

Difference In Estimate - usrUrbanTRUE

0.05

0.00

-0.05

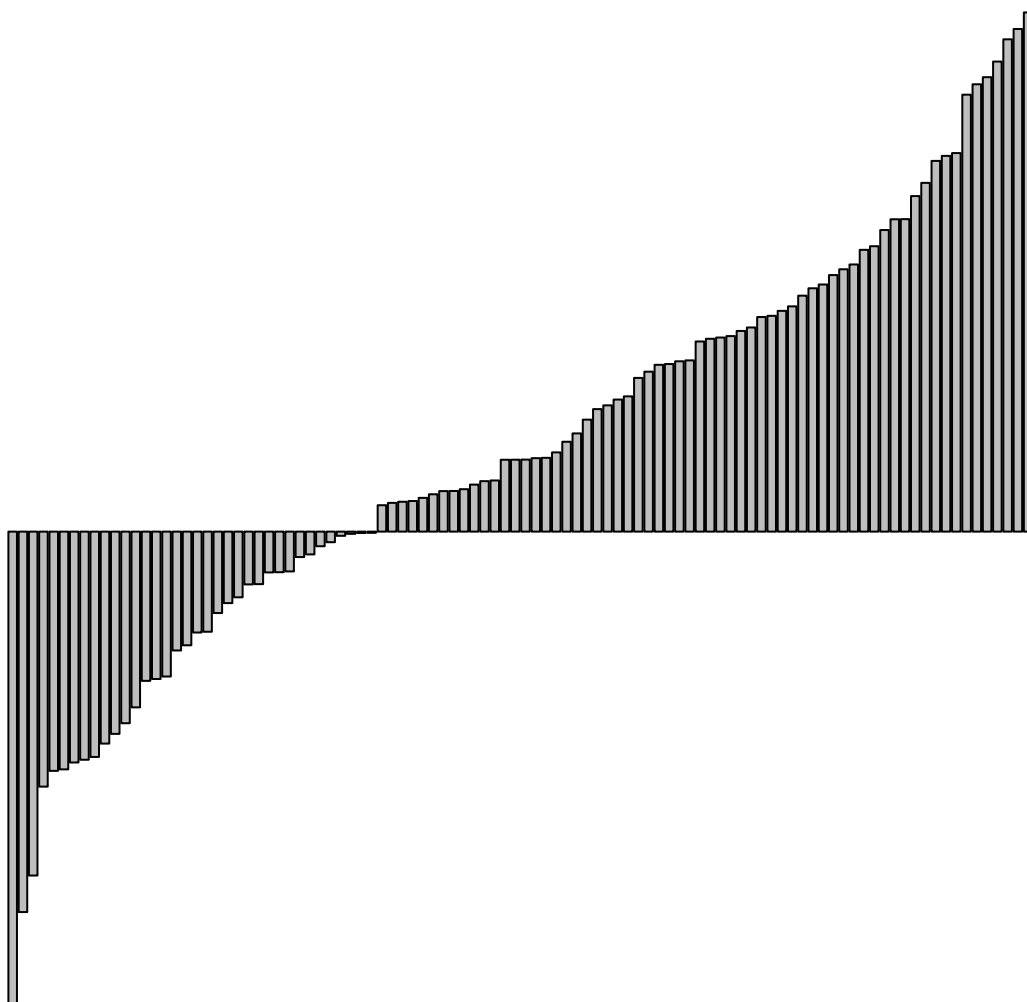
-0.10



Sorted Iteration

Difference In Estimate - usrSuburbanTRUE

-0.05 0.00 0.05

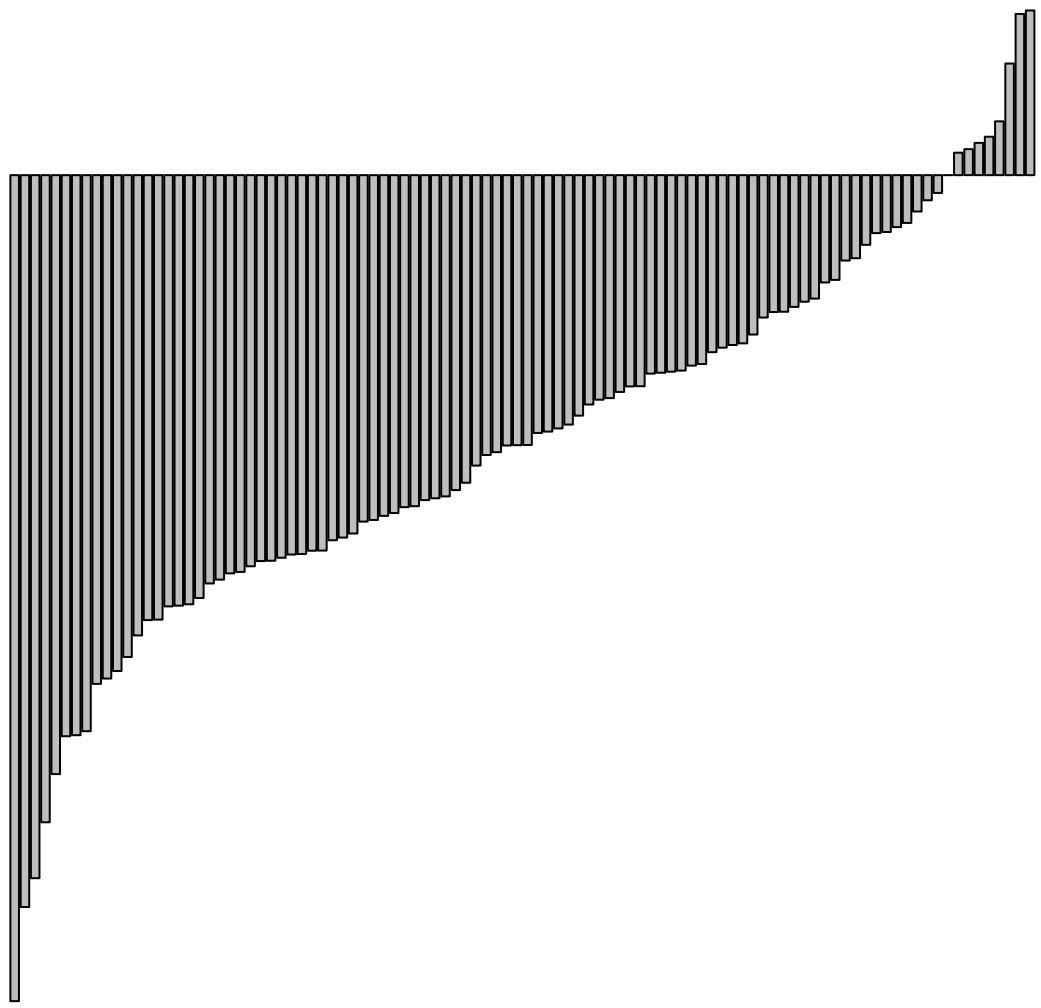


