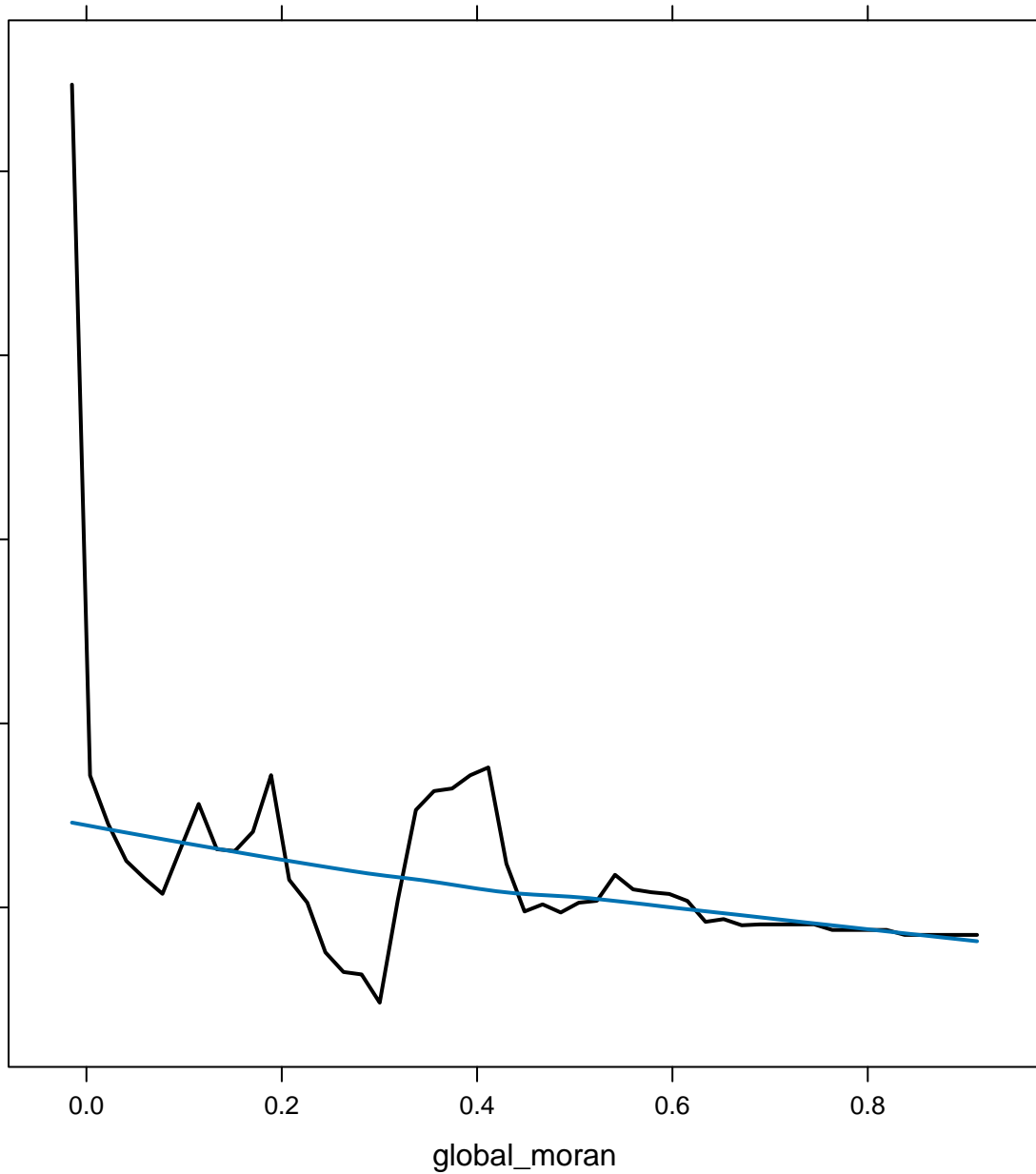
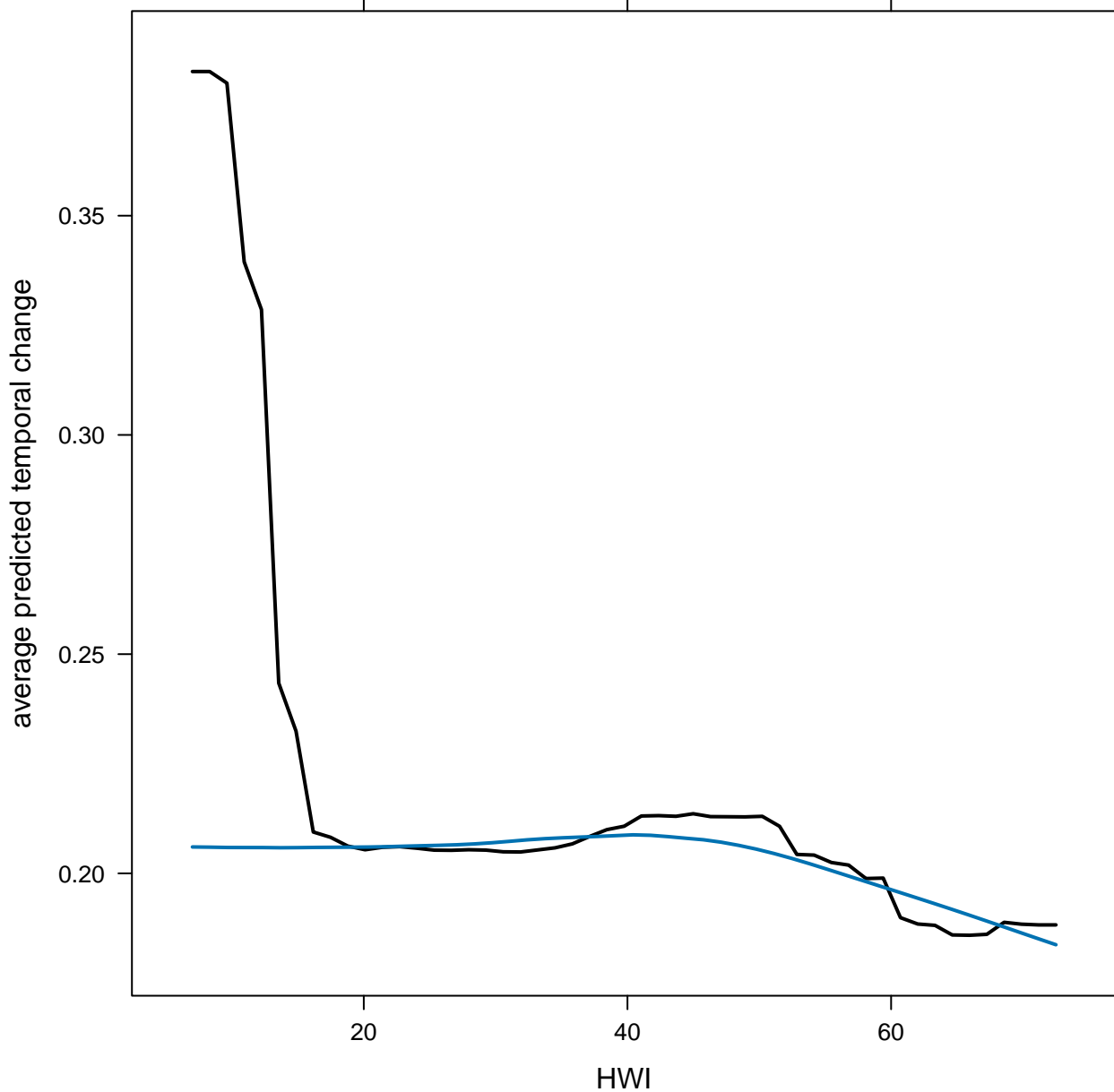


