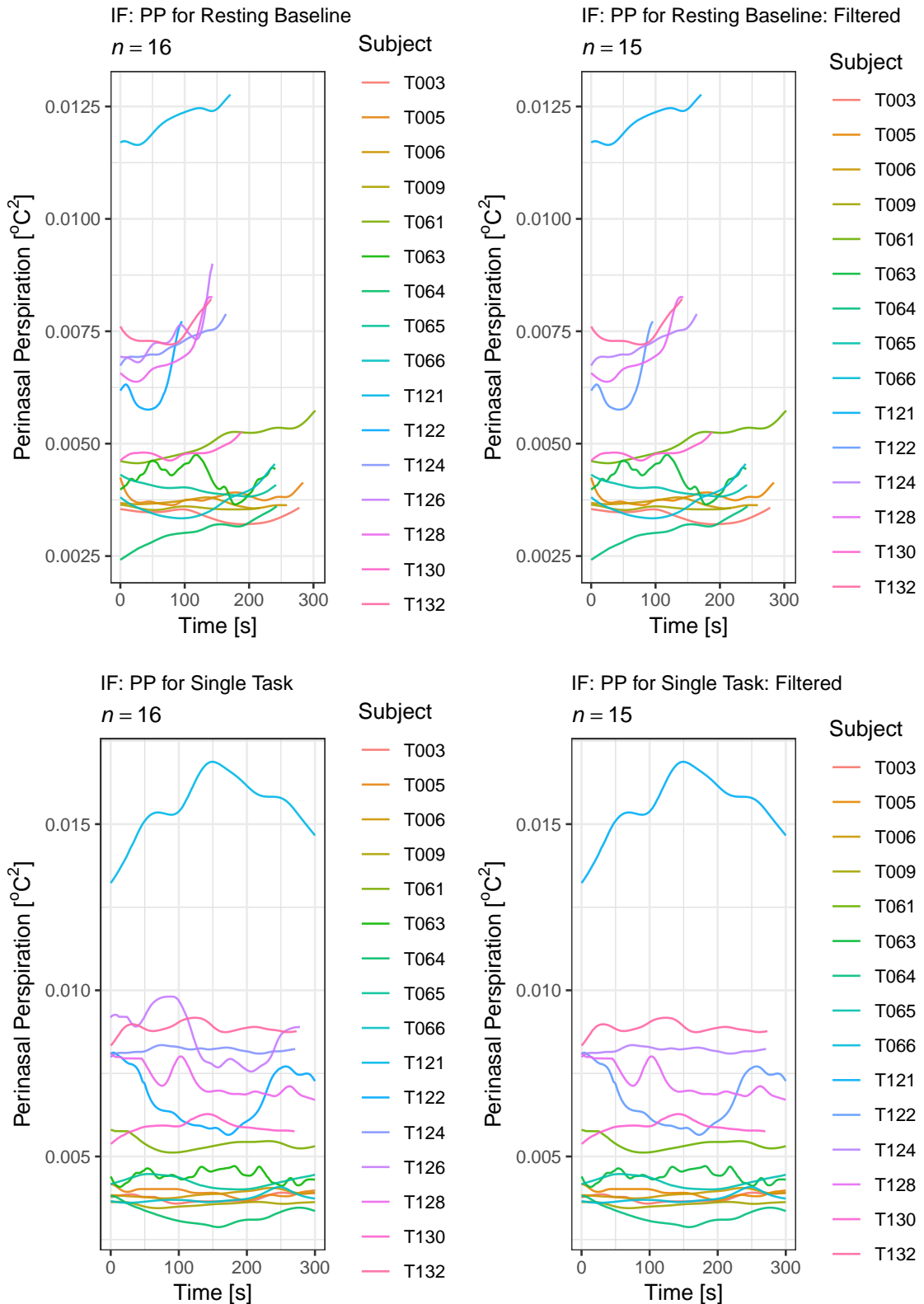
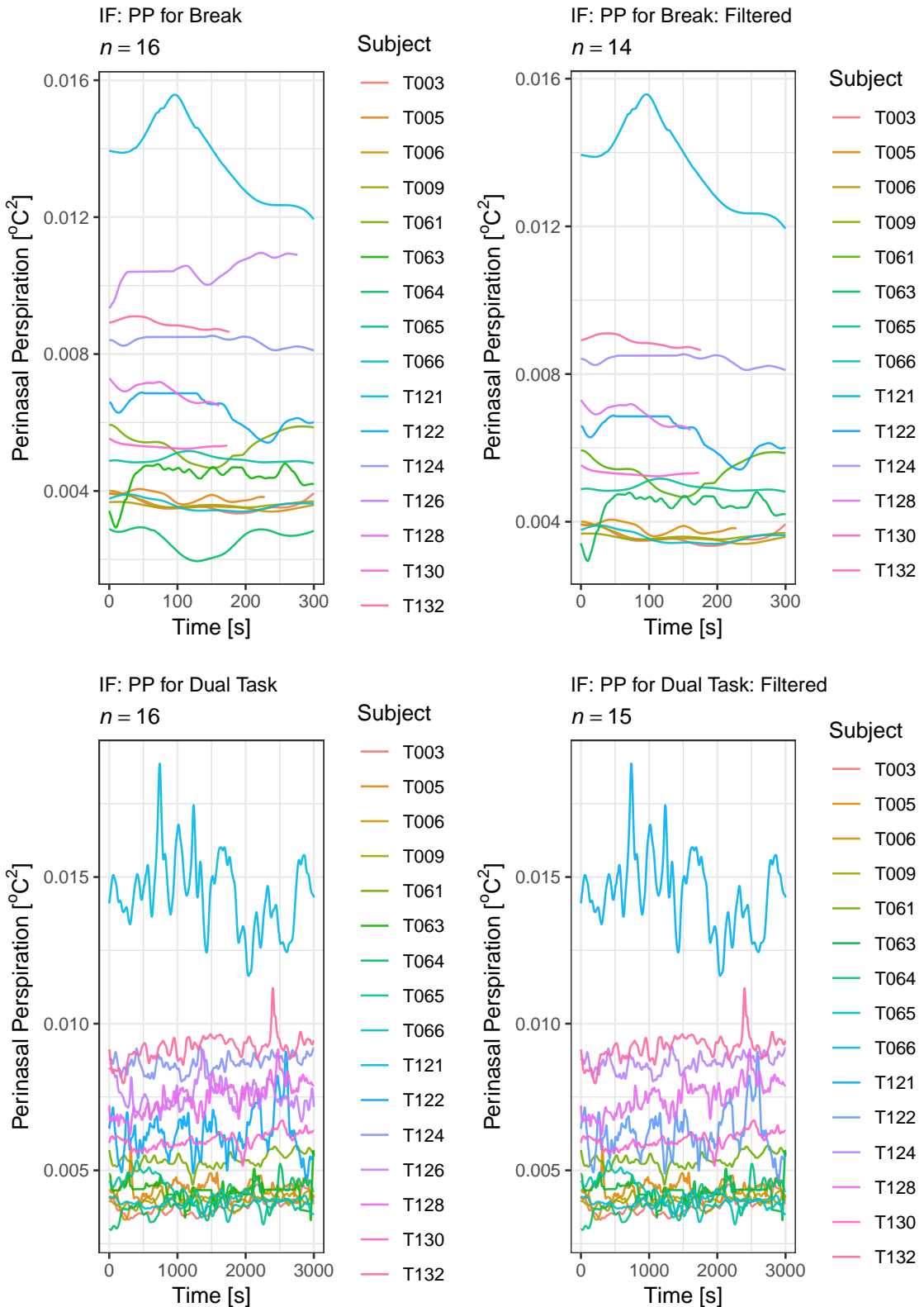
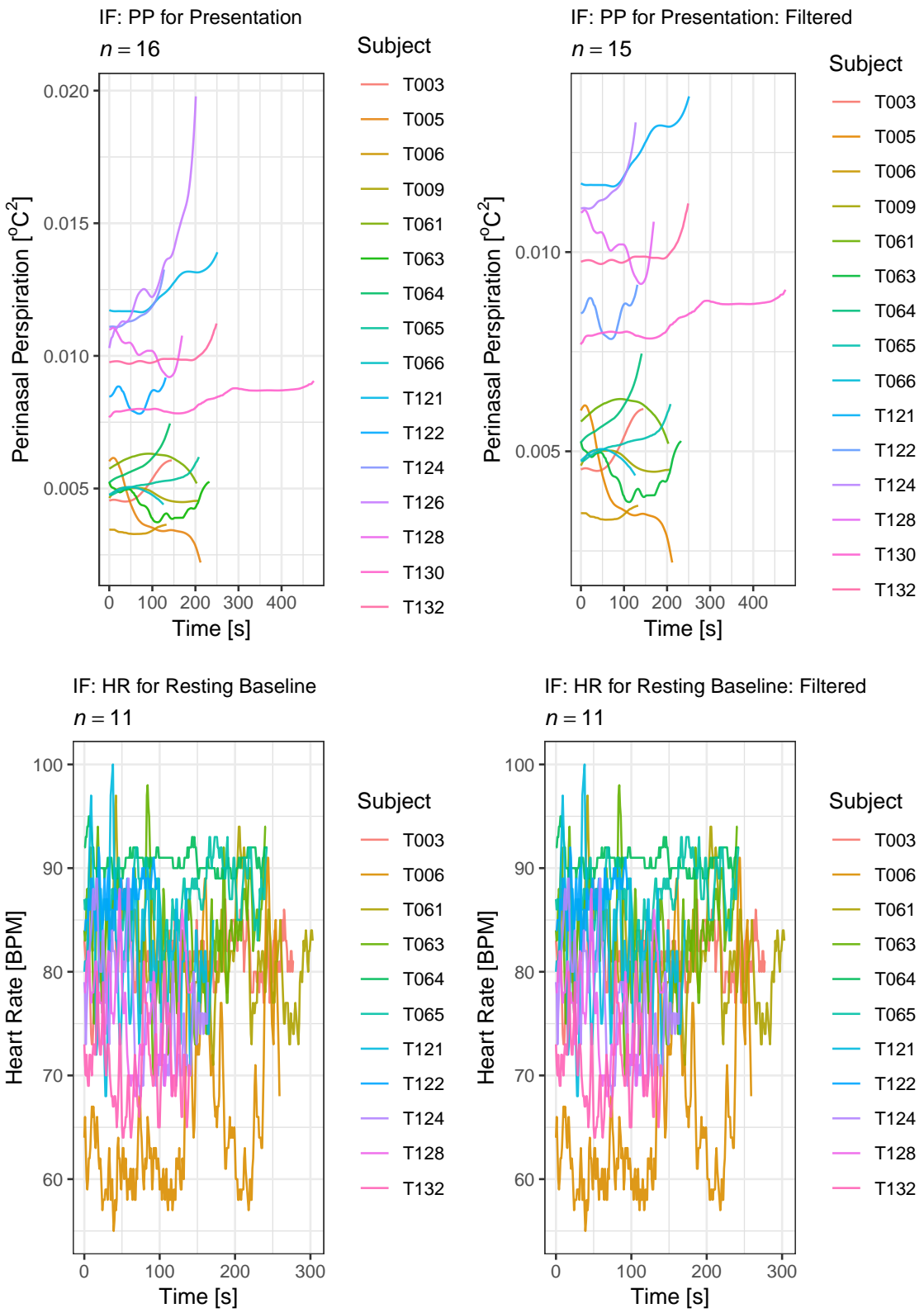


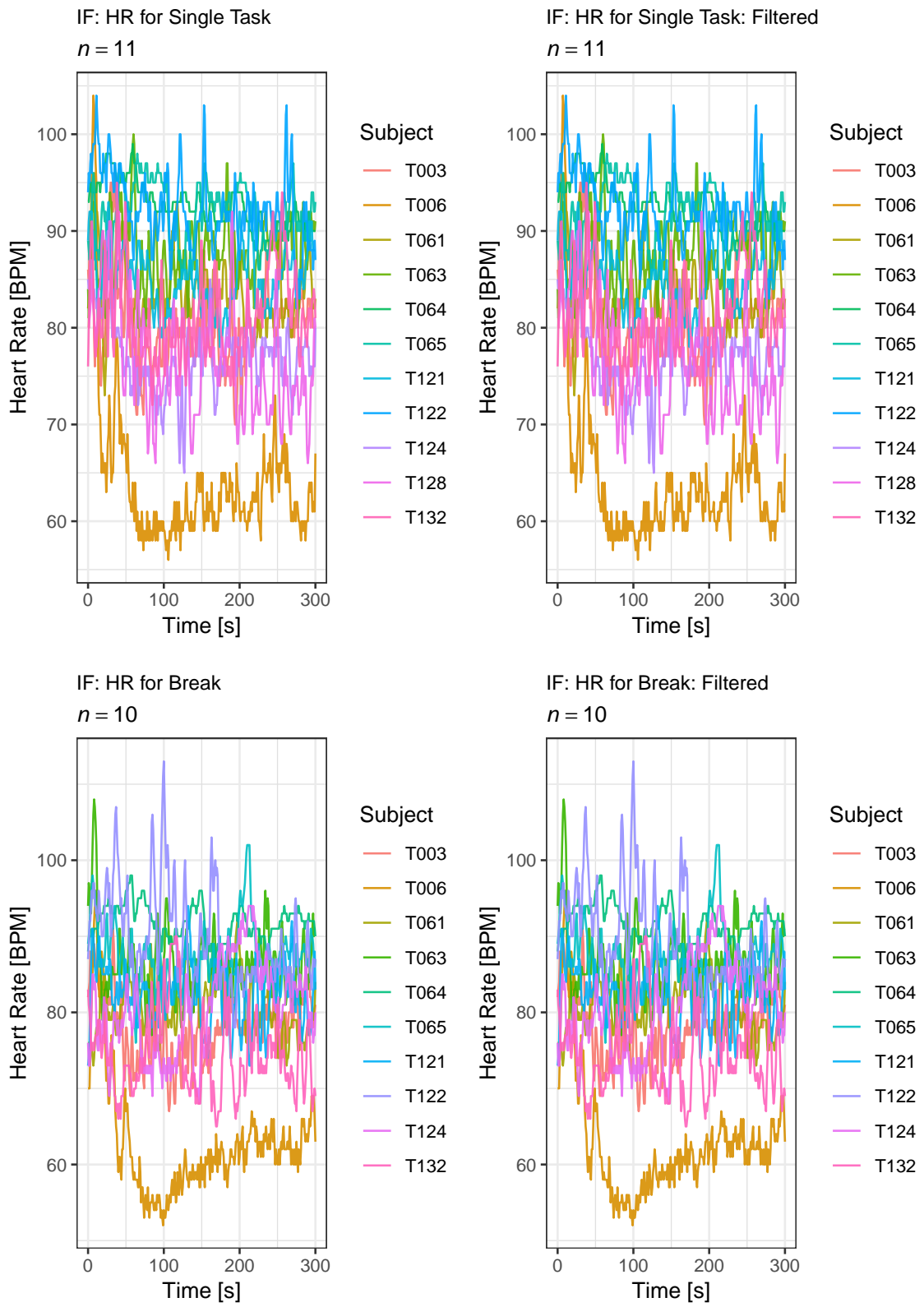
All Subjects per Sensor per Activity

Intermittent-Filler (IF)



