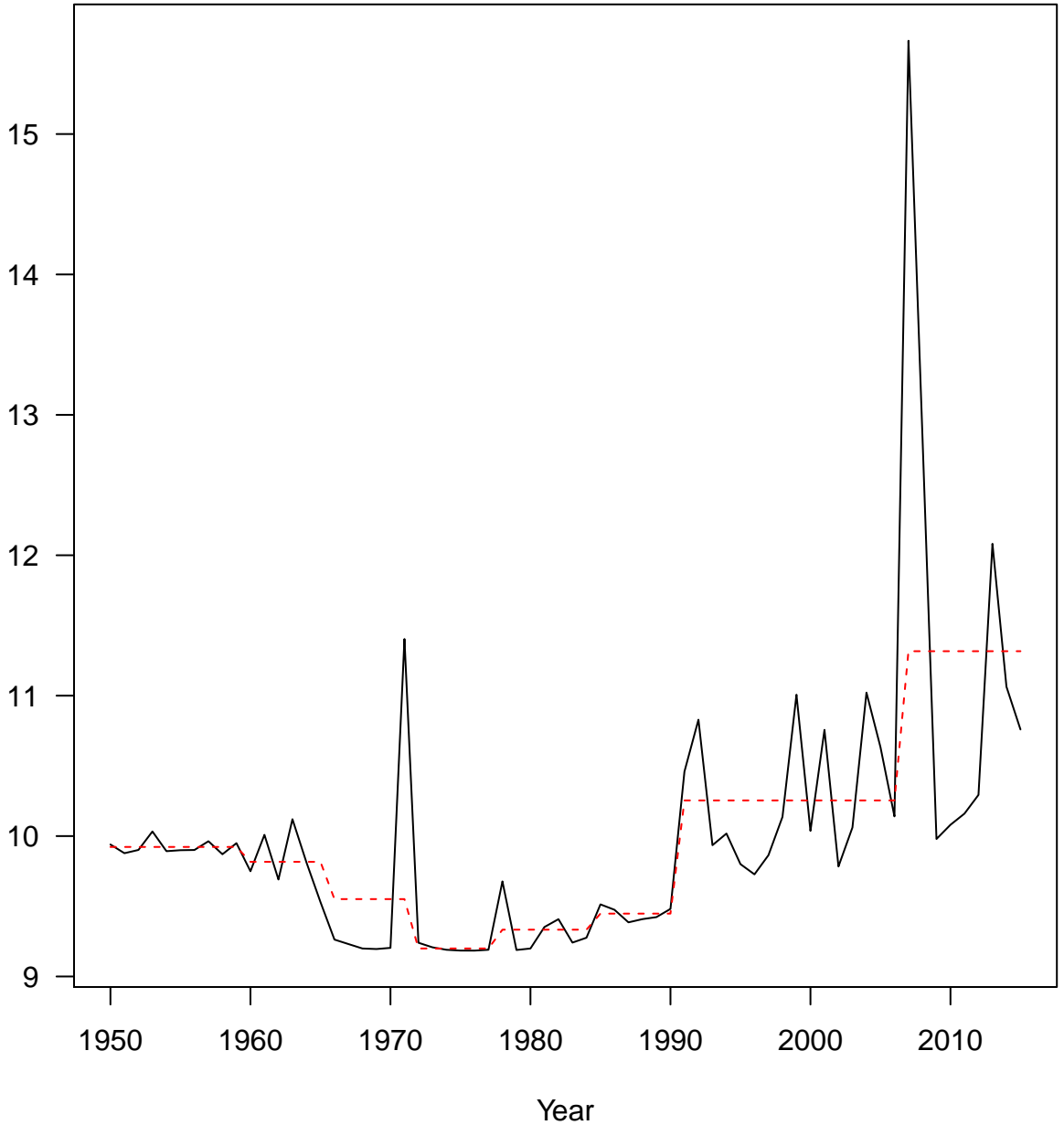
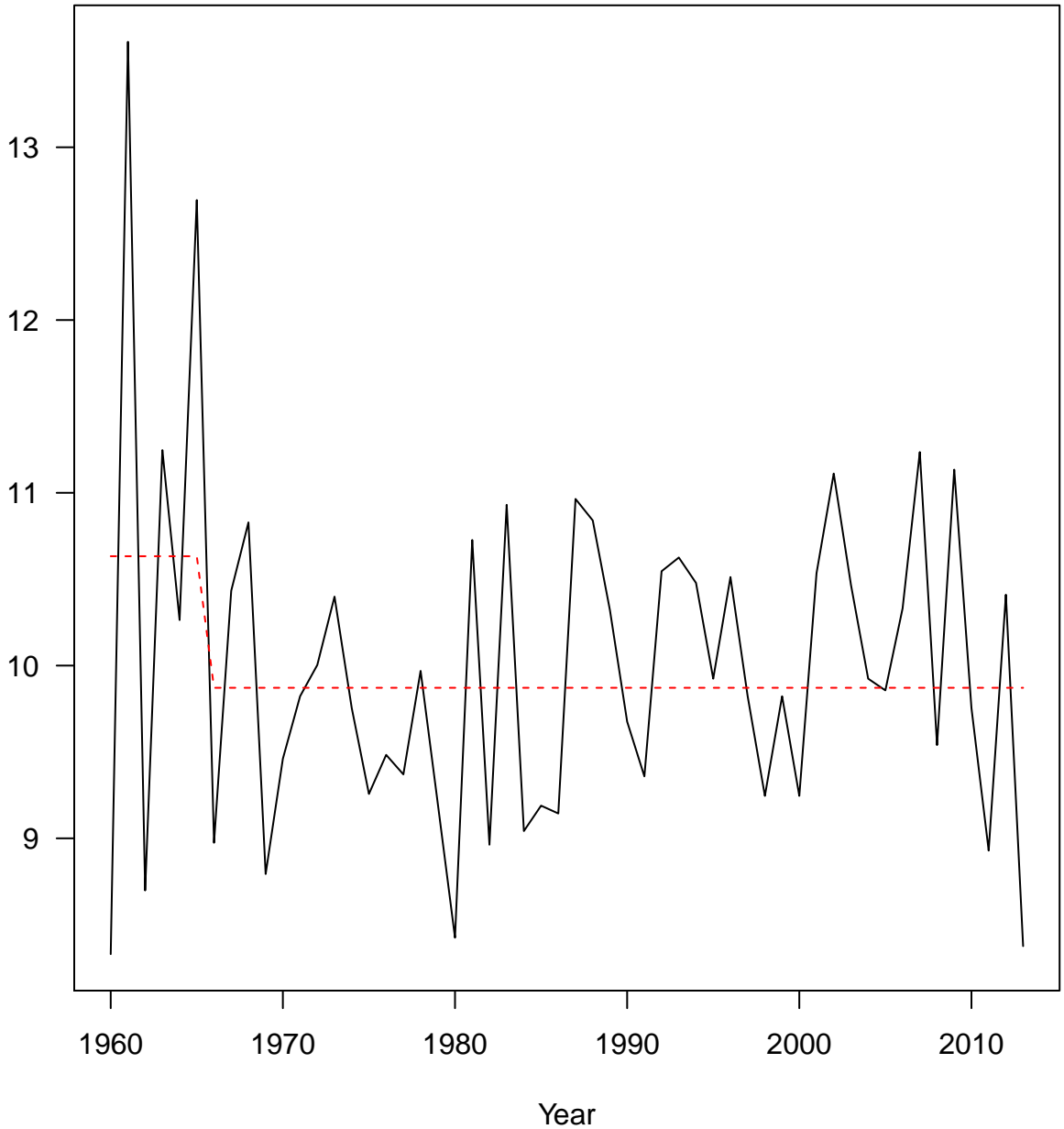