average predicted temporal change





average predicted temporal change

FP

0.24

0.23

0.22

0.21

0

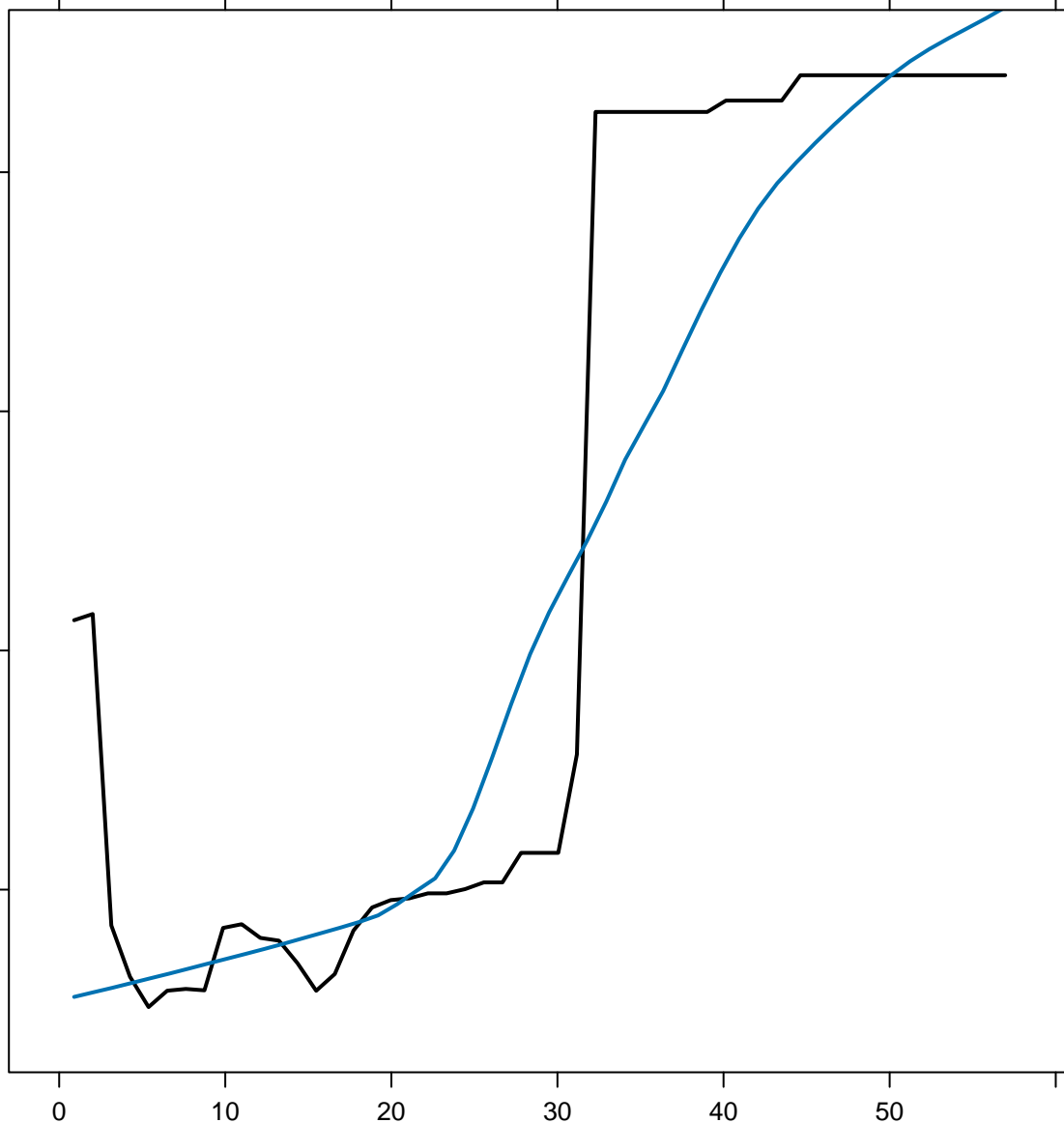
10

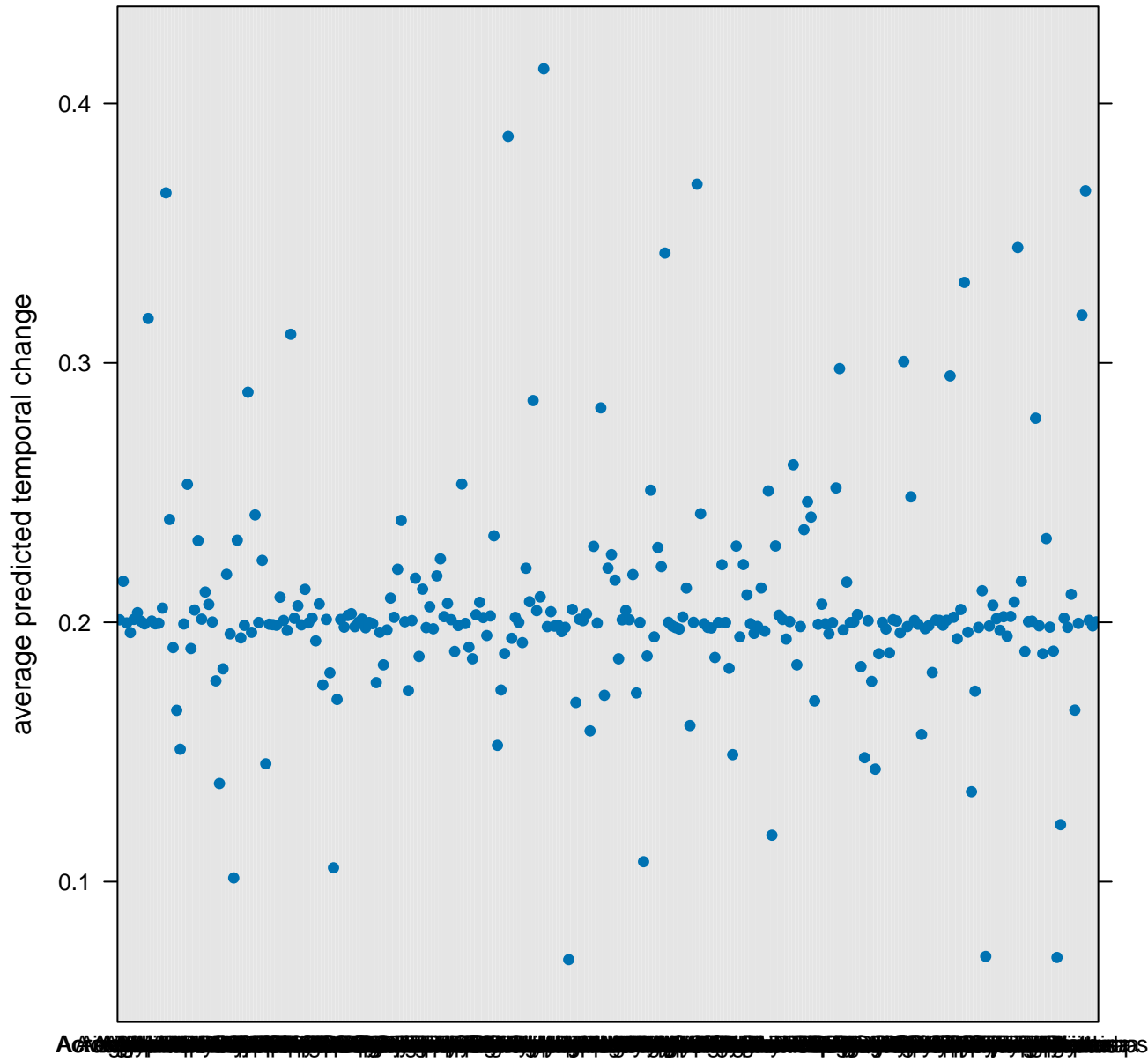
20

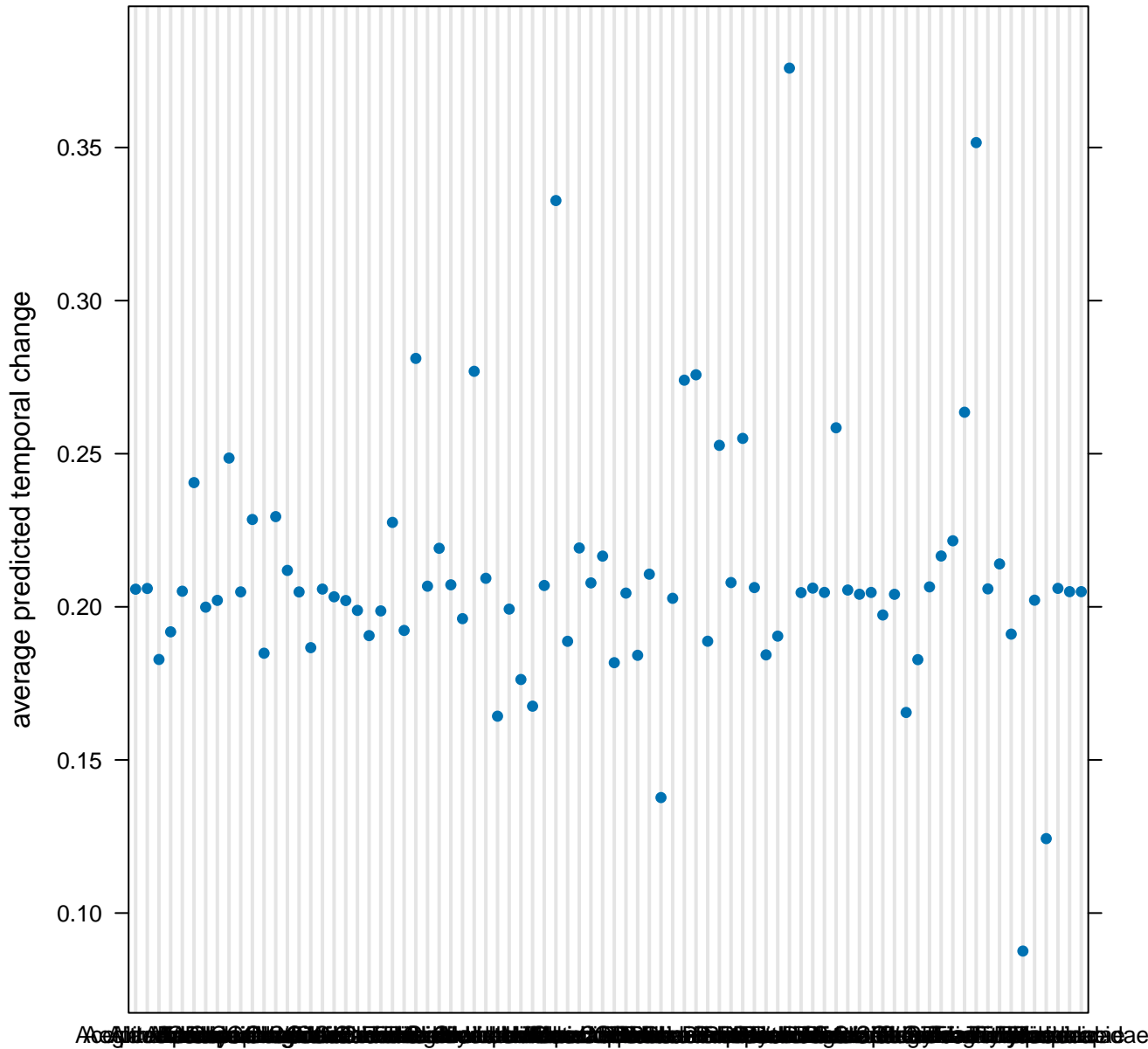
30

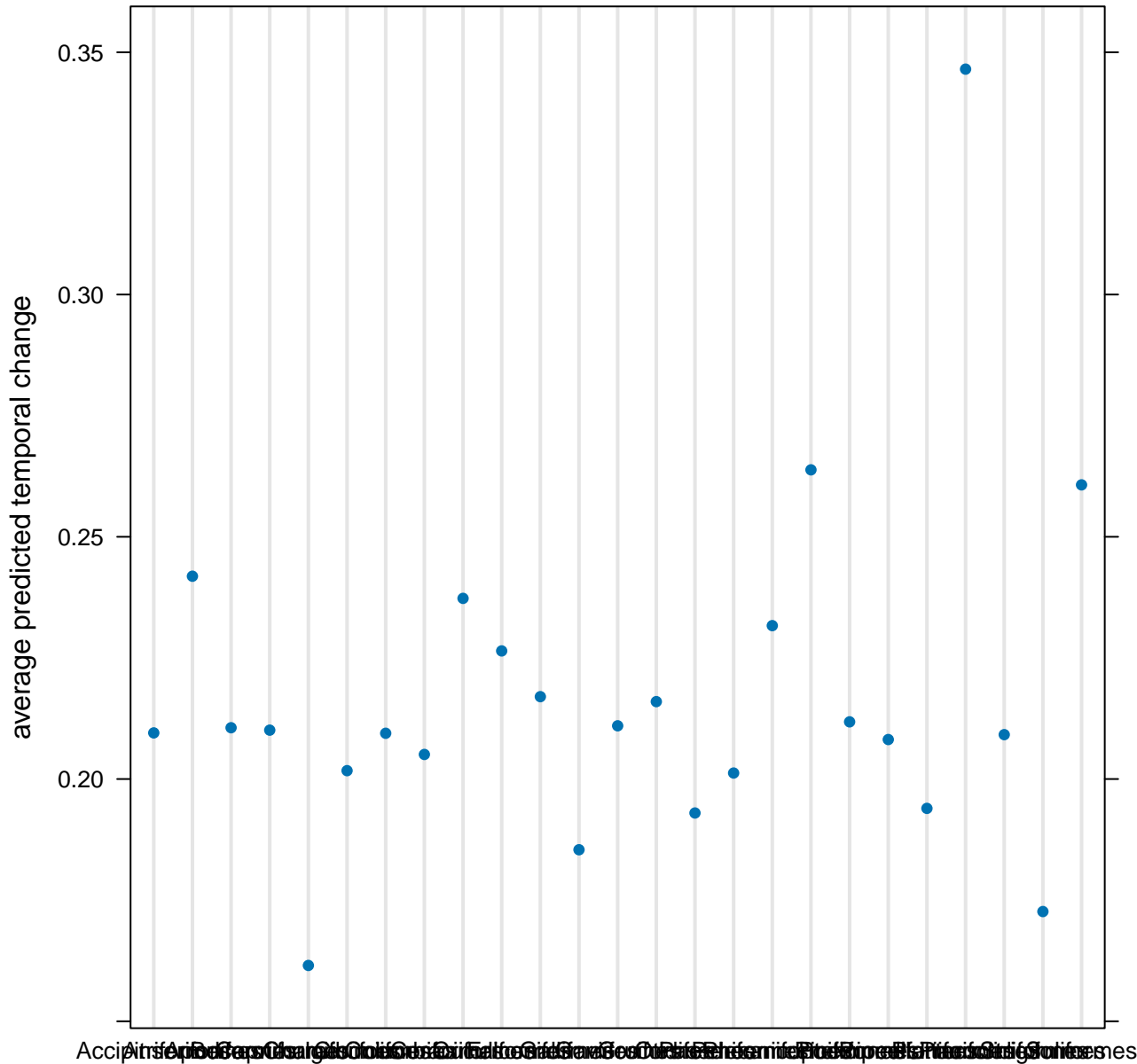
40

50

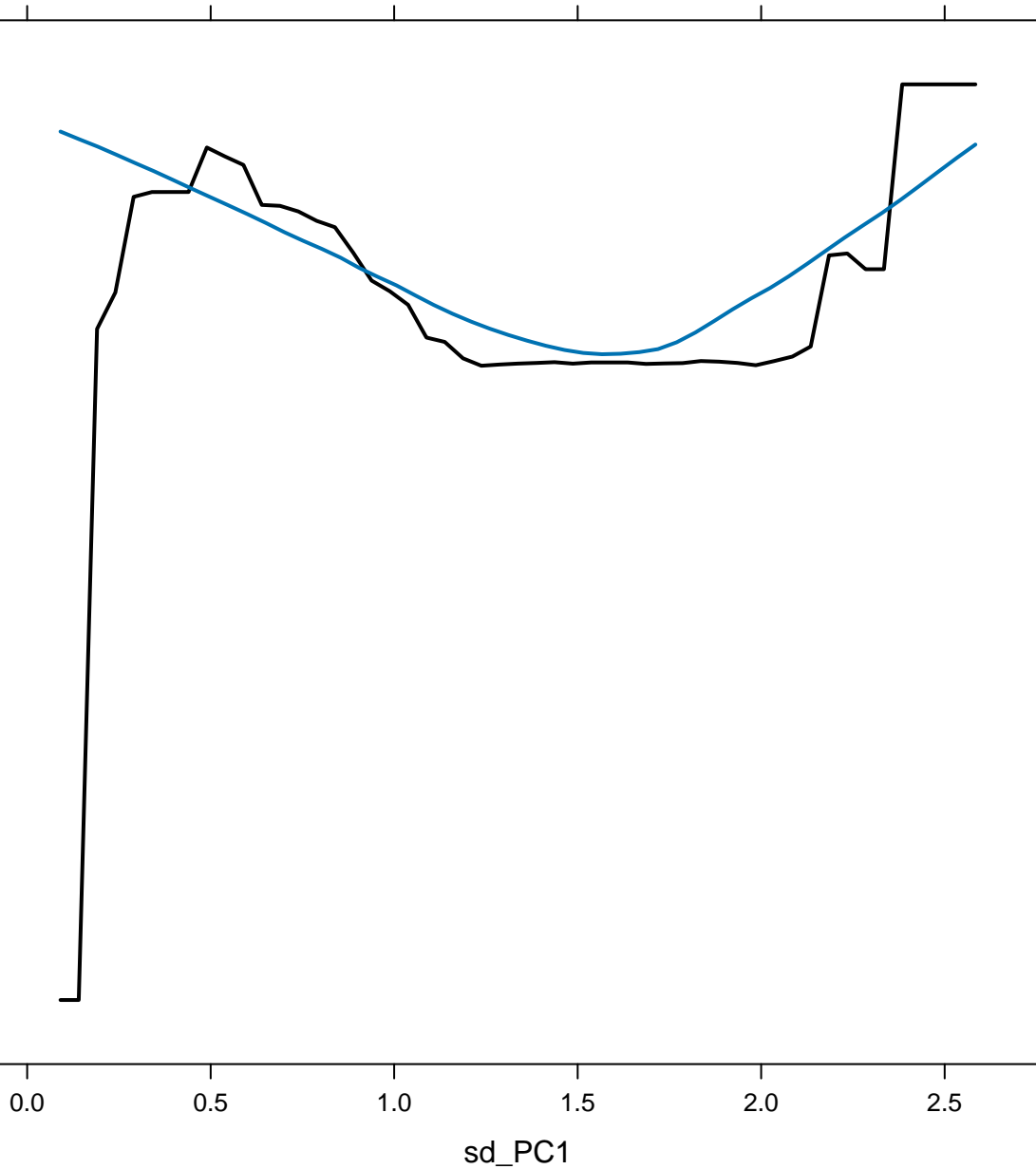








average predicted temporal change



average predicted temporal change

0.20
0.15
0.10

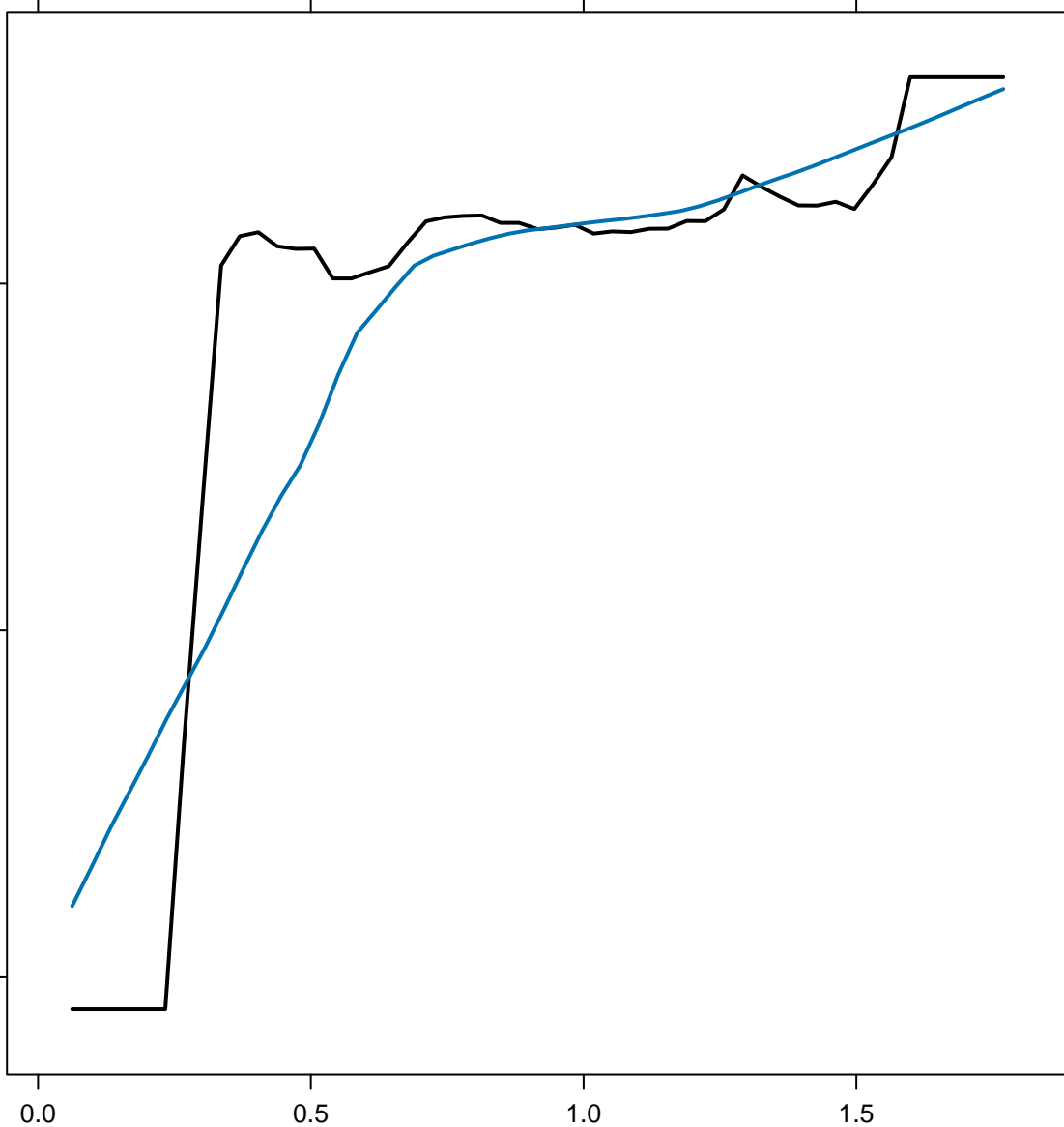
sd_PC2

0.0

0.5

1.0

1.5



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

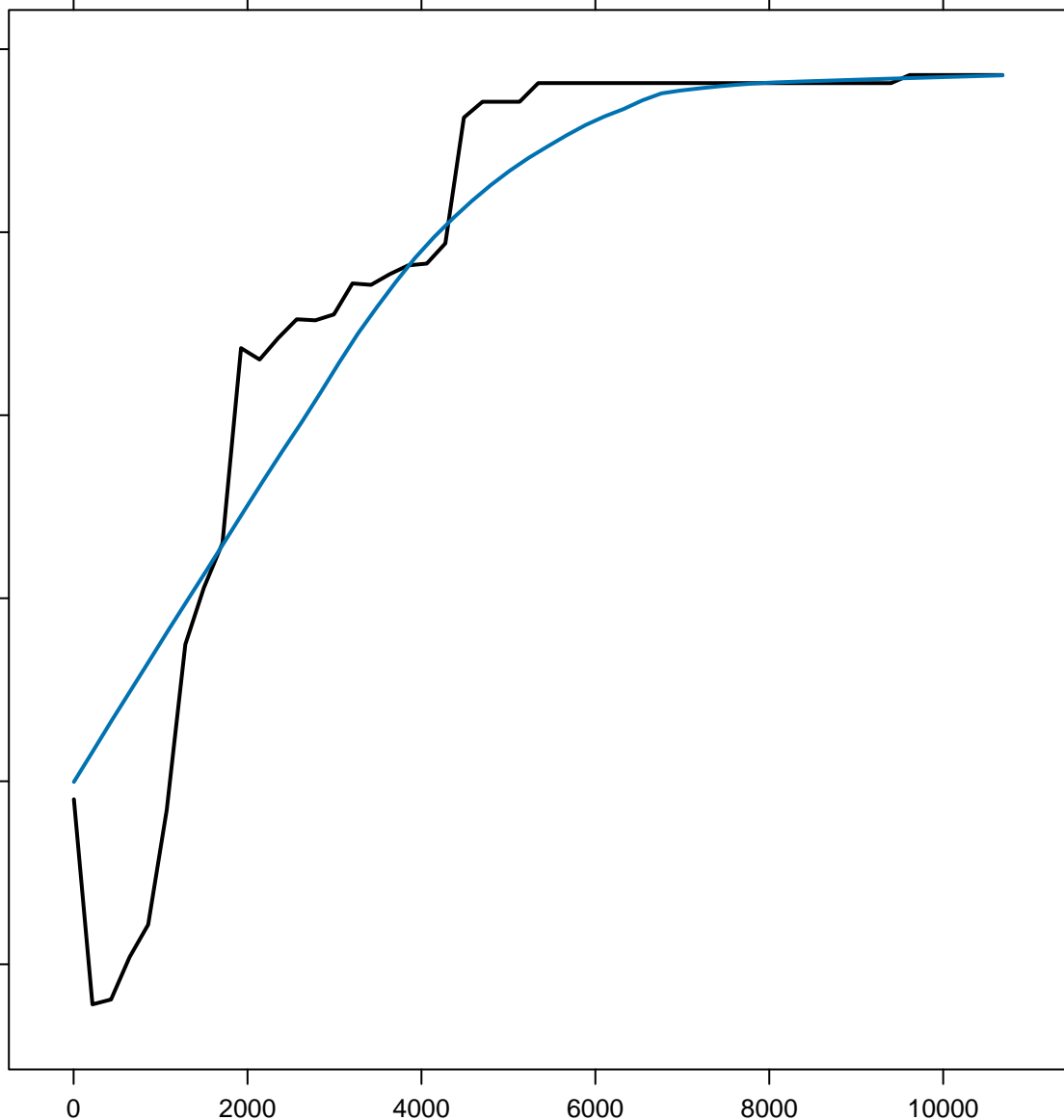
4000

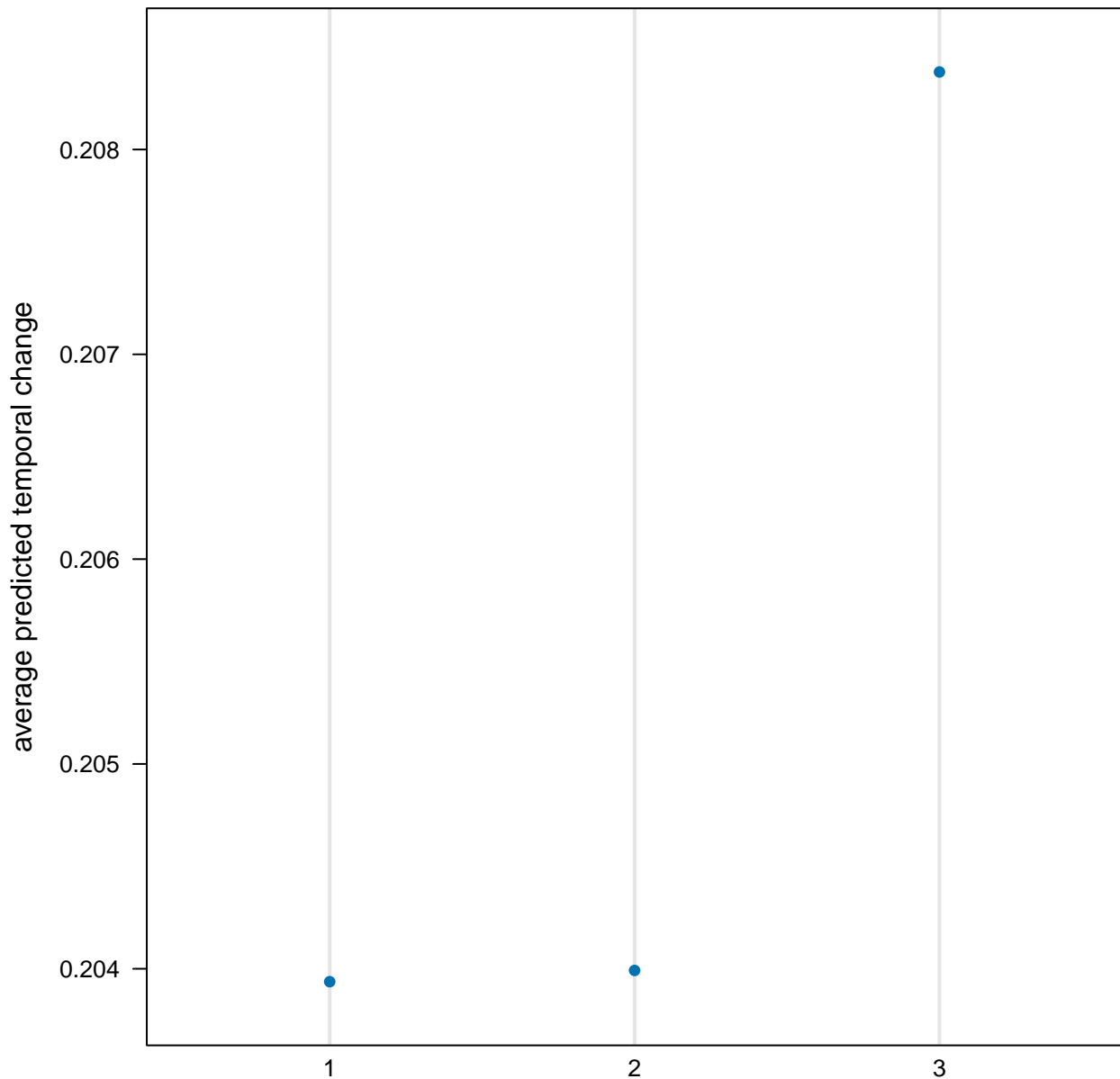
6000

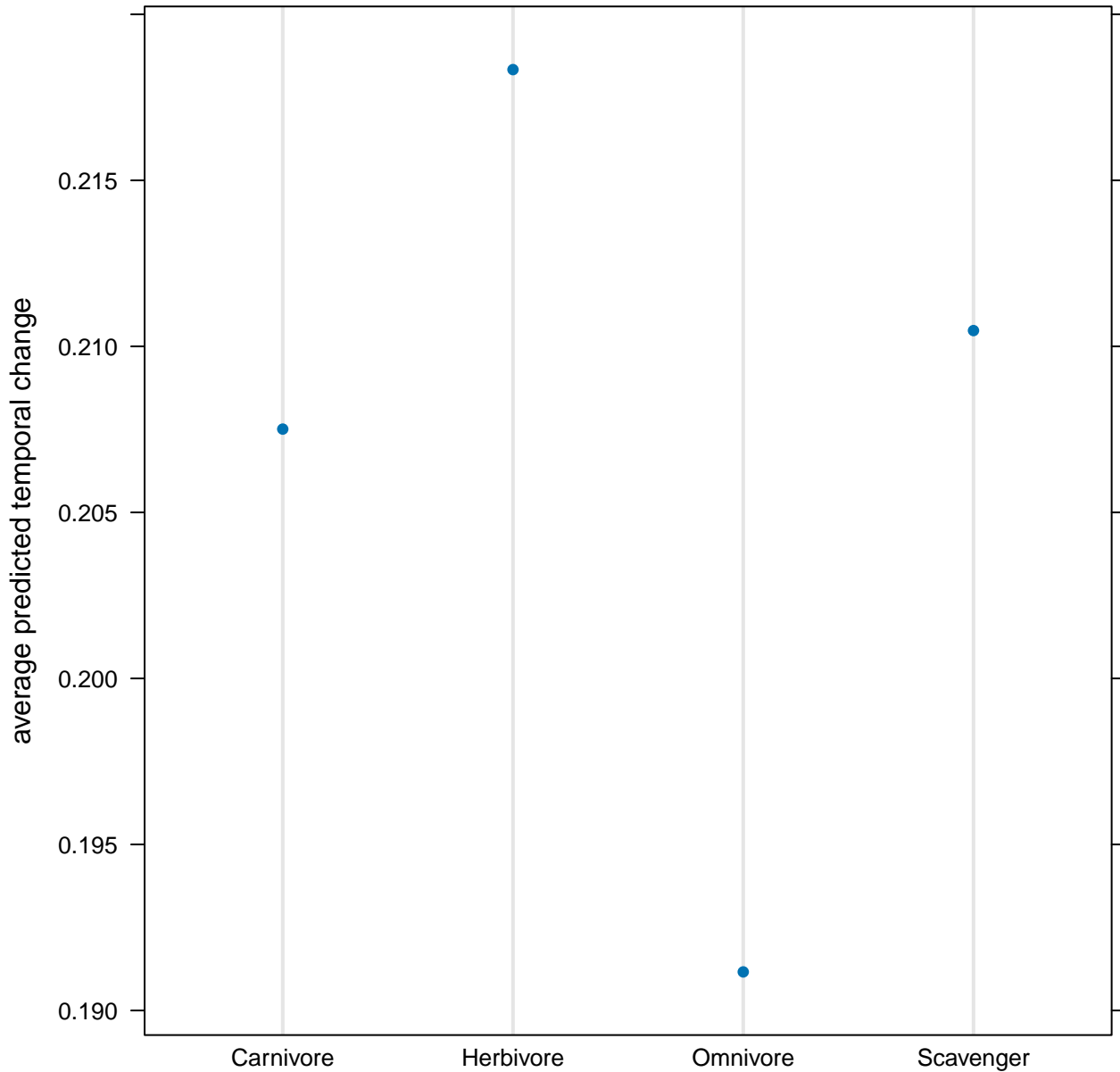
8000

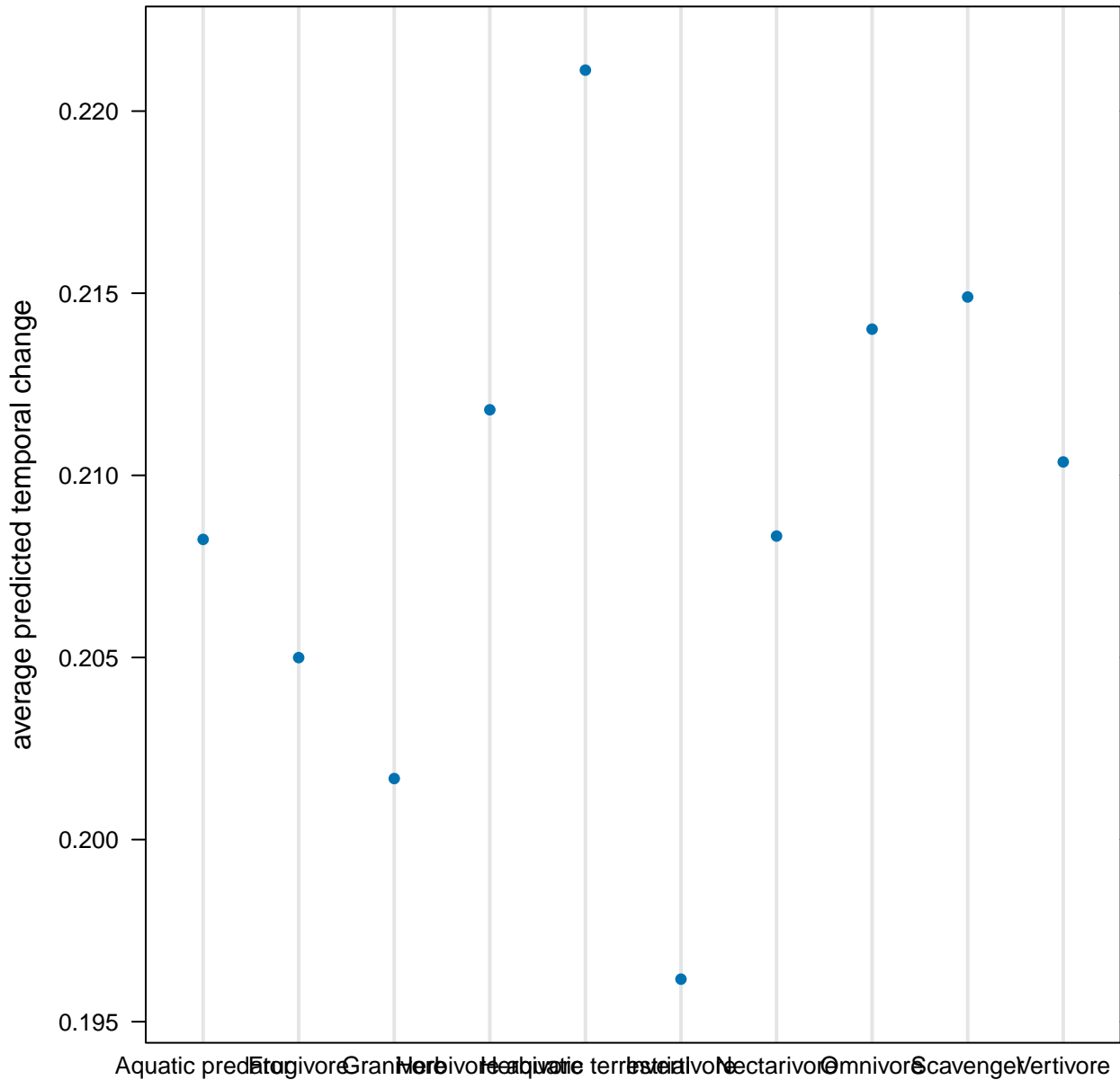
10000

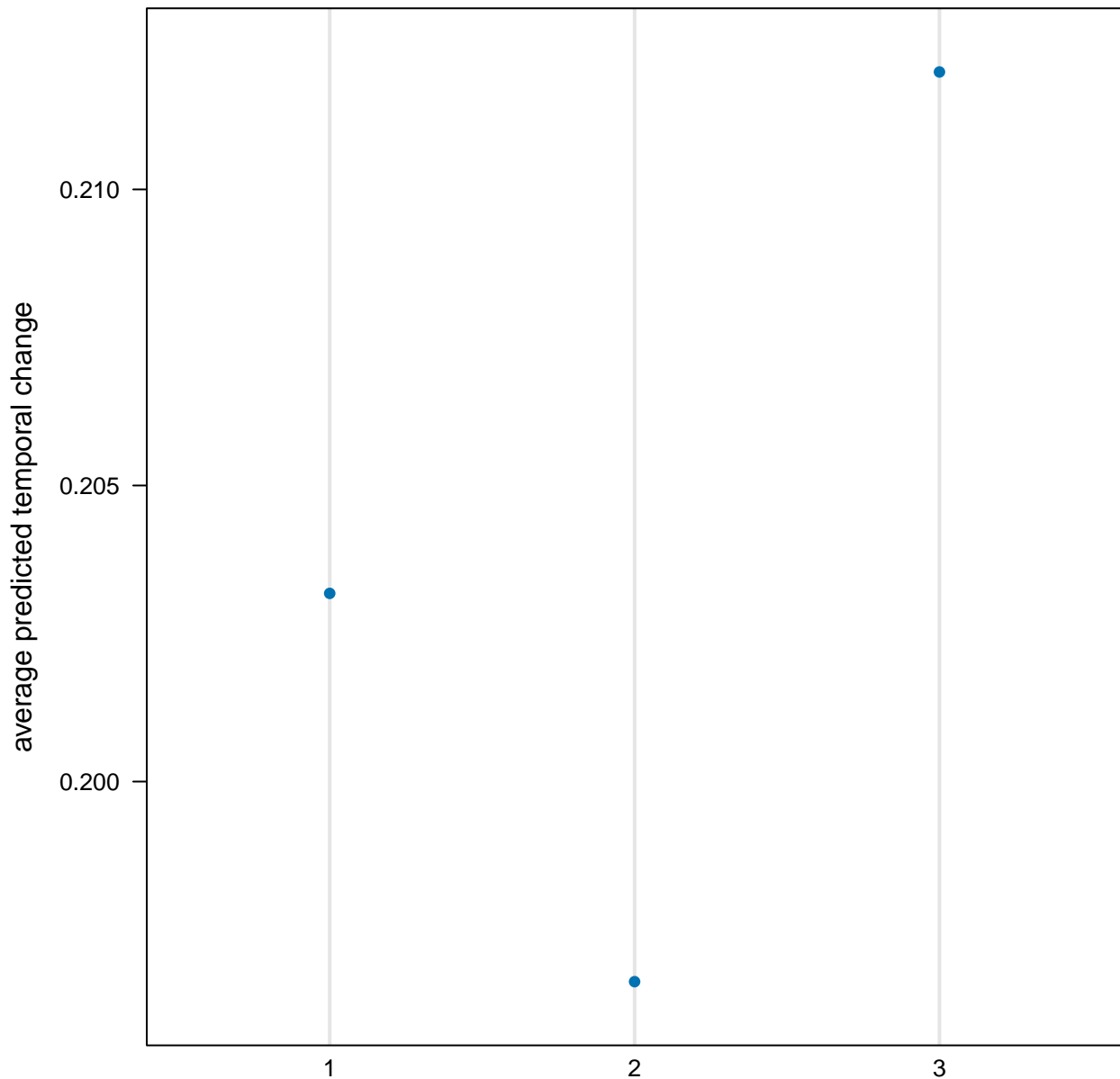
Mass









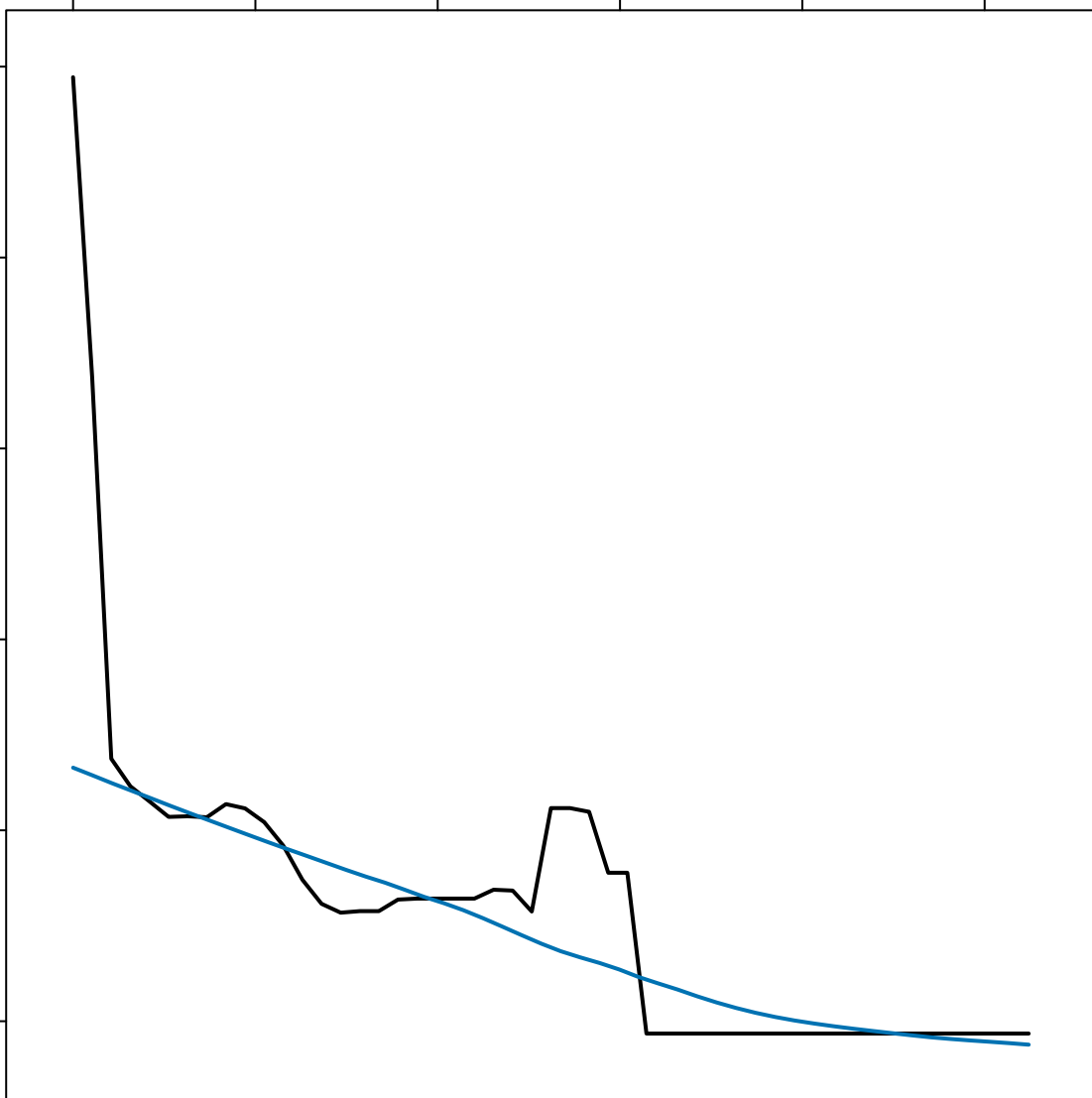


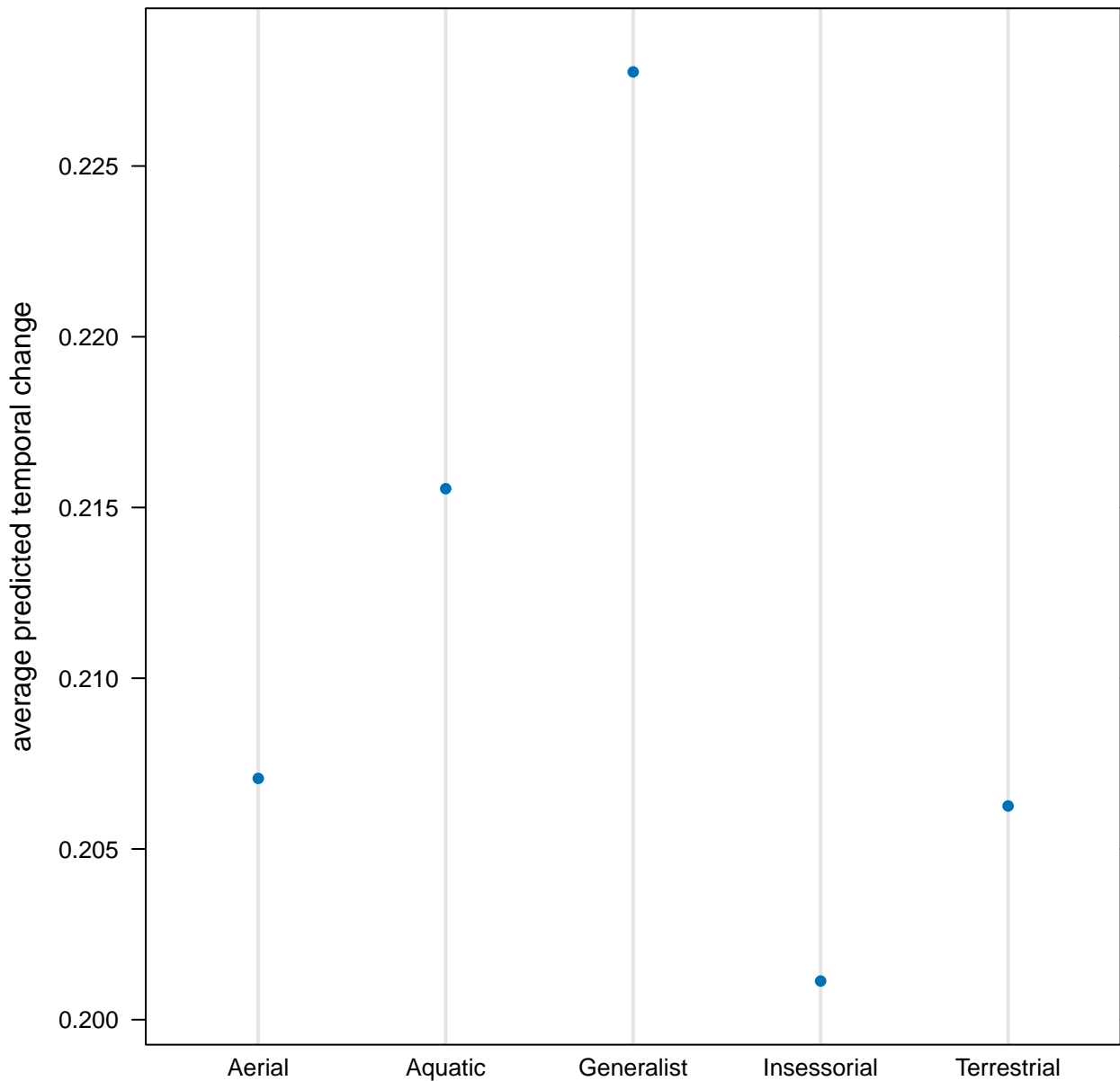
average predicted temporal change

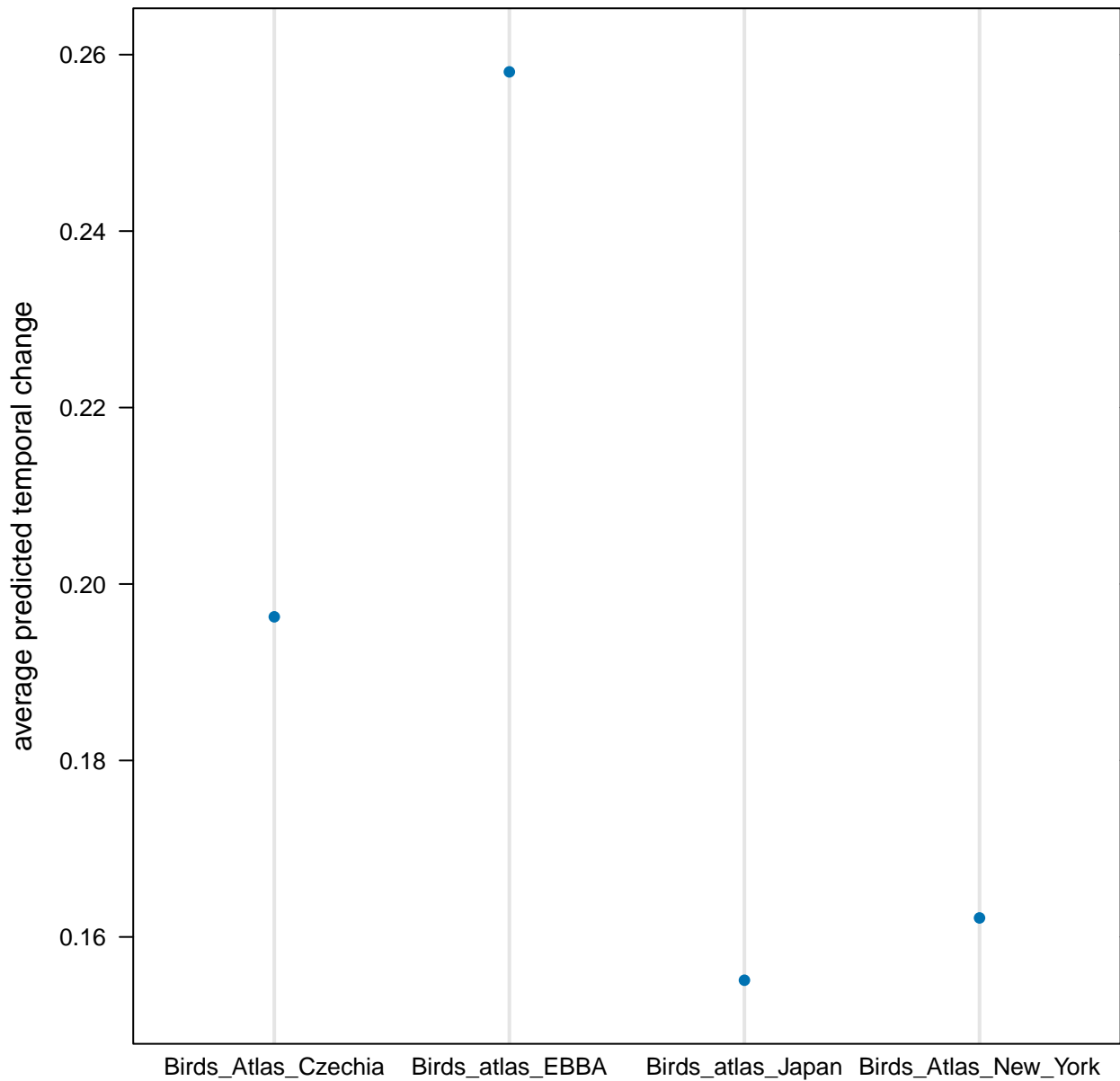
0.24
0.23
0.22
0.21
0.20
0.19

0.0e+00 2.0e+07 4.0e+07 6.0e+07 8.0e+07 1.0e+08

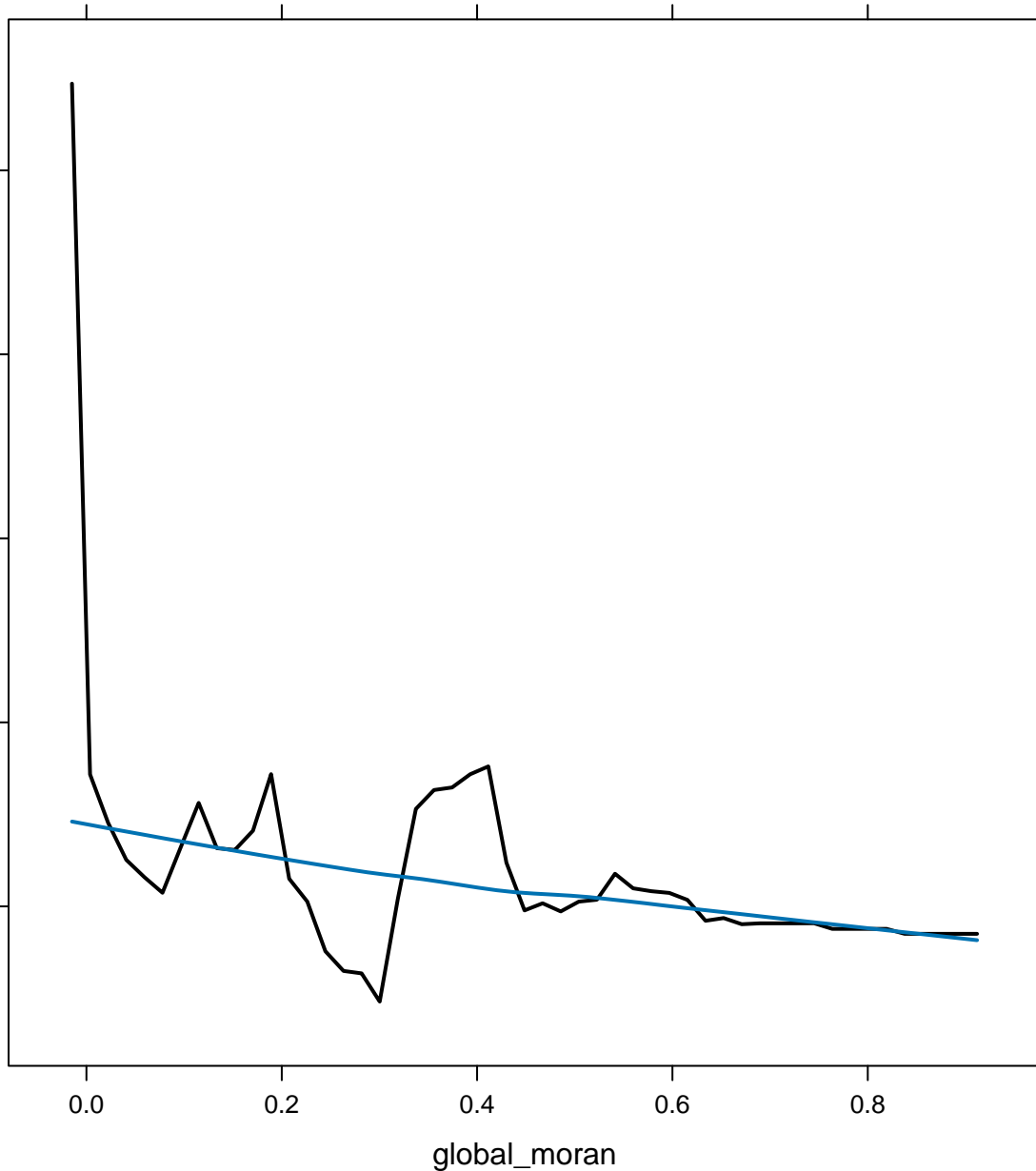
Range.Size

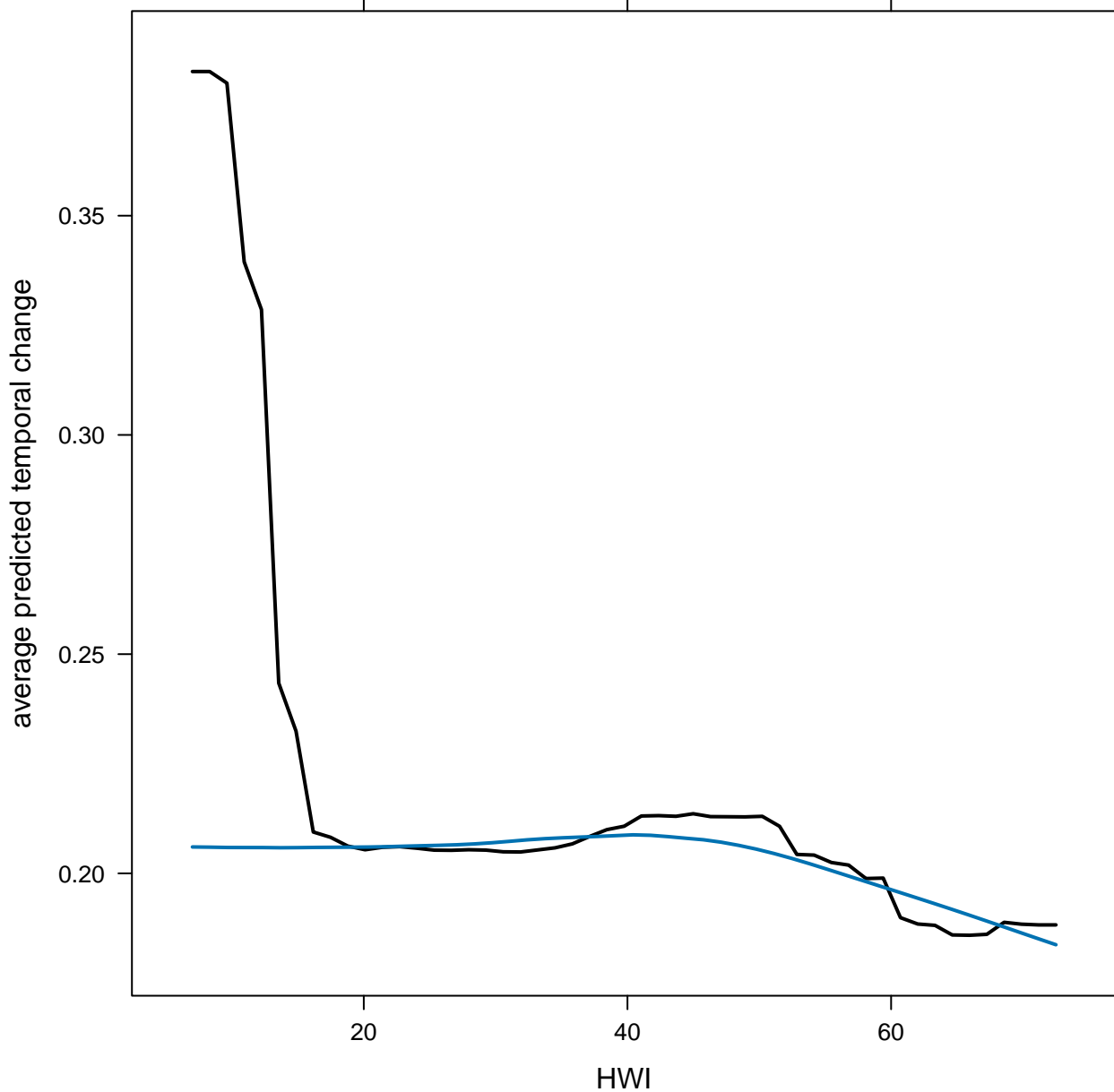






average predicted temporal change





average predicted temporal change

FP

0.24

0.23

0.22

0.21

0

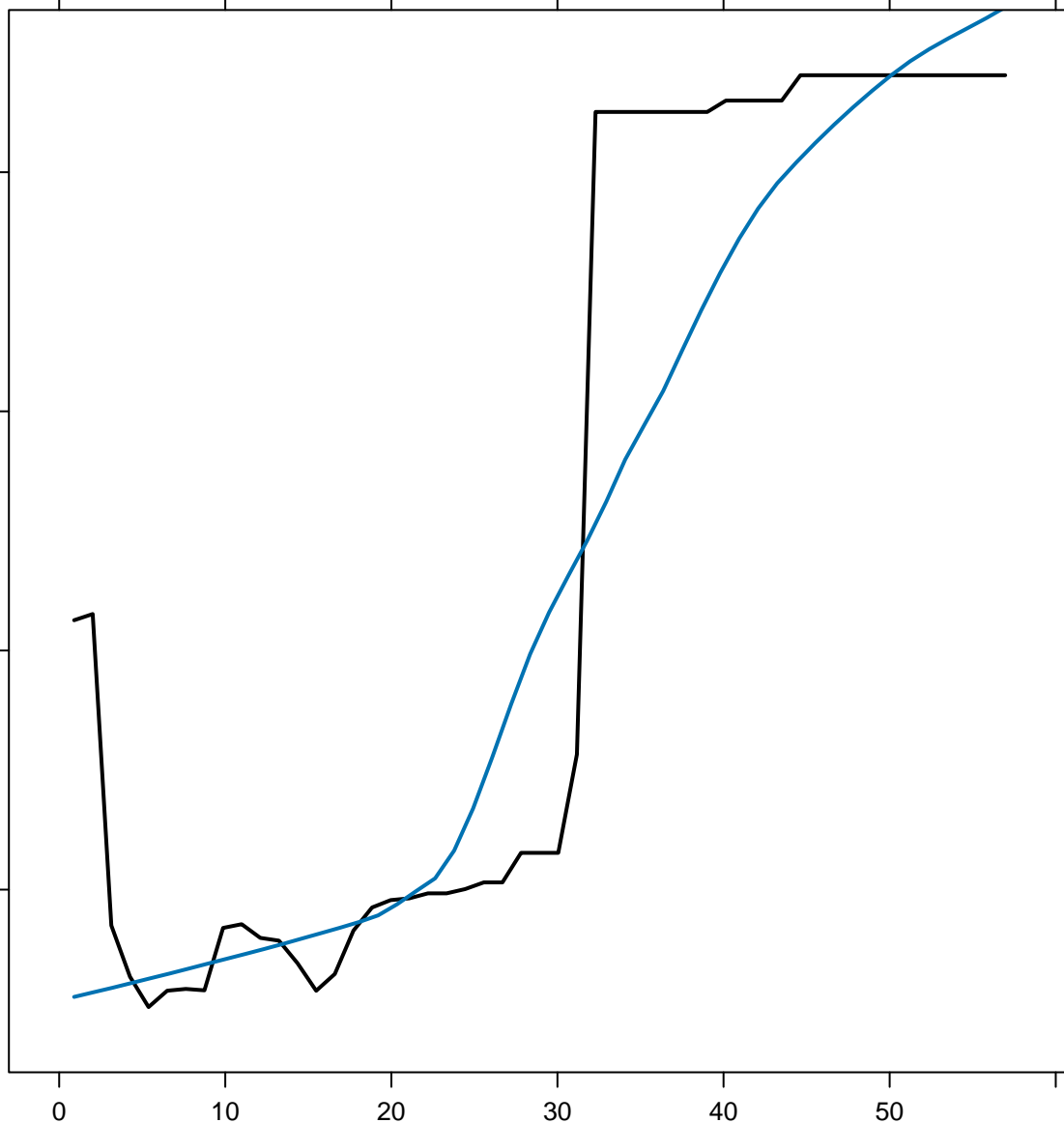
10

20

30

40

50



average predicted temporal change

0.35

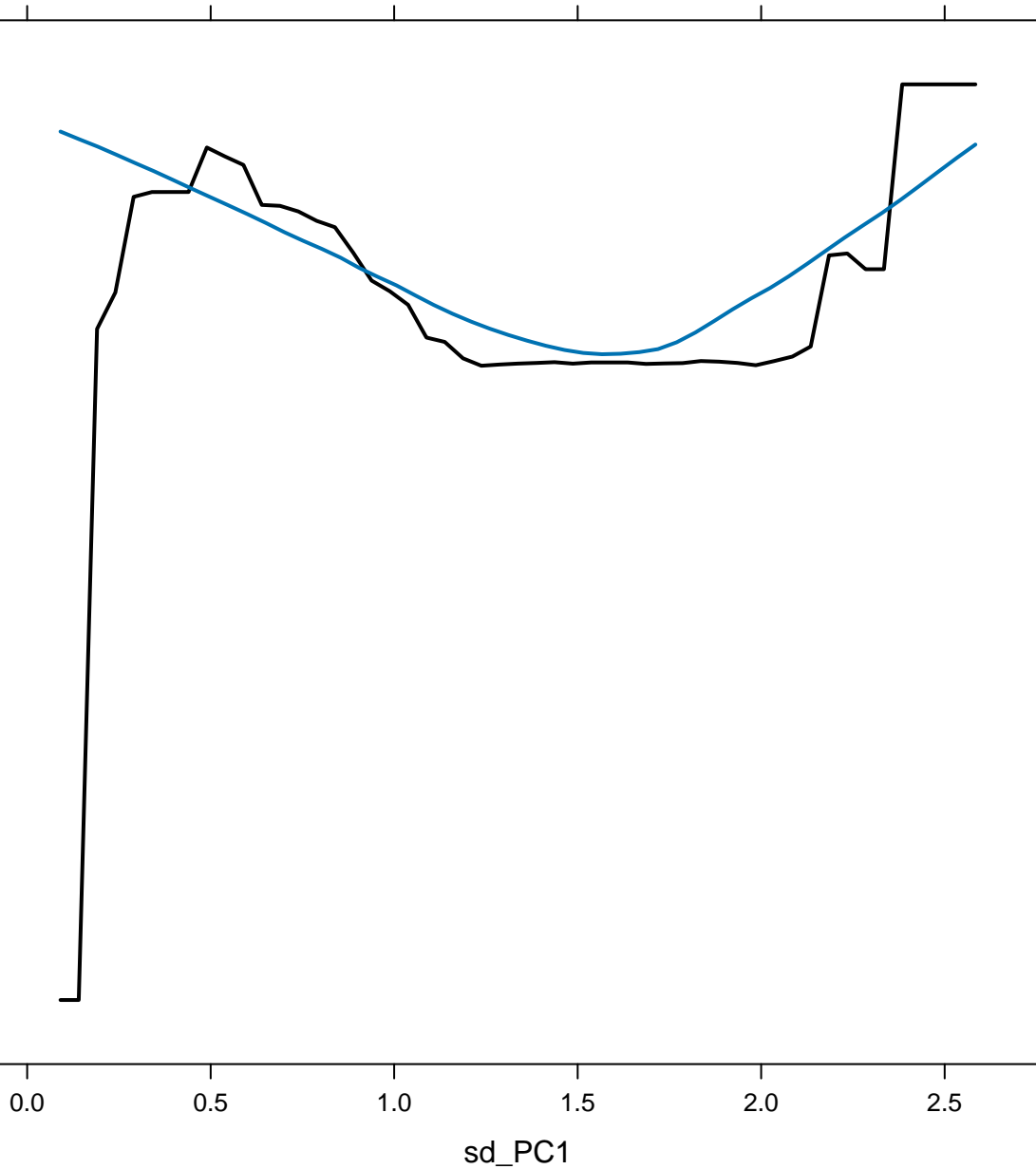
0.30

0.25

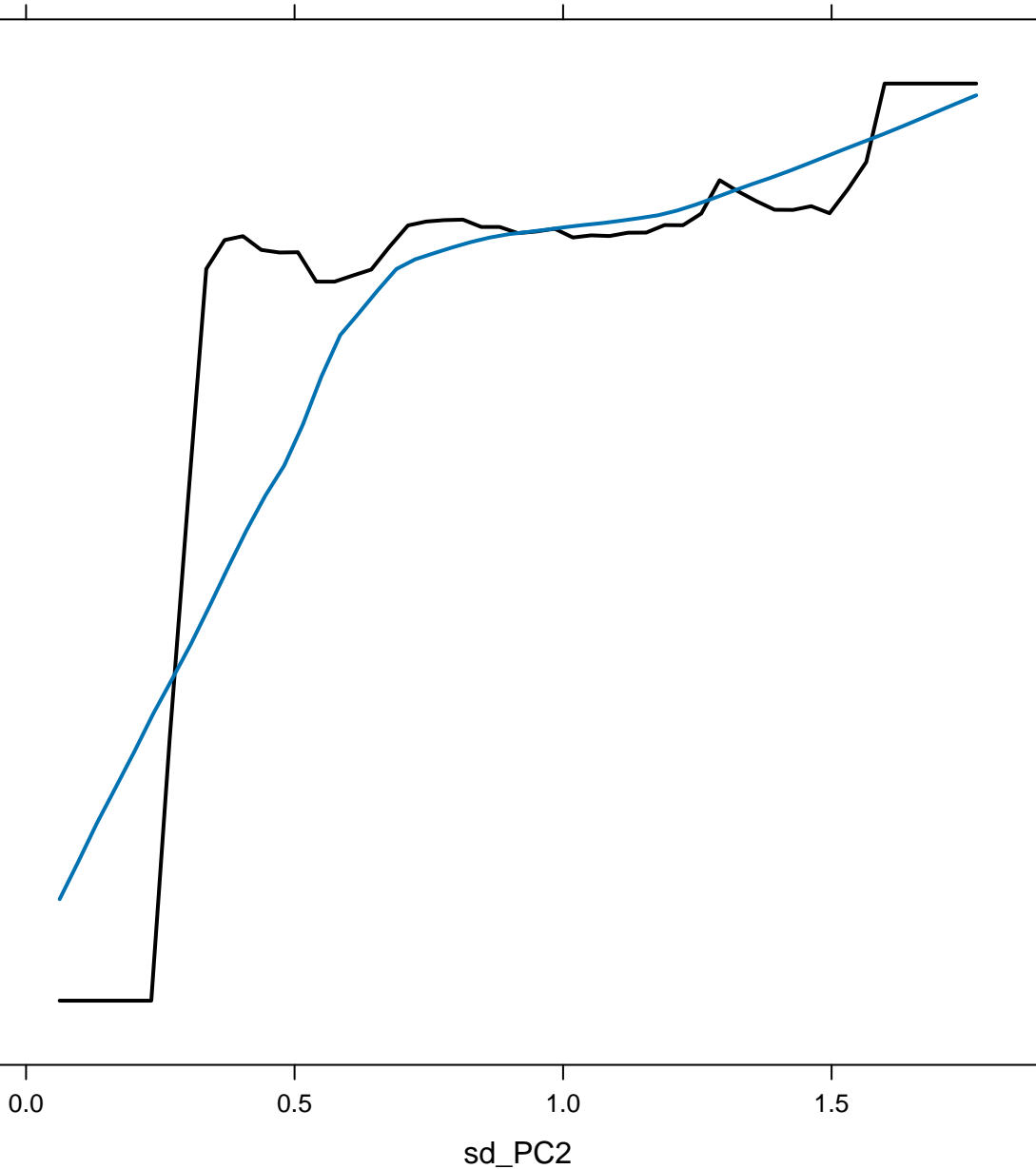
0.20

Accidents and Road Damage
Air Pollution
Animal Welfare
Archaeology
Art and Culture
Biodiversity
Business and Finance
Child Welfare
Climate Change
Community Development
Consumer Protection
Criminal Justice
Disaster Preparedness
Education
Employment
Energy
Environment
Food and Agriculture
Health and Medicine
Human Rights
Immigration
Infrastructure
International Relations
Labor Relations
Law and Legal Issues
Local Government
Media and Communications
Military and Defense
Native American Issues
Non-Profit Organizations
Public Health
Real Estate
Religion and Spirituality
Science and Technology
Social Services
Sports and Recreation
Transportation
Urban Planning
Veterans Affairs
Waste Management
Water Resources
Wildlife Management
Work and Labor
Youth Issues

