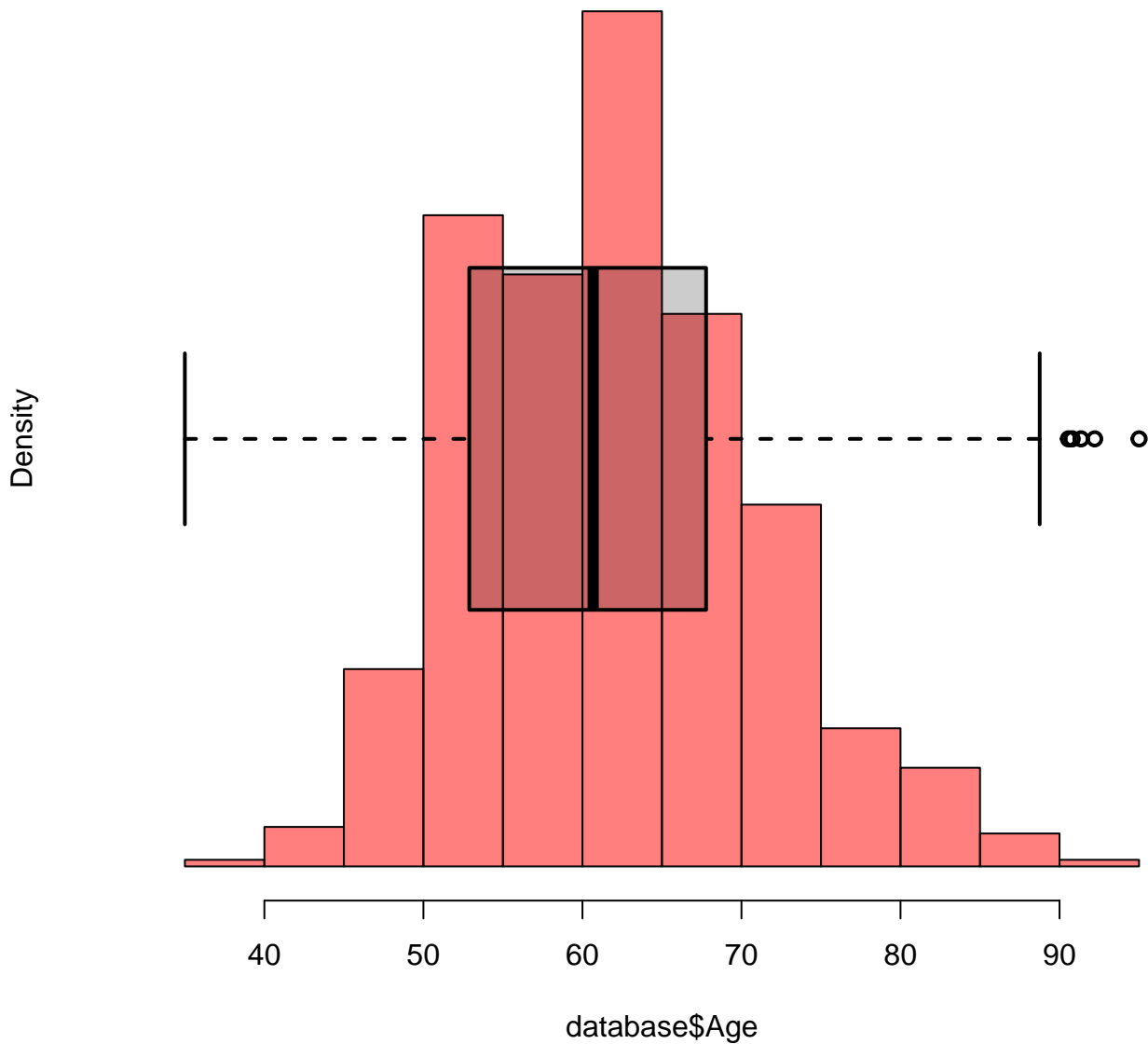
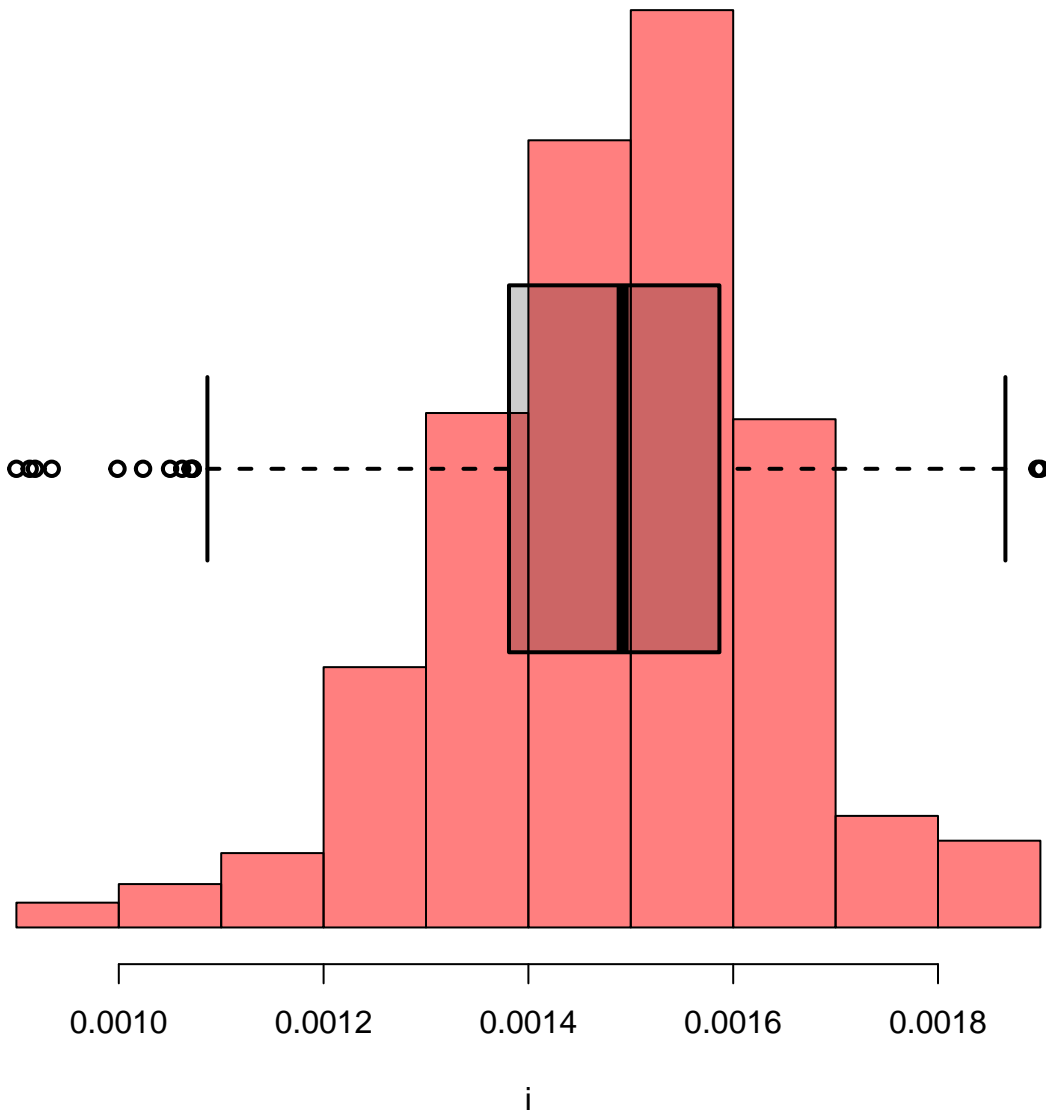