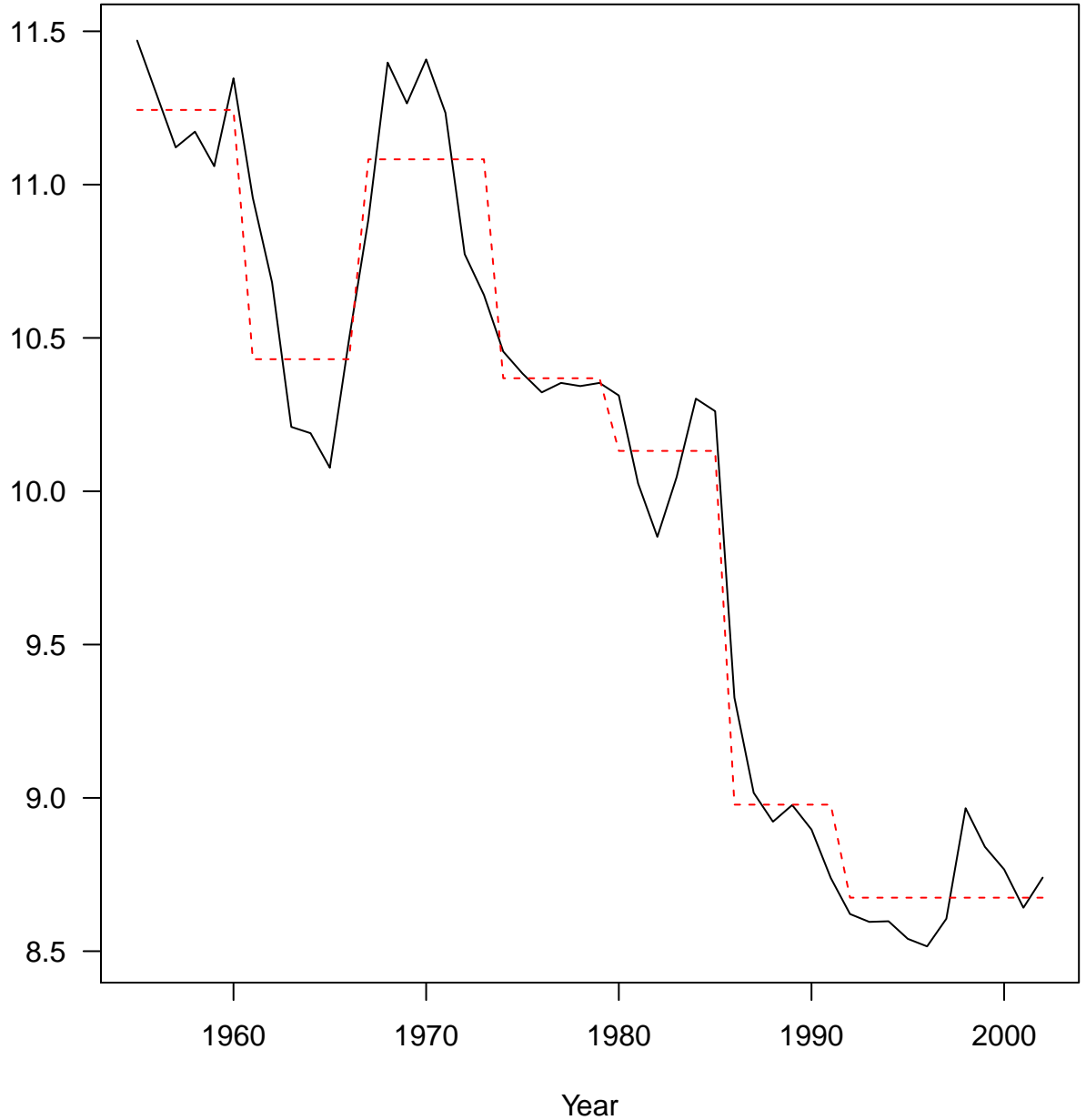
# ACADREDGOMGB



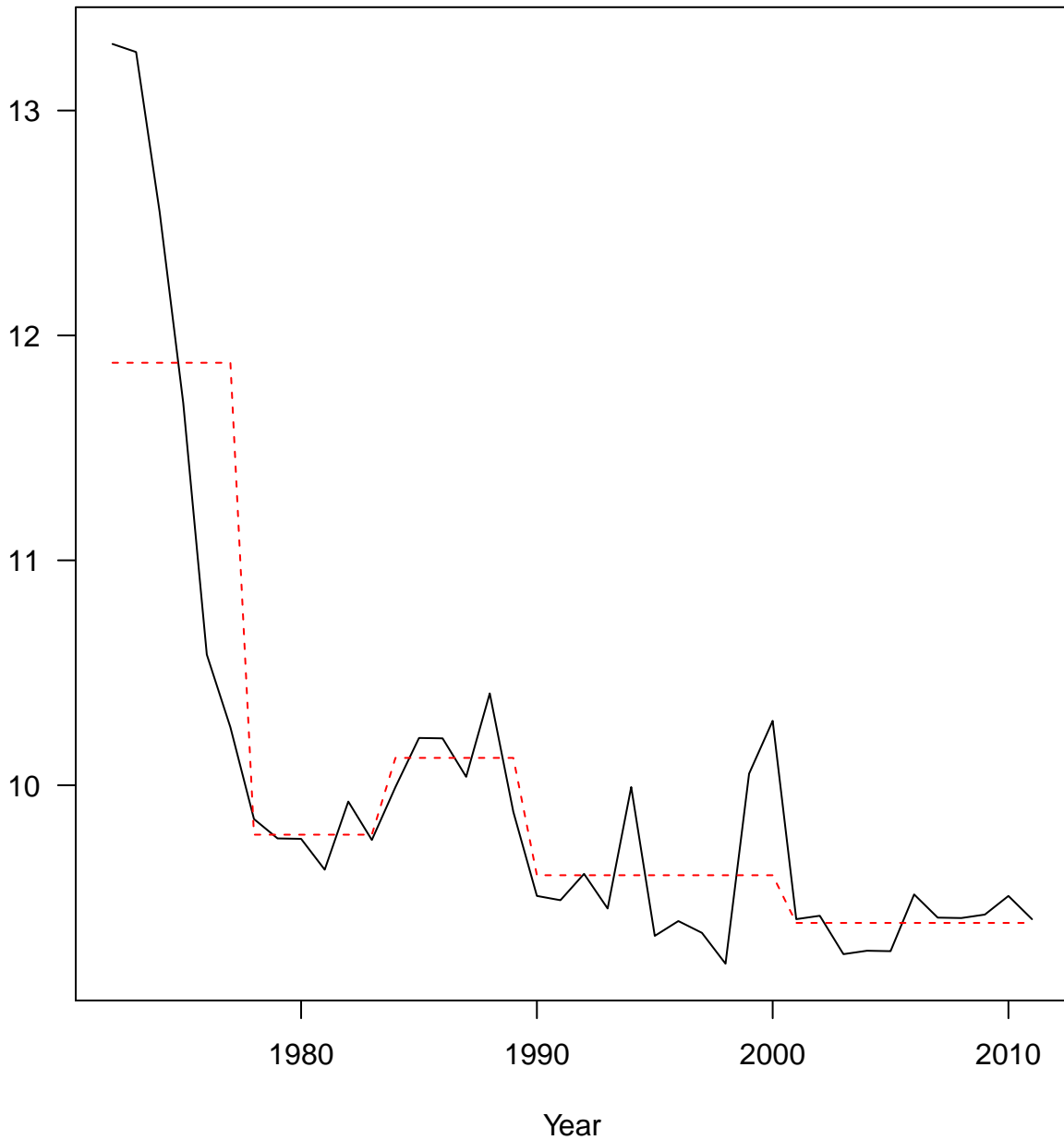
# ALBASPAC



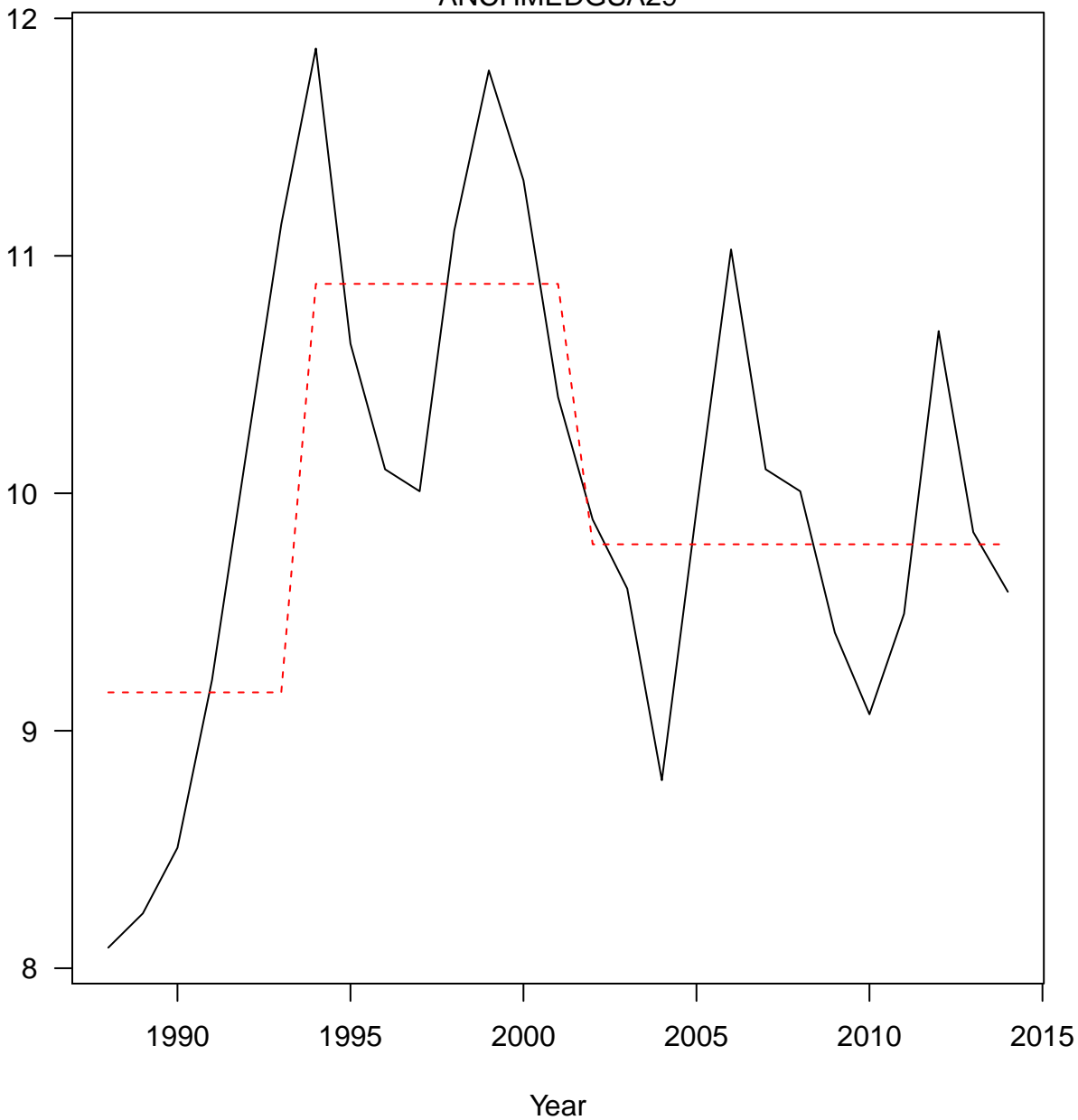
# AMPL3LNO



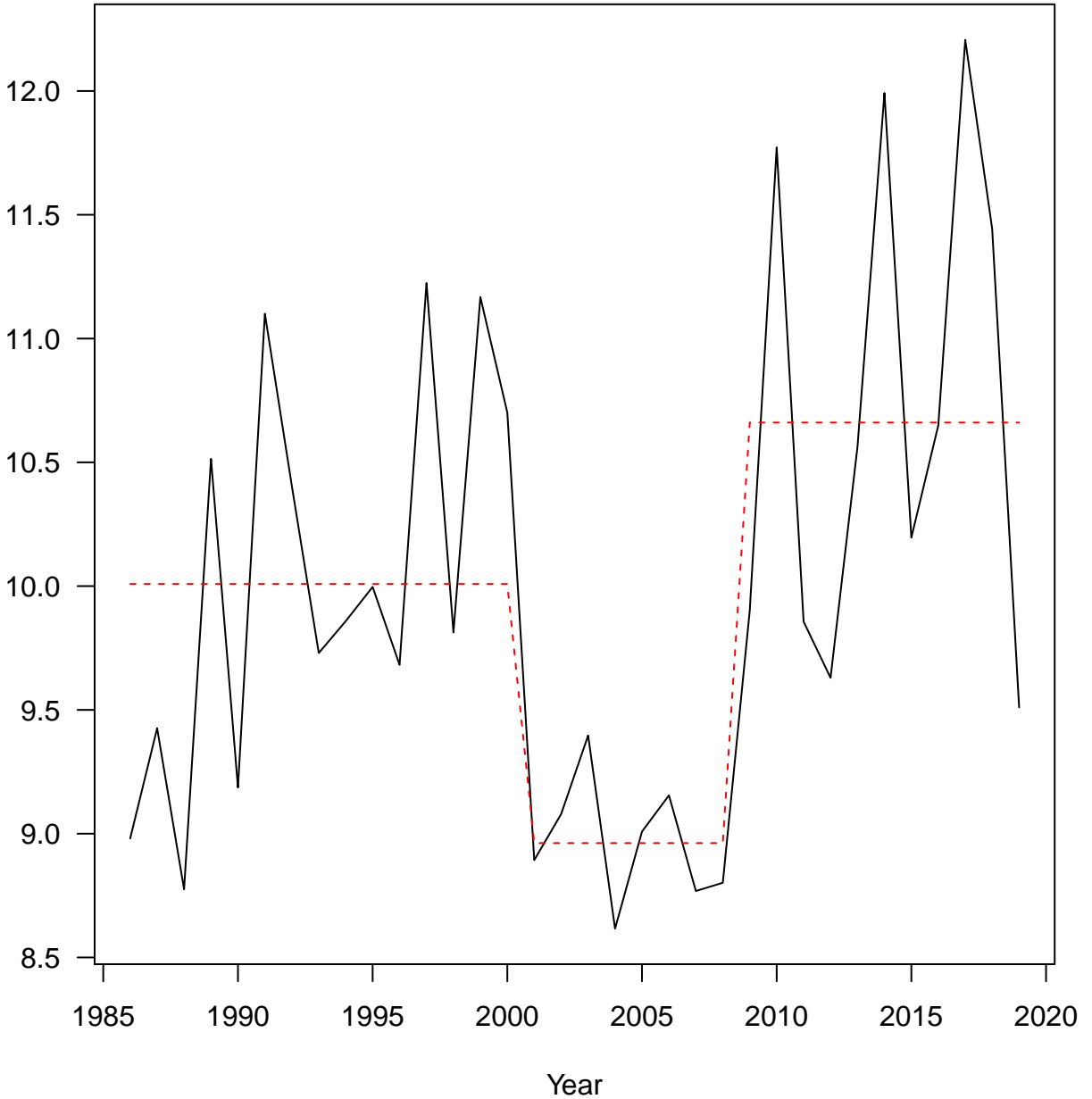
# AMPL4T



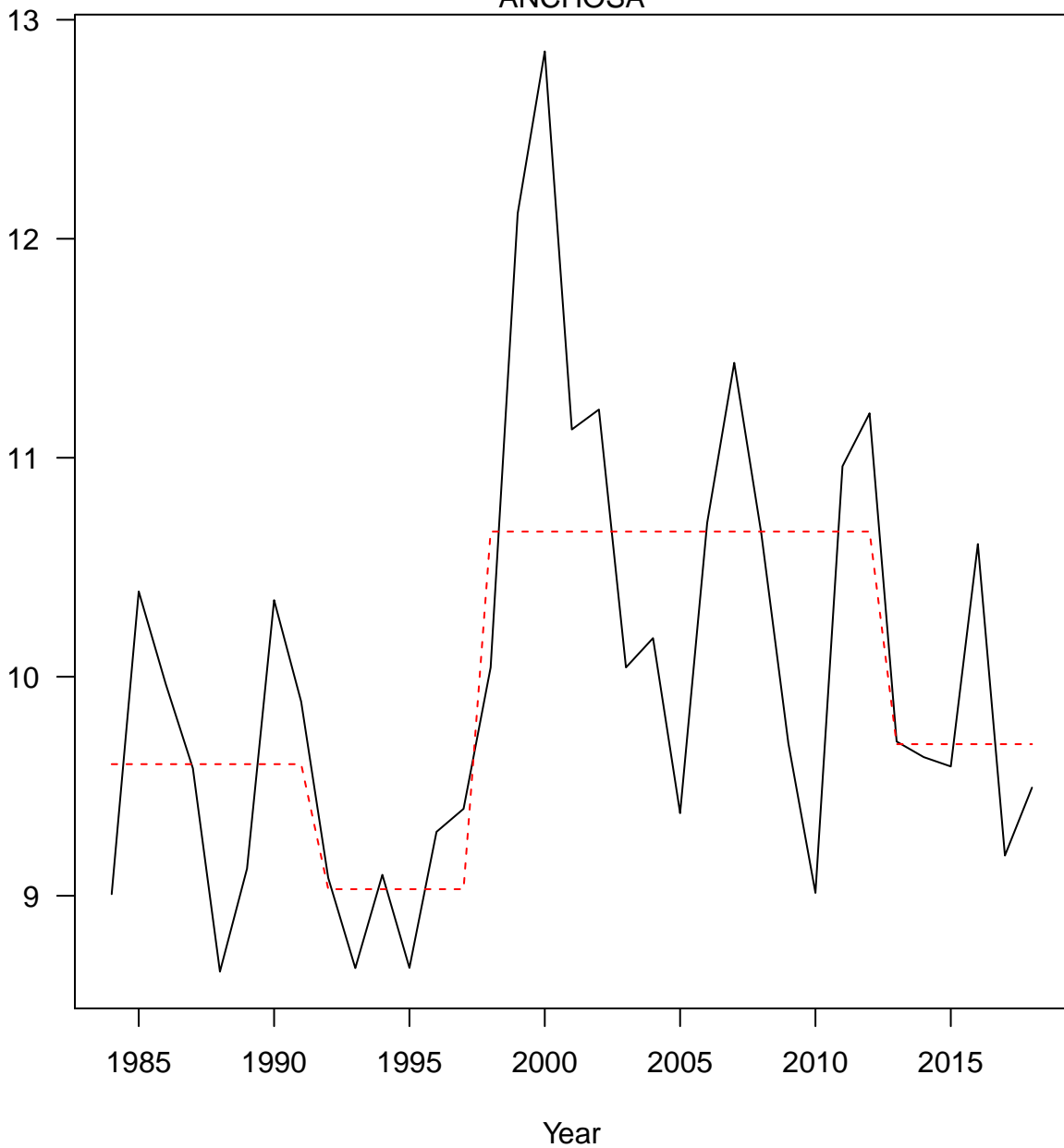
# ANCHMEDGSA29



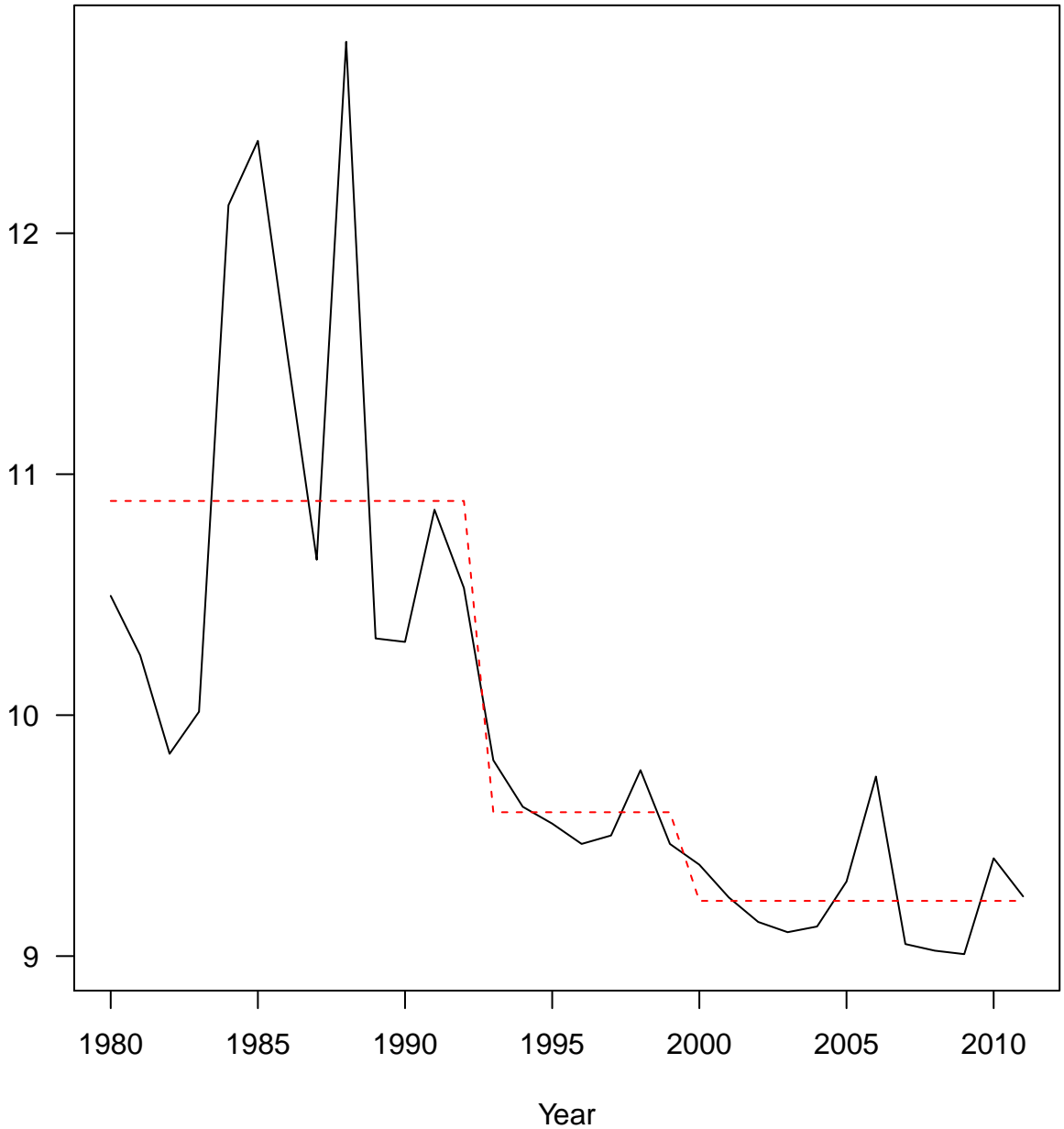
# ANCHOBAYB



# ANCHOSA

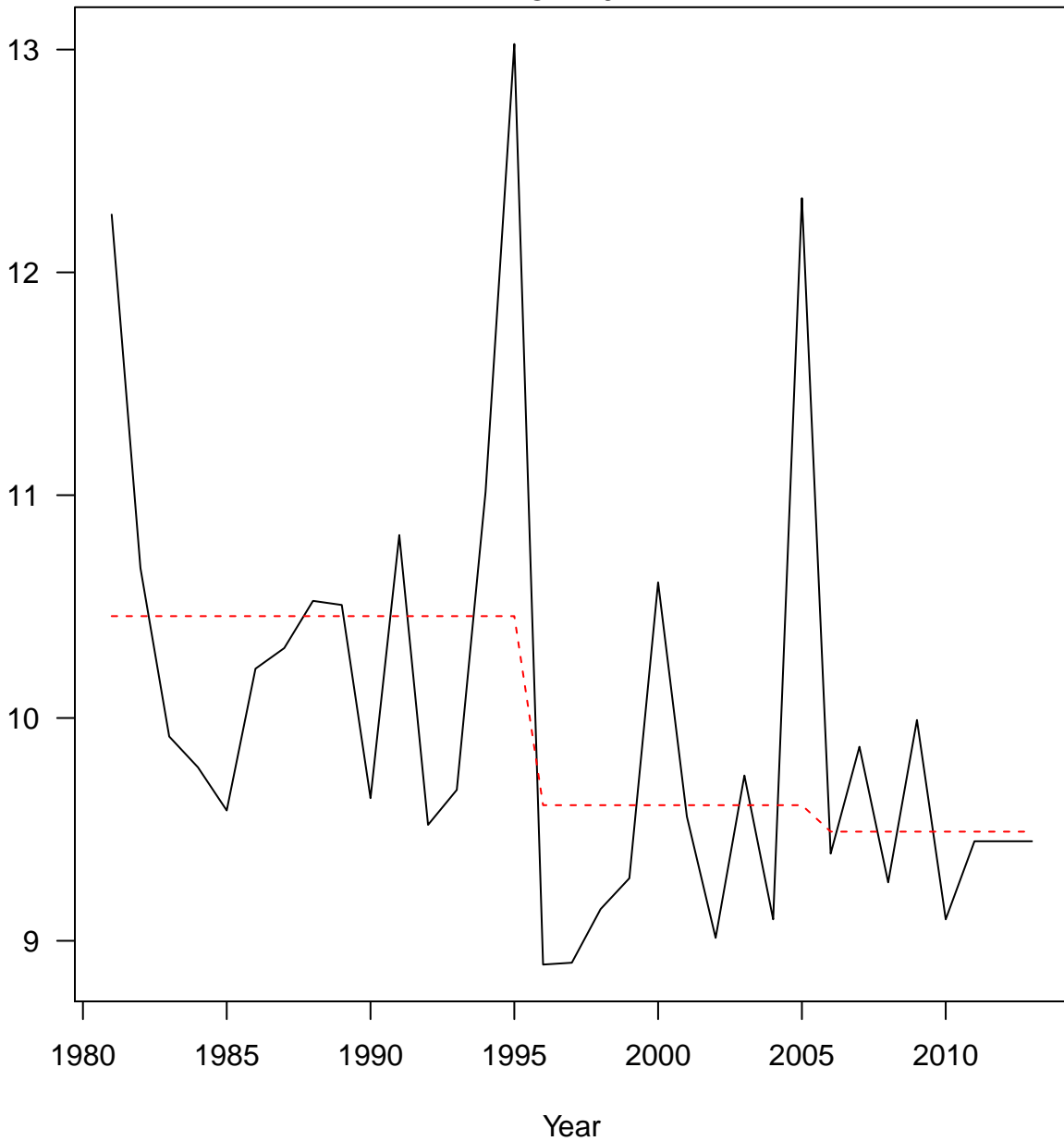


# APOLLNSJ

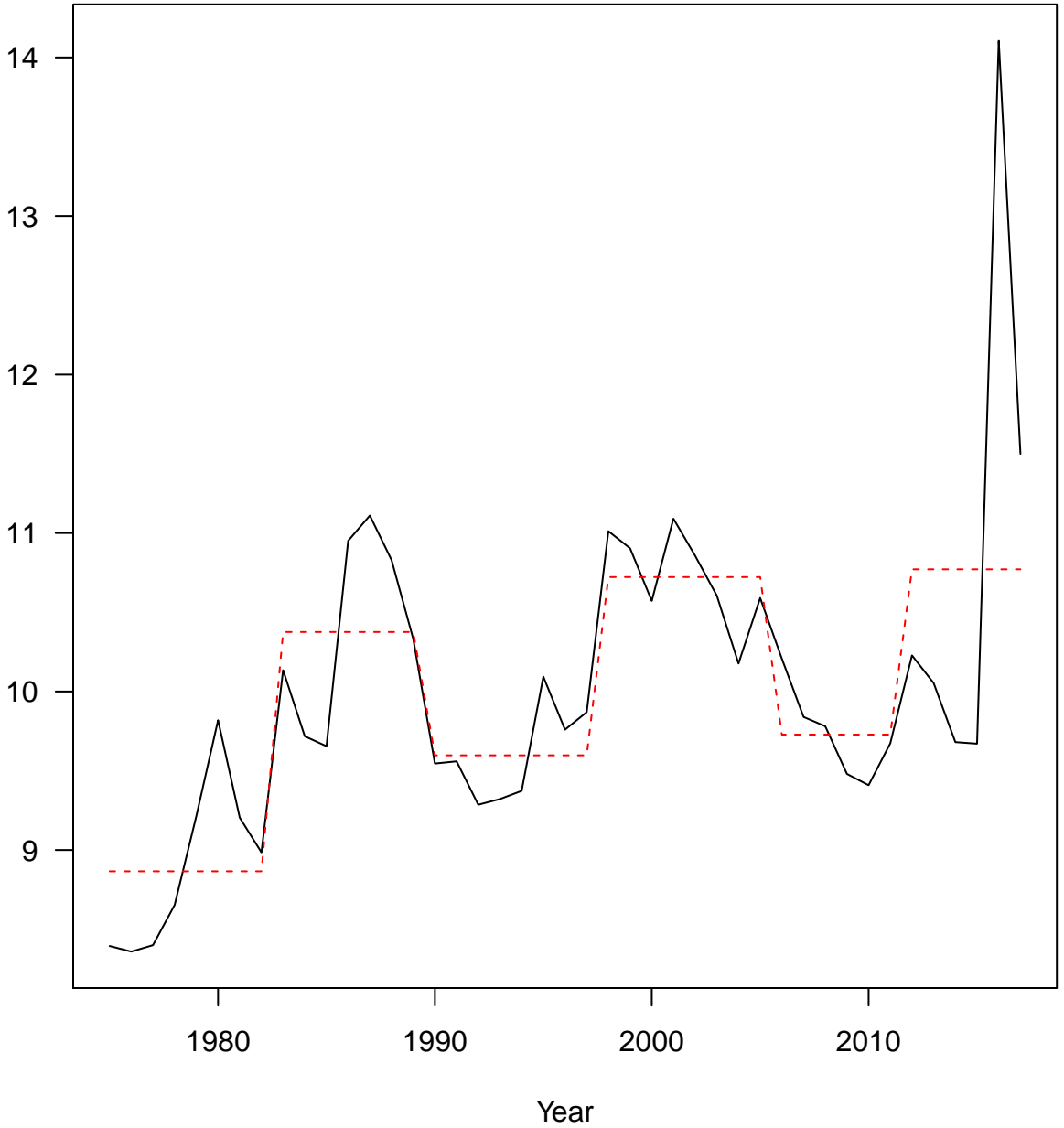




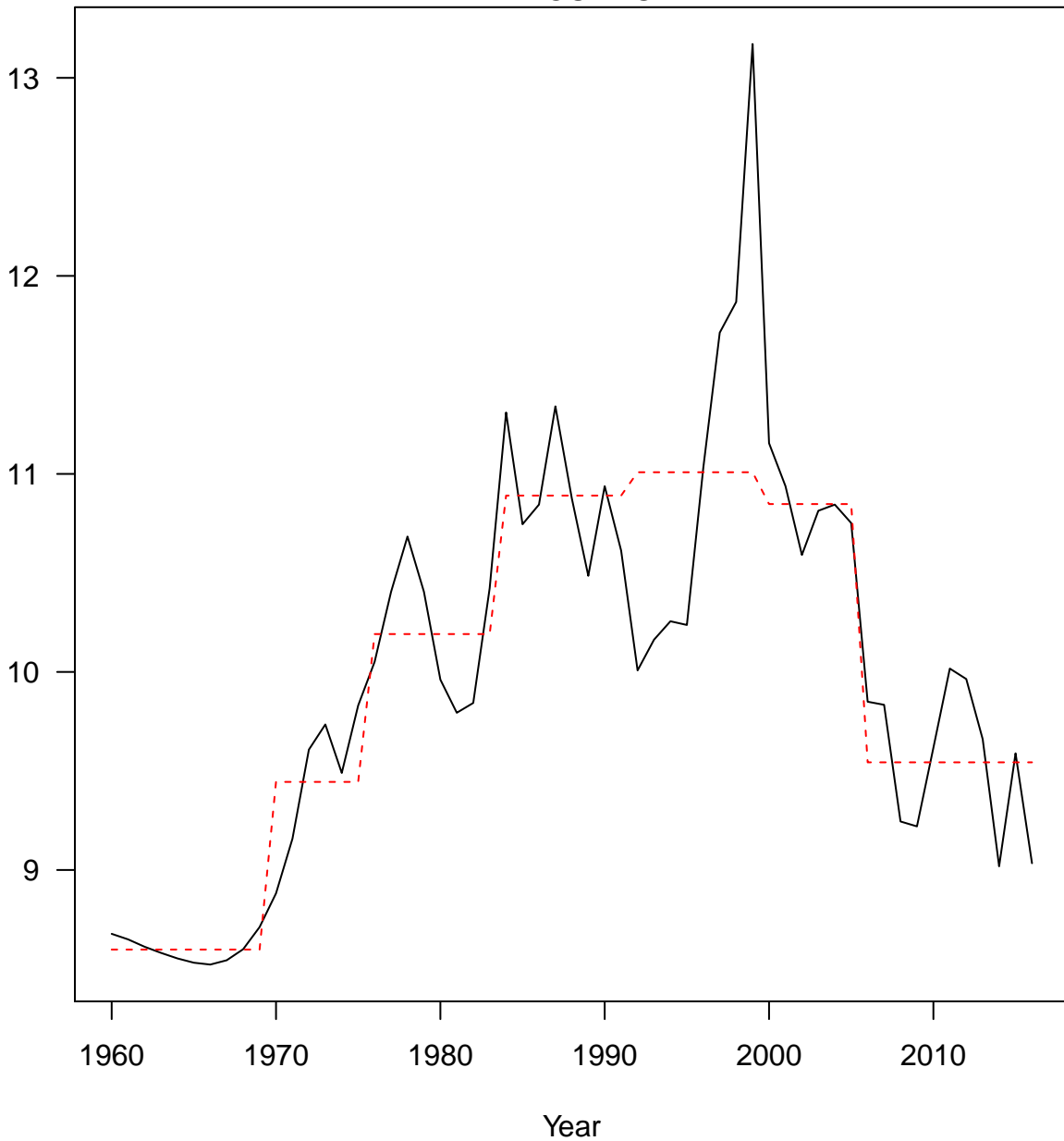
# APOLLPJPN



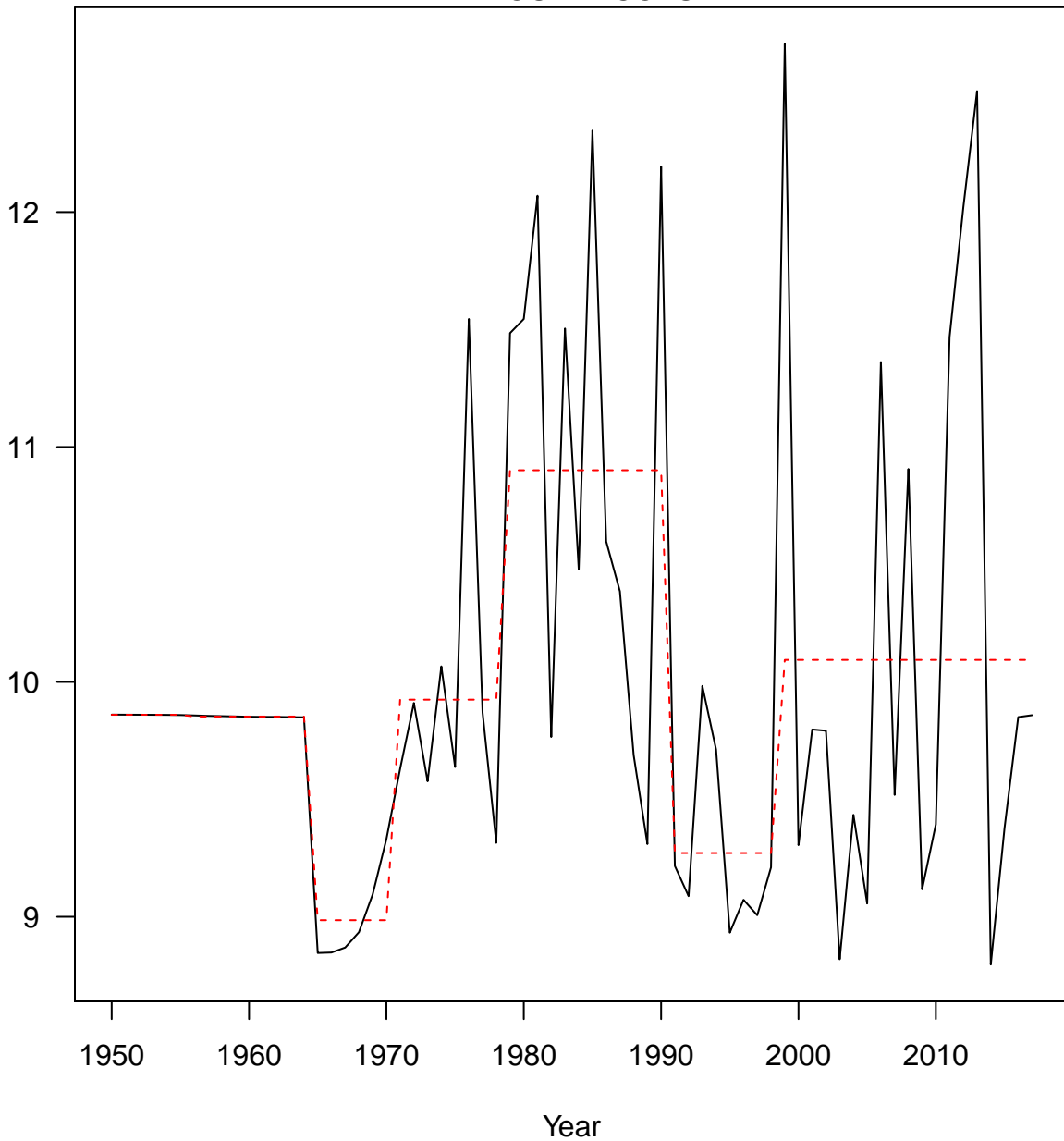
# ARFLOUNDBSAI



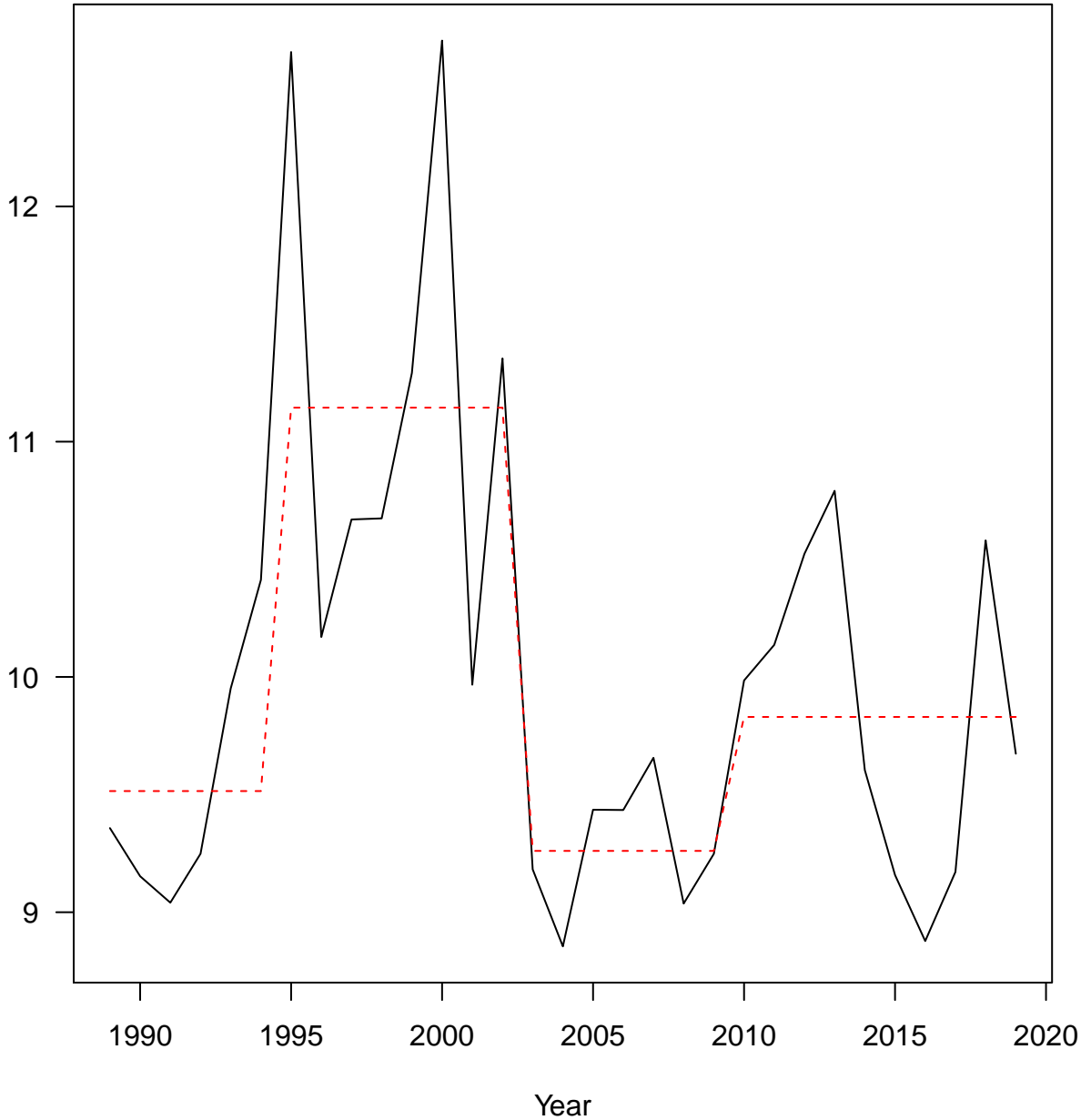
# ARFLOUNDGA



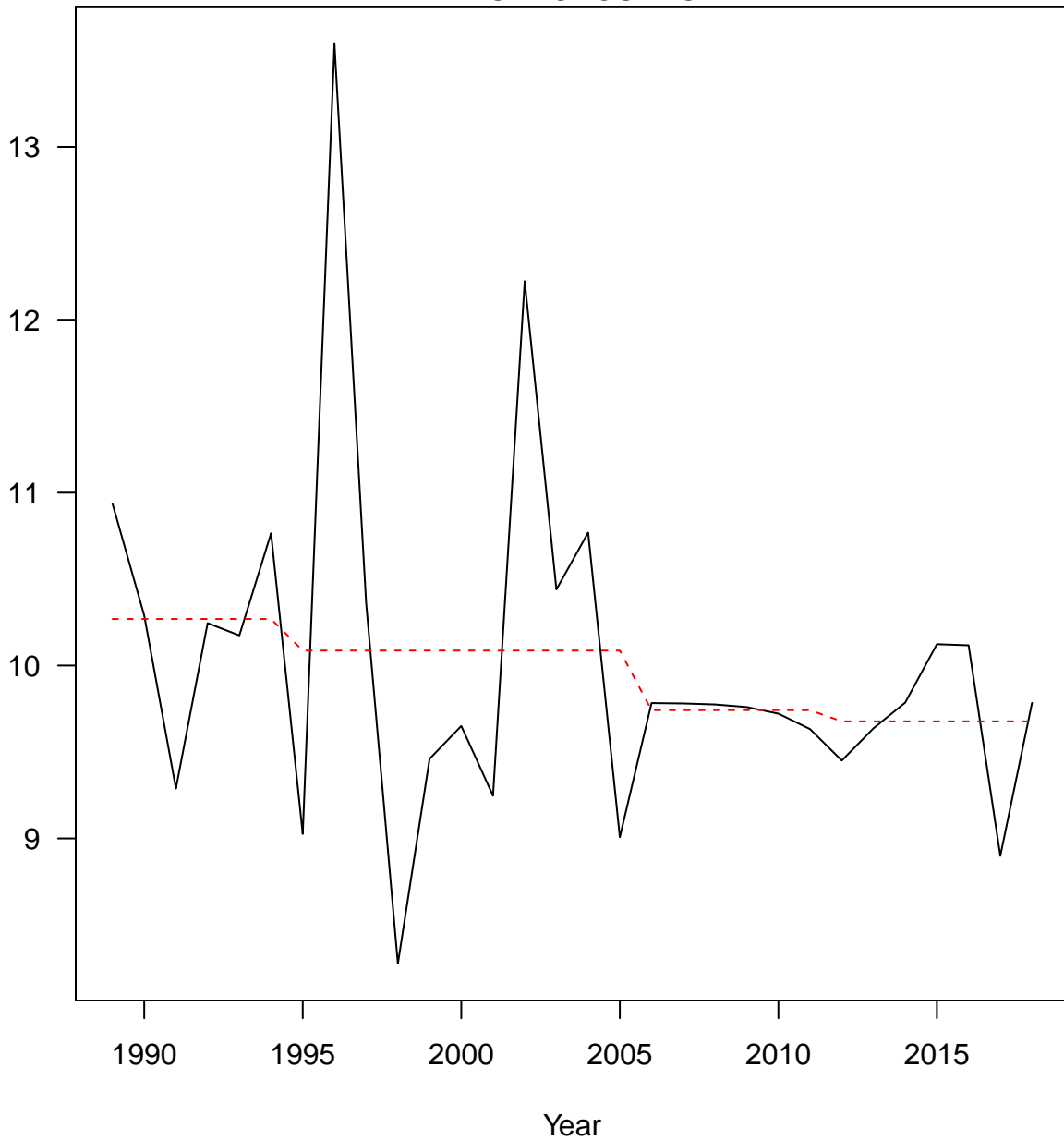
# ARFLOUNDP Coast



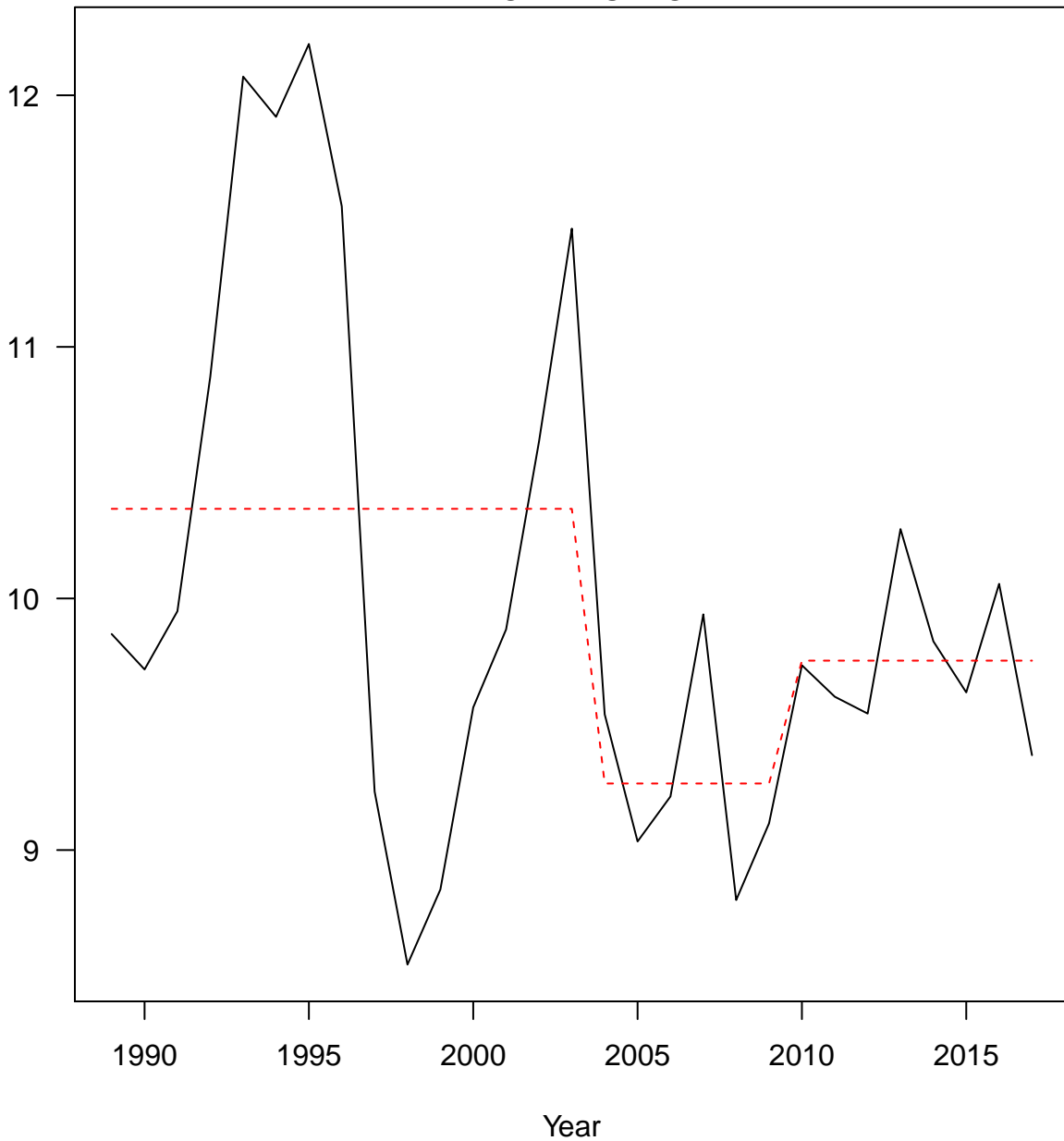
# ARGANCHONARG



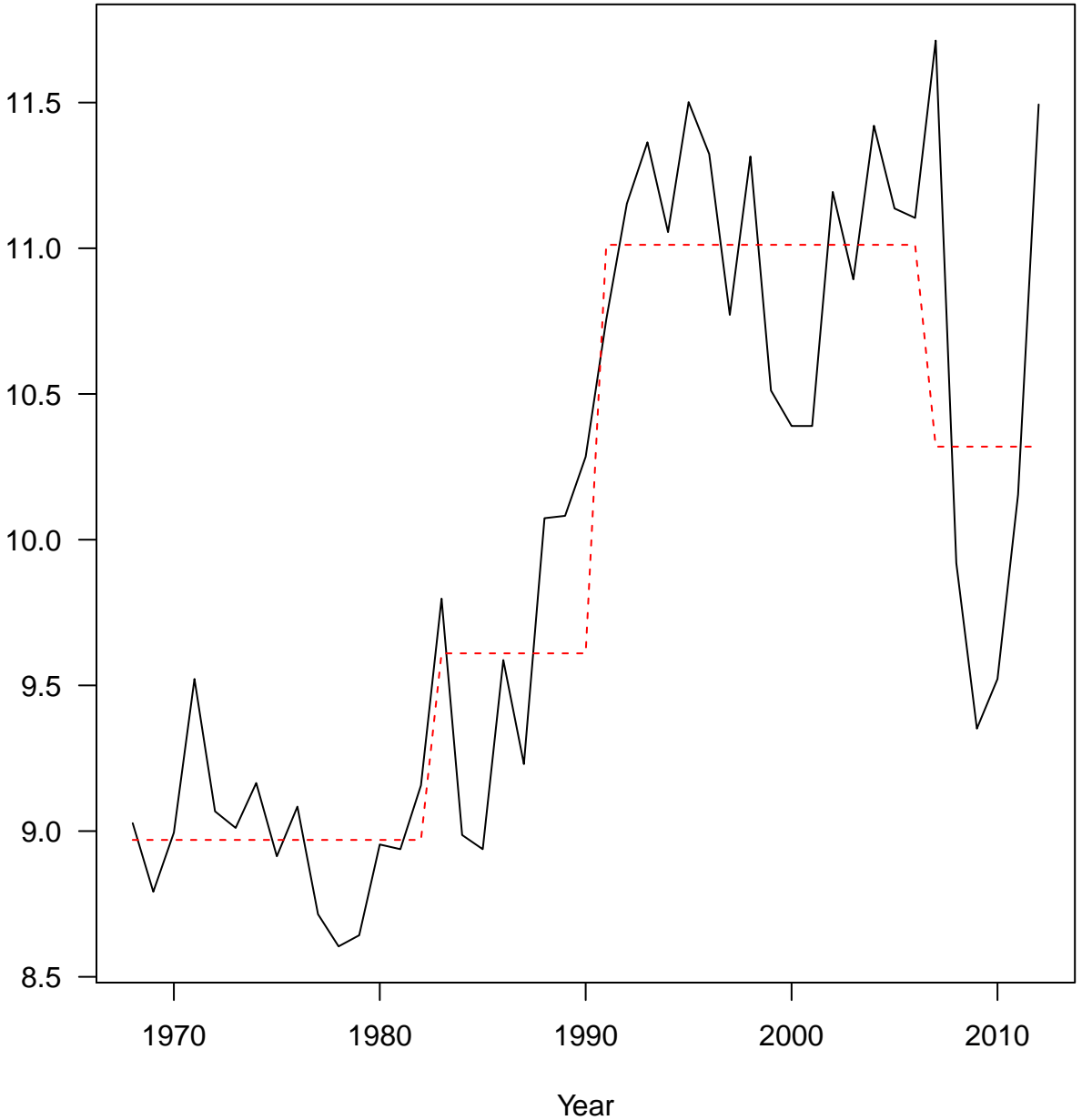
# ARGANCHOSARG



# ARGHAKESARG

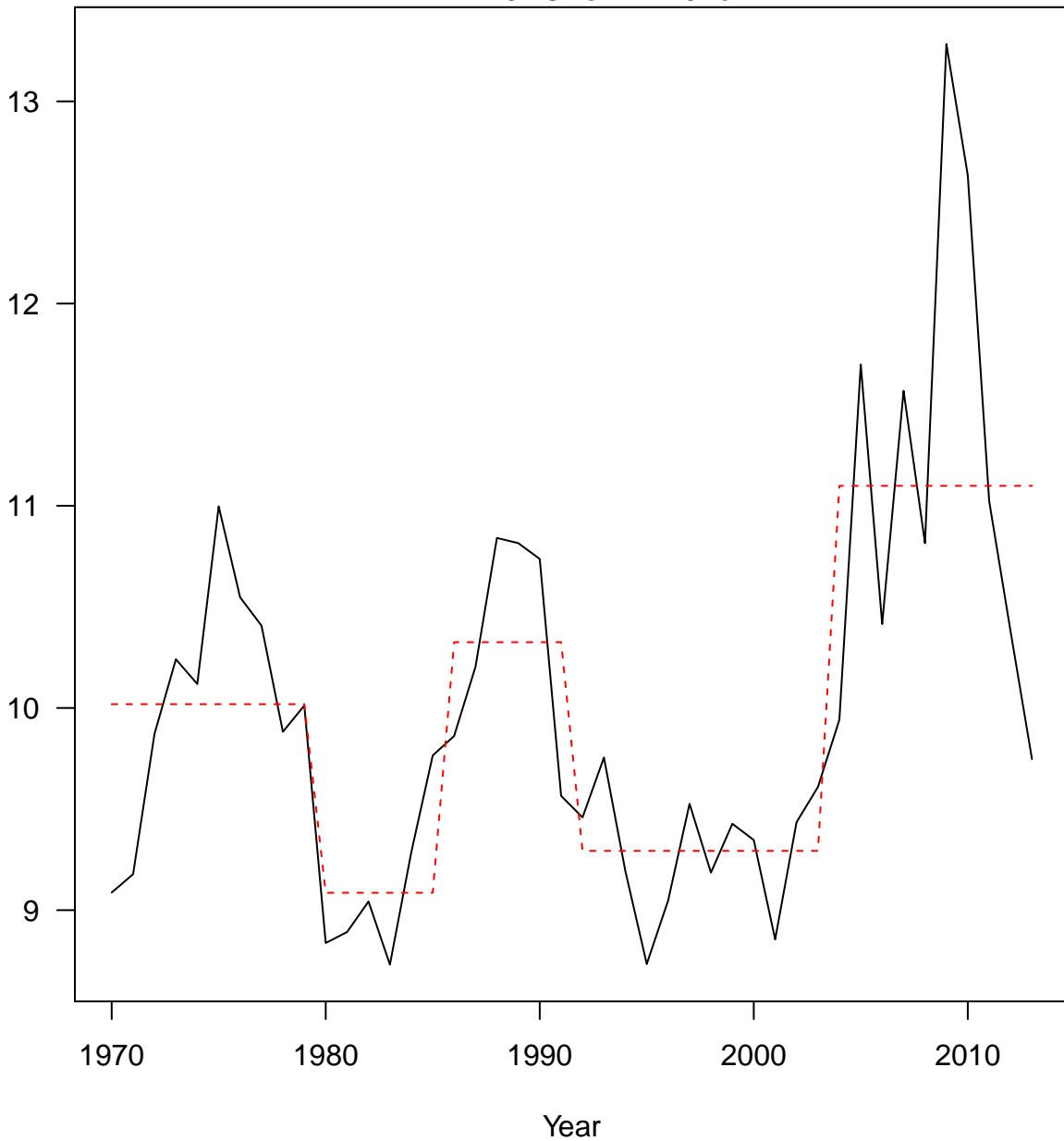


# ATBTUNAEATL

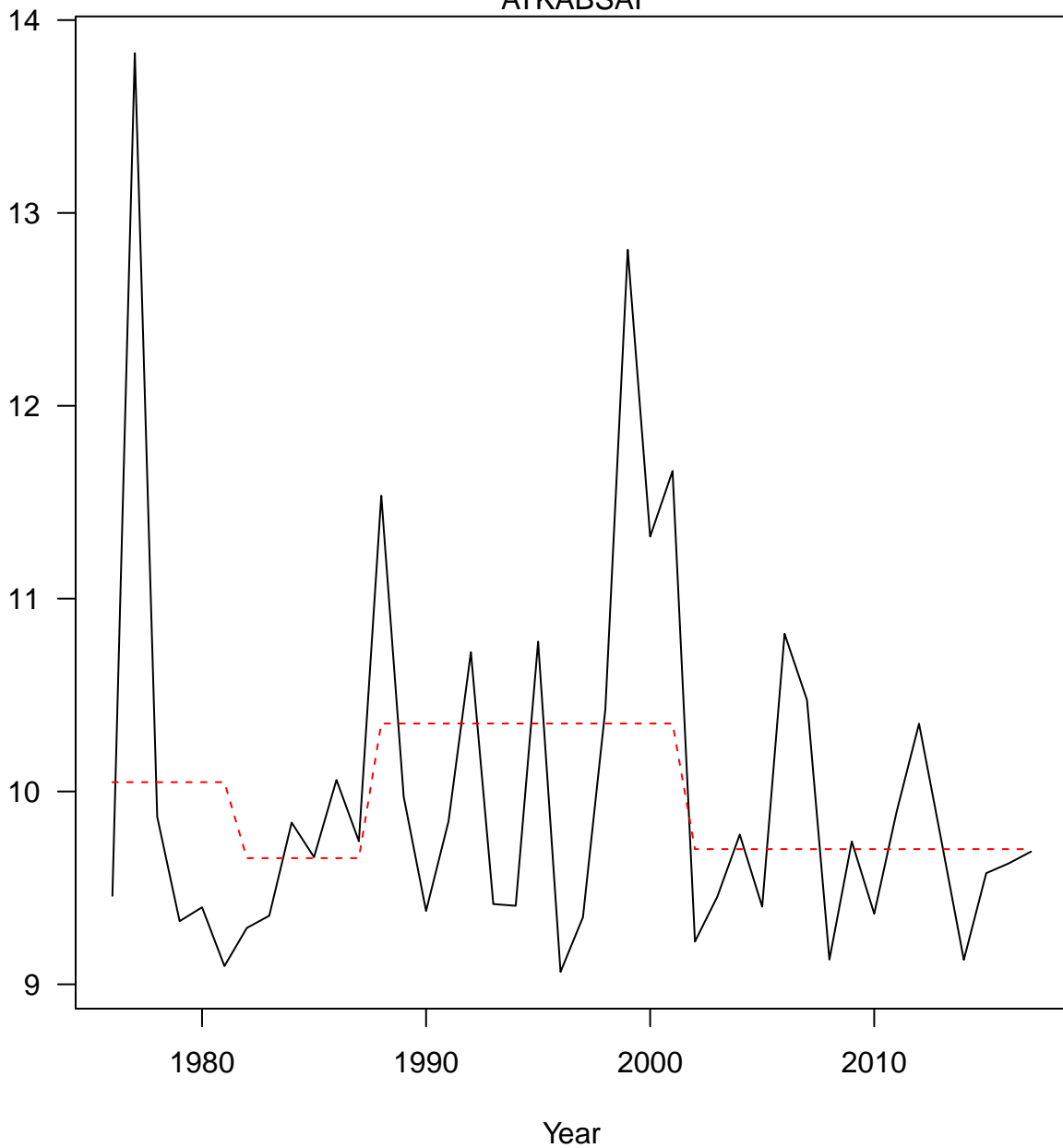




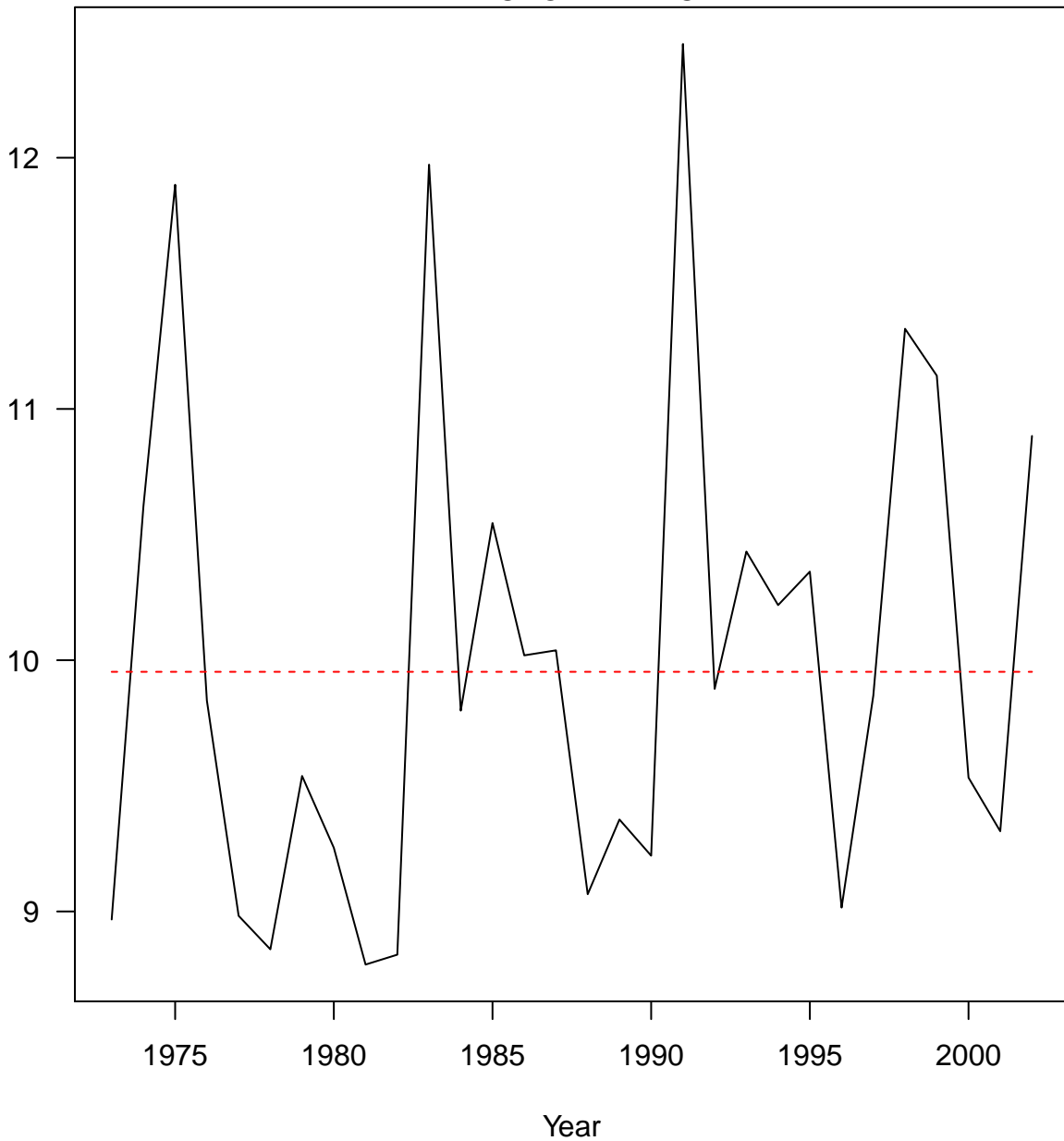
# ATHAL3NOPs4VWX5Zc



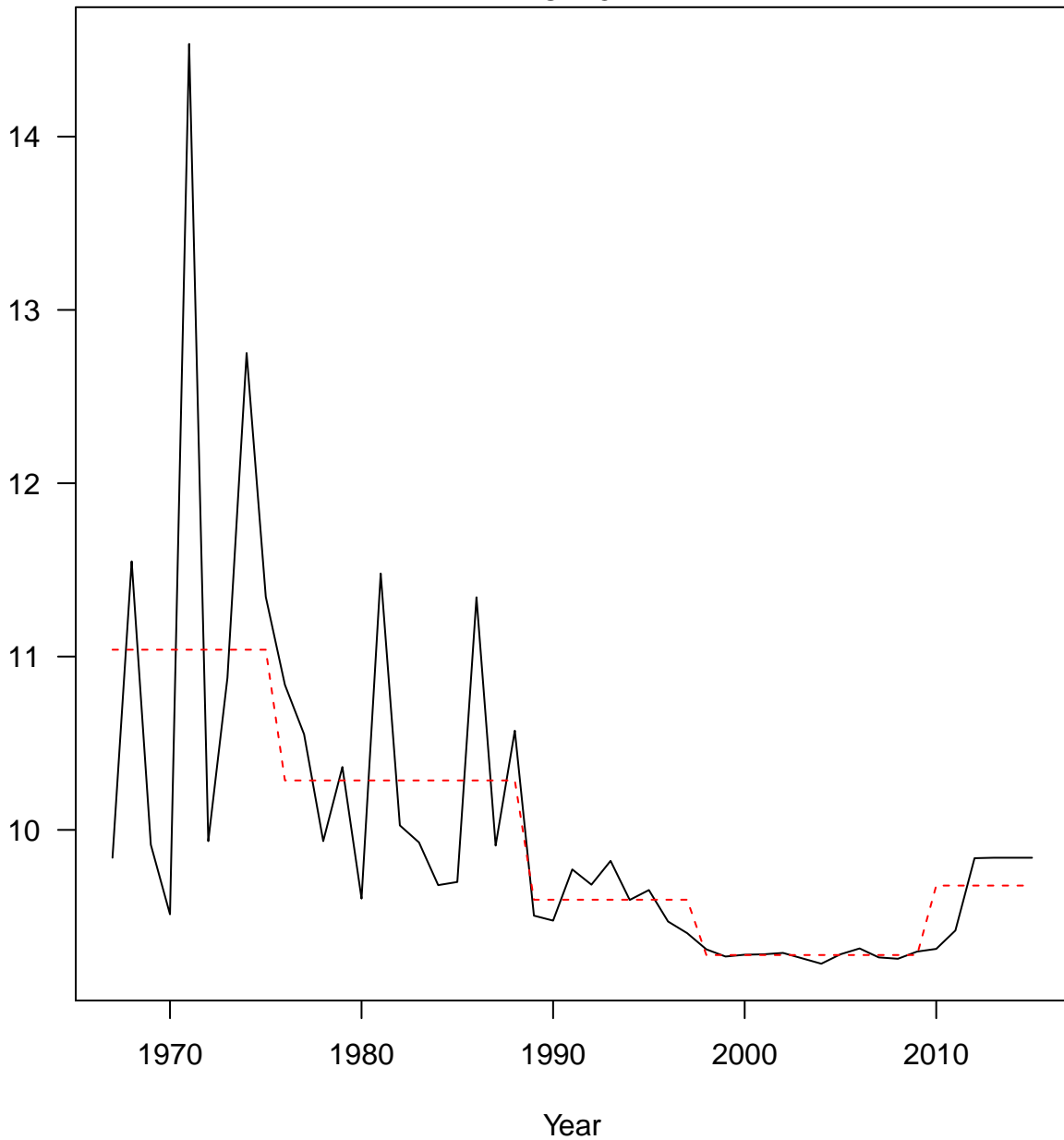
# ATKABSAI



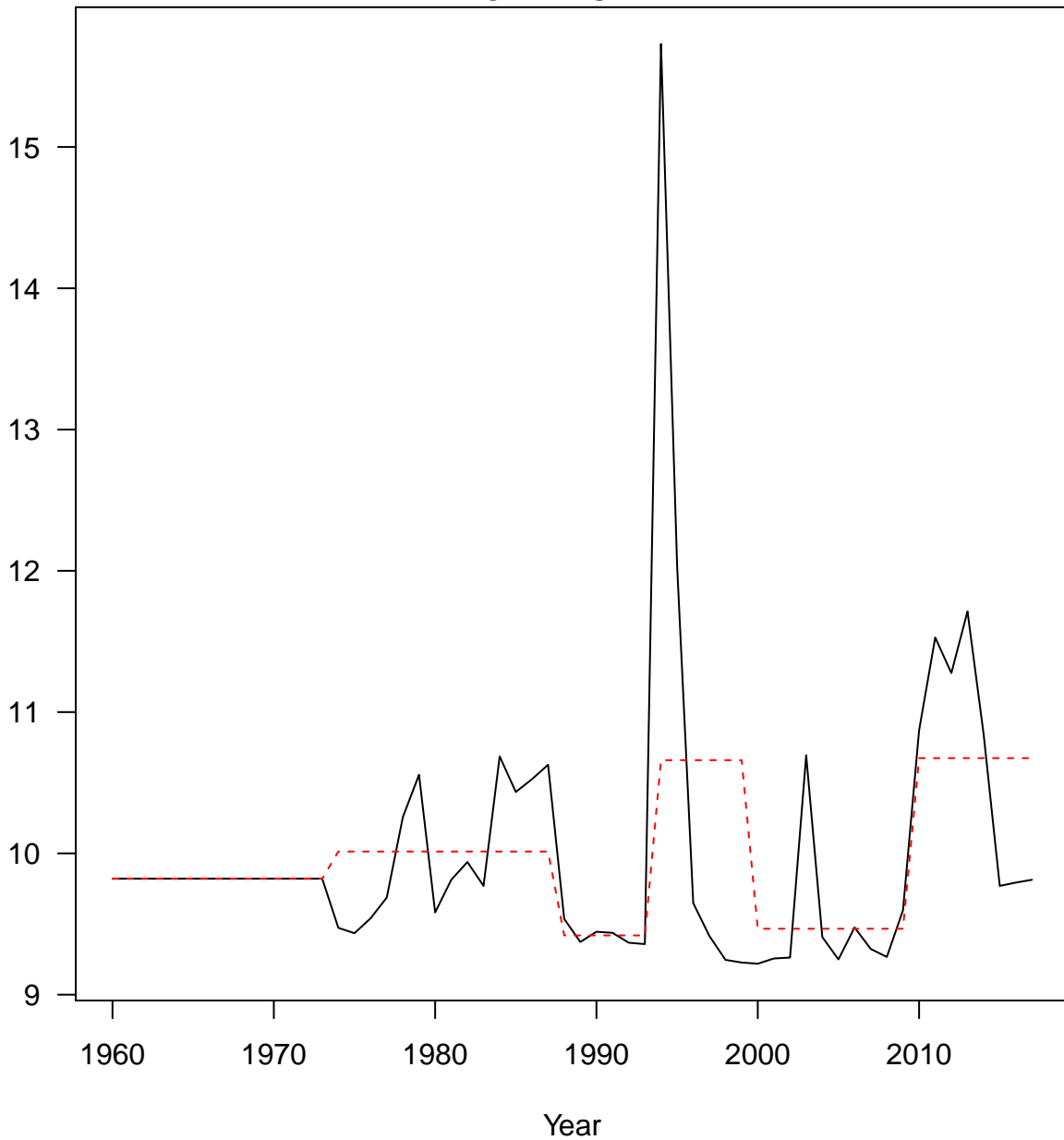
## ATLCROAKMATLC



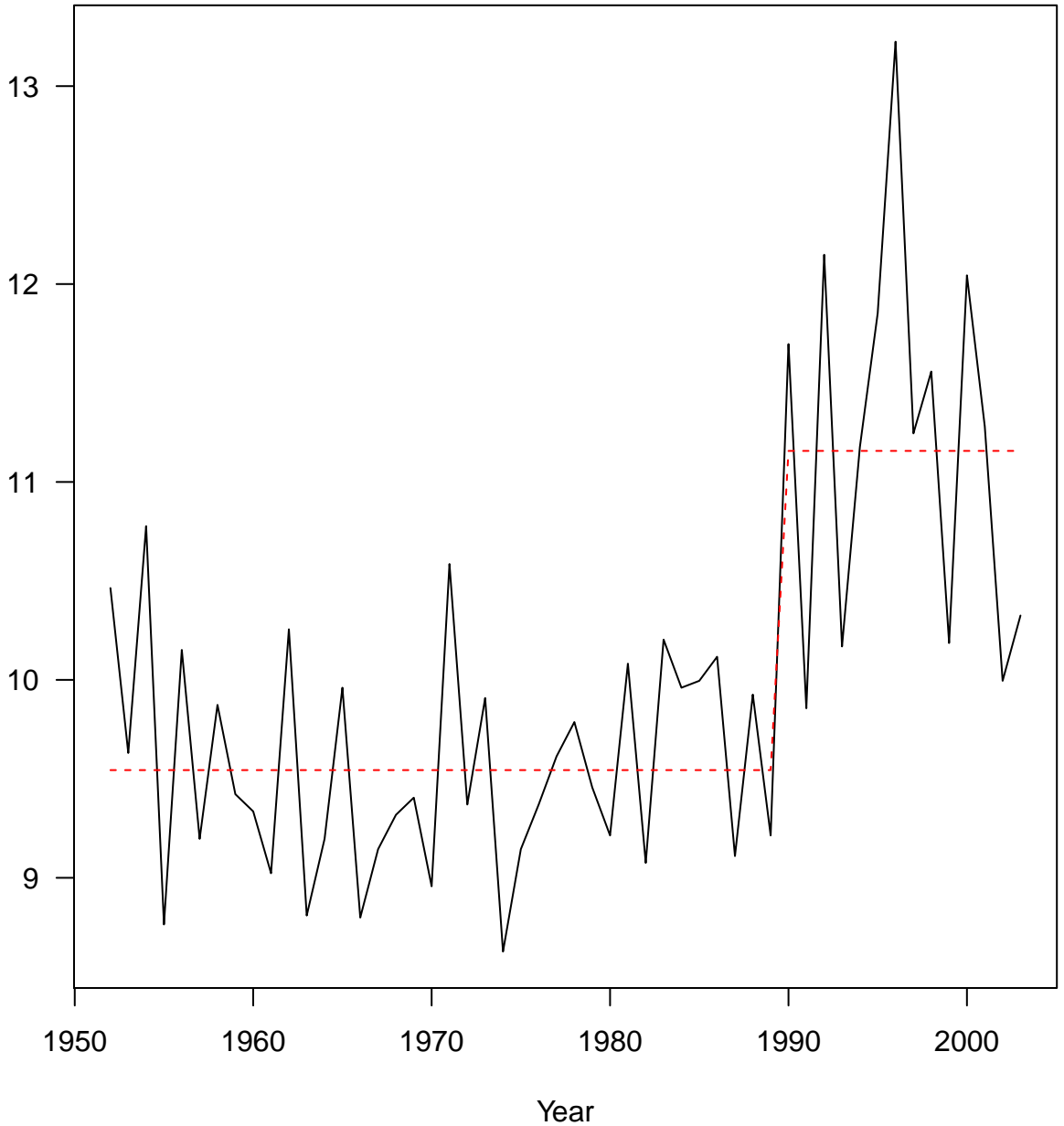
# AWOLF5YZ



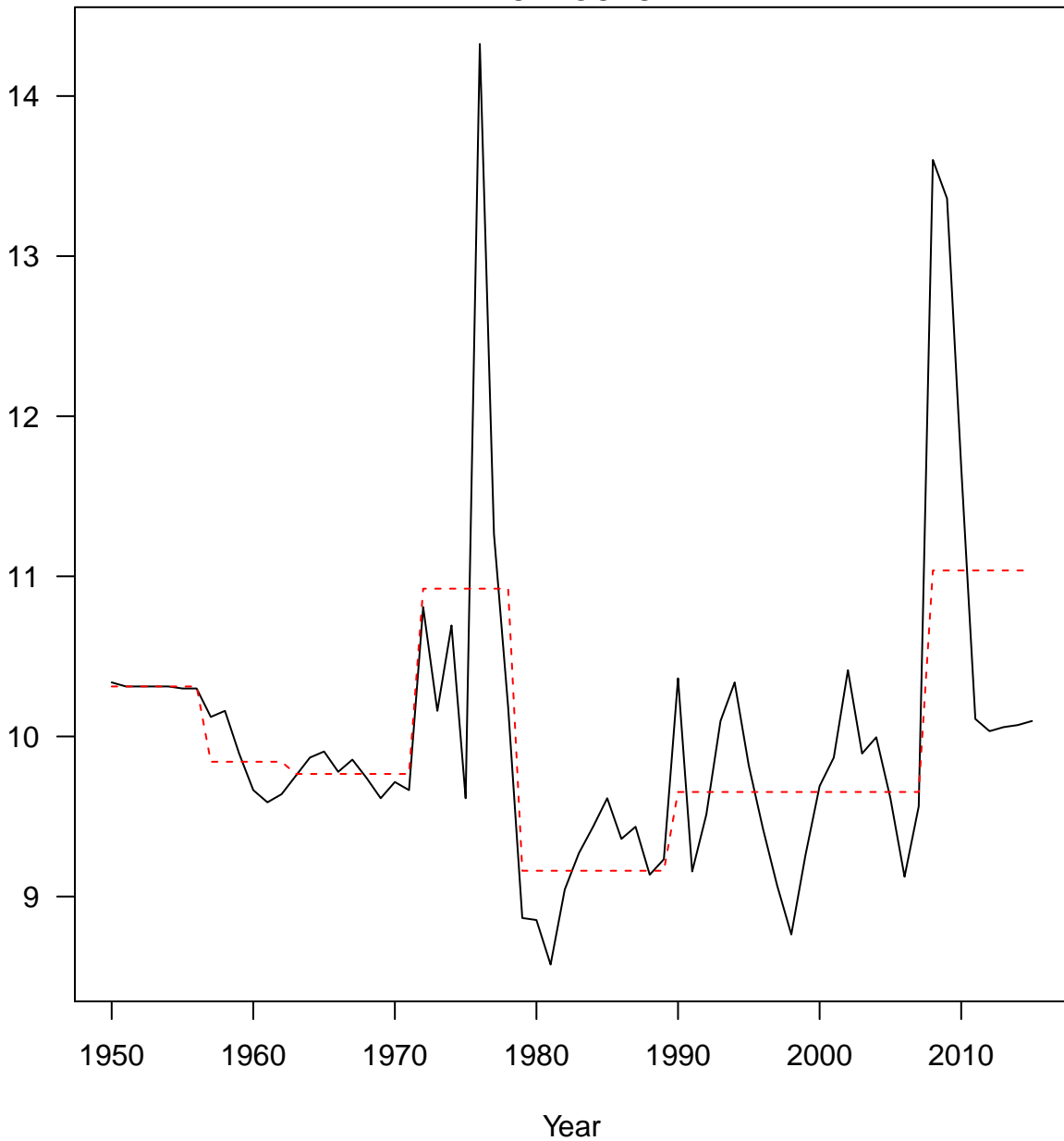
# BGRDRNSWWA



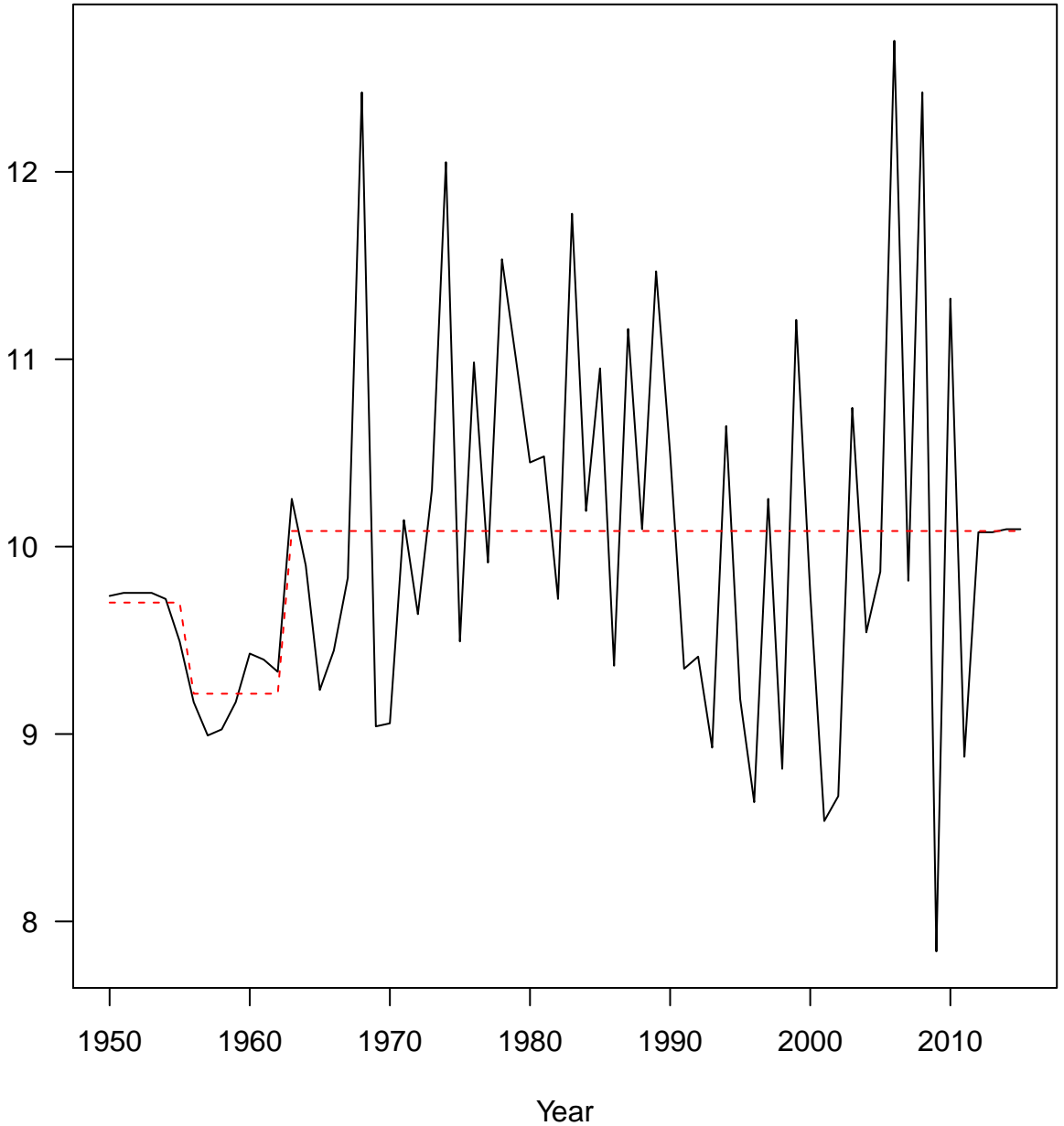
# BIGEYECWPAC



# BLACKROCKCAL

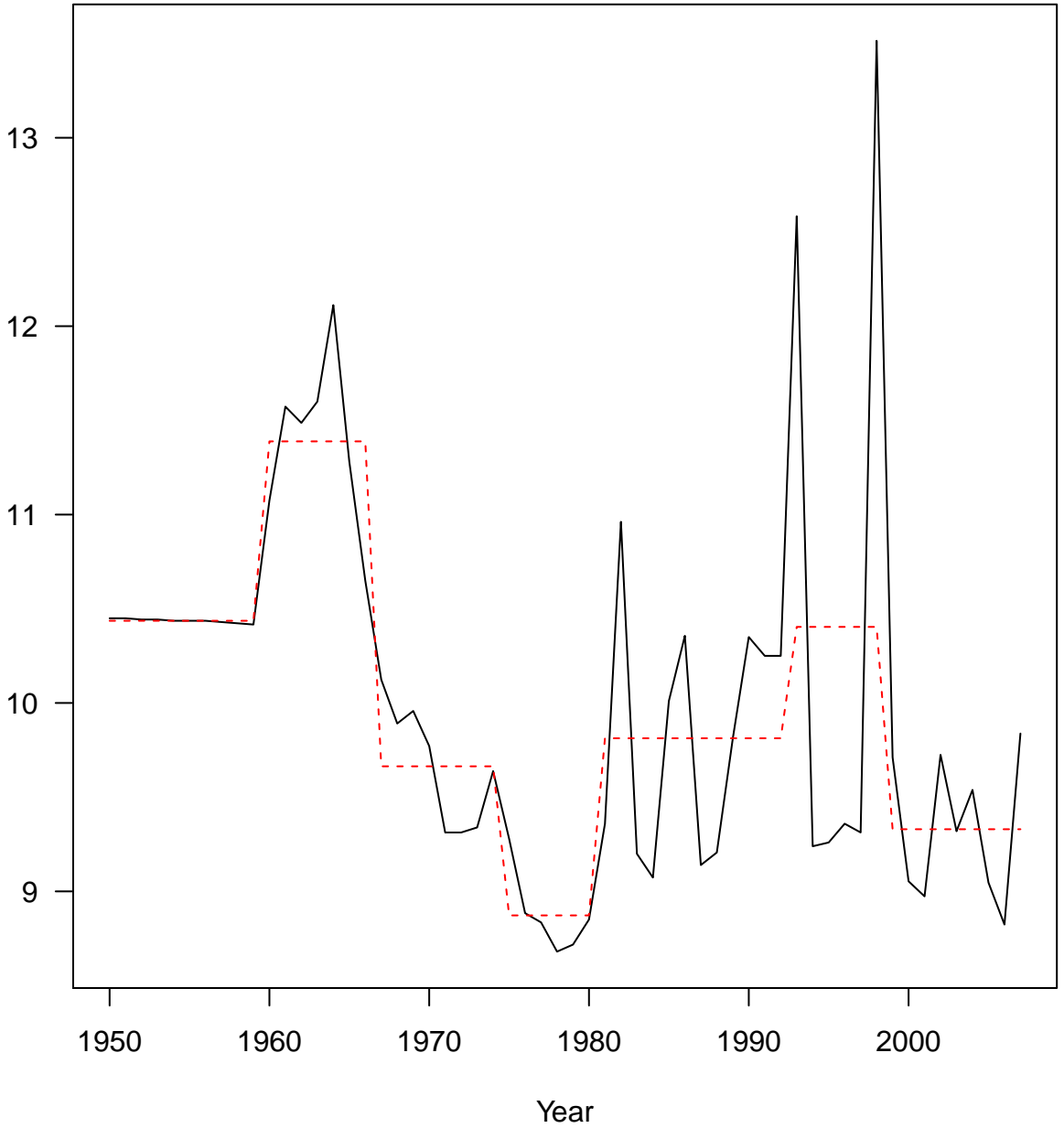


# BLACKROCKWASH

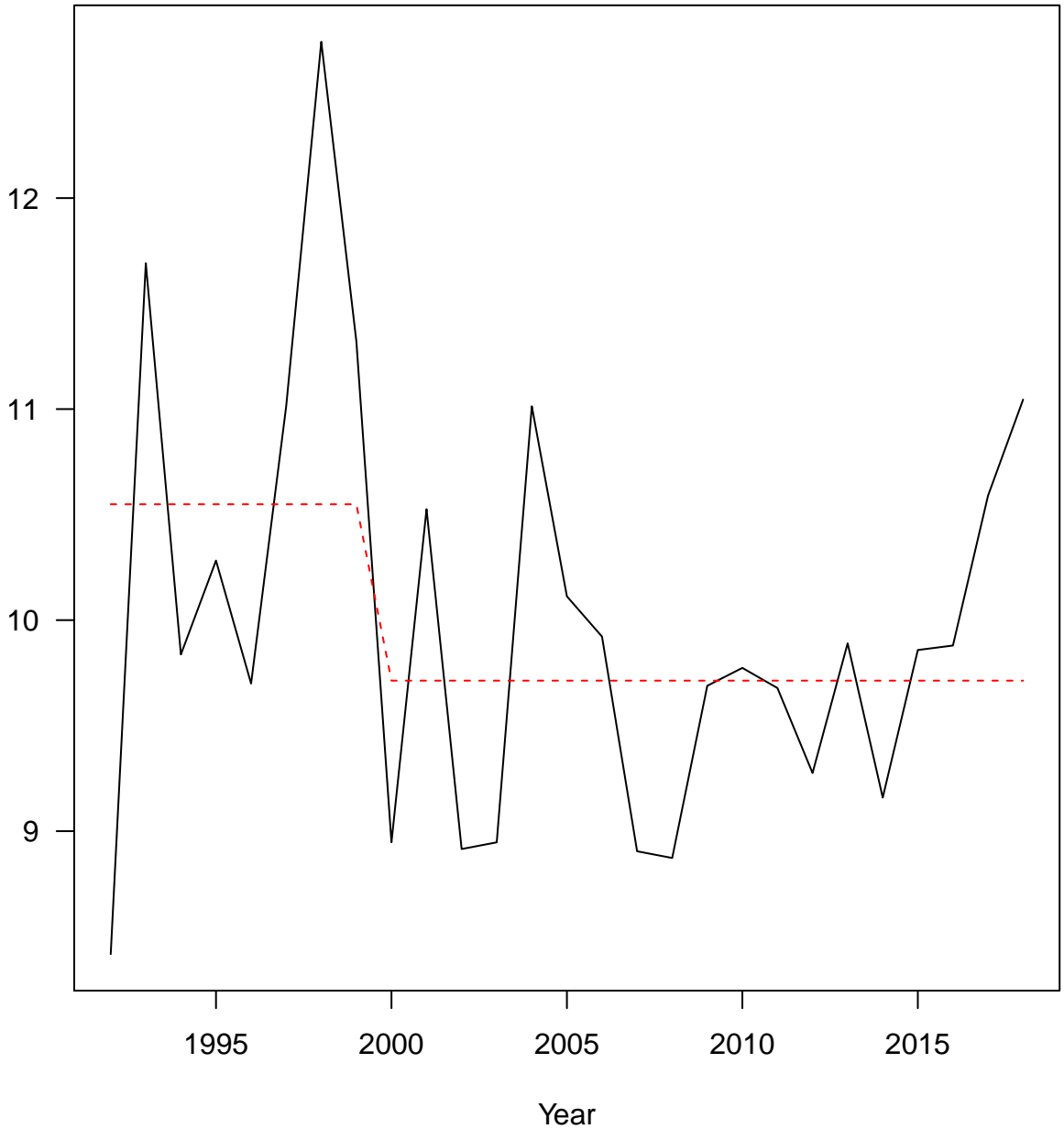




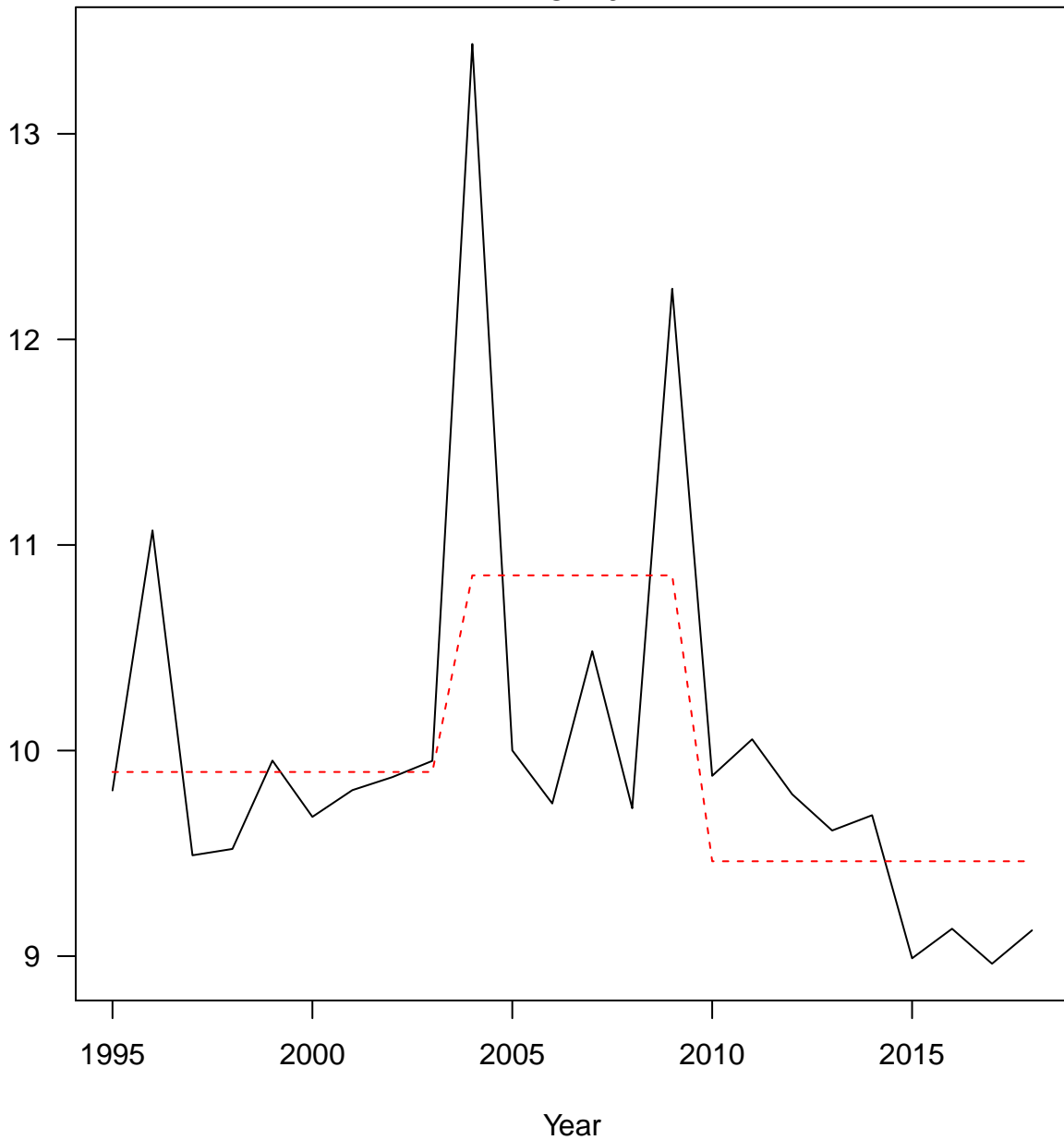
# BLUEROCKCAL



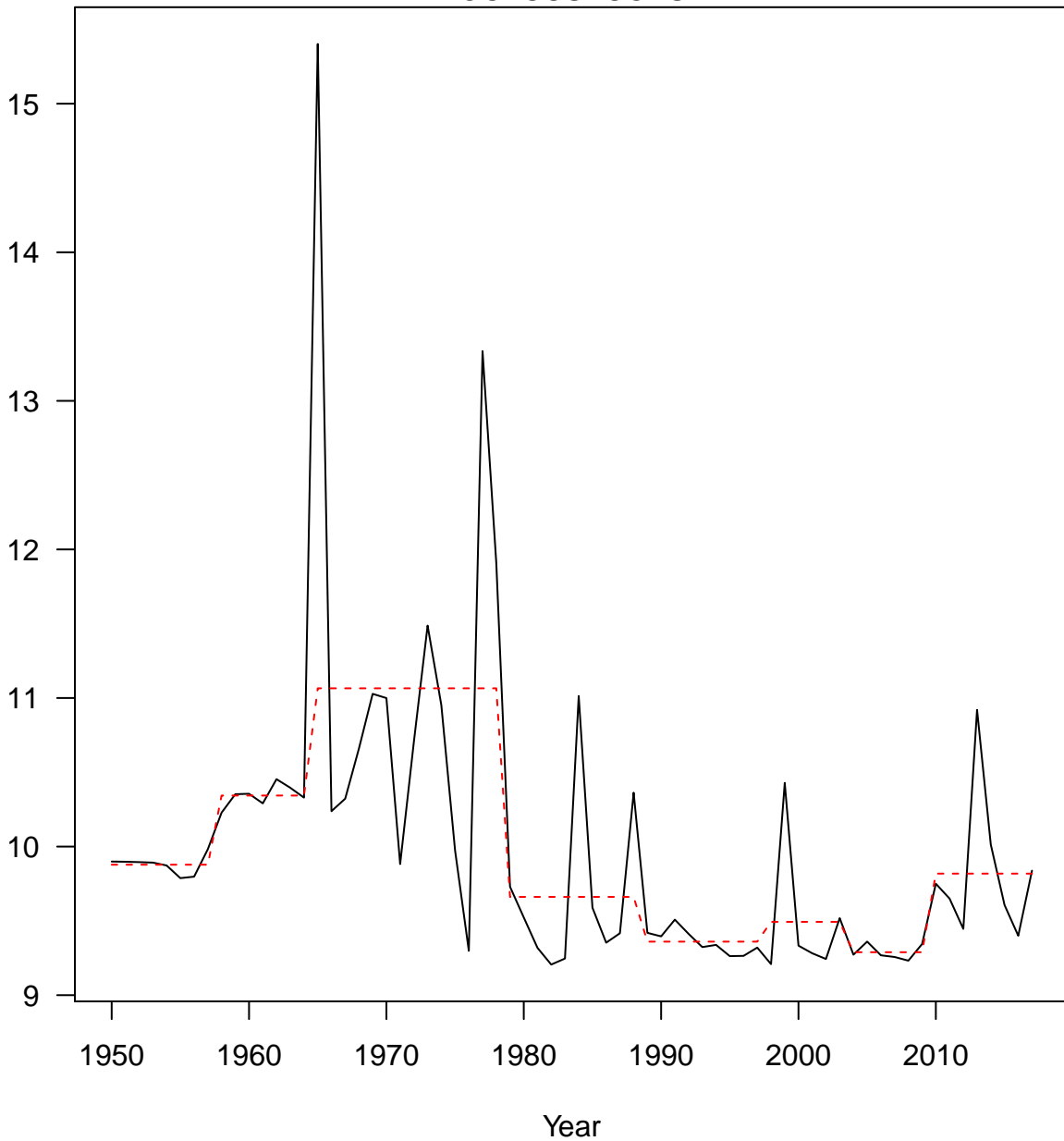
# BMACKECS



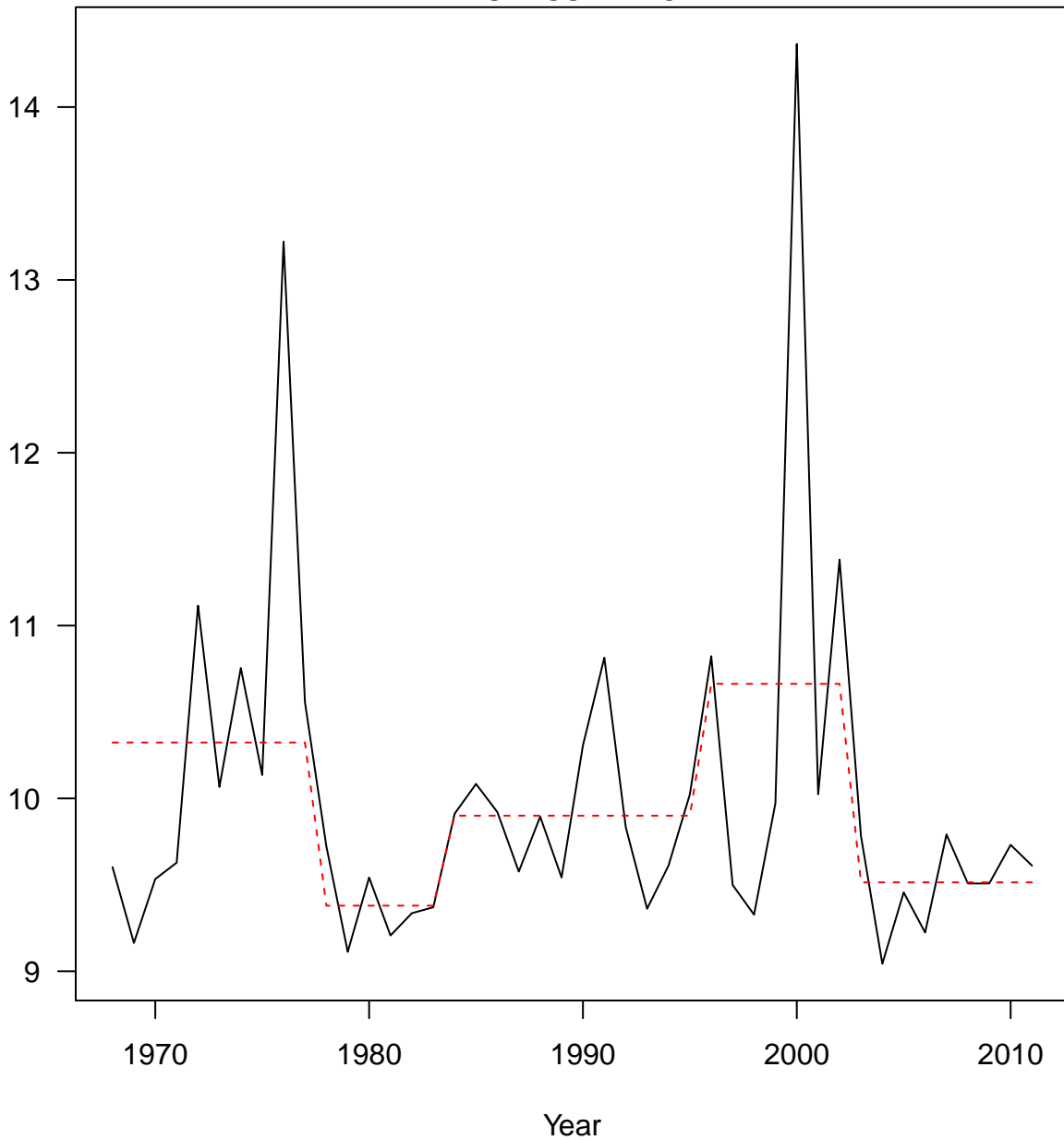
# BMACKPJPN



# BOCACCSPOAST



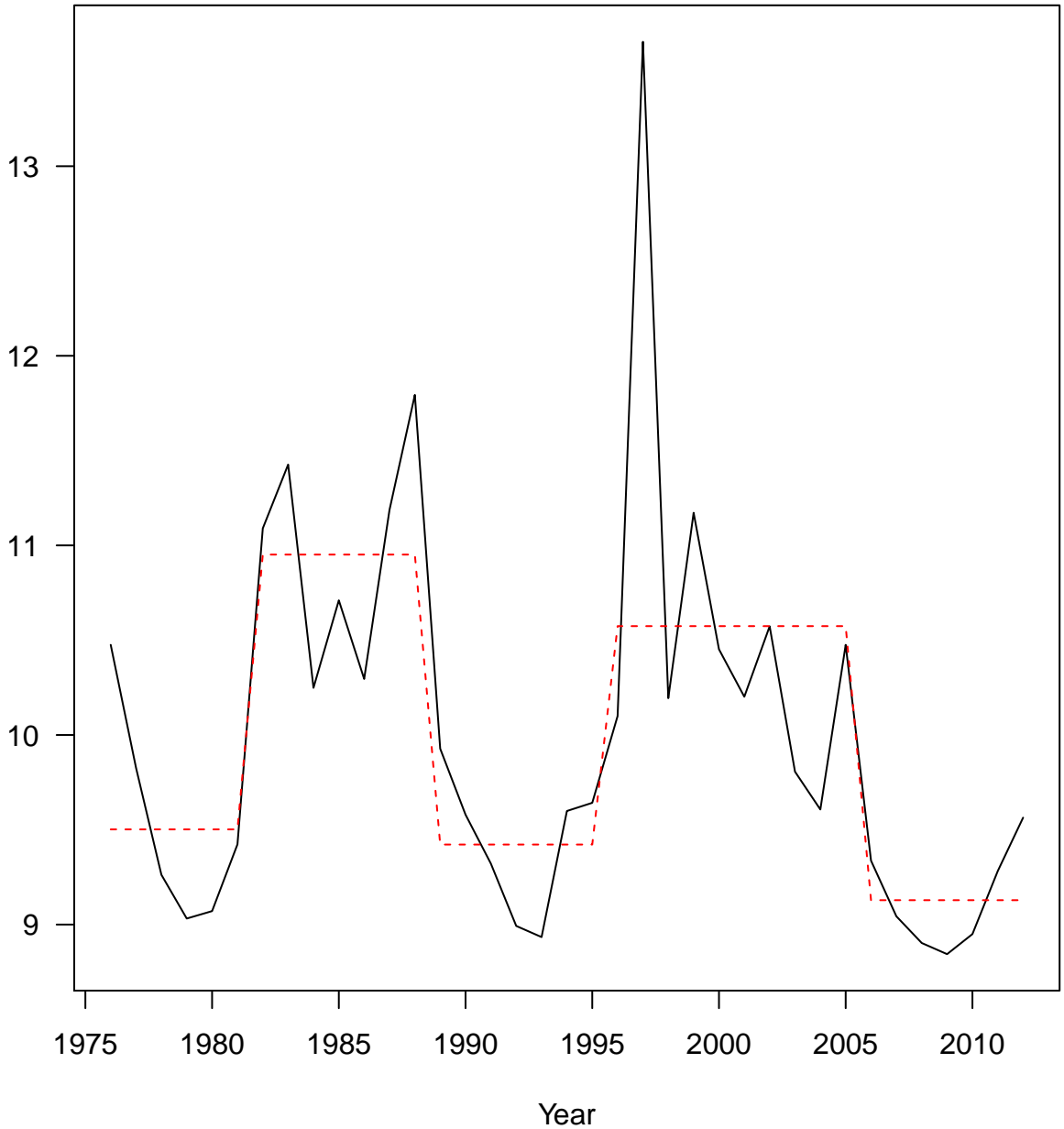
# BSBASSMATLC



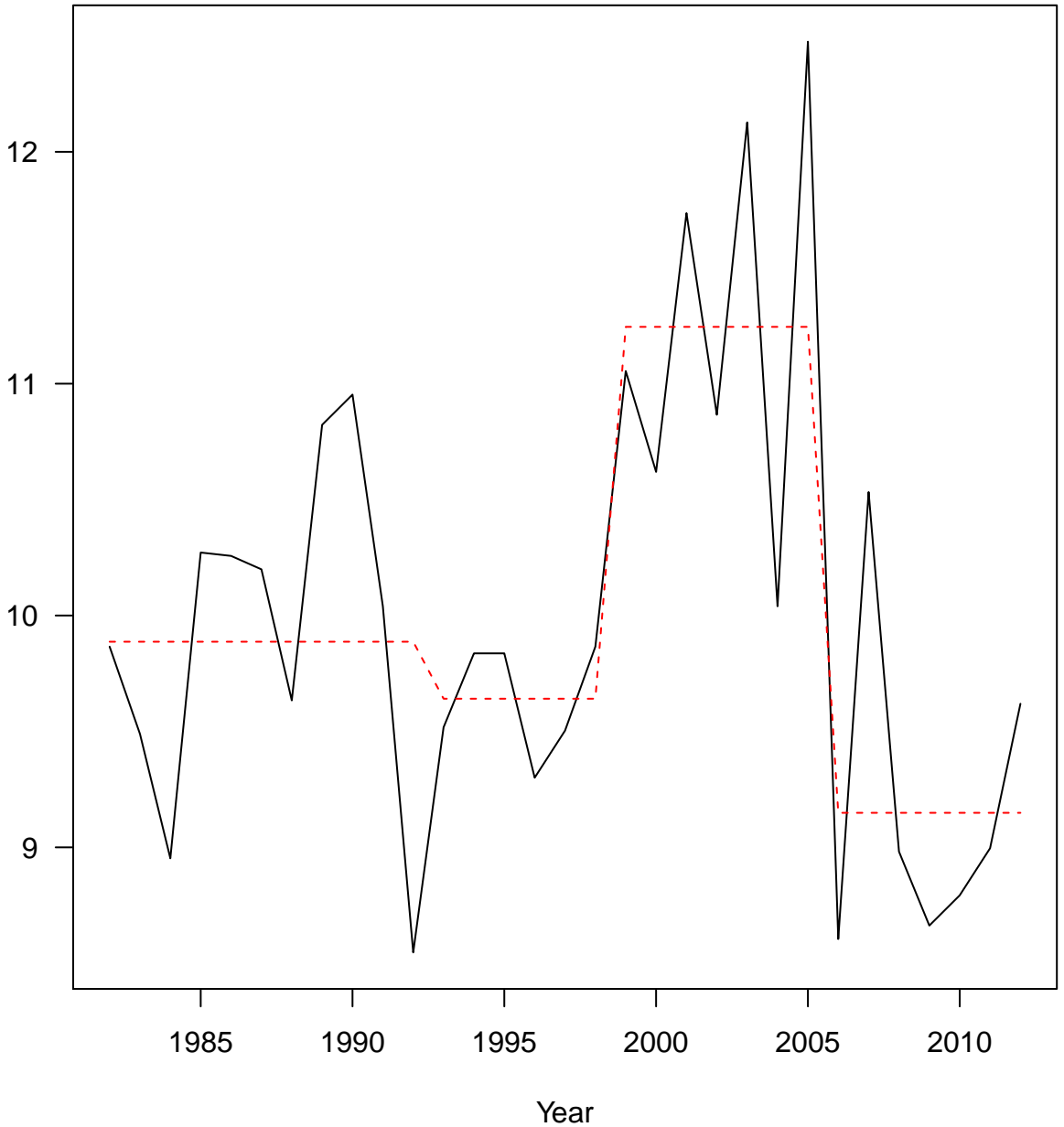
# BSBASSSATL



# BSQLOBSTERCSCH

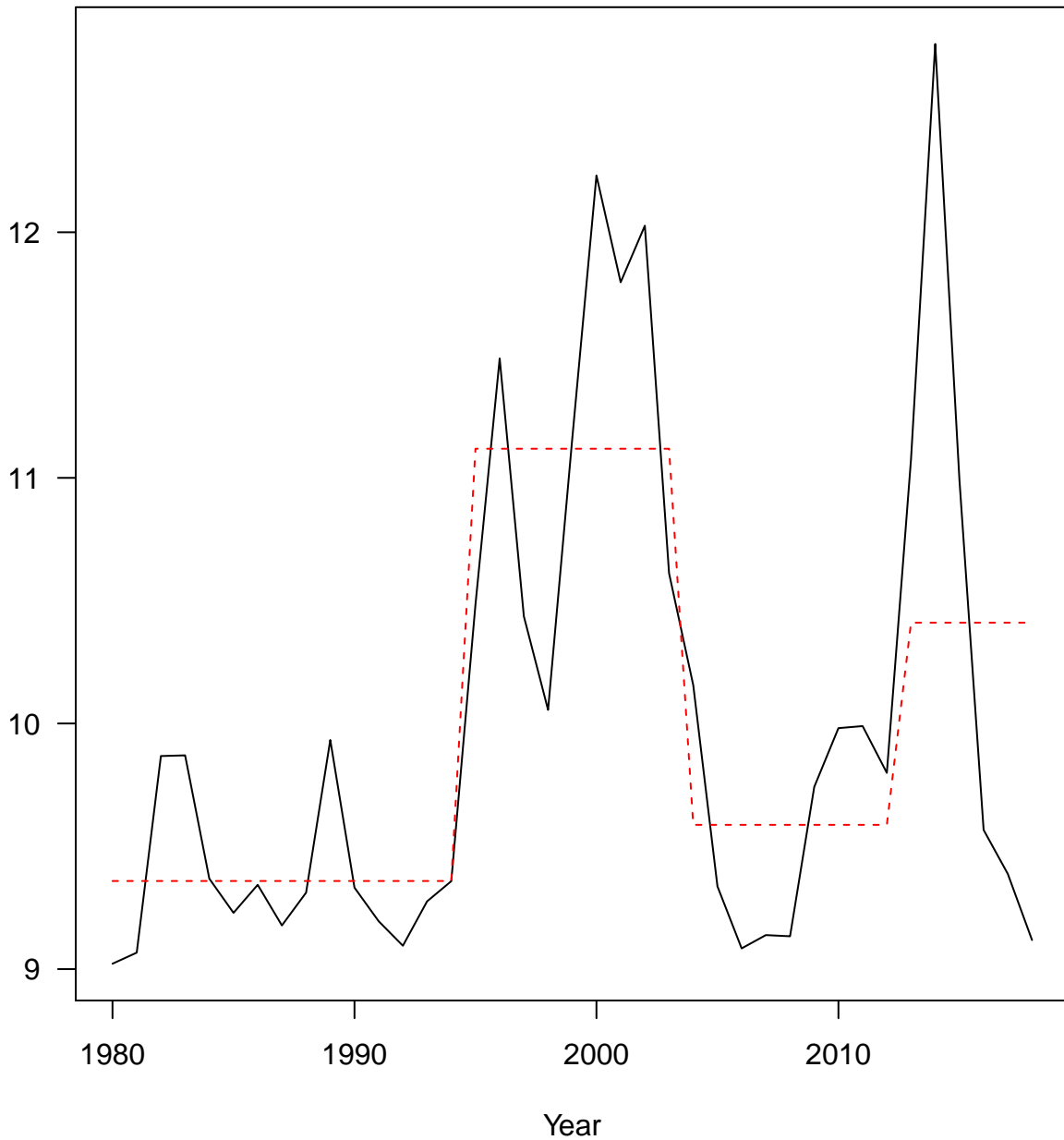


# BSQLOBSTERNCH

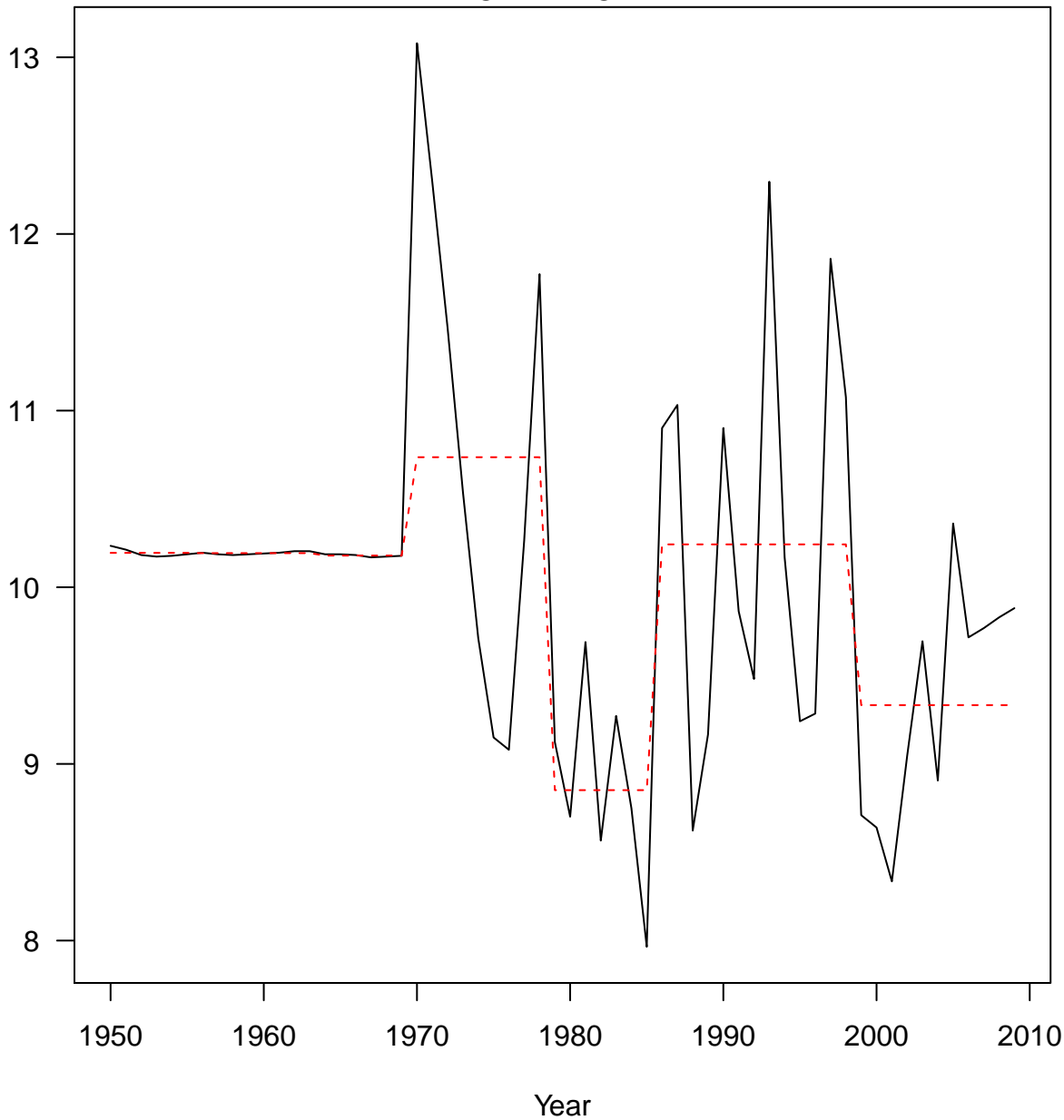




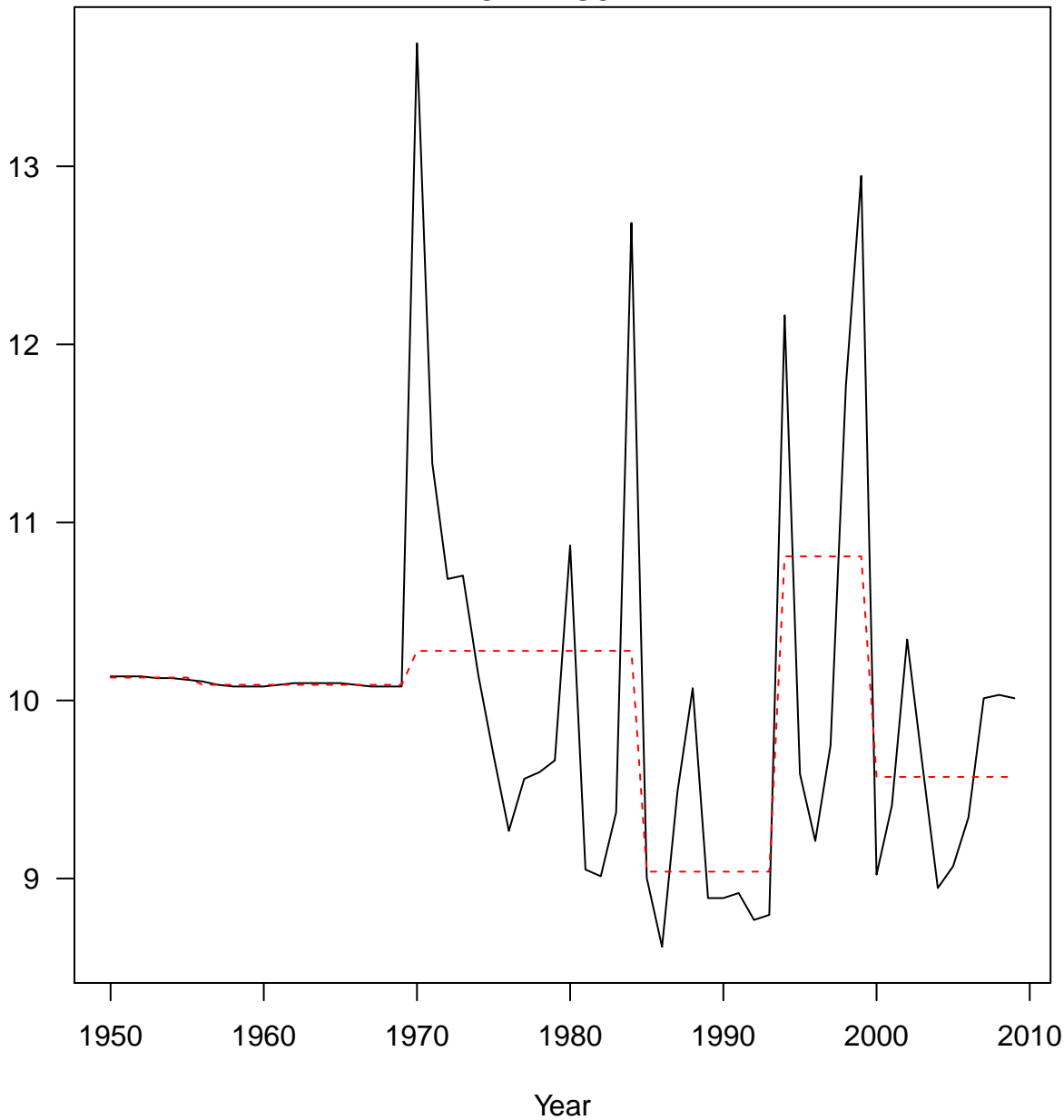
# BWHITNEA



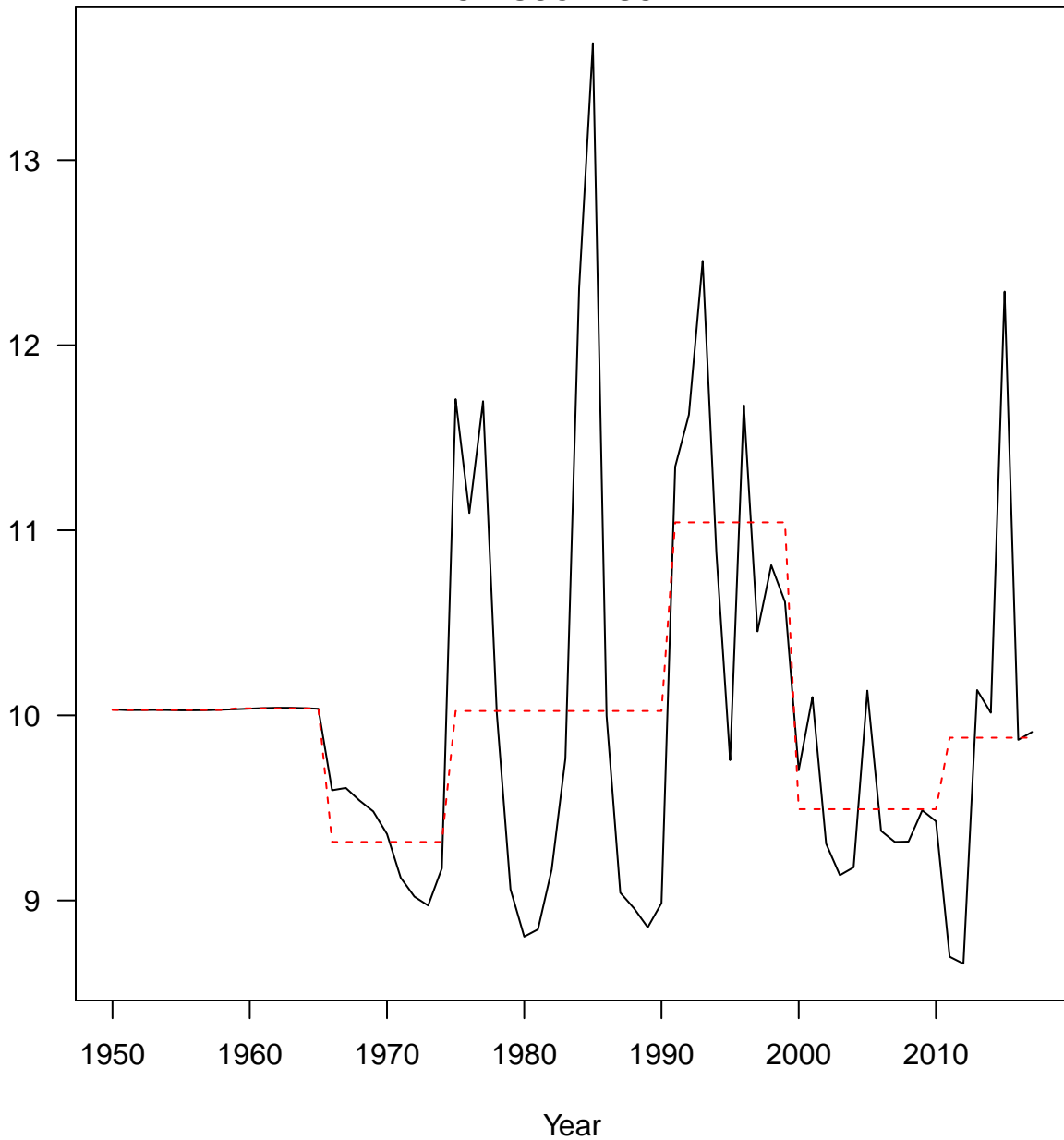
# CABEZNCAL



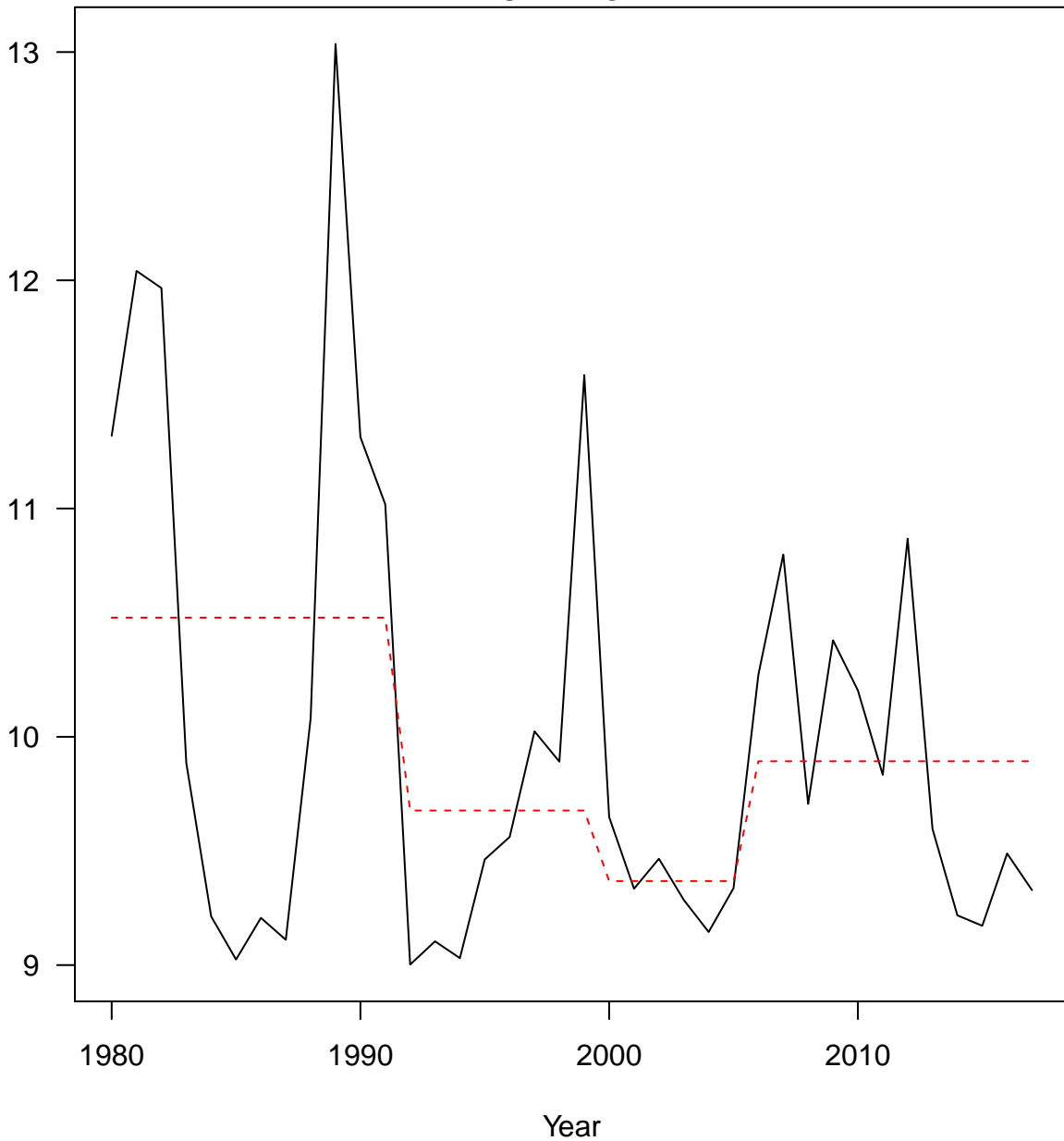
# CABEZSCAL



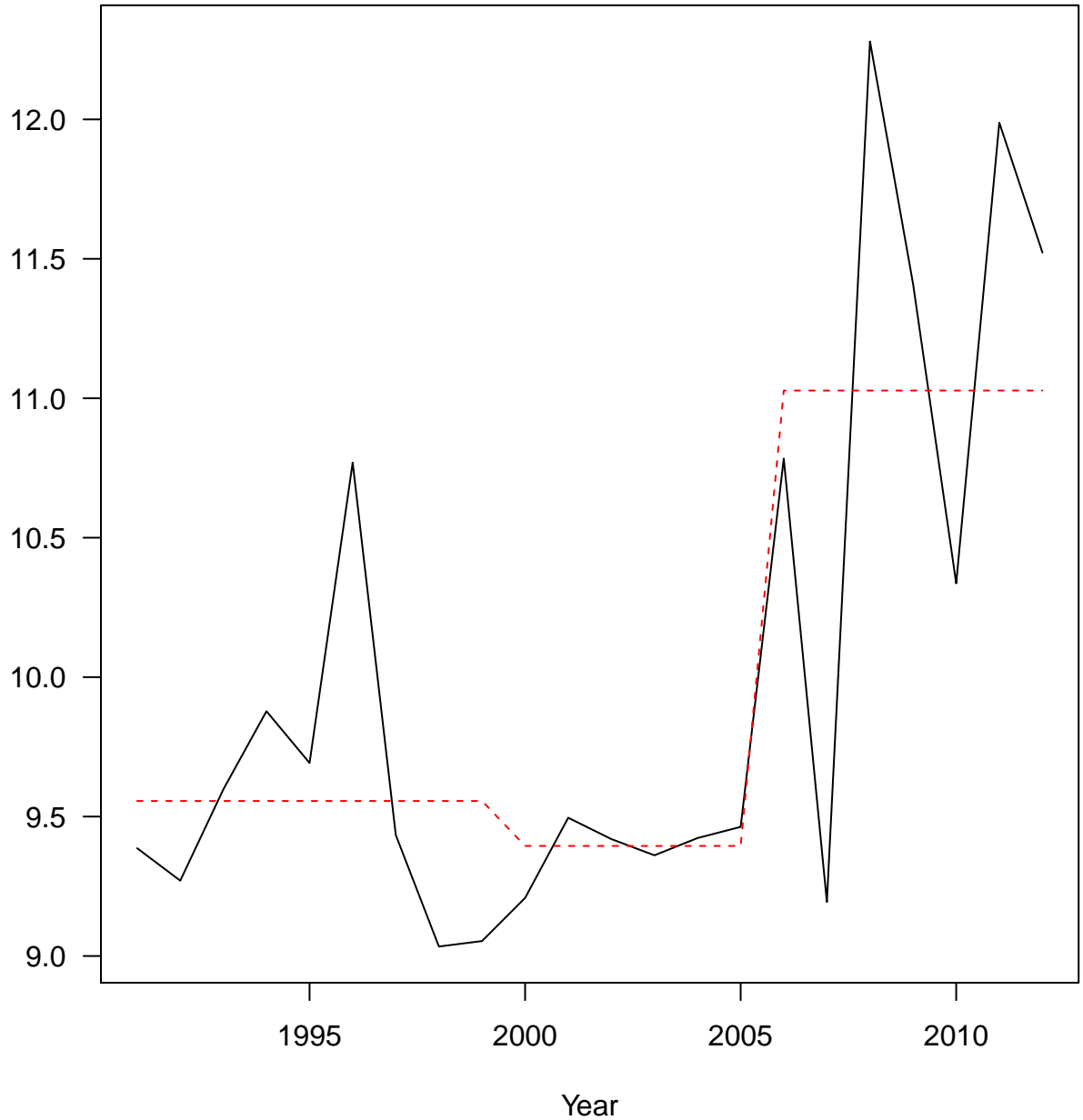
# CALSCORPSCAL



# CAPENOR



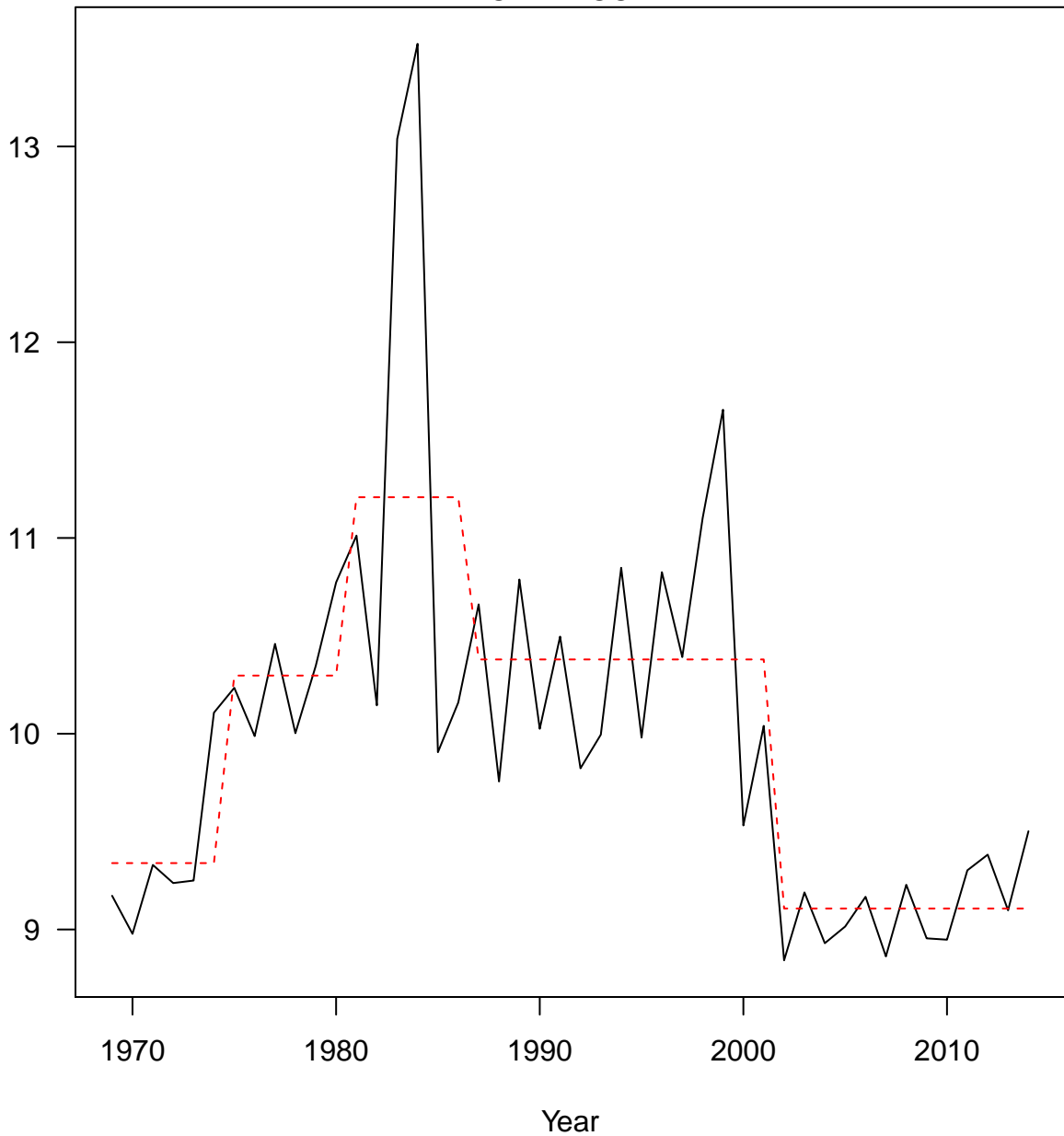
# CHERRCHVX



The graph displays the annual number of deaths from COVID-19 in the United States from 1950 to 2020. The x-axis represents the year, ranging from 1950 to 2020. The y-axis represents the number of deaths, with a scale that is not explicitly labeled but shows a massive spike in 2020. The solid black line represents the annual data, which shows a relatively stable number of deaths (around 10,000) from 1950 to 1965, followed by a period of fluctuation with several peaks, notably around 1973, 1975, 1979, 1984, 1986, 1993, and 1998. The most significant peak occurs in 2020, where the number of deaths reaches approximately 400,000. The dashed red line represents the 5-year moving average, which remains relatively flat and low throughout the period, indicating that the 2020 spike is an outlier.

