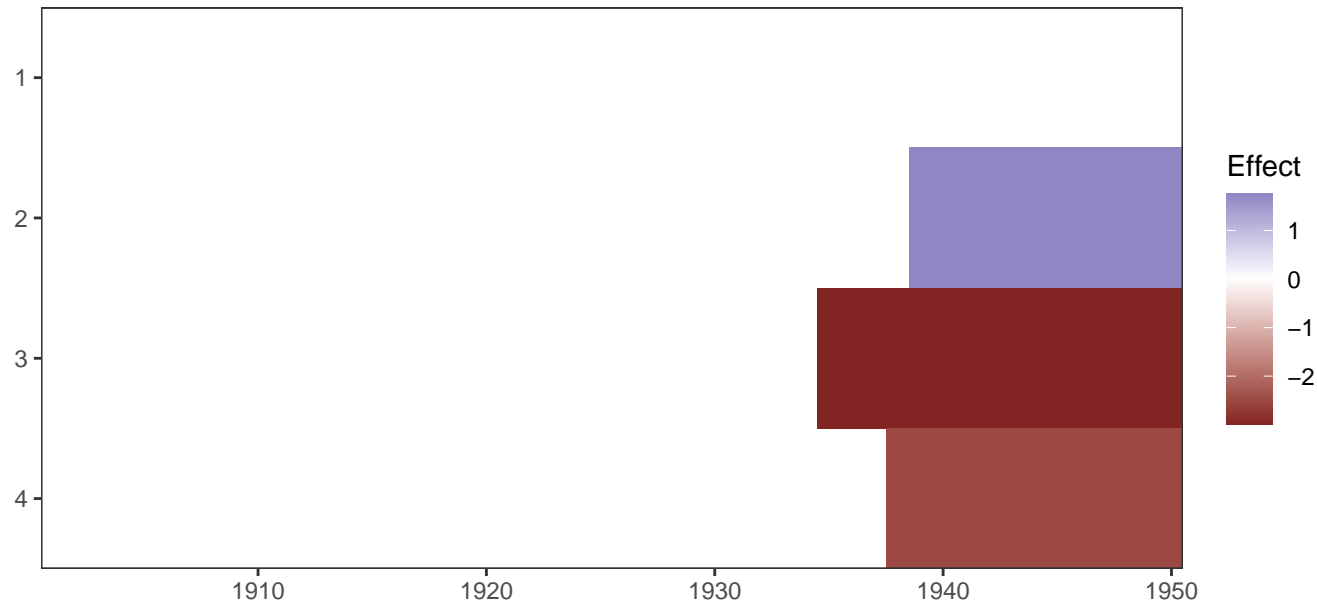
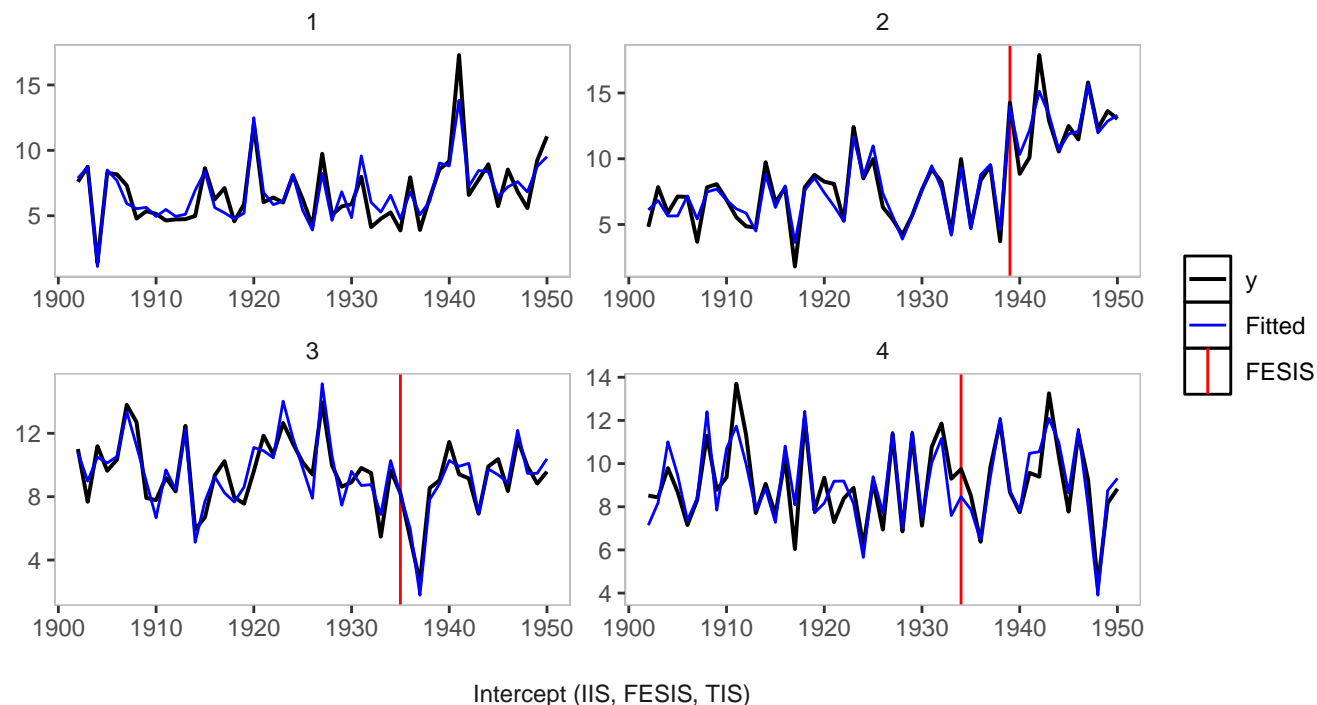
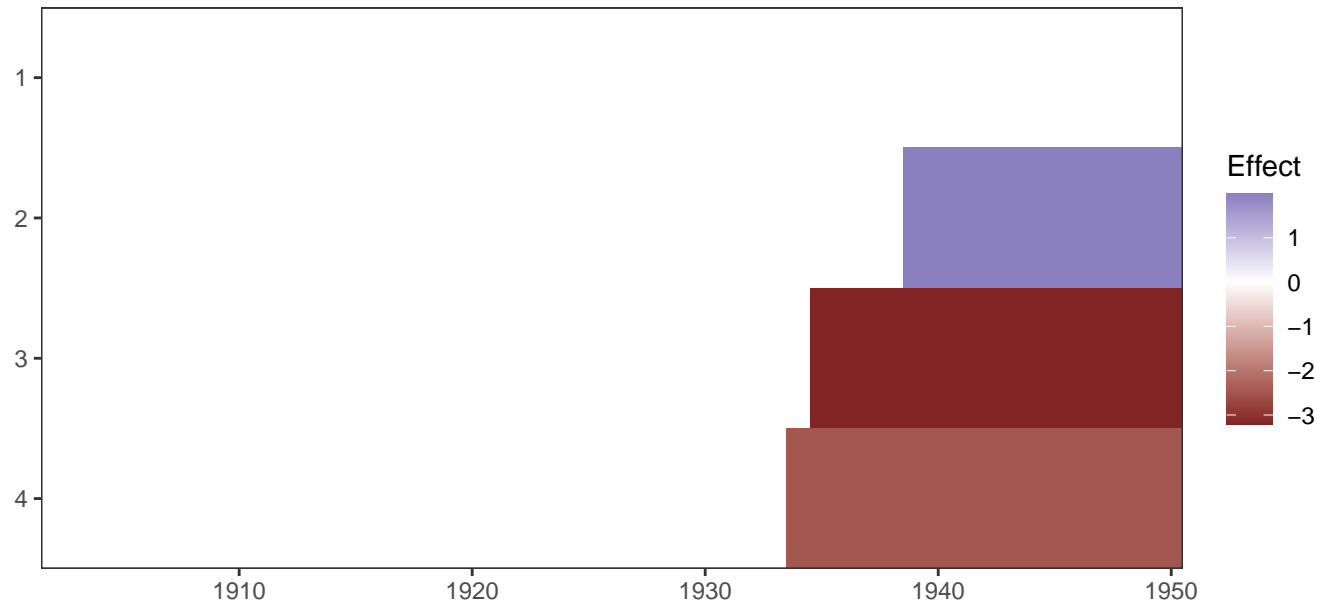


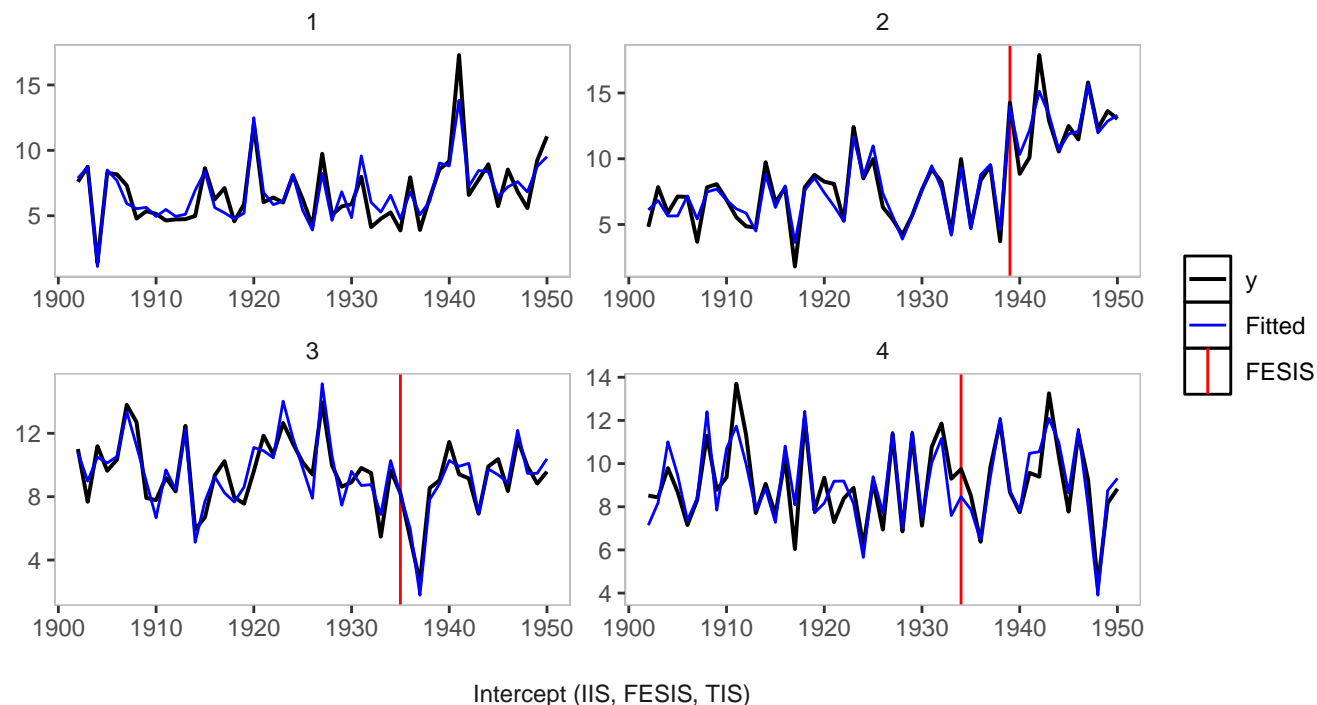
Intercept (IIS, FESIS, TIS)



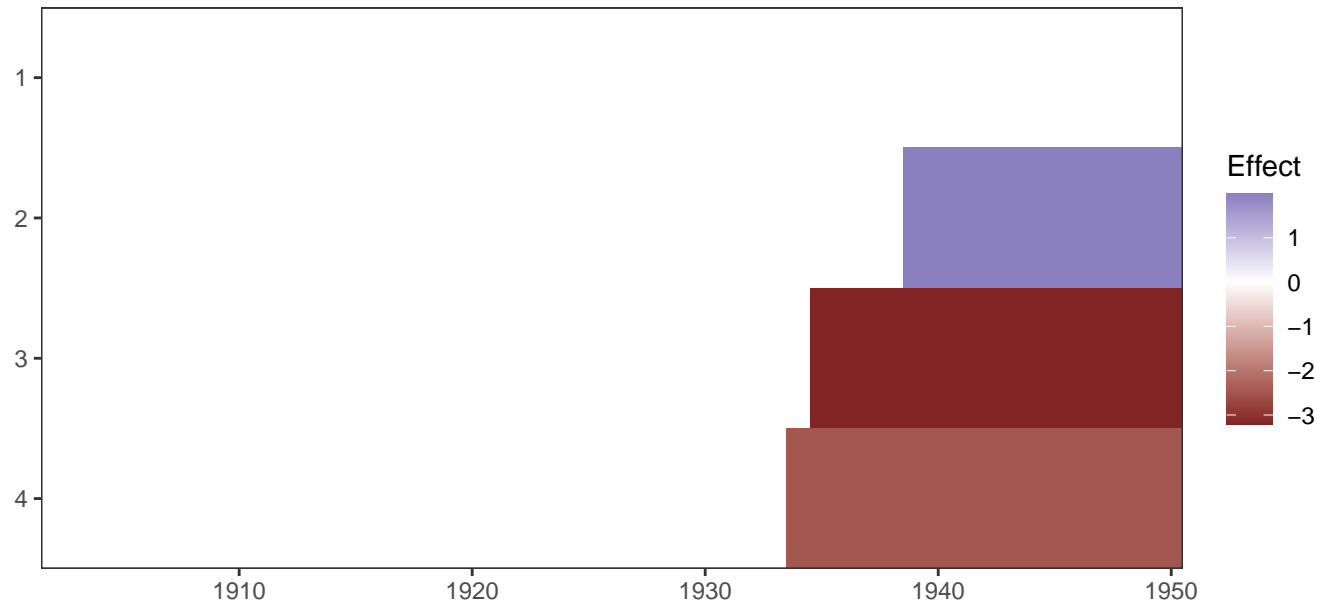


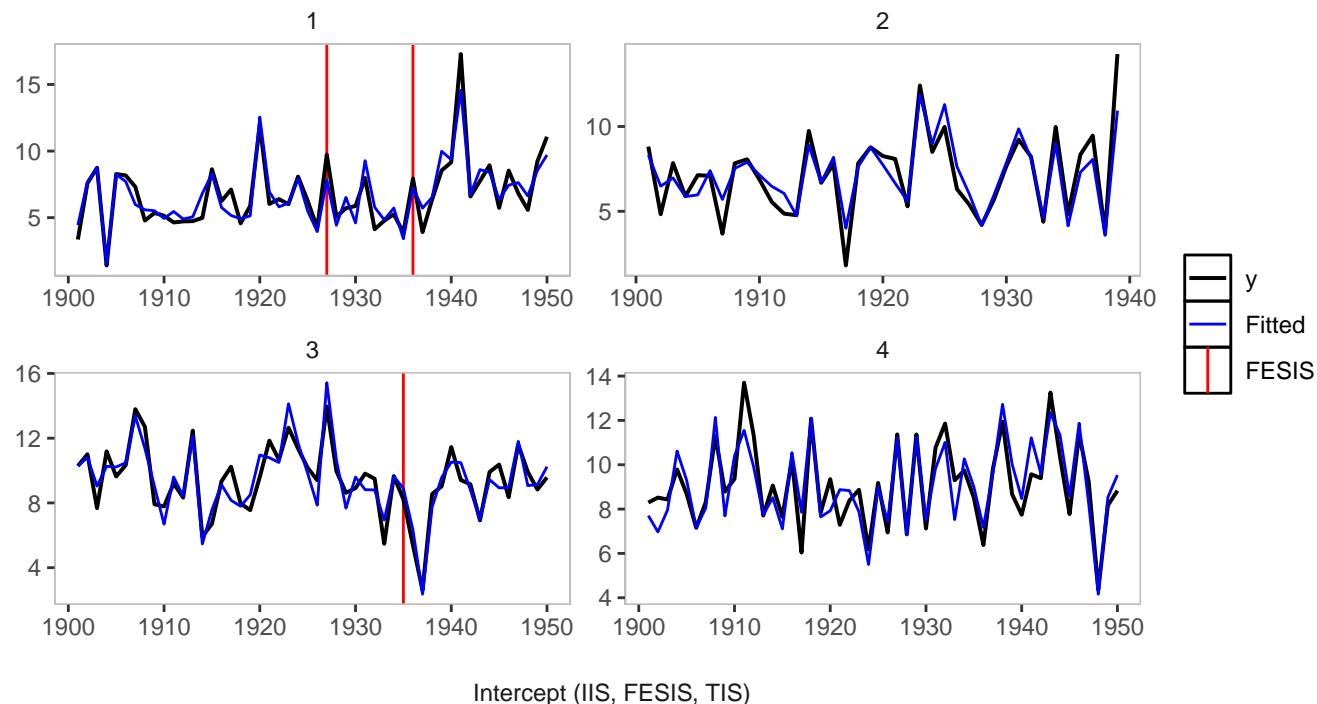
Intercept (IIS, FESIS, TIS)



