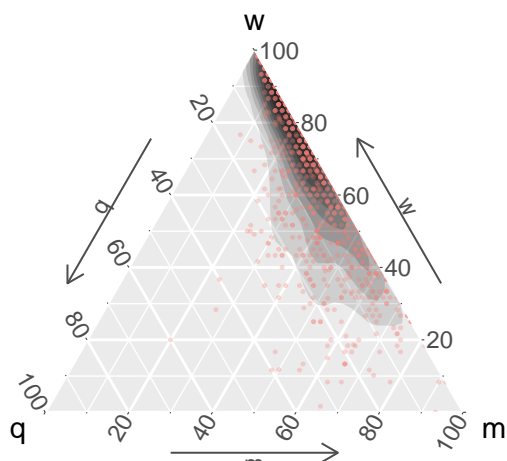
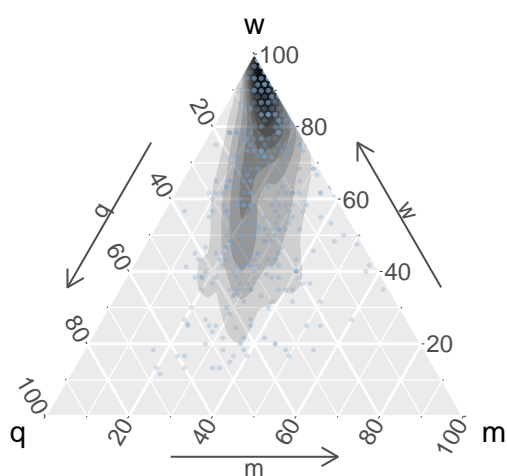


F



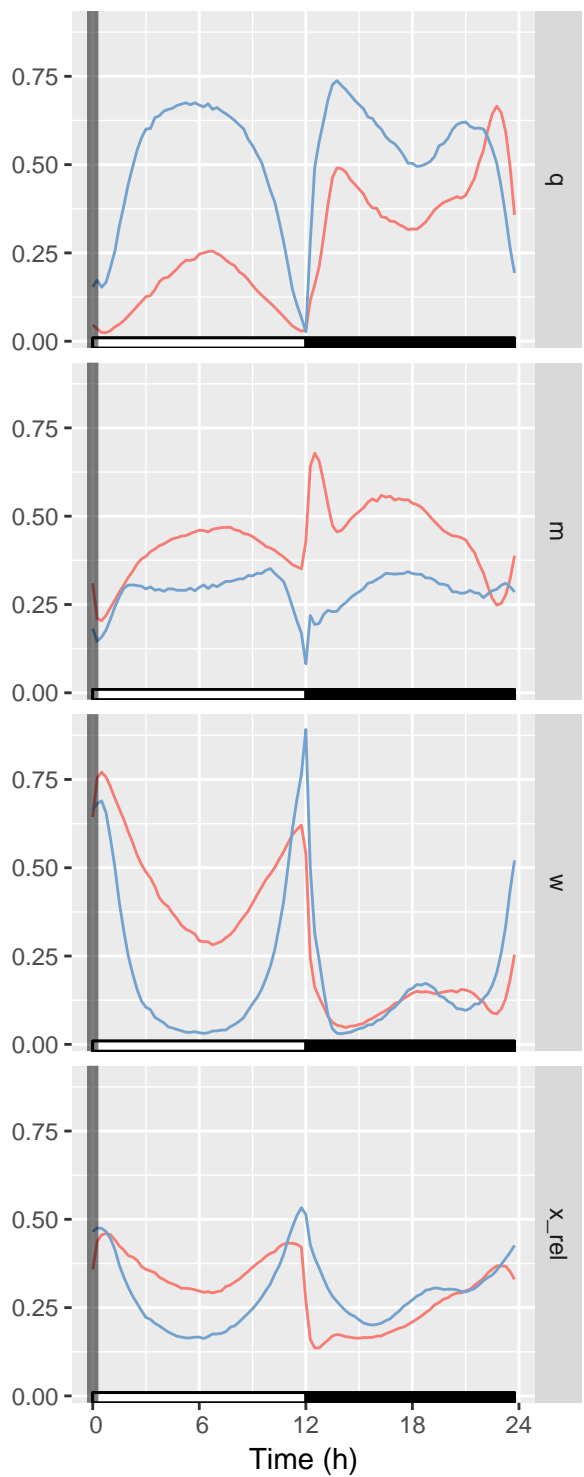
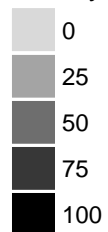
M



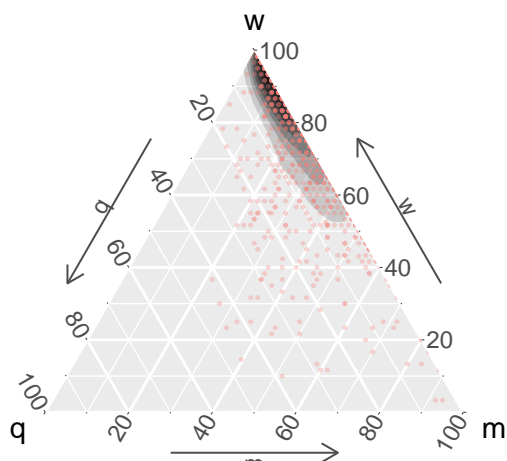
sex



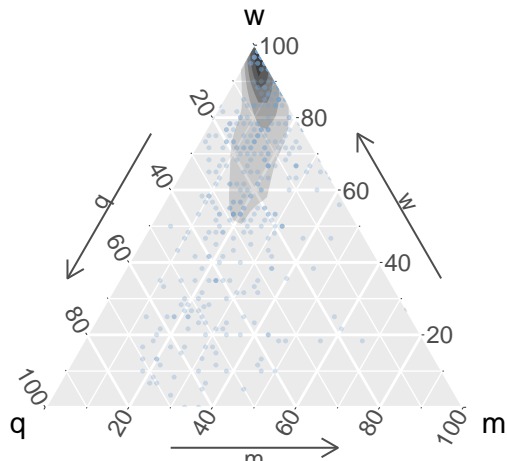
density



F



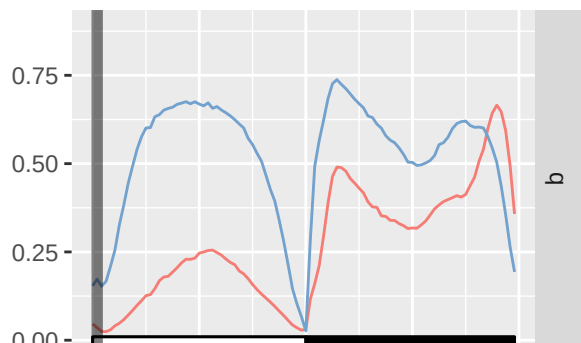
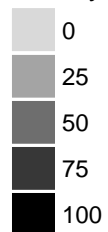
M



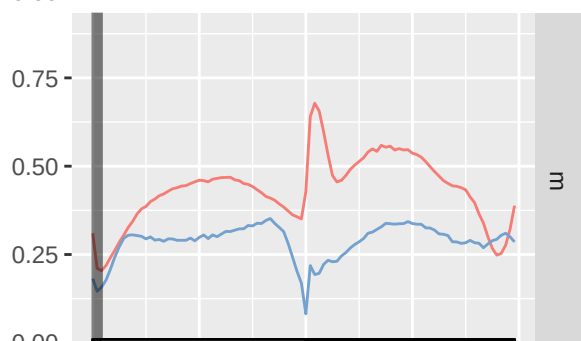
sex



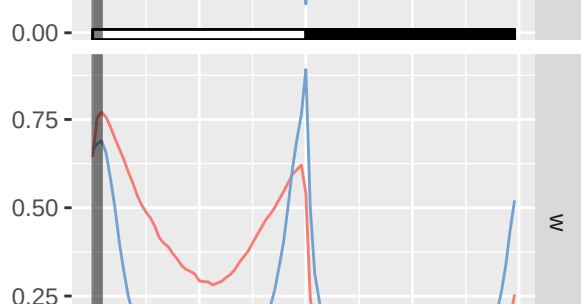
density



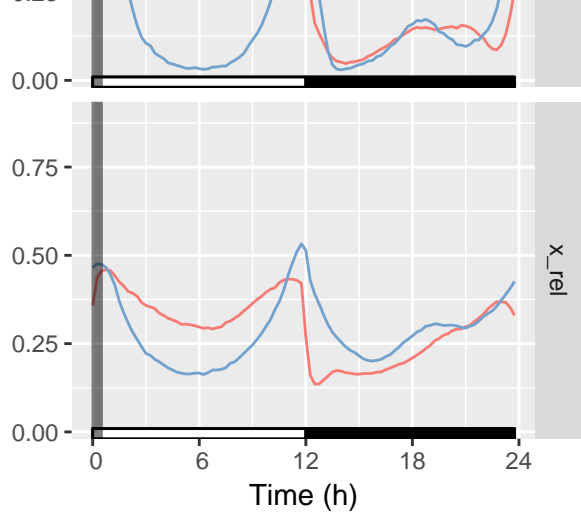
β



μ

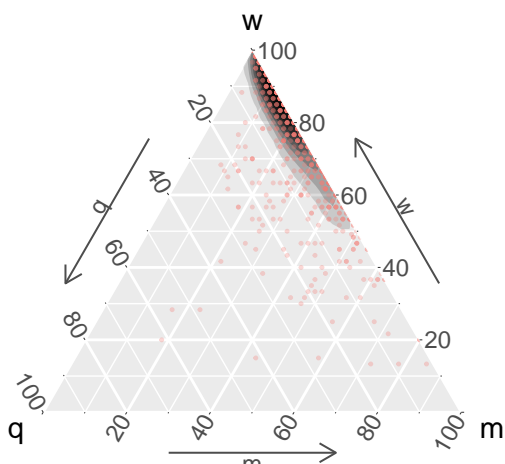


w

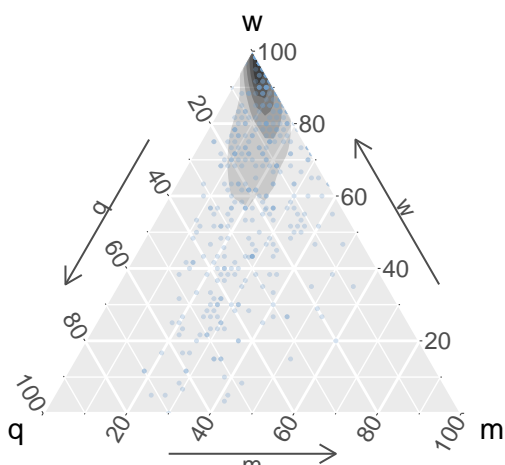


Time (h)

F



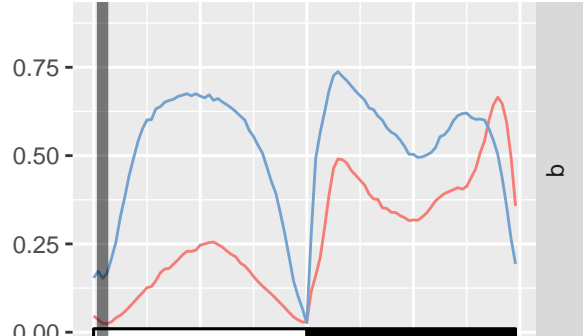
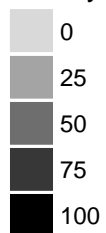
M



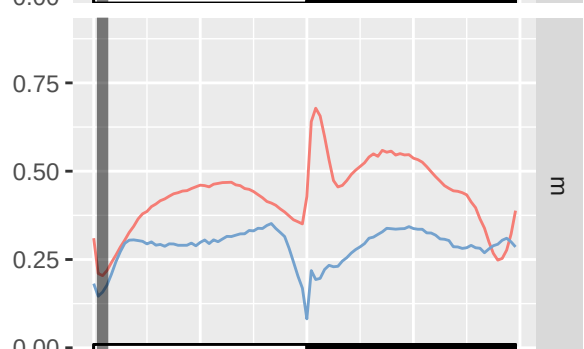
sex

- F
- M

density



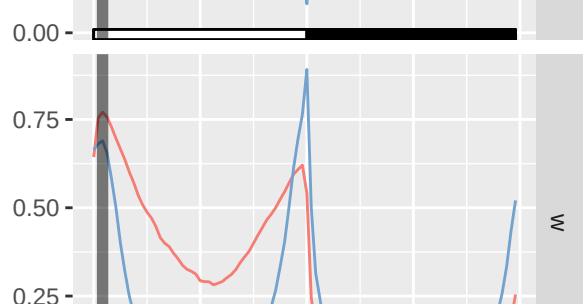
b



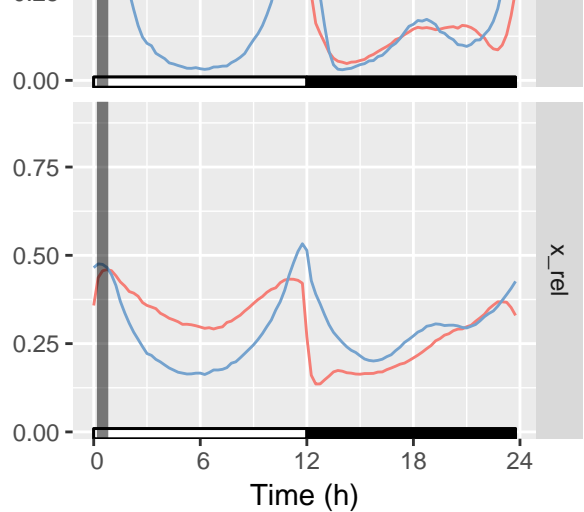
m

sex

- F
- M



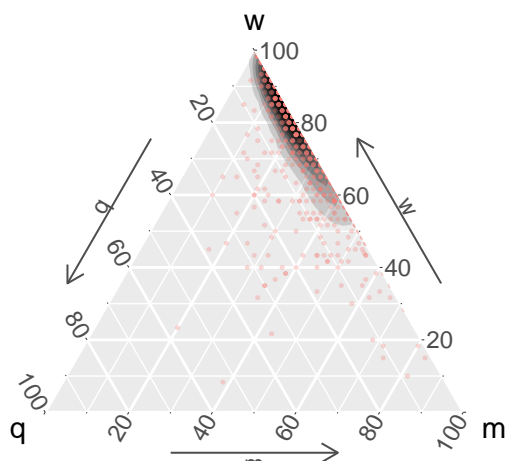
w



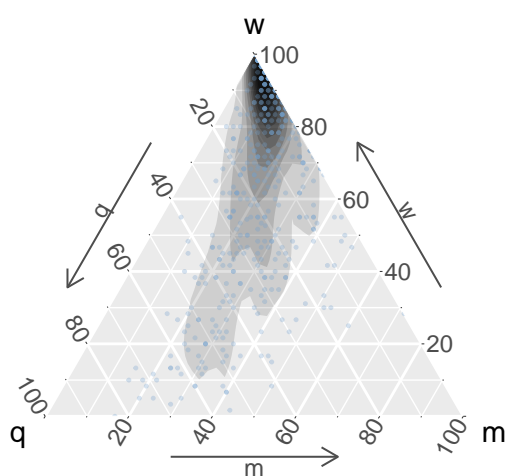
x_rel

Time (h)

F



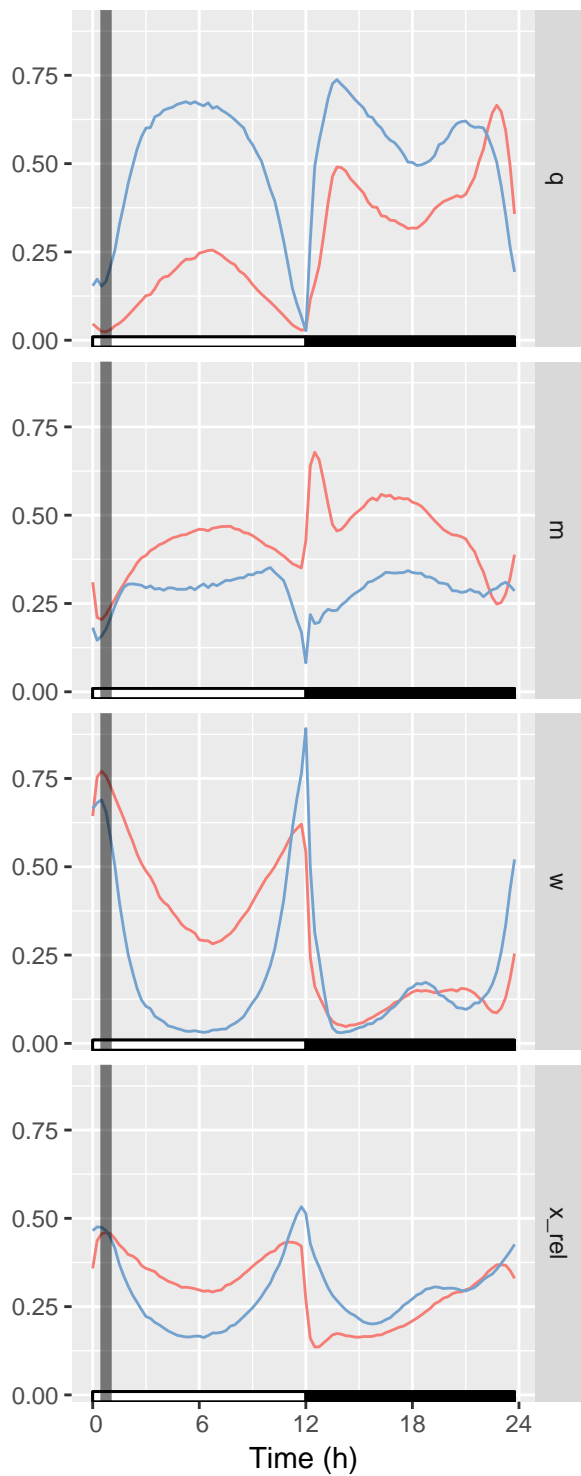
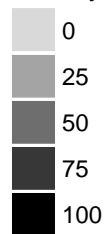
M



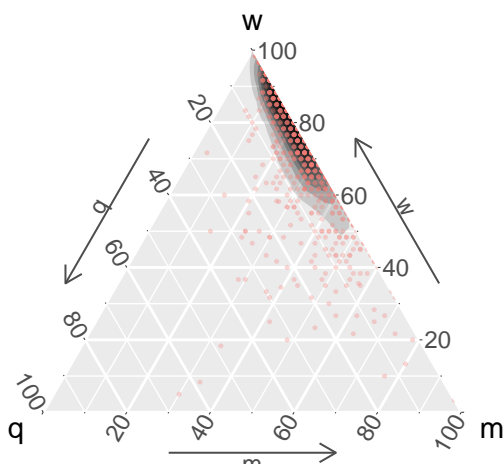
sex



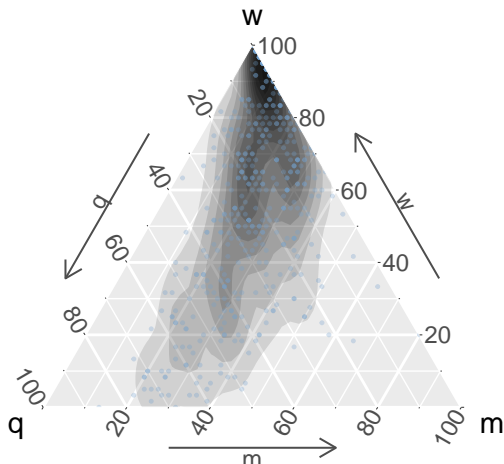
density



F



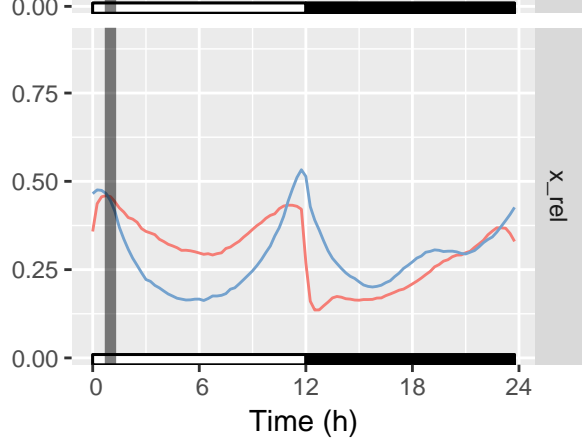
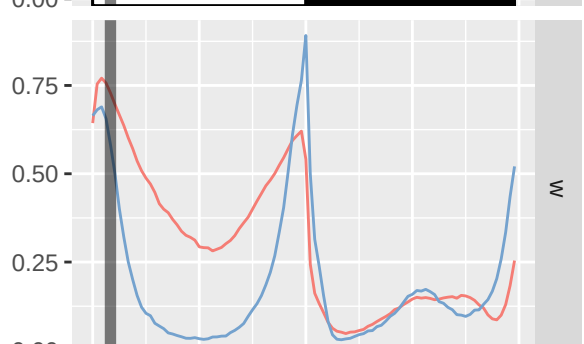
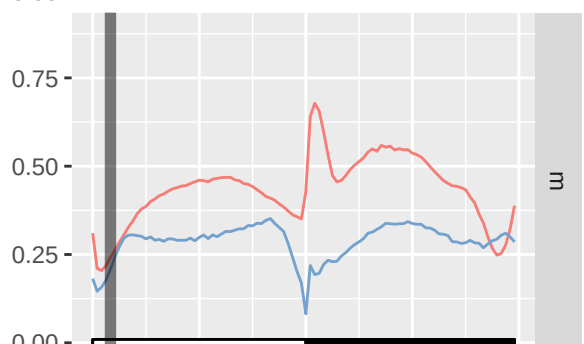
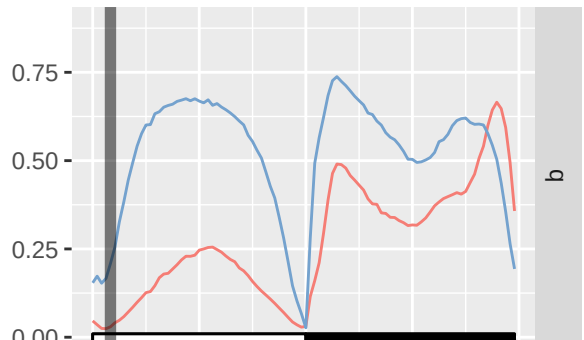
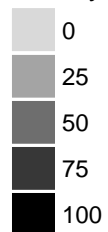
M



sex



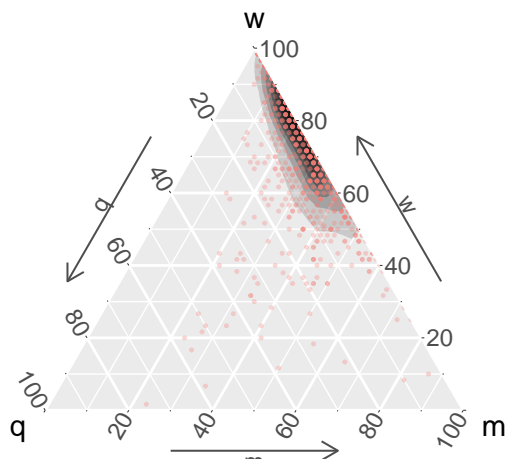
density



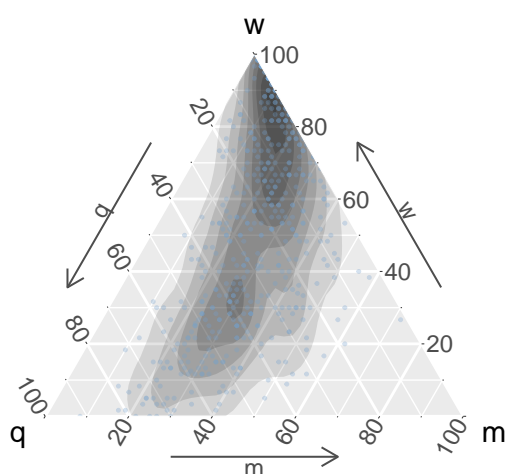
sex

- F
- M

F



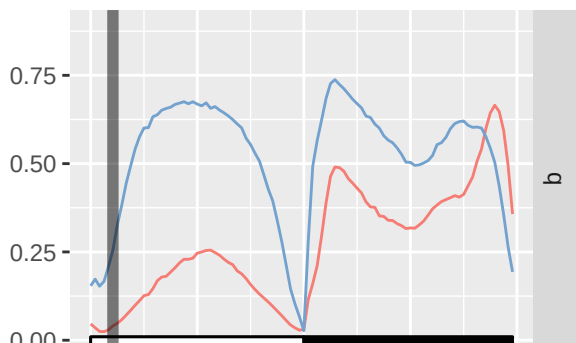
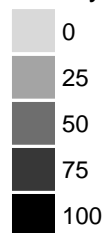
M



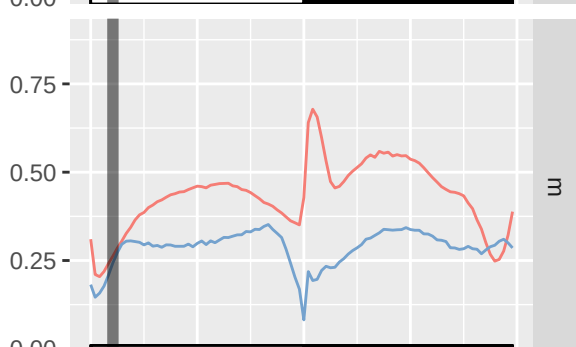
sex



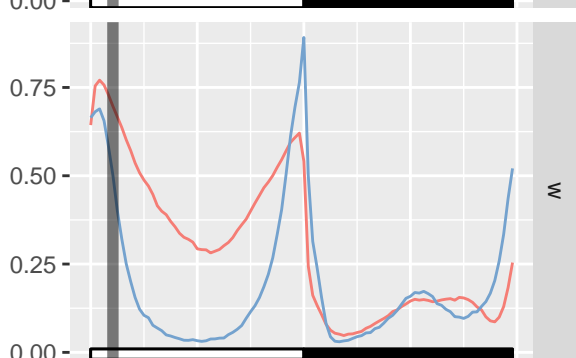
density



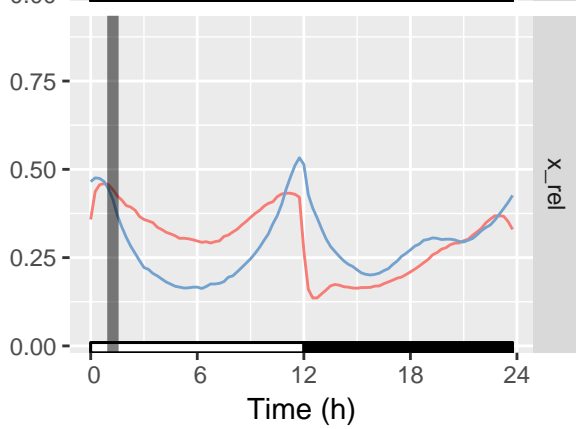
b



m



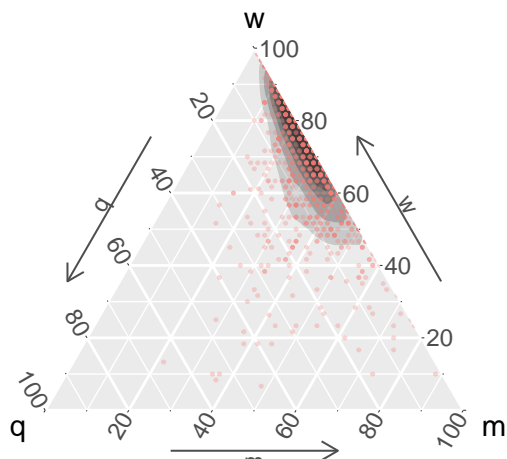
w



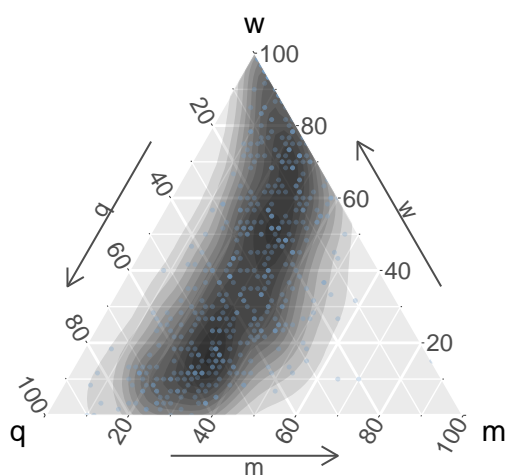
x_rel

Time (h)

F



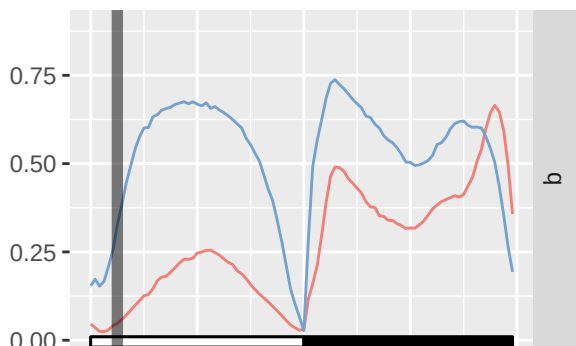
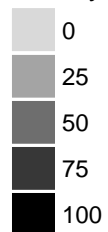
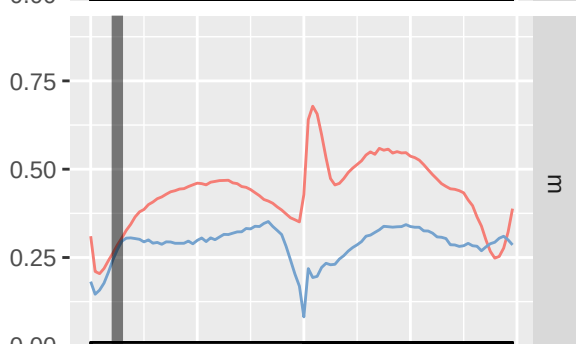
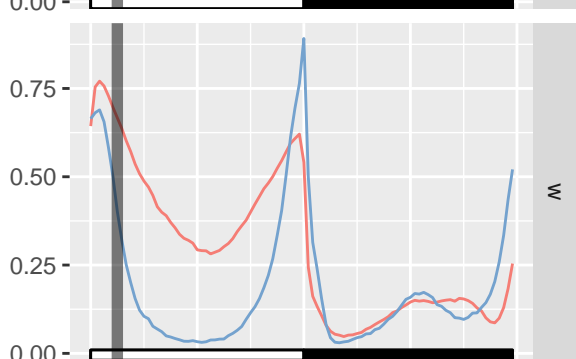
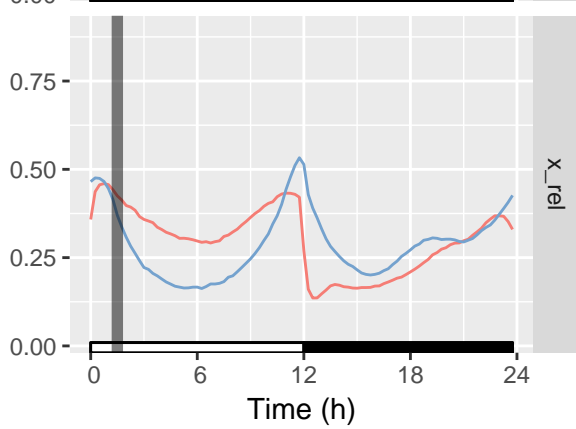
M



sex

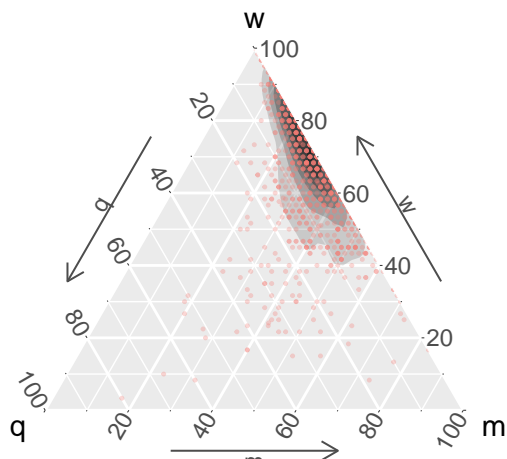


density

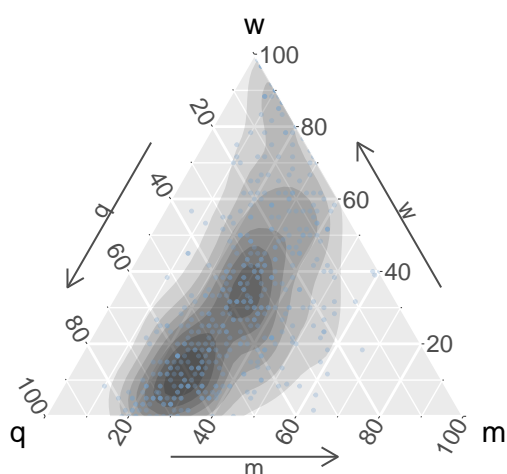
 β  μ  w 

Time (h)

F



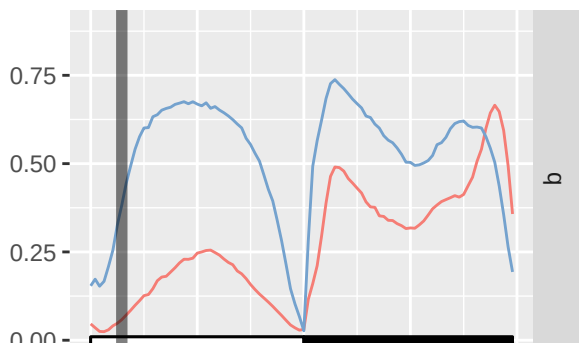
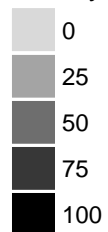
M



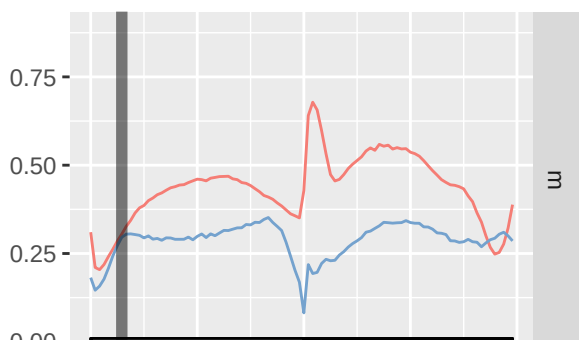
sex



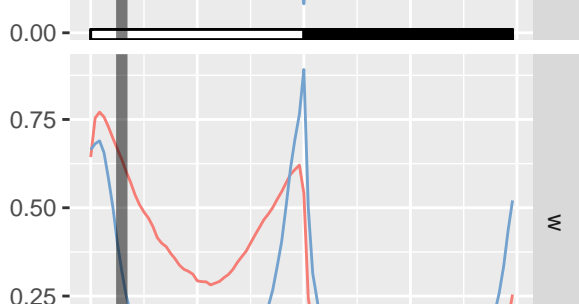
density



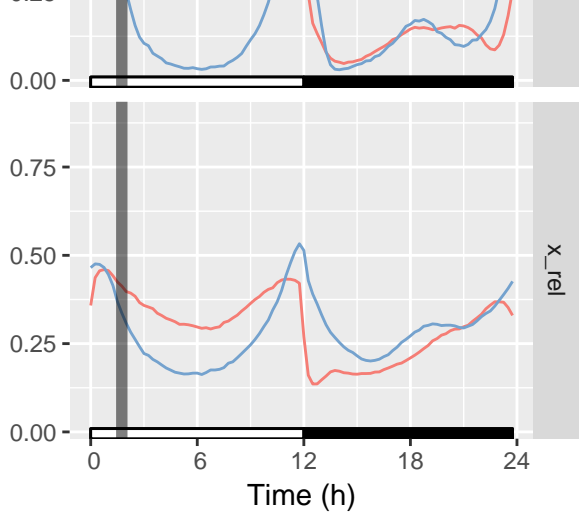
β



α

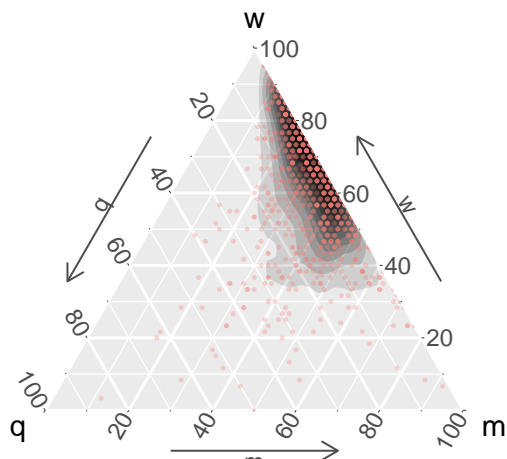


w

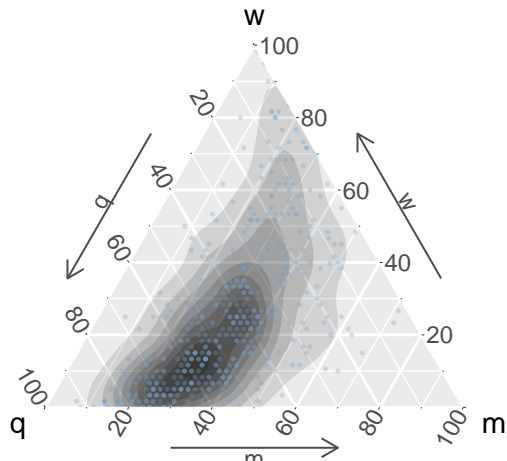


Time (h)

F



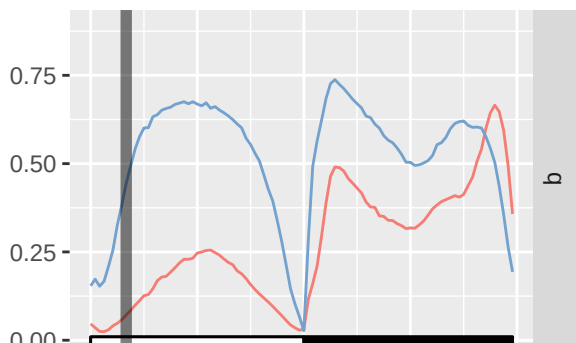
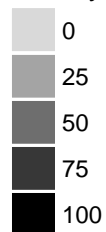
M



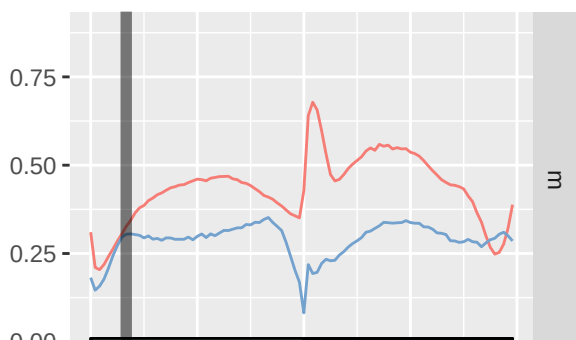
sex



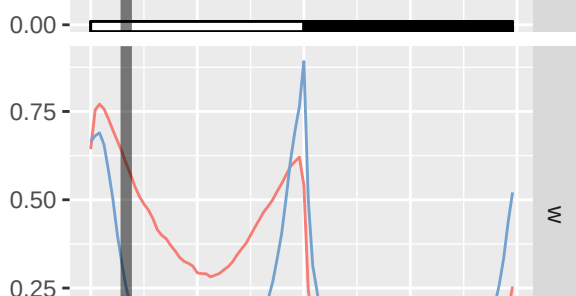
density



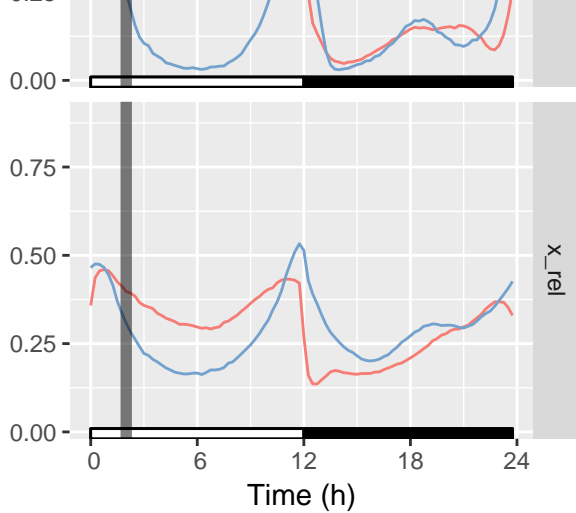
β



μ

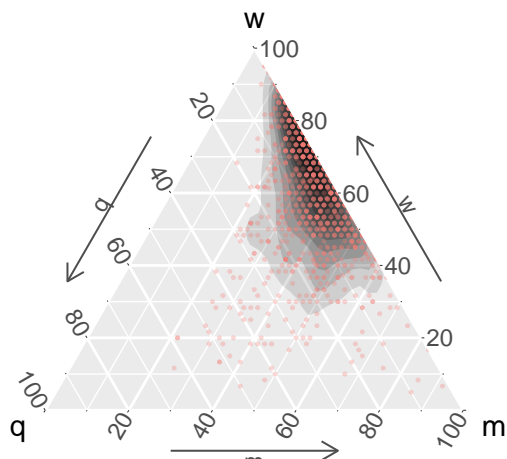


w

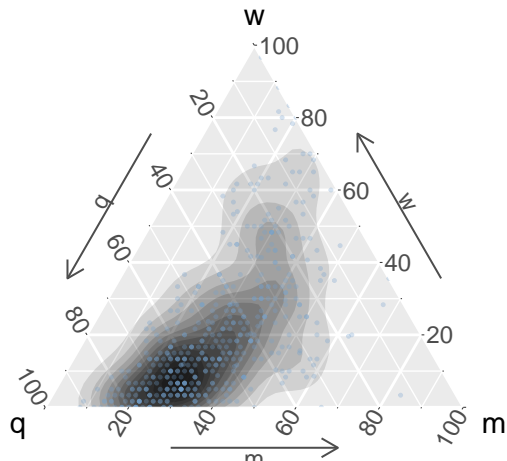


Time (h)

F



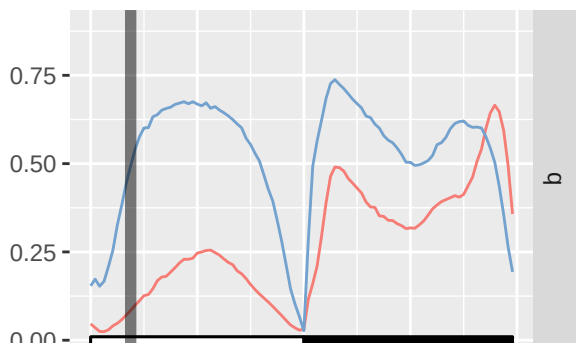
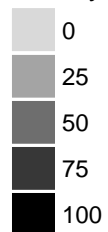
M



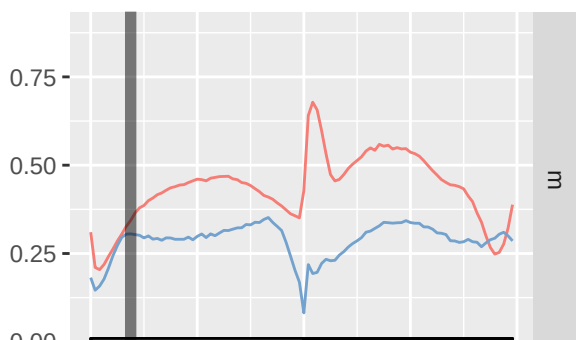
sex



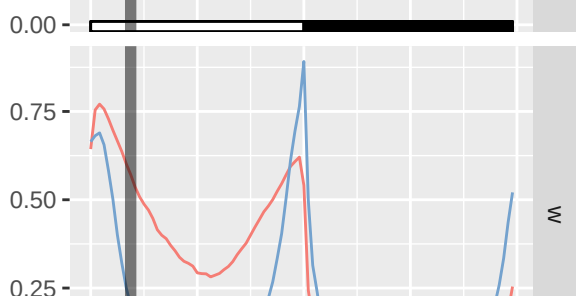
density



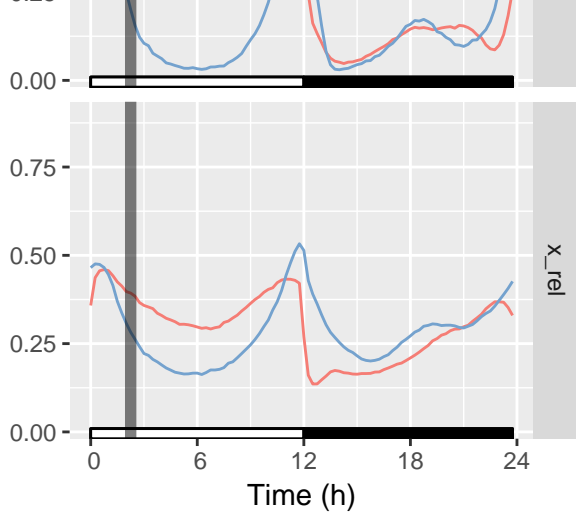
β



μ

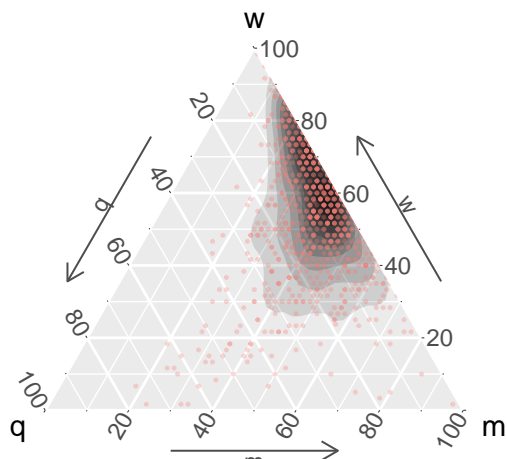


w

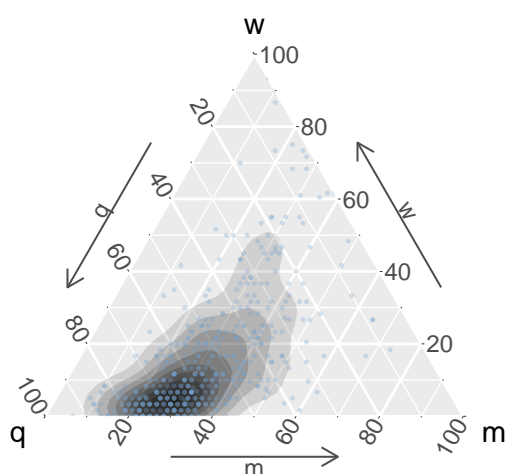


Time (h)

