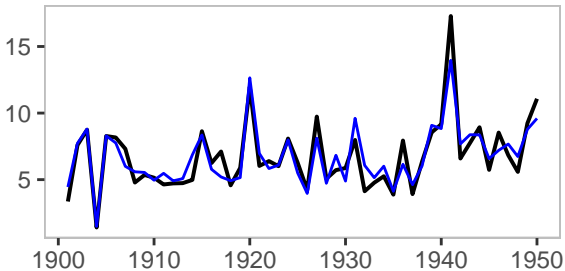
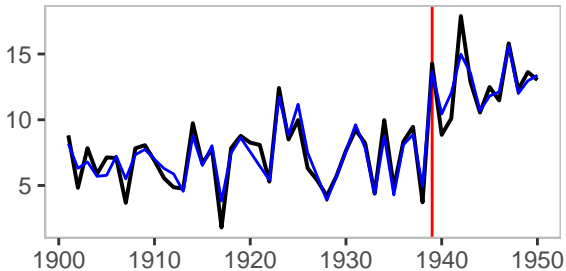


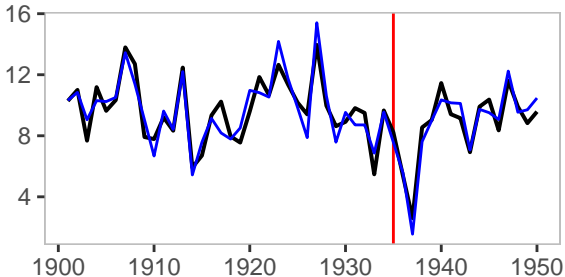
1



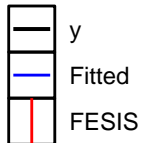
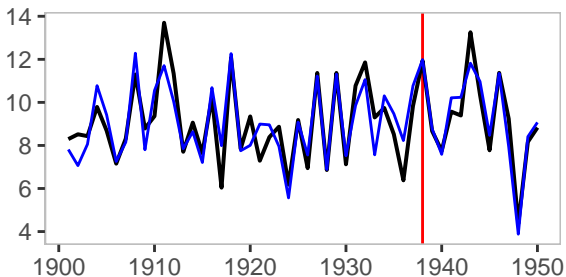
2



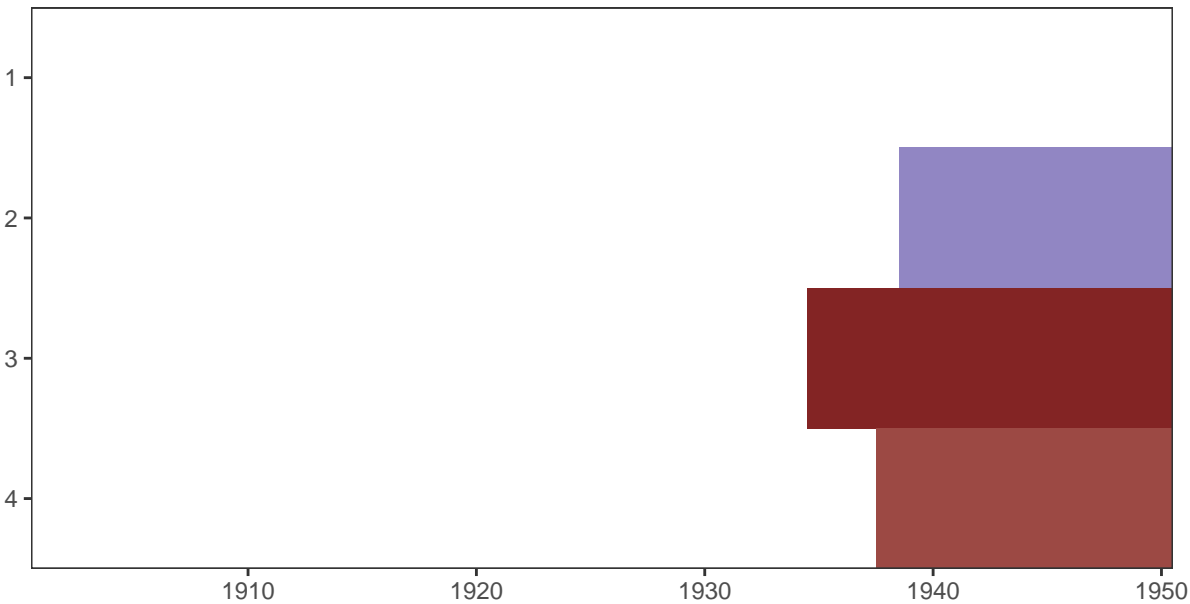
3



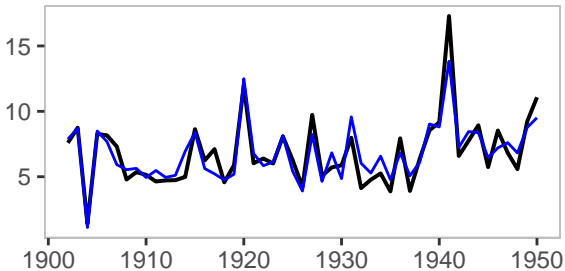
4



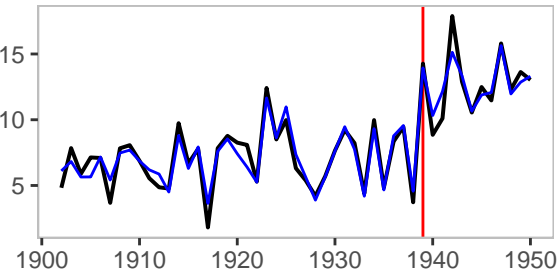
Intercept (IIS, FESIS, TIS)



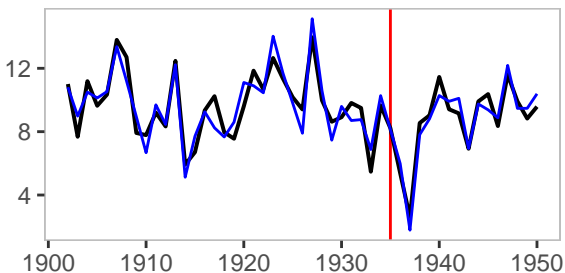
1



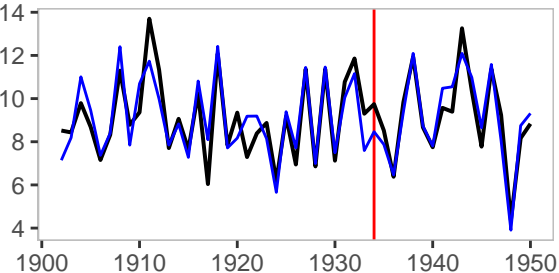
2



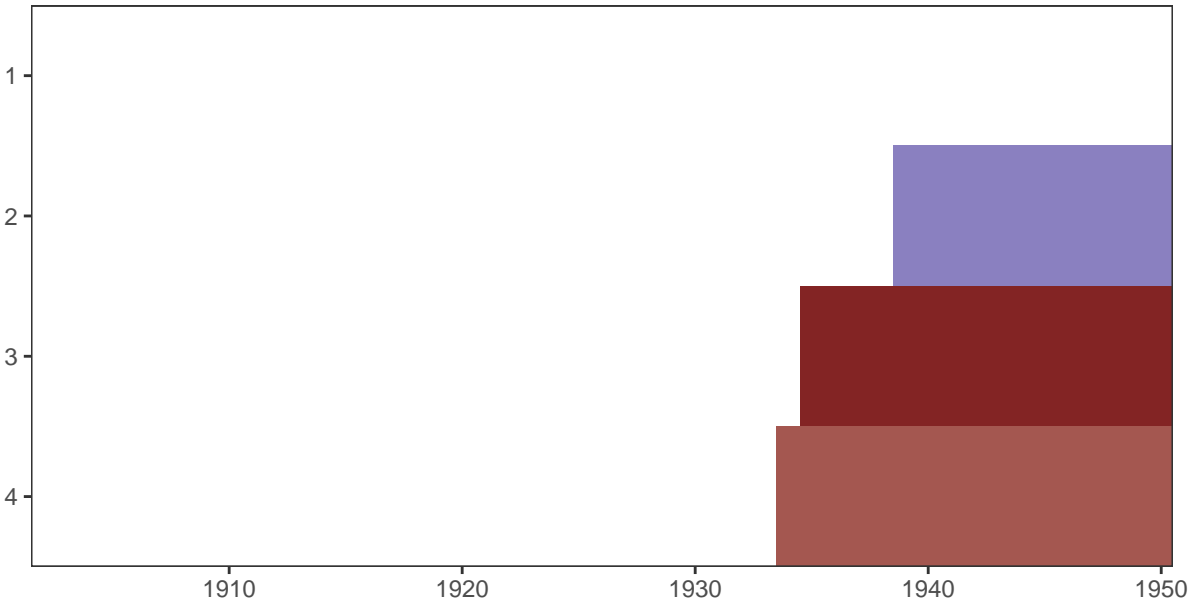
3



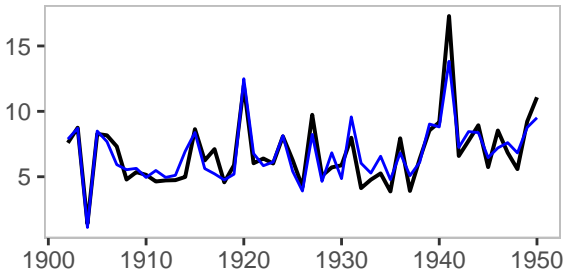
4



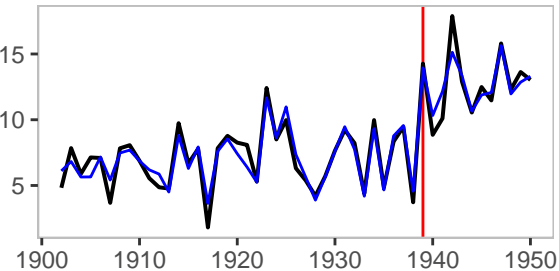
Intercept (IIS, FESIS, TIS)



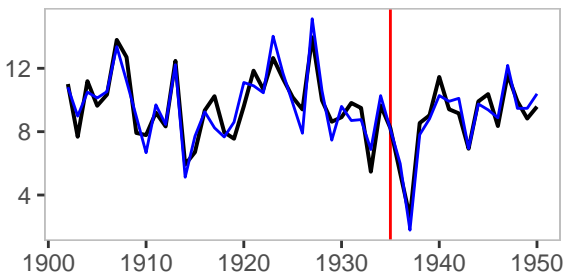
1



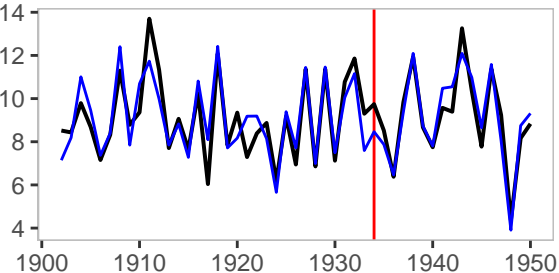
2



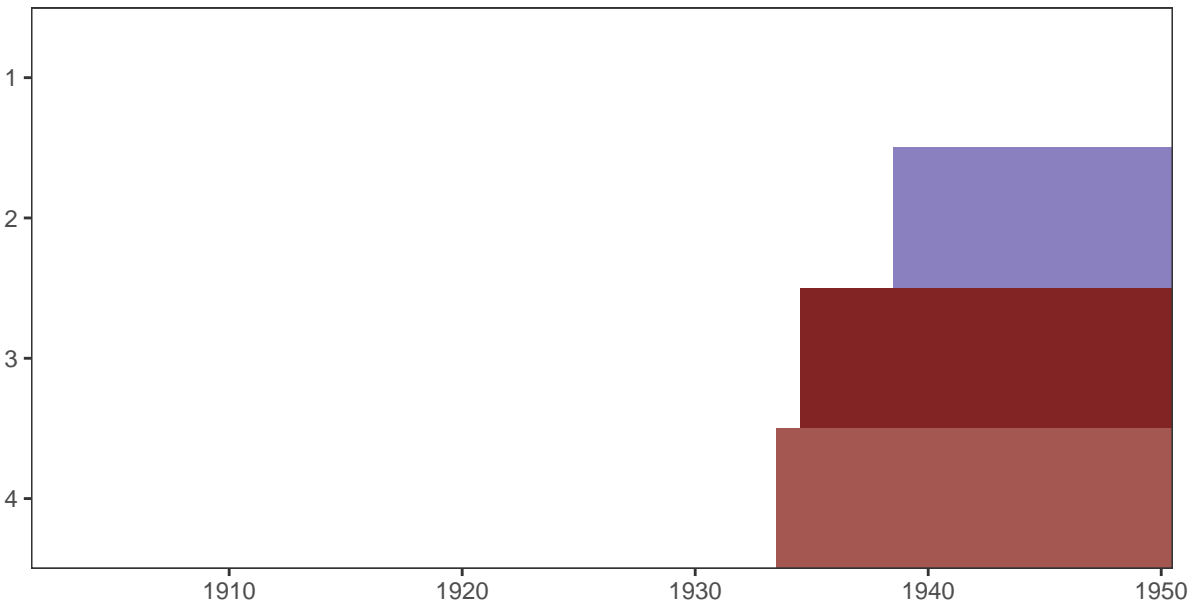
3

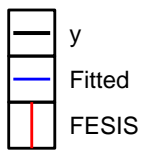
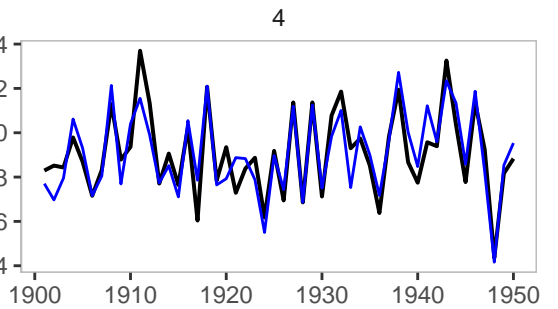
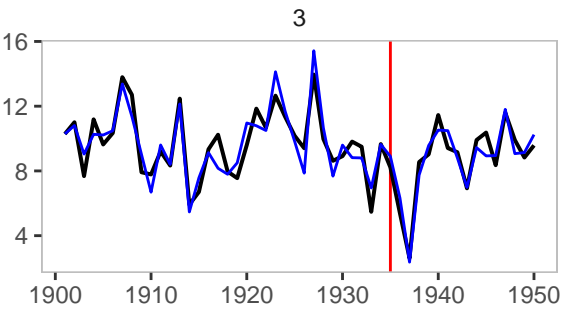
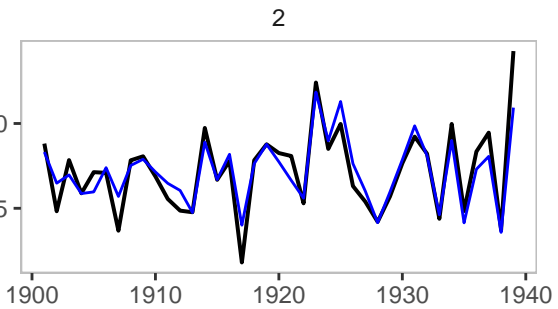
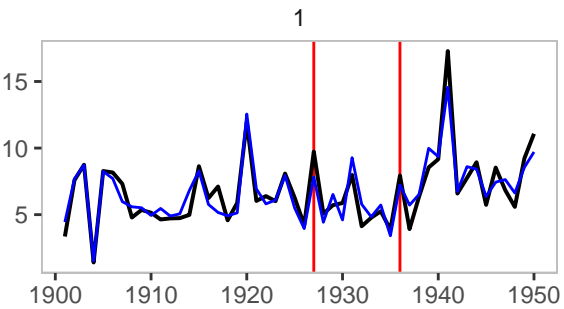


4

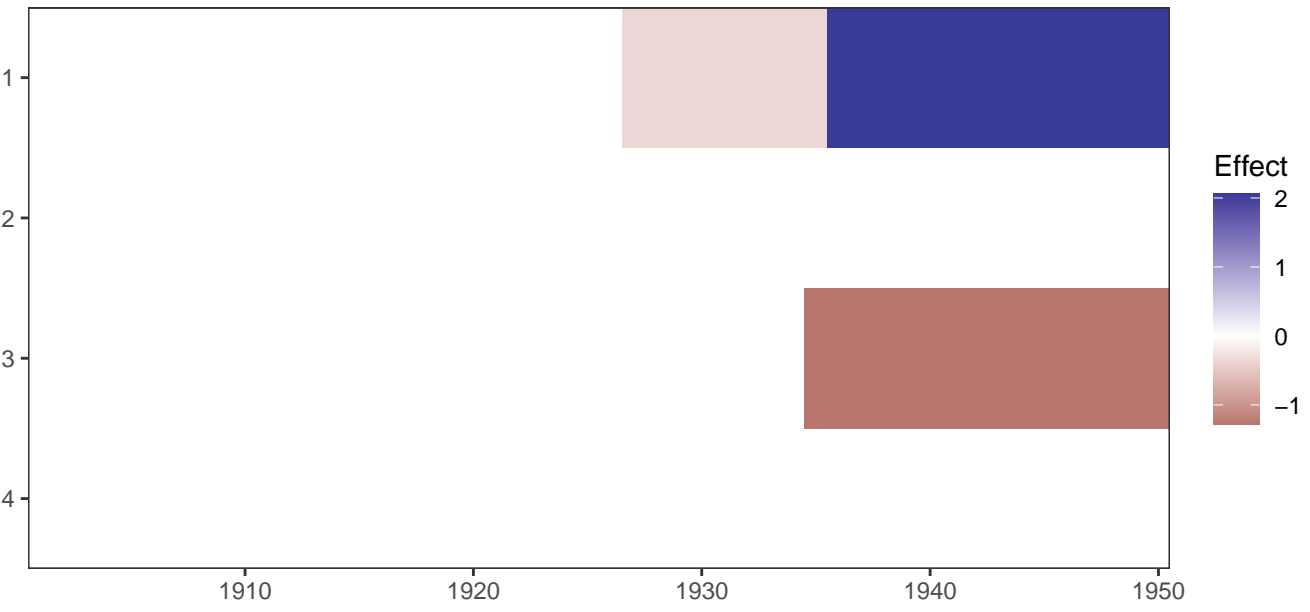


Intercept (IIS, FESIS, TIS)



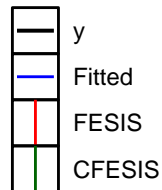
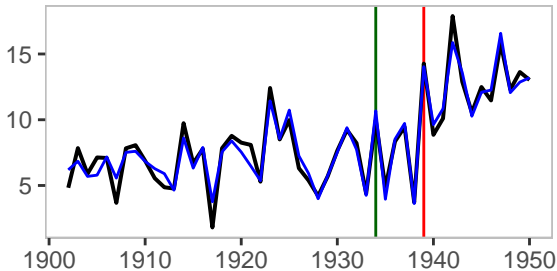
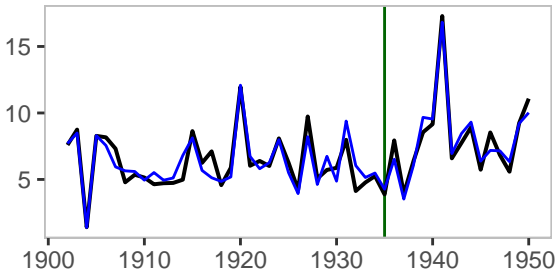