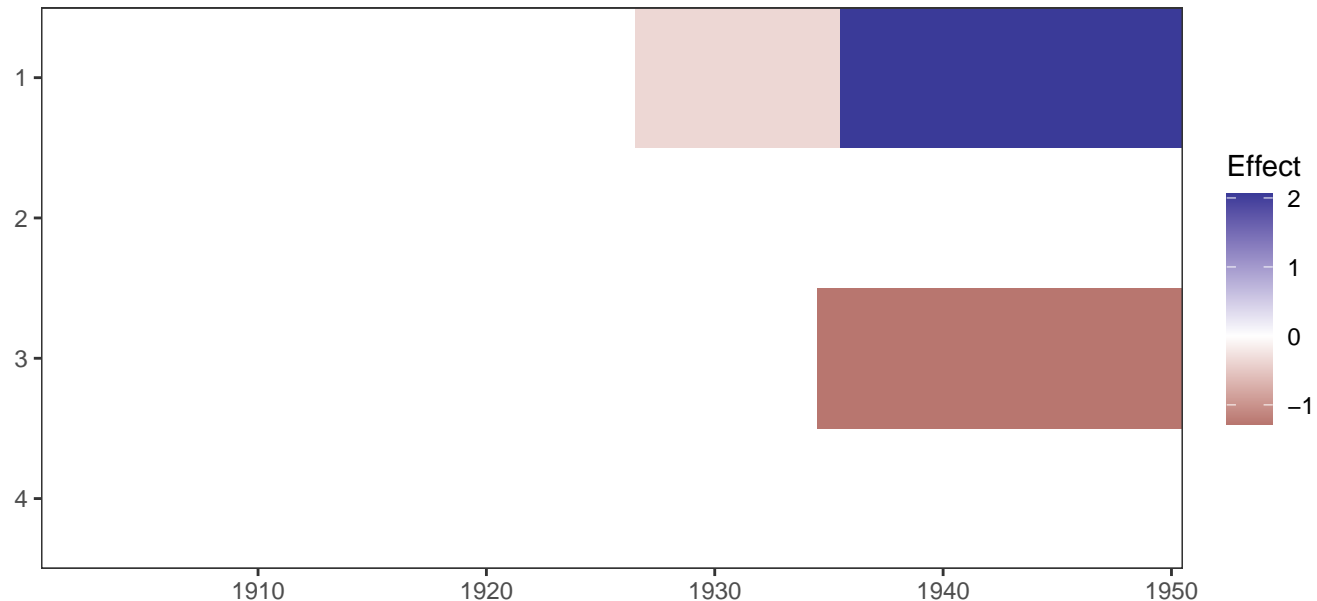


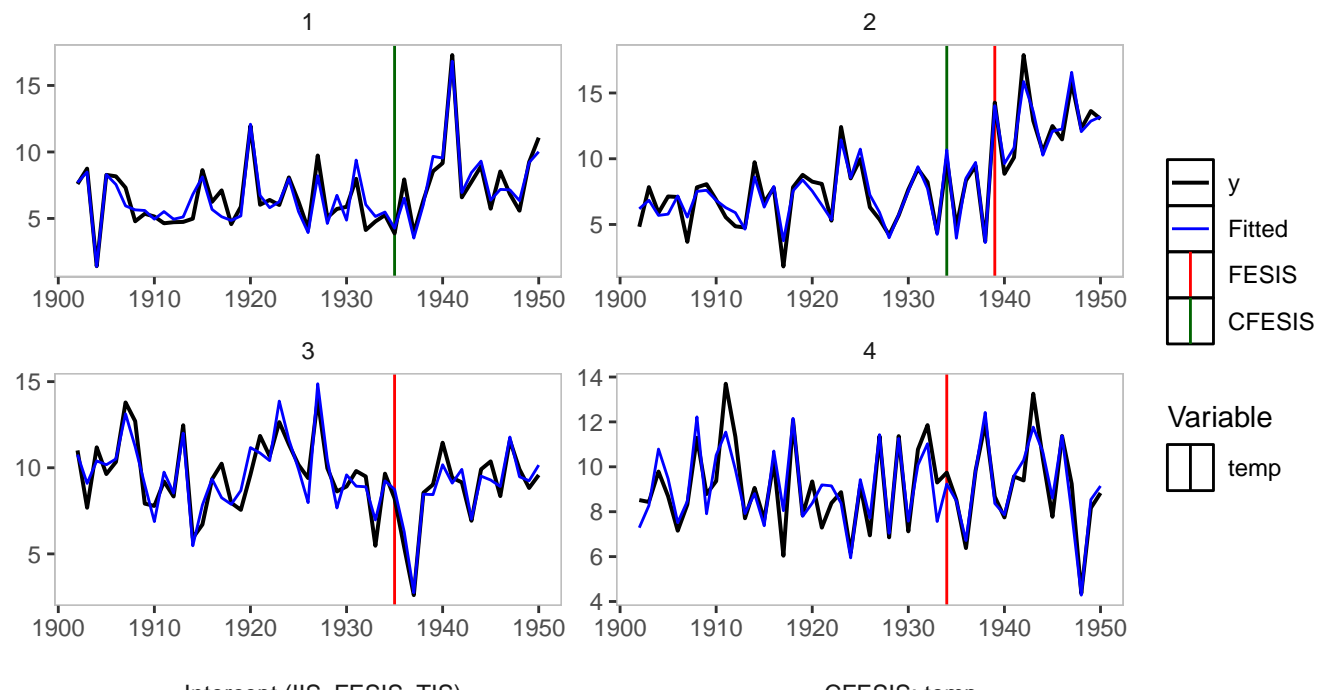
Intercept (IIS, FESIS, TIS)



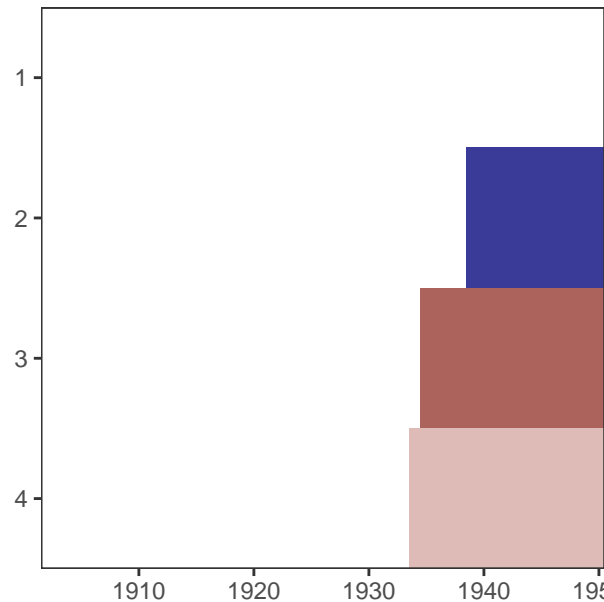


Intercept (IIS, FESIS, TIS)

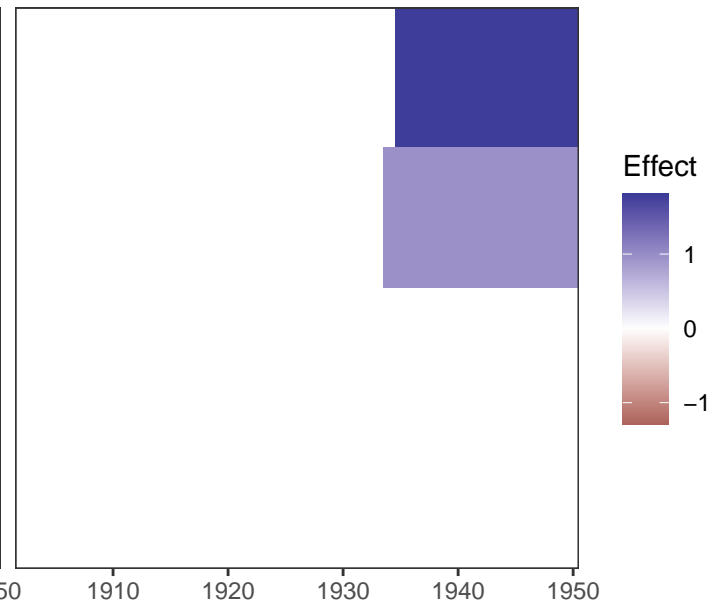


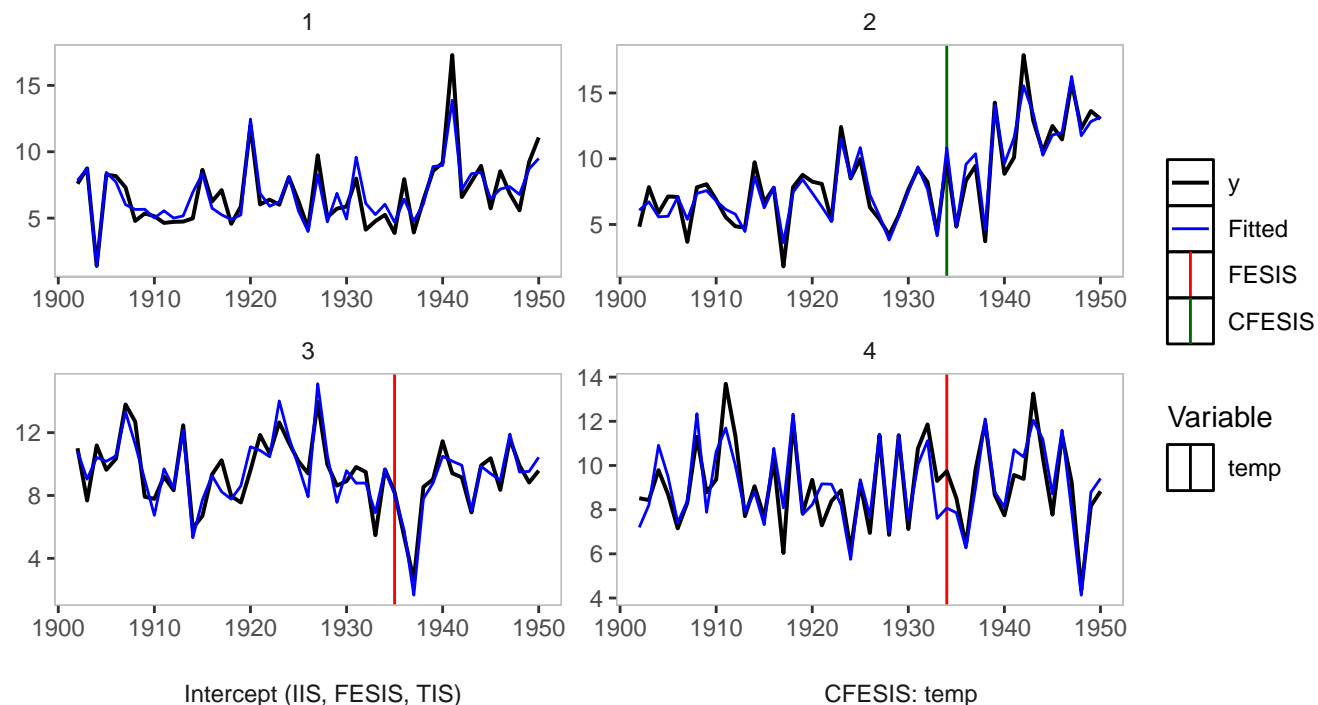


Intercept (IIS, FESIS, TIS)



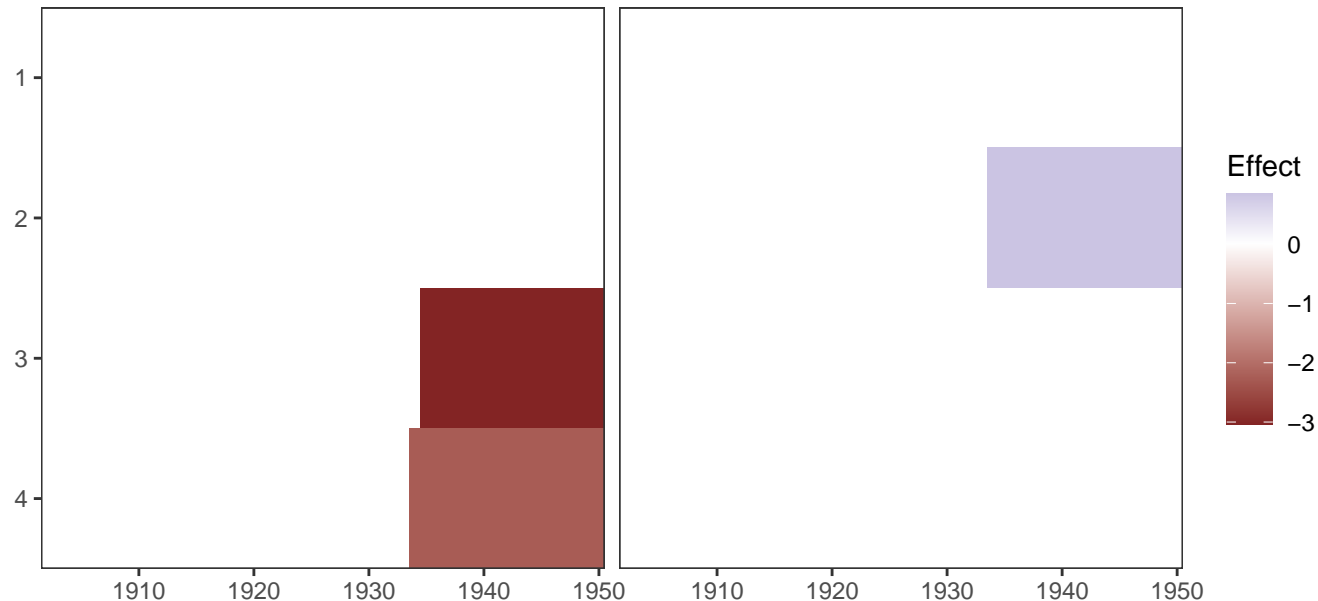
CFESIS: temp

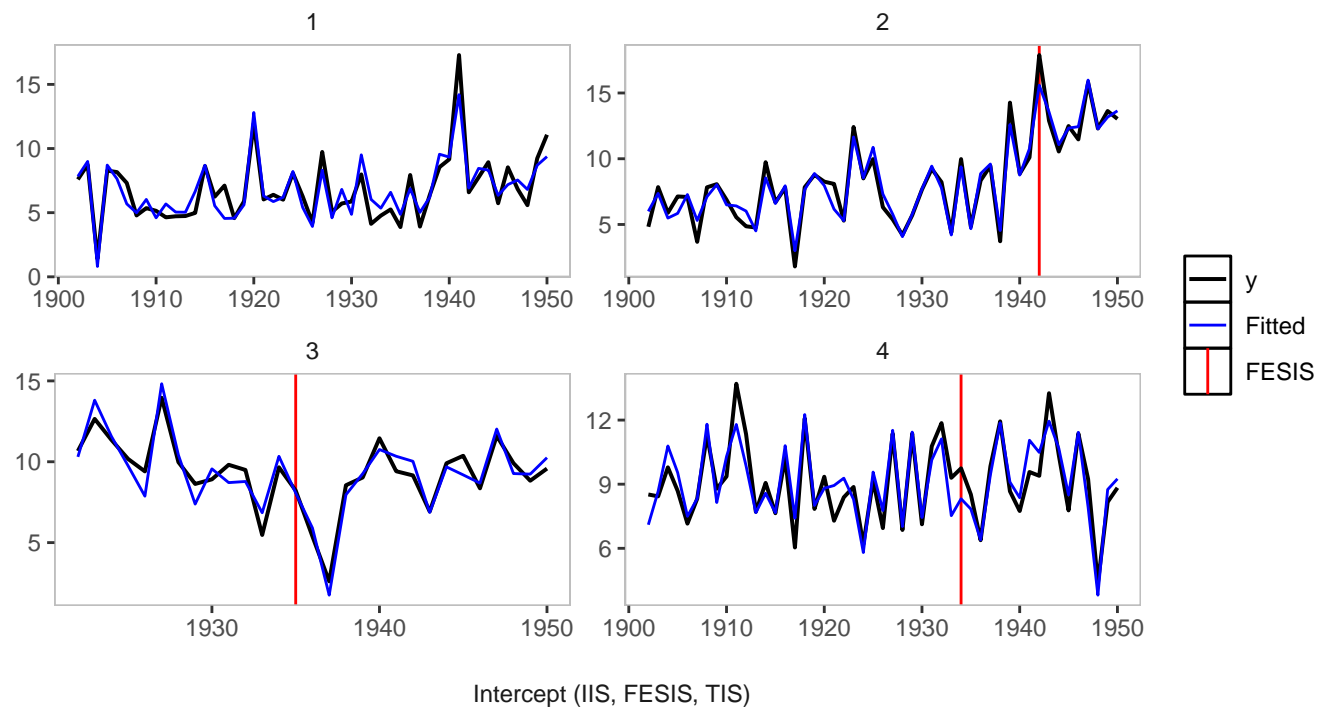




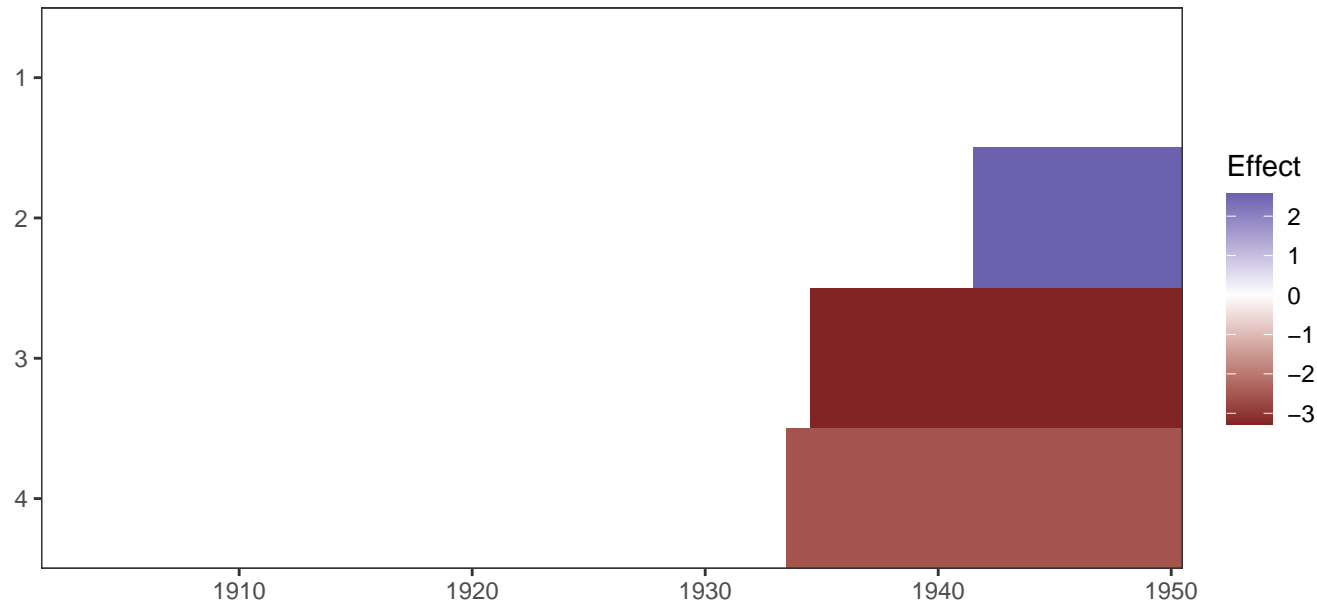
Intercept (IIS, FESIS, TIS)