Sorted Iteration

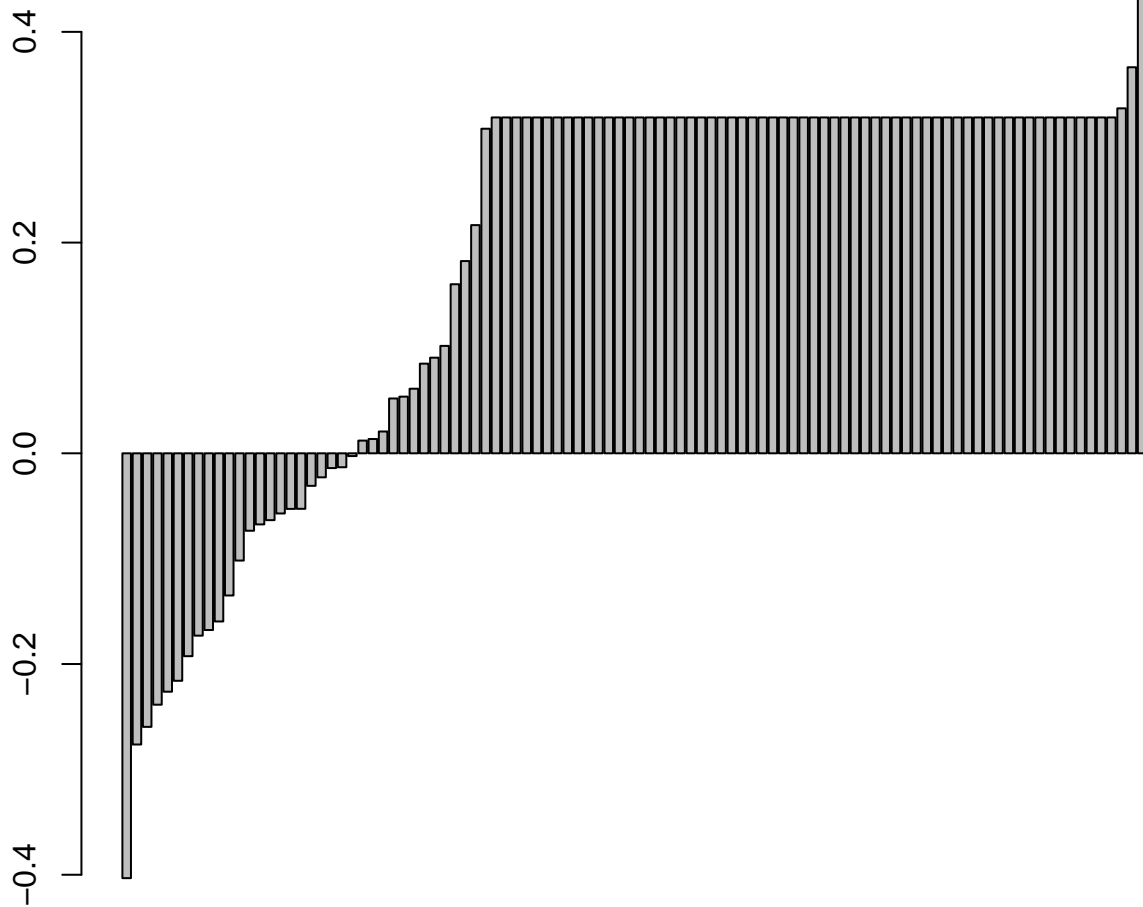
Difference In Estimate - age1

-0.020
-0.015
-0.010
-0.005
0.000

Sorted Iteration



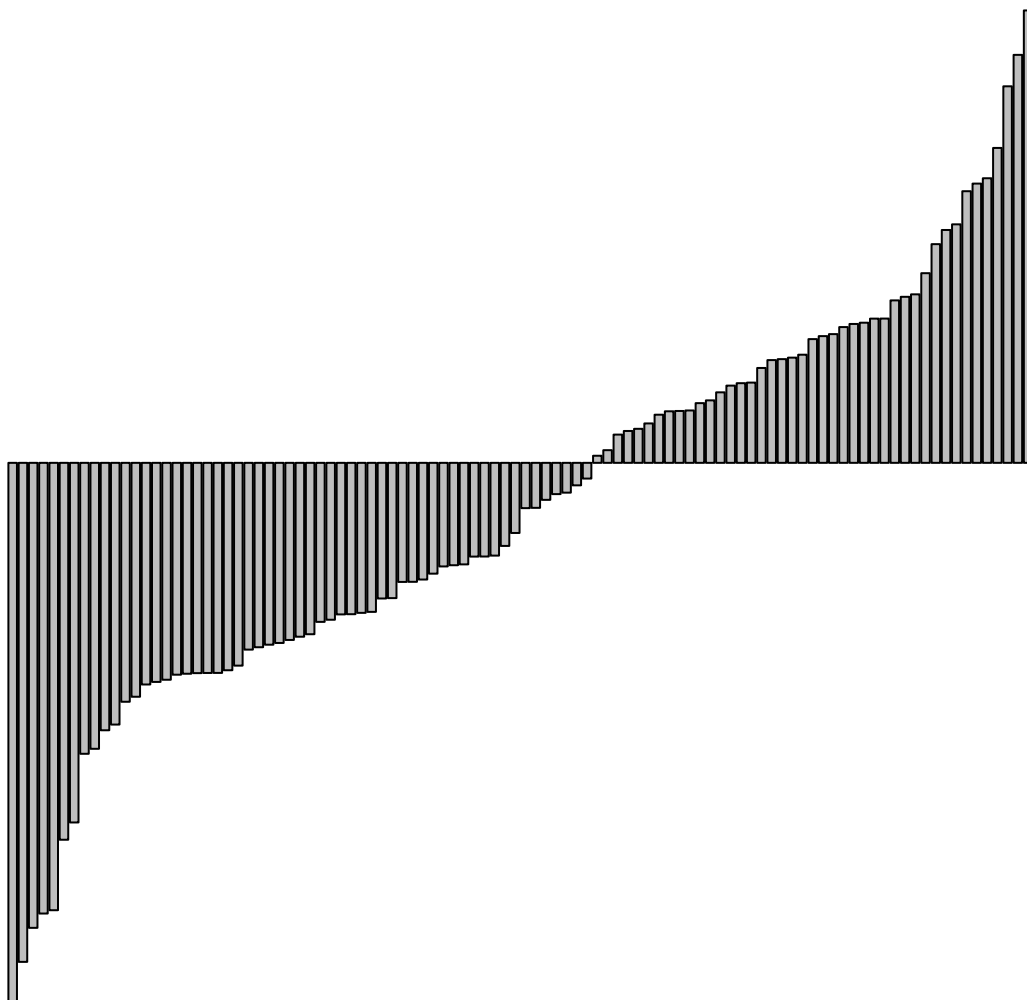
Difference In Estimate - p25TRUE



