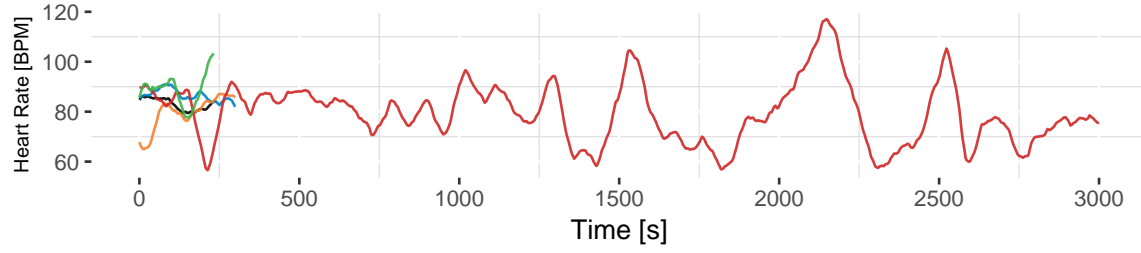
T063 (Intermittent High) BR

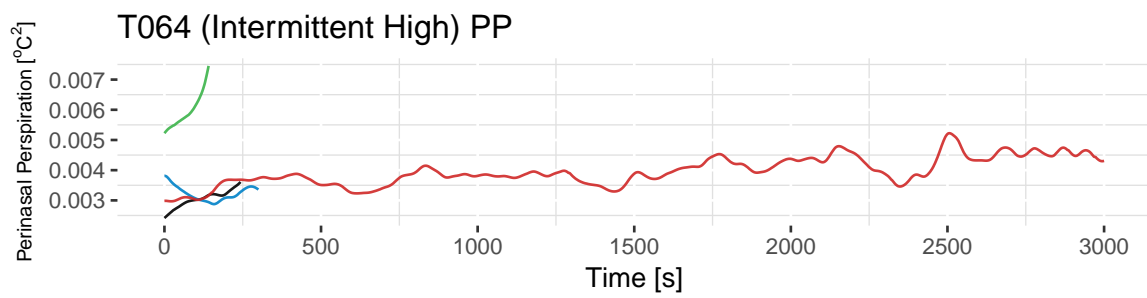


T063 (Intermittent High) N.EDA

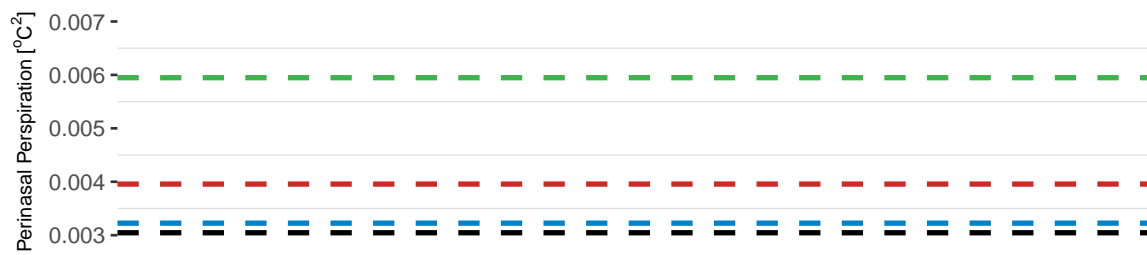


T063 (Intermittent High) N.HR

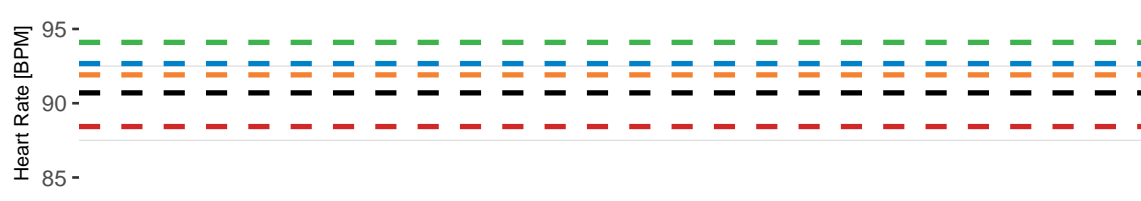
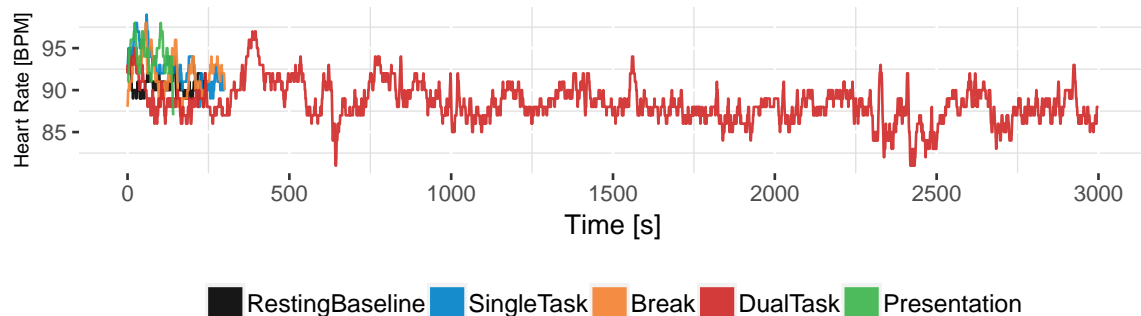




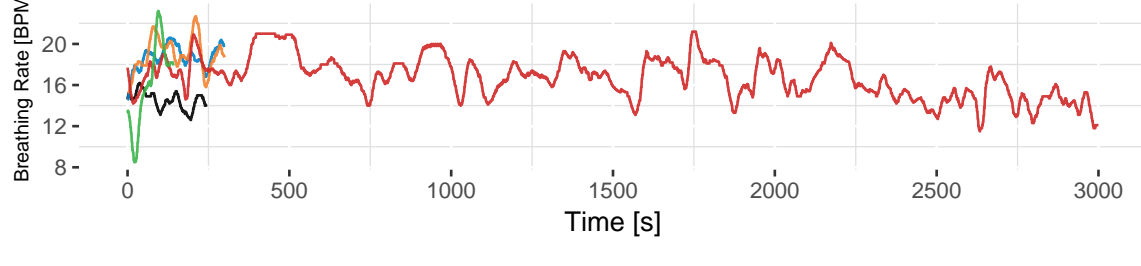
■ RestingBaseline ■ SingleTask ■ DualTask ■ Presentation



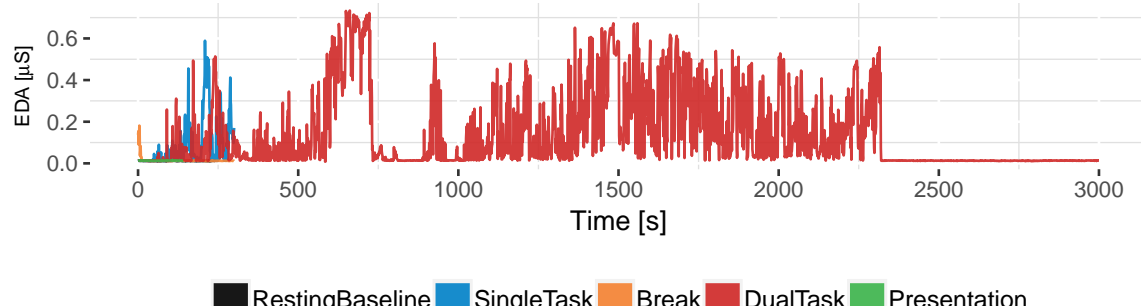
T064 (Intermittent High) HR



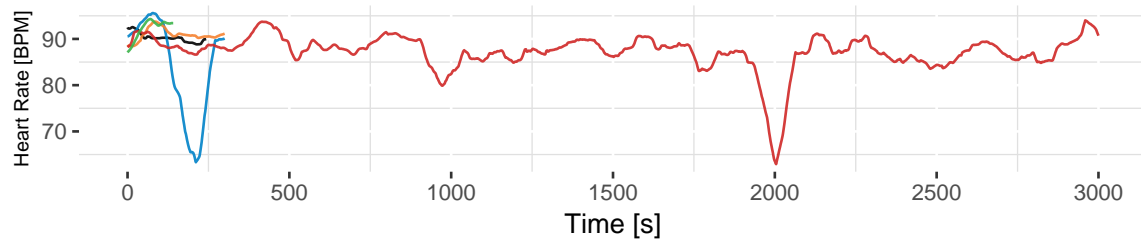
T064 (Intermittent High) BR

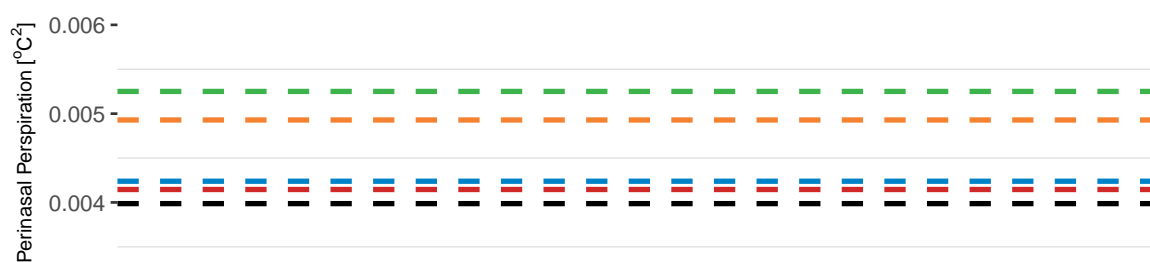
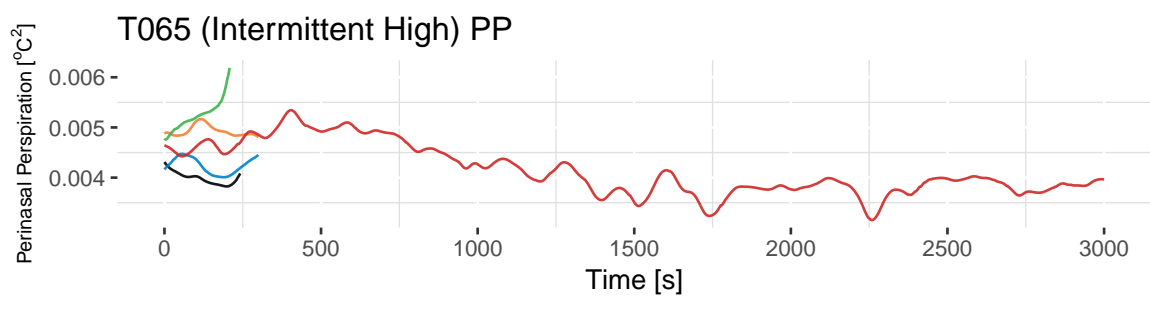


T064 (Intermittent High) N.EDA

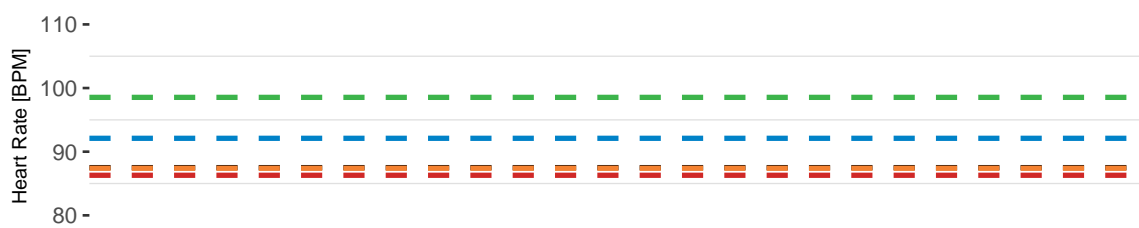
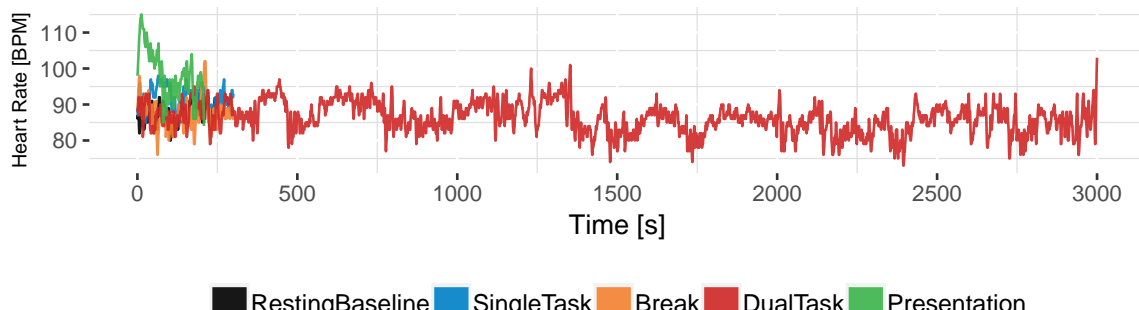


T064 (Intermittent High) N.HR

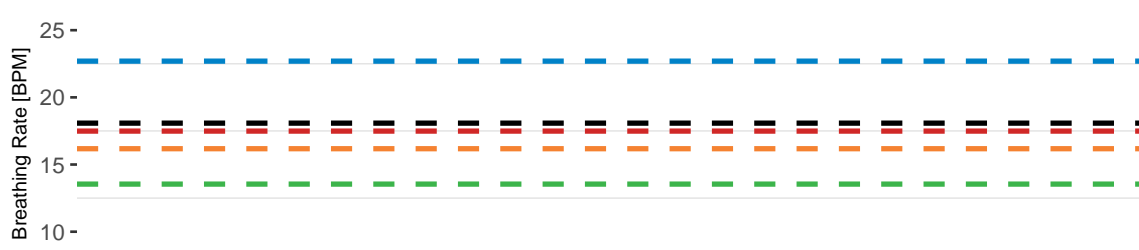
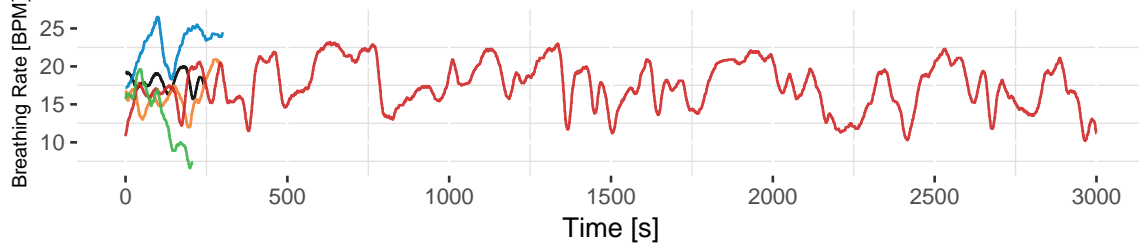




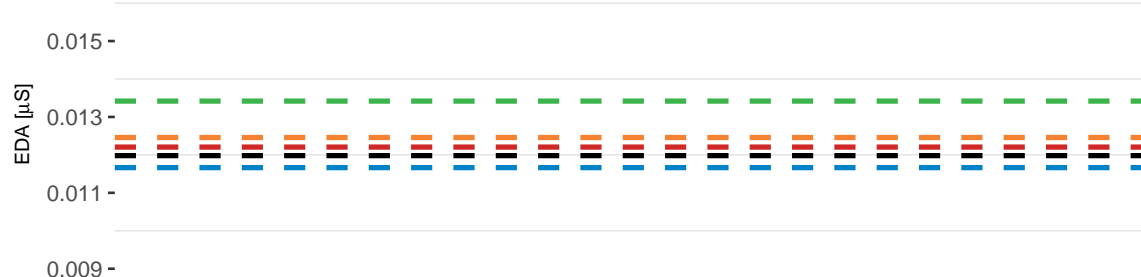
T065 (Intermittent High) HR



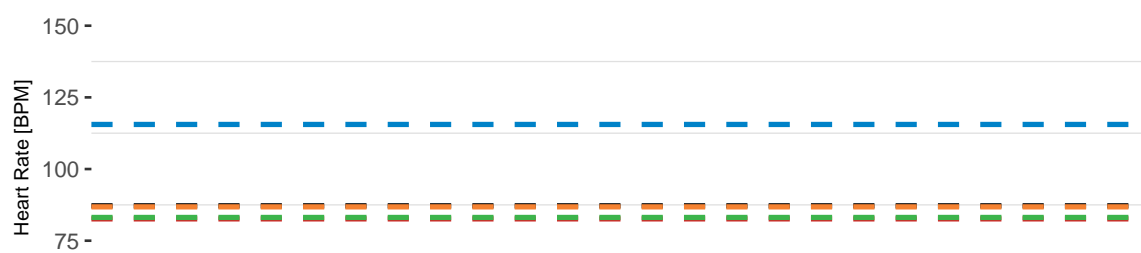
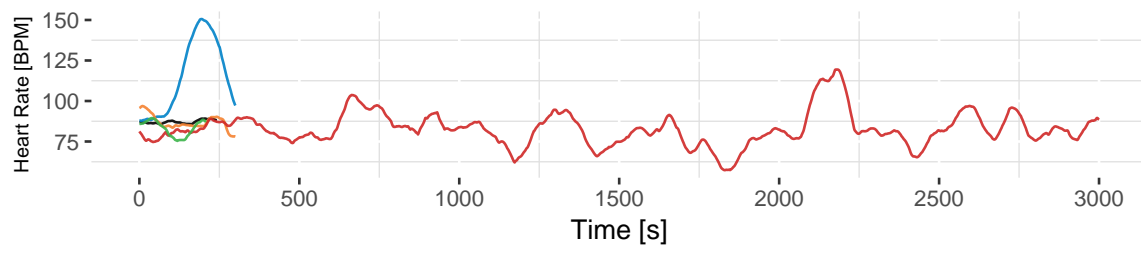
T065 (Intermittent High) BR

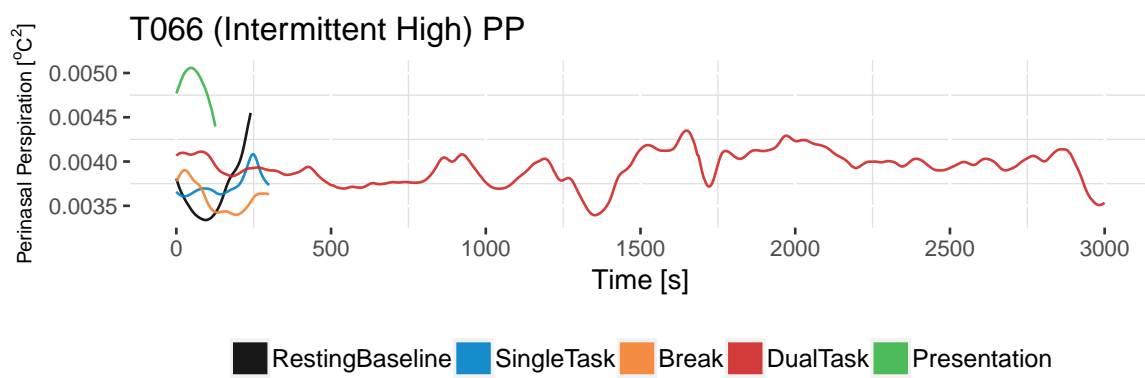


T065 (Intermittent High) N.EDA



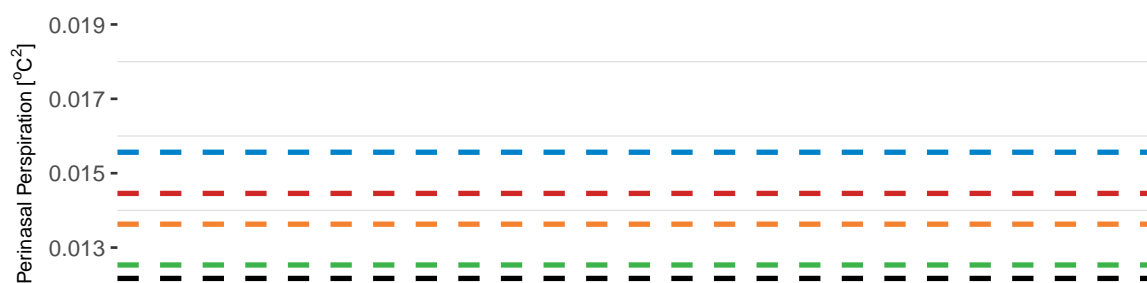
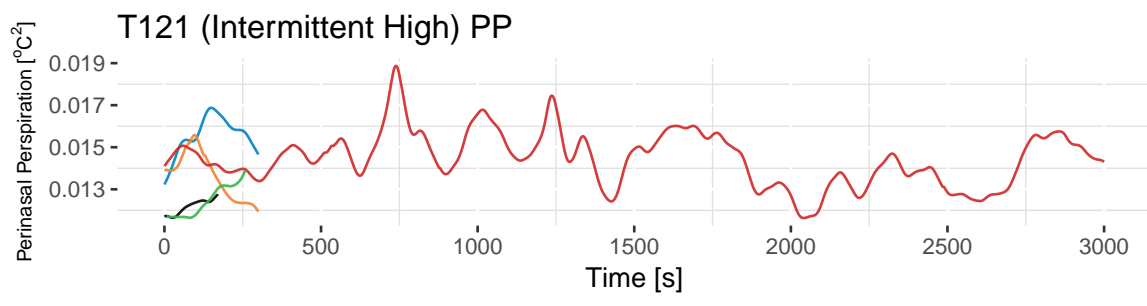
T065 (Intermittent High) N.HR





##

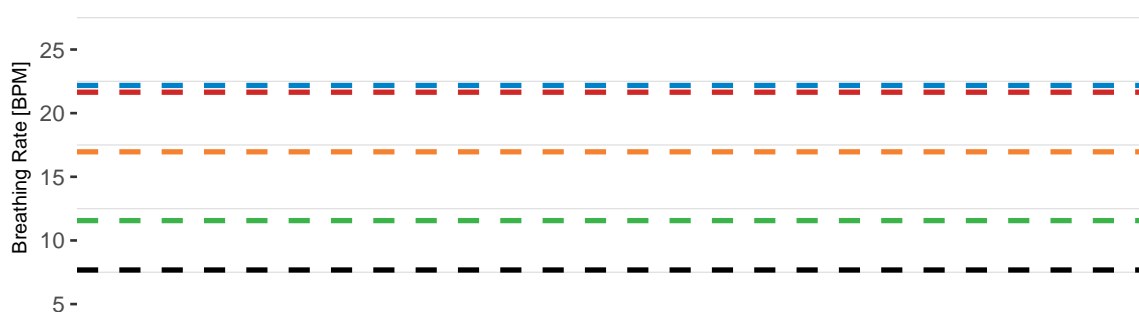
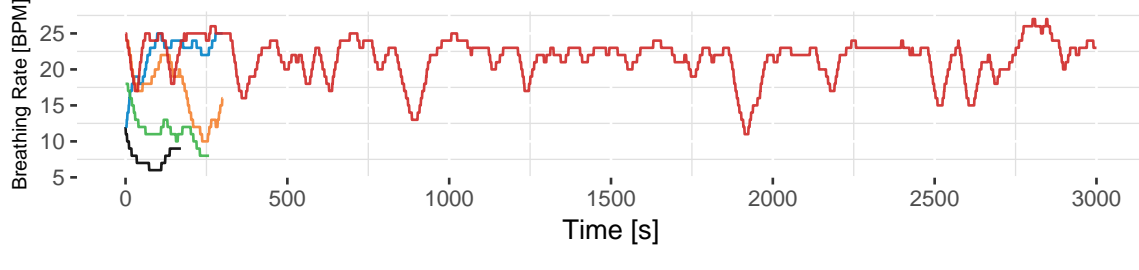


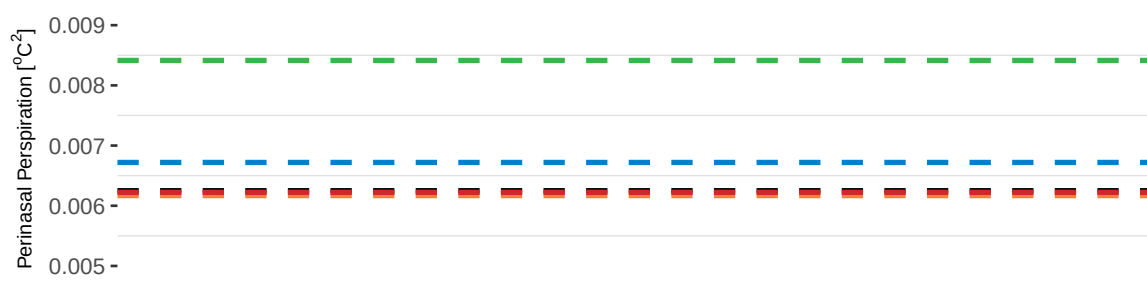
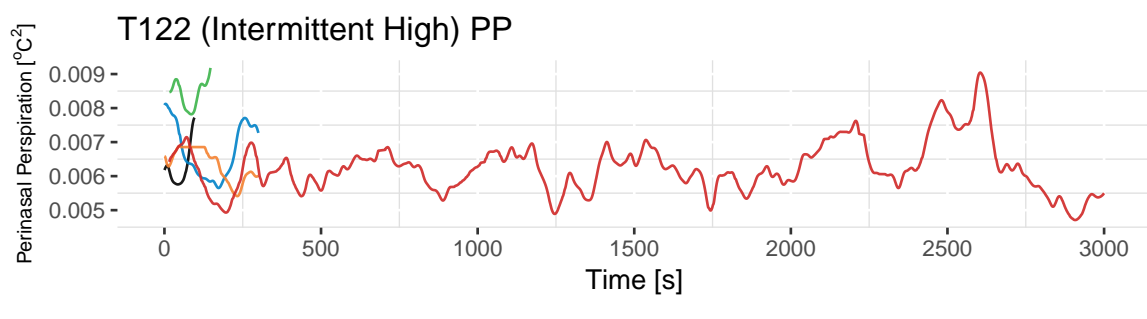


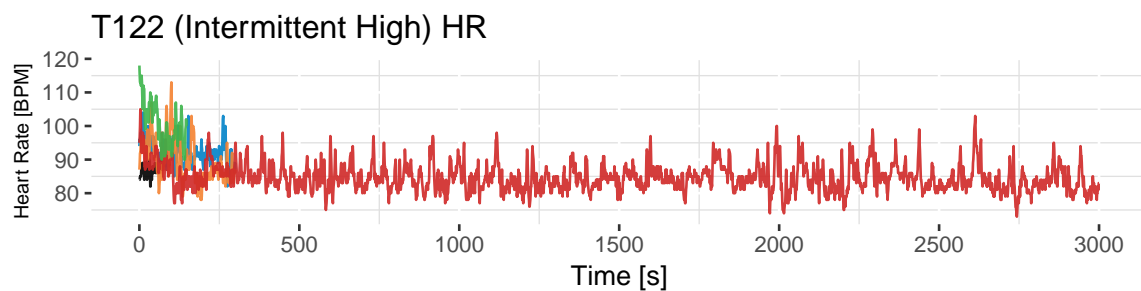
T121 (Intermittent High) HR



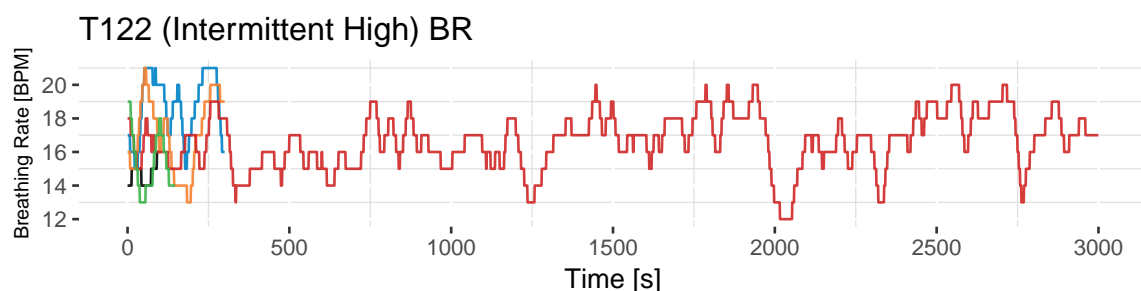
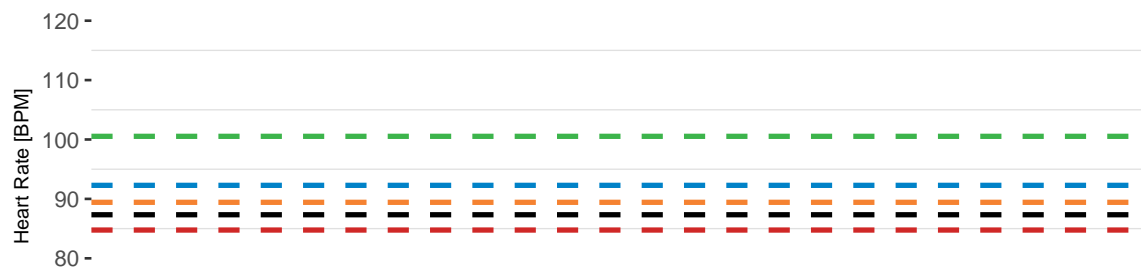
T121 (Intermittent High) BR



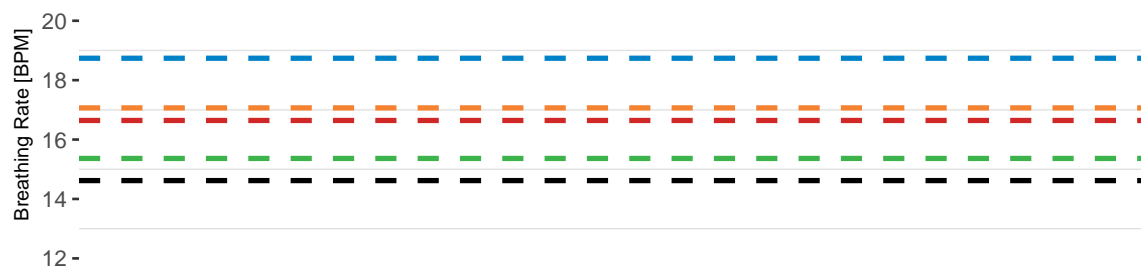


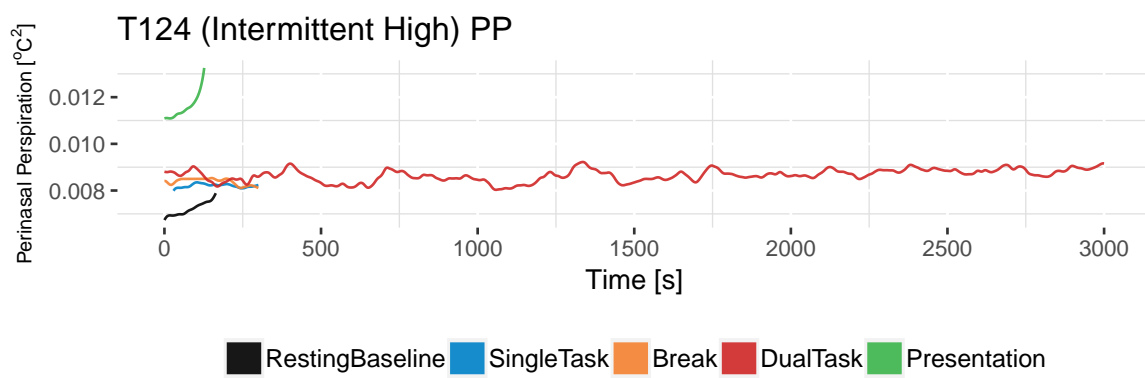


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

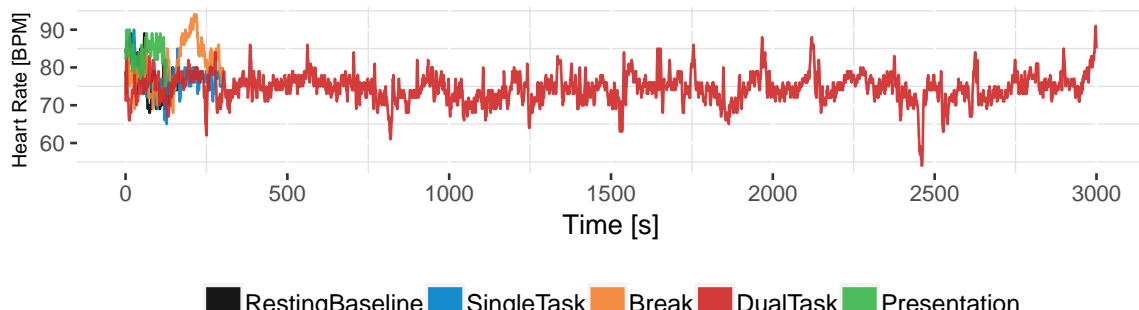


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

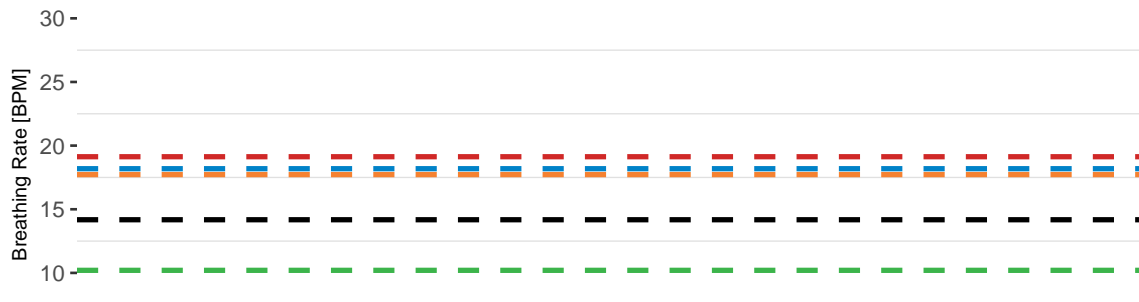
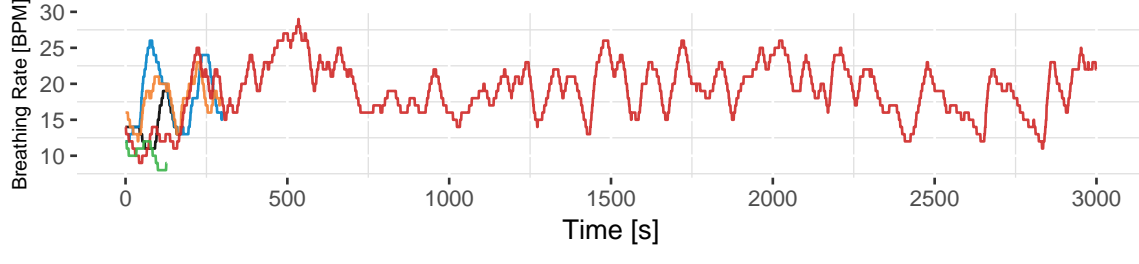




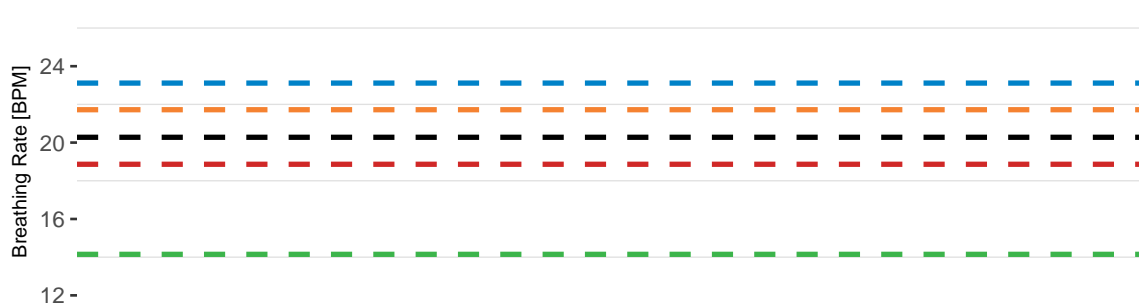
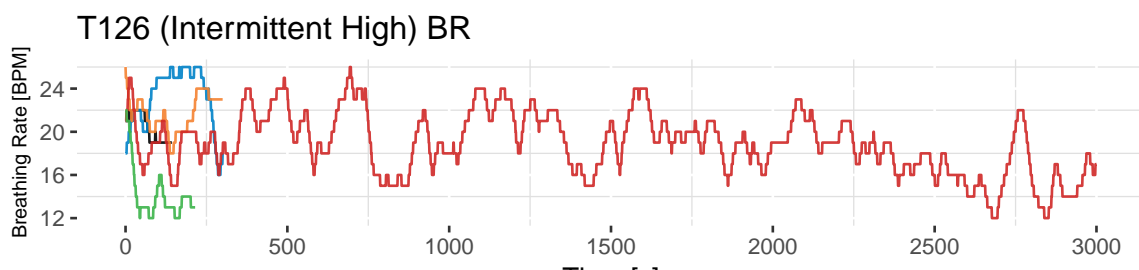
T124 (Intermittent High) HR

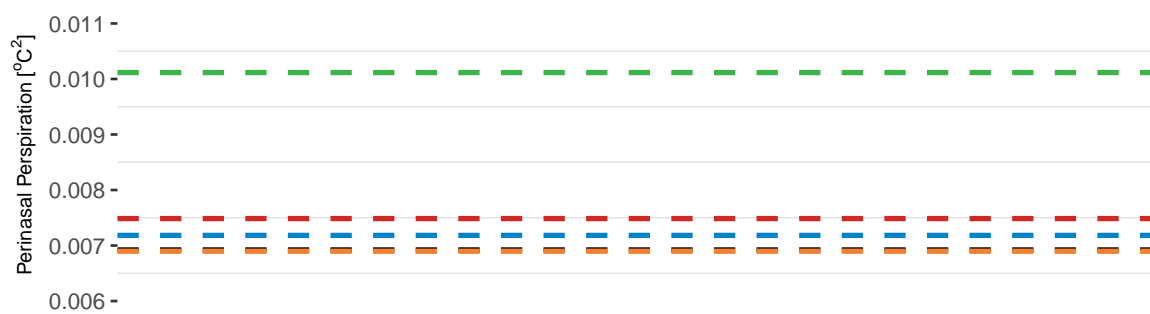
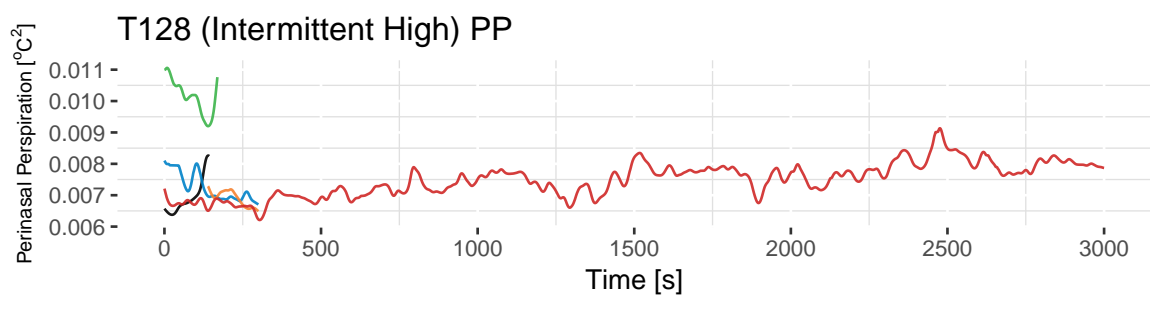


