

Reanalysis AT

10  
5  
0  
-5  
-10

-10

-5

0

5

10

Observed AT

Reanalysis SLP

20  
0  
-20  
-40

-40

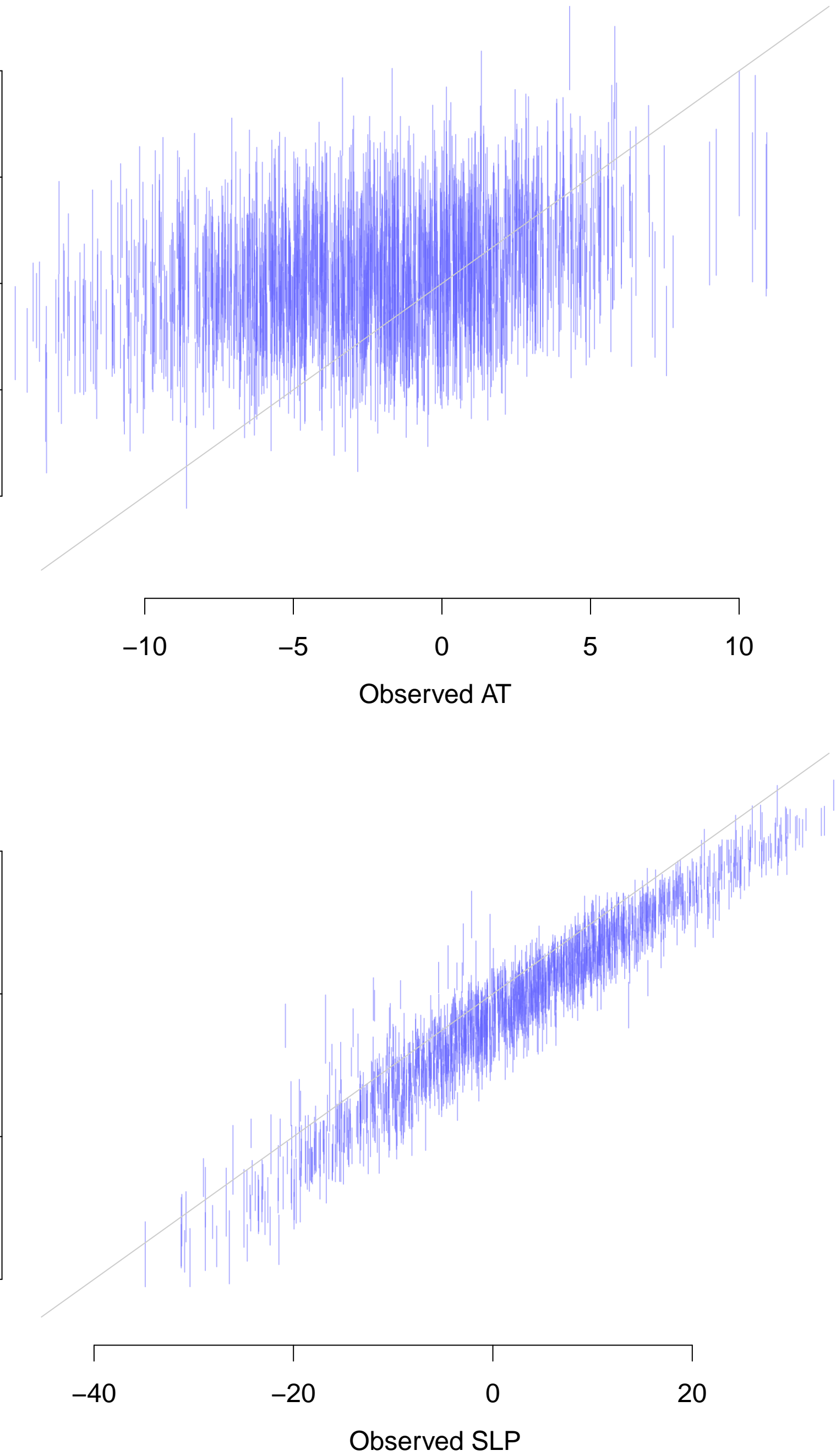
-20

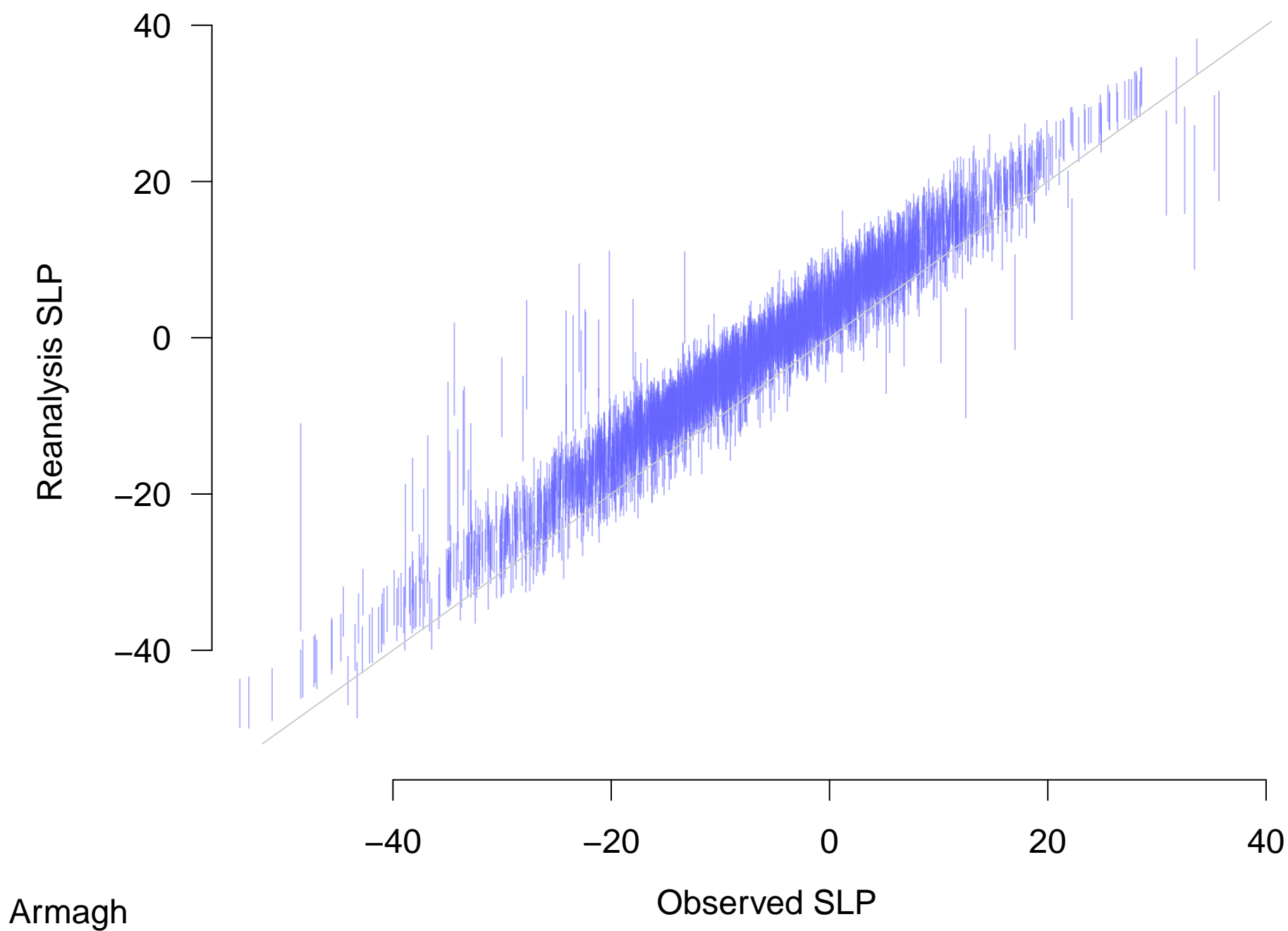
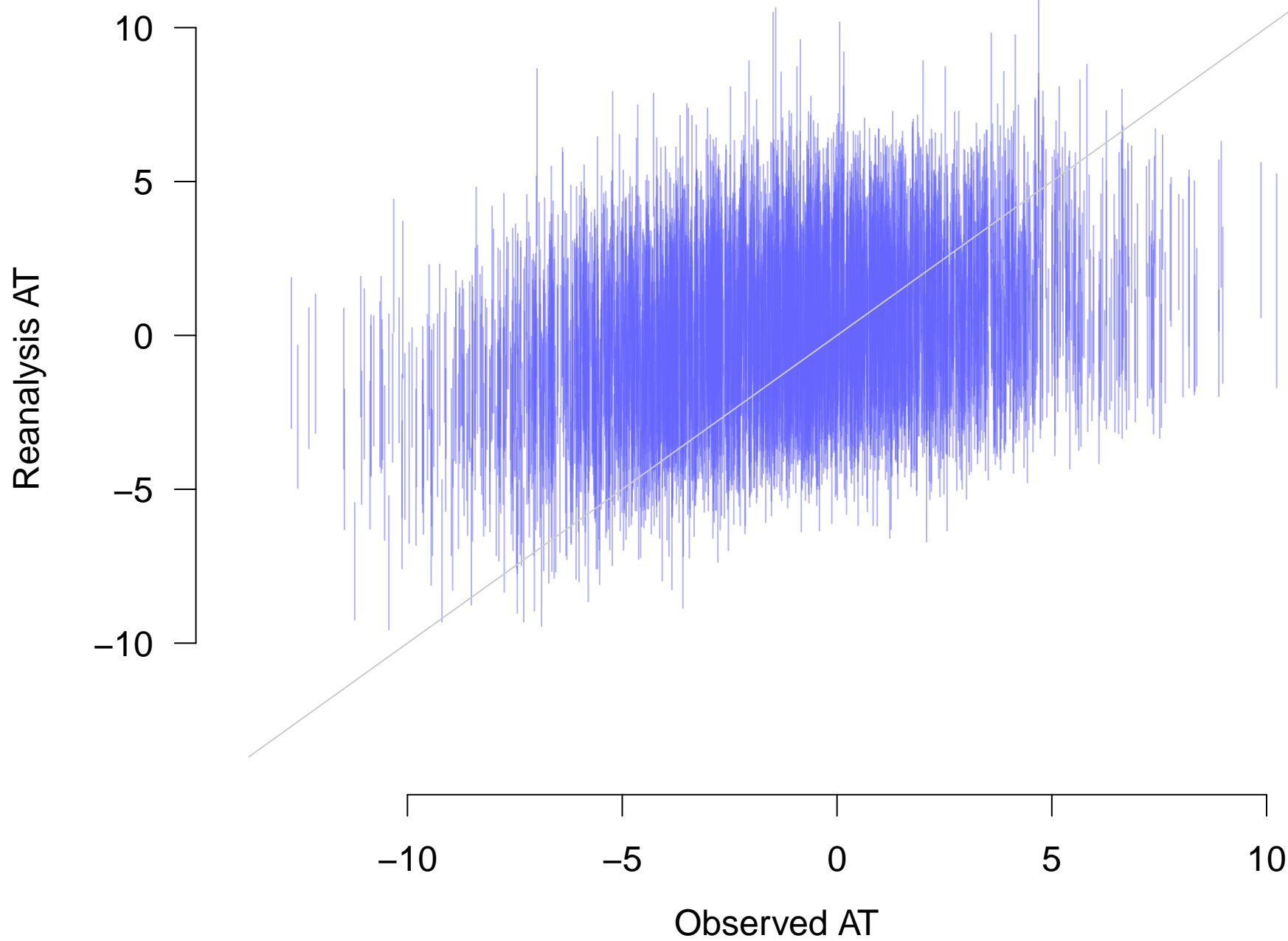
0

20

Observed SLP

Althorp





Reanalysis AT

10  
5  
0  
-5  
-10  
-15

-15

-10

-5

0

5

10

Observed AT

Reanalysis SLP

20  
10  
0  
-10  
-20  
-30

-30

-20

-10

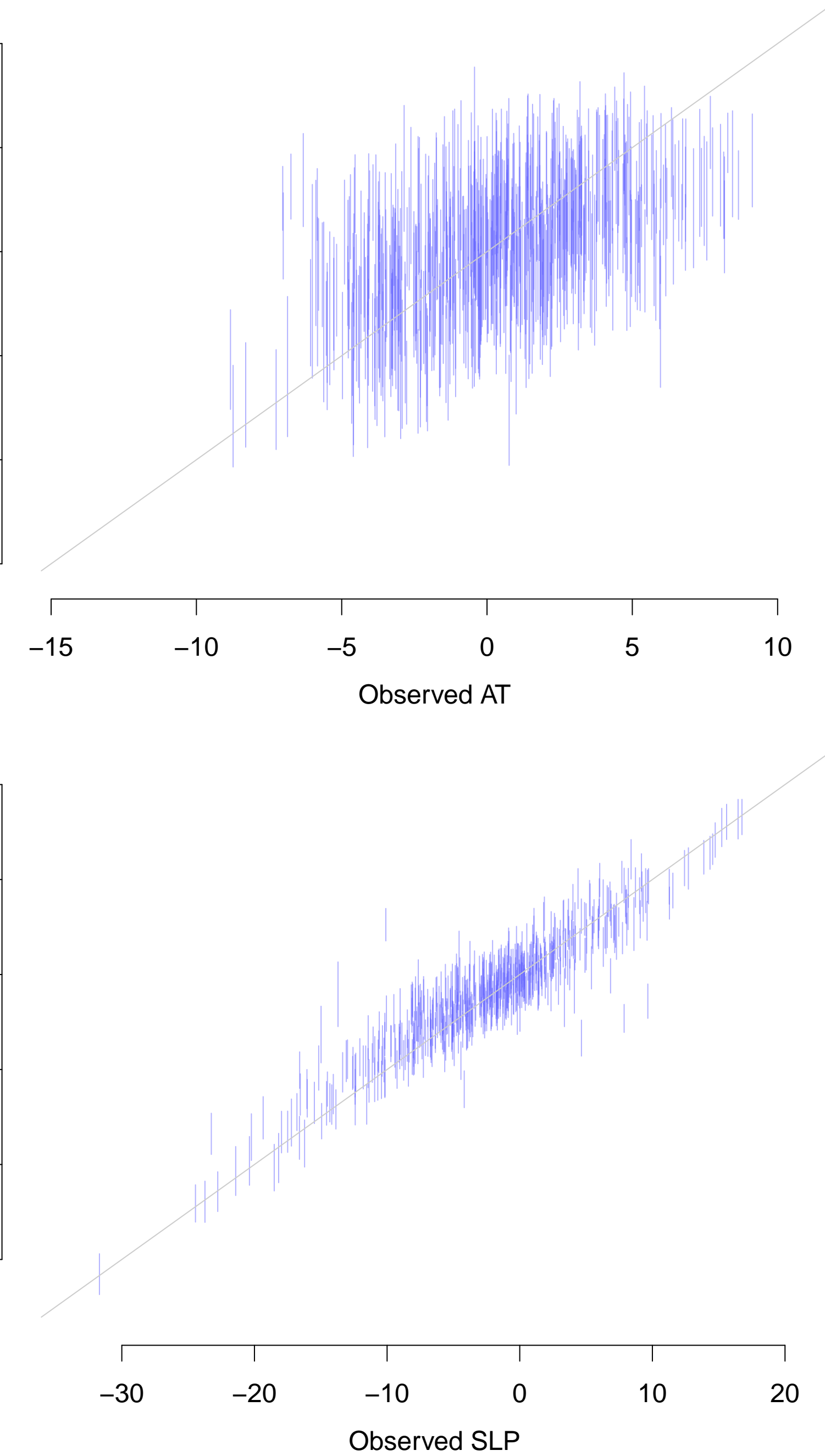
0

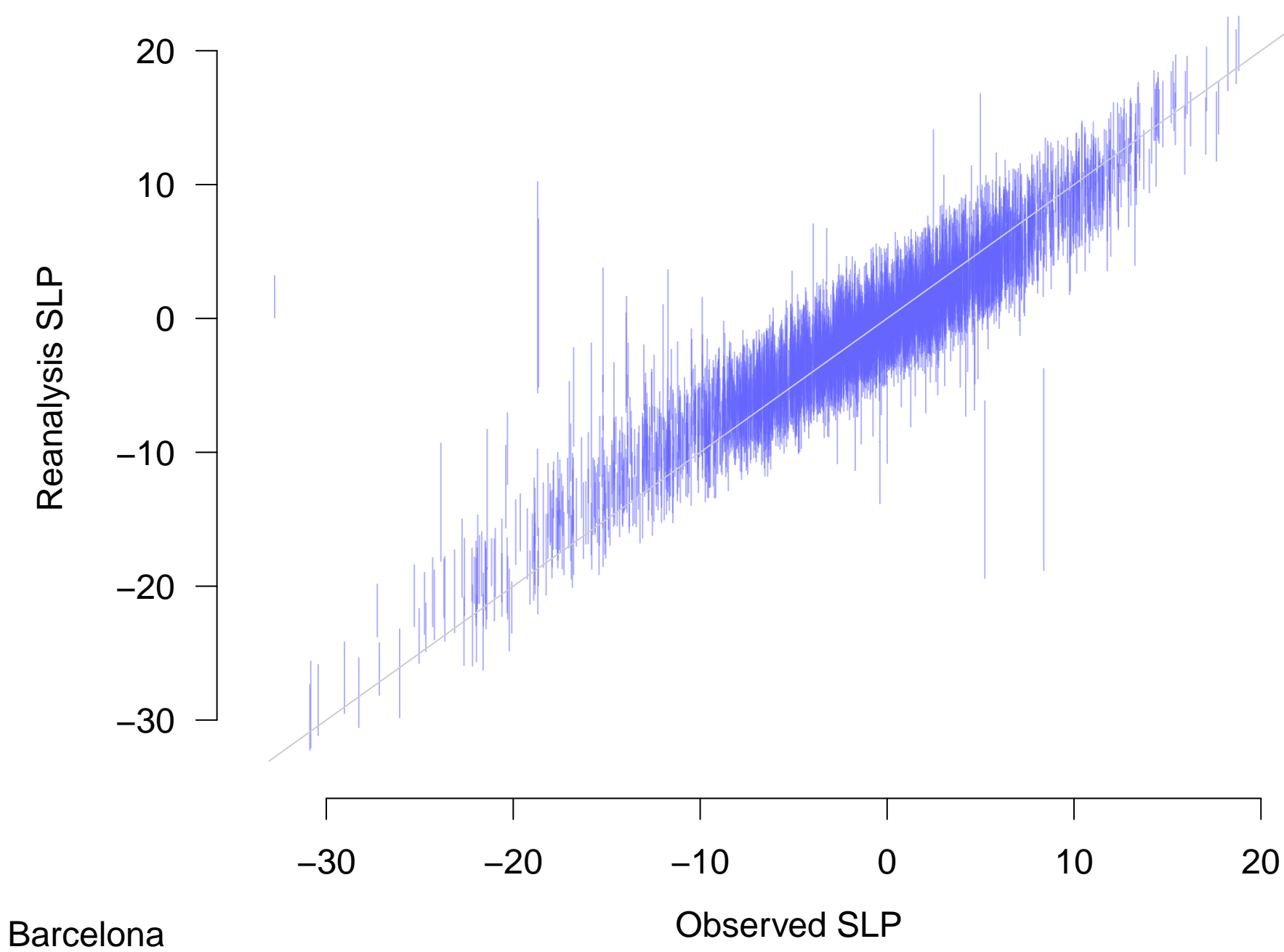
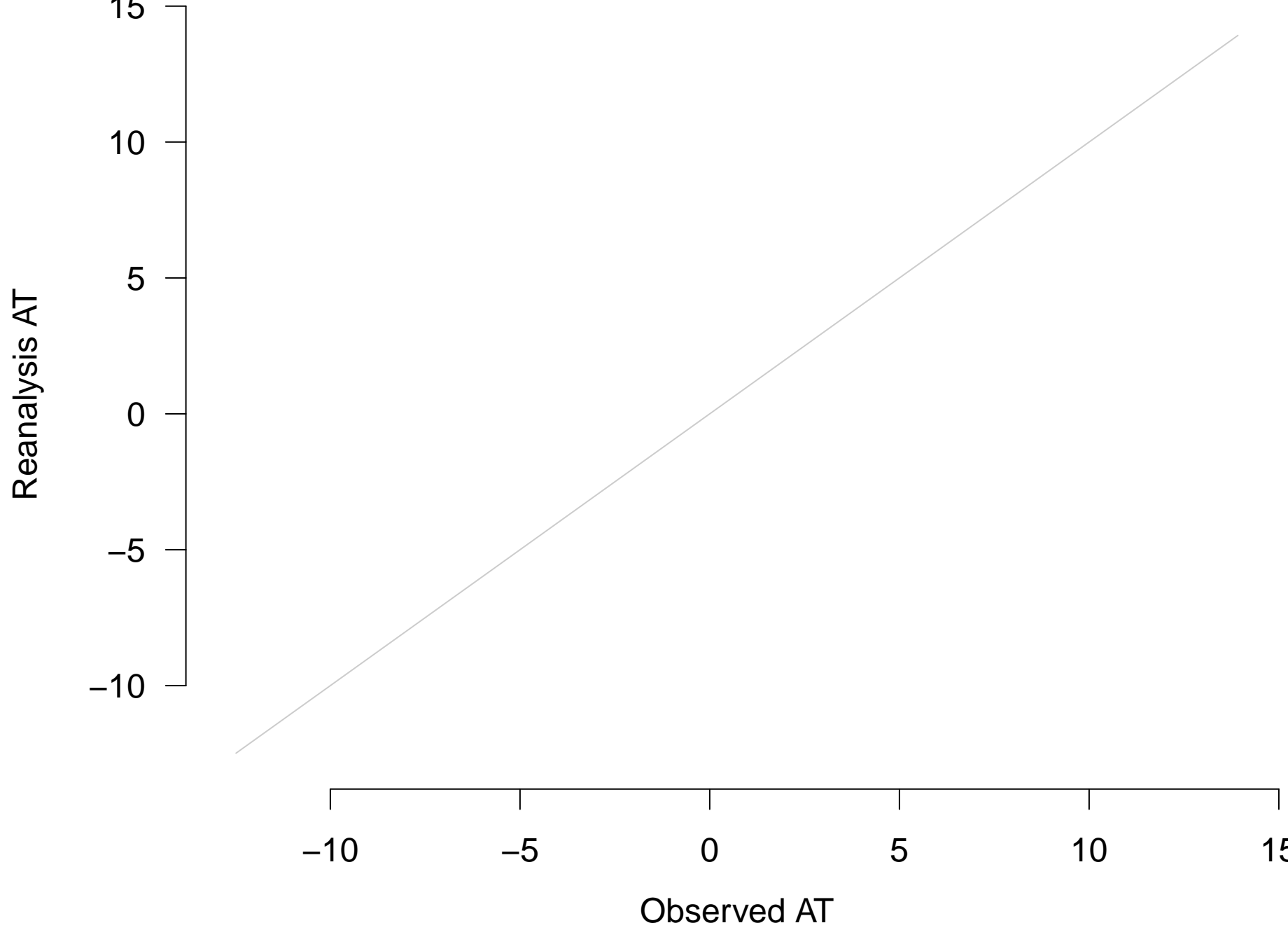
10

20

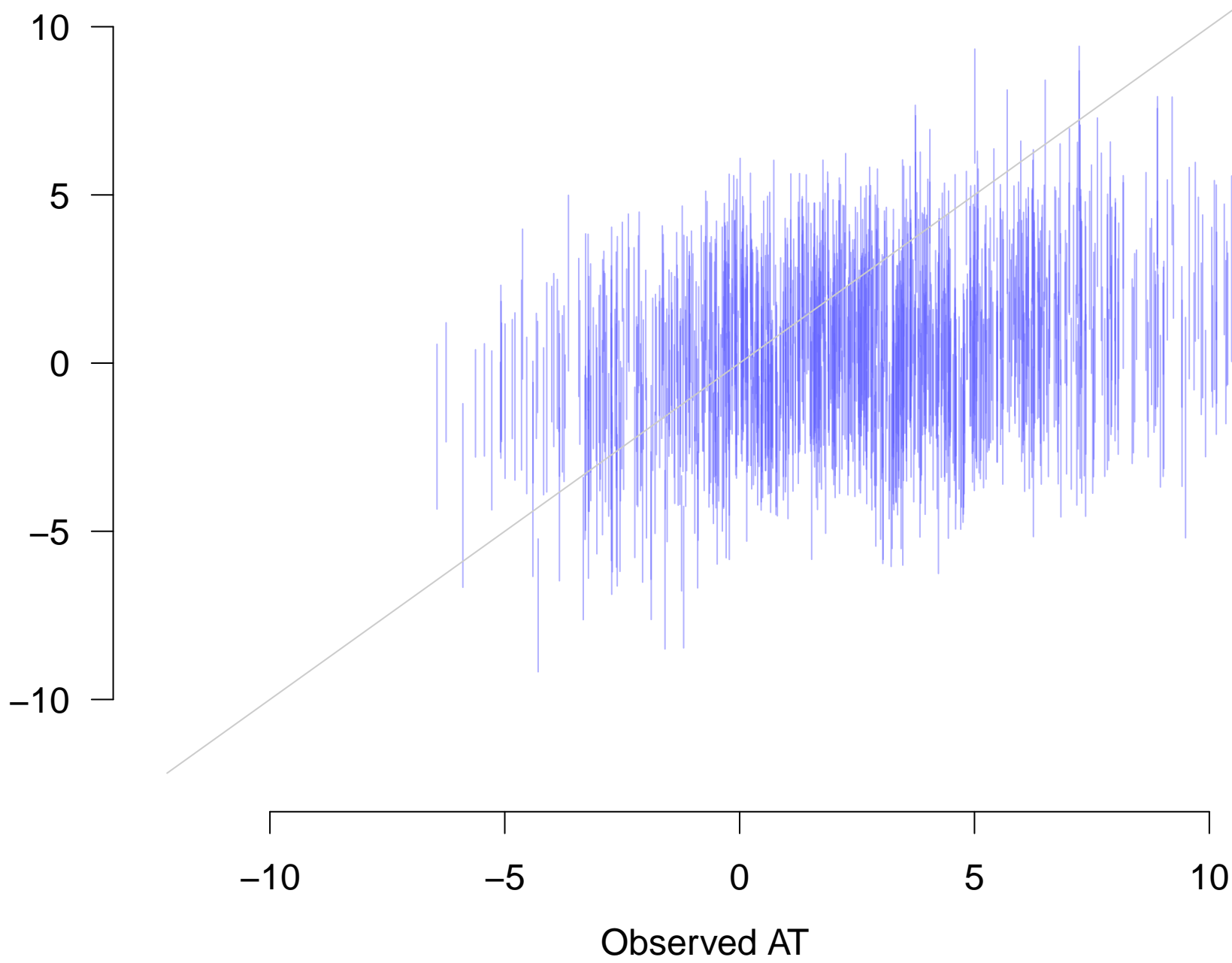
Observed SLP

Avignon

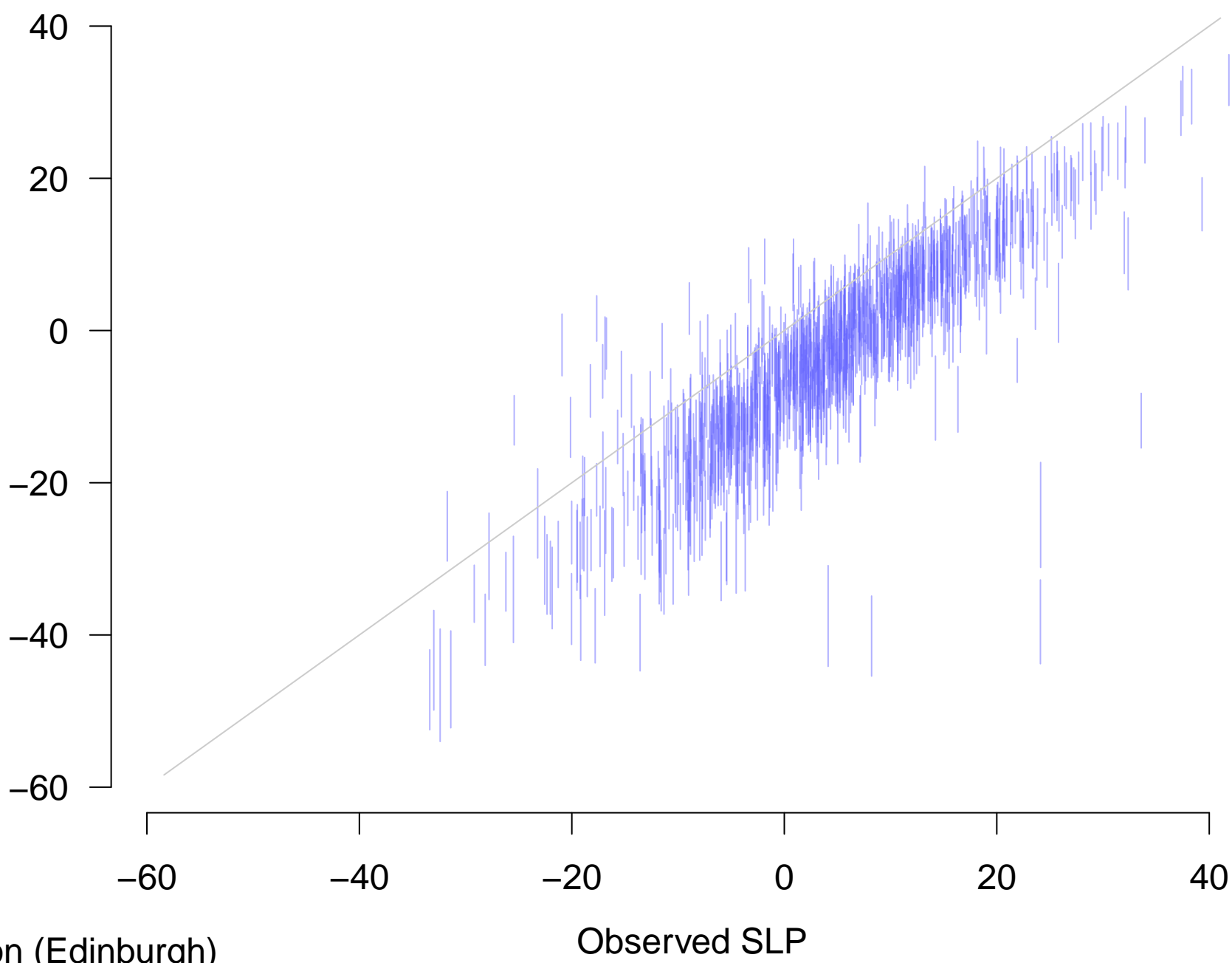




Reanalysis AT



Reanalysis SLP



Reanalysis AT

10  
5  
0  
-5  
-10  
-15

-15

-10

-5

0

5

10

Observed AT

Reanalysis SLP

20  
10  
0  
-10  
-20  
-30

-30

-20

-10

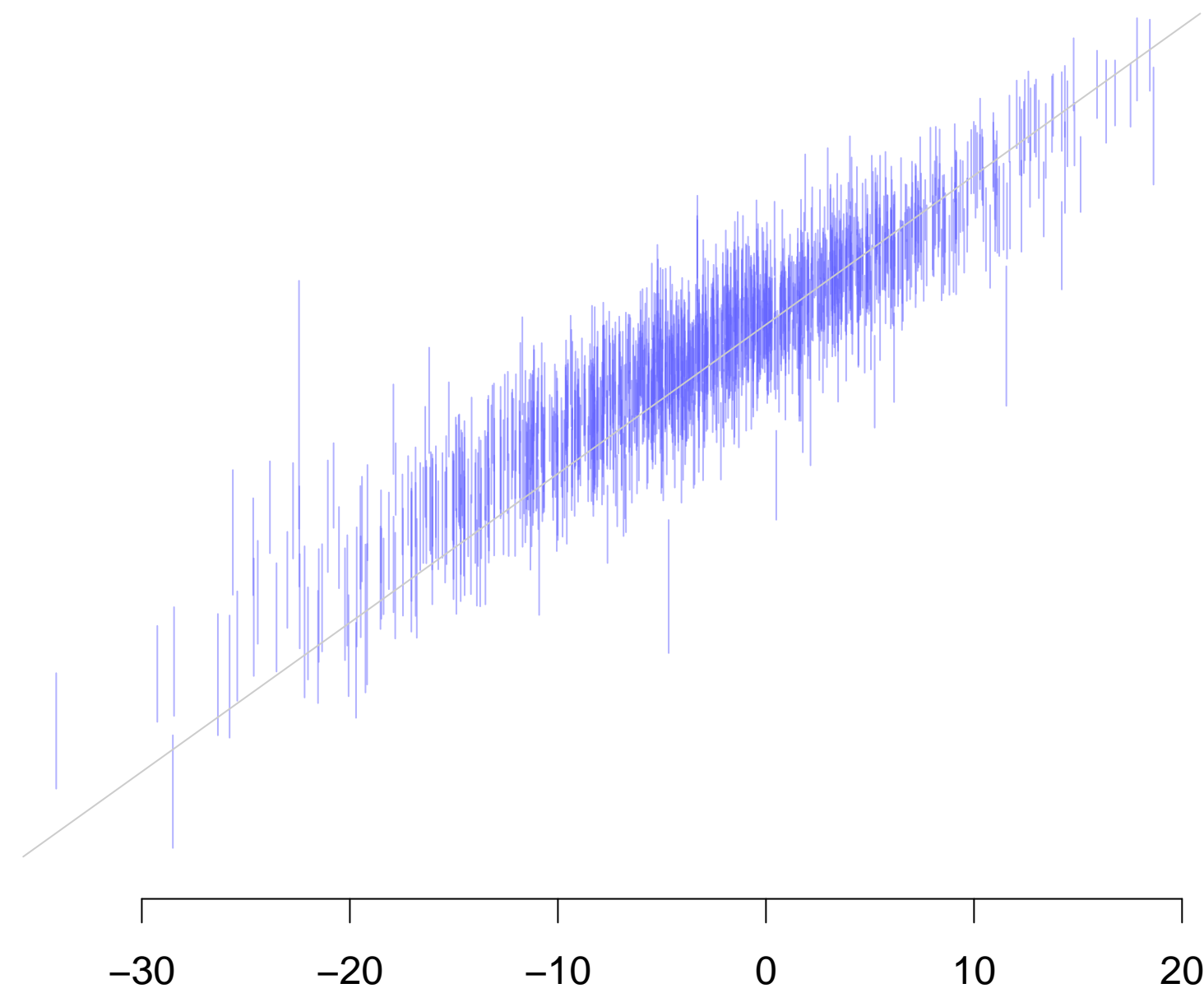
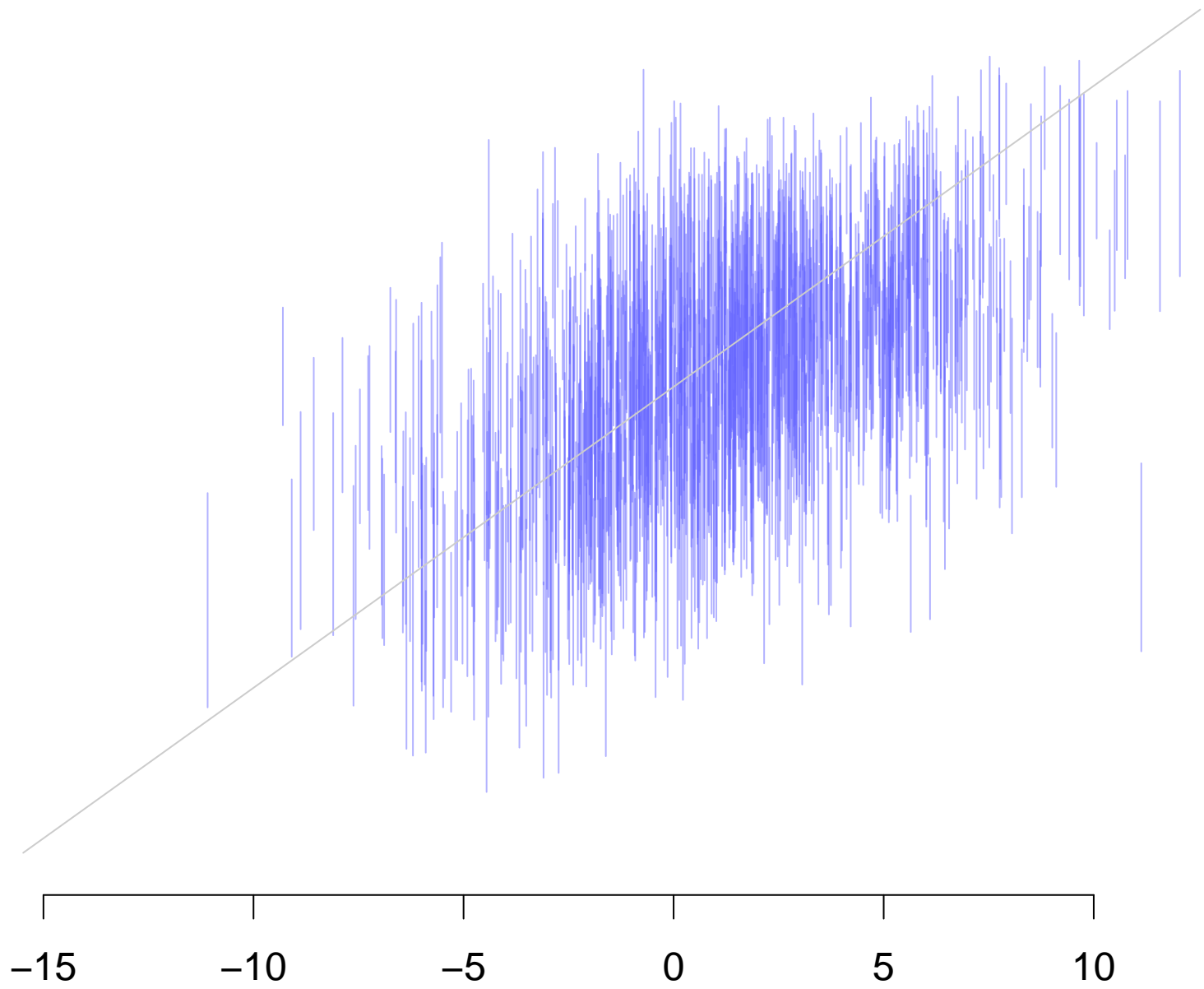
0

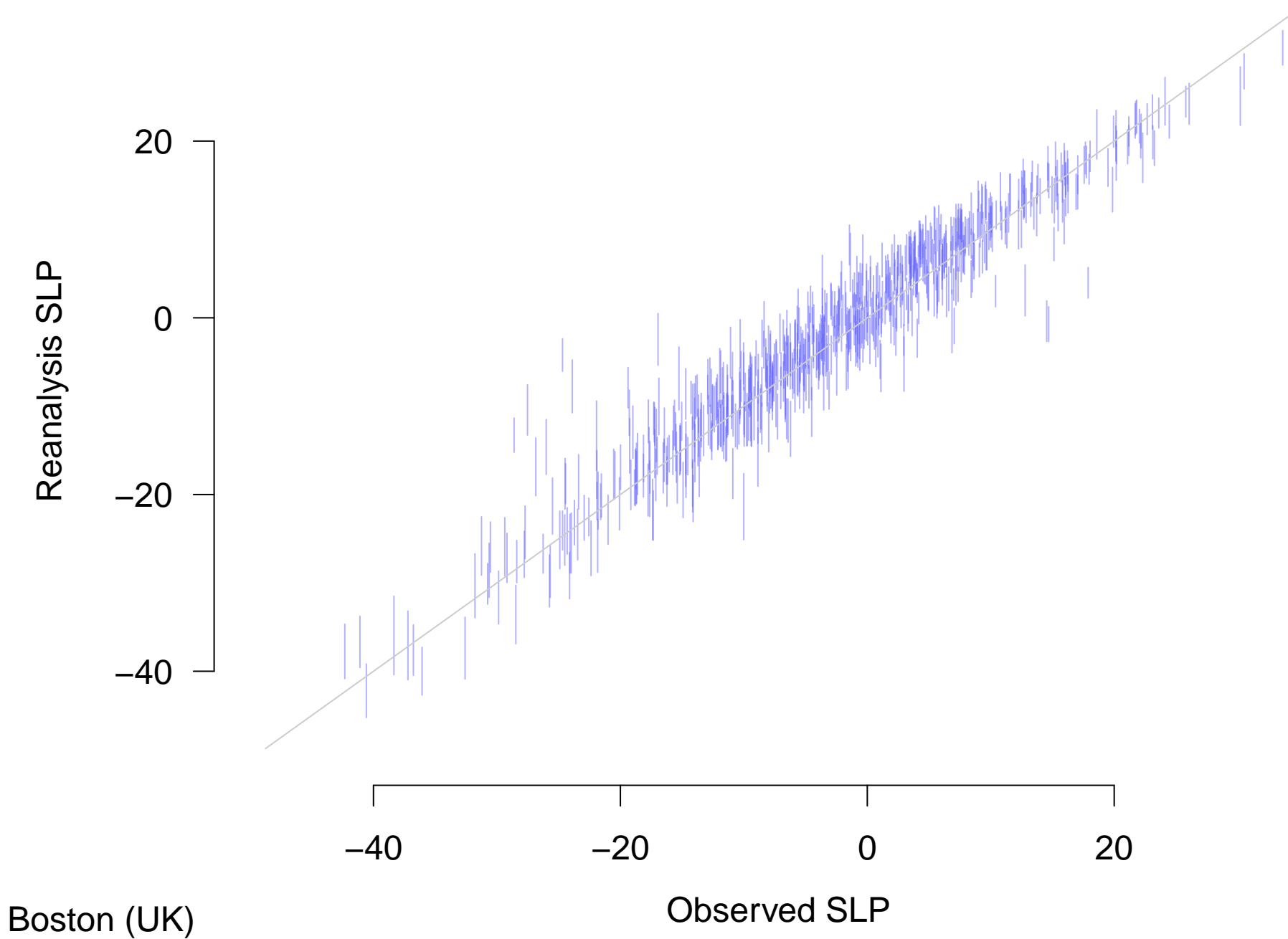
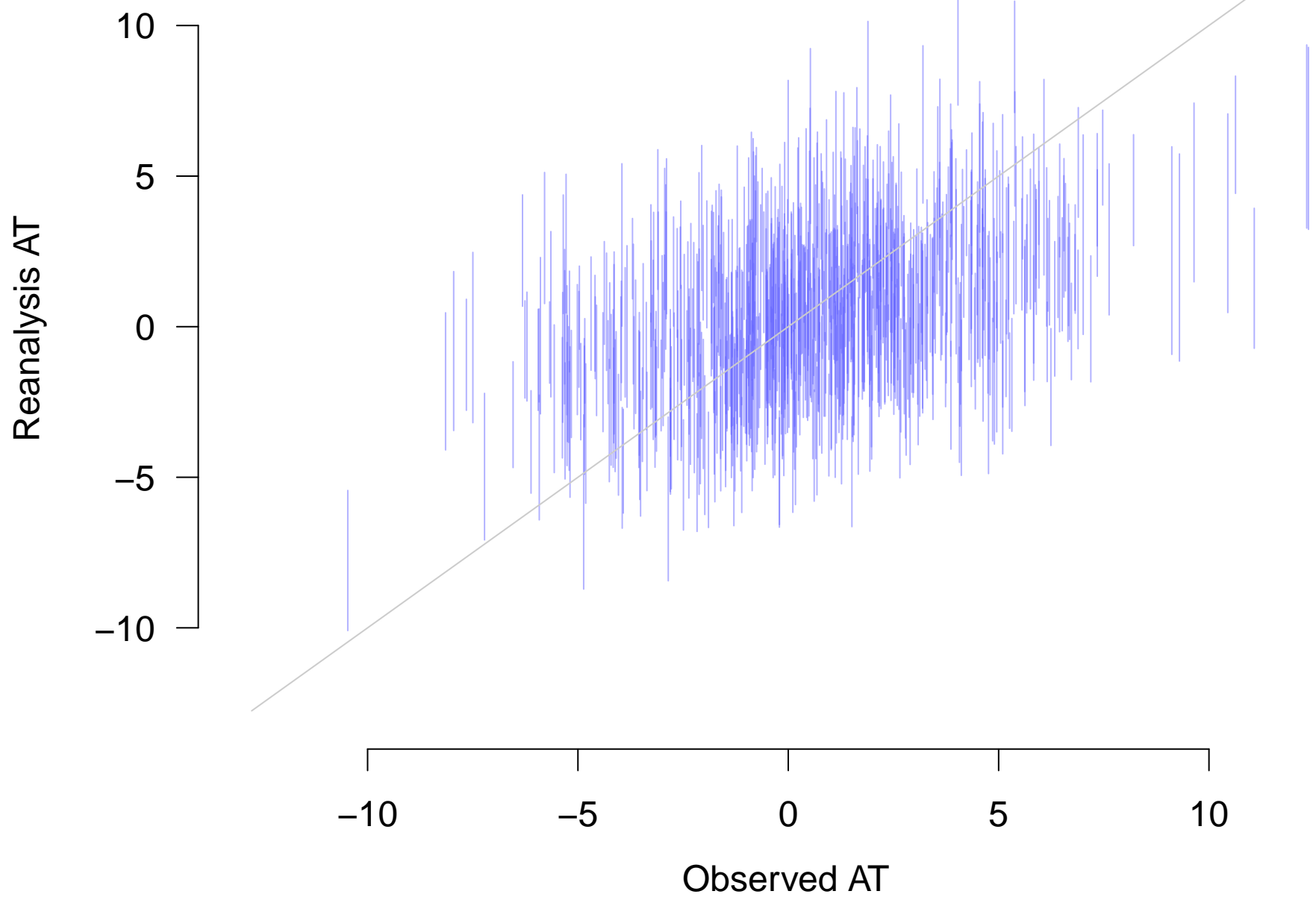
10

