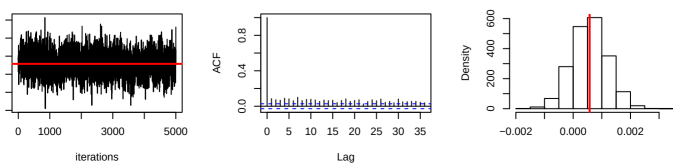


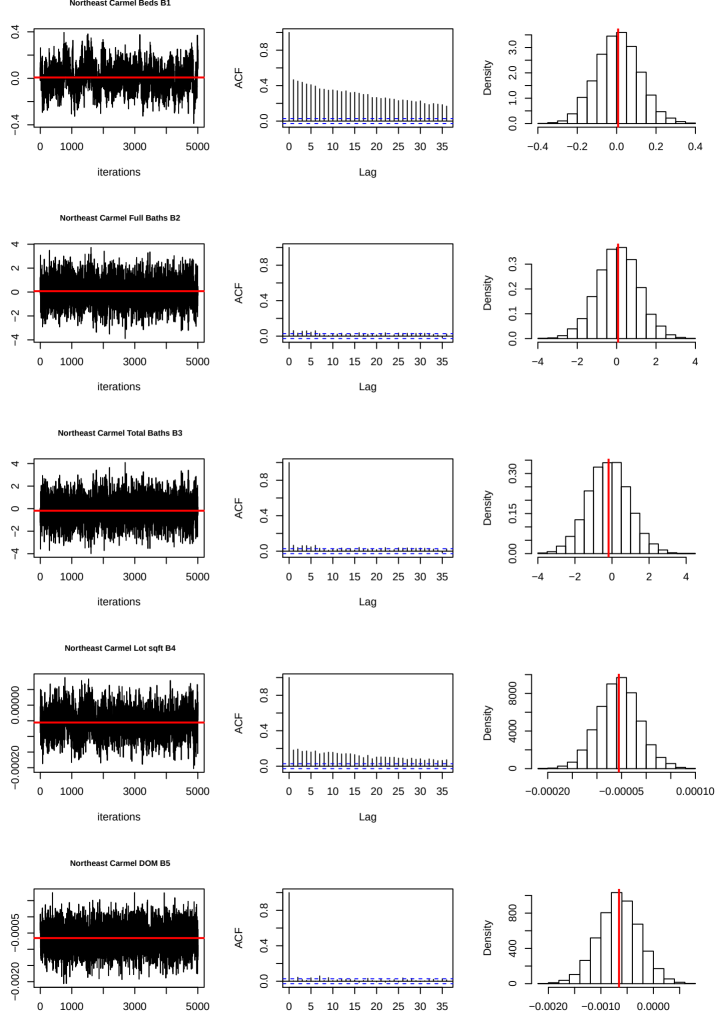
Northwest Carmel Beds B1 0.4 0.8 0.2 Density ACF 9.0 0.0 -0.2 0.0 1000 3000 5000 0 0 5 10 15 20 25 30 35 -0.2 0.0 0.1 0.2 0.3 0.4 iterations Lag Northwest Carmel Full Baths B2 0.8 Density ACF 4.0 0.2 N 0.0 0.0 0 5000 0 5 10 15 20 25 30 35 0 3 4 6 1000 3000 2 5 Lag iterations Northwest Carmel Total Baths B3 0.4 0.8 Density ACF 0.4 0.0 0.0 0 -1 1000 3000 5000 0 5 10 15 20 25 30 35 -6 -3 -2 0 -5 -4 iterations Lag Northwest Carmel Lot sqft B4 0.8 Density ACF 0.4 10000 0.0 0 0 1000 3000 5000 5 10 15 20 25 30 35 -2e-05 -1e-04 -6e-05 Lag iterations Northwest Carmel DOM B5 0.001 0.003 900 0.8 400