# Rango de edades



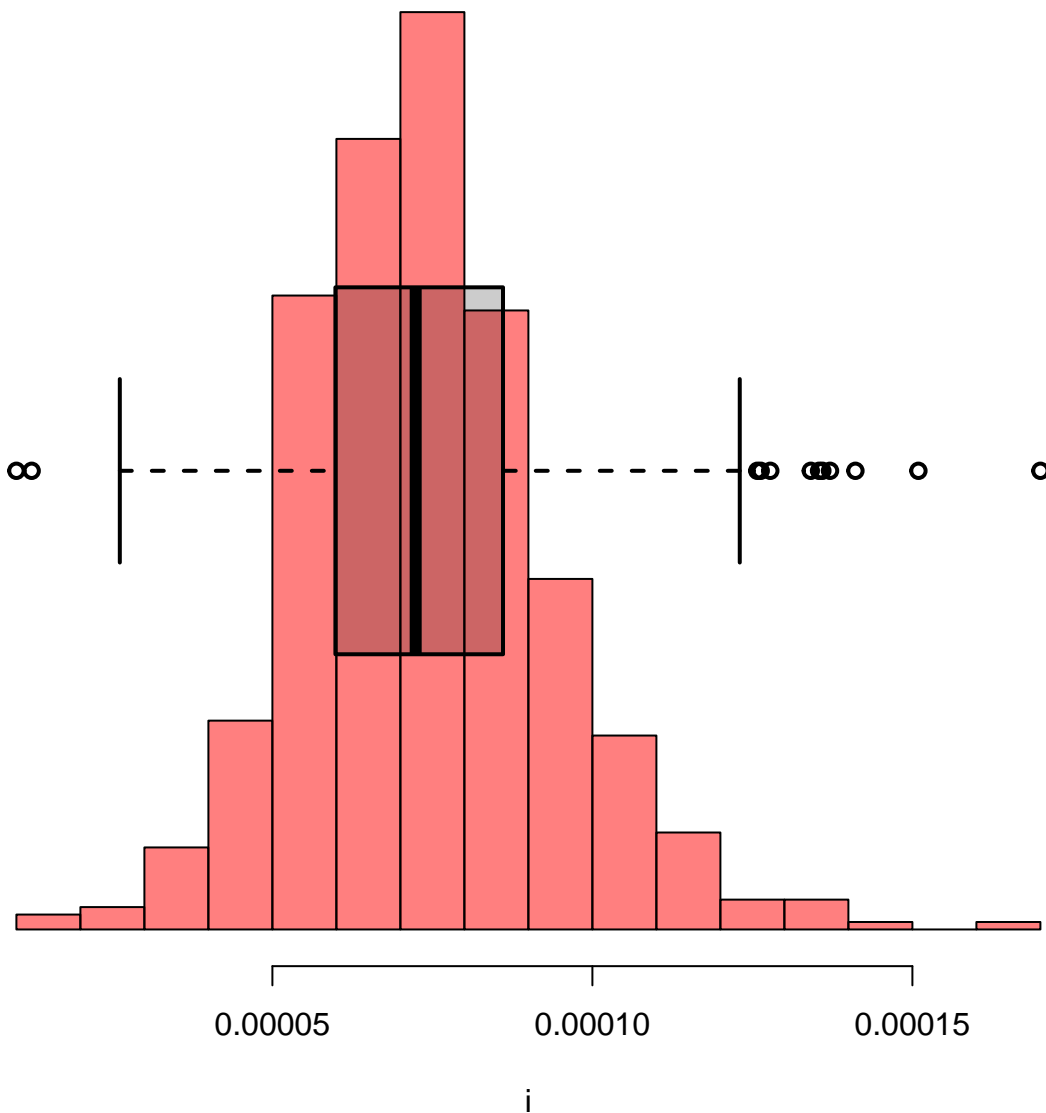
# GM\_VOL\_hipp\_L

Density

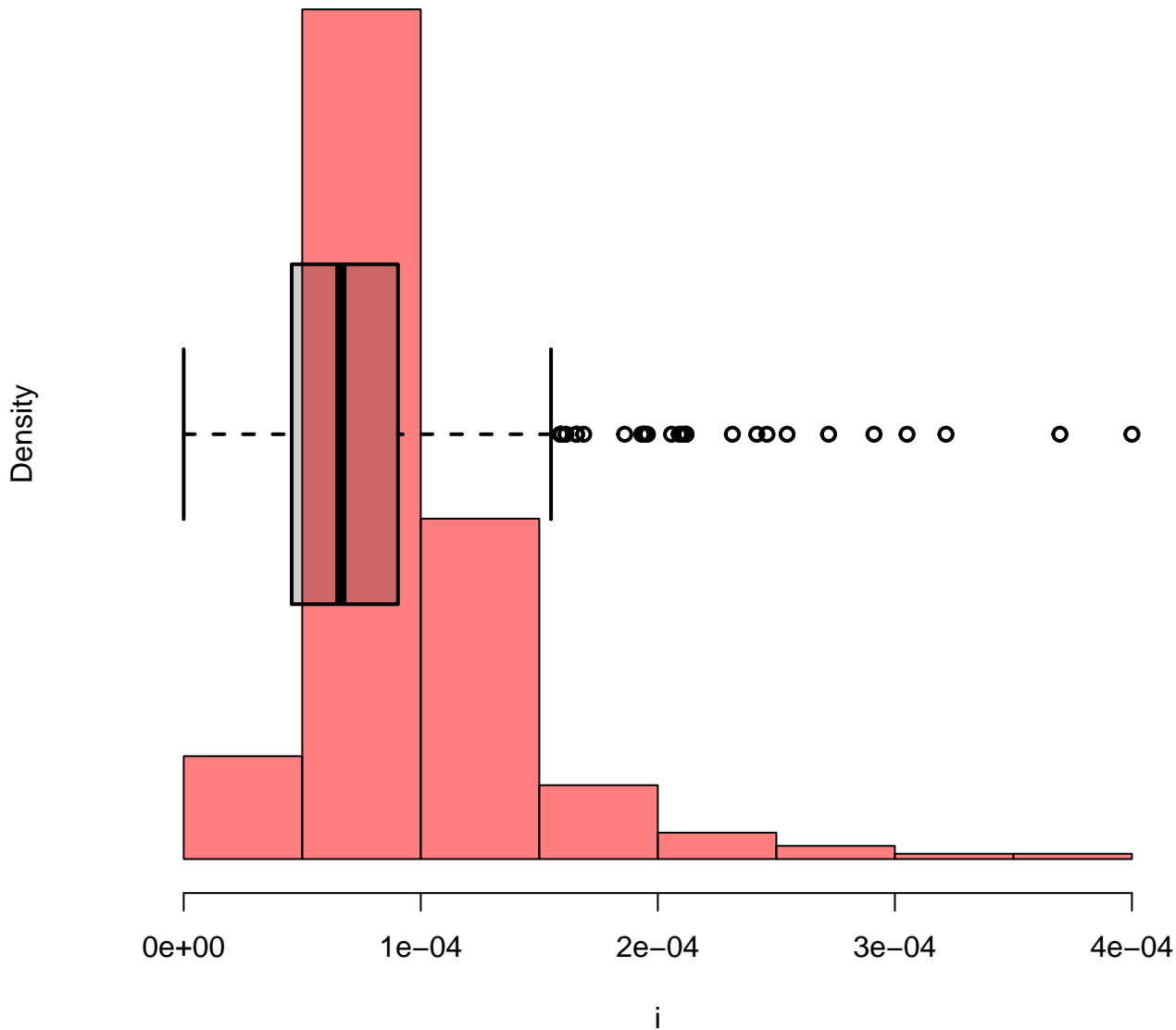


# WM\_VOL\_hipp\_L

Density

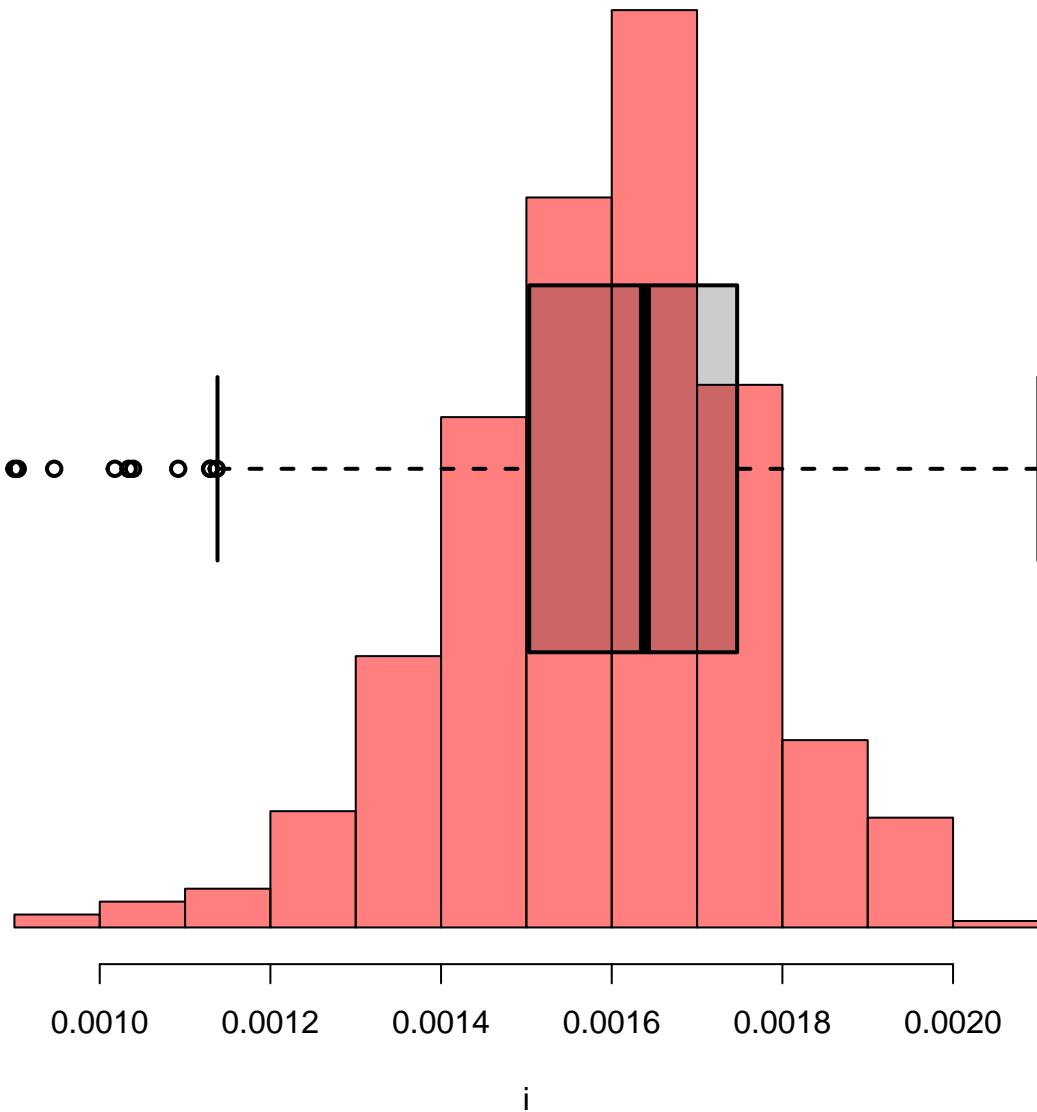


# CSF\_VOL\_hipp\_L



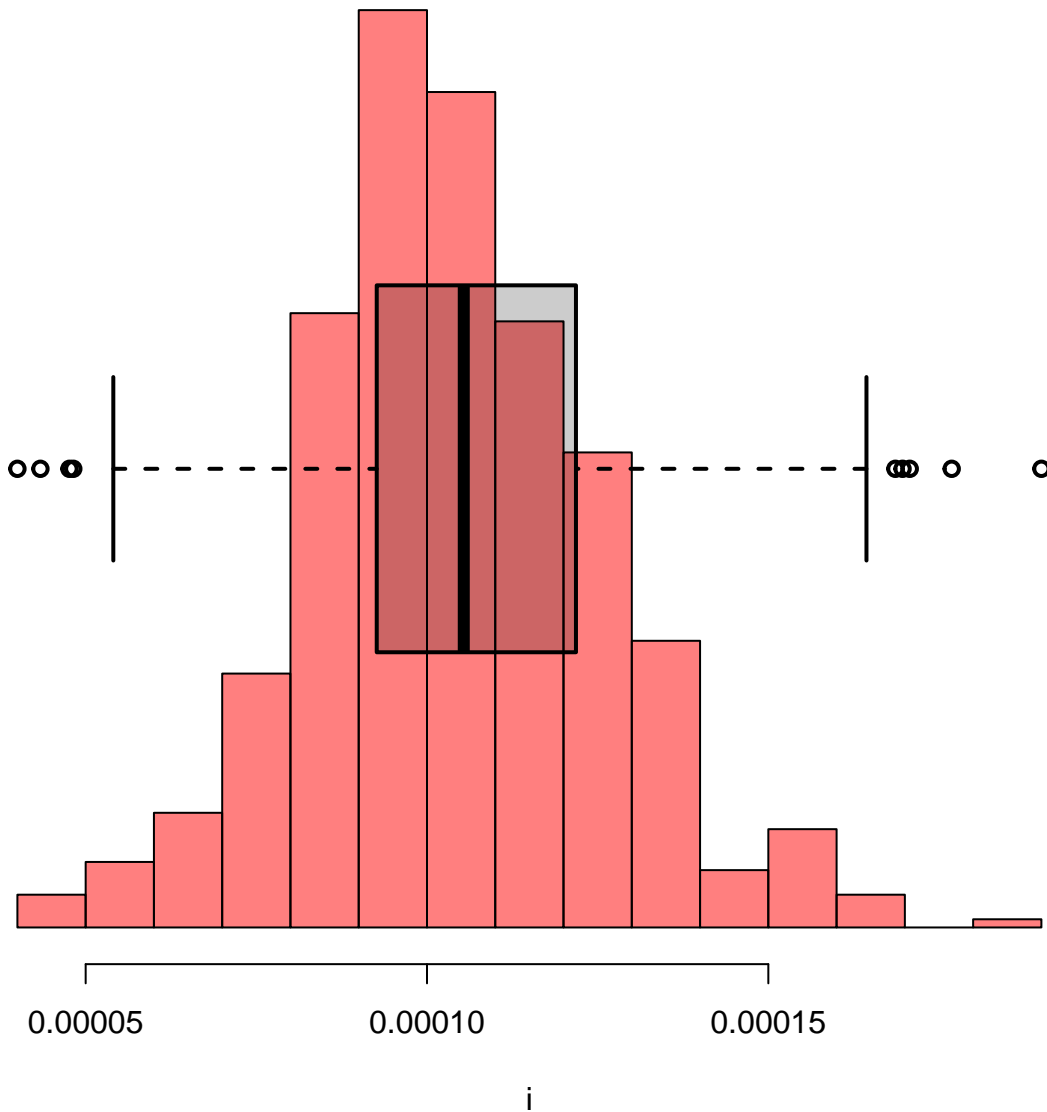
# GM\_VOL\_hipp\_R

Density

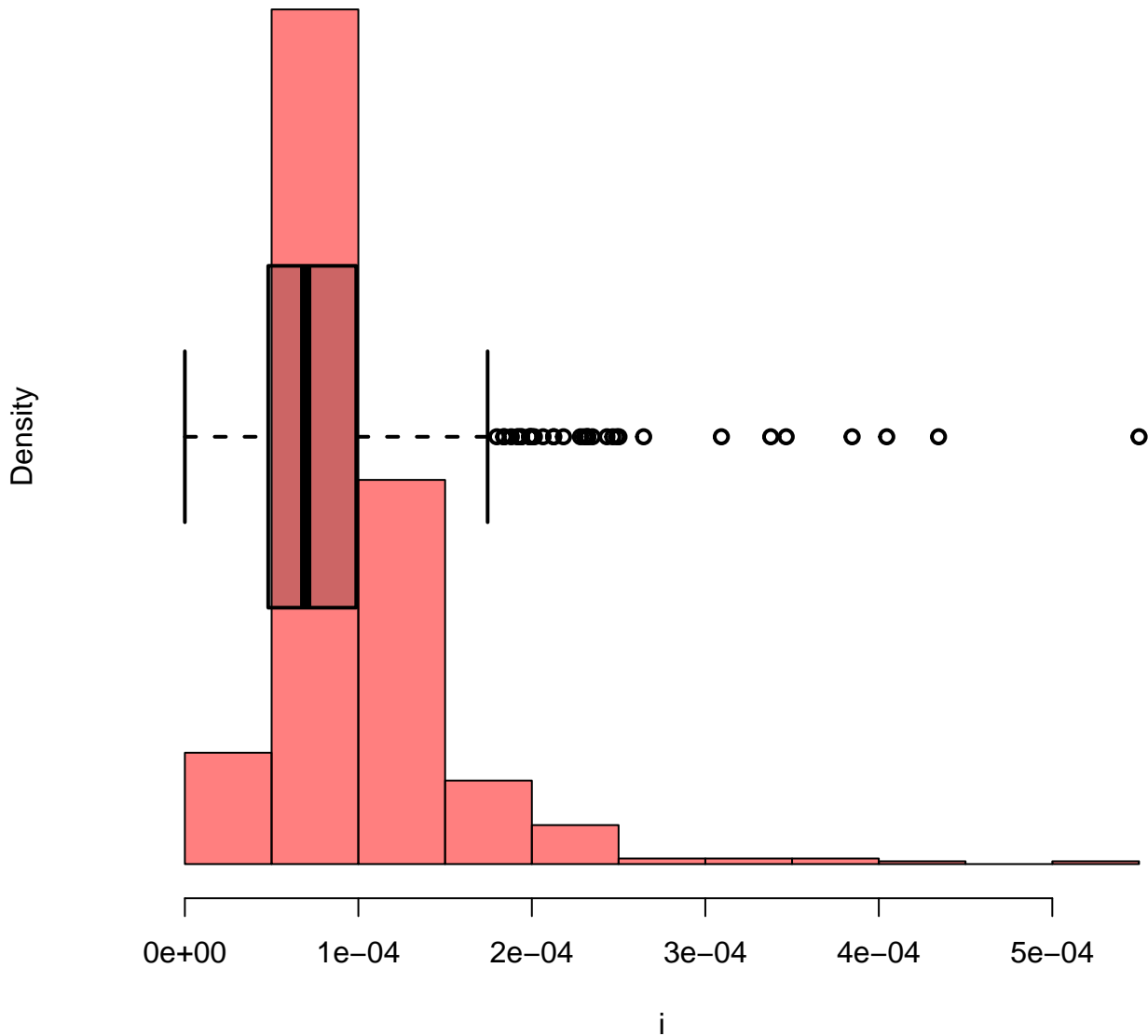


# WM\_VOL\_hipp\_R

Density

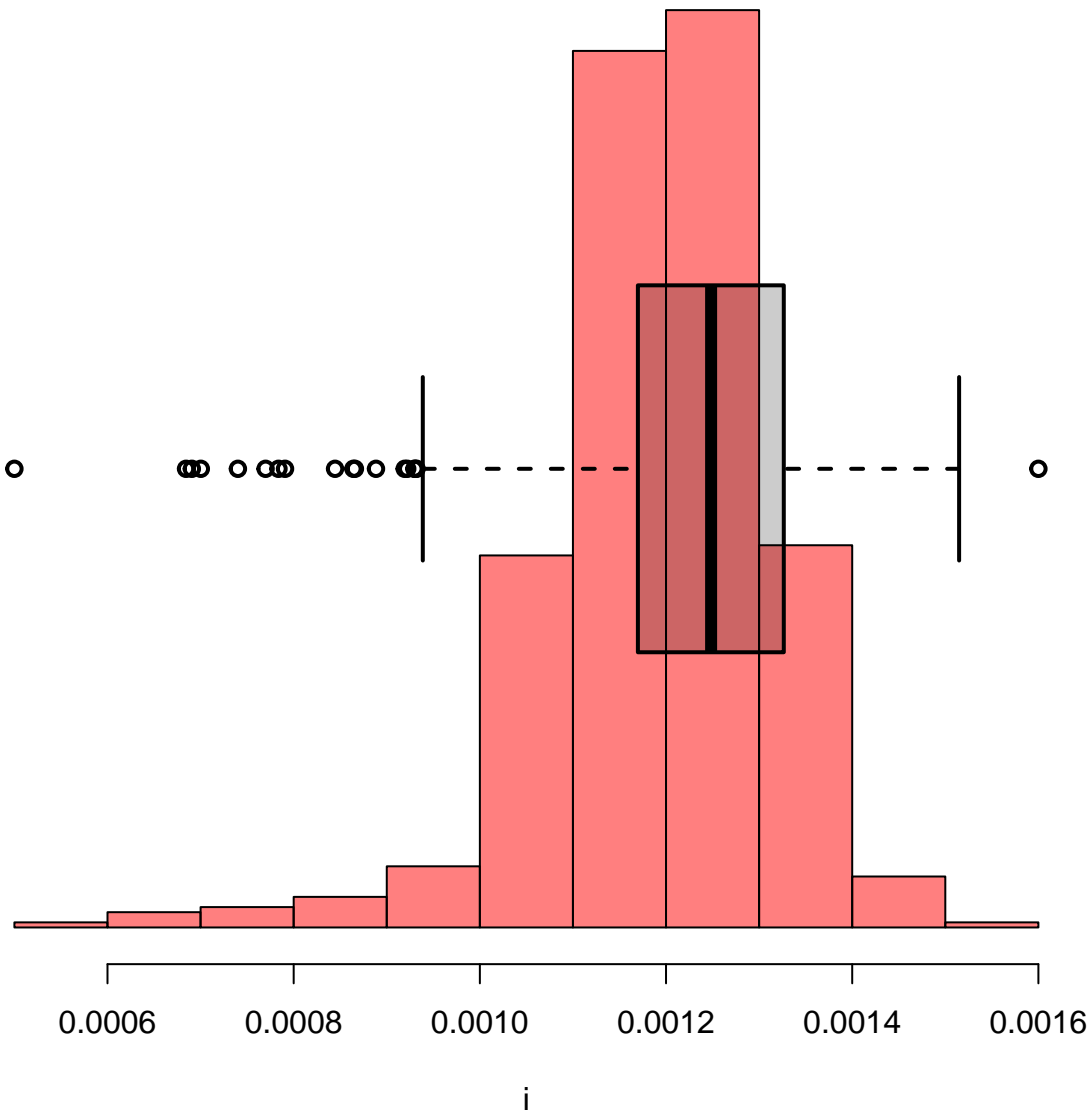


# CSF\_VOL\_hipp\_R



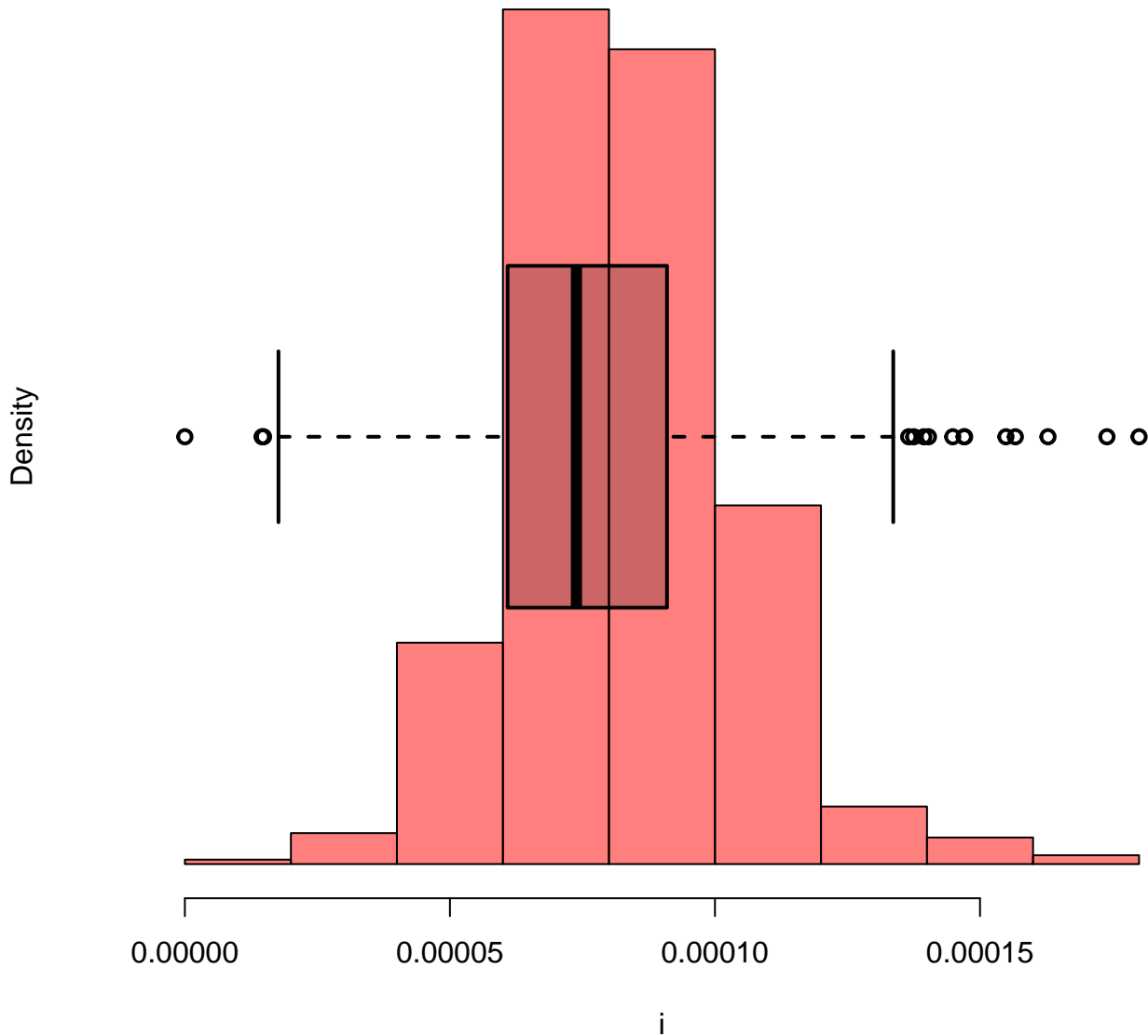
# Amygd\_L\_GM\_VOL.3

Density

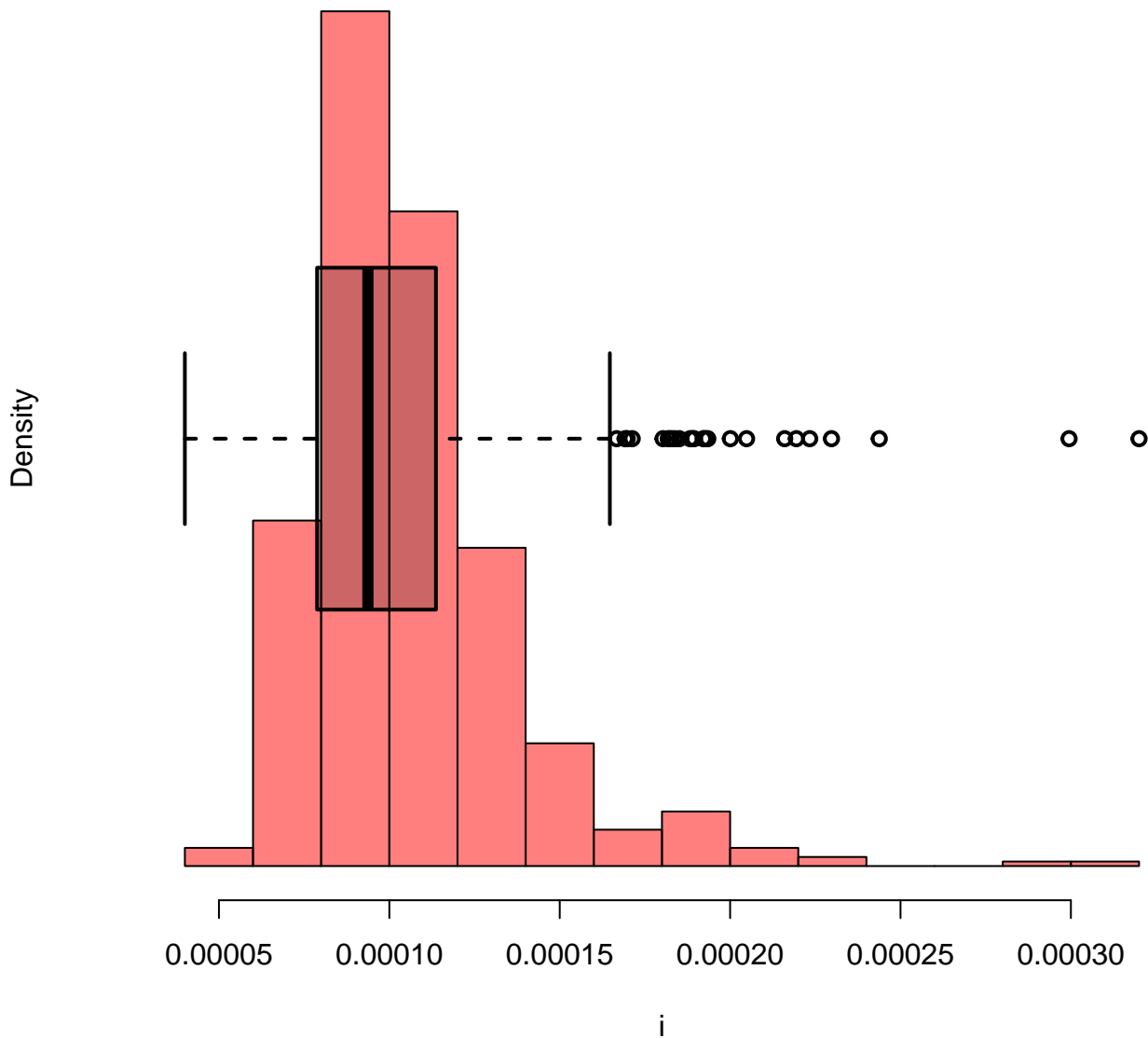




# Amygd\_L\_WM\_VOL.3

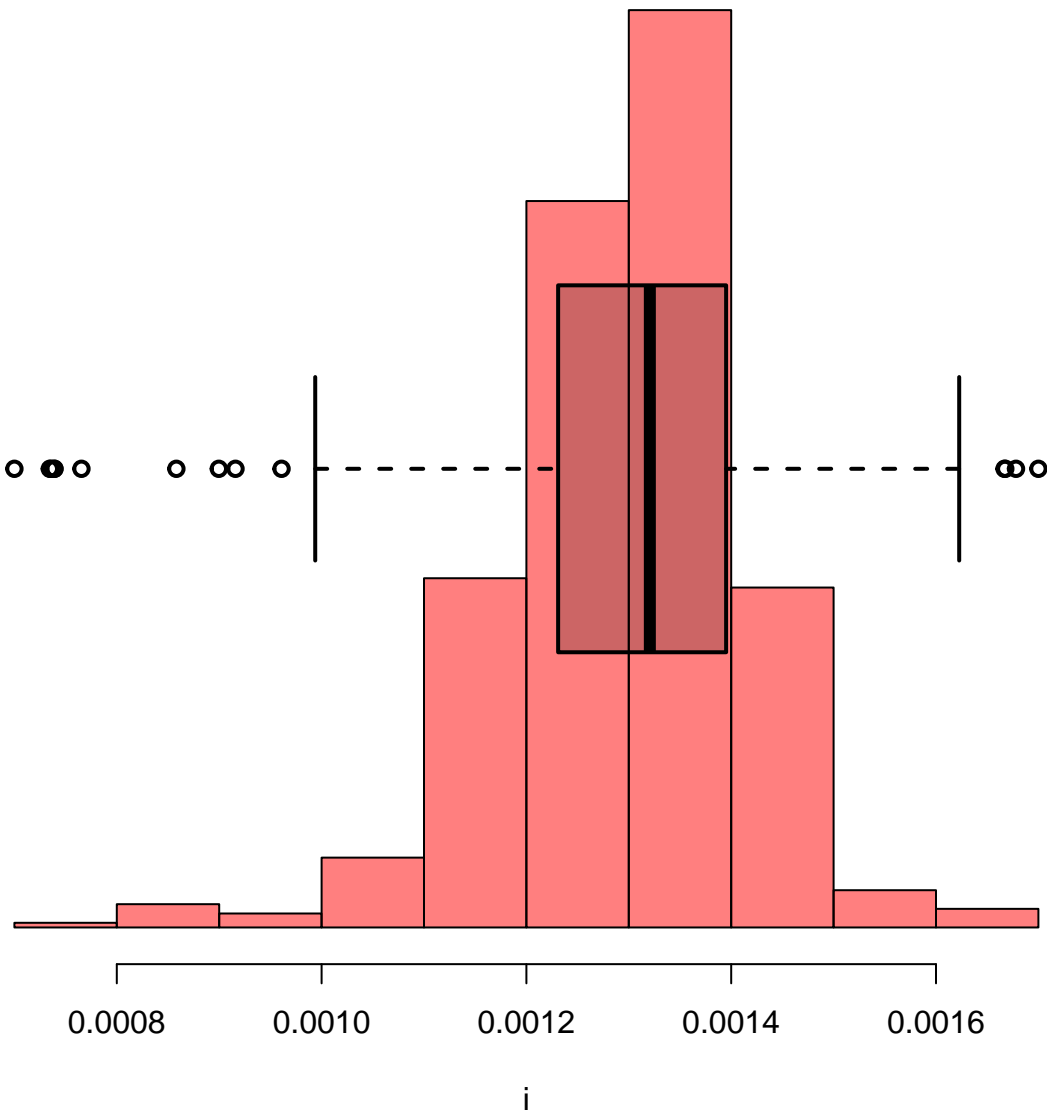


# Amygd\_L\_CSF\_VOL.3



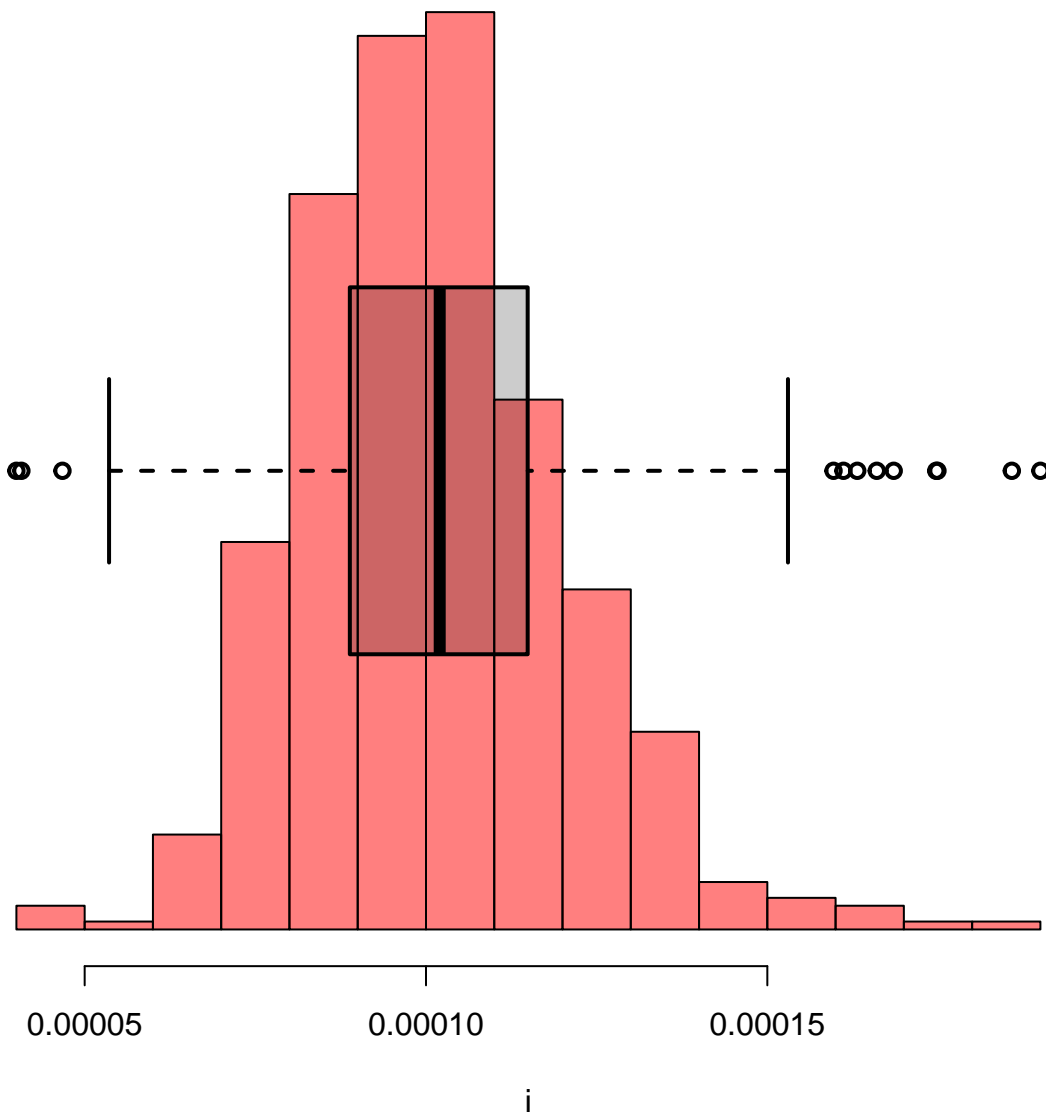
# Amygd\_R\_GM\_VOL.4

Density

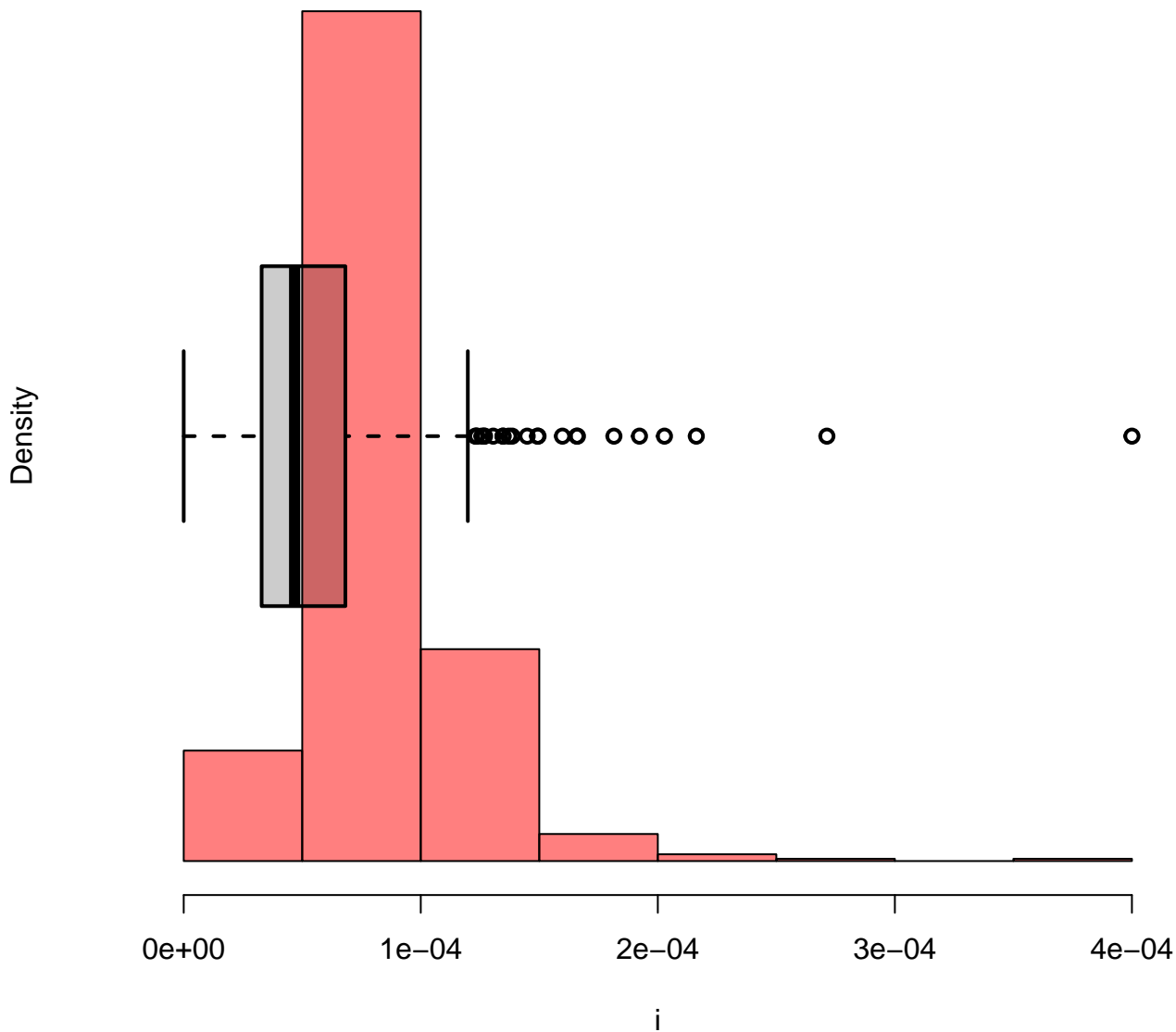


# Amygd\_R\_WM\_VOL.4

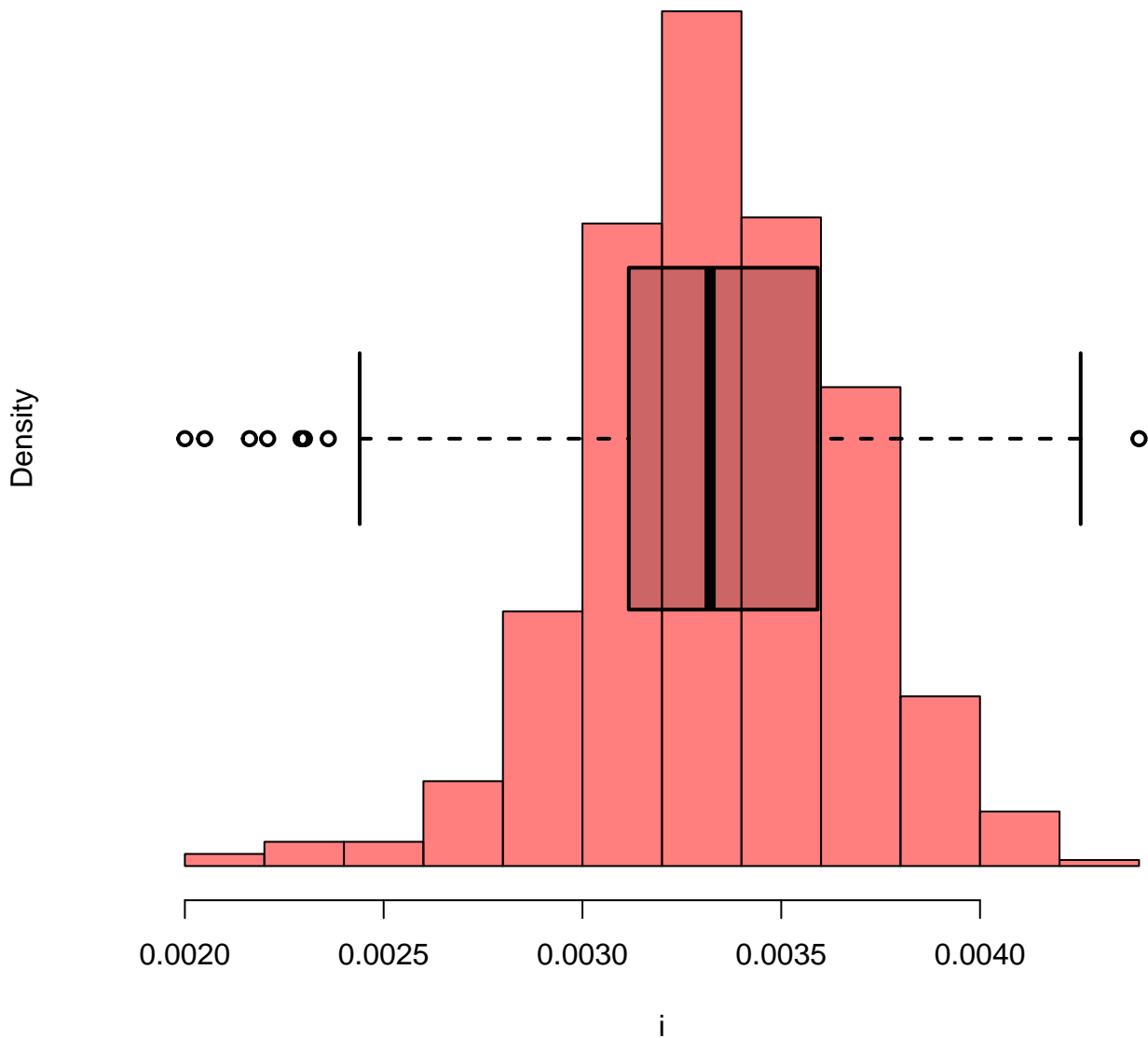
Density



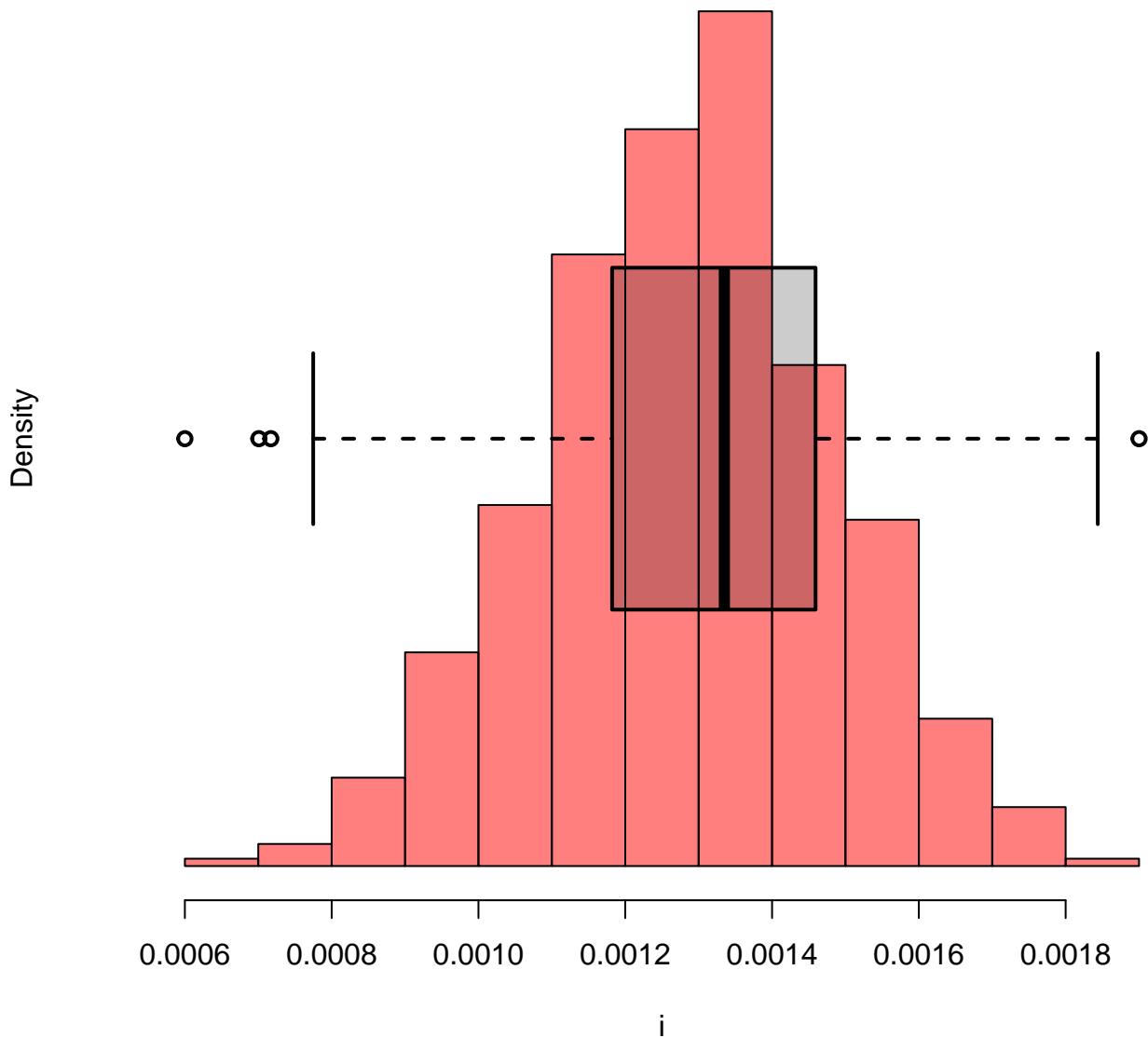
# Amygd\_R\_CSF\_VOL.4



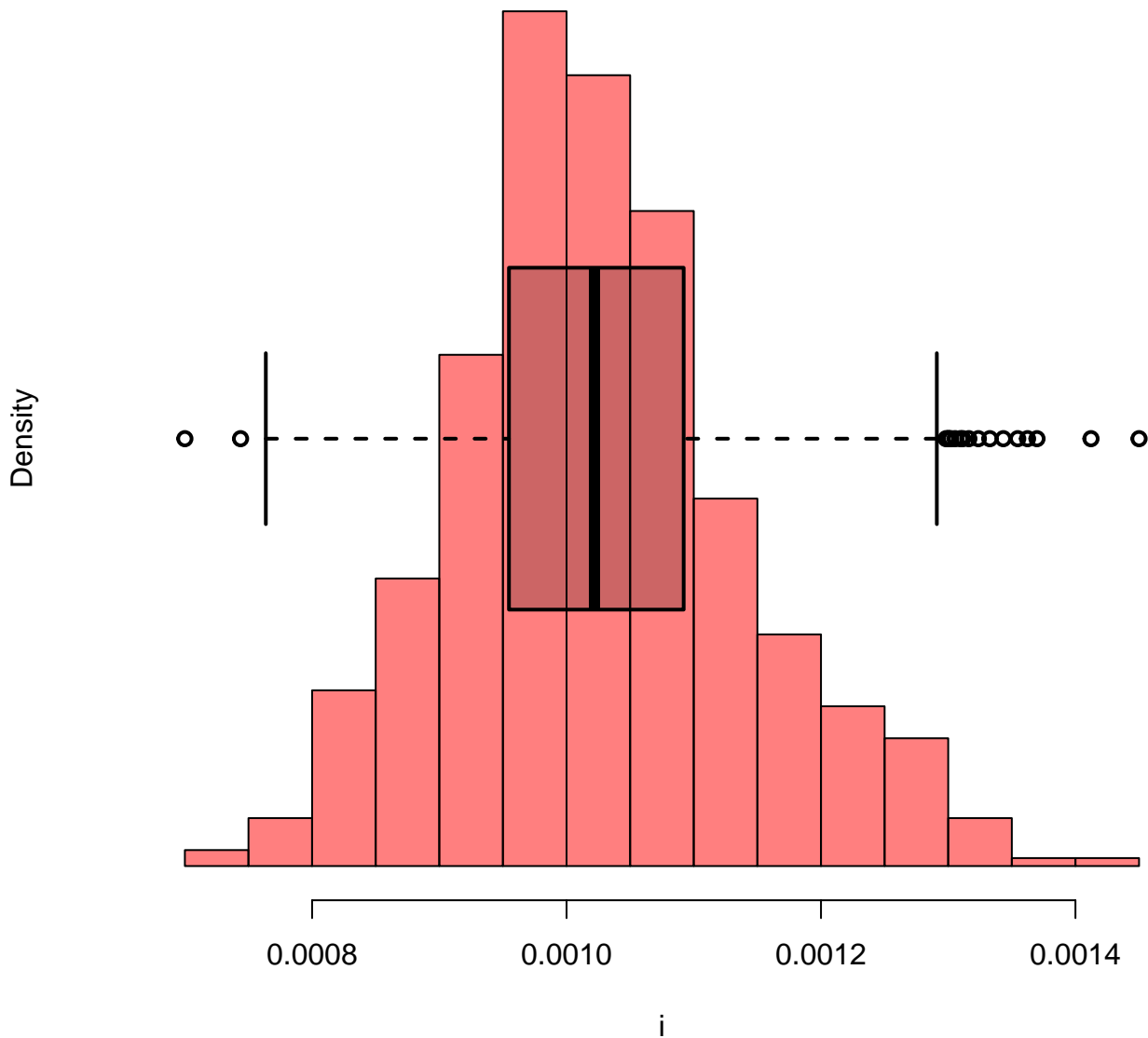
# Ant\_temp\_med\_L\_GM\_VOL.5



# Ant\_temp\_med\_L\_WM\_VOL.5



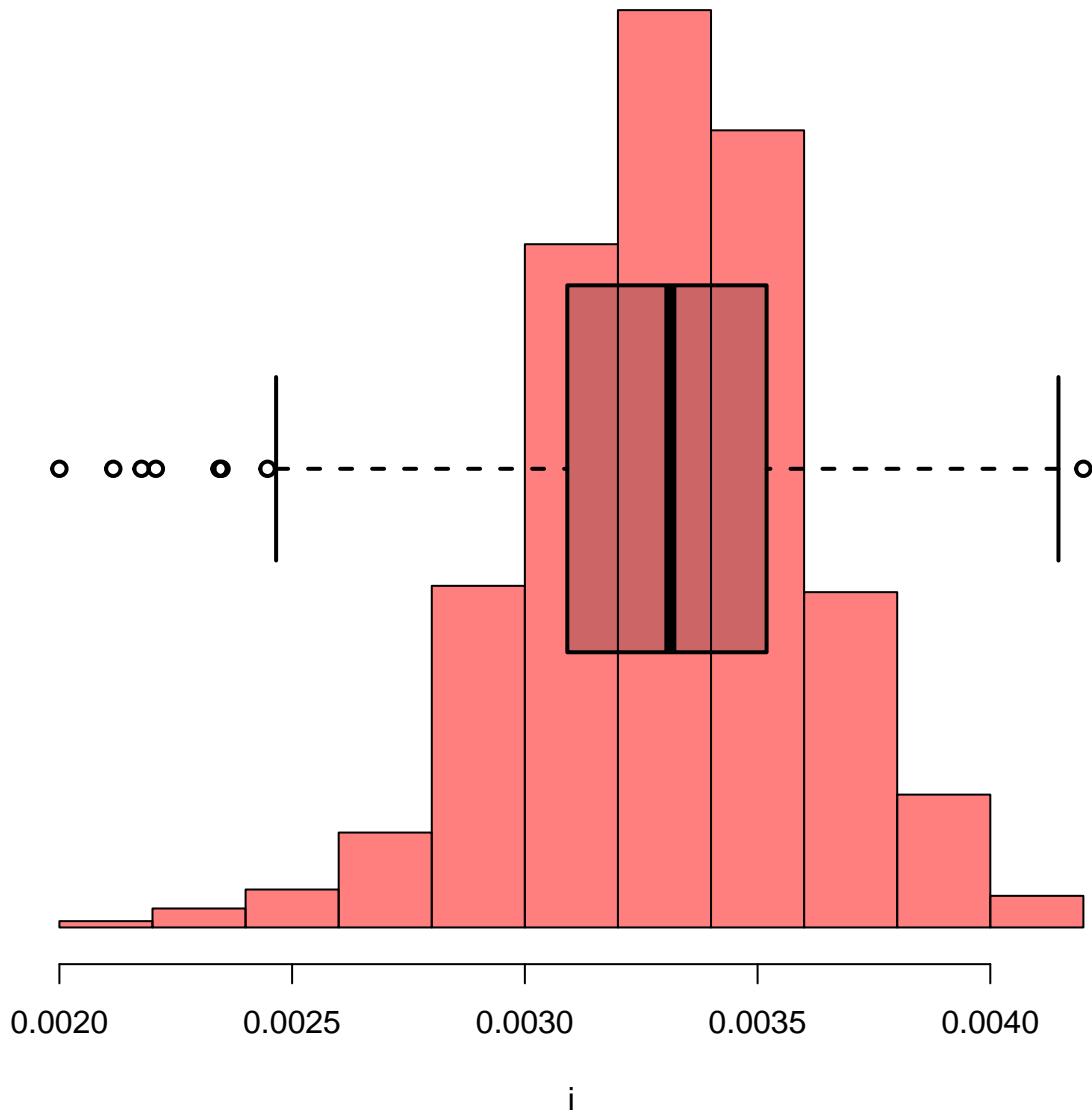
# Ant\_temp\_med\_L\_CSF\_VOL.5





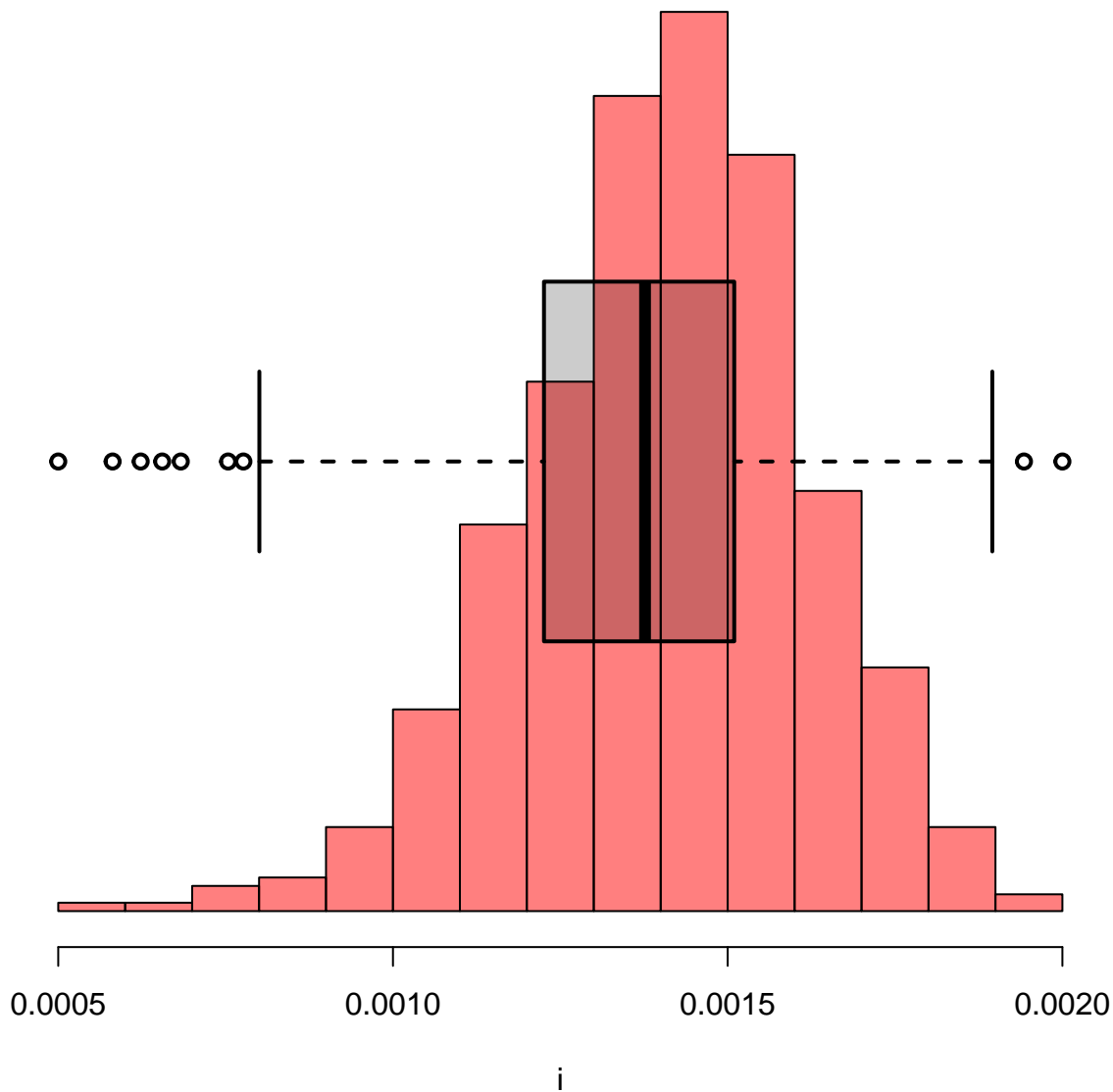
# Ant\_temp\_med\_R\_GM\_VOL.6

Density

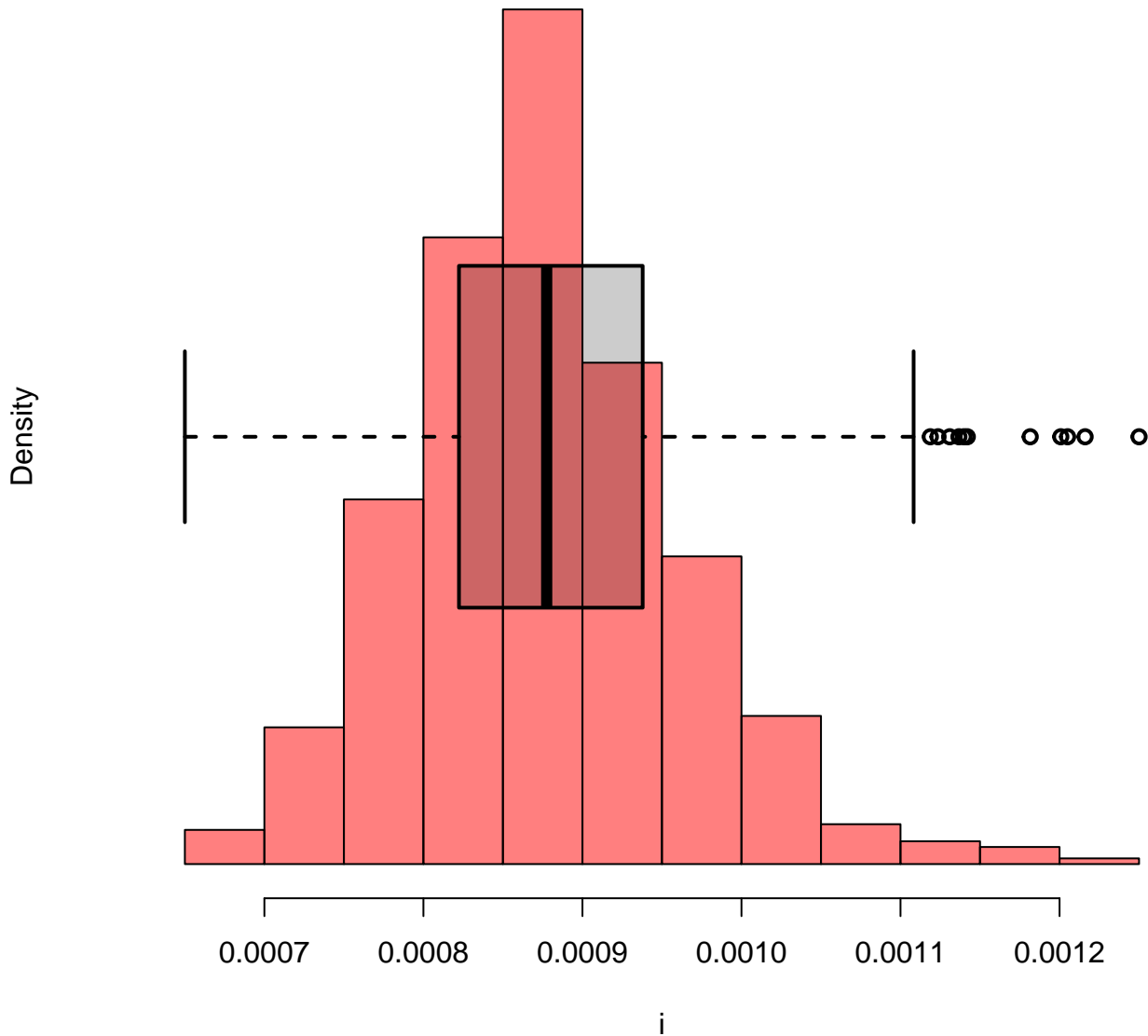


# Ant\_temp\_med\_R\_WM\_VOL.6

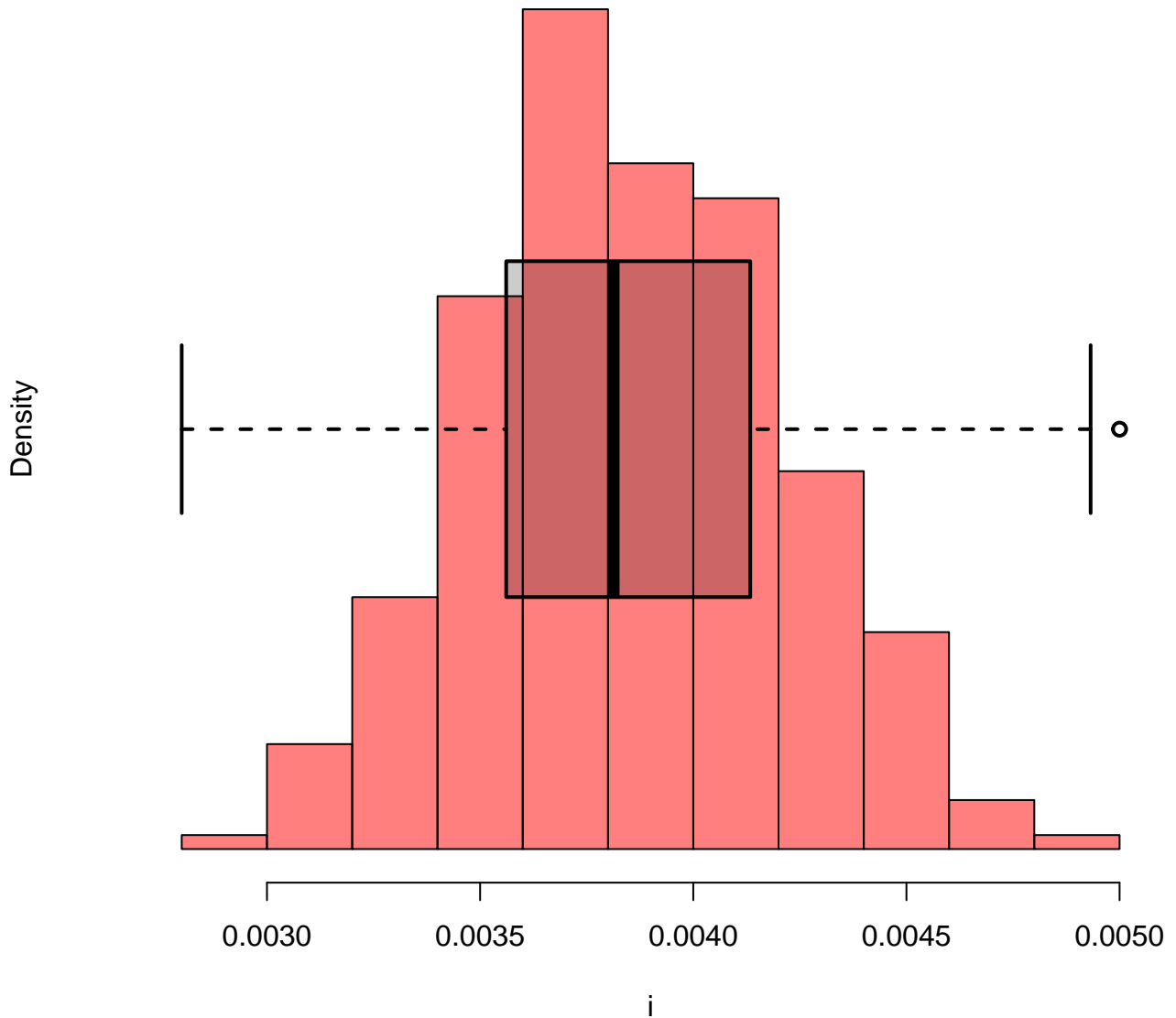
Density



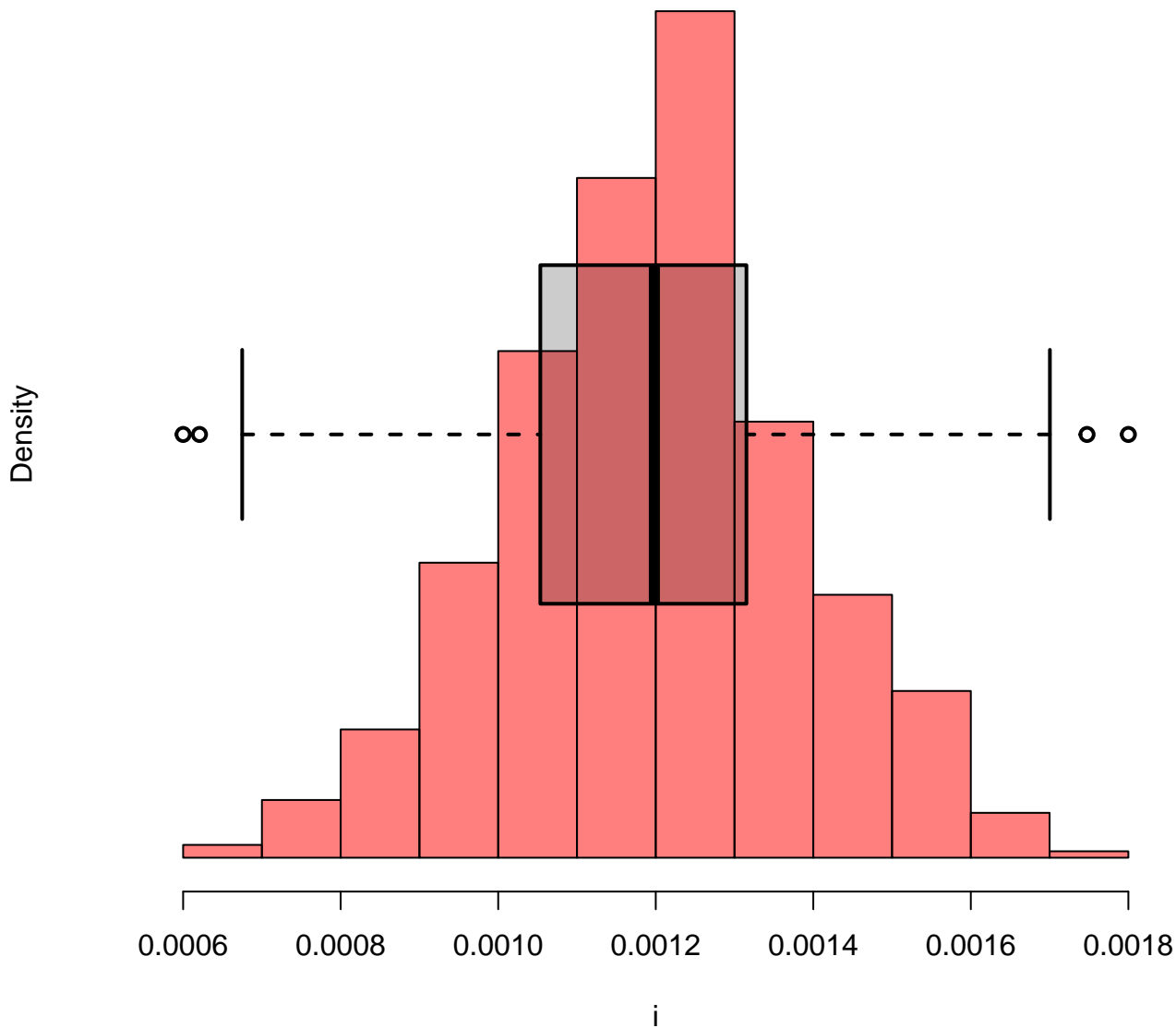
# Ant\_temp\_med\_R\_CSF\_VOL.6



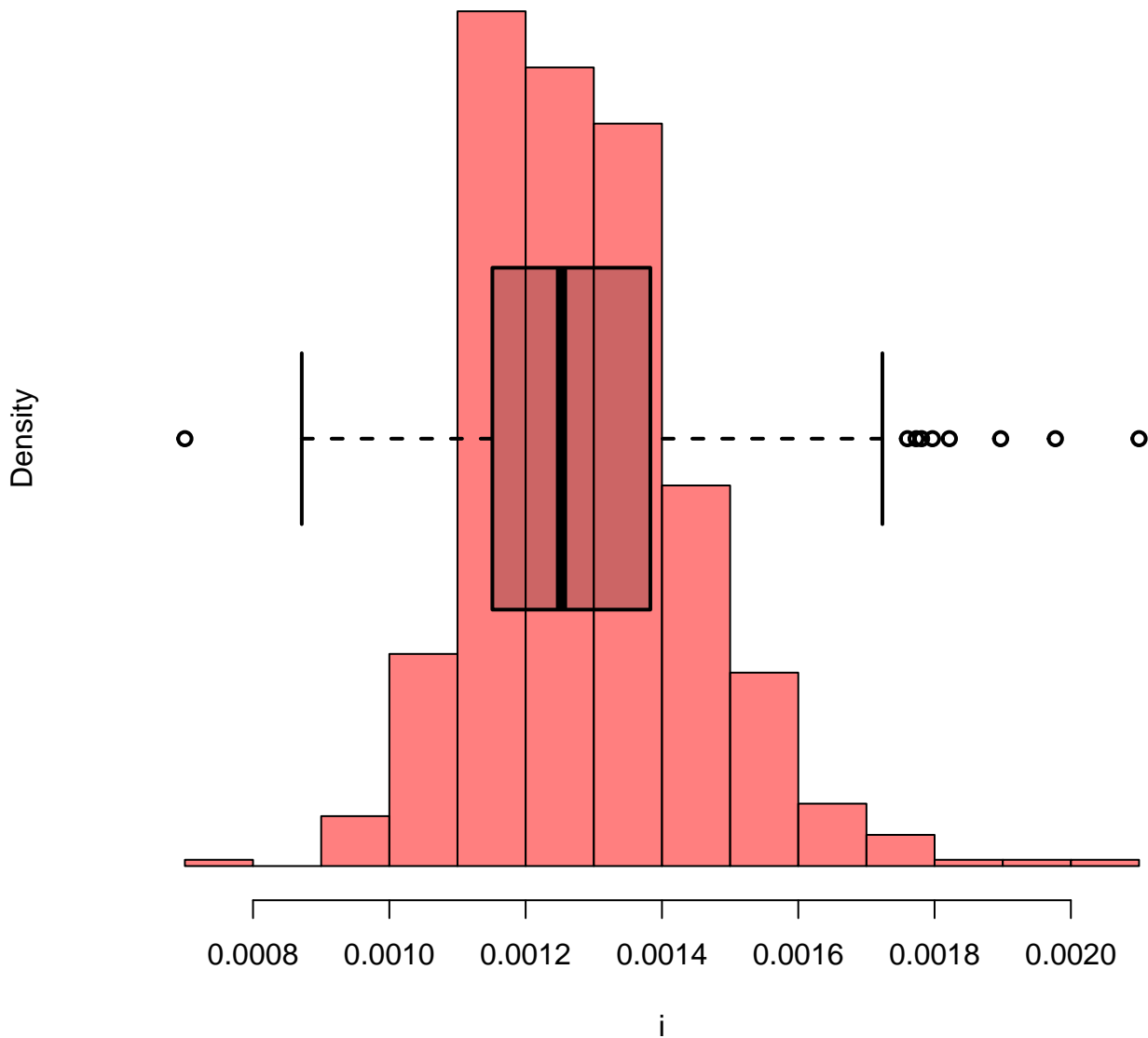
# Ant\_temp\_lat\_L\_GM\_VOL.7



# Ant\_temp\_lat\_L\_WM\_VOL.7

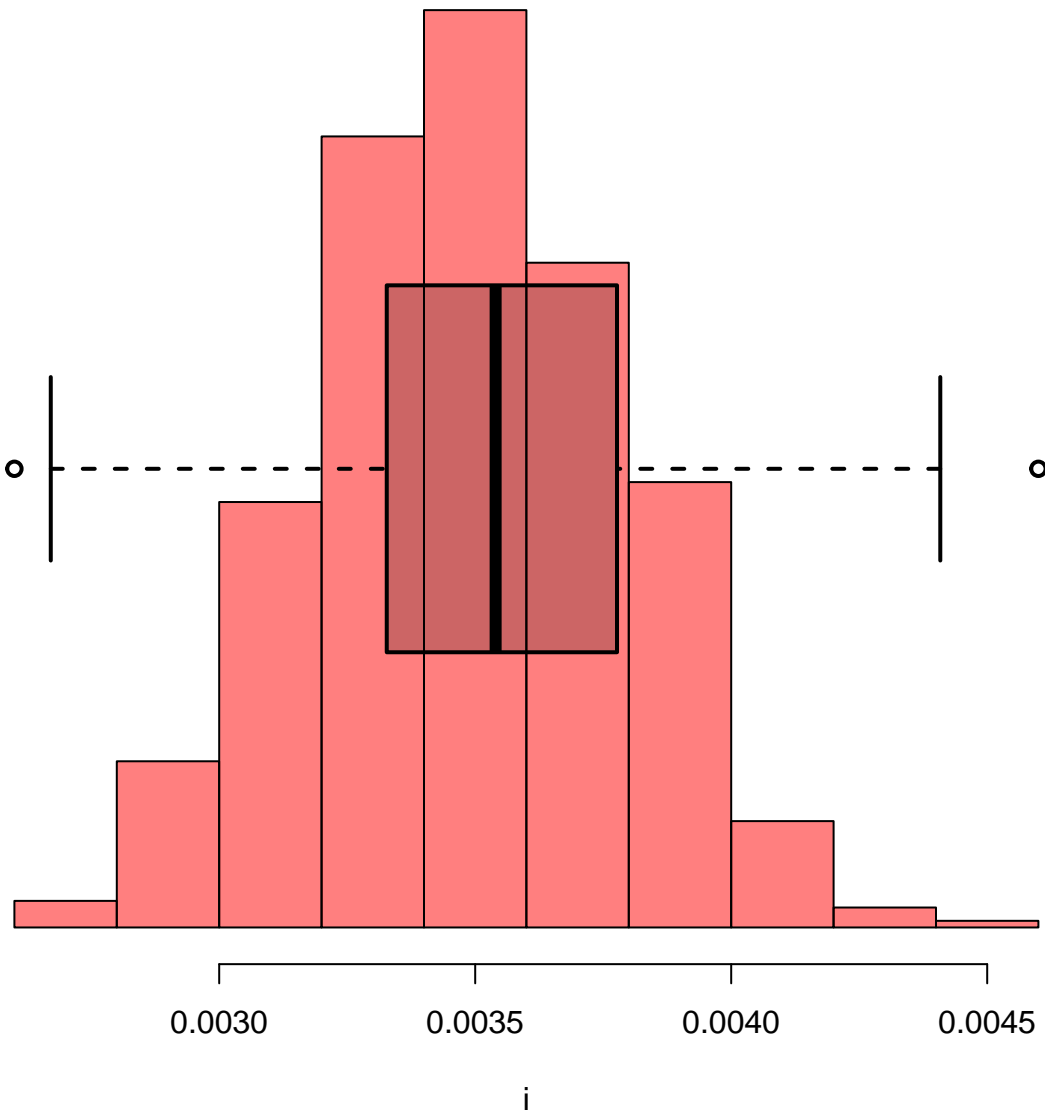


# Ant\_temp\_lat\_L\_CSF\_VOL.7

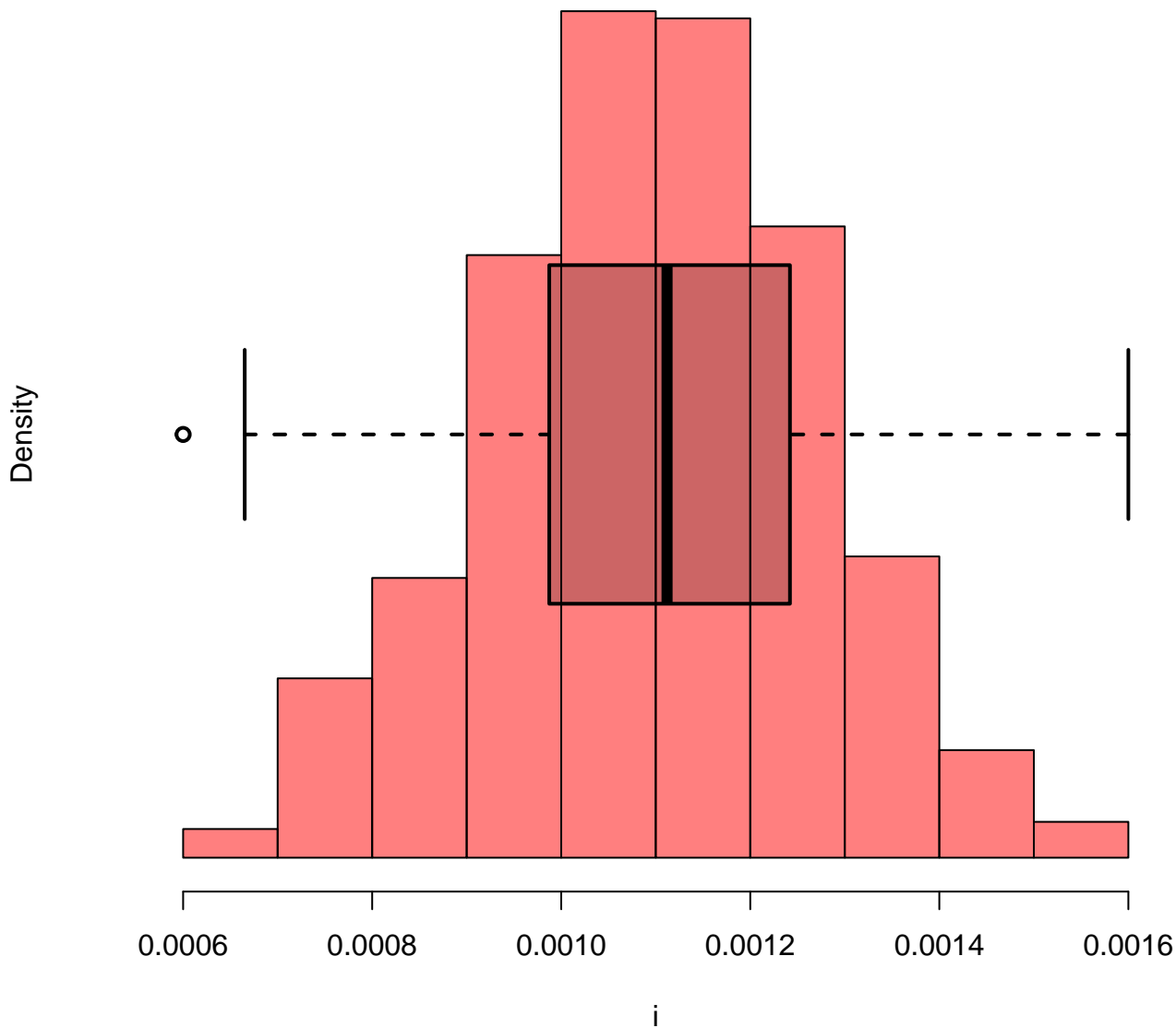


# Ant\_temp\_lat\_R\_GM\_VOL.8

Density

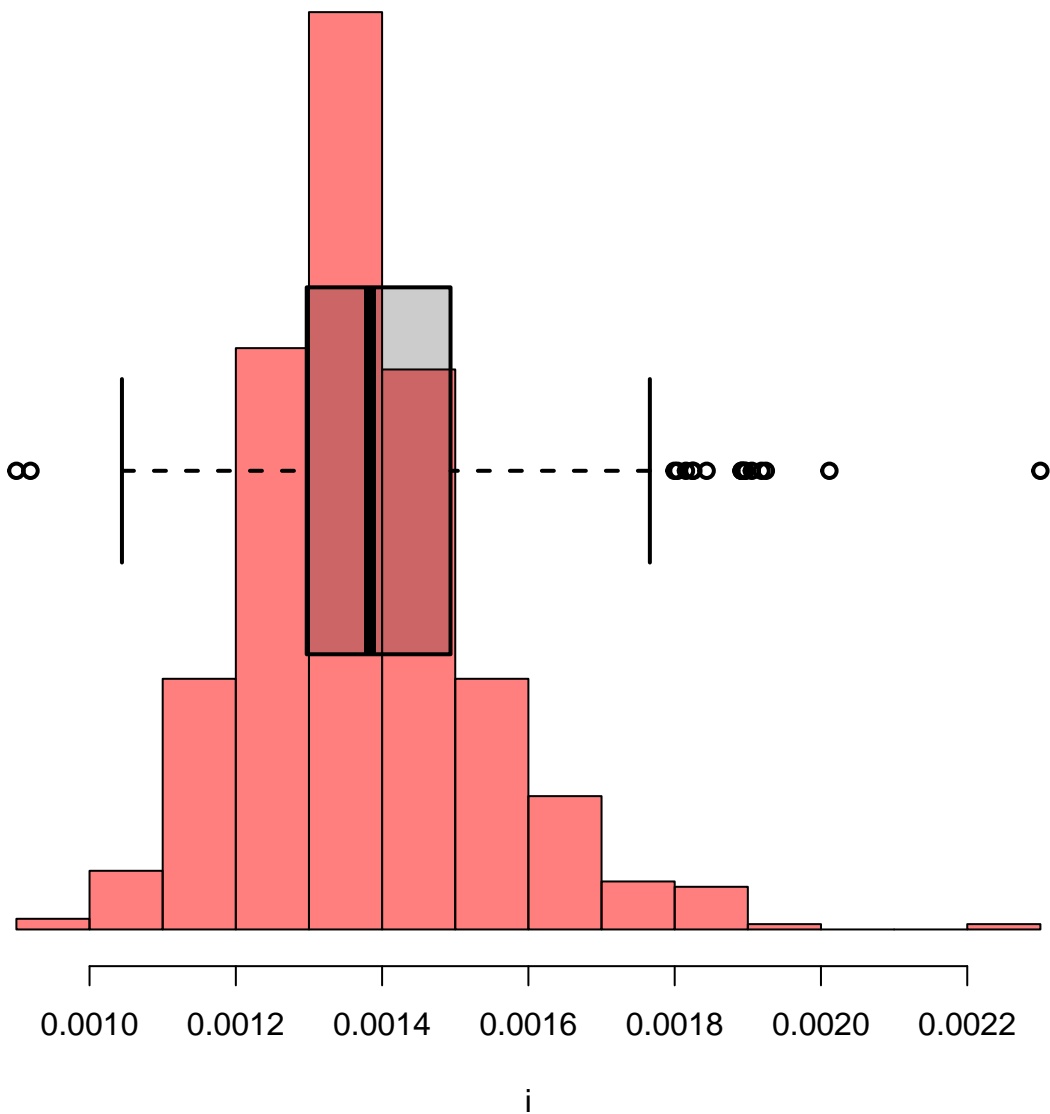


# Ant\_temp\_lat\_R\_WM\_VOL.8

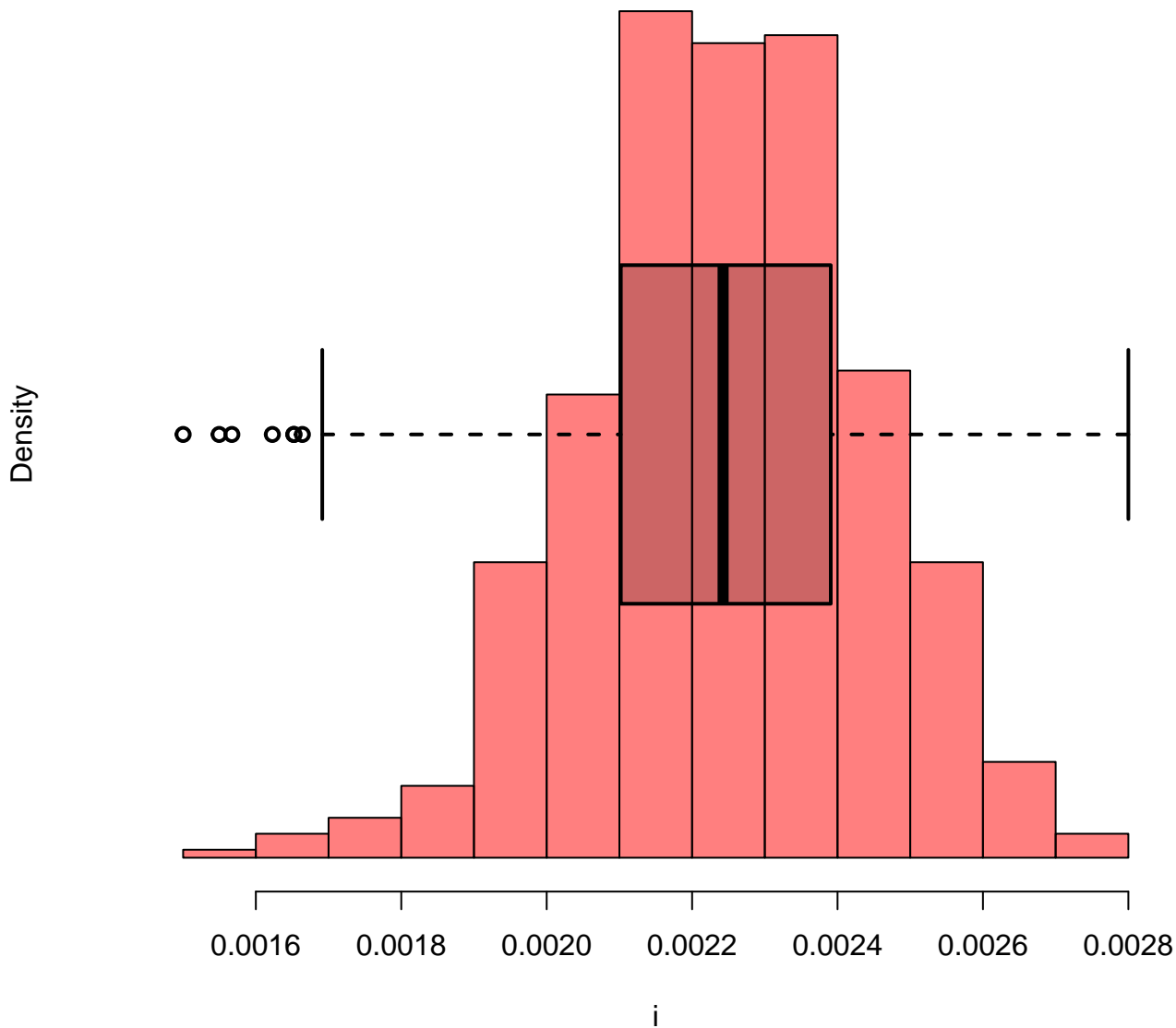




# Ant temp lat R CSF VOL.8

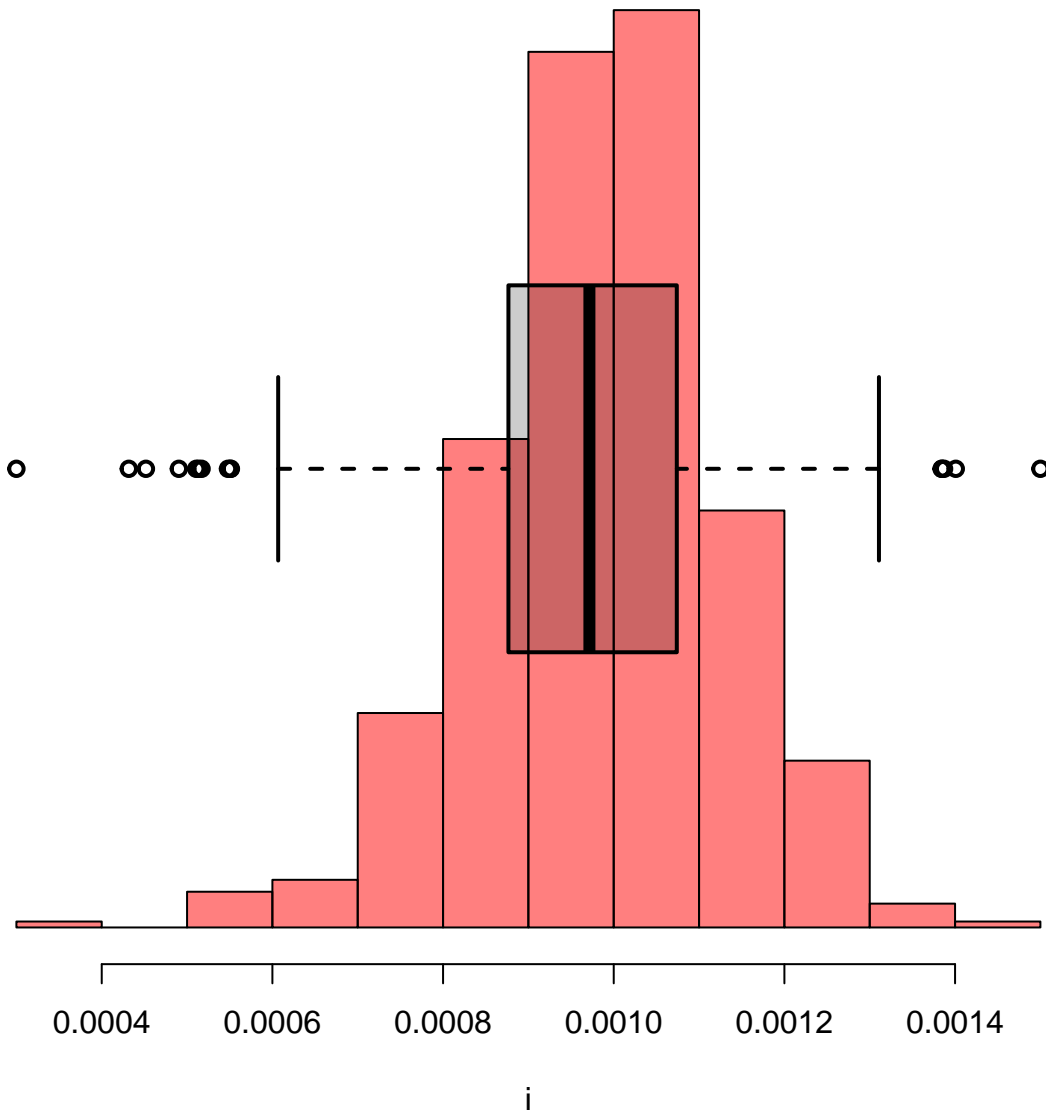


# Parahipp\_L\_GM\_VOL.9

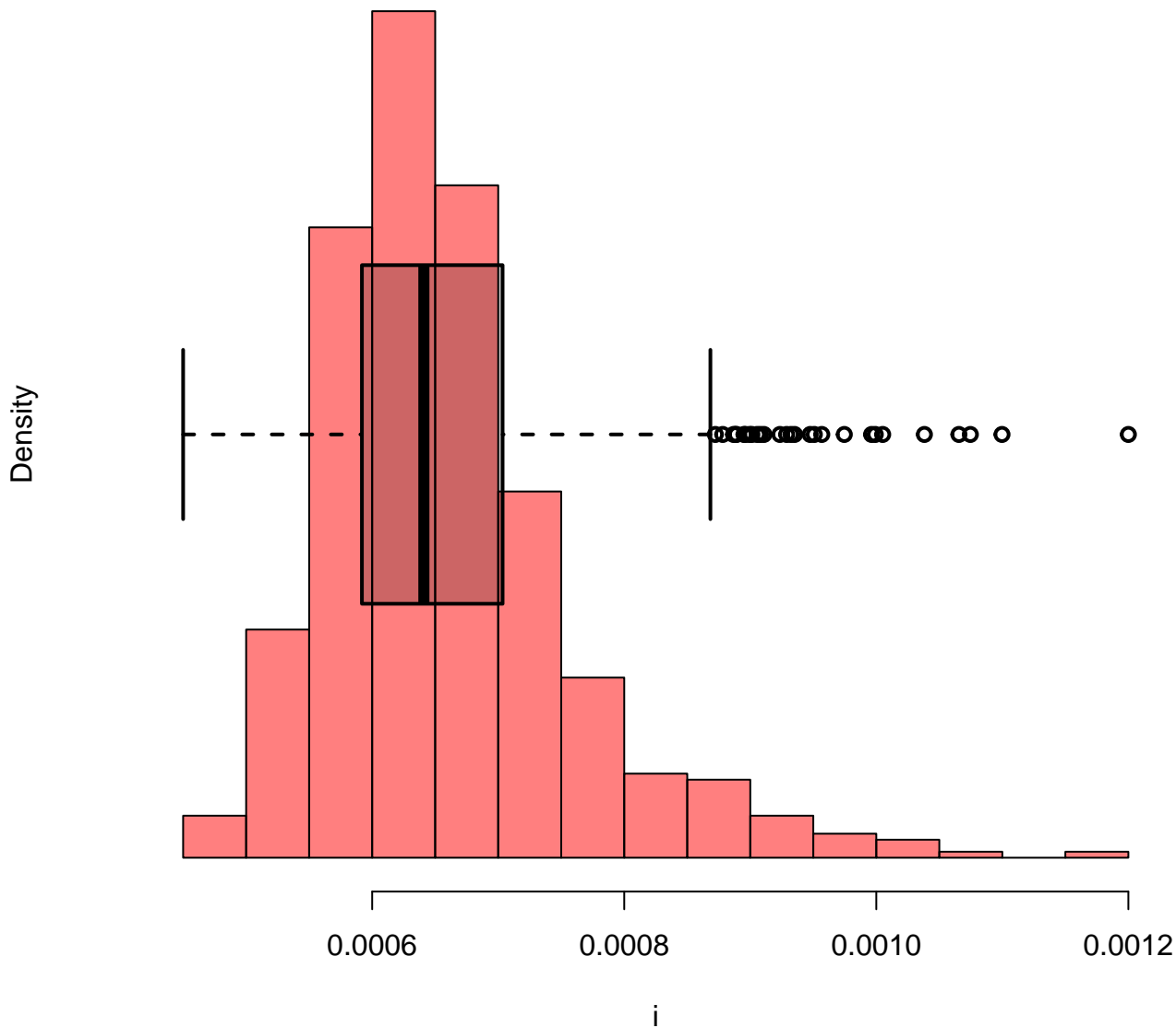


# Parahipp\_L\_WM\_VOL.9

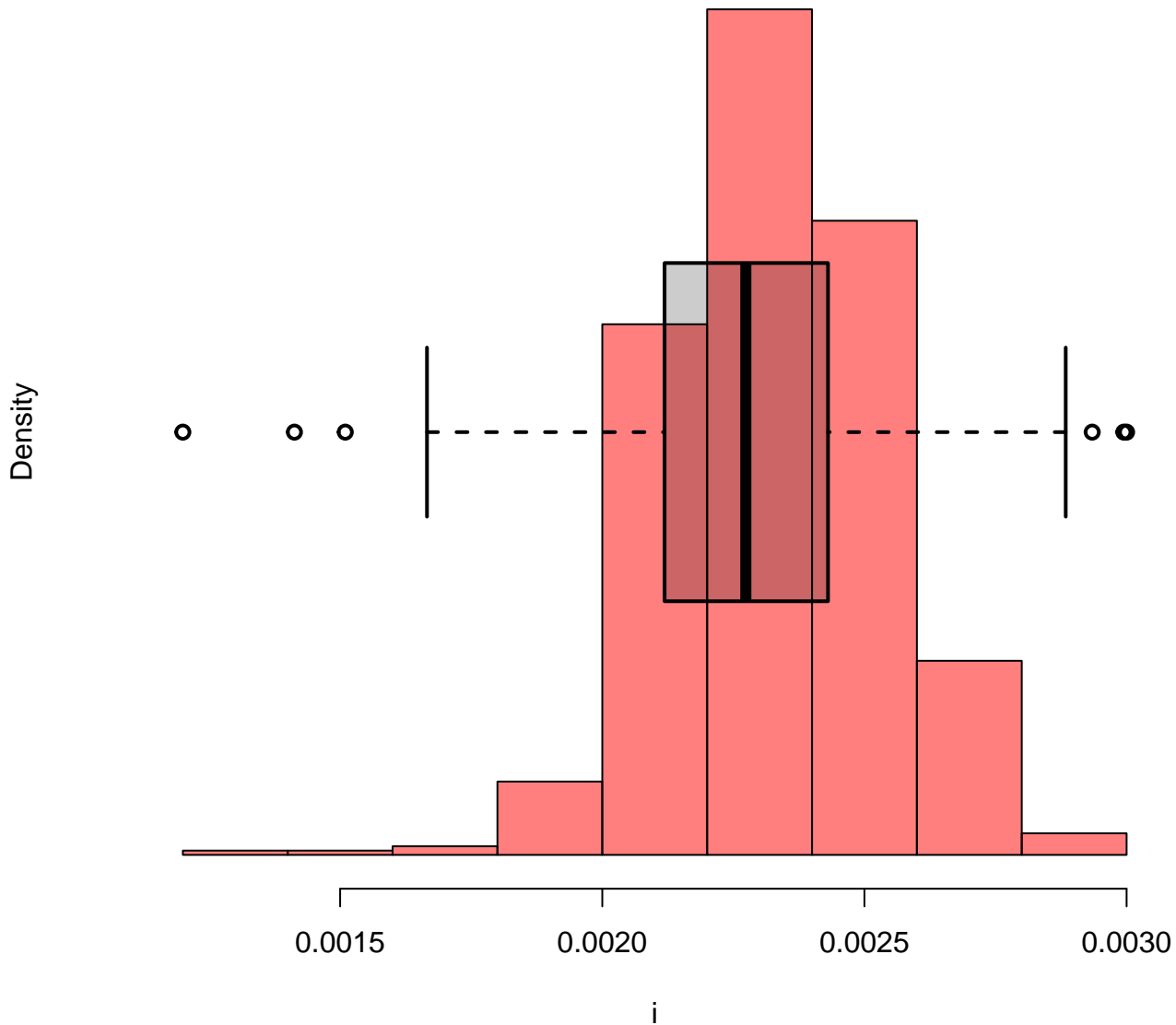
Density



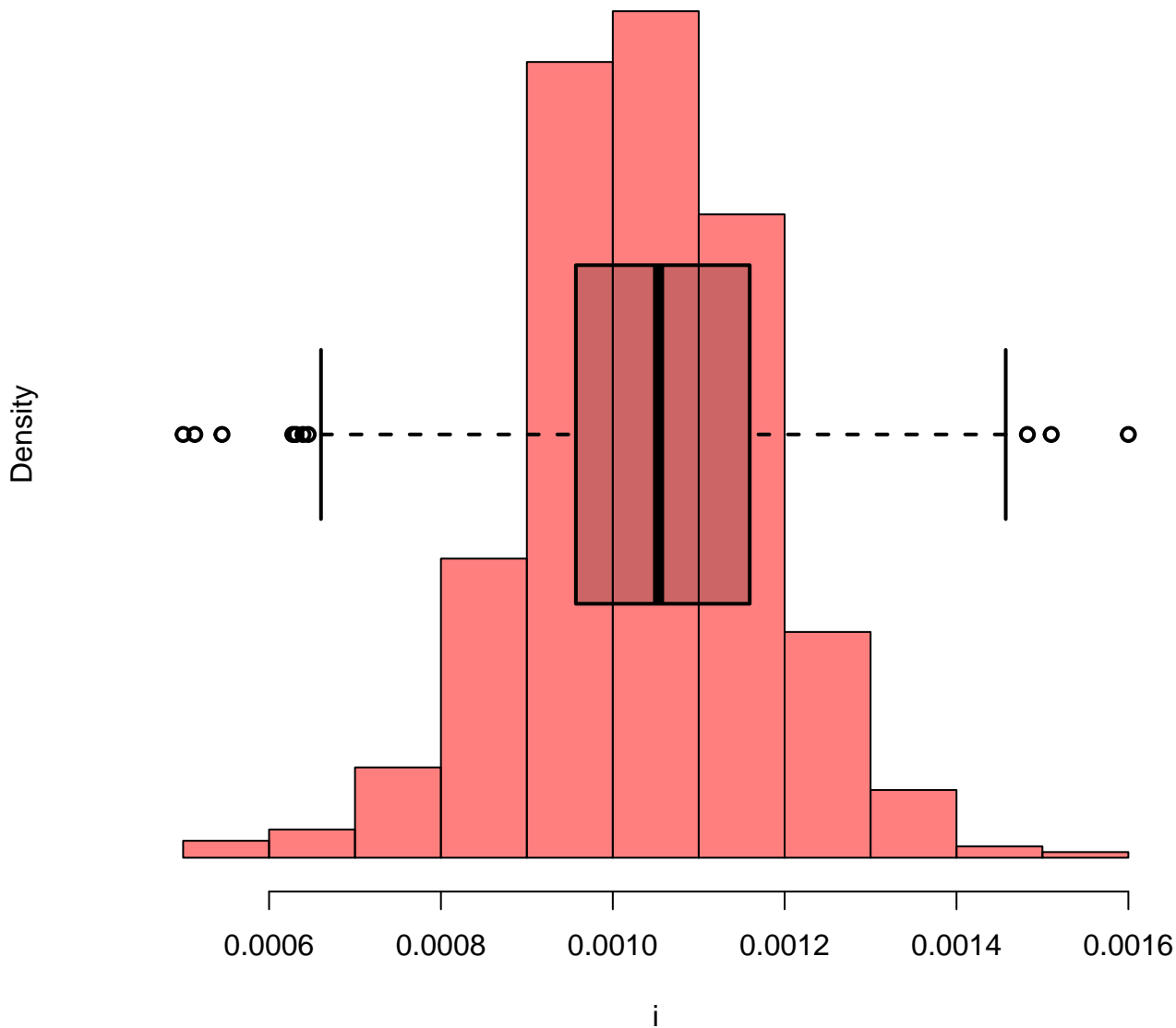
# Parahipp\_L\_CSF\_VOL.9



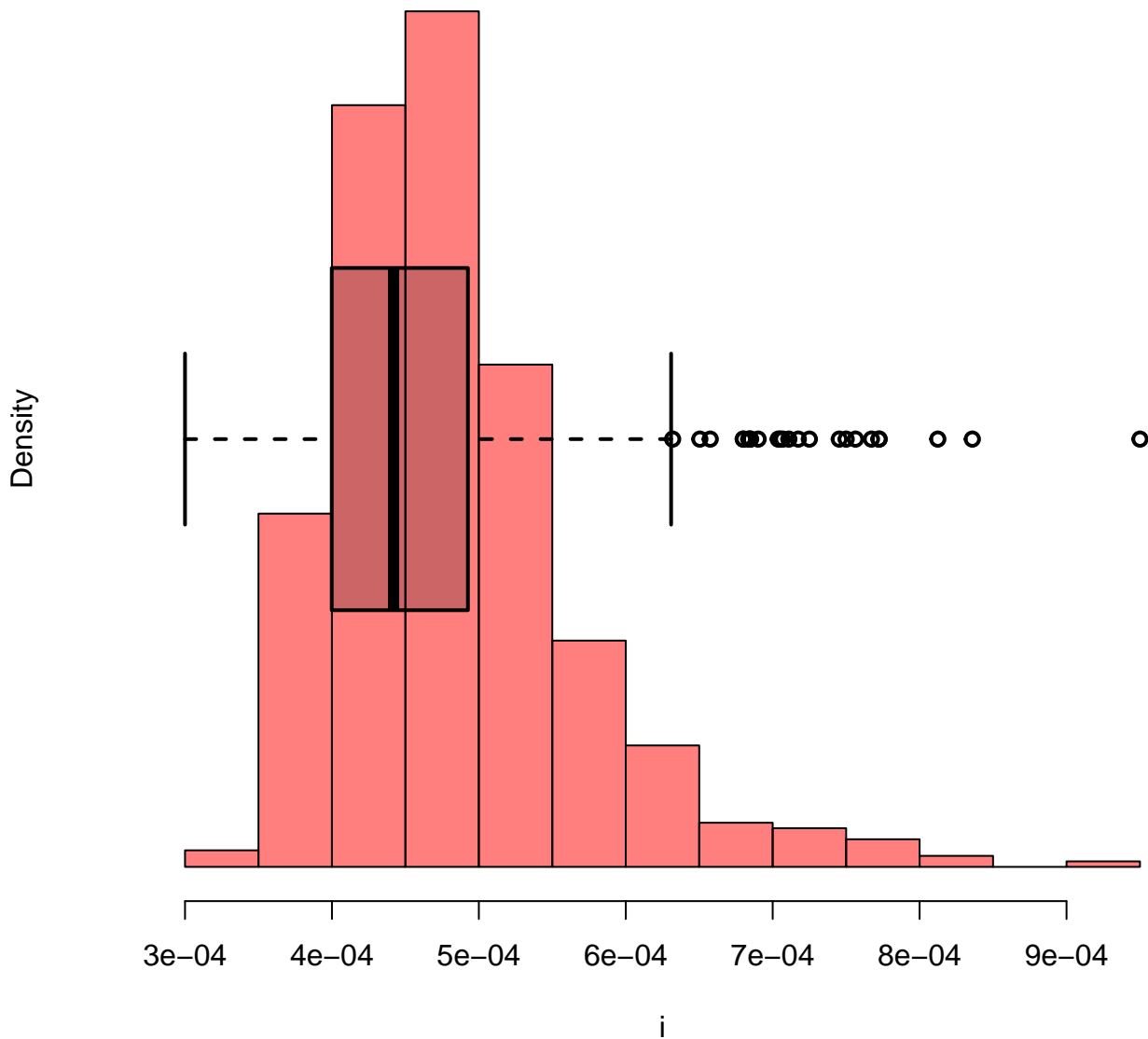
# Parahipp\_R\_GM\_VOL.10



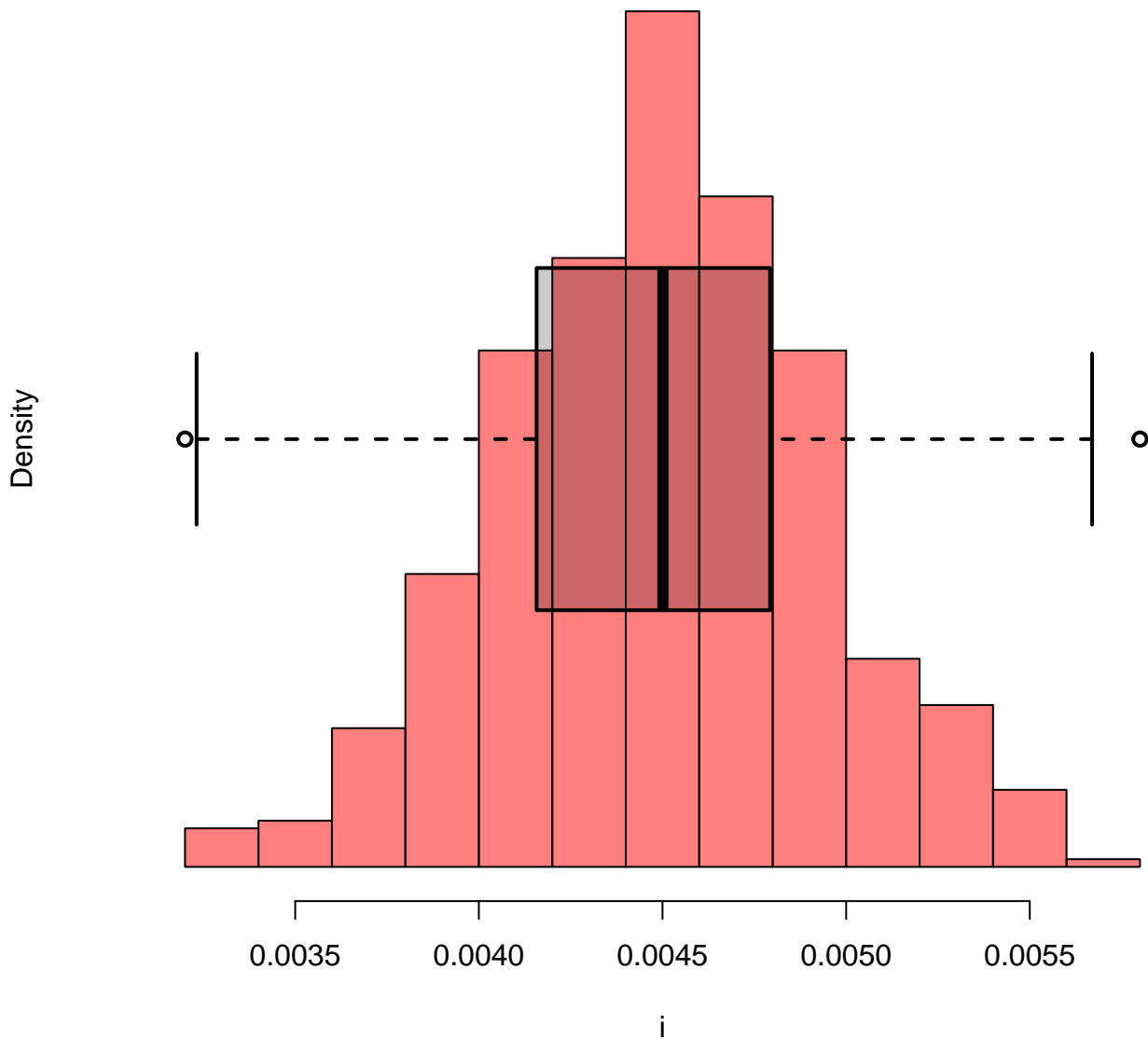