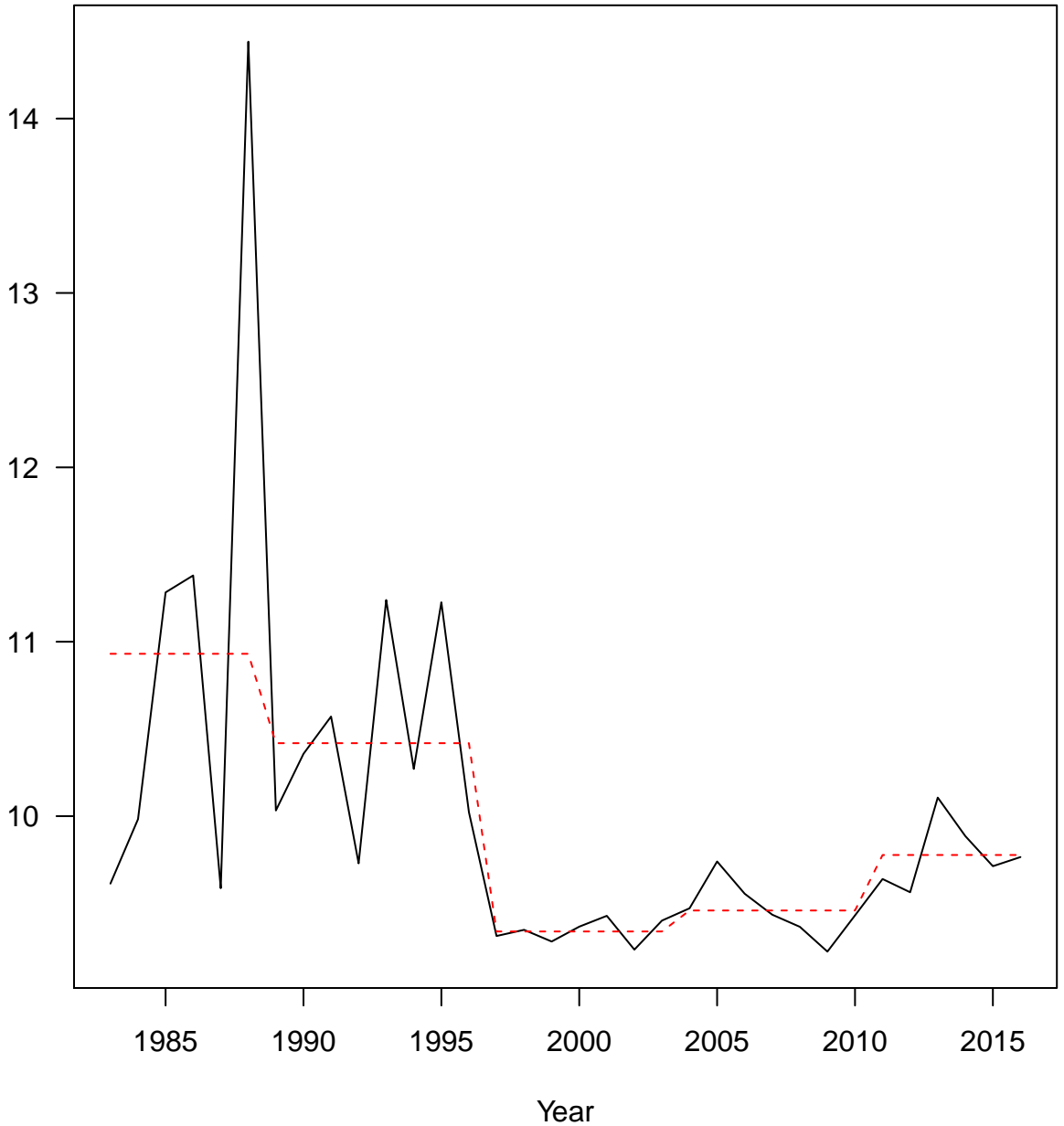
Year

# CHTRACCH

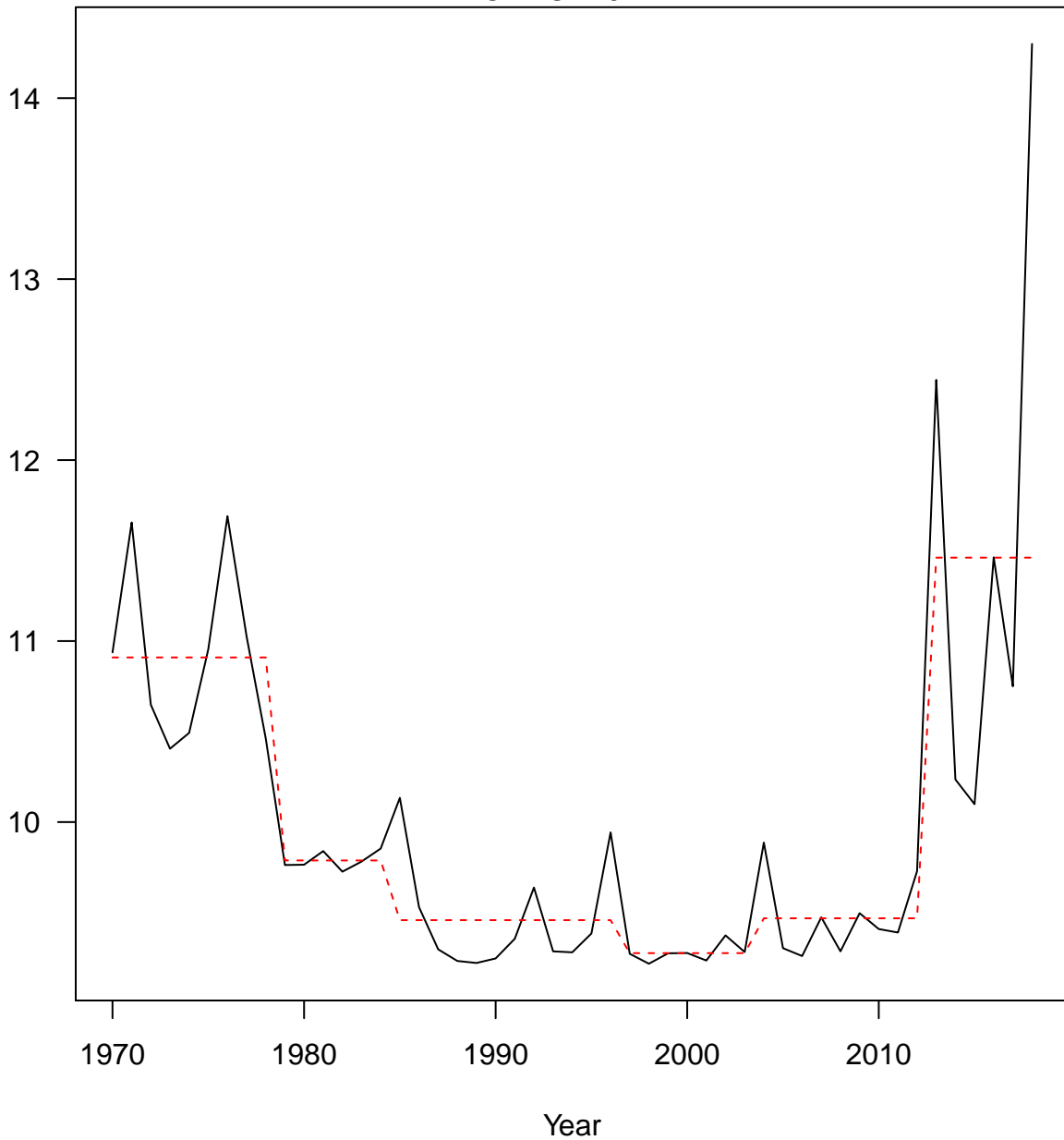




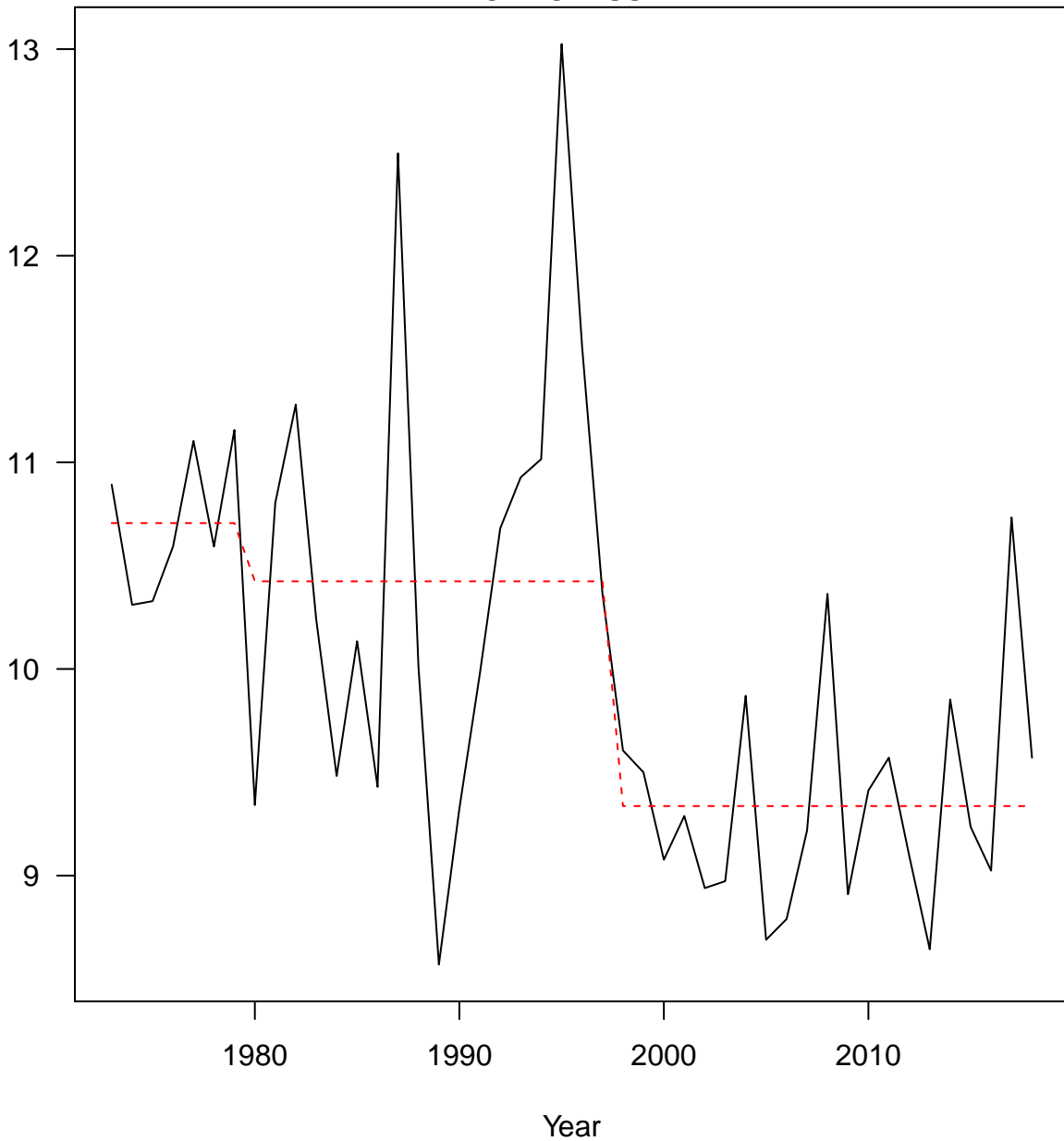
# CMACKPCOAST



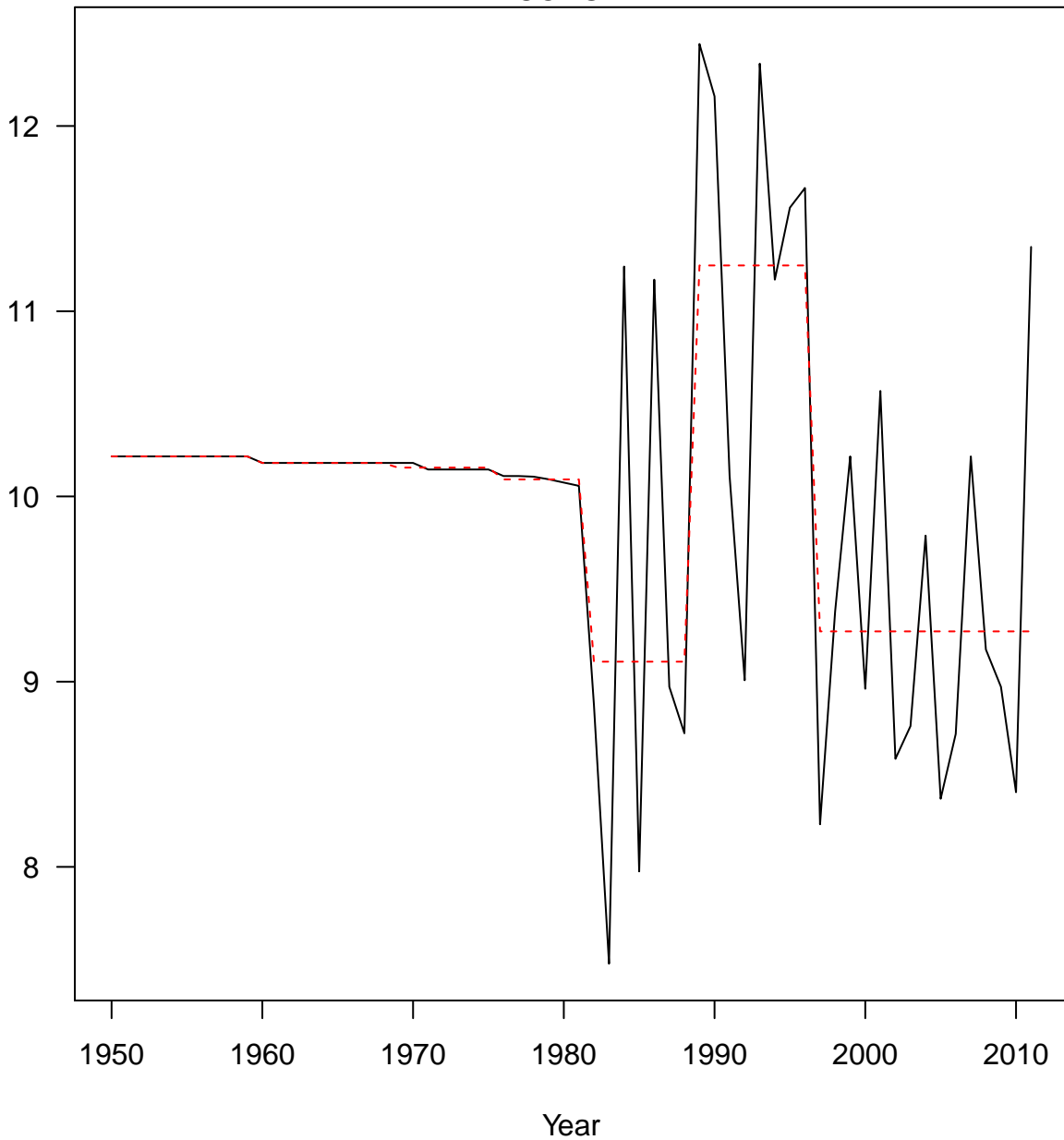
# CMACKPJPN



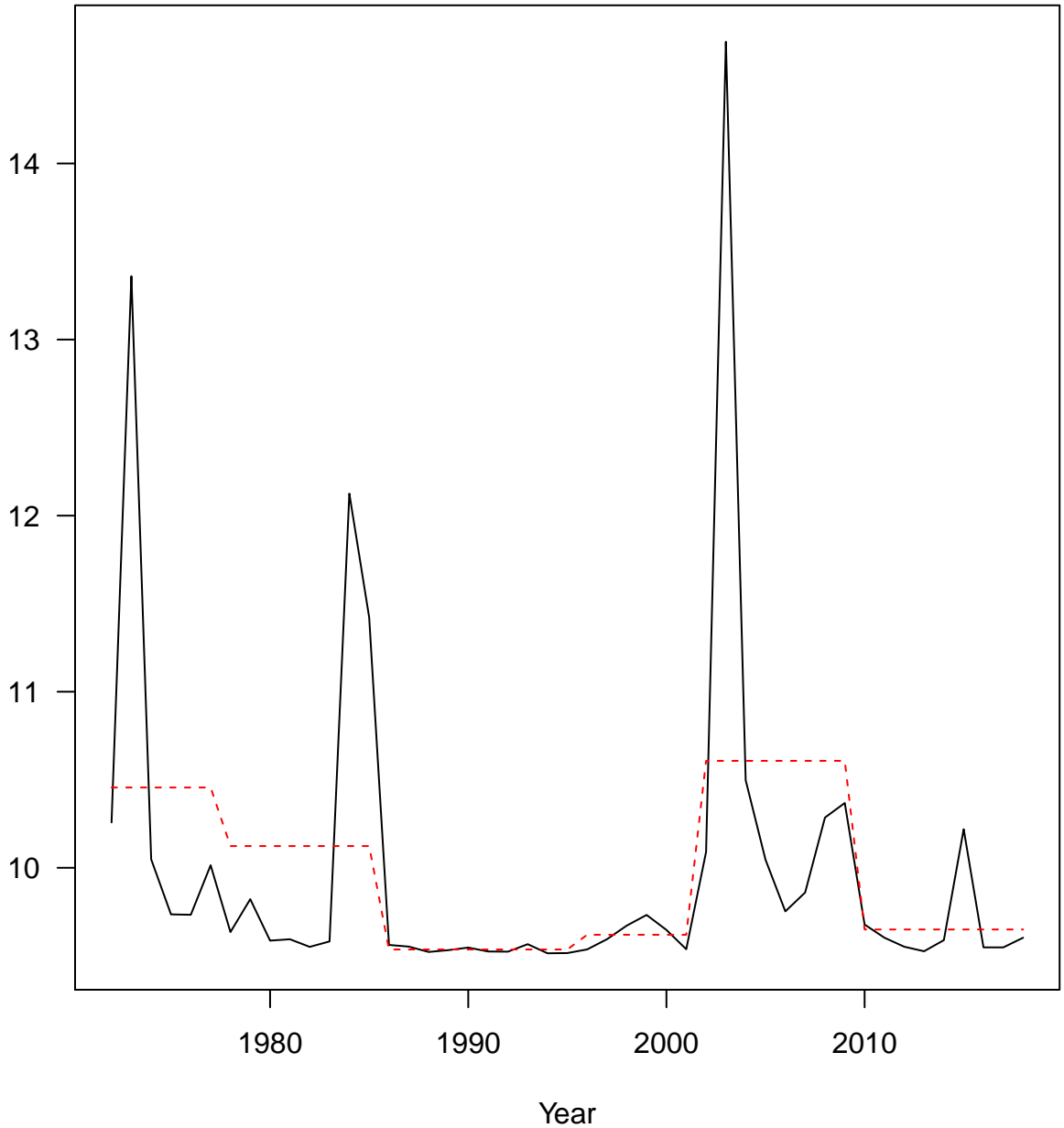
# CMACKTSST



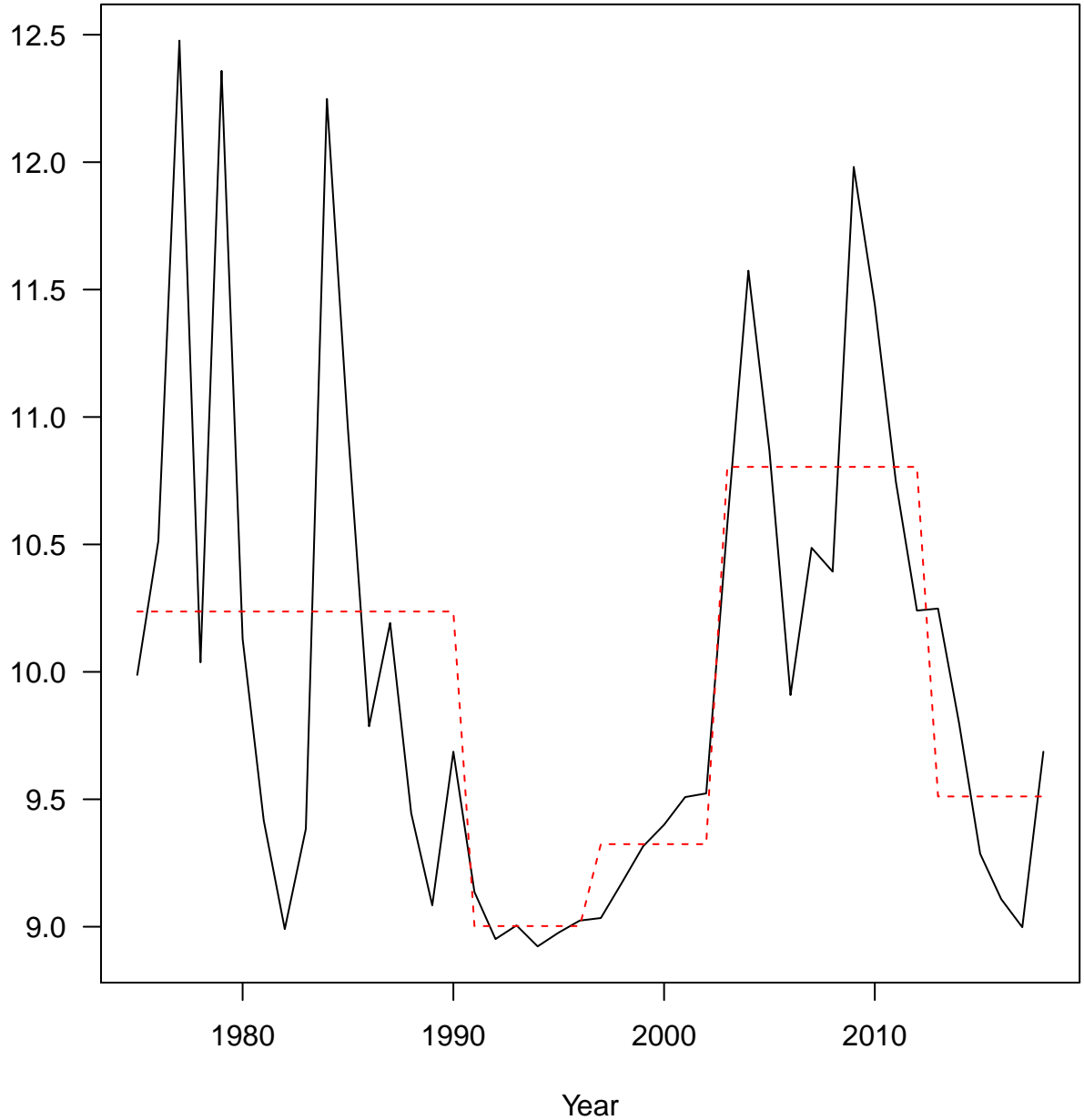
# COBGM



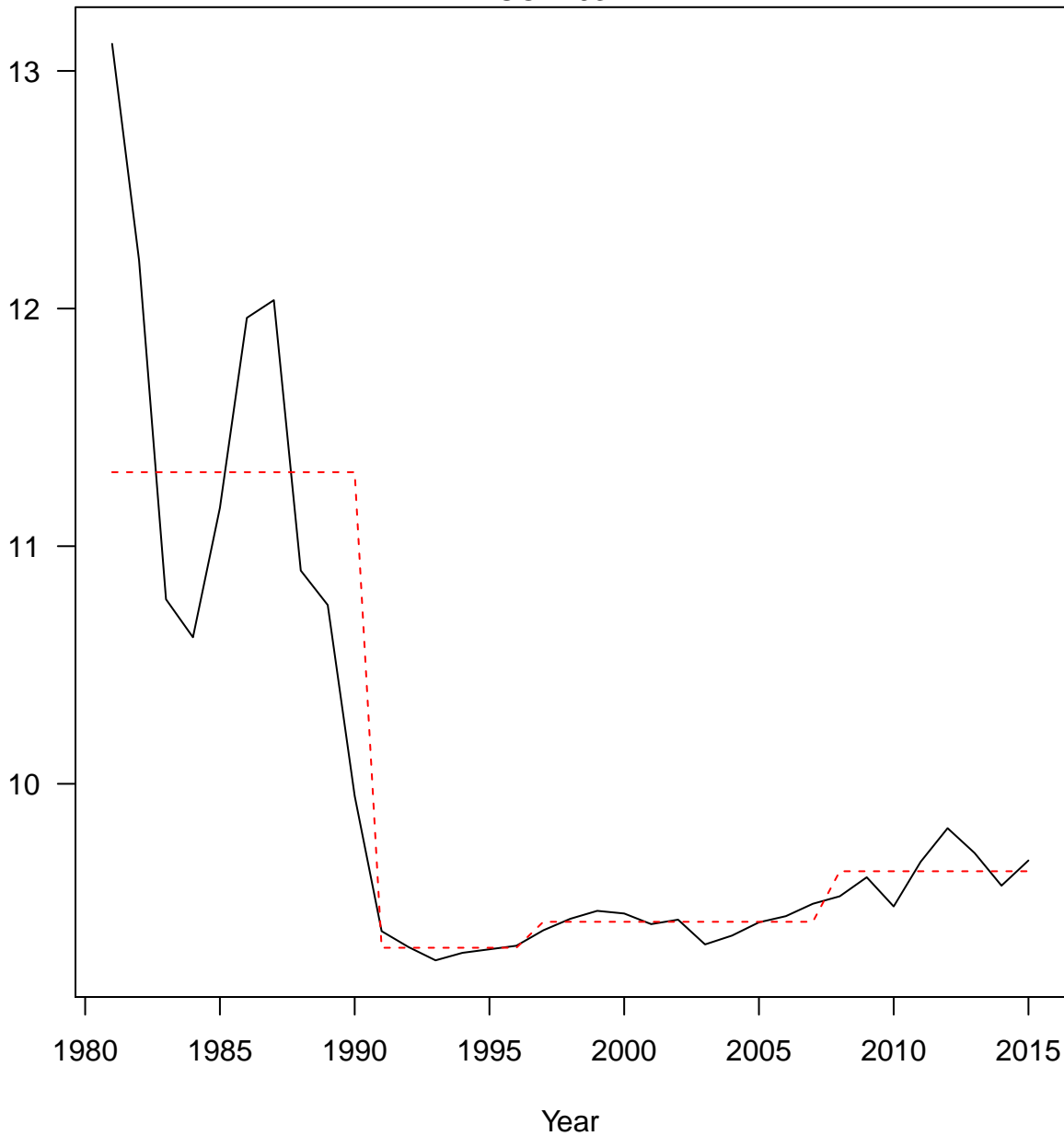
COD1F.XIV



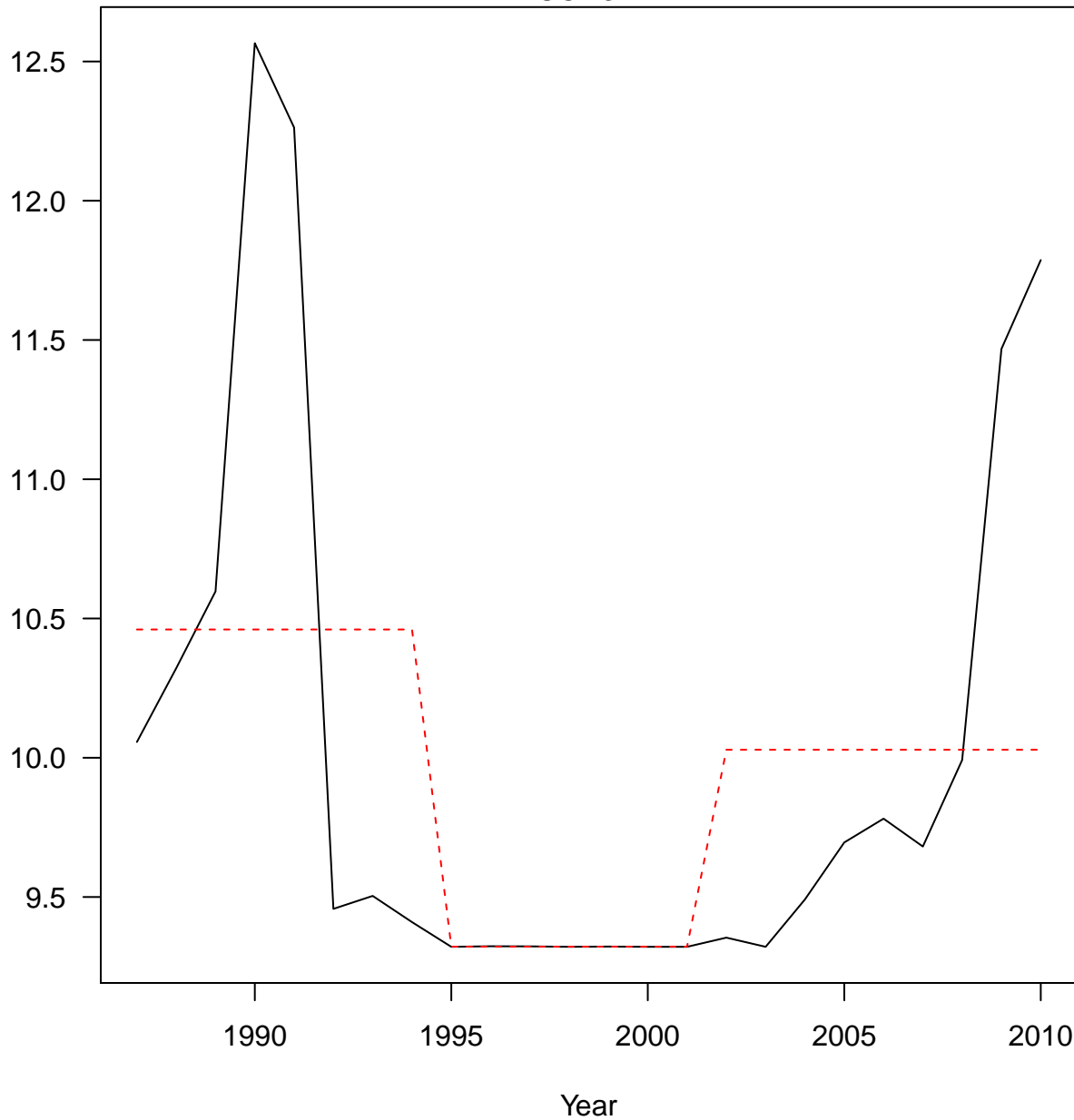
# COD1IN



COD2J3KL

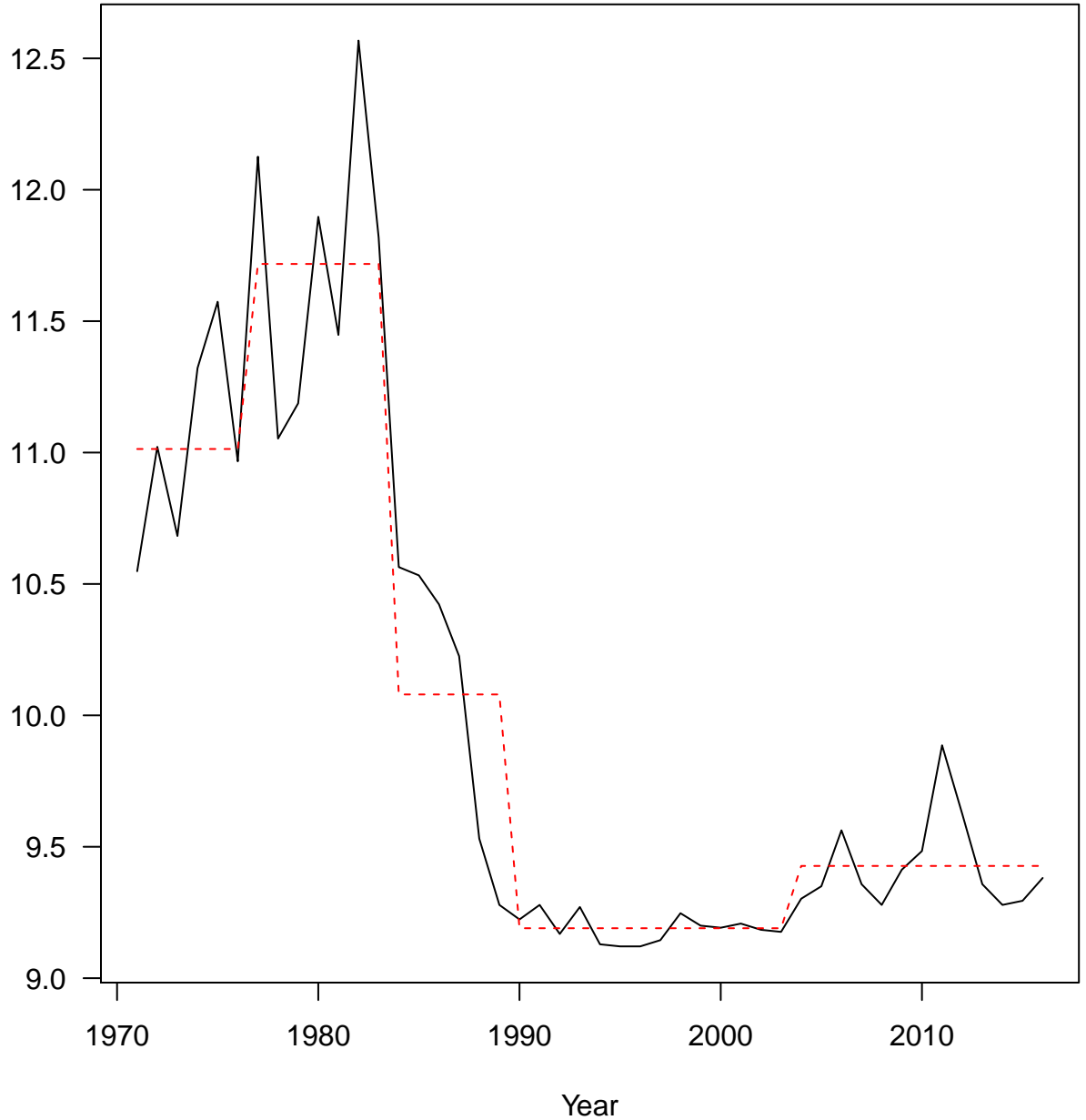


COD3M

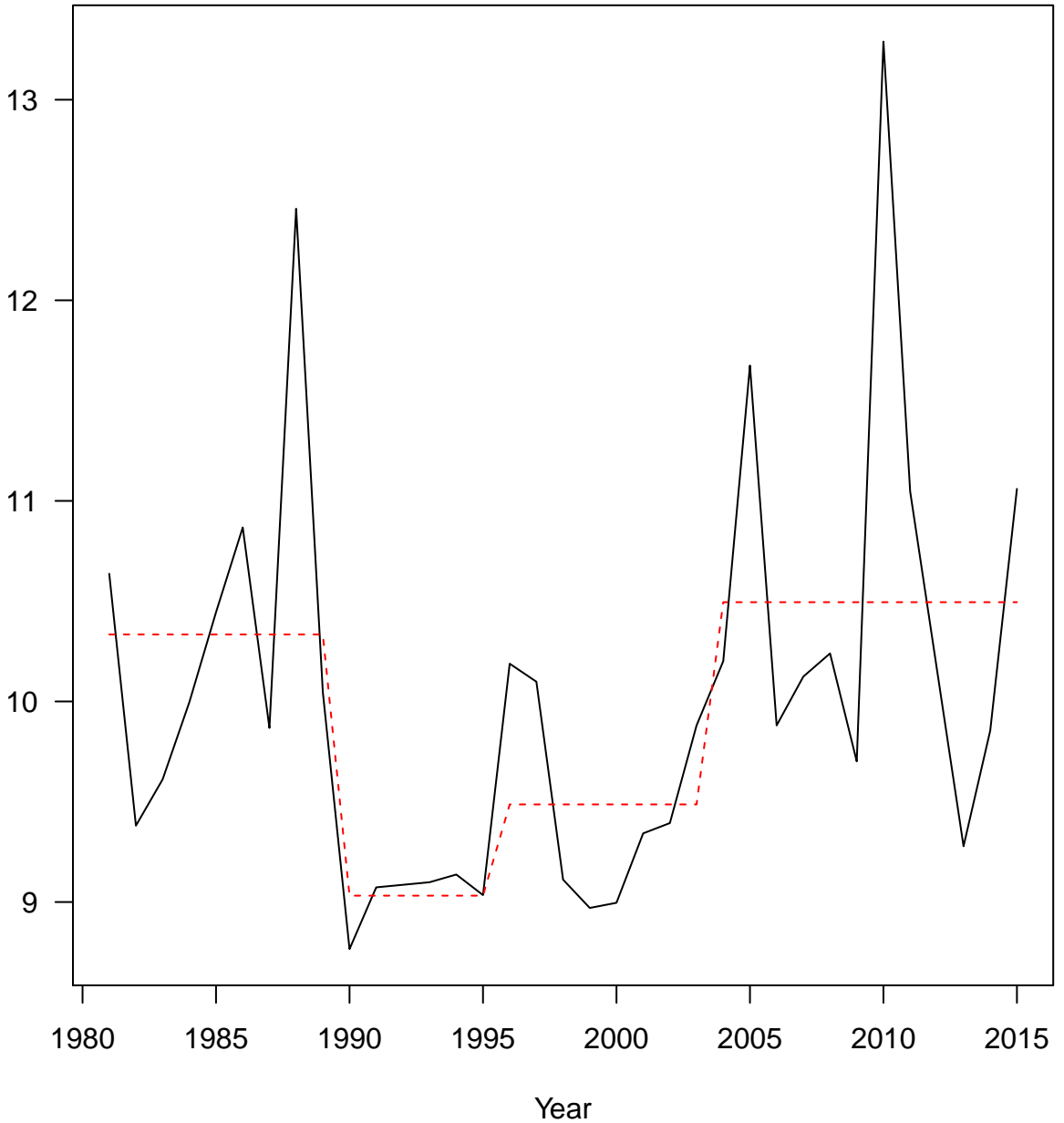




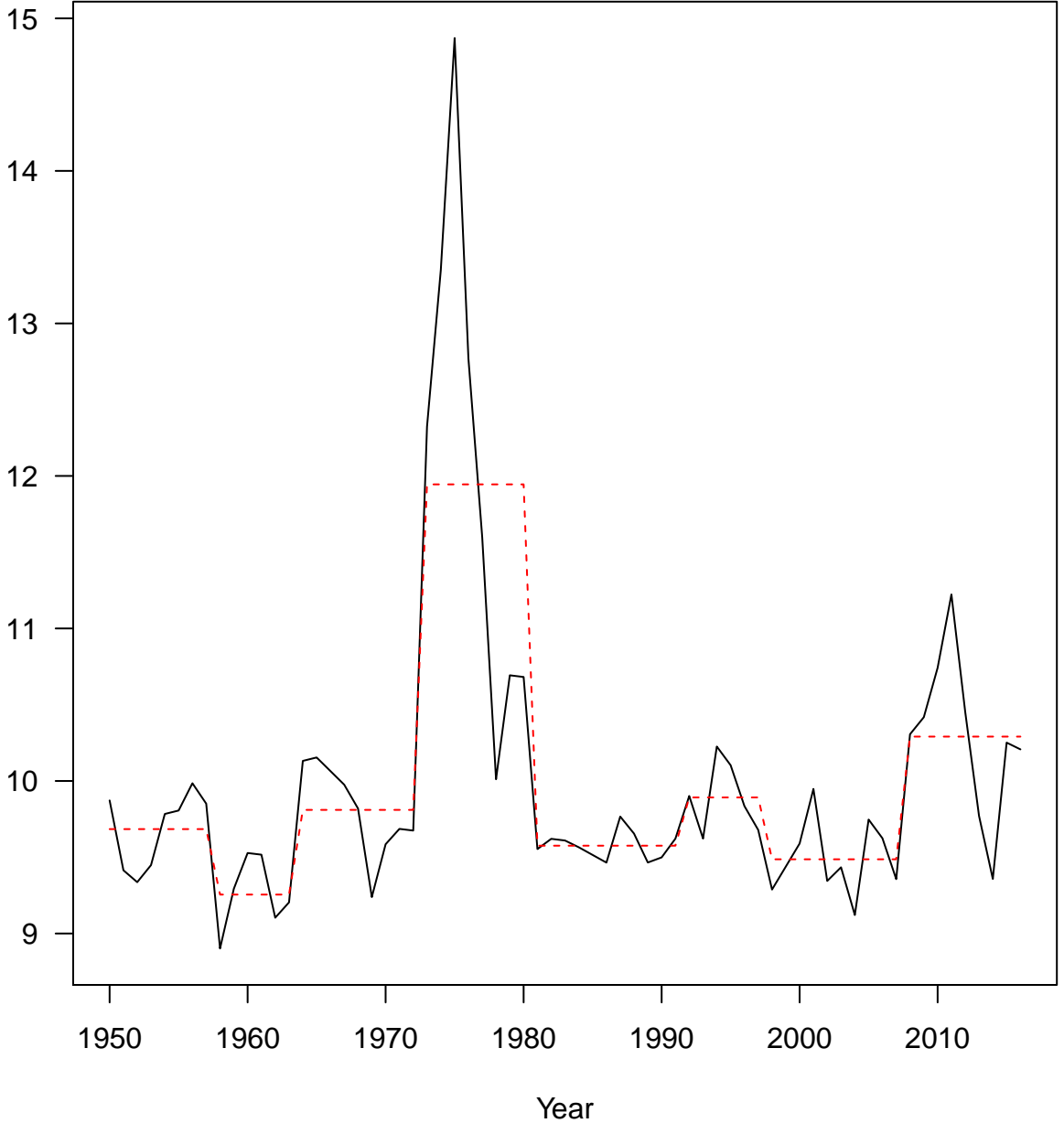
COD3Pn4RS



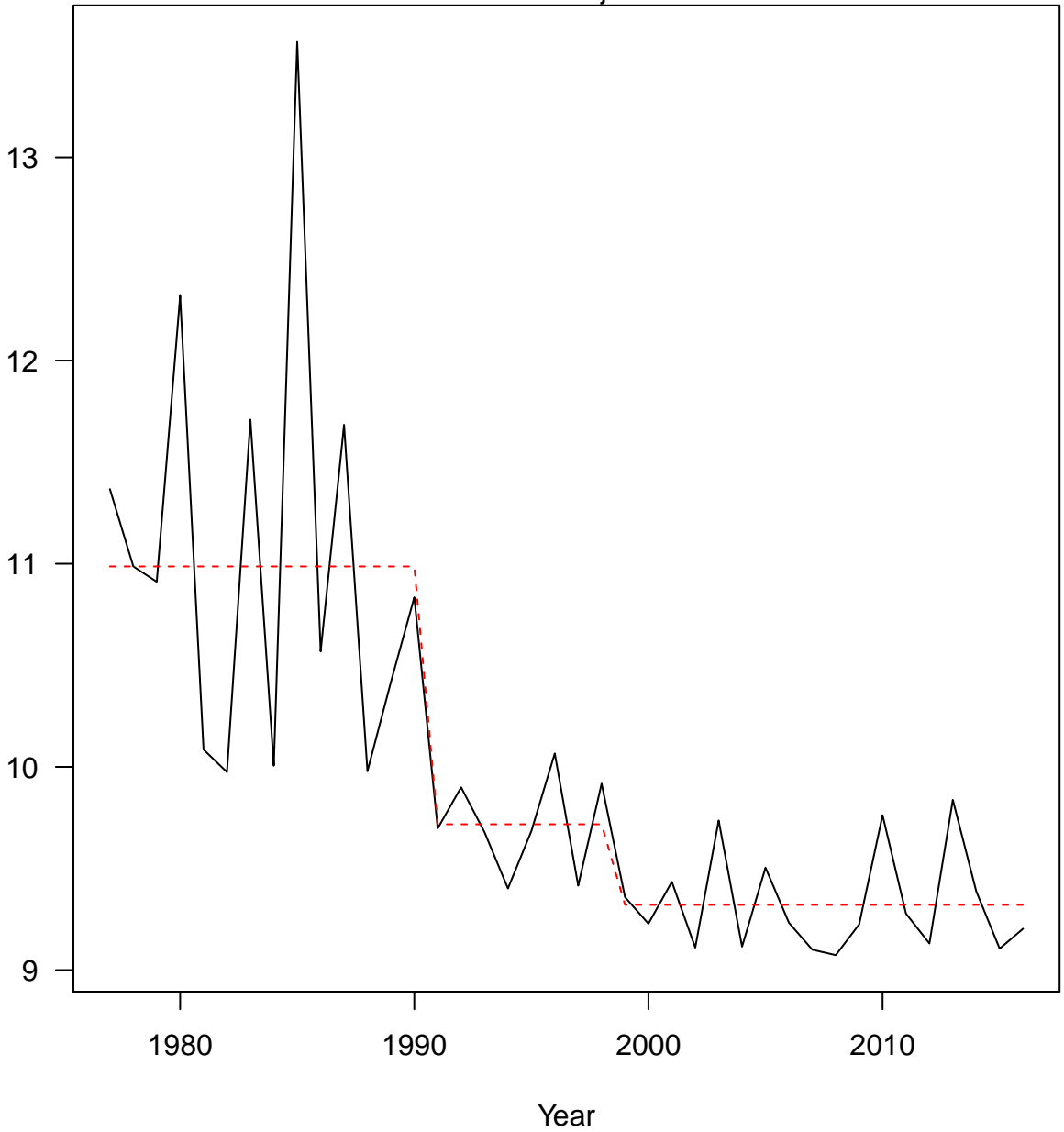
# COD3Ps



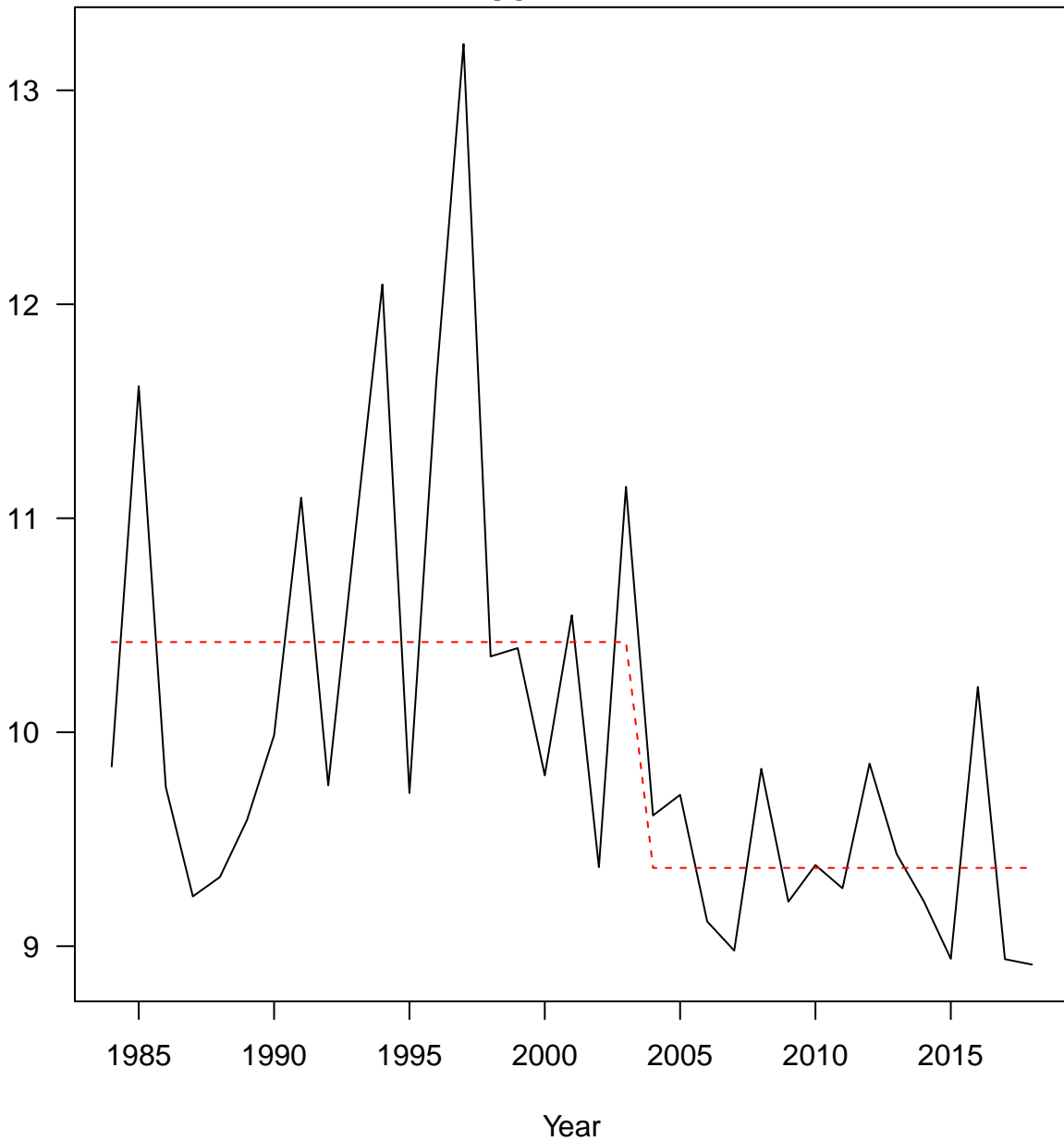
COD4TVn



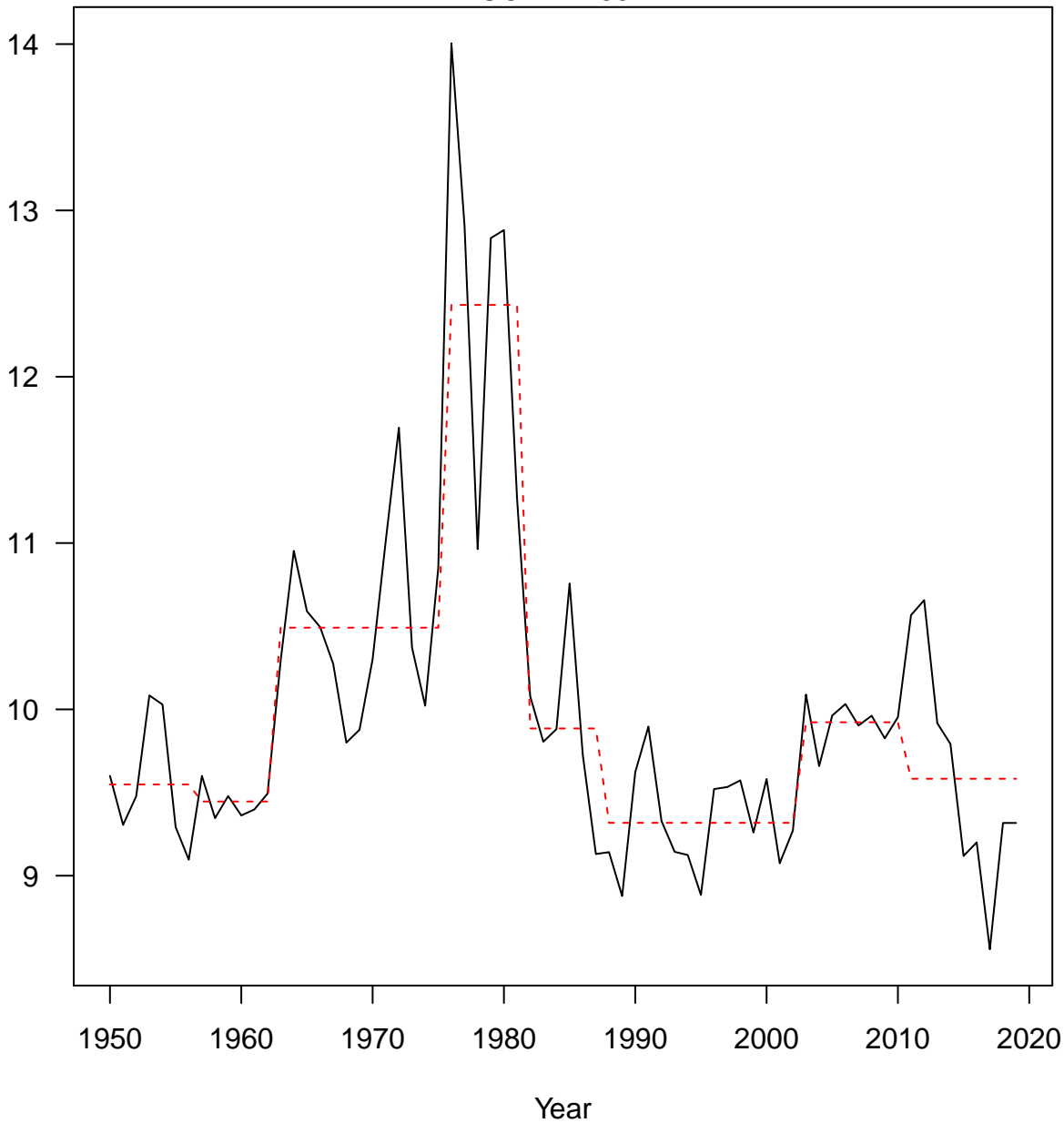
COD5Zjm



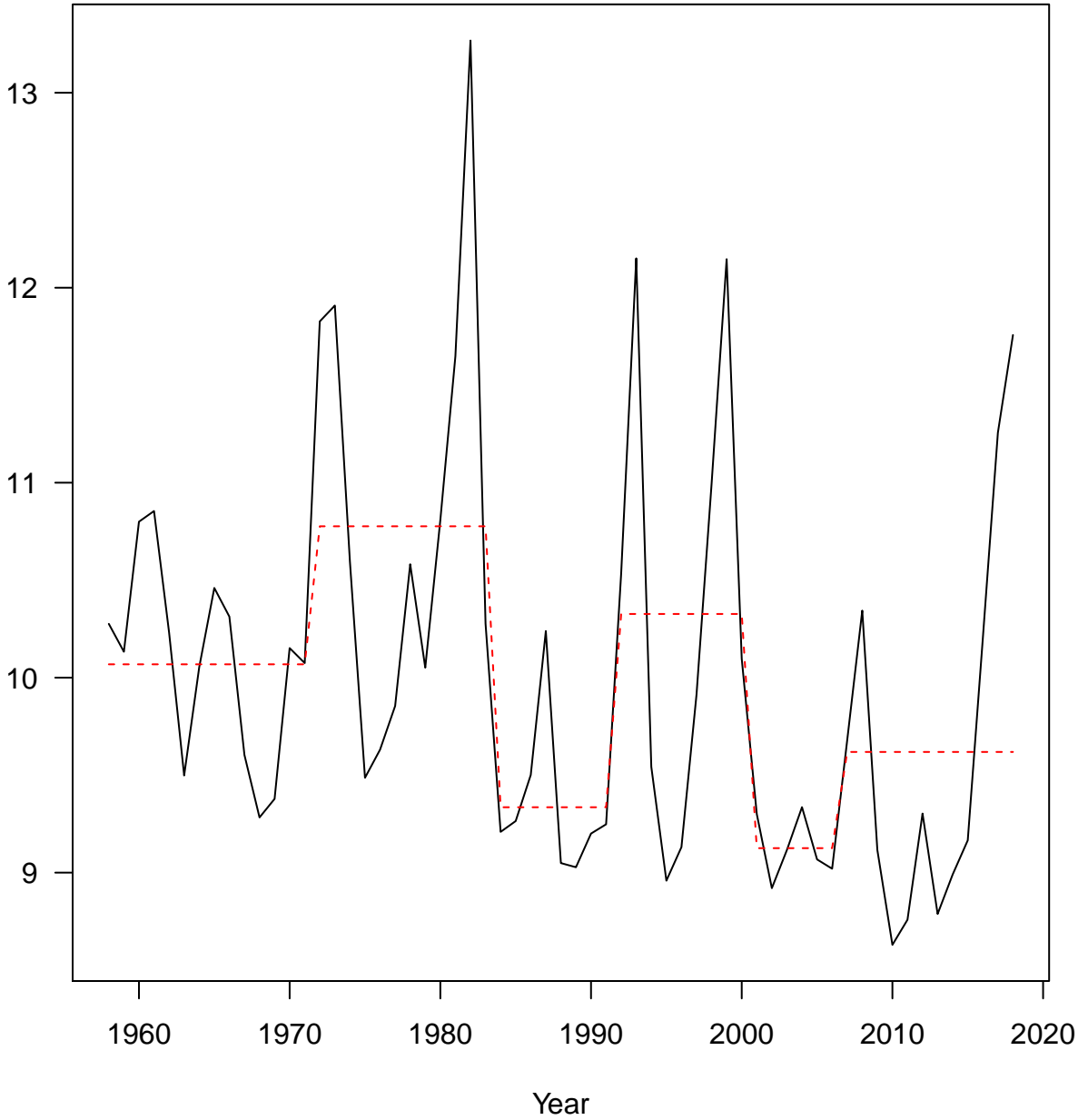
# CODBA2224



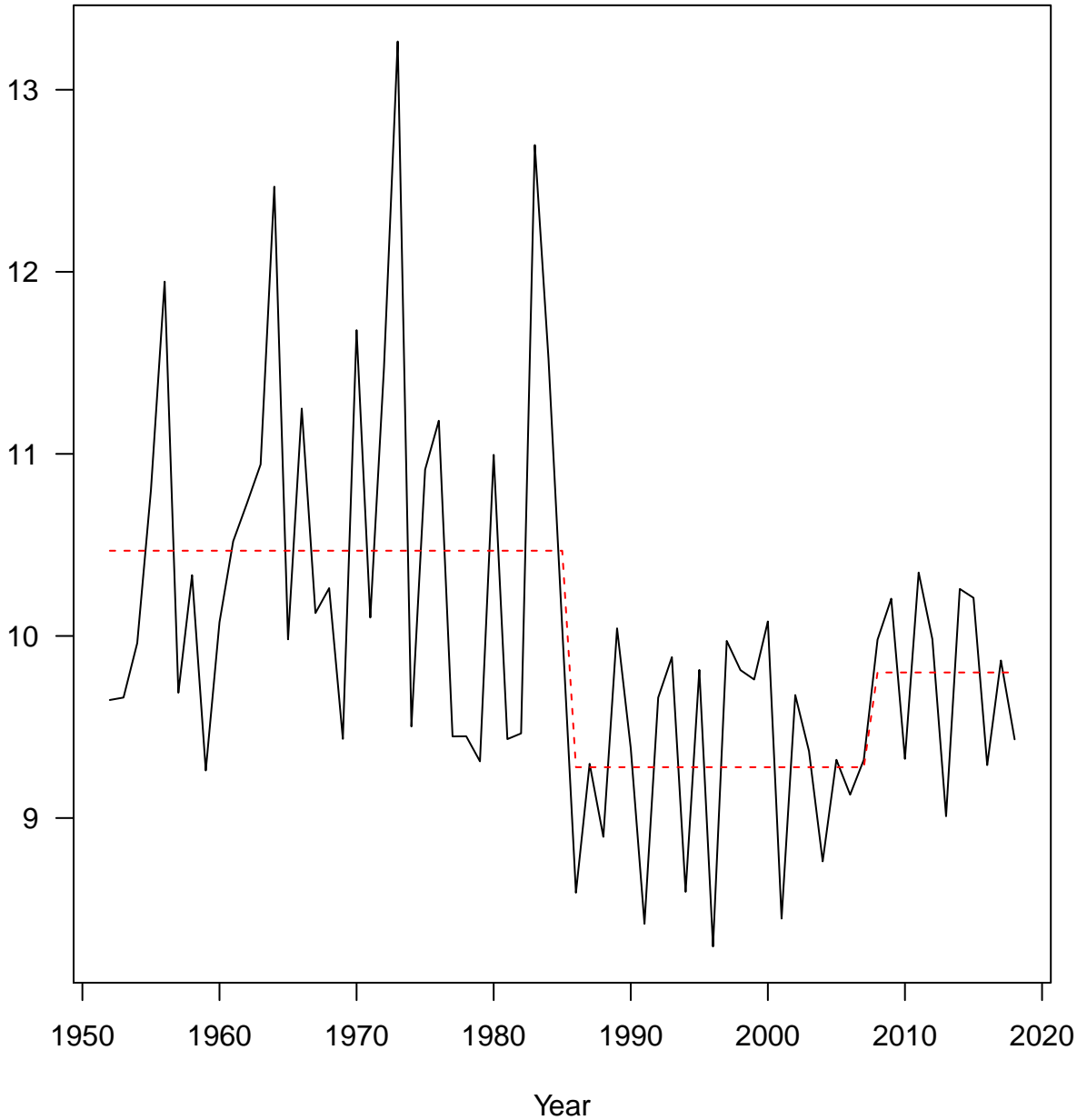
# CODBA2532



# CODFAPL

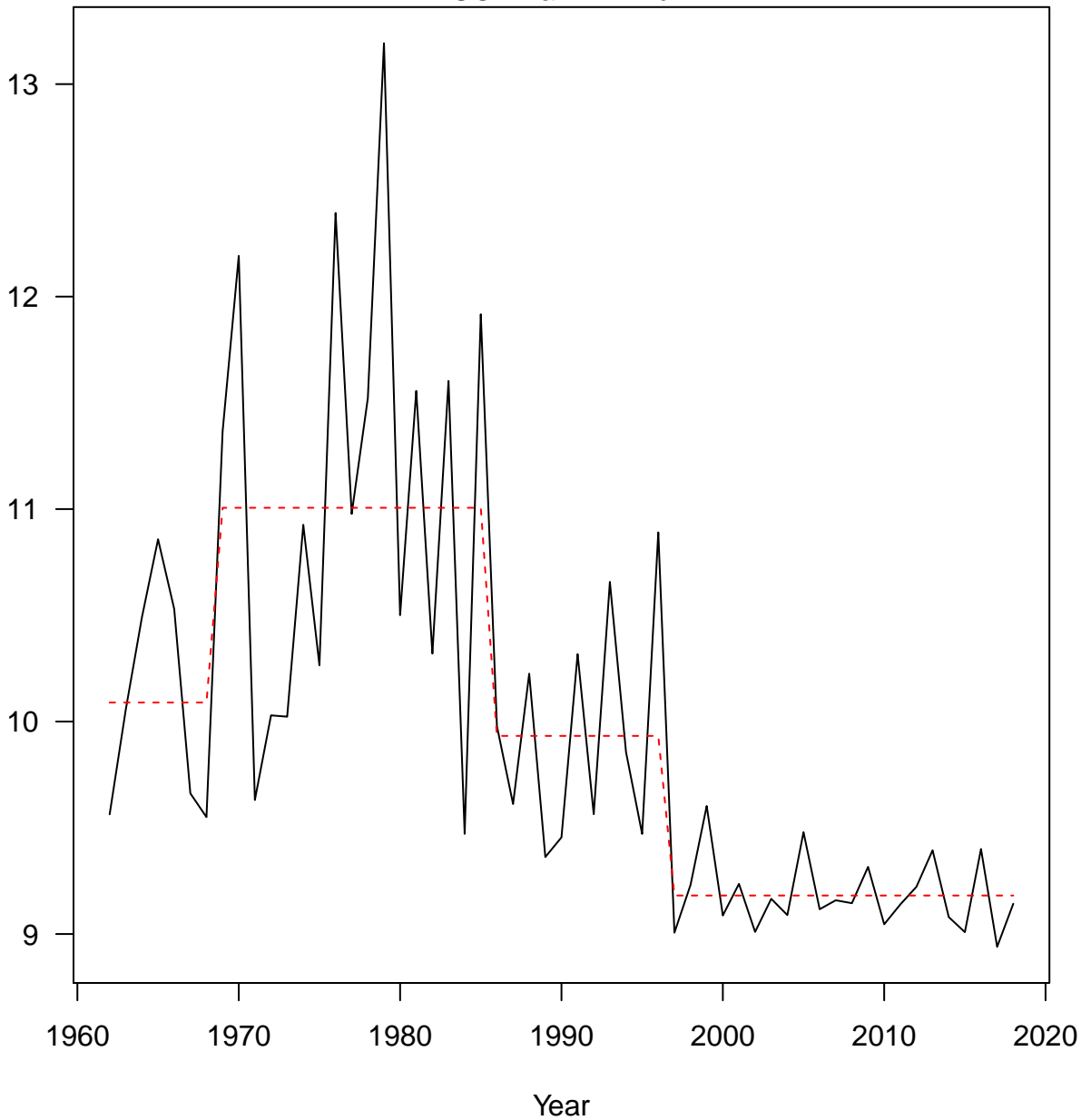


# CODICE

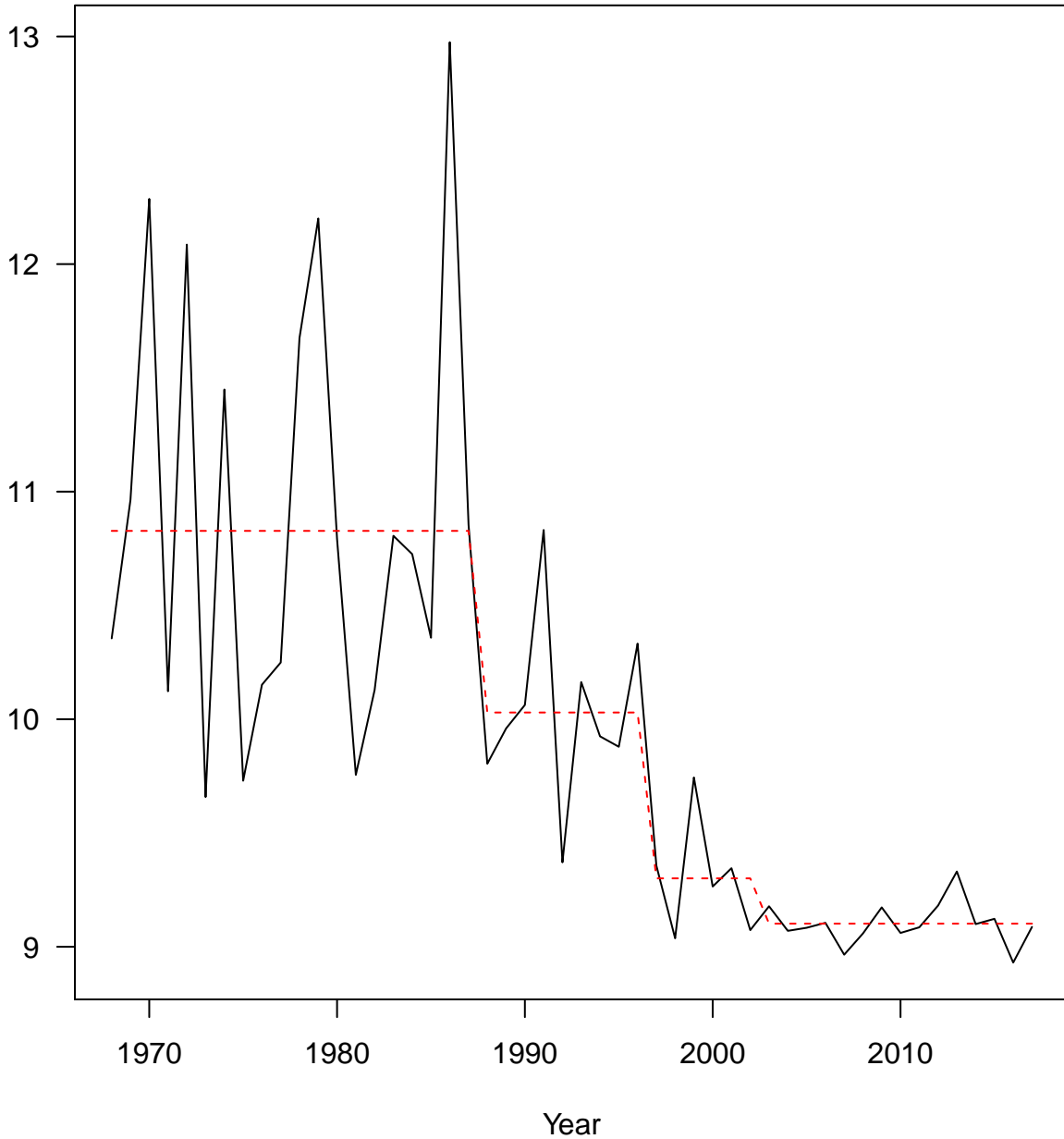




CODIIIaW.IV.VIId



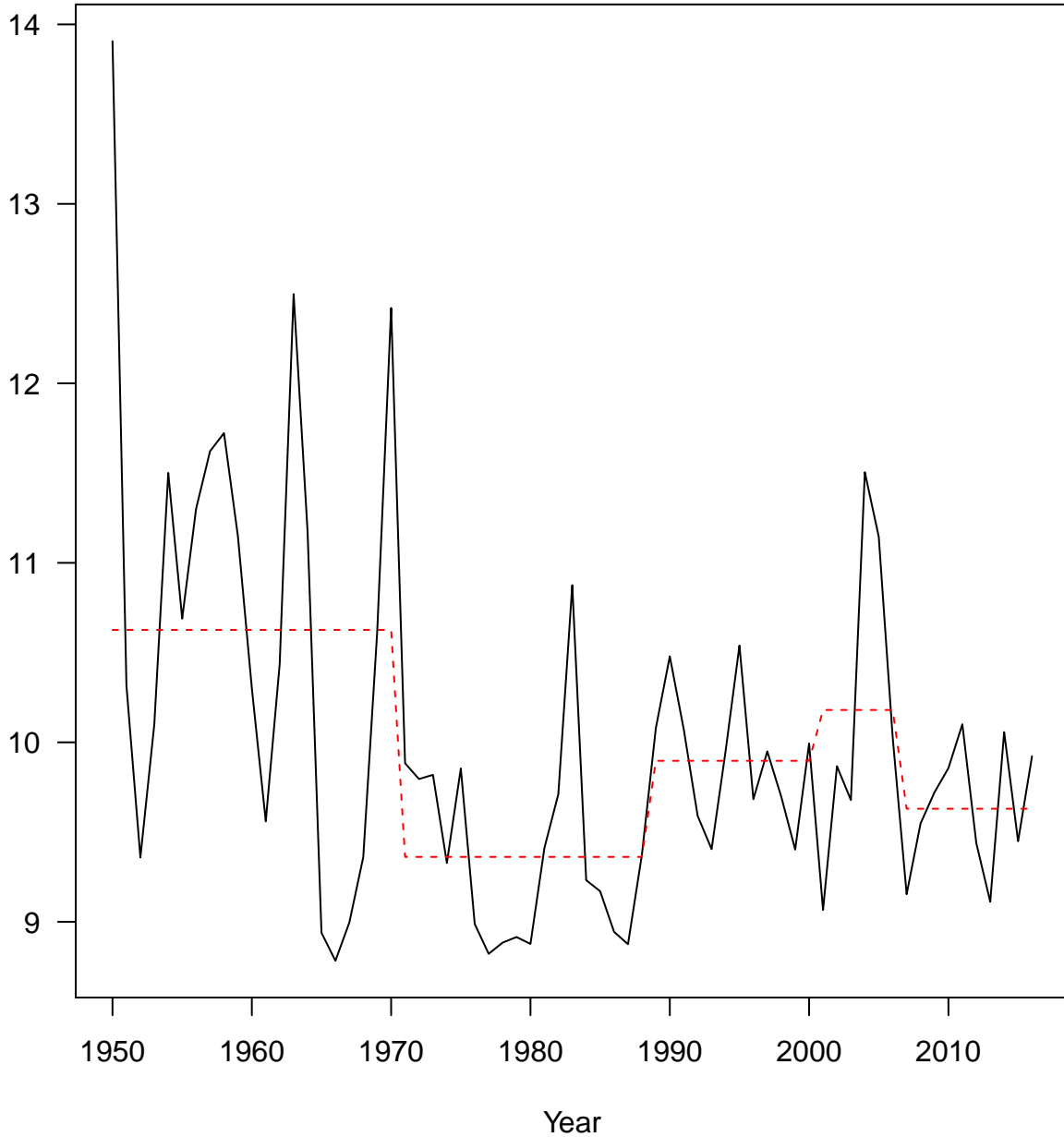
# CODIS



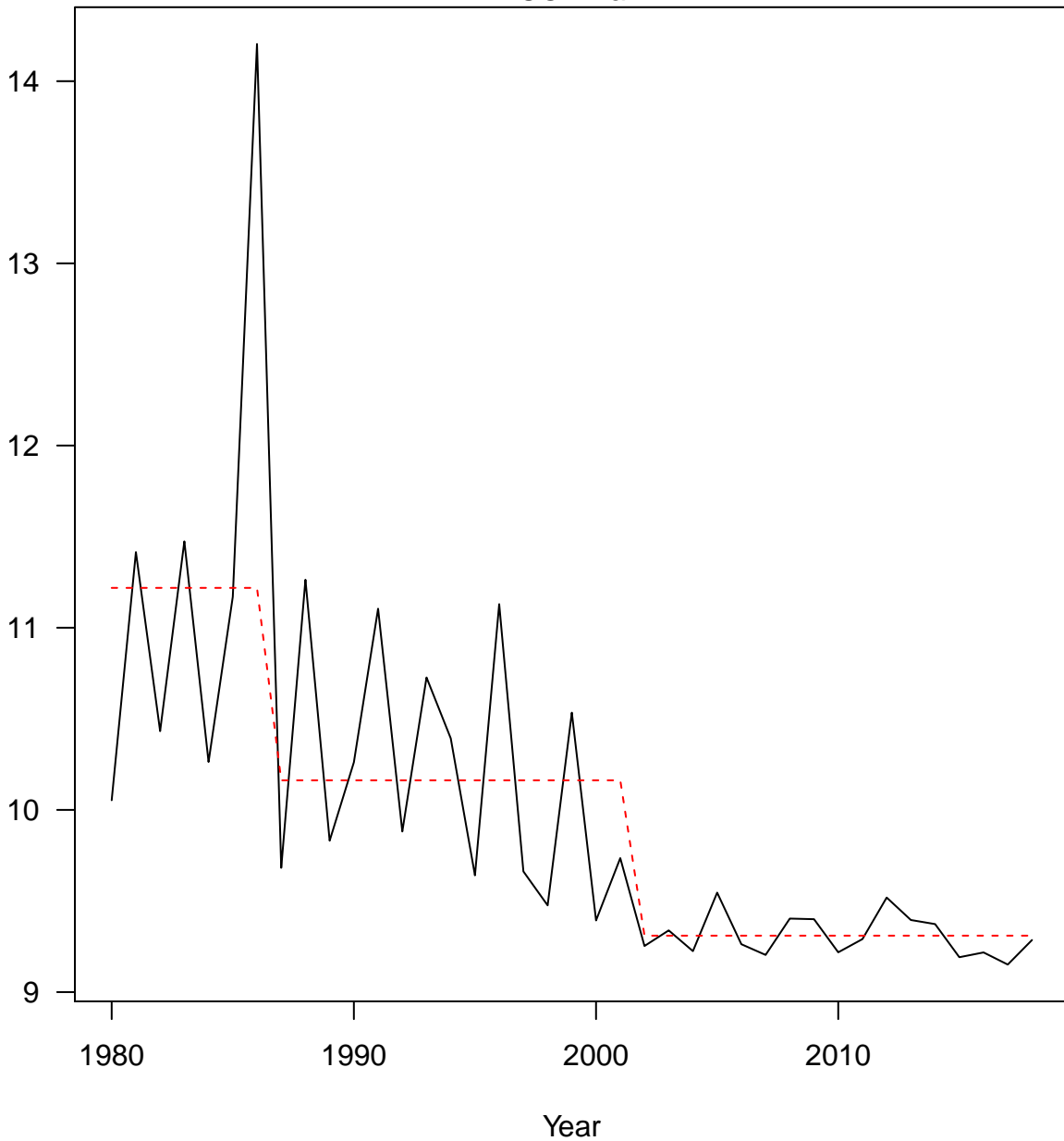