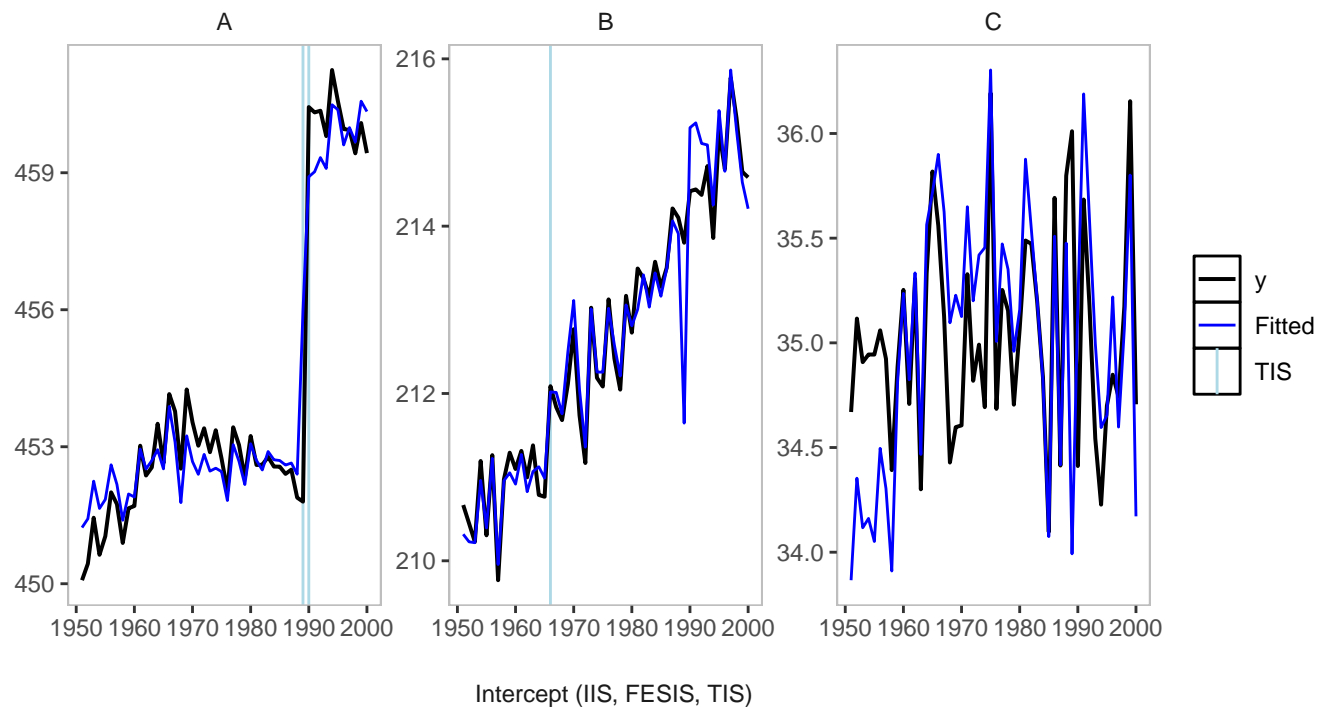
CFESIS: temp



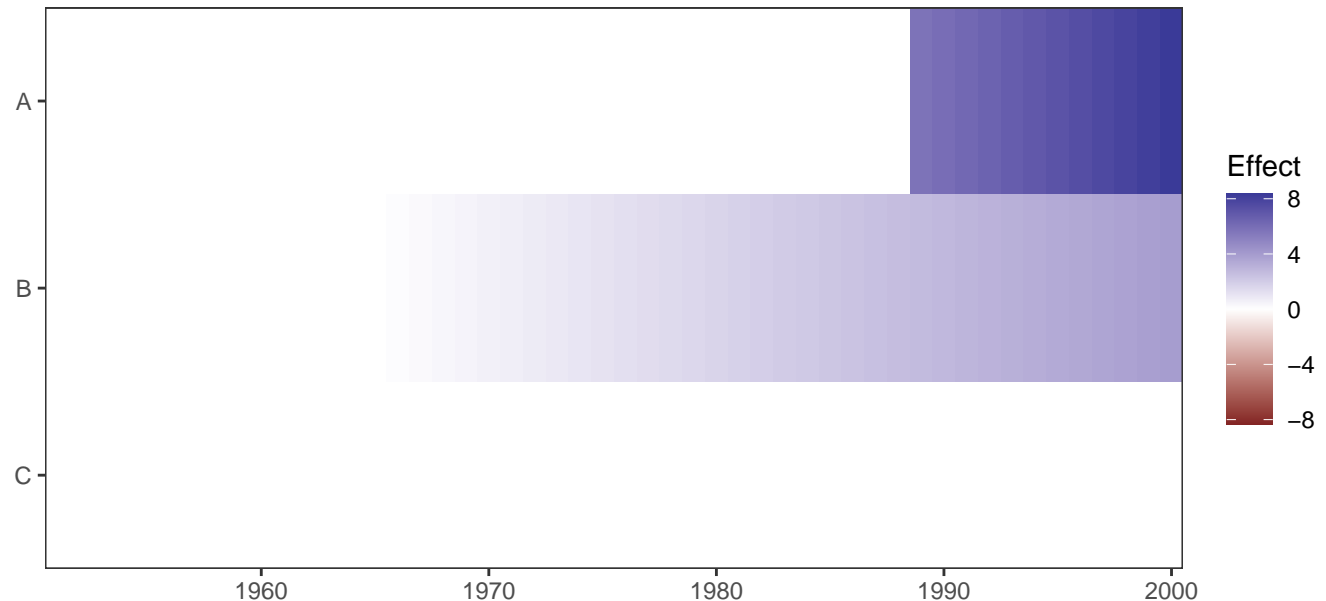


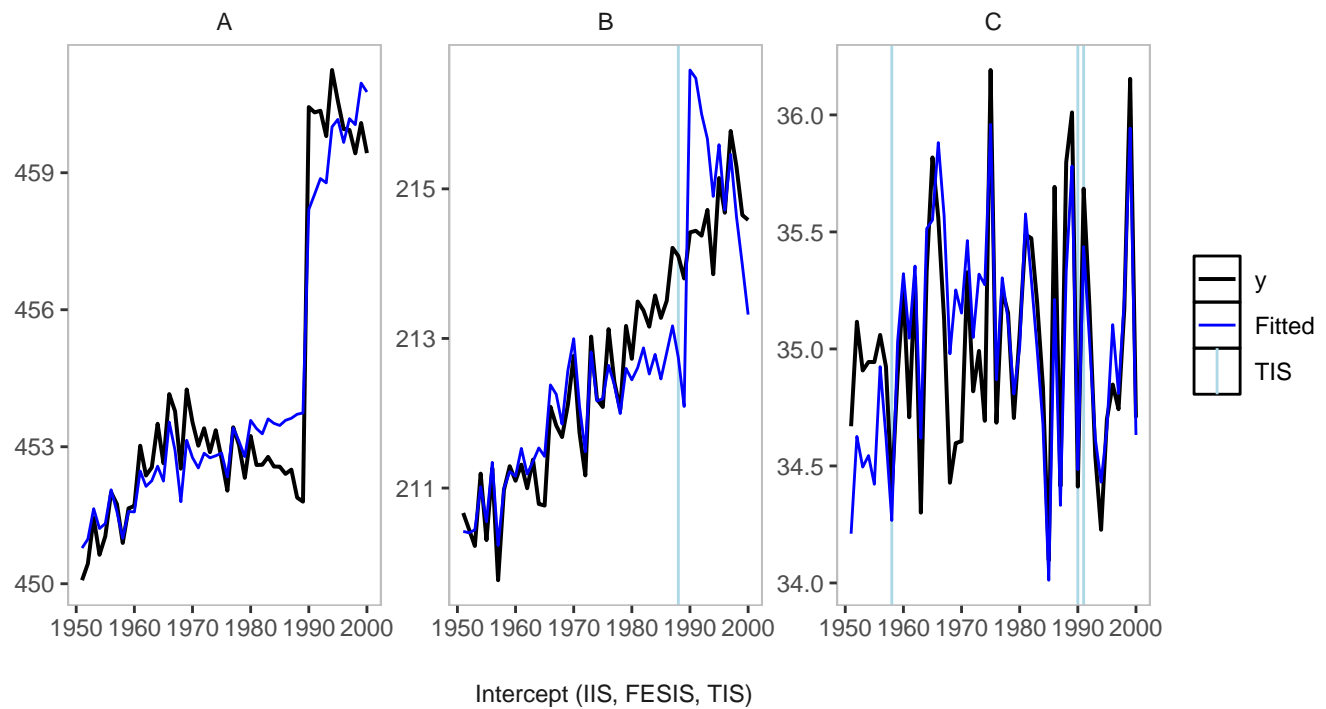
Intercept (IIS, FESIS, TIS)



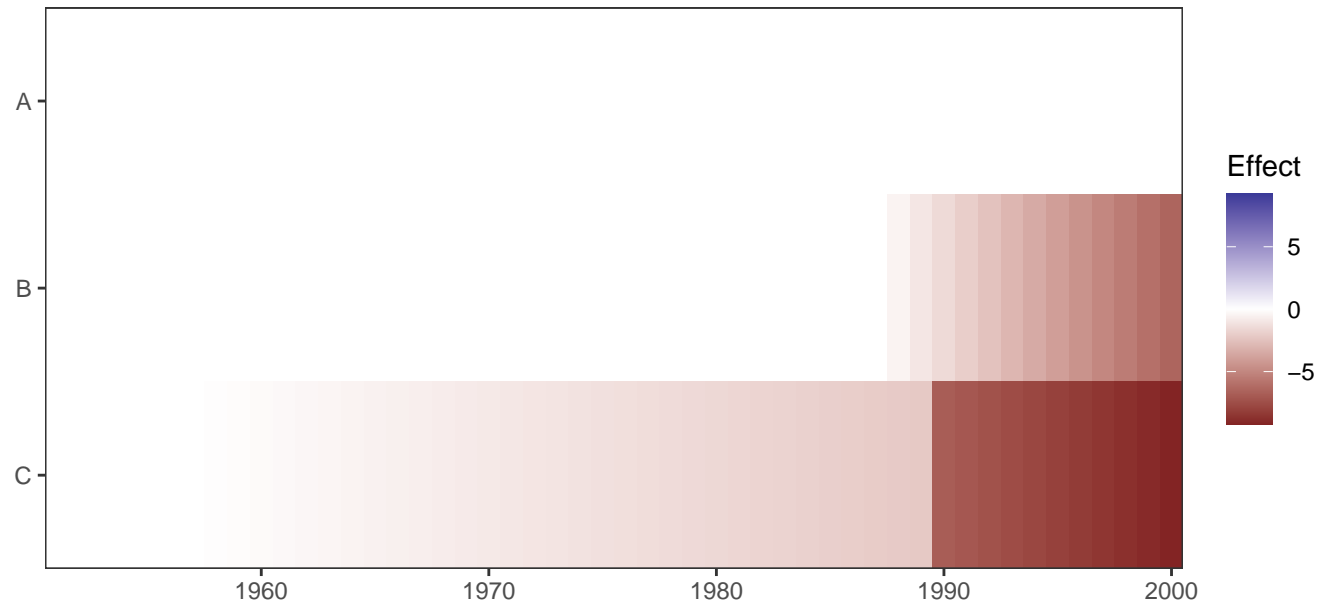


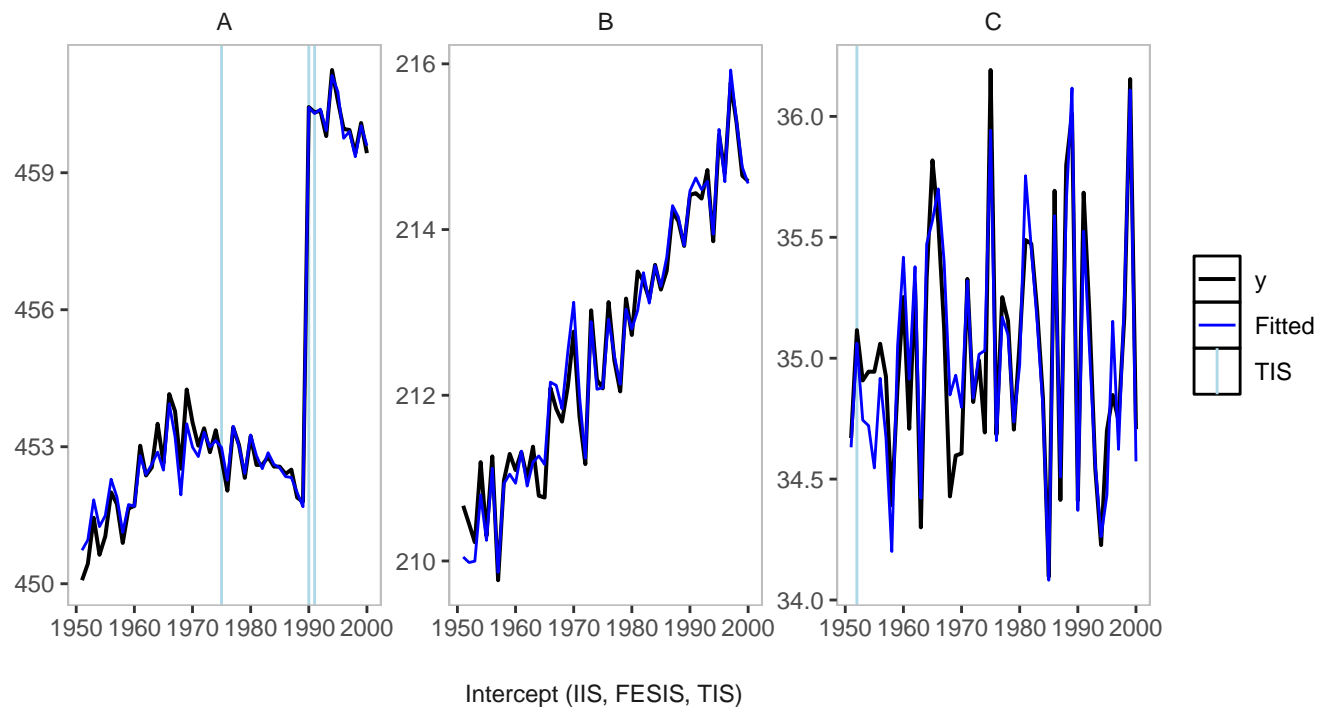
Intercept (IIS, FESIS, TIS)



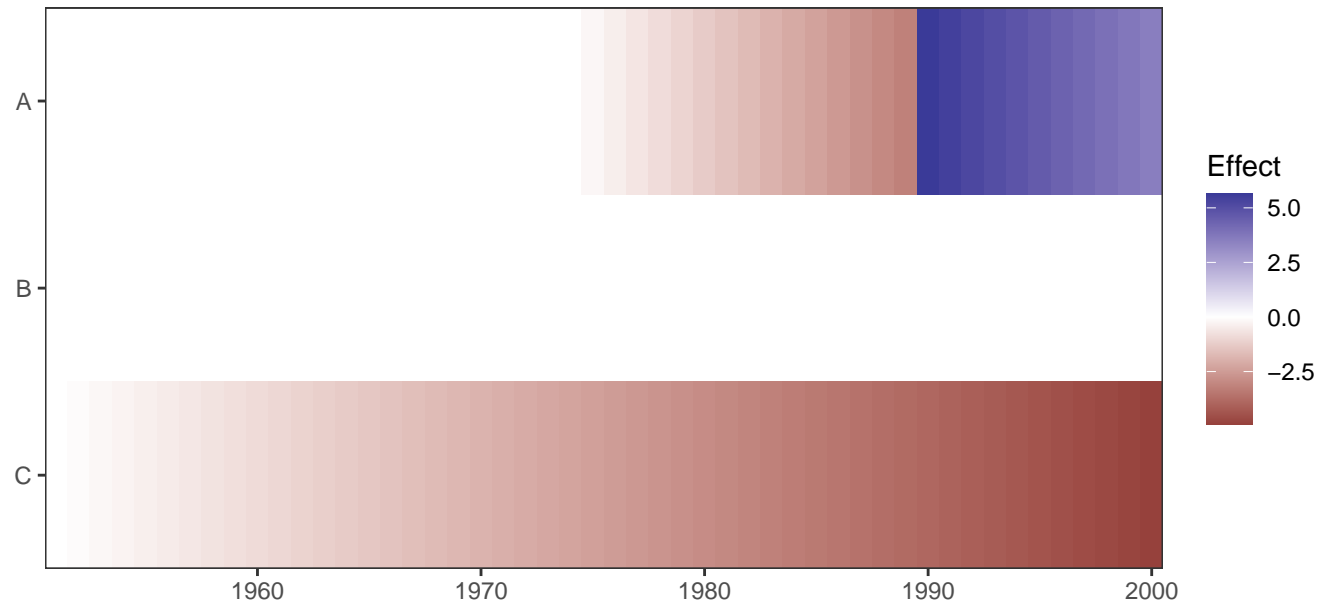


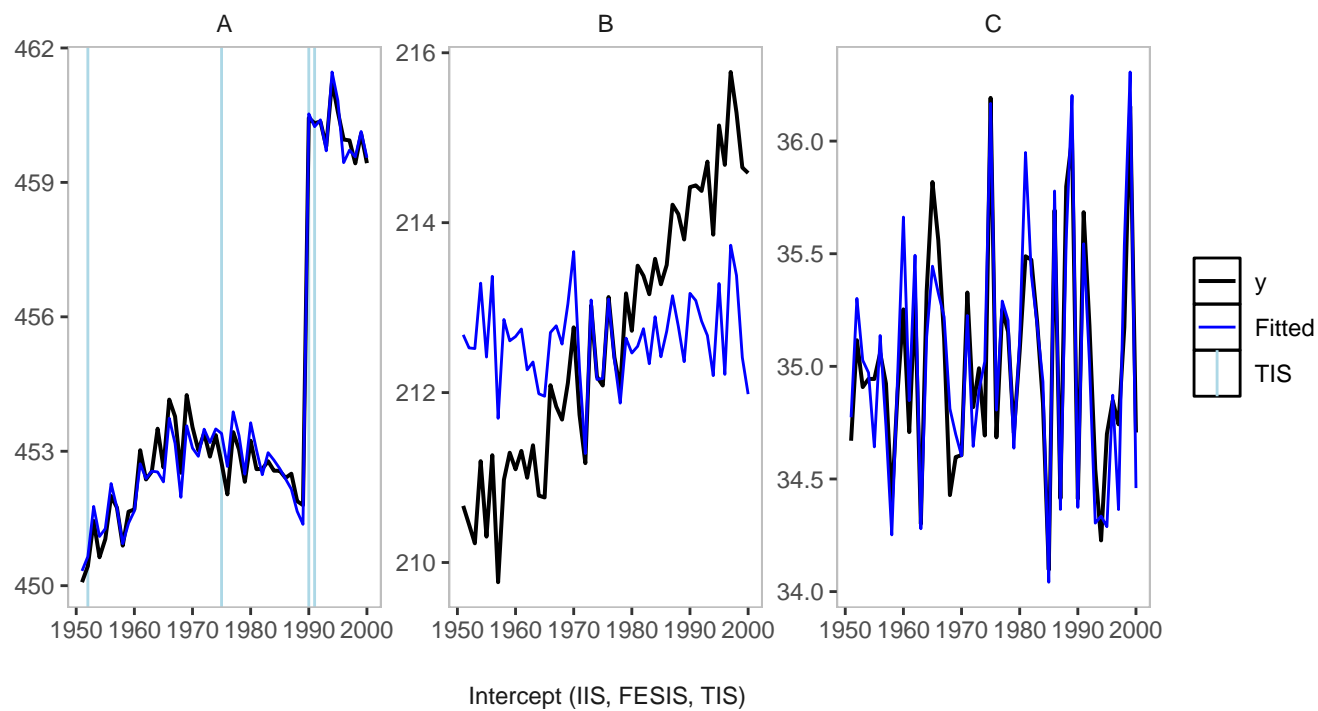
Intercept (IIS, FESIS, TIS)