# Parahipp\_R\_WM\_VOL.10



# Parahipp\_R\_CSF\_VOL.10

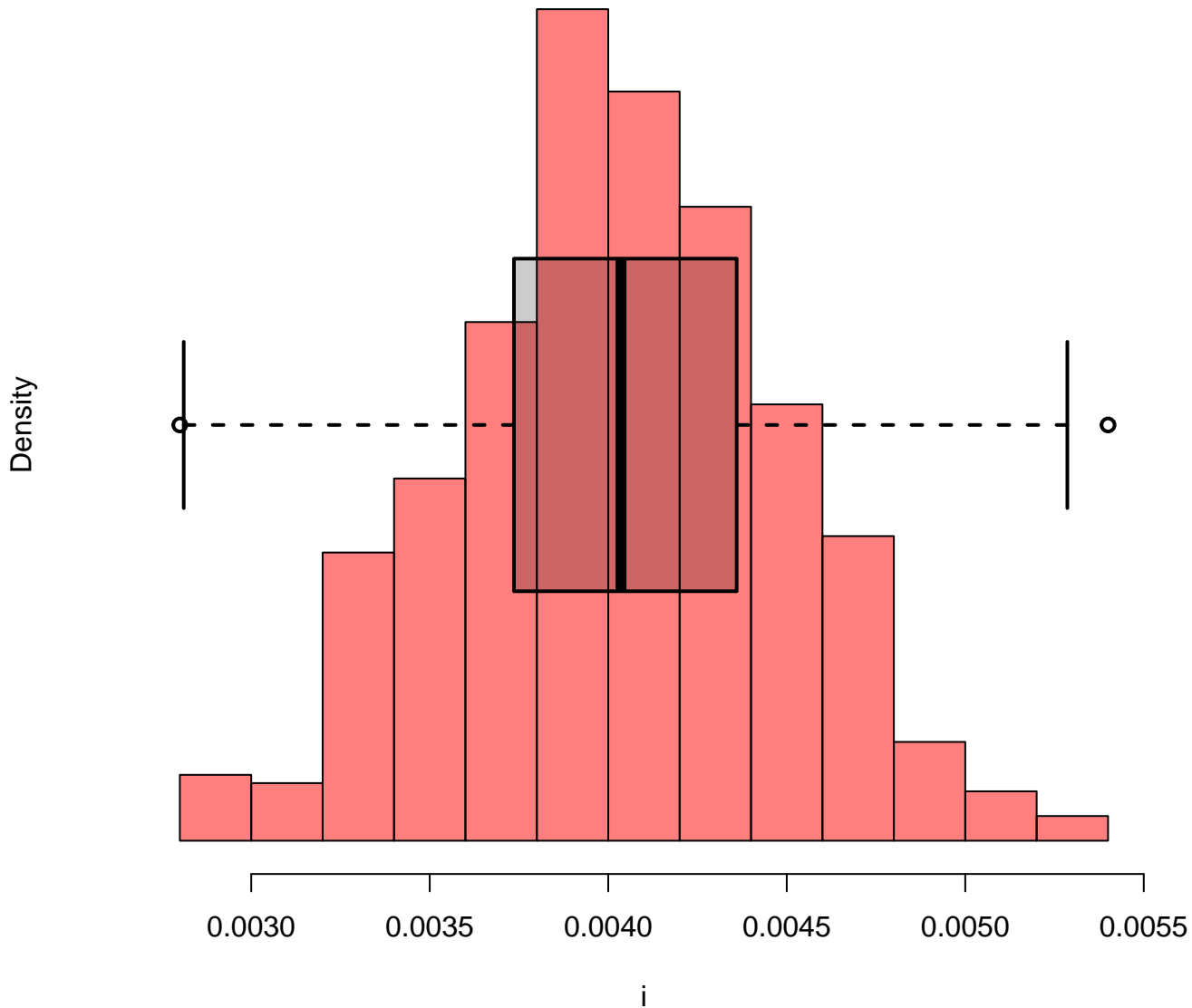


# Sup\_Temp\_Post\_L\_GM\_VOL.11

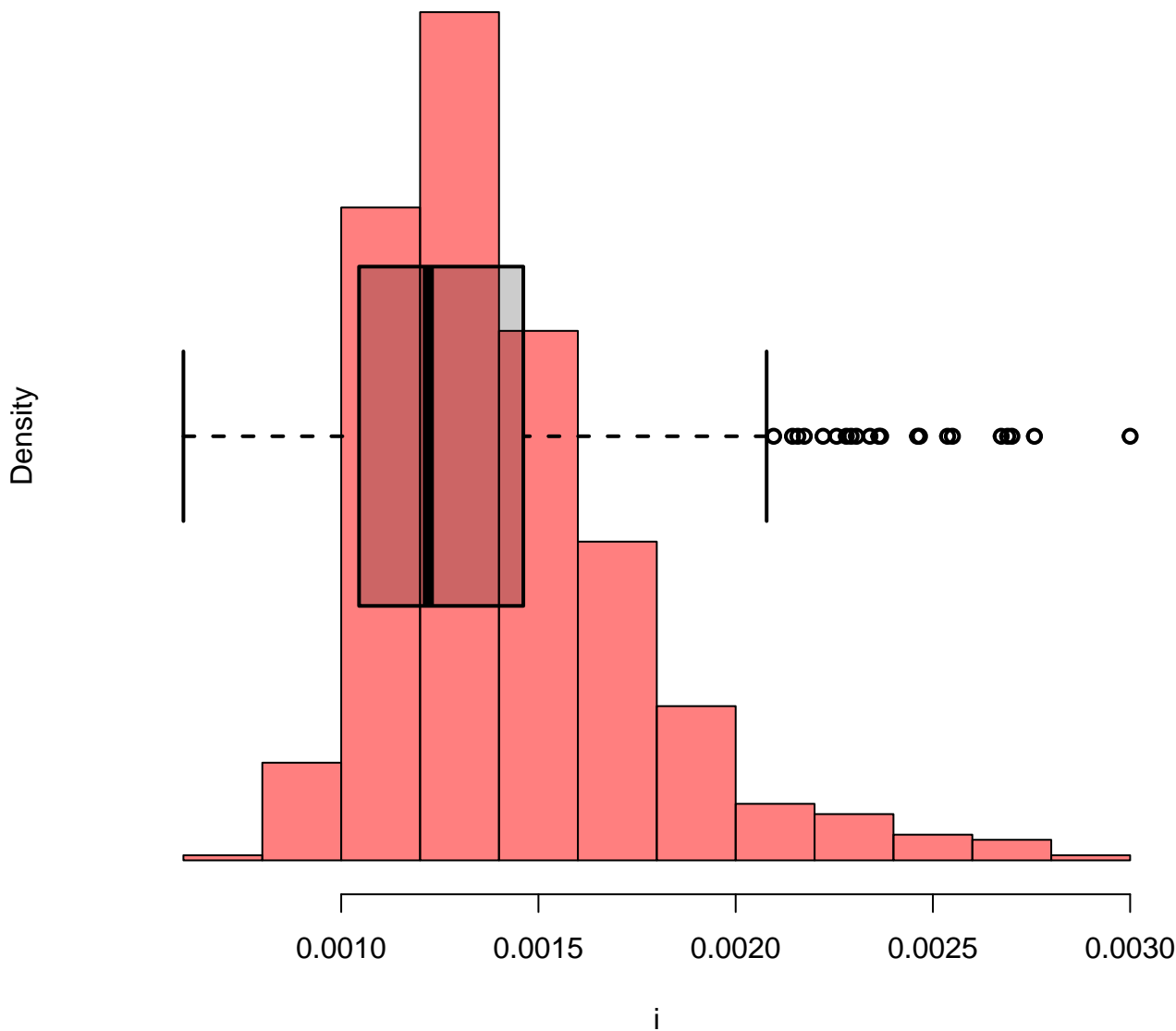




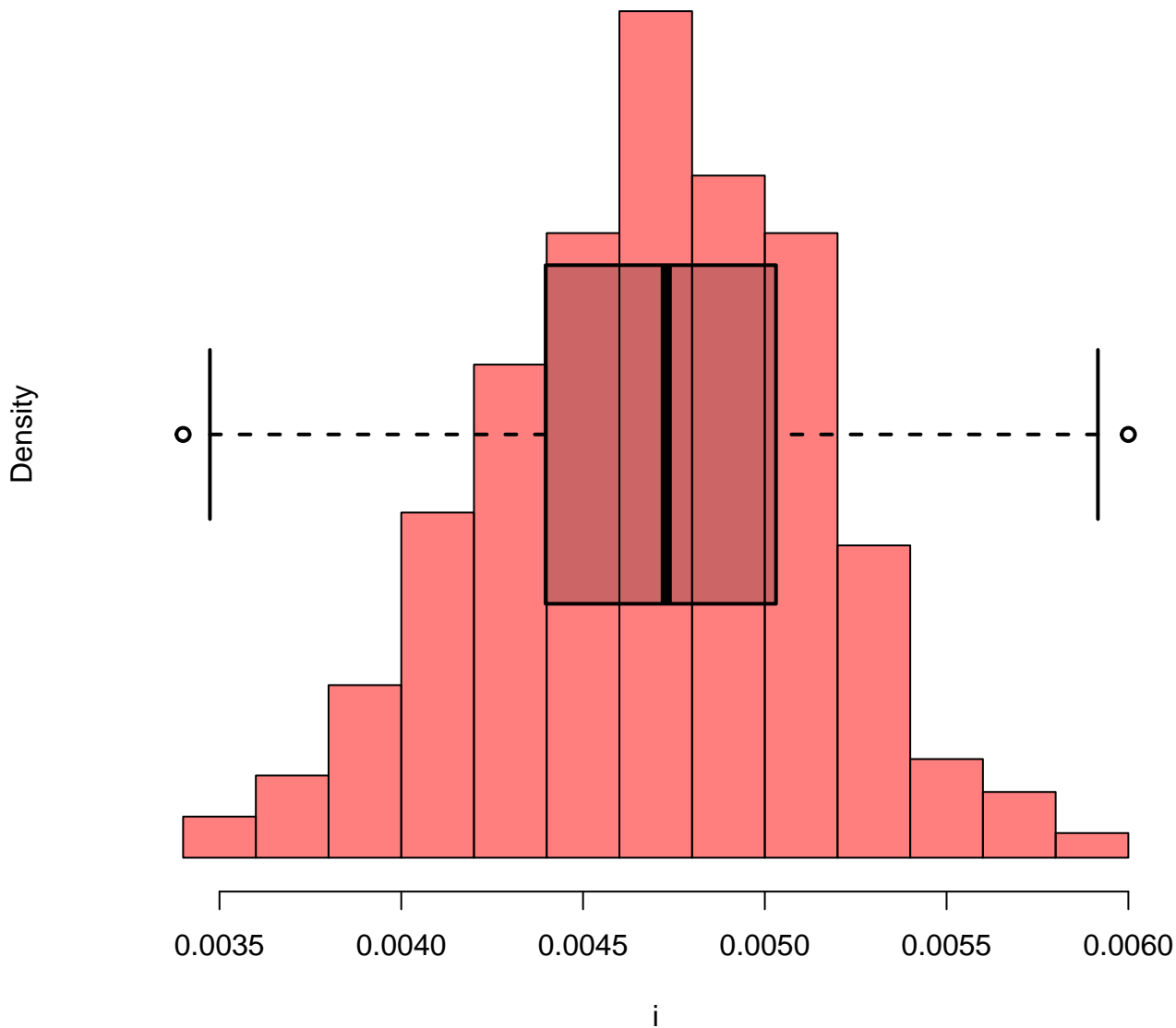
# Sup\_Temp\_Post\_L\_WM\_VOL.11



# Sup\_Temp\_Post\_L\_CSF\_VOL.11



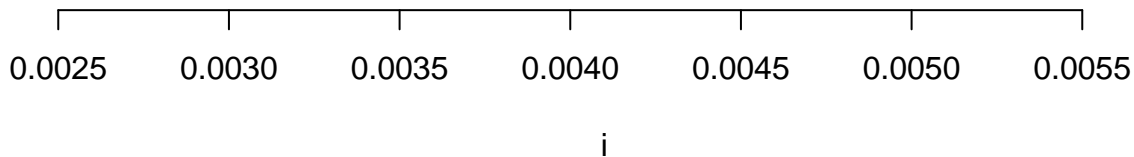
# Sup\_Temp\_Post\_R\_GM\_VOL.12



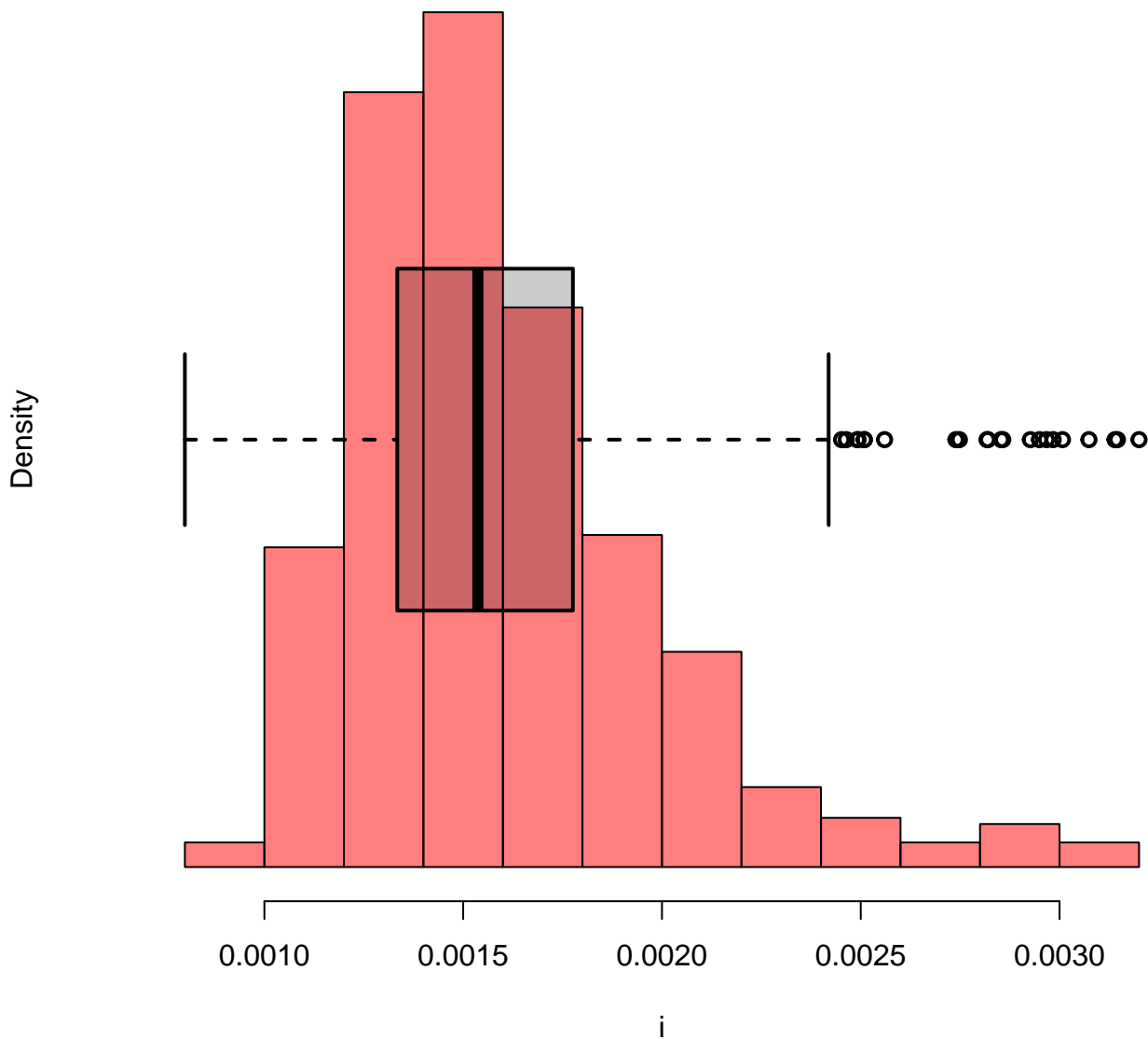
# Sup\_Temp\_Post\_R\_WM\_VOL.12

Density

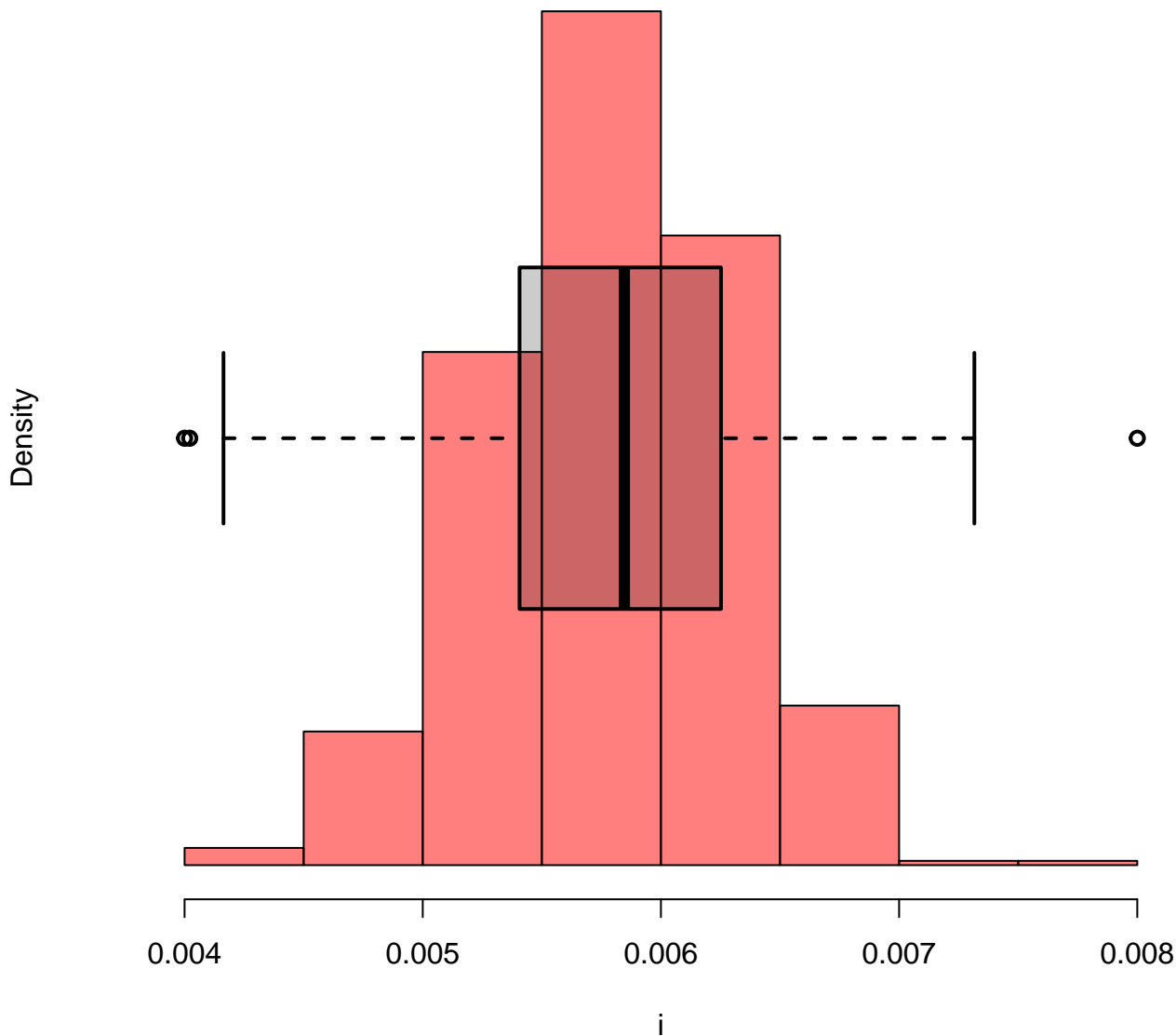
o



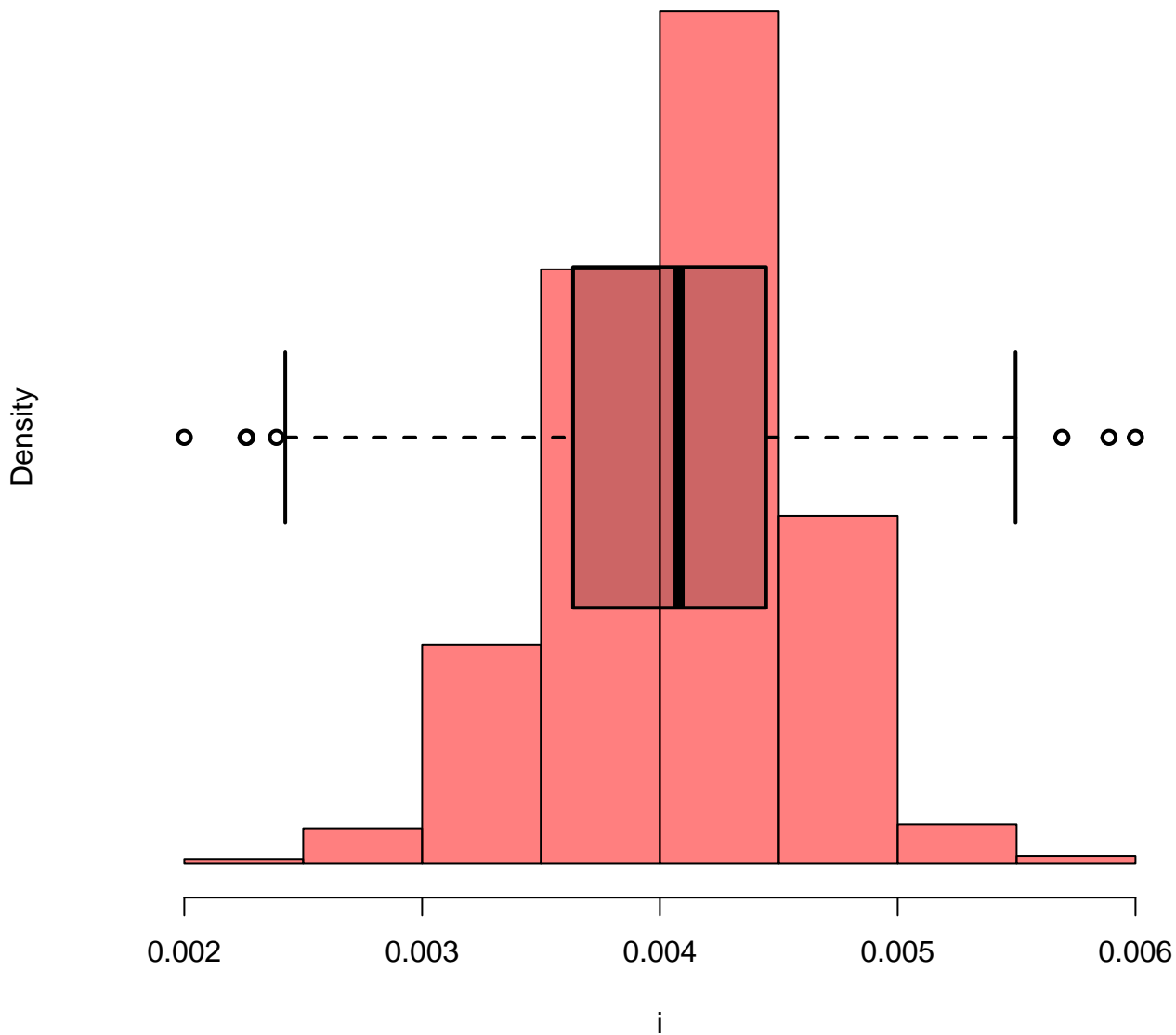
# Sup\_Temp\_Post\_R\_CSF\_VOL.12



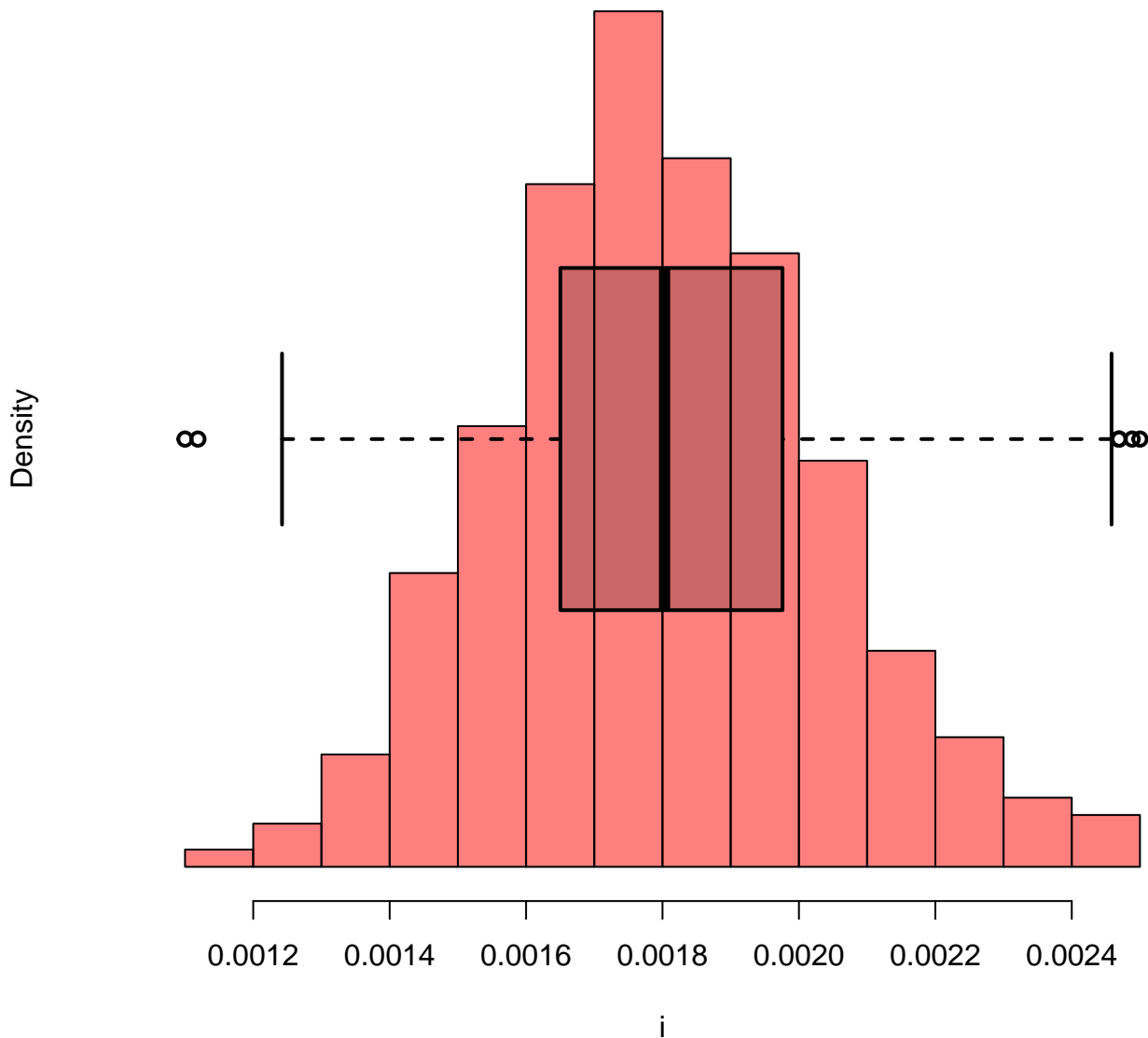
# Mid\_Inf\_Temp\_L\_GM\_VOL.13



# Mid\_Inf\_Temp\_L\_WM\_VOL.13



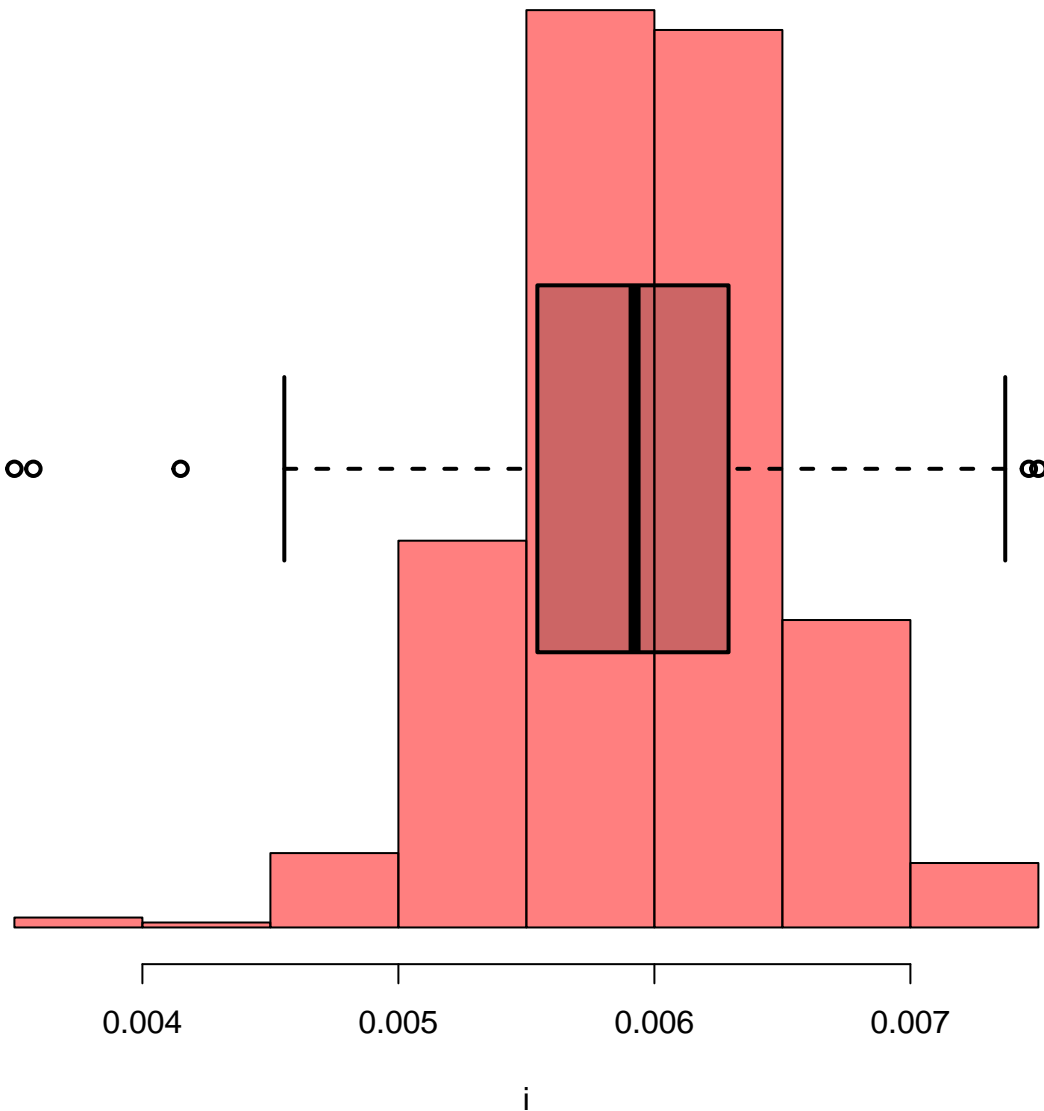
# Mid\_Inf\_Temp\_L\_CSF\_VOL.13



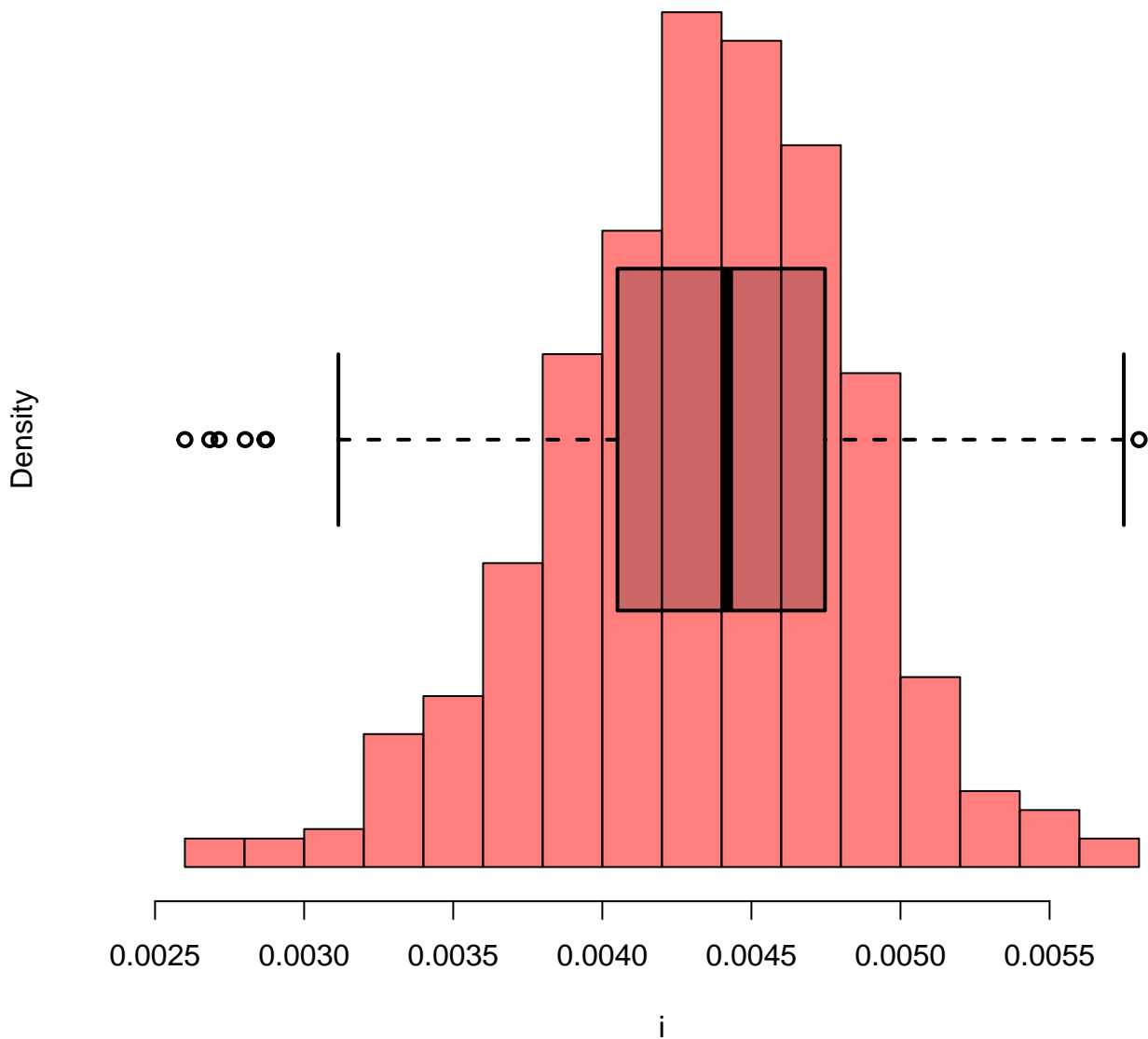


# Mid\_Inf\_Temp\_R\_GM\_VOL.14

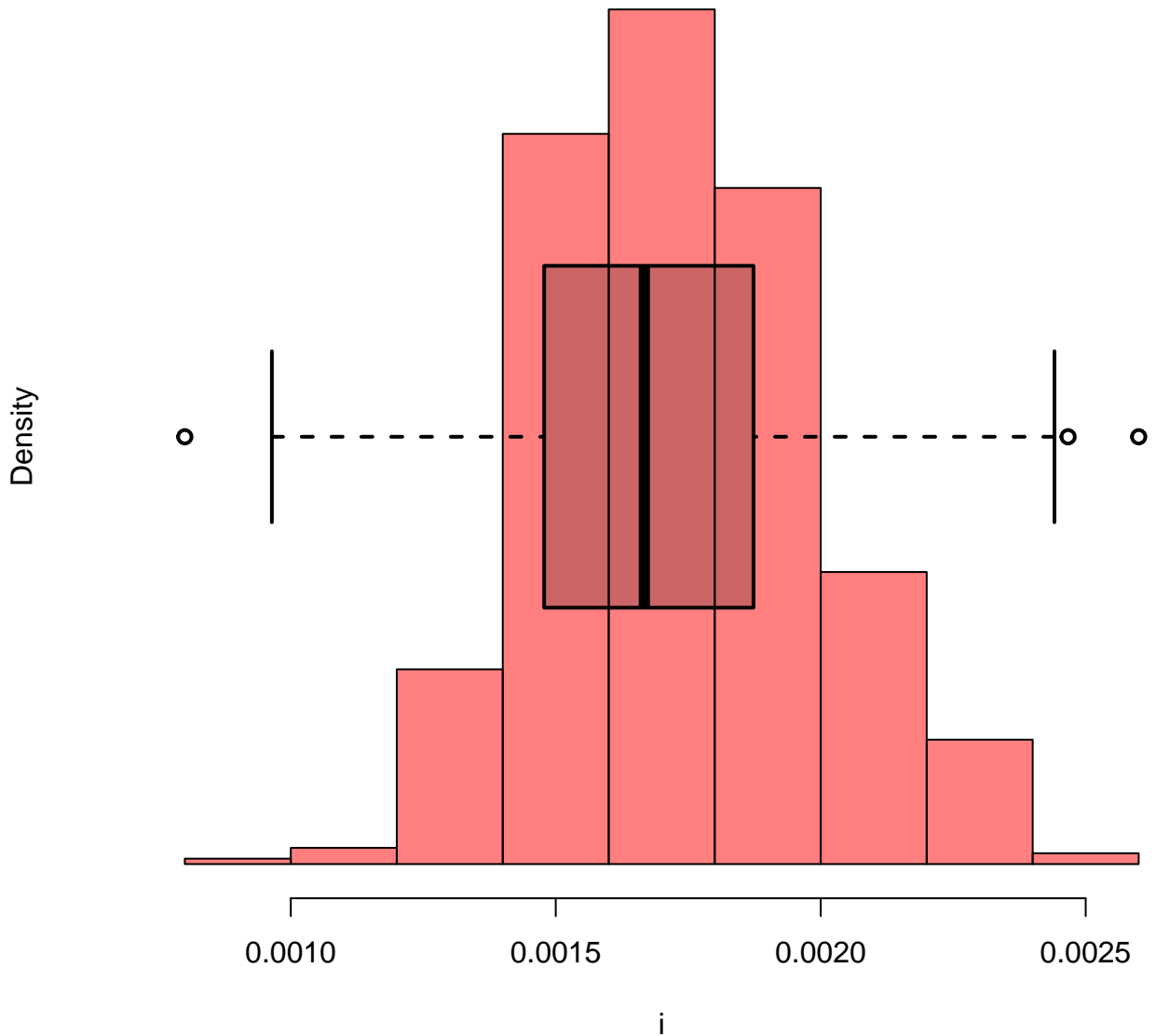
Density



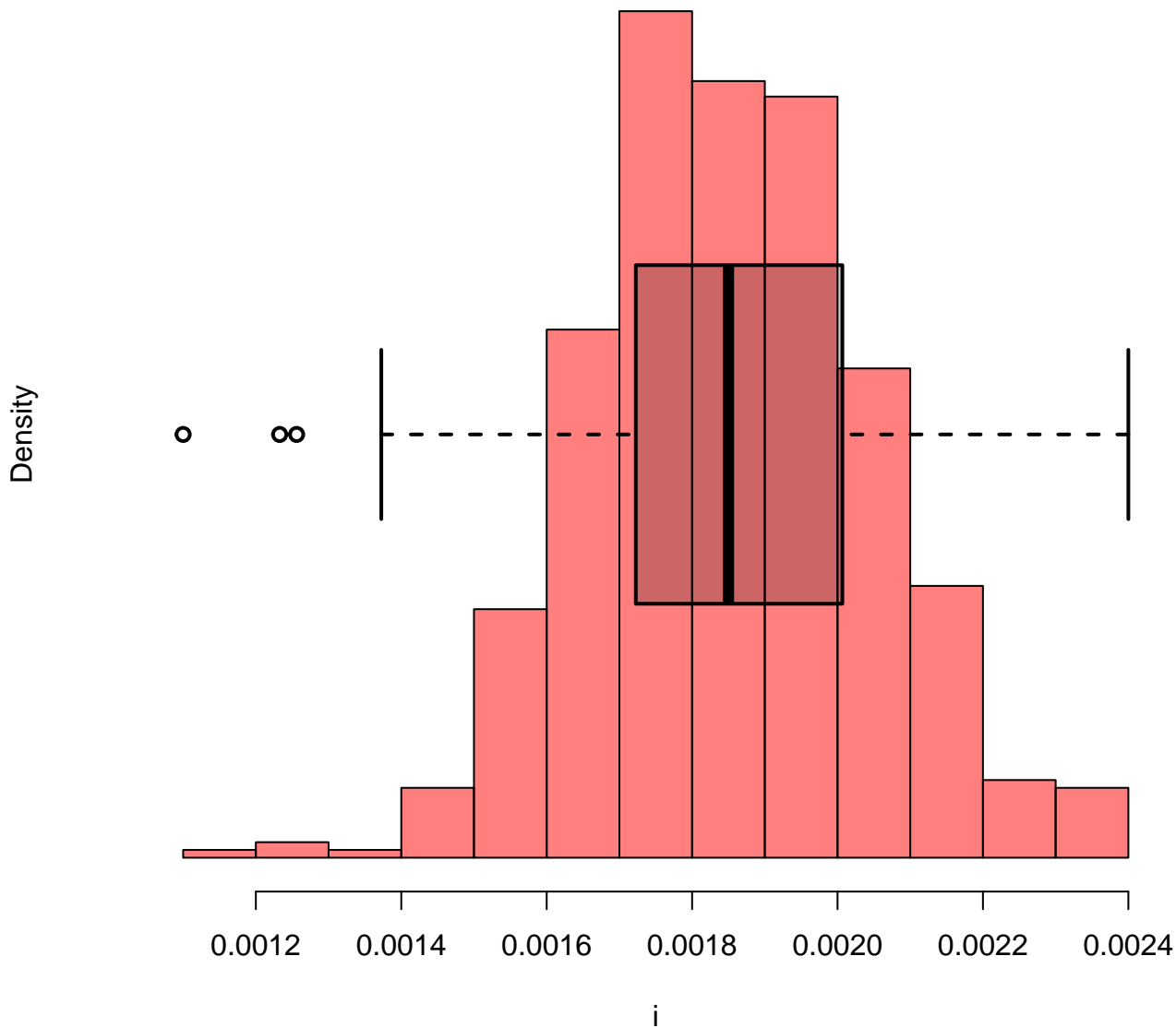
# Mid\_Inf\_Temp\_R\_WM\_VOL.14



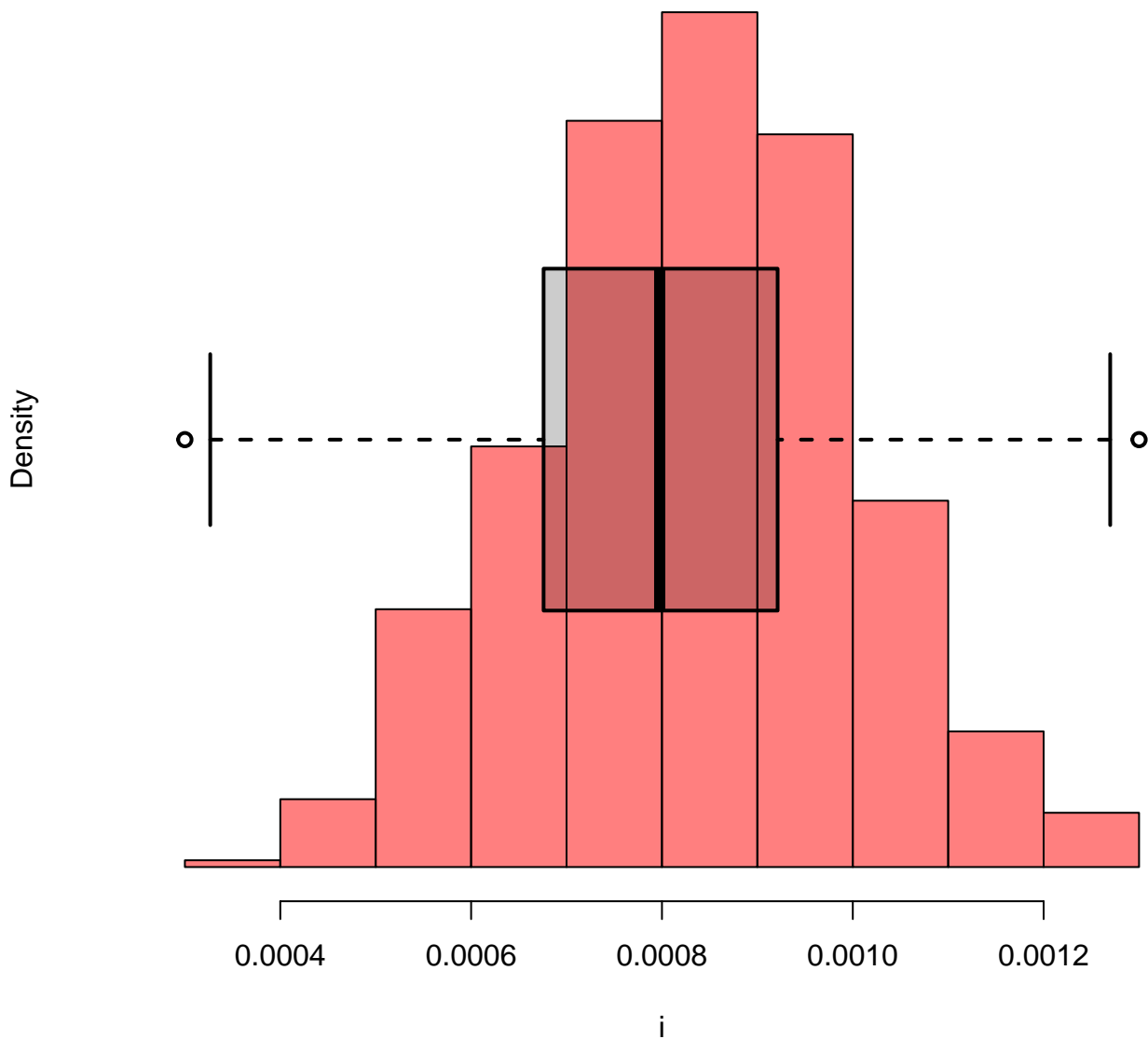
# Mid\_Inf\_Temp\_R\_CSF\_VOL.14



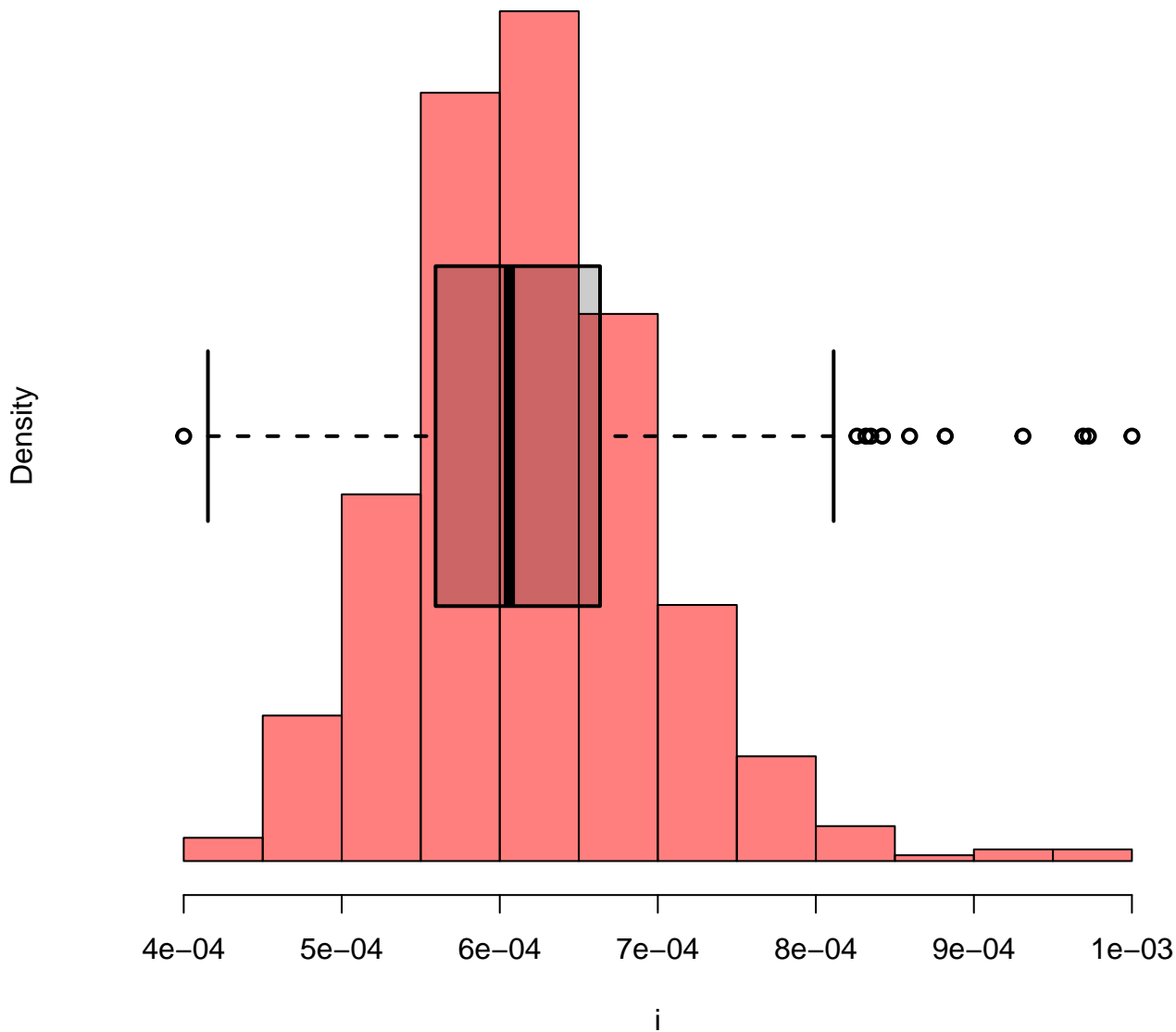
# Fusiform\_L\_GM\_VOL.15



# Fusiform\_L\_WM\_VOL.15

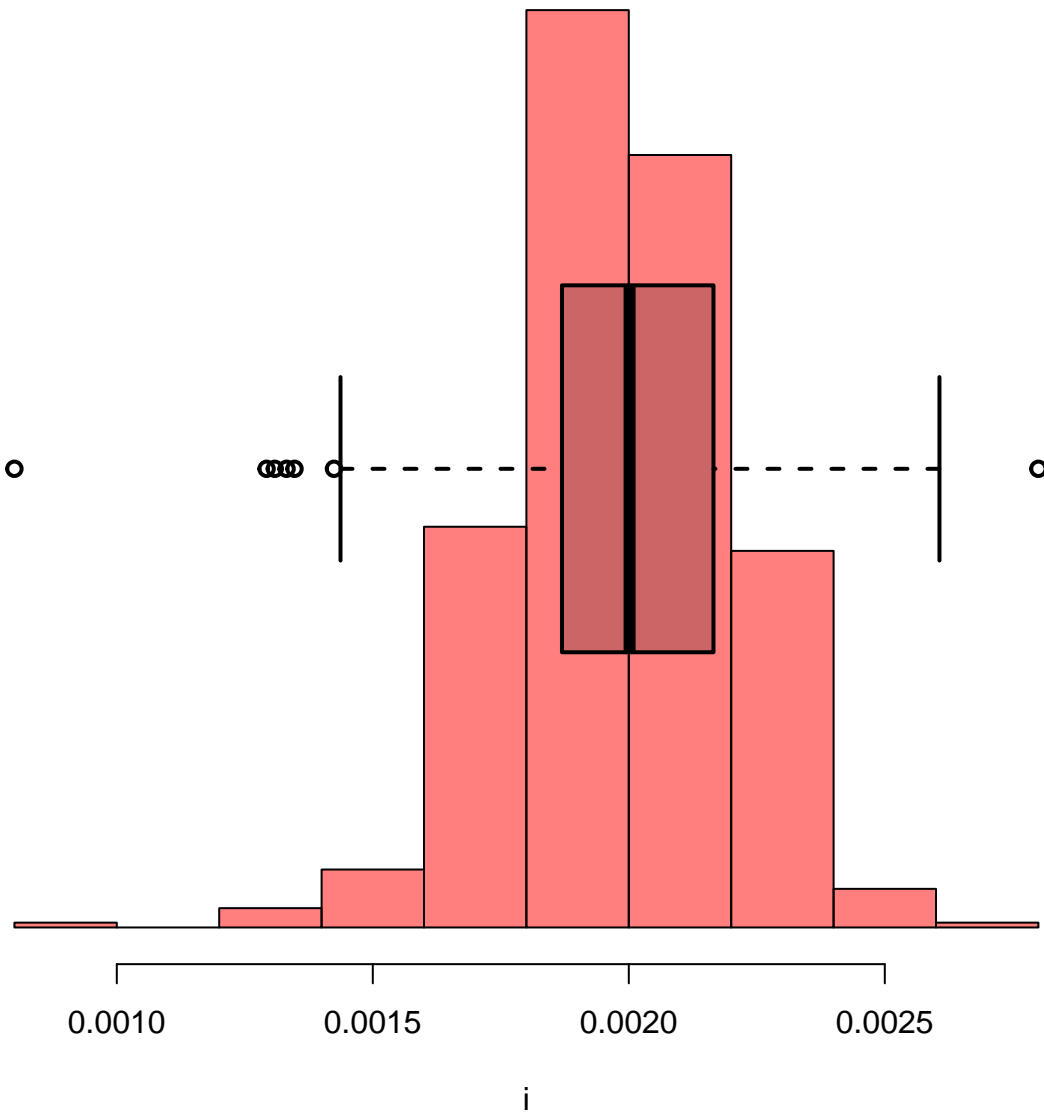


# Fusiform\_L\_CSF\_VOL.15

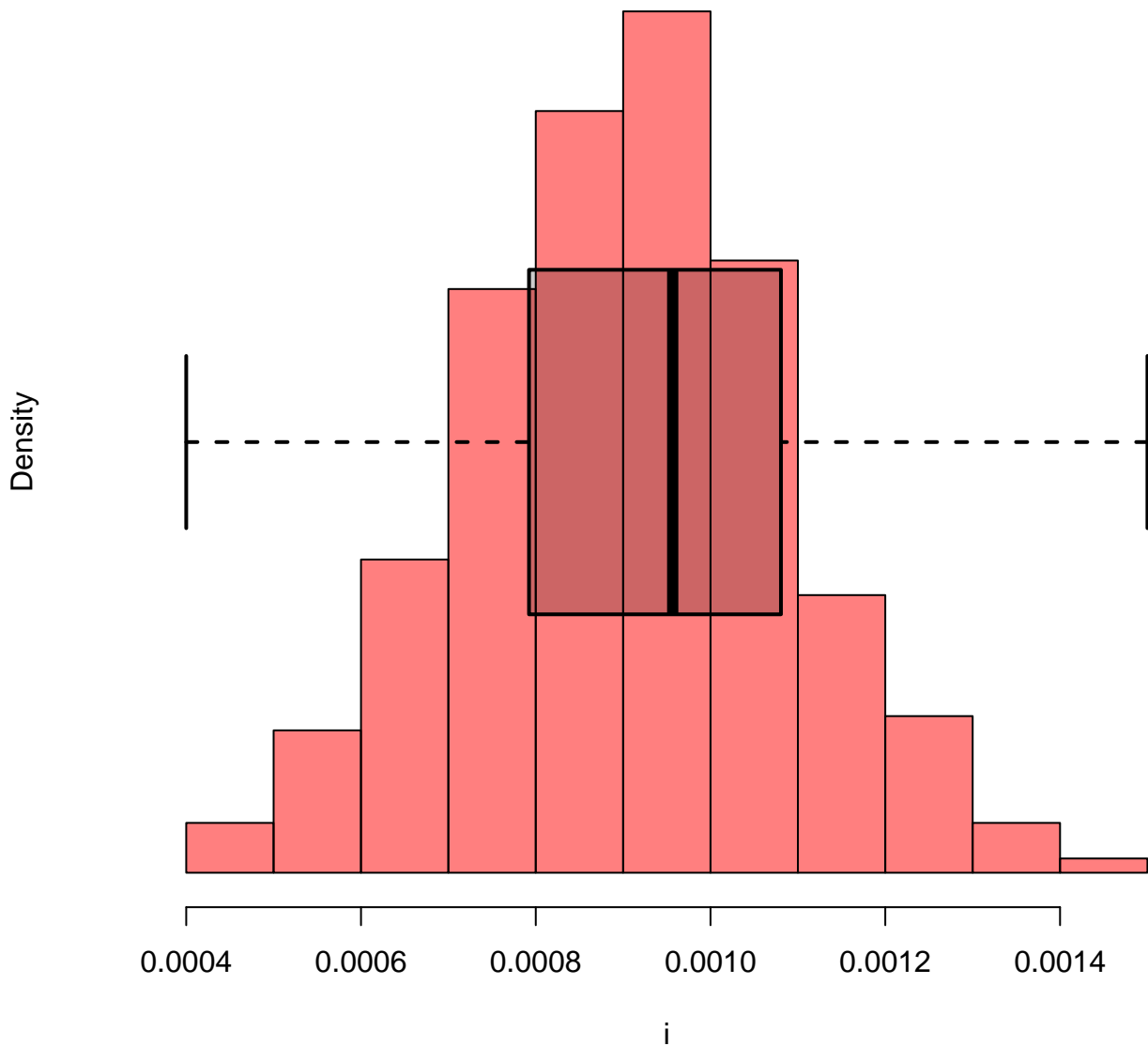


# Fusiform\_R\_GM\_VOL.16

Density

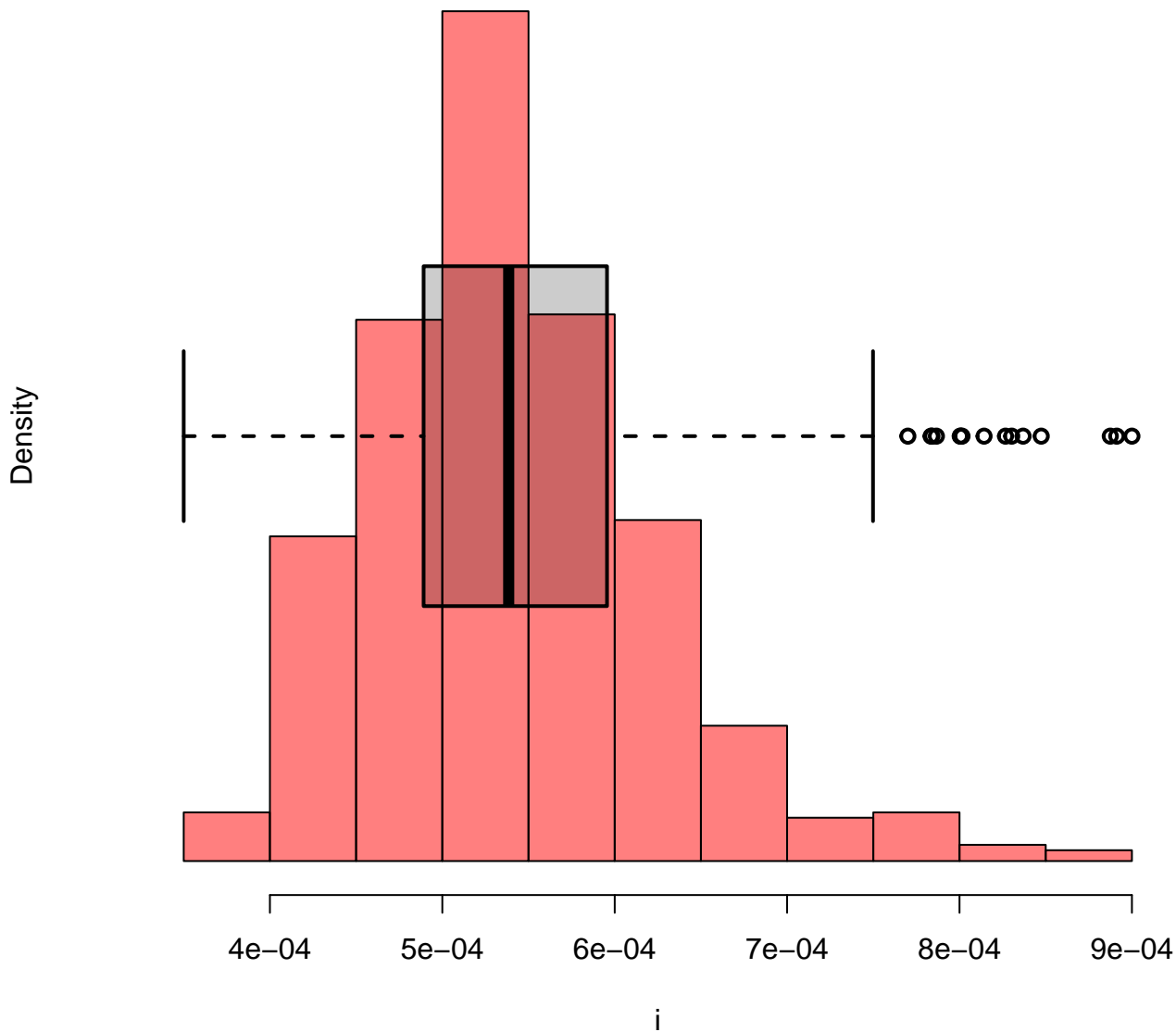


# Fusiform\_R\_WM\_VOL.16

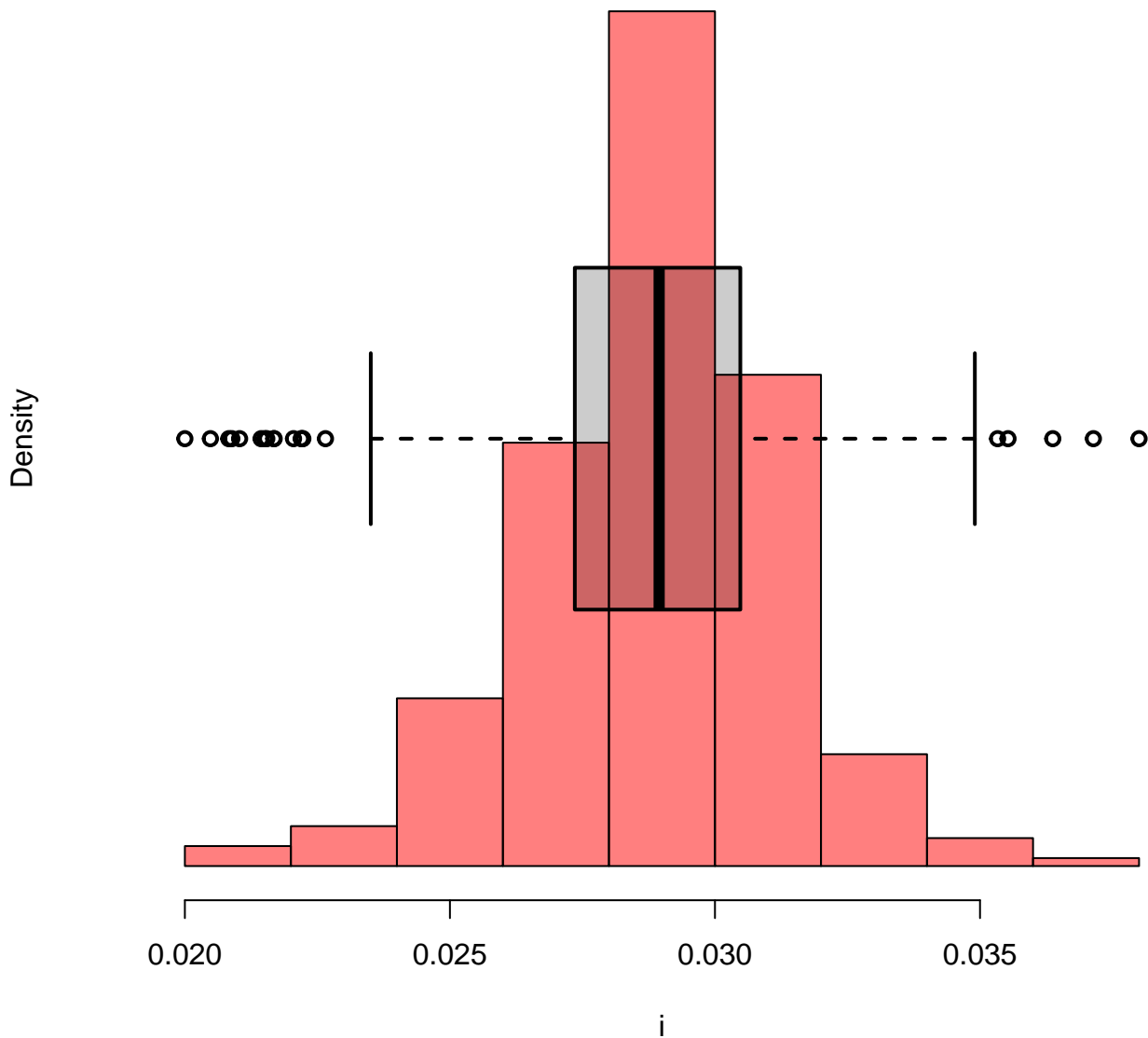




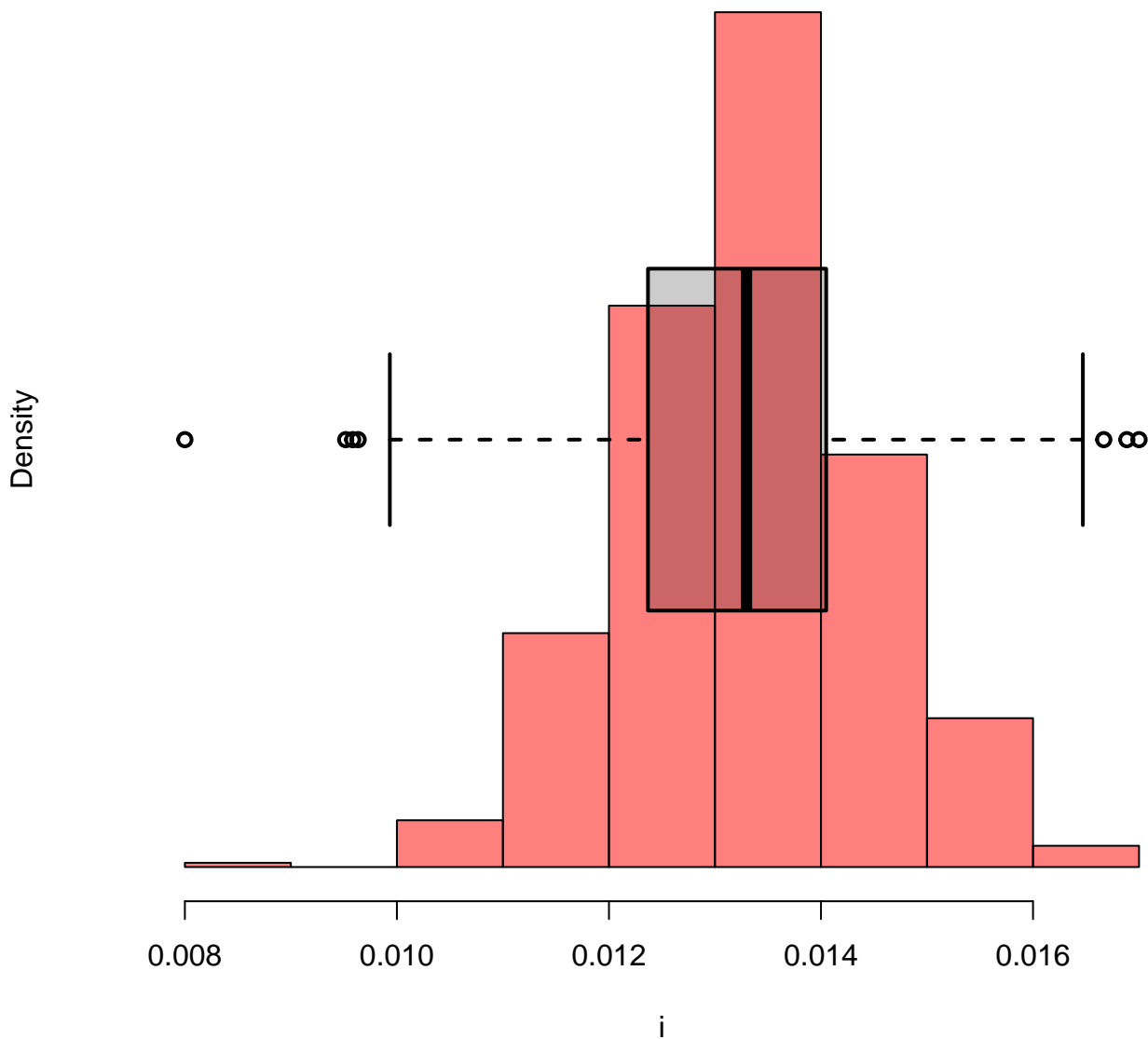
# Fusiform\_R\_CSF\_VOL.16



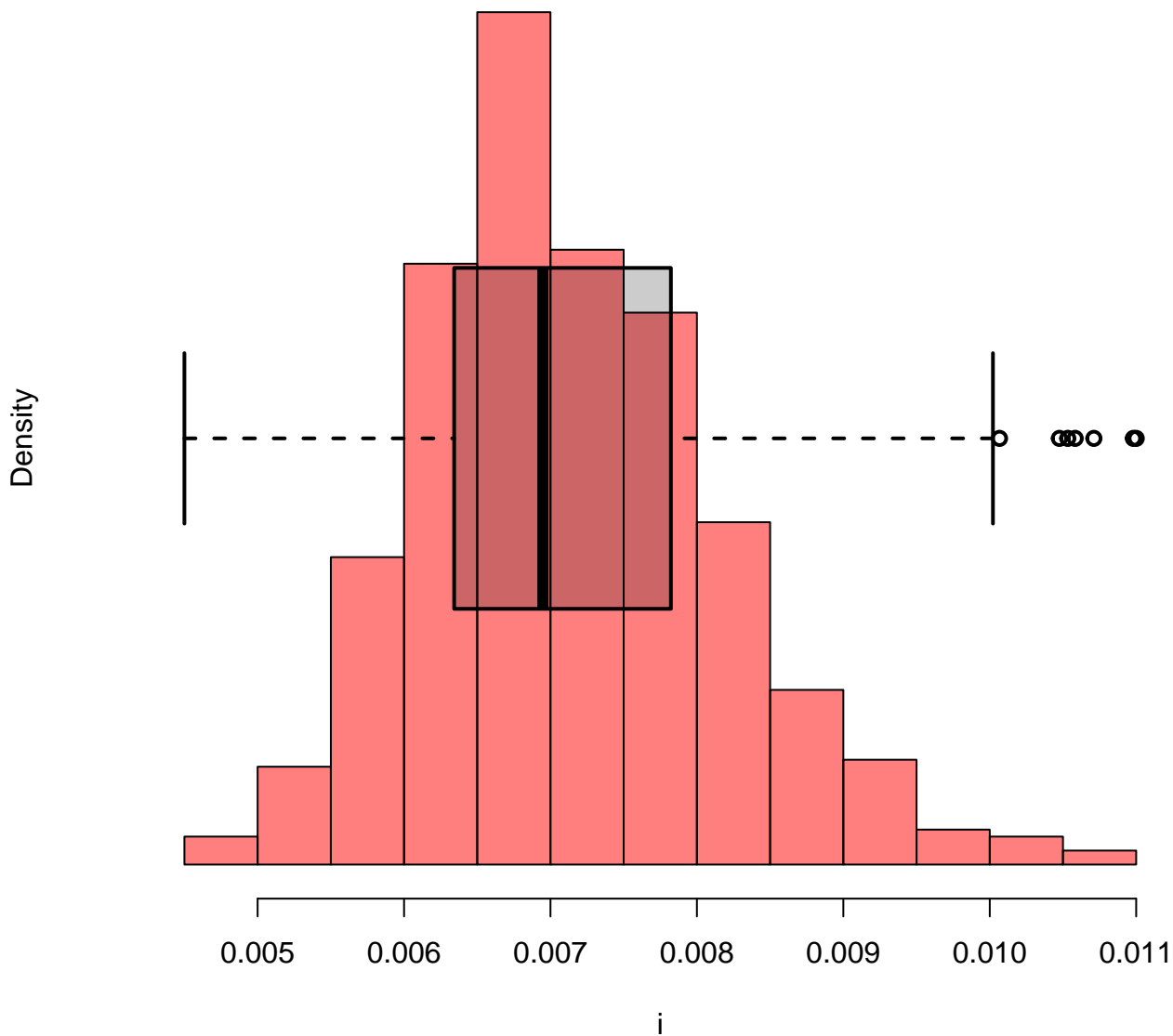
# Cerebelum\_L\_GM\_VOL.17



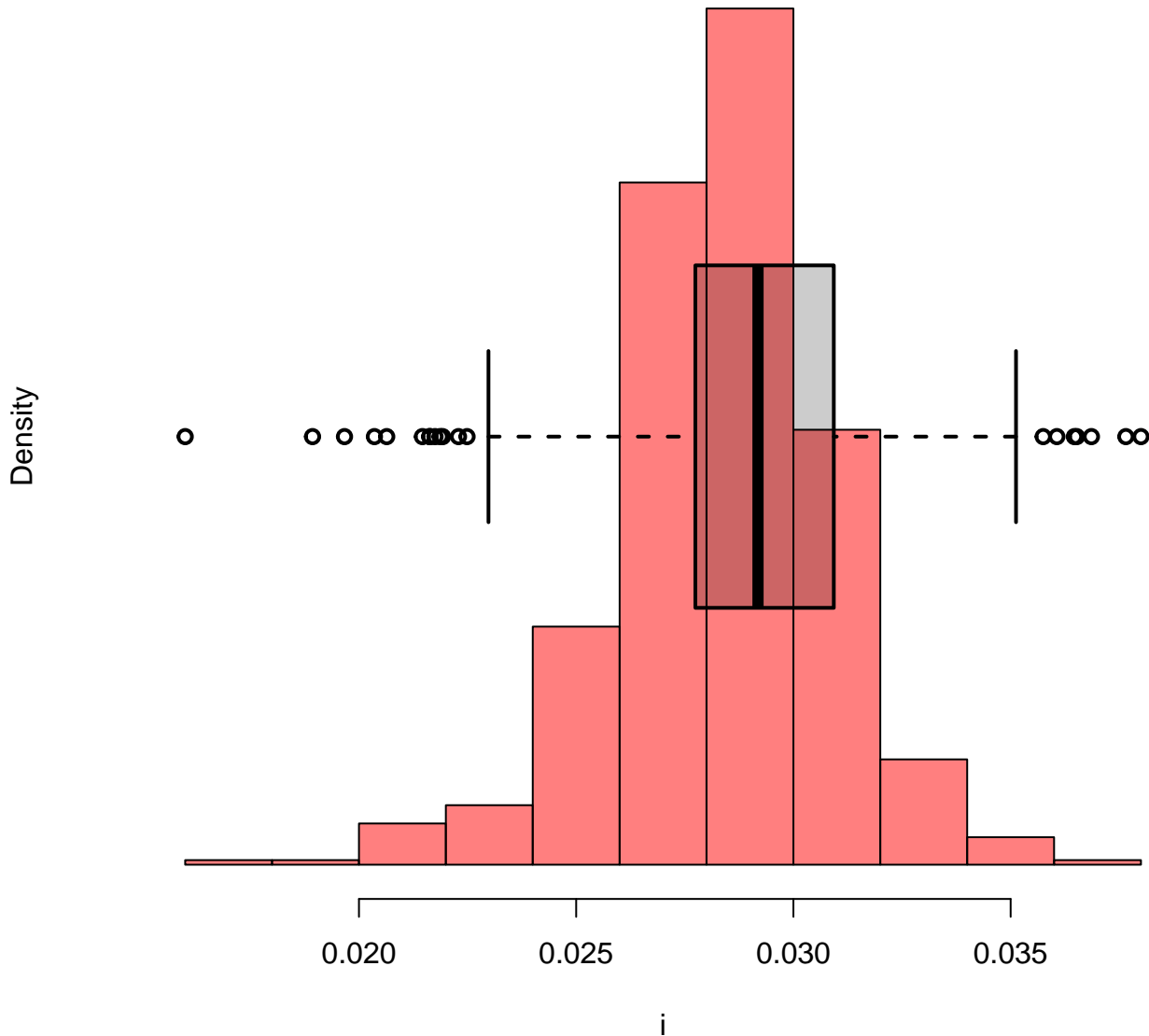
Cerebelum\_L\_WM\_VOL.17



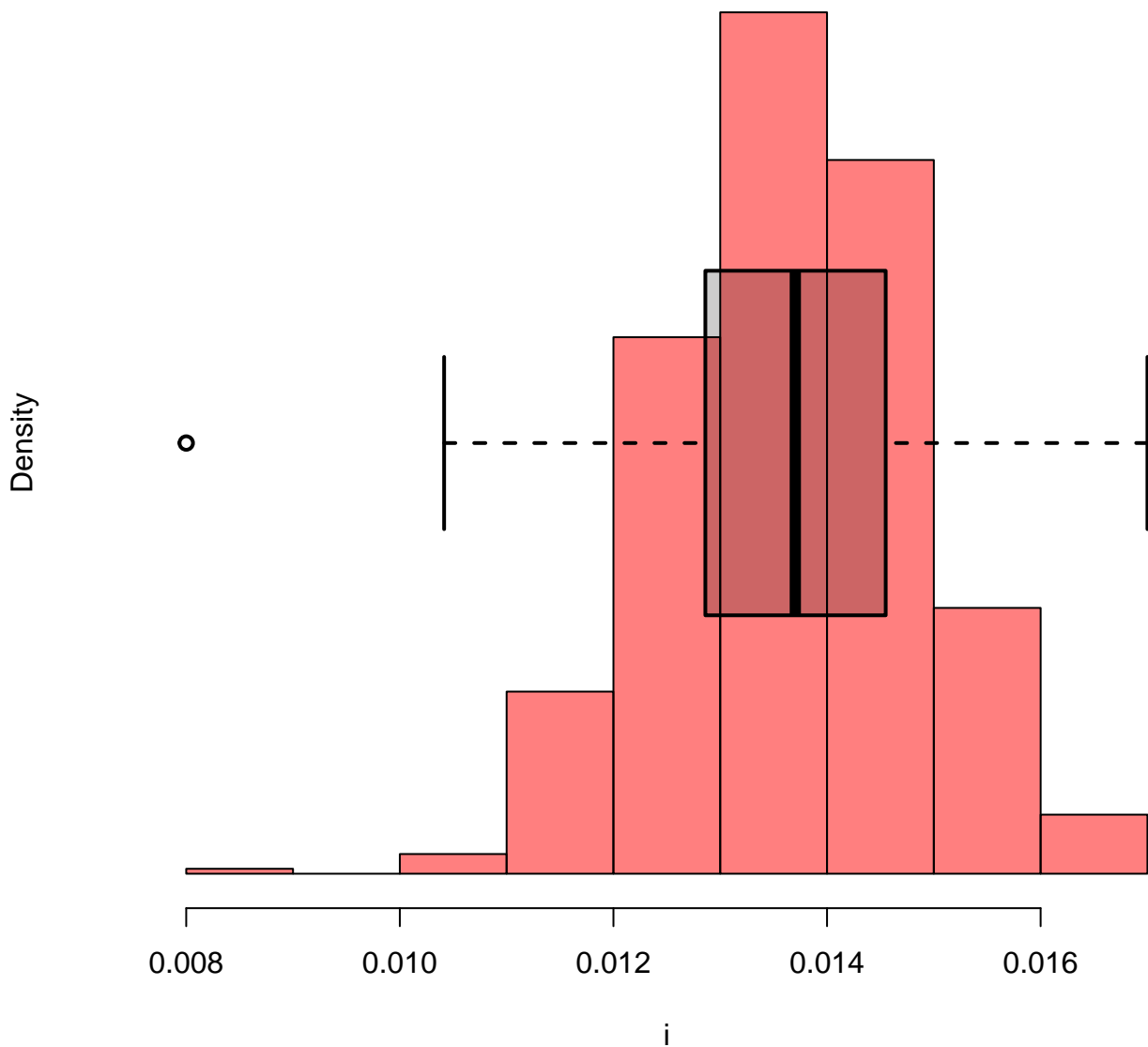
# Cerebelum\_L\_CSF\_VOL.17



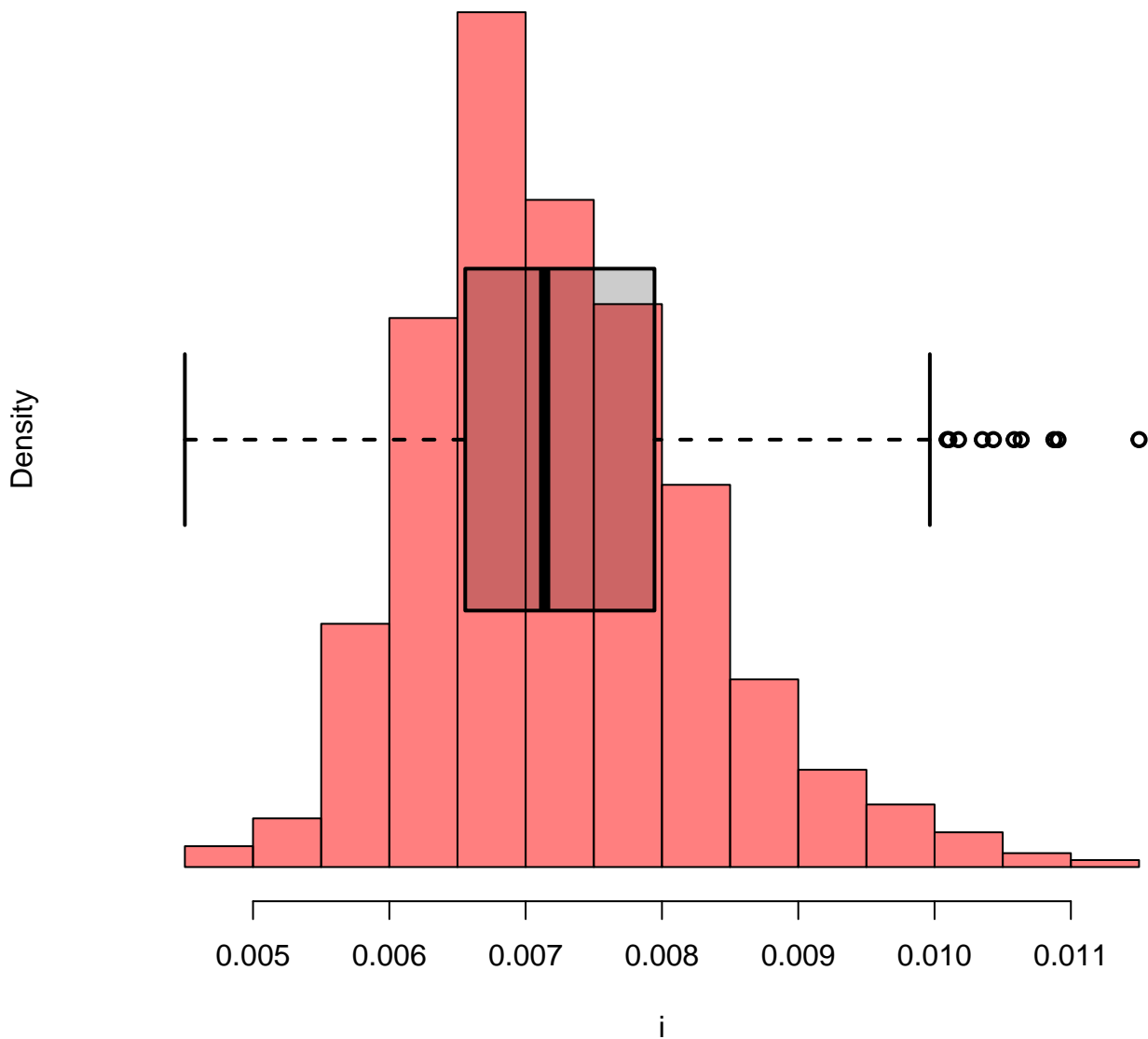
Cerebelum\_R\_GM\_VOL.18



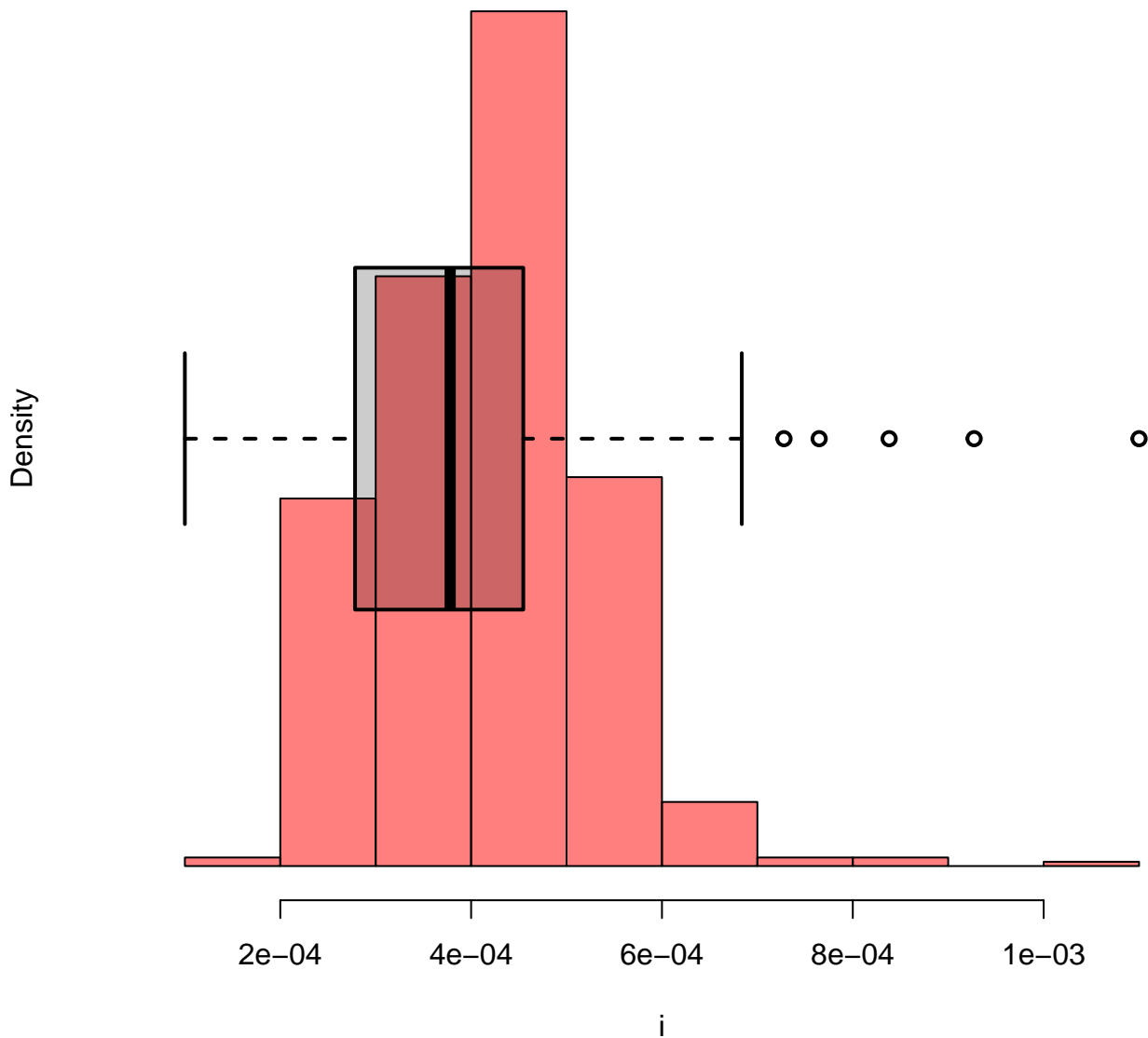
Cerebelum\_R\_WM\_VOL.18



# Cerebellum\_R\_CSF\_VOL.18

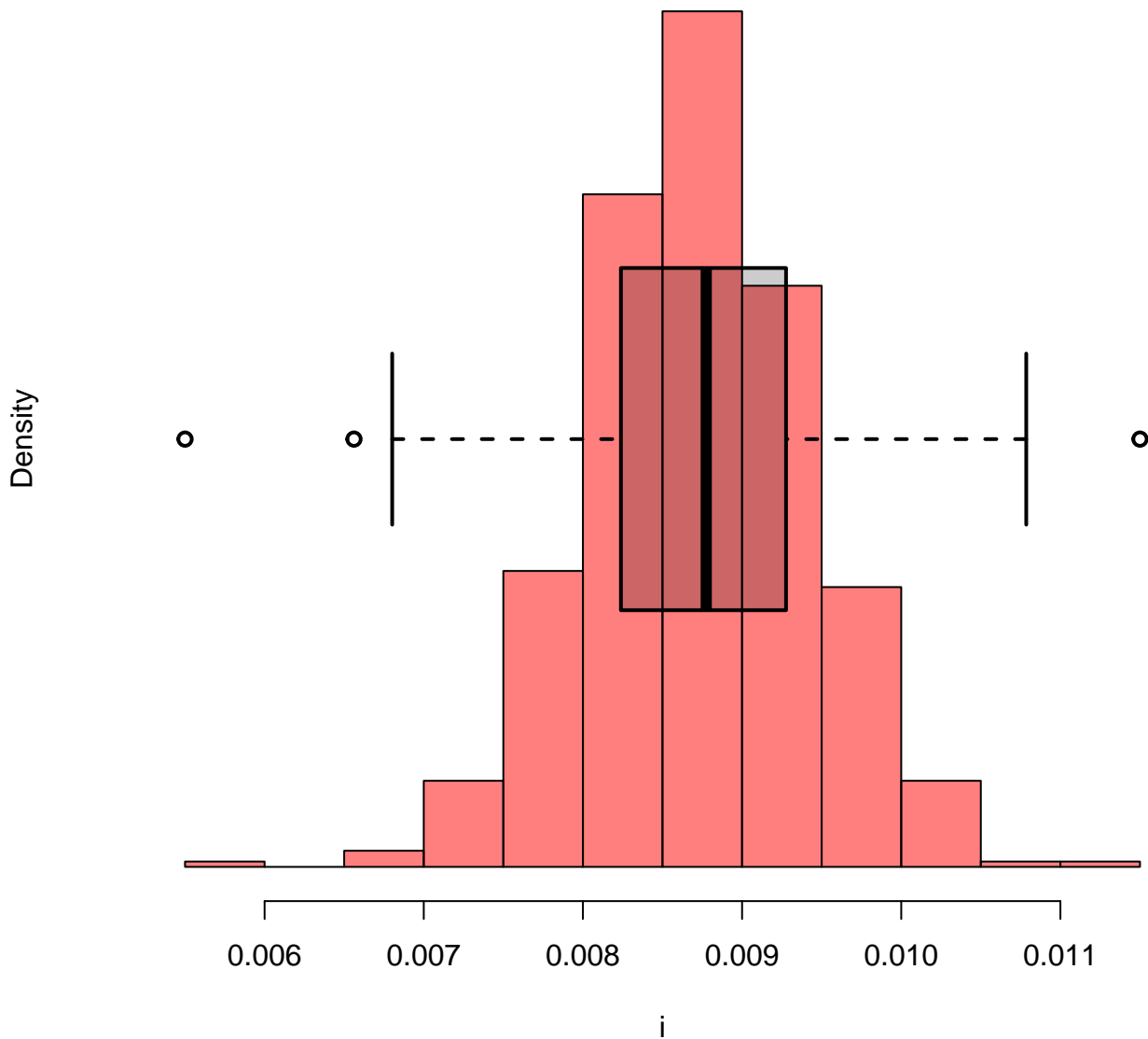


# Brainstem\_L\_GM\_VOL.19

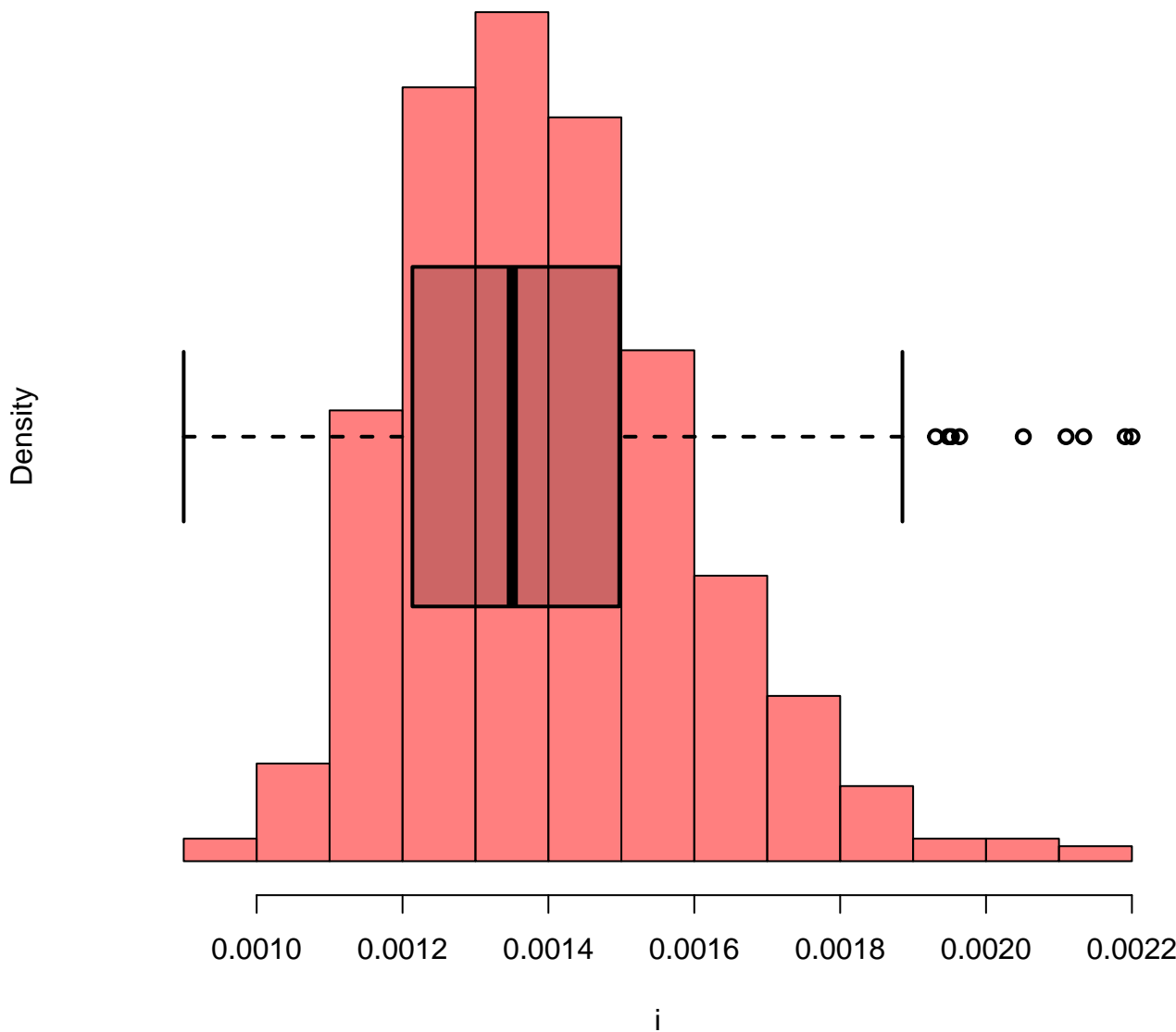




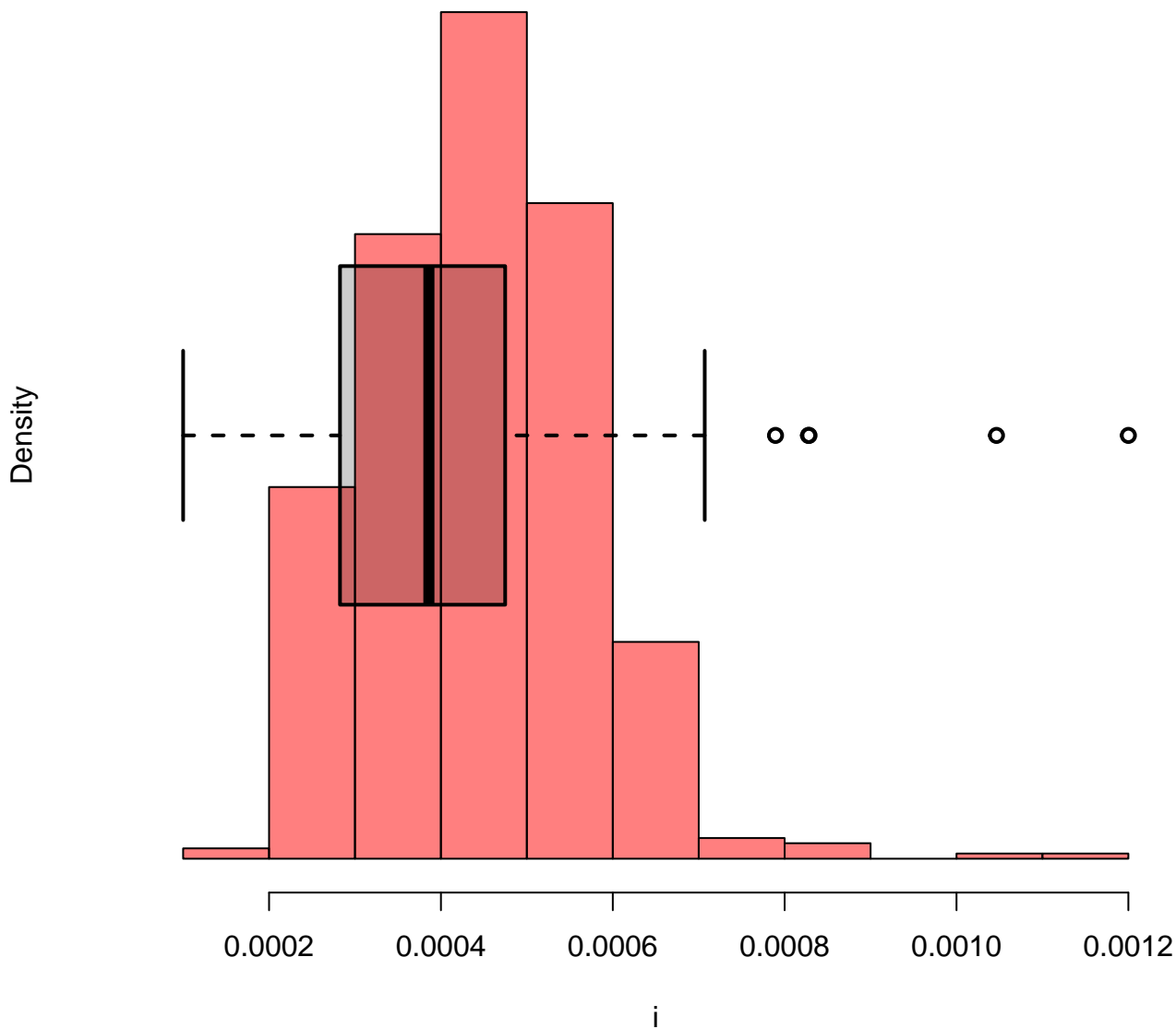
# Brainstem\_L\_WM\_VOL.19



Brainstem\_L\_CSF\_VOL.19

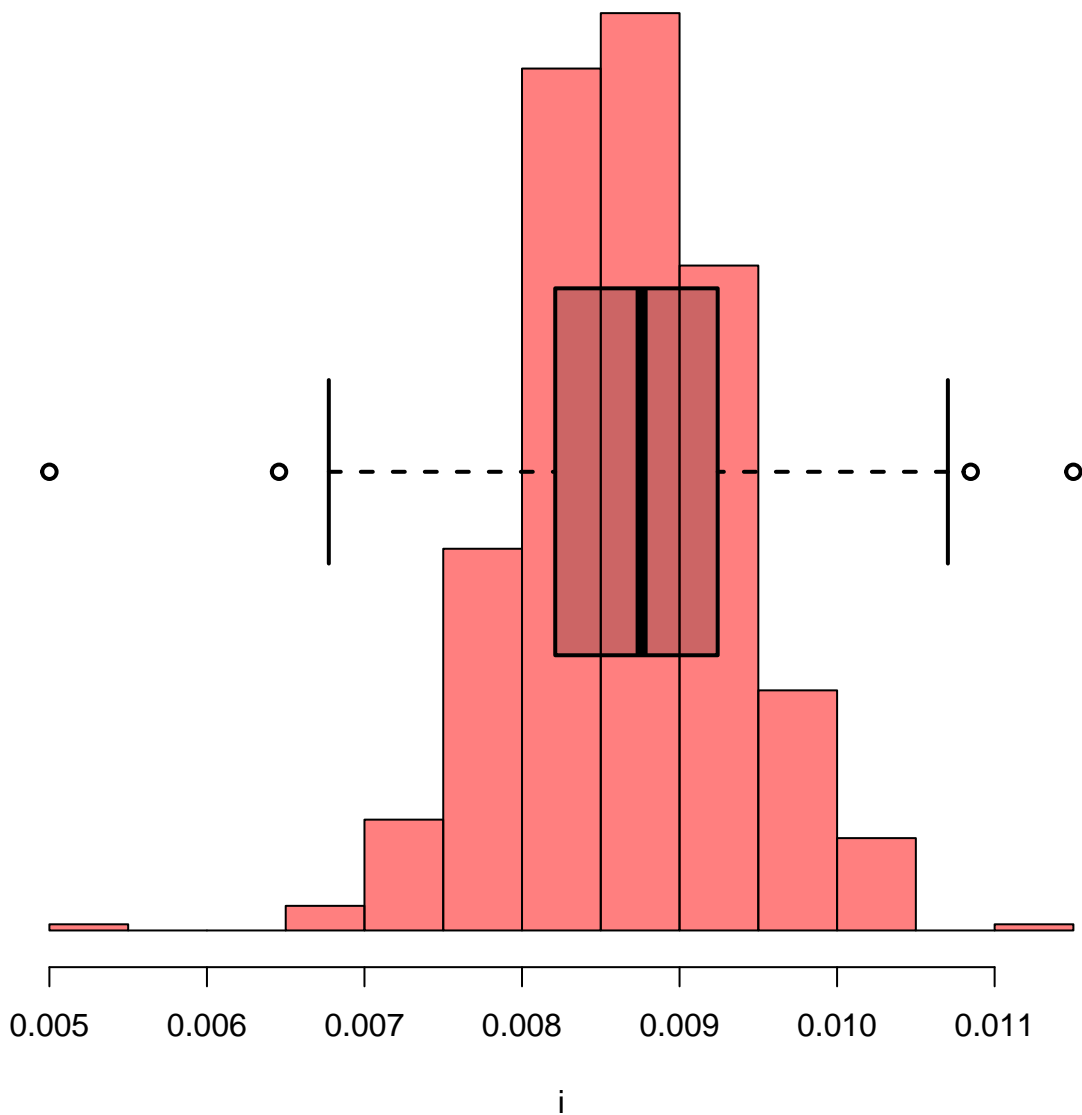


# Brainstem\_R\_GM\_VOL.20

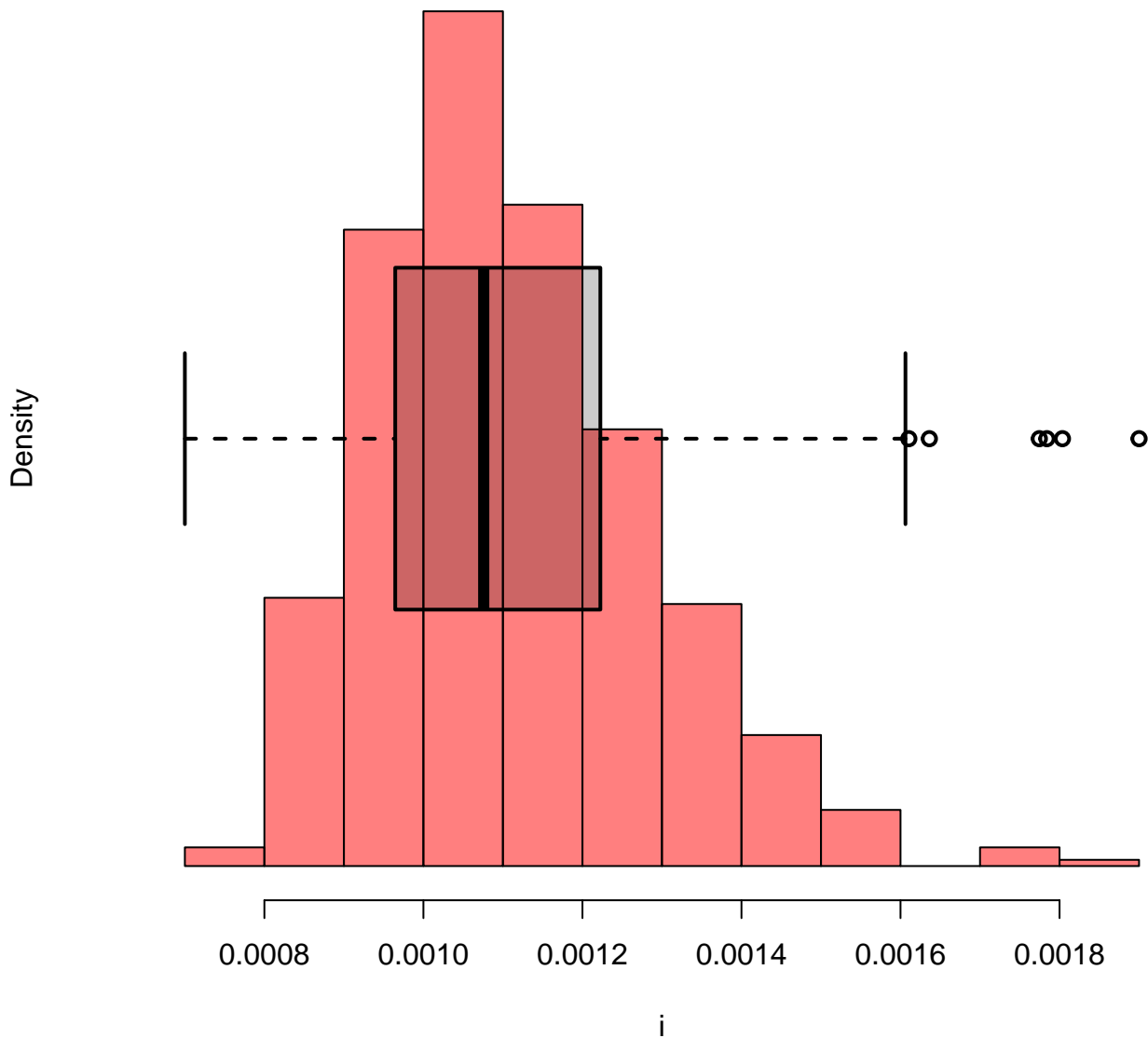