# CODKAT



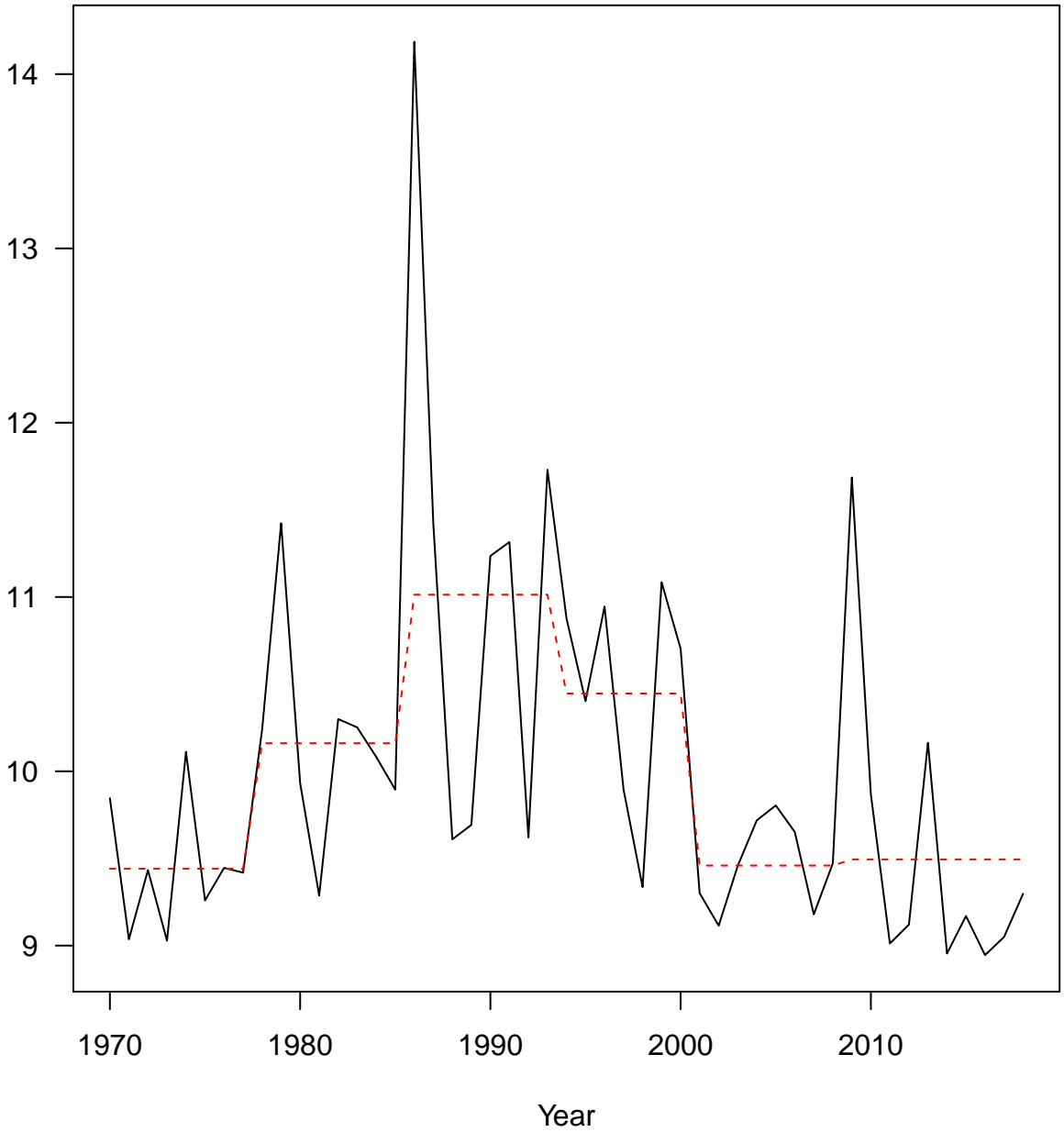
# CODNEAR



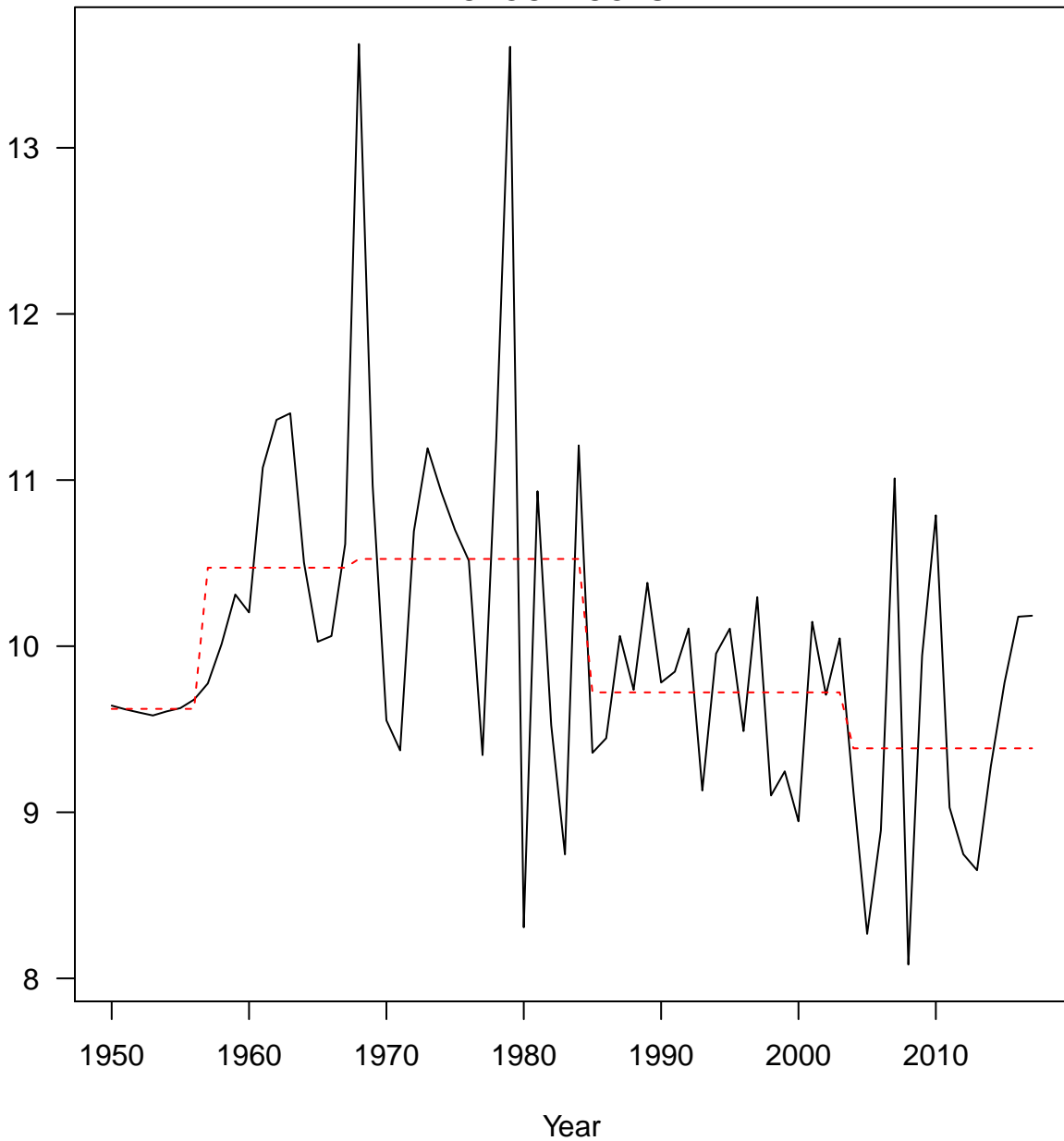
# CODVla



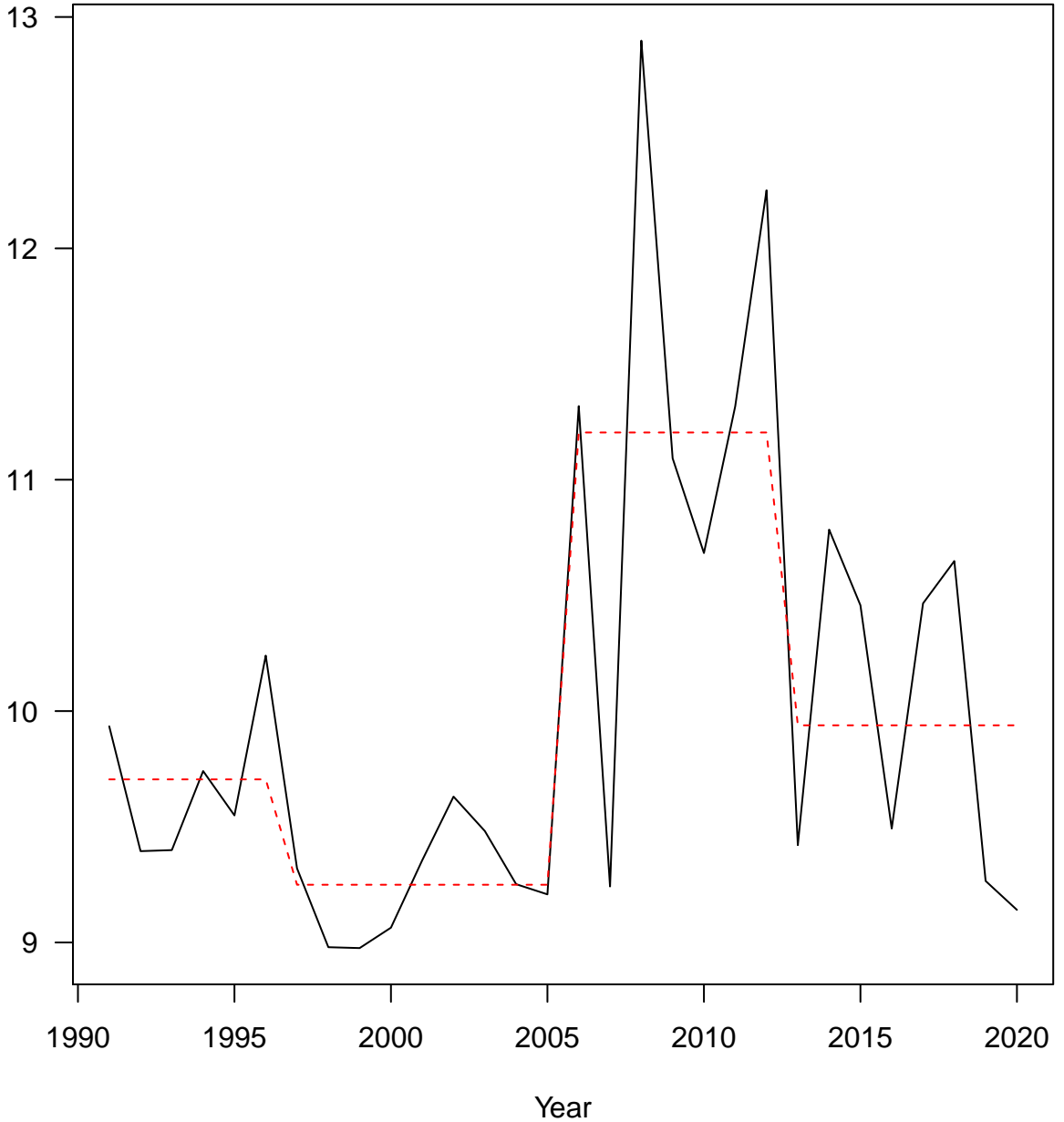
# CODVilek



# CROCKPCOAST

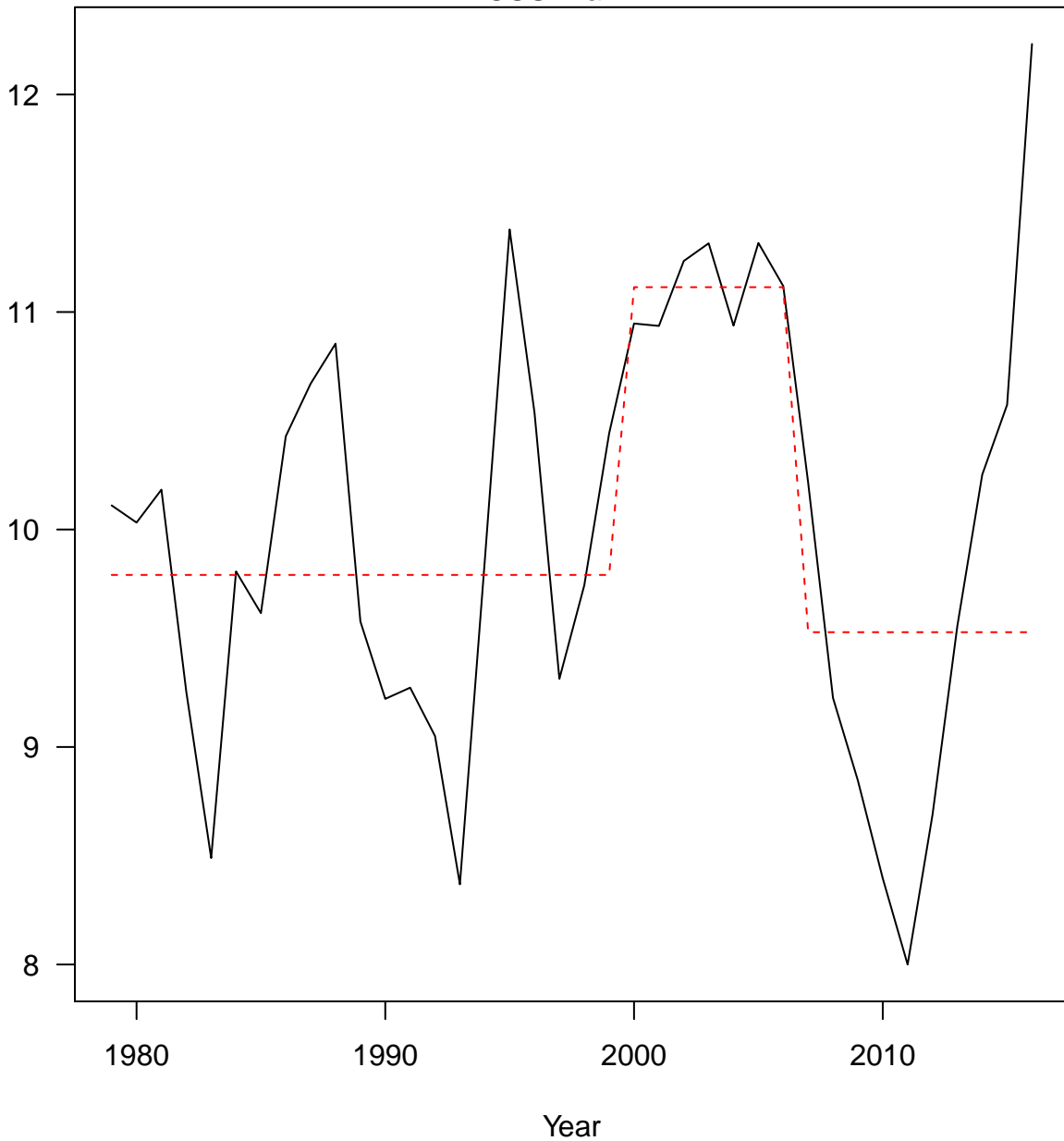


# CSARDCSCH

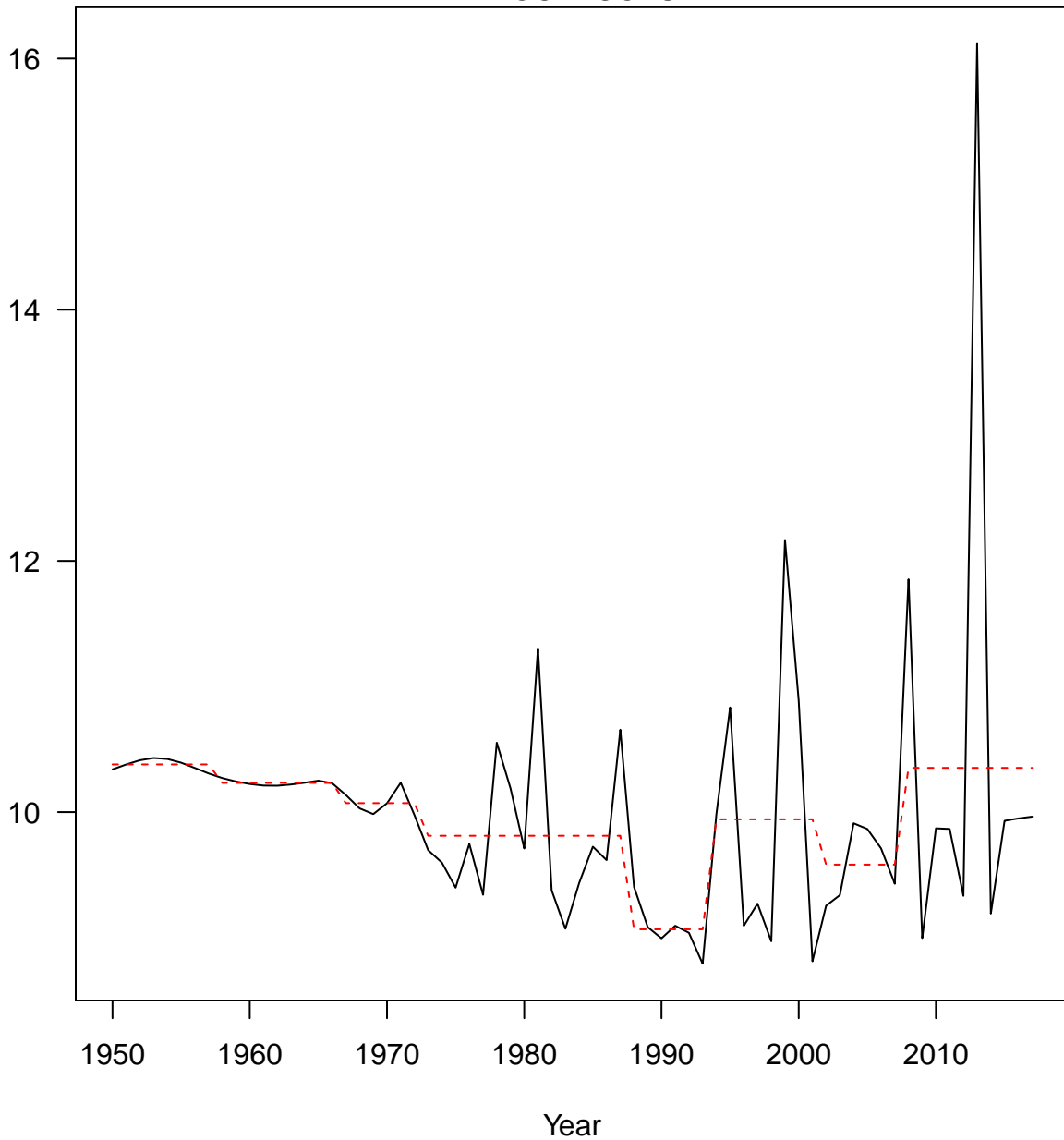




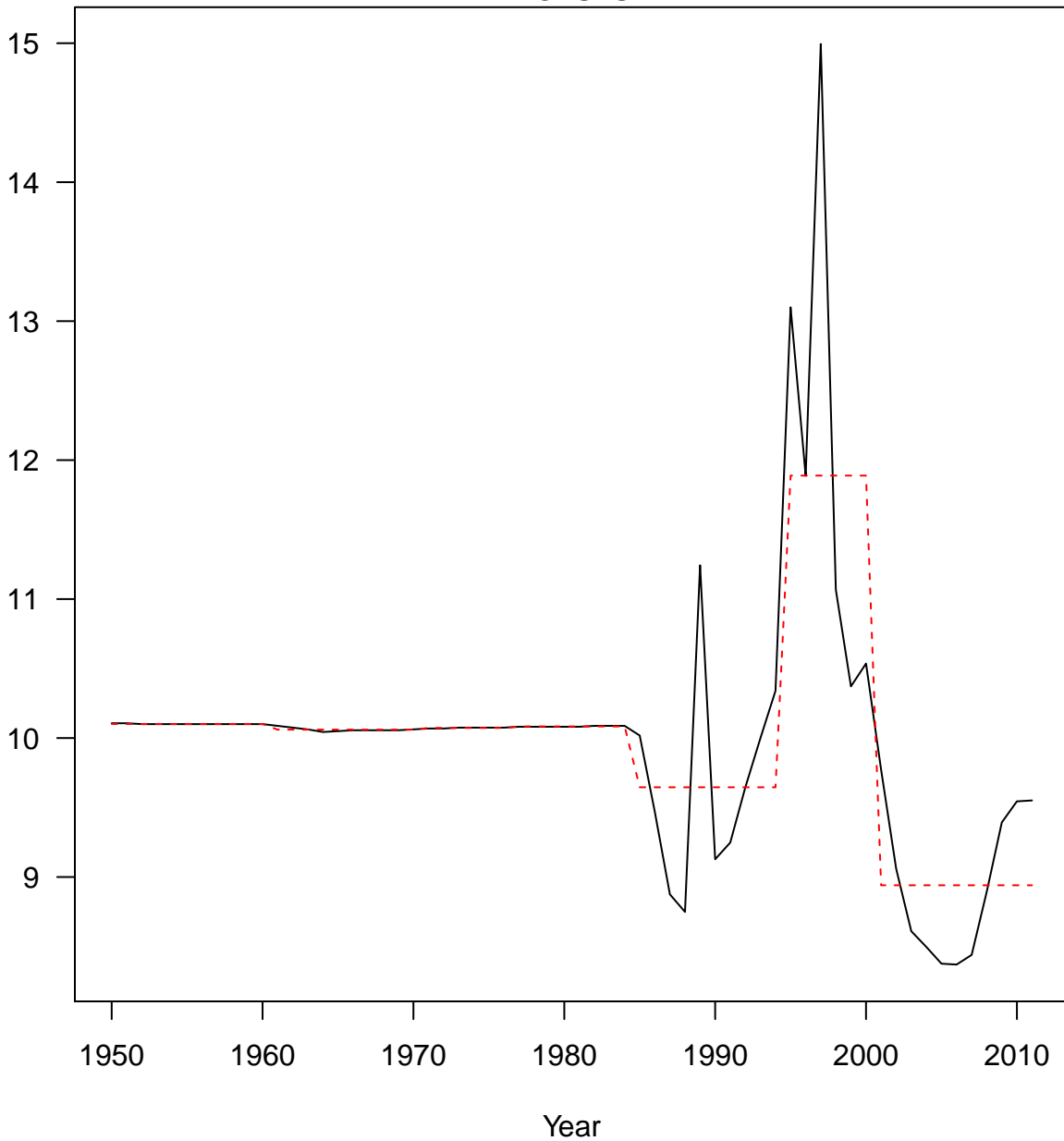
CUSKVa.XIV



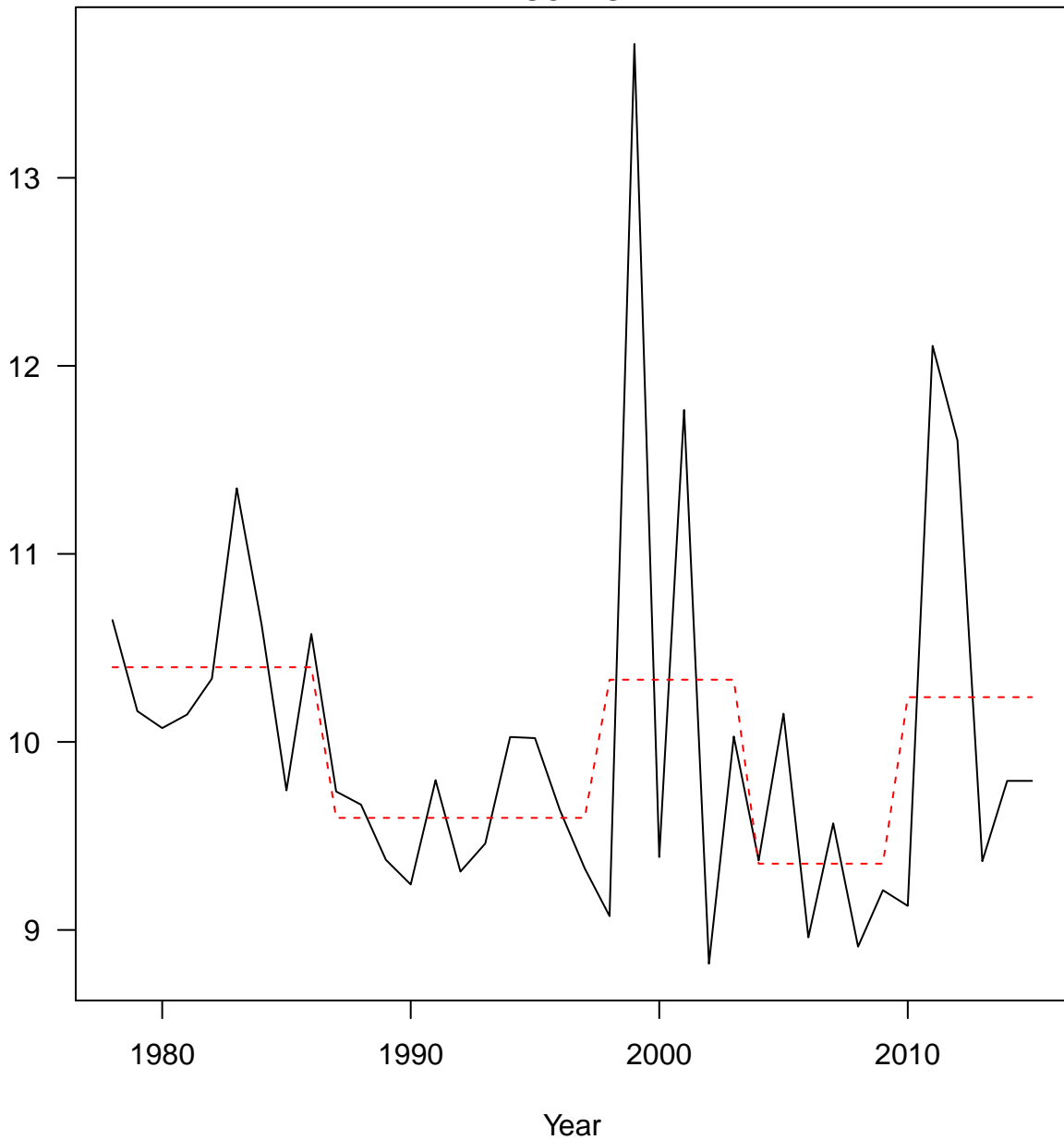
# DKROCKPCOAST



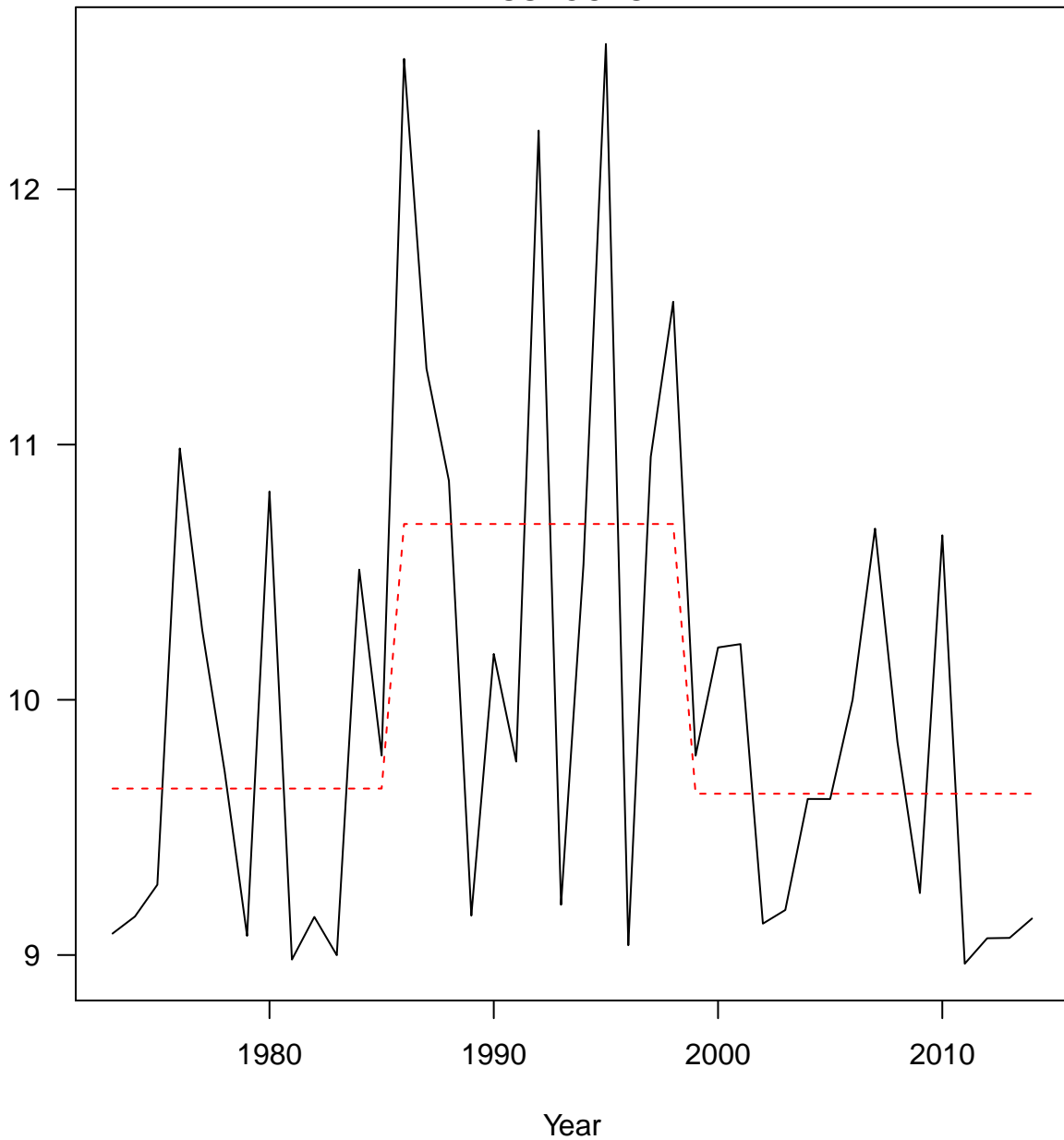
# DOYSFS



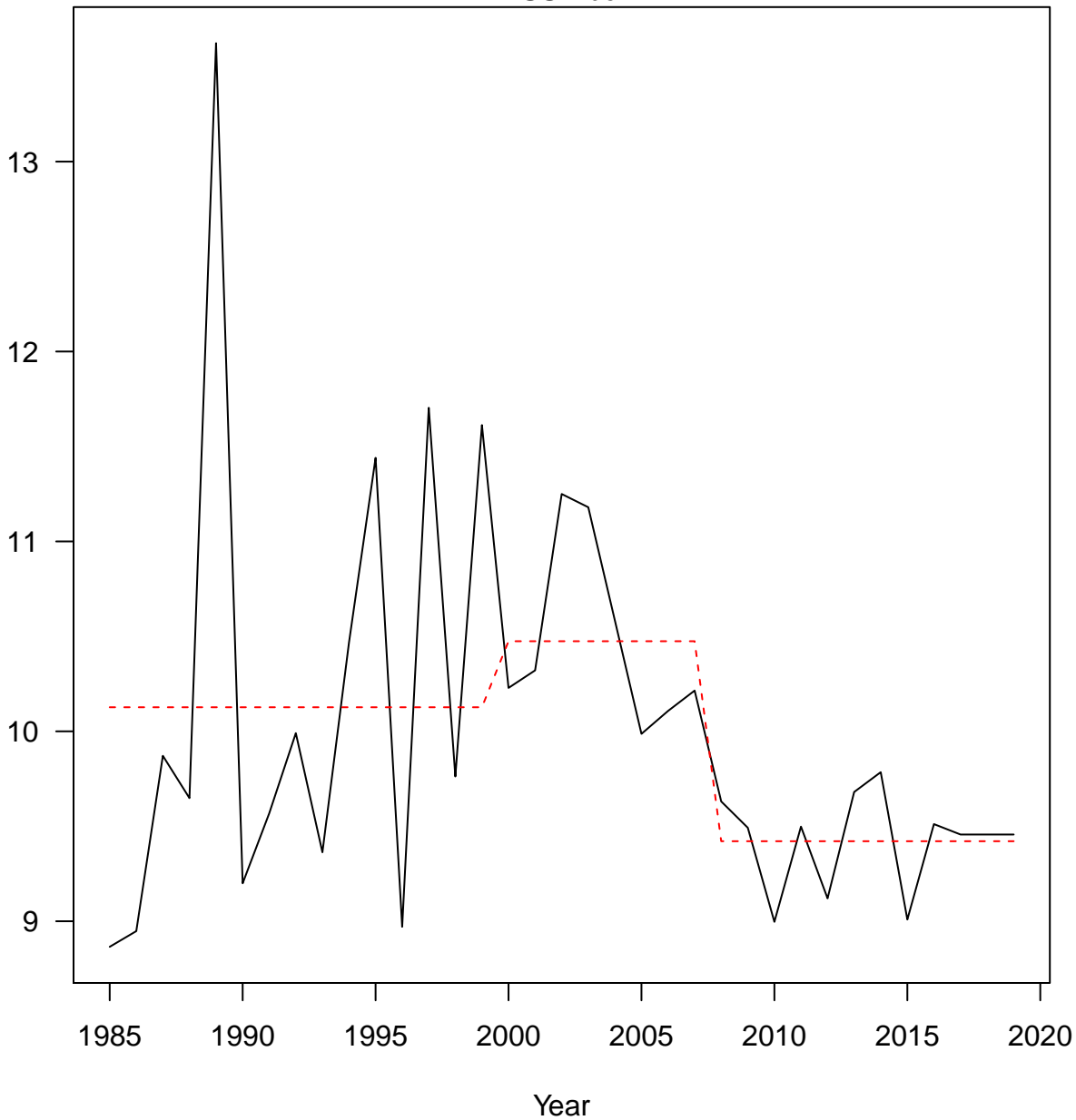
# DSOLEGA



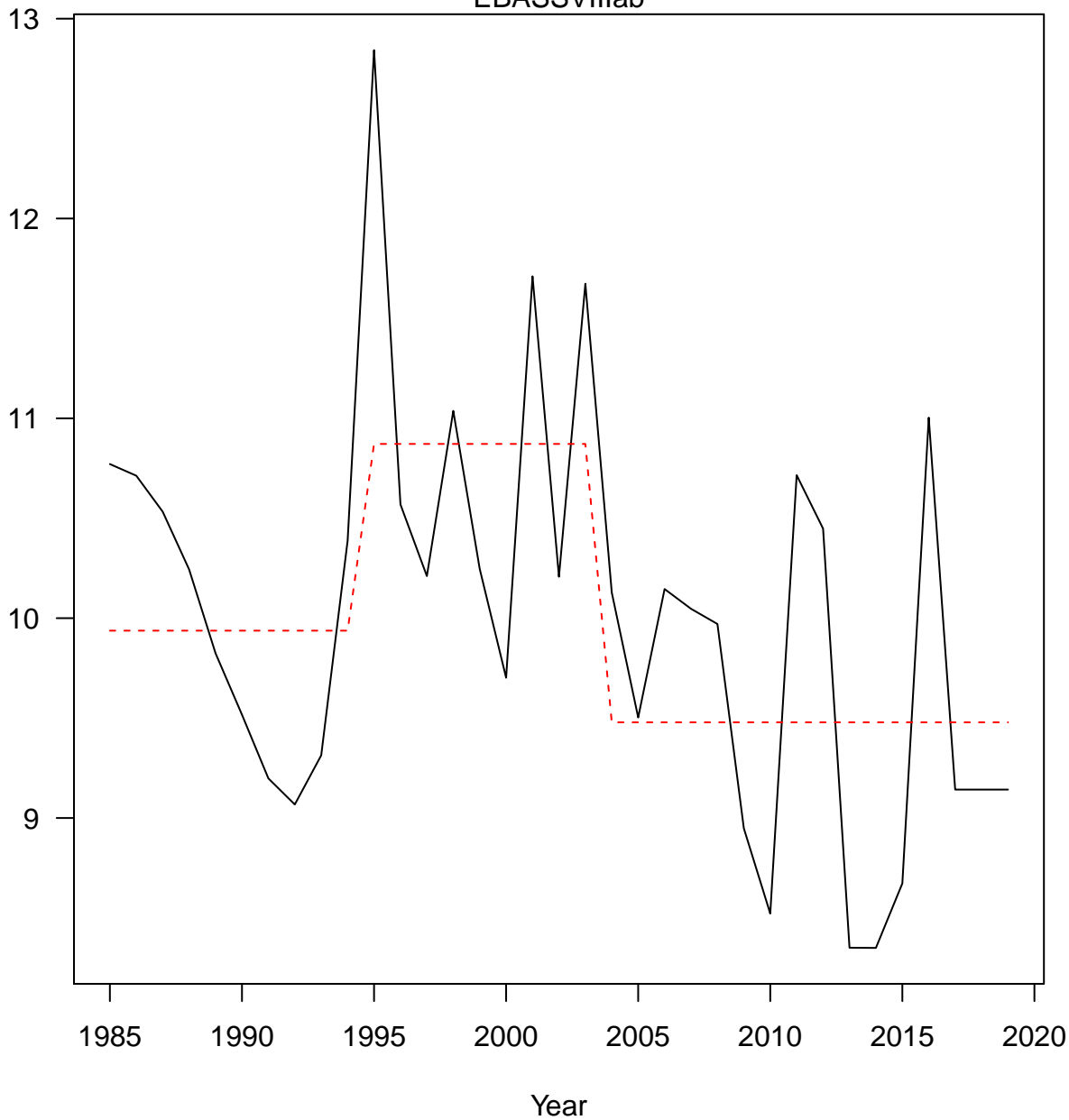
# DUSROCKGA



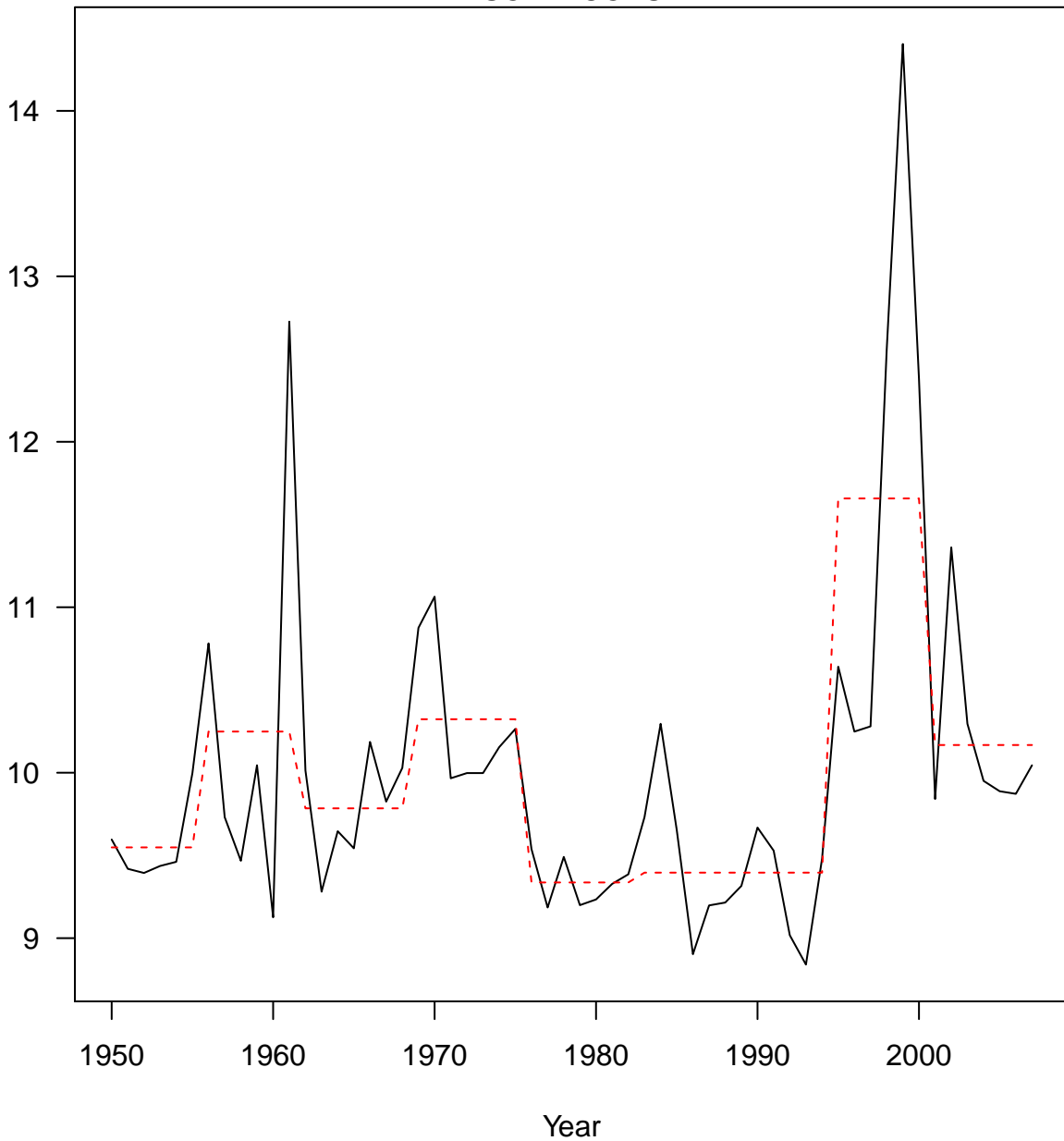
## EBASSIVbc.VII



# EBASSVlllab

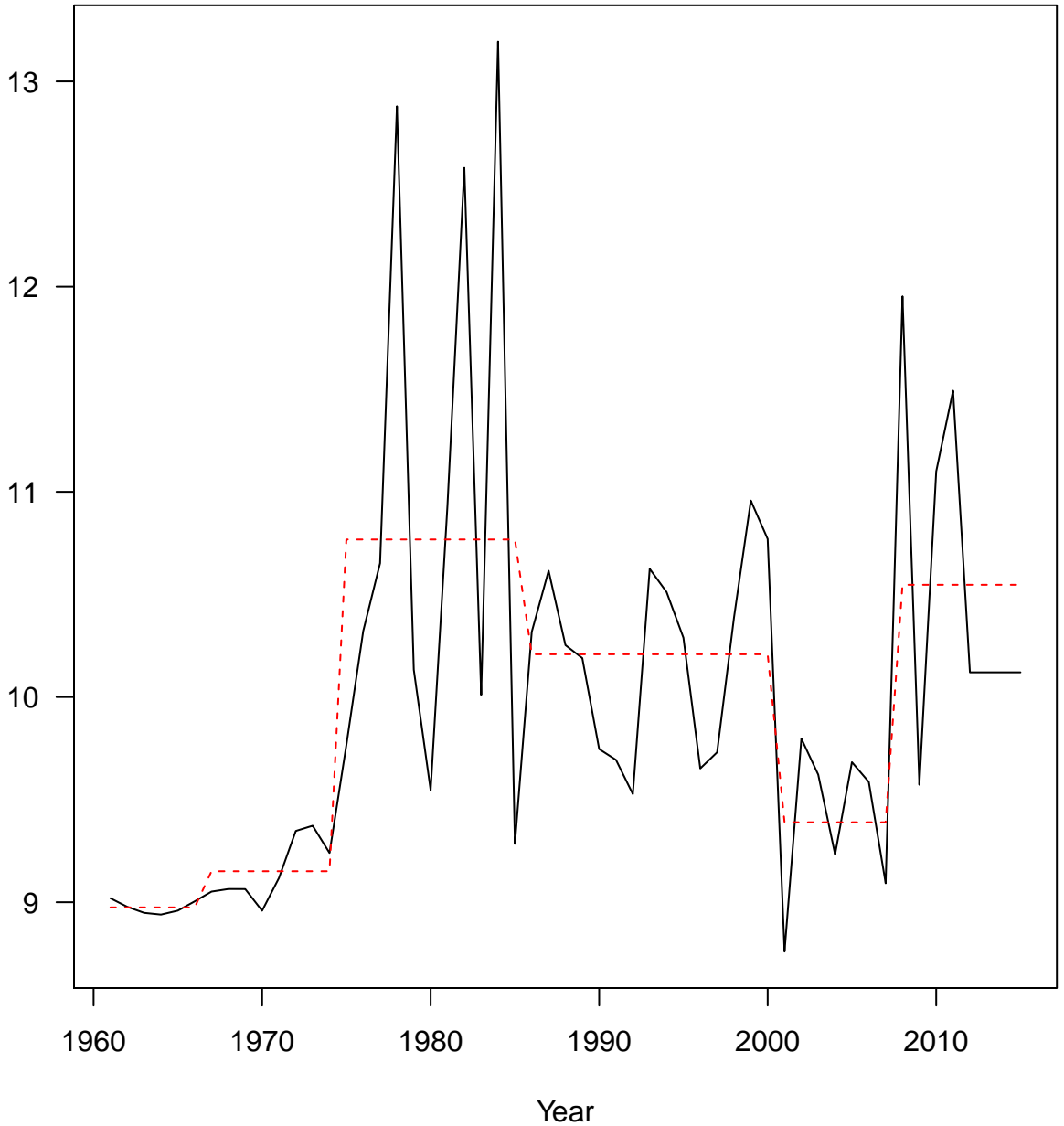


# ESOLEPCOAST

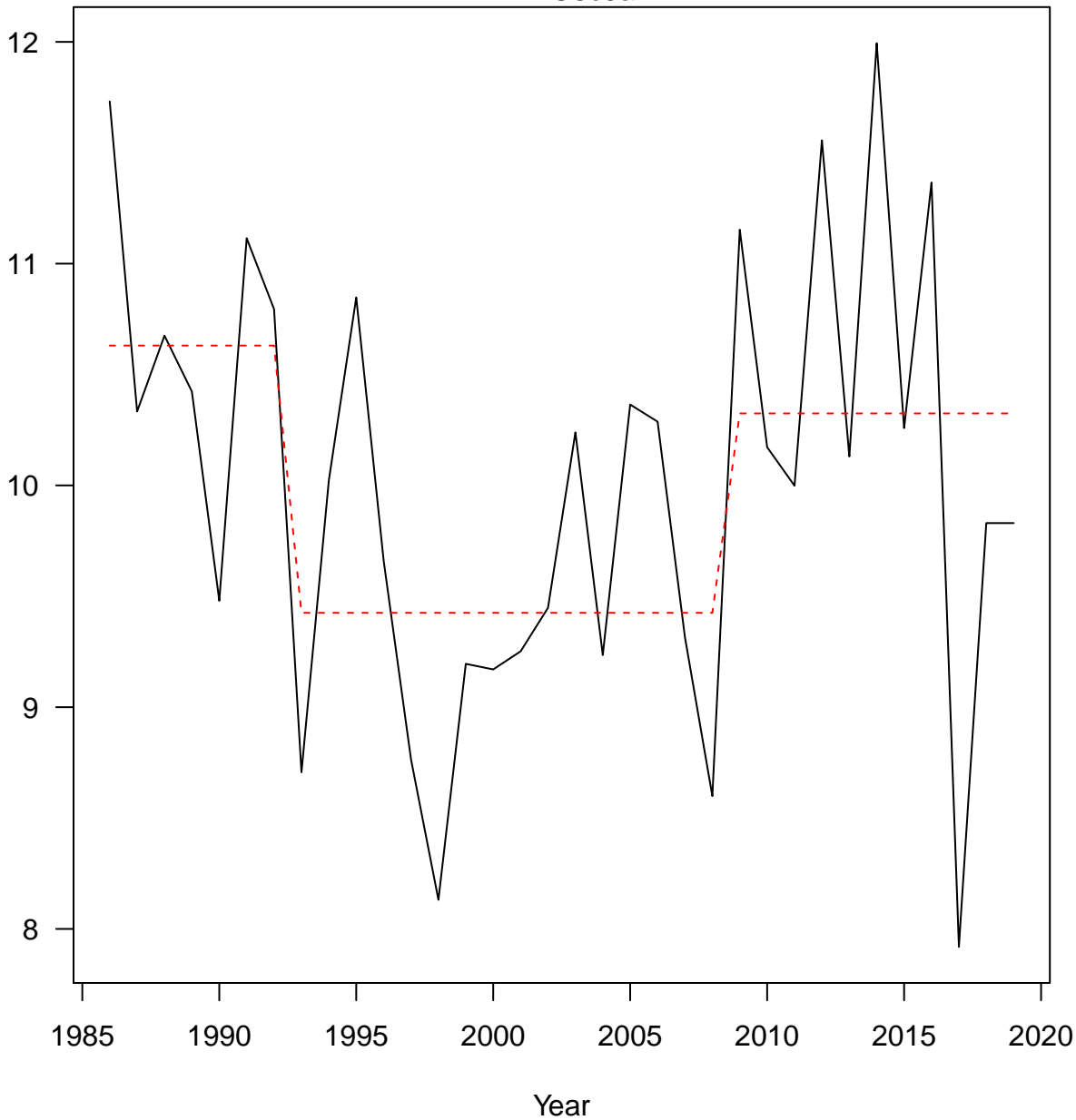




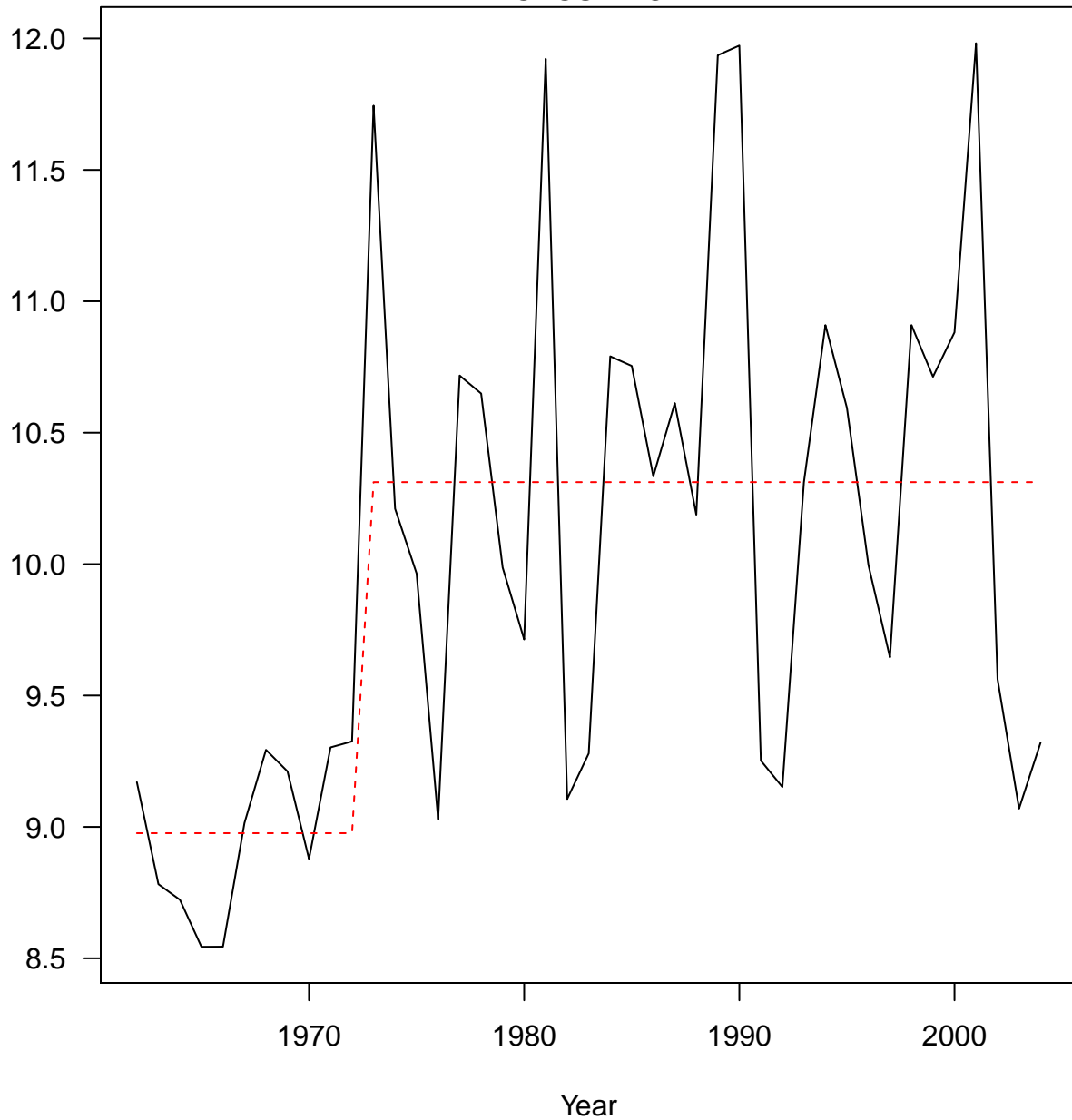
# FLSOLEBSAI



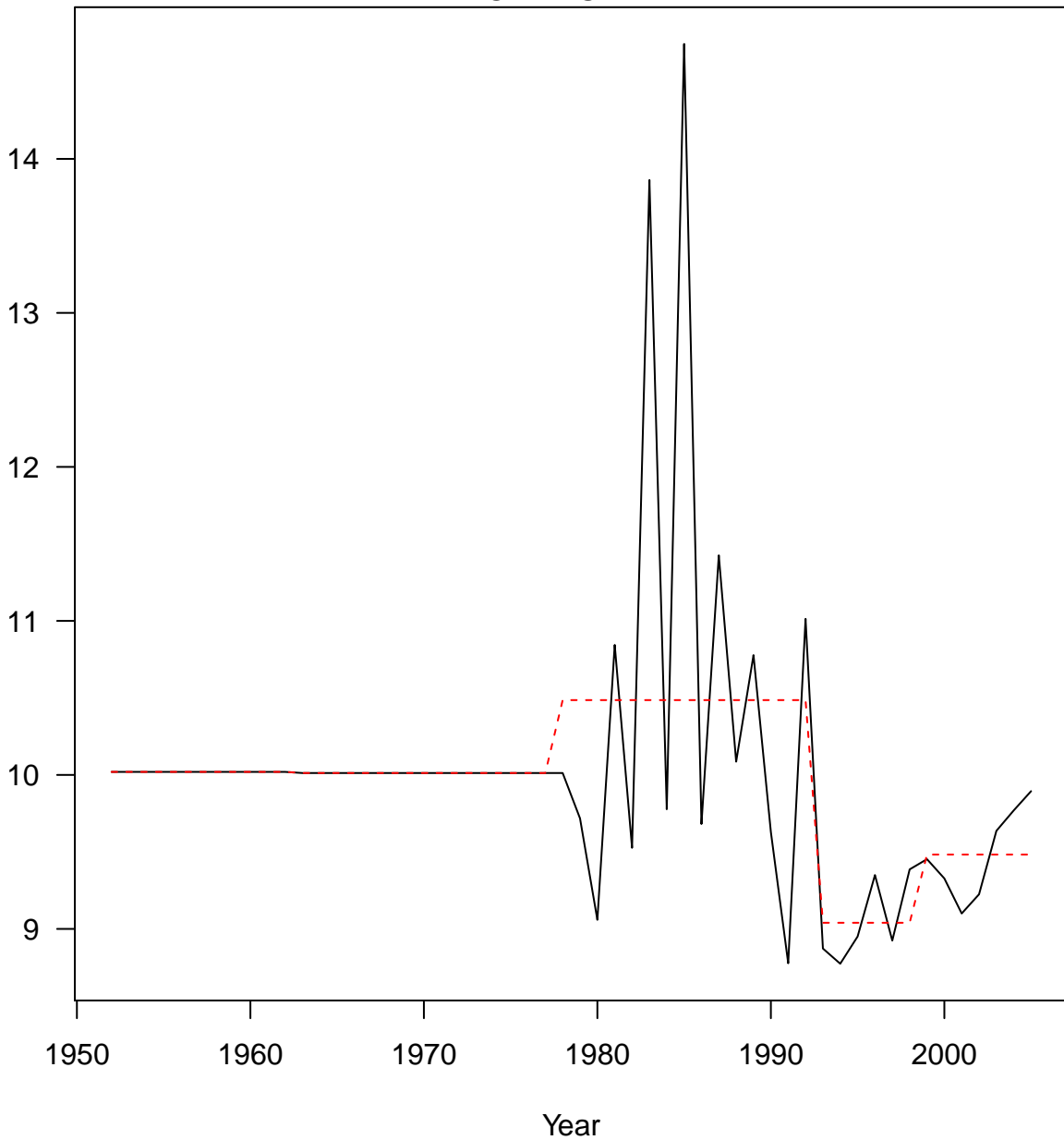
FMEG8c9a



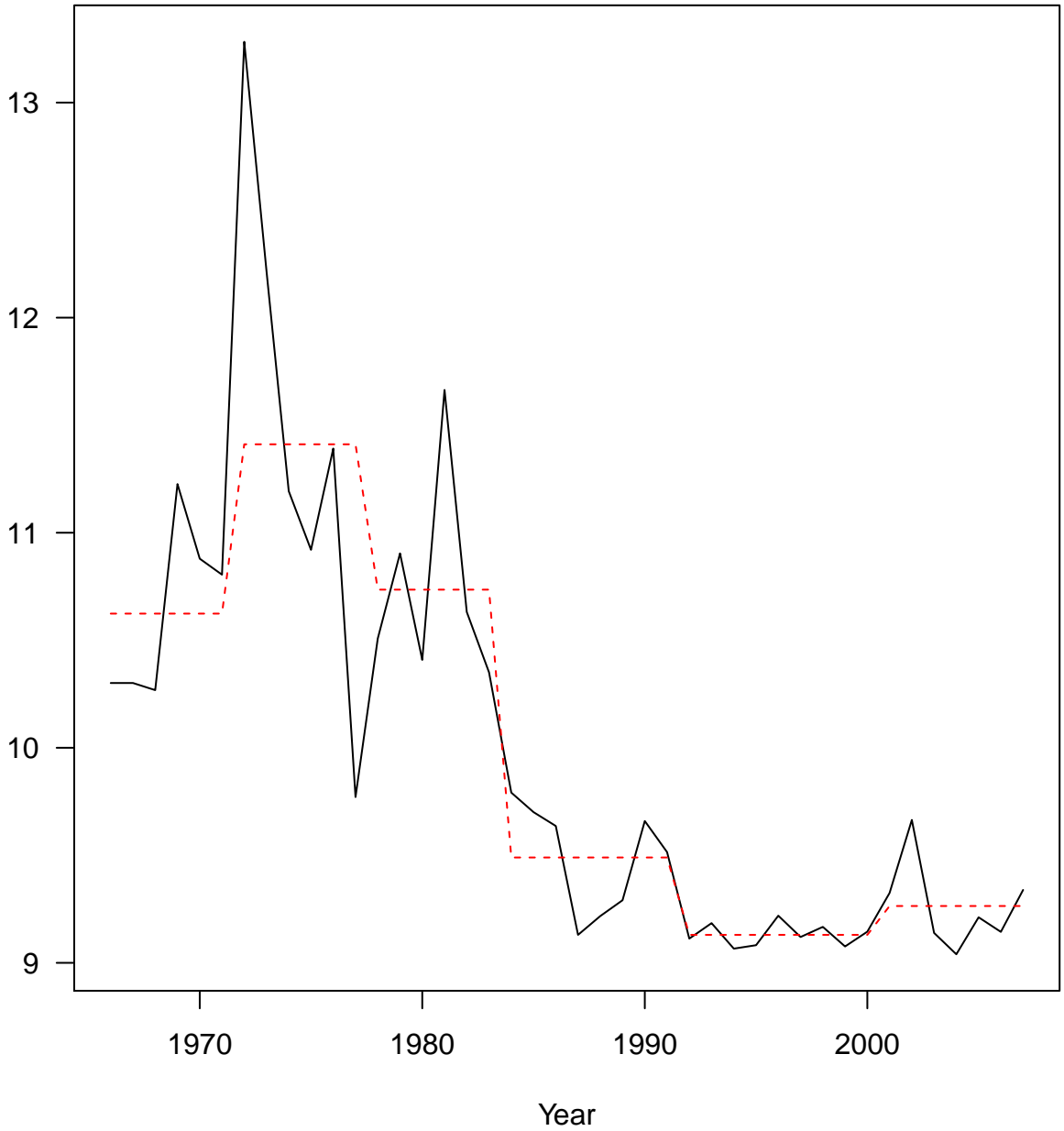
# GAGSATLC



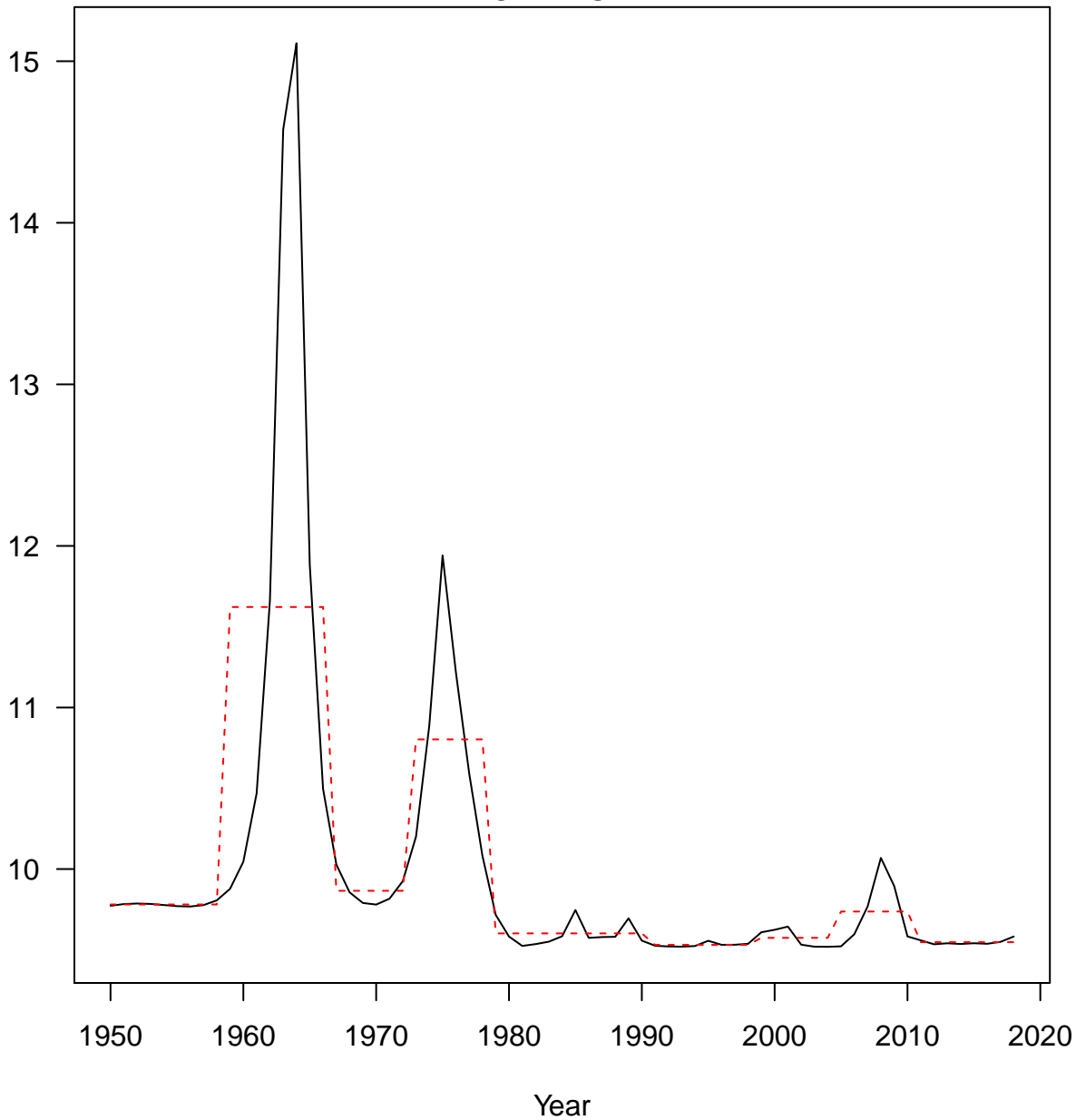
# GEMFISHNZ



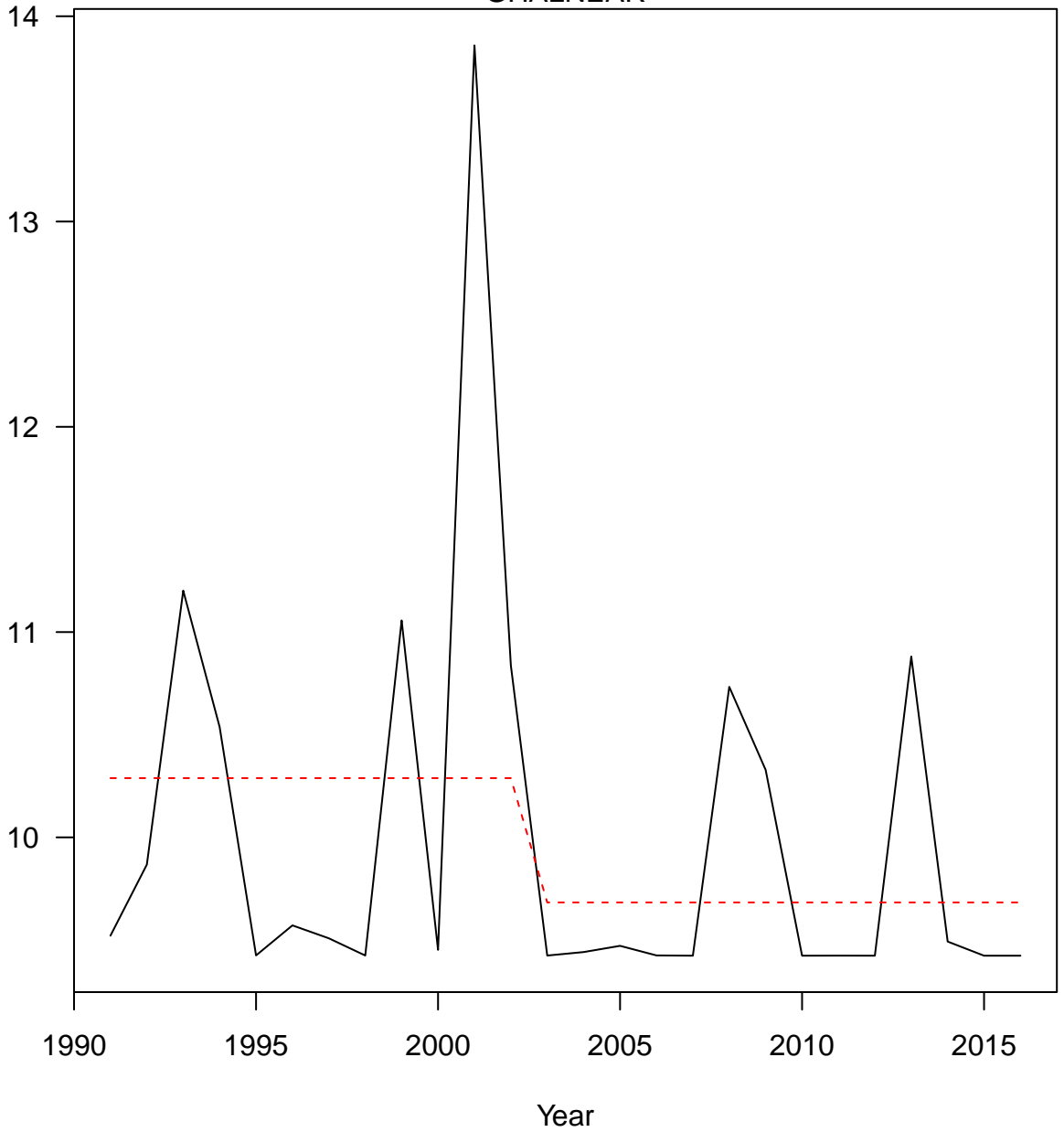
# GEMFISHSE



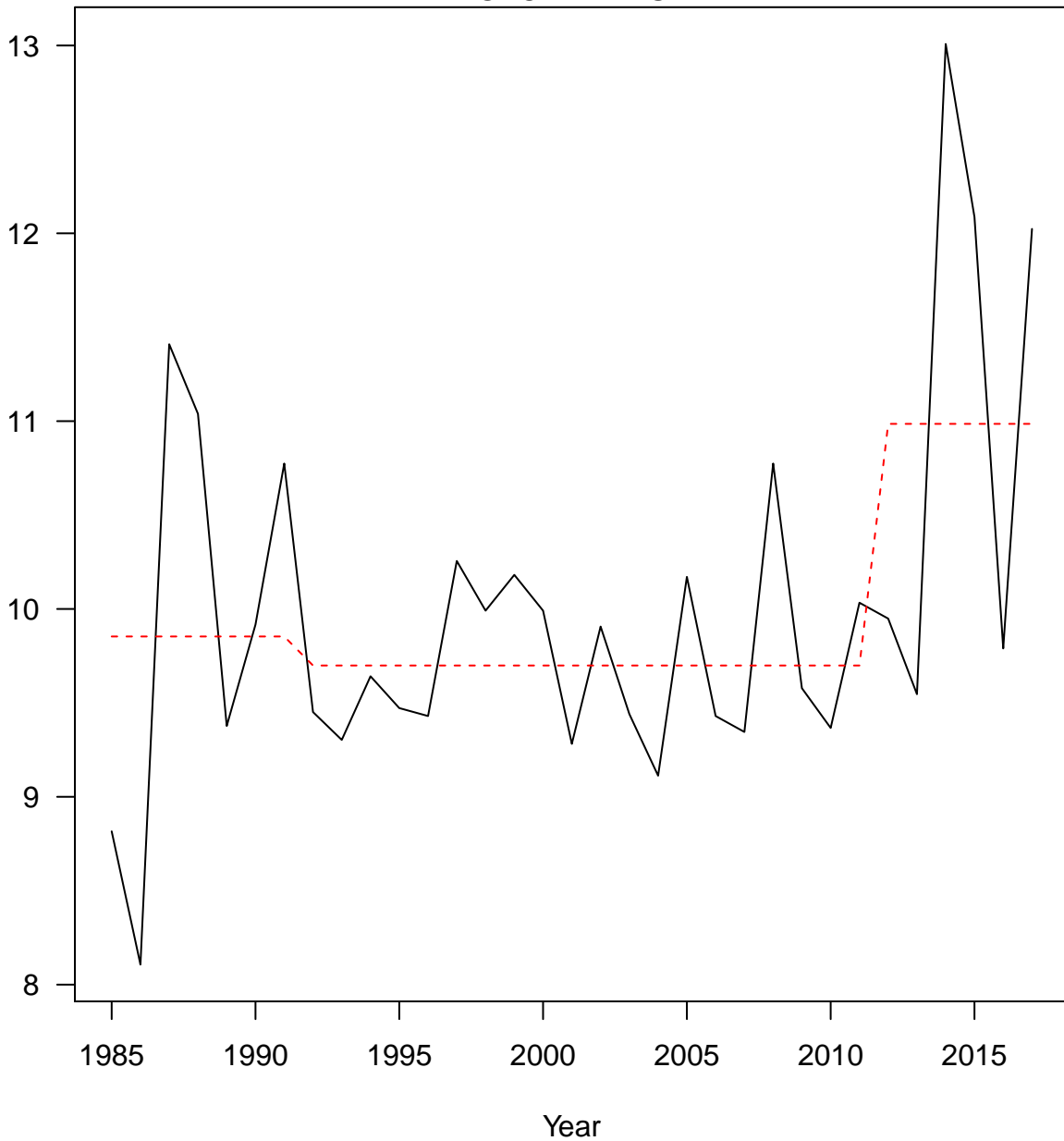
# GHALBSAI



# GHALNEAR

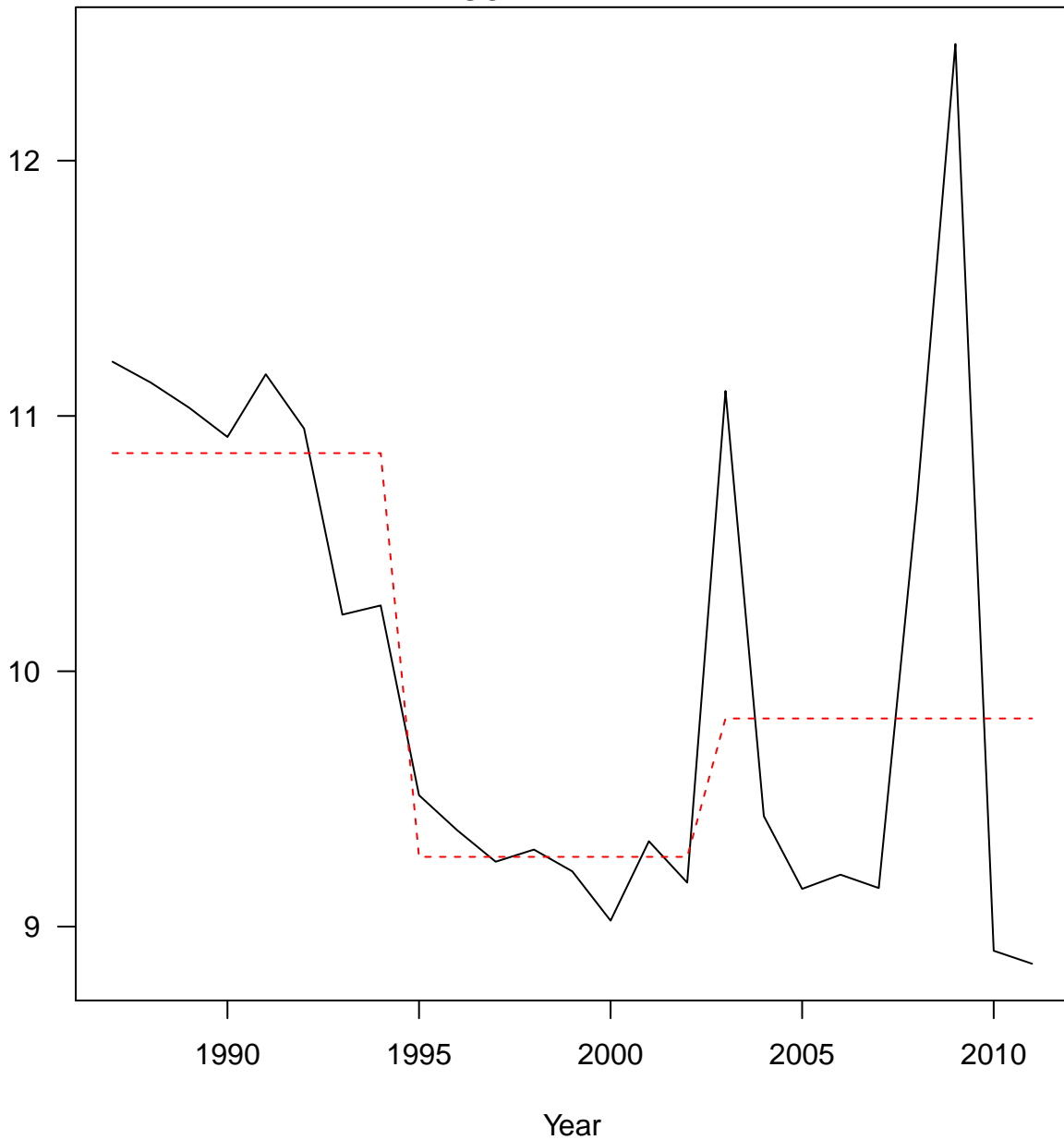