20

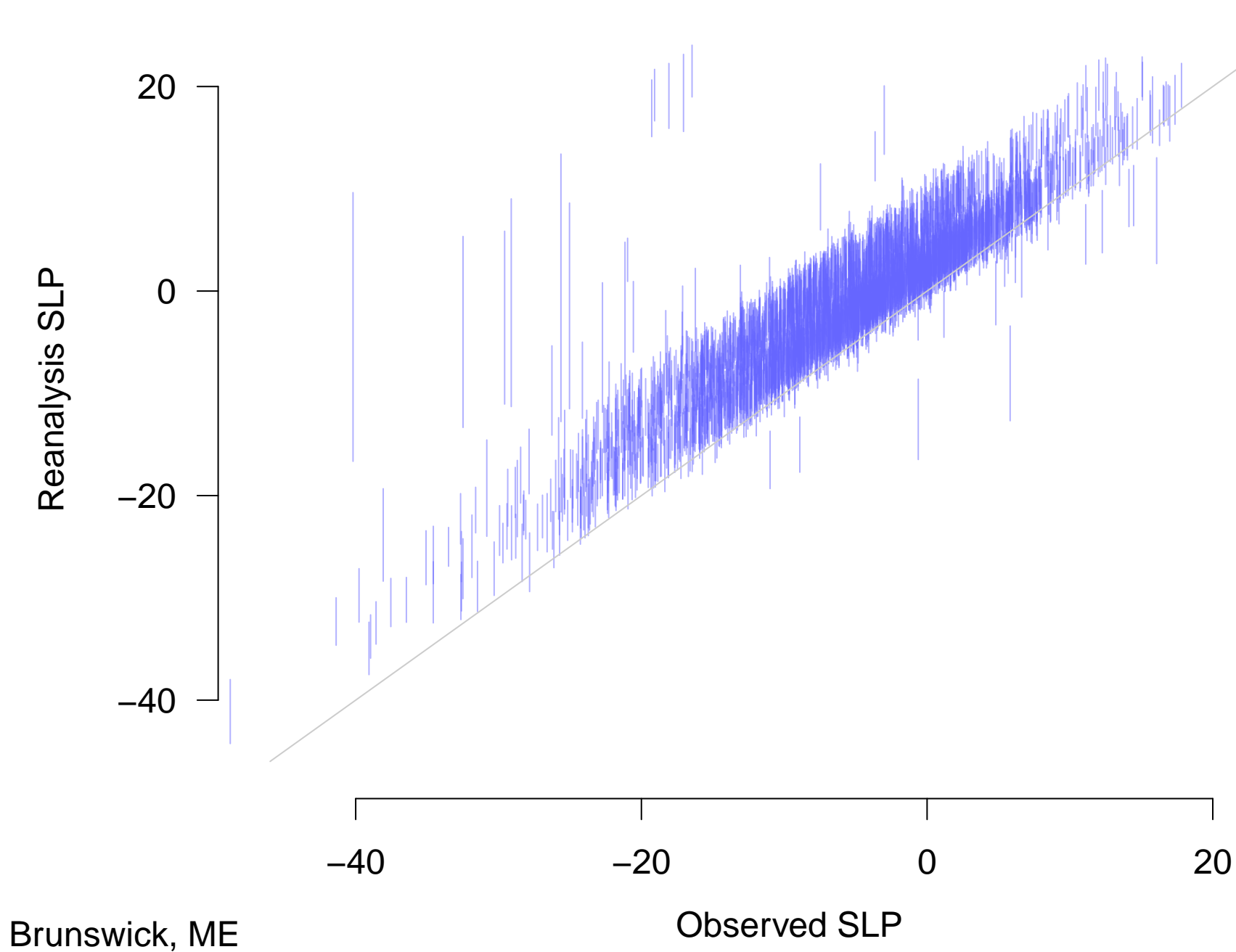
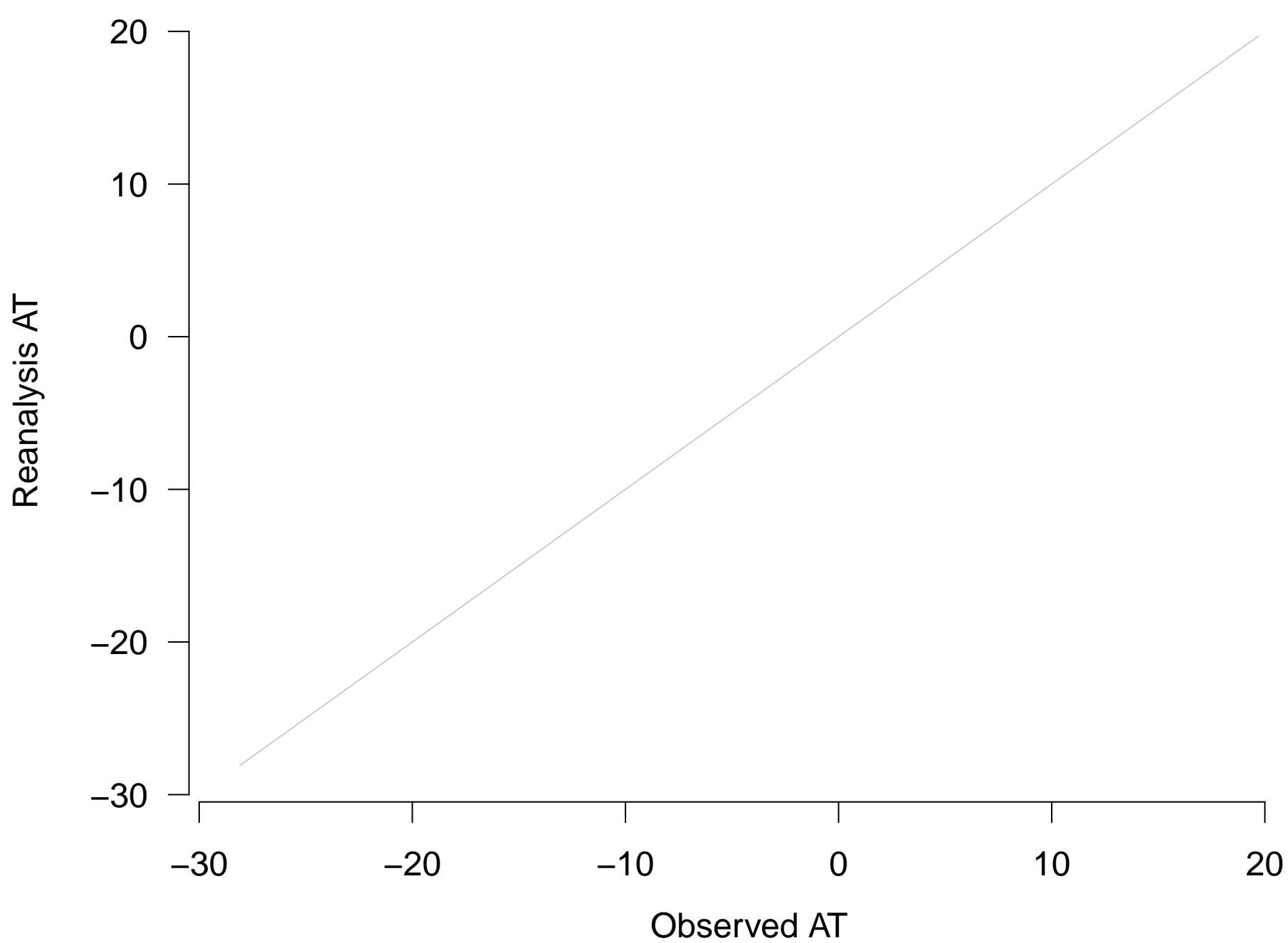
Observed SLP

Bologna

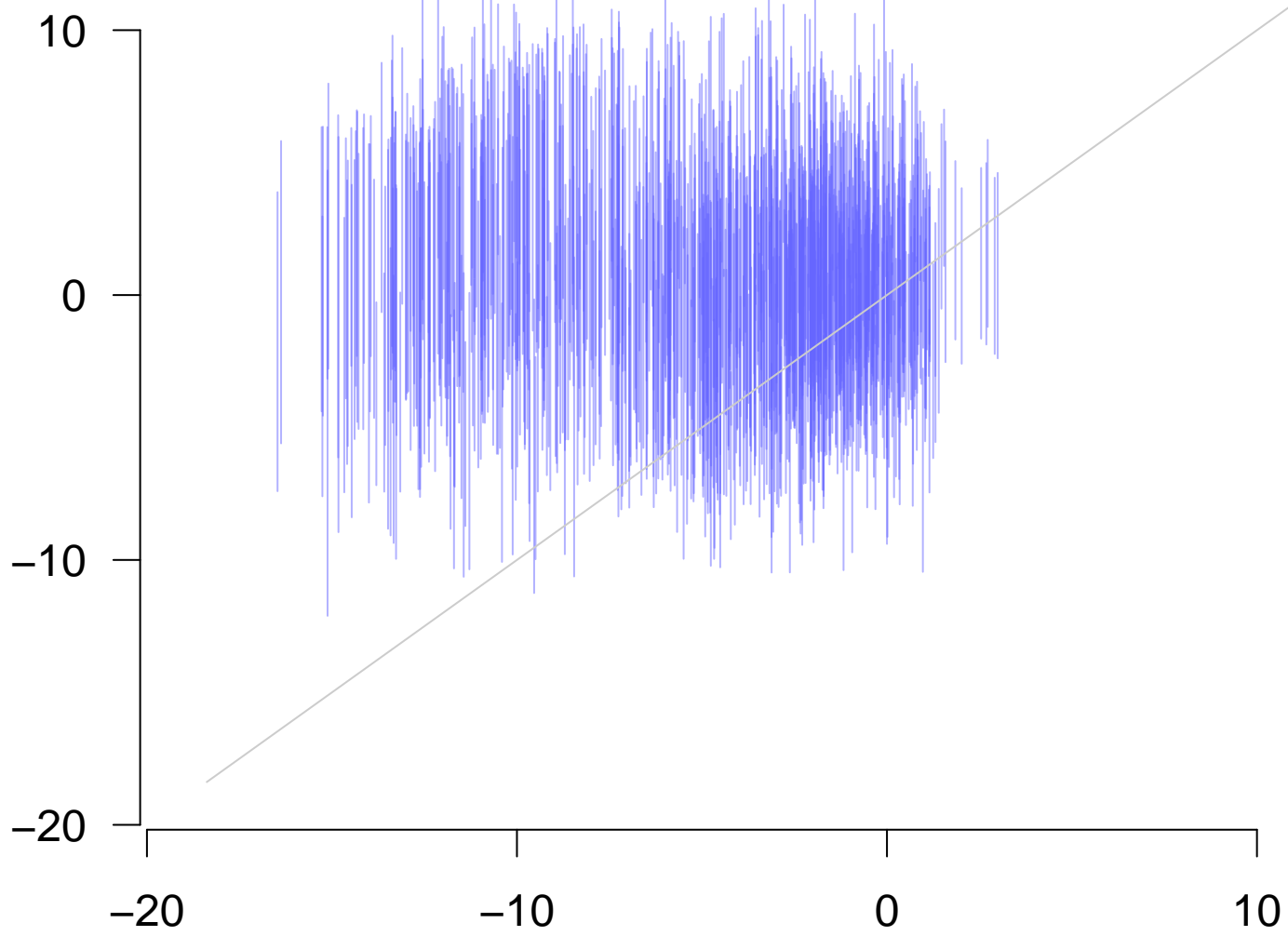






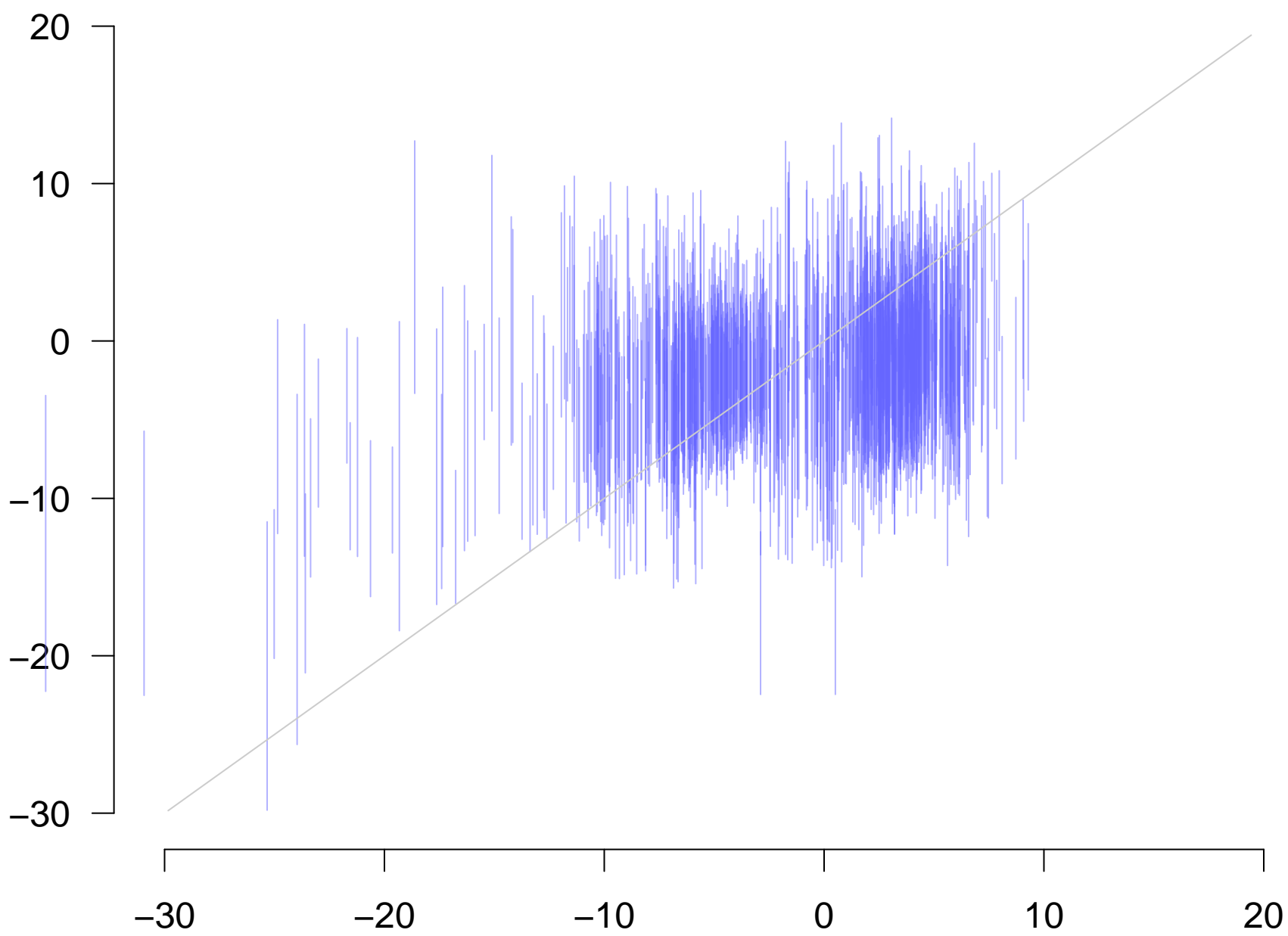


Reanalysis AT



Observed AT

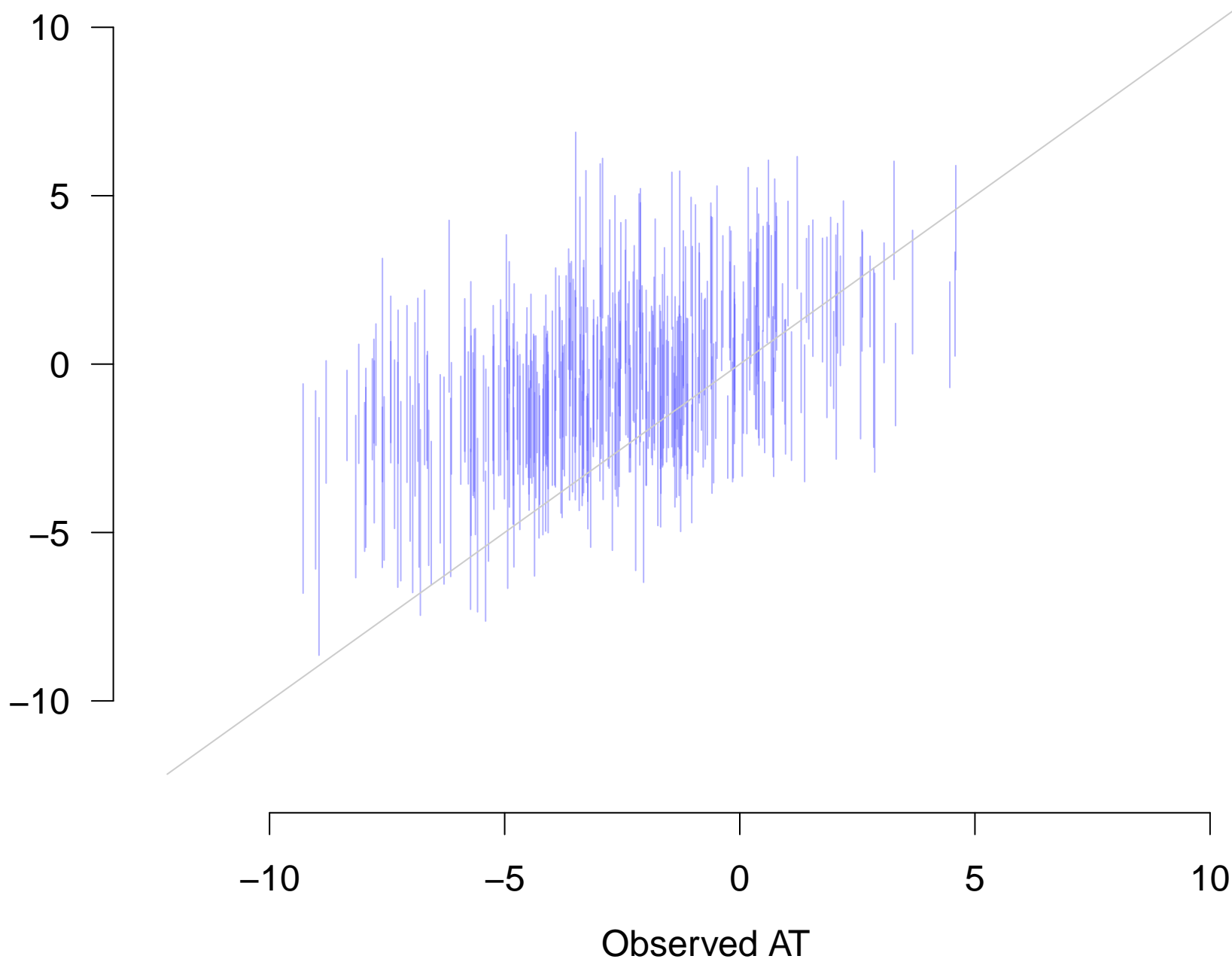
Reanalysis SLP



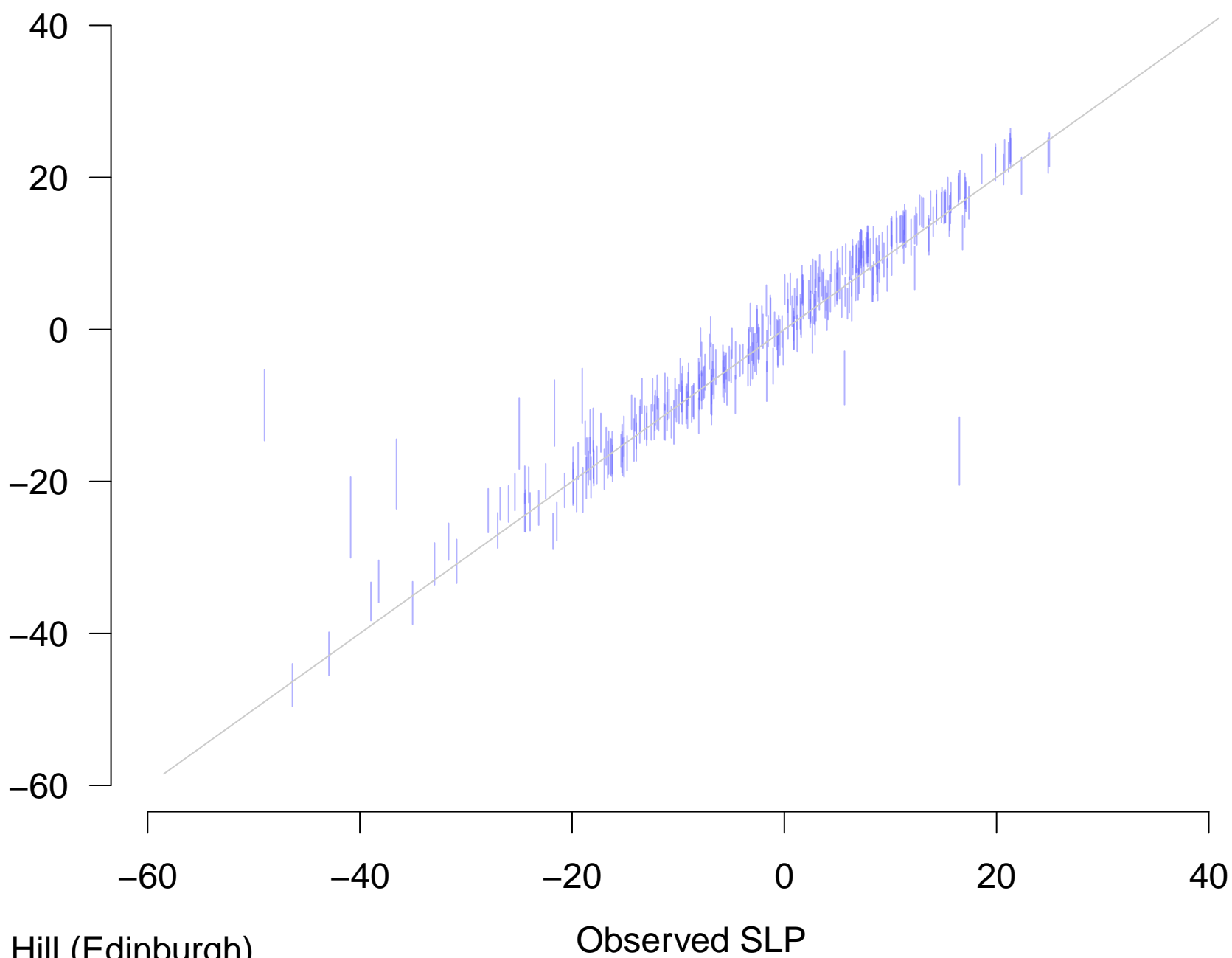
Observed SLP

Càdiz

Reanalysis AT

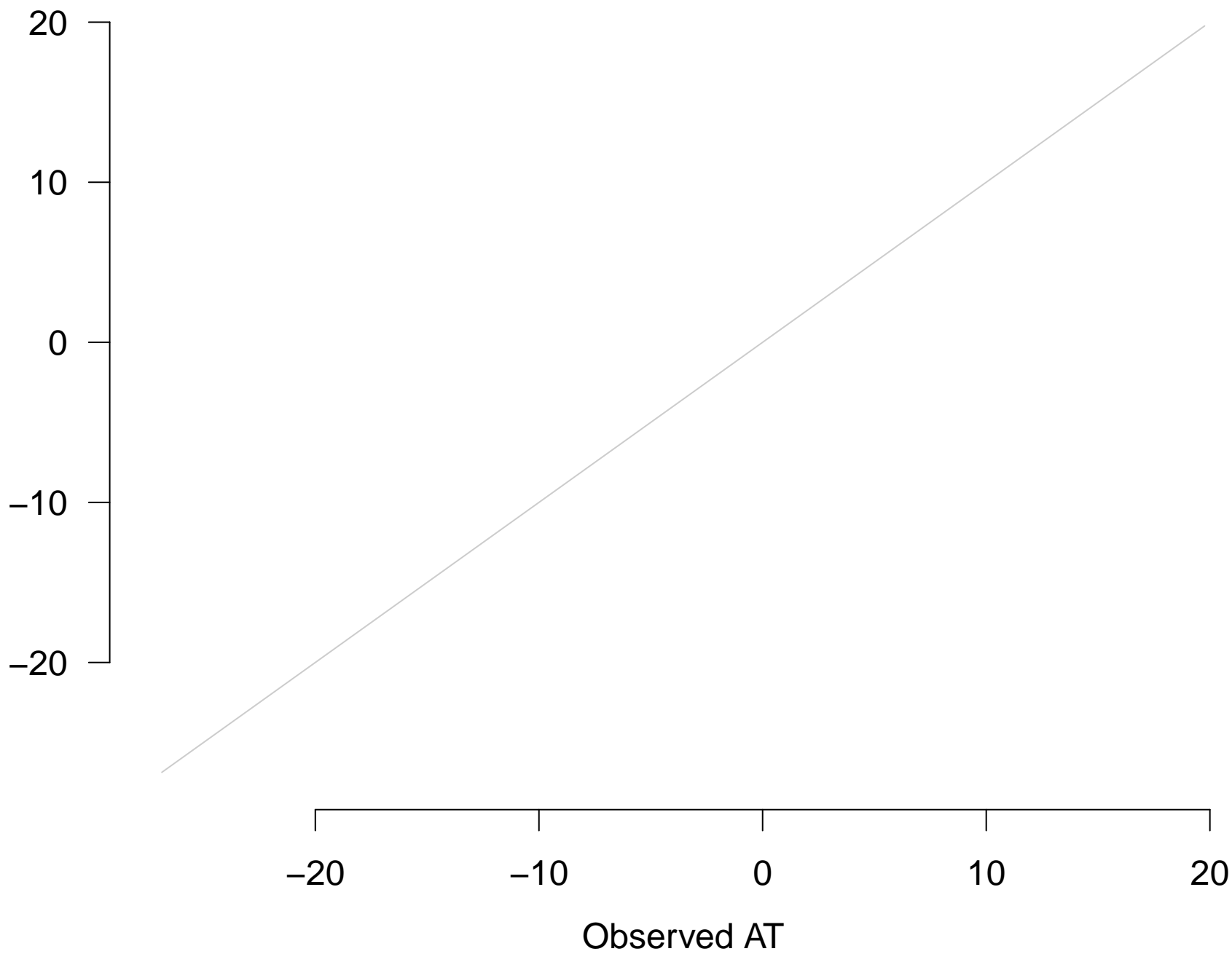


Reanalysis SLP

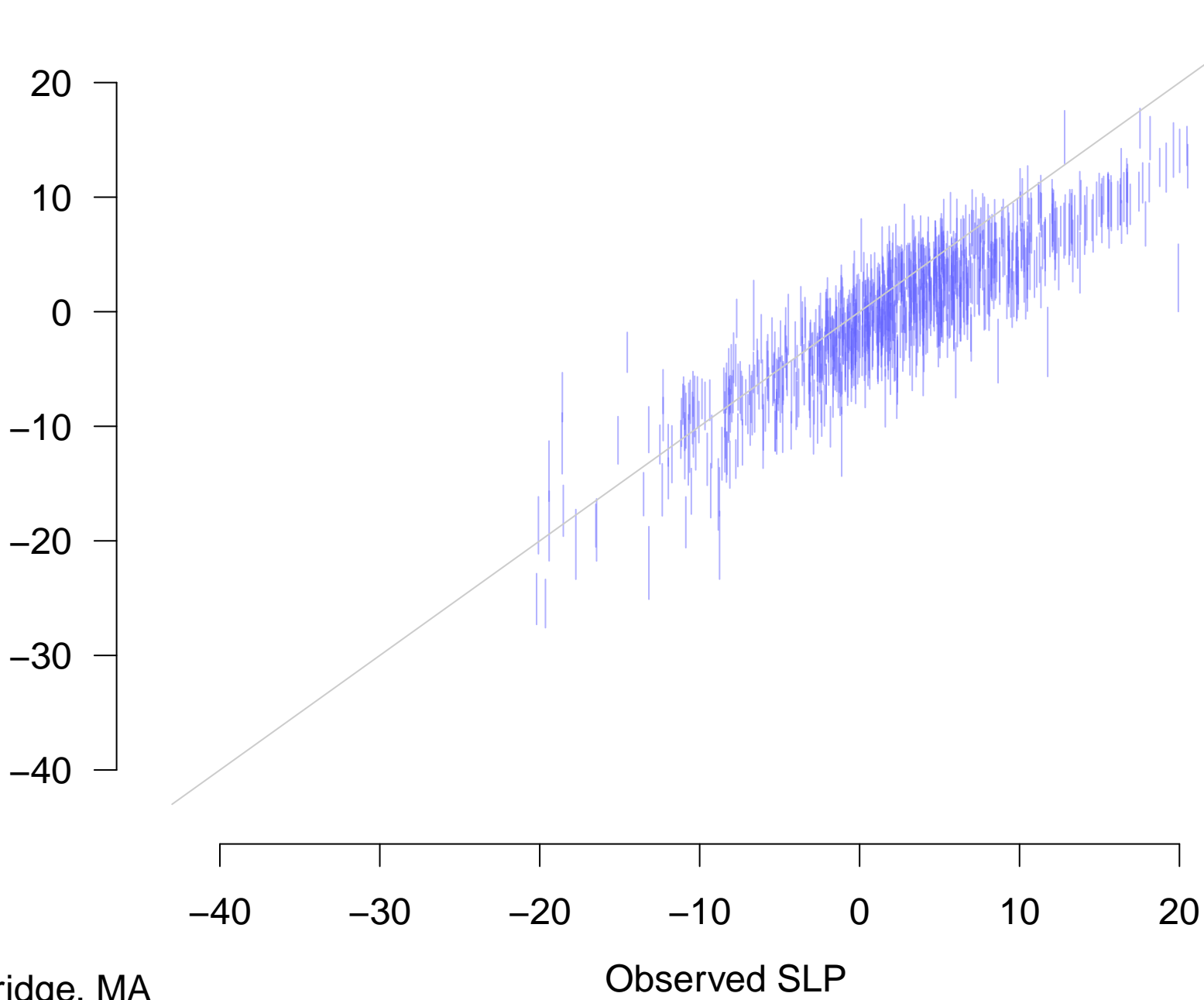


Calton Hill (Edinburgh)

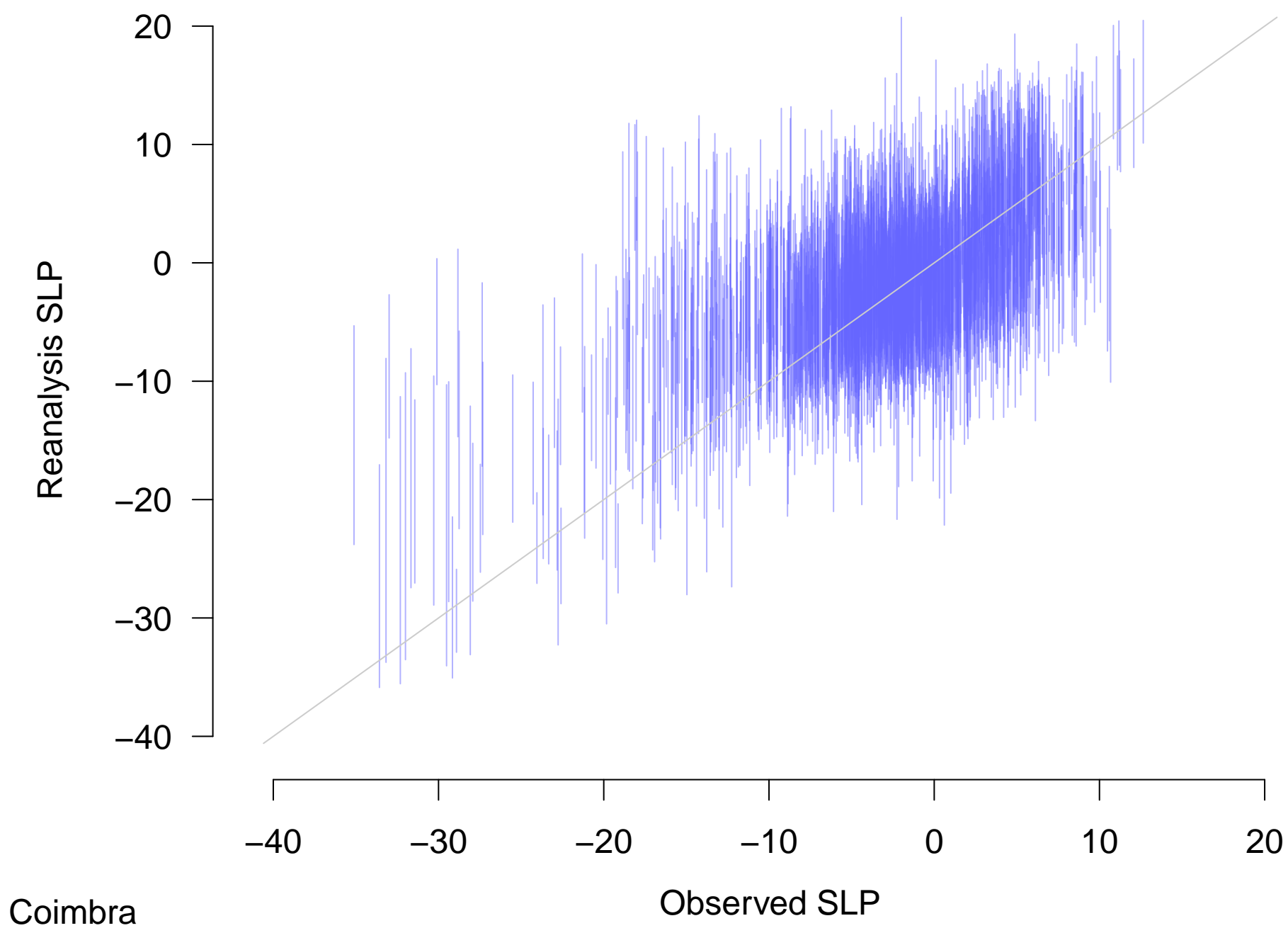
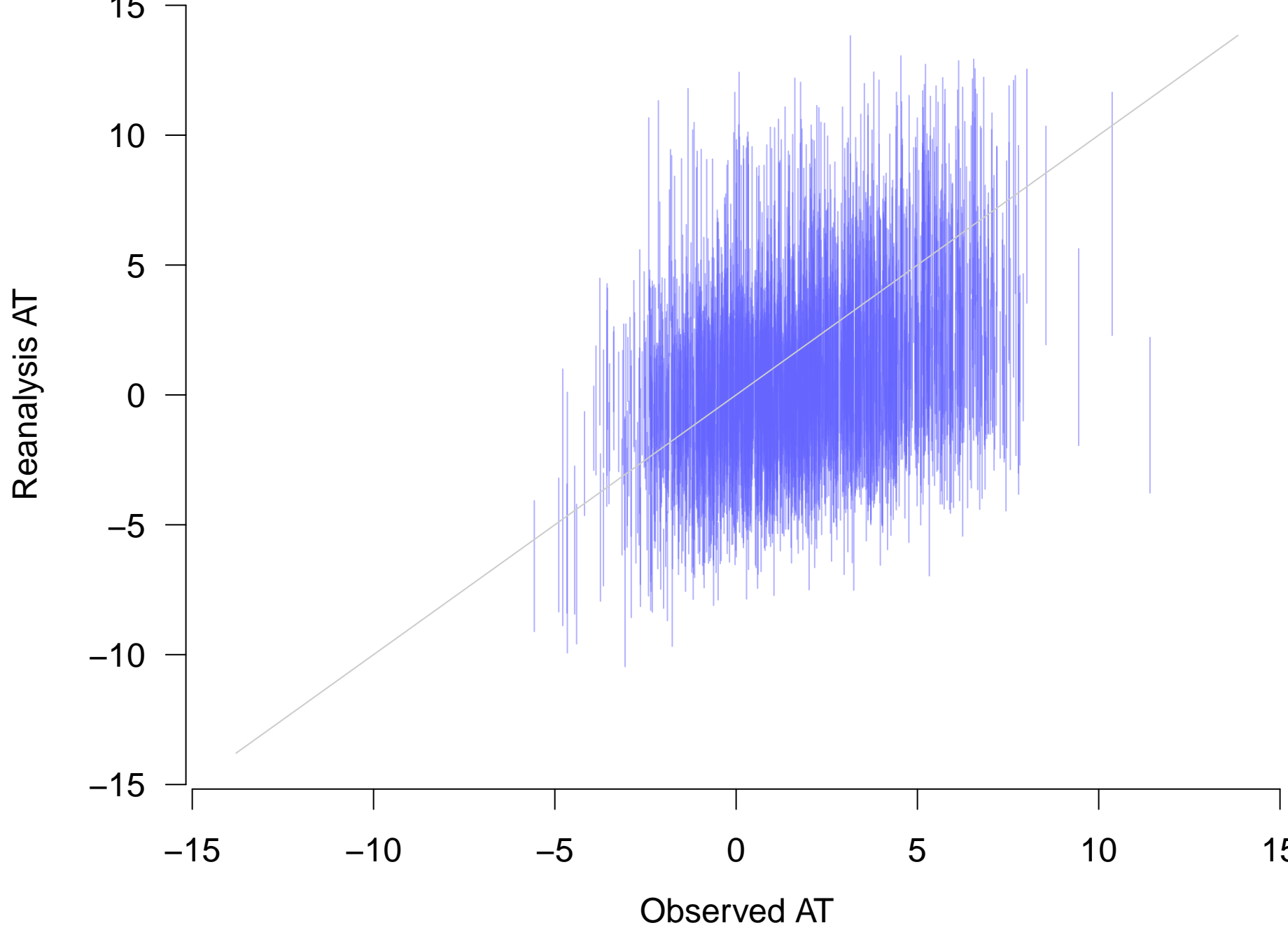
Reanalysis AT

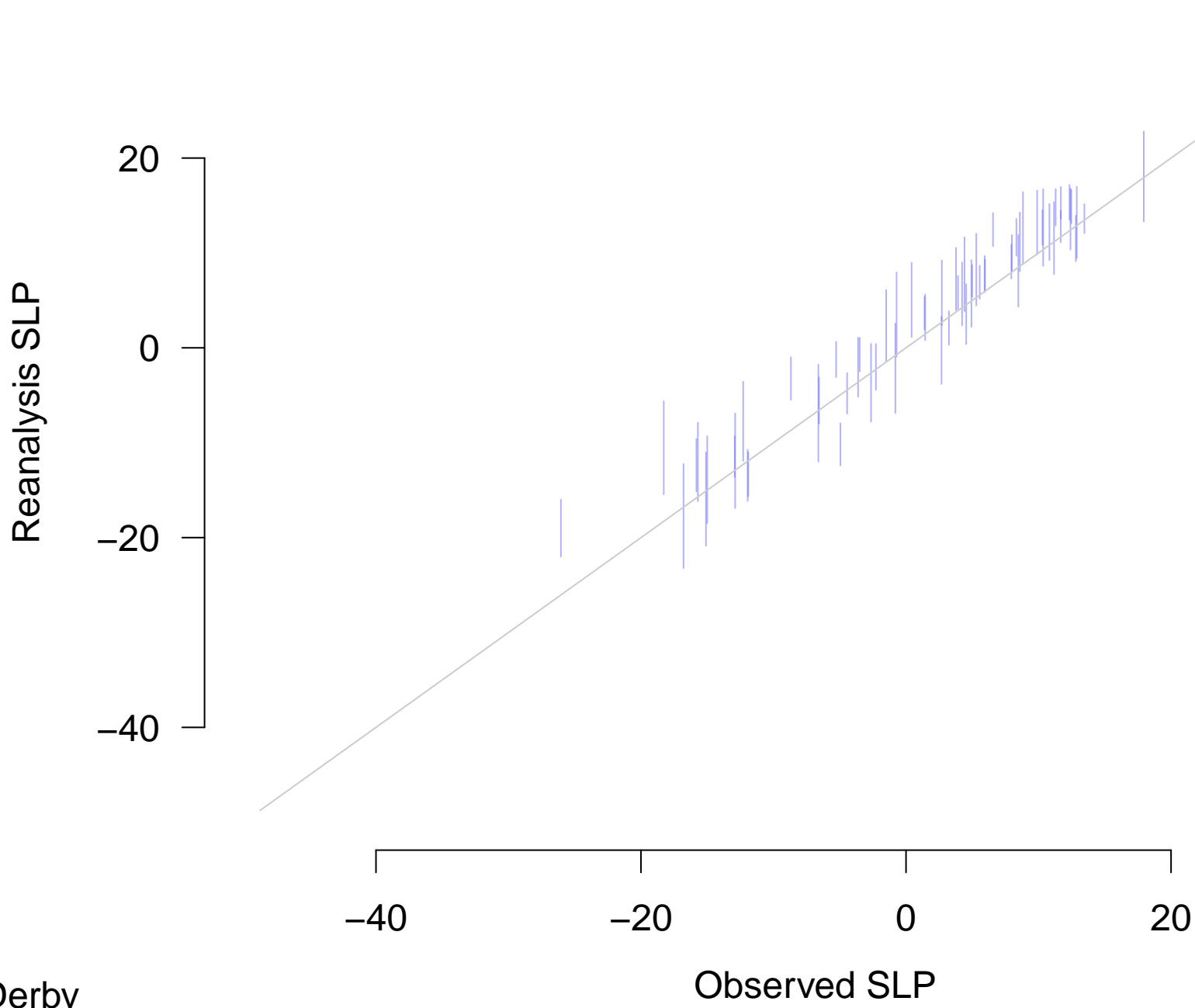
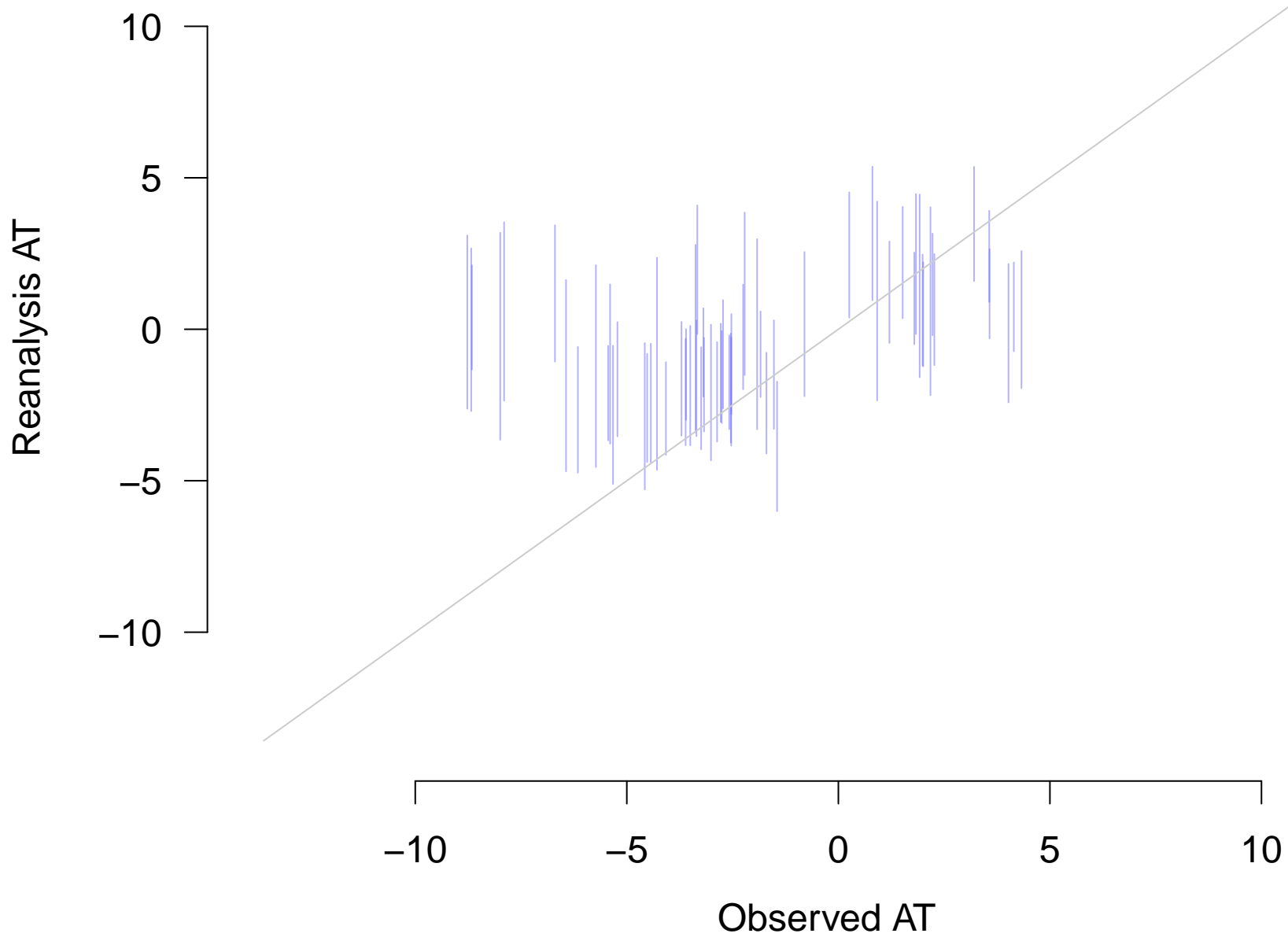