Intercept (IIS, FESIS, TIS)



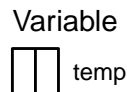
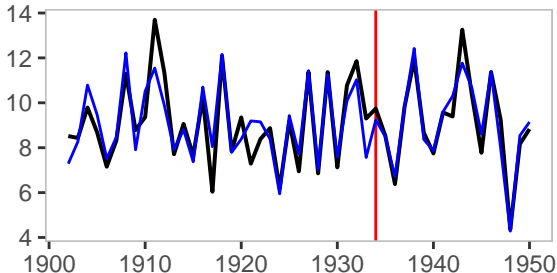
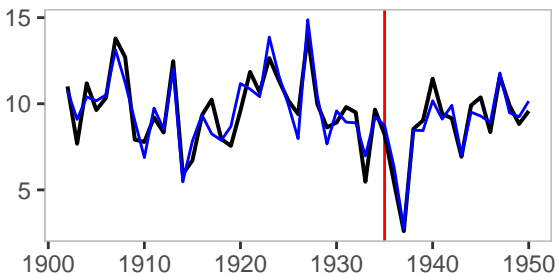
1

2



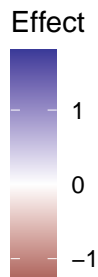
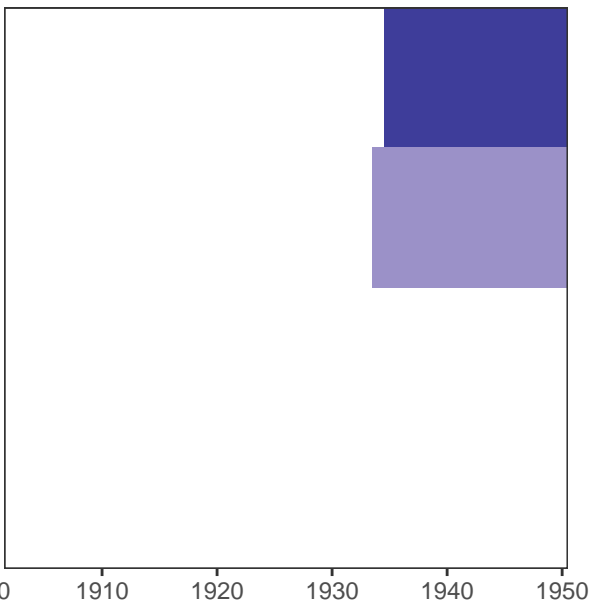
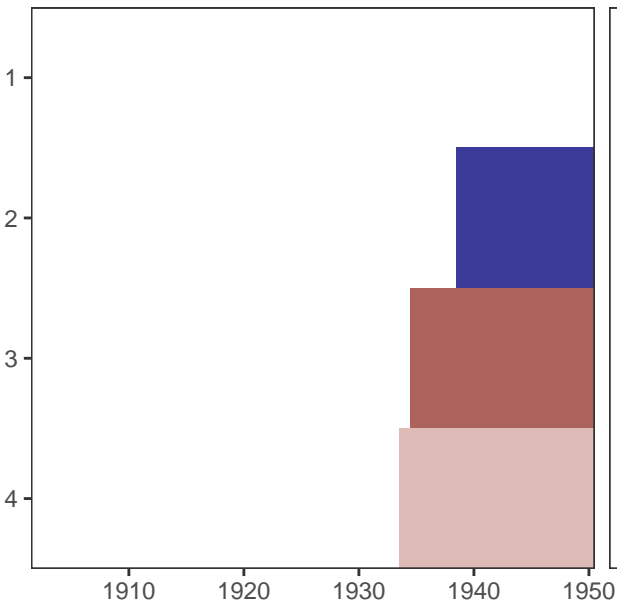
3

4

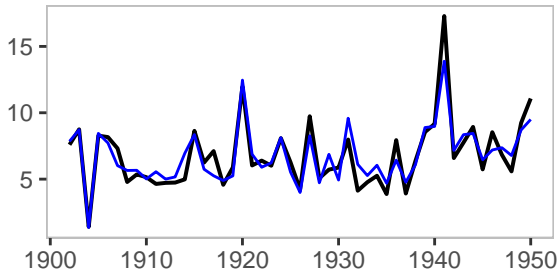


Intercept (IIS, FESIS, TIS)

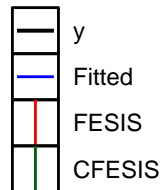
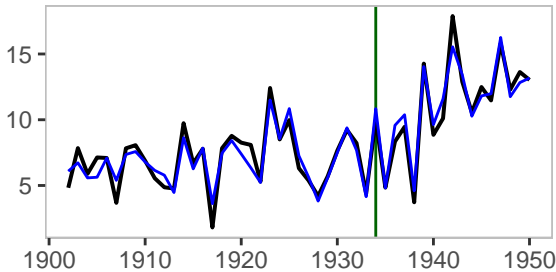
CFESIS: temp



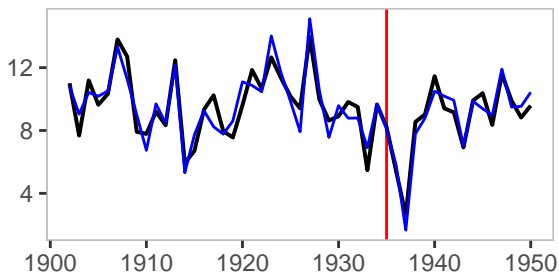
1



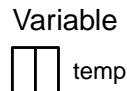
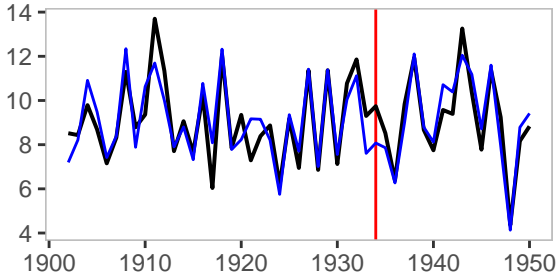
2



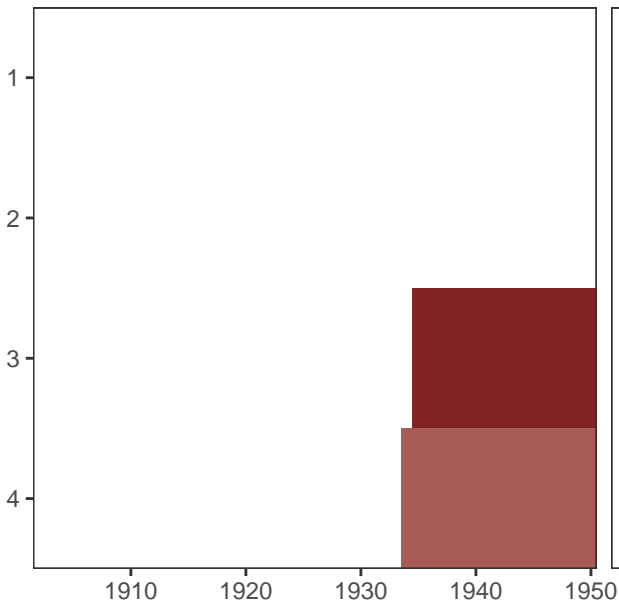
3



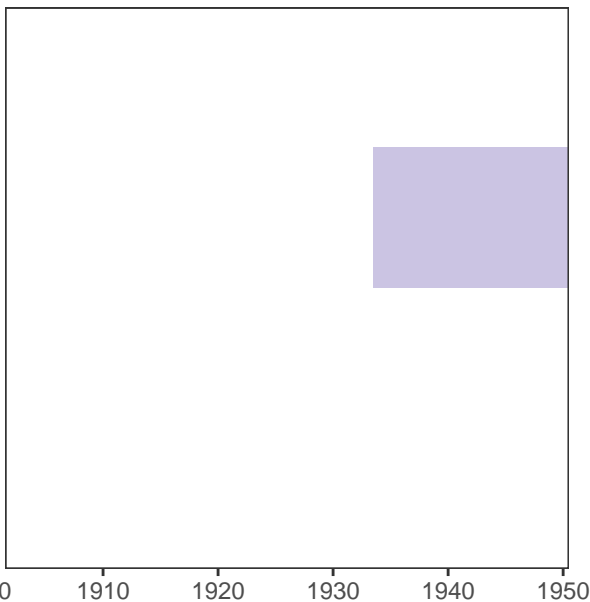
4



Intercept (IIS, FESIS, TIS)



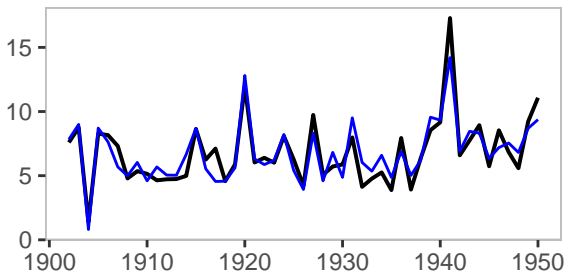
CFESIS: temp



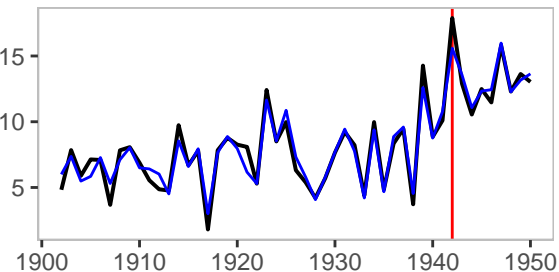
Effect



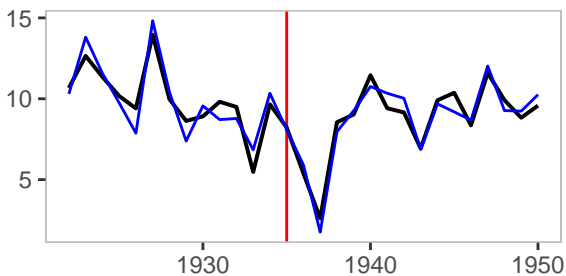
1



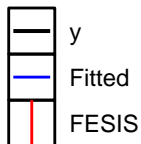
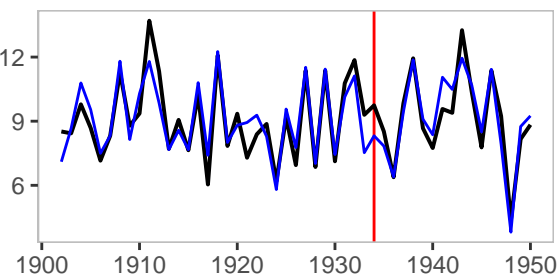
2



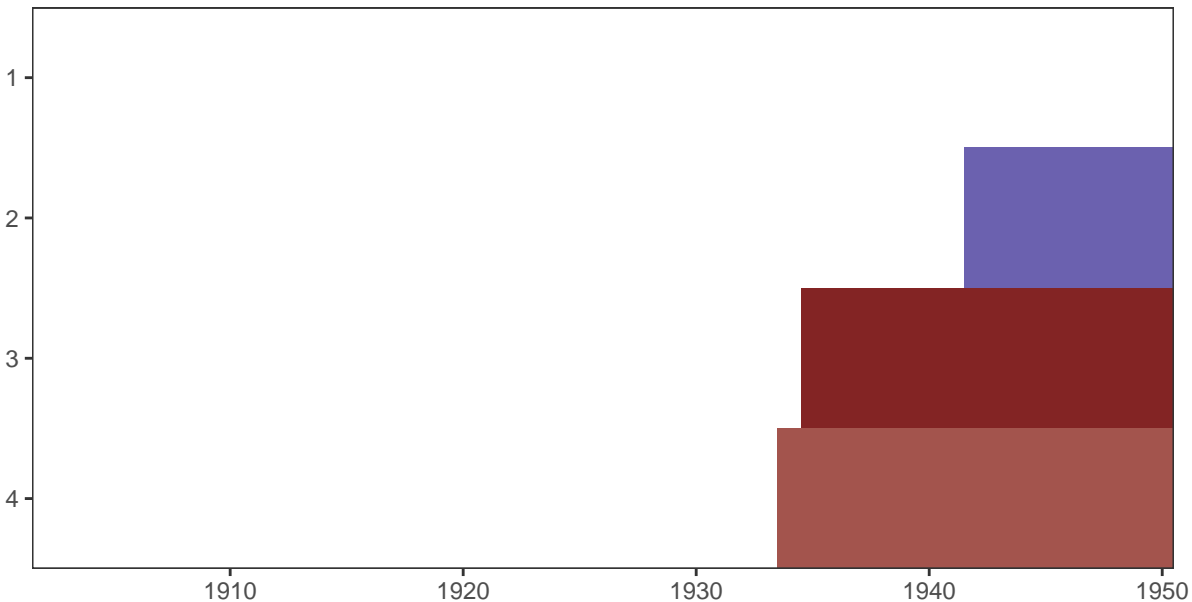
3



4



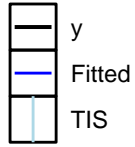
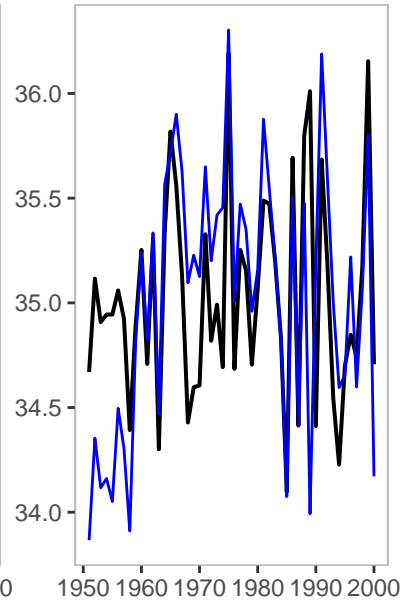
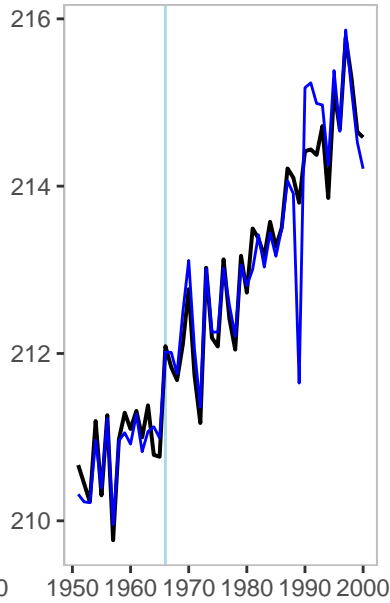
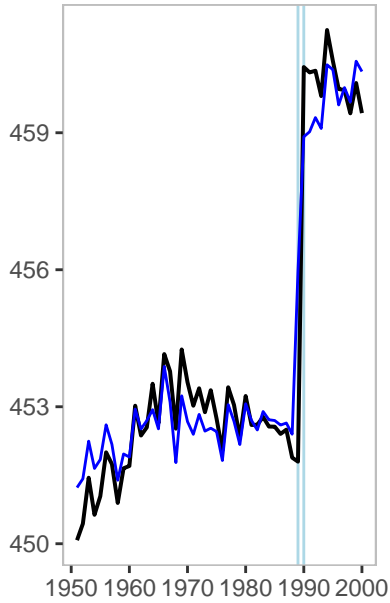
Intercept (IIS, FESIS, TIS)



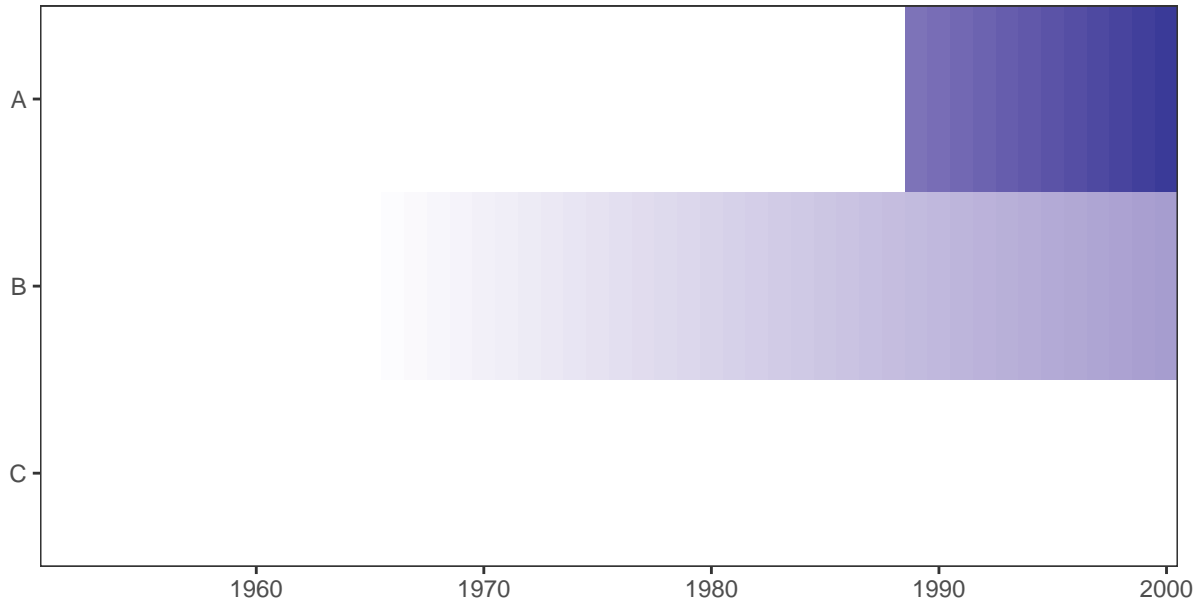
A

B

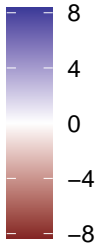
C



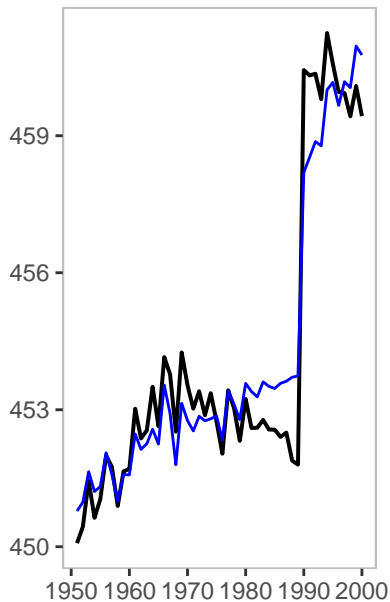
Intercept (IIS, FESIS, TIS)