# GKCRABAIES

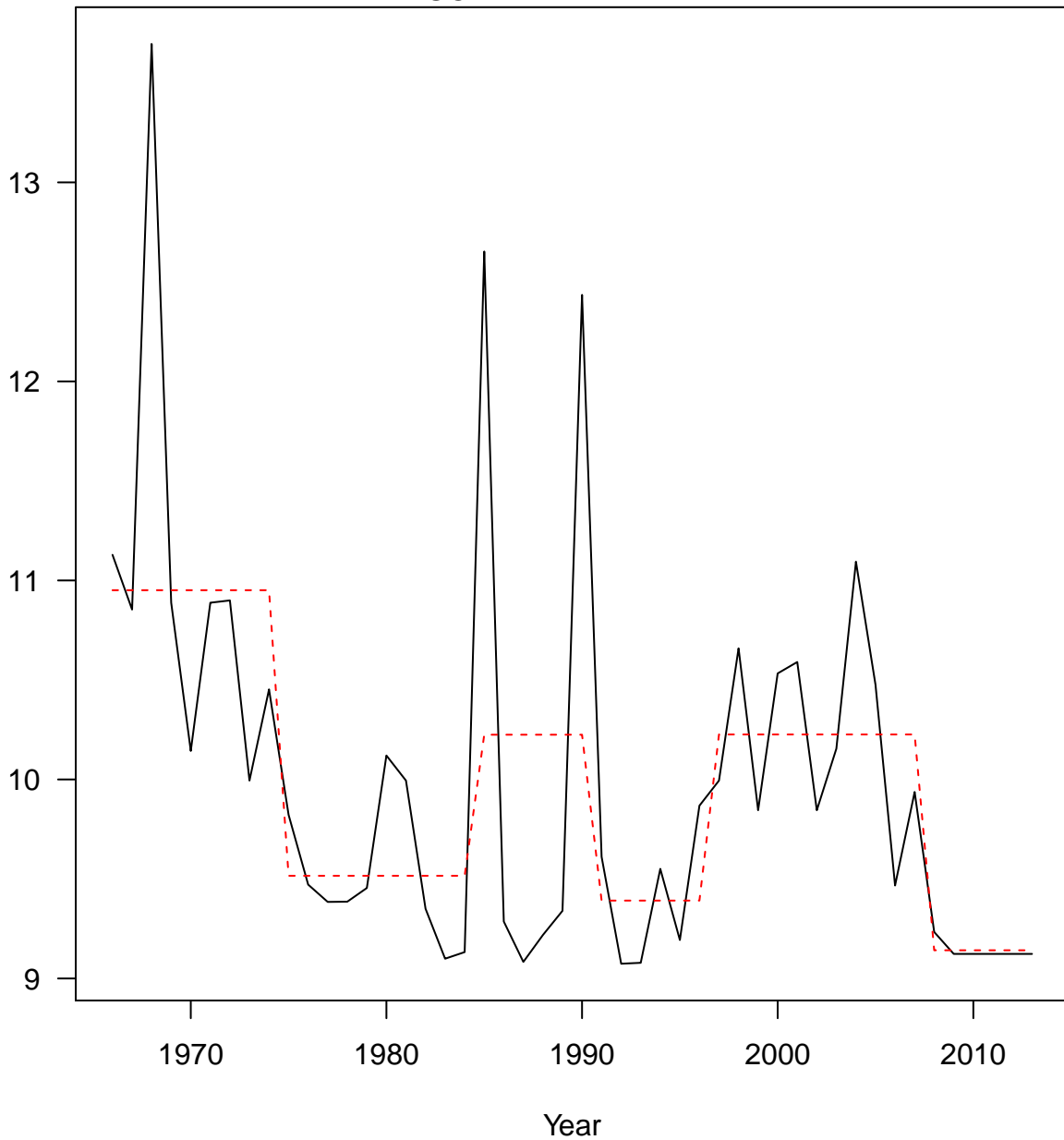




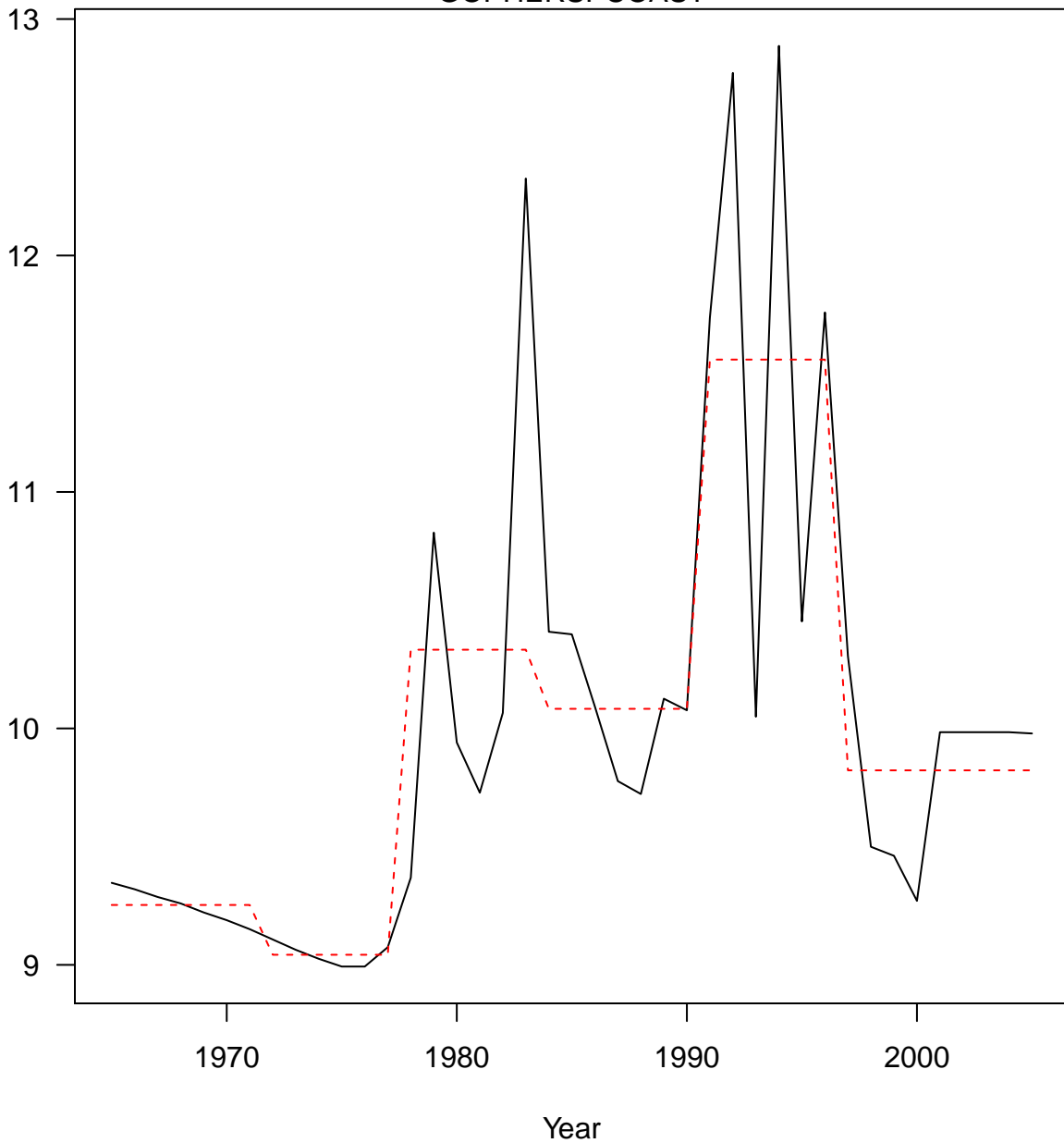
# GOLDREDNEAR



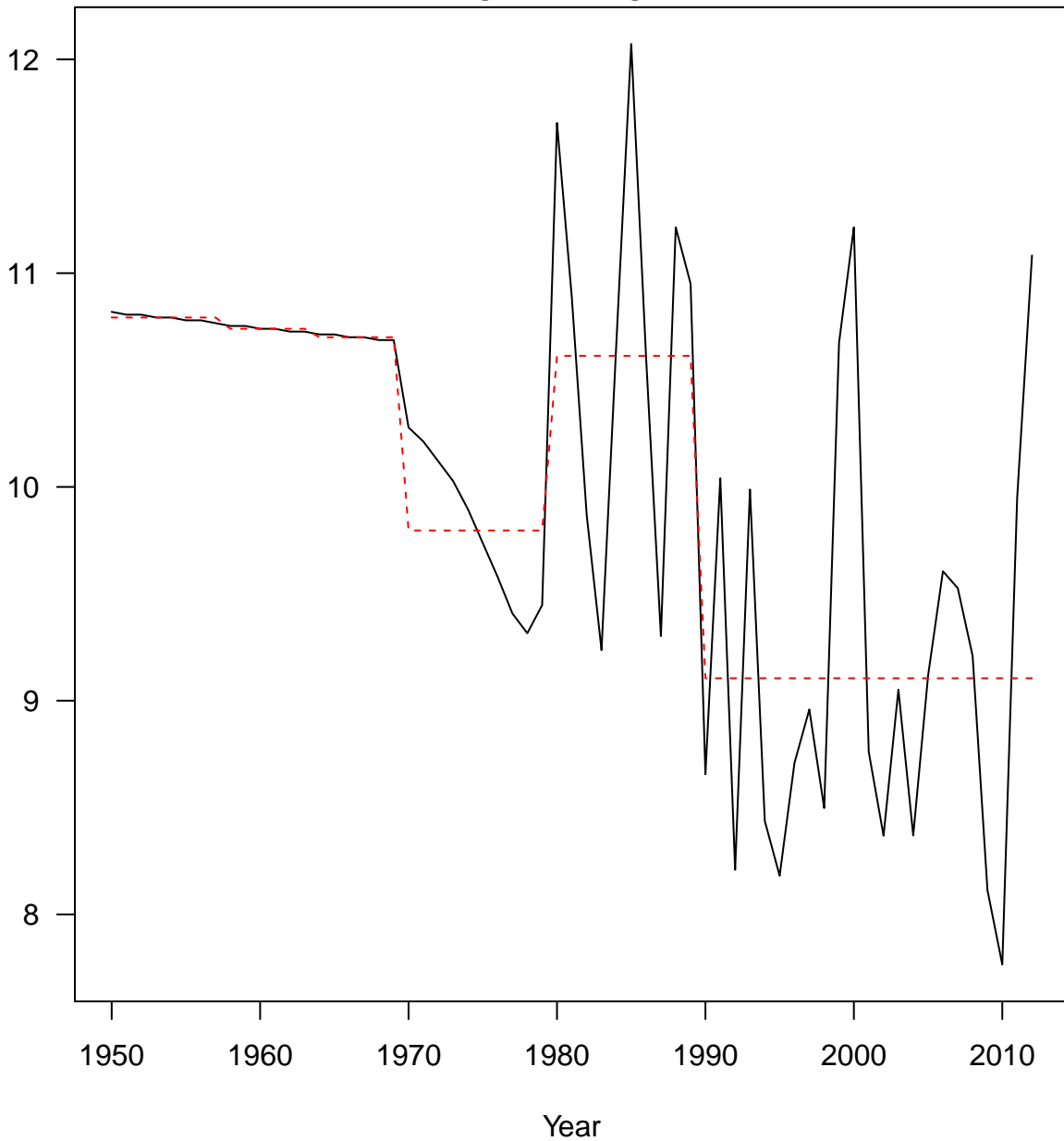
# GOLDREDV.VI.XII.XIV



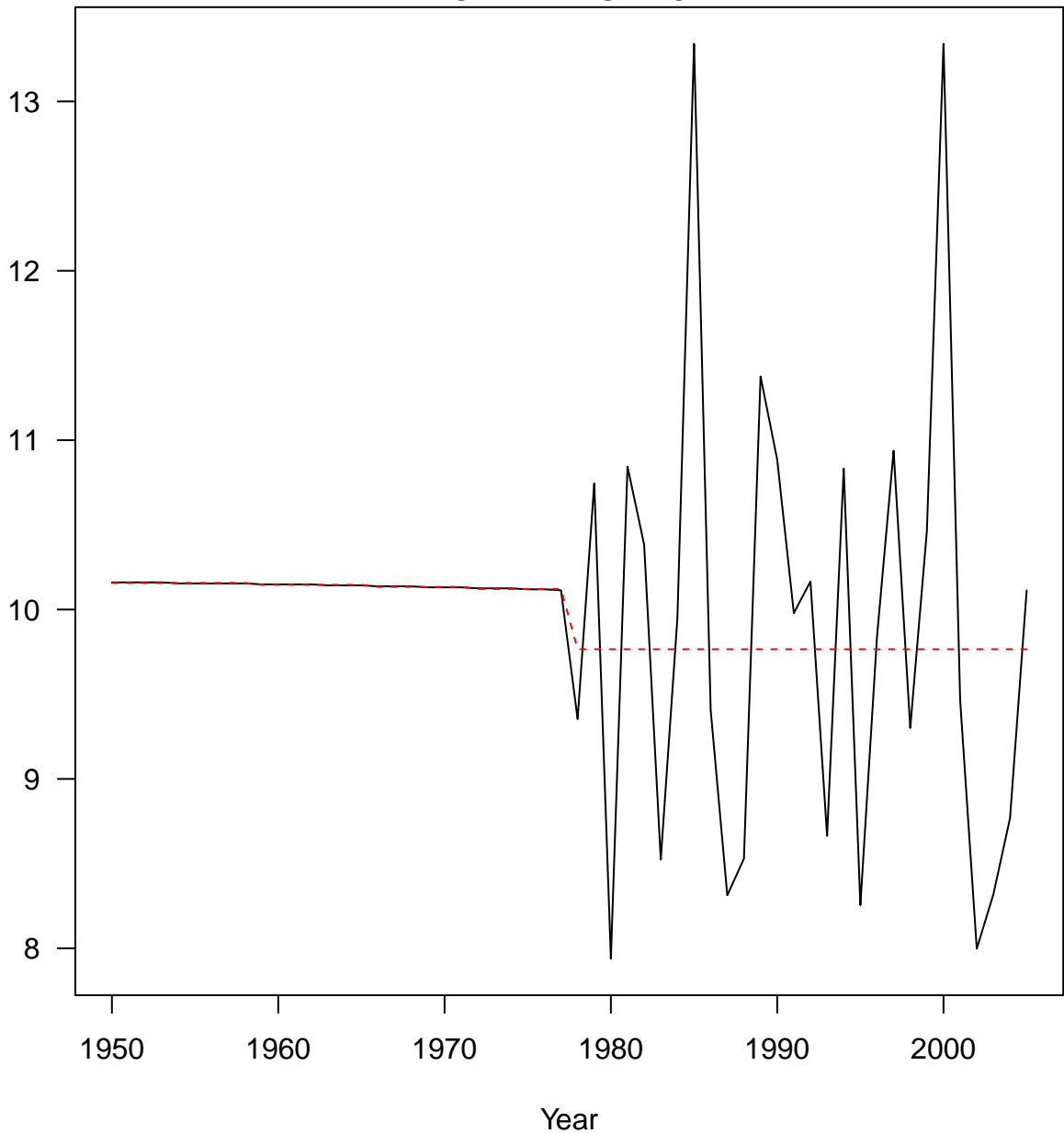
# GOPHERSPCOAST



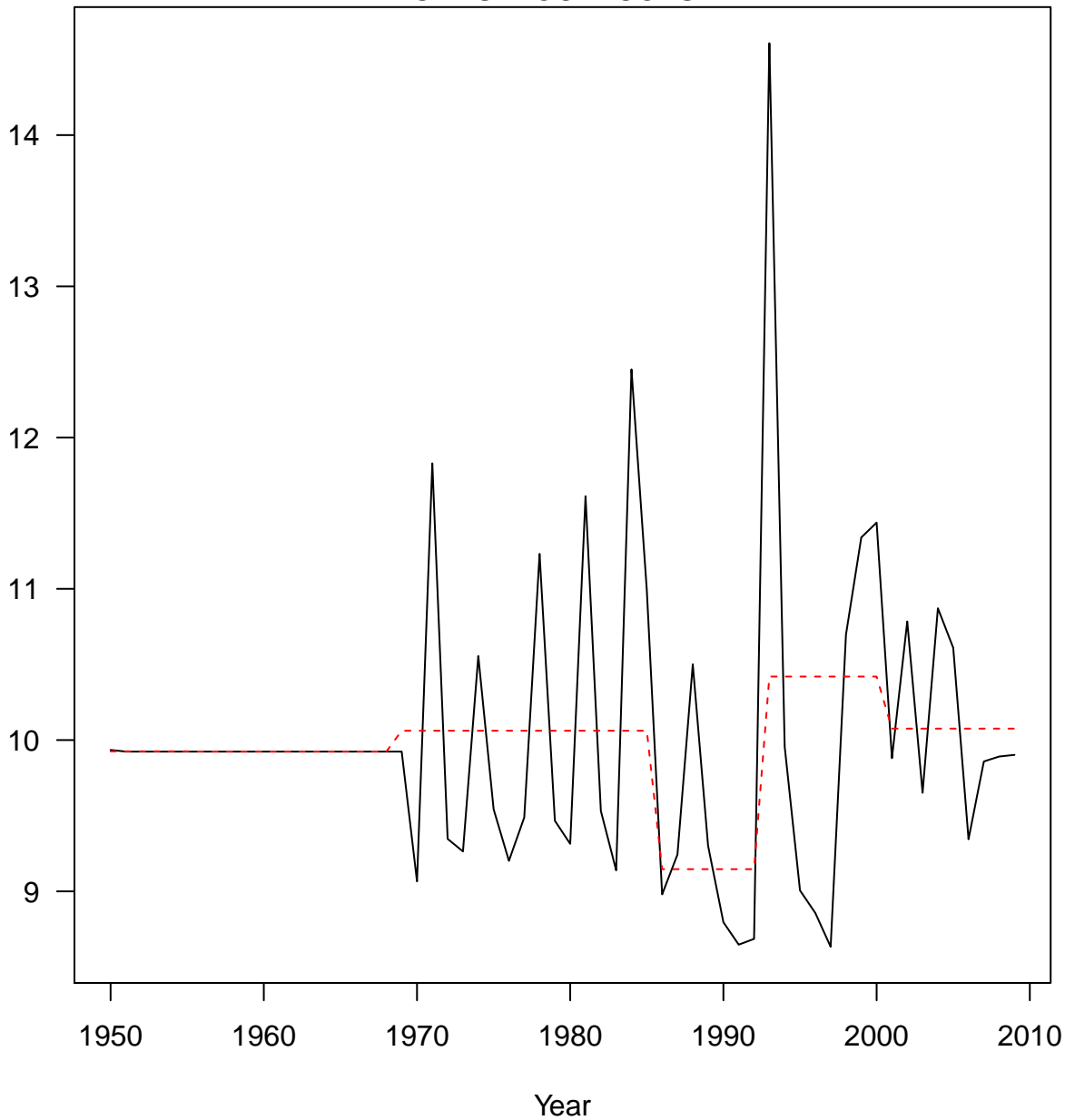
# GRAMBERGM



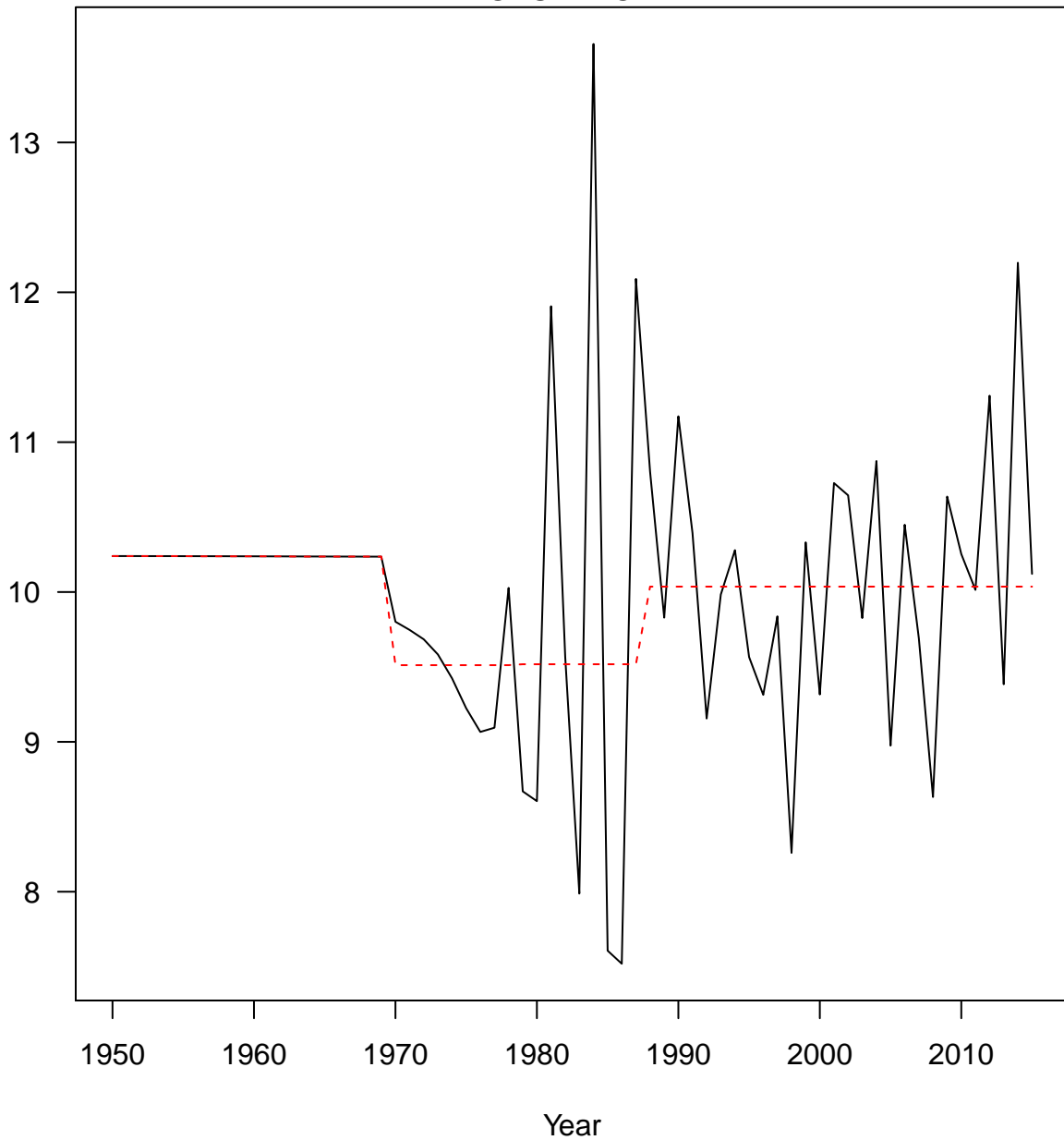
# GRAMBERSATLC



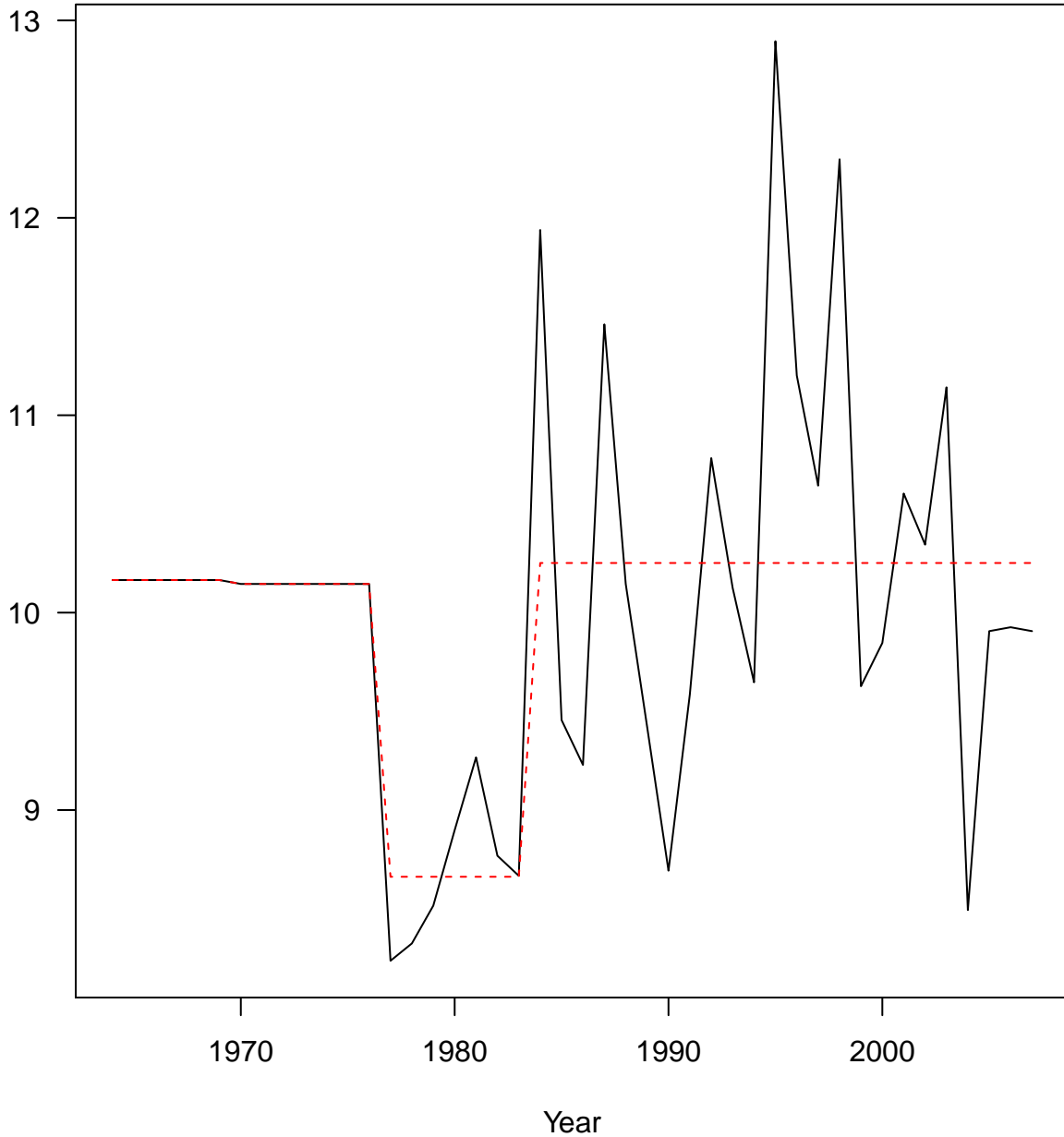
# GRNSTROCKPCOAST



# GRSNAPGM

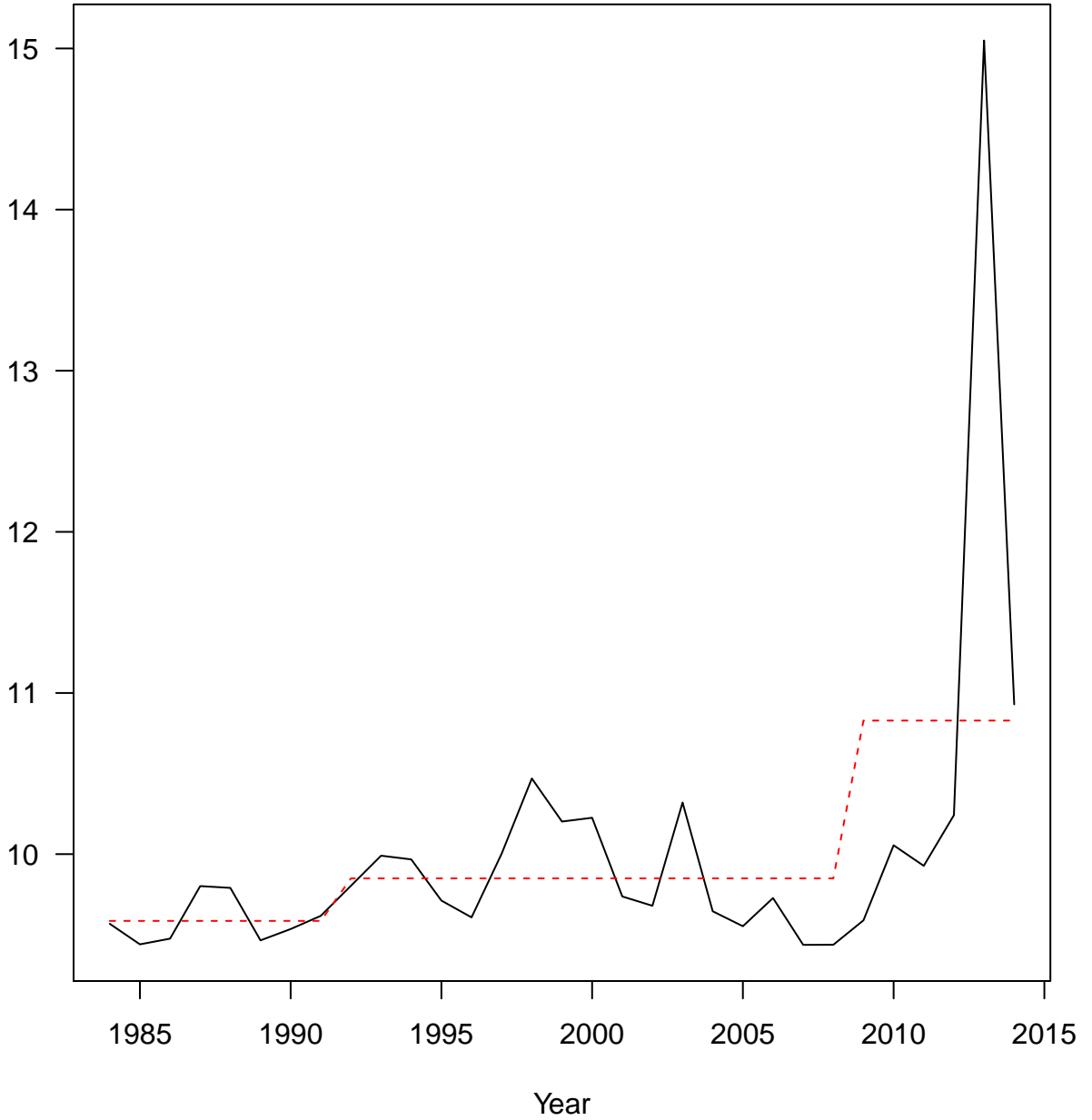


# GSTRGZRSTA7

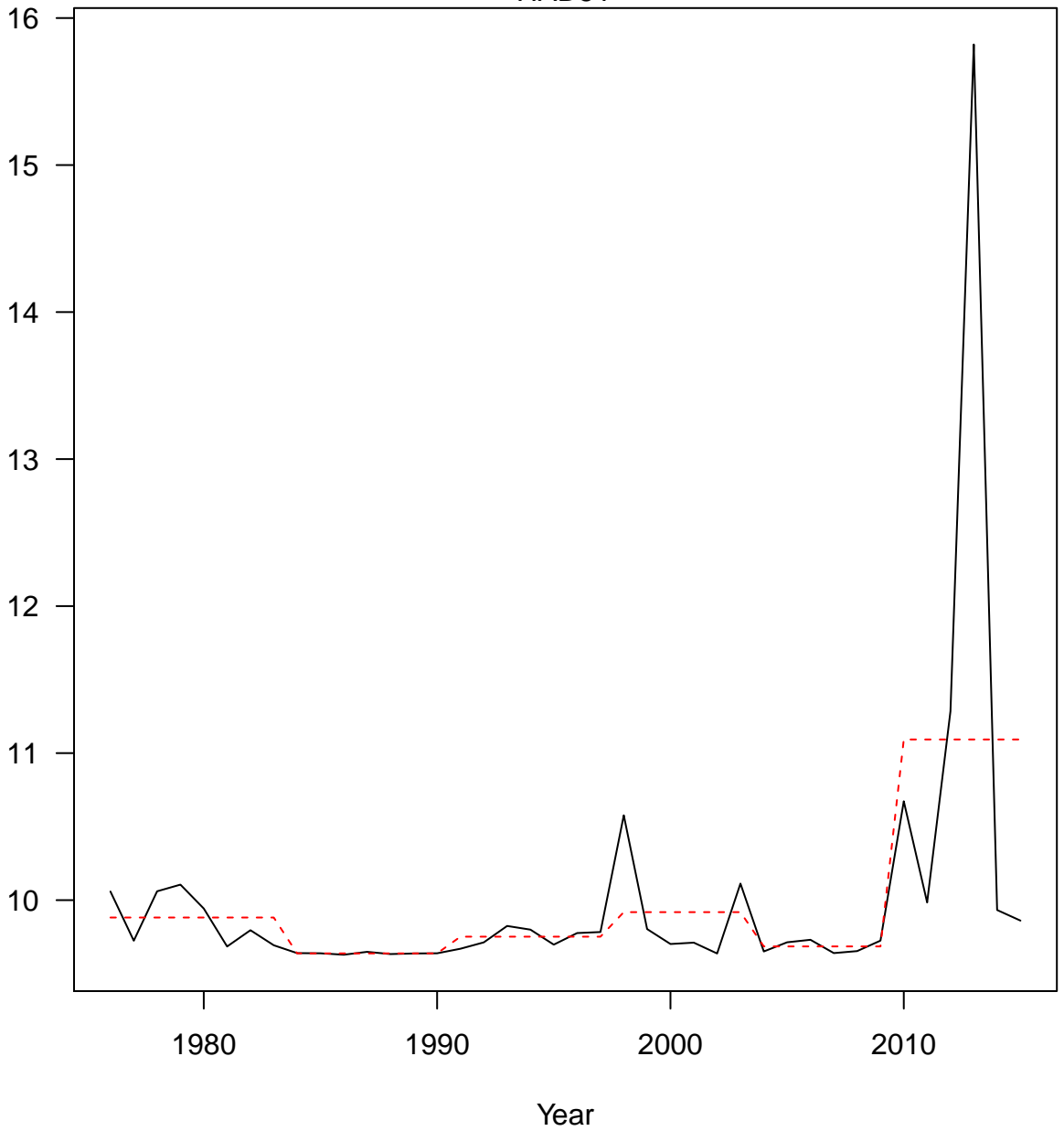




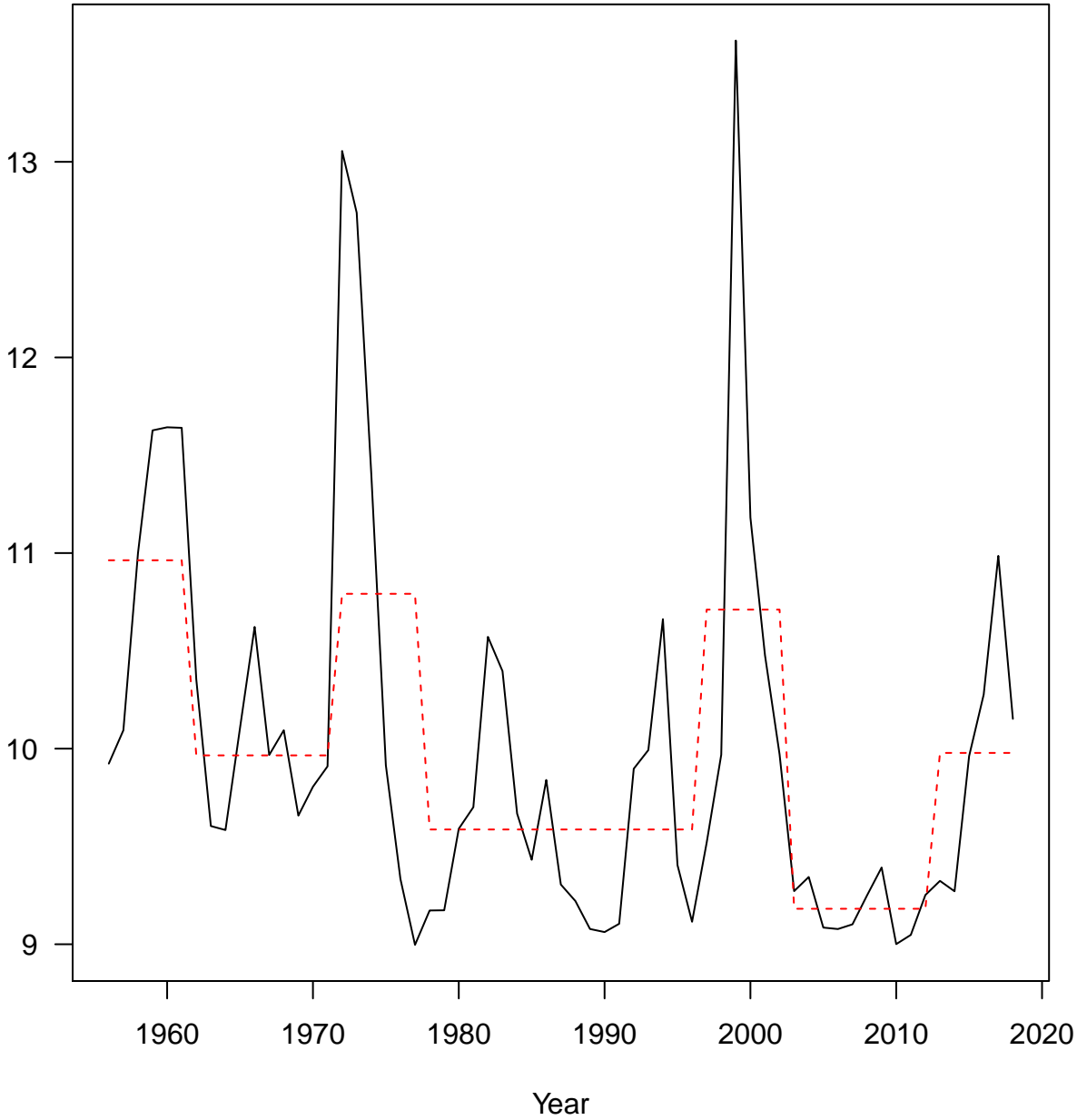
HAD4X5Y



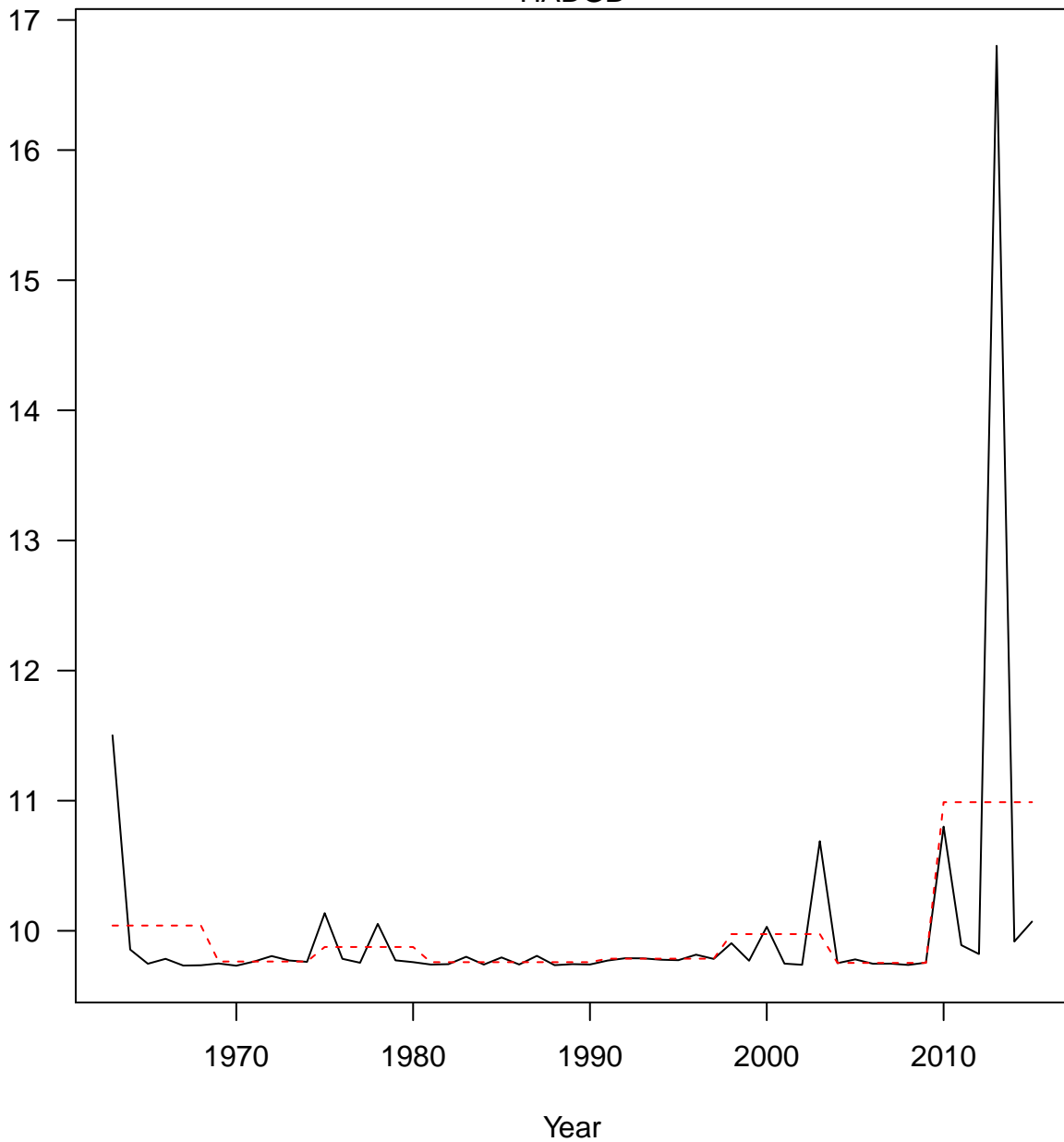
HAD5Y



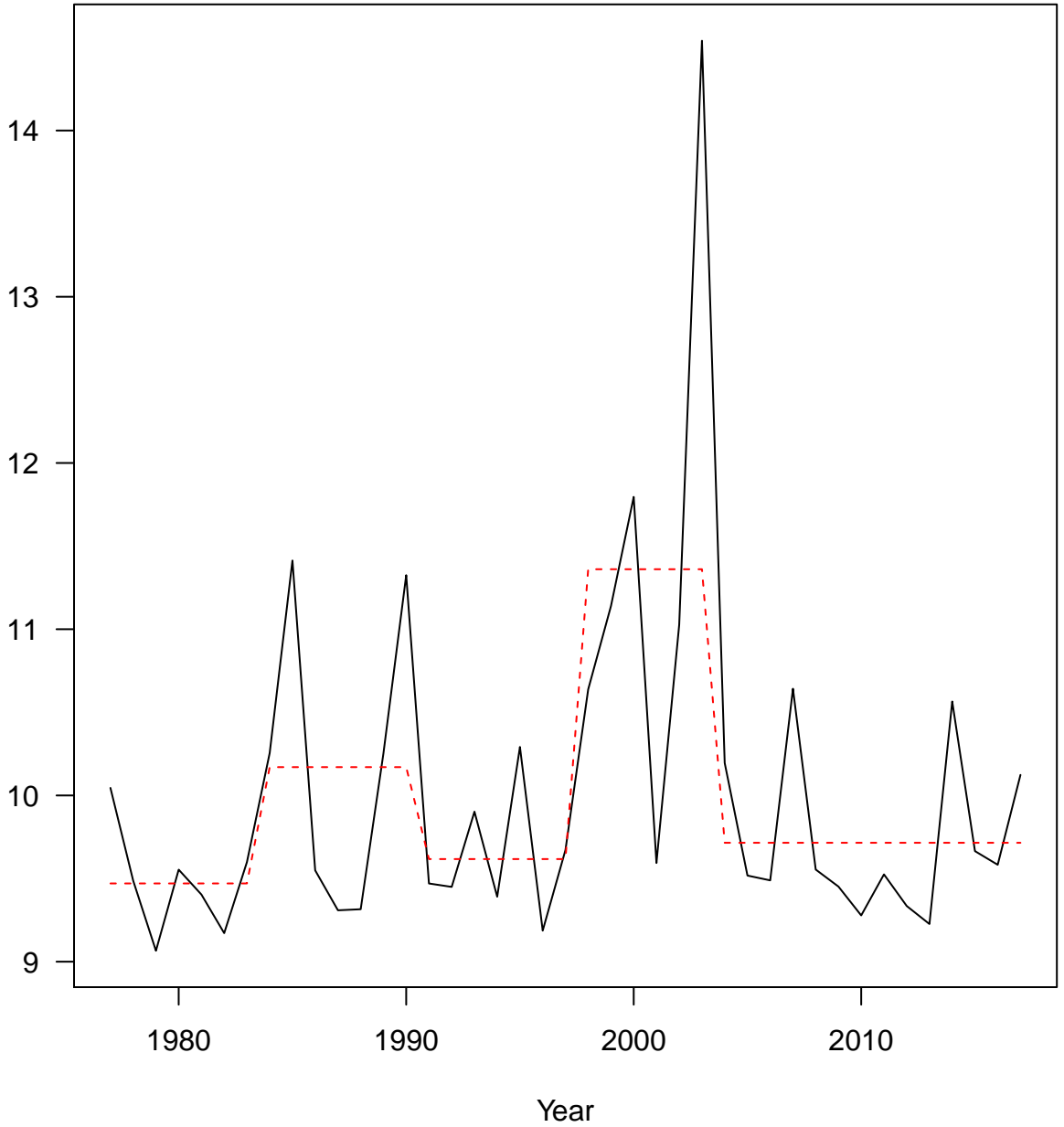
# HADFAPL



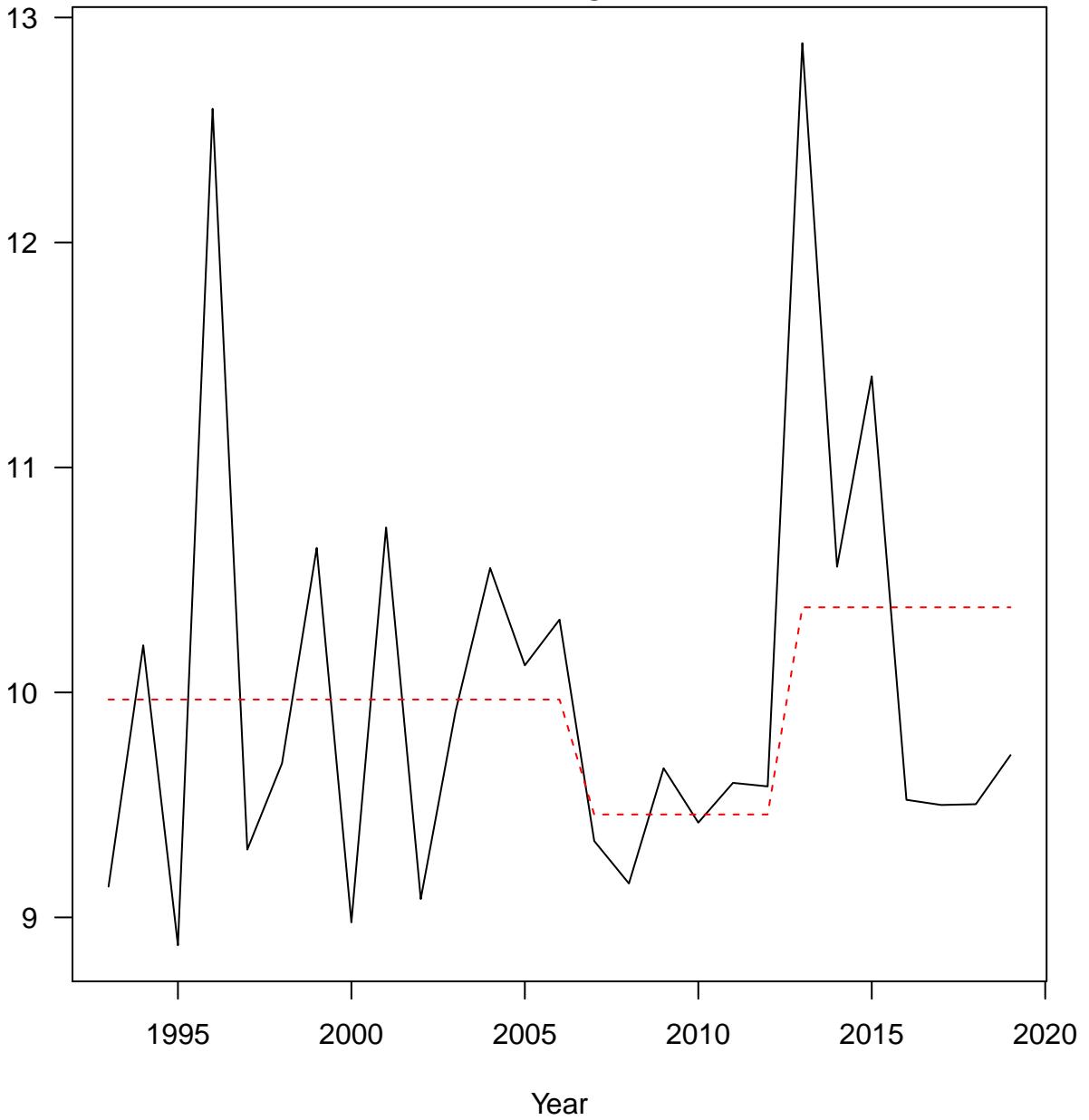
# HADGB



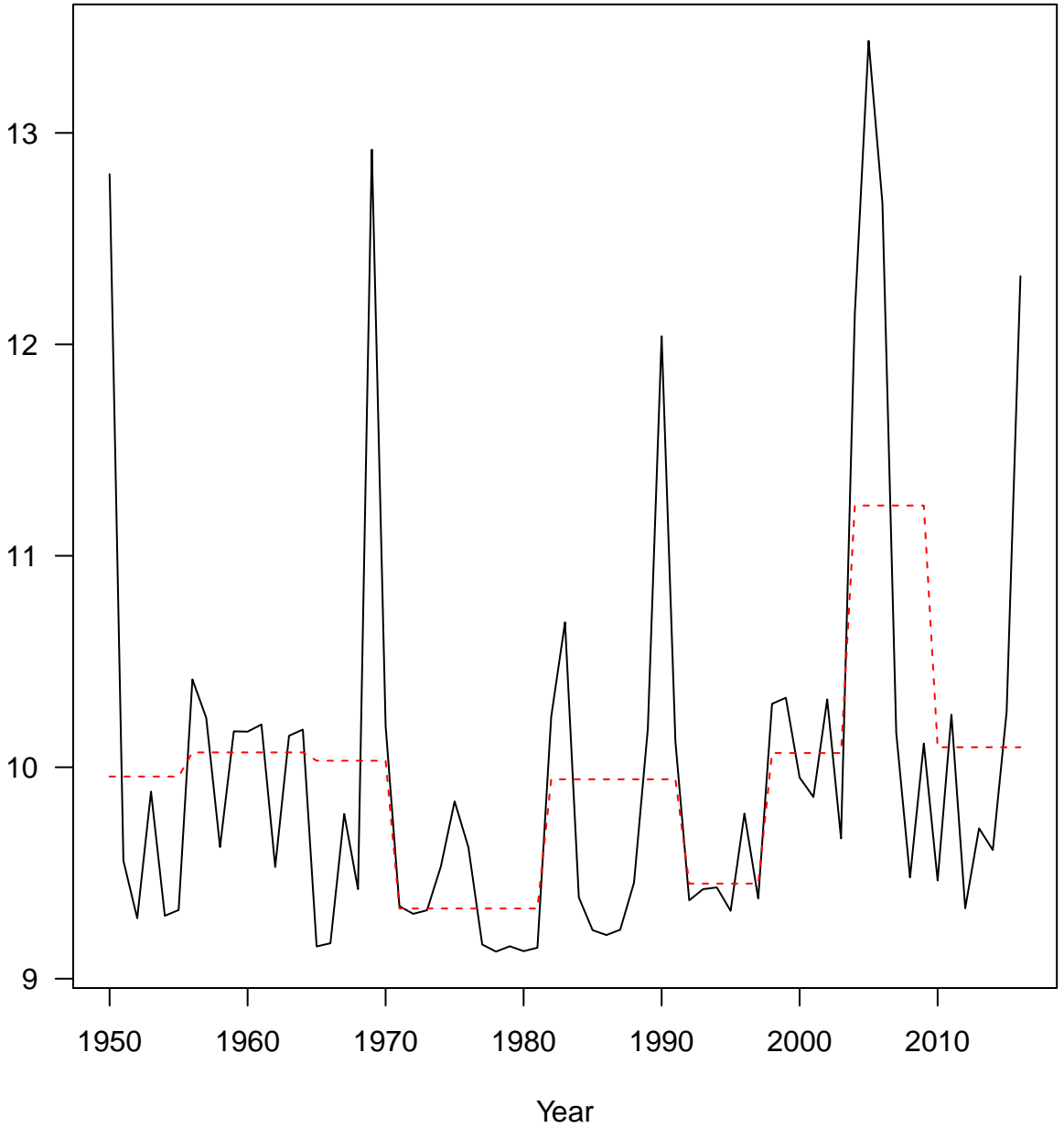
# HADICE



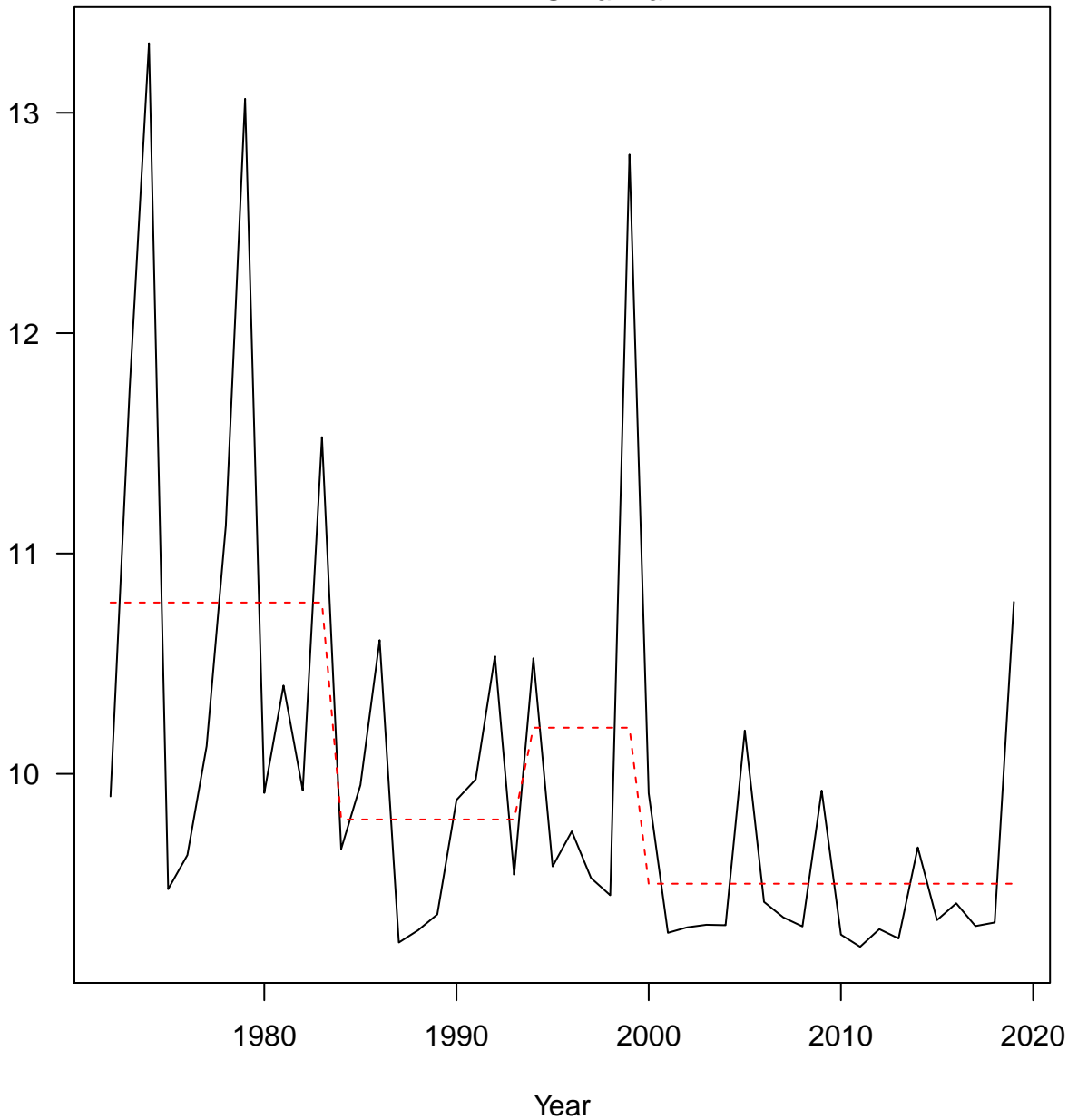
# HADIS



# HADNEAR

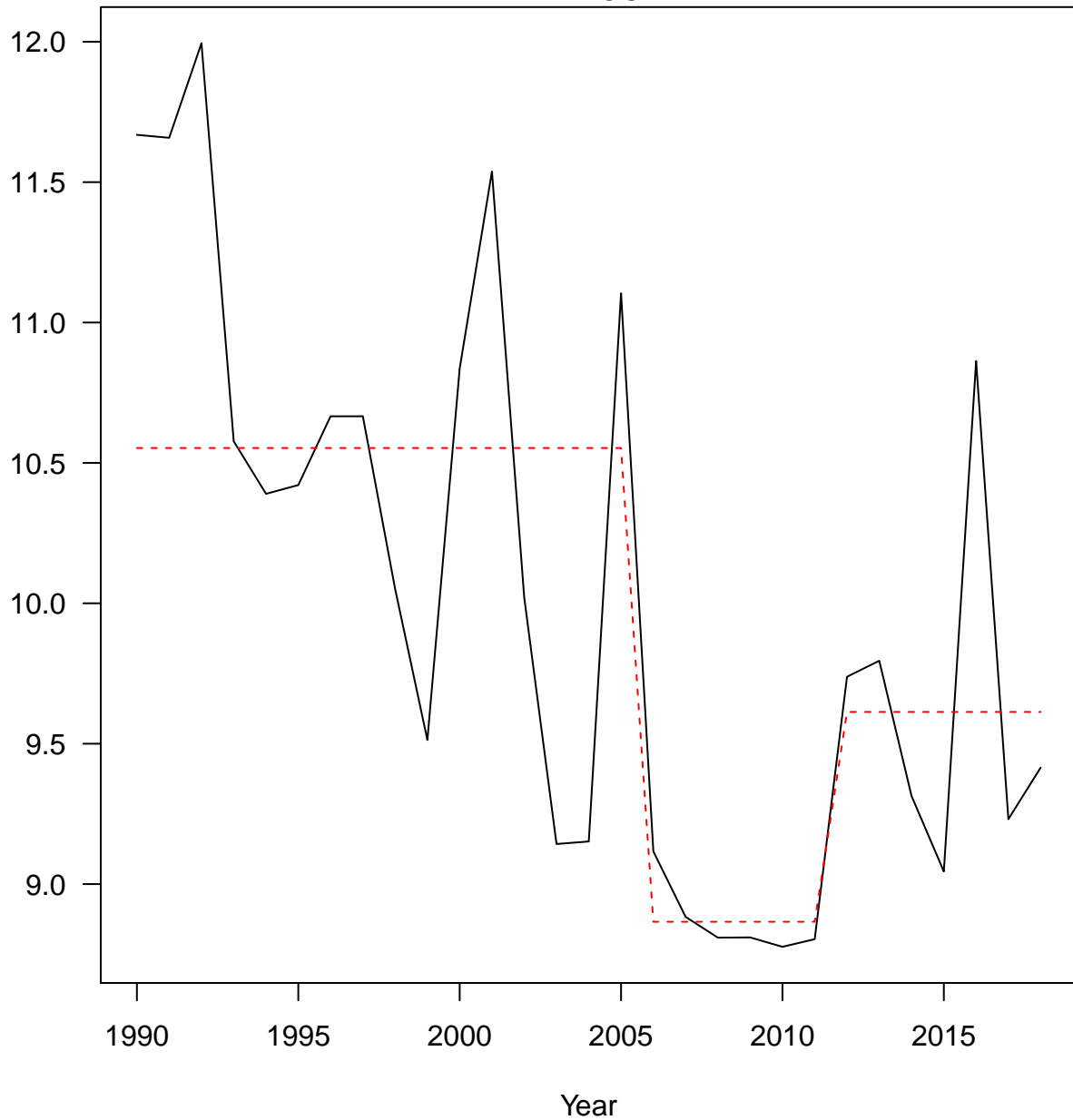


HADNS.IIIa.VIa

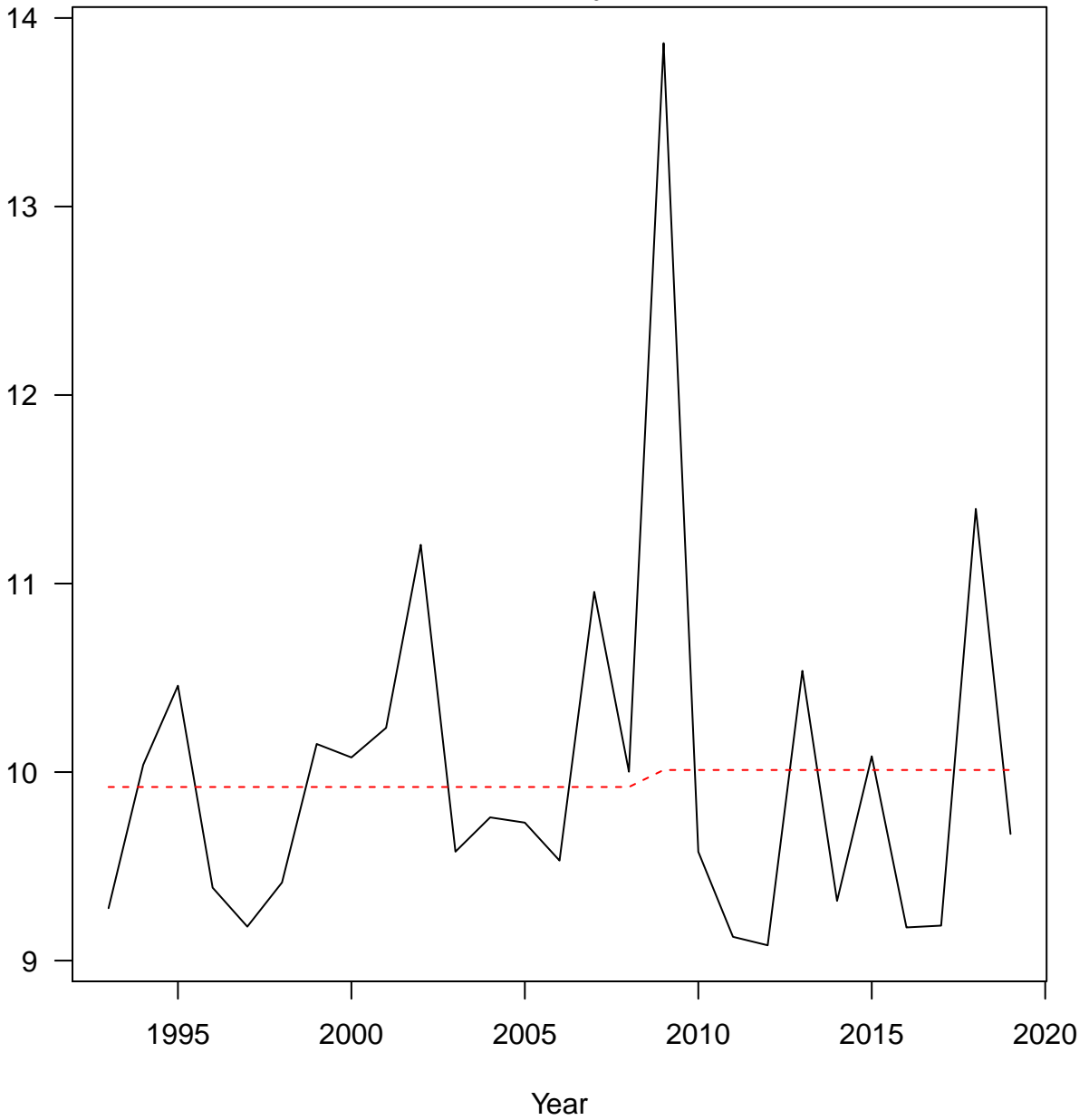




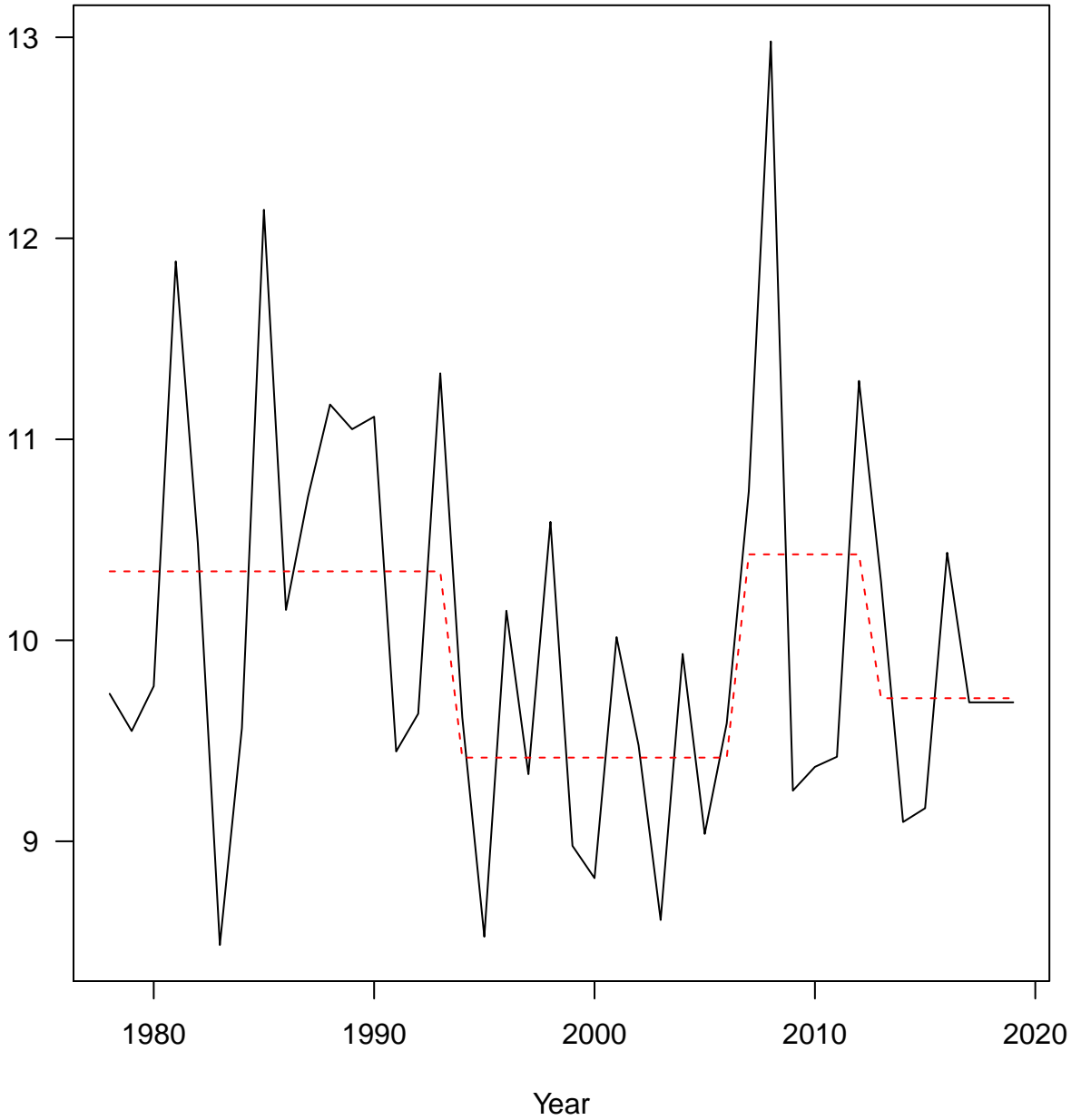
# HADROCK



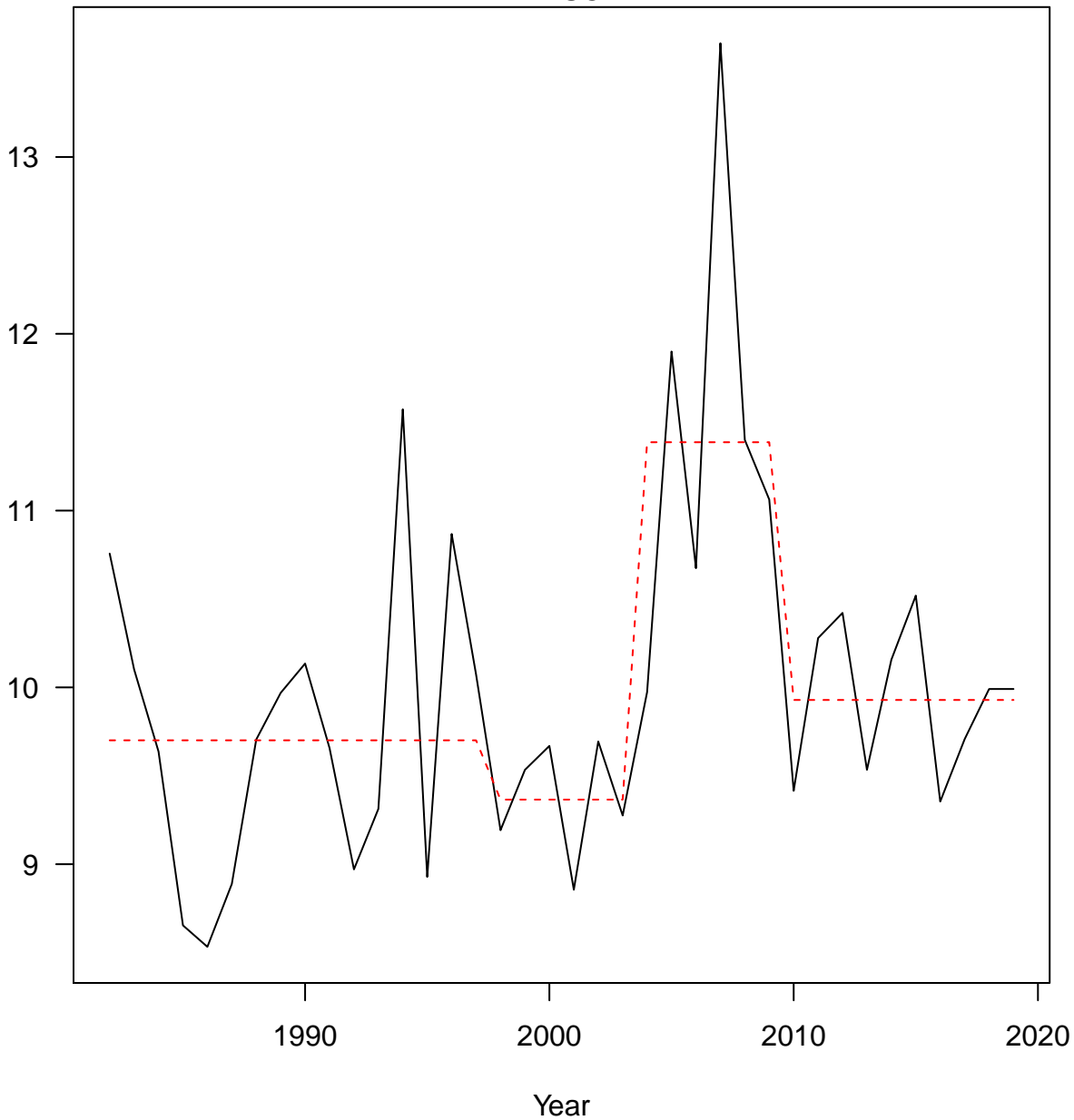
HADVIlb.k



