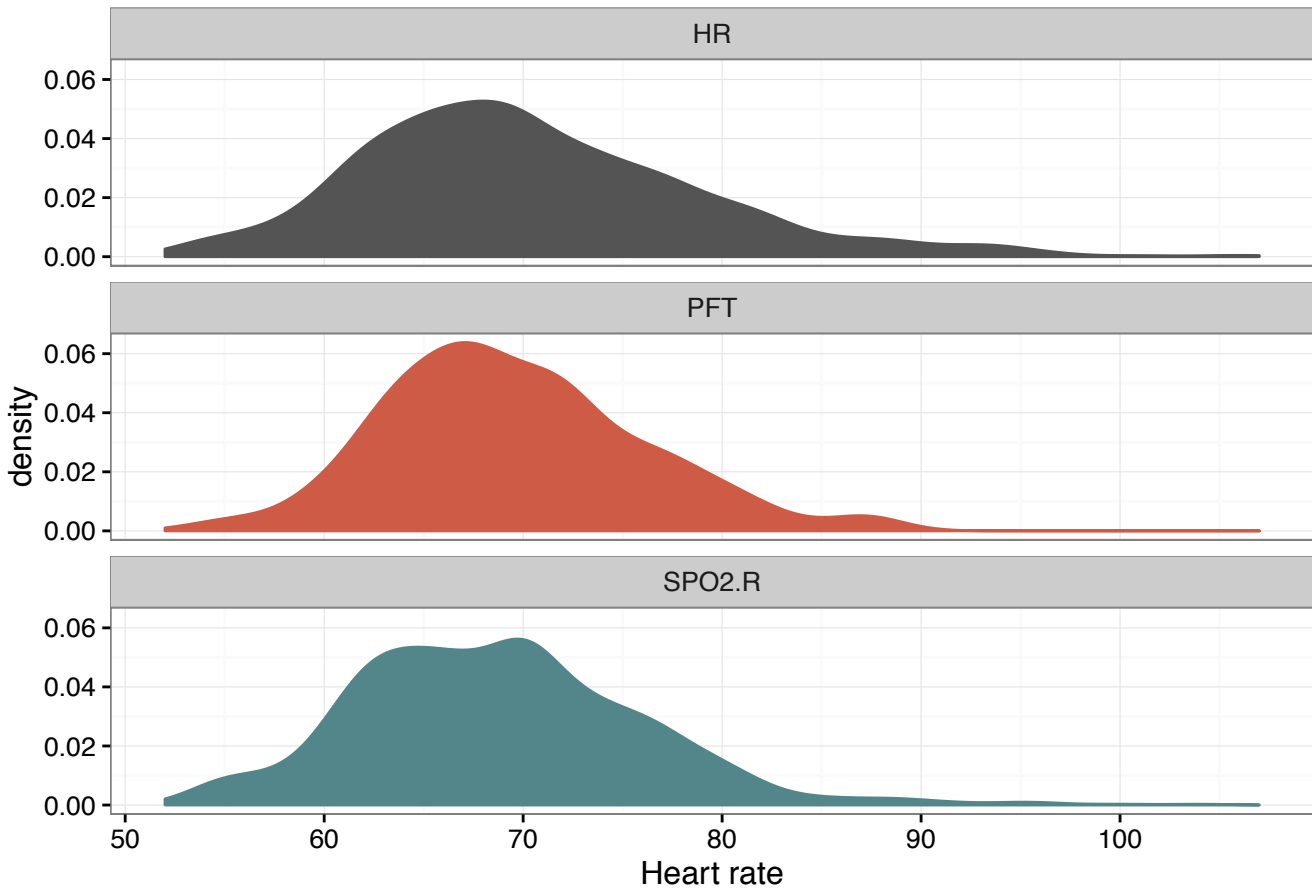
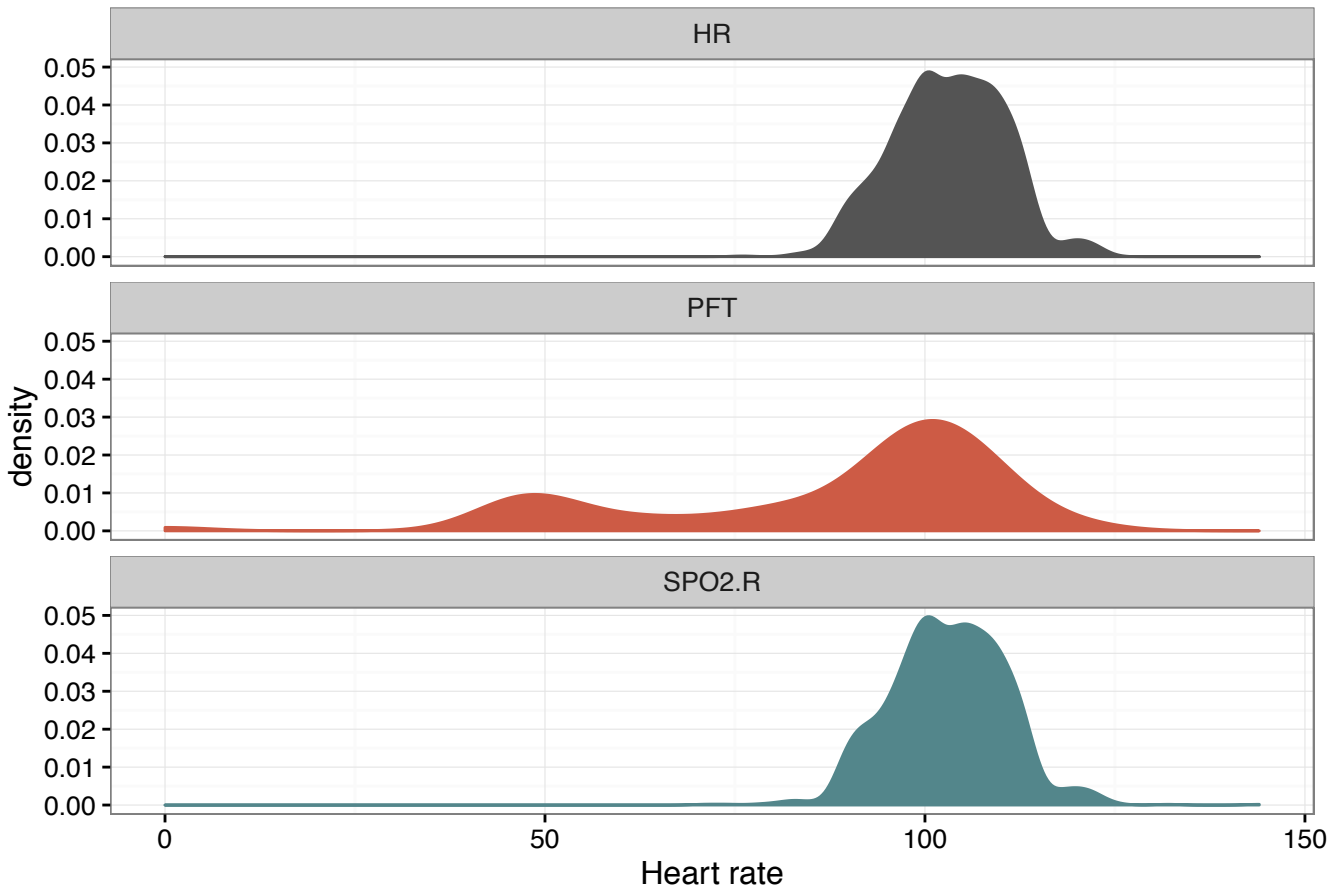