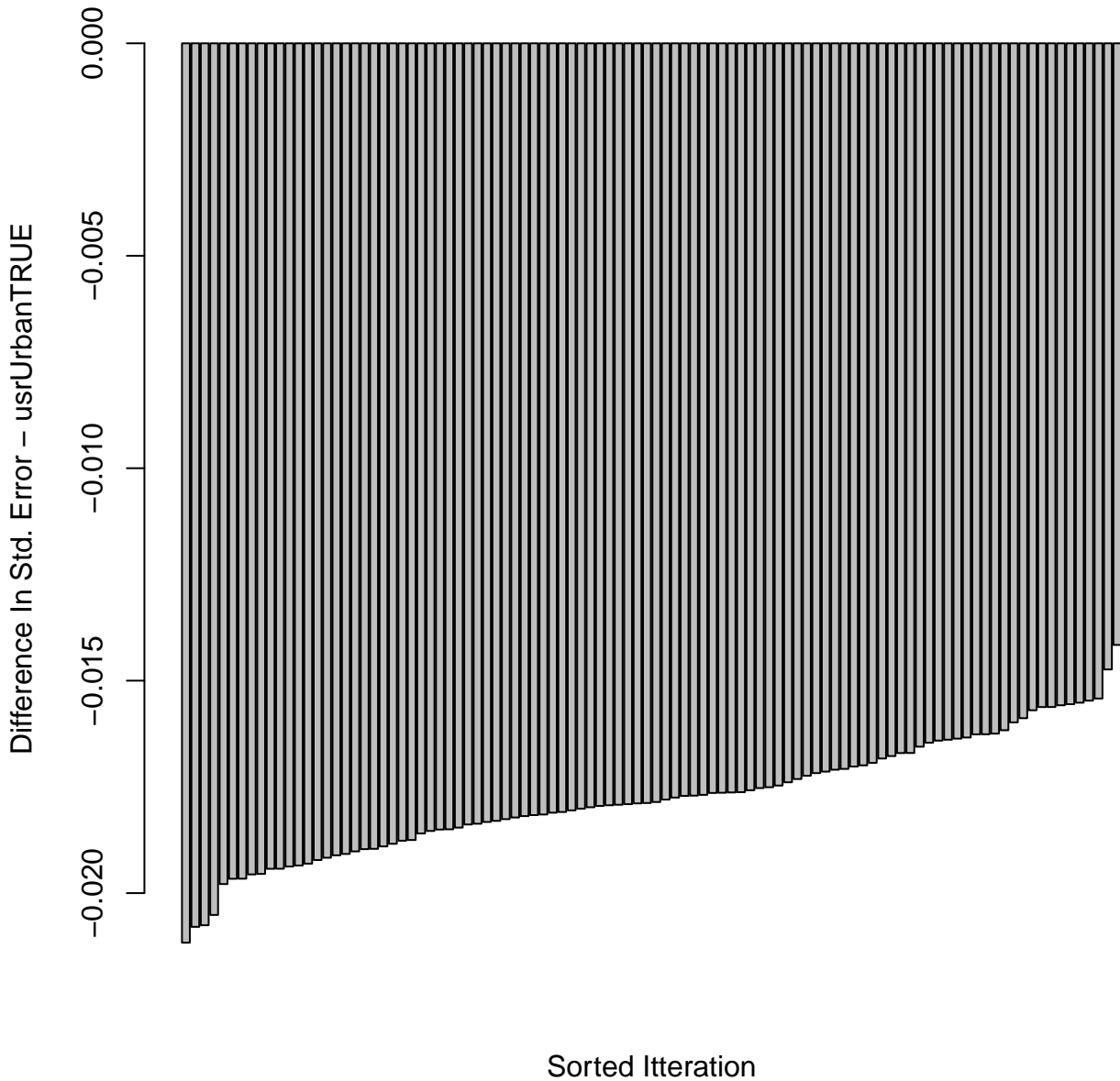
Sorted Iteration

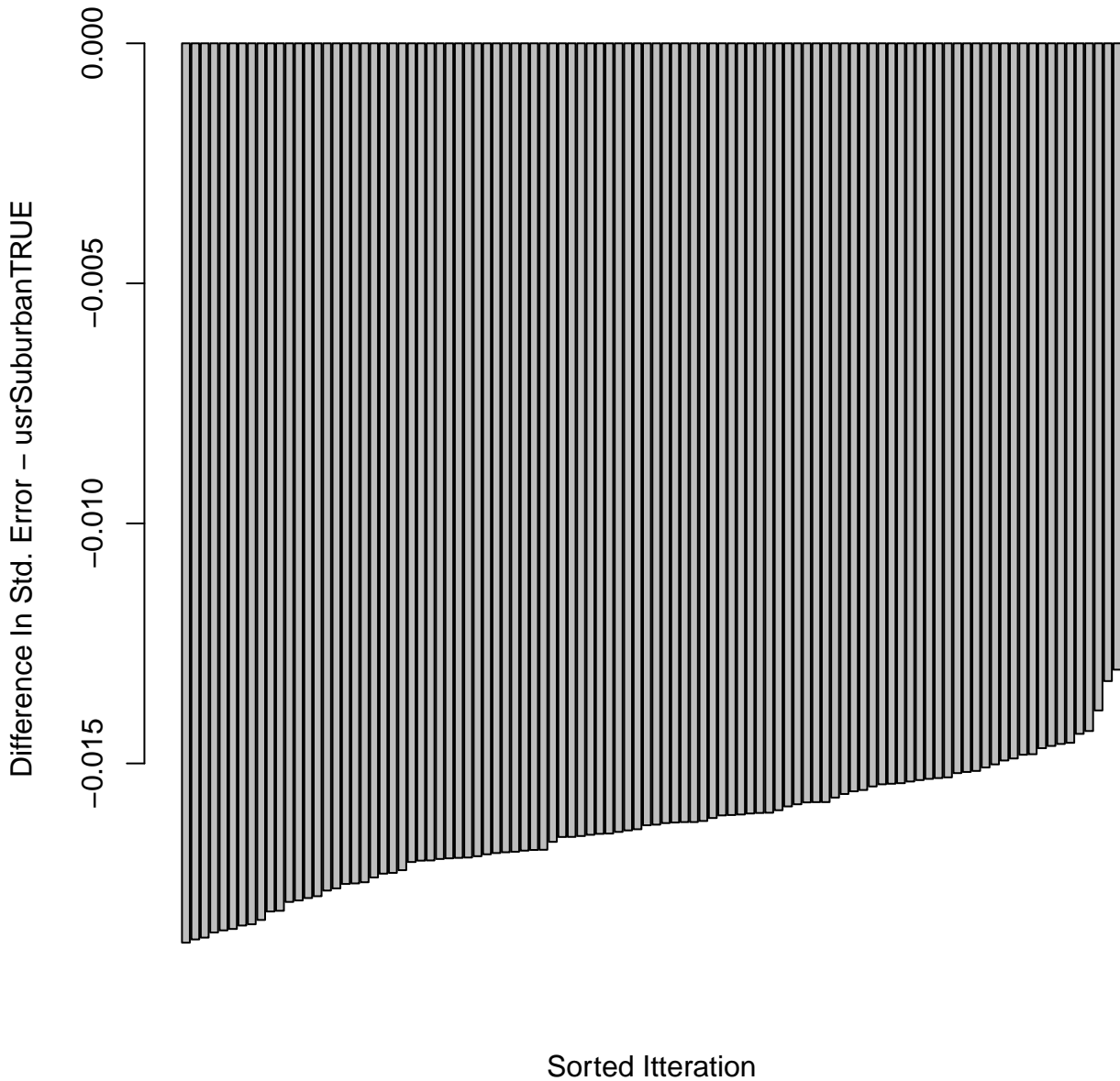
Difference In Estimate - y1v19

-0.03
-0.02
-0.01
0.00
0.01
0.02

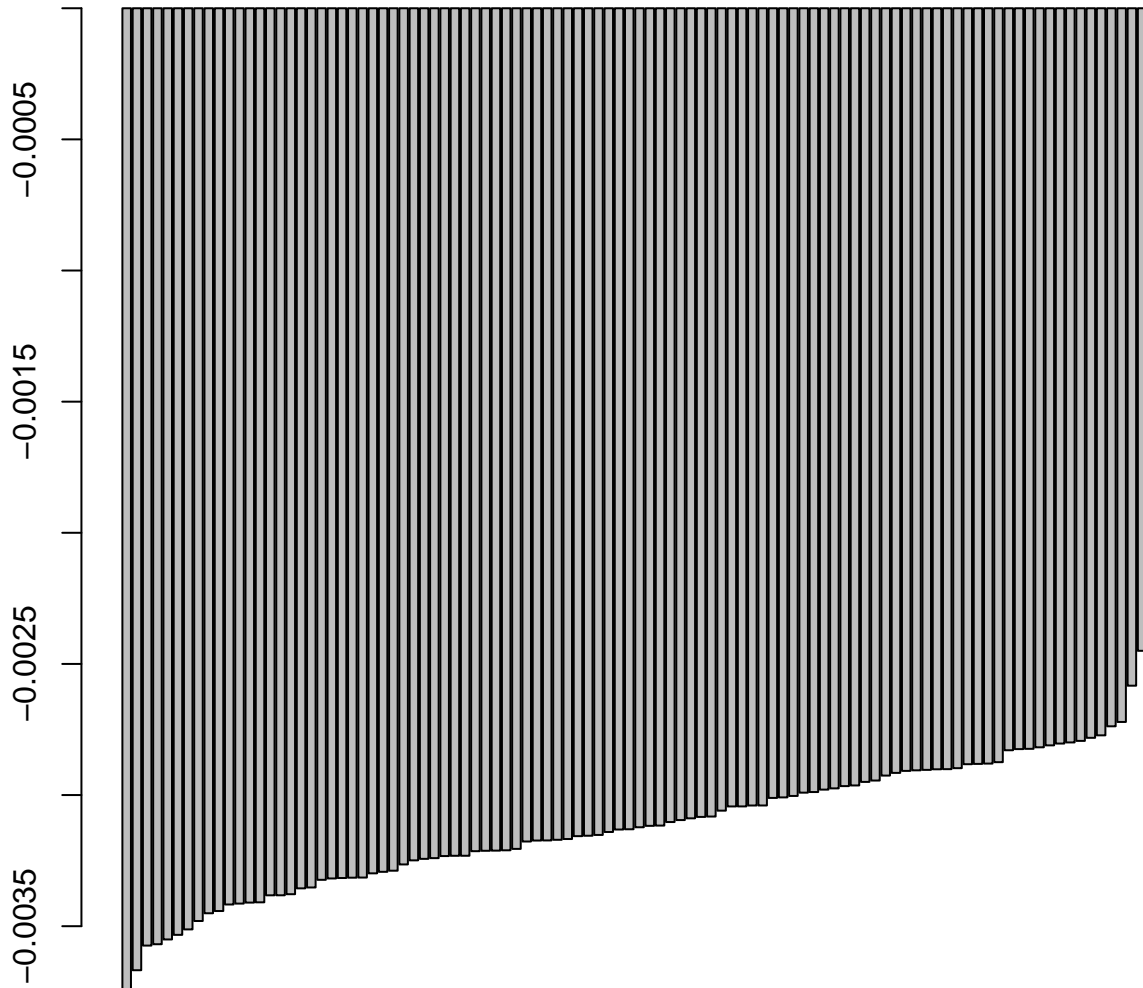


Sorted Iteration