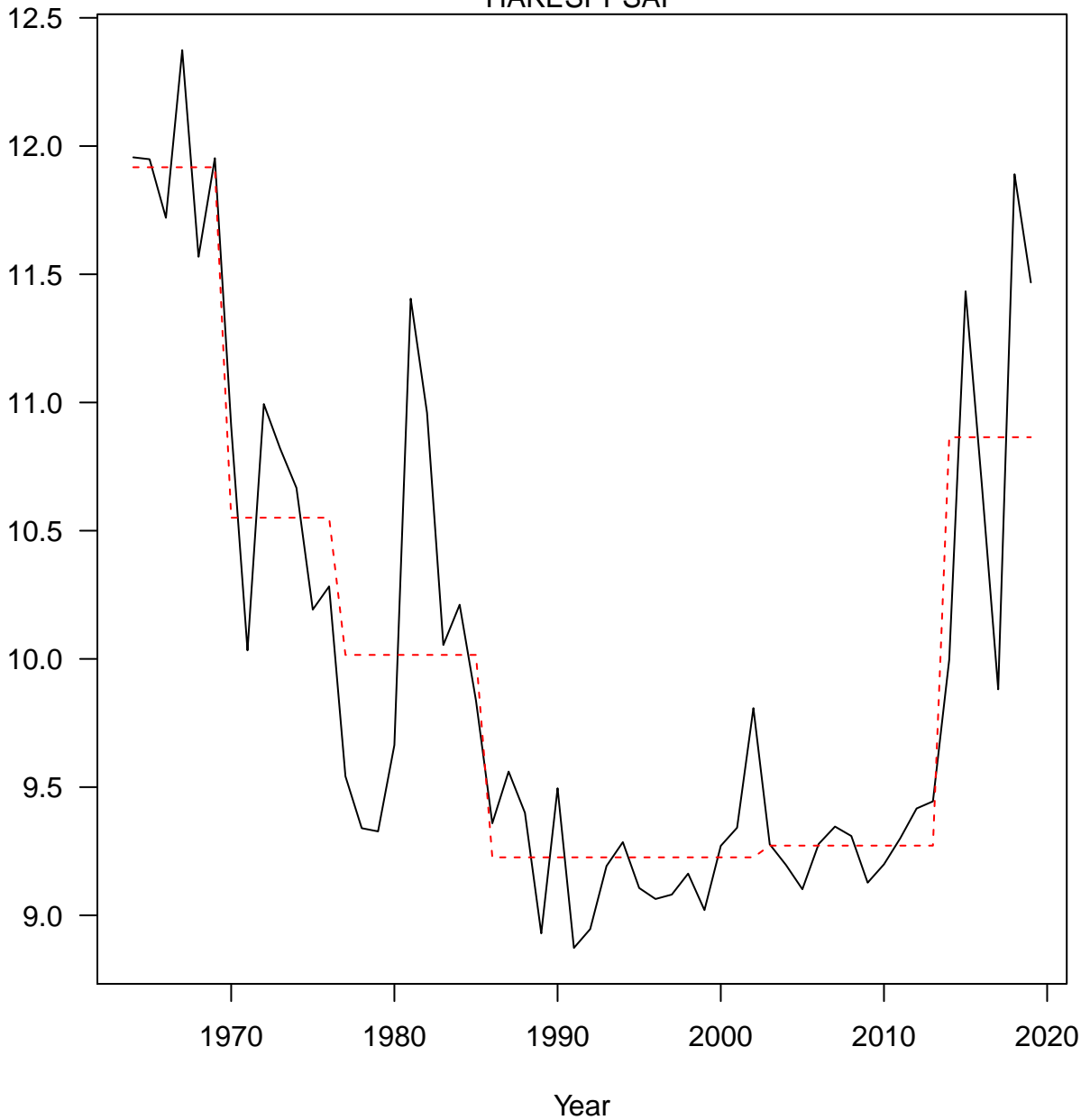
# HAKENRTN



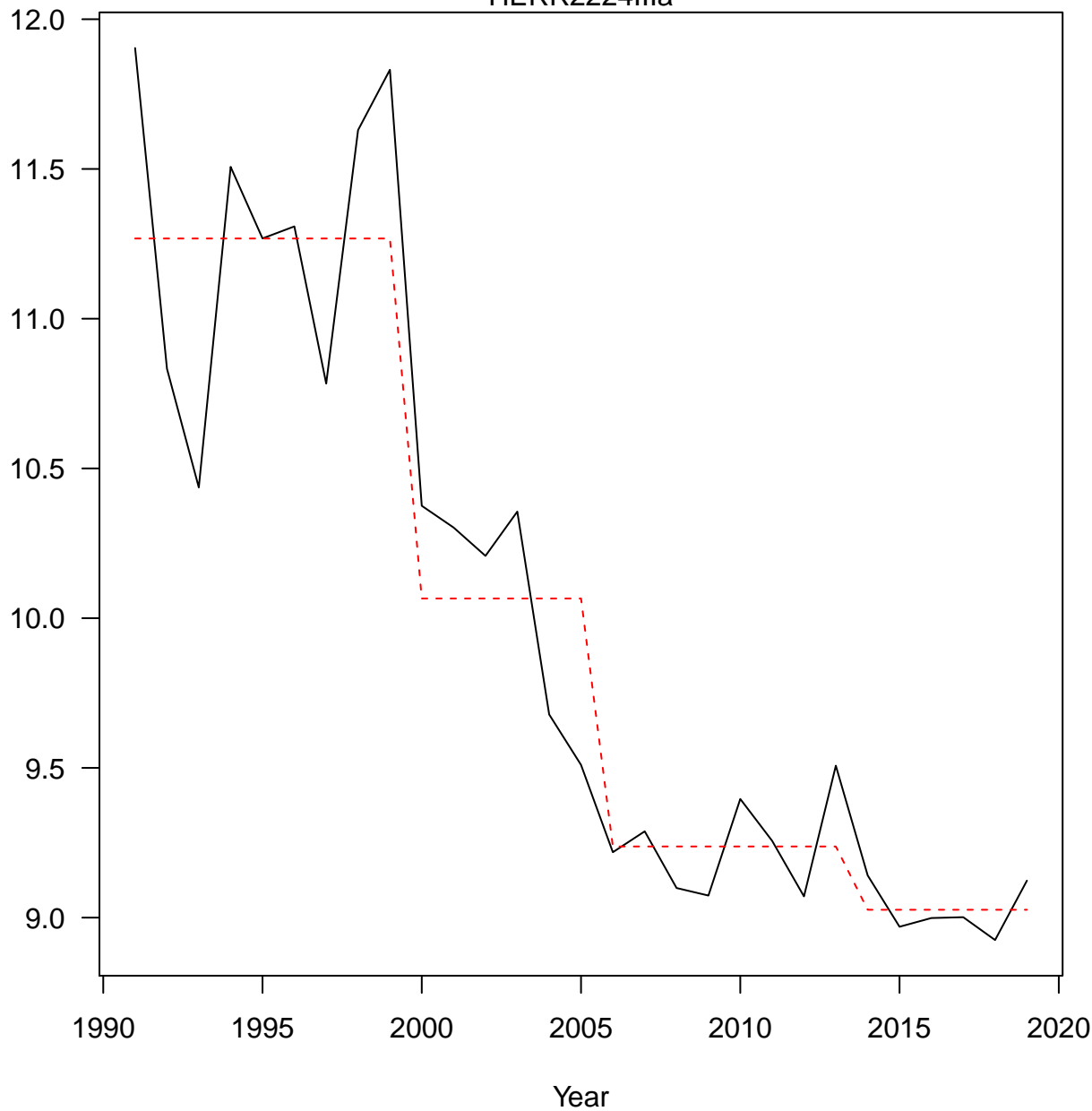
# HAKESOTH



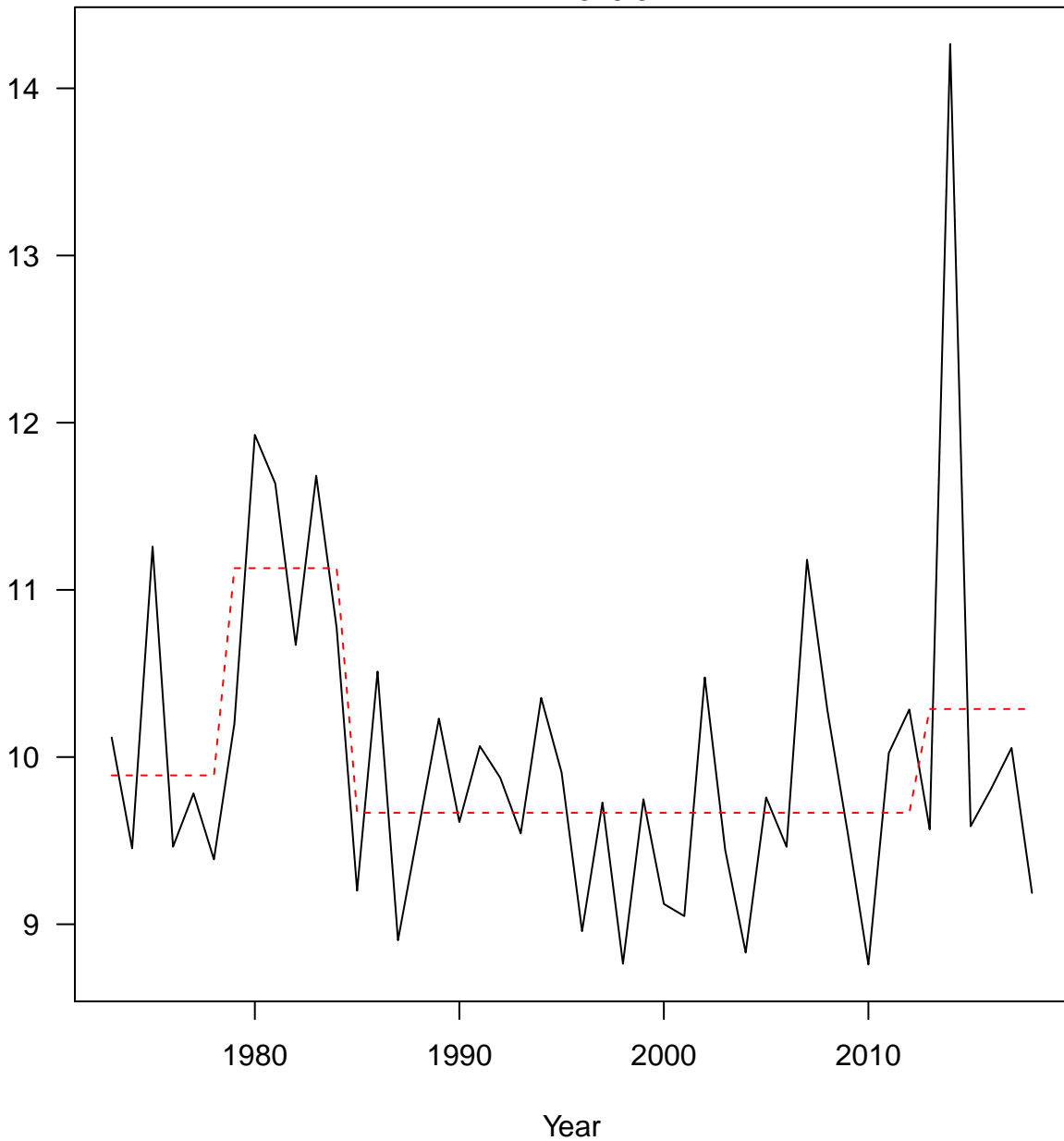
# HAKESPPSAF



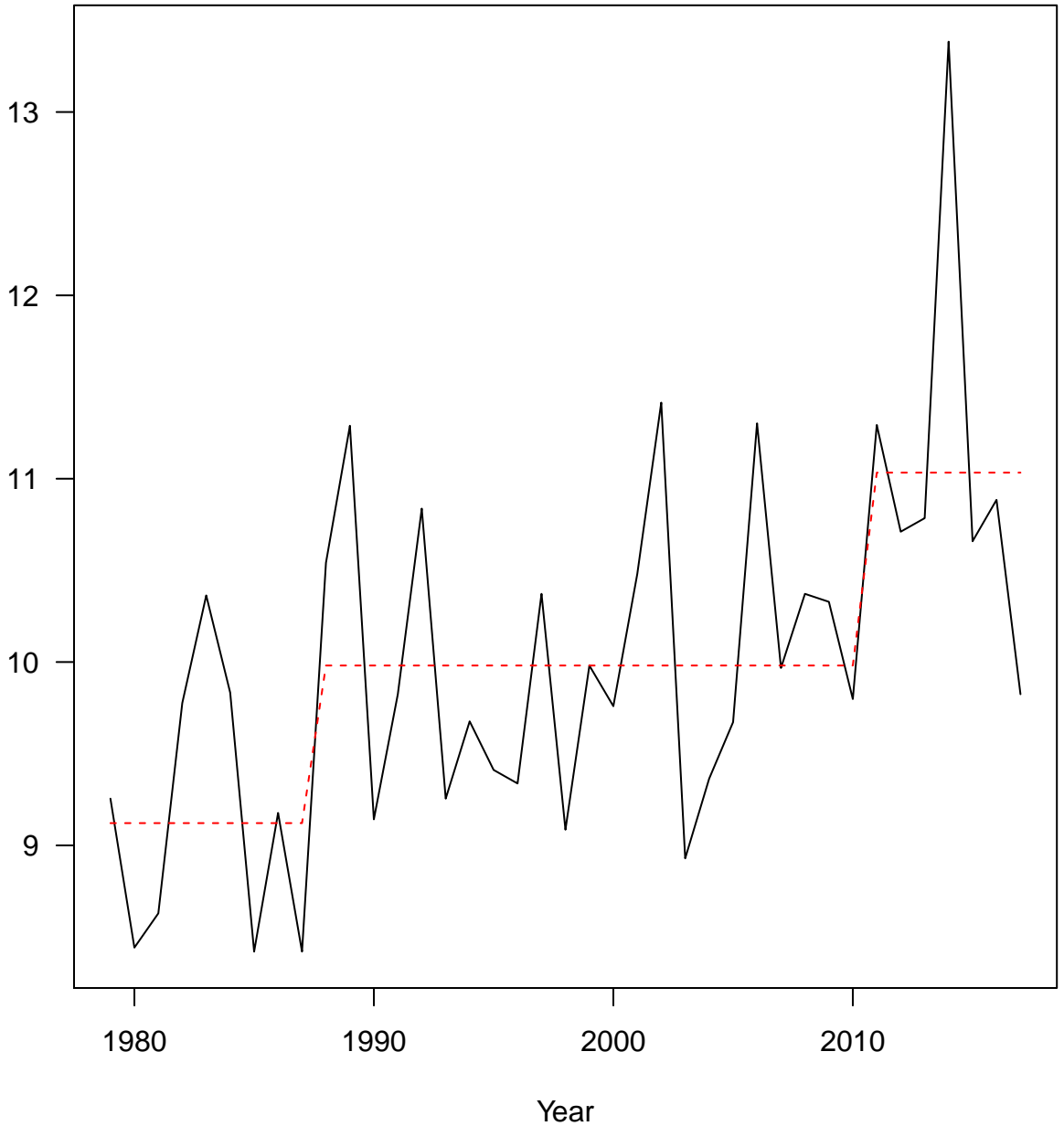
HERR2224IIIa



HERR2529.32

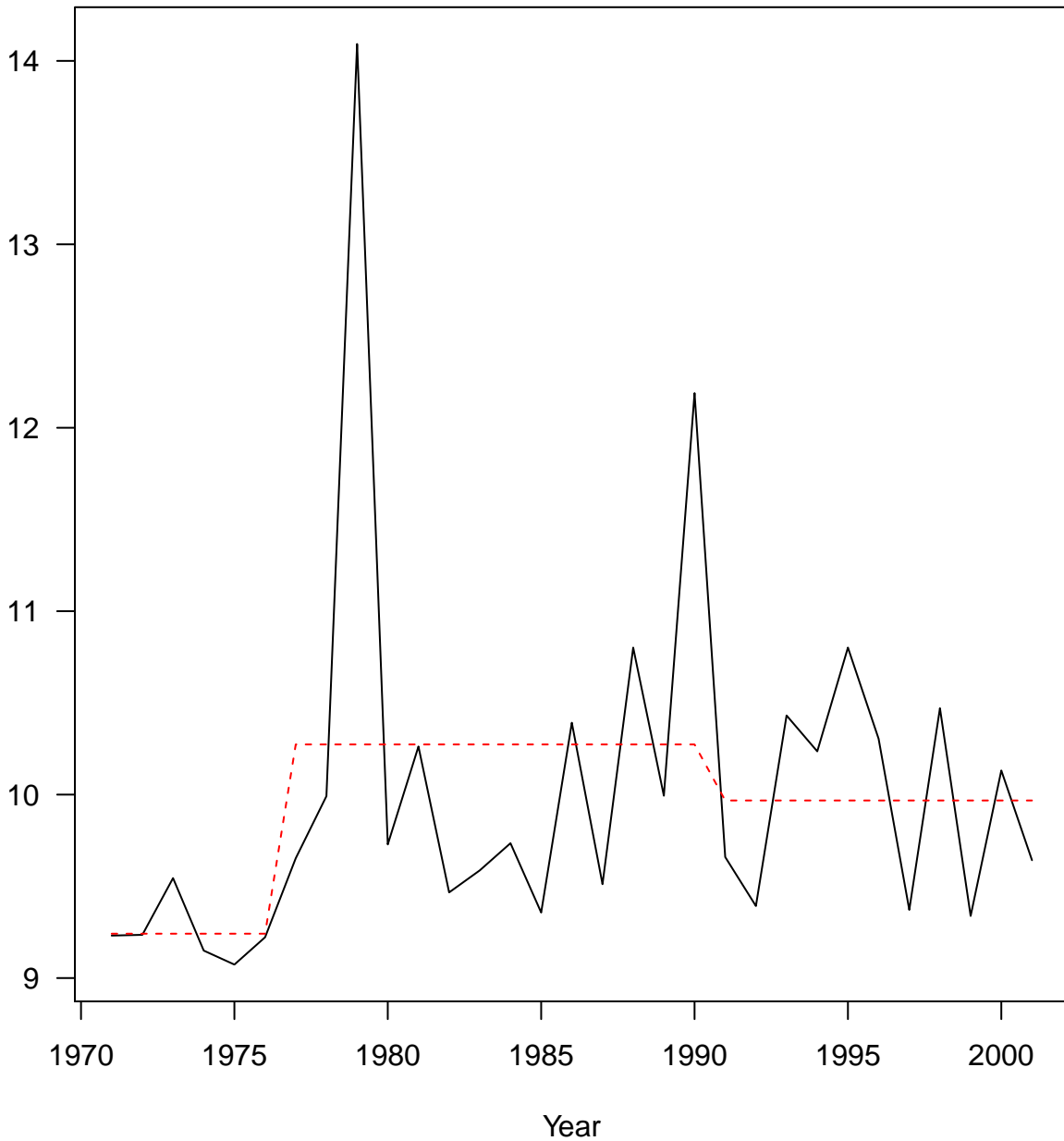


HERR30.31

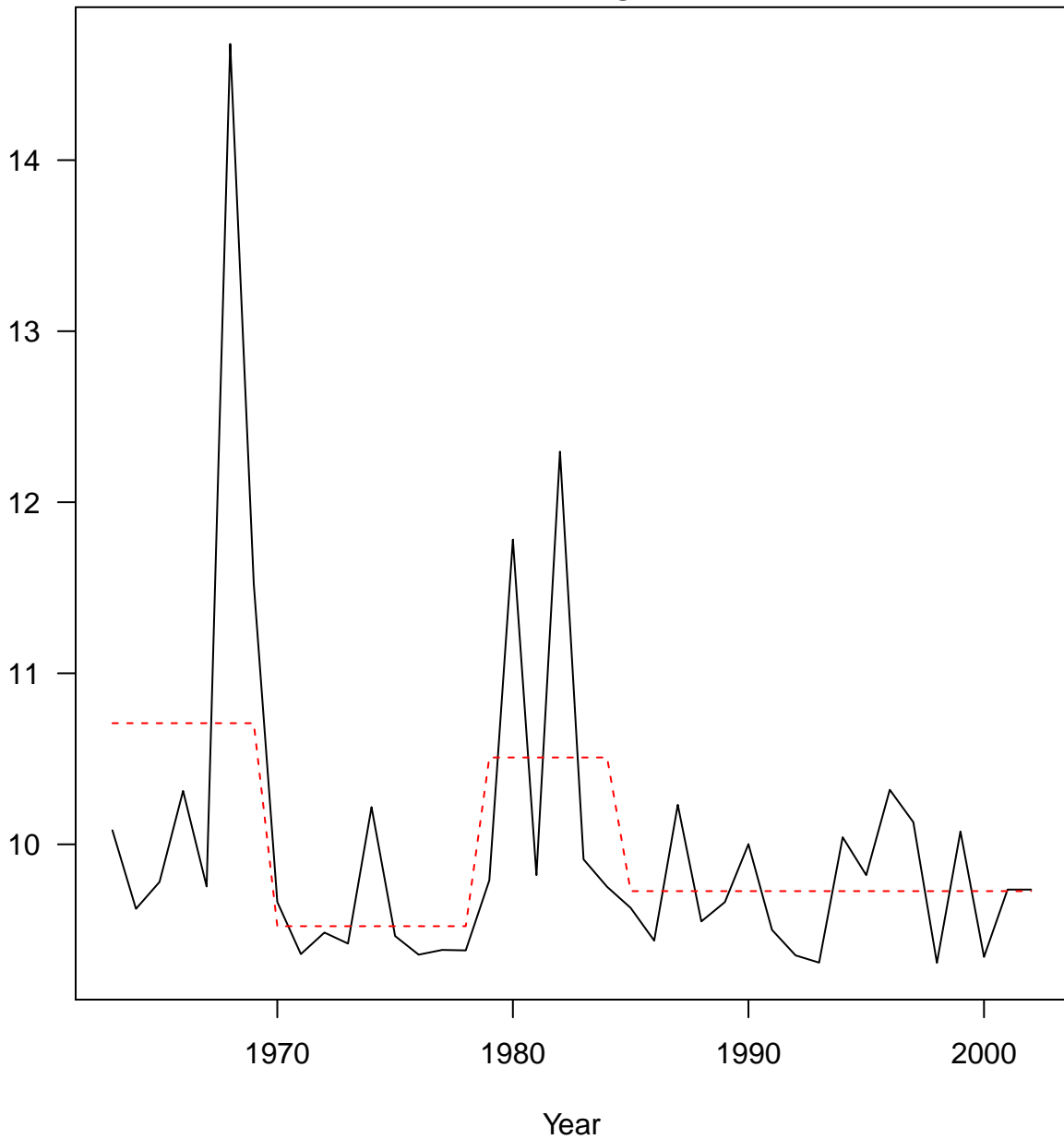




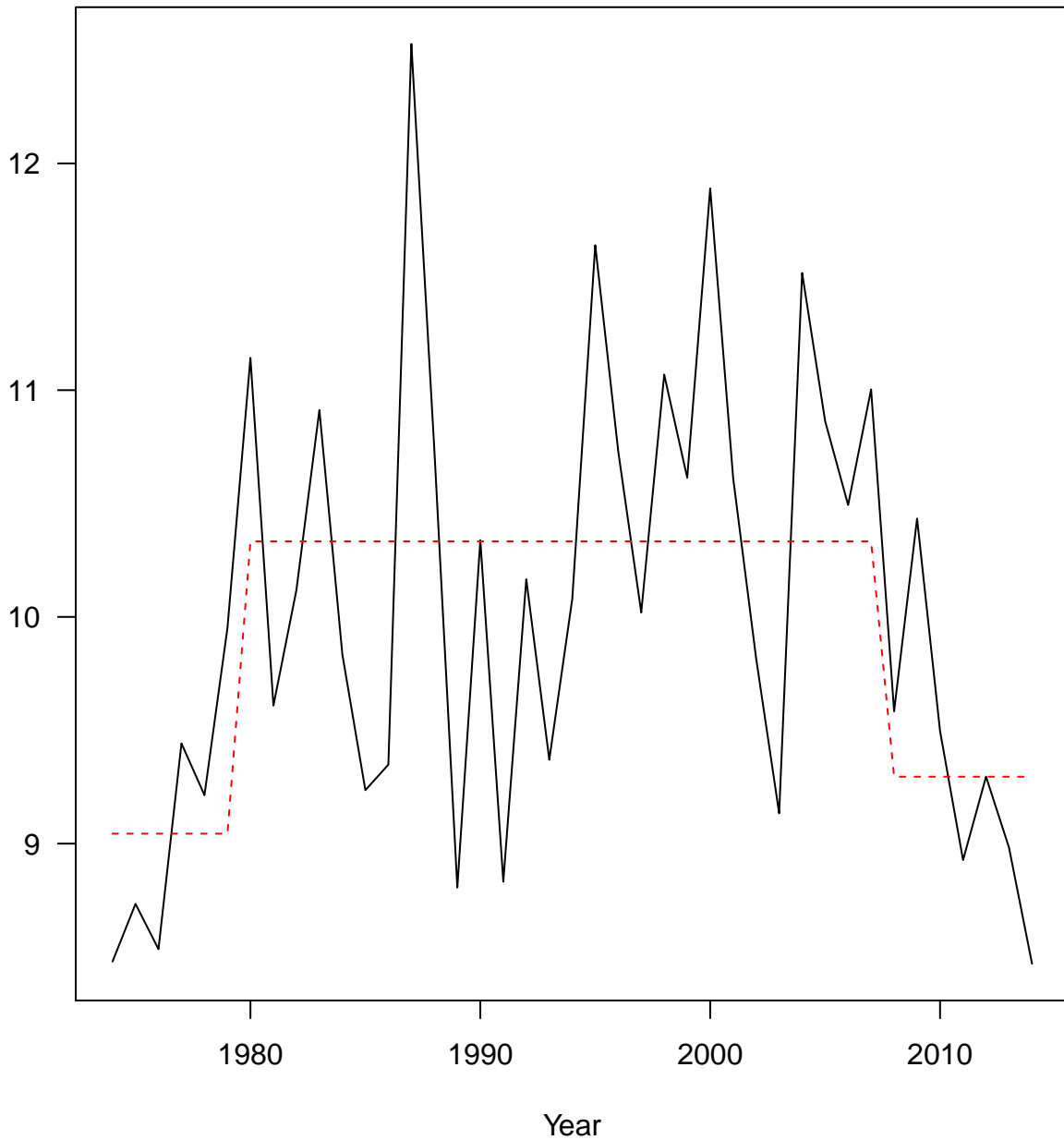
# HERR4RFA



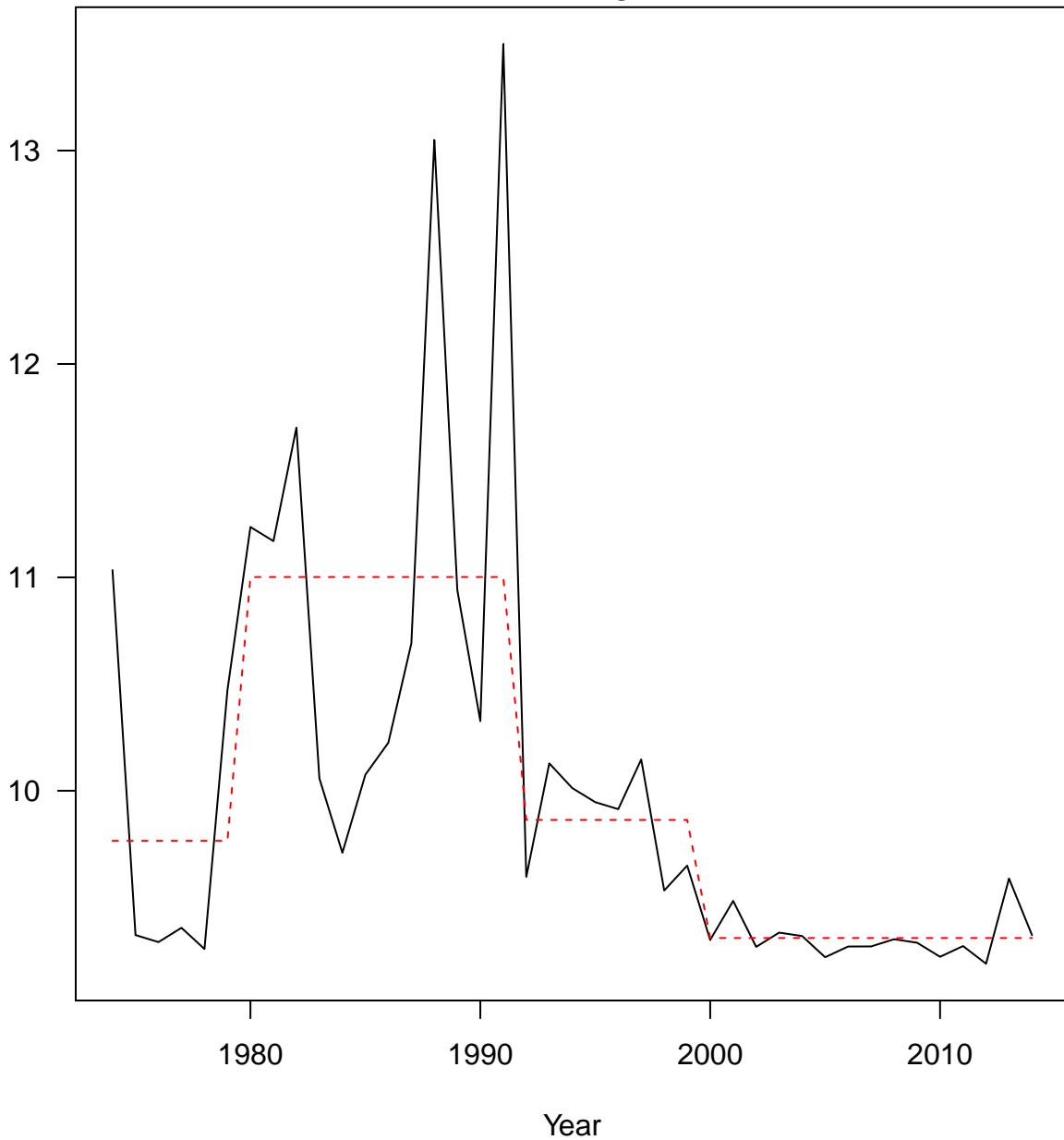
# HERR4RSP



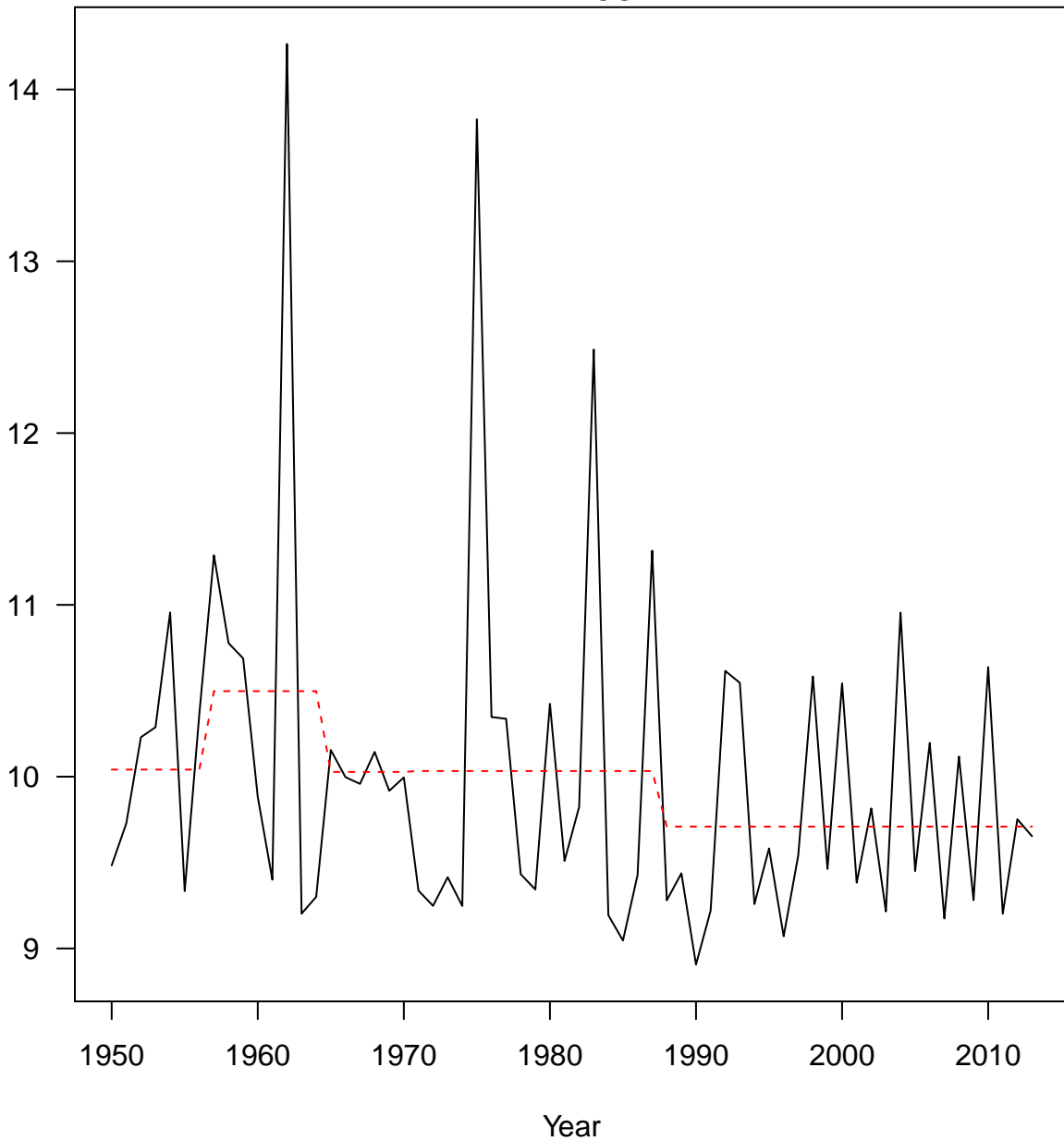
# HERR4TFA



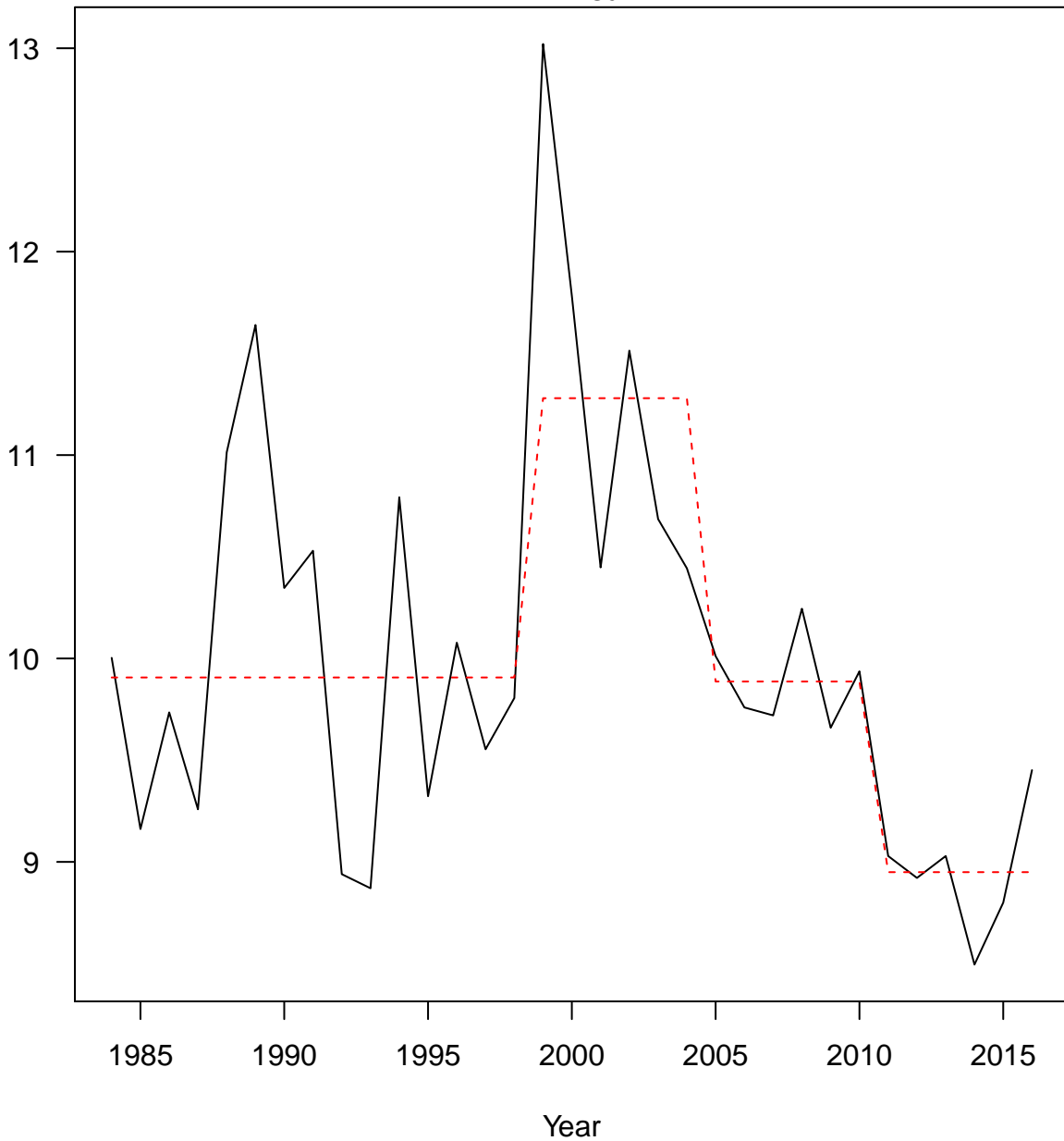
# HERR4TSP



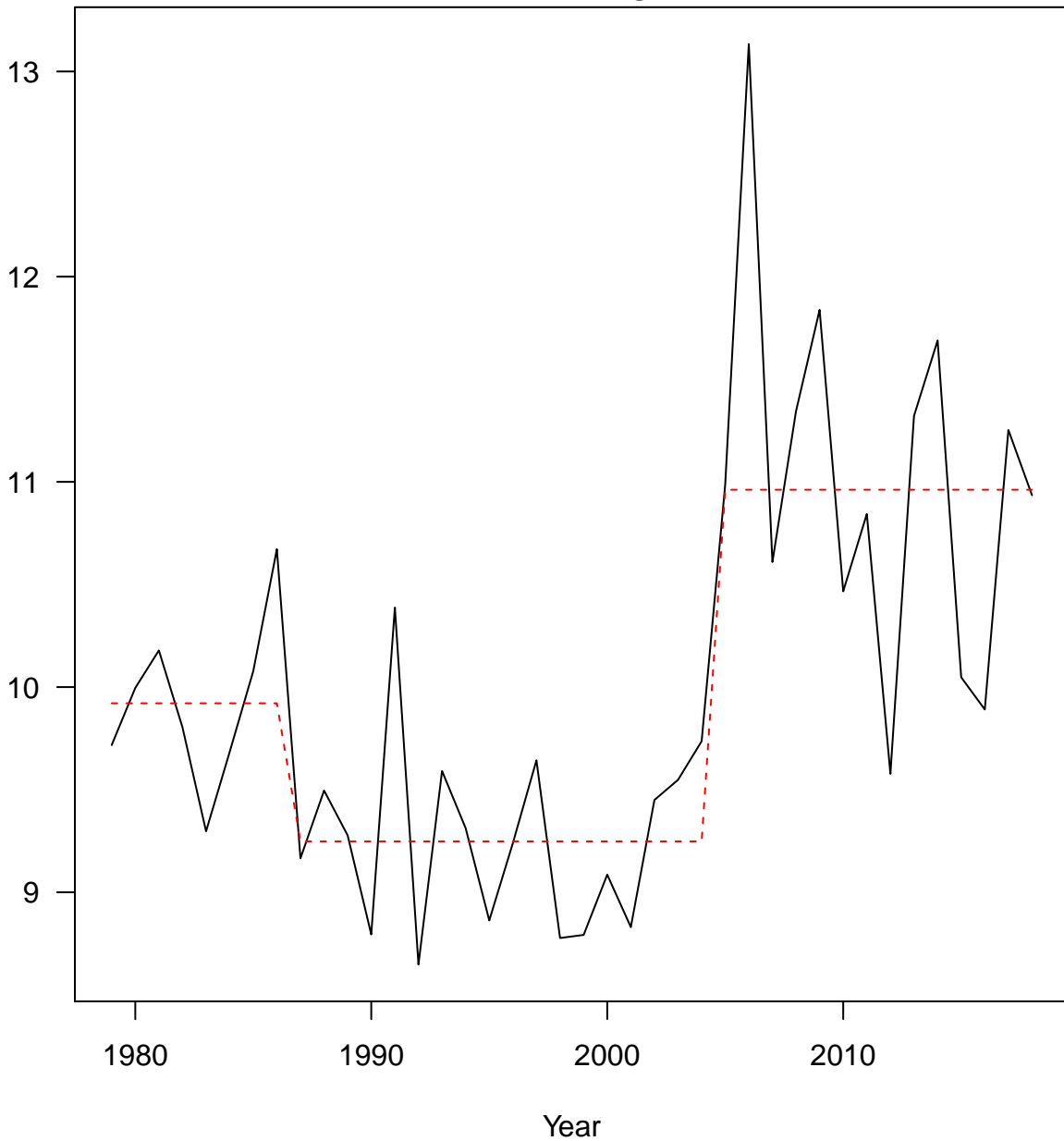
# HERRCC



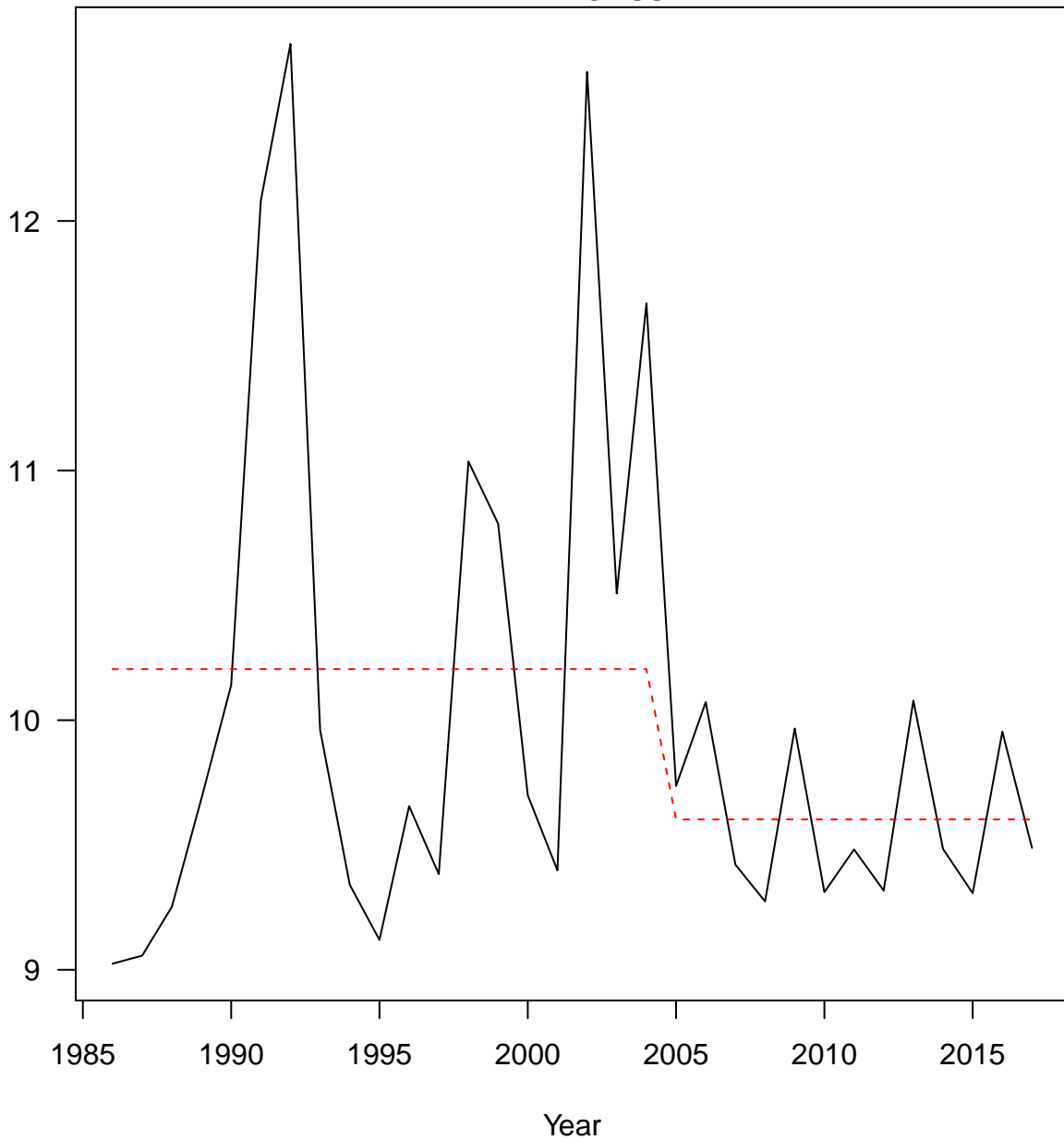
# HERRIsum



# HERRNIRS

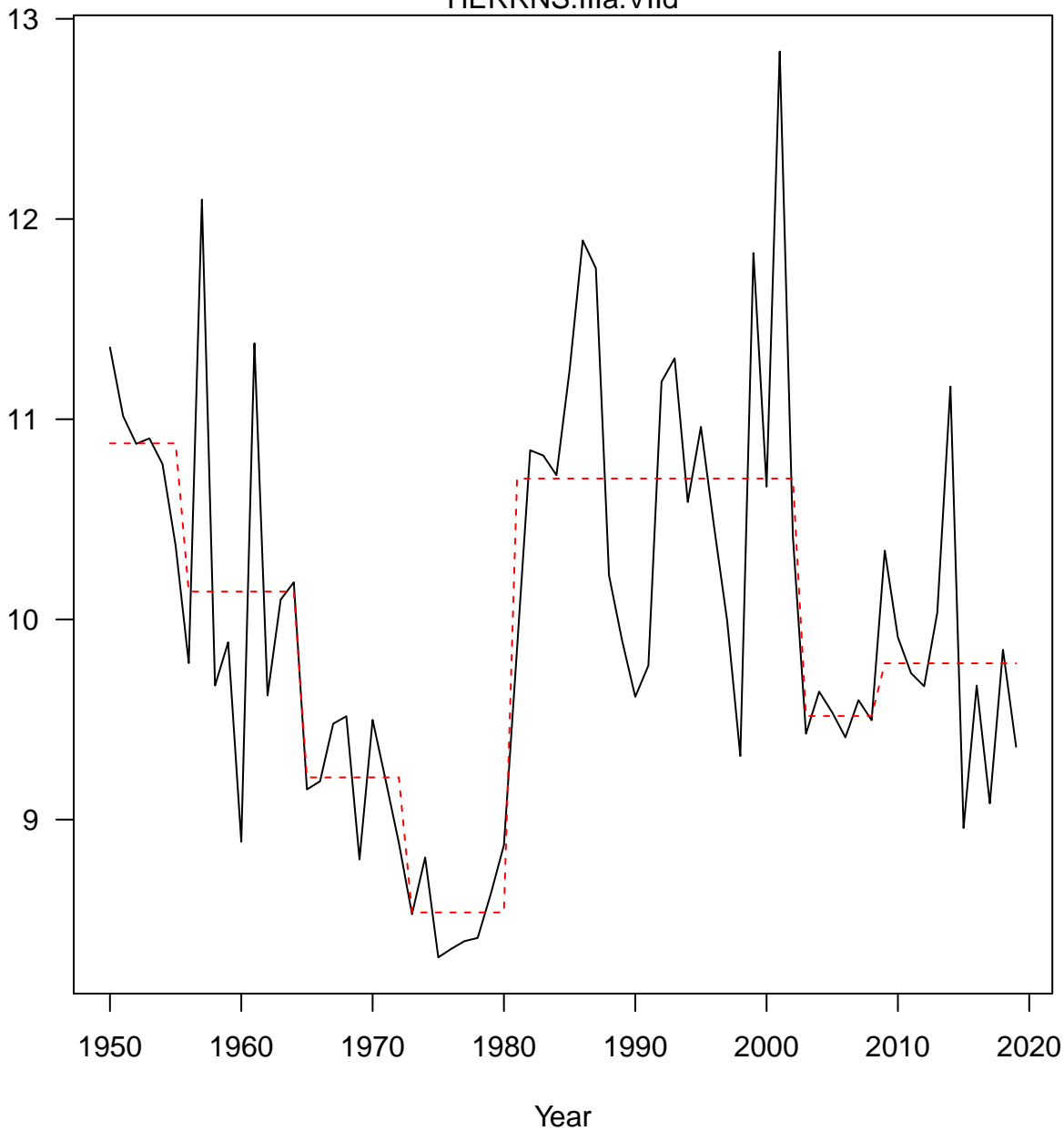


# HERRNORSS

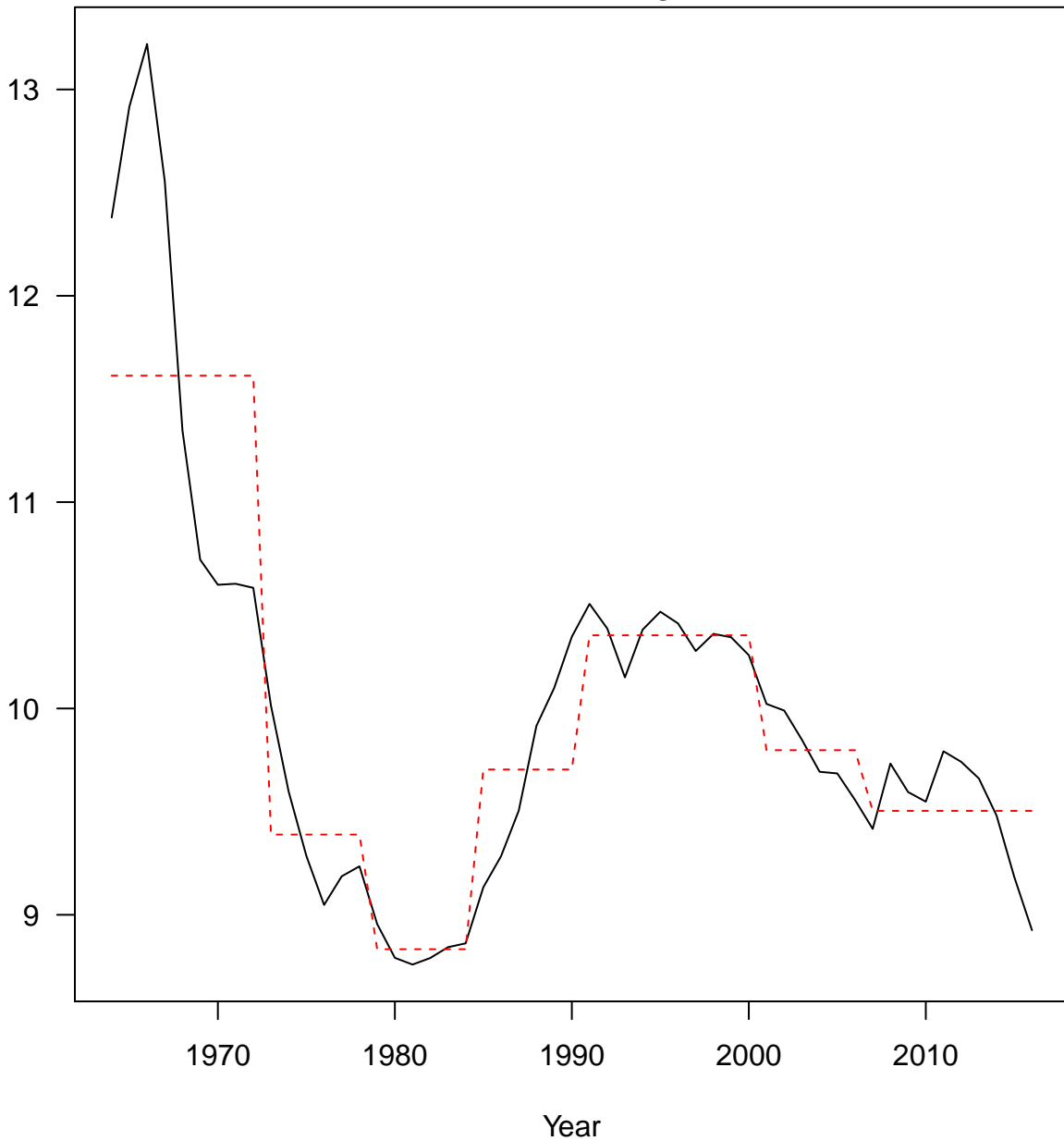




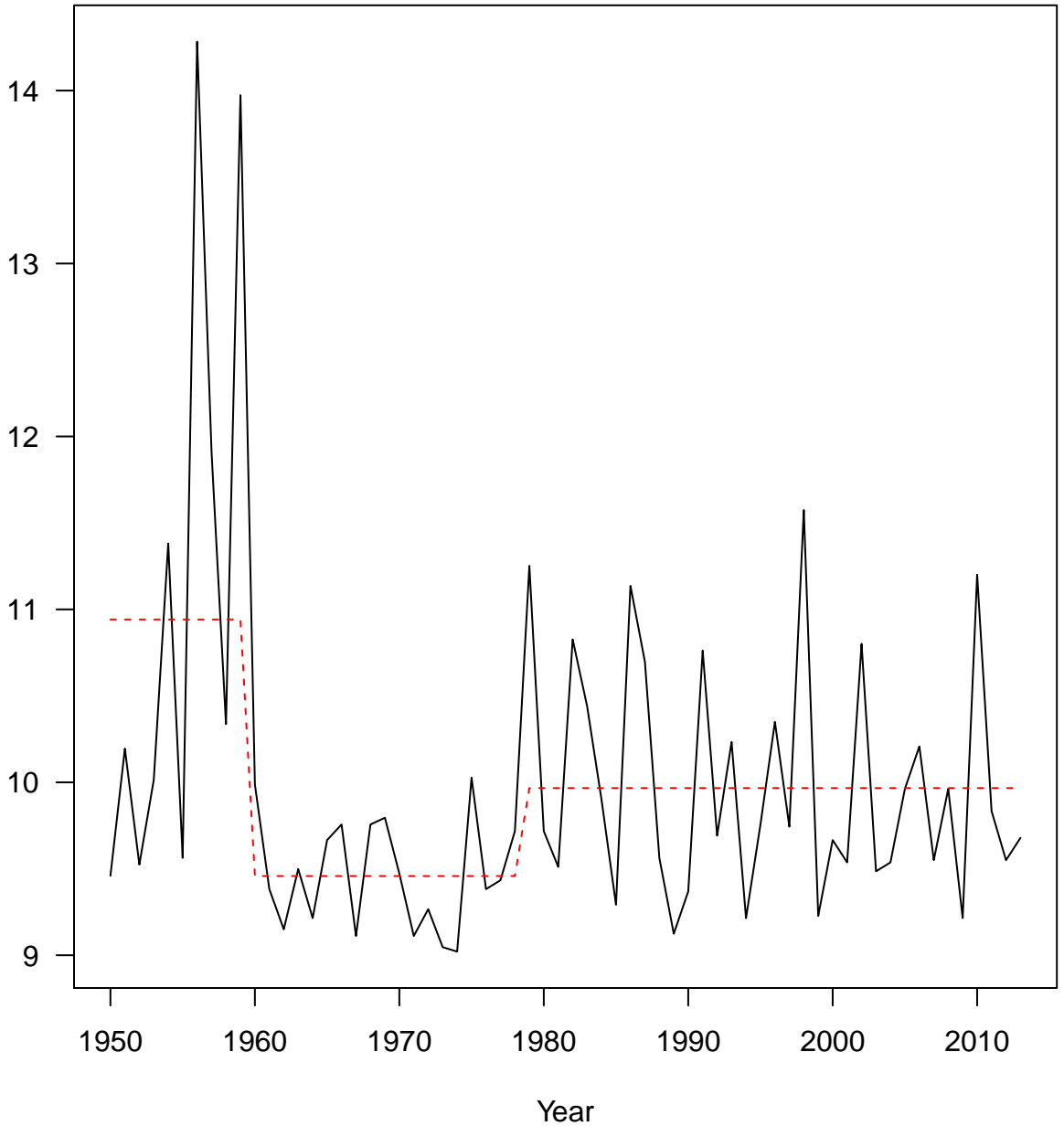
# HERRNS.IIIa.VIId



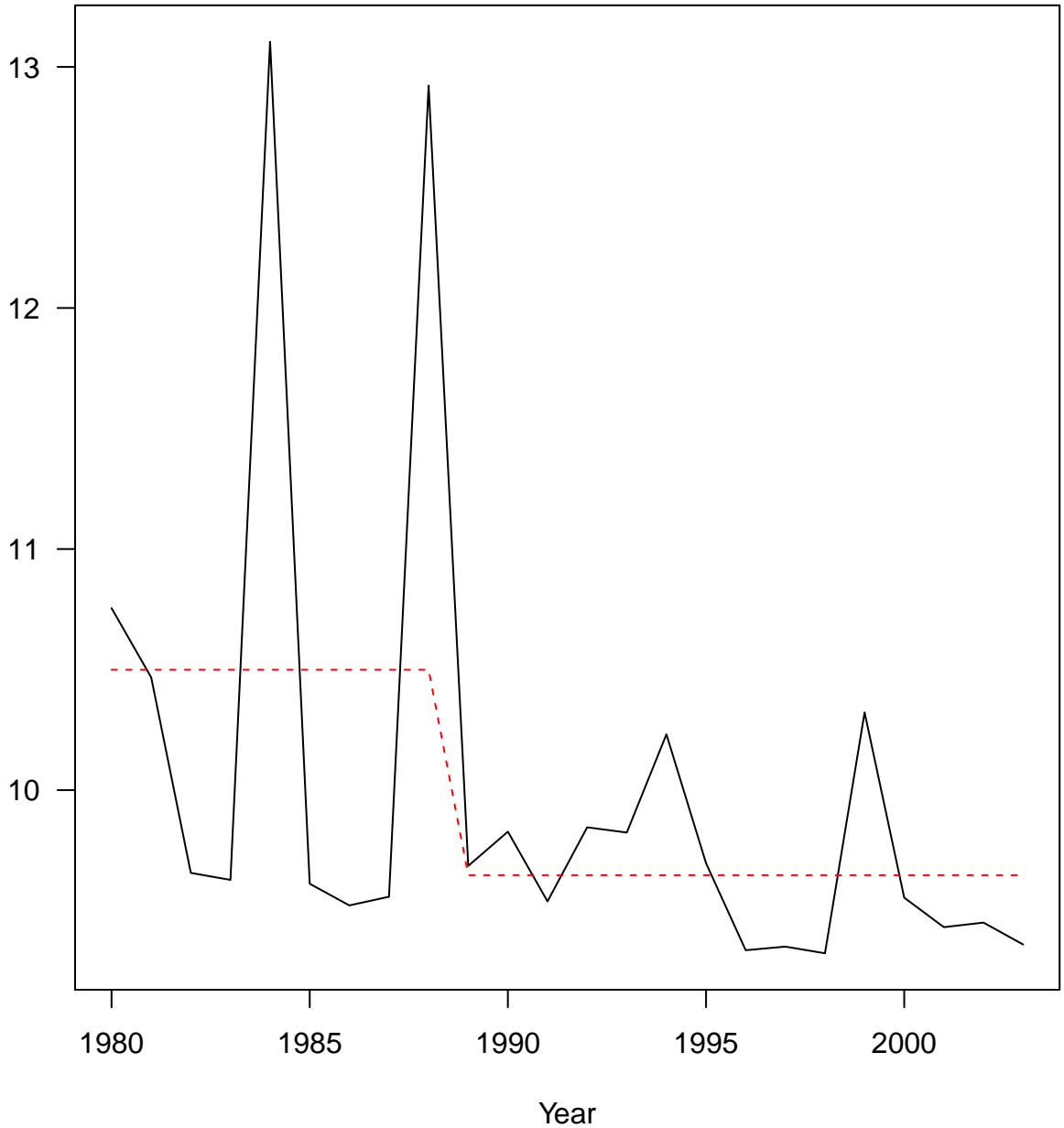
# HERRNWATLC



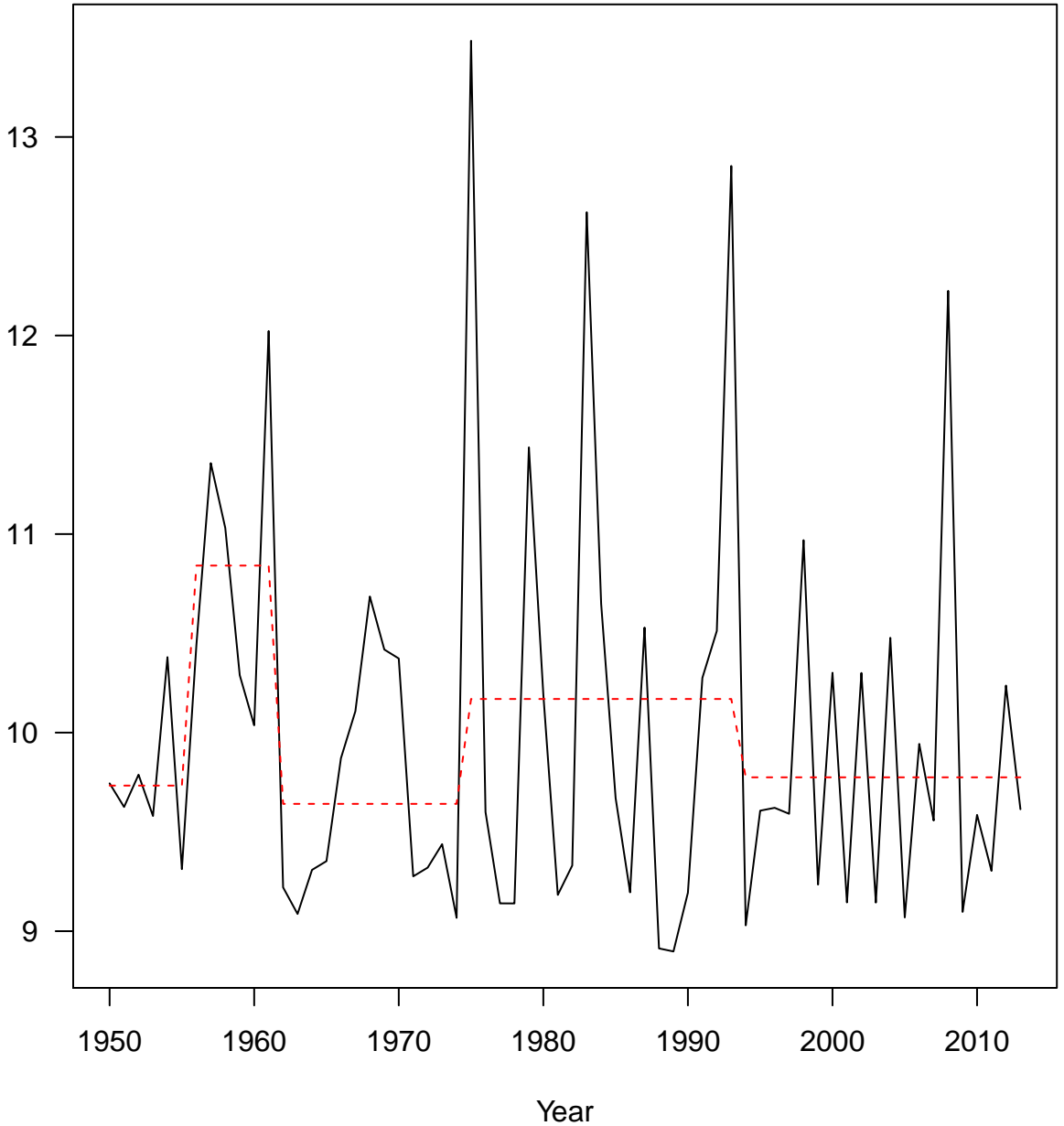
# HERRPRD



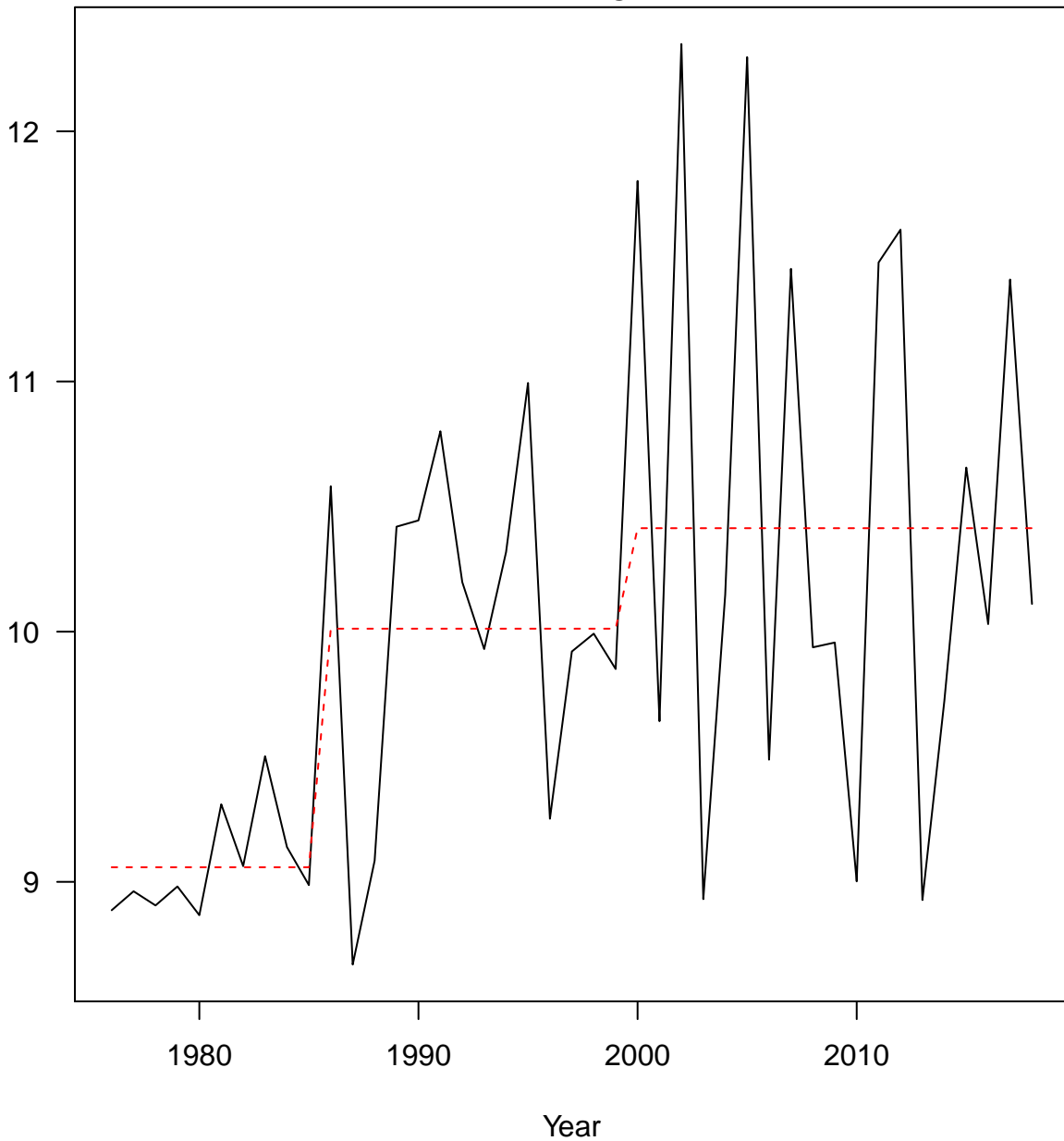
# HRRPWS



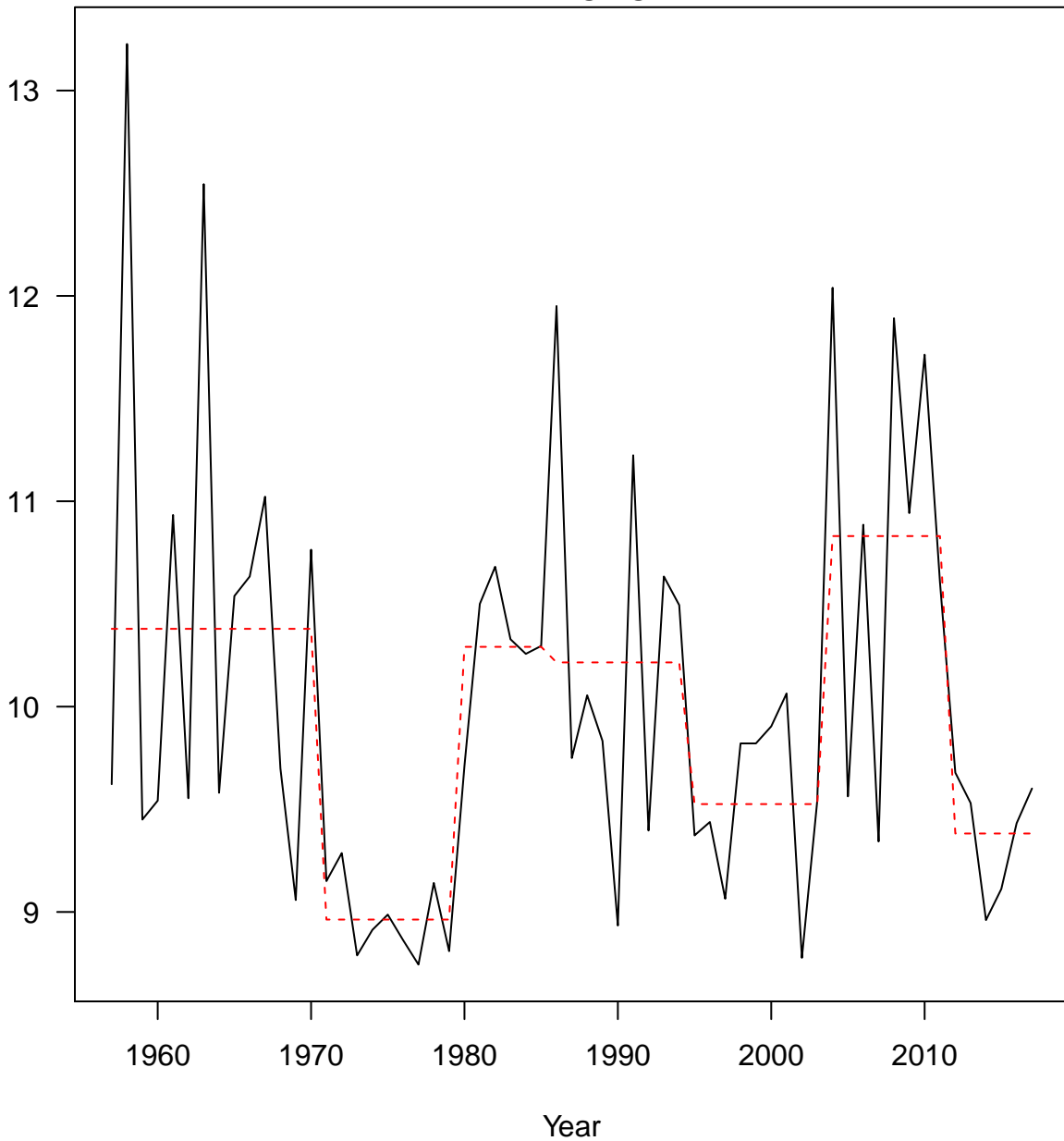
# HERRQCI



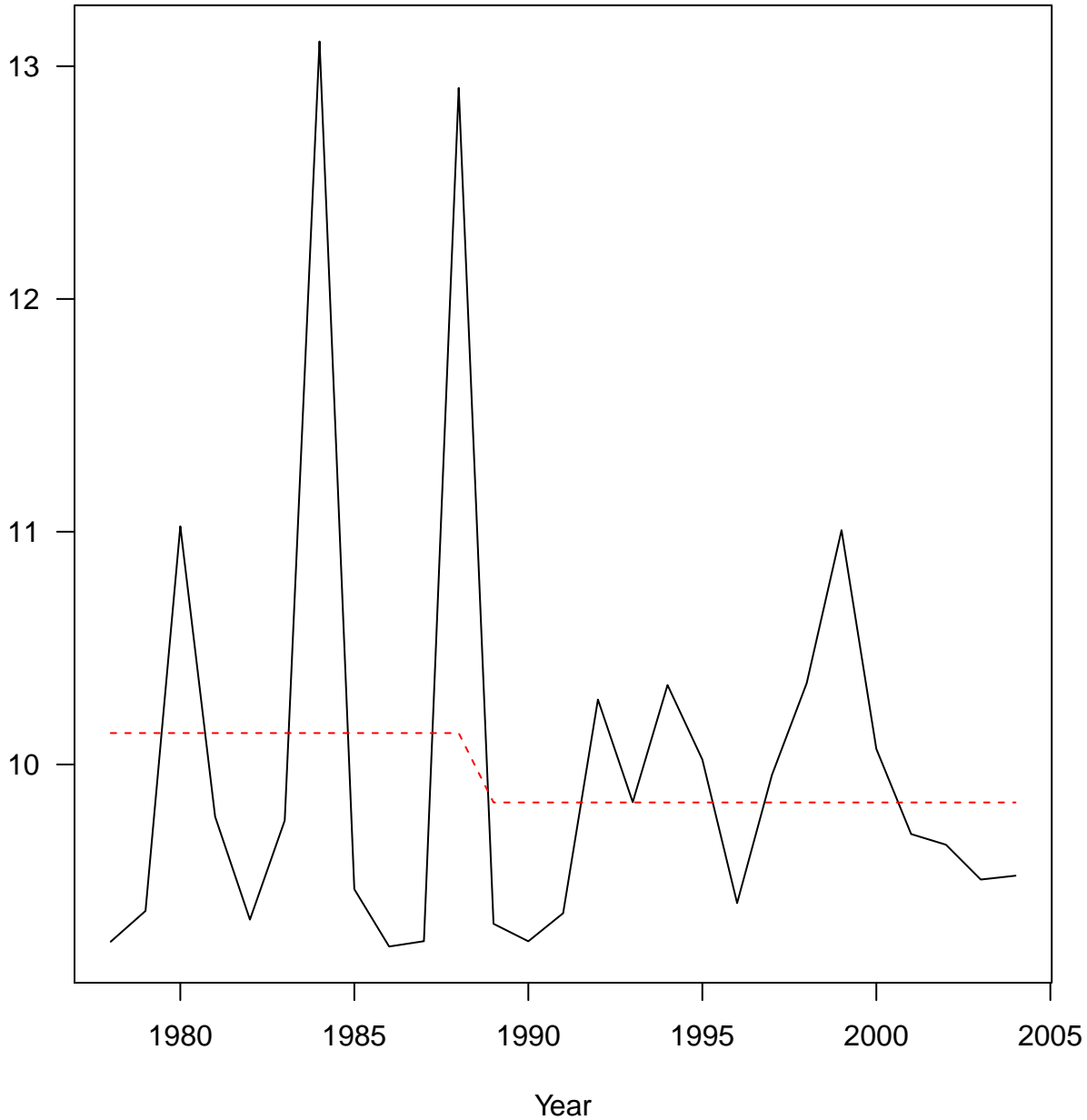