# Brainstem\_R\_WM\_VOL.20

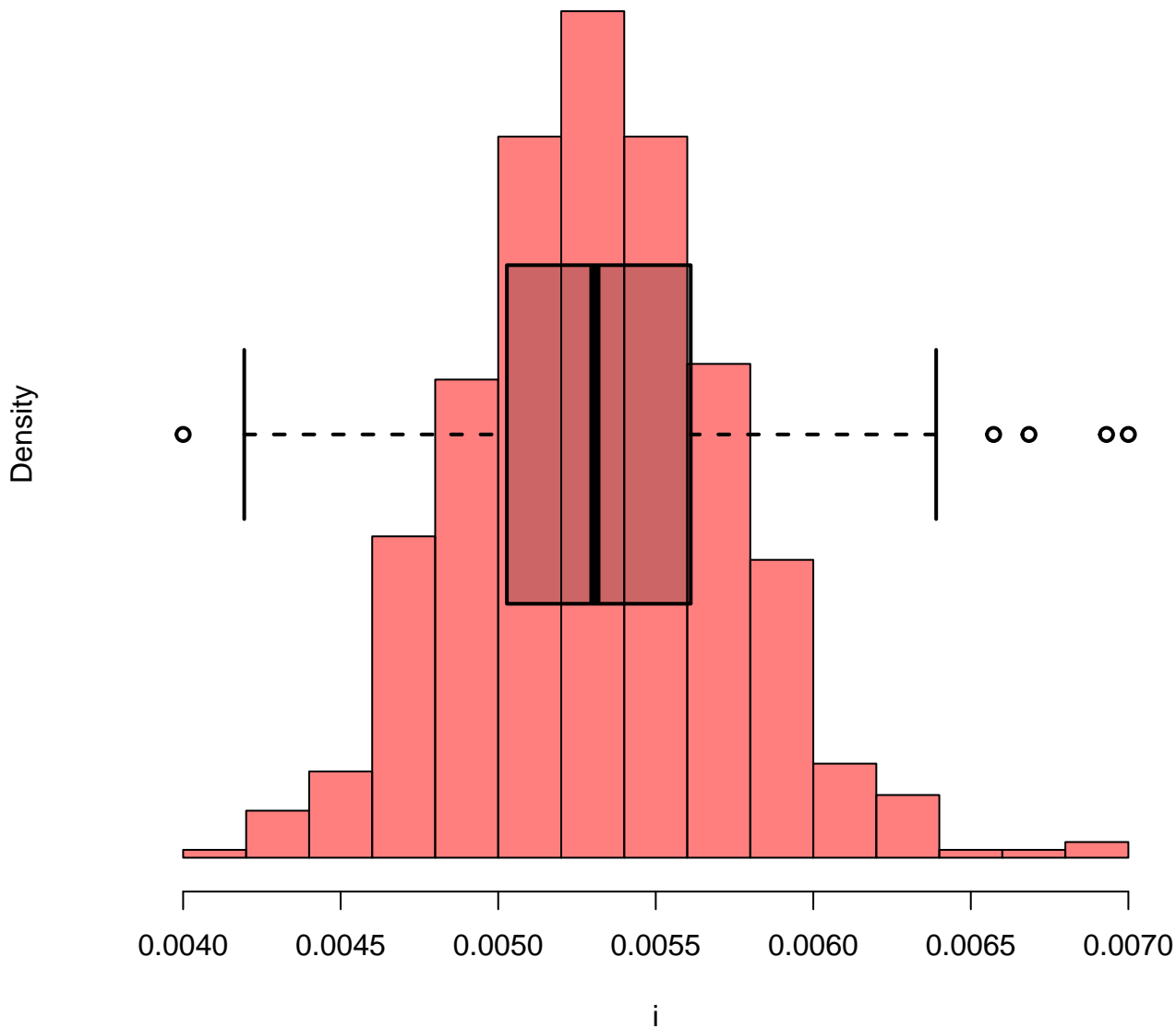
Density



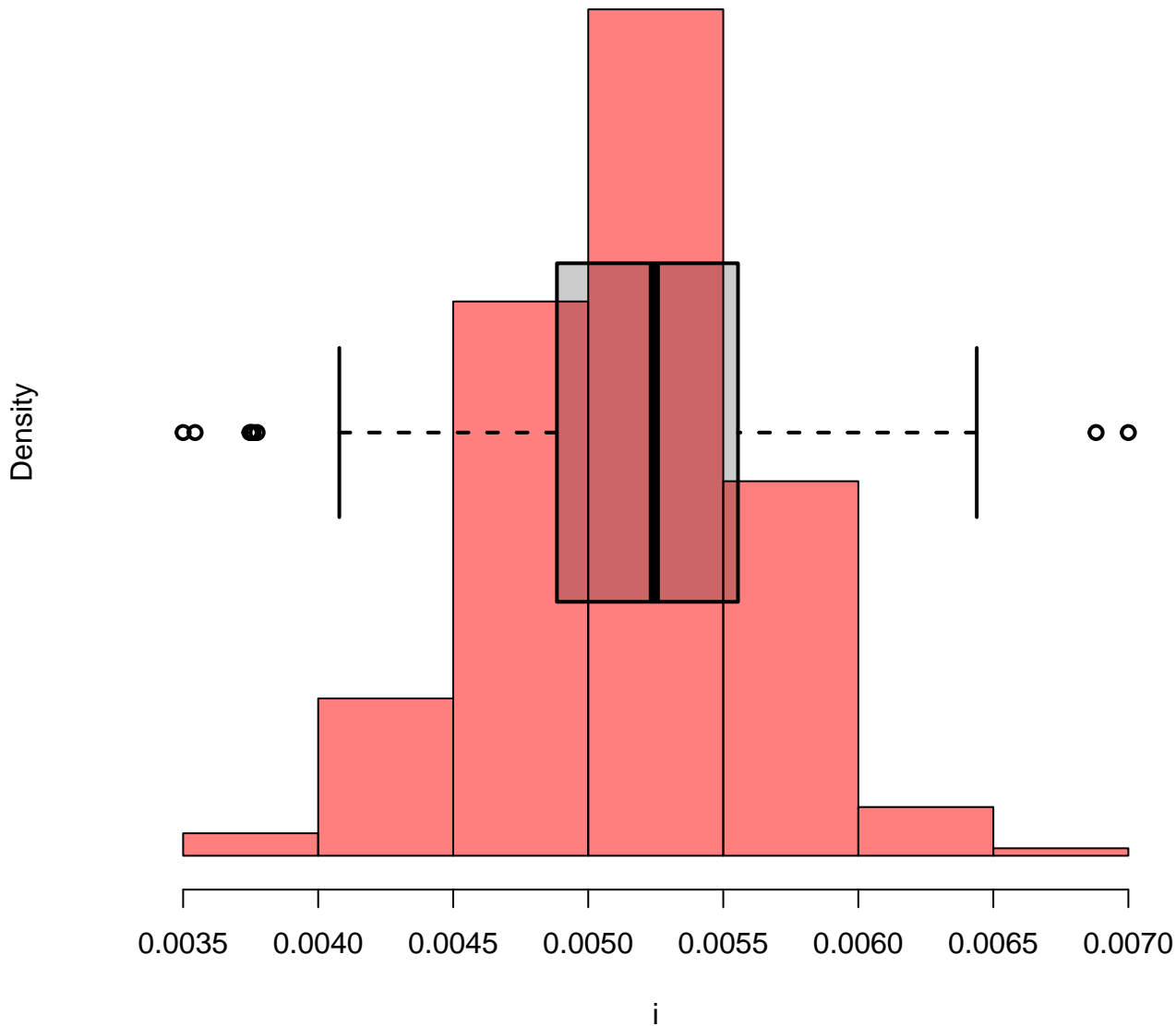
# Brainstem\_R\_CSF\_VOL.20



# Insul\_L\_GM\_VOL.21

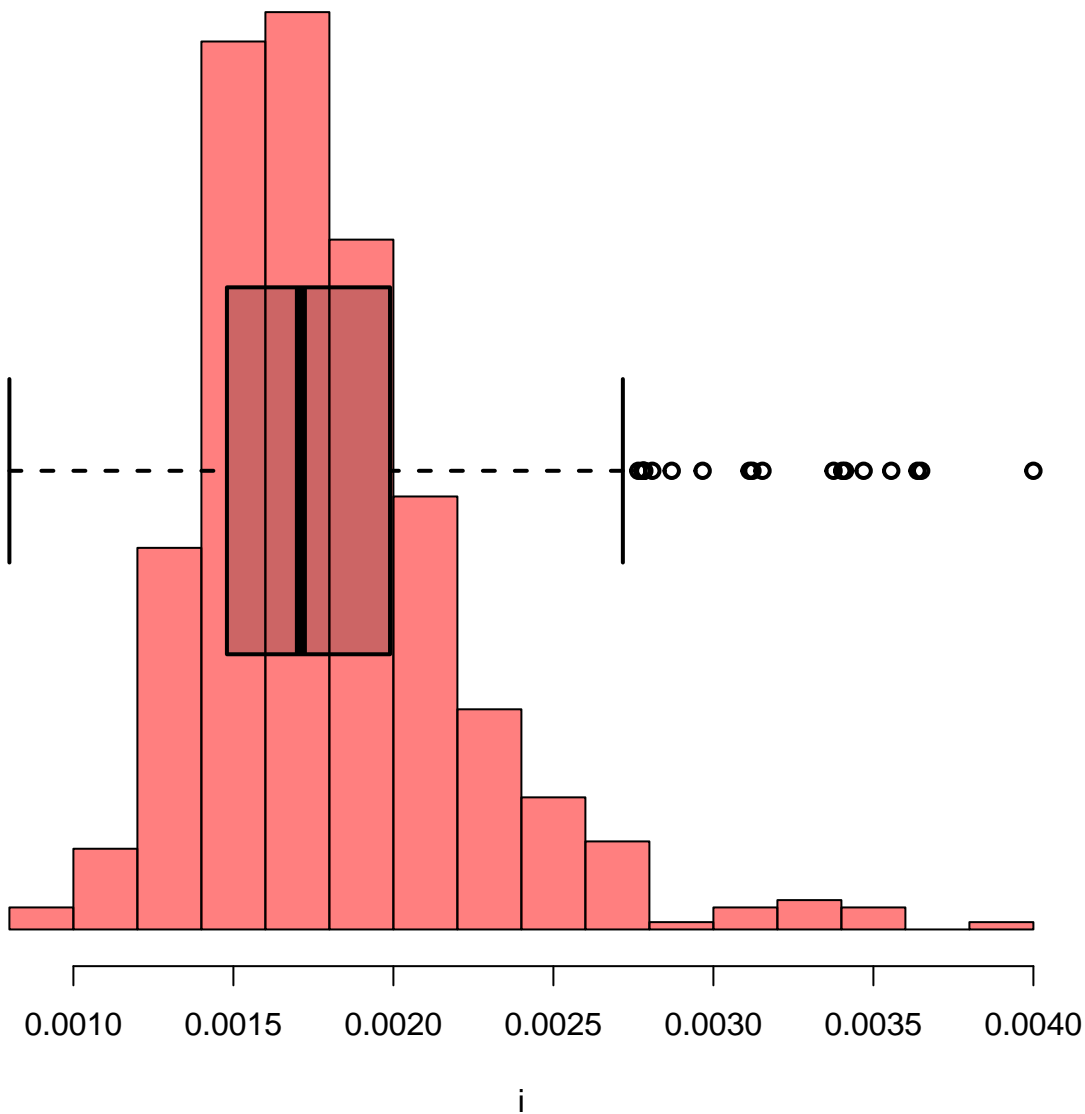


# Insul\_L\_WM\_VOL.21



# Insul\_L\_CSF\_VOL.21

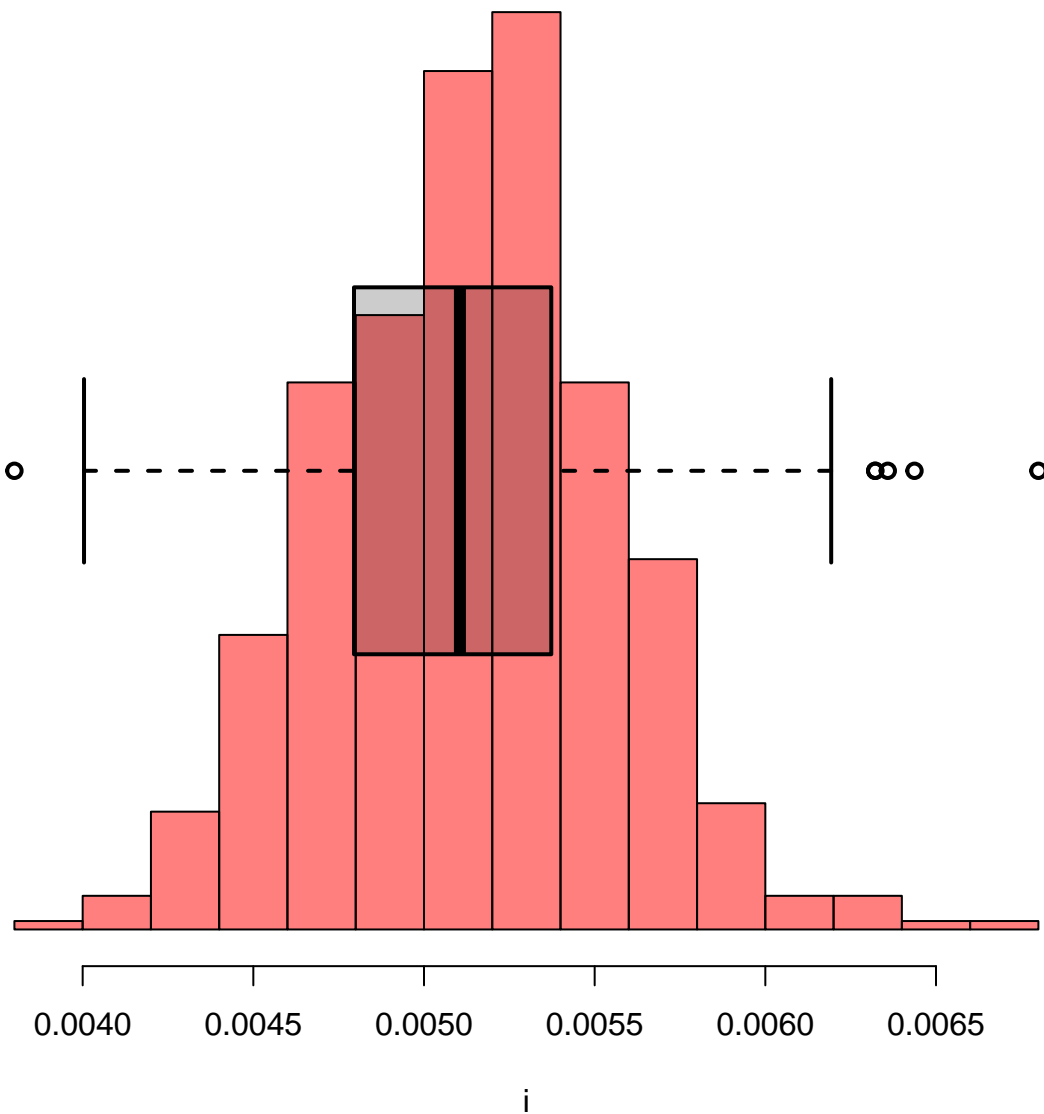
Density





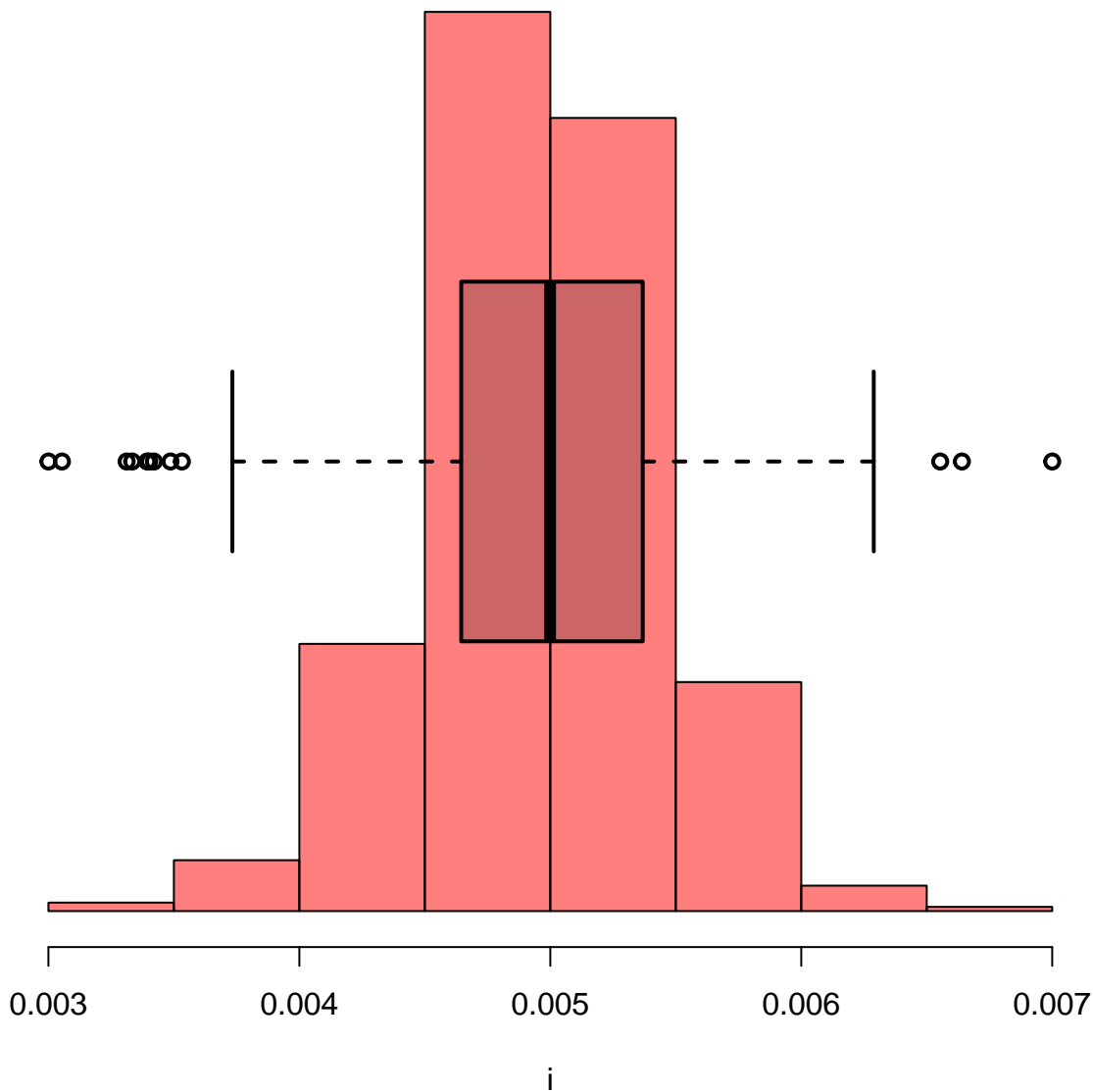
# Insul\_R\_GM\_VOL.22

Density

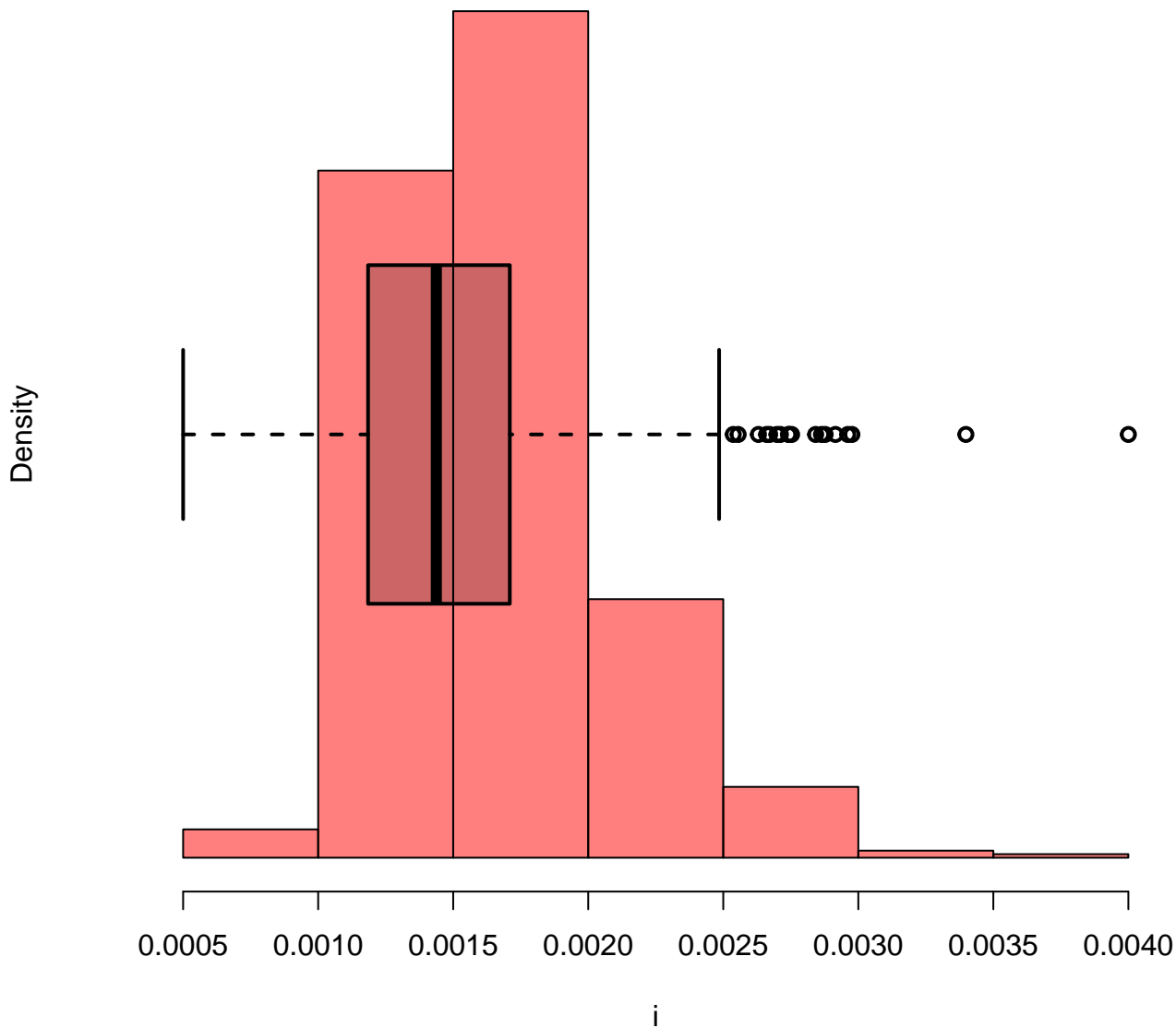


# Insul\_R\_WM\_VOL.22

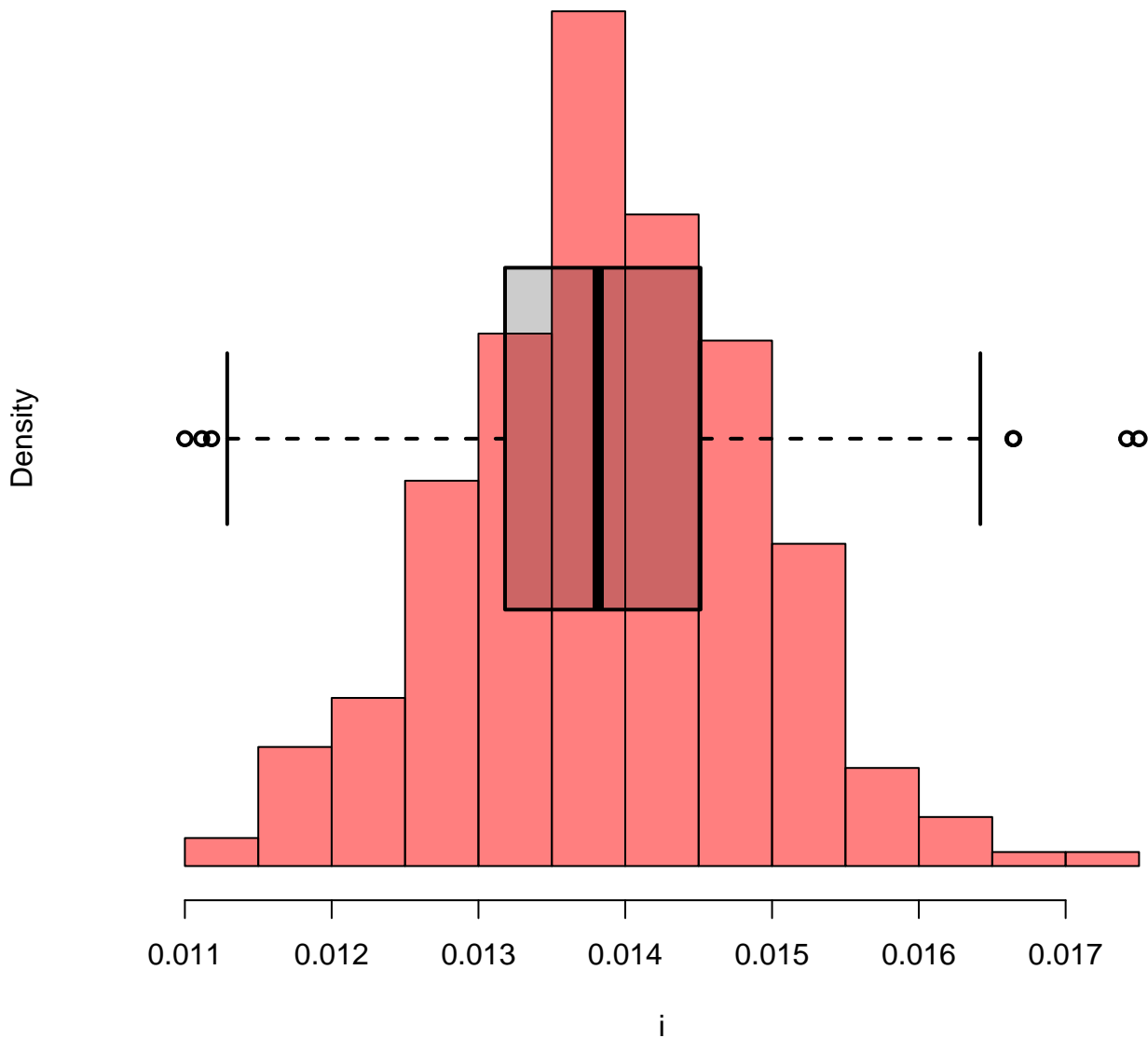
Density



# Insul\_R\_CSF\_VOL.22

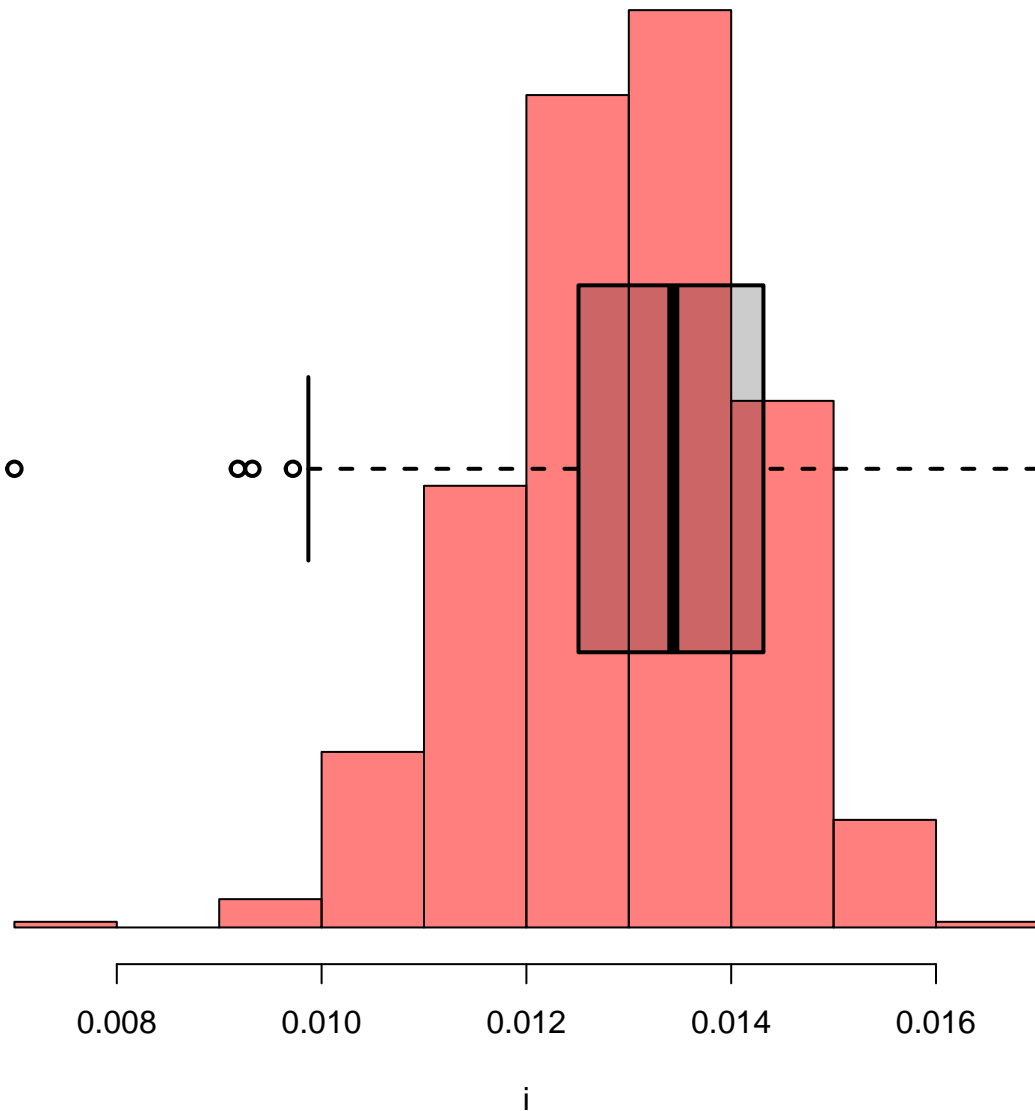


# Lat\_Occip\_L\_GM\_VOL.23

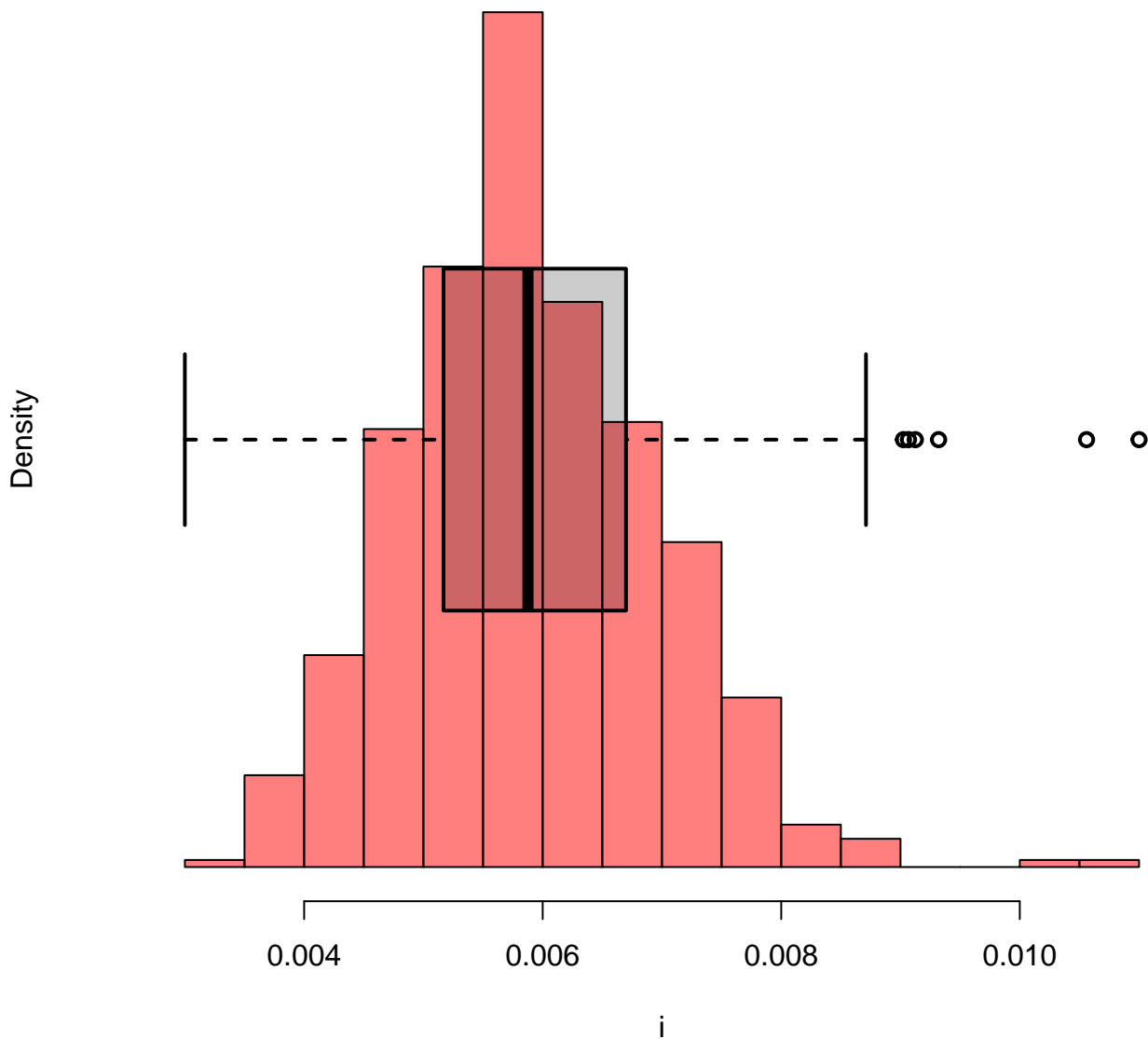


# Lat\_Occip\_L\_WM\_VOL.23

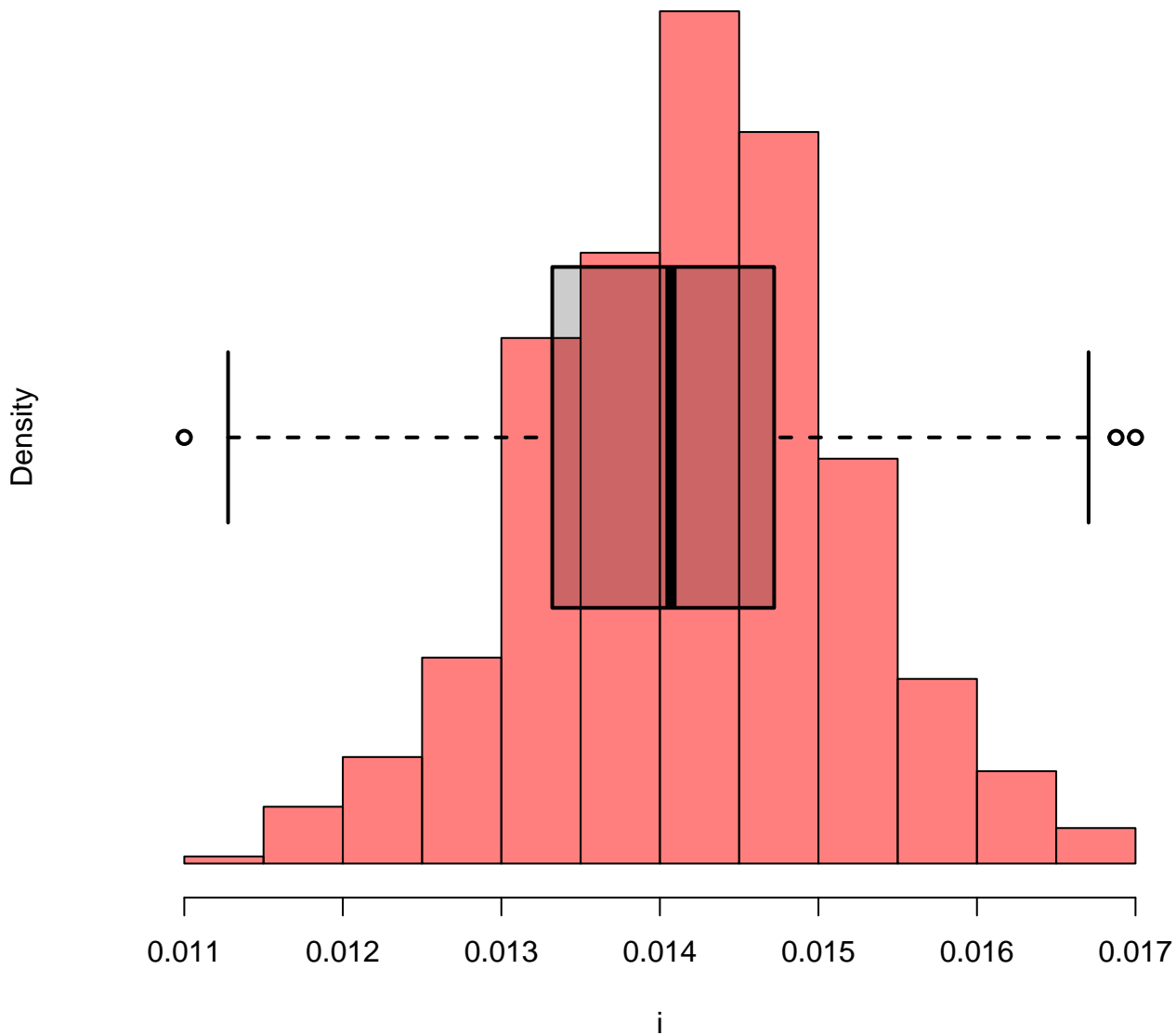
Density



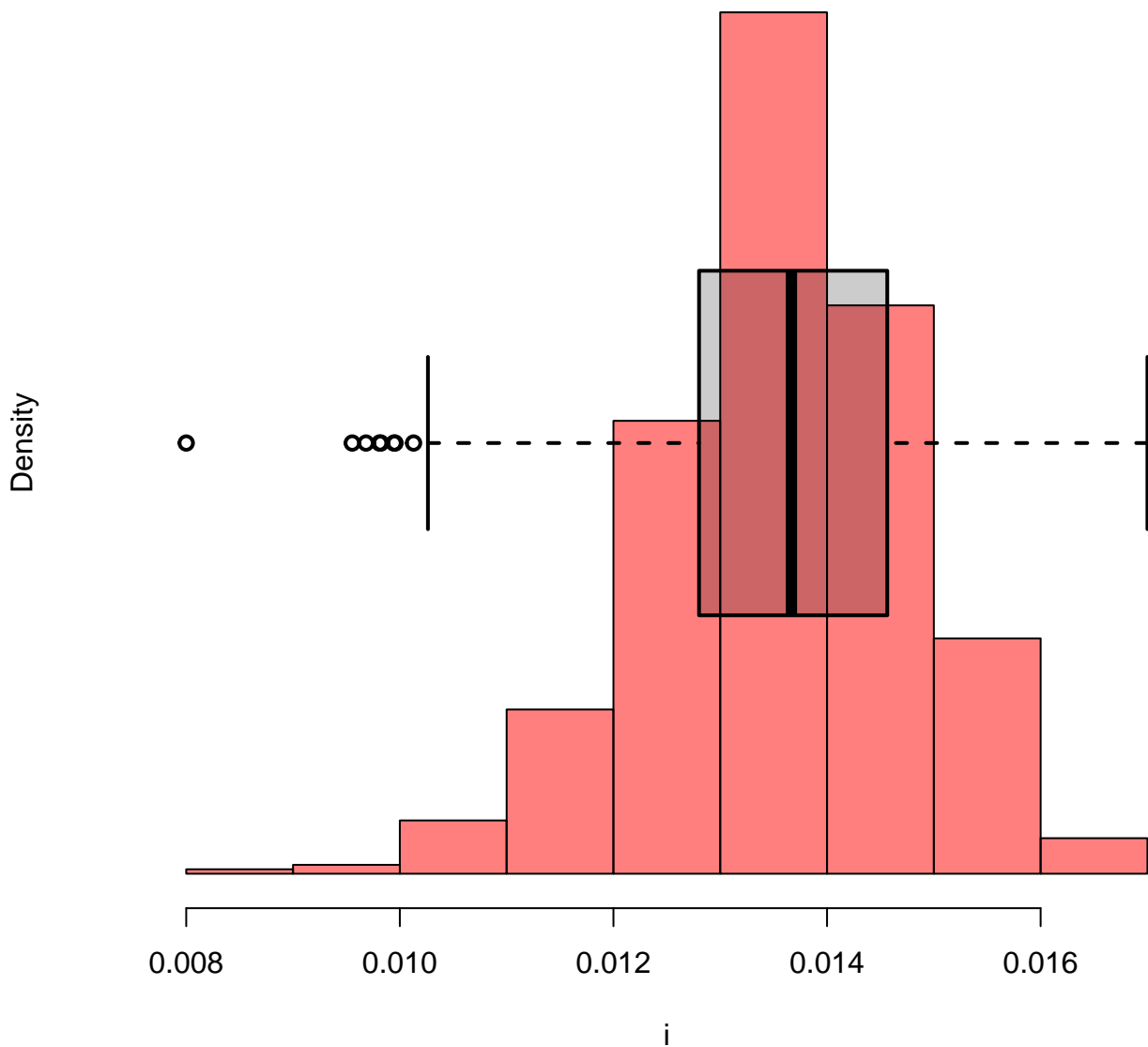
# Lat\_Occip\_L\_CSF\_VOL.23



# Lat\_Occip\_R\_GM\_VOL.24

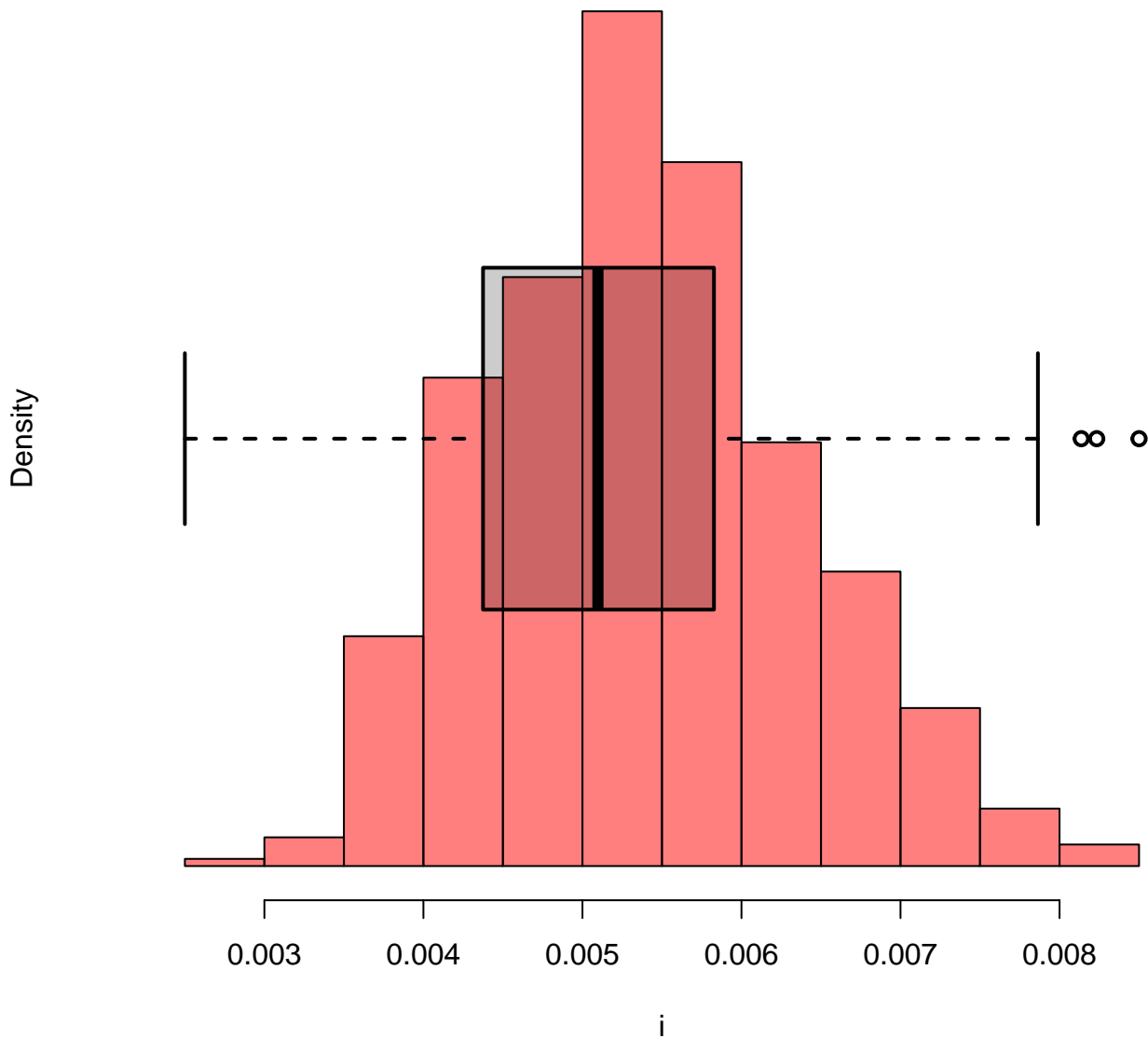


# Lat\_Occip\_R\_WM\_VOL.24



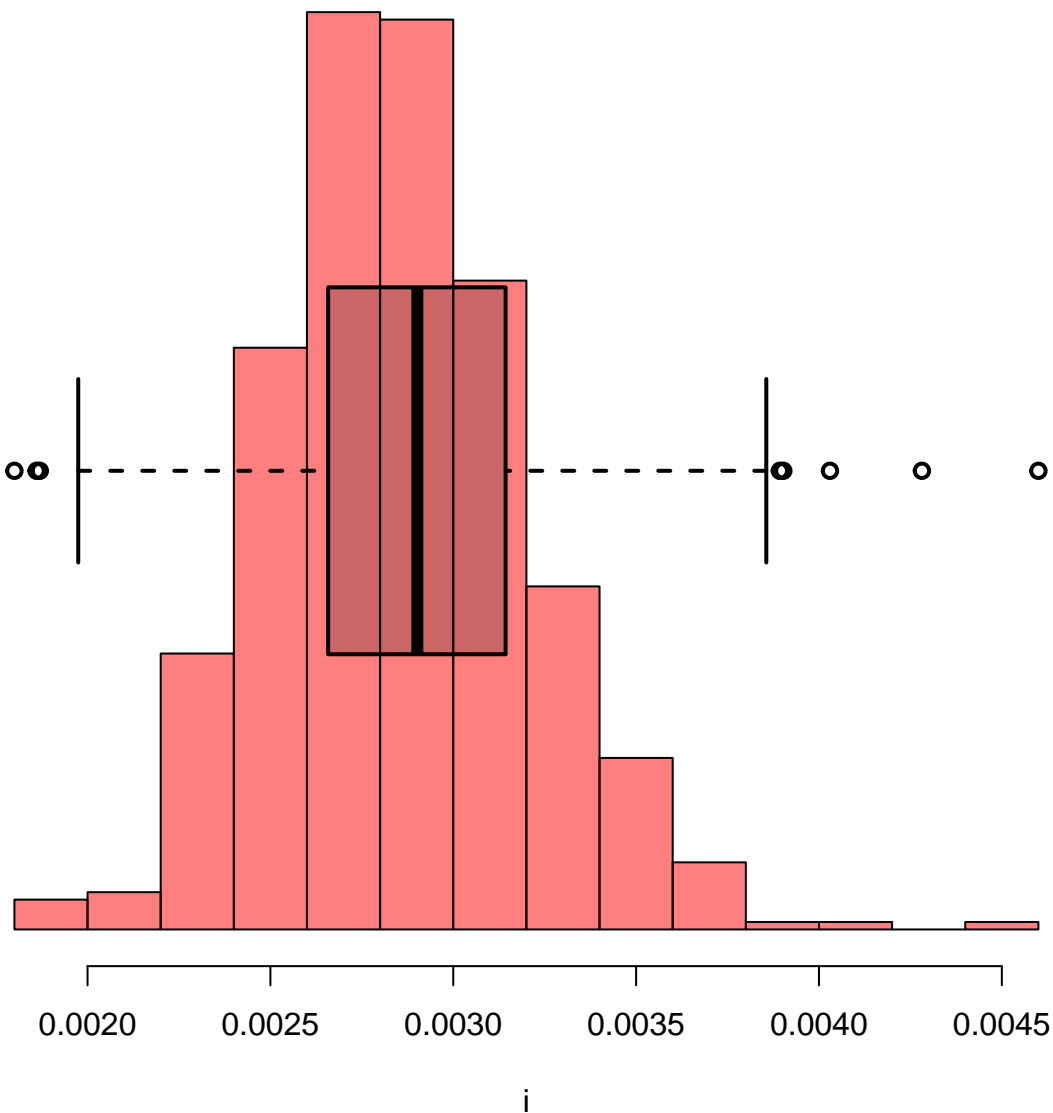


# Lat\_Occip\_R\_CSF\_VOL.24



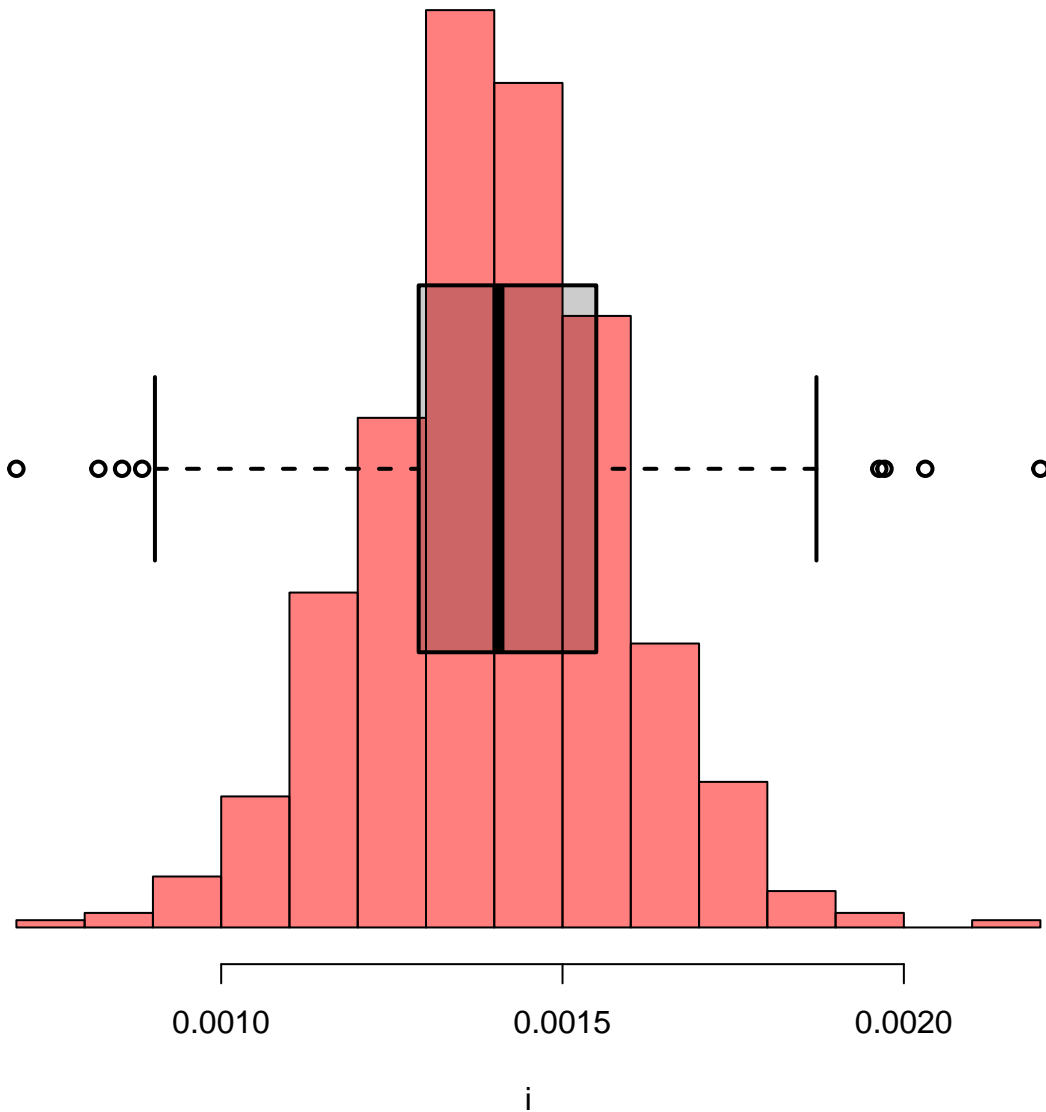
# Ant\_Cingul\_L\_GM\_VOL.25

Density

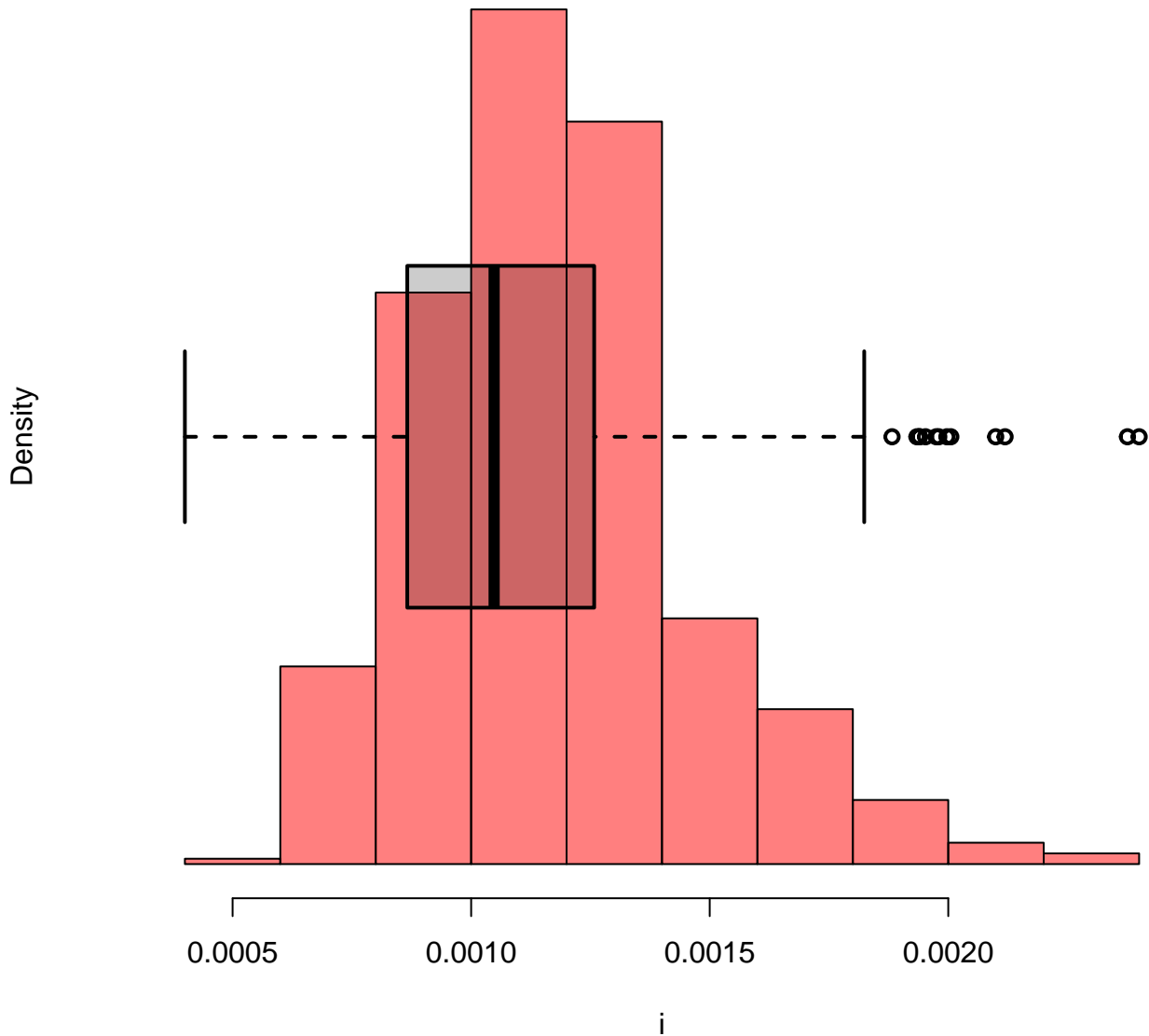


# Ant\_Cingul\_L\_WM\_VOL.25

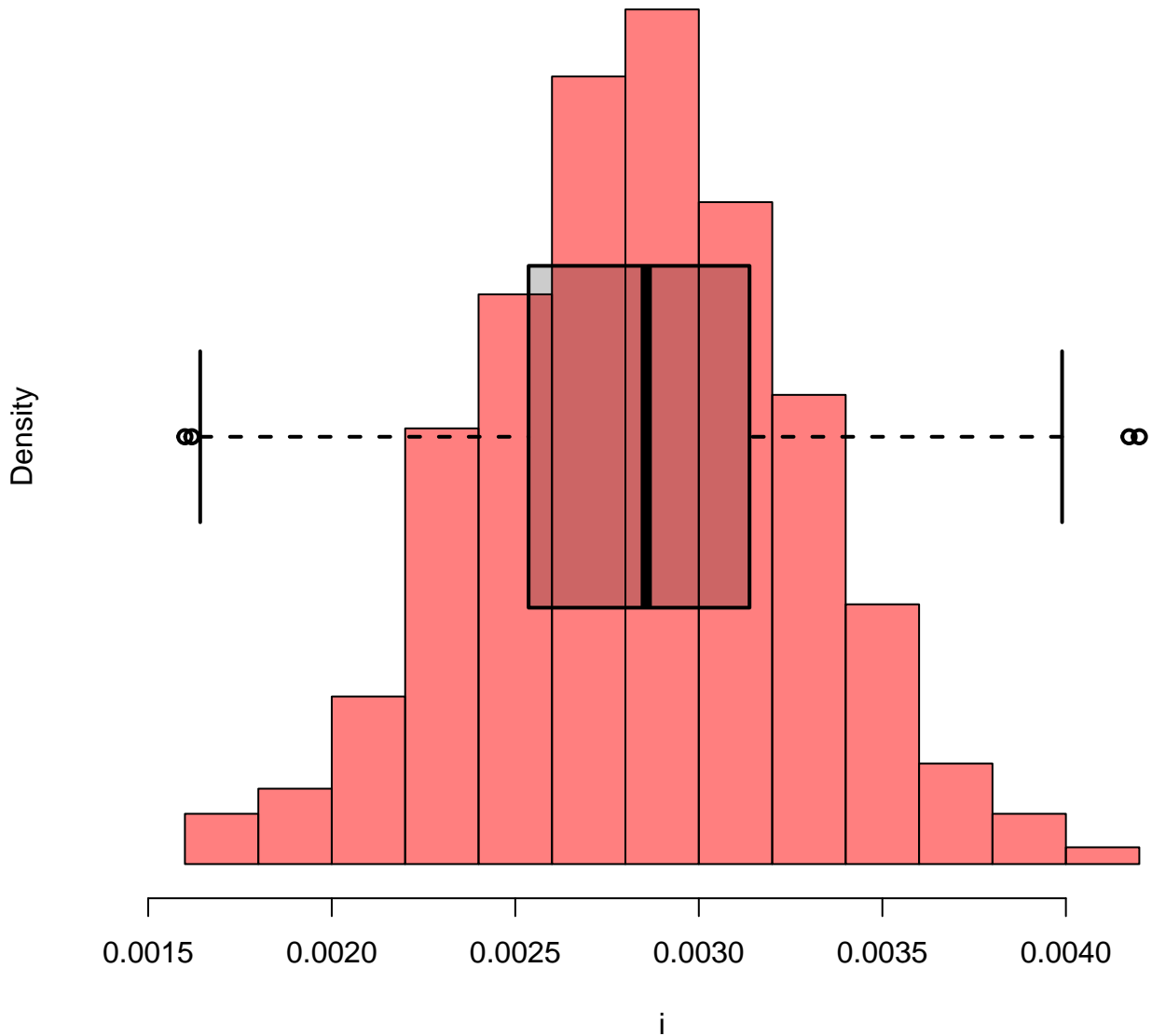
Density



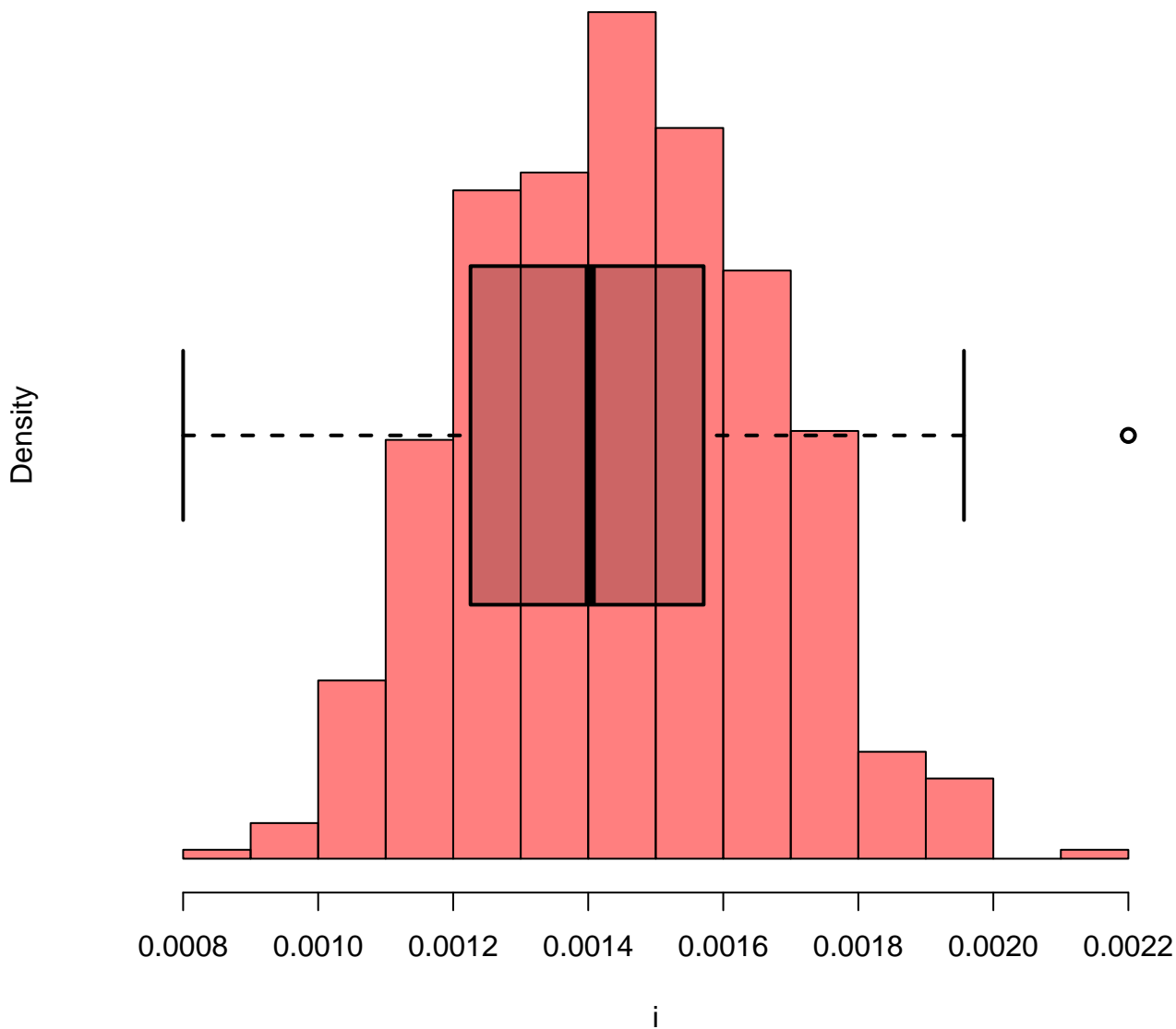
# Ant\_Cingul\_L\_CSF\_VOL.25



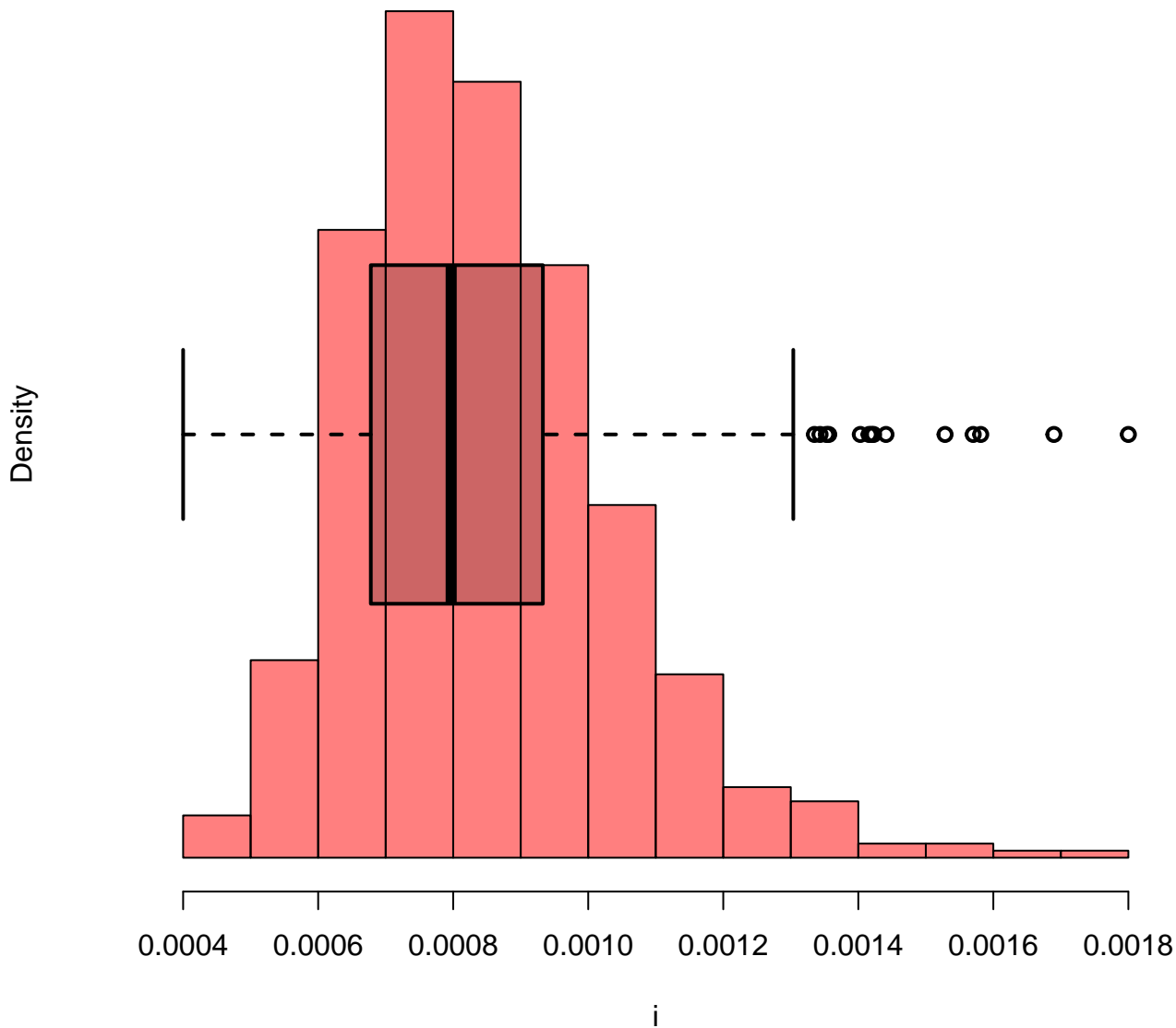
# Ant\_Cingul\_R\_GM\_VOL.26



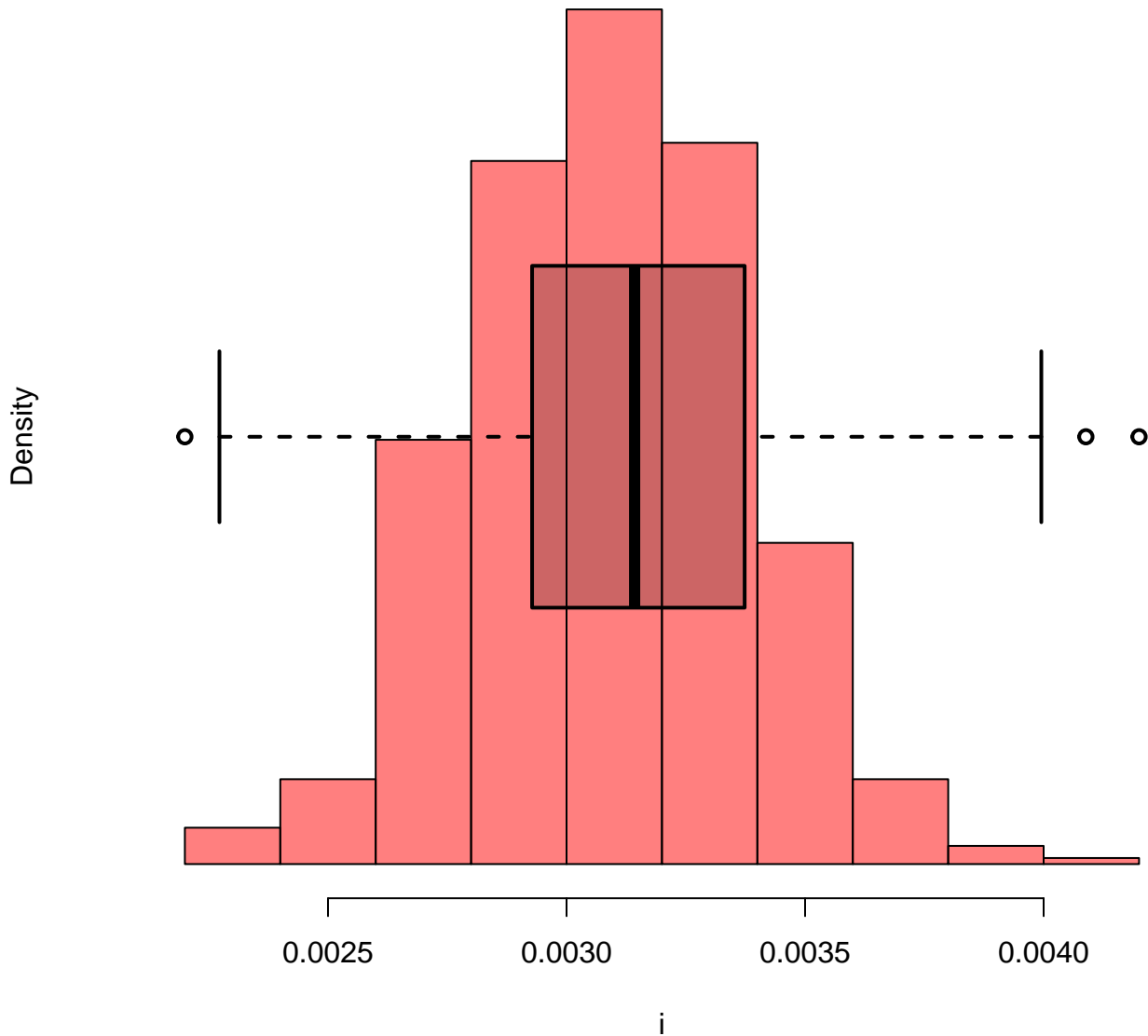
# Ant\_Cingul\_R\_WM\_VOL.26



# Ant\_Cingul\_R\_CSF\_VOL.26



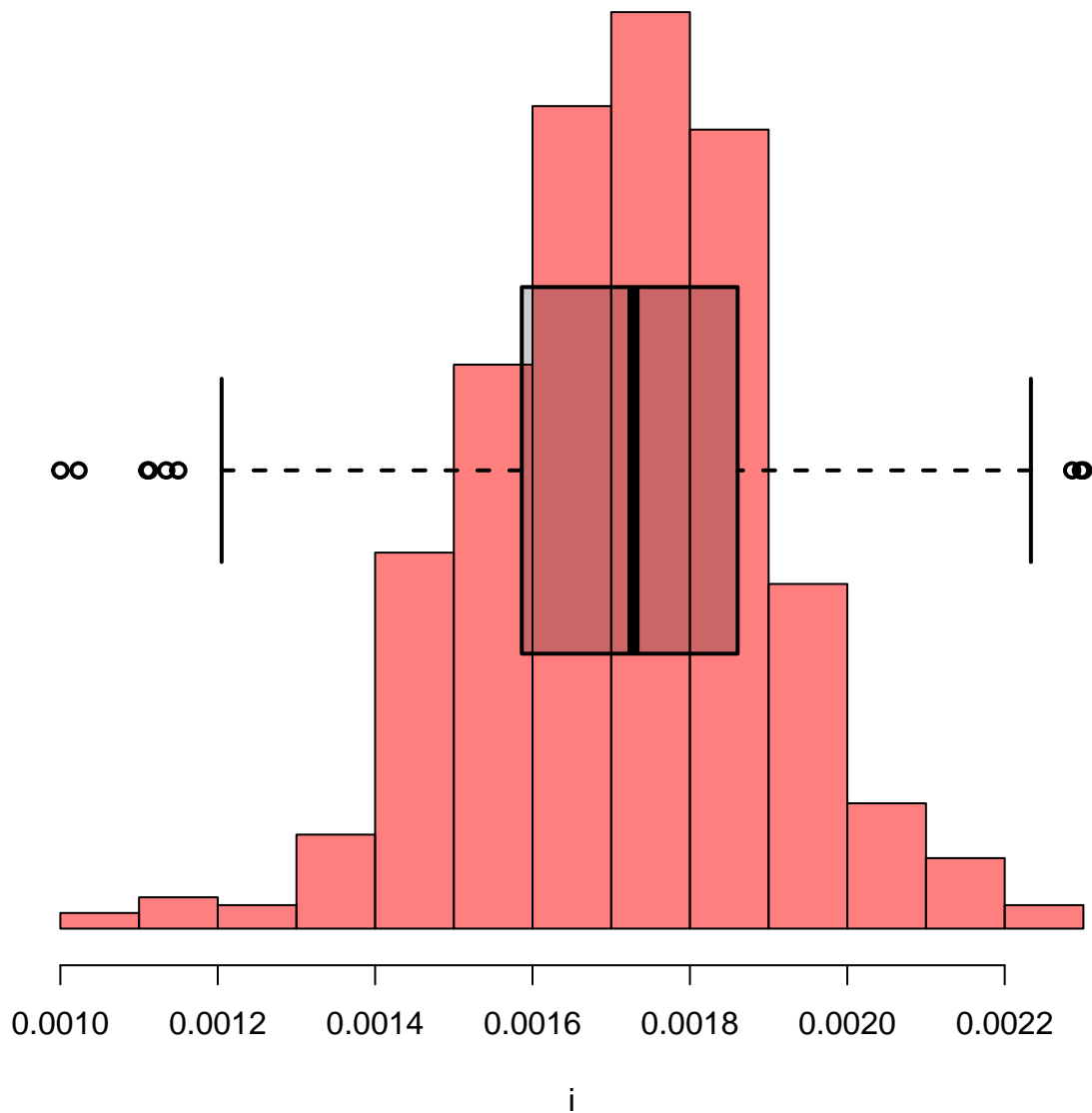
# Post\_Cingul\_L\_GM\_VOL.27





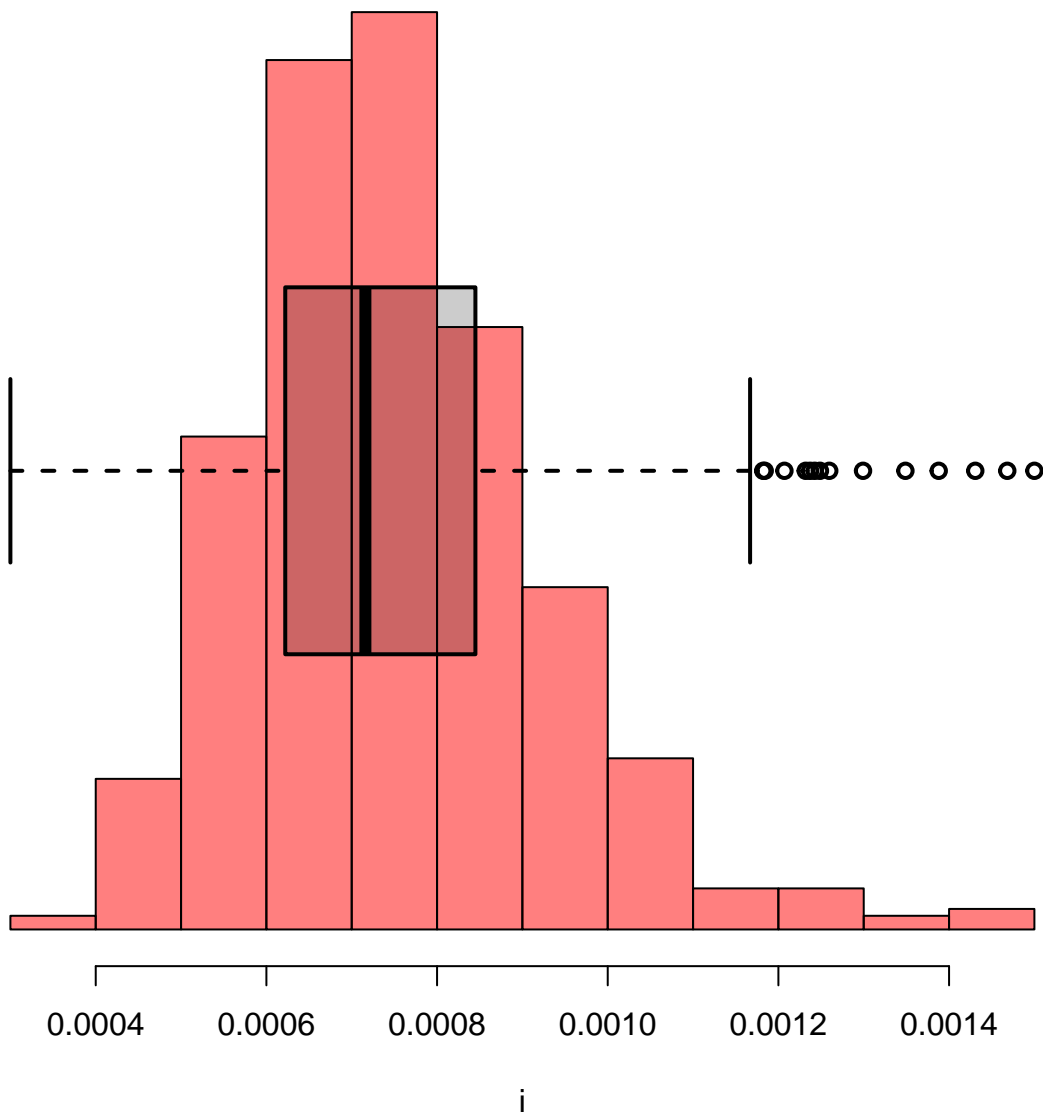
# Post\_Cingul\_L\_WM\_VOL.27

Density

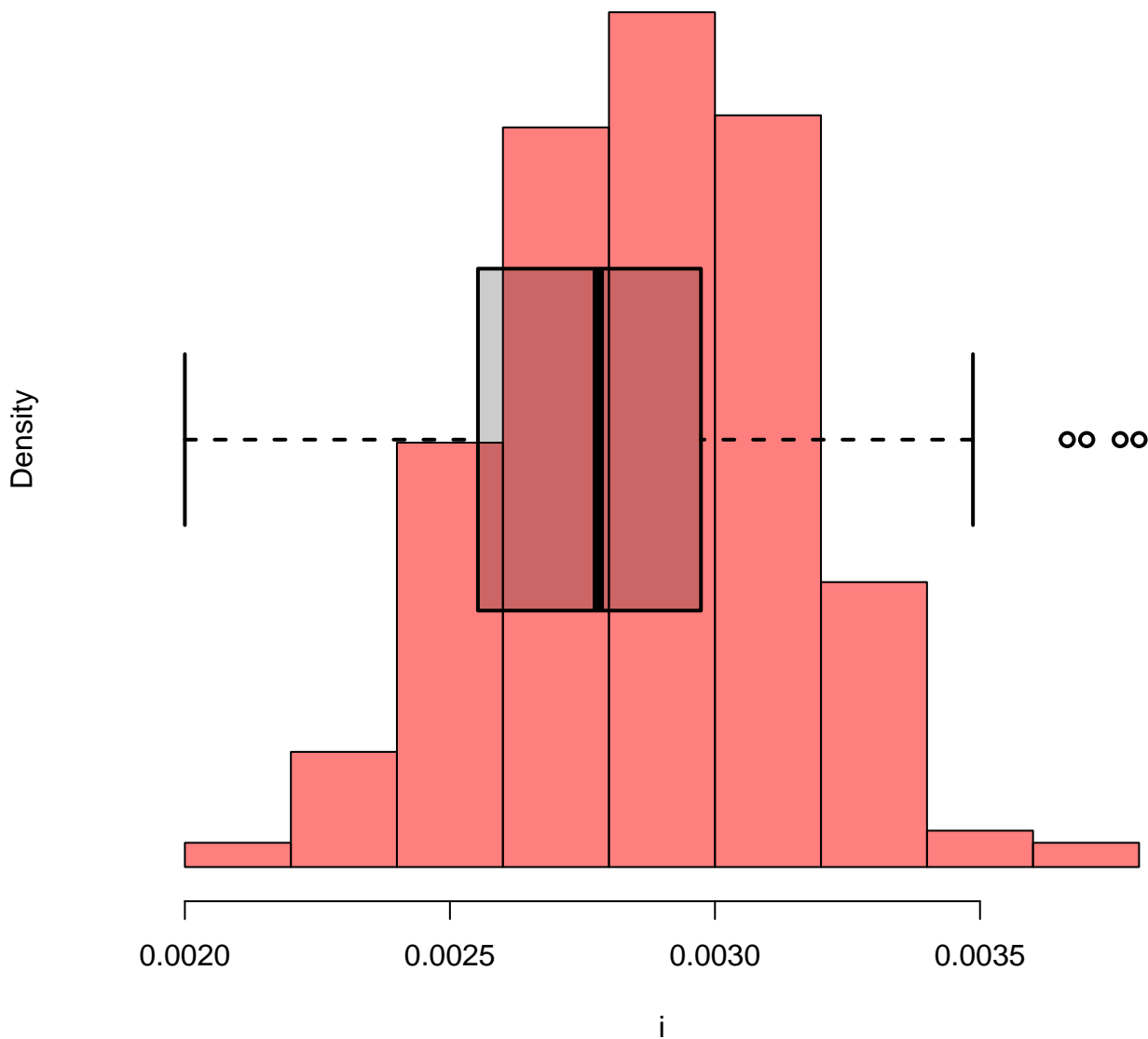


# Post\_Cingul\_L\_CSF\_VOL.27

Density

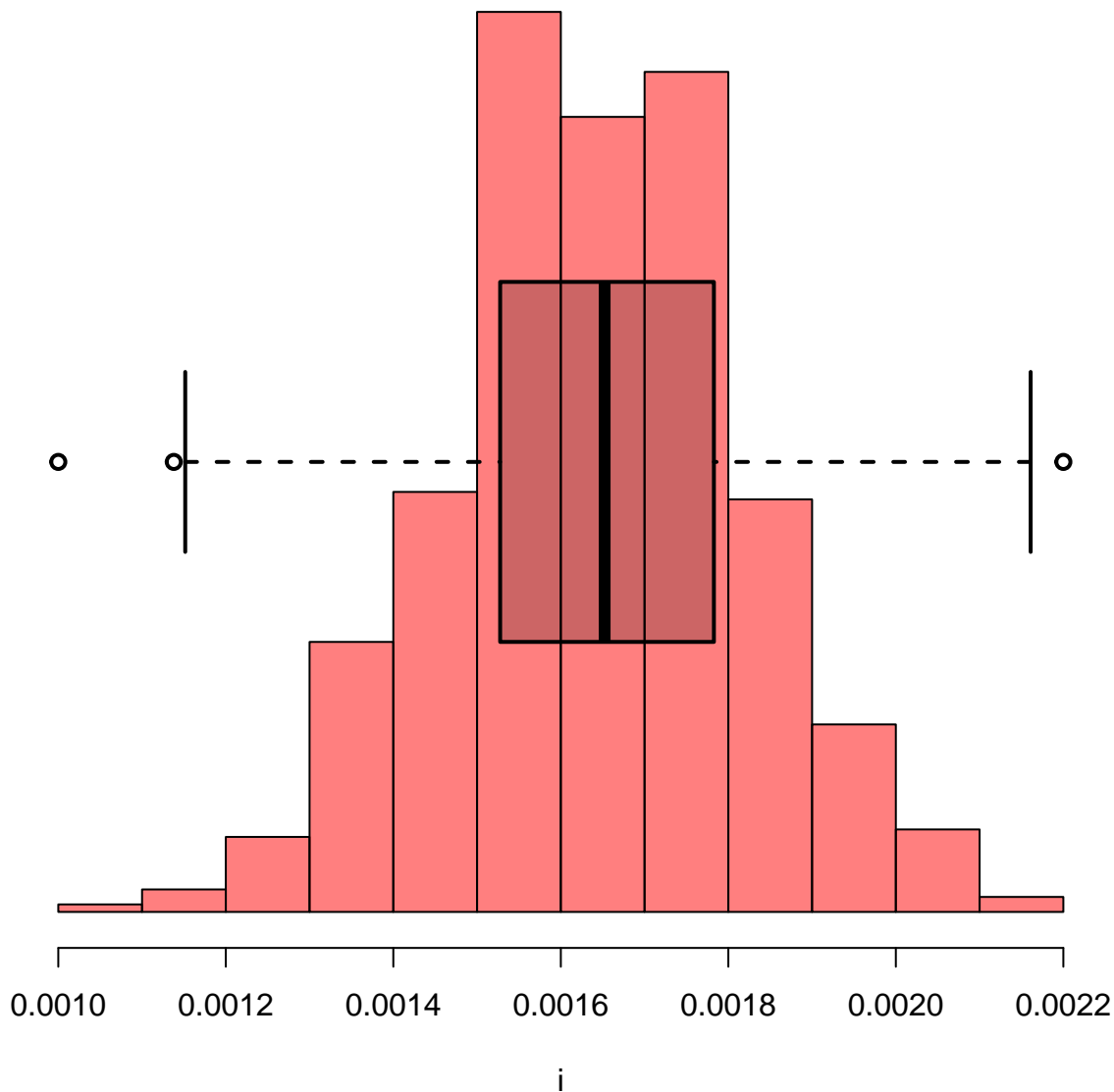


# Post\_Cingul\_R\_GM\_VOL.28

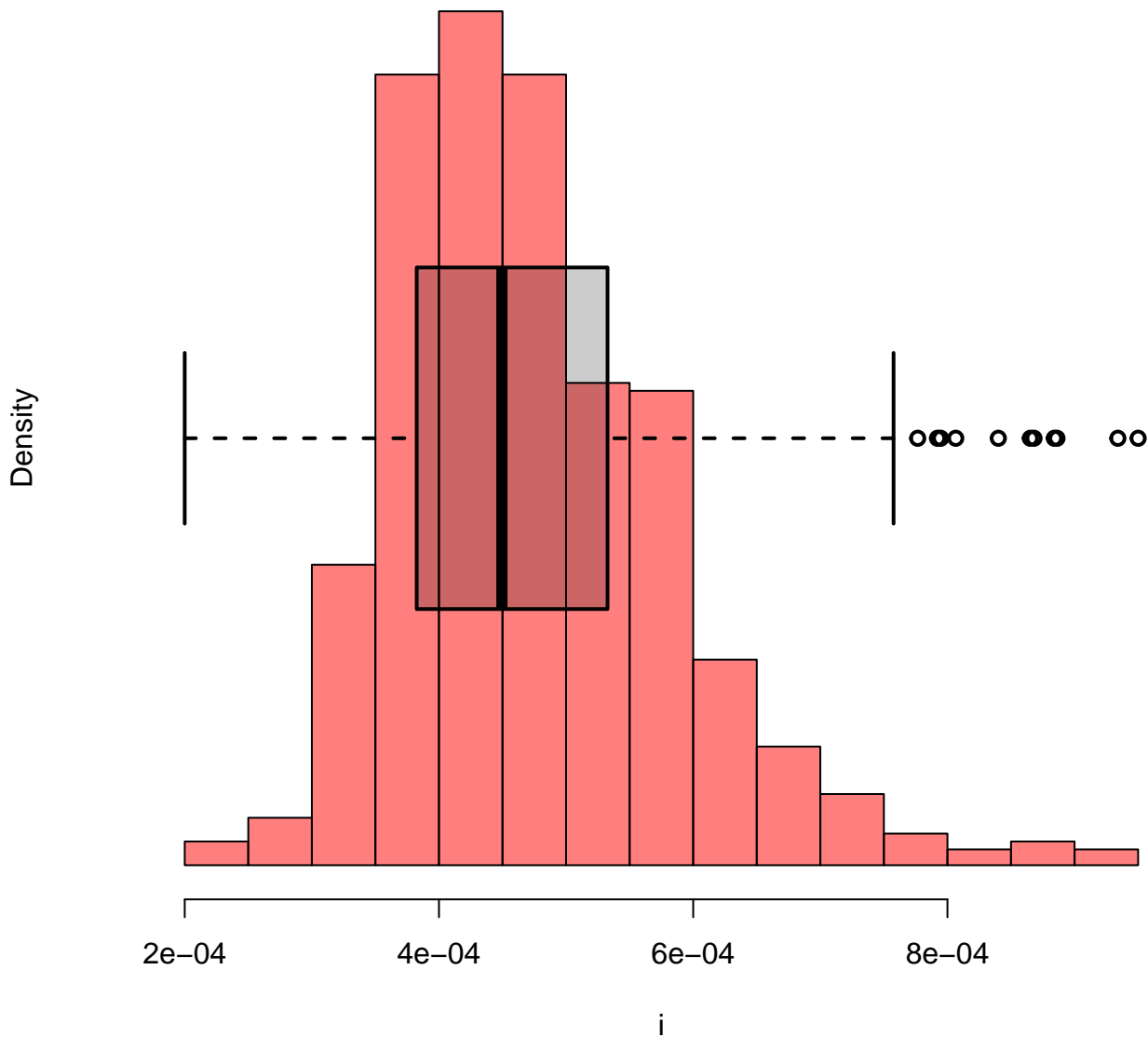


# Post\_Cingul\_R\_WM\_VOL.28

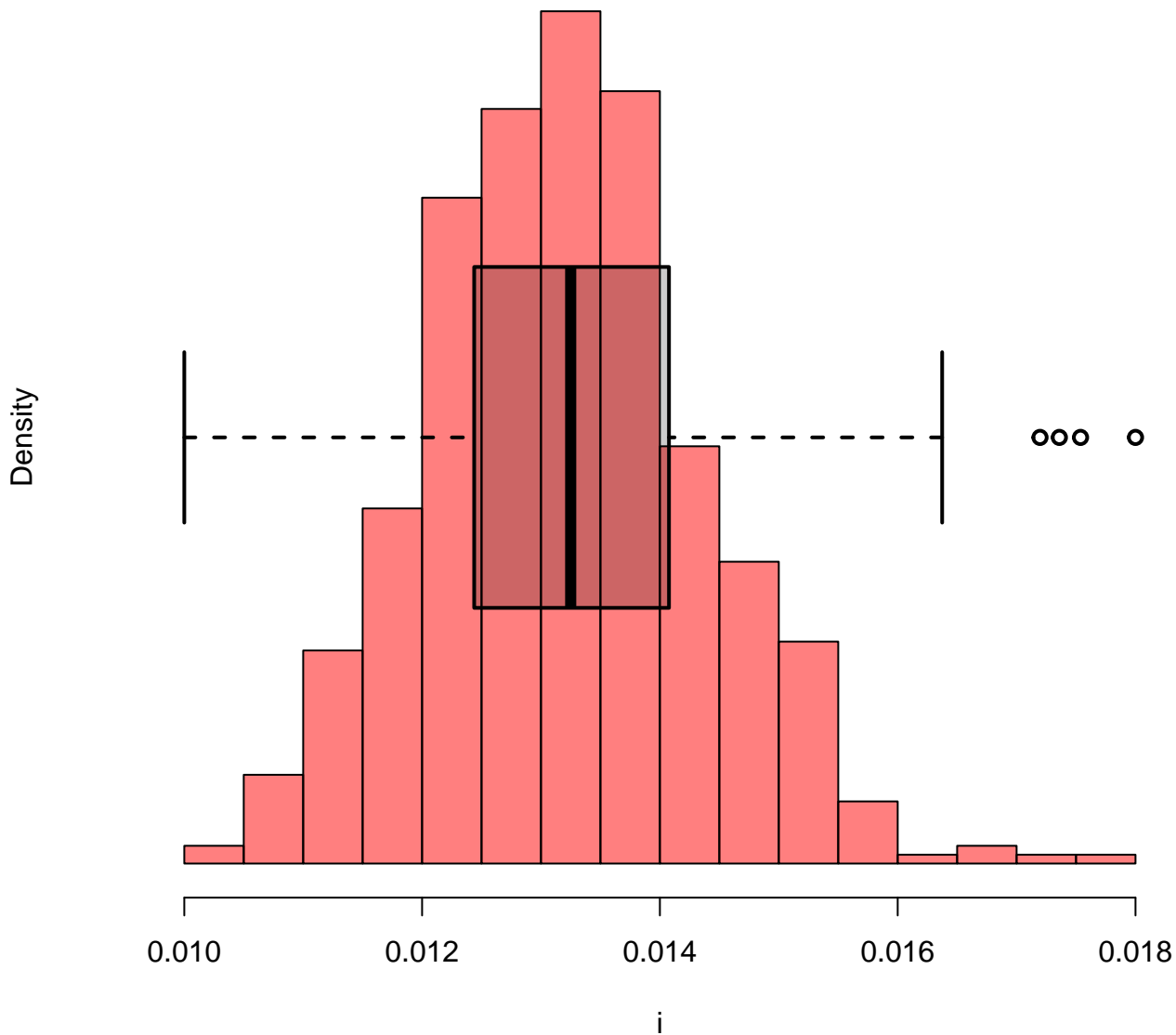
Density



# Post\_Cingul\_R\_CSF\_VOL.28

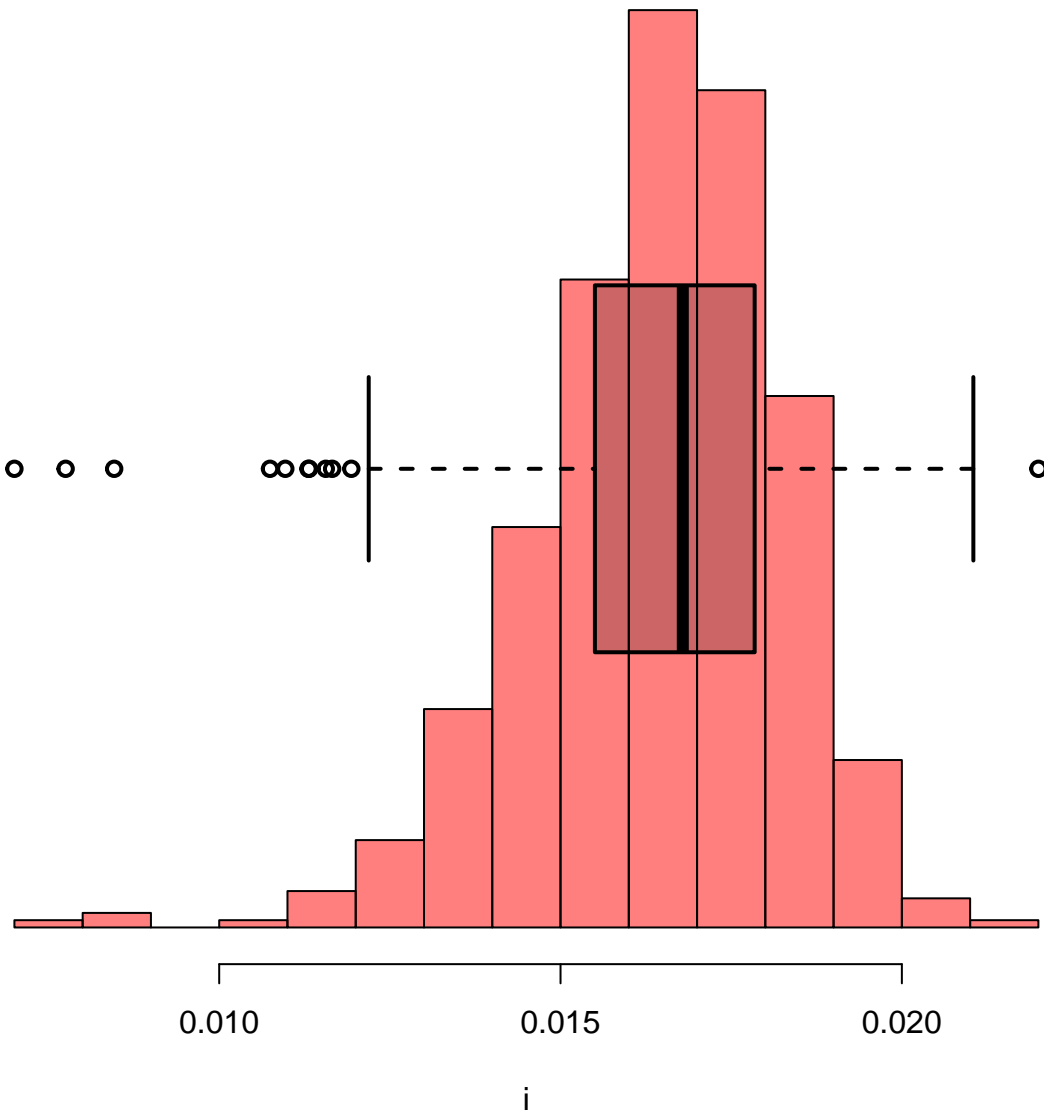


# Mid\_Front\_L\_GM\_VOL.29

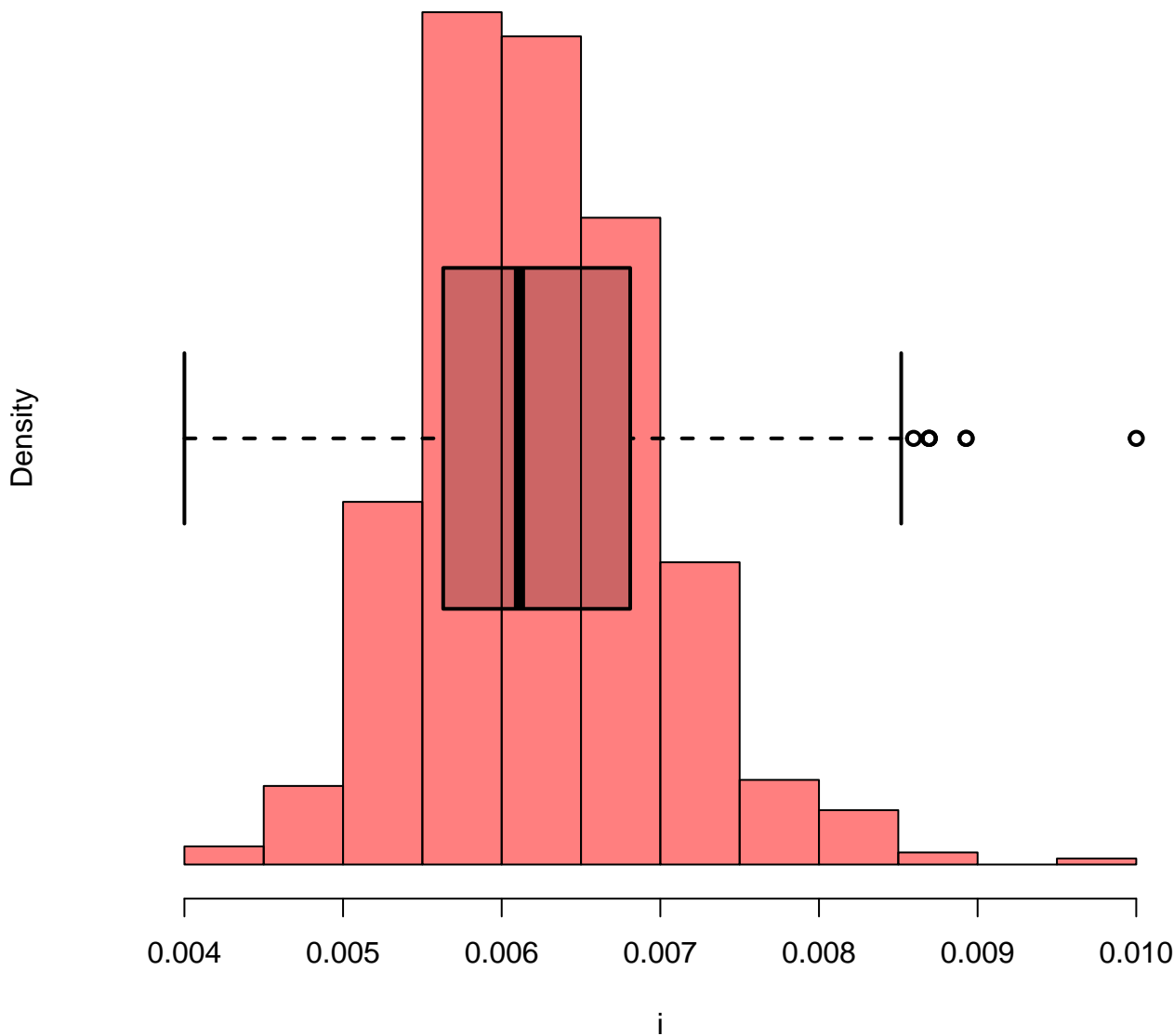


# Mid\_Front\_L\_WM\_VOL.29

Density

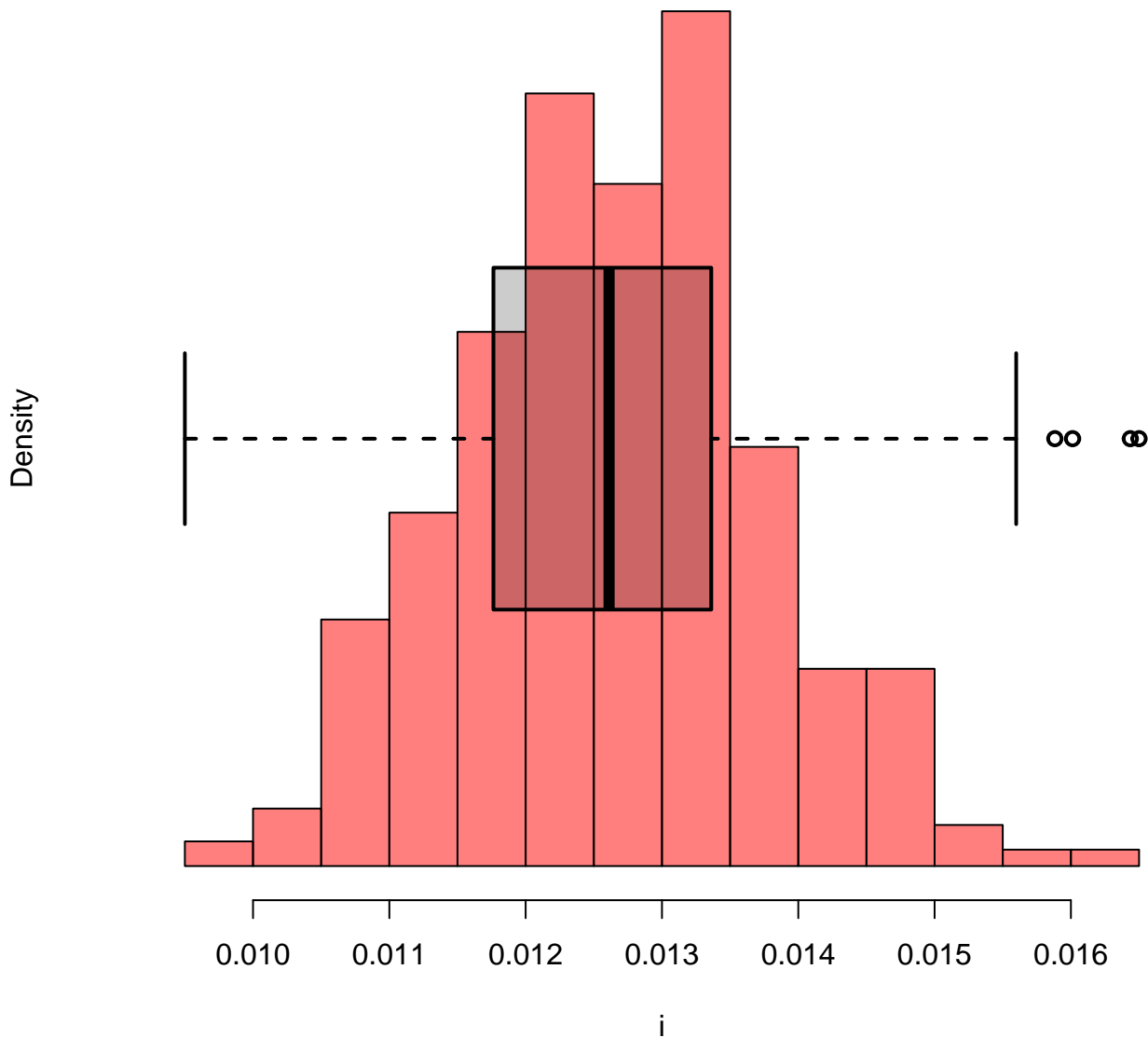


Mid\_Front\_L\_CSF\_VOL.29



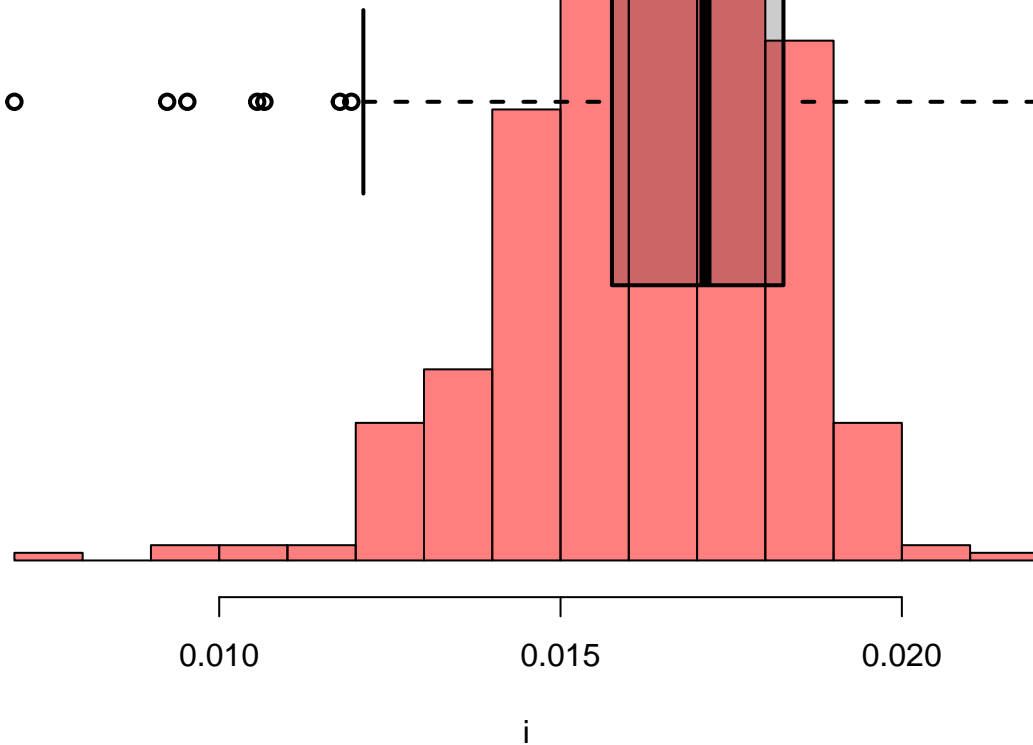


