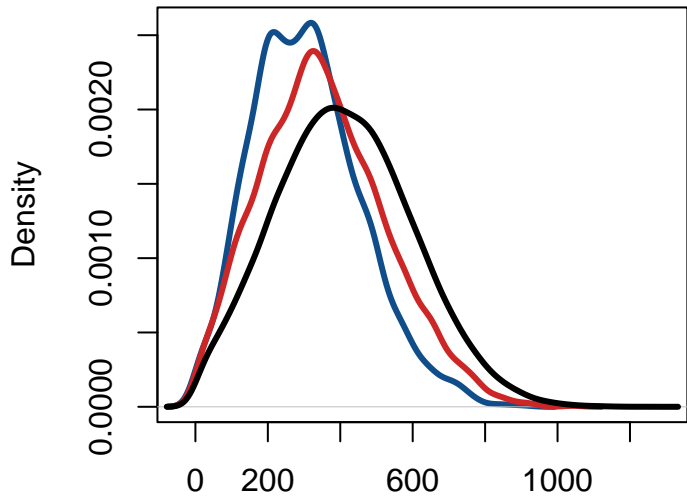
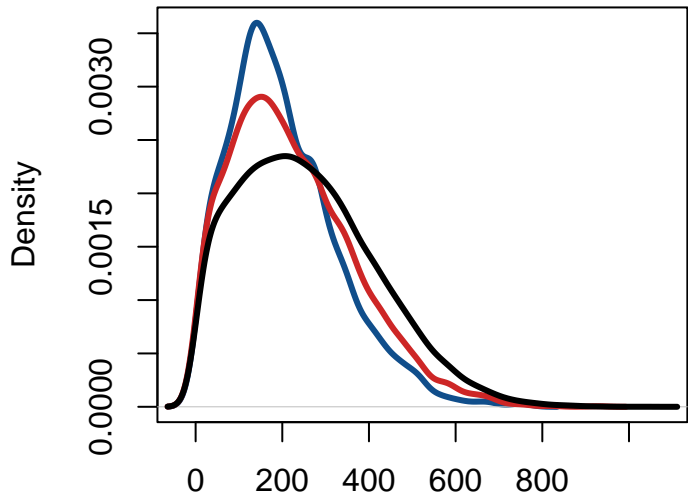