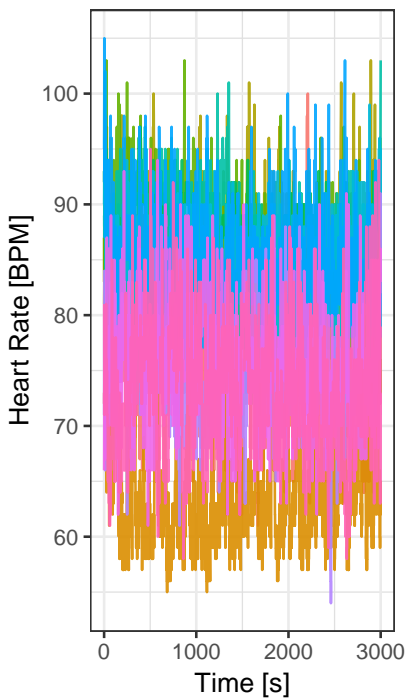






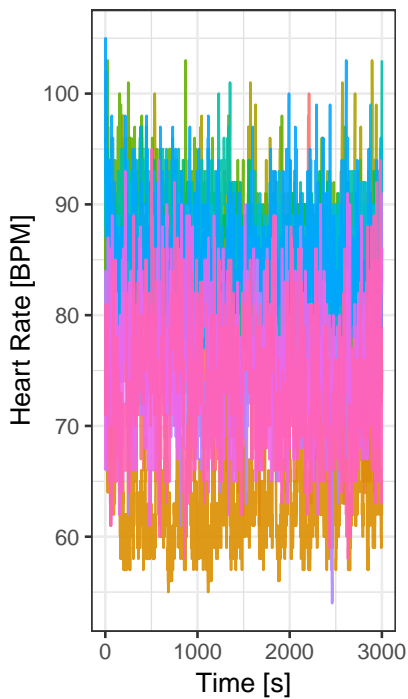
IF: HR for Dual Task

$n = 11$



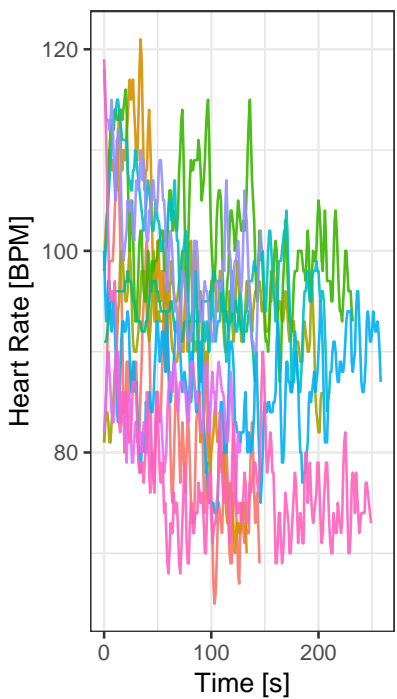
IF: HR for Dual Task: Filtered

$n = 11$



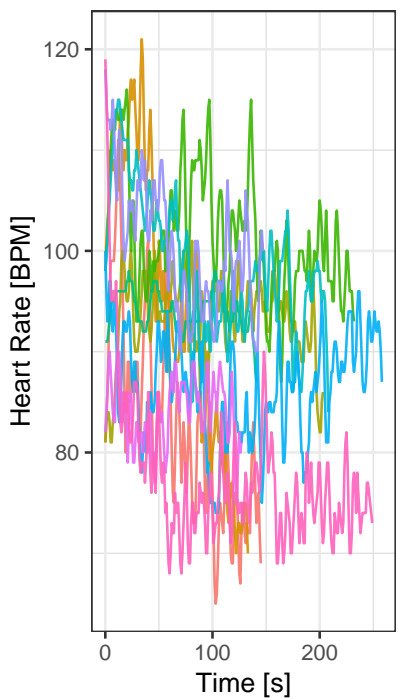
IF: HR for Presentation

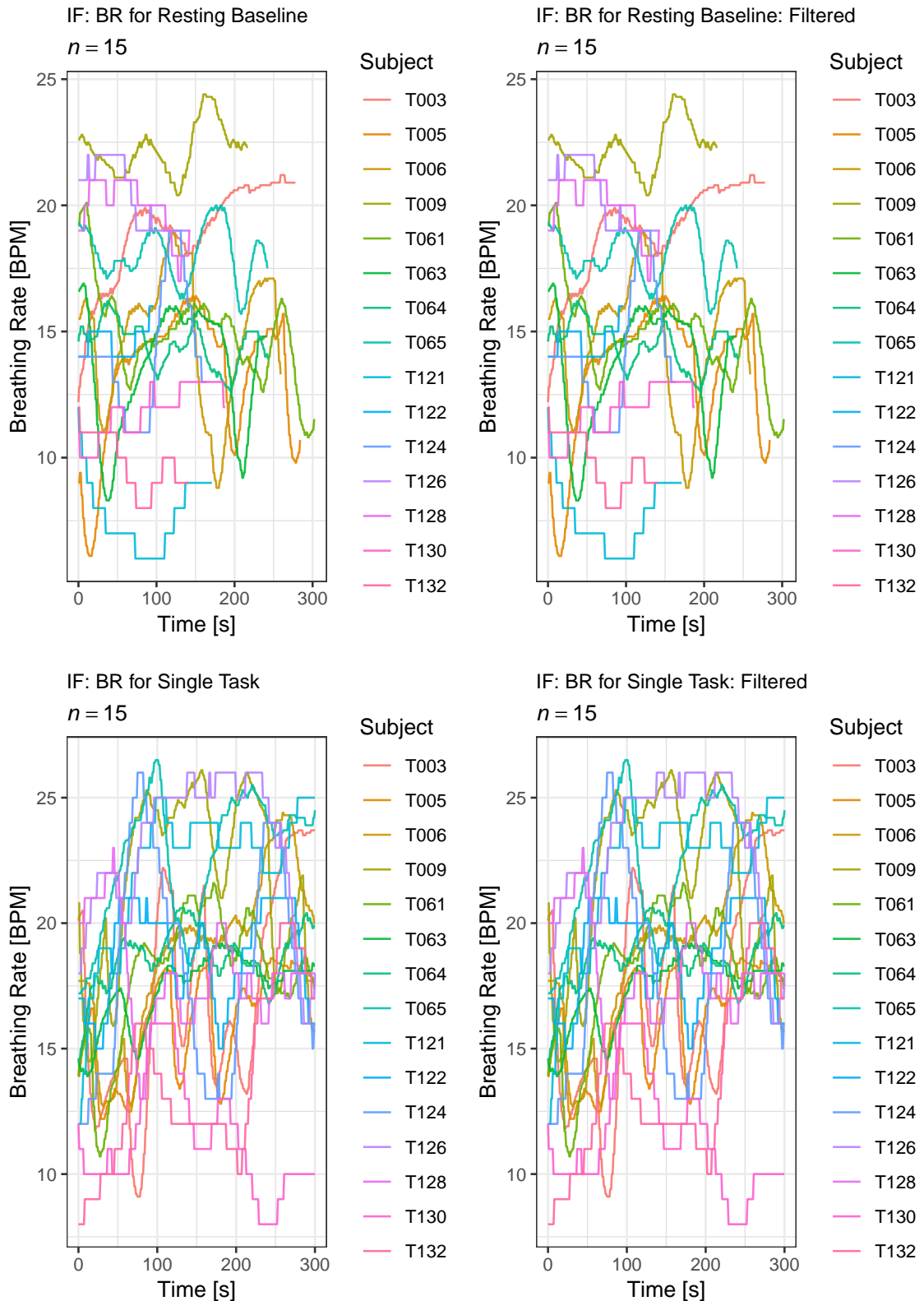
$n = 10$

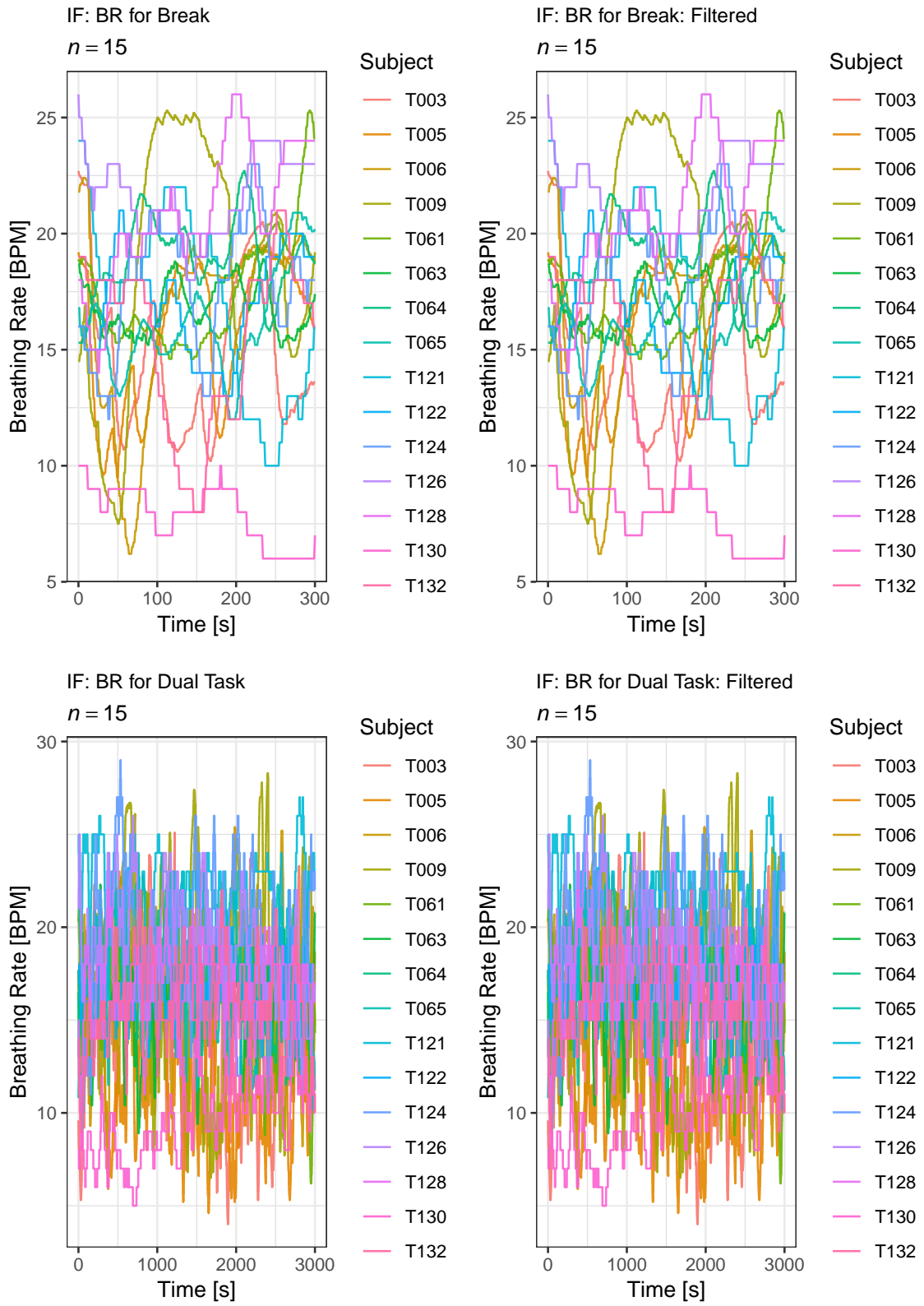


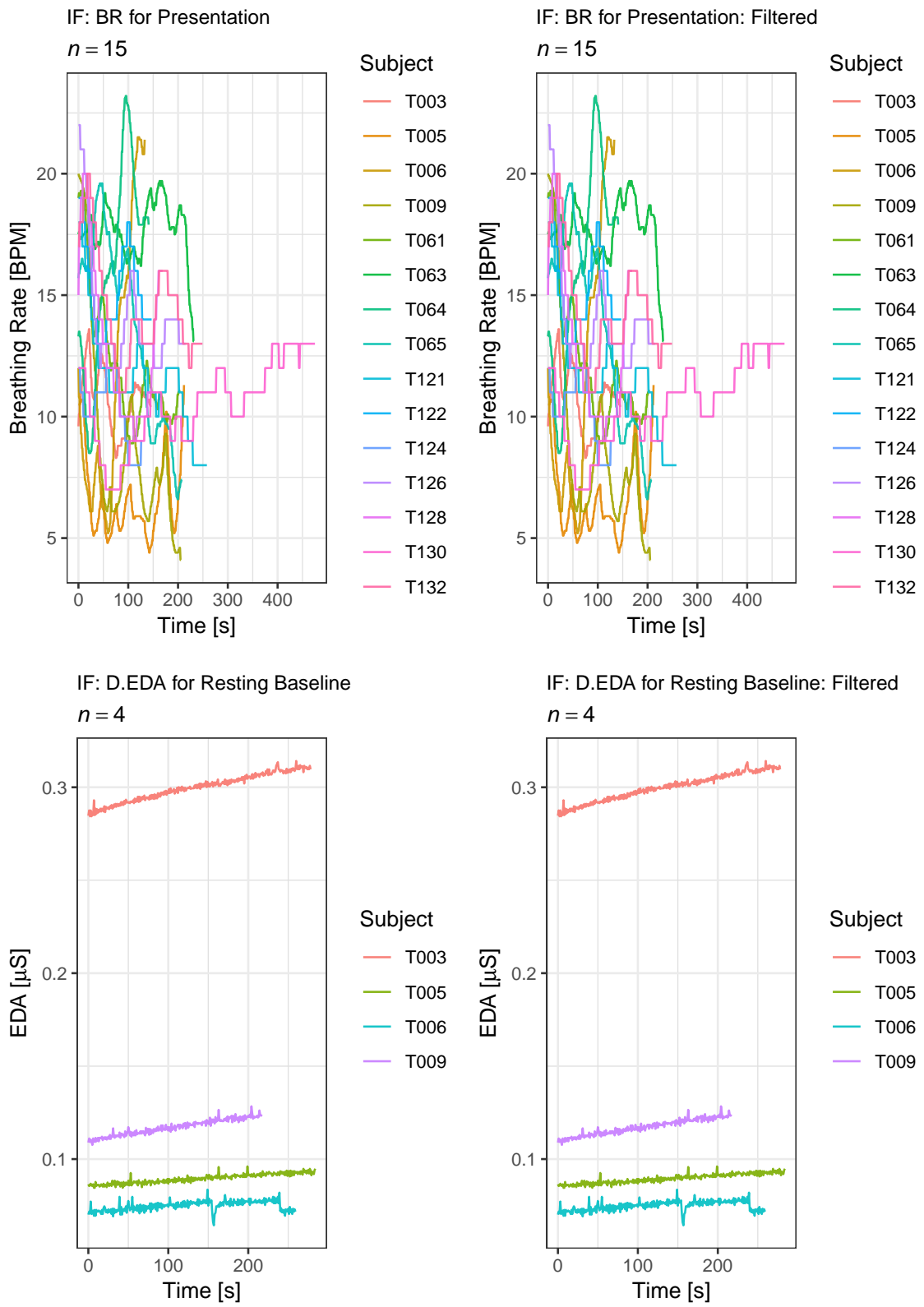
IF: HR for Presentation: Filtered

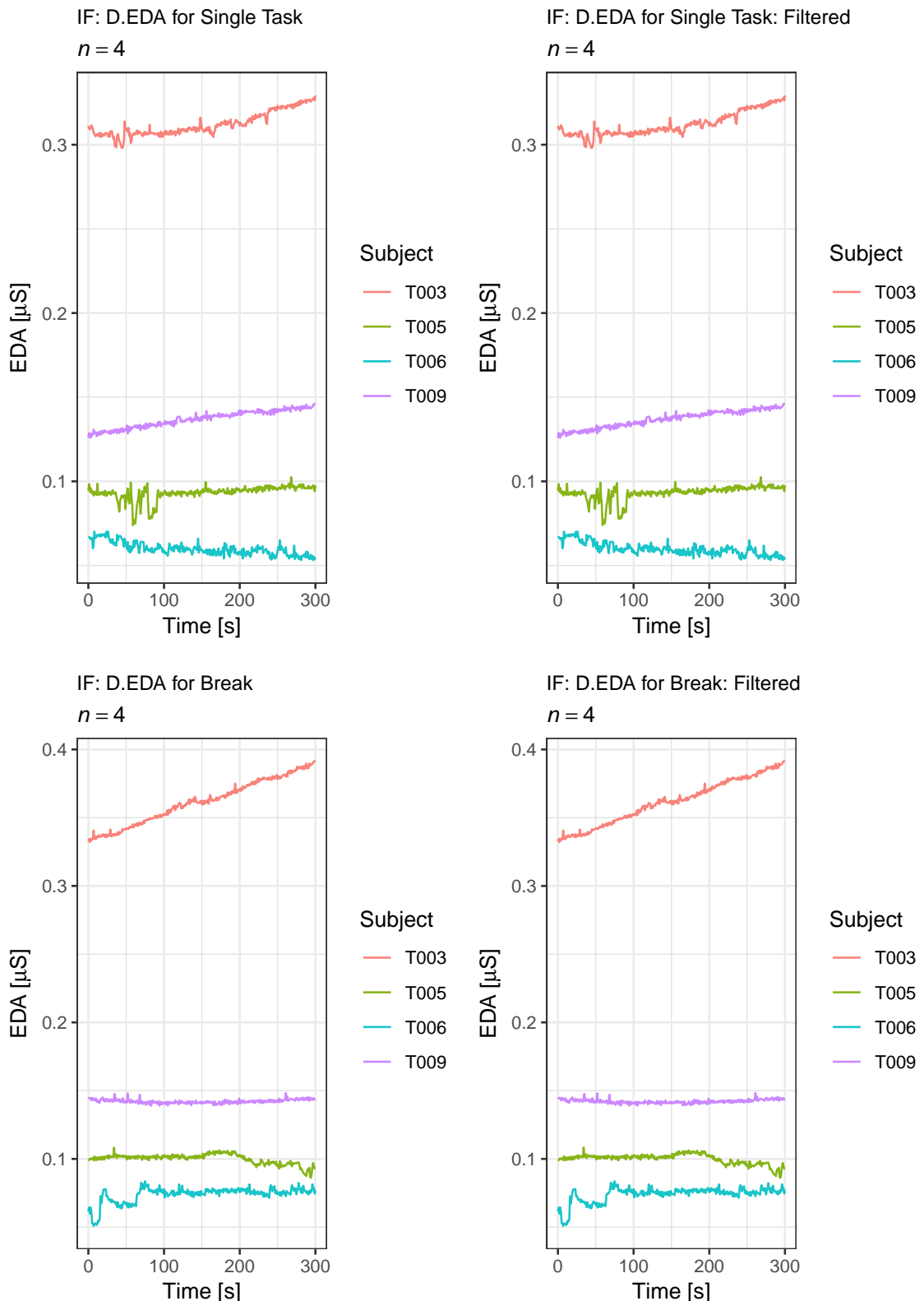
$n = 10$

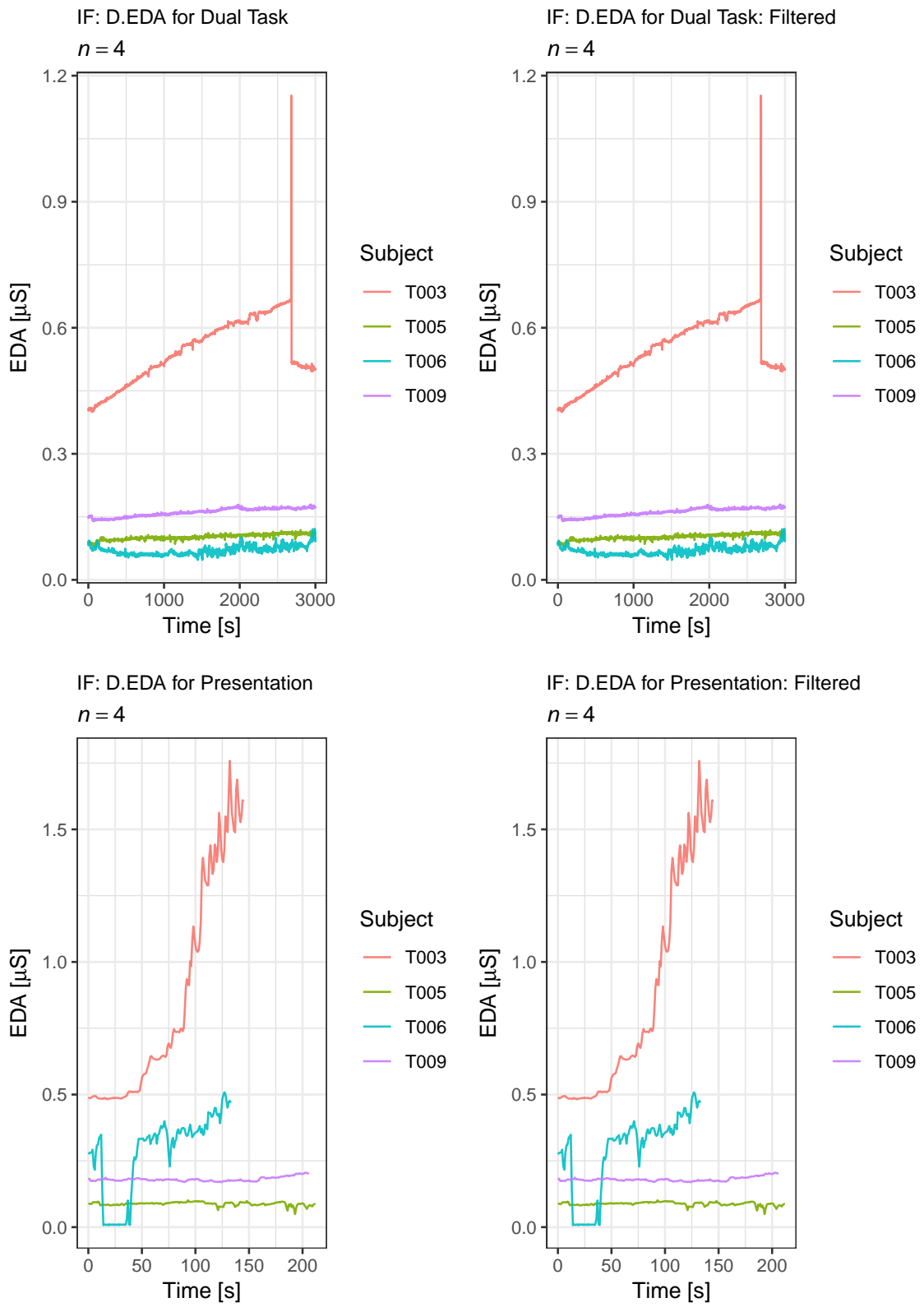




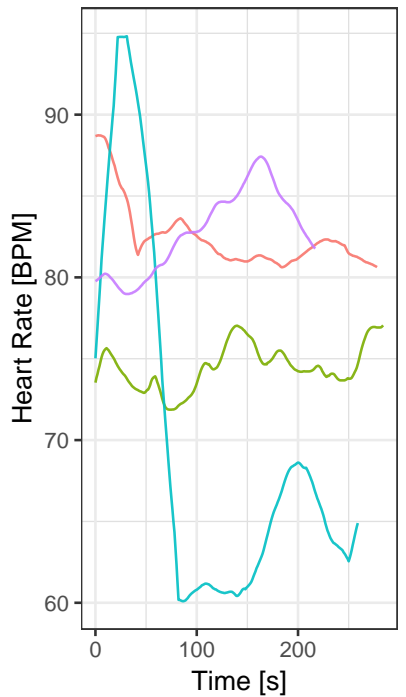




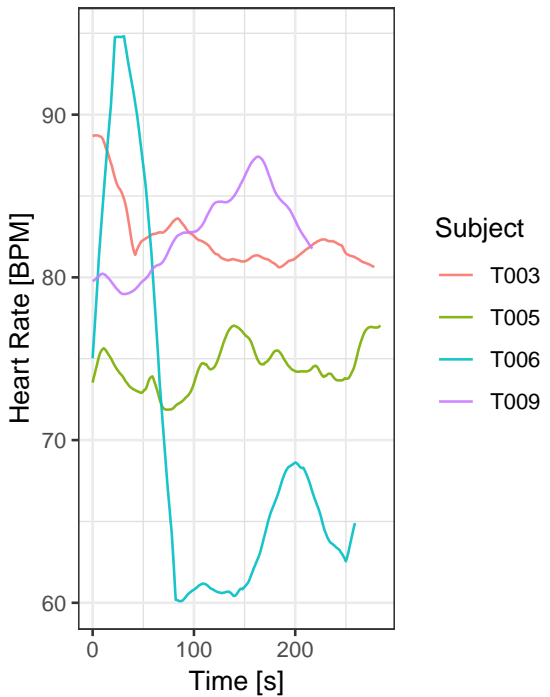




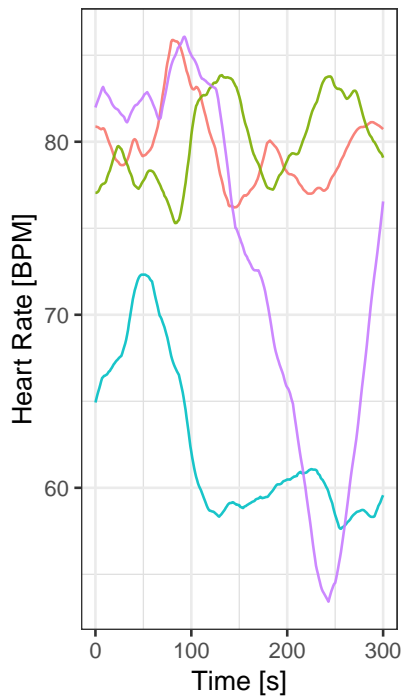
IF: D.HR for Resting Baseline
 $n = 4$



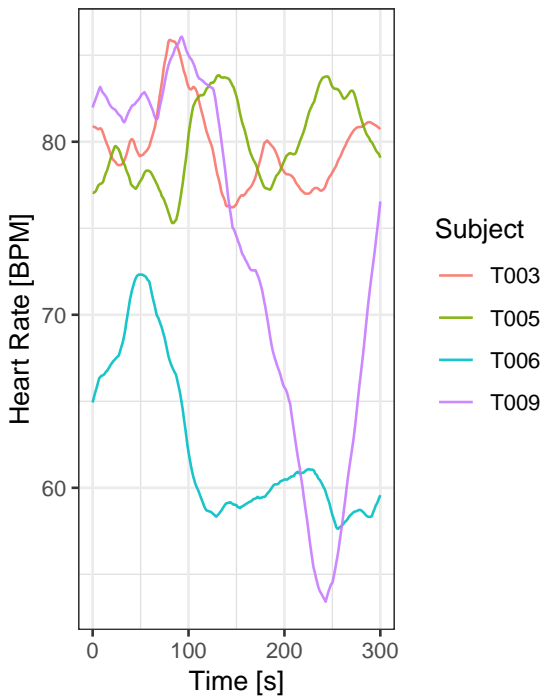
IF: D.HR for Resting Baseline: Filtered
 $n = 4$

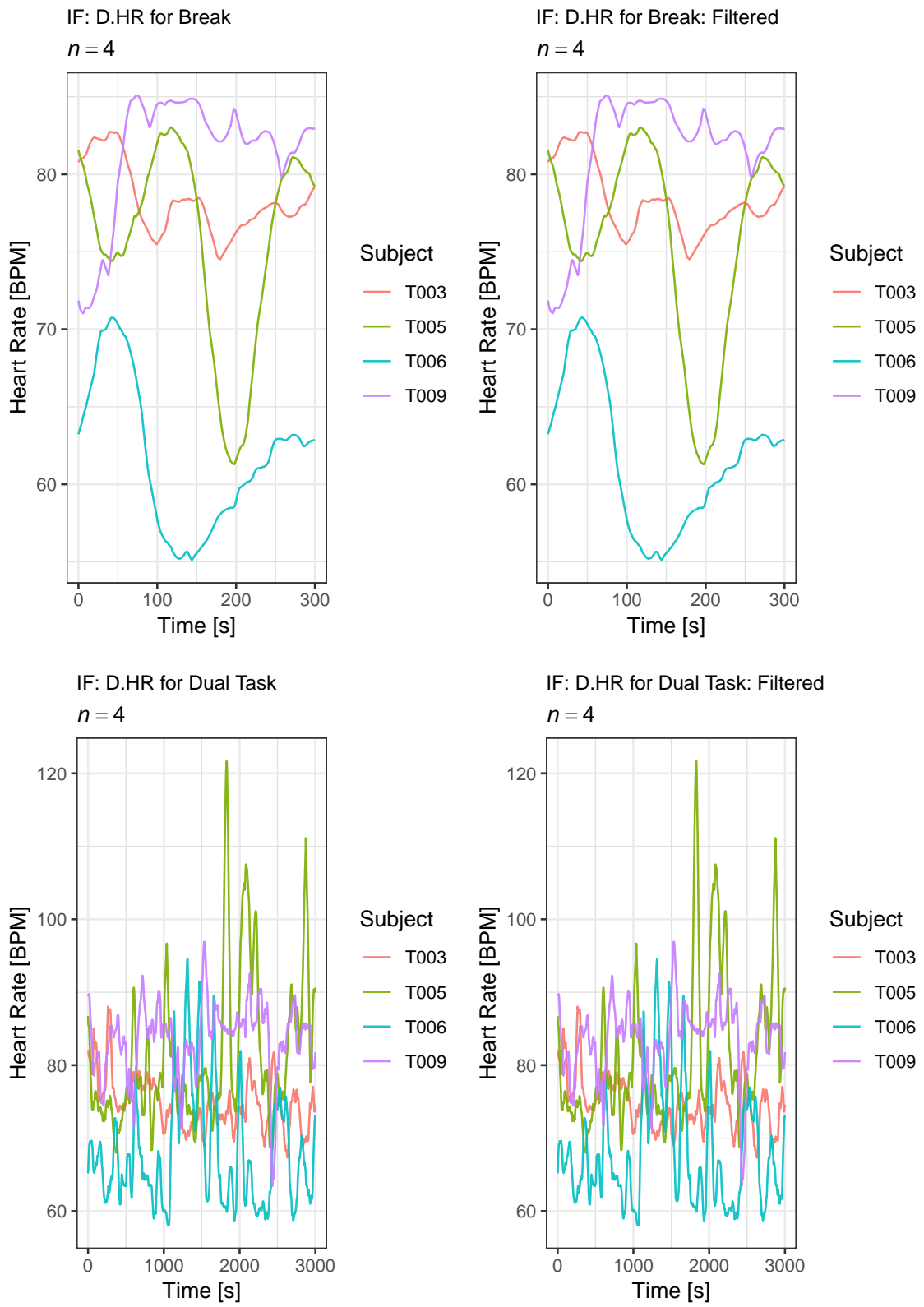


IF: D.HR for Single Task
 $n = 4$



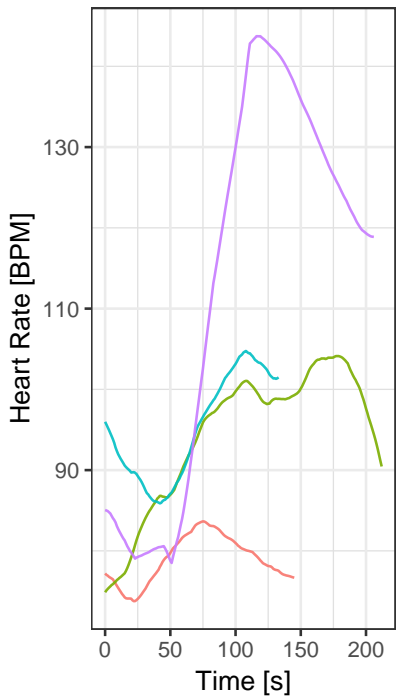
IF: D.HR for Single Task: Filtered
 $n = 4$





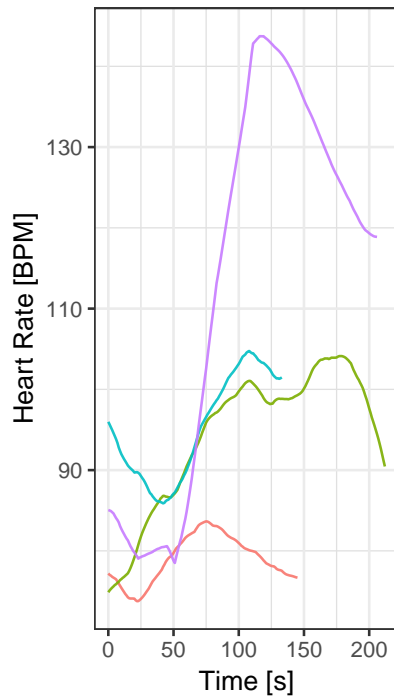
IF: D.HR for Presentation

$n = 4$



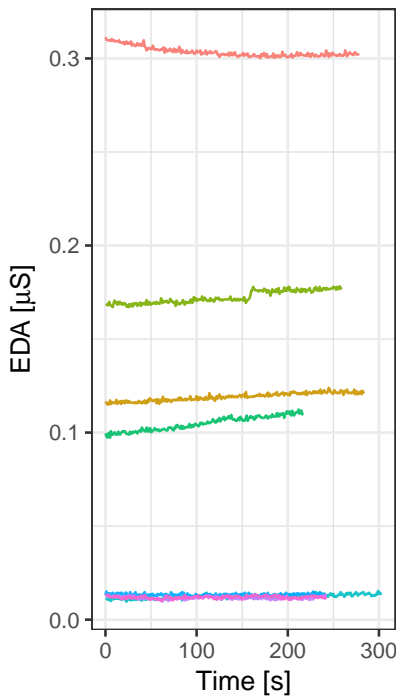
IF: D.HR for Presentation: Filtered

$n = 4$



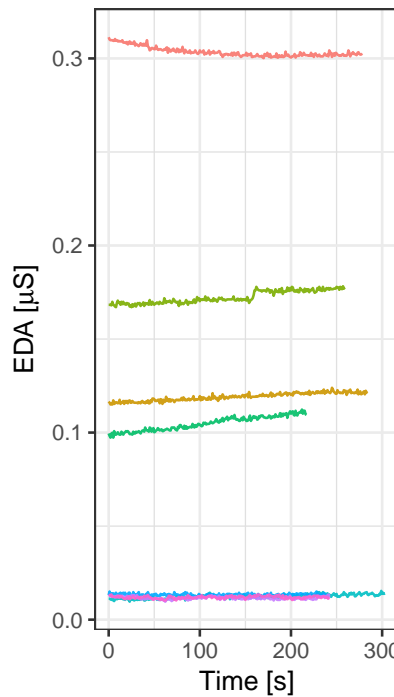
IF: N.EDA for Resting Baseline

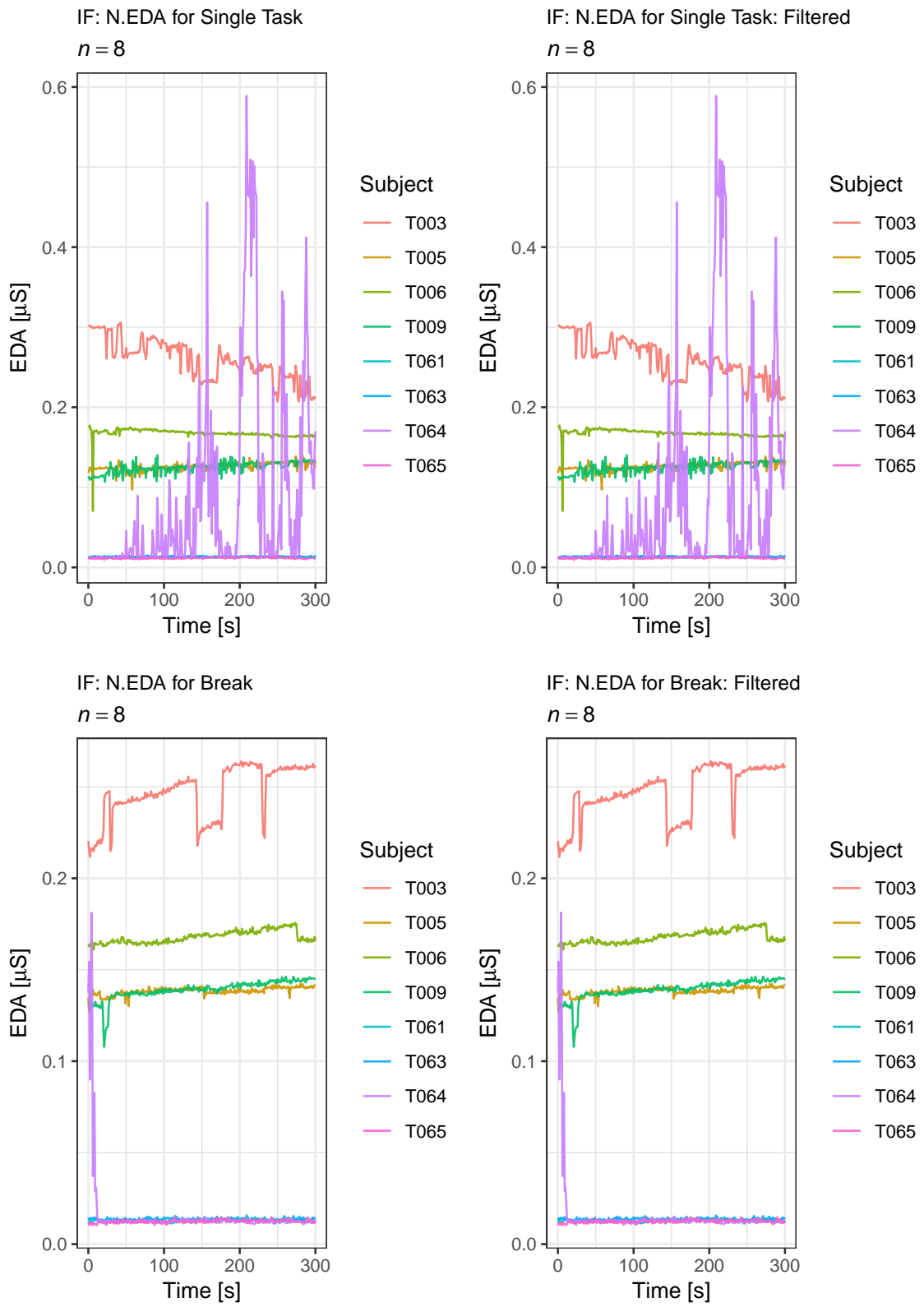
$n = 8$



IF: N.EDA for Resting Baseline: Filtered

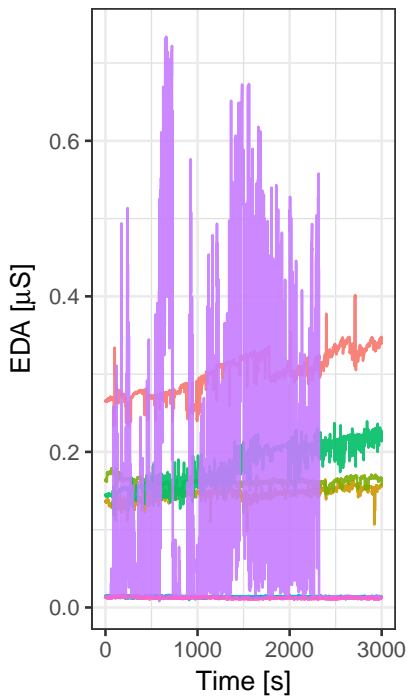
$n = 8$





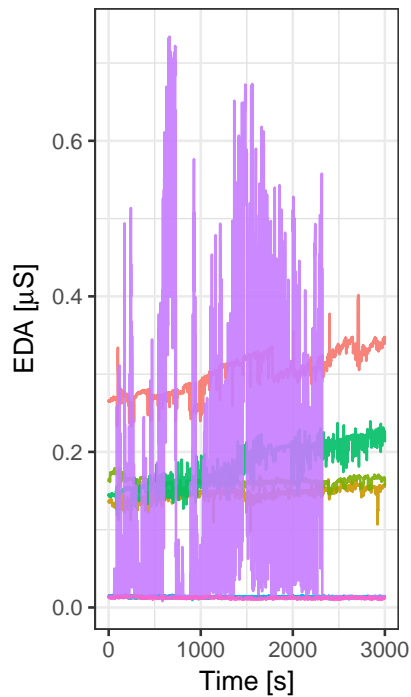
IF: N.EDA for Dual Task

$n = 8$



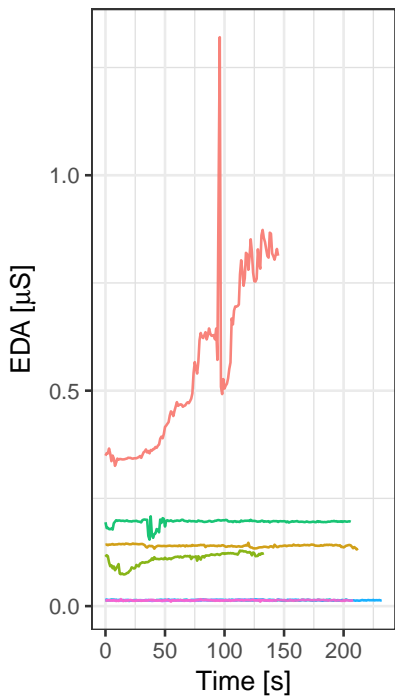
IF: N.EDA for Dual Task: Filtered

$n = 8$



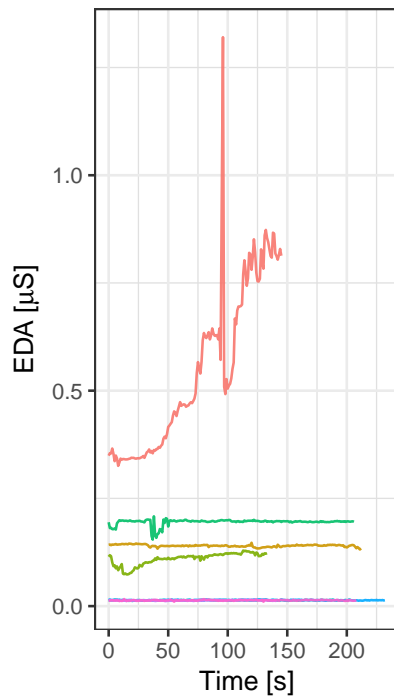
IF: N.EDA for Presentation

$n = 8$

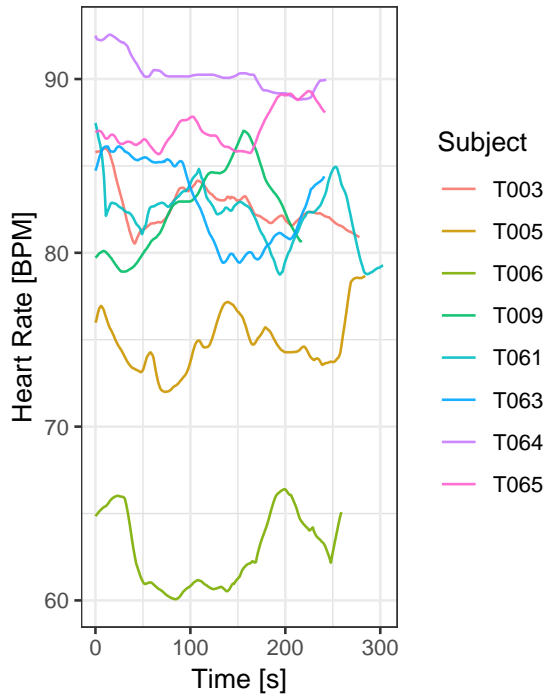


IF: N.EDA for Presentation: Filtered

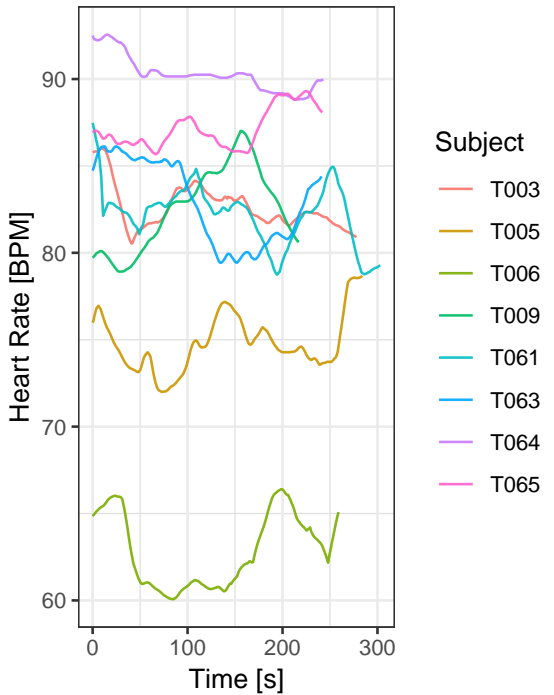
$n = 8$



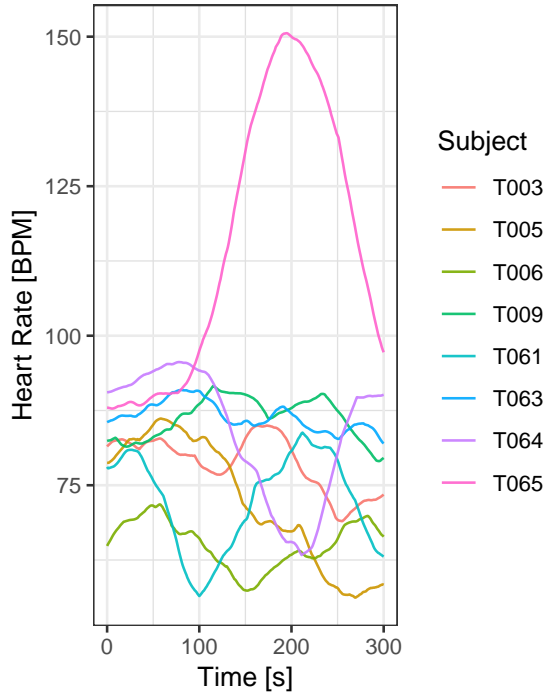
IF: N.HR for Resting Baseline
n = 8



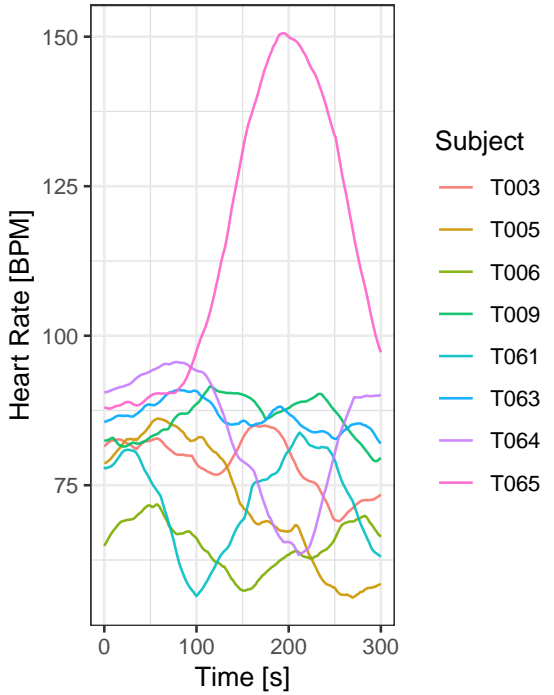
IF: N.HR for Resting Baseline: Filtered
n = 8