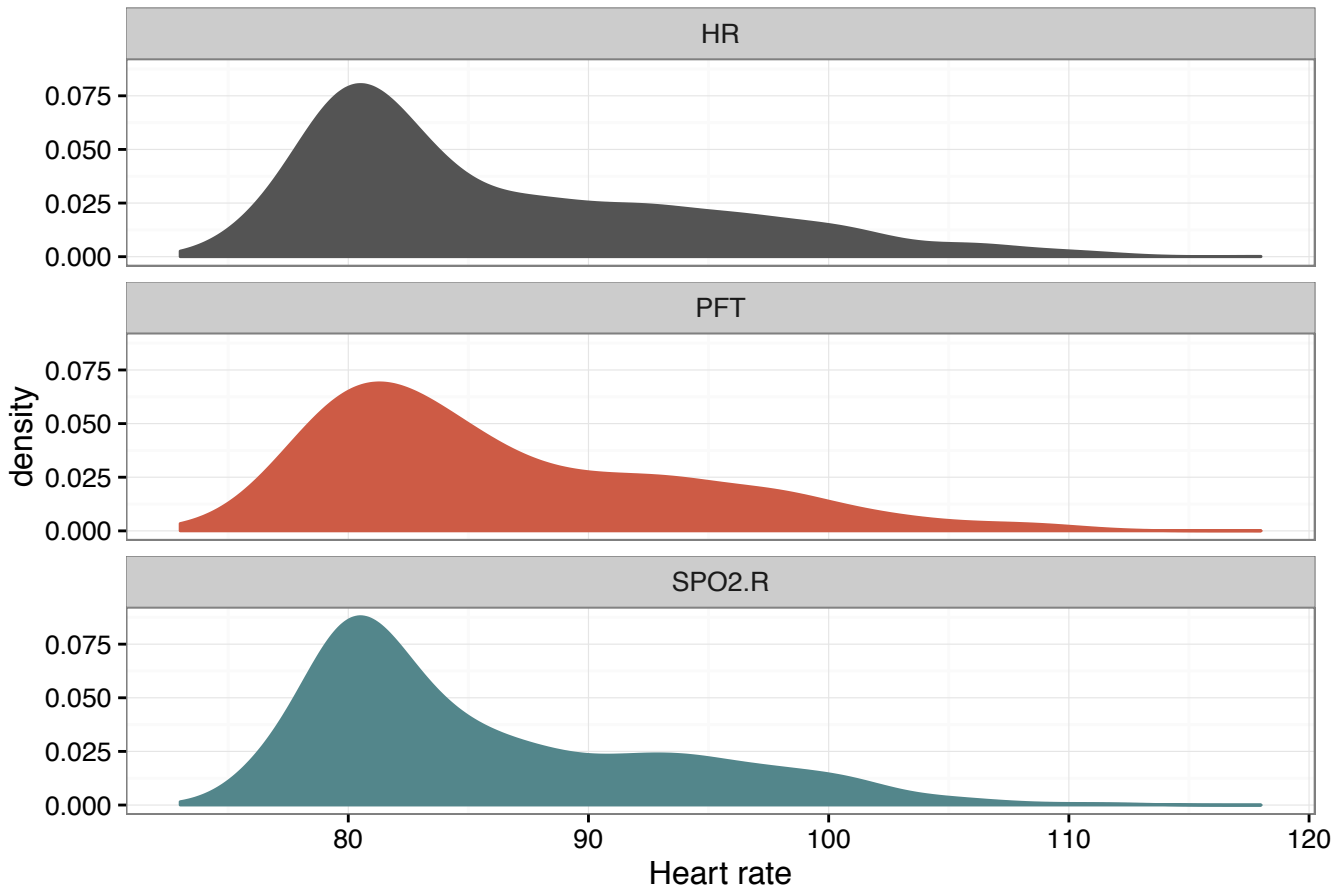
# W002



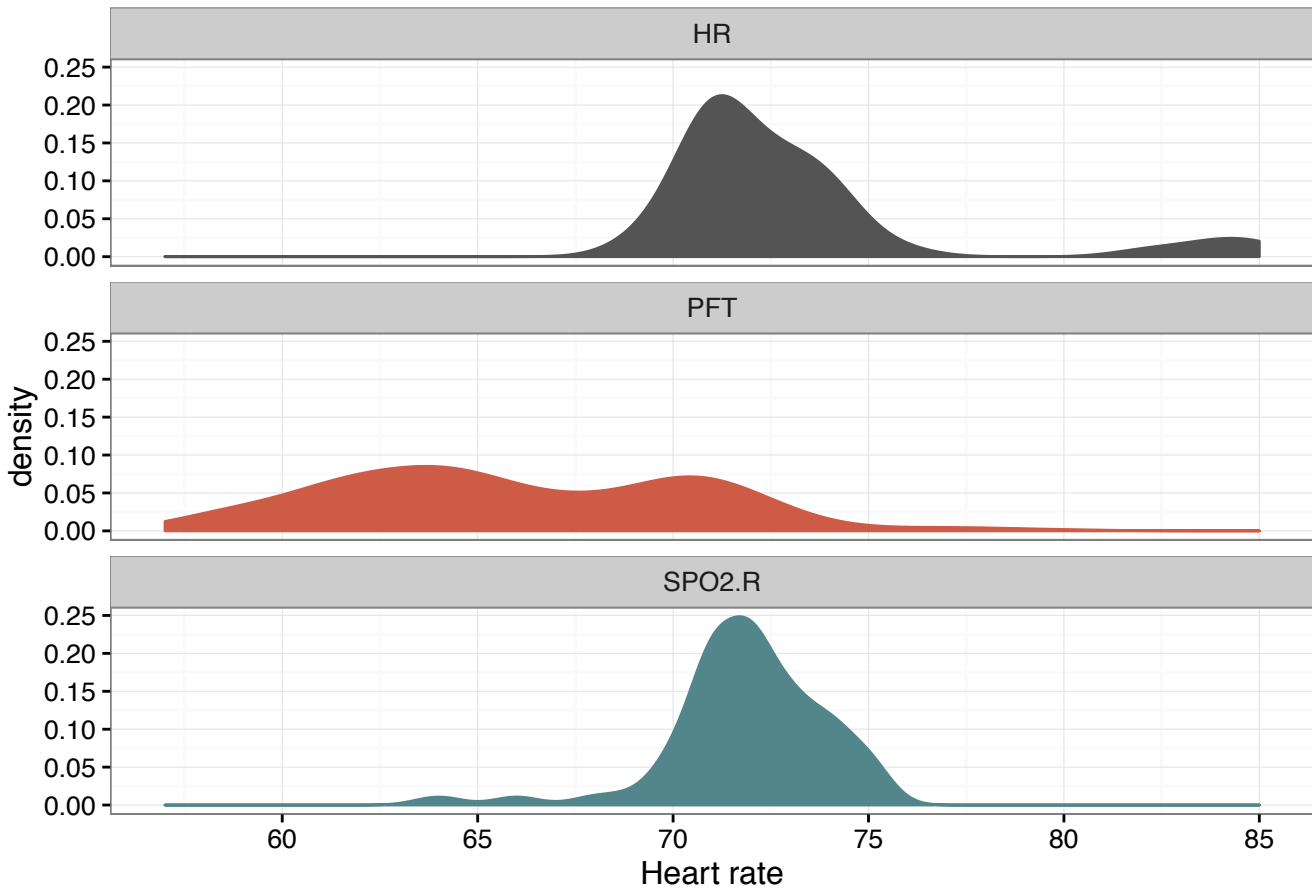
# W004



# W005



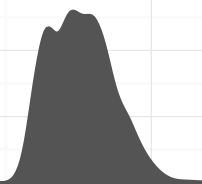
# W006



# W007

HR

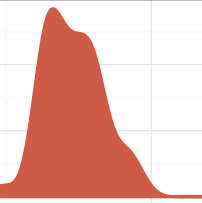
0.10  
0.05  
0.00



PFT

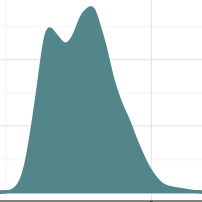
density

0.10  
0.05  
0.00



SPO2.R

0.10  
0.05  
0.00



75

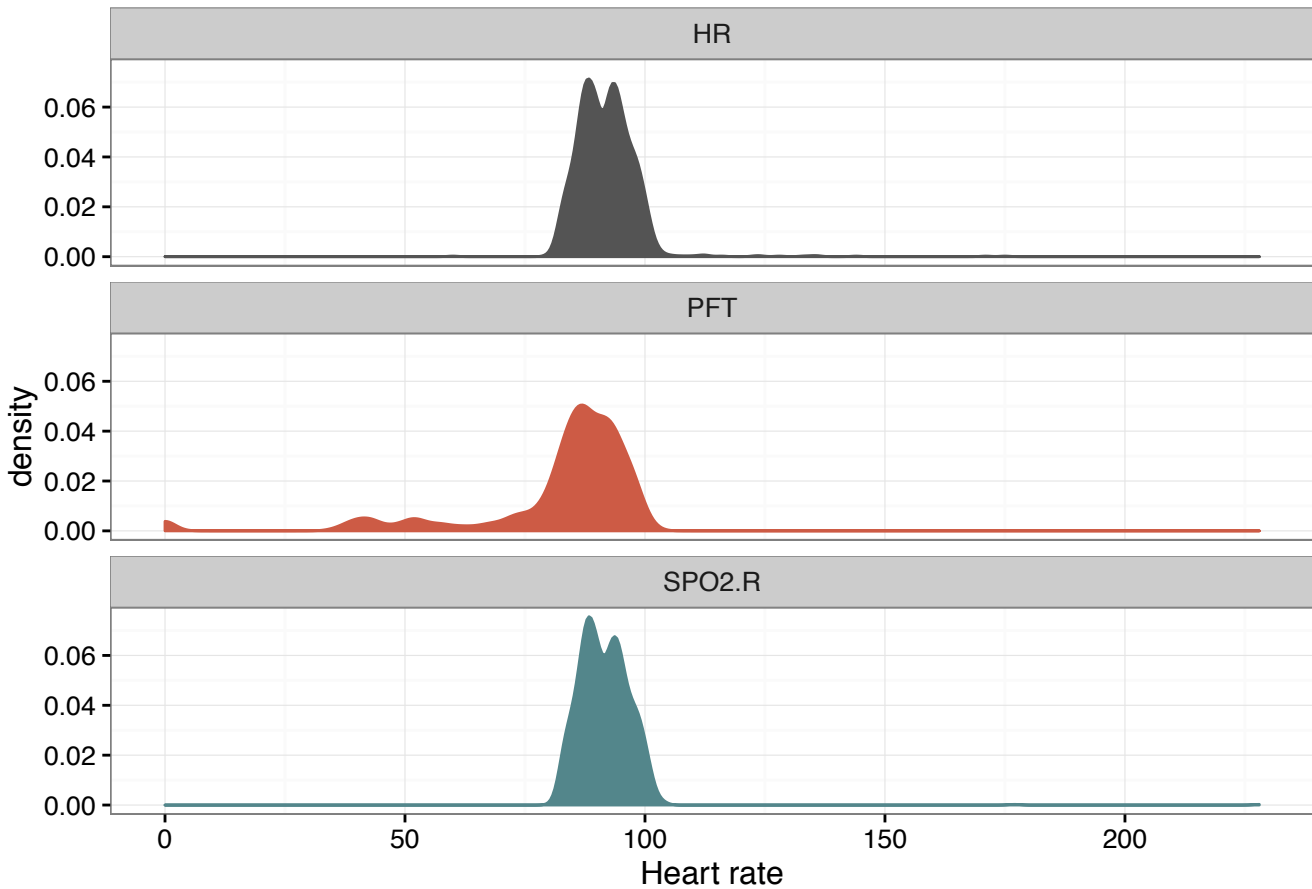
100

125

150

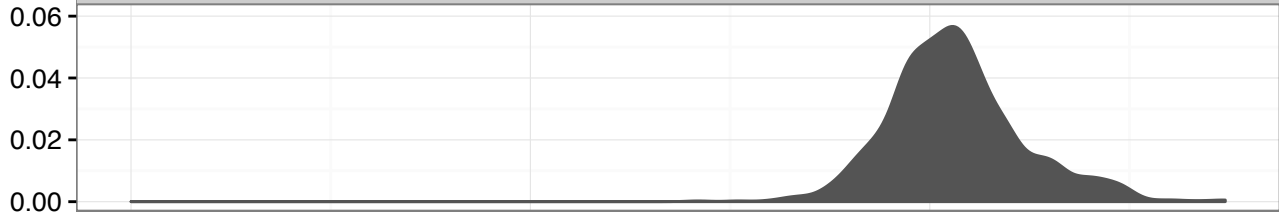
Heart rate

# W008

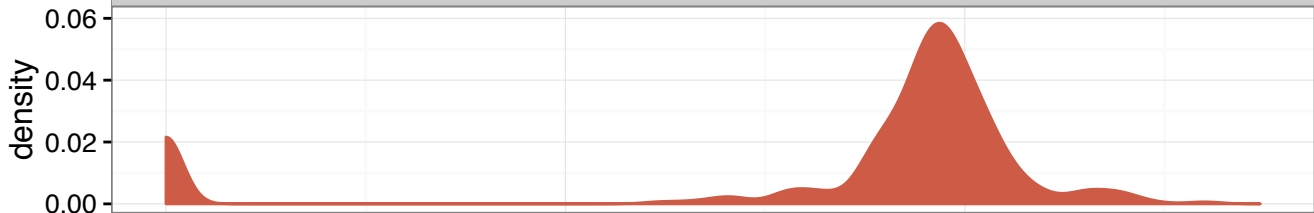


# W009

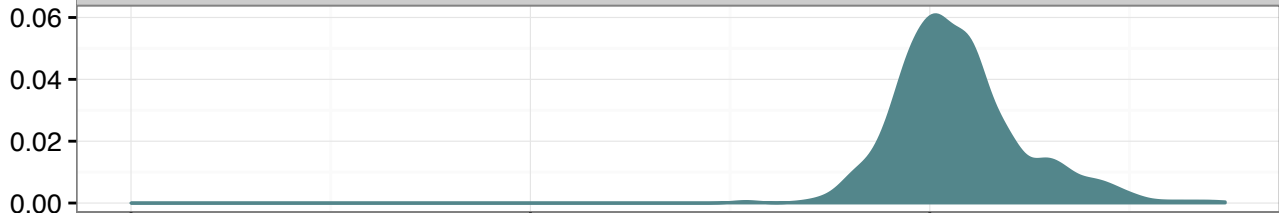
HR



PFT



SPO2.R



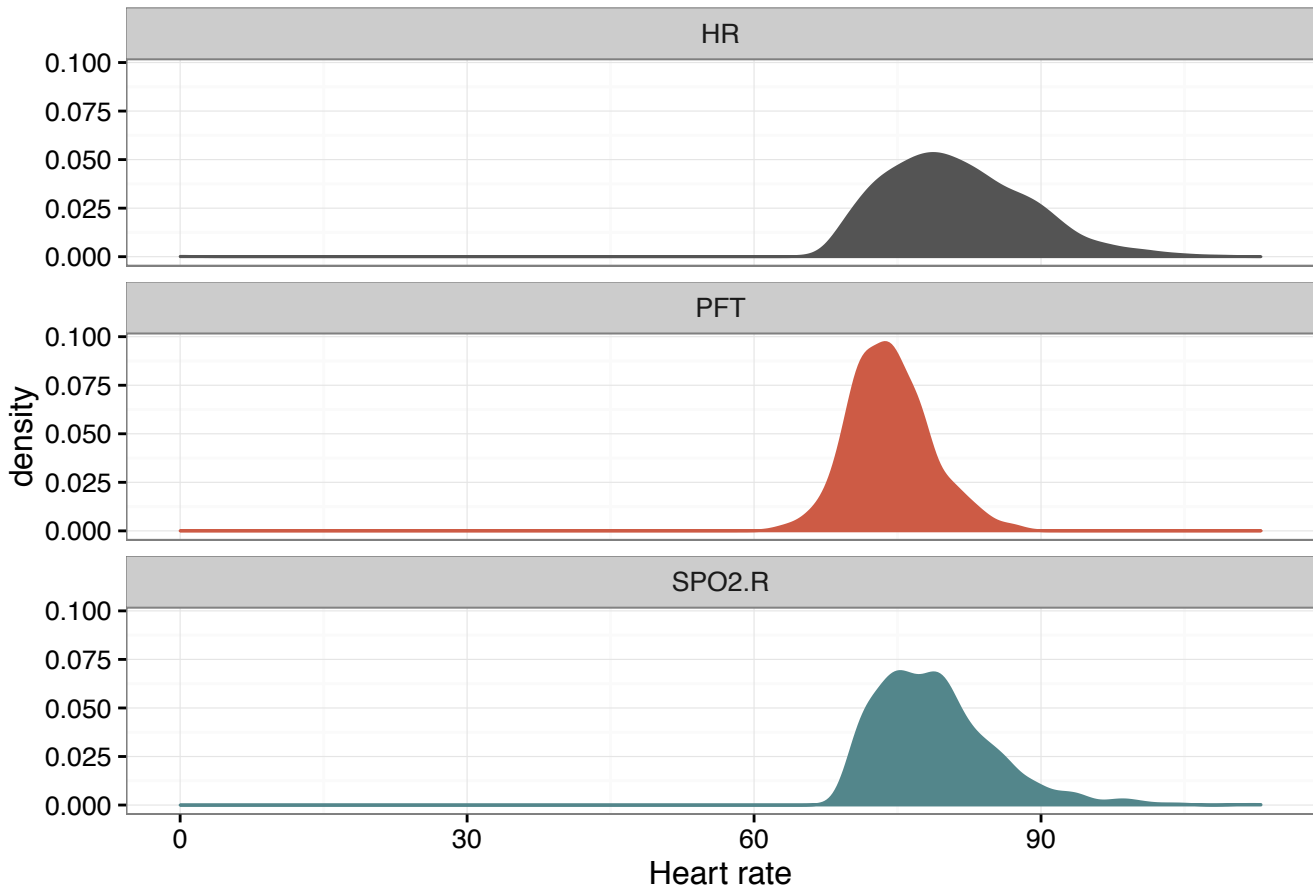
0

50

100