F



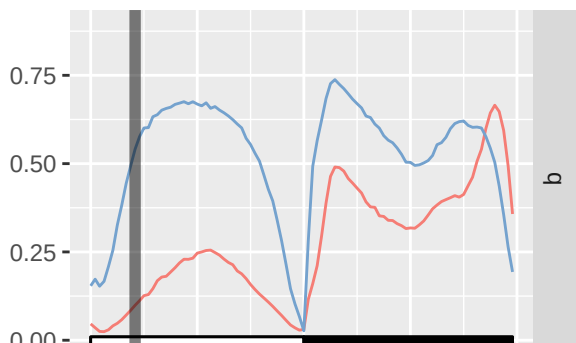
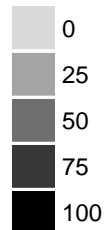
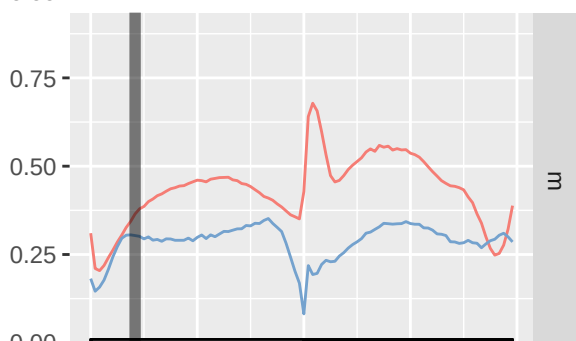
M



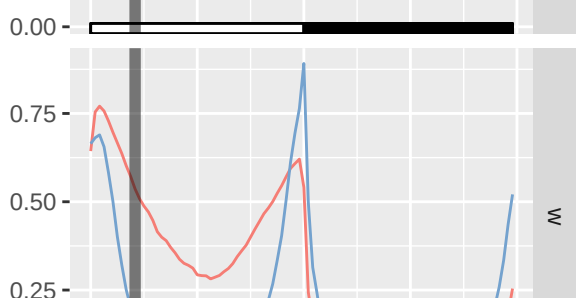
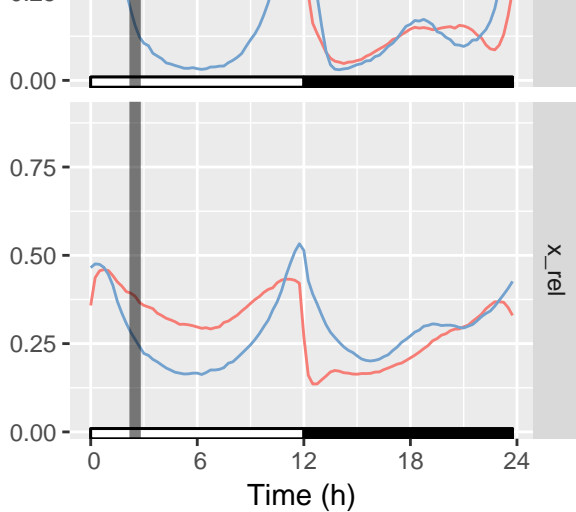
sex



density

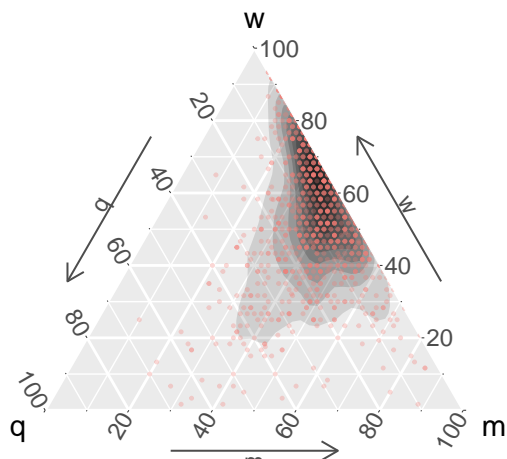
 β  μ

sex

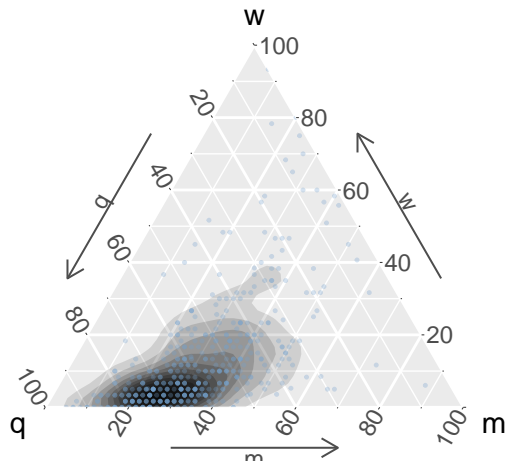
 w 

Time (h)

F



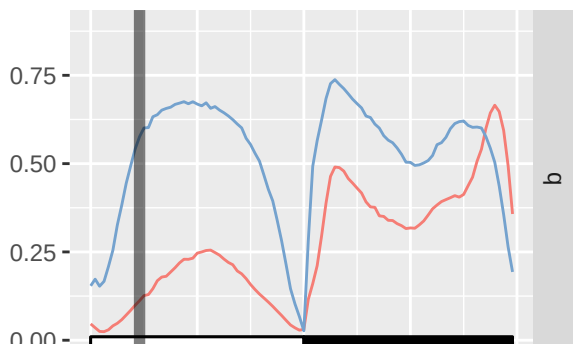
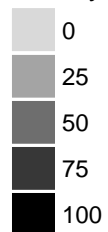
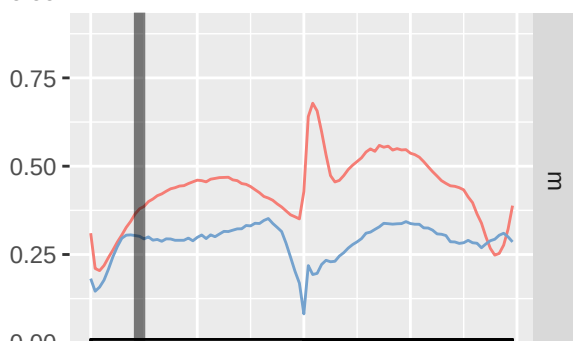
M



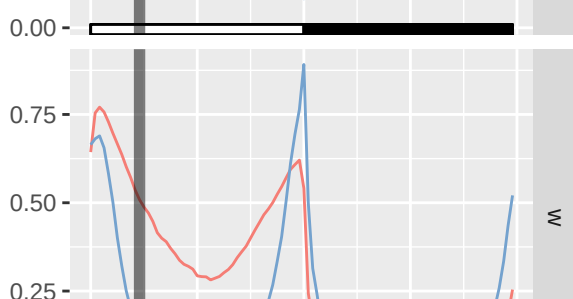
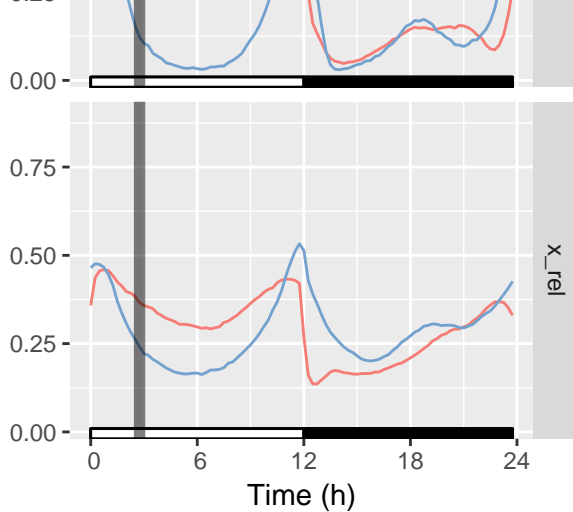
sex



density

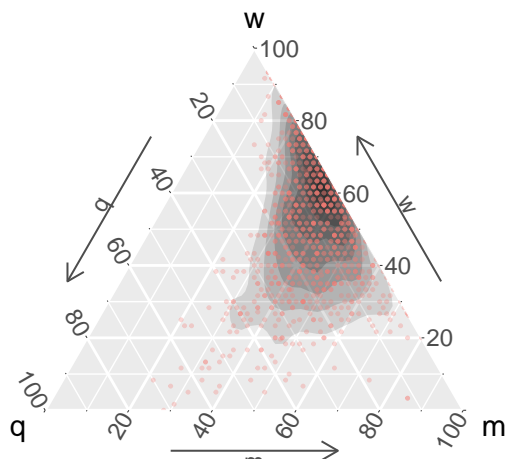
 β  μ

sex

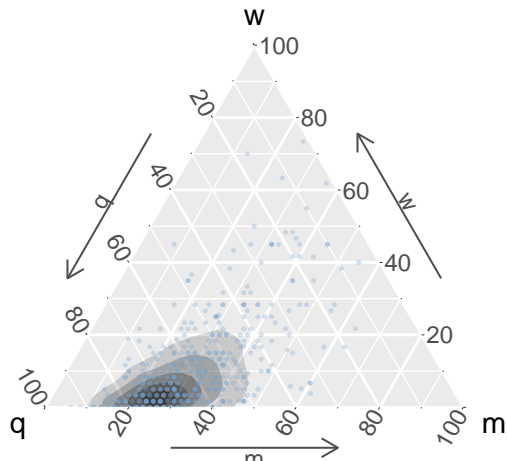
 w 

Time (h)

F



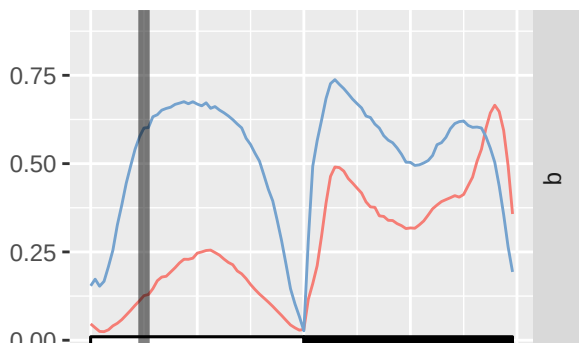
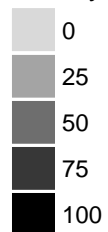
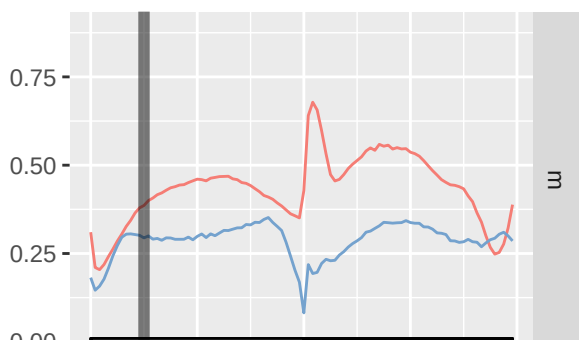
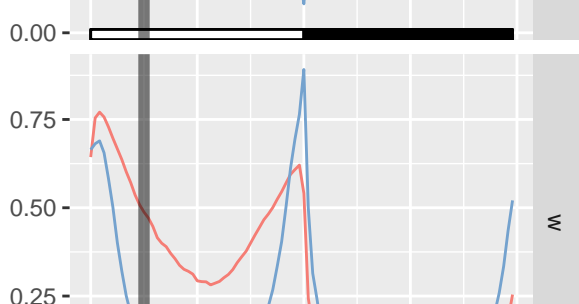
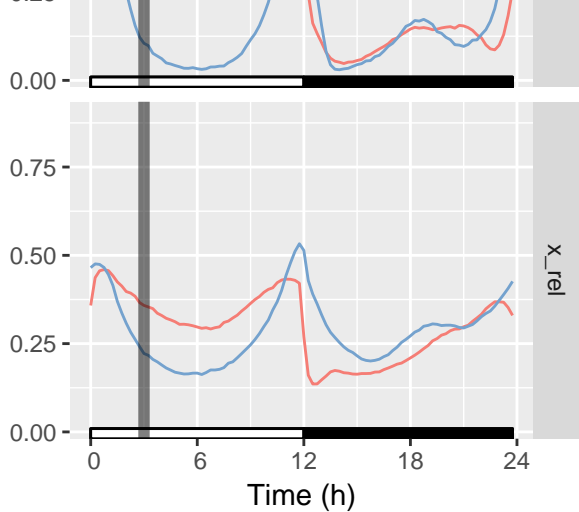
M



sex

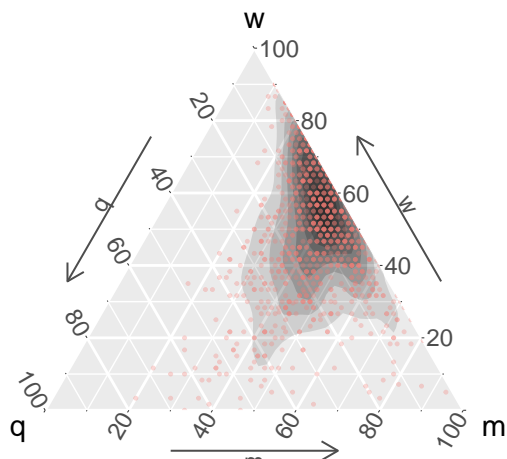


density

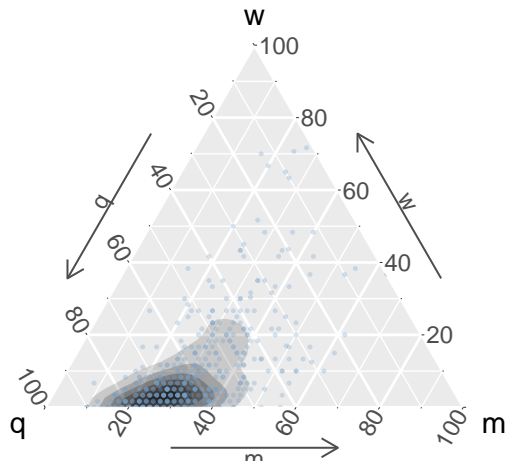
 β  μ  w 

Time (h)

F



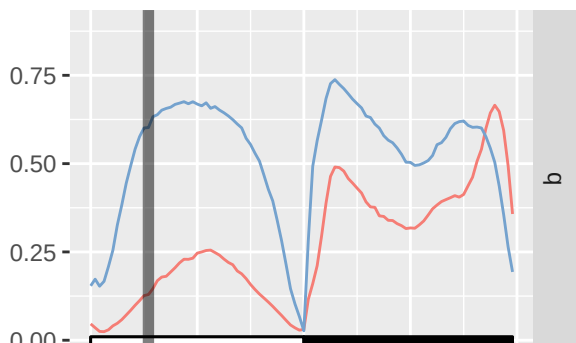
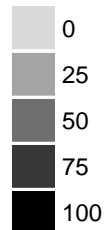
M



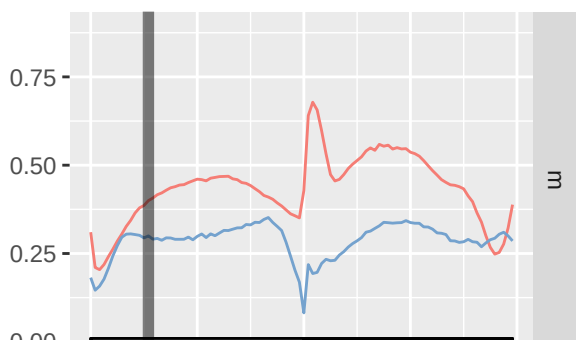
sex



density

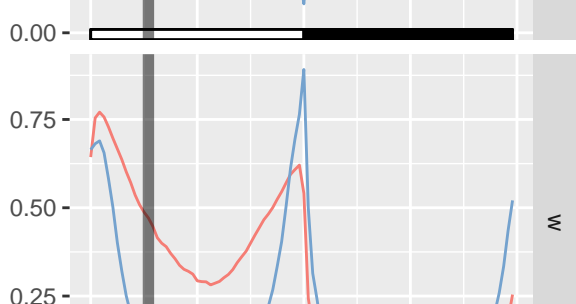


β

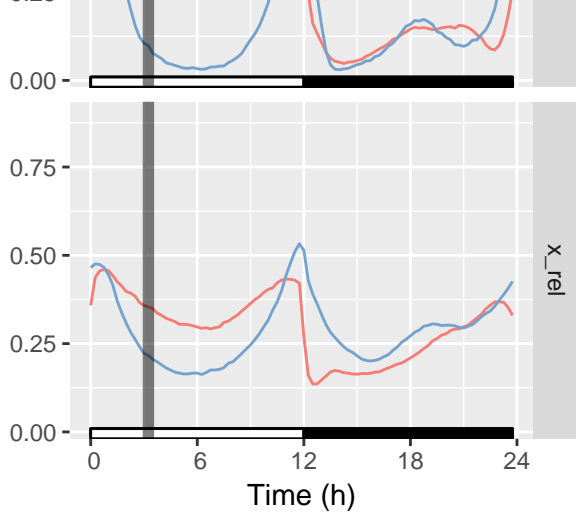


μ

sex
F
M

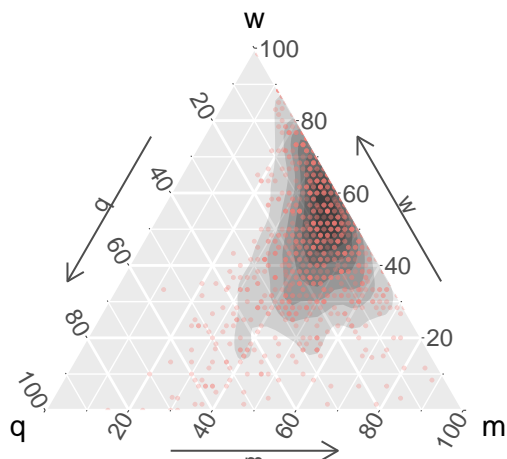


w

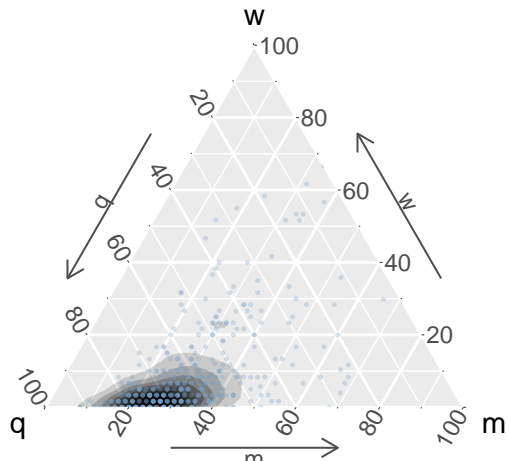
 x_{rel}

Time (h)

F



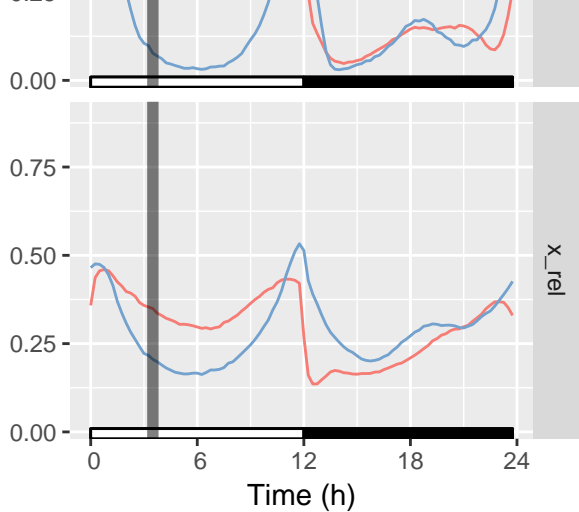
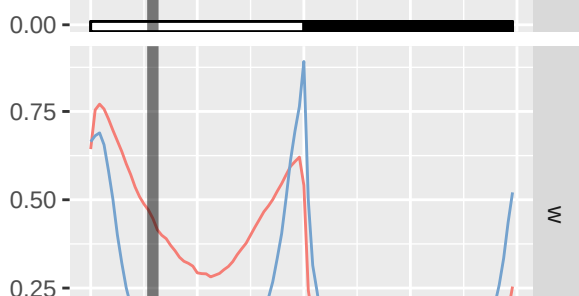
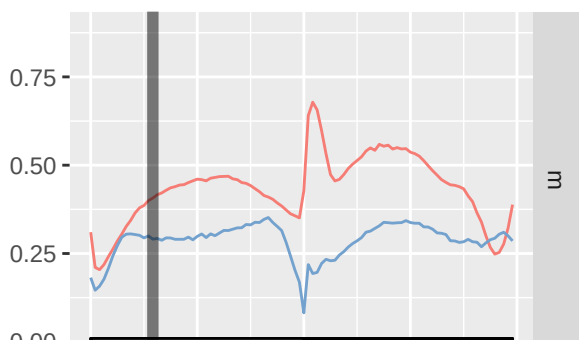
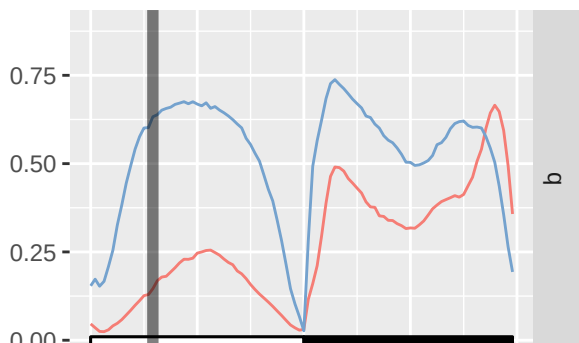
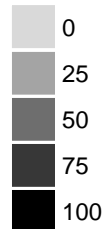
M



sex

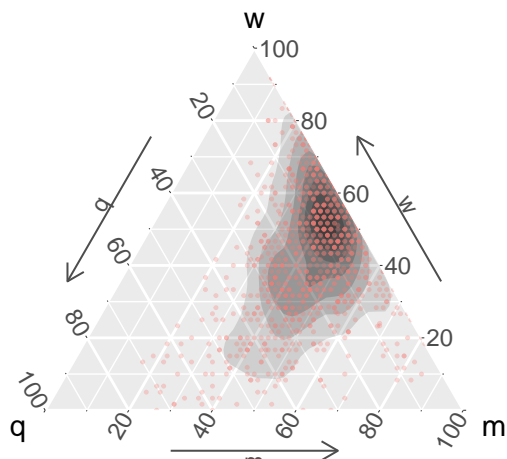


density

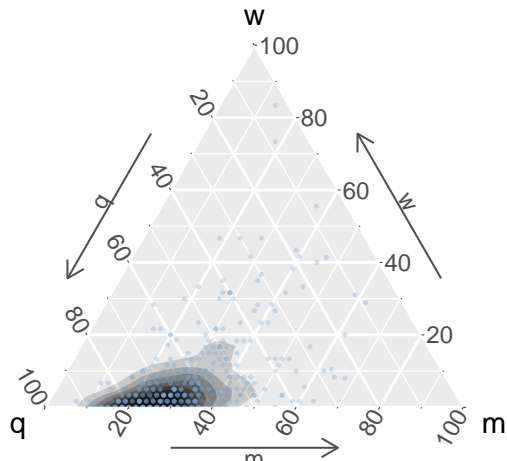


Time (h)

F



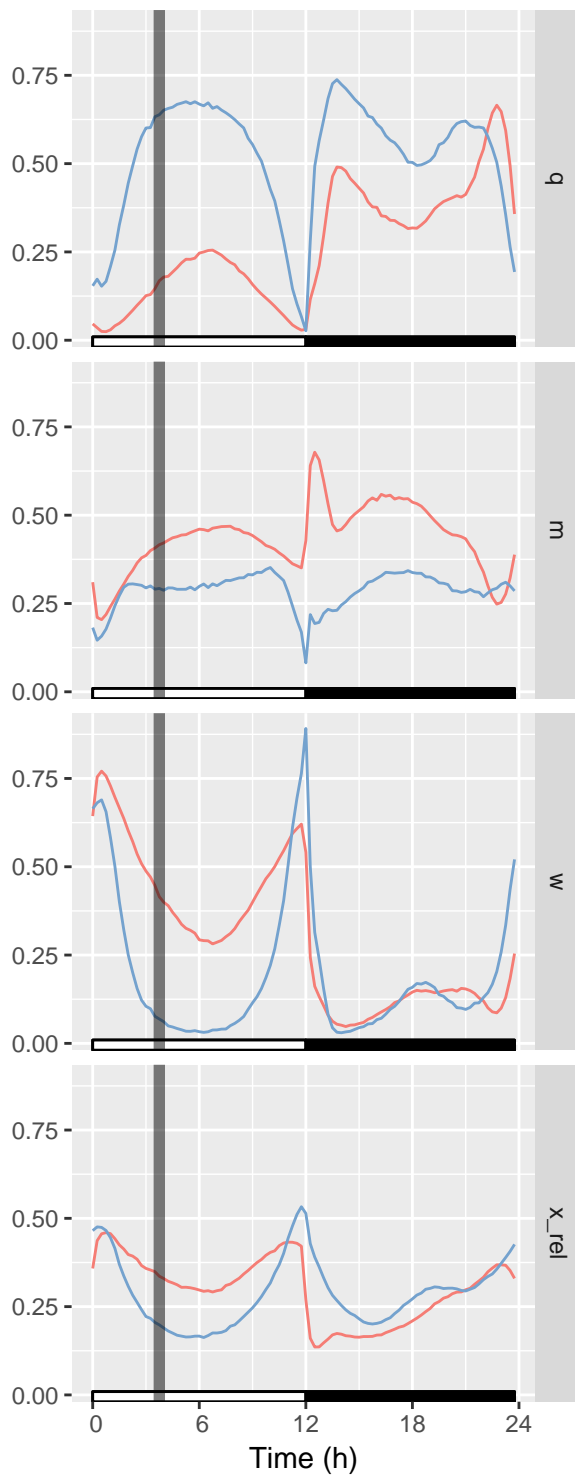
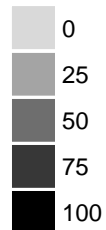
M

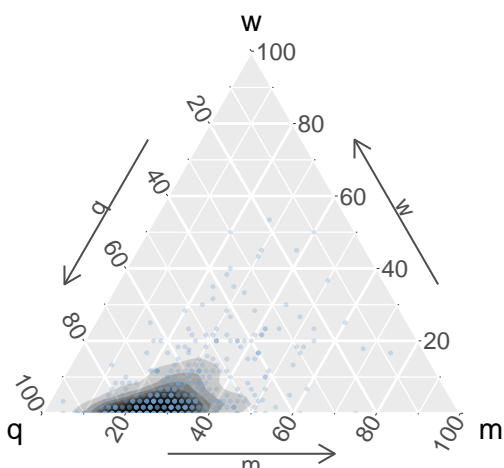
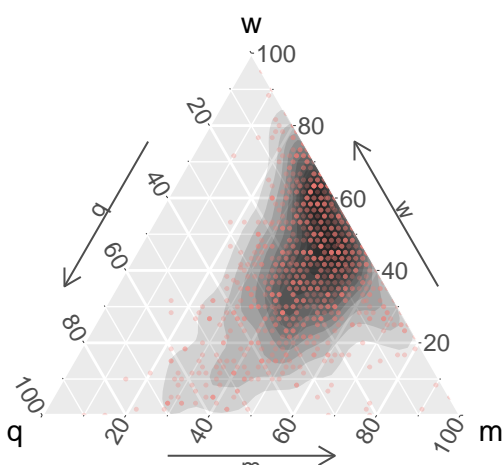


sex



density

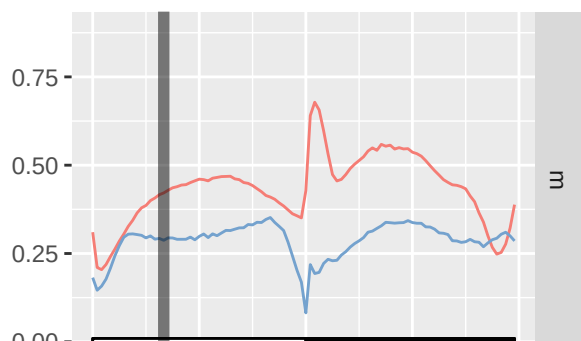
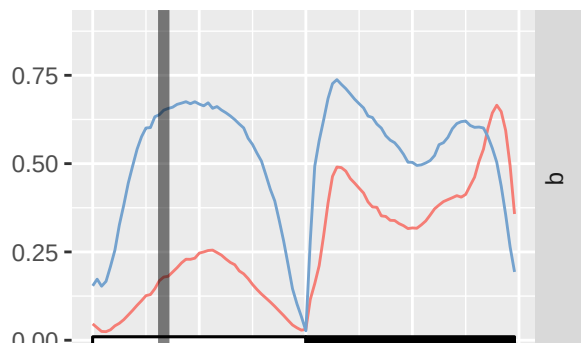
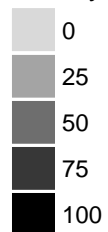




sex

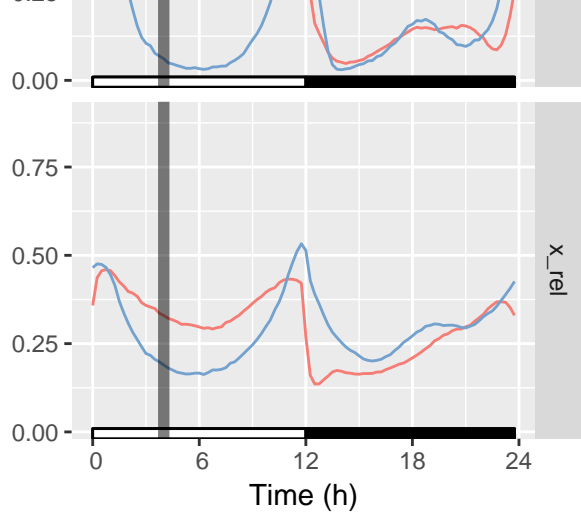
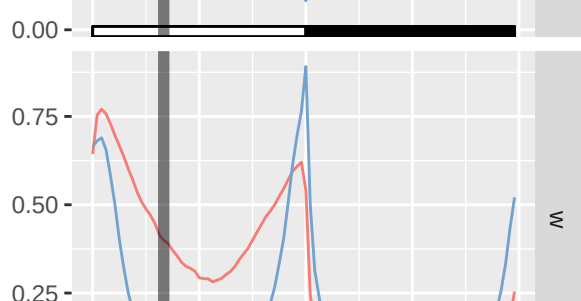
- F
- M

density



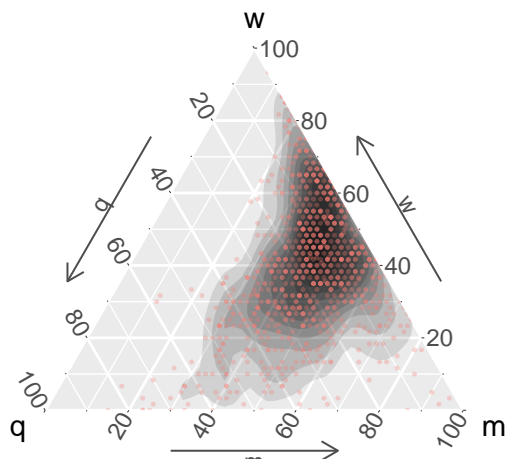
sex

- F
- M

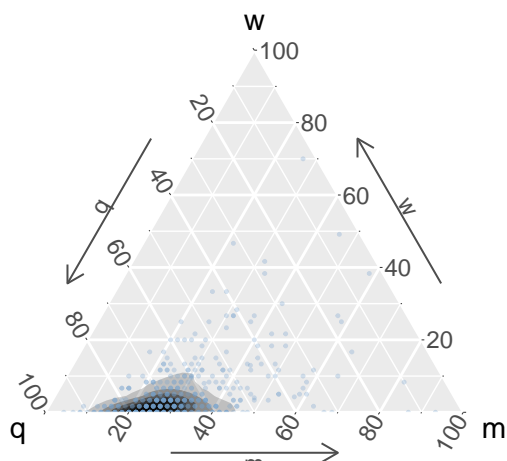


Time (h)

F



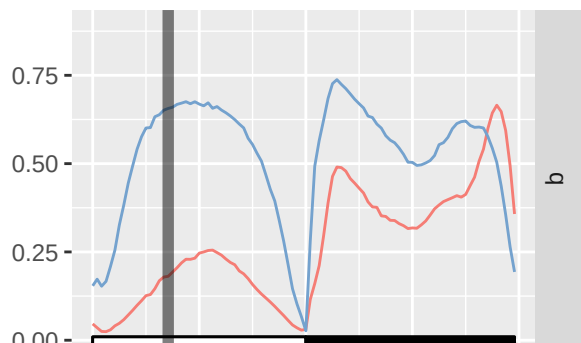
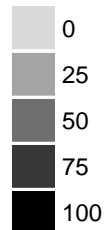
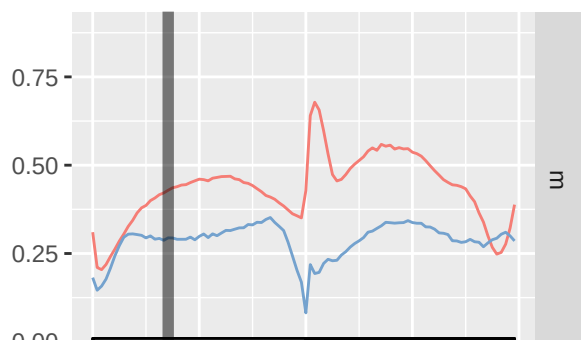
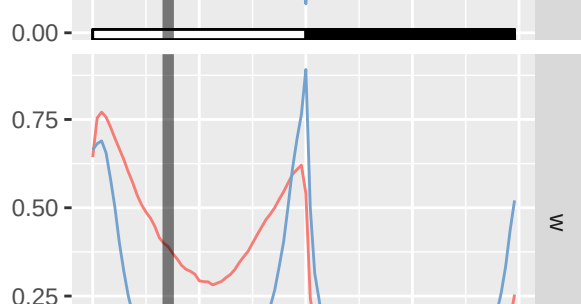
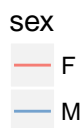
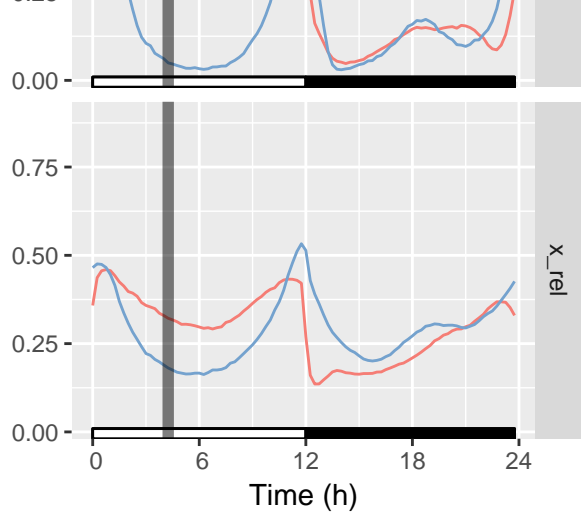
M



sex



density

 β  μ  w 

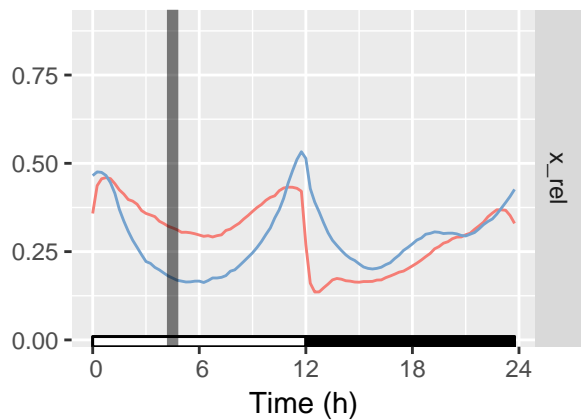
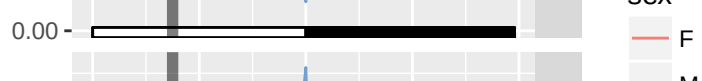
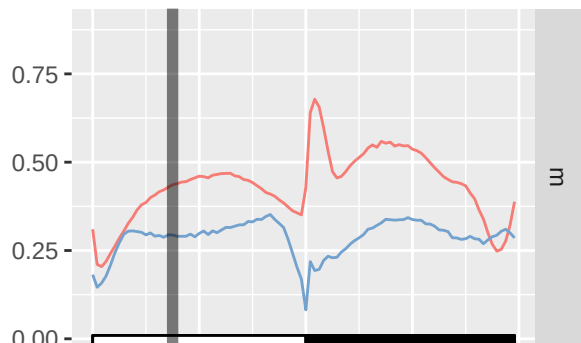
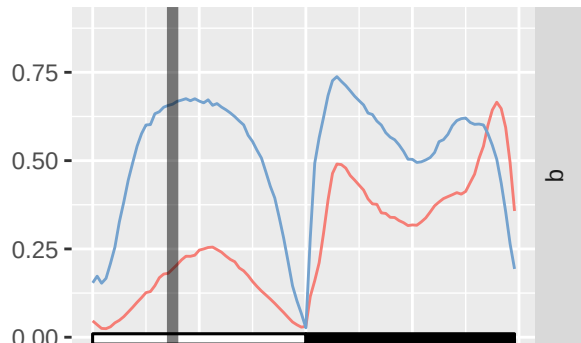
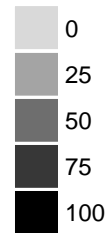
Time (h)



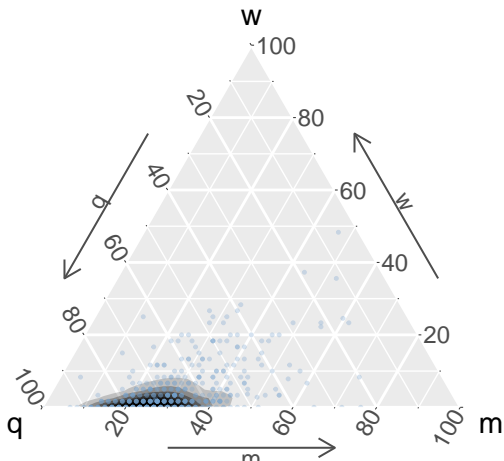
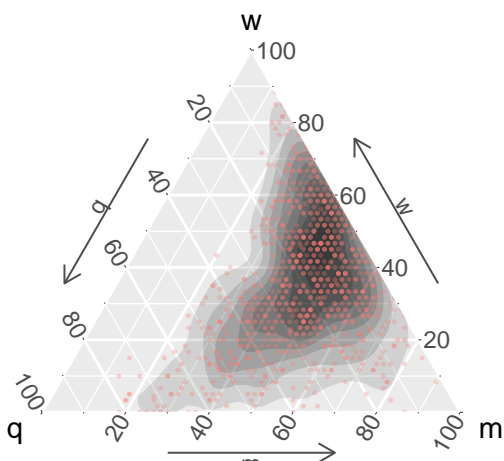
sex



density



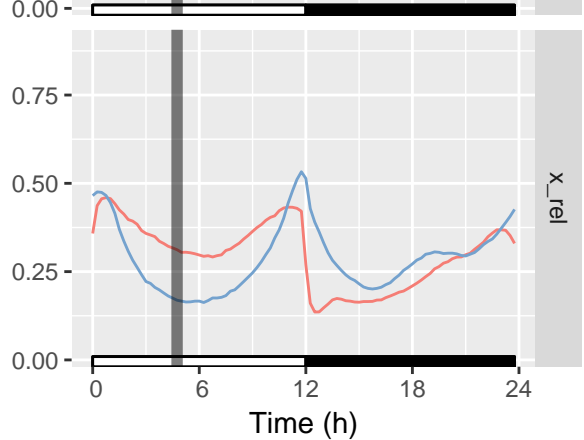
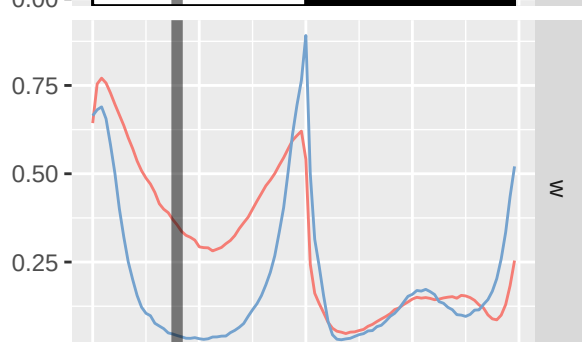
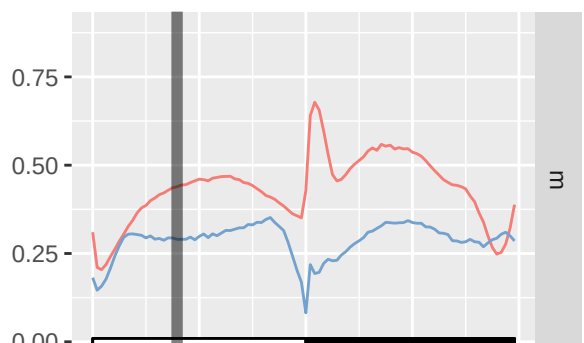
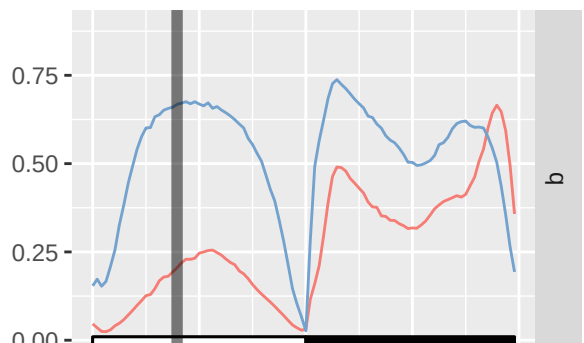
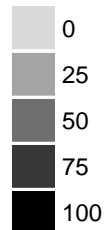
Time (h)



sex

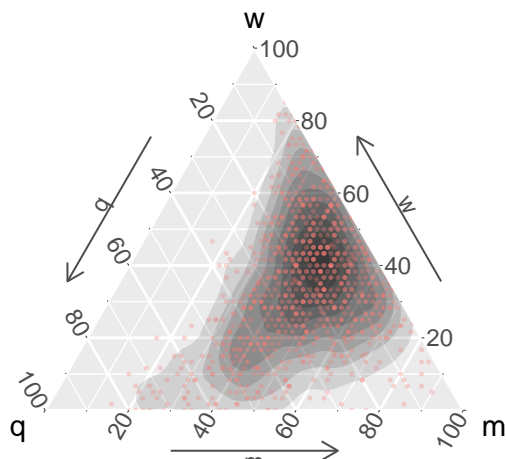
- F
- M

density

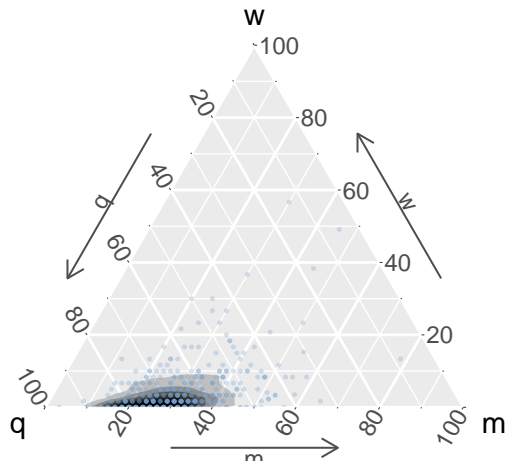


Time (h)