**speed\_mean\_s**



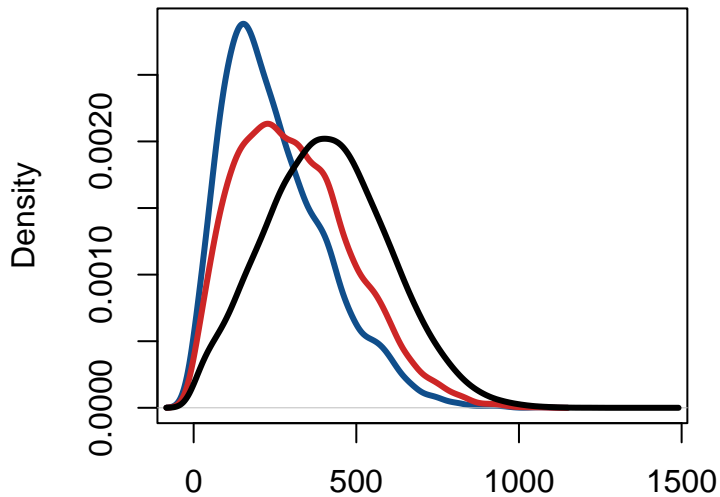
N = 3494    Bandwidth = 26.4

**speed\_sd\_s**



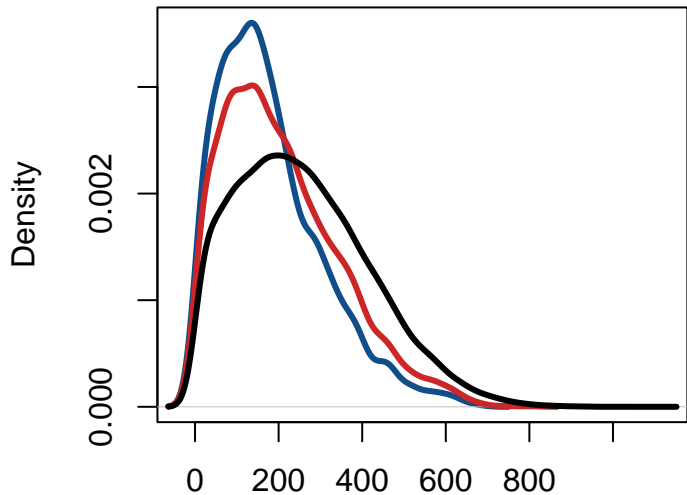
N = 3494    Bandwidth = 21.57

# speed\_mean\_f



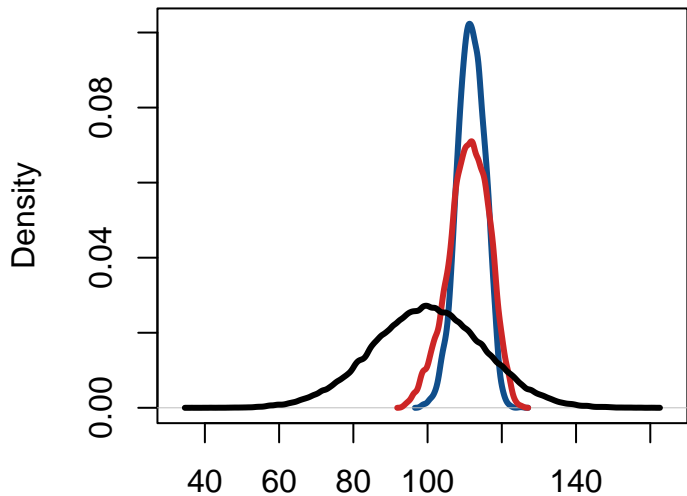
N = 3494 Bandwidth = 28.1

**speed\_sd\_f**



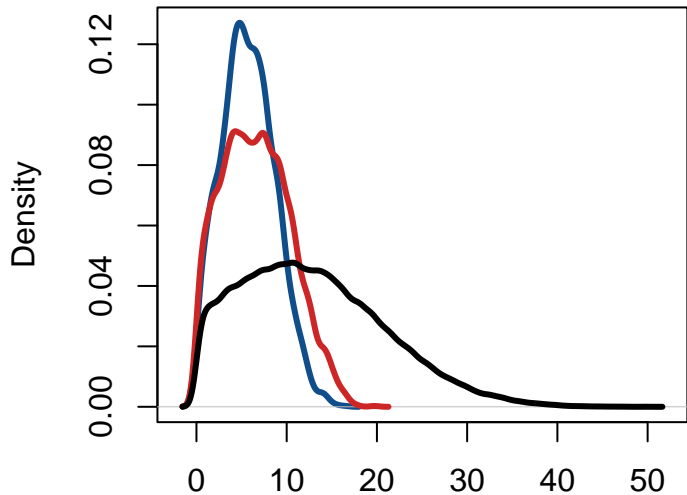
N = 3494    Bandwidth = 21.31