Difference In Std. Error - age1

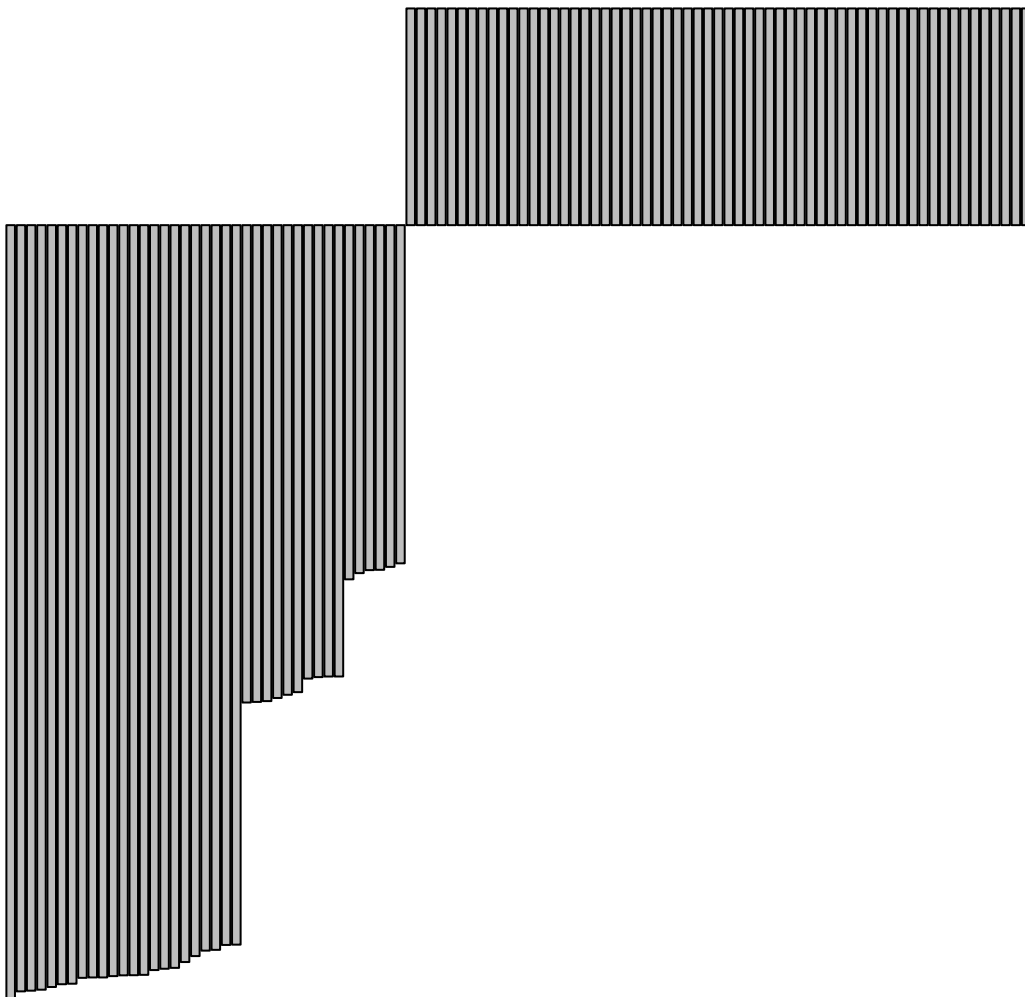


Sorted Iteration

Difference In Std. Error - p25TRUE

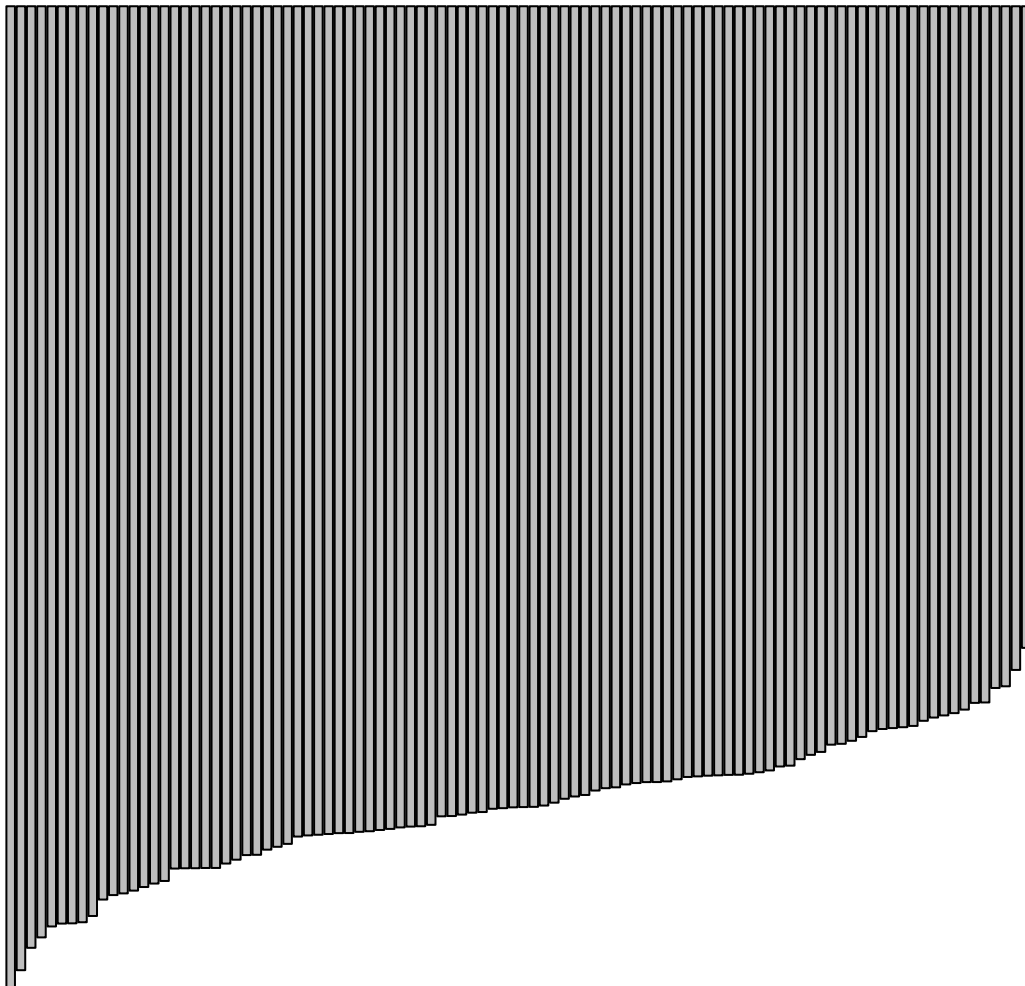
-0.3
-0.2
-0.1
0.0

Sorted Iteration