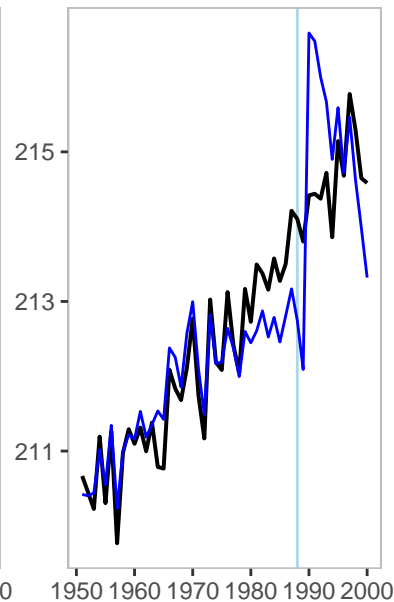
Effect



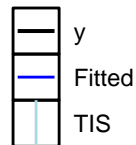
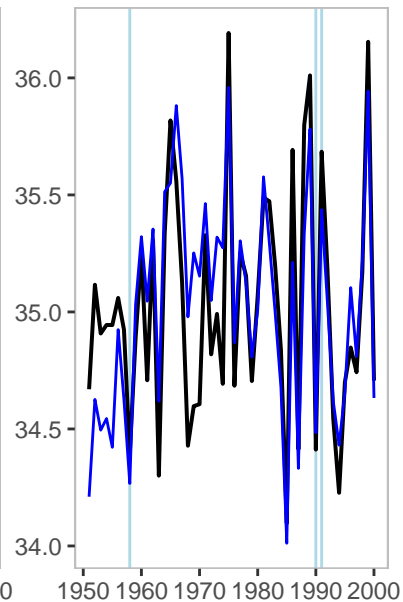
A



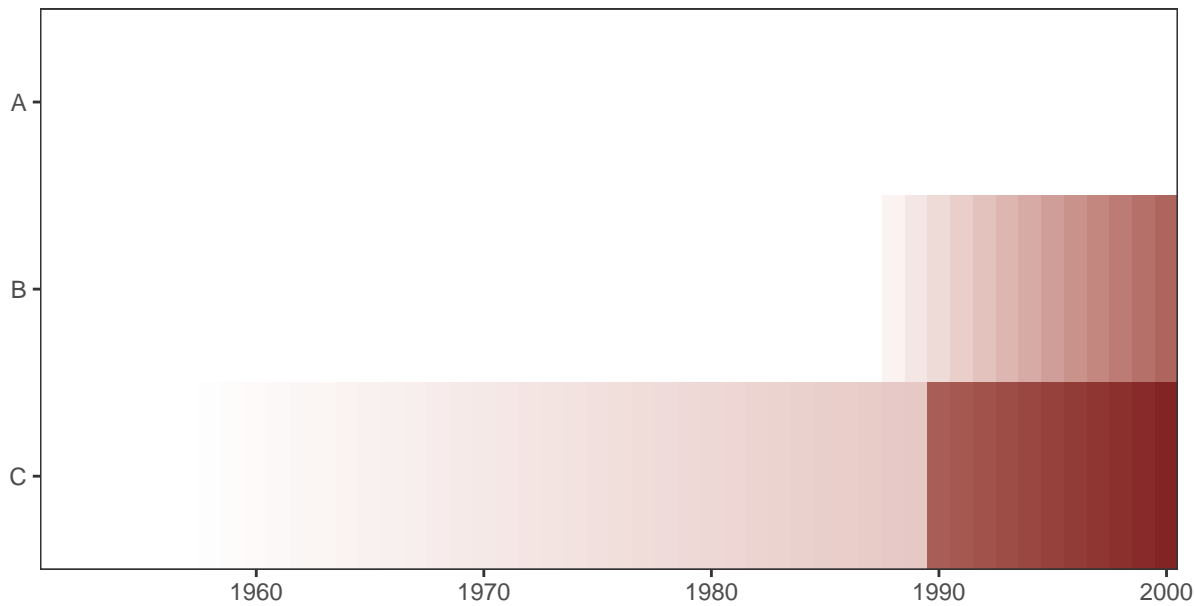
B



C



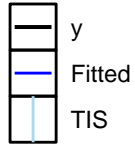
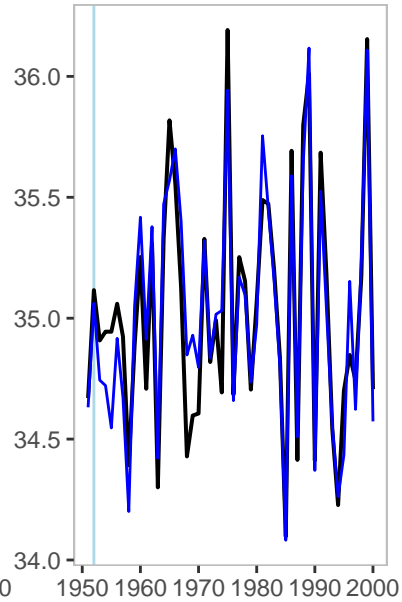
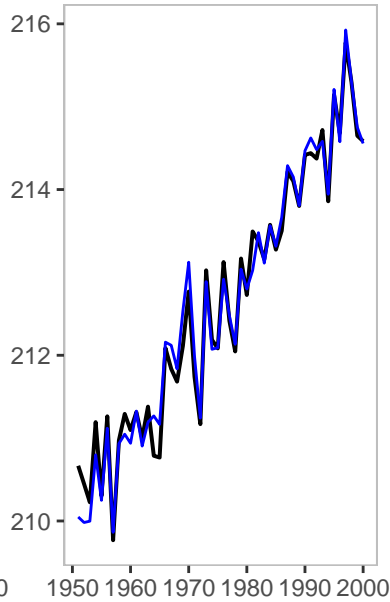
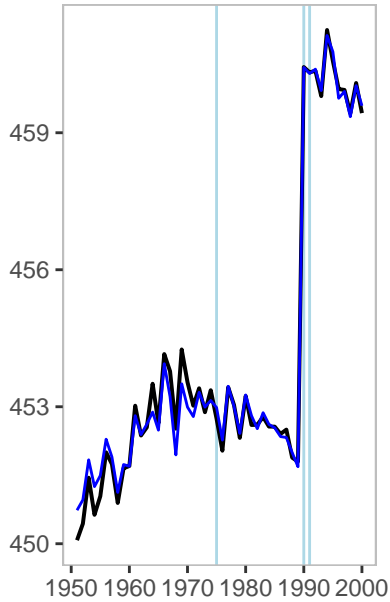
Intercept (IIS, FESIS, TIS)



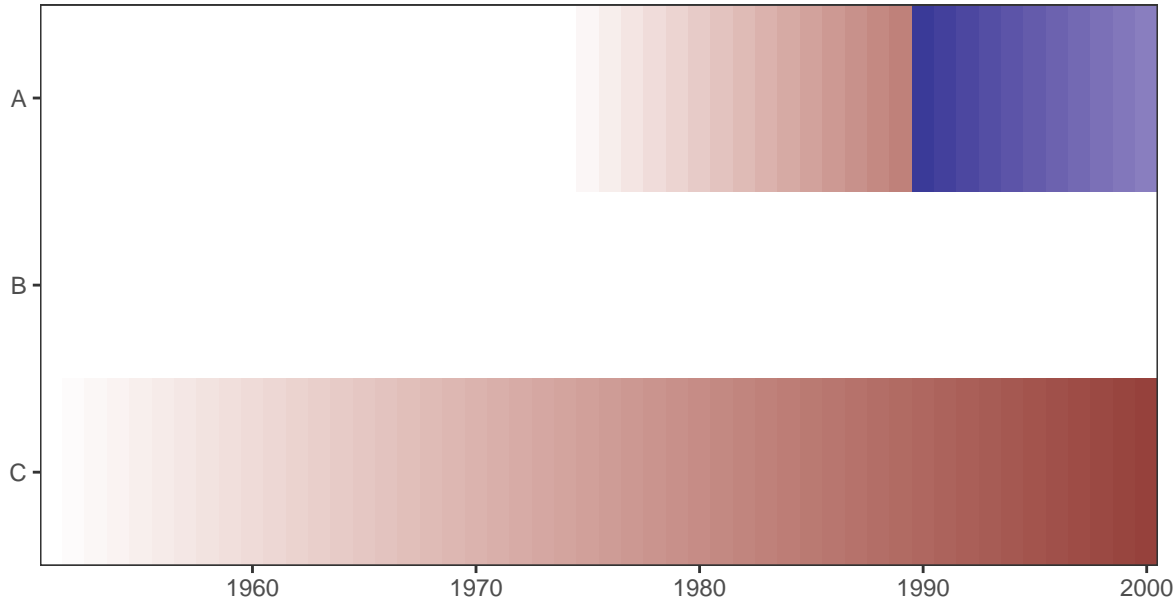
A

B

C



Intercept (IIS, FESIS, TIS)