# Mid\_Front\_R\_GM\_VOL.30

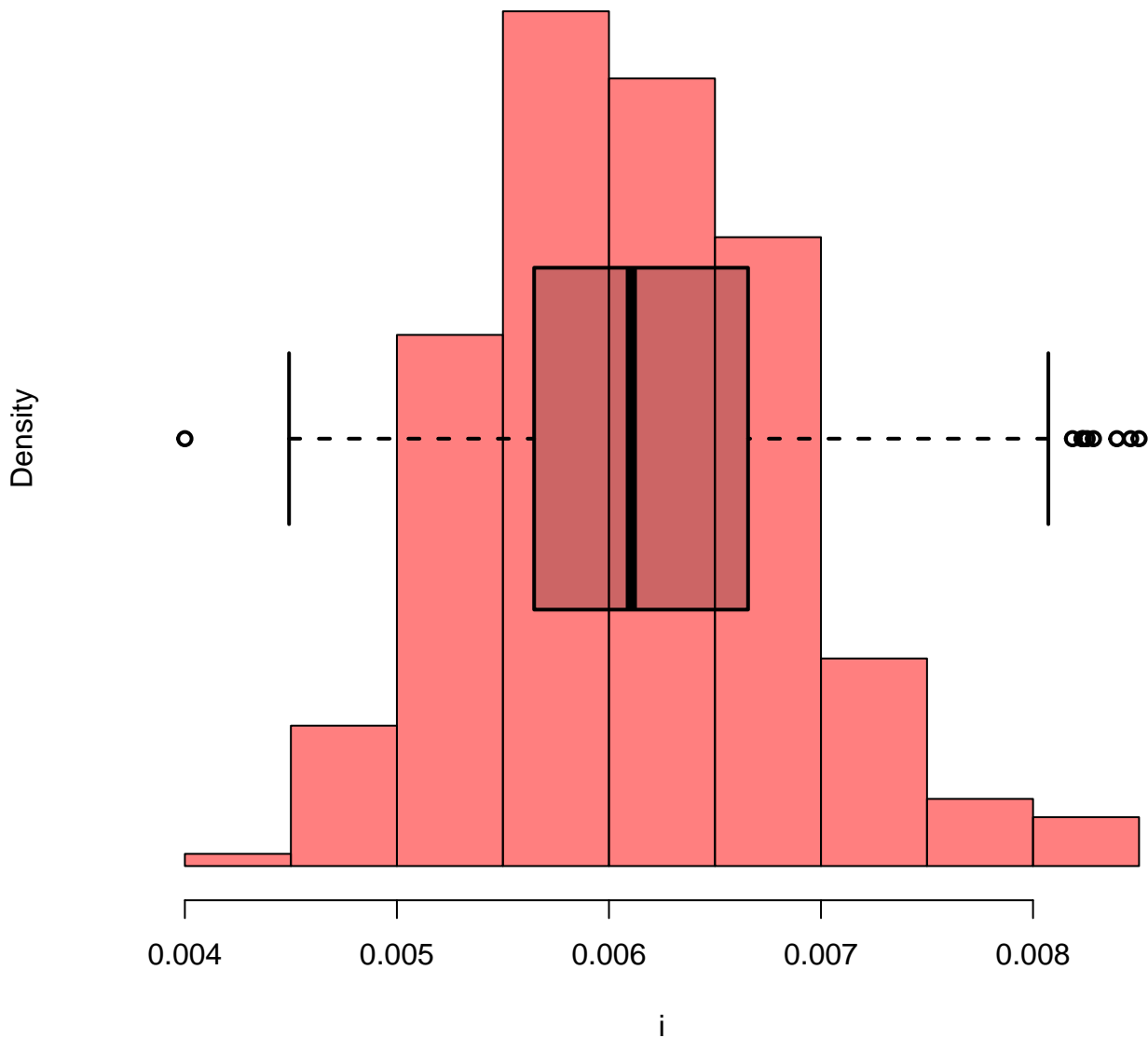


# Mid\_Front\_R\_WM\_VOL.30

Density

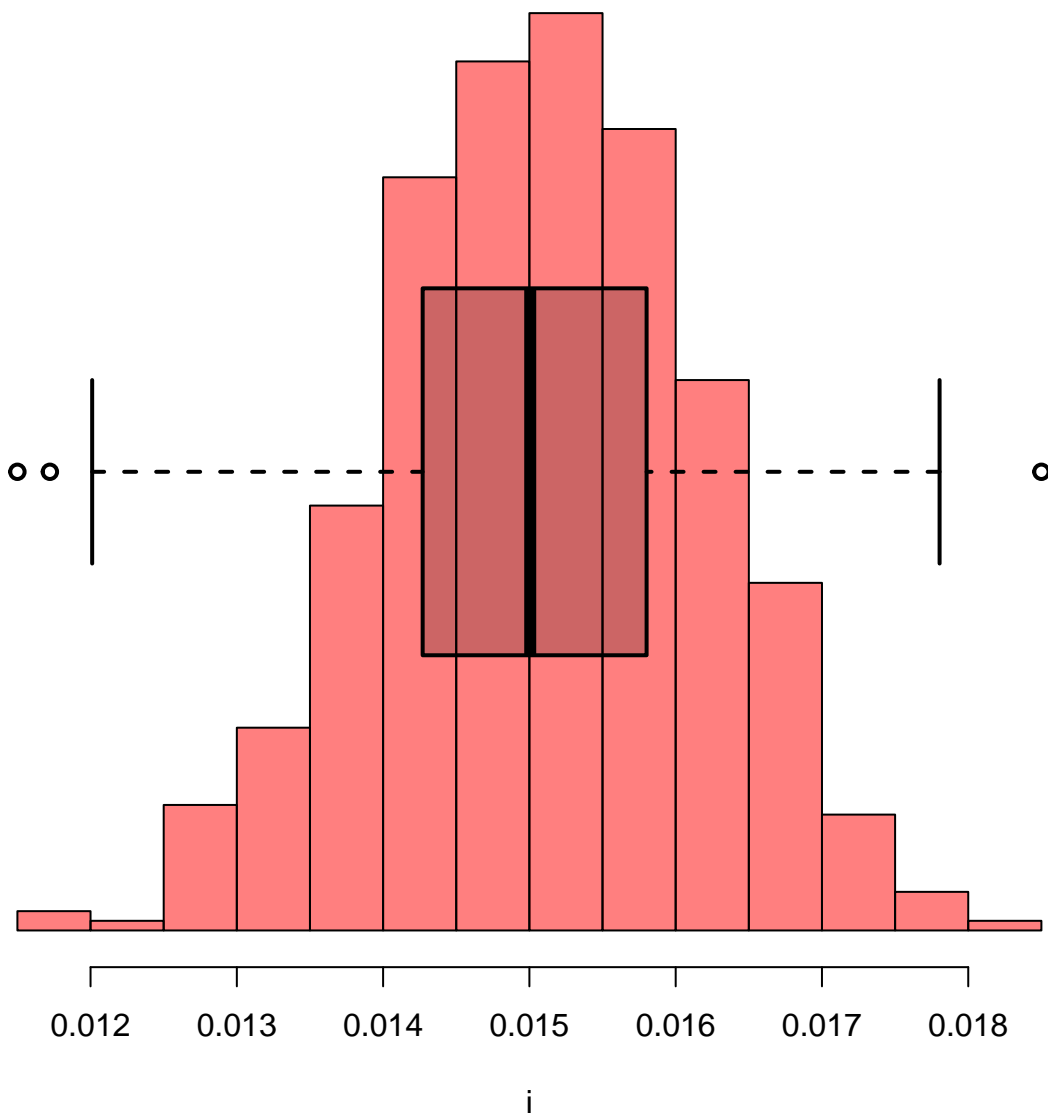


# Mid\_Front\_R\_CSF\_VOL.30

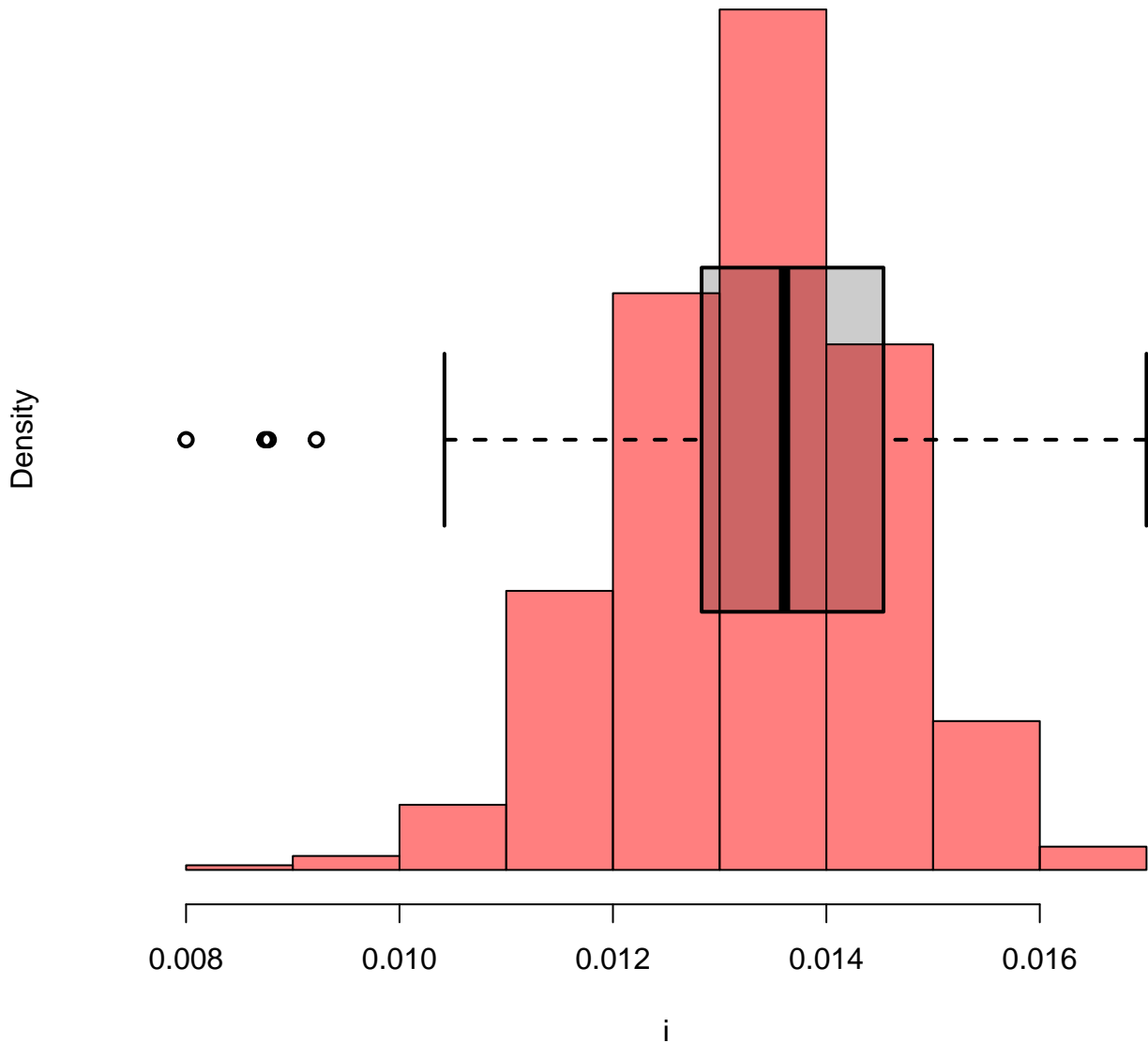


Post\_Temp\_L\_GM\_VOL.31

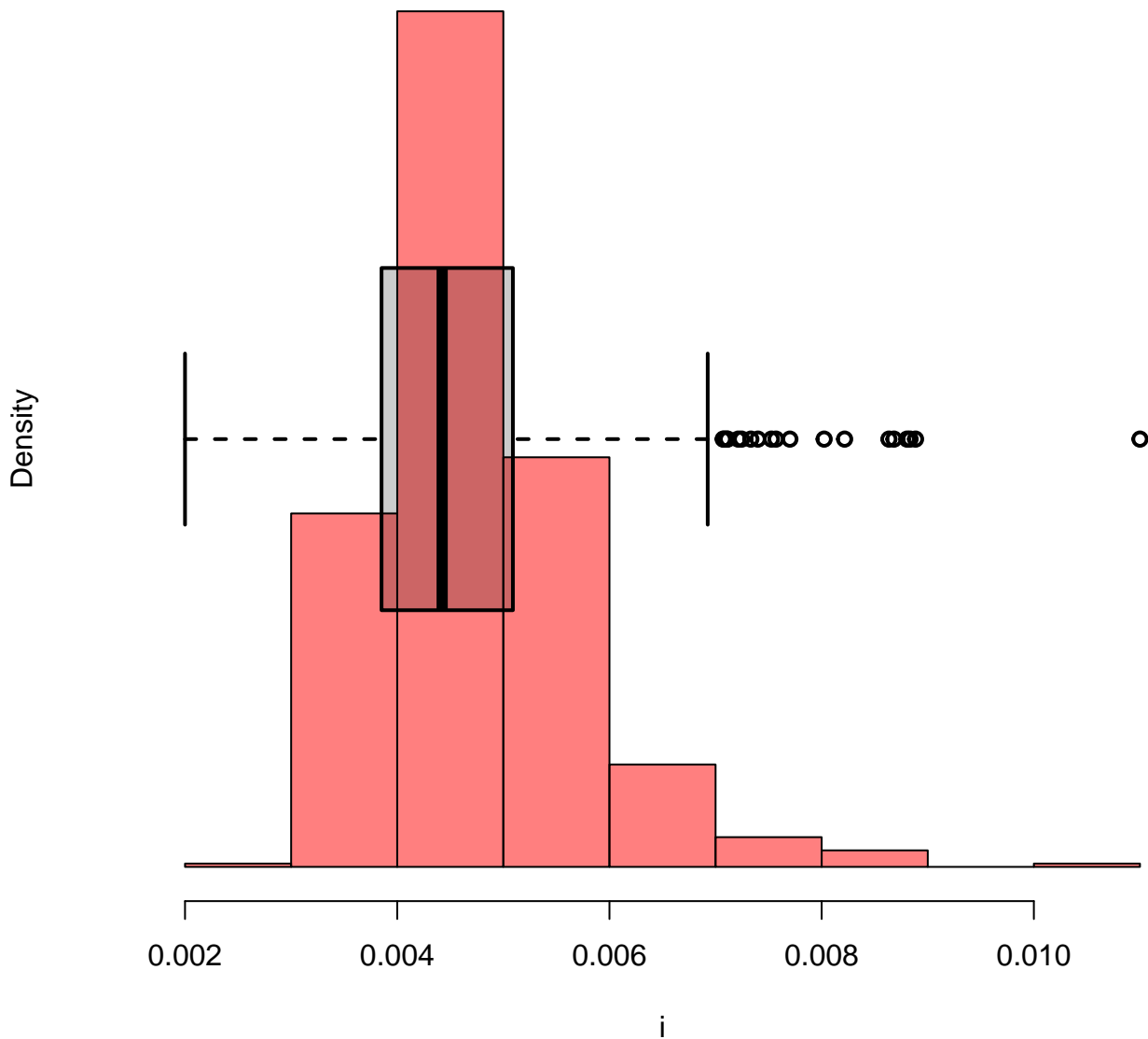
Density



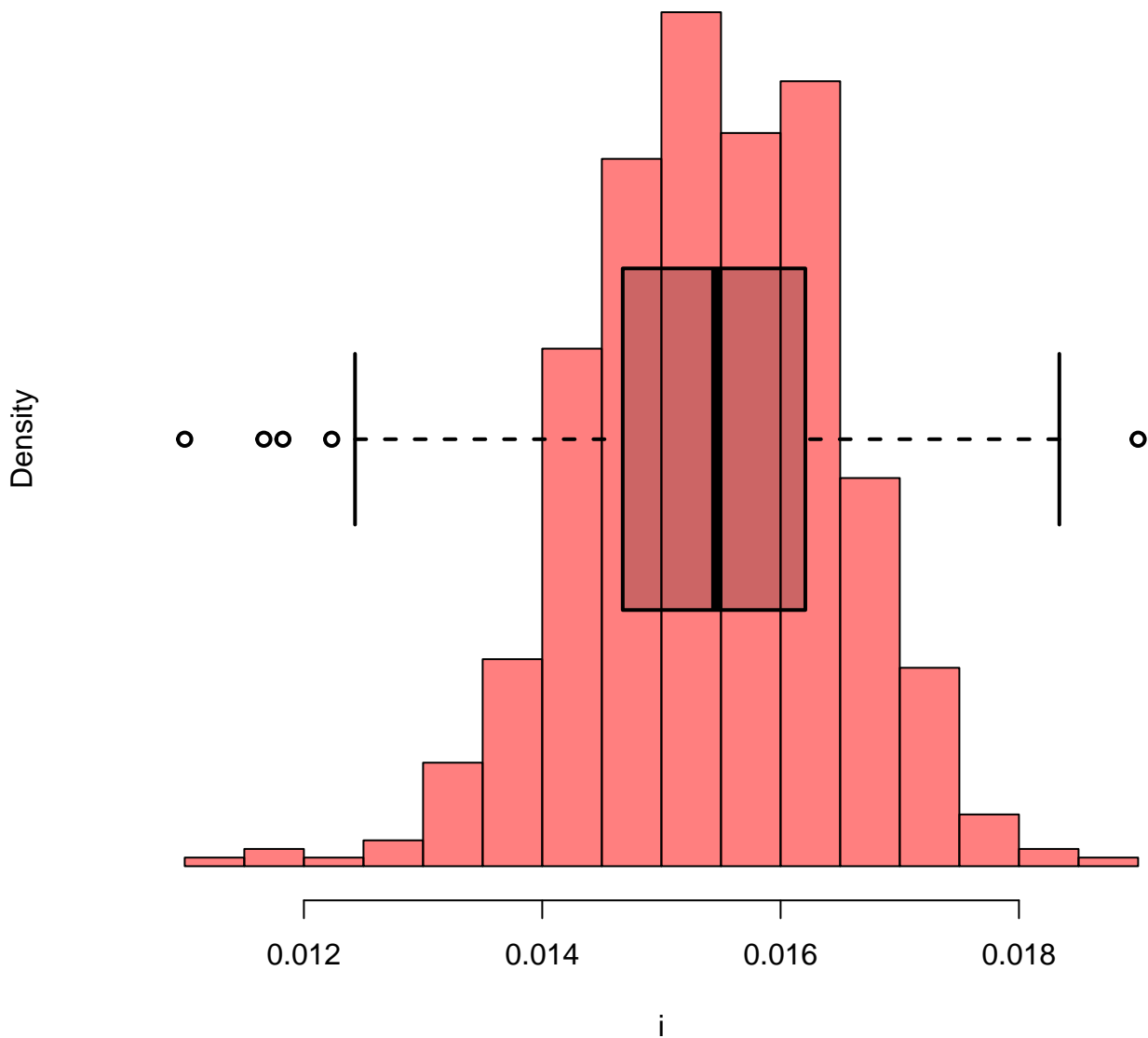
# Post\_Temp\_L\_WM\_VOL.31



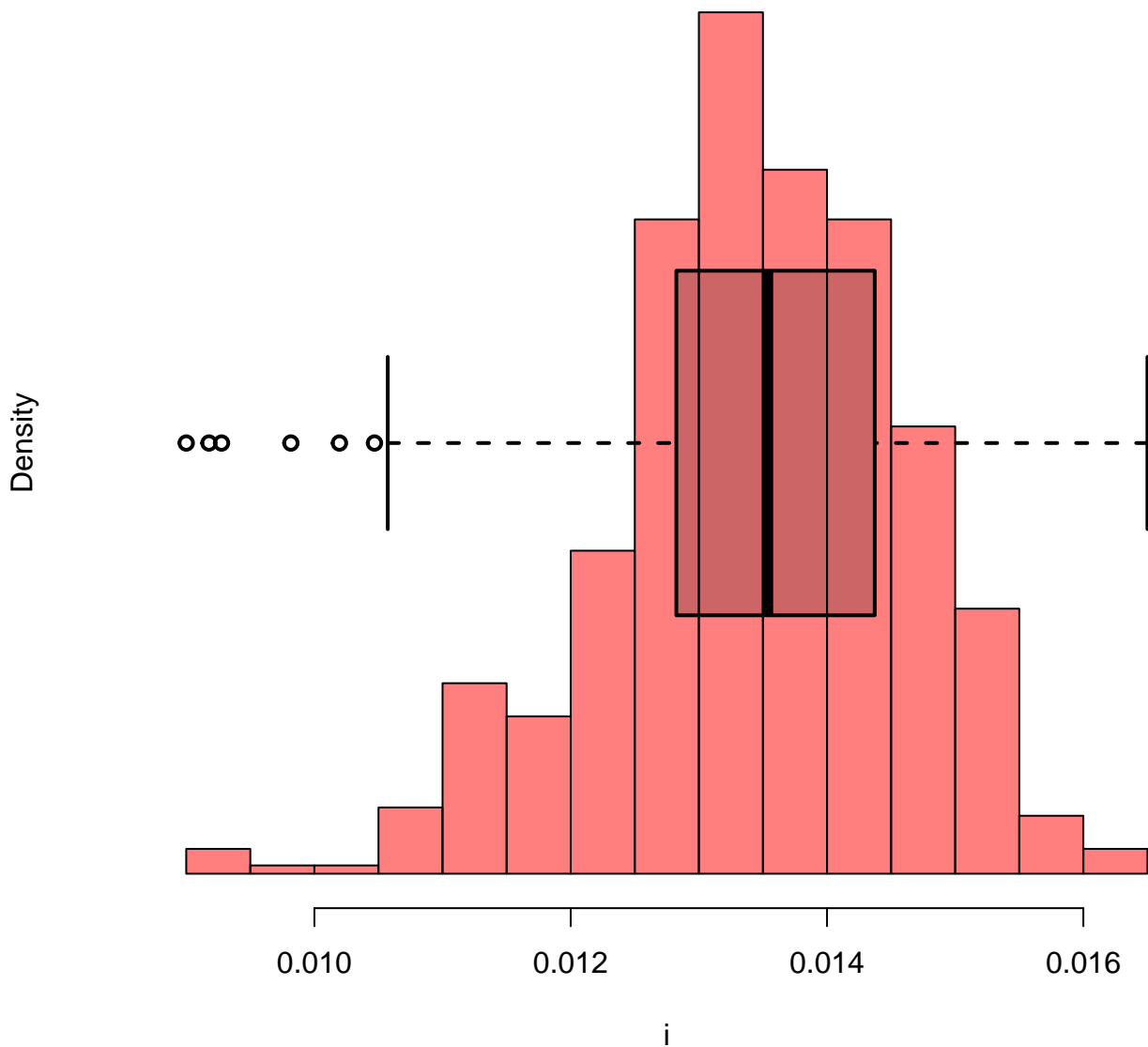
# Post\_Temp\_L\_CSF\_VOL.31



Post\_Temp\_R\_GM\_VOL.32

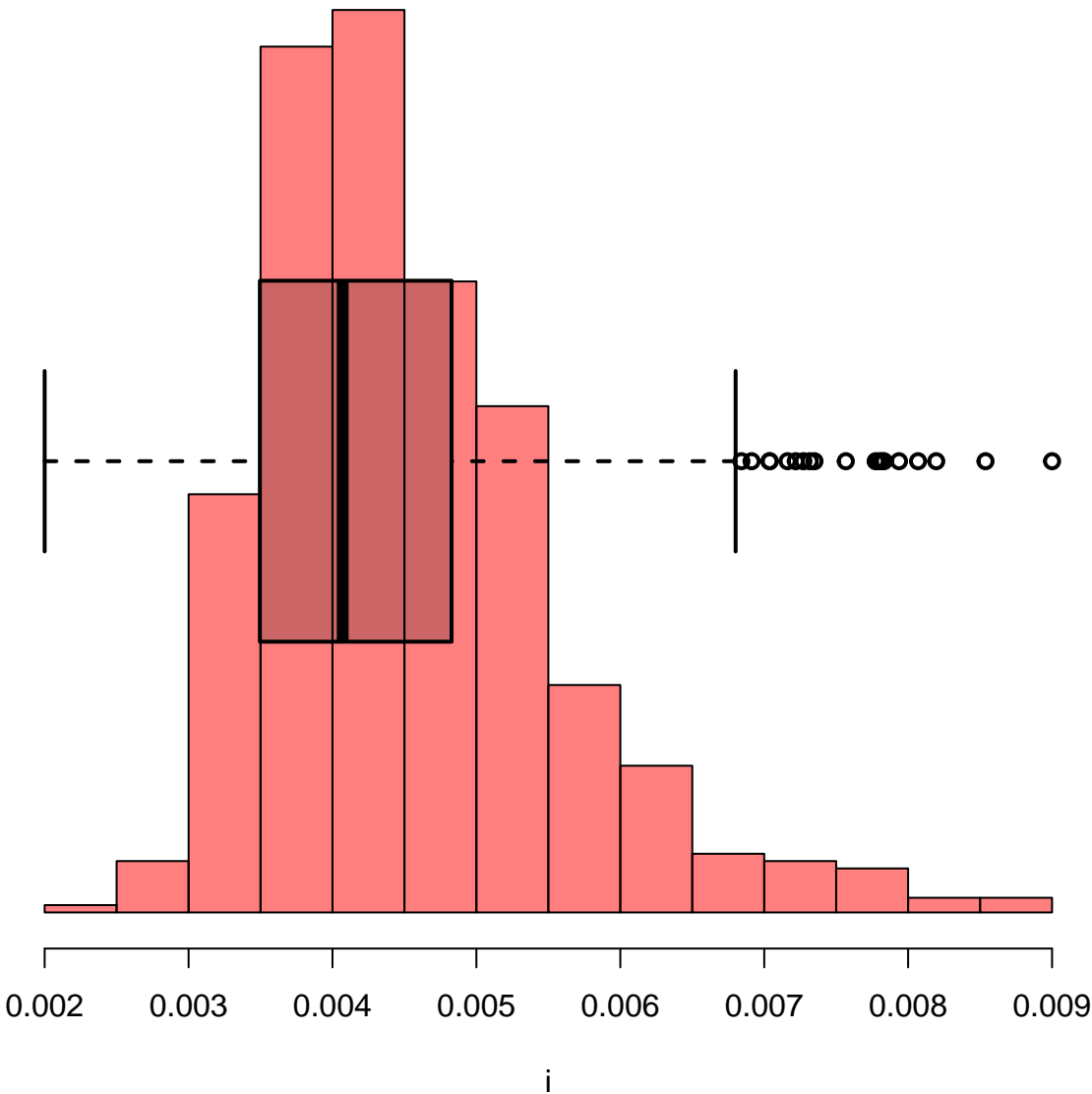


# Post\_Temp\_R\_WM\_VOL.32

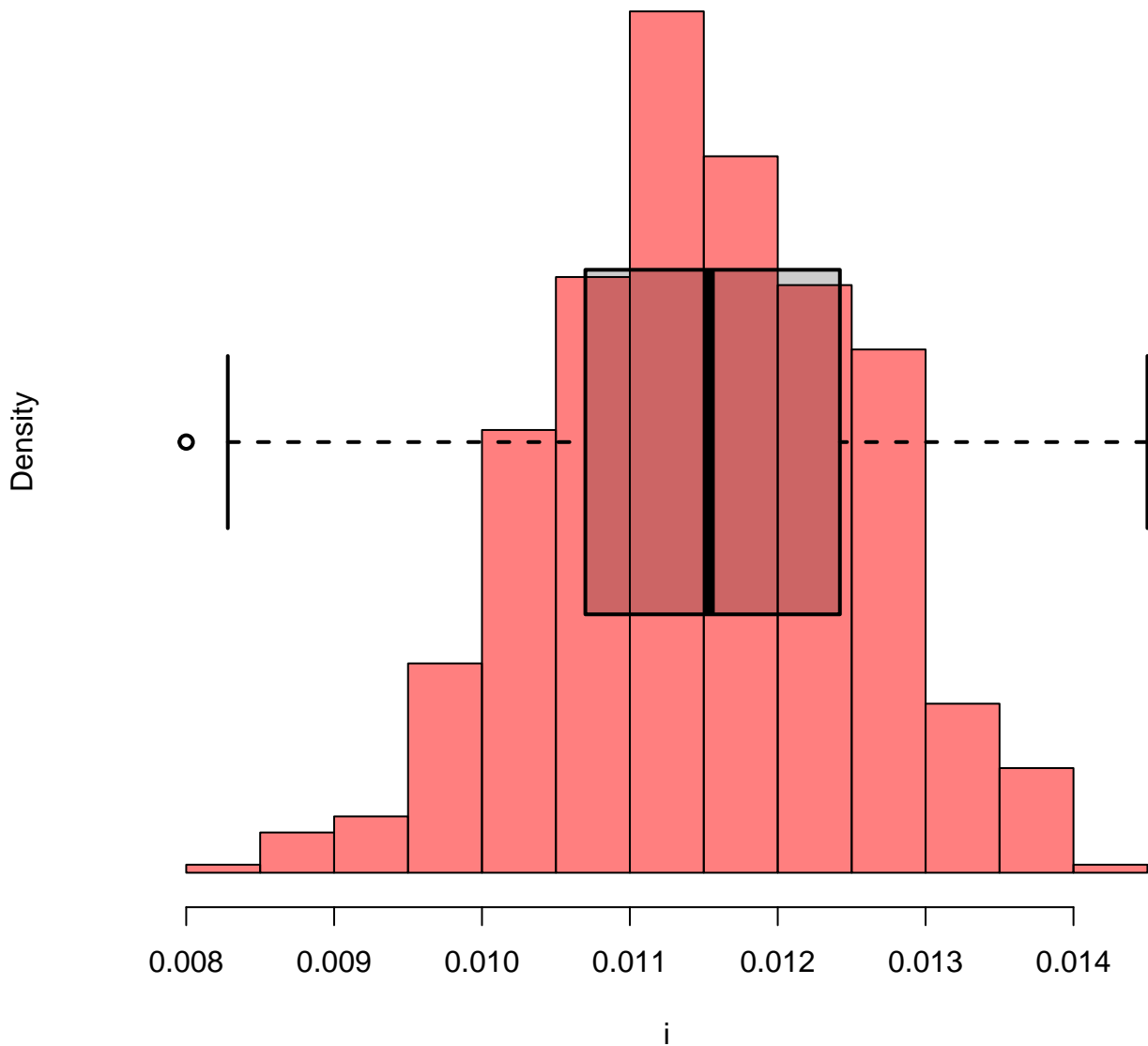




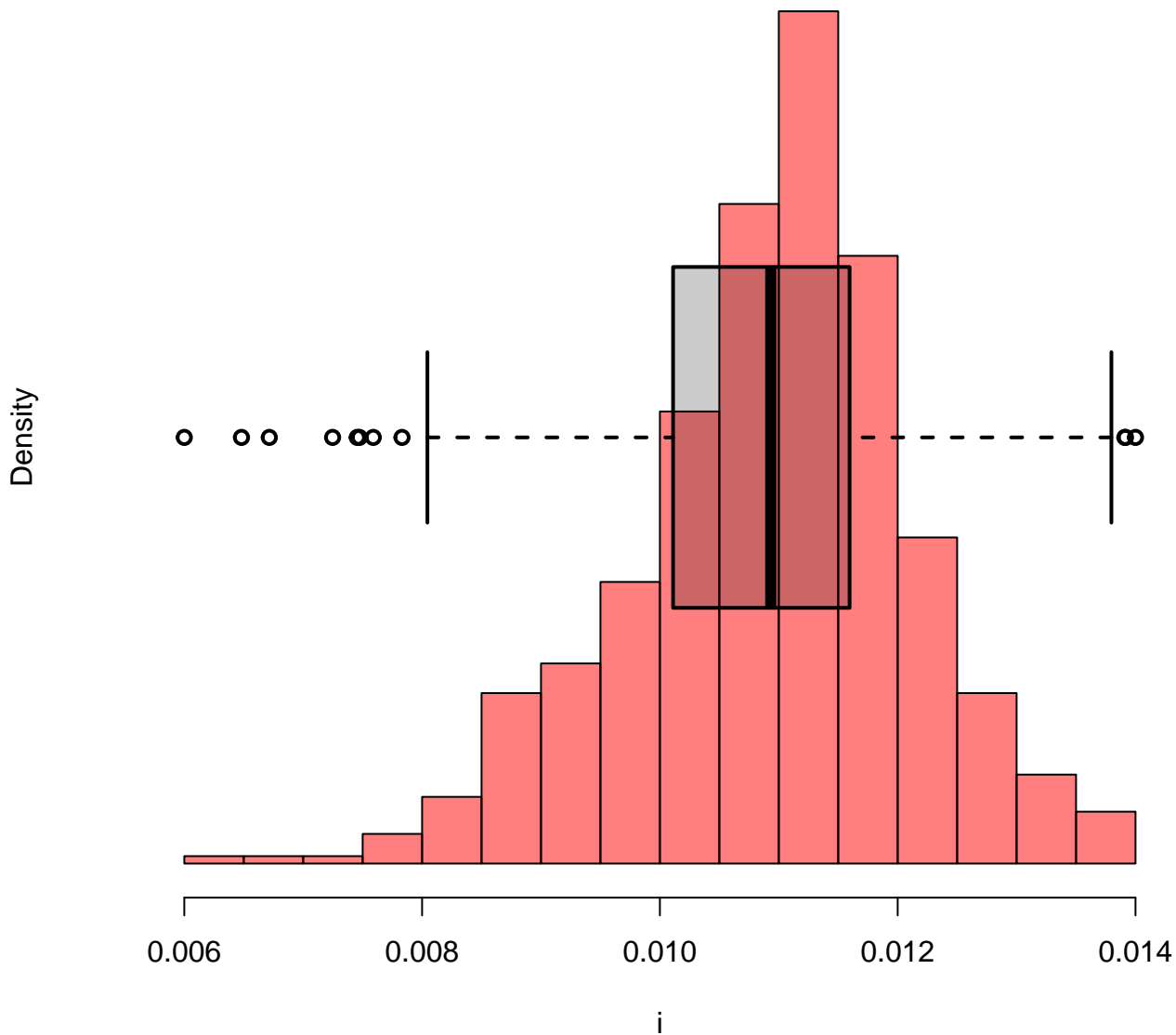
# Post\_Temp\_R\_CSF\_VOL.32



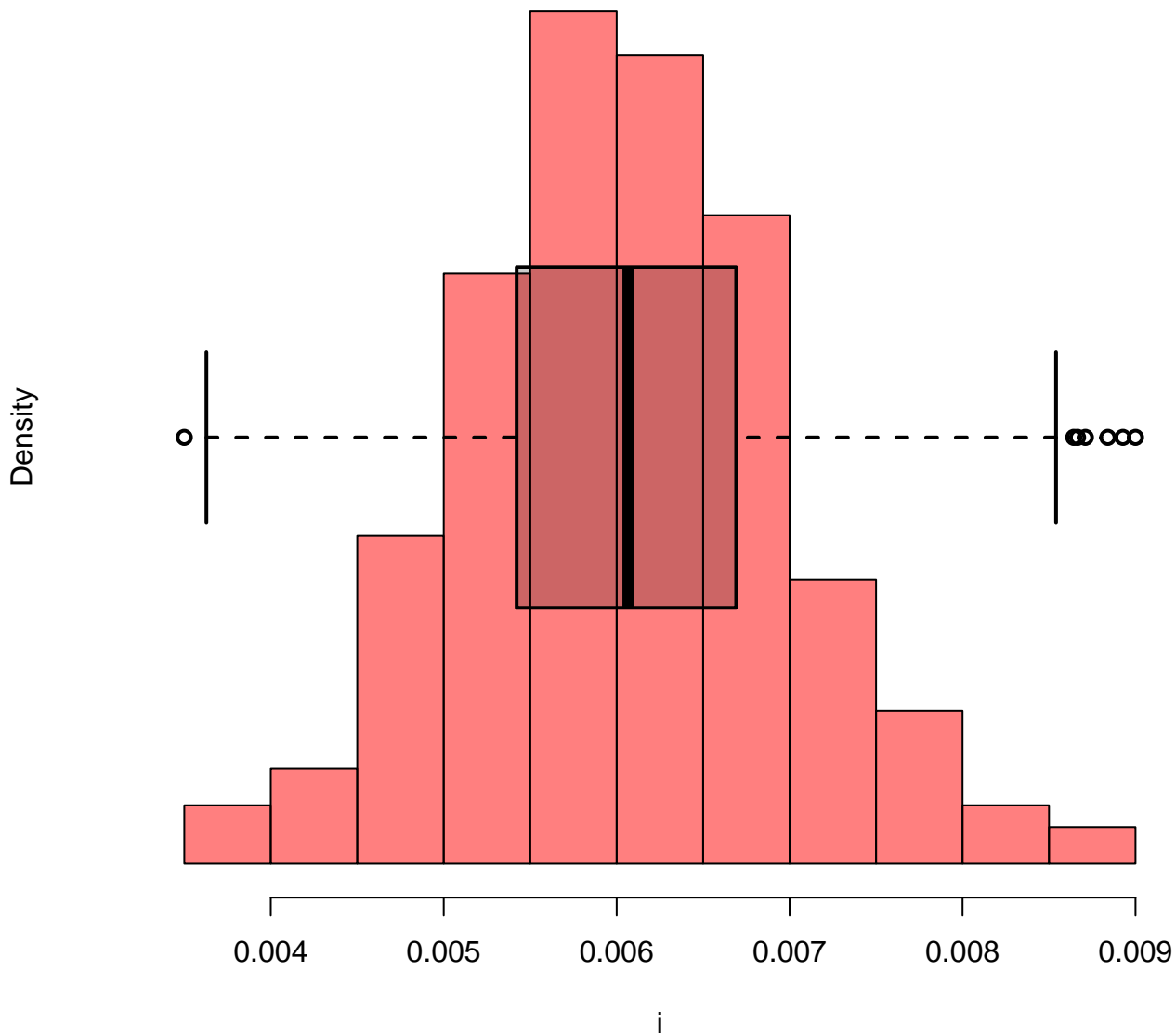
# Inf\_Lat\_Pariet\_L\_GM\_VOL.33



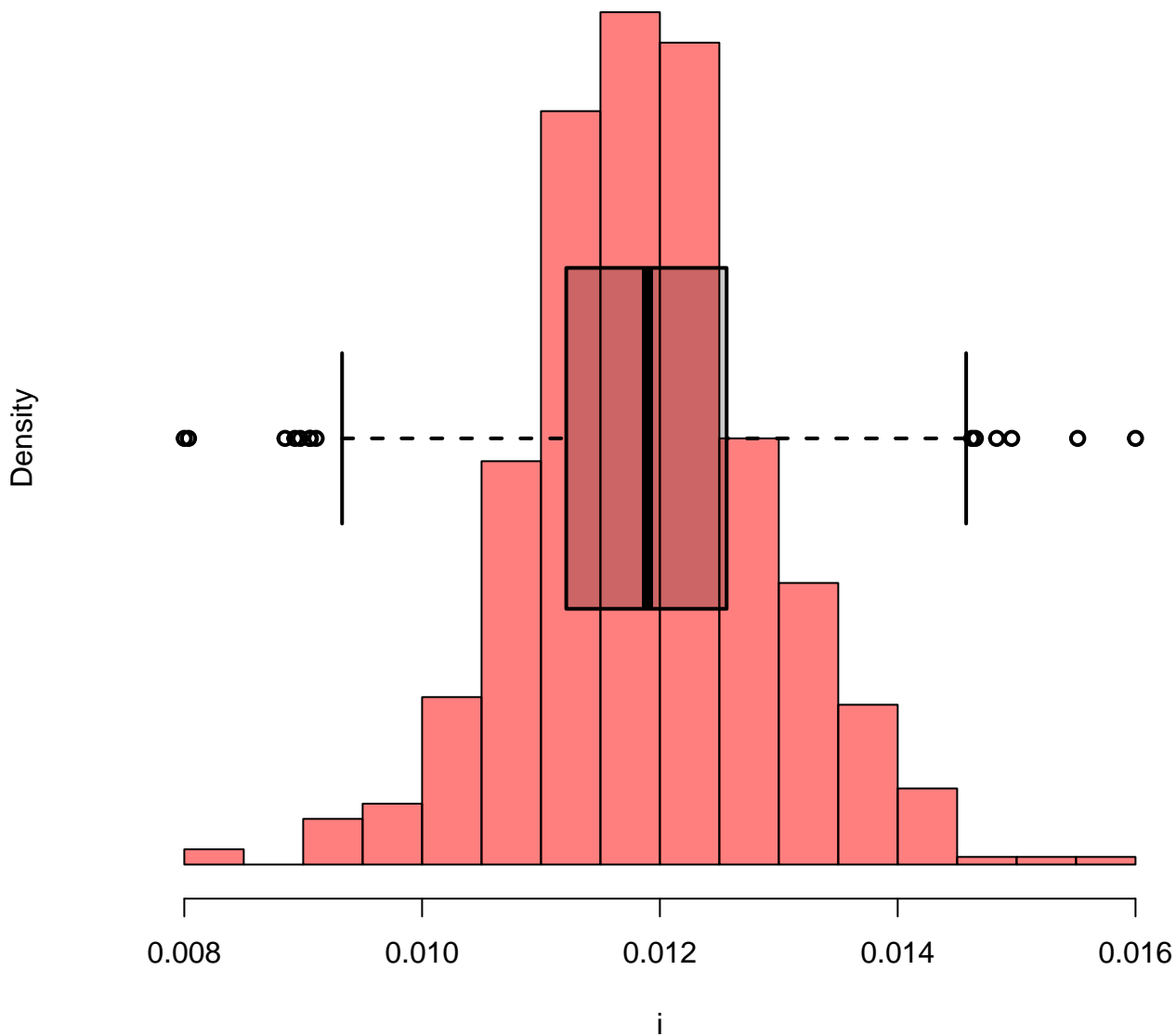
# Inf\_Lat\_Pariet\_L\_WM\_VOL.33



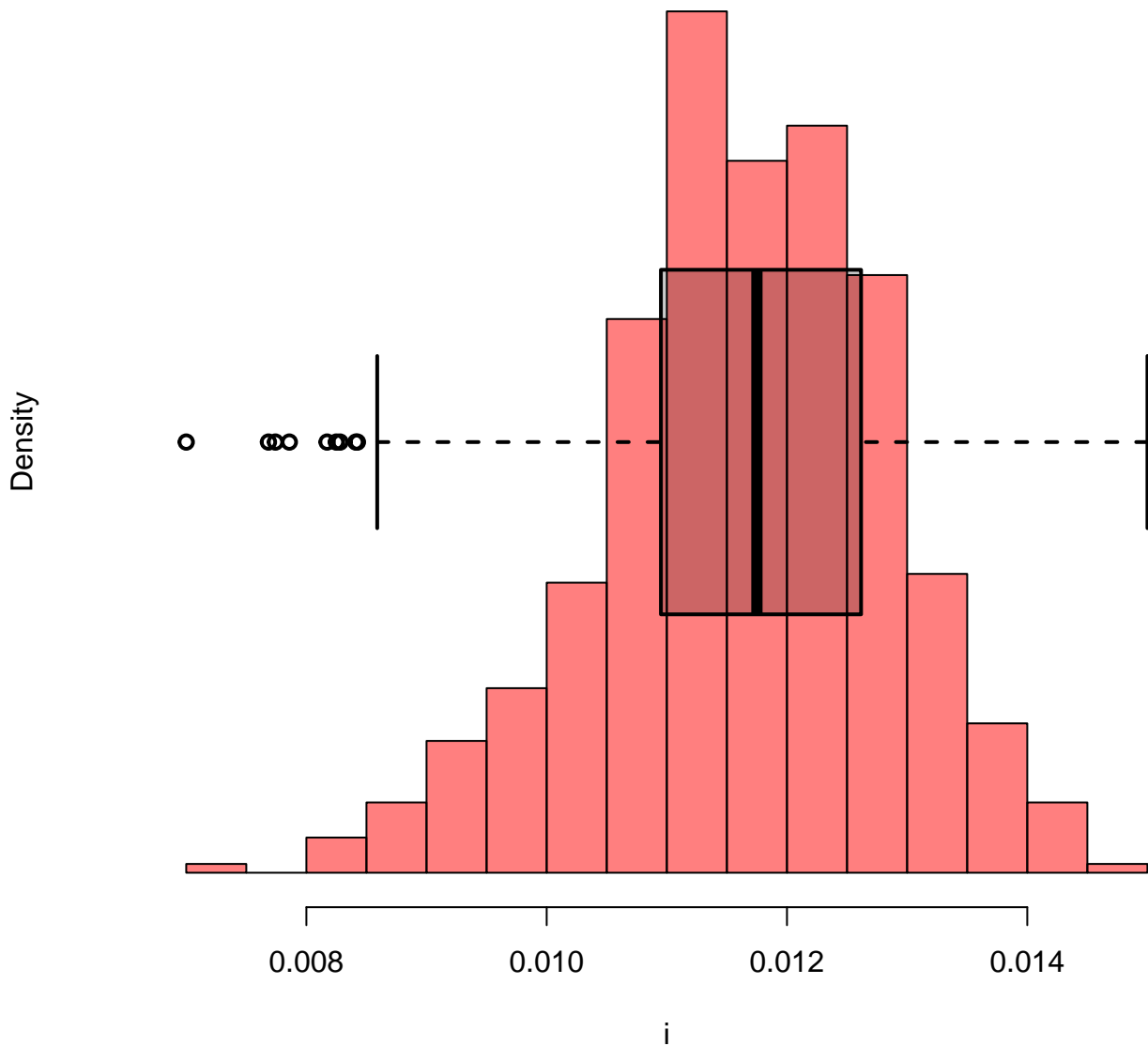
# Inf\_Lat\_Pariet\_L\_CSF\_VOL.33



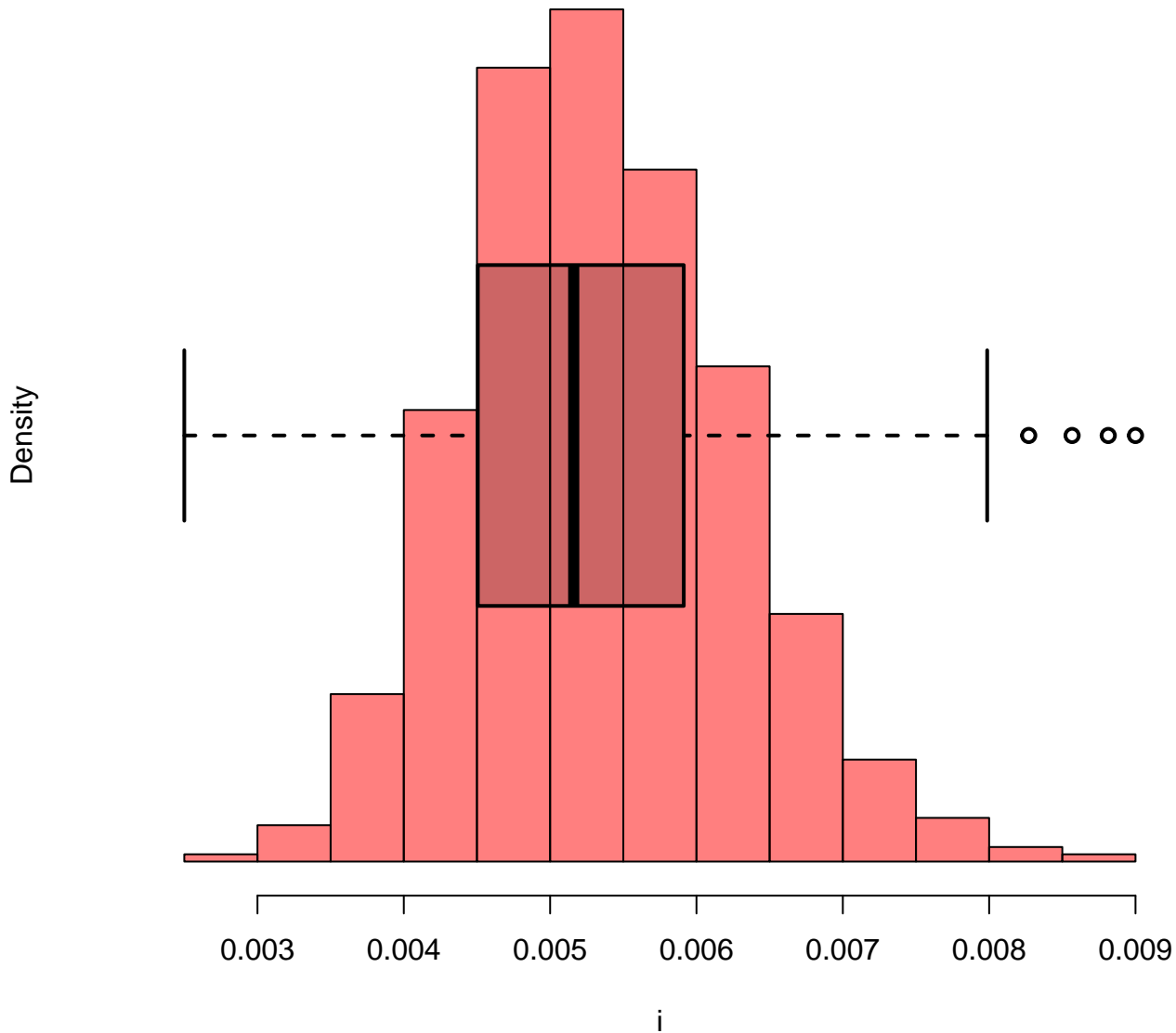
# Inf\_Lat\_Pariet\_R\_GM\_VOL.34



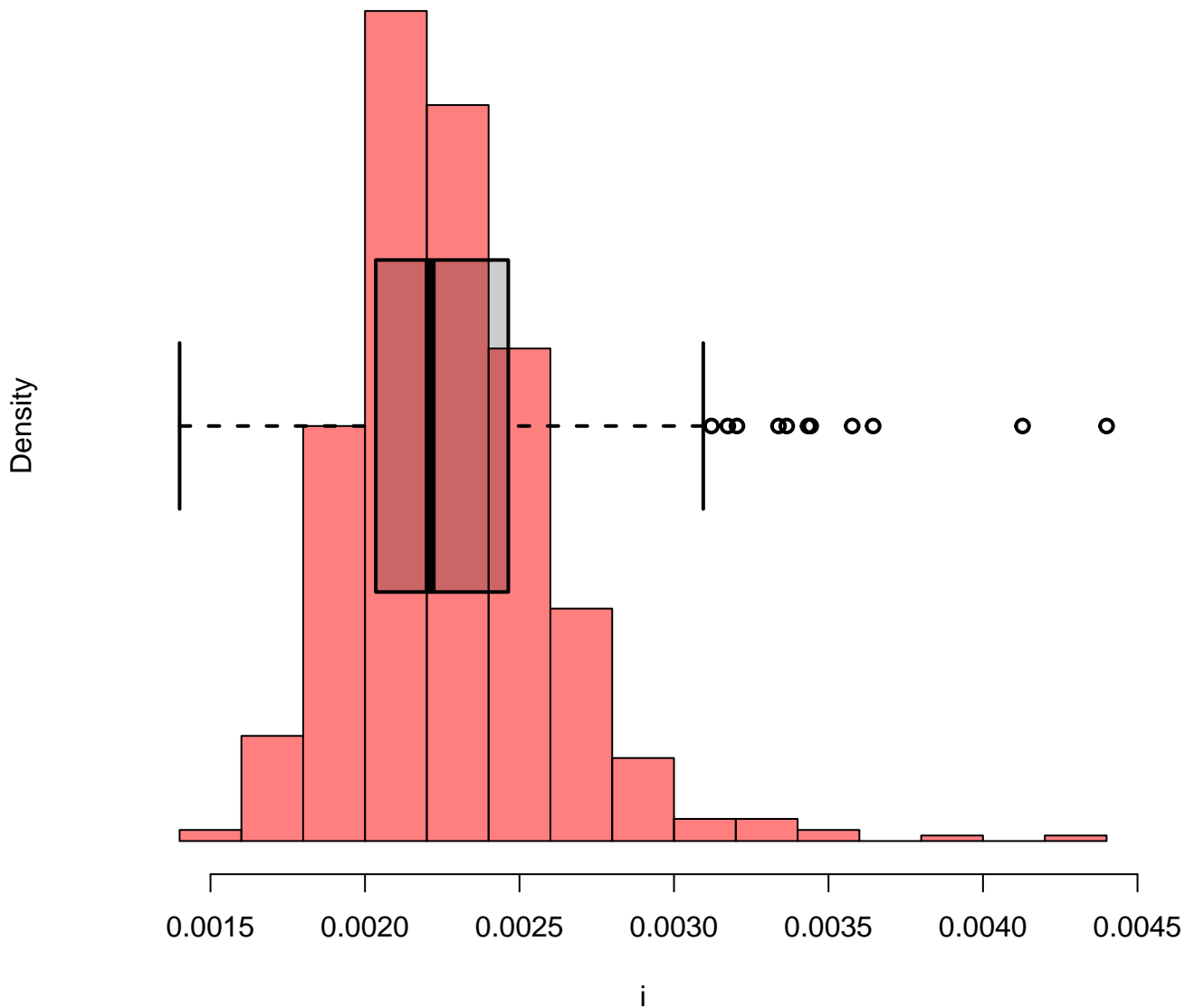
# Inf\_Lat\_Pariet\_R\_WM\_VOL.34



# Inf\_Lat\_Pariet\_R\_CSF\_VOL.34

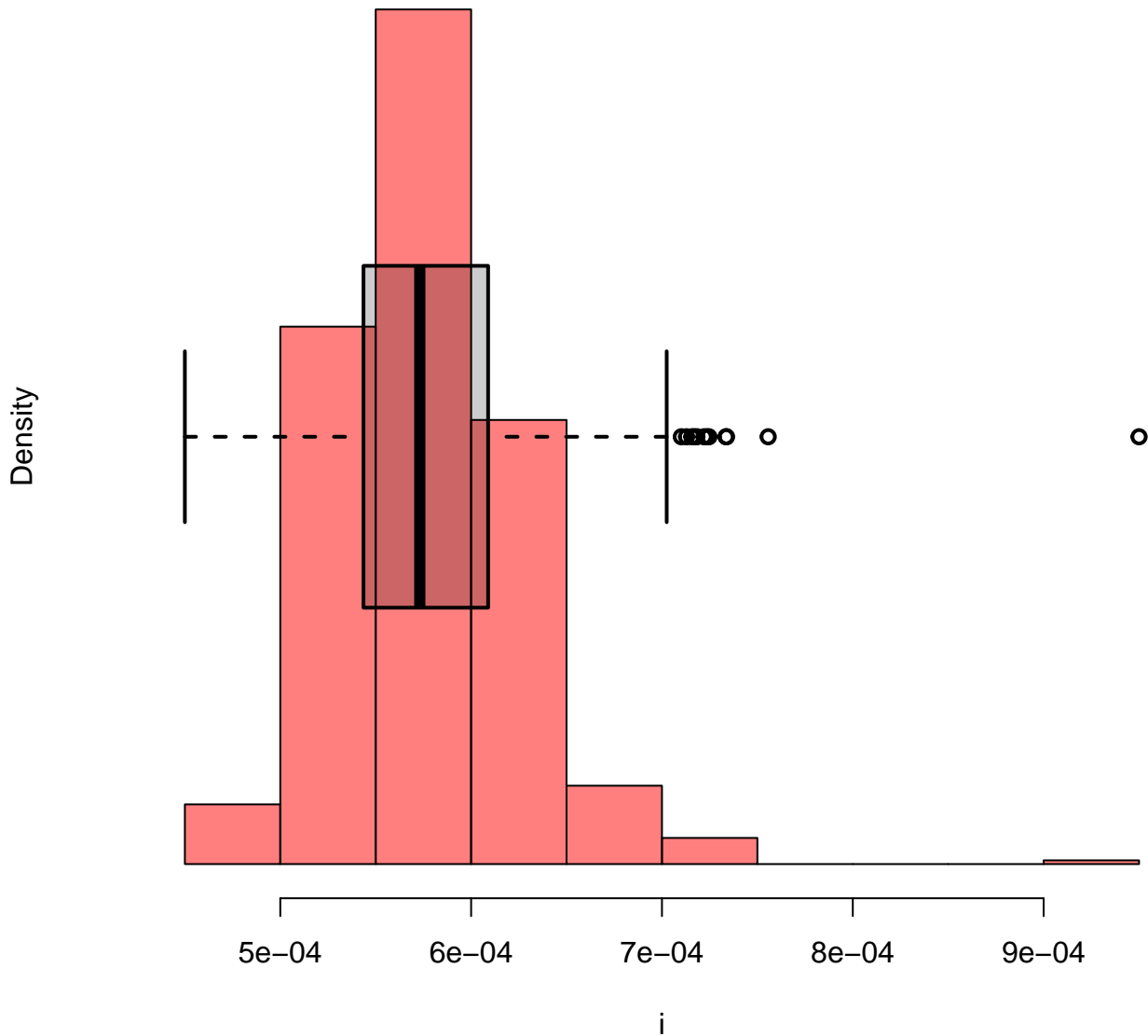


# Caudate\_L\_GM\_VOL.35

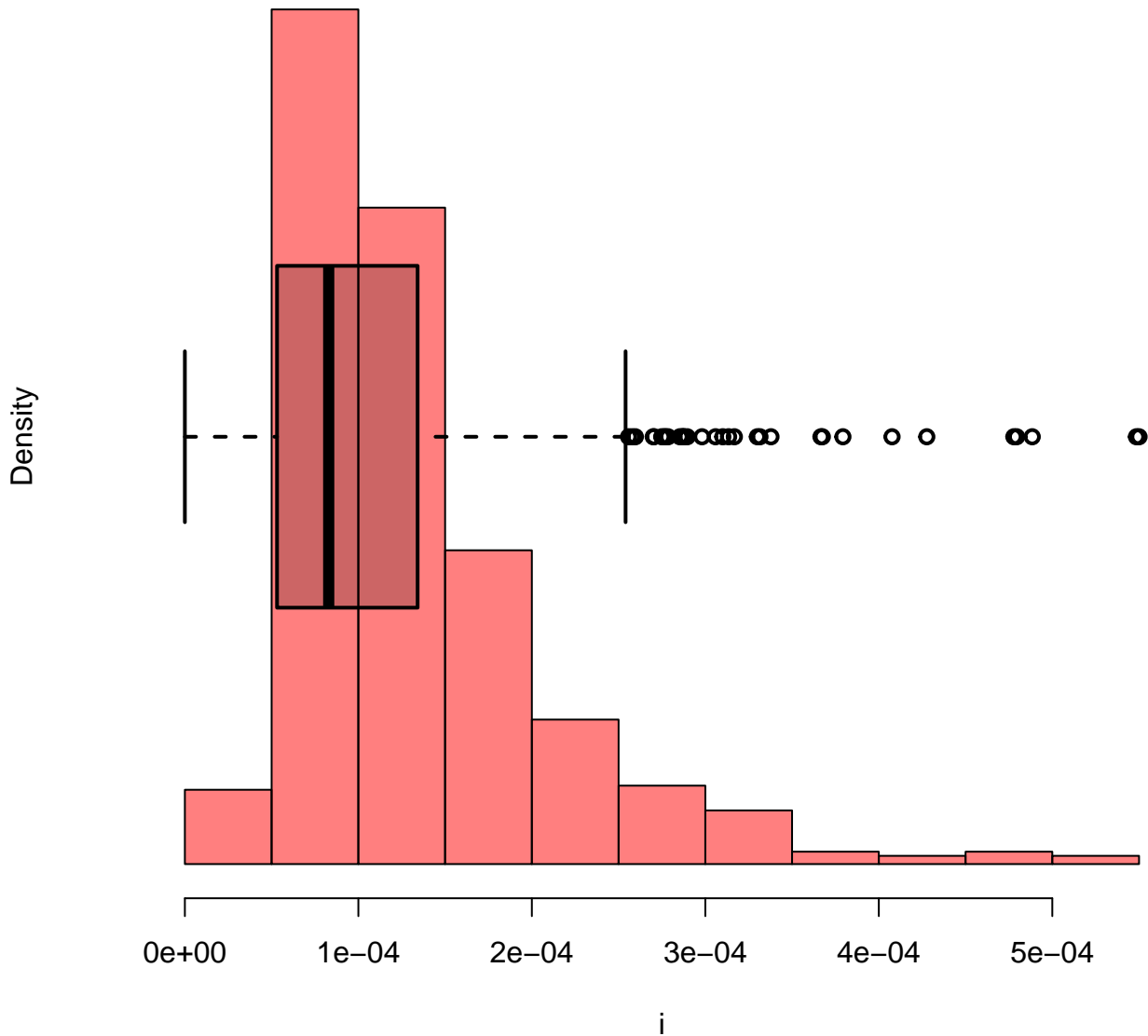




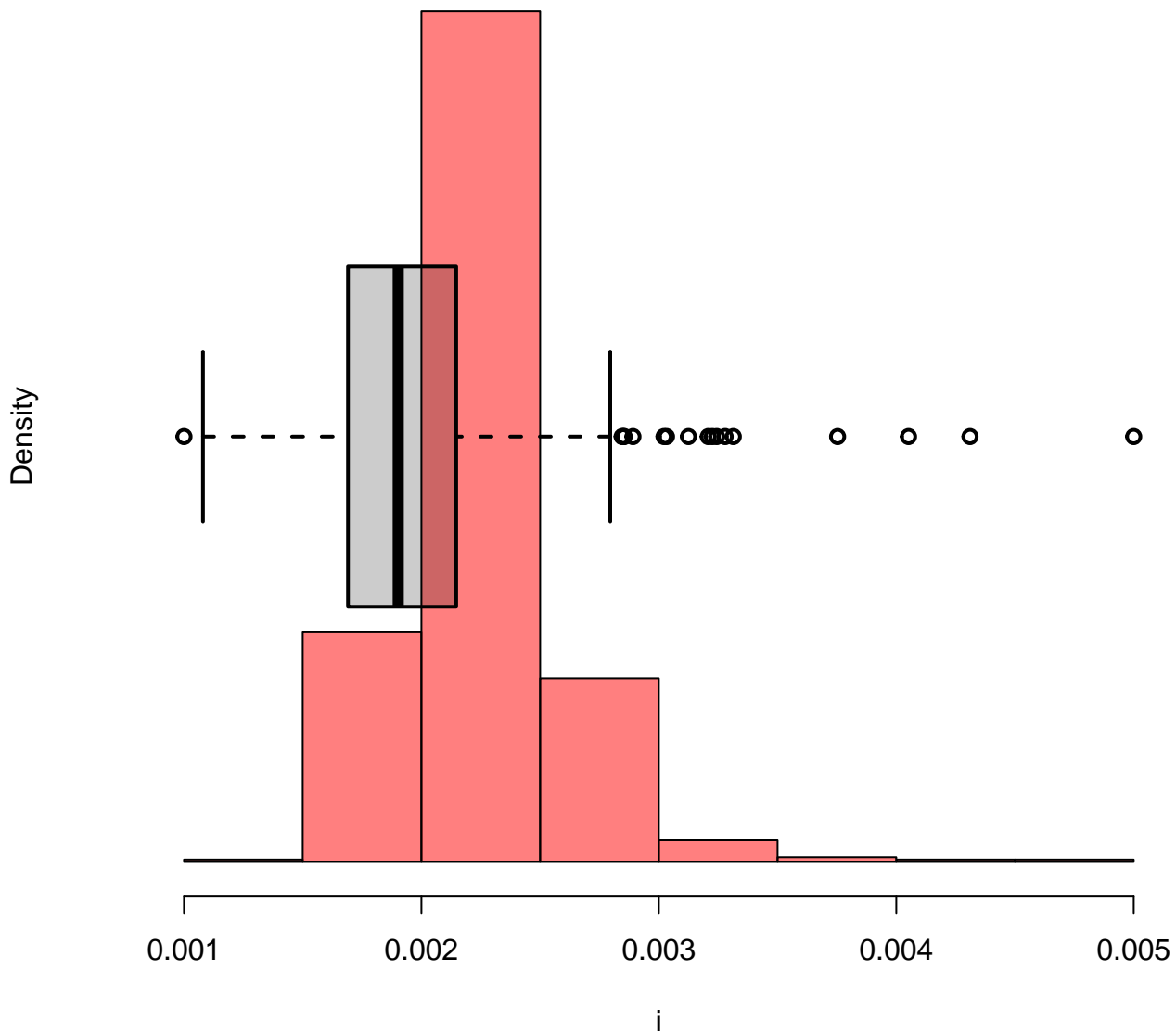
# Caudate\_L\_WM\_VOL.35



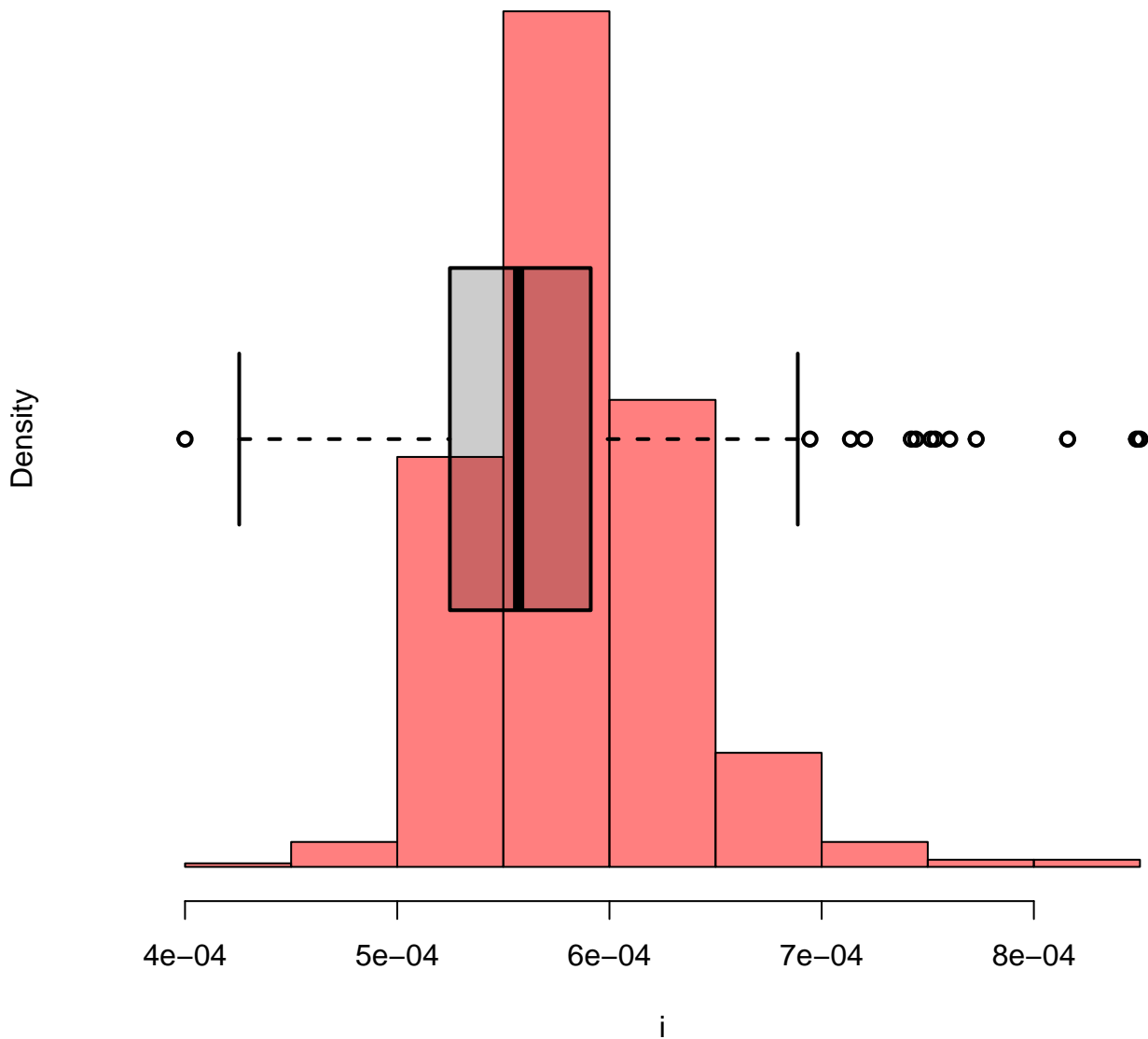
# Caudate\_L\_CSF\_VOL.35



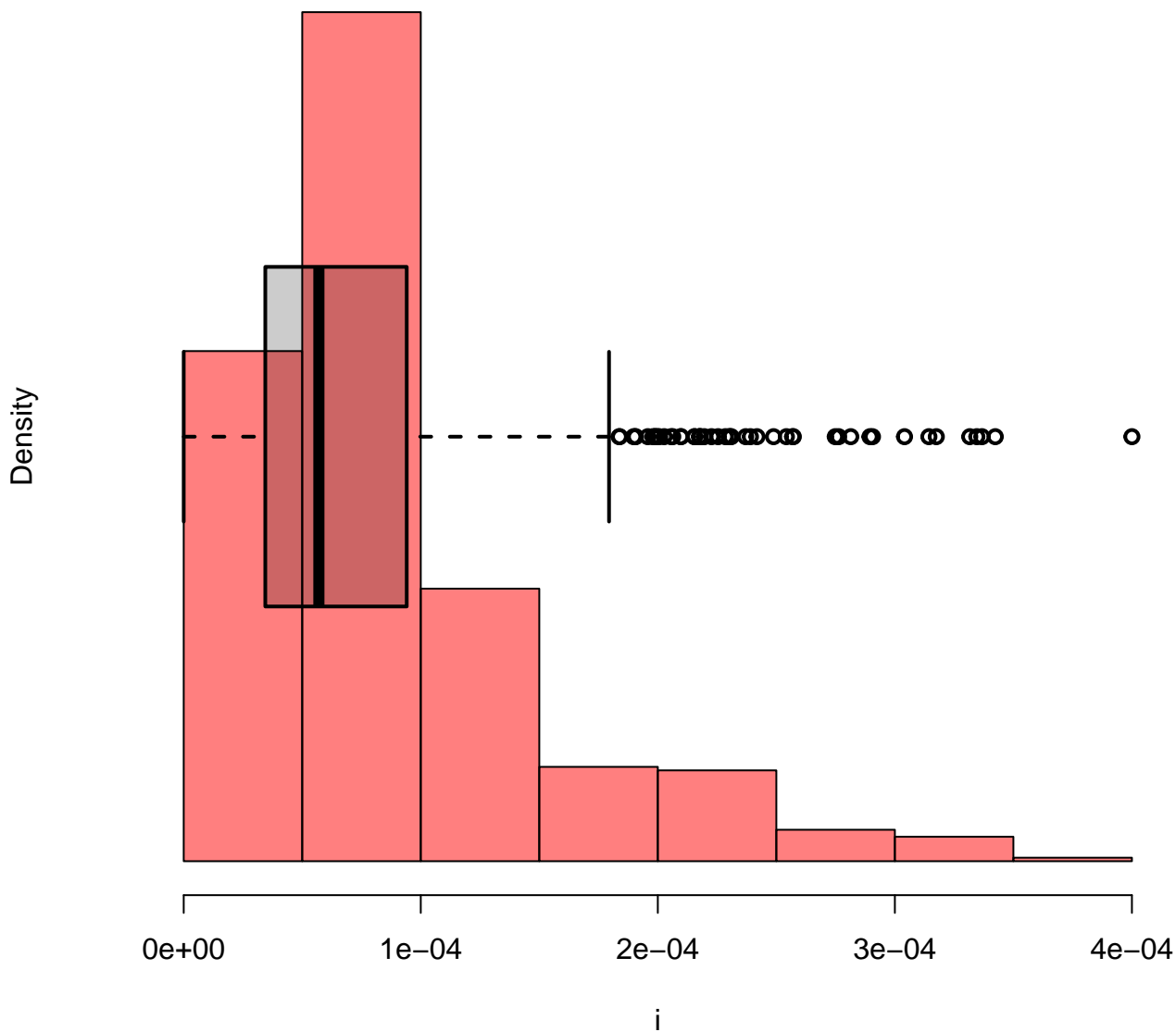
# Caudate\_R\_GM\_VOL.36



# Caudate\_R\_WM\_VOL.36

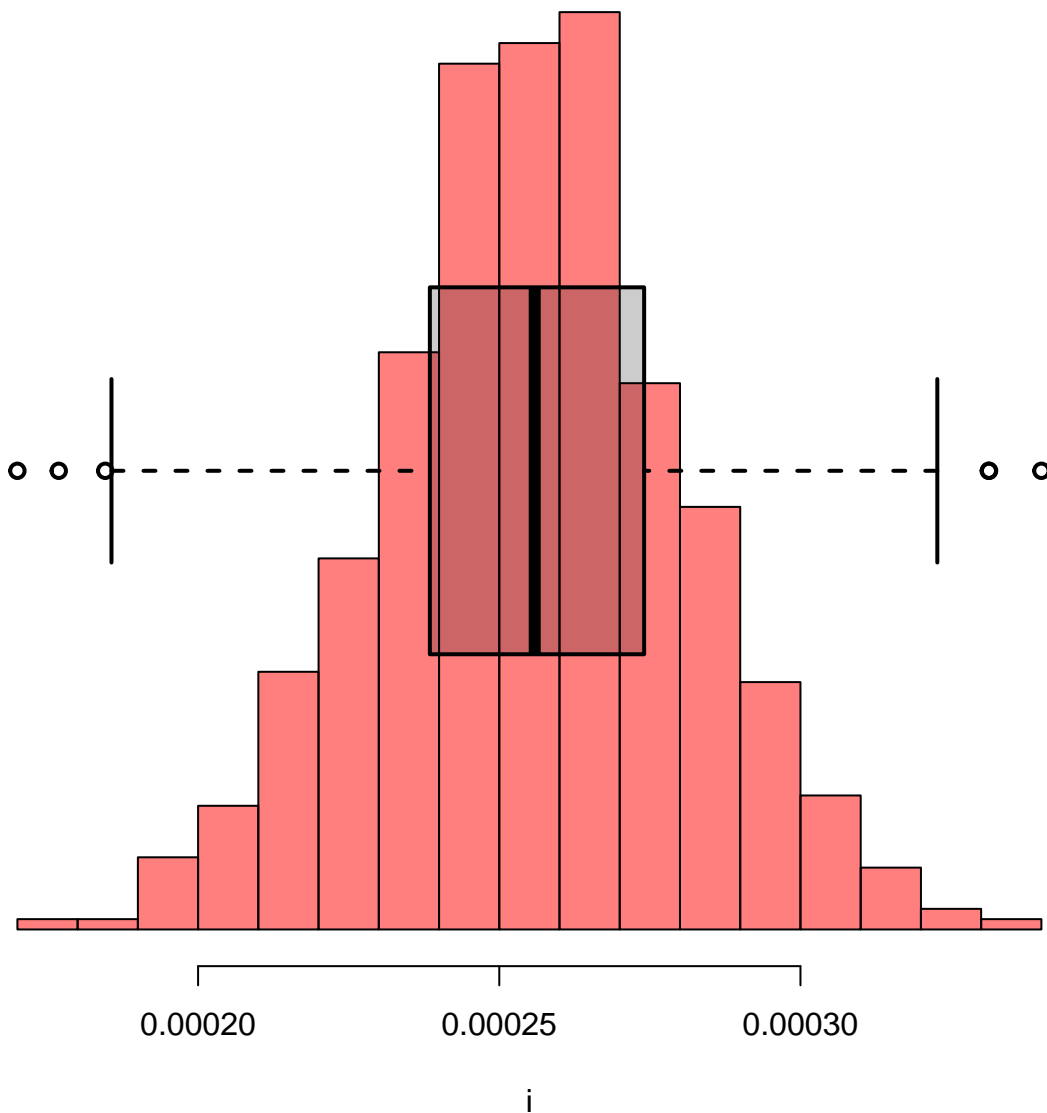


# Caudate\_R\_CSF\_VOL.36

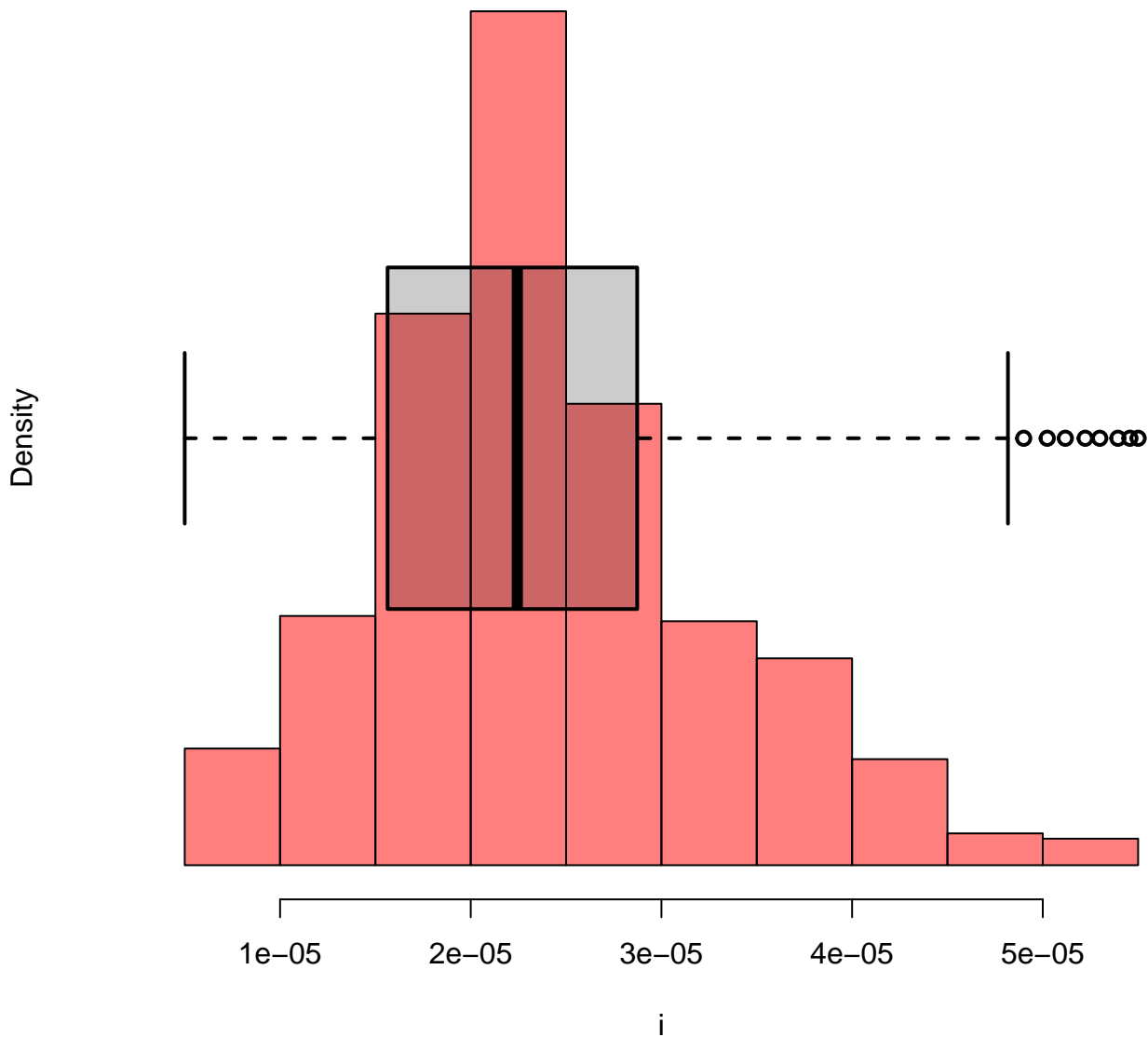


# Accumb\_L\_GM\_VOL.37

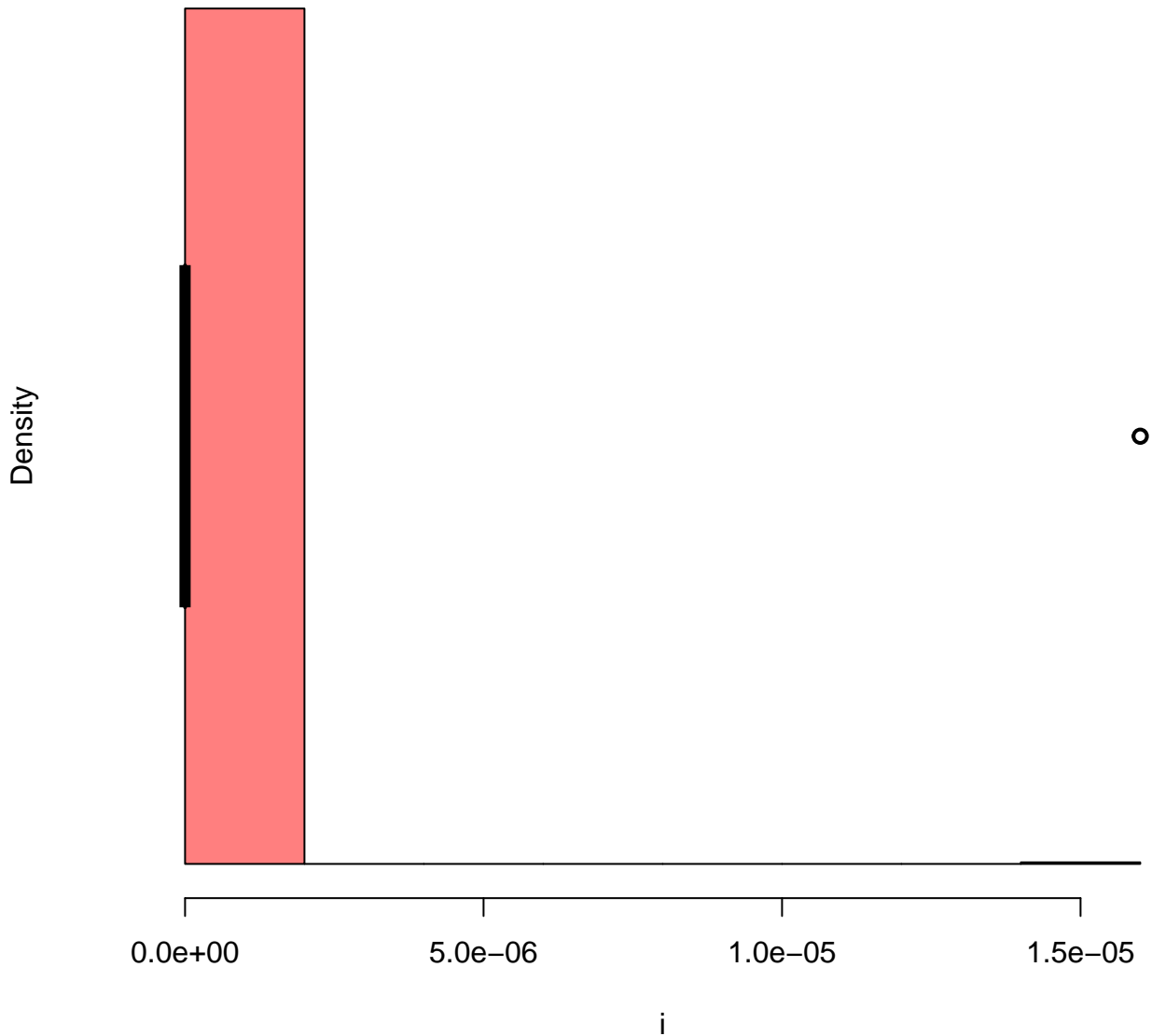
Density



# Accumb\_L\_WM\_VOL.37



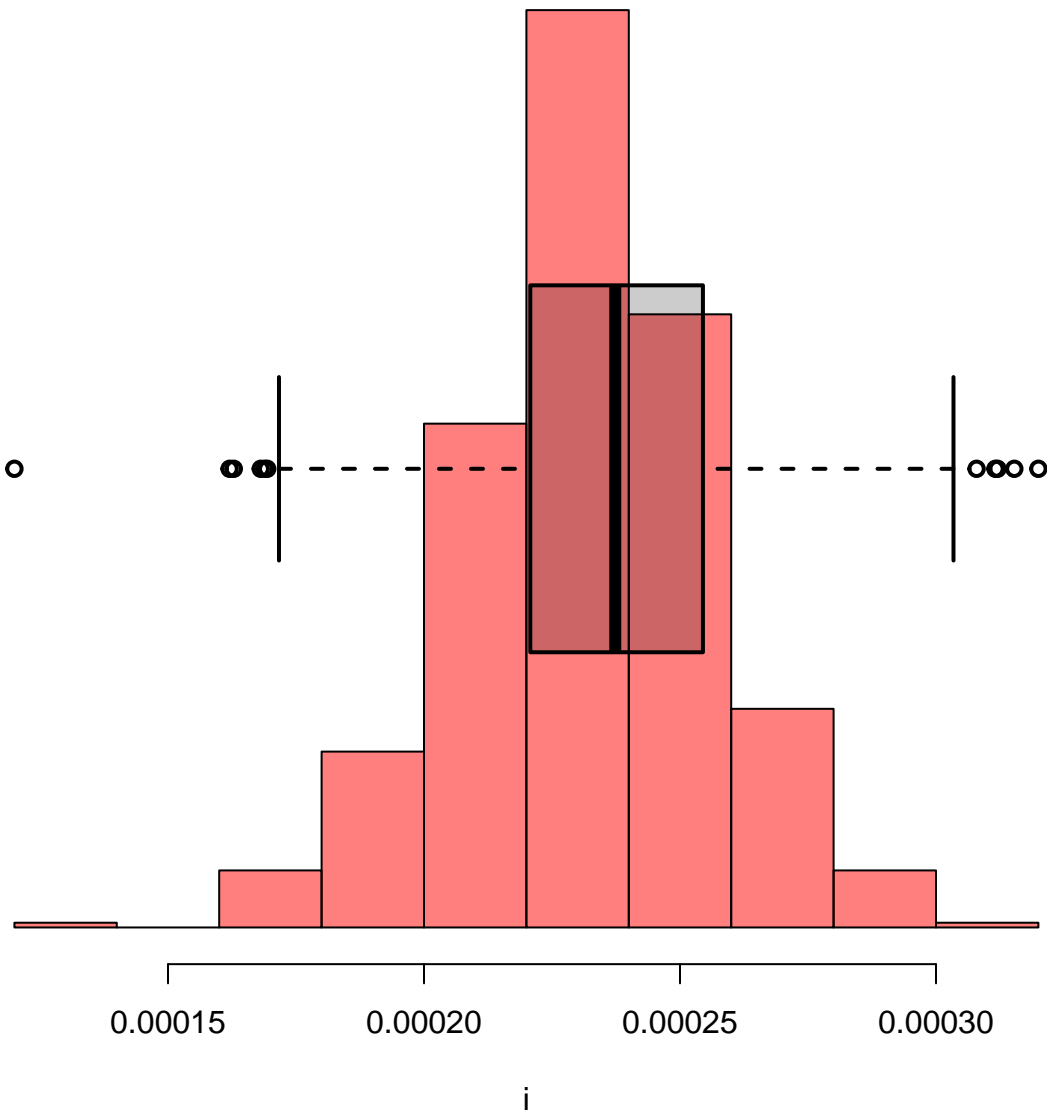
# Accumb\_L\_CSF\_VOL.37



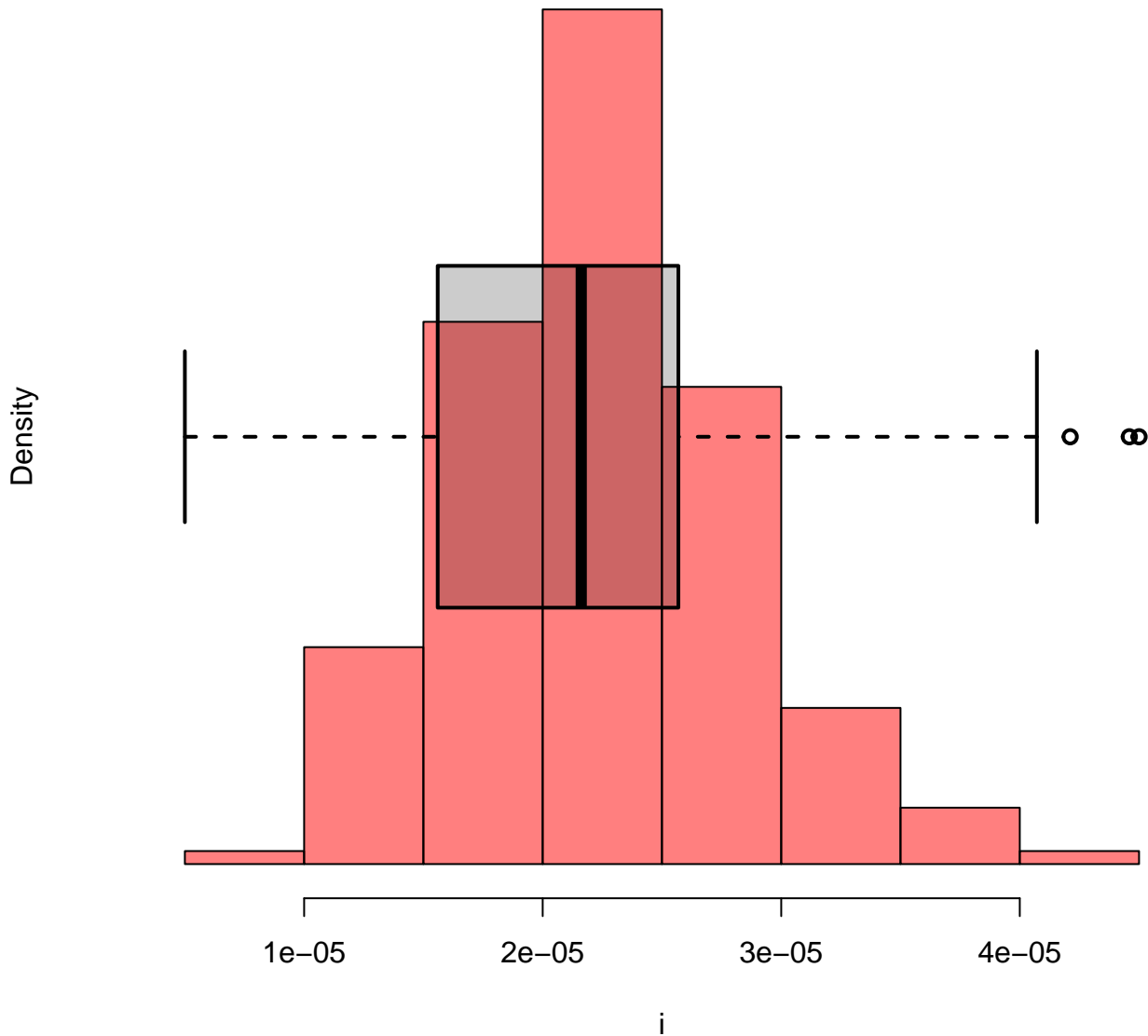


# Accumb\_R\_GM\_VOL.38

Density

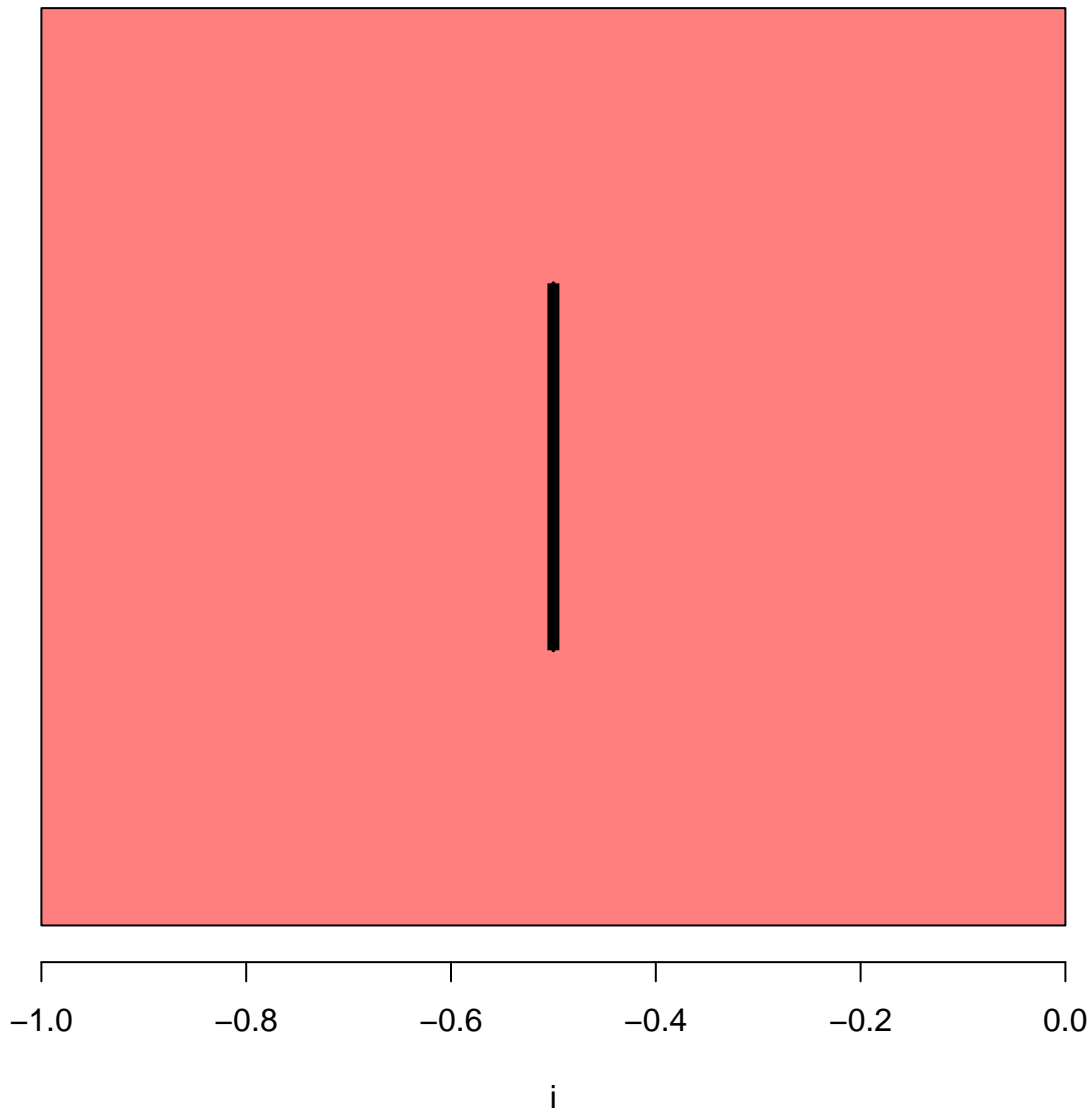


# Accumb\_R\_WM\_VOL.38

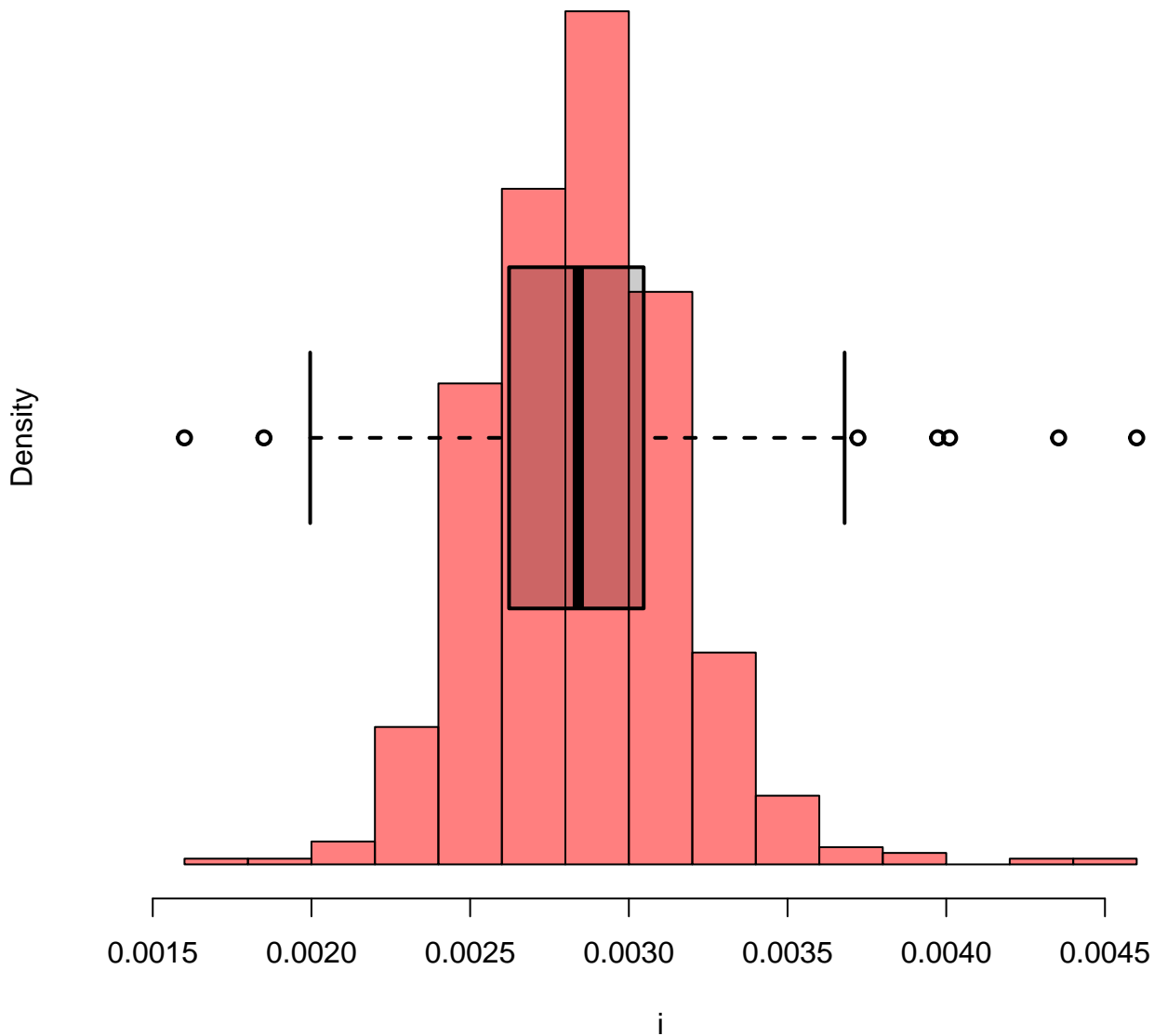


# Accumb\_R\_CSF\_VOL.38

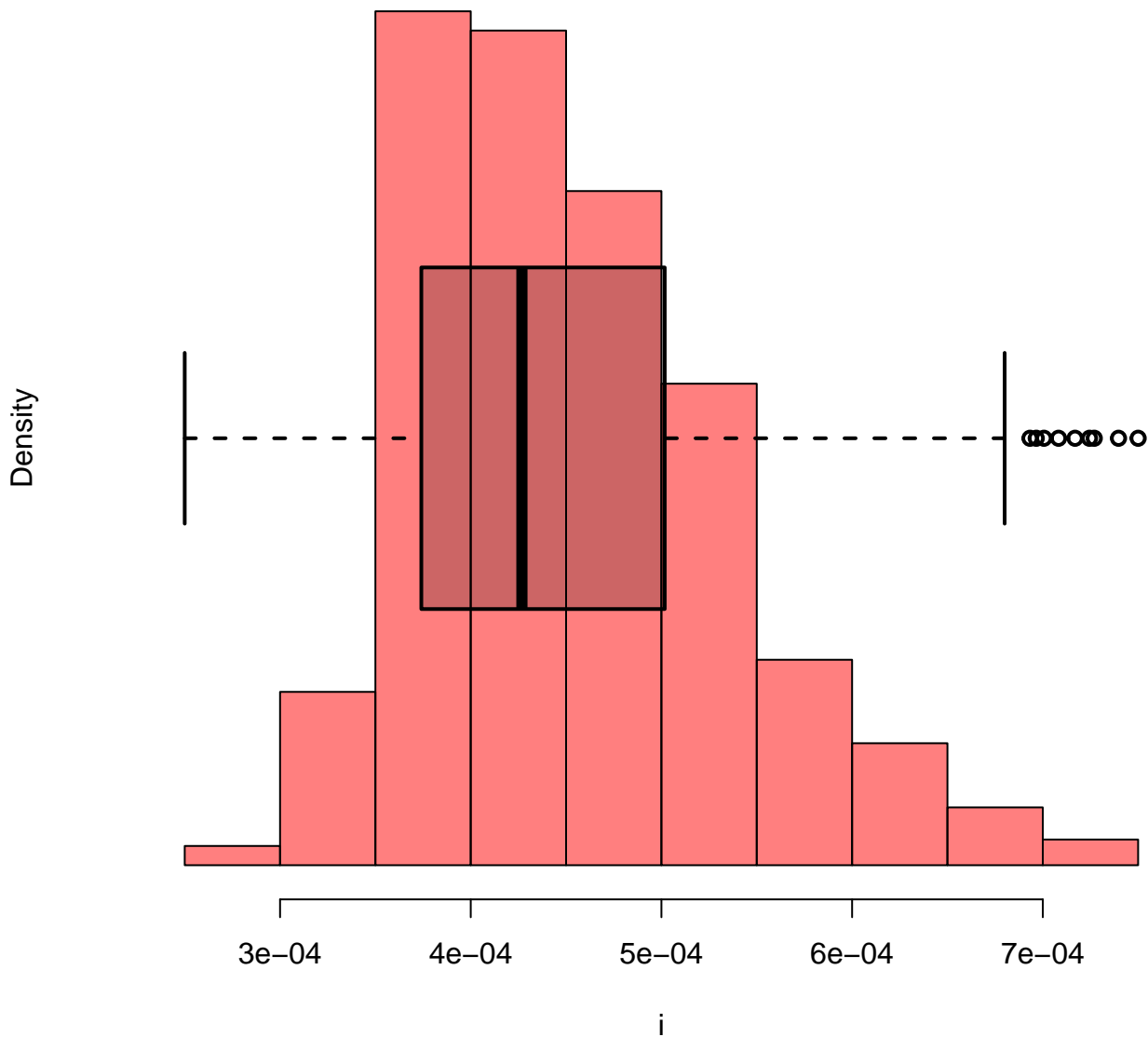
Density



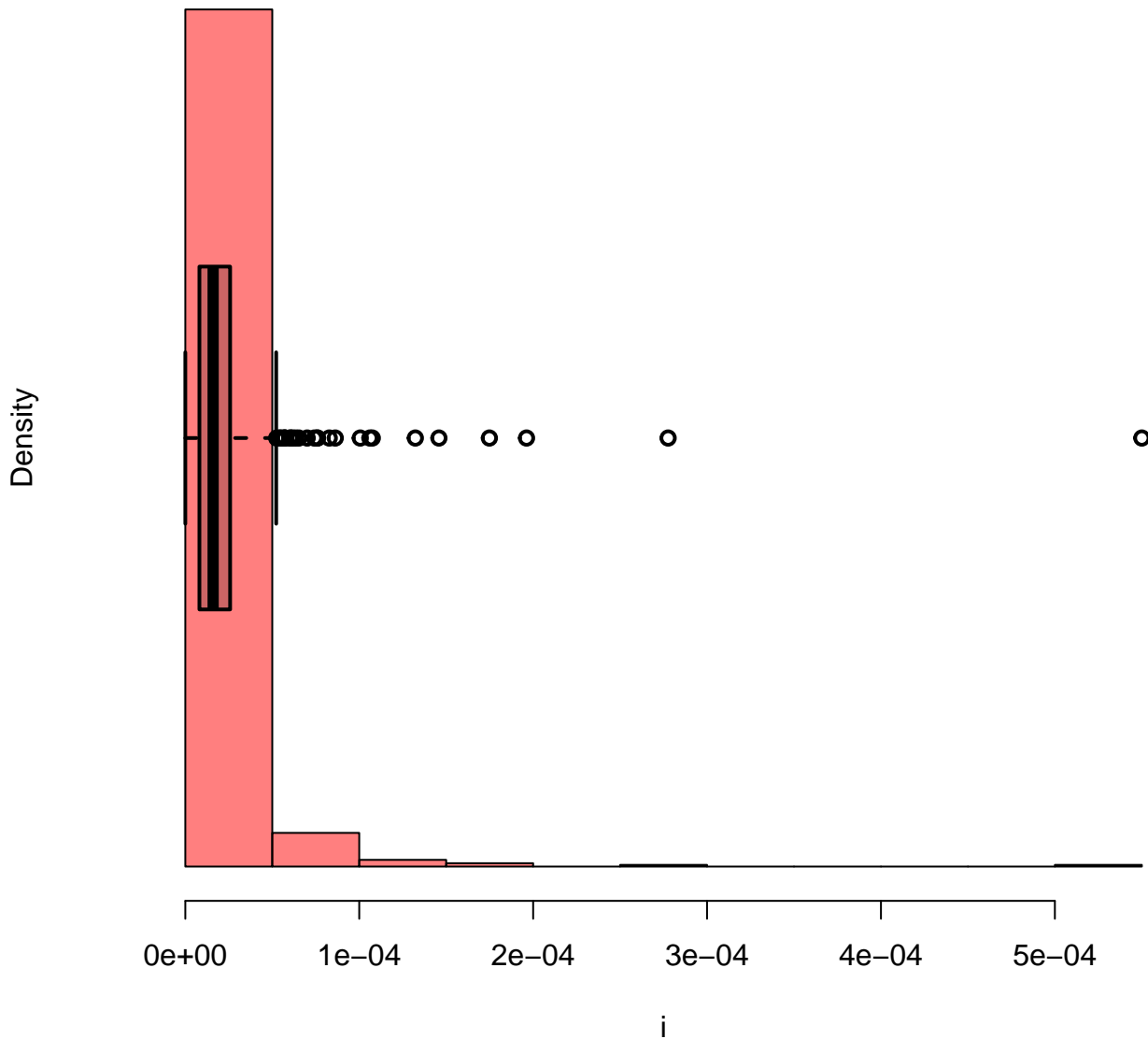
# Putamen\_L\_GM\_VOL.39



# Putamen\_L\_WM\_VOL.39

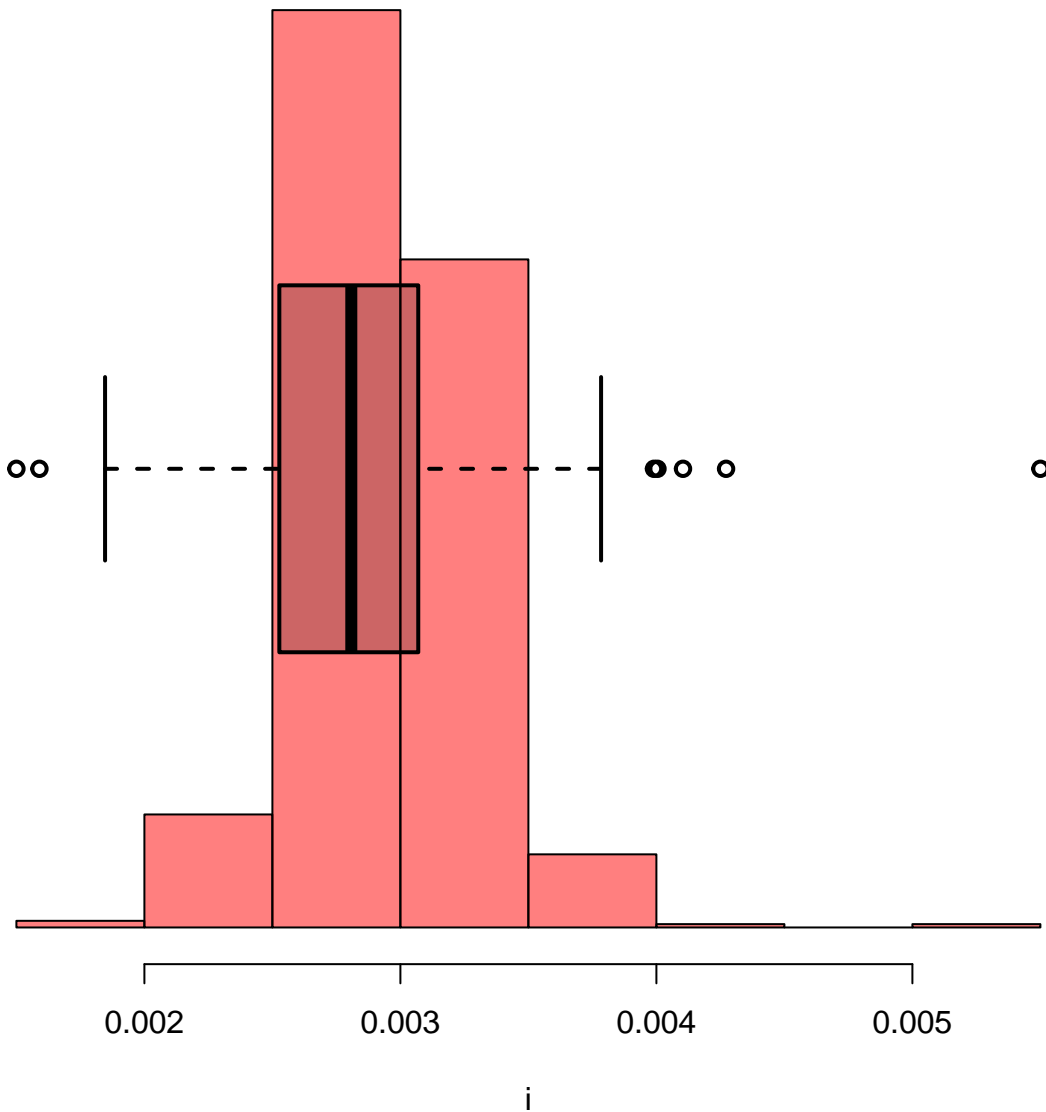