# HERRRIGA



# HERRSIRS

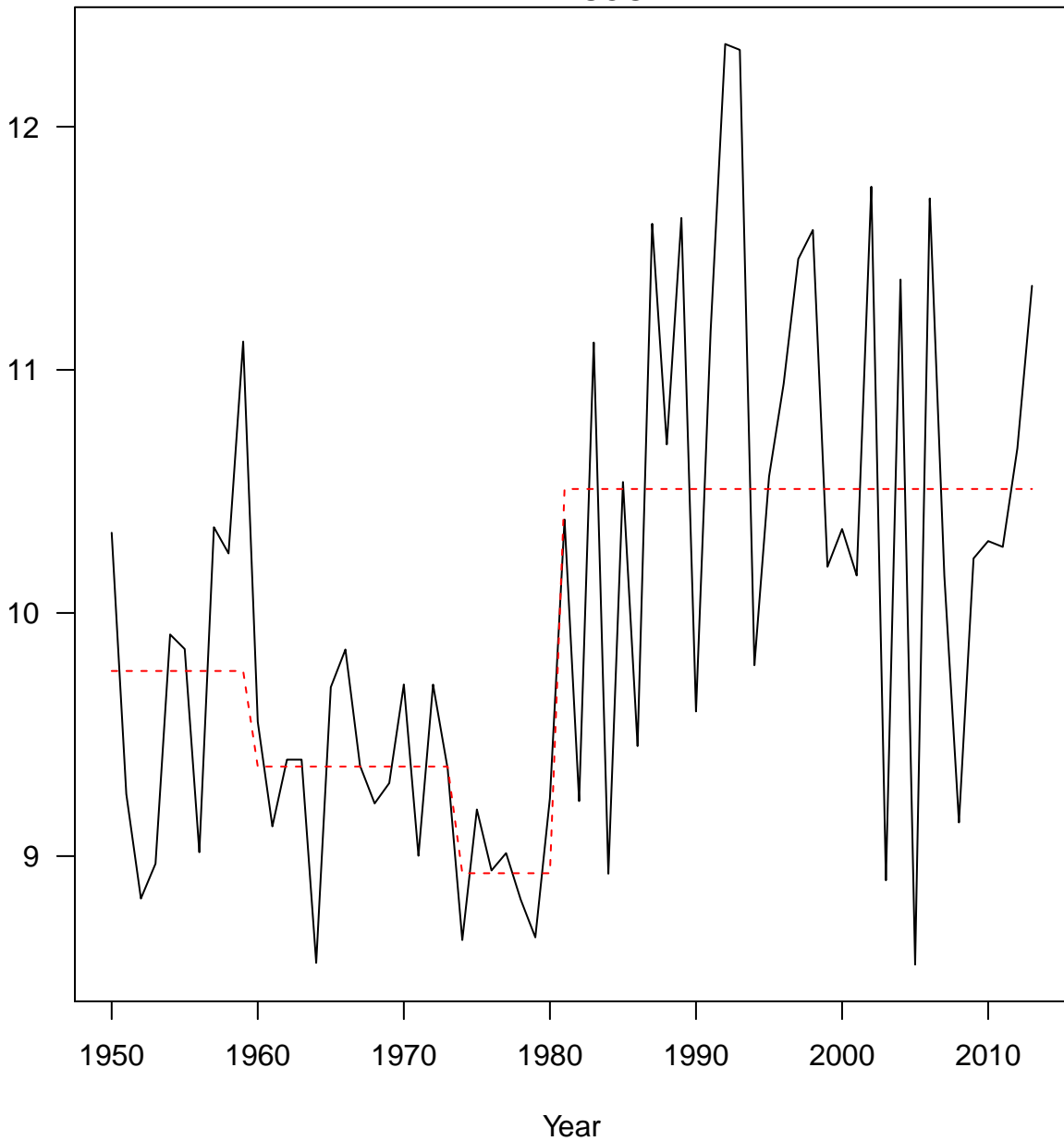


# HERRSITKA

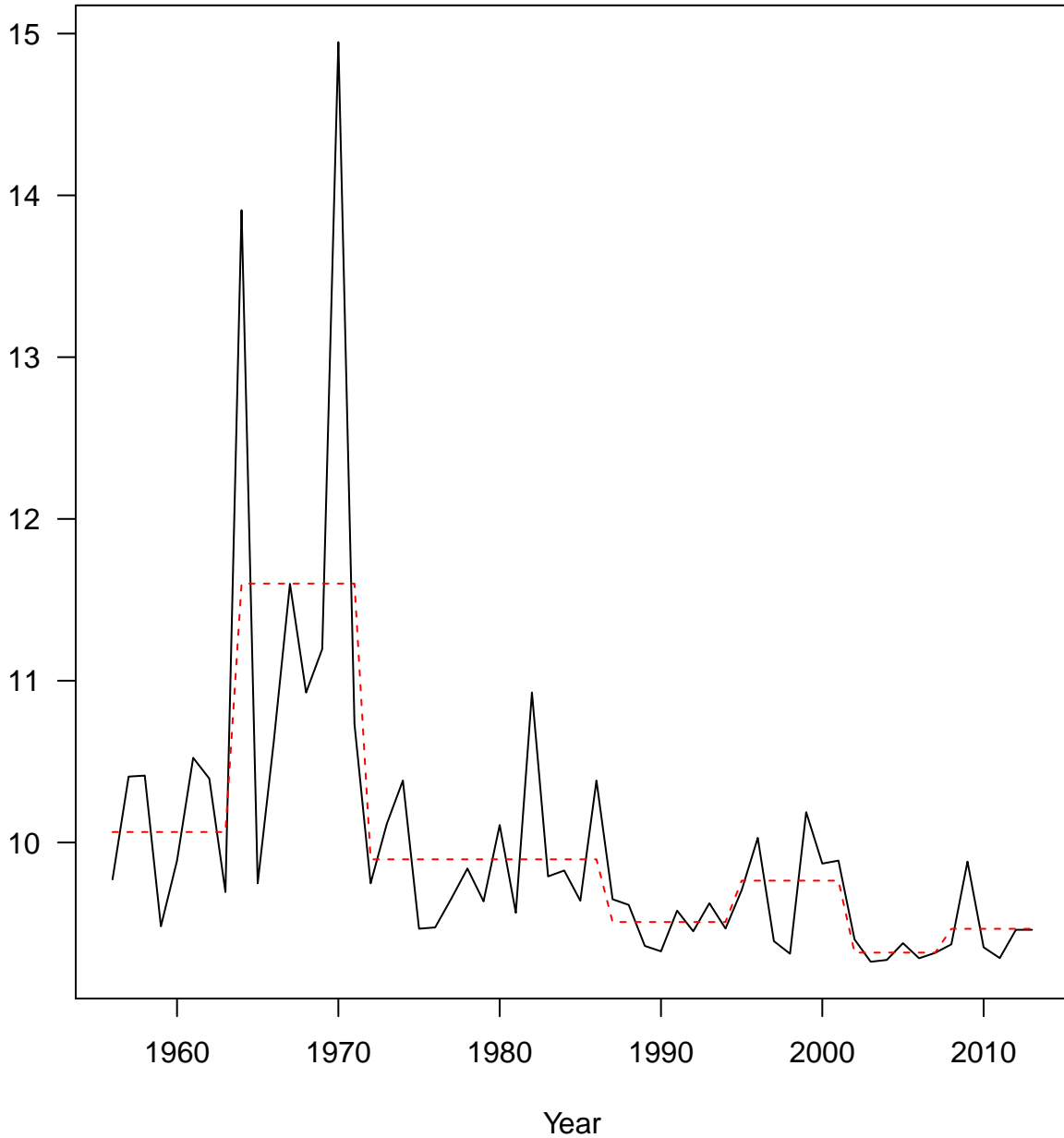




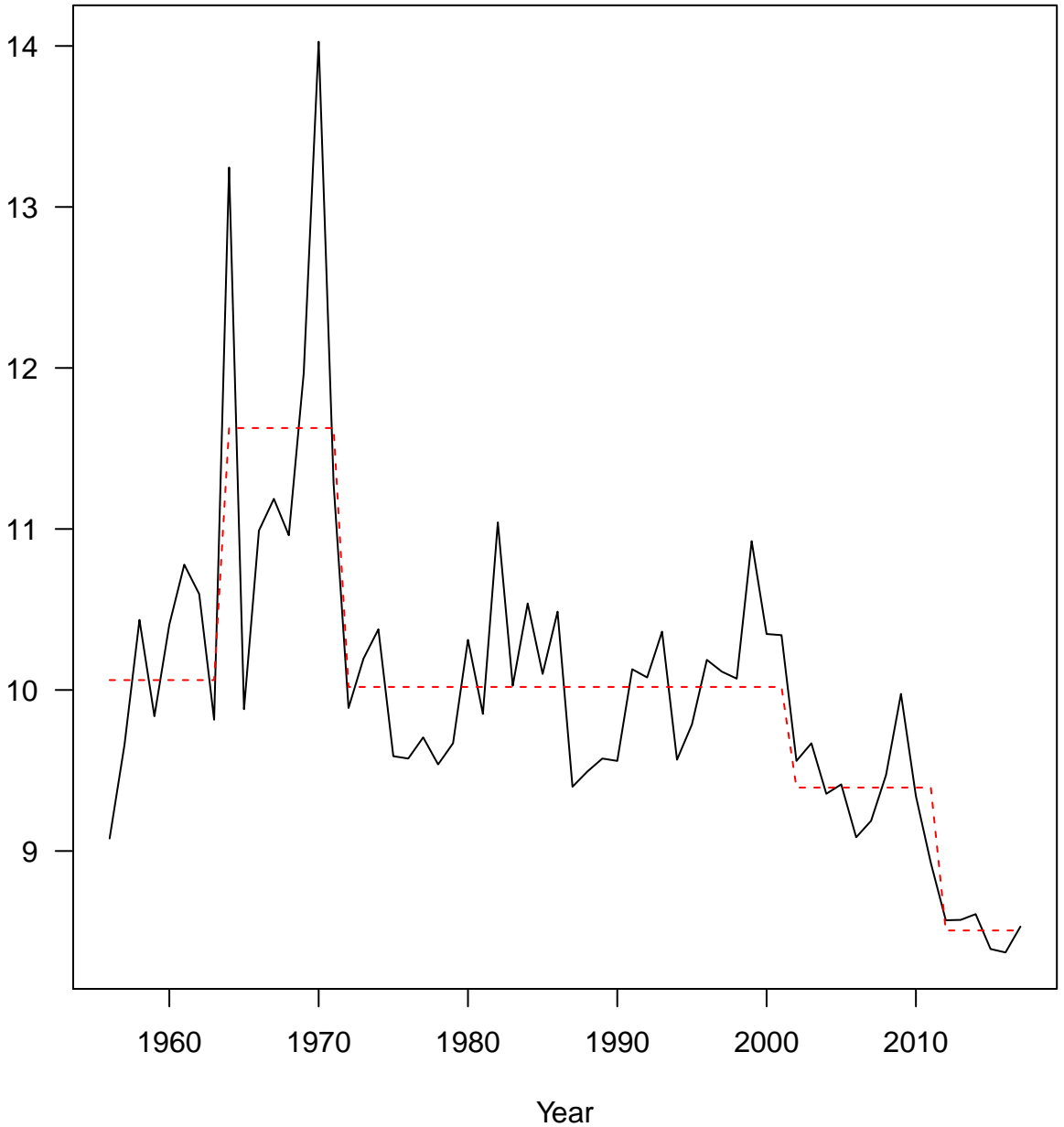
# HERRSOG



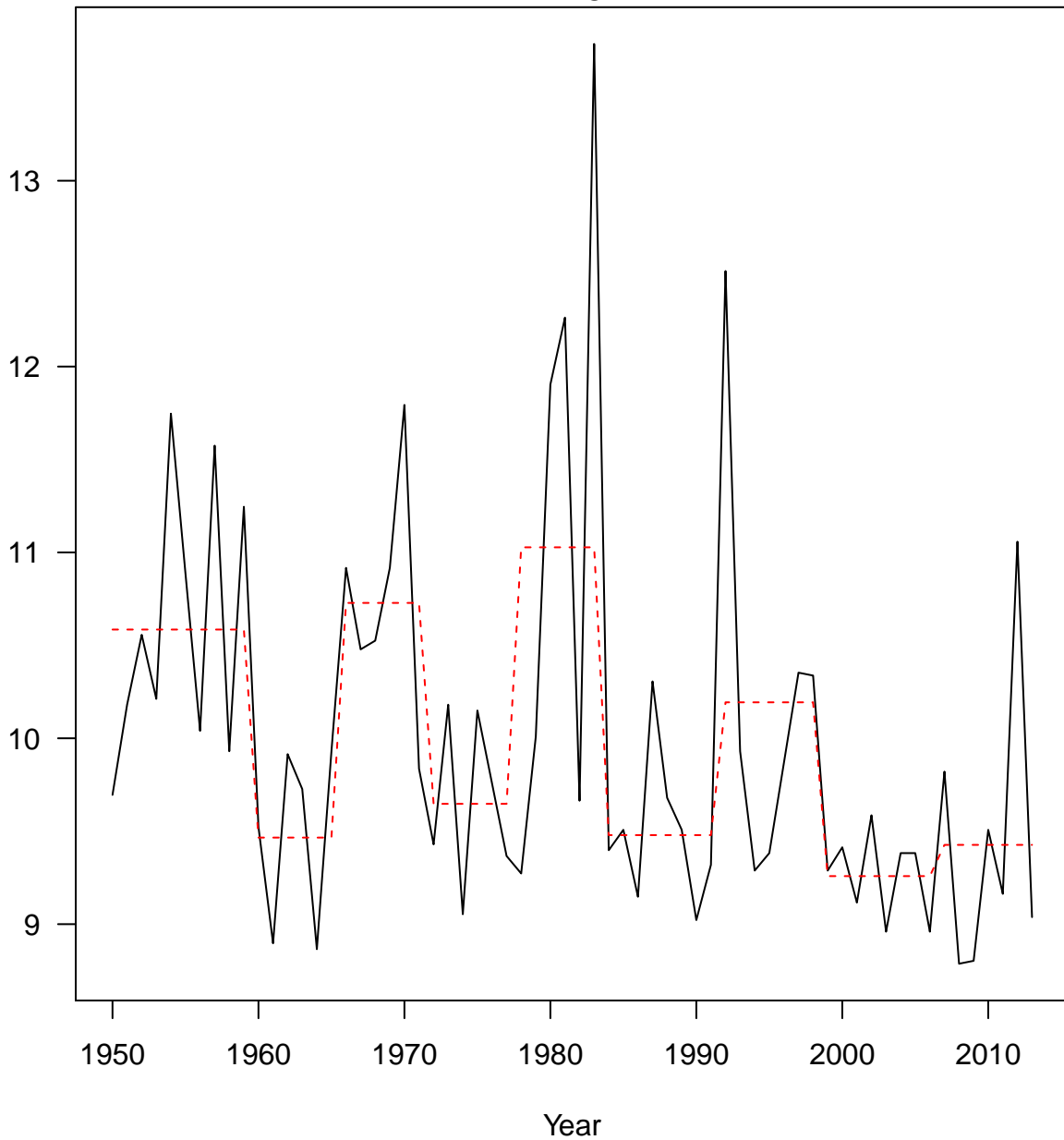
# HERRVIa



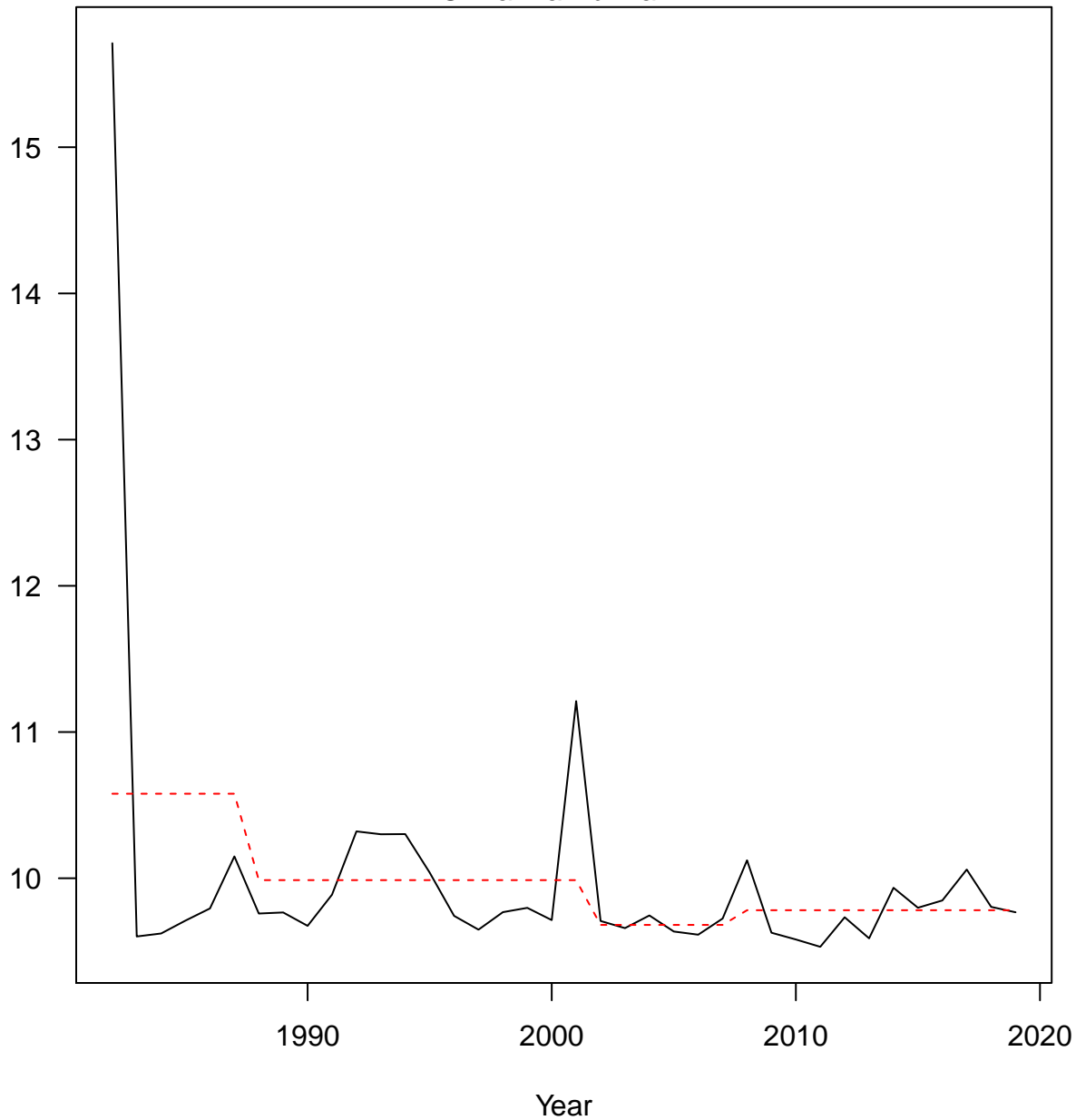
# HERRVlaVIIbc



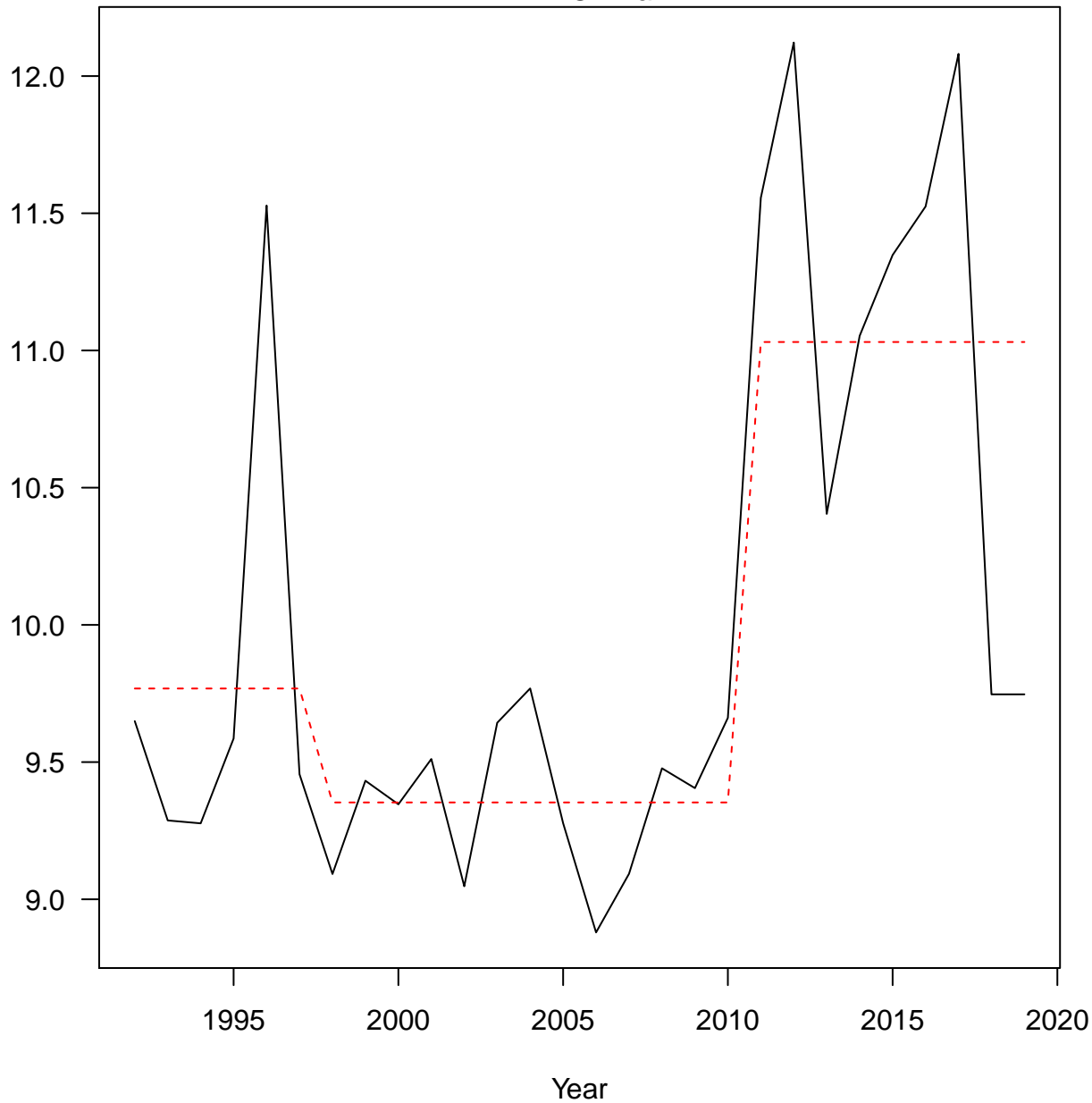
# HERRWCVANI



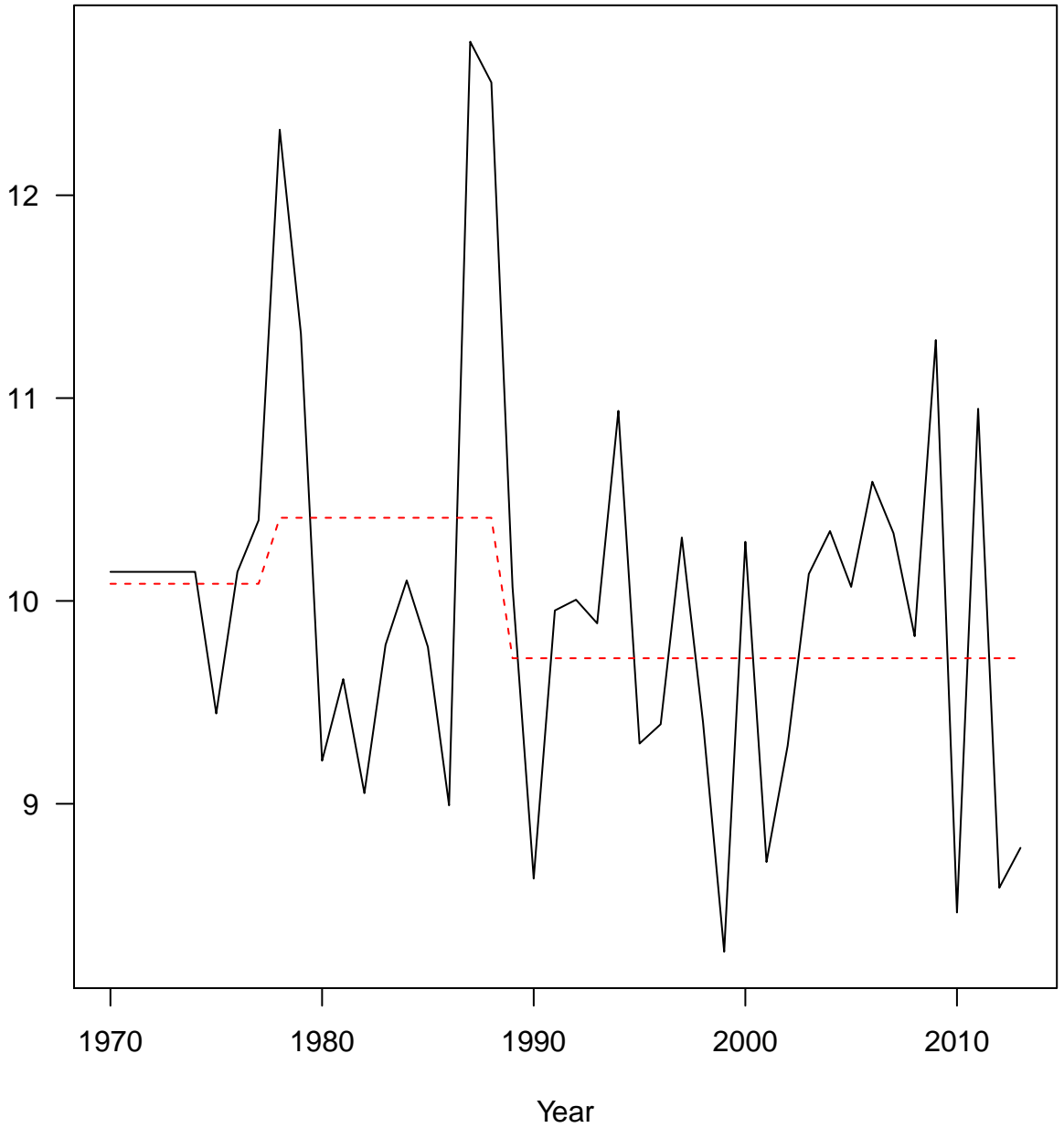
# HMAcKIIa.IVa.Vb.VIa.VII.VIII



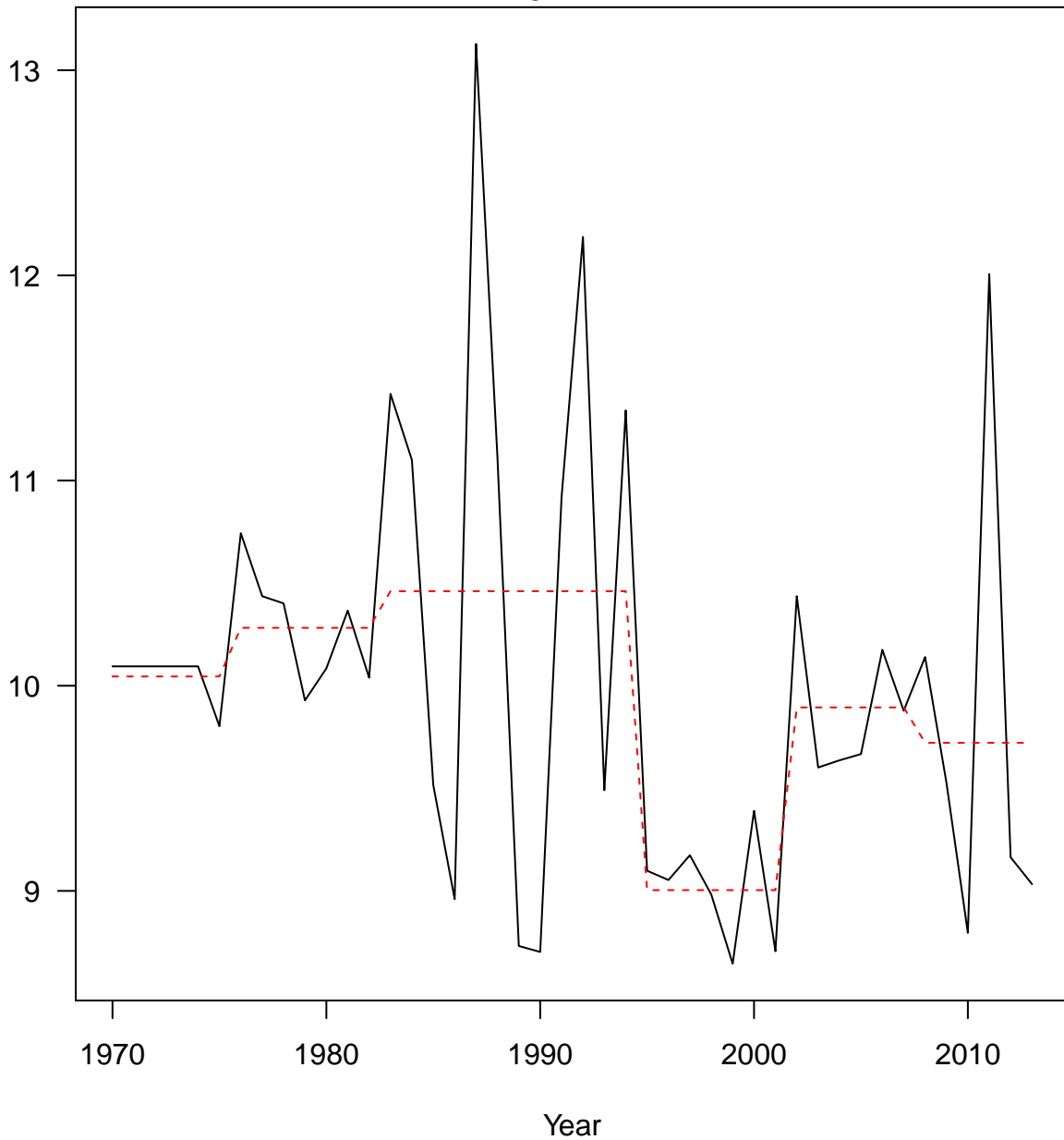
# HMACKIXa



# HOKIENZ

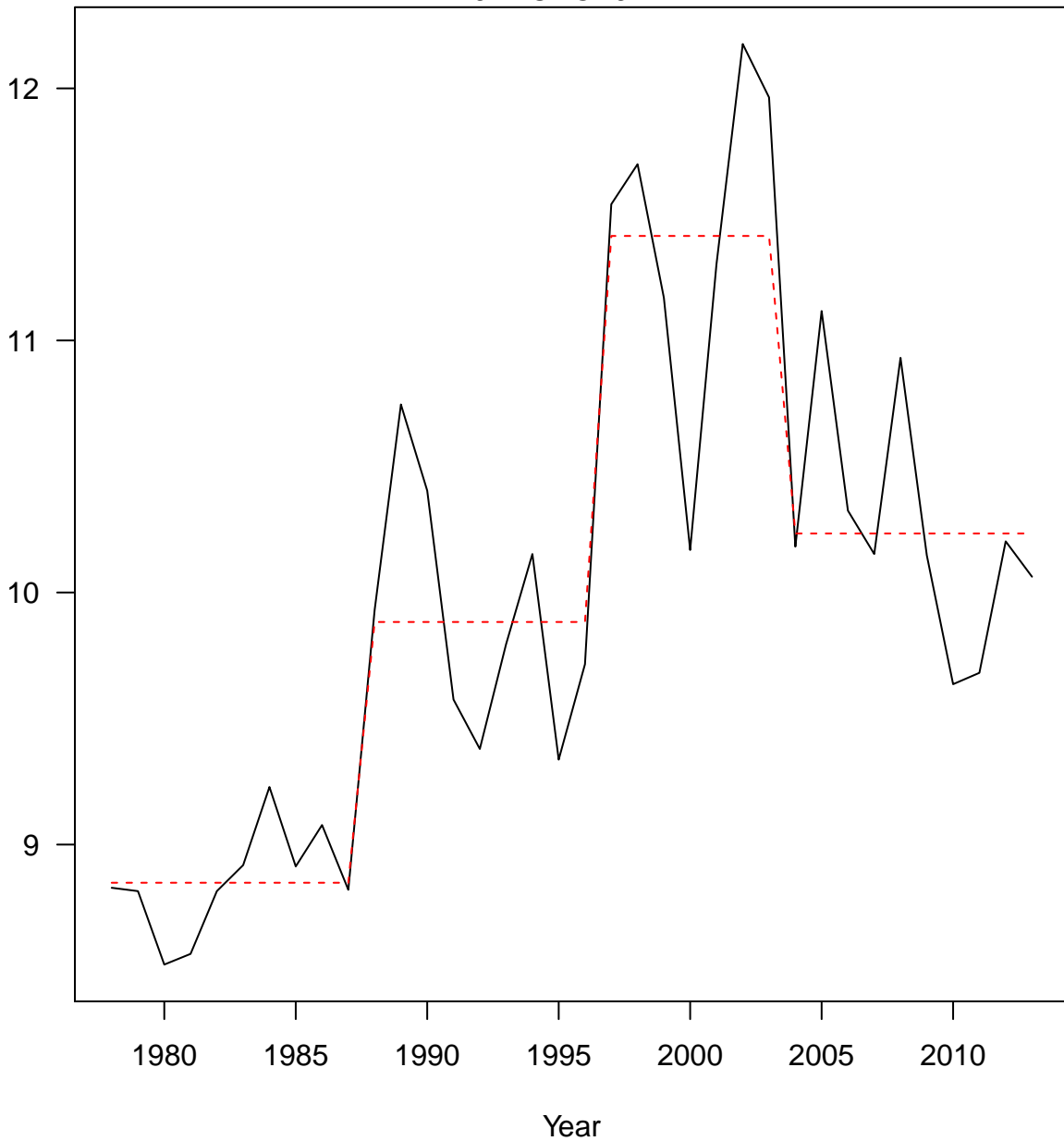


# HOKIWNZ

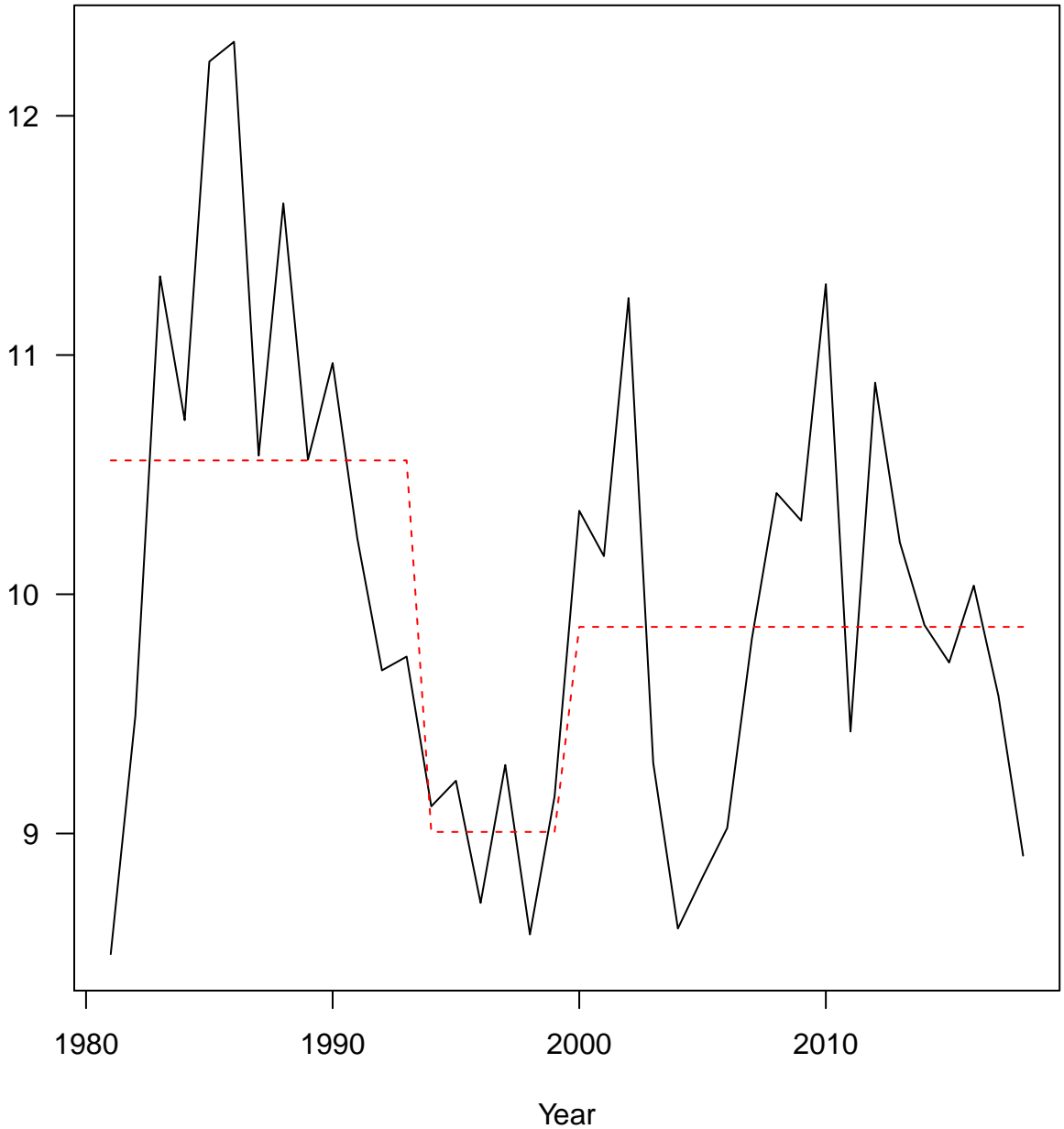




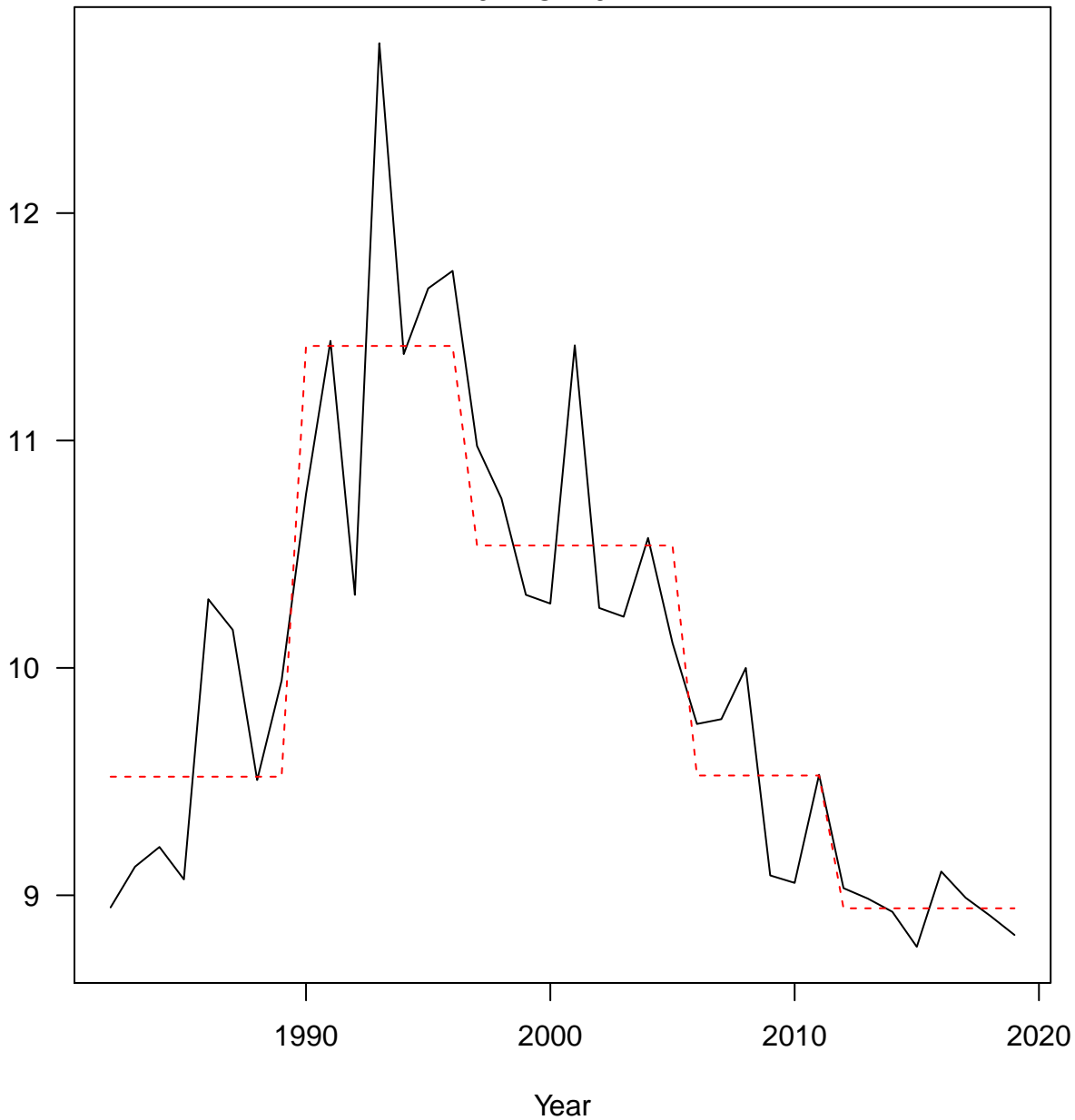
# JANCHOPJPN



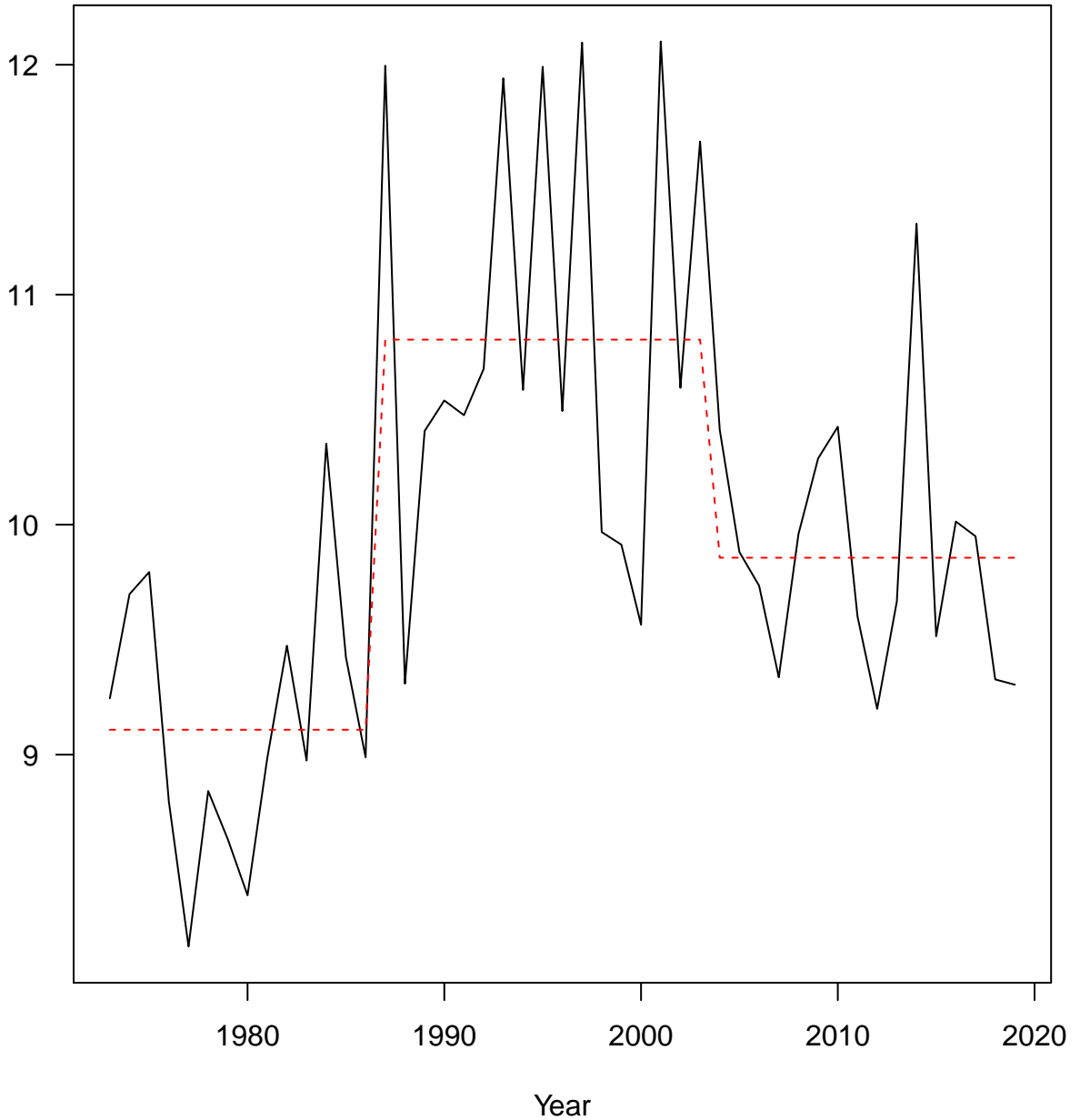
# JANCHOSETO



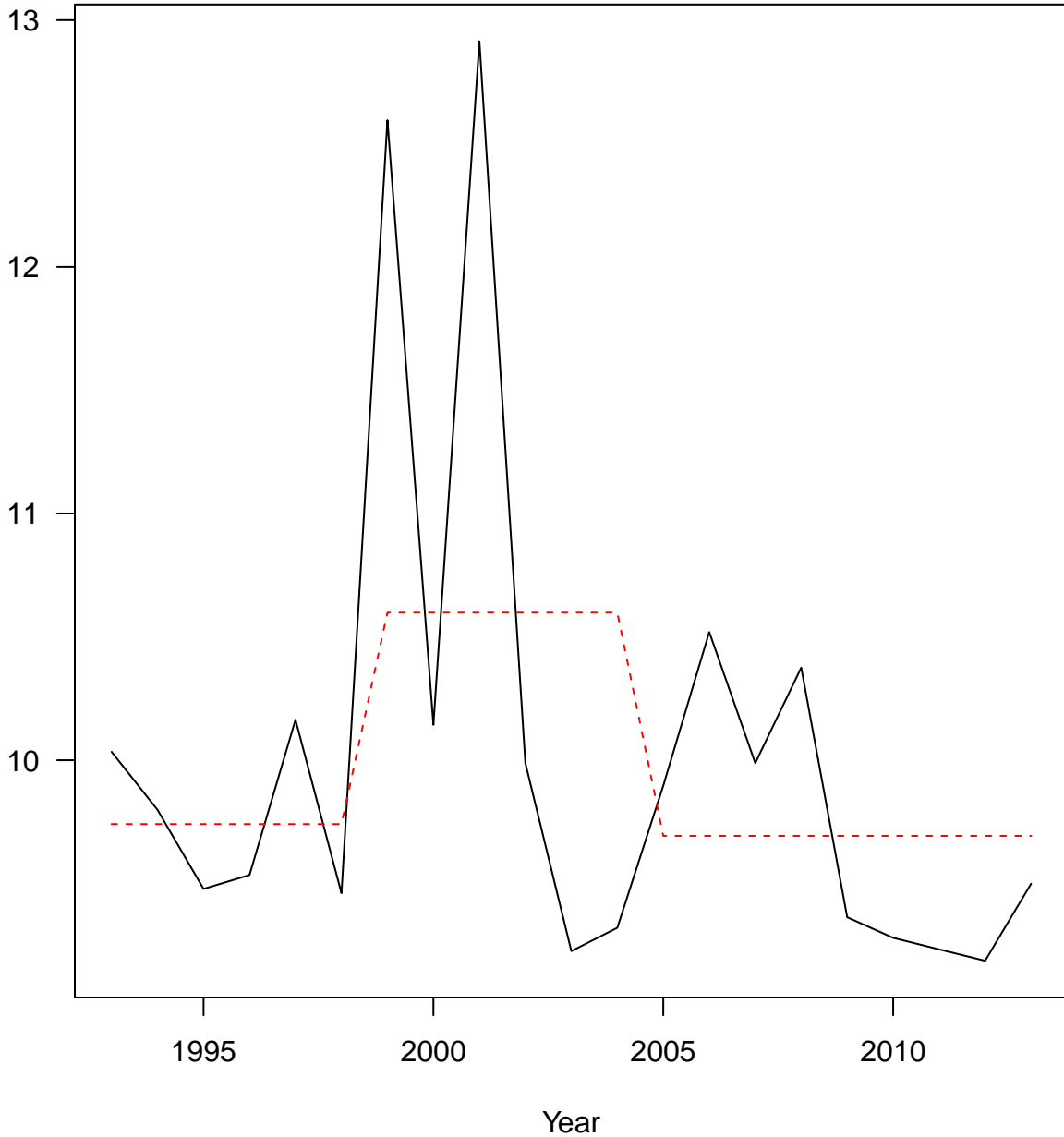
# JMACKPJPN



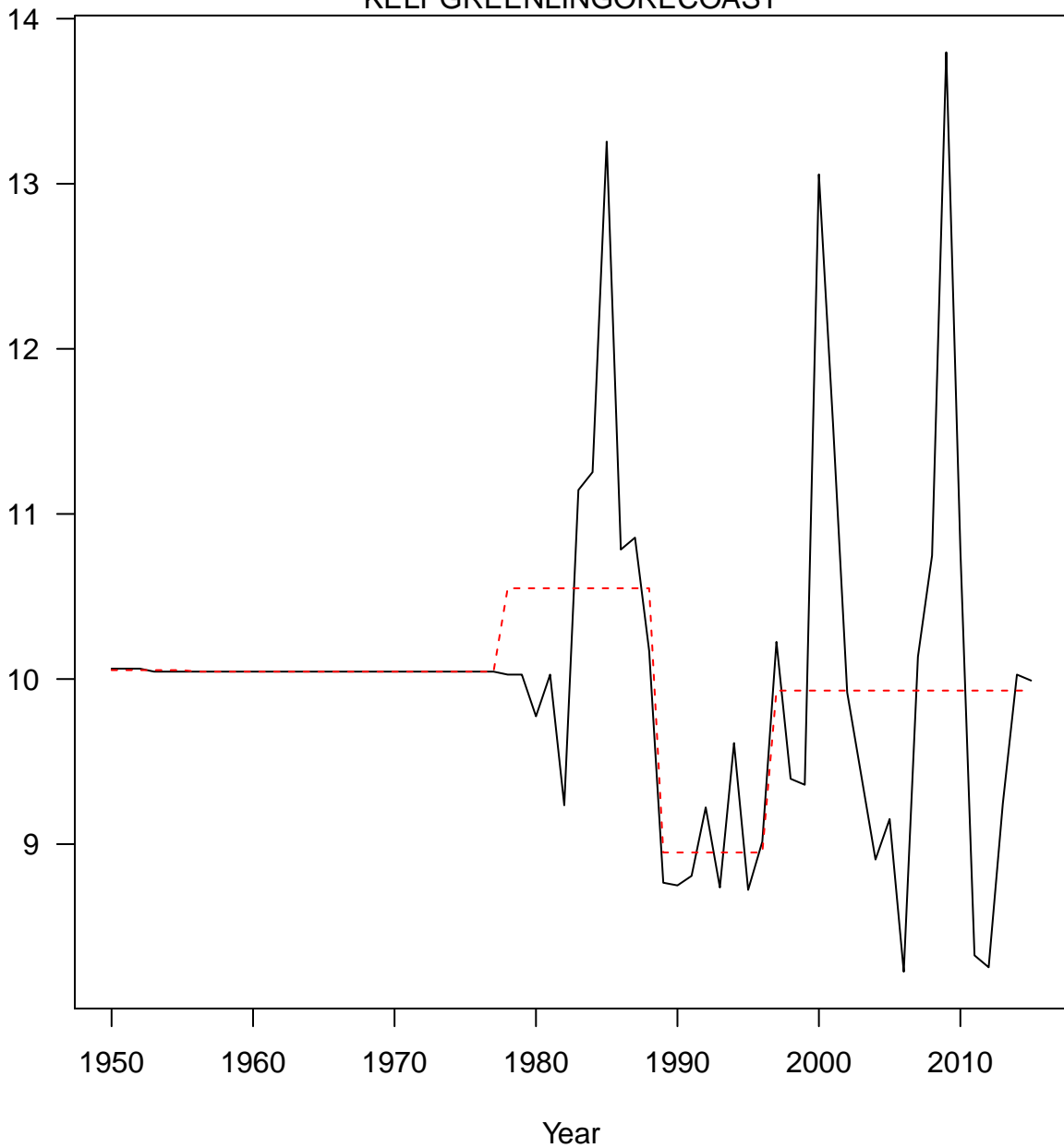
# JMACKTSST



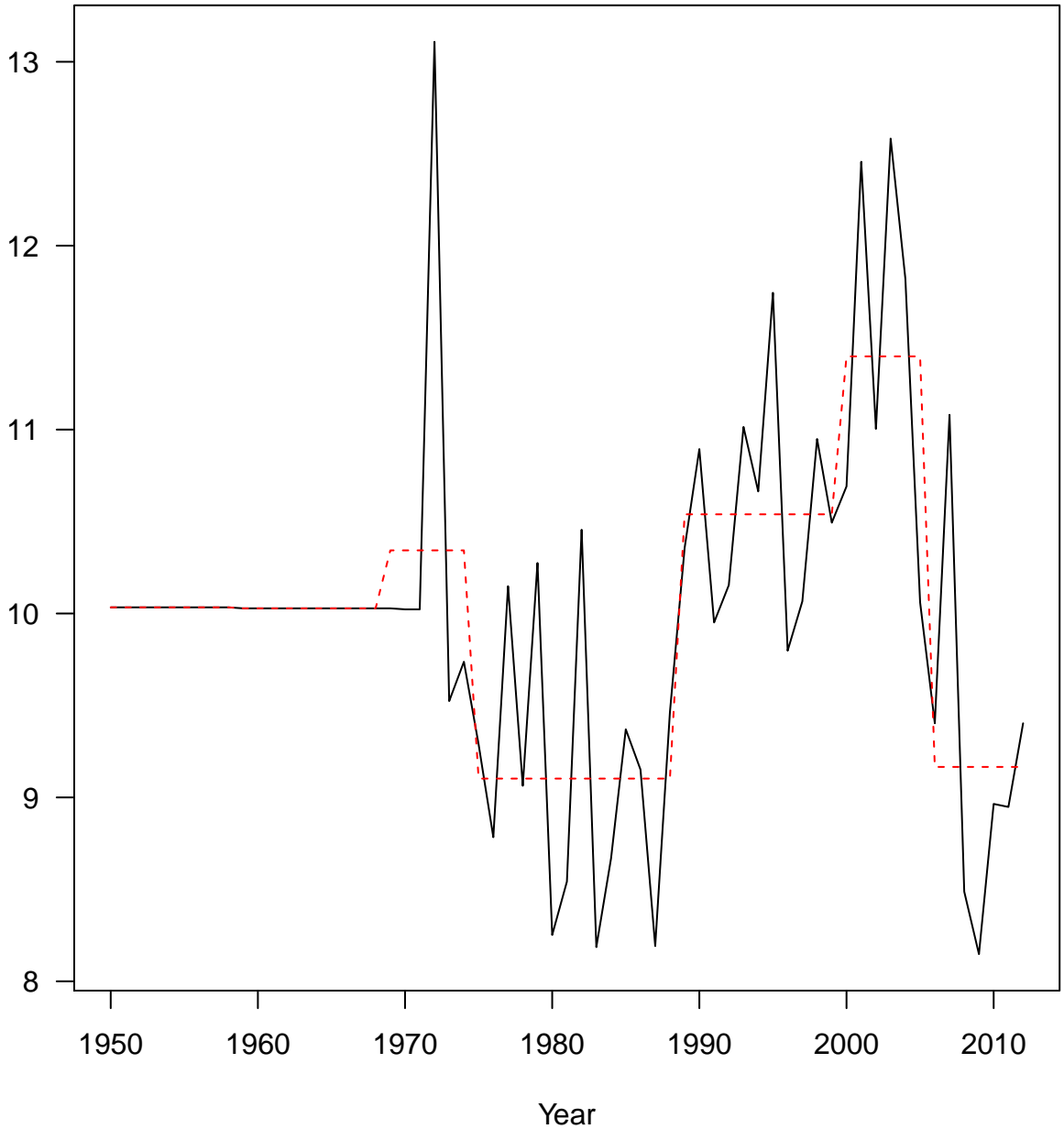
# JPUFFIMKB



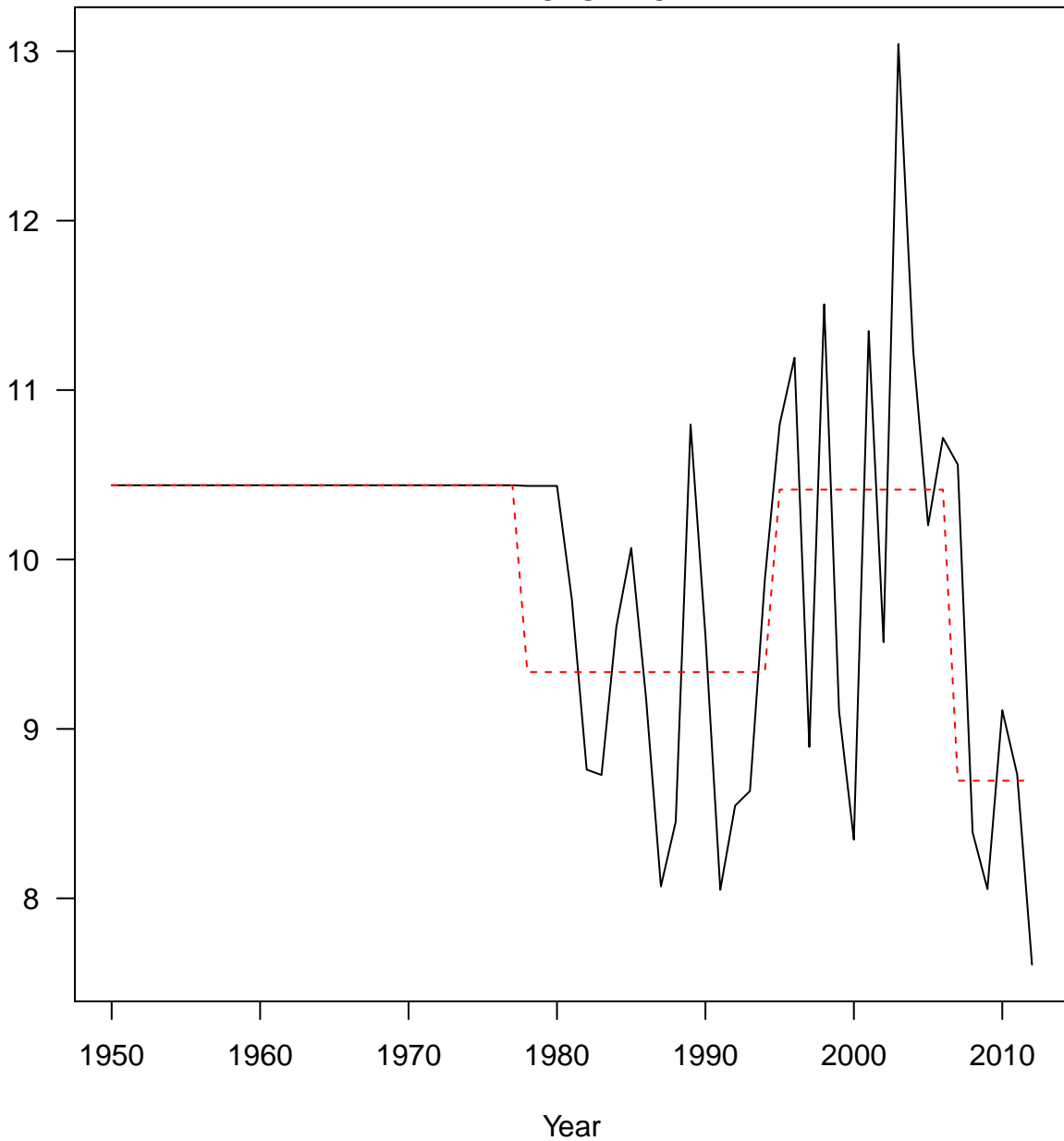
# KELPGREENLINGORECOAST



# KMACKGM

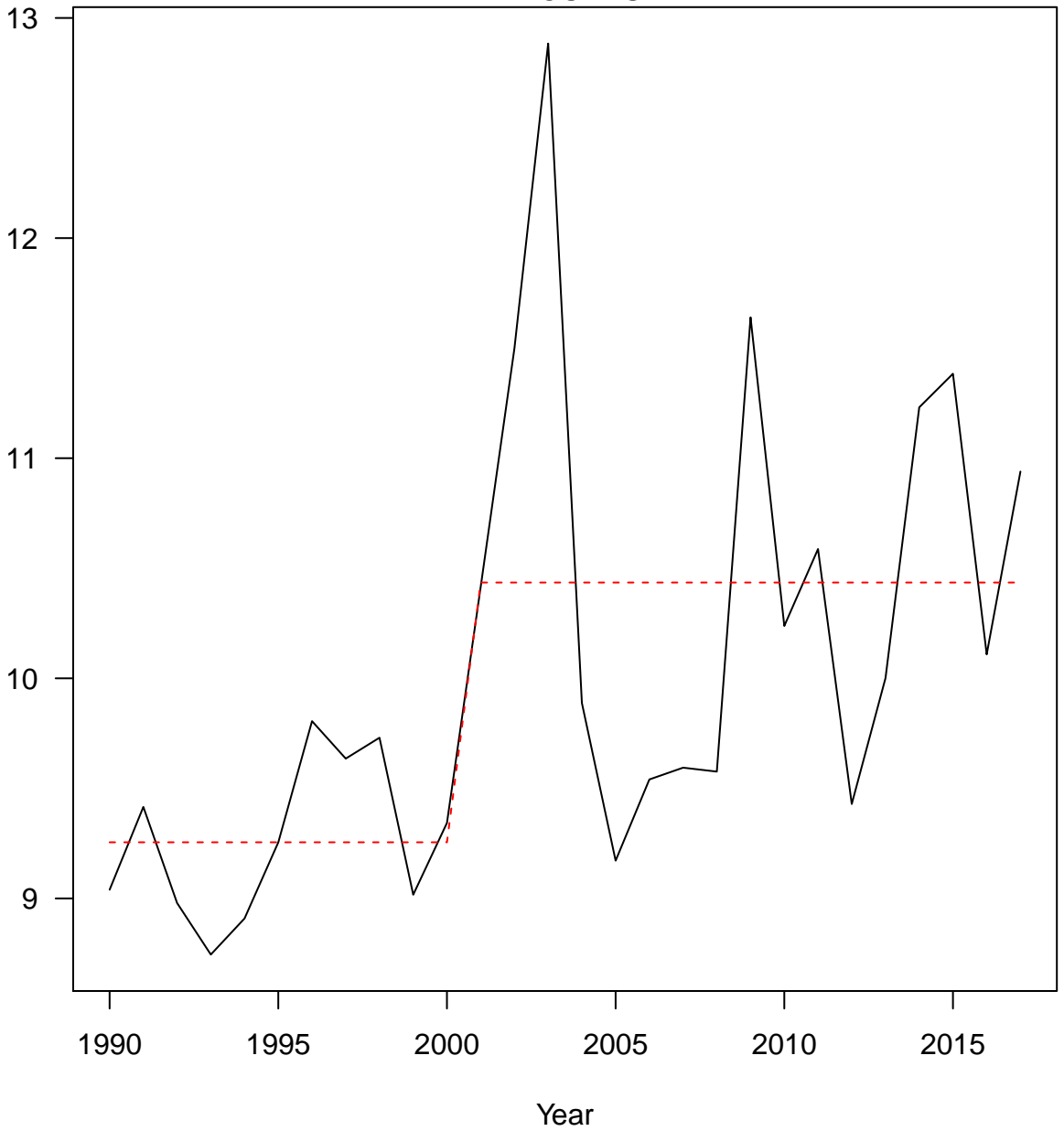


# KMACKSATLC

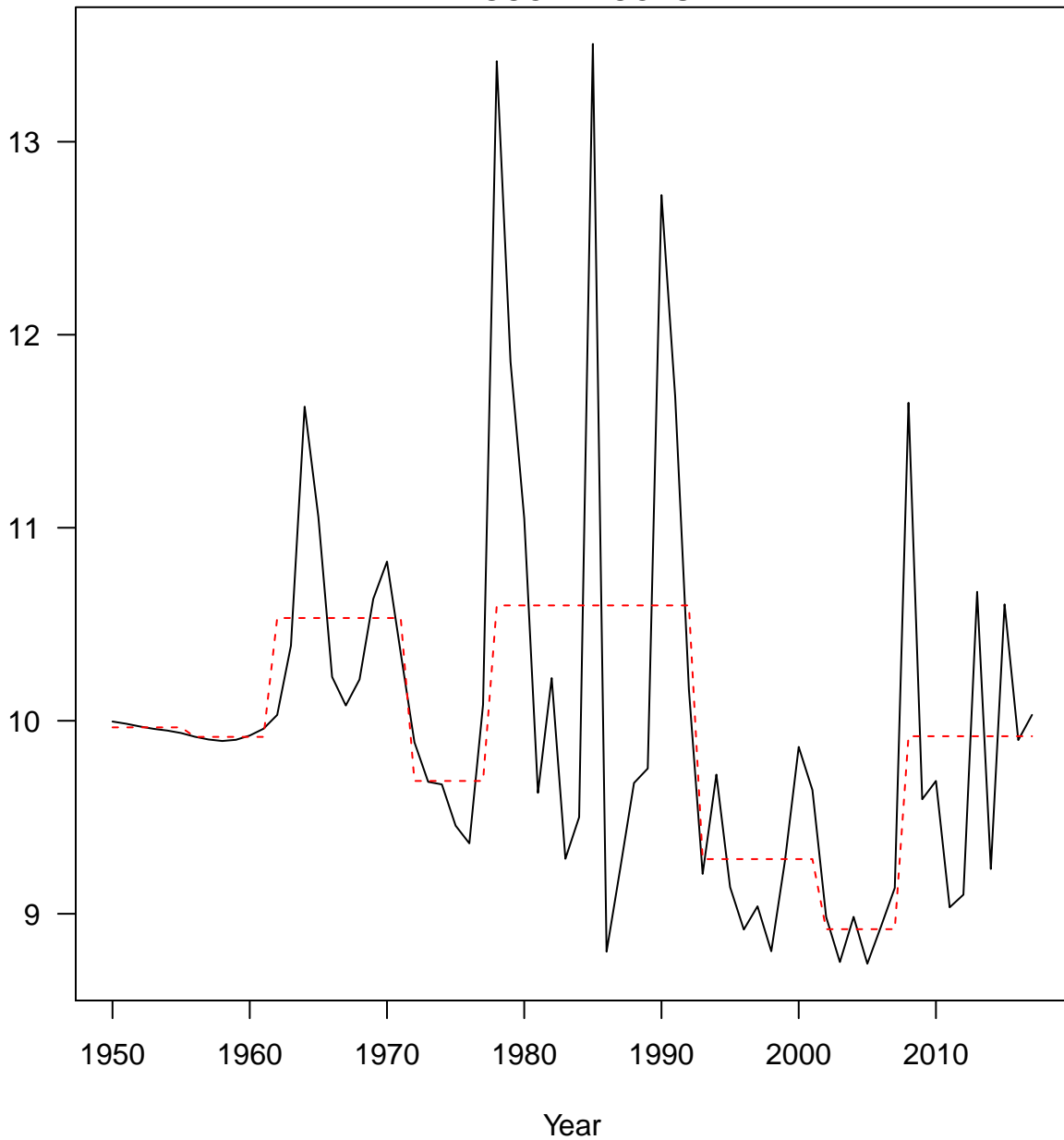




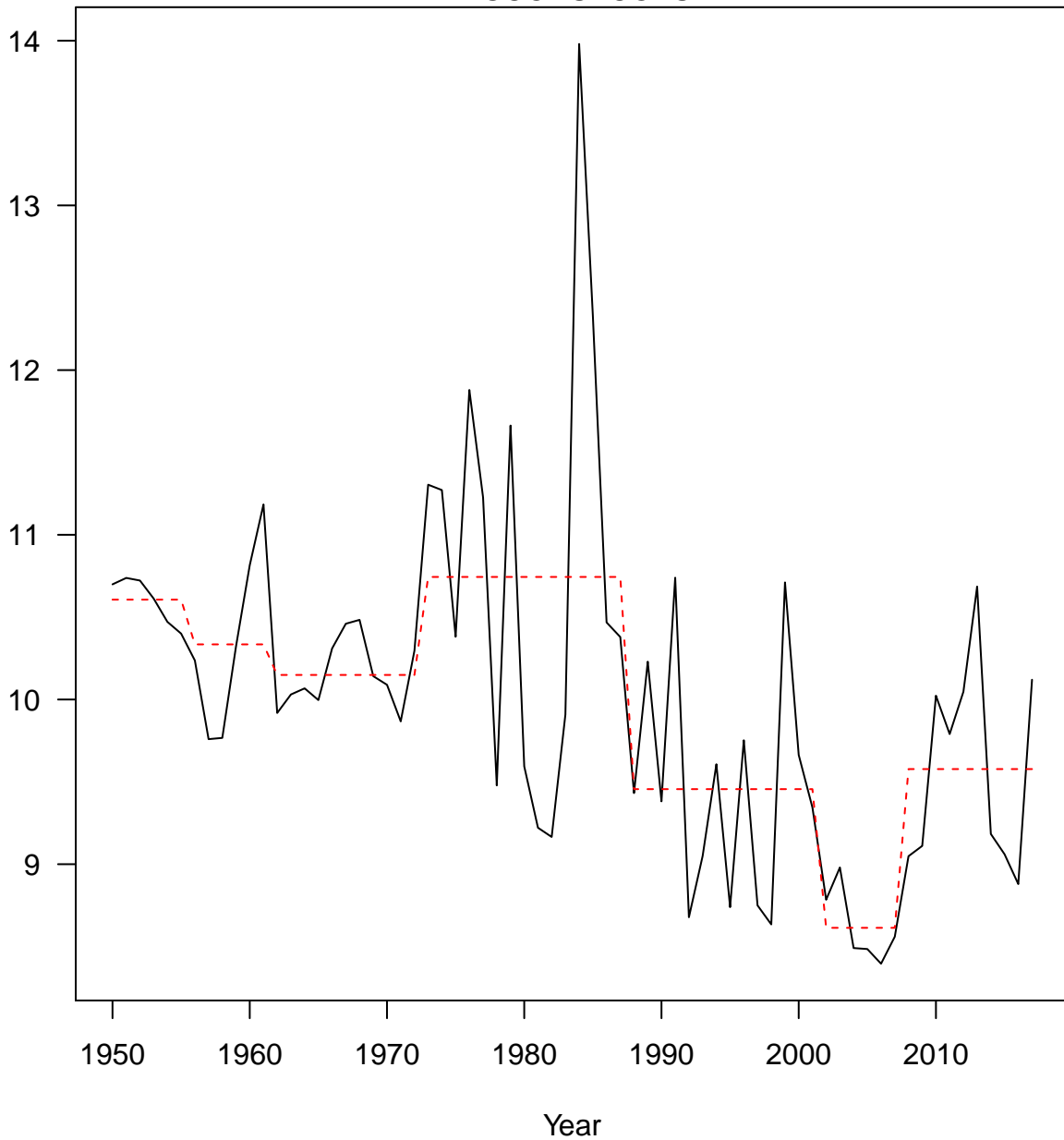