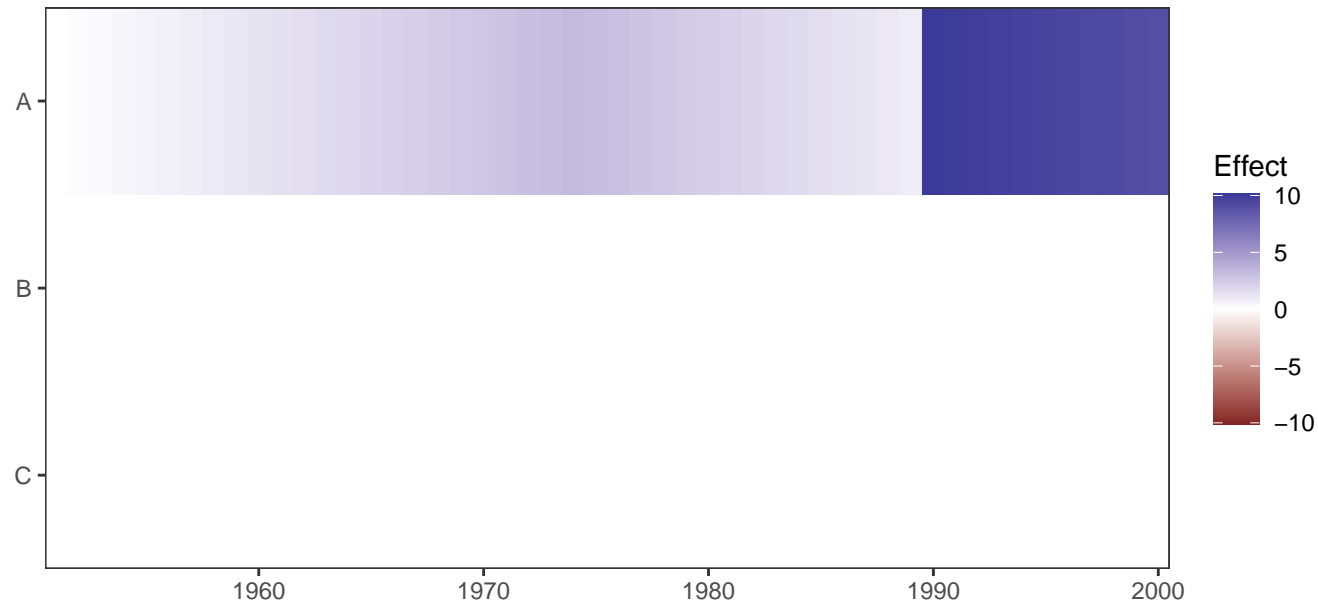


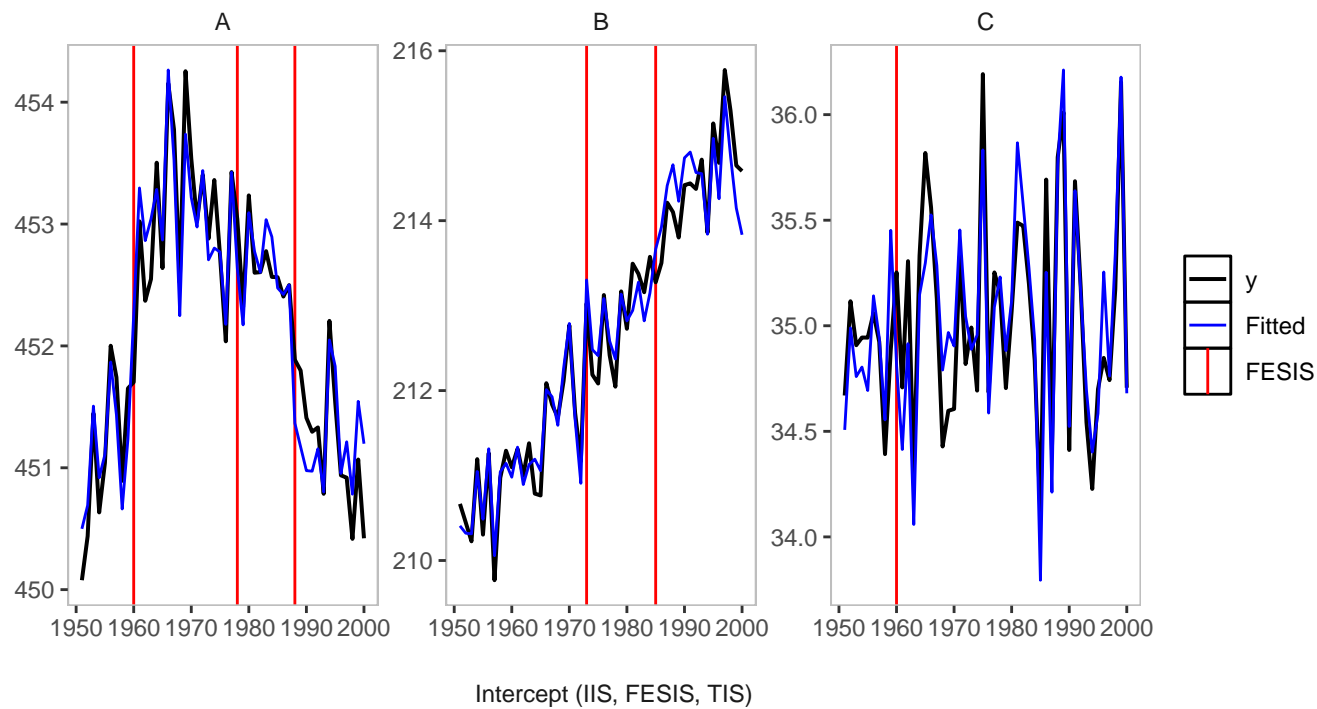
Intercept (IIS, FESIS, TIS)



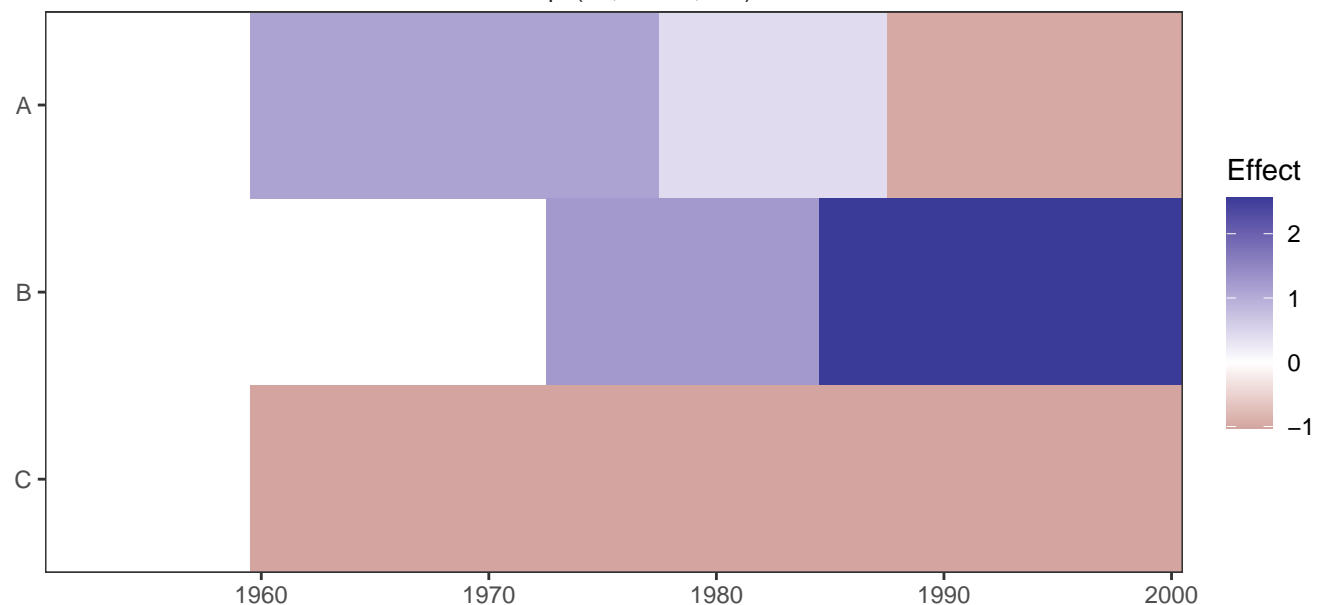


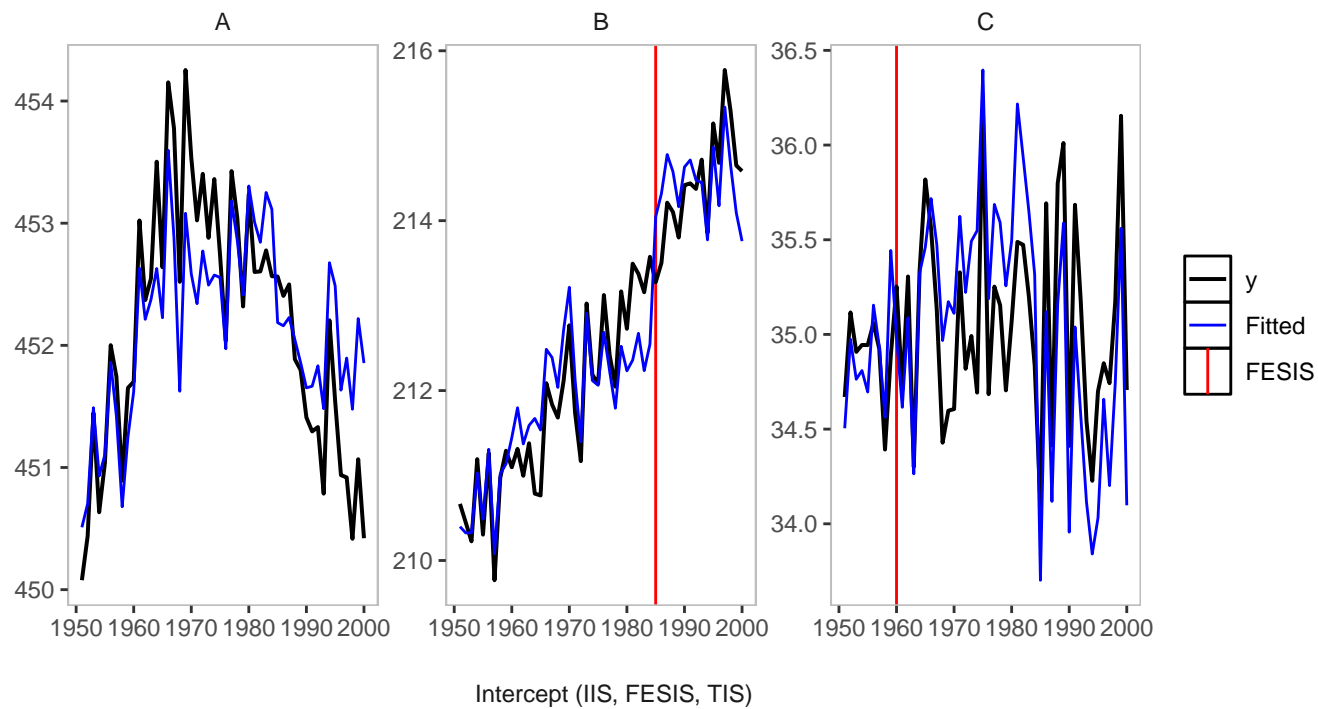
Intercept (IIS, FESIS, TIS)



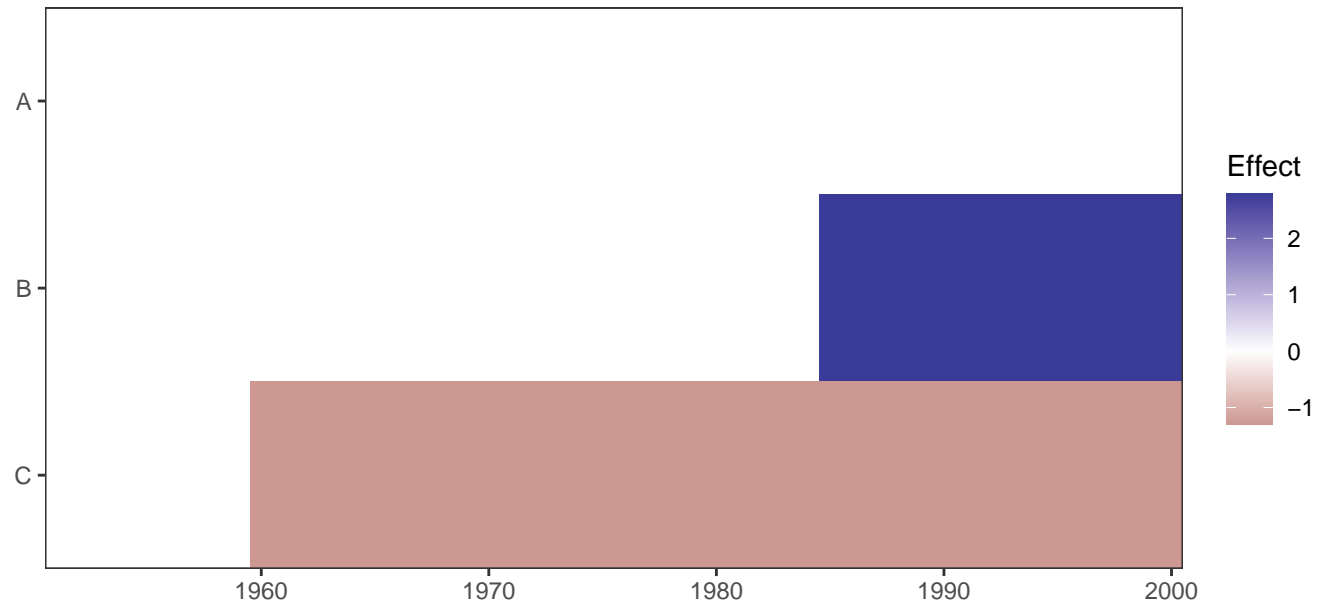


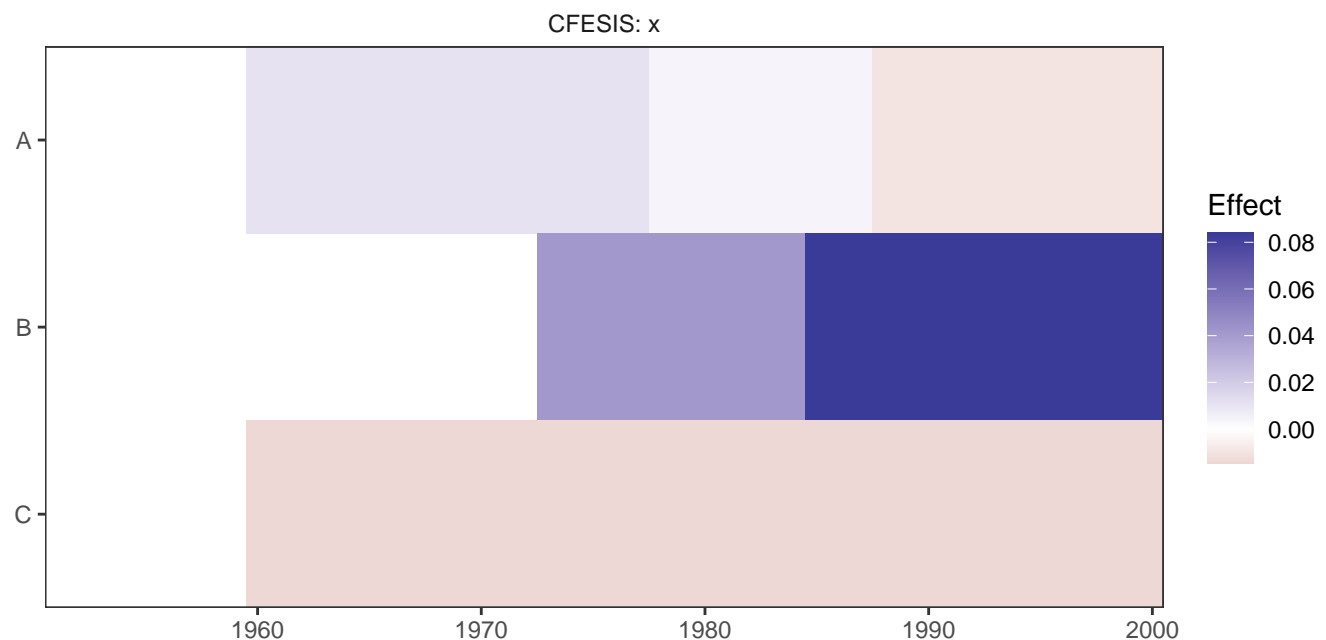
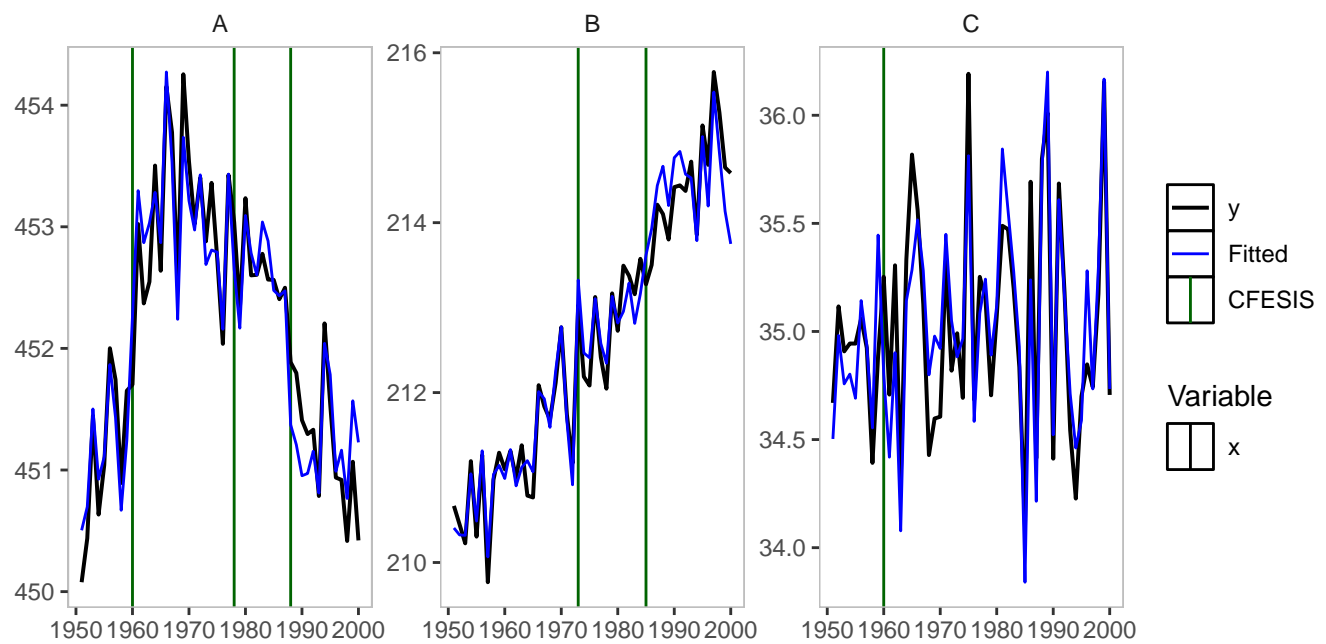
Intercept (IIS, FESIS, TIS)