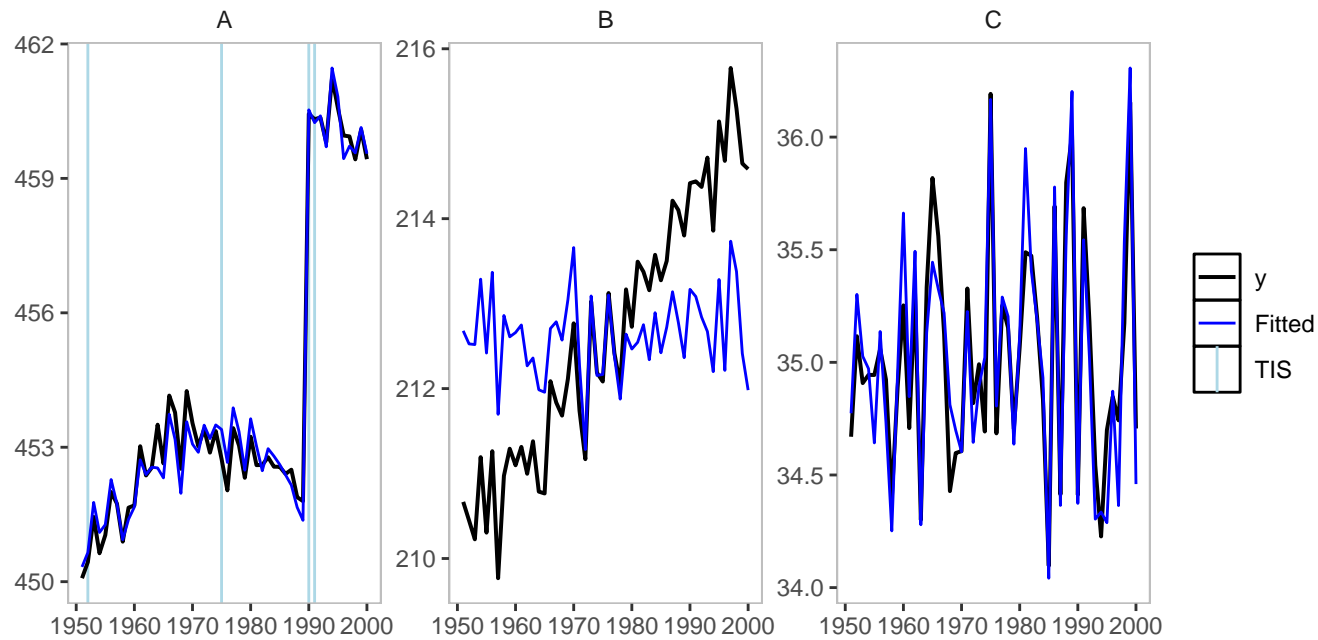
Effect

5.0

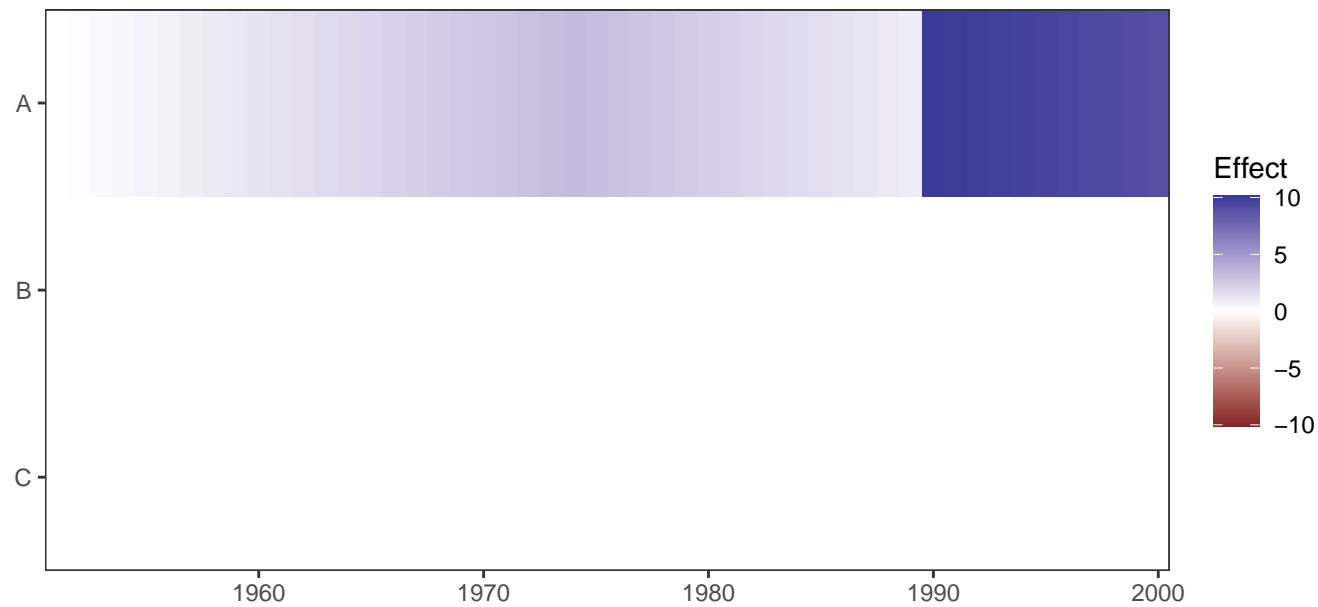
2.5

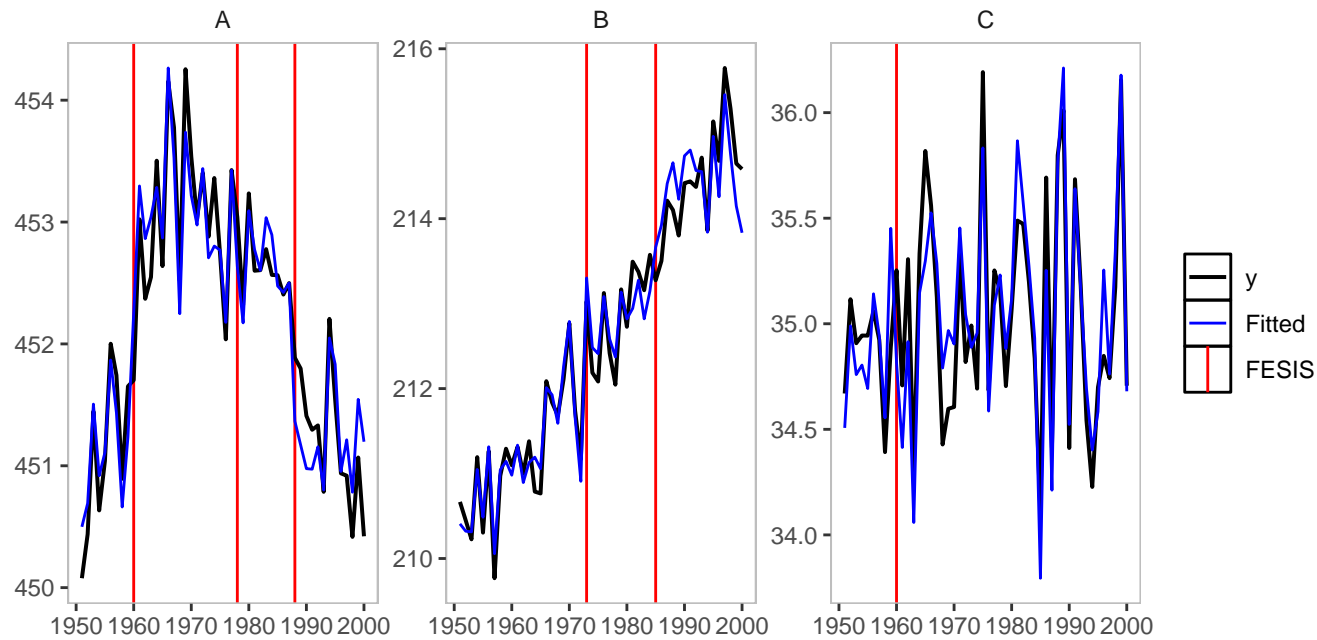
0.0

-2.5

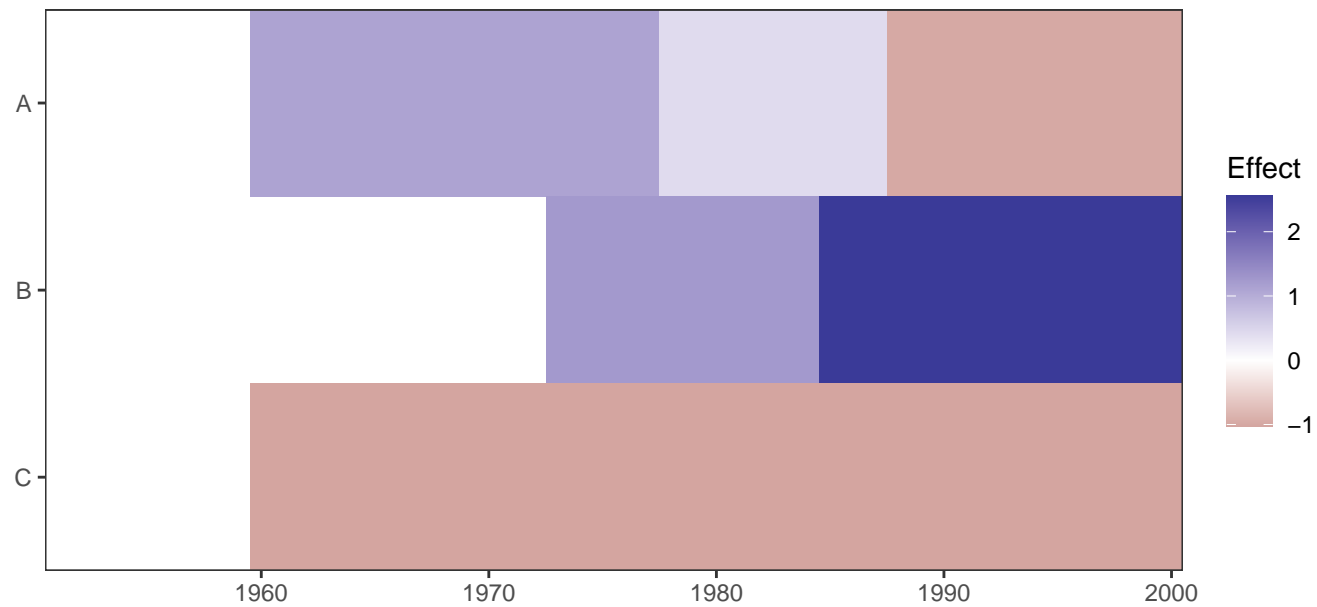


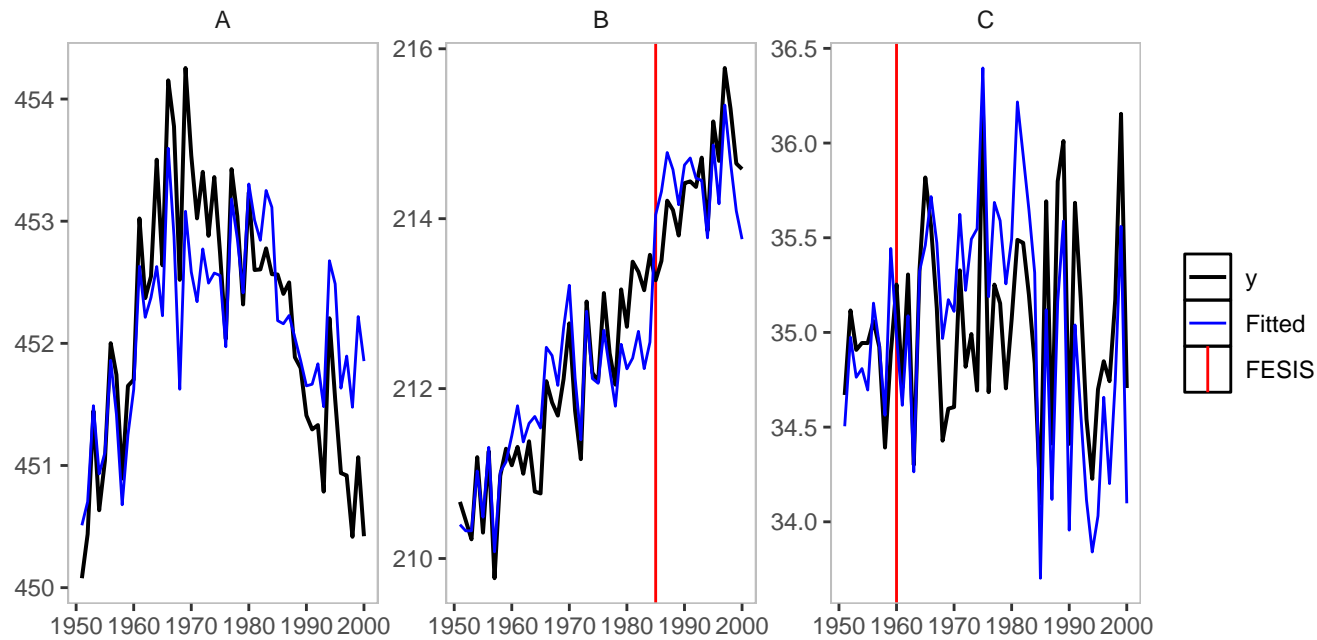
Intercept (IIS, FESIS, TIS)



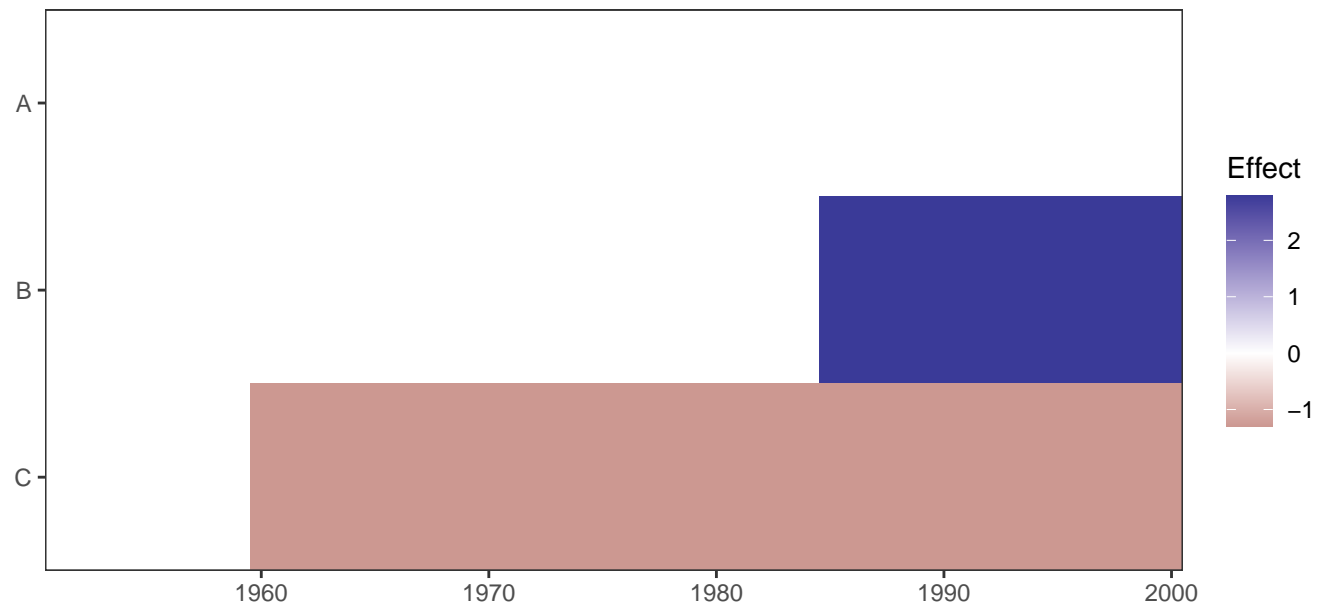


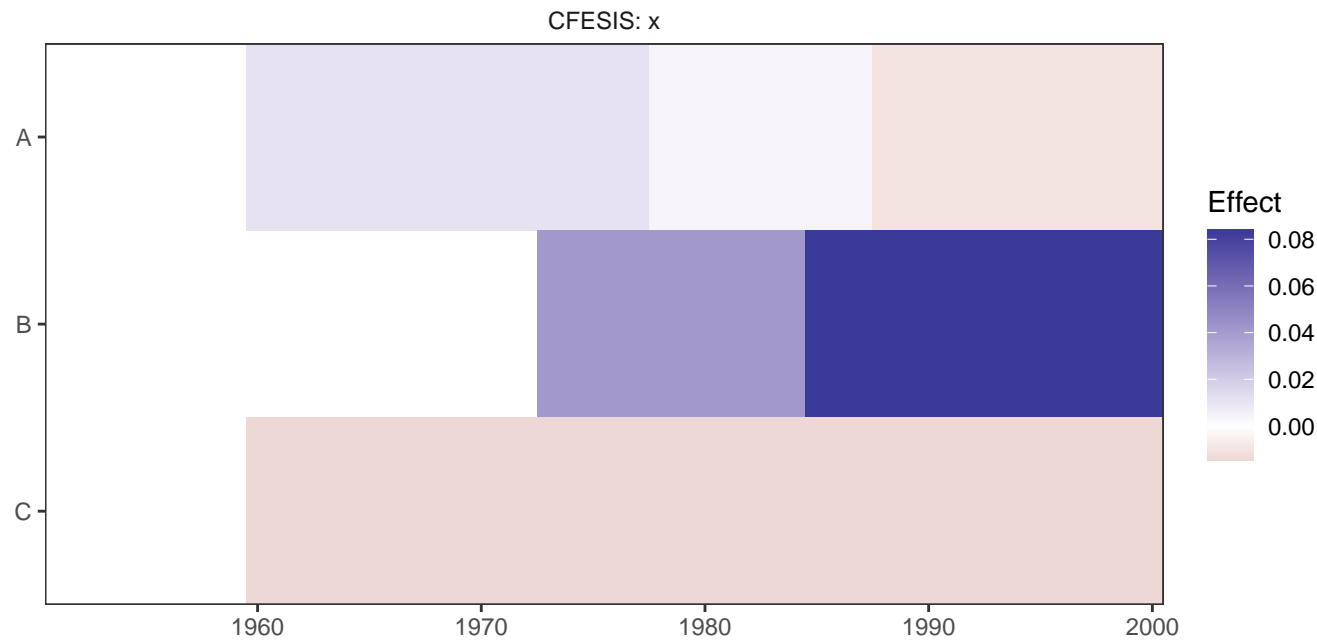
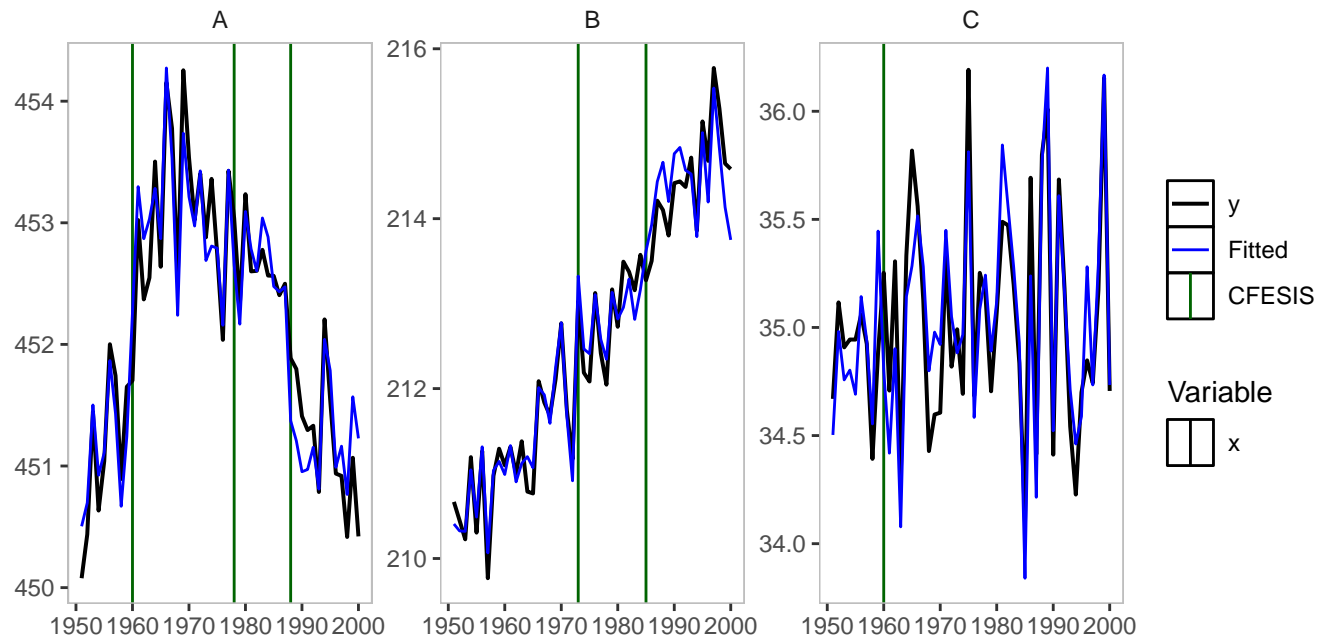
Intercept (IIS, FESIS, TIS)





Intercept (IIS, FESIS, TIS)

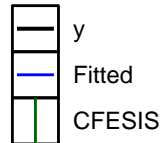
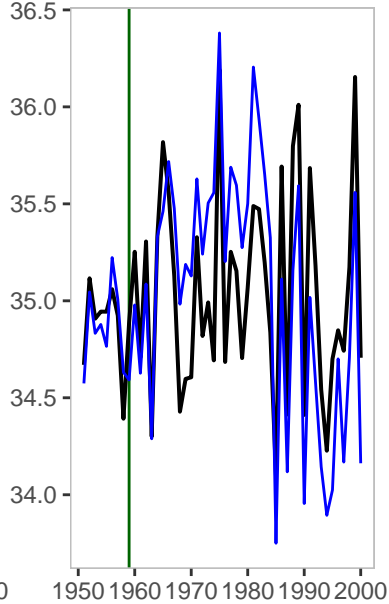
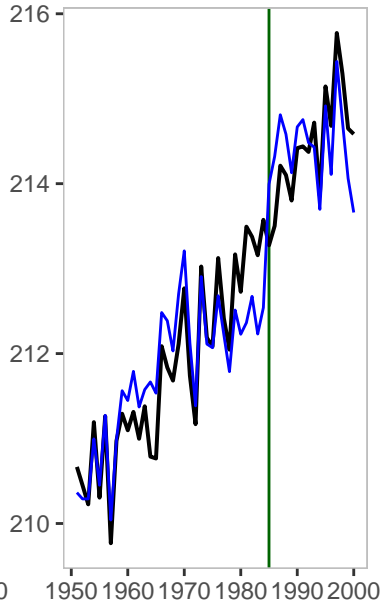
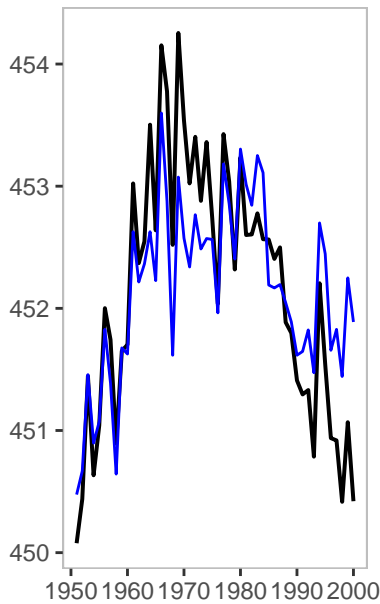




A

B

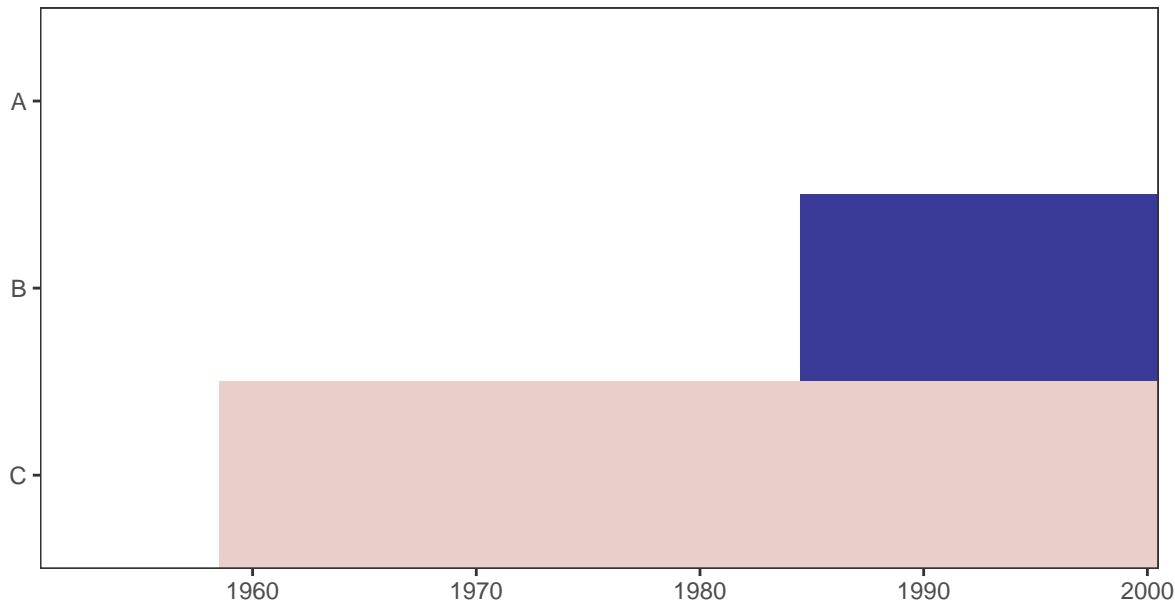
C



Variable



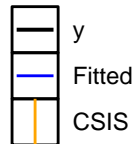
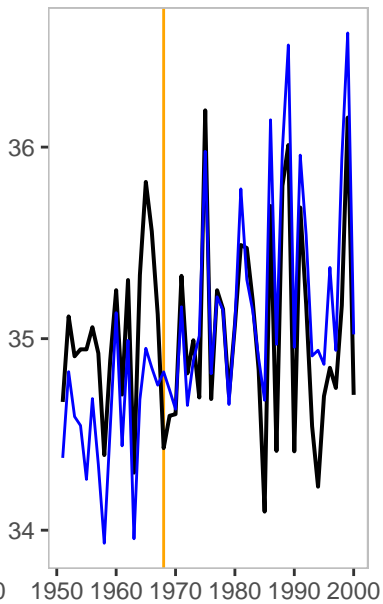
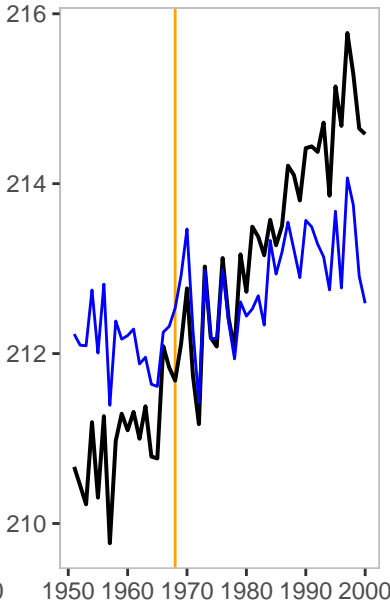
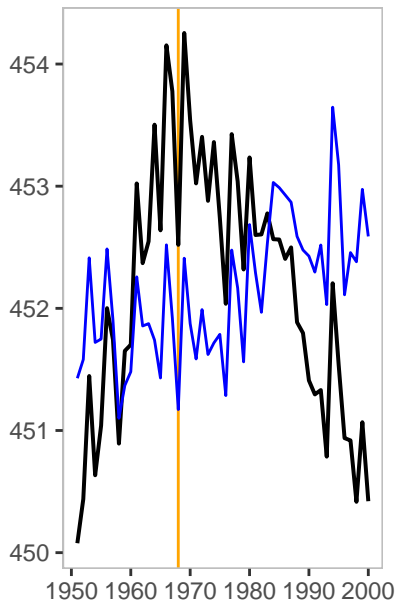
CFESIS: x