IF: N.HR for Single Task
n = 8

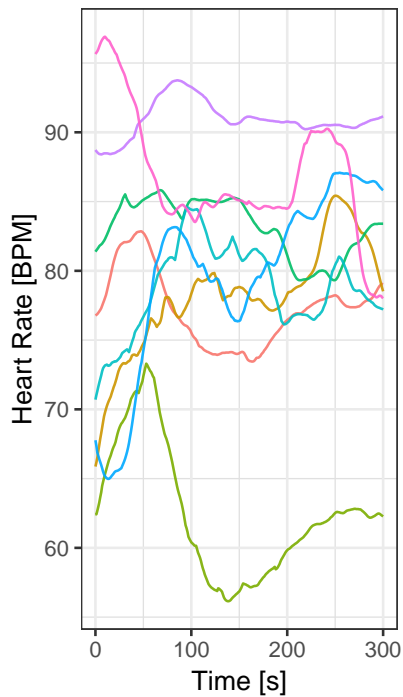


IF: N.HR for Single Task: Filtered
n = 8



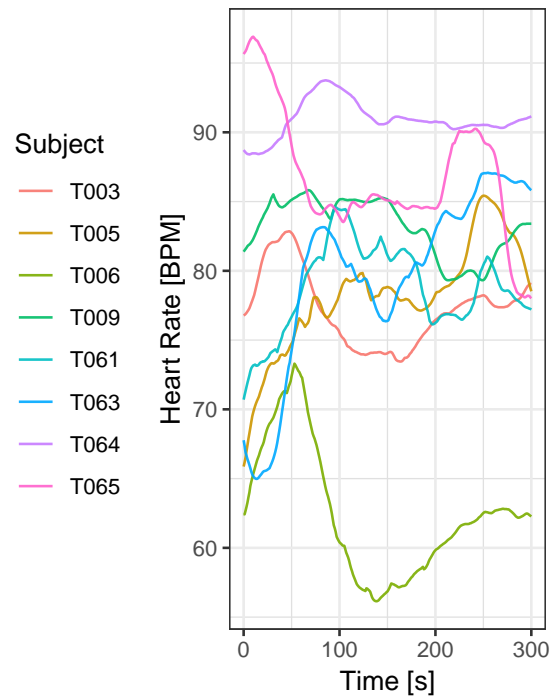
IF: N.HR for Break

$n = 8$



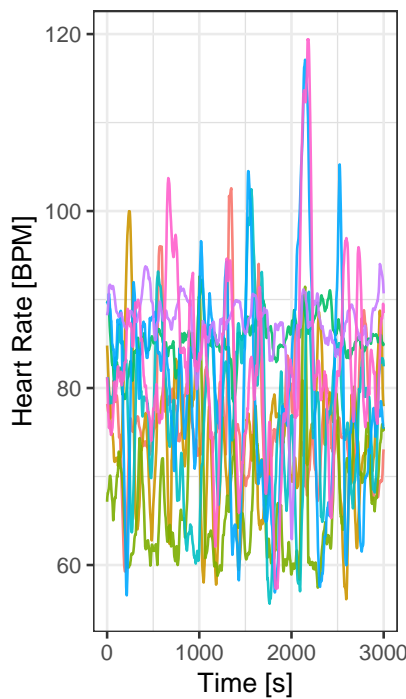
IF: N.HR for Break: Filtered

$n = 8$



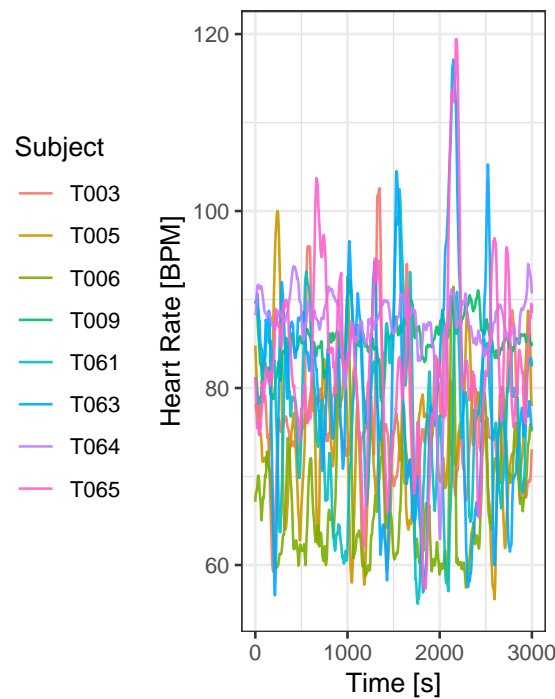
IF: N.HR for Dual Task

$n = 8$



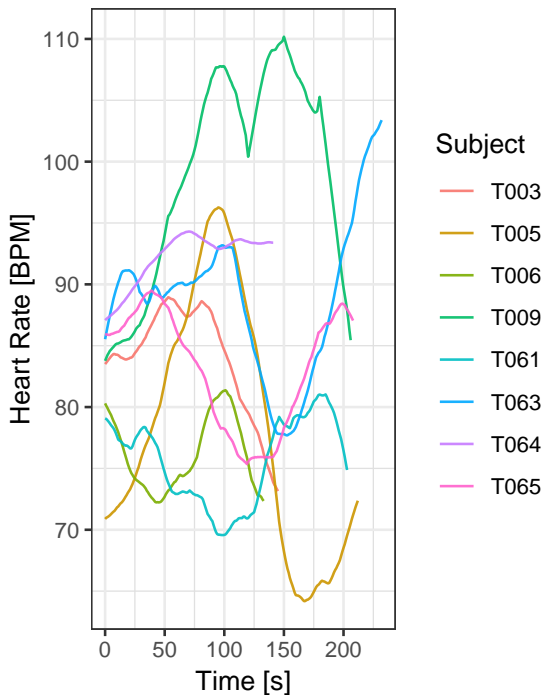
IF: N.HR for Dual Task: Filtered

$n = 8$



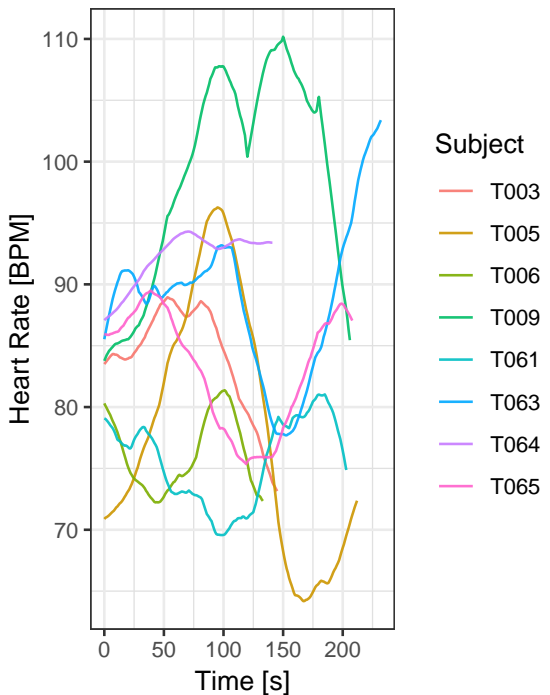
IF: N.HR for Presentation

$n = 8$

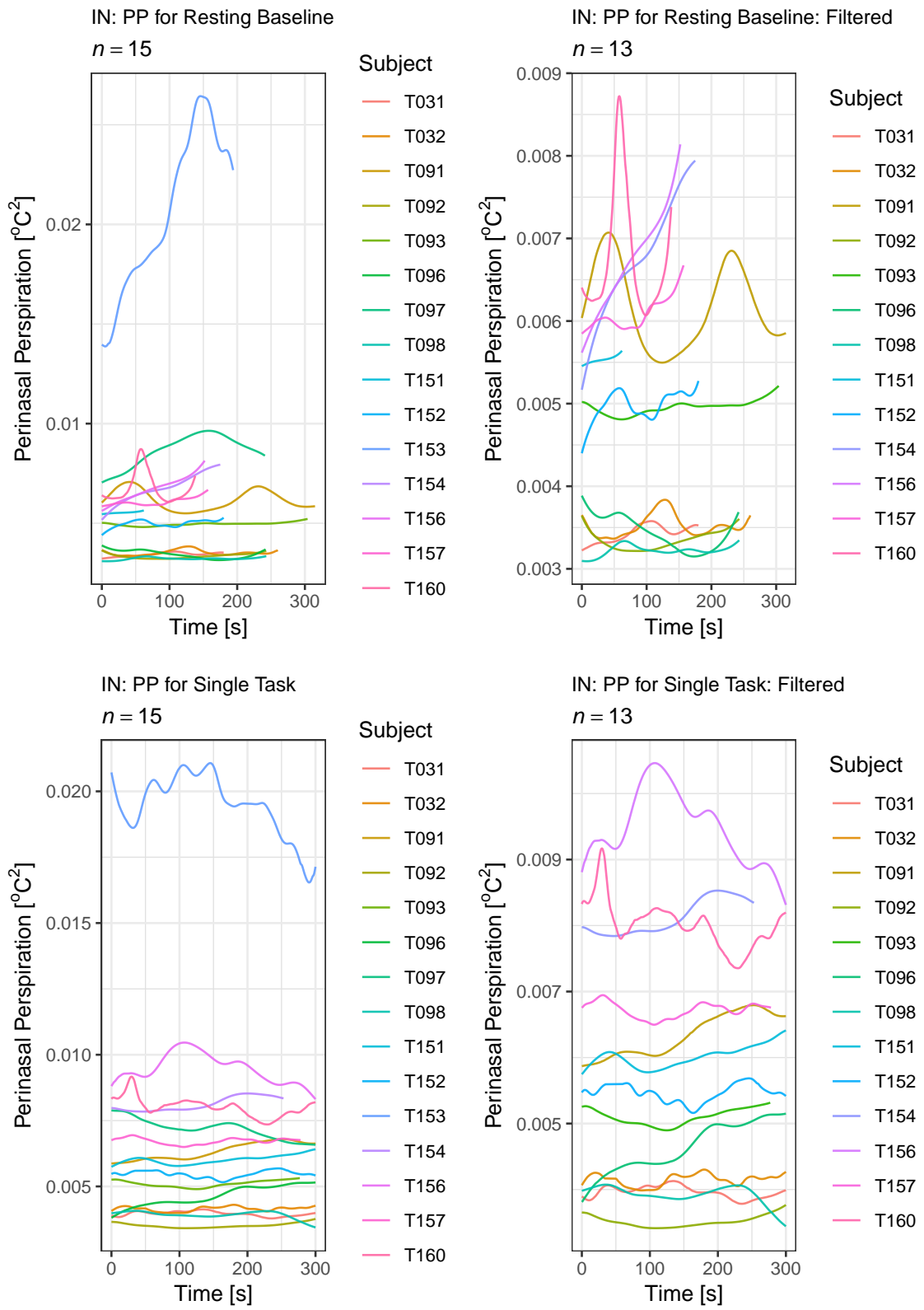


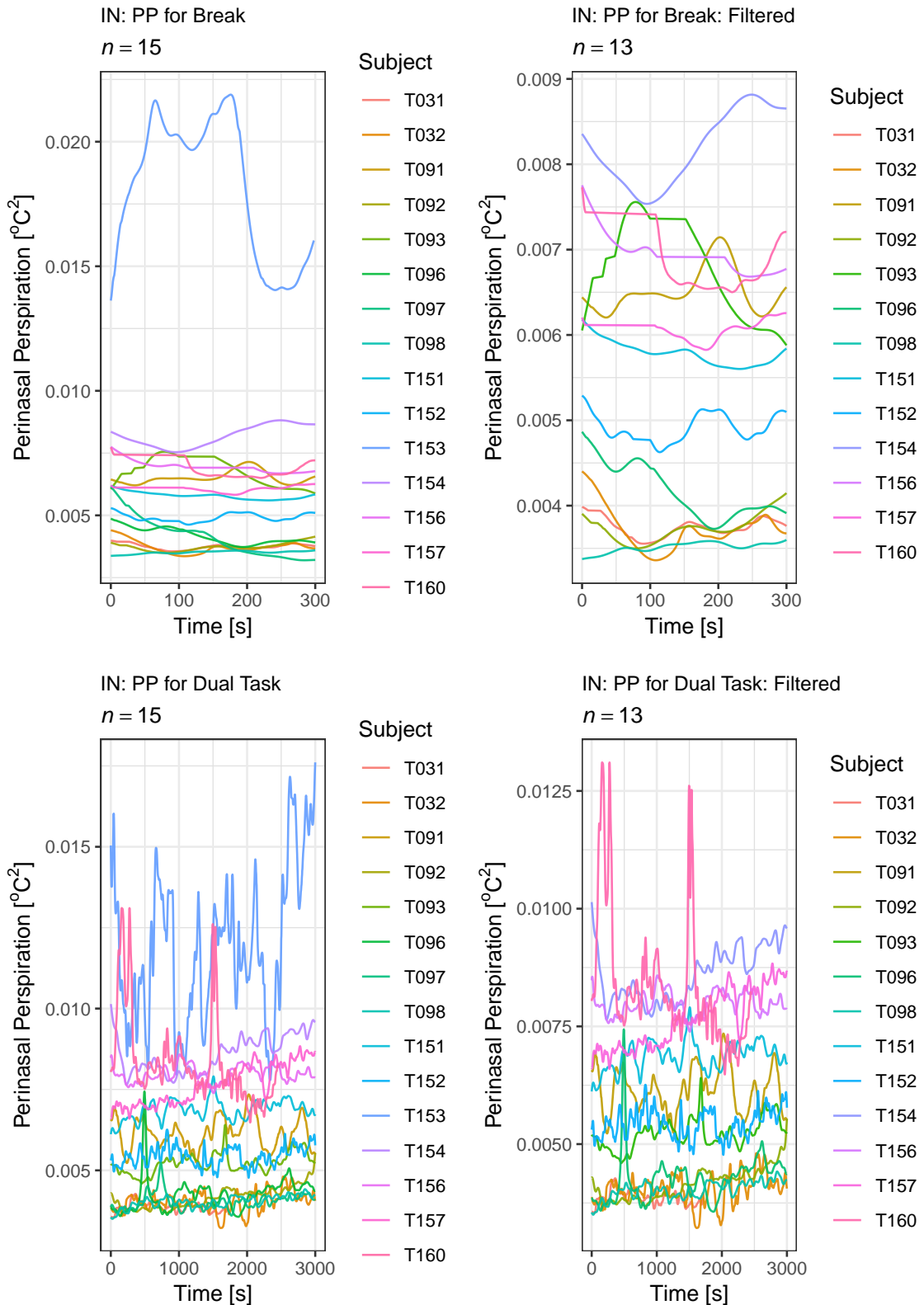
IF: N.HR for Presentation: Filtered

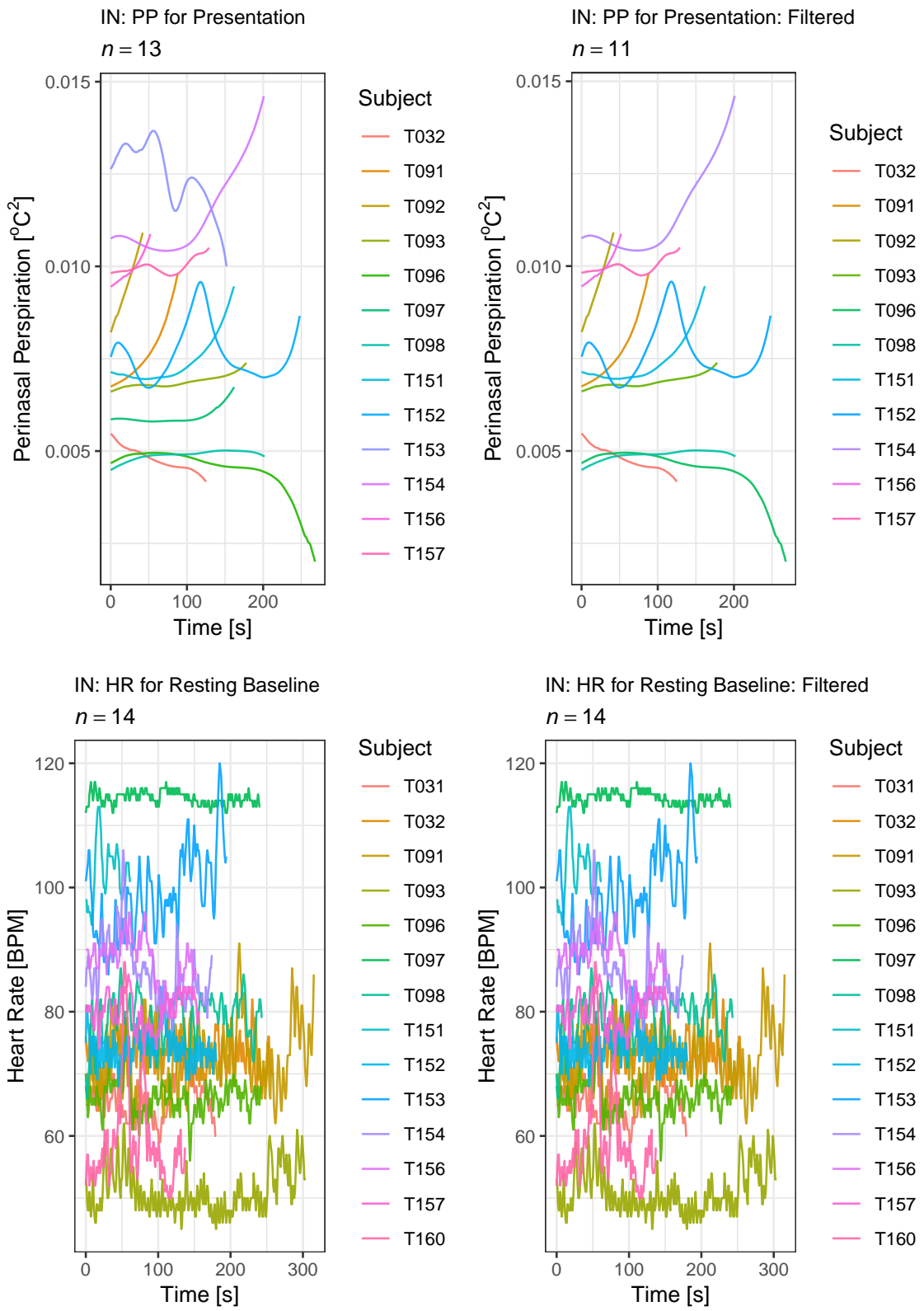
$n = 8$

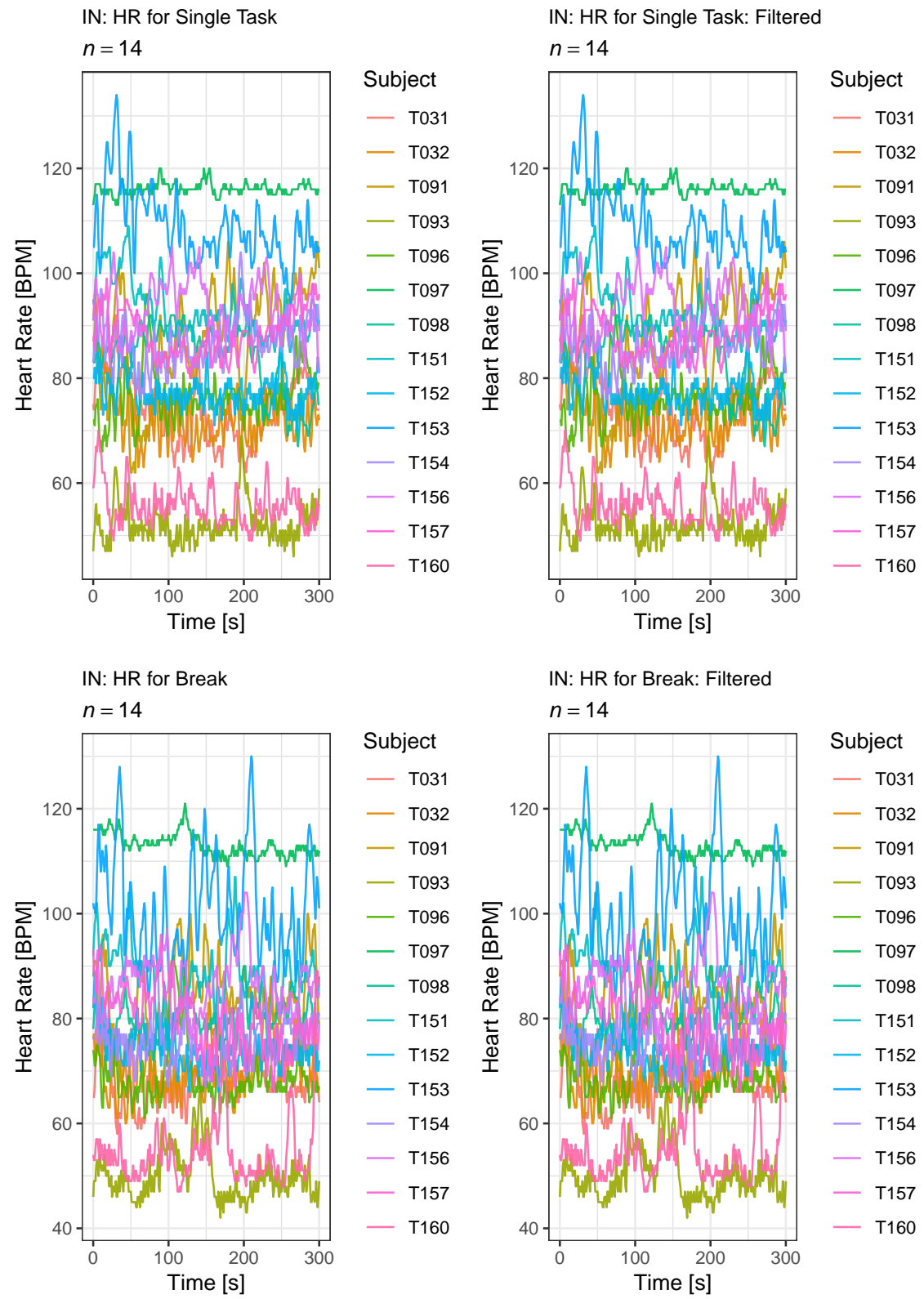


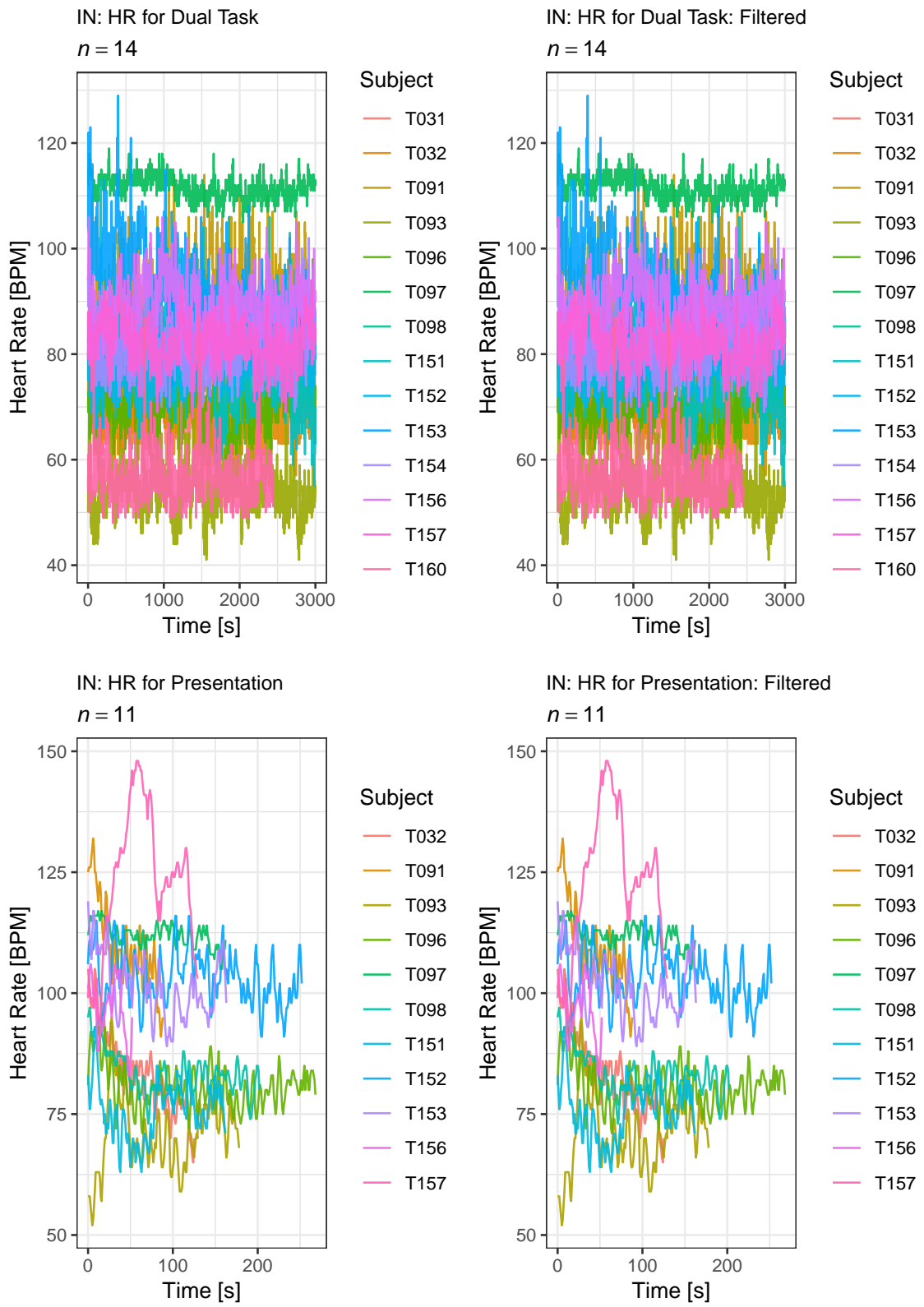
Intermittent-Nothing (IN)