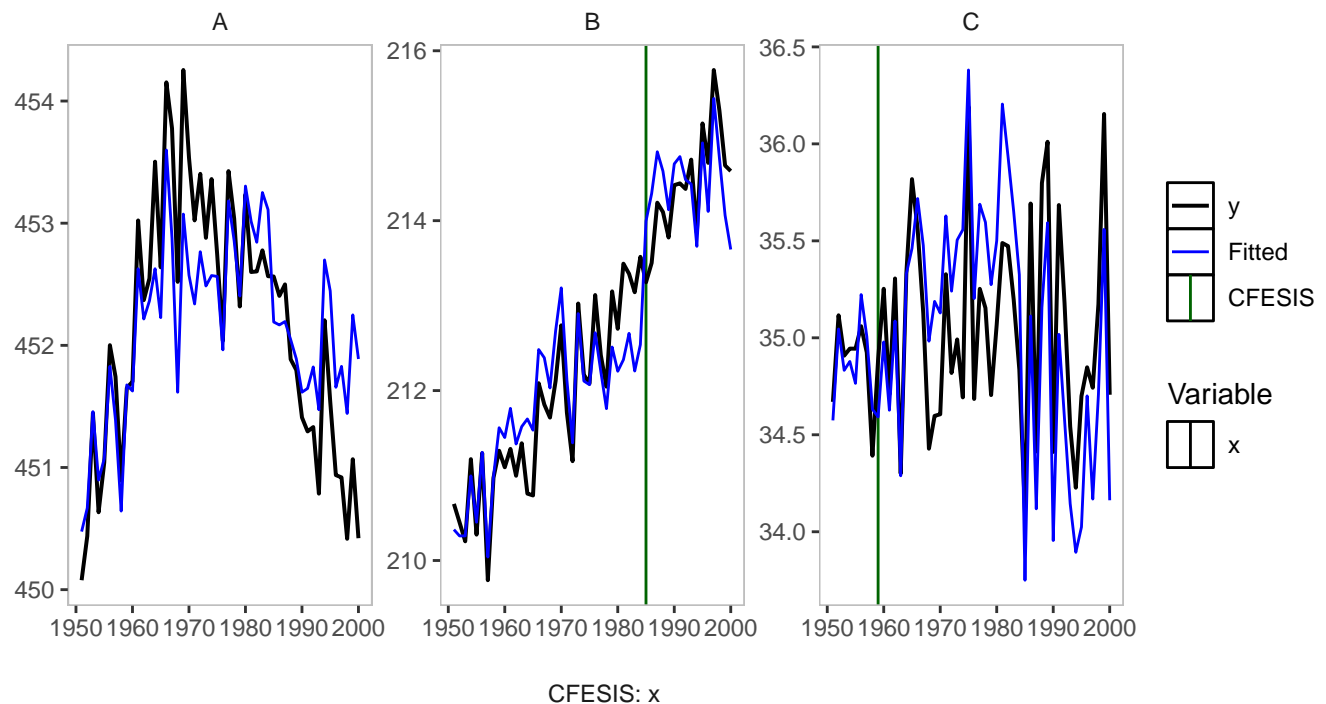




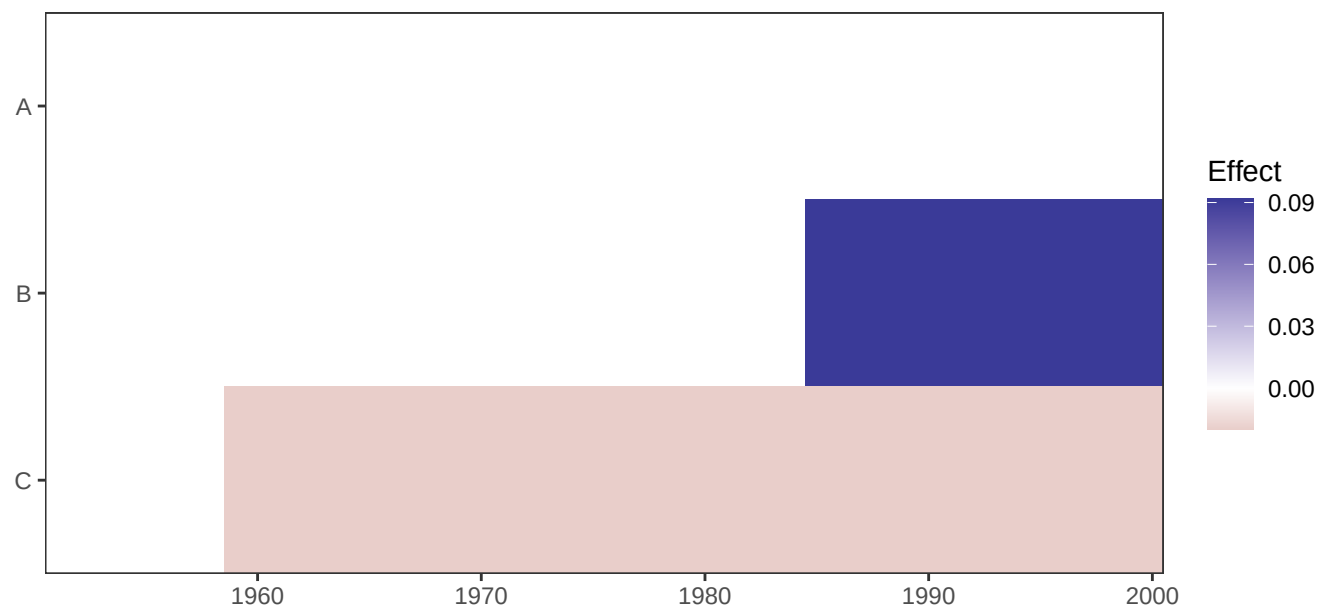
Intercept (IIS, FESIS, TIS)

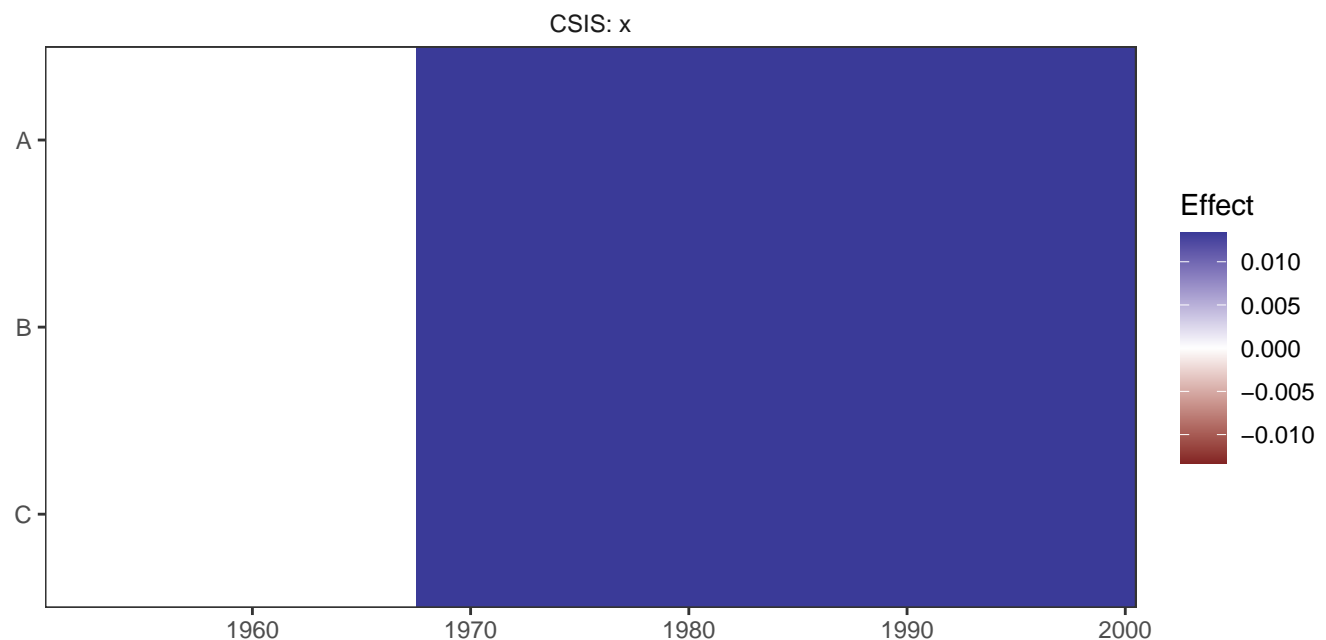
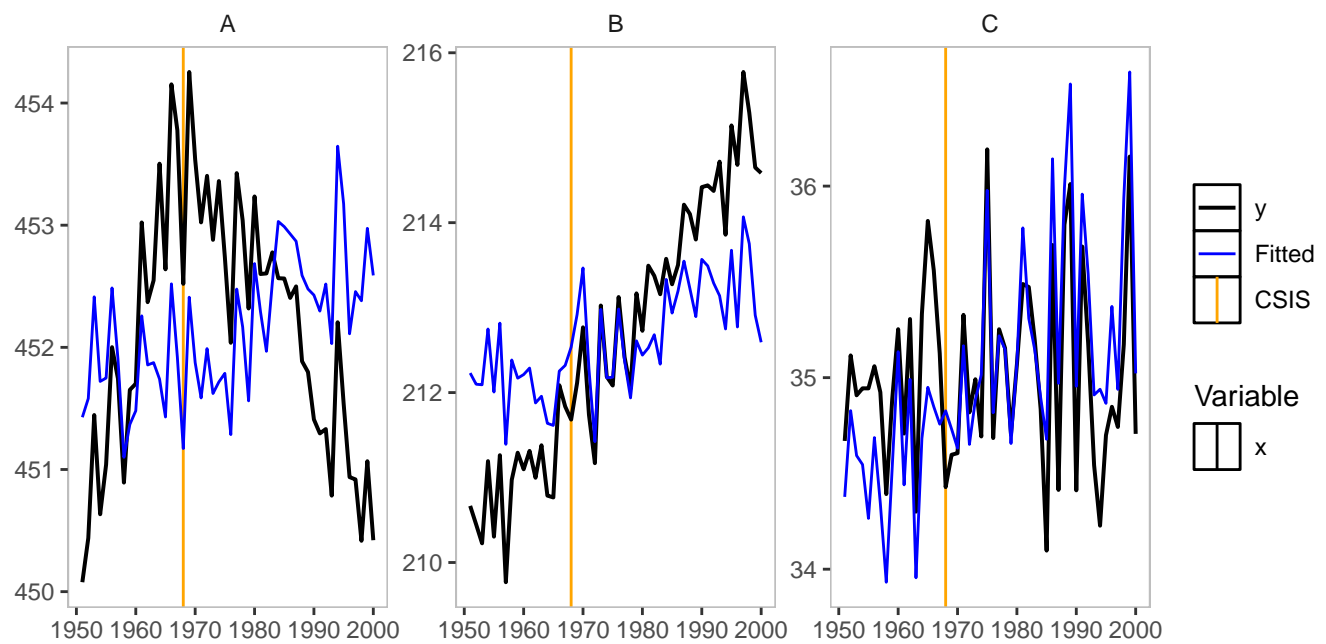


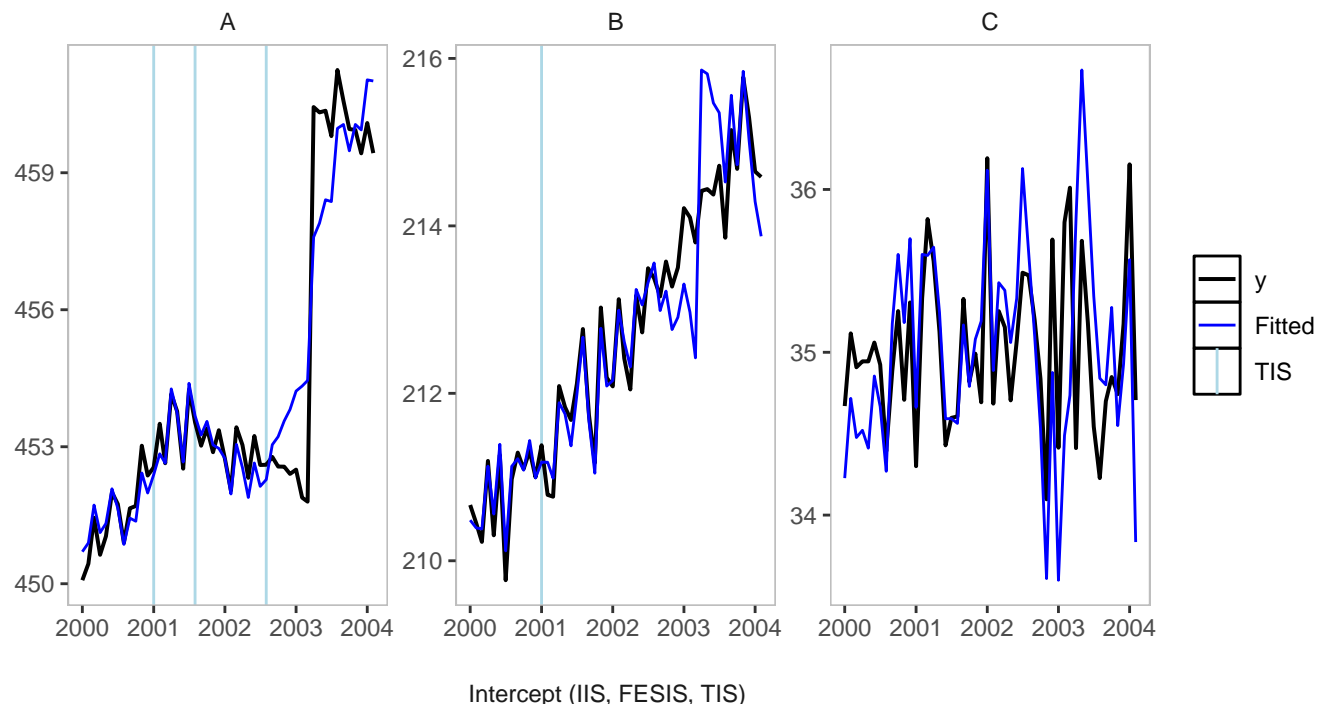




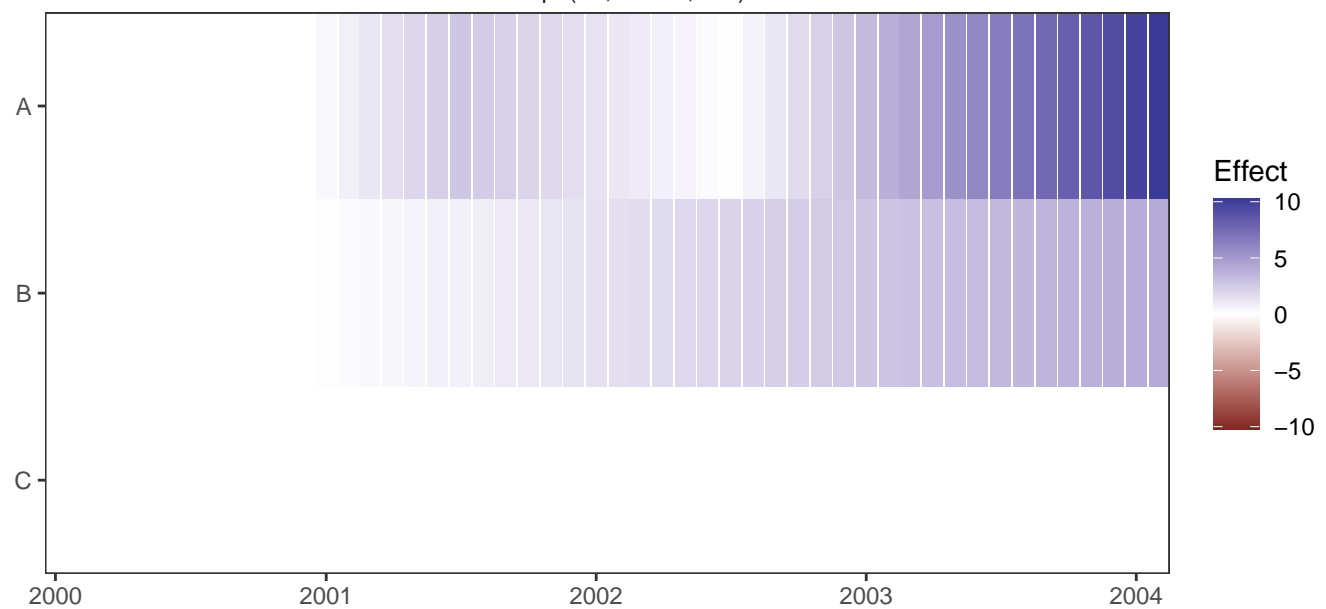
CFESIS: x

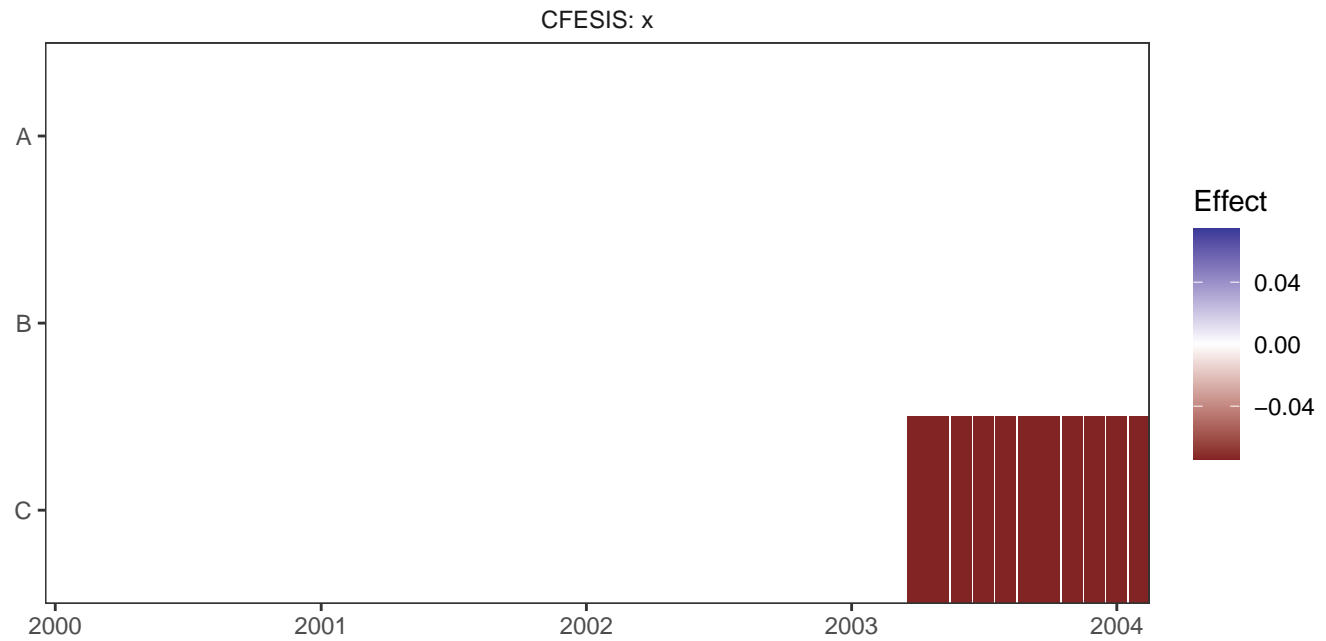
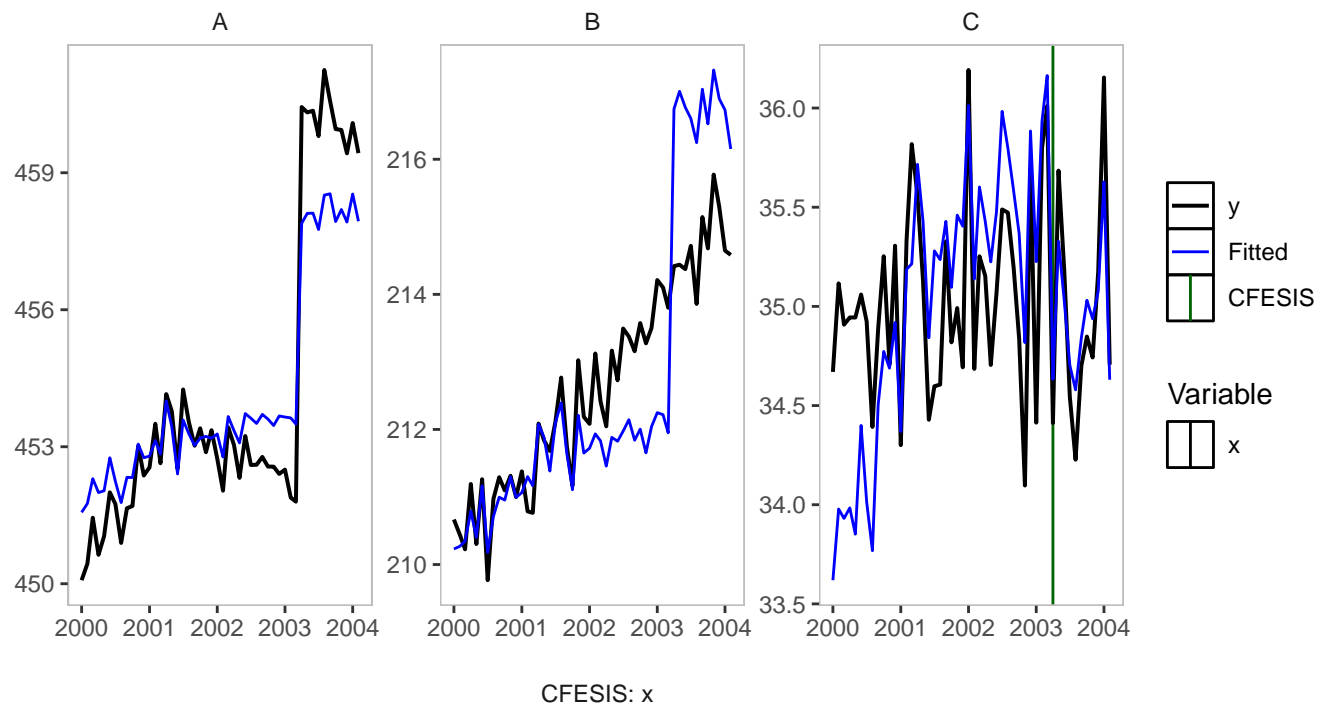