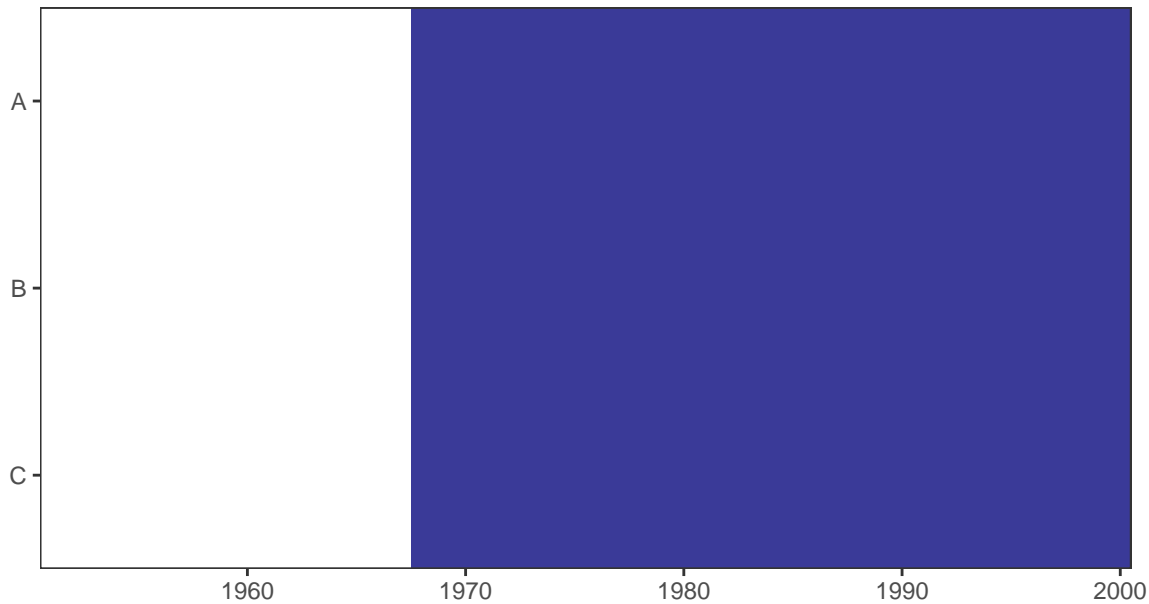
A

B

C



Variable

CSIS: x 

Effect

0.010

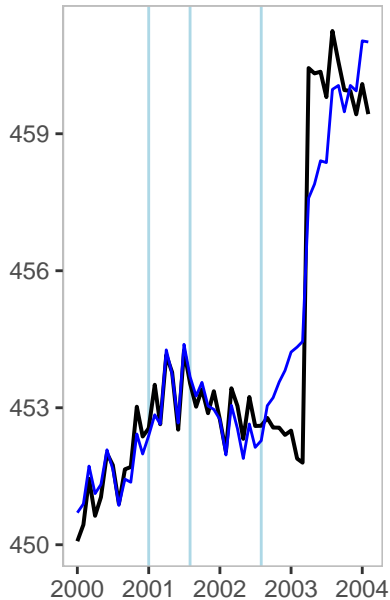
0.005

0.000

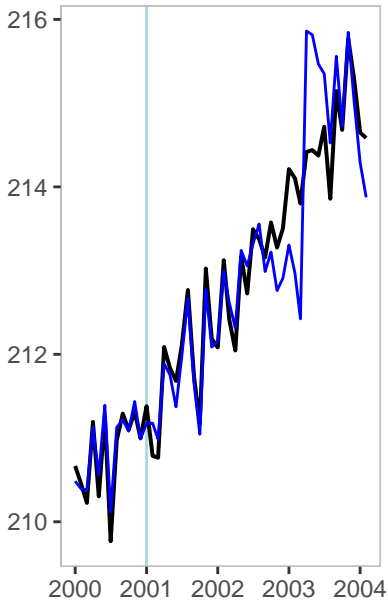
-0.005

-0.010

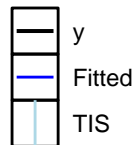
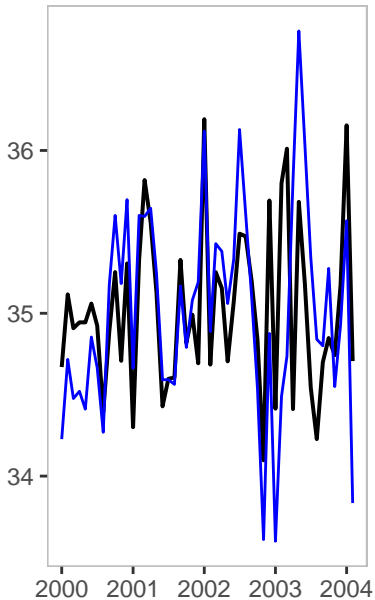
A



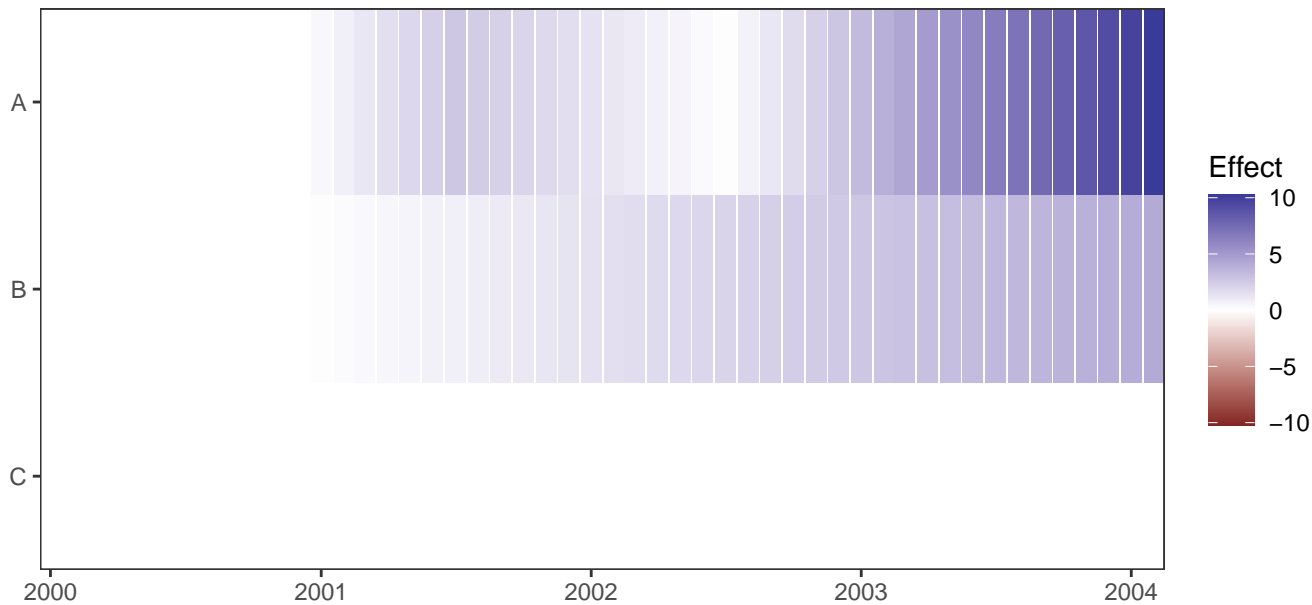
B



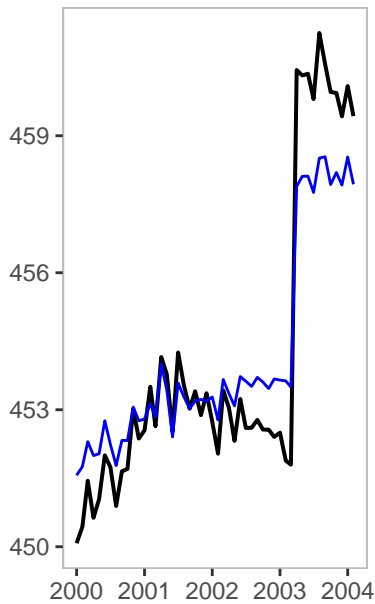
C



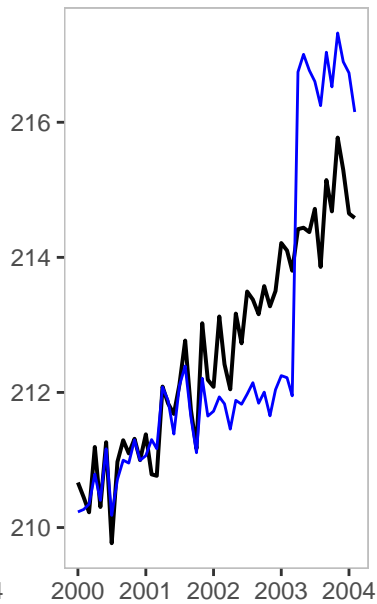
Intercept (IIS, FESIS, TIS)



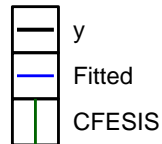
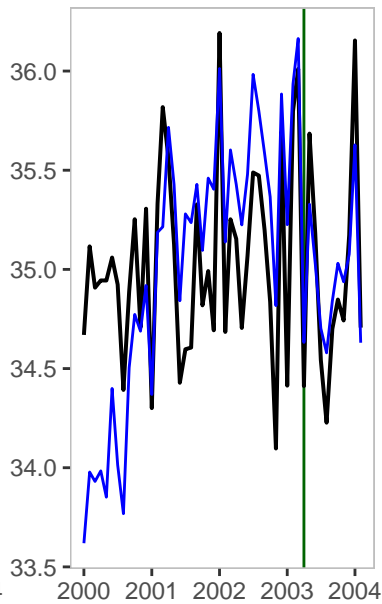
A



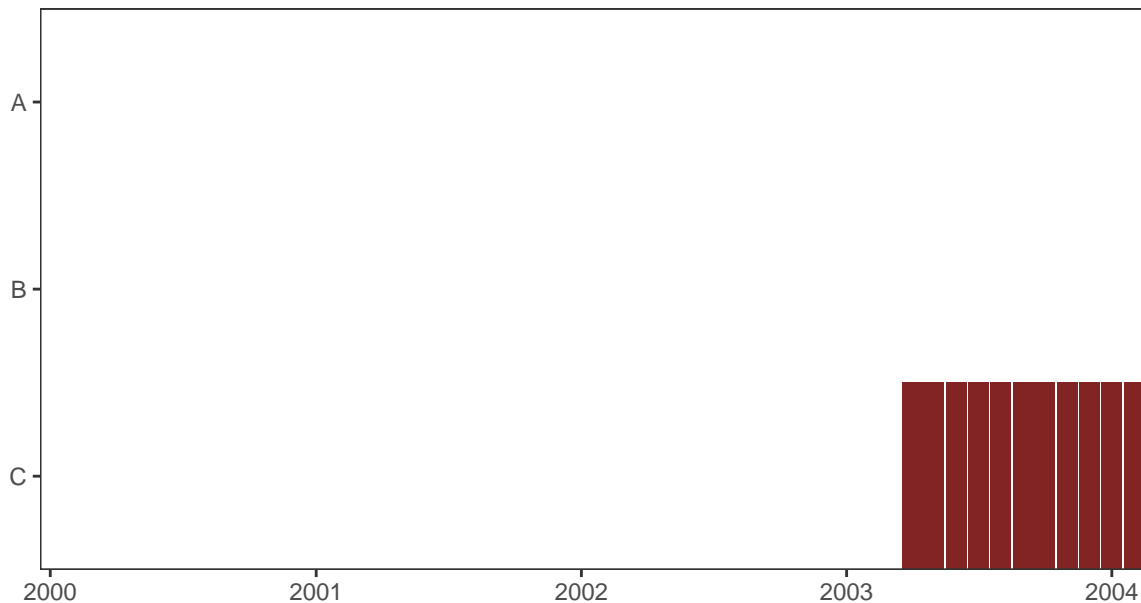
B



C



Variable

CFESIS: x 

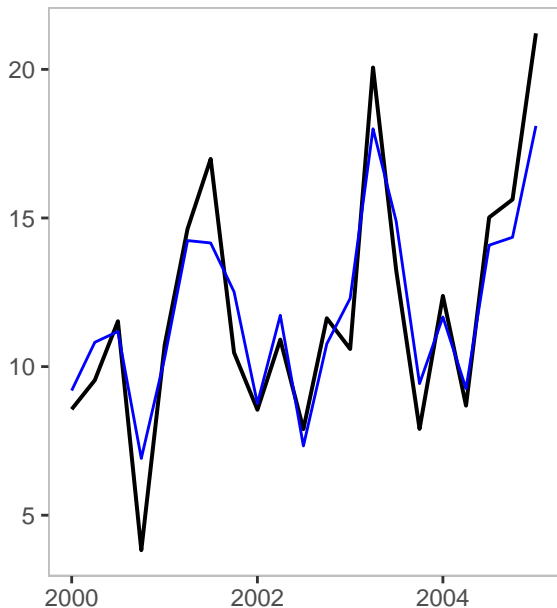
Effect

0.04

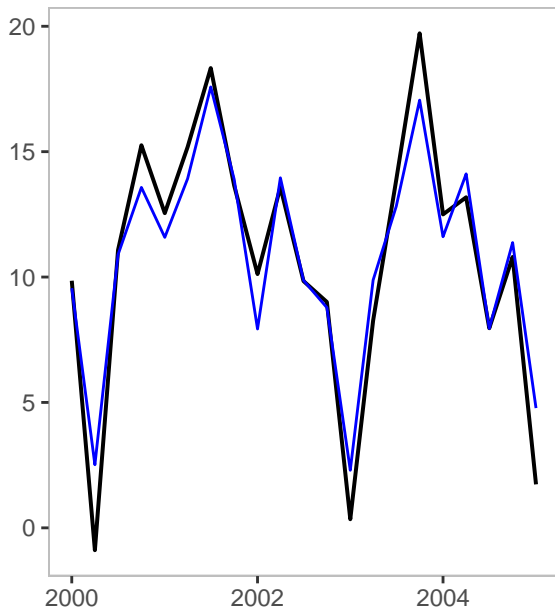
0.00

-0.04

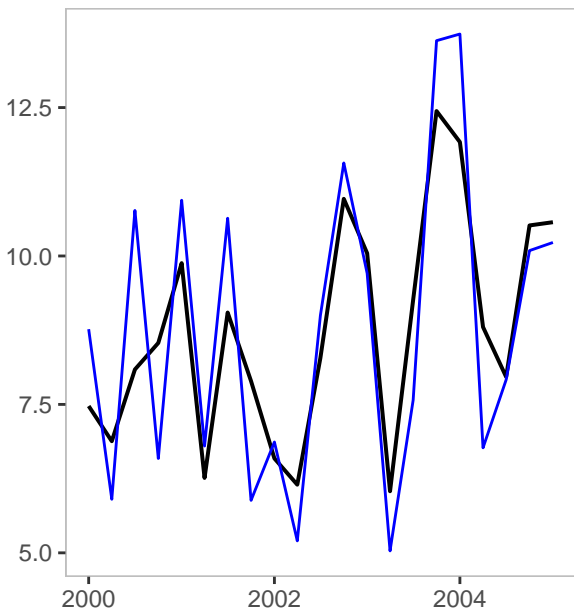
1



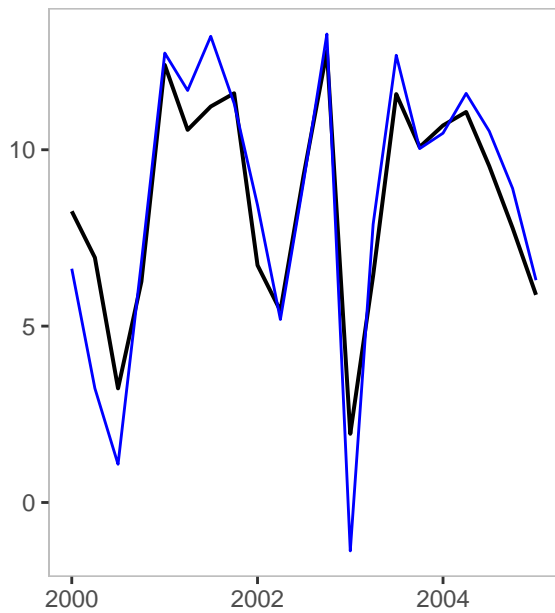
2



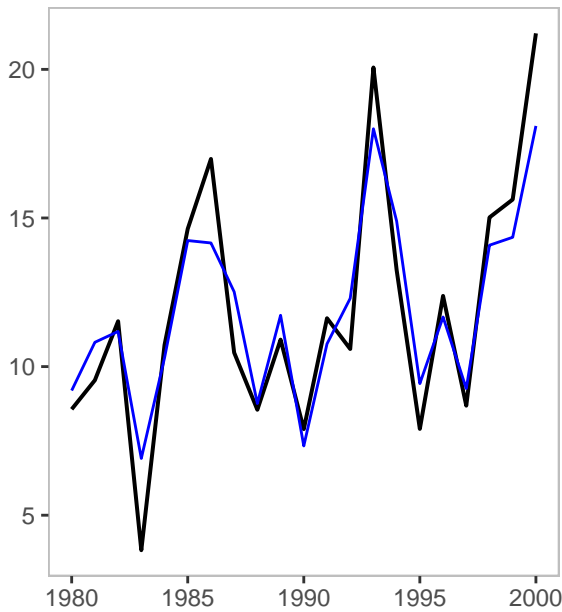
3



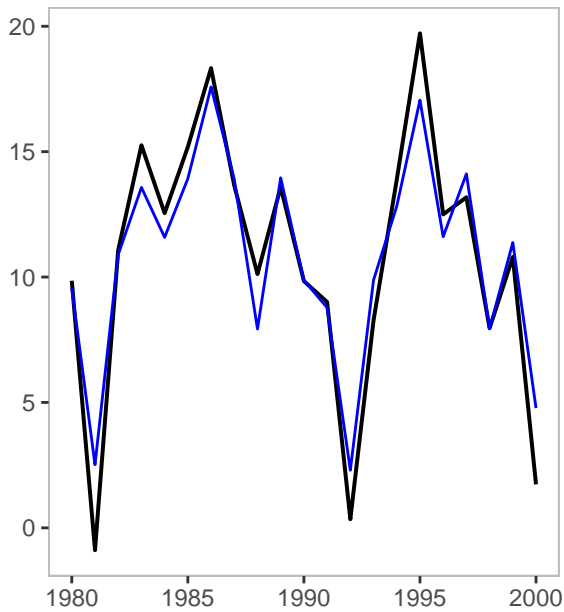
4



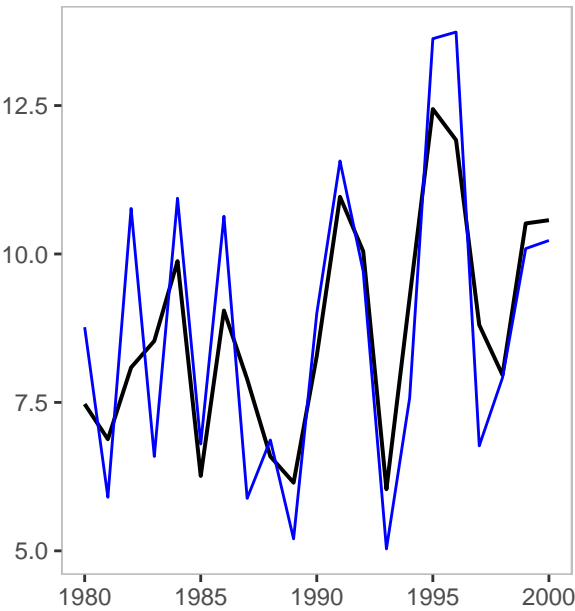
A



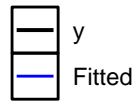
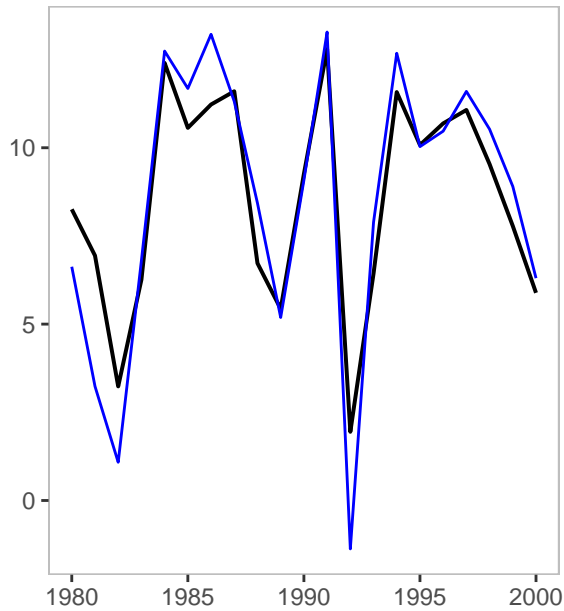
B