T124 (Intermittent High) BR

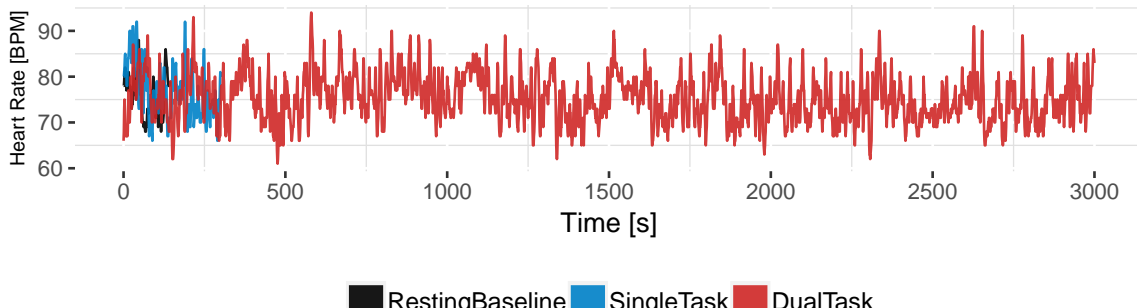


##  
##

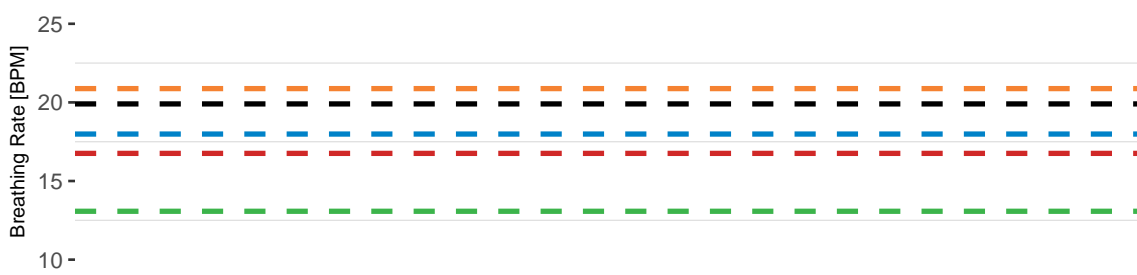
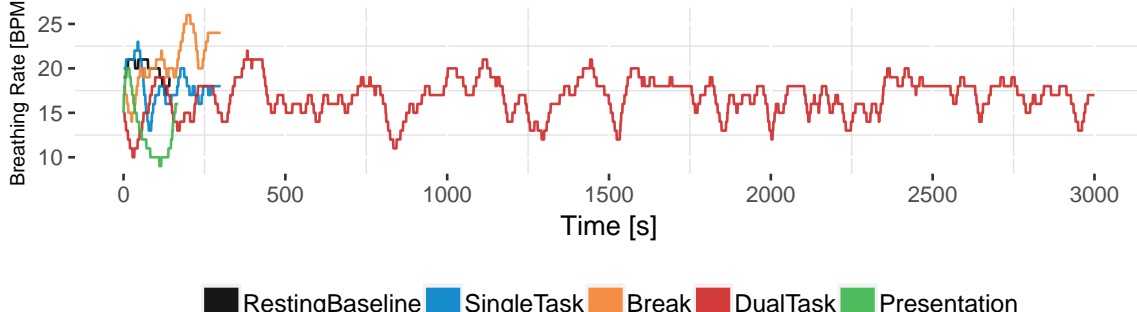


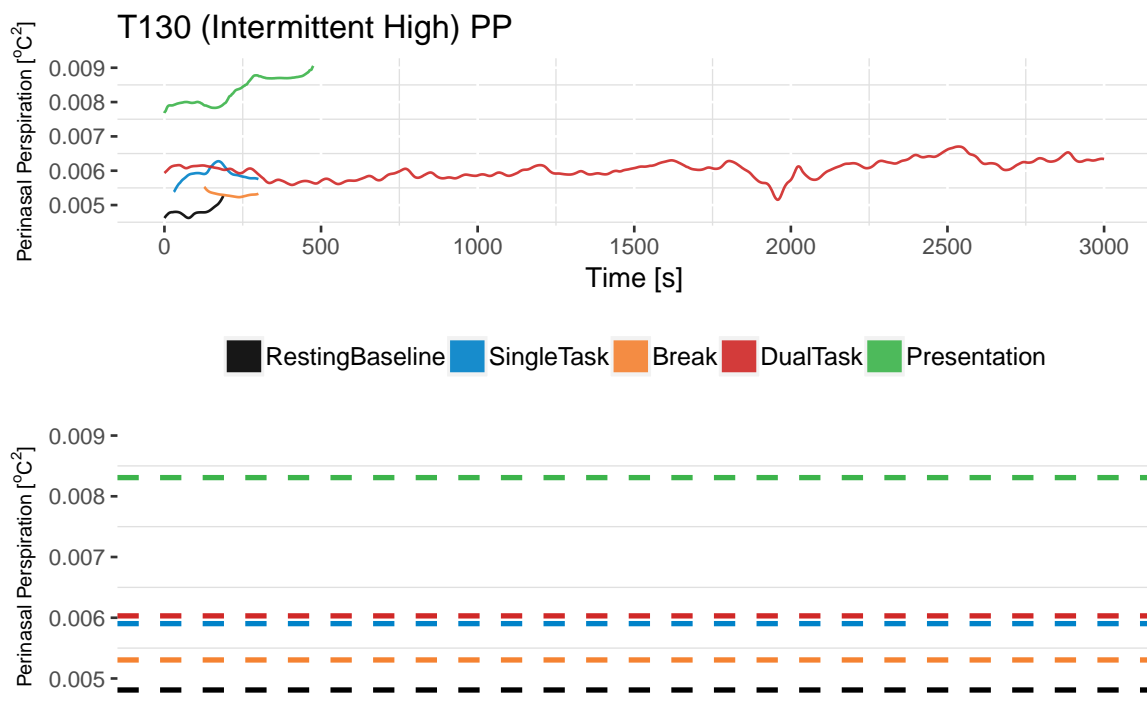


T128 (Intermittent High) HR



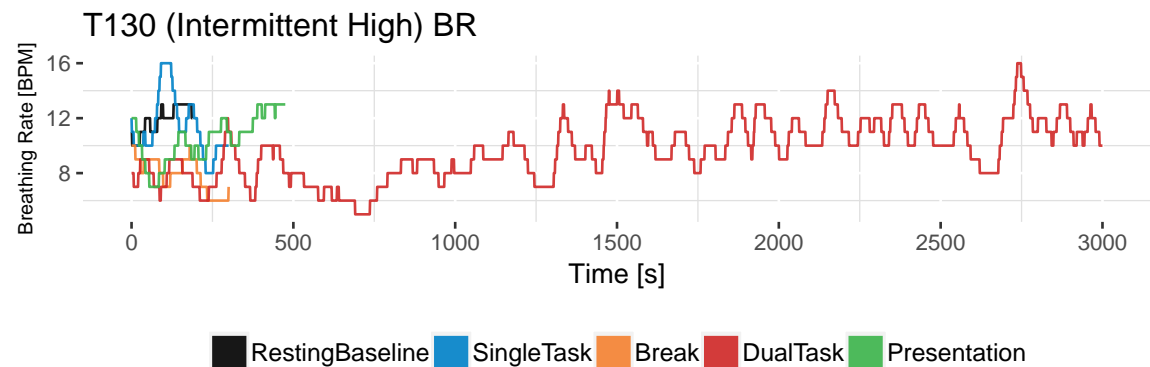
T128 (Intermittent High) BR

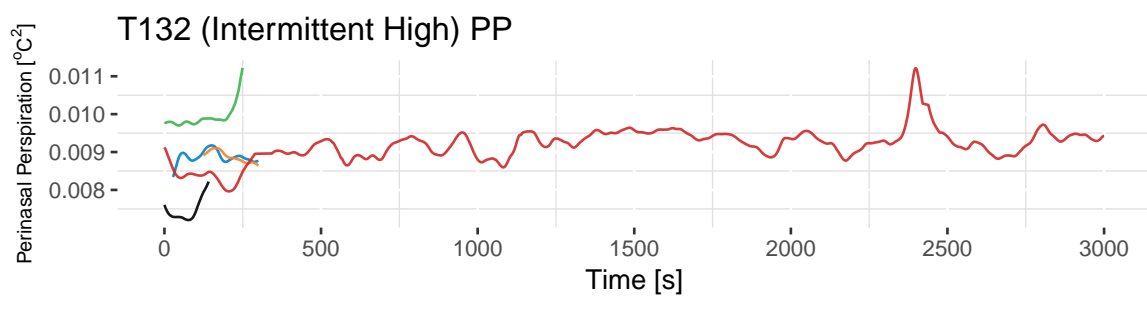


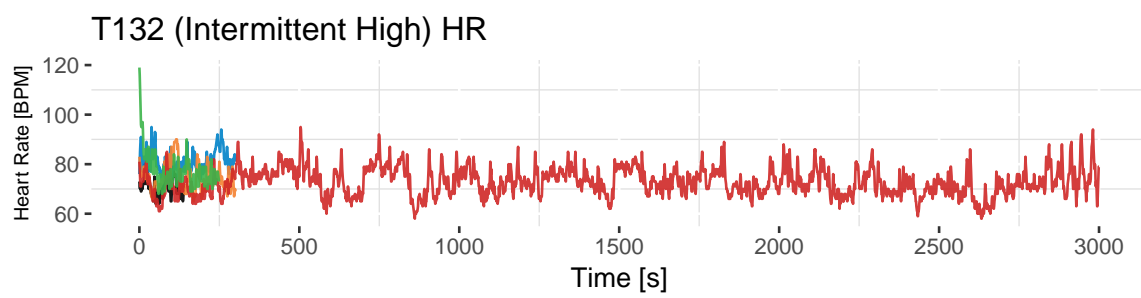


##

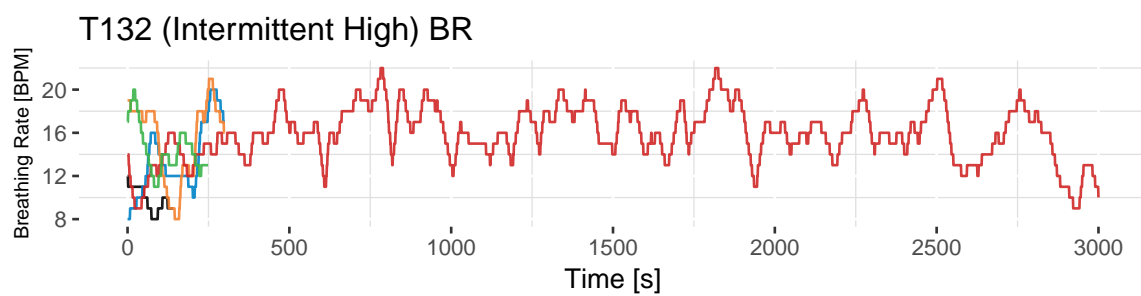
```
##  
## Subject T130 does not have HR signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```







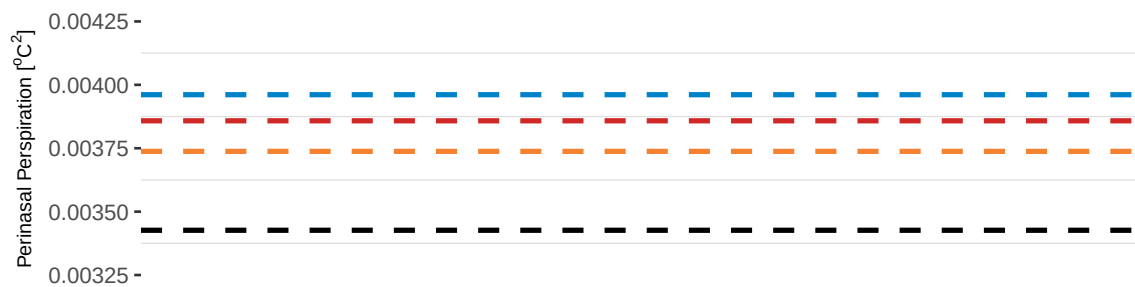
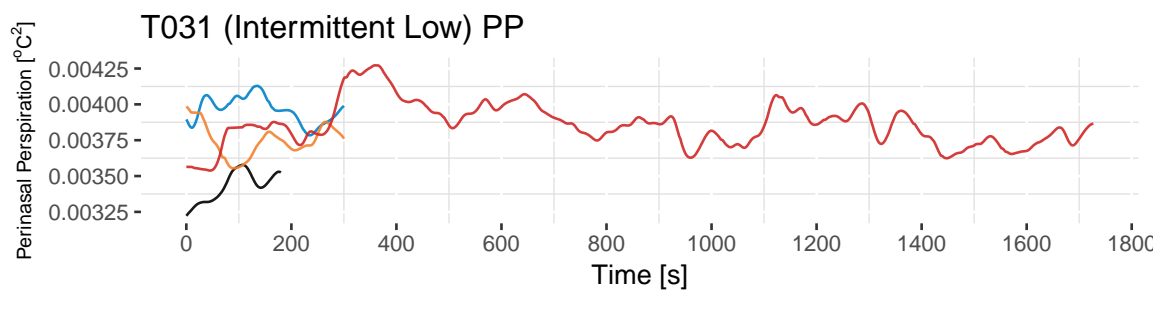
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



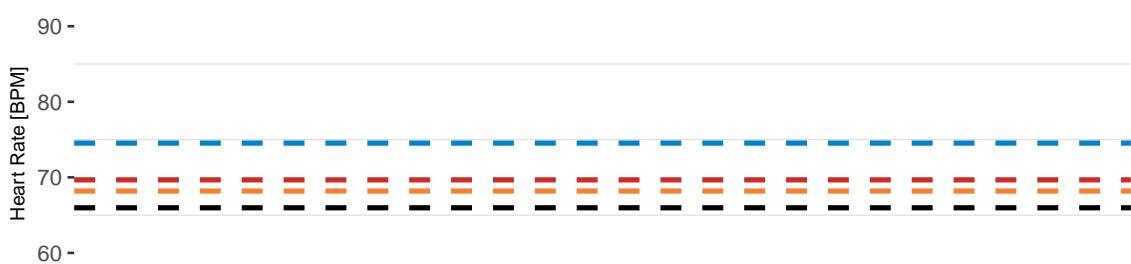
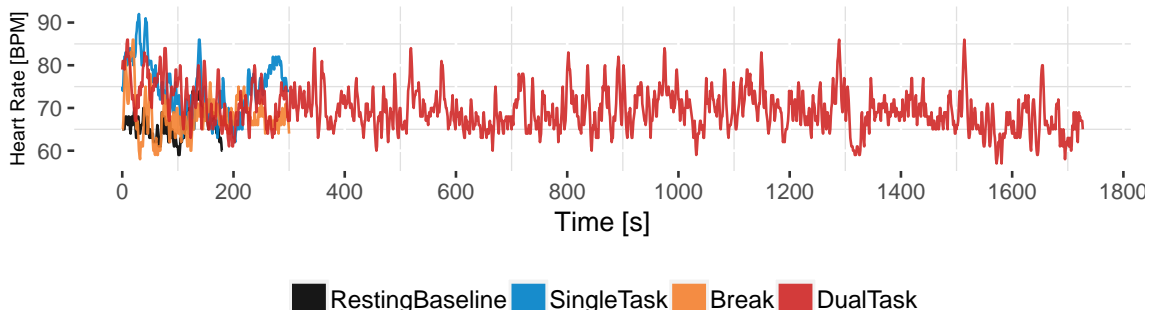
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



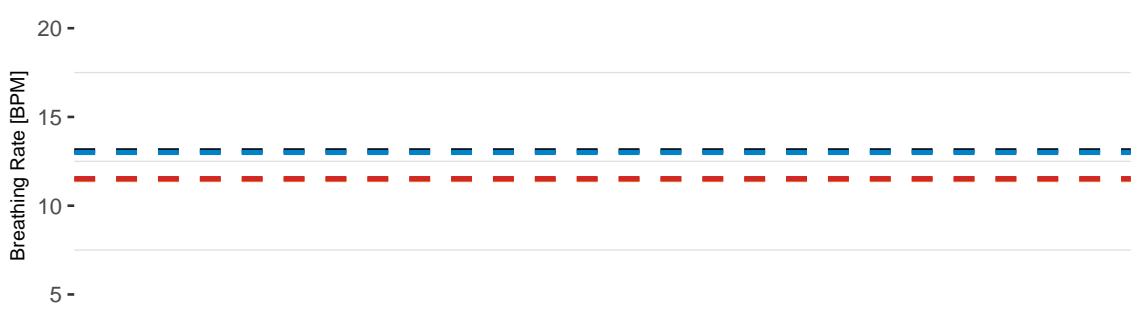
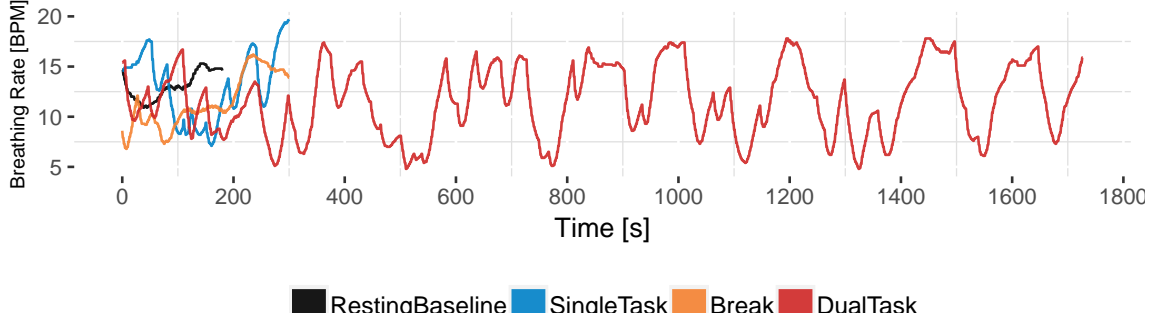
## **Intermittent-Low (IL) Subjects**



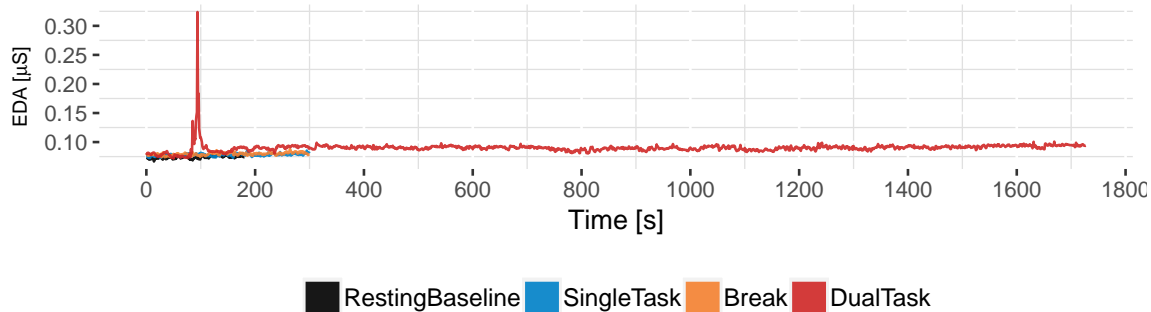
T031 (Intermittent Low) HR



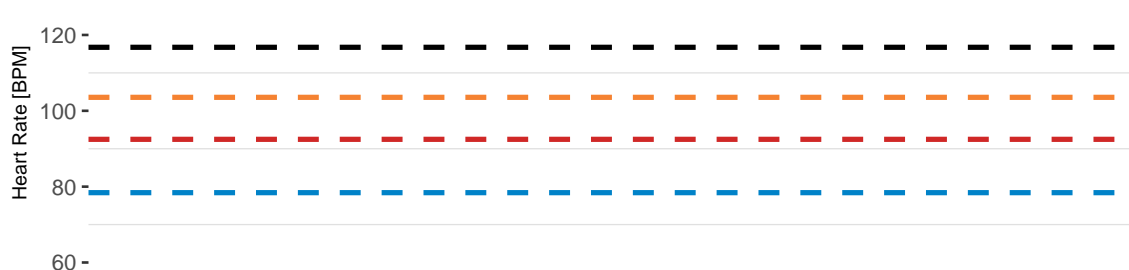
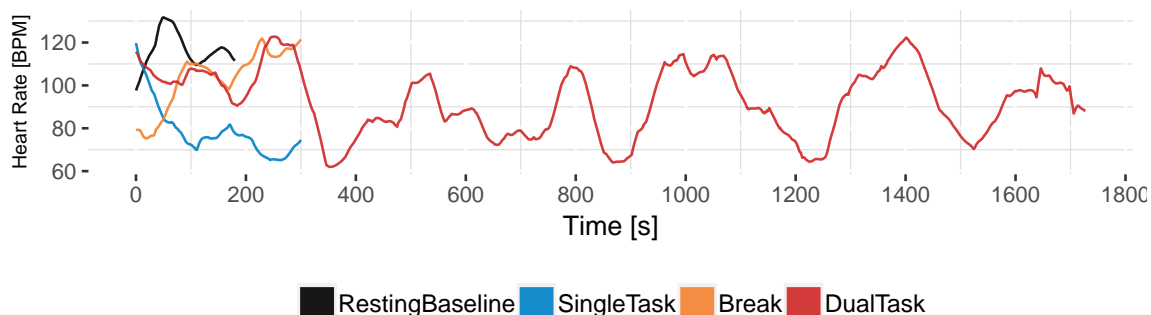
T031 (Intermittent Low) BR

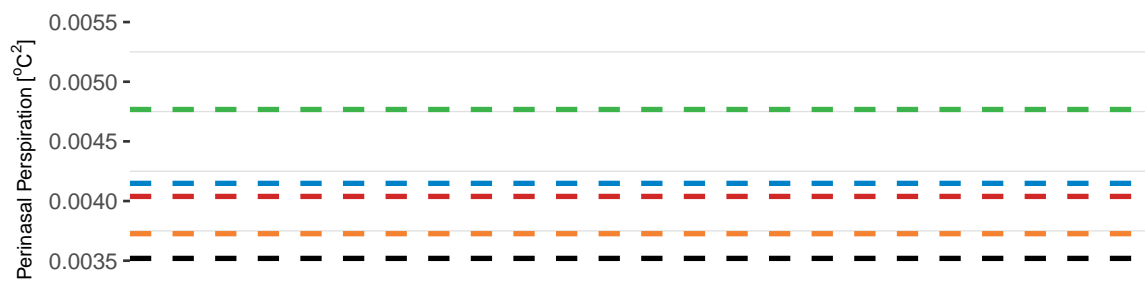
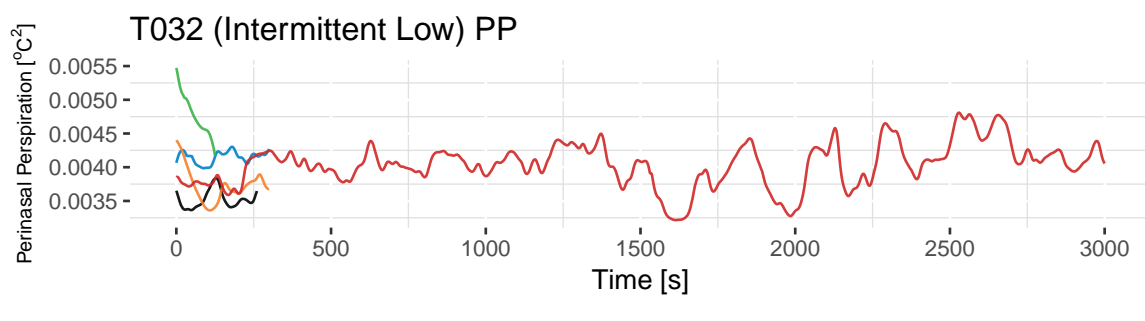


T031 (Intermittent Low) N.EDA

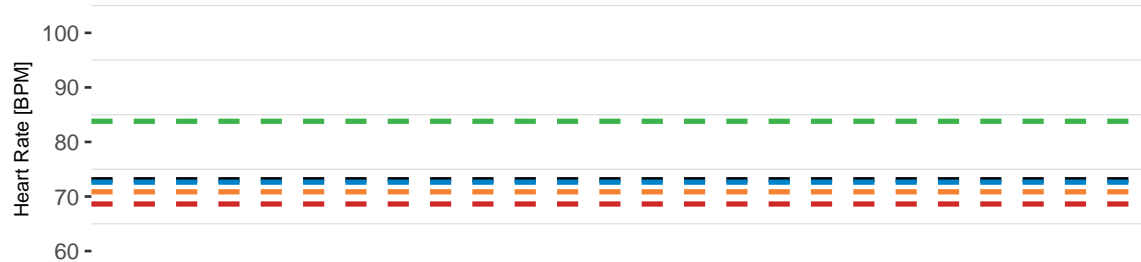
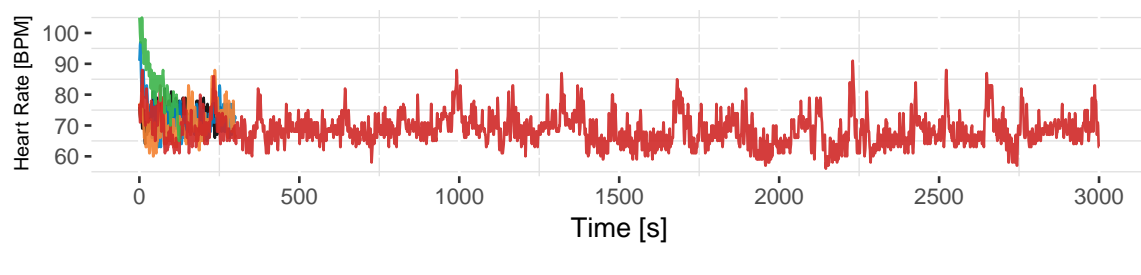


T031 (Intermittent Low) N.HR

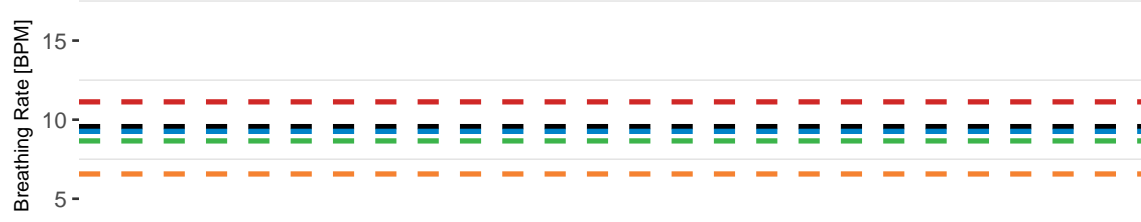
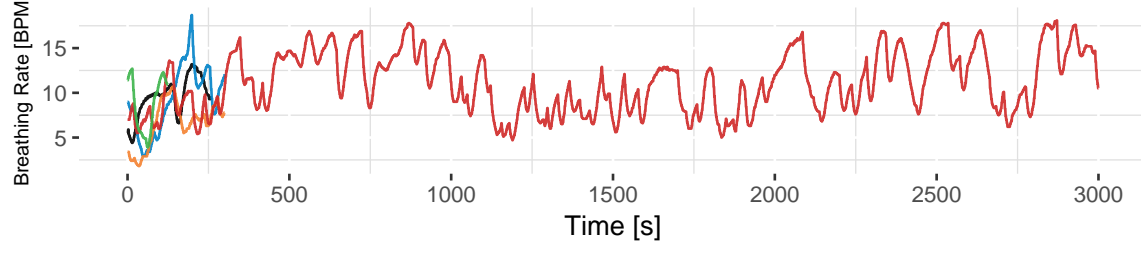




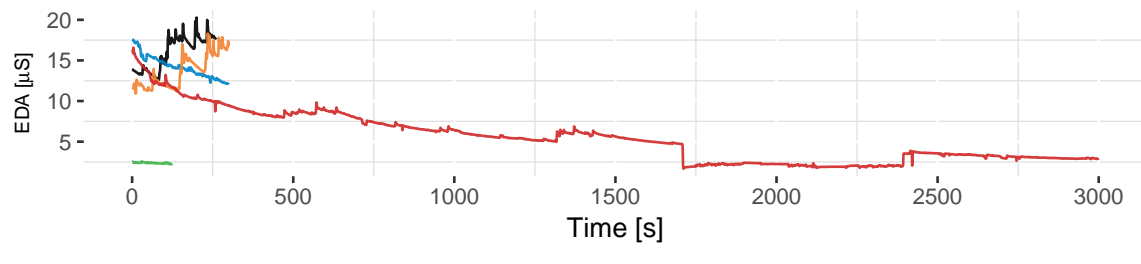
T032 (Intermittent Low) HR



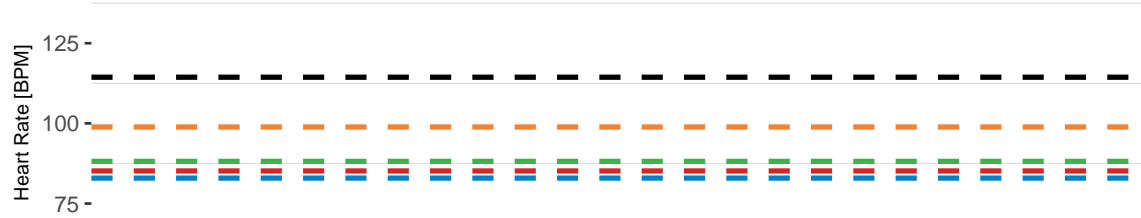
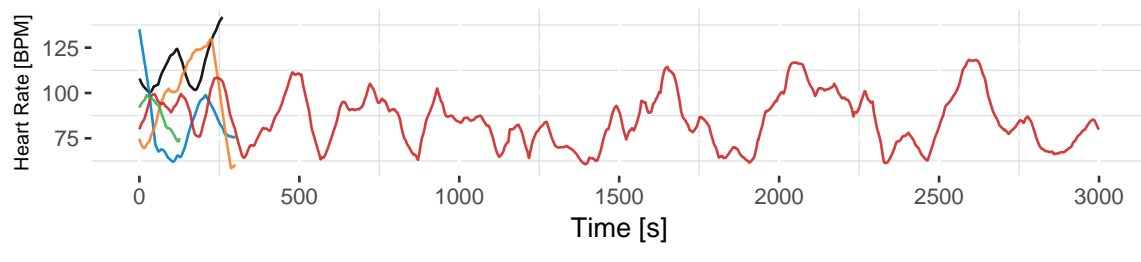
T032 (Intermittent Low) BR

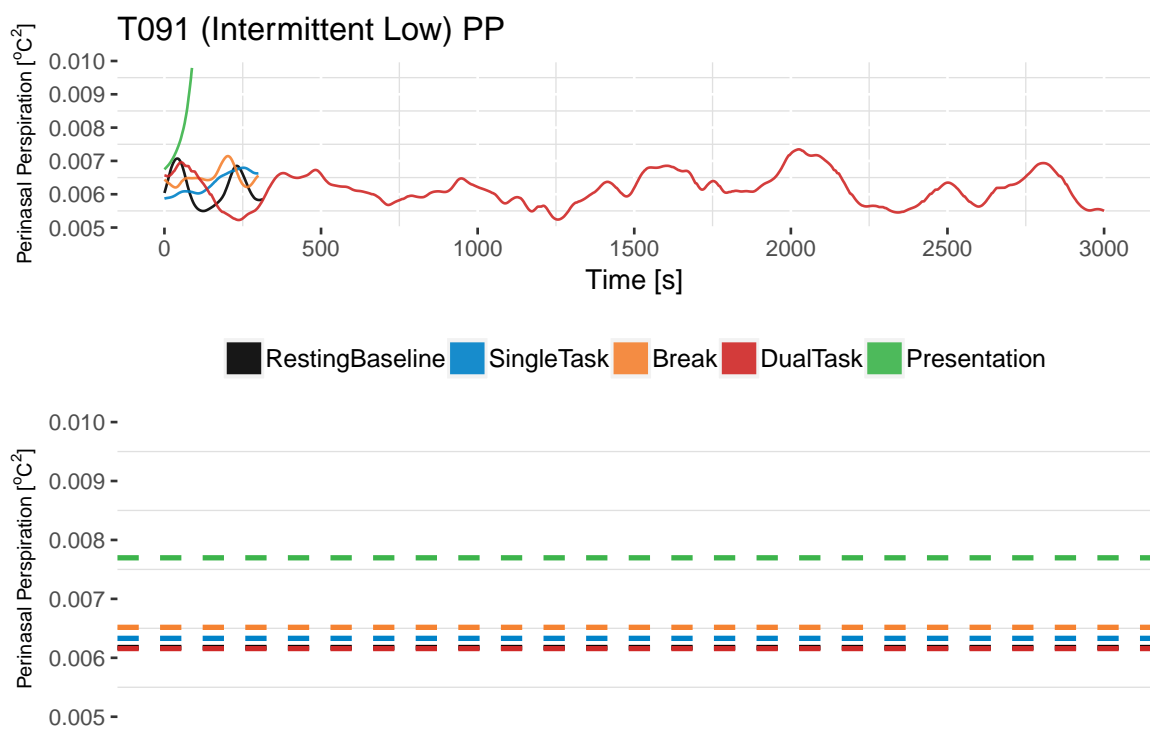


T032 (Intermittent Low) N.EDA

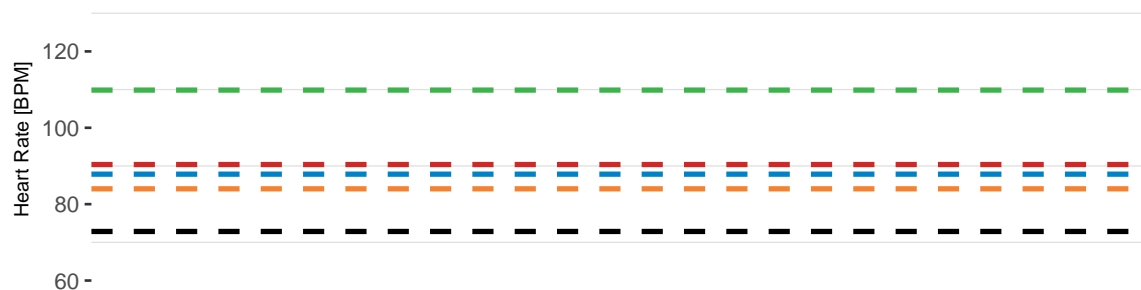
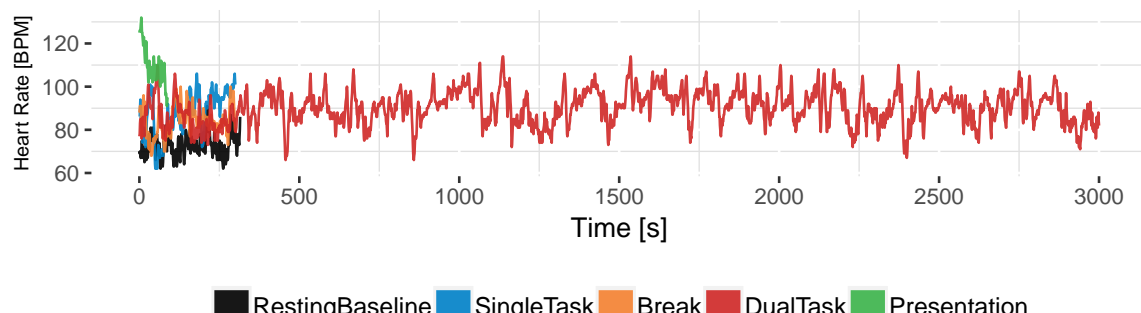


T032 (Intermittent Low) N.HR

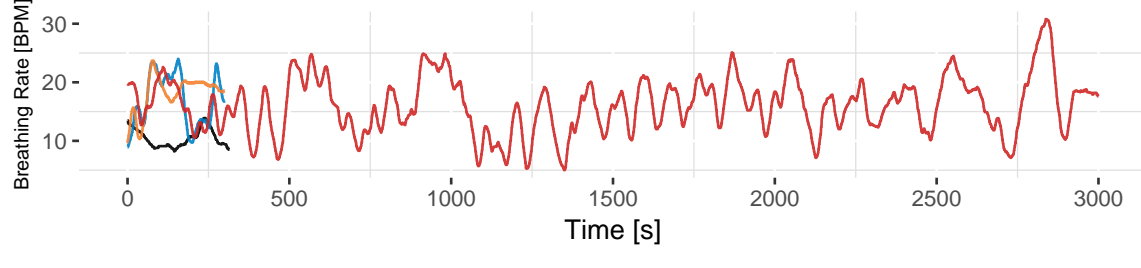




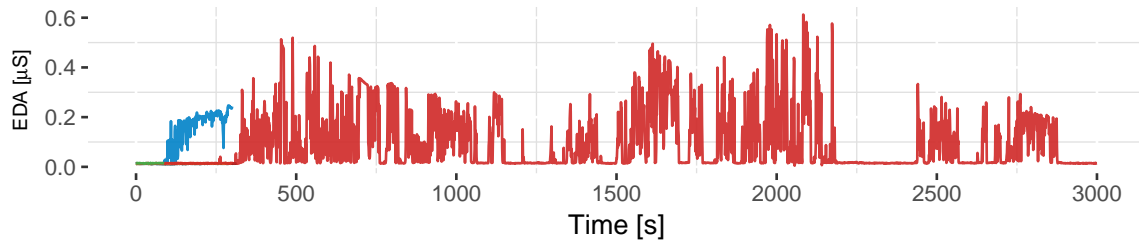
T091 (Intermittent Low) HR



T091 (Intermittent Low) BR



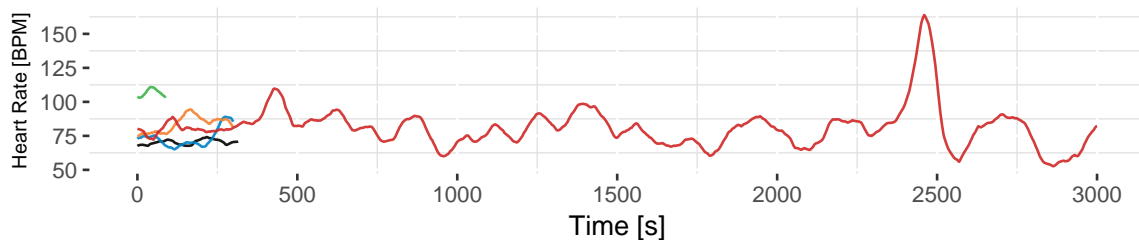
T091 (Intermittent Low) N.EDA



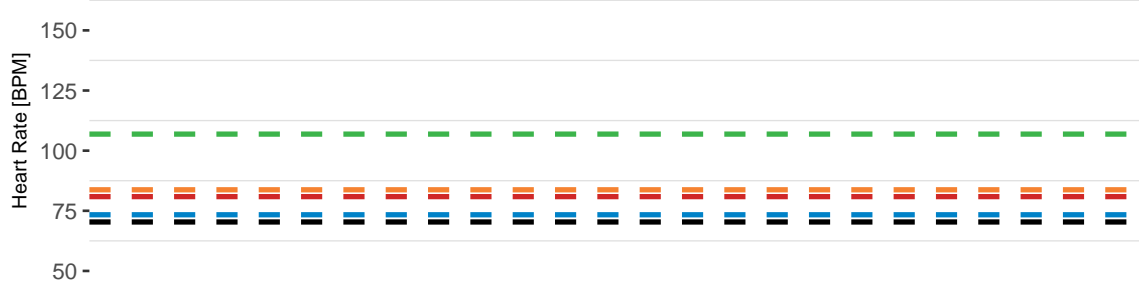
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

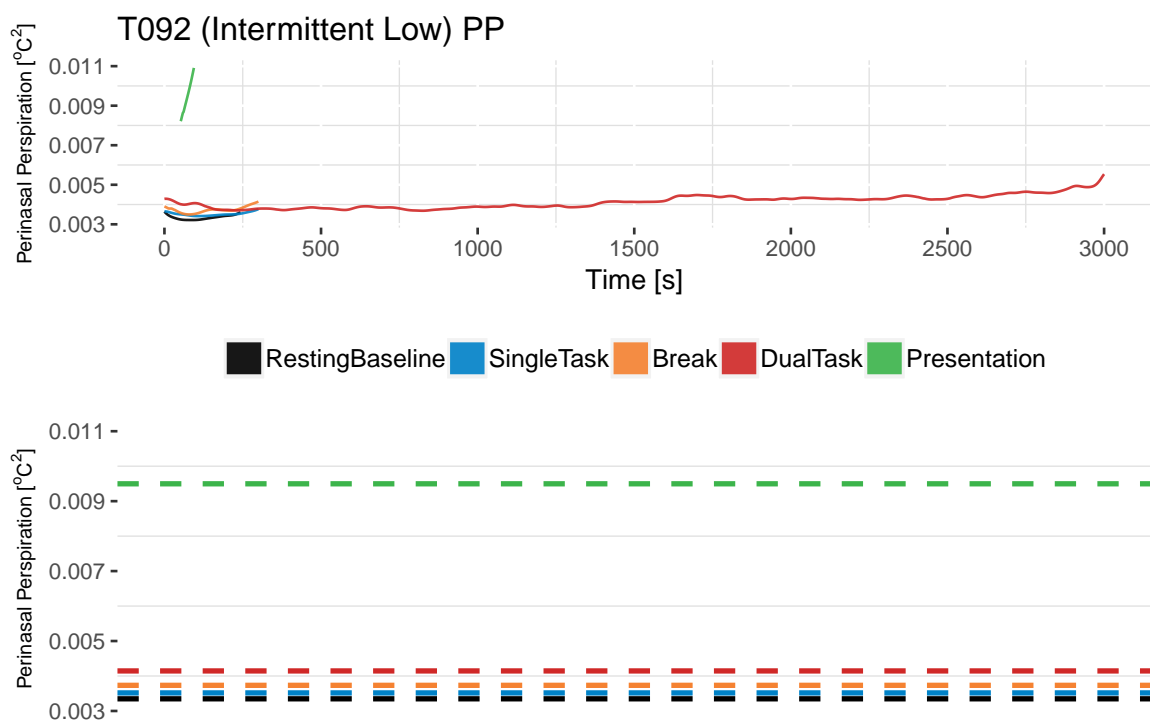


T091 (Intermittent Low) N.HR



■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation





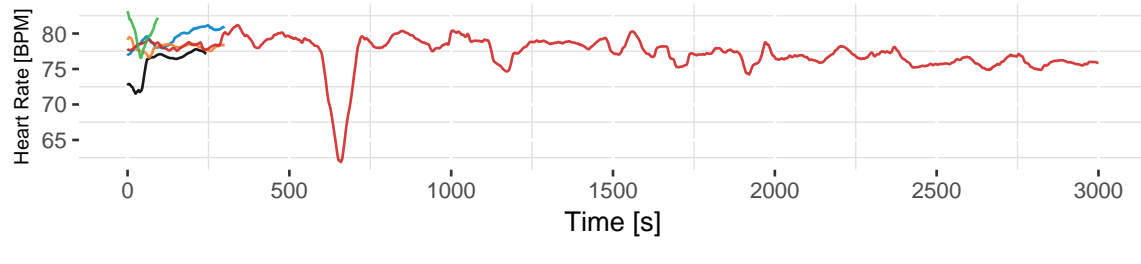
##

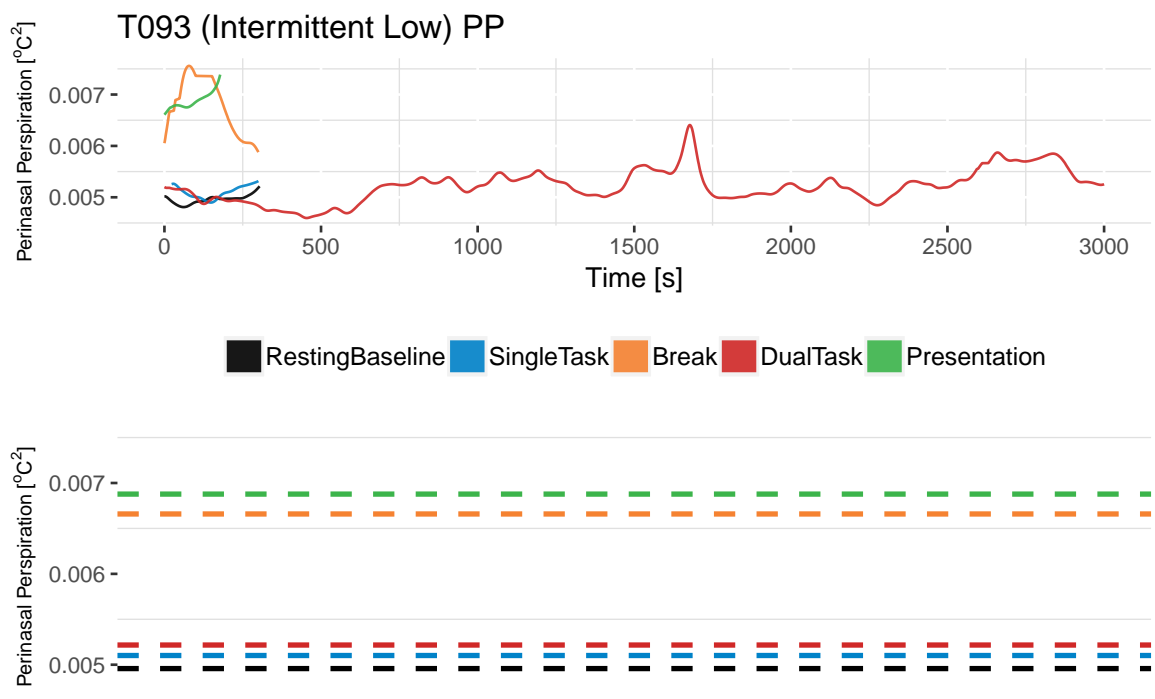


T092 (Intermittent Low) N.EDA

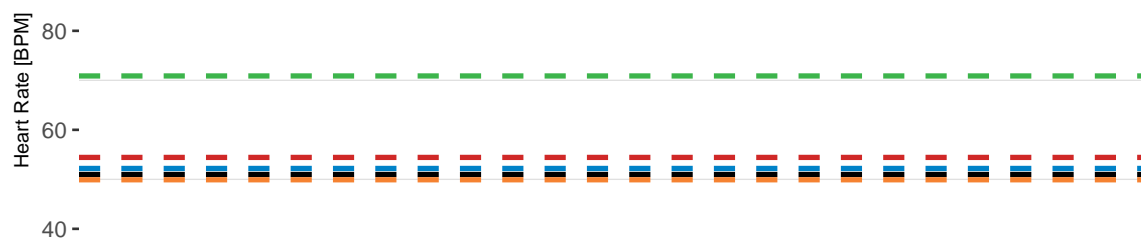
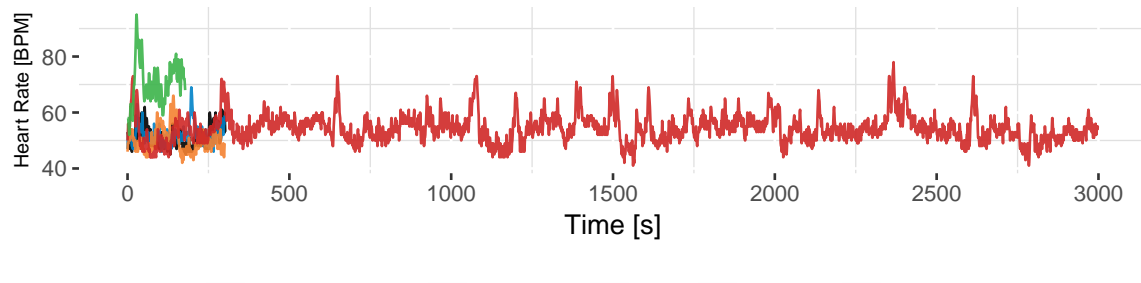


T092 (Intermittent Low) N.HR

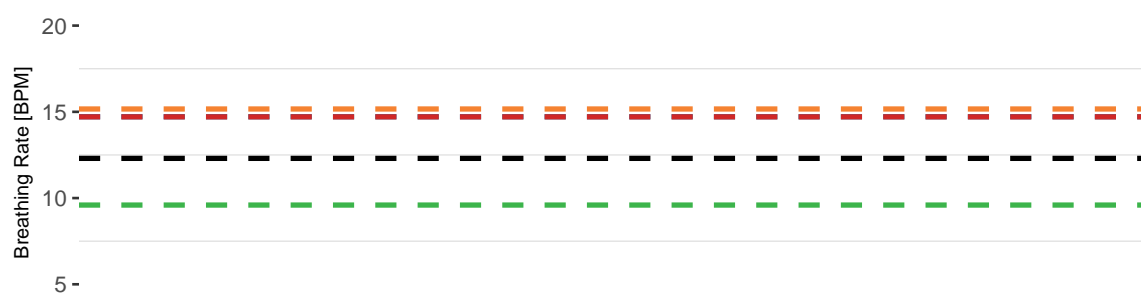
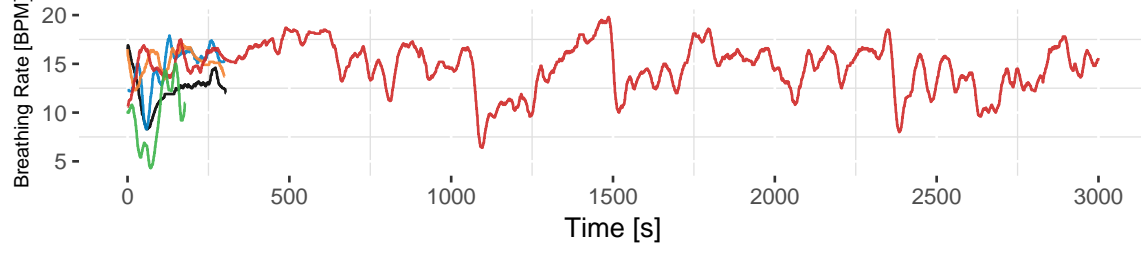


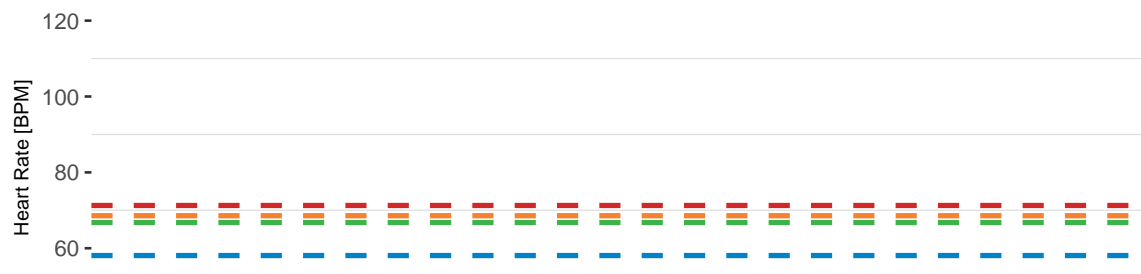
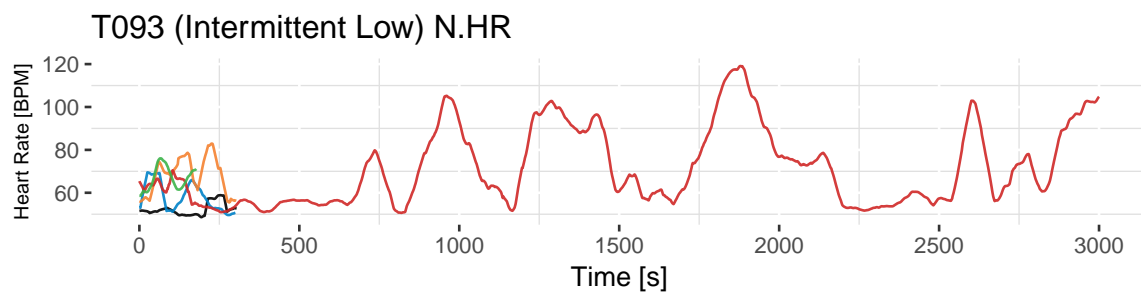
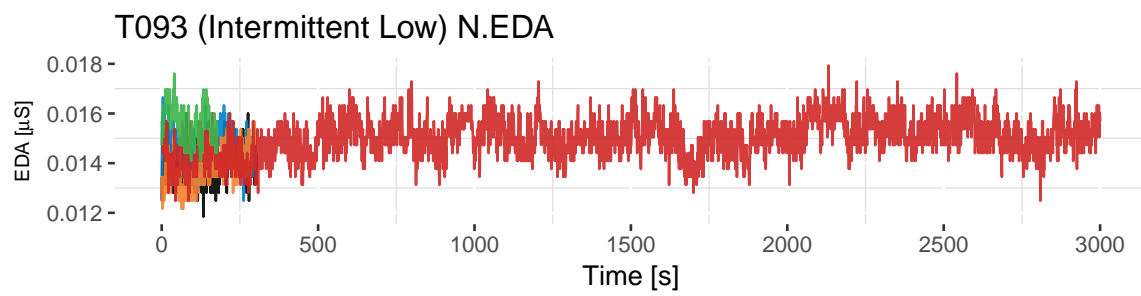


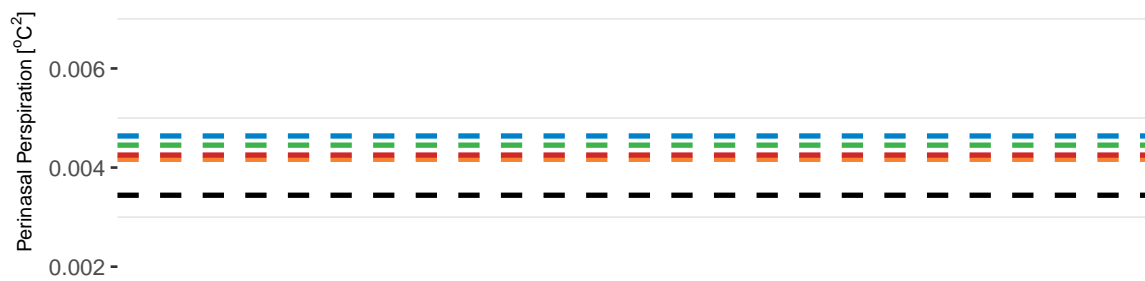
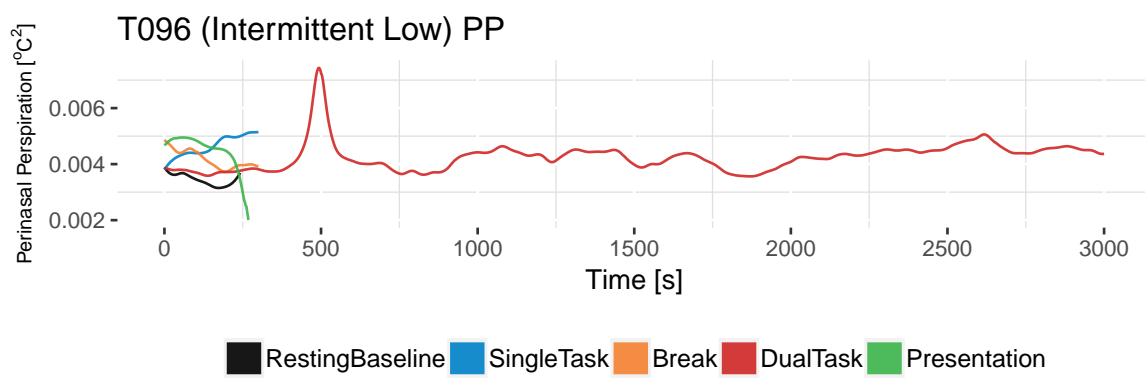
T093 (Intermittent Low) HR

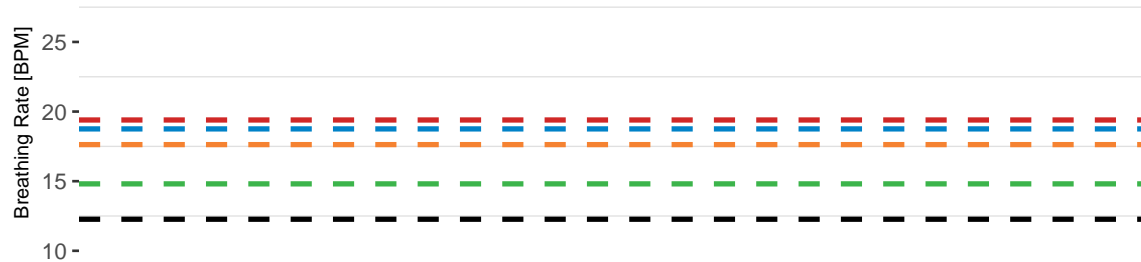
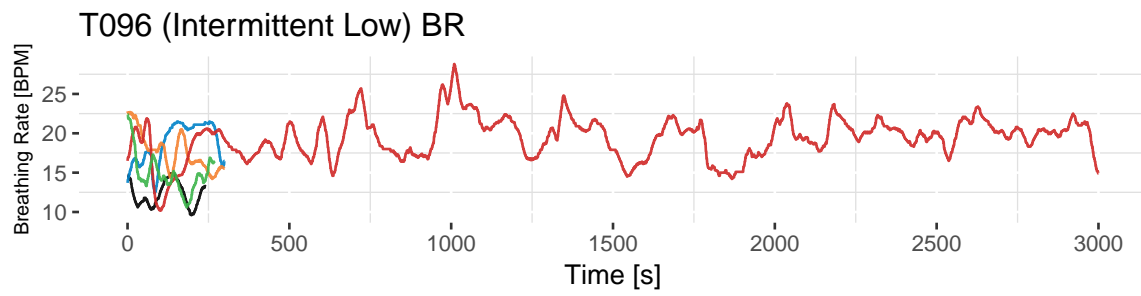
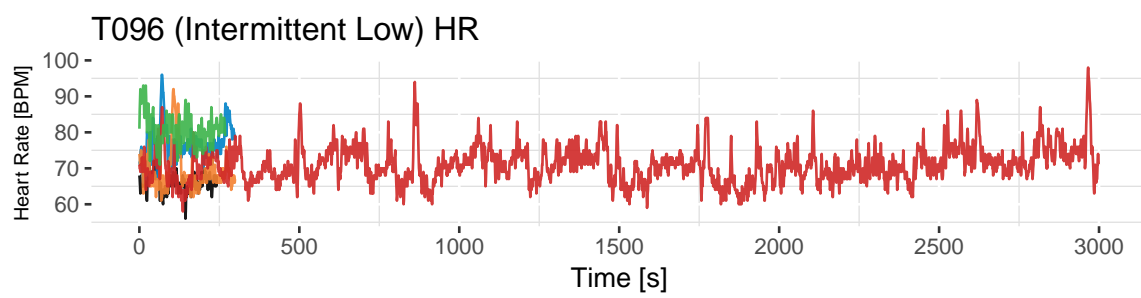


T093 (Intermittent Low) BR

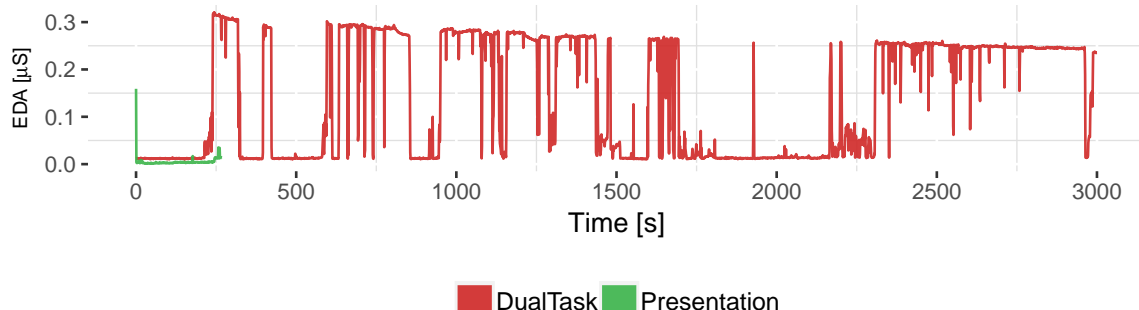




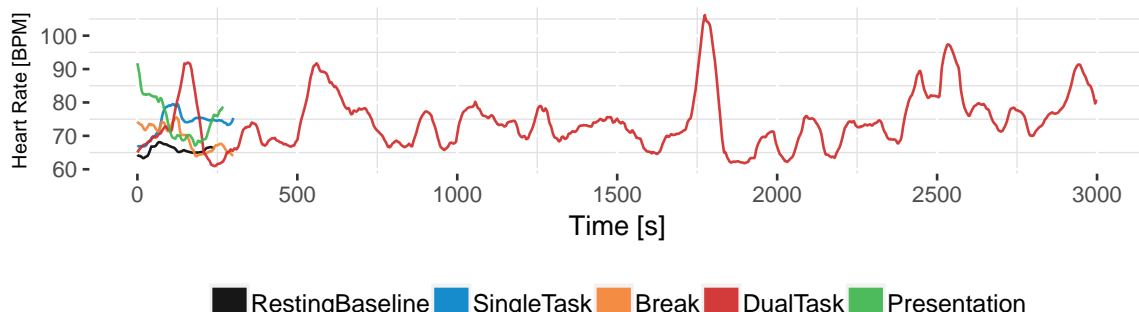




T096 (Intermittent Low) N.EDA

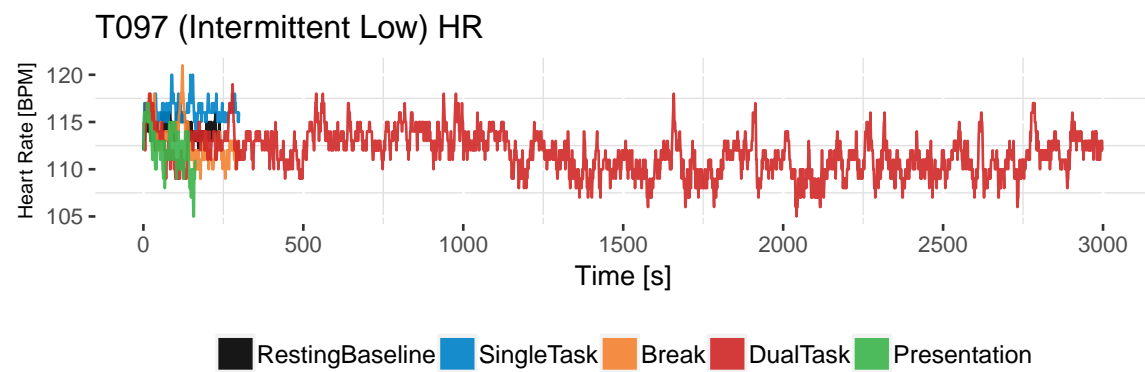


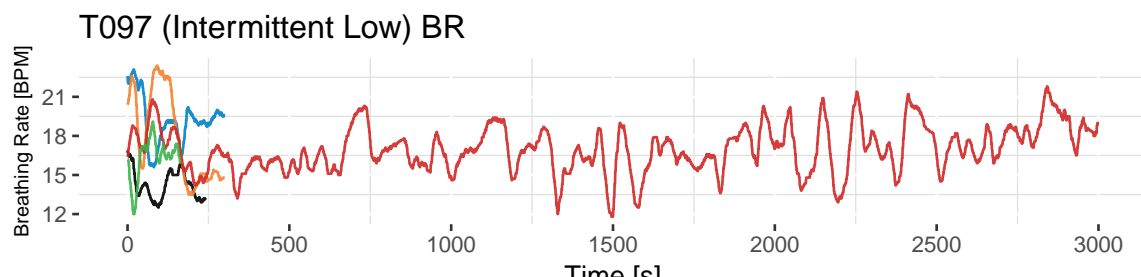
T096 (Intermittent Low) N.HR



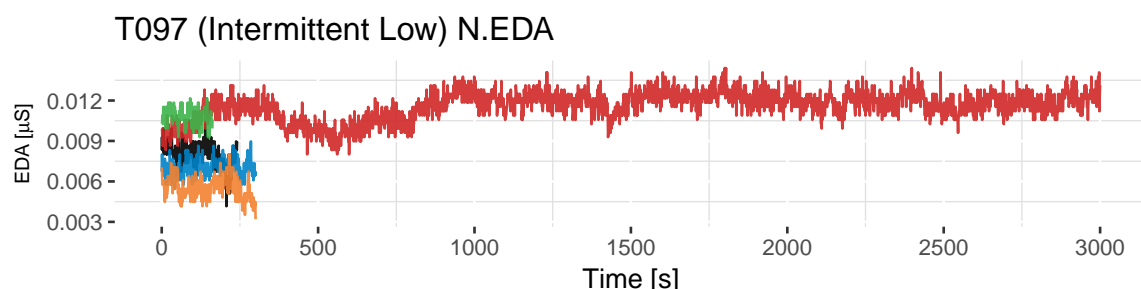
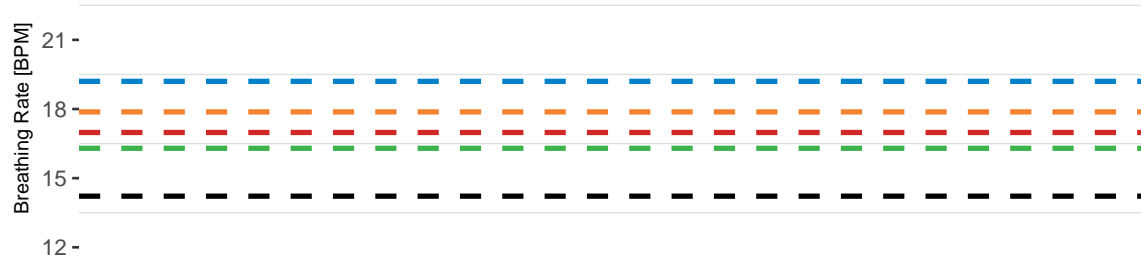
##  
##