F



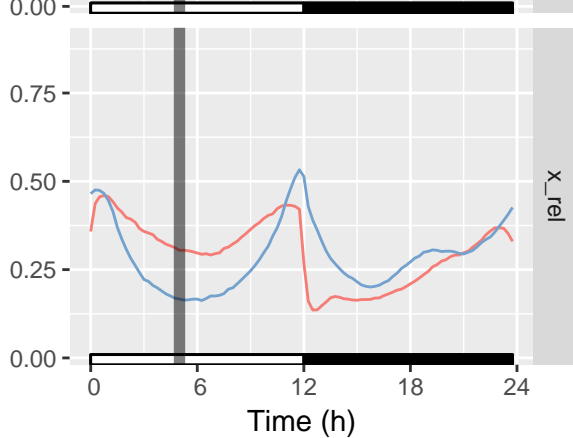
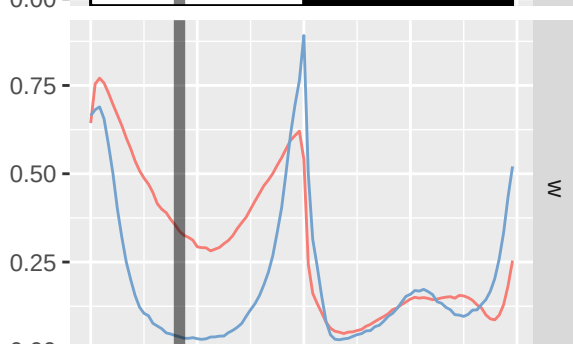
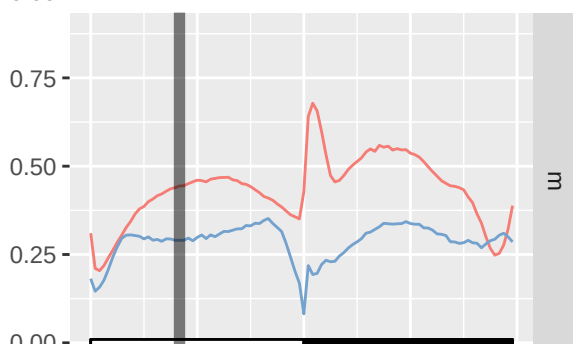
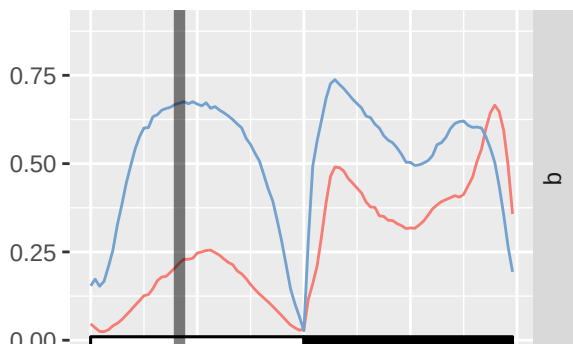
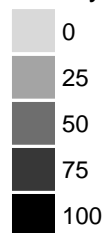
M



sex



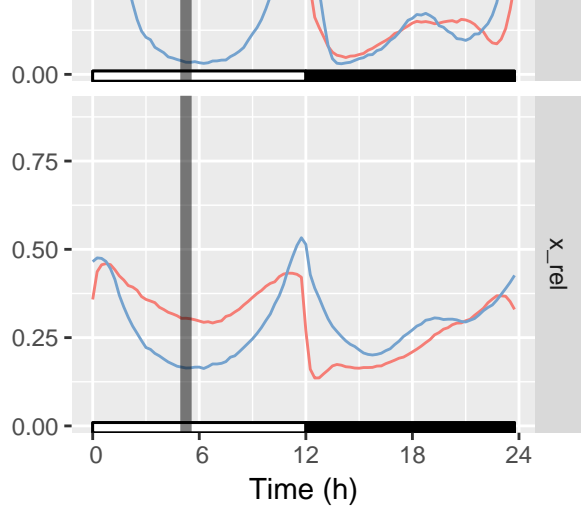
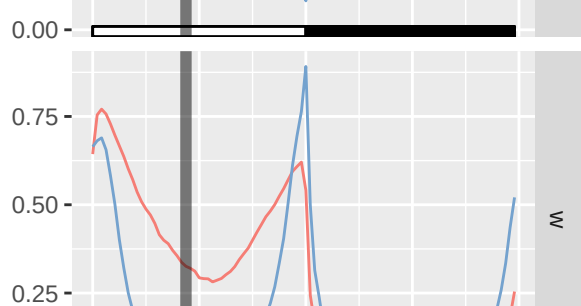
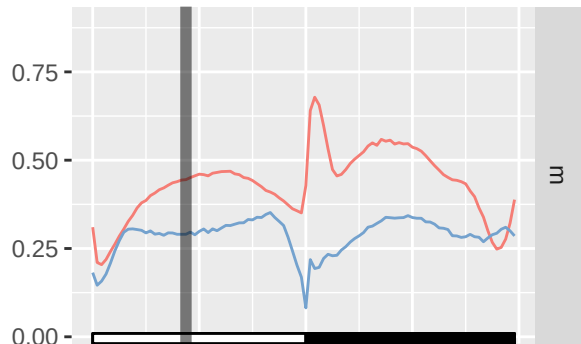
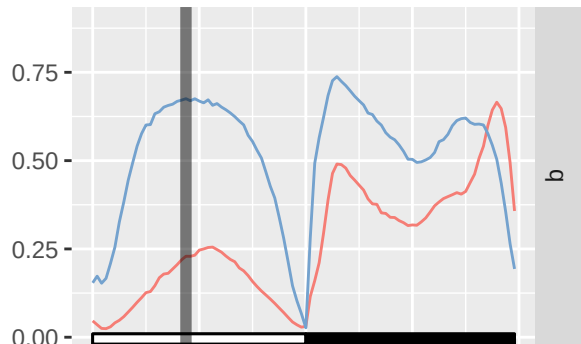
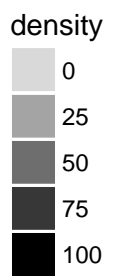
density



Time (h)

sex



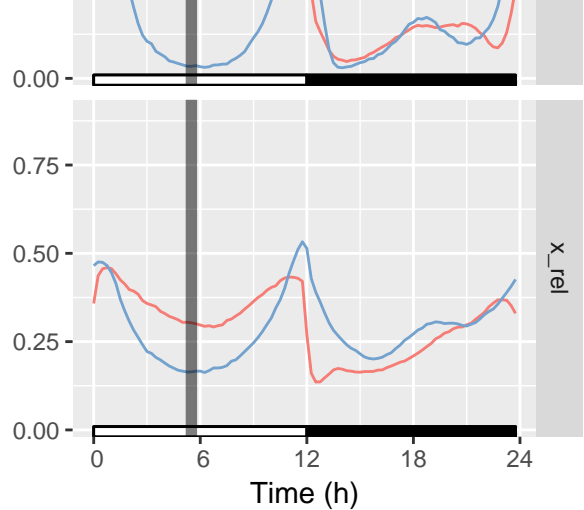
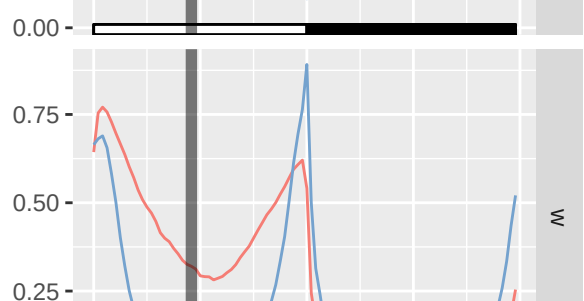
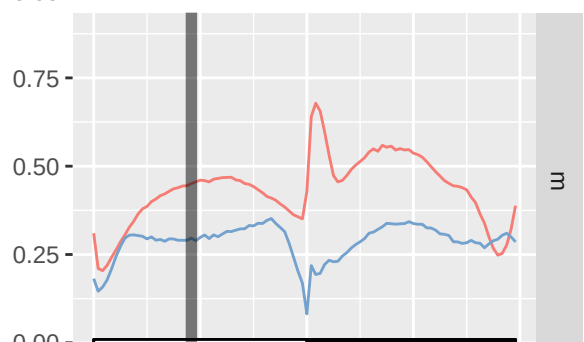
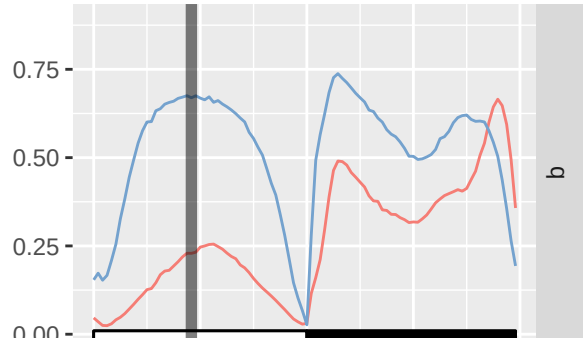
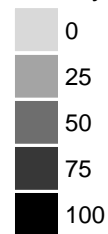




sex

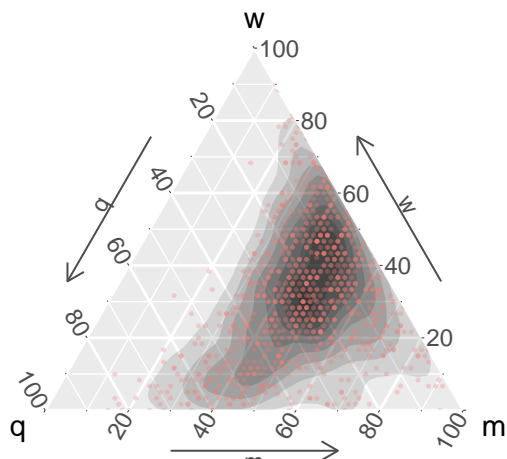


density

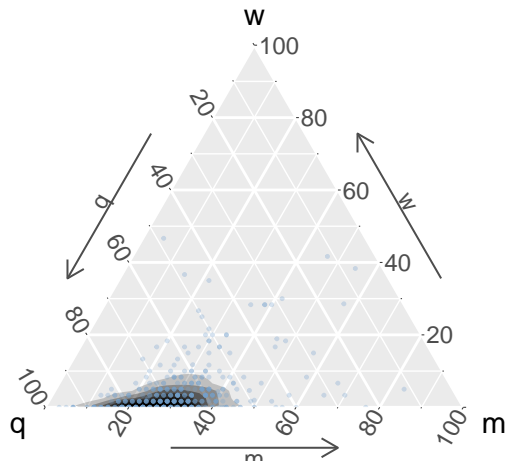


Time (h)

F



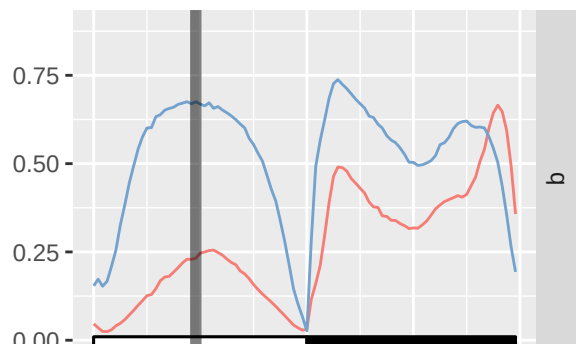
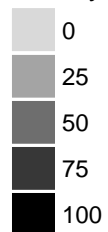
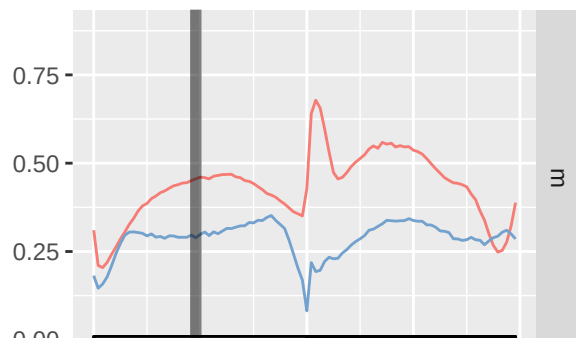
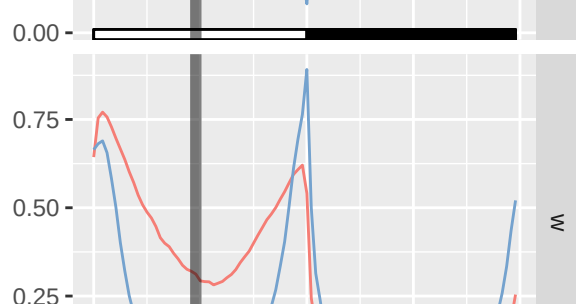
M



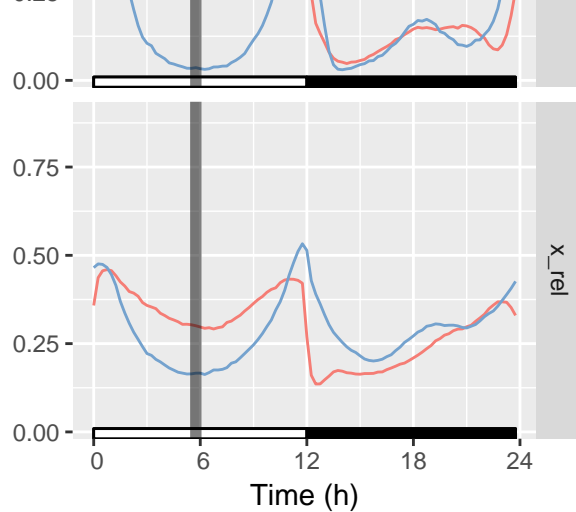
sex



density

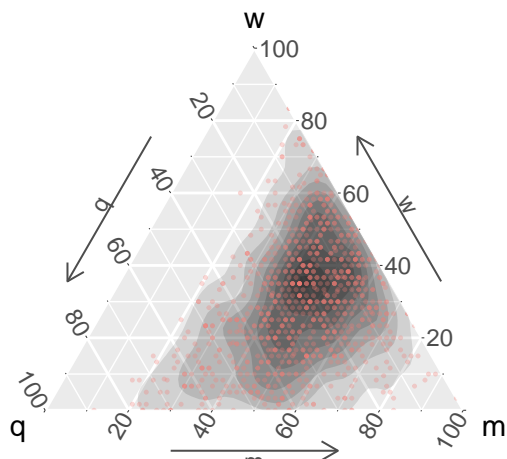
 β  μ 

w

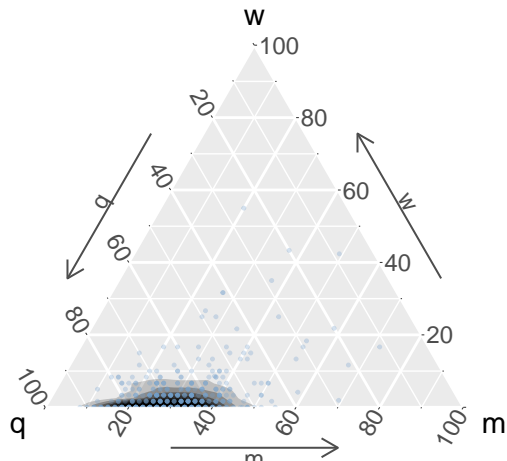
 x_{rel}

Time (h)

F



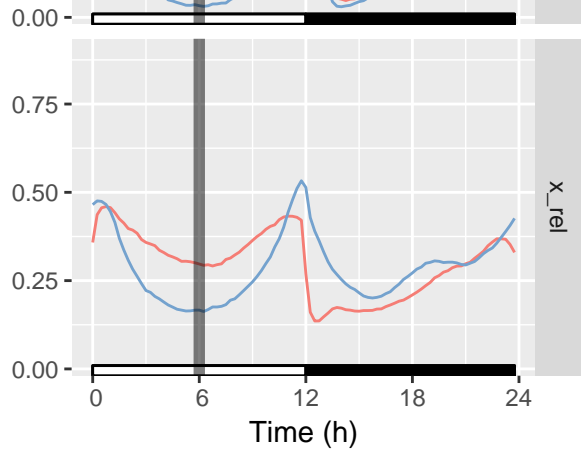
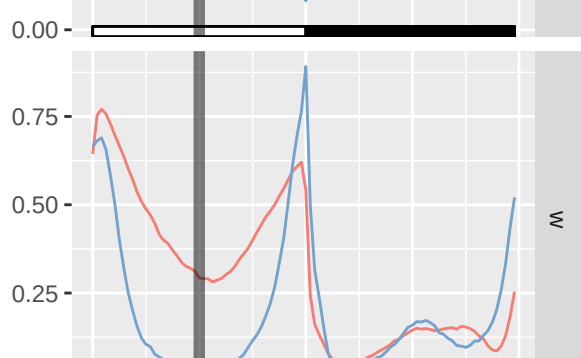
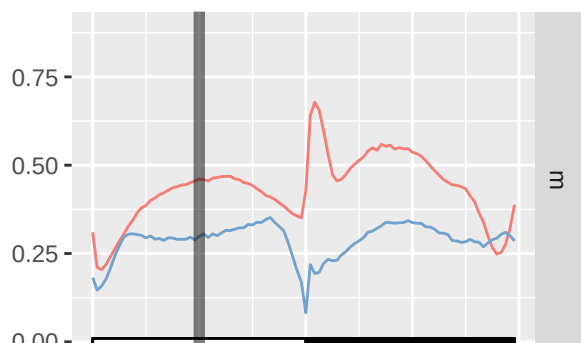
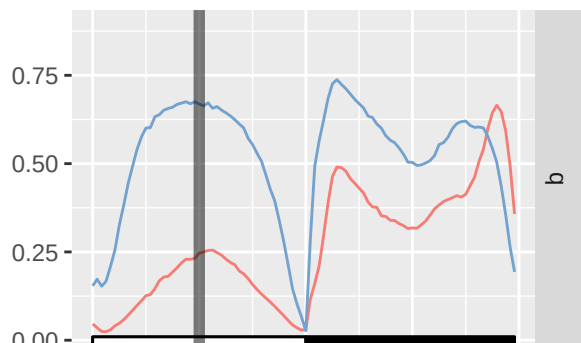
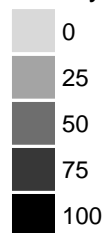
M



sex

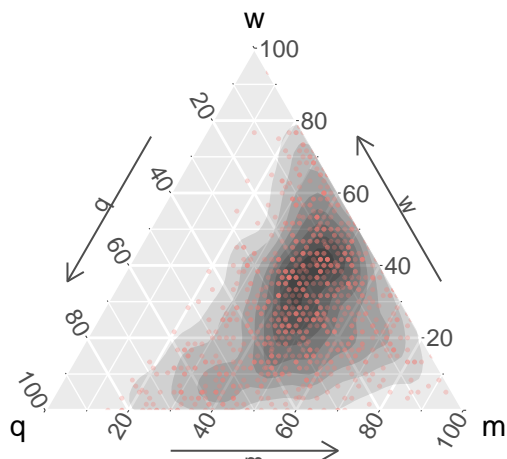


density

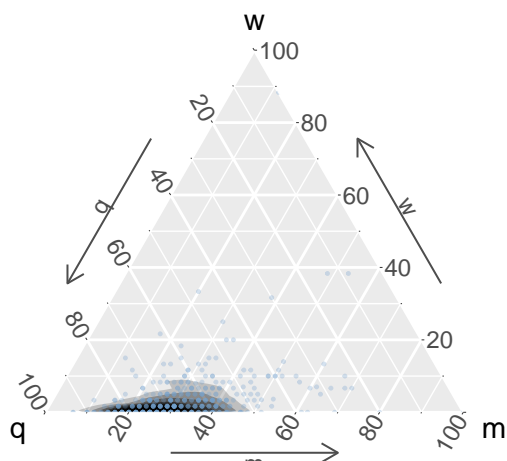


Time (h)

F



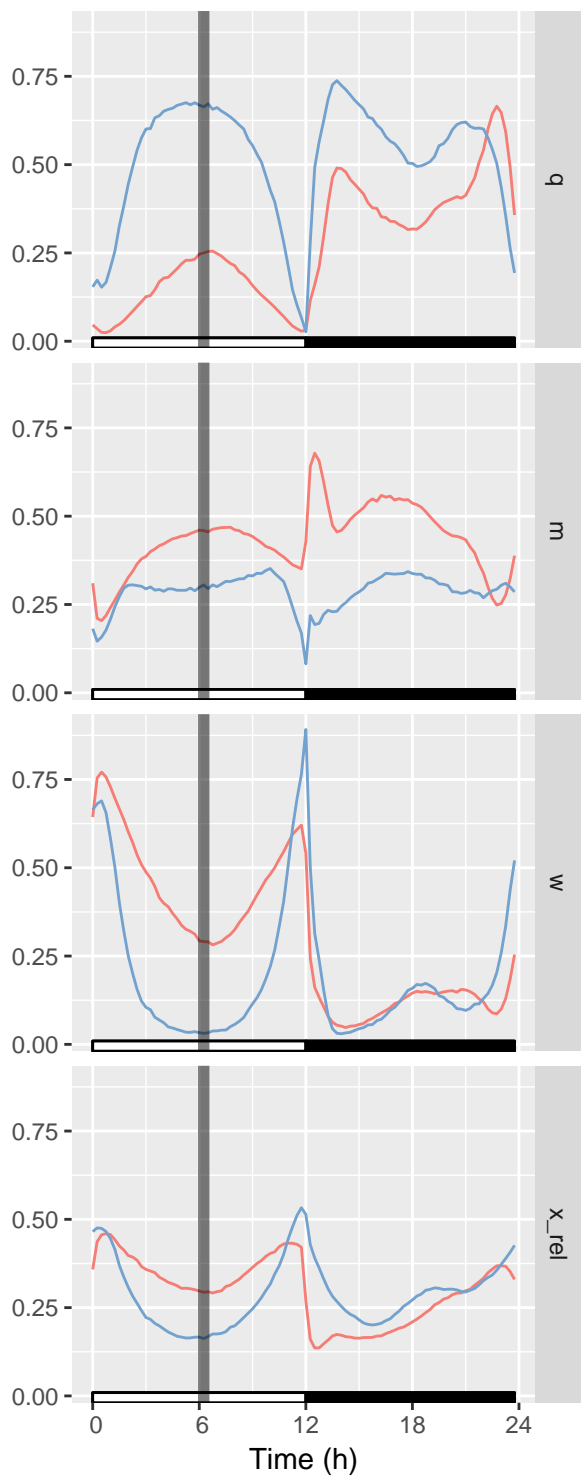
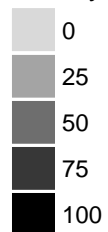
M



sex



density



sex



q

m

w

x_{rel}

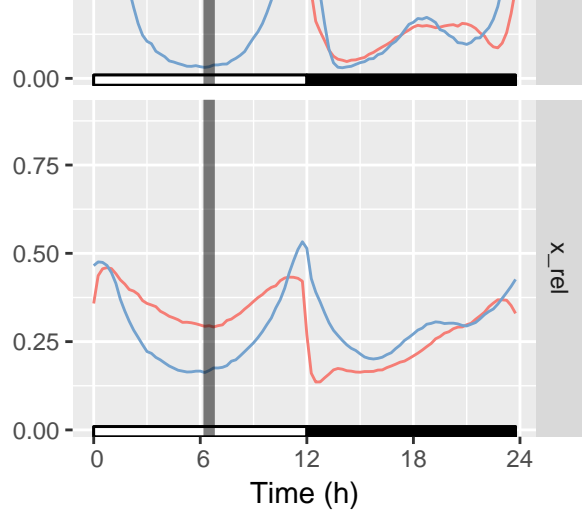
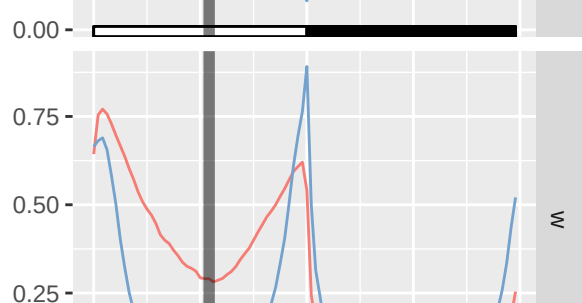
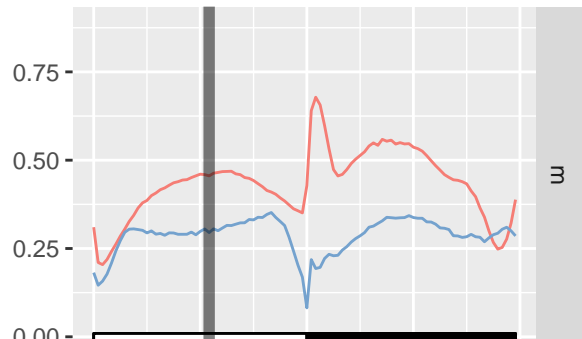
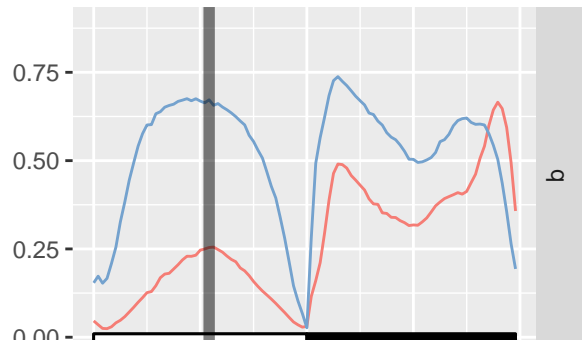
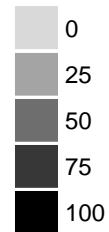
Time (h)



sex



density



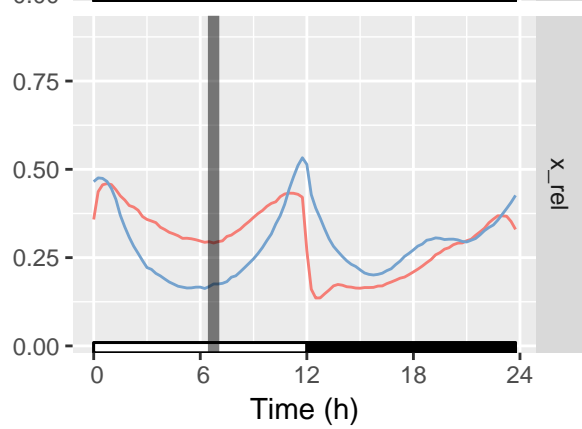
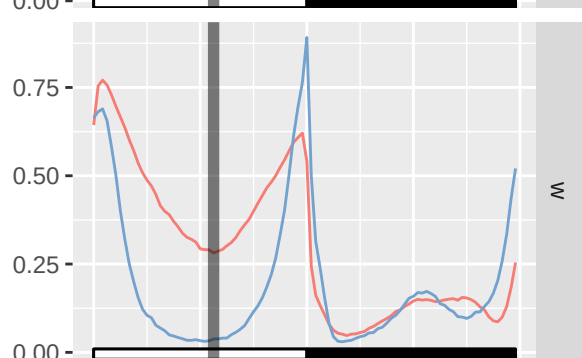
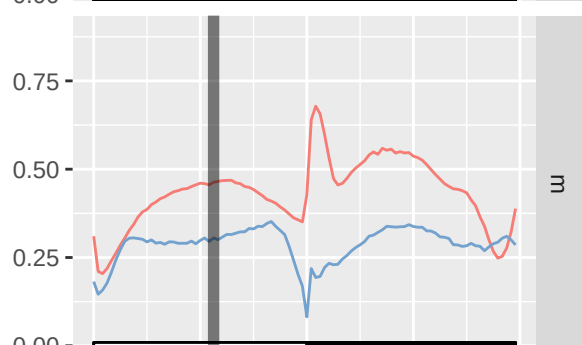
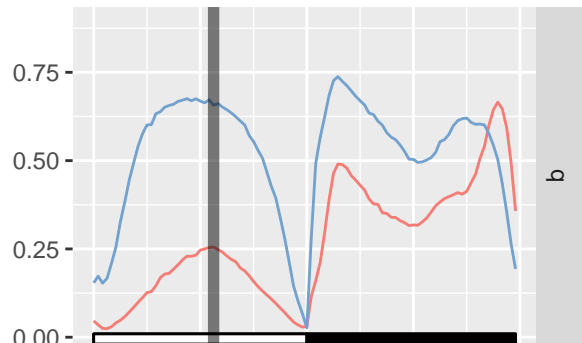
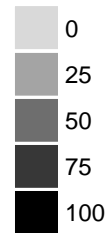
Time (h)



sex



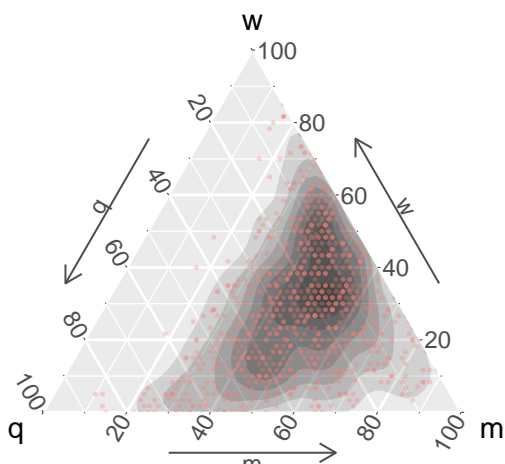
density



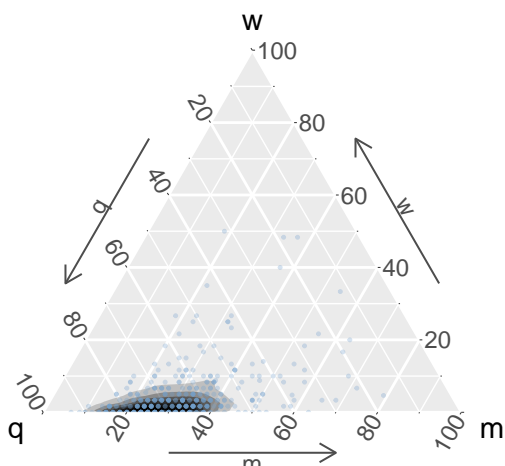
sex

F
M

F



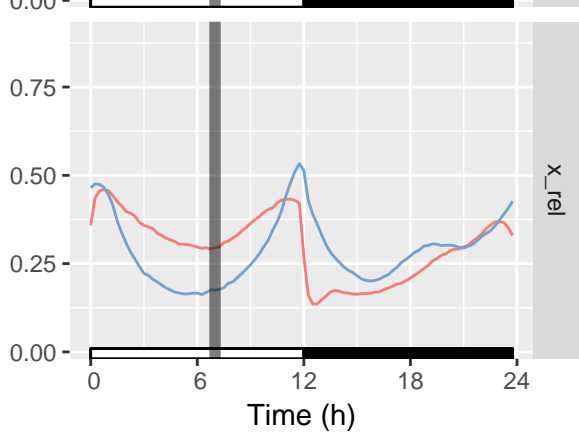
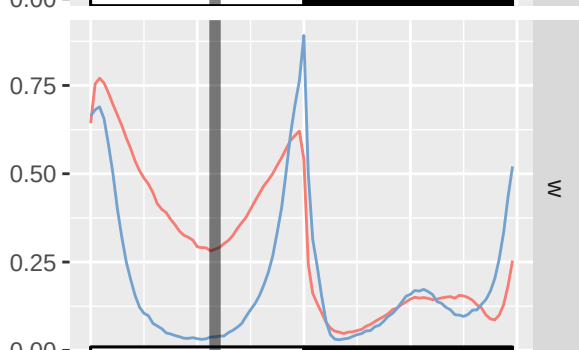
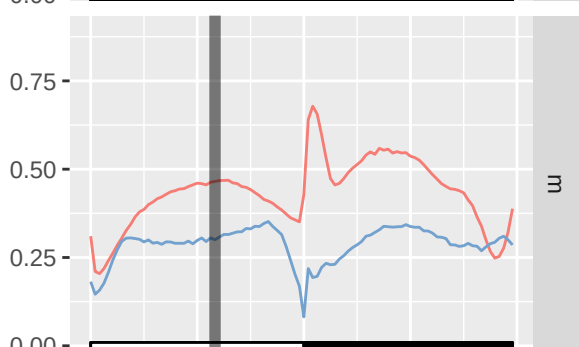
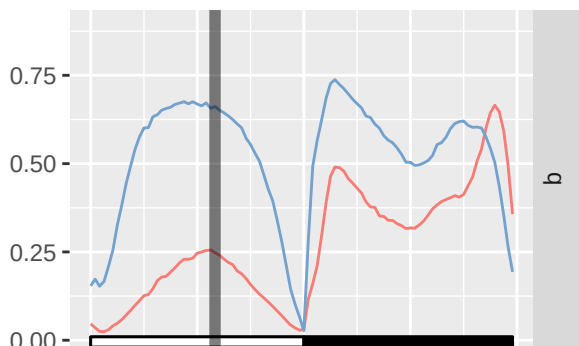
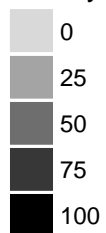
M



sex



density



sex

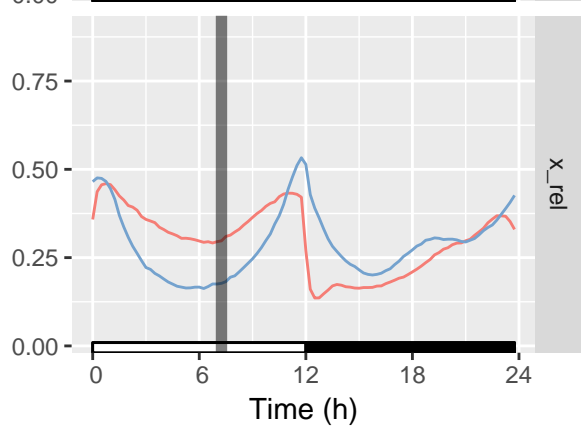
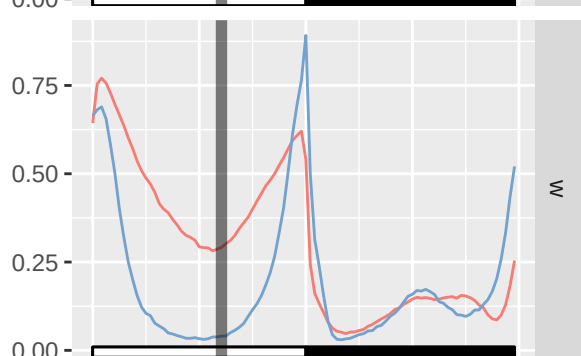
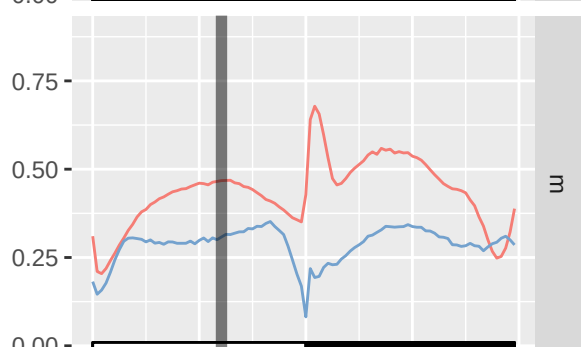
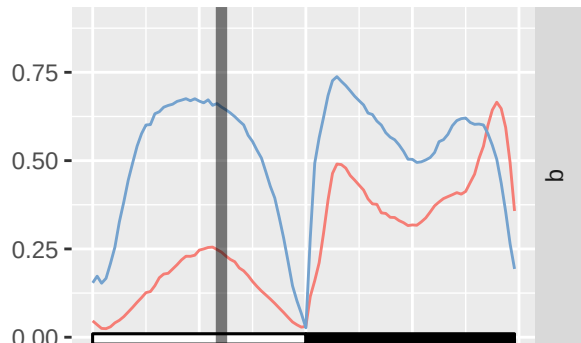
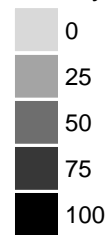
- F
- M



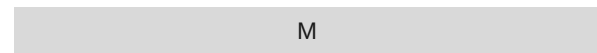
sex



density



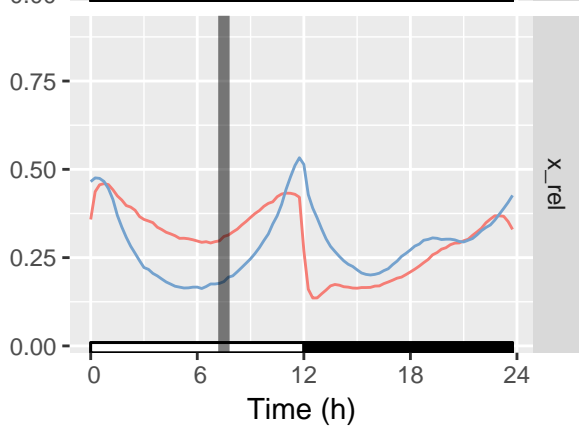
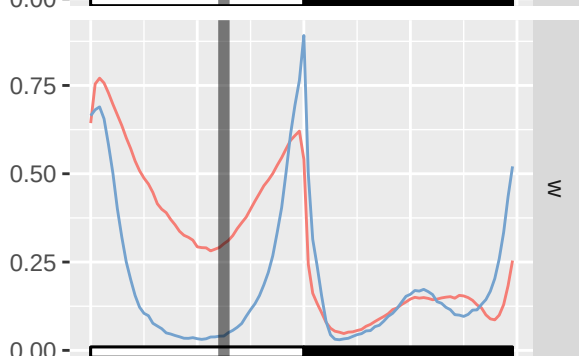
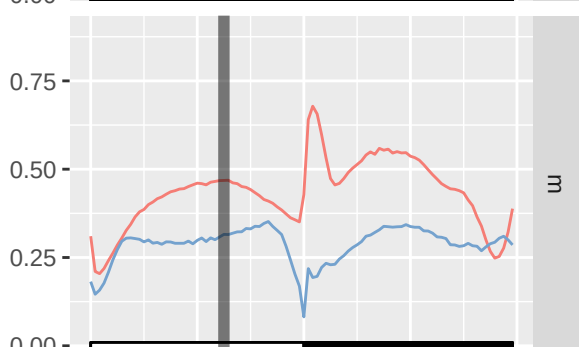
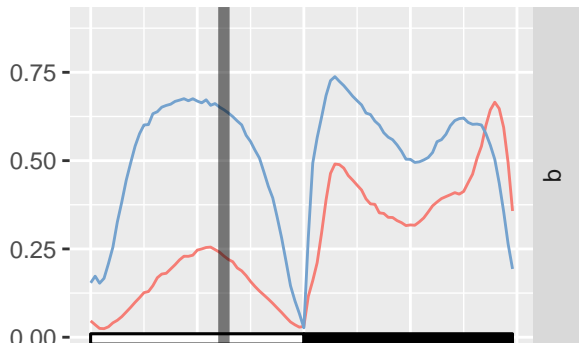
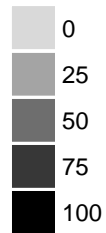
Time (h)



sex



density



Time (h)

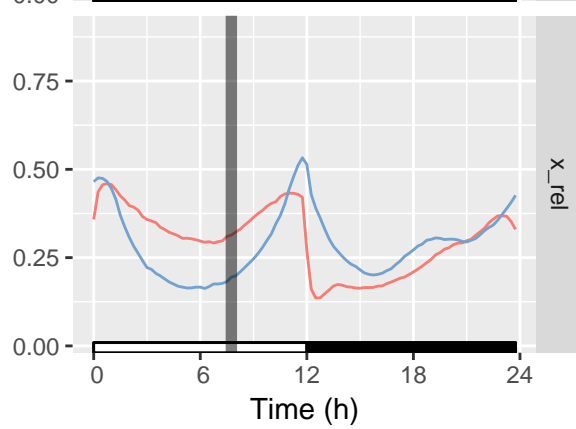
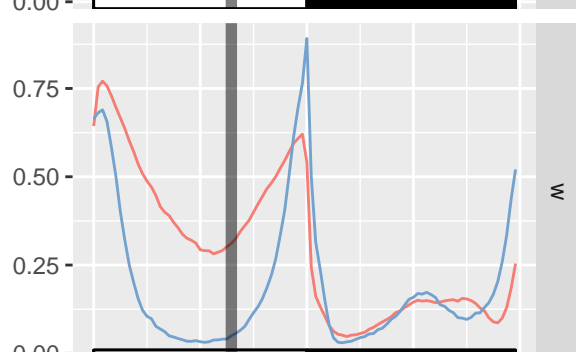
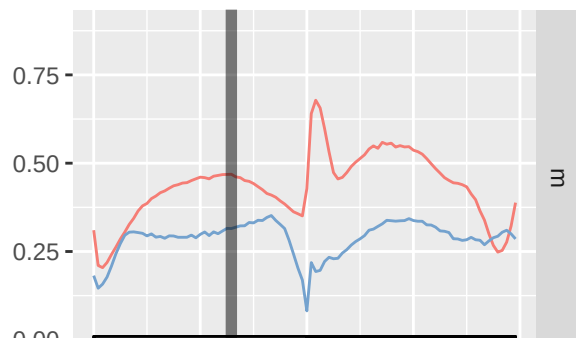
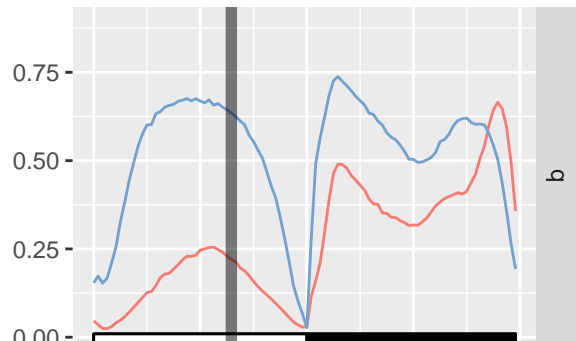


sex

- F
- M

density

A vertical color bar ranging from white (0) to black (100), with intermediate ticks at 25, 50, and 75.