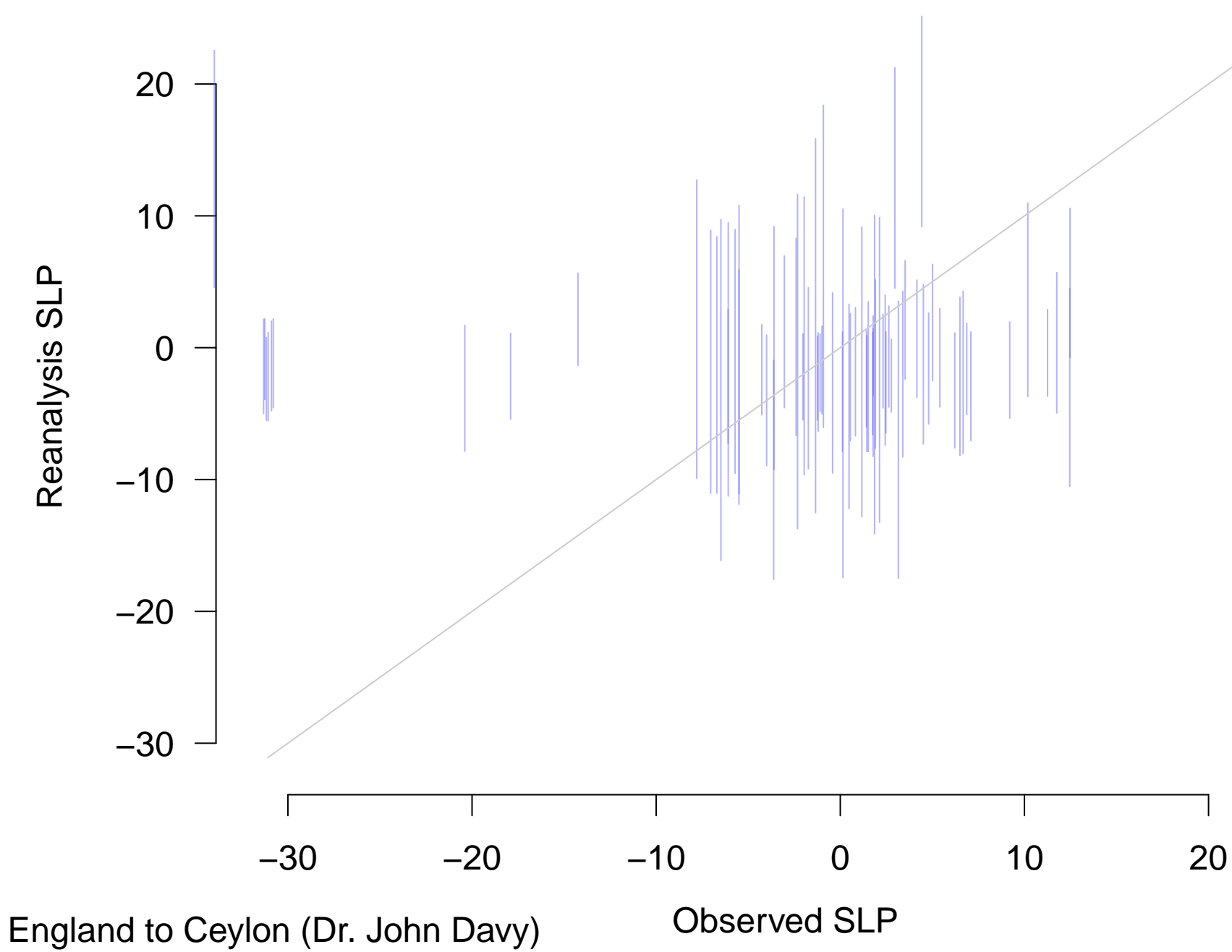
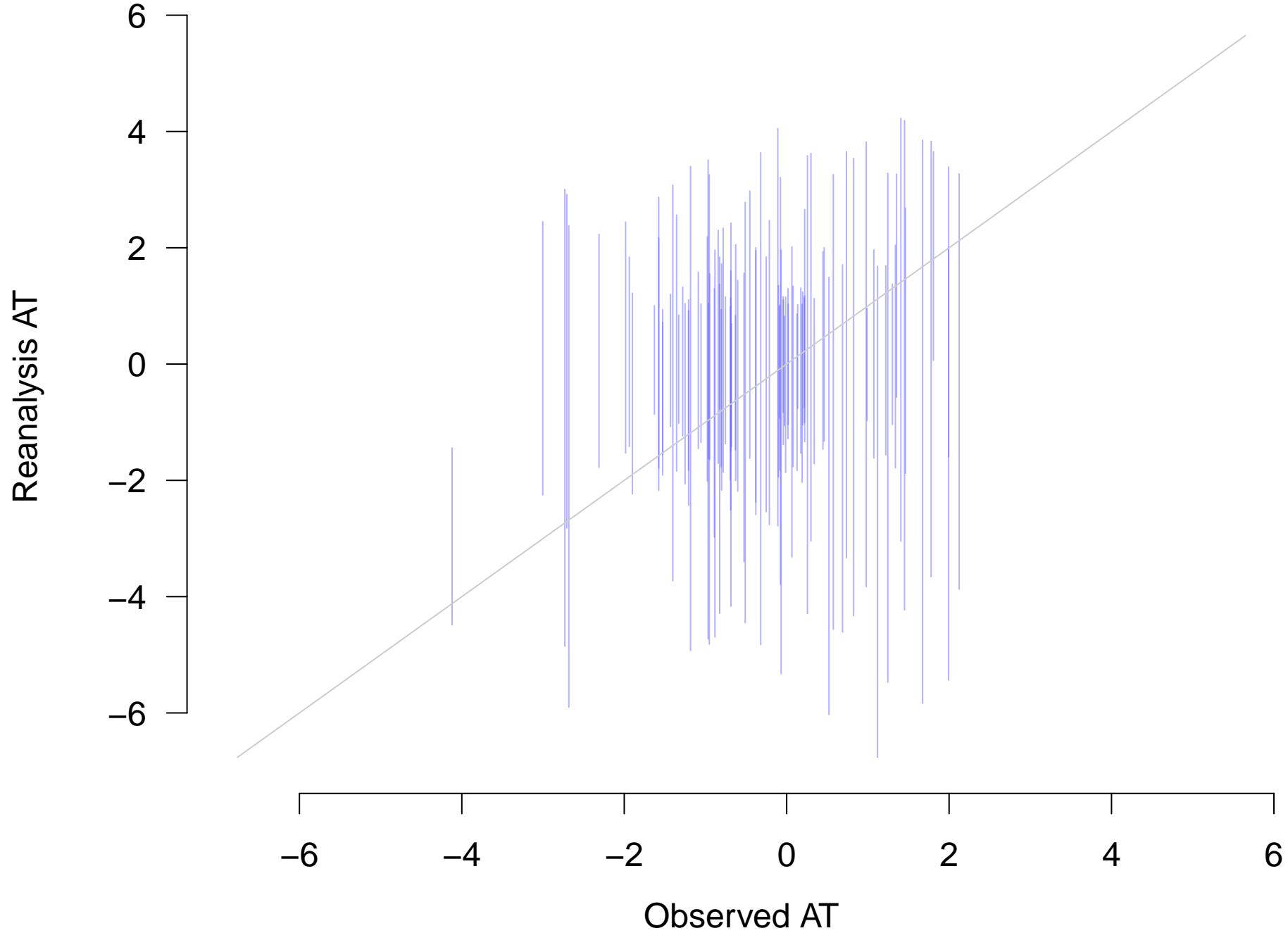
Reanalysis SLP



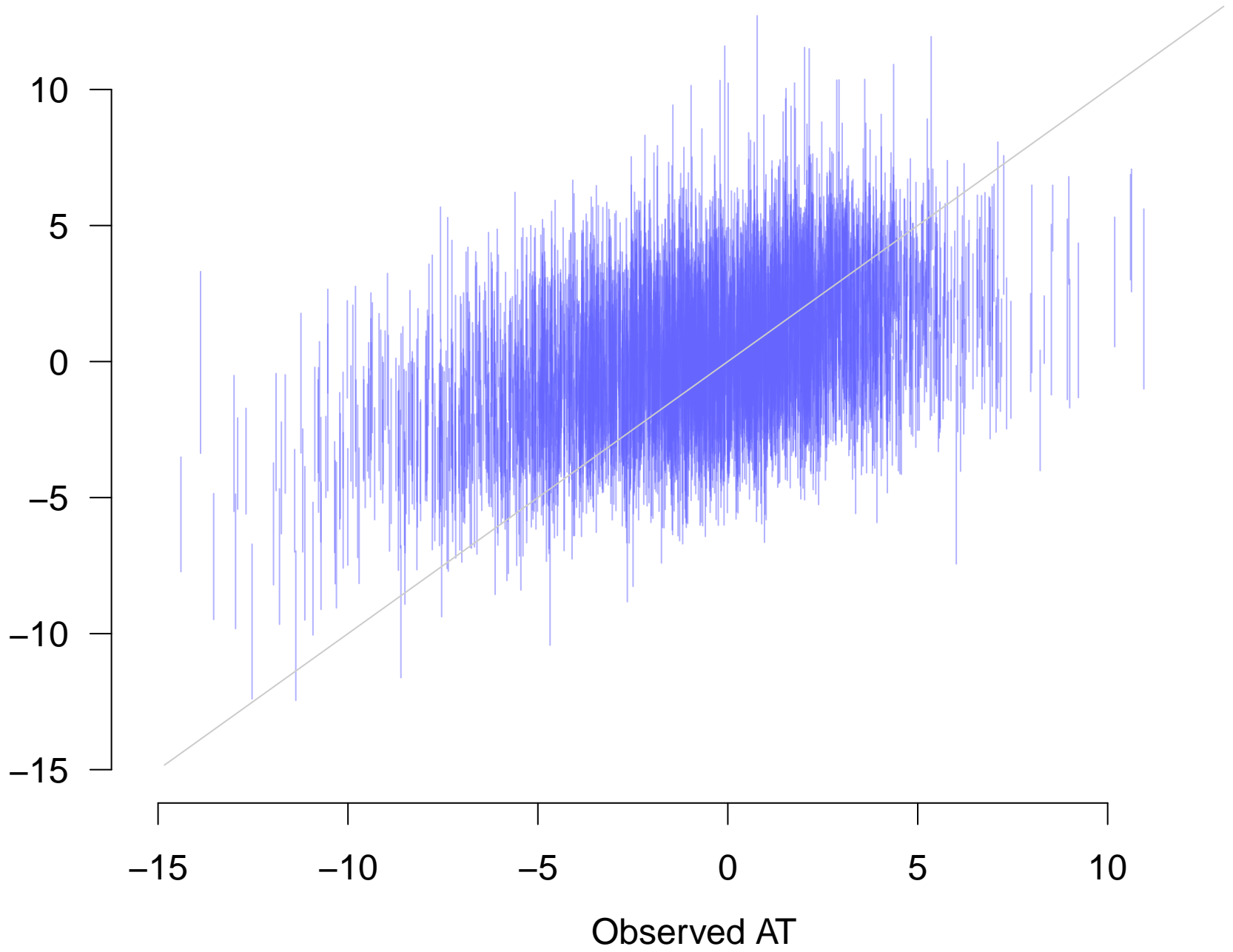
Cambridge, MA



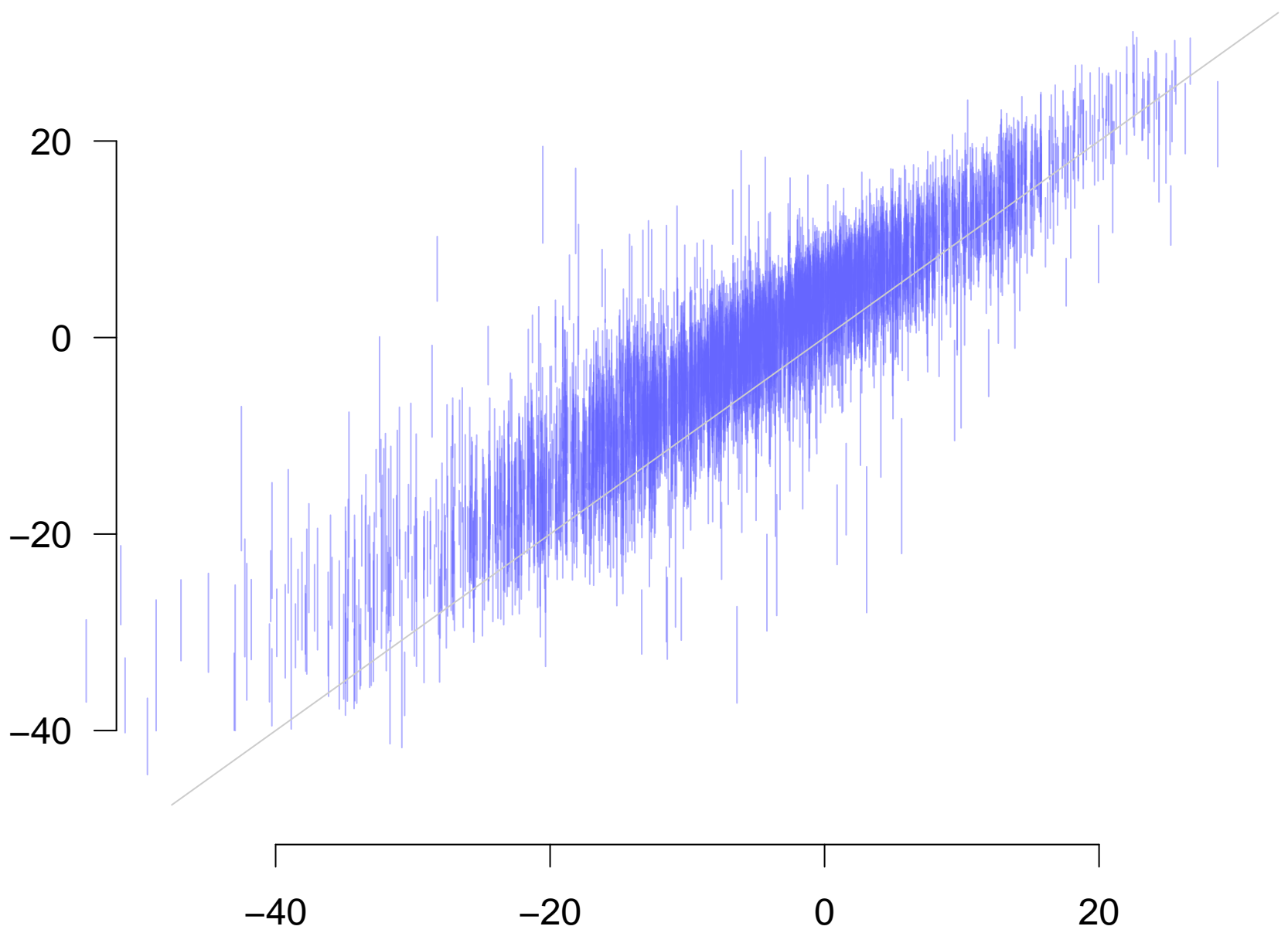




Reanalysis AT



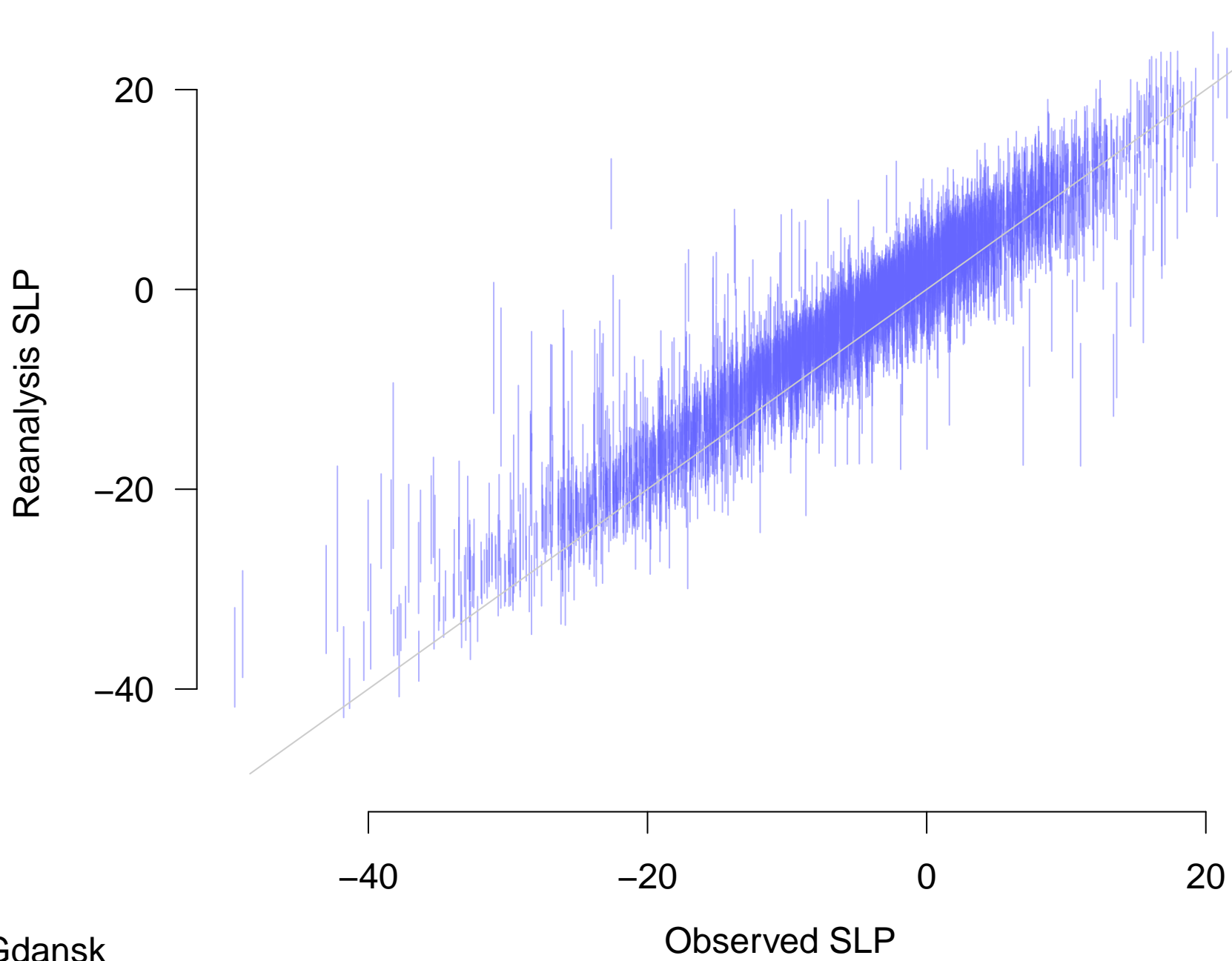
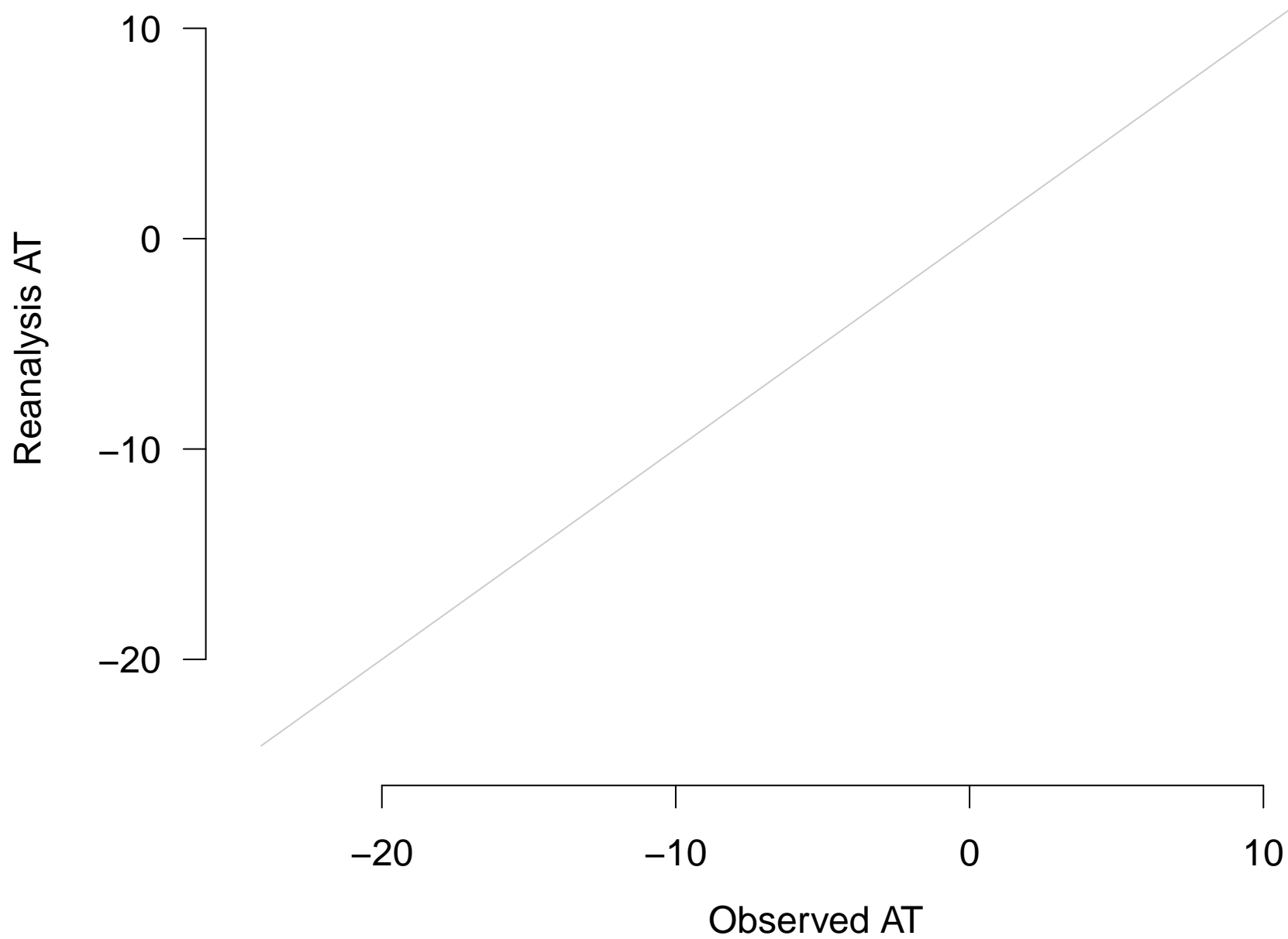
Reanalysis SLP



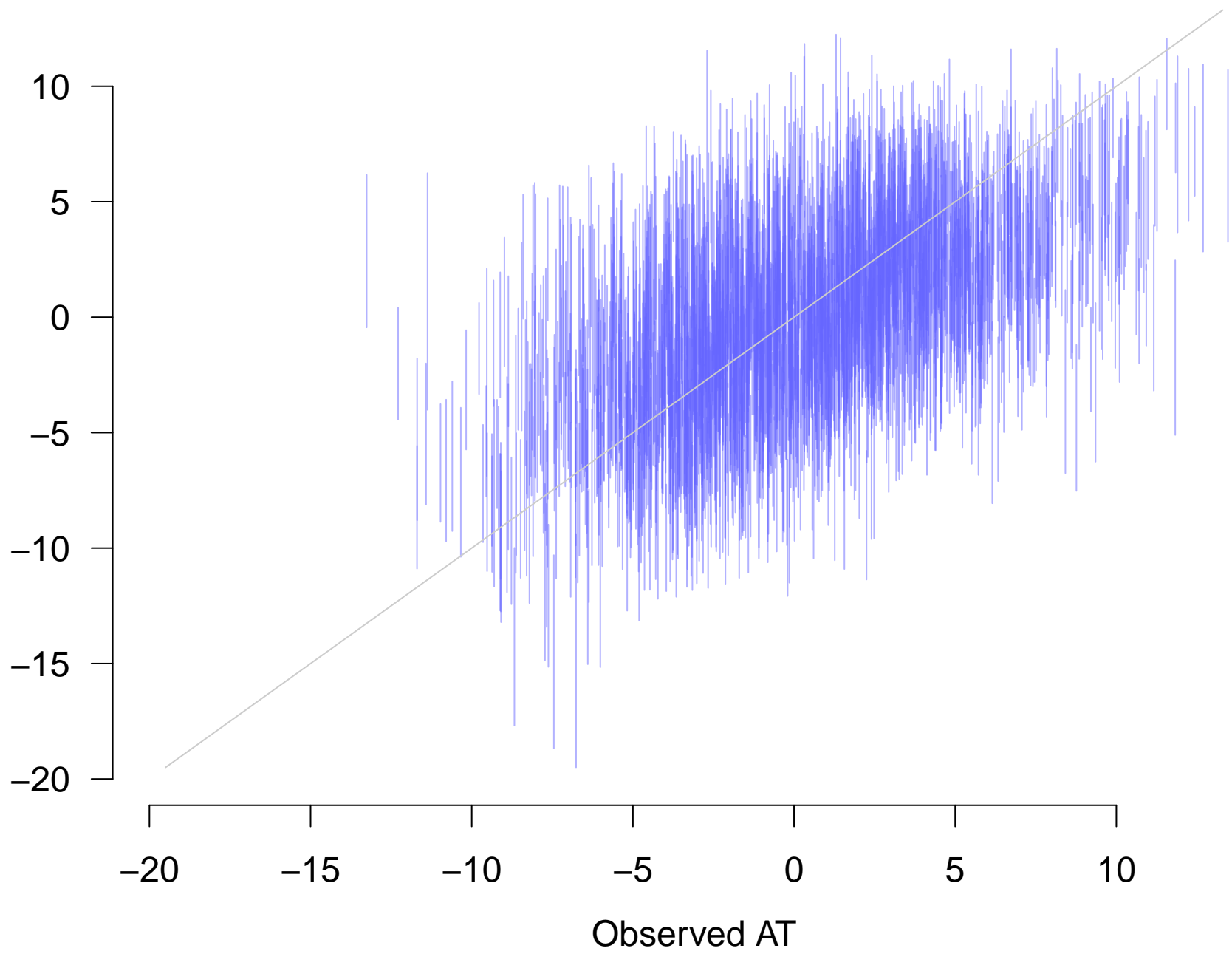
Exeter

Observed SLP

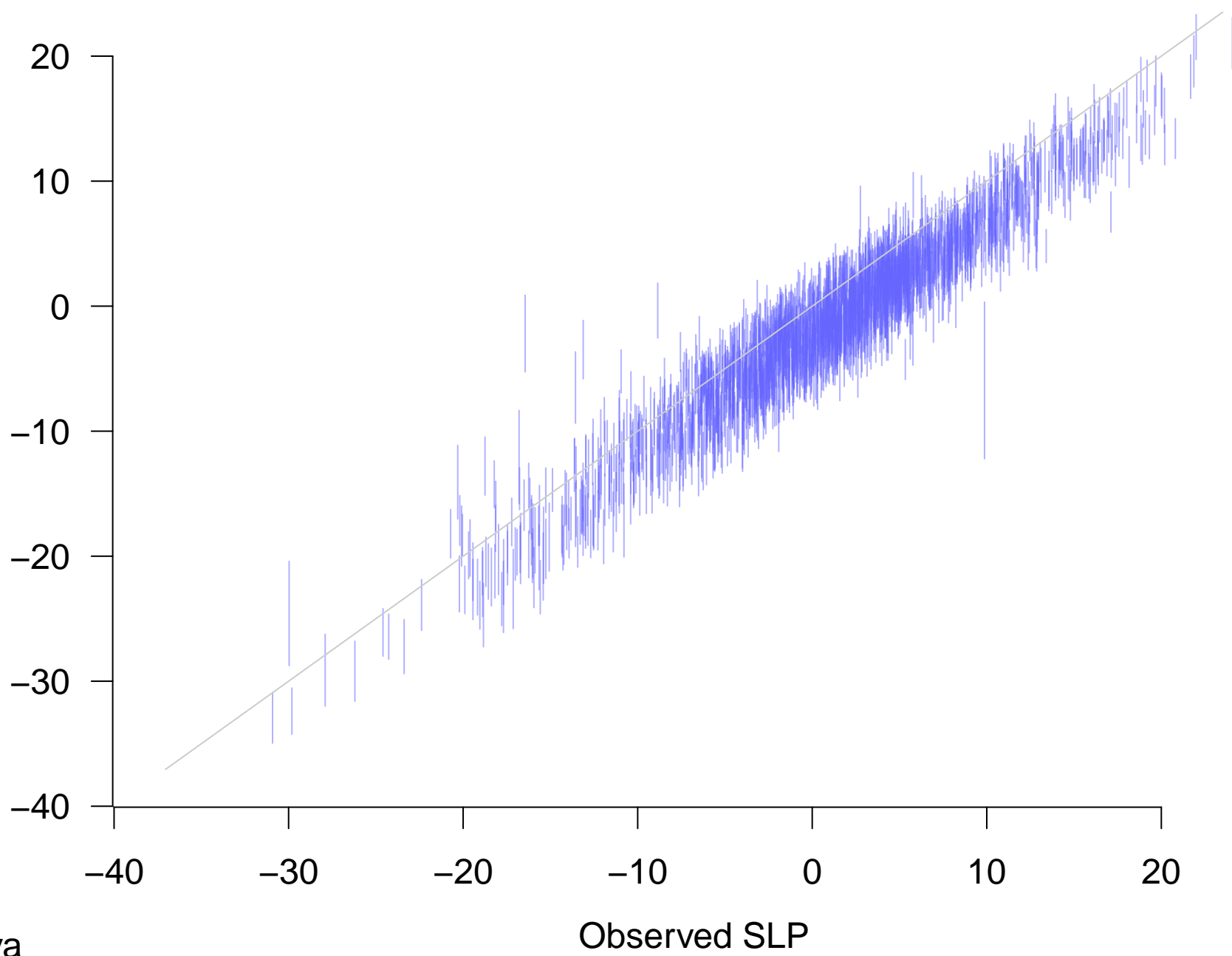




Reanalysis AT

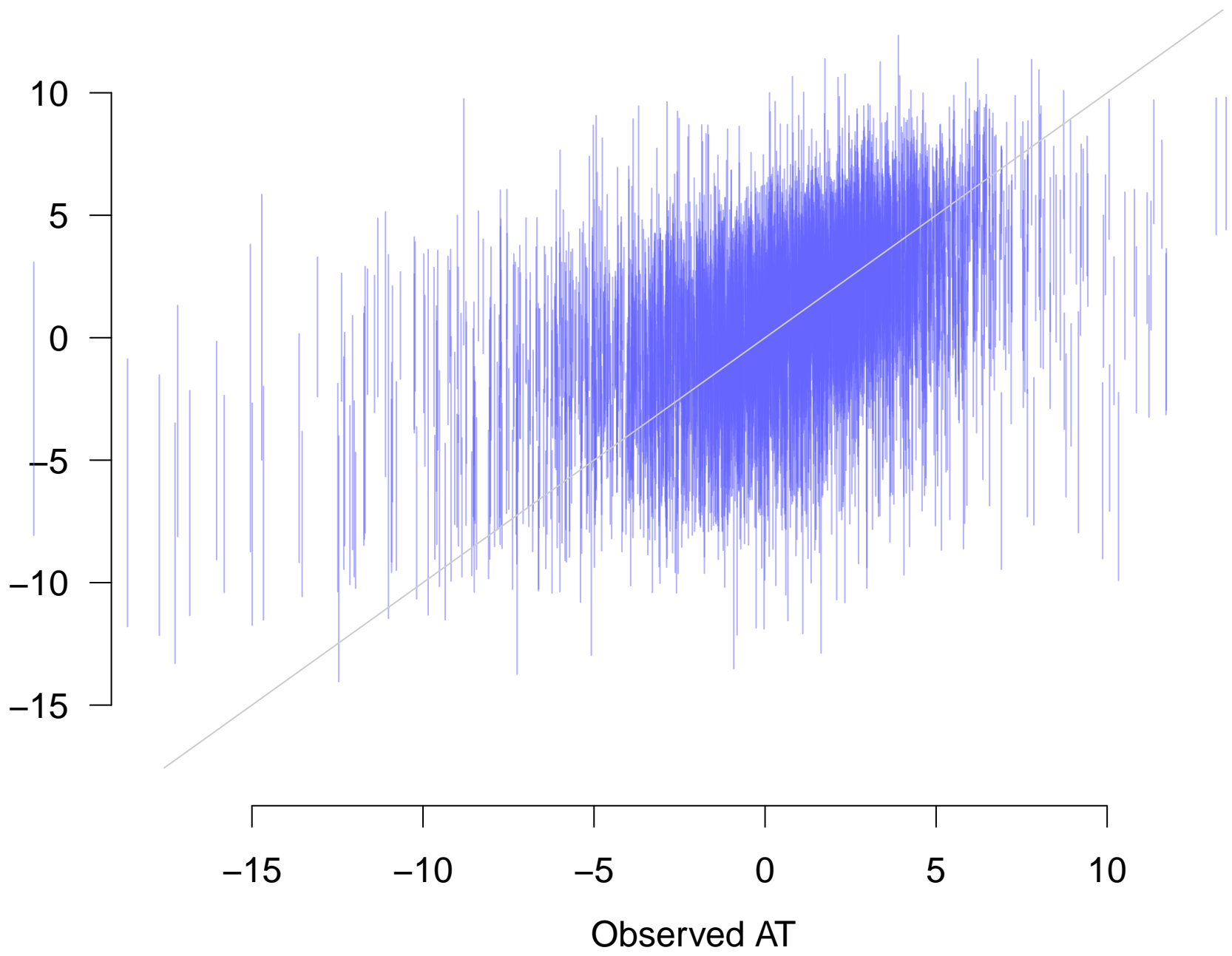


Reanalysis SLP

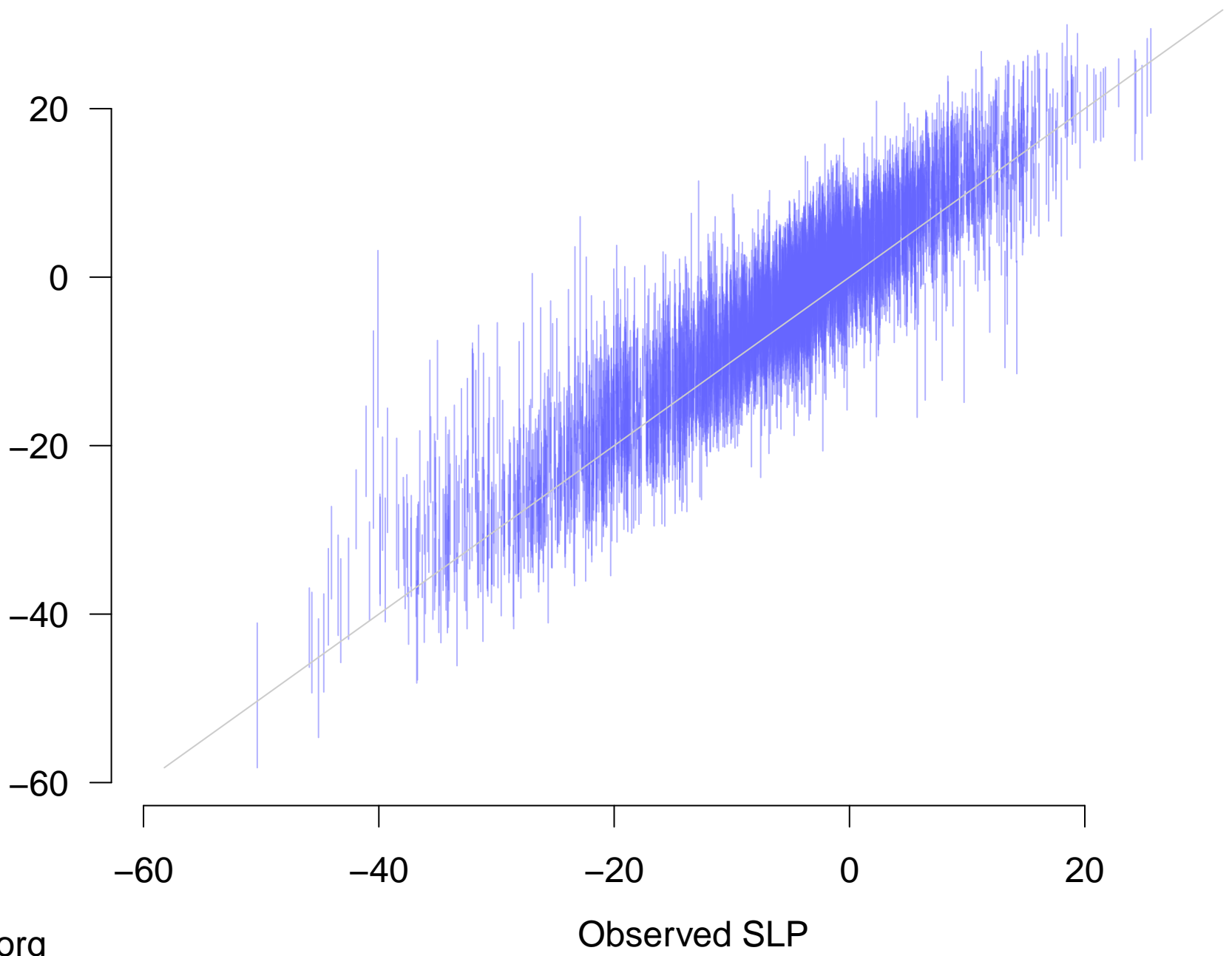


Geneva

Reanalysis AT



Reanalysis SLP



Göteborg

Reanalysis AT

10  
5  
0  
-5  
-10  
-15

-15

-10

-5

0

5

10

Observed AT

Reanalysis SLP

20  
0  
-20  
-40

-40

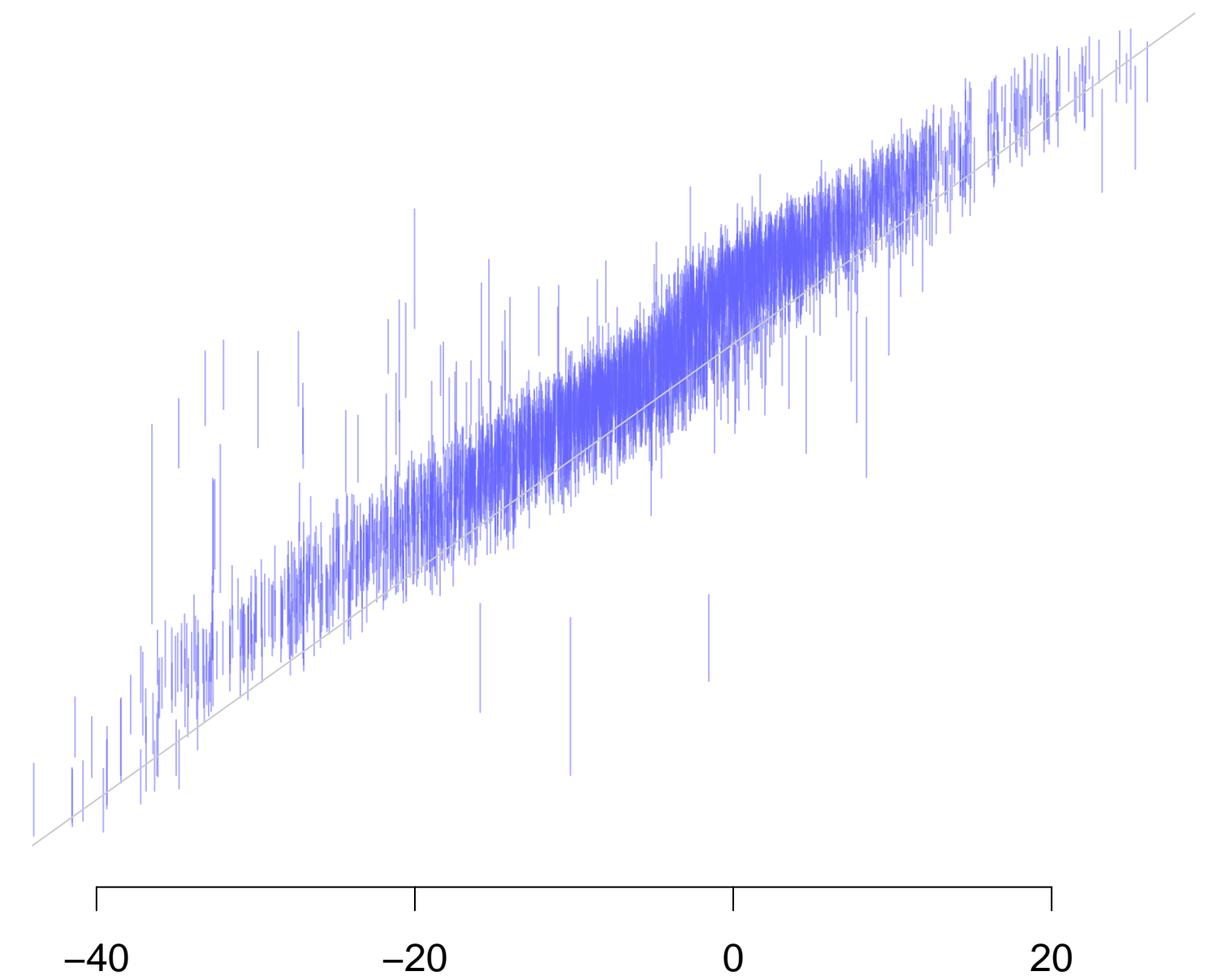
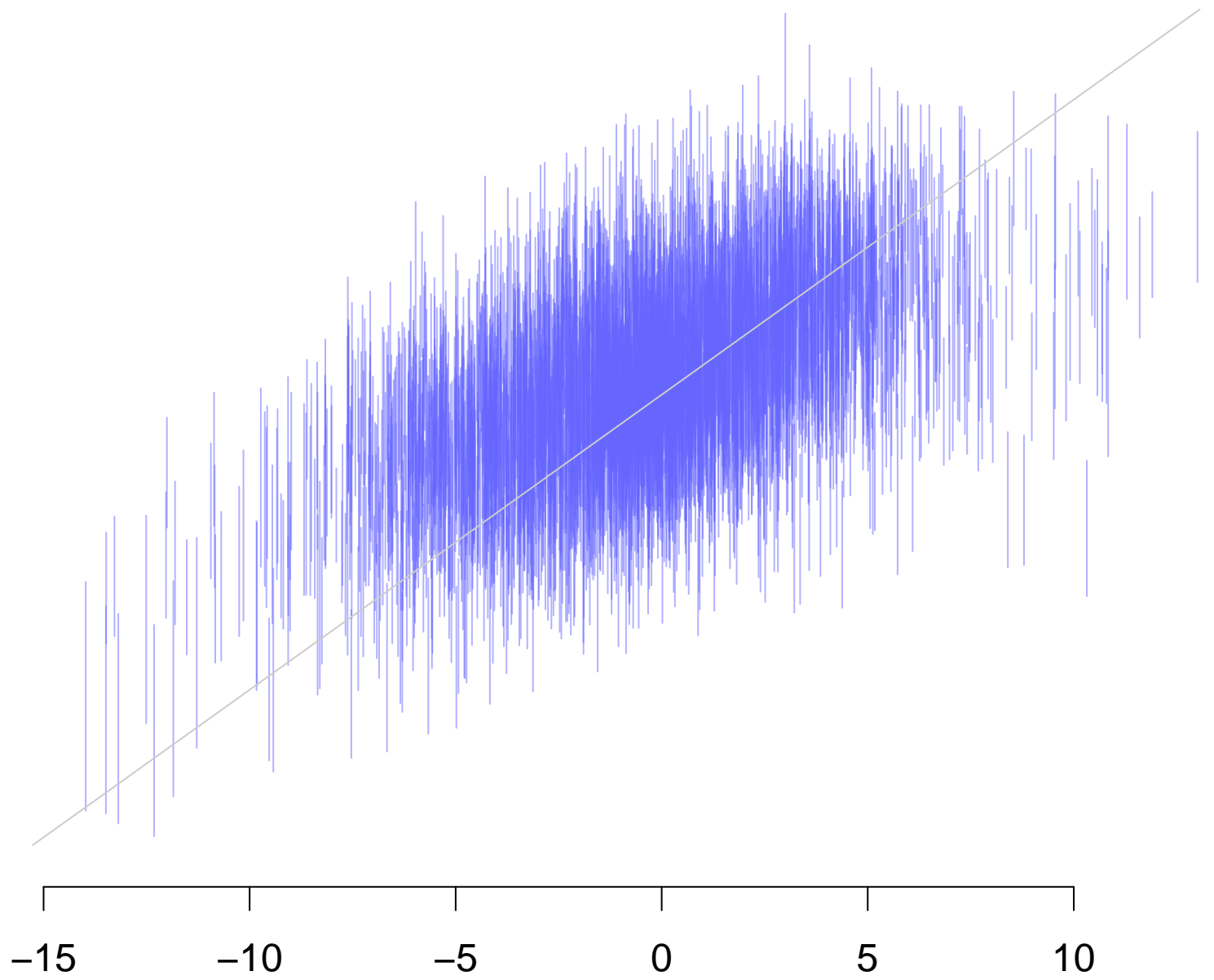
-20