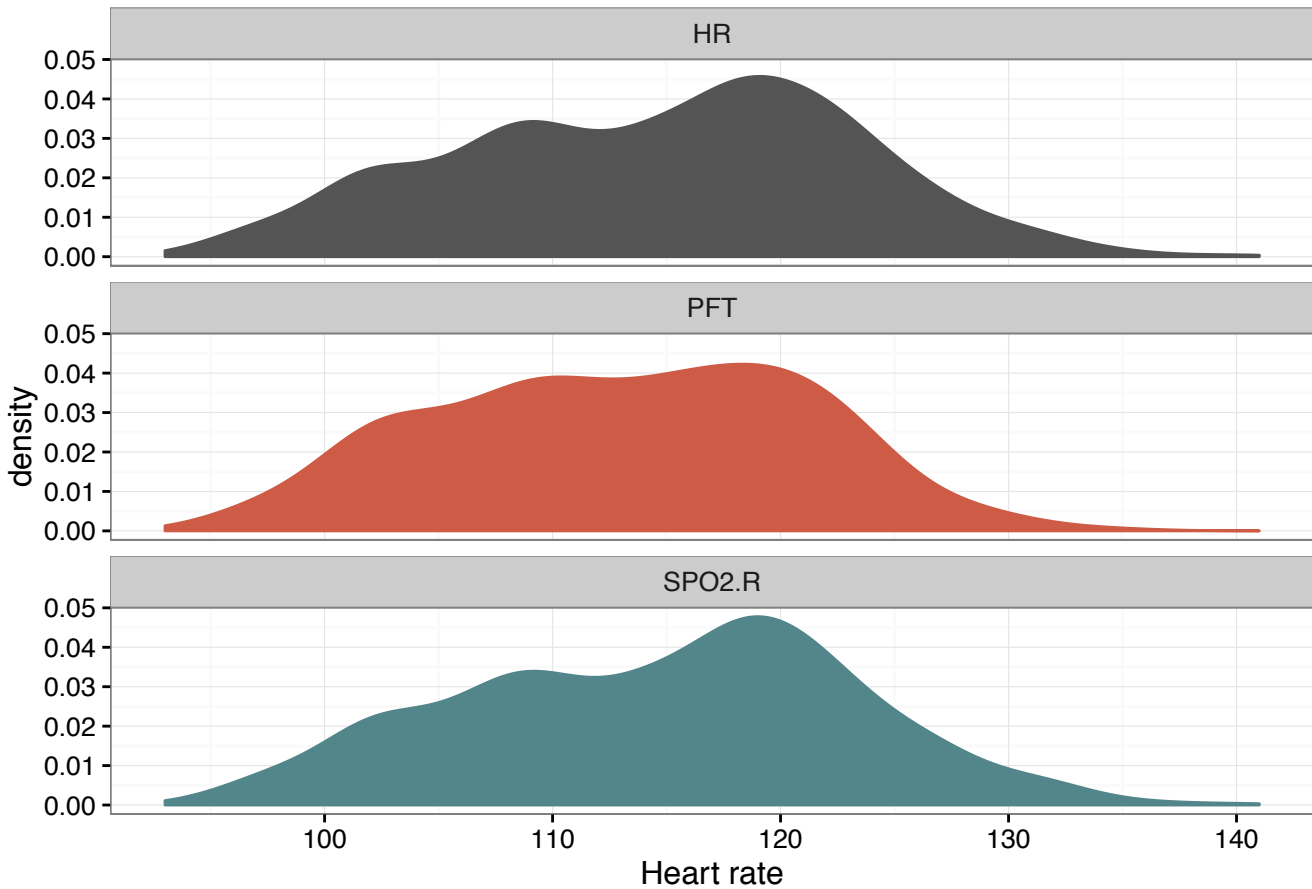
Heart rate

# W010

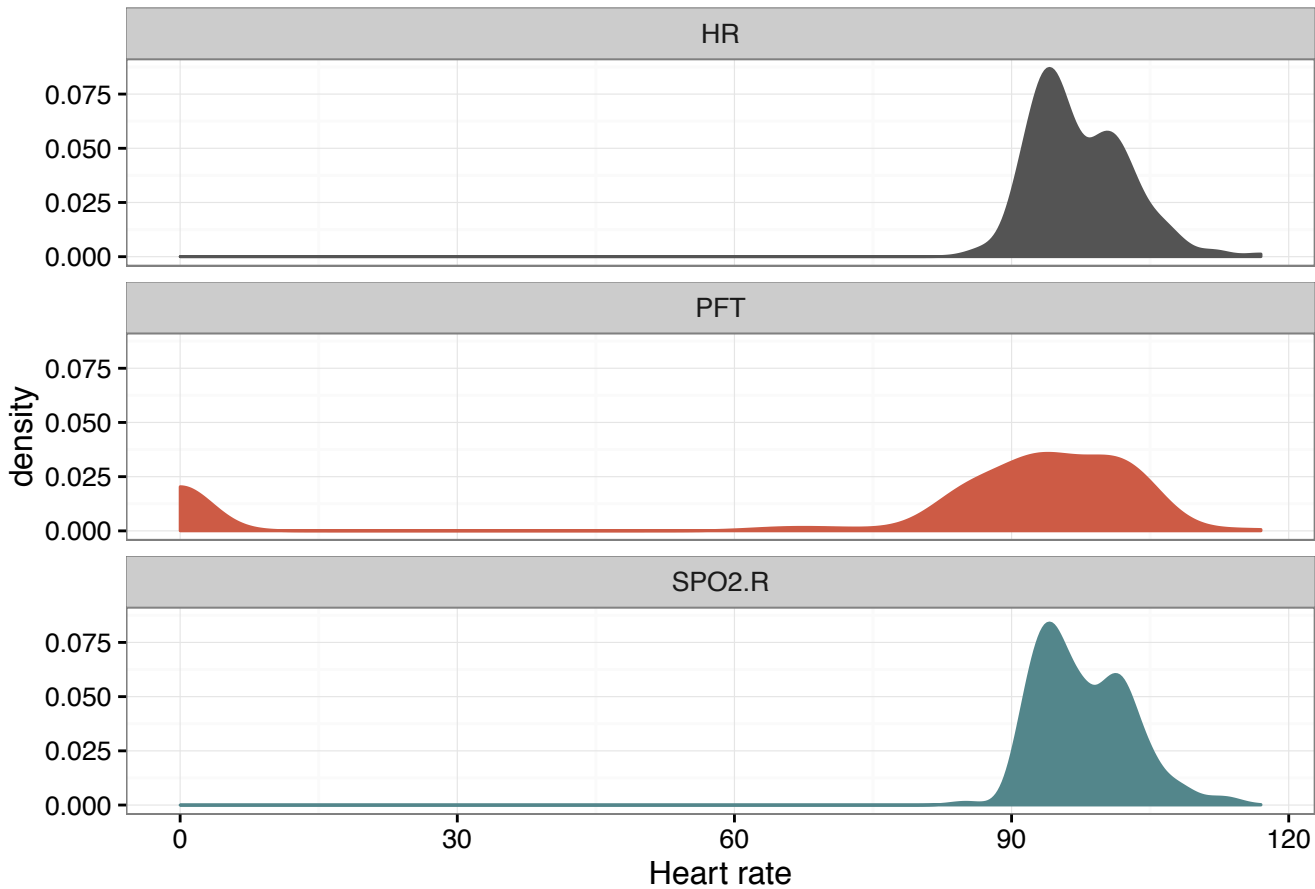




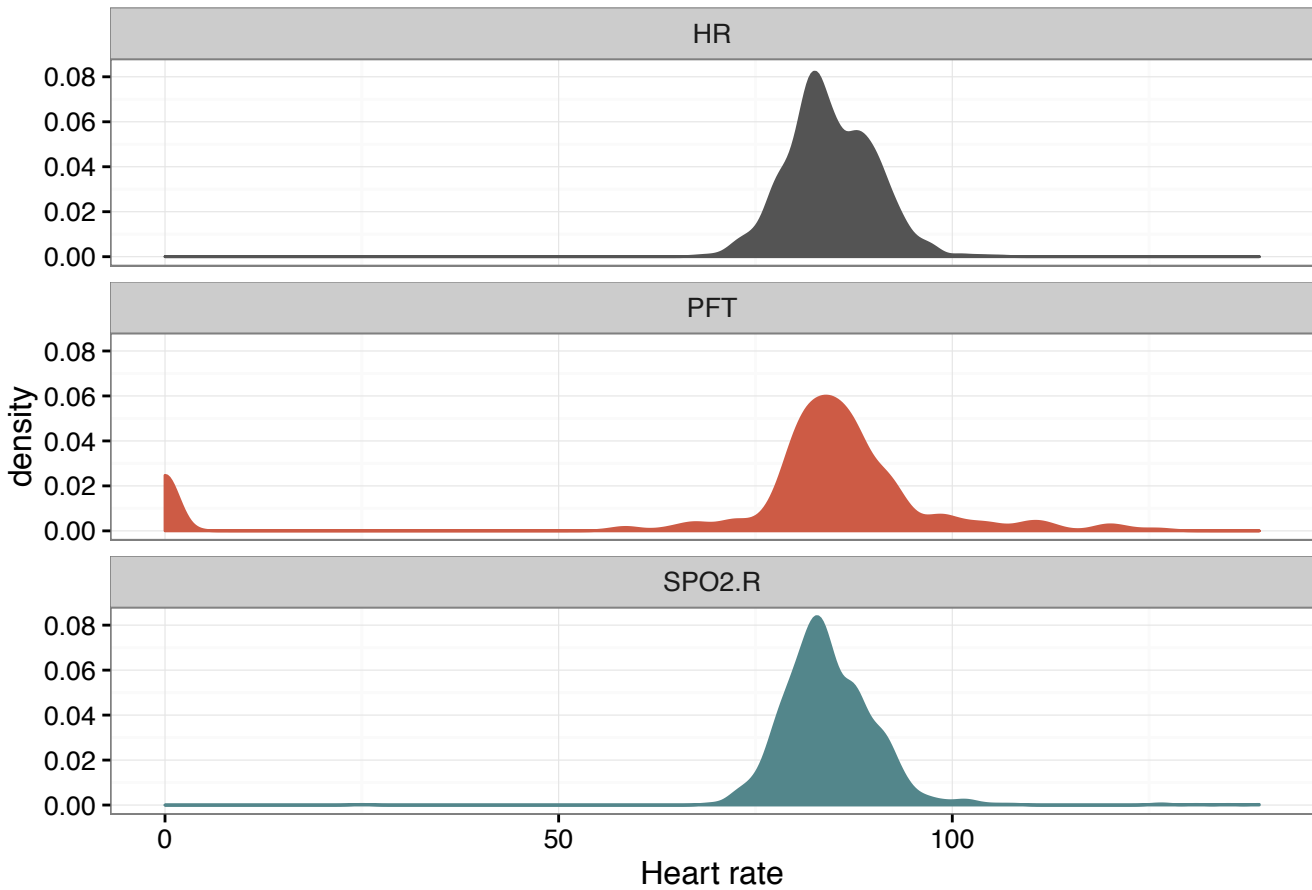
# W011



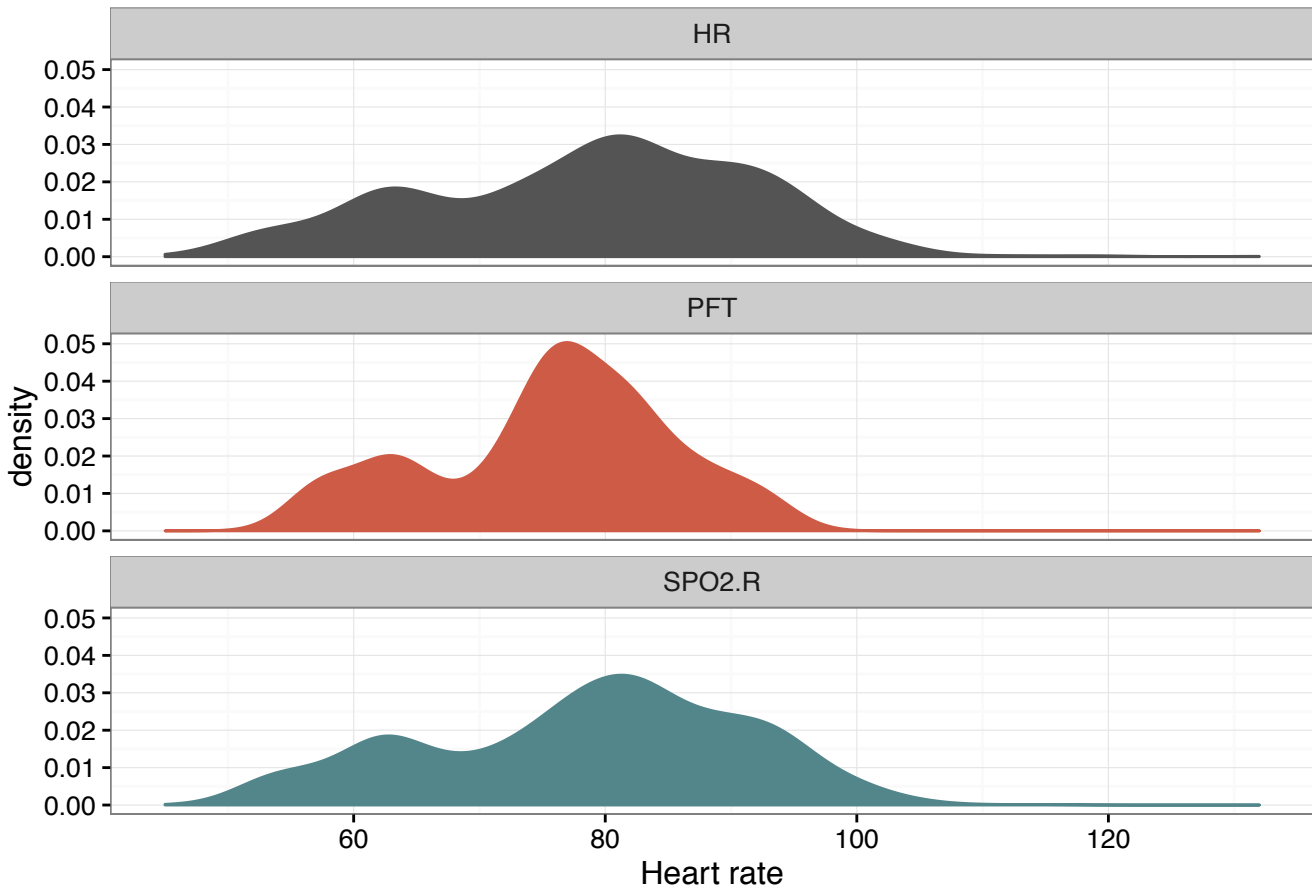
# W012



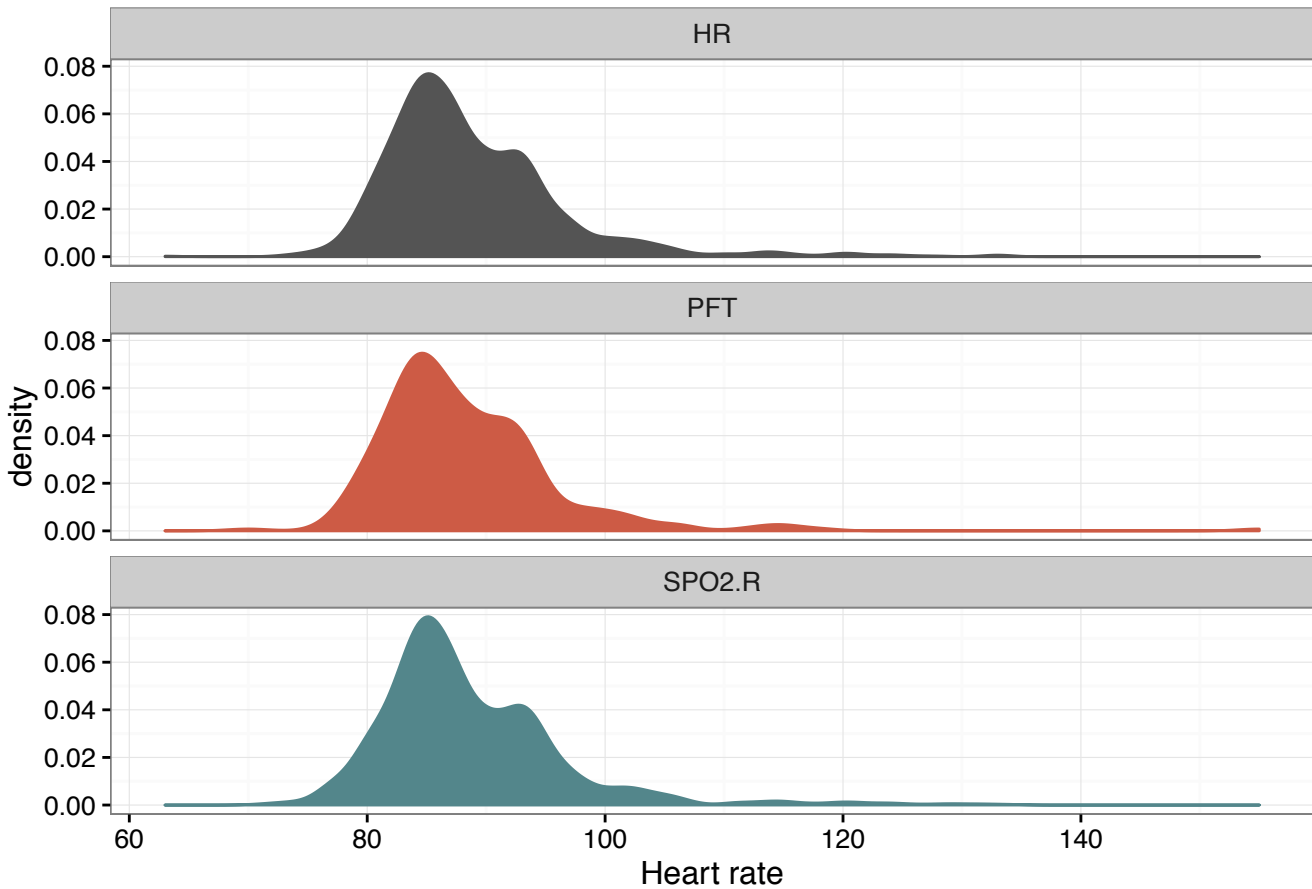
# W013



# W014

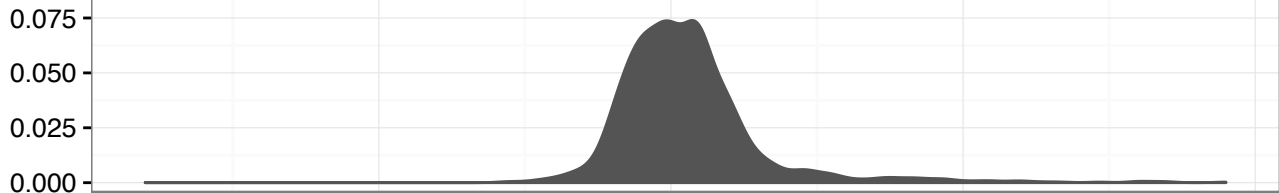


# W015

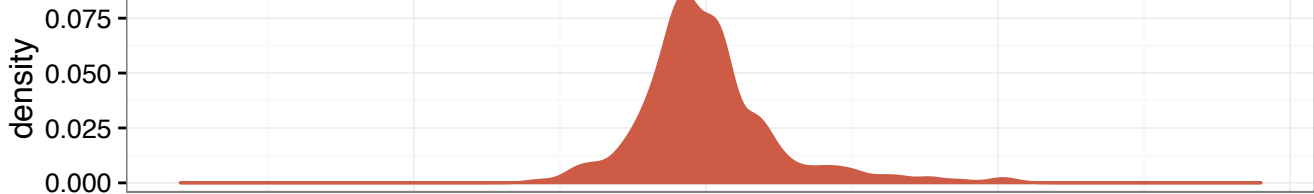


# W016

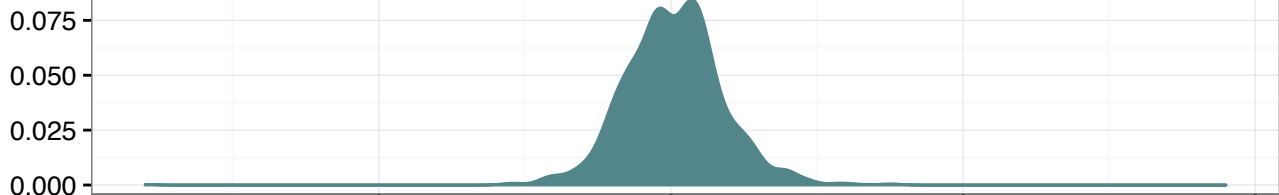
HR



PFT



SPO2.R



60

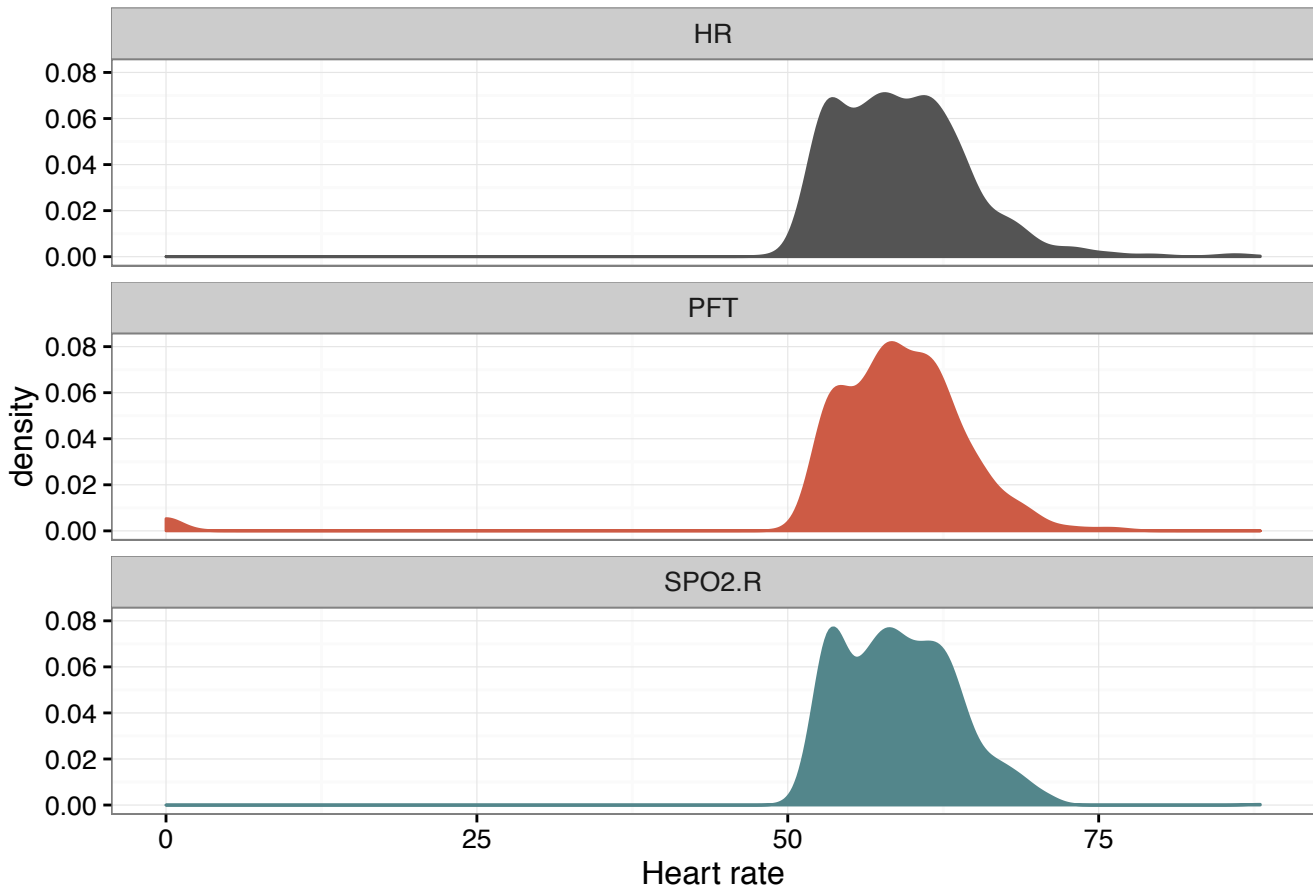
90

120

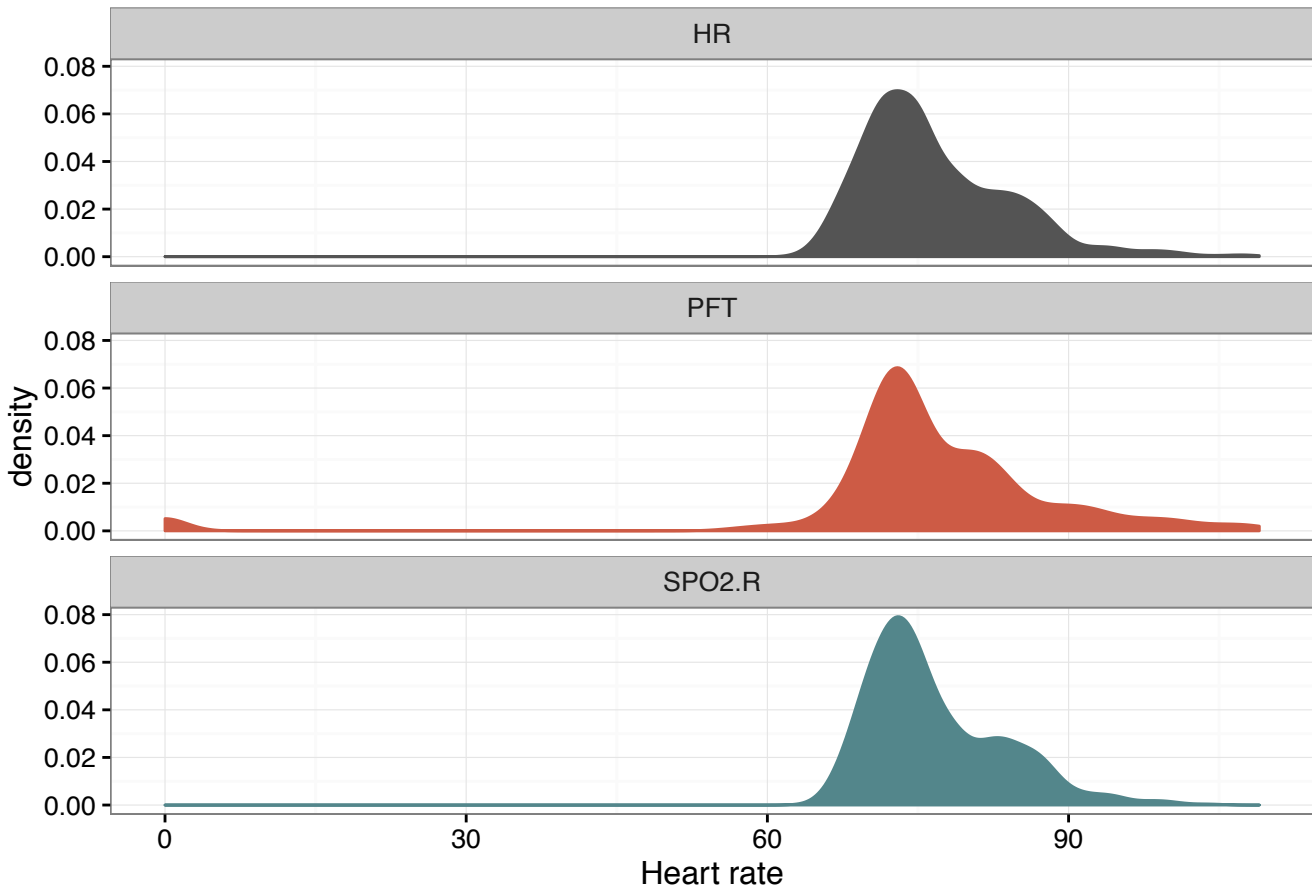
150

Heart rate

# W017



# W018





# W019

HR

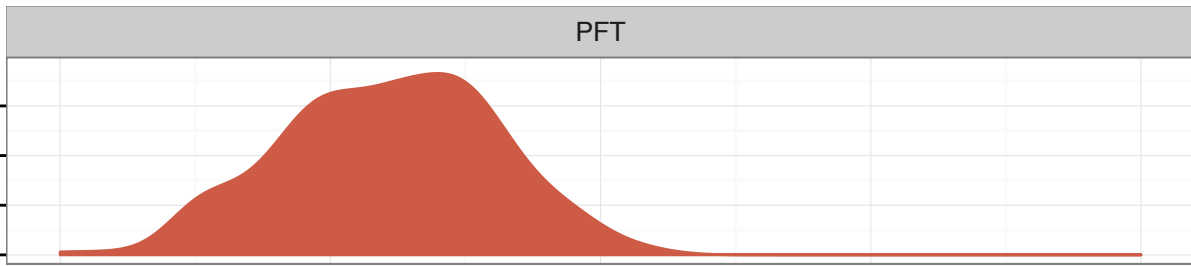
0.075  
0.050  
0.025  
0.000



PFT