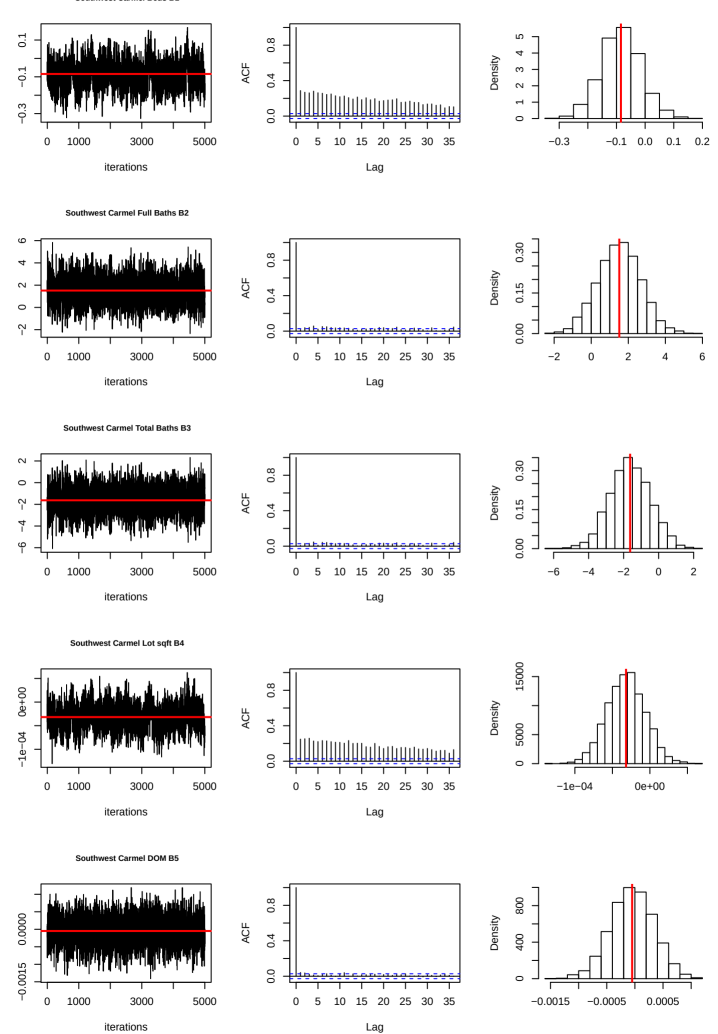
-0.002

Northeast Carmel Beds B1

iterations

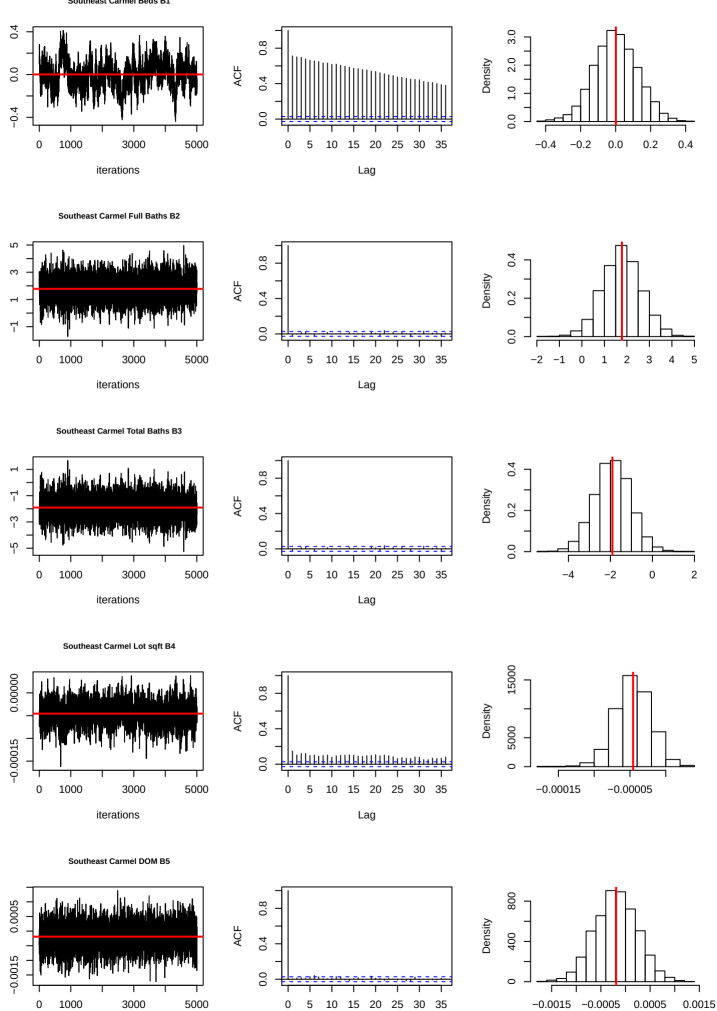