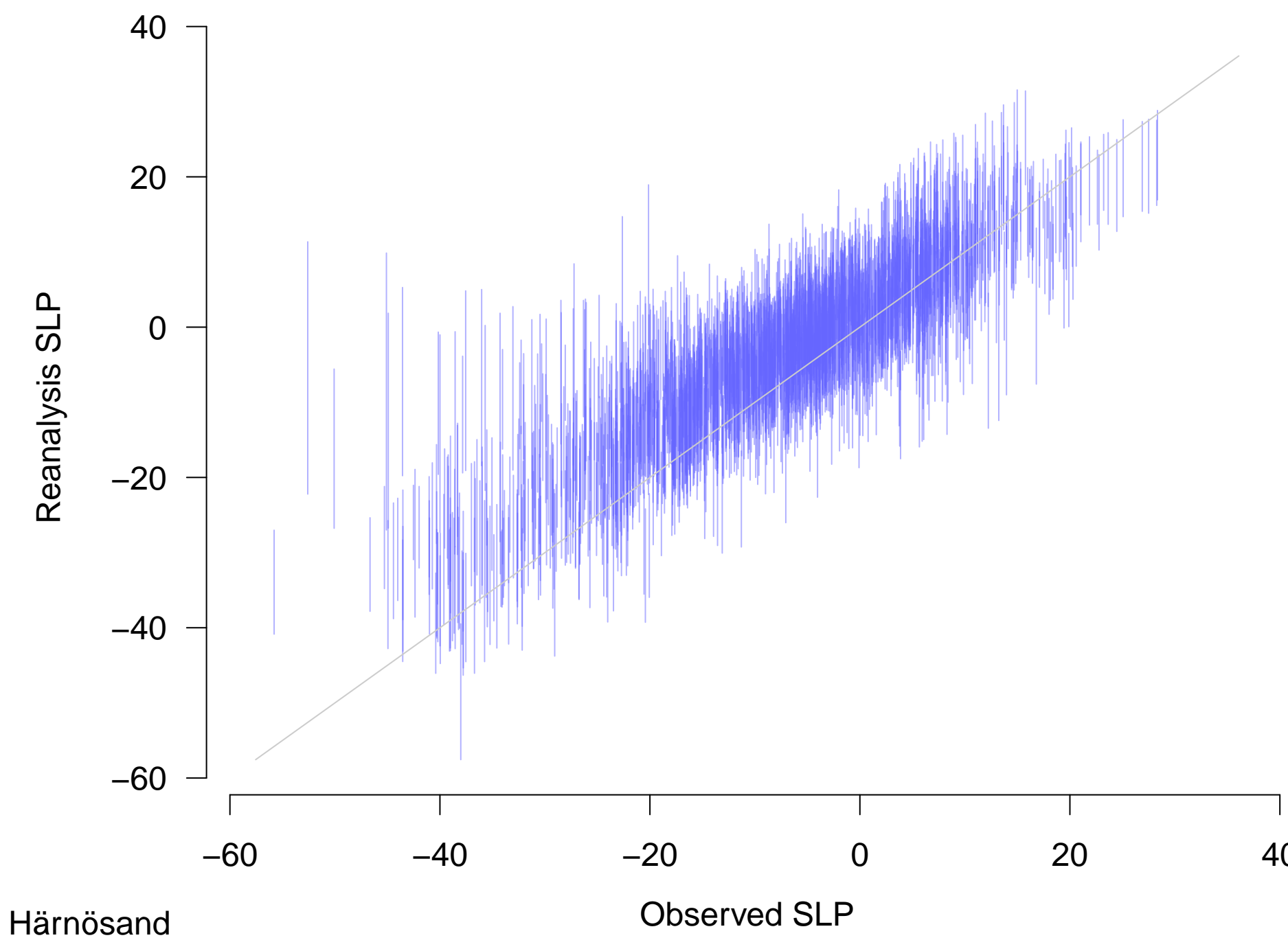
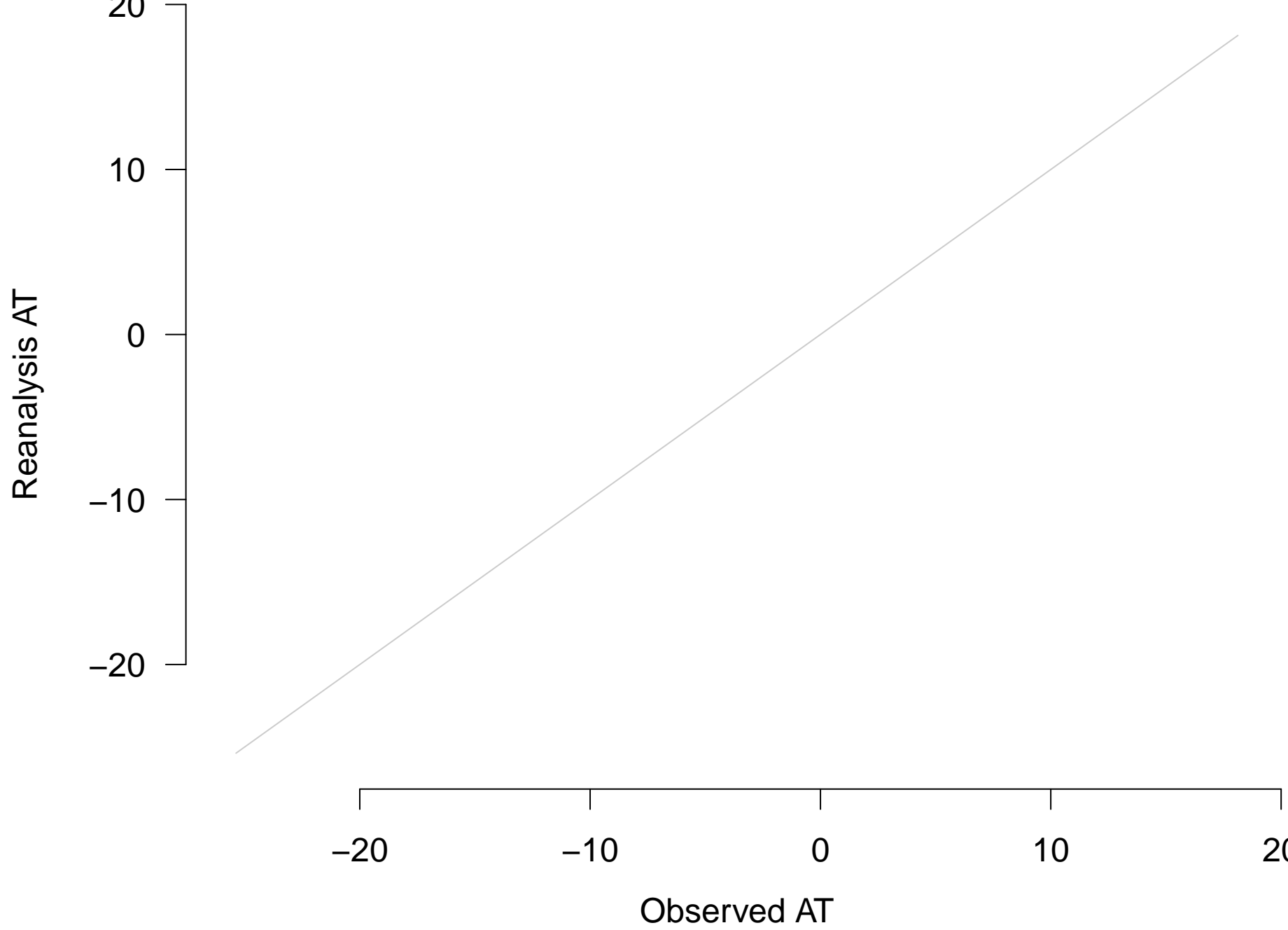
0

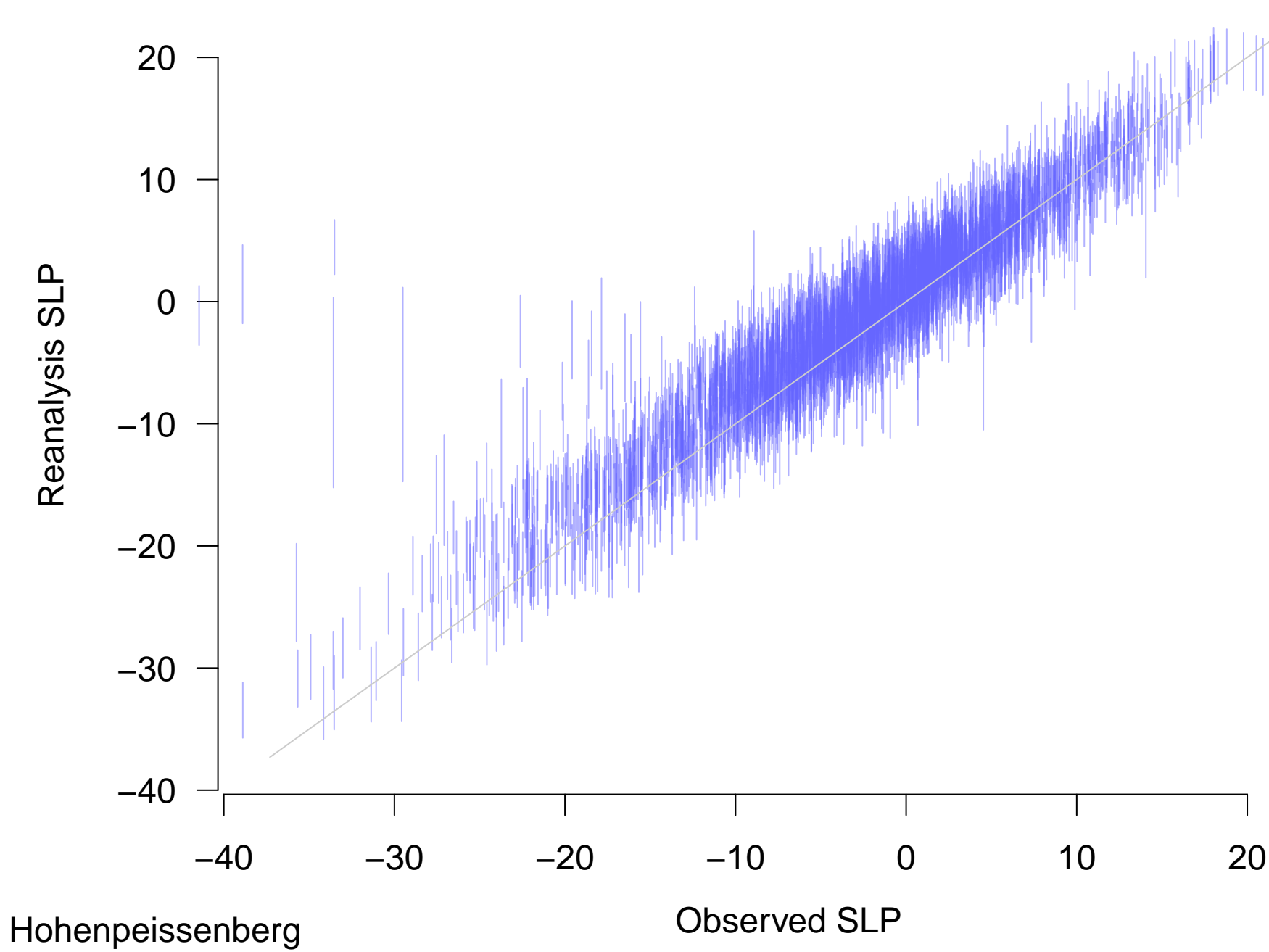
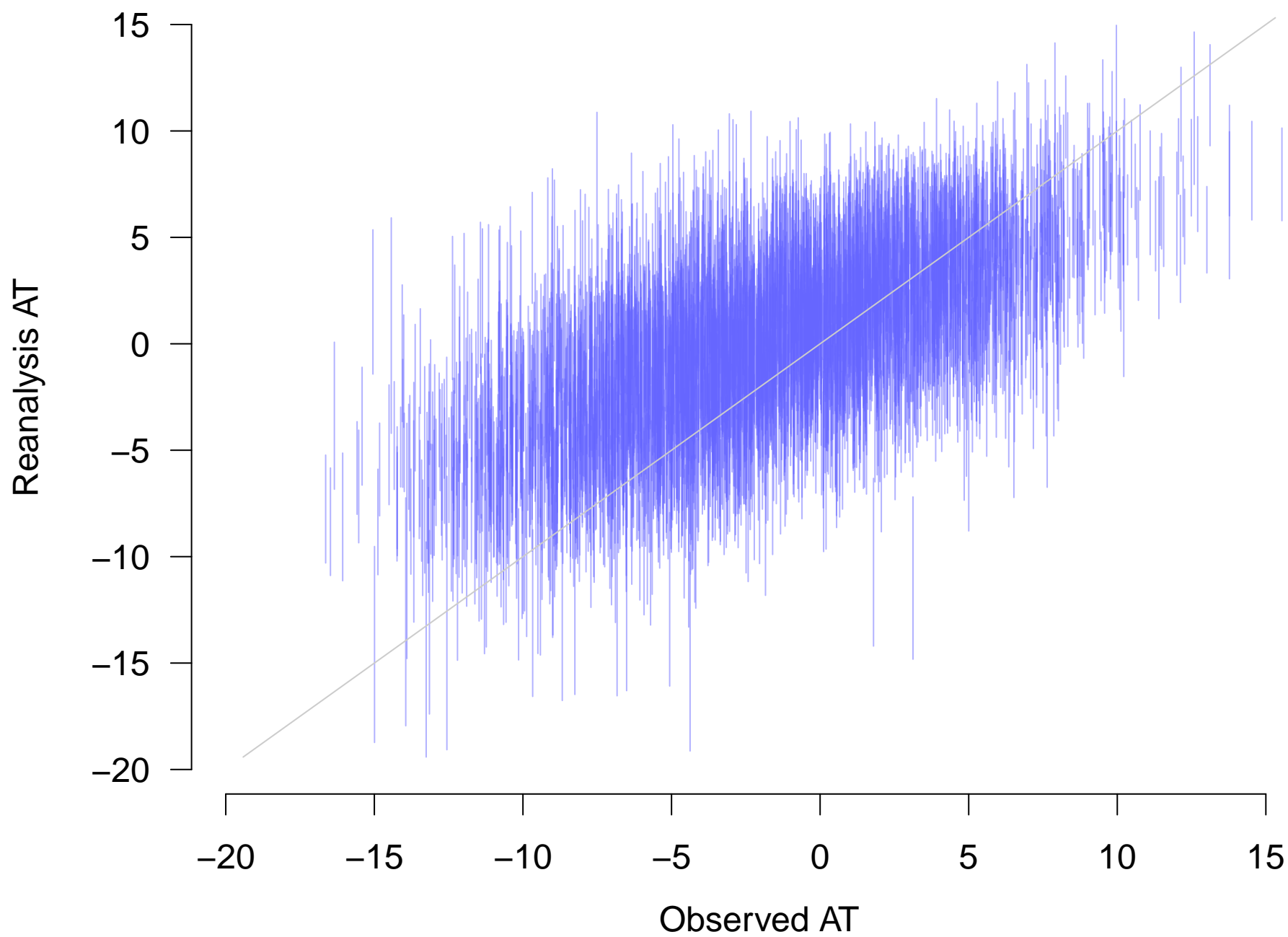
20

Observed SLP

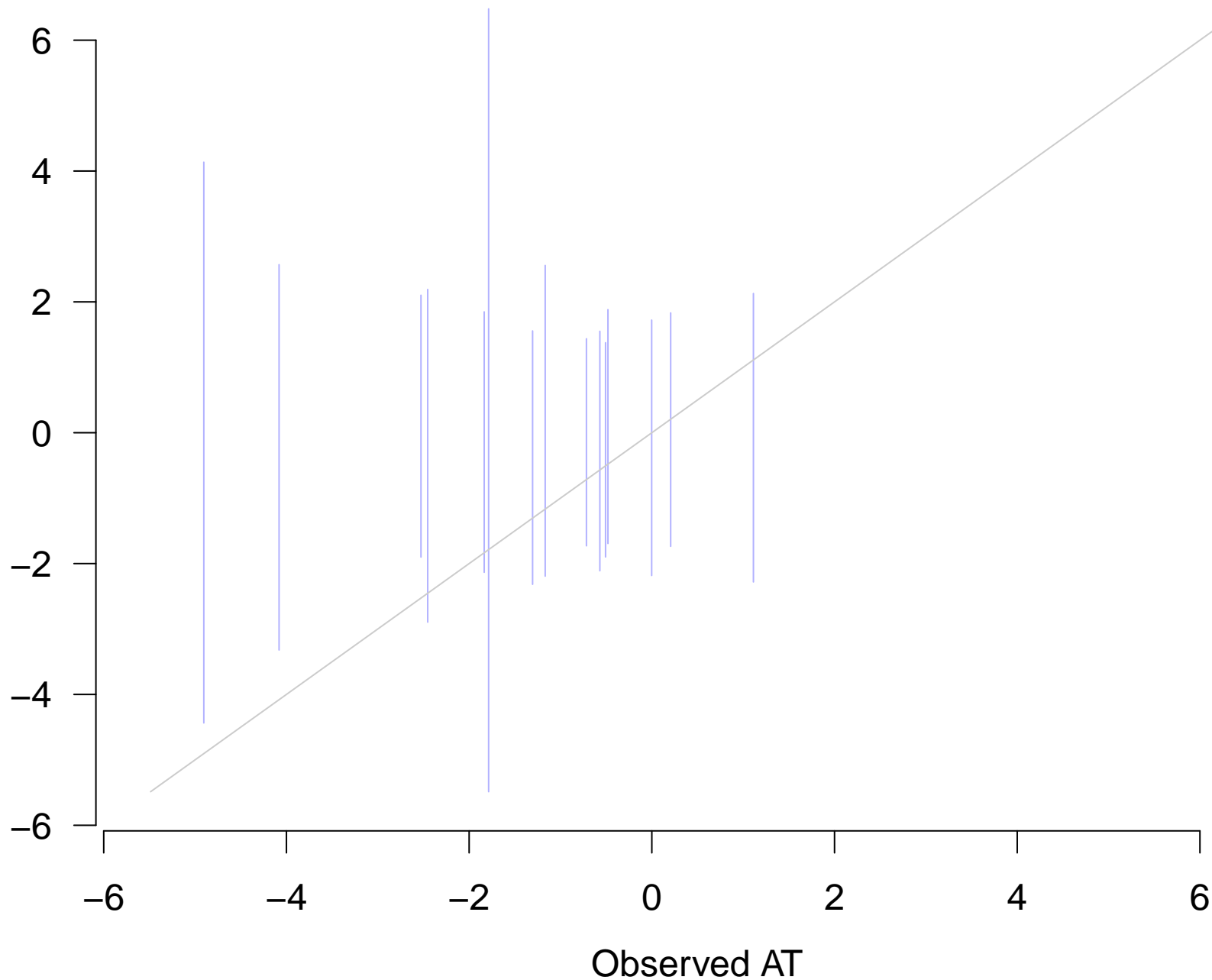
Haarlem (Amsterdam)



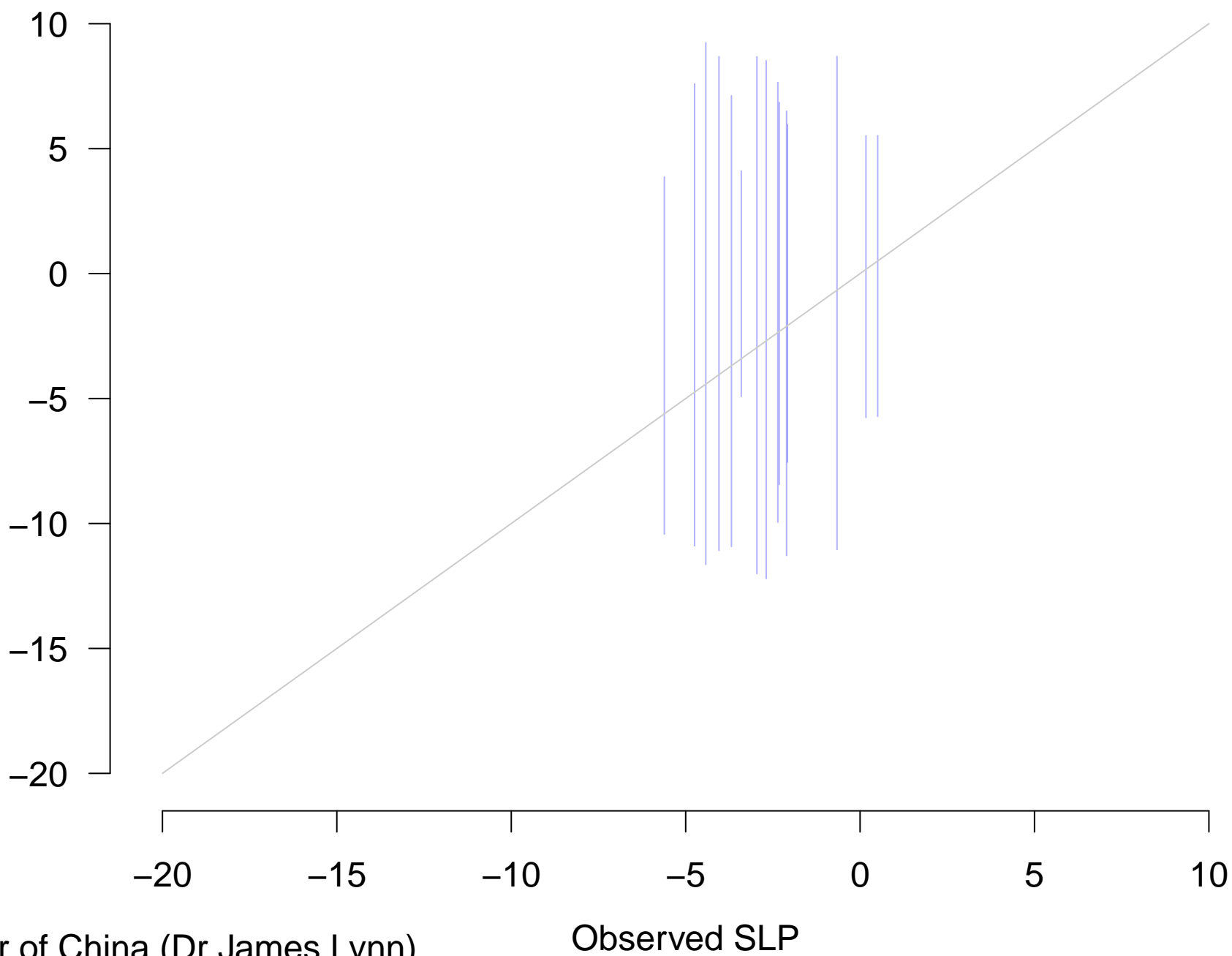




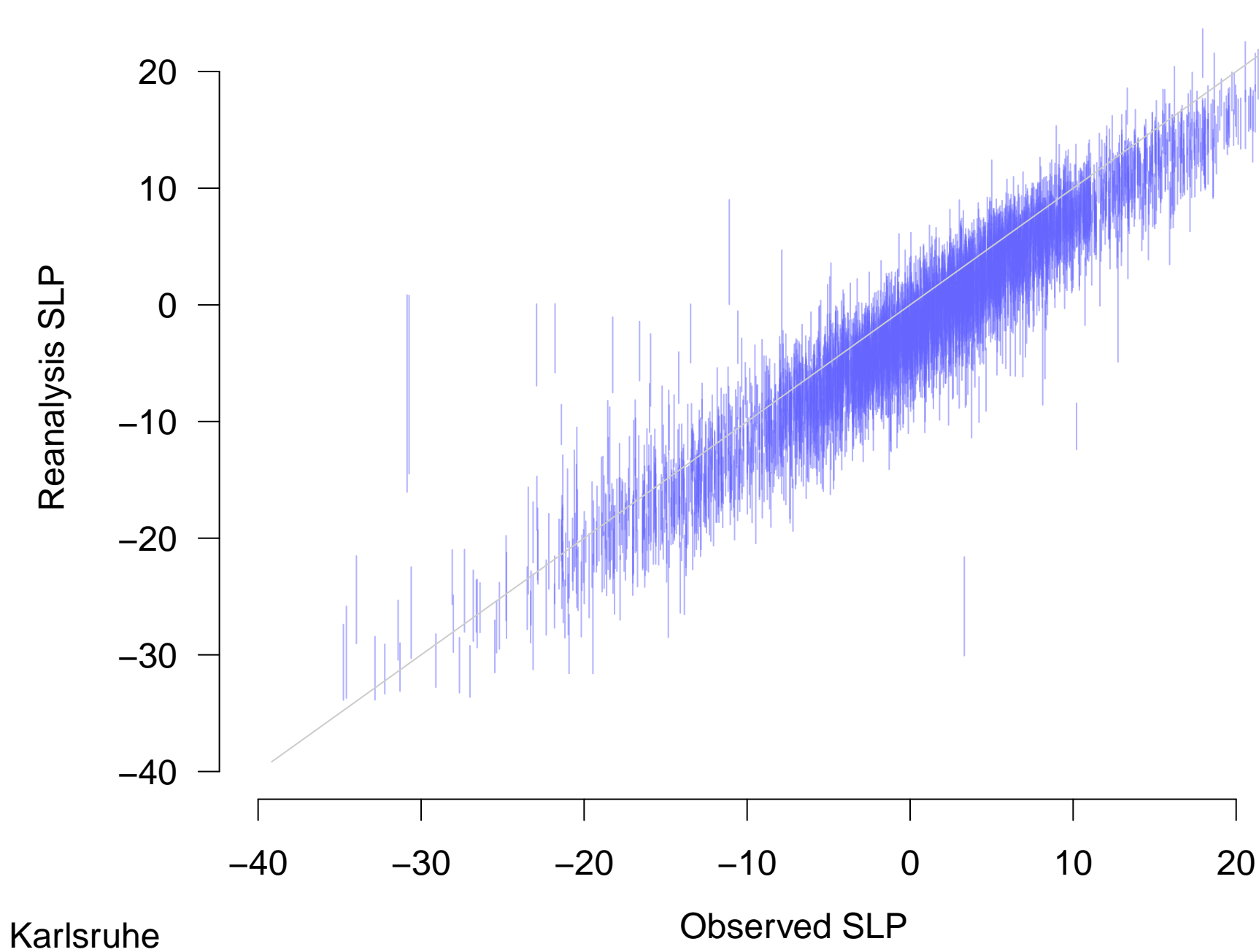
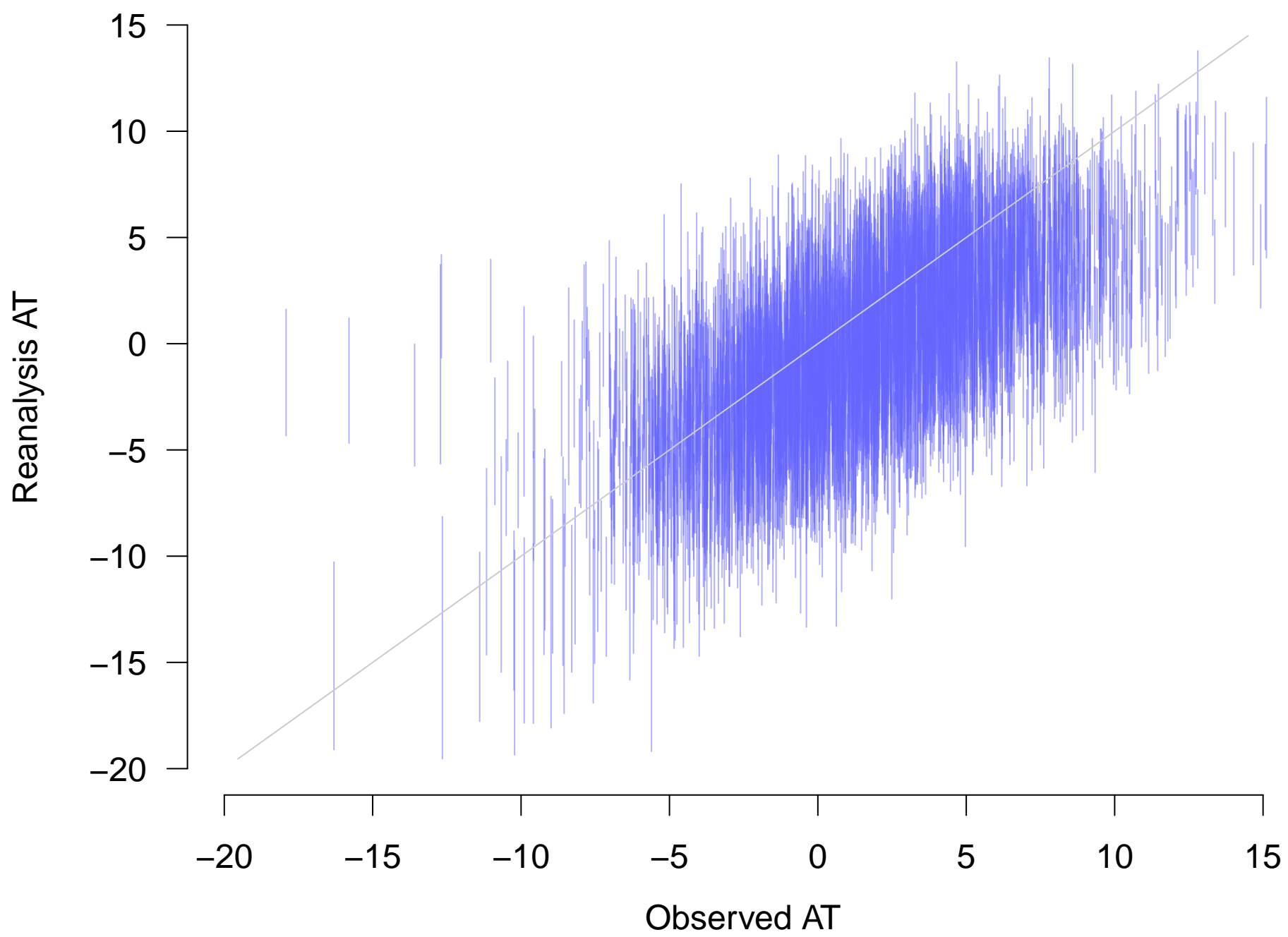
Reanalysis AT



Reanalysis SLP

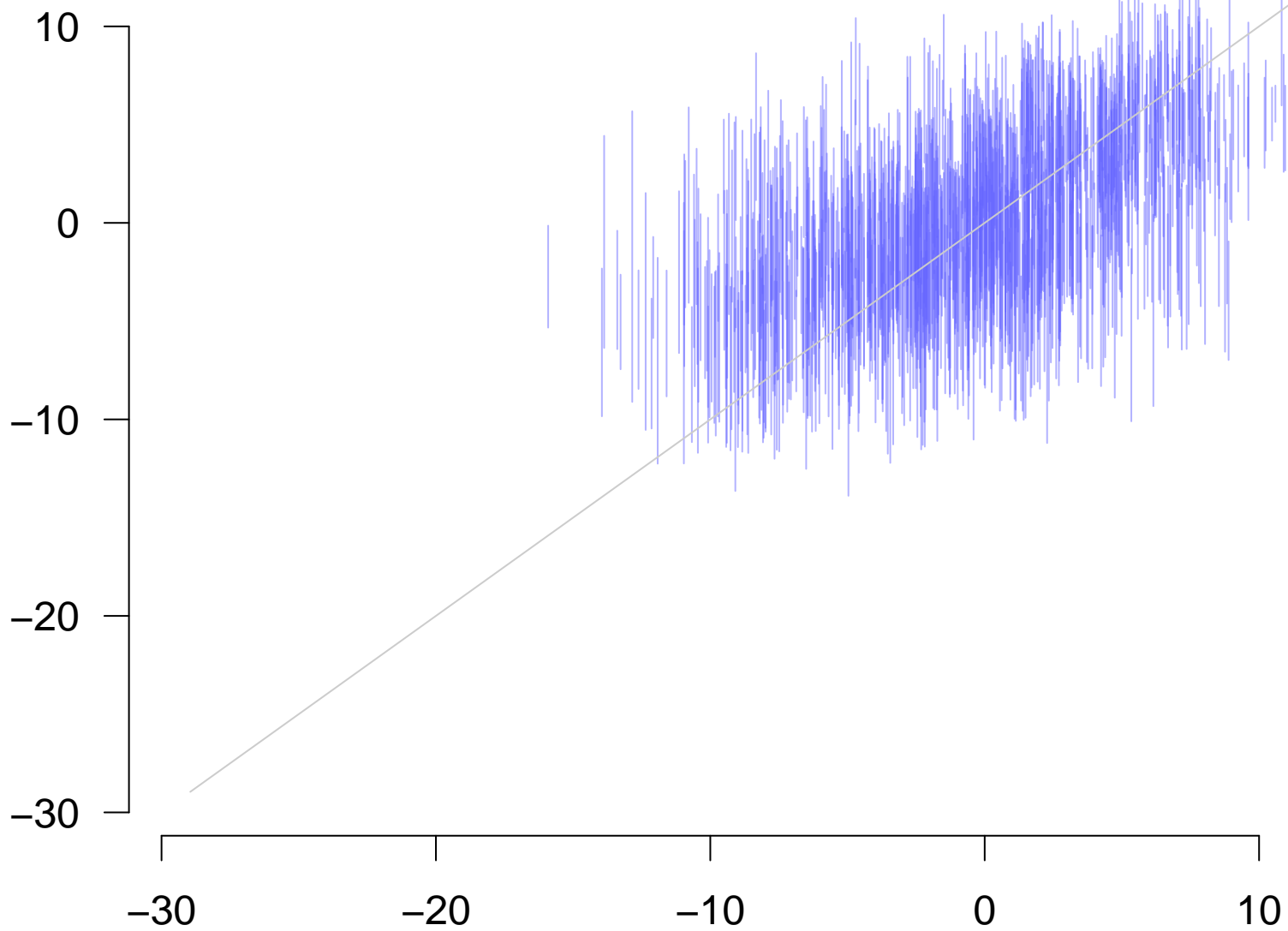


Interior of China (Dr James Lynn)