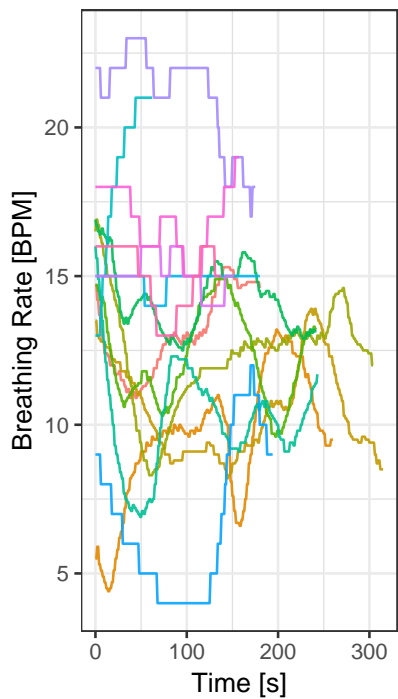






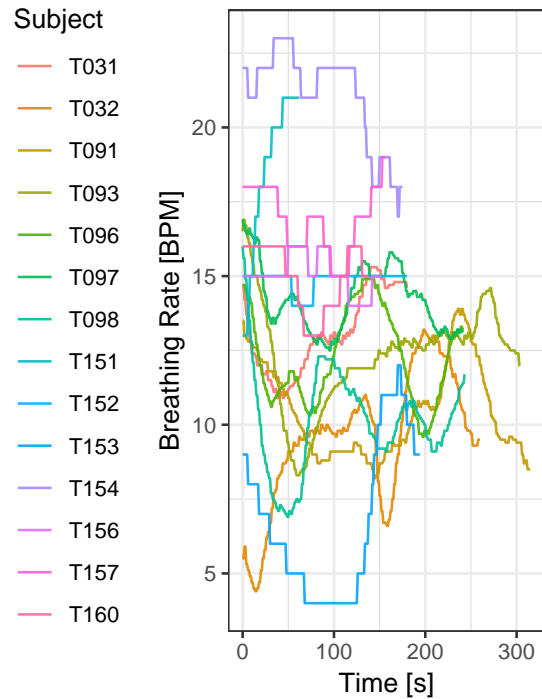
IN: BR for Resting Baseline

$n = 14$



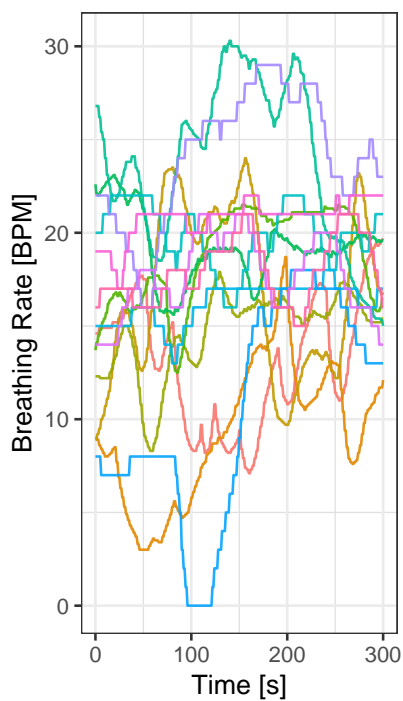
IN: BR for Resting Baseline: Filtered

$n = 14$



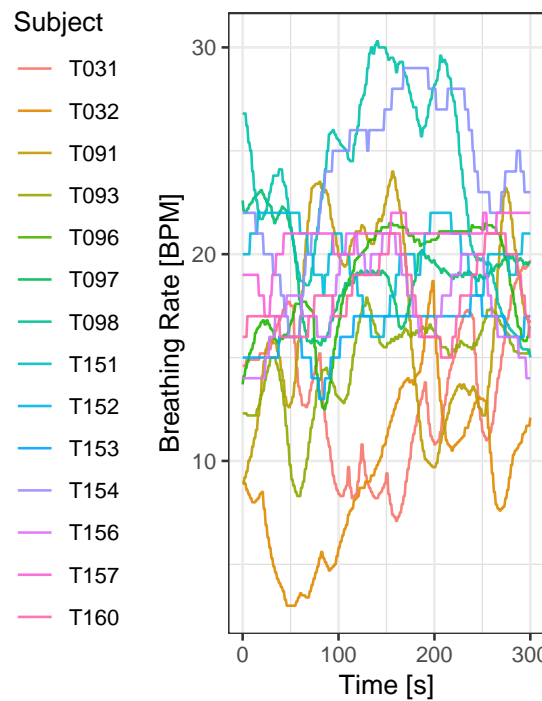
IN: BR for Single Task

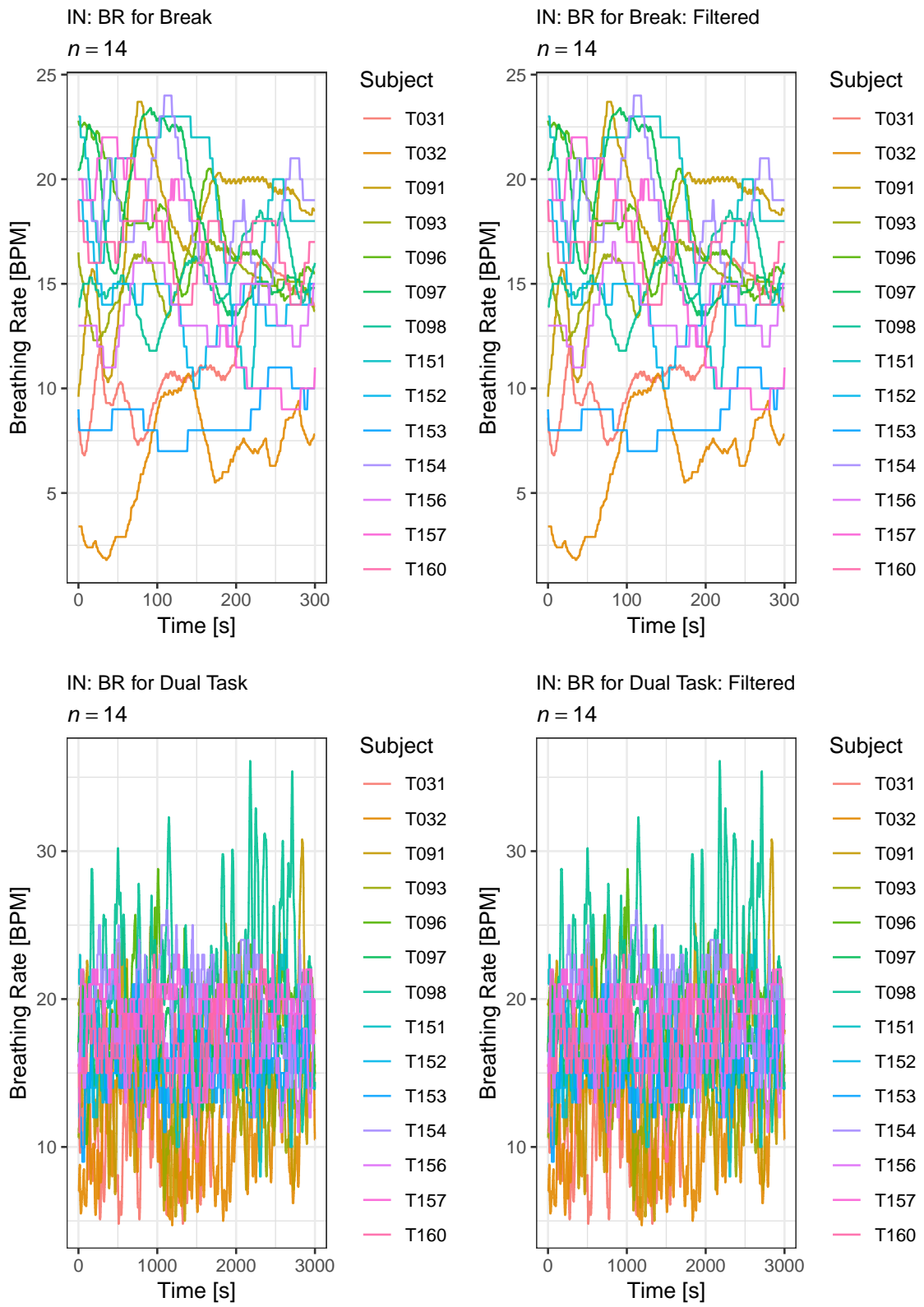
$n = 14$



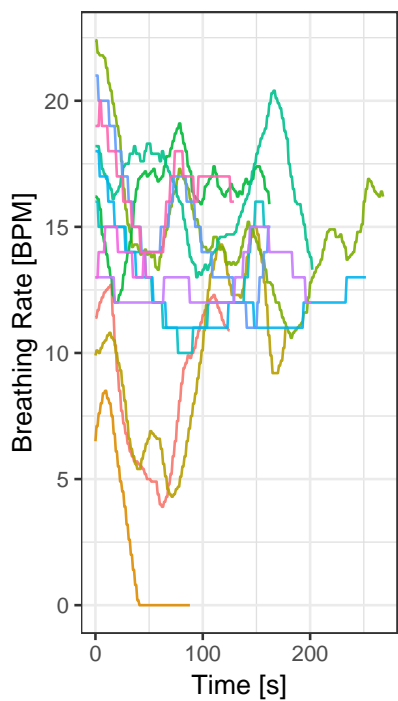
IN: BR for Single Task: Filtered

$n = 13$

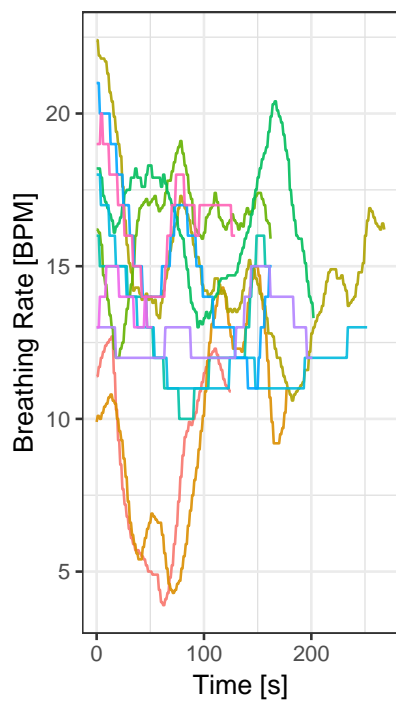




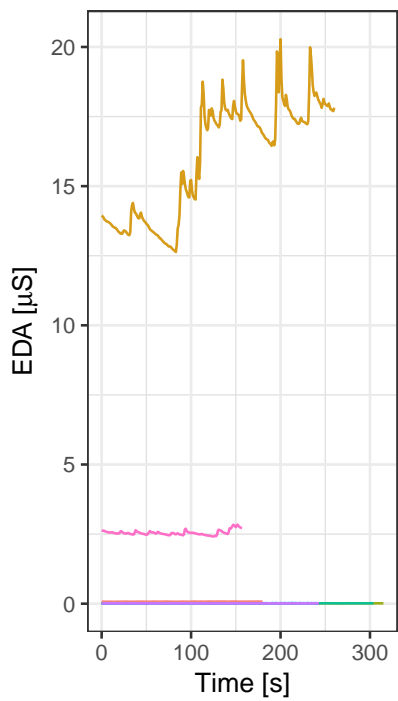
IN: BR for Presentation

 $n = 12$ 

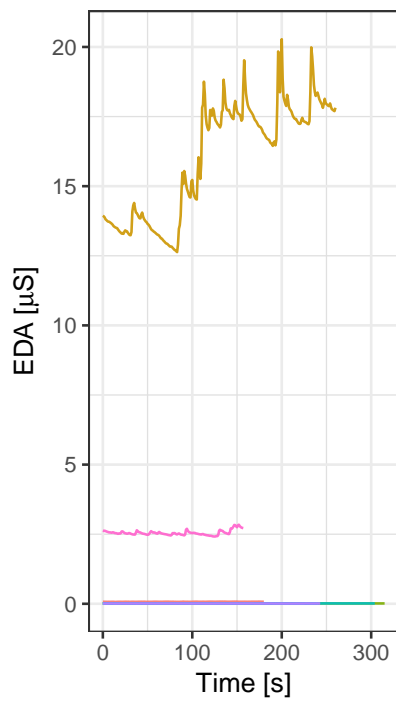
IN: BR for Presentation: Filtered

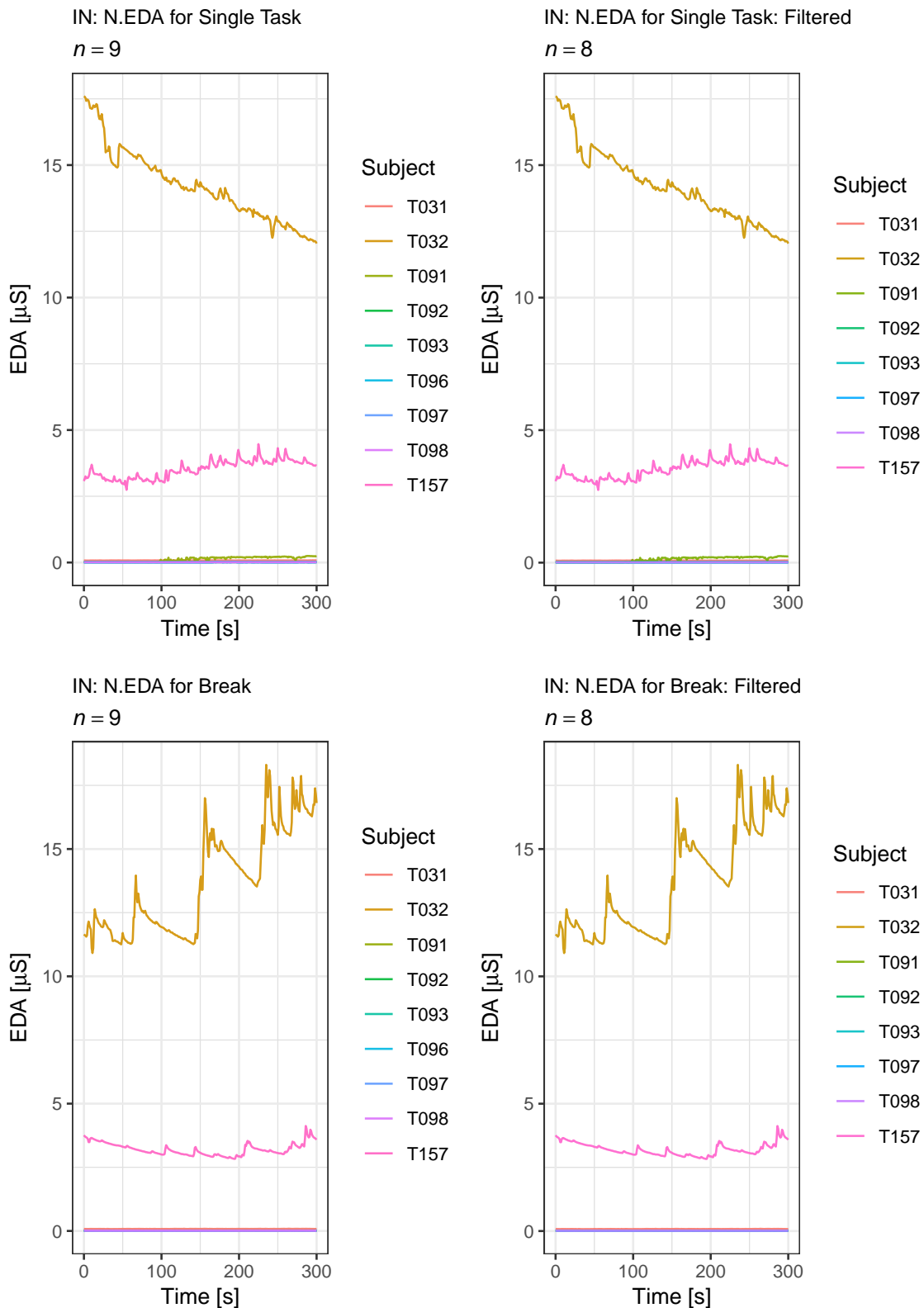
 $n = 11$ 

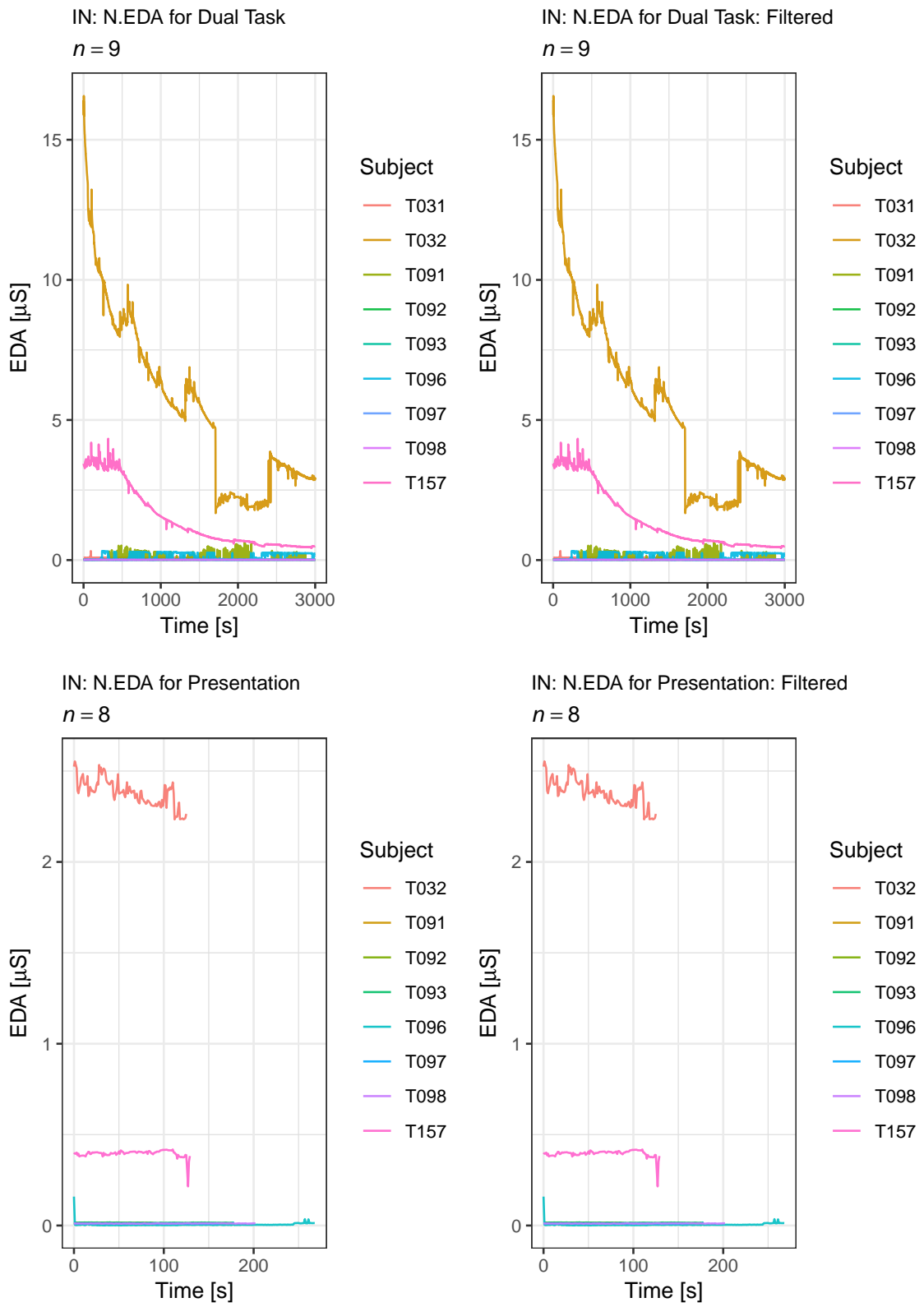
IN: N.EDA for Resting Baseline

 $n = 9$ 

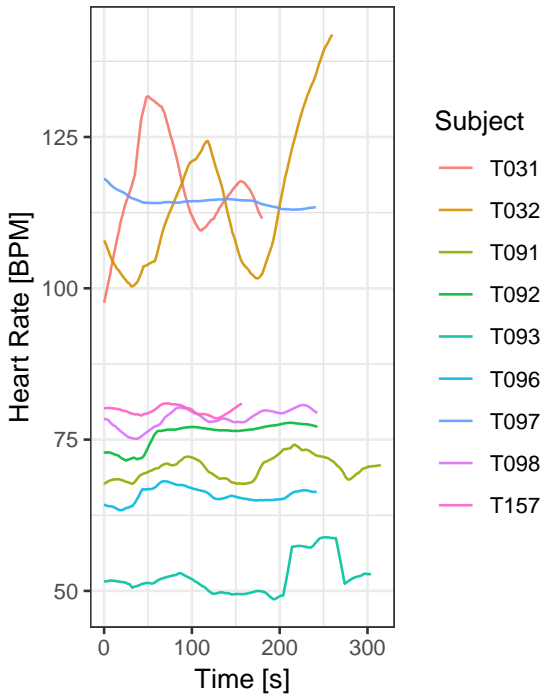
IN: N.EDA for Resting Baseline: Filtered

 $n = 8$ 

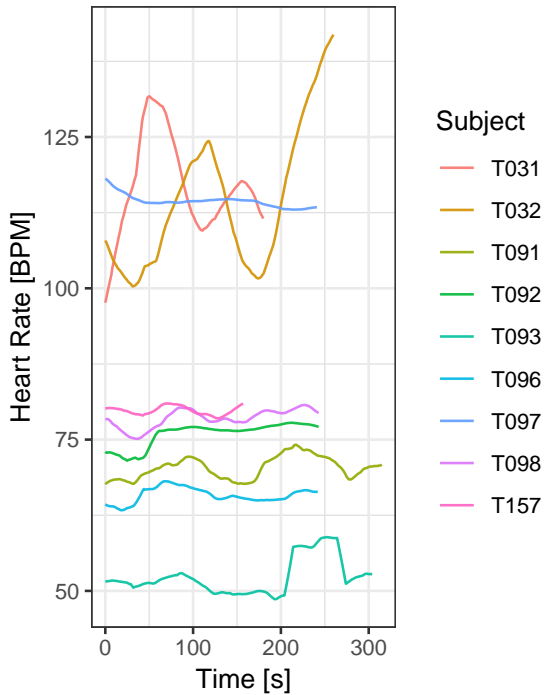




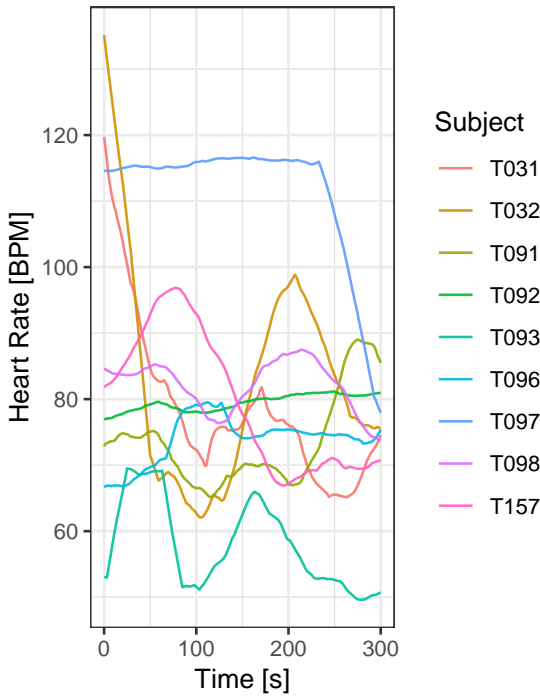
IN: N.HR for Resting Baseline
 $n = 9$



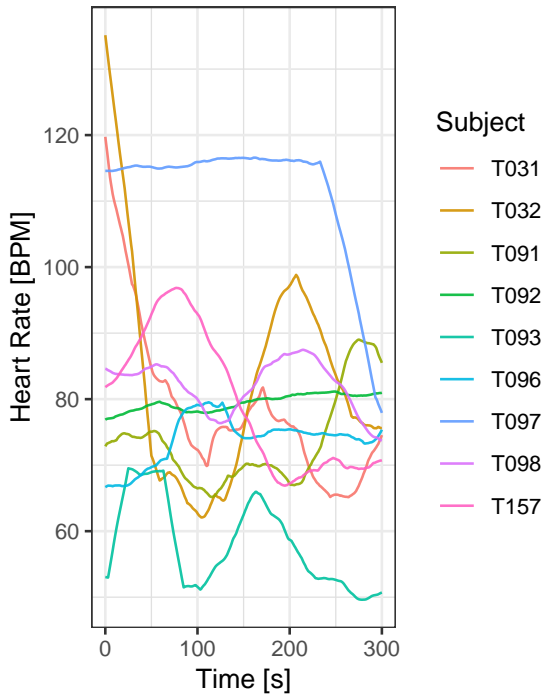
IN: N.HR for Resting Baseline: Filtered
 $n = 9$

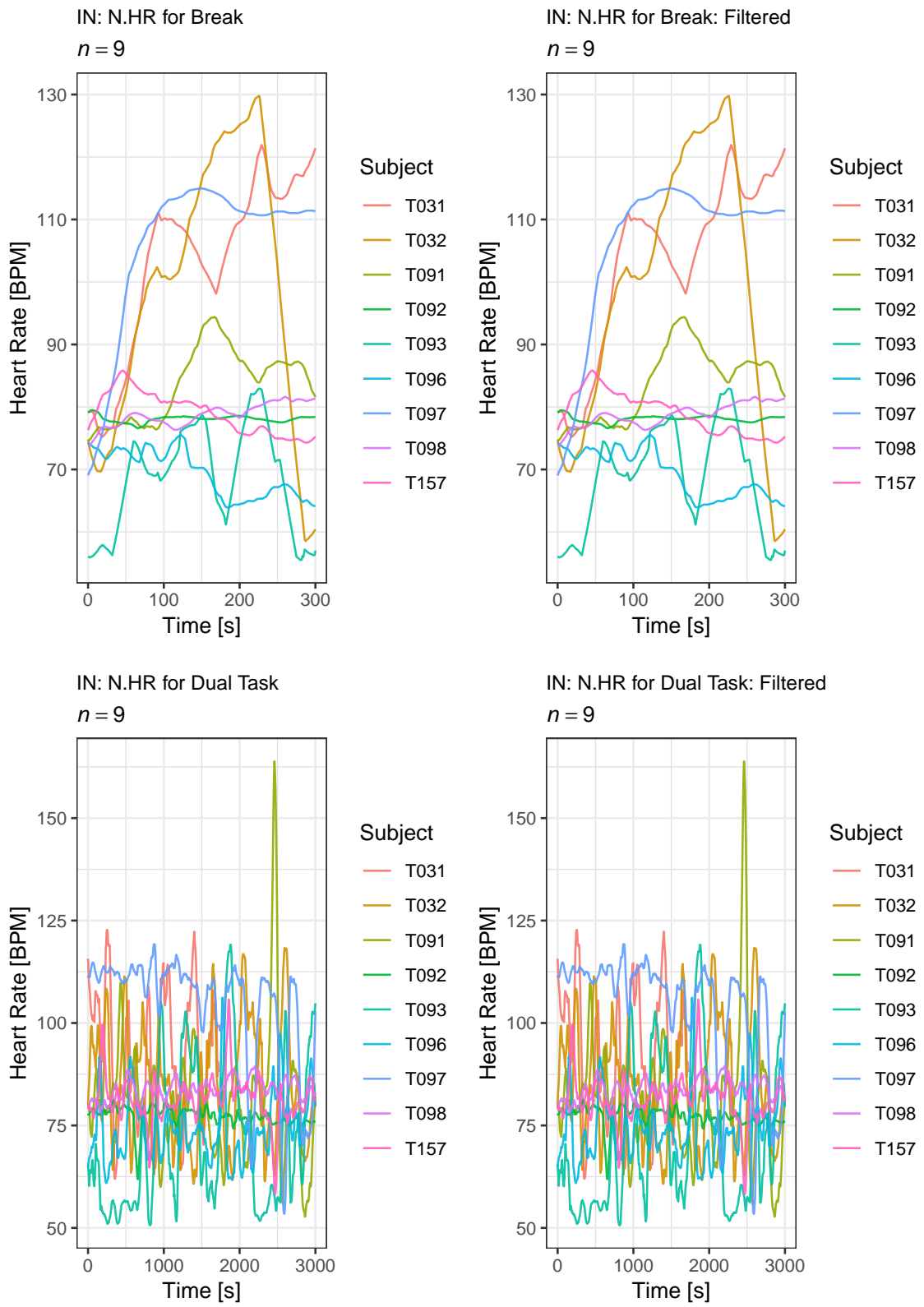


IN: N.HR for Single Task
 $n = 9$



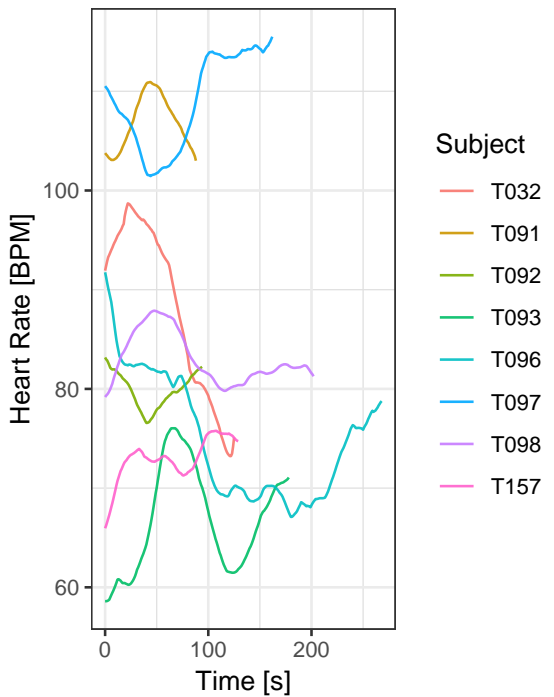
IN: N.HR for Single Task: Filtered
 $n = 9$