average predicted temporal change



average predicted temporal change



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

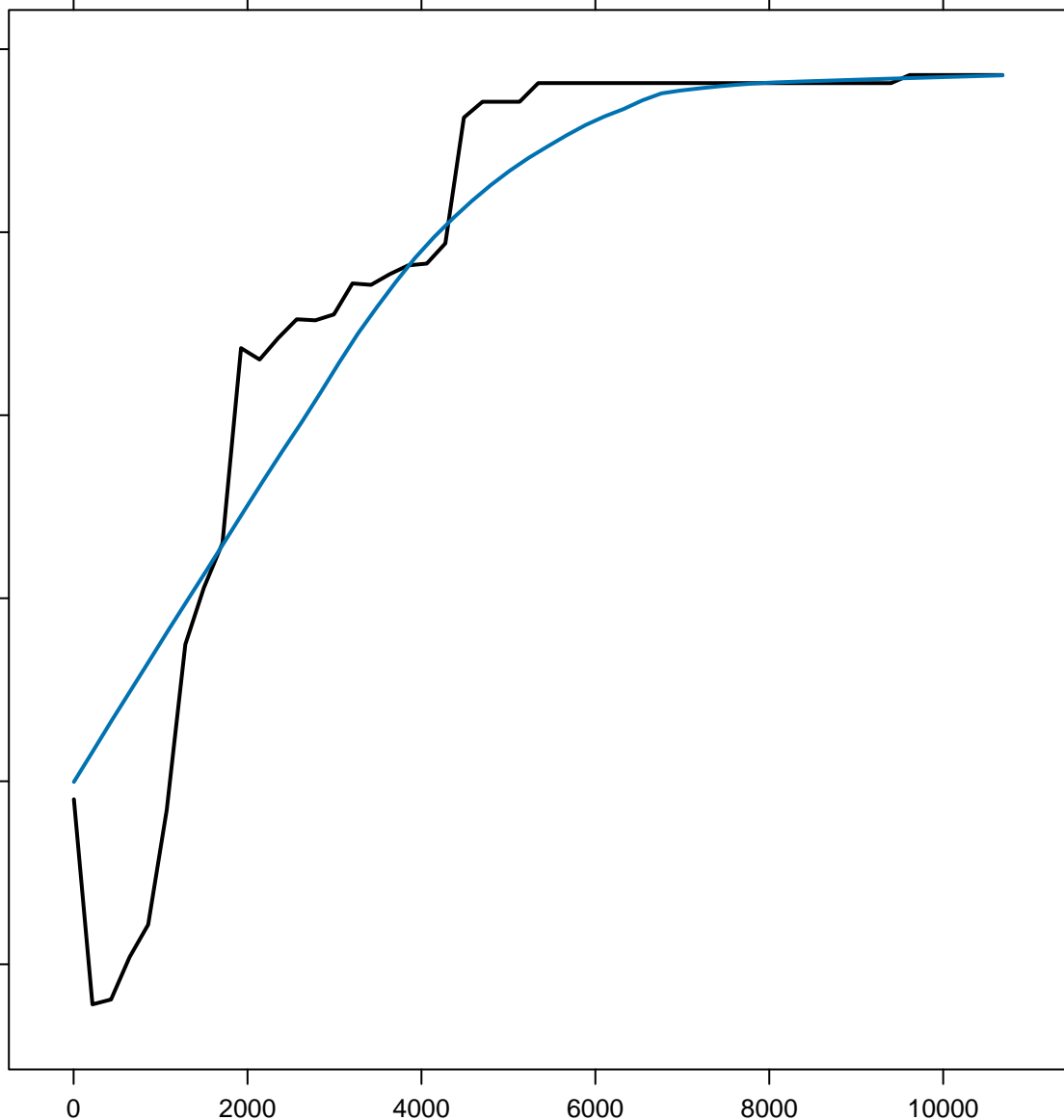
4000

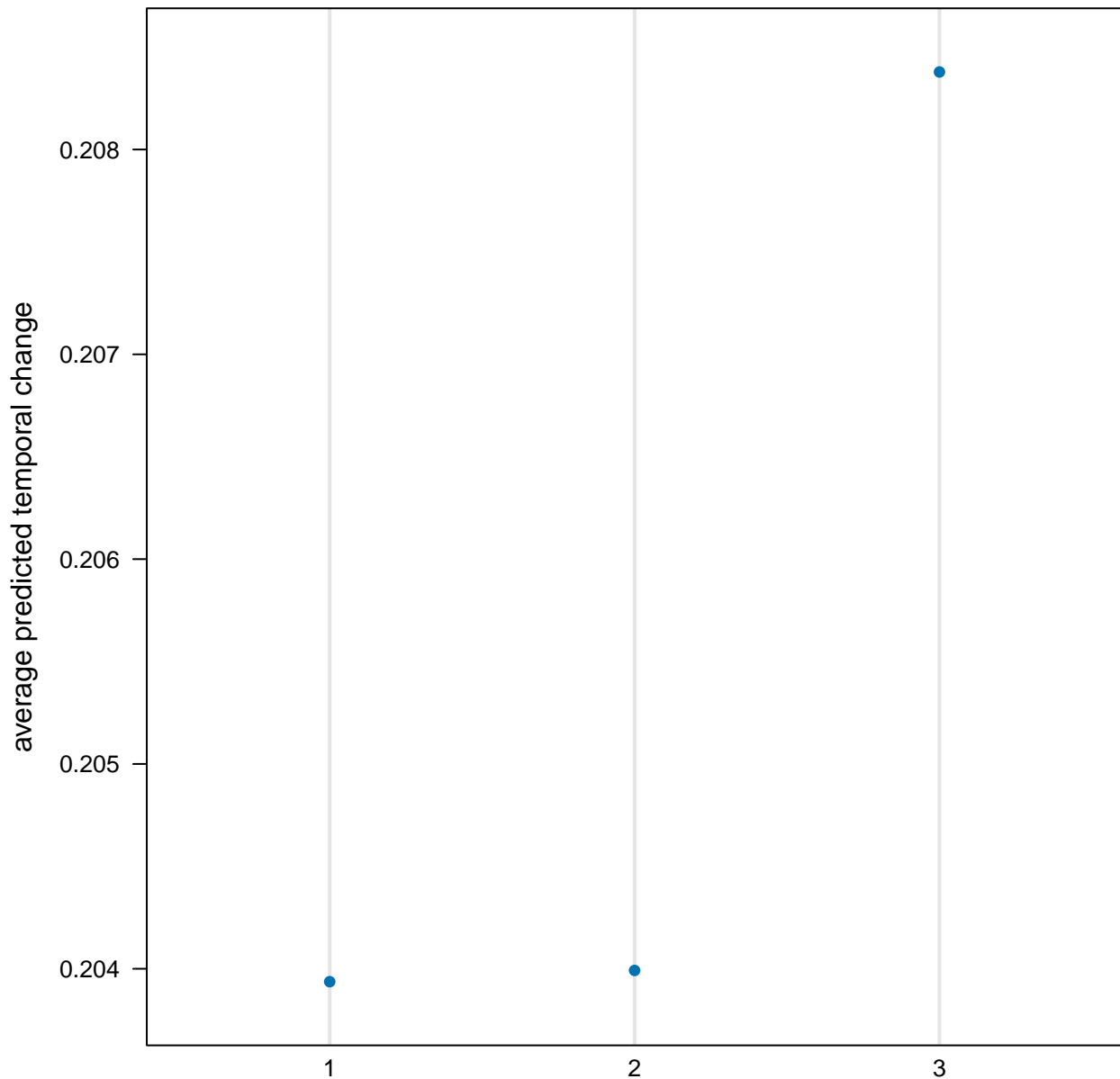
6000

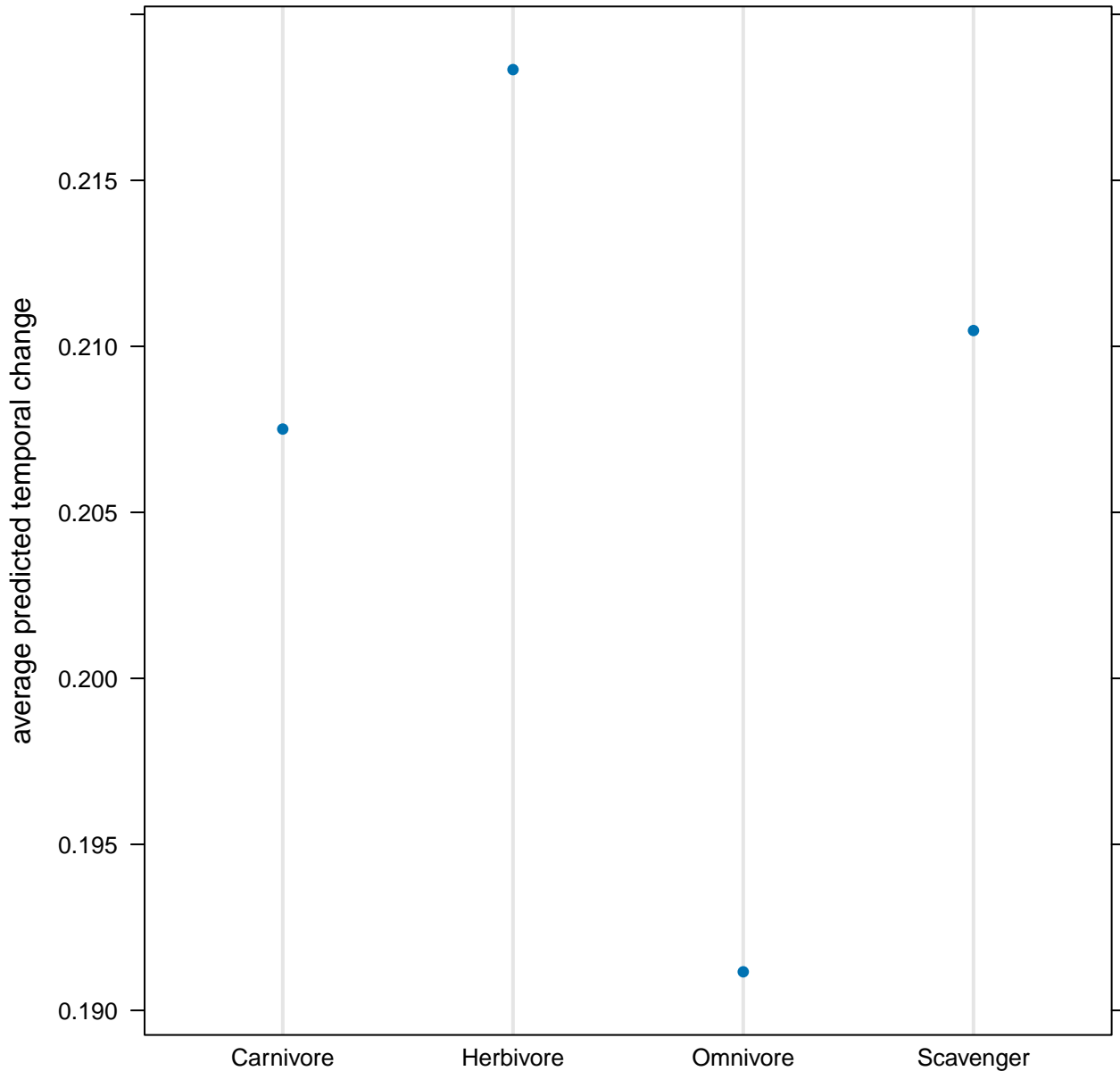
8000

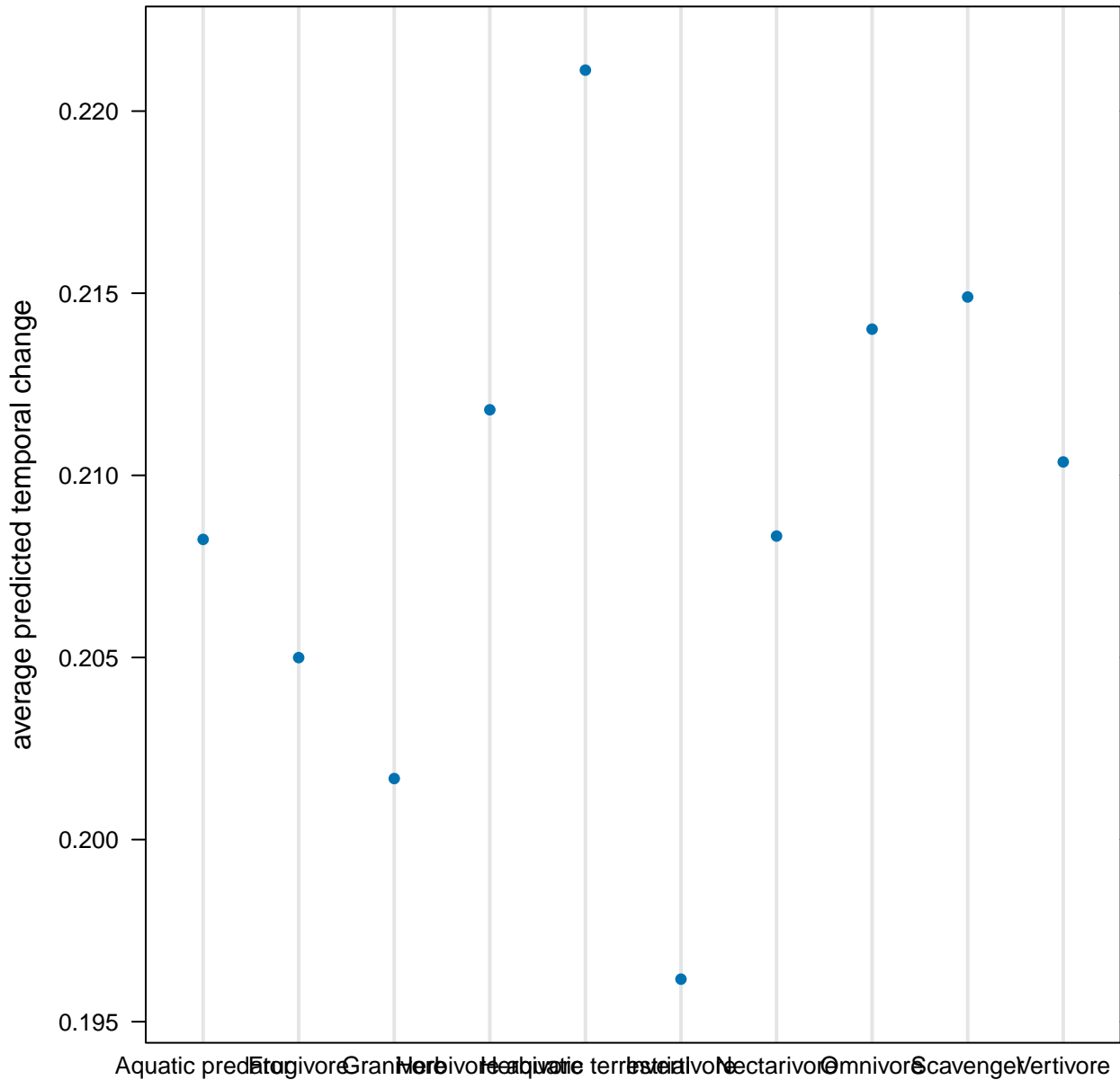
10000

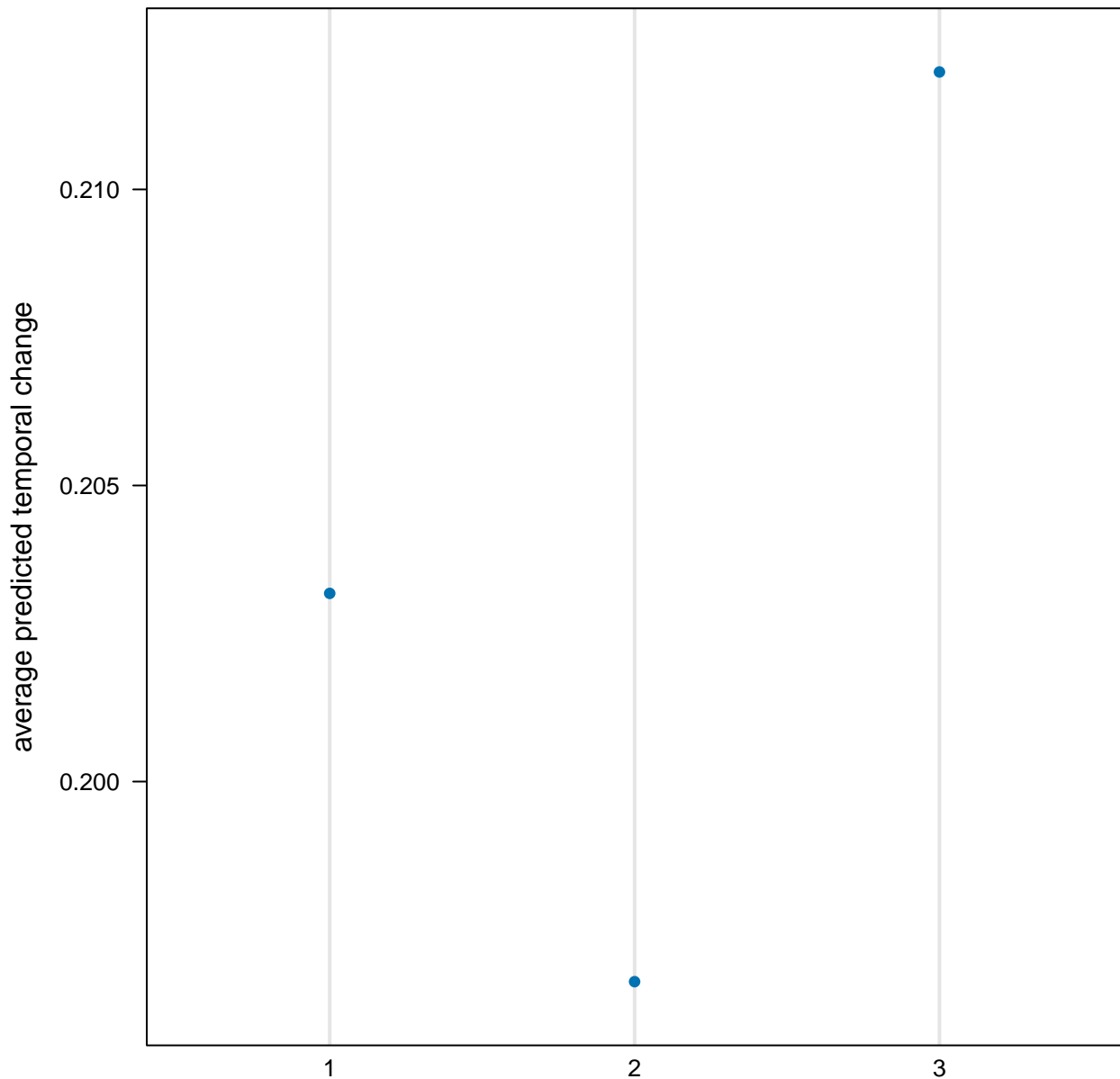
Mass









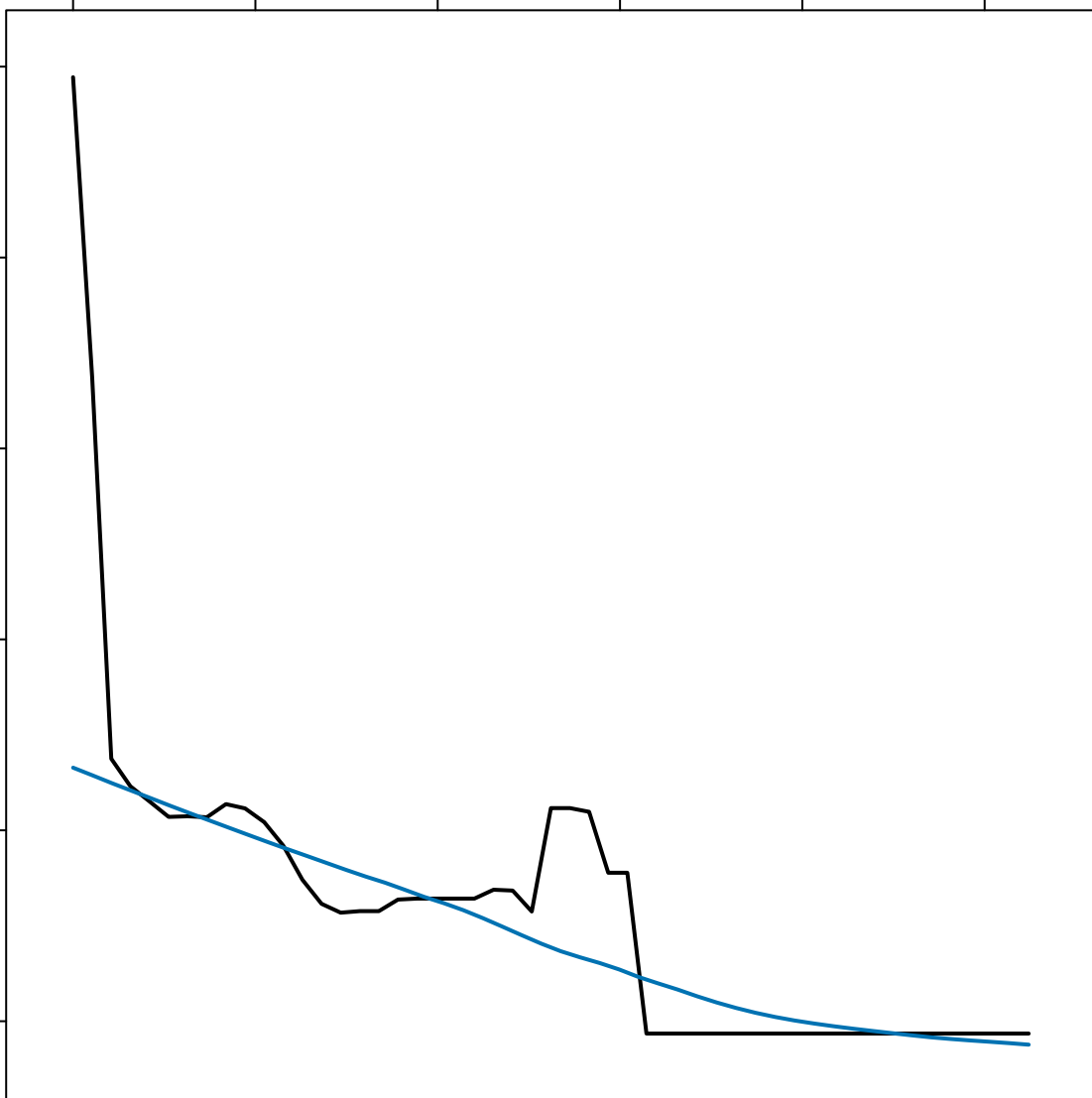


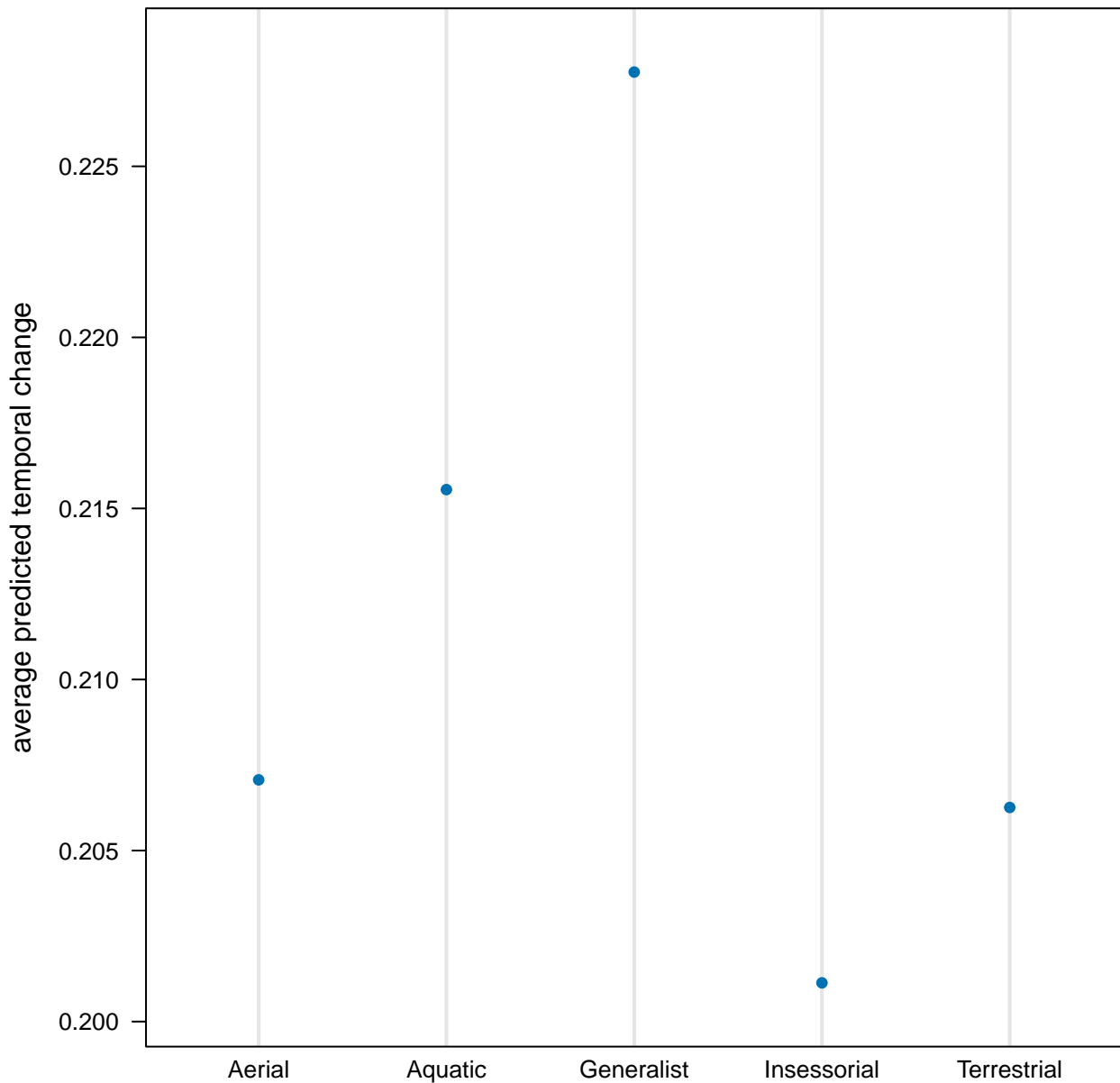
average predicted temporal change

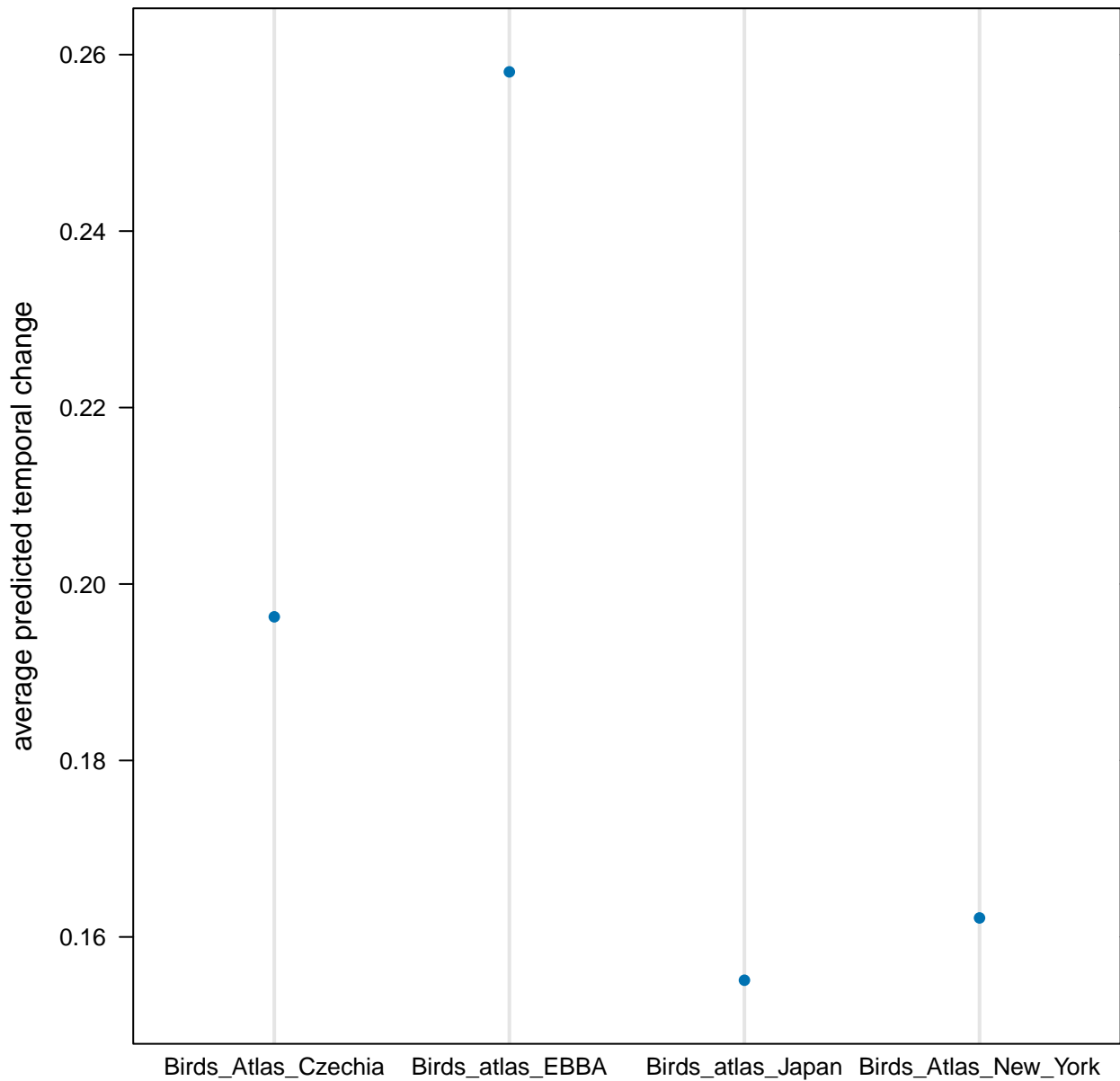
0.24
0.23
0.22
0.21
0.20
0.19

0.0e+00 2.0e+07 4.0e+07 6.0e+07 8.0e+07 1.0e+08

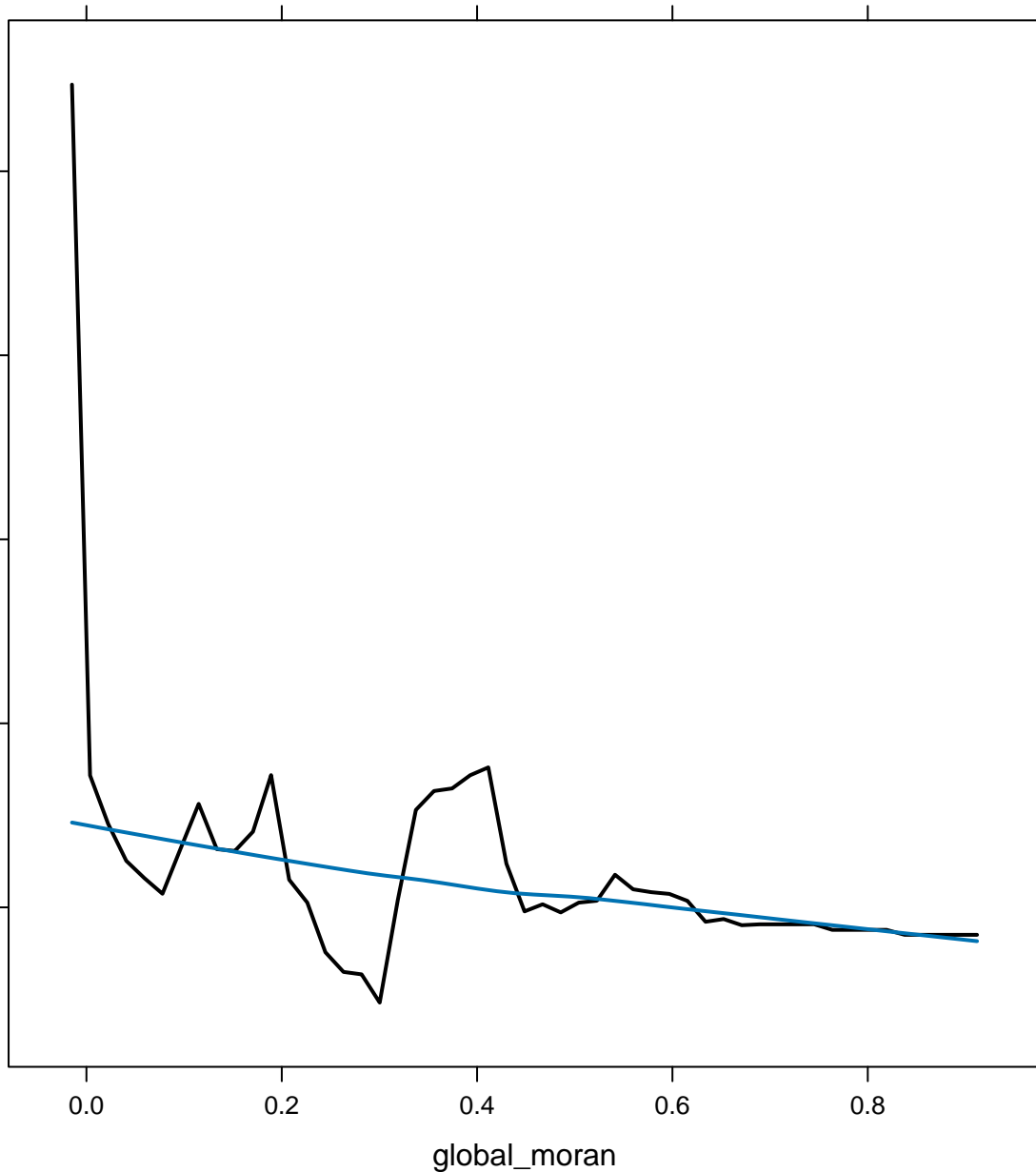
Range.Size

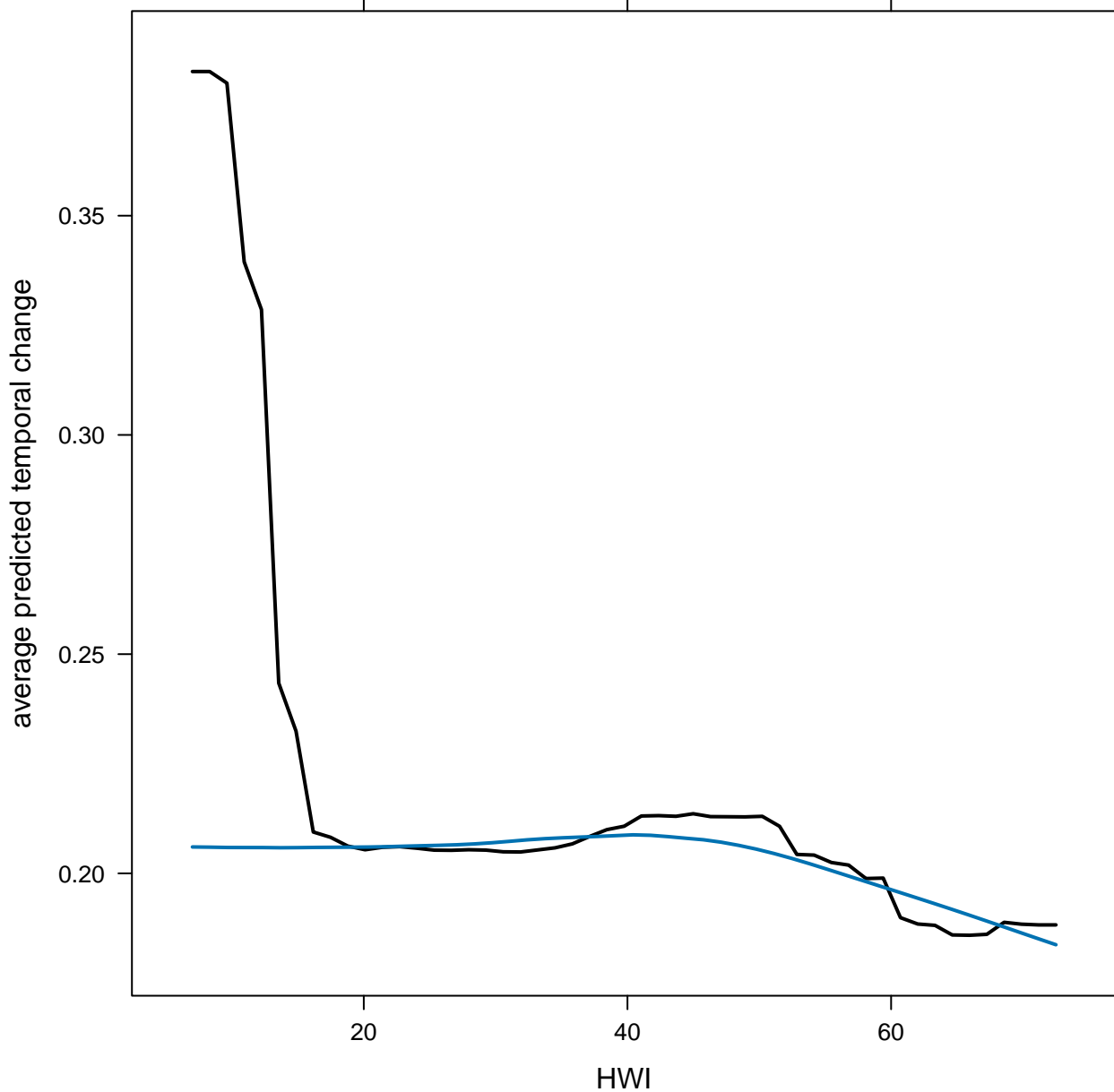






average predicted temporal change





average predicted temporal change

FP

0.24

0.23

0.22

0.21

0

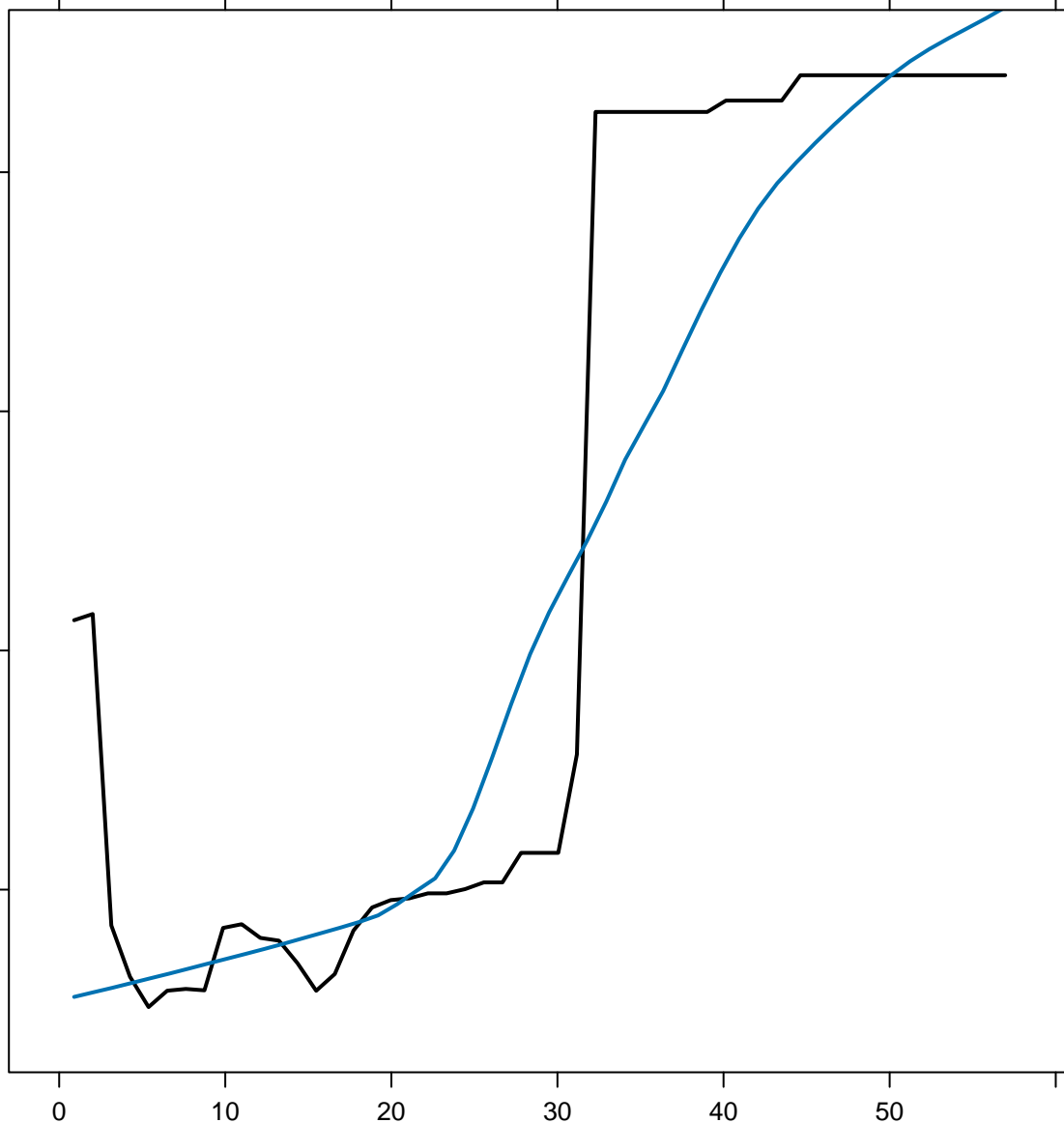
10

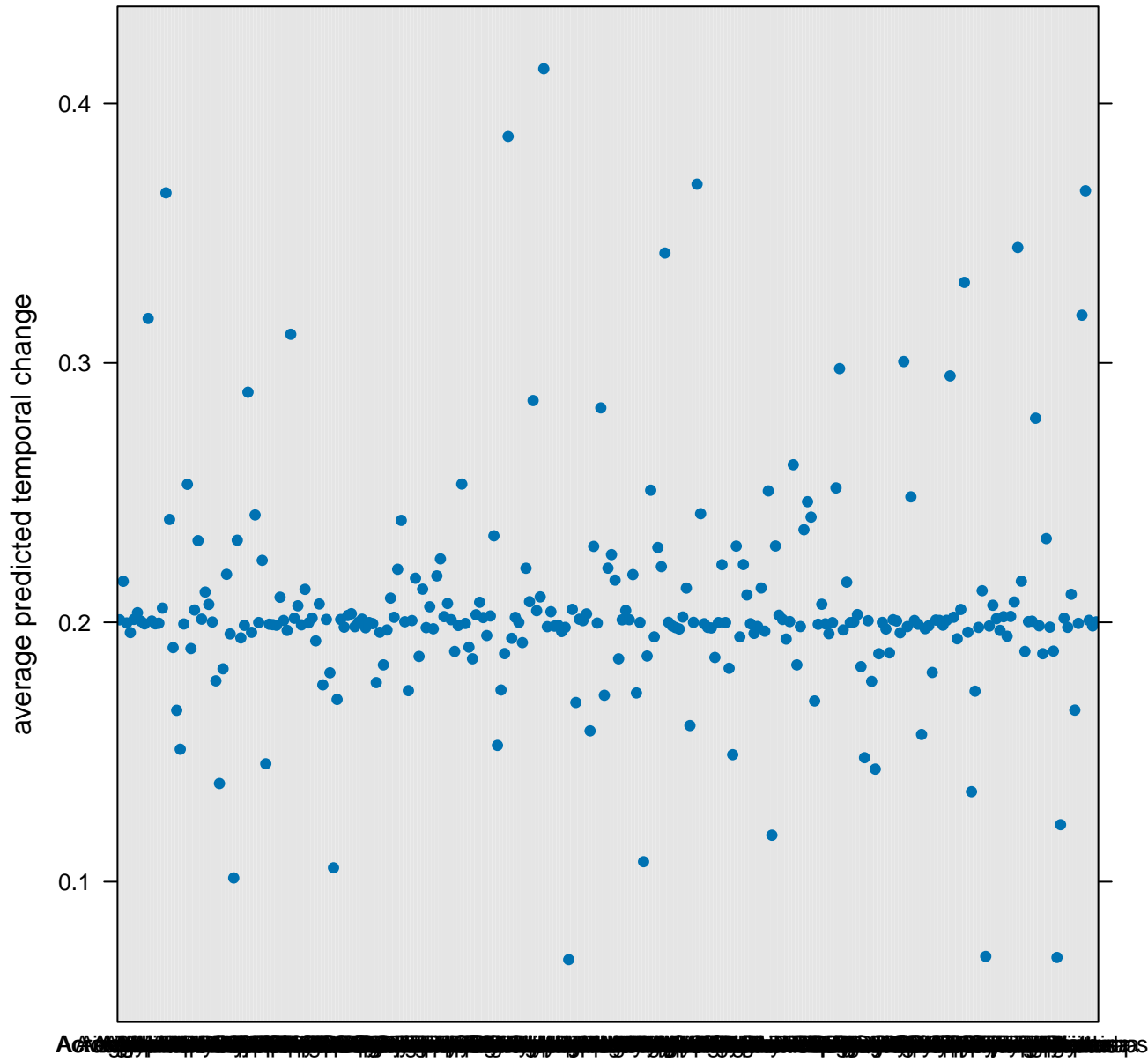
20

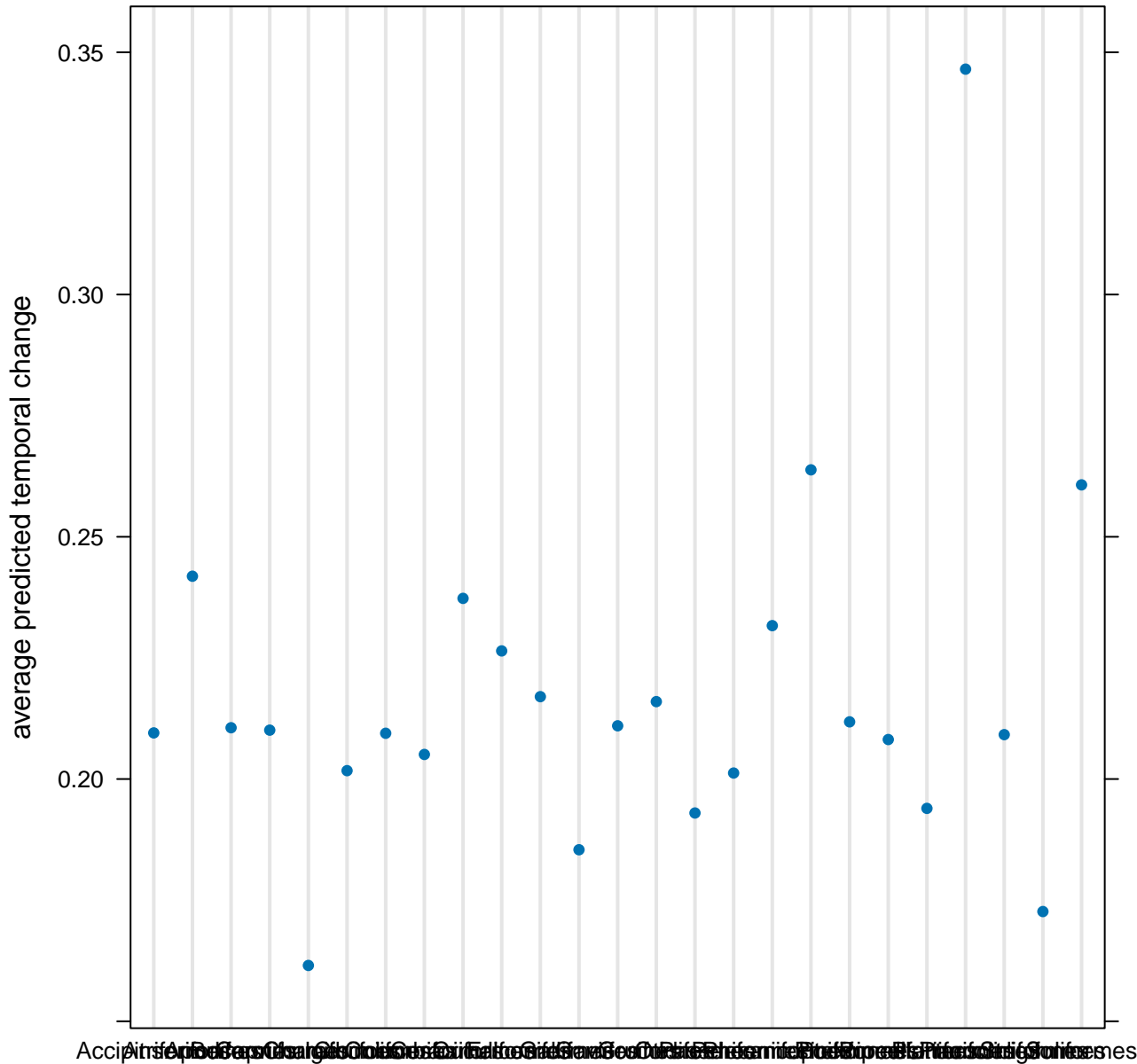
30

40

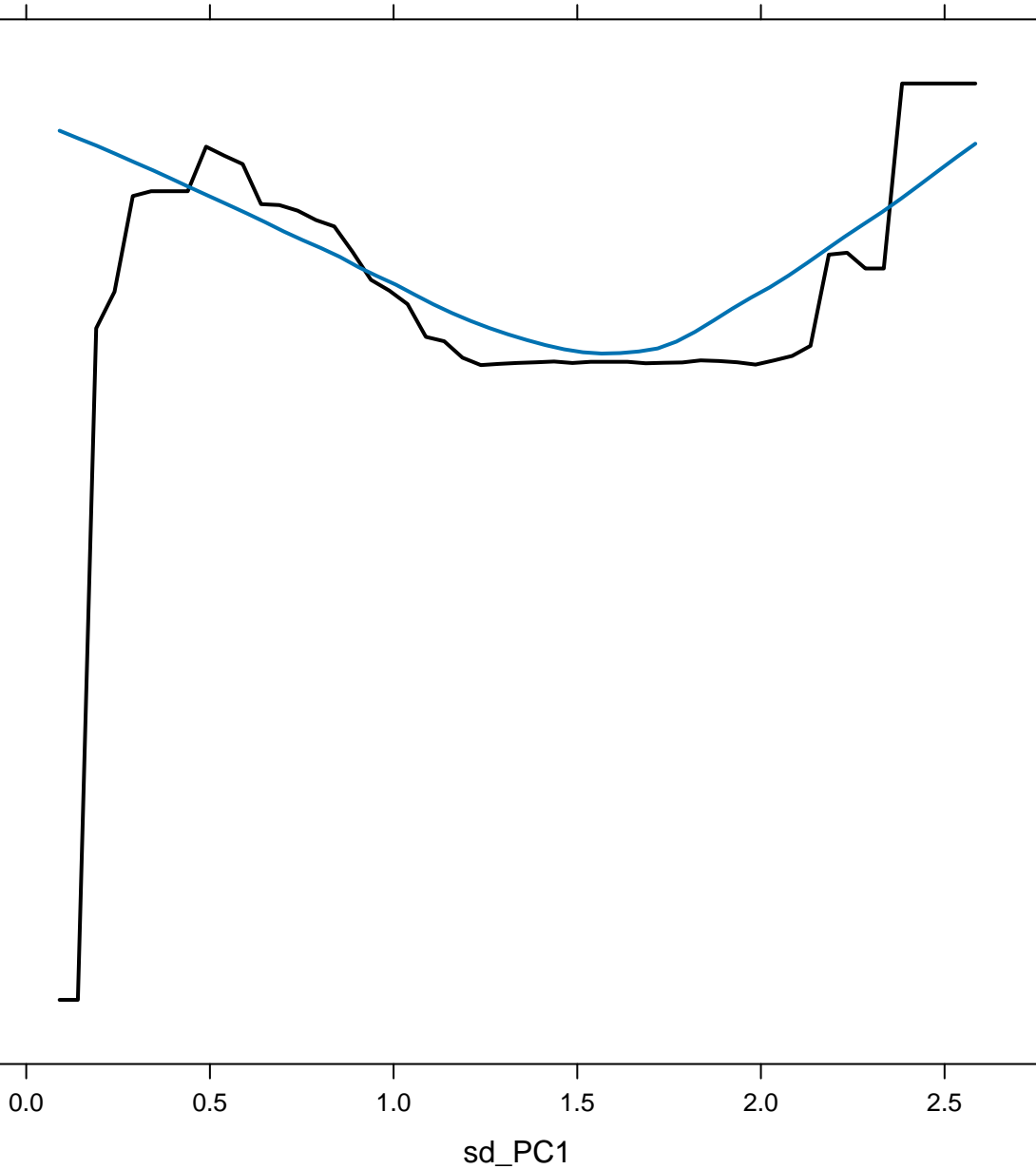