C



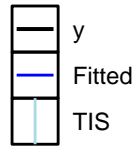
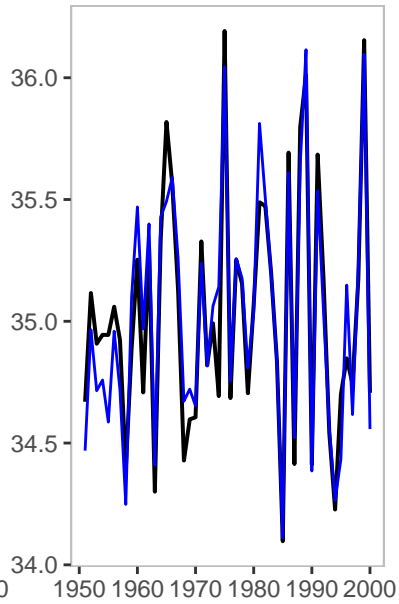
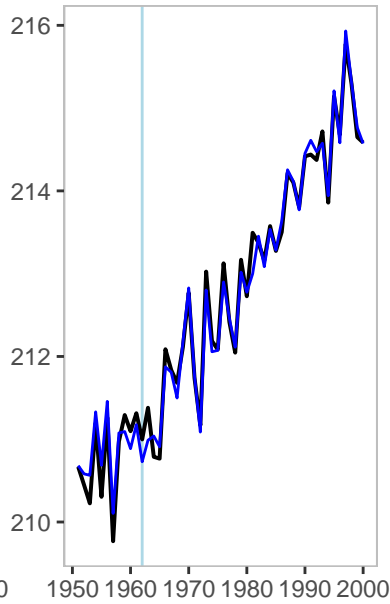
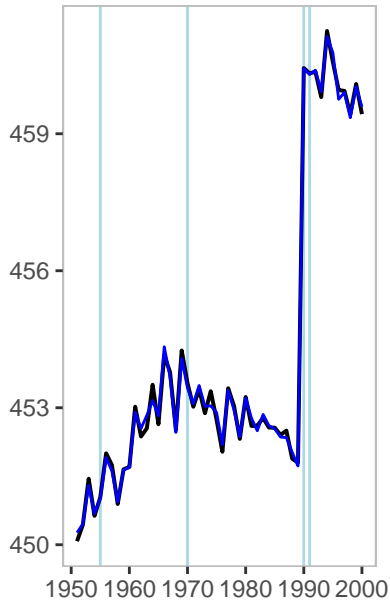
D



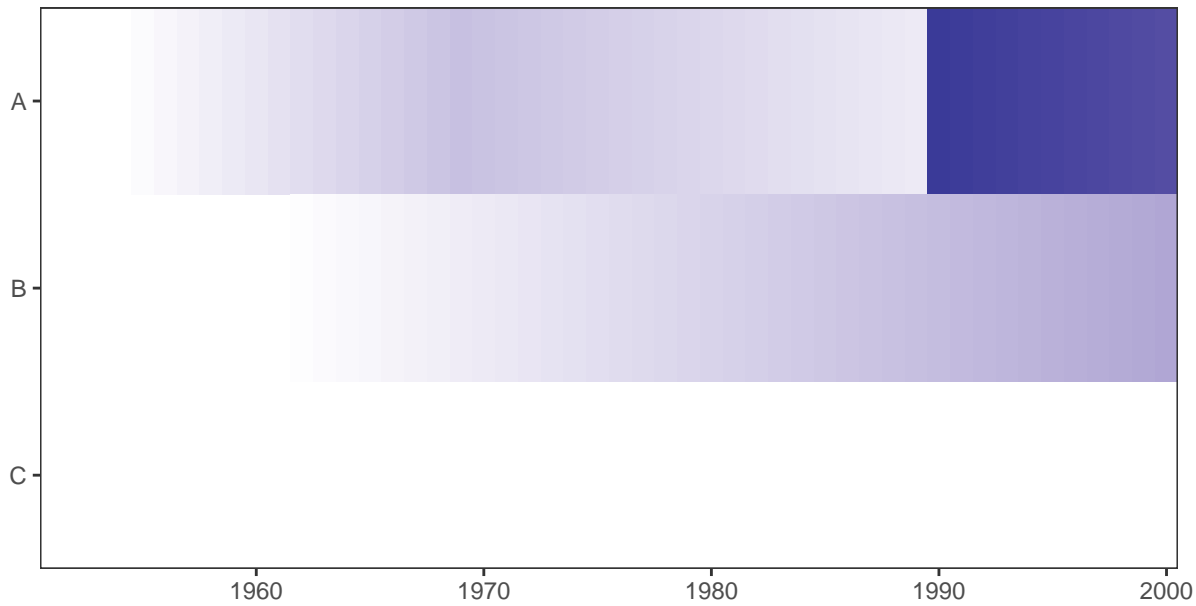
A

B

C



Intercept (IIS, FESIS, TIS)



Effect

5

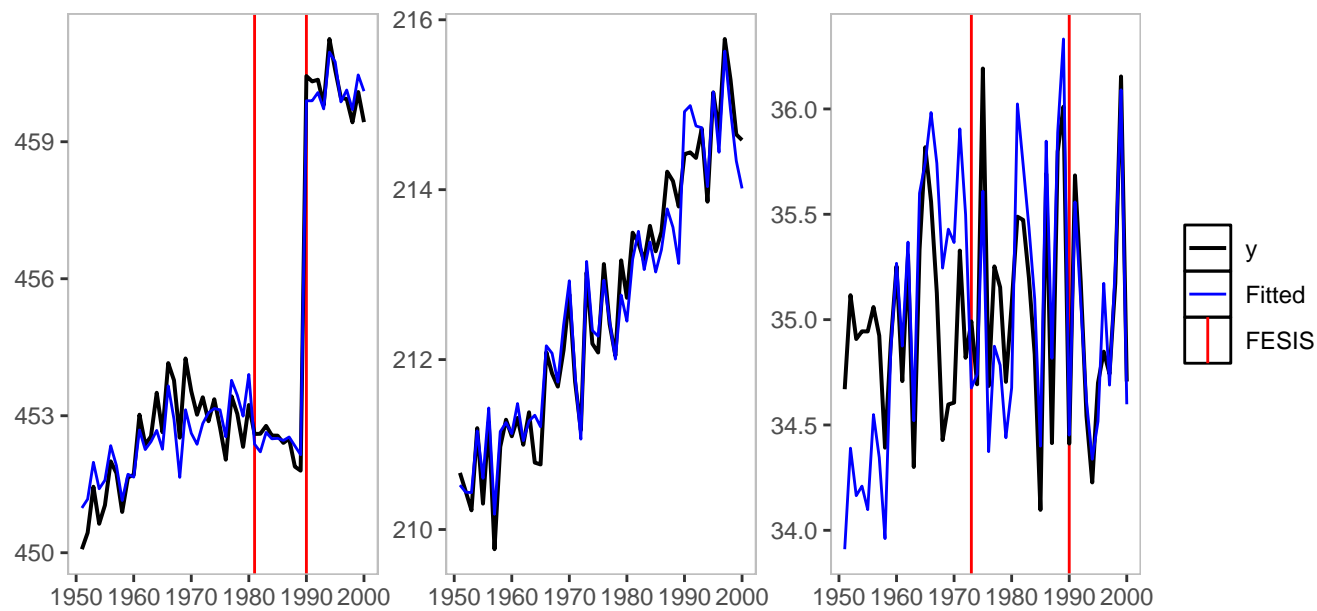
0

-5

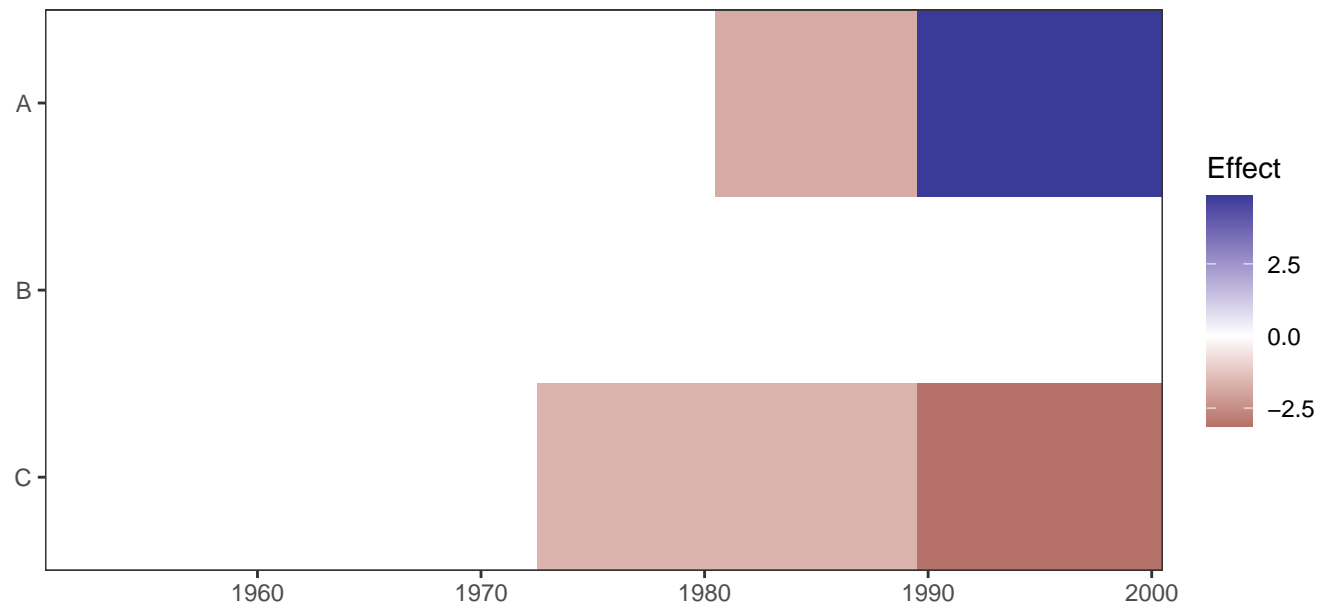
A

B

C



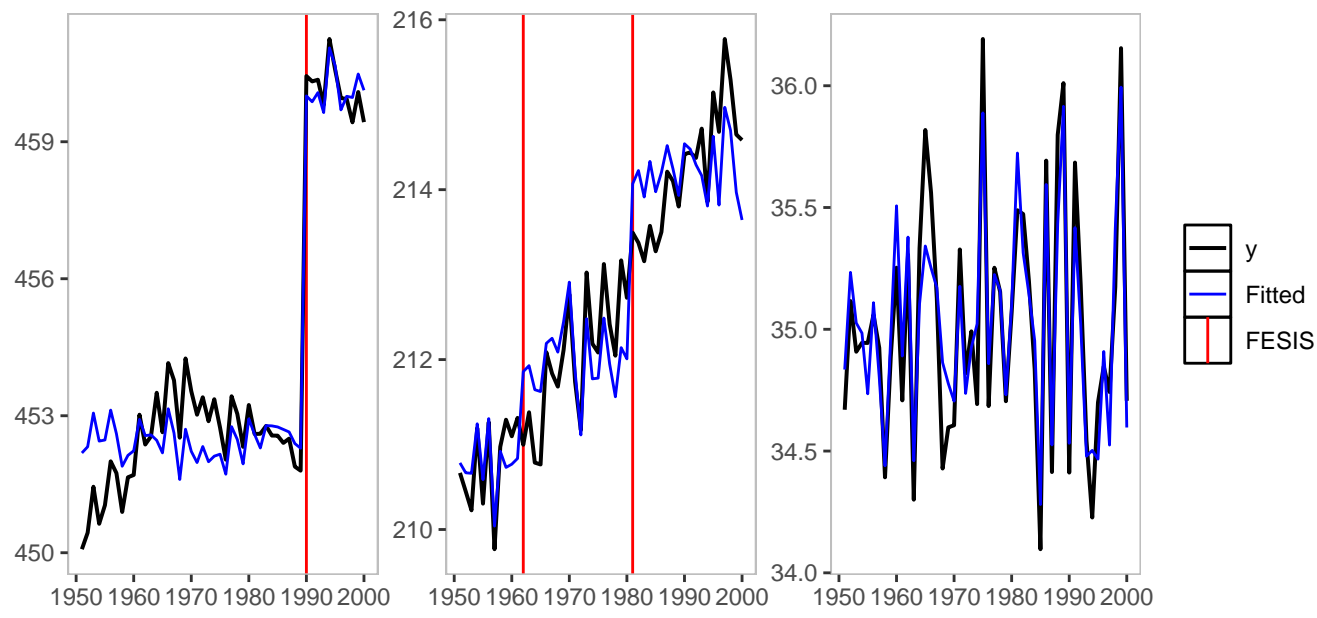
Intercept (IIS, FESIS, TIS)



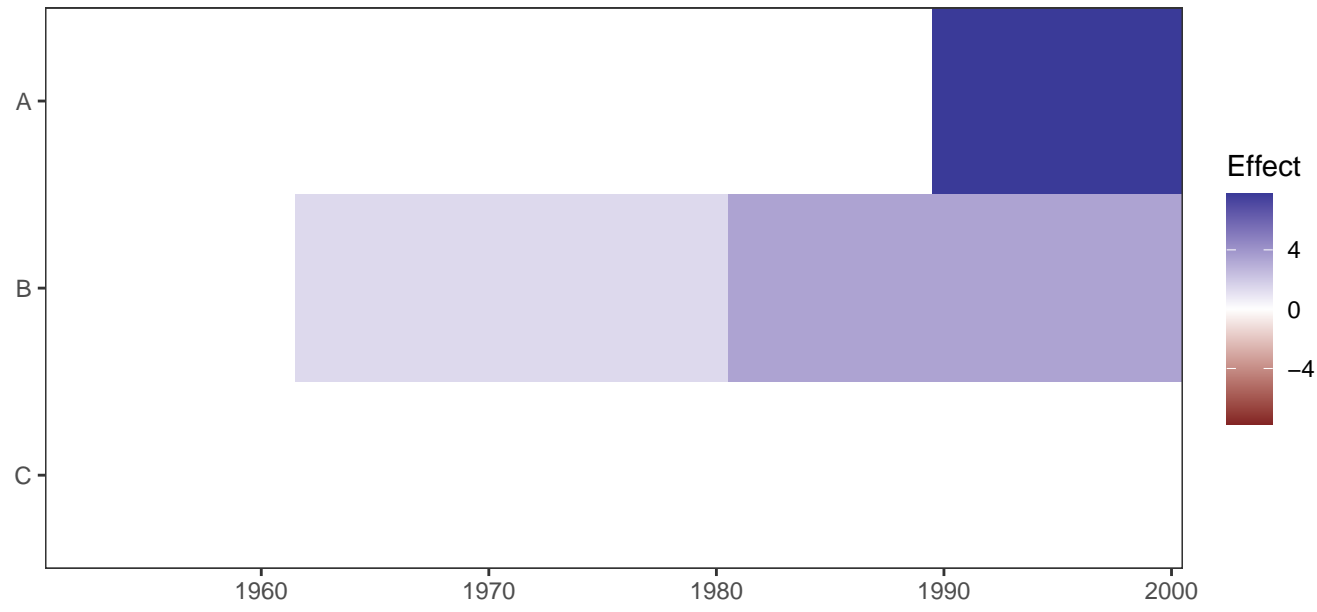
A

B

C



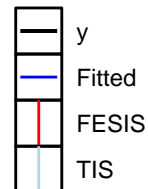
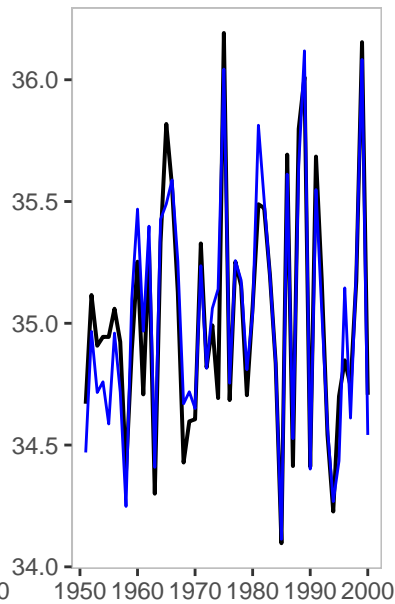
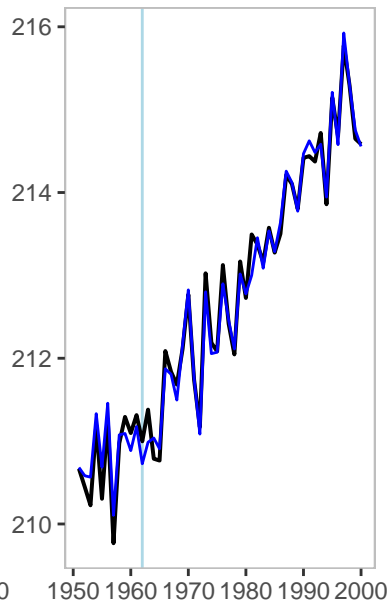
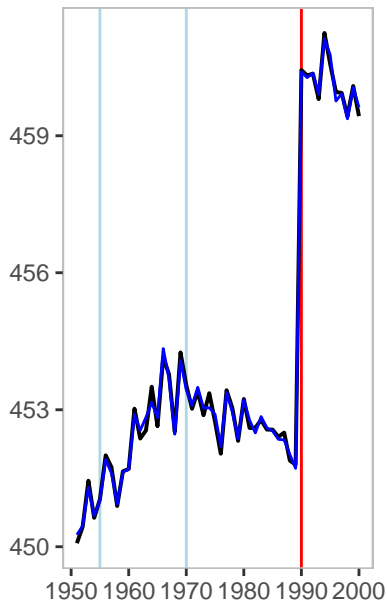
Intercept (IIS, FESIS, TIS)