**start\_date\_u\_s**



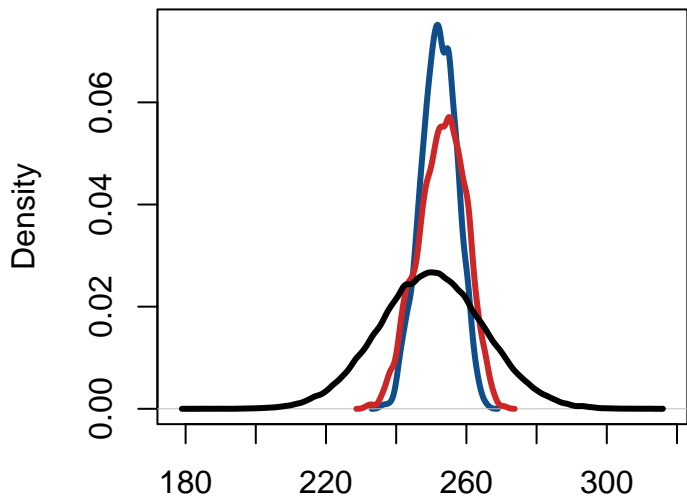
N = 3494 Bandwidth = 0.6503

**start\_date\_sd\_s**



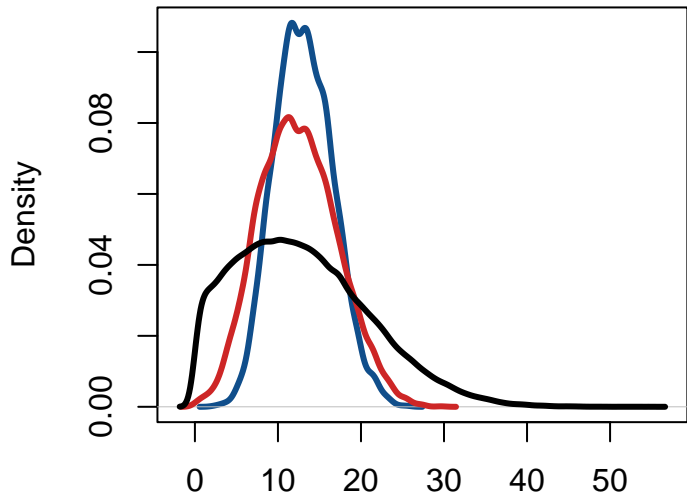
N = 3494 Bandwidth = 0.5201

**start\_date\_u\_f**



N = 3494 Bandwidth = 0.8904

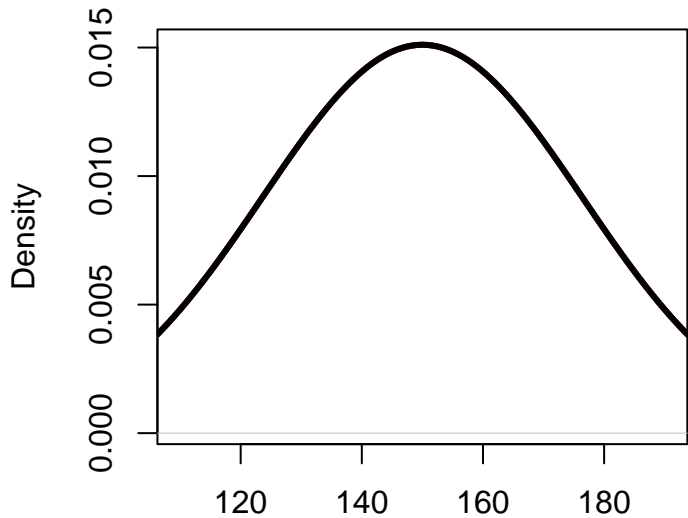
**start\_date\_sd\_f**



N = 3494 Bandwidth = 0.6106