50







average predicted temporal change



average predicted temporal change

0.20
0.15
0.10

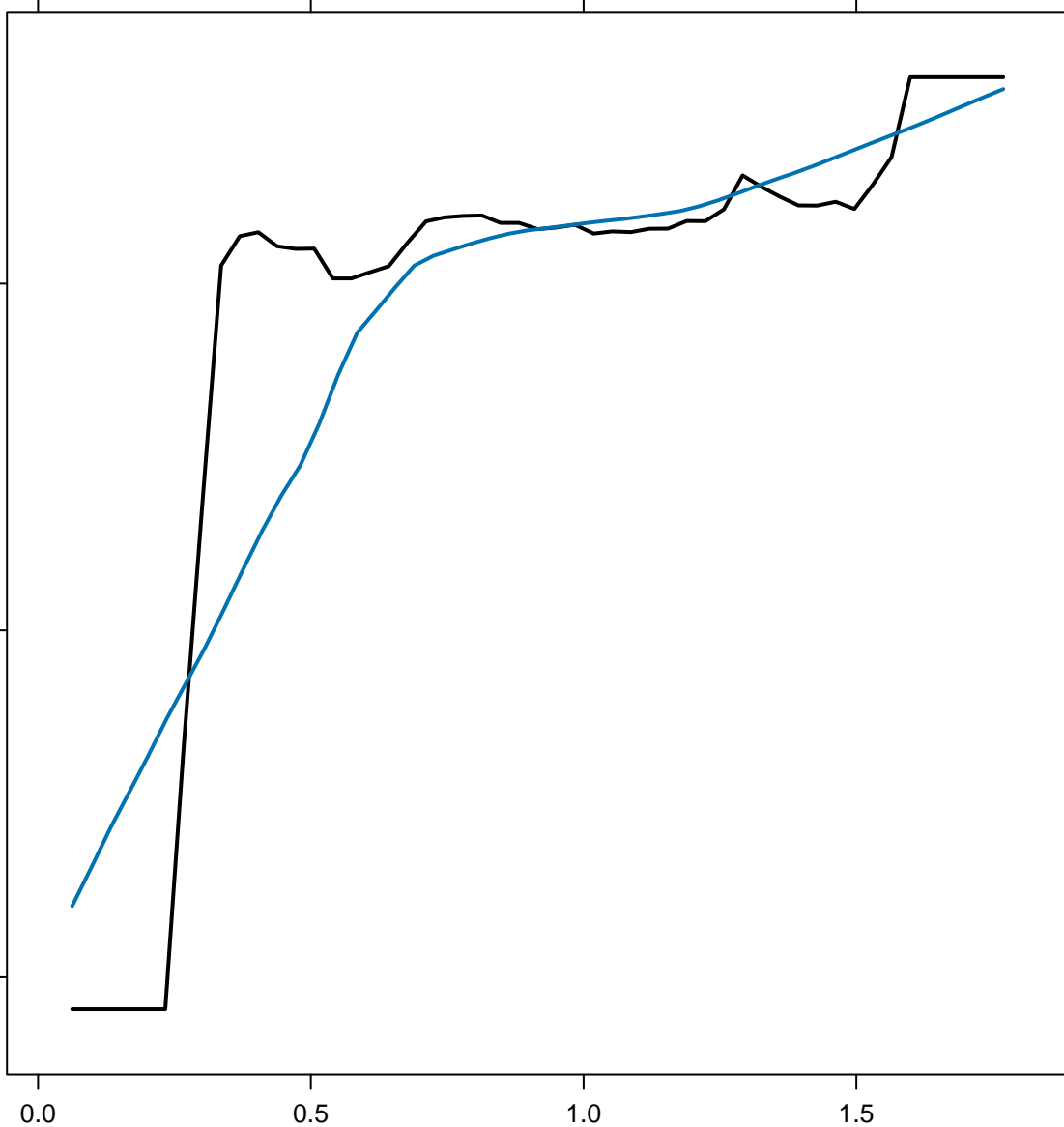
sd_PC2

0.0

0.5

1.0

1.5



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

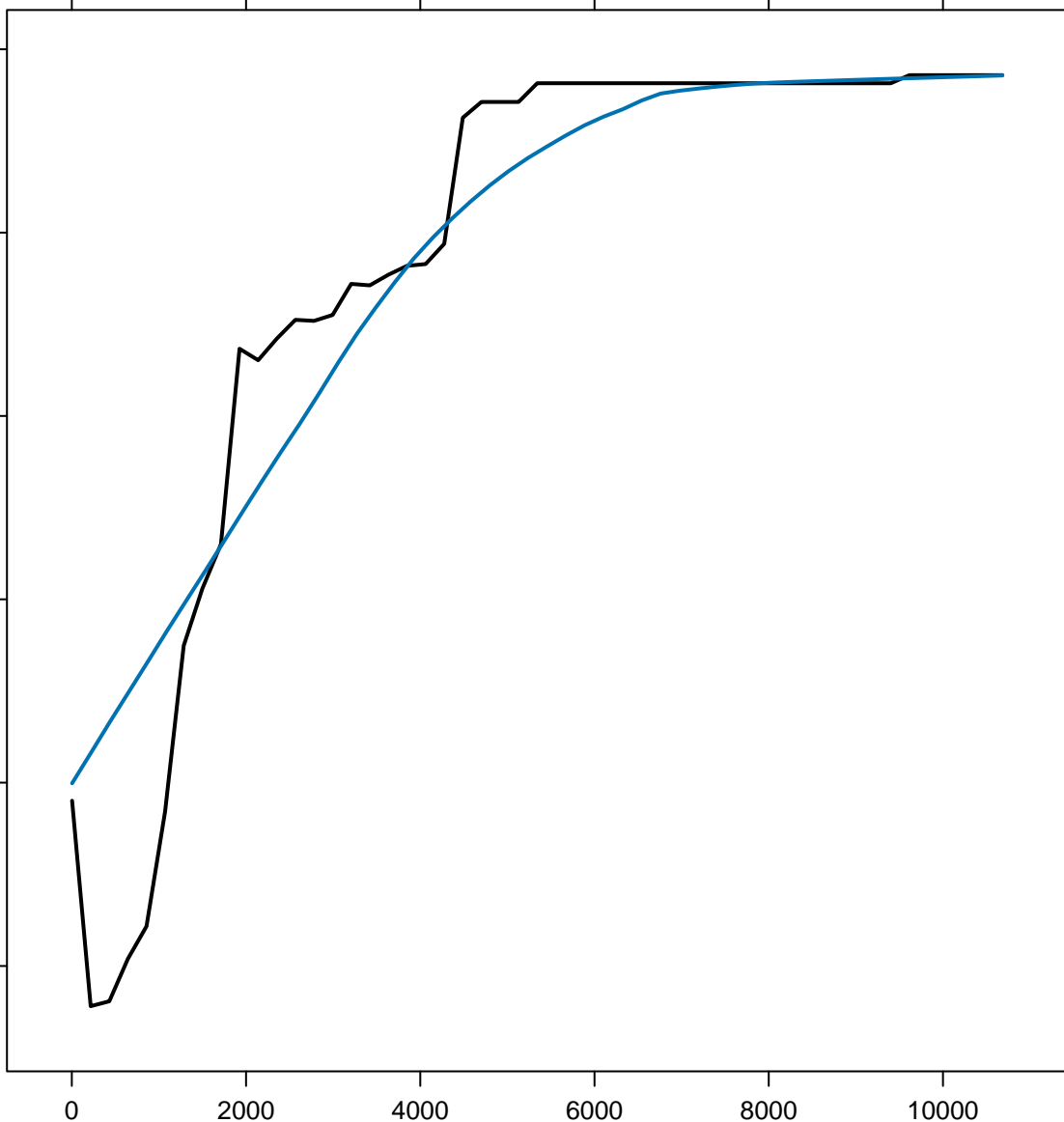
4000

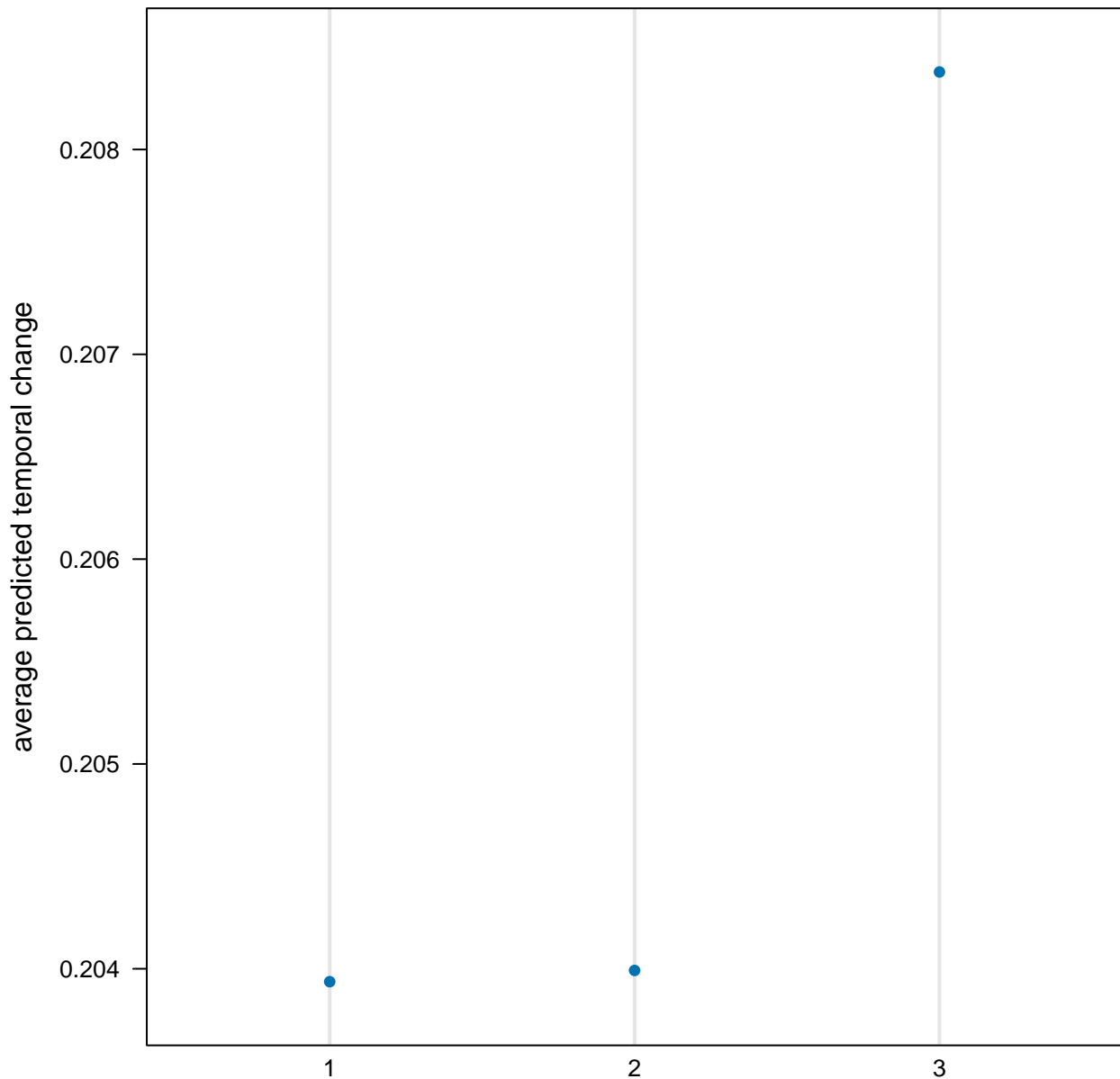
6000

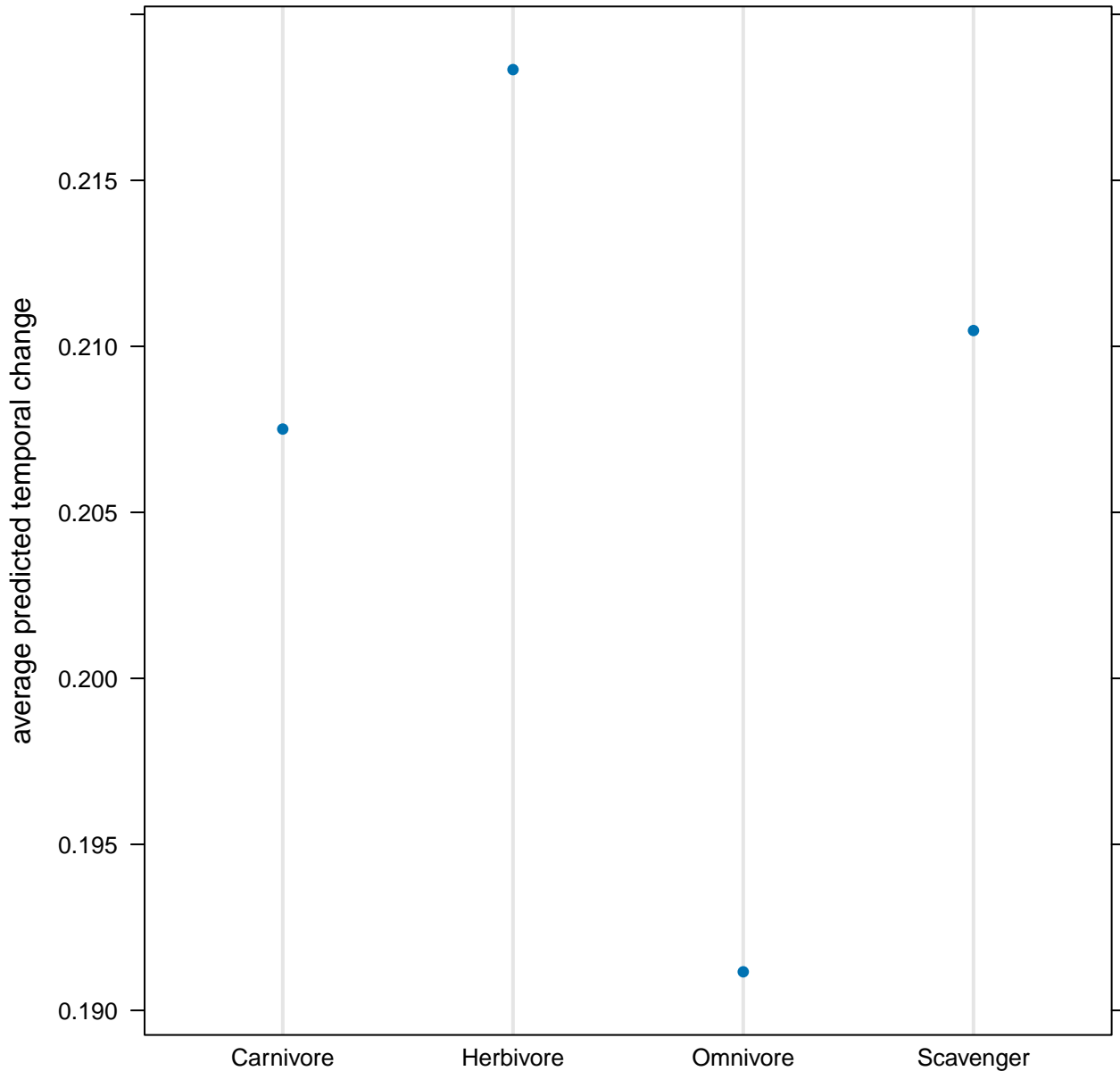
8000

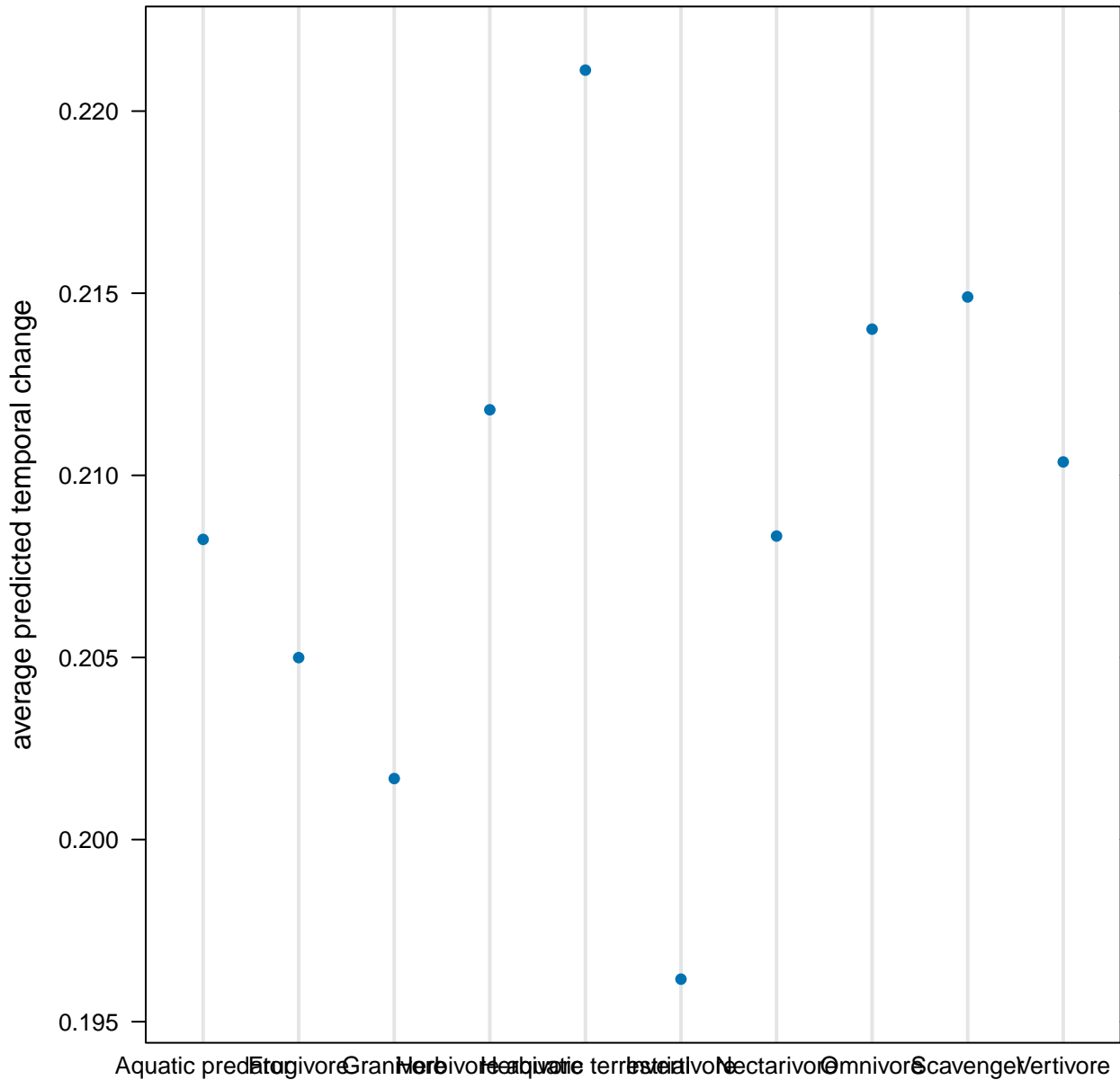
10000

Mass









average predicted temporal change

0.210

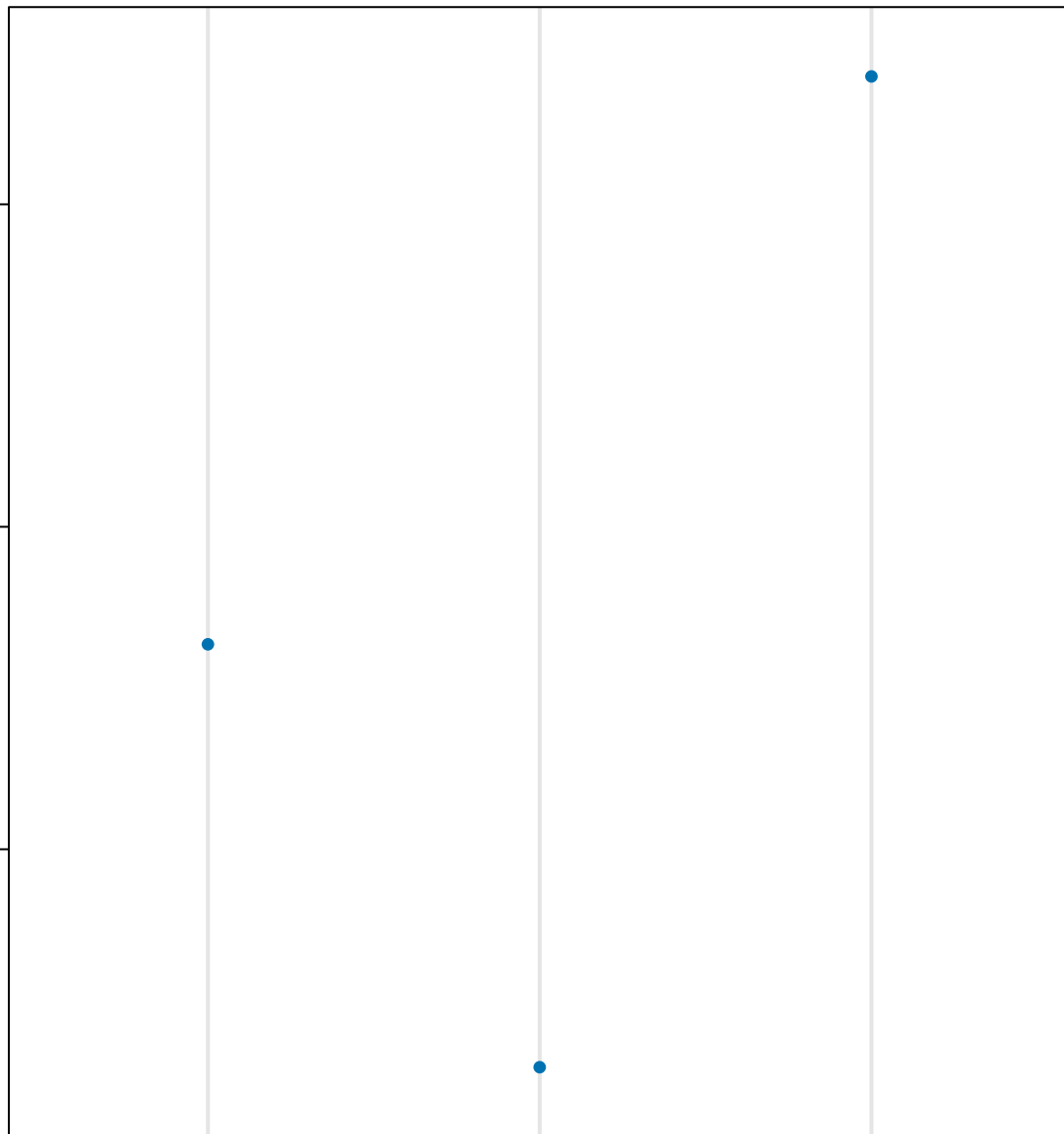
0.205

0.200

1

2

3



average predicted temporal change

0.24
0.23
0.22
0.21
0.20
0.19

0.0e+00

2.0e+07

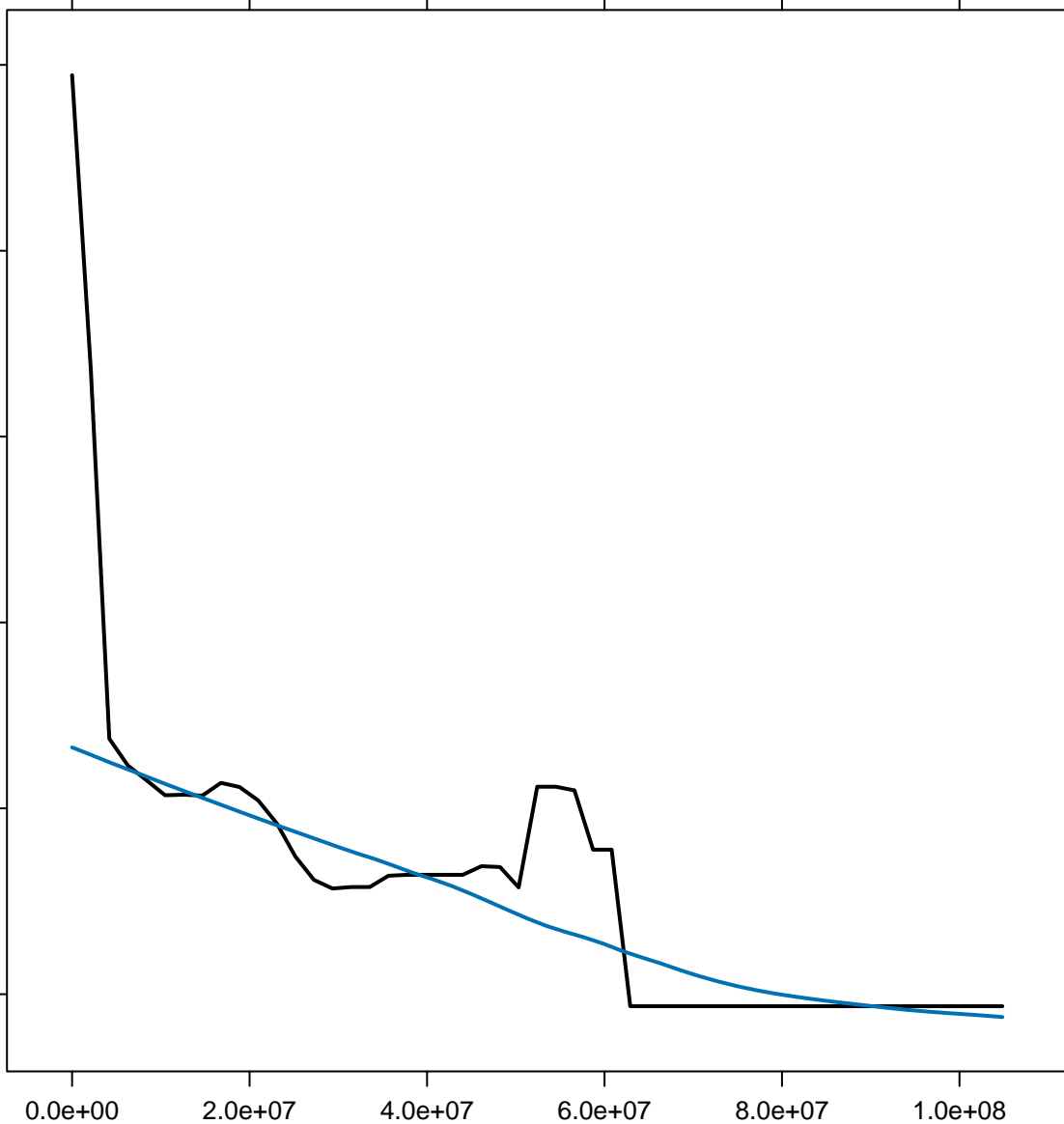
4.0e+07

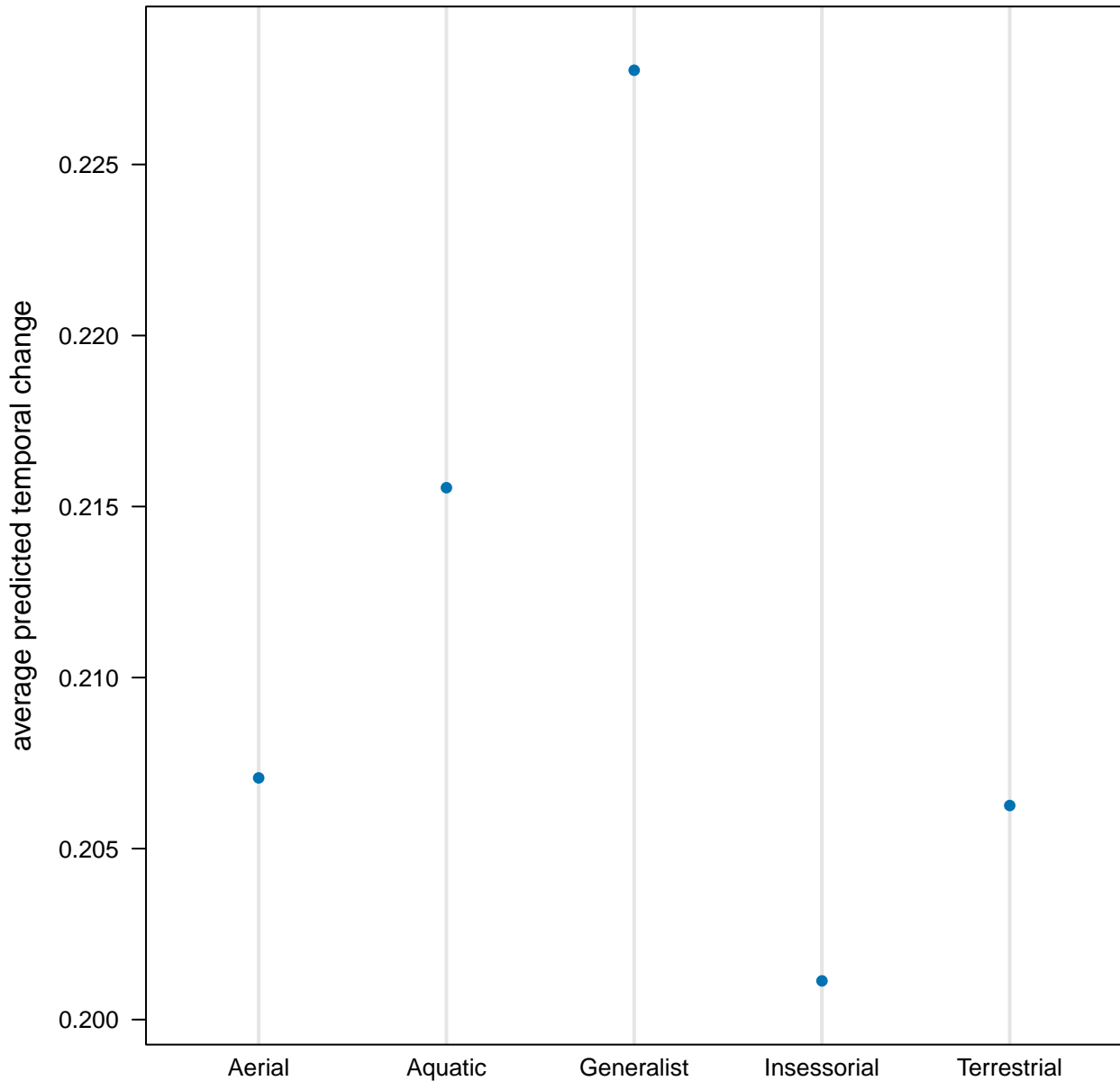
6.0e+07

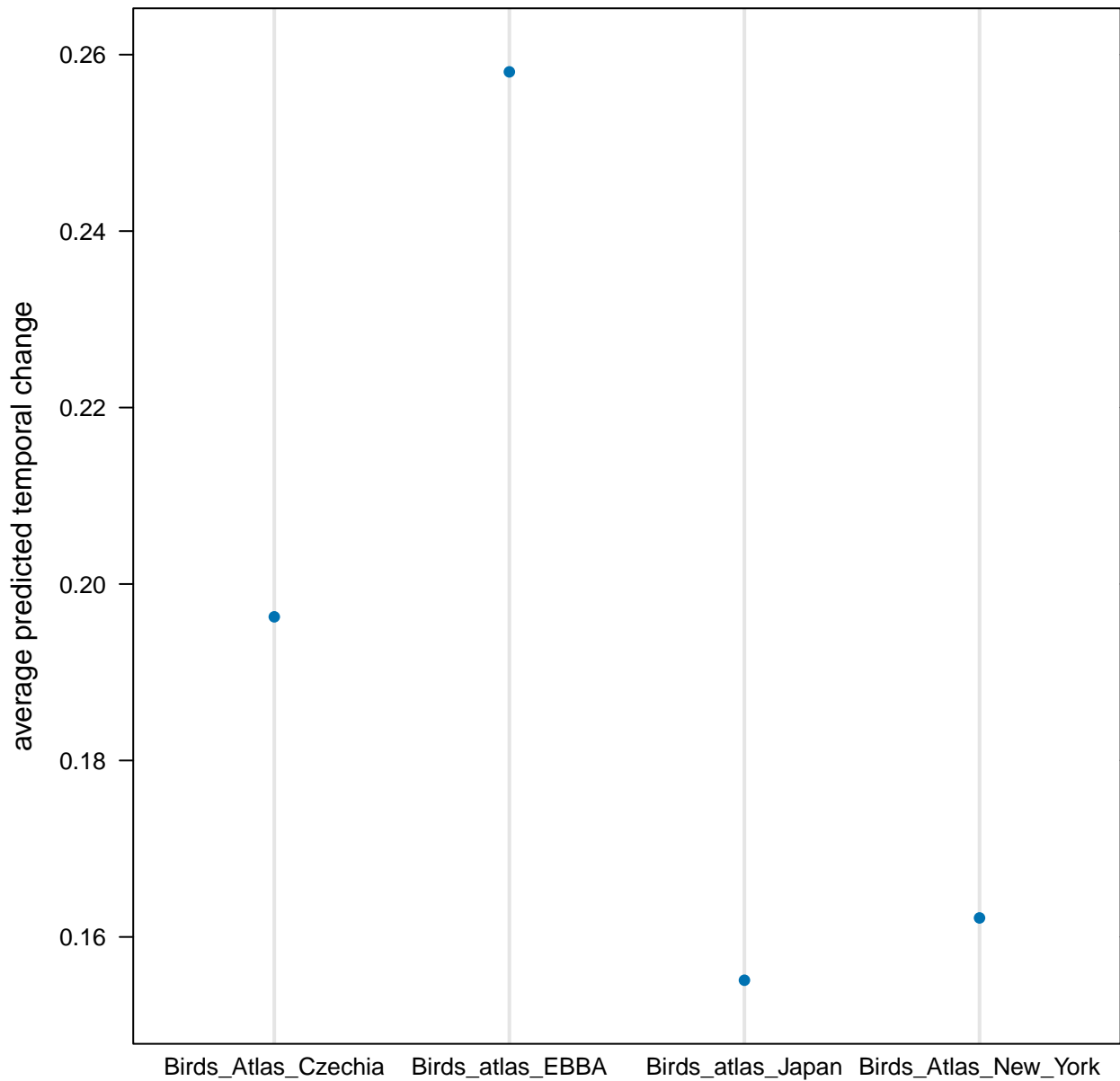
8.0e+07

1.0e+08

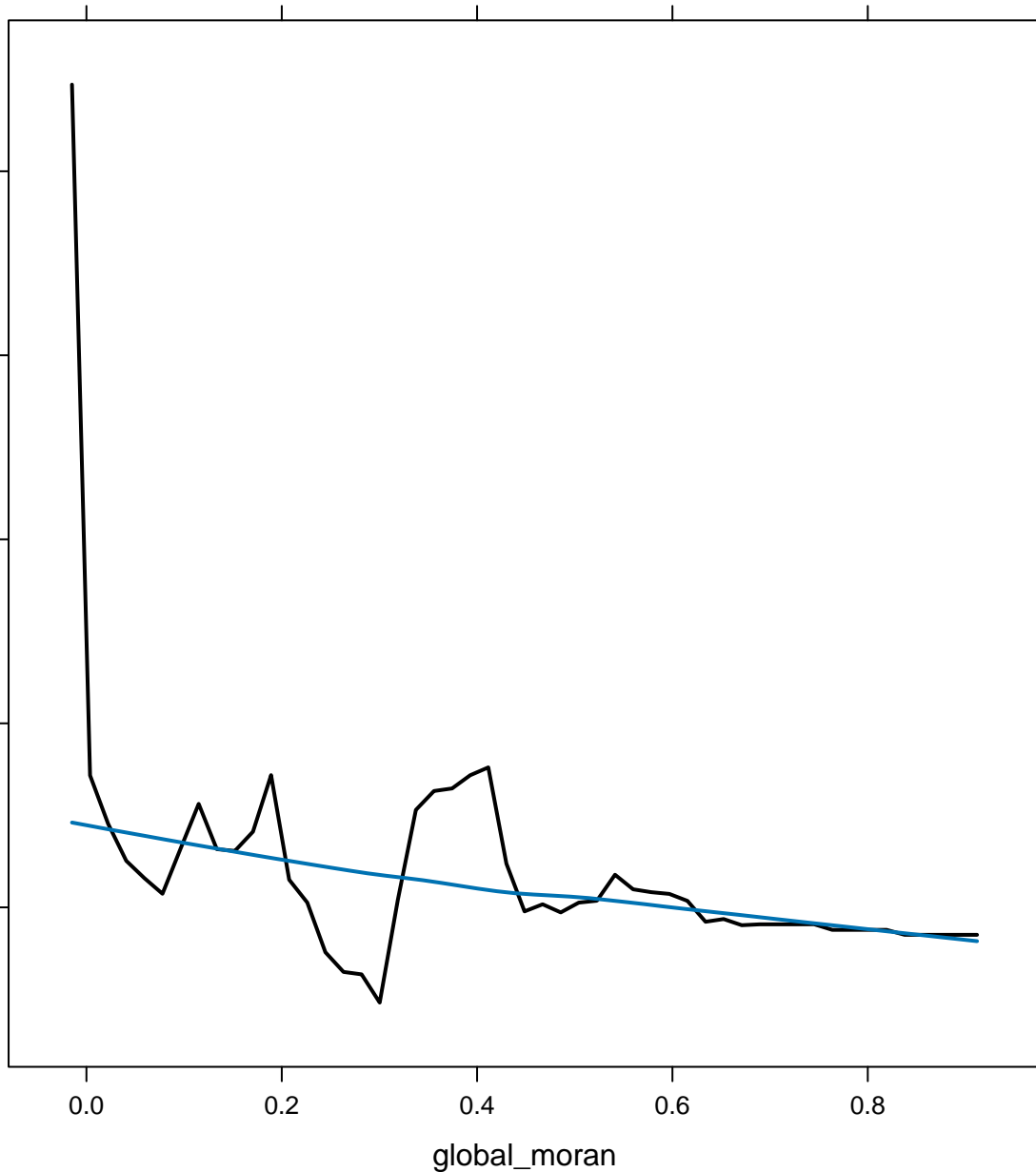
Range.Size

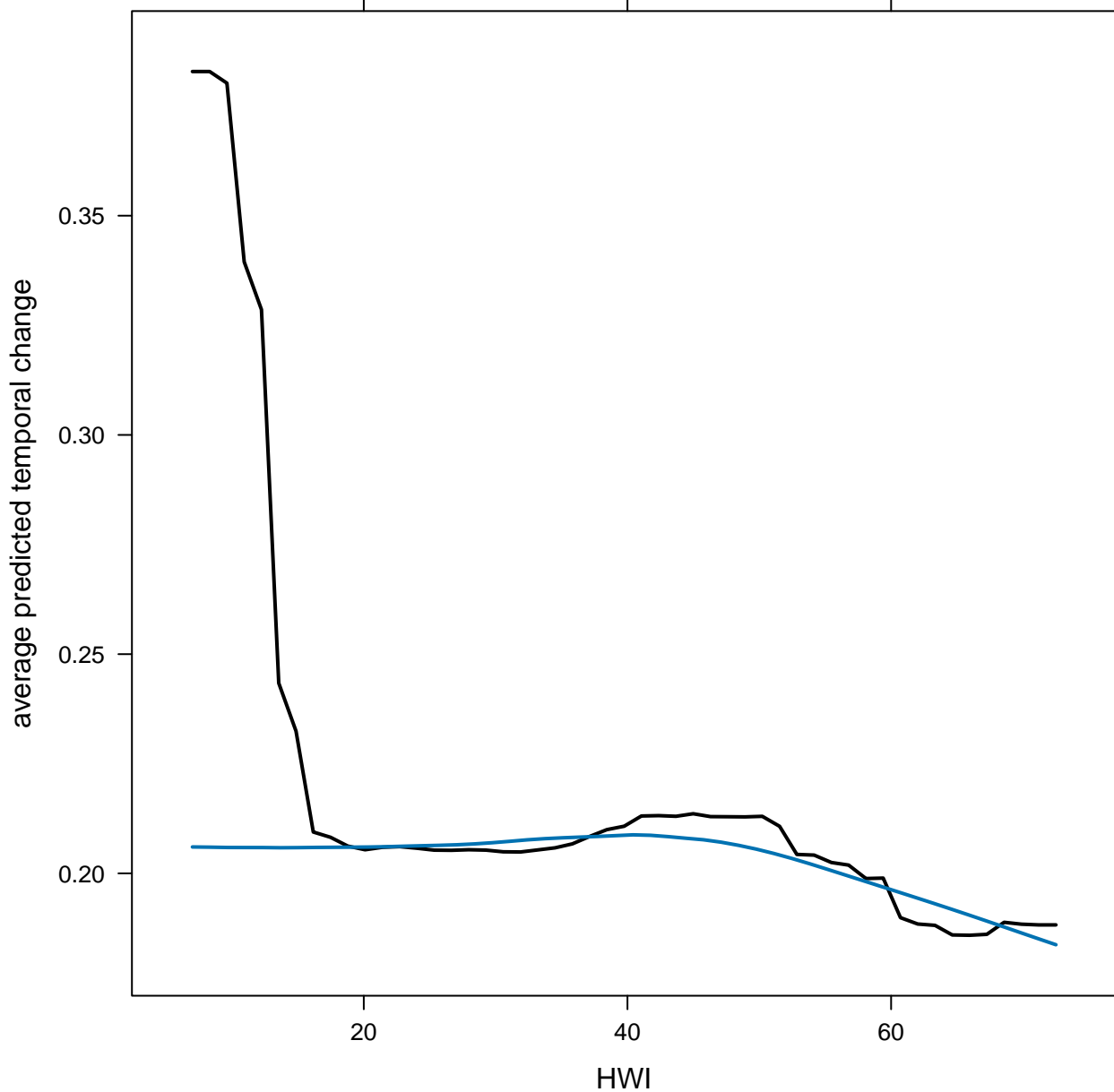






average predicted temporal change





average predicted temporal change

FP

0.24

0.23

0.22

0.21

0

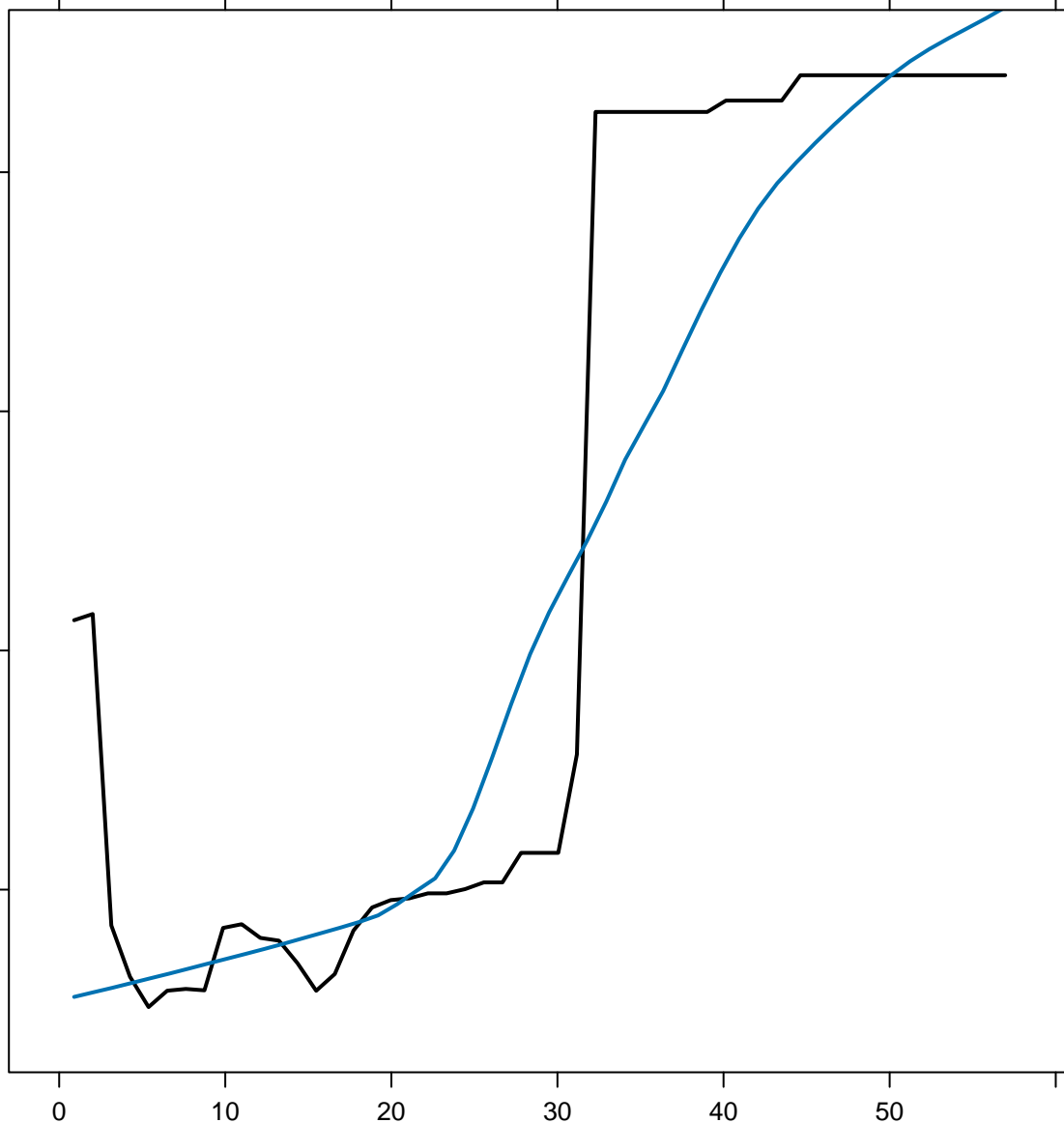