Time (h)

sex

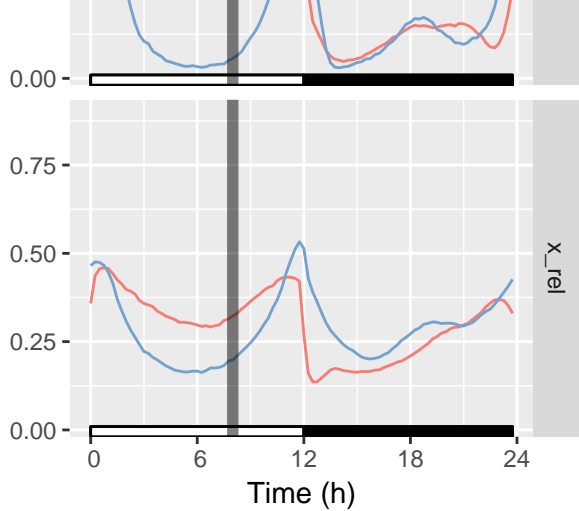
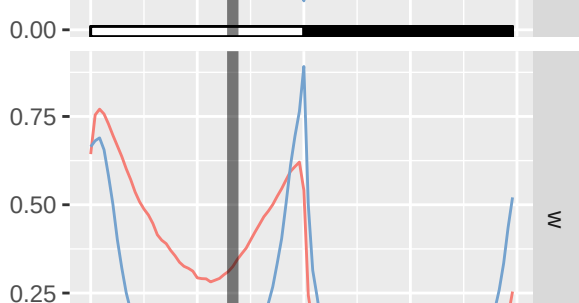
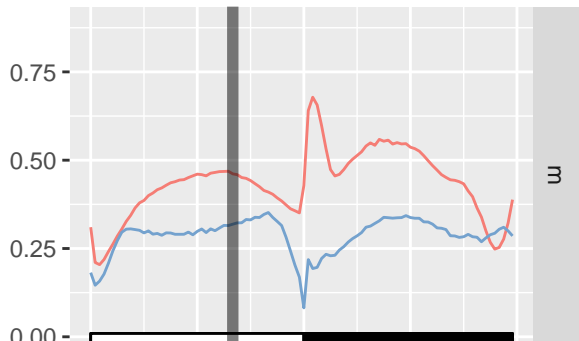
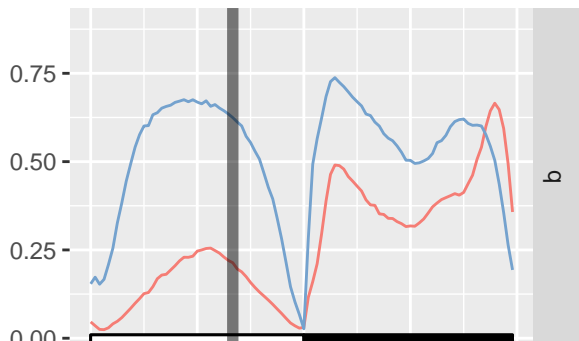
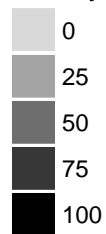
- F
- M



sex

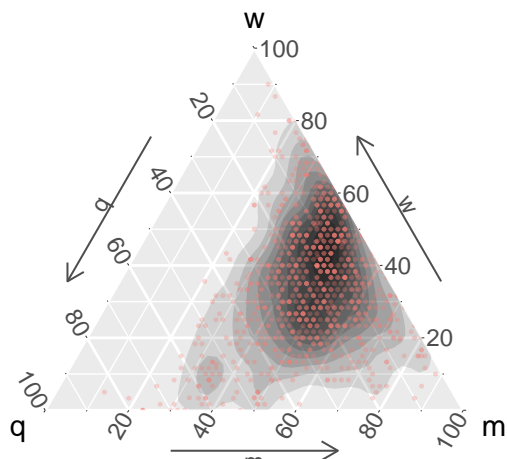


density

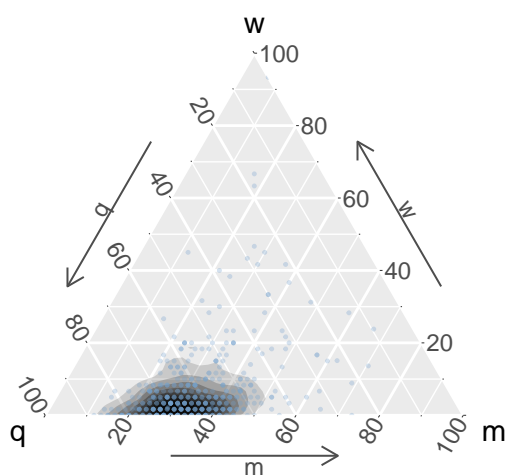


Time (h)

F



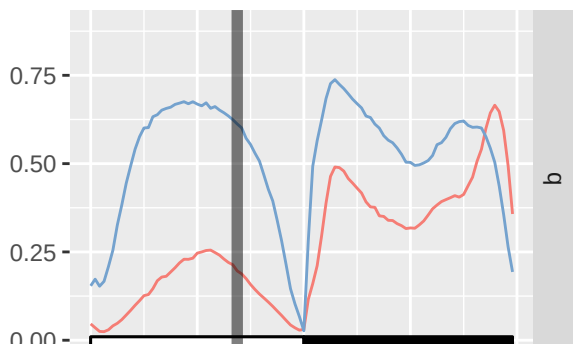
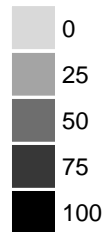
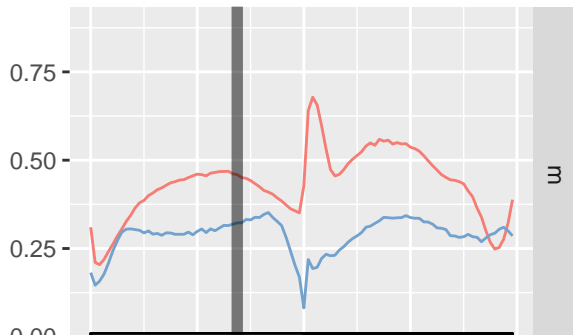
M



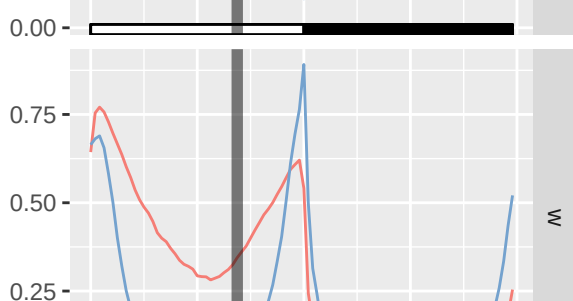
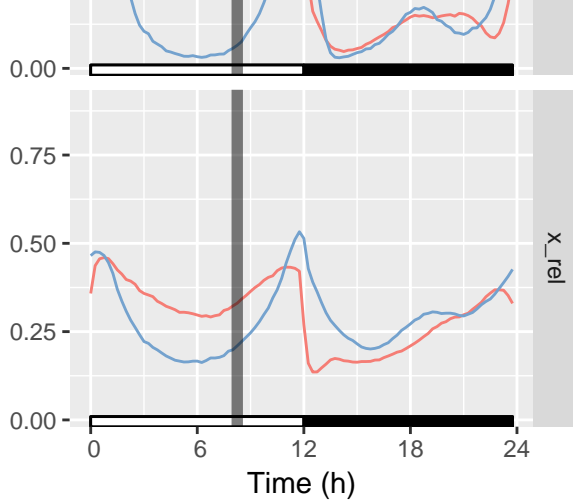
sex



density

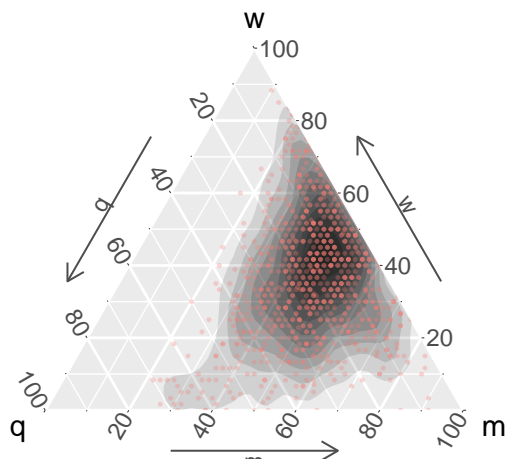
 β  μ

sex

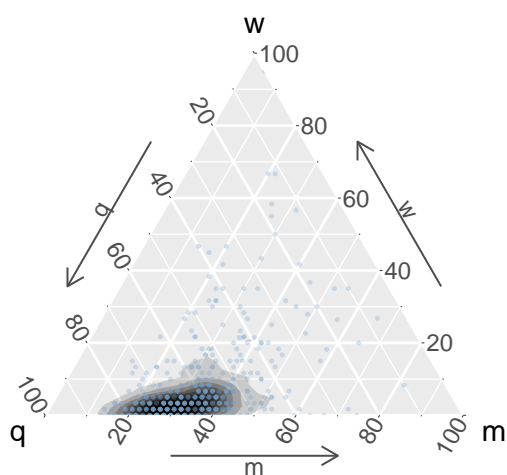
 w 

Time (h)

F



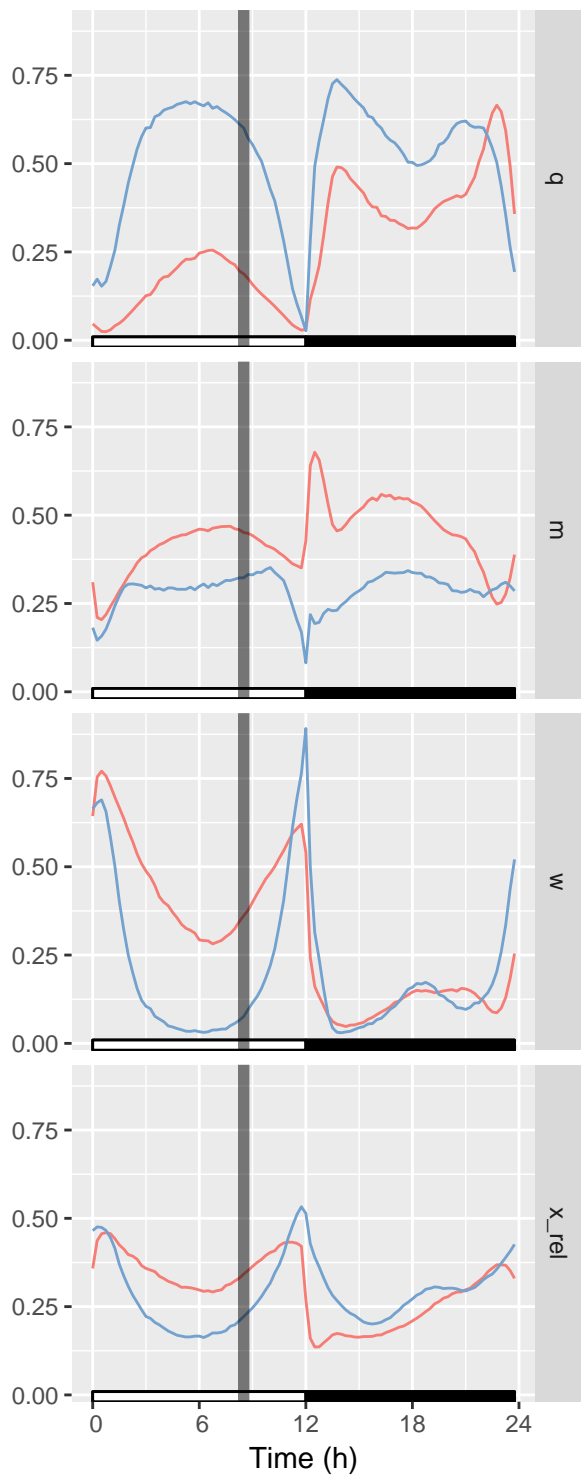
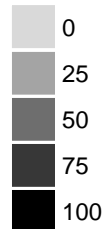
M



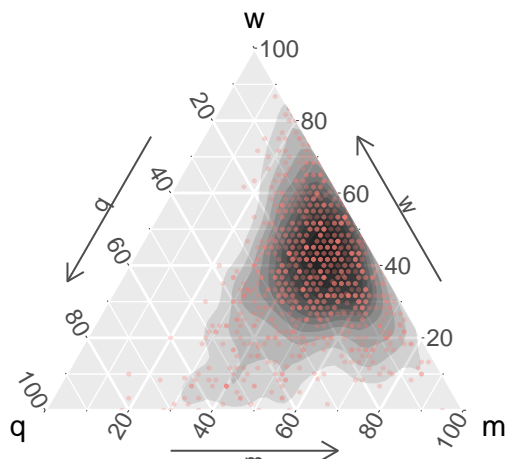
sex



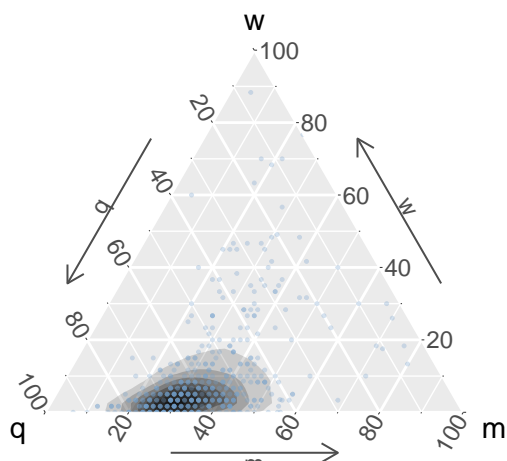
density



F



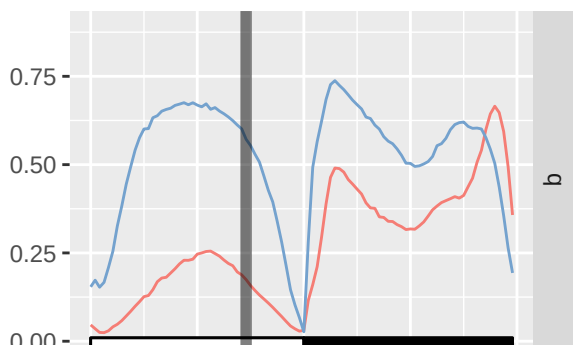
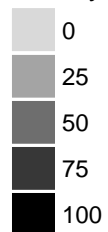
M



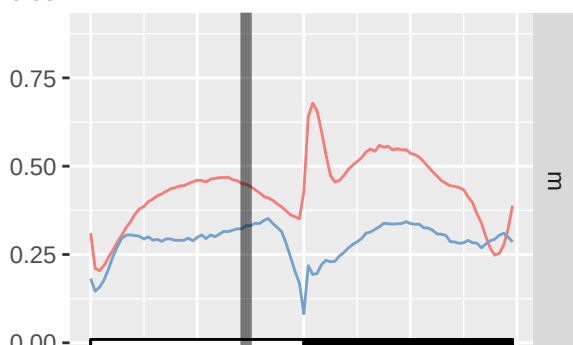
sex



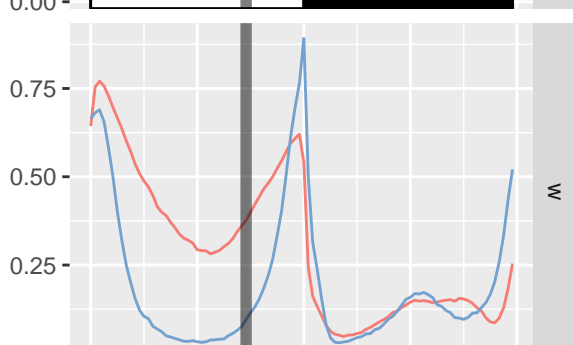
density



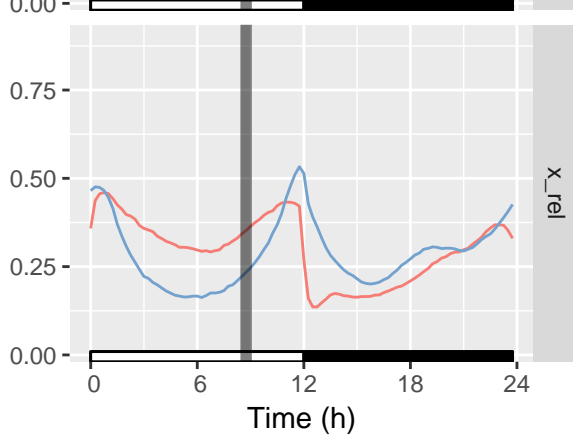
b



m



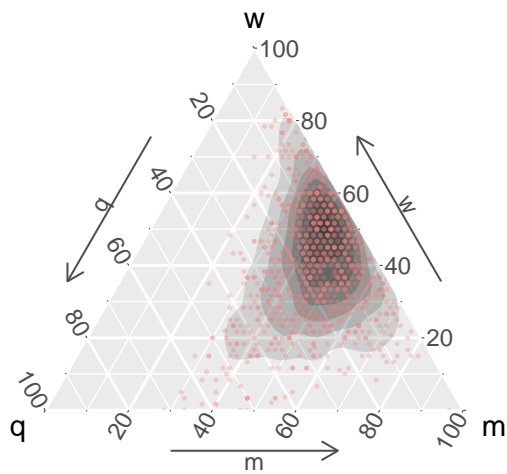
w



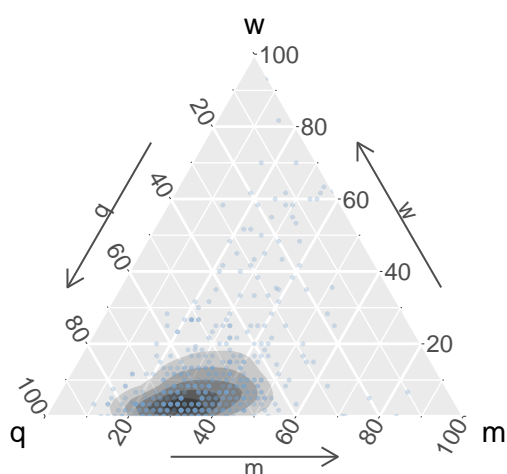
x_rel

Time (h)

F



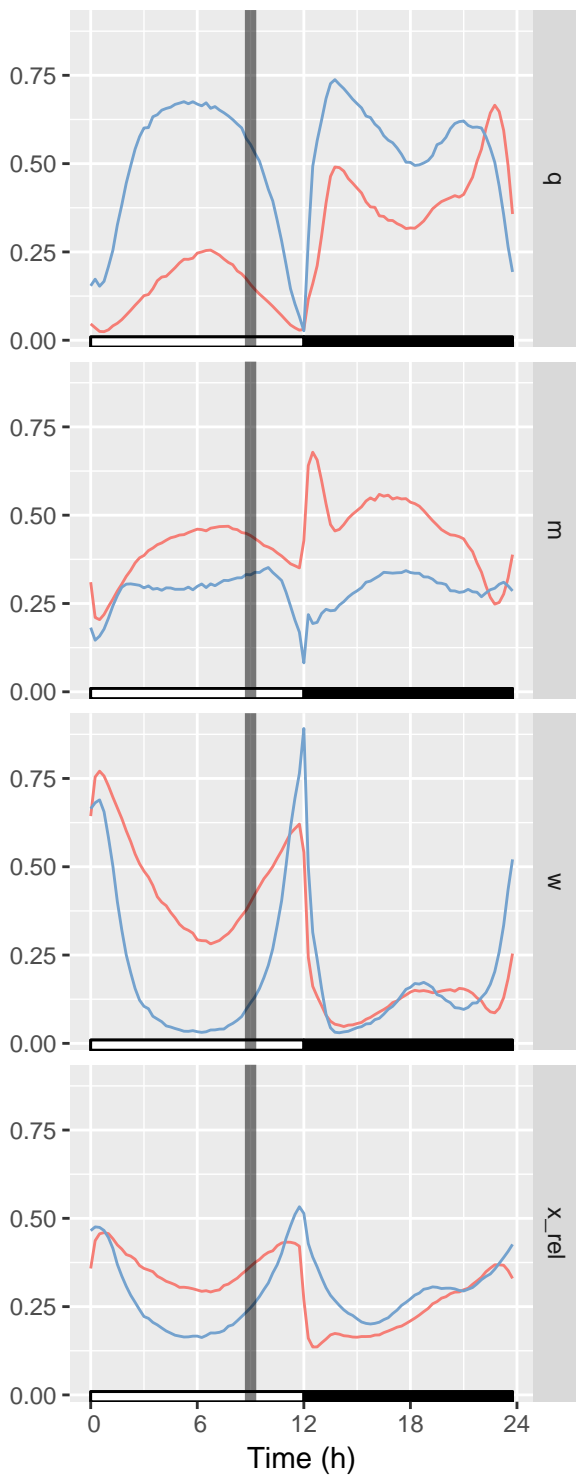
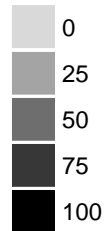
M



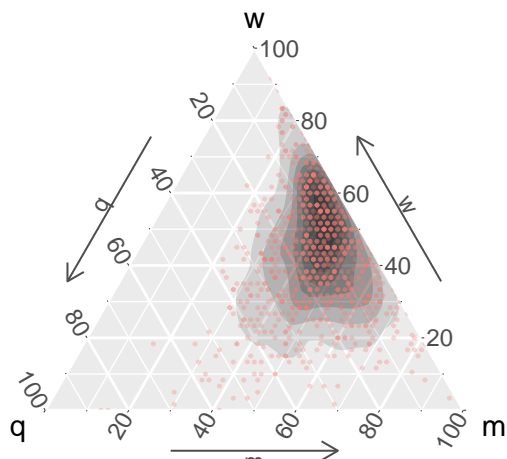
sex



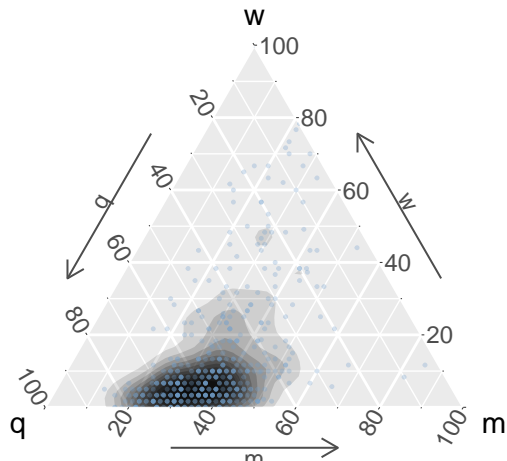
density



F



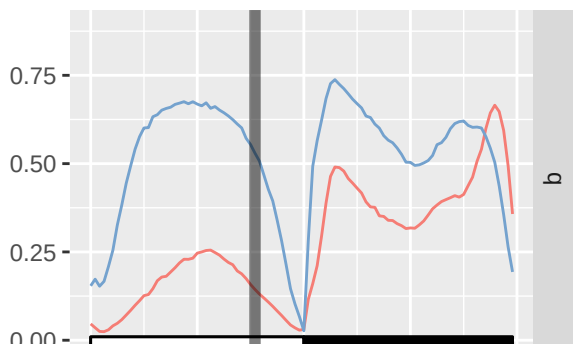
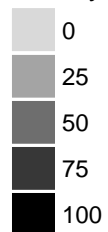
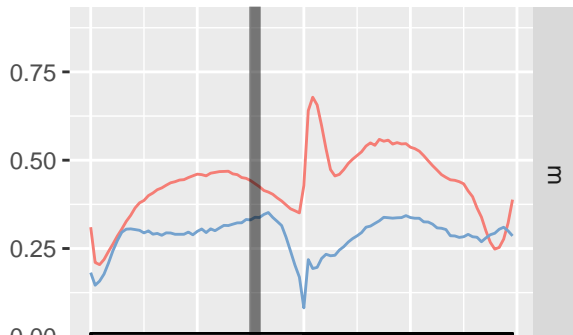
M



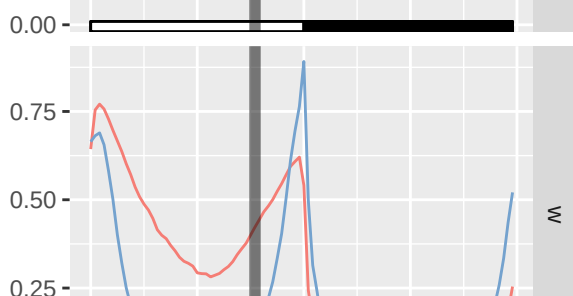
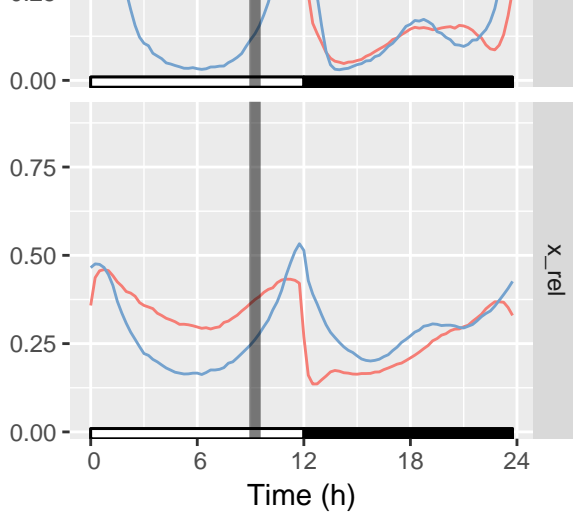
sex



density

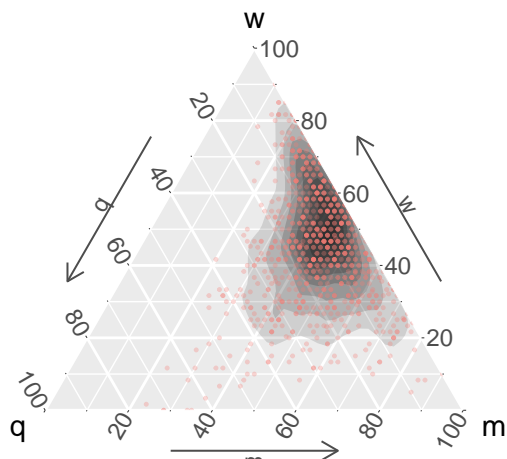
 β  μ

sex

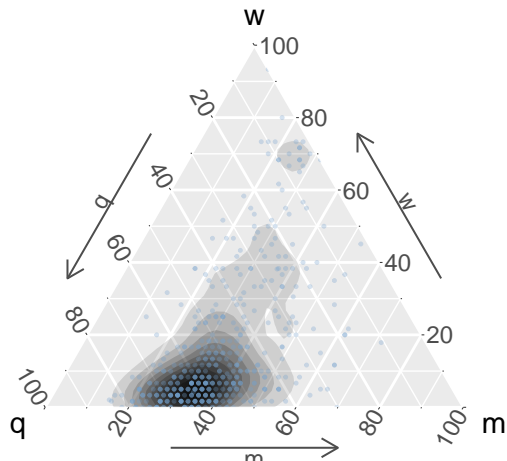
 w 

Time (h)

F



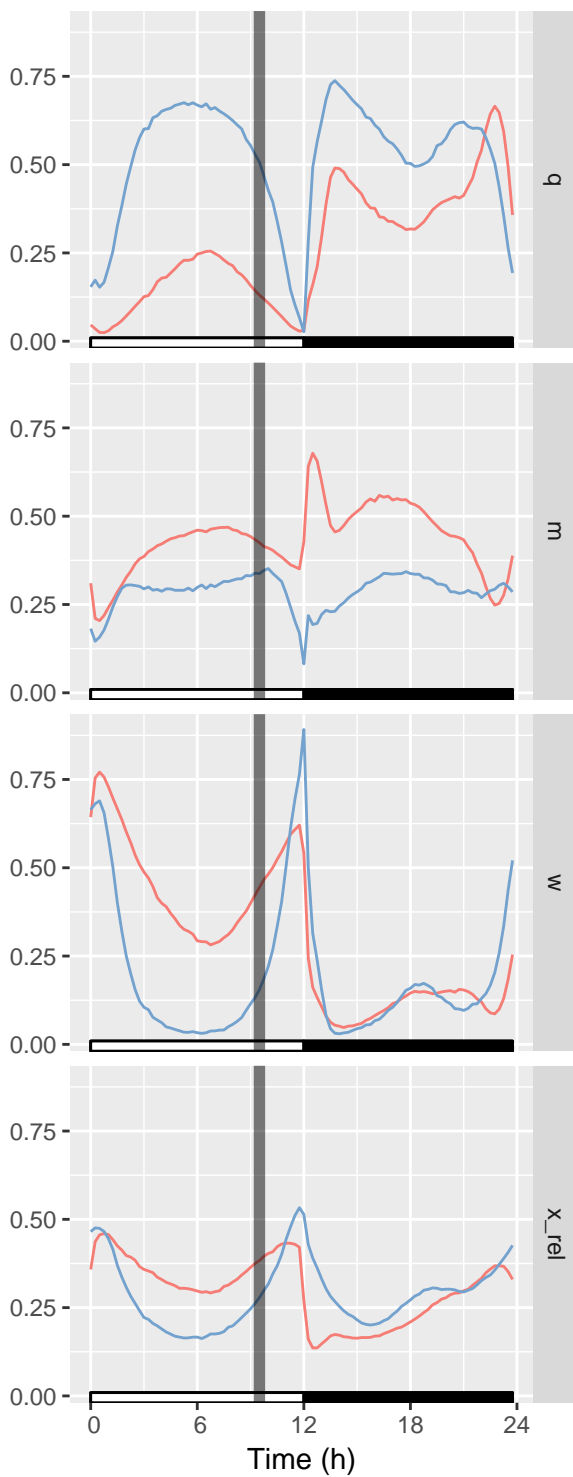
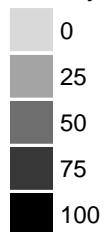
M



sex

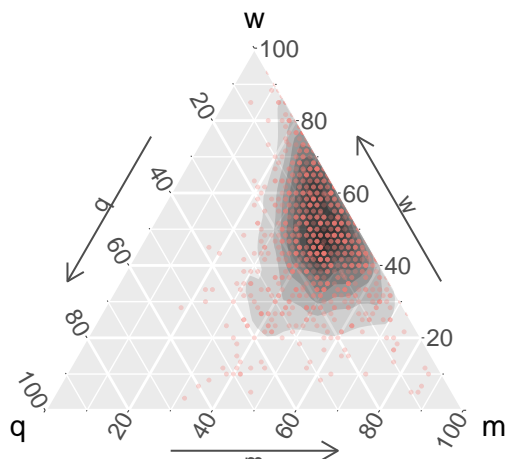


density

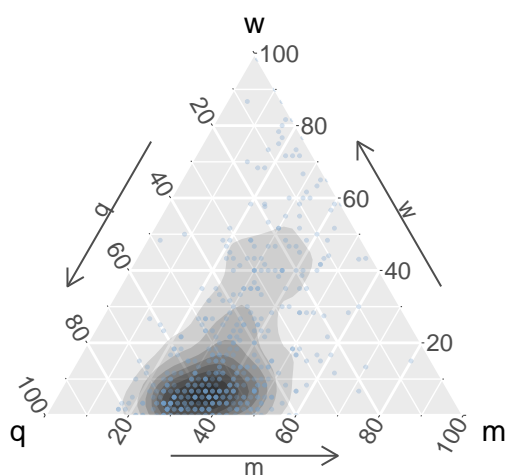


Time (h)

F



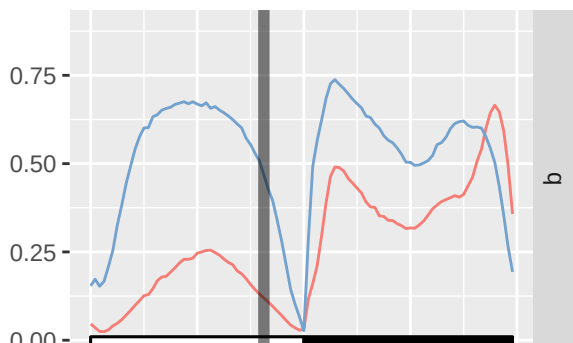
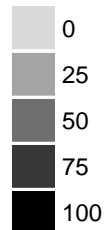
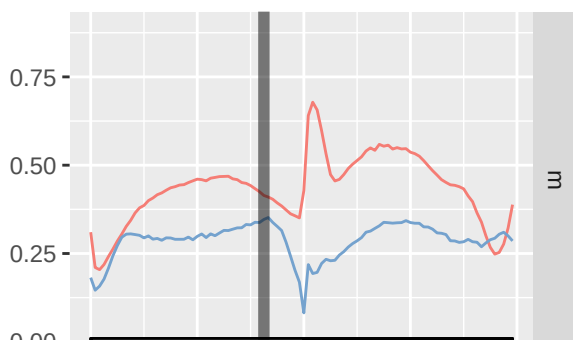
M



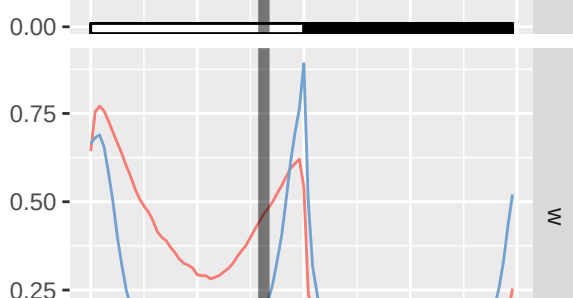
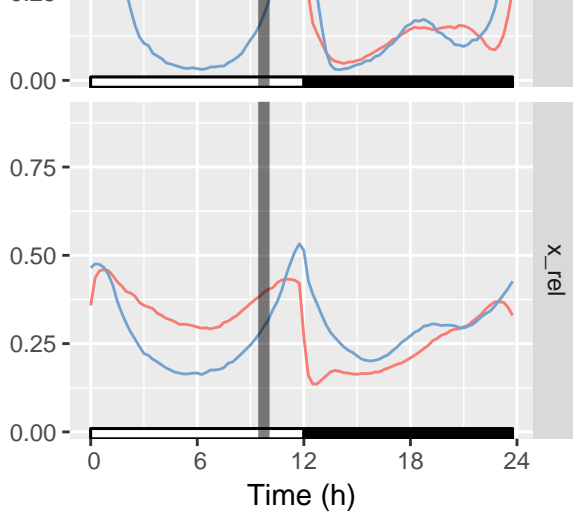
sex



density

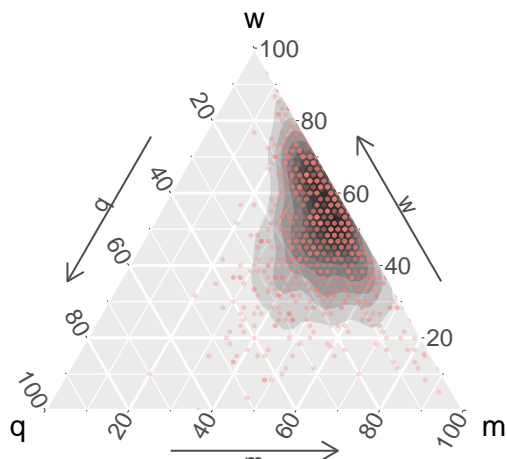
 β  μ

sex

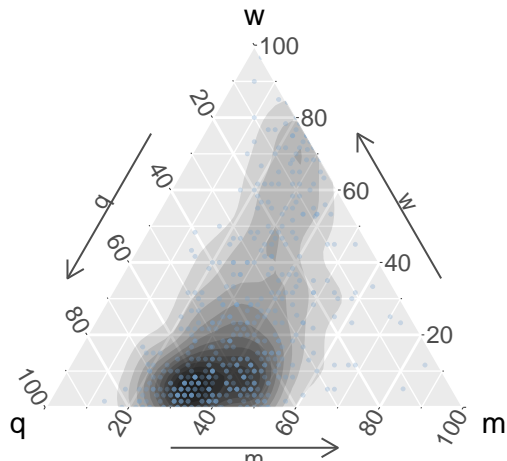
 w 

Time (h)

F



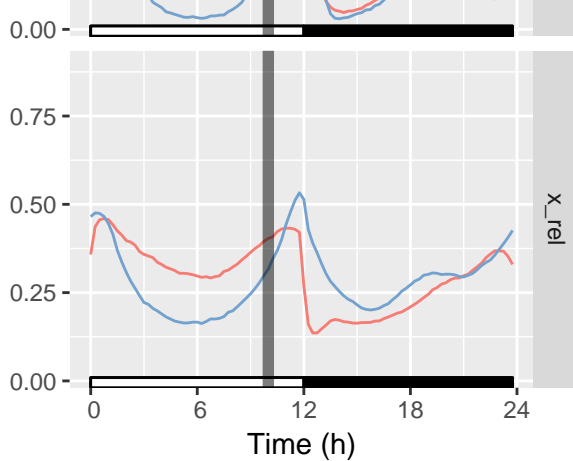
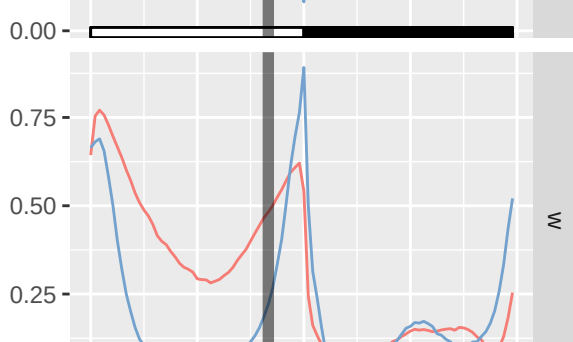
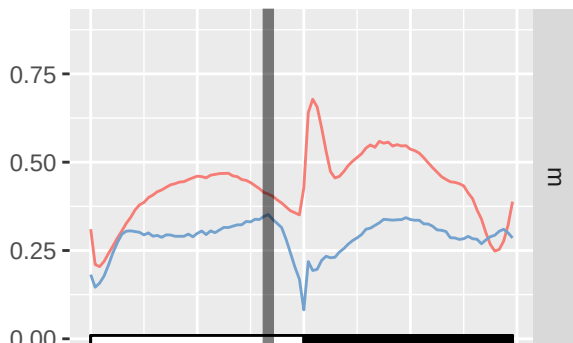
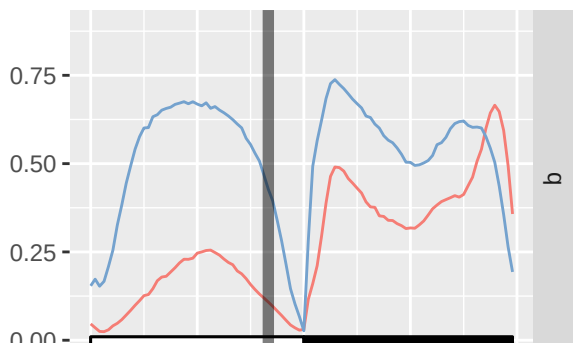
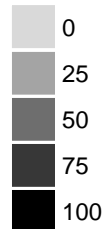
M



sex

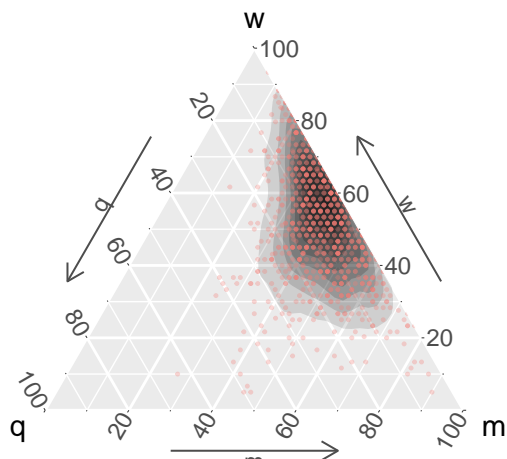


density

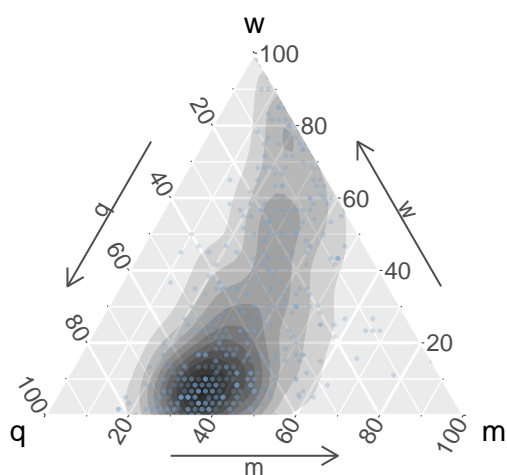


Time (h)

F



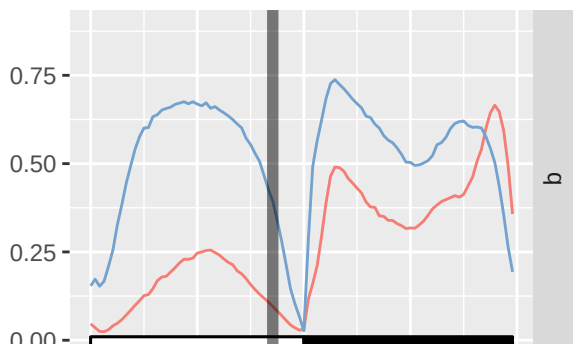
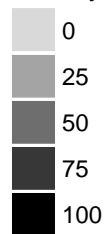
M



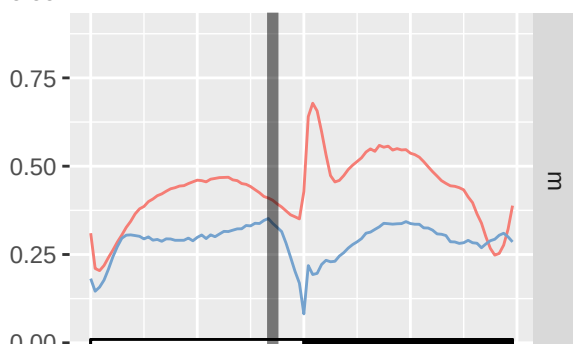
sex



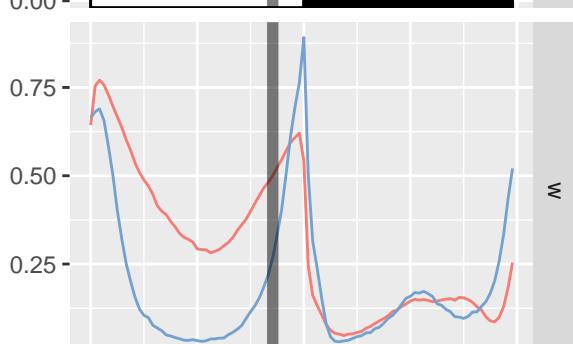
density



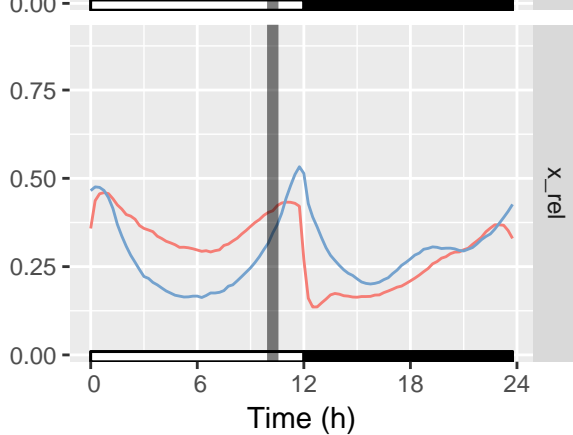
b



m



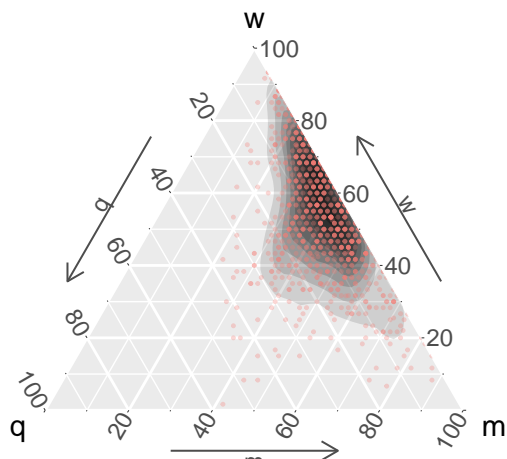
w



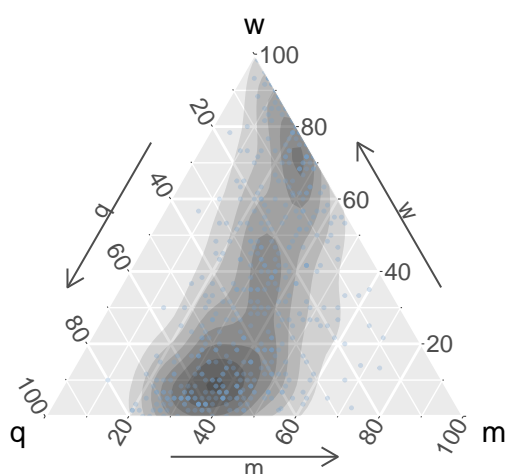
x_rel

Time (h)

F



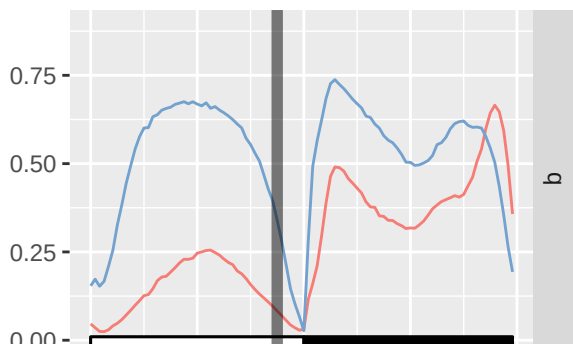
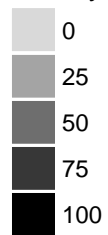
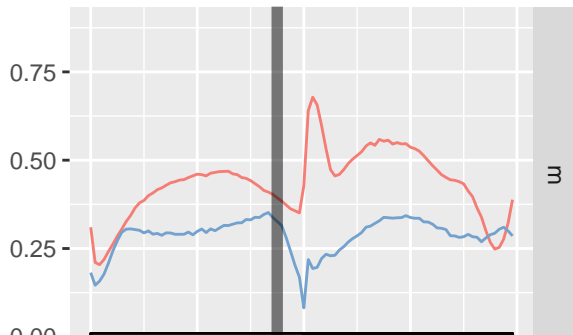
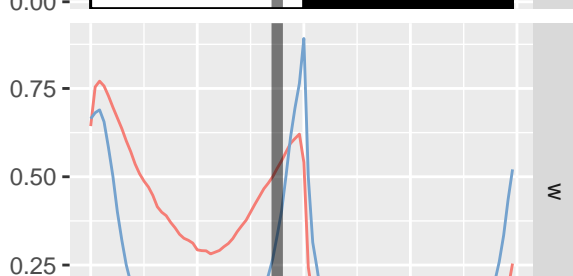
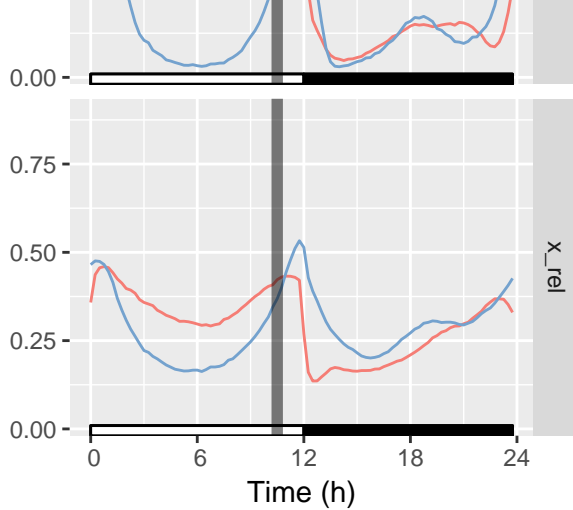
M



sex

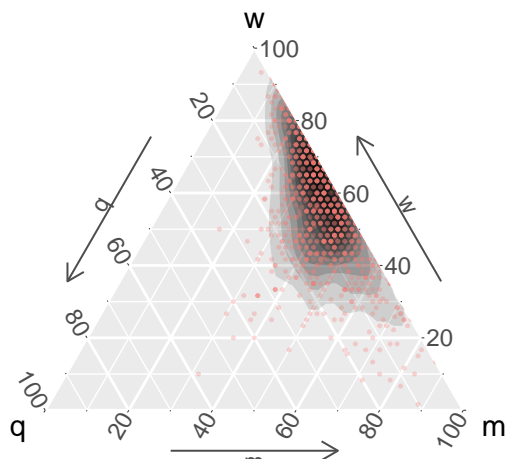


density

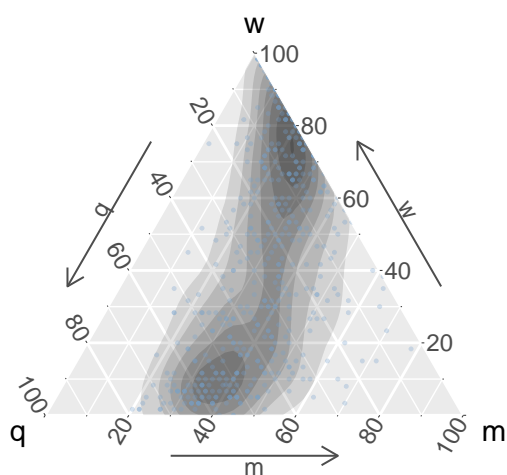
 β  μ  w 

Time (h)