Difference In Std. Error – y1v19

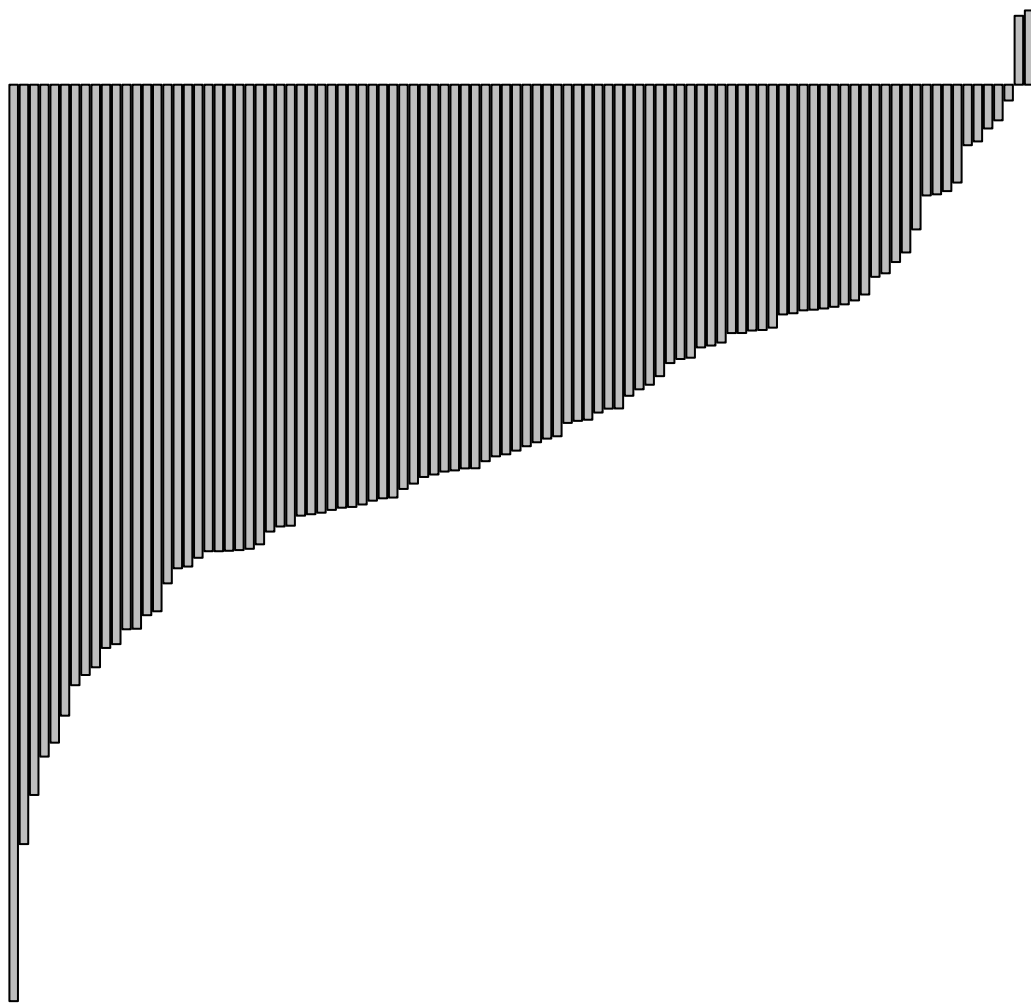
-0.008
-0.006
-0.004
-0.002
0.000



Sorted Iteration

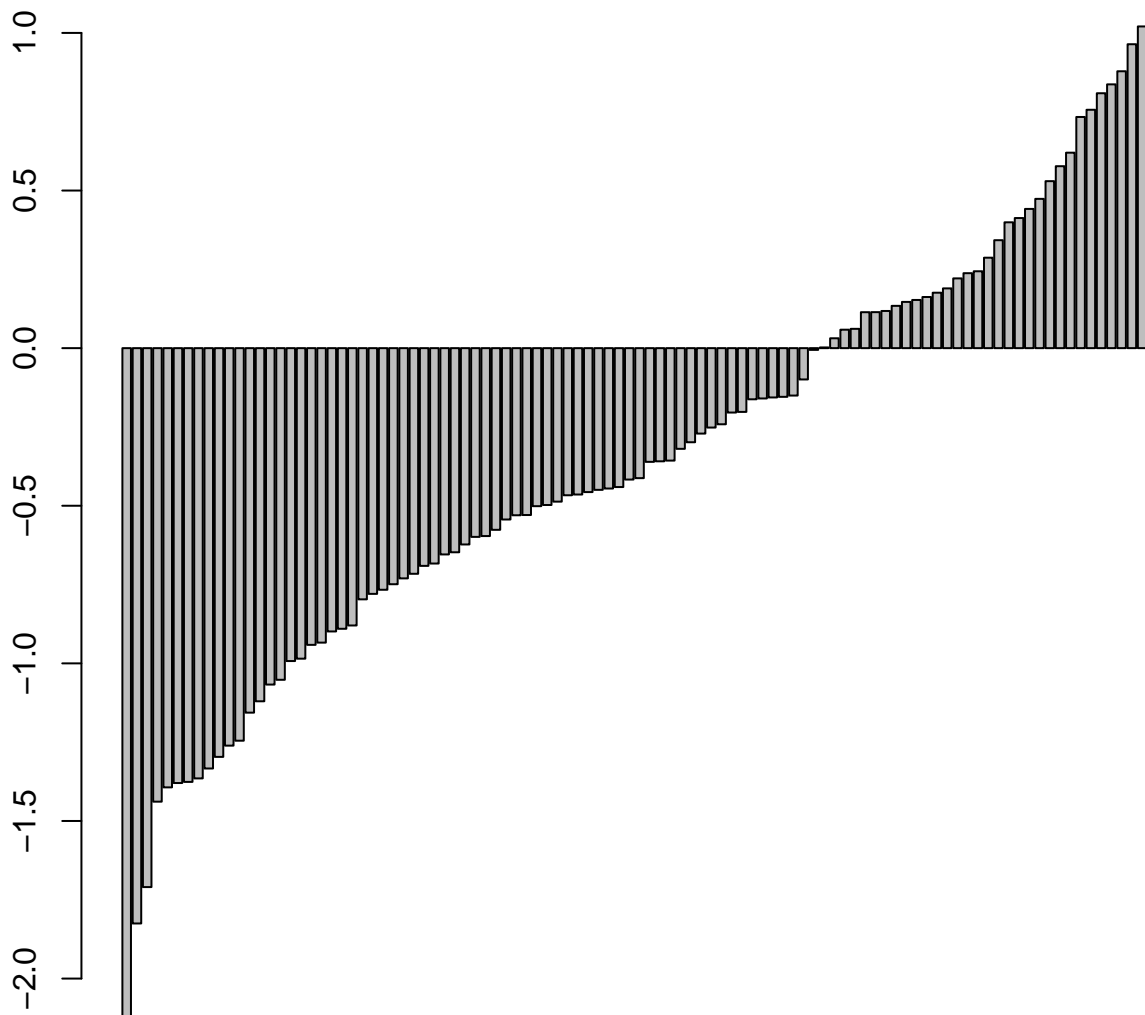
Difference ln t value - usrUrbanTRUE

-3.0
-2.5
-2.0
-1.5
-1.0