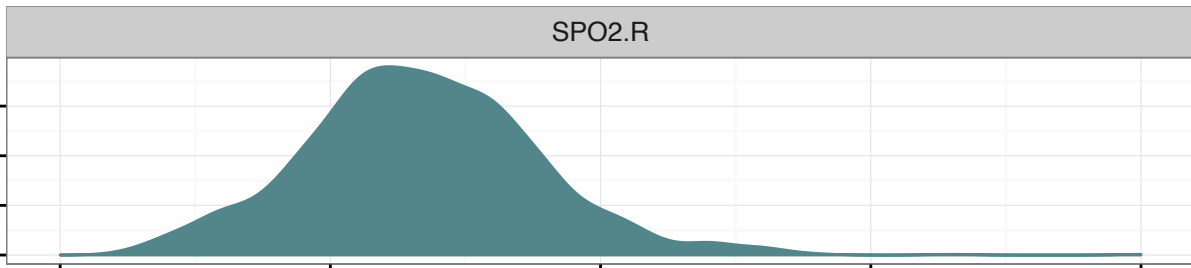
density

0.075  
0.050  
0.025  
0.000



SPO2.R

0.075  
0.050  
0.025  
0.000



80

90

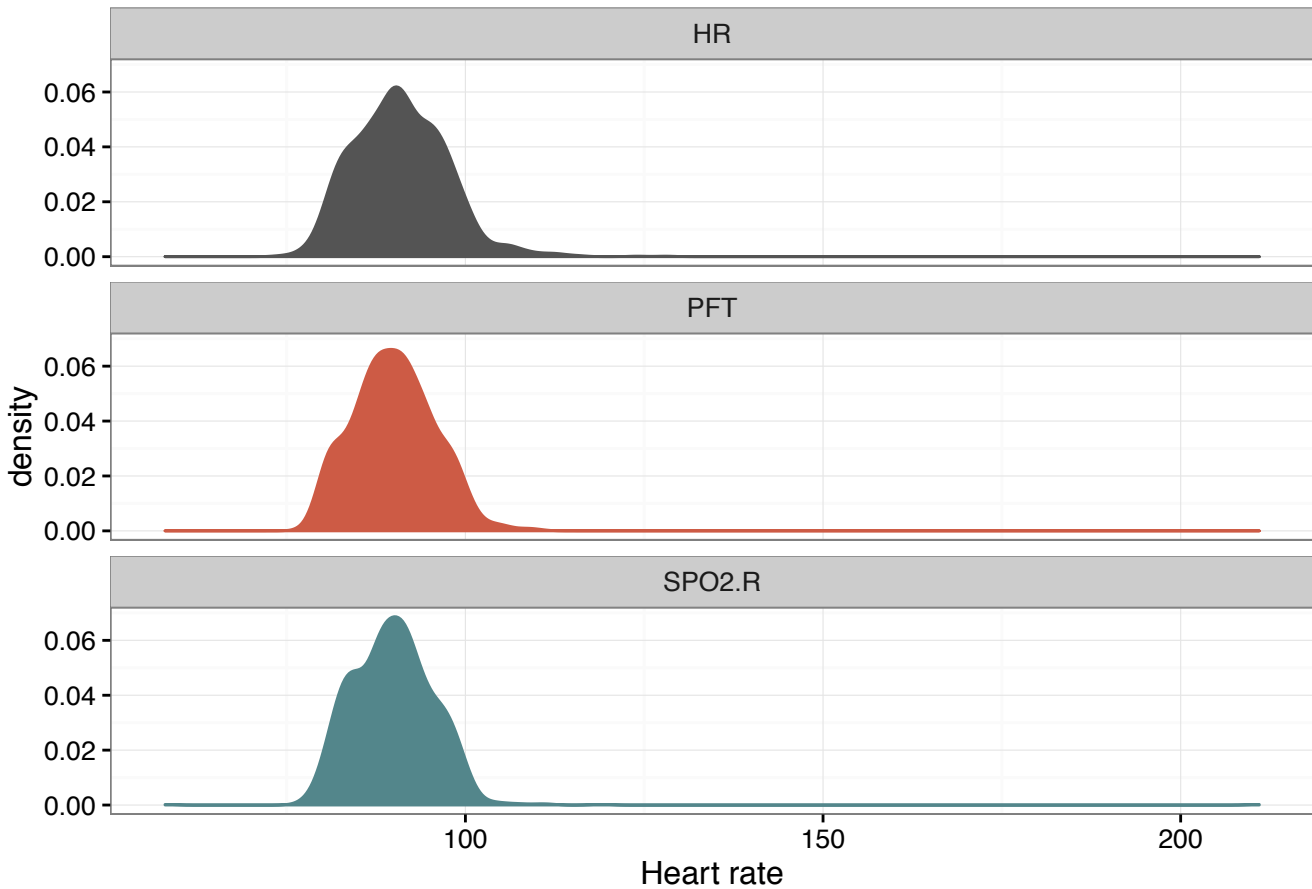
100

110

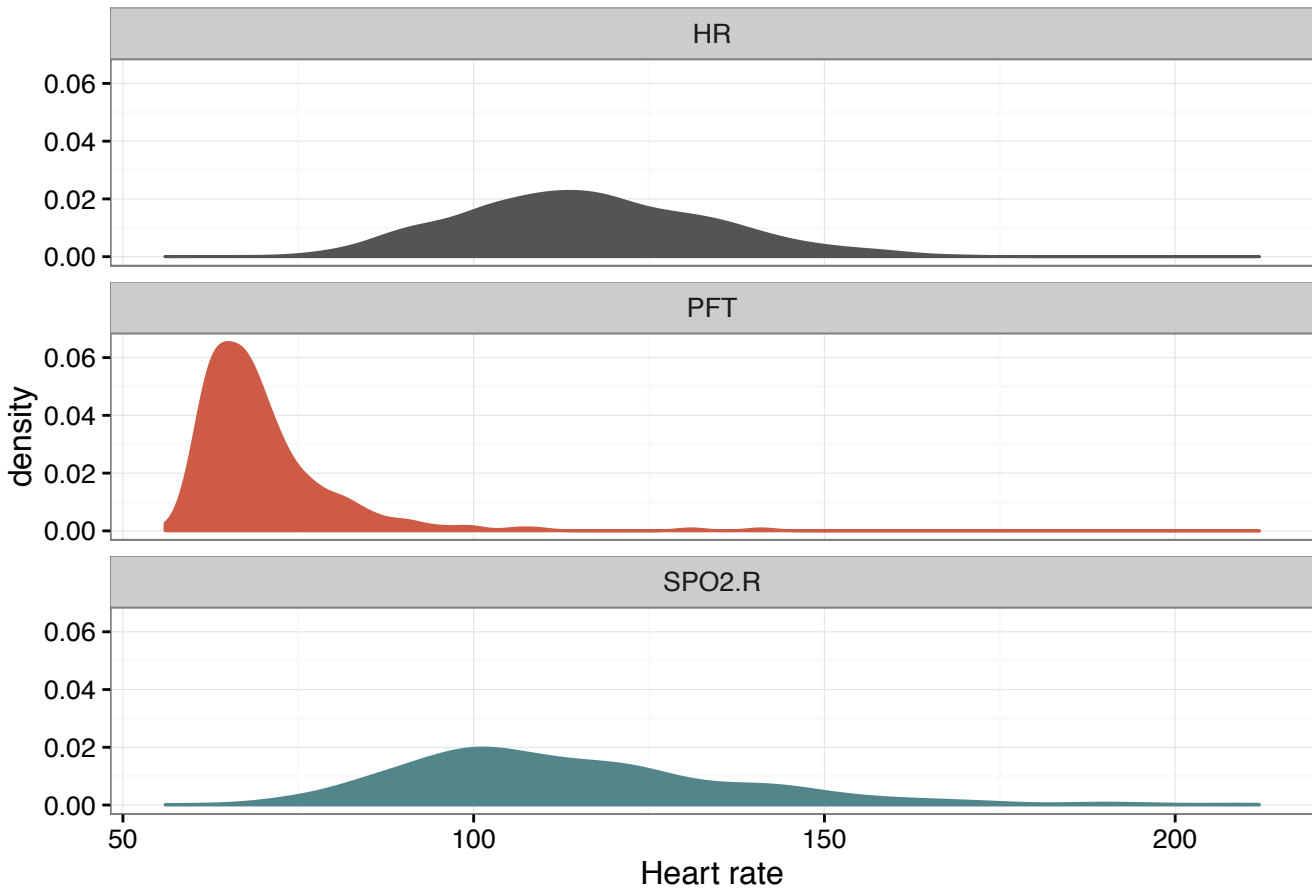
120

Heart rate

# W020

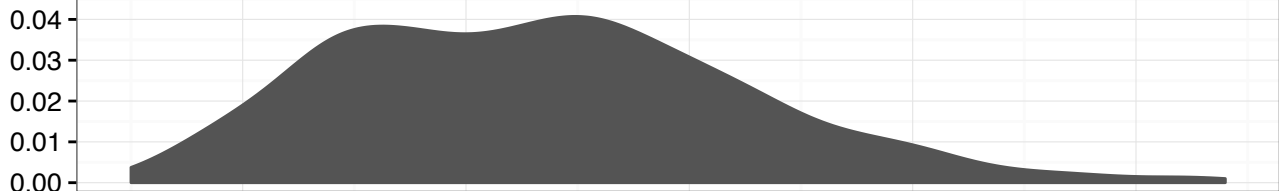


# W021

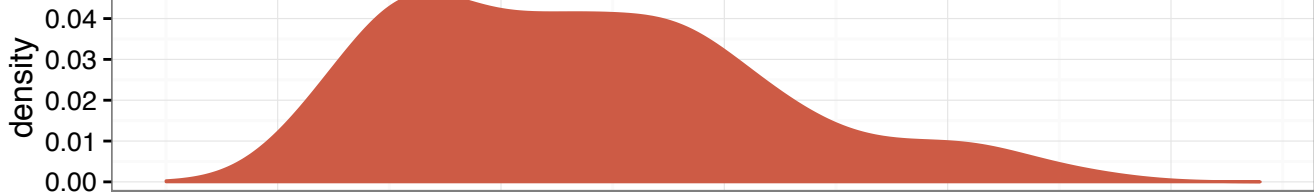


# W022

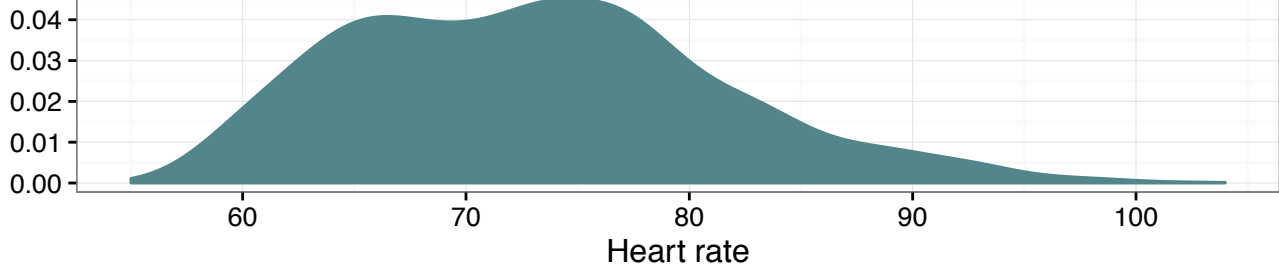
HR



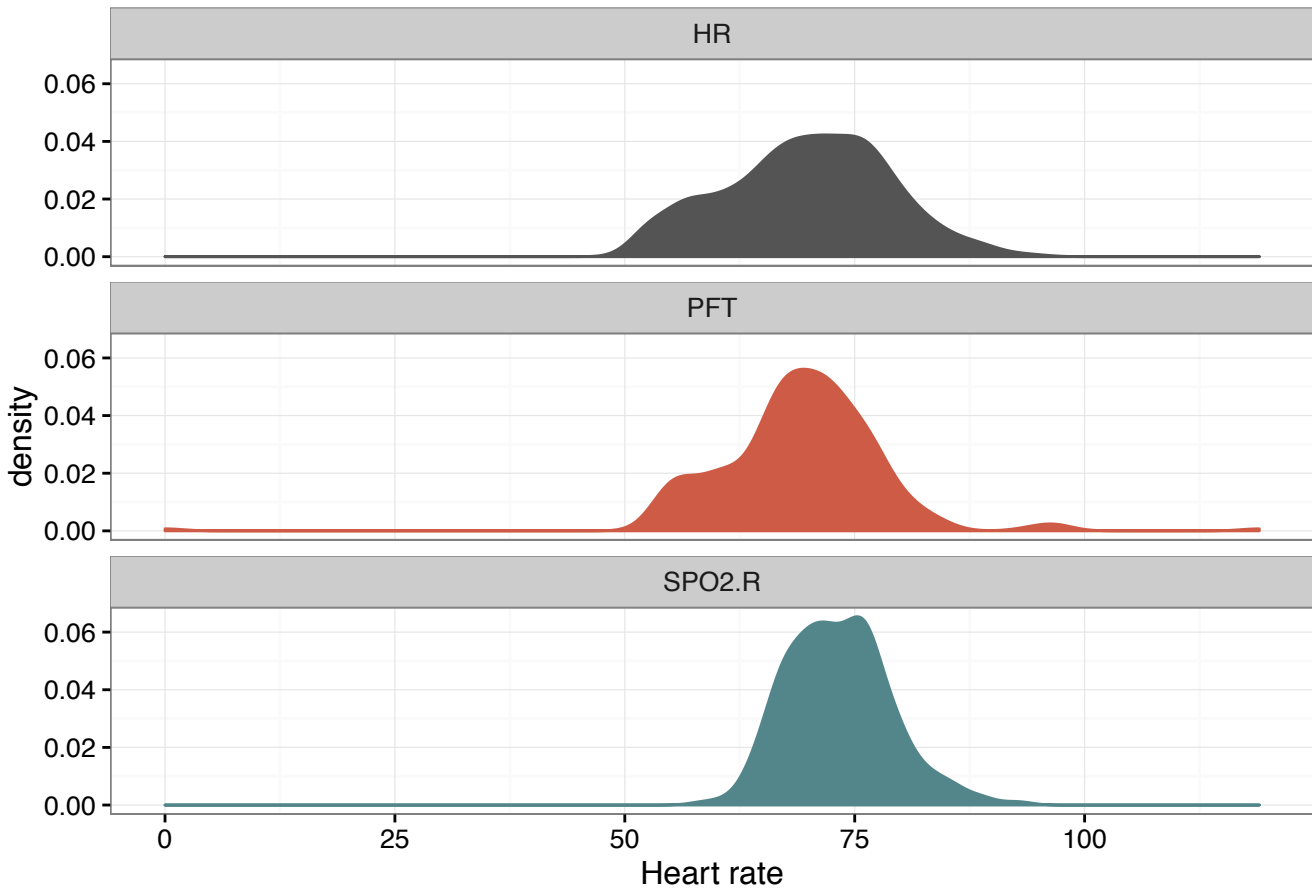
PFT



SPO2.R



# W023

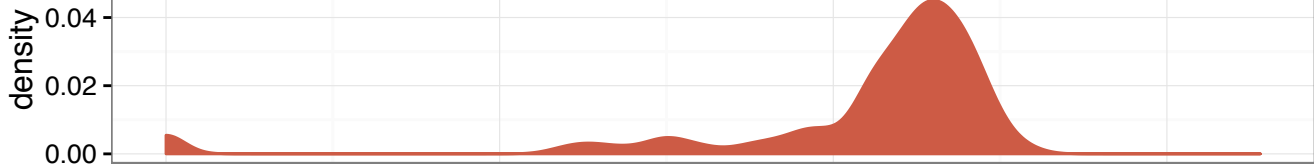


# W024

HR



PFT

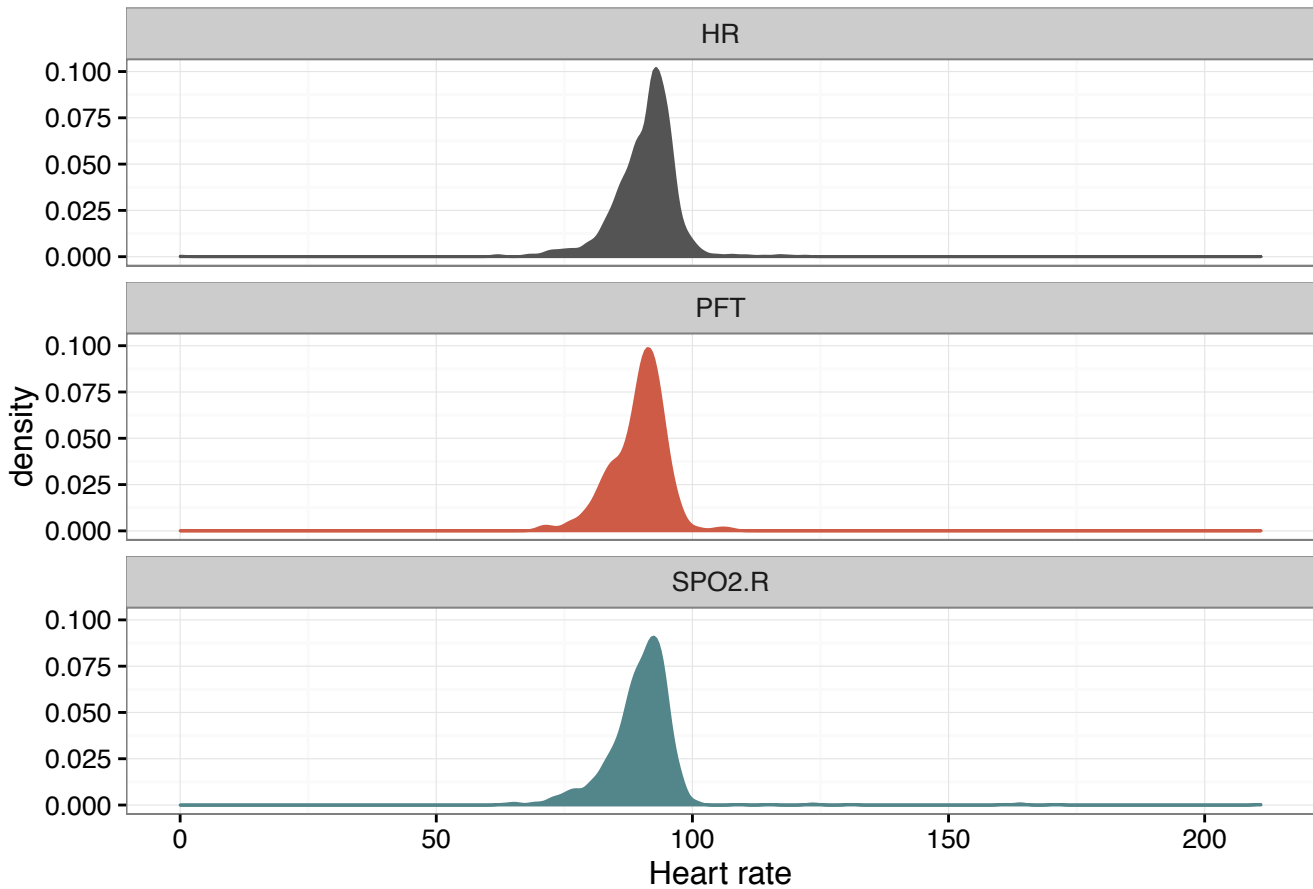


SPO2.R

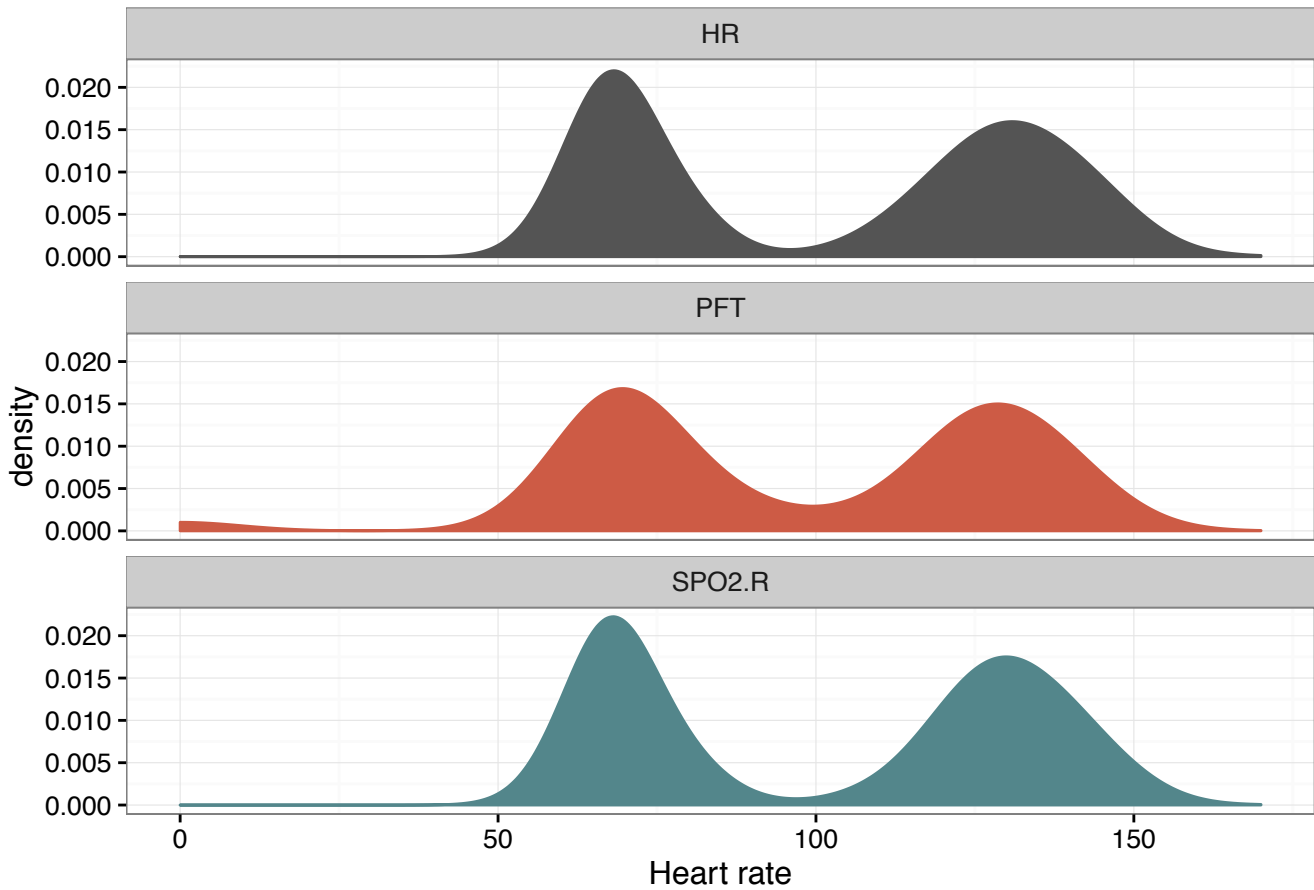


Heart rate