Lag

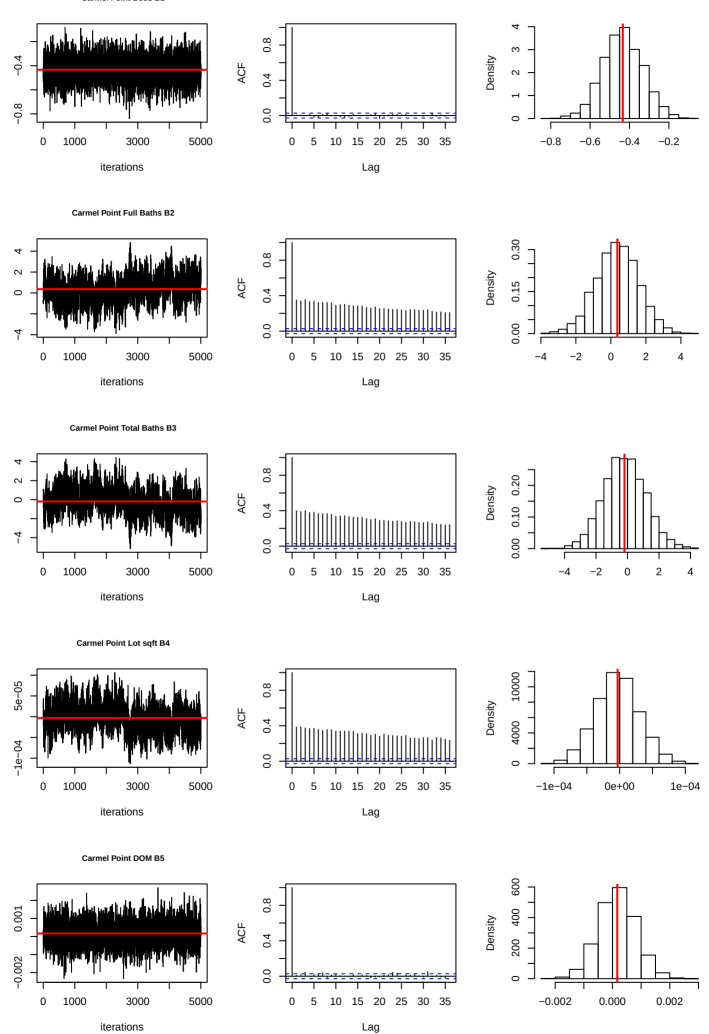


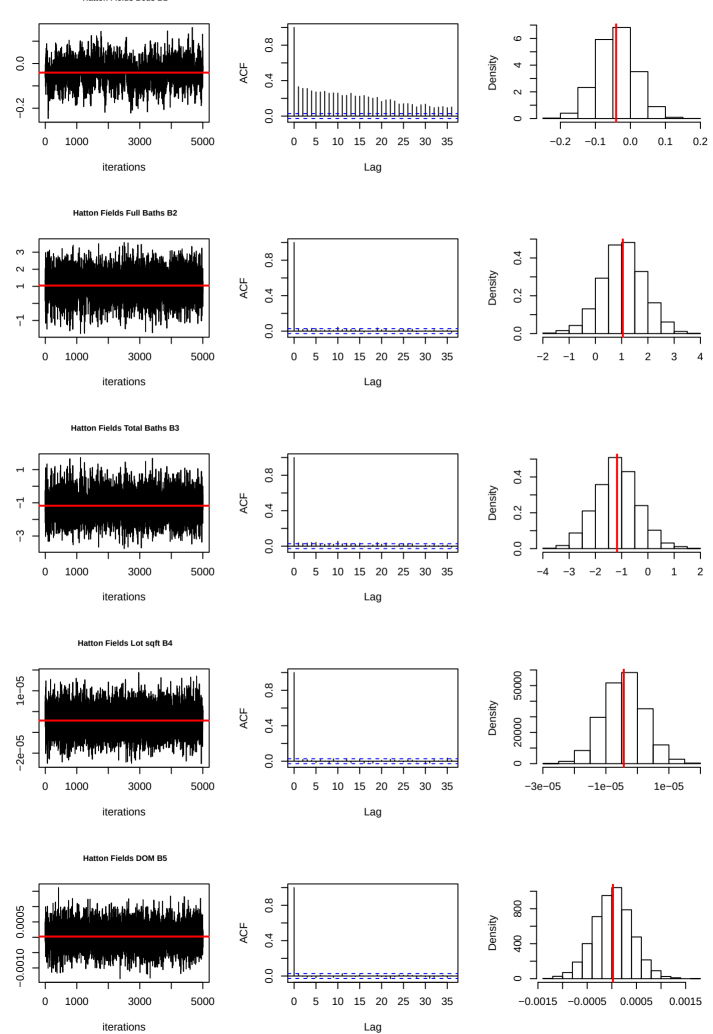
