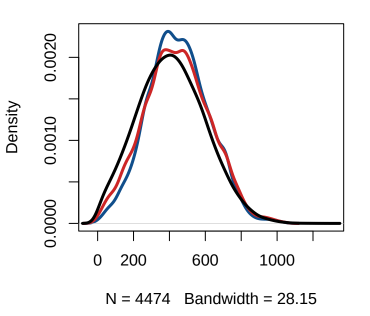
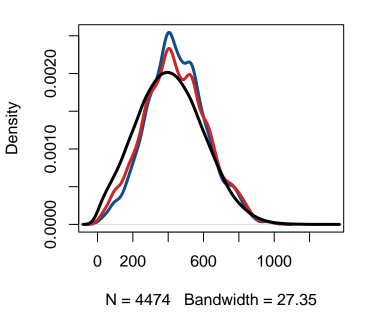
#### speed\_mean\_s

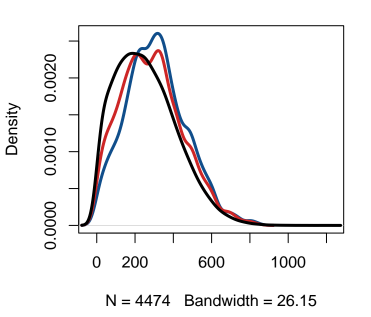


# speed\_sd\_s 0.0000 0.0010 0.0020 0.0030 Density 200 400 600 800 N = 4474 Bandwidth = 24

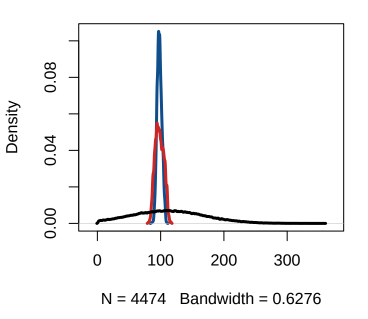
#### speed\_mean\_f



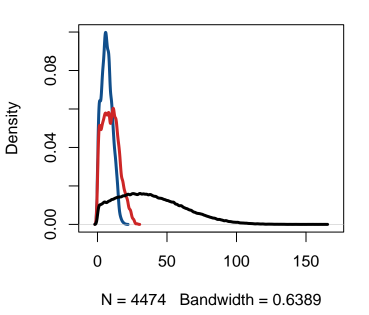
#### speed\_sd\_f



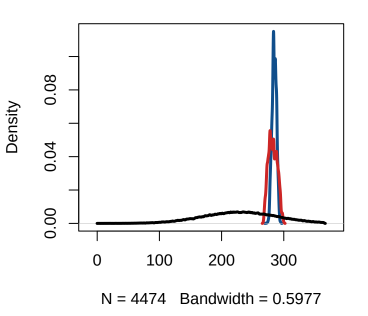
#### start\_date\_u\_s



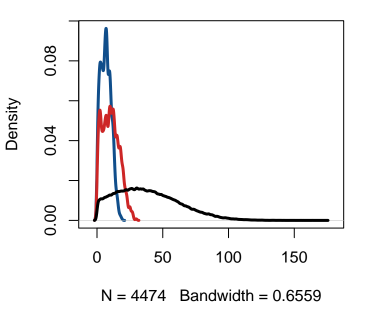
#### start\_date\_sd\_s



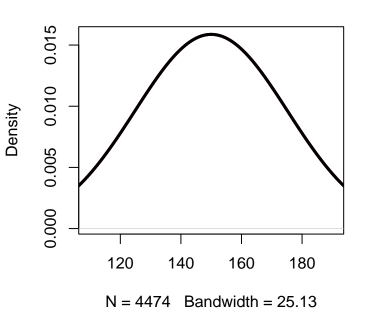
#### start\_date\_u\_f



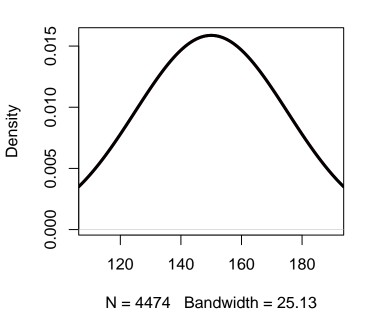
### start\_date\_sd\_f



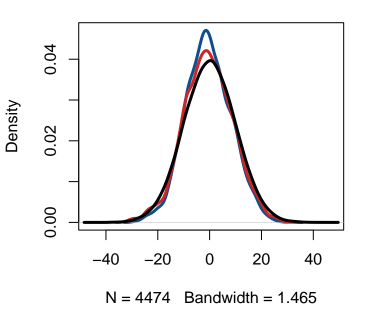
### max\_mig\_time\_s



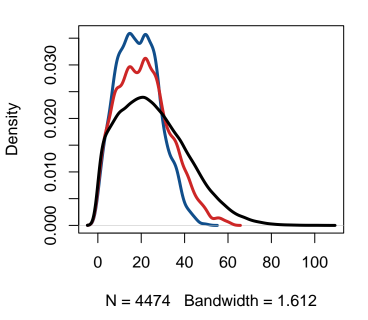
# max\_mig\_time\_f



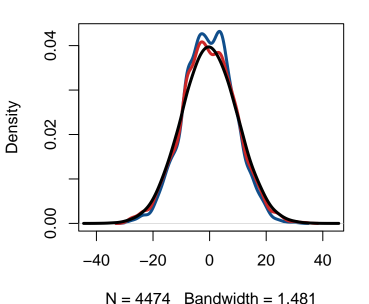
#### bear\_err\_mean\_s



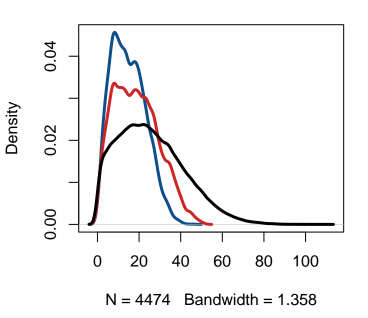
