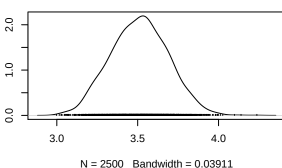
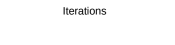
# Trace of ObserverCB

200000

0

#### Density of ObserverCB

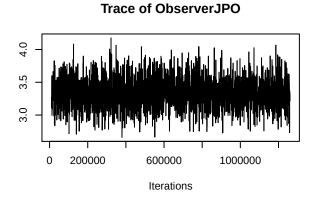


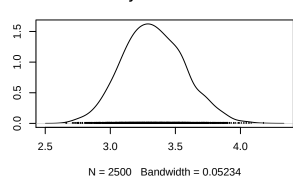


1000000

600000

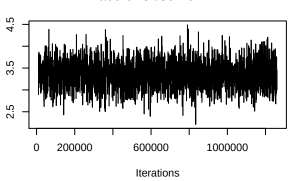
#### **Density of ObserverJPO**

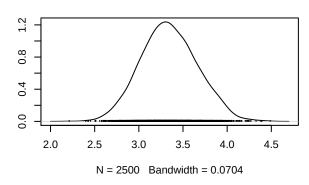


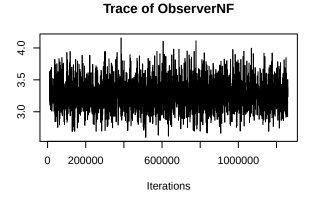




#### Density of ObserverMAF



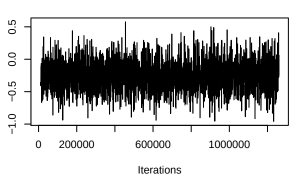




### 99. 00. 00. 2.5 3.0 3.5 4.0 N = 2500 Bandwidth = 0.05493

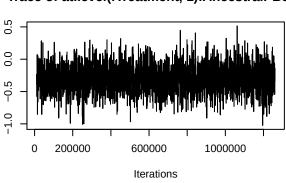
**Density of ObserverNF** 





Density of at.level(fTreatment, 1):AncestralJU1200

#### Trace of at.level(fTreatment, 1):AncestralPB306



## Density of at.level(fTreatment, 1):AncestralPB306

N = 2500 Bandwidth = 0.05113