-0.5
0.0

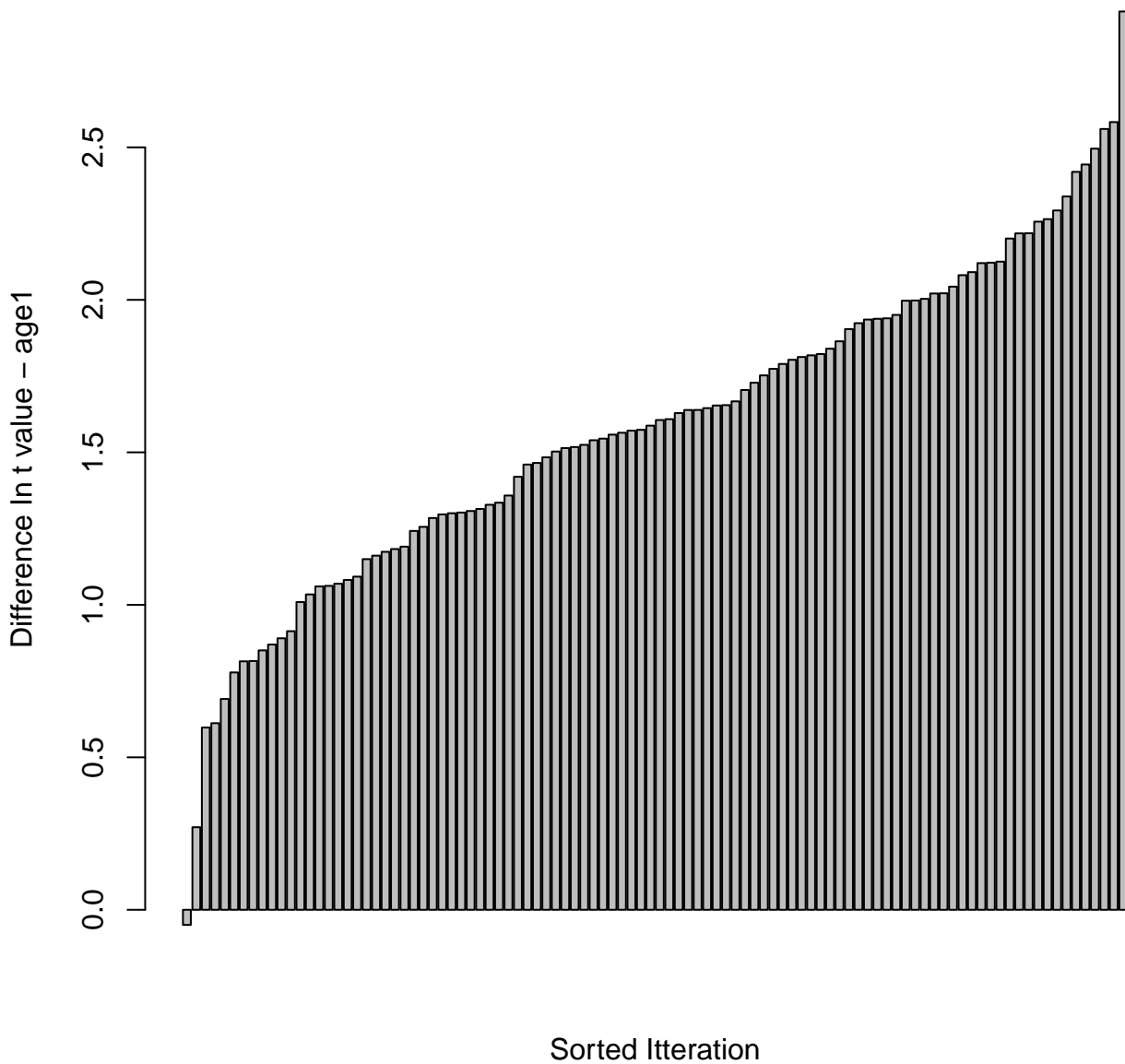


Sorted Iteration

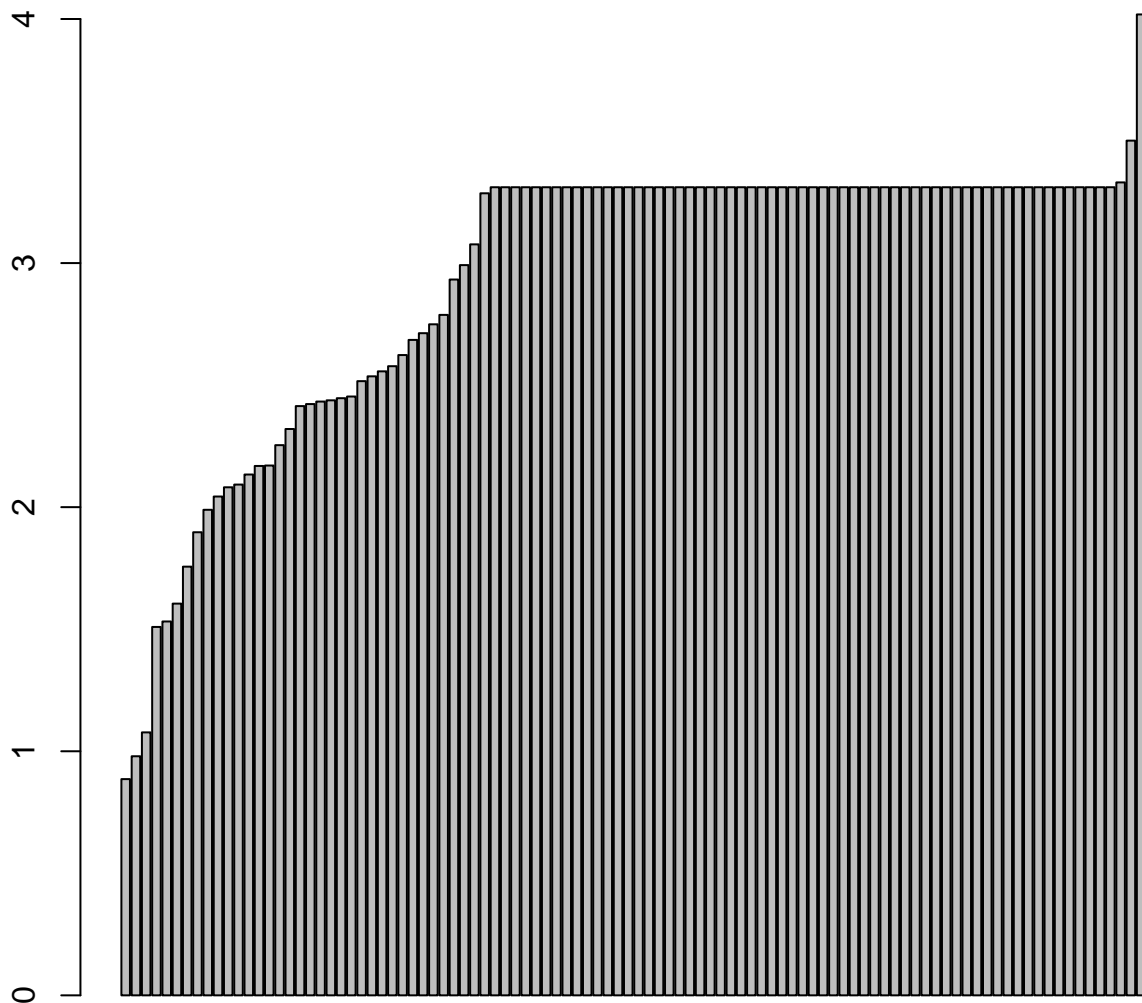
Difference ln t value - usrSuburbanTRUE



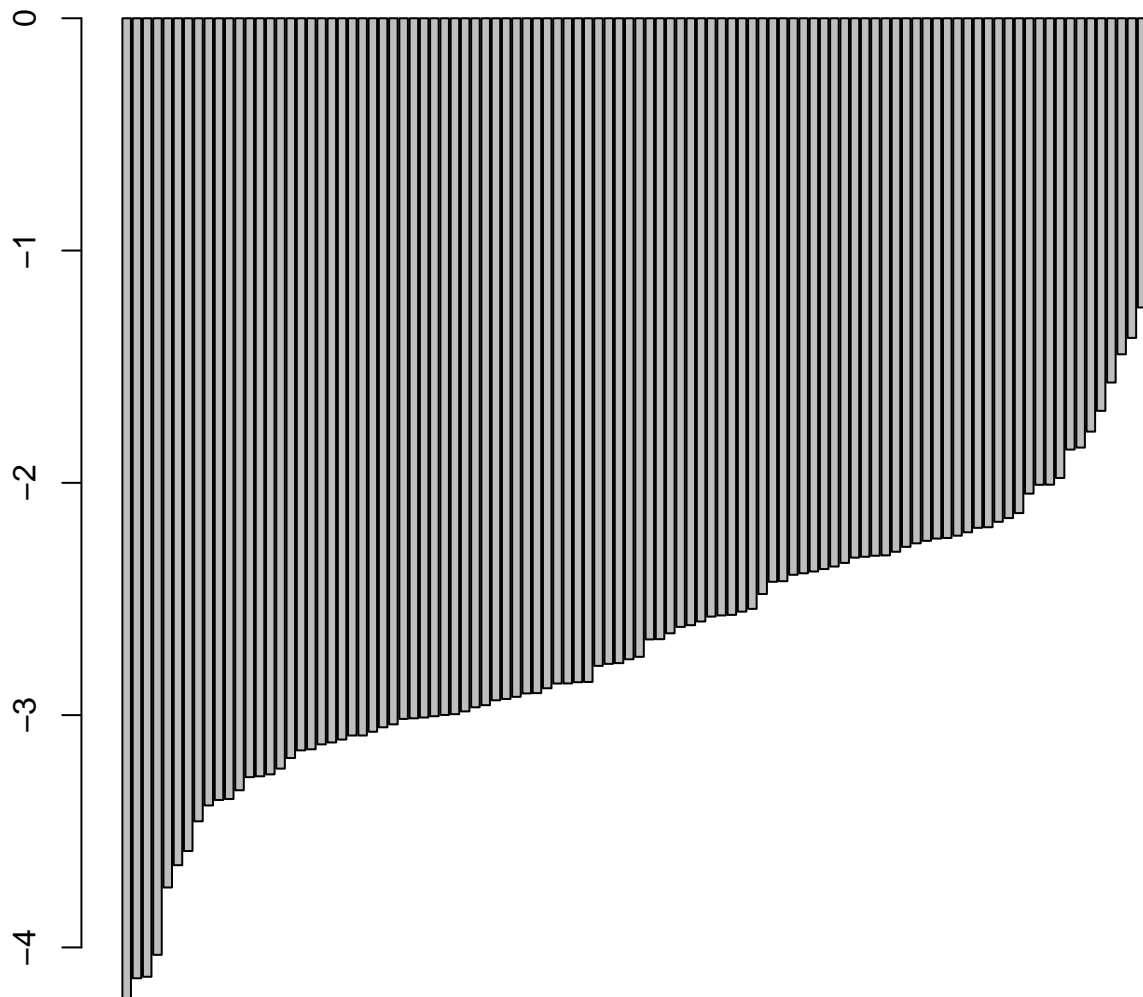
Sorted Iteration