#### bear\_err\_sd\_s



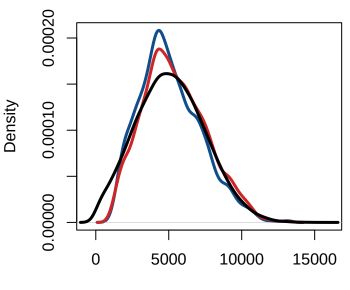
### bear\_err\_mean\_f



### bear\_err\_sd\_f

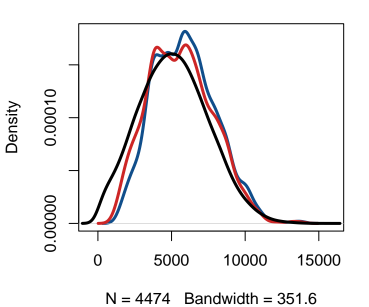


#### max\_energy\_s

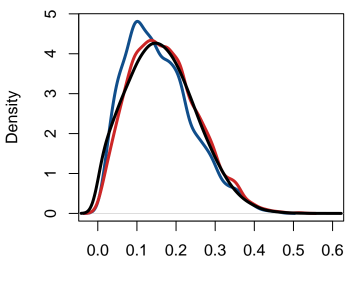


N = 4474 Bandwidth = 351.2

#### max\_energy\_f

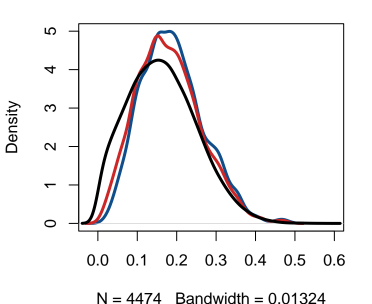


#### recovery\_rate\_s

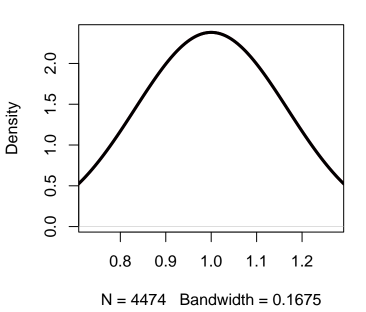


N = 4474 Bandwidth = 0.01418

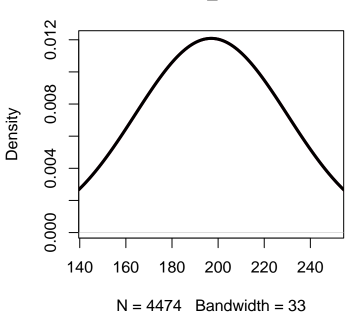
## recovery\_rate\_f



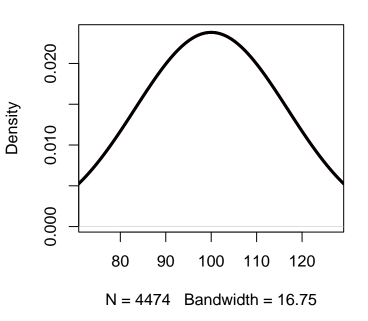
#### season



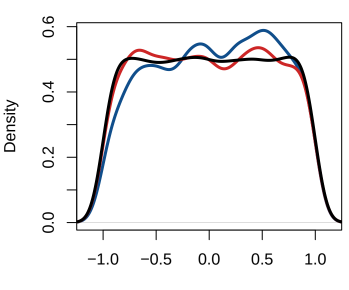
### start\_date



### goal\_radius

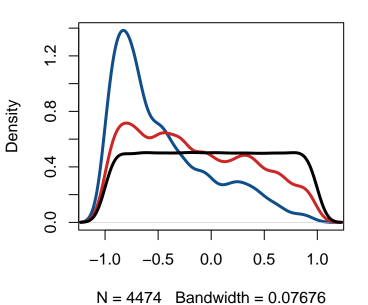


# mig\_con

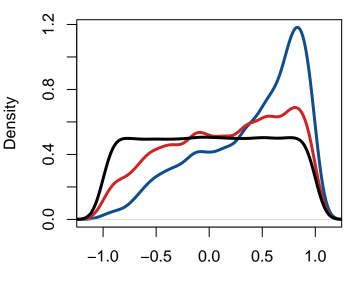


N = 4474 Bandwidth = 0.09308

### migr\_timing\_lat\_s



# migr\_timing\_lat\_f



N = 4474 Bandwidth = 0.08103