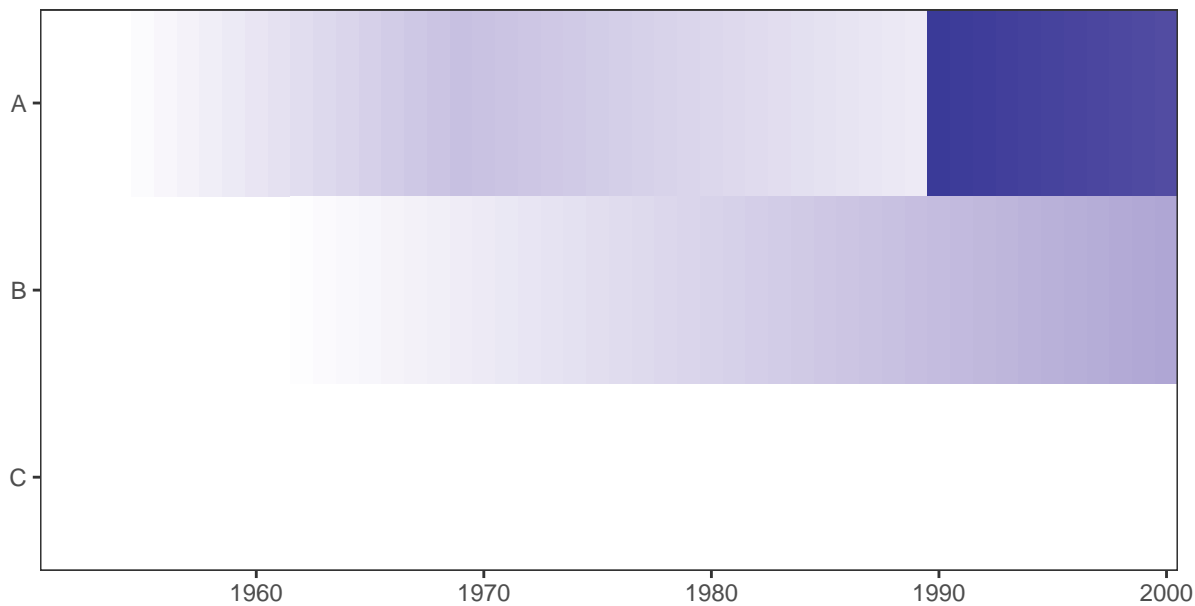
A

B

C



Intercept (IIS, FESIS, TIS)



Effect

5

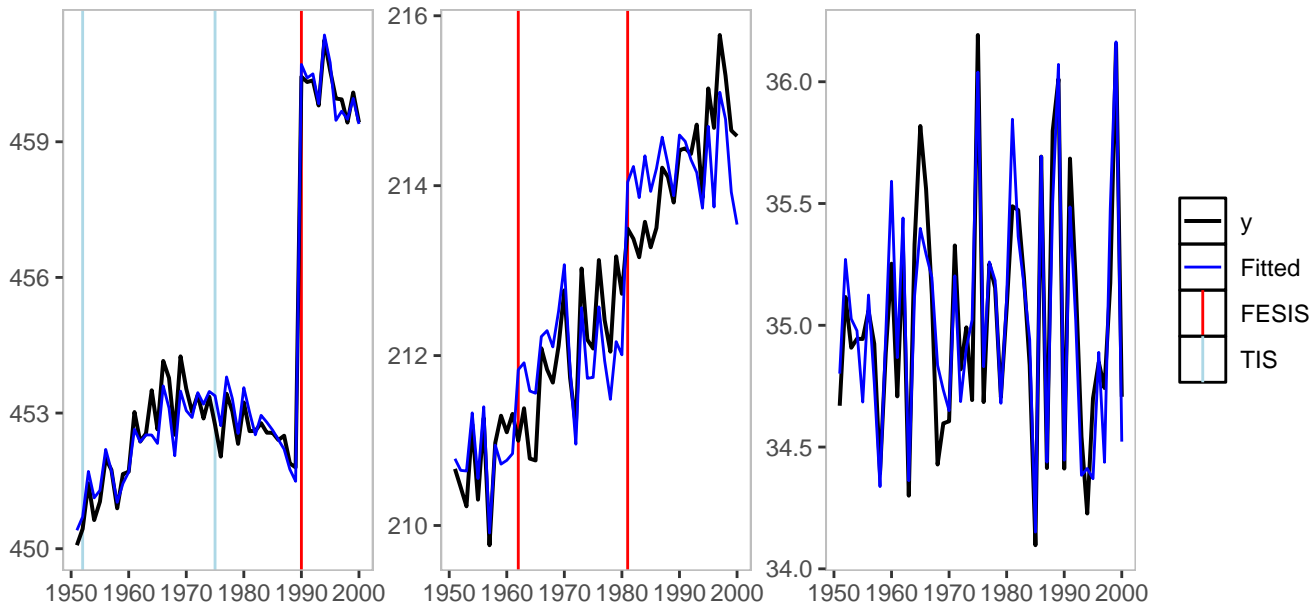
0

-5

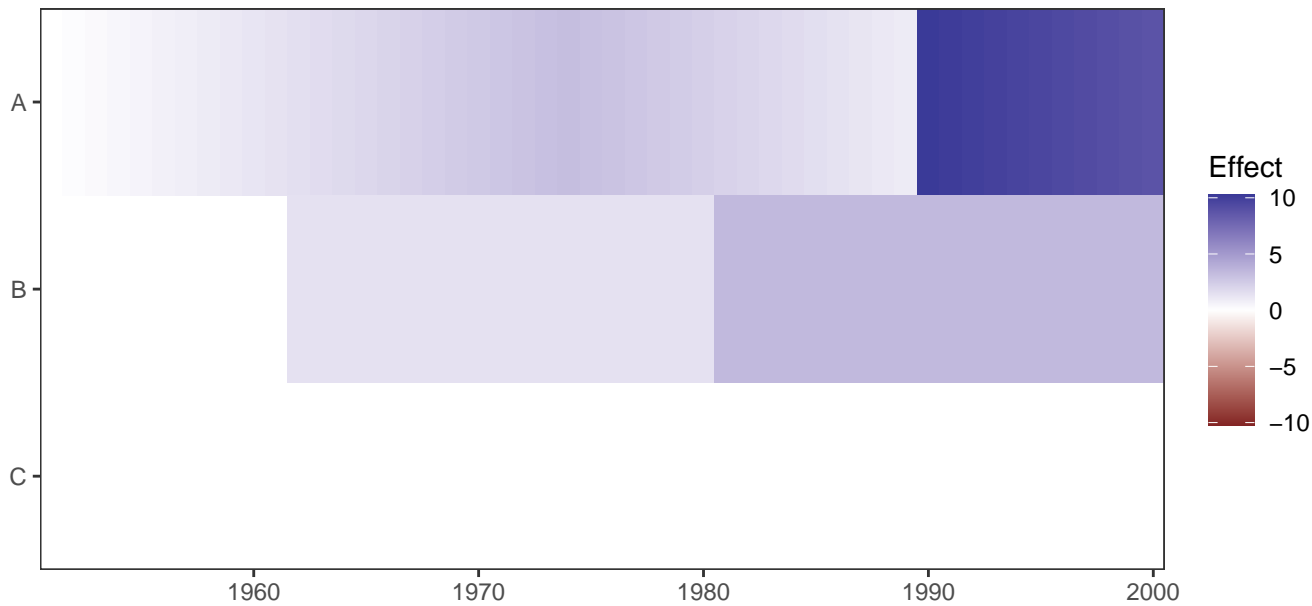
A

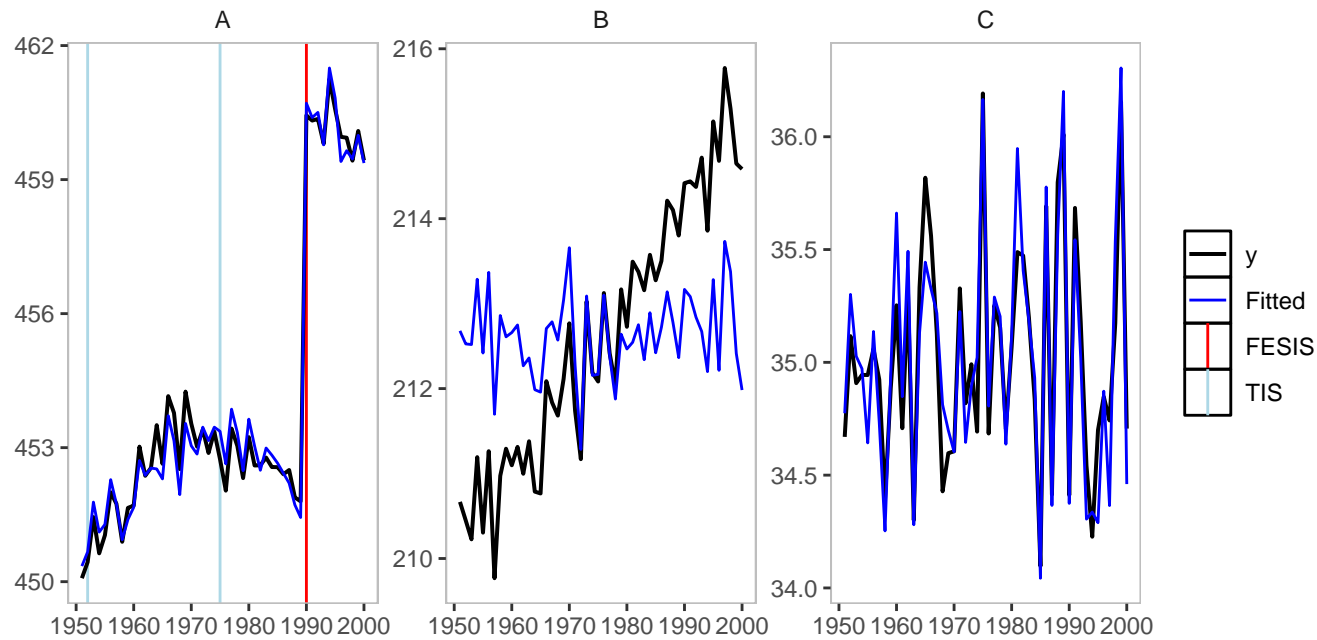
B

C

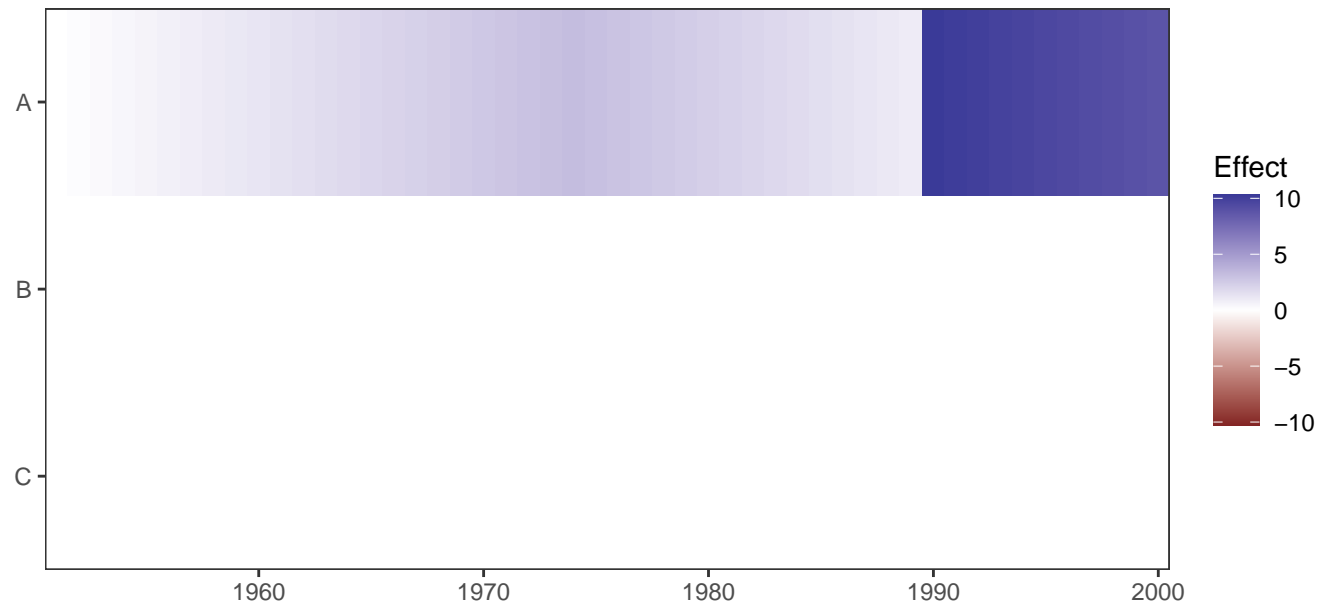


Intercept (IIS, FESIS, TIS)





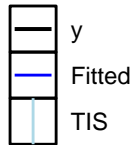
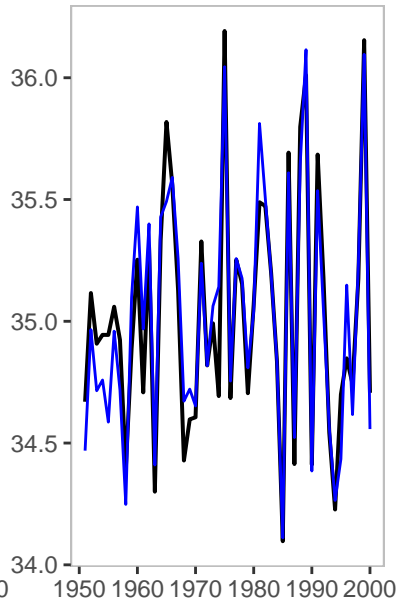
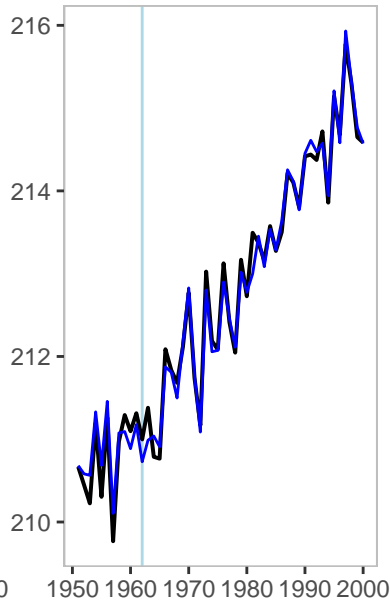
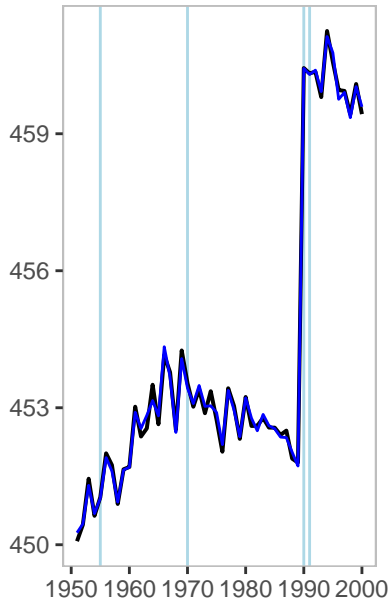
Intercept (IIS, FESIS, TIS)



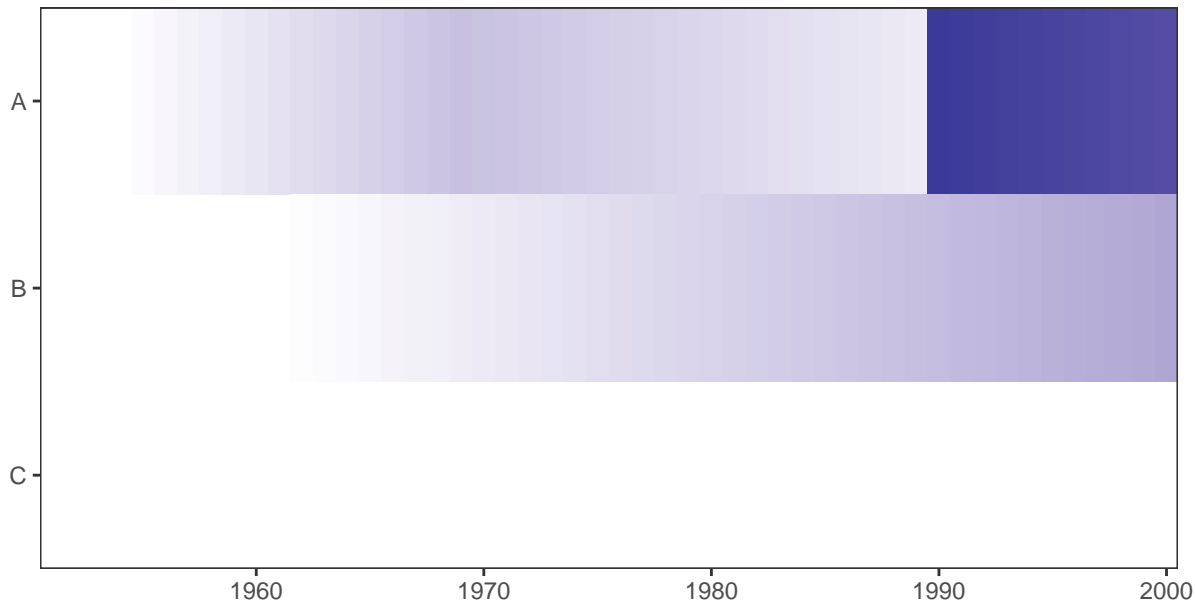
A

B

C



Intercept (IIS, FESIS, TIS)