10

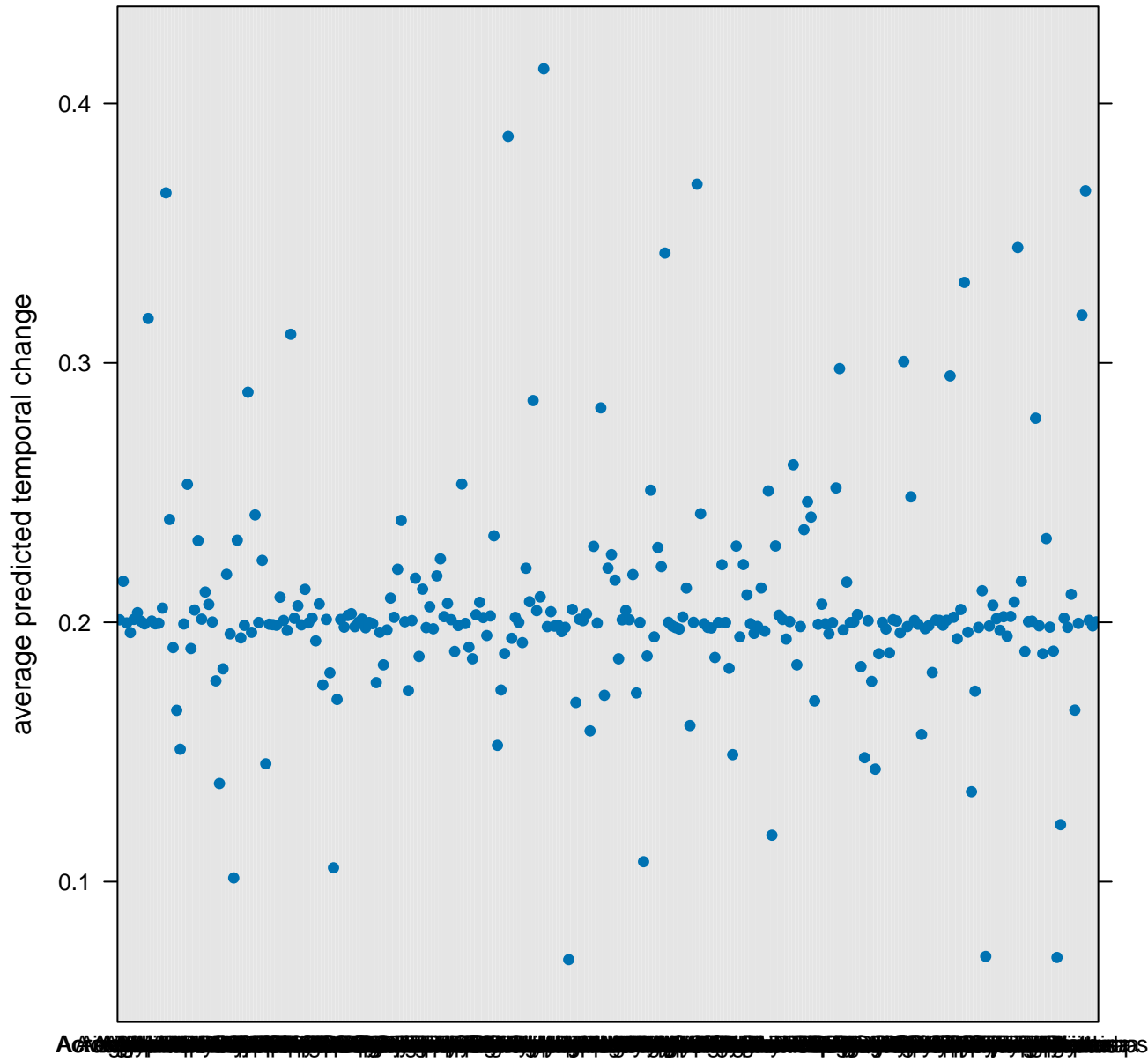
20

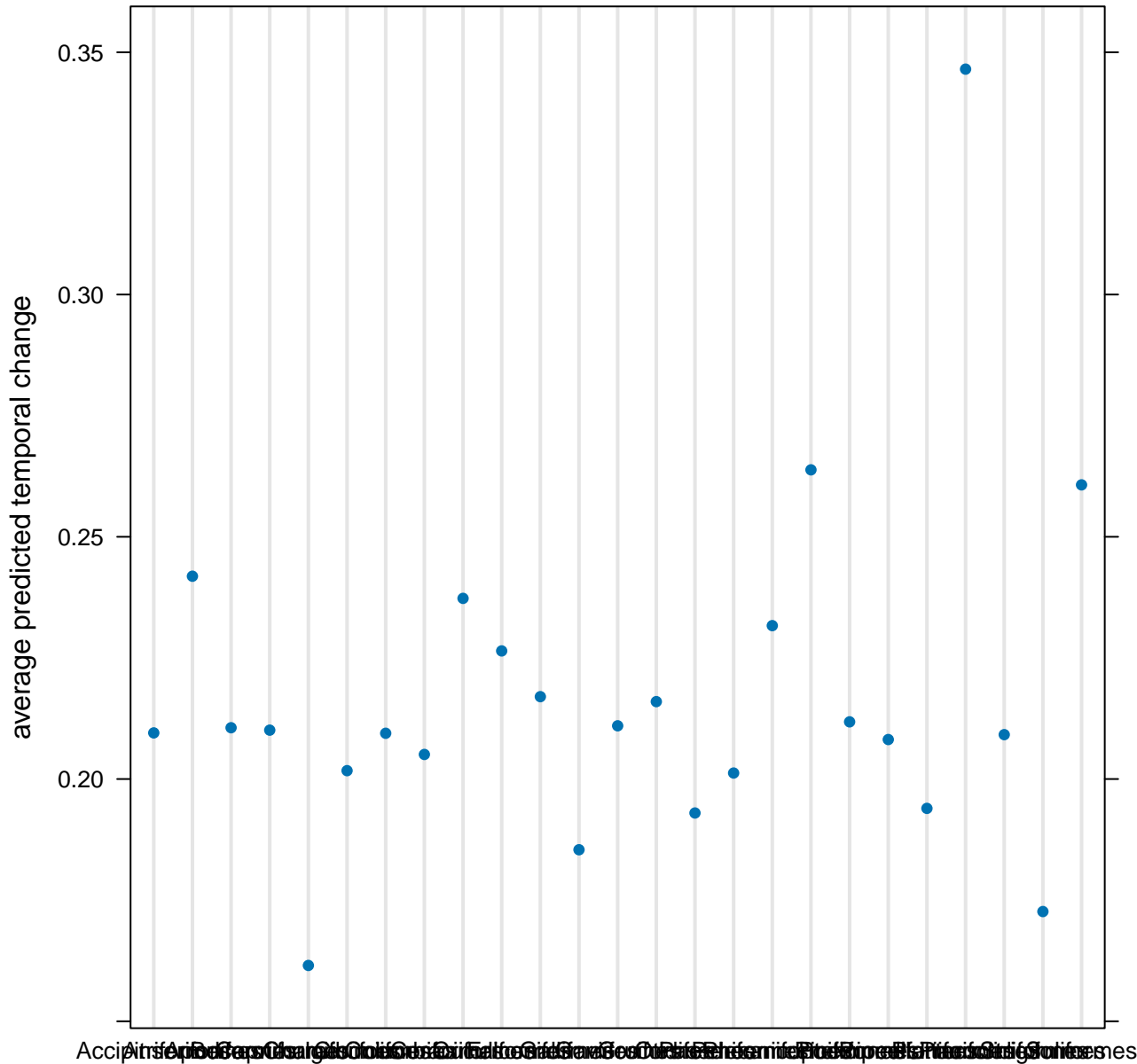
30

40

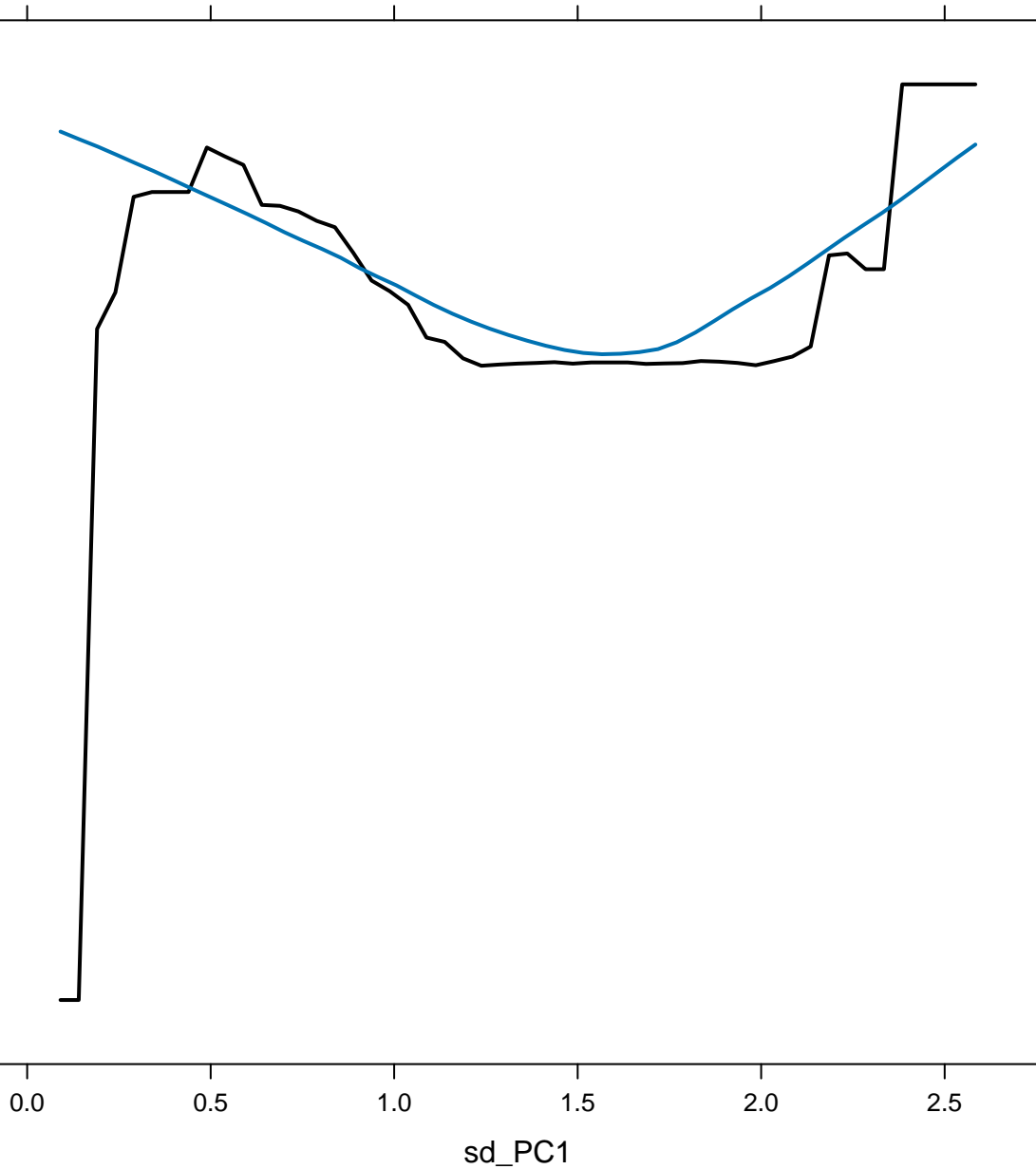
50







average predicted temporal change



average predicted temporal change

0.20

0.15

0.10

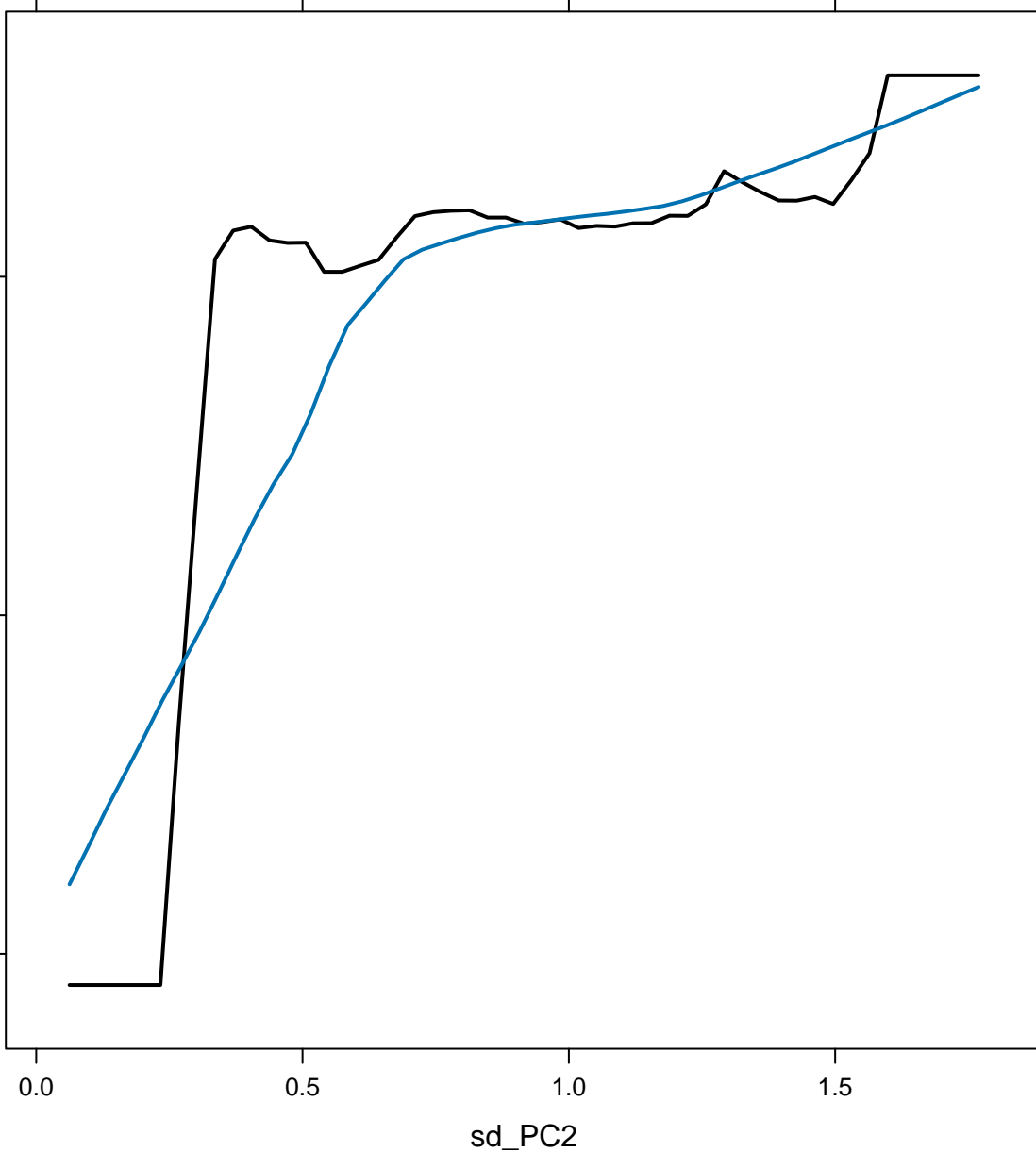
0.0

0.5

1.0

1.5

sd_PC2



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

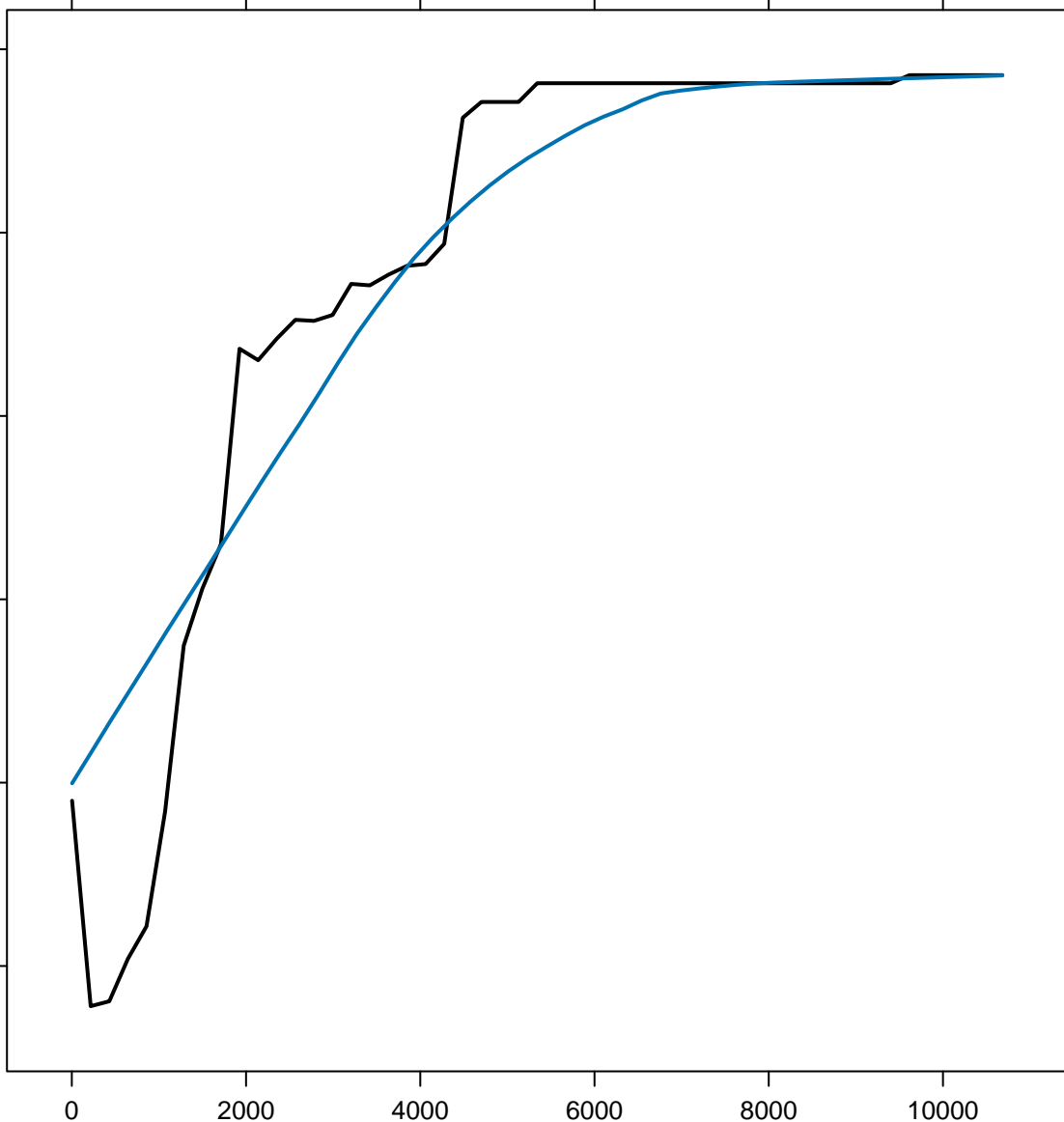
4000

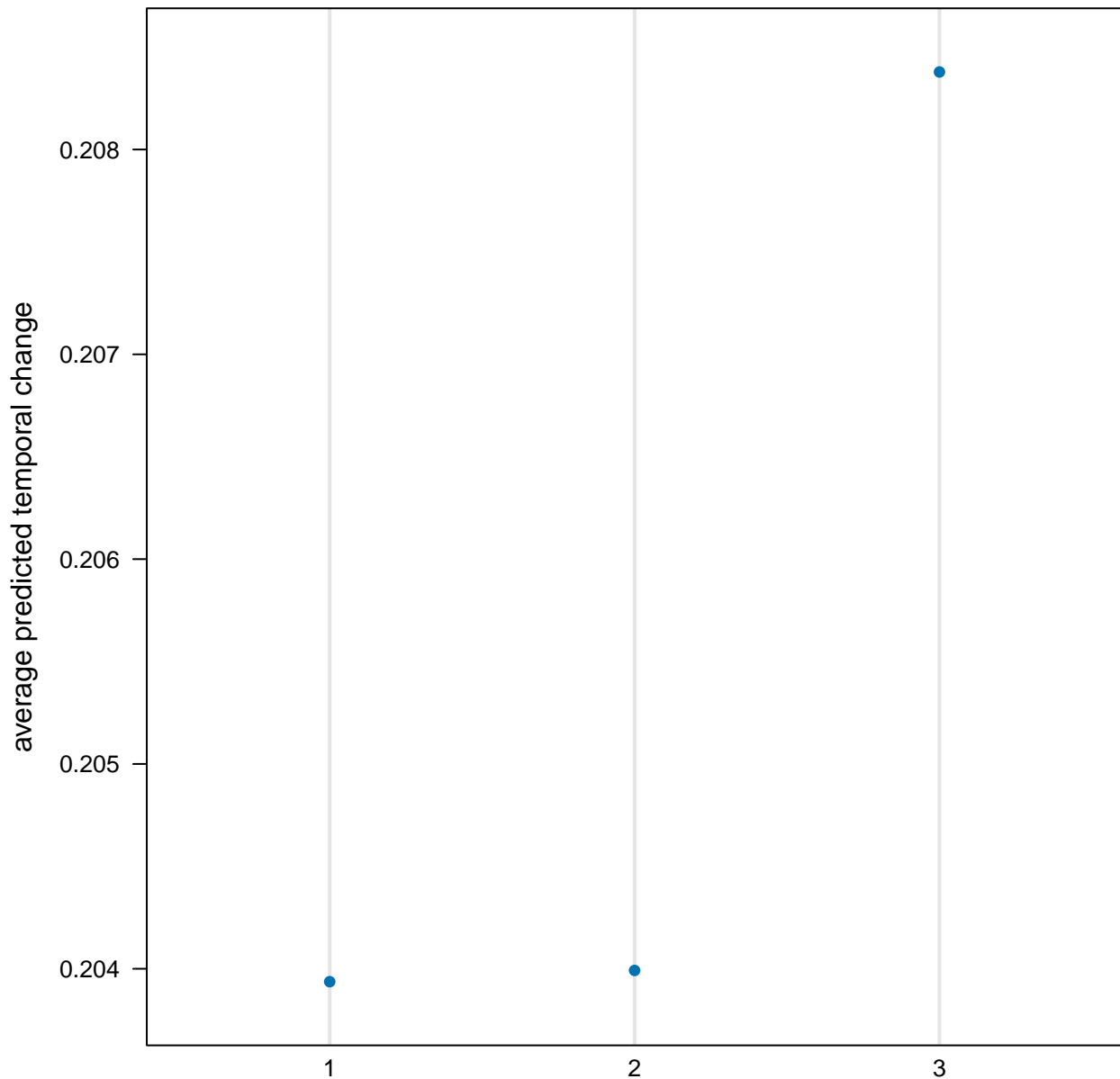
6000

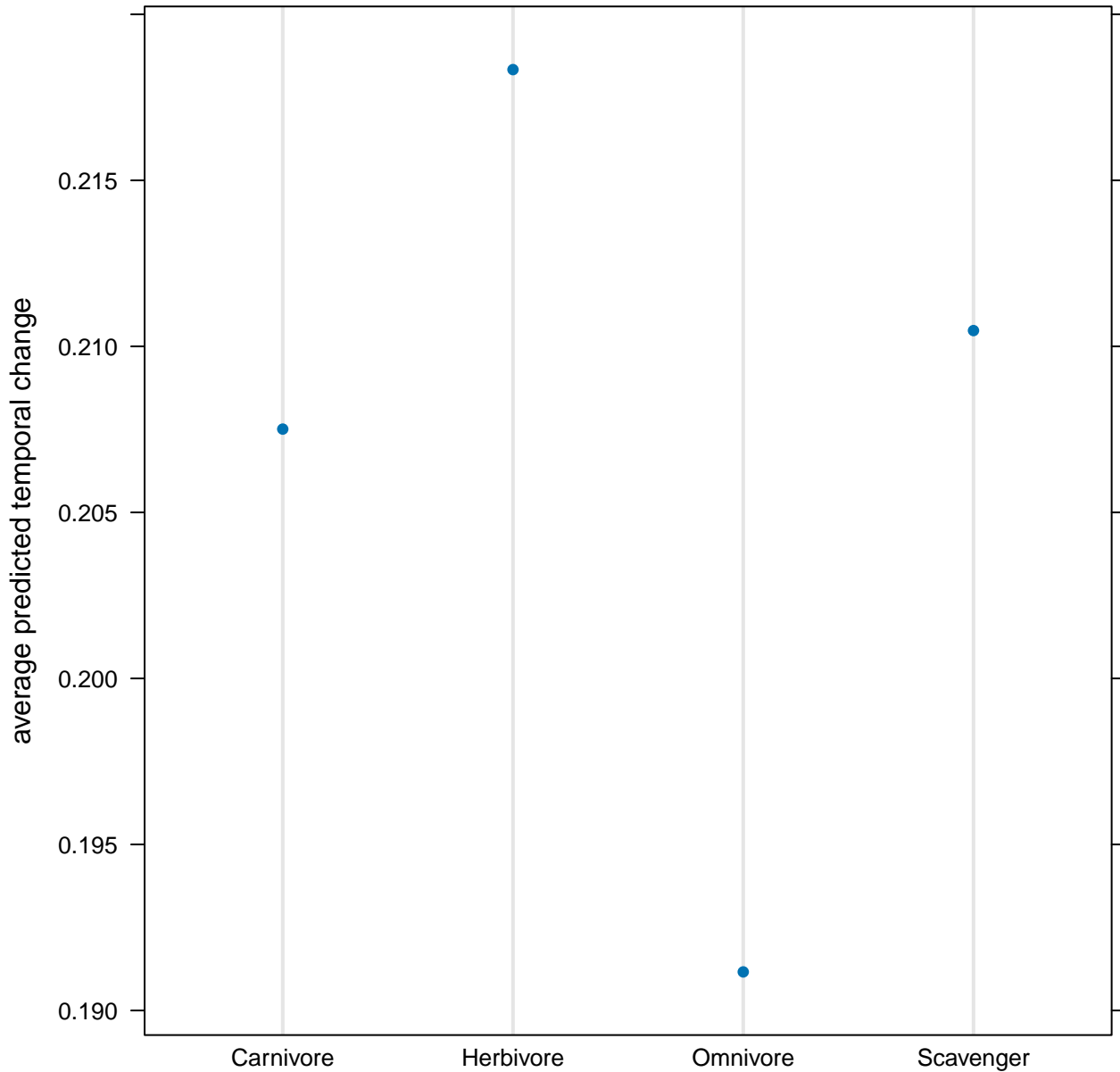
8000

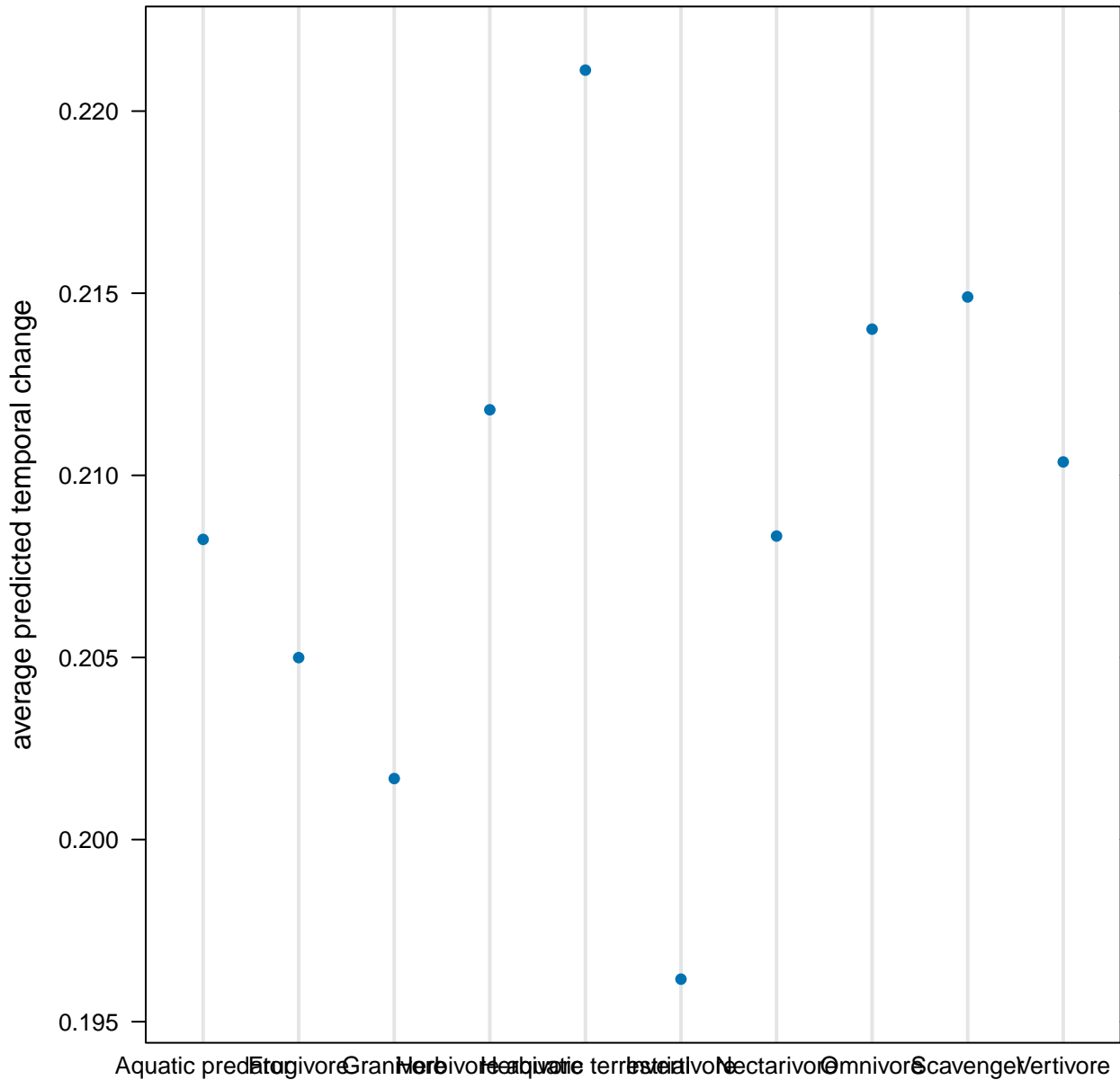
10000

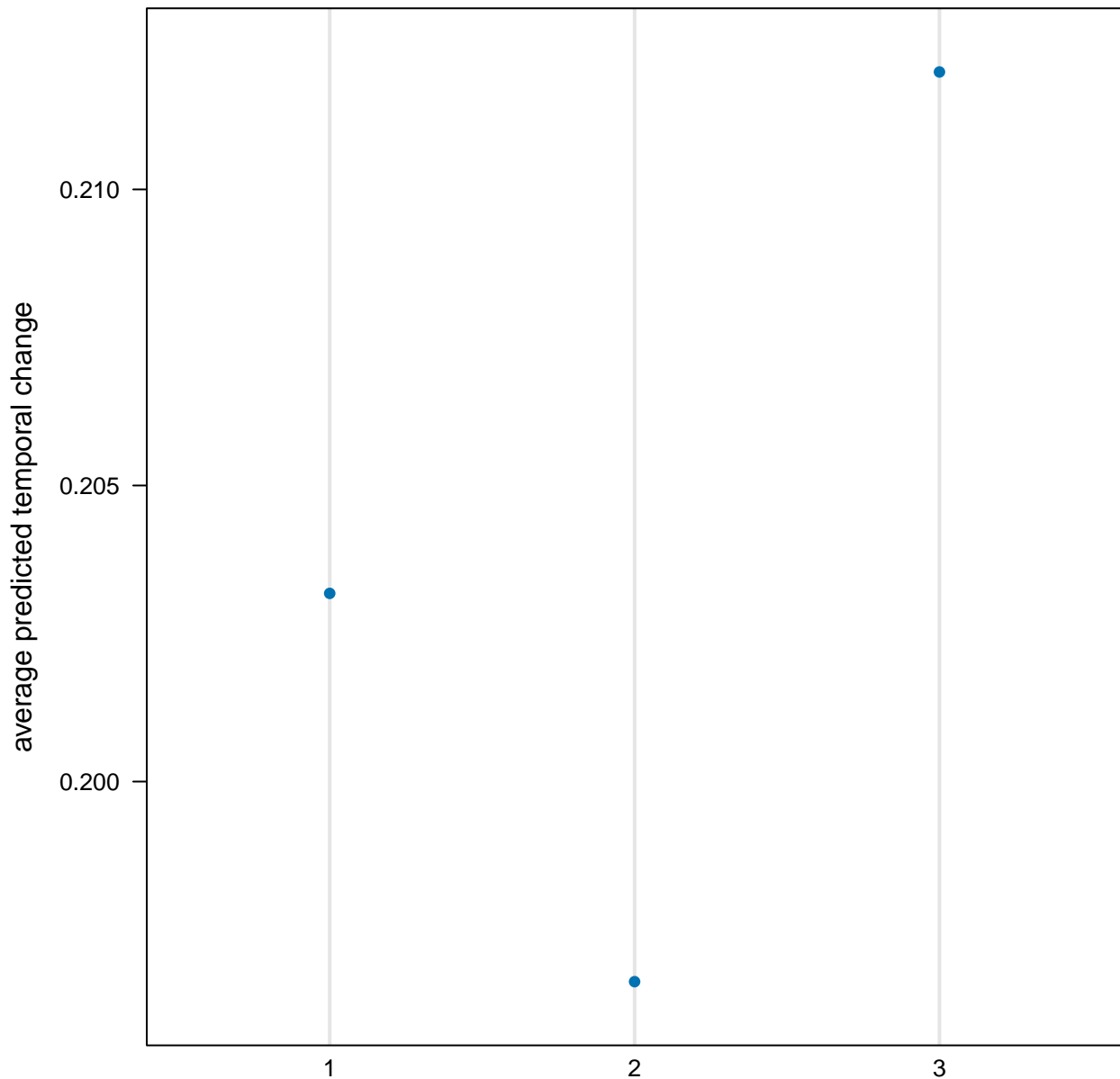
Mass









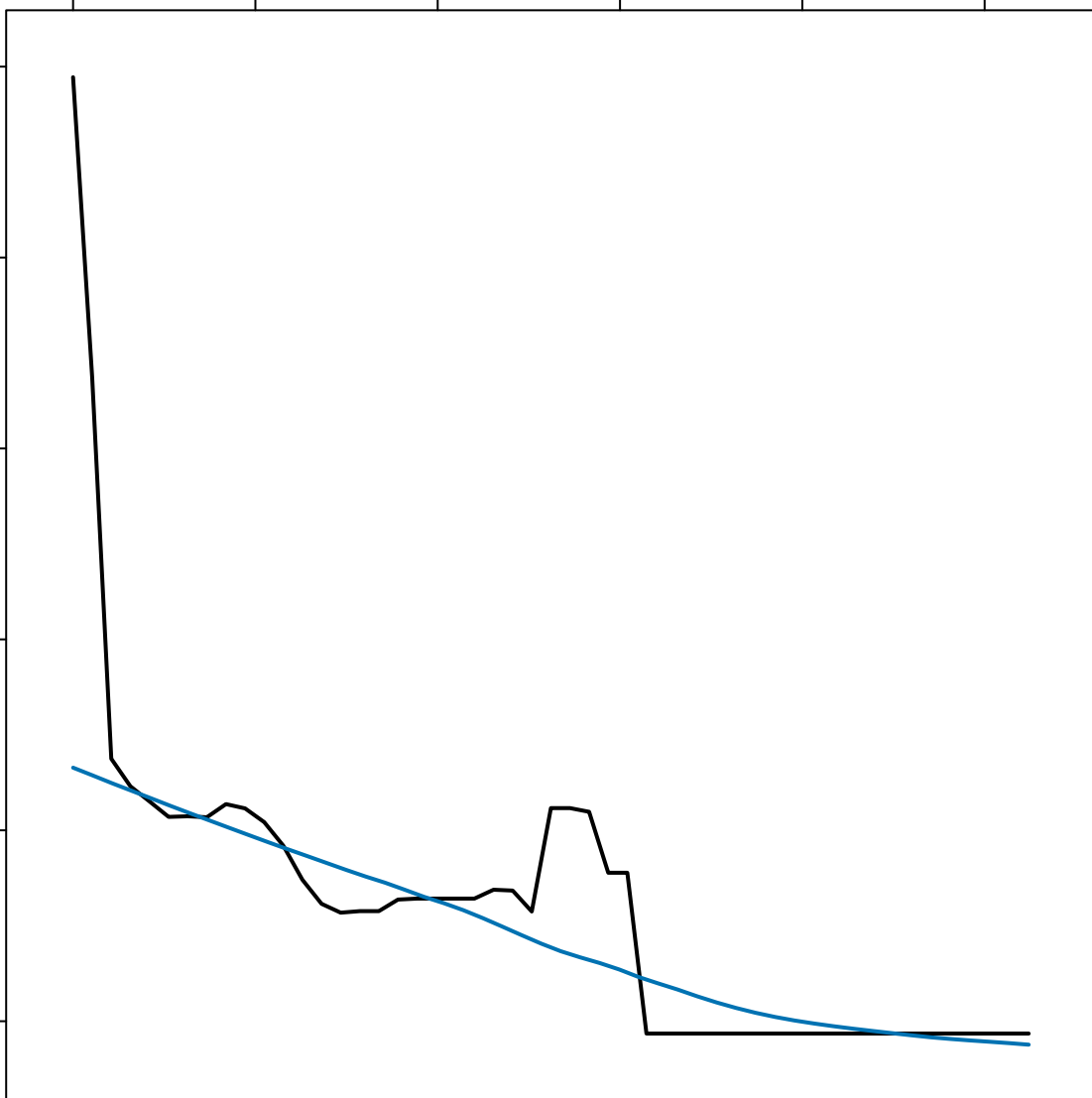


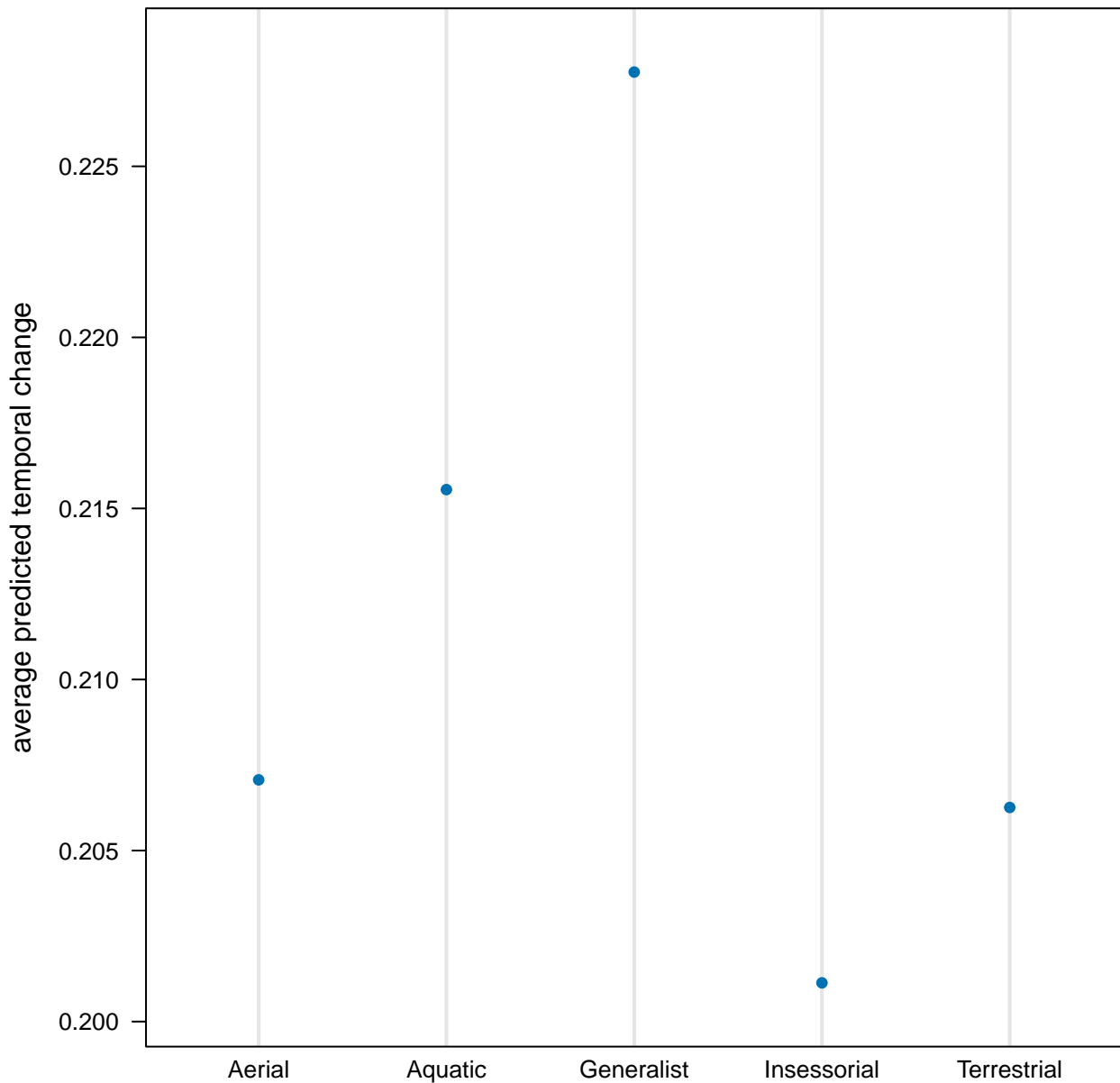
average predicted temporal change

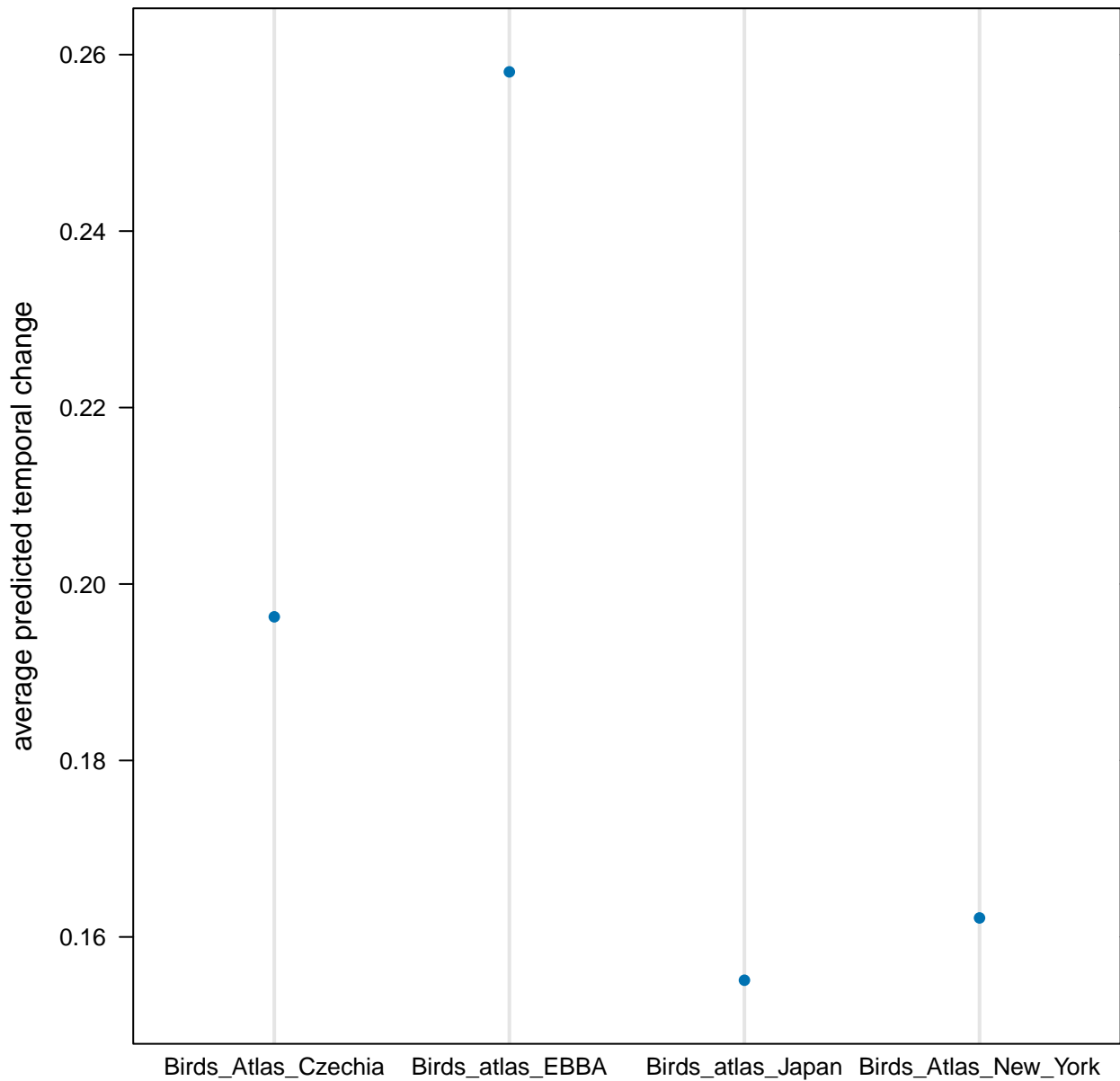
0.24
0.23
0.22
0.21
0.20
0.19

0.0e+00 2.0e+07 4.0e+07 6.0e+07 8.0e+07 1.0e+08

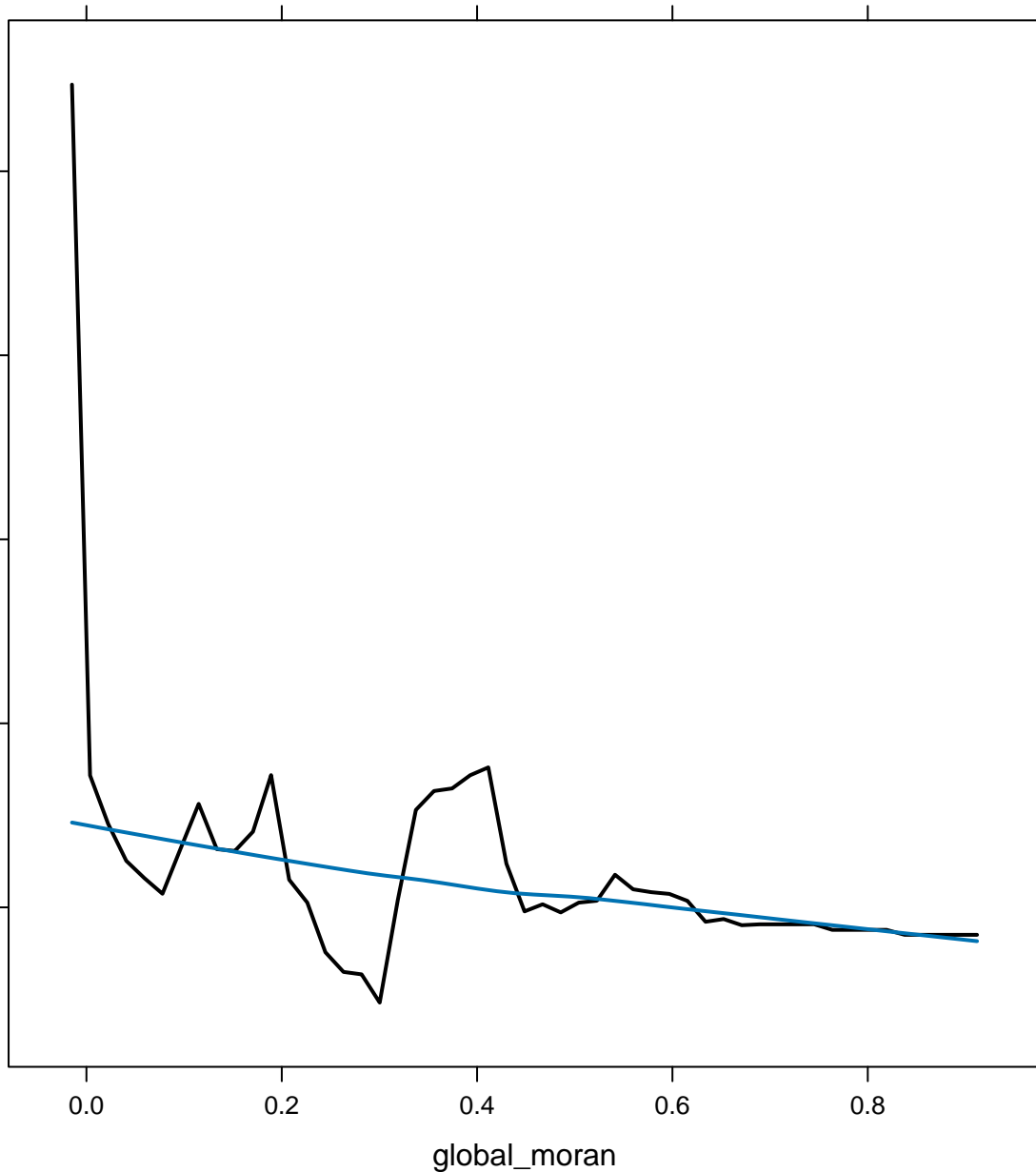
Range.Size

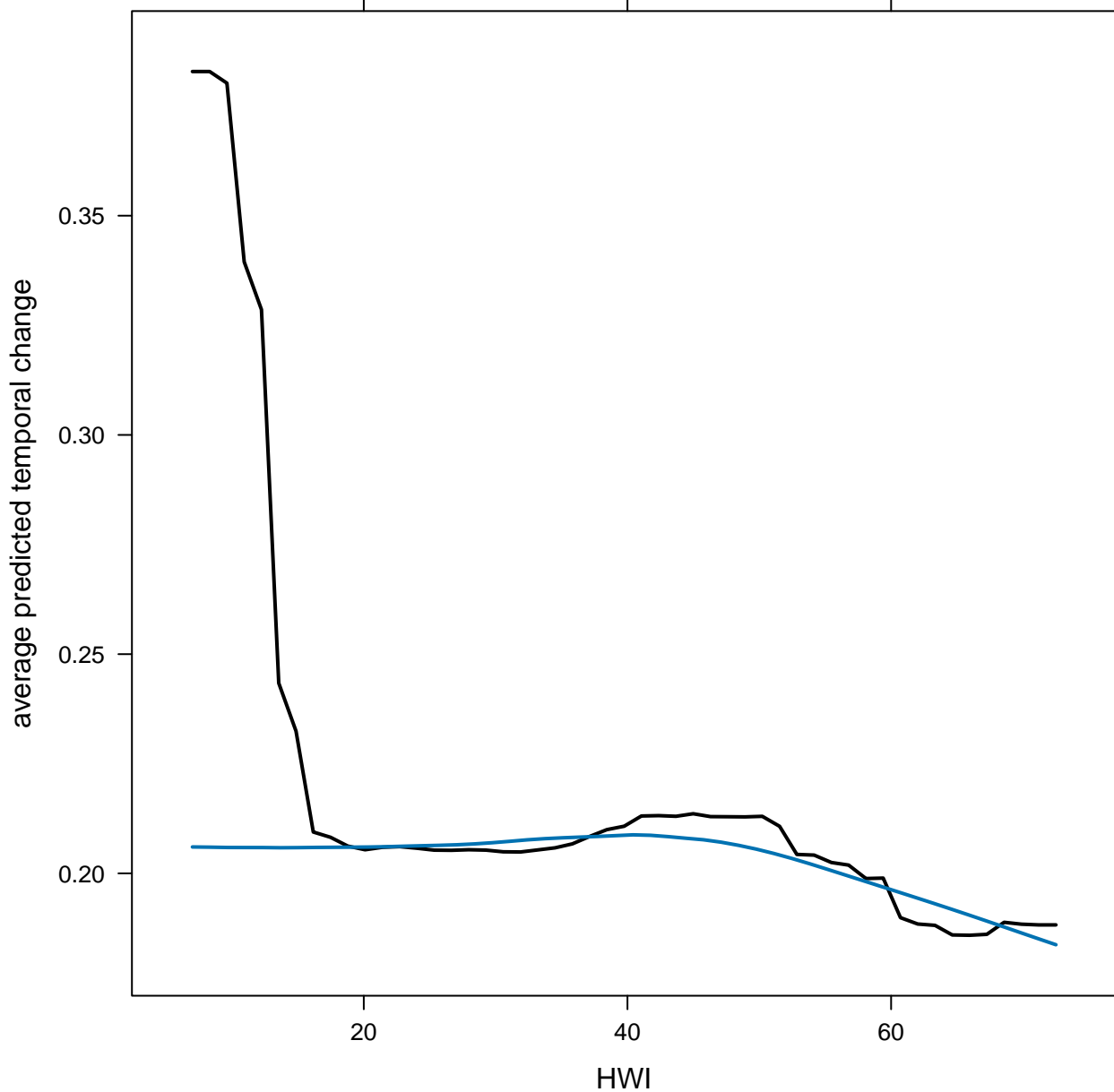






average predicted temporal change