F



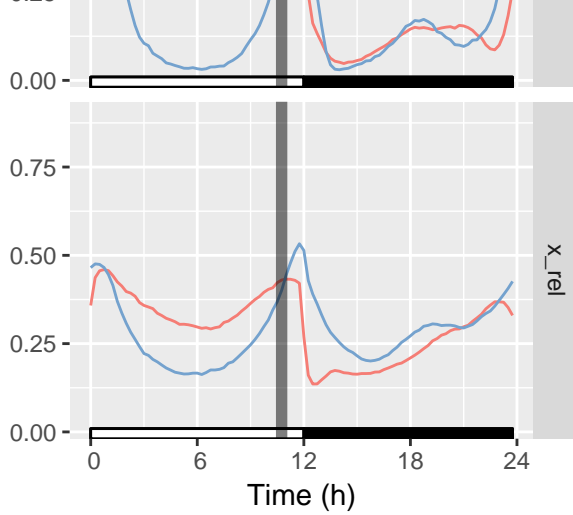
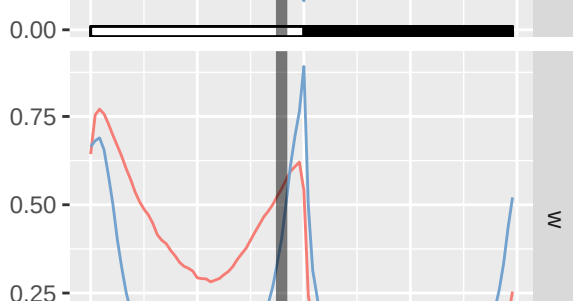
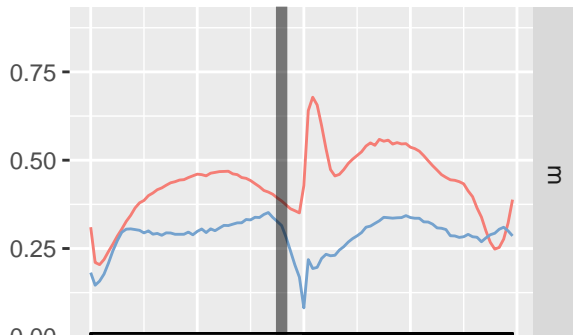
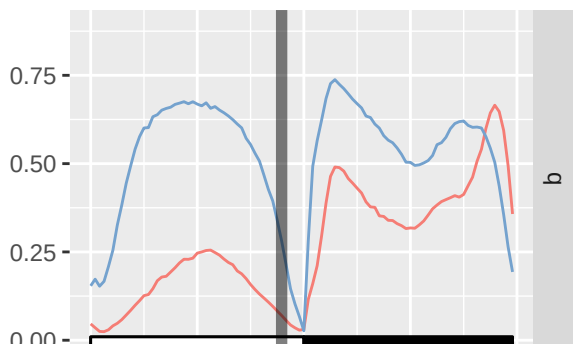
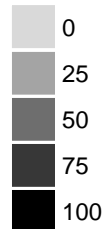
M



sex



density

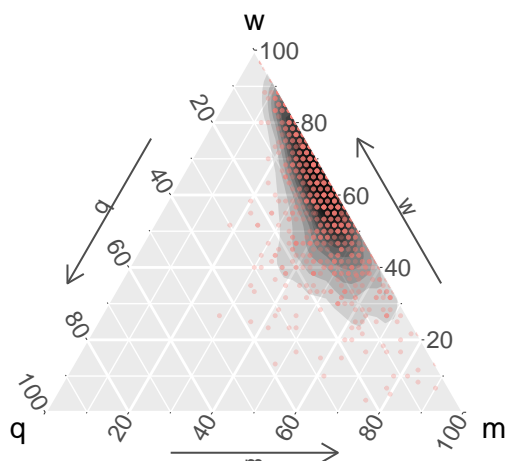


Time (h)

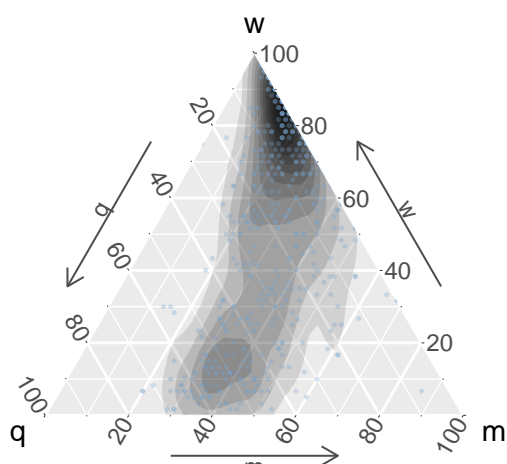
sex



F



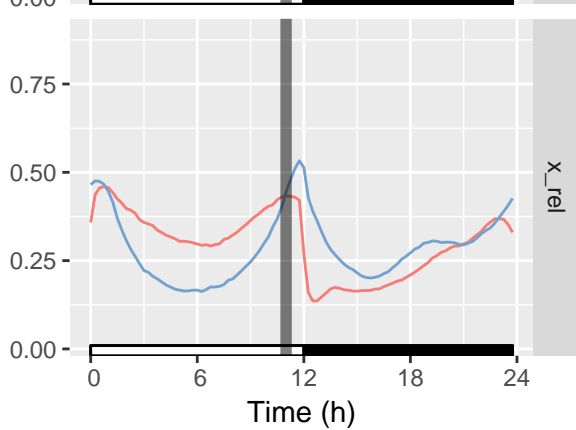
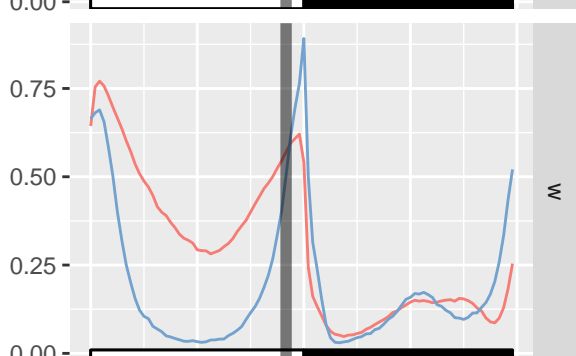
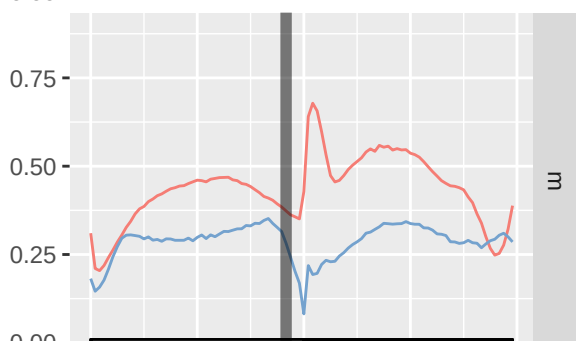
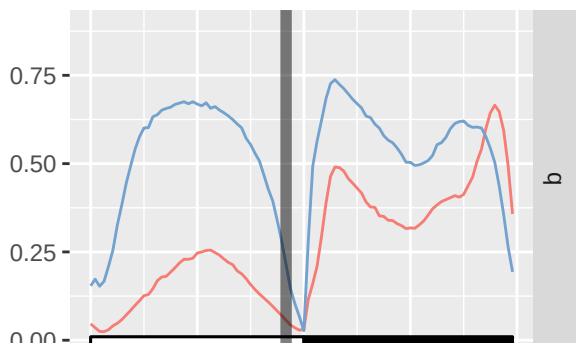
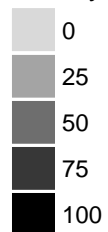
M



sex

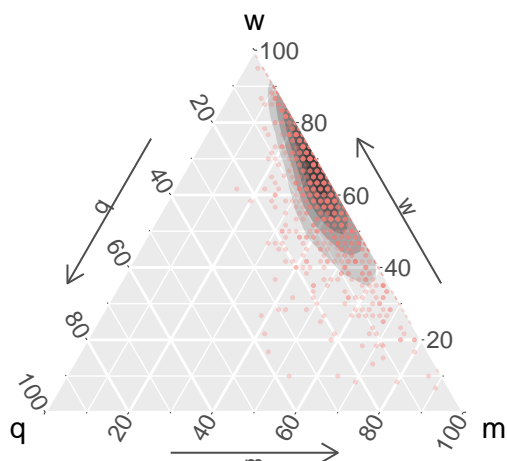


density

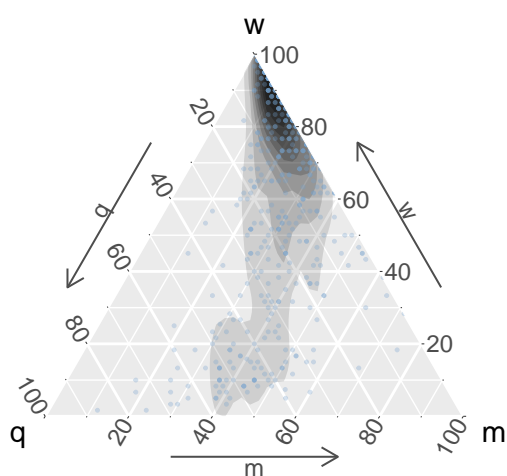


Time (h)

F



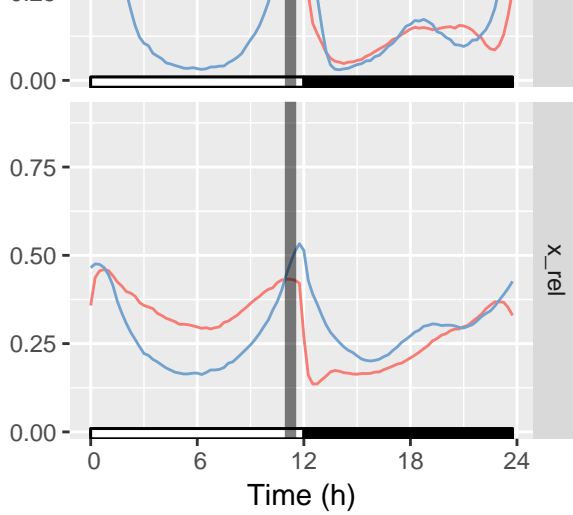
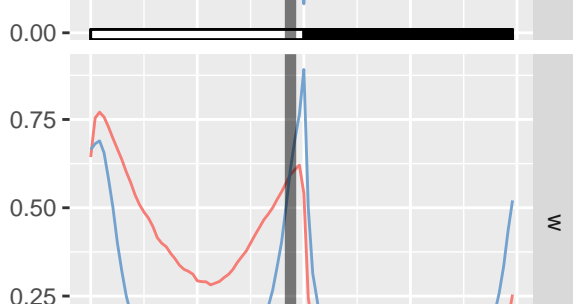
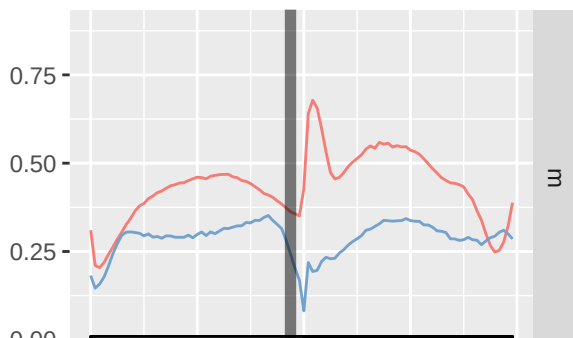
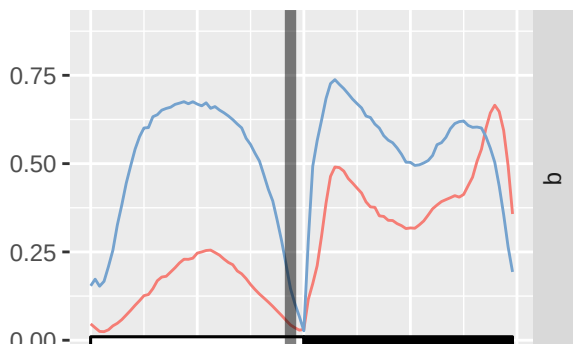
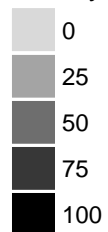
M



sex

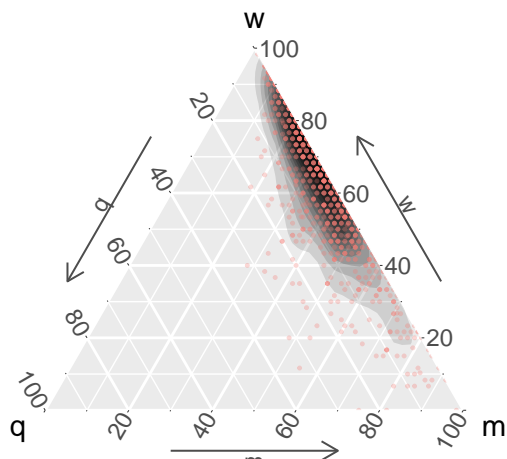


density

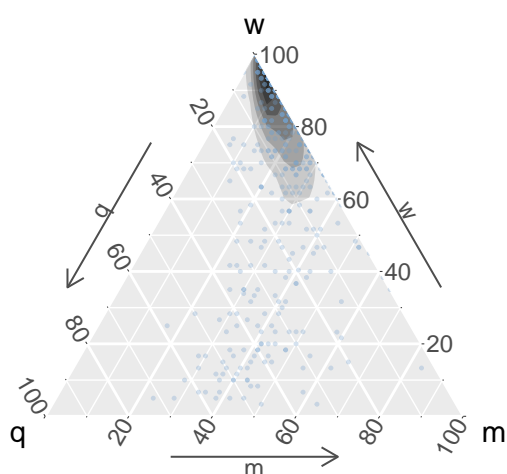


Time (h)

F



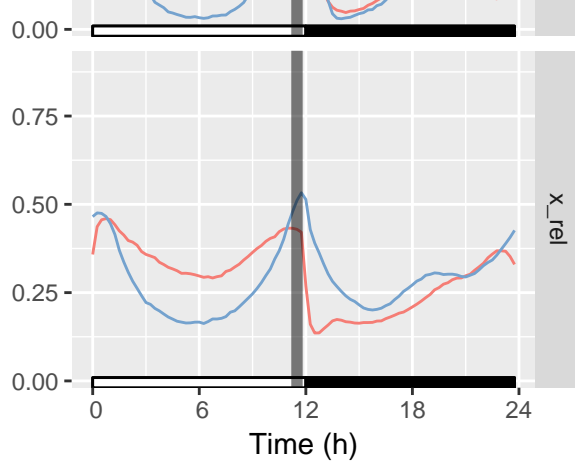
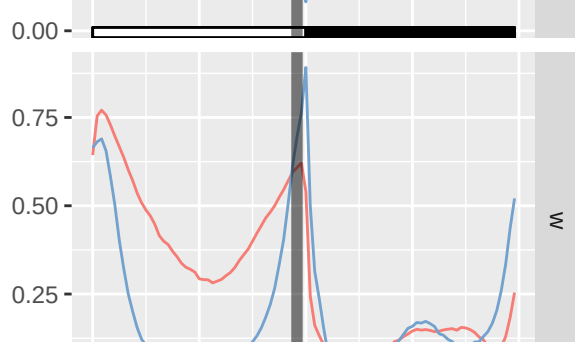
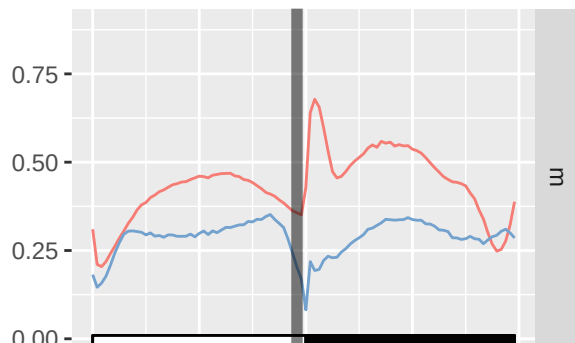
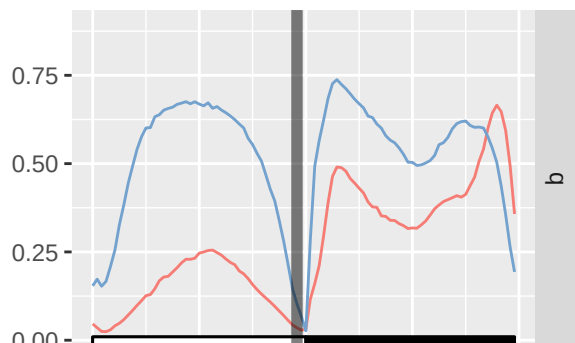
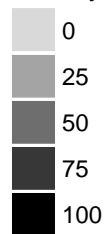
M



sex



density

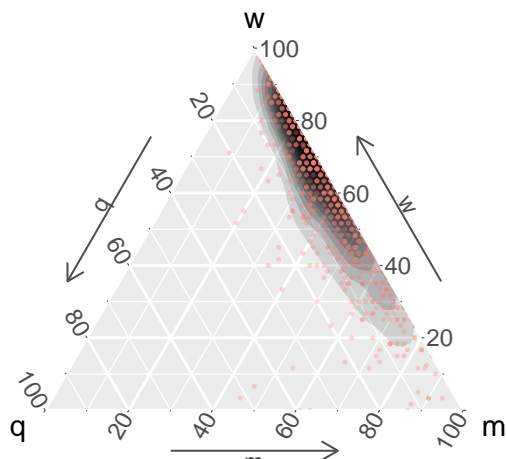


Time (h)

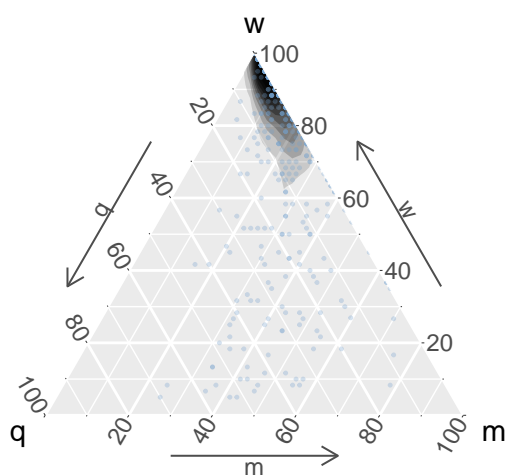
sex



F



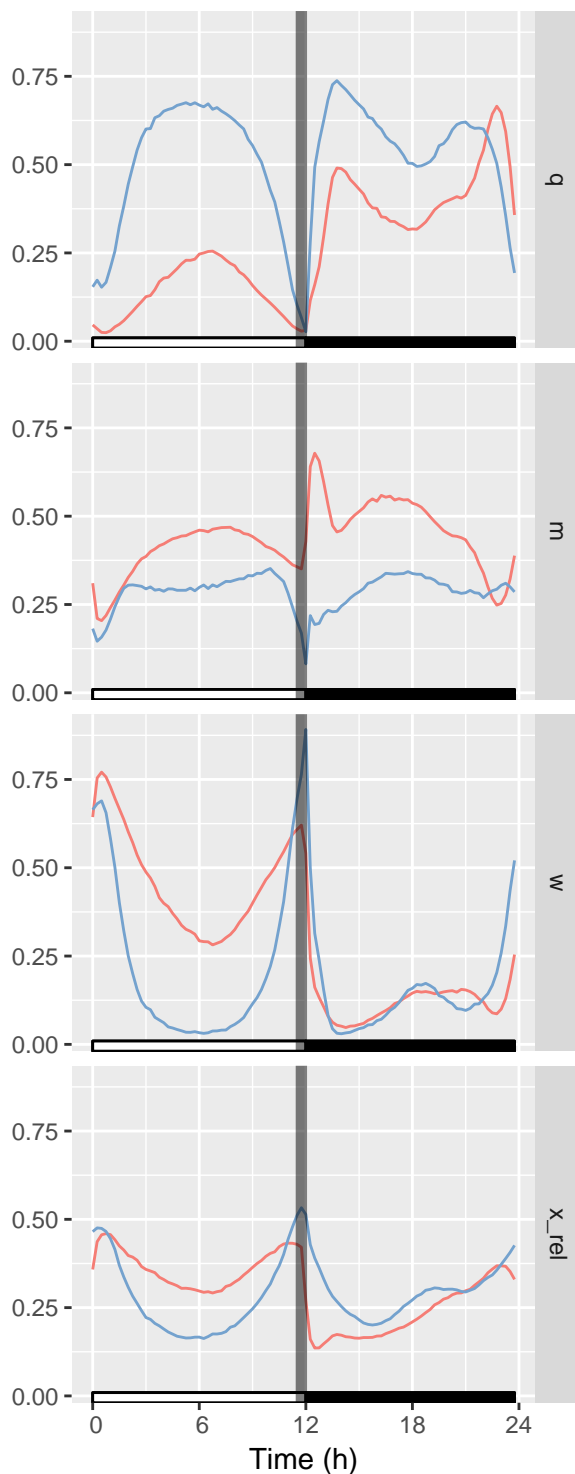
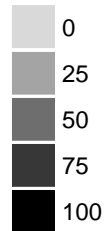
M



sex



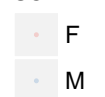
density



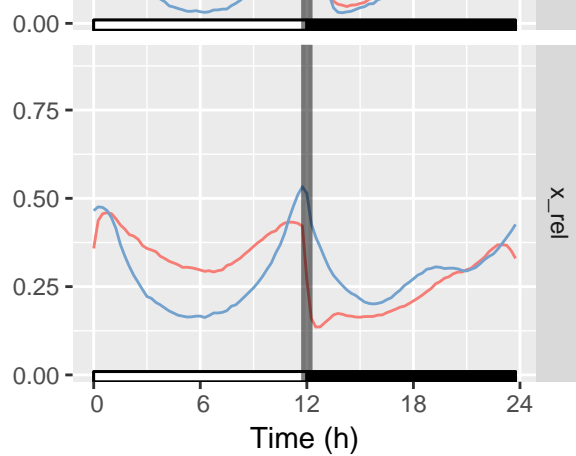
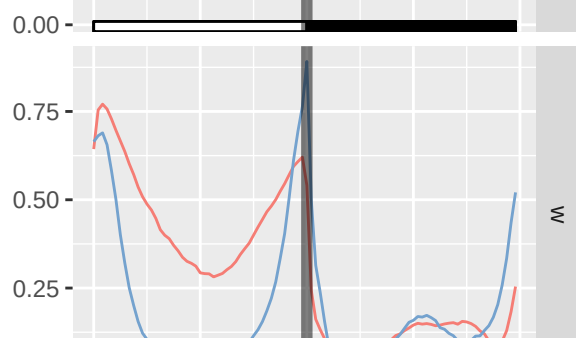
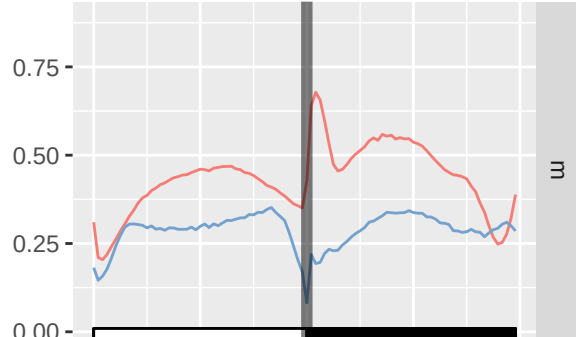
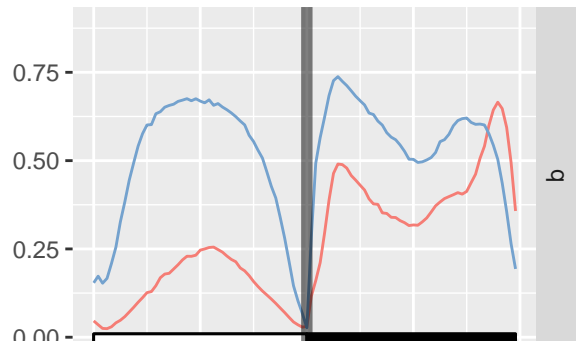
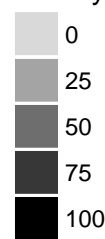
Time (h)



sex



density



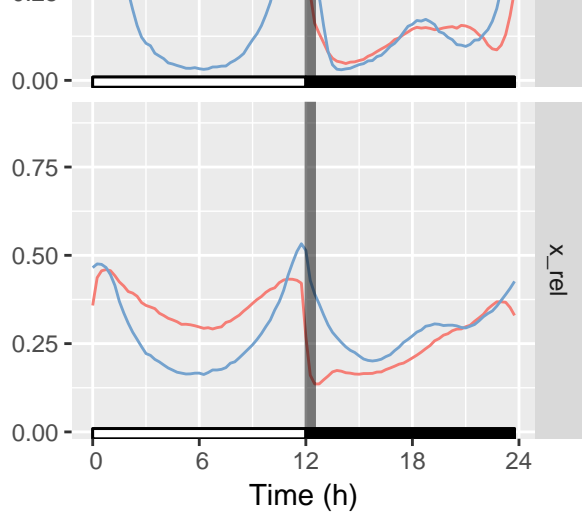
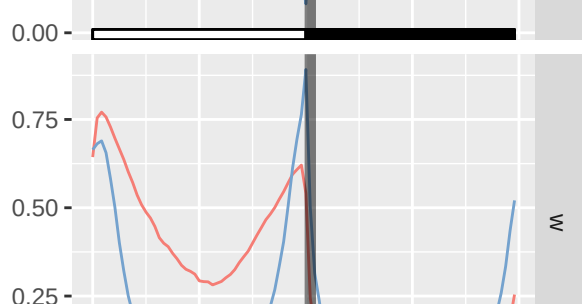
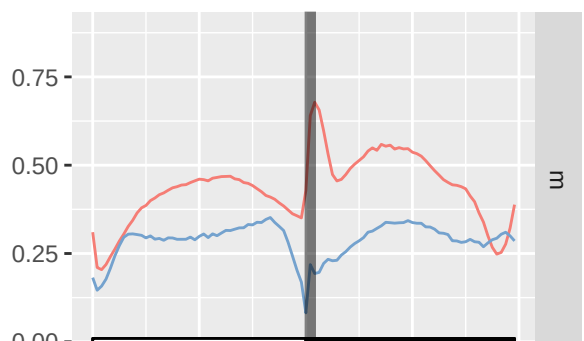
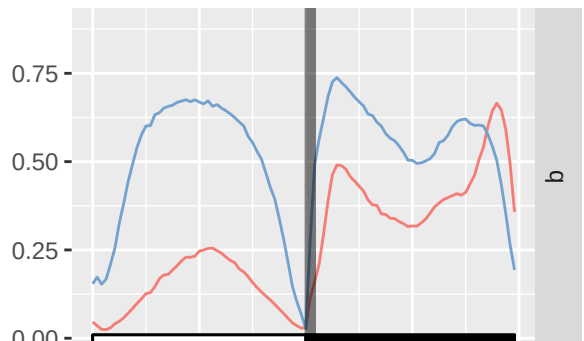
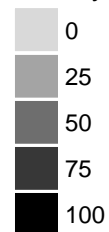
Time (h)



sex

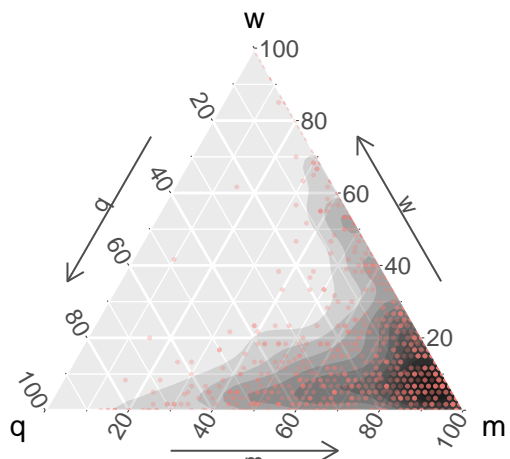


density

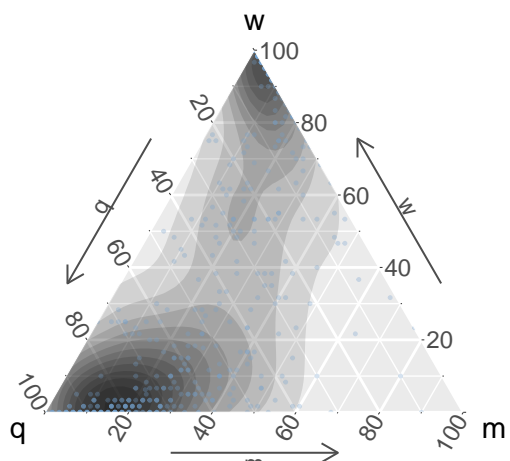


Time (h)

F



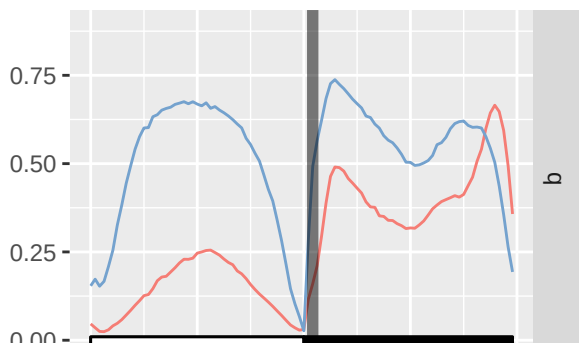
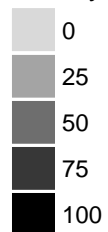
M



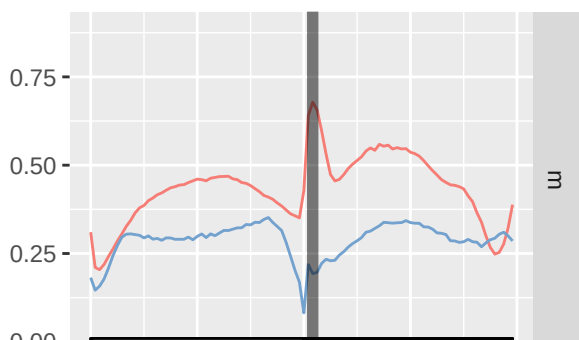
sex



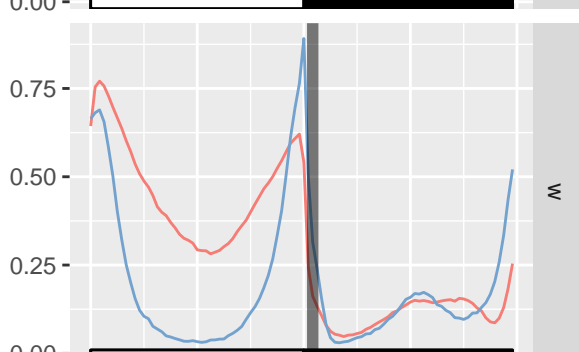
density



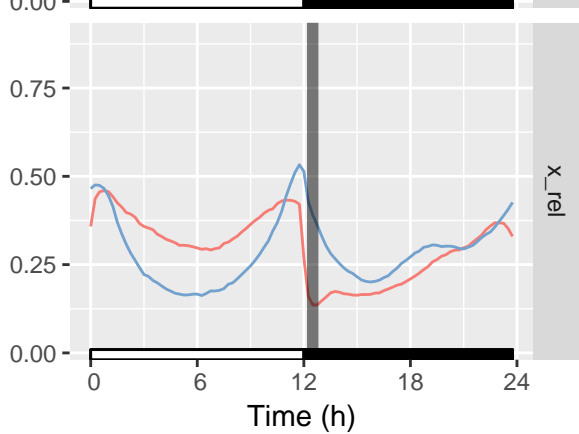
b



m

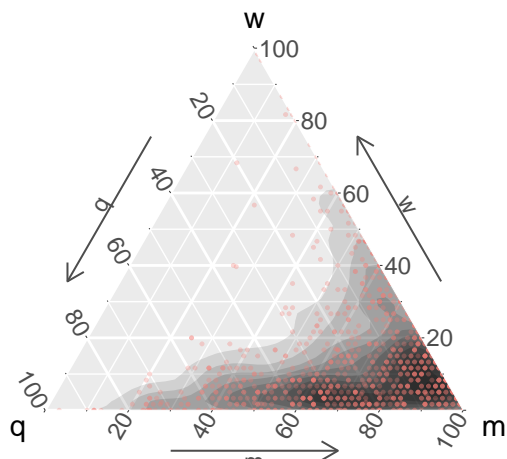


w

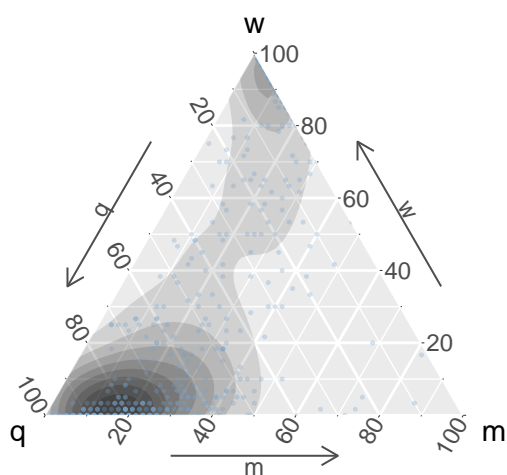


Time (h)

F



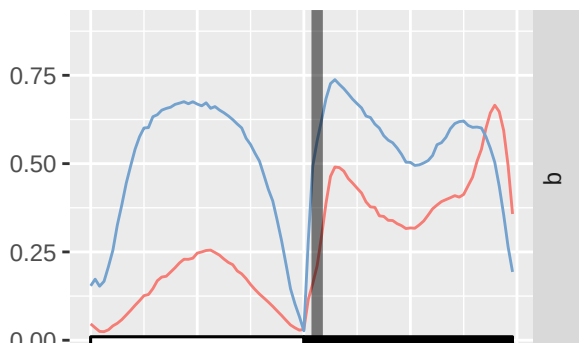
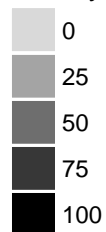
M



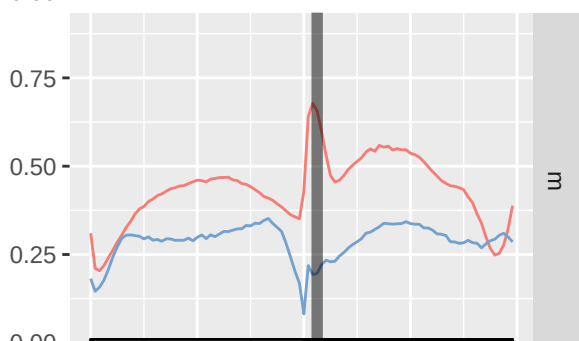
sex



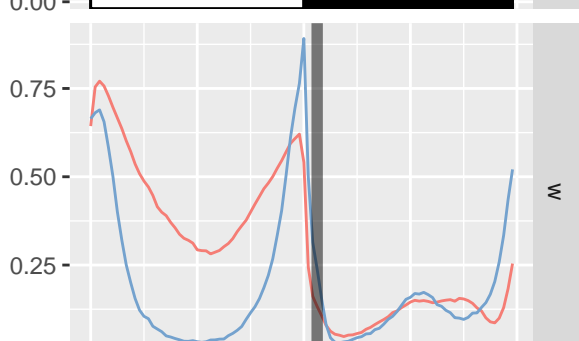
density



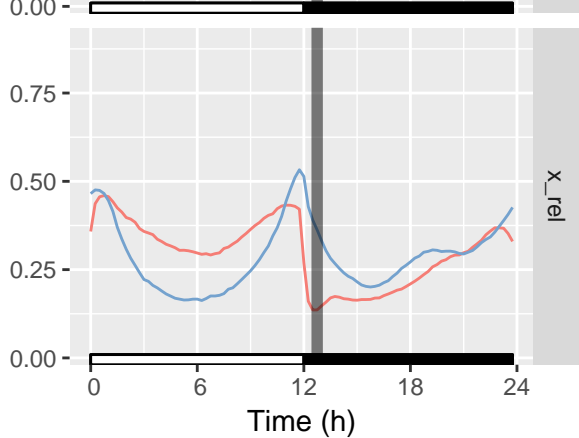
b



m

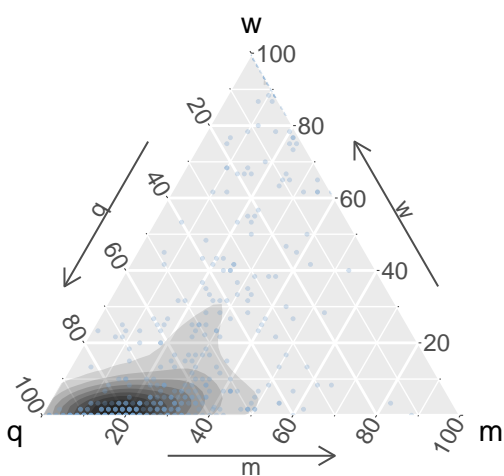
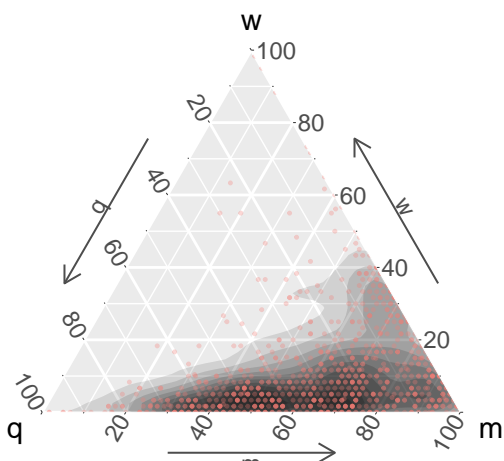


w



x_rel

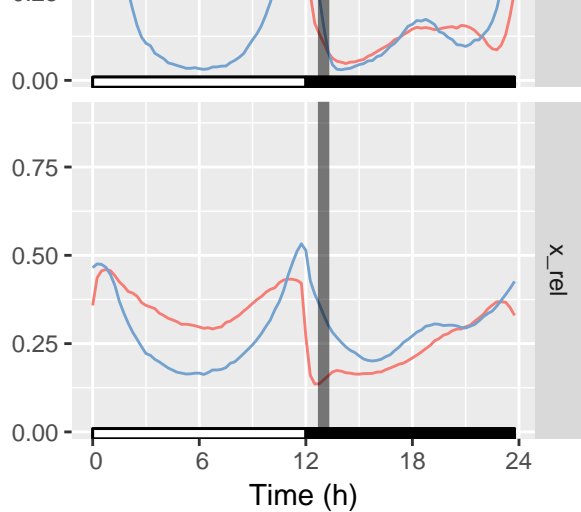
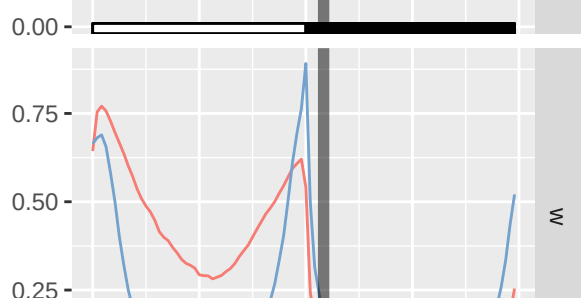
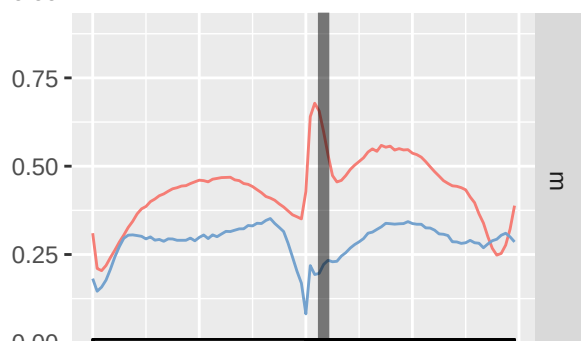
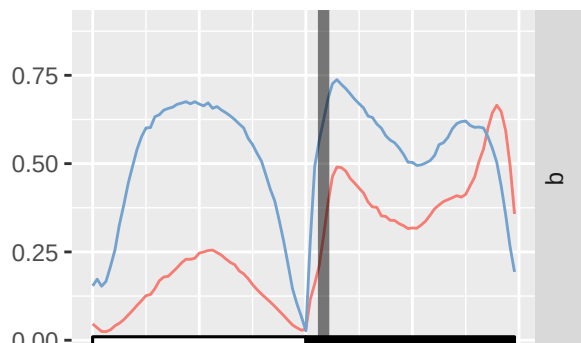
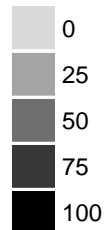
Time (h)



sex

- F
- M

density



sex

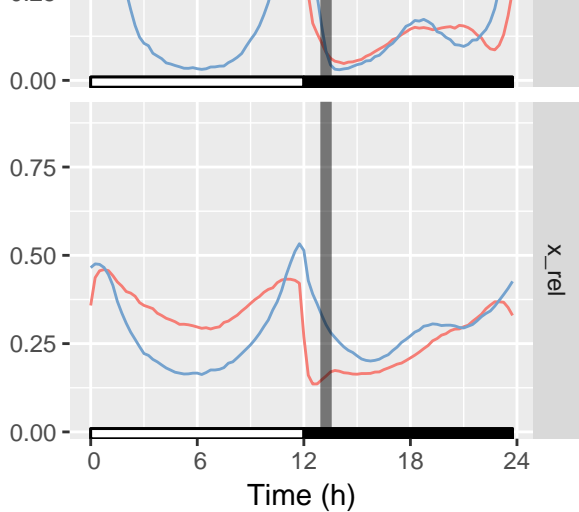
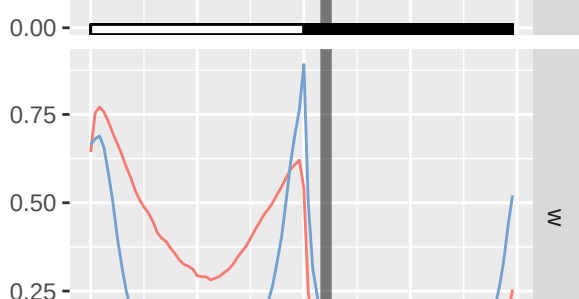
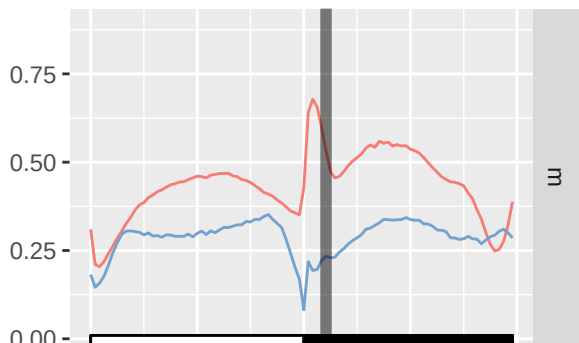
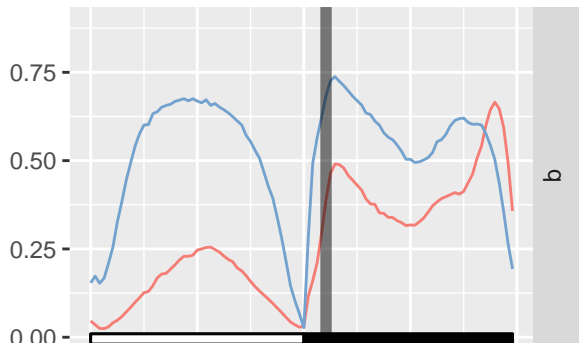
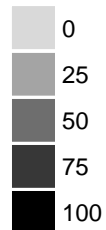
- F
- M



sex



density



Time (h)

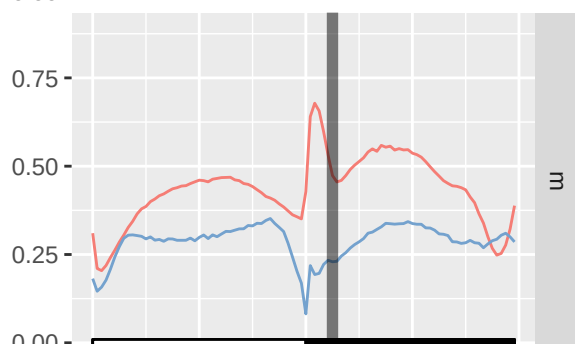
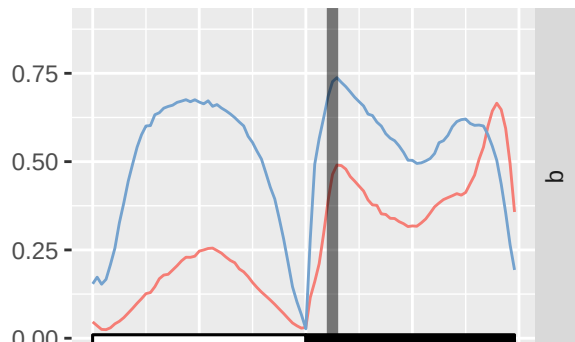


sex

- F
- M

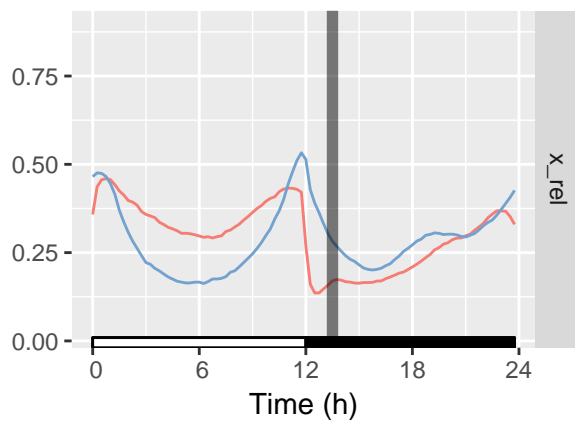
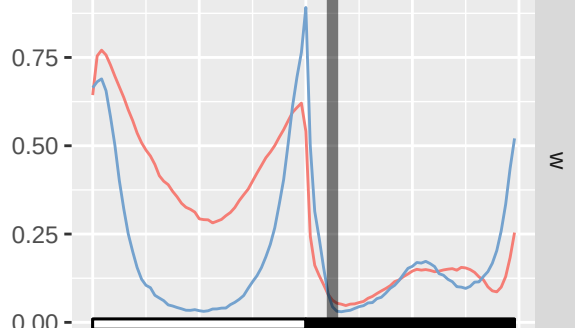
density

A vertical color bar indicating density levels, ranging from 0 (light gray) to 100 (black).