```
## Subject T097 does not have PP signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```

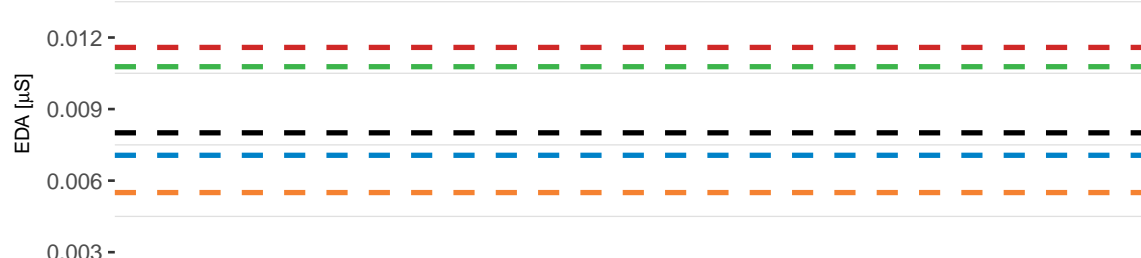




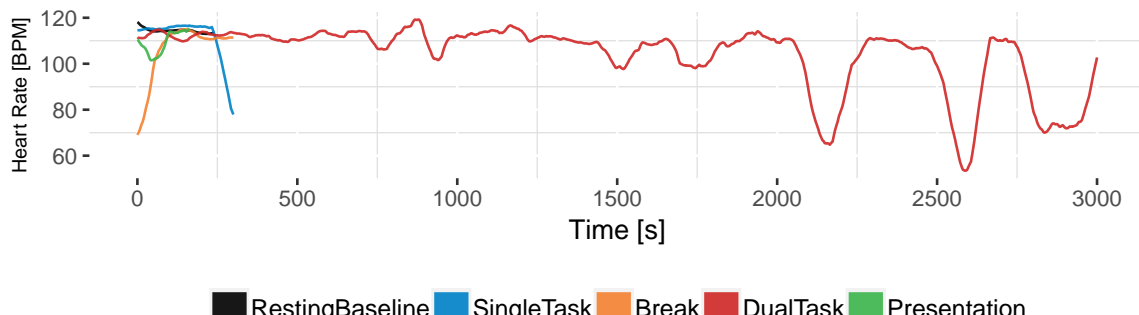
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



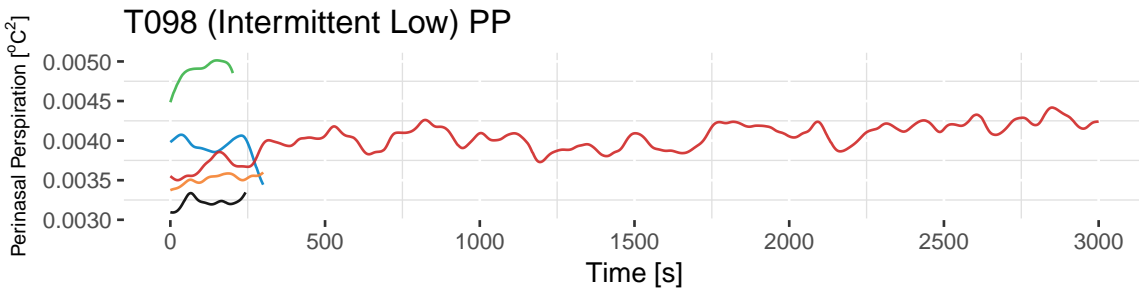
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



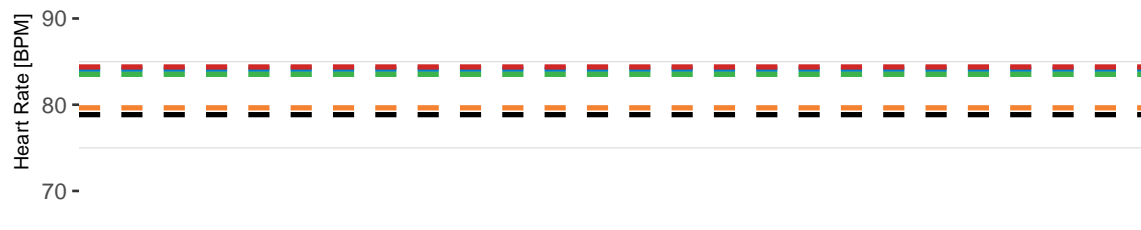
T097 (Intermittent Low) N.HR

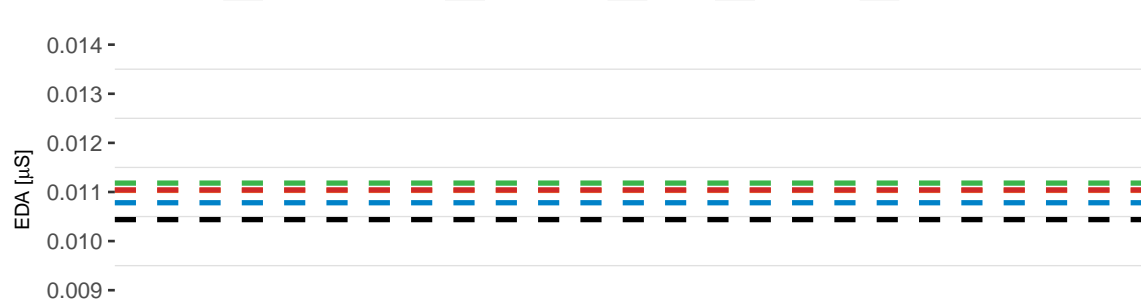
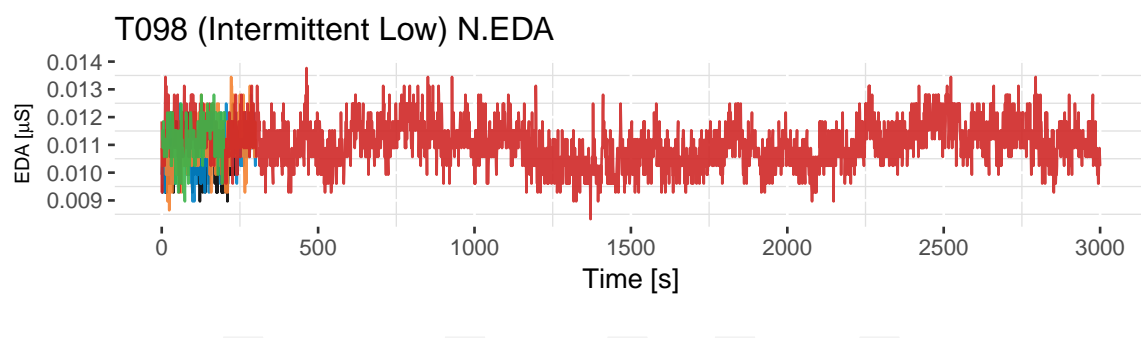
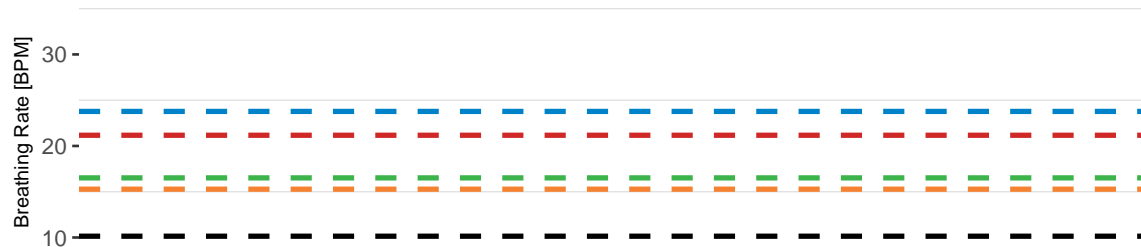
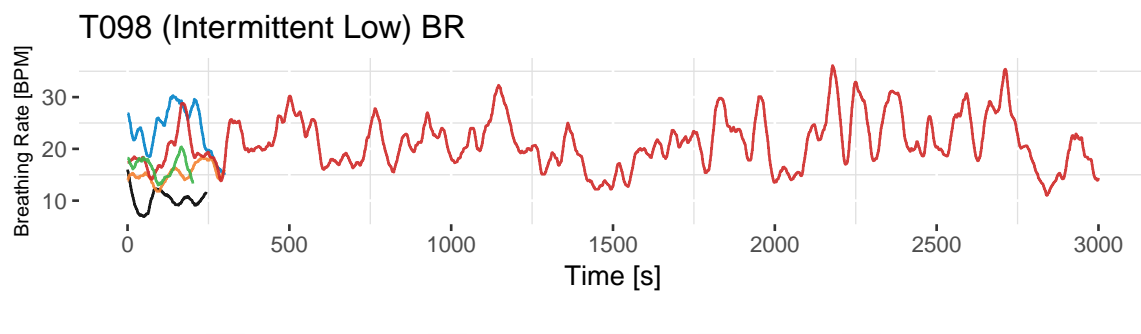


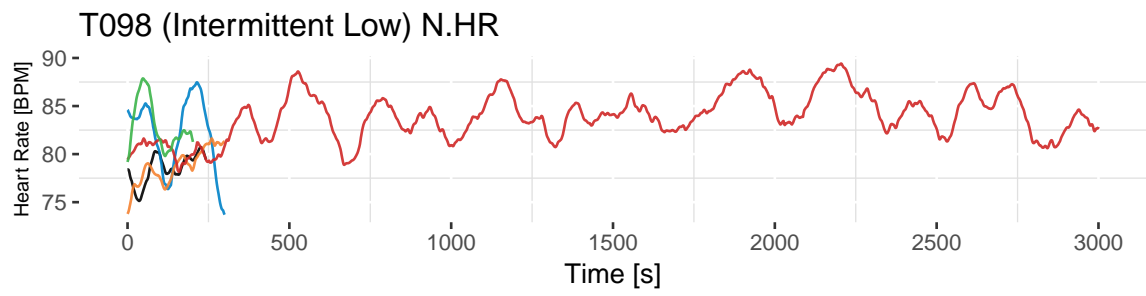
T098 (Intermittent Low) PP



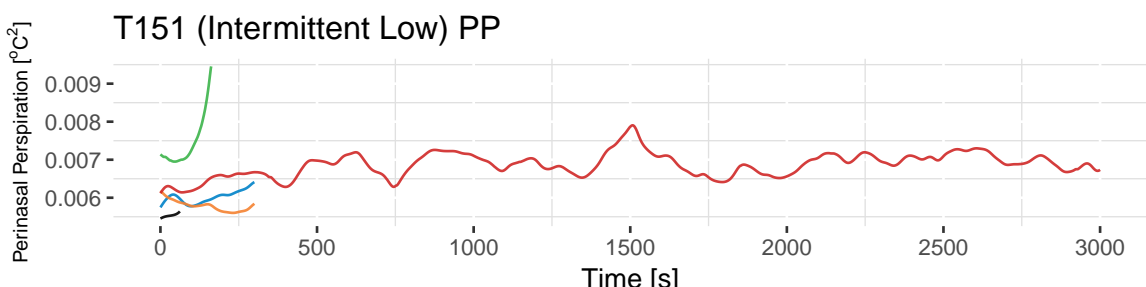
T098 (Intermittent Low) HR







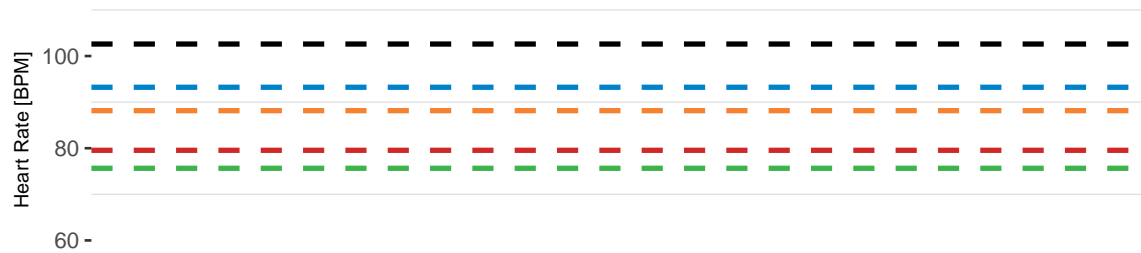
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