Intercept (IIS, FESIS, TIS)



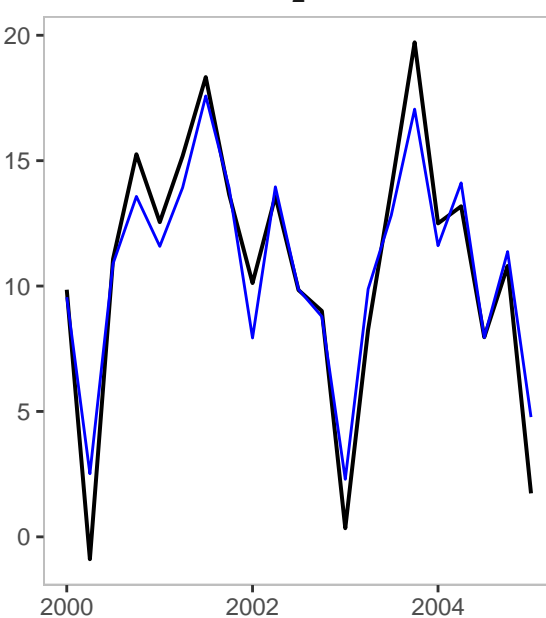
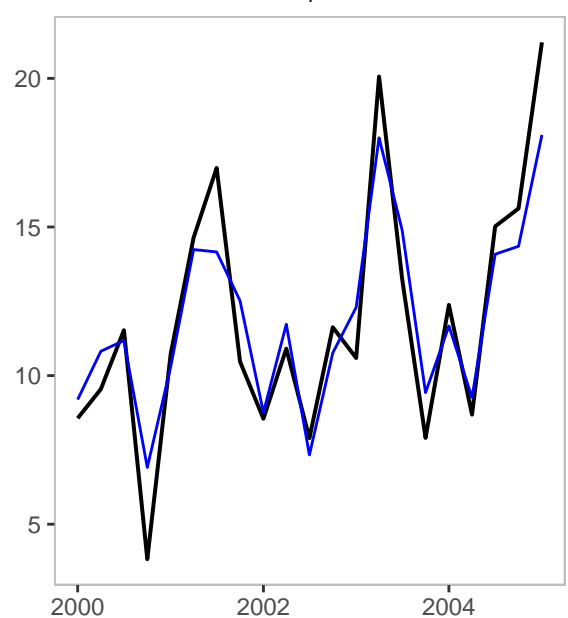


1

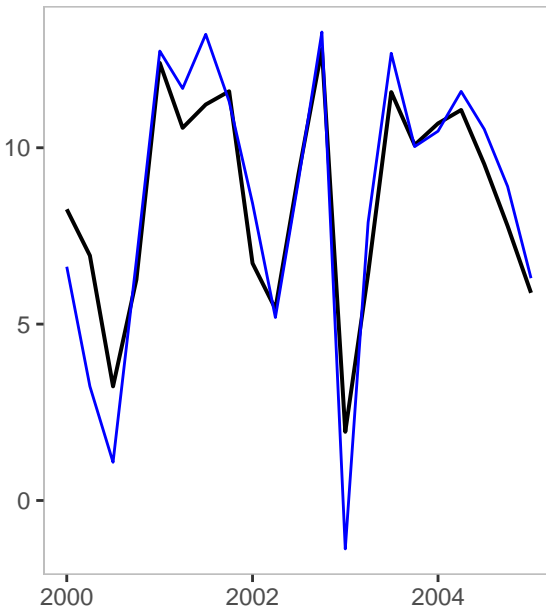
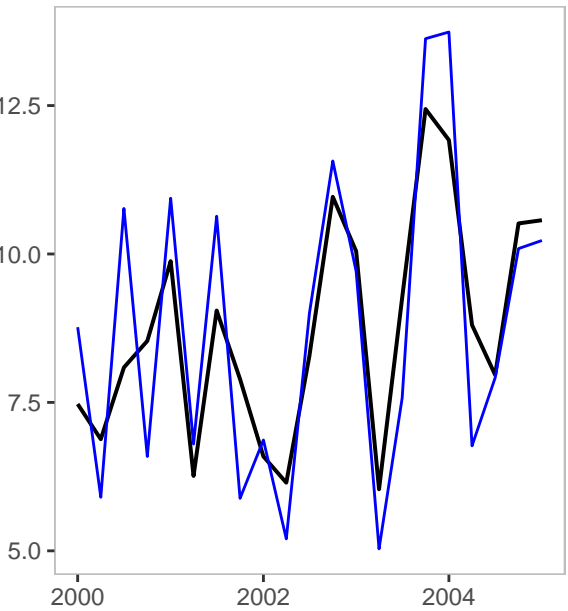
2