# Putamen\_L\_CSF\_VOL.39

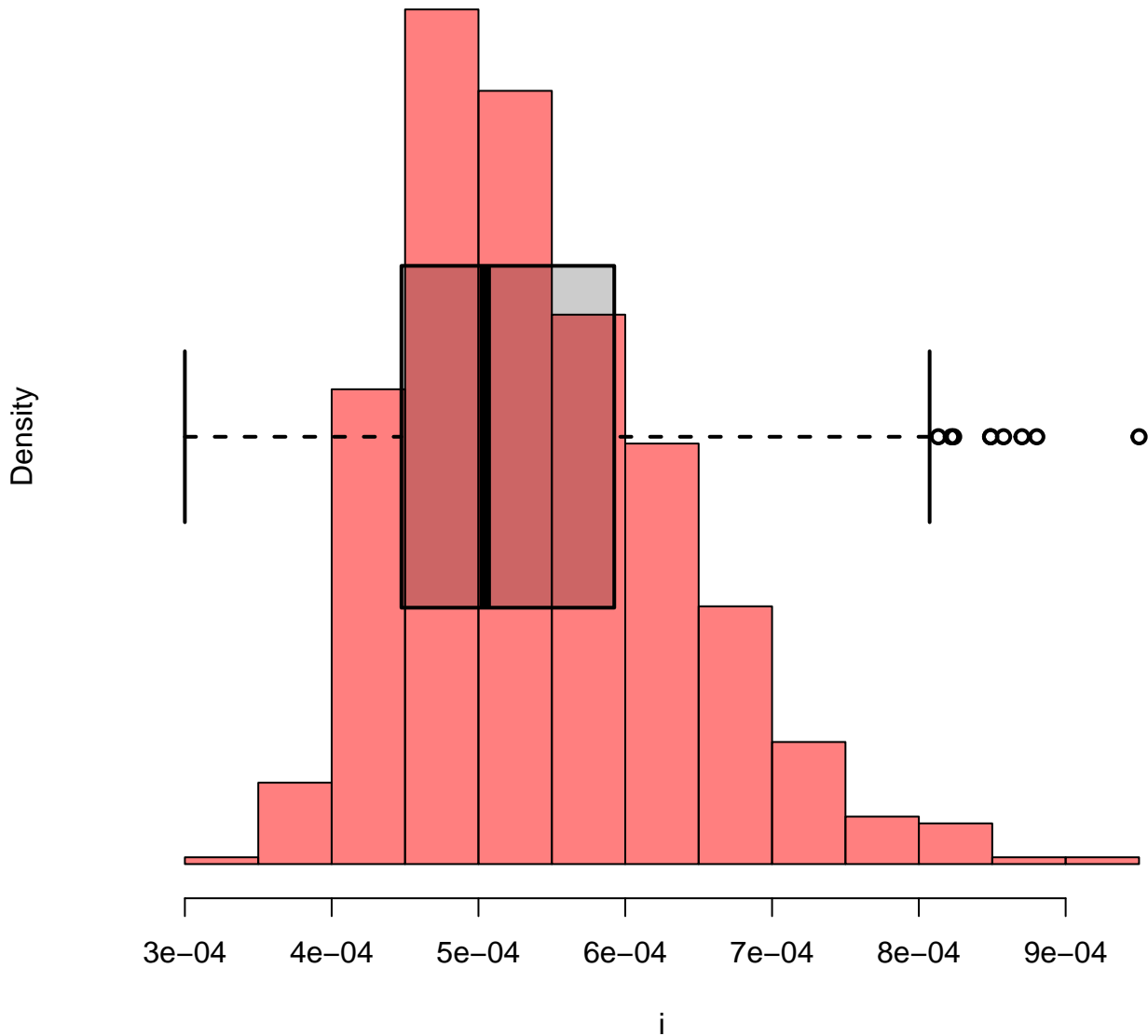


# Putamen\_R\_GM\_VOL.40

Density

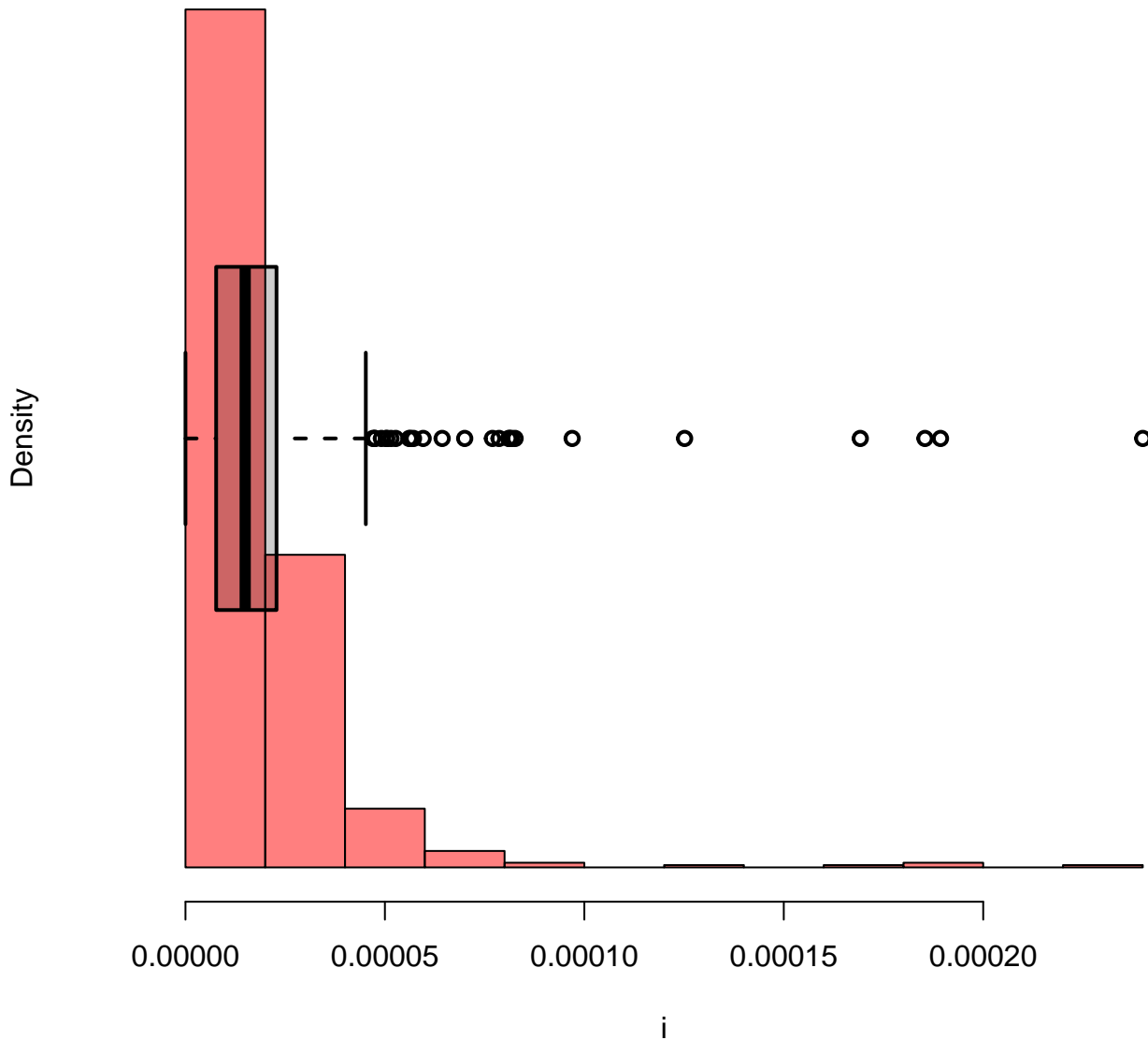


# Putamen\_R\_WM\_VOL.40



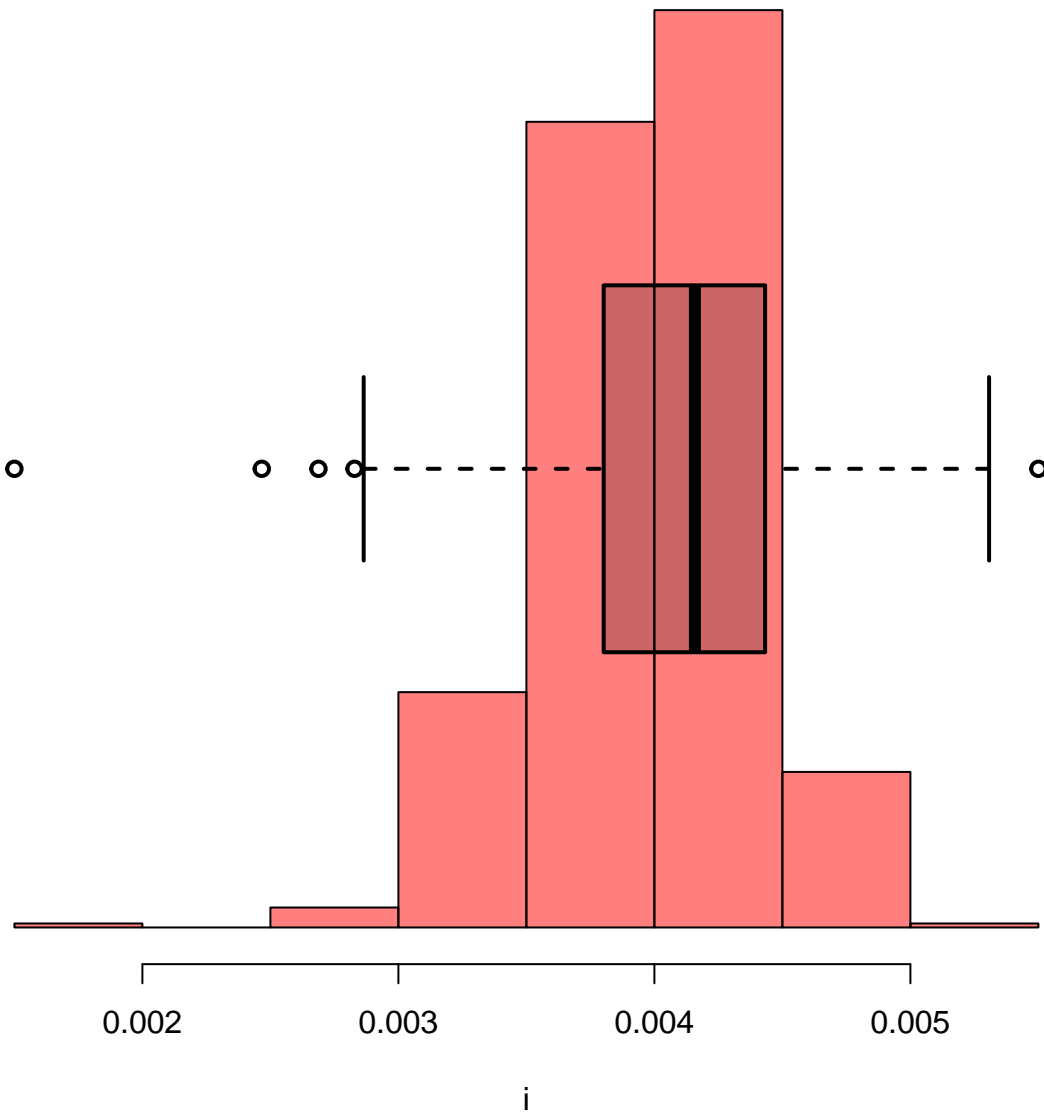


# Putamen\_R\_CSF\_VOL.40



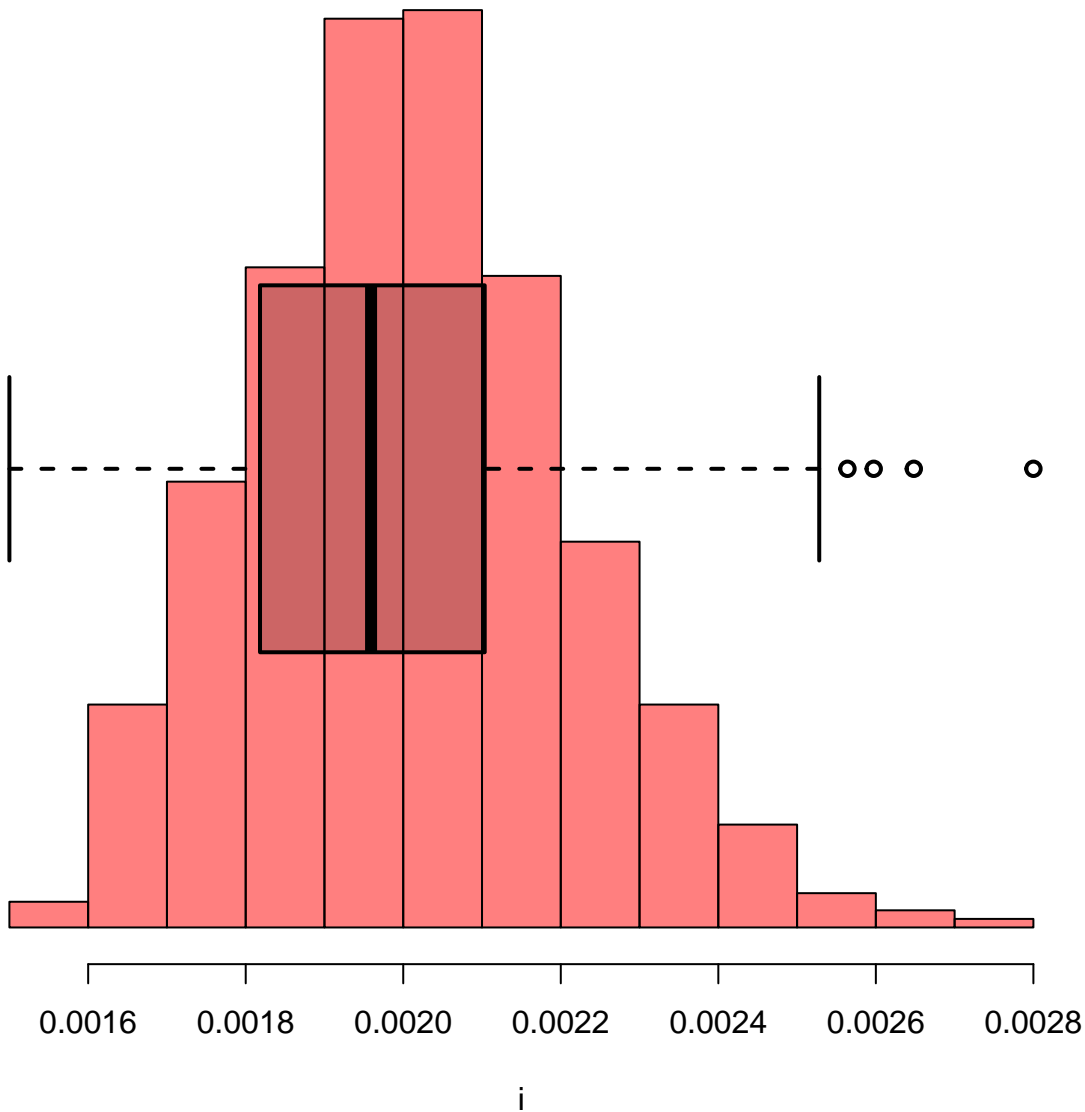
# Thal\_L\_GM\_VOL.41

Density

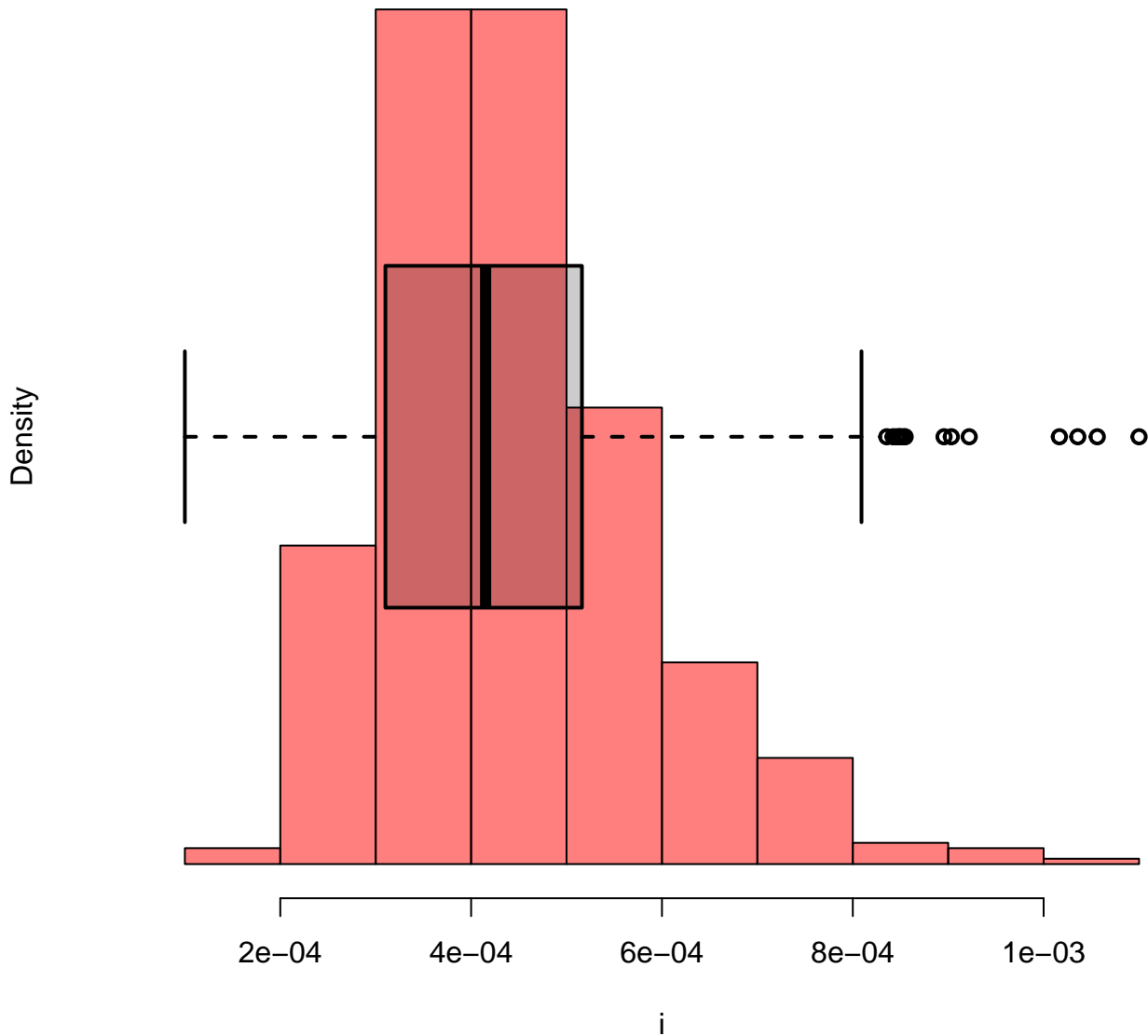


# Thal\_L\_WM\_VOL.41

Density

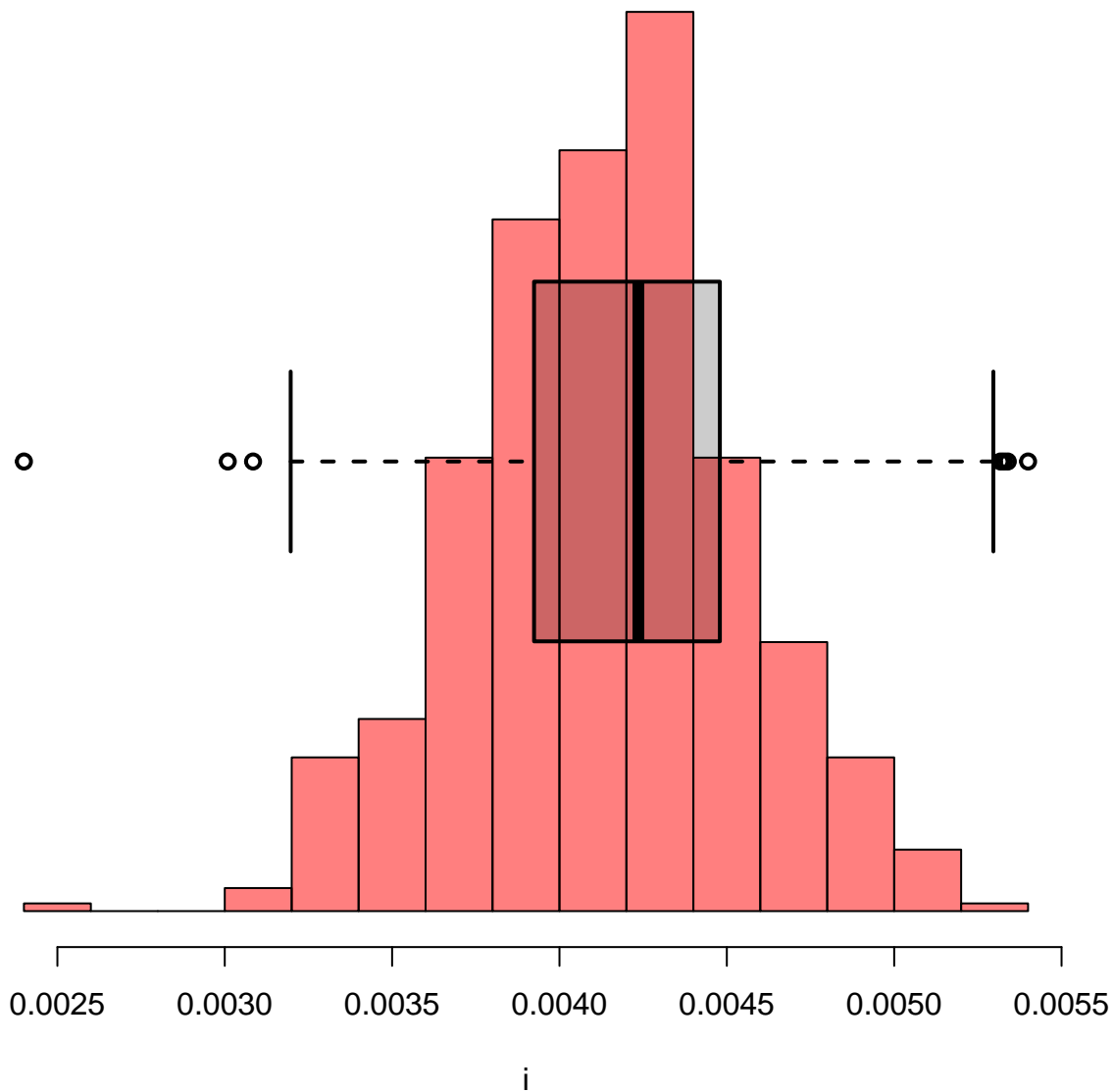


# Thal\_L\_CSF\_VOL.41

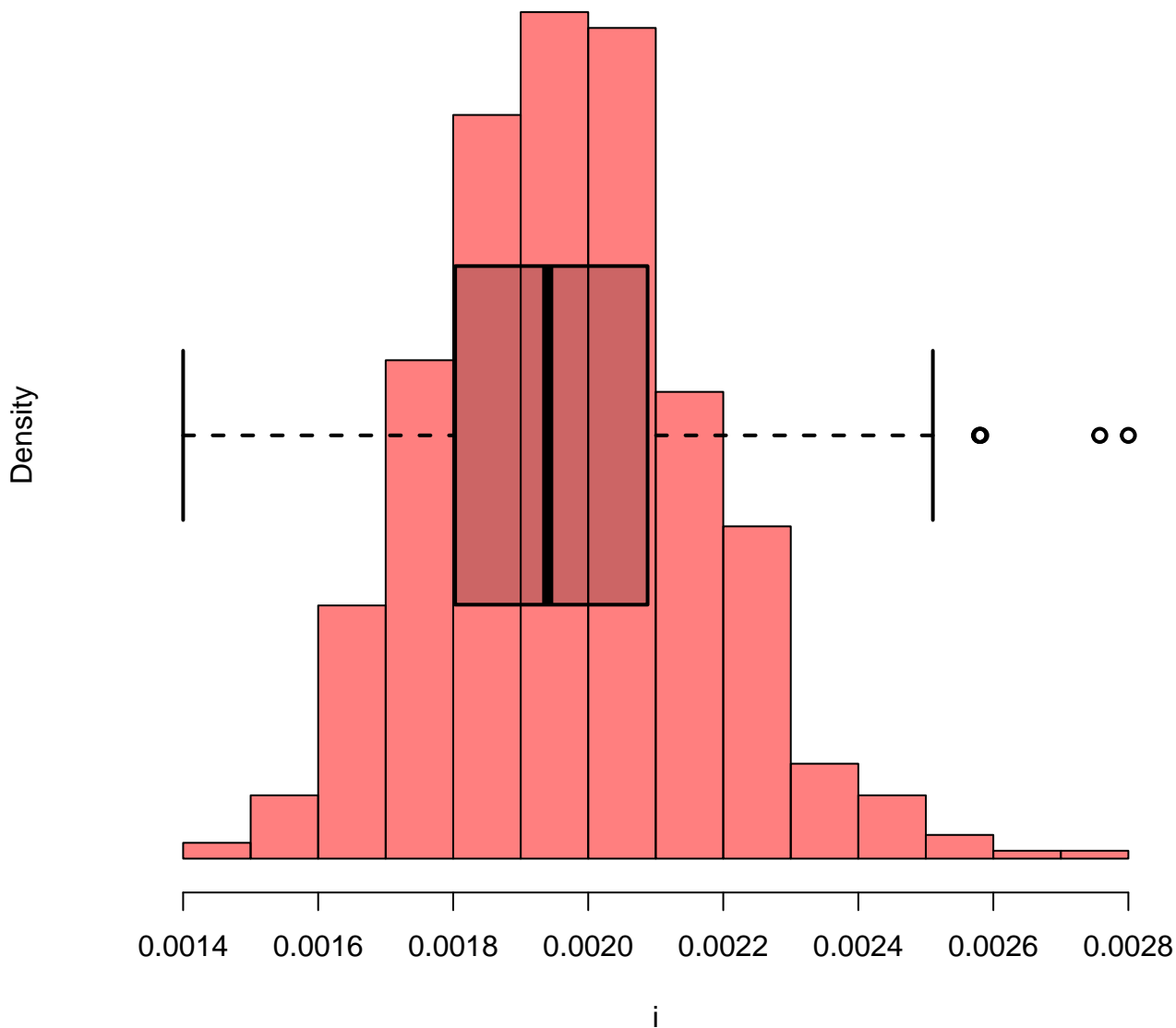


# Thal\_R\_GM\_VOL.42

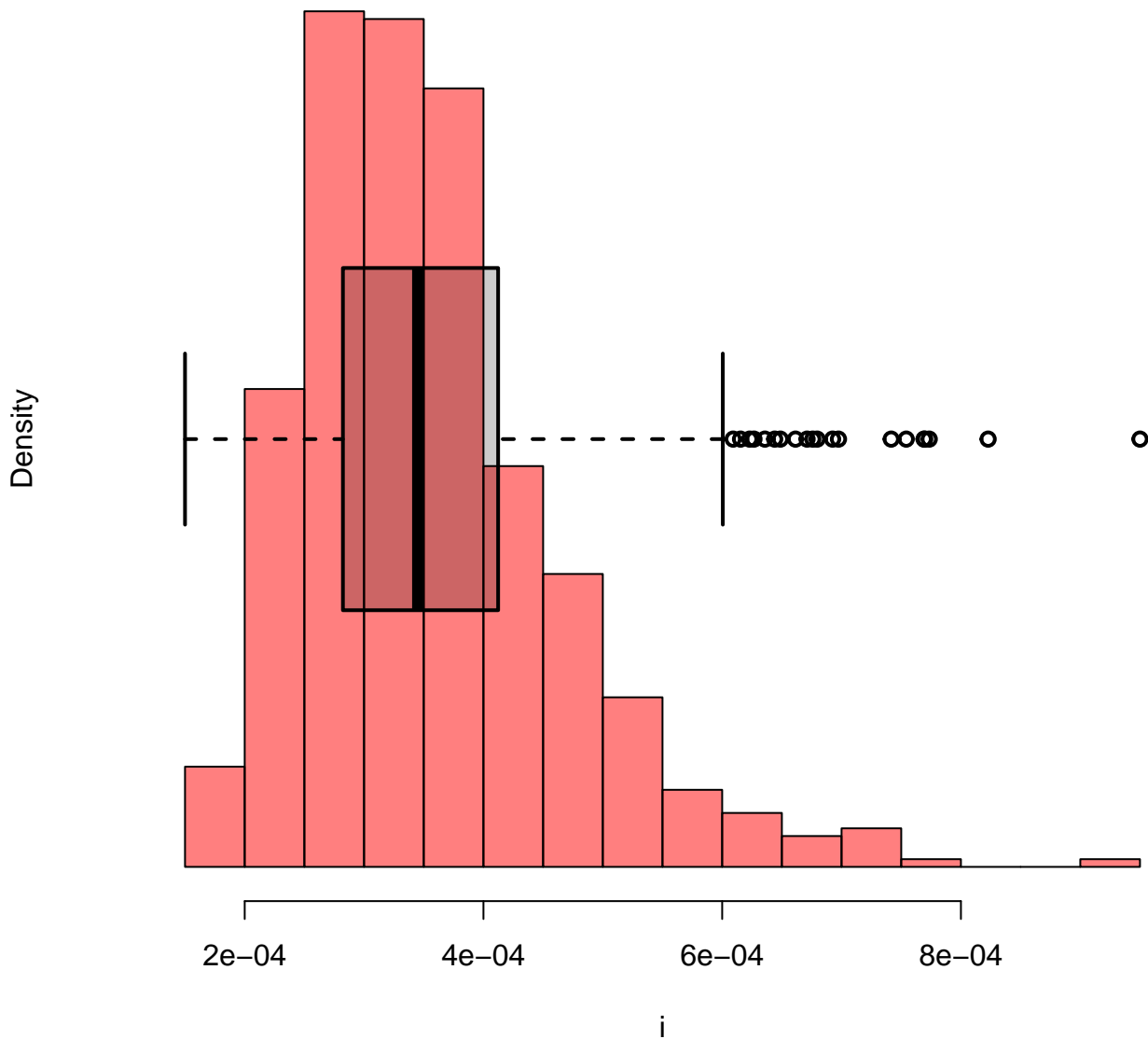
Density



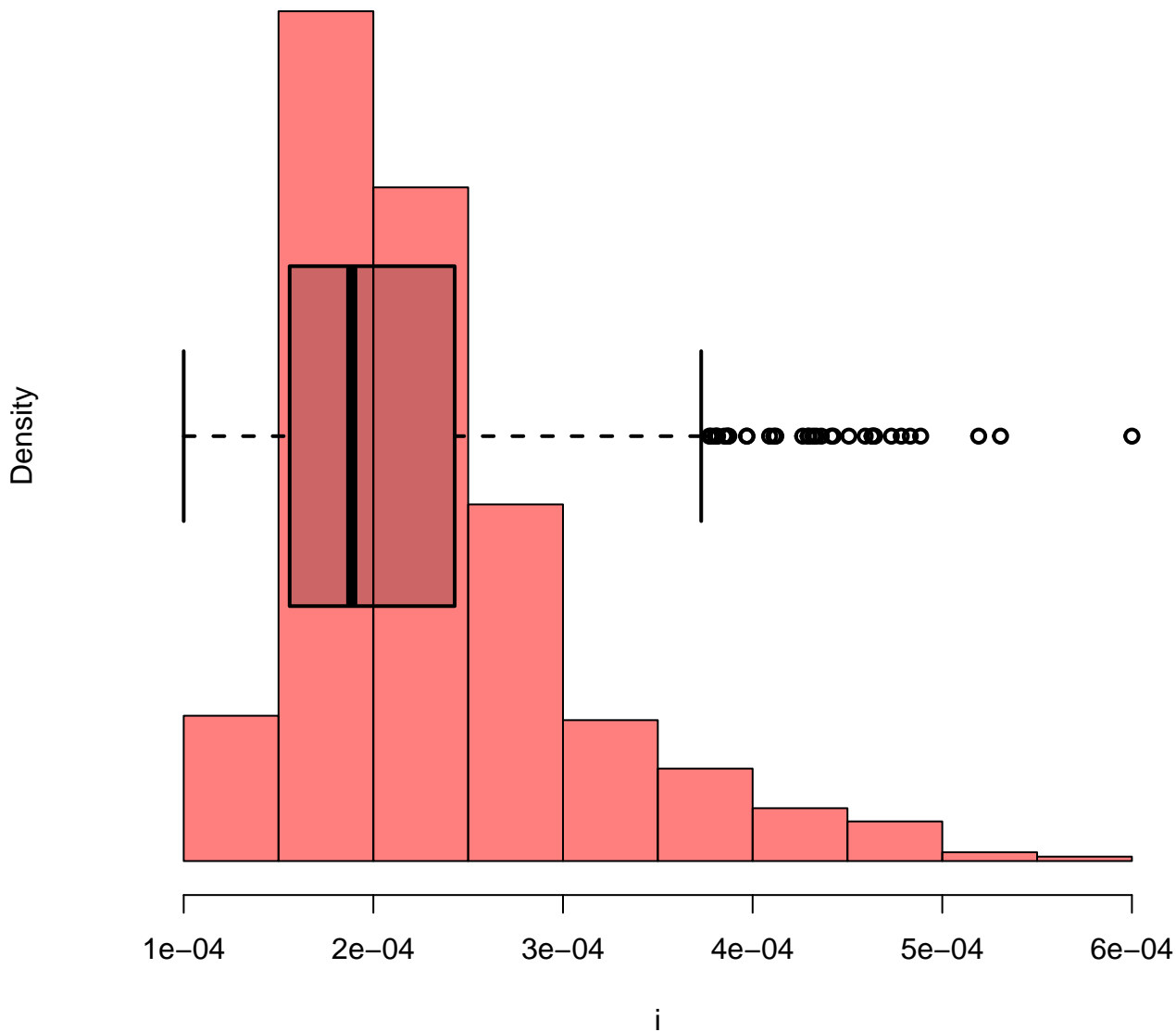
# Thal\_R\_WM\_VOL.42



# Thal\_R\_CSF\_VOL.42

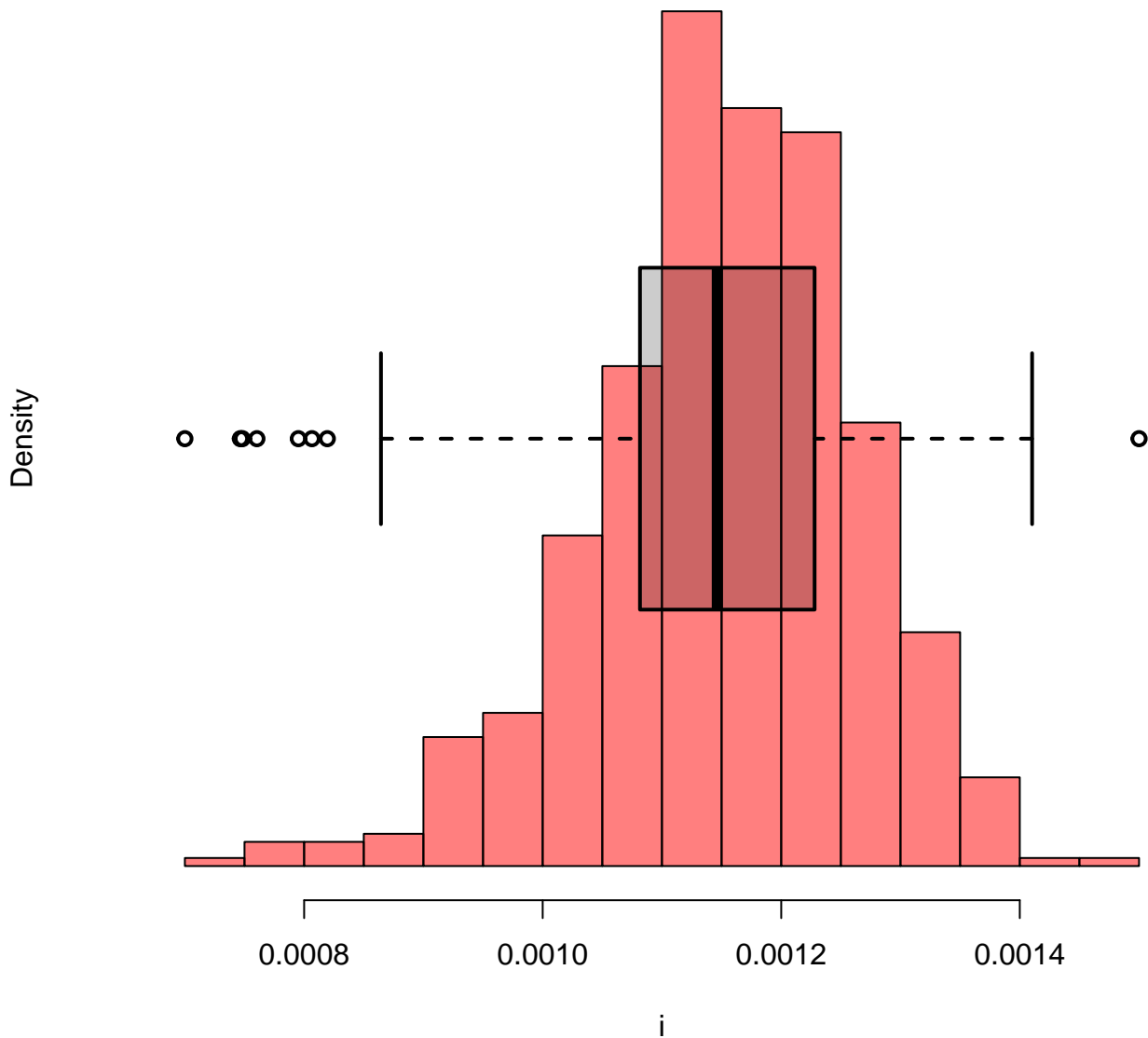


# Pallidum\_L\_GM\_VOL.43

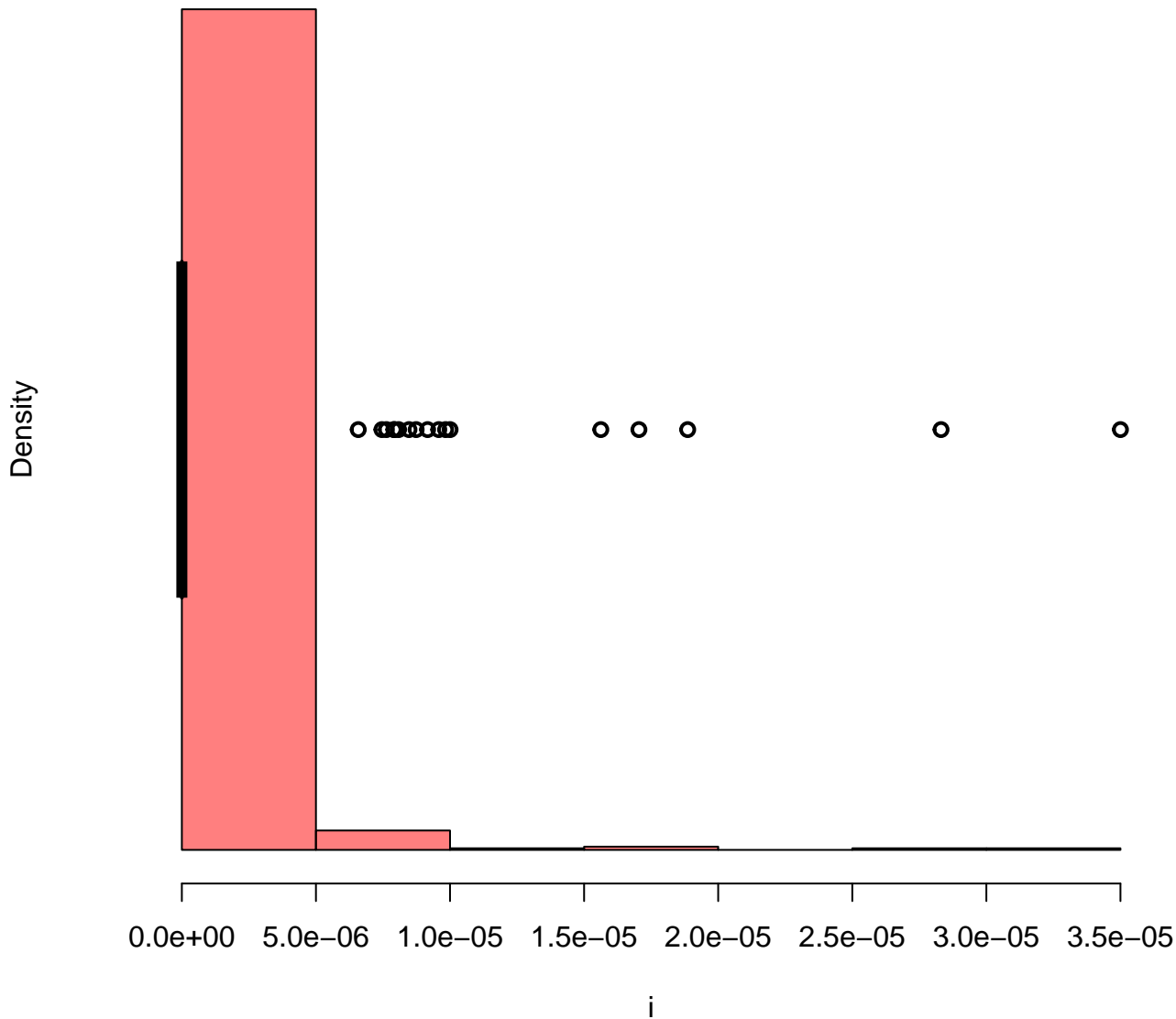




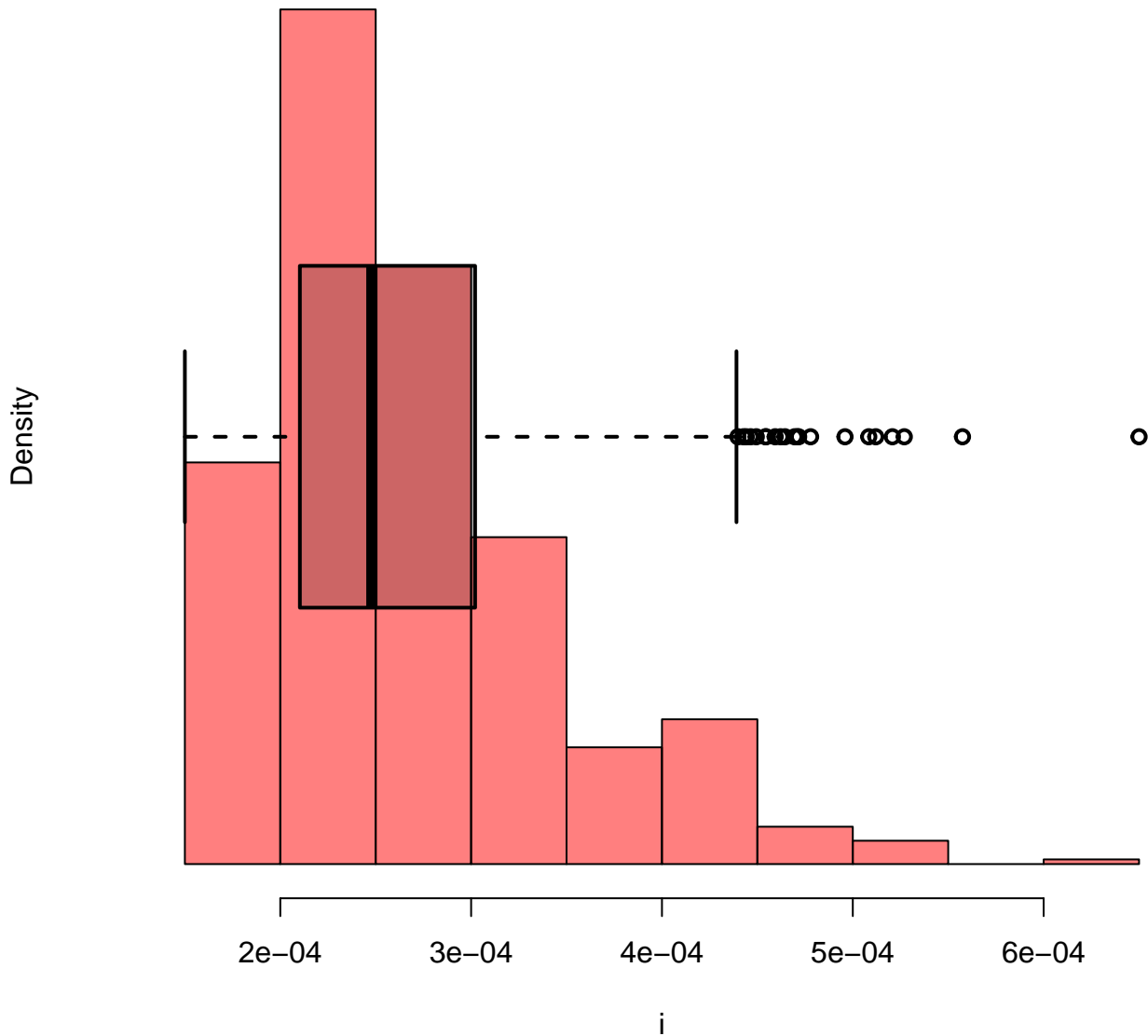
# Pallidum\_L\_WM\_VOL.43



# Pallidum\_L\_CSF\_VOL.43

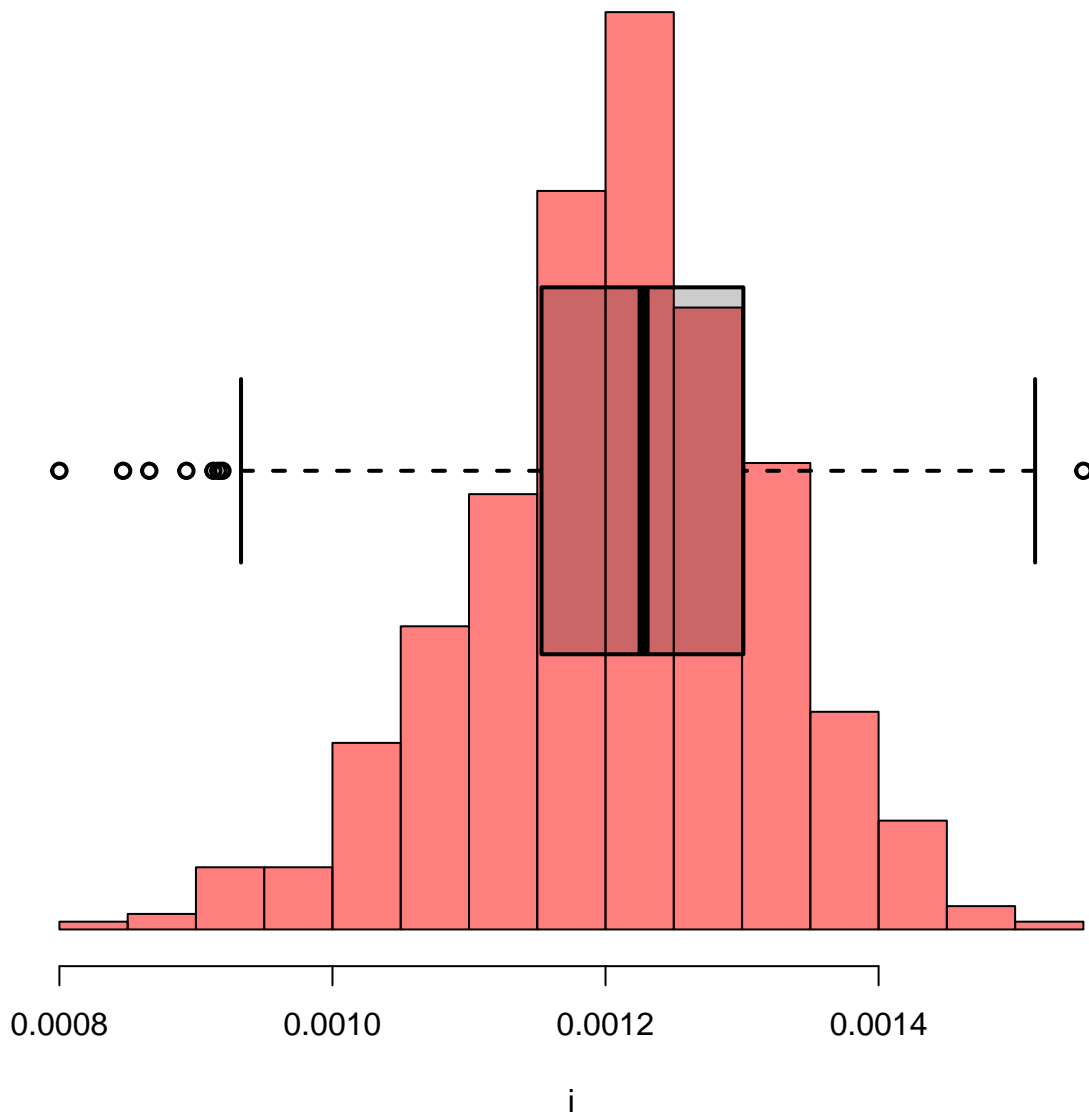


# Pallidum\_R\_GM\_VOL.44

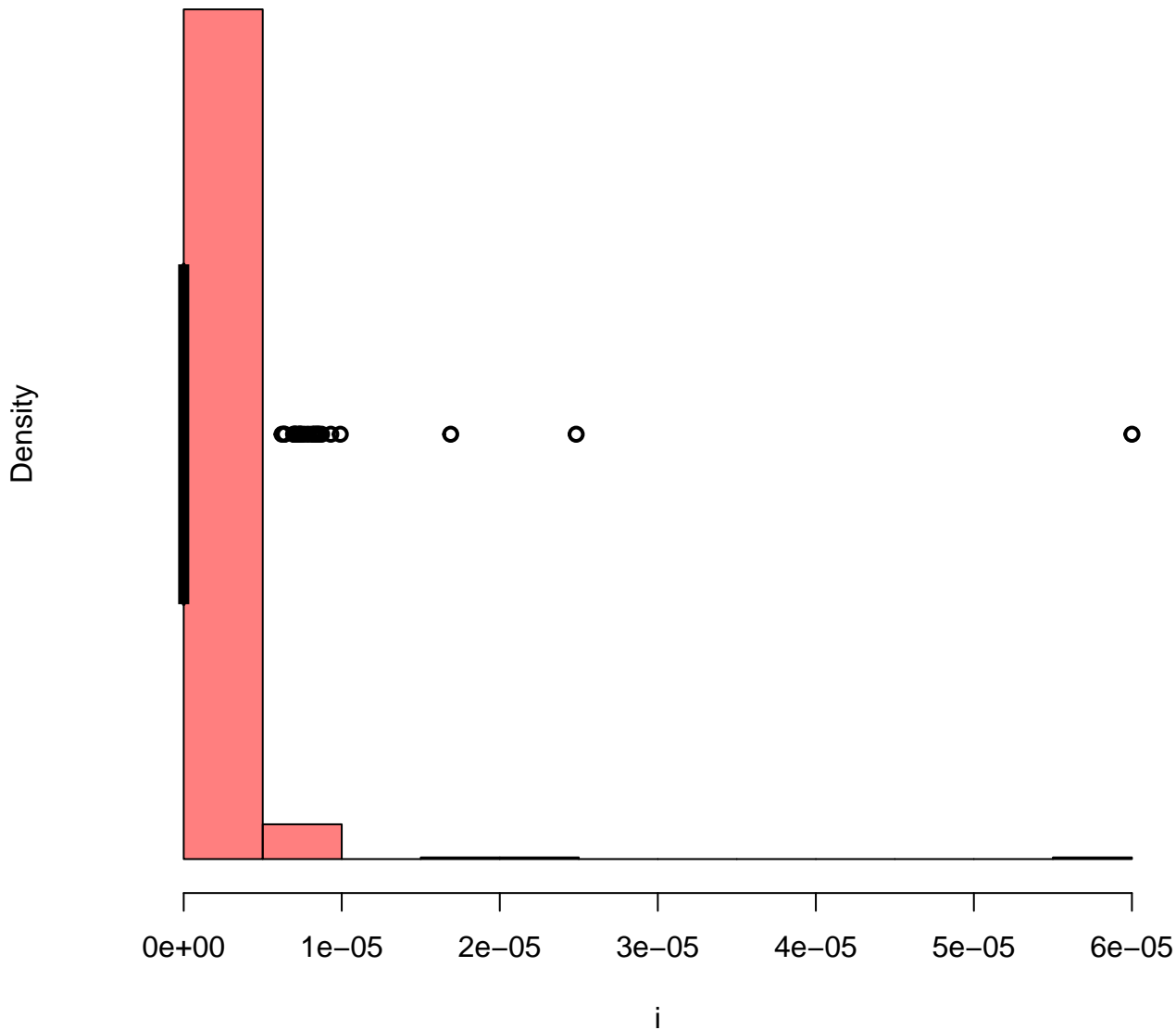


# Pallidum\_R\_WM\_VOL.44

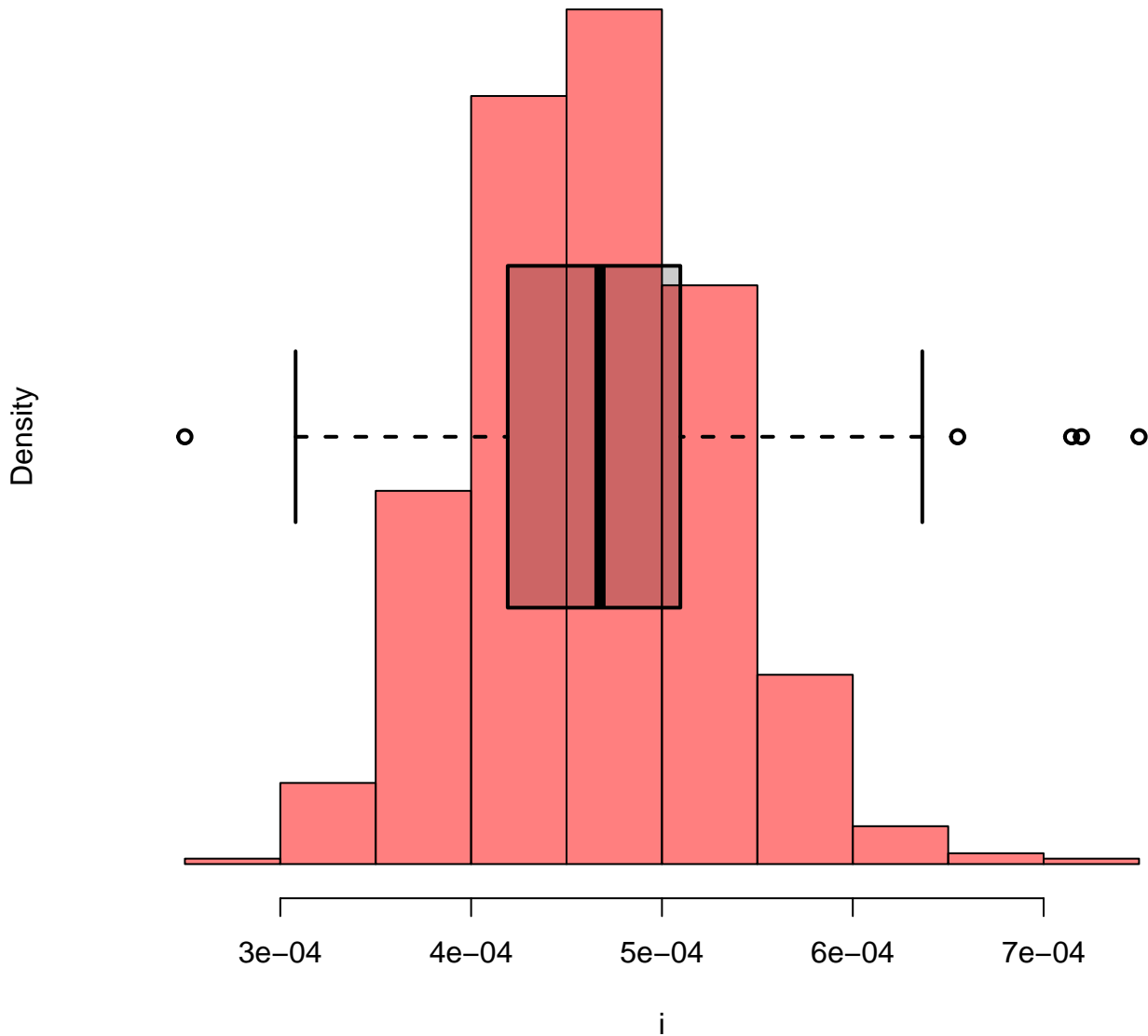
Density



# Pallidum\_R\_CSF\_VOL.44

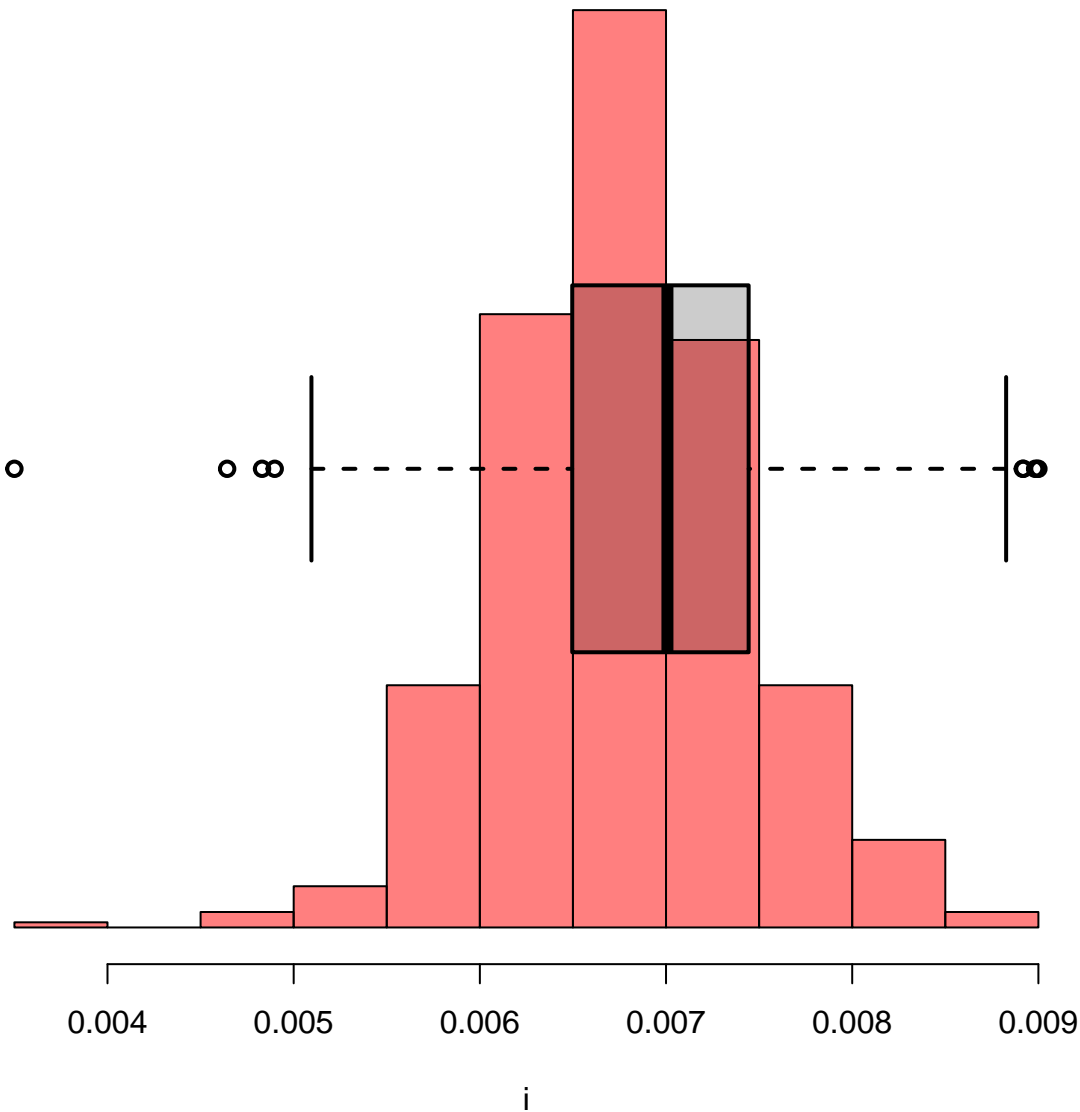


# C\_Callosum\_L\_GM\_VOL.45

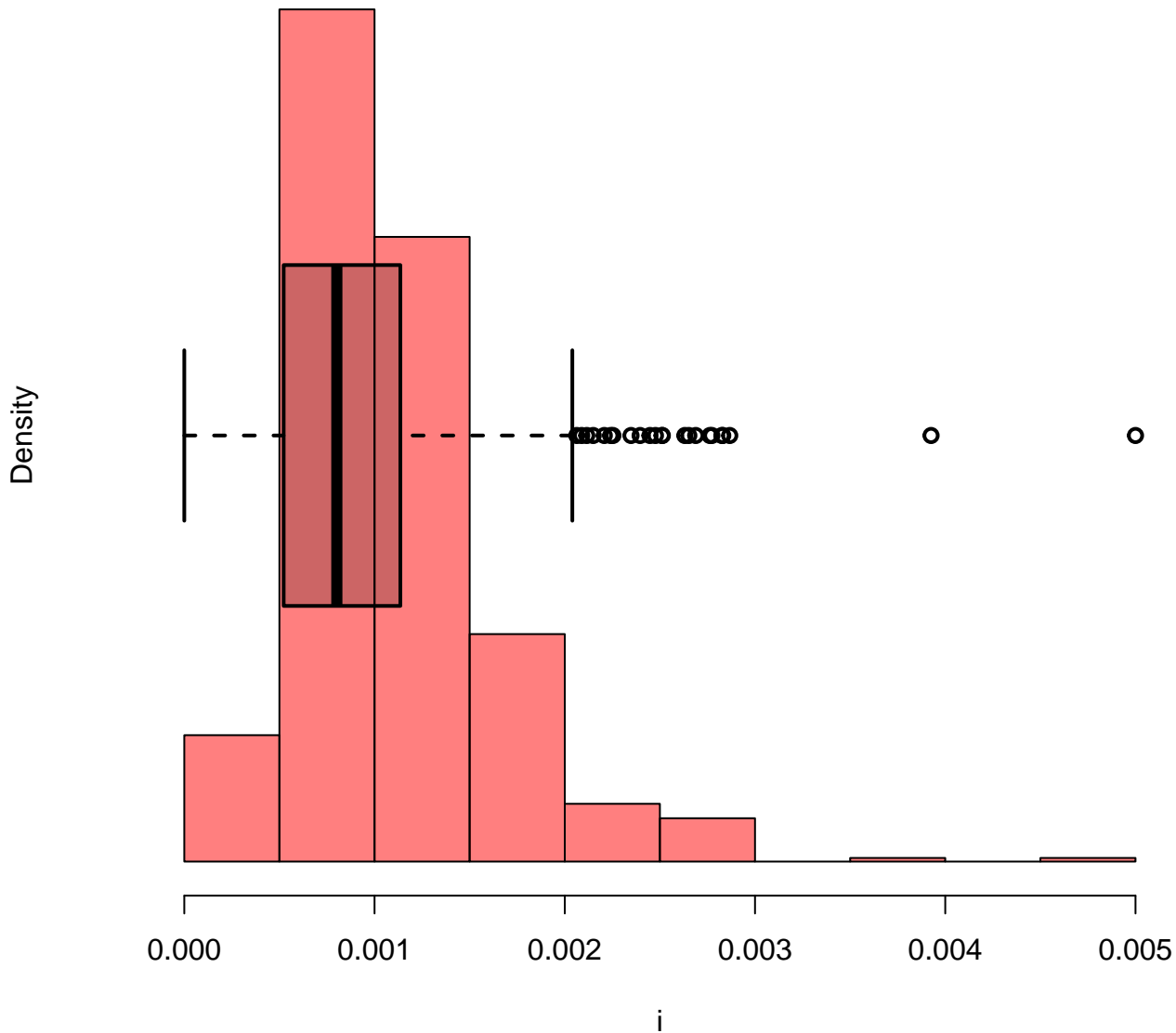


# C\_Callosum\_L\_WM\_VOL.45

Density

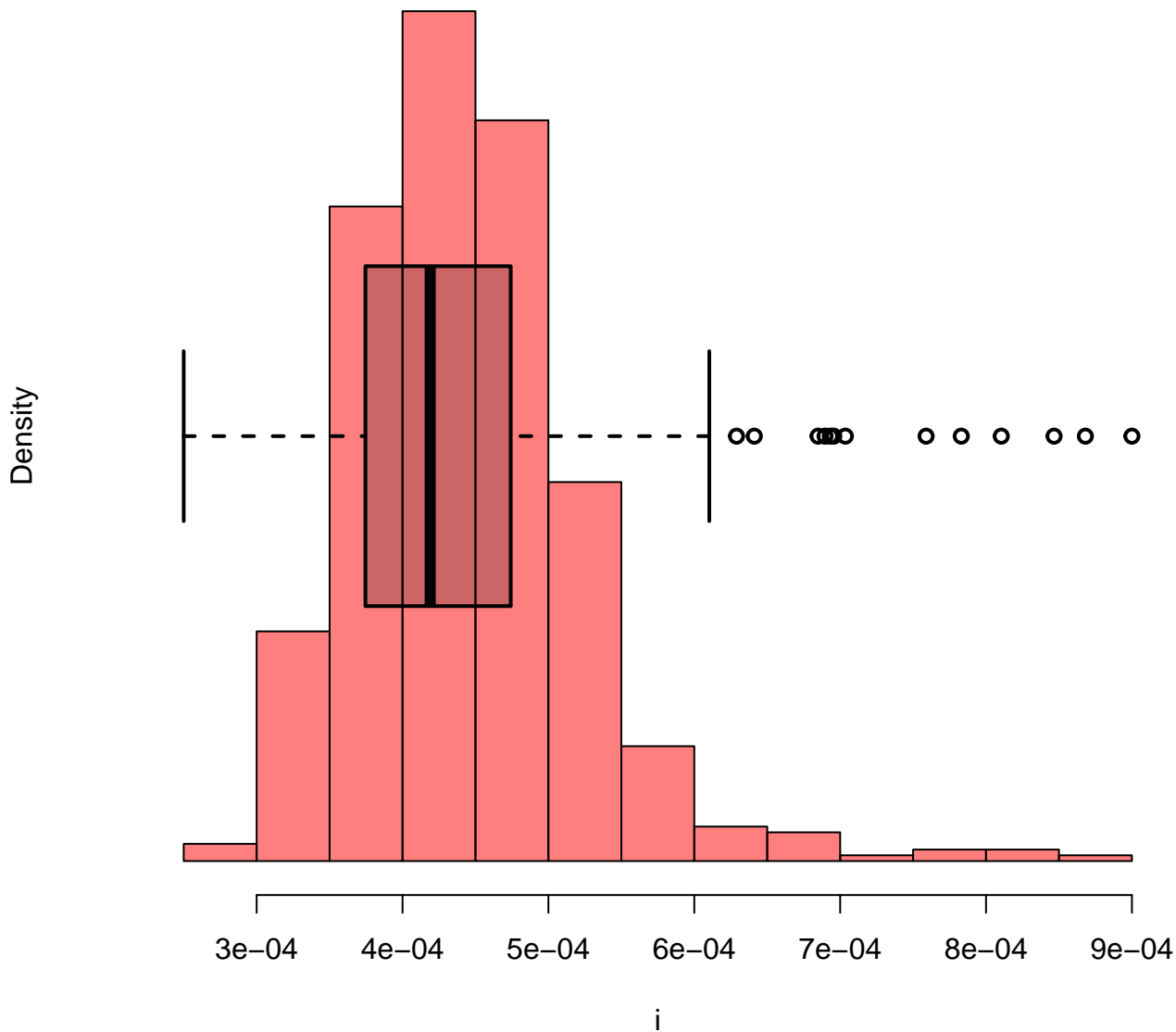


# C\_Callosum\_L\_CSF\_VOL.45



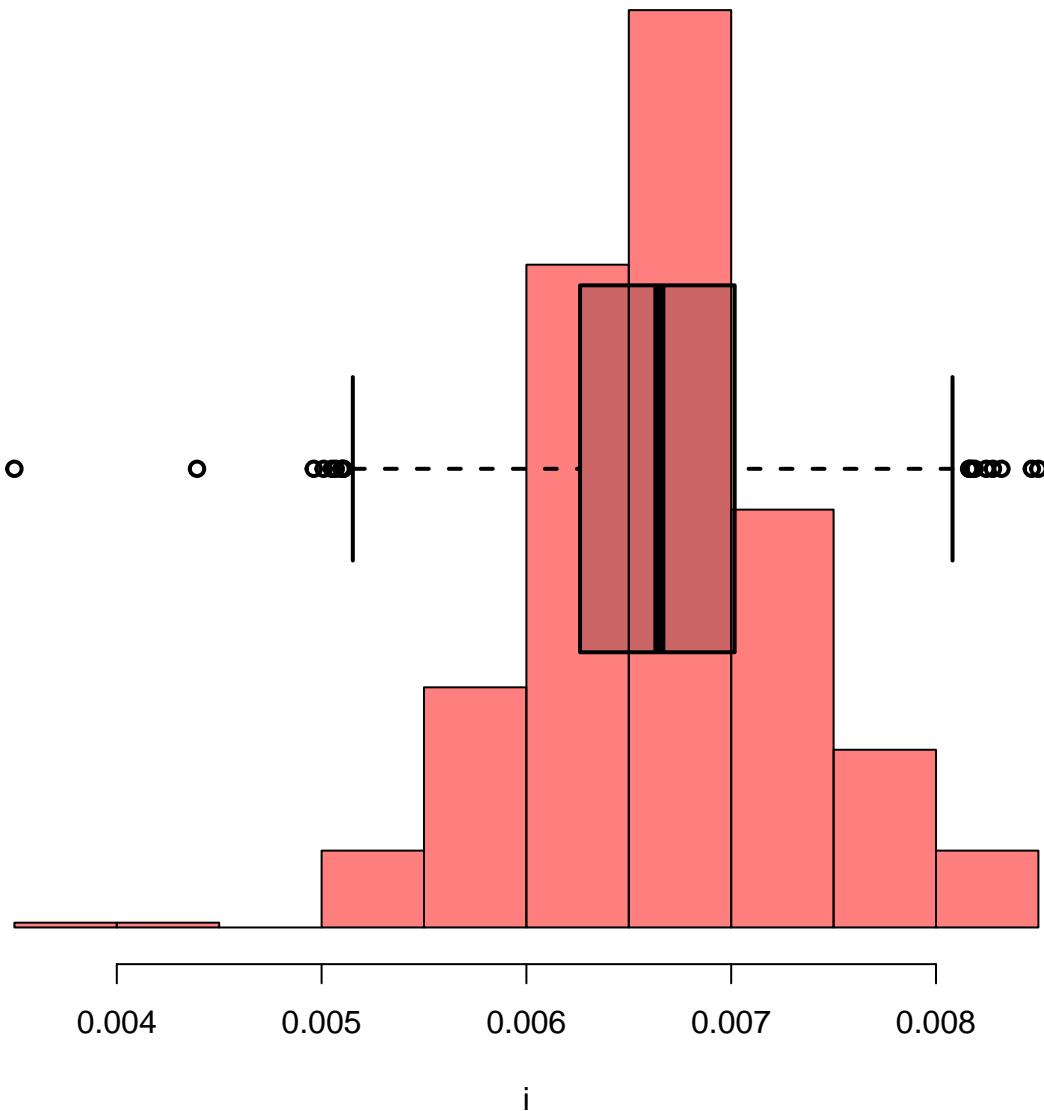


# C\_Callosum\_R\_GM\_VOL.46

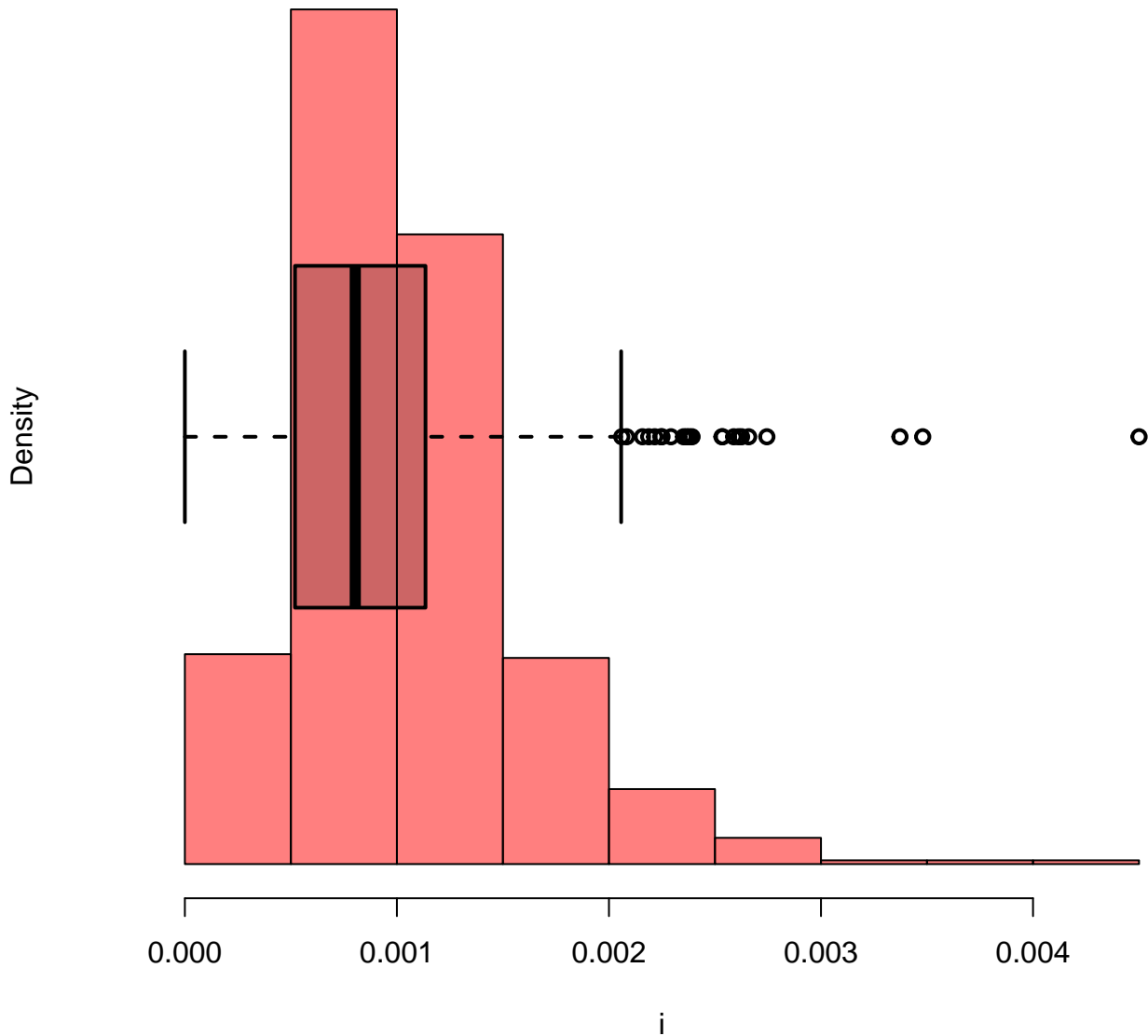


# C\_Callosum\_R\_WM\_VOL.46

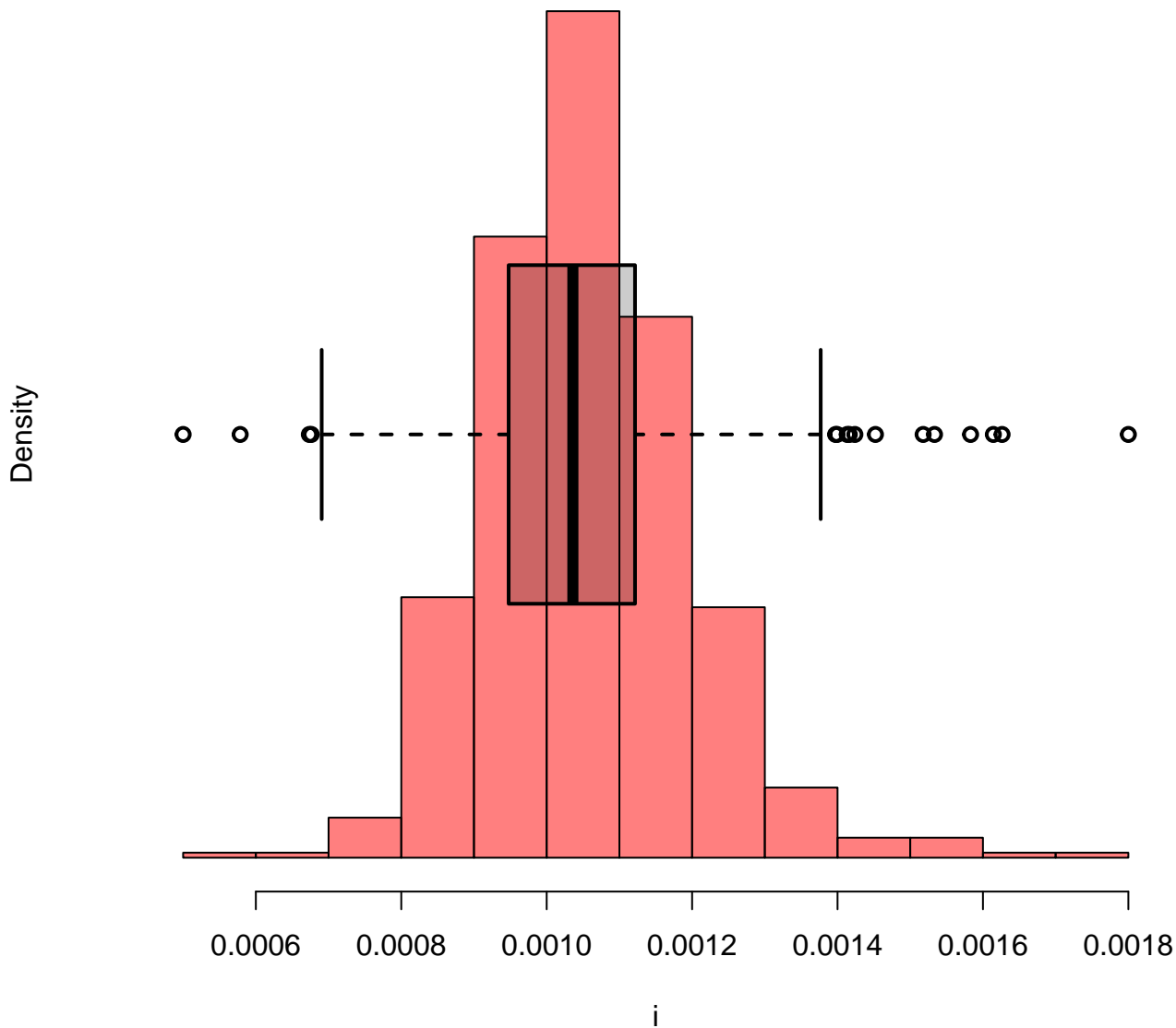
Density



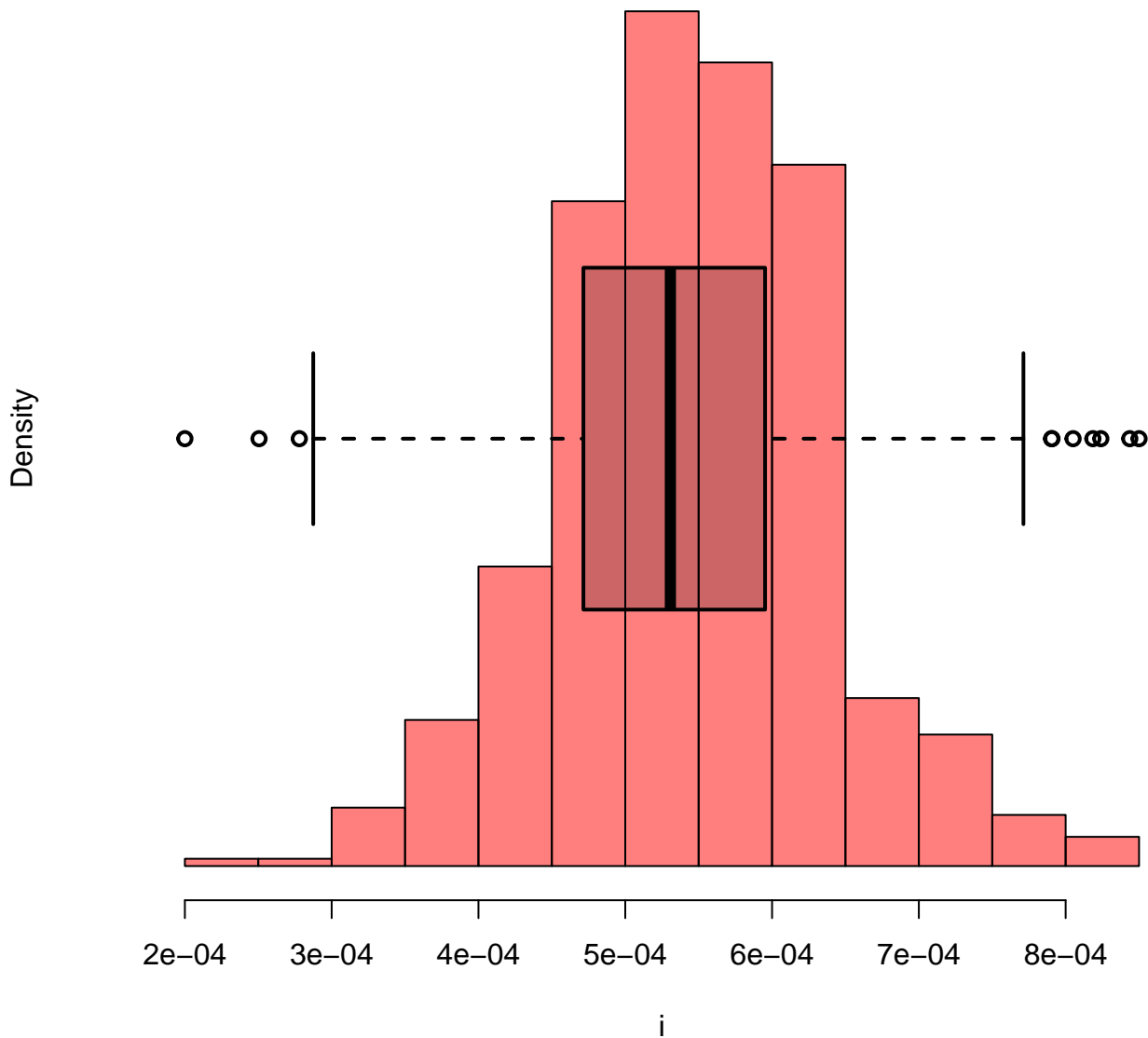
# C\_Callosum\_R\_CSF\_VOL.46



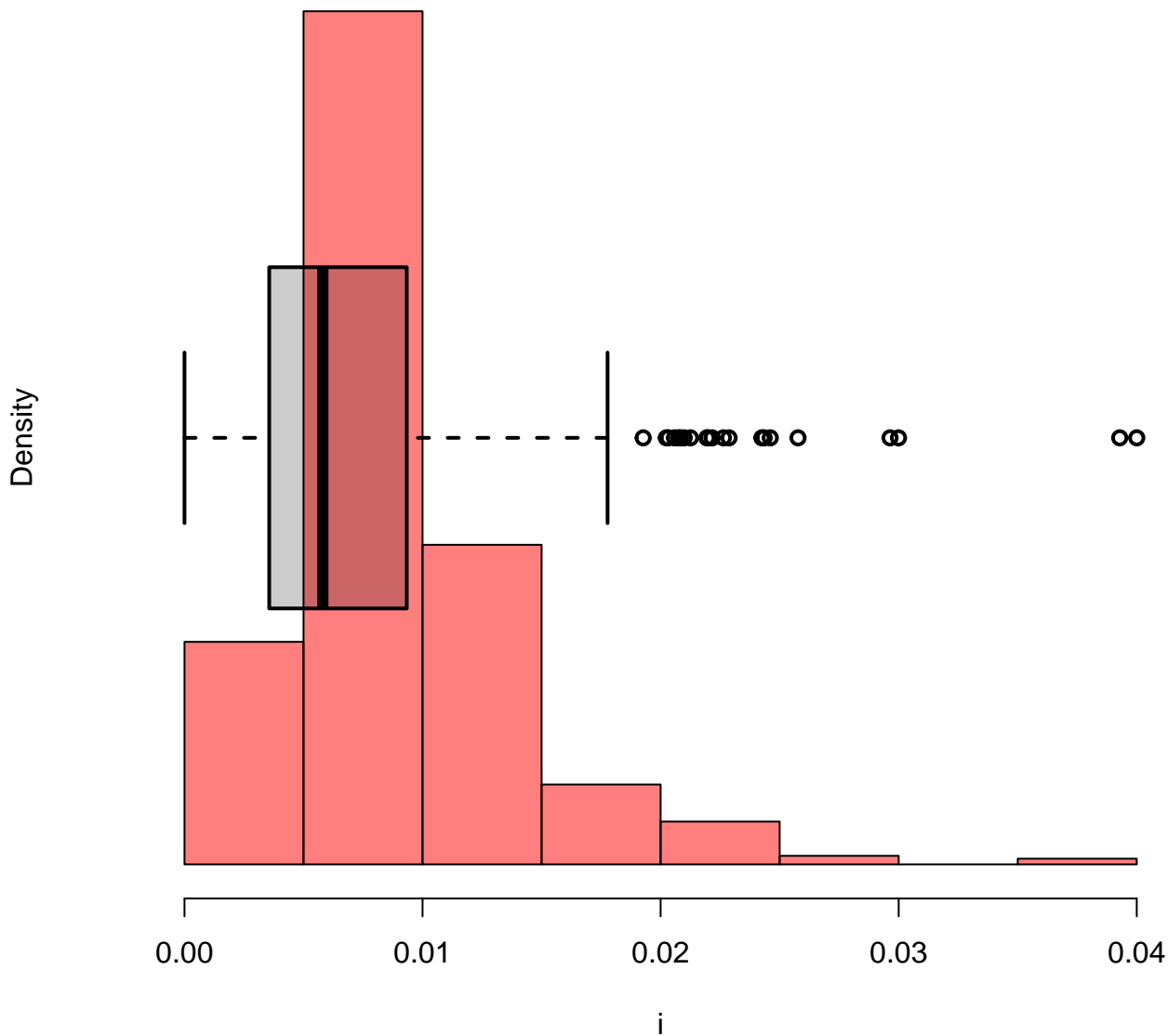
# Lat\_Temp\_Ventr\_L\_GM\_VOL.47



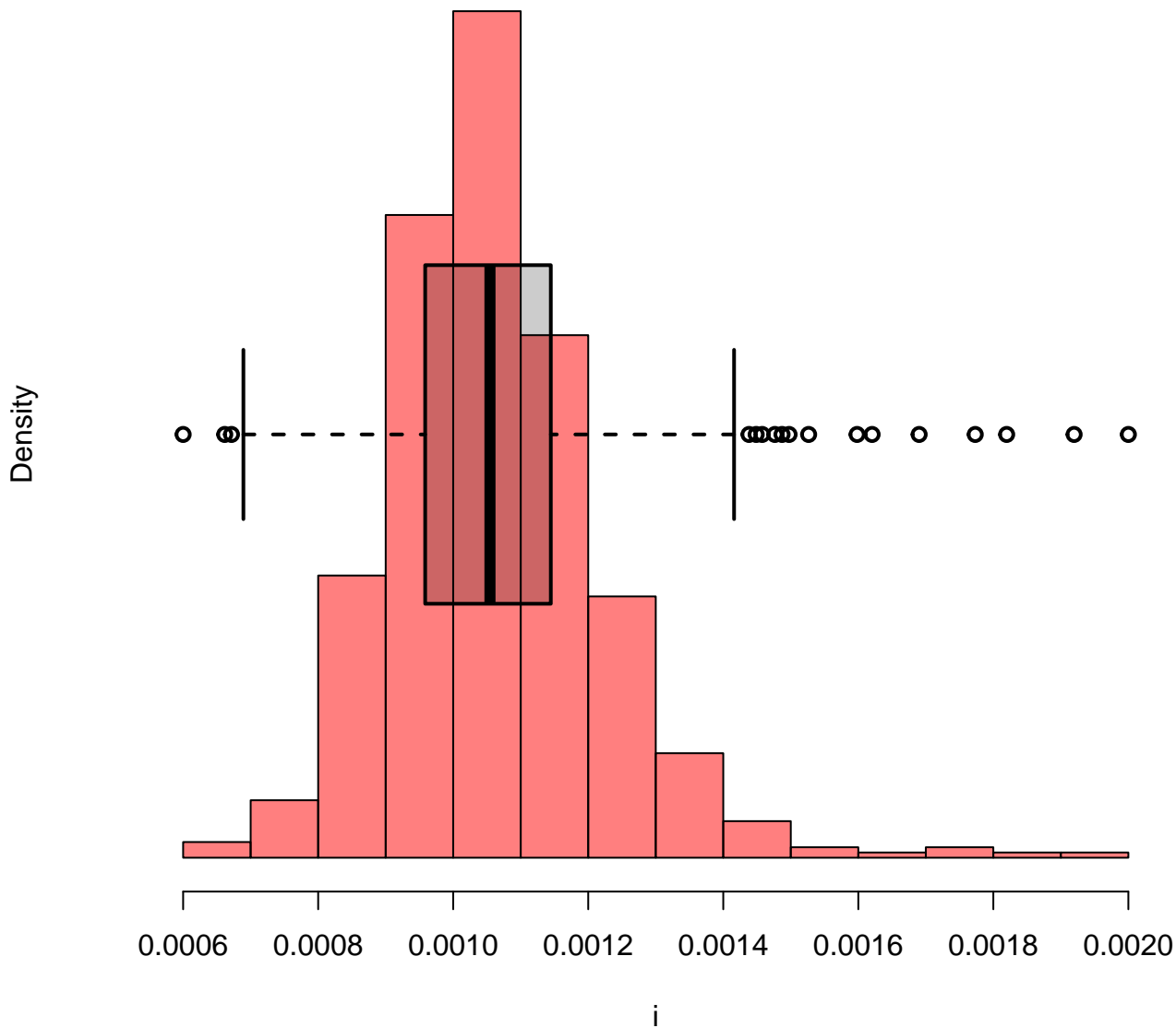
# Lat\_Temp\_Ventr\_L\_WM\_VOL.47



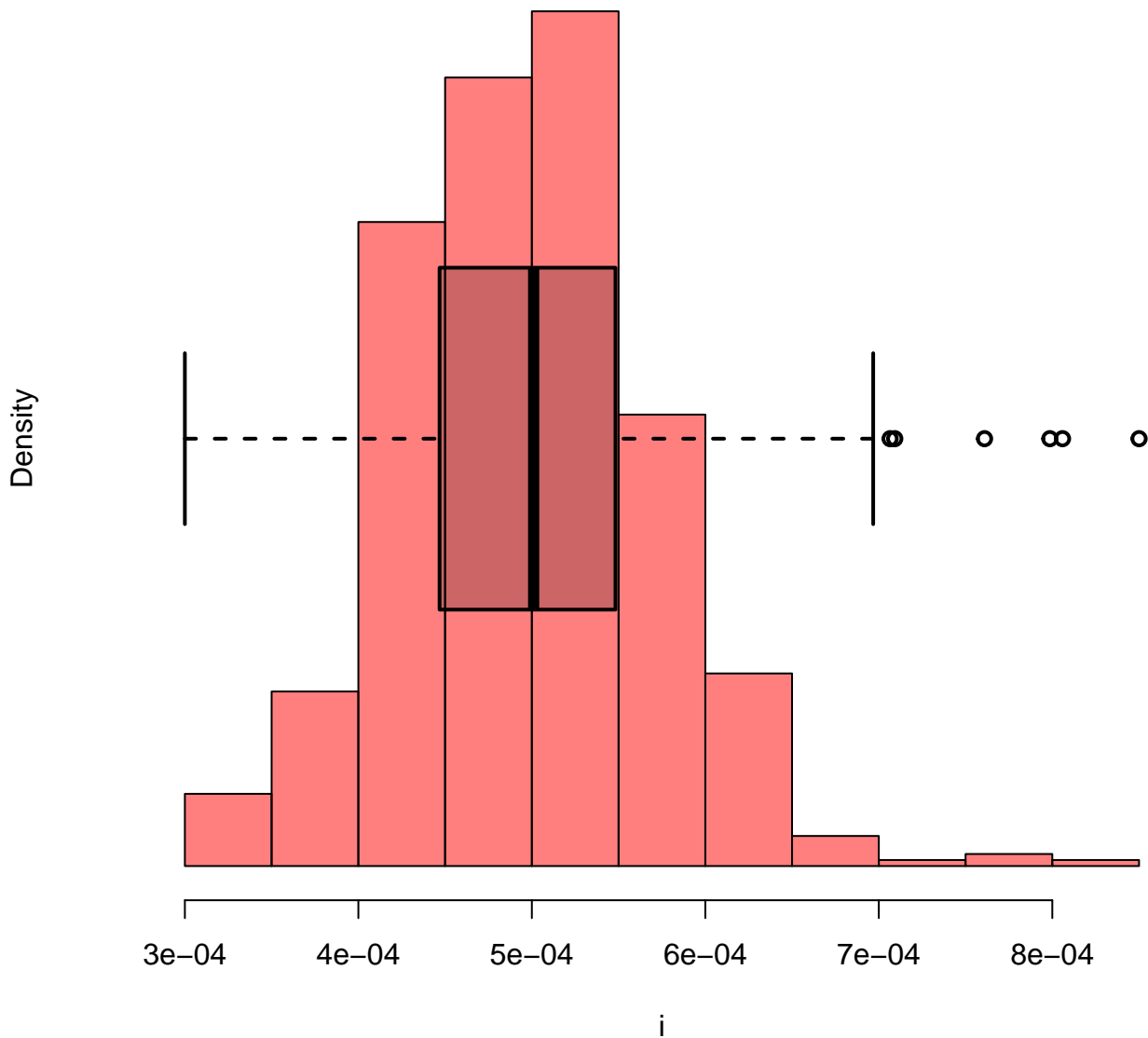
# Lat\_Temp\_Ventr\_L\_CSF\_VOL.47



# Lat\_Temp\_Ventr\_R\_GM\_VOL.48

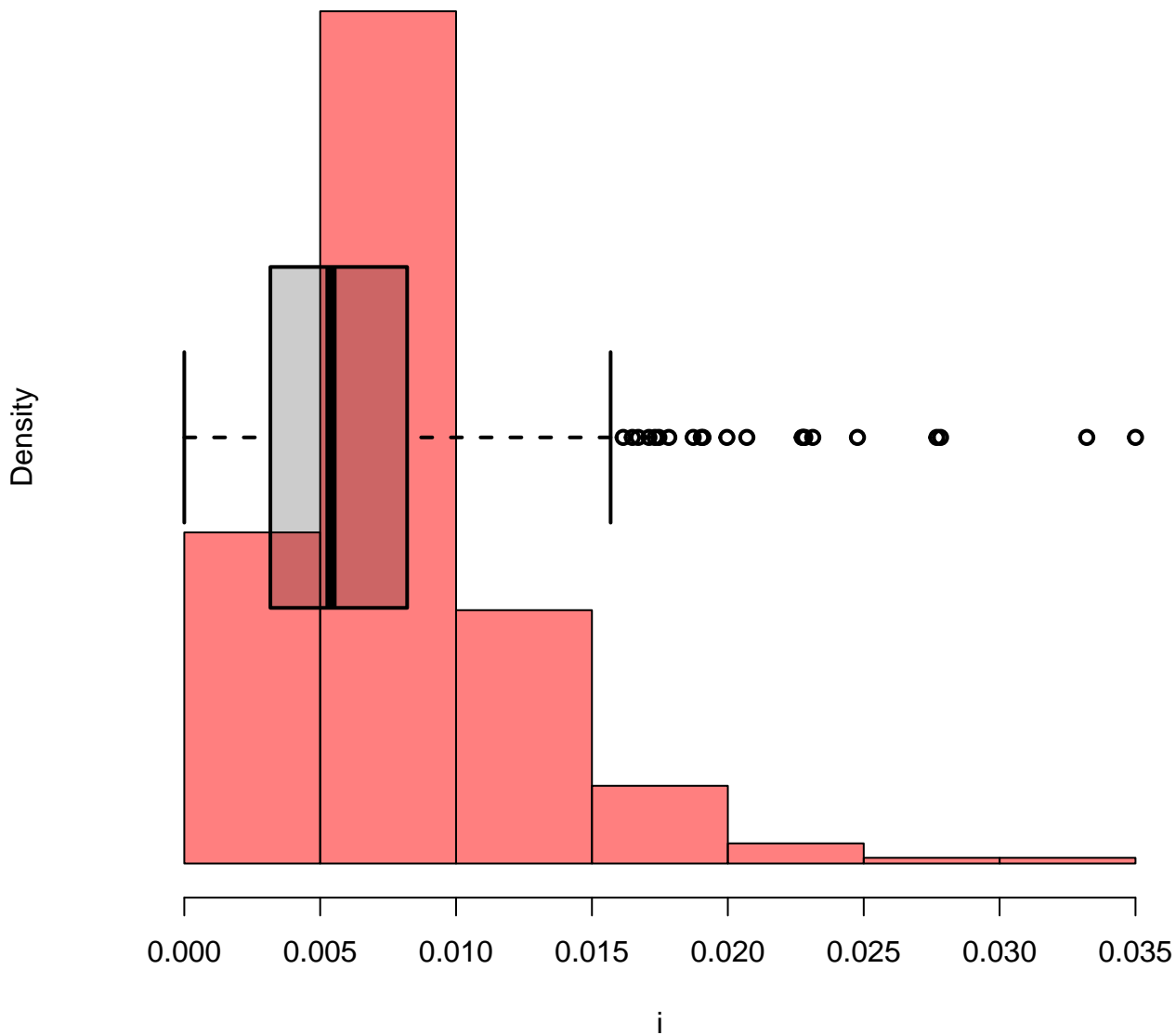


# Lat\_Temp\_Ventr\_R\_WM\_VOL.48

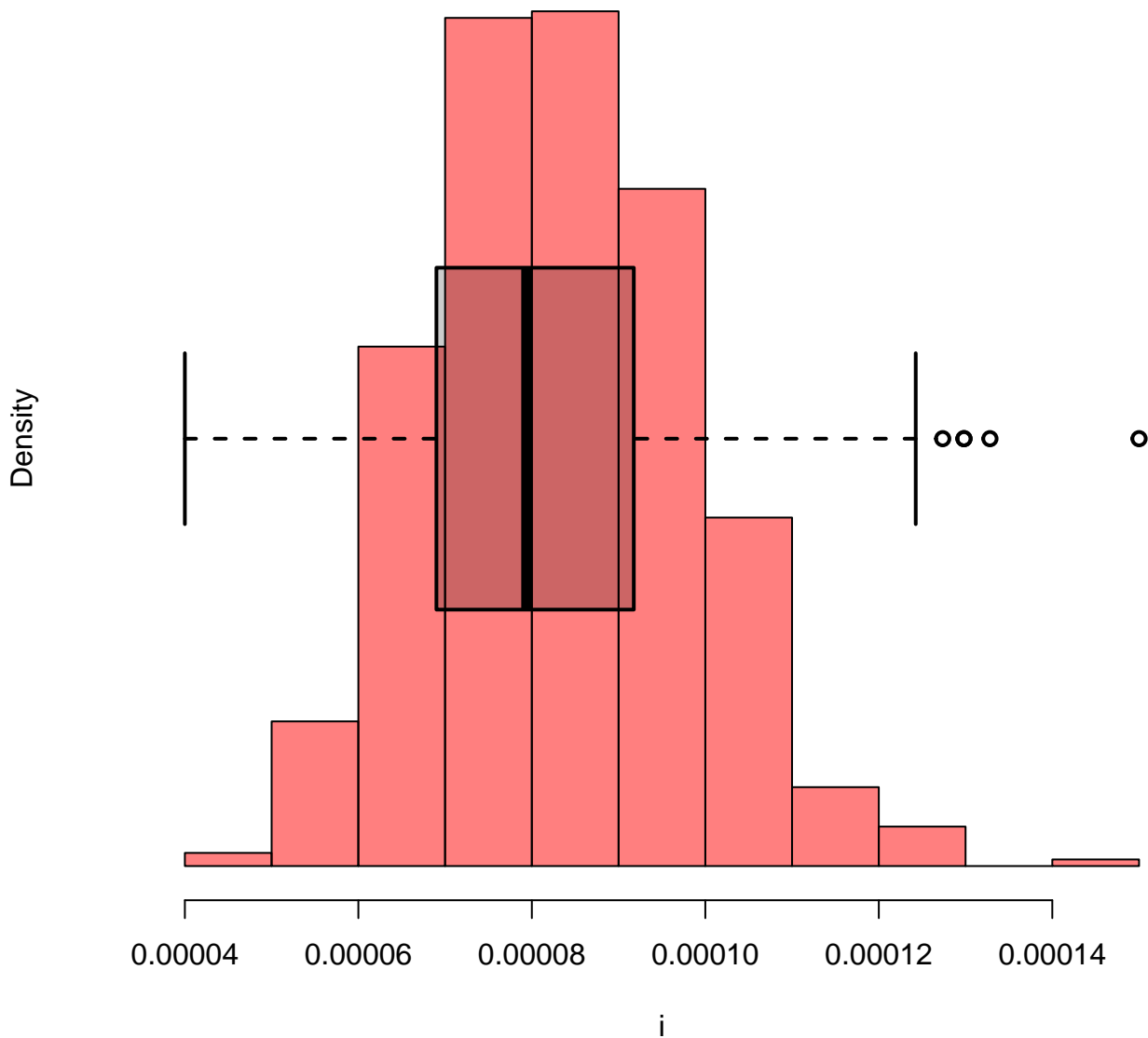




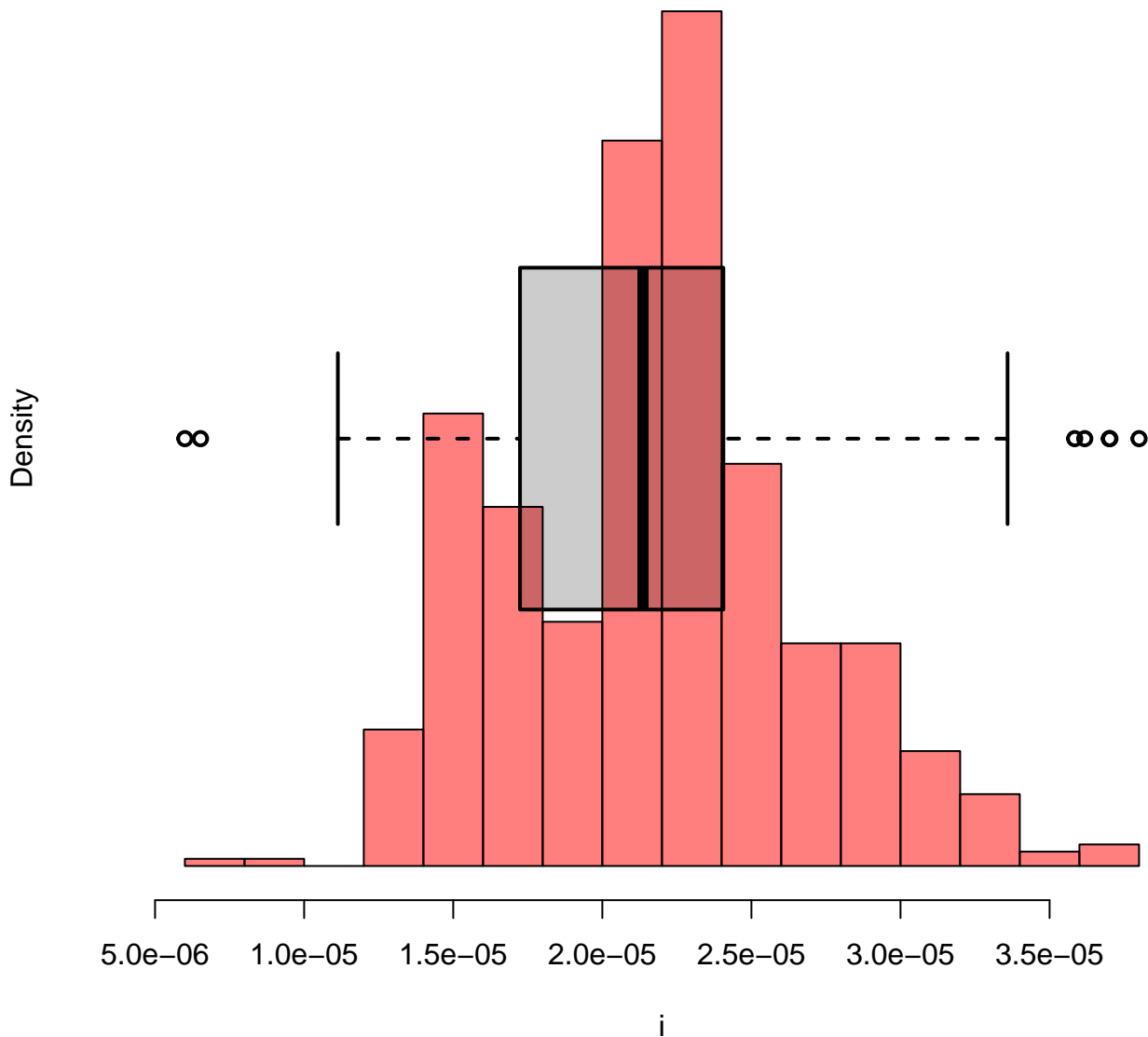
# Lat\_Temp\_Ventr\_R\_CSF\_VOL.48



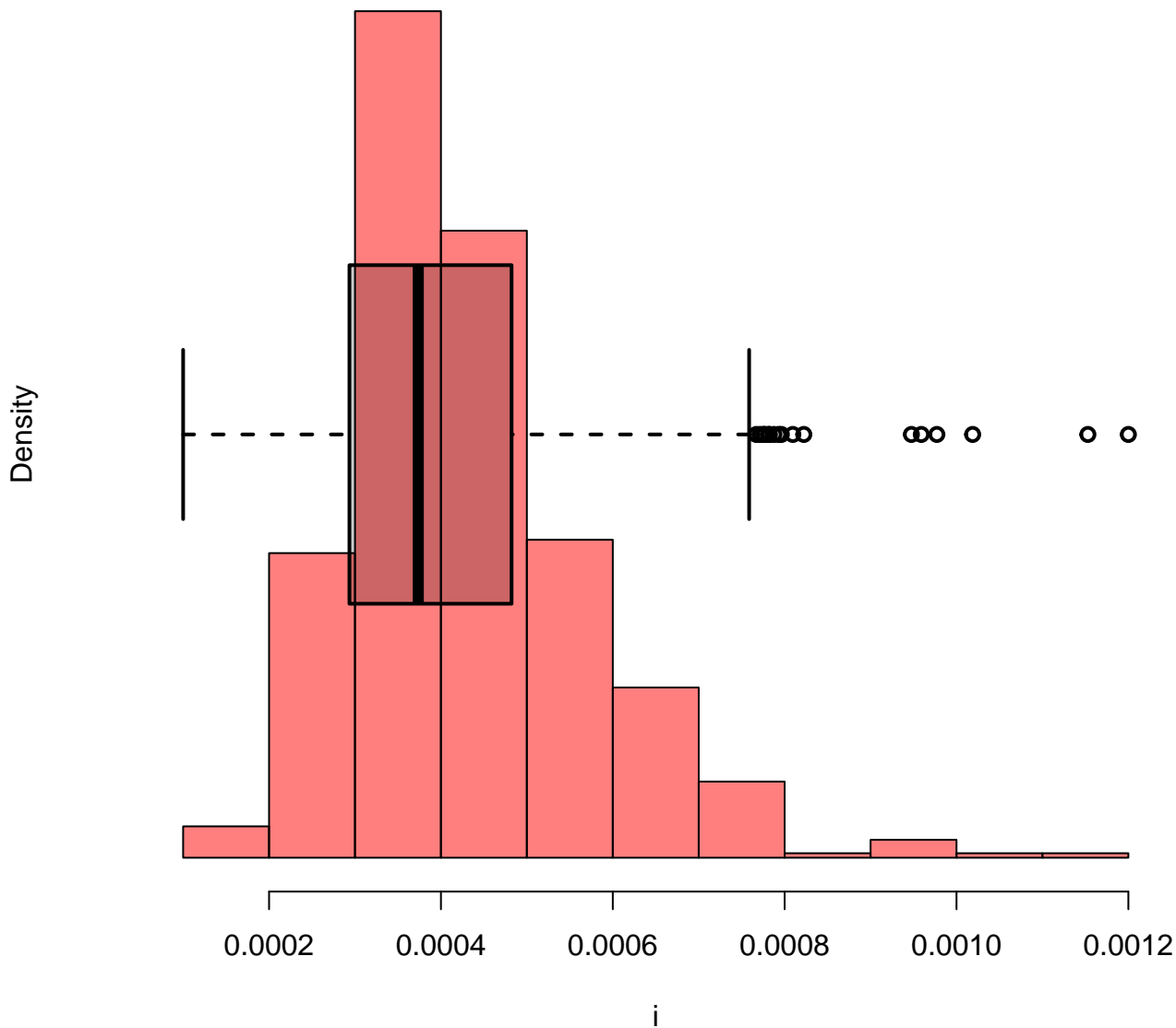
# Third\_Ventr\_L\_GM\_VOL.49



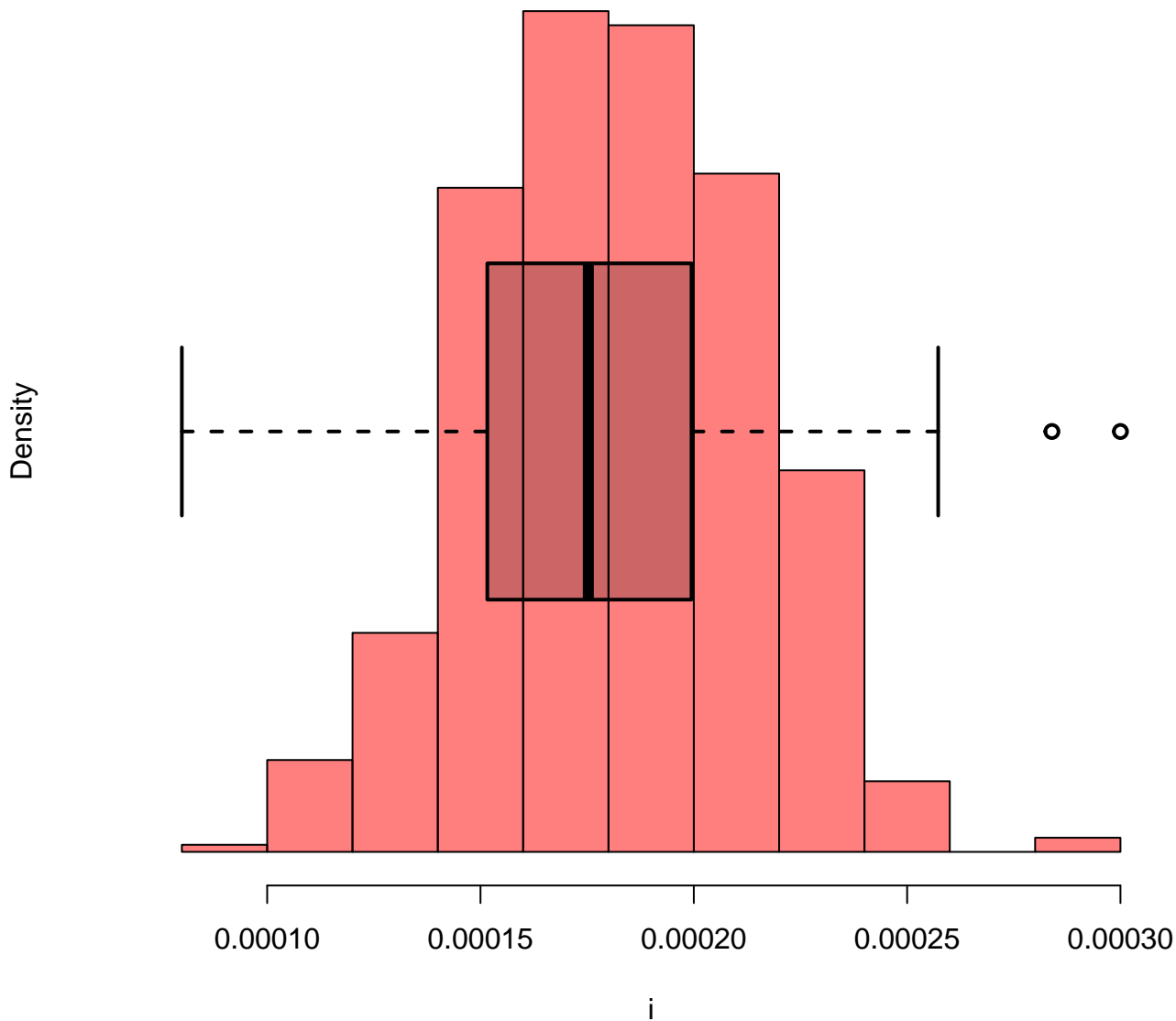