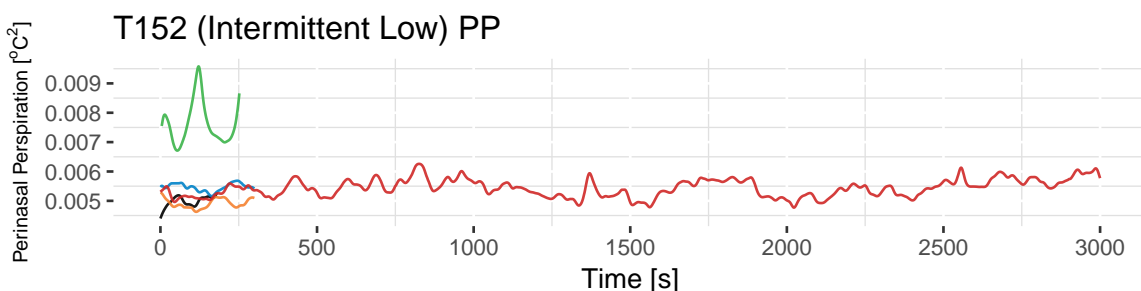
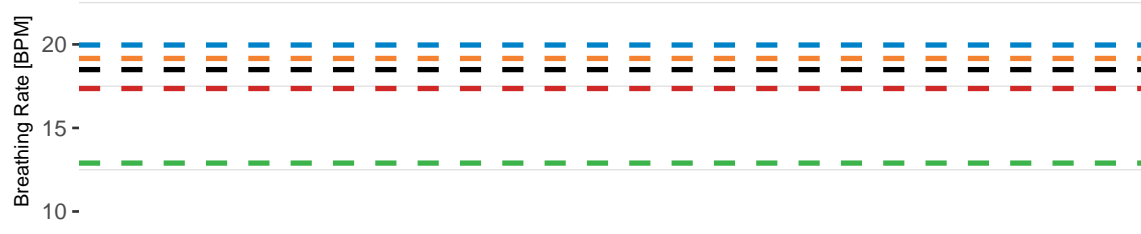


T151 (Intermittent Low) HR





■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

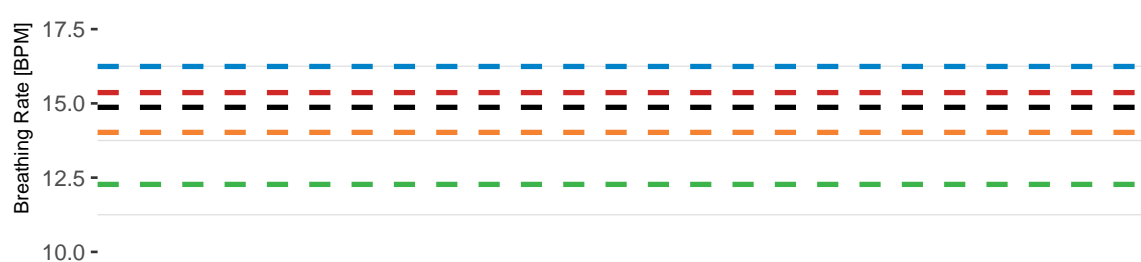
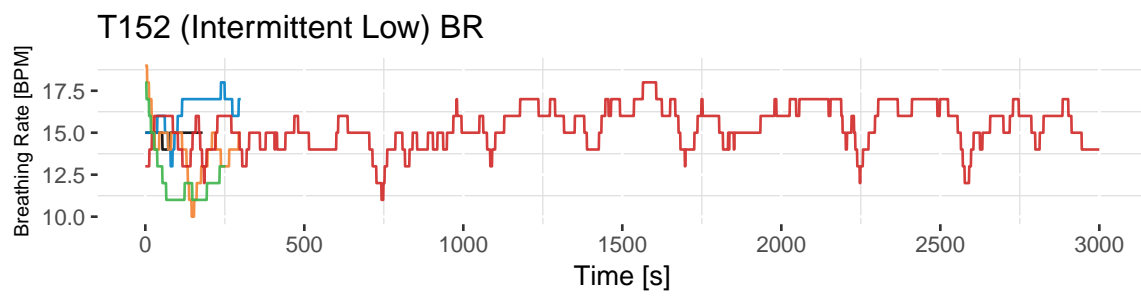


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



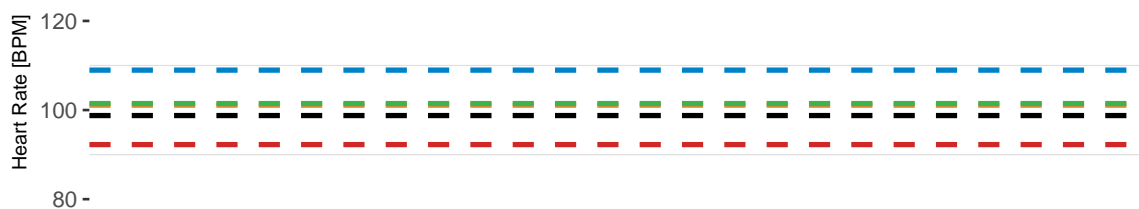
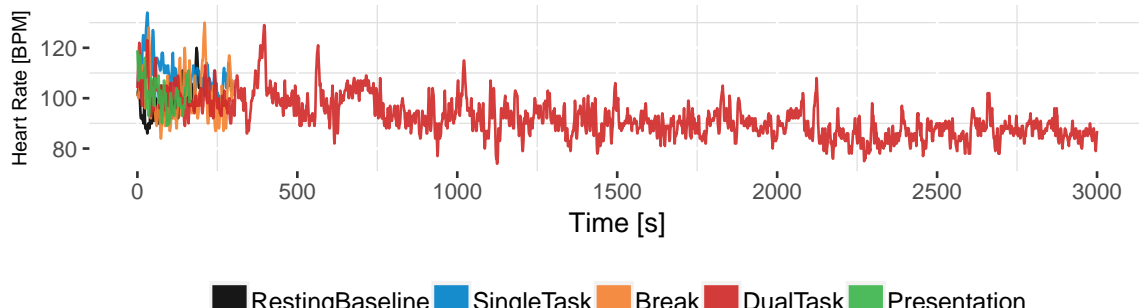
T152 (Intermittent Low) HR



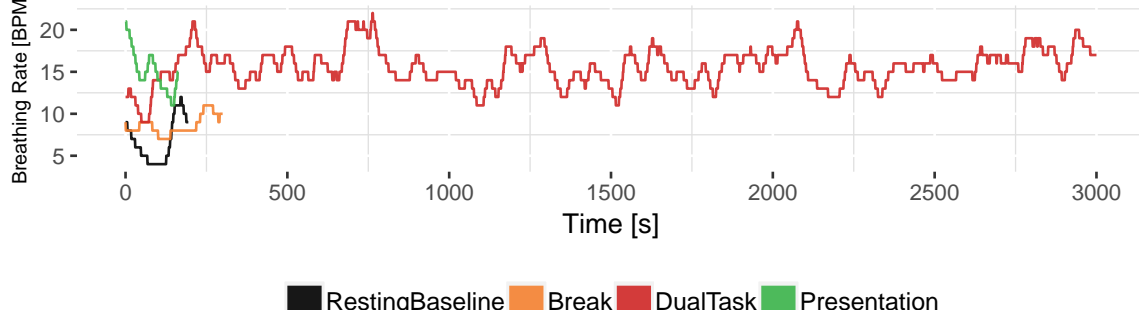


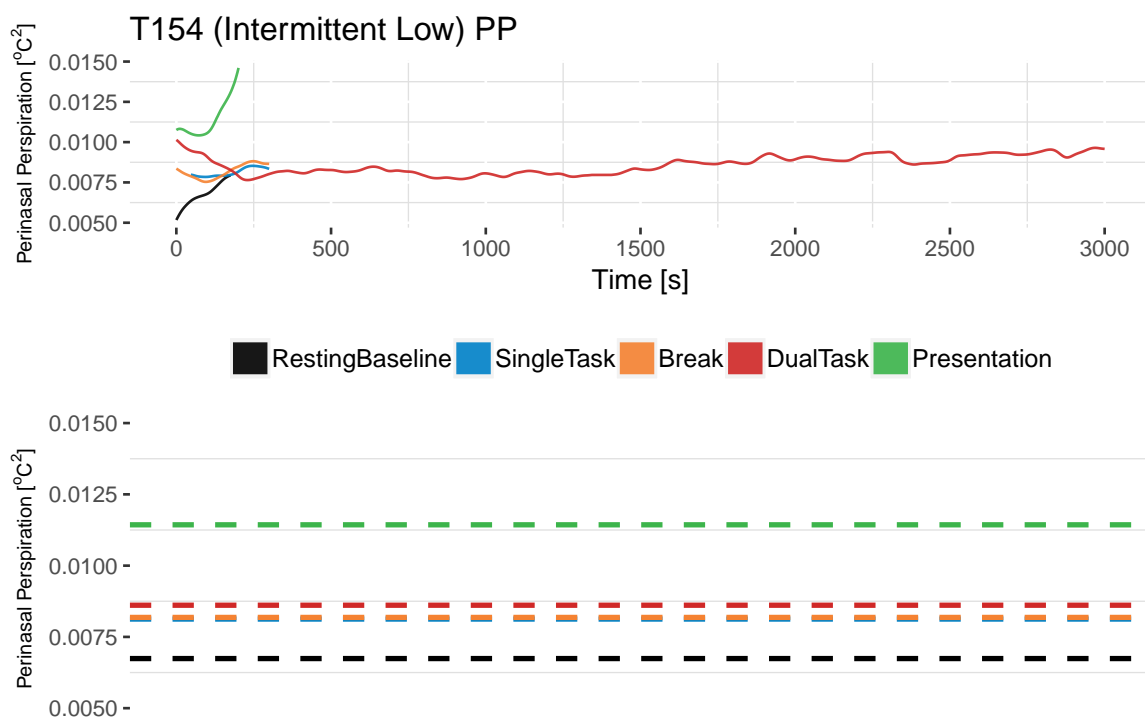
```
##
## Subject T153 does not have PP signals.
##
```

T153 (Intermittent Low) HR

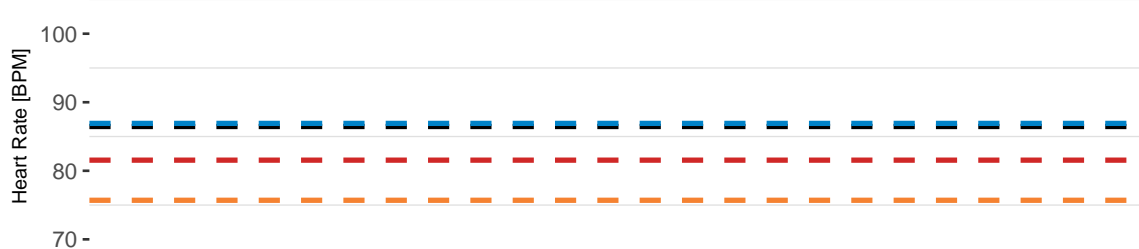


T153 (Intermittent Low) BR

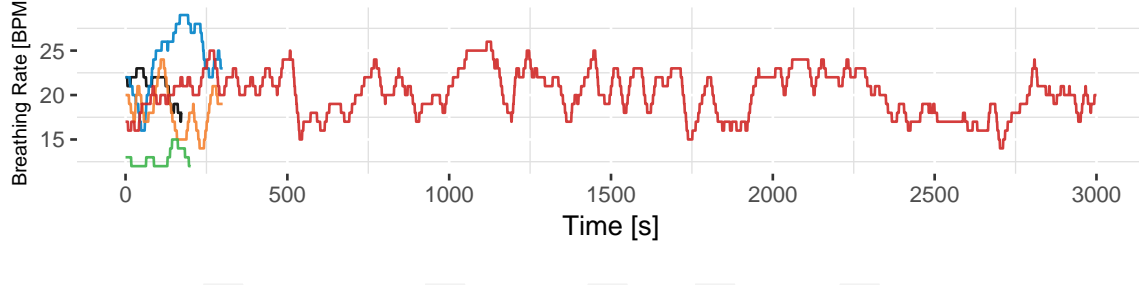


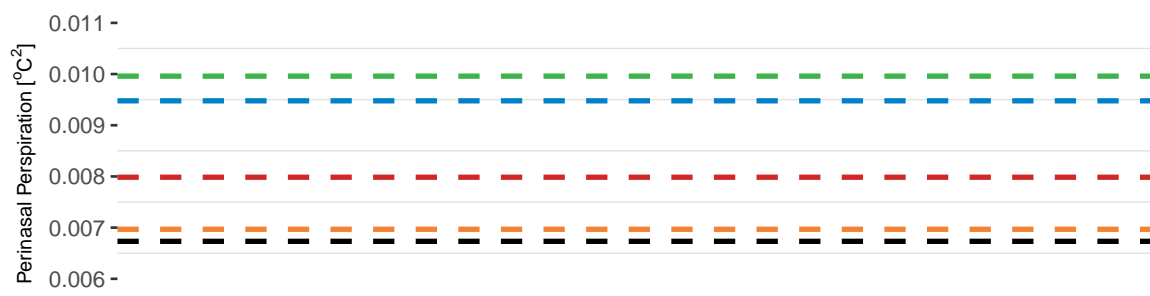
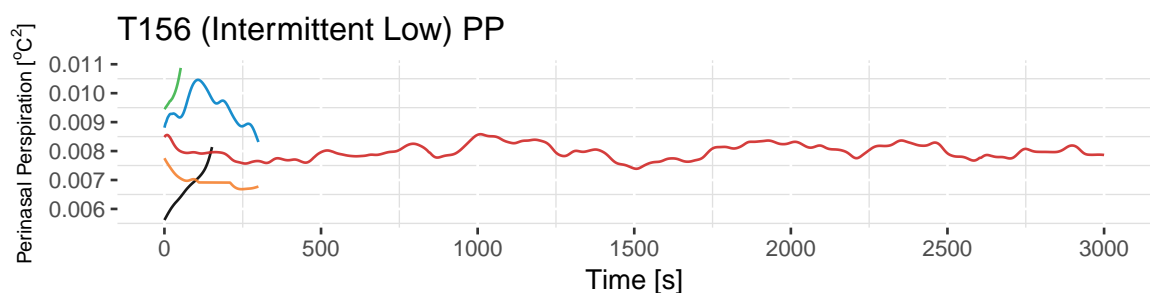


T154 (Intermittent Low) HR

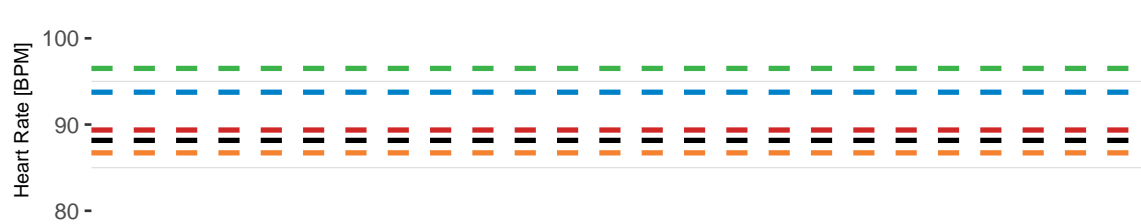
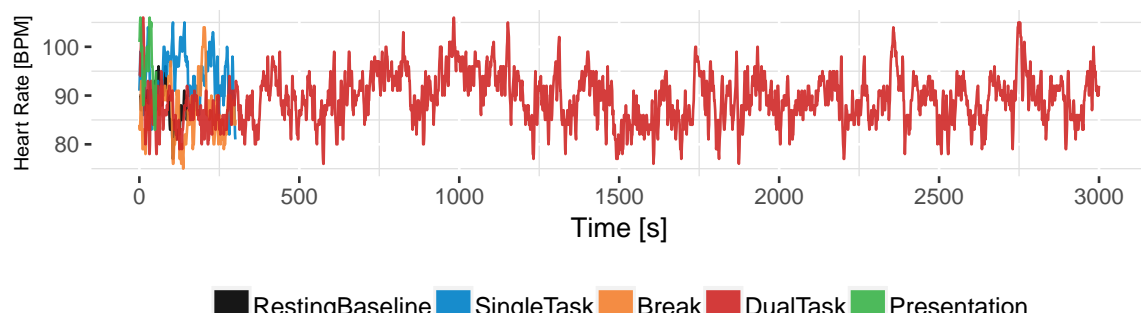


T154 (Intermittent Low) BR

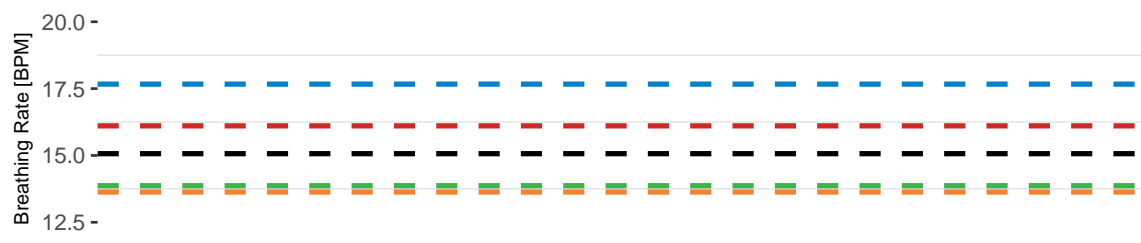
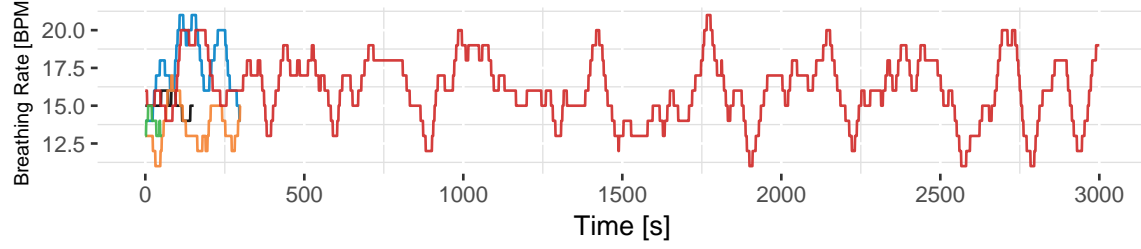


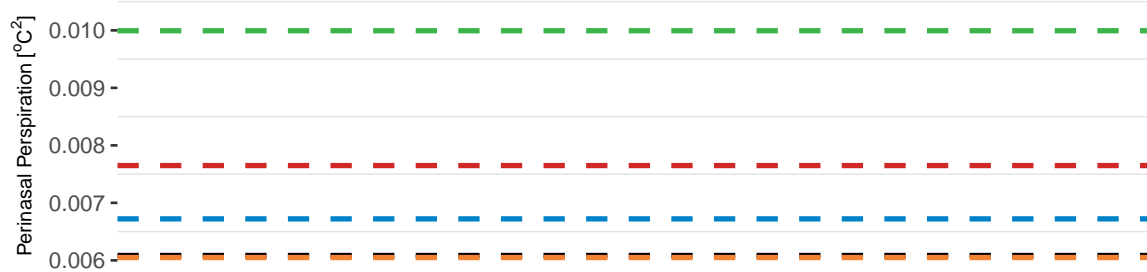
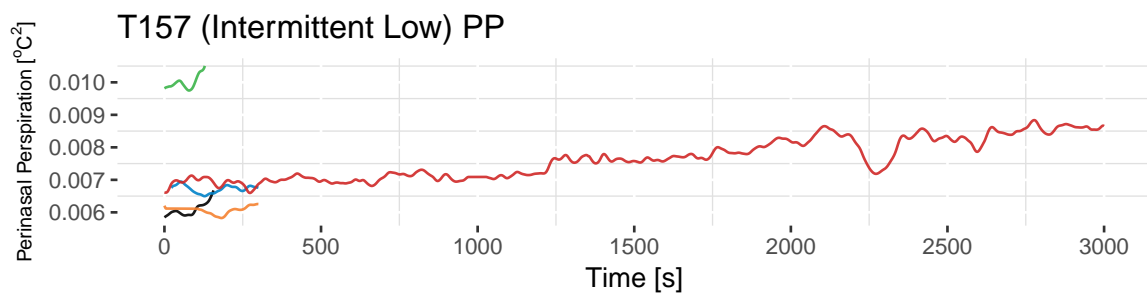


T156 (Intermittent Low) HR

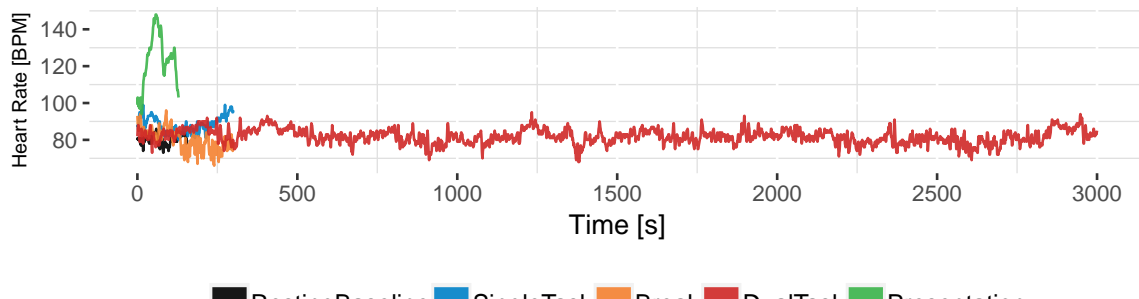


T156 (Intermittent Low) BR

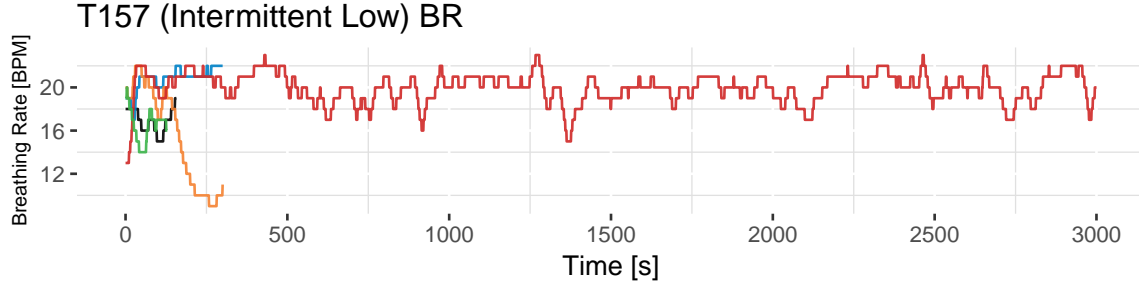




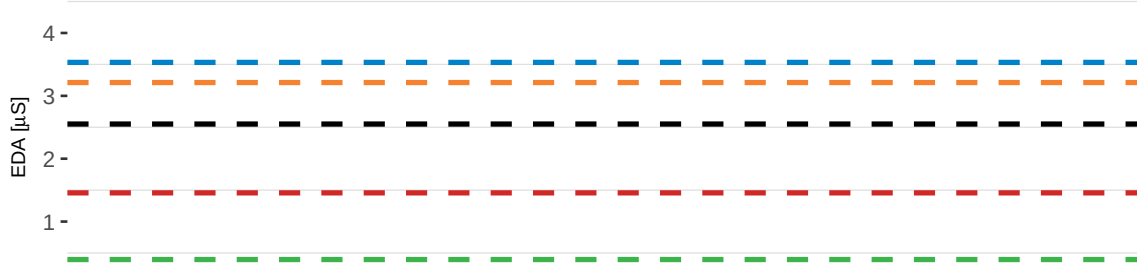
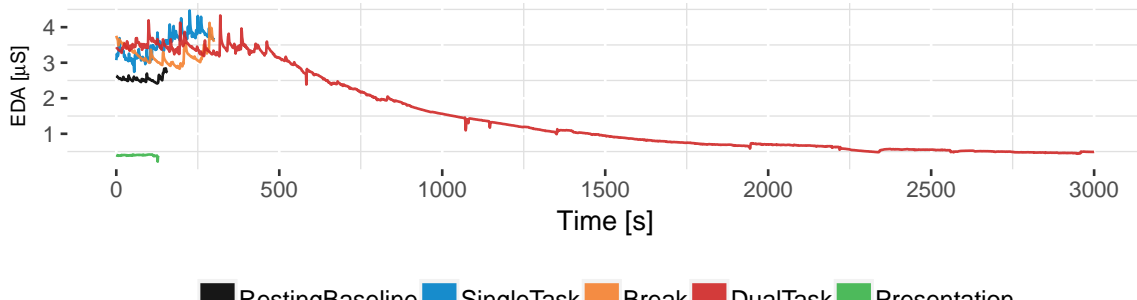
T157 (Intermittent Low) HR



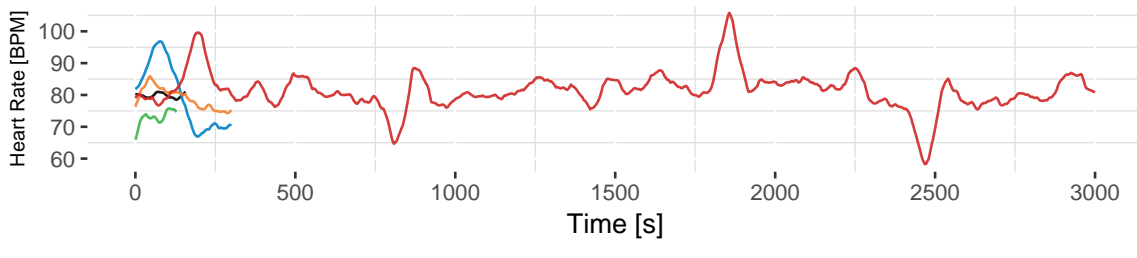
T157 (Intermittent Low) BR

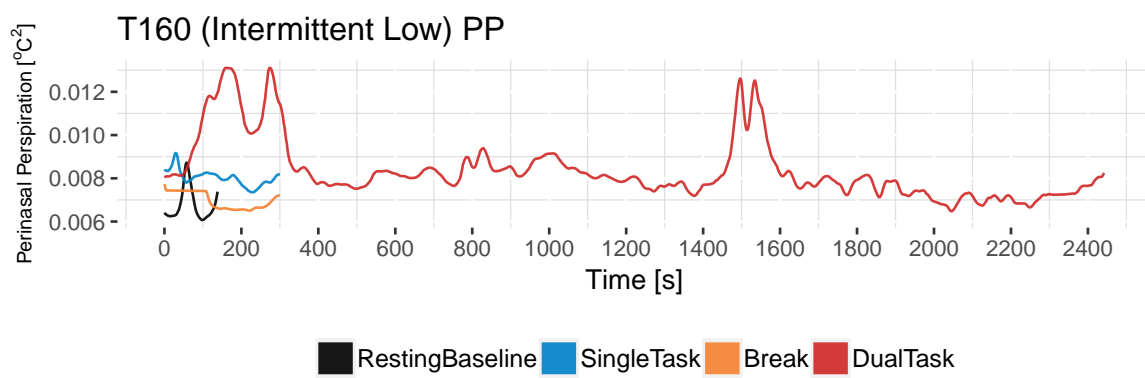


T157 (Intermittent Low) N.EDA

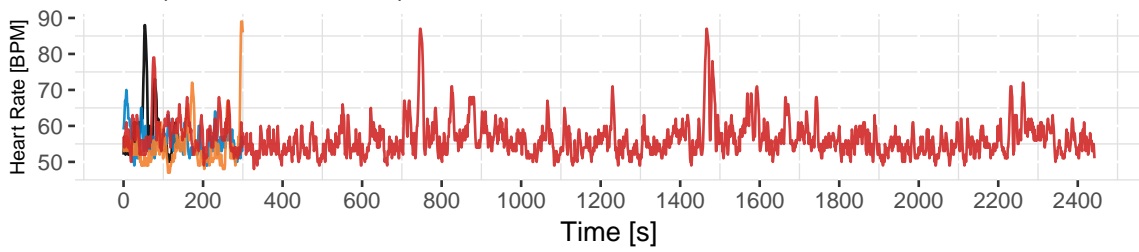


T157 (Intermittent Low) N.HR

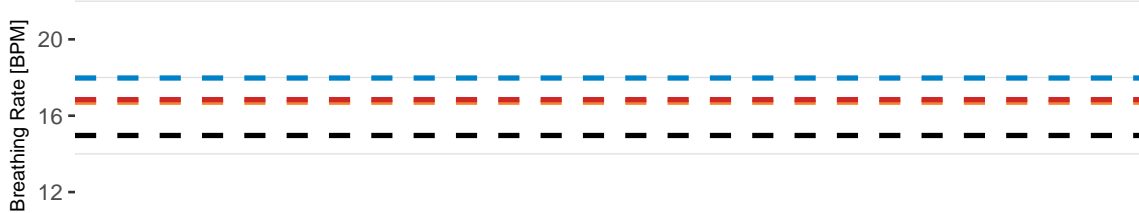
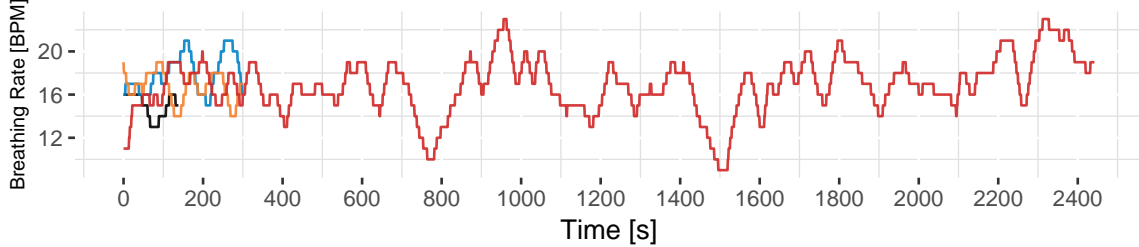




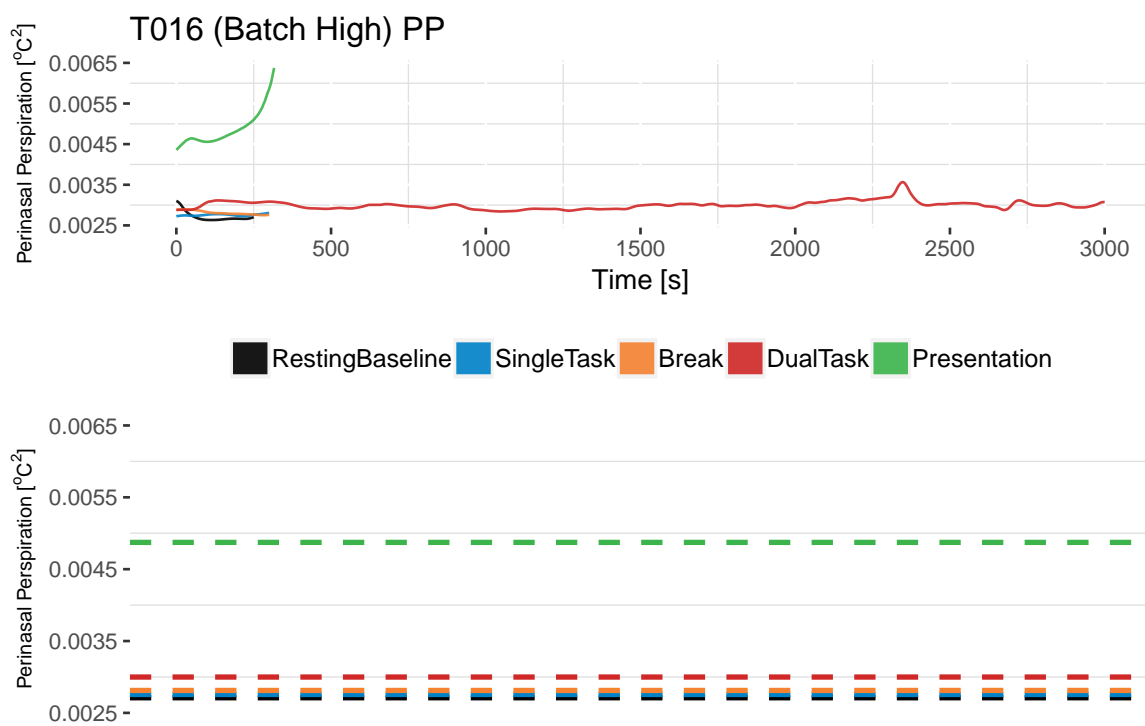
T160 (Intermittent Low) HR

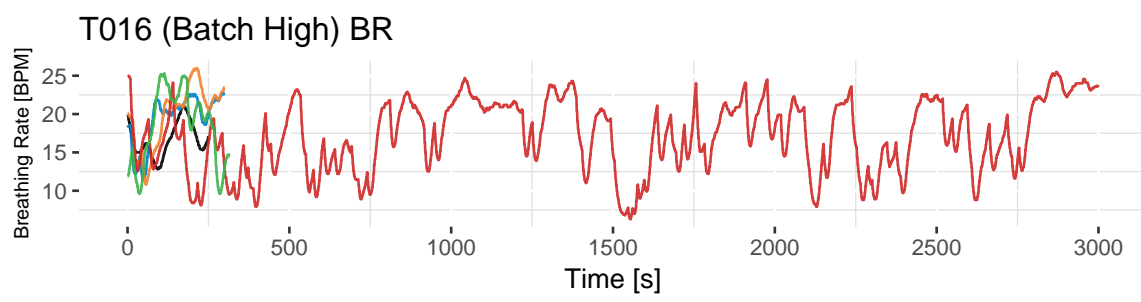
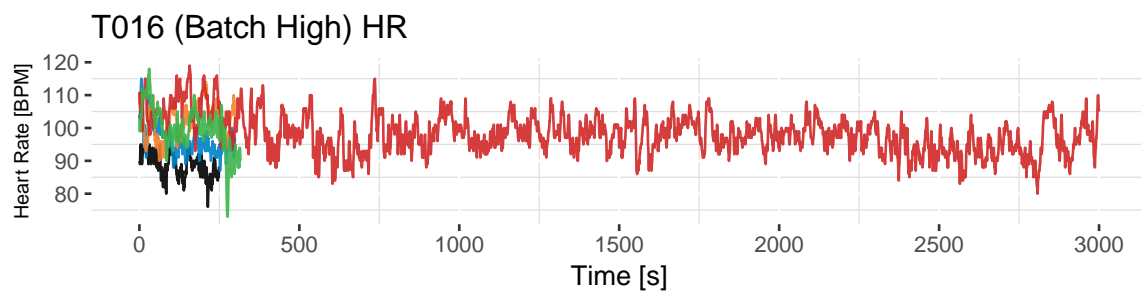


T160 (Intermittent Low) BR



## **Batch-High (BH) Subjects**





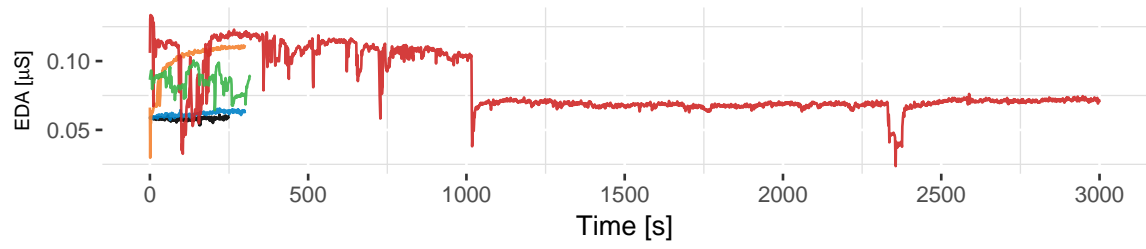
T016 (Batch High) D.EDA



■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

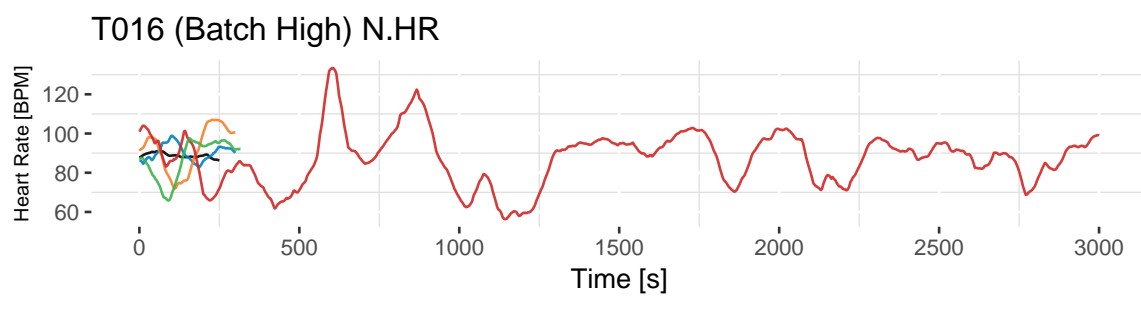
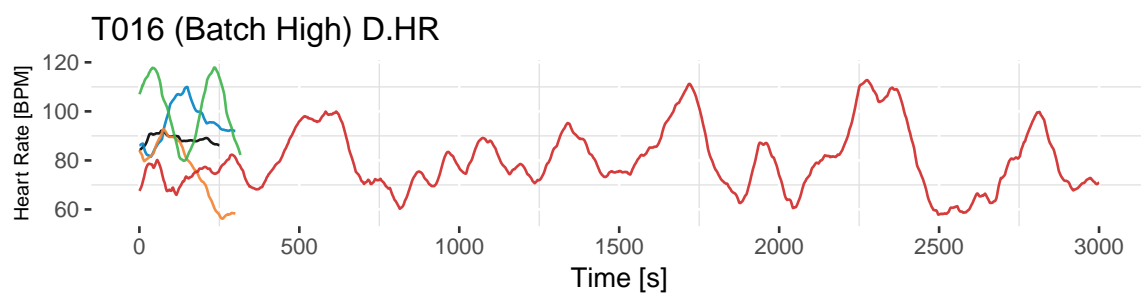


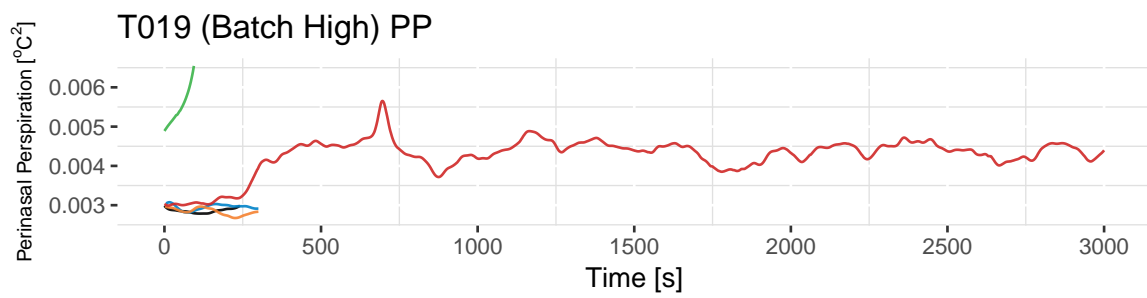
T016 (Batch High) N.EDA



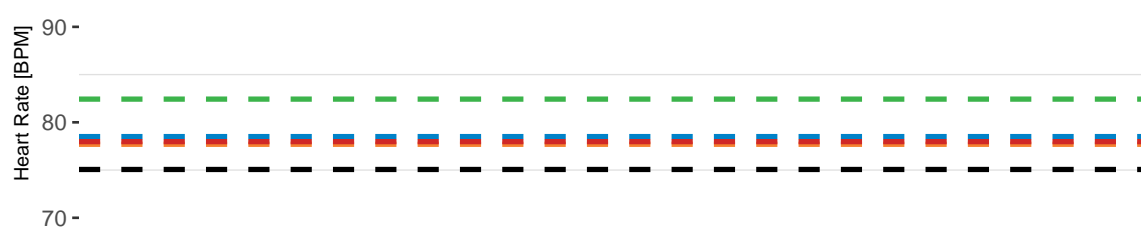
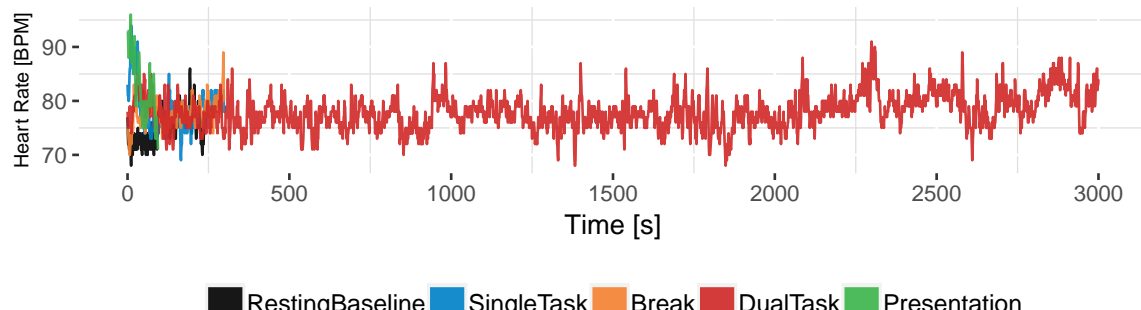
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