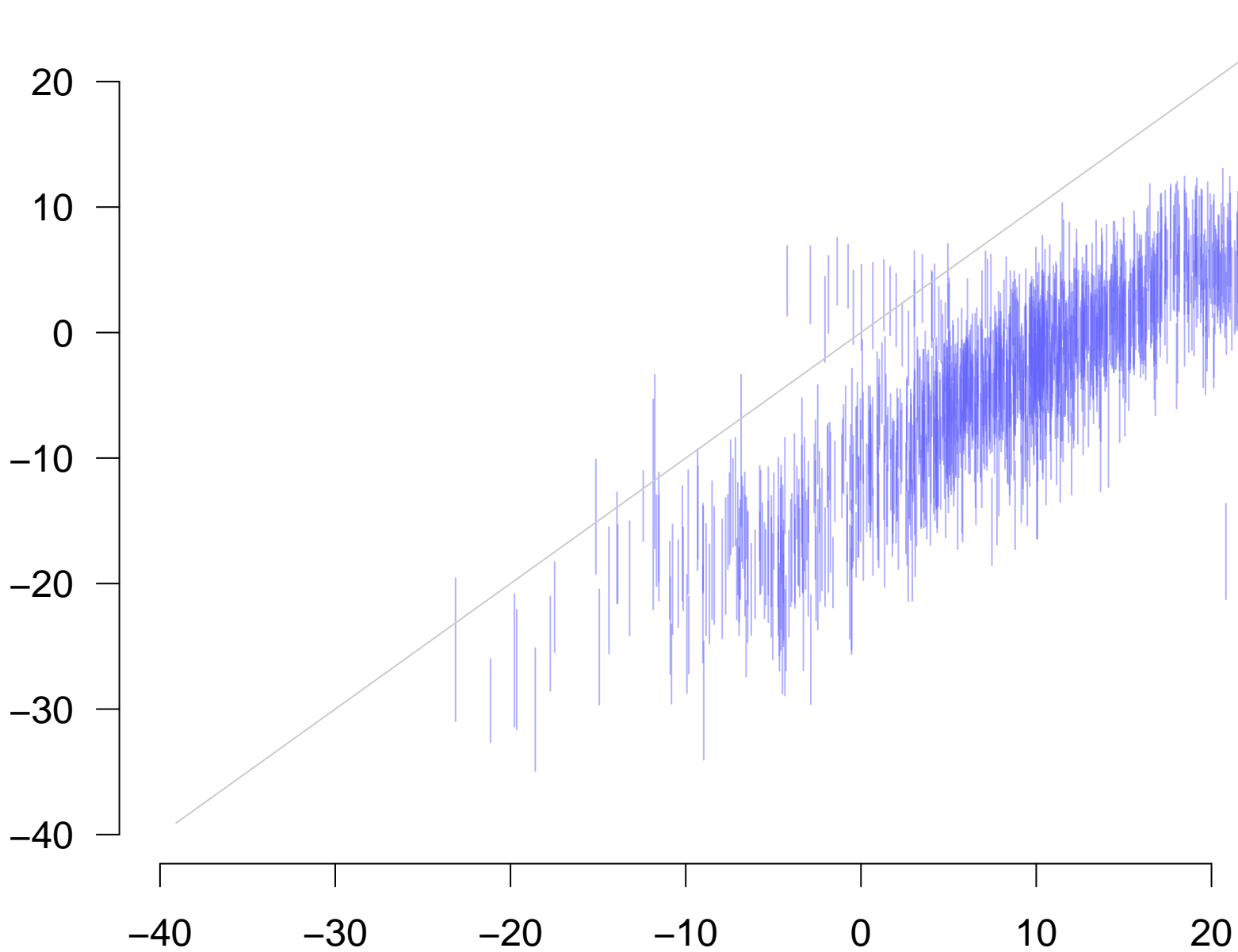


Reanalysis AT



Observed AT

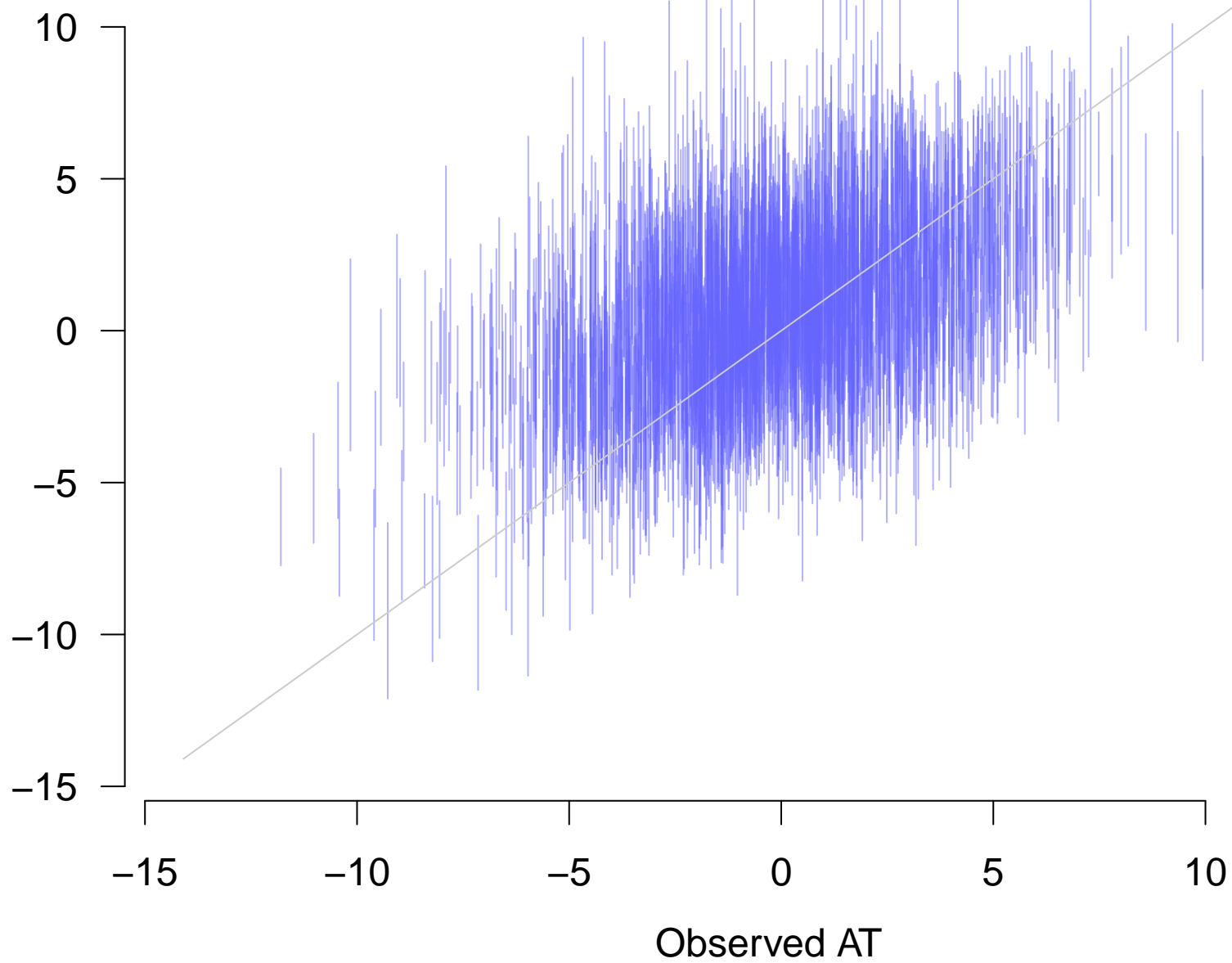
Reanalysis SLP



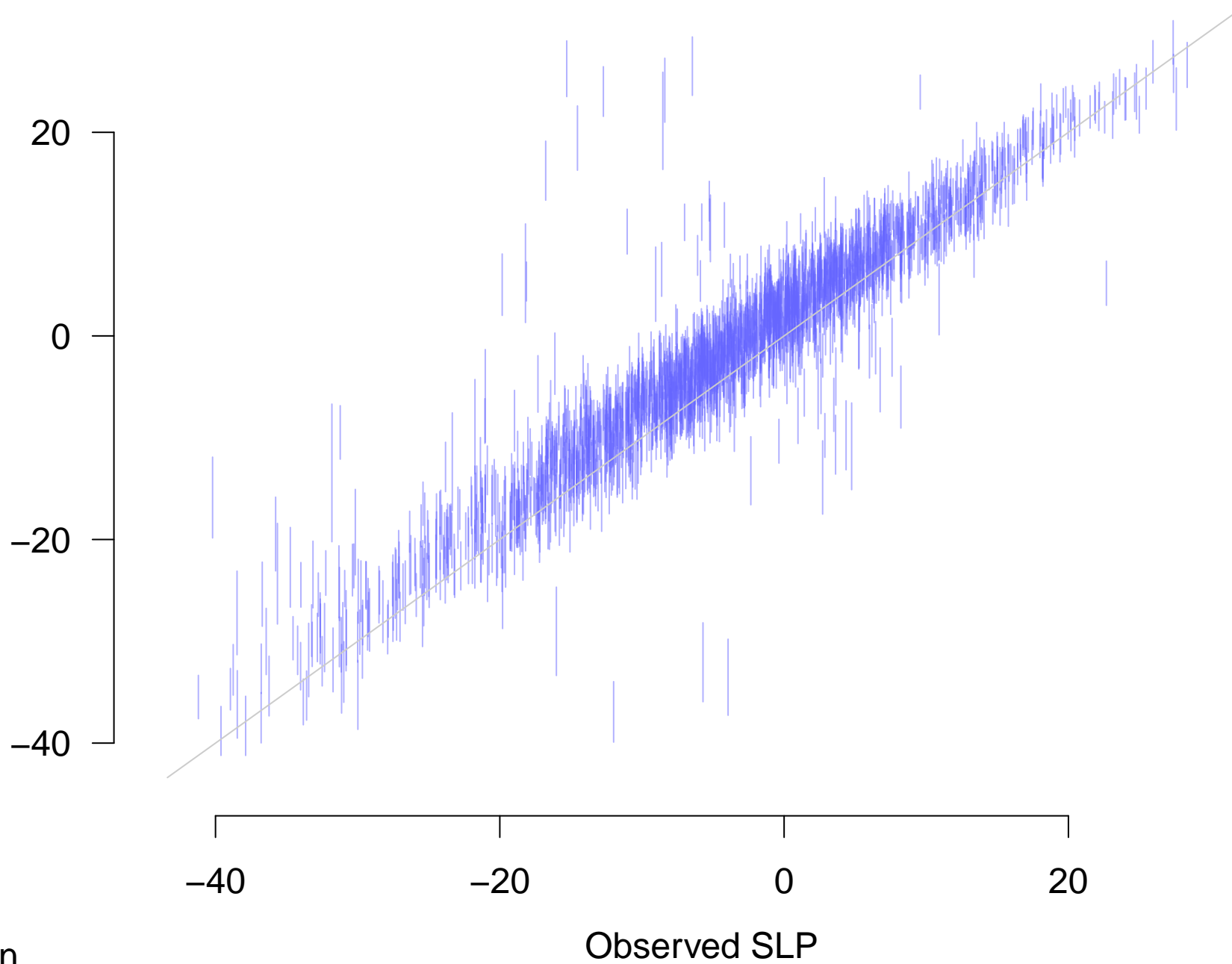
Observed SLP

Krakow

Reanalysis AT

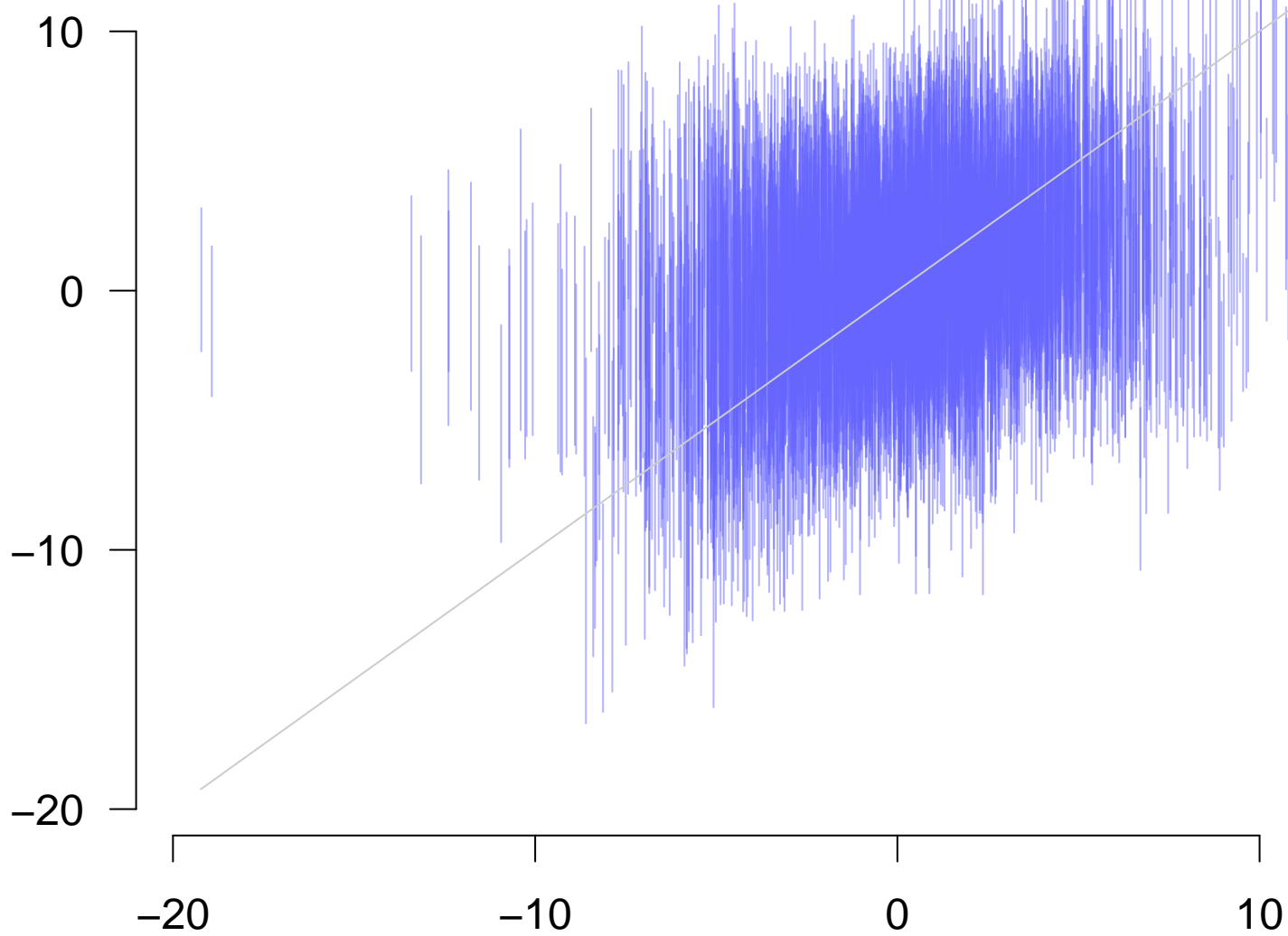


Reanalysis SLP

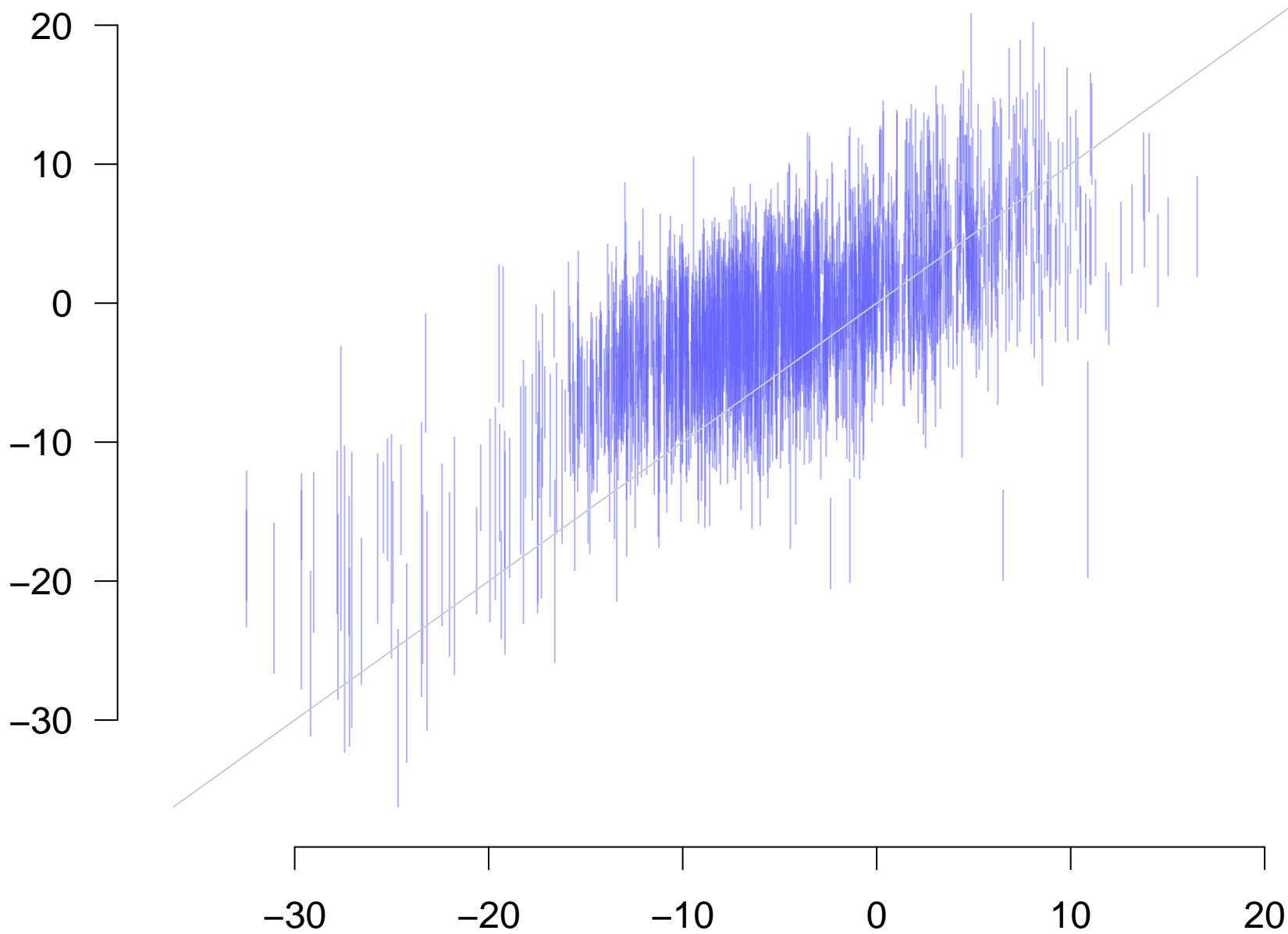


London

Reanalysis AT

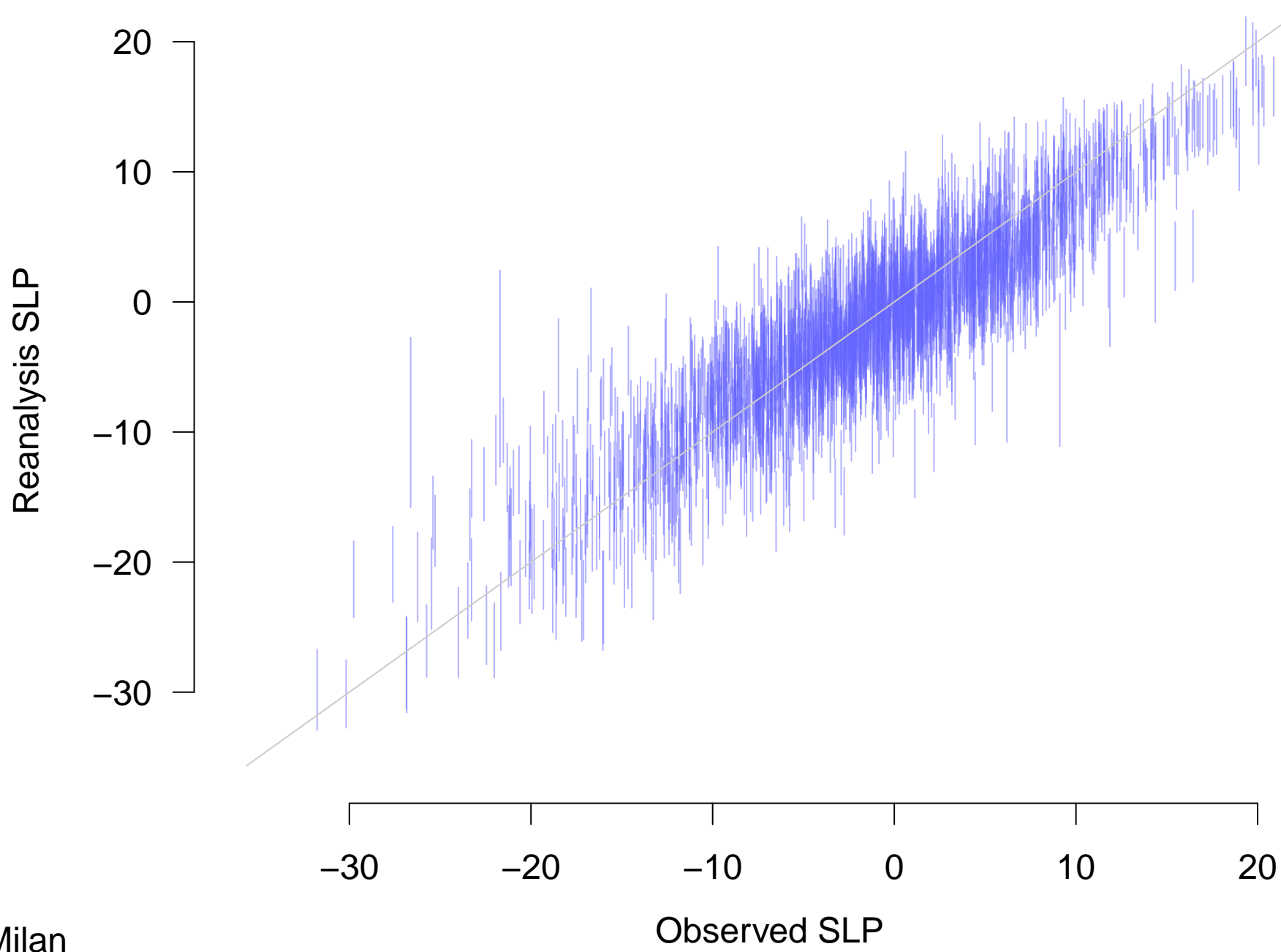
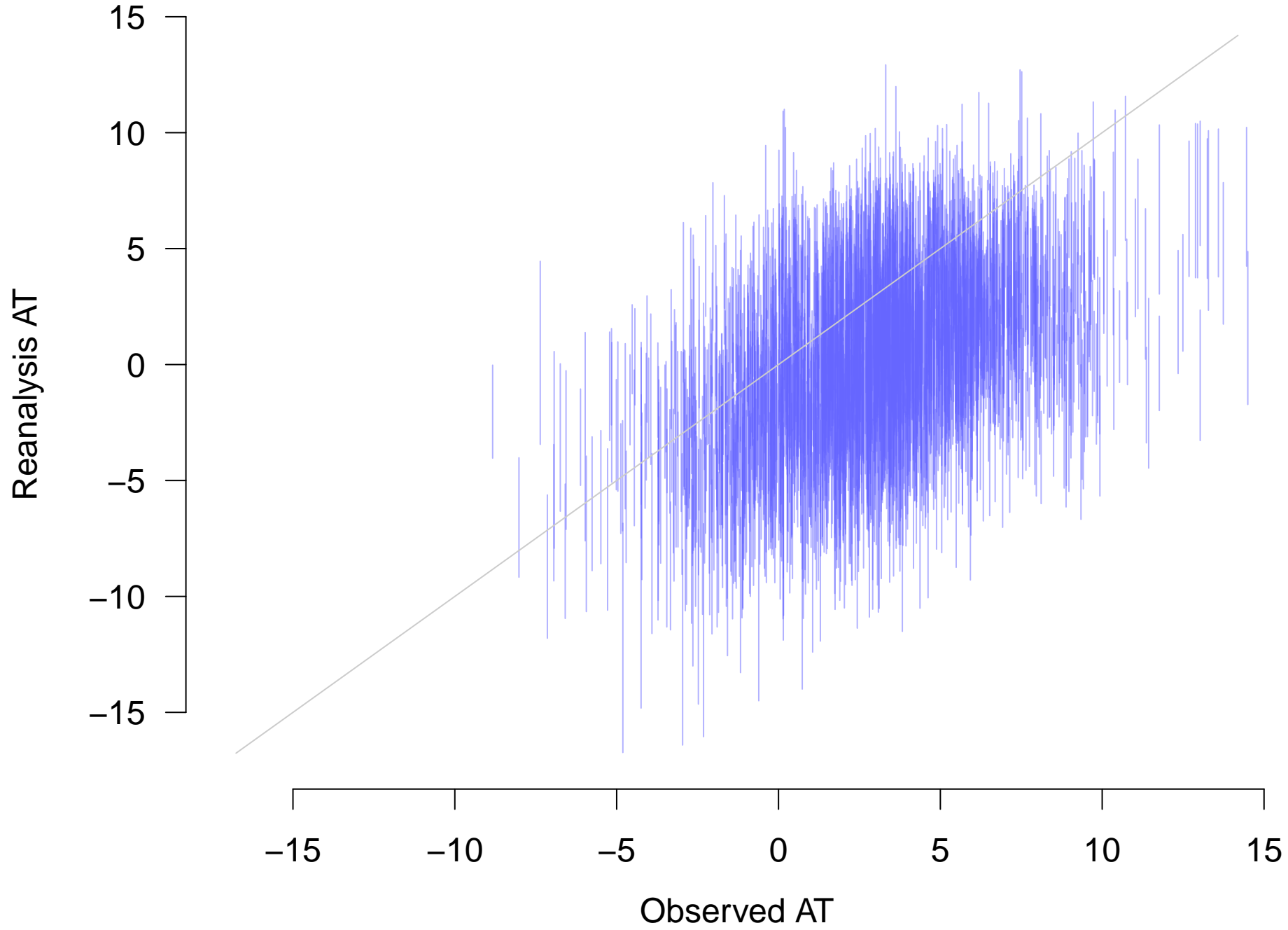


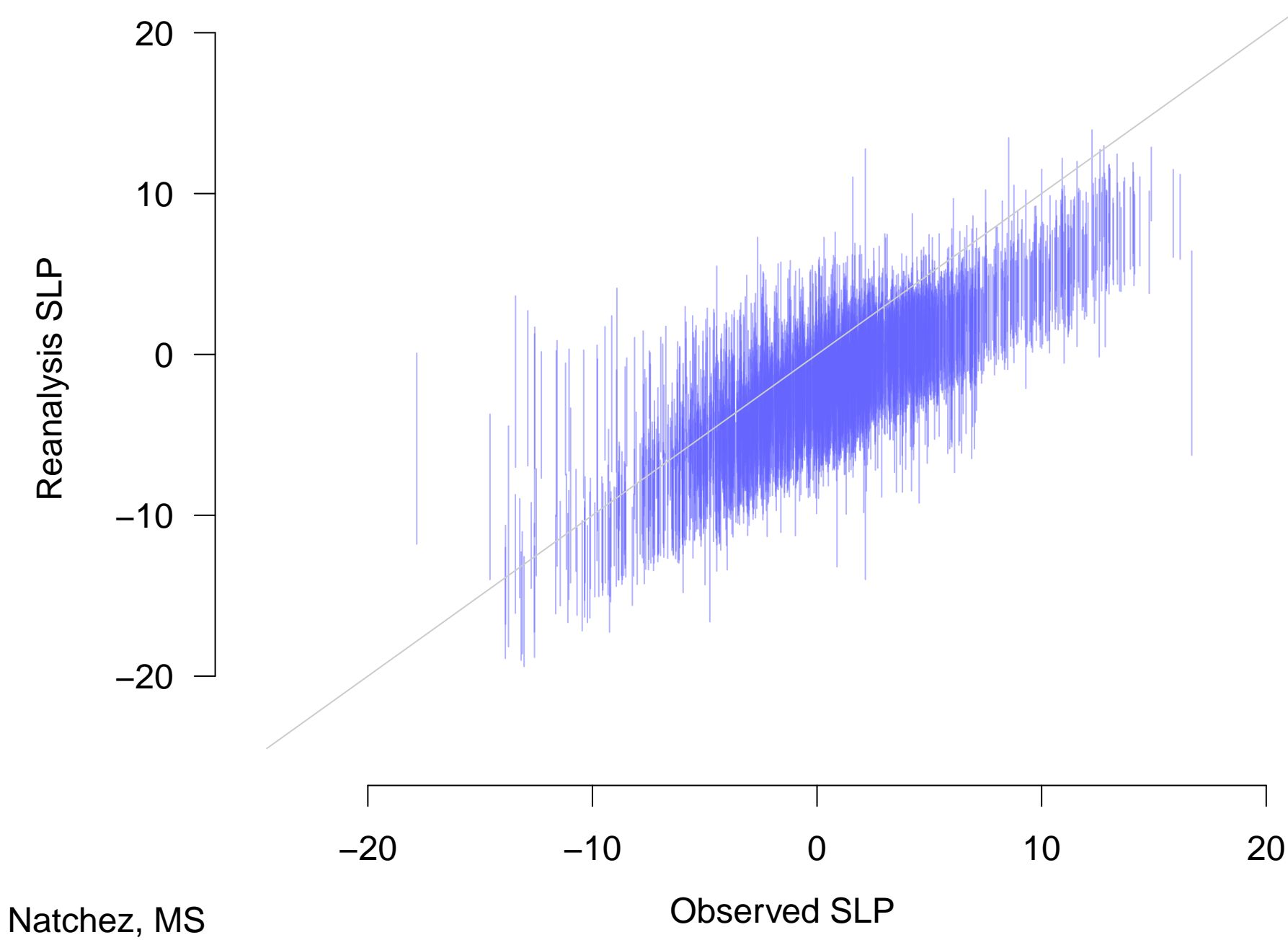
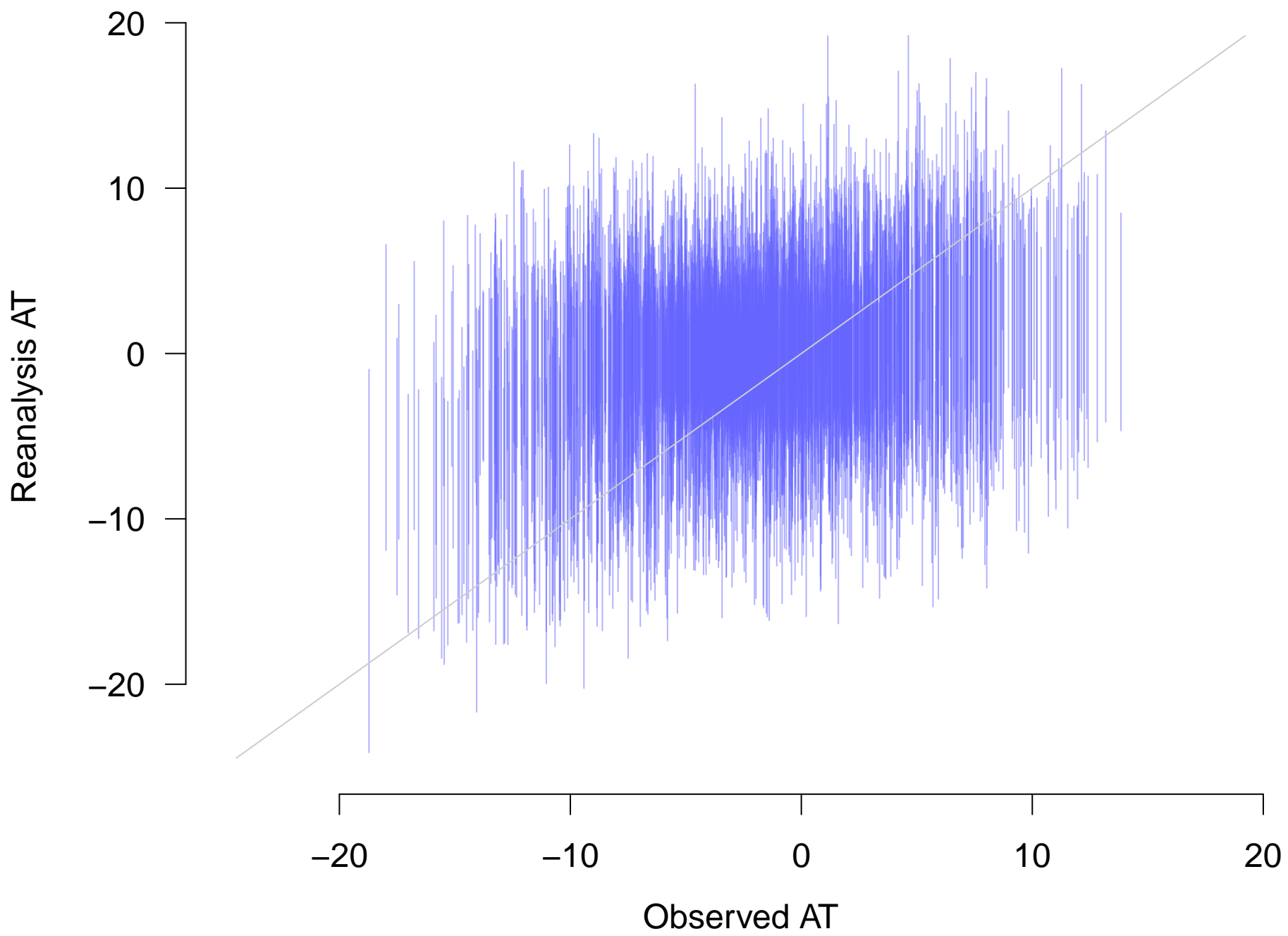
Reanalysis SLP

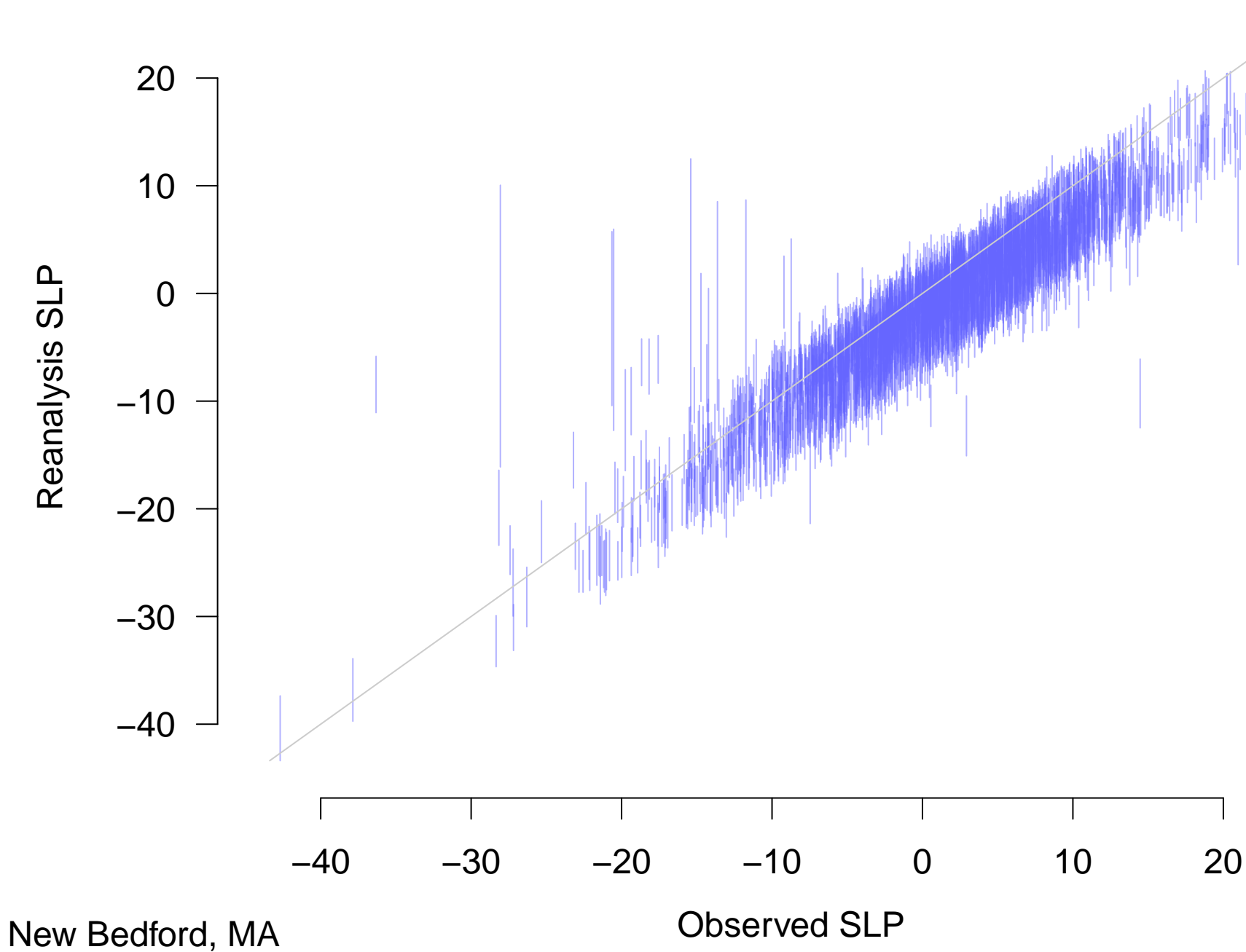
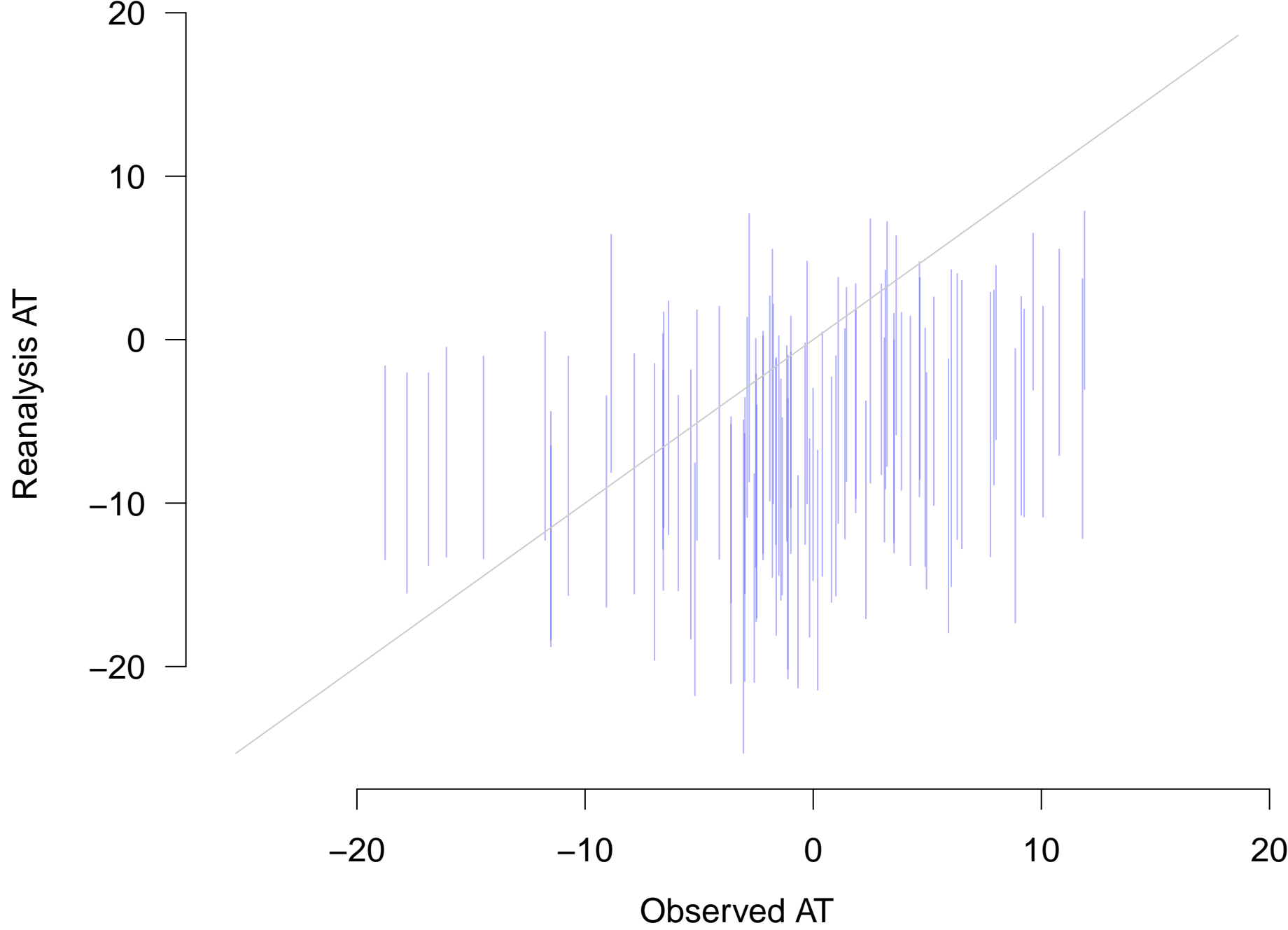


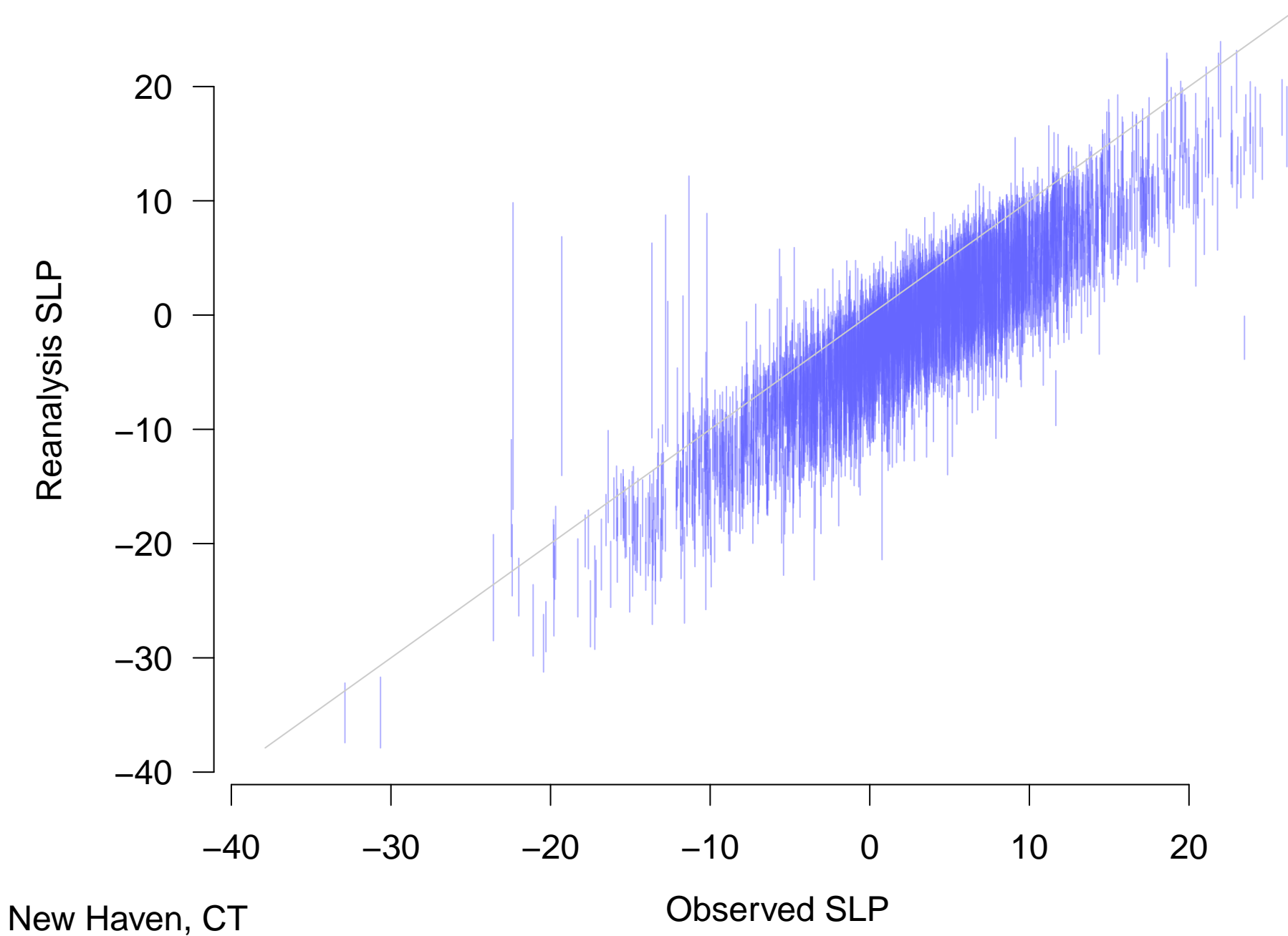
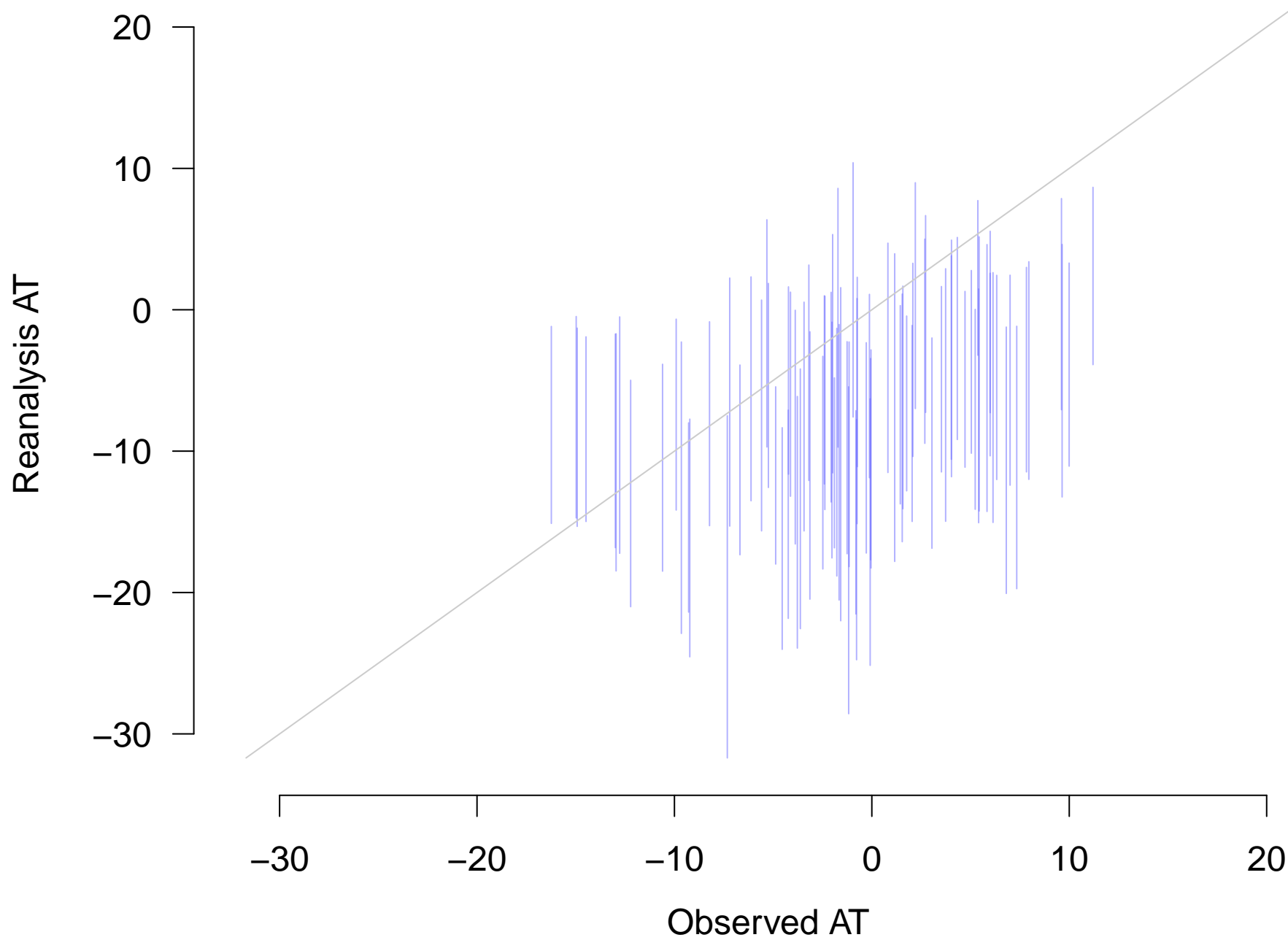
Madrid

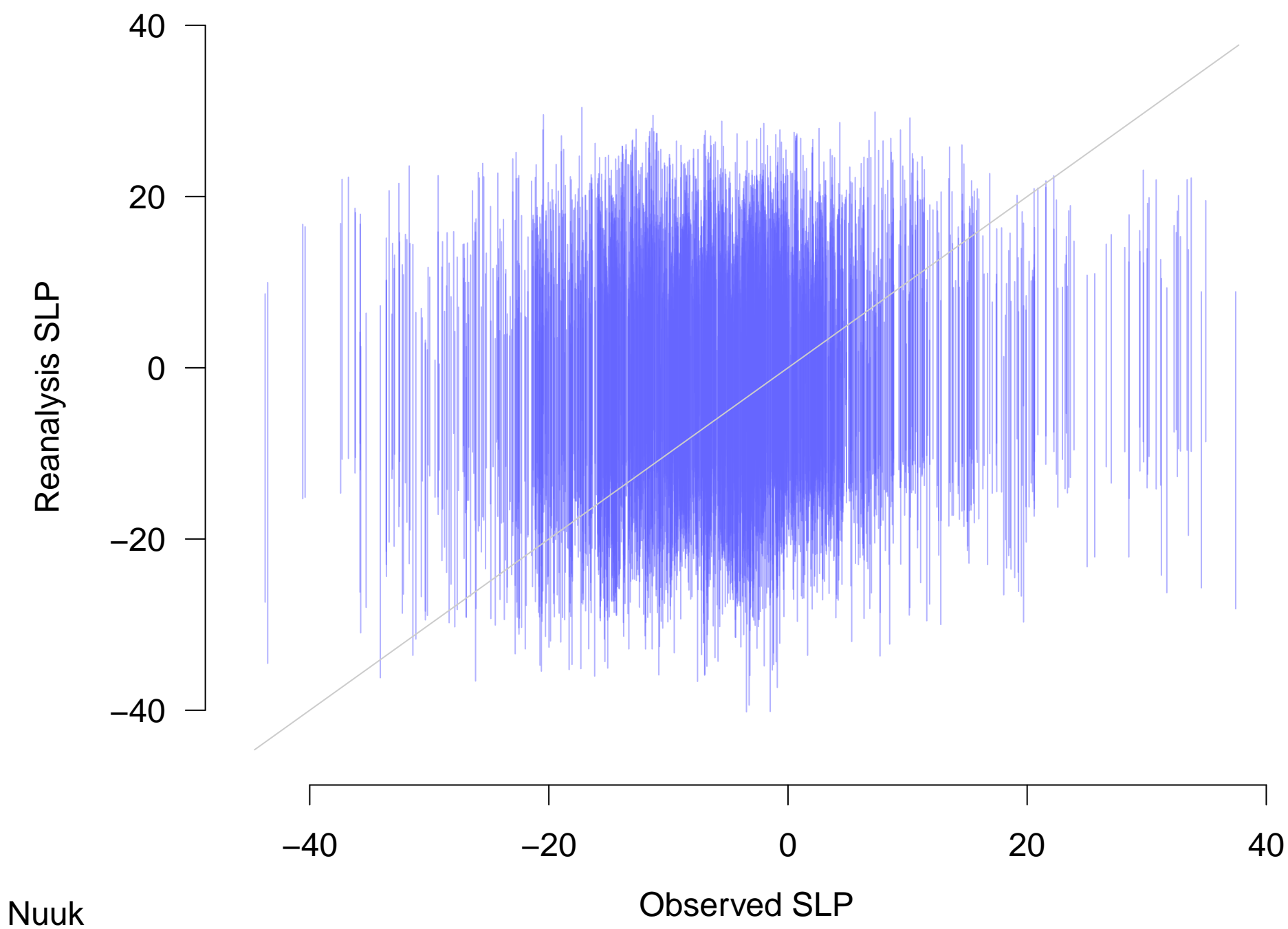
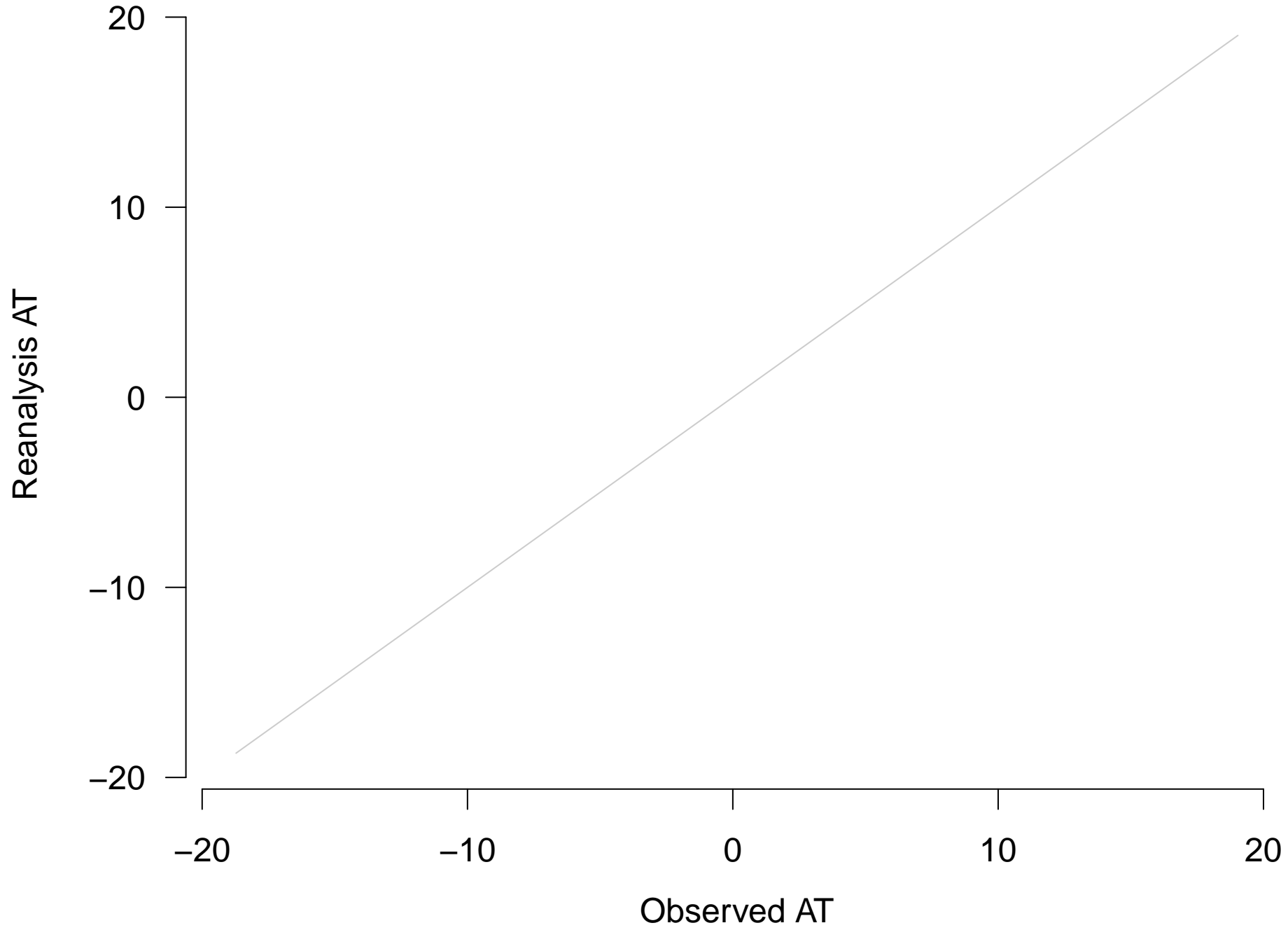
Observed SLP