average predicted temporal change

0.24

0.23

0.22

0.21

0

10

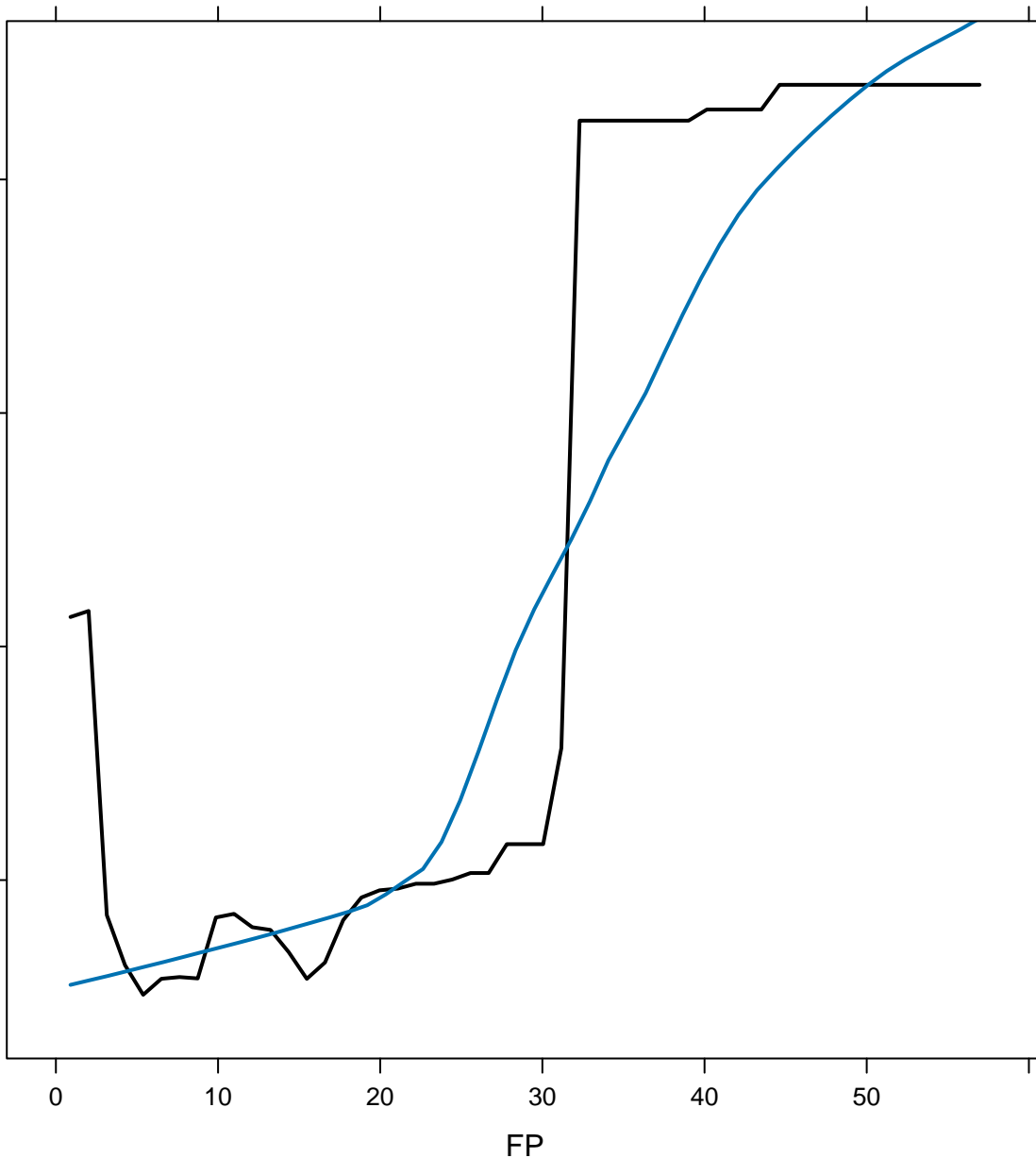
20

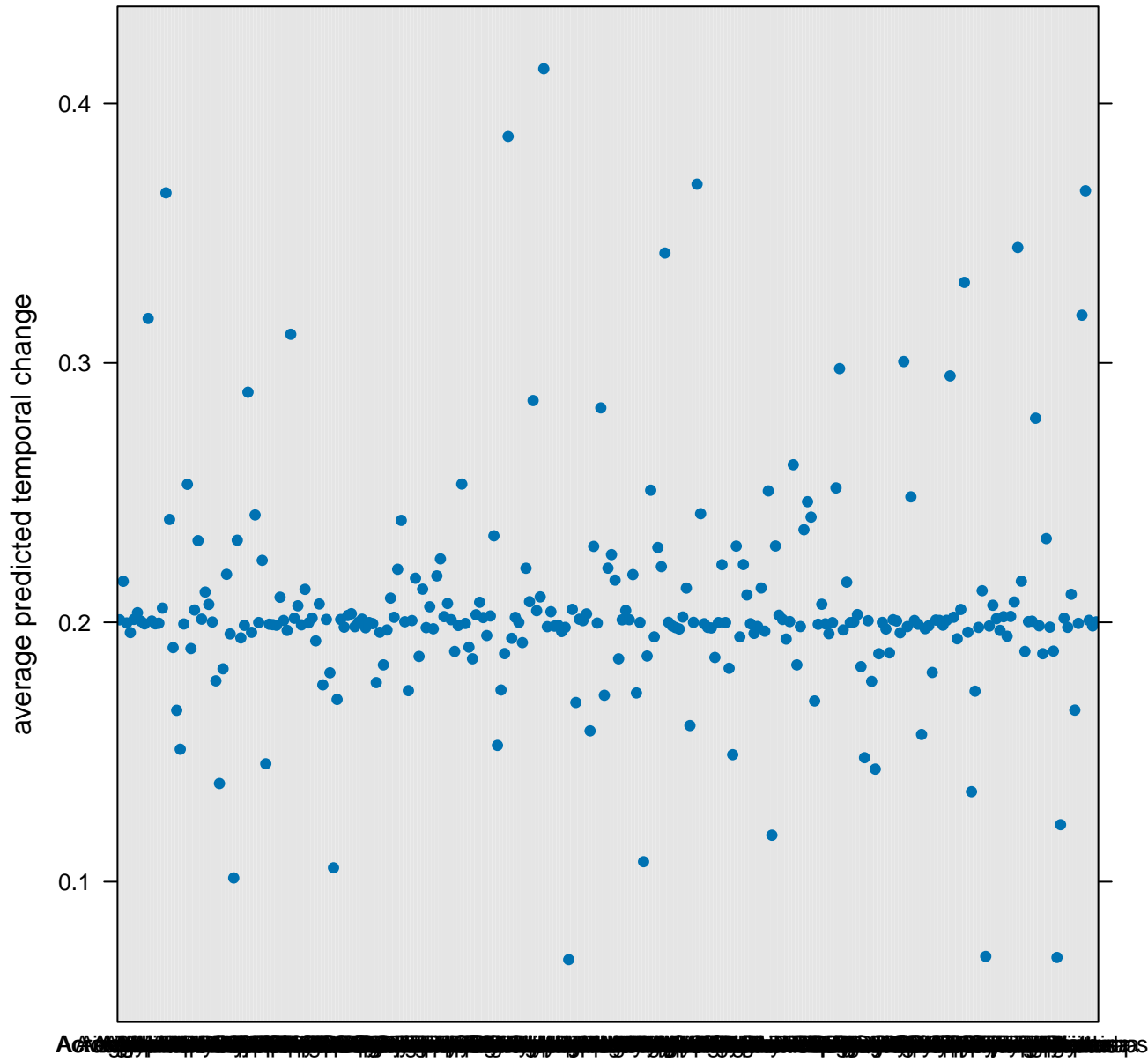
30

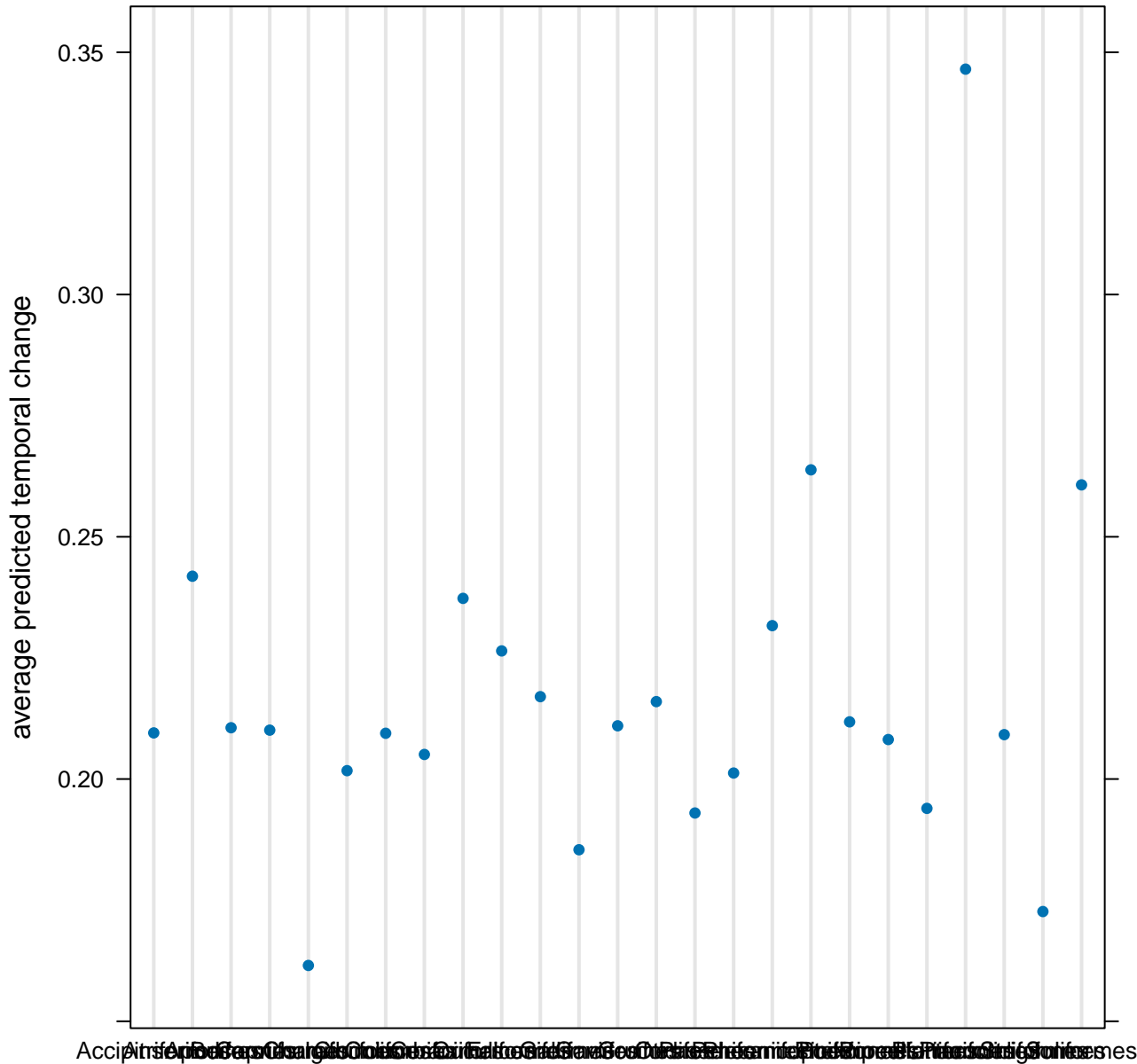
40

50

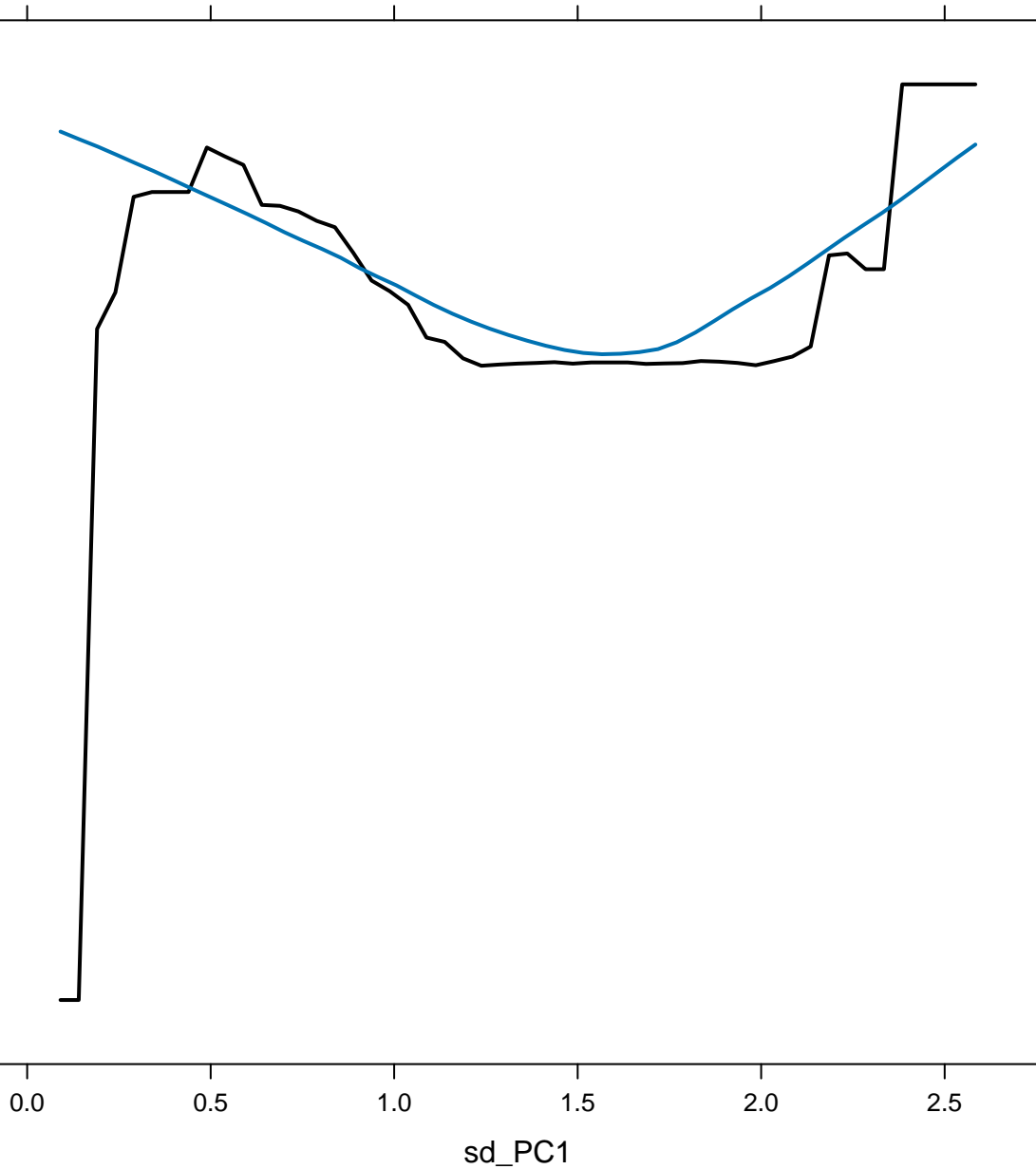
FP







average predicted temporal change



average predicted temporal change

0.20
0.15
0.10

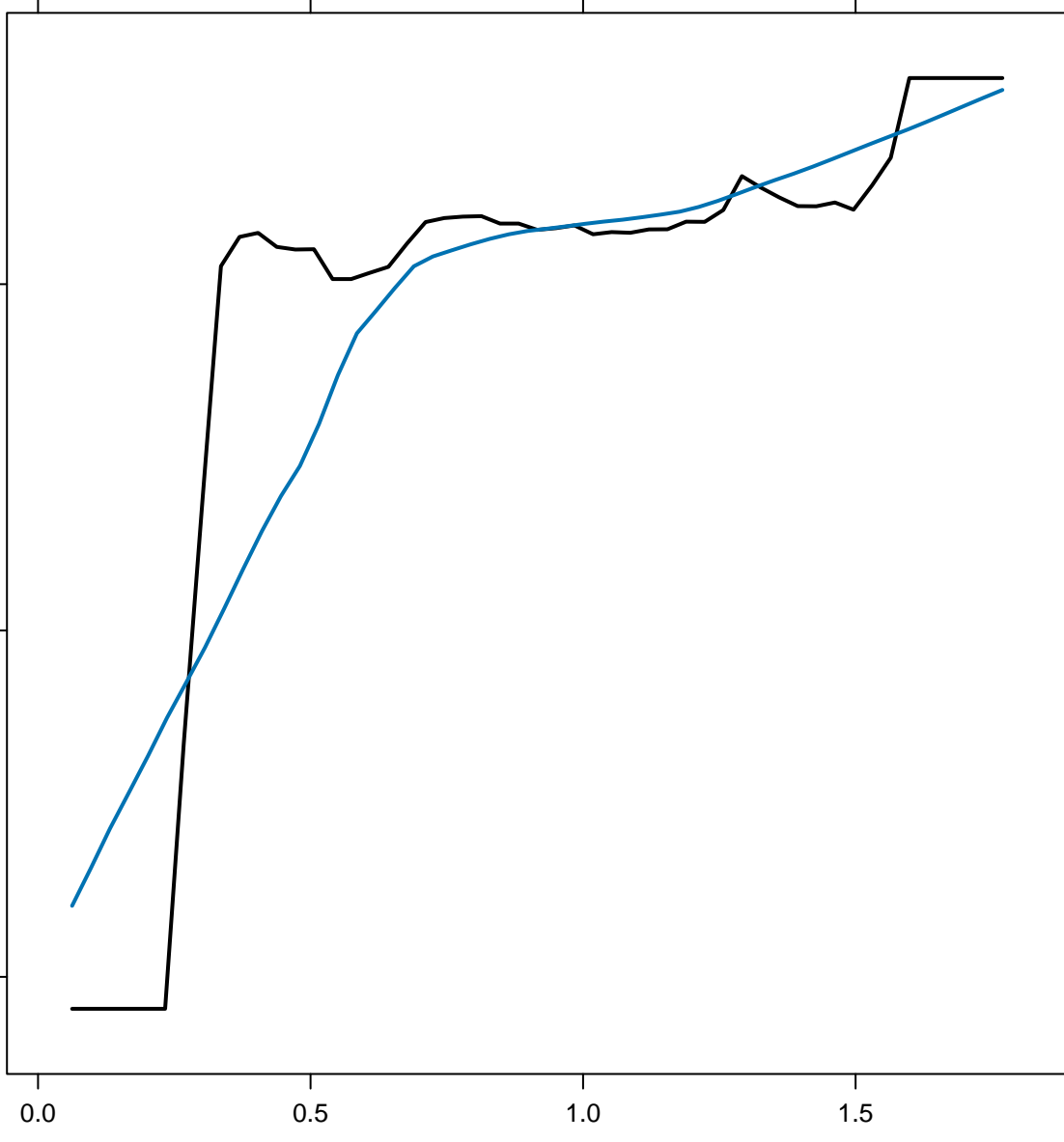
sd_PC2

0.0

0.5

1.0

1.5



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

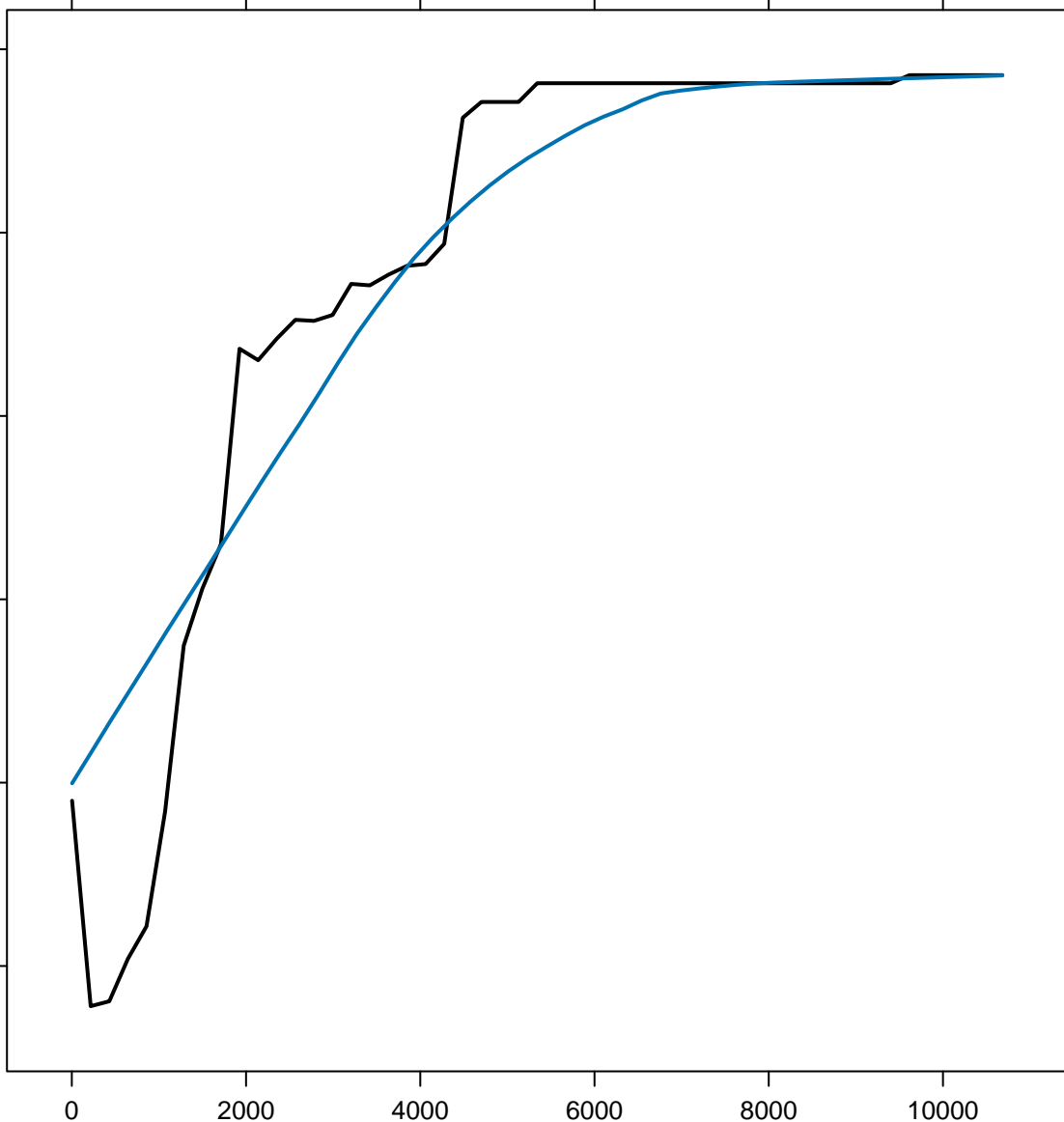
4000

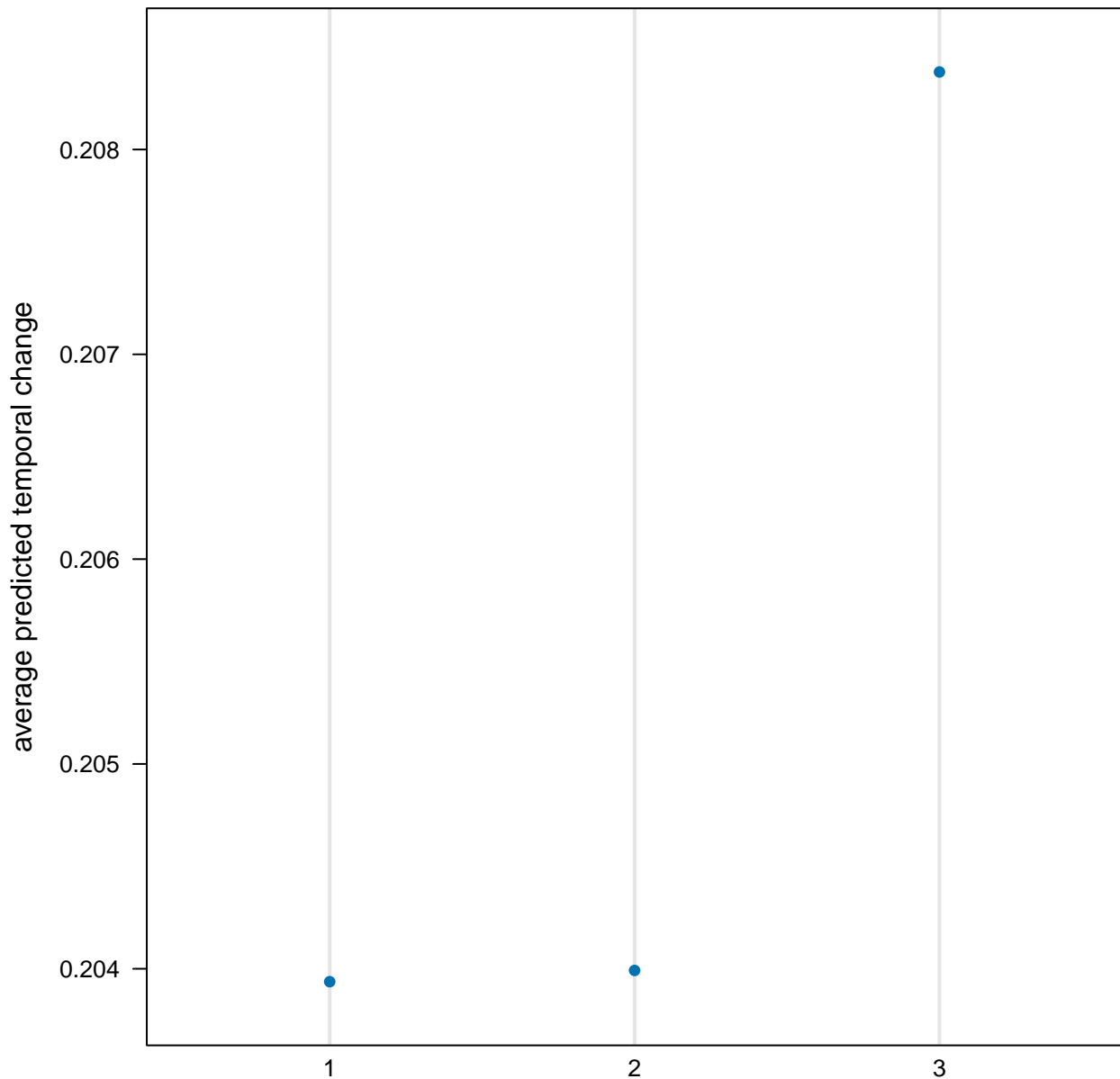
6000

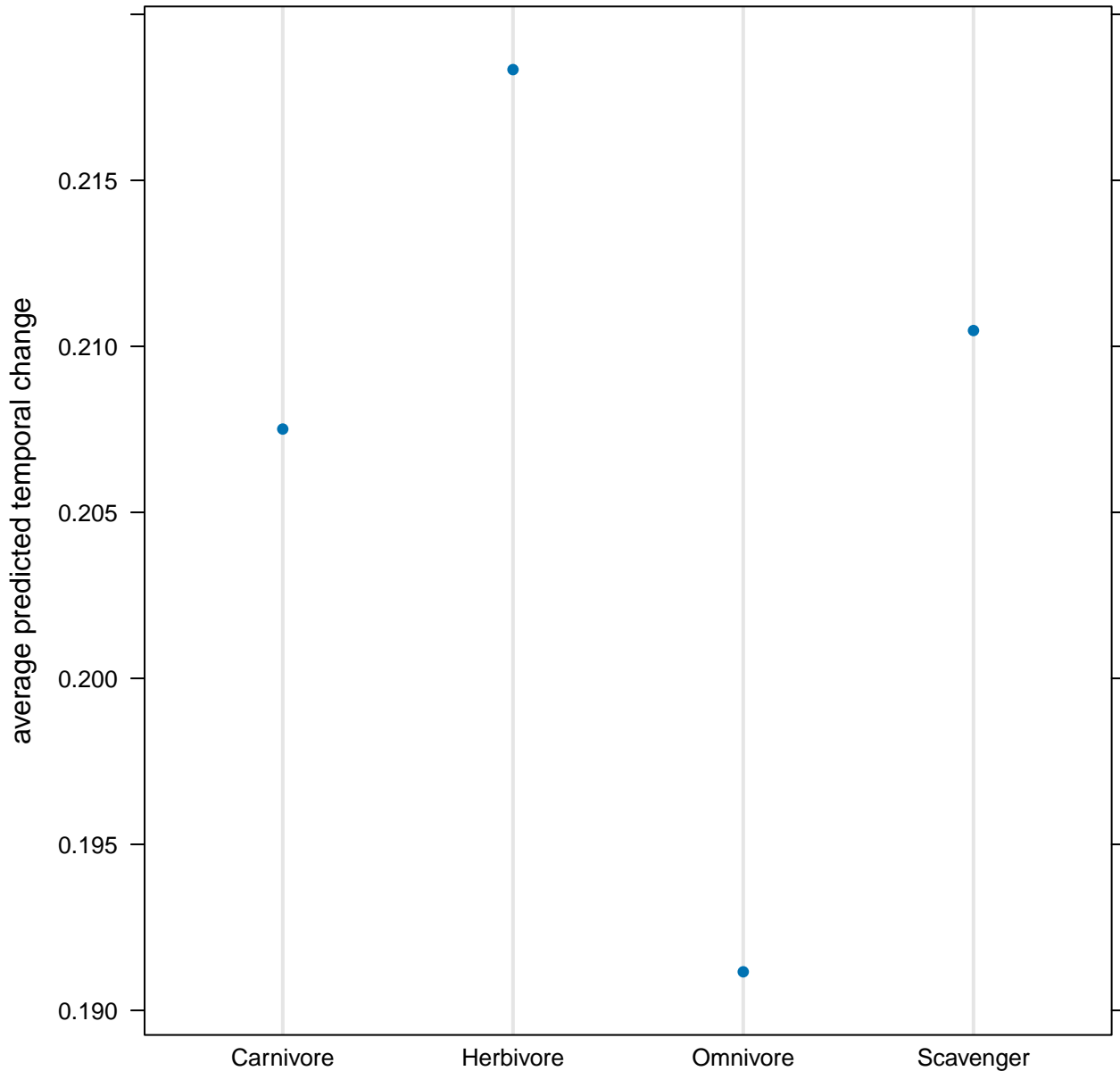
8000

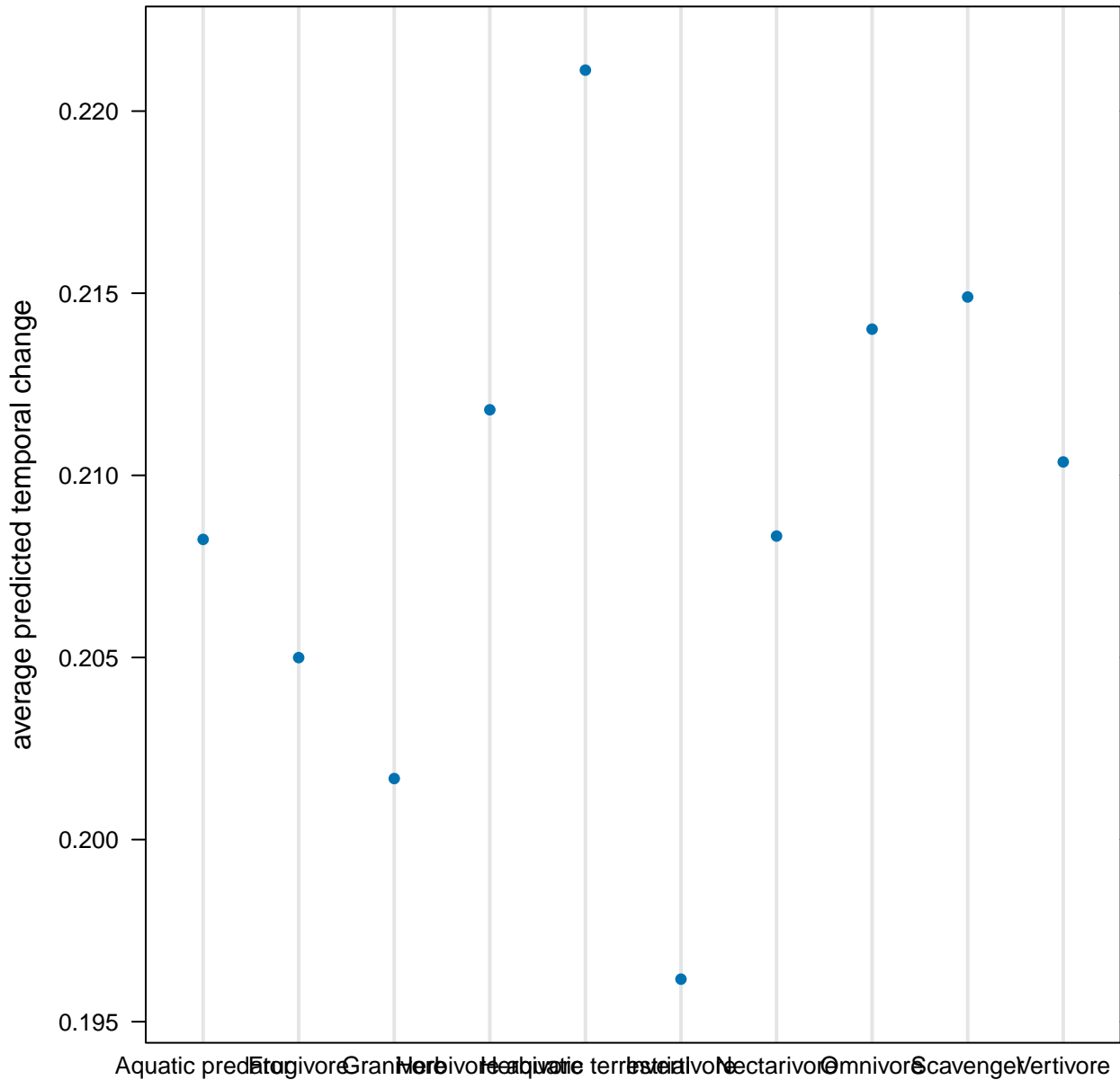
10000

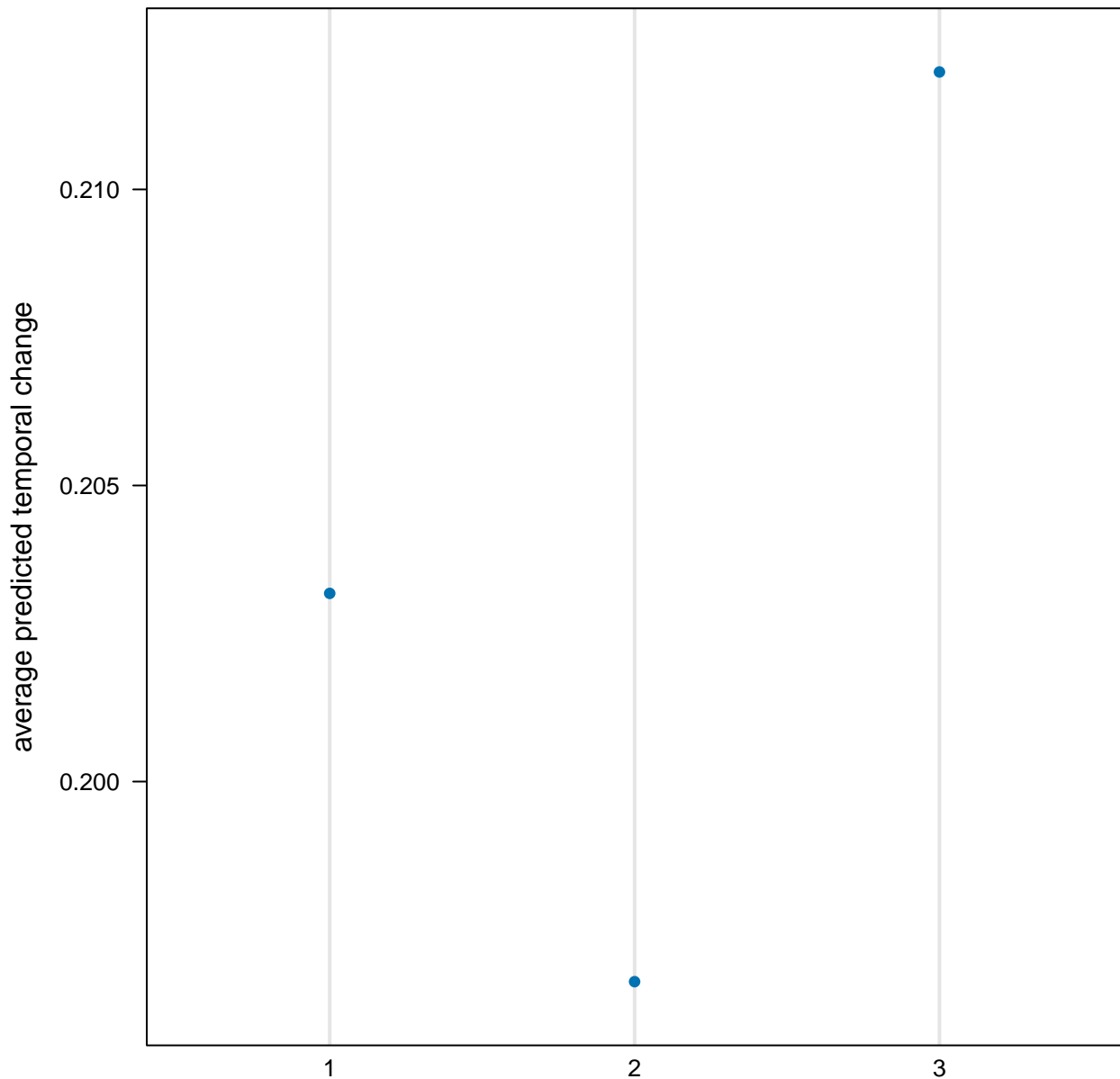
Mass









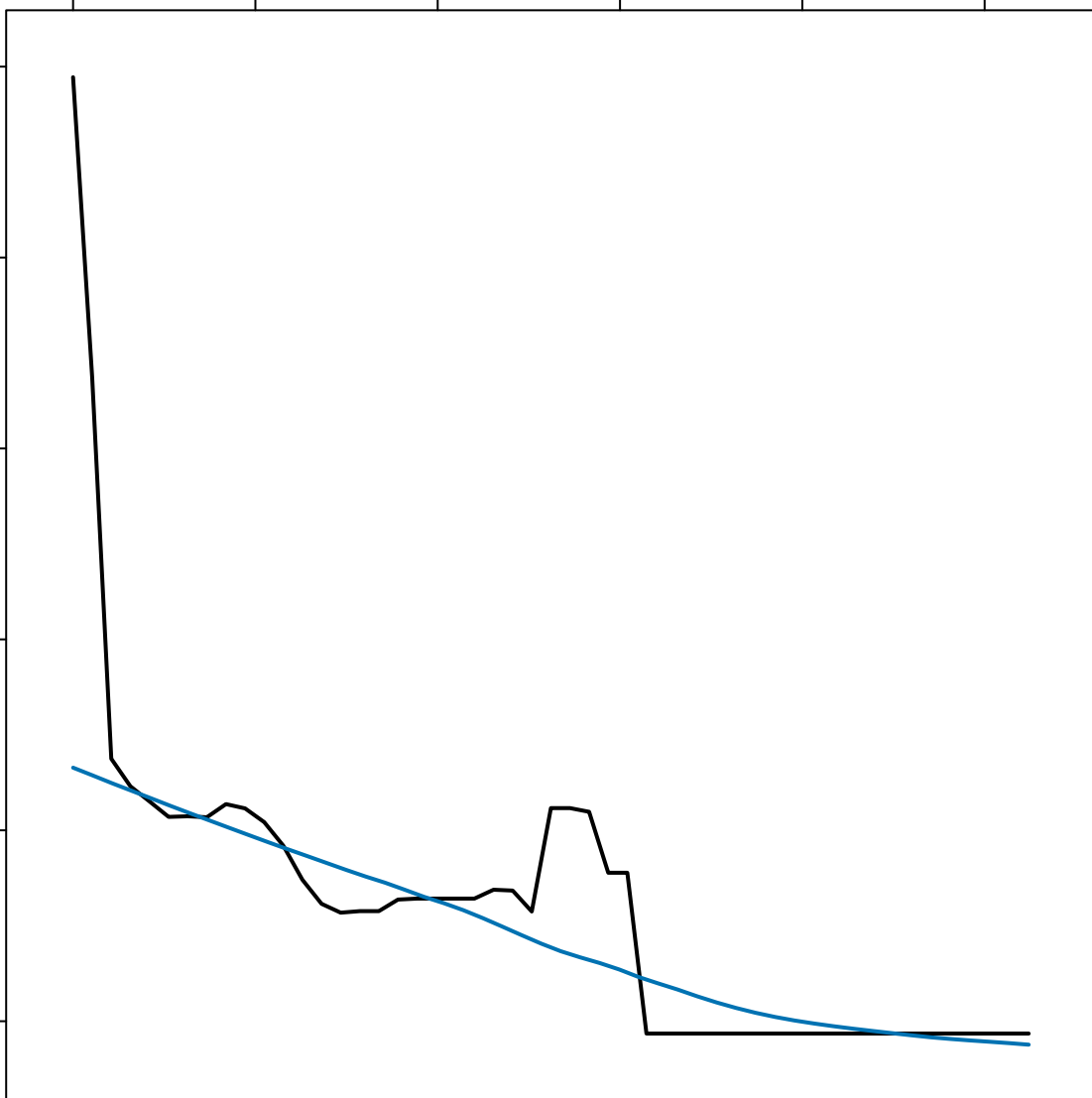


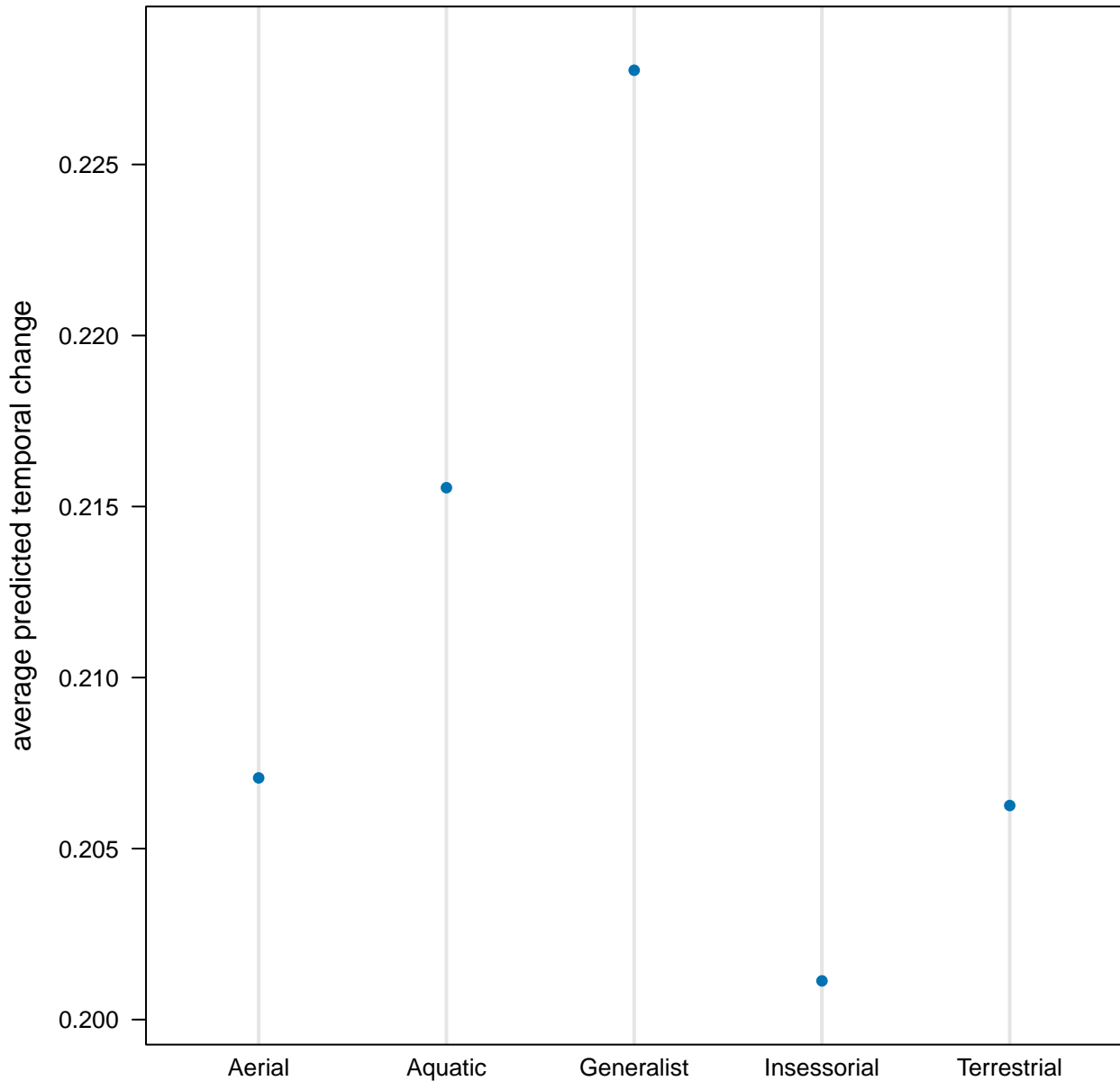
average predicted temporal change

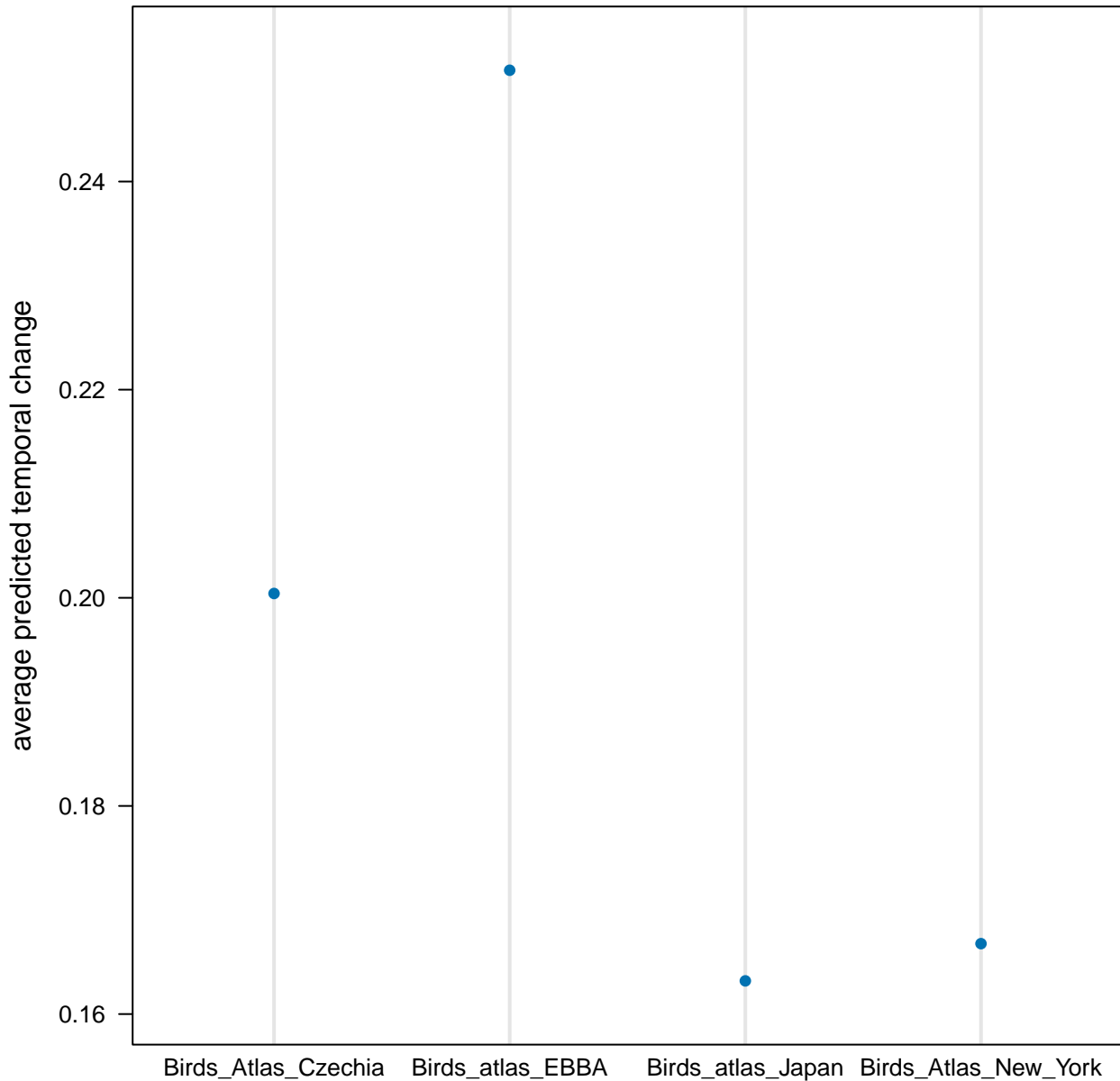
0.24
0.23
0.22
0.21
0.20
0.19

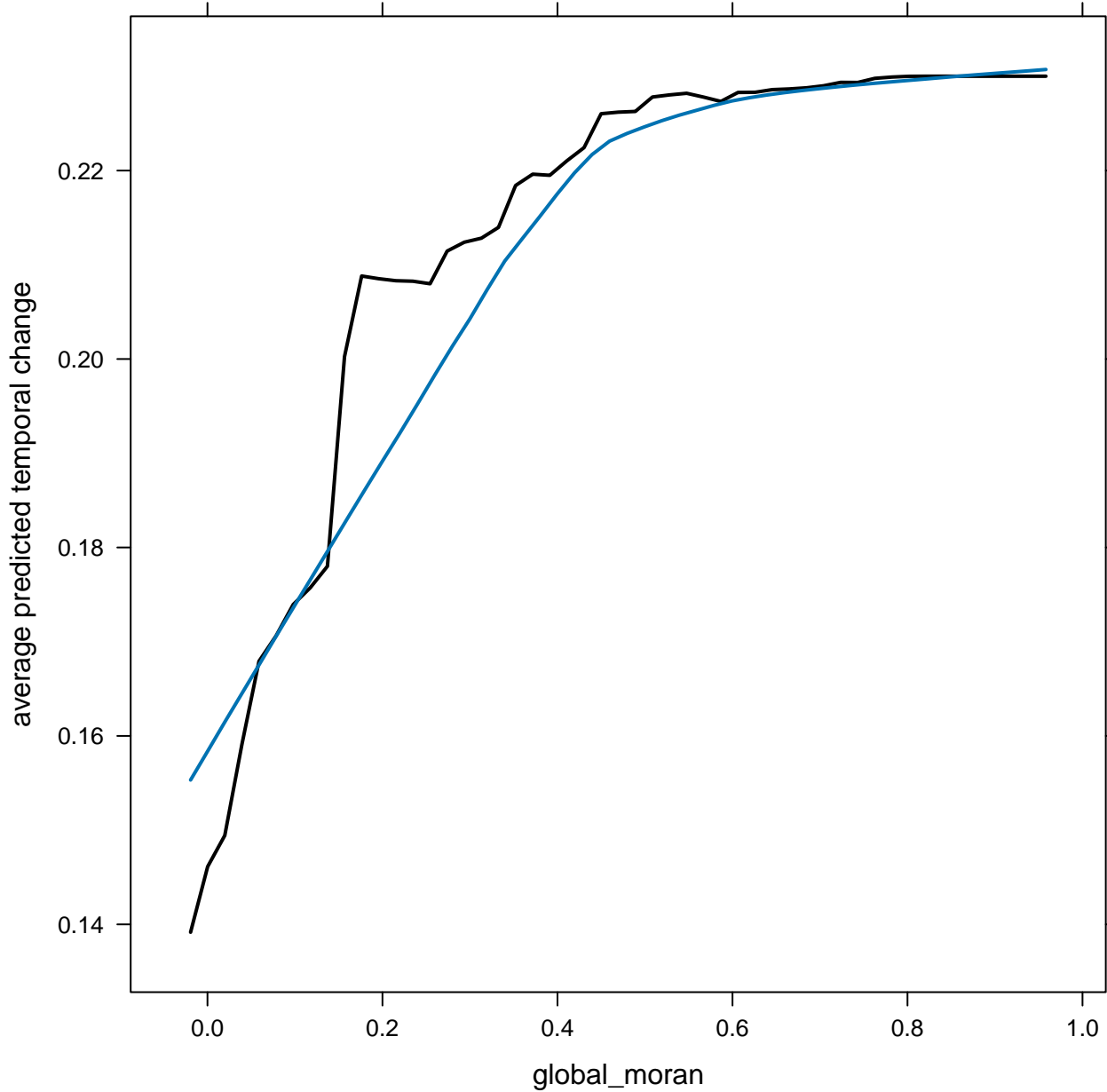
0.0e+00 2.0e+07 4.0e+07 6.0e+07 8.0e+07 1.0e+08