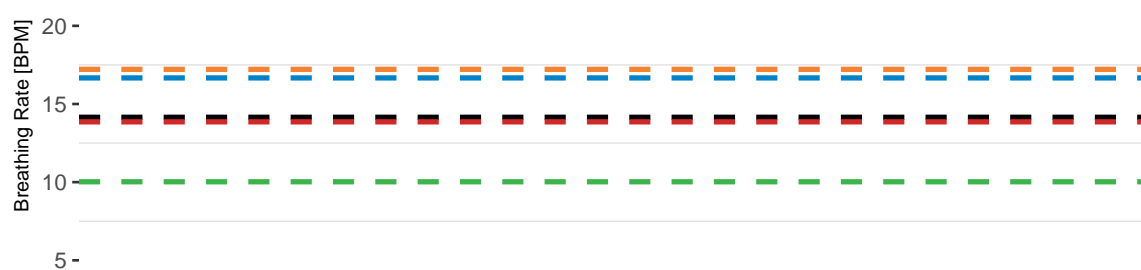
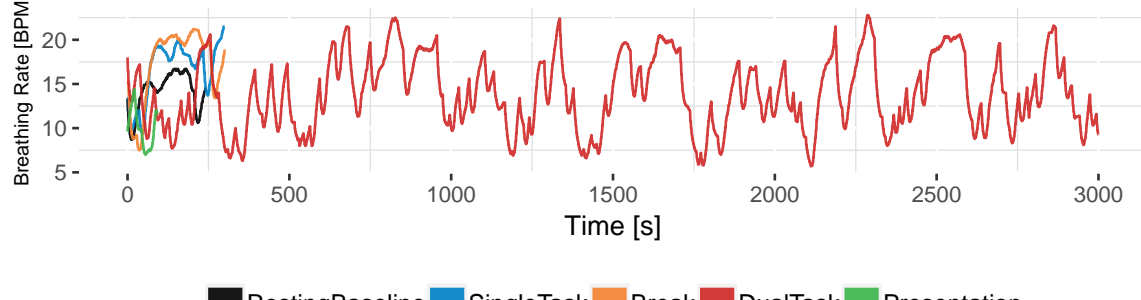




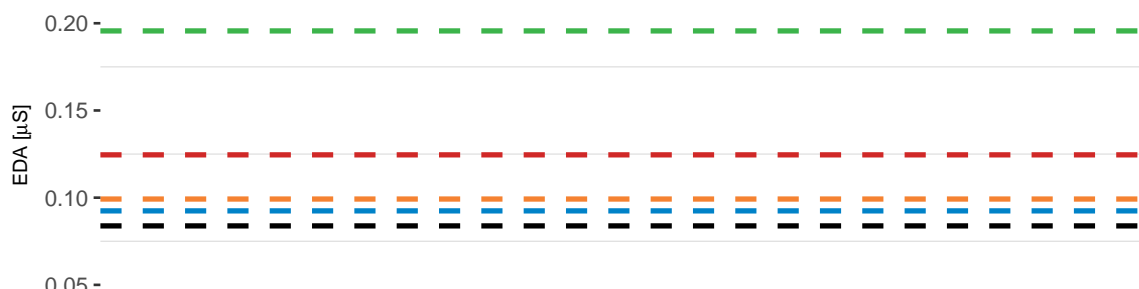
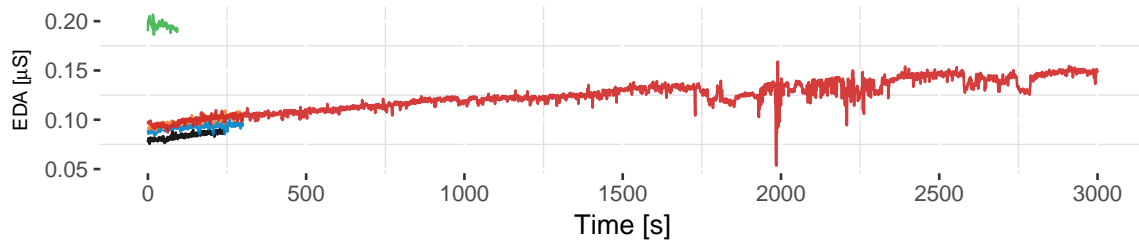
T019 (Batch High) HR



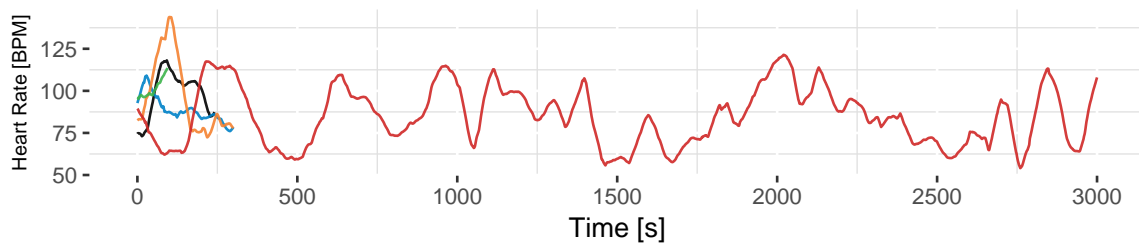
T019 (Batch High) BR



T019 (Batch High) N.EDA



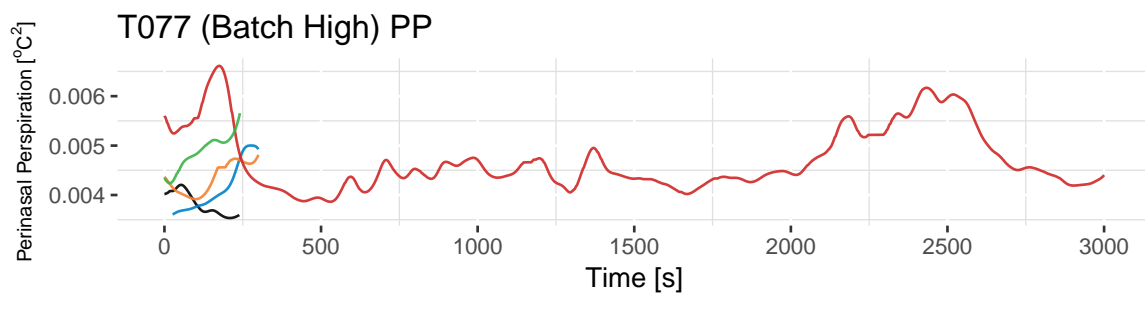
T019 (Batch High) N.HR



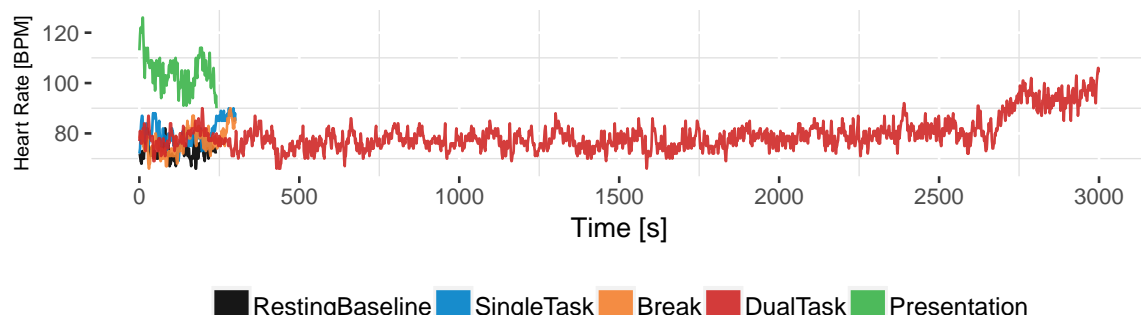


##

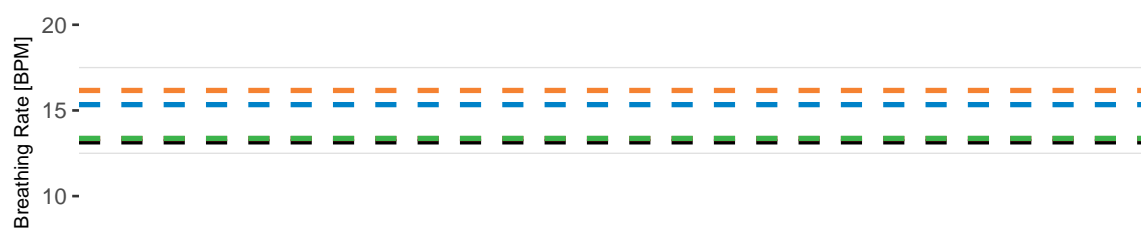
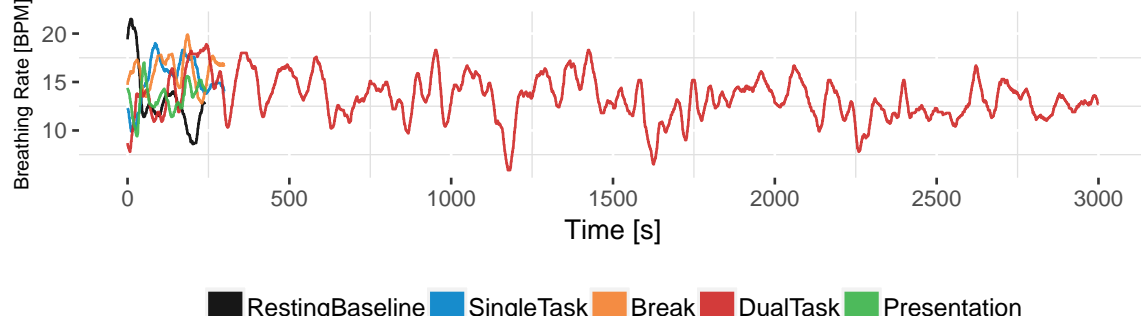




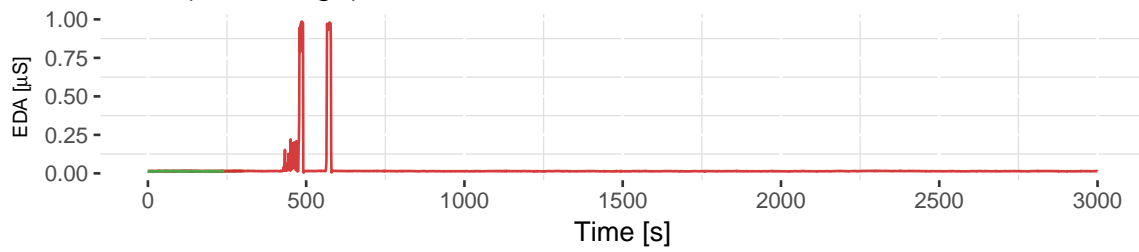
T077 (Batch High) HR



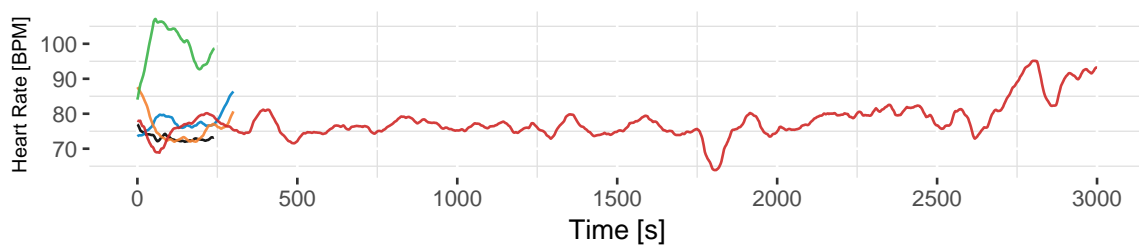
T077 (Batch High) BR

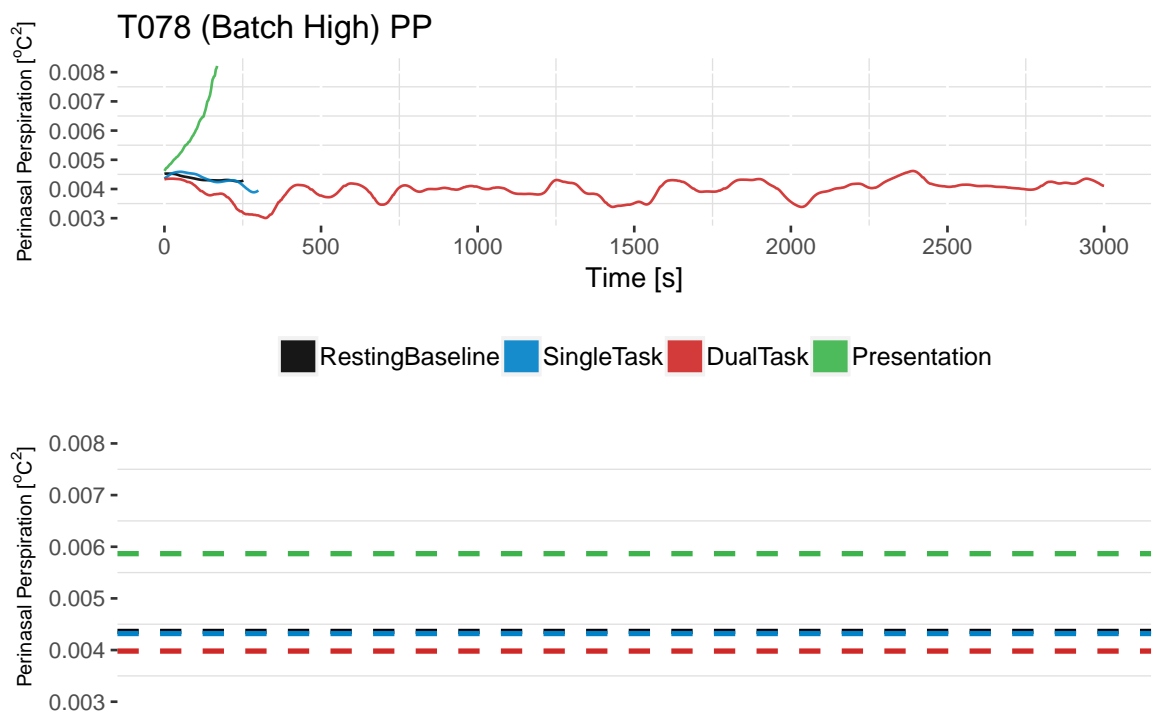


T077 (Batch High) N.EDA

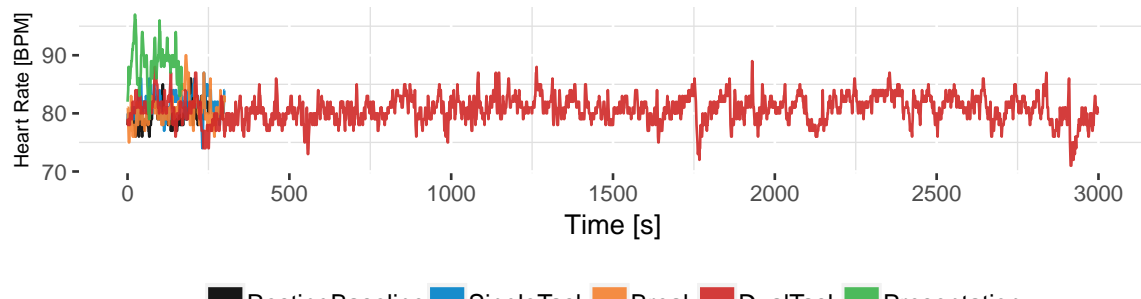


T077 (Batch High) N.HR

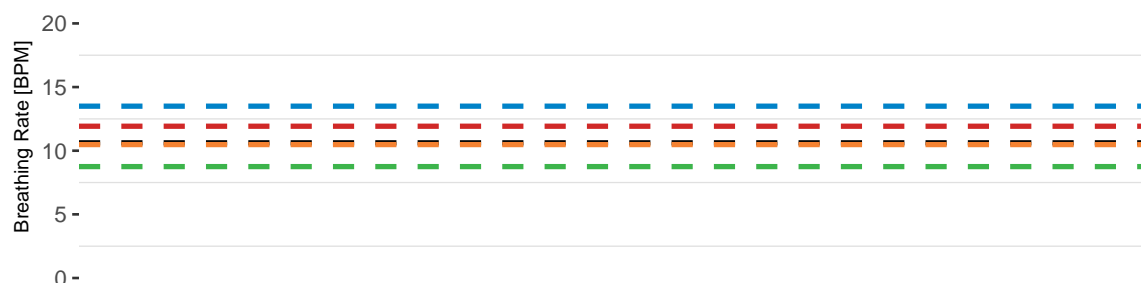
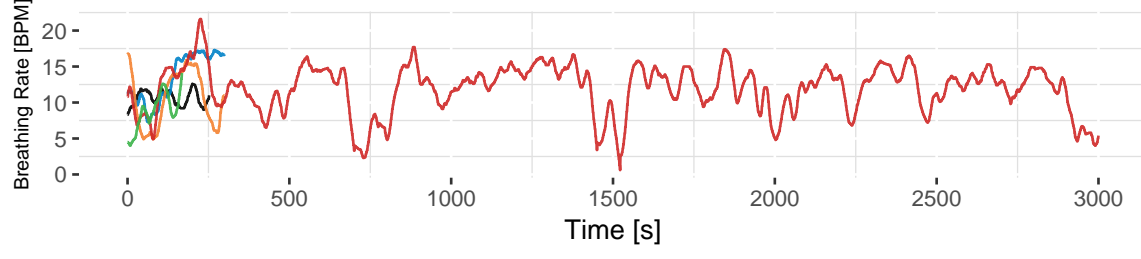




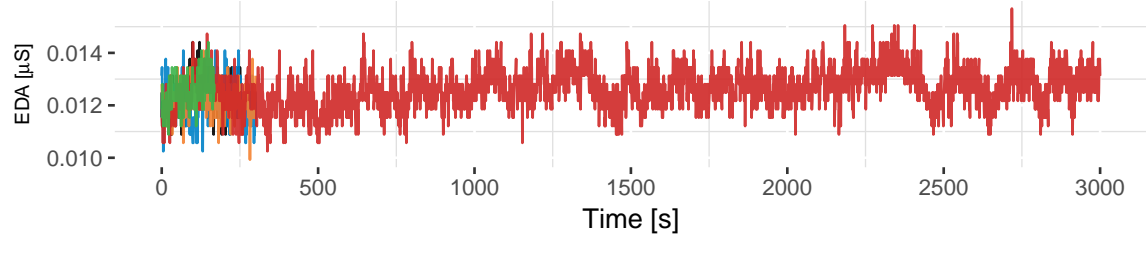
T078 (Batch High) HR



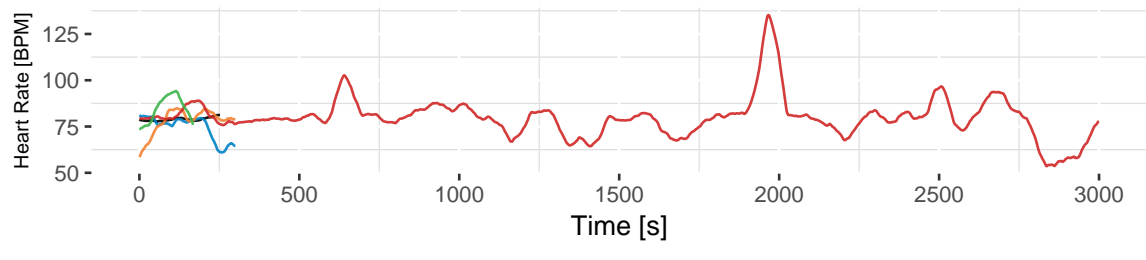
T078 (Batch High) BR

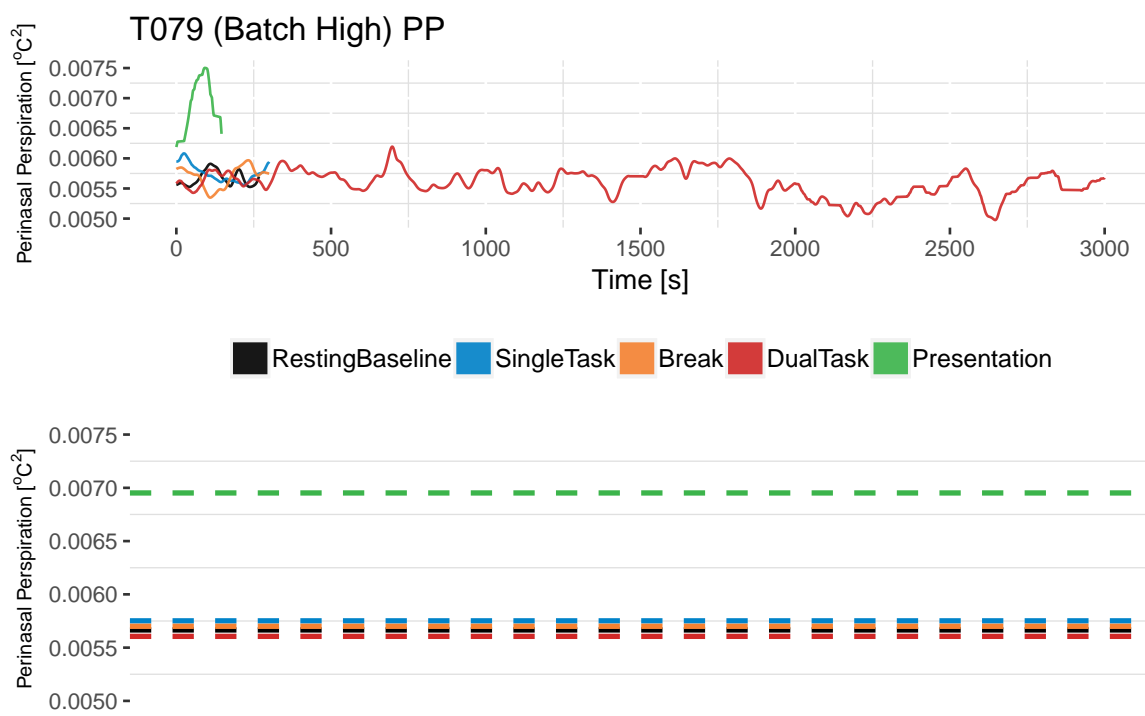


T078 (Batch High) N.EDA

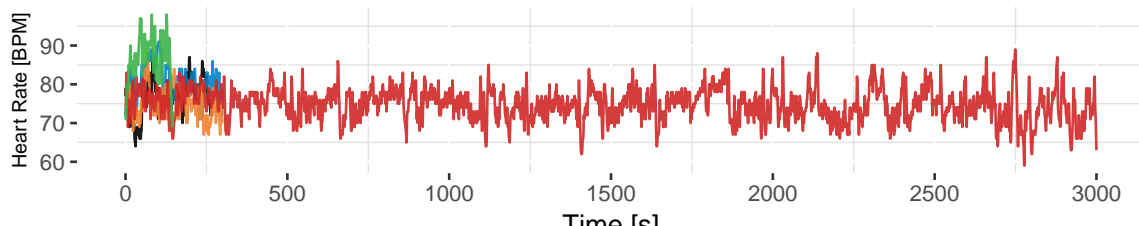


T078 (Batch High) N.HR

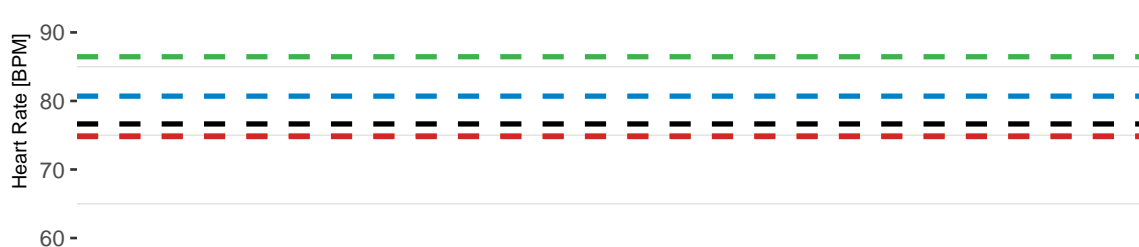




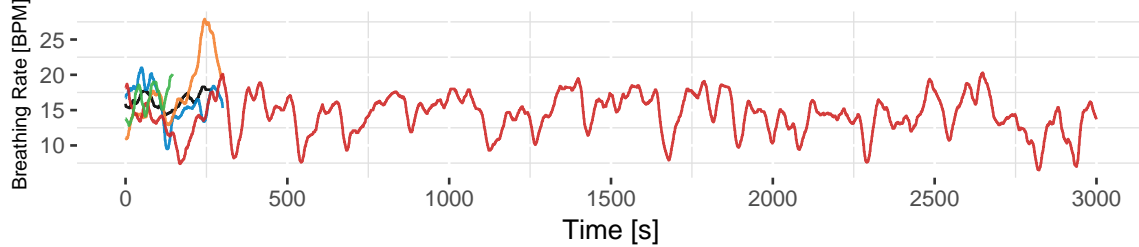
T079 (Batch High) HR



■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



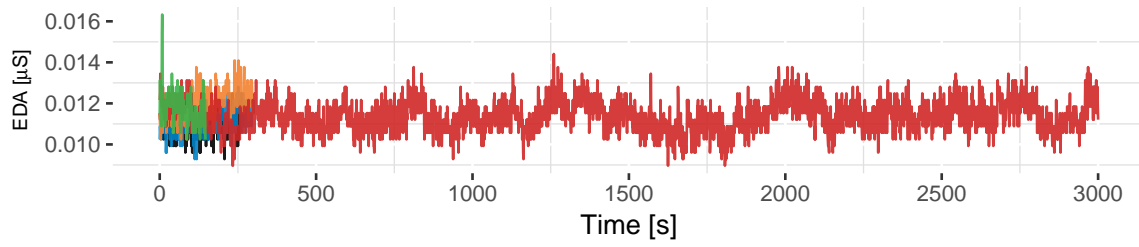
T079 (Batch High) BR



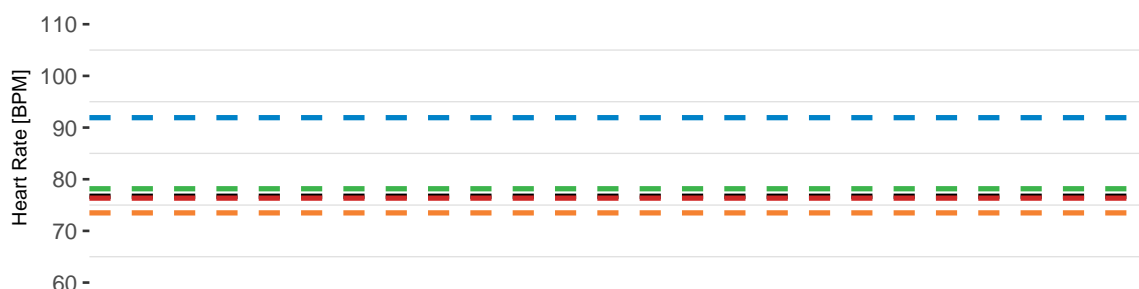
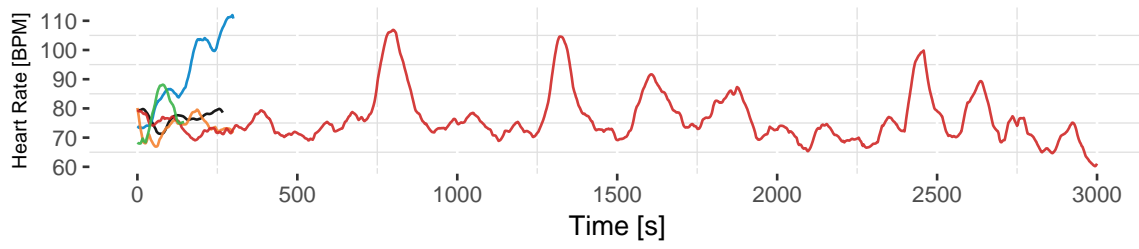
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



T079 (Batch High) N.EDA

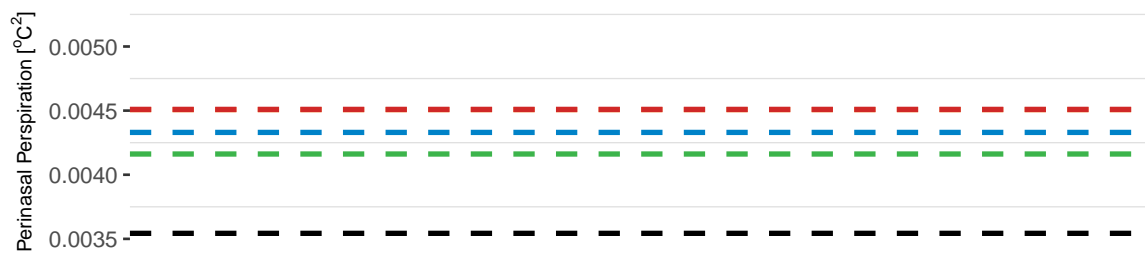
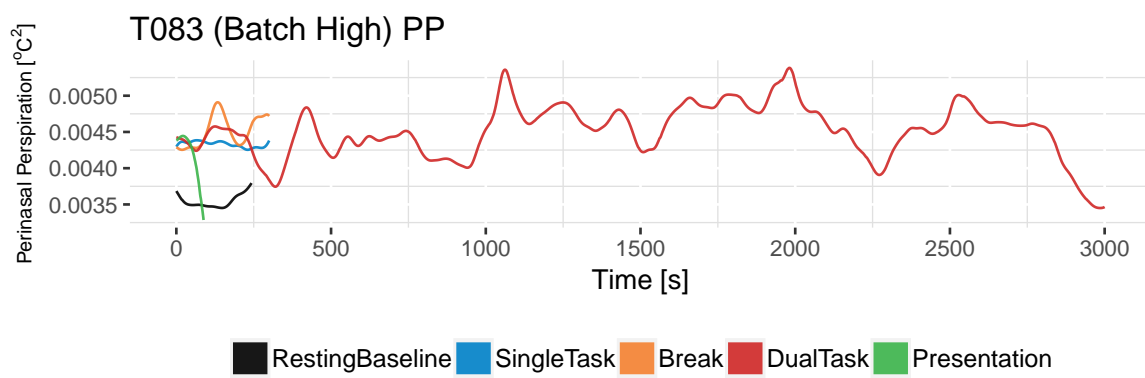


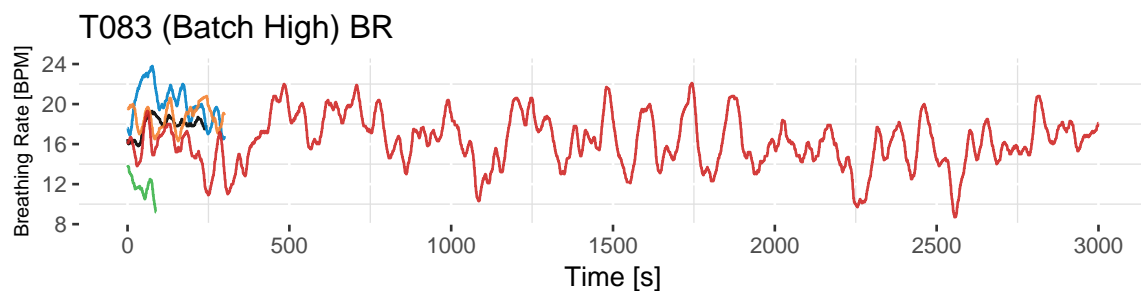
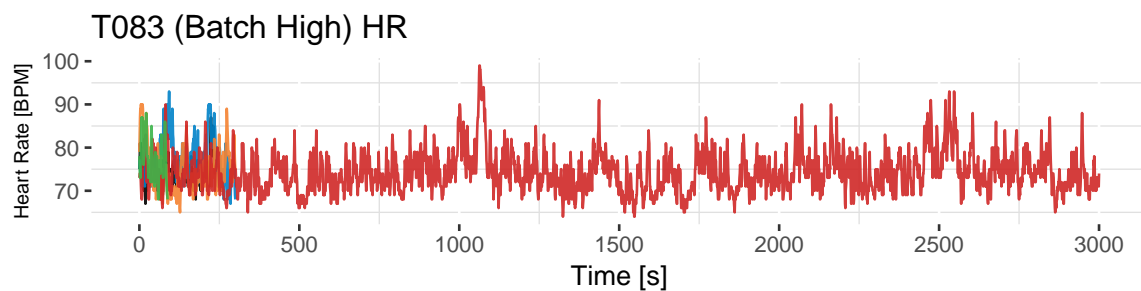
T079 (Batch High) N.HR

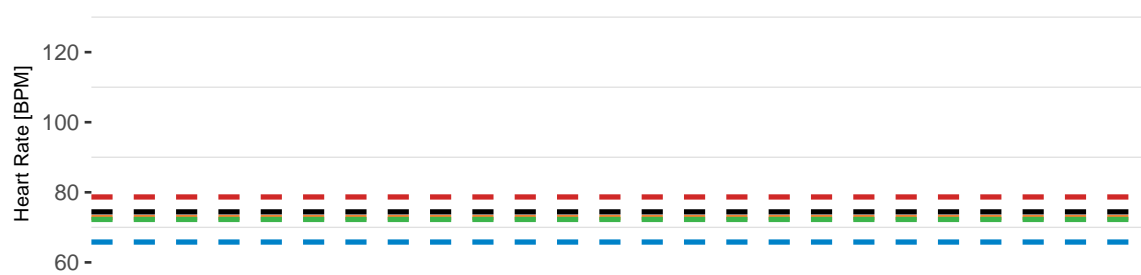
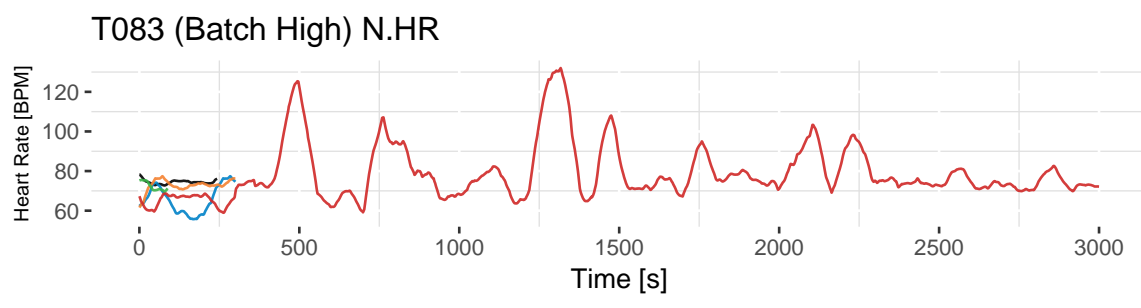
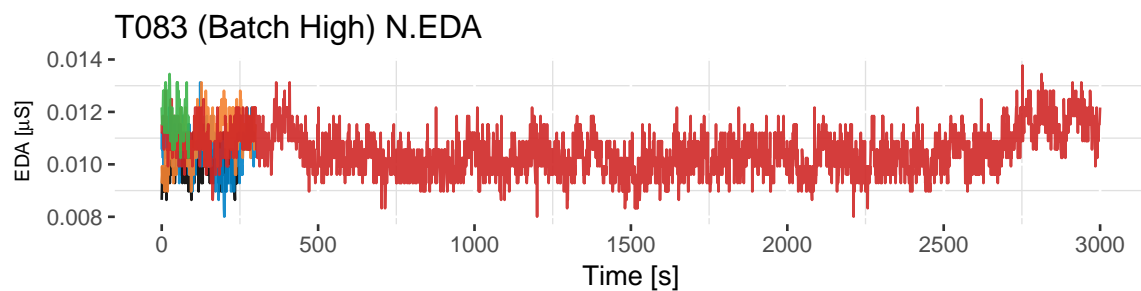


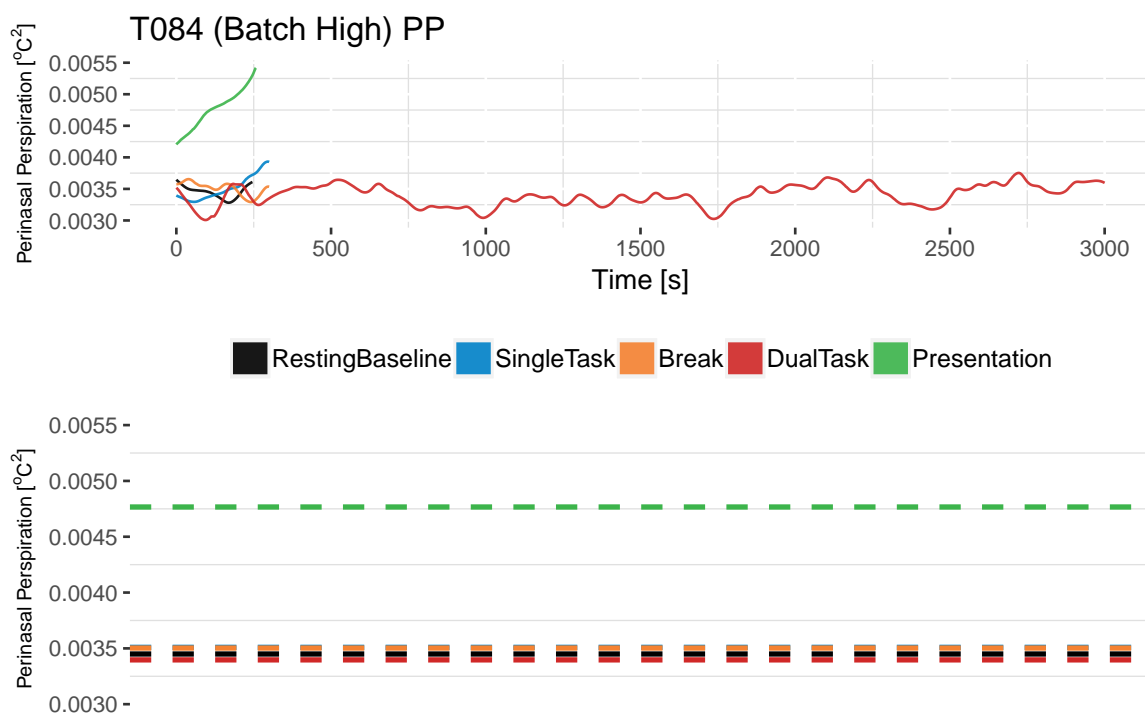
##  
##







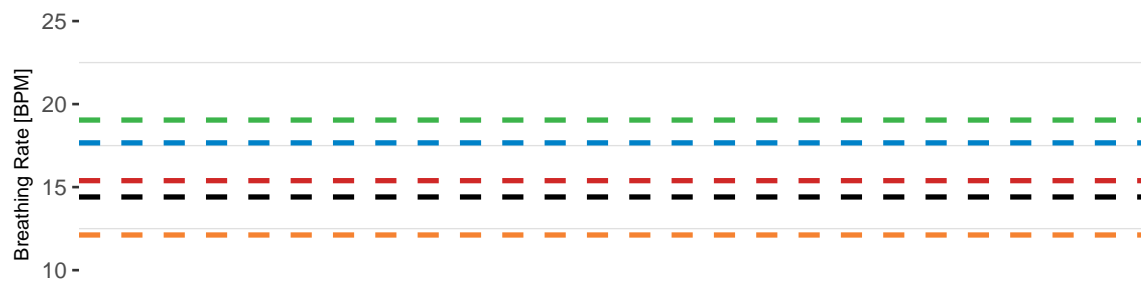
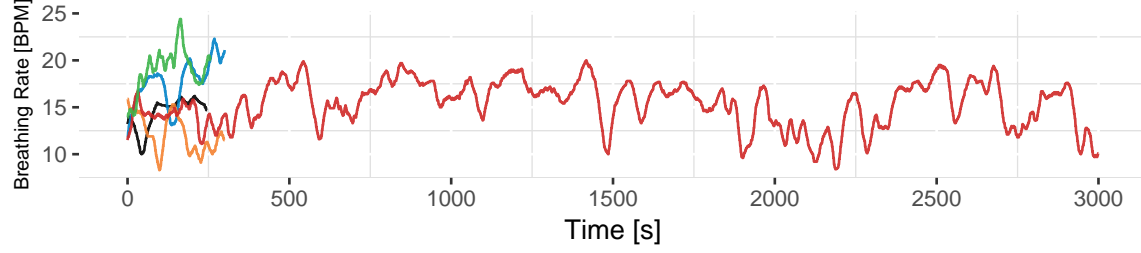