# W025



# W026





# W027

HR

0.04  
0.02  
0.00

PFT

density

0.04  
0.02  
0.00

SPO2.R

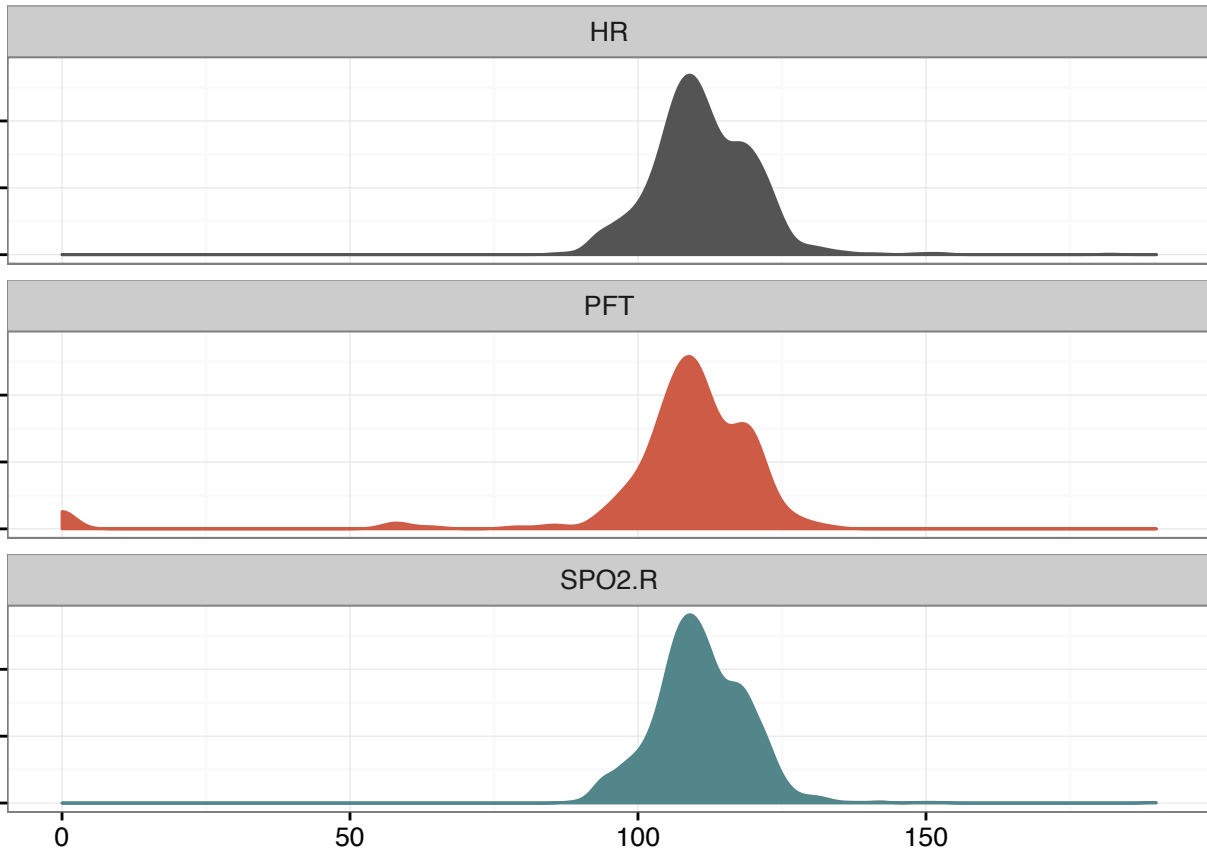
0.04  
0.02  
0.00

0

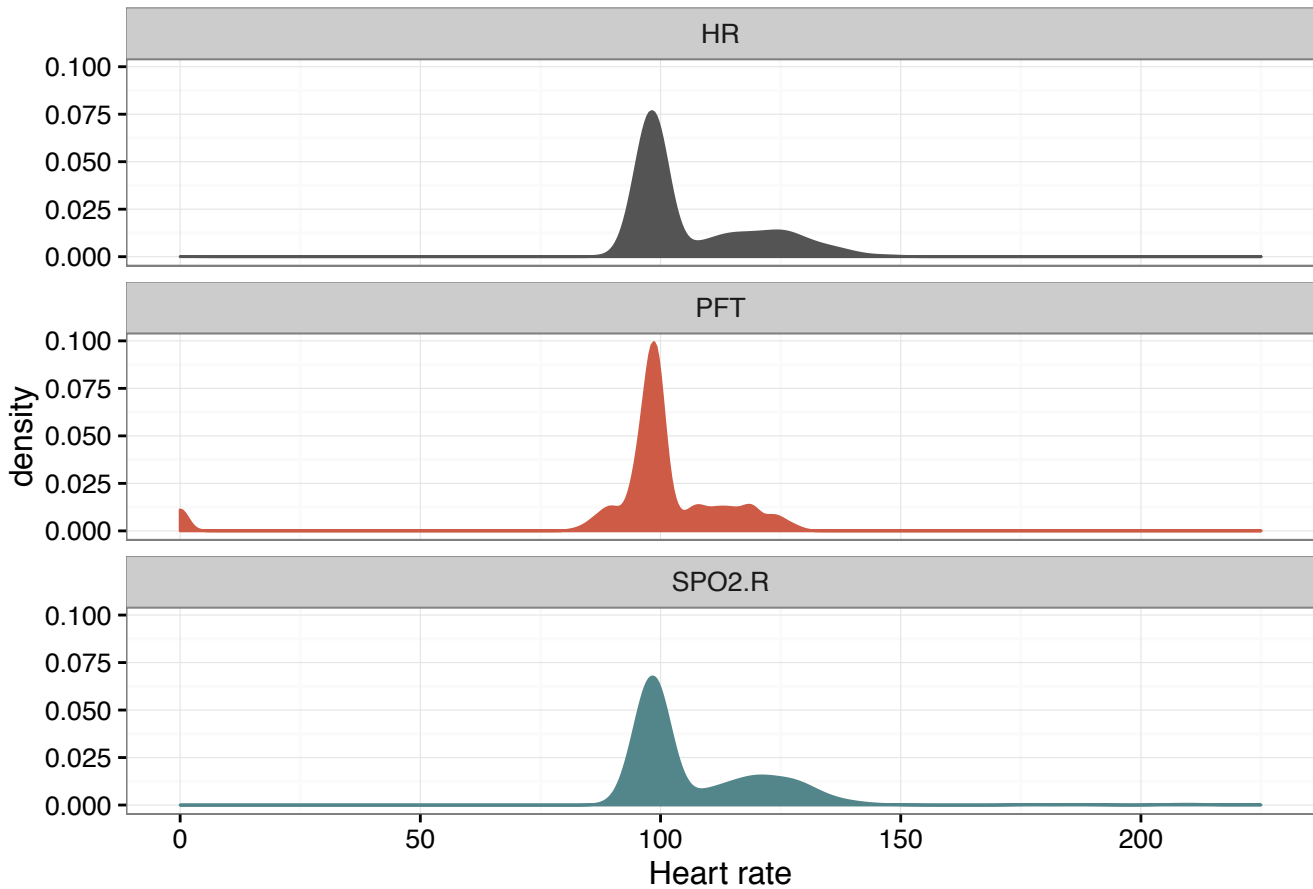
50

Heart rate

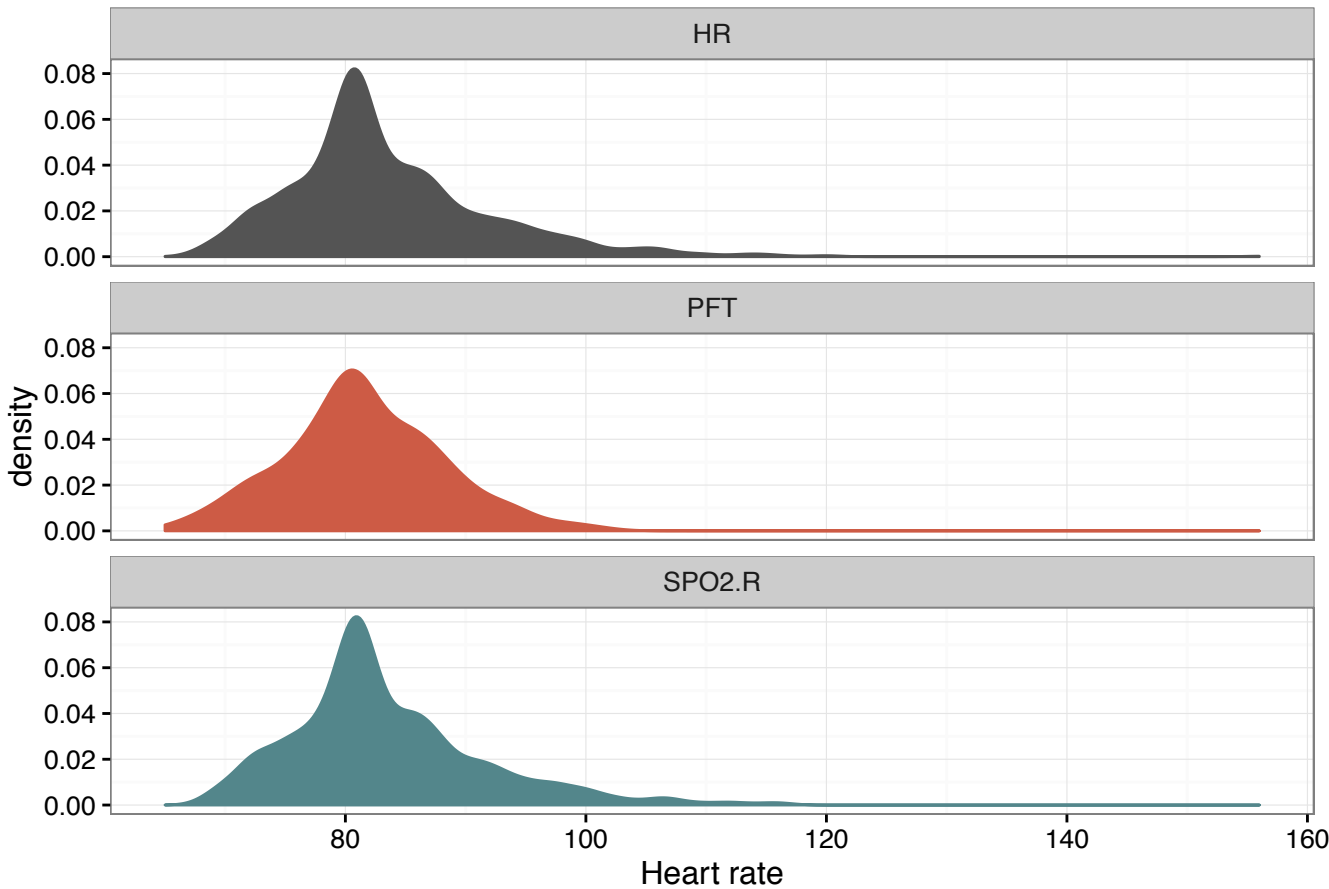
150



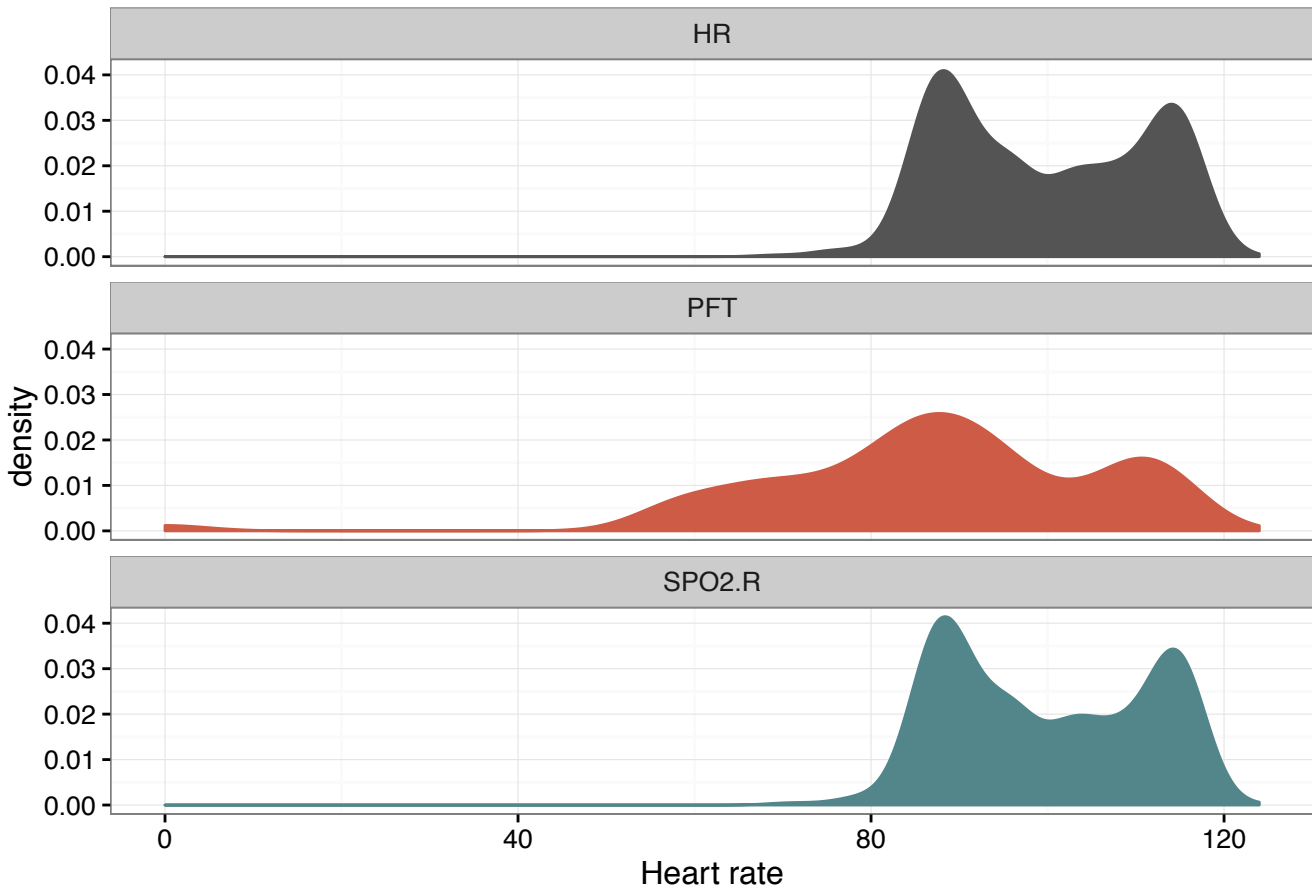
# W028



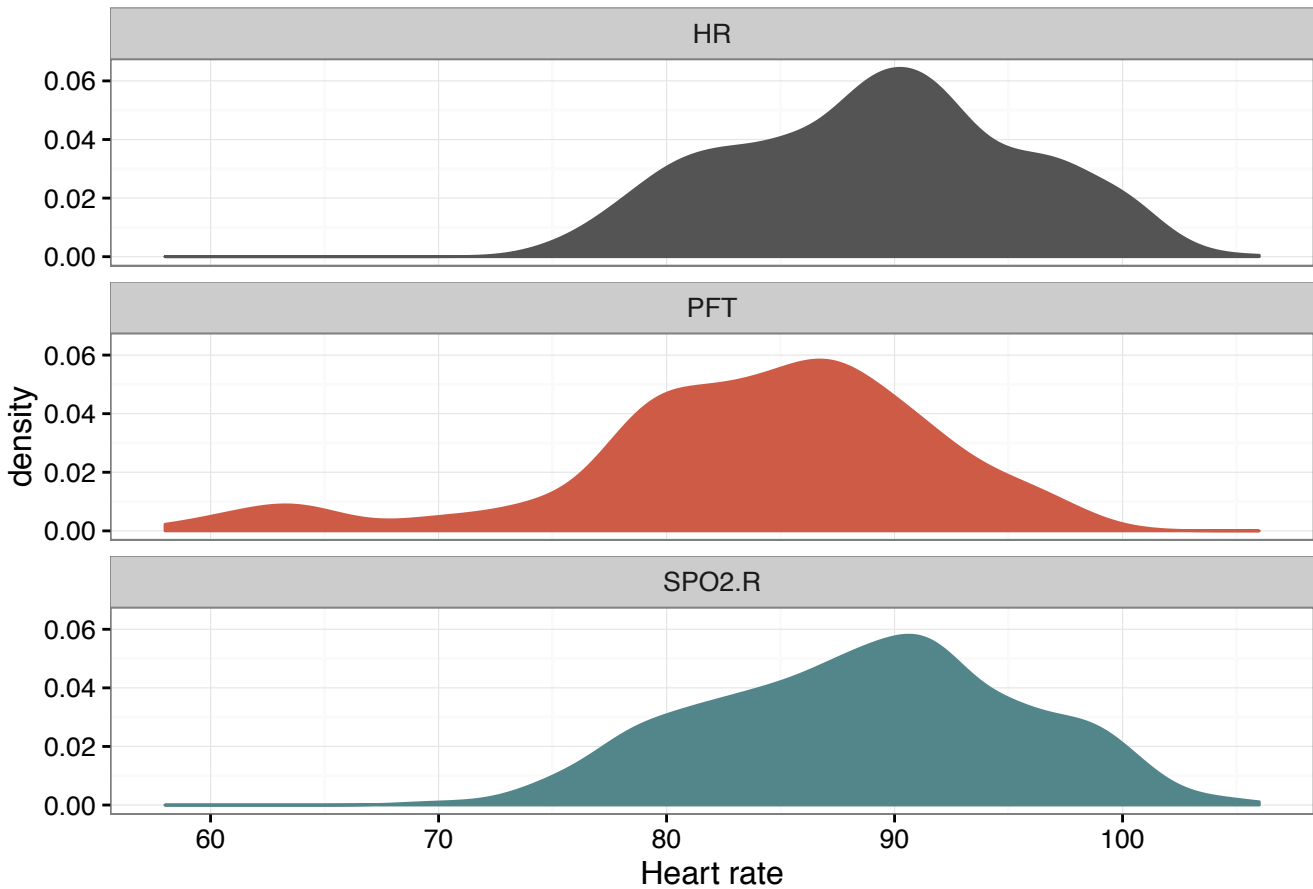
# W029



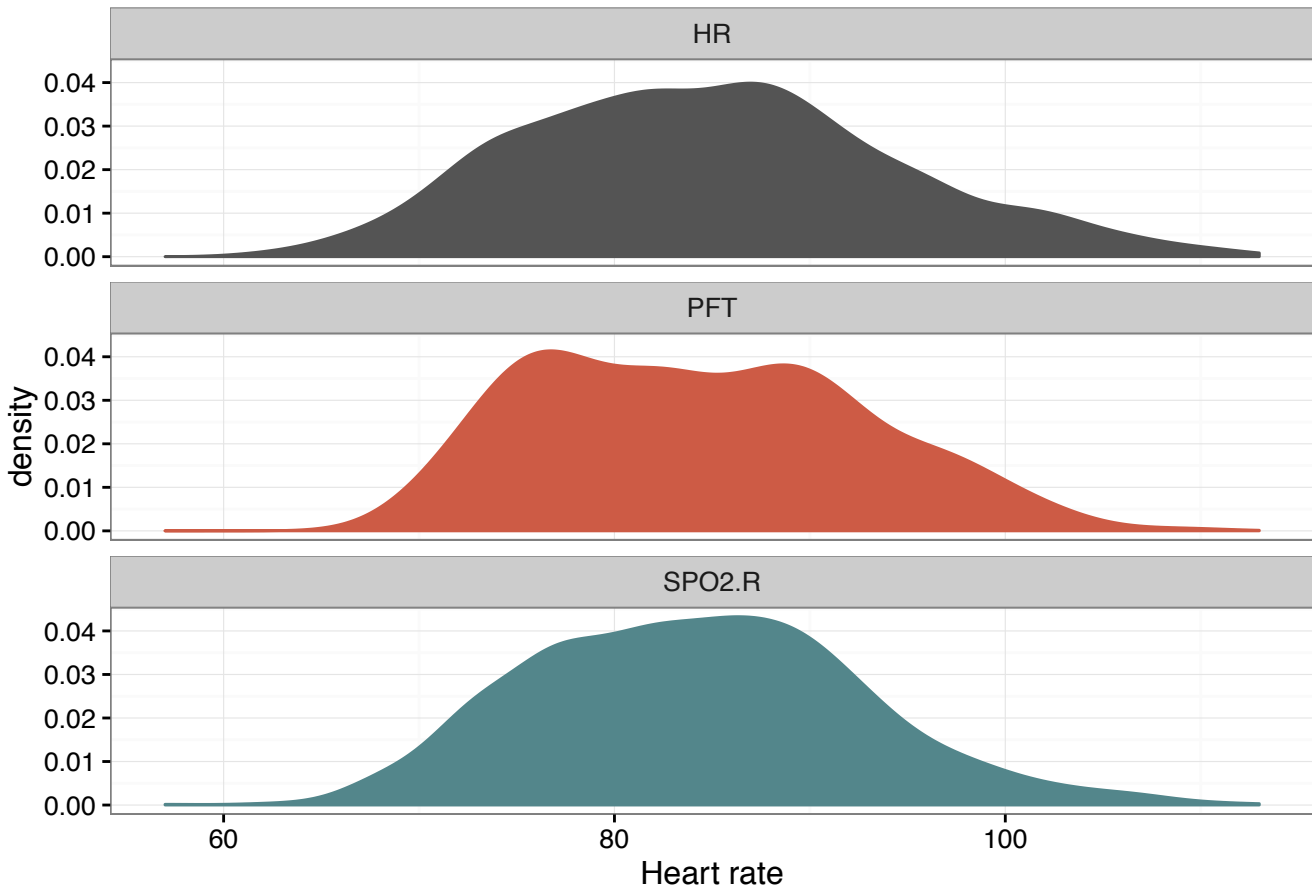
# W030



# W031



# W032



# W033

HR

0.10  
0.05  
0.00

PFT

density

0.10  
0.05  
0.00

SPO2.R

0.10  
0.05  
0.00

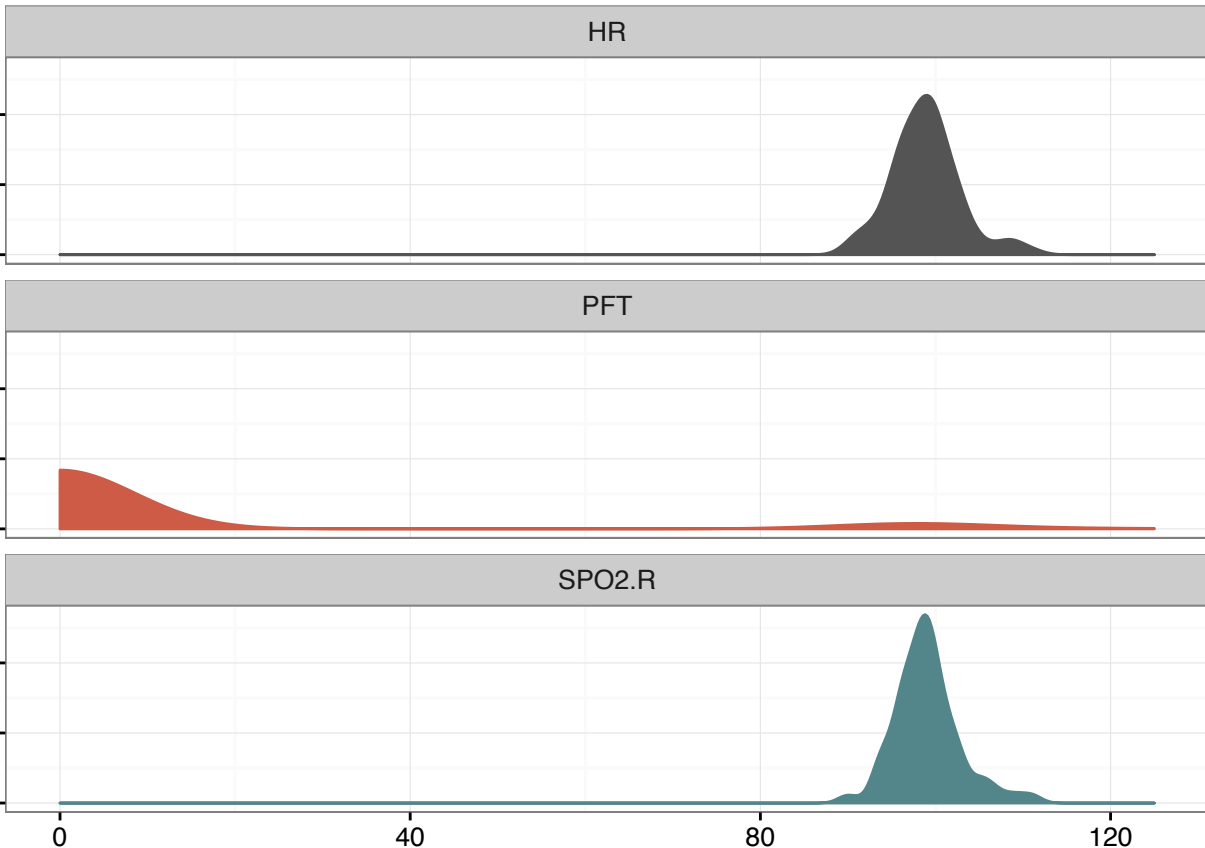
0

40

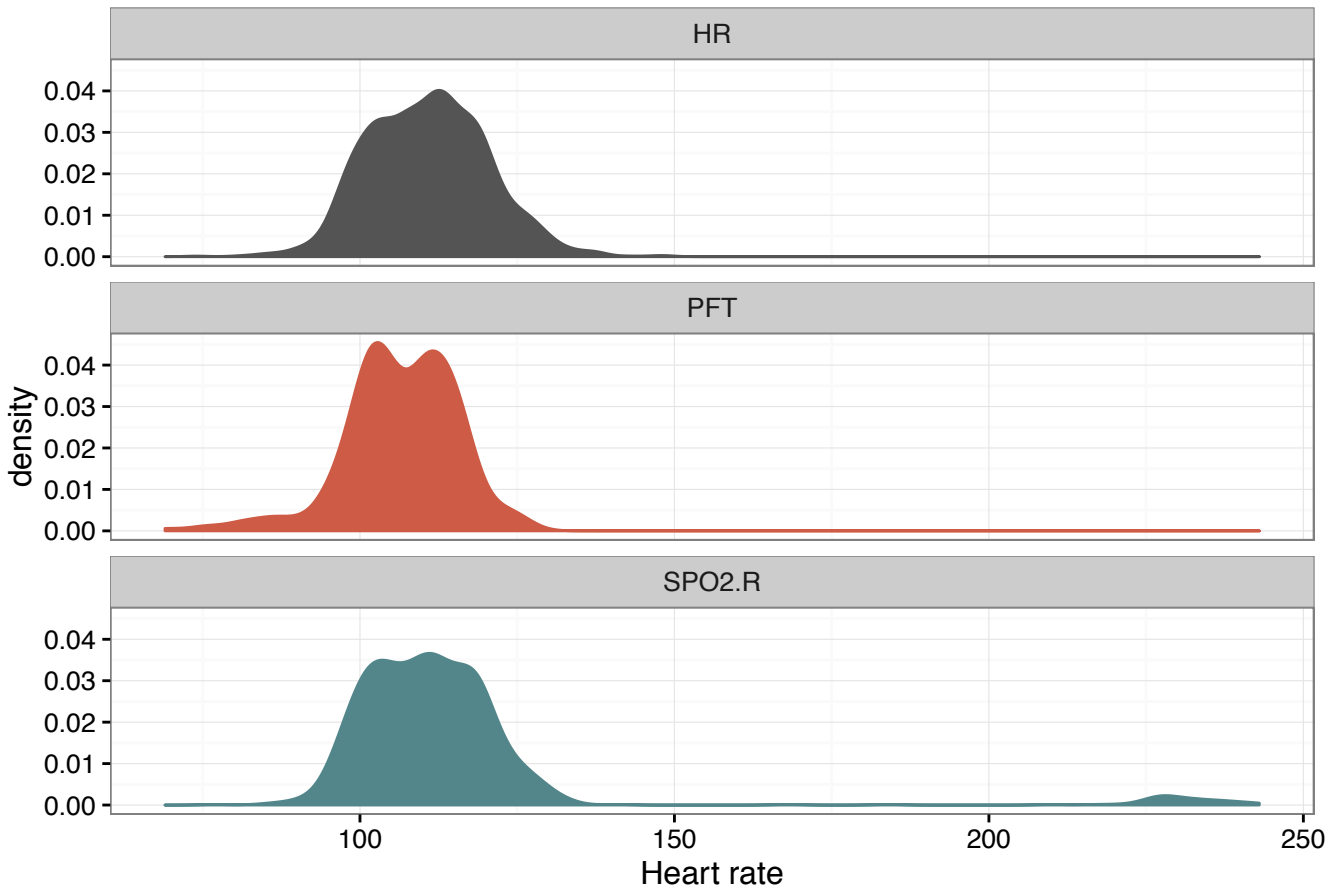
80

120

Heart rate