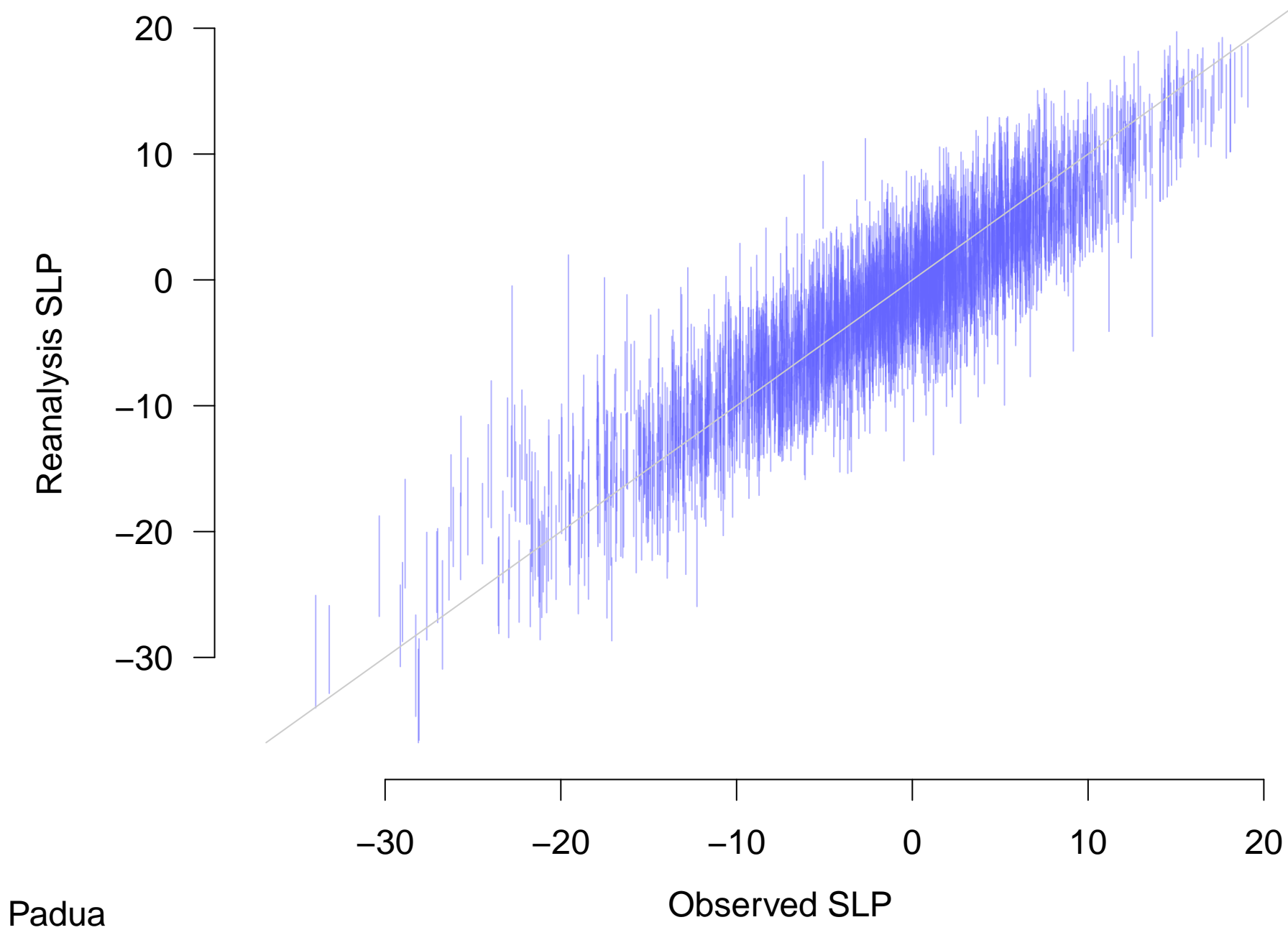
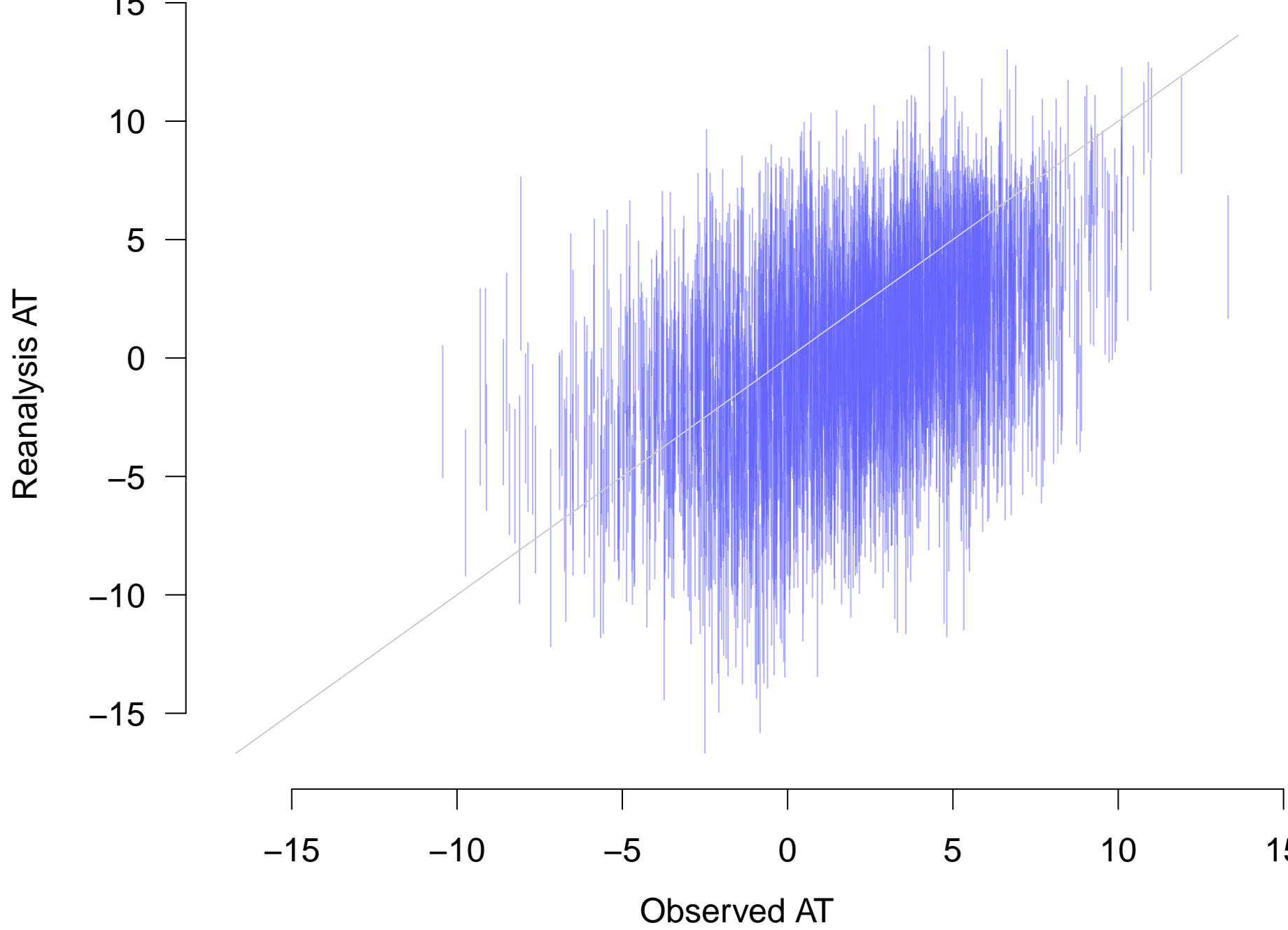


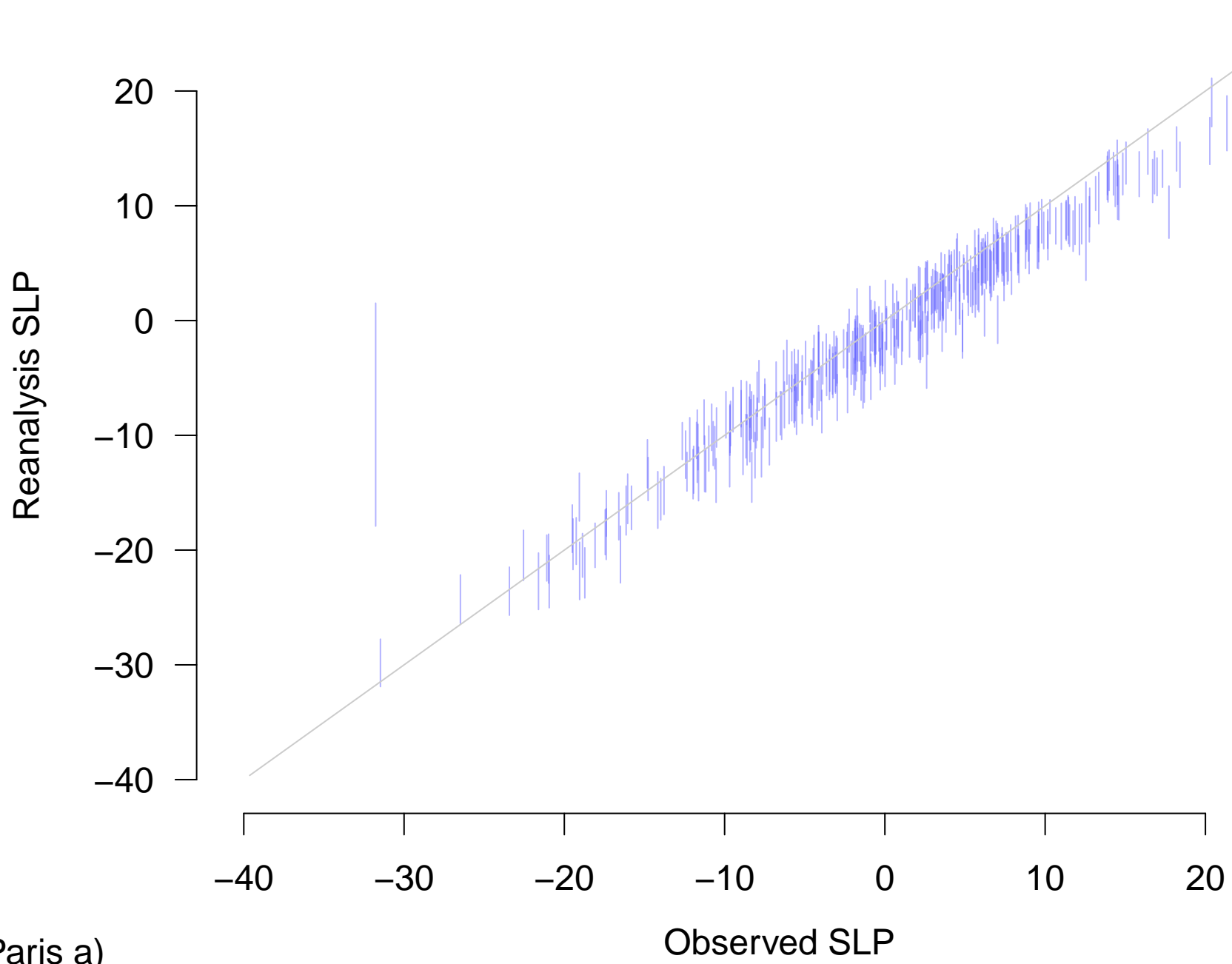
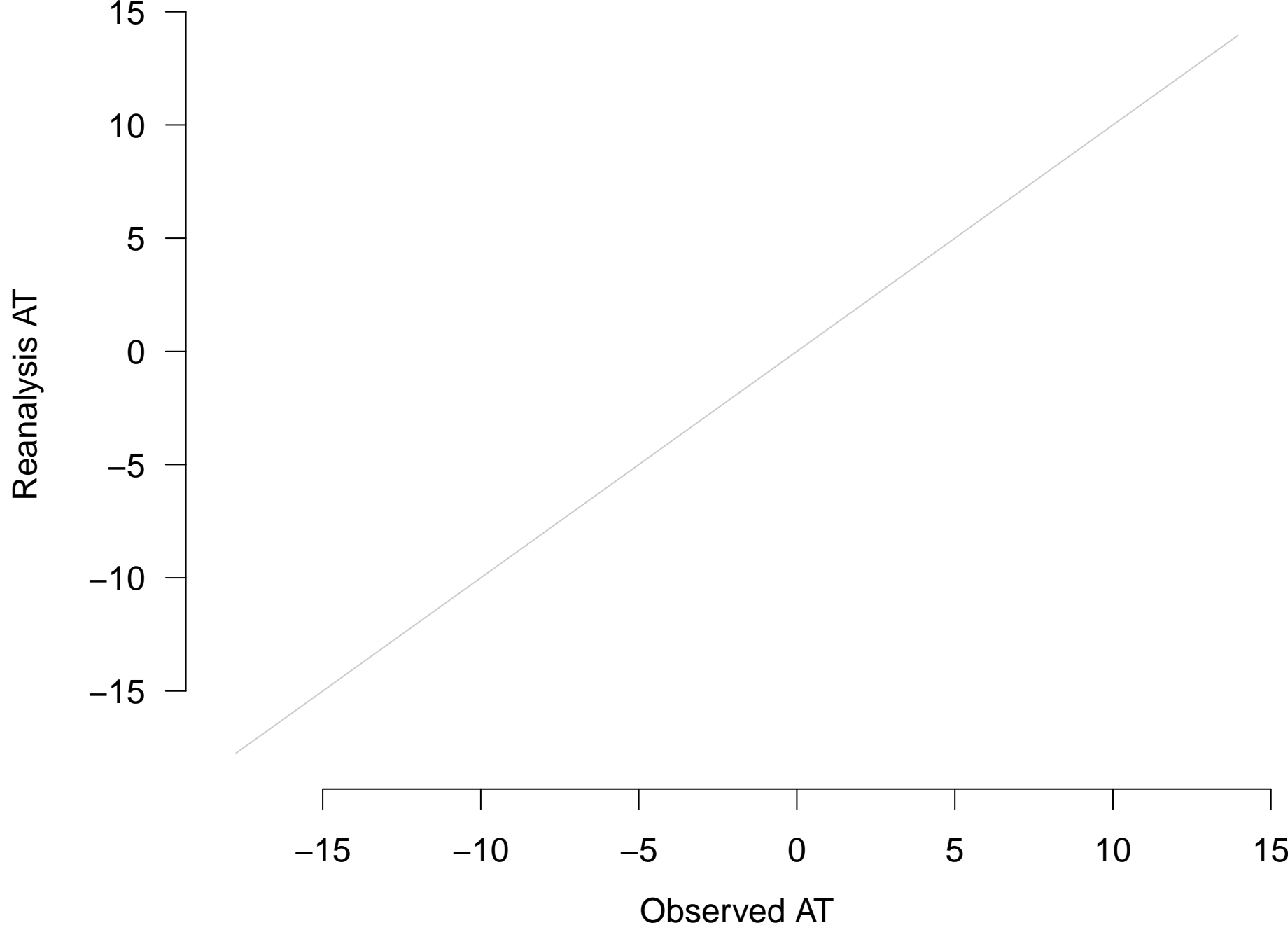


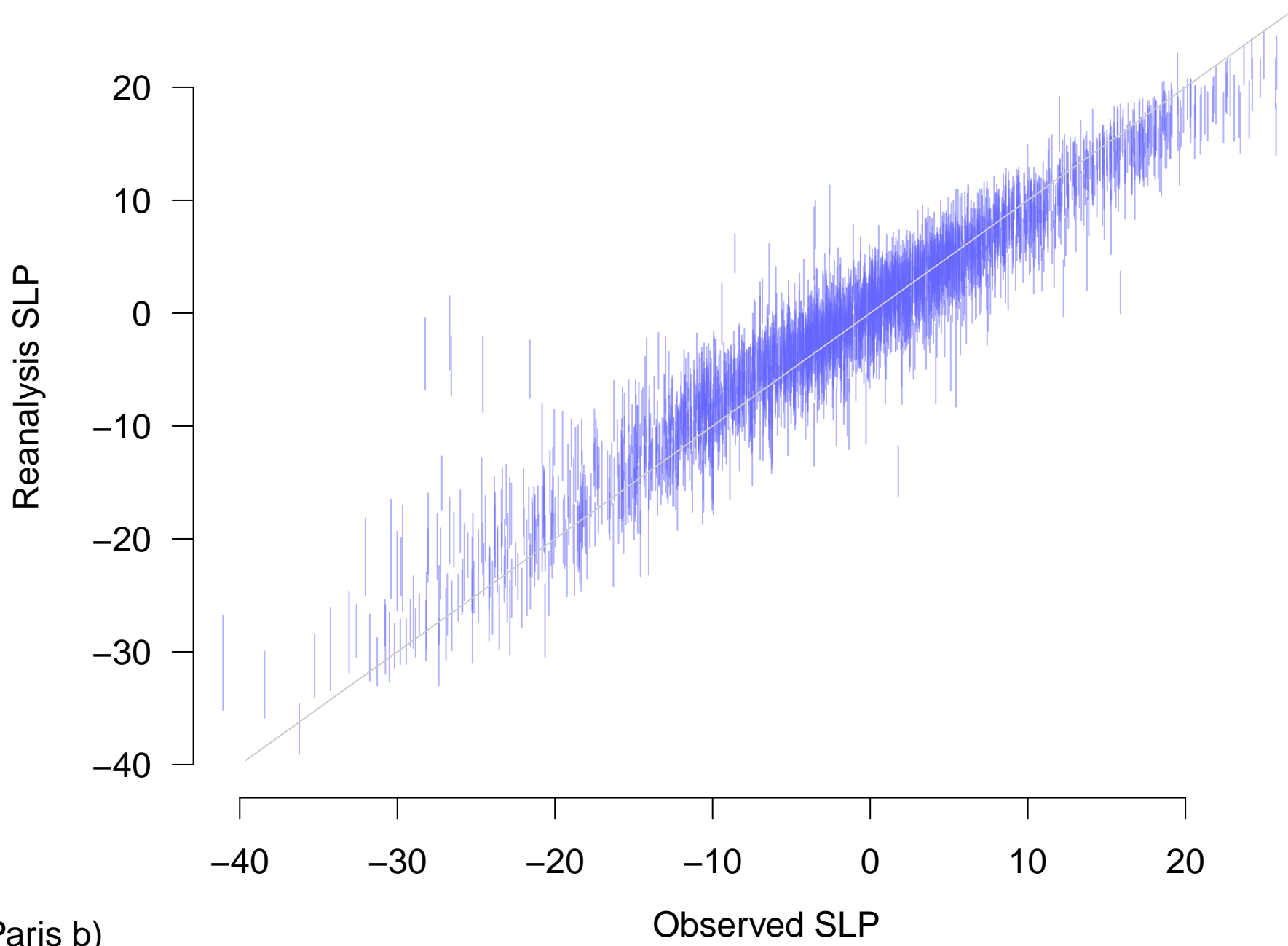
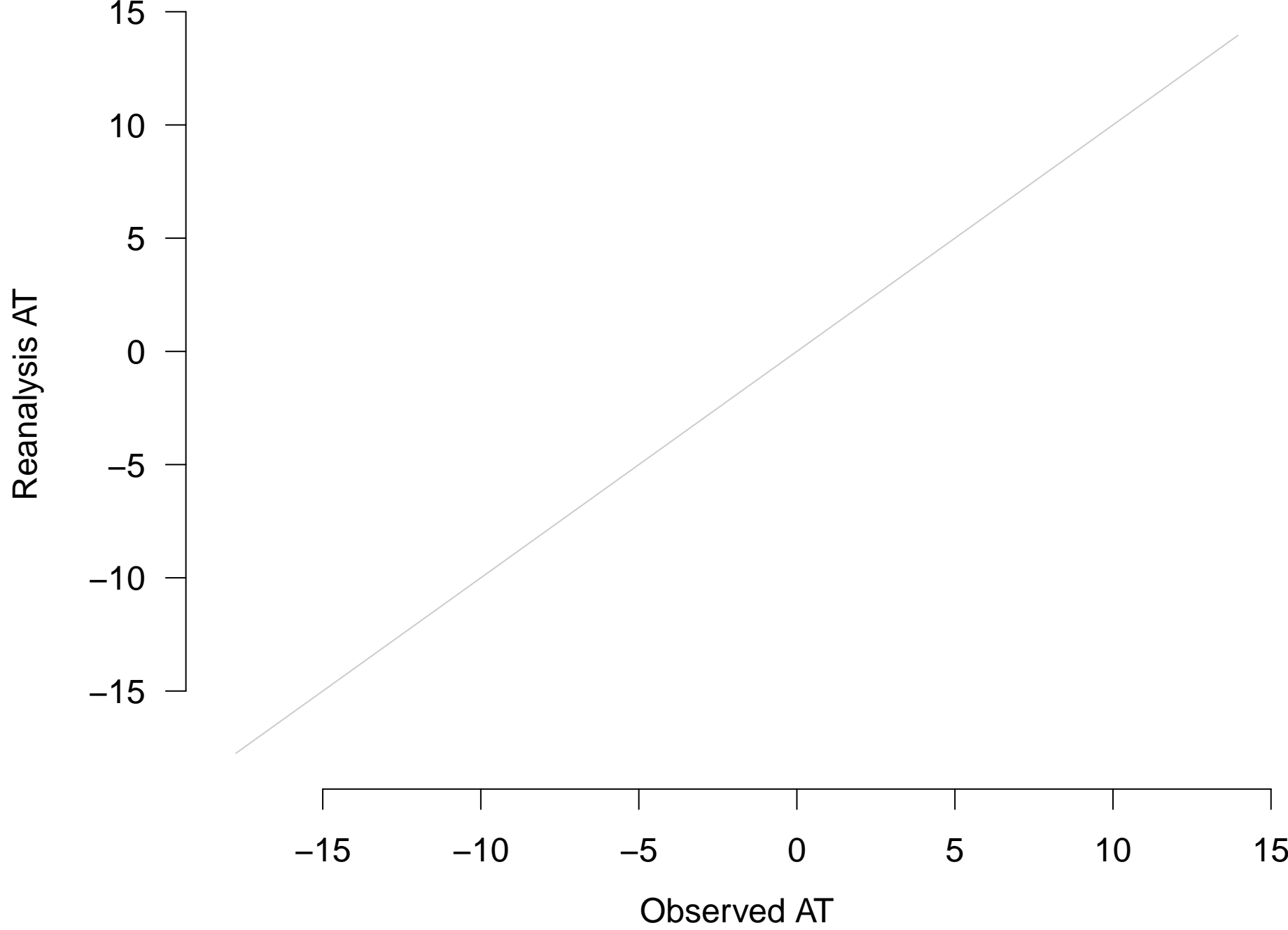












Reanalysis AT

10  
0  
-10  
-20

-20

-10

0

10

Observed AT

Reanalysis SLP

20  
10  
0  
-10  
-20  
-30  
-40

-40

-30

-20

-10

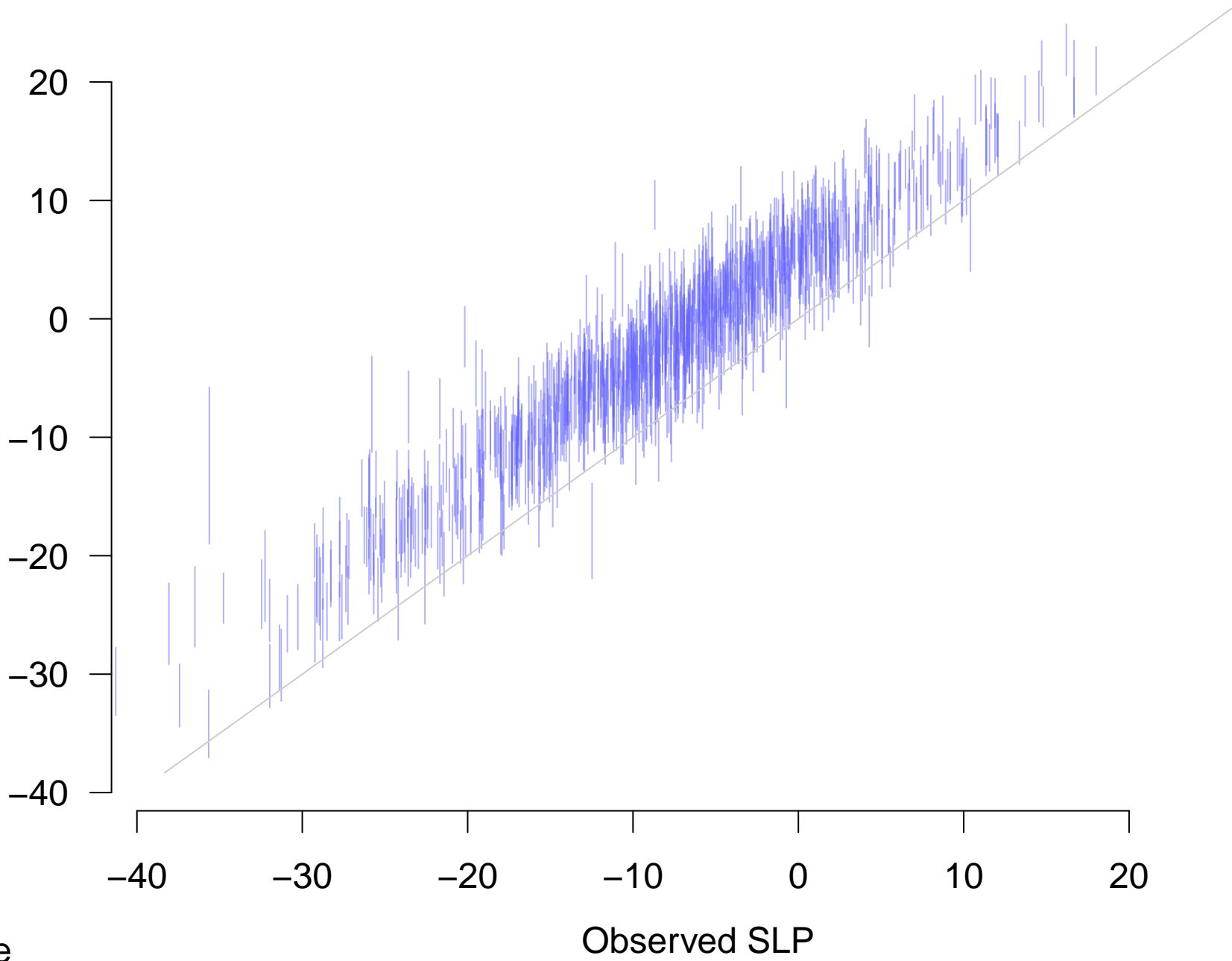
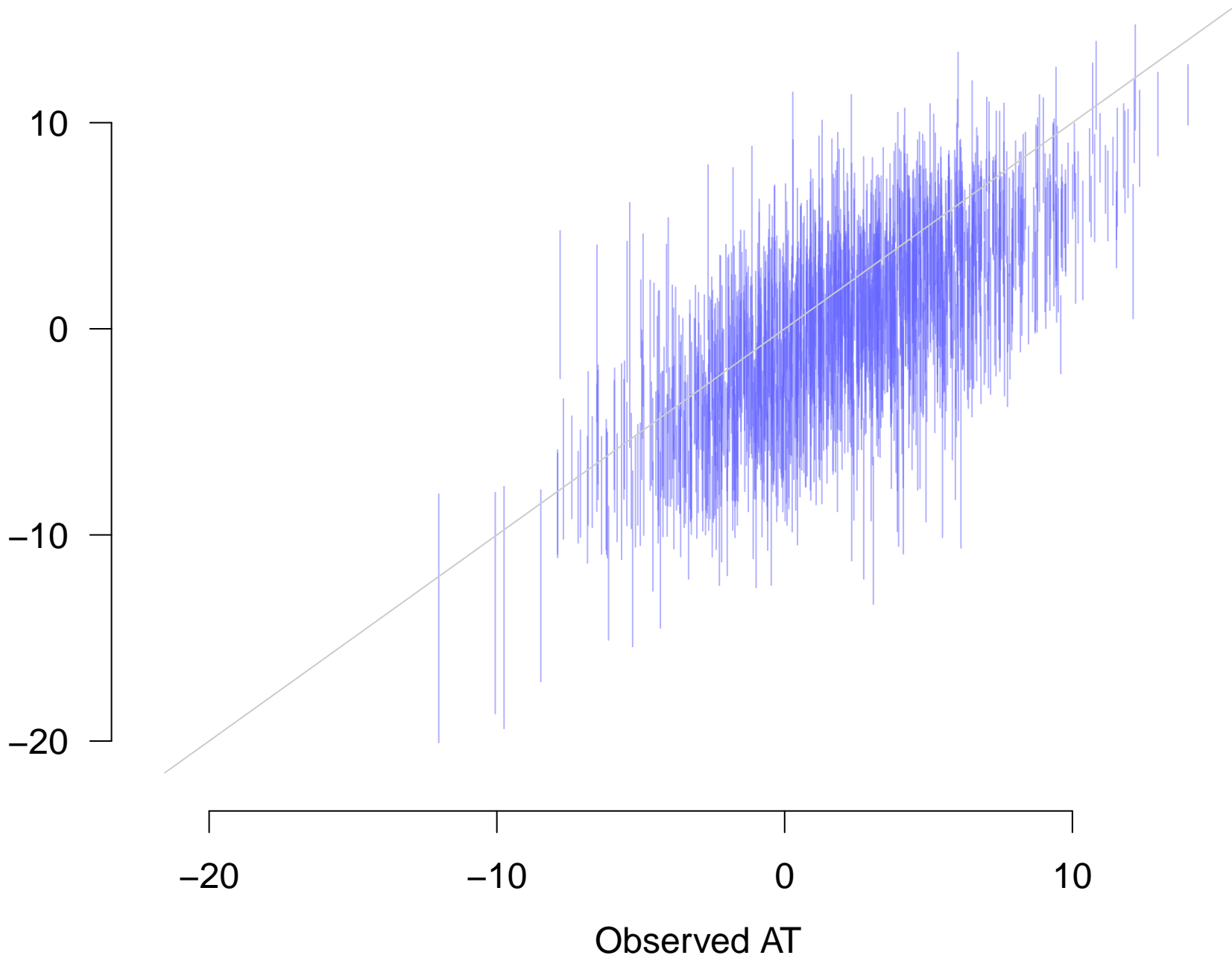
0

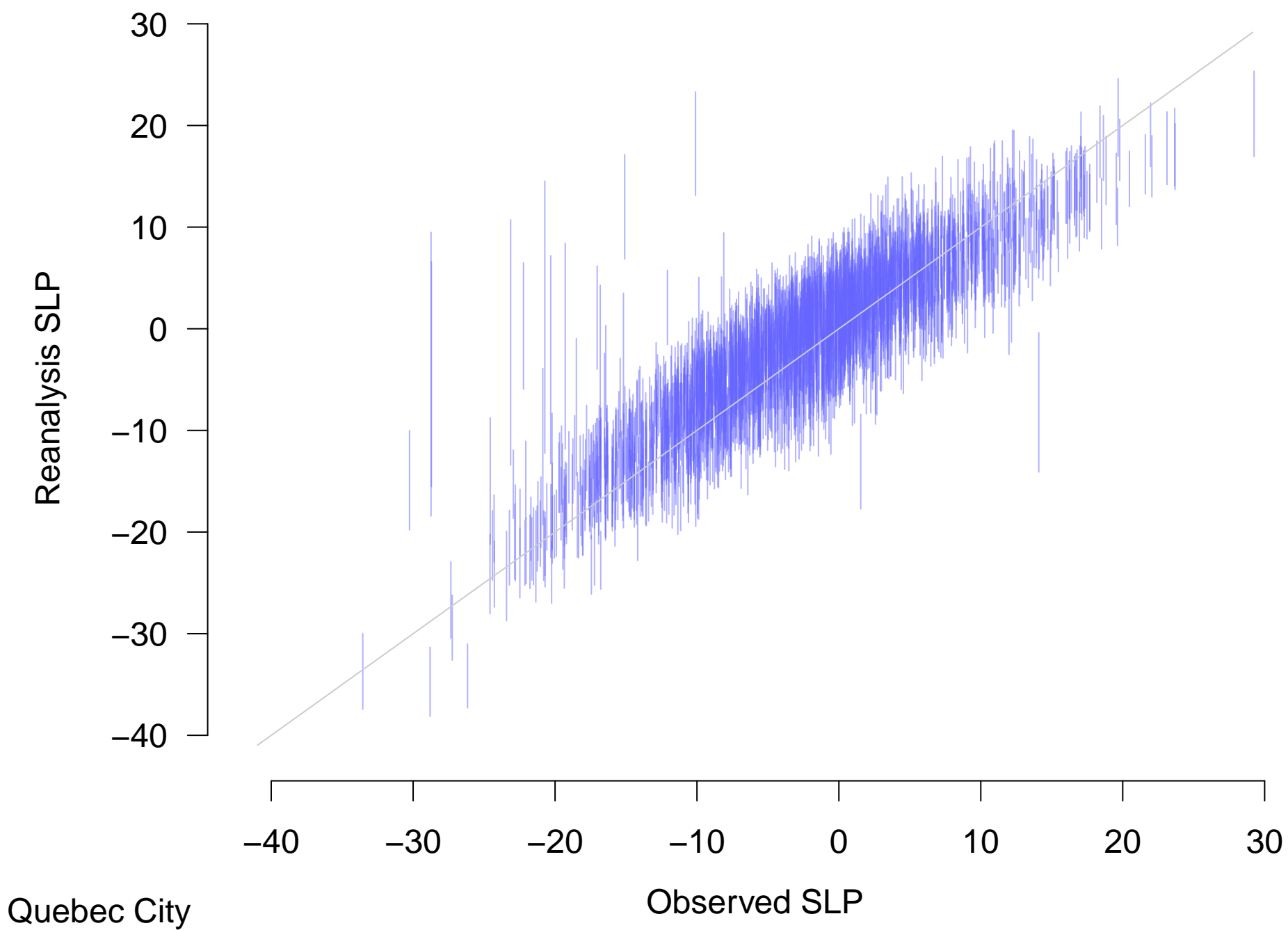
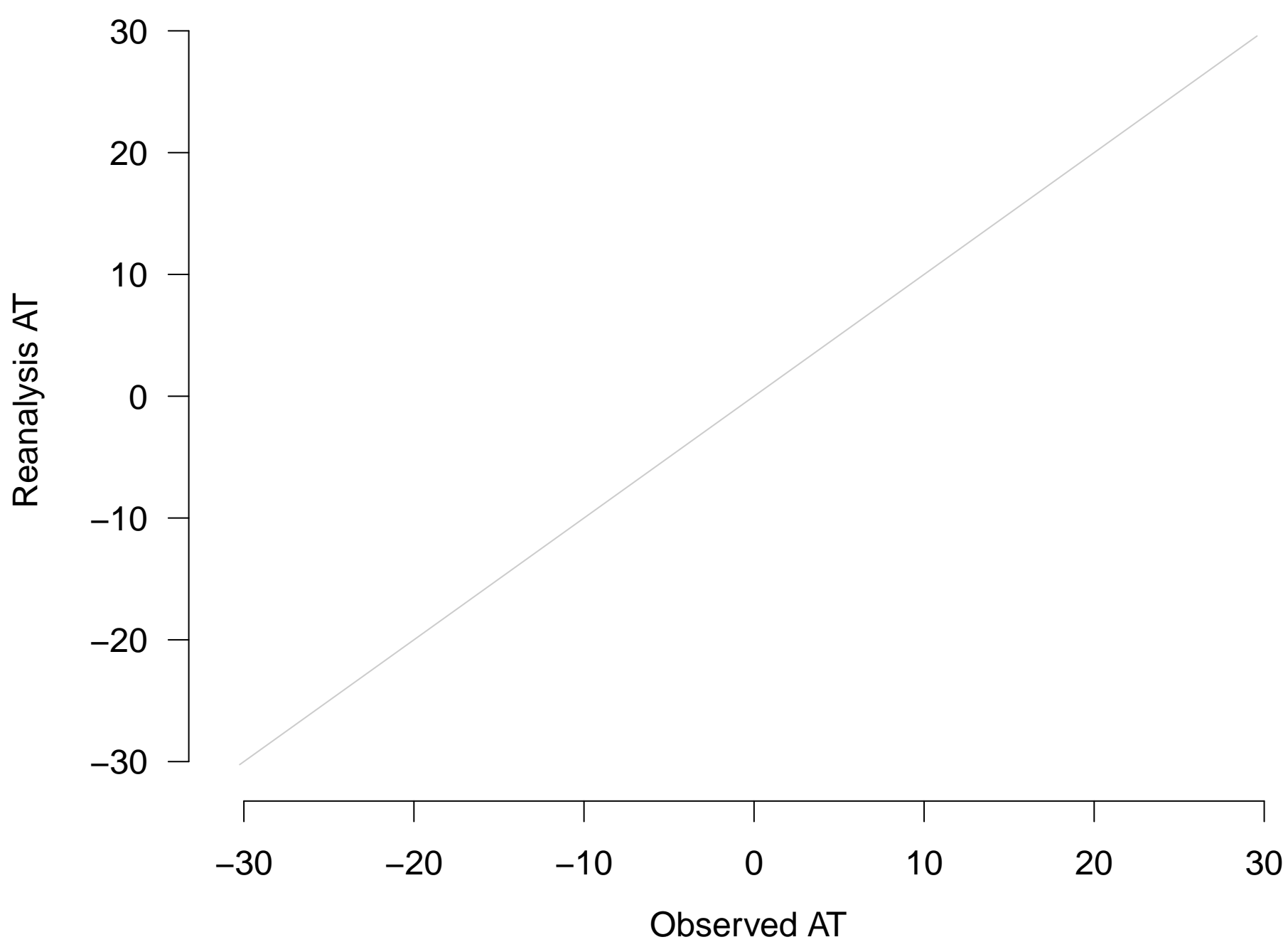
10