Range.Size









average predicted temporal change

HWI

0.40

0.35

0.30

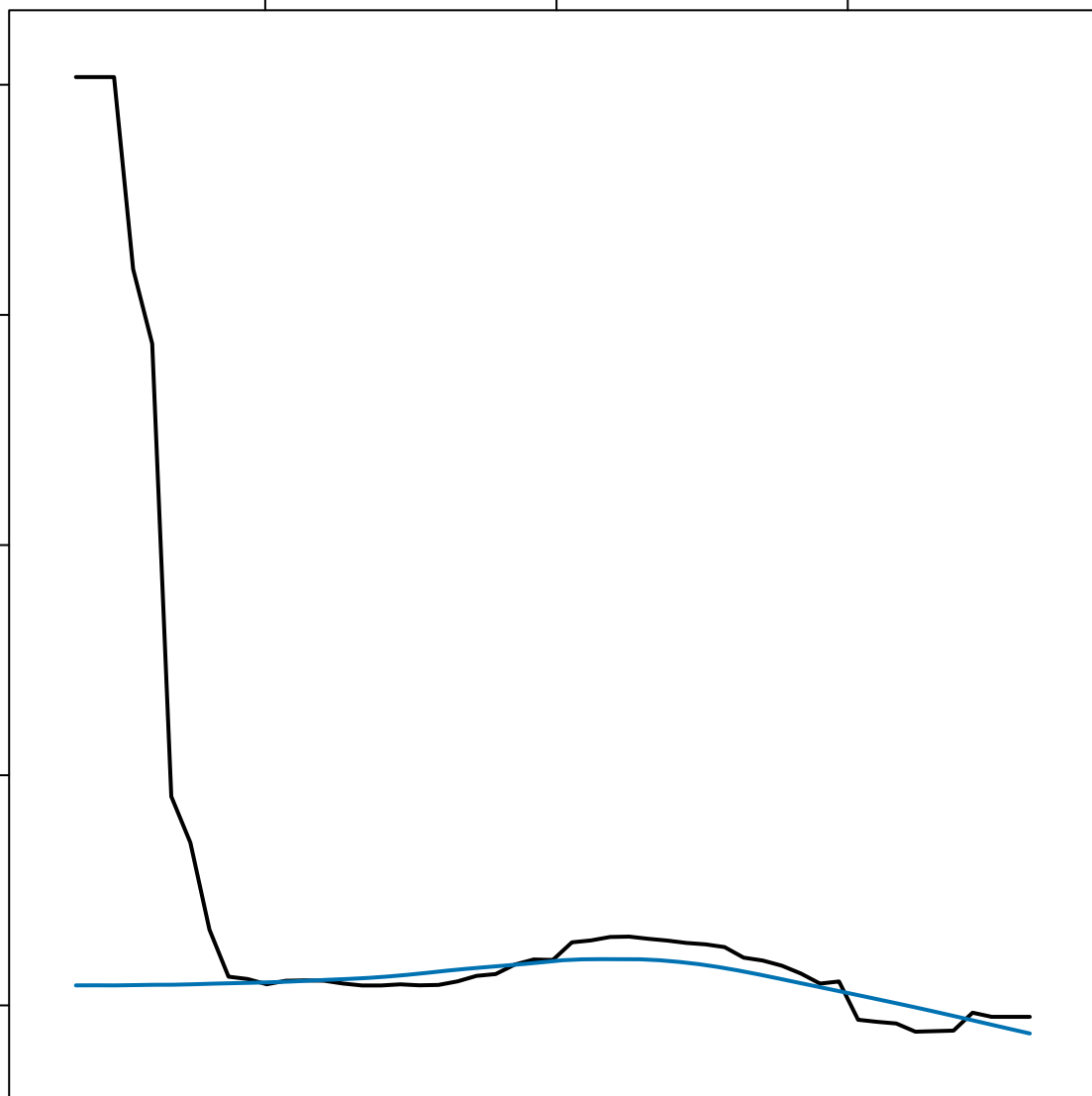
0.25

0.20

20

40

60



average predicted temporal change

FP

0.24
0.23
0.22
0.21

0

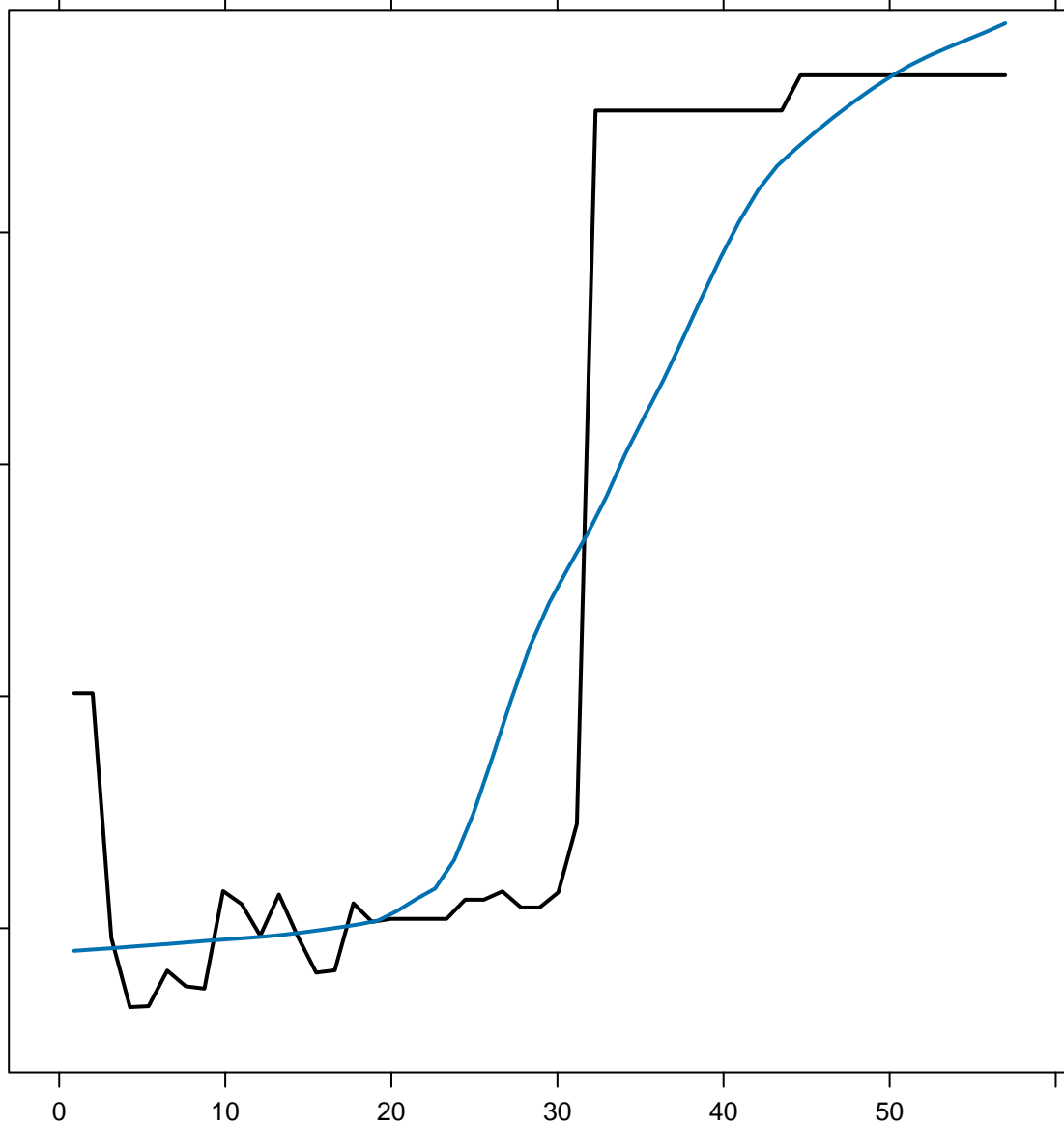
10

20

30

40

50



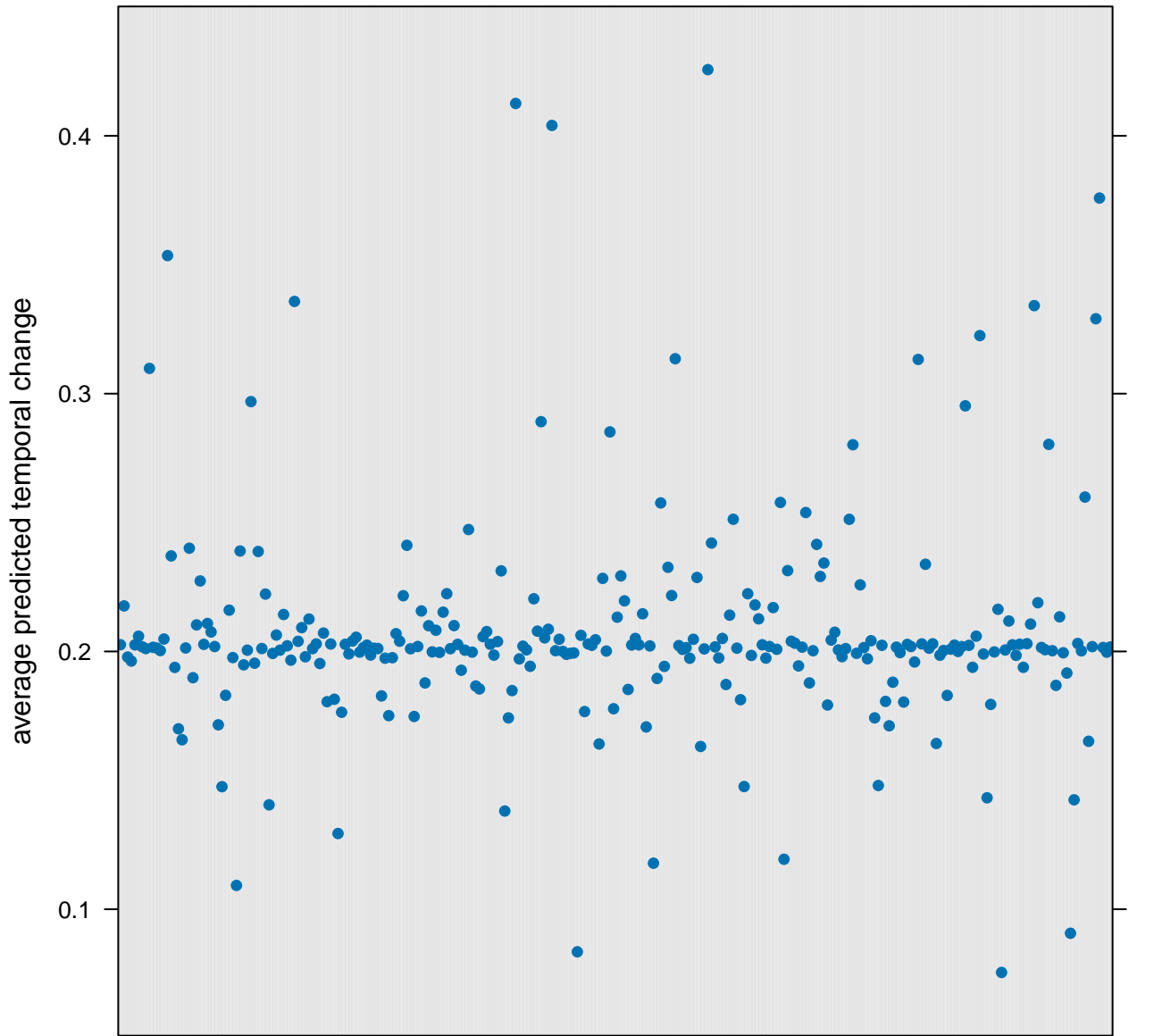
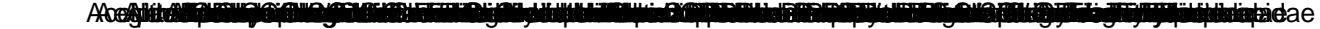
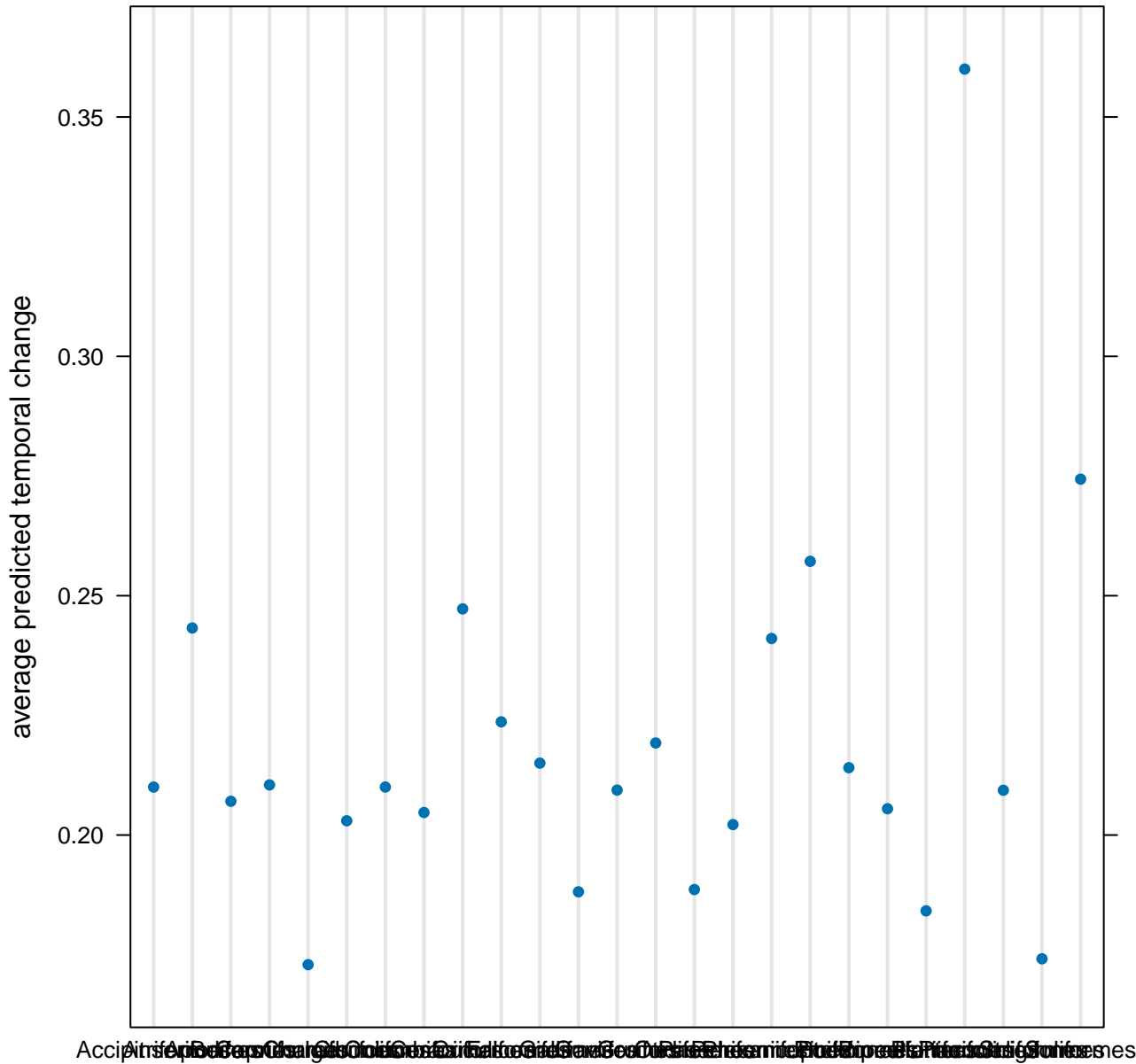


Figure 1: Average predicted temporal change vs. Average number of steps. The plot shows a positive correlation between the two variables, with a light gray background and a white grid.