# Third\_Ventr\_L\_WM\_VOL.49



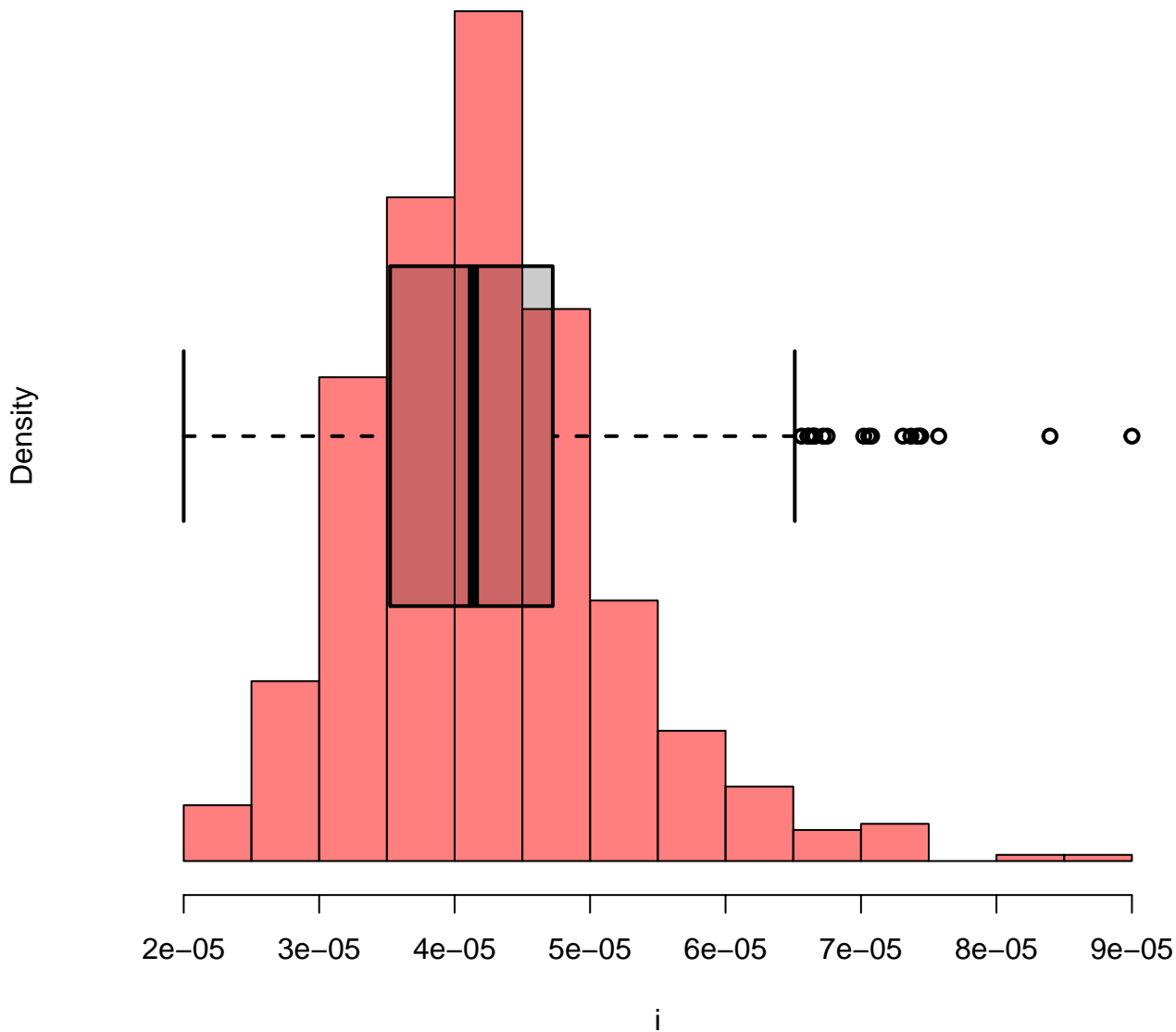
# Third\_Ventr\_L\_CSF\_VOL.49



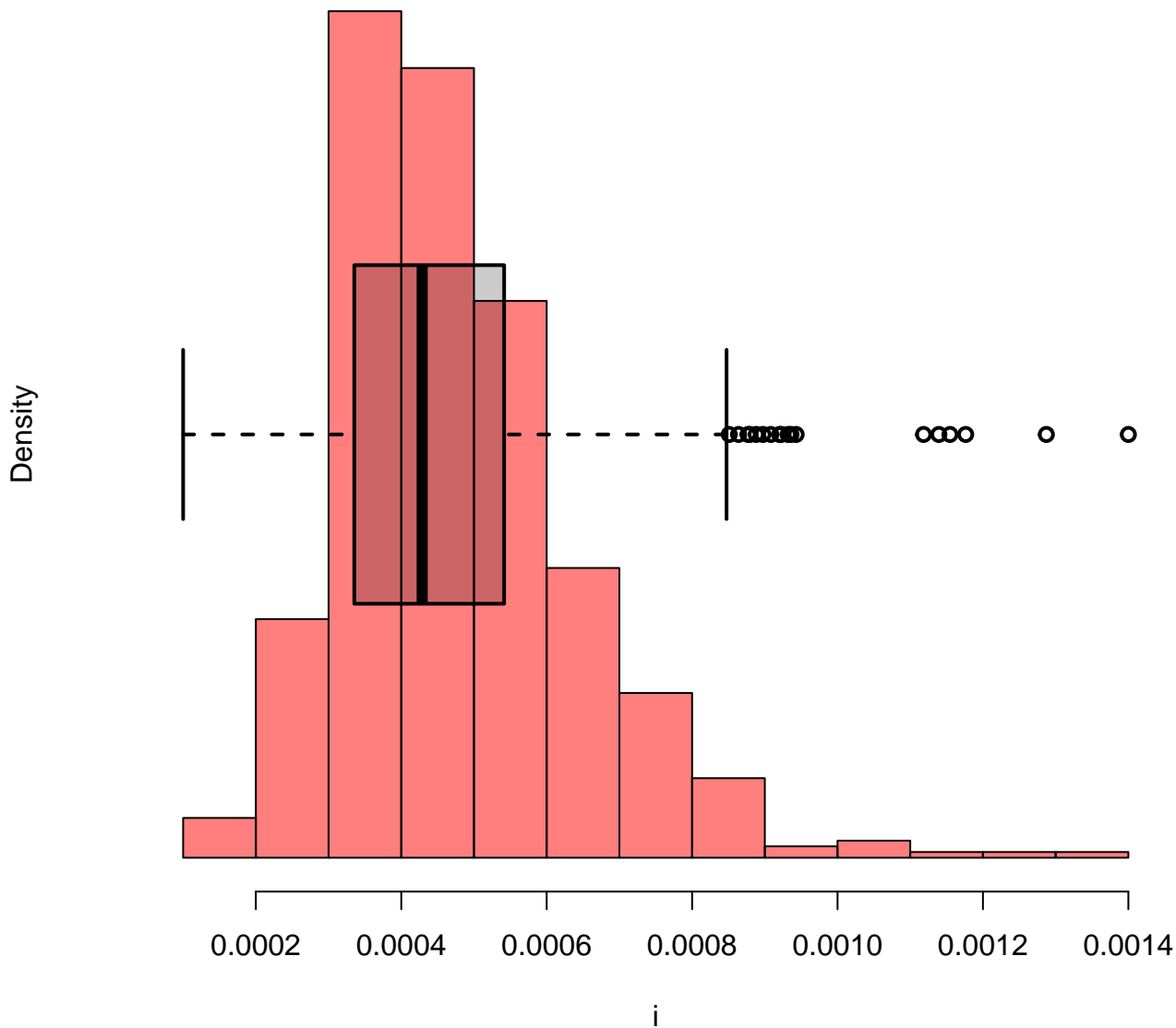
# Third\_Ventr\_R\_GM\_VOL.50



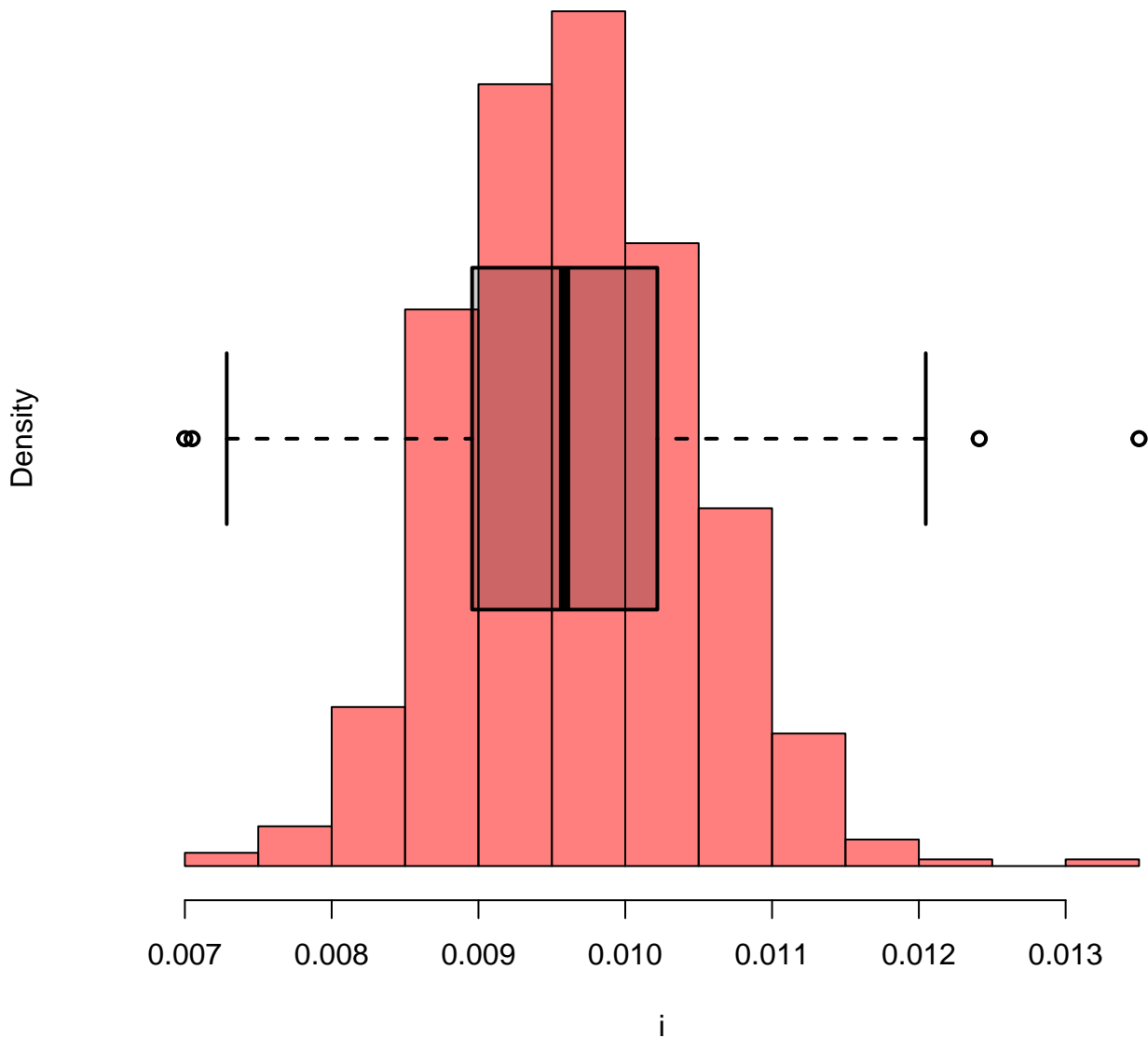
# Third\_Ventr\_R\_WM\_VOL.50



# Third\_Ventr\_R\_CSF\_VOL.50



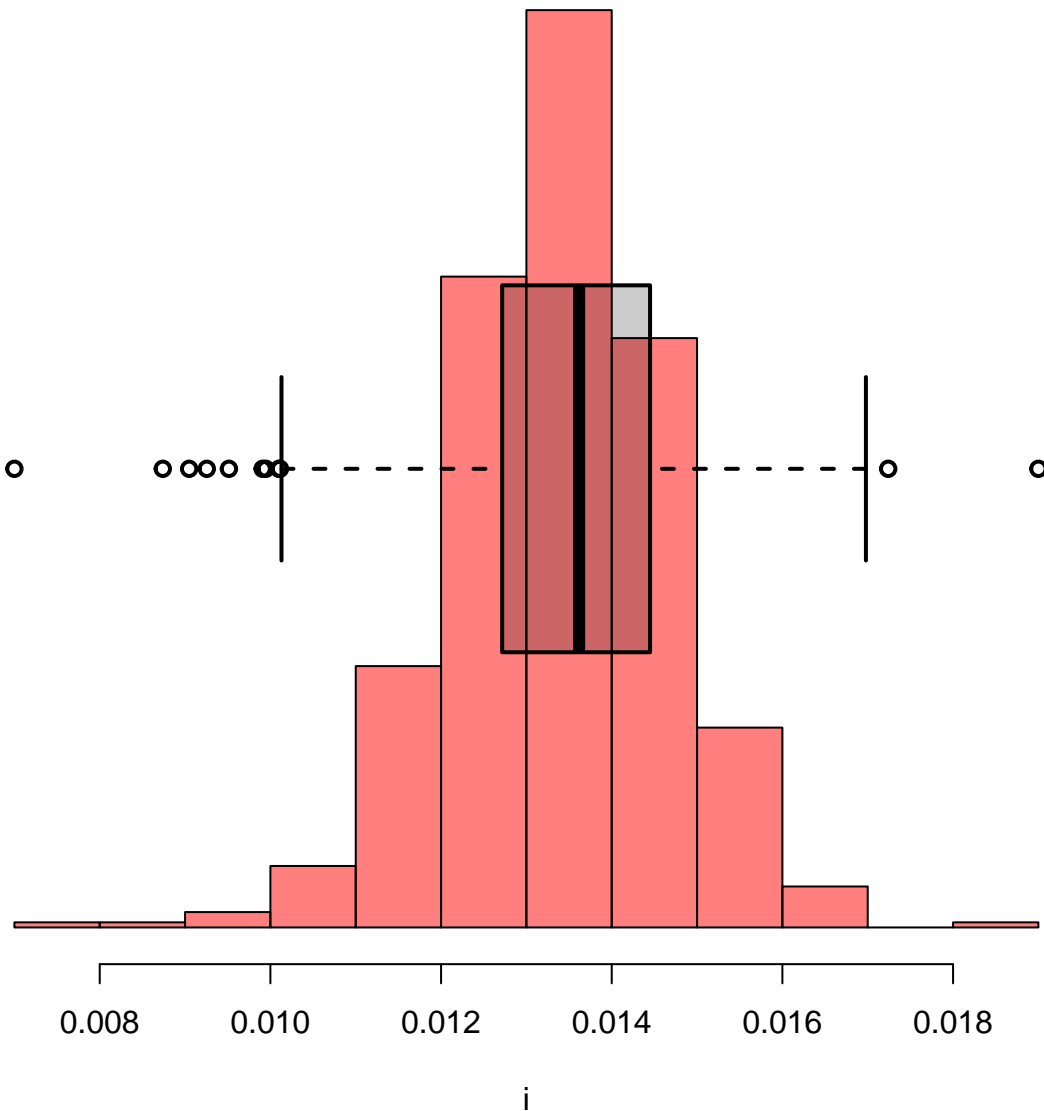
# Pre\_Centr\_Gyr\_L\_GM\_VOL.51



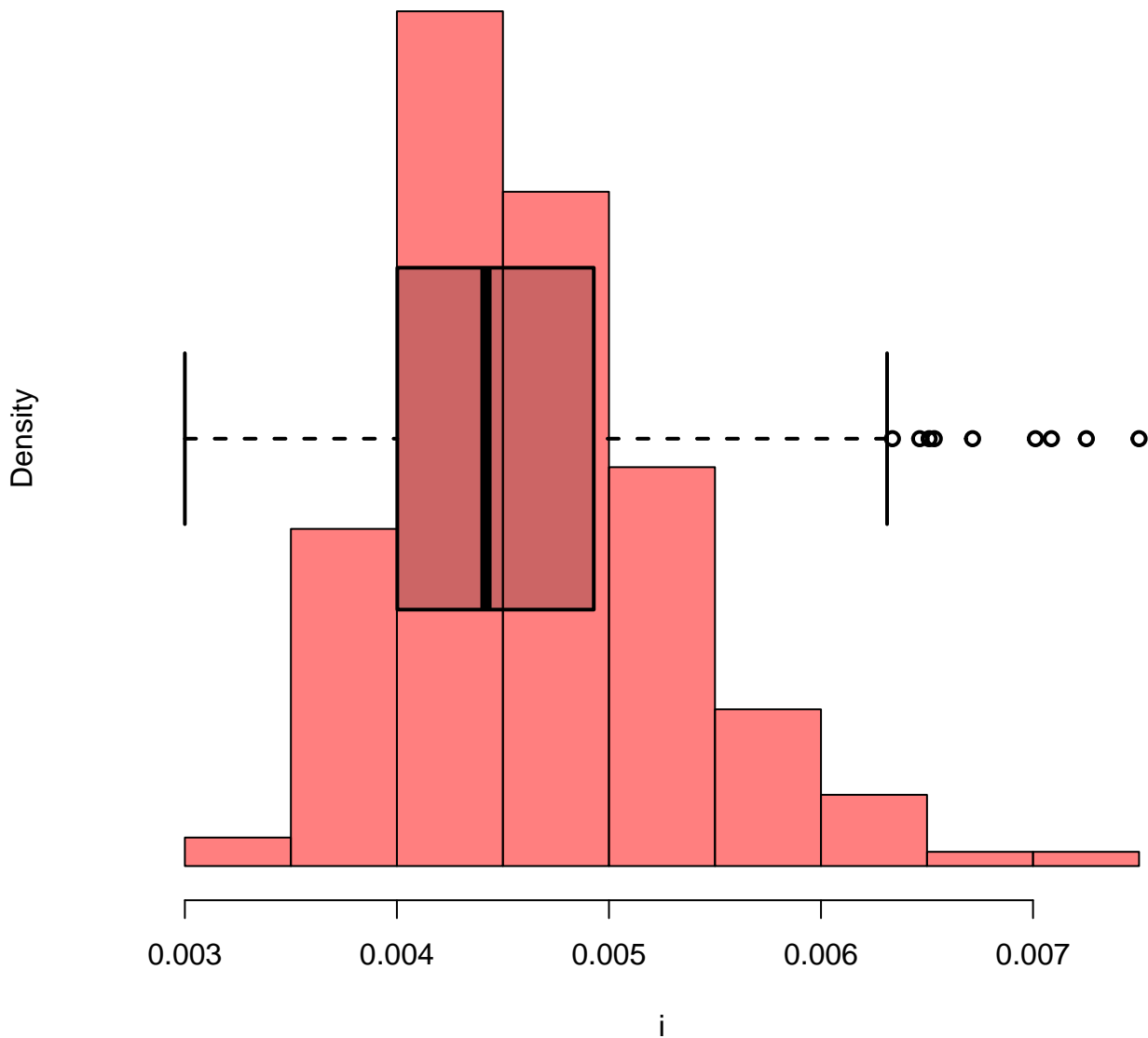


# Pre\_Centr\_Gyr\_L\_WM\_VOL.51

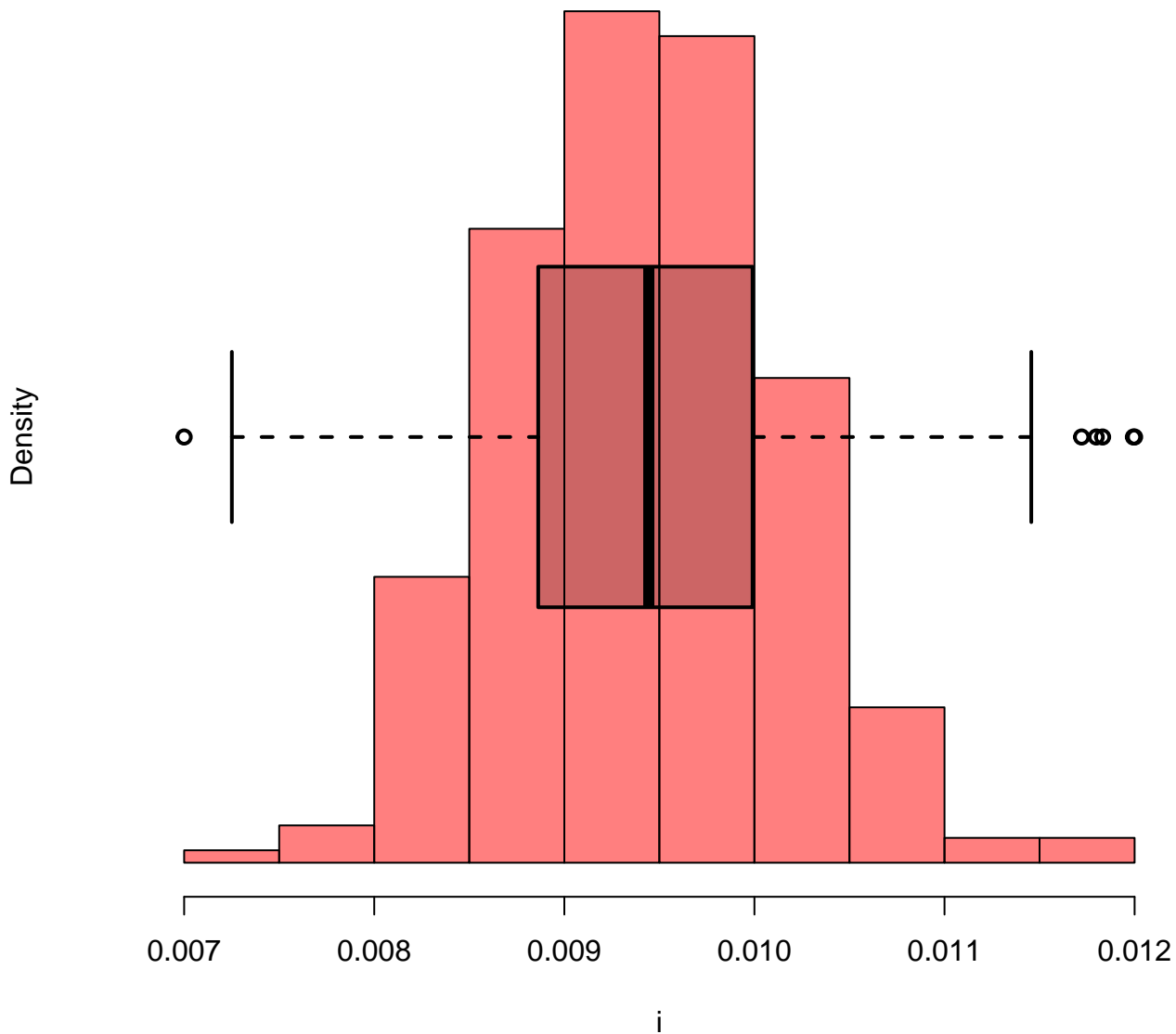
Density



# Pre\_Centr\_Gyr\_L\_CSF\_VOL.51

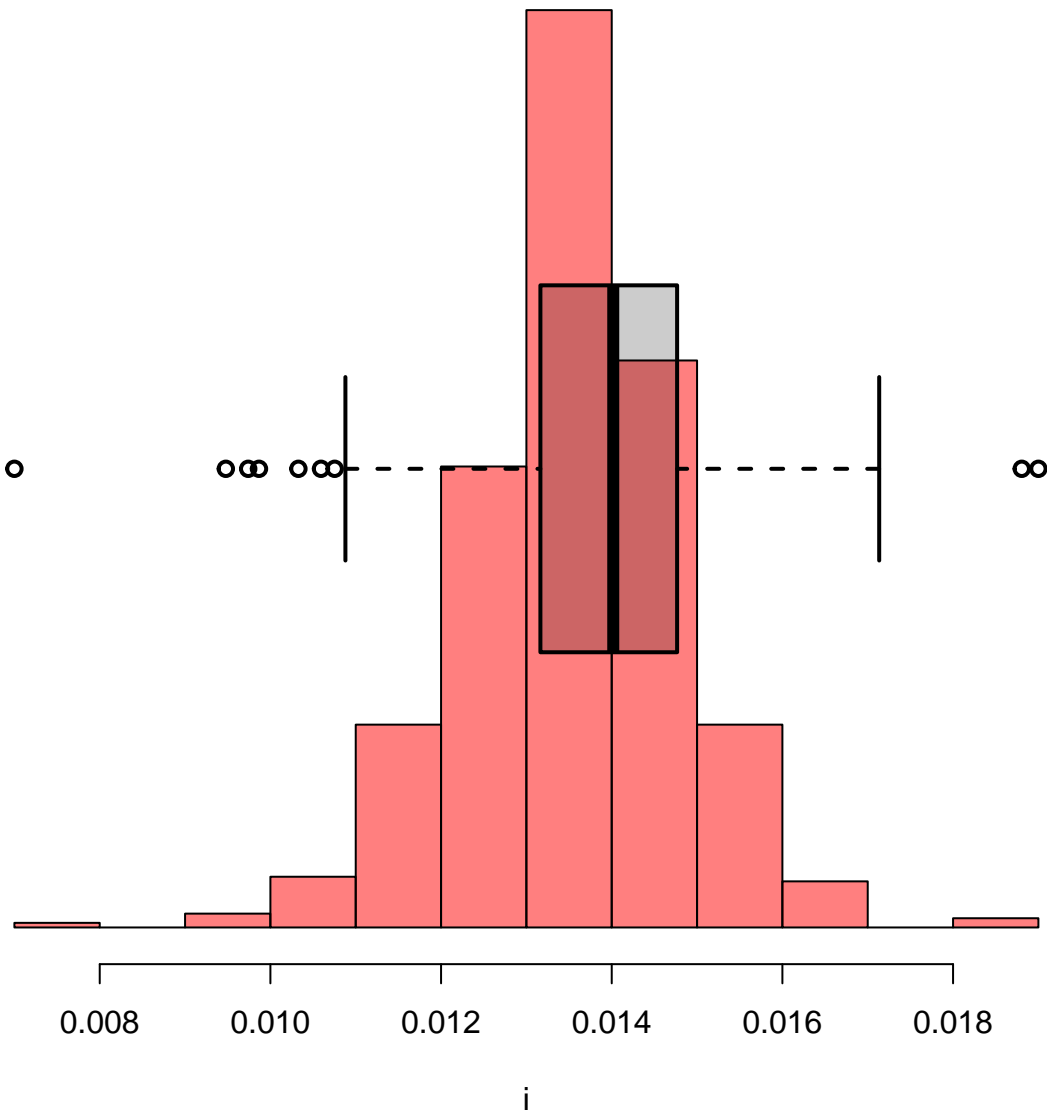


# Pre\_Centr\_Gyr\_R\_GM\_VOL.52

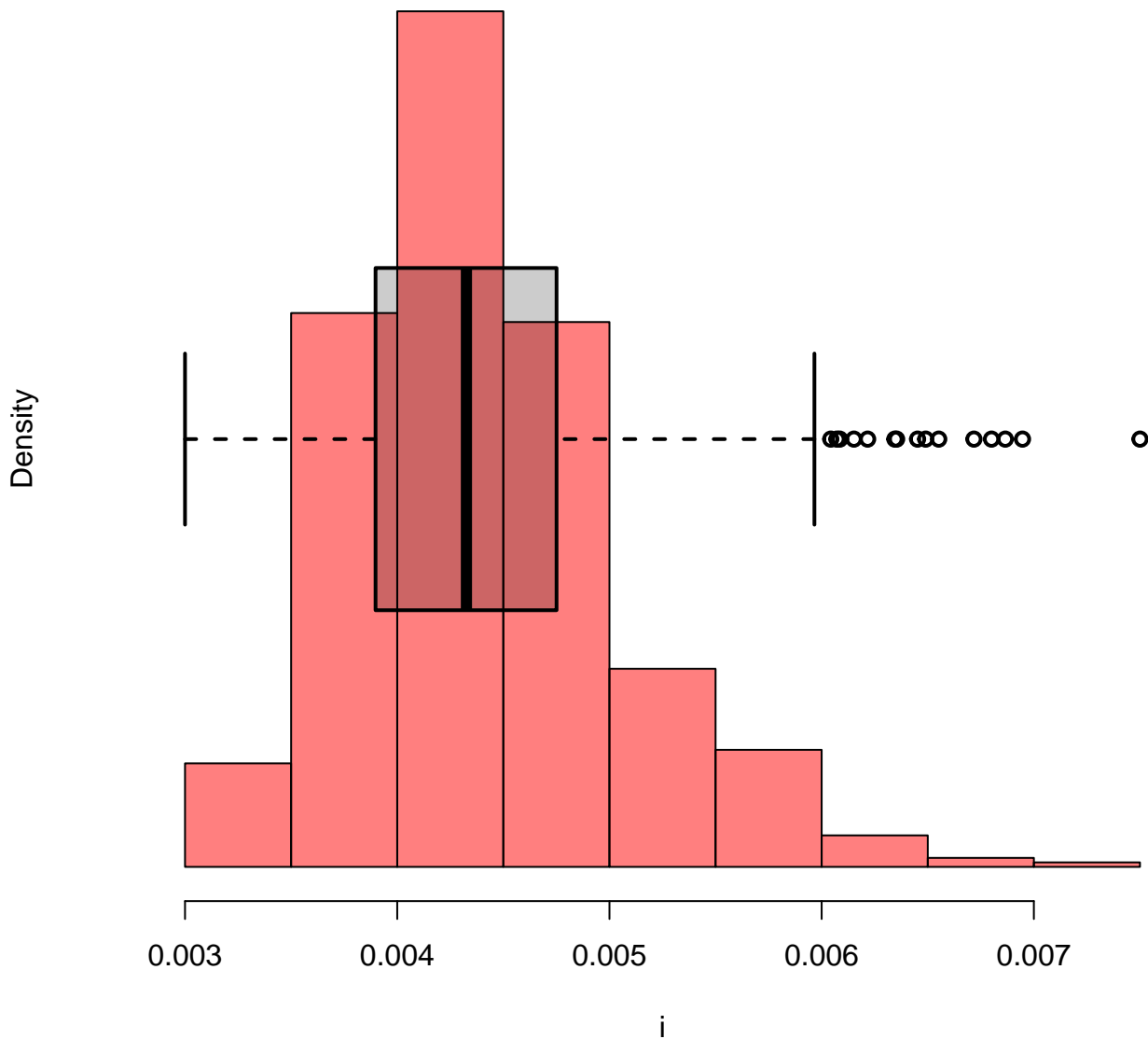


# Pre\_Centr\_Gyr\_R\_WM\_VOL.52

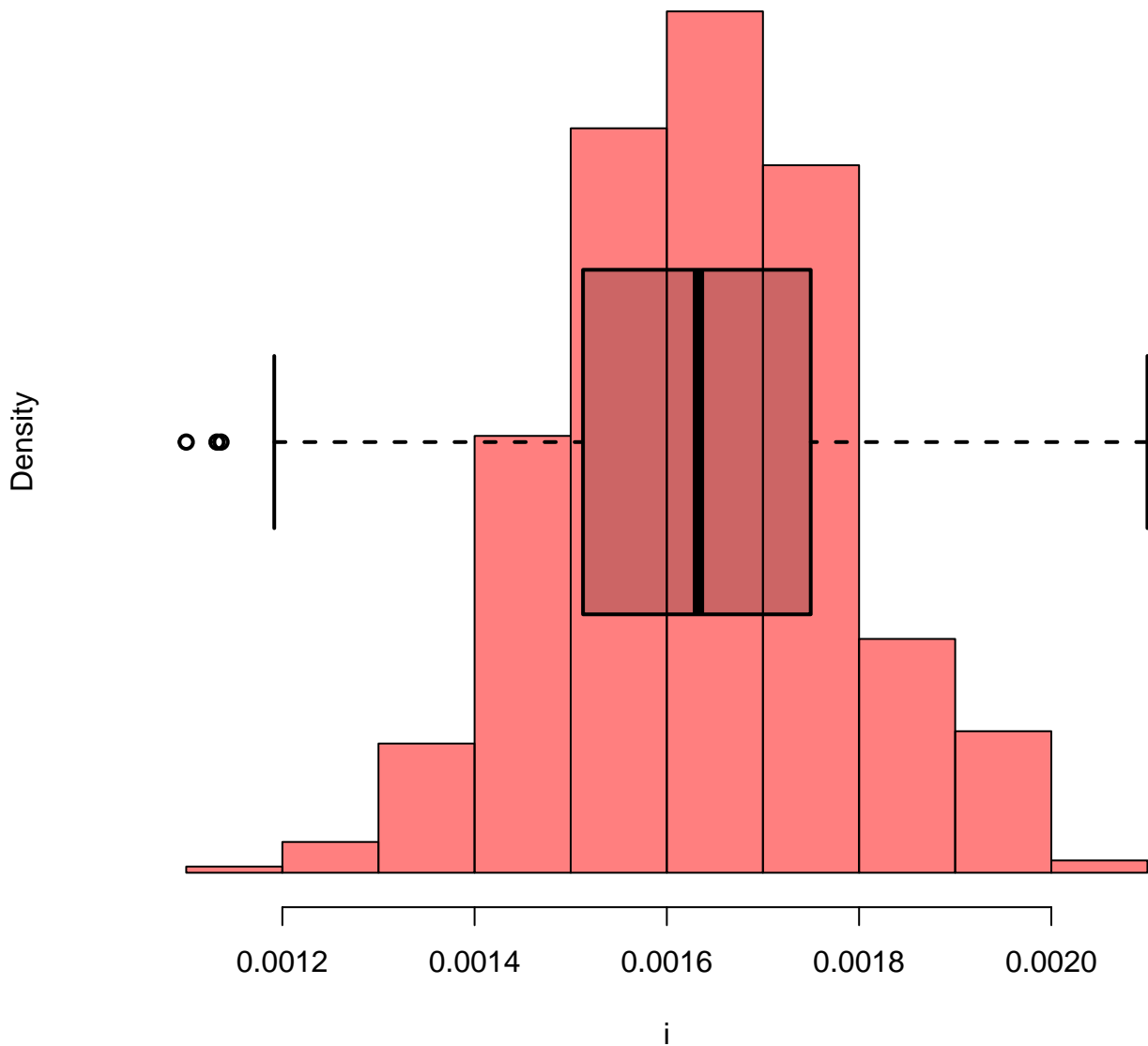
Density



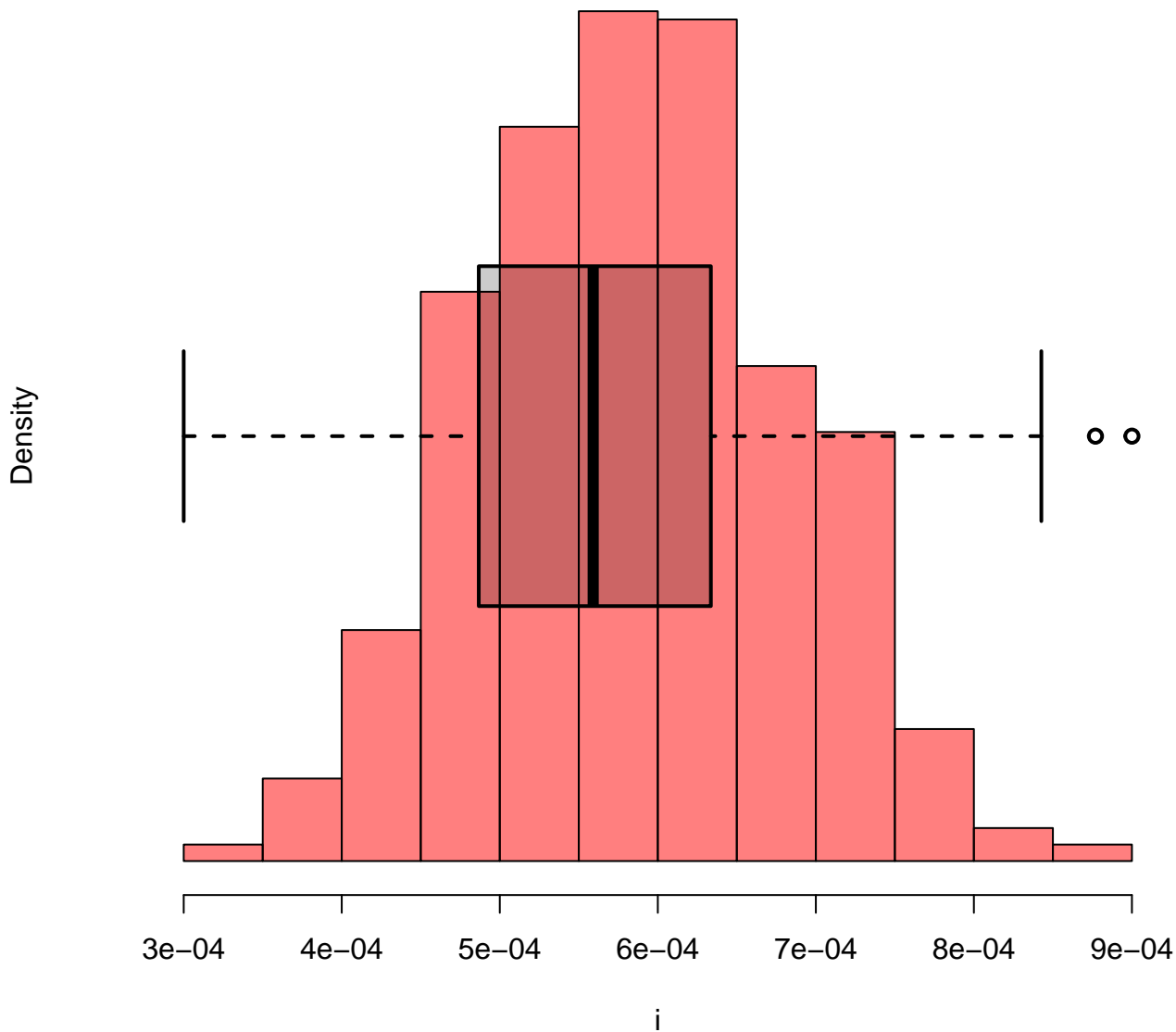
# Pre\_Centr\_Gyr\_R\_CSF\_VOL.52



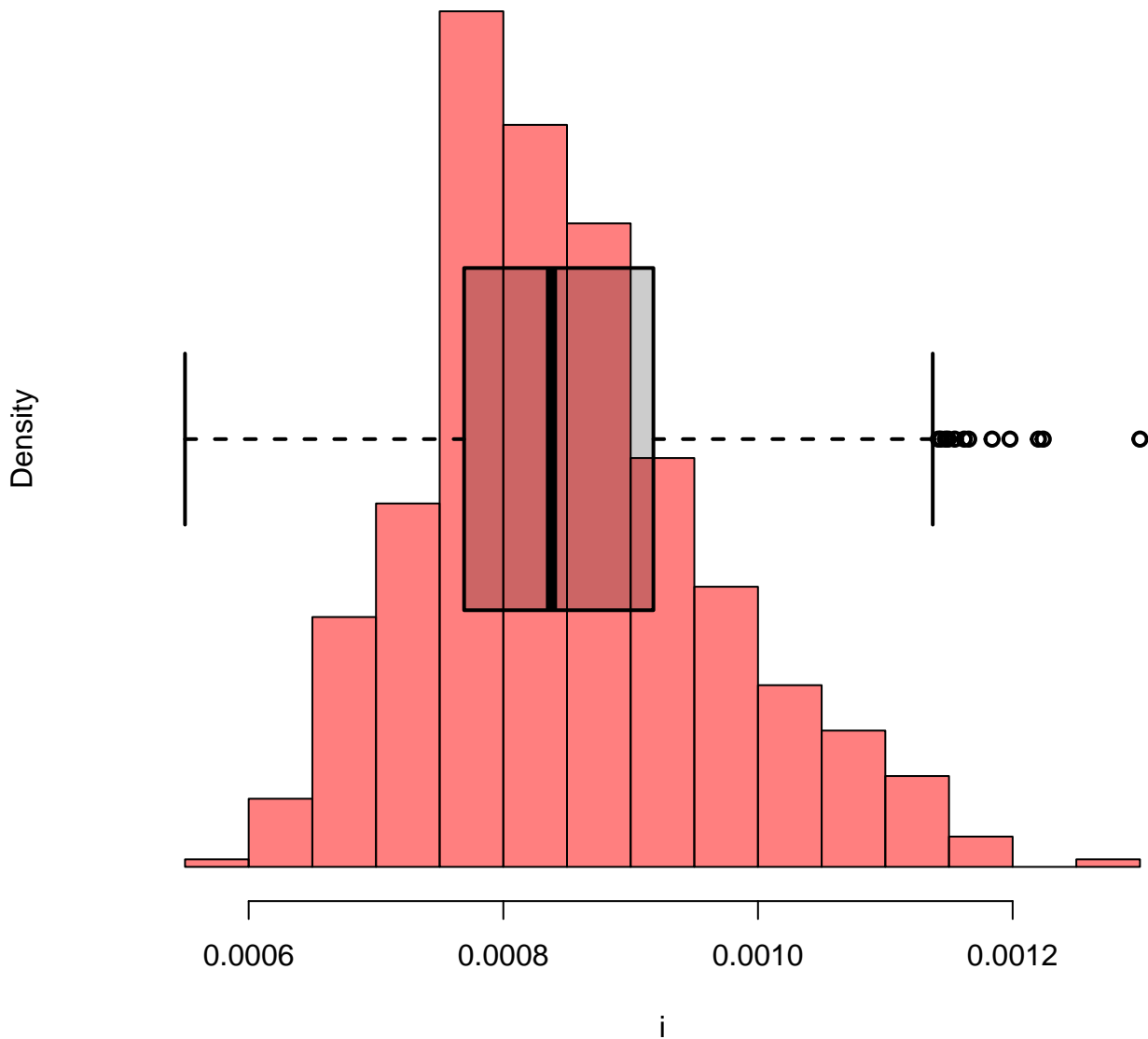
# Straight\_Gyr\_L\_GM\_VOL.53



# Straight\_Gyr\_L\_WM\_VOL.53

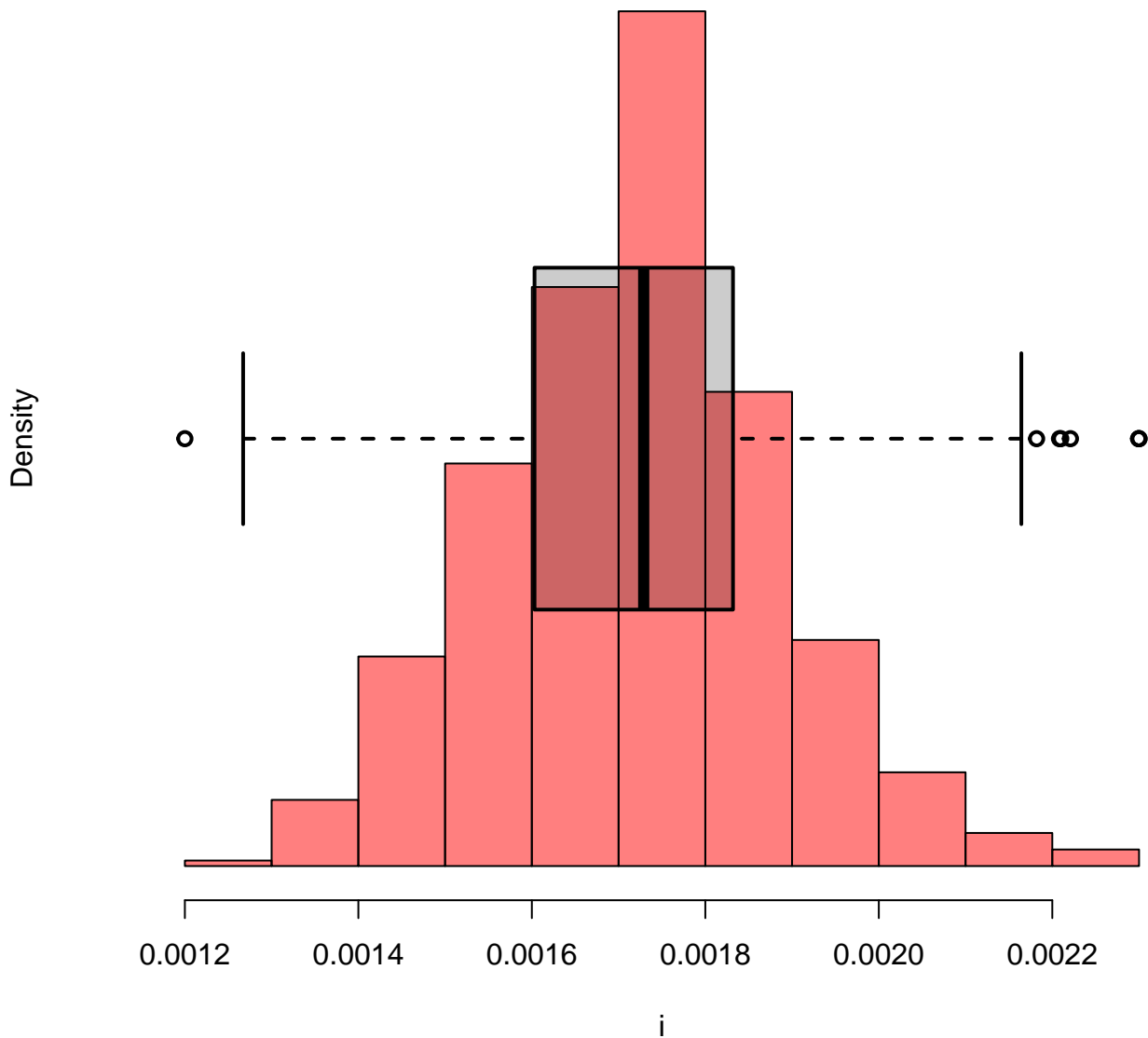


# Straight\_Gyr\_L\_CSF\_VOL.53

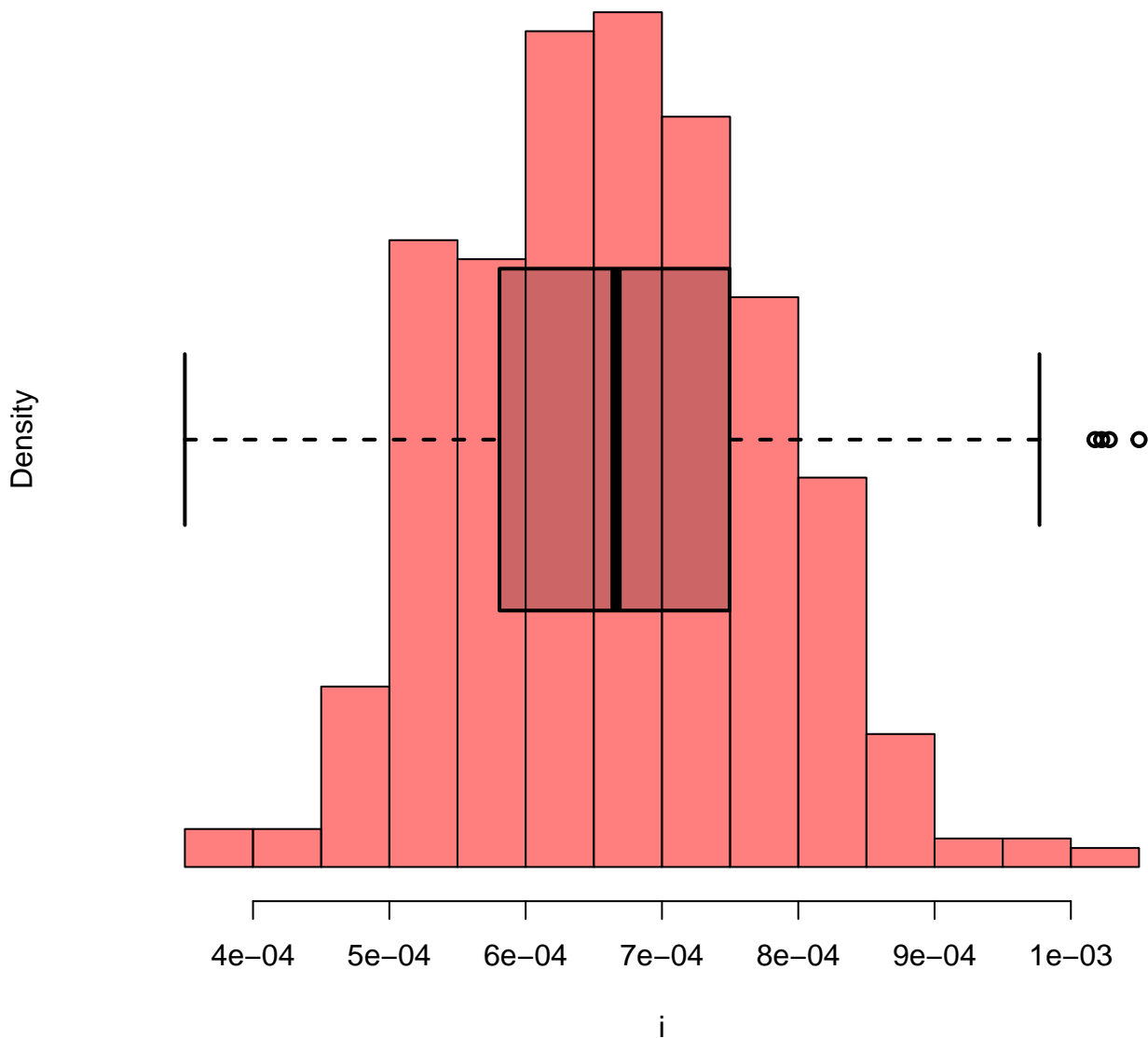




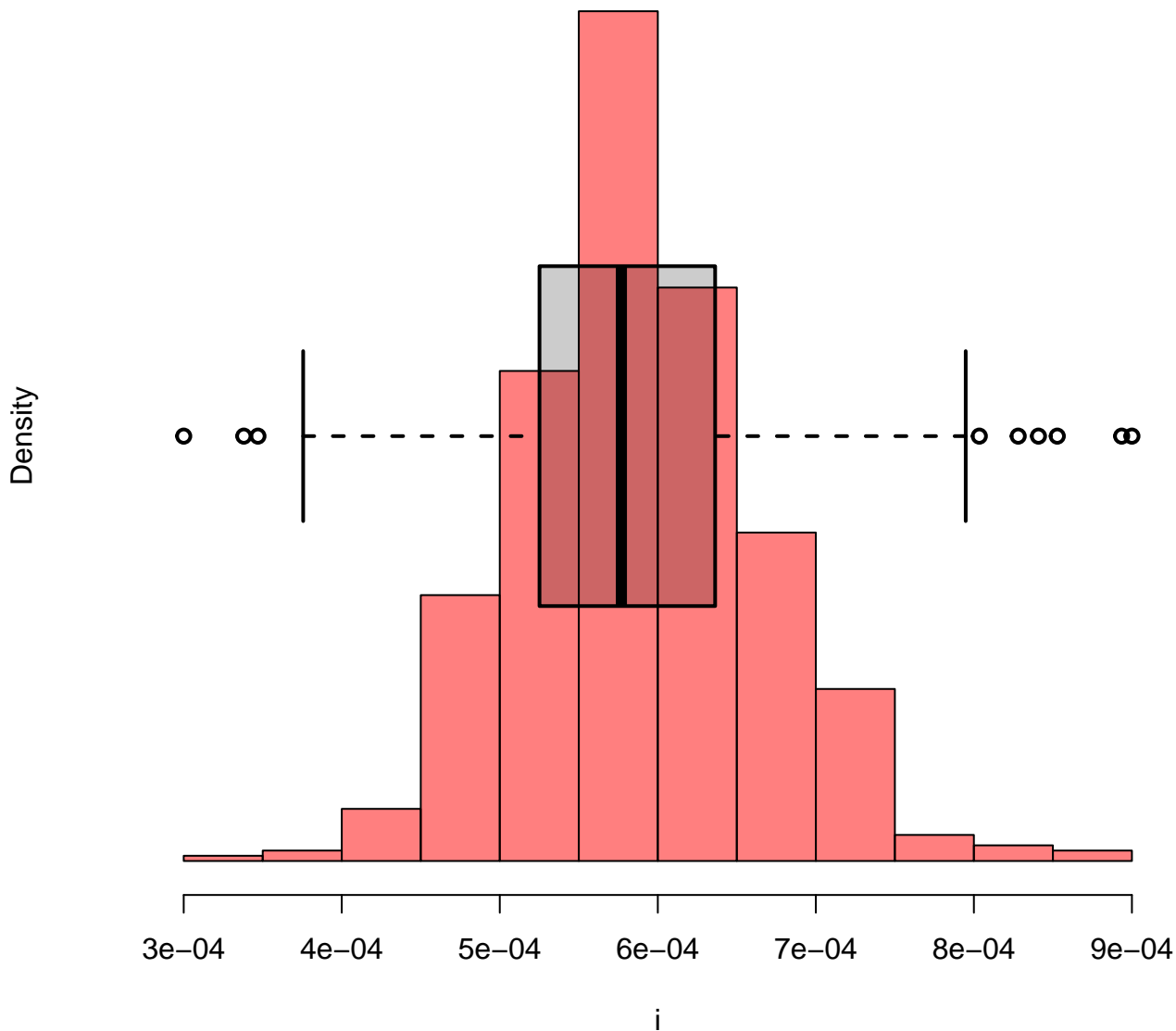
# Straight\_Gyr\_R\_GM\_VOL.54



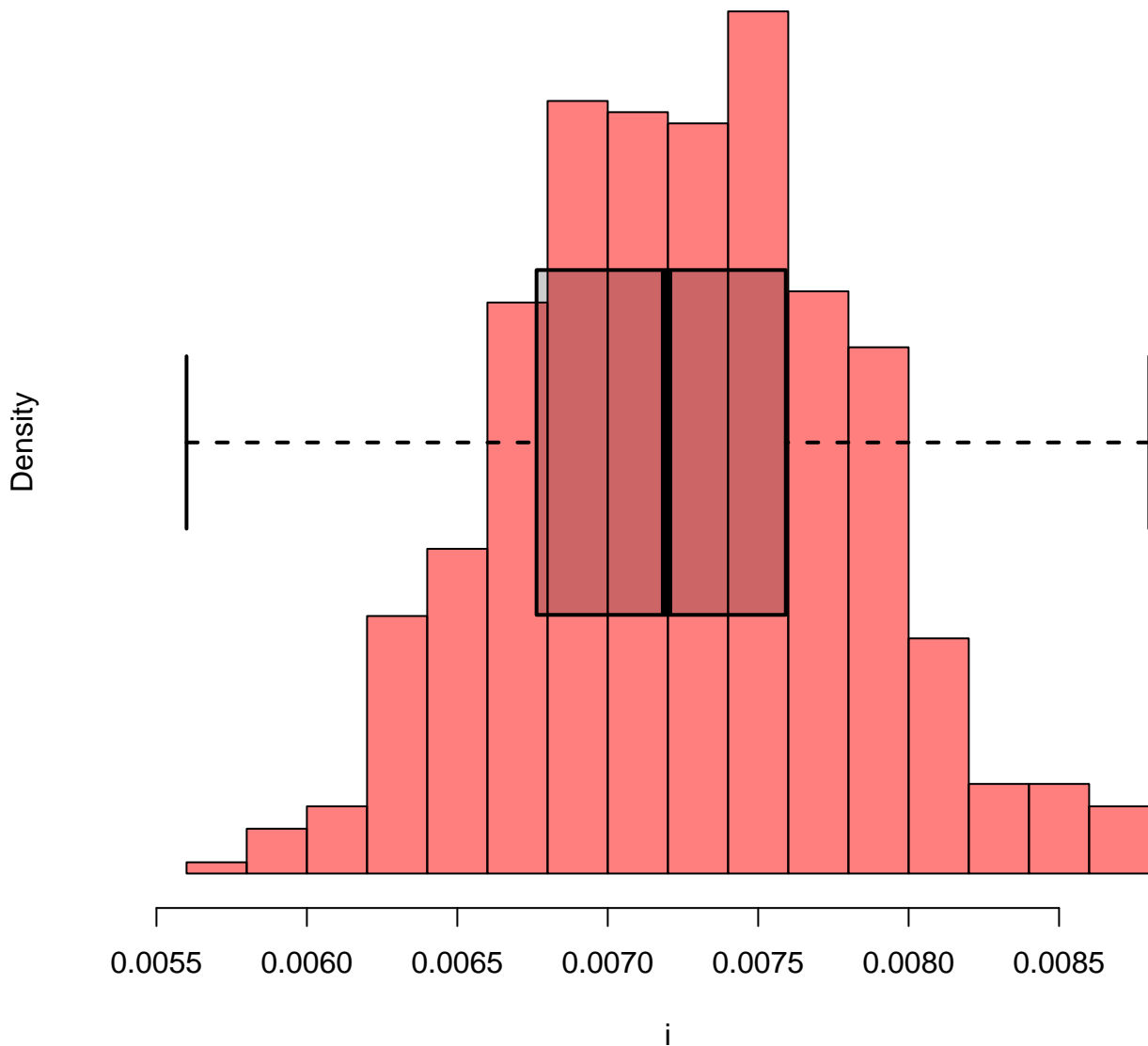
# Straight\_Gyr\_R\_WM\_VOL.54



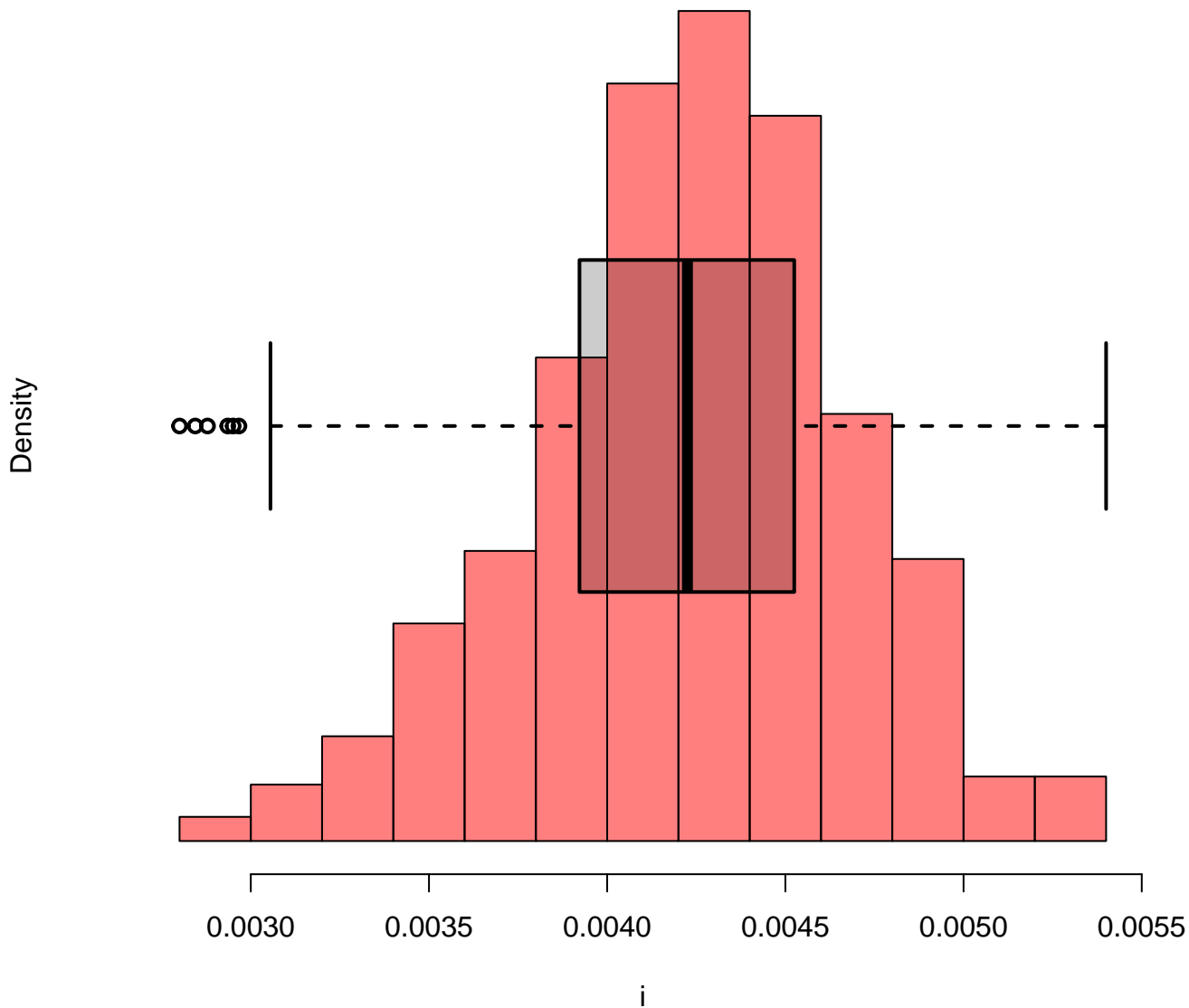
# Straight\_Gyr\_R\_CSF\_VOL.54



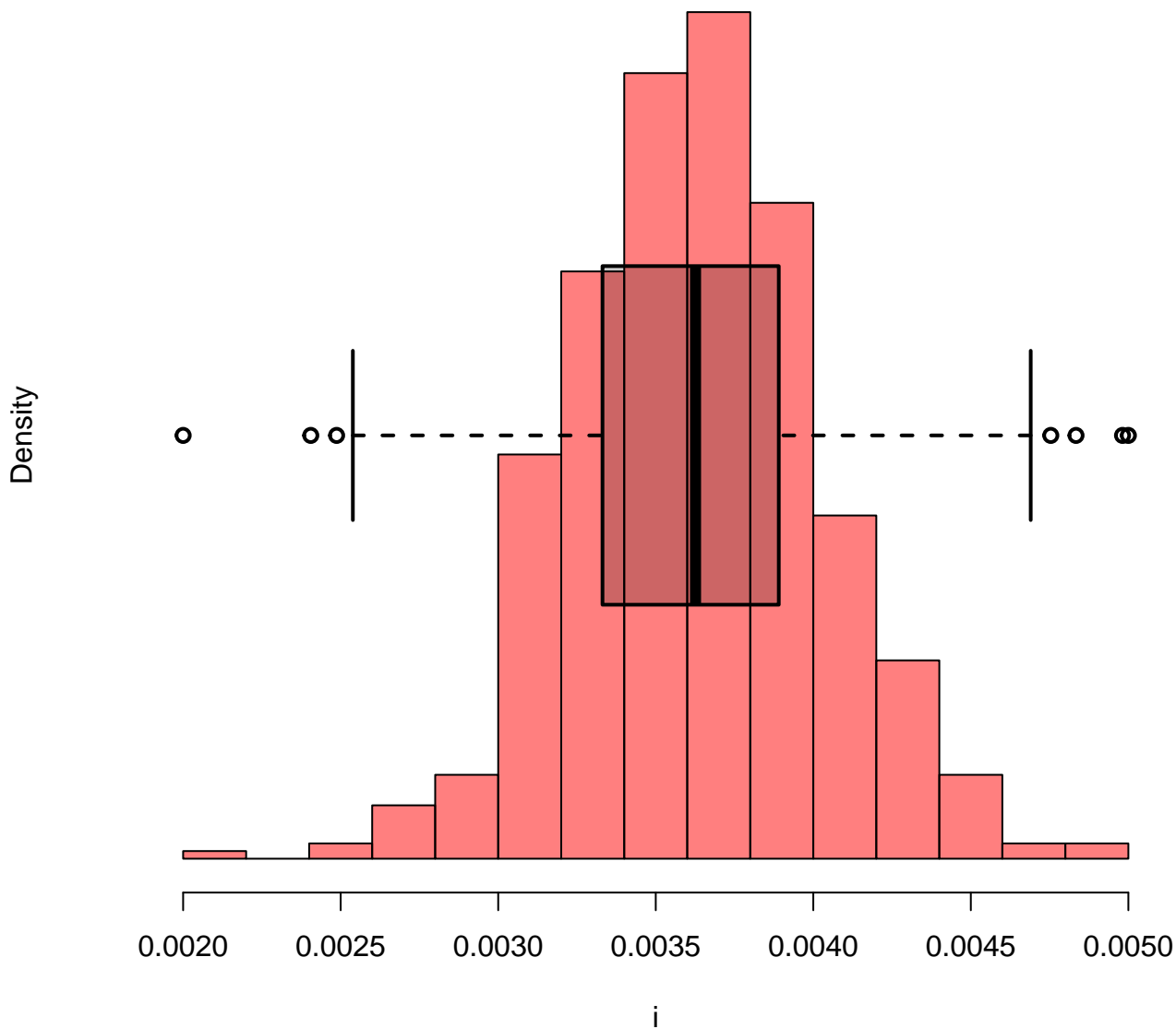
# Ant\_Orbit\_Gyr\_L\_GM\_VOL.55



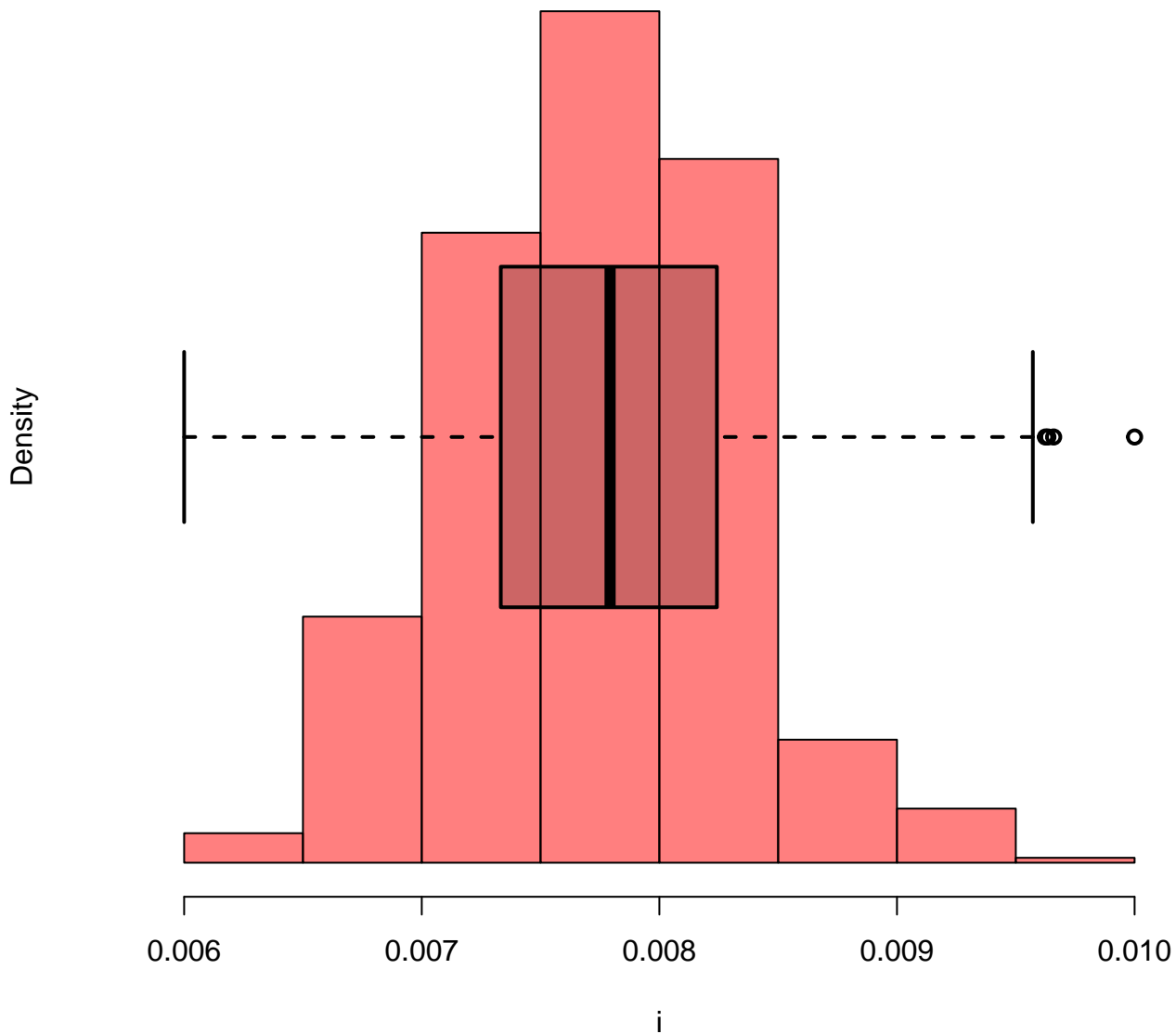
# Ant\_Orbit\_Gyr\_L\_WM\_VOL.55



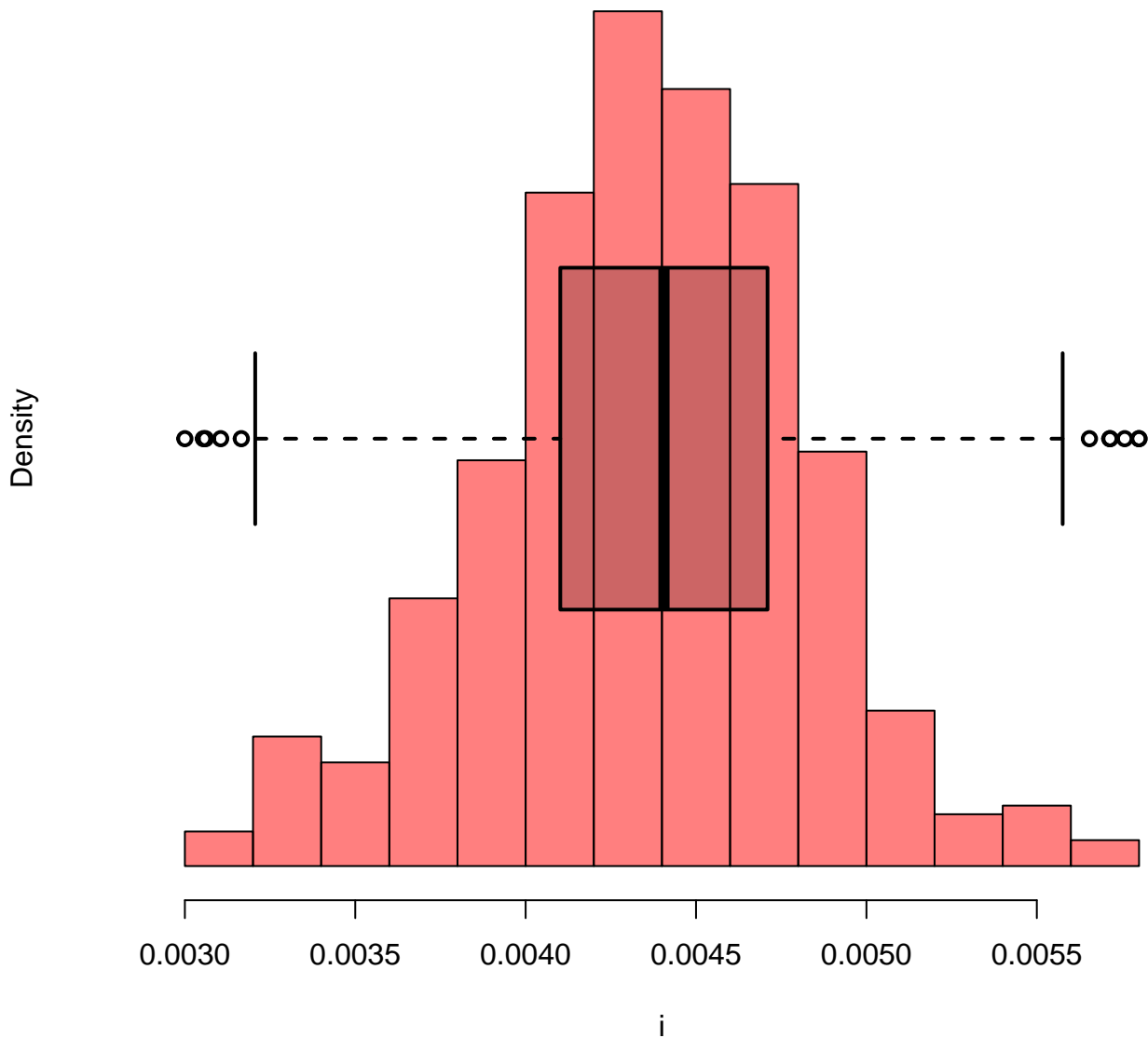
# Ant\_Orbit\_Gyr\_L\_CSF\_VOL.55



# Ant\_Orbit\_Gyr\_R\_GM\_VOL.56



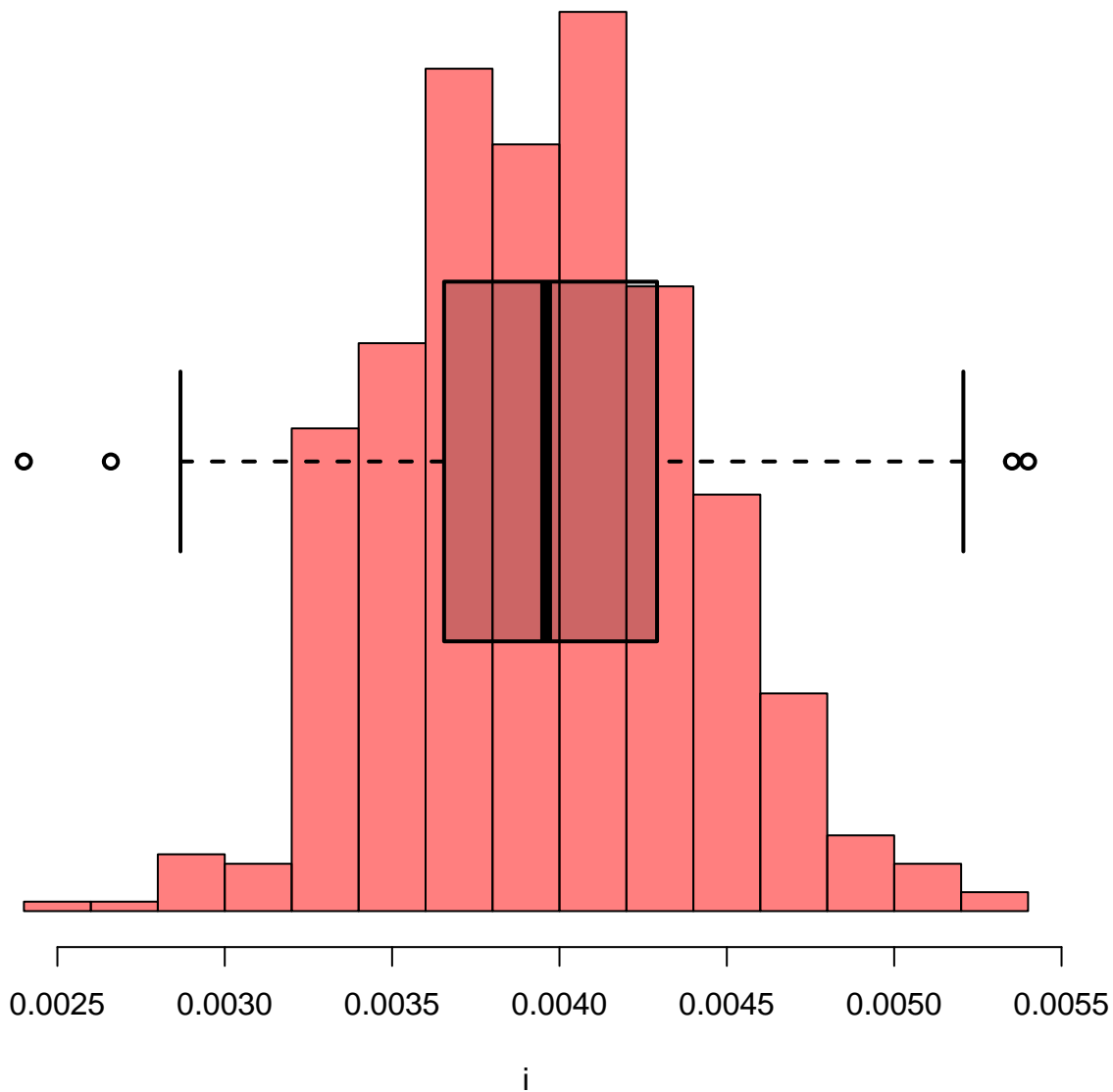
# Ant\_Orbit\_Gyr\_R\_WM\_VOL.56



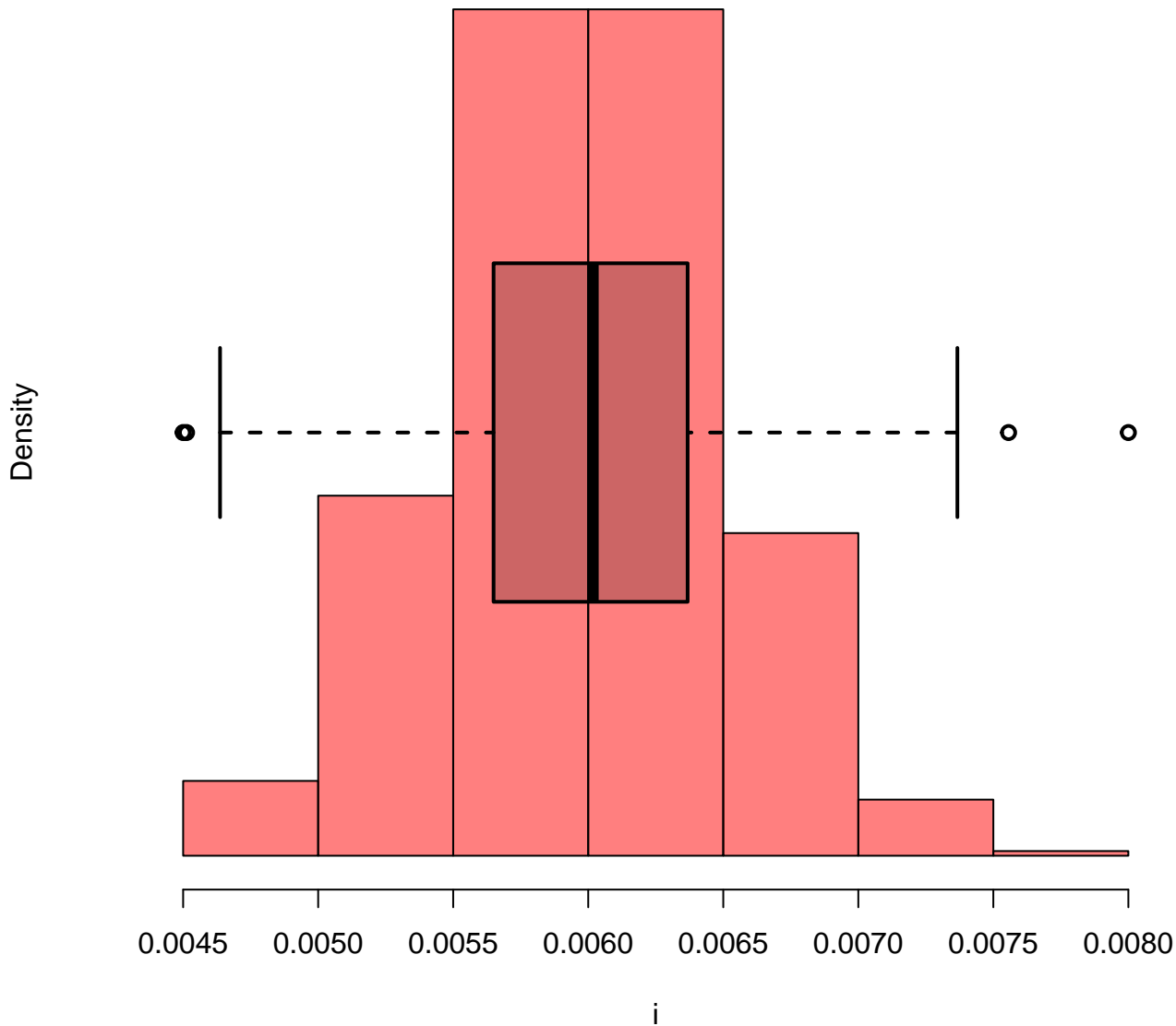


# Ant\_Orbit\_Gyr\_R\_CSF\_VOL.56

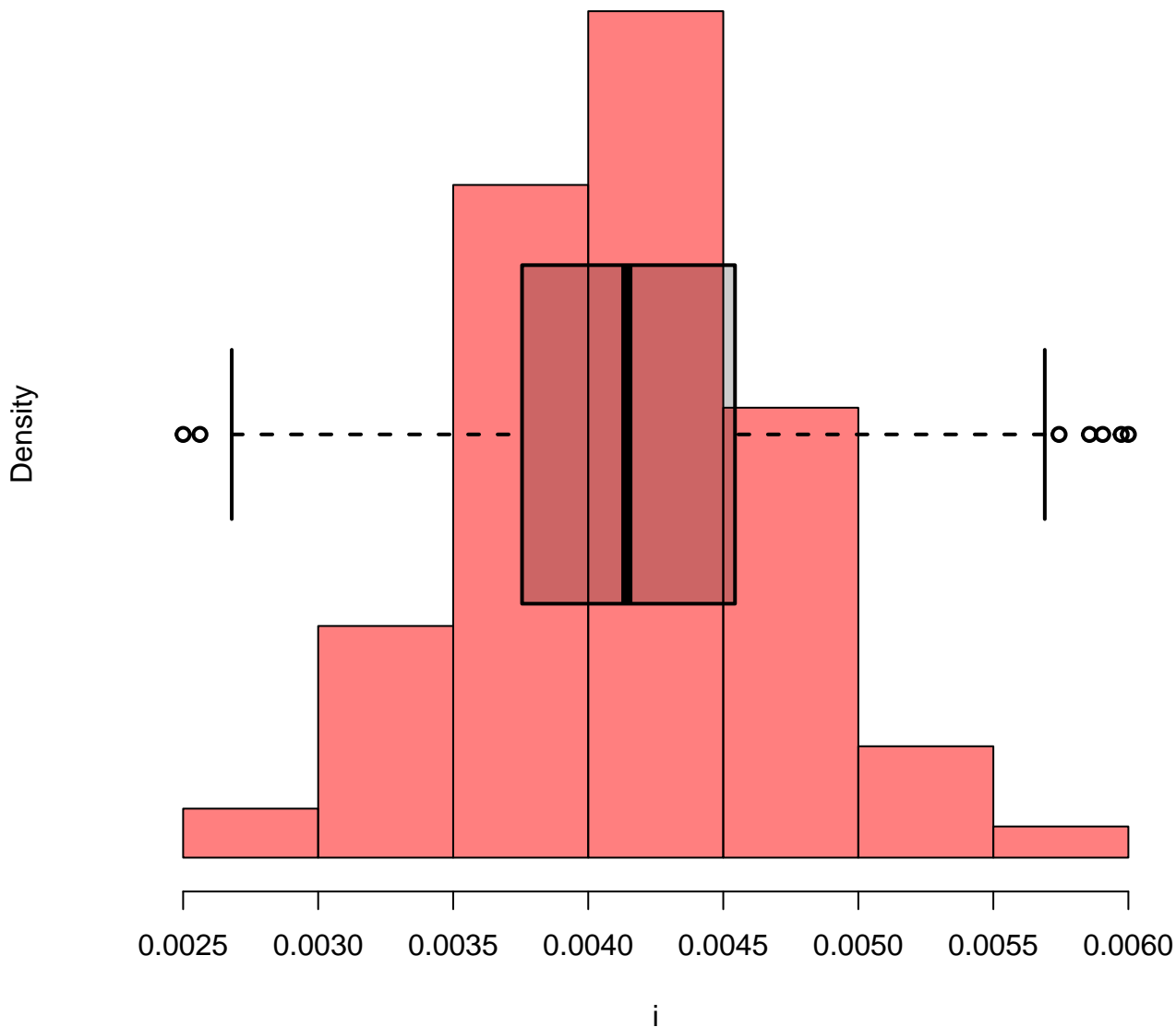
Density



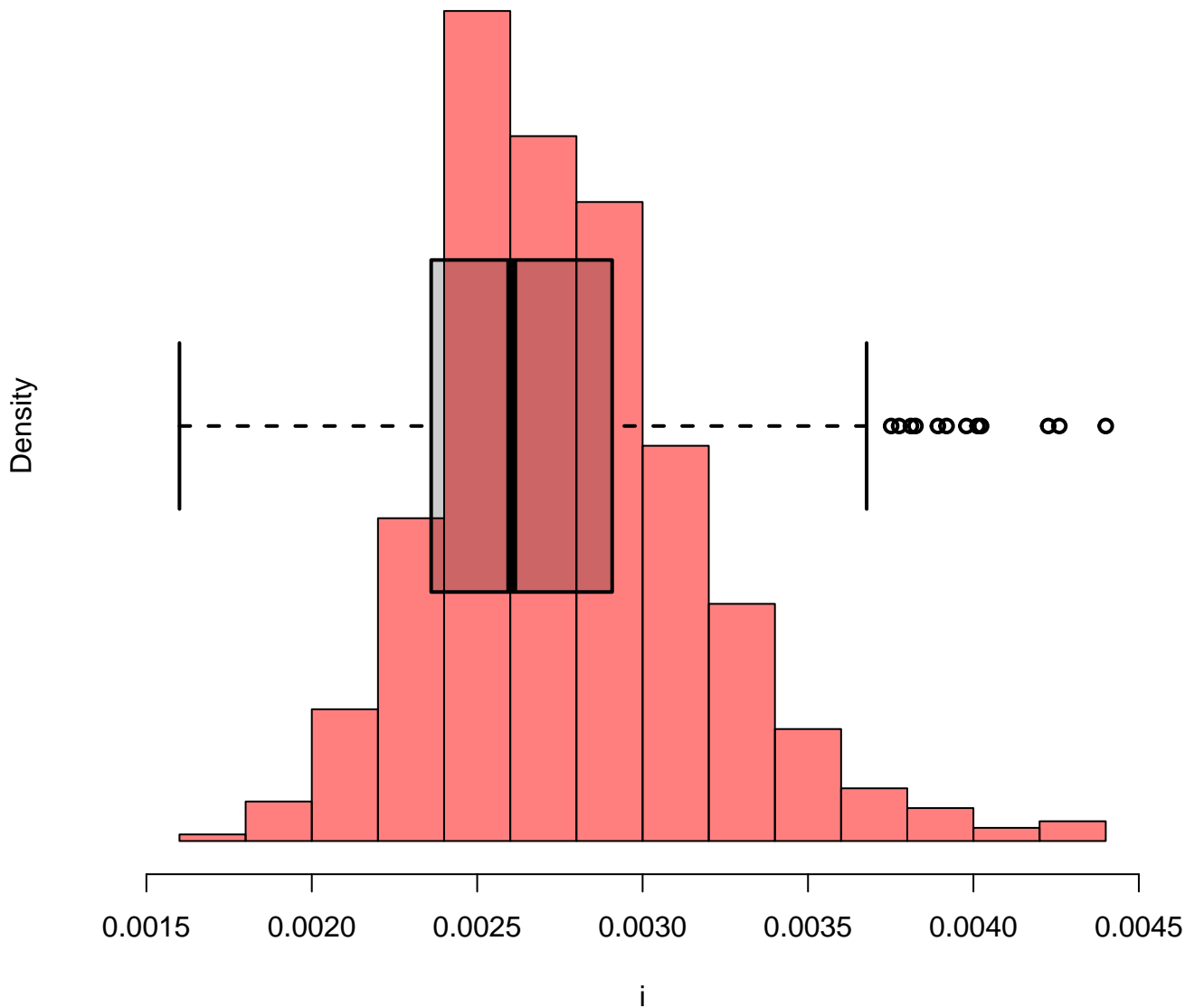
# Inf\_Front\_Brocca\_L\_GM\_VOL.57



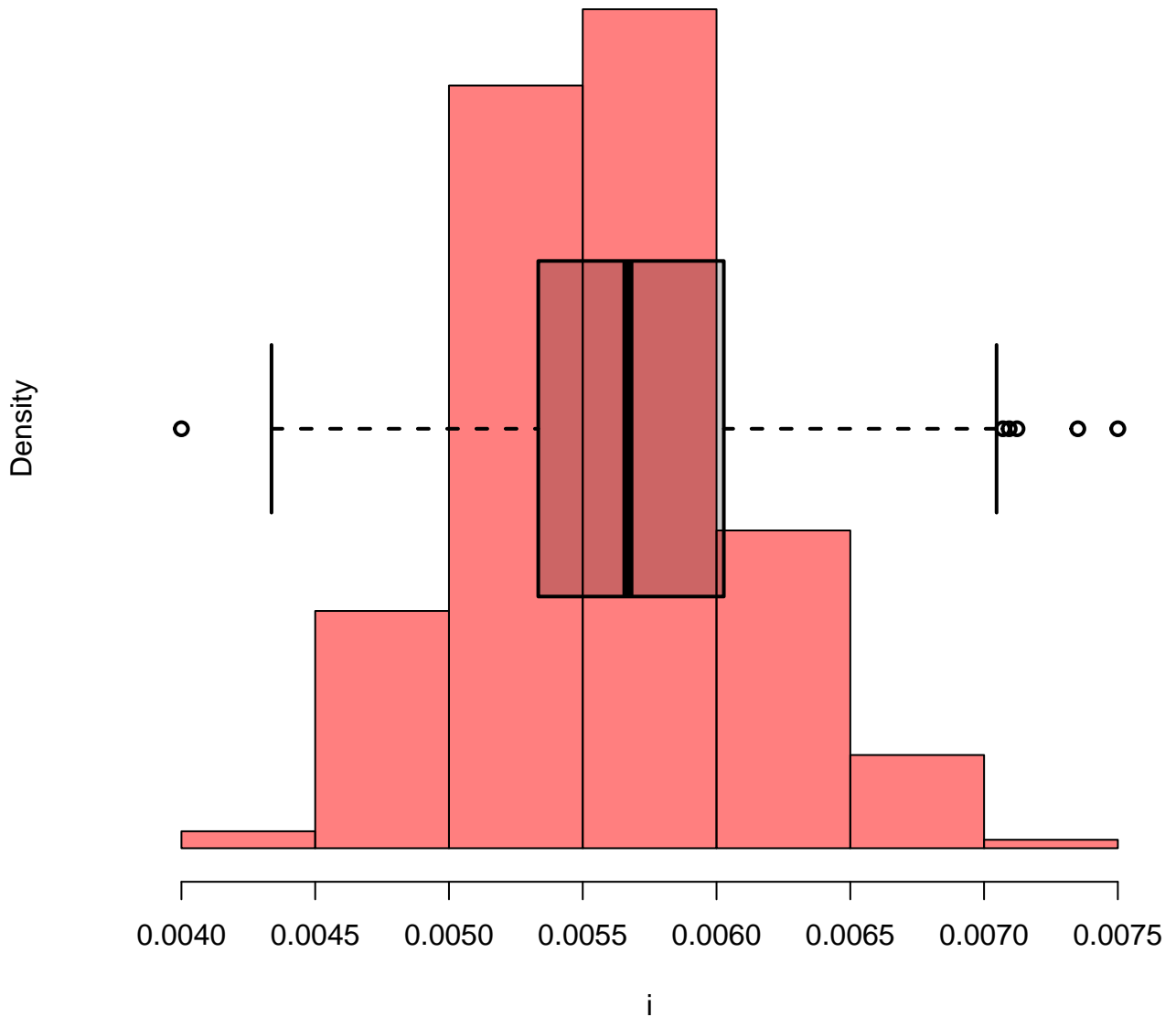
# Inf\_Front\_Brocca\_L\_WM\_VOL.57



# Inf\_Front\_Brocca\_L\_CSF\_VOL.57

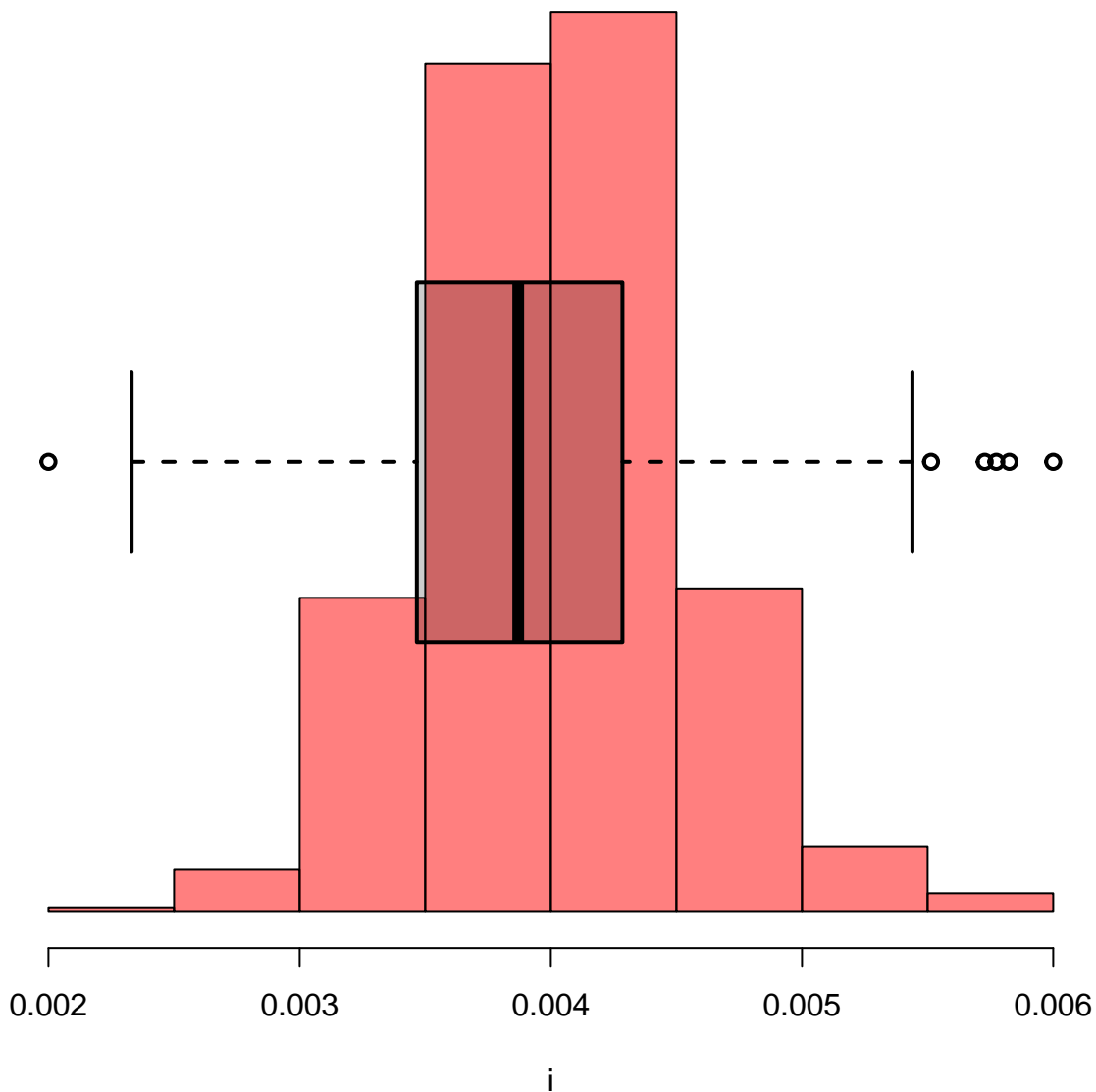


# Inf\_Front\_Brocca\_R\_GM\_VOL.58

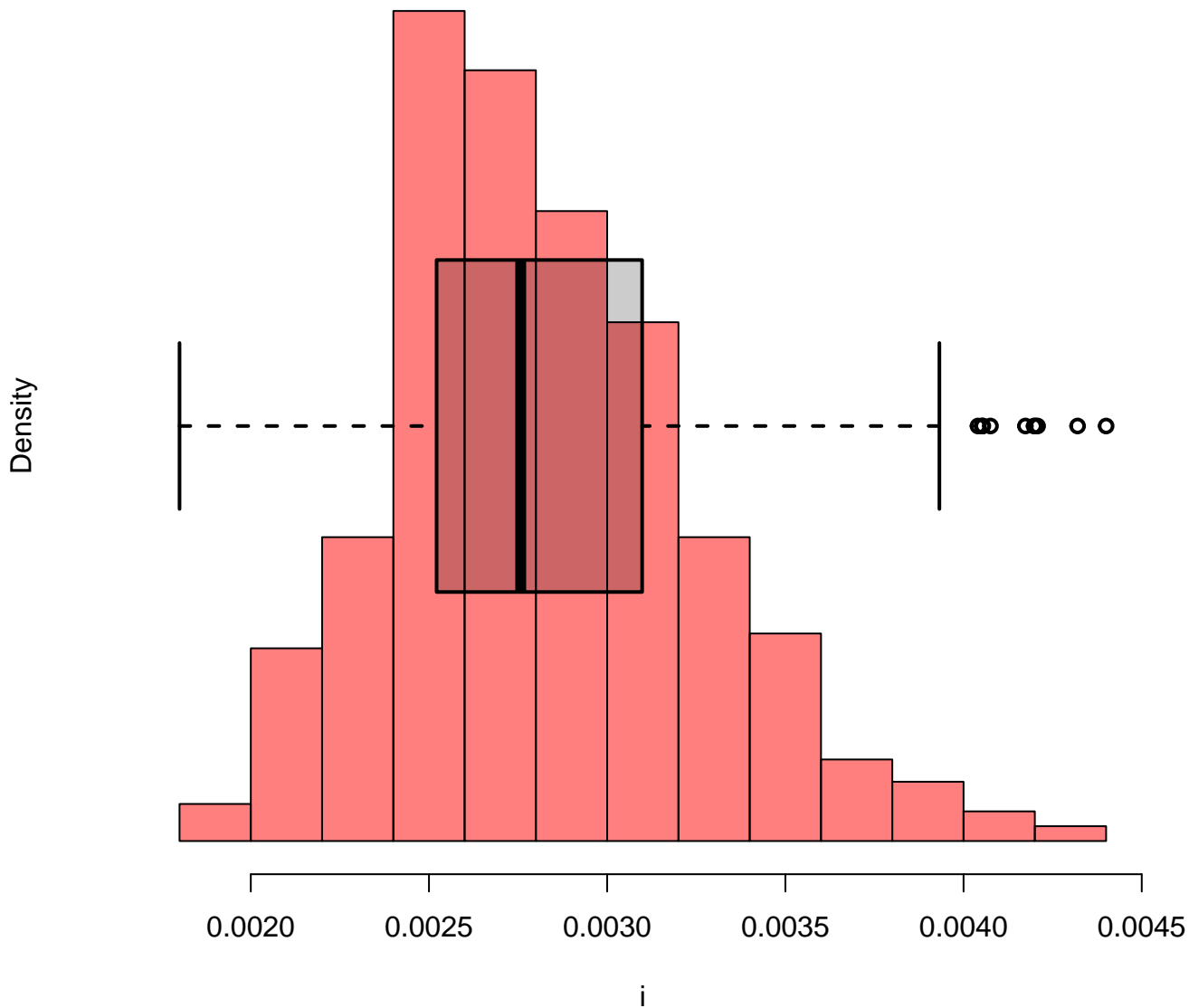


# Inf\_Front\_Brocca\_R\_WM\_VOL.58

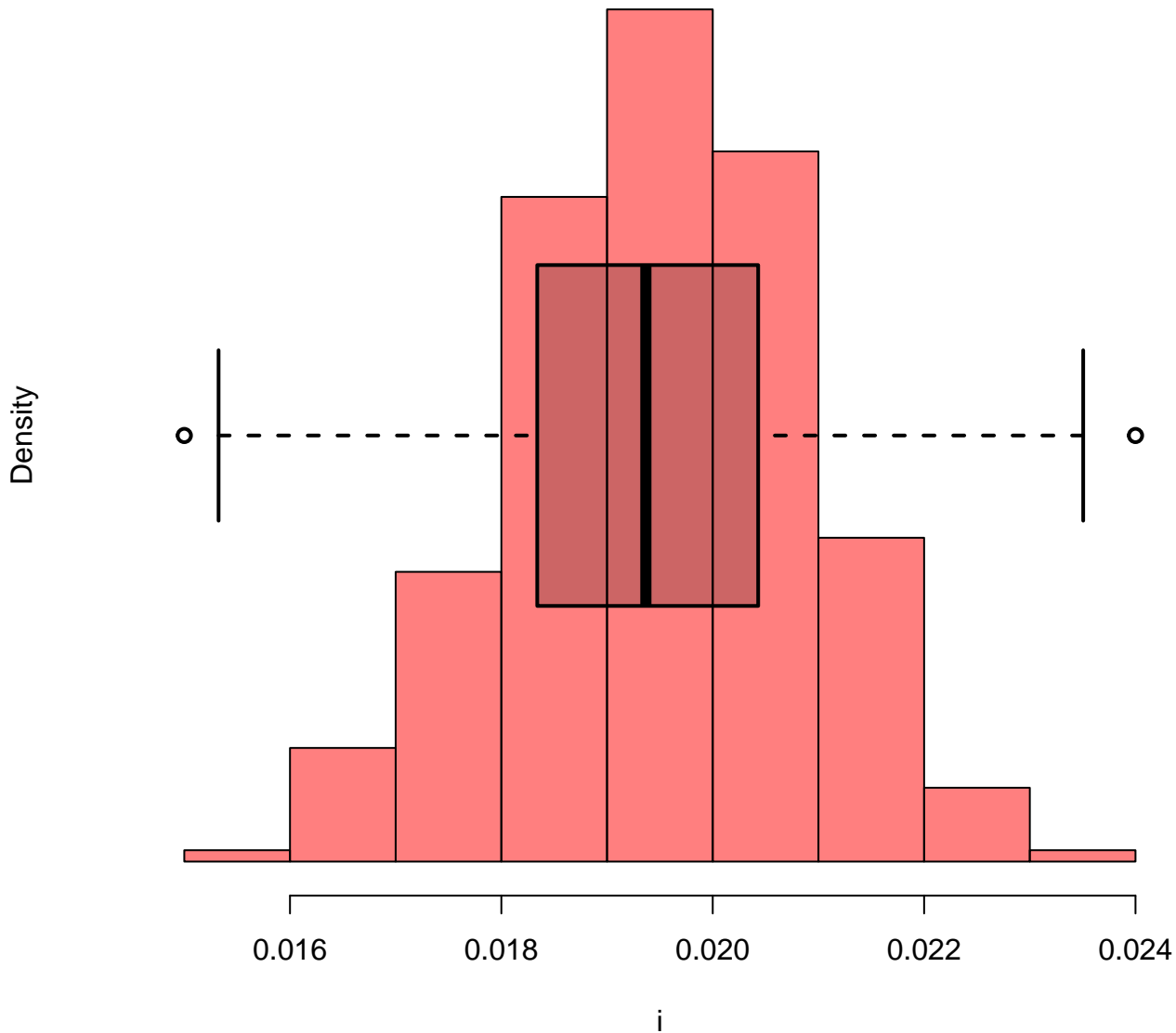
Density