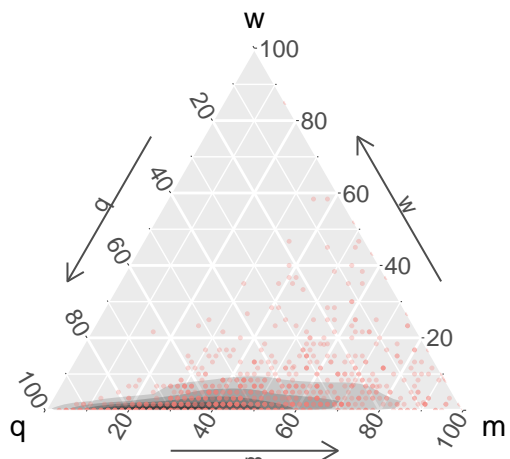
sex

- F
- M

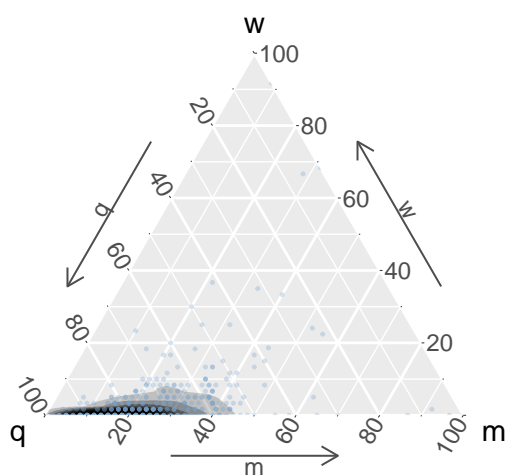


Time (h)

F



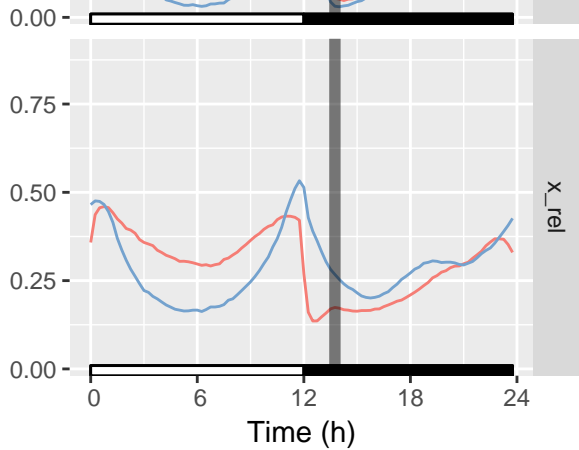
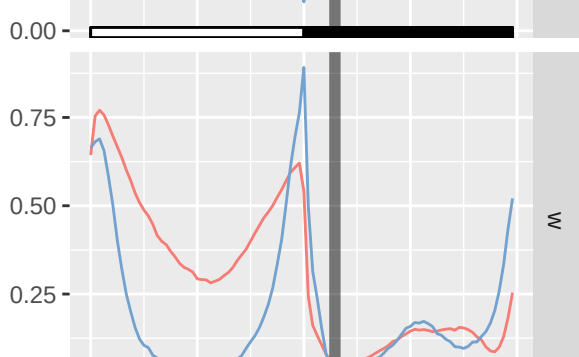
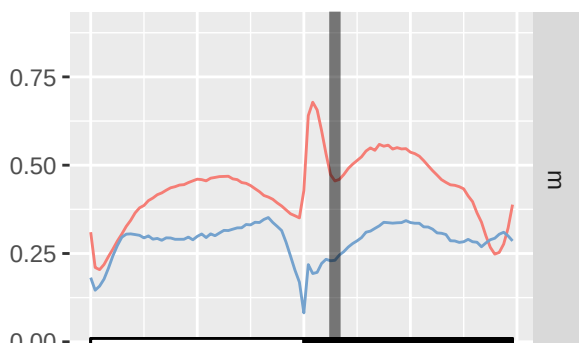
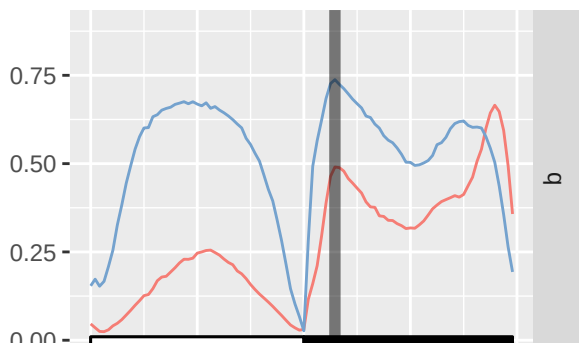
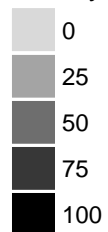
M



sex



density



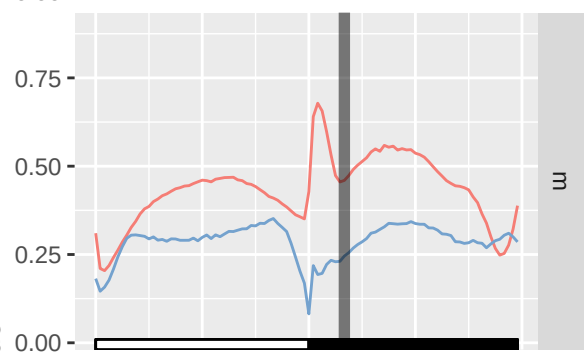
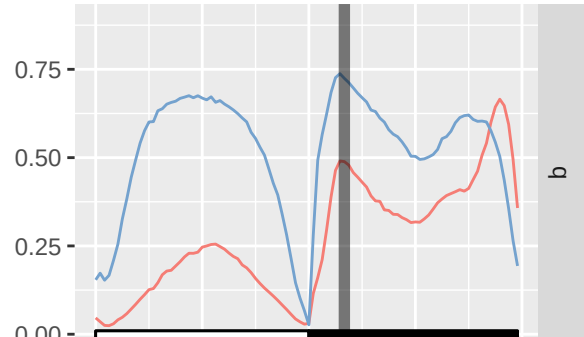
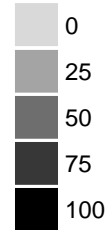
Time (h)



sex

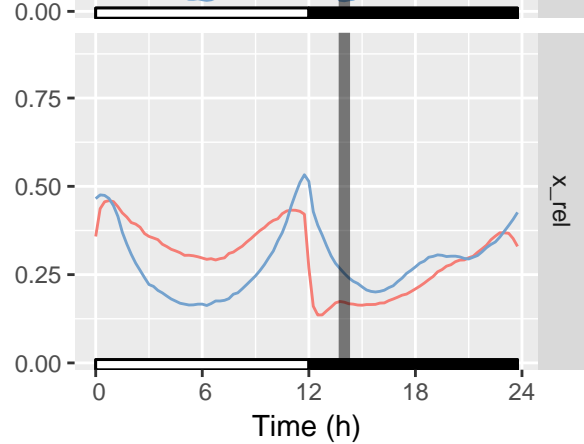
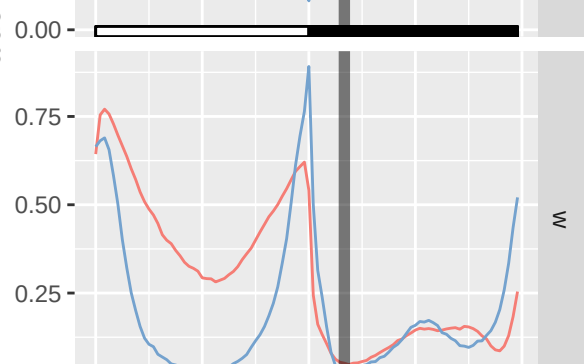
- F
- M

density



sex

- F
- M



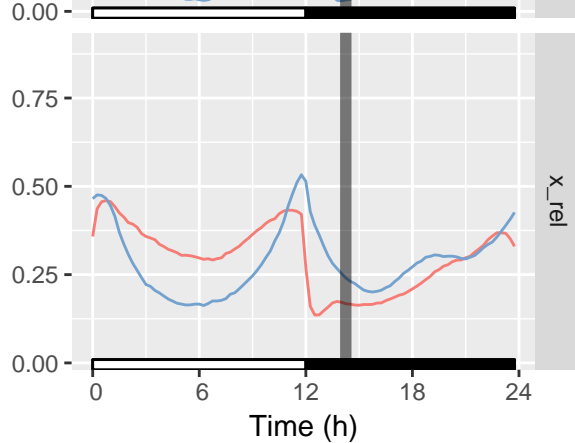
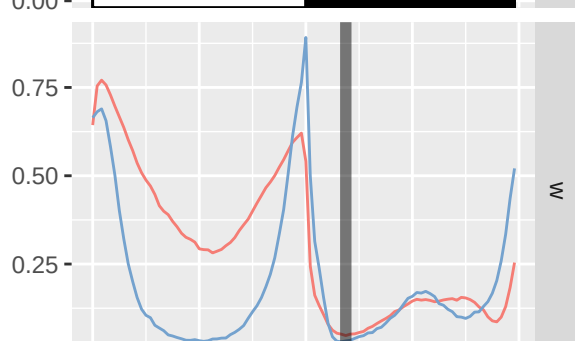
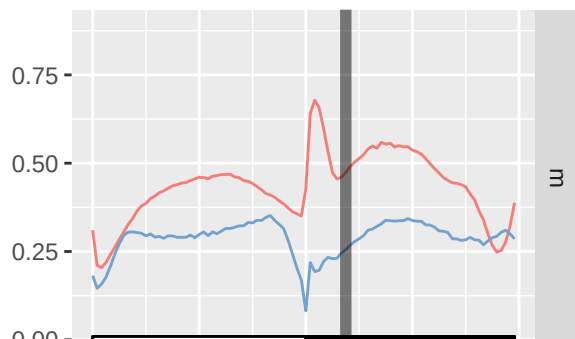
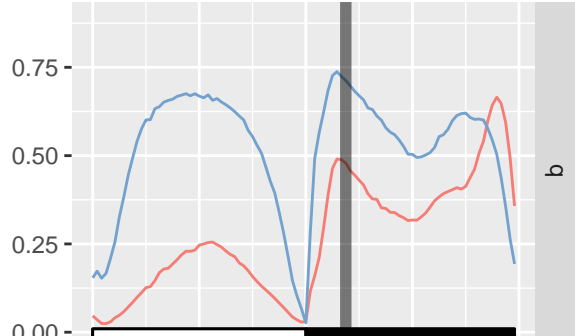
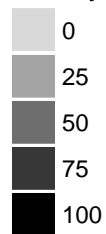
Time (h)



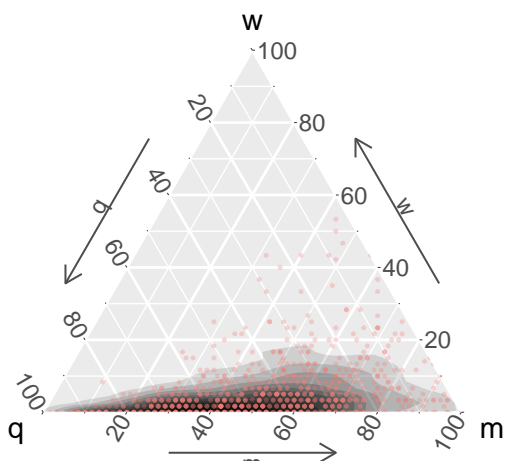
sex



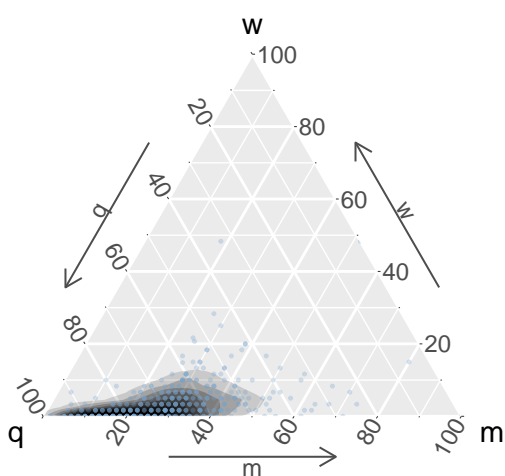
density



F



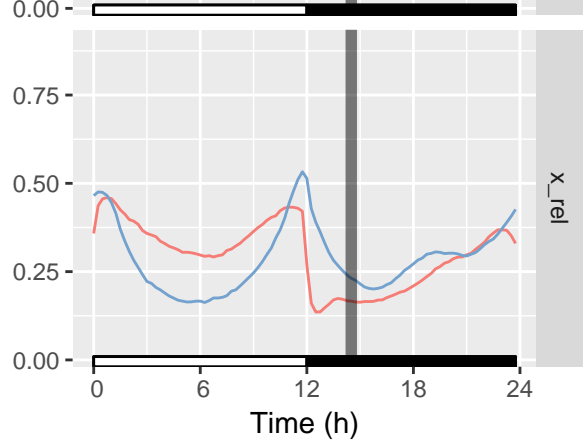
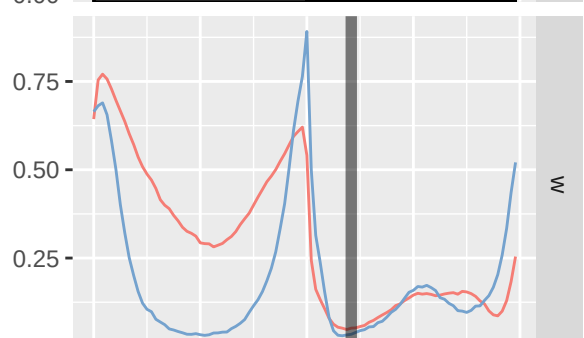
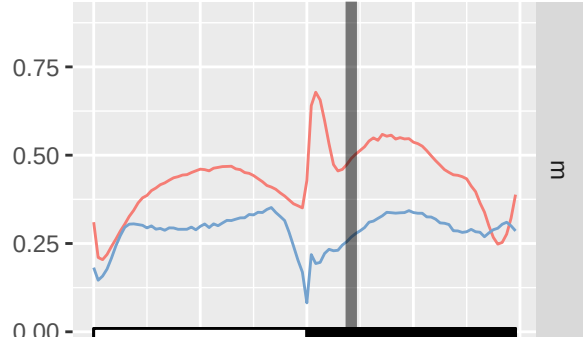
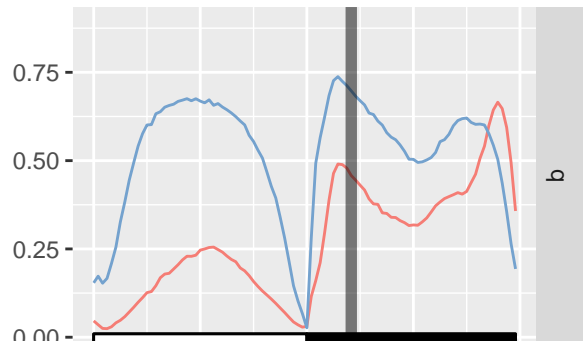
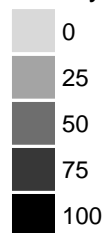
M



sex



density

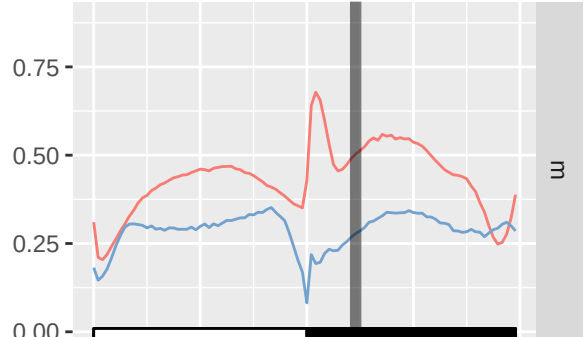
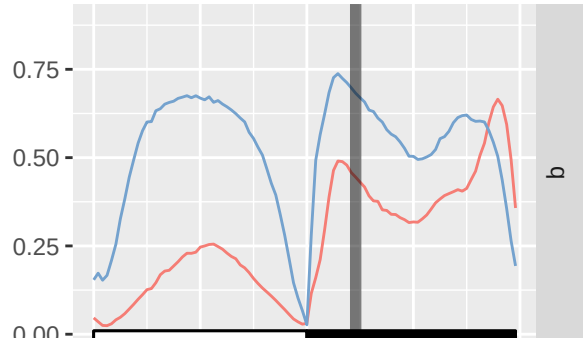
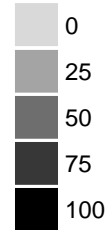




sex

- F
- M

density



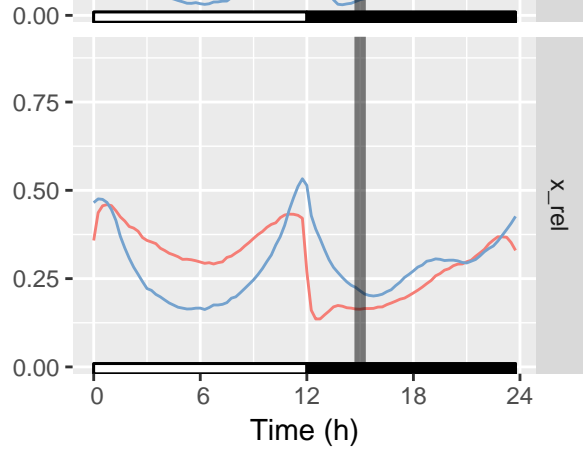
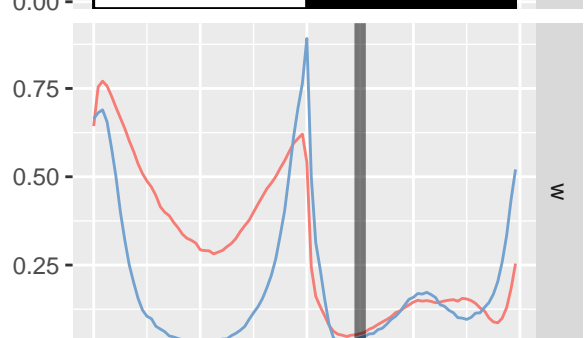
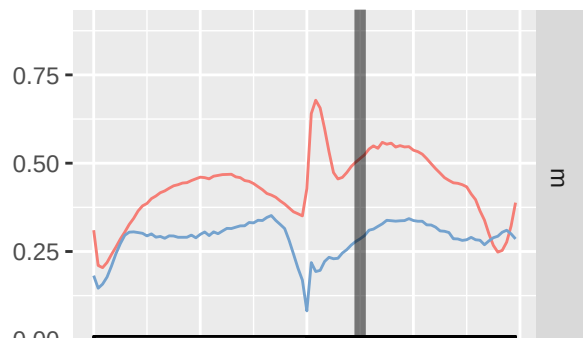
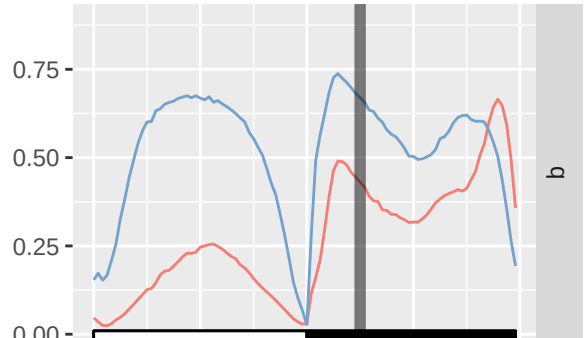
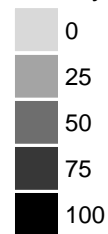
Time (h)



sex



density



sex

F
M

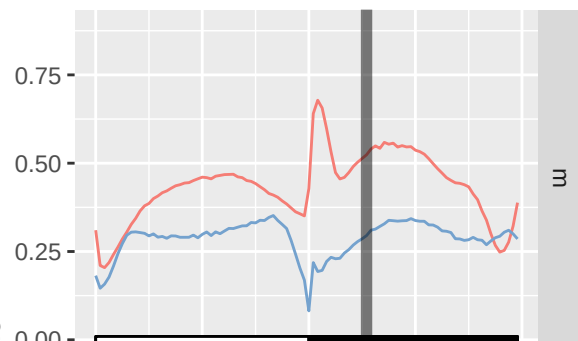
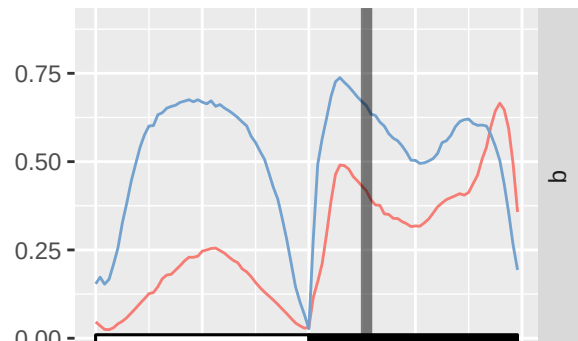


sex

- F
- M

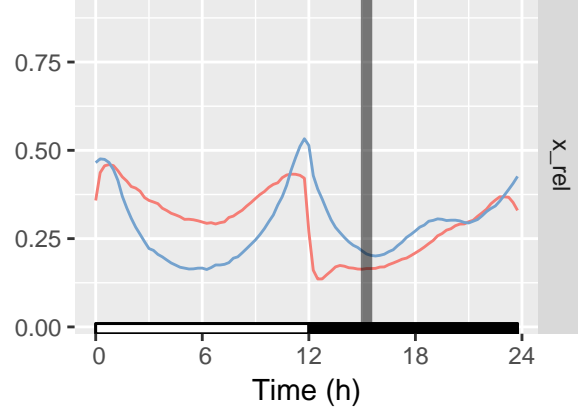
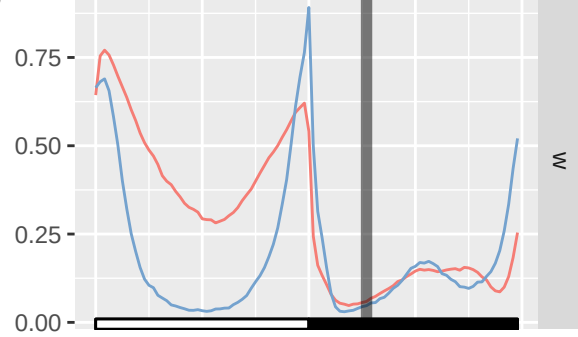
density

A vertical color bar scale ranging from 0 (light gray) to 100 (black).



sex

- F
- M



Time (h)

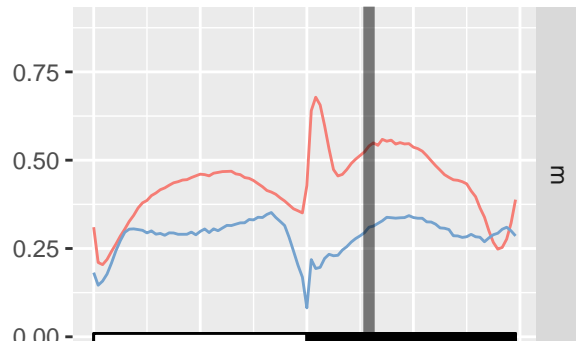
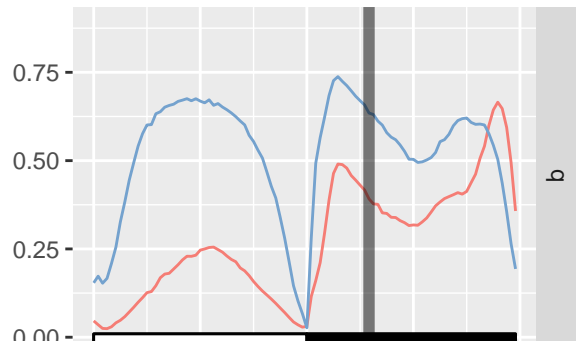


sex

- F
- M

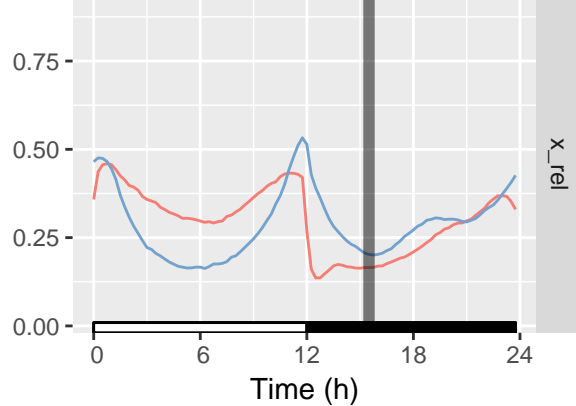
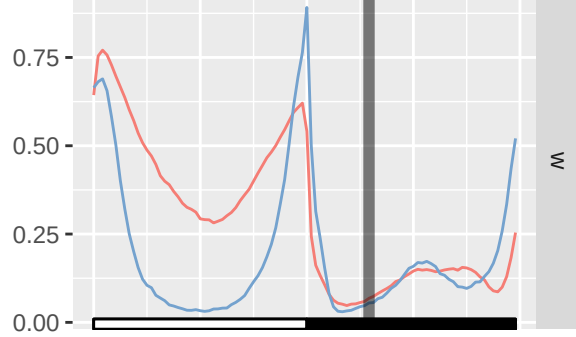
density

A vertical color bar indicating density levels, ranging from 0 (light gray) to 100 (black).



sex

- F
- M



Time (h)

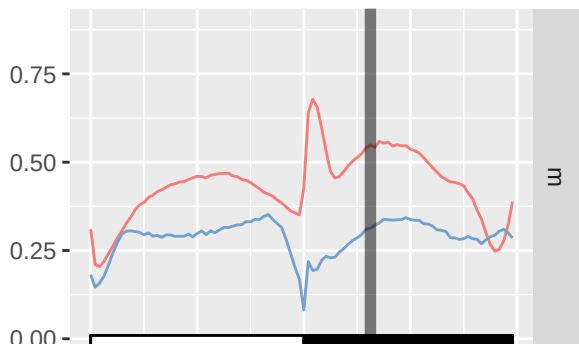
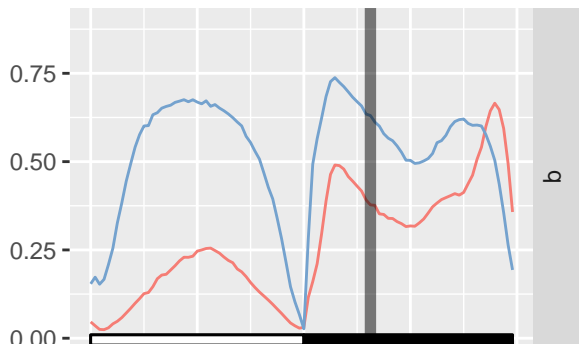


sex

- F
- M

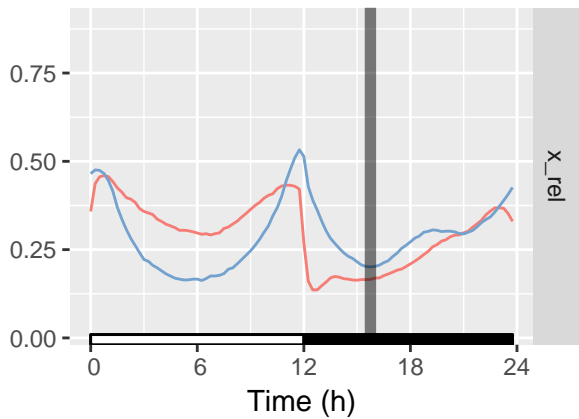
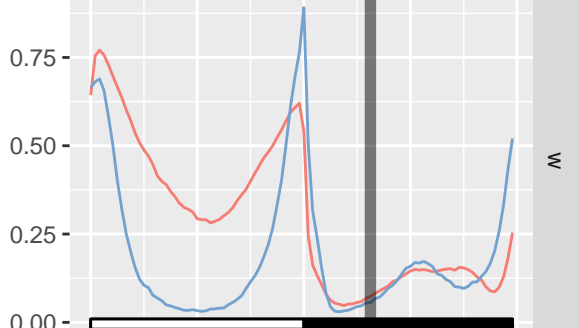
density

A vertical color bar ranging from light gray (0) to black (100), representing density.



sex

- F
- M



Time (h)

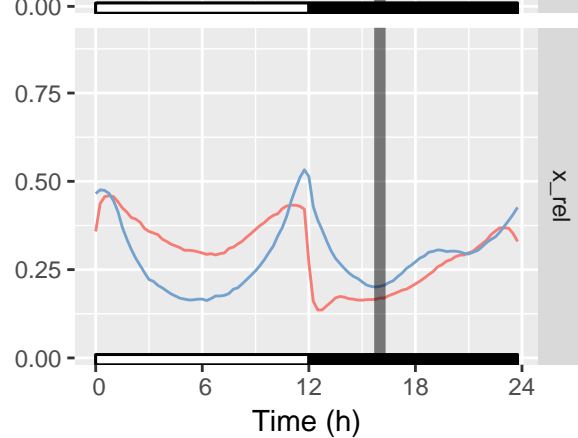
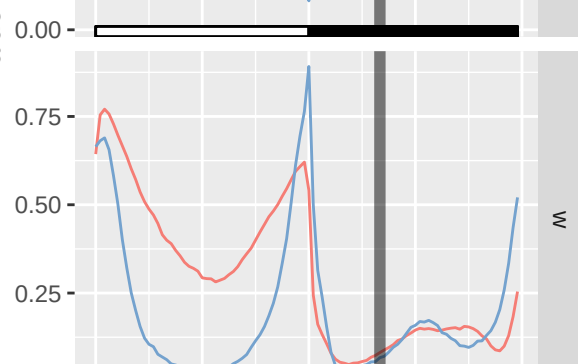
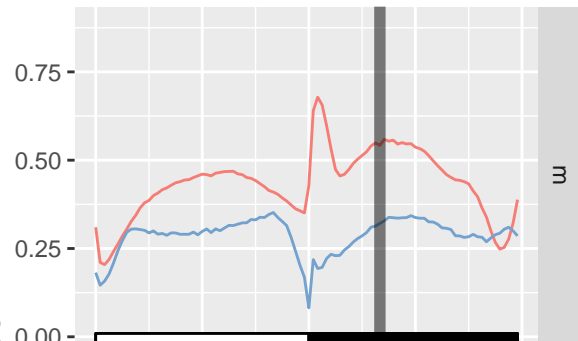
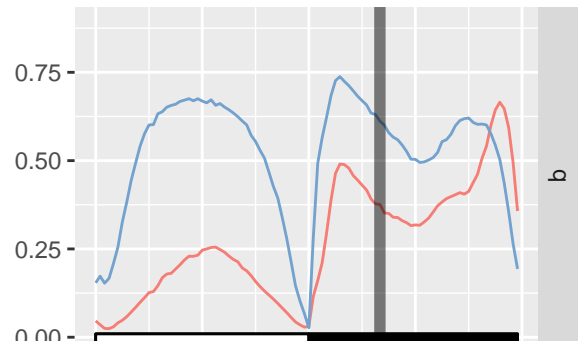


sex

- F
- M

density

A vertical color bar indicating density levels, ranging from 0 (light gray) to 100 (black).



Time (h)

sex

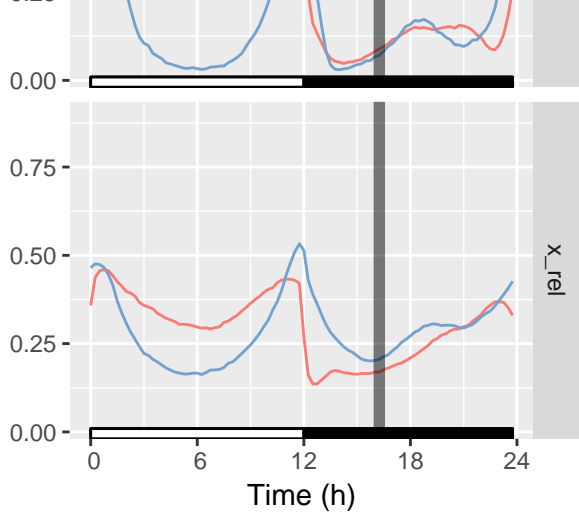
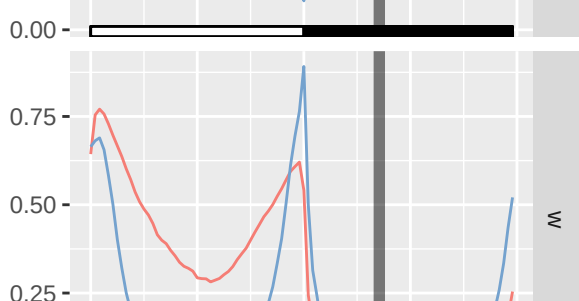
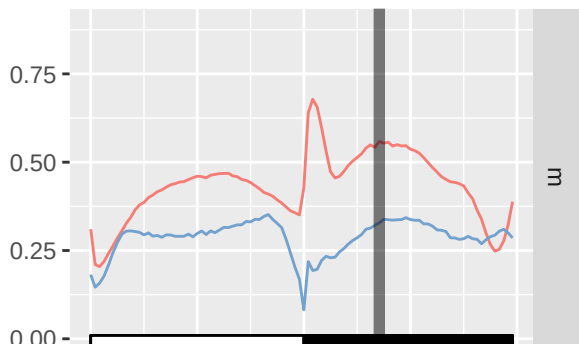
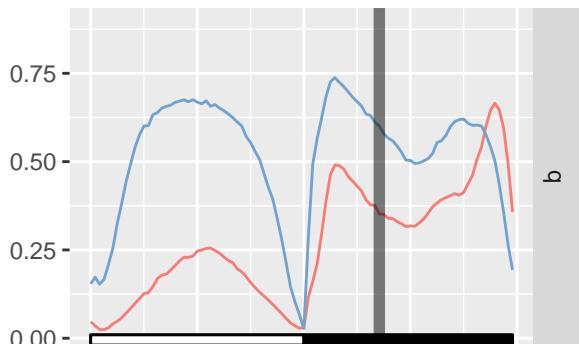
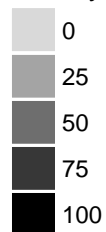
- F
- M



sex



density



Time (h)

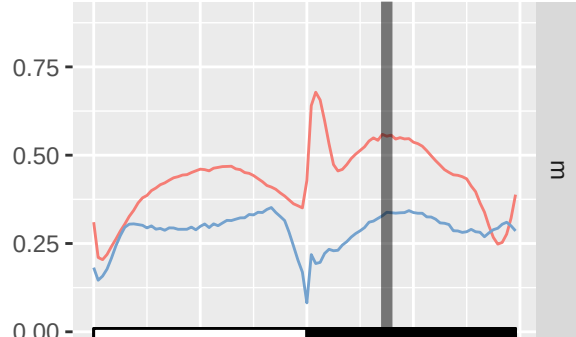
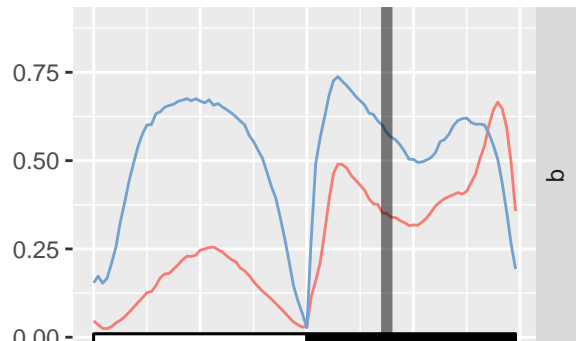


sex

- F
- M

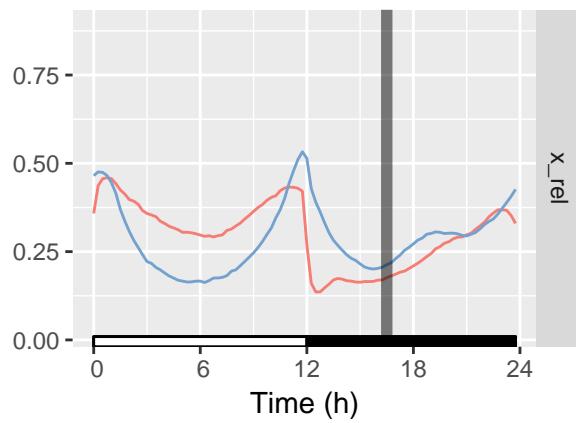
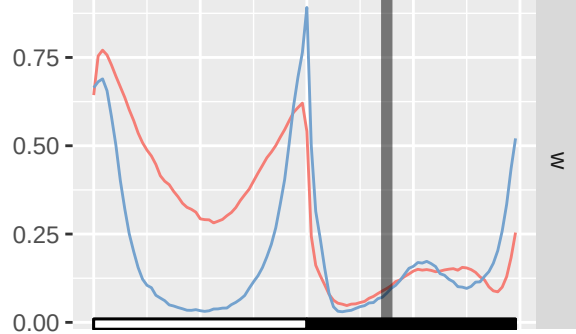
density

A vertical color bar ranging from light gray (0) to black (100), representing density.