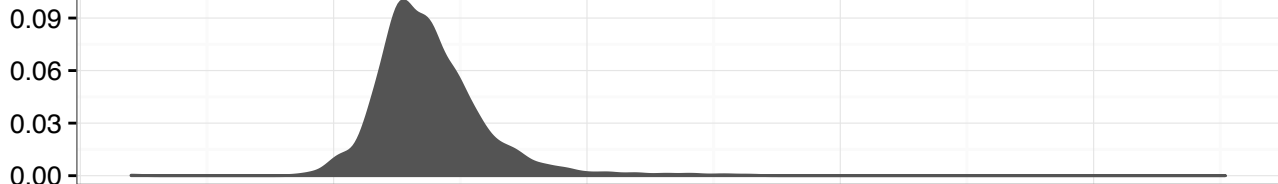
# W034



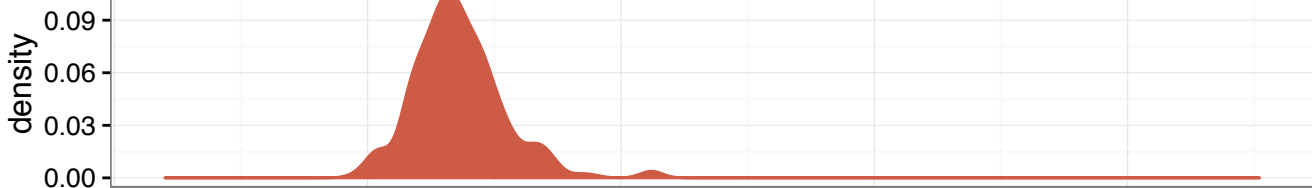


# W035

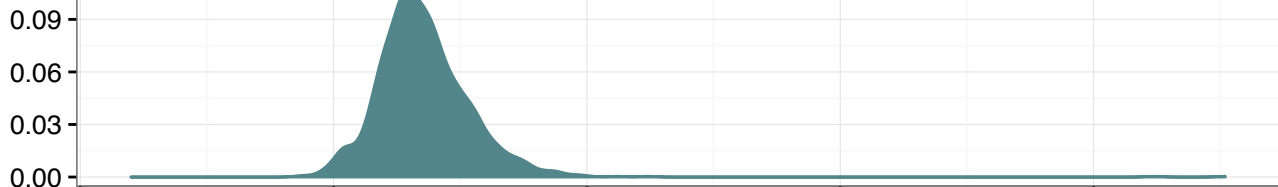
HR



PFT



SPO2.R



50

75

100

125

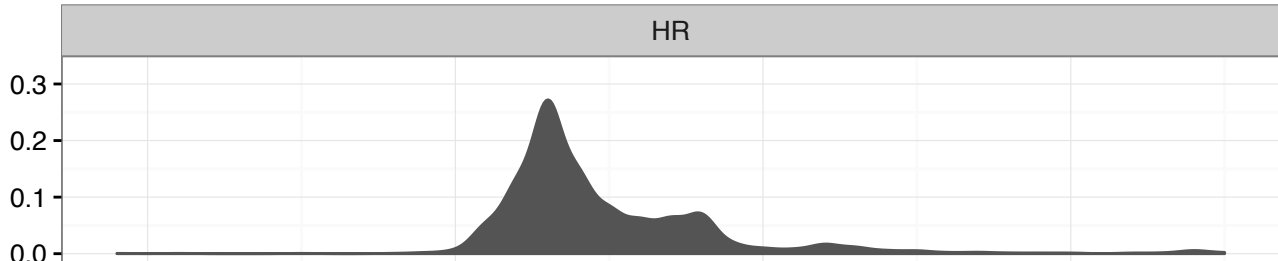
150

Heart rate

# W036

HR

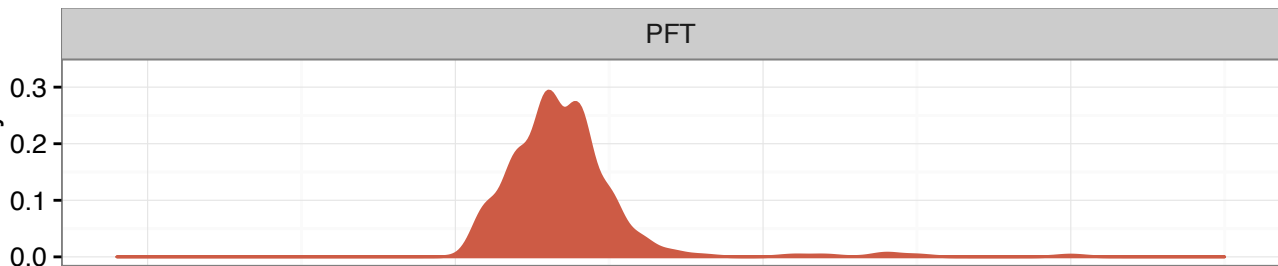
0.3  
0.2  
0.1  
0.0



PFT

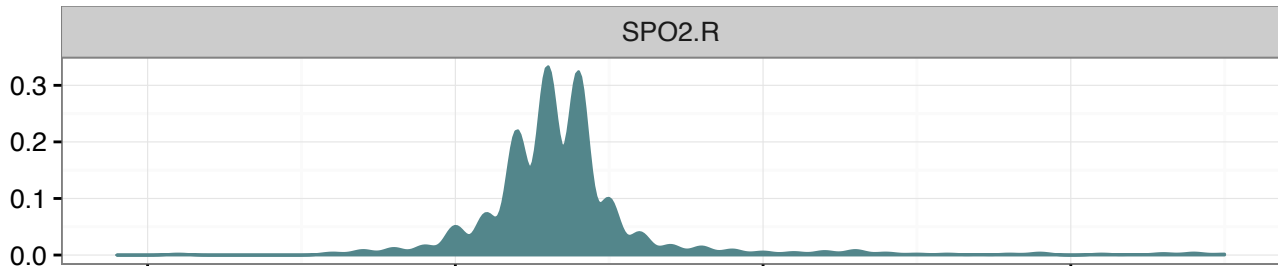
0.3  
0.2  
0.1  
0.0

density



SPO2.R

0.3  
0.2  
0.1  
0.0



50

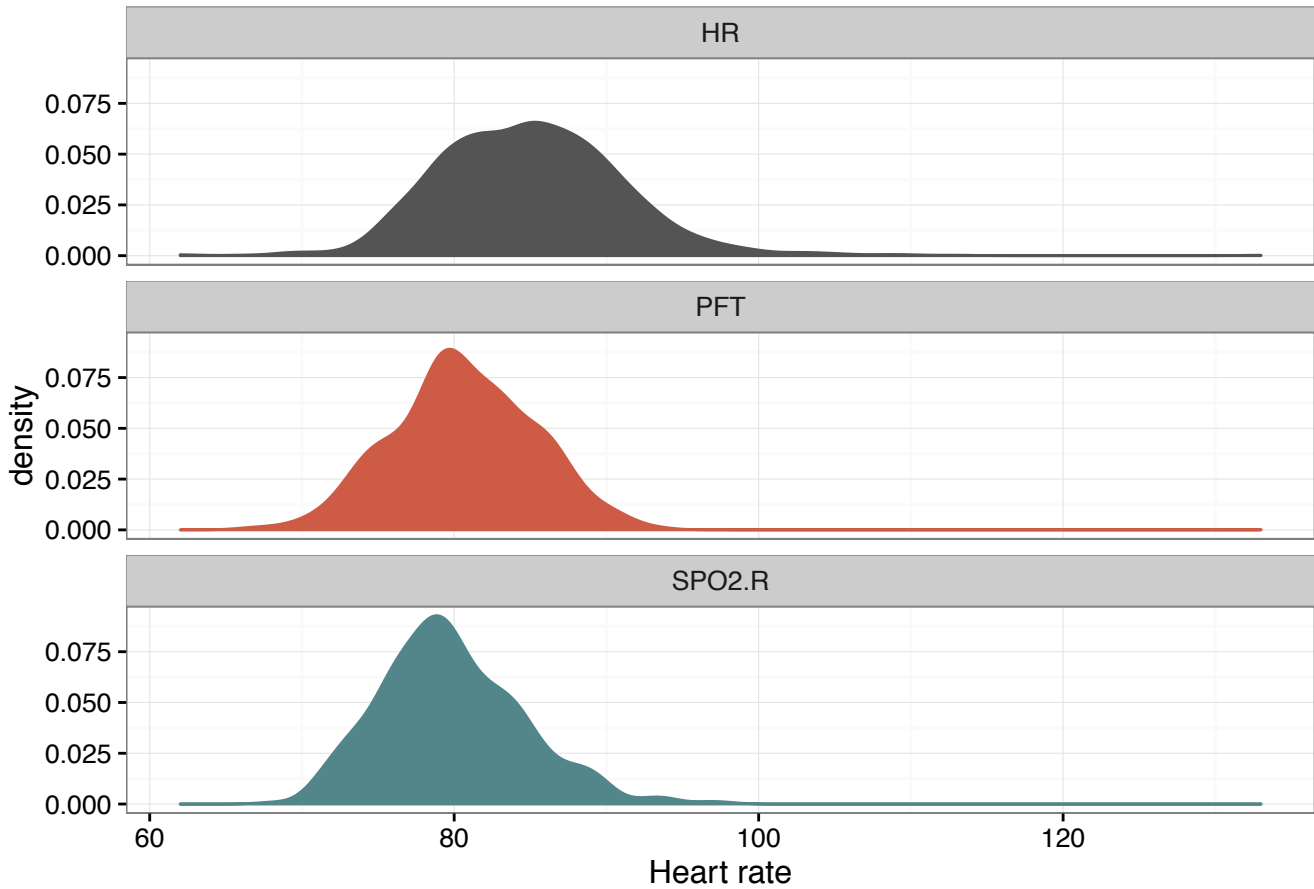
60

70

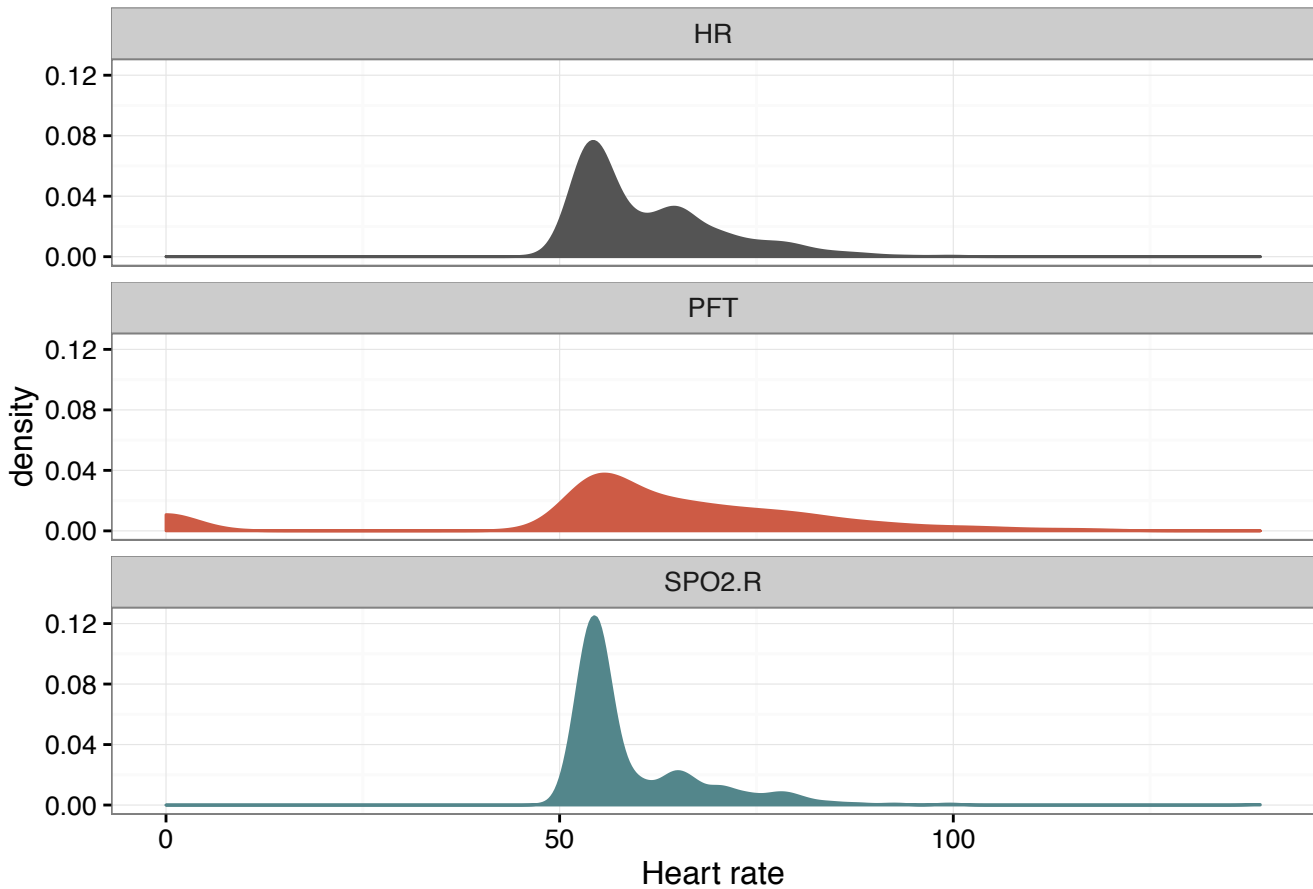
80

Heart rate

# W037



# W038



# W039

HR

0.06  
0.04  
0.02  
0.00

density

PFT

0.06  
0.04  
0.02  
0.00

SPO2.R

0.06  
0.04  