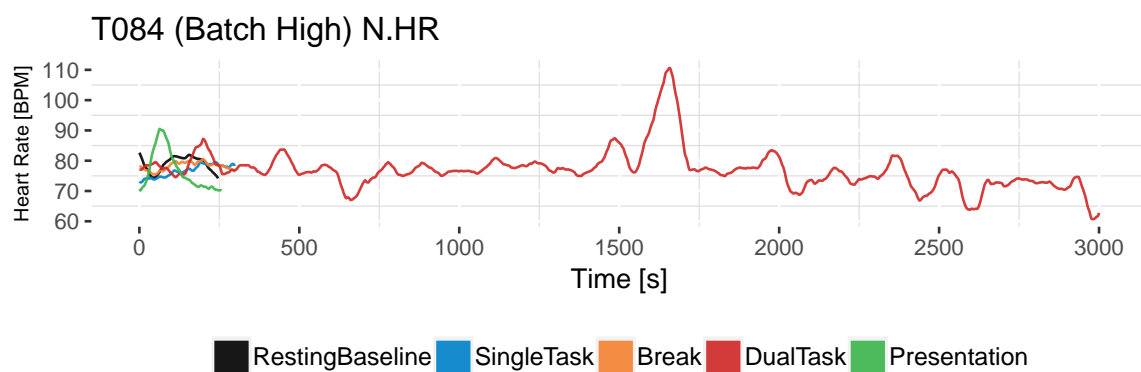
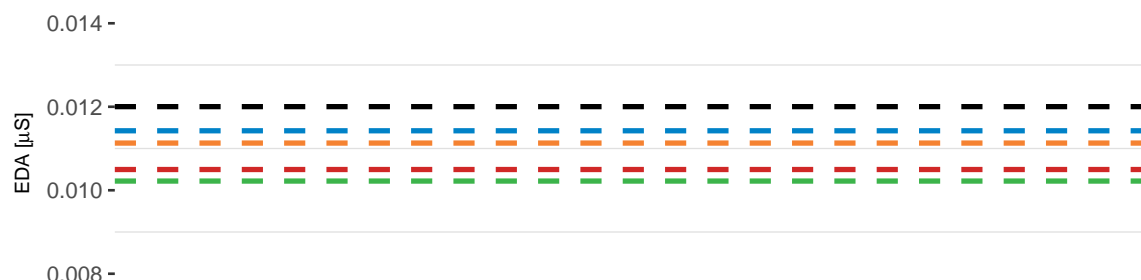
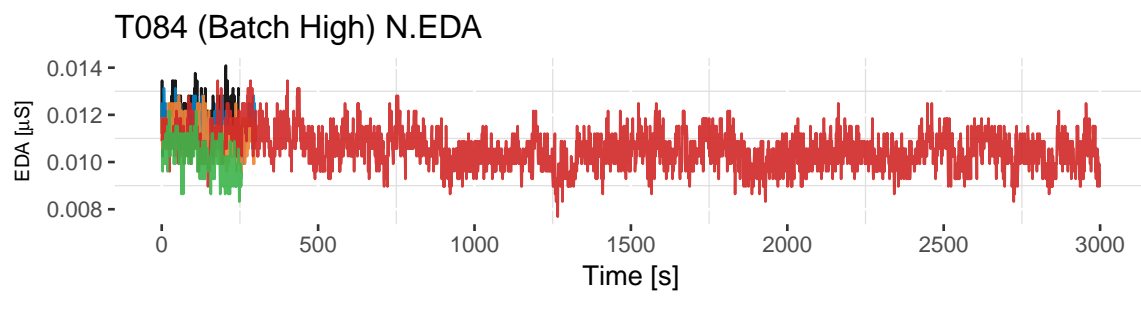


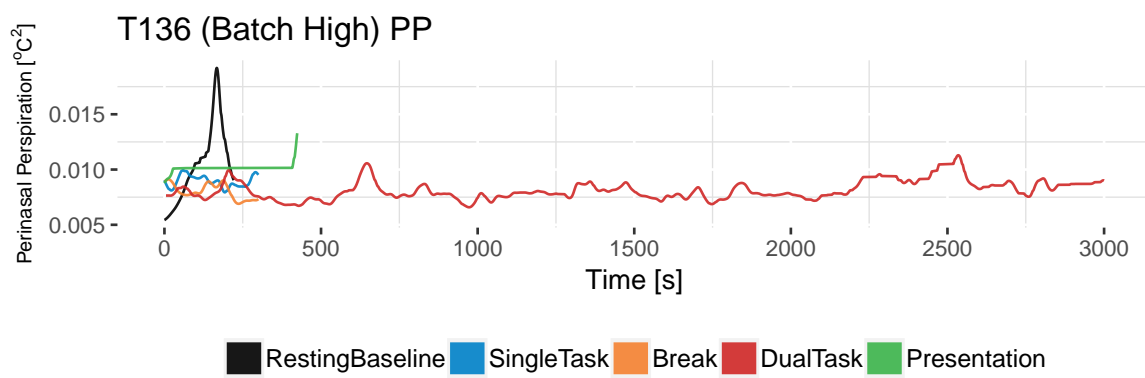
T084 (Batch High) HR



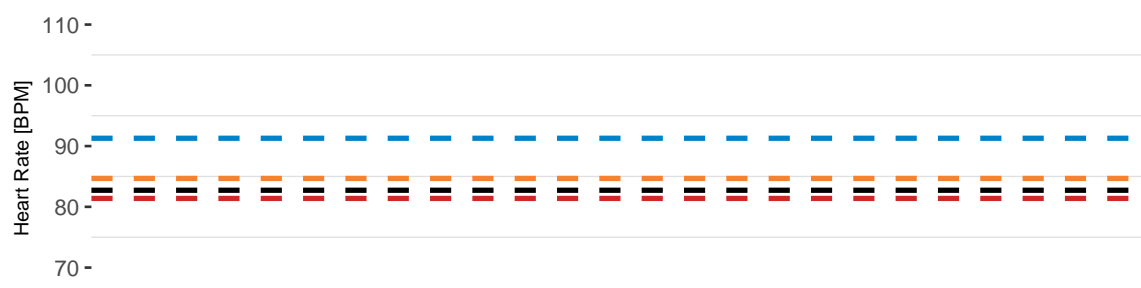
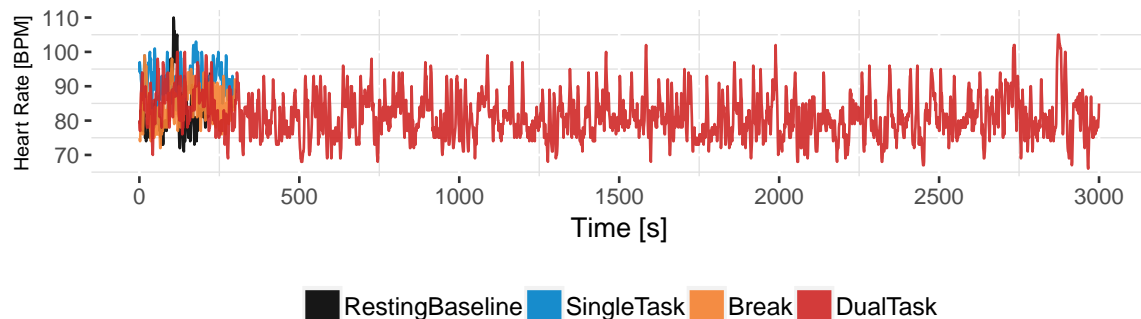
T084 (Batch High) BR



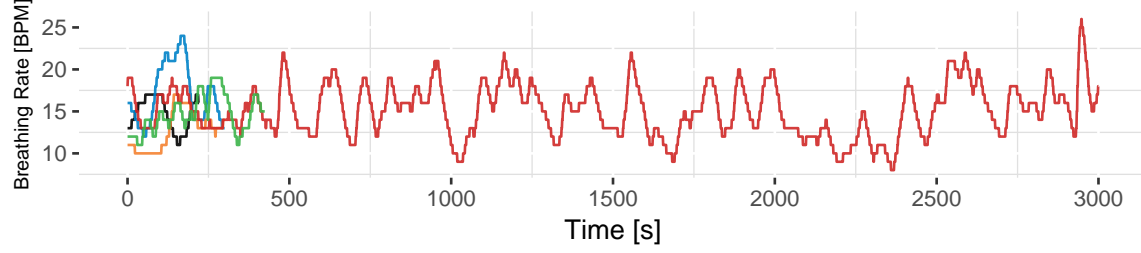




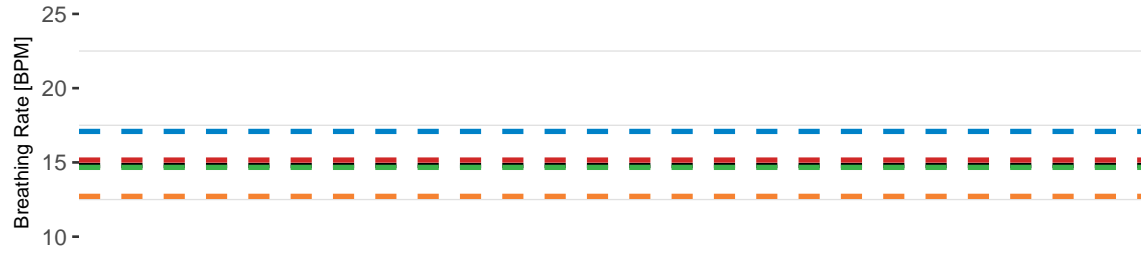
T136 (Batch High) HR

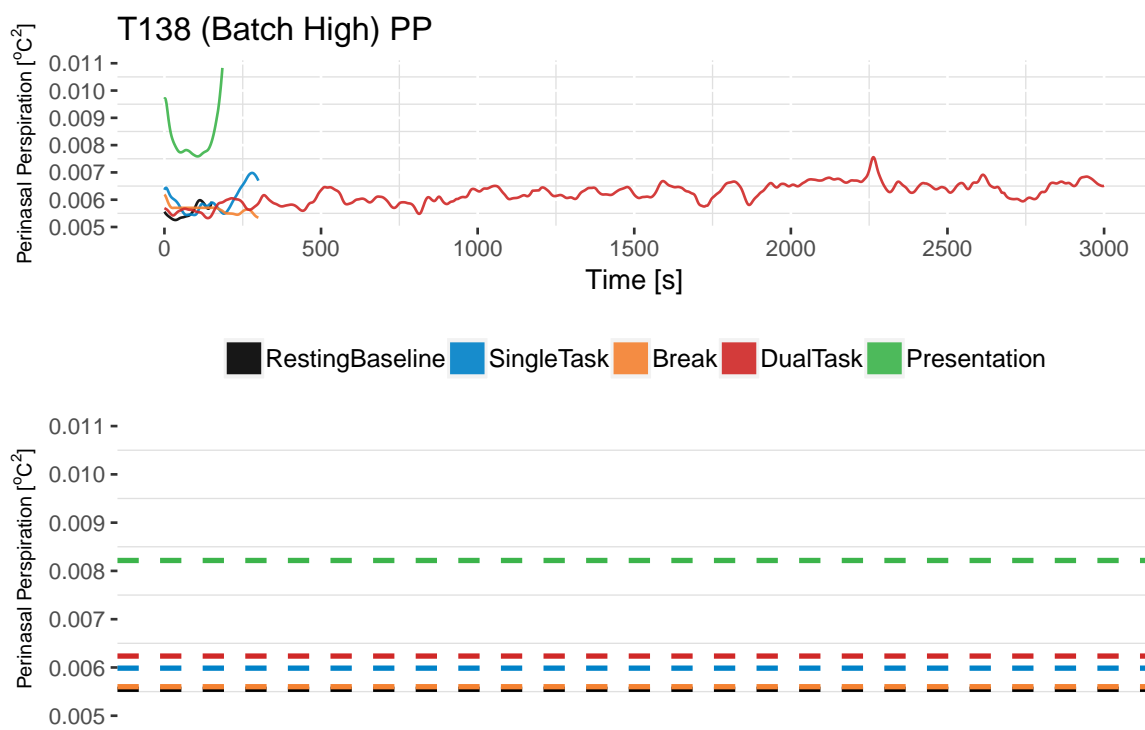


T136 (Batch High) BR

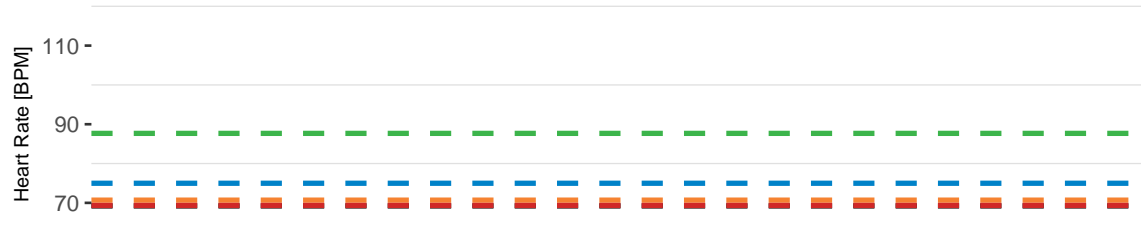
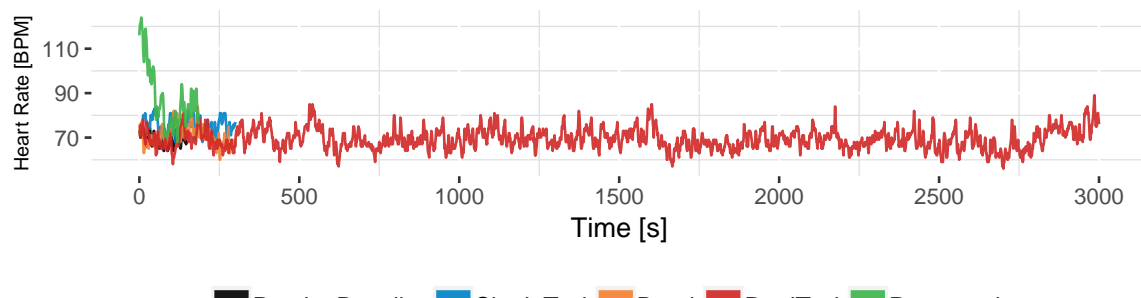


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

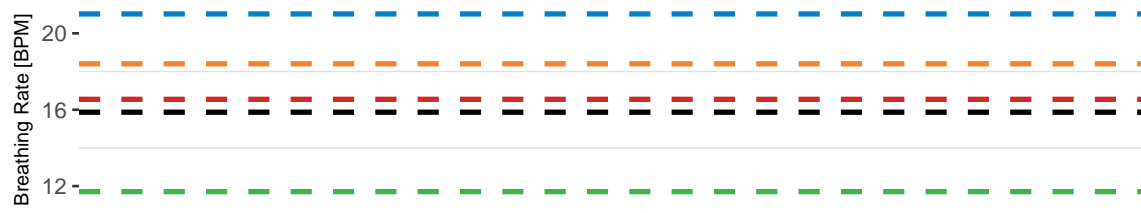
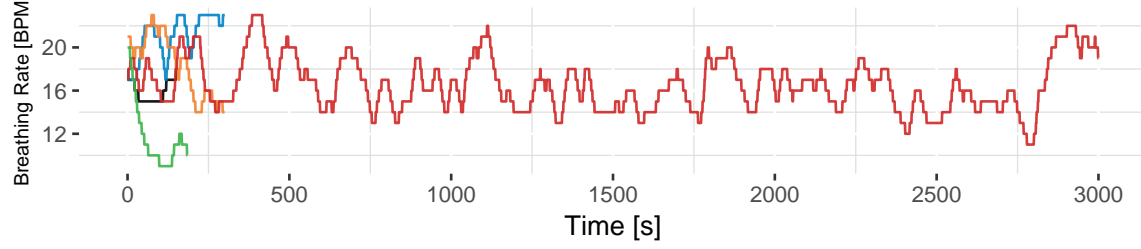


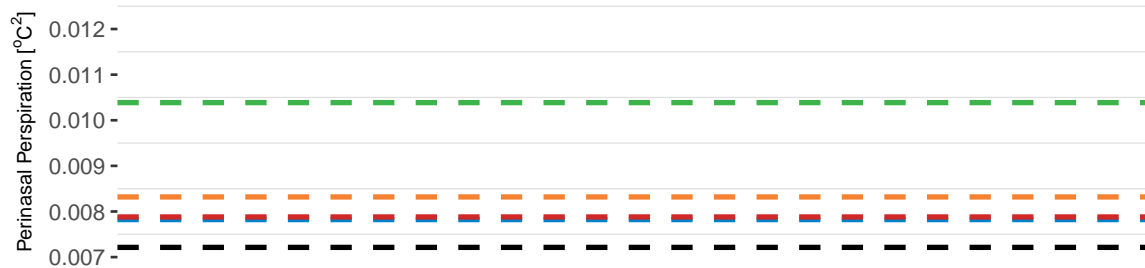
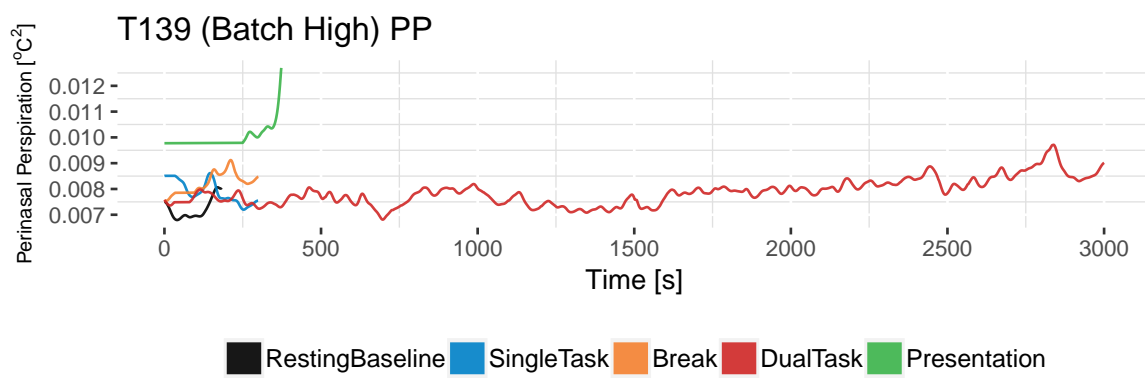


T138 (Batch High) HR

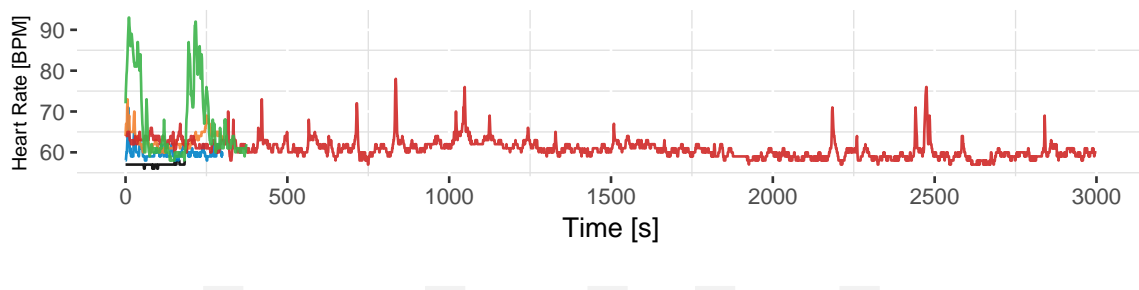


T138 (Batch High) BR

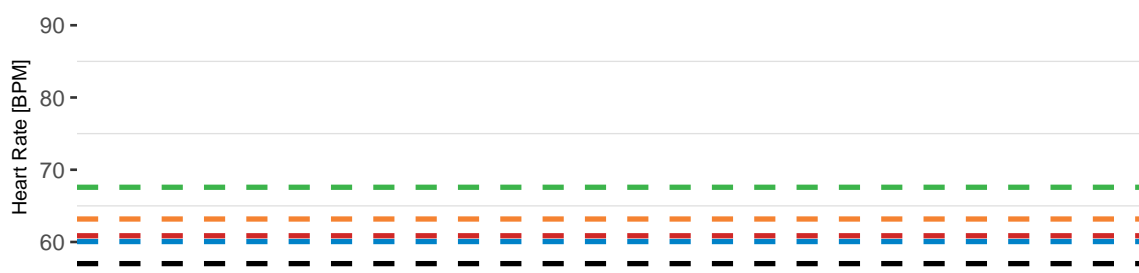




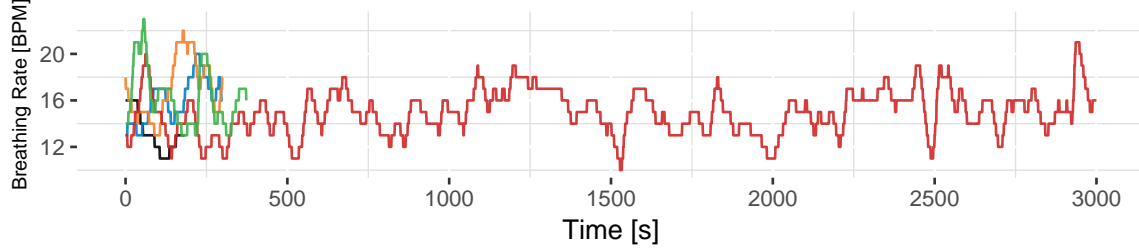
T139 (Batch High) HR



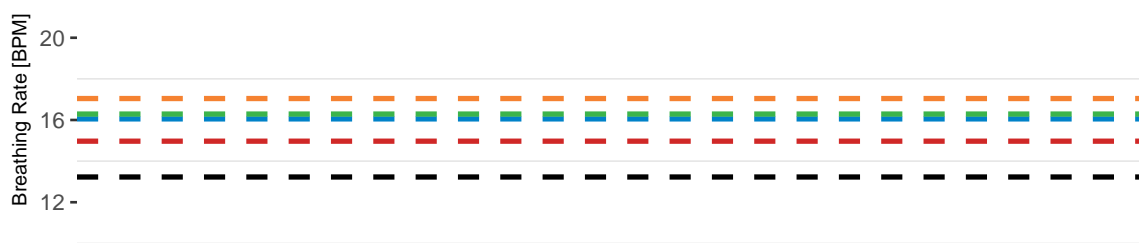
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

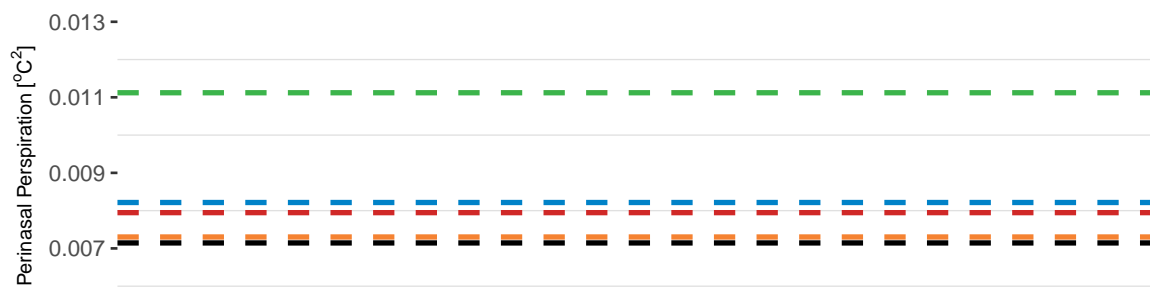
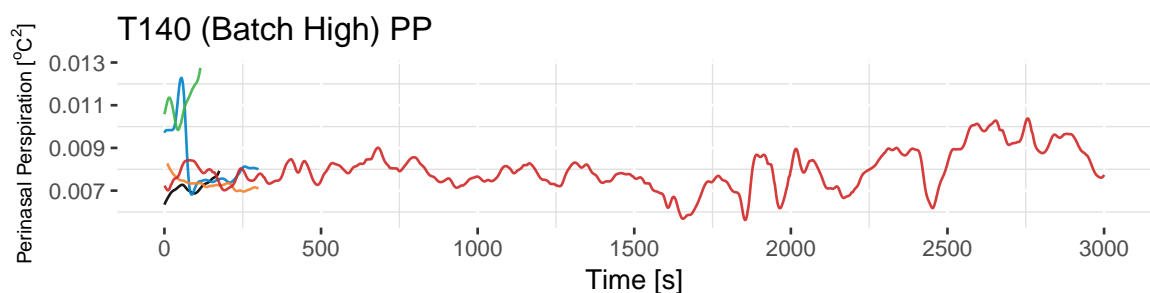


T139 (Batch High) BR

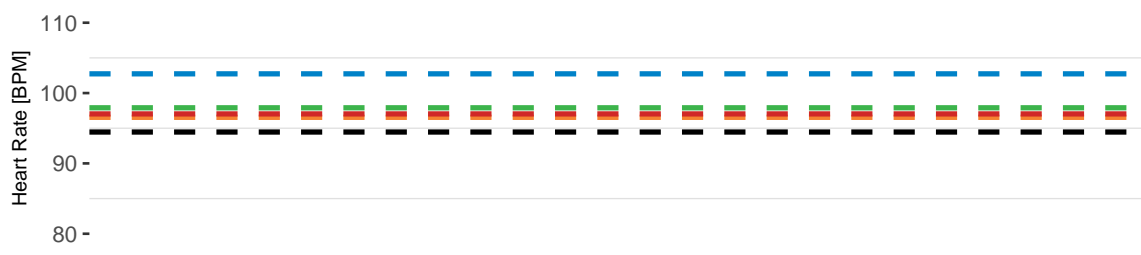
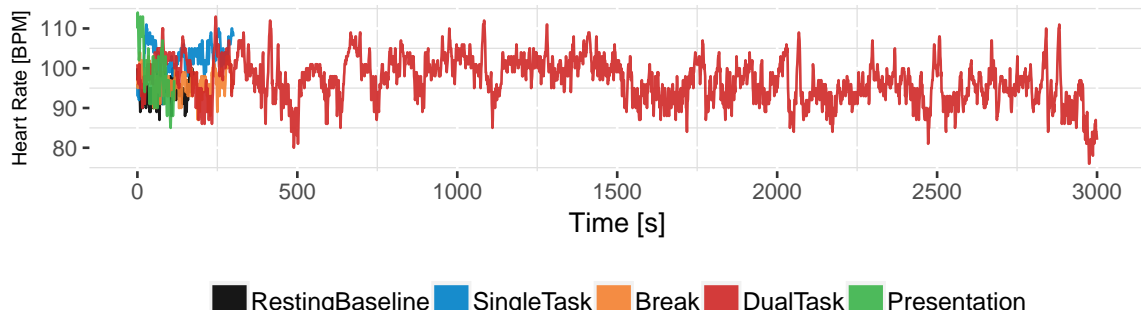


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

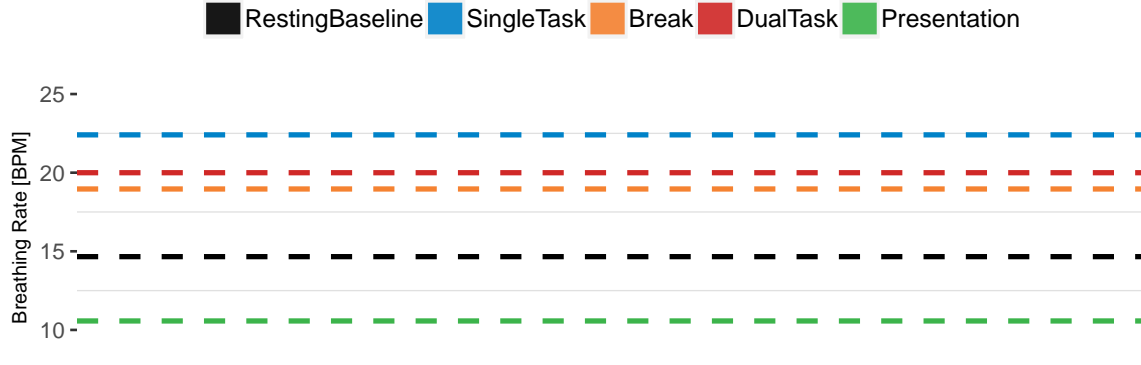
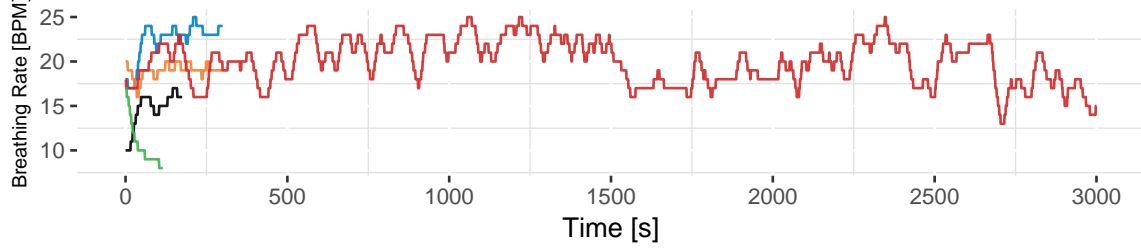


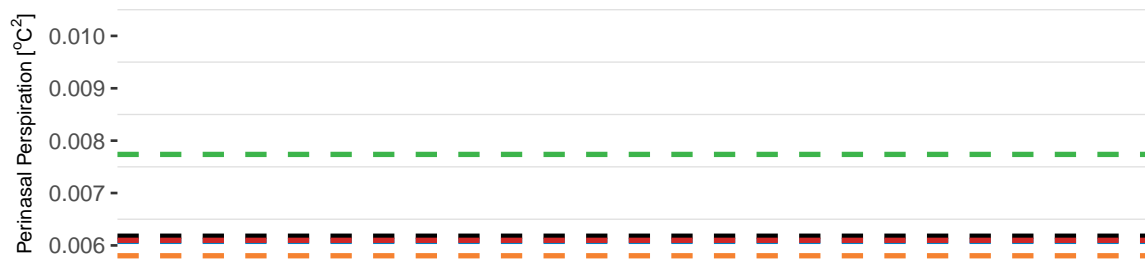
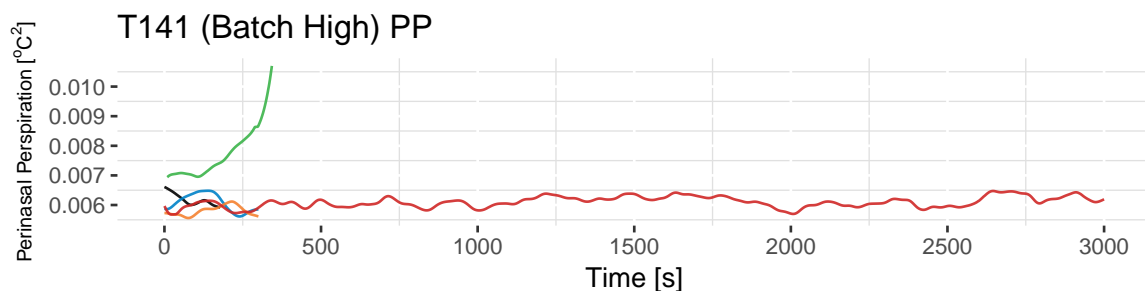


T140 (Batch High) HR

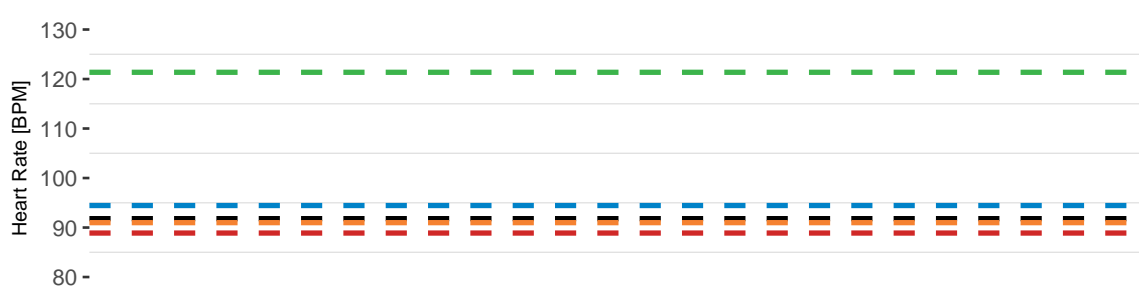
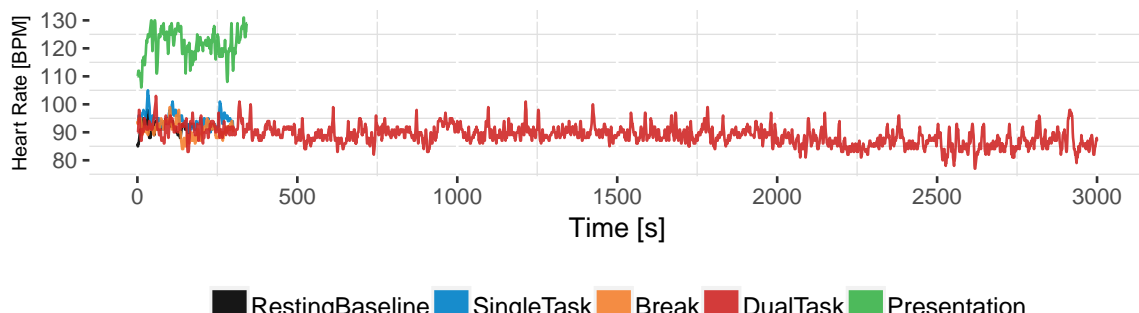