Southeast Carmel Beds B1

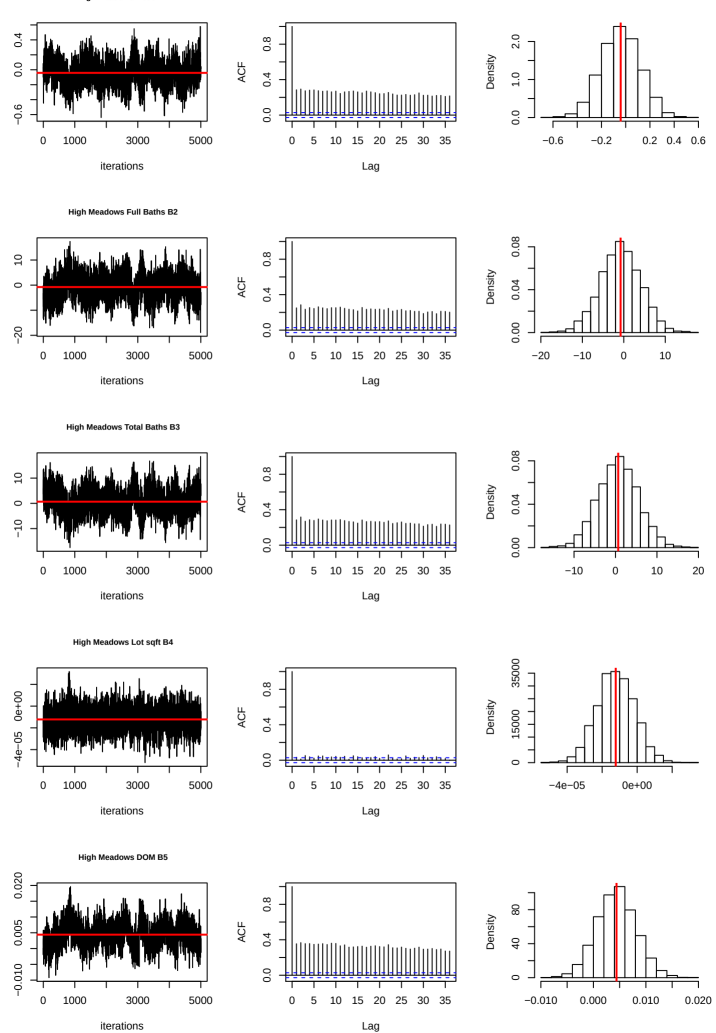
iterations

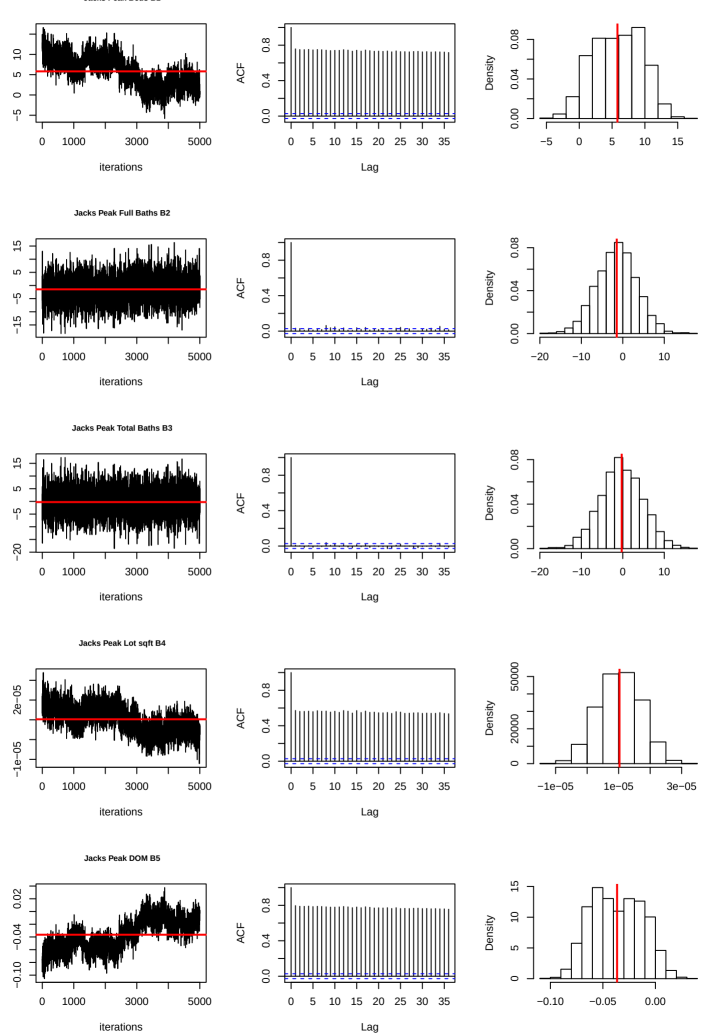