Difference ln t value - p25TRUE

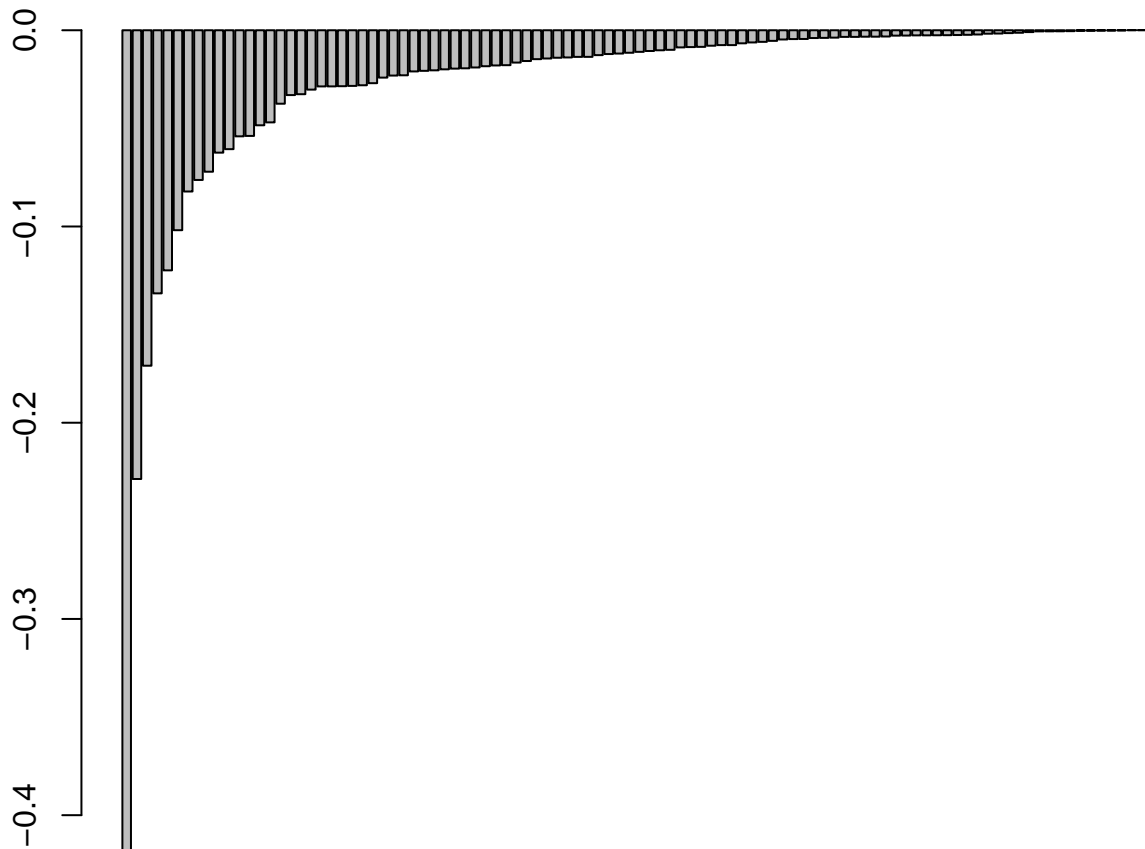


Difference In t value - y1v19



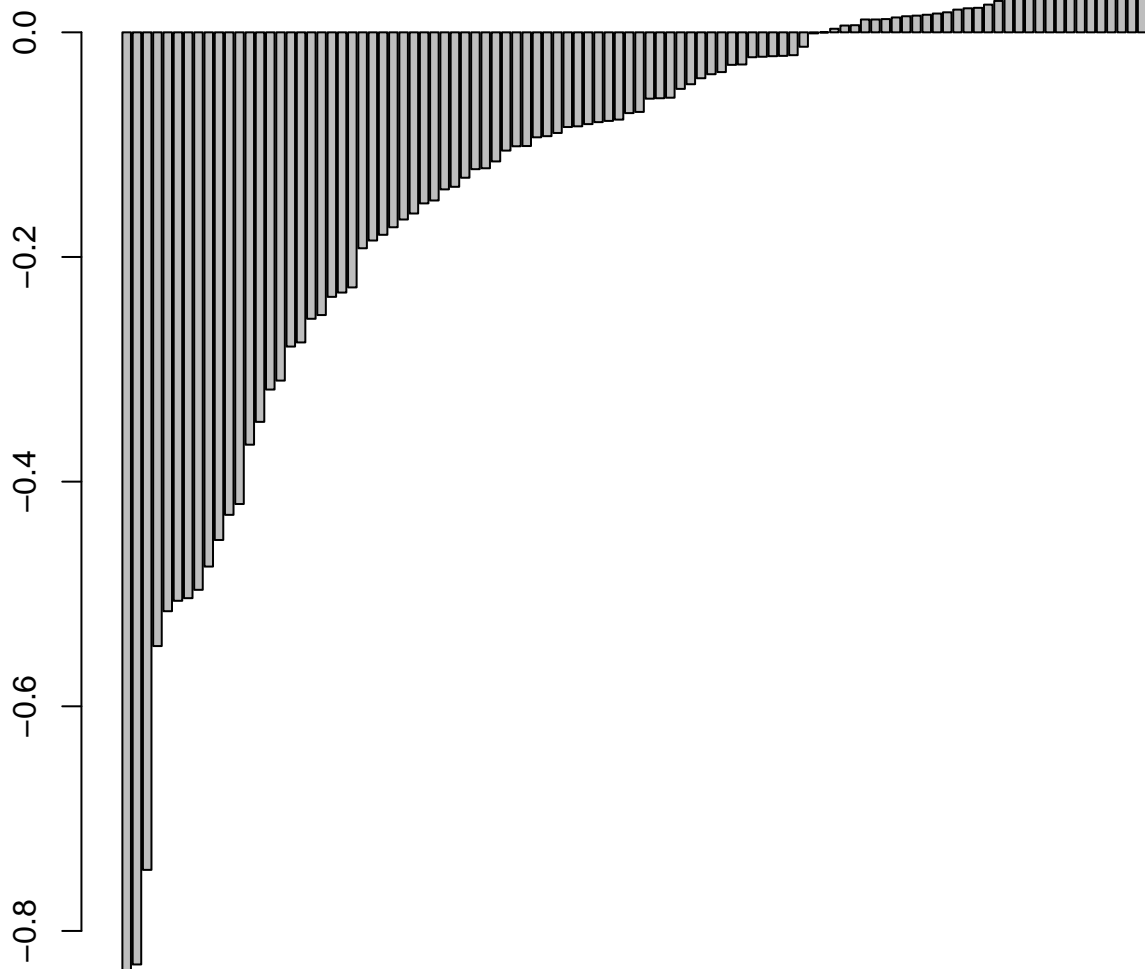
Sorted Iteration

Difference $\ln P - \text{usrUrbanTRUE}$

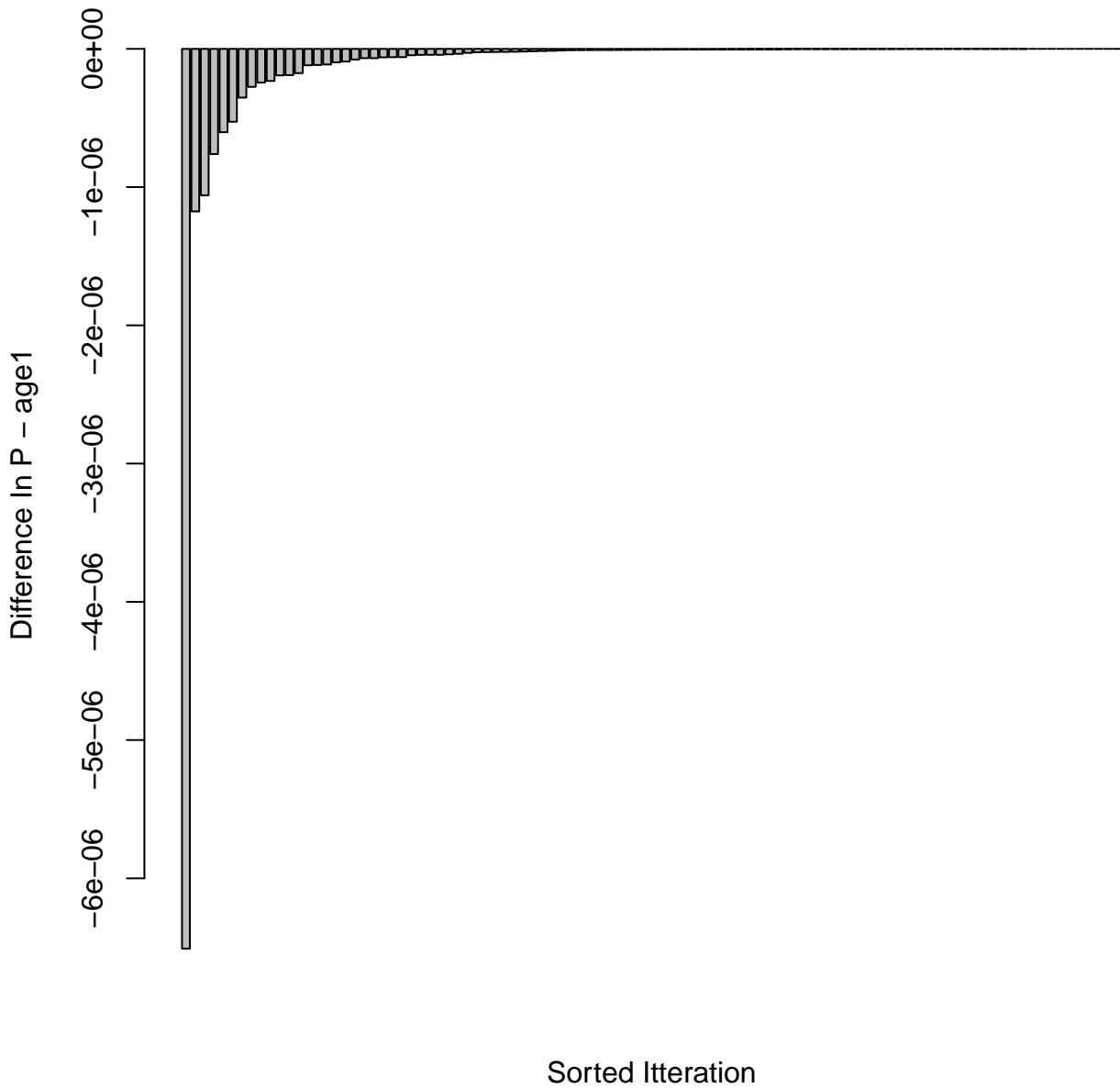