# Inf\_Front\_Brocca\_R\_CSF\_VOL.58

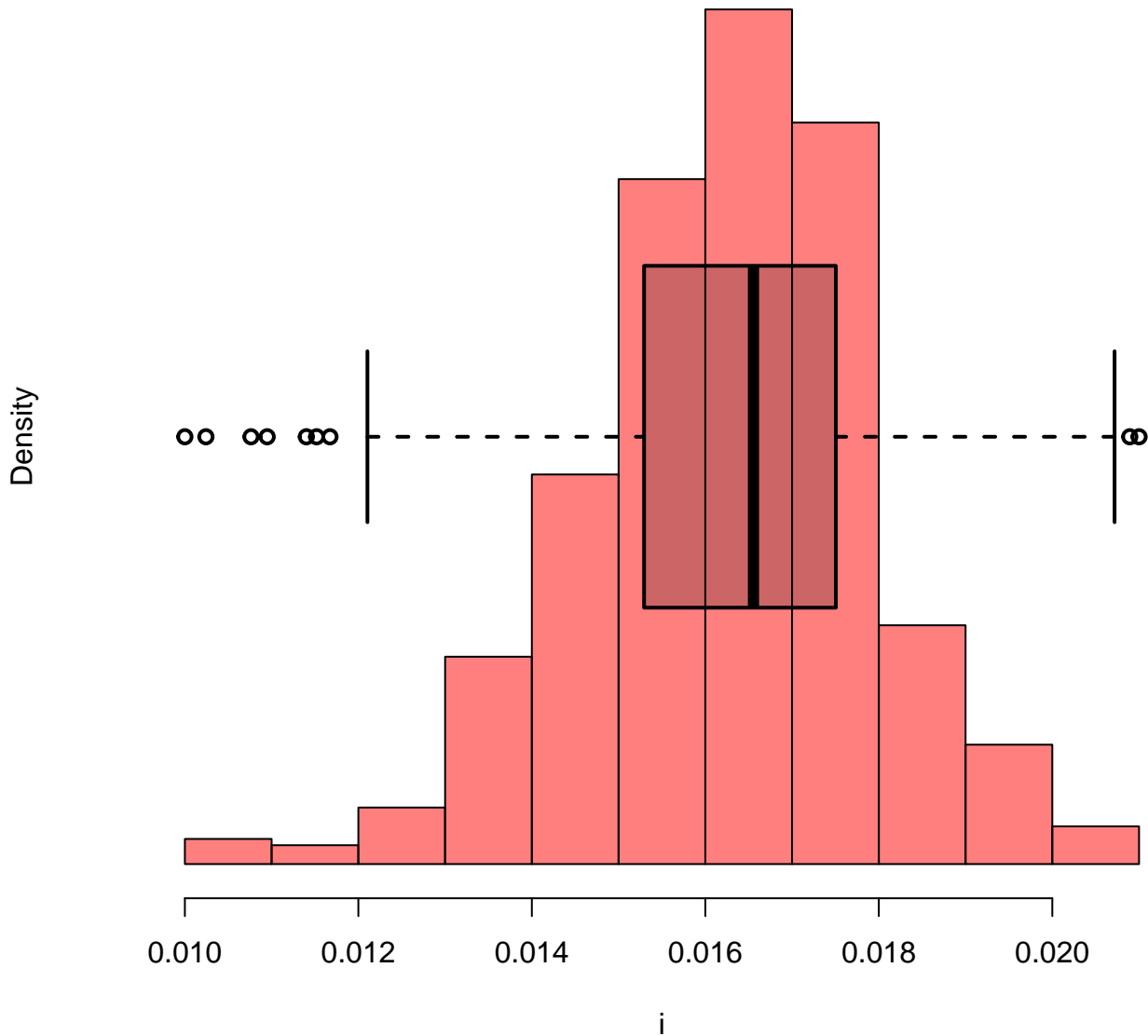


# Sup\_Front\_Gyr\_L\_GM\_VOL.59

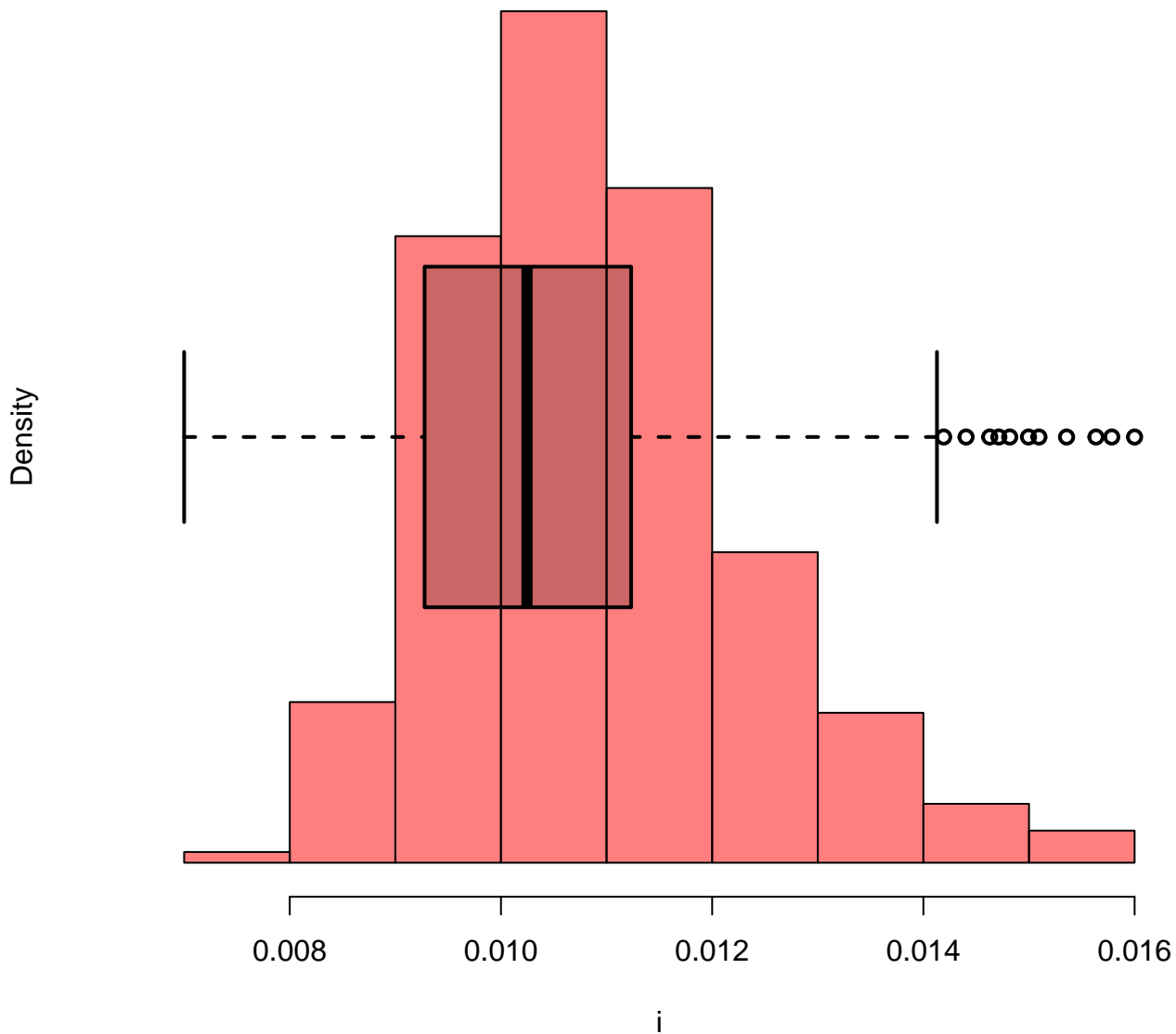




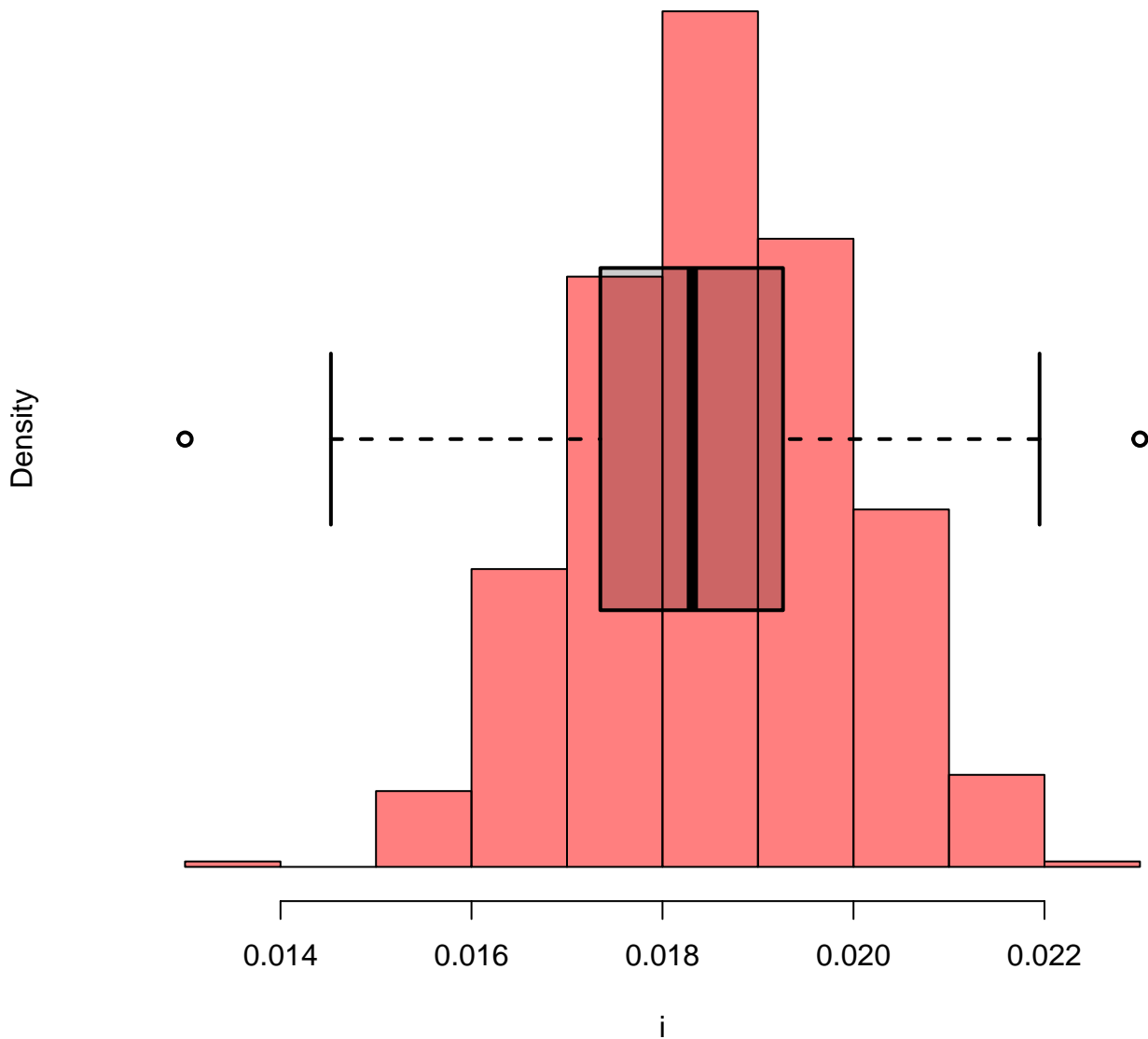
# Sup\_Front\_Gyr\_L\_WM\_VOL.59



# Sup\_Front\_Gyr\_L\_CSF\_VOL.59

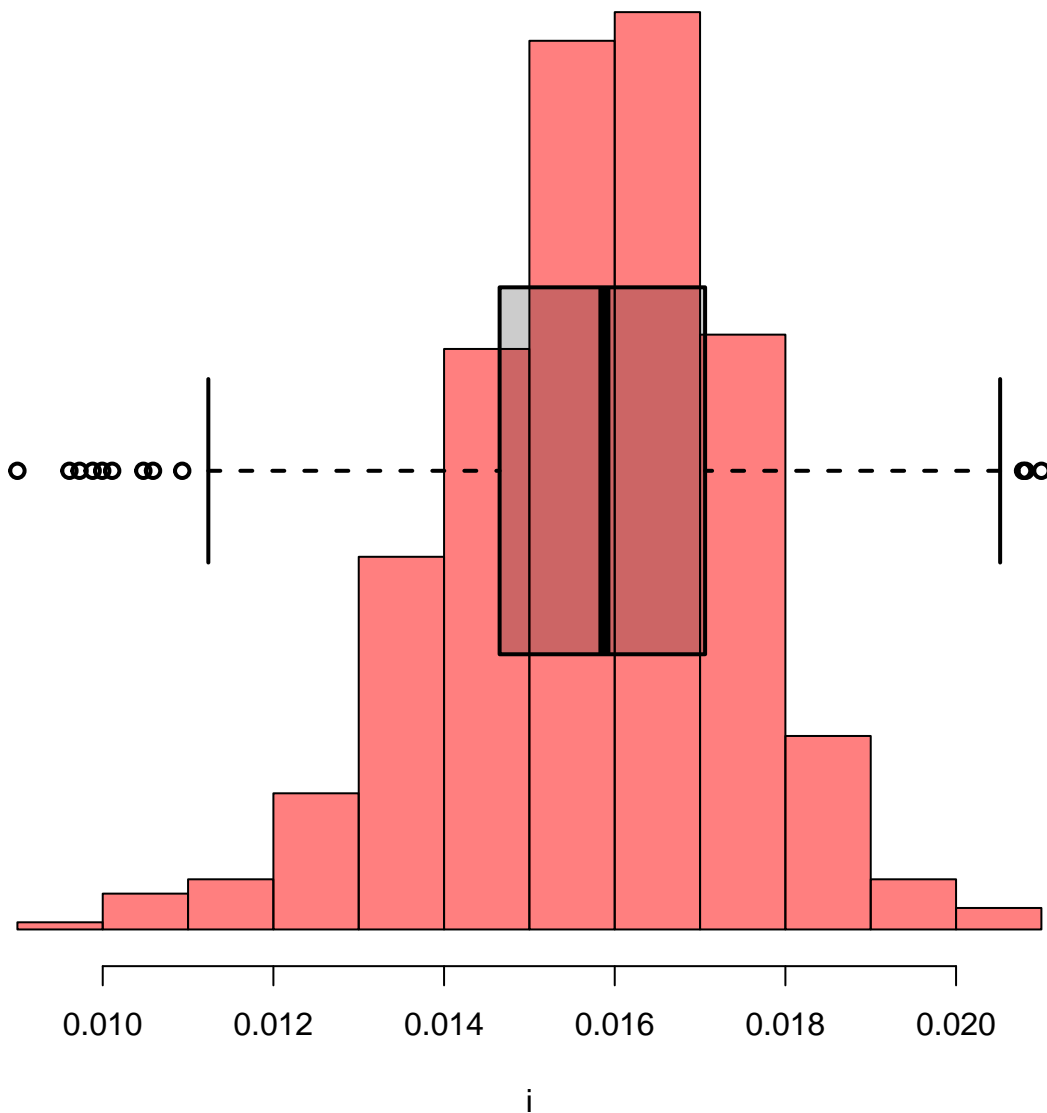


# Sup\_Front\_Gyr\_R\_GM\_VOL.60

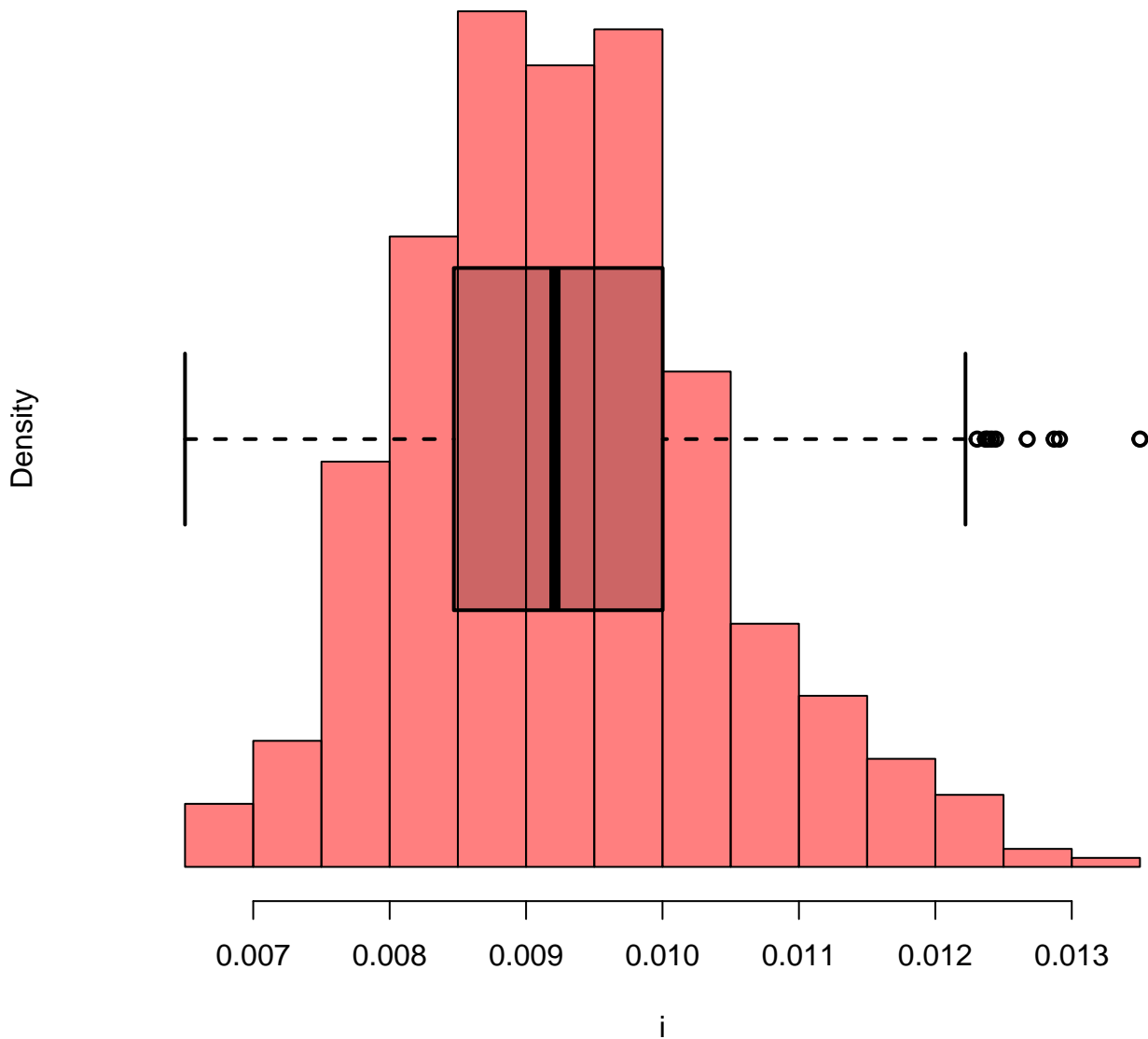


# Sup\_Front\_Gyr\_R\_WM\_VOL.60

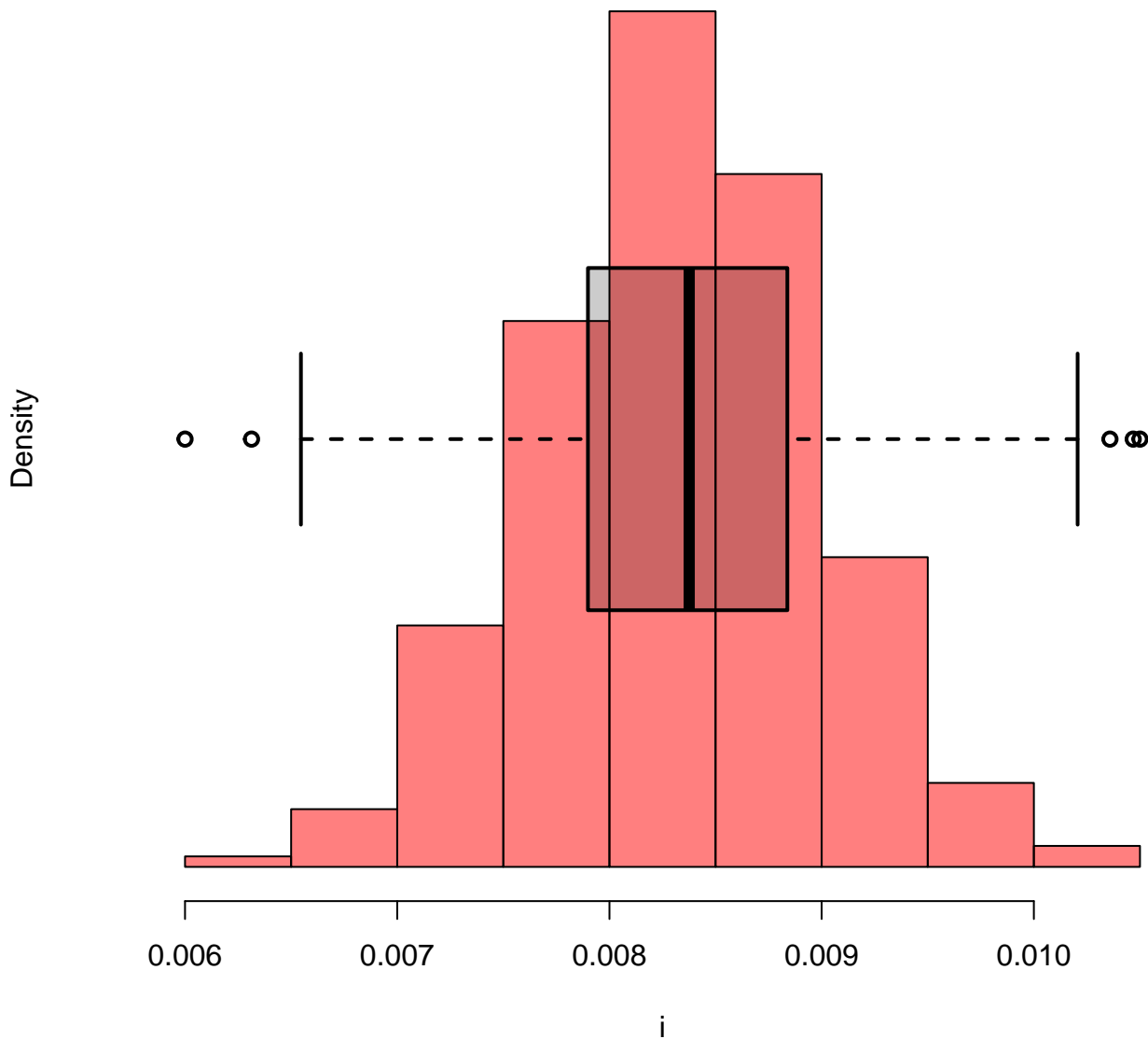
Density



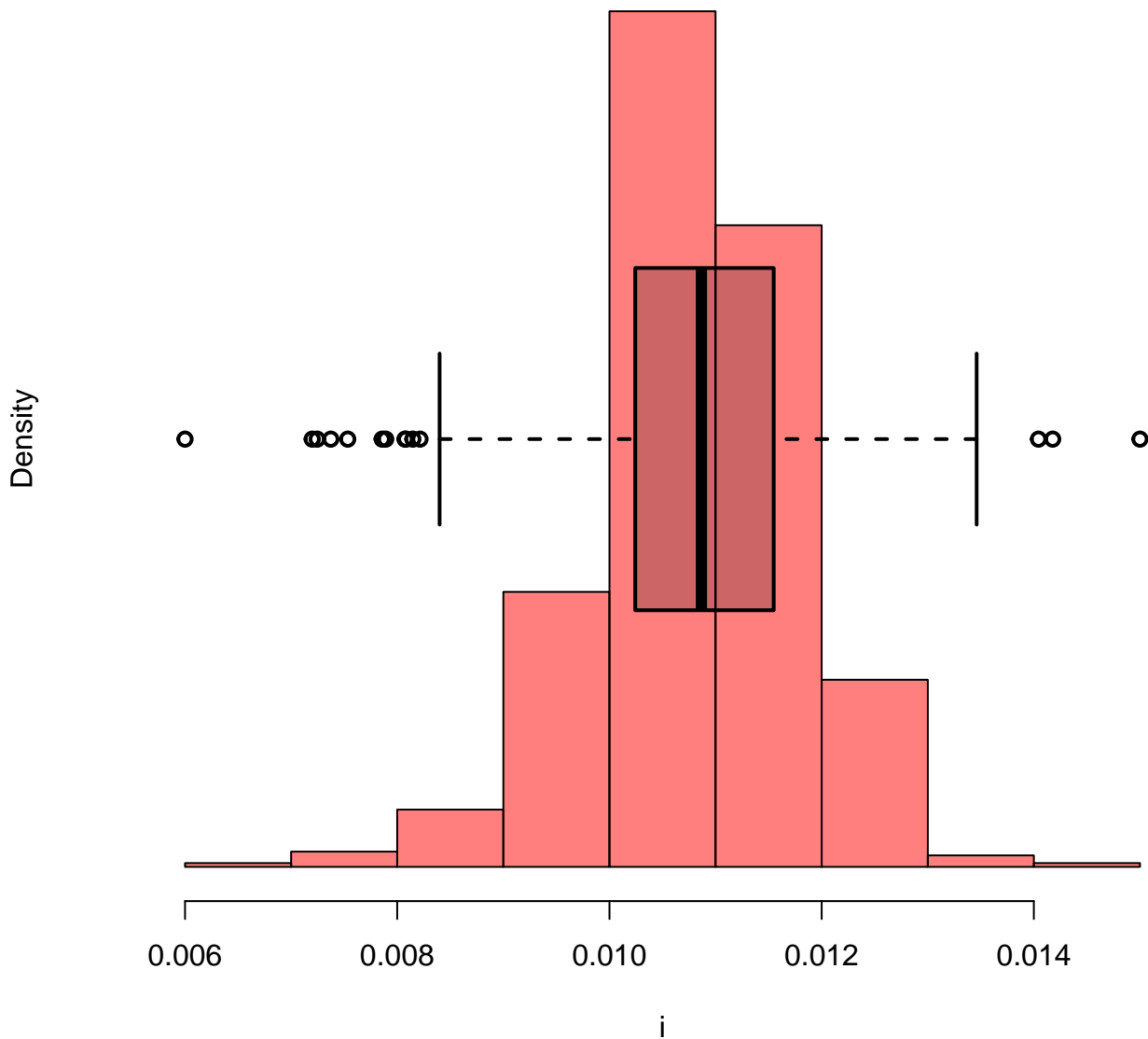
# Sup\_Front\_Gyr\_R\_CSF\_VOL.60



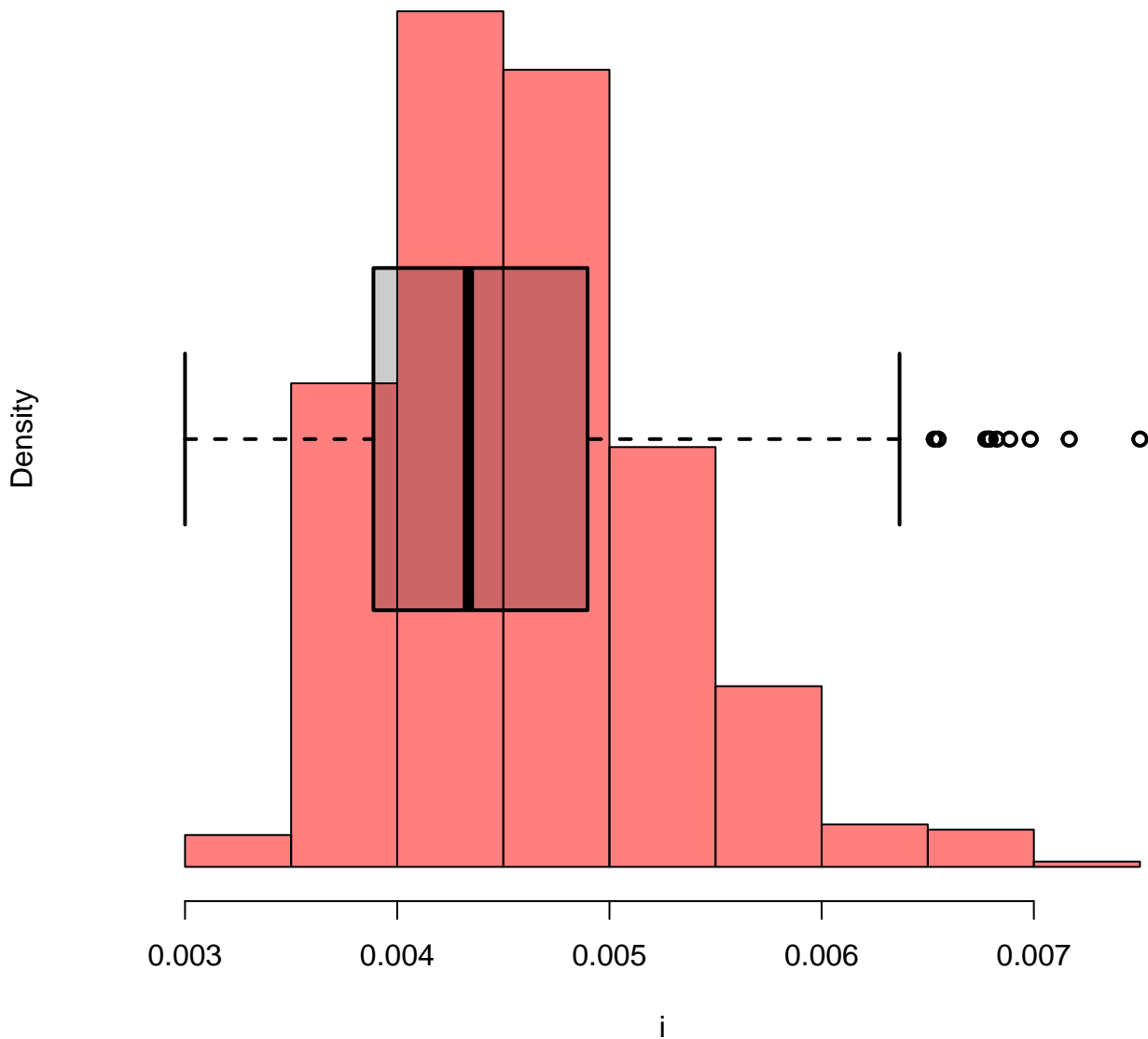
# Post\_Centr\_Gyr\_L\_GM\_VOL.61



# Post\_Centr\_Gyr\_L\_WM\_VOL.61

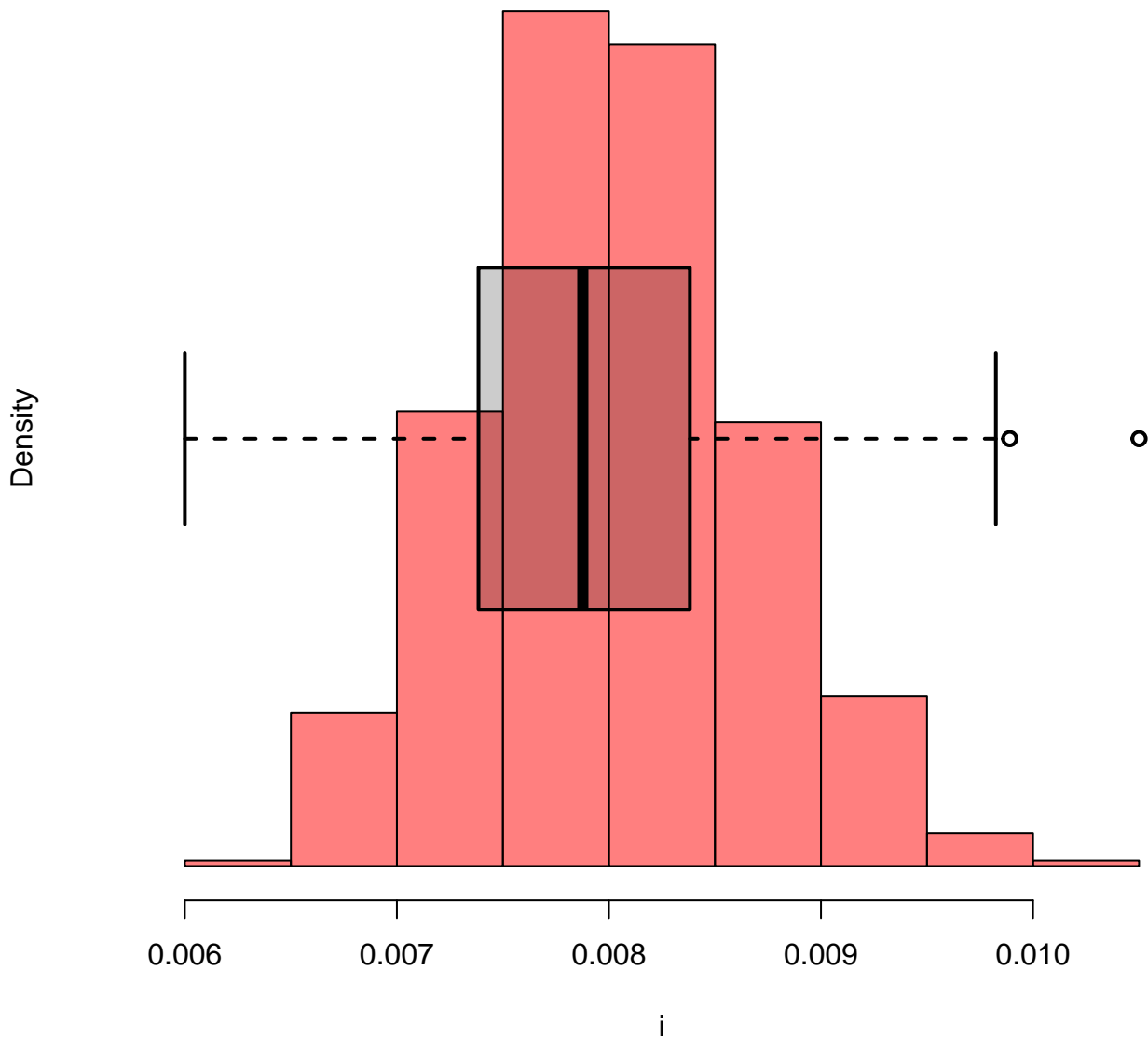


# Post\_Centr\_Gyr\_L\_CSF\_VOL.61

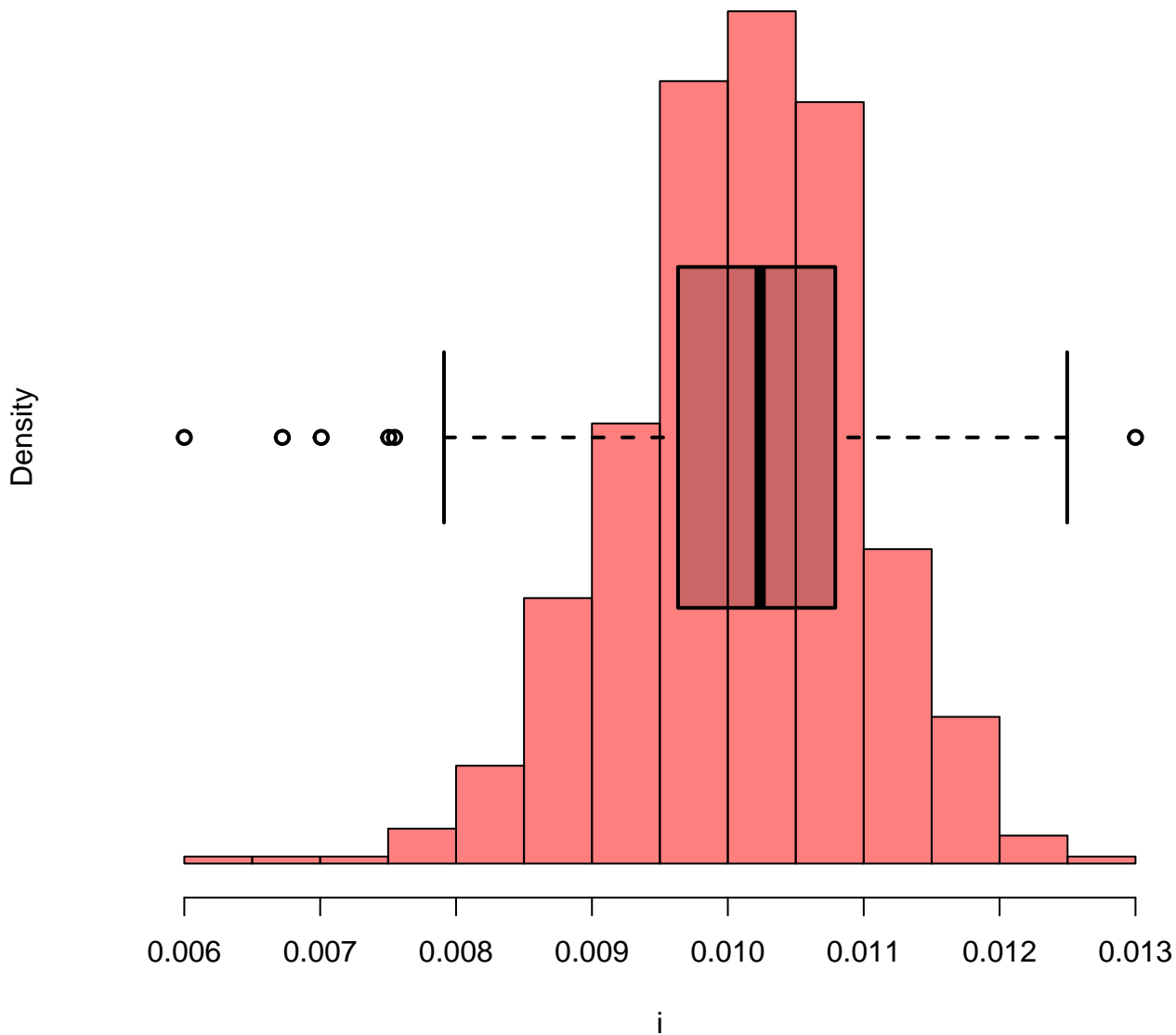




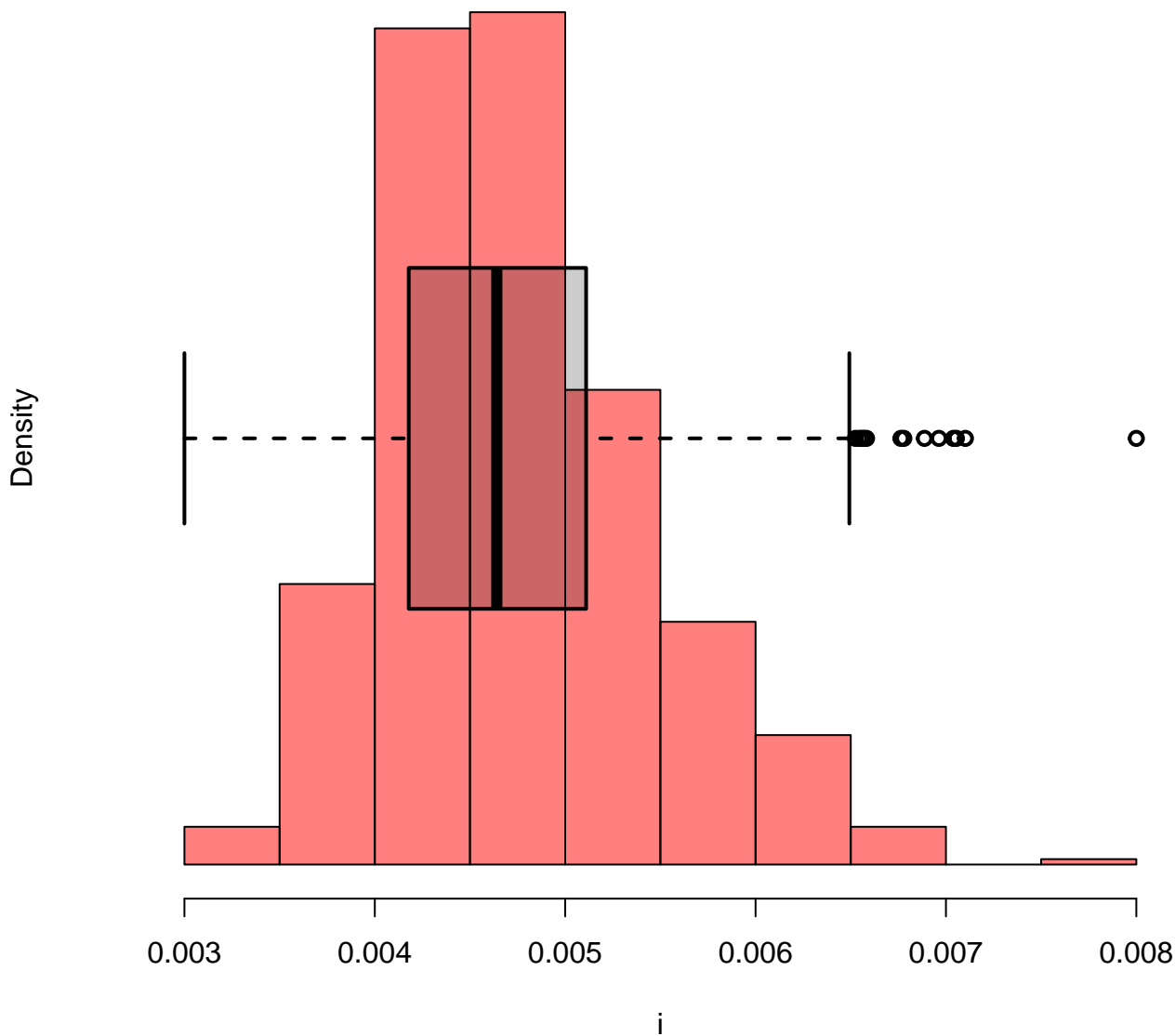
# Post\_Centr\_Gyr\_R\_GM\_VOL.62



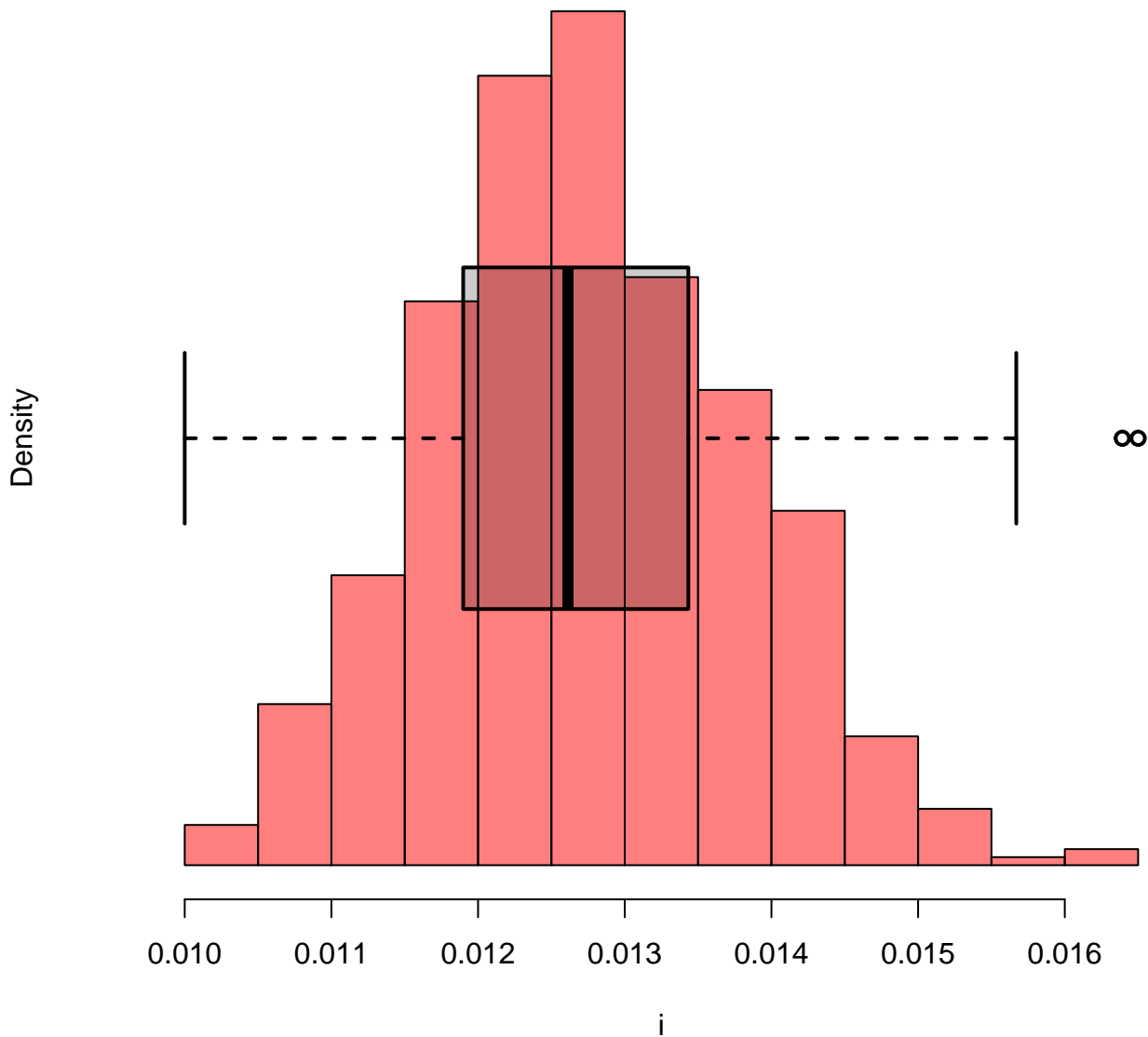
# Post\_Centr\_Gyr\_R\_WM\_VOL.62



# Post\_Centr\_Gyr\_R\_CSF\_VOL.62

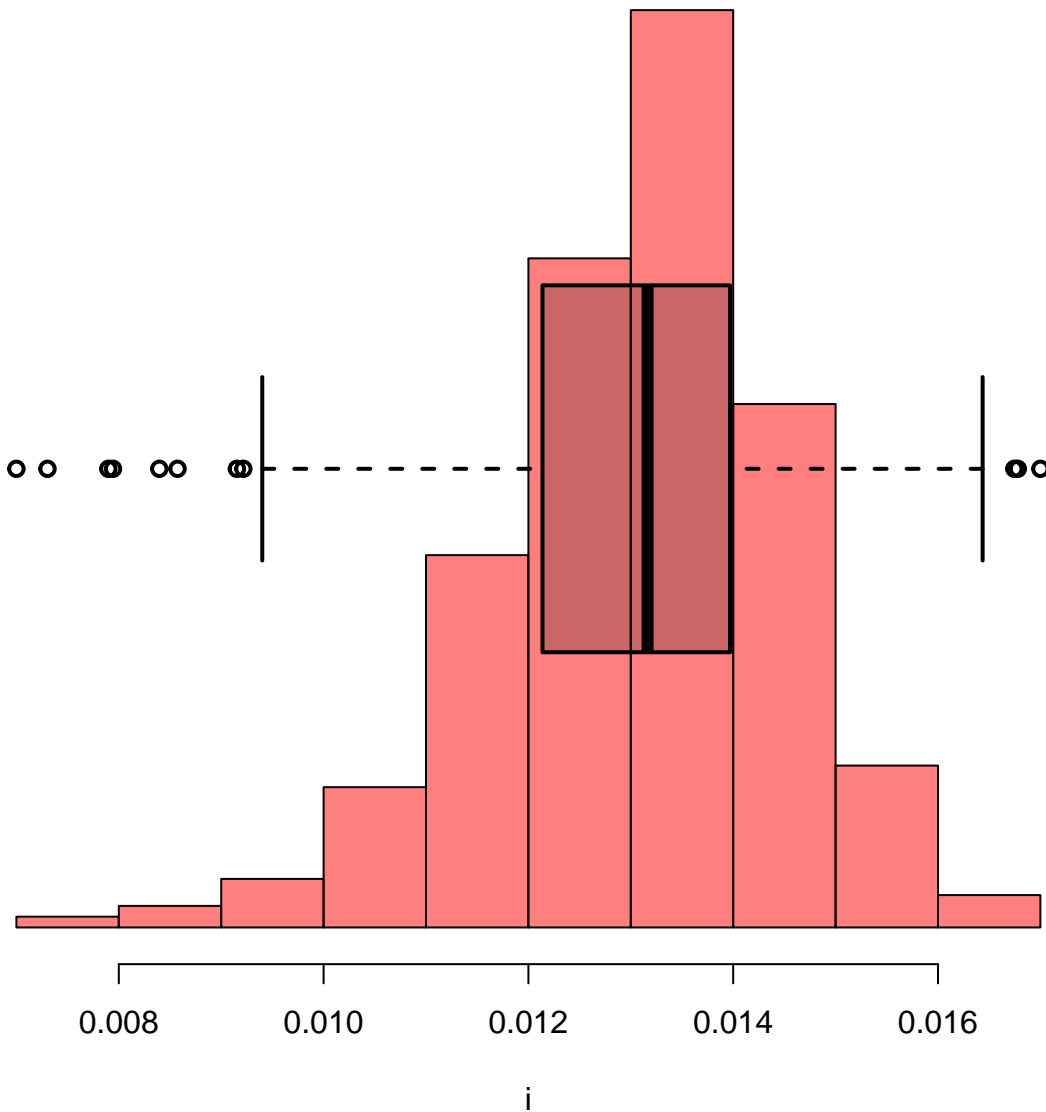


# Precuneus\_L\_GM\_VOL.63

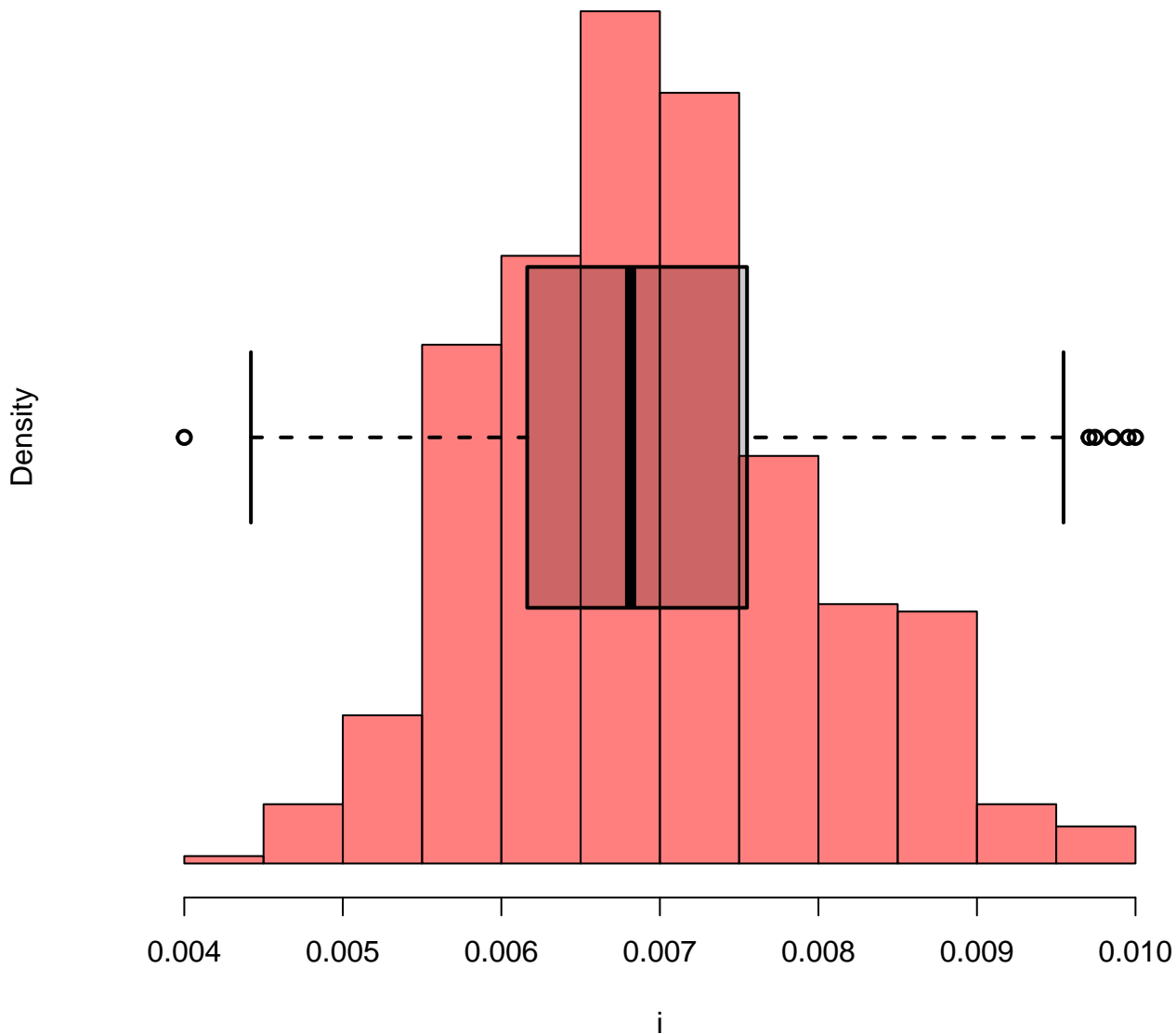


# Precuneus\_L\_WM\_VOL.63

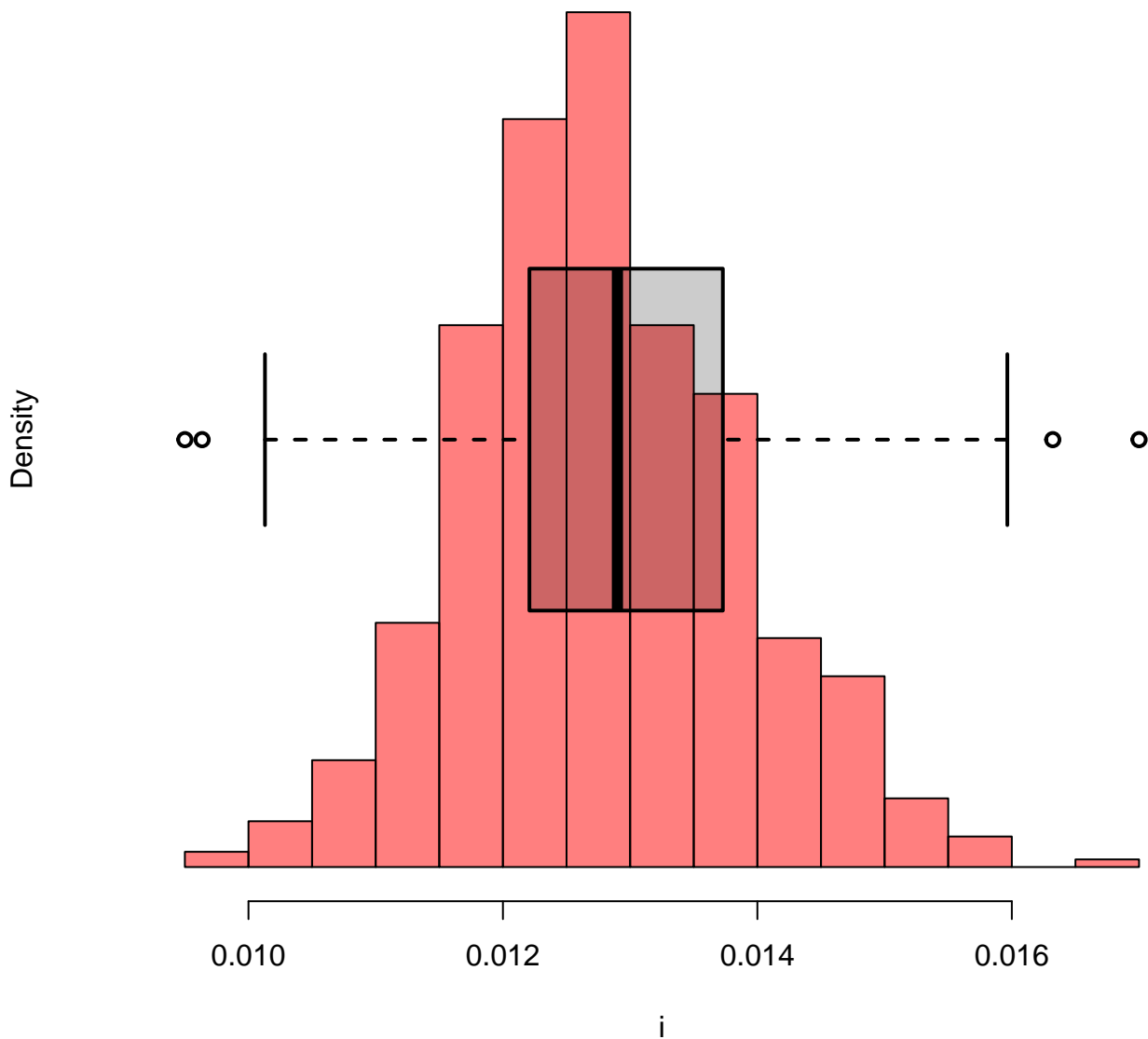
Density



# Precuneus\_L\_CSF\_VOL.63

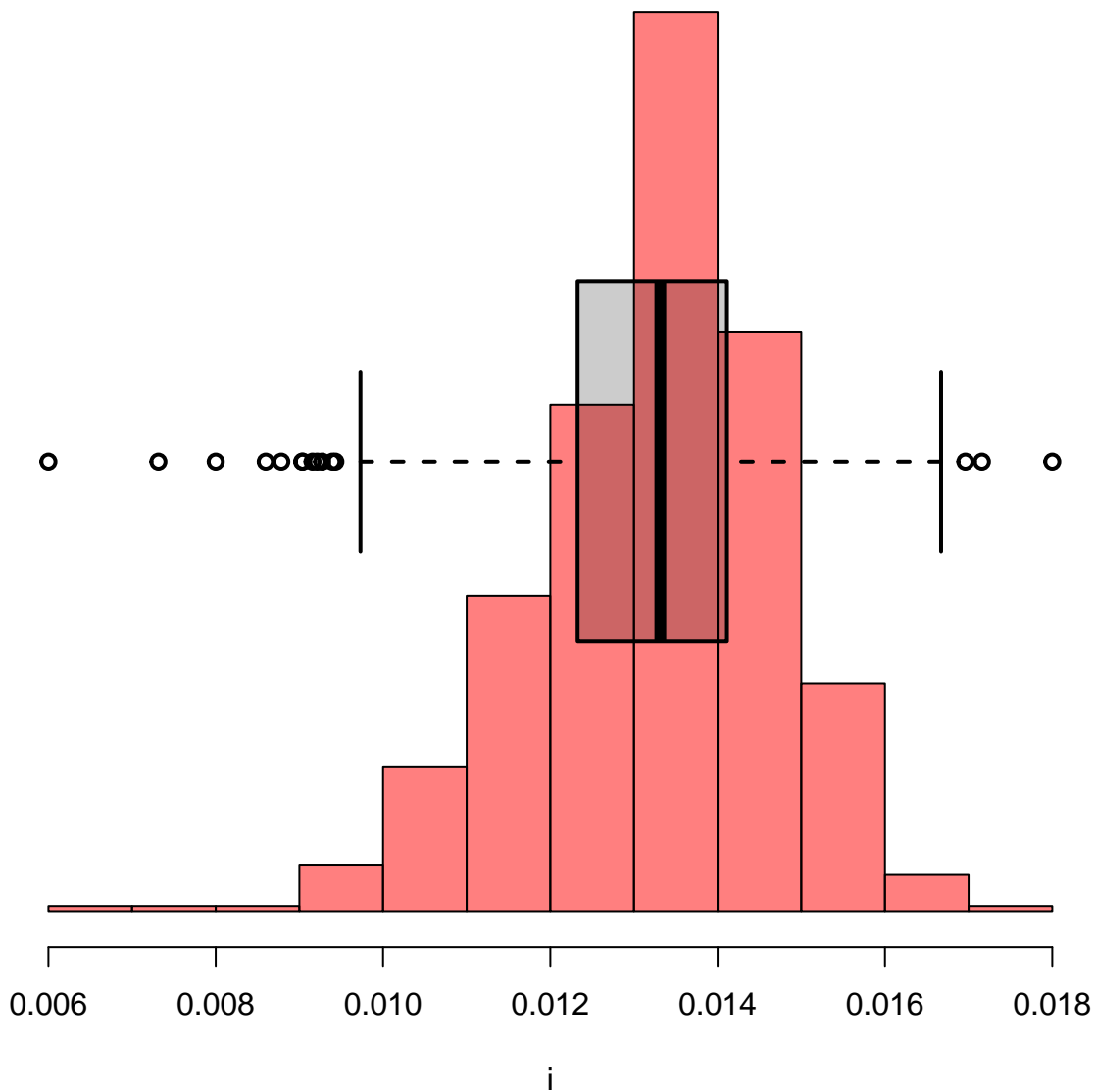


Precuneus\_R\_GM\_VOL.64



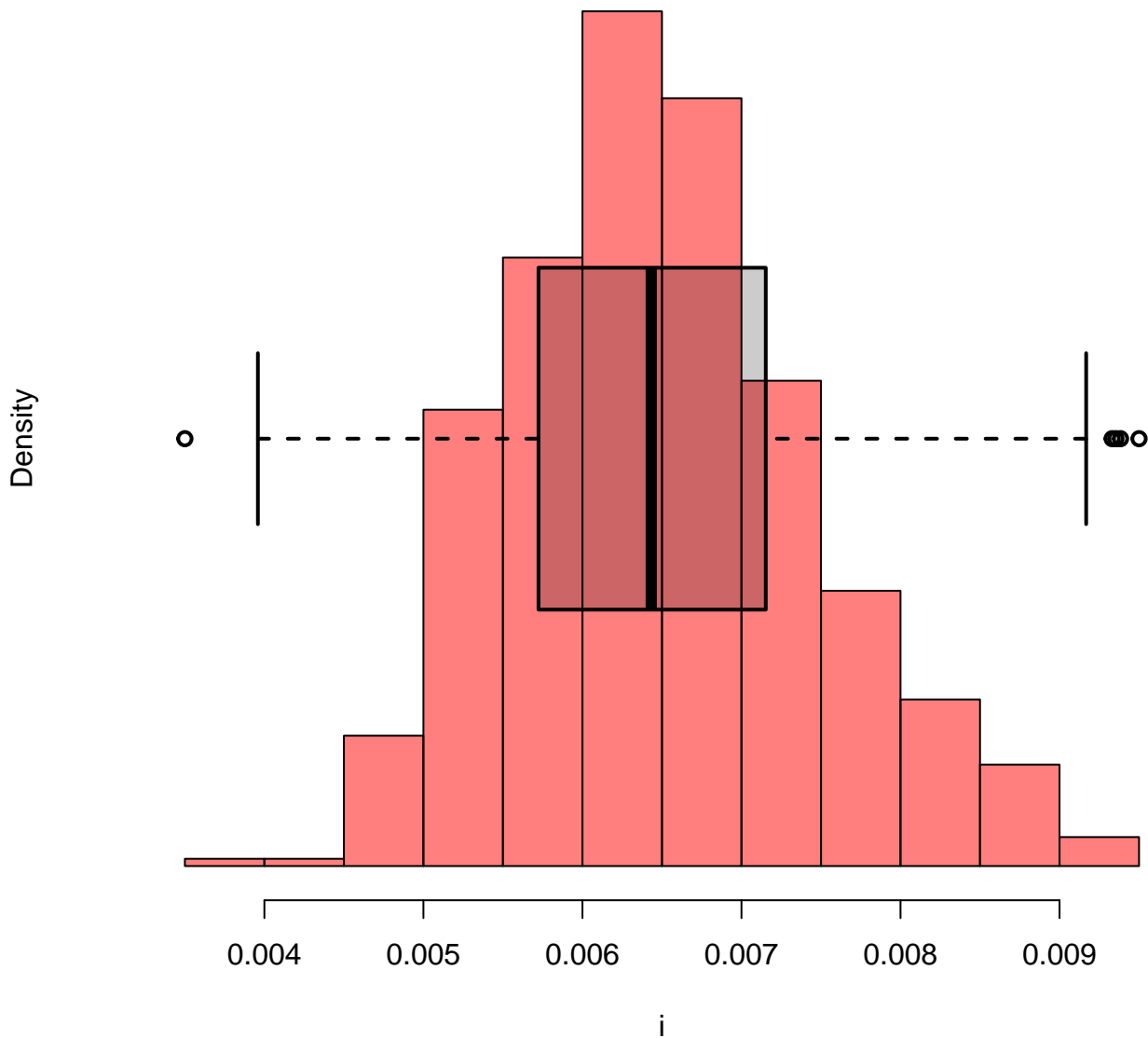
# Precuneus\_R\_WM\_VOL.64

Density

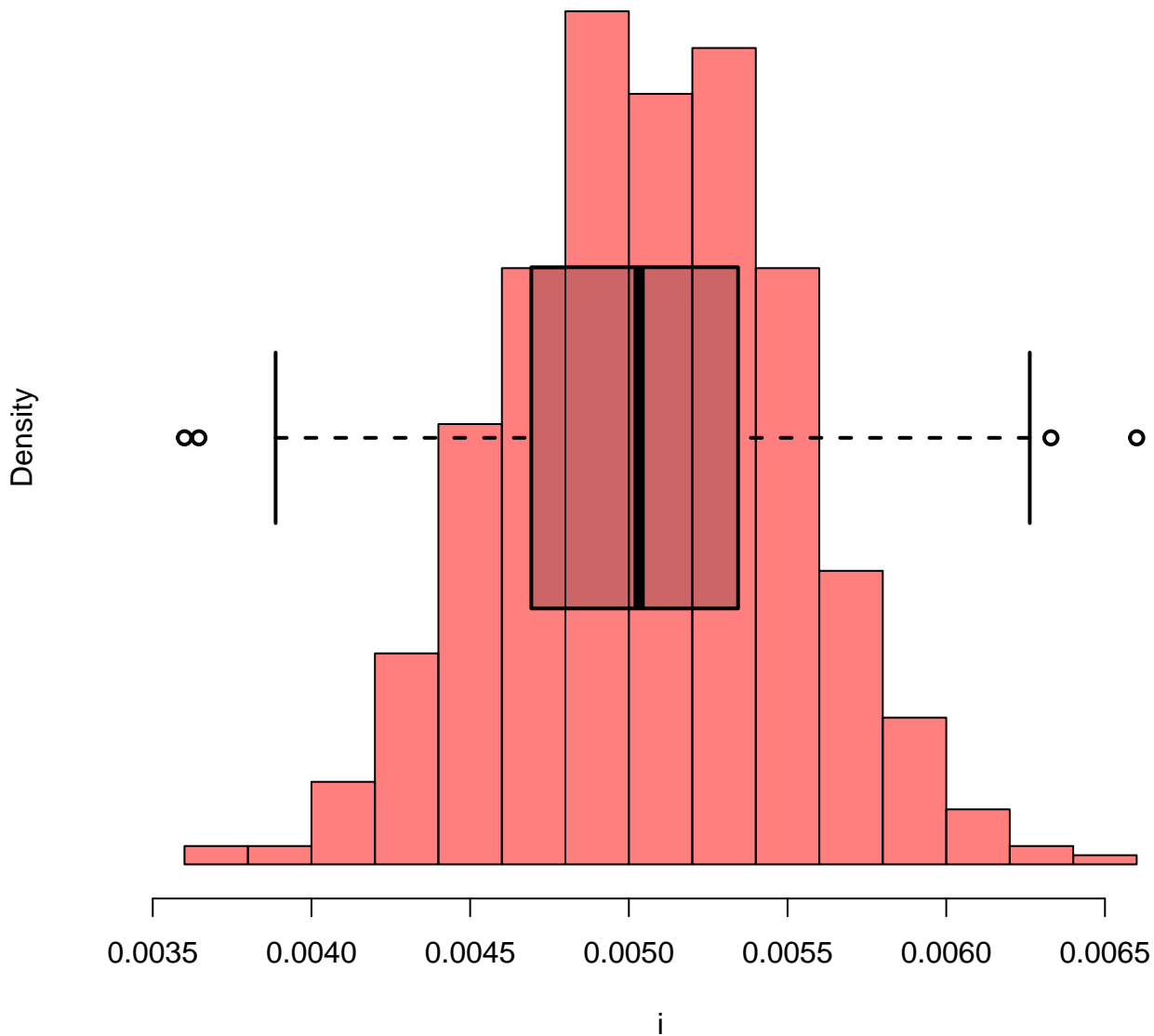




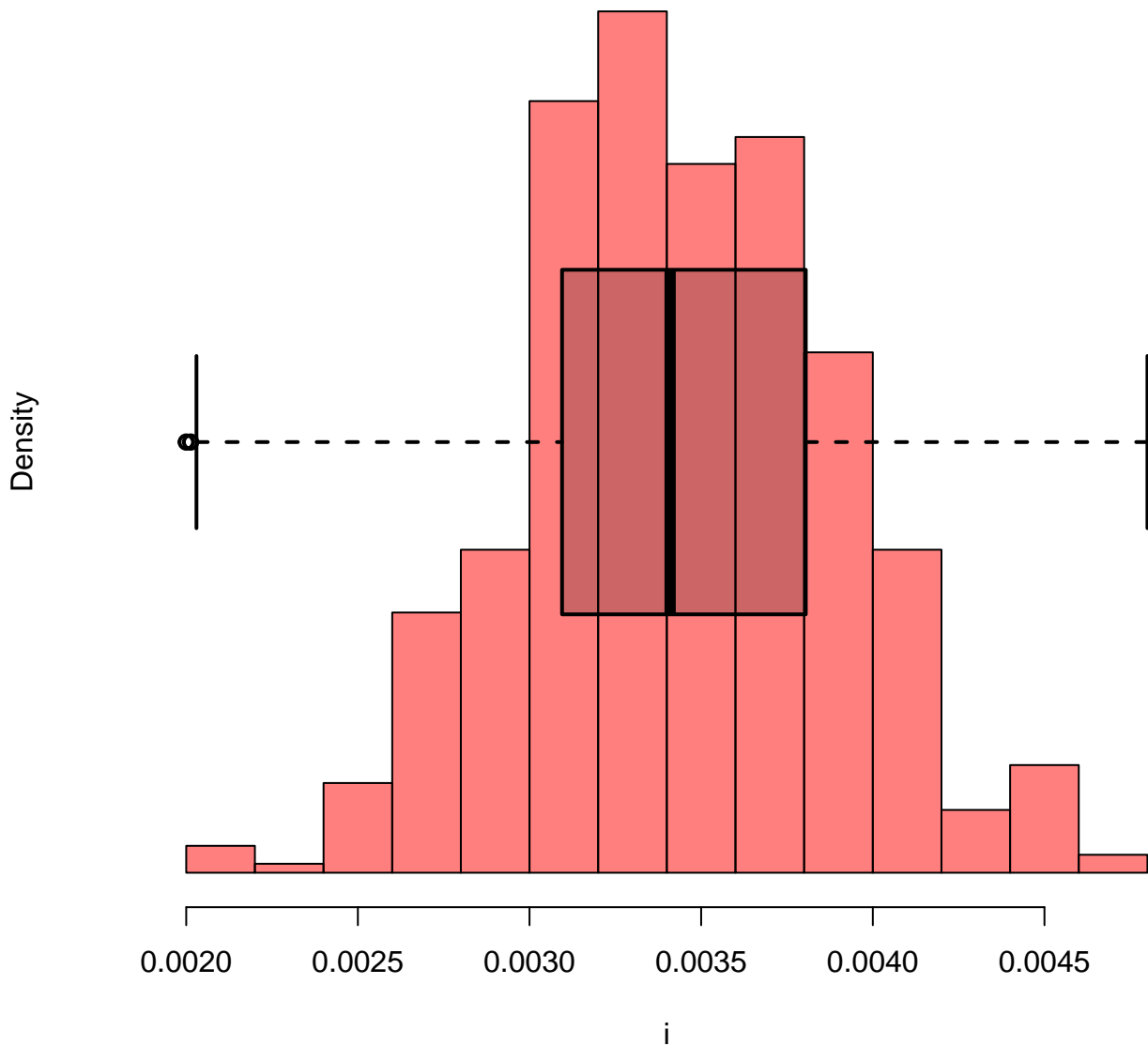
# Precuneus\_R\_CSF\_VOL.64



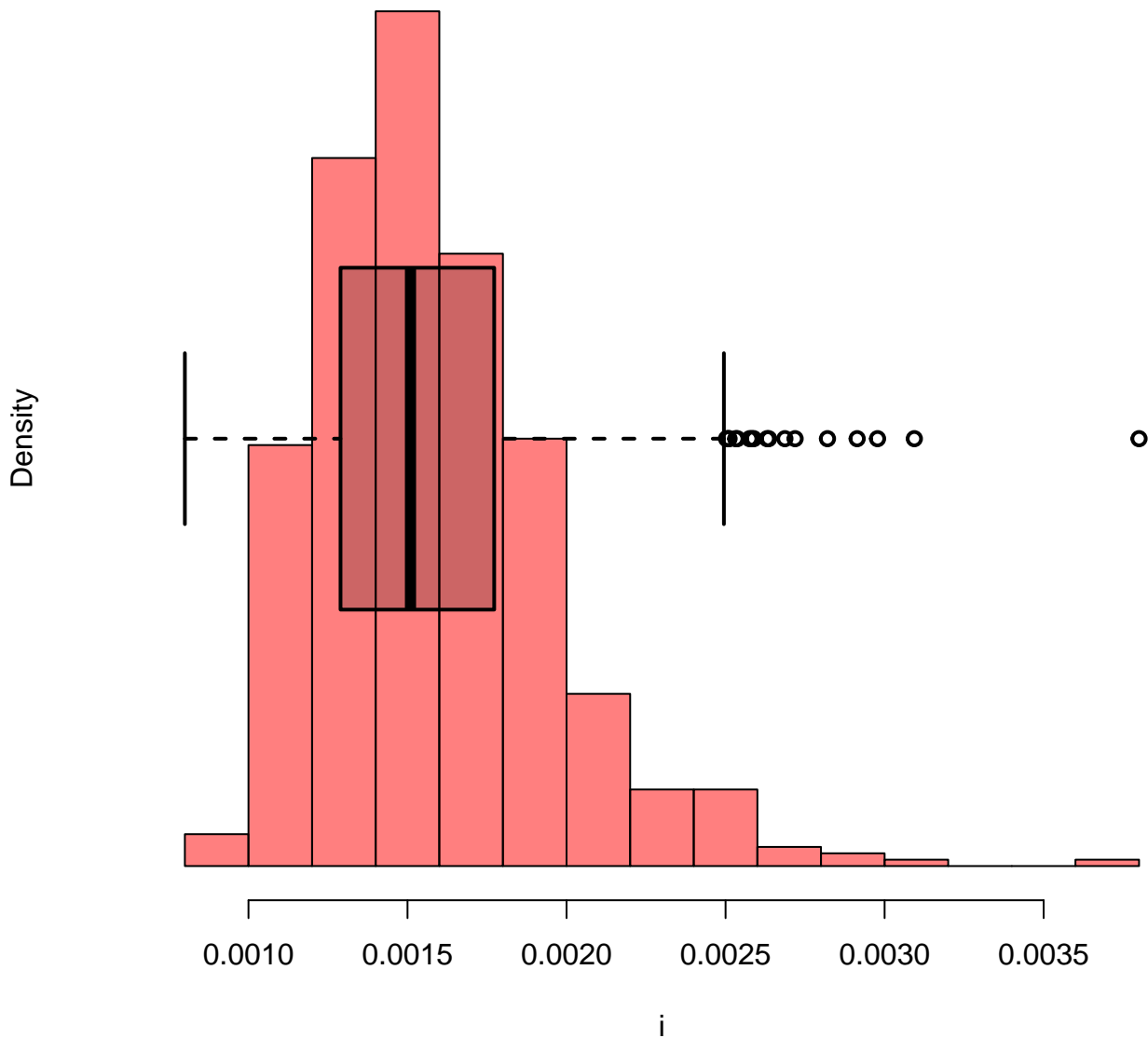
# Lingual\_Gyr\_L\_GM\_VOL.65



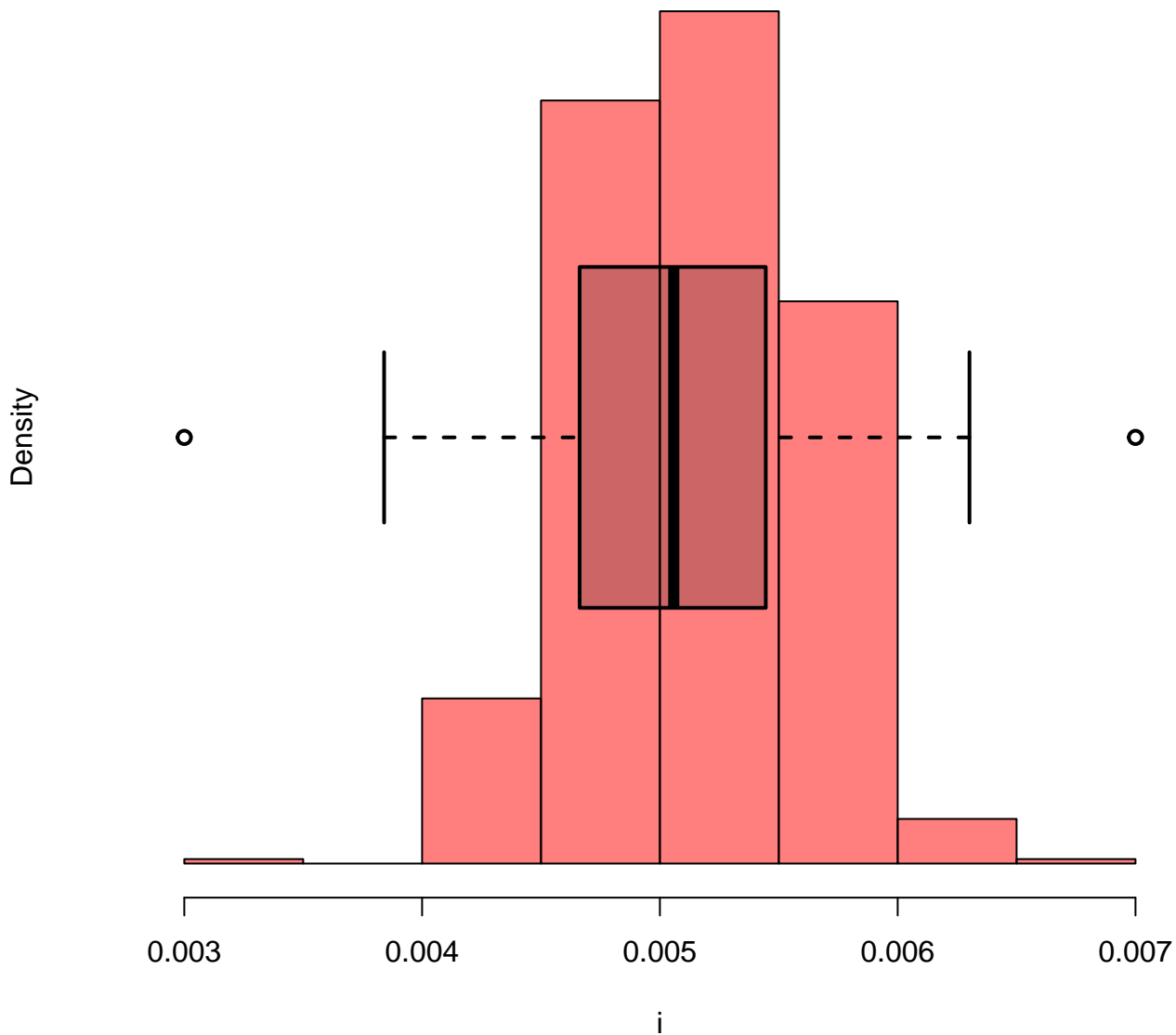
# Lingual\_Gyr\_L\_WM\_VOL.65



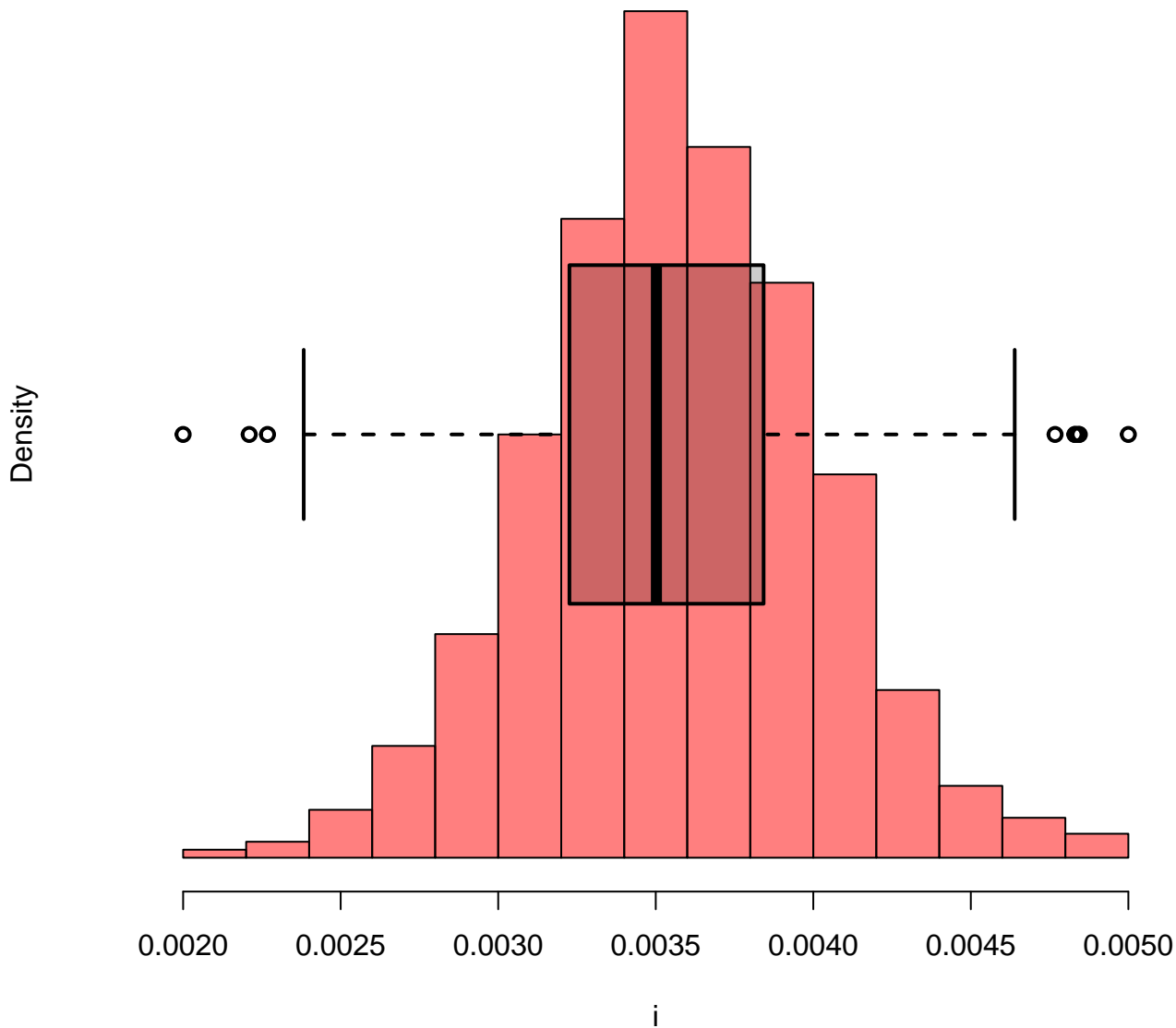
# Lingual\_Gyr\_L\_CSF\_VOL.65



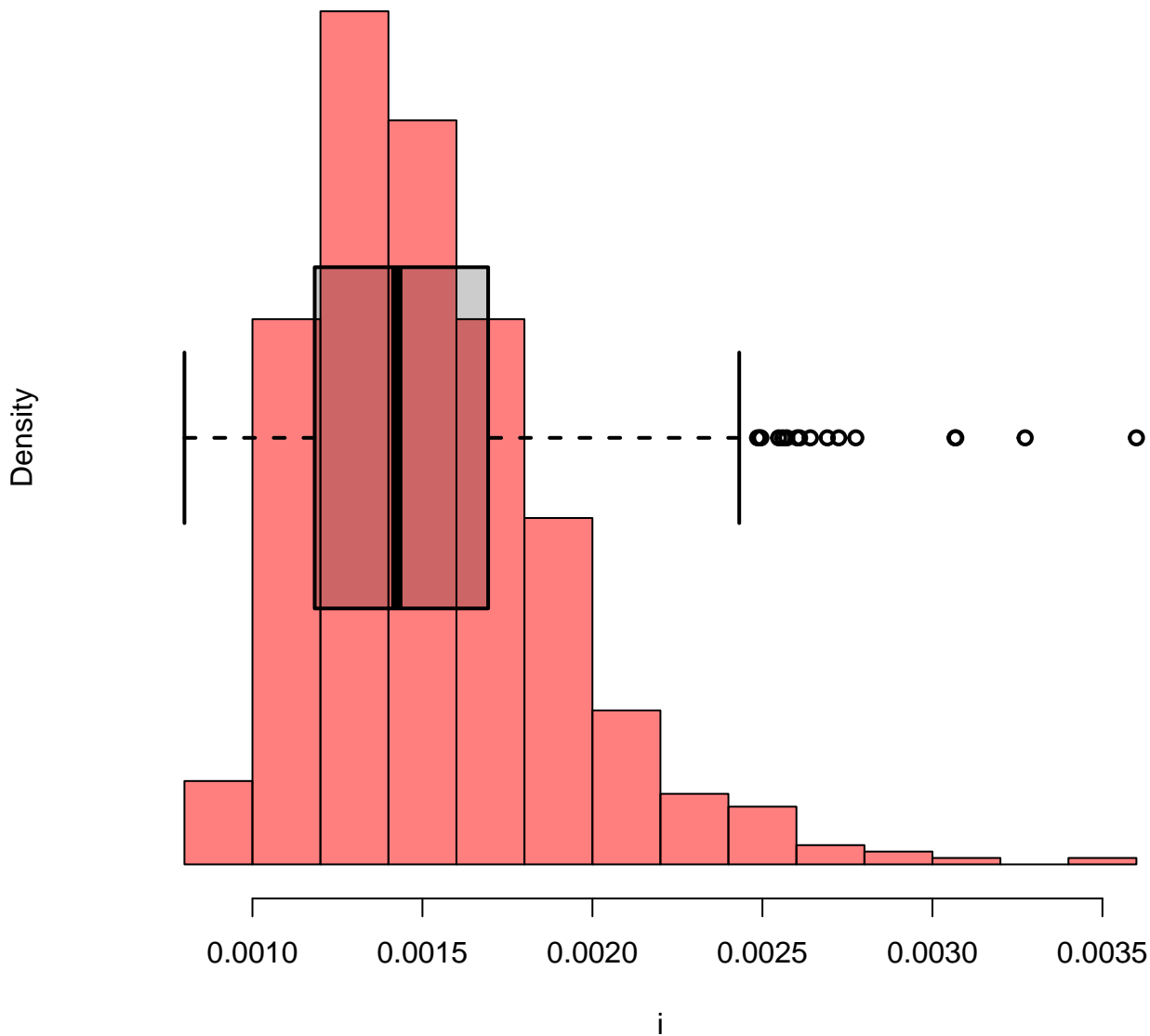
# Lingual\_Gyr\_R\_GM\_VOL.66



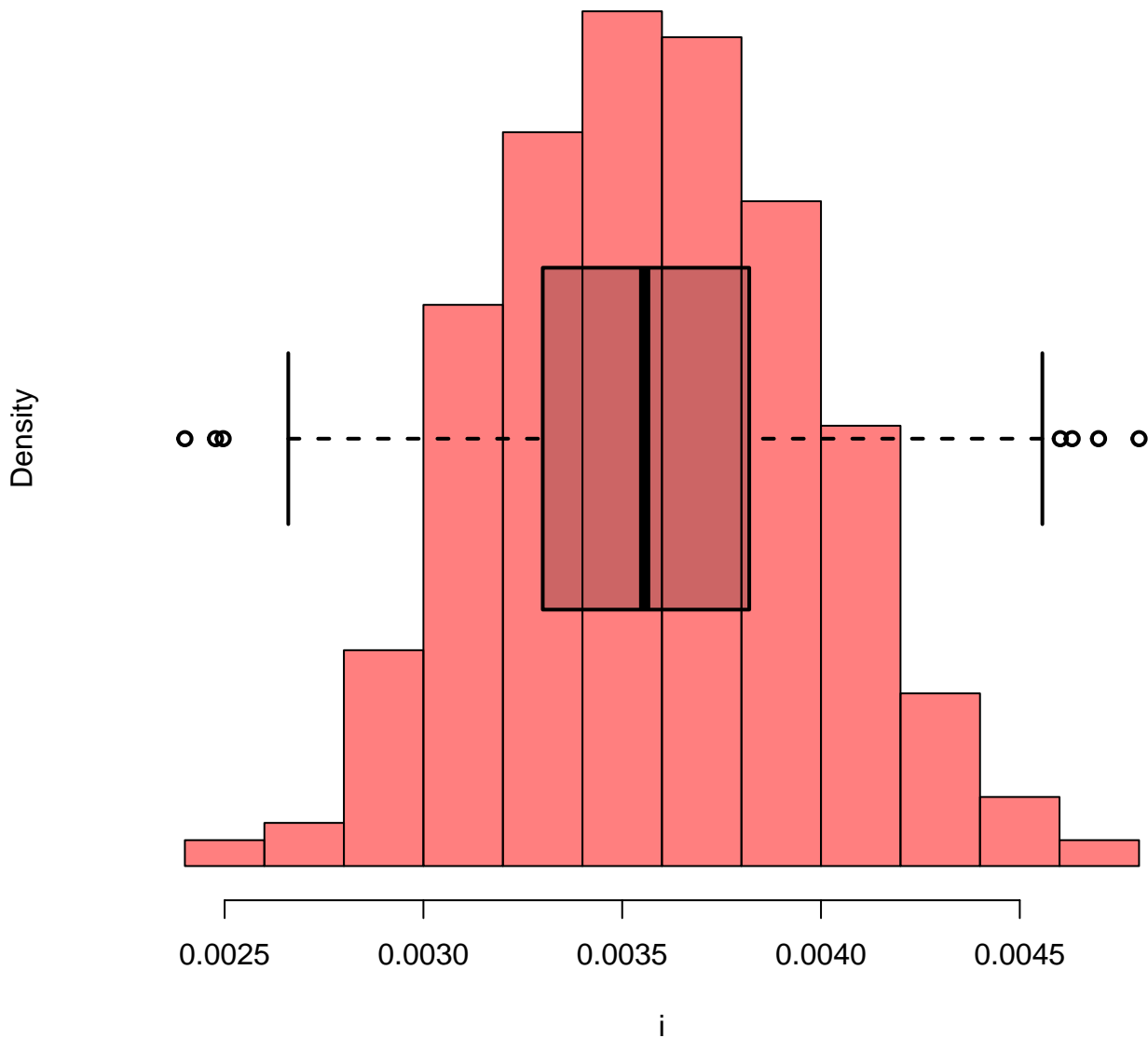
# Lingual\_Gyr\_R\_WM\_VOL.66



# Lingual\_Gyr\_R\_CSF\_VOL.66

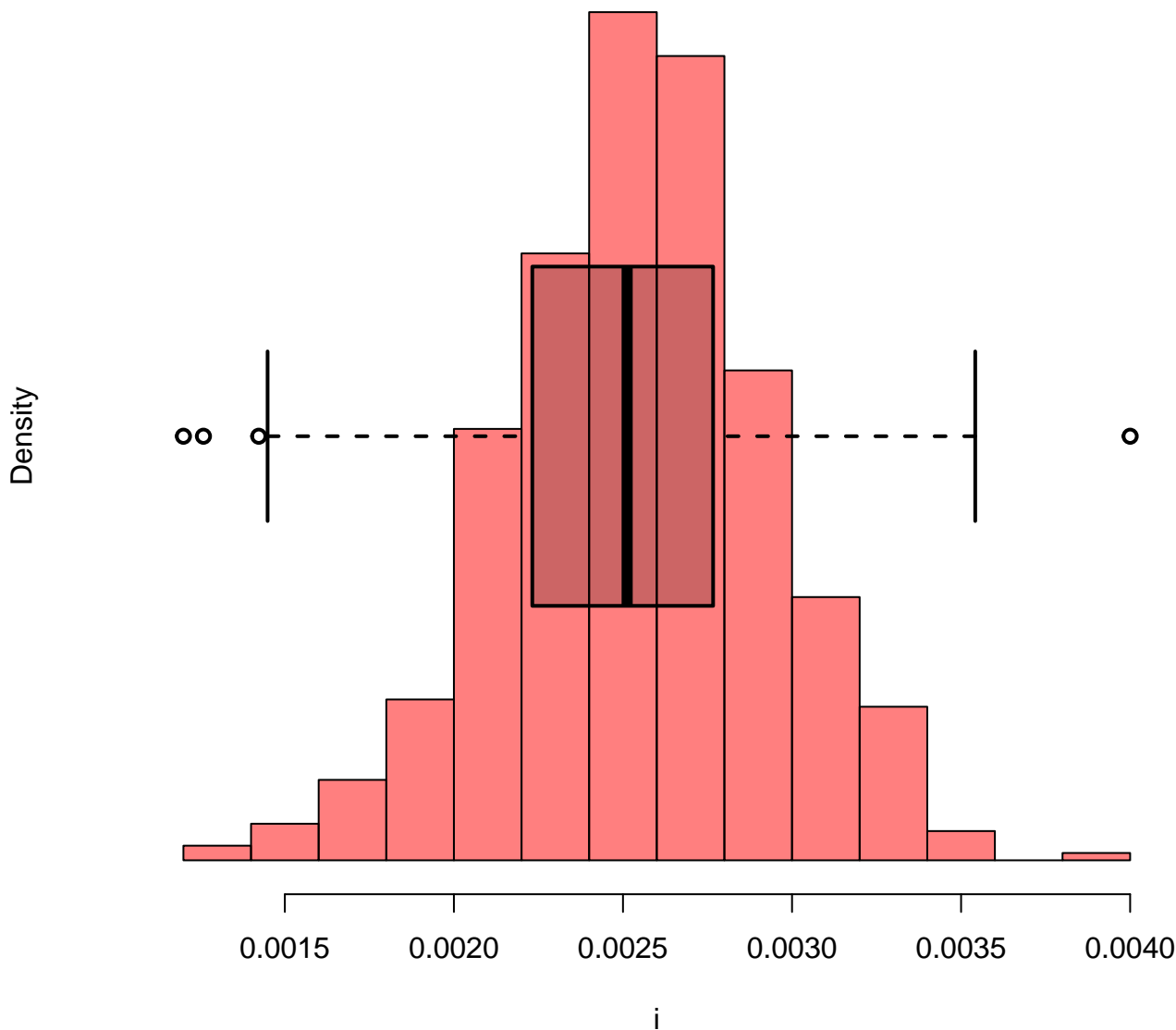


# Cuneus\_L\_GM\_VOL.67

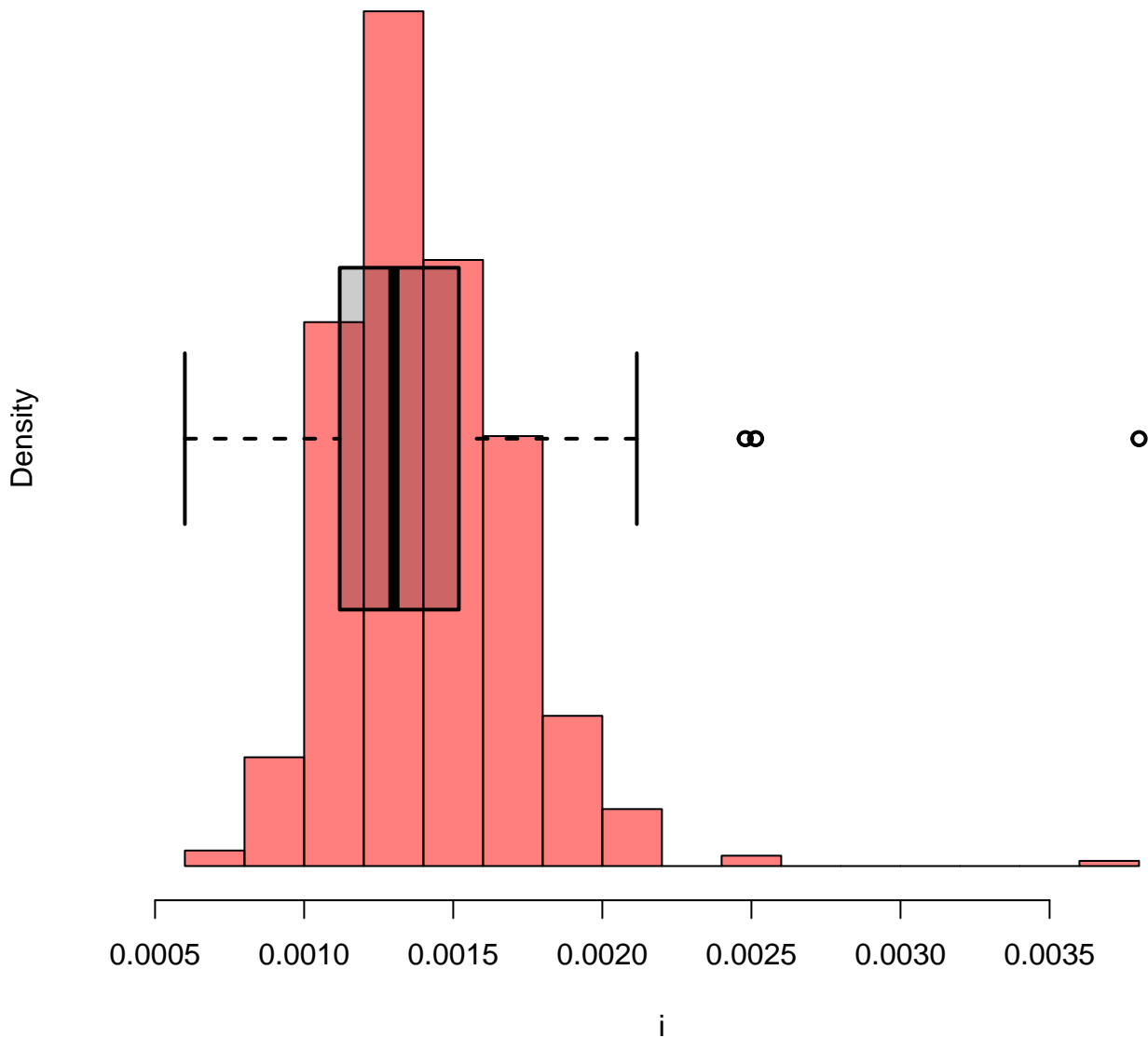




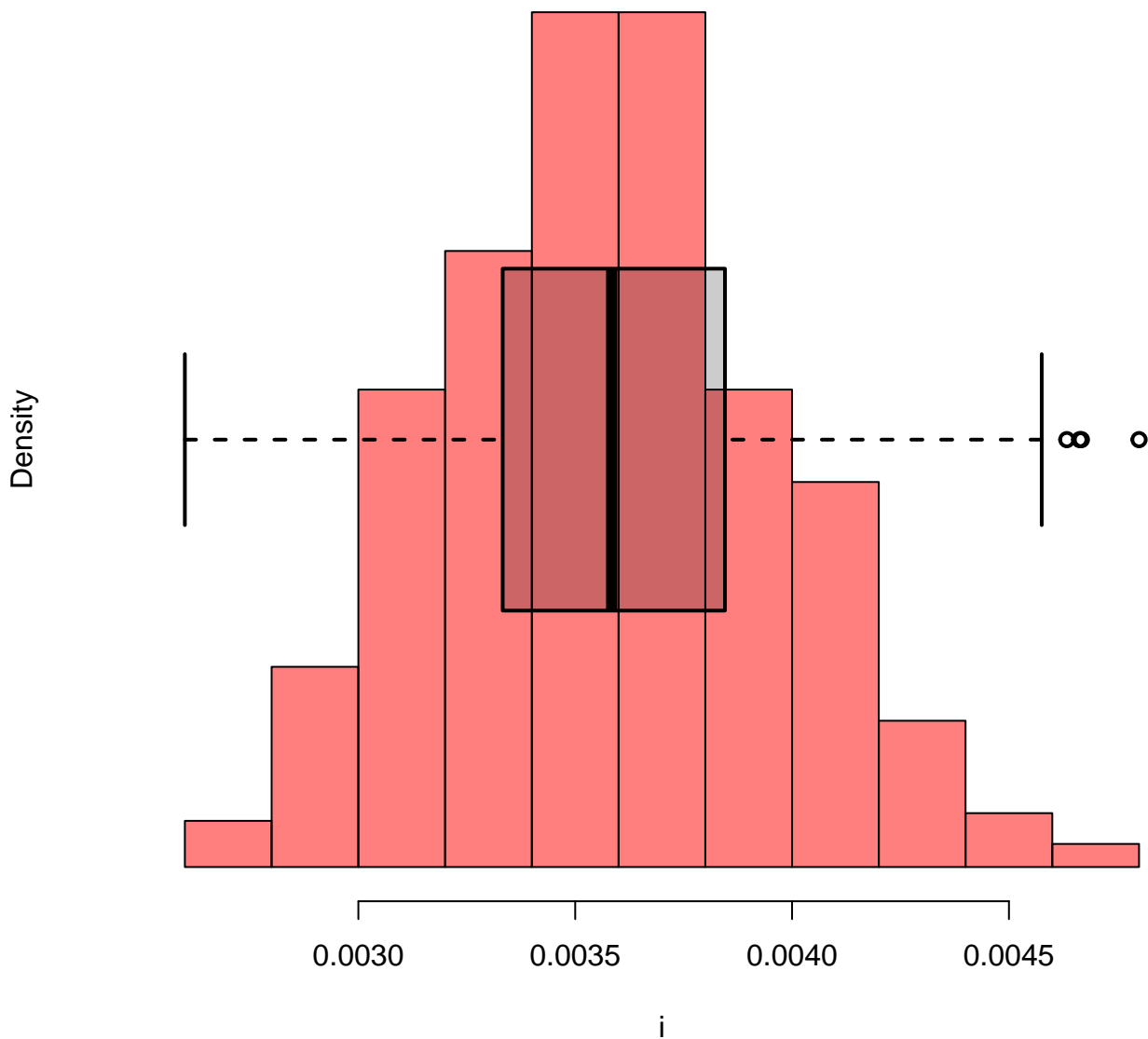
Cuneus\_L\_WM\_VOL.67



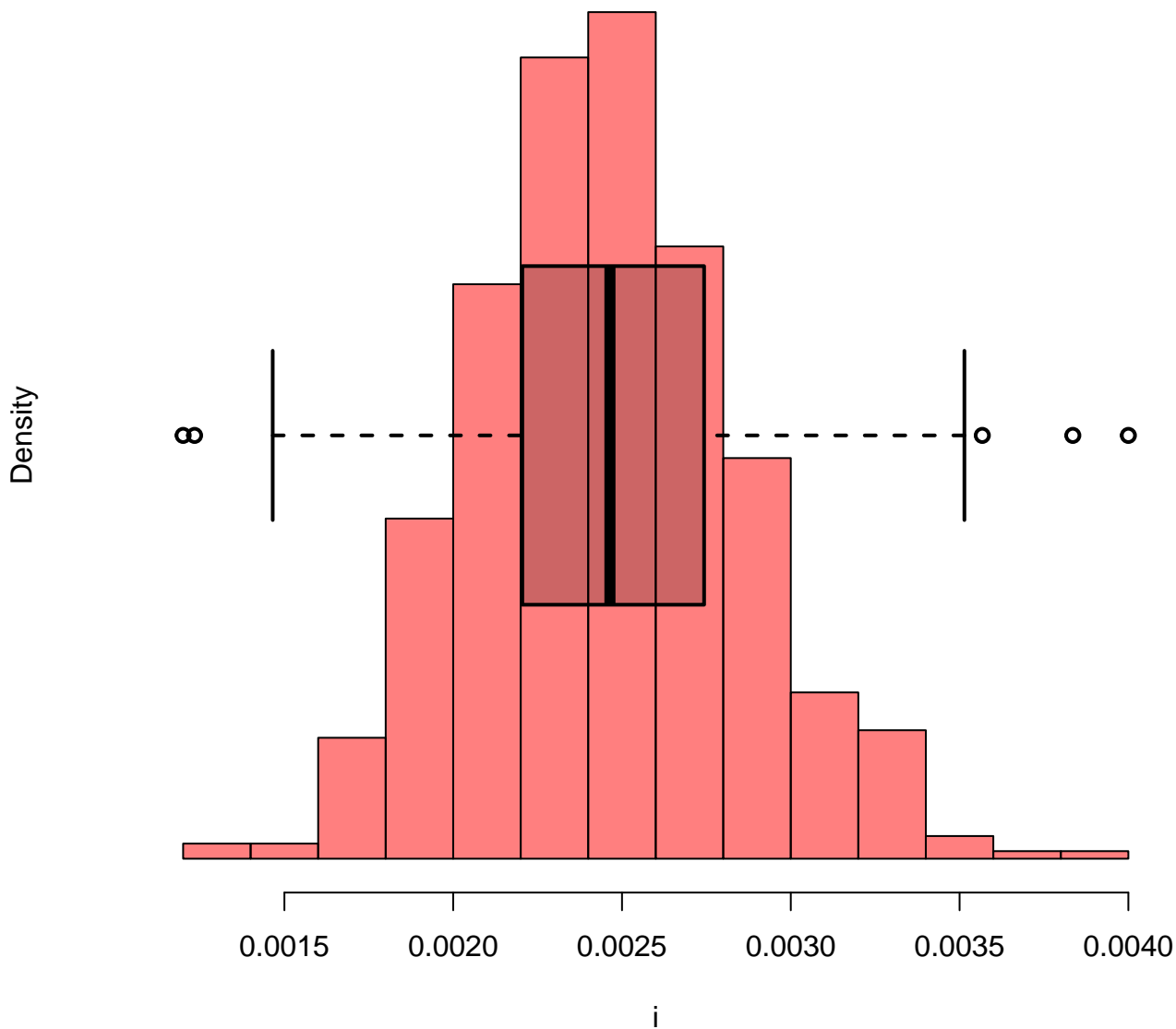
# Cuneus\_L\_CSF\_VOL.67



Cuneus\_R\_GM\_VOL.68



# Cuneus\_R\_WM\_VOL.68



# Cuneus\_R\_CSF\_VOL.68