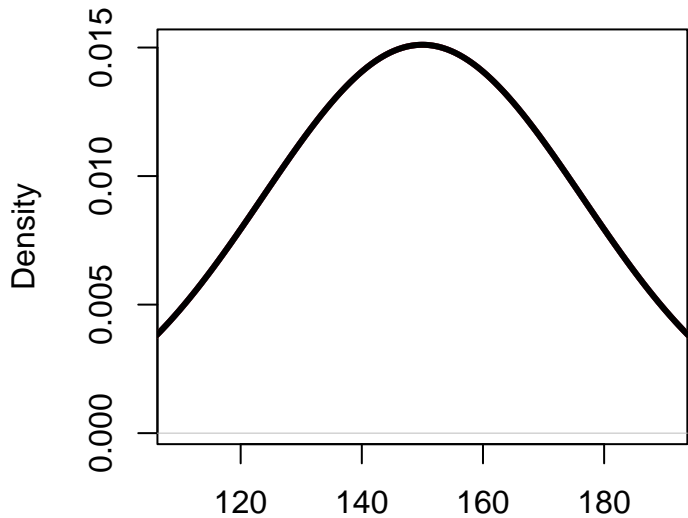


**max\_mig\_time\_s**



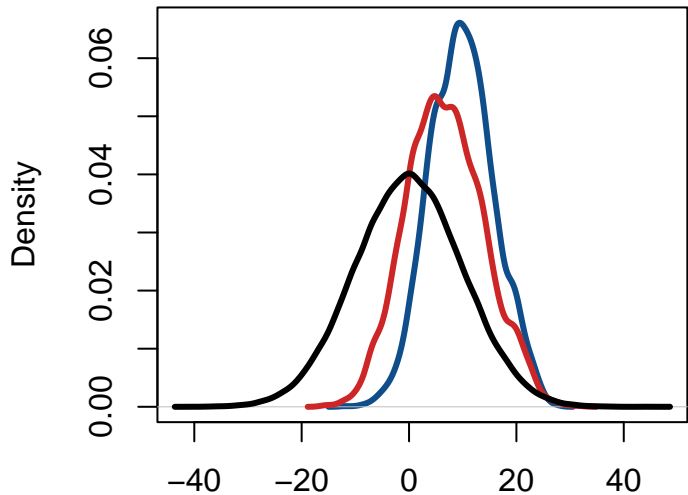
N = 3494   Bandwidth = 26.4

**max\_mig\_time\_f**



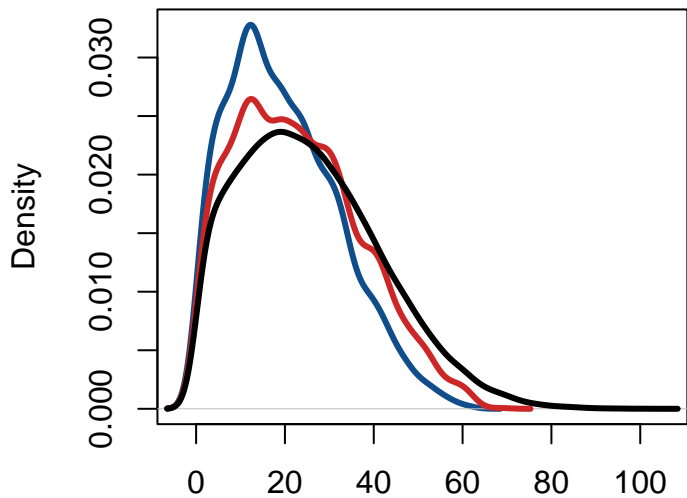
N = 3494    Bandwidth = 26.4

# bear\_err\_mean\_s



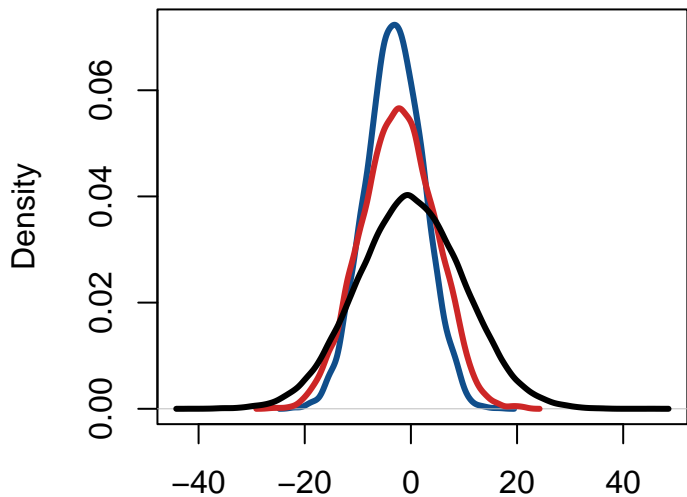
N = 3494 Bandwidth = 1.041

# bear\_err\_sd\_s



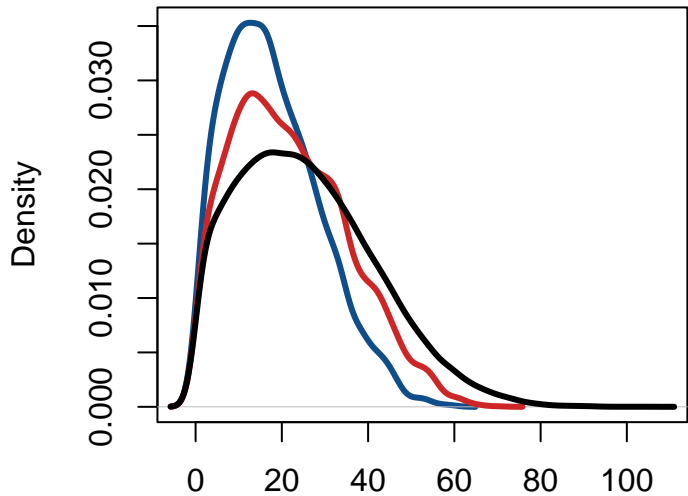