0.02  
0.00

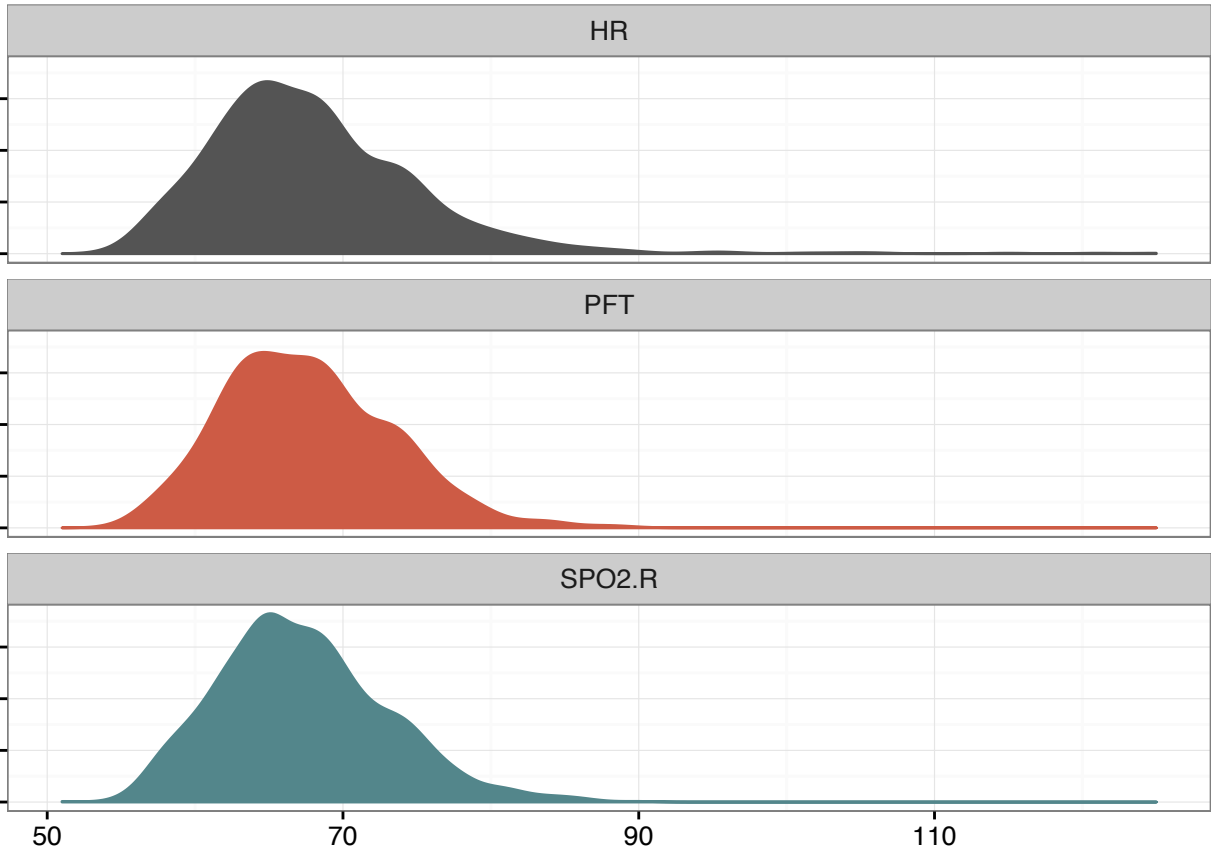
50

70

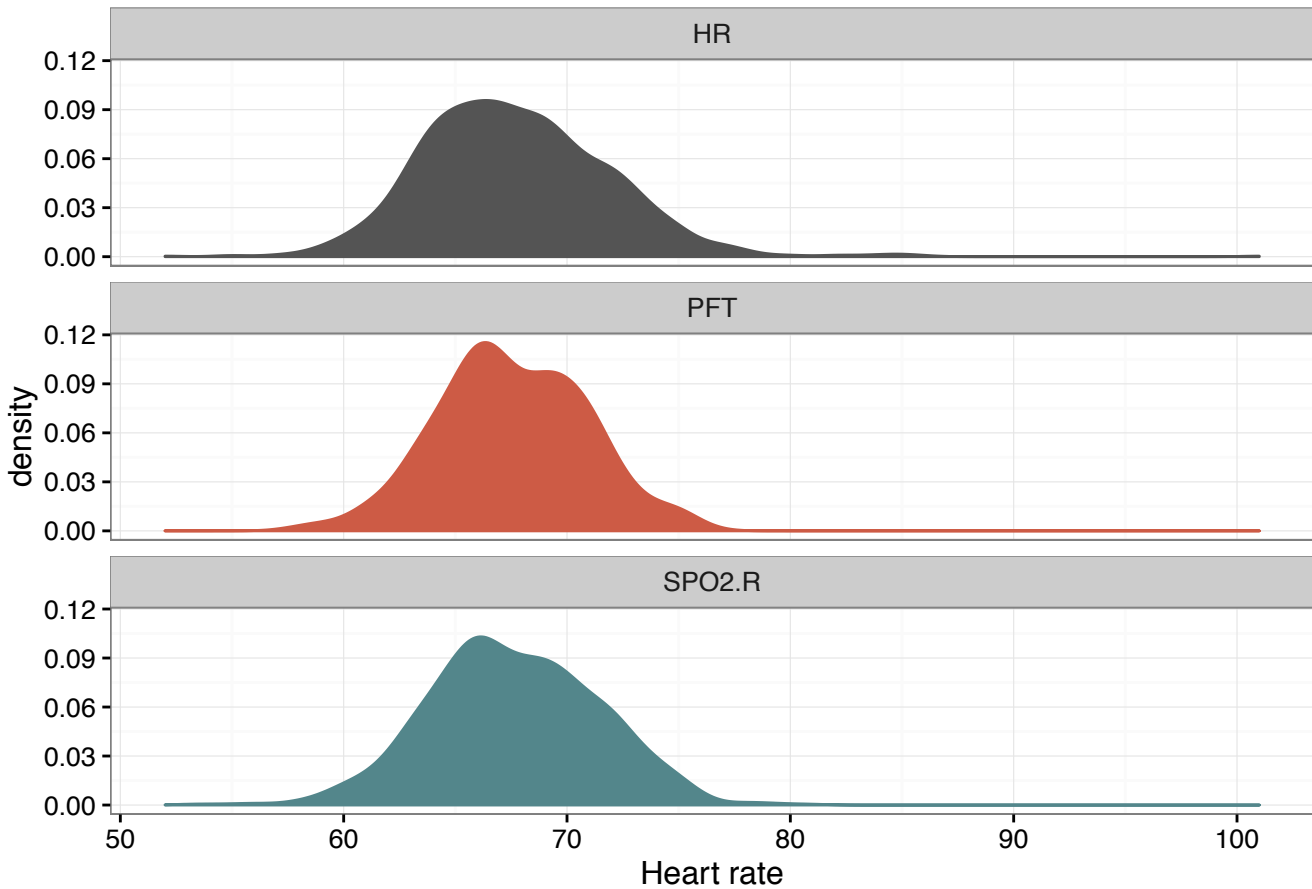
90

110

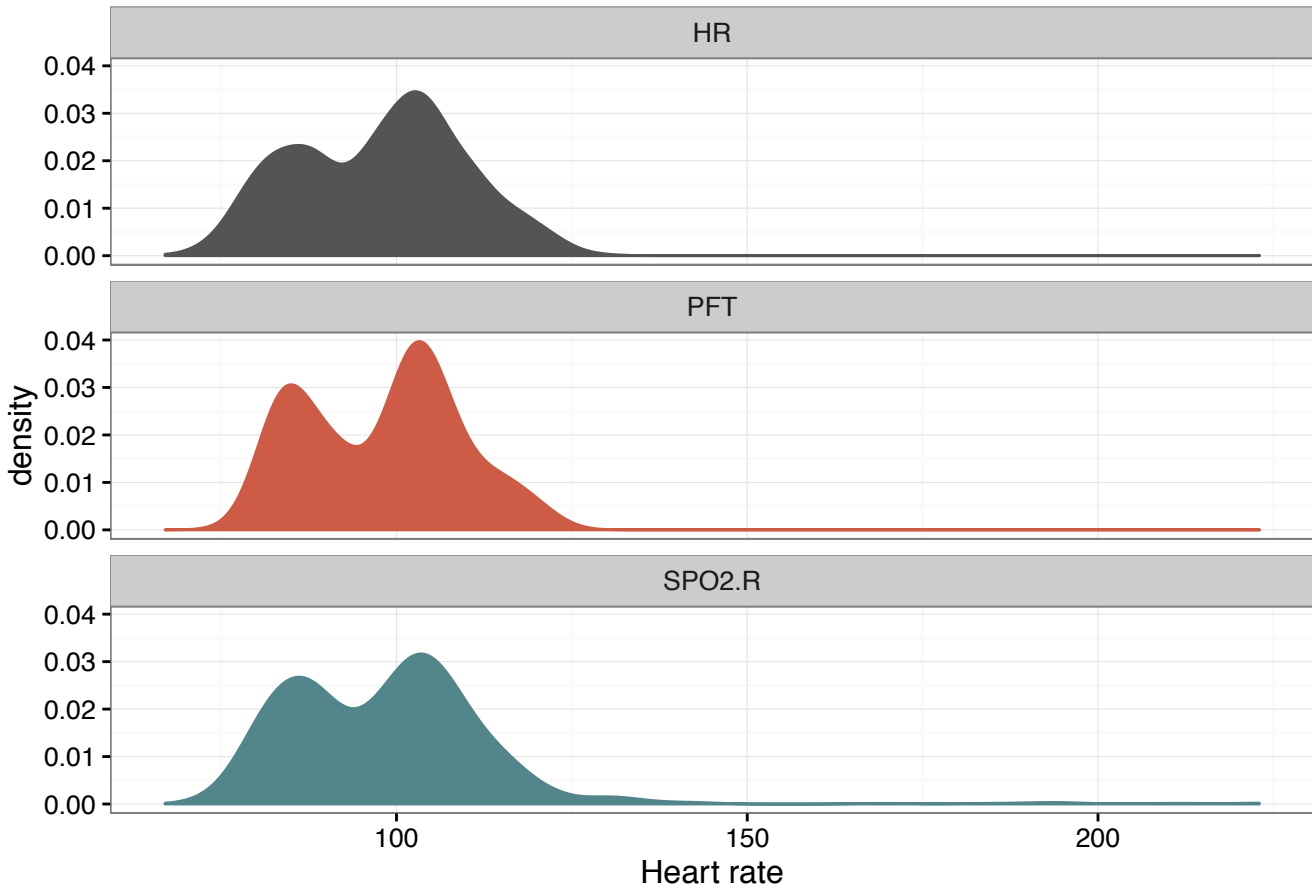
Heart rate



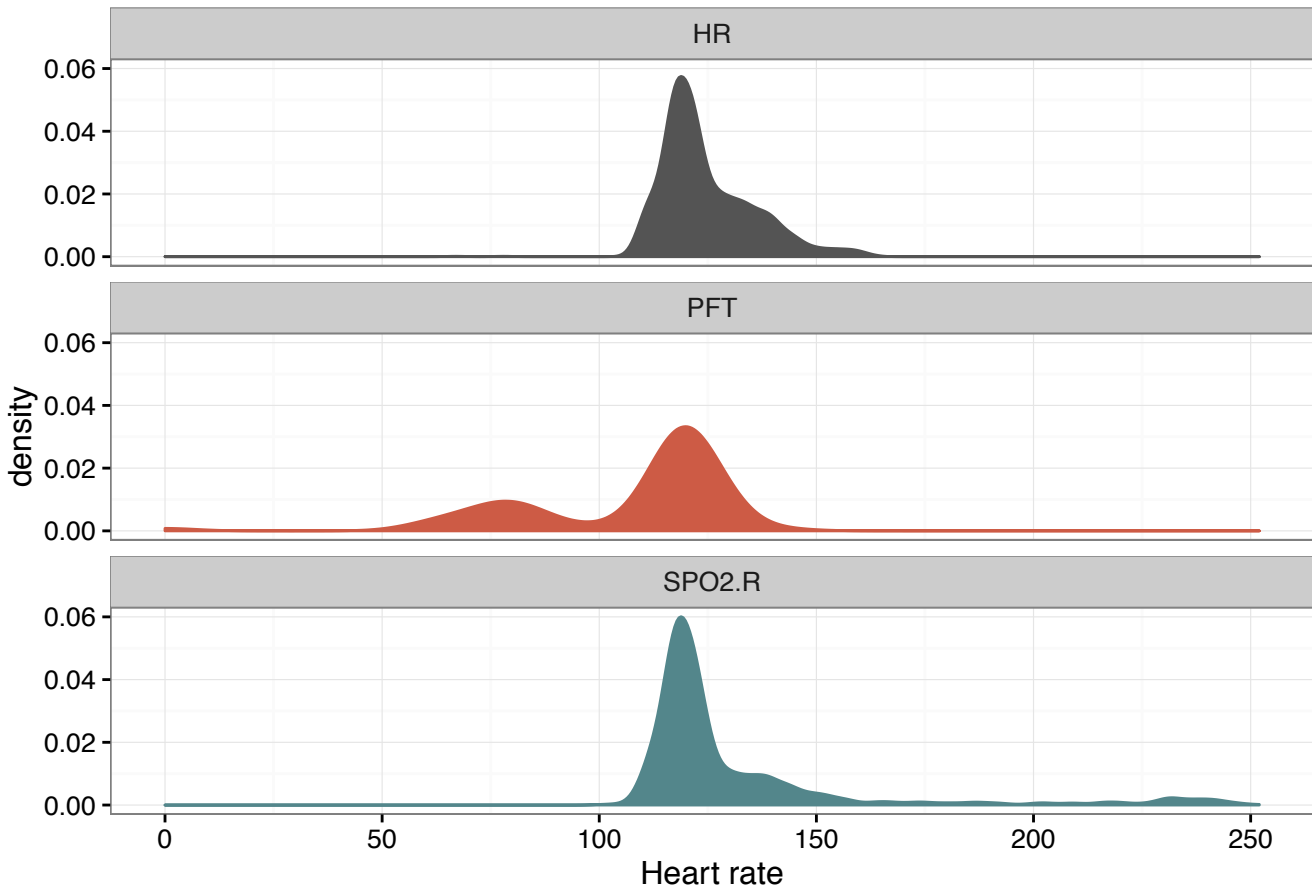
# W040



# W041

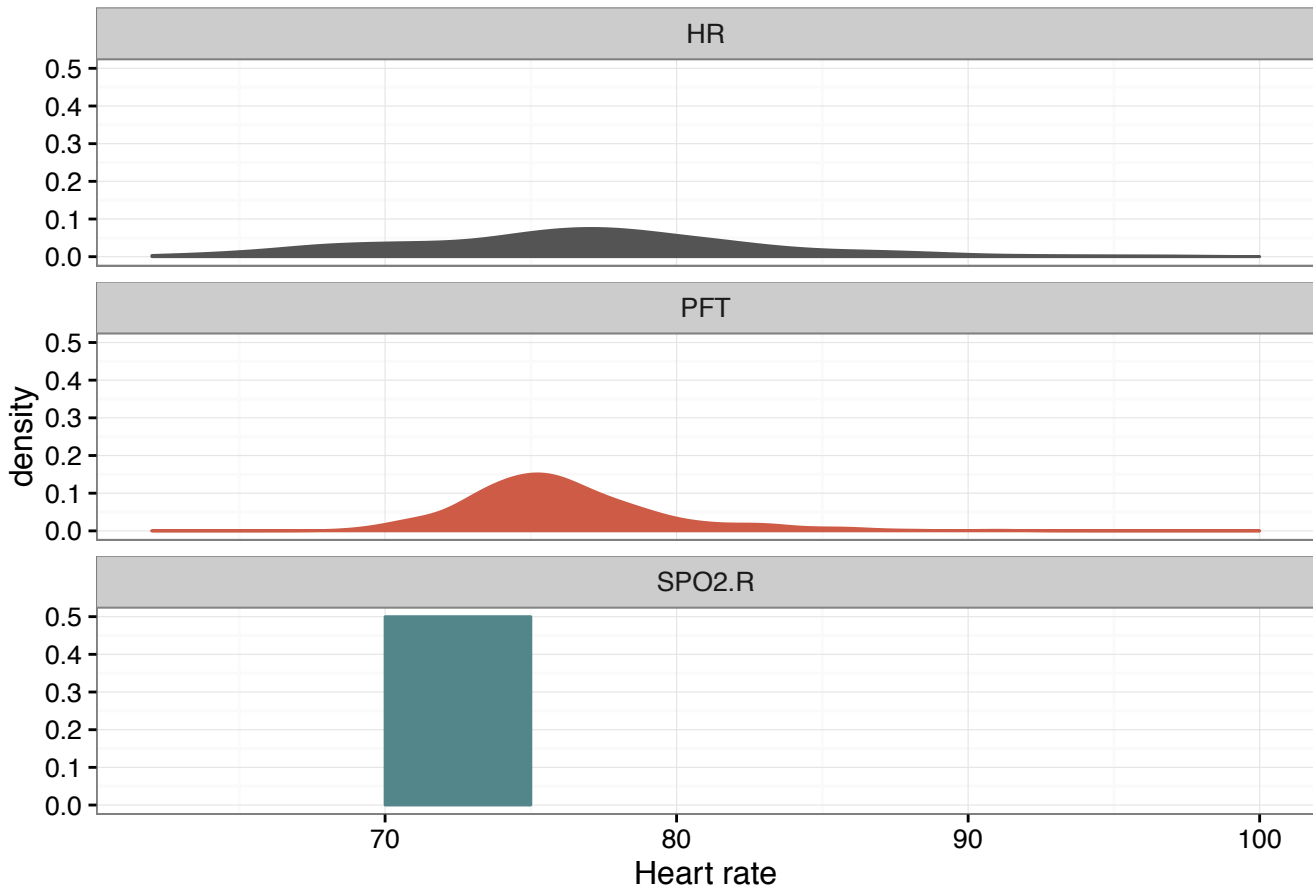


# W042





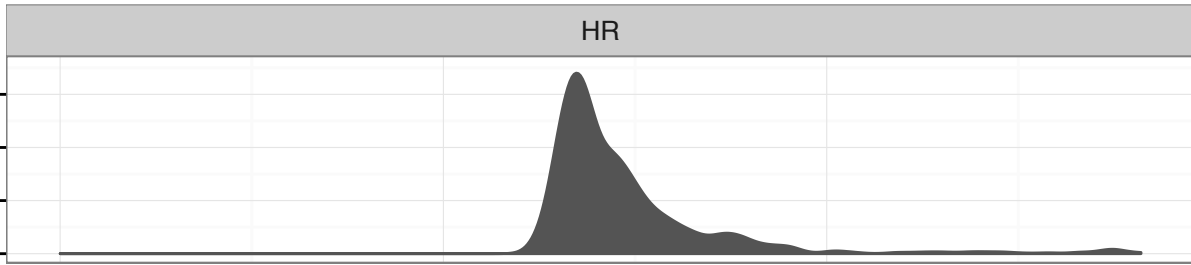
# W043



# W044

HR

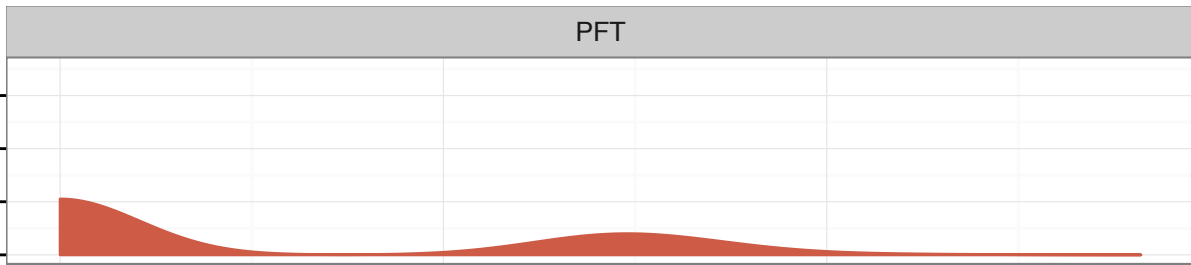
0.075  
0.050  
0.025  
0.000



PFT

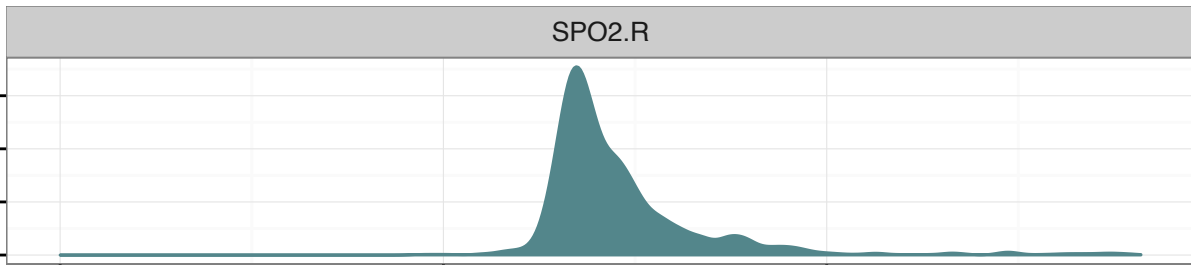
density

0.075  
0.050  
0.025  
0.000



SPO2.R

0.075  
0.050  
0.025  
0.000



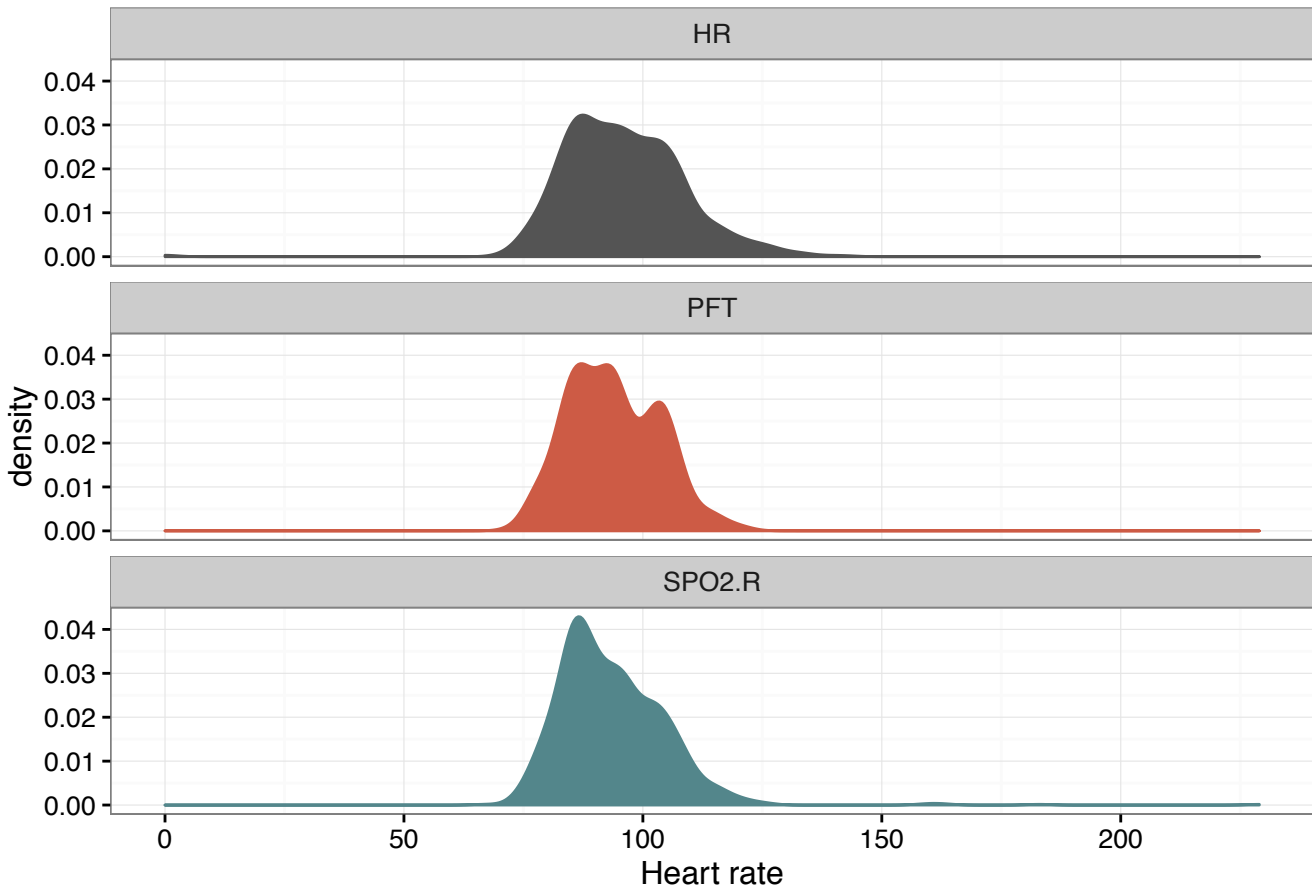
0

50

100

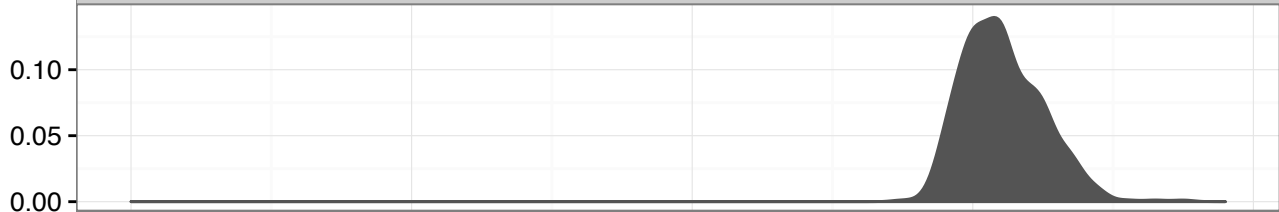