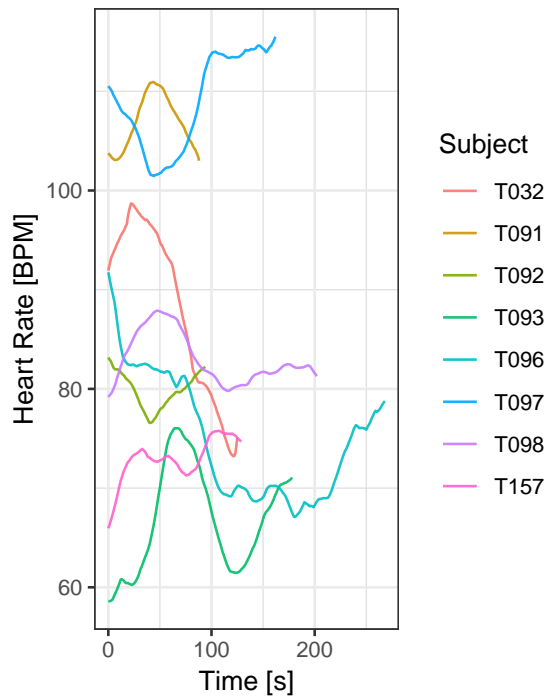
IN: N.HR for Presentation

$n = 8$

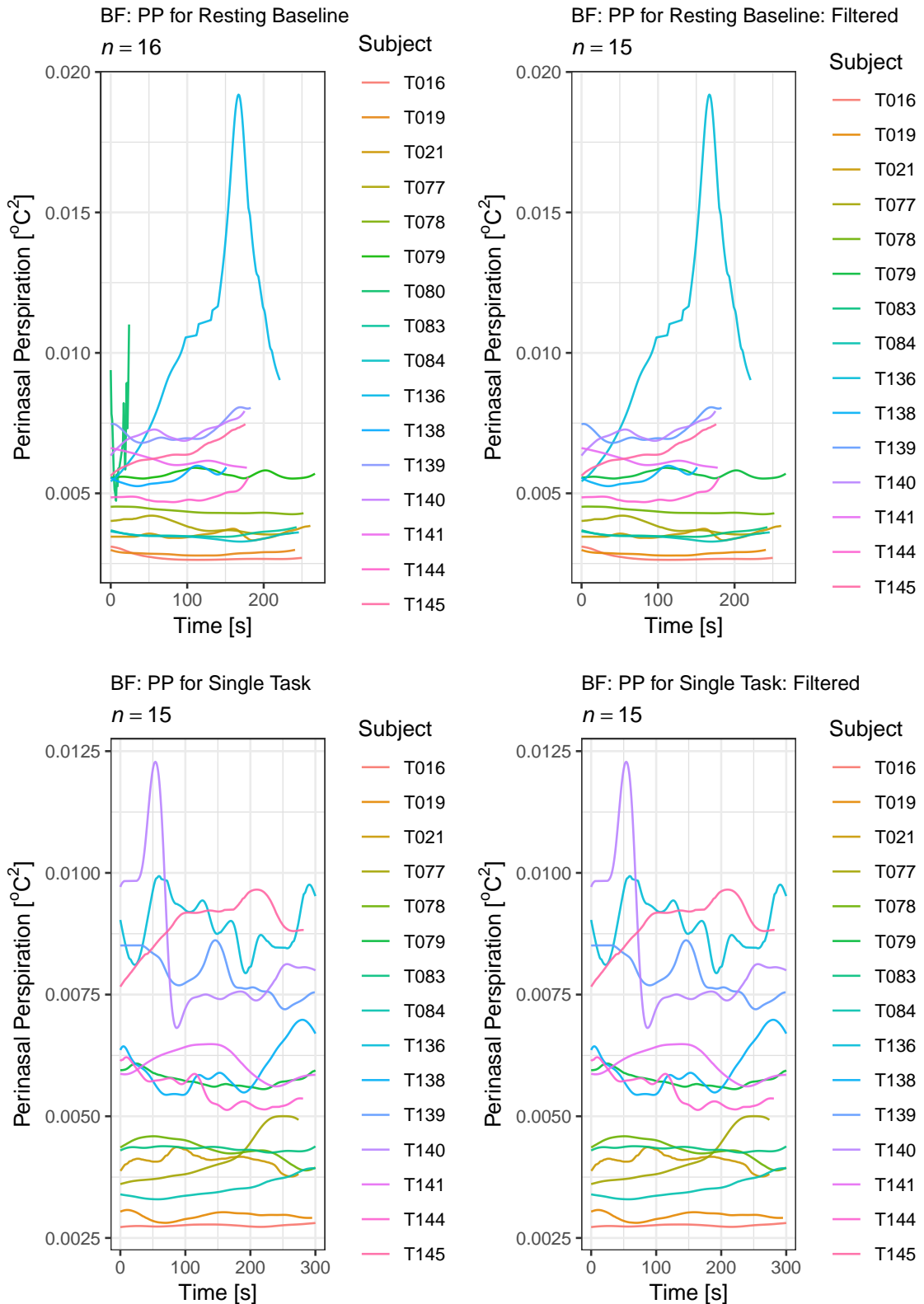


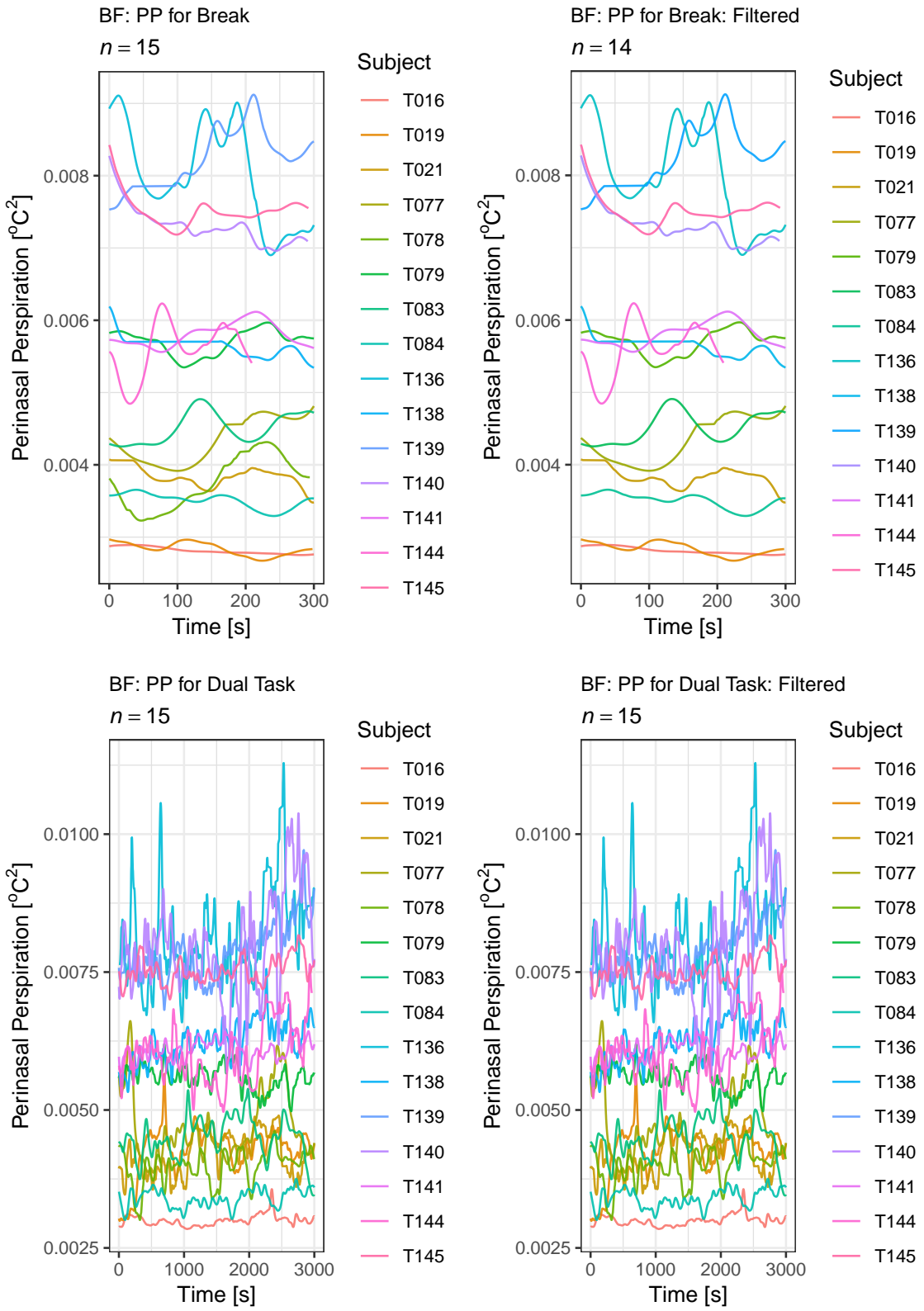
IN: N.HR for Presentation: Filtered

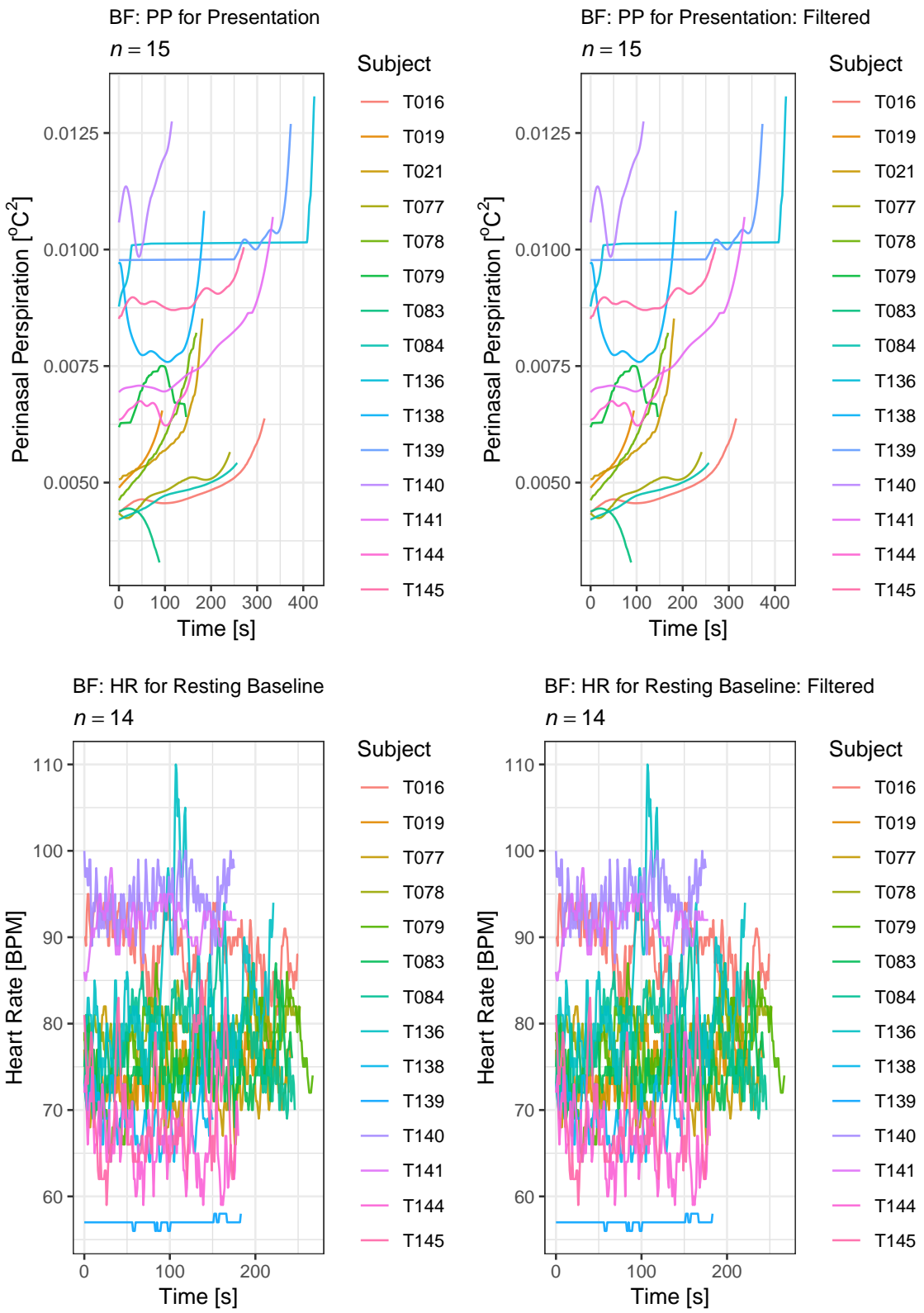
$n = 8$



Batch-Filler (BF)

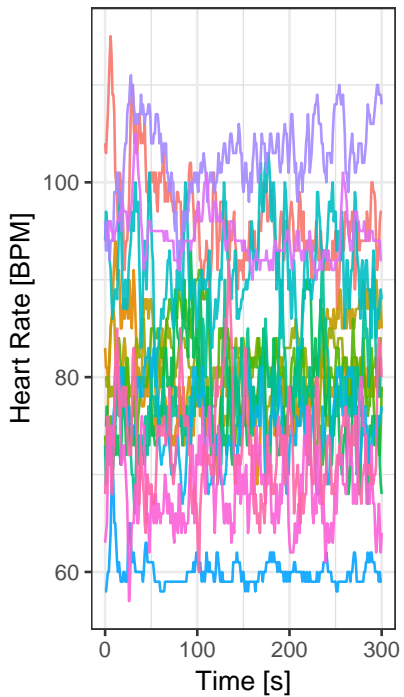






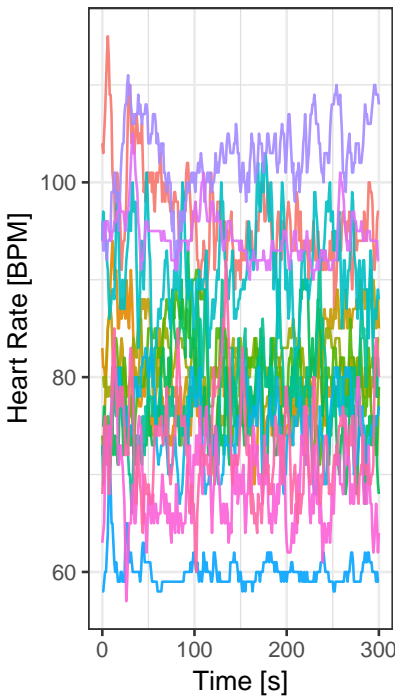
BF: HR for Single Task

n = 14



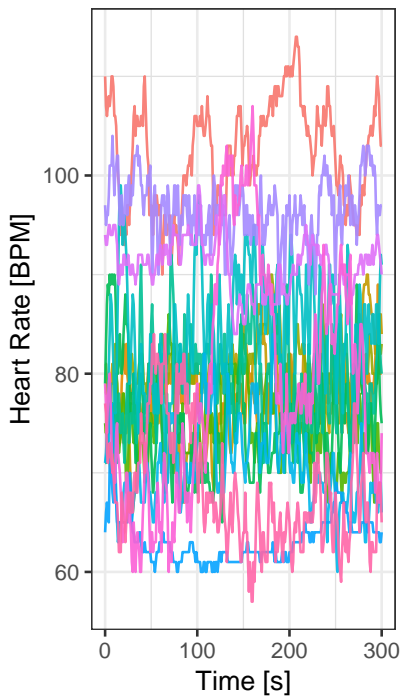
BF: HR for Single Task: Filtered

n = 14



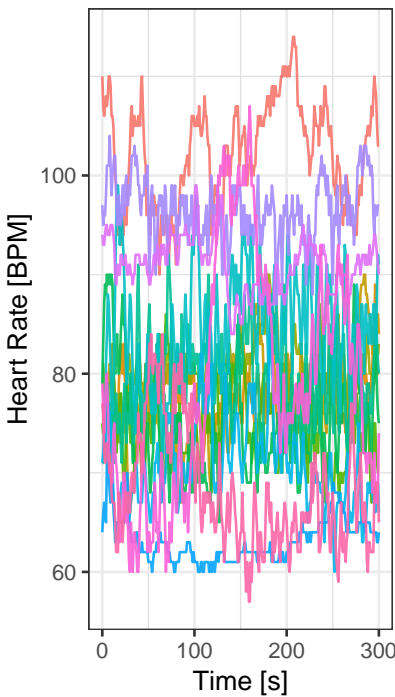
BF: HR for Break

n = 14

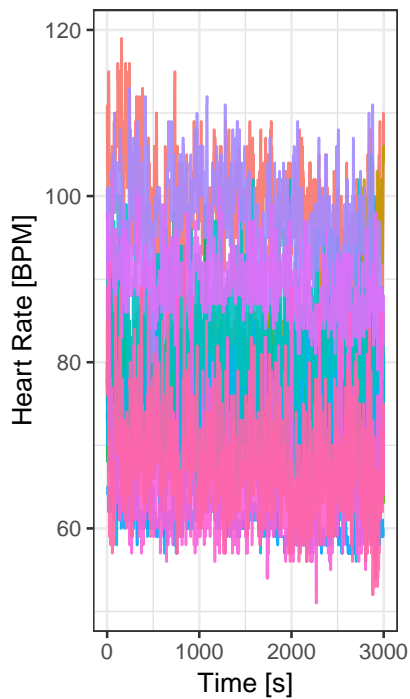


BF: HR for Break: Filtered

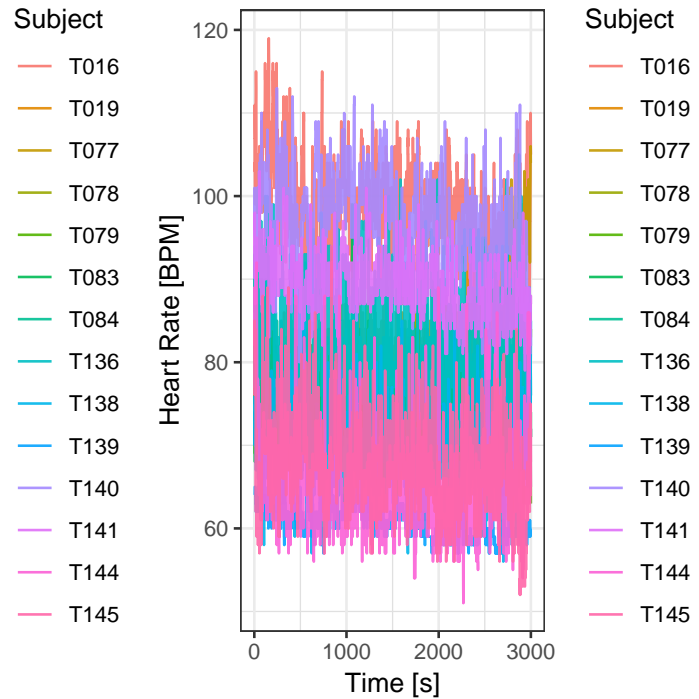
n = 14



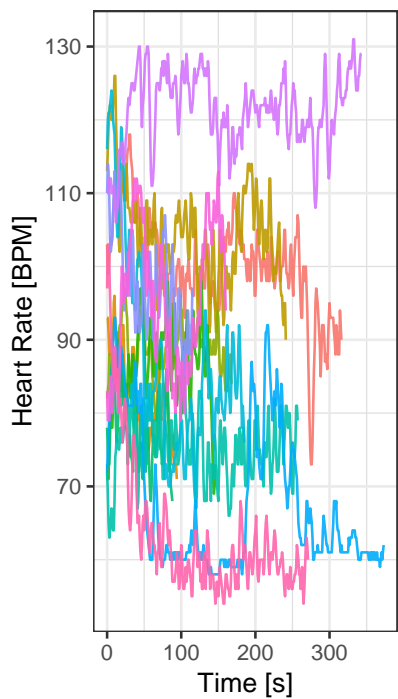
BF: HR for Dual Task

 $n = 14$ 

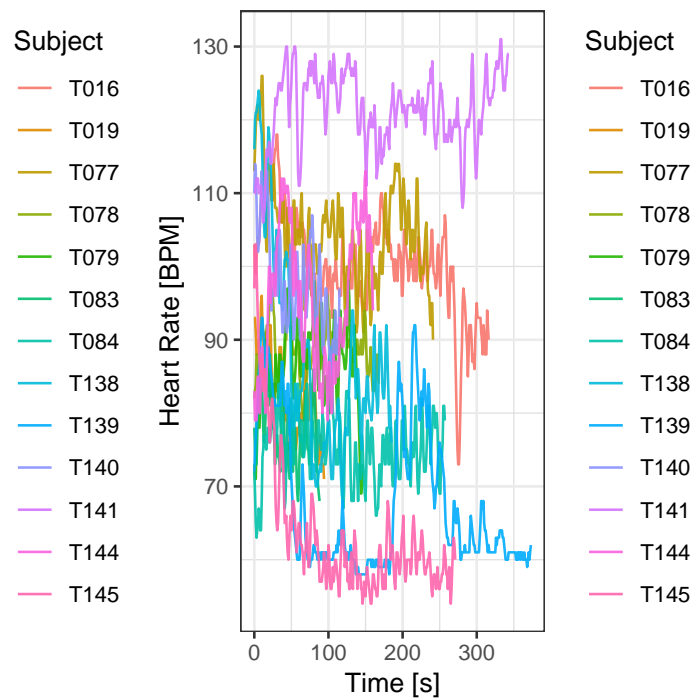
BF: HR for Dual Task: Filtered

 $n = 14$ 

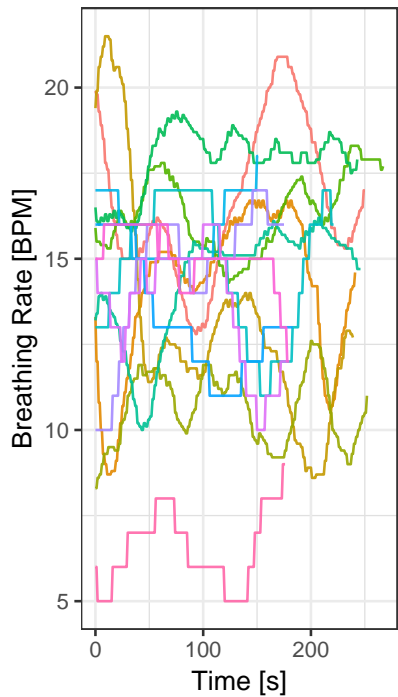
BF: HR for Presentation

 $n = 13$ 

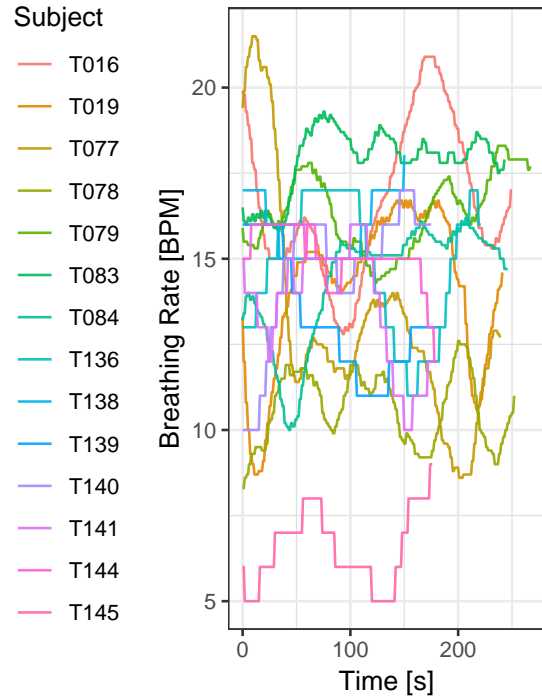
BF: HR for Presentation: Filtered

 $n = 13$ 

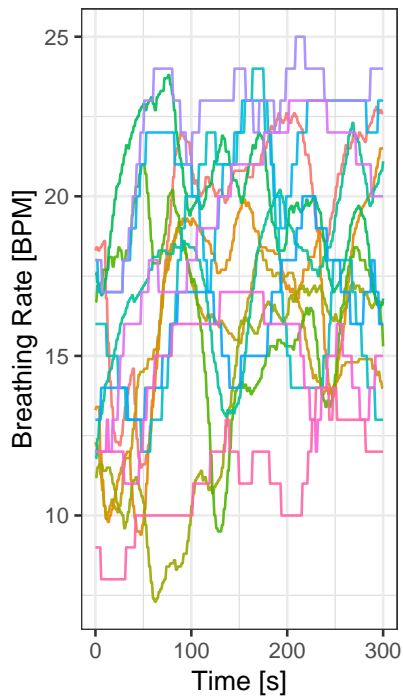
BF: BR for Resting Baseline
n = 14



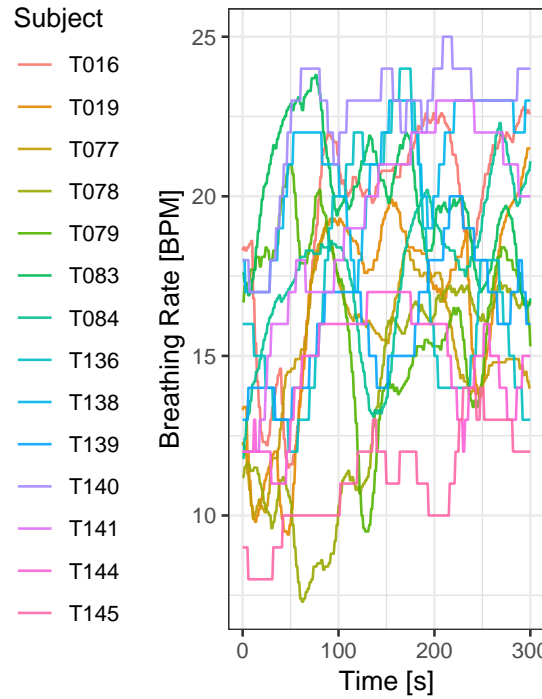
BF: BR for Resting Baseline: Filtered
n = 14