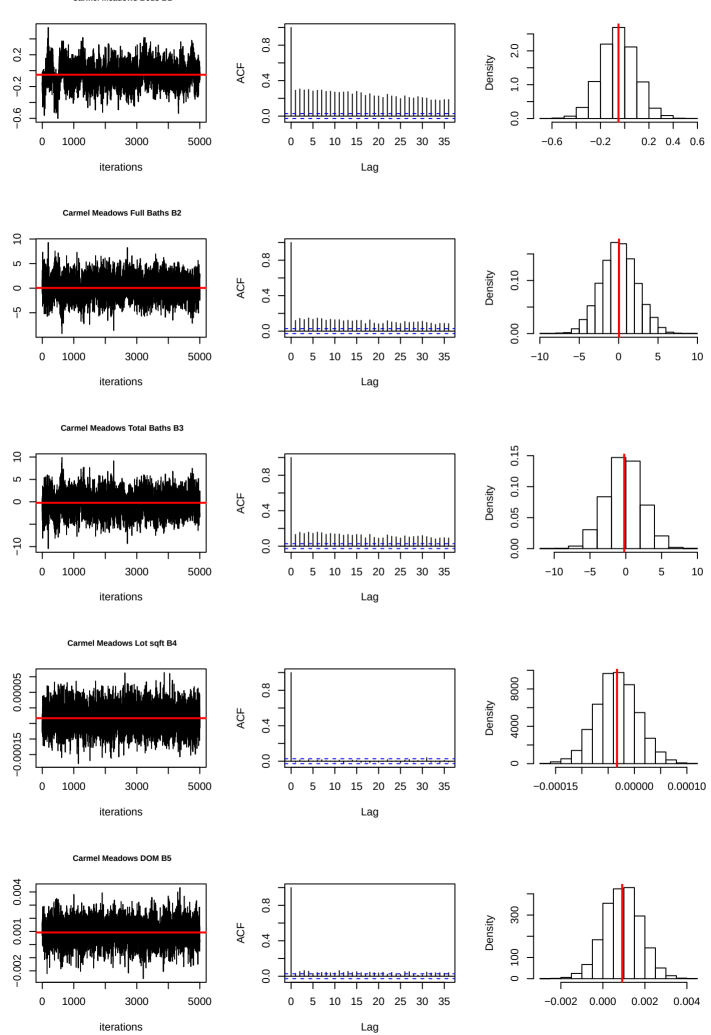
Lag











0

1000

3000

iterations

5000