T140 (Batch High) BR

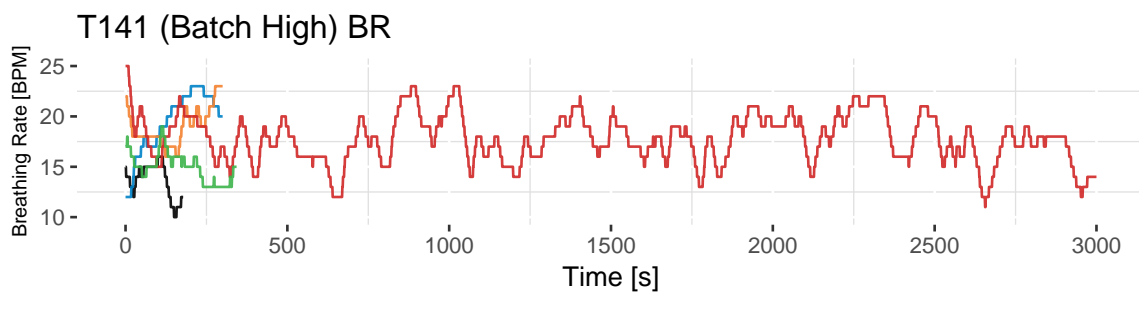




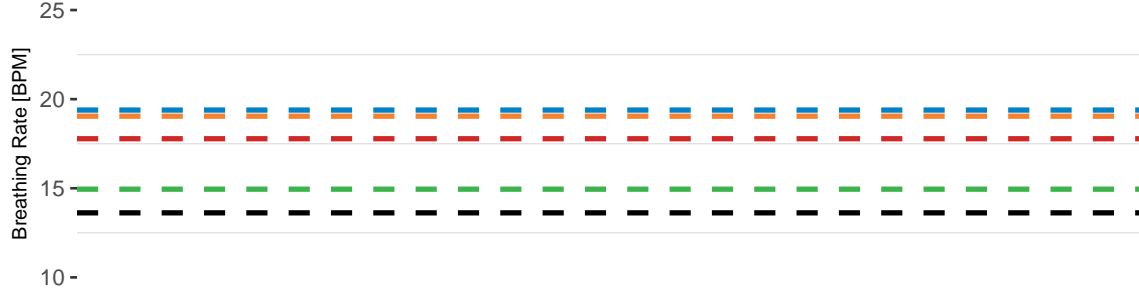
T141 (Batch High) HR

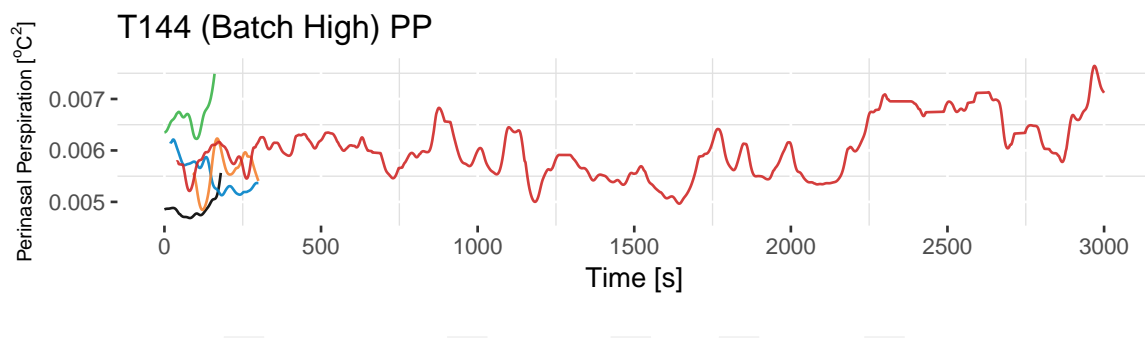


T141 (Batch High) BR

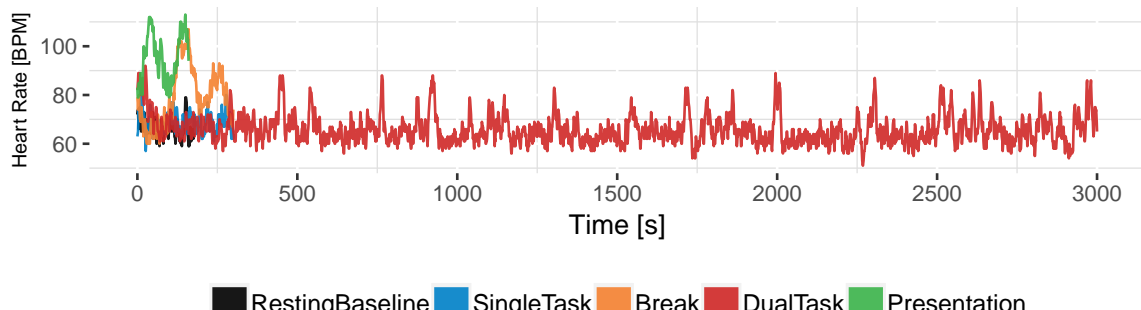


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

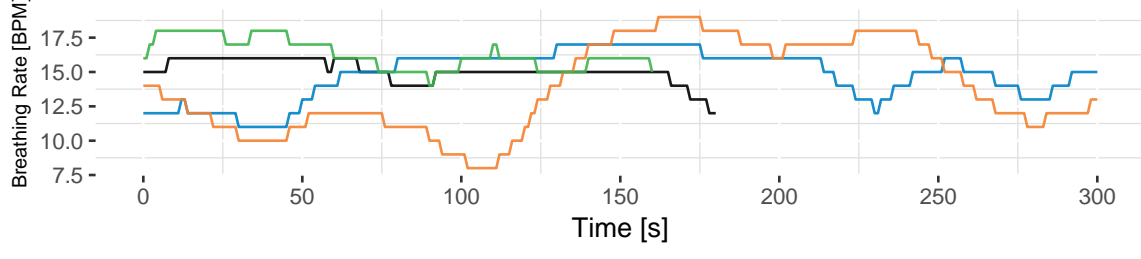


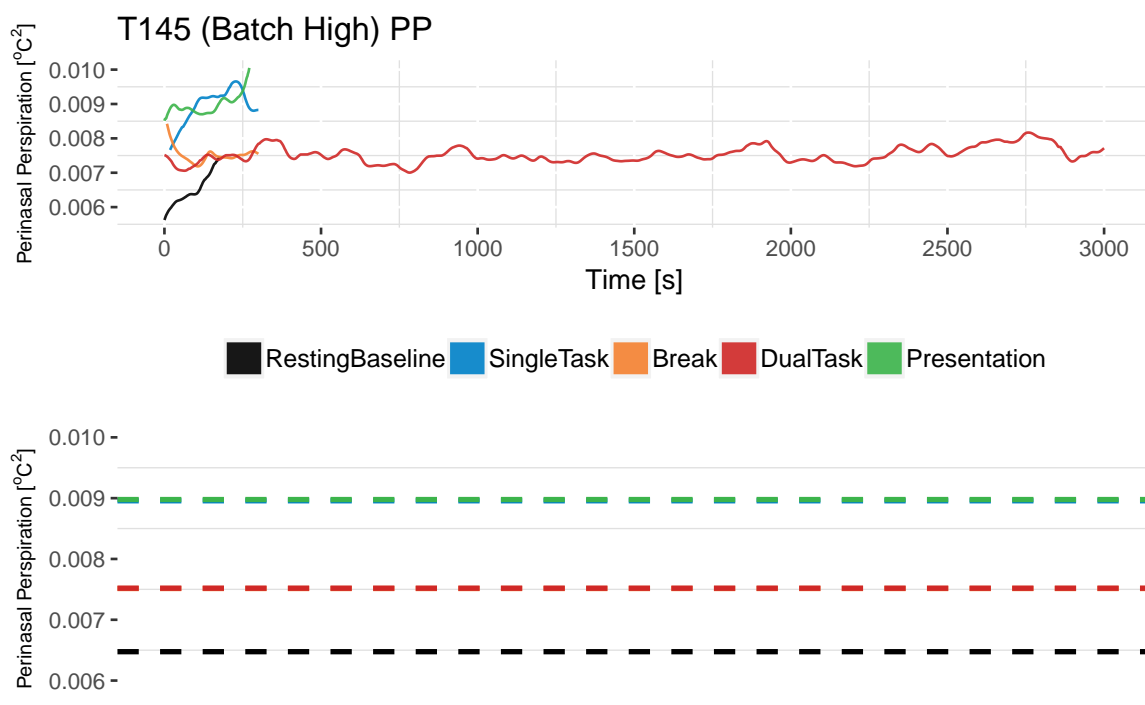


T144 (Batch High) HR

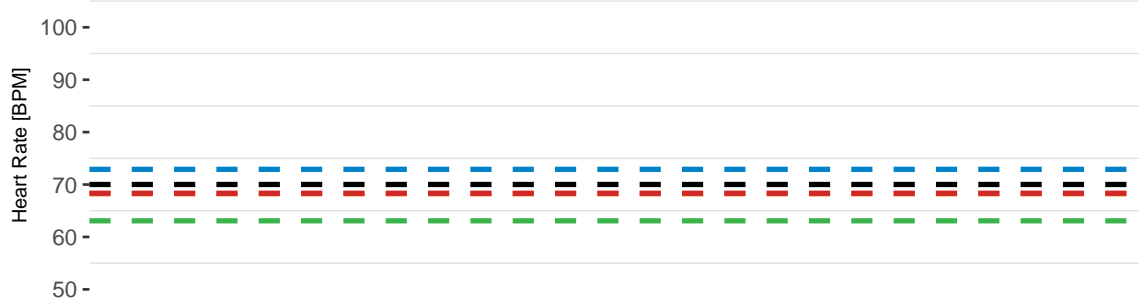
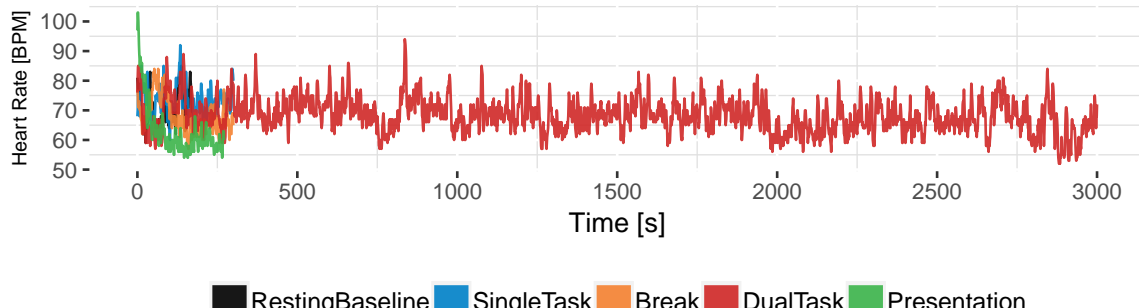


T144 (Batch High) BR

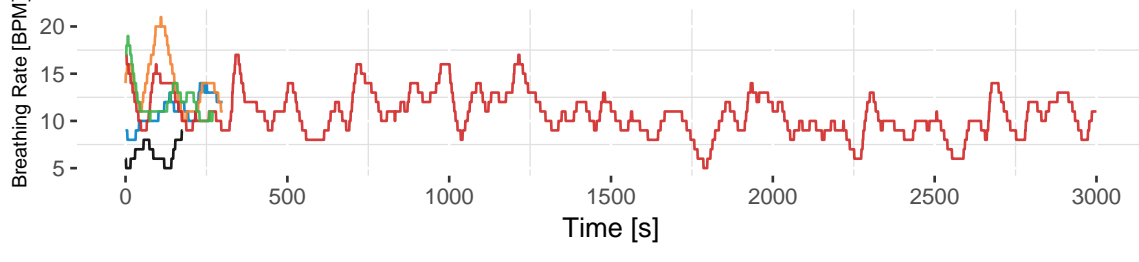




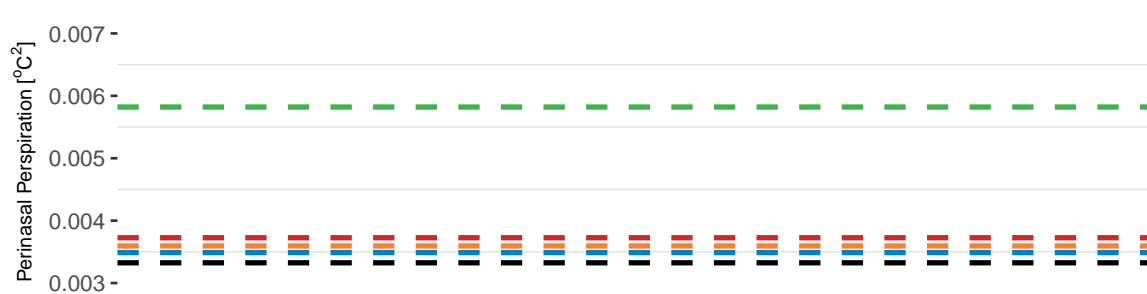
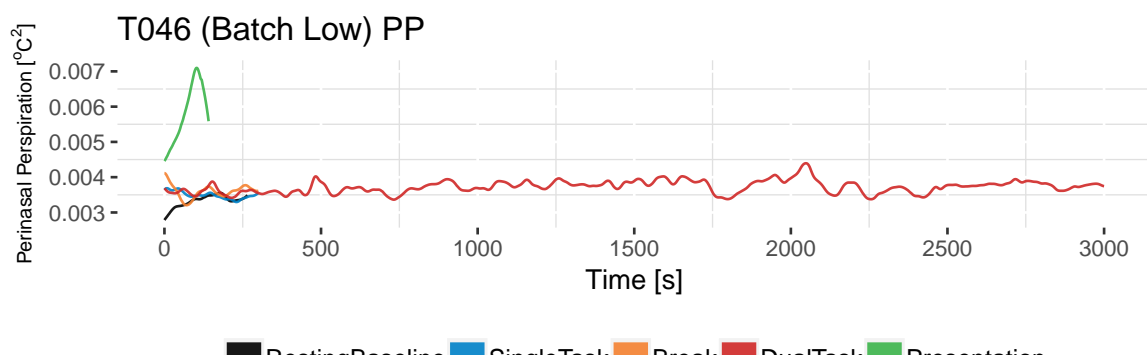
T145 (Batch High) HR



T145 (Batch High) BR

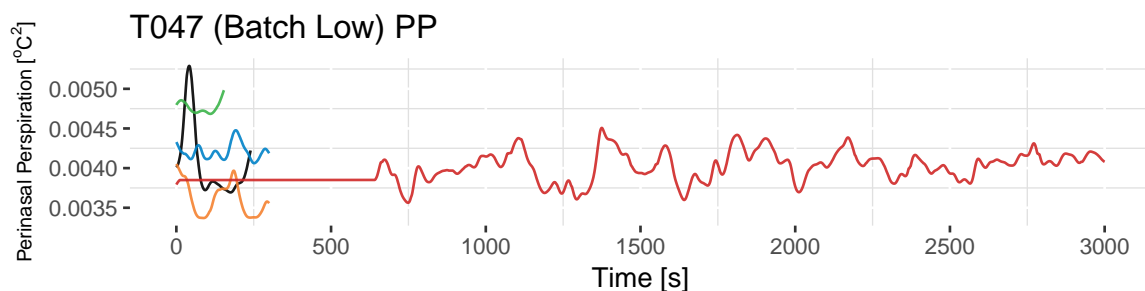


## **Batch-Low (BL) Subjects**

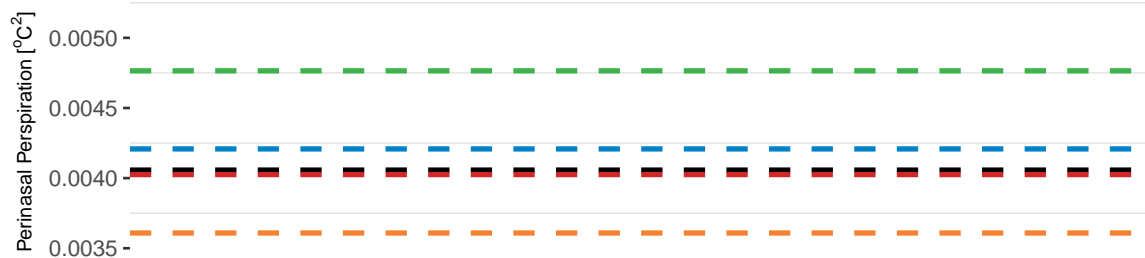


##

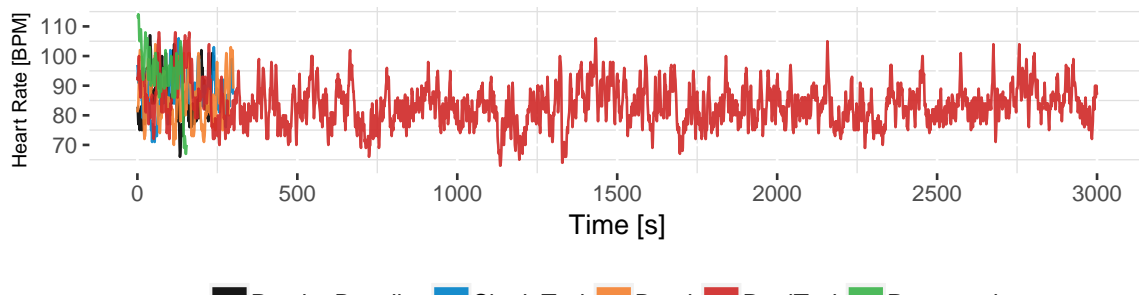




RestingBaseline SingleTask Break DualTask Presentation



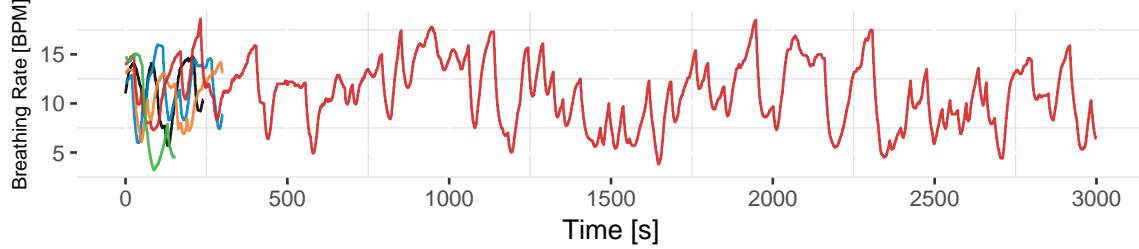
T047 (Batch Low) HR



■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



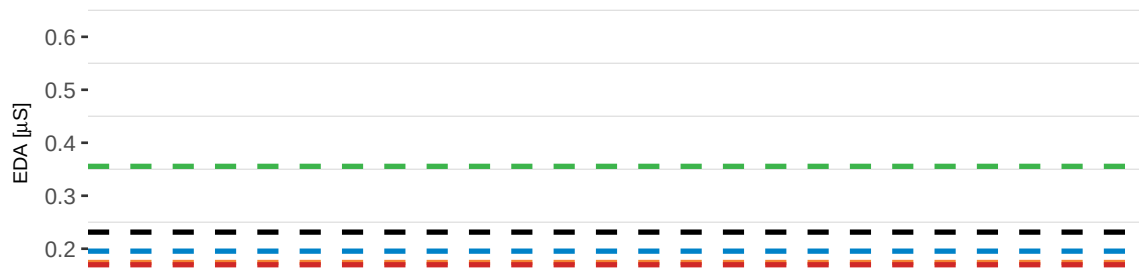
T047 (Batch Low) BR



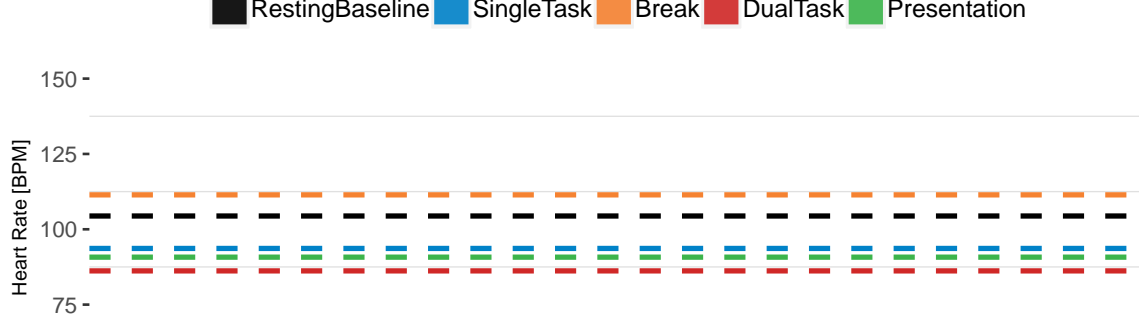
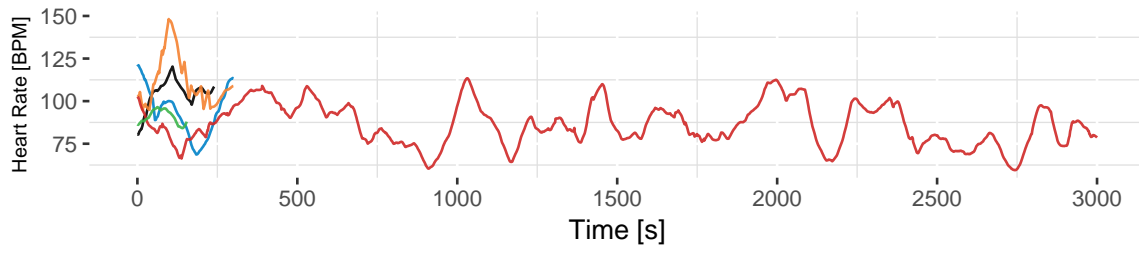
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

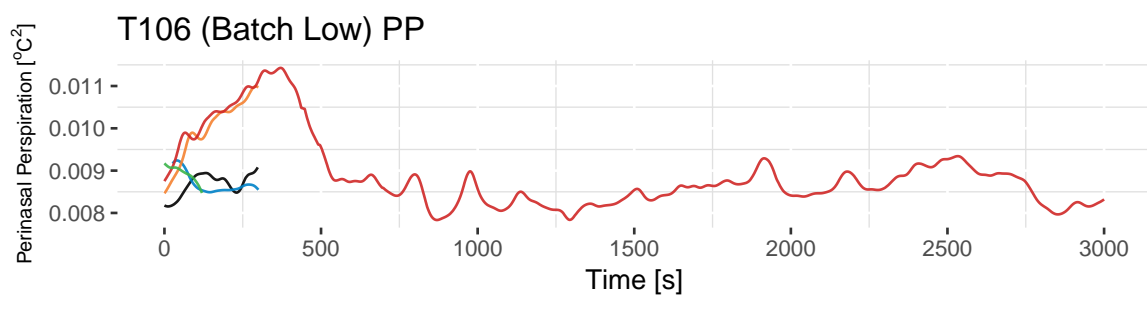


T047 (Batch Low) N.EDA

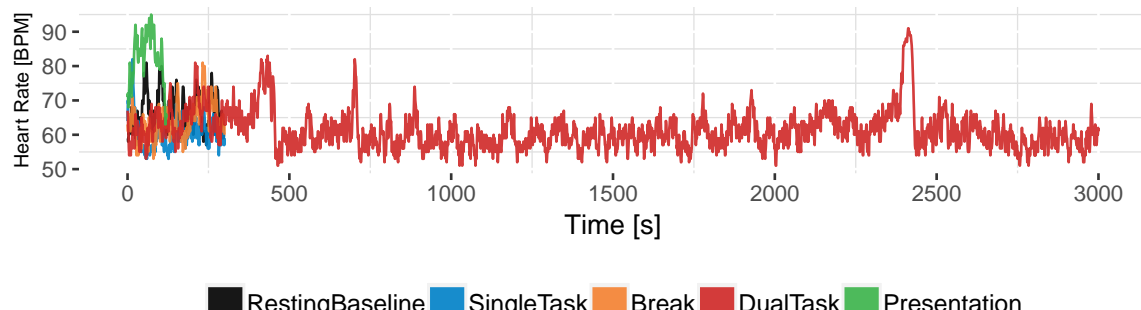


T047 (Batch Low) N.HR

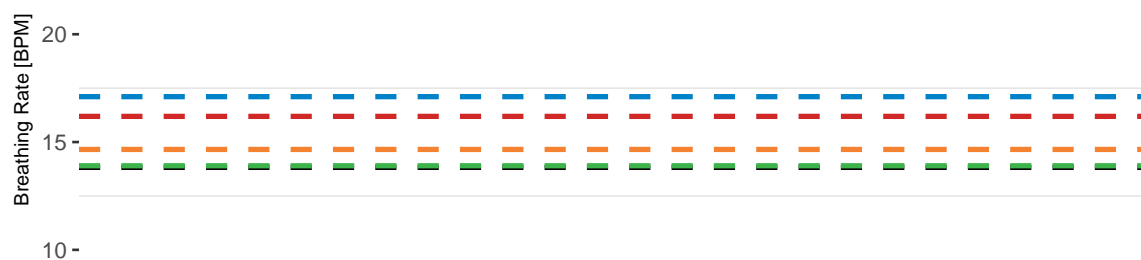
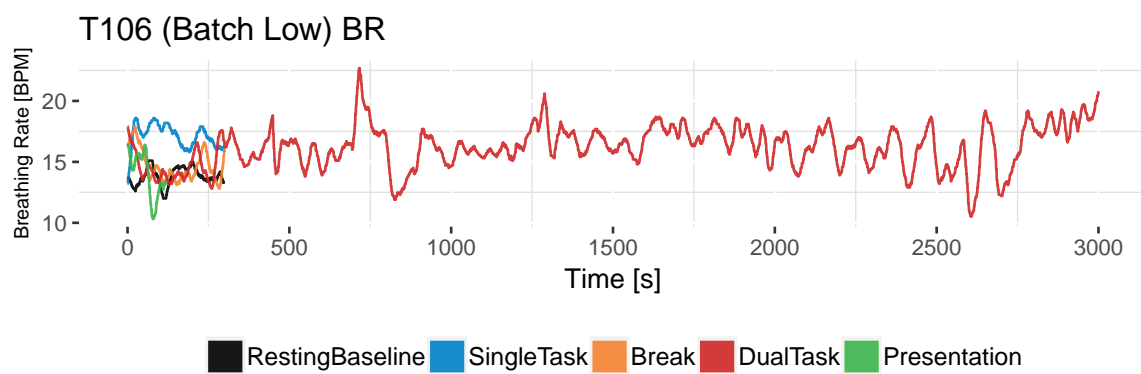




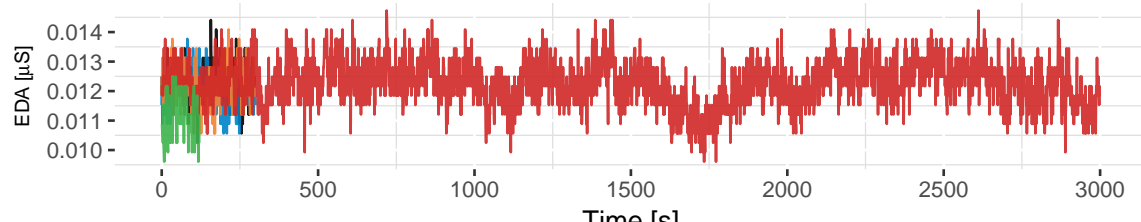
T106 (Batch Low) HR



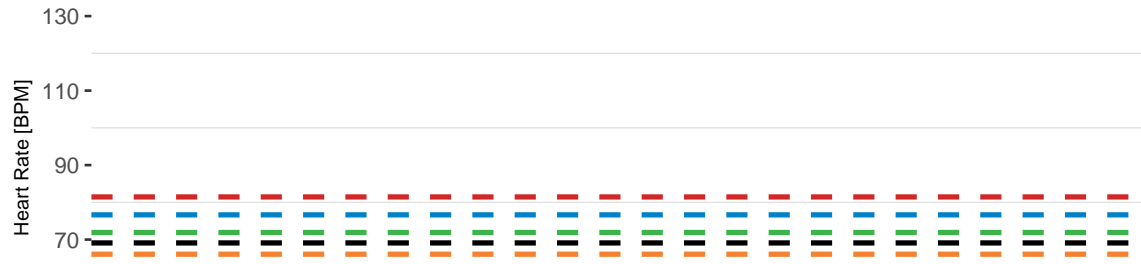
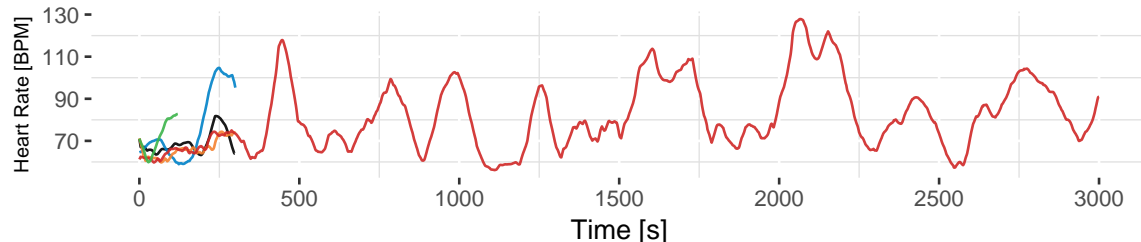
T106 (Batch Low) BR

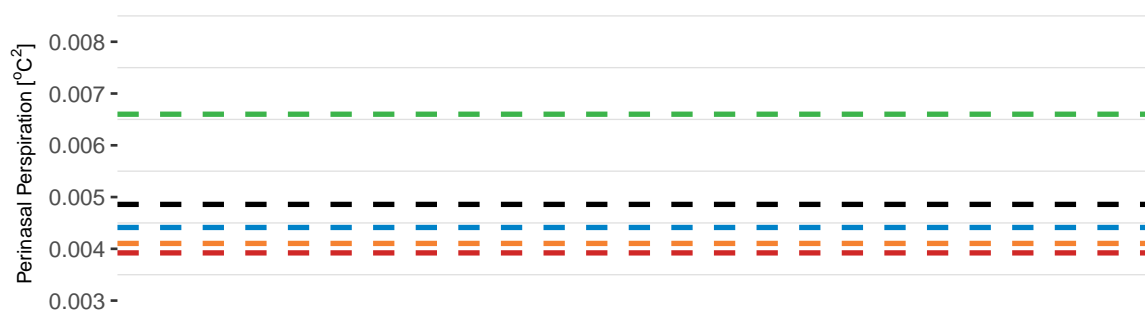
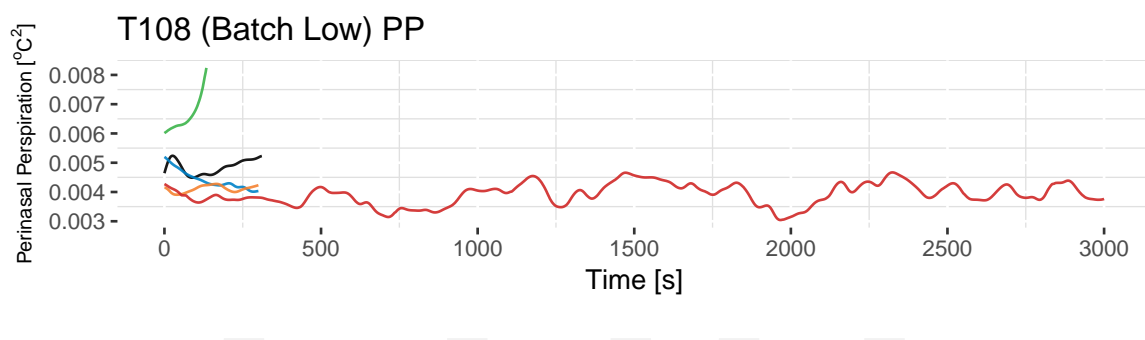


T106 (Batch Low) N.EDA



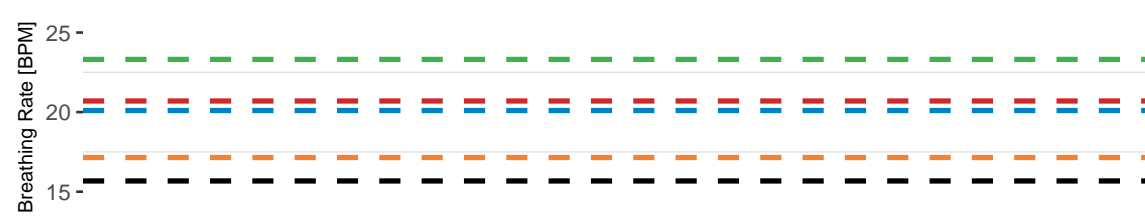
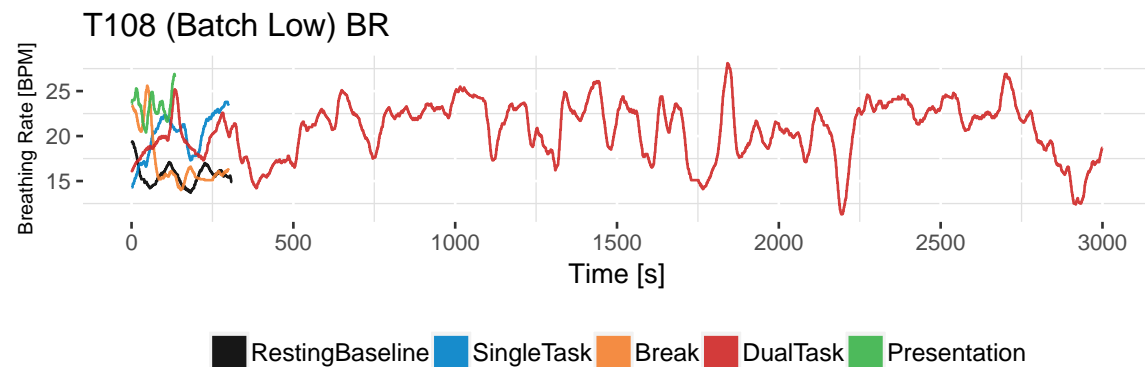
T106 (Batch Low) N.HR