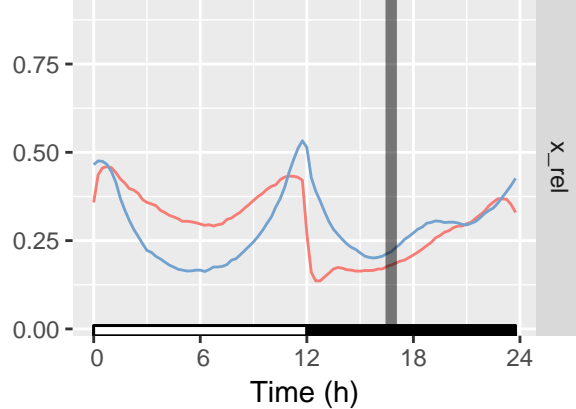
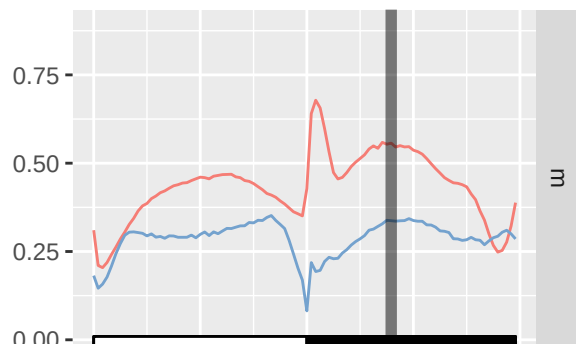
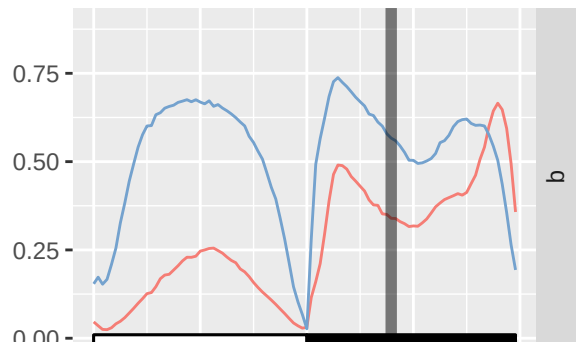
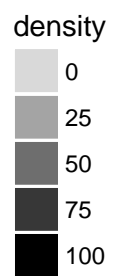
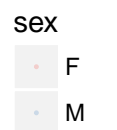


sex

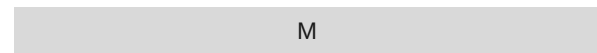
- F
- M



Time (h)



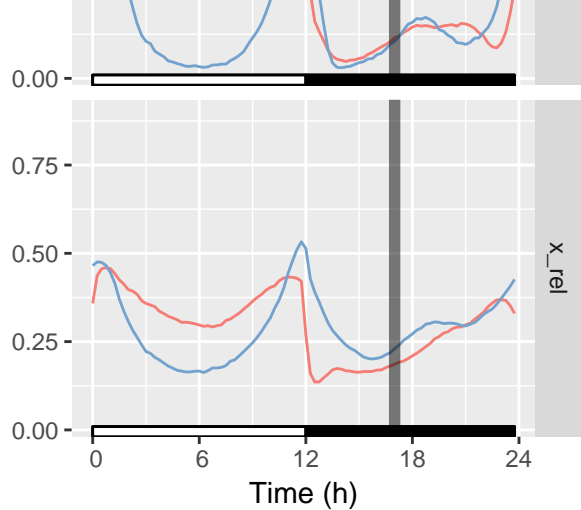
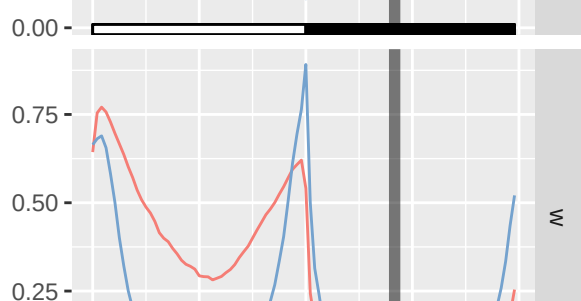
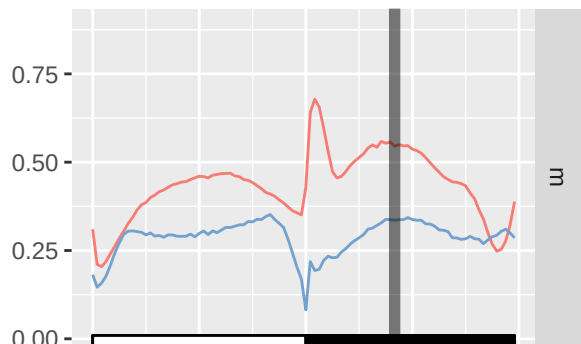
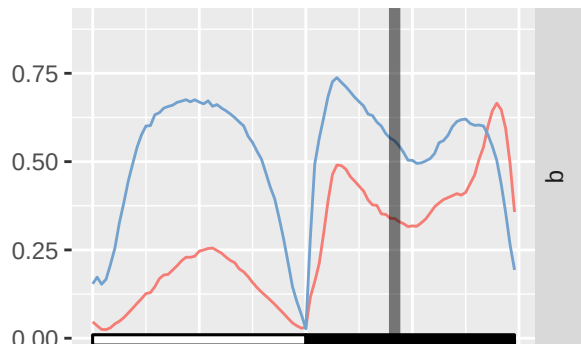
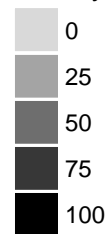
Time (h)



sex



density



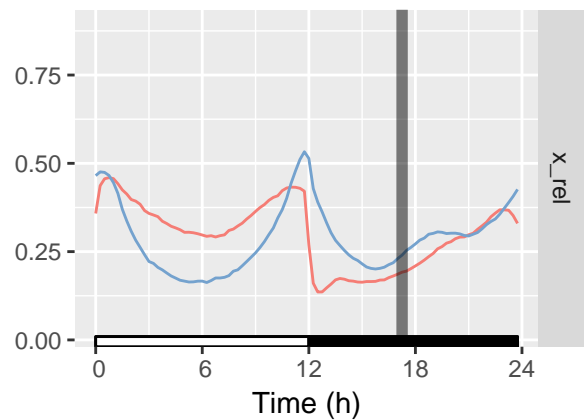
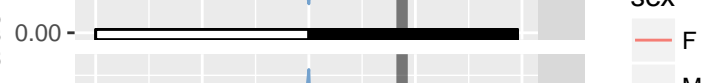
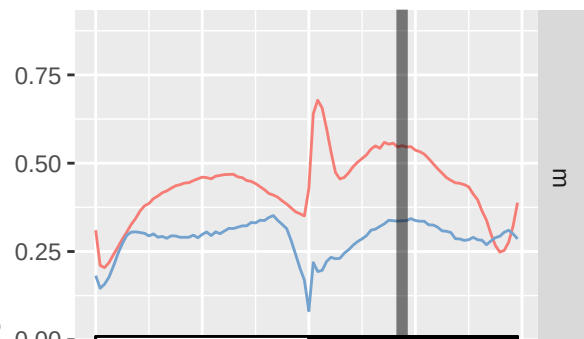
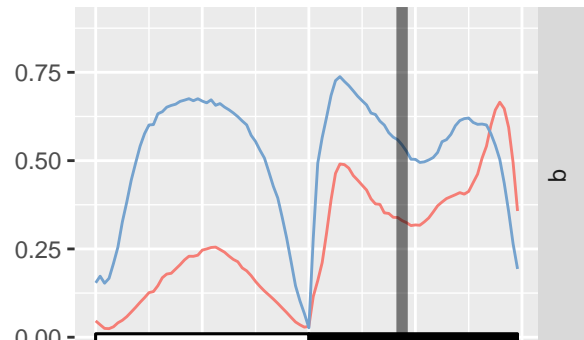
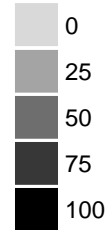
Time (h)



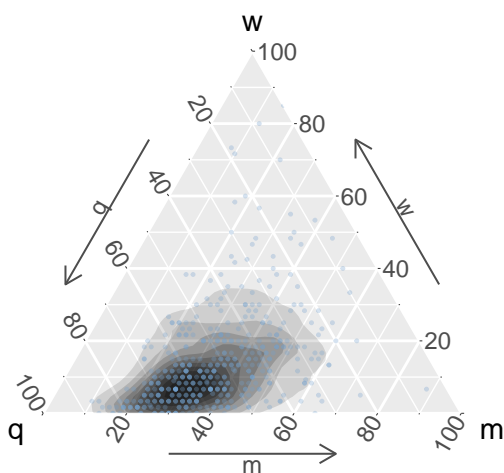
sex

- F
- M

density



Time (h)

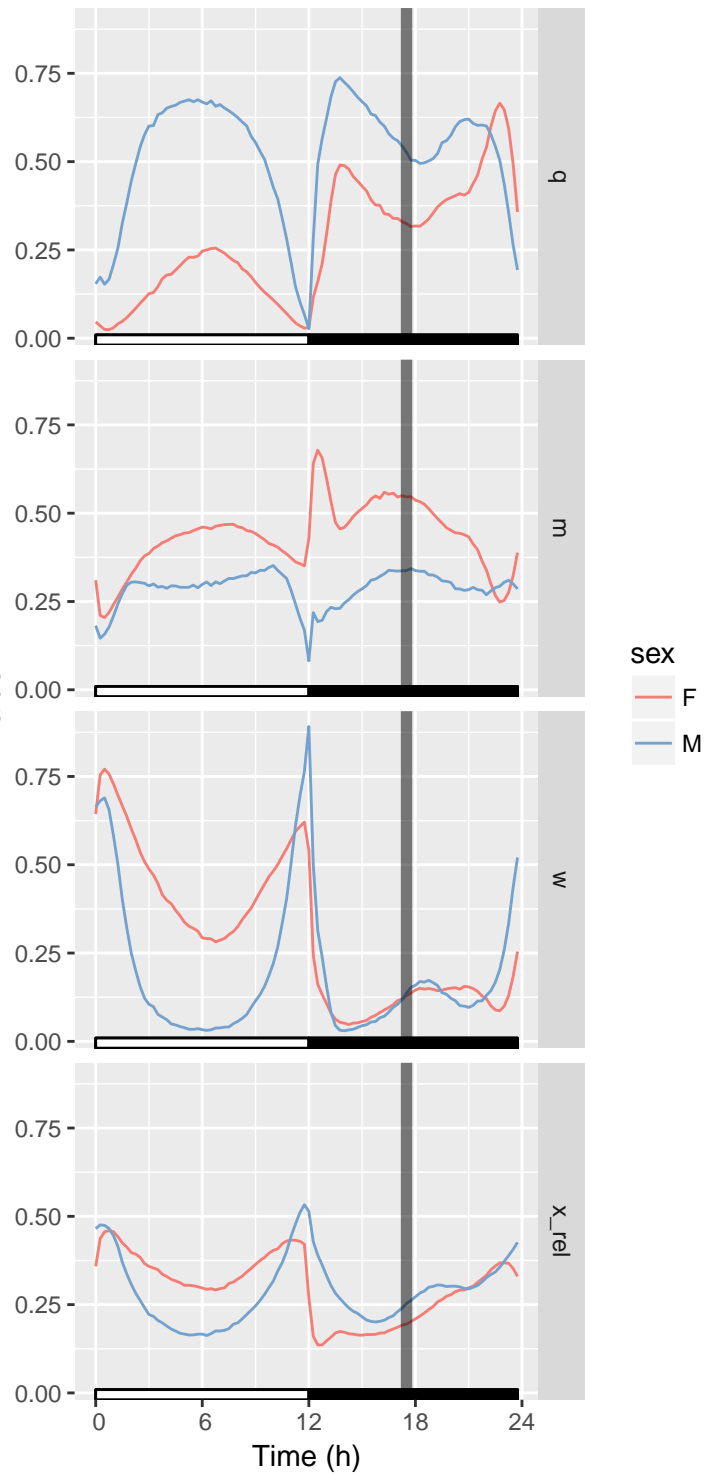


sex

- F
- M

density

A vertical color bar indicating density values from 0 (light gray) to 100 (black).

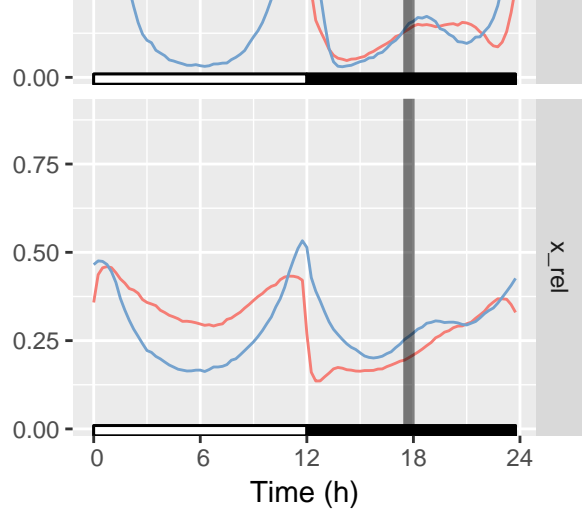
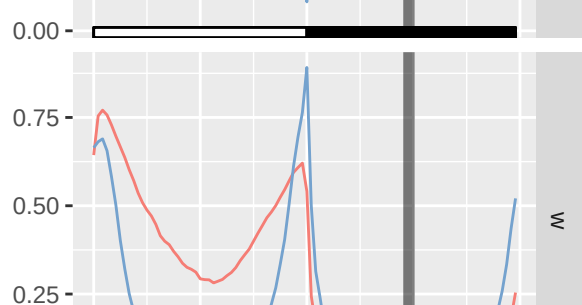
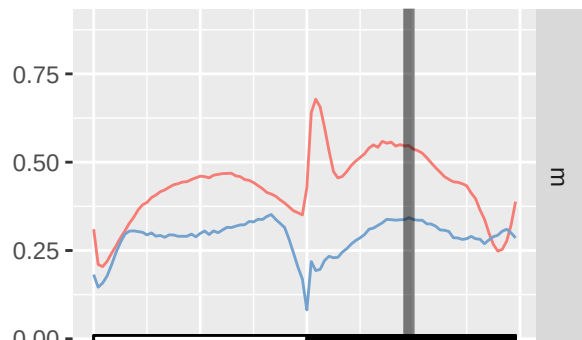
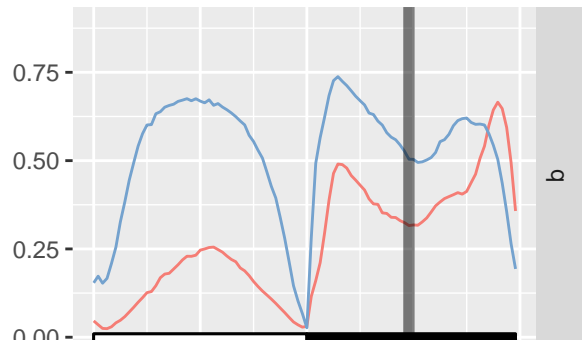
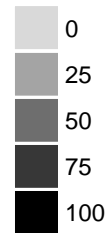




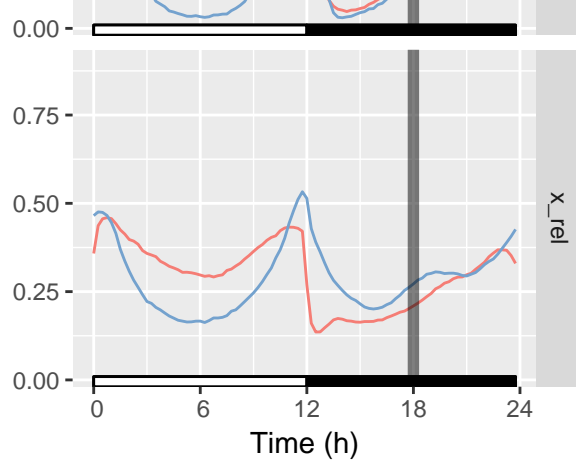
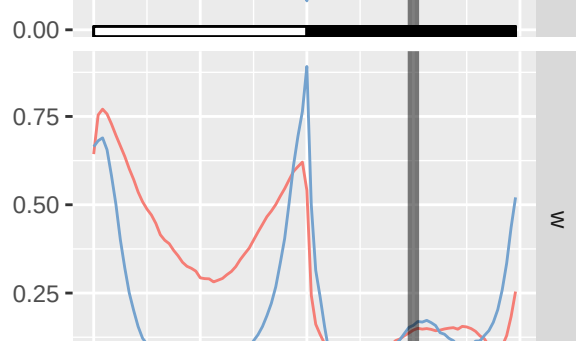
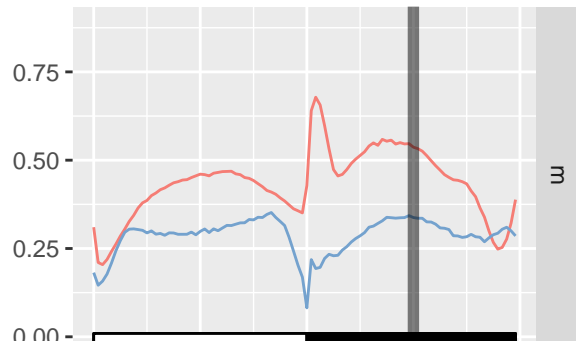
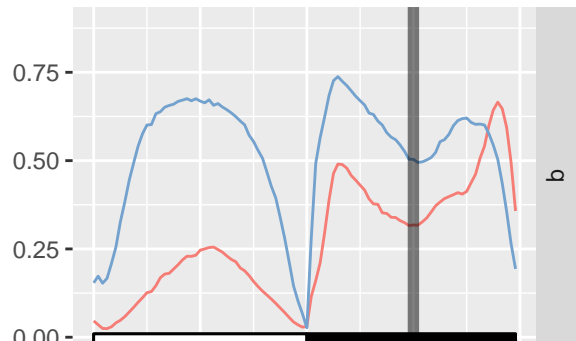
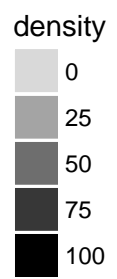
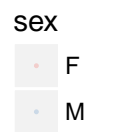
sex

- F
- M

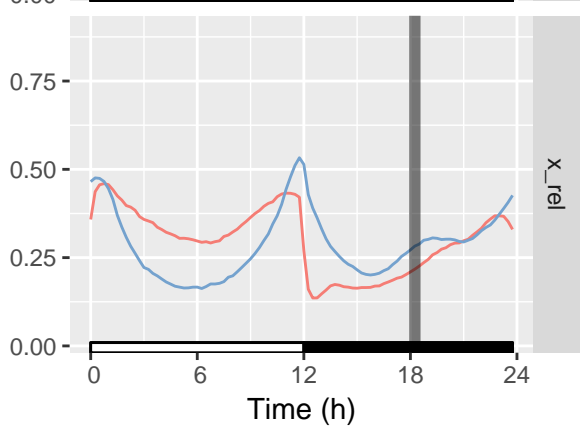
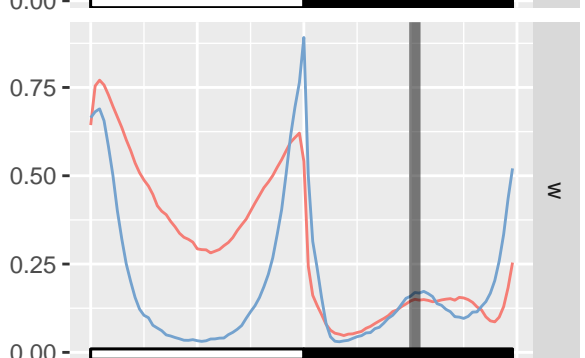
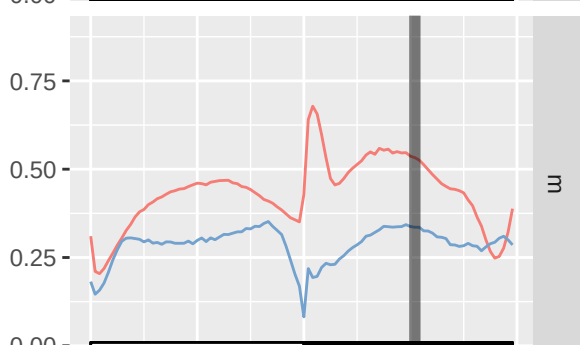
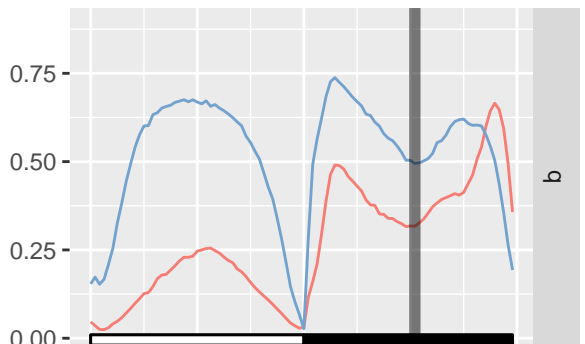
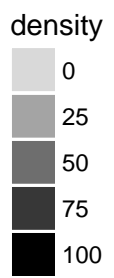
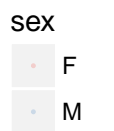
density



Time (h)

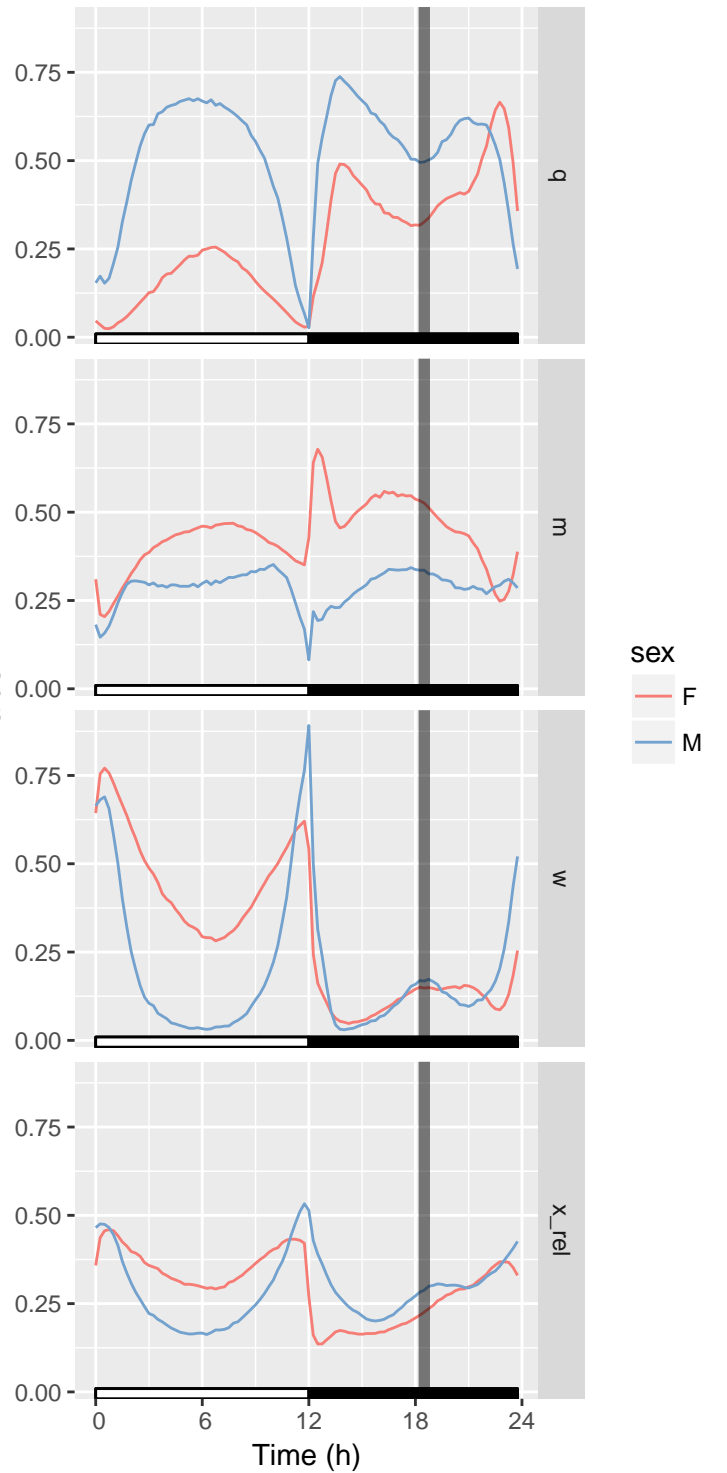
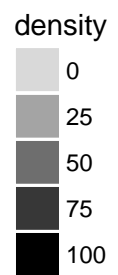
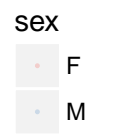


Time (h)



Time (h)





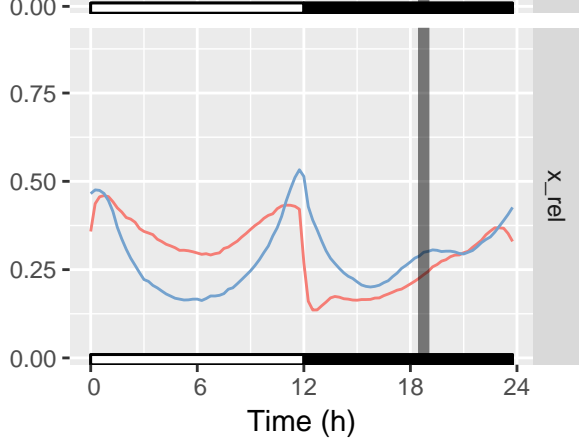
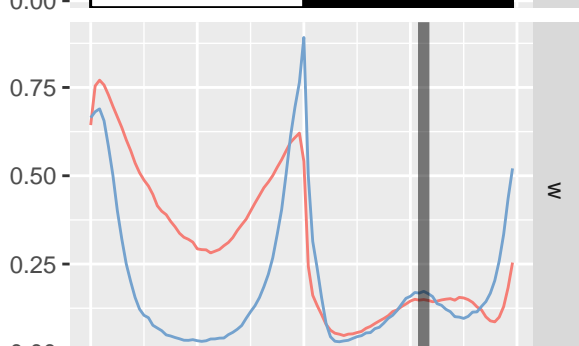
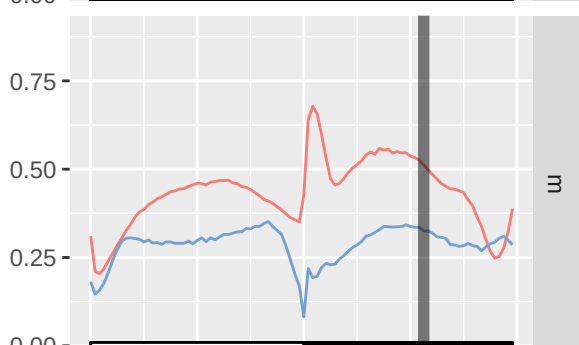
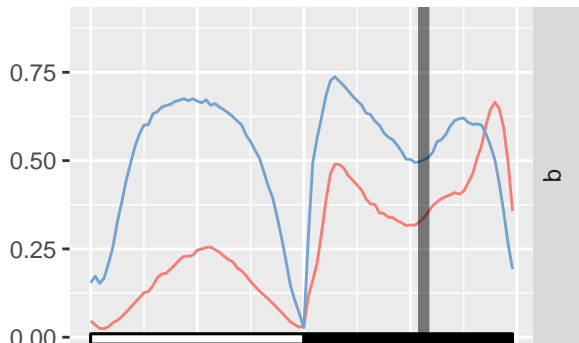


sex

- F
- M

density

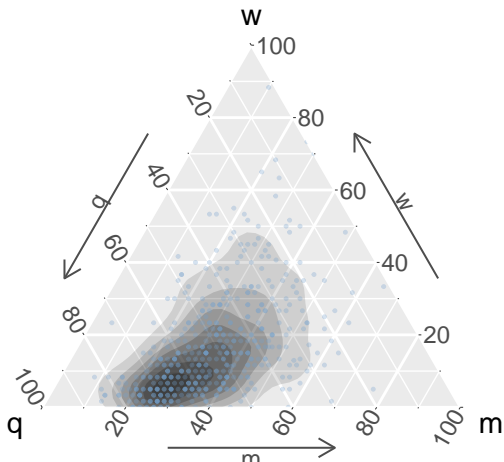
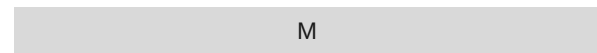
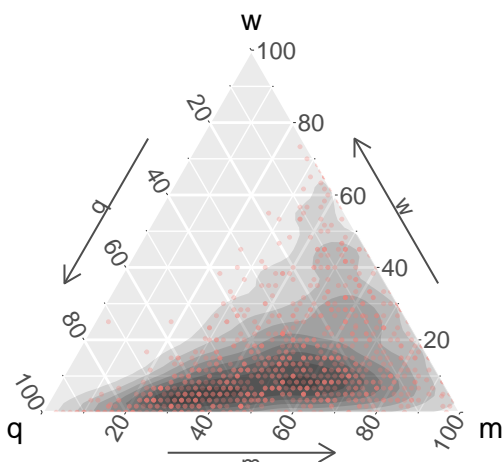
A grayscale color scale bar ranging from 0 (white) to 100 (black).



Time (h)

sex

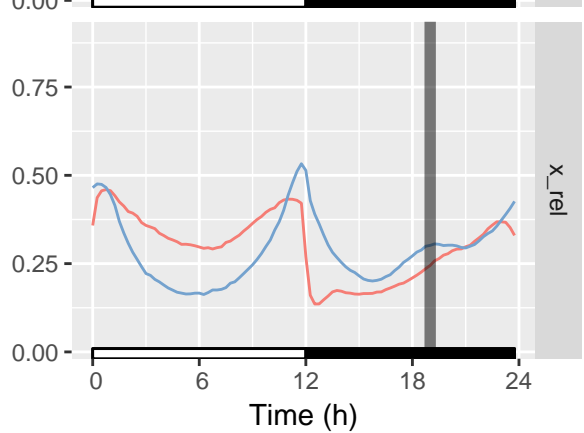
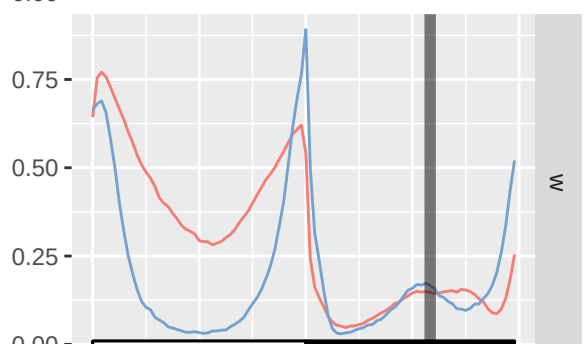
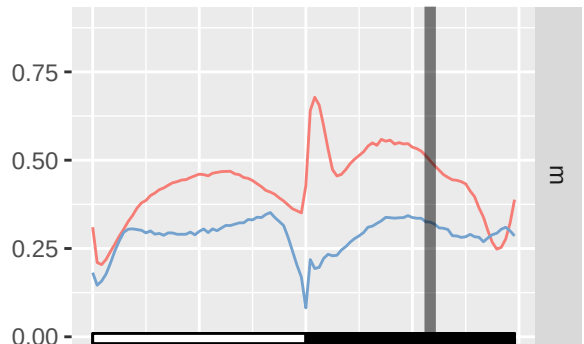
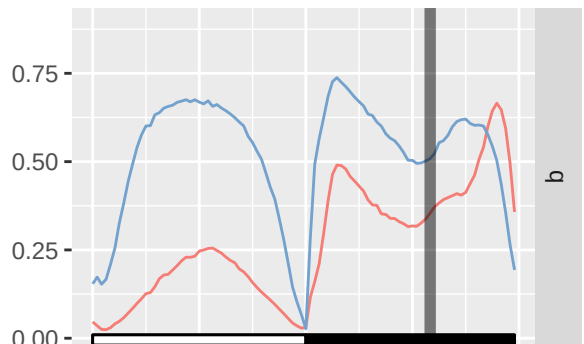
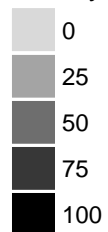
- F
- M



sex

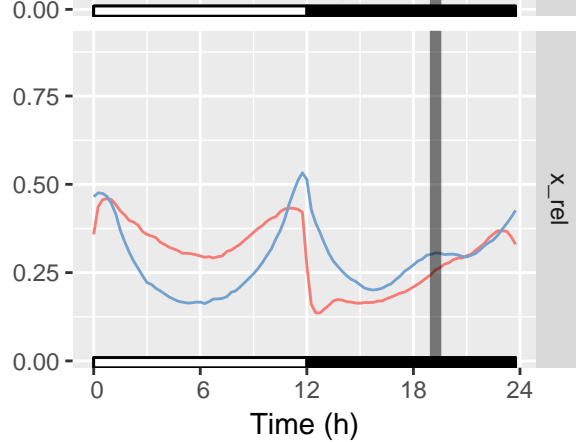
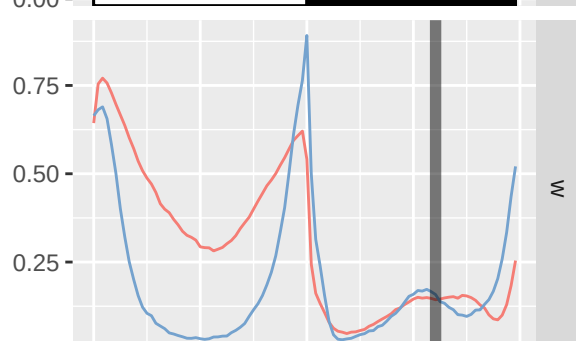
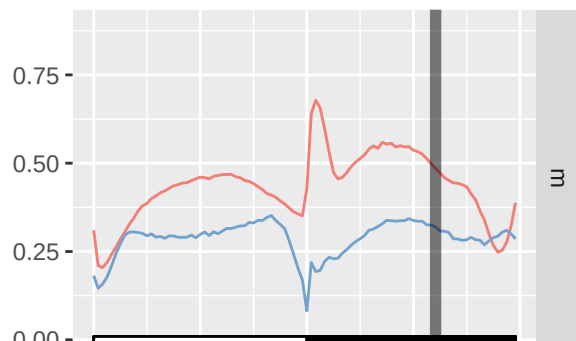
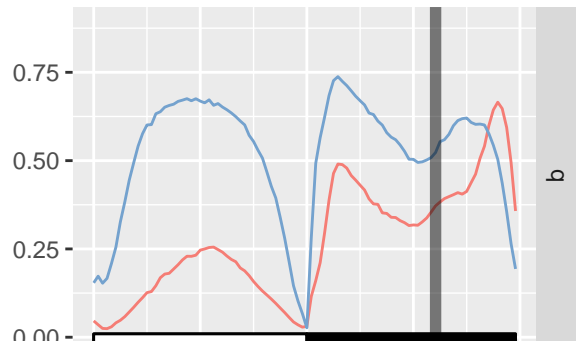
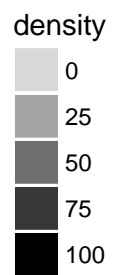
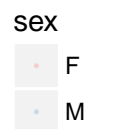
- F
- M

density

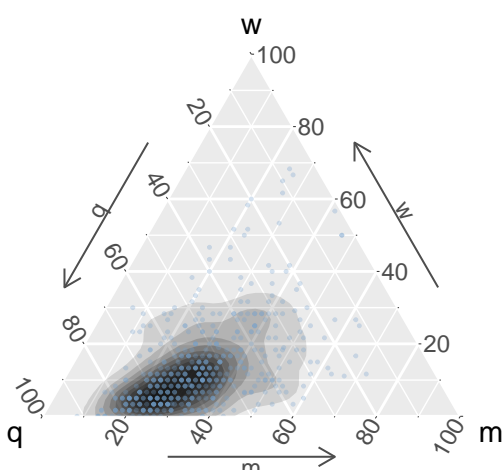
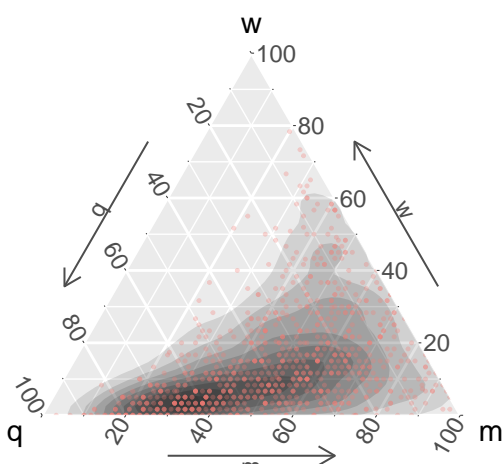


sex

- F
- M



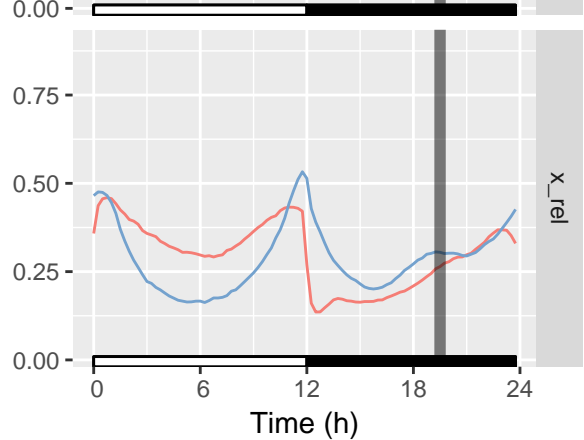
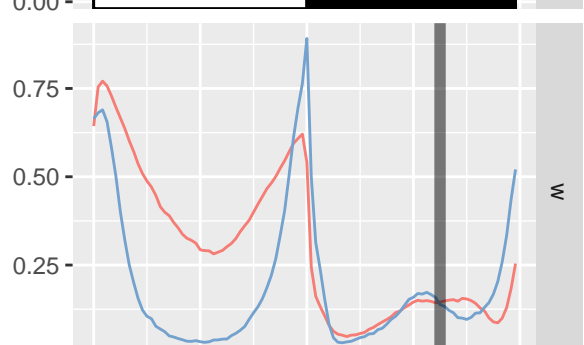
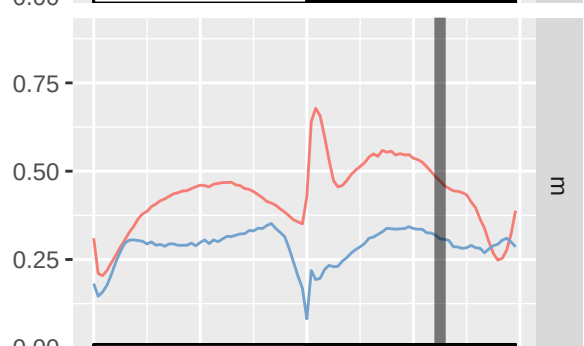
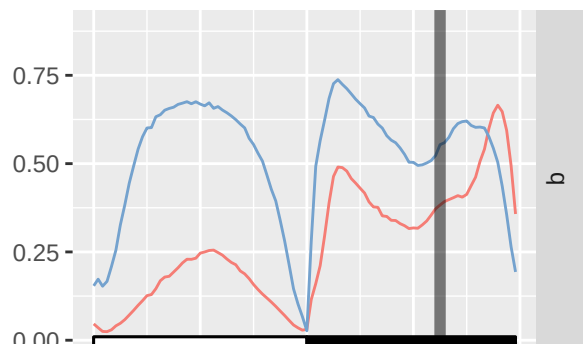
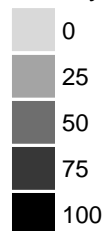
Time (h)



sex

- F
- M

density



sex

- F
- M

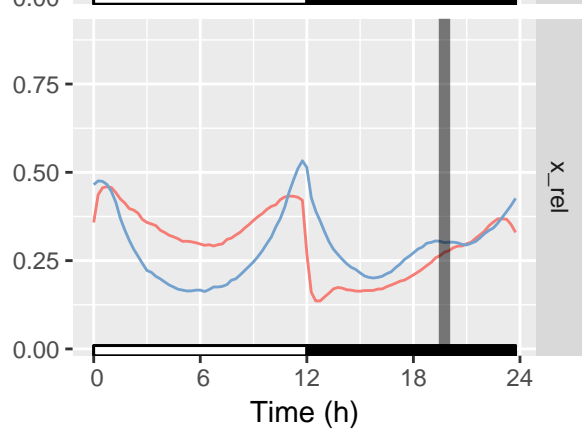
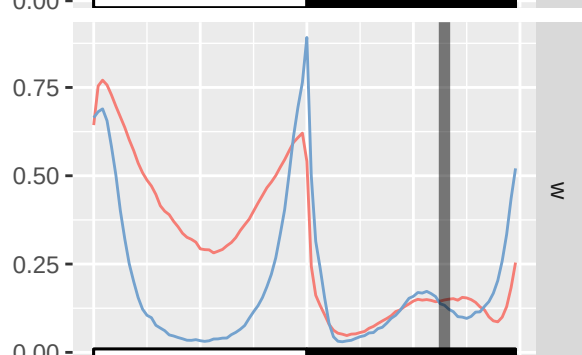
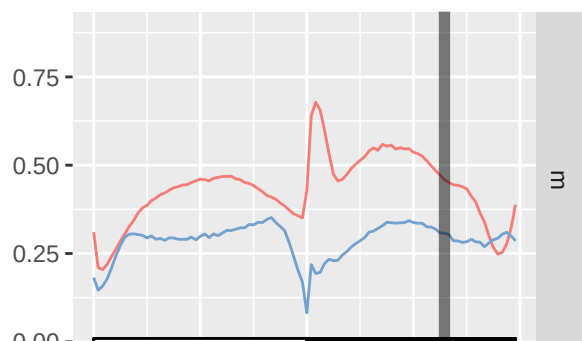
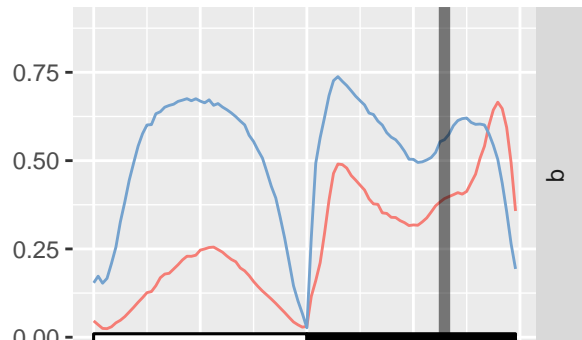
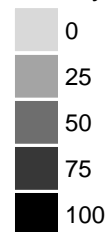
Time (h)



sex



density



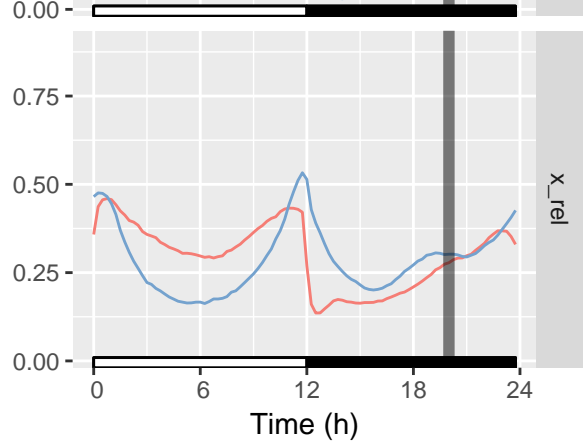
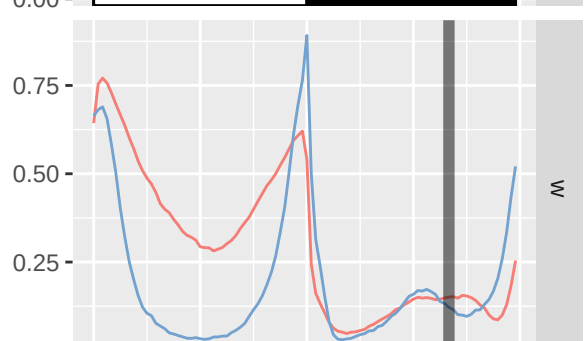
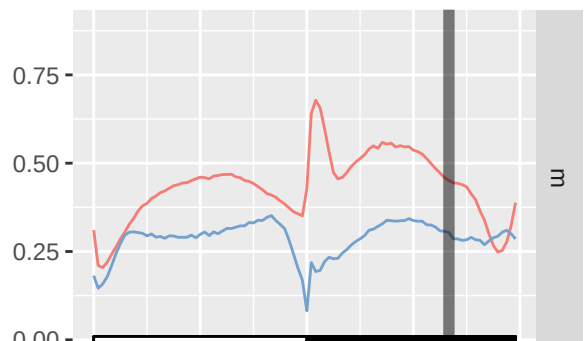
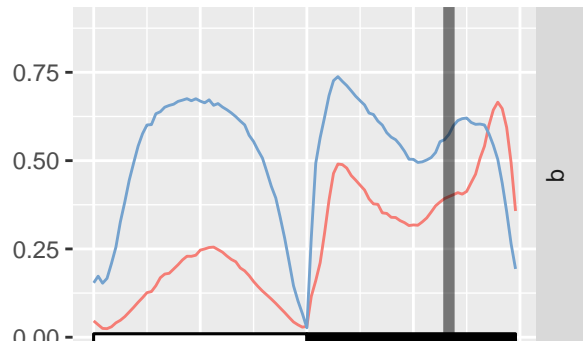
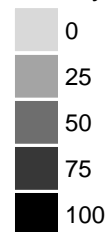
Time (h)



sex



density

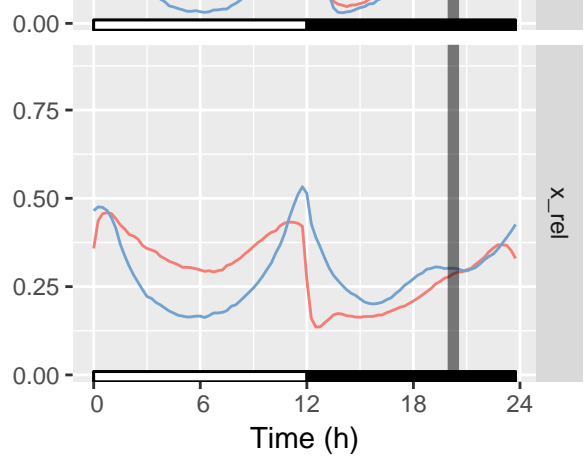
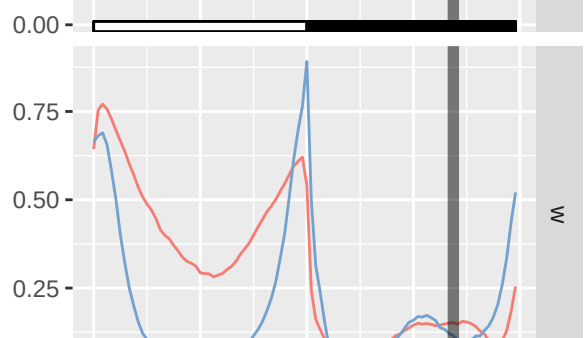
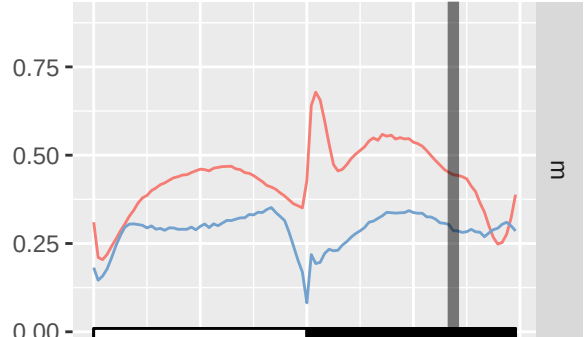
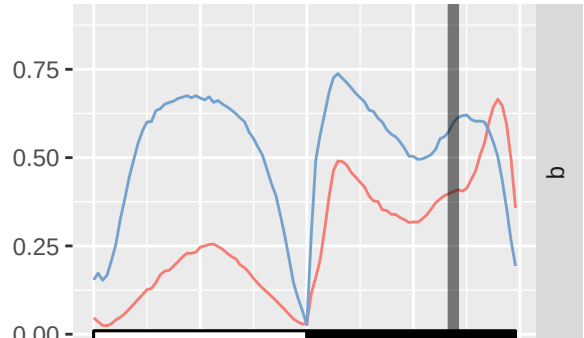
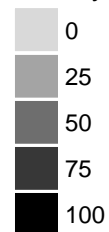




sex



density



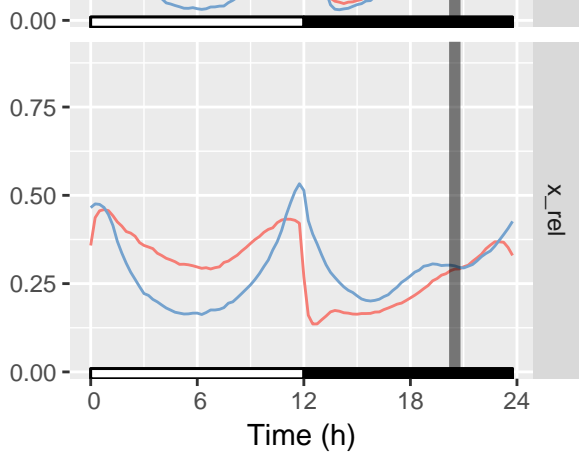
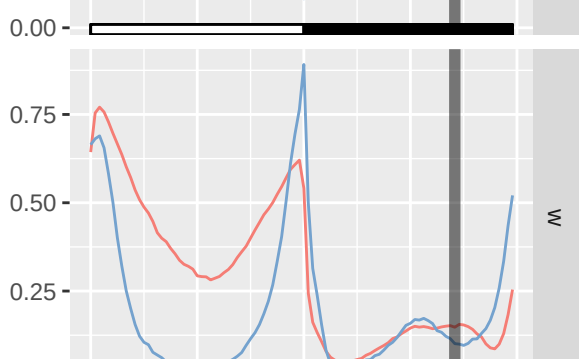
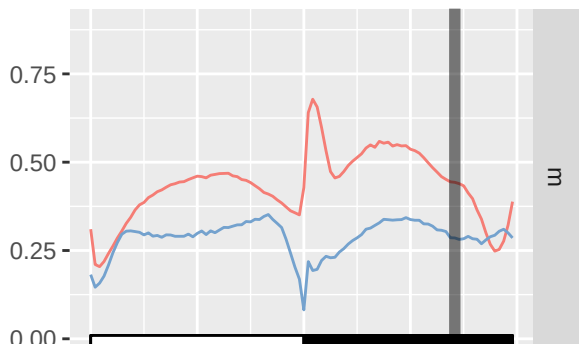
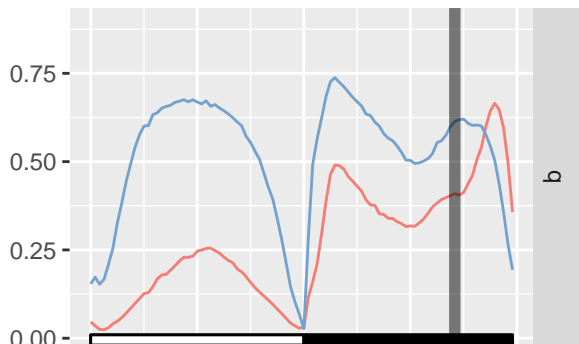
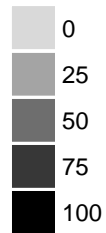
Time (h)