3

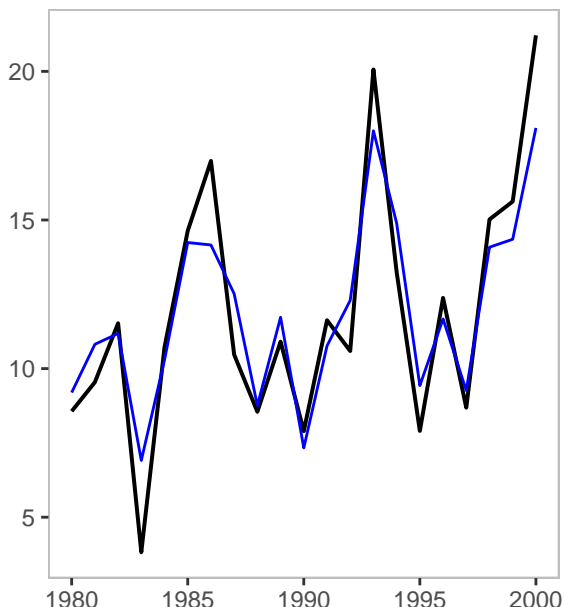
4



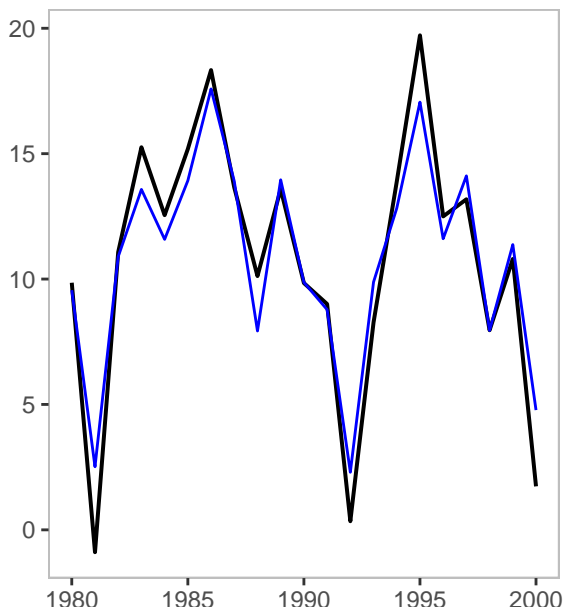
—	$y$
—	Fitted



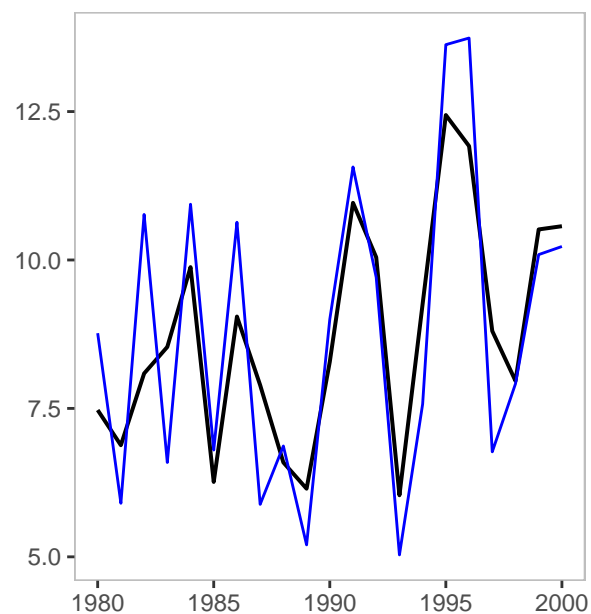
A



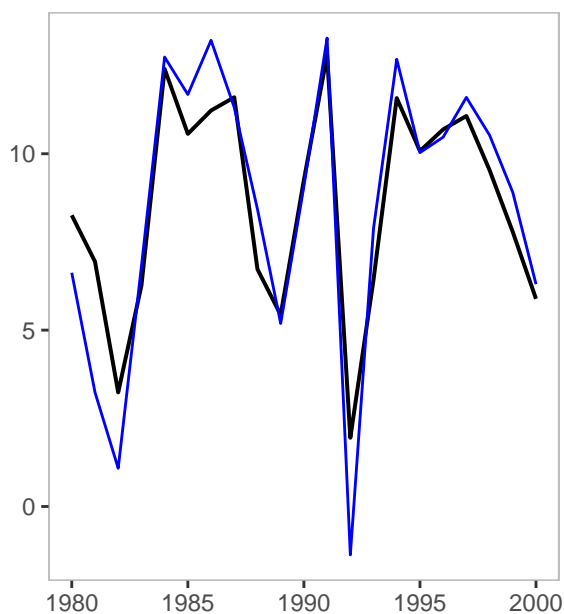
B



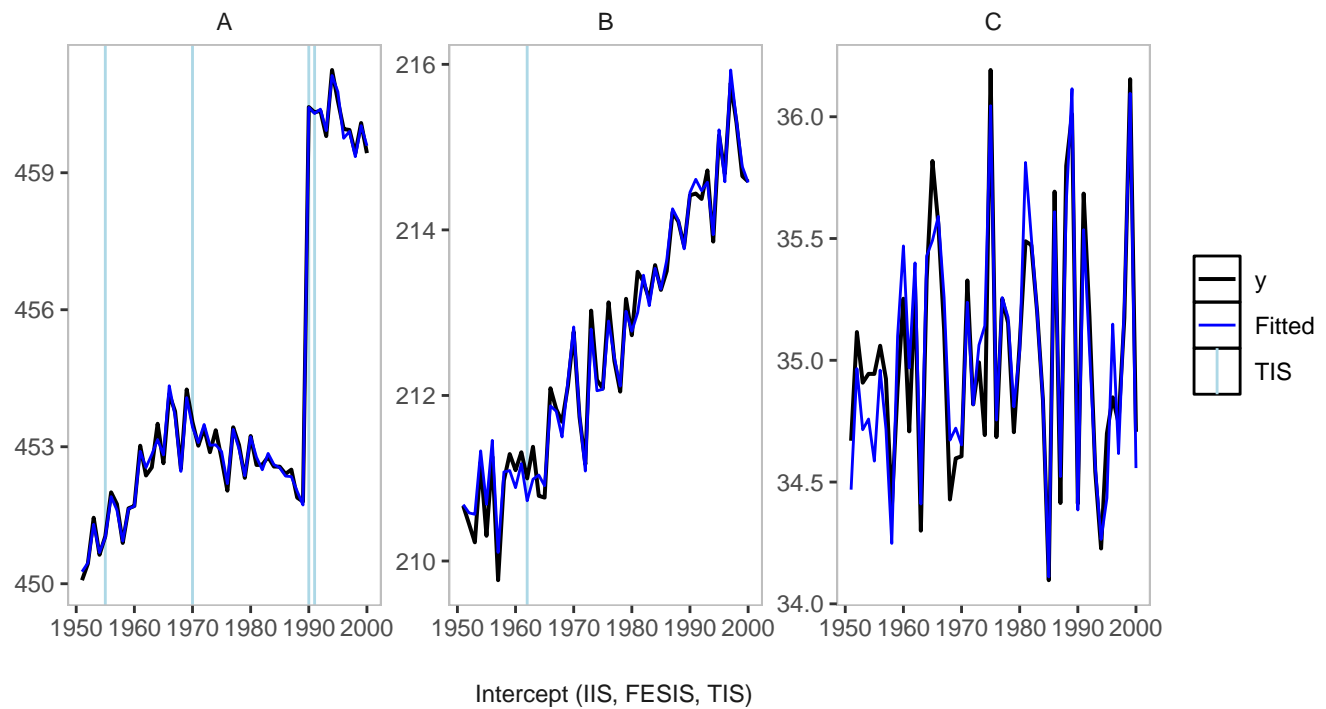
C



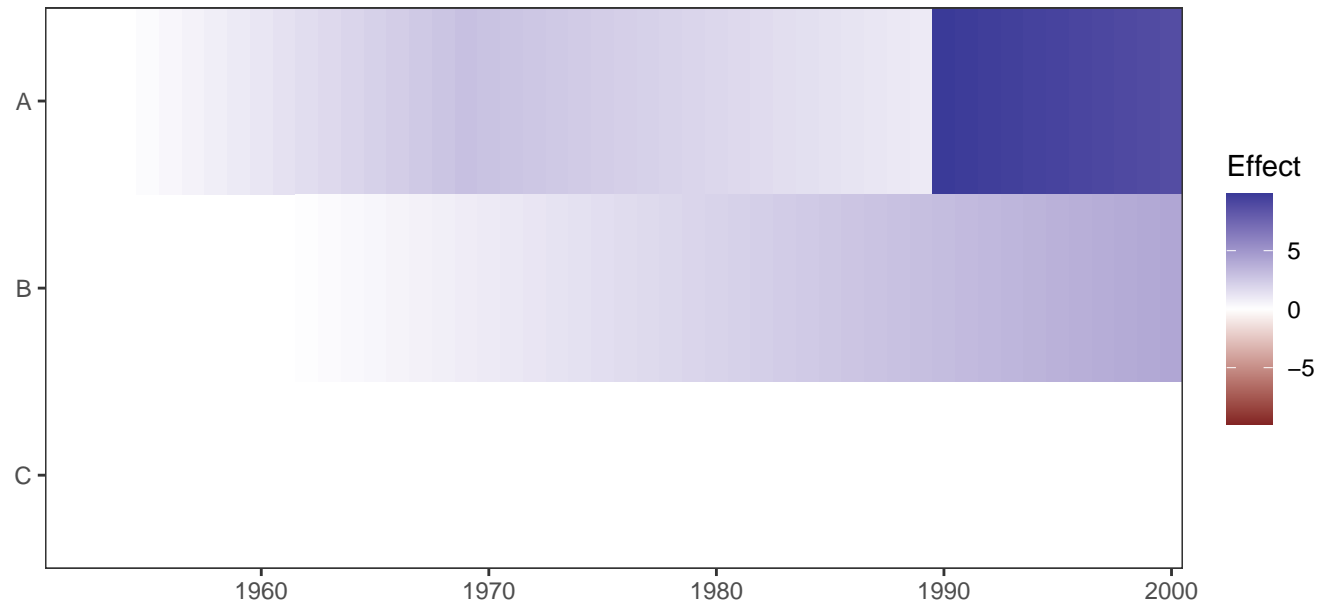
D

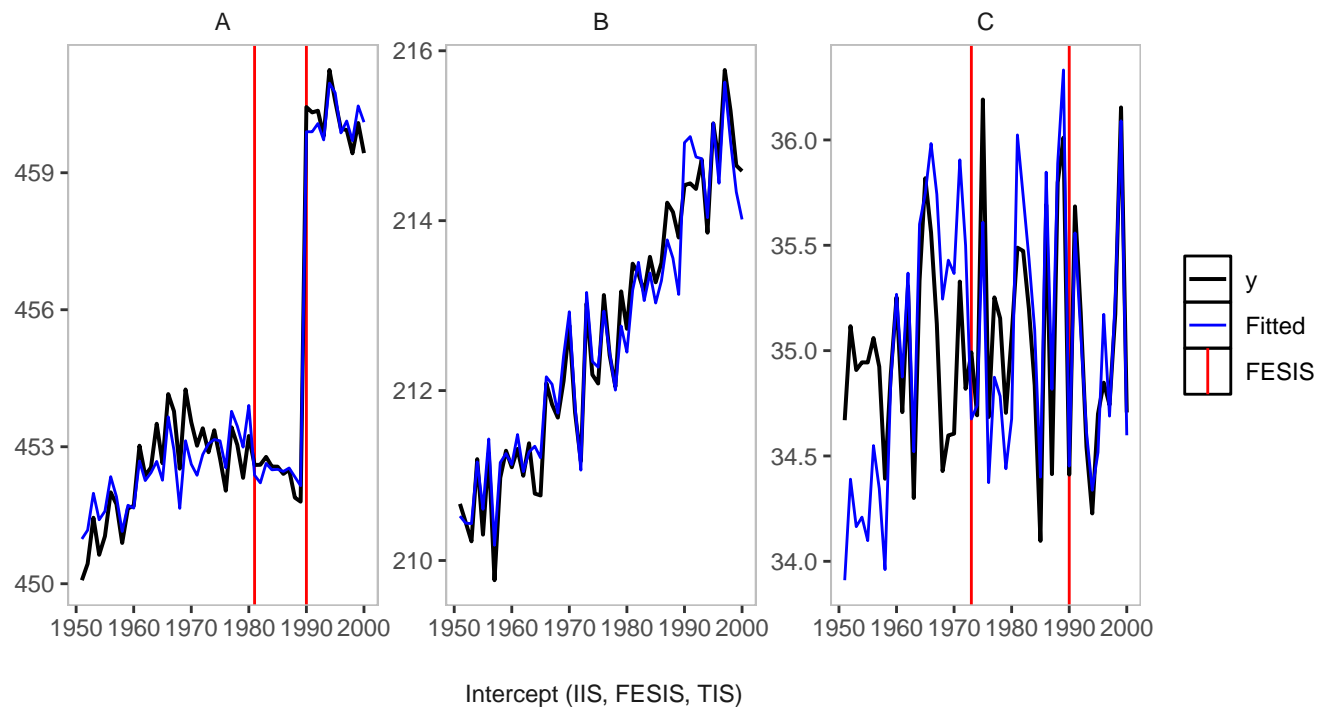


Legend:  
— y  
— Fitted

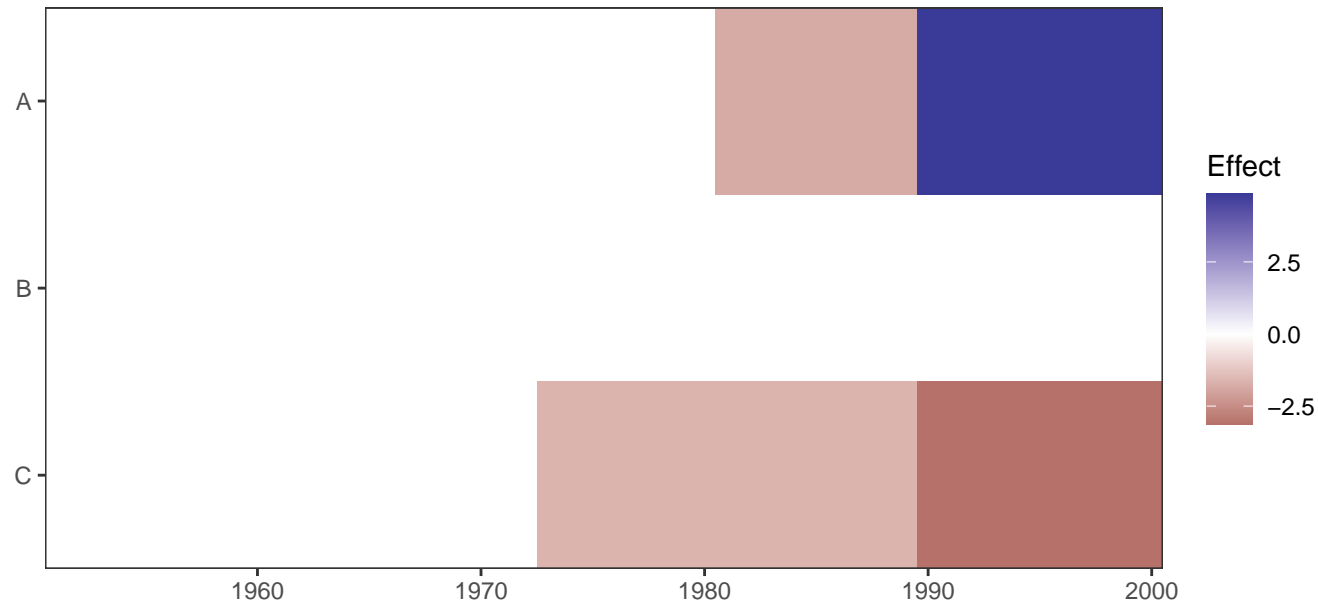


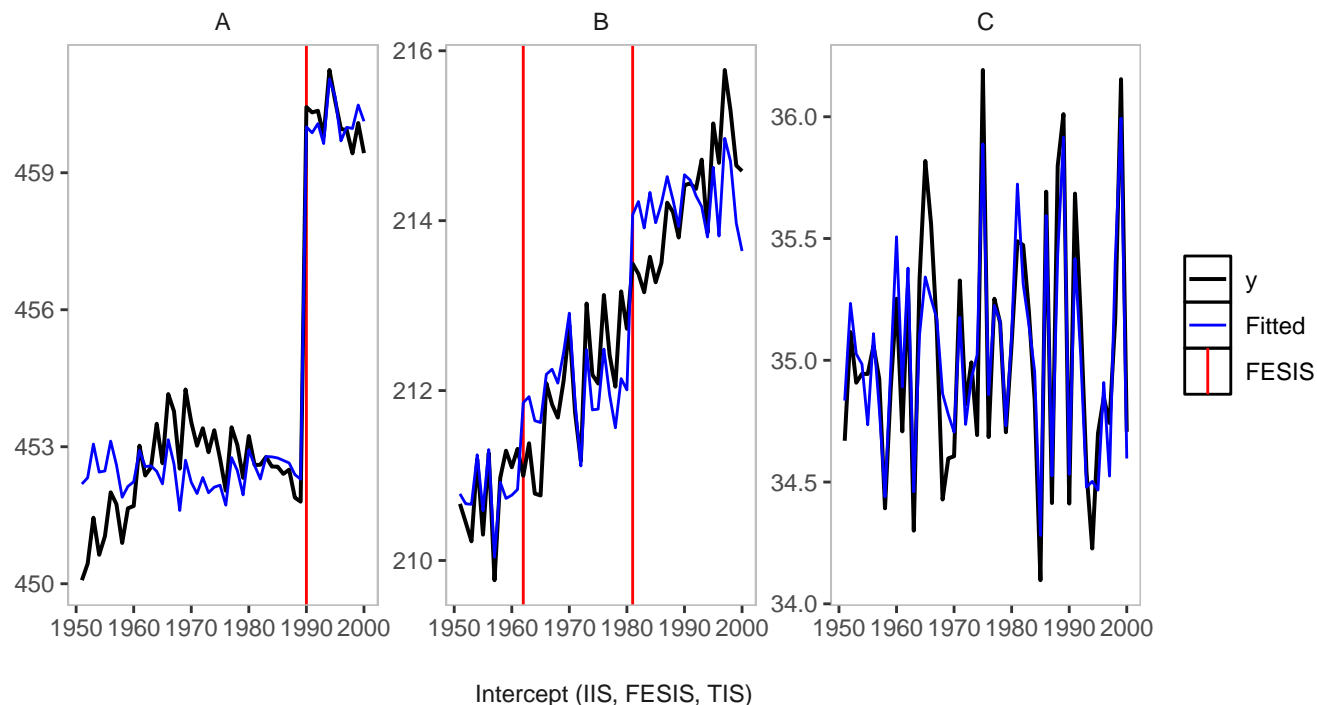
Intercept (IIS, FESIS, TIS)



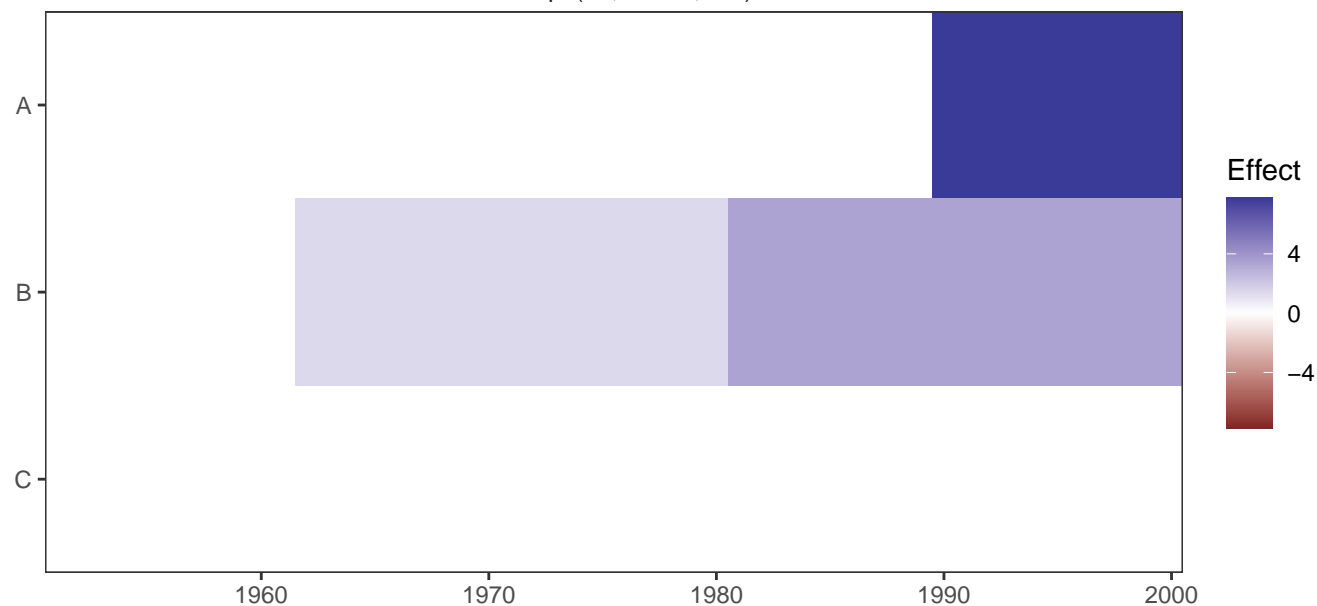


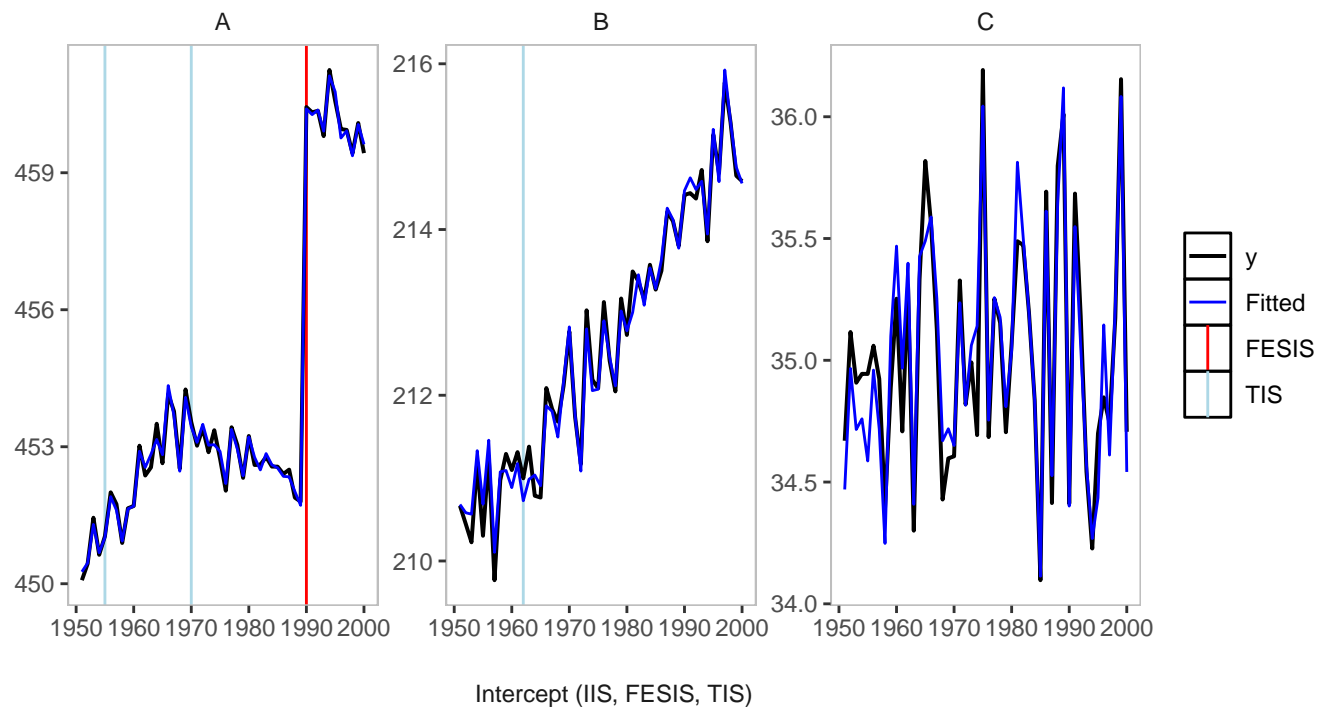
Intercept (IIS, FEISIS, TIS)



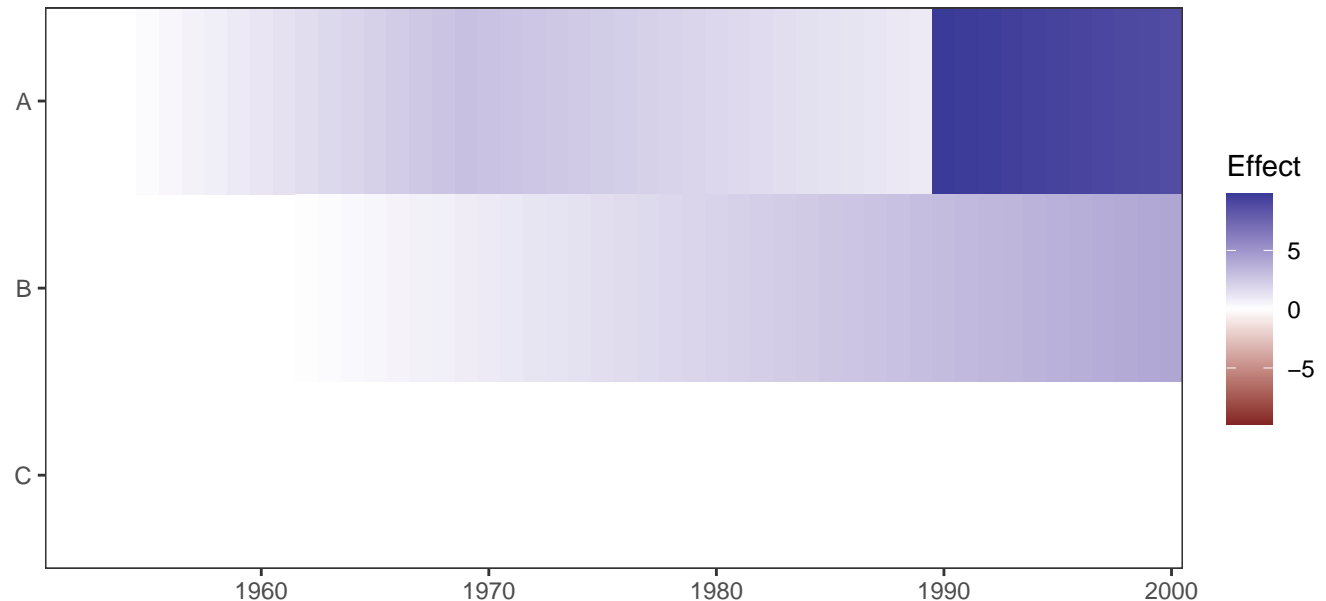


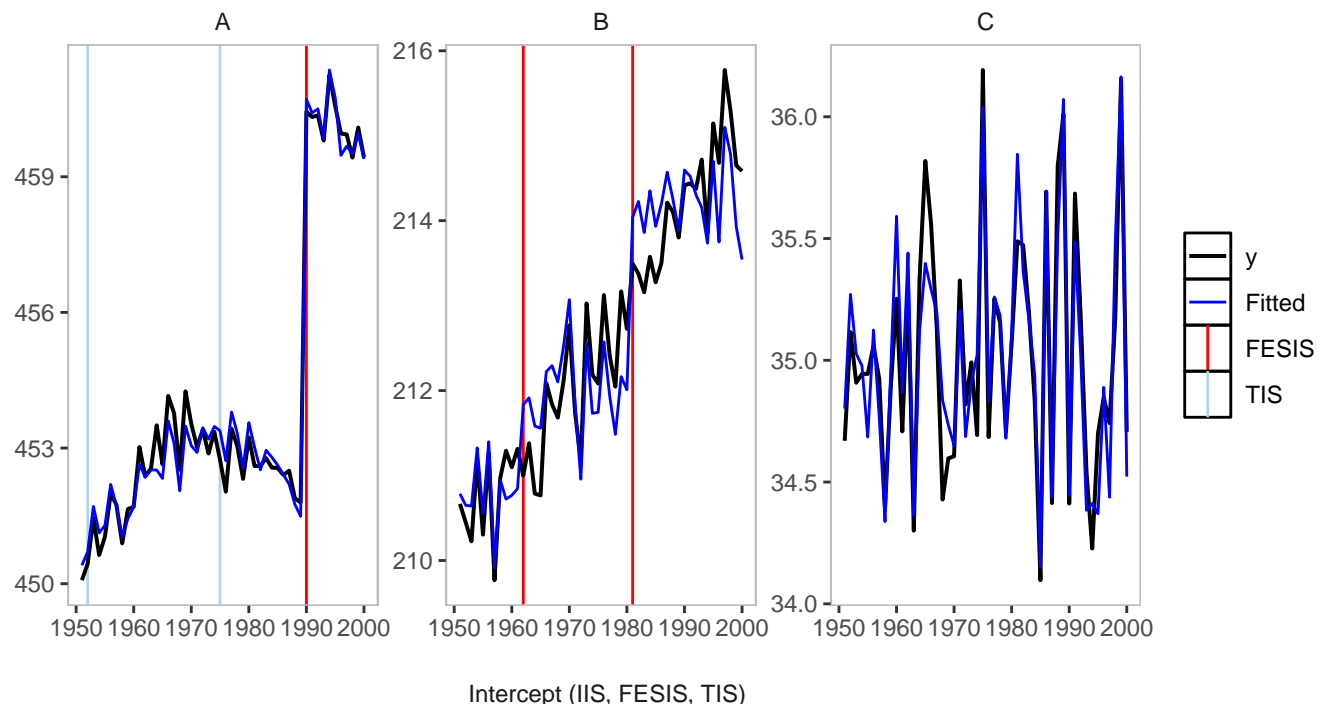
Intercept (IIS, FESIS, TIS)



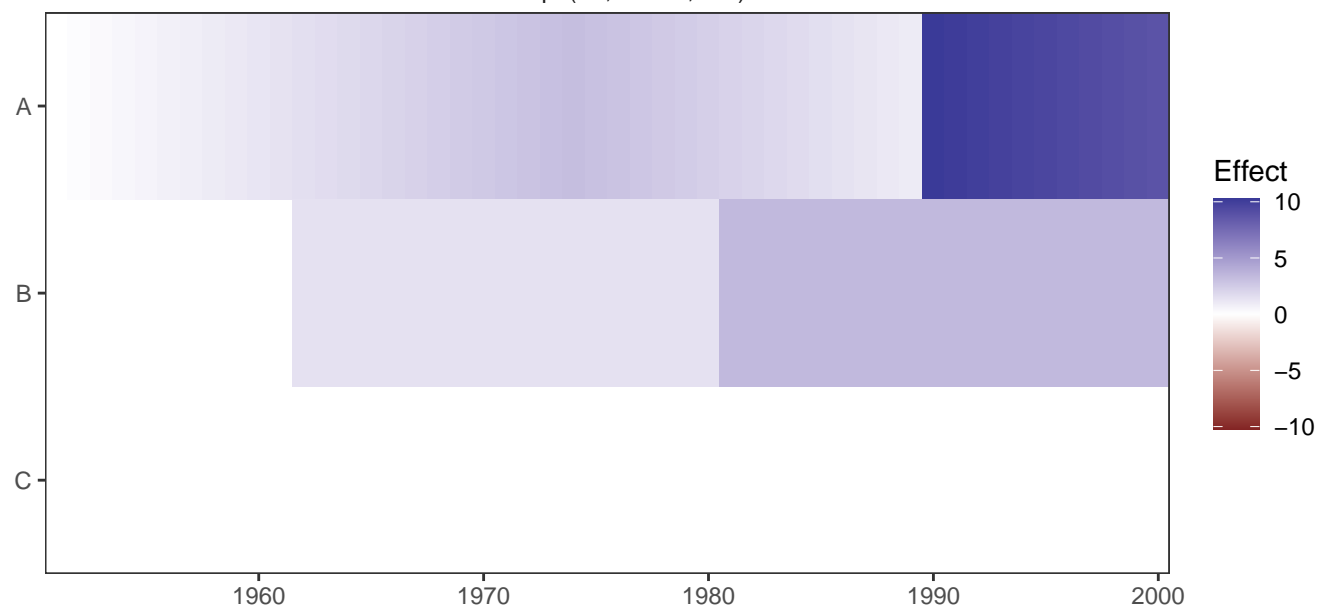


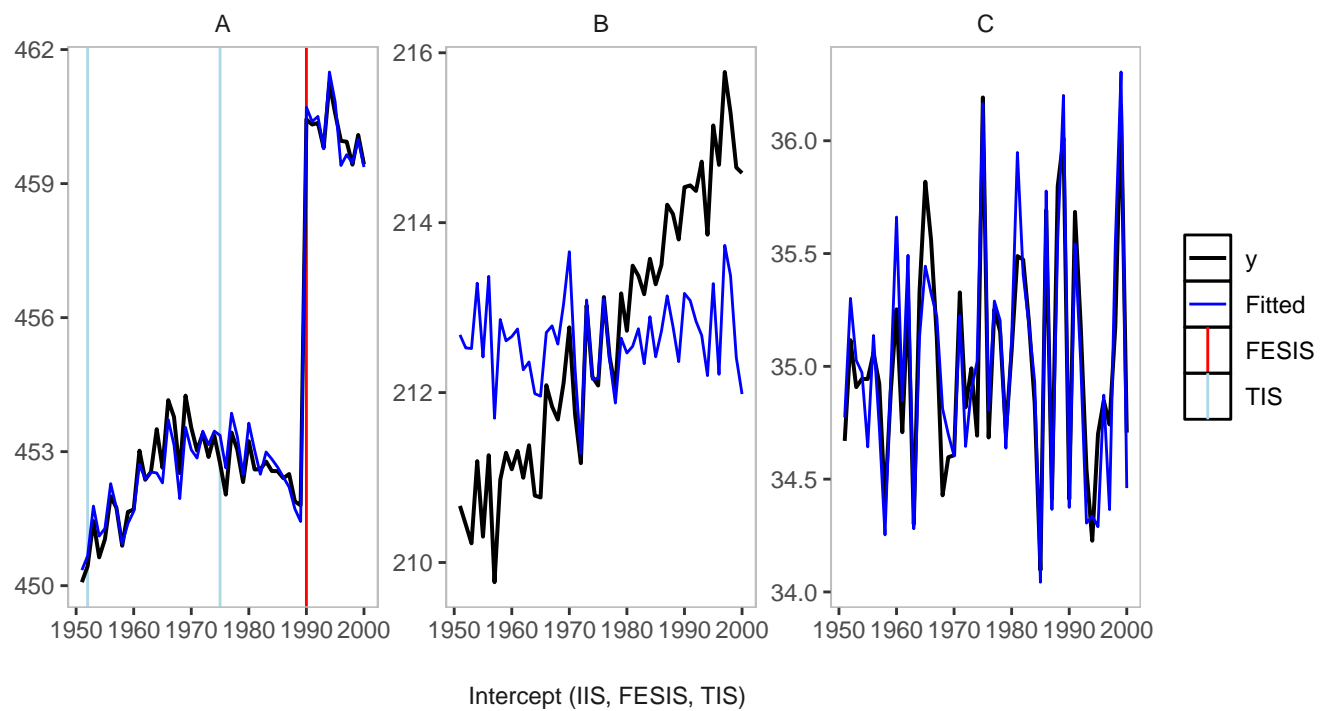
Intercept (IIS, FESIS, TIS)