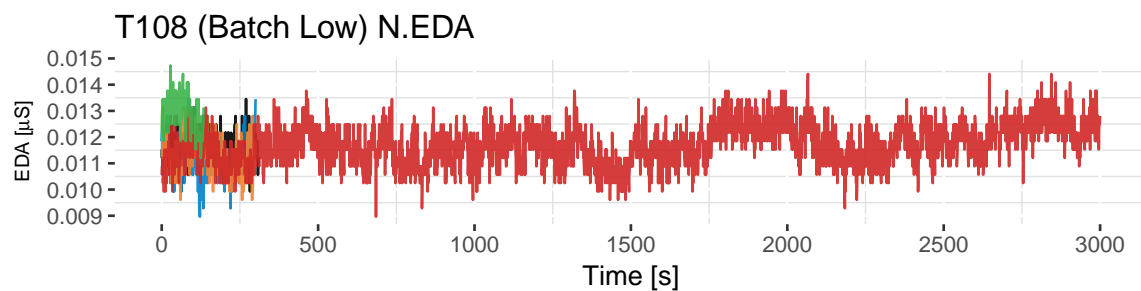




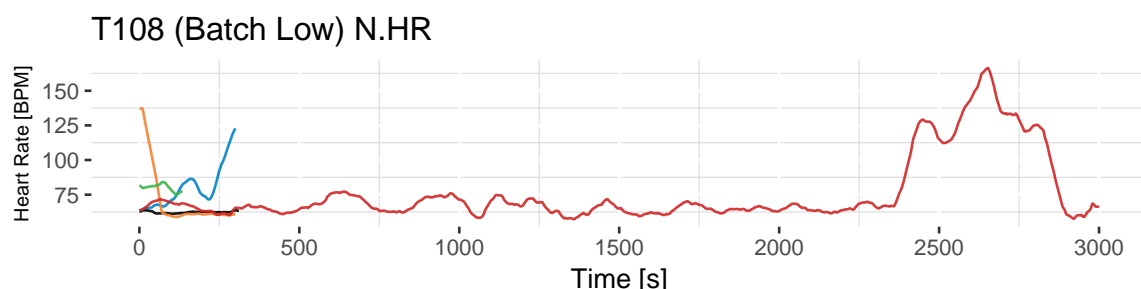
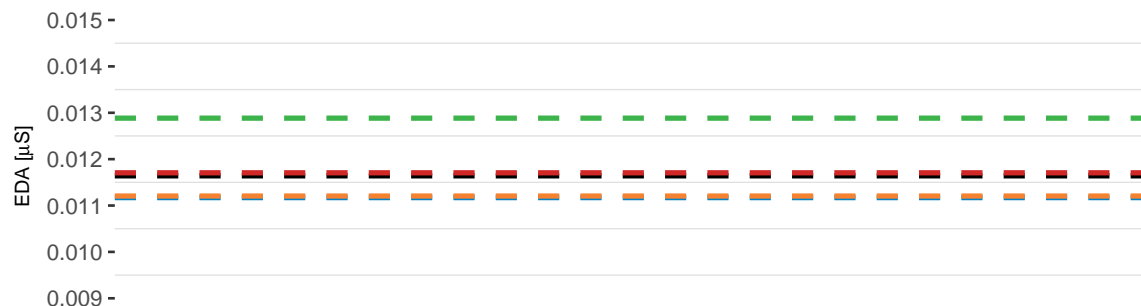
##

```
##  
## Subject T108 does not have HR signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```



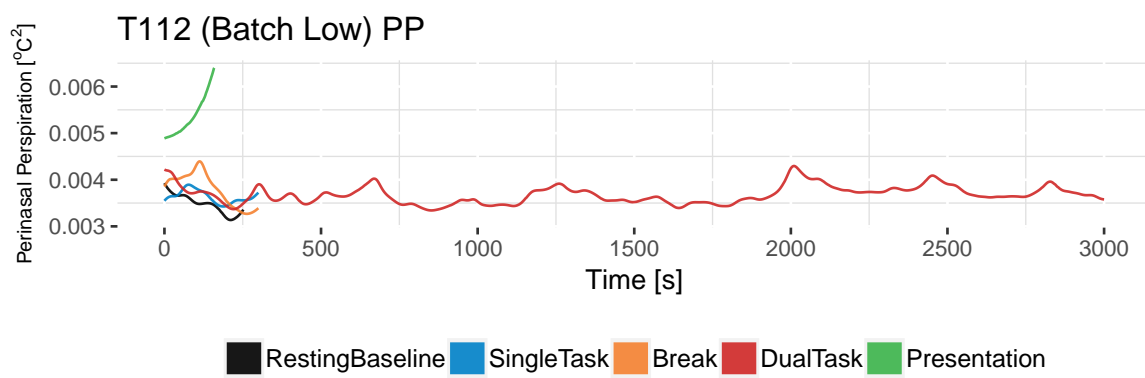


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

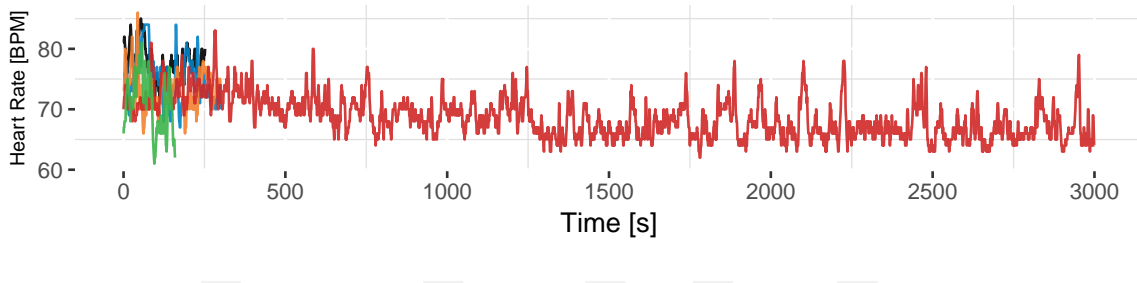


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

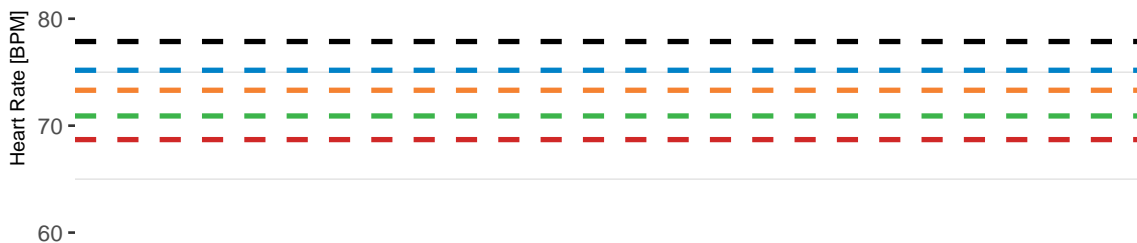




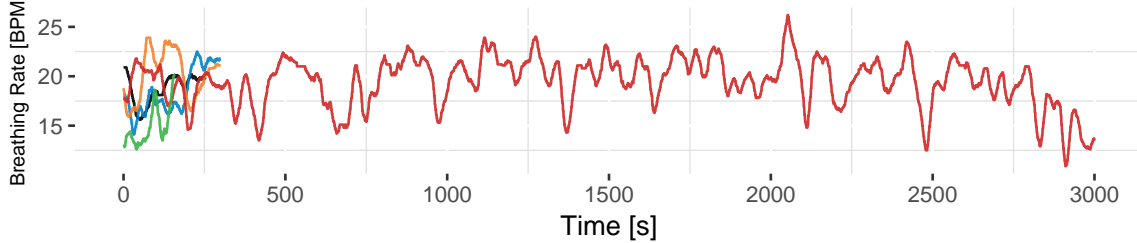
T112 (Batch Low) HR



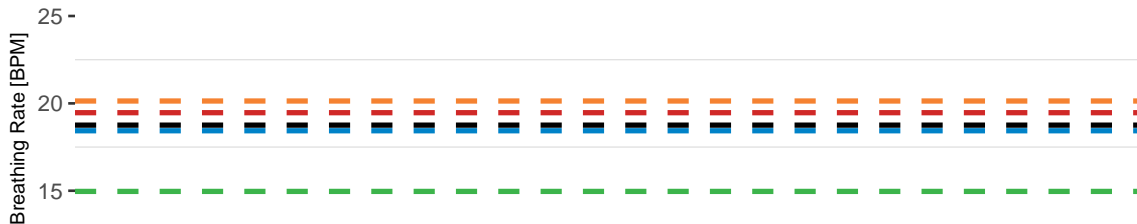
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



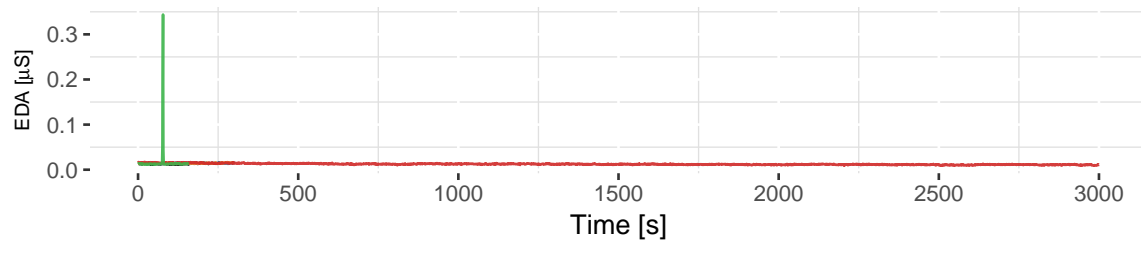
T112 (Batch Low) BR



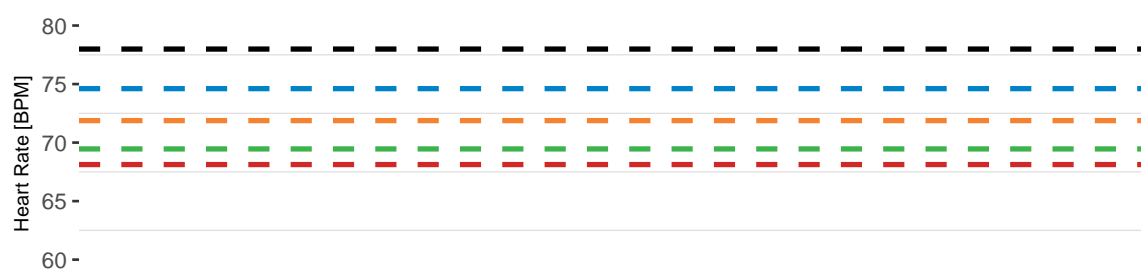
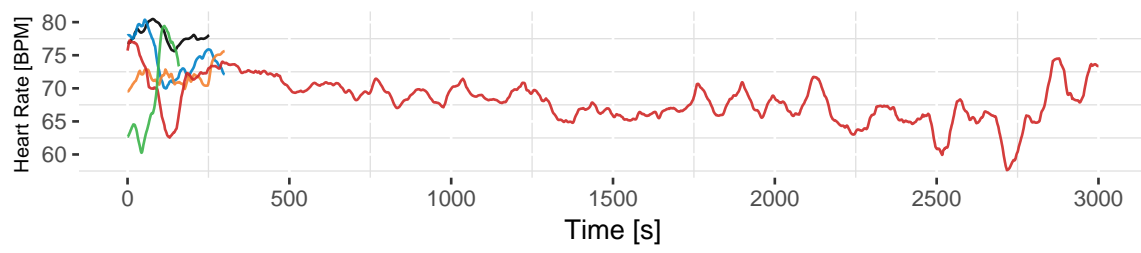
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

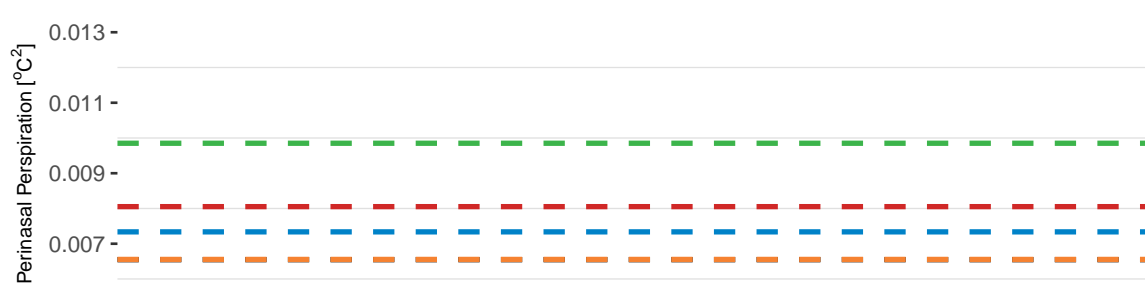
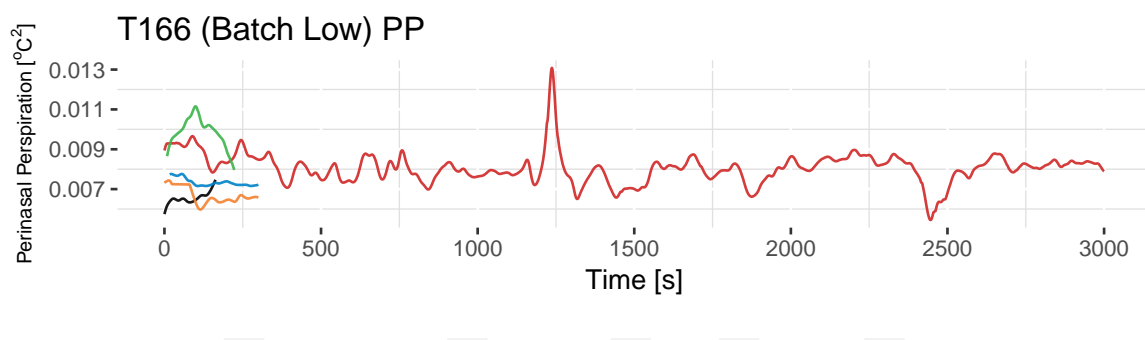


T112 (Batch Low) N.EDA

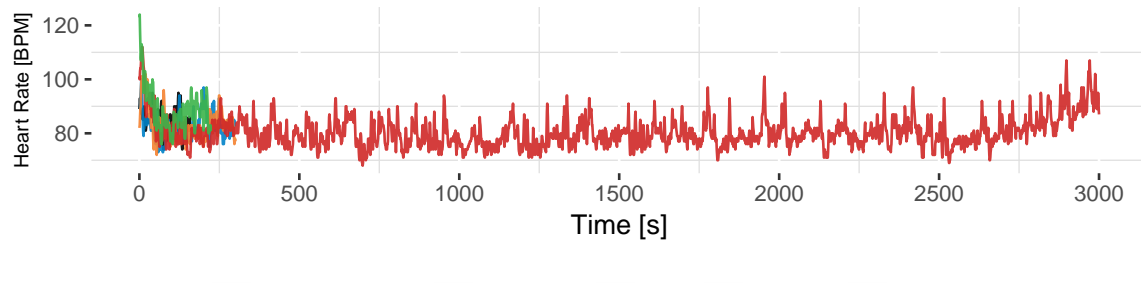


T112 (Batch Low) N.HR

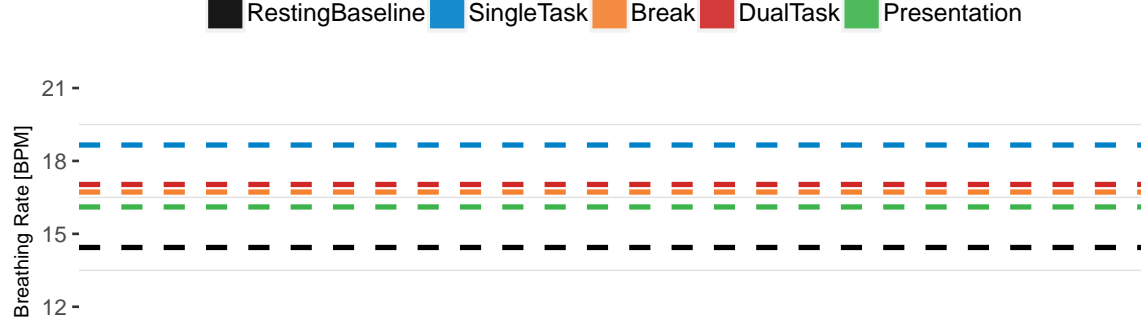
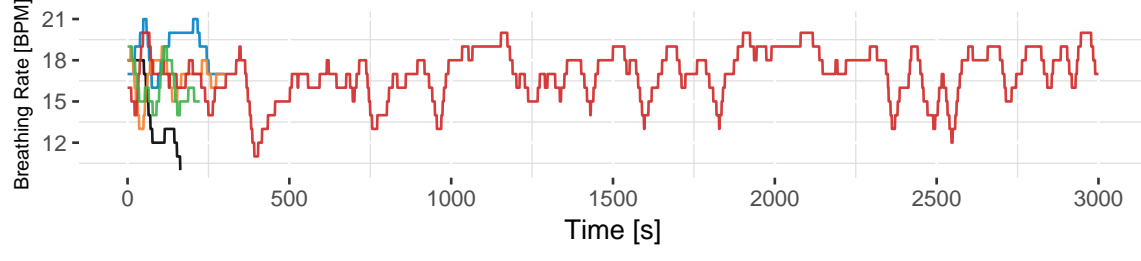


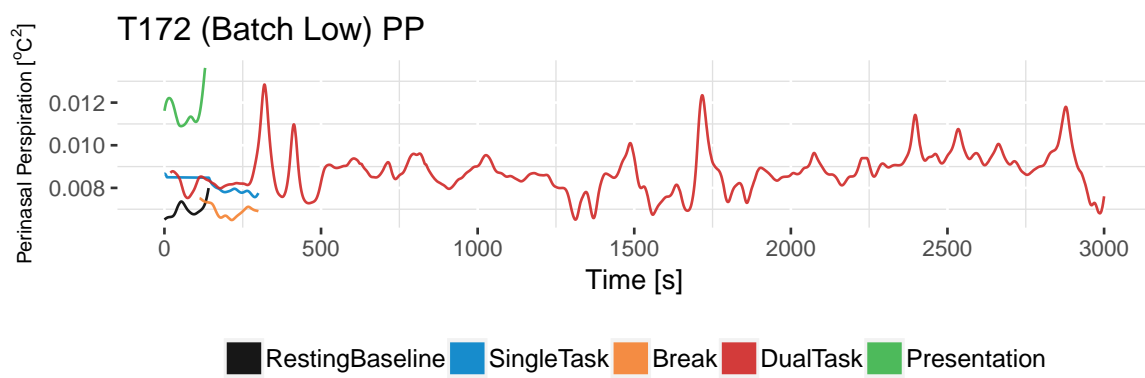


T166 (Batch Low) HR

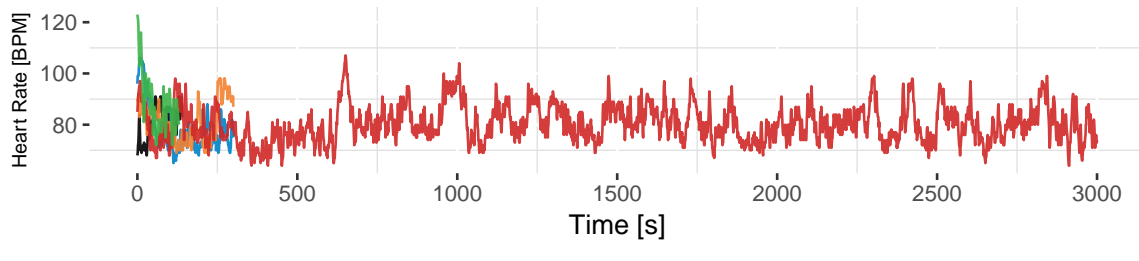


T166 (Batch Low) BR

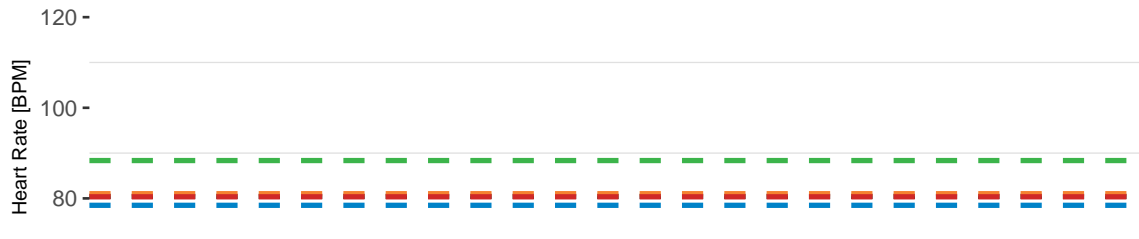




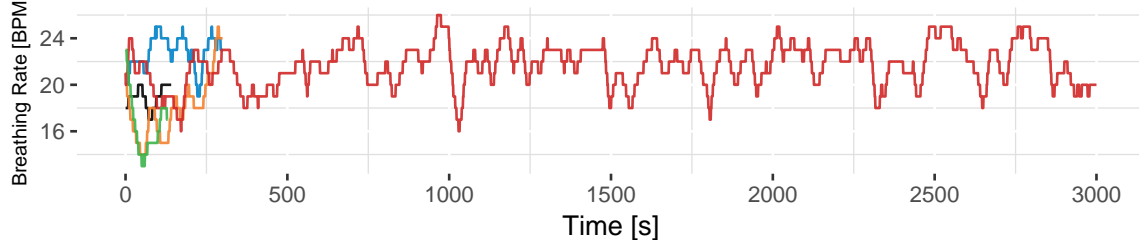
T172 (Batch Low) HR



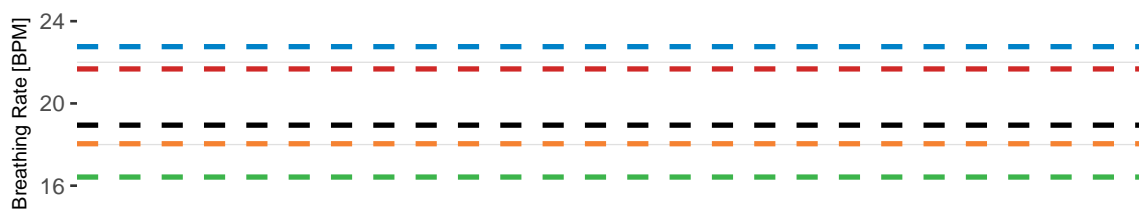
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

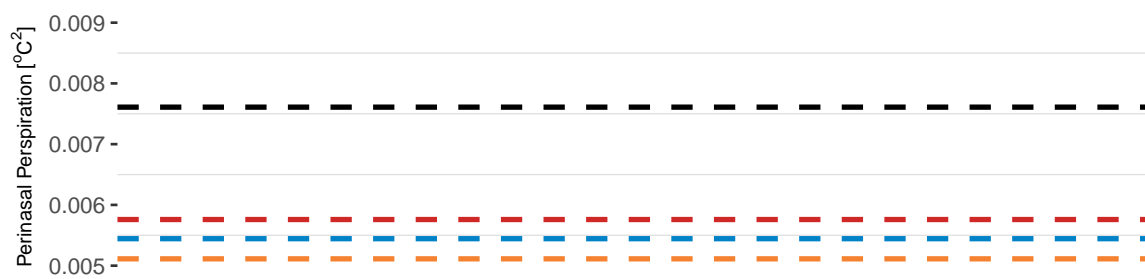
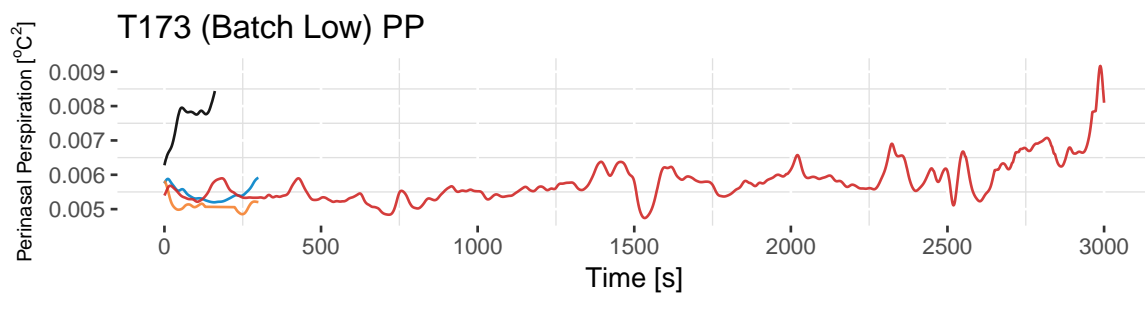


T172 (Batch Low) BR

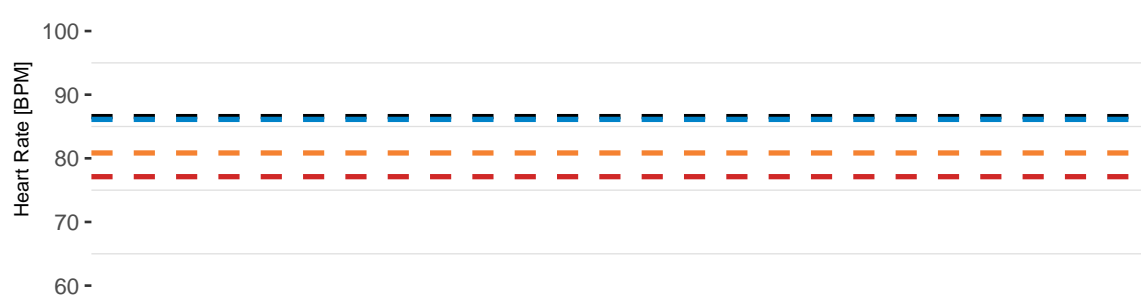
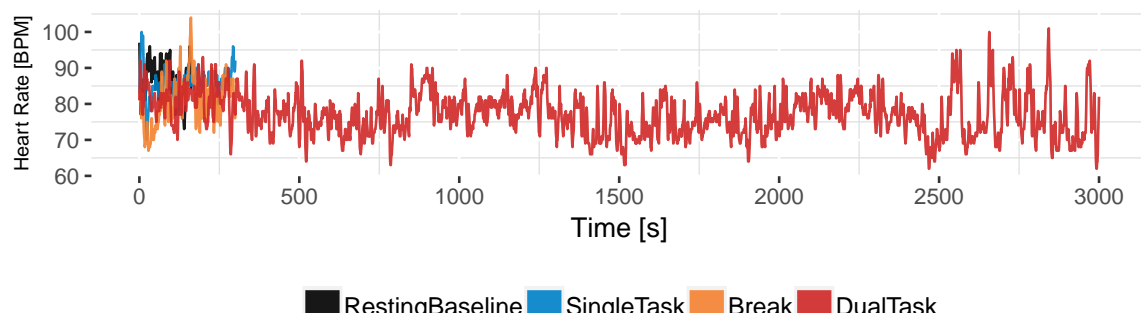


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

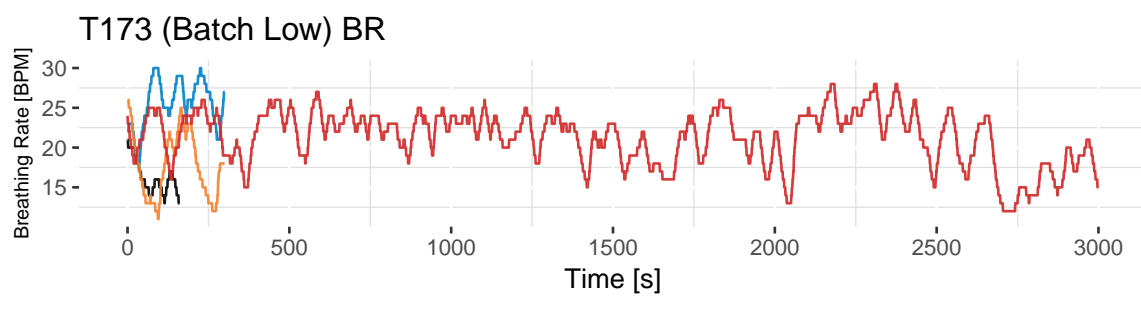




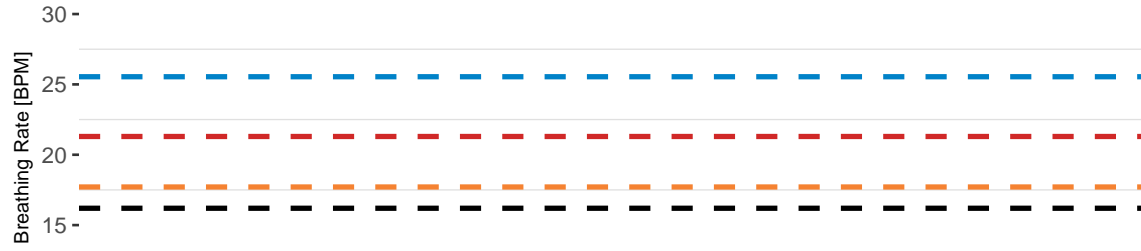
T173 (Batch Low) HR

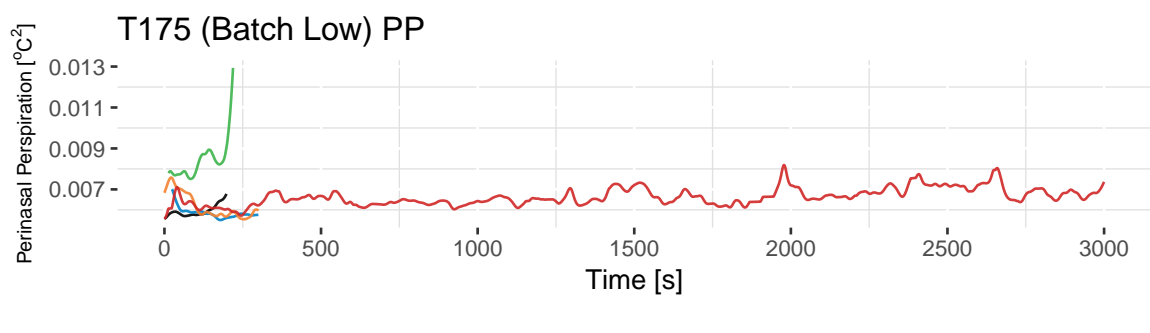


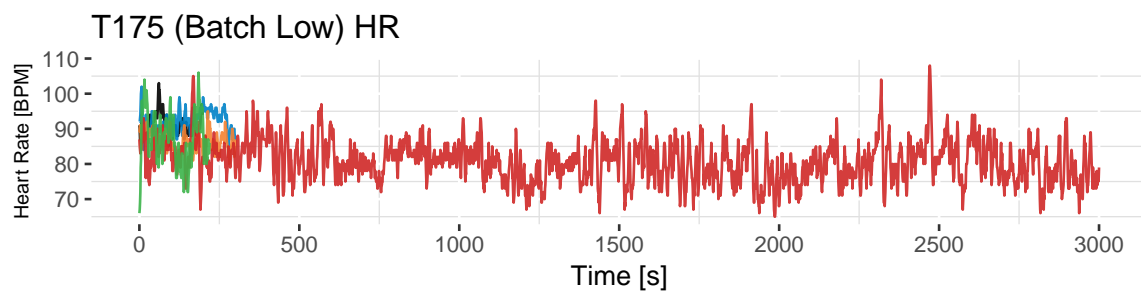
T173 (Batch Low) BR



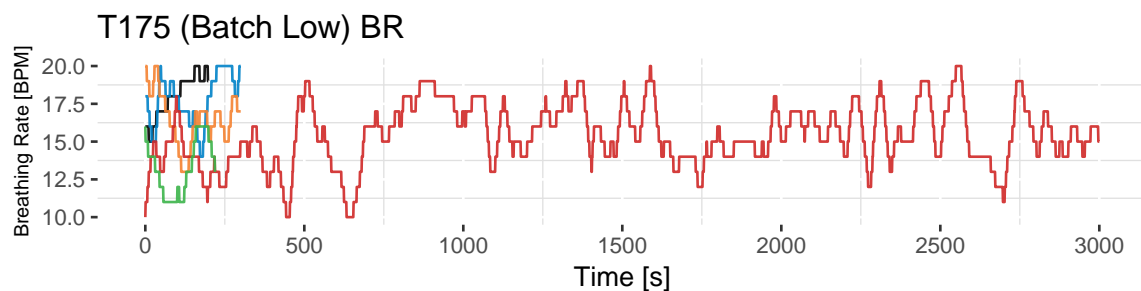
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask





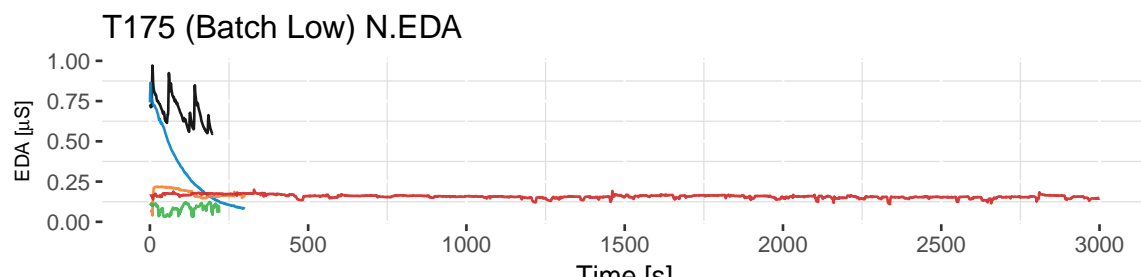


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

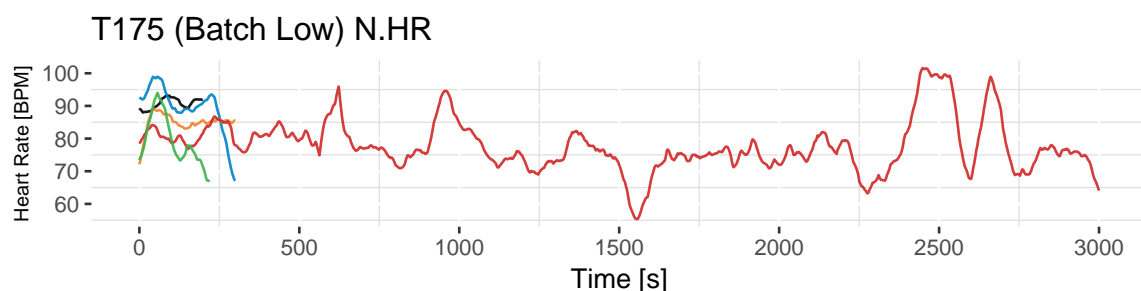
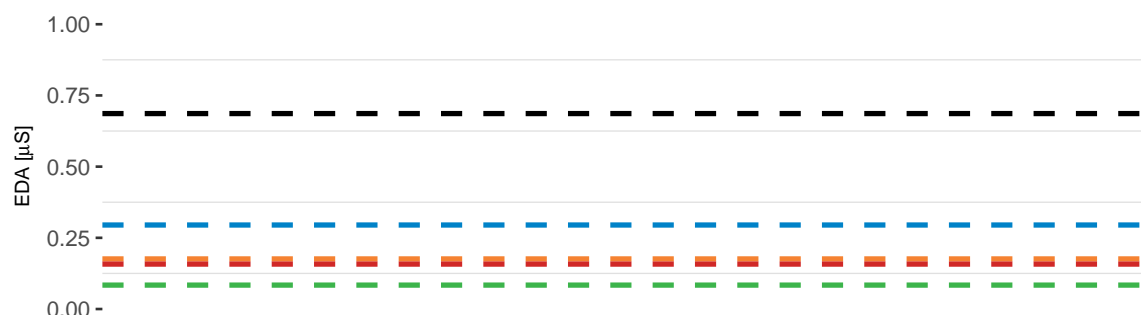


■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation

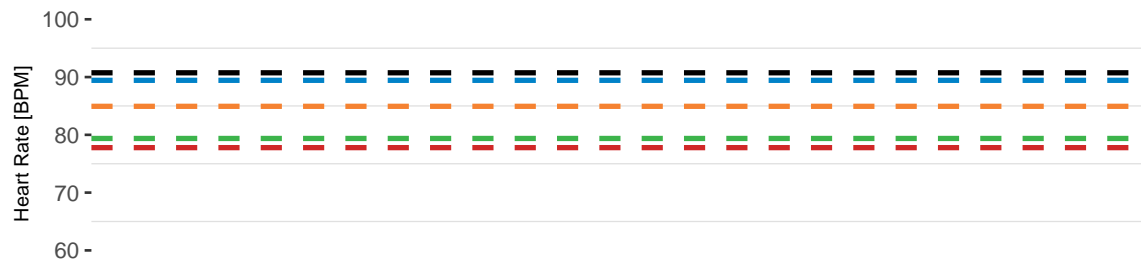


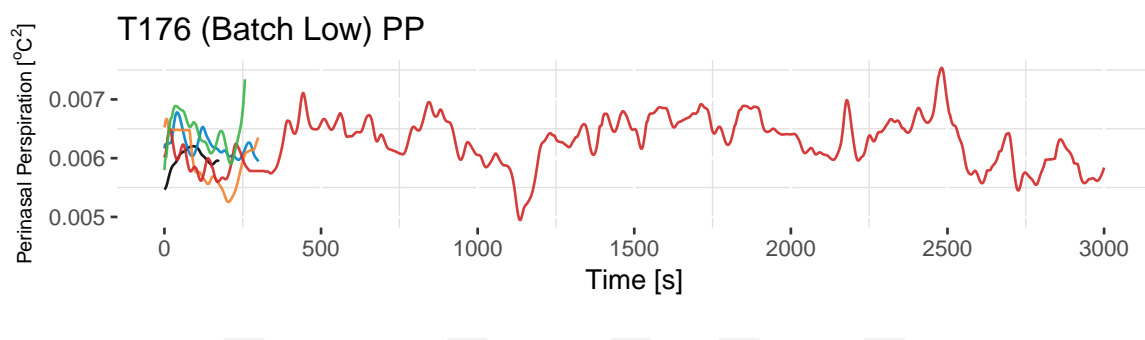


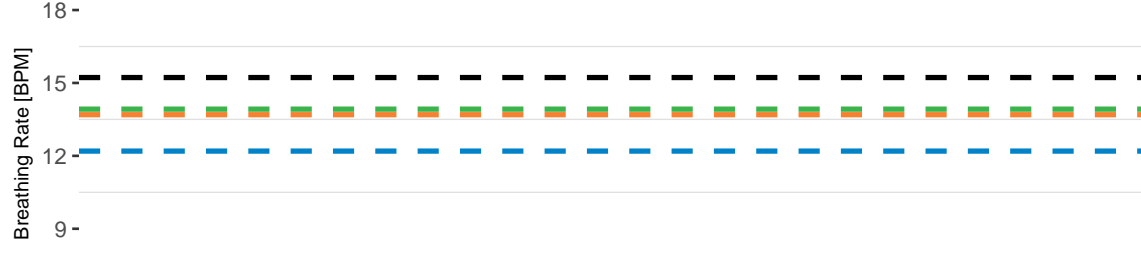
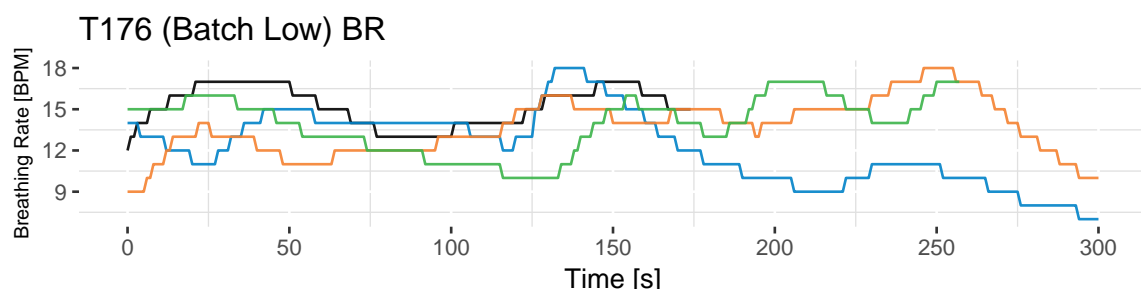
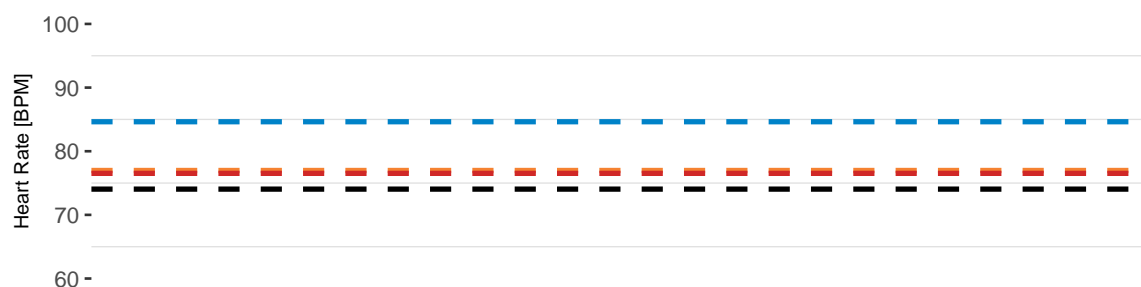
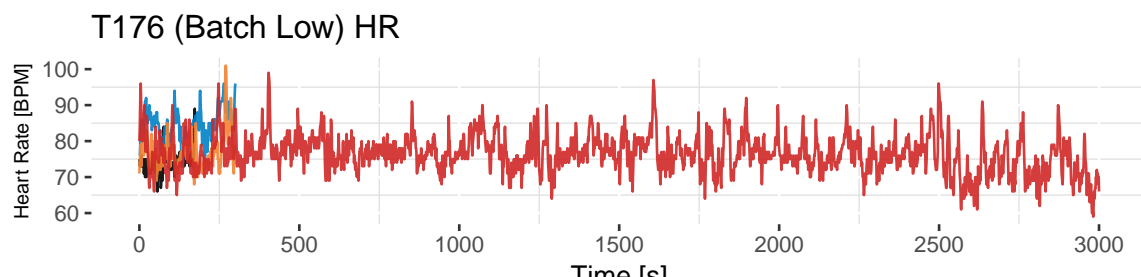
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



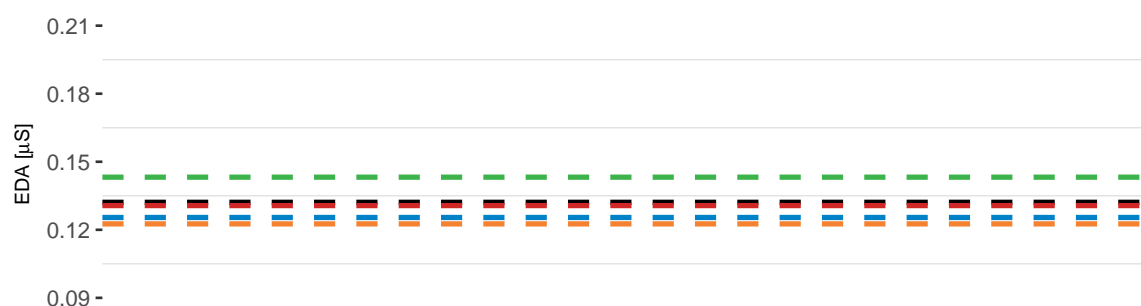
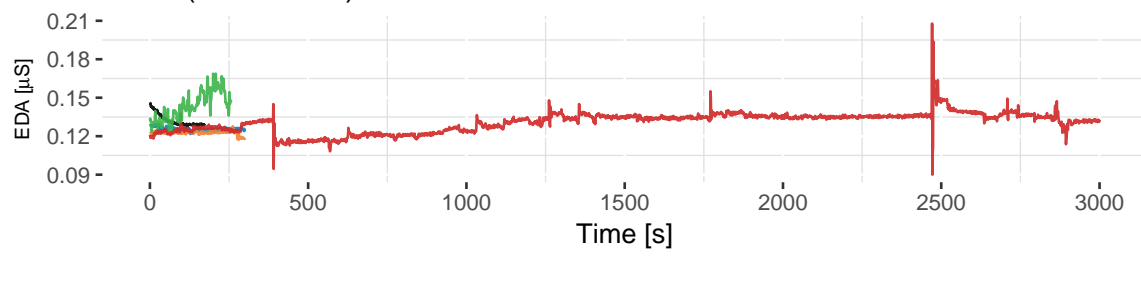
■ RestingBaseline ■ SingleTask ■ Break ■ DualTask ■ Presentation



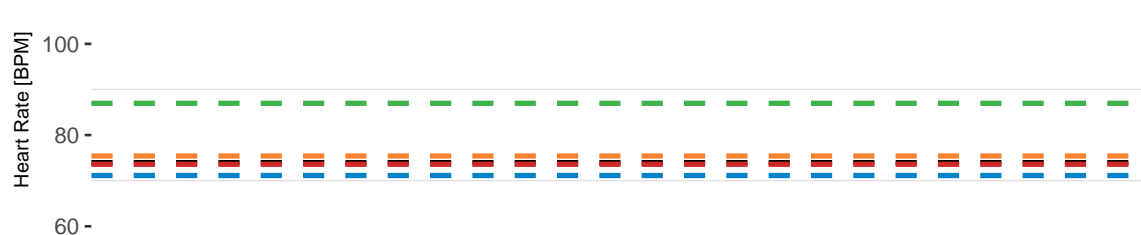
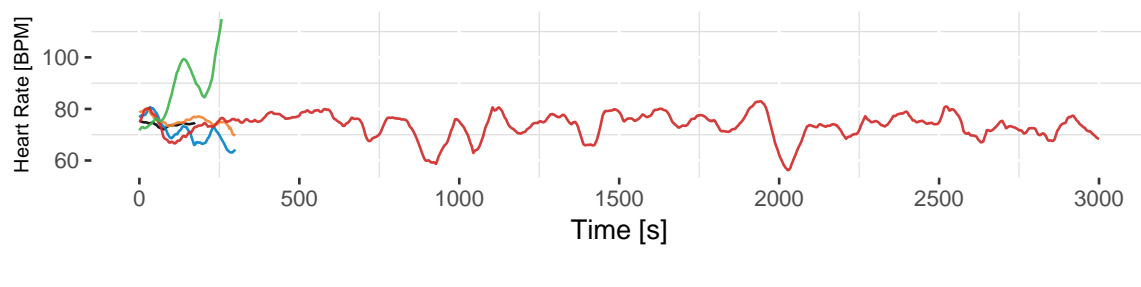


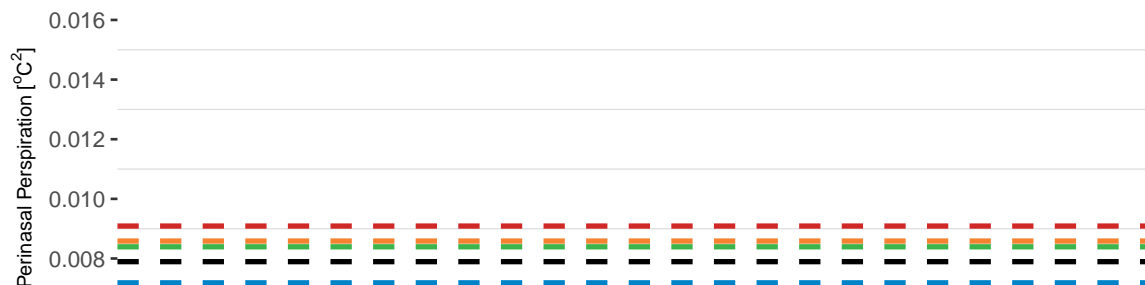
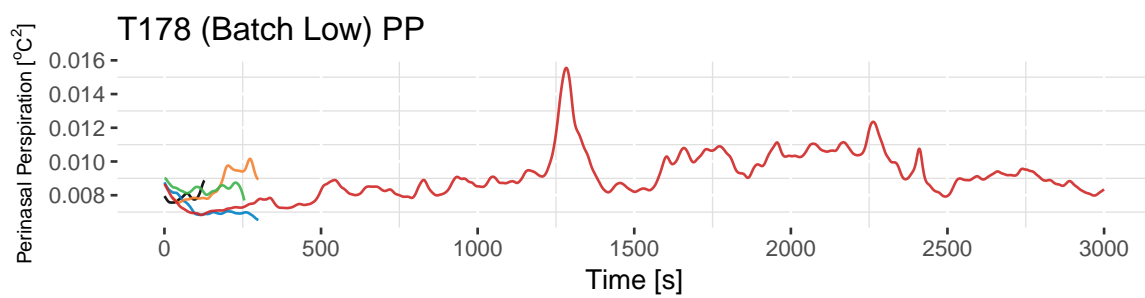


T176 (Batch Low) N.EDA



T176 (Batch Low) N.HR





##

```
##  
## Subject T178 does not have HR signals.  
##  
##  
##  
##  
##  
##  
##  
##  
##
```