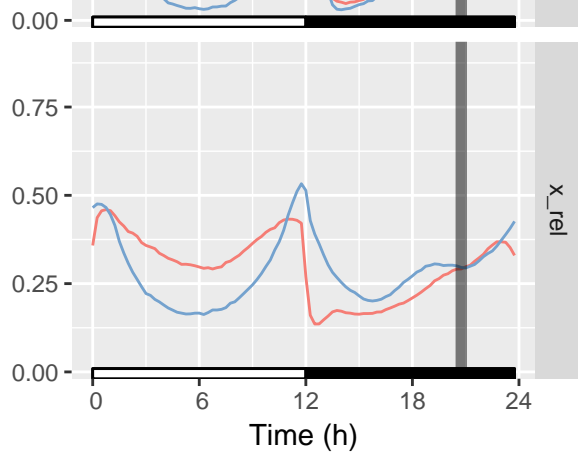
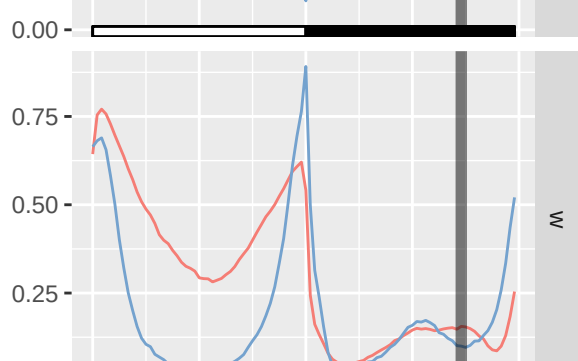
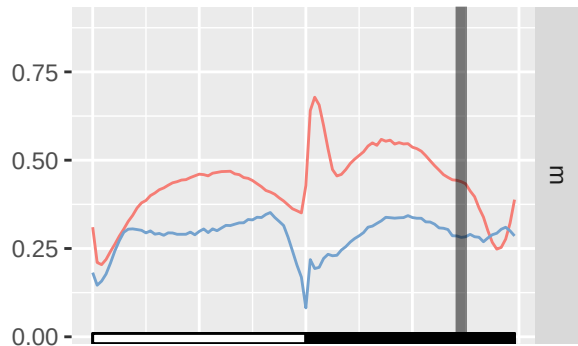
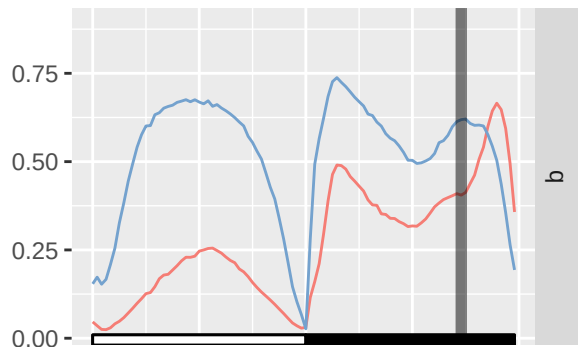
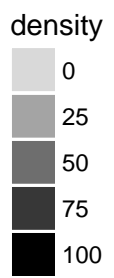
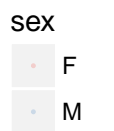
sex



density



Time (h)



Time (h)

sex

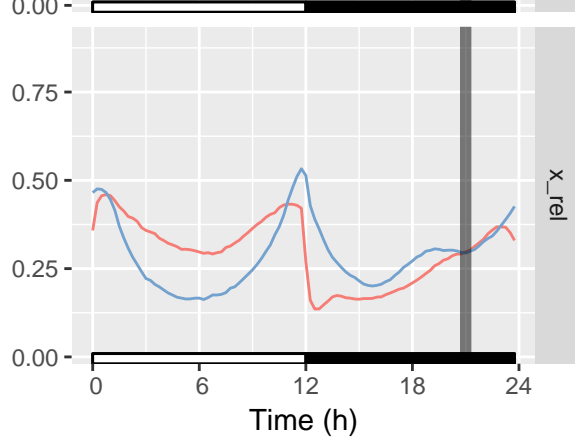
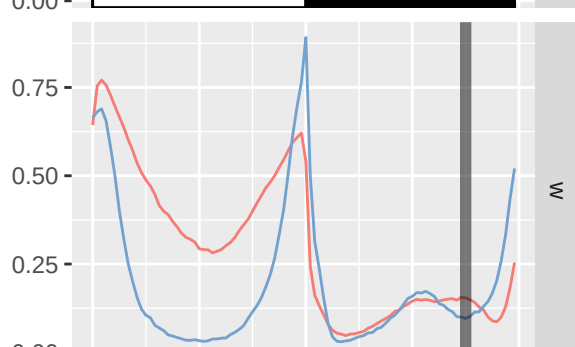
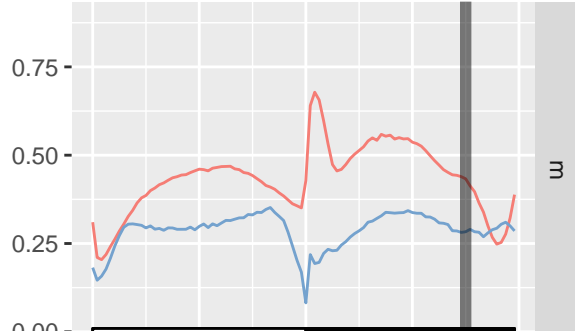
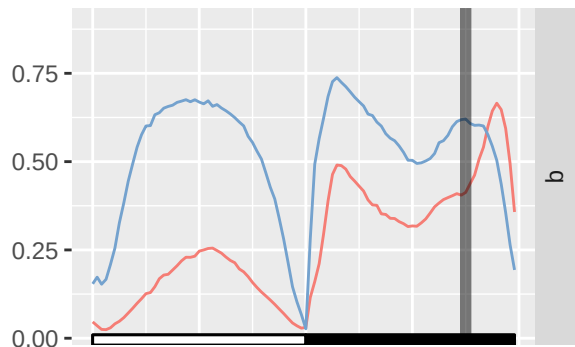
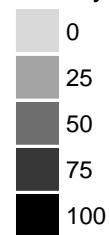
- F
- M

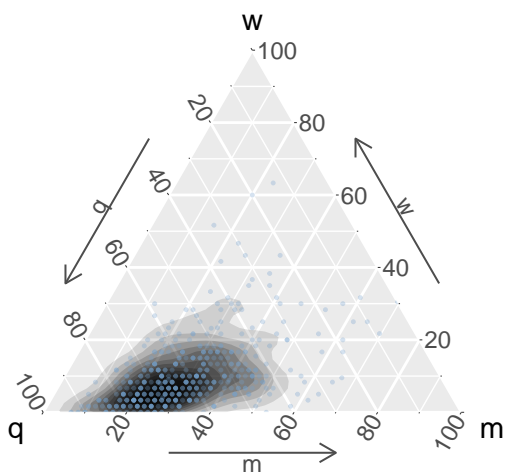


sex



density

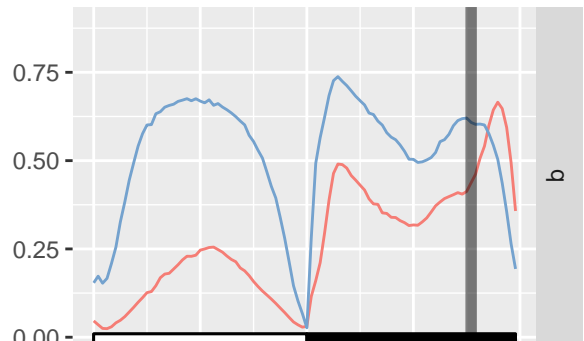
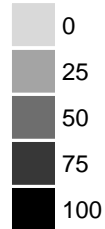




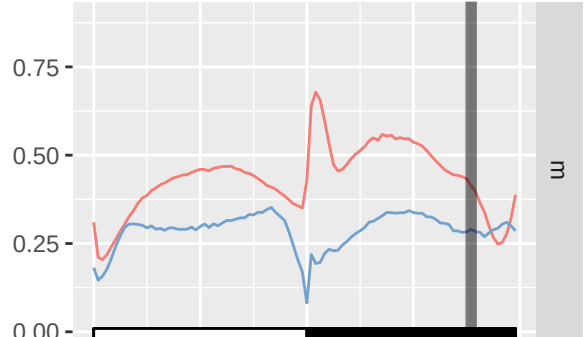
sex



density

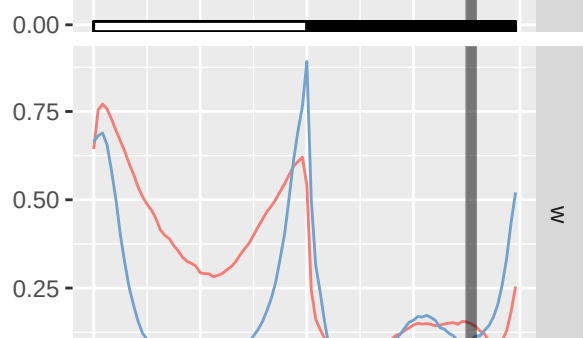


β

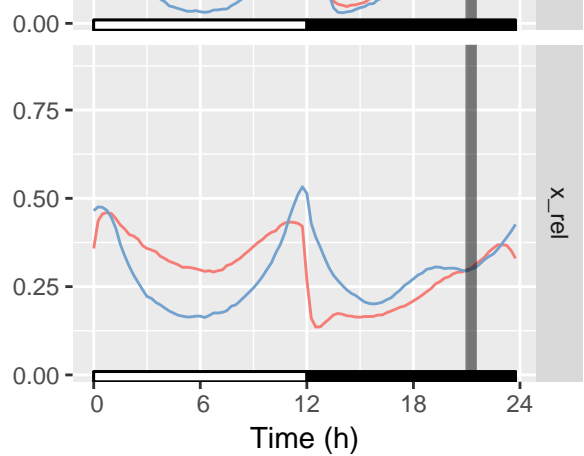


μ

sex

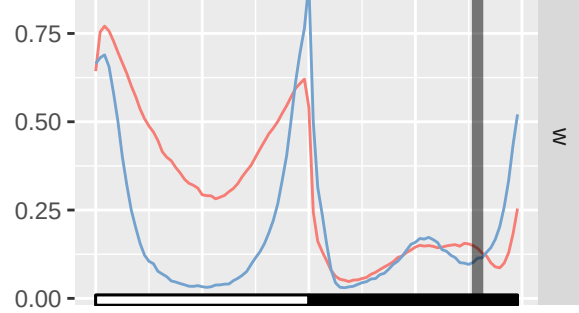
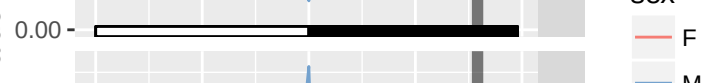
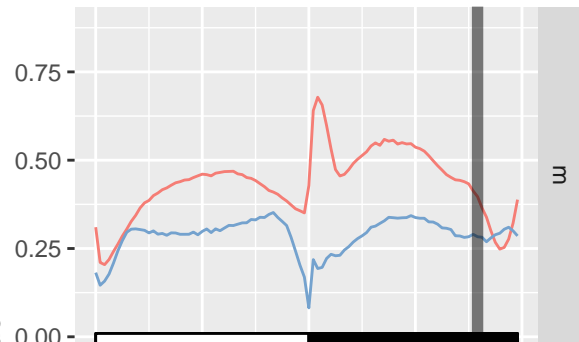
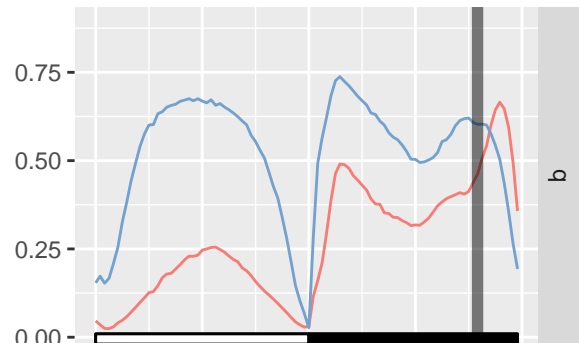
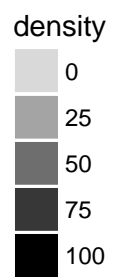
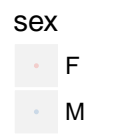


w



x_{rel}

Time (h)



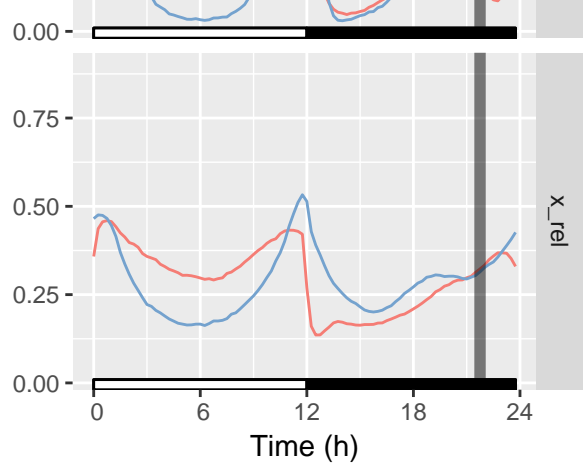
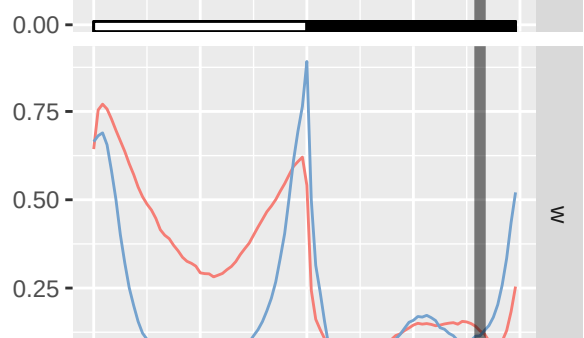
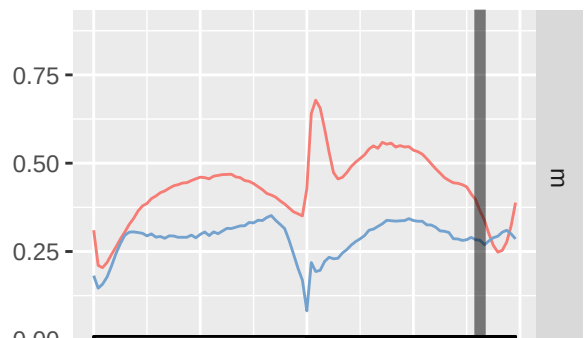
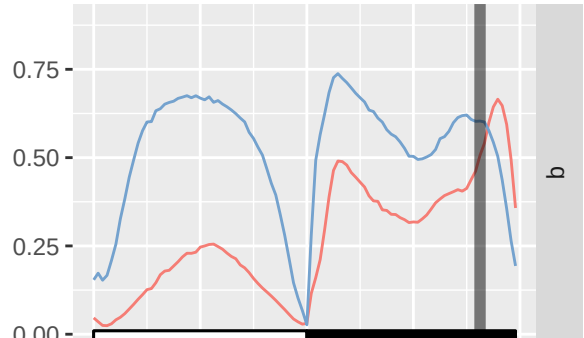
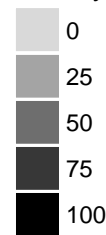
Time (h)



sex



density



Time (h)

sex

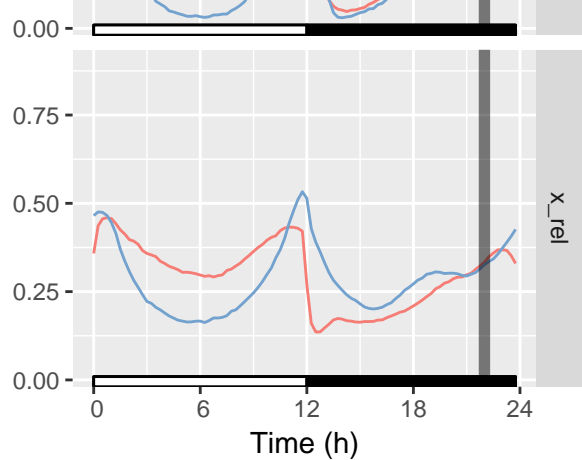
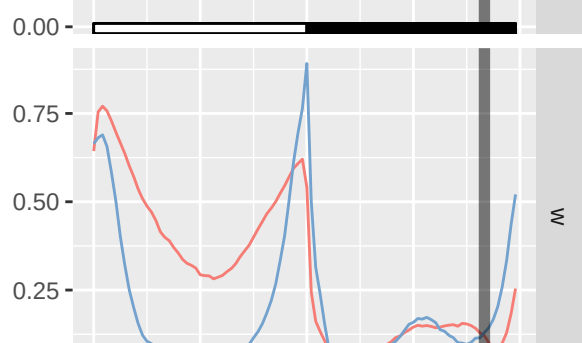
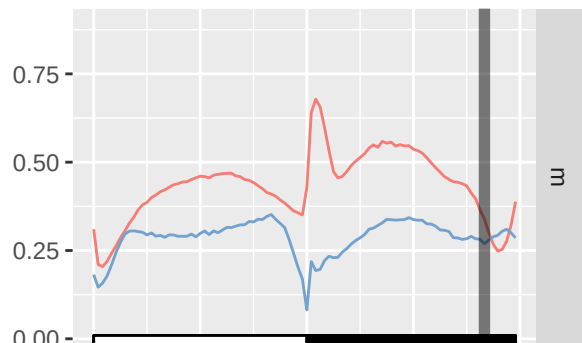
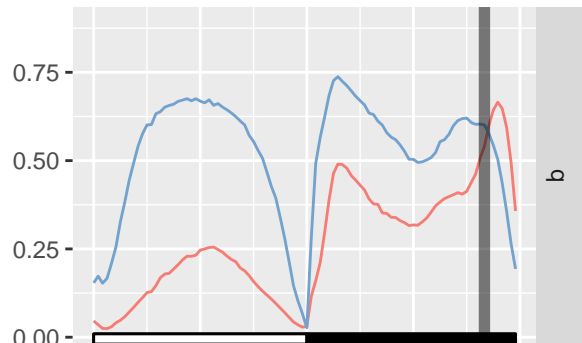
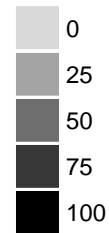




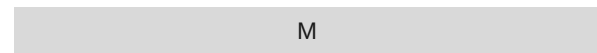
sex



density



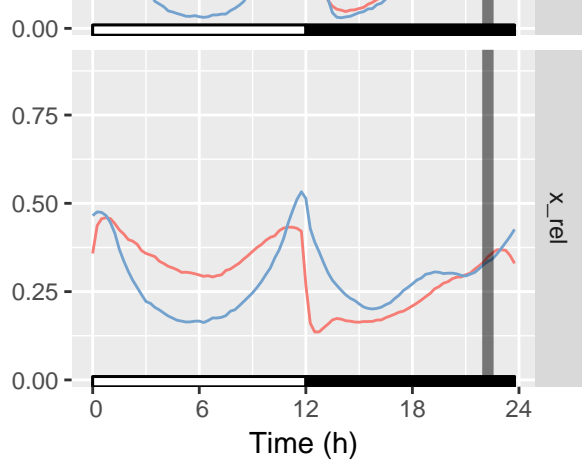
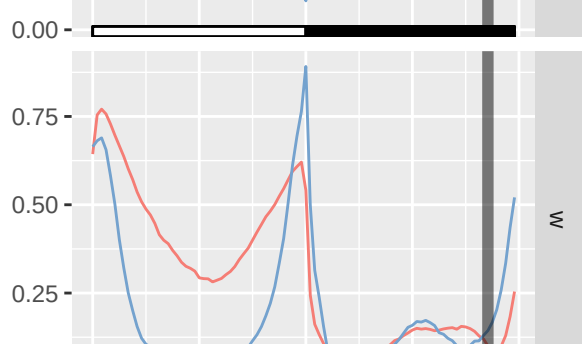
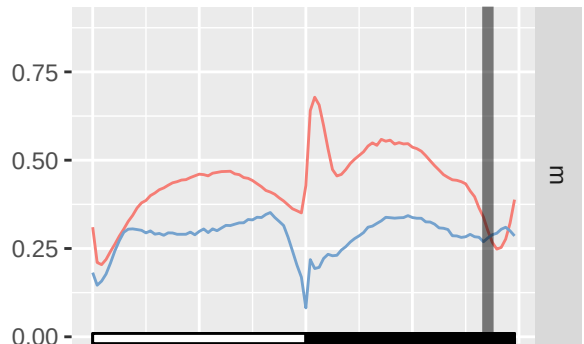
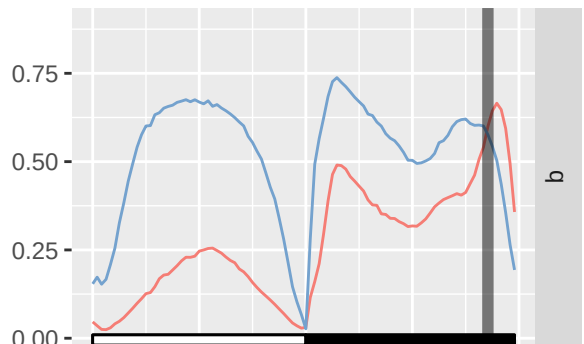
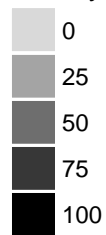
Time (h)



sex



density



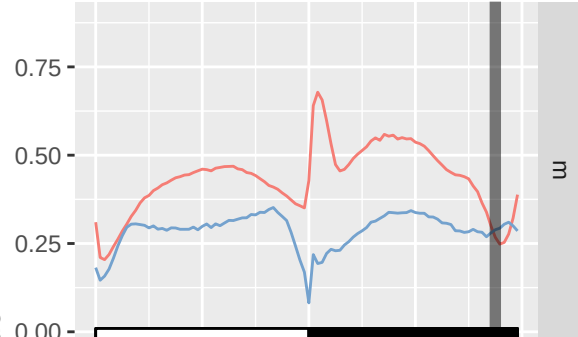
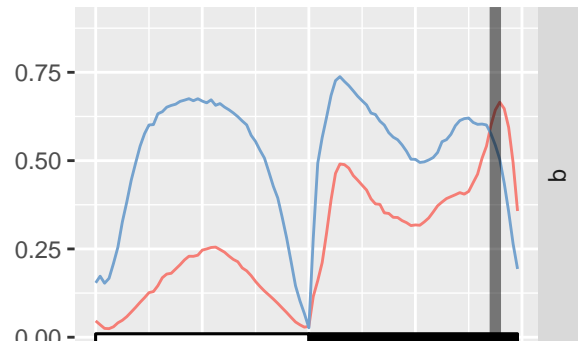


sex

- F
- M

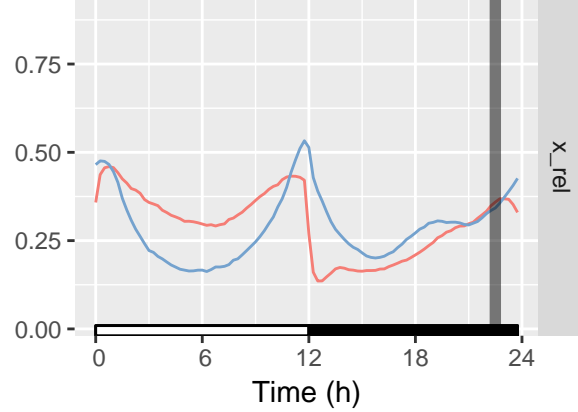
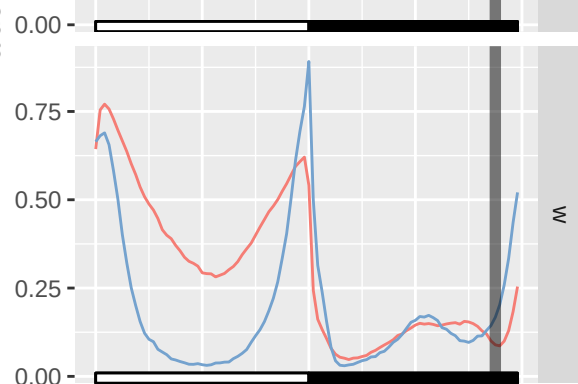
density

A vertical color bar indicating density values from 0 (light gray) to 100 (black).



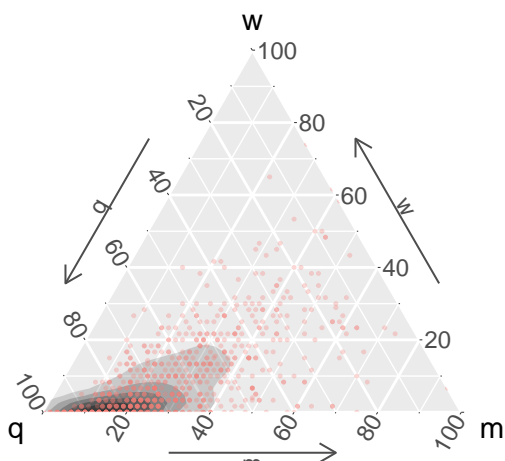
sex

- F
- M

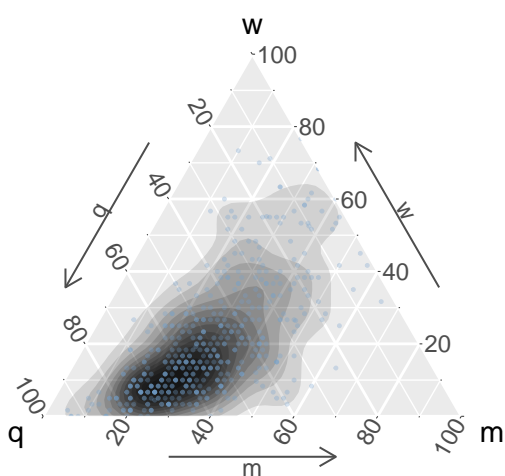


Time (h)

F



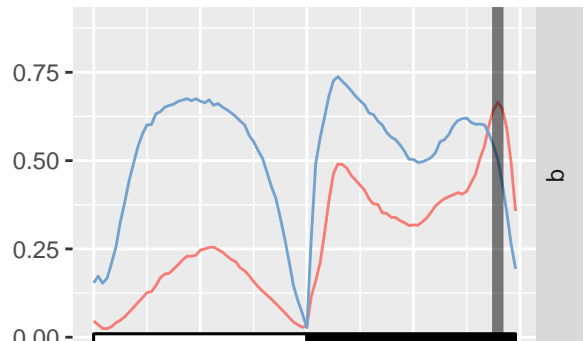
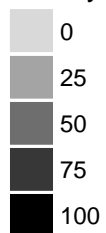
M



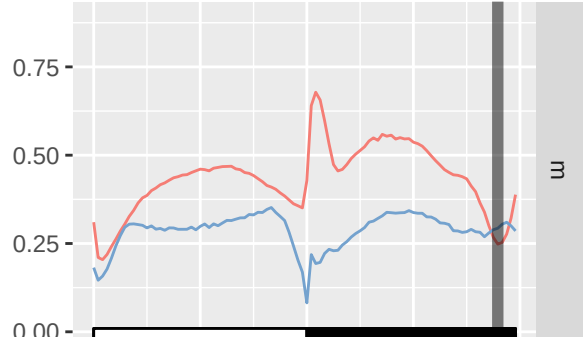
sex



density

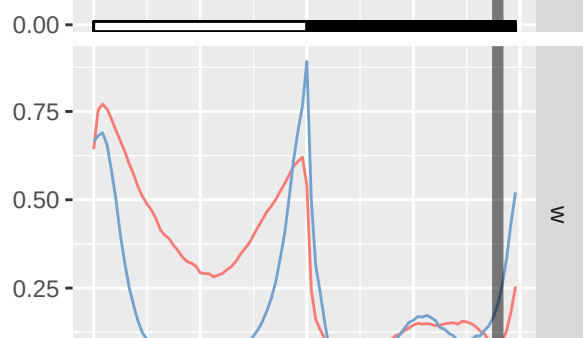


β

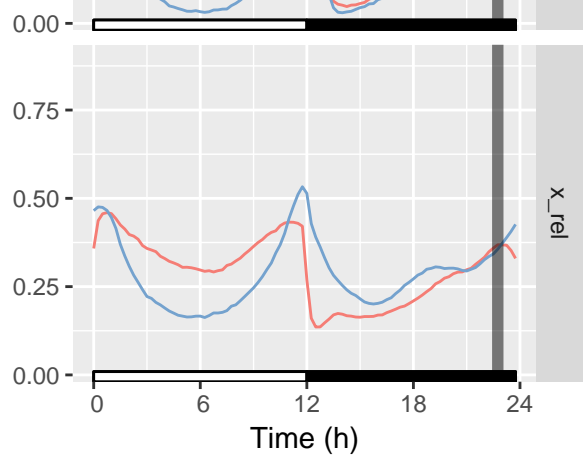


μ

sex

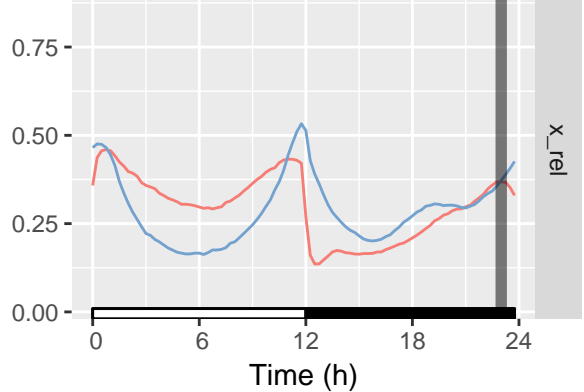
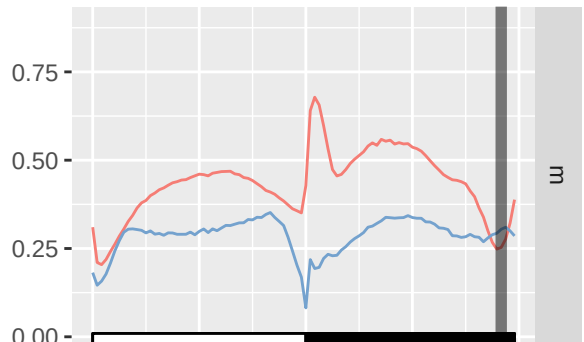
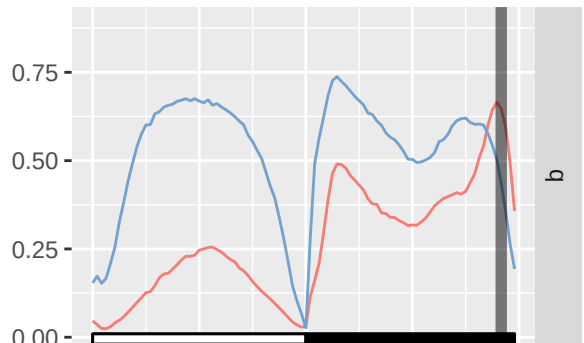
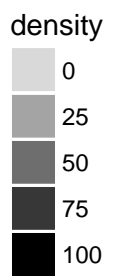


w

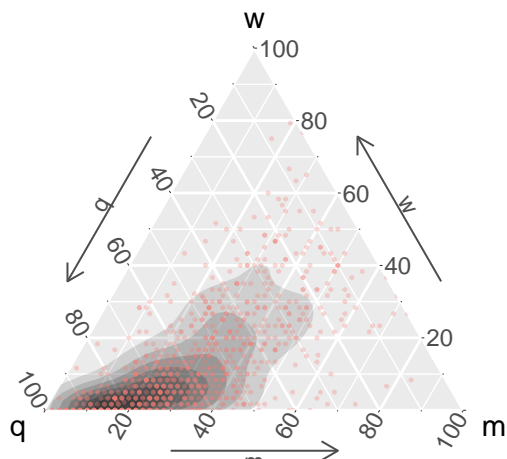


x_{rel}

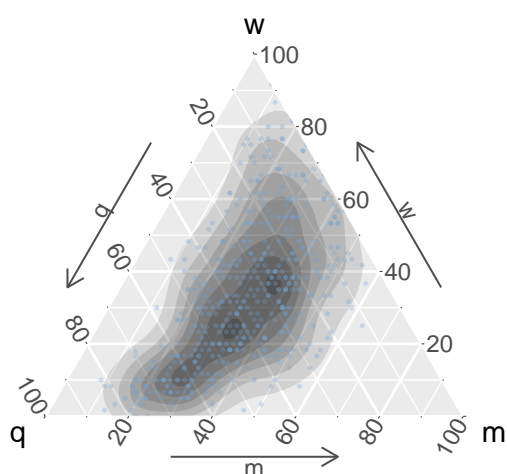
Time (h)



F



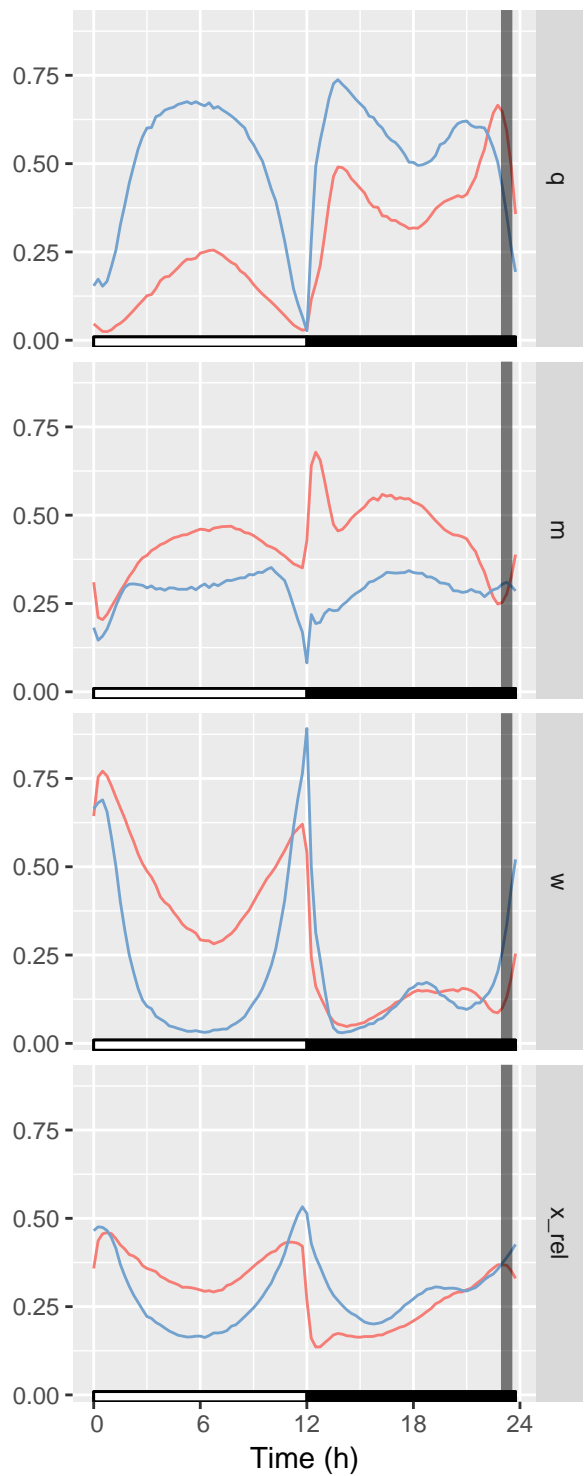
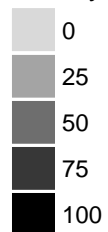
M



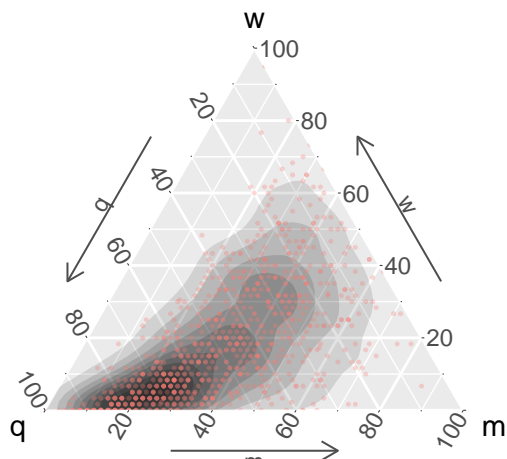
sex



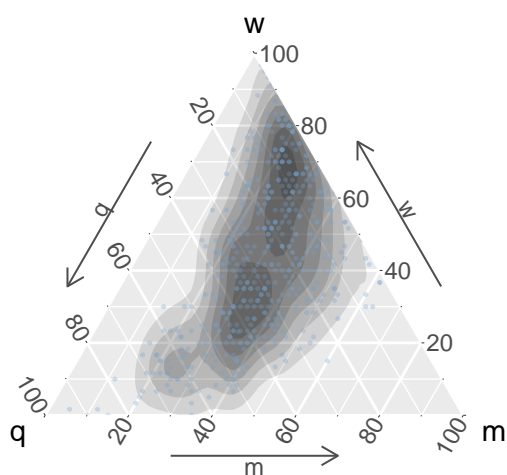
density



F



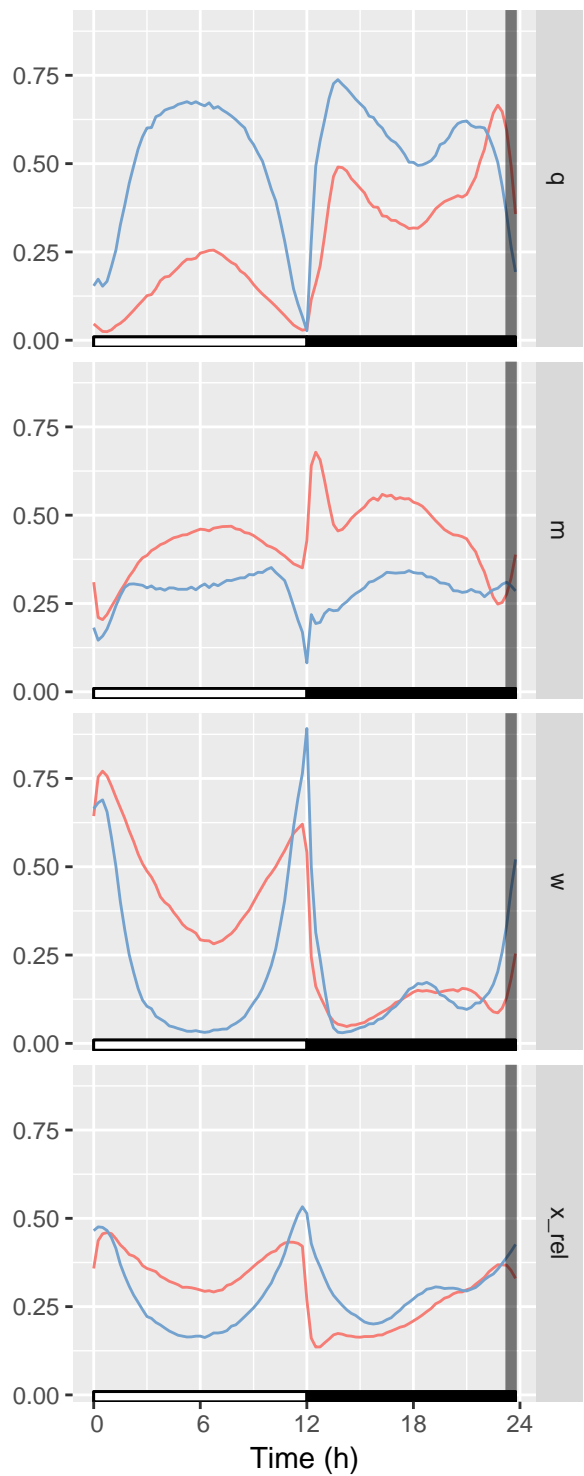
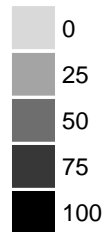
M



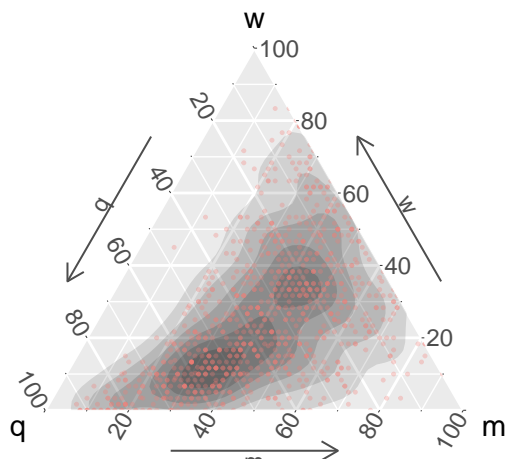
sex



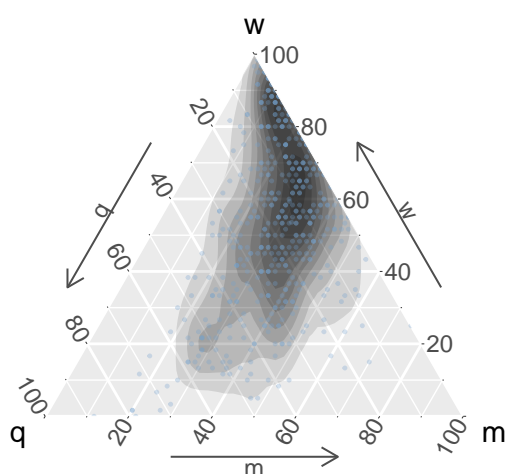
density



F



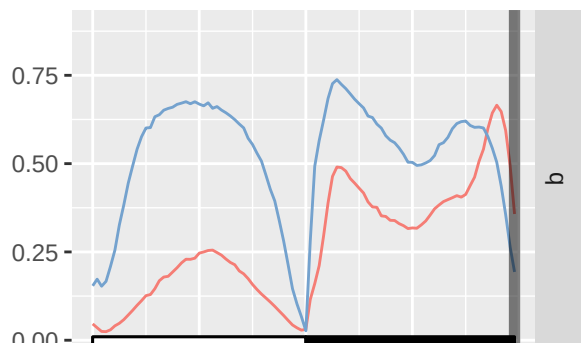
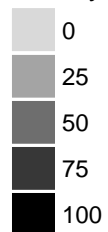
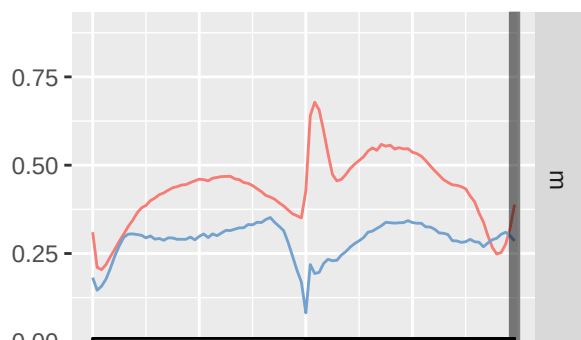
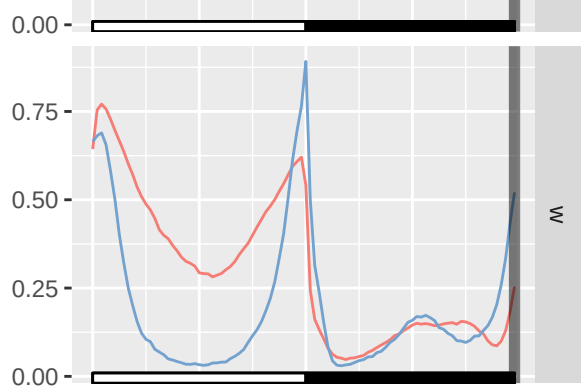
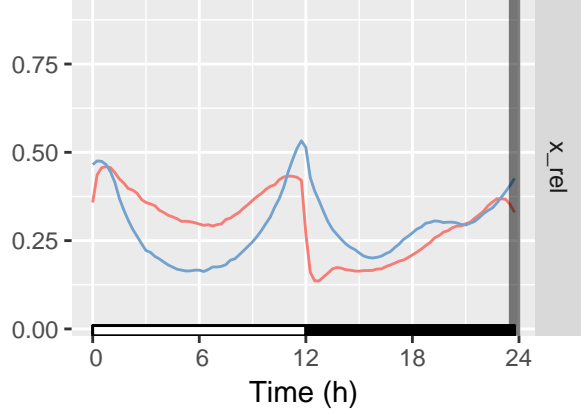
M



sex



density

 β  μ  w 

Time (h)