Heart rate

# W045



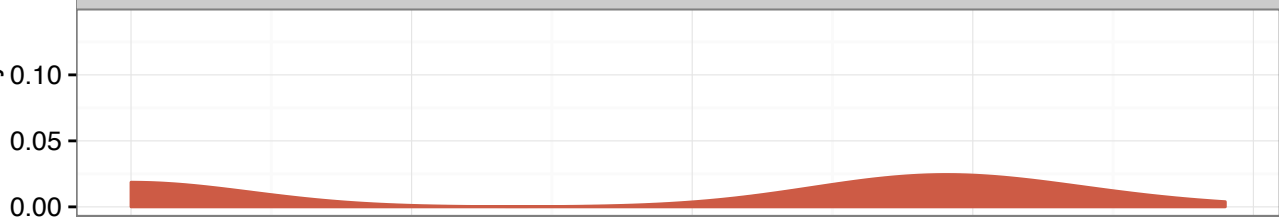
# W046

HR

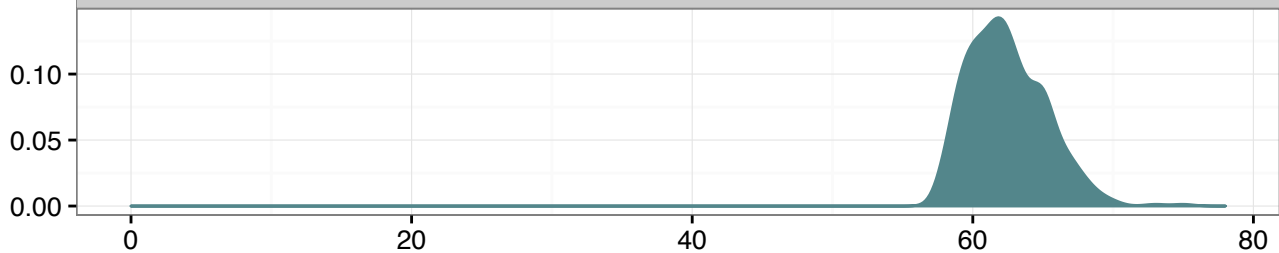


PFT

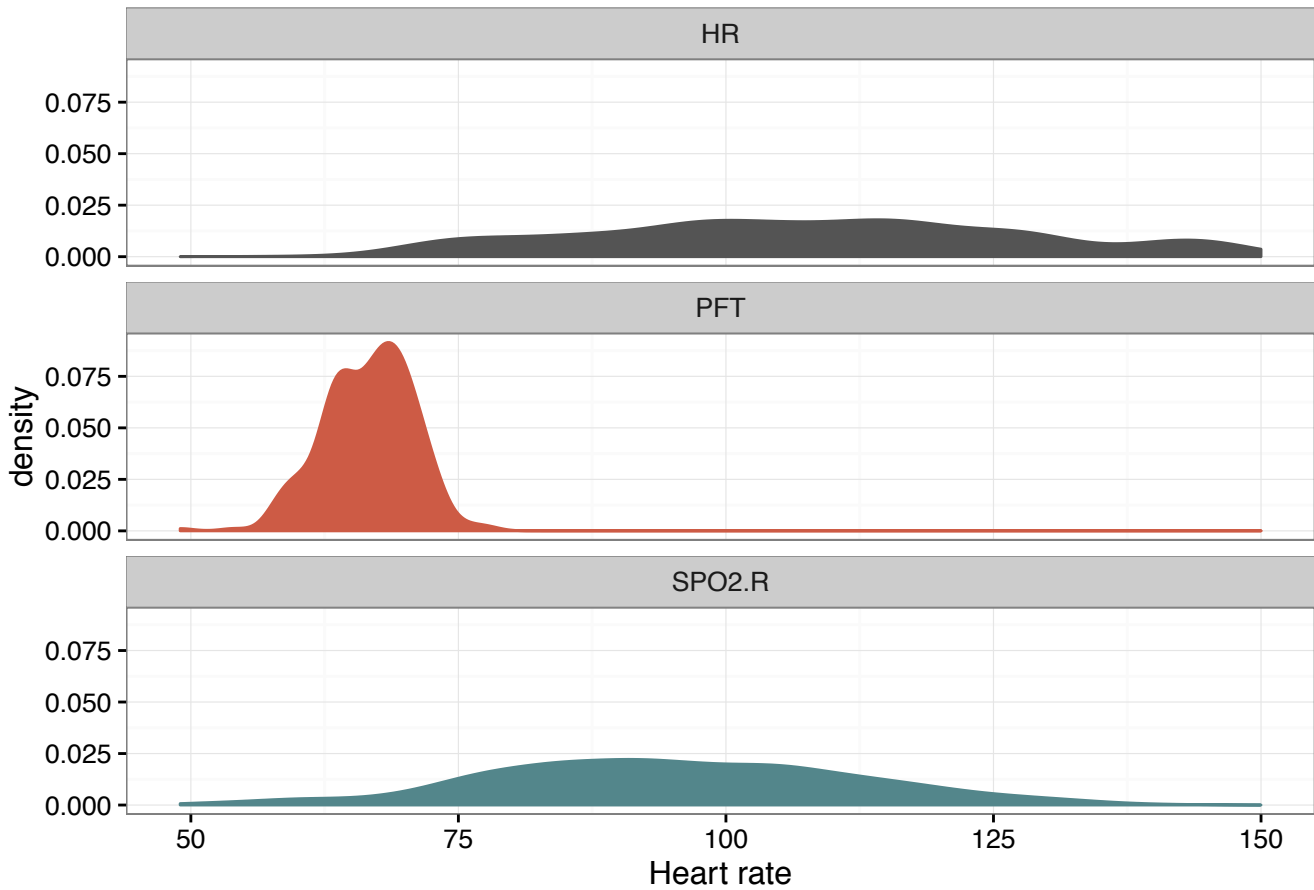
density



SPO2.R



# W047



# W048

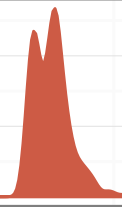
HR

0.10  
0.05  
0.00



PFT

density  
0.10  
0.05  
0.00



SPO2.R

0.10  
0.05  
0.00



Heart rate

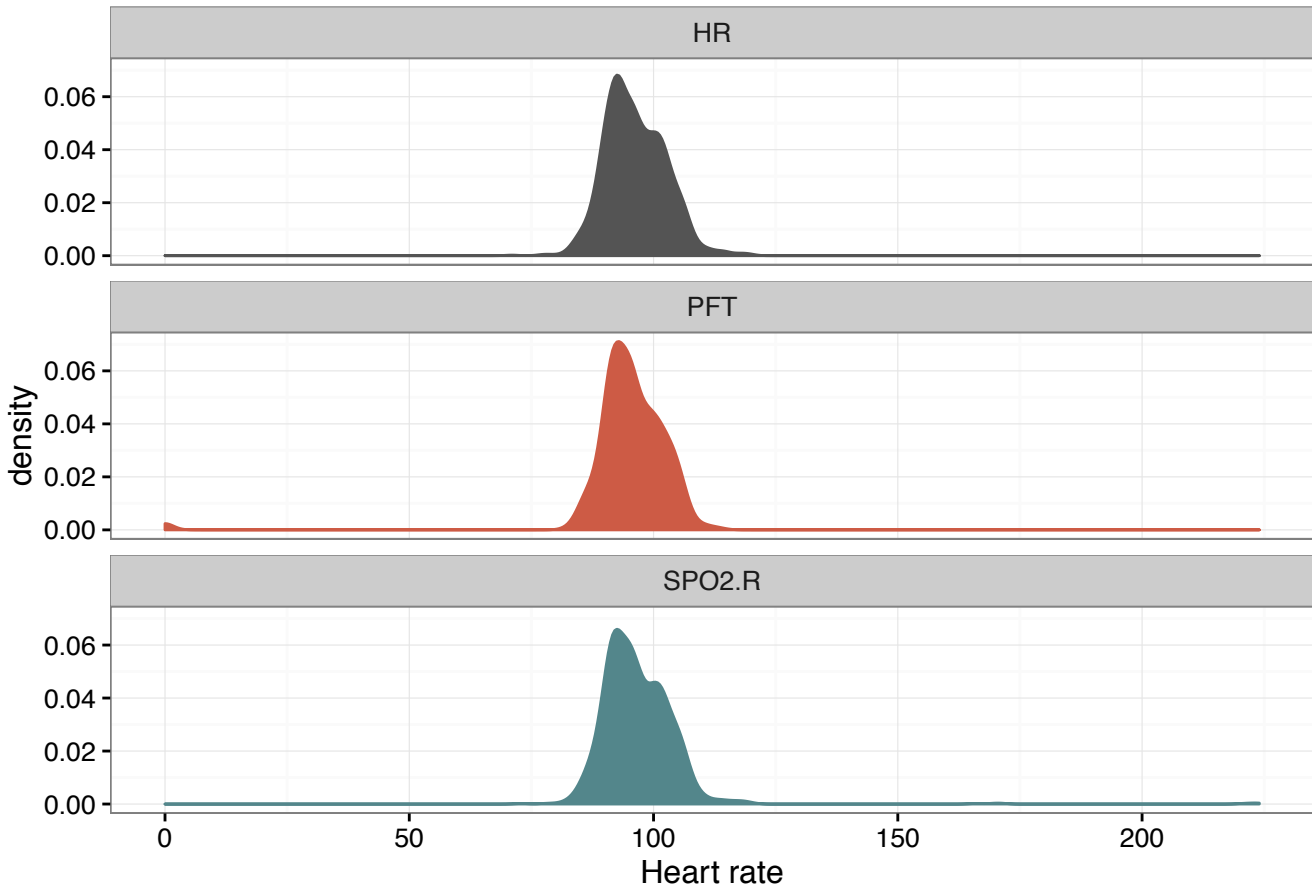
50

100

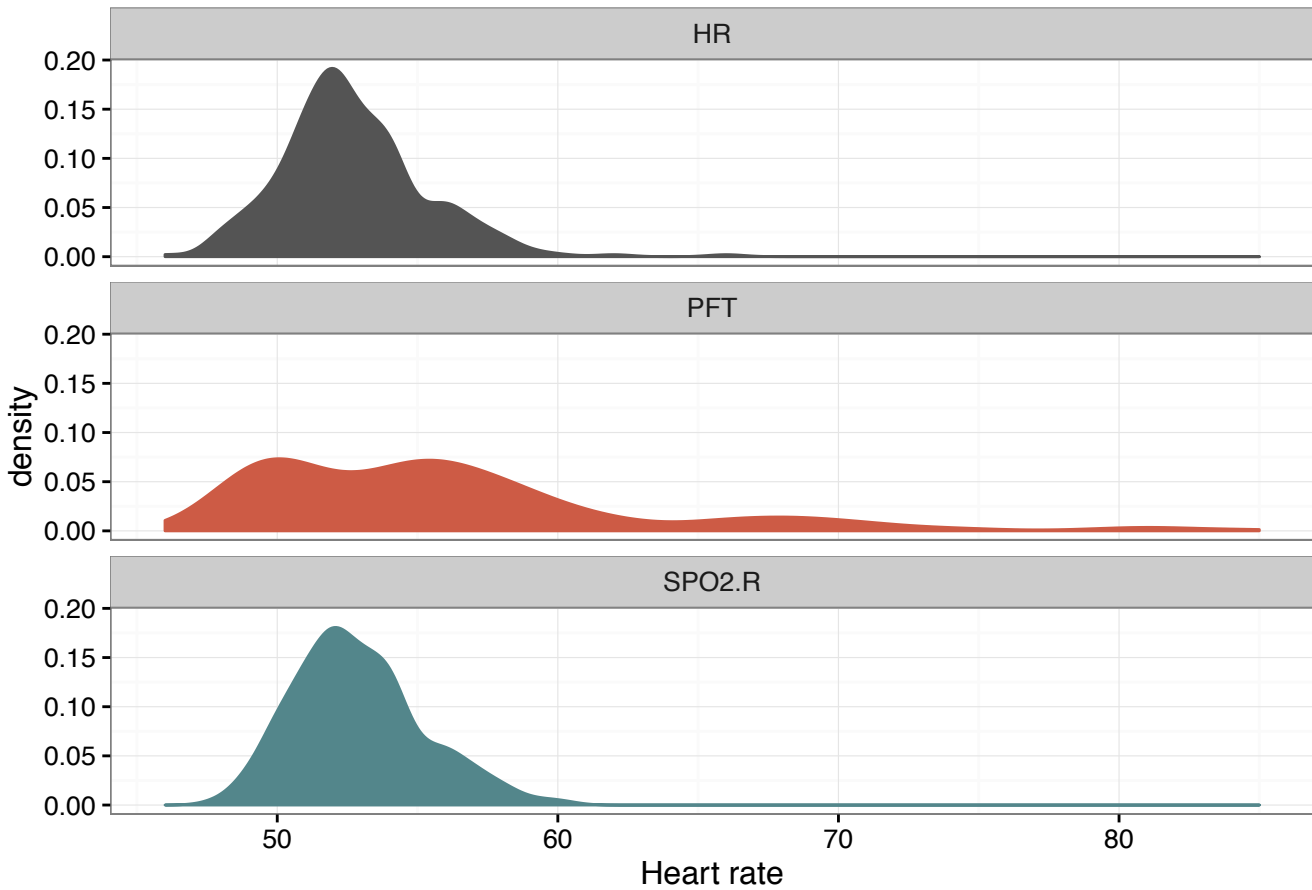
150

200

# W049

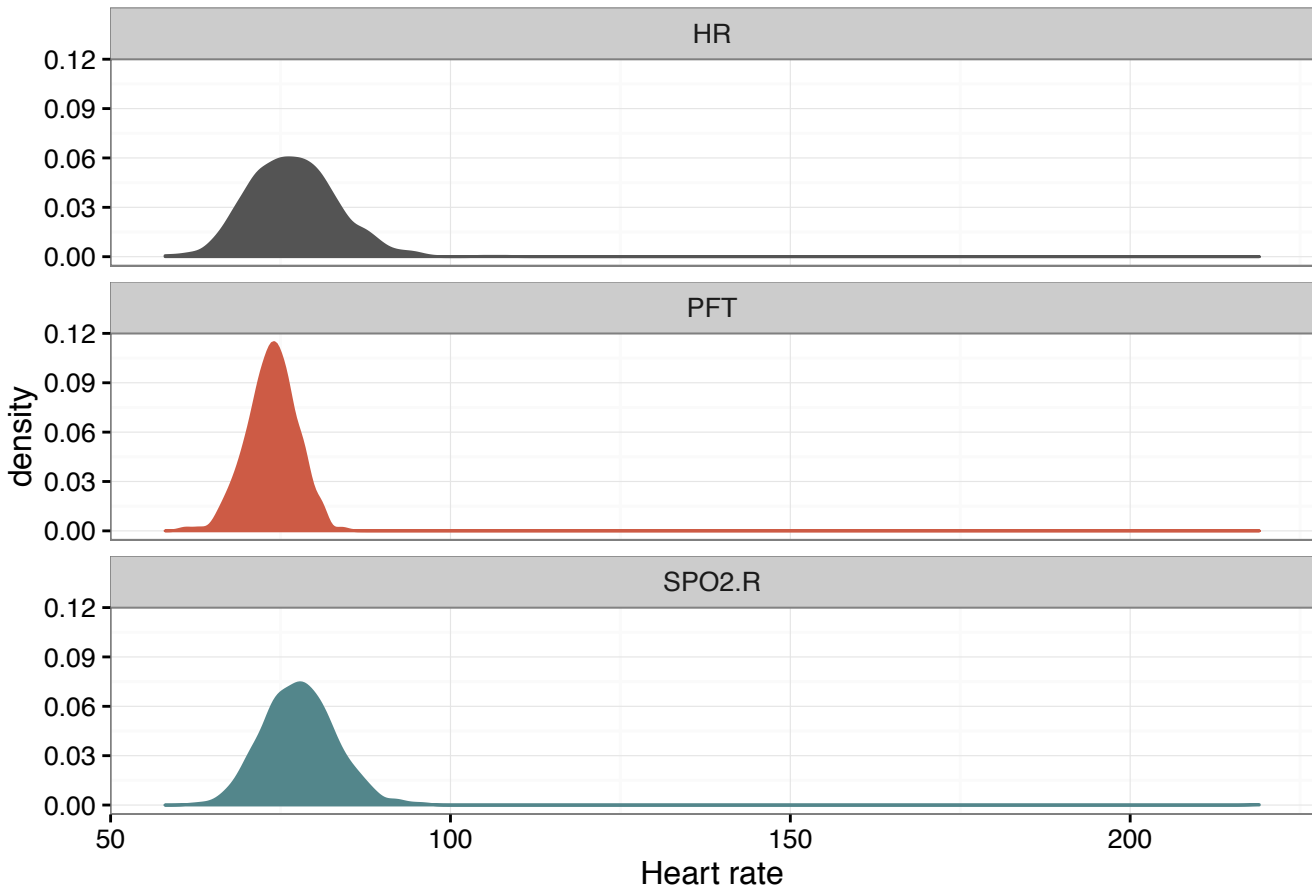


# W050





# W051



# W052

HR

0.10  
0.05  
0.00

PFT

density  
0.10  
0.05  
0.00

SPO2.R

0.10  
0.05  
0.00

0

50

100

Heart rate

density