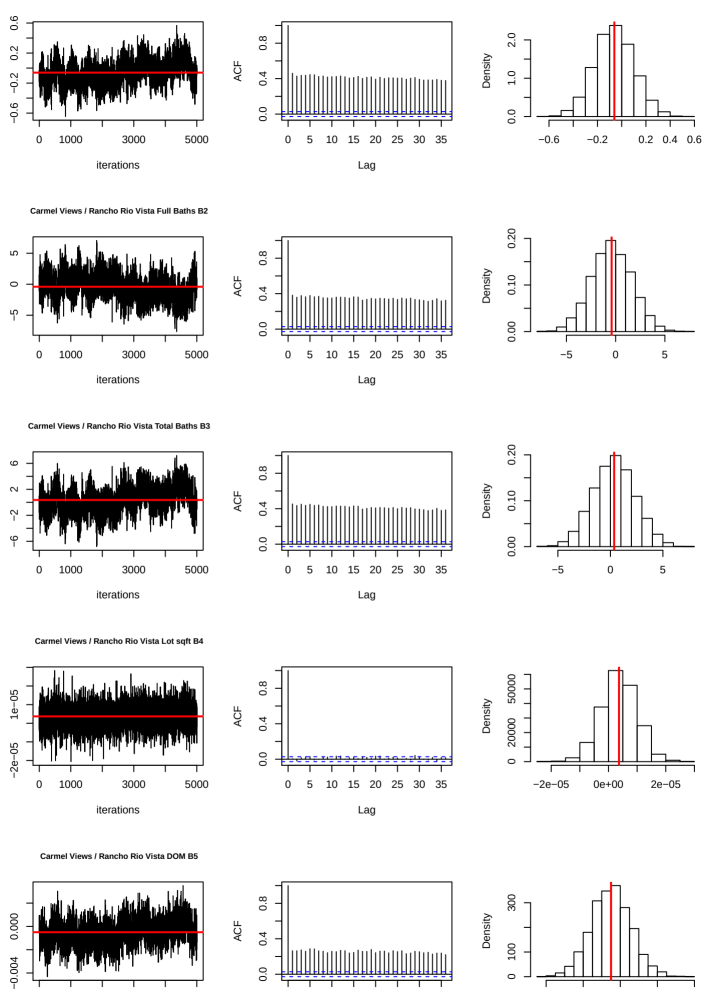
0 5

10 15 20 25 30 35

Lag

-0.004

0.000 0.002 0.004



iterations