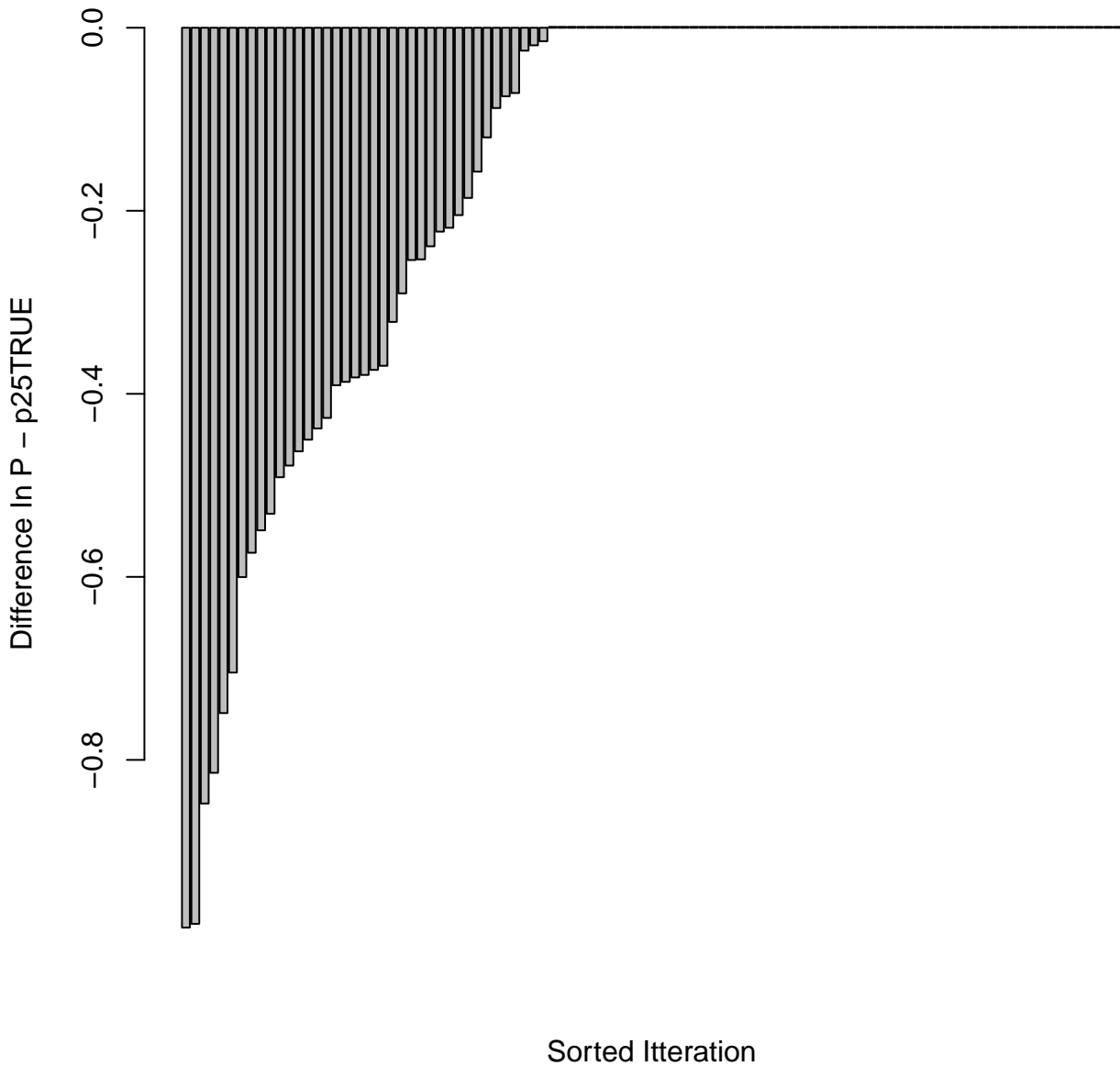
Sorted Iteration

Difference In P - usrSuburbanTRUE

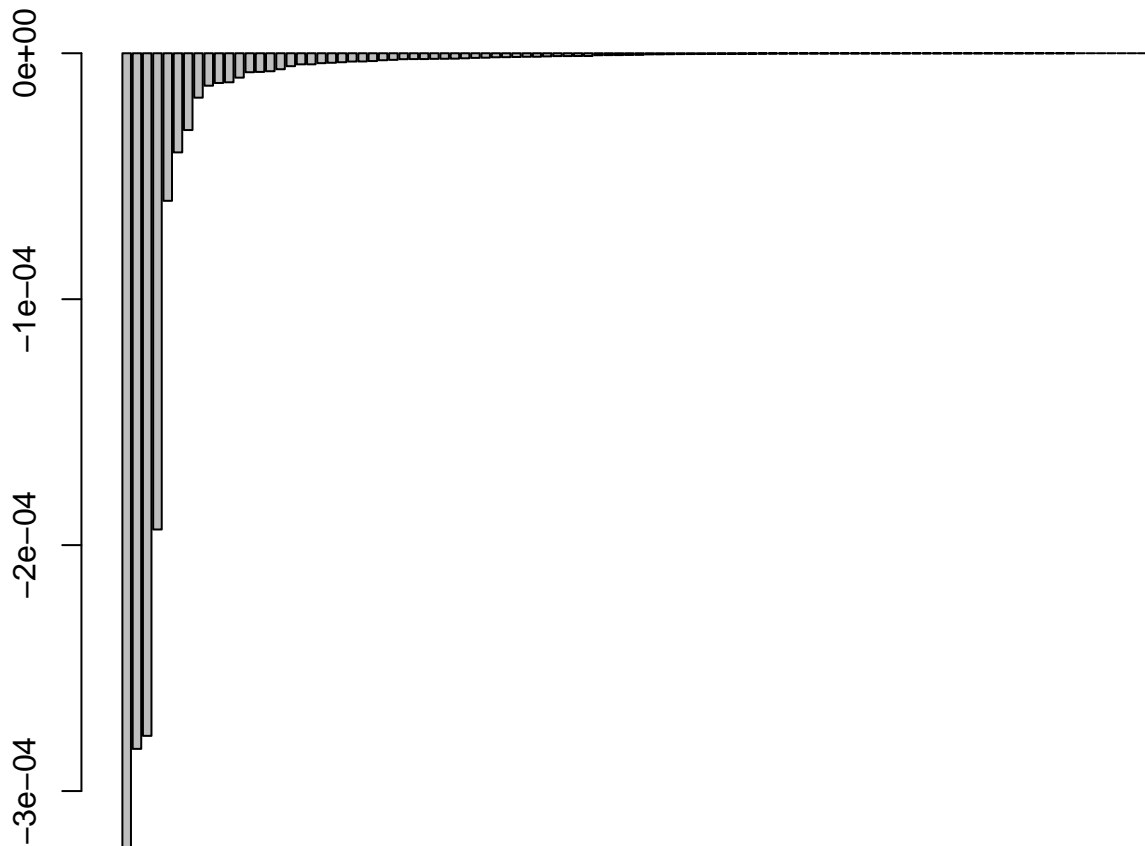


Sorted Iteration





Difference $\ln P - y_1 v_{19}$



Sorted Iteration