average predicted temporal change

0.25

0.20

0.15

0.10

0.0

0.5

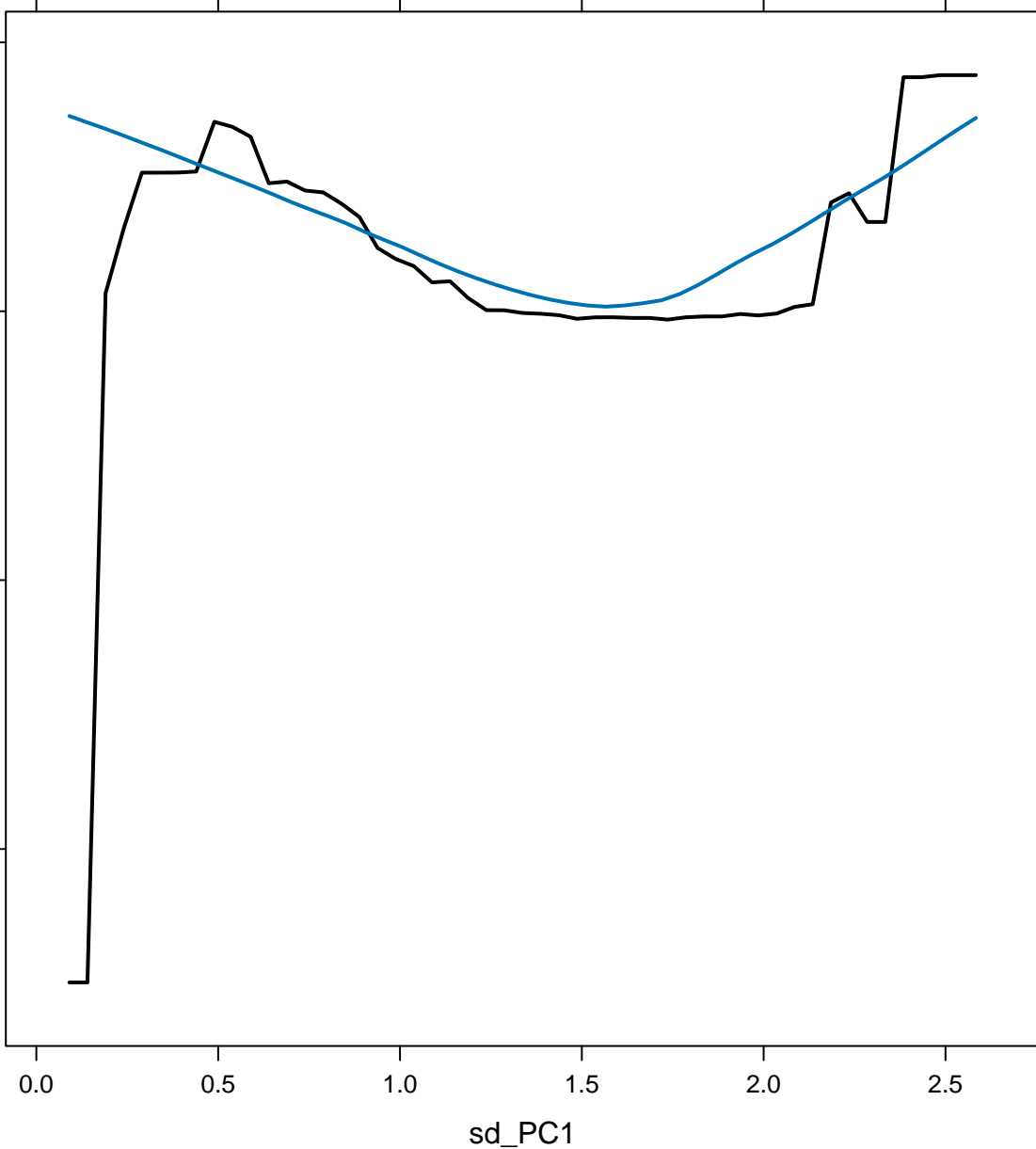
1.0

1.5

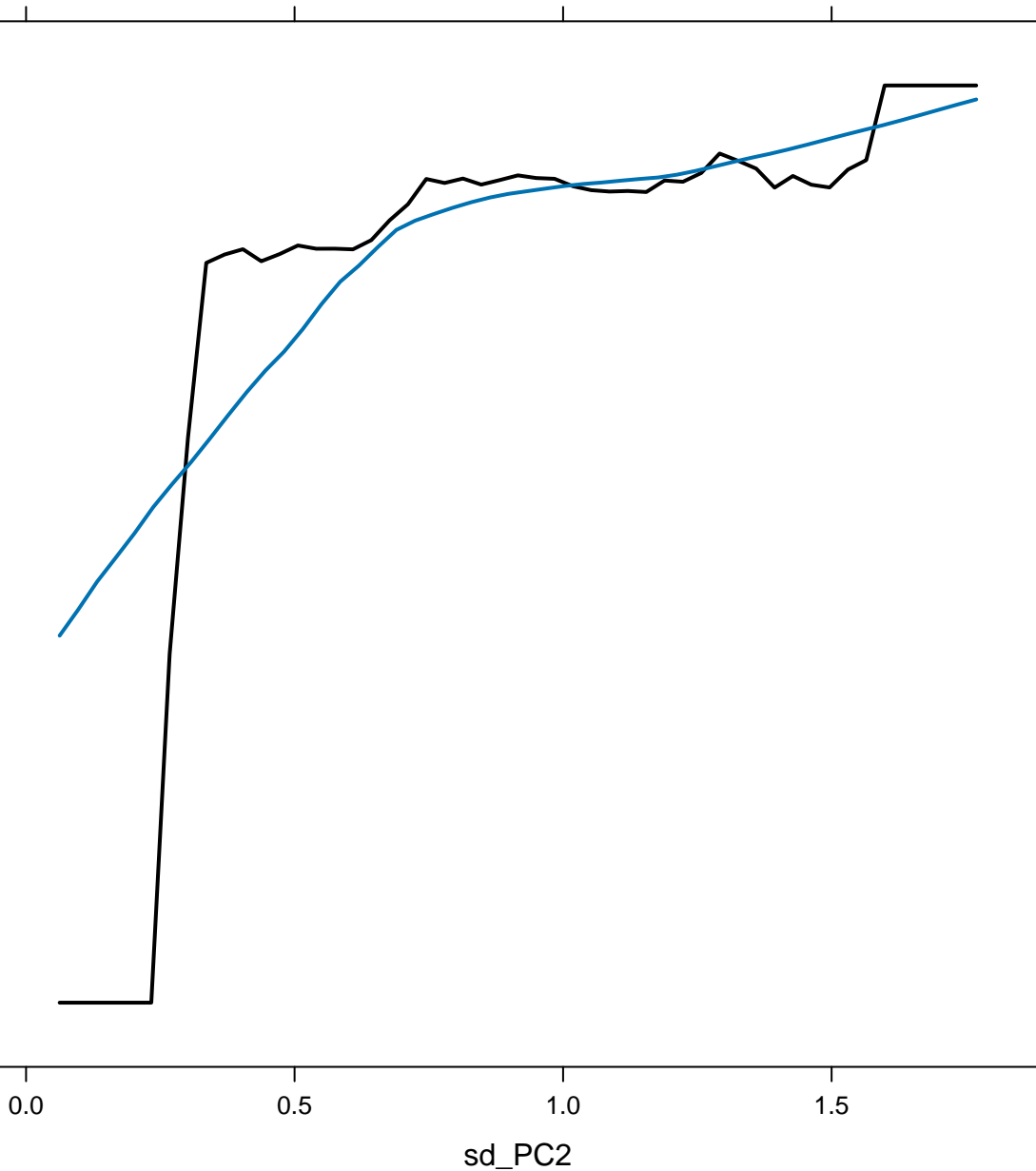
2.0

2.5

sd_PC1



average predicted temporal change



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

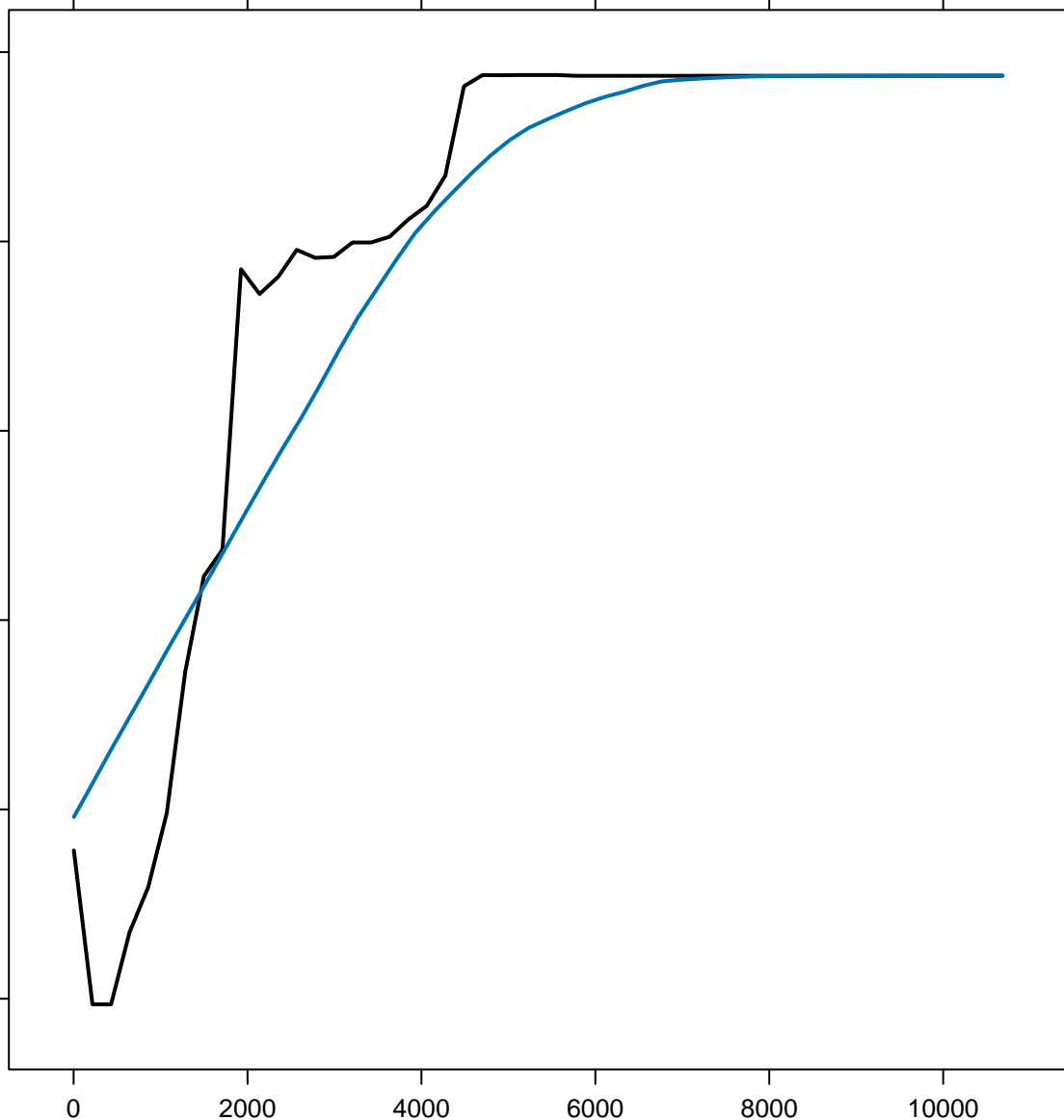
4000

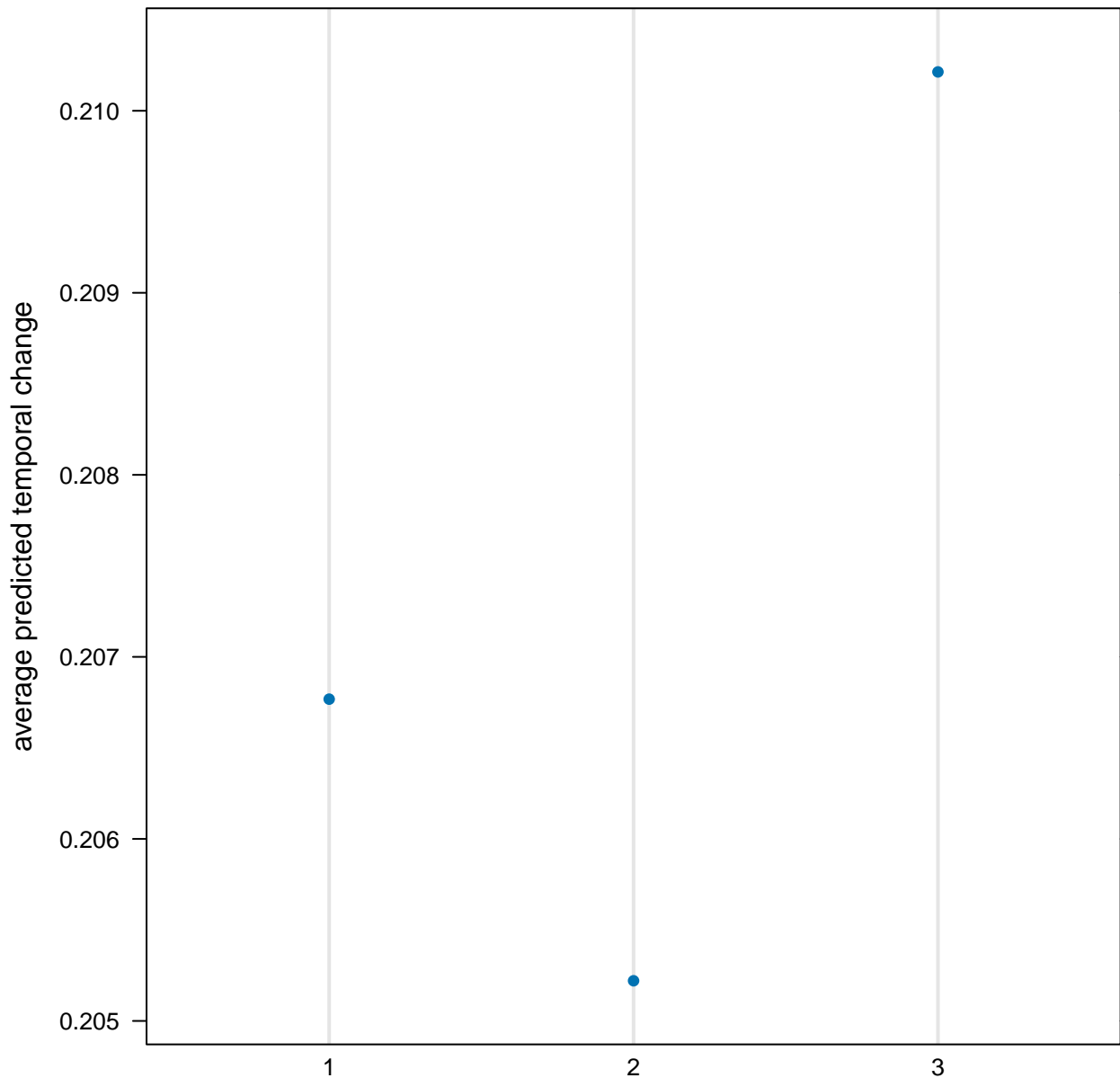
6000

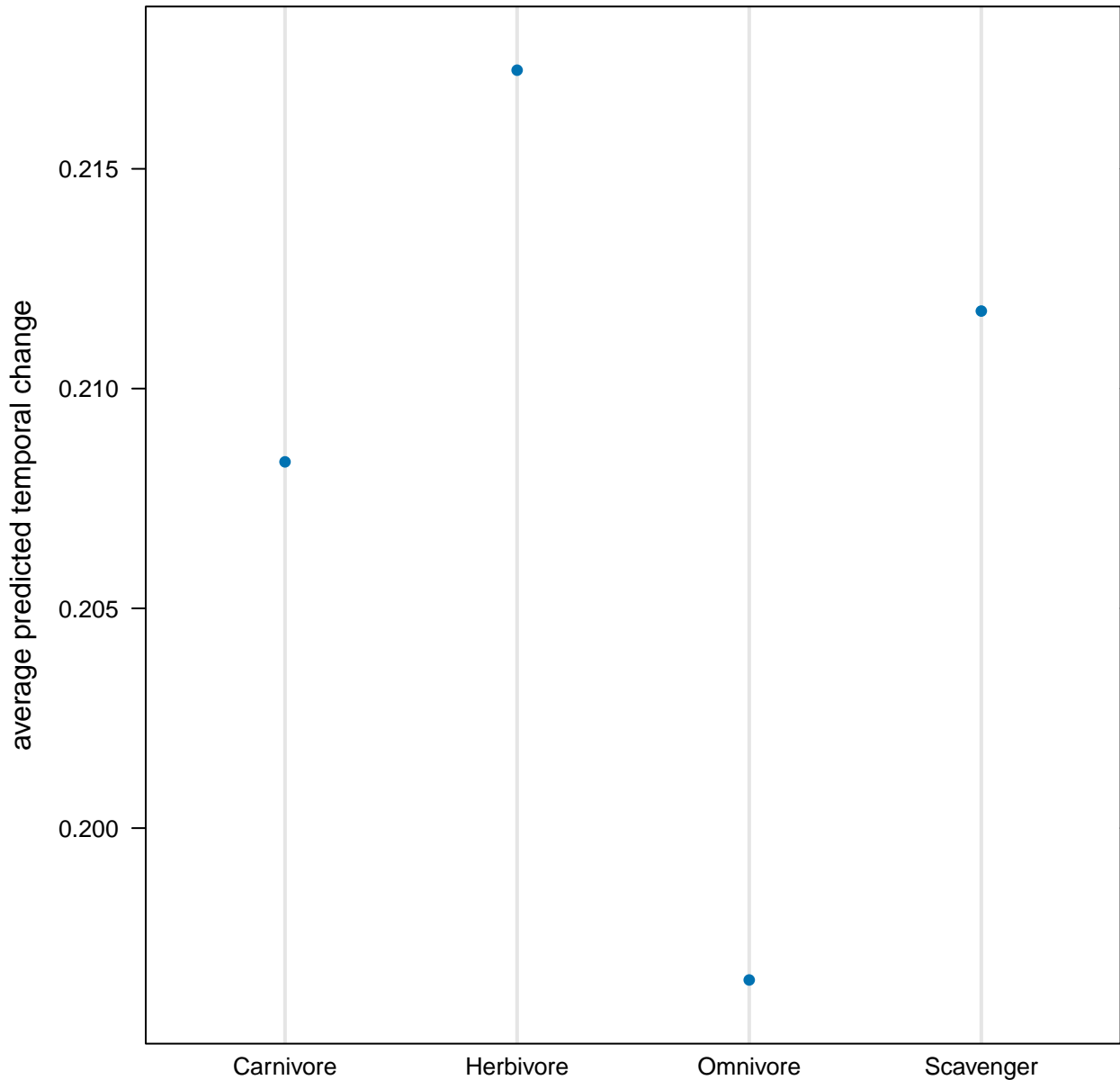
8000

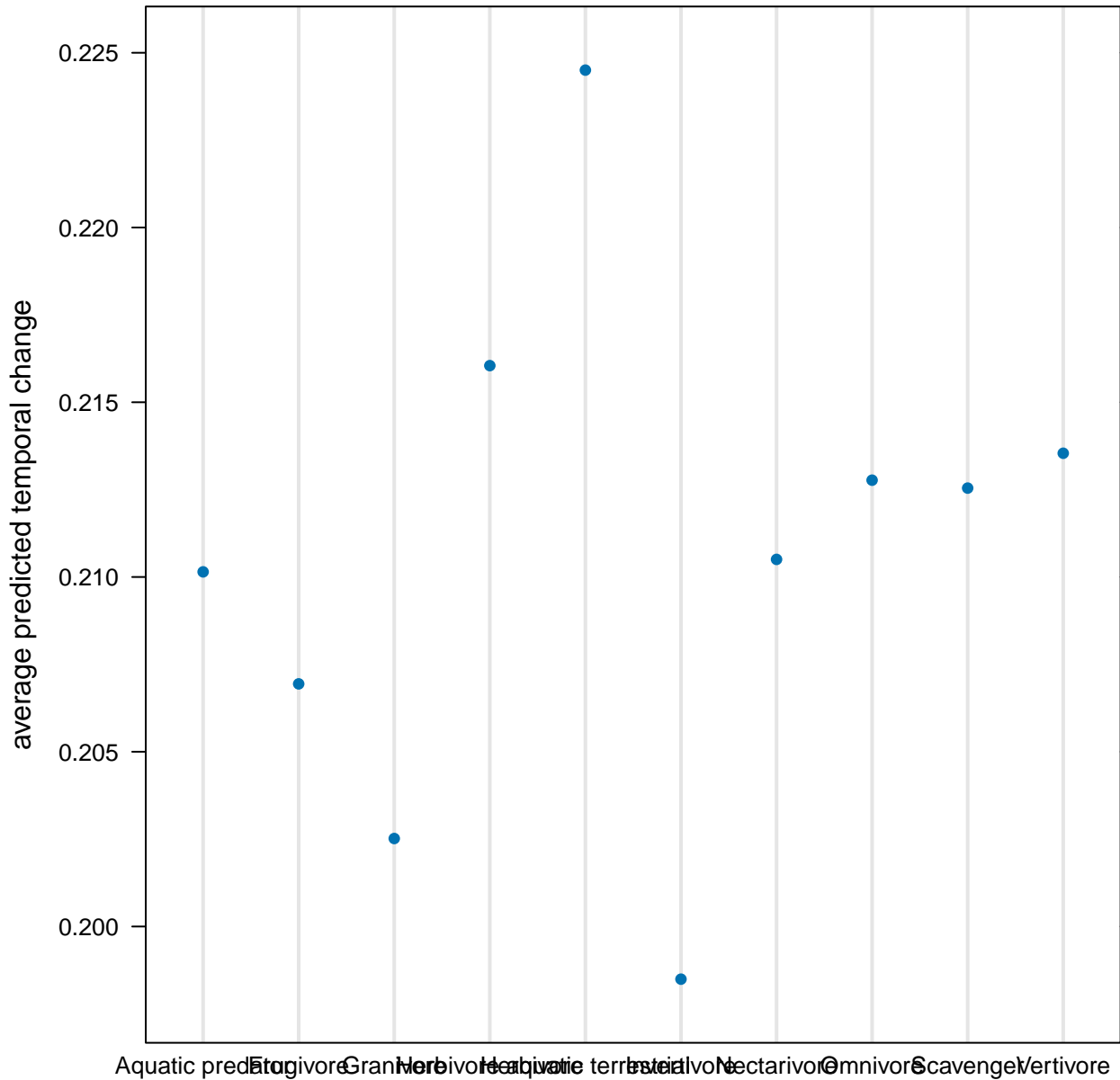
10000

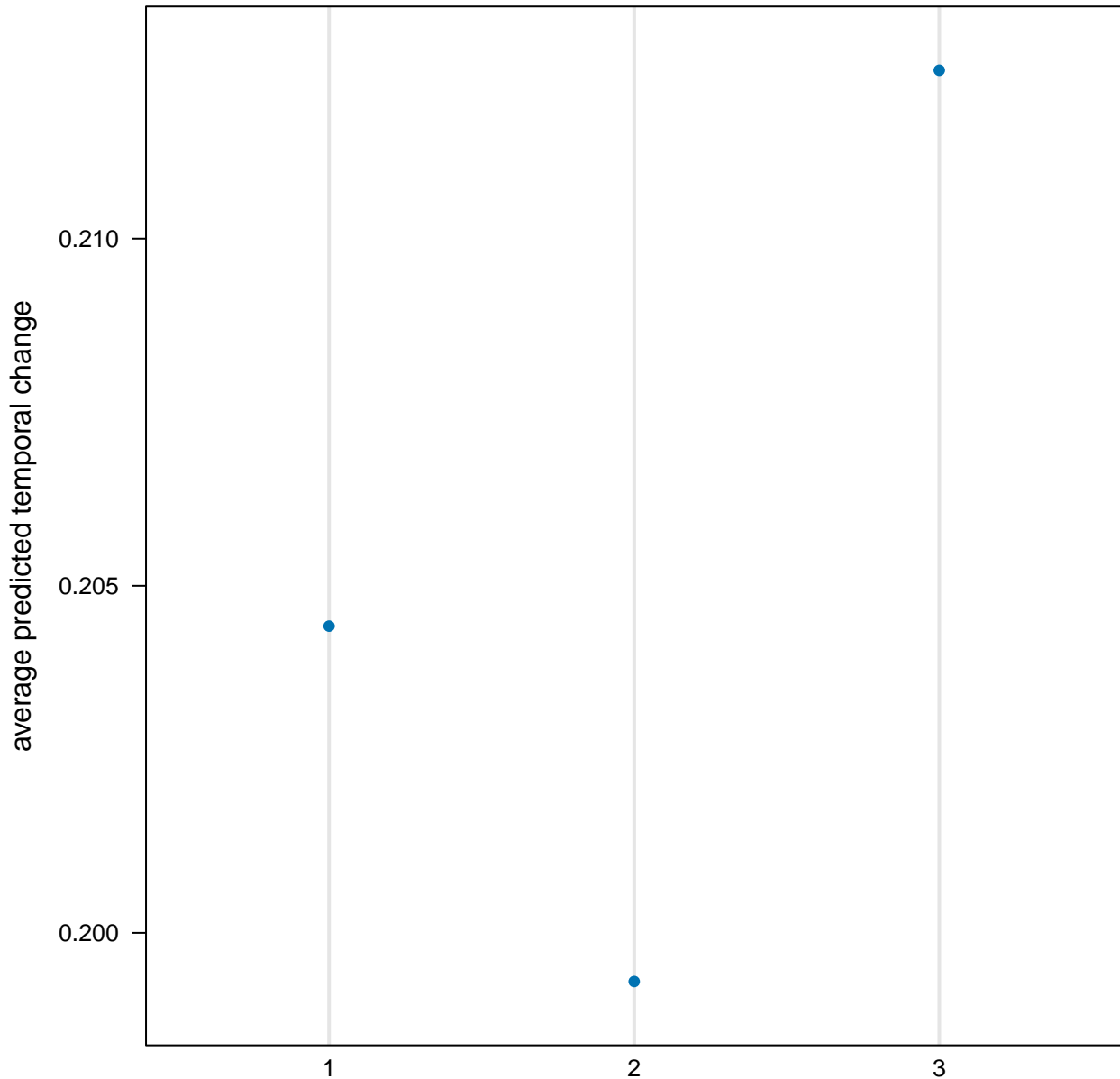
Mass









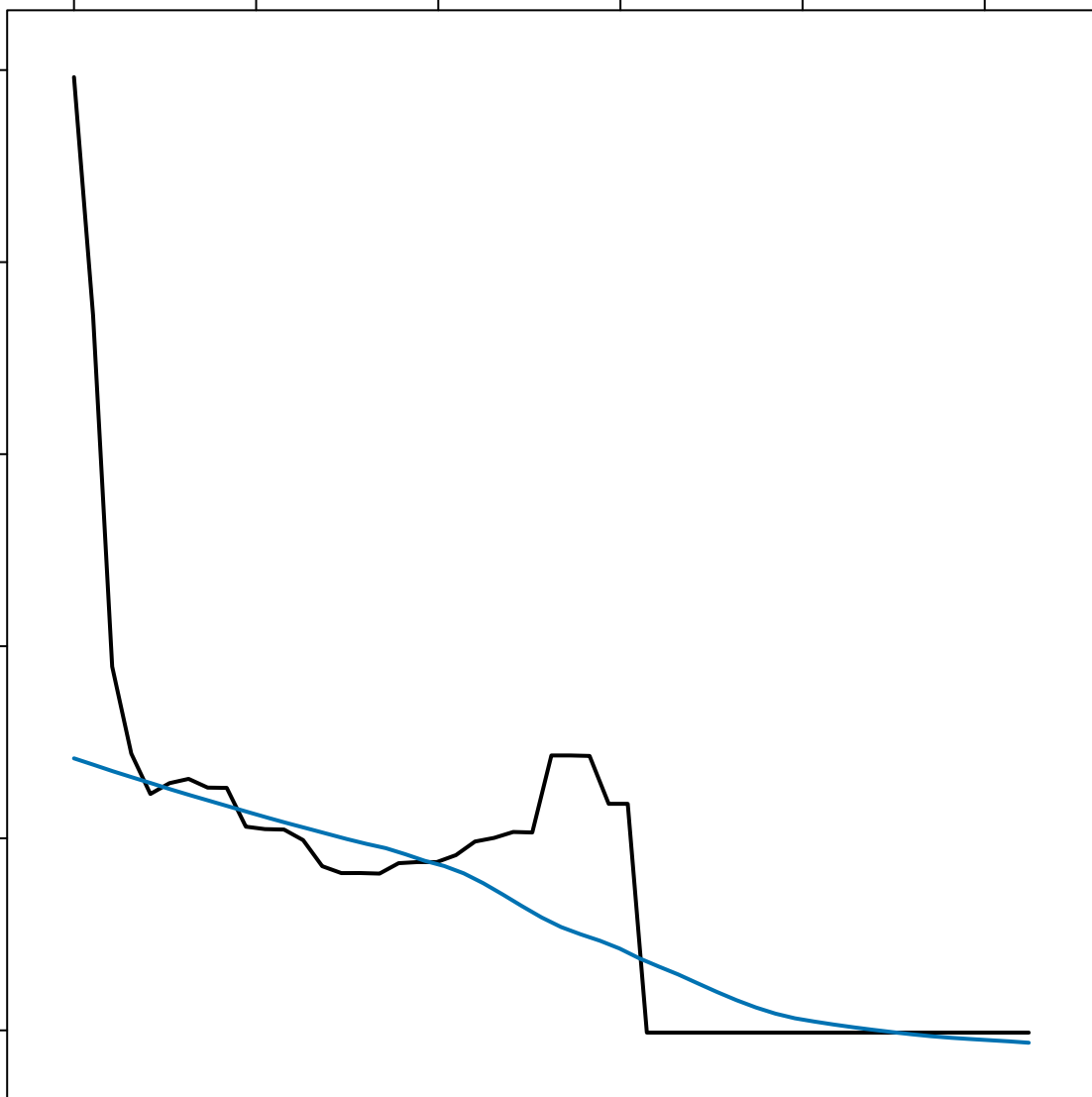


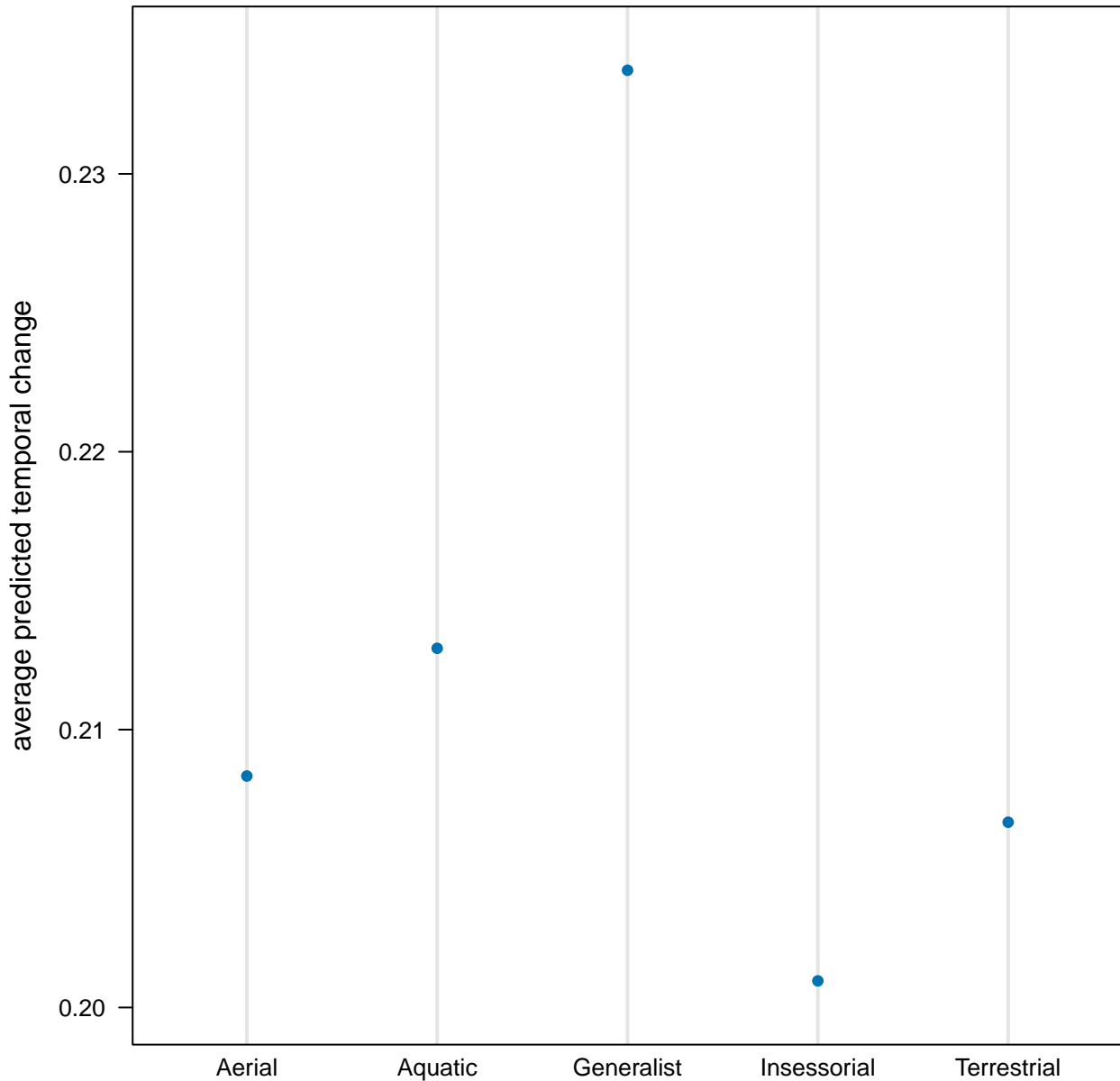
average predicted temporal change

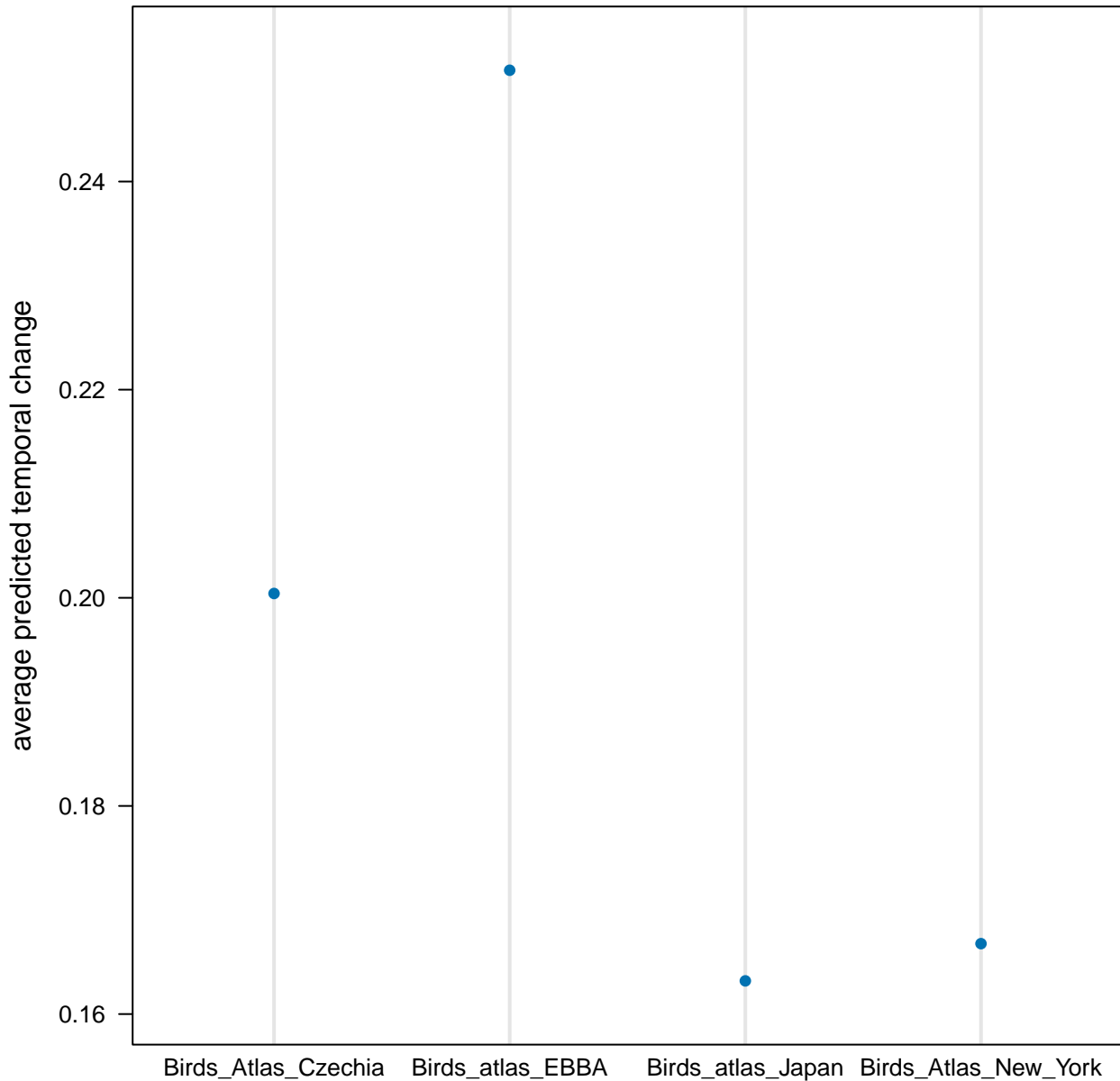
0.24
0.23
0.22
0.21
0.20
0.19

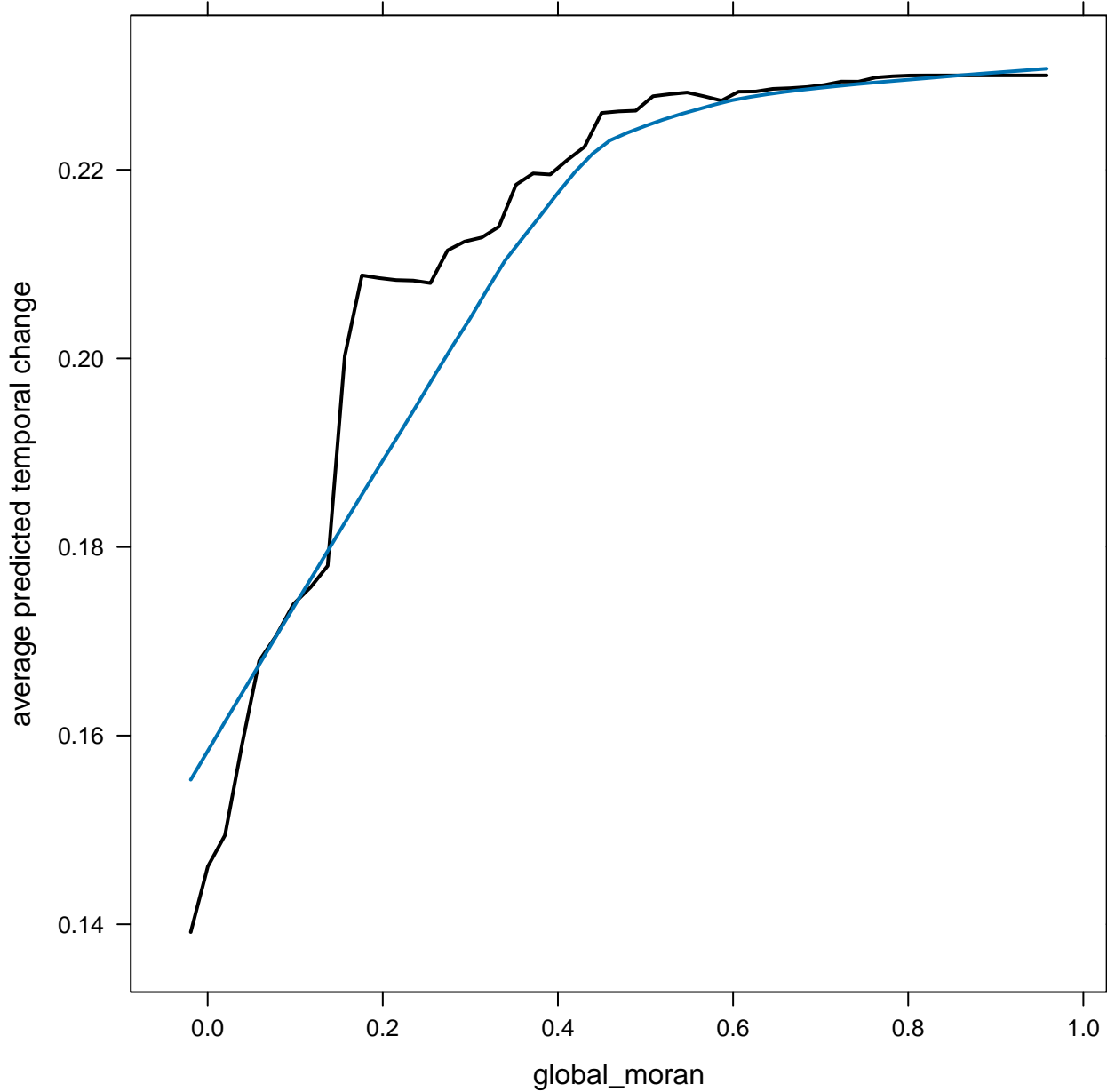
0.0e+00 2.0e+07 4.0e+07 6.0e+07 8.0e+07 1.0e+08

Range.Size









average predicted temporal change

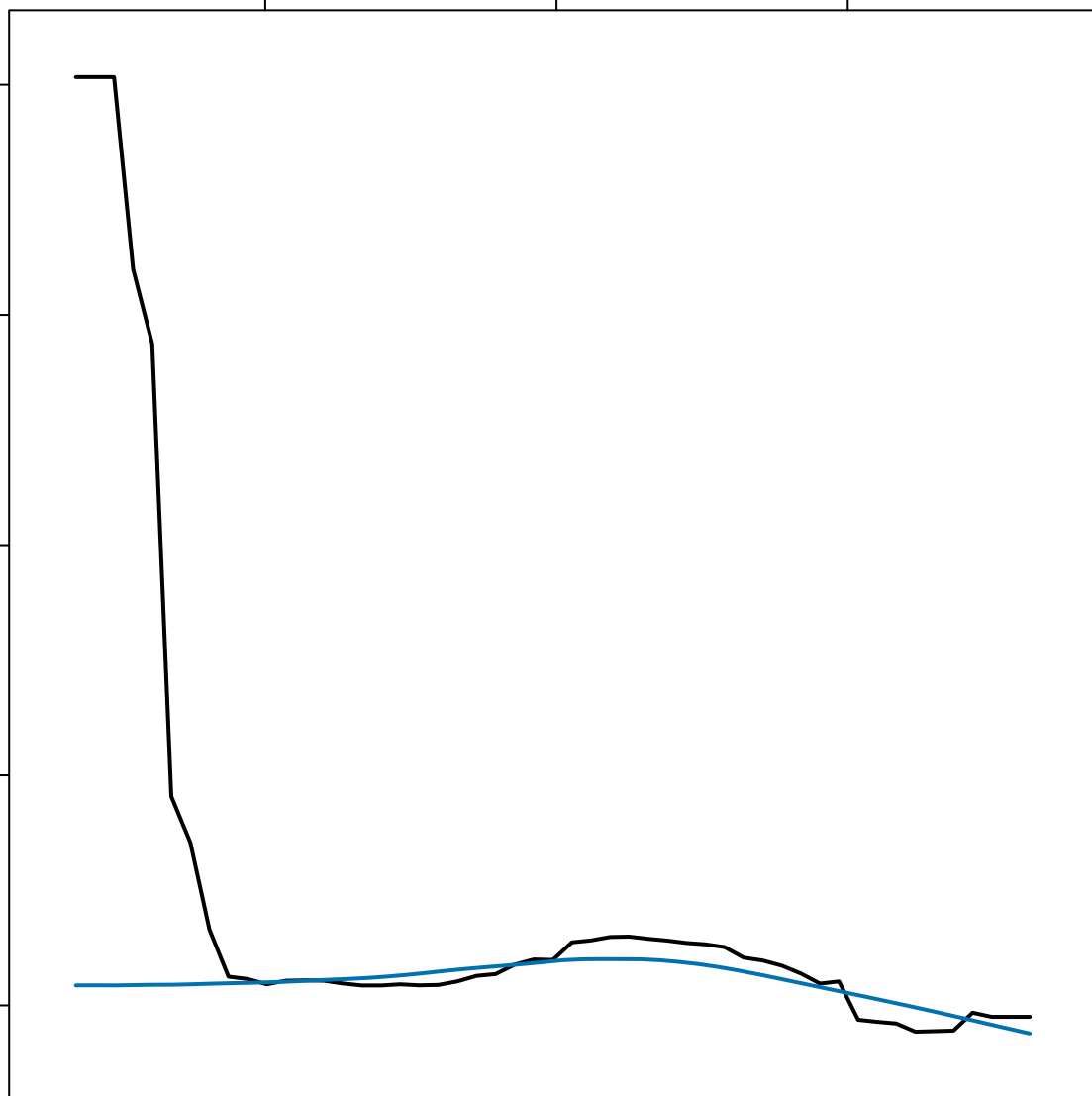
0.40
0.35
0.30
0.25
0.20

20

40

60

HWI



average predicted temporal change

FP

0.24
0.23
0.22
0.21

0

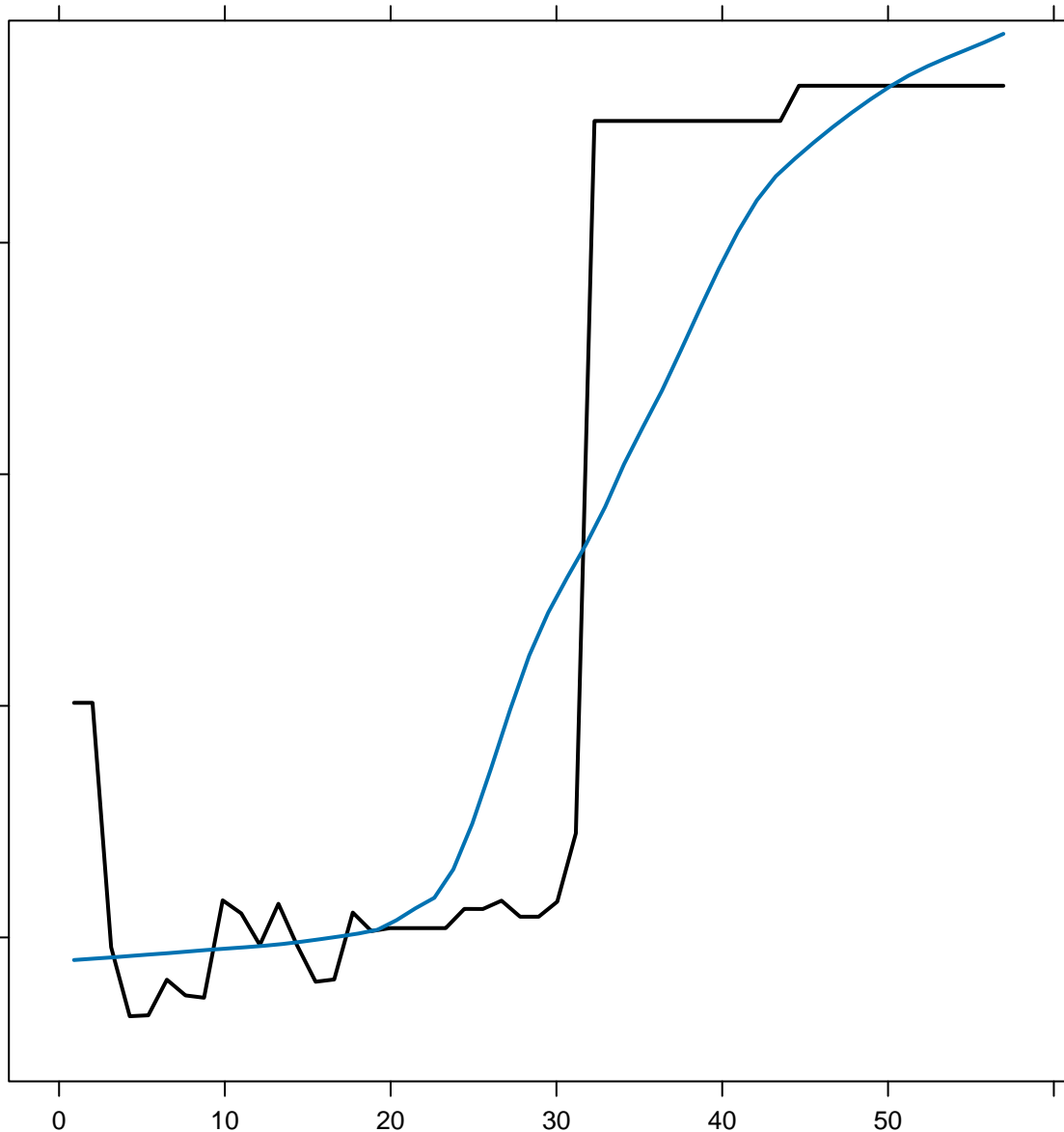
10

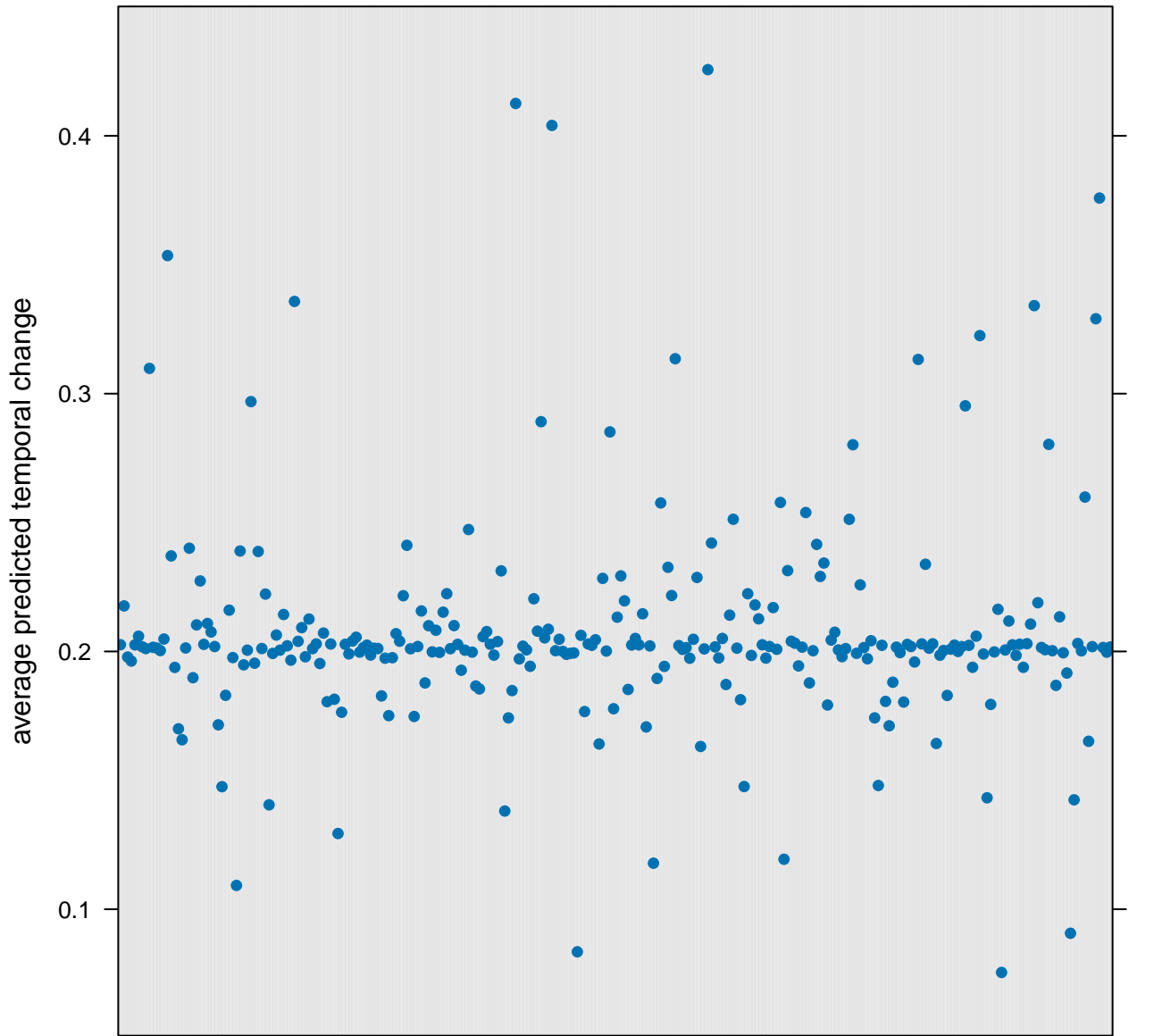
20

30

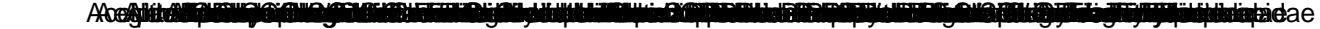
40

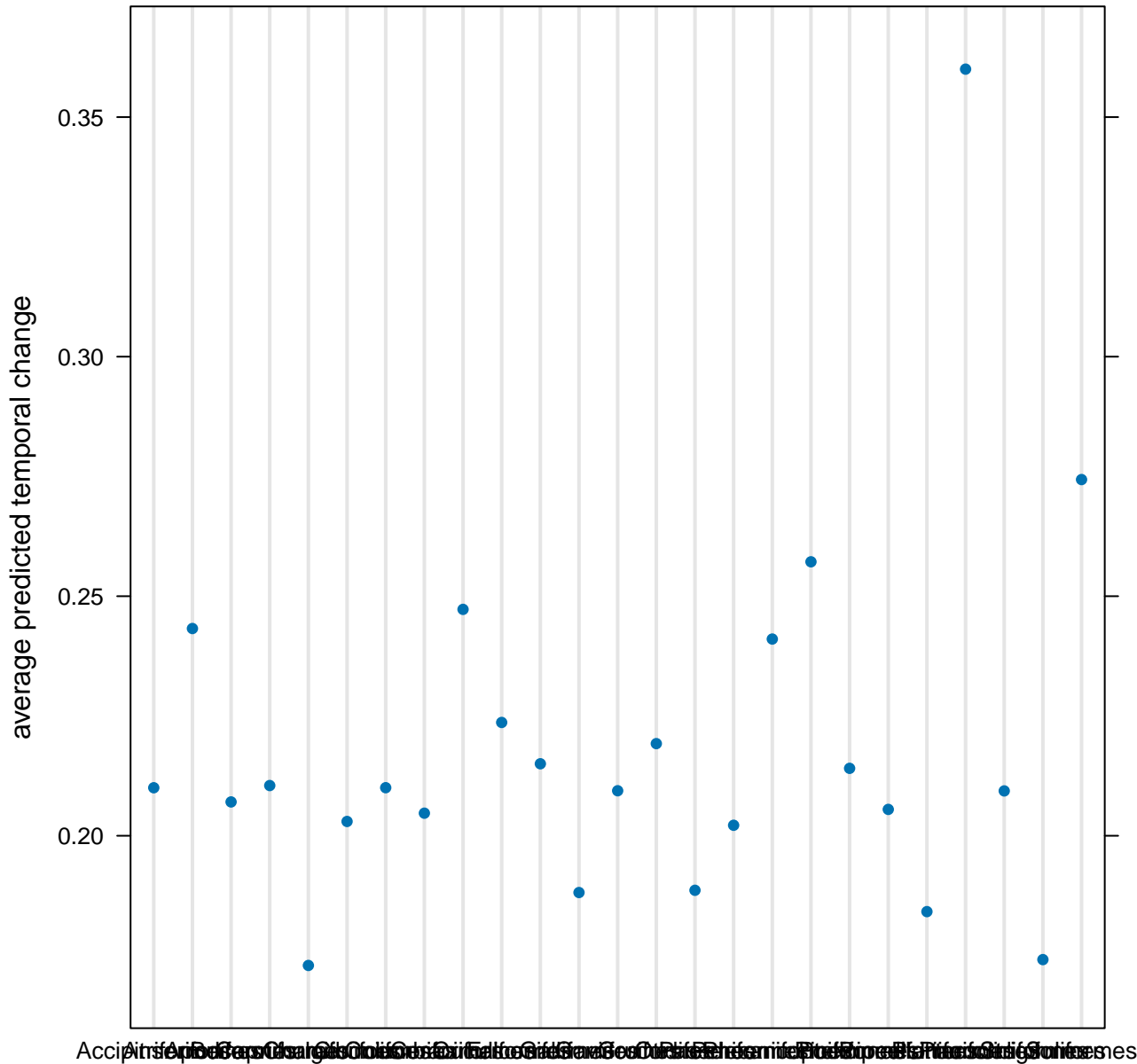
50



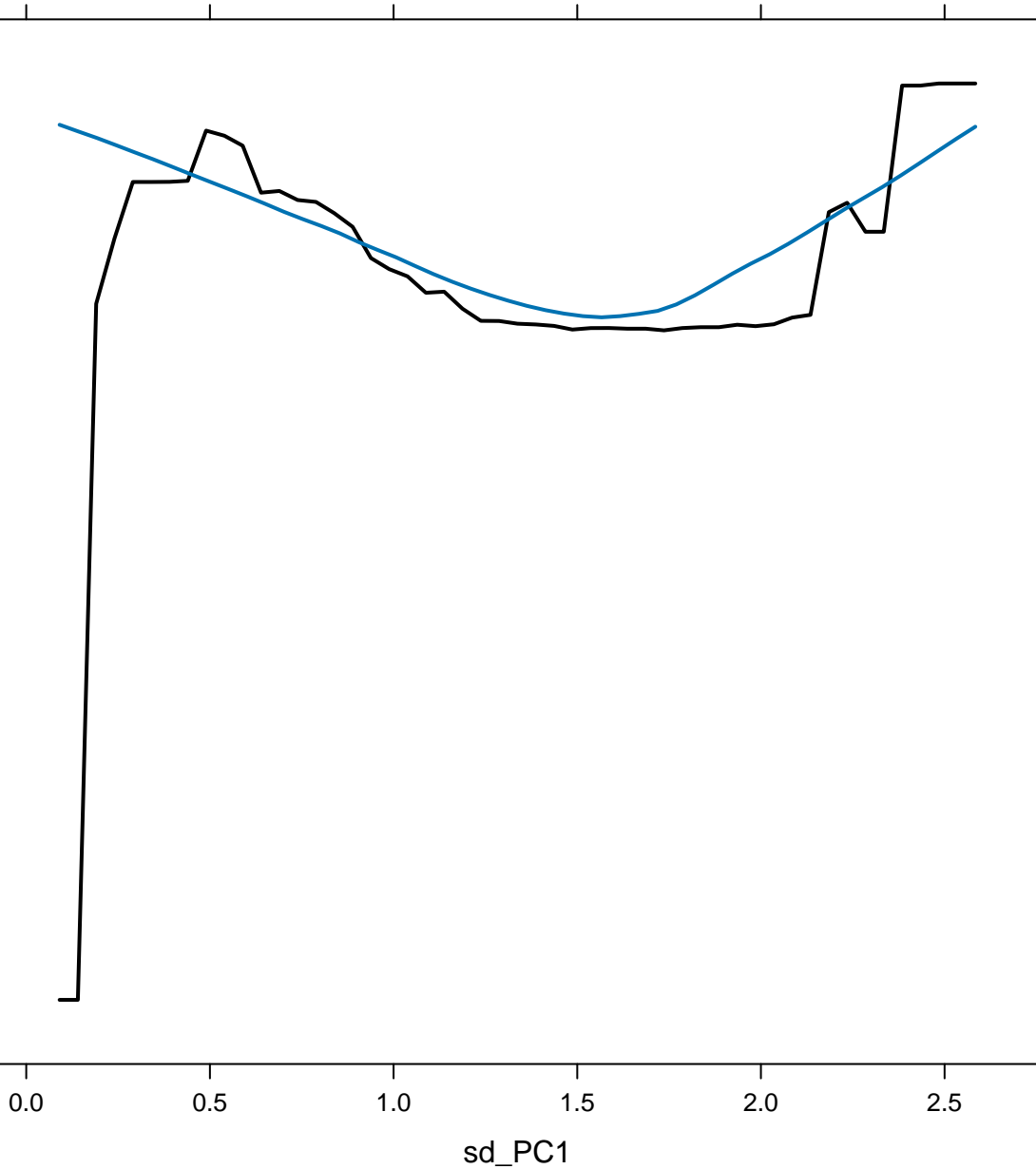


Average number of steps

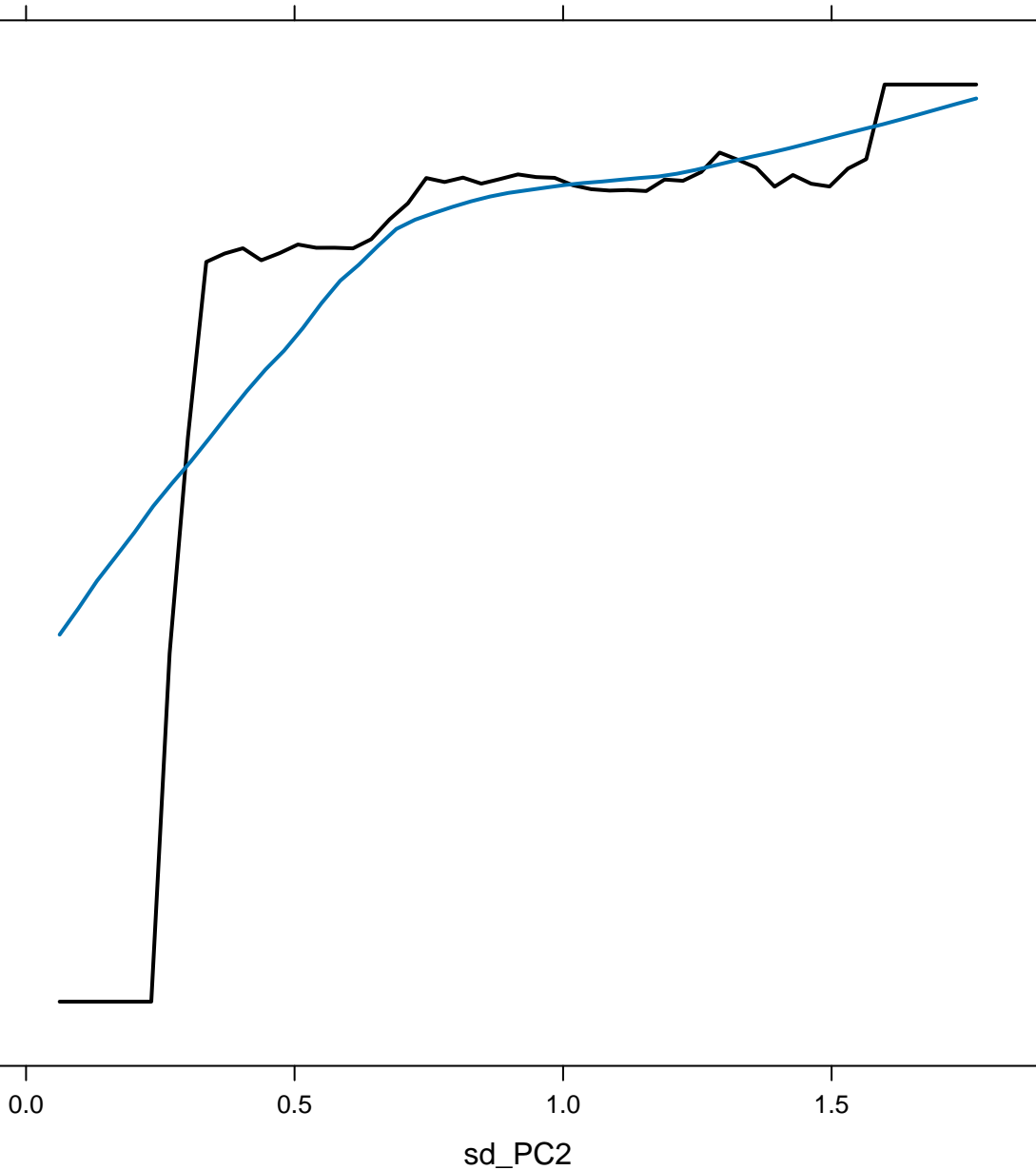




average predicted temporal change



average predicted temporal change



average predicted temporal change

0.30

0.28

0.26

0.24

0.22

0.20

0

2000

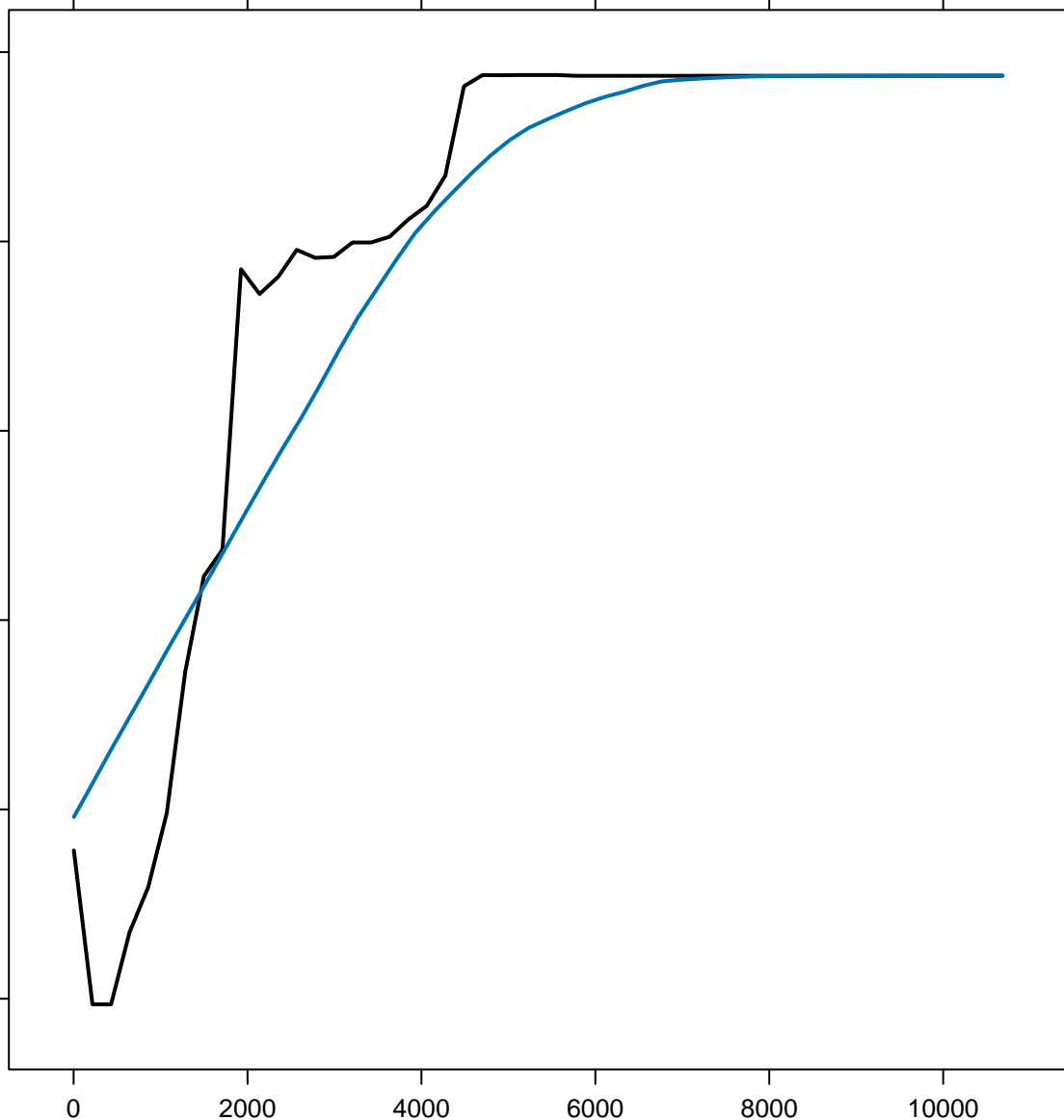
4000

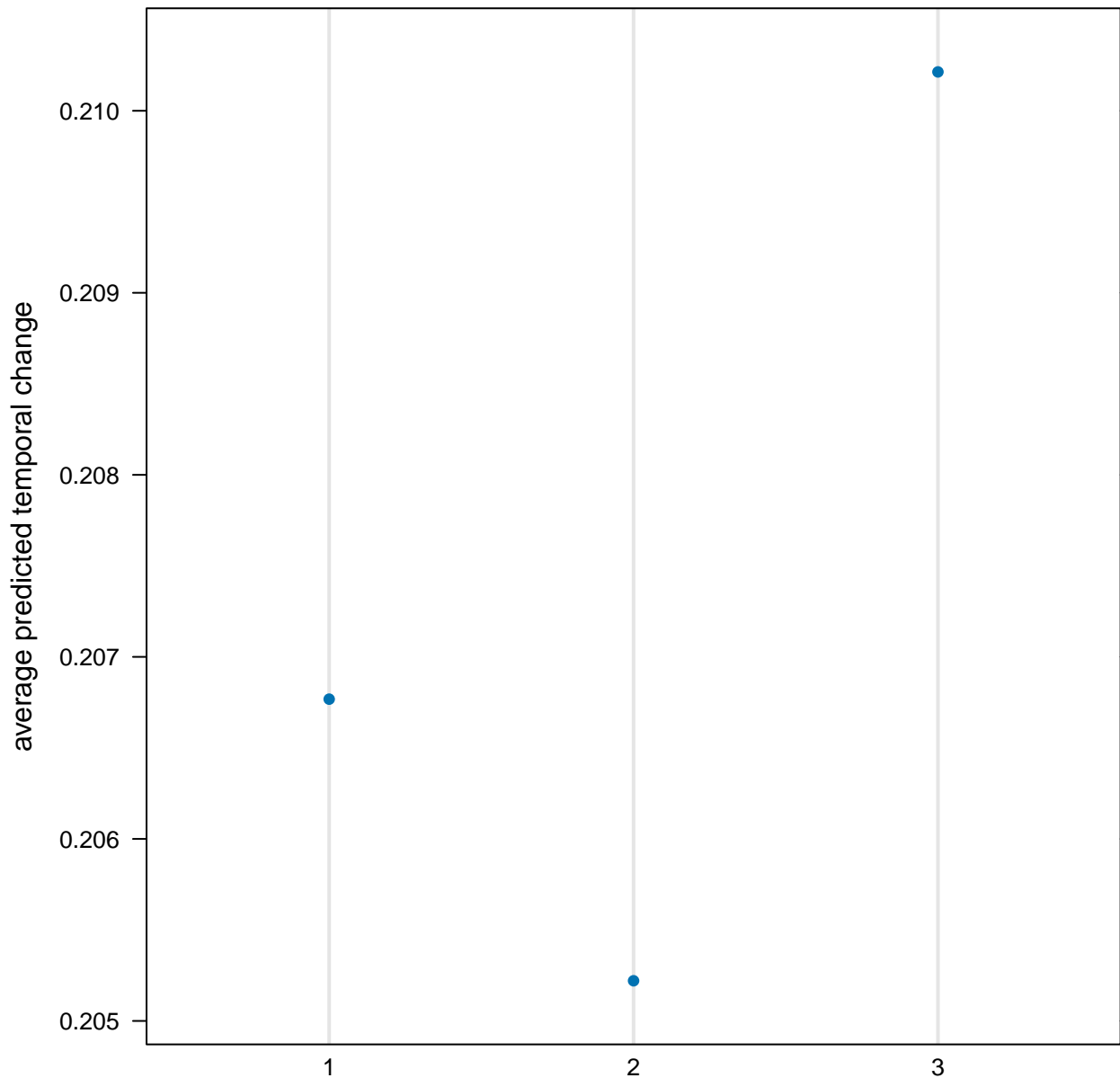
6000

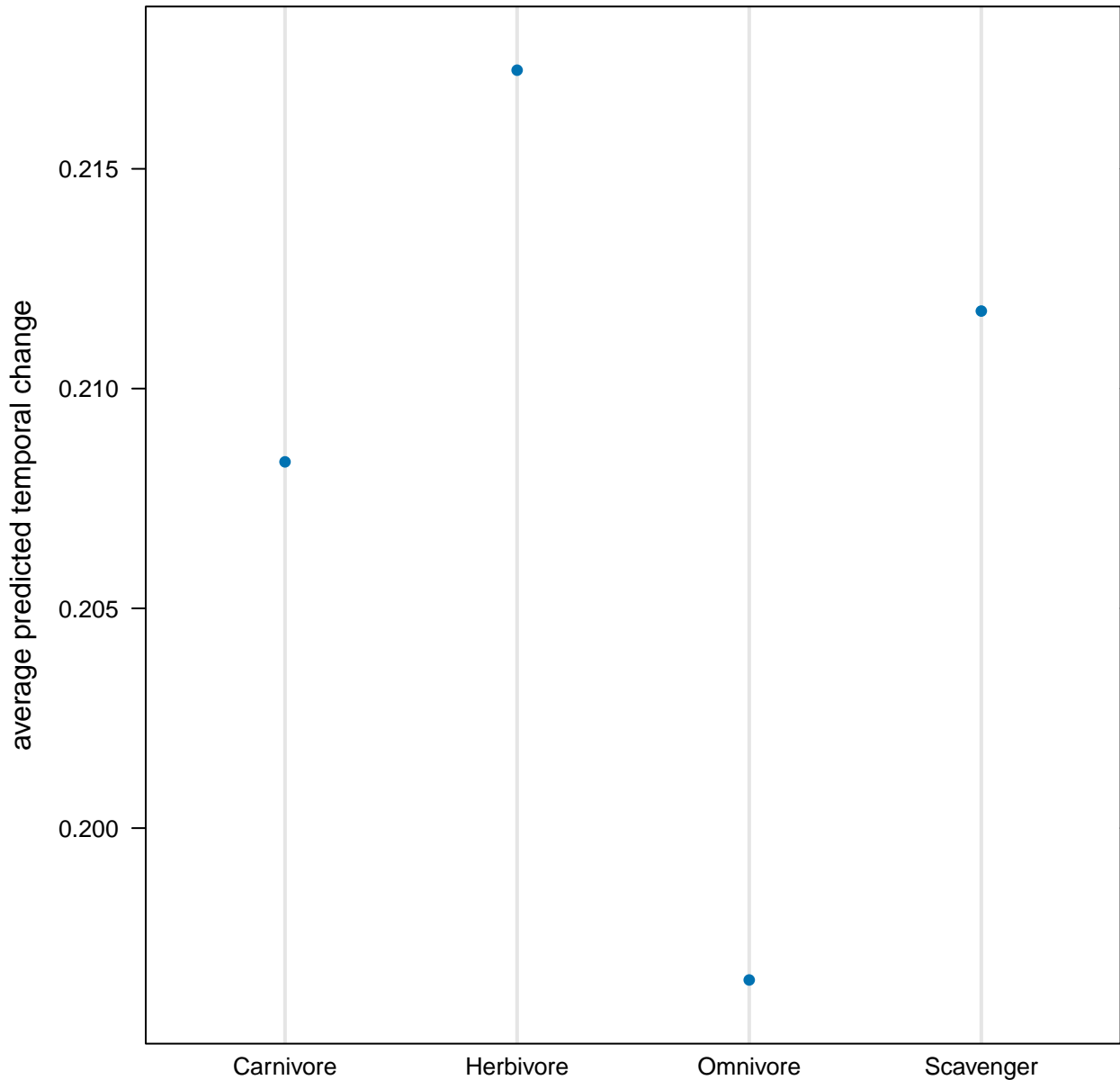
8000

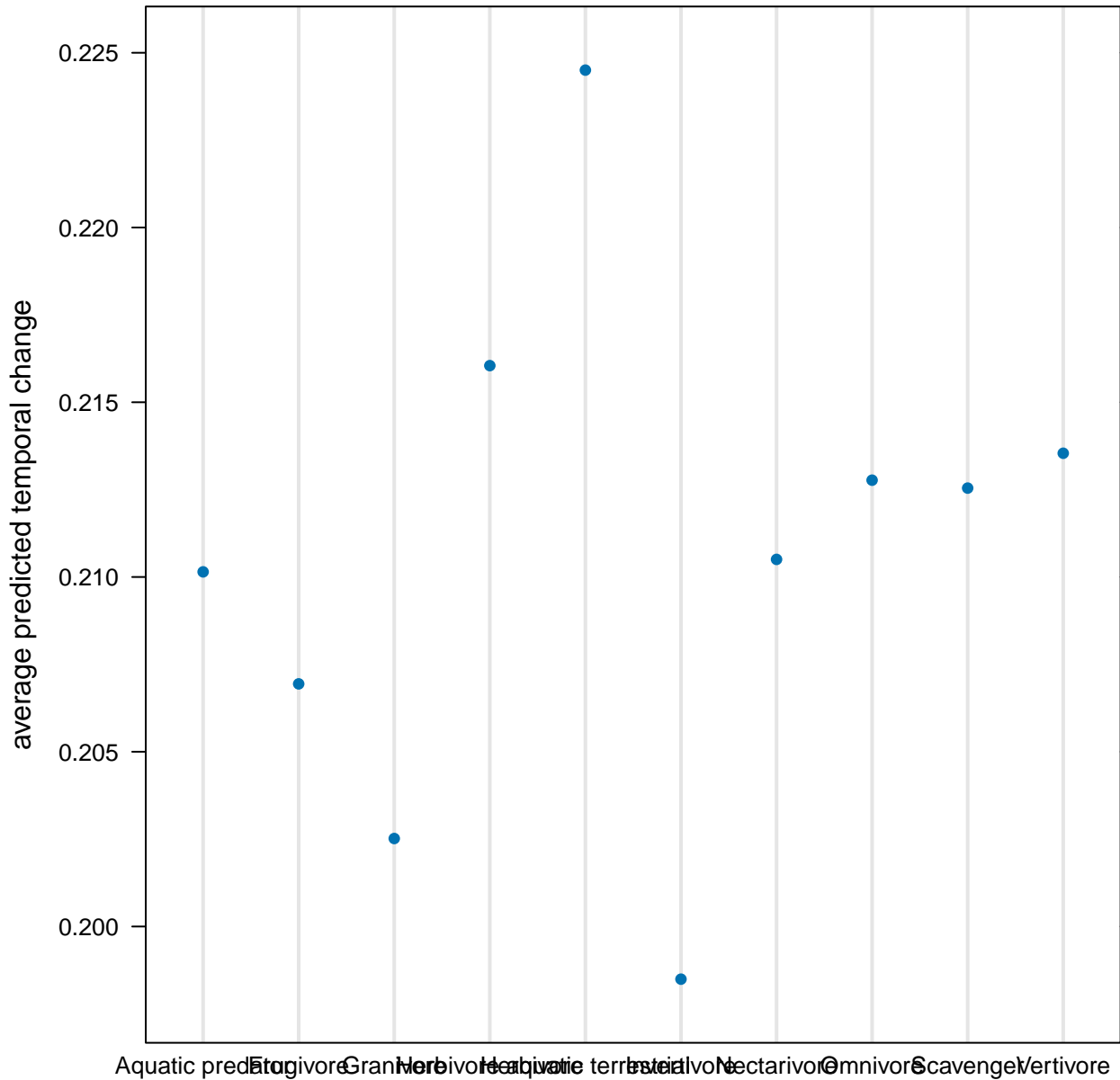
10000

Mass









average predicted temporal change

0.210

0.205

0.200

1

2

3