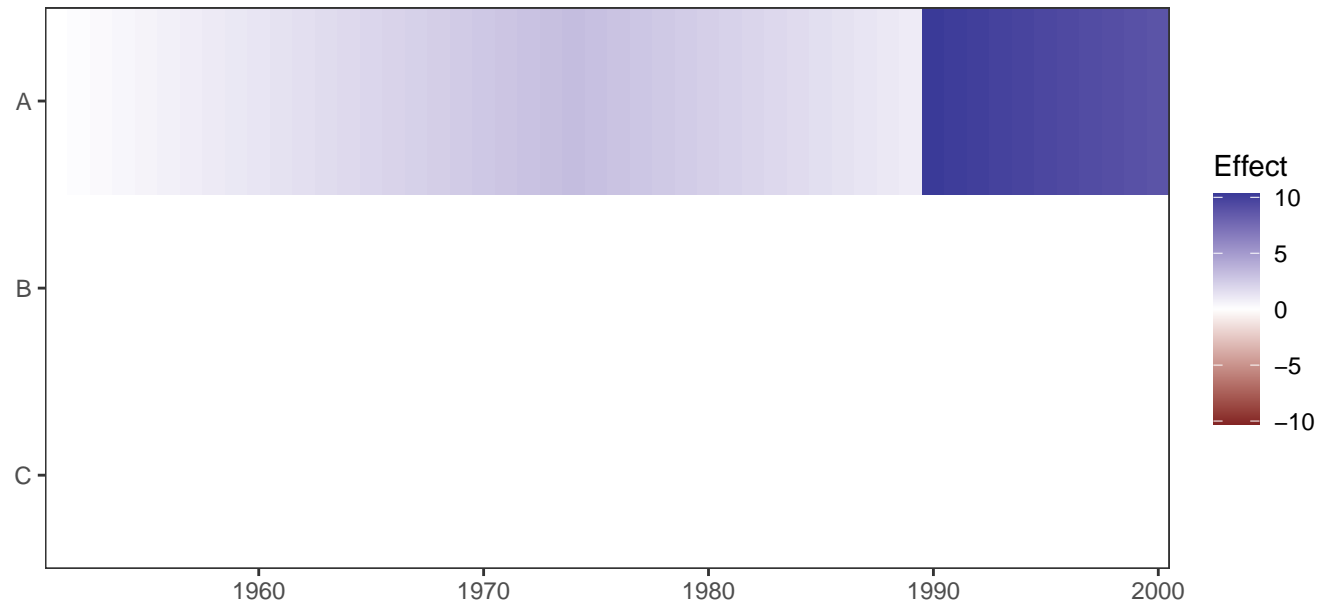


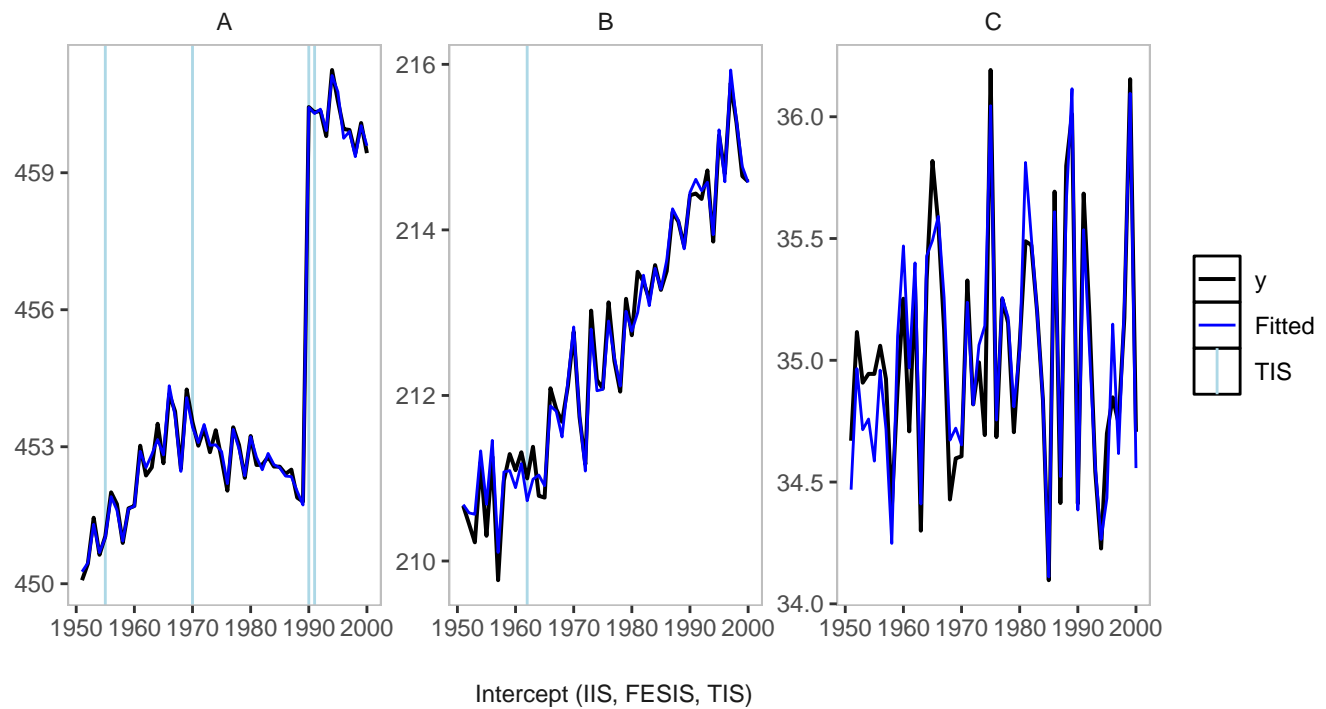
Intercept (IIS, FESIS, TIS)



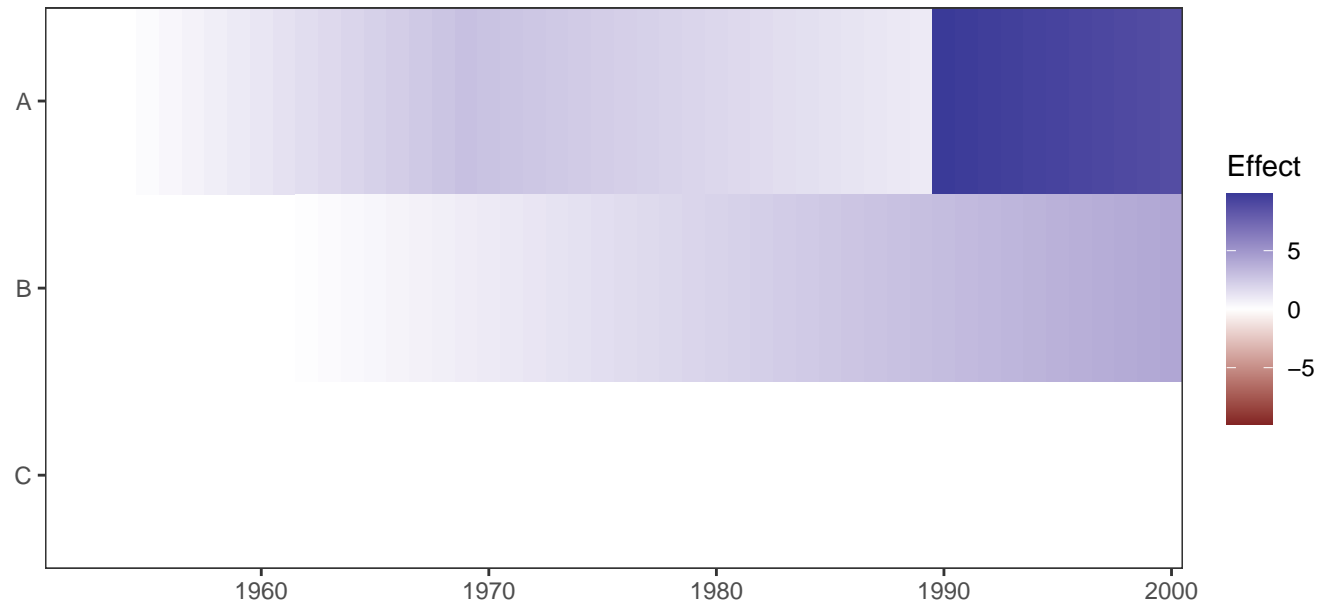


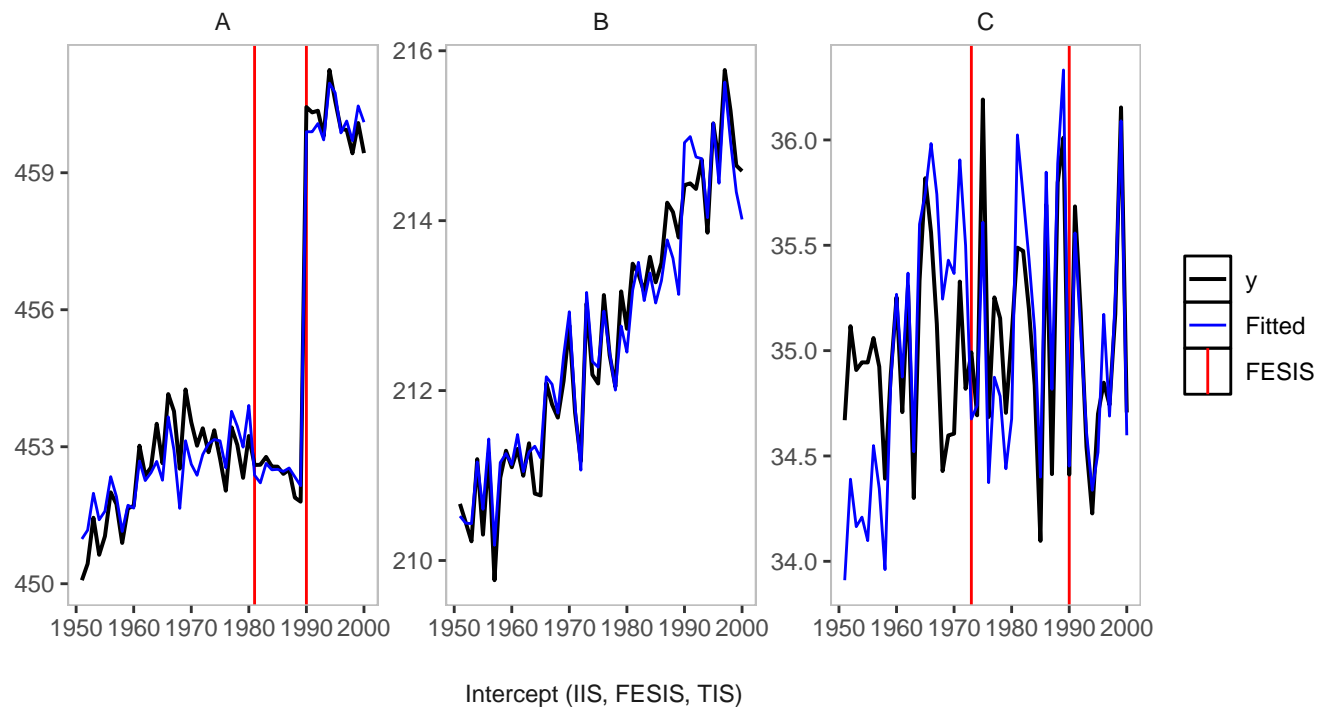
Intercept (IIS, FESIS, TIS)



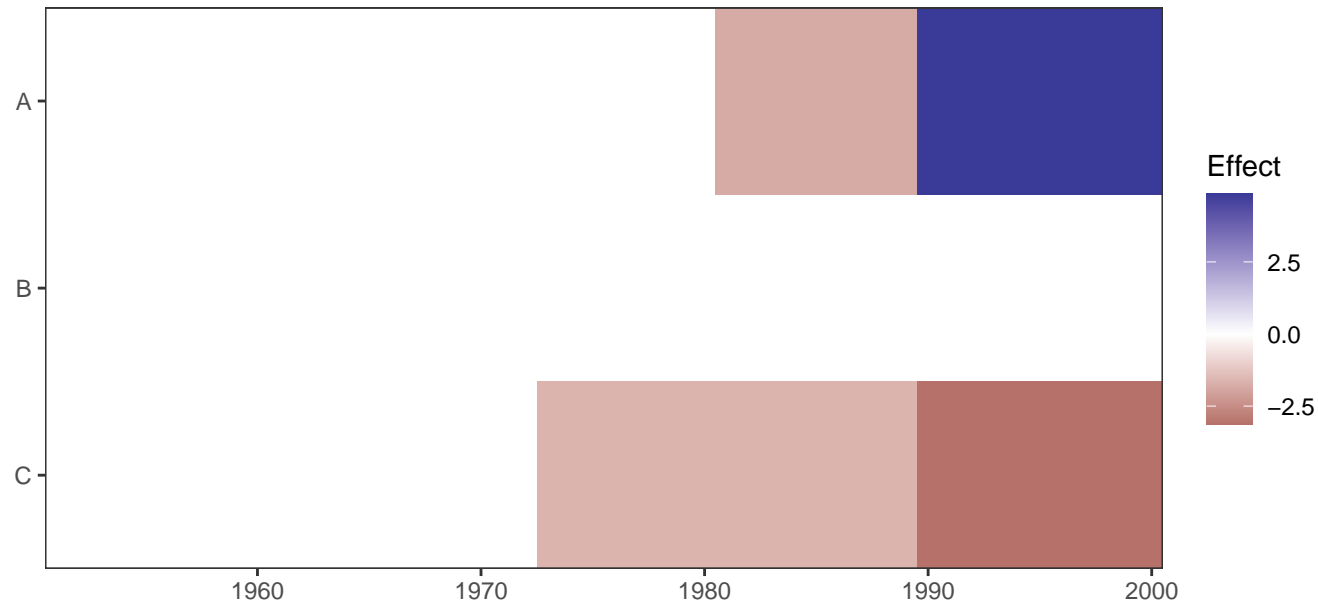


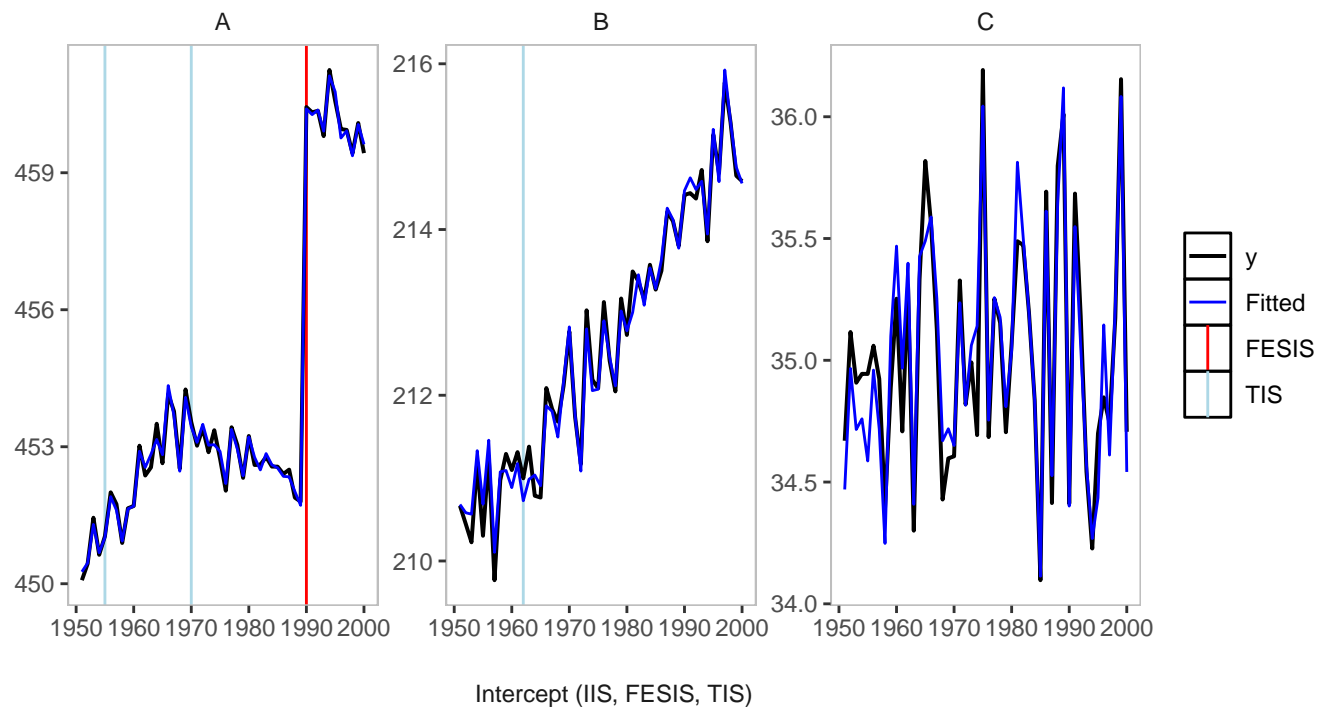
Intercept (IIS, FESIS, TIS)





Intercept (IIS, FEISIS, TIS)





Intercept (IIS, FESIS, TIS)