20

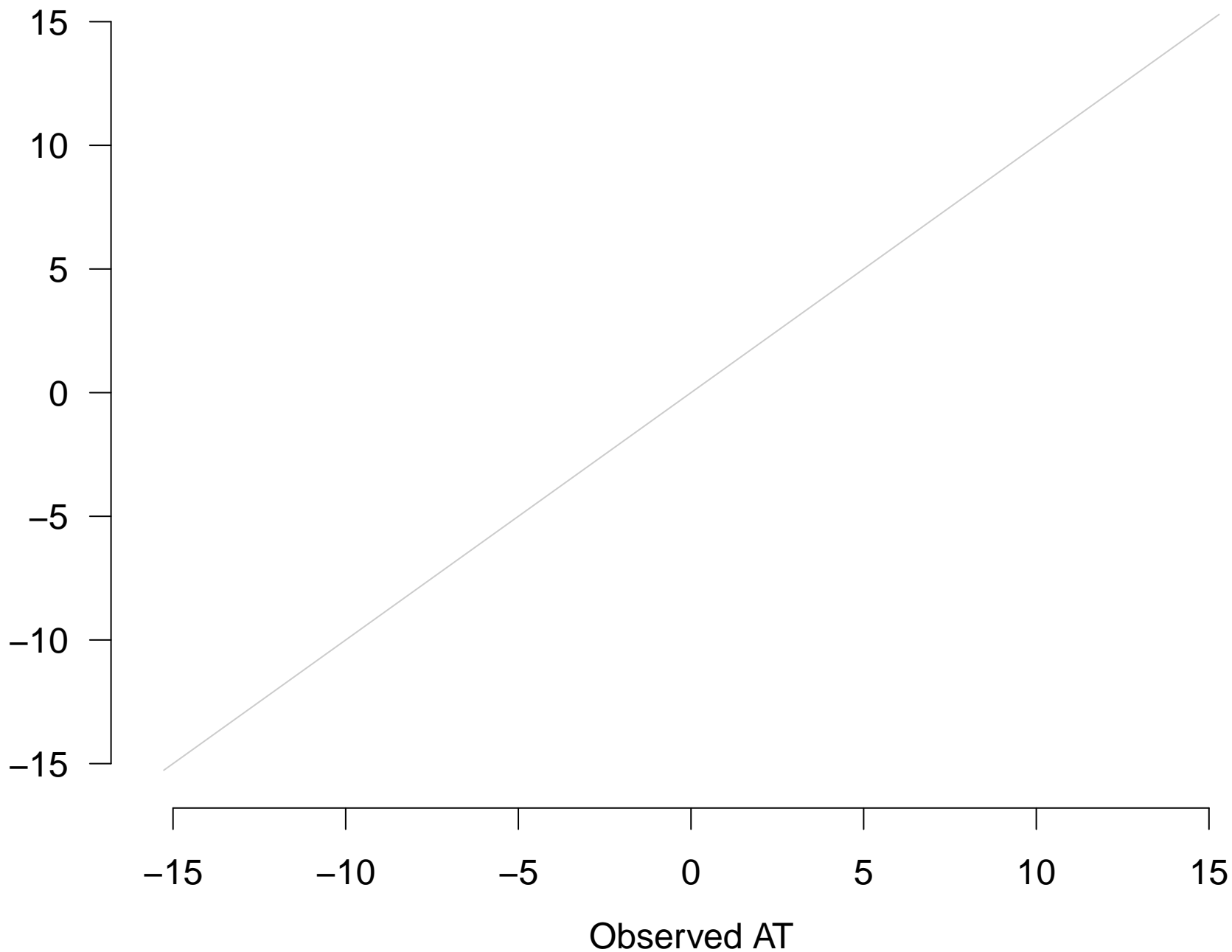
Observed SLP

Prague

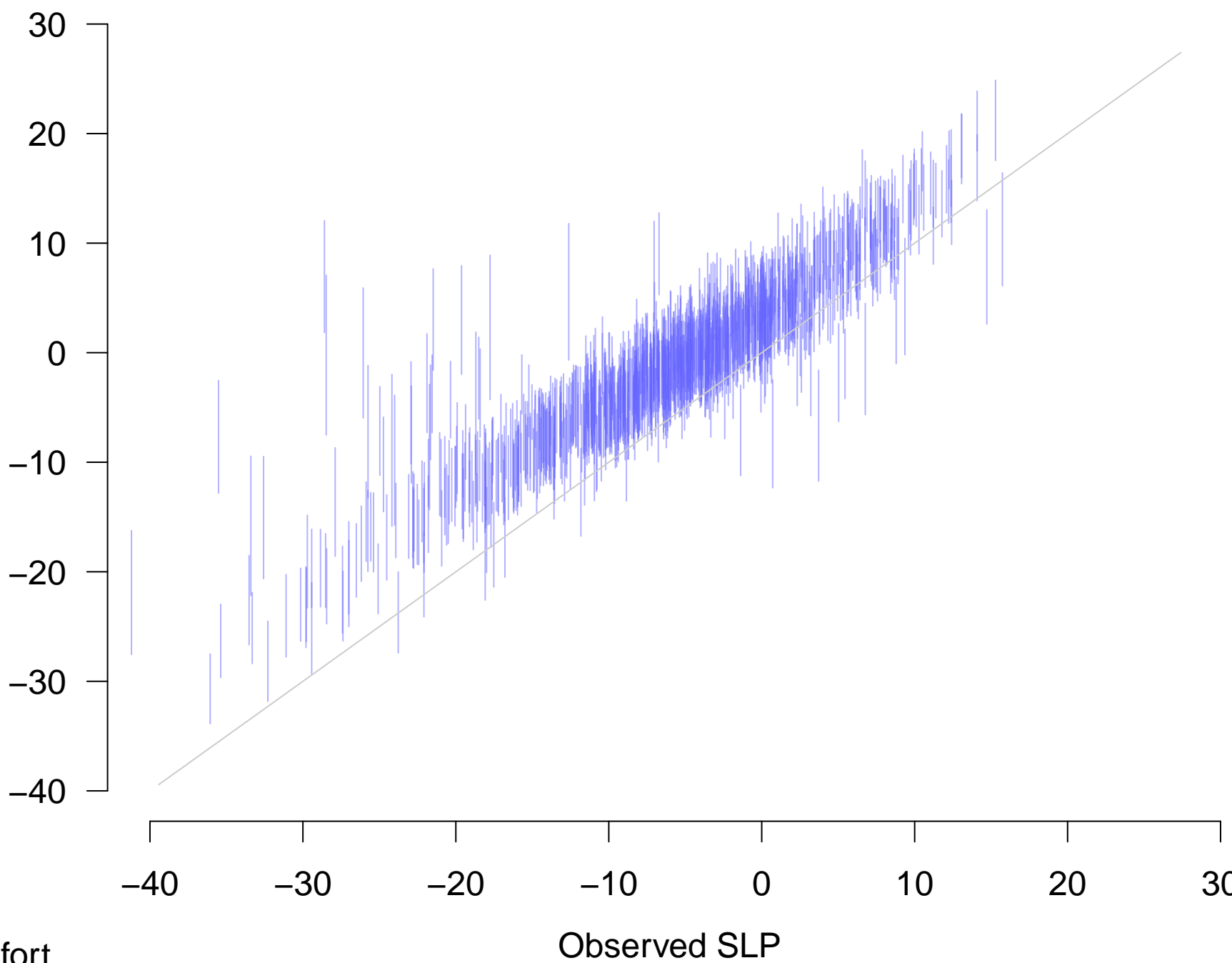




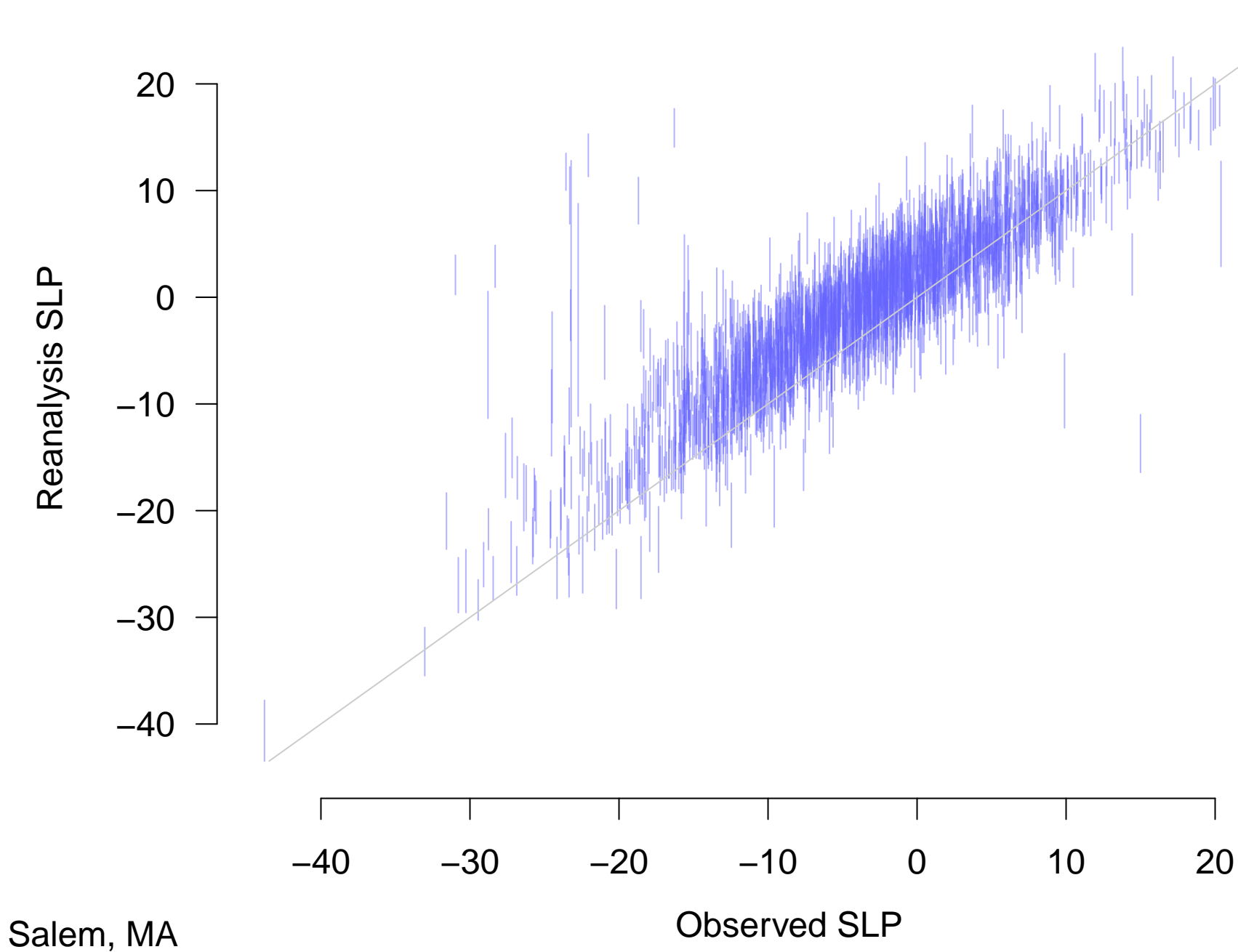
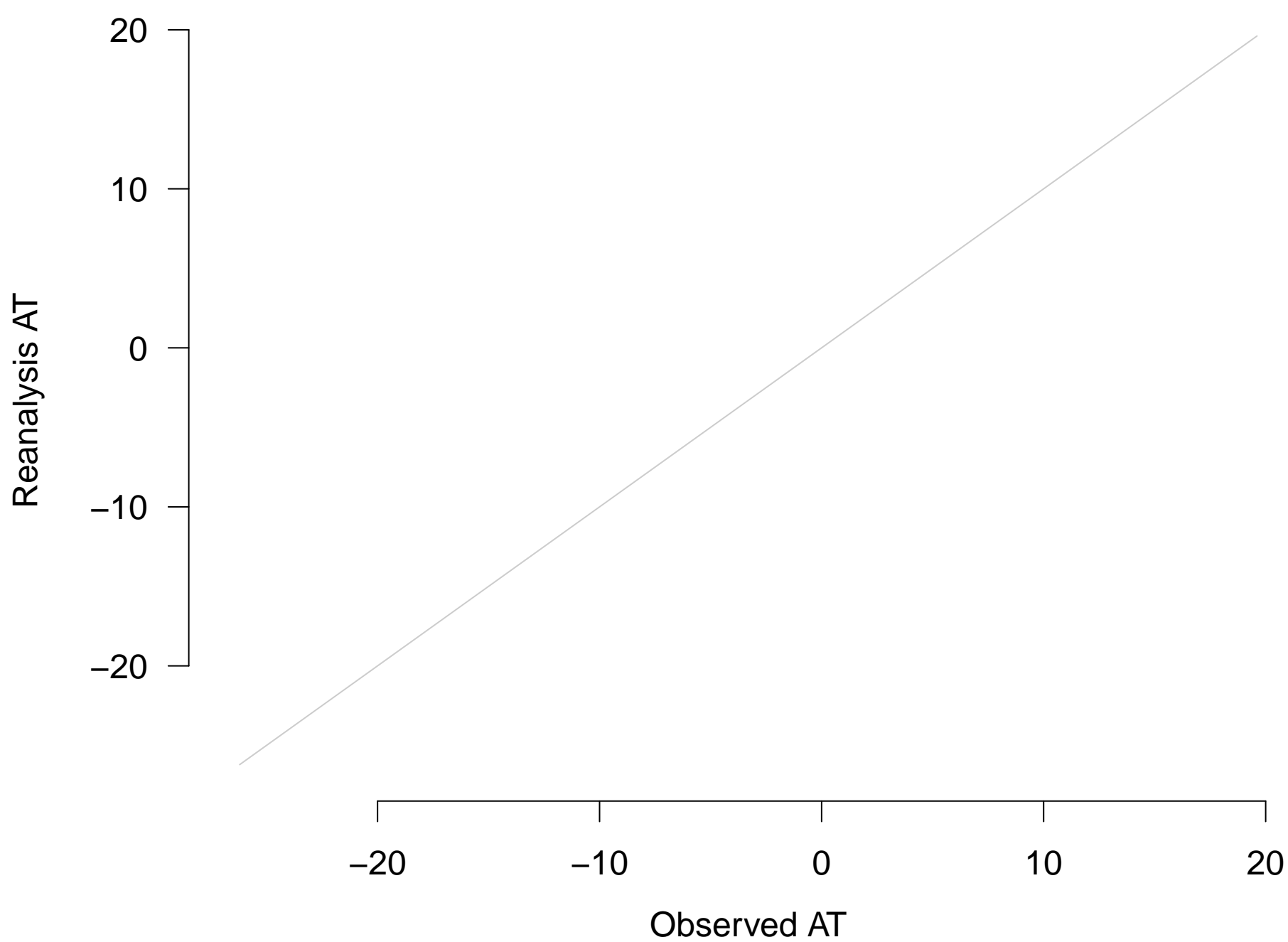
Reanalysis AT

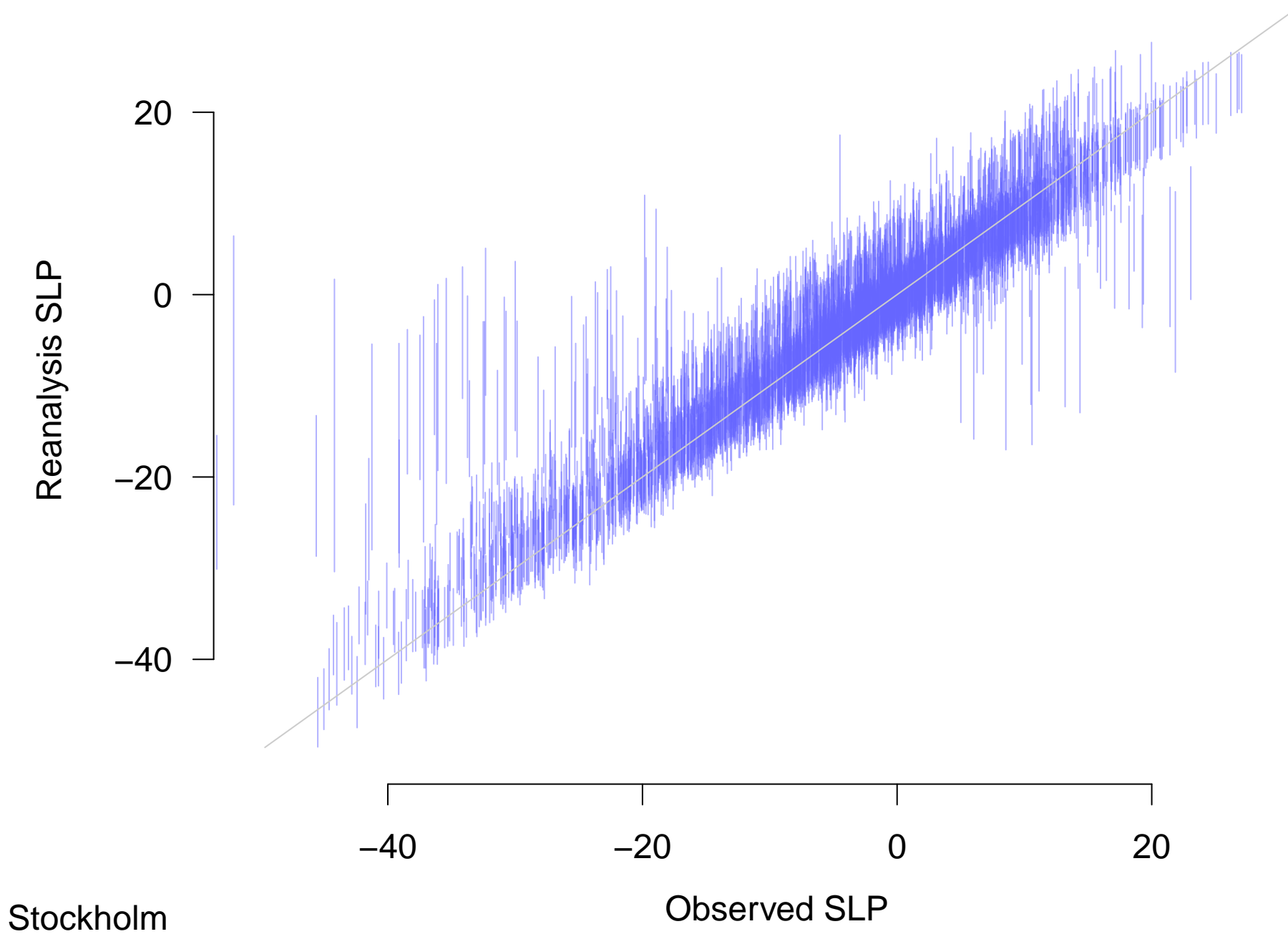
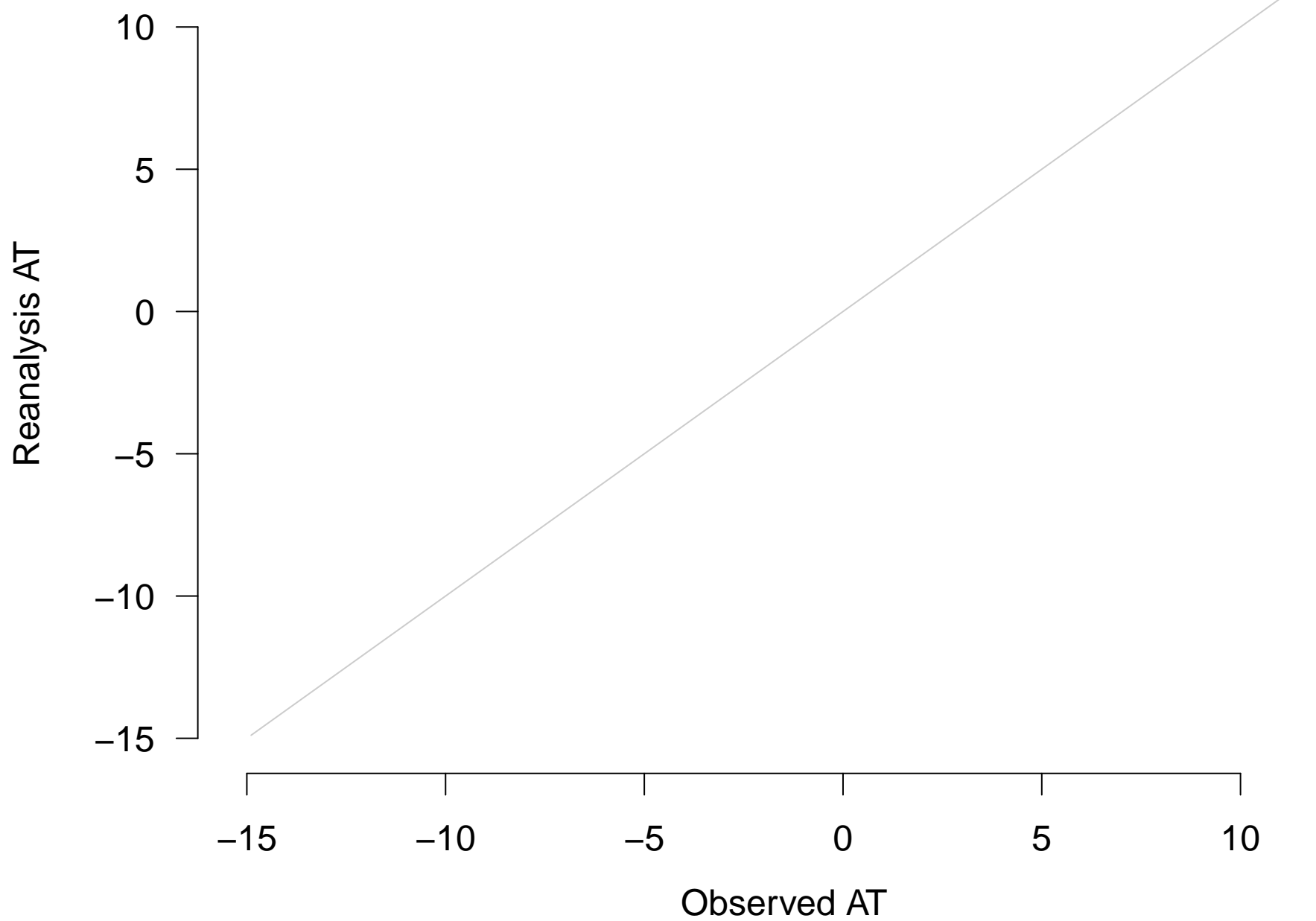


Reanalysis SLP

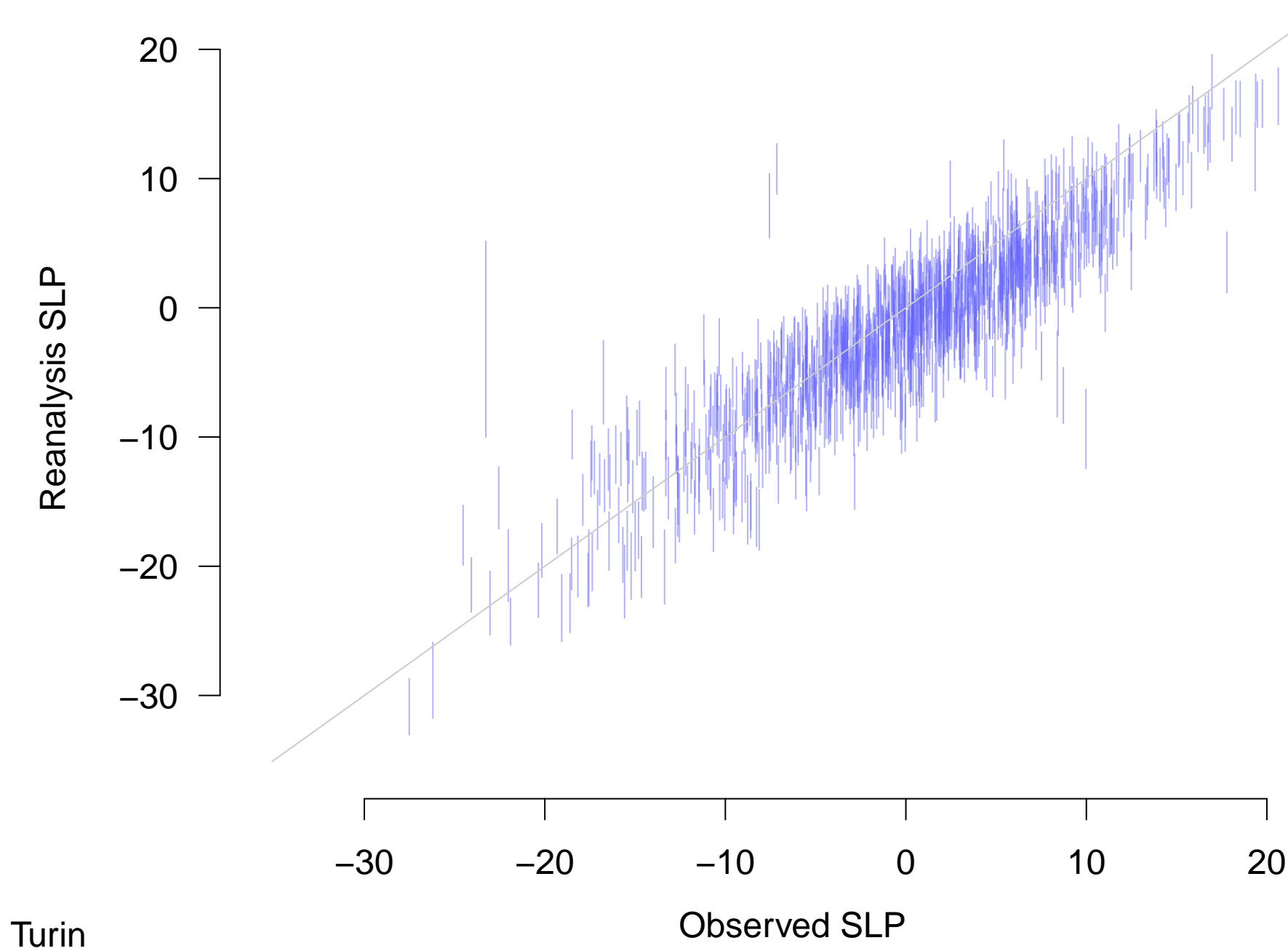
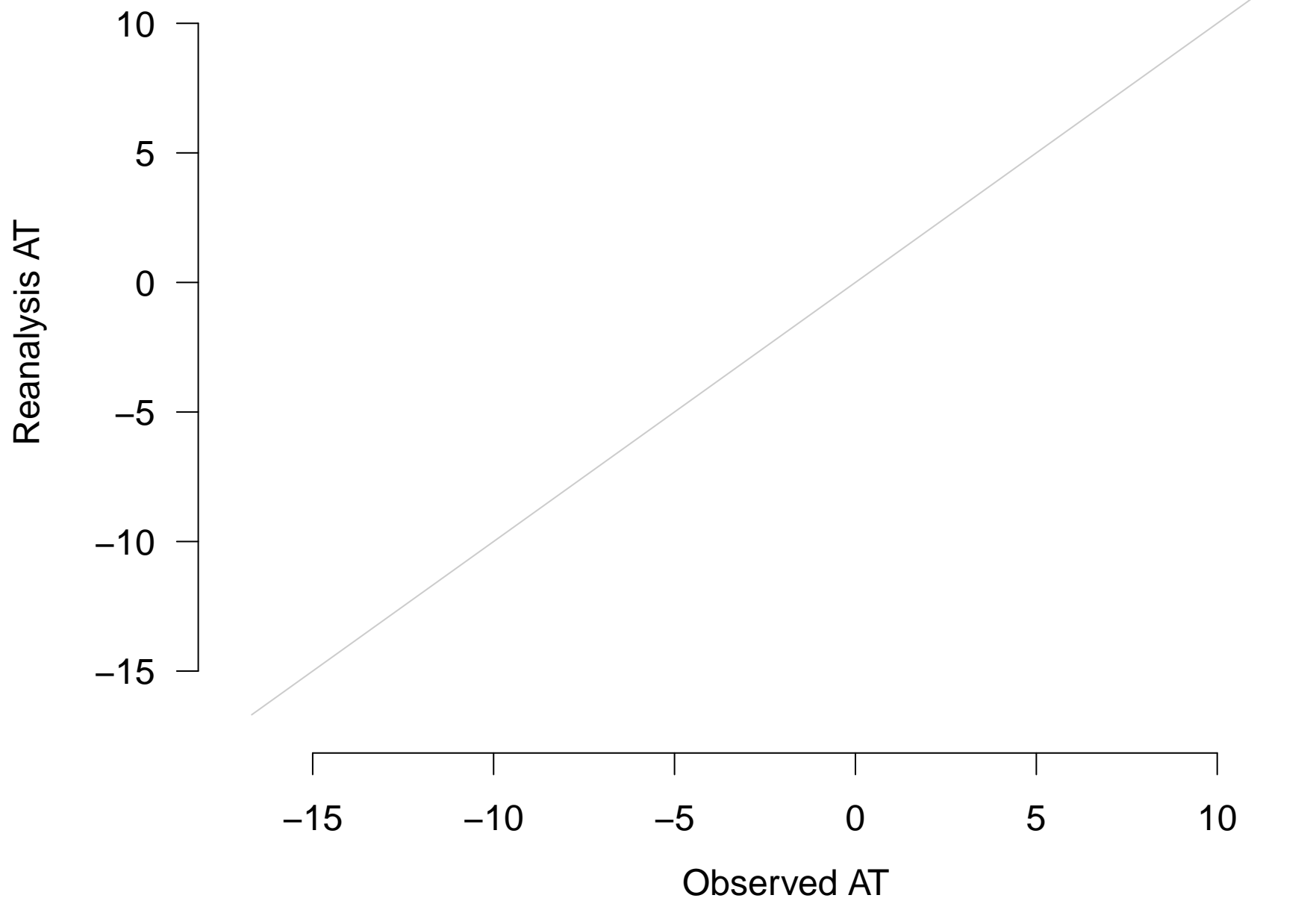


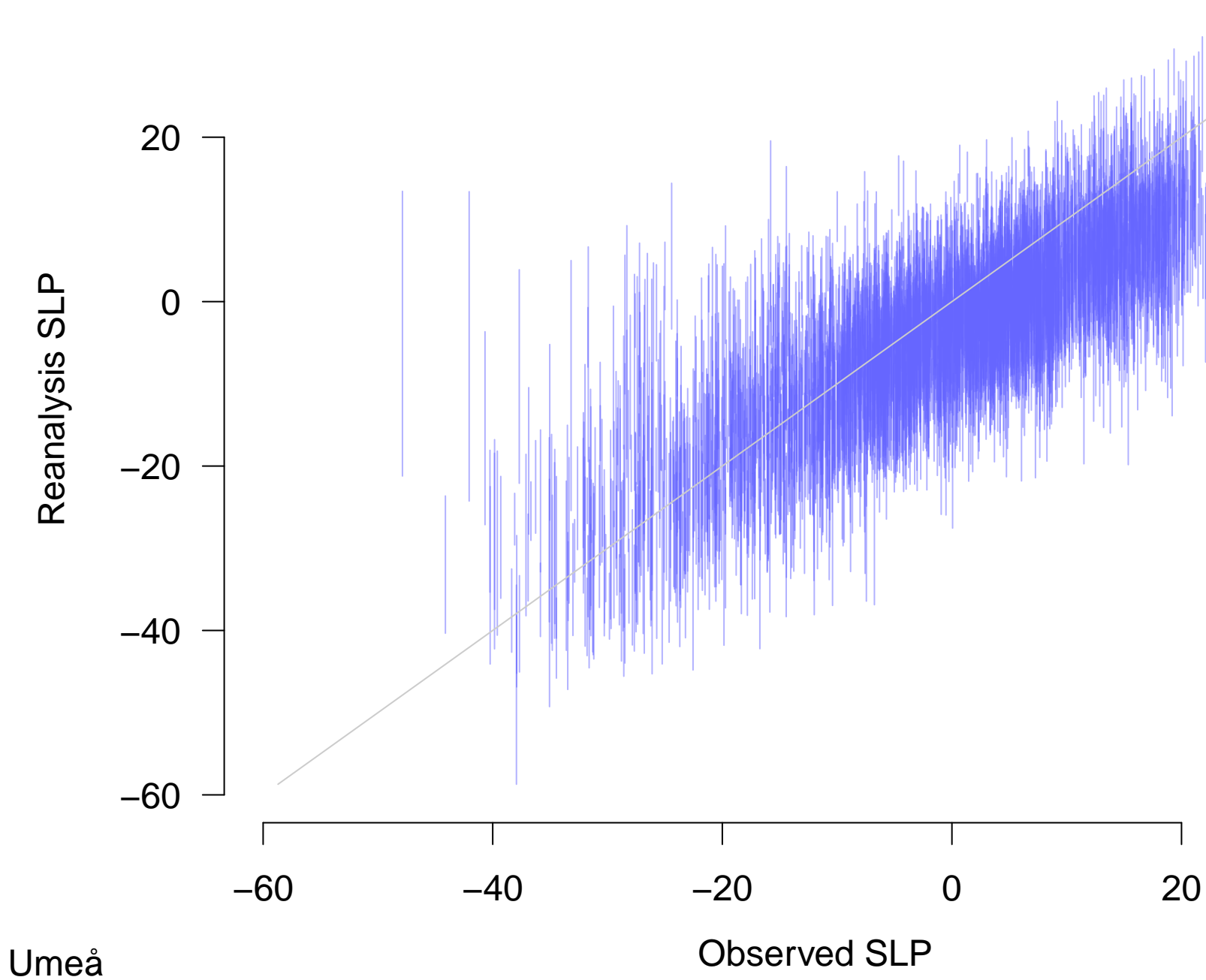
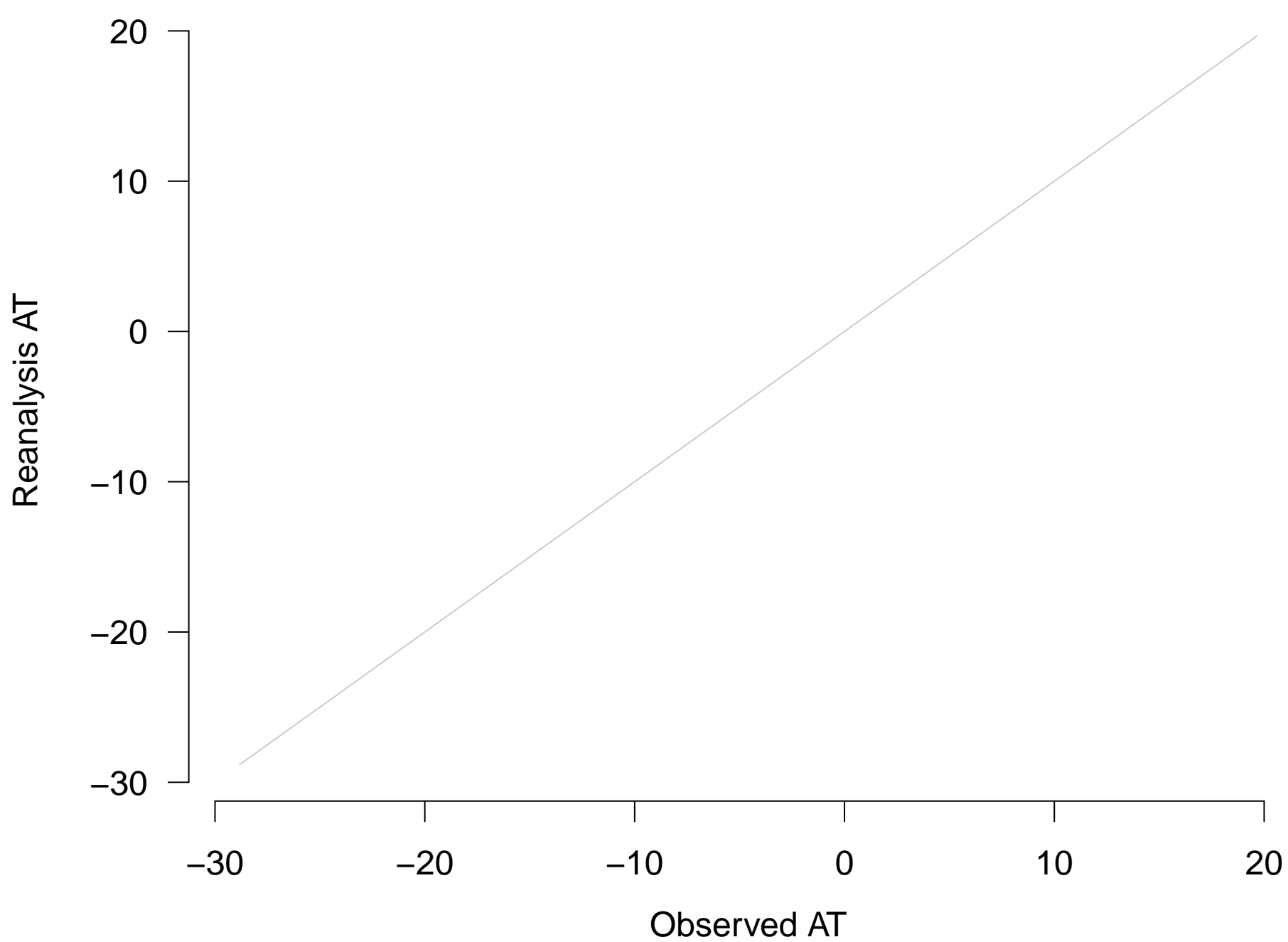
Rocheport

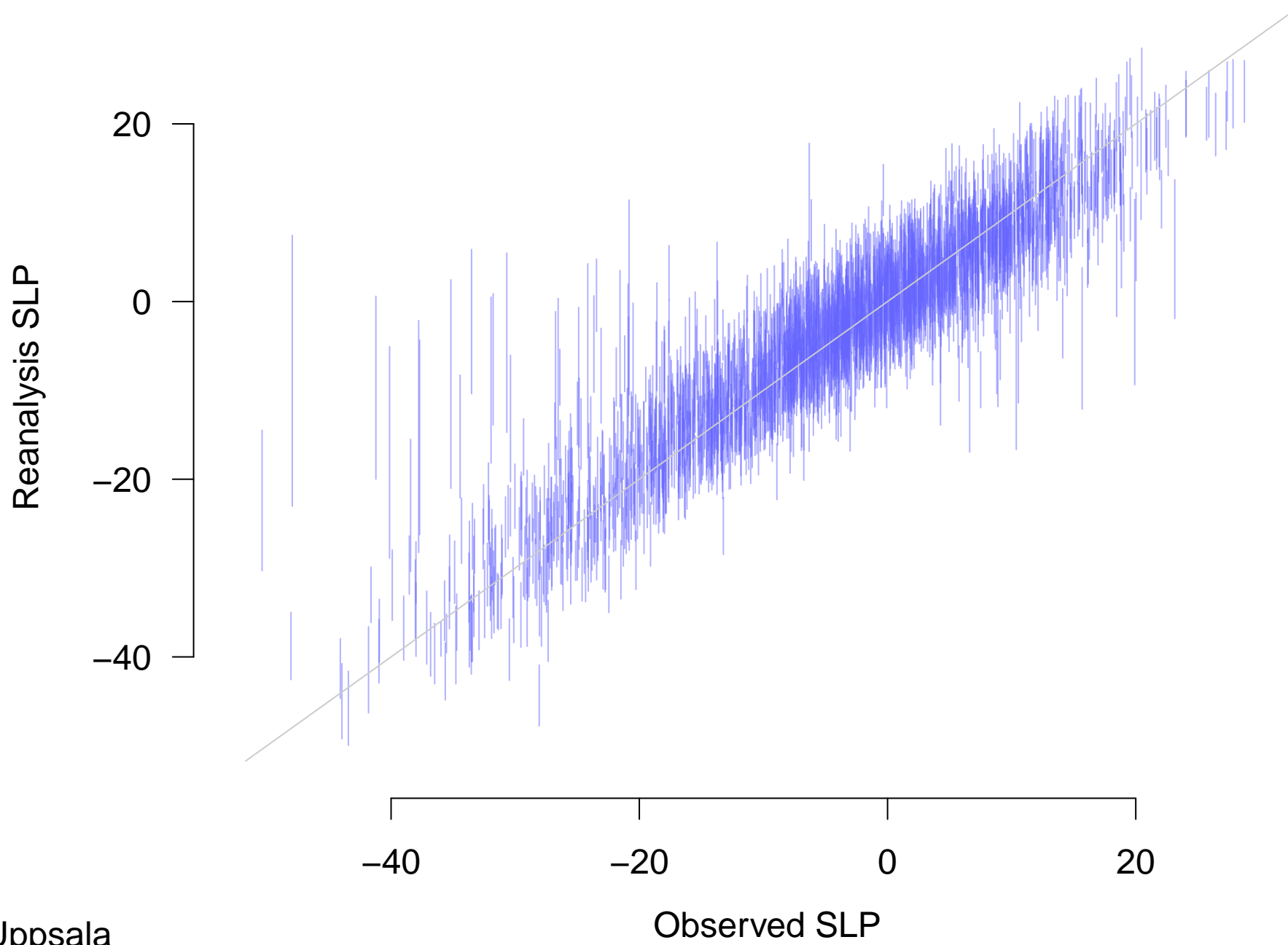
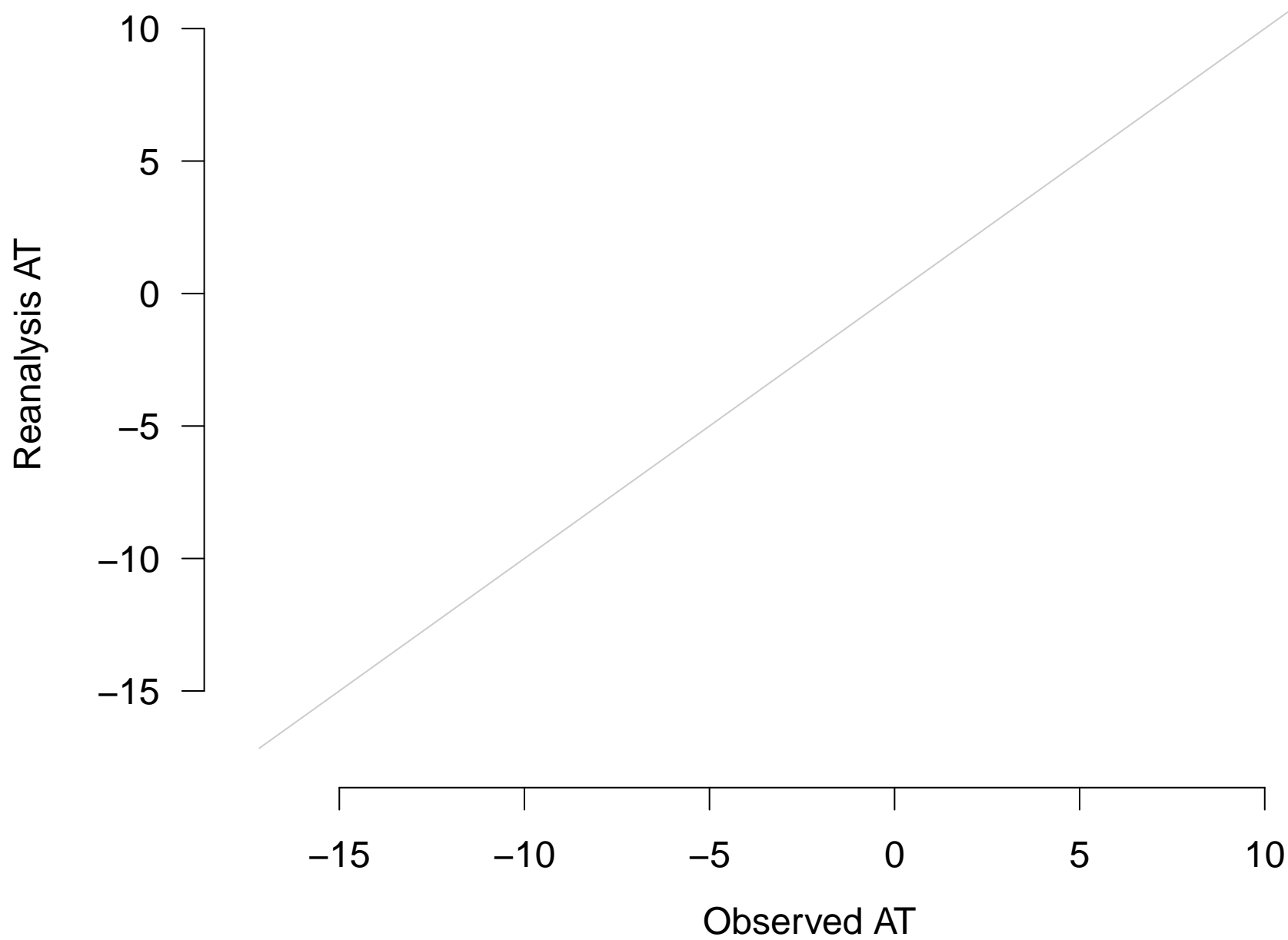