BF: BR for Single Task
n = 14

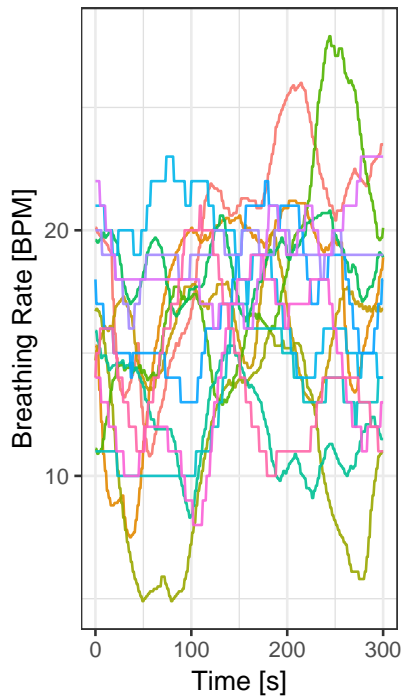


BF: BR for Single Task: Filtered
n = 14



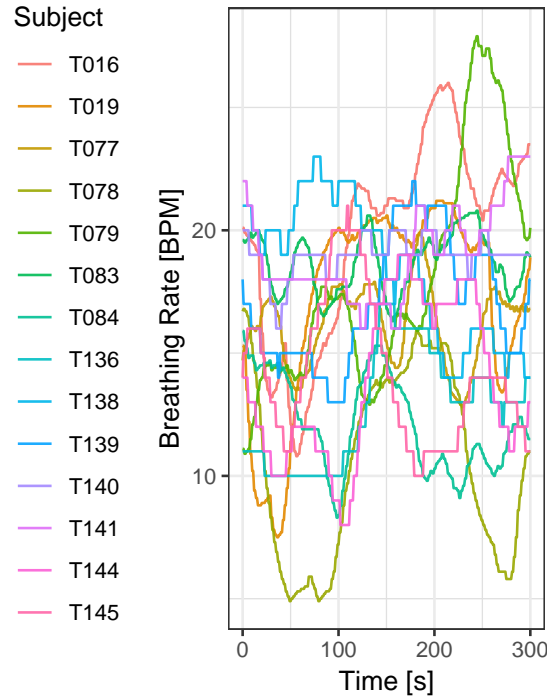
BF: BR for Break

n = 14



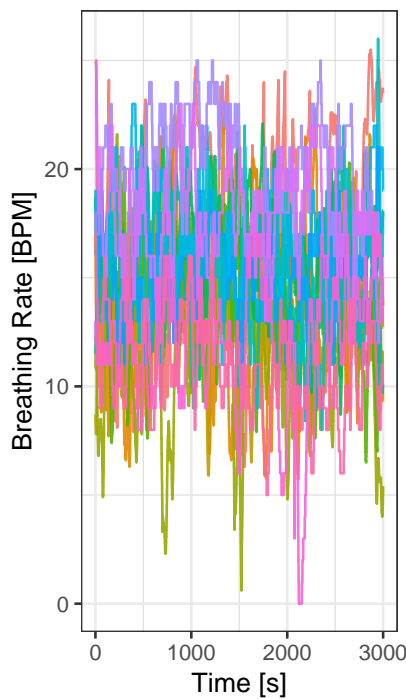
BF: BR for Break: Filtered

n = 14



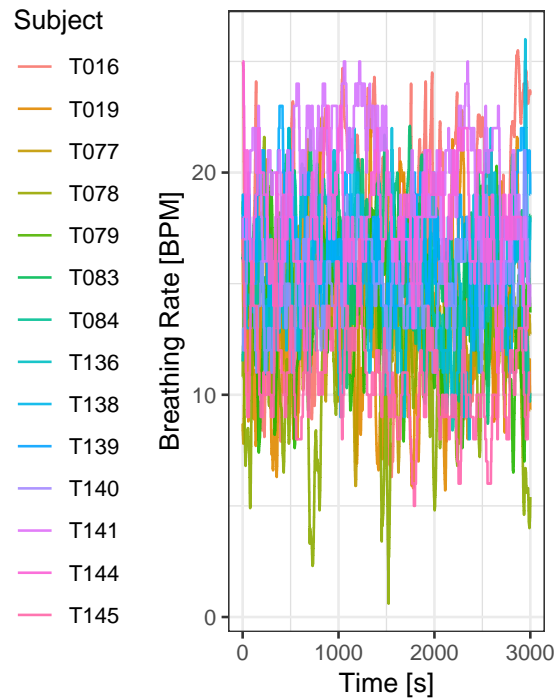
BF: BR for Dual Task

n = 14

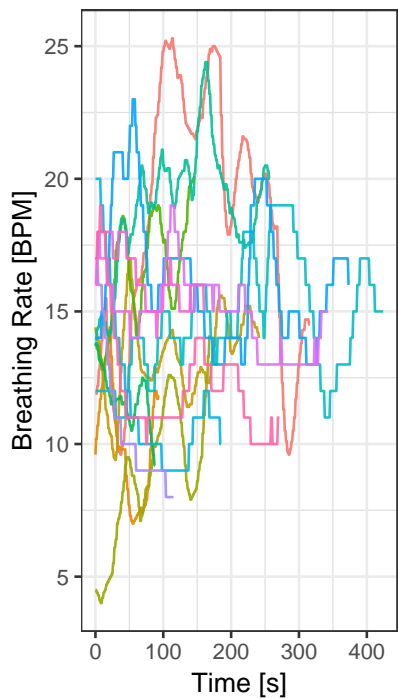


BF: BR for Dual Task: Filtered

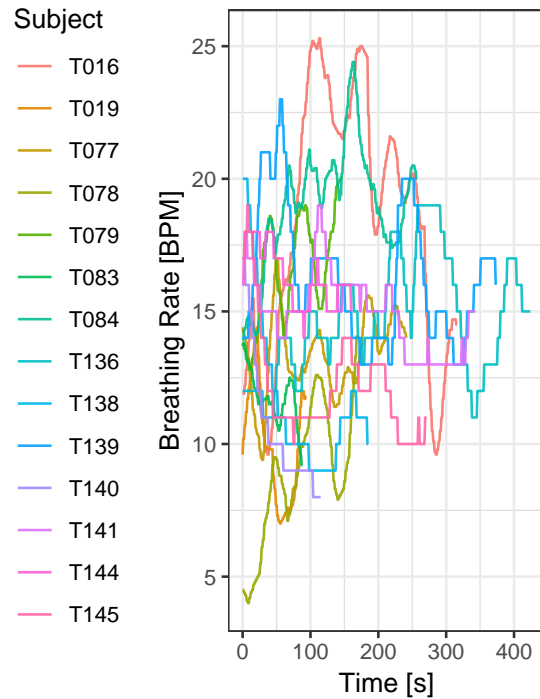
n = 13



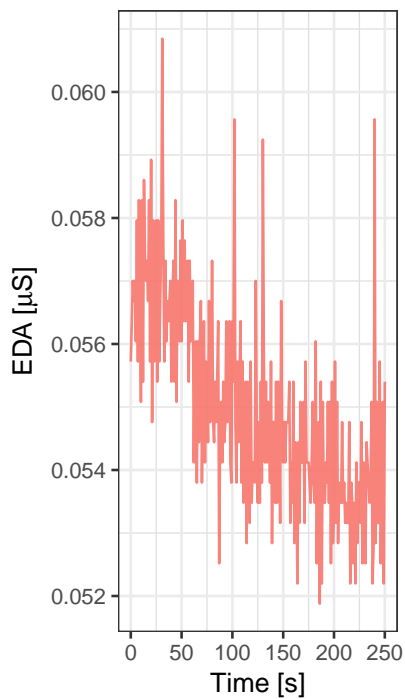
BF: BR for Presentation

 $n = 14$ 

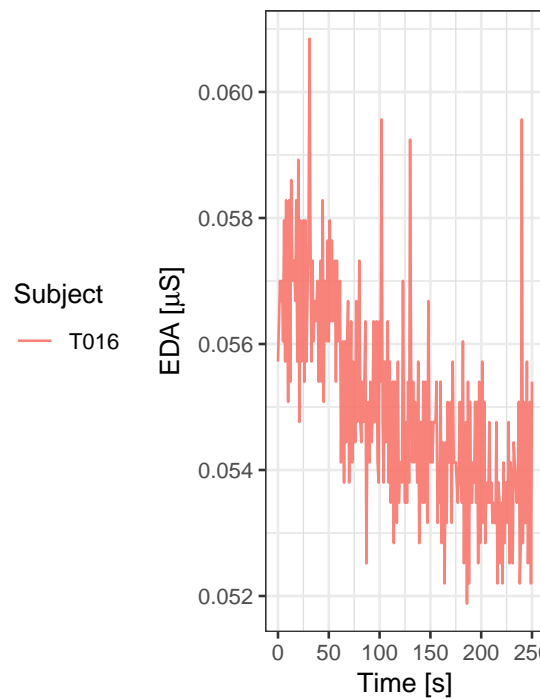
BF: BR for Presentation: Filtered

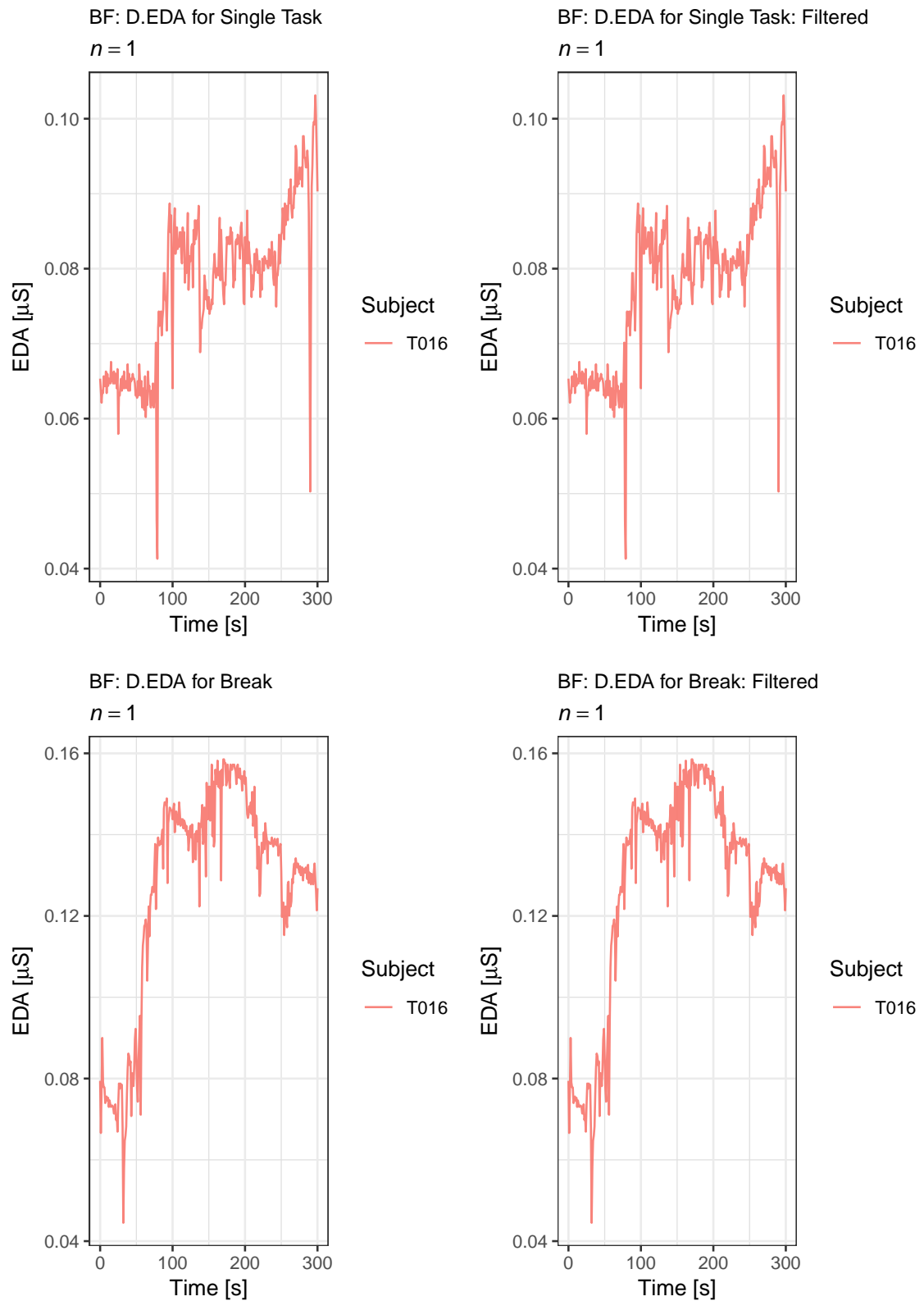
 $n = 14$ 

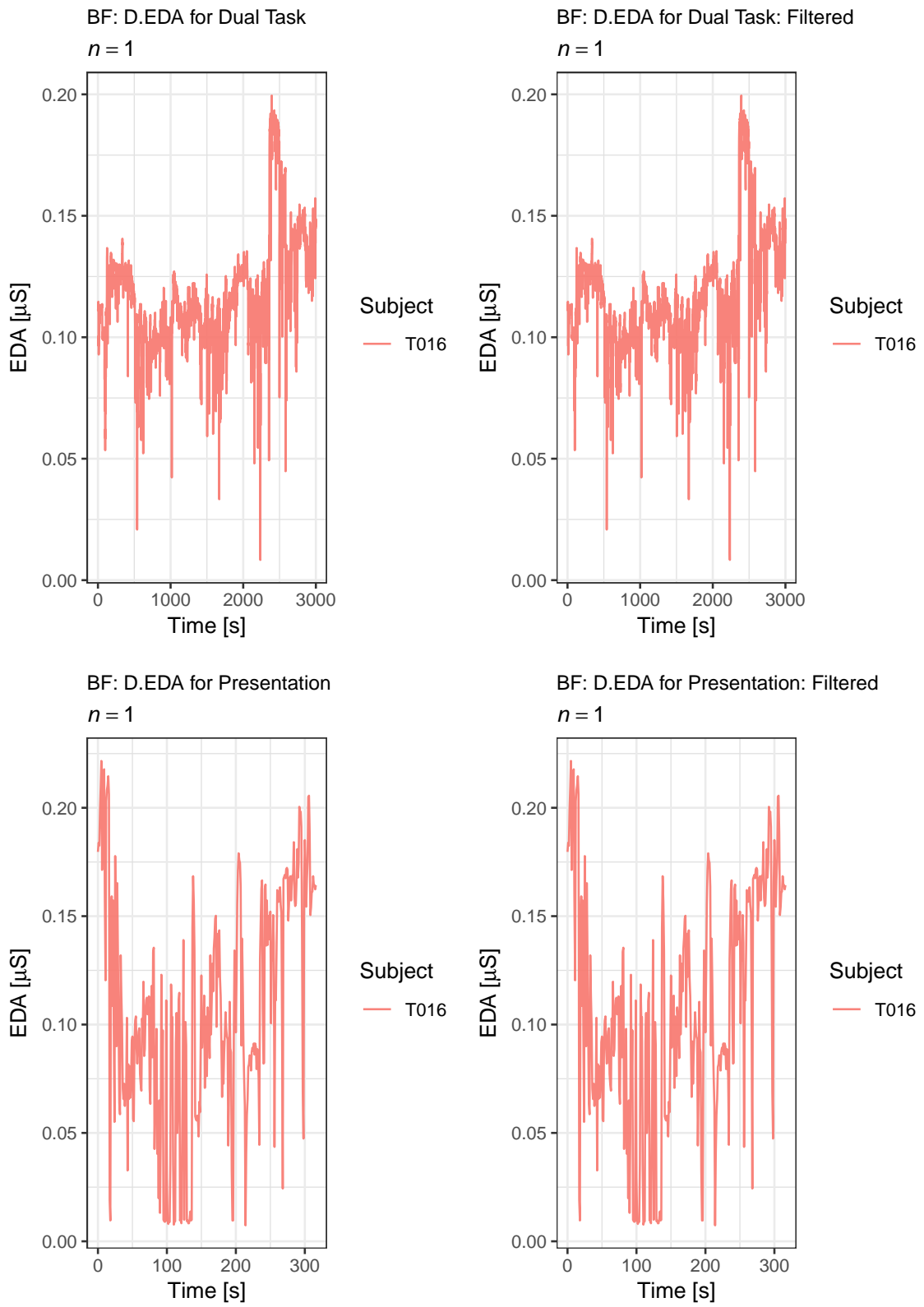
BF: D.EDA for Resting Baseline

 $n = 1$ 

BF: D.EDA for Resting Baseline: Filtered

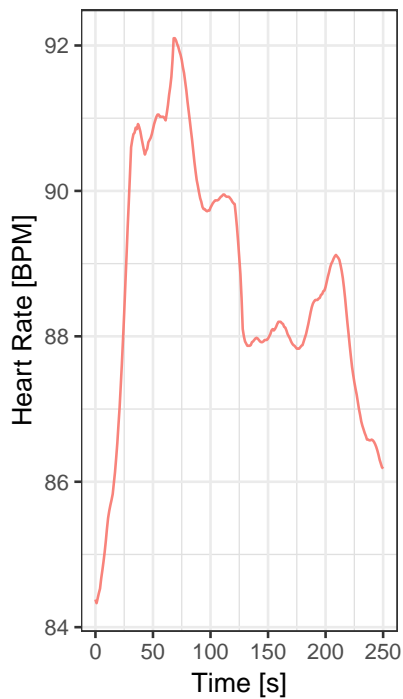
 $n = 1$ 





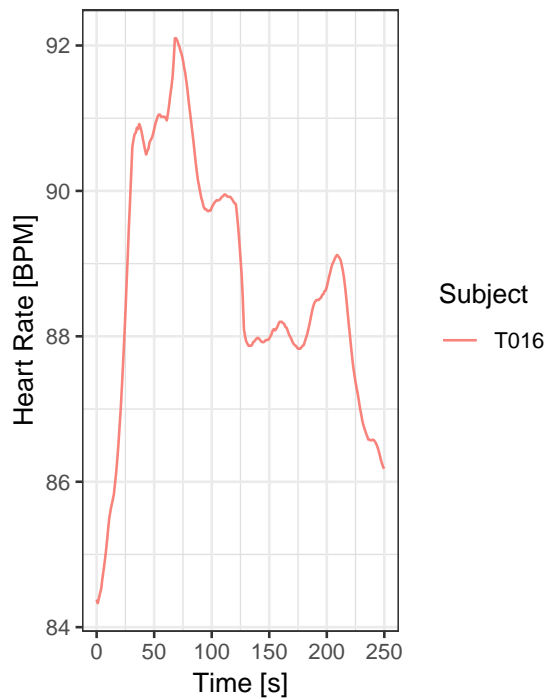
BF: D.HR for Resting Baseline

$n = 1$



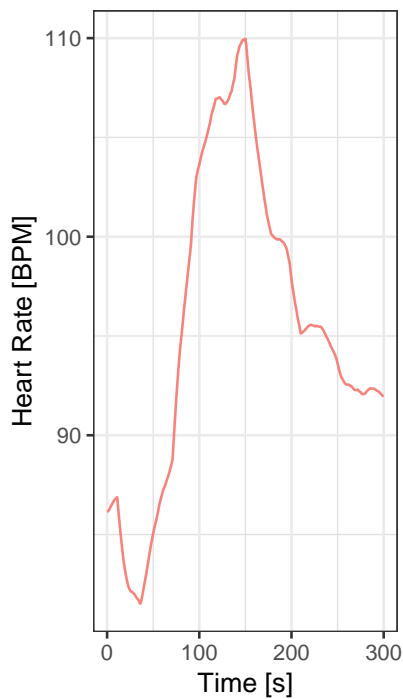
BF: D.HR for Resting Baseline: Filtered

$n = 1$



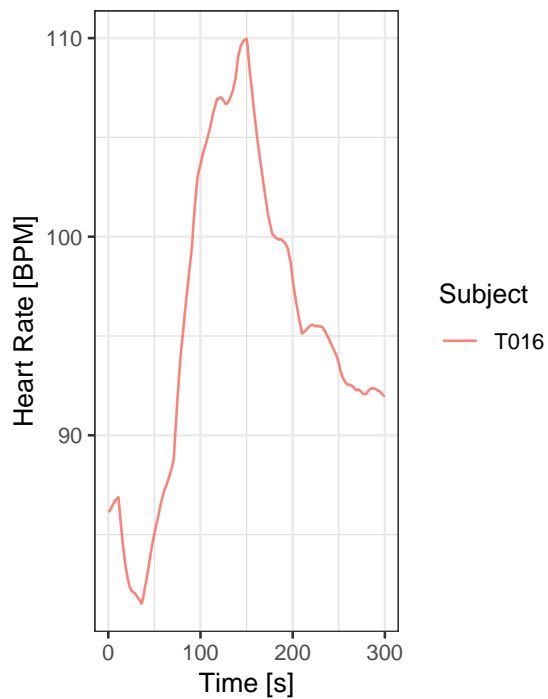
BF: D.HR for Single Task

$n = 1$



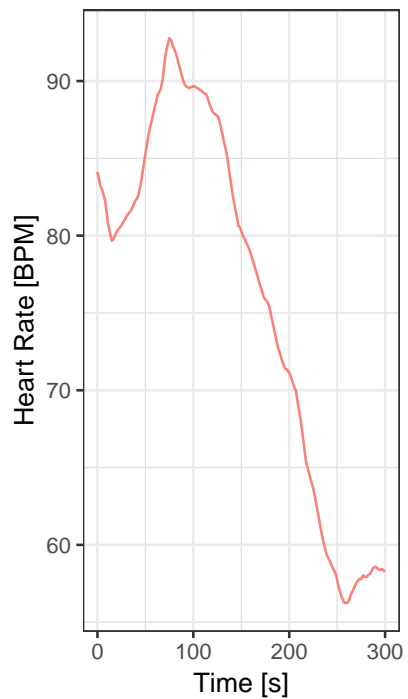
BF: D.HR for Single Task: Filtered

$n = 1$



BF: D.HR for Break

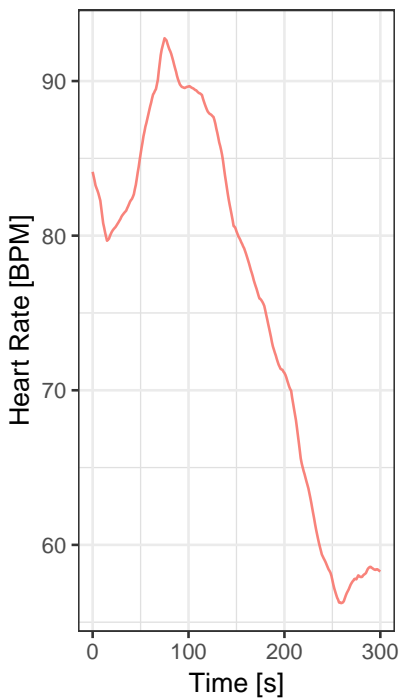
$n = 1$



BF: D.HR for Break: Filtered

$n = 1$

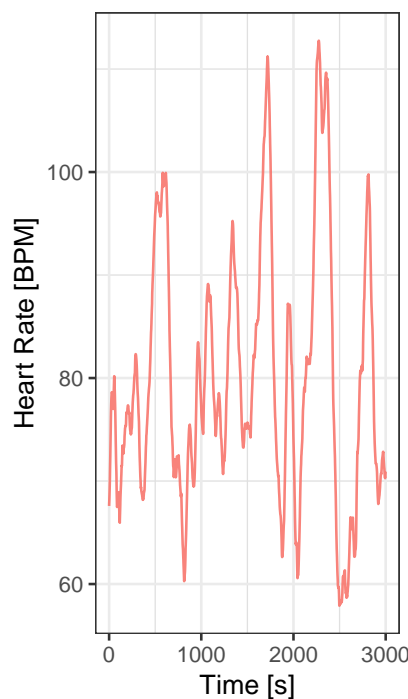
Subject
— T016



Subject
— T016

BF: D.HR for Dual Task

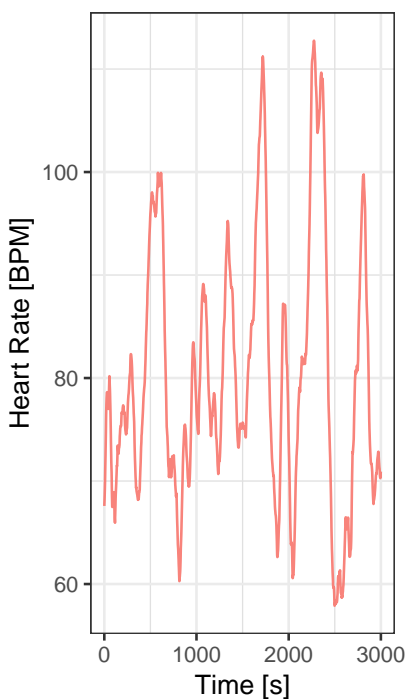
$n = 1$



BF: D.HR for Dual Task: Filtered

$n = 1$

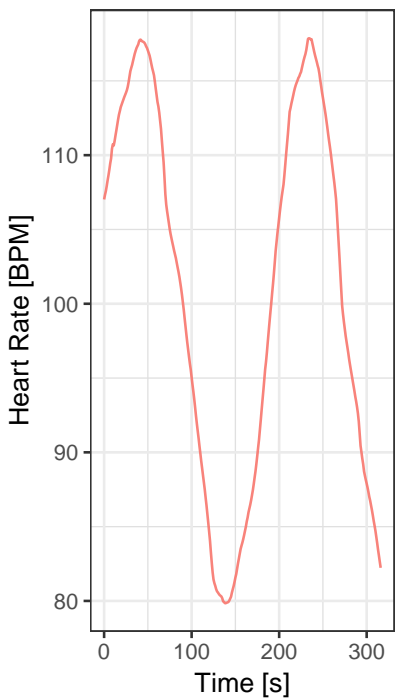
Subject
— T016



Subject
— T016

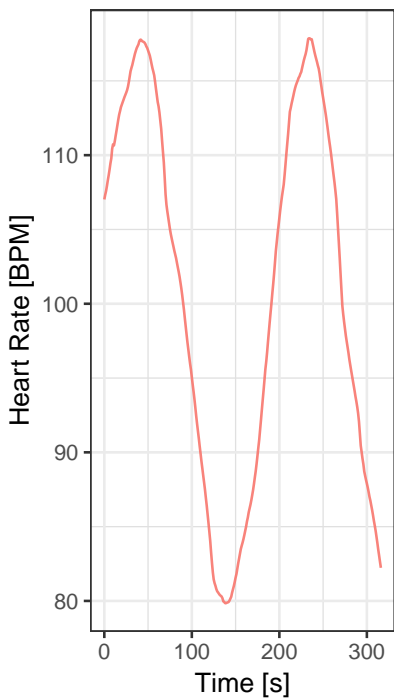
BF: D.HR for Presentation

$n = 1$



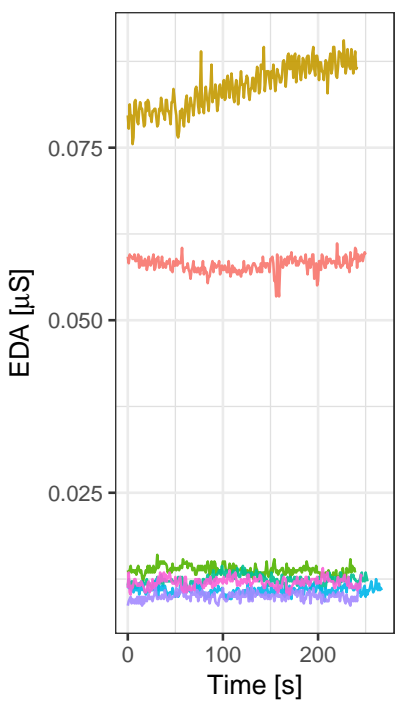
BF: D.HR for Presentation: Filtered

$n = 1$



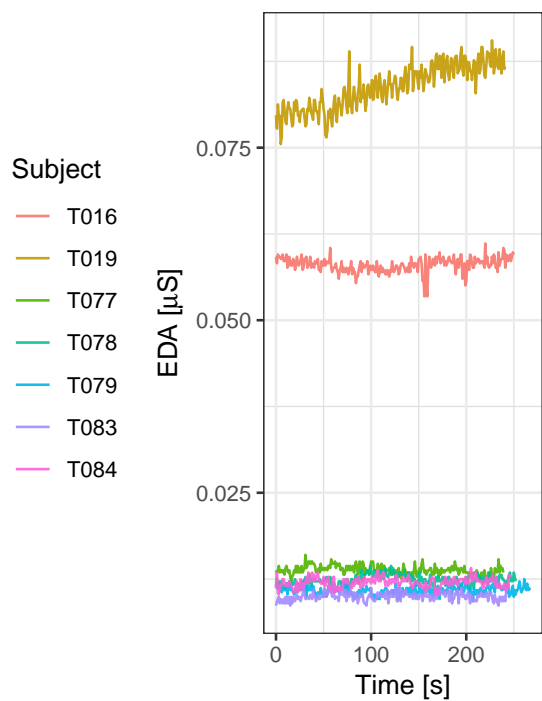
BF: N.EDA for Resting Baseline

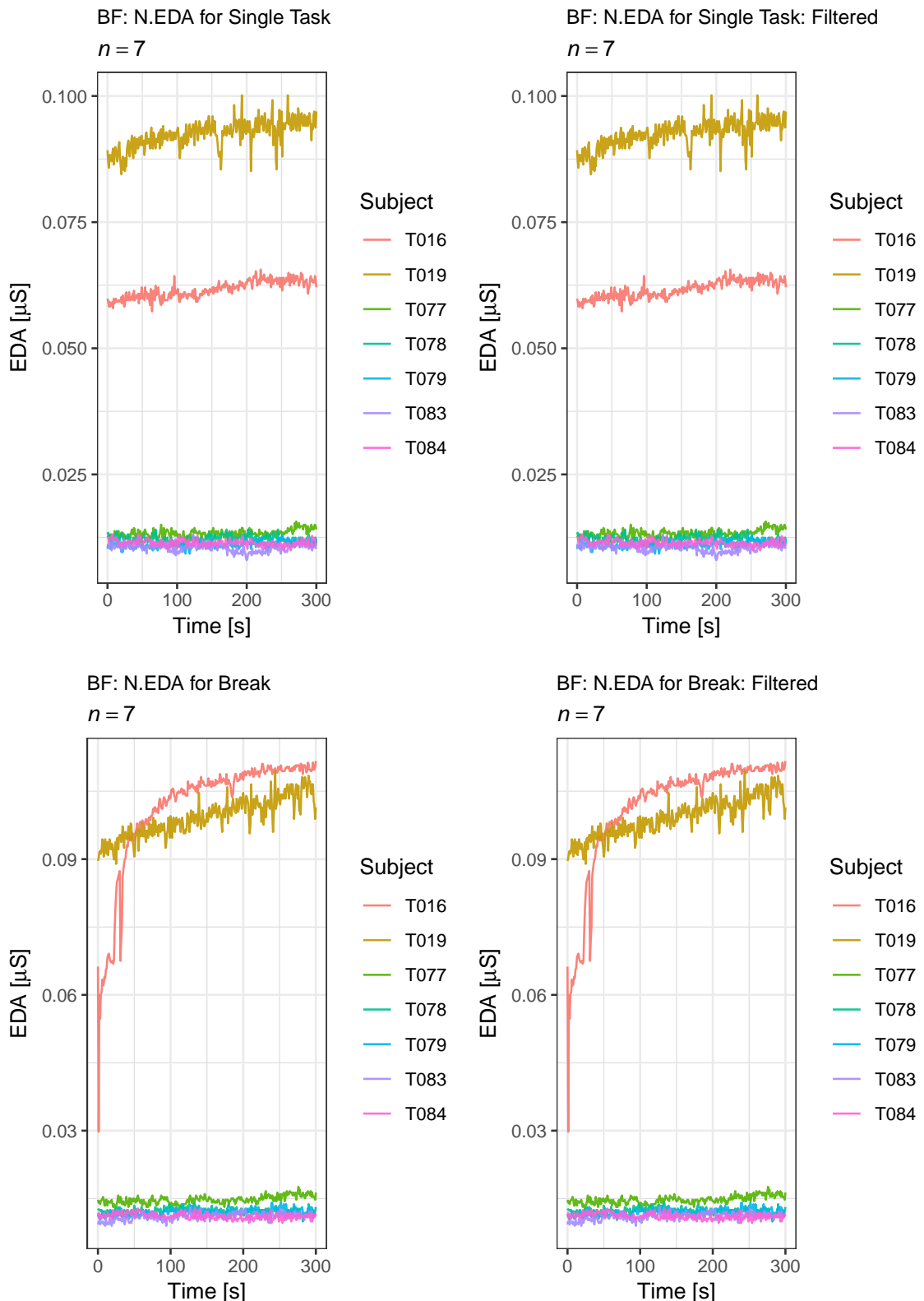
$n = 7$

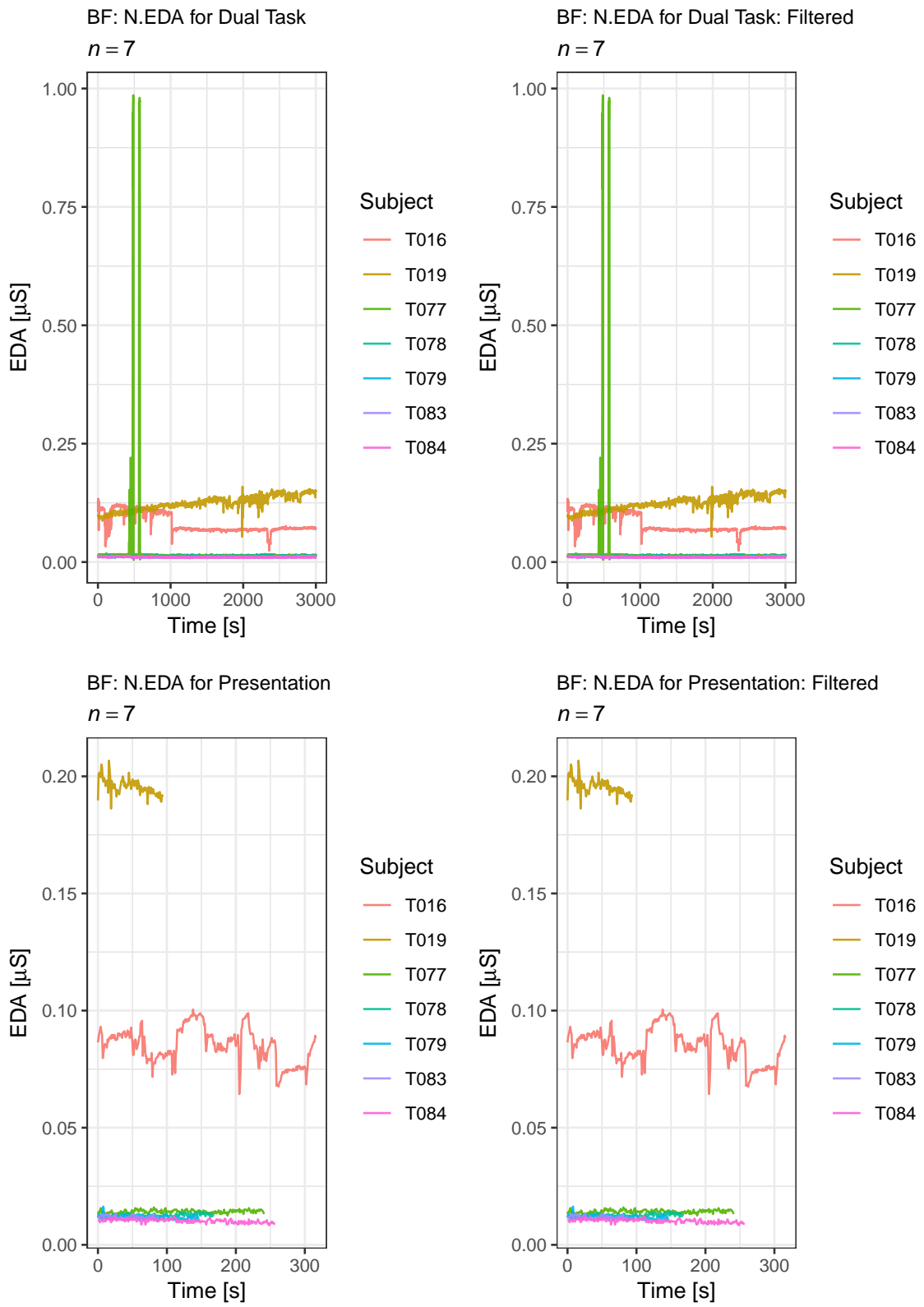


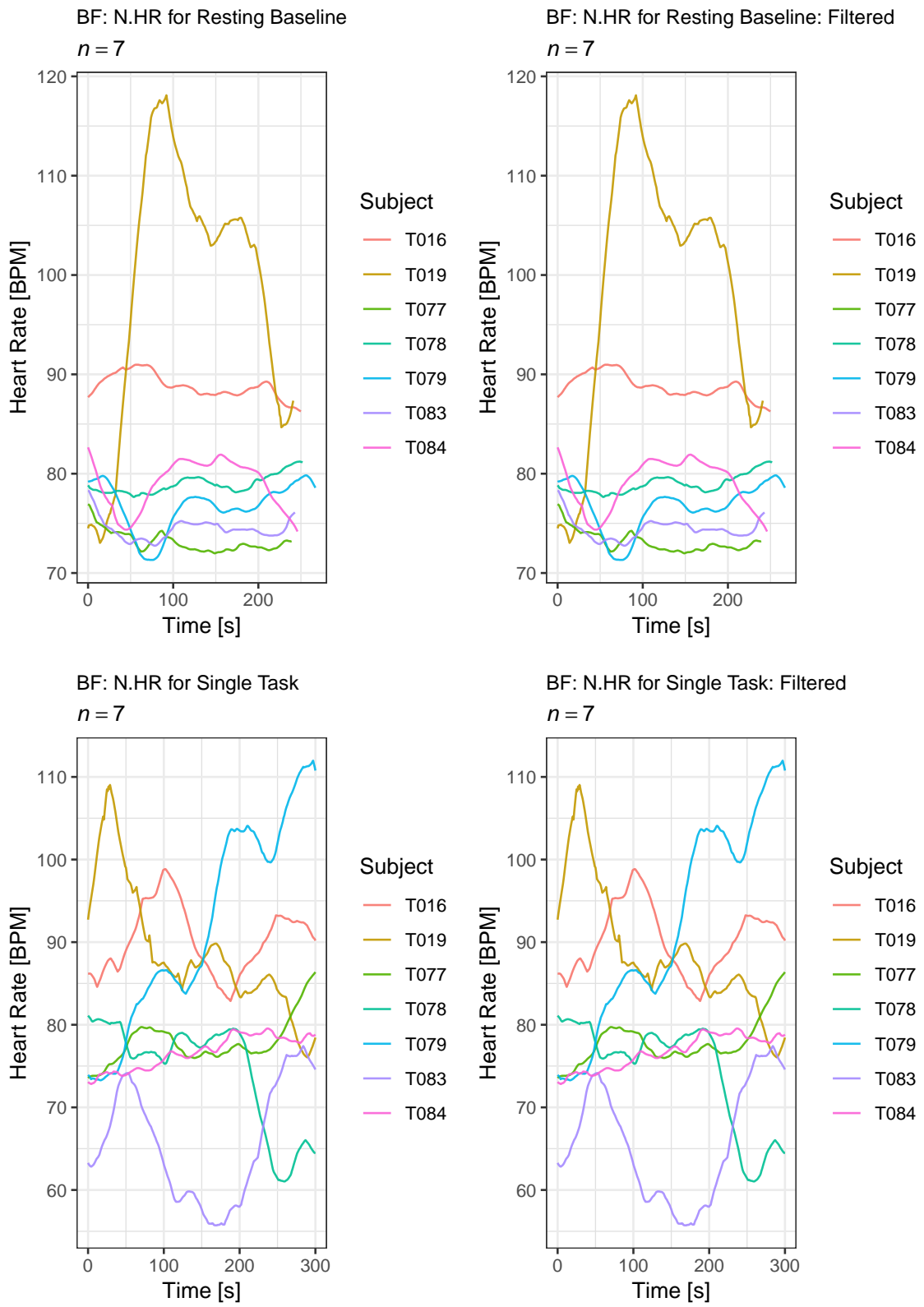
BF: N.EDA for Resting Baseline: Filtered