Effect

5

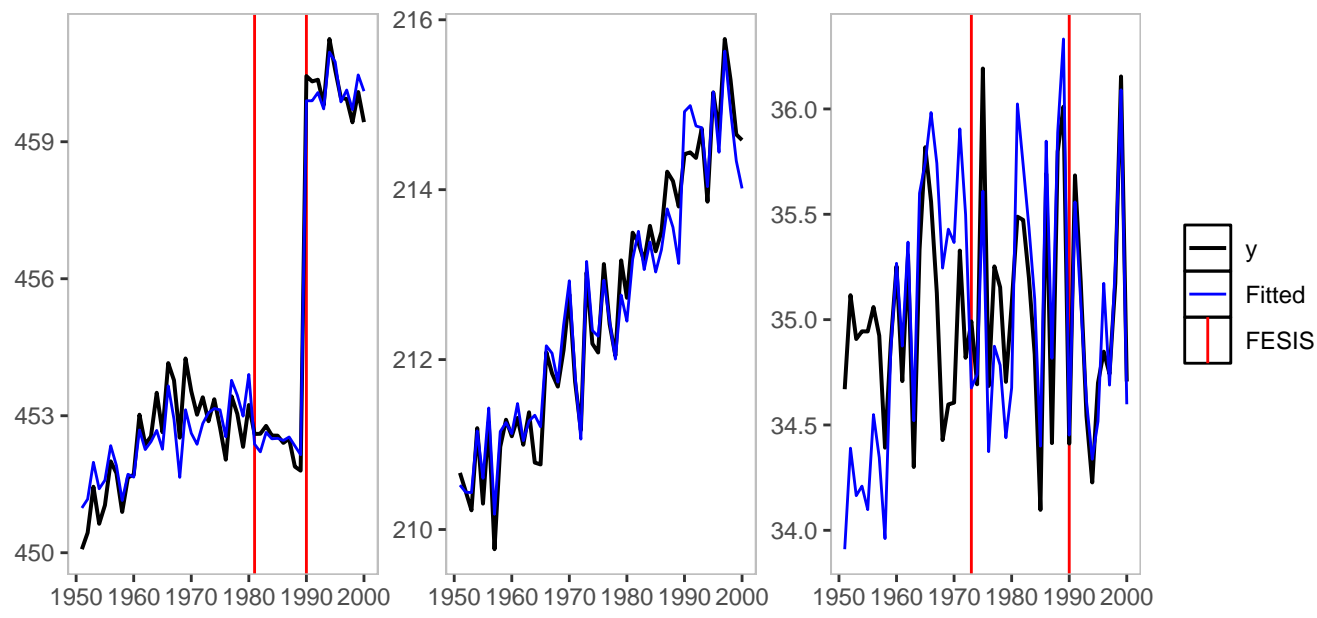
0

-5

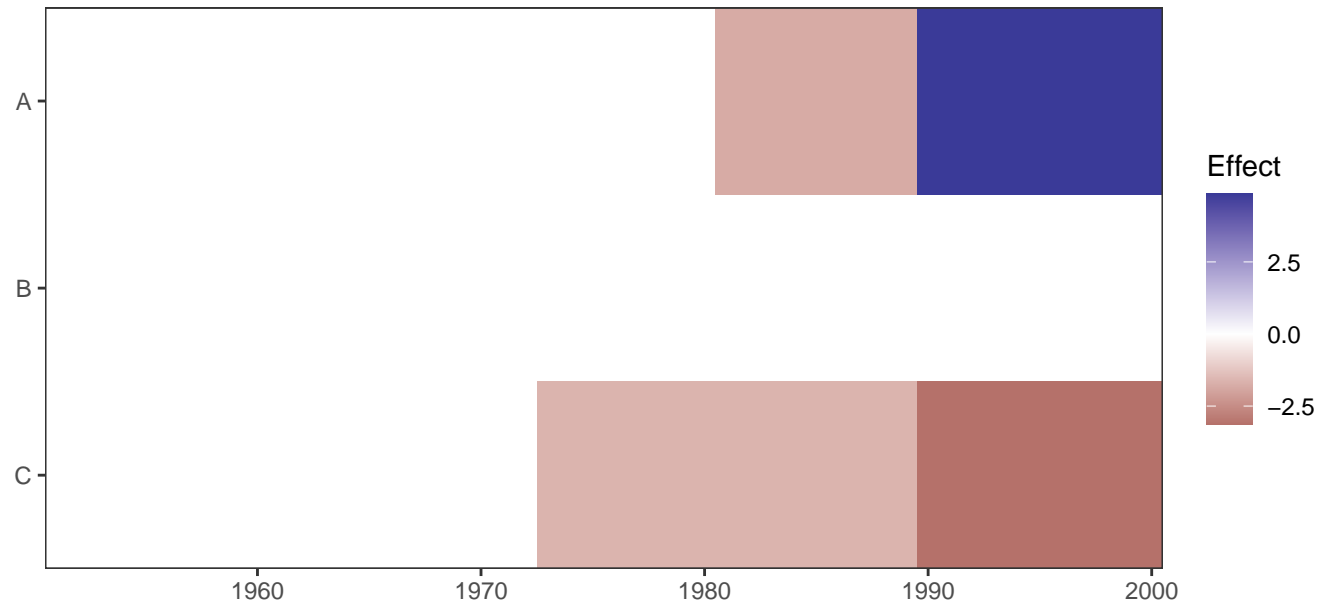
A

B

C



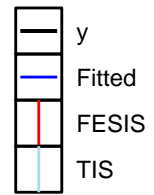
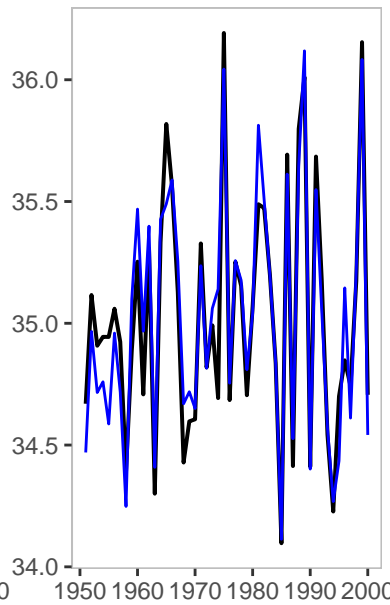
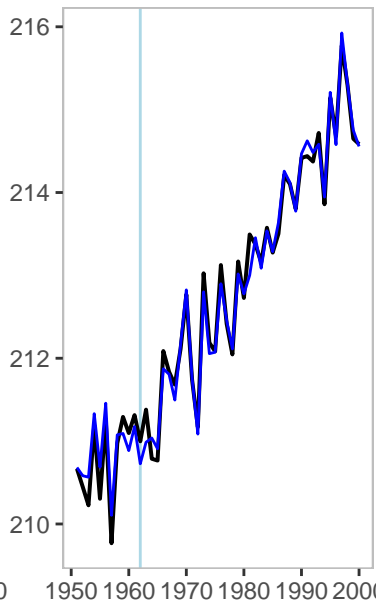
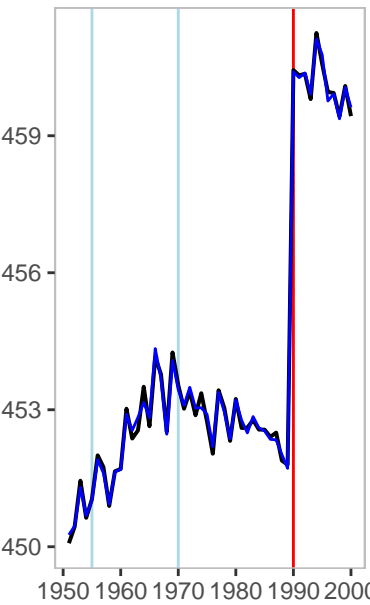
Intercept (IIS, FESIS, TIS)



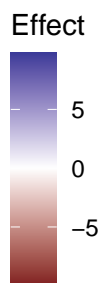
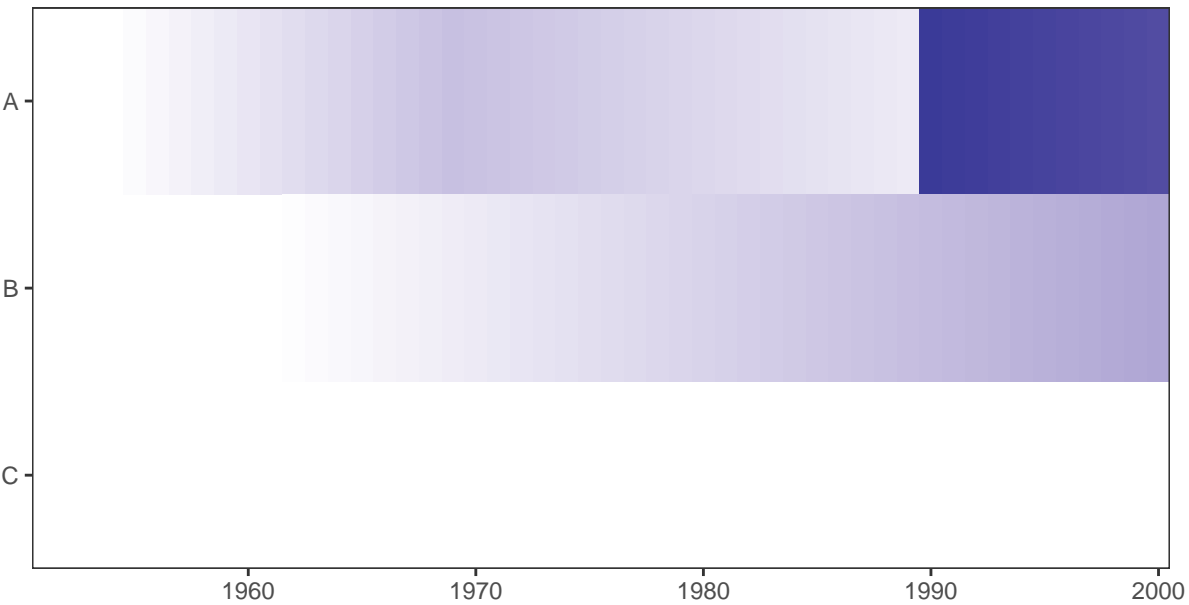
A

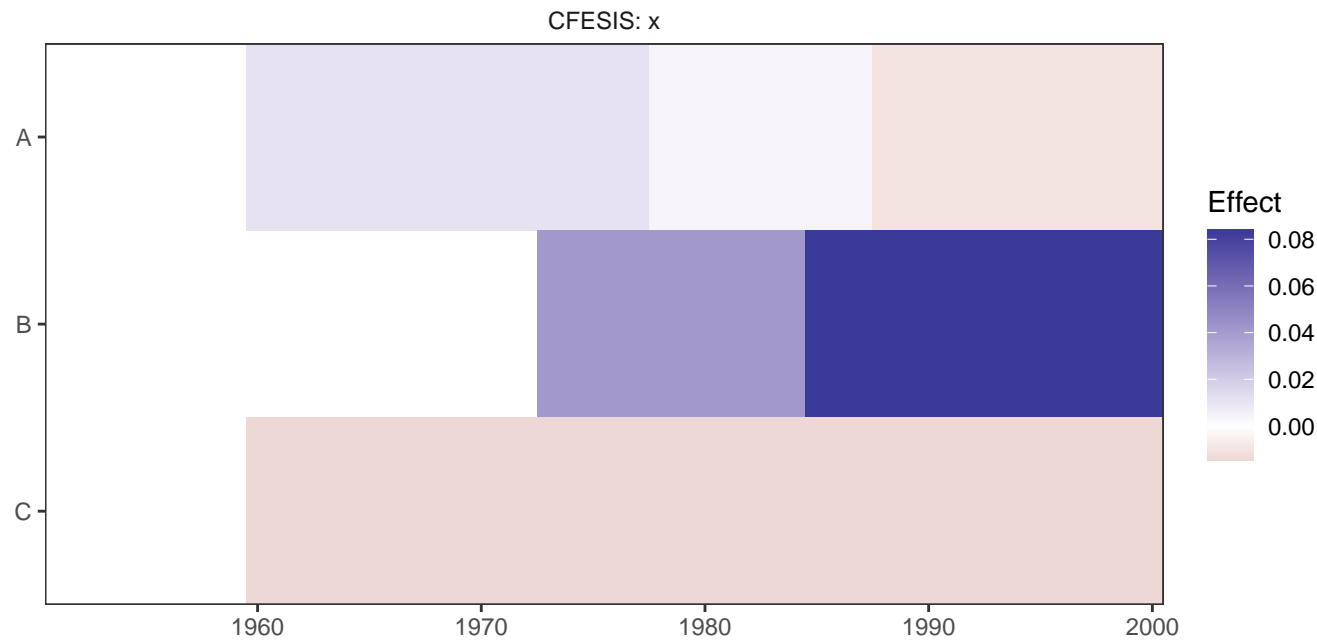
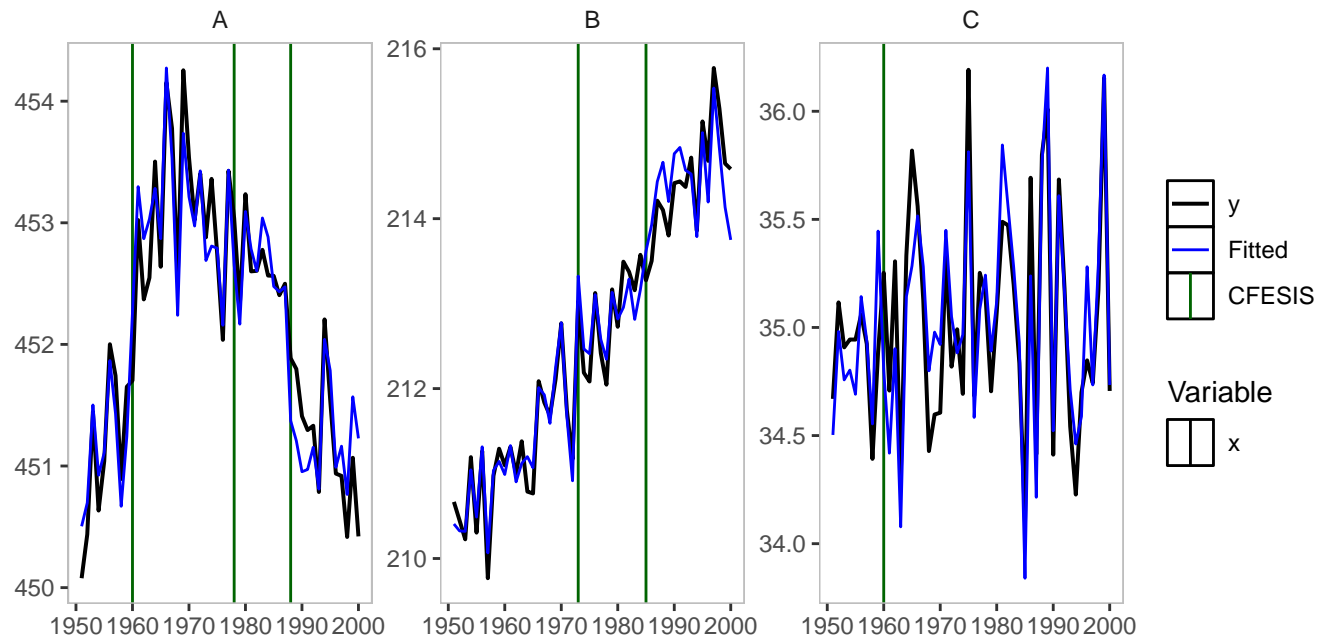
B

C

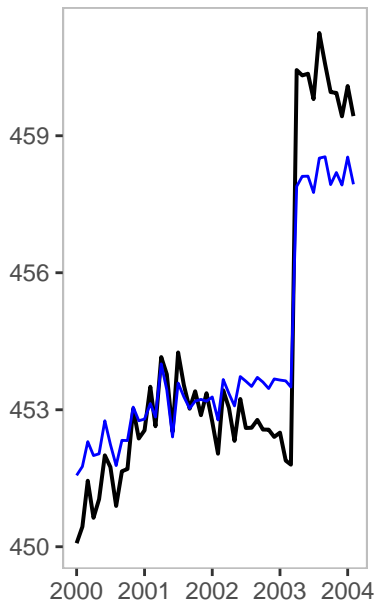


Intercept (IIS, FESIS, TIS)

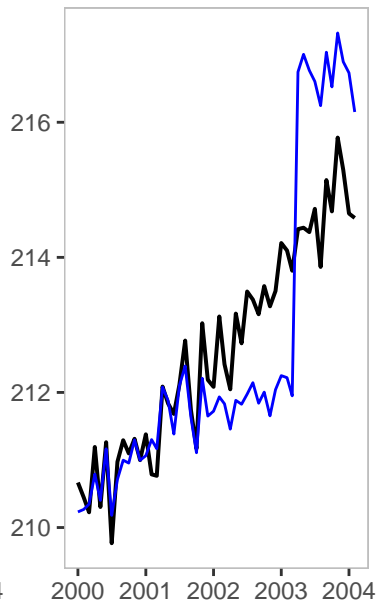




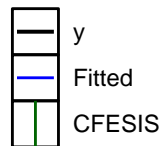
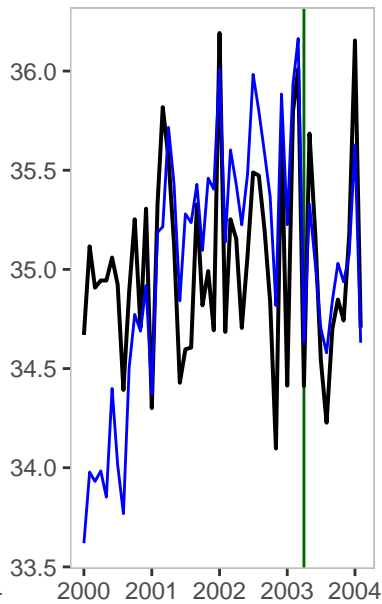
A



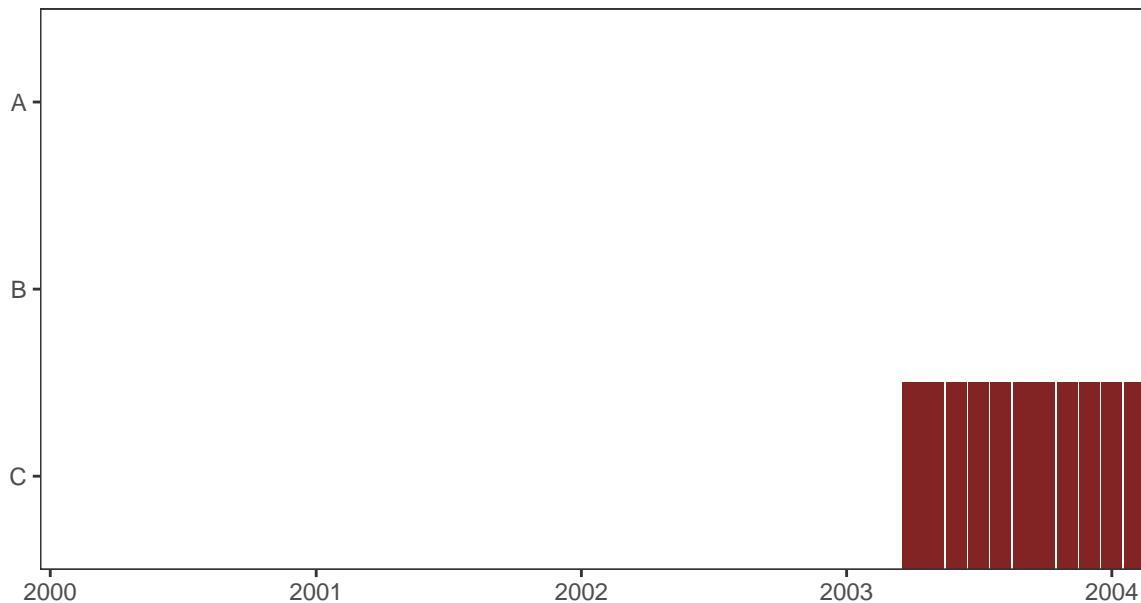
B



C



Variable

CFESIS: x 

Effect

0.04

0.00

-0.04