# KMFLOUNBSAI



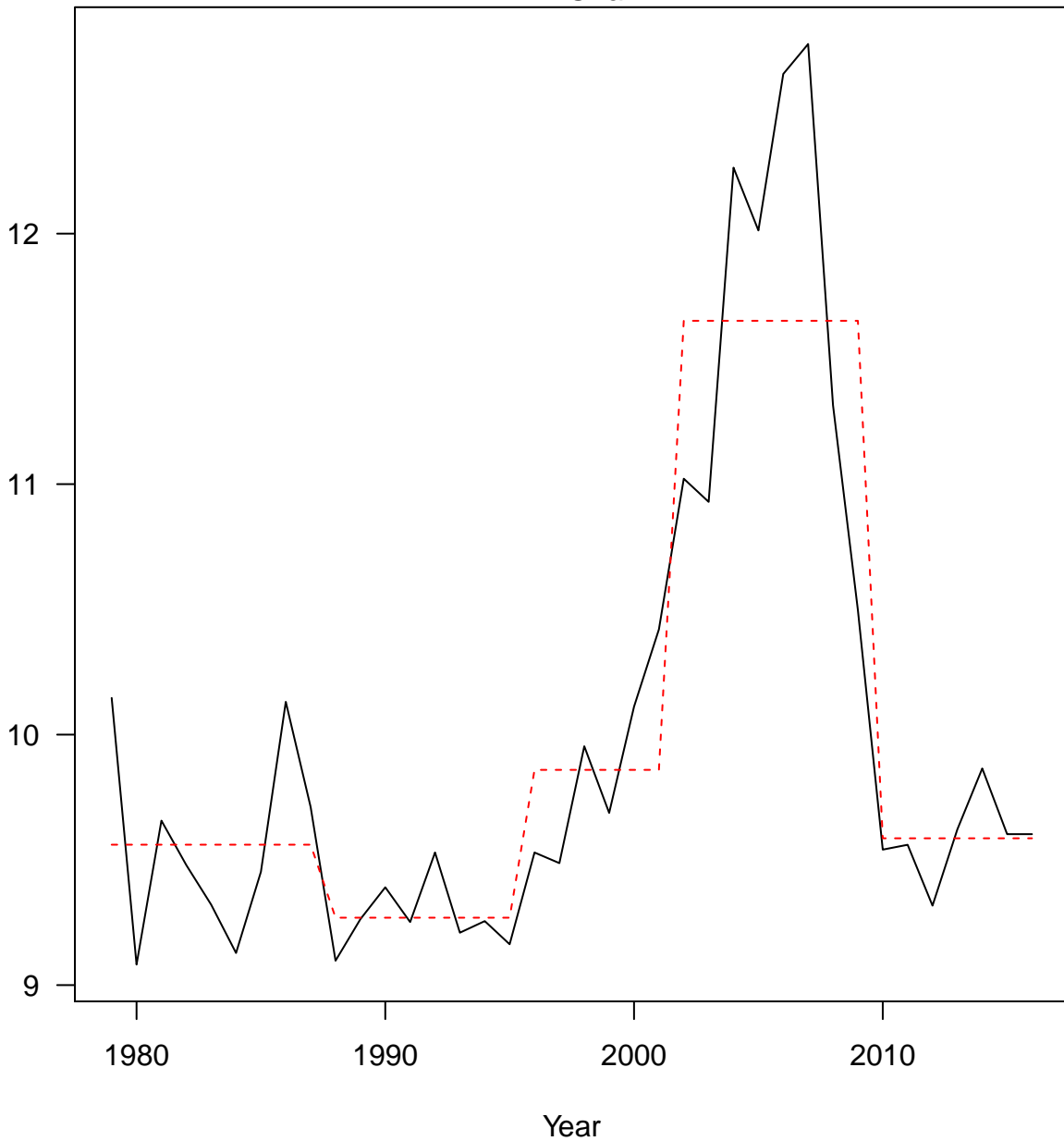
# LINGCODNPCOAST



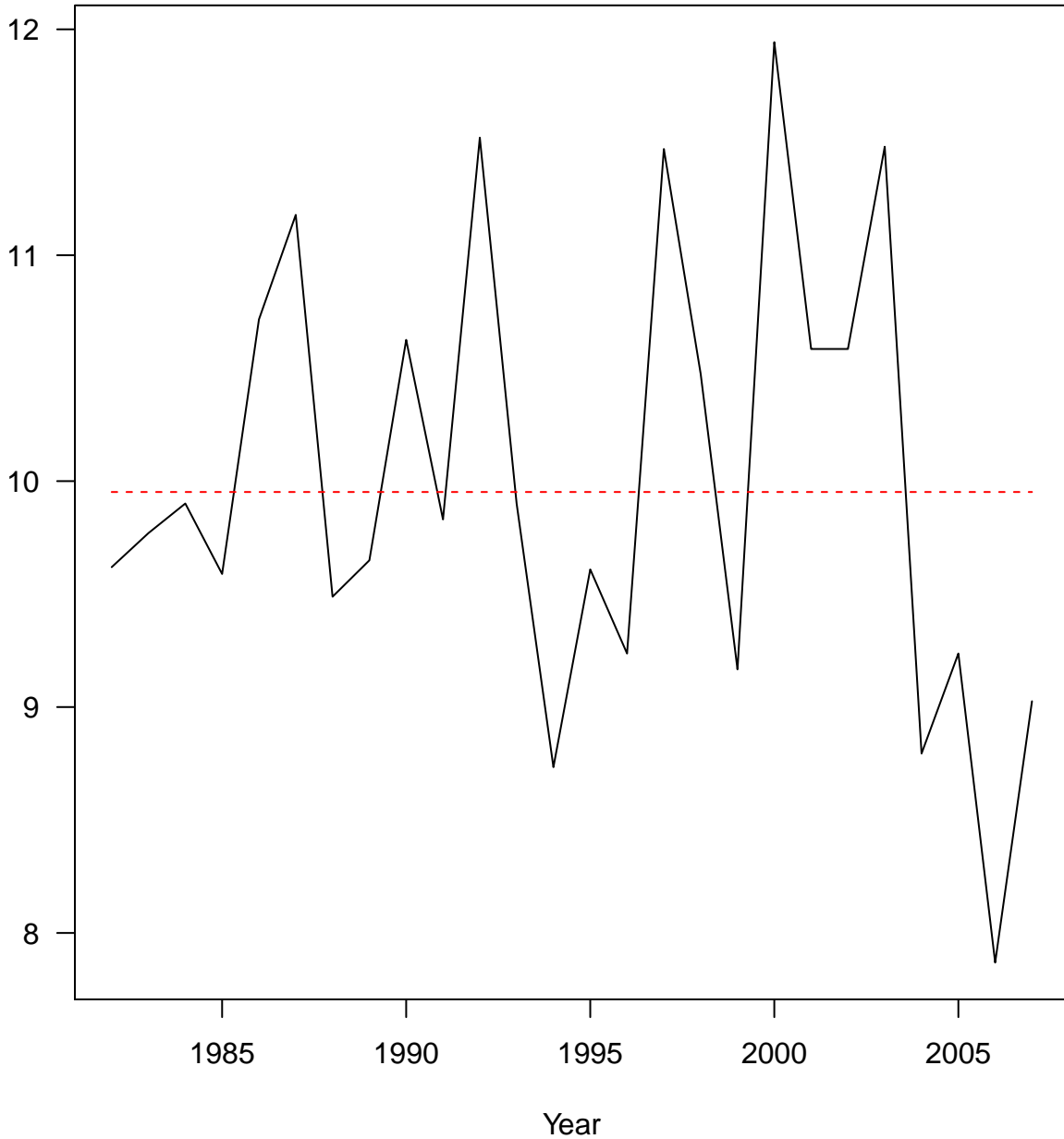
# LINGCODSPCOAST



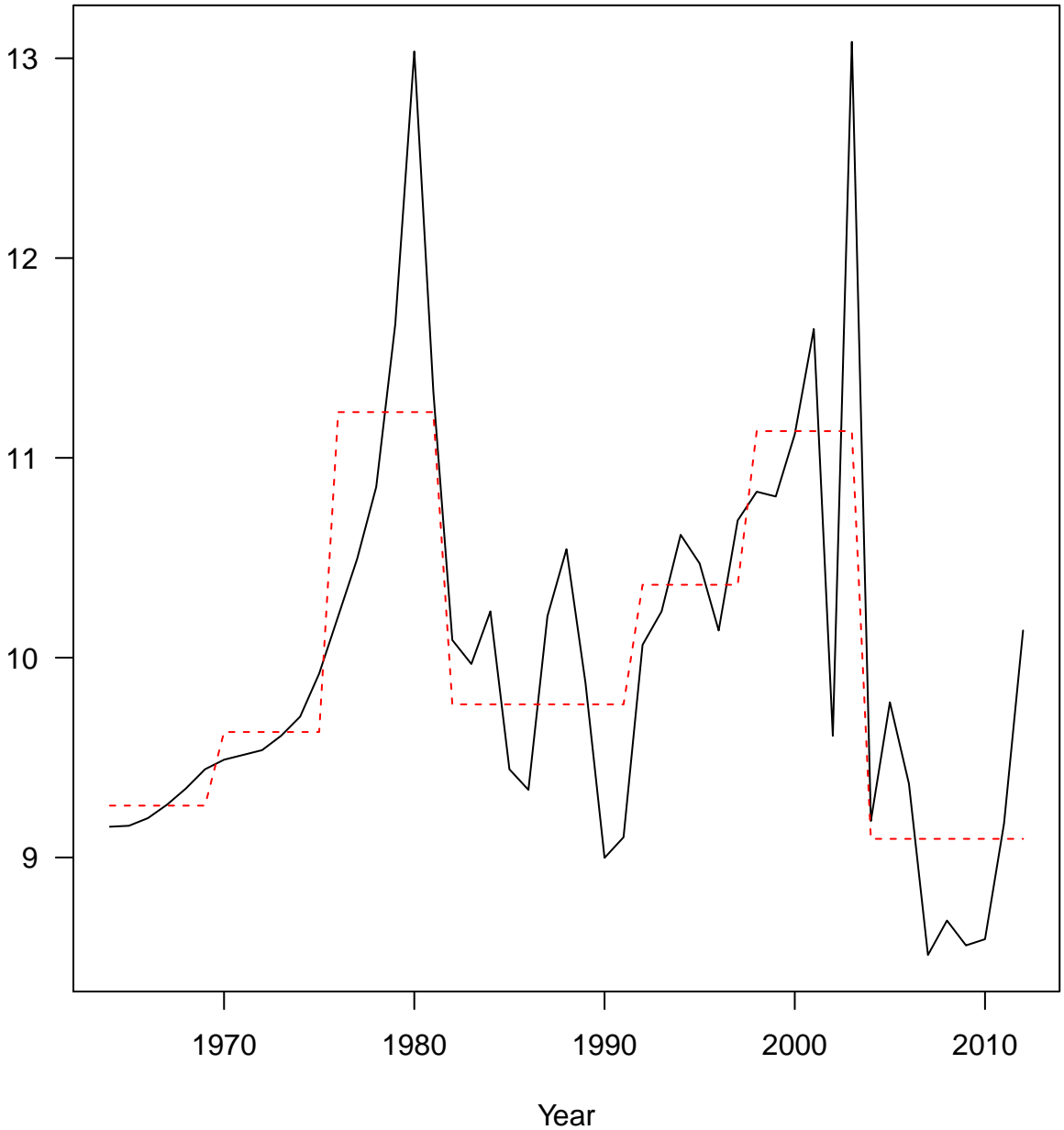
# LINGVa



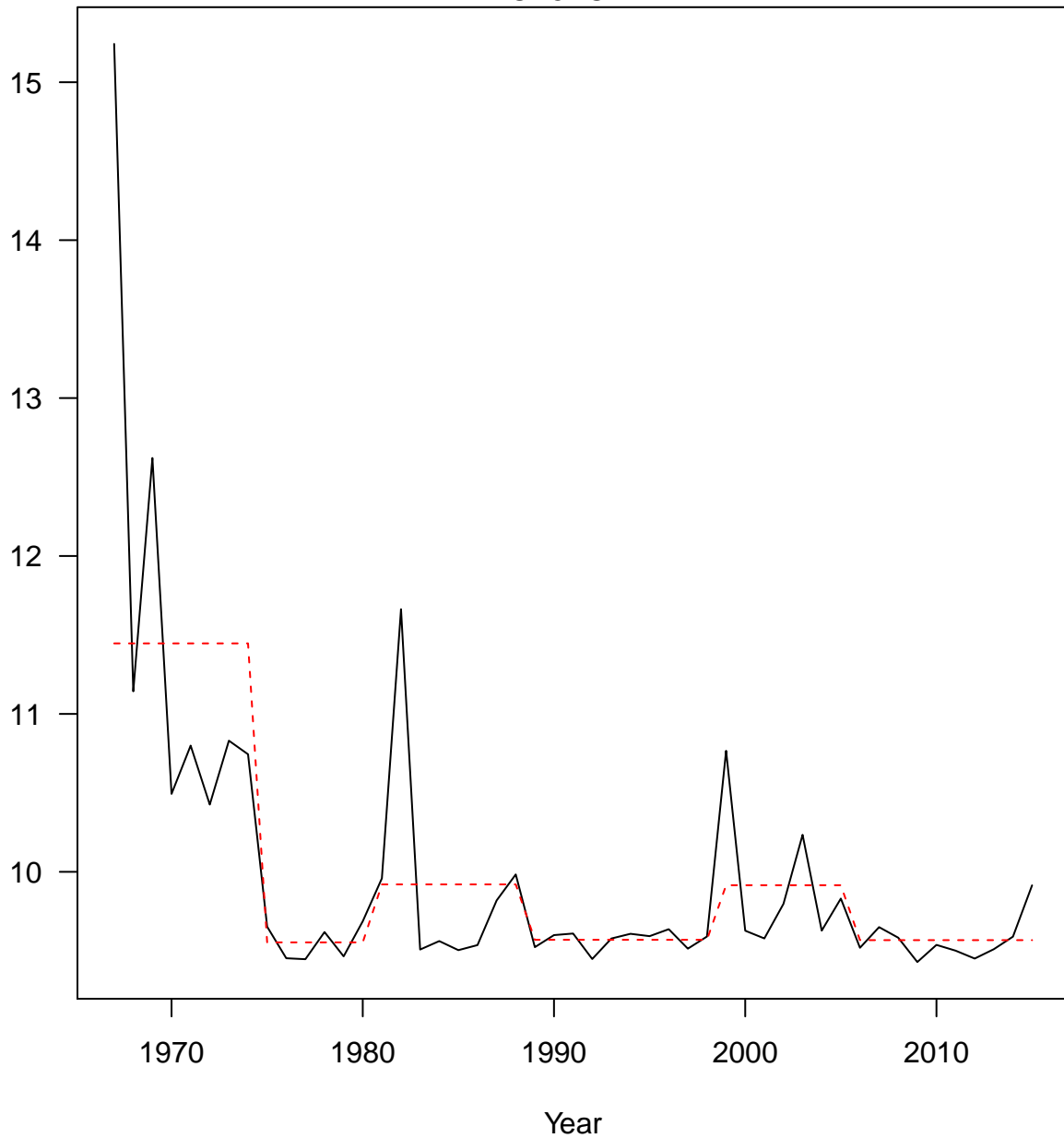
# LOBSTERGB



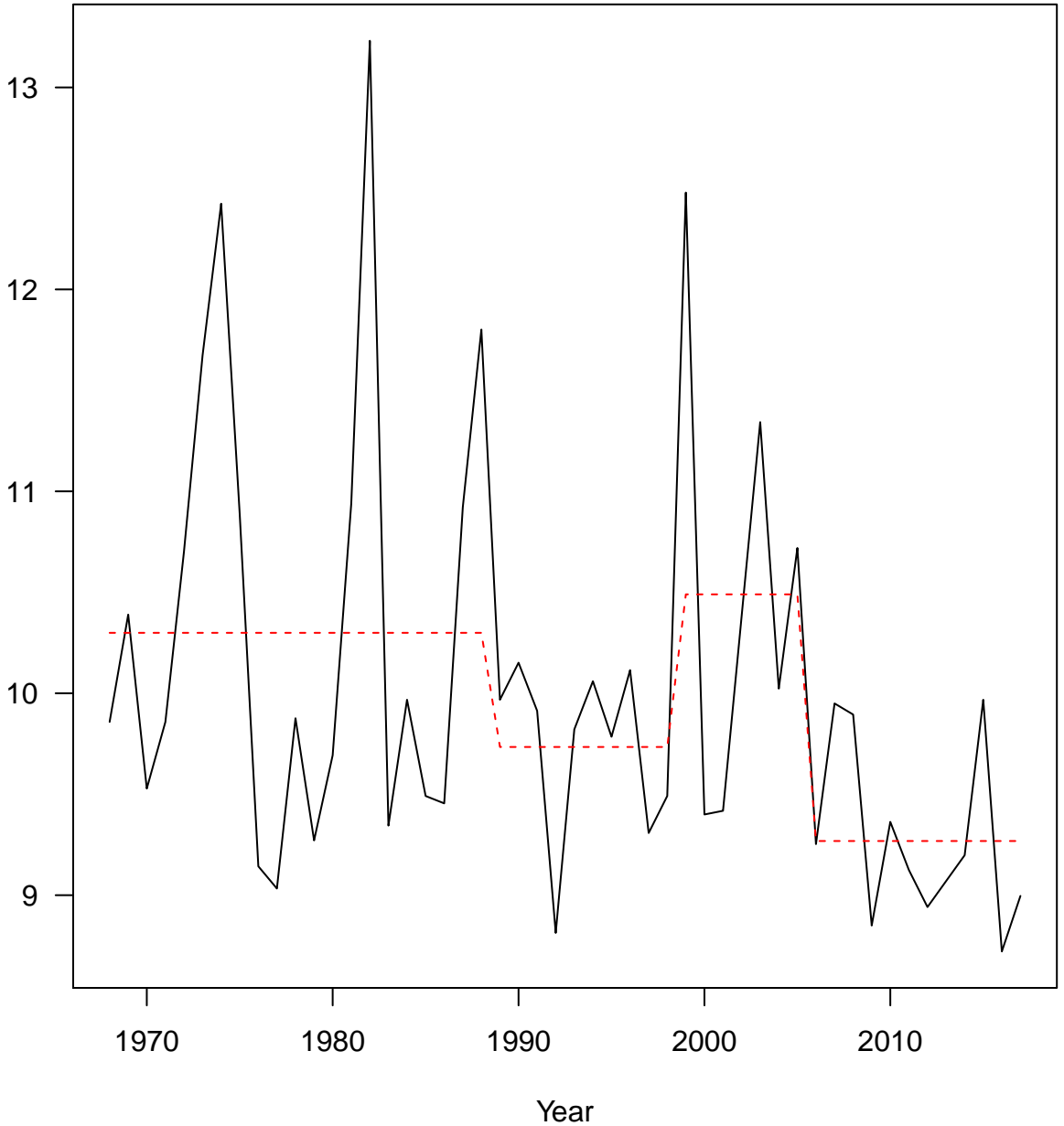
# LSTHORNHPCOAST



# MACK5YCHATT

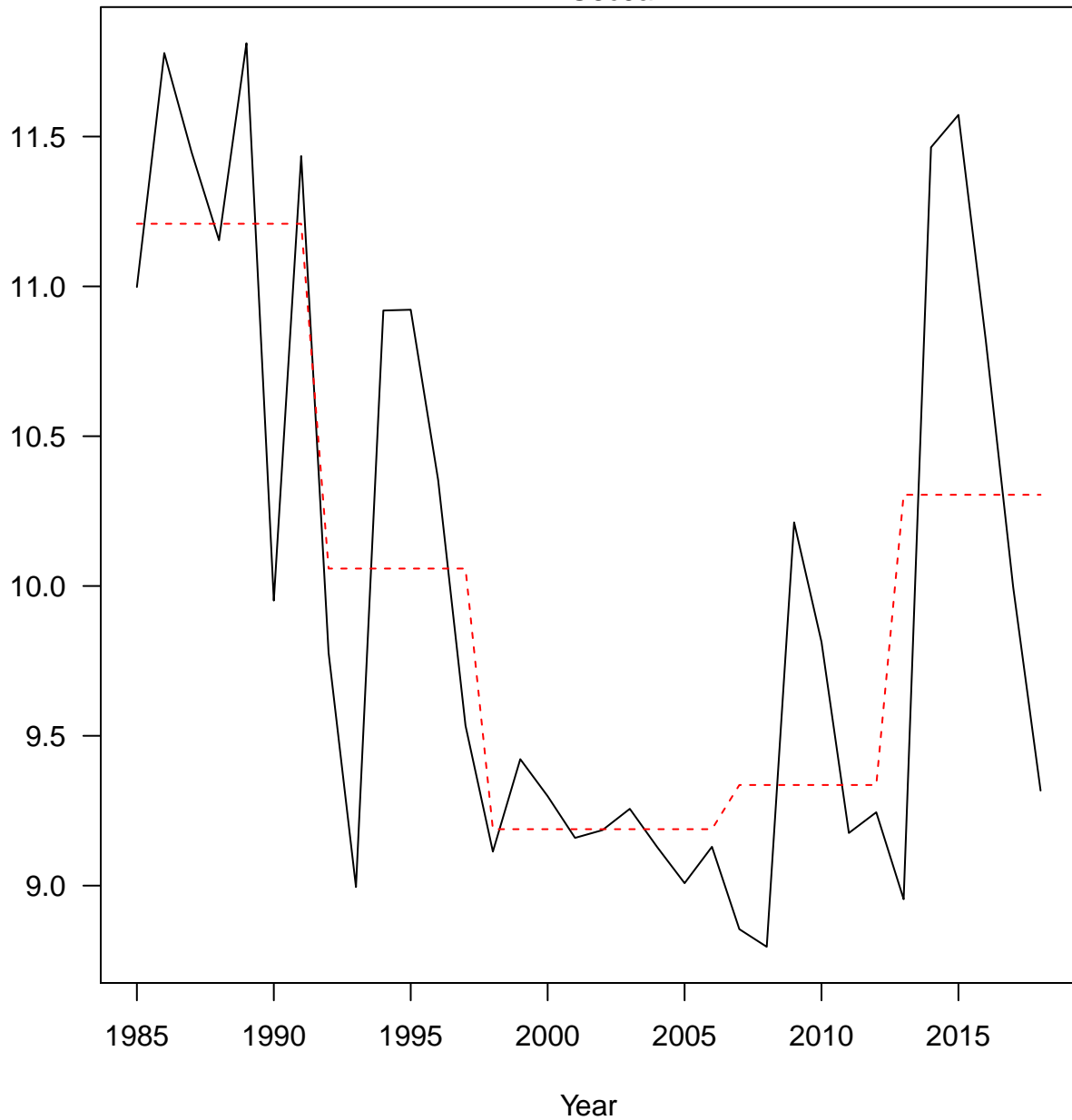


MACKNWATLSA3.4

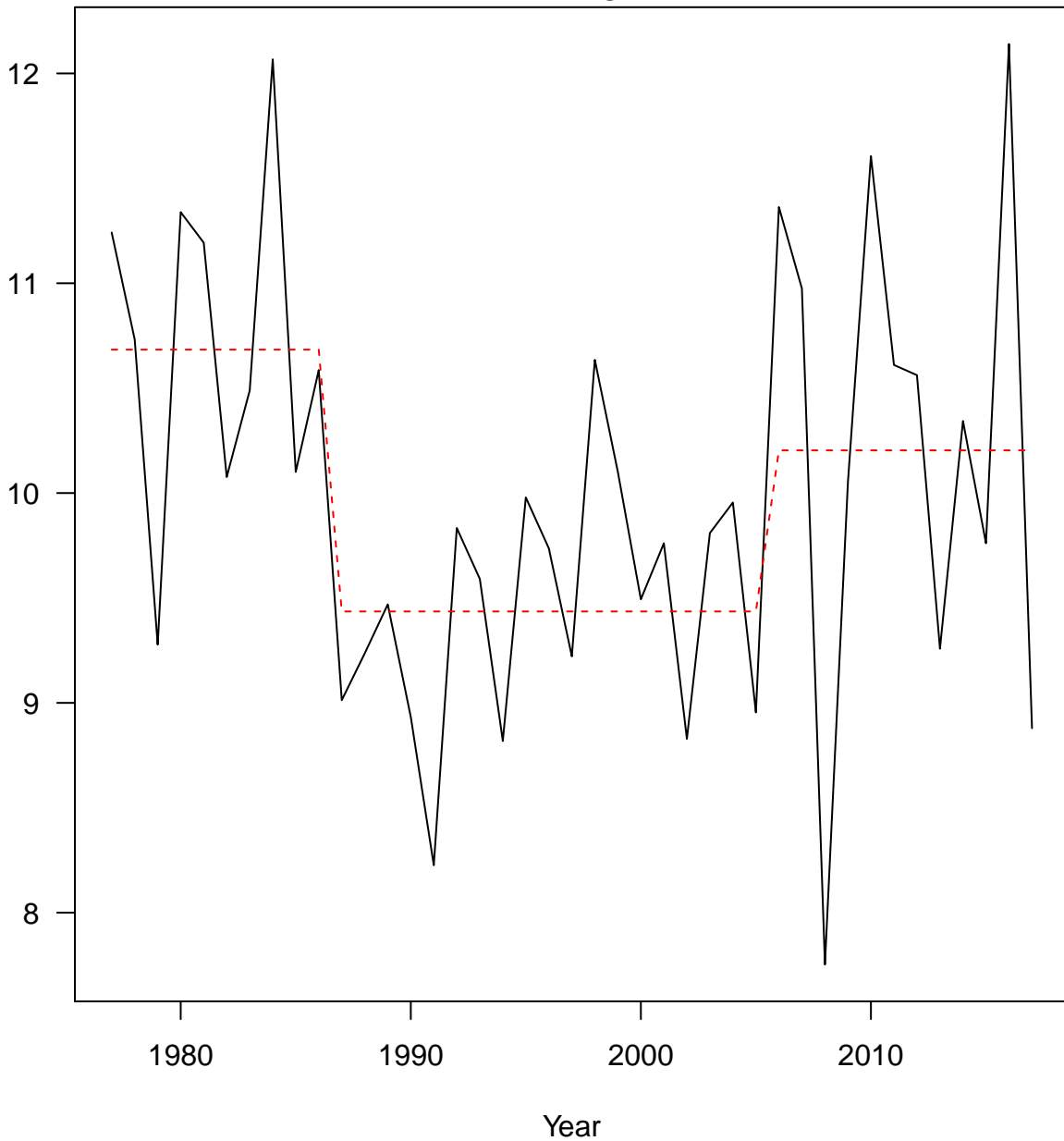




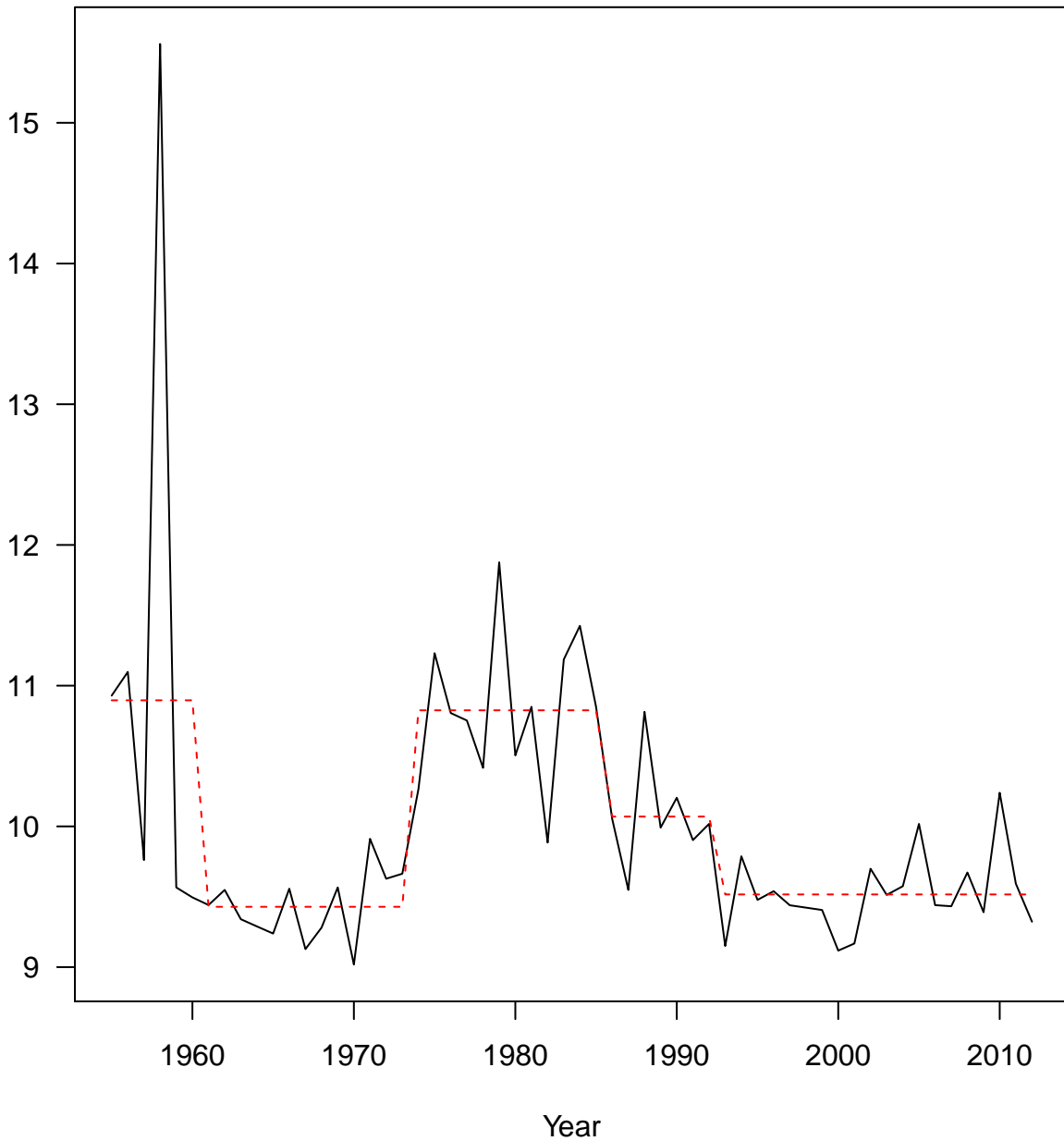
MEG8c9a



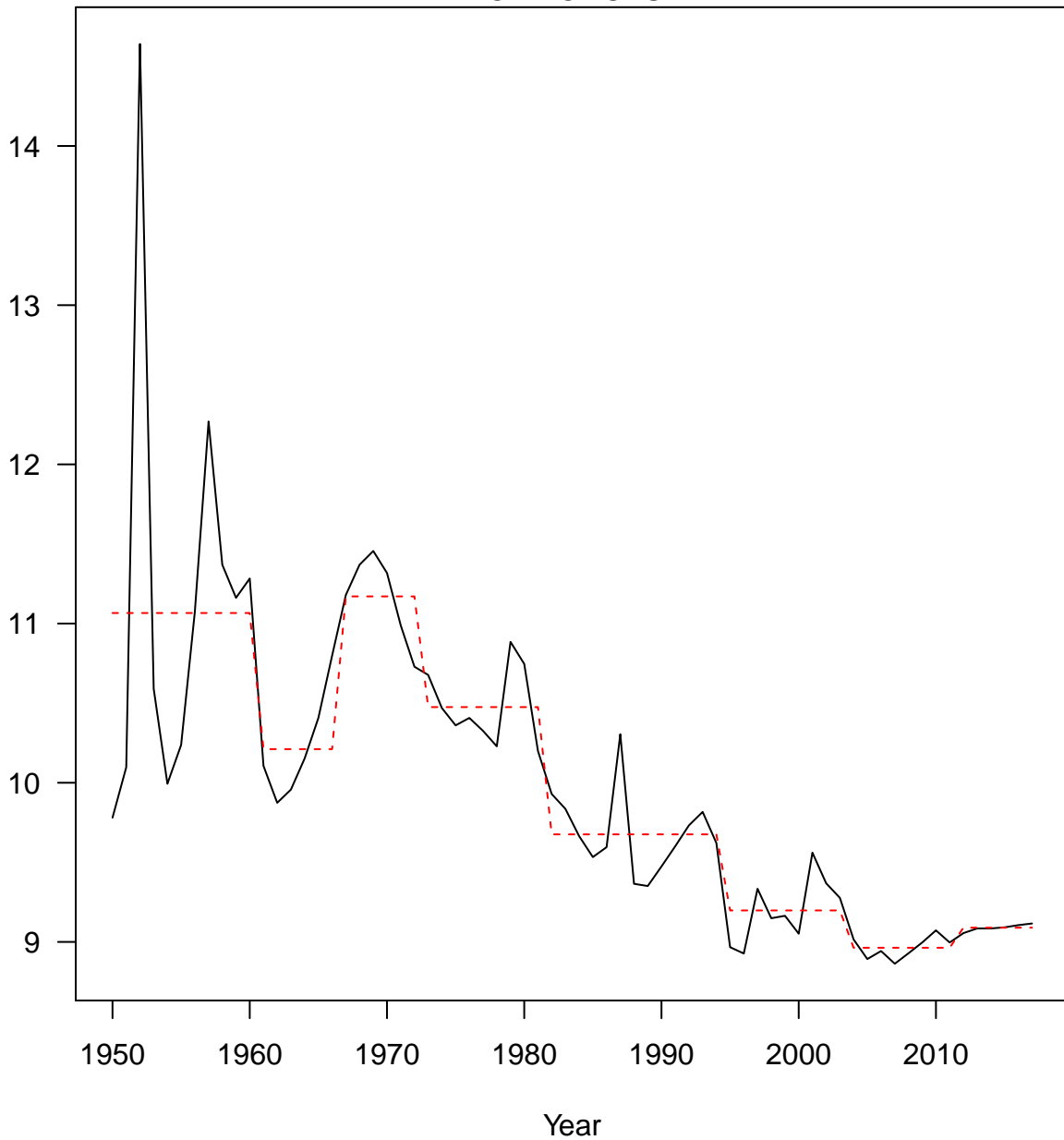
# MENATGM



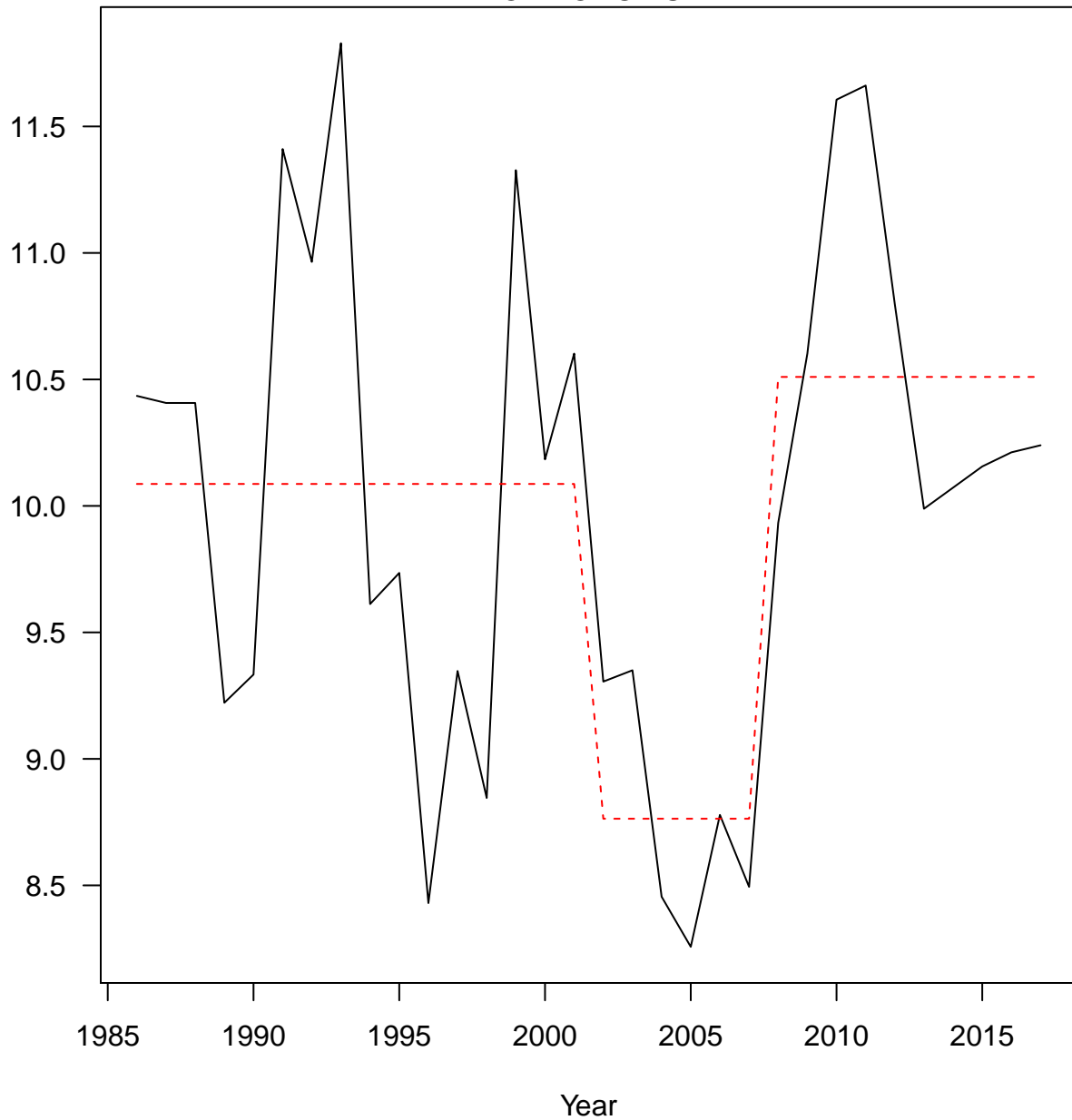
# MENATLAN



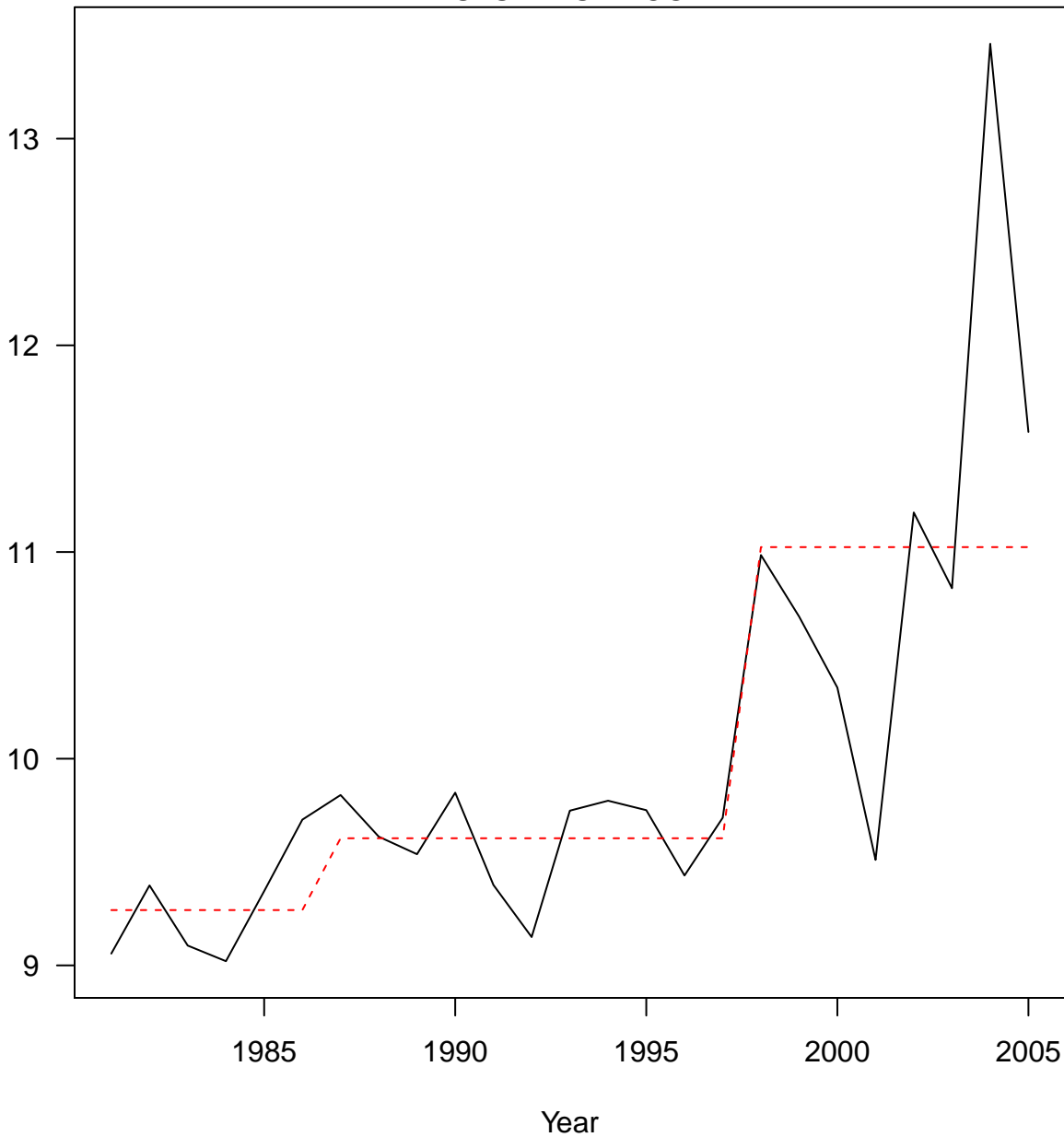
# MORWONGESE



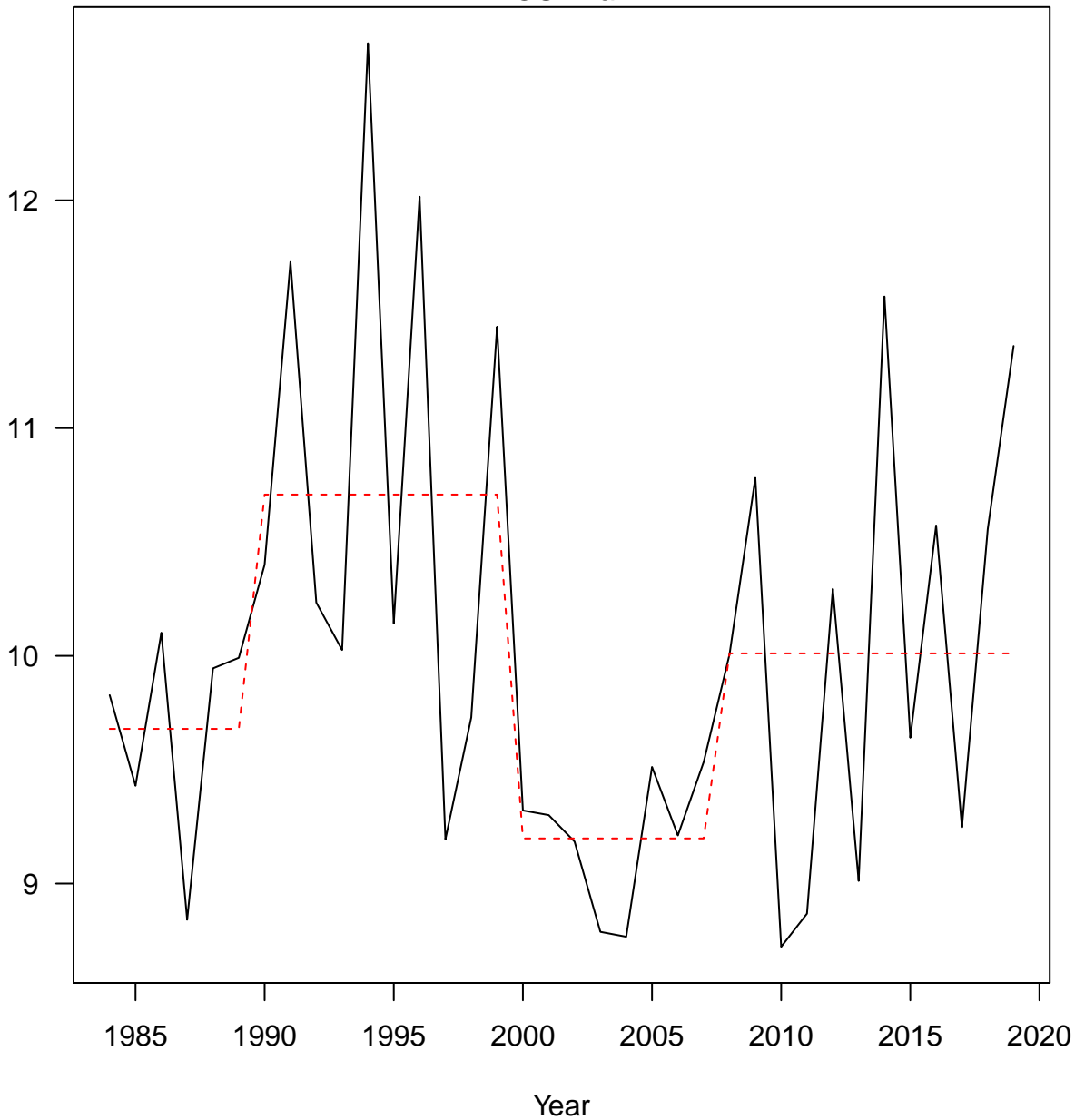
# MORWONGWSE



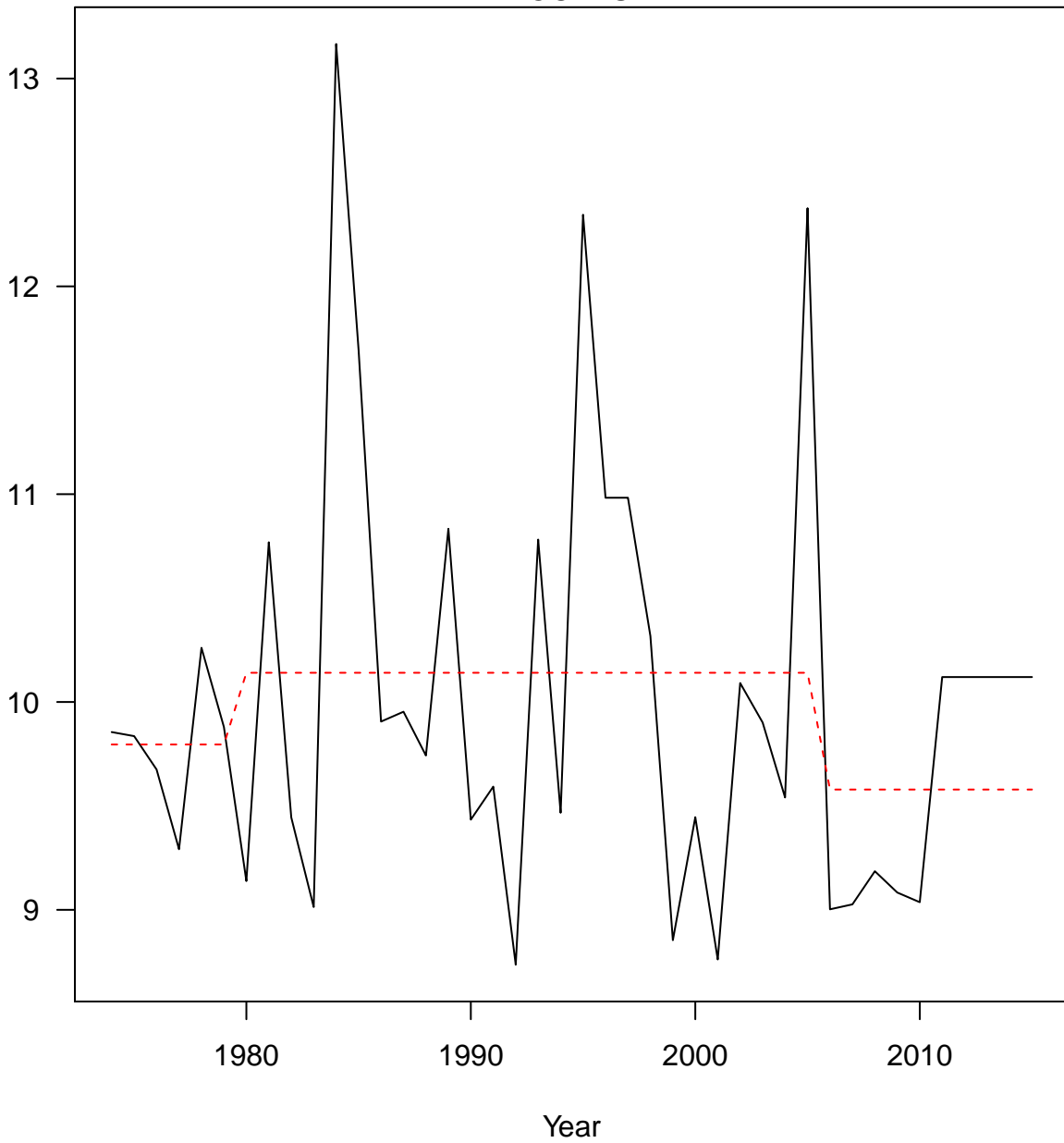
# MUTSNAPSATLCGM



# NPOUTIIIa.IV

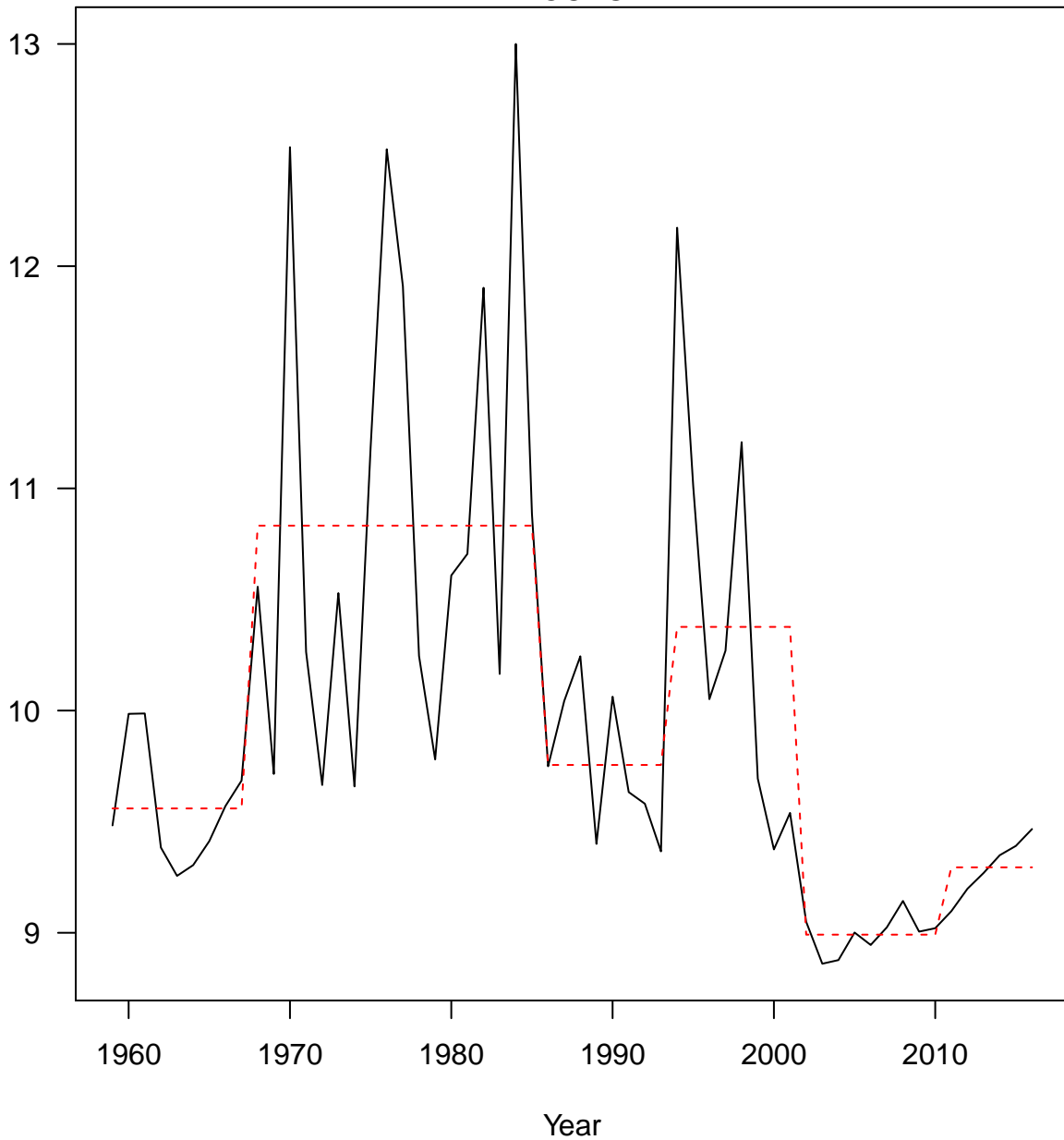


# NROCKBSAI

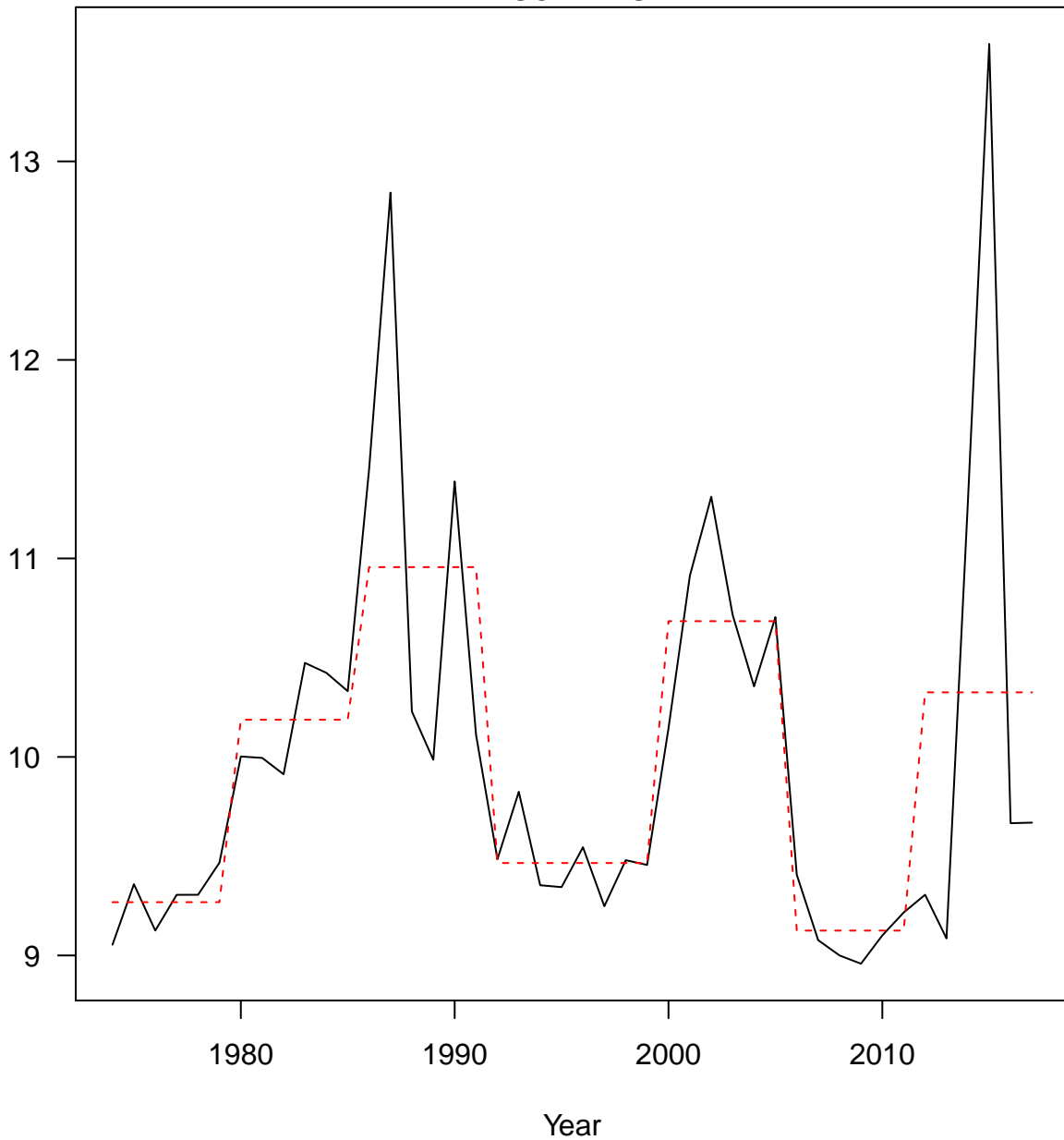




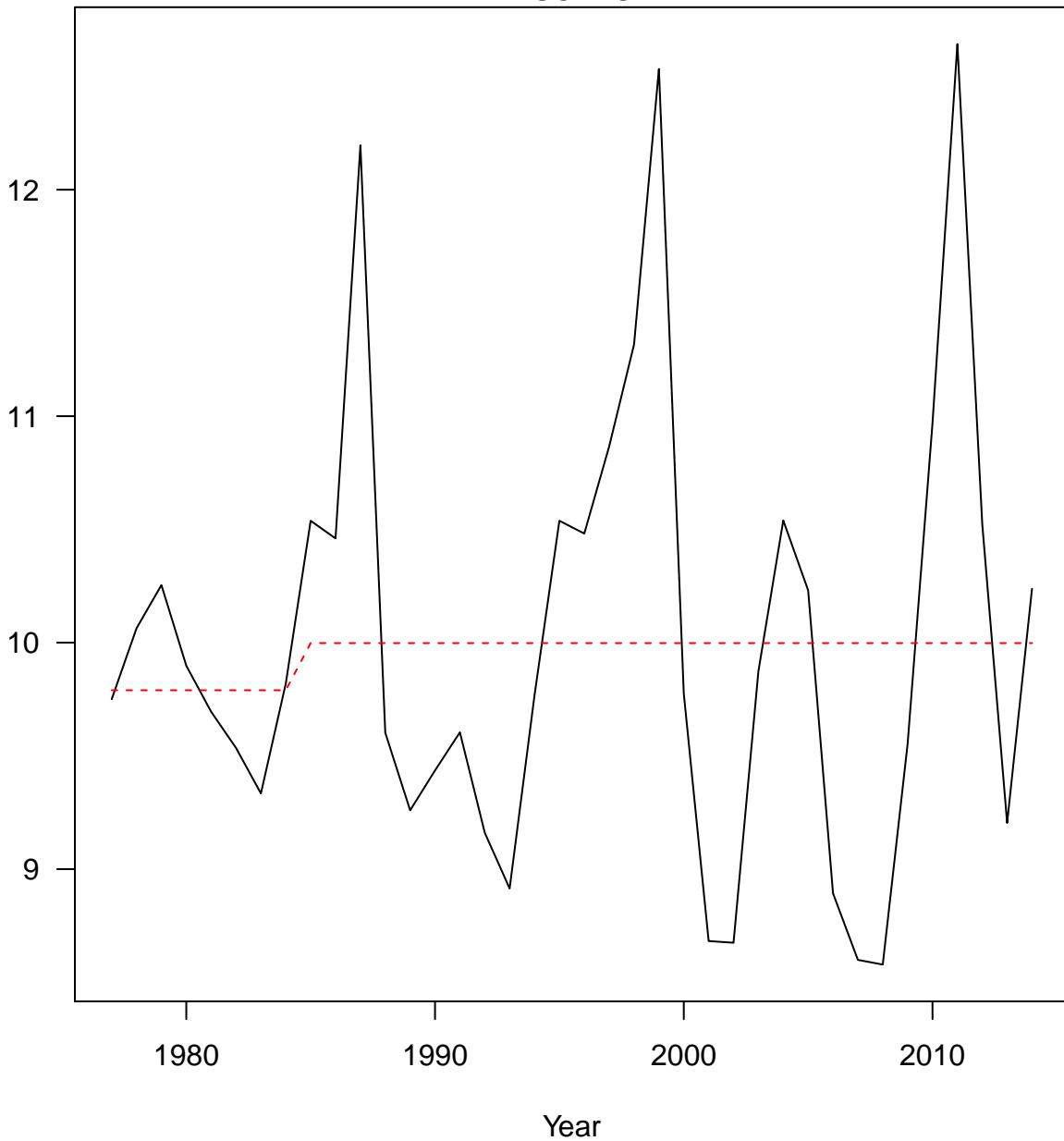
# NROCKGA



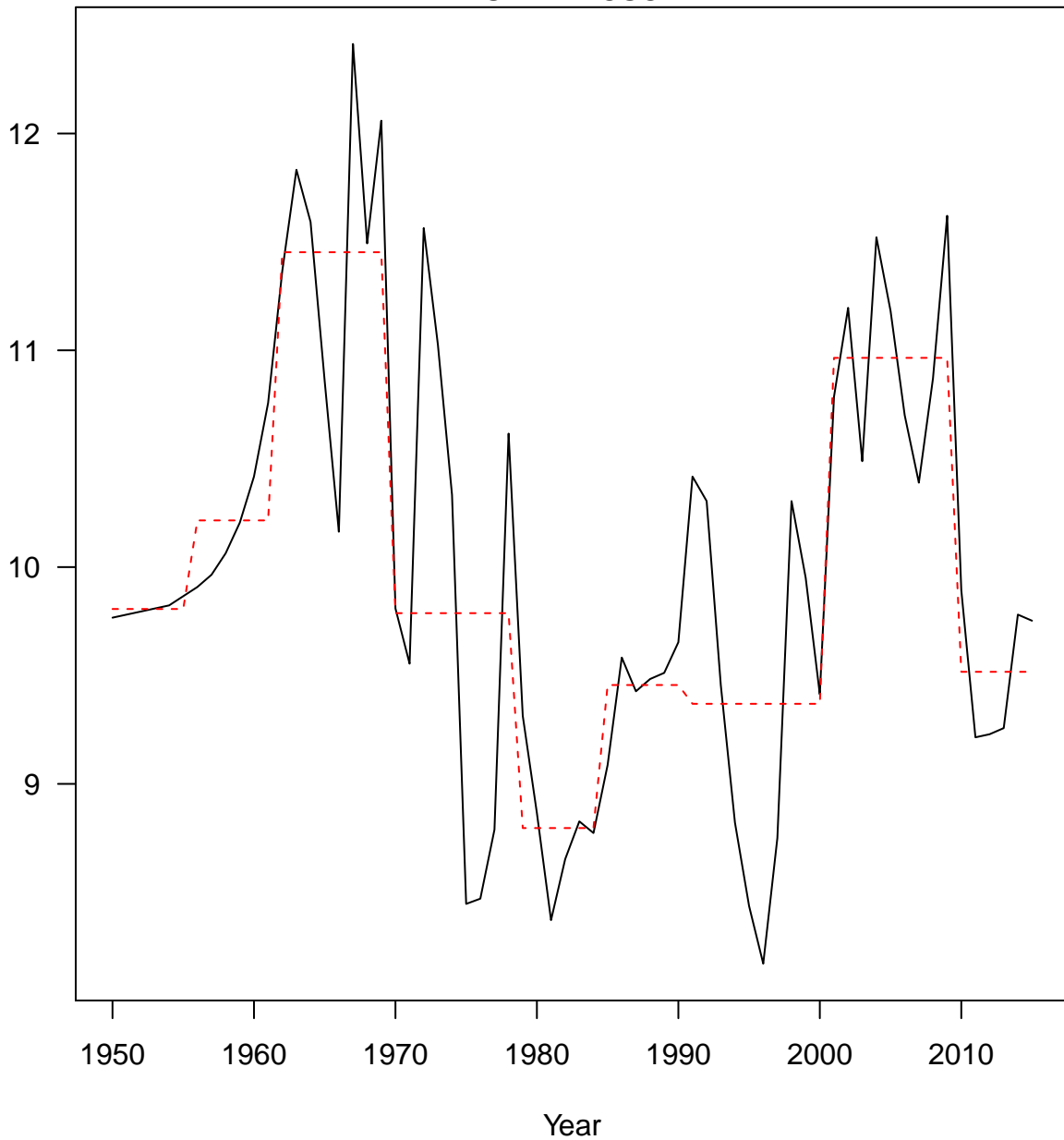
# NRSOLEEBSAI



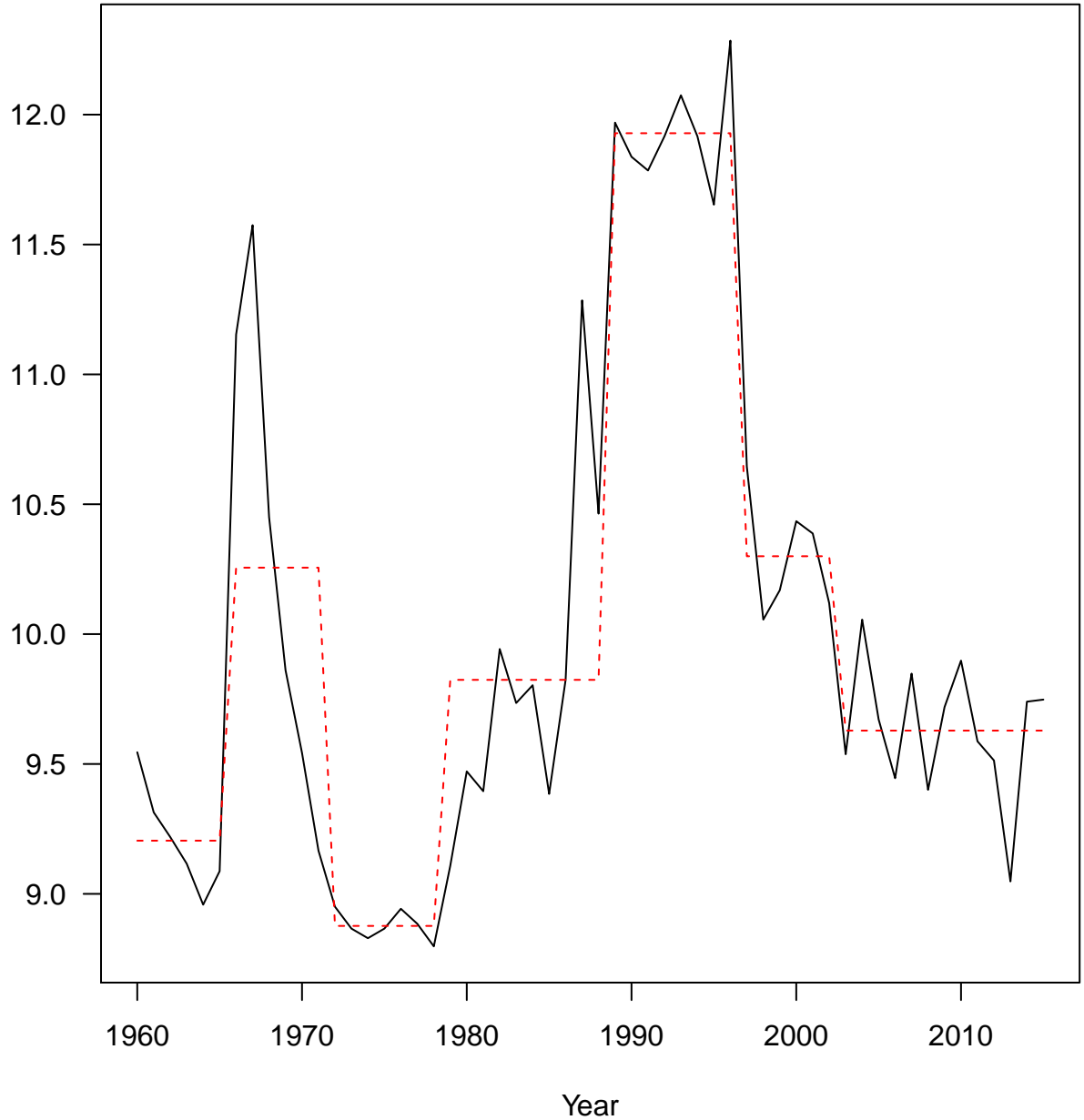
# NRSOLEGA



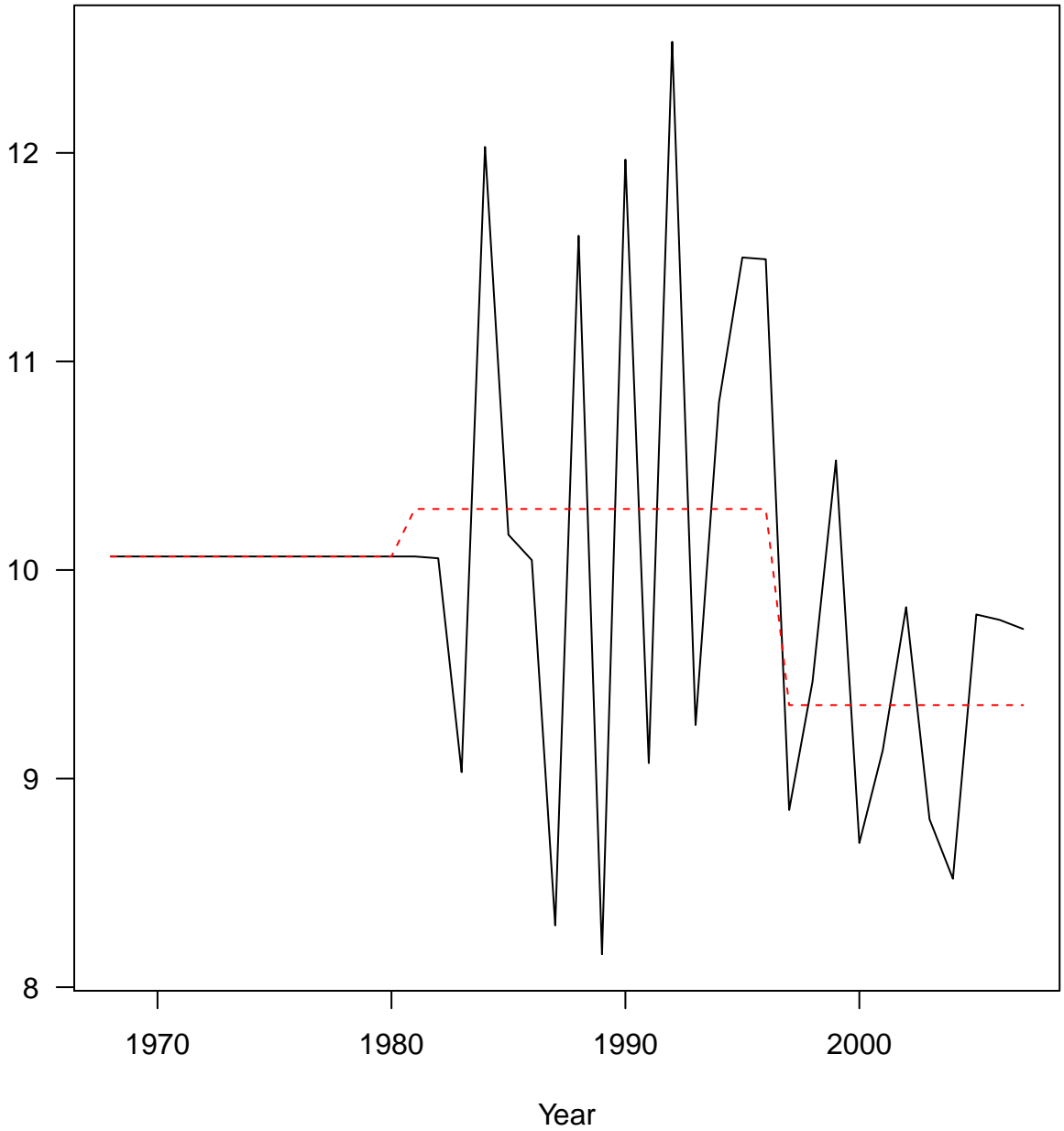
## NSHRIMPCSCH