$n = 7$



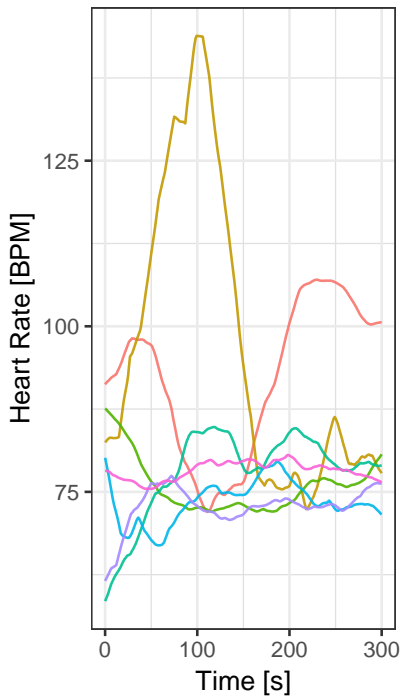






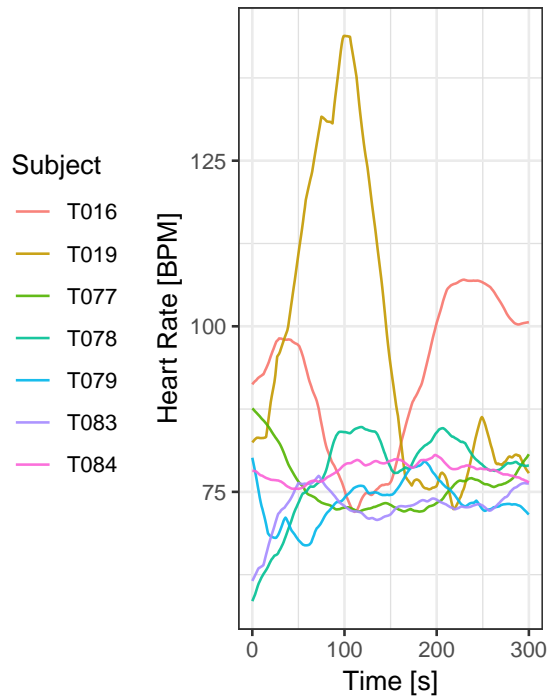
BF: N.HR for Break

n = 7



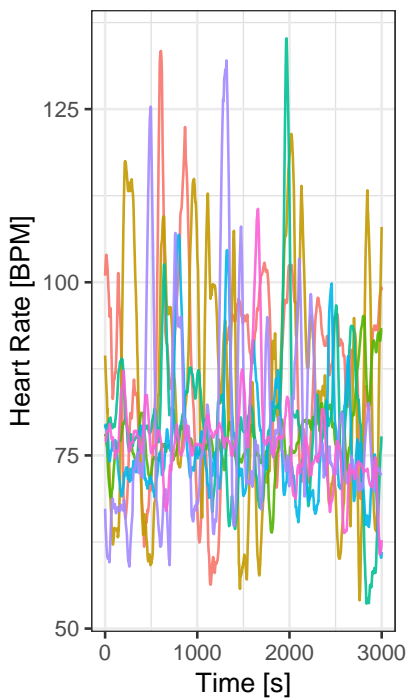
BF: N.HR for Break: Filtered

n = 7



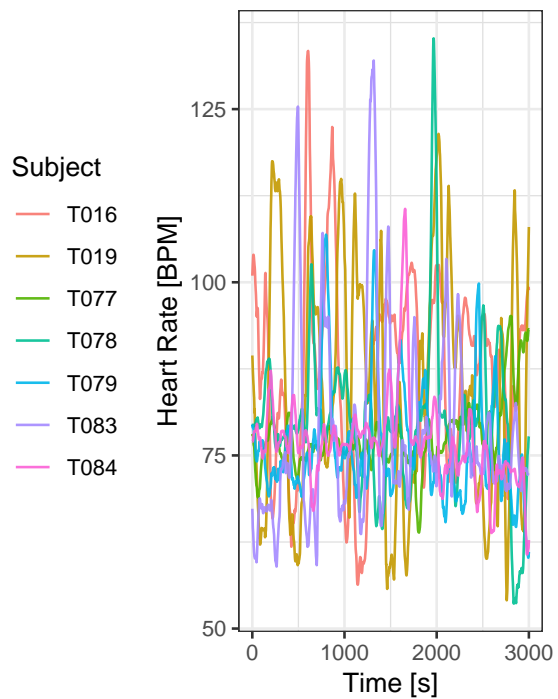
BF: N.HR for Dual Task

n = 7



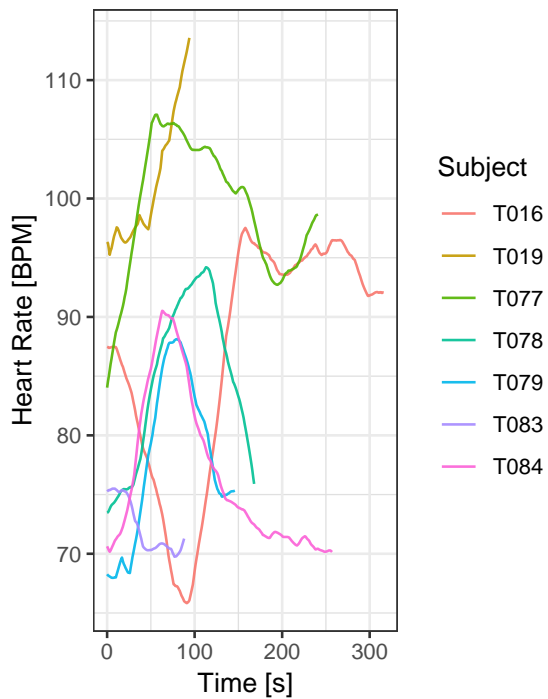
BF: N.HR for Dual Task: Filtered

n = 7



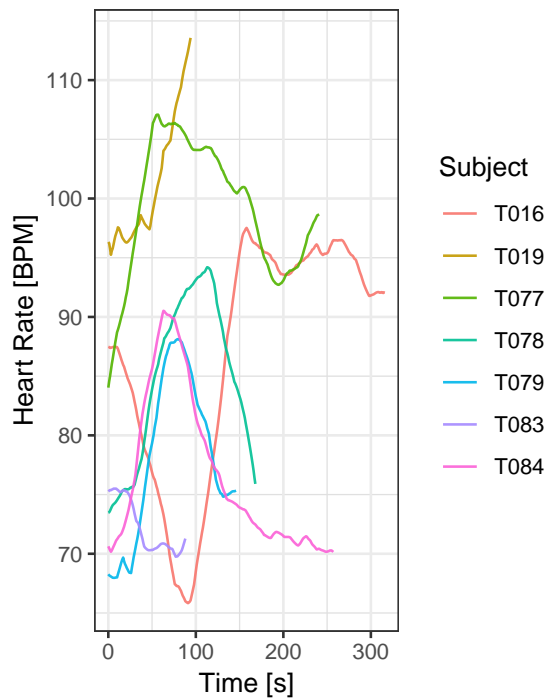
BF: N.HR for Presentation

n = 7

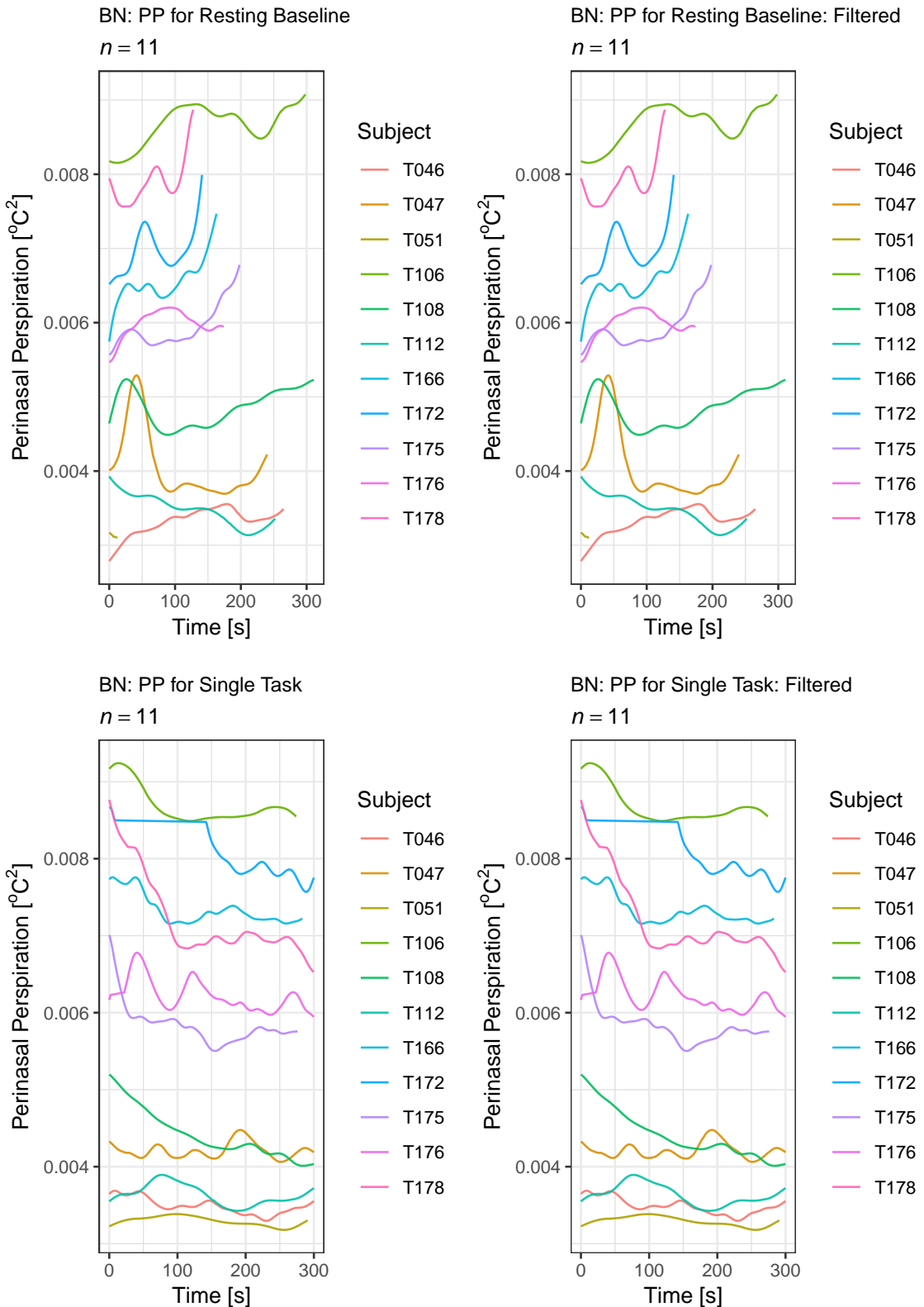


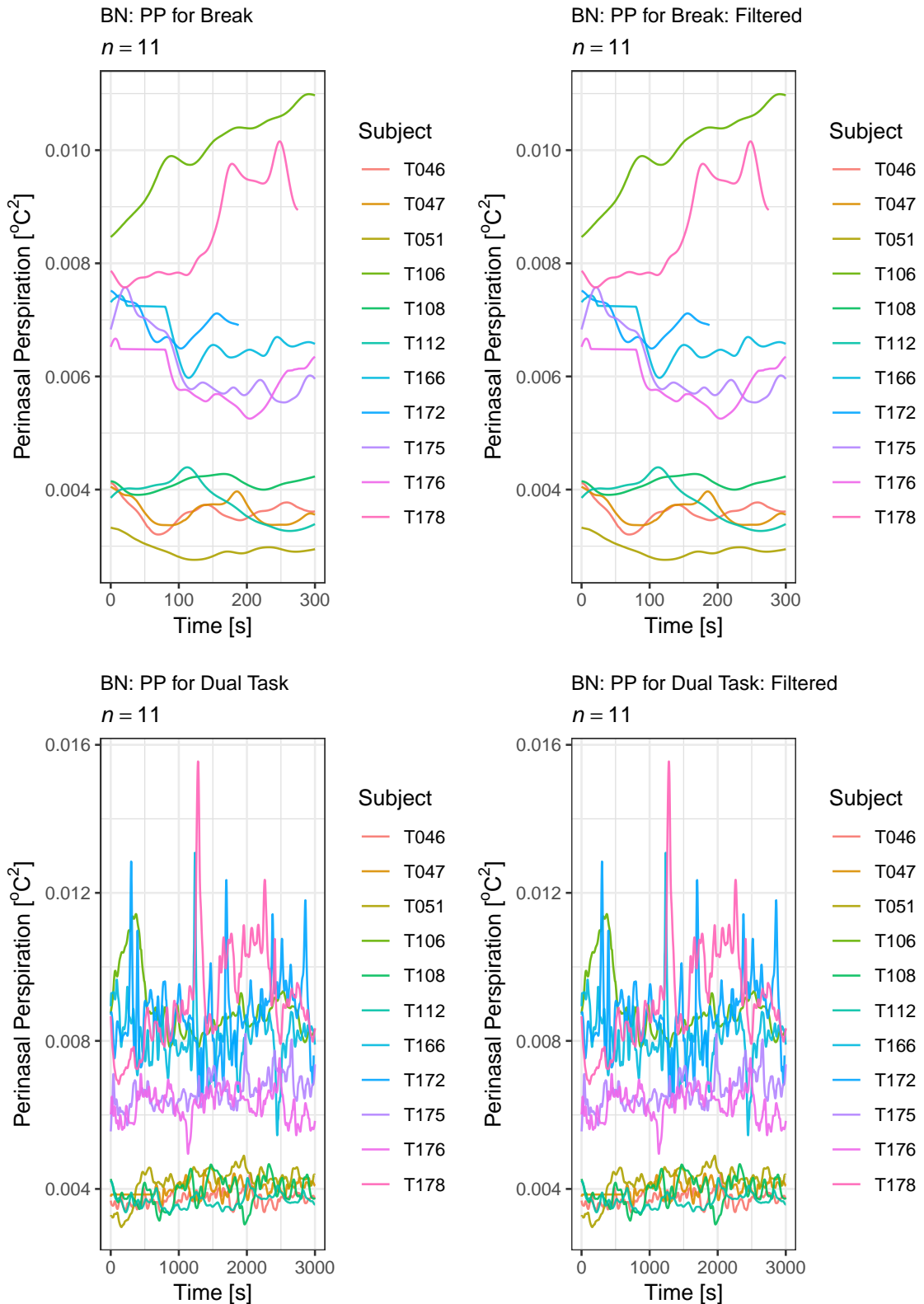
BF: N.HR for Presentation: Filtered

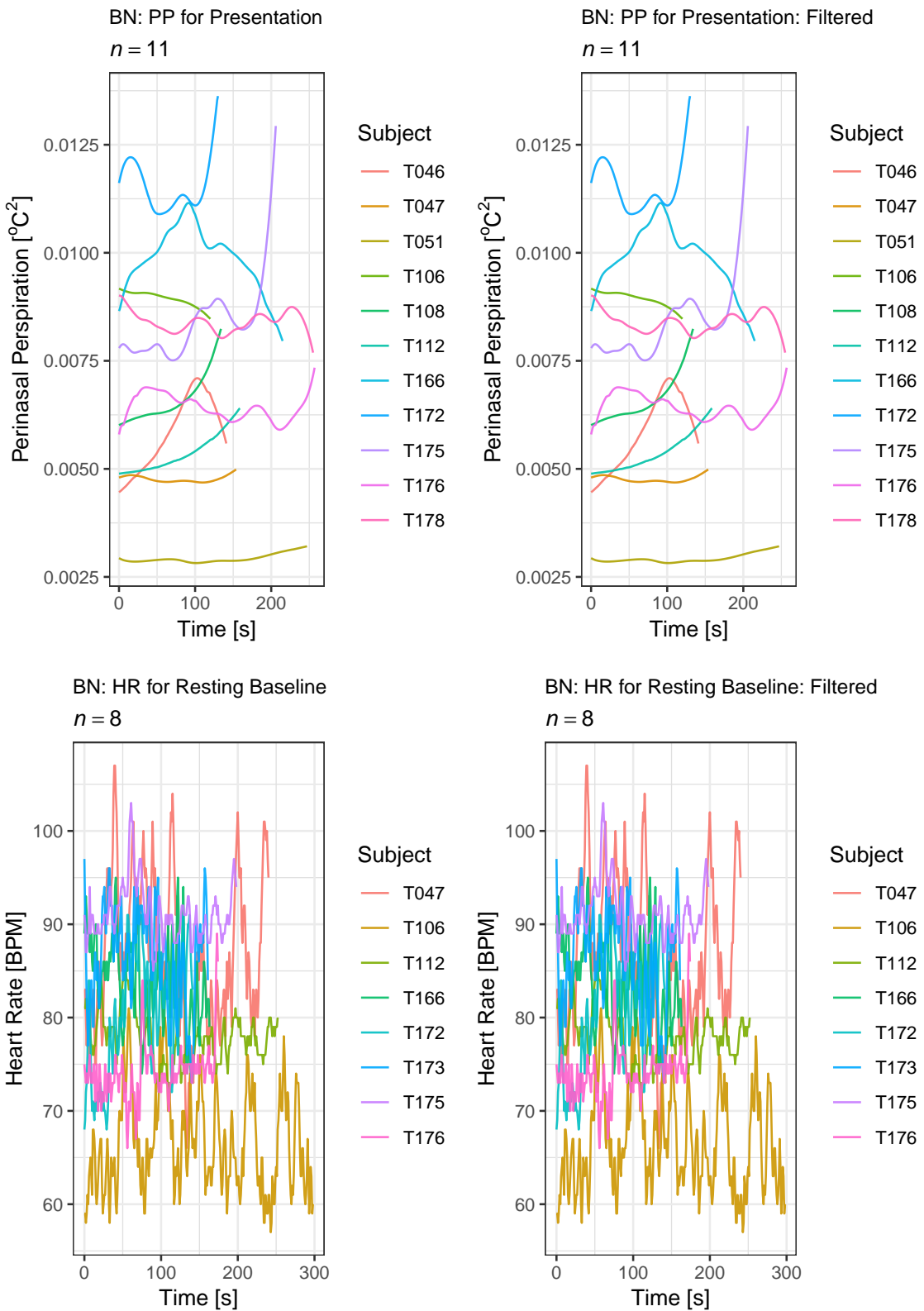
n = 7



Batch-Nothing (BN)