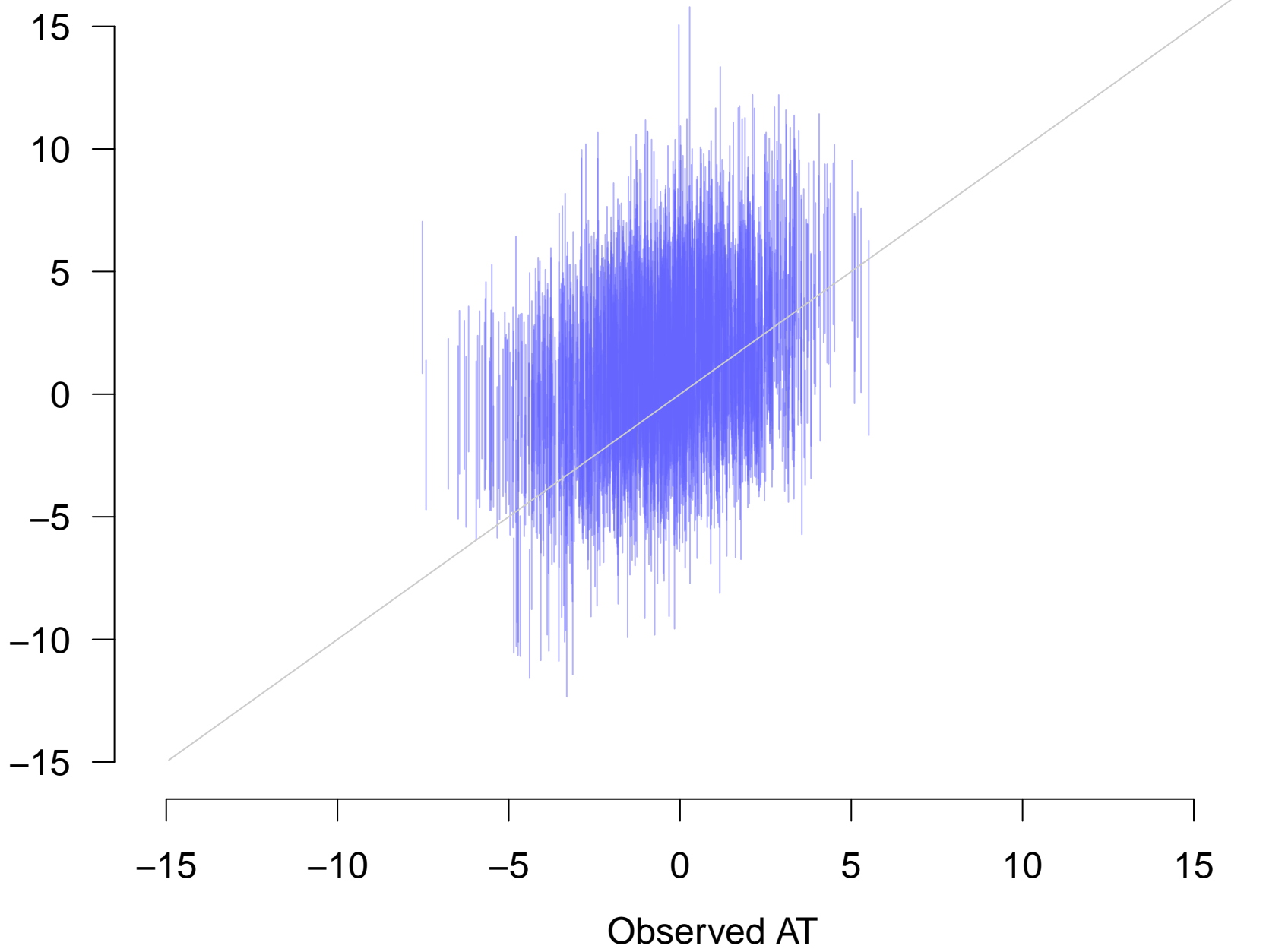




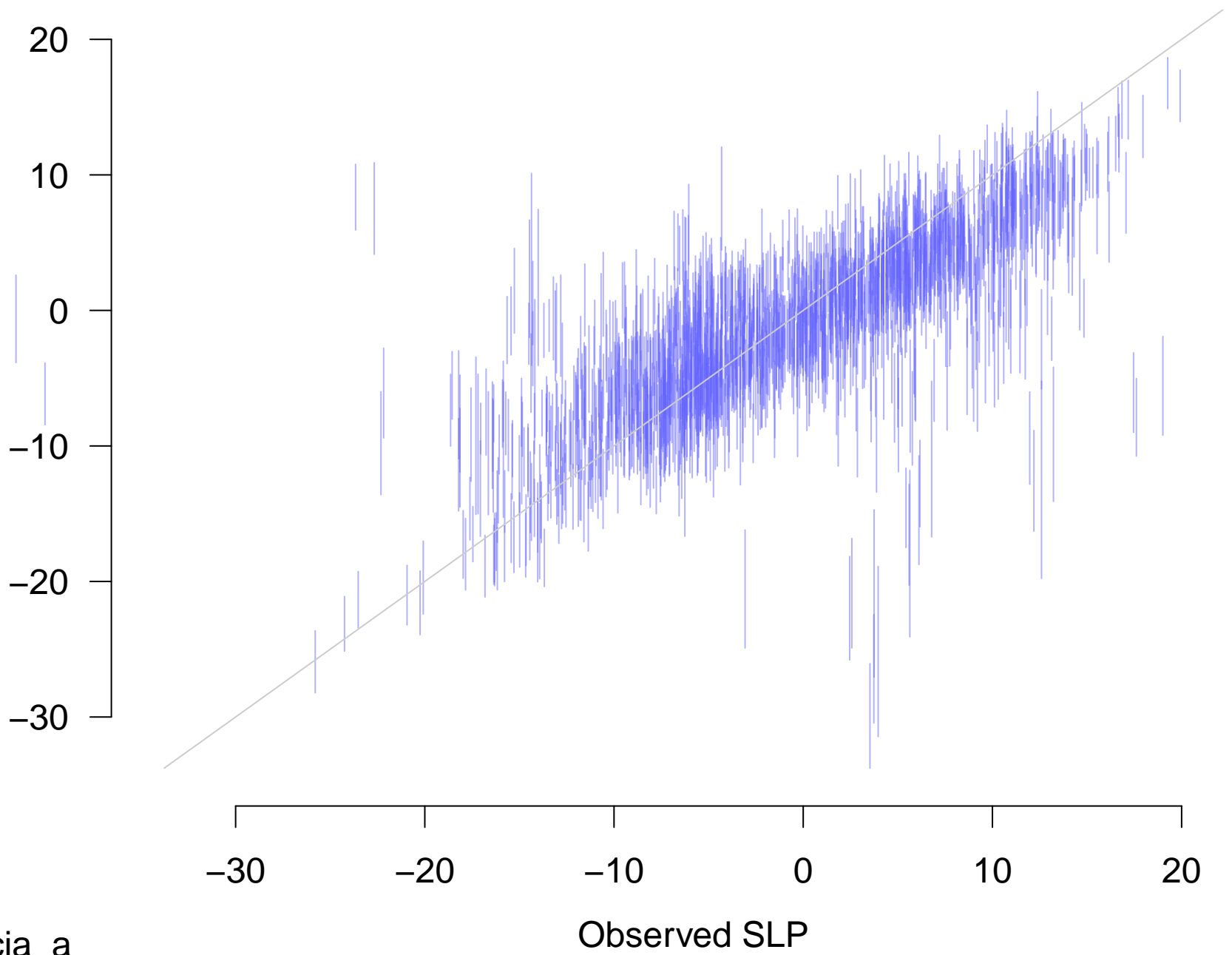




Reanalysis AT

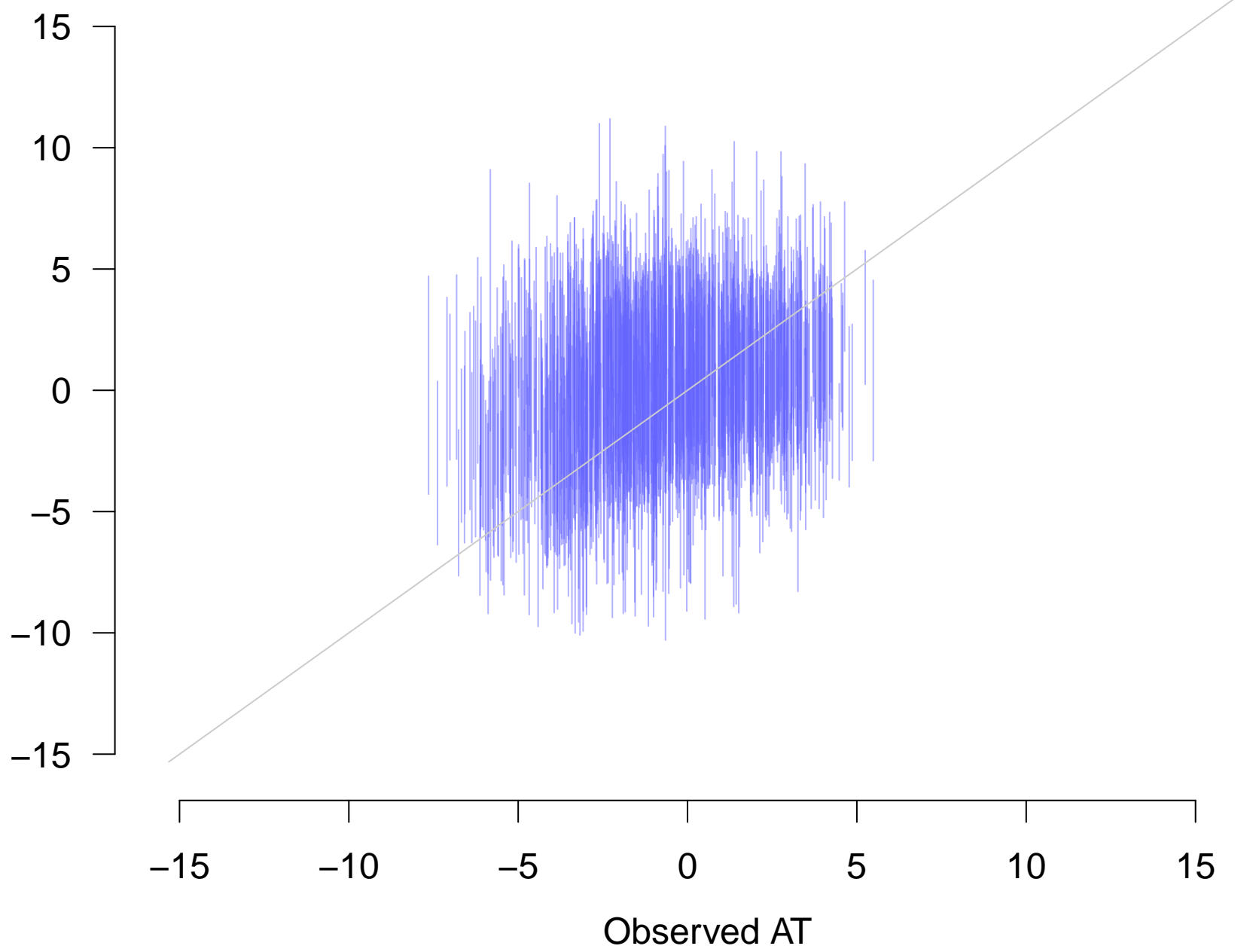


Reanalysis SLP

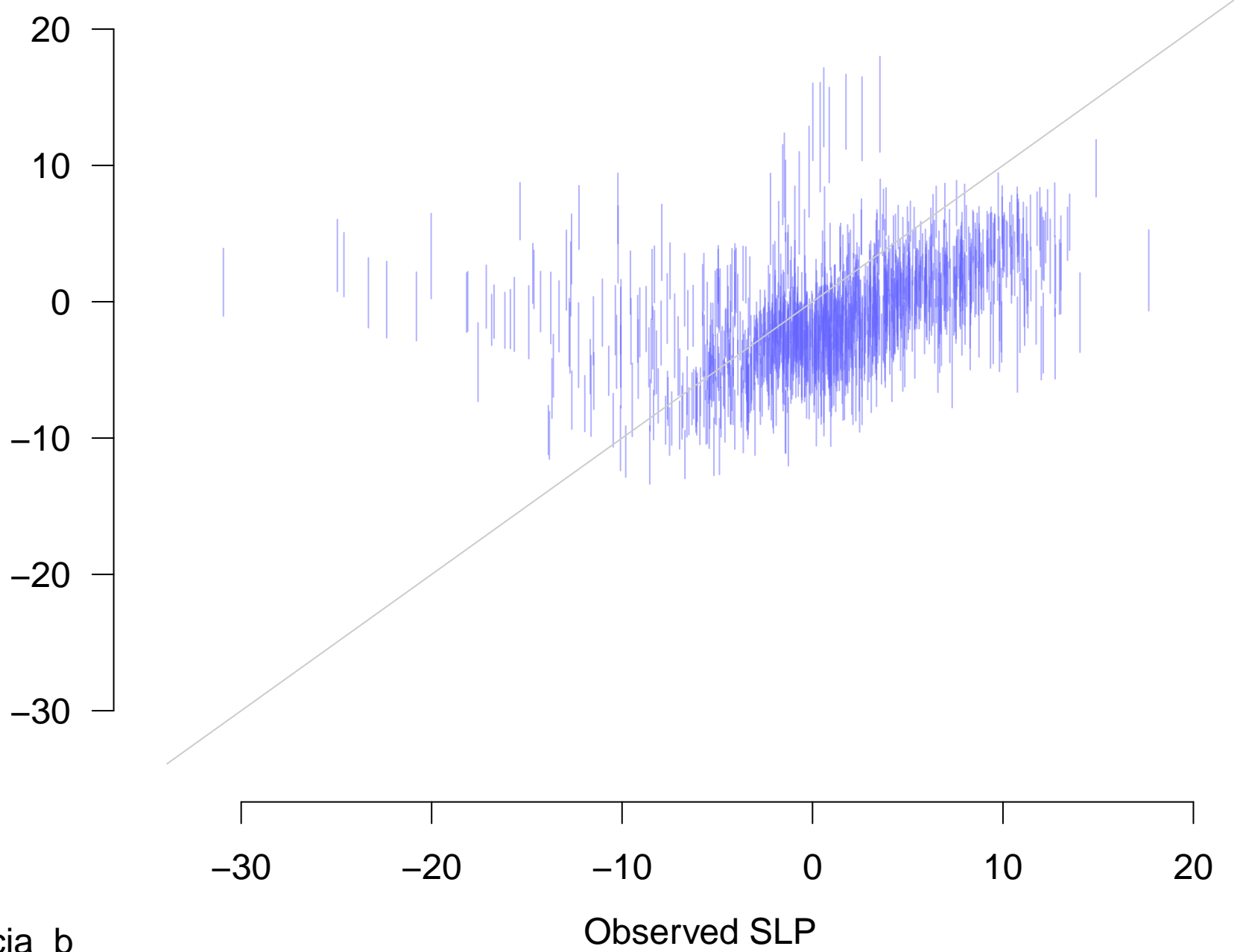


Valencia\_a

Reanalysis AT

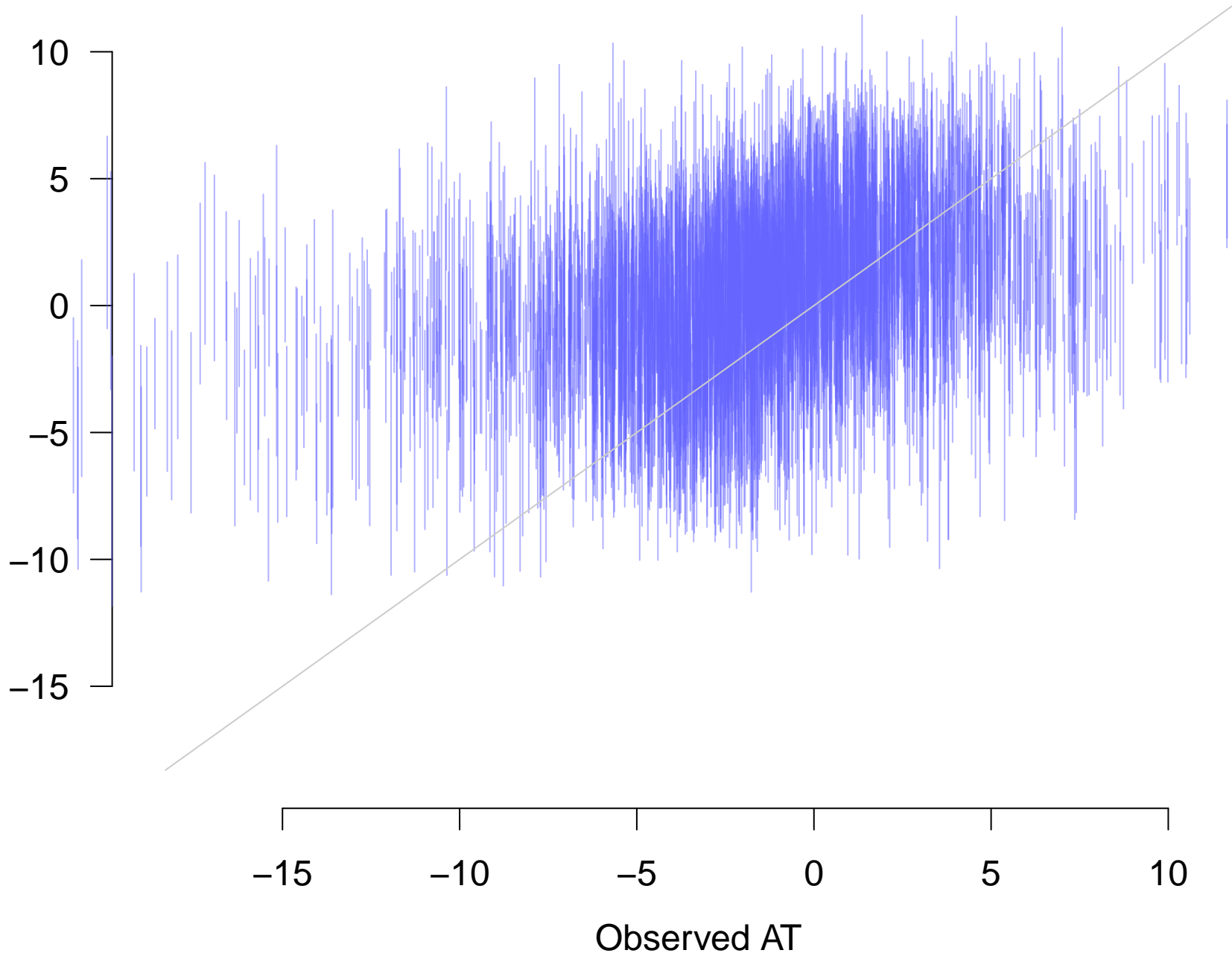


Reanalysis SLP

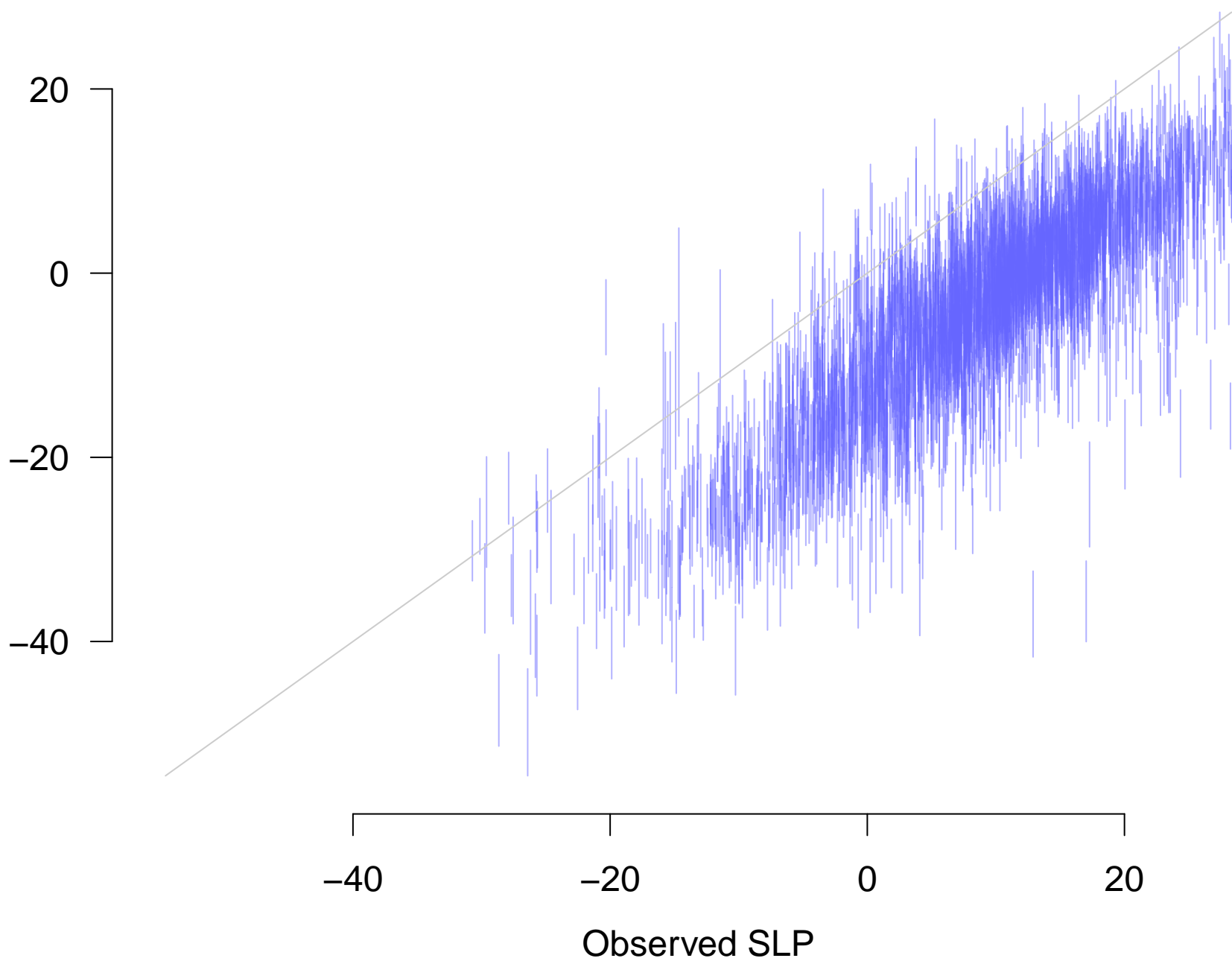


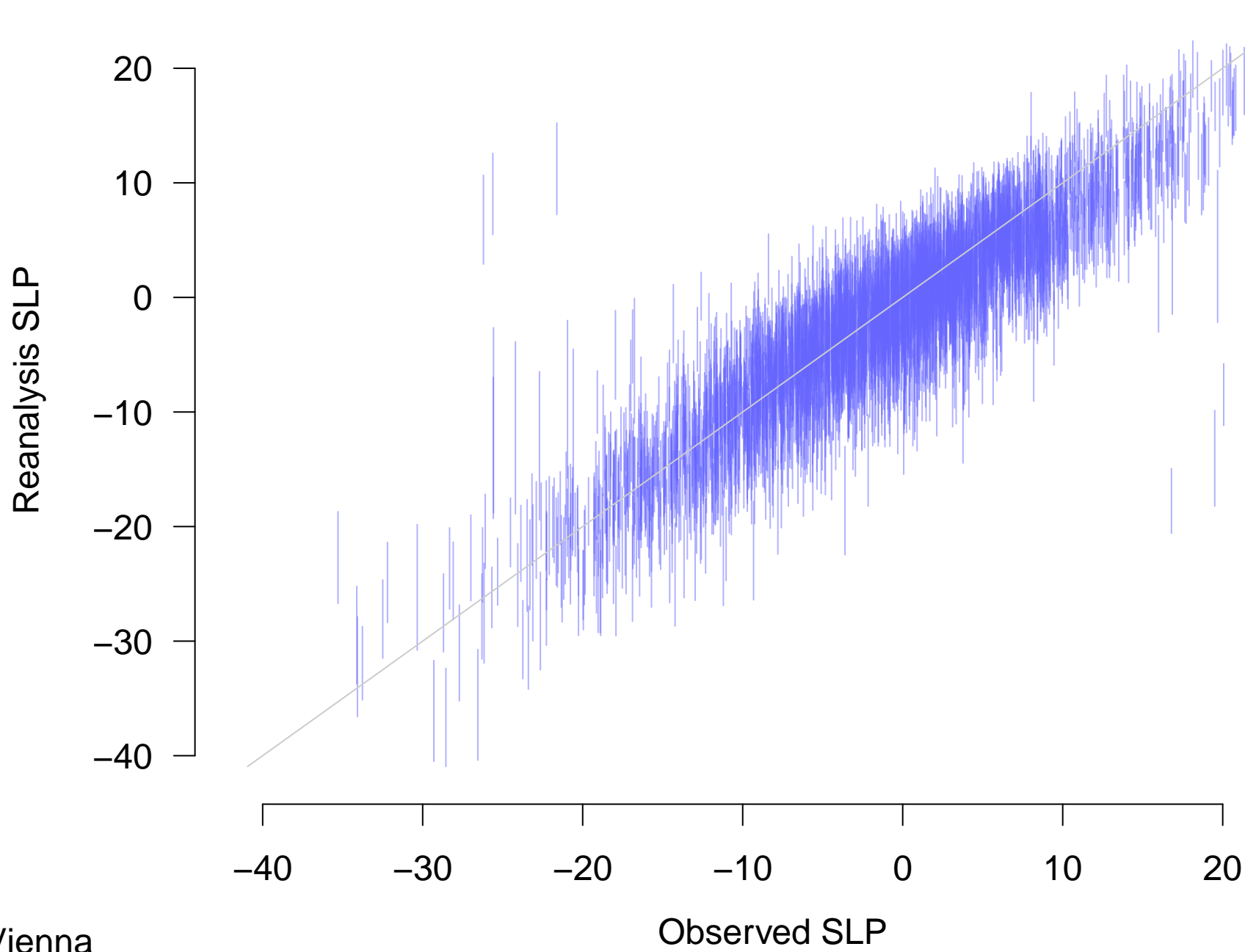
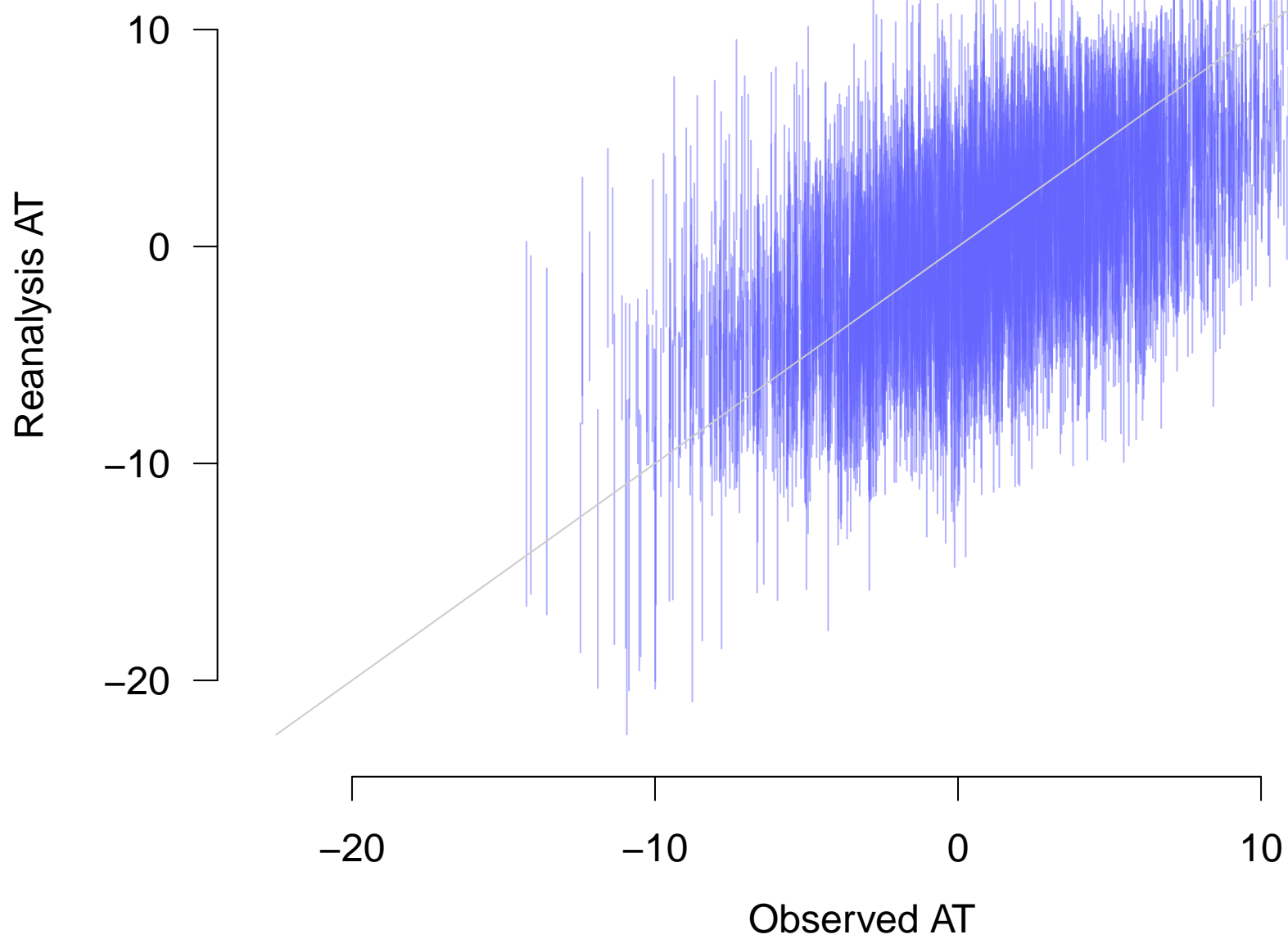
Valencia\_b

Reanalysis AT

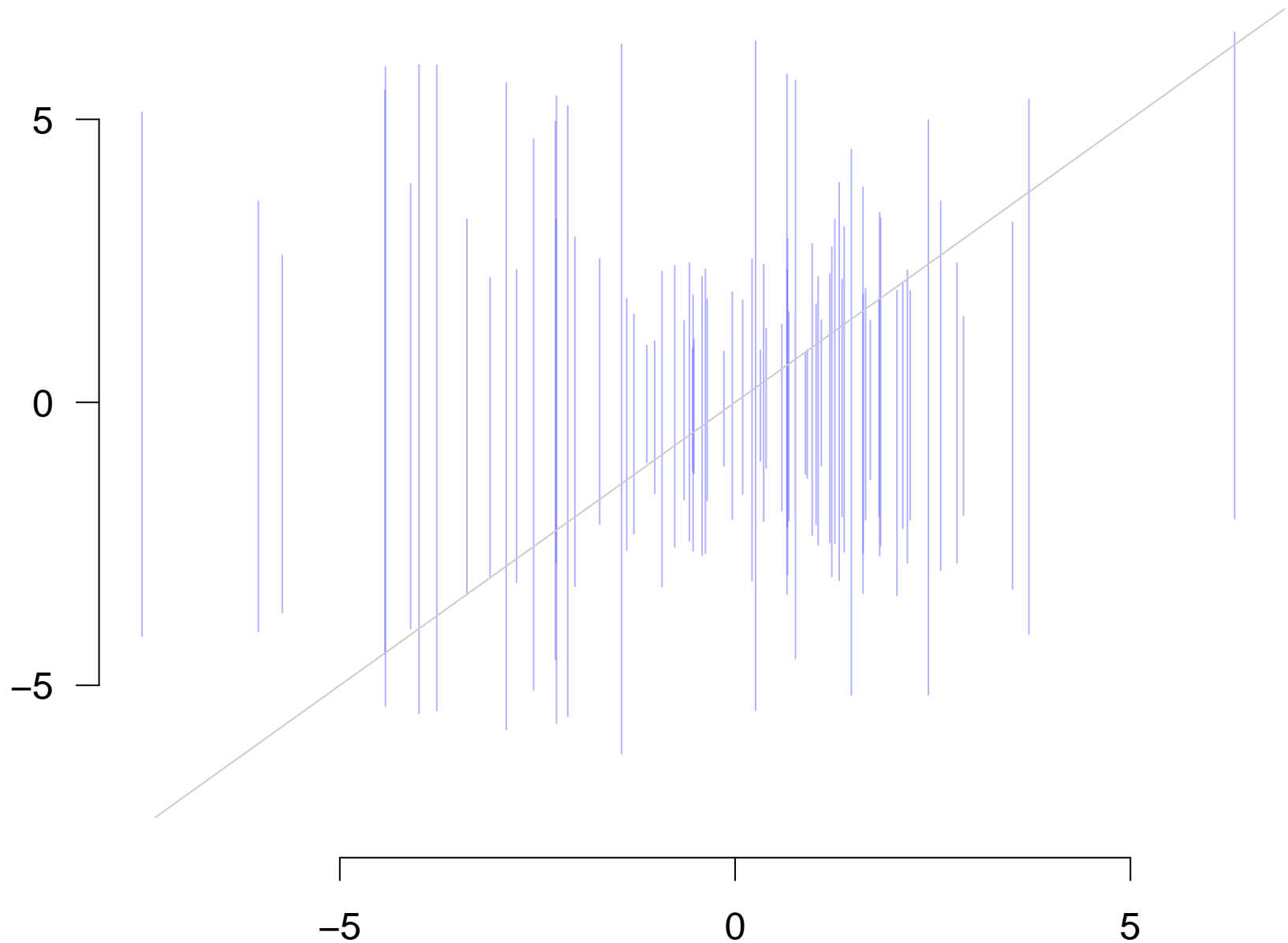


Reanalysis SLP



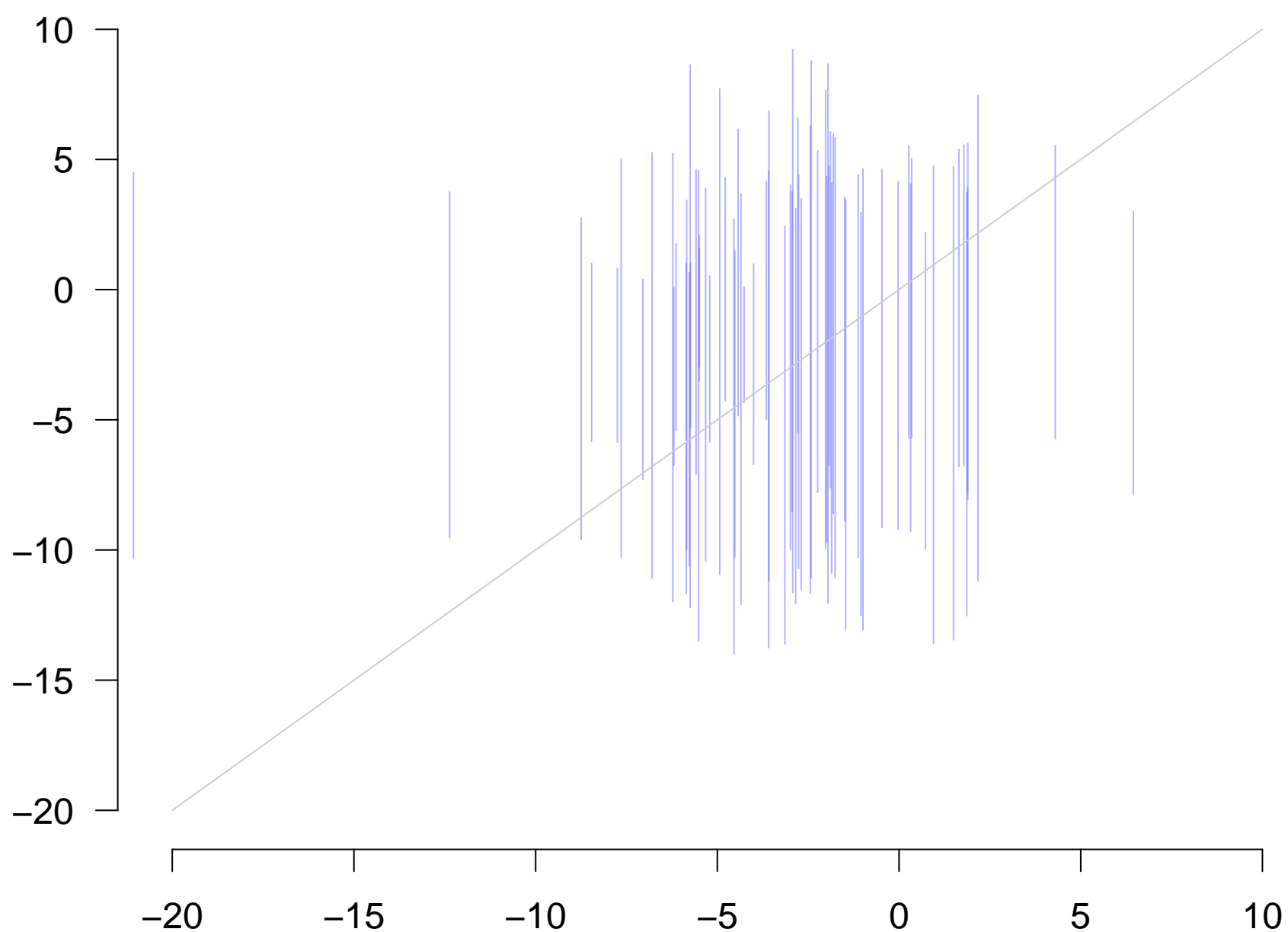


Reanalysis AT



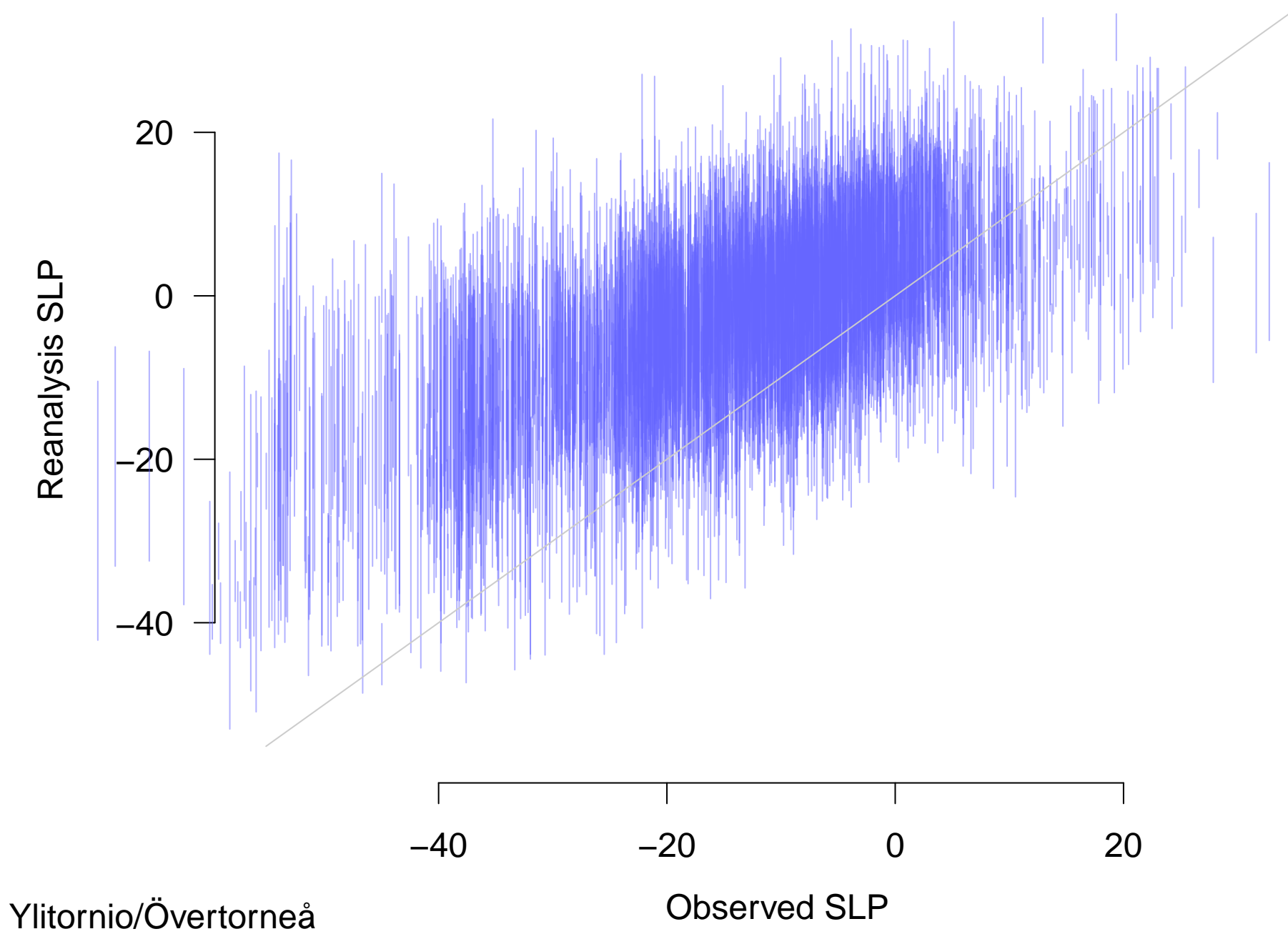
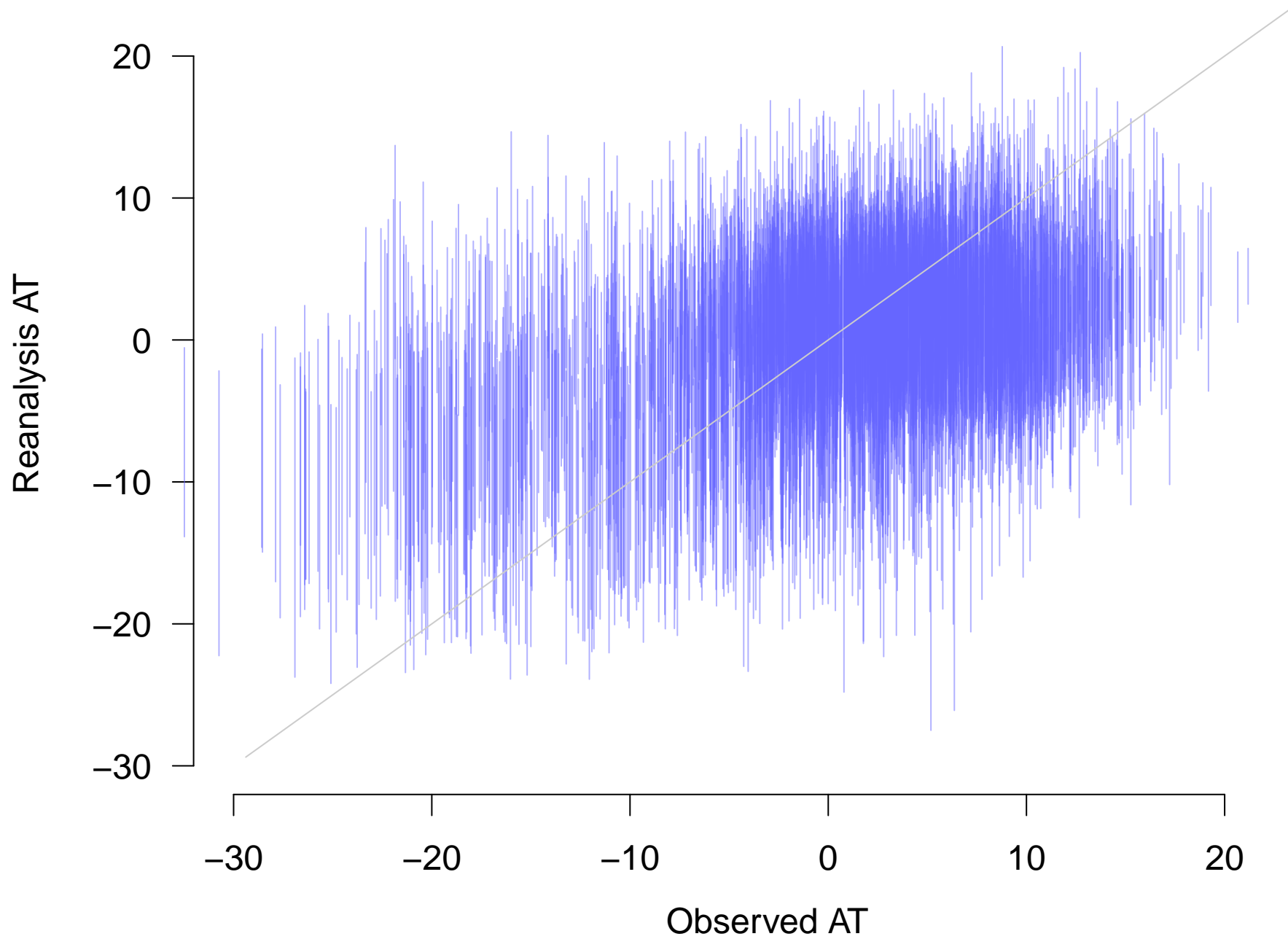
Observed AT

Reanalysis SLP



Observed SLP





Reanalysis AT

10  
0  
-10  
-20

-20

-10

0

10

Observed AT

Reanalysis SLP

30  
20  
10  
0  
-10  
-20  
-30  
-40

-40

-30

-20

-10

0

10

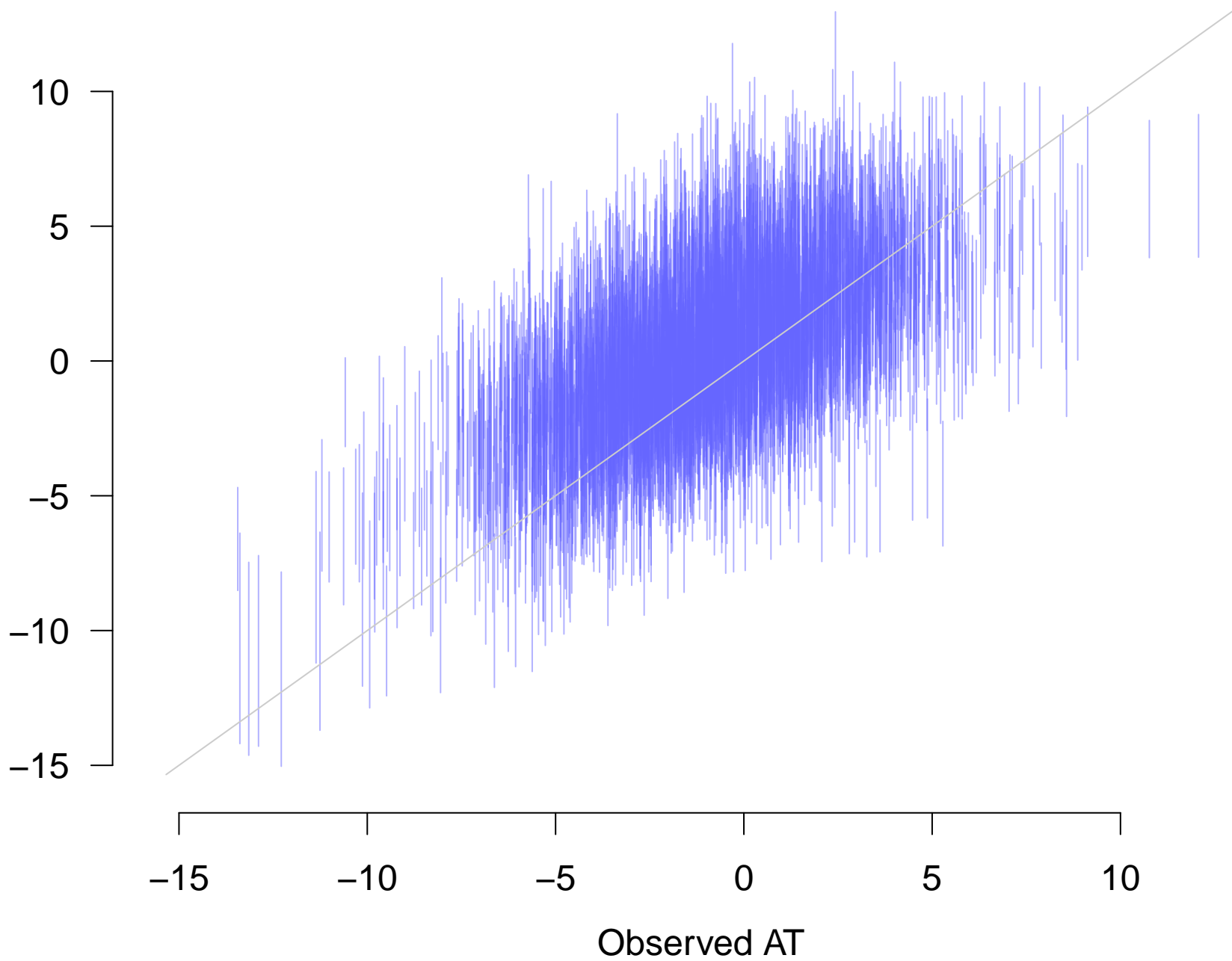
20

30

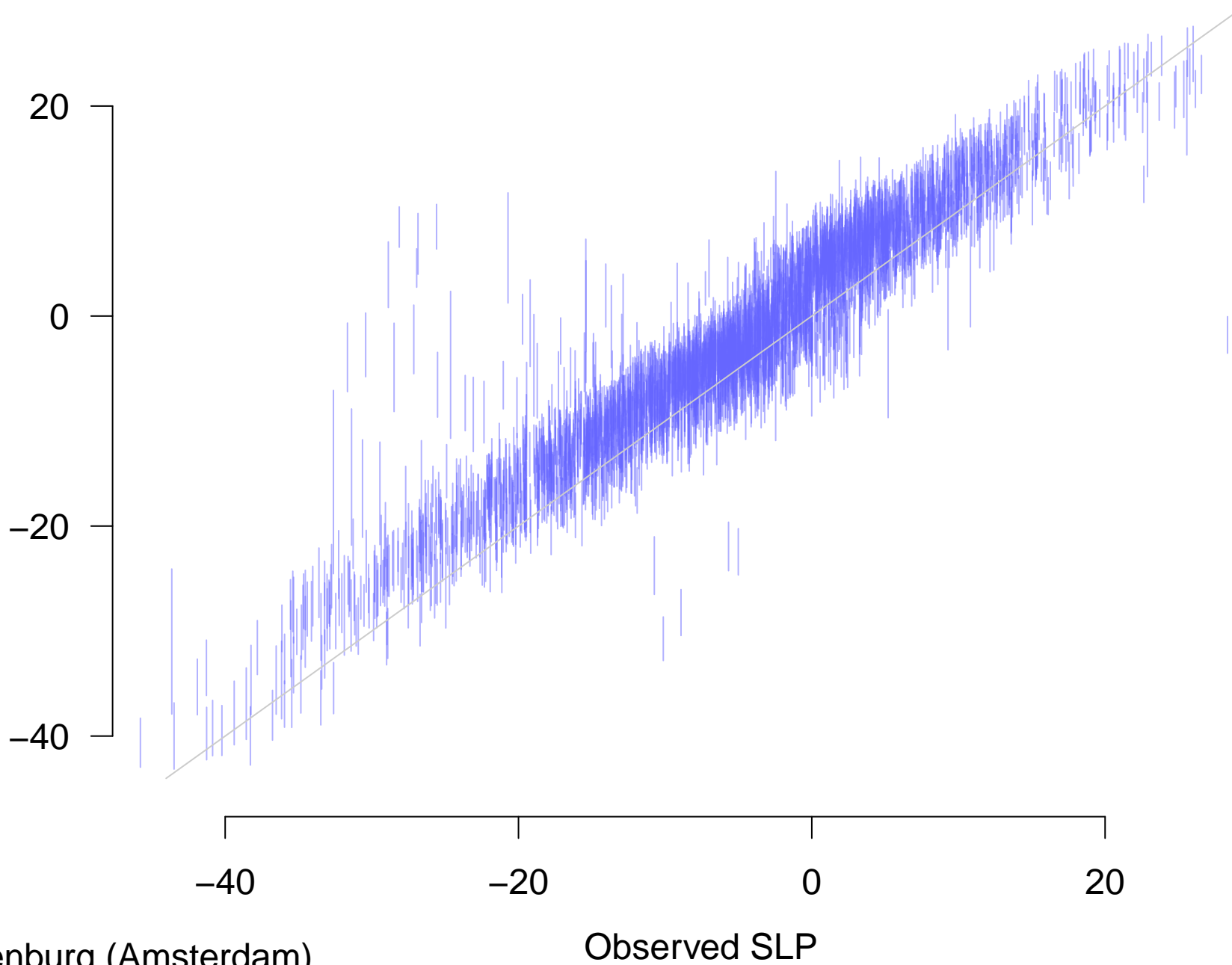
Observed SLP

..itenice

Reanalysis AT



Reanalysis SLP



Zwanenburg (Amsterdam)