N = 3494 Bandwidth = 2.177

# bear\_err\_mean\_f



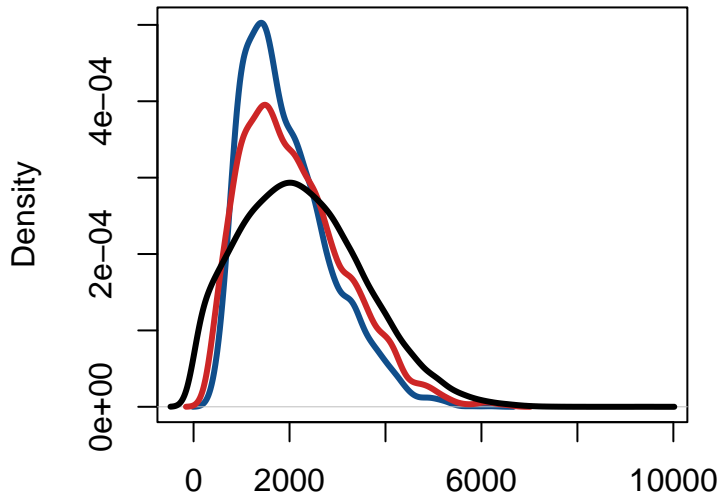
N = 3494    Bandwidth = 0.9515

**bear\_err\_sd\_f**



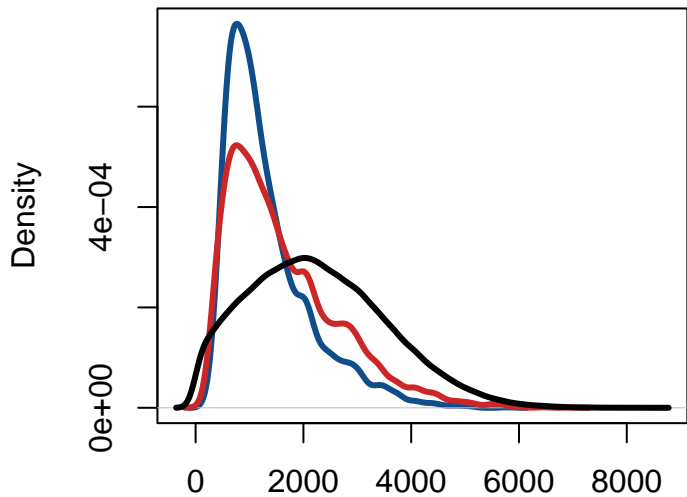
N = 3494    Bandwidth = 1.929

max\_energy\_s



N = 3494 Bandwidth = 160.4

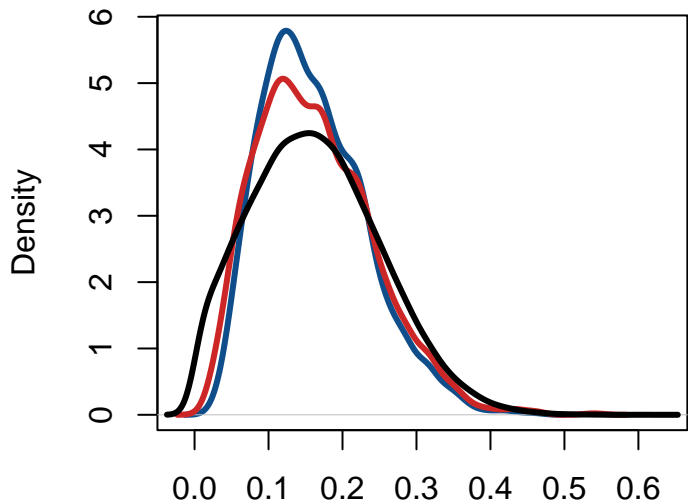
max\_energy\_f