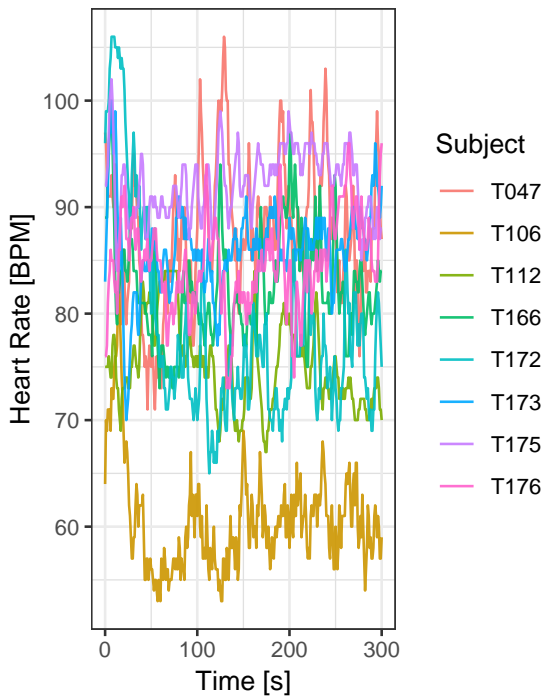






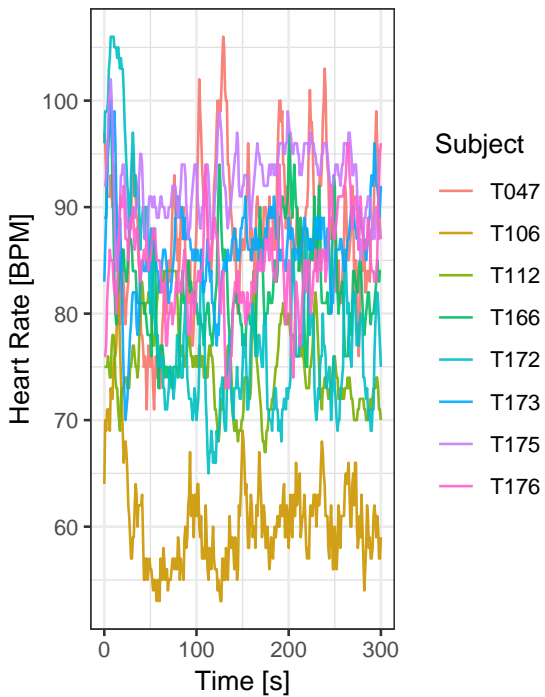
BN: HR for Single Task

$n = 8$



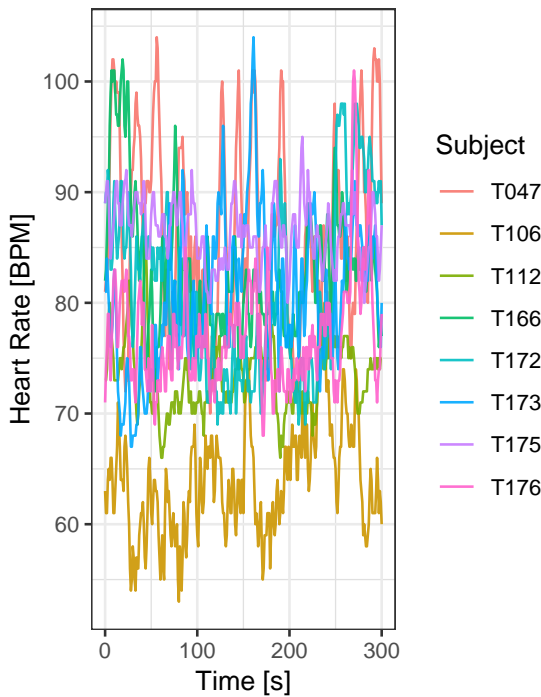
BN: HR for Single Task: Filtered

$n = 8$



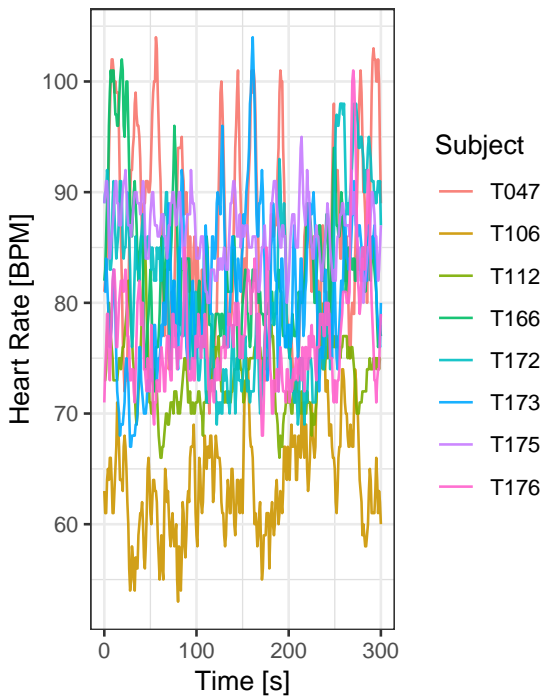
BN: HR for Break

$n = 8$



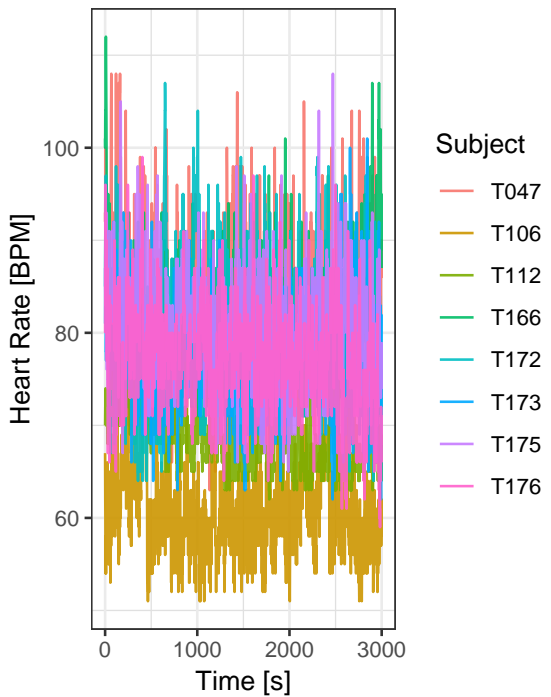
BN: HR for Break: Filtered

$n = 8$



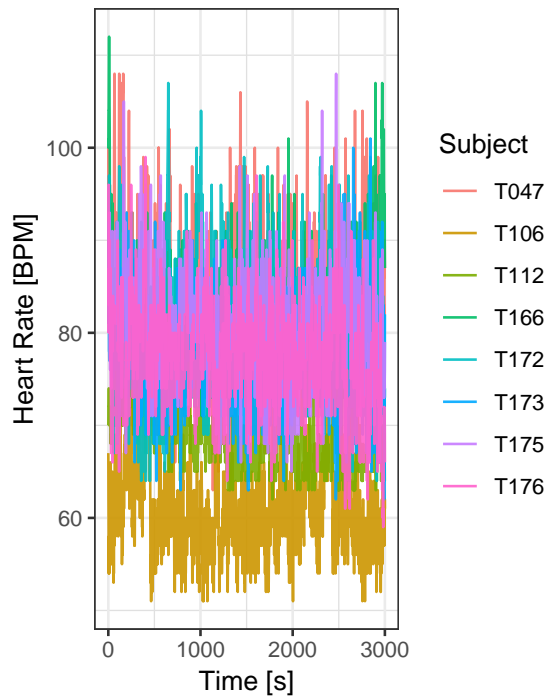
BN: HR for Dual Task

n = 8



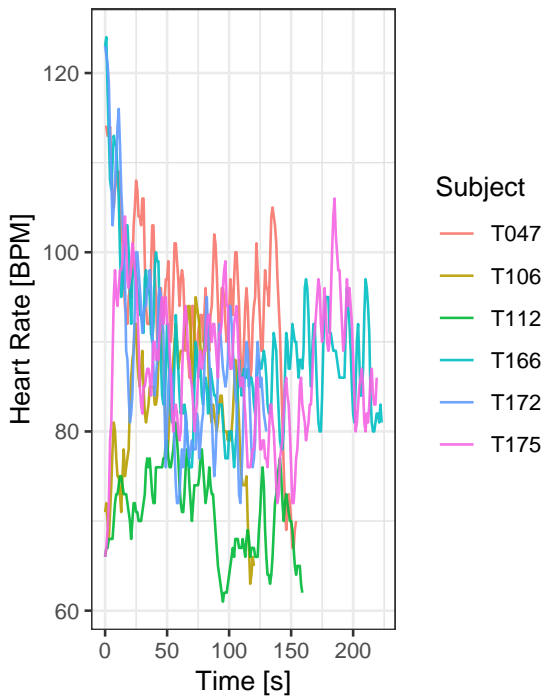
BN: HR for Dual Task: Filtered

n = 8



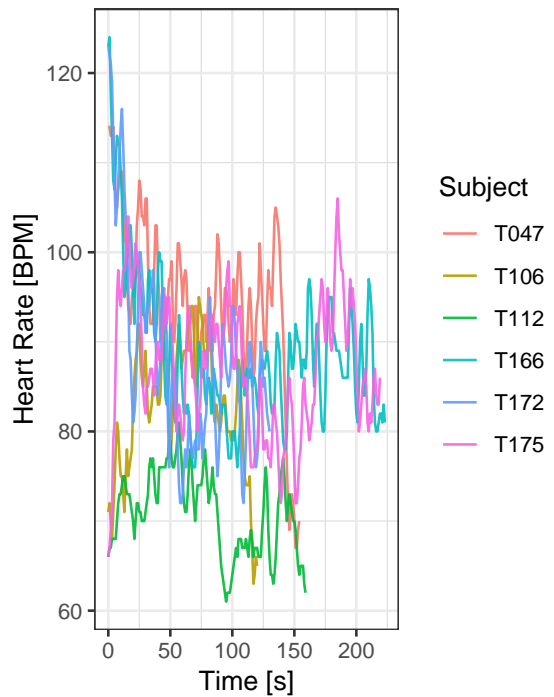
BN: HR for Presentation

n = 6



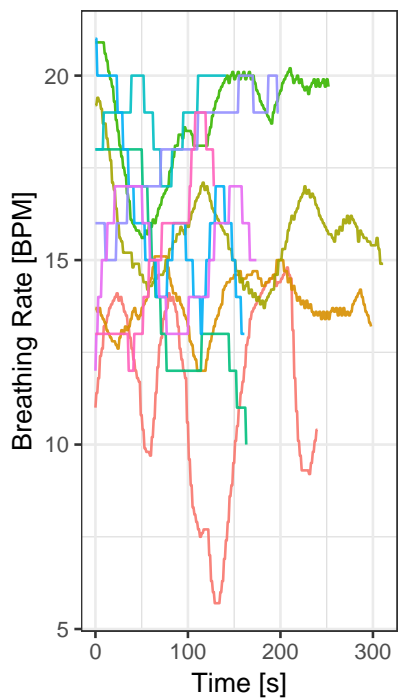
BN: HR for Presentation: Filtered

n = 6



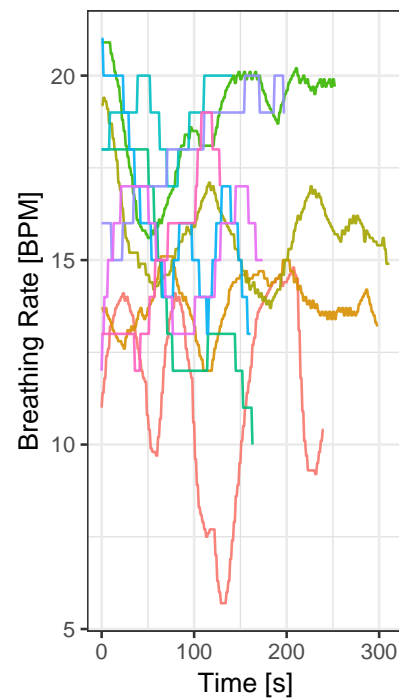
BN: BR for Resting Baseline

$n = 10$



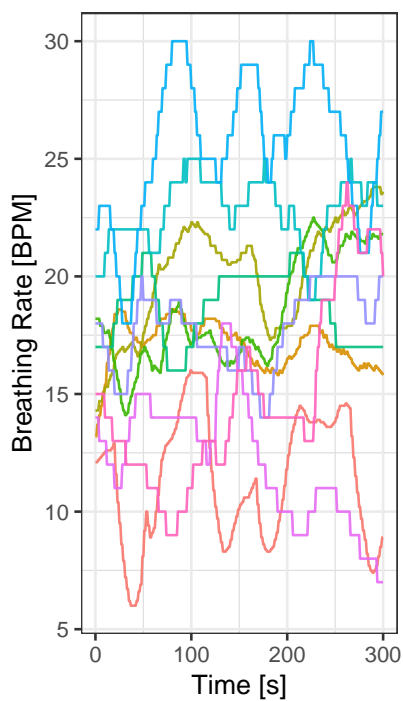
BN: BR for Resting Baseline: Filtered

$n = 10$



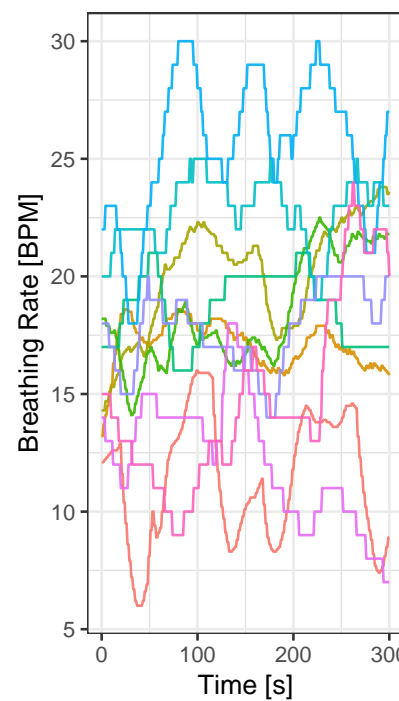
BN: BR for Single Task

$n = 10$



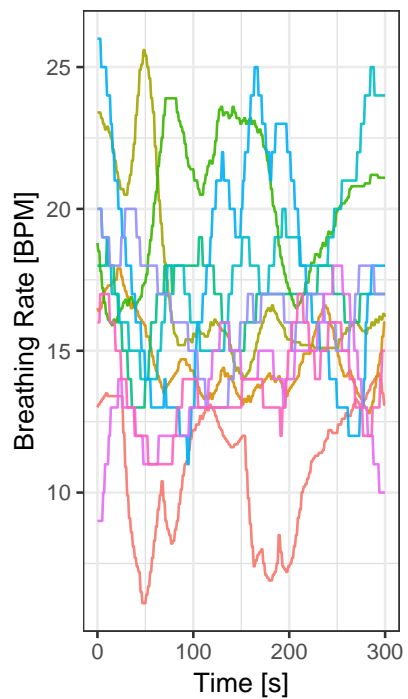
BN: BR for Single Task: Filtered

$n = 10$



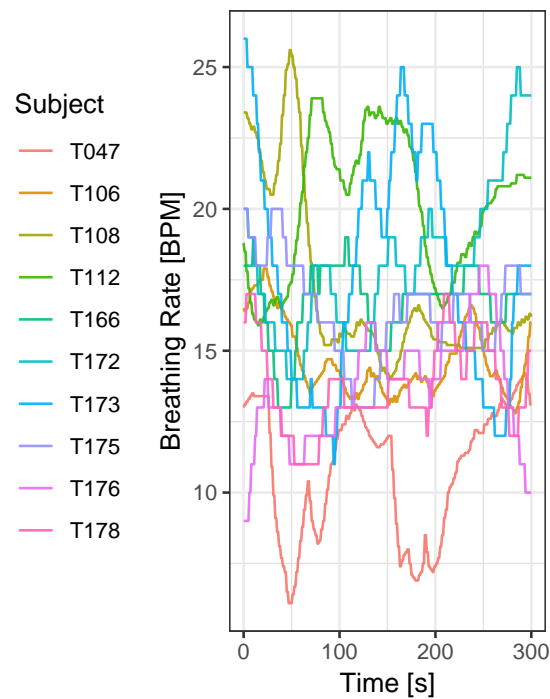
BN: BR for Break

$n = 10$



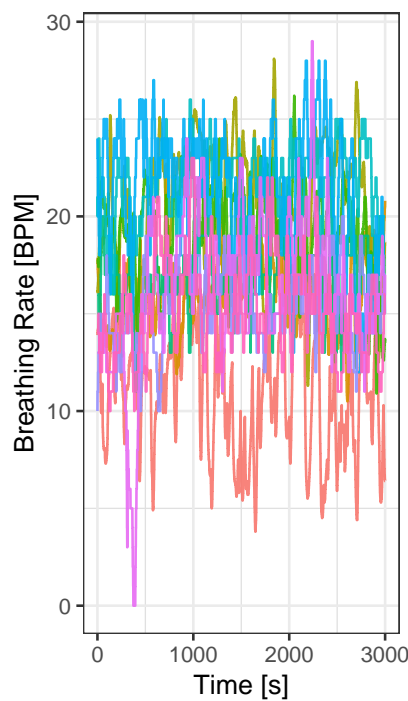
BN: BR for Break: Filtered

$n = 10$



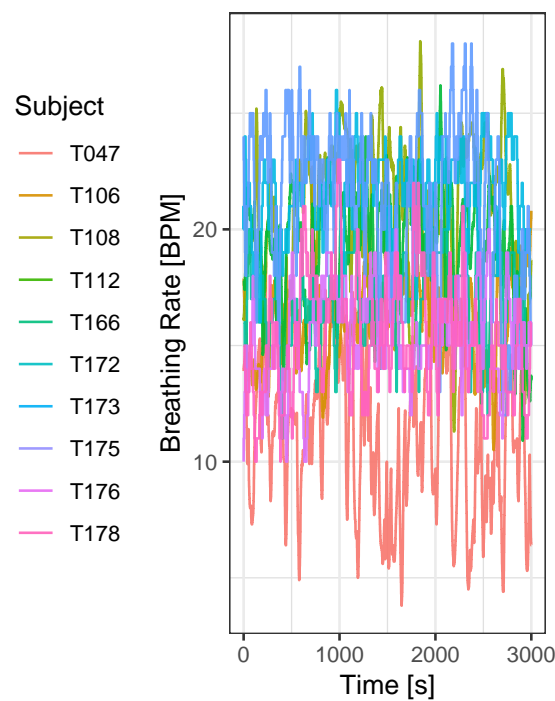
BN: BR for Dual Task

$n = 10$



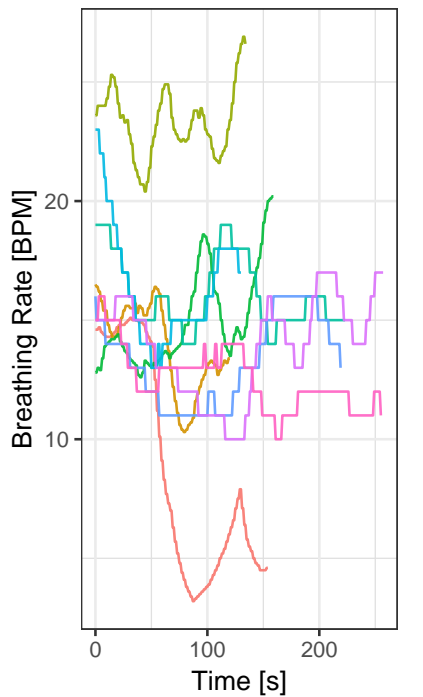
BN: BR for Dual Task: Filtered

$n = 9$



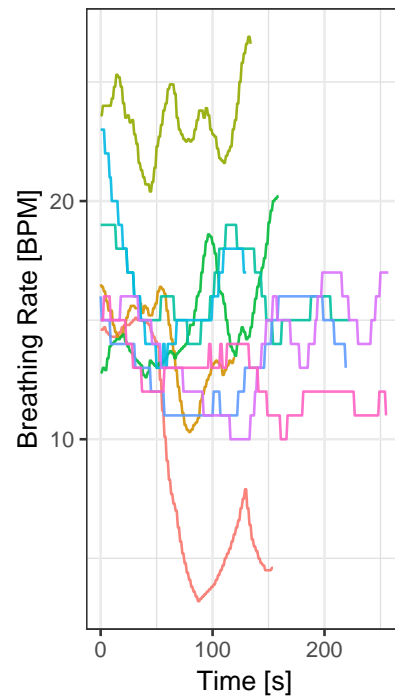
BN: BR for Presentation

n = 9



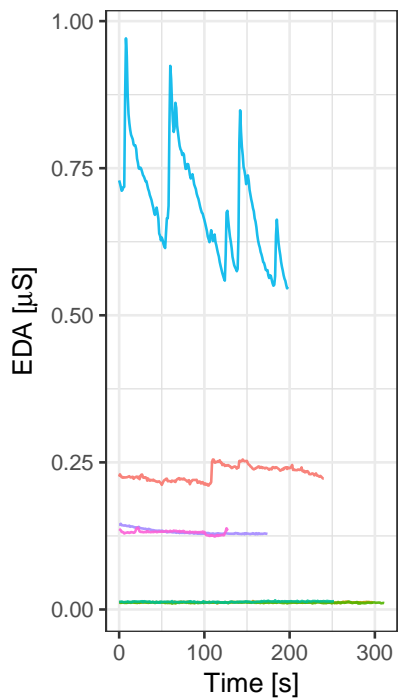
BN: BR for Presentation: Filtered

n = 9



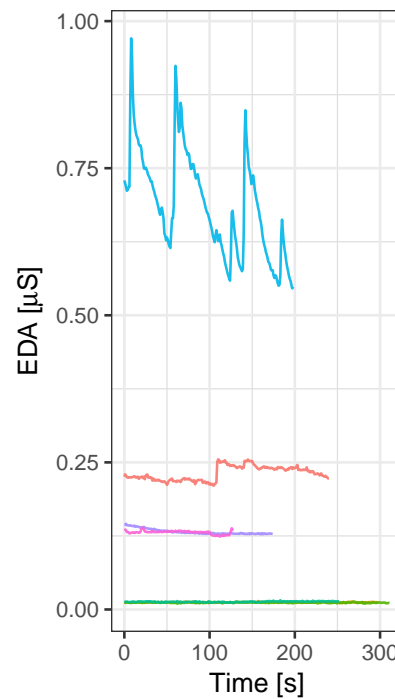
BN: N.EDA for Resting Baseline

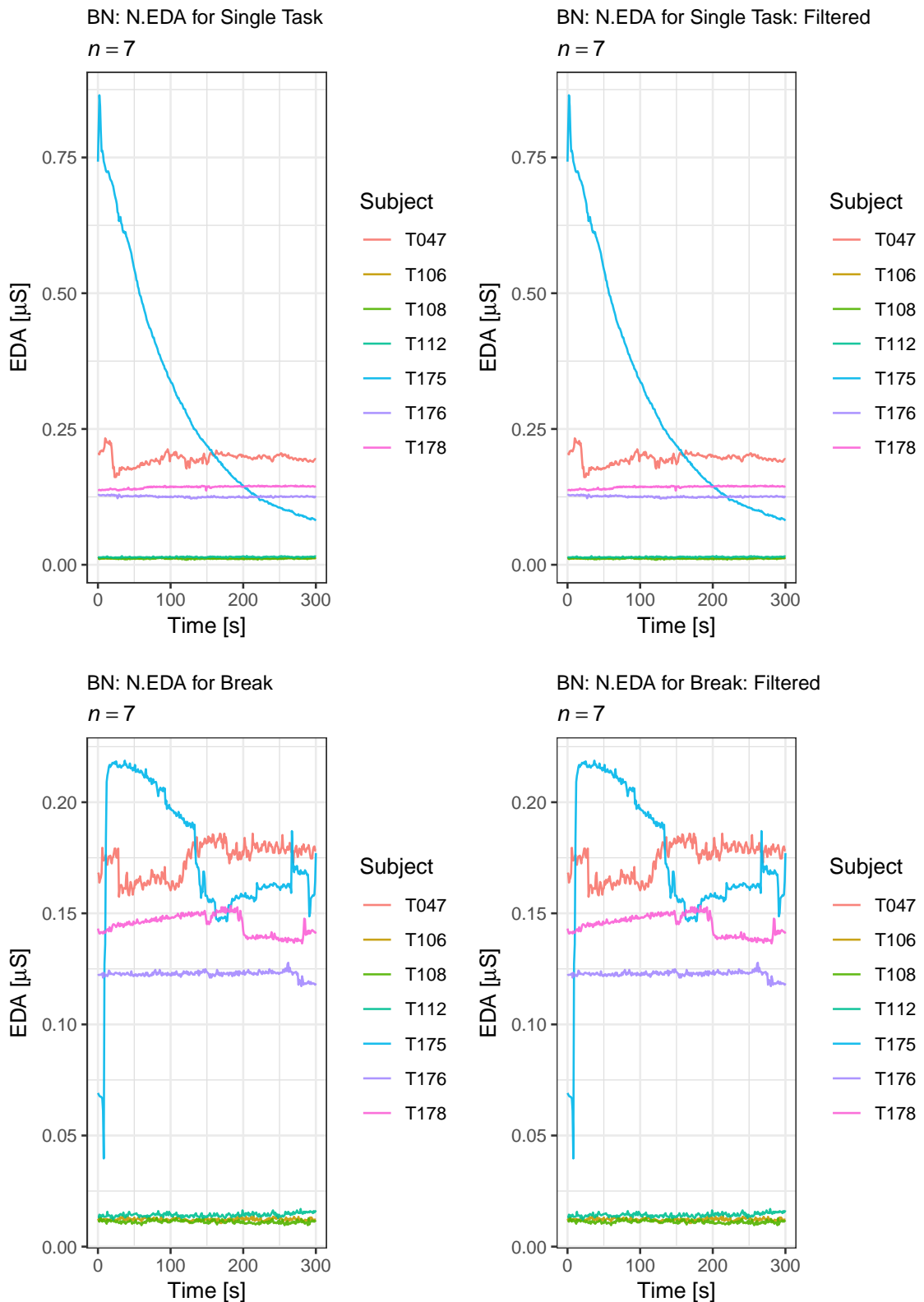
n = 7

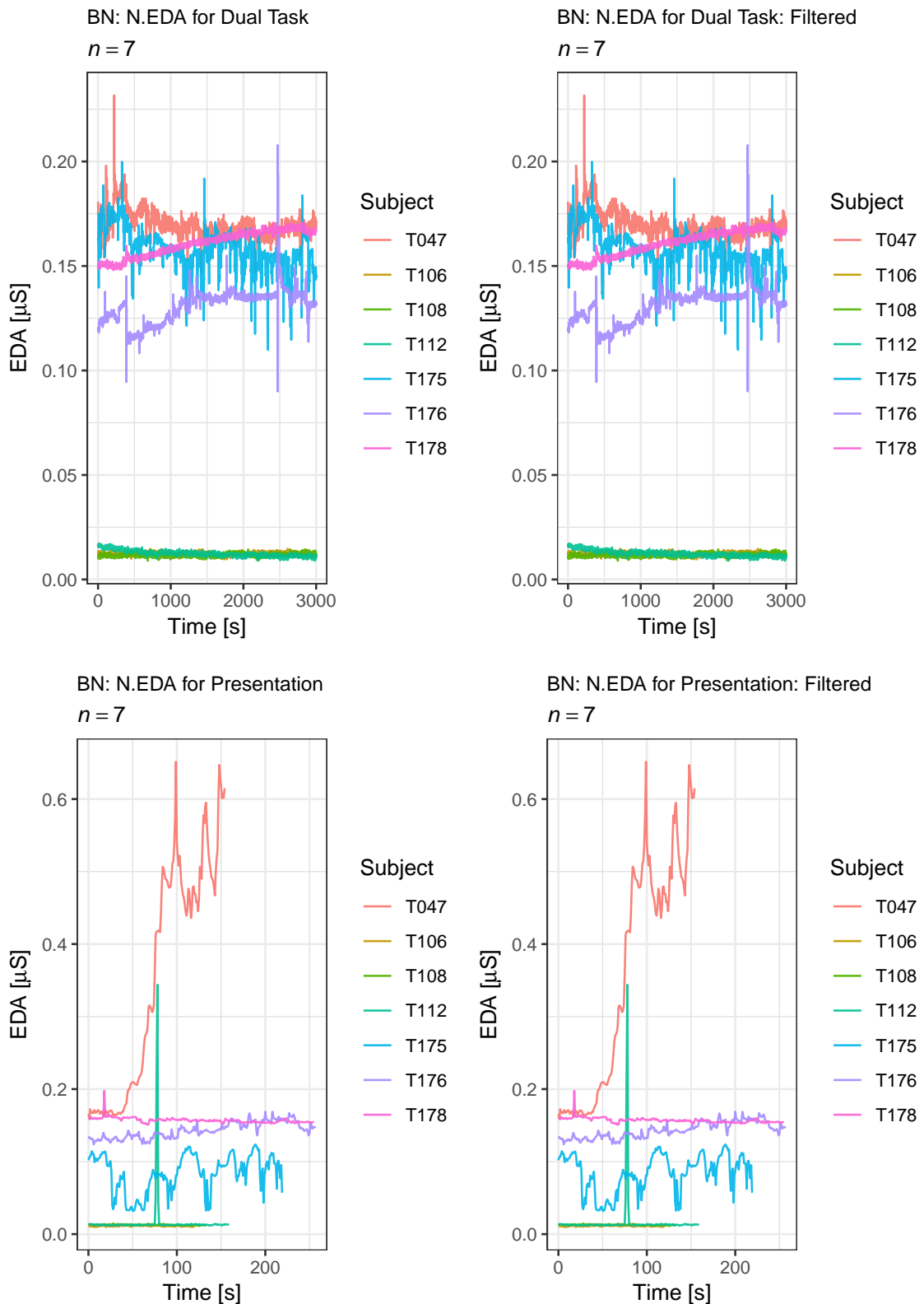


BN: N.EDA for Resting Baseline: Filtered

n = 7

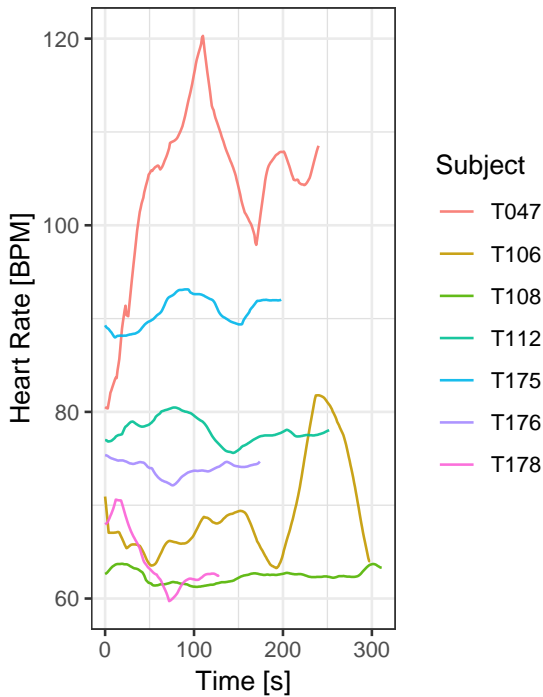






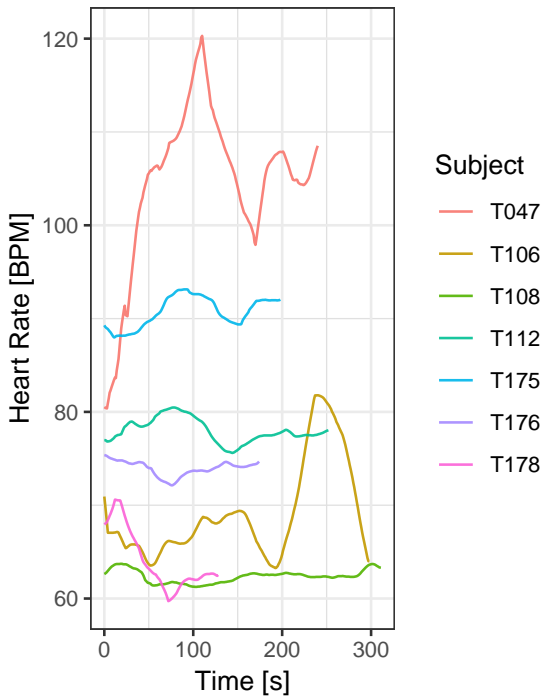
BN: N.HR for Resting Baseline

n = 7



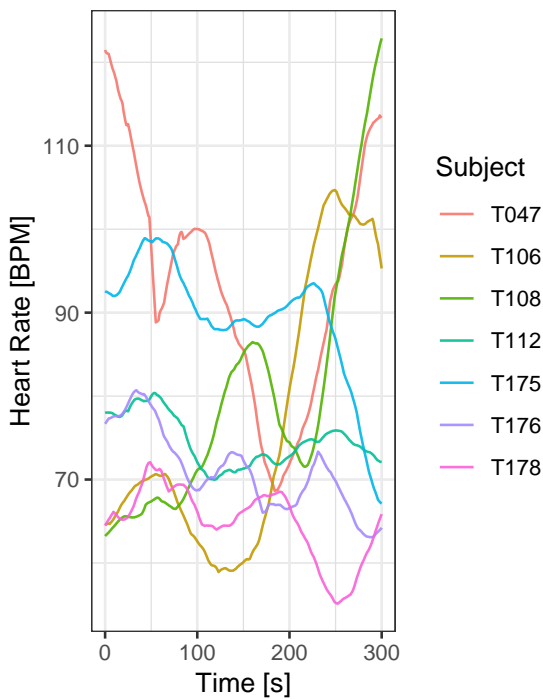
BN: N.HR for Resting Baseline: Filtered

n = 7



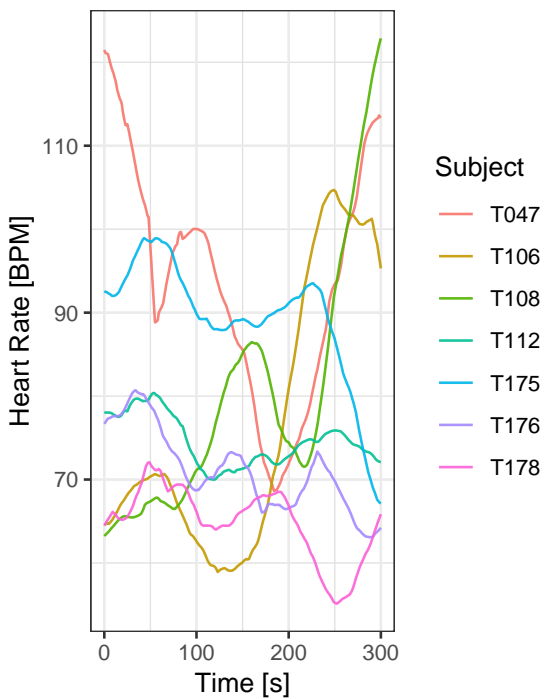
BN: N.HR for Single Task

n = 7

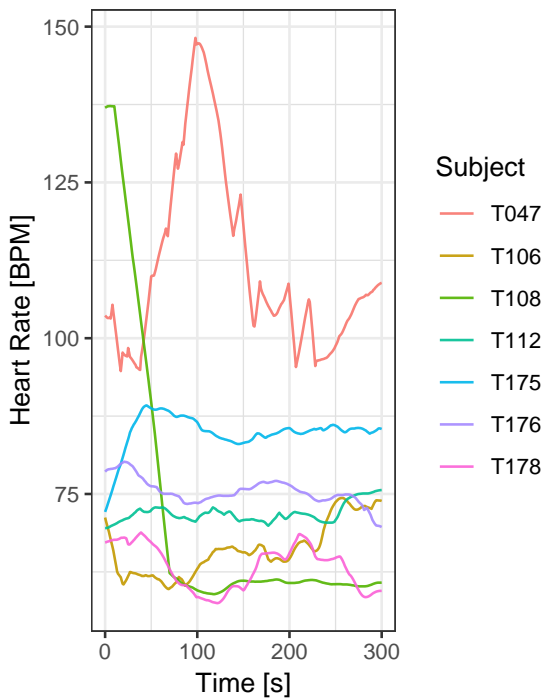


BN: N.HR for Single Task: Filtered

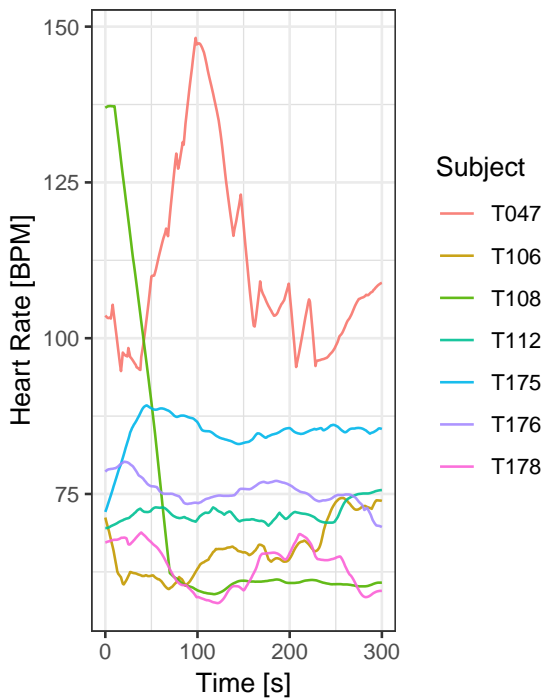
n = 7



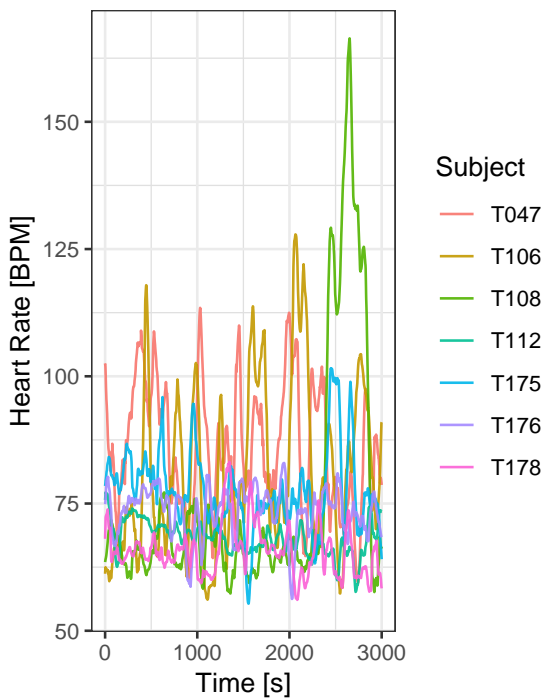
BN: N.HR for Break

n = 7

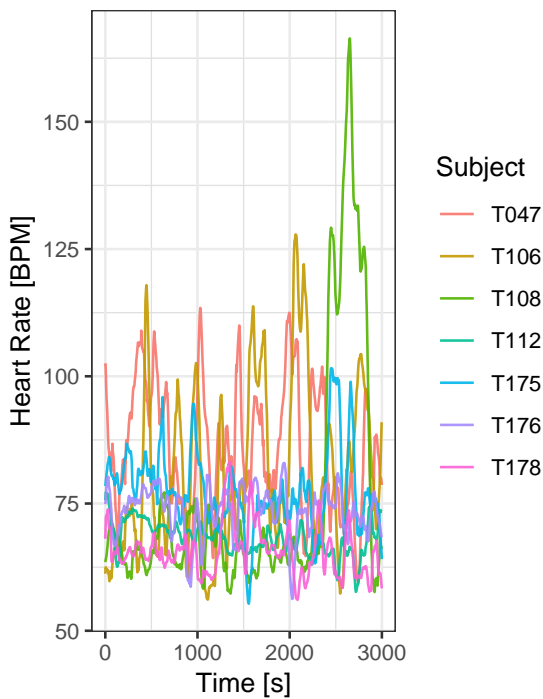
BN: N.HR for Break: Filtered

n = 7

BN: N.HR for Dual Task

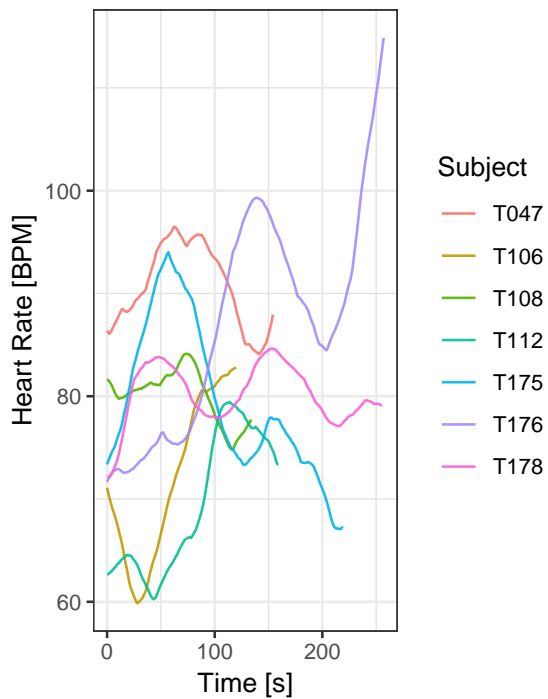
n = 7

BN: N.HR for Dual Task: Filtered

n = 7

BN: N.HR for Presentation

n = 7



BN: N.HR for Presentation: Filtered

n = 7