N = 3494 Bandwidth = 120.6

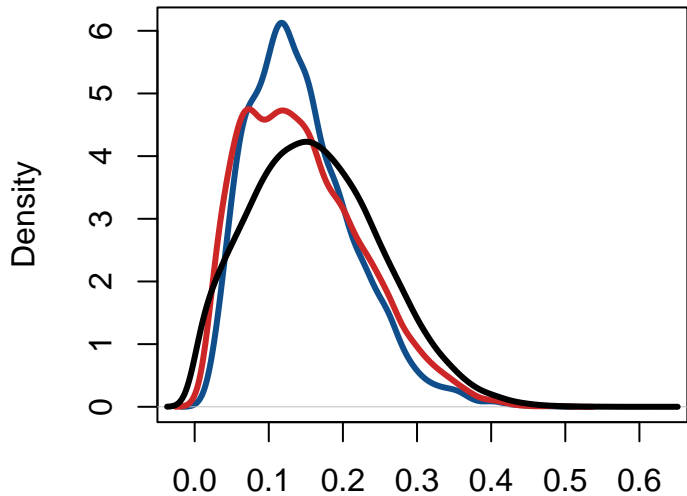


# recovery\_rate\_s



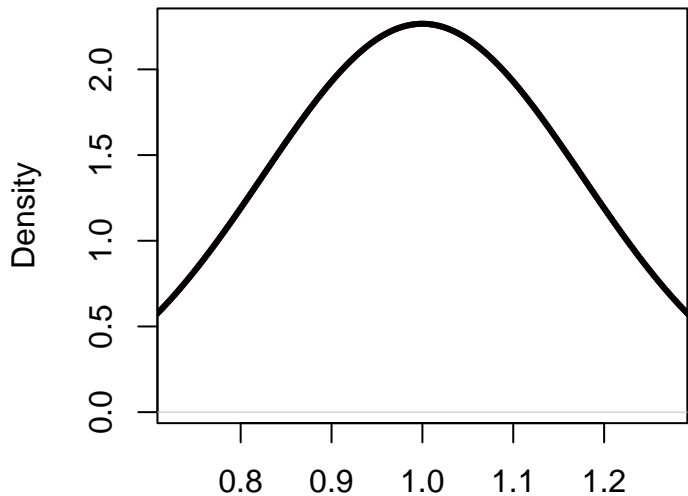
N = 3494    Bandwidth = 0.01244

# recovery\_rate\_f



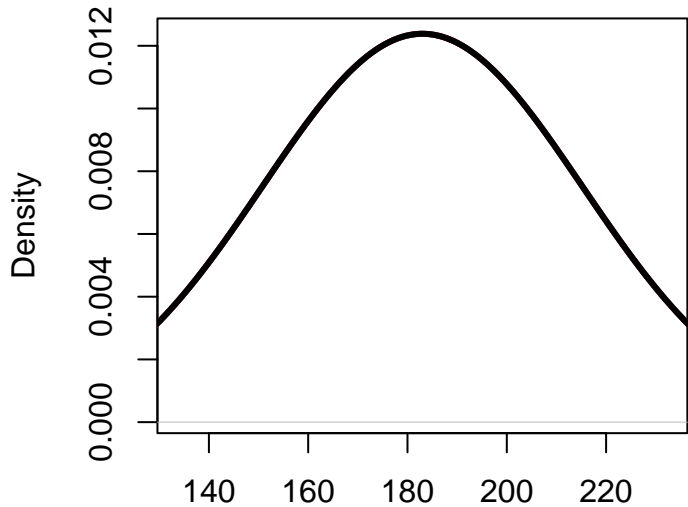
N = 3494 Bandwidth = 0.01238

**season**



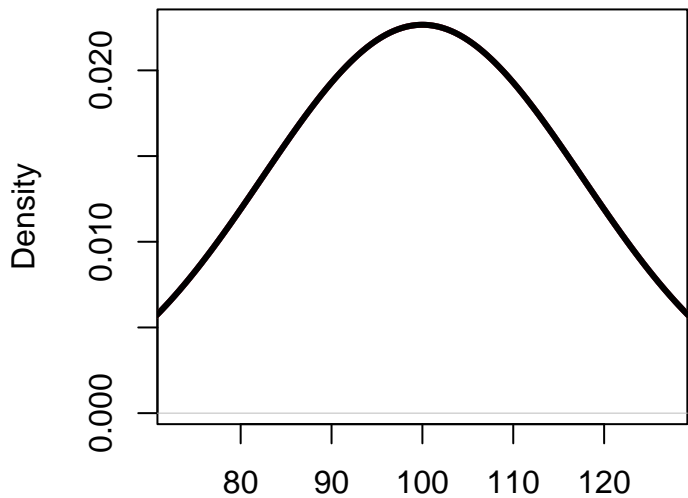
N = 3494    Bandwidth = 0.176

**start\_date**



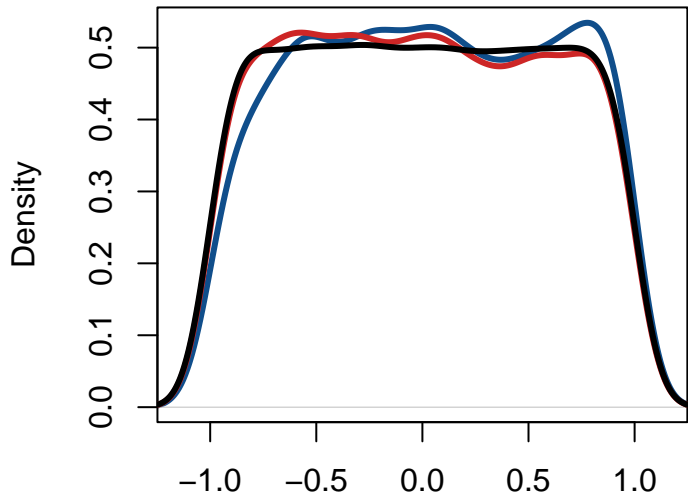
N = 3494    Bandwidth = 32.21

# goal\_radius



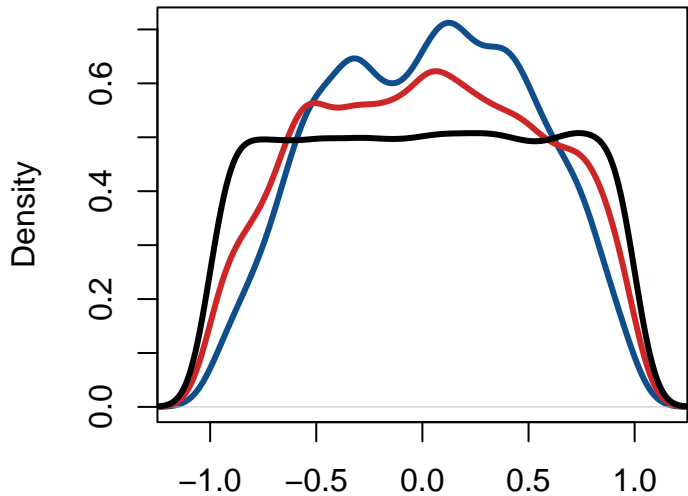
N = 3494 Bandwidth = 17.6

**mig\_con**



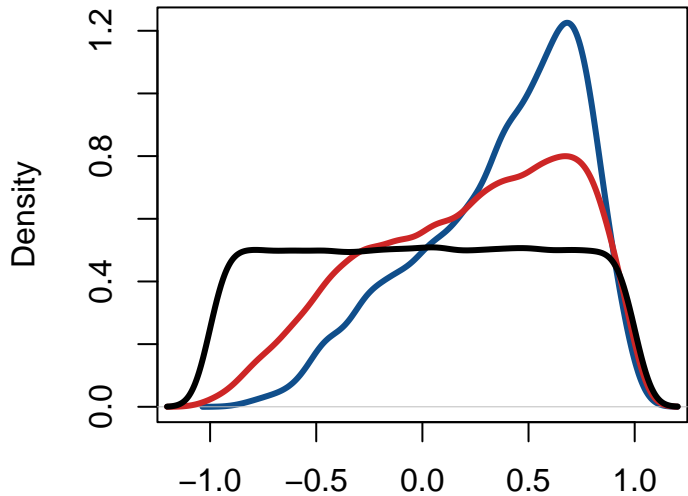
N = 3494    Bandwidth = 0.1001

# migr\_timing\_lat\_s



N = 3494 Bandwidth = 0.08332

# migr\_timing\_lat\_f



N = 3494 Bandwidth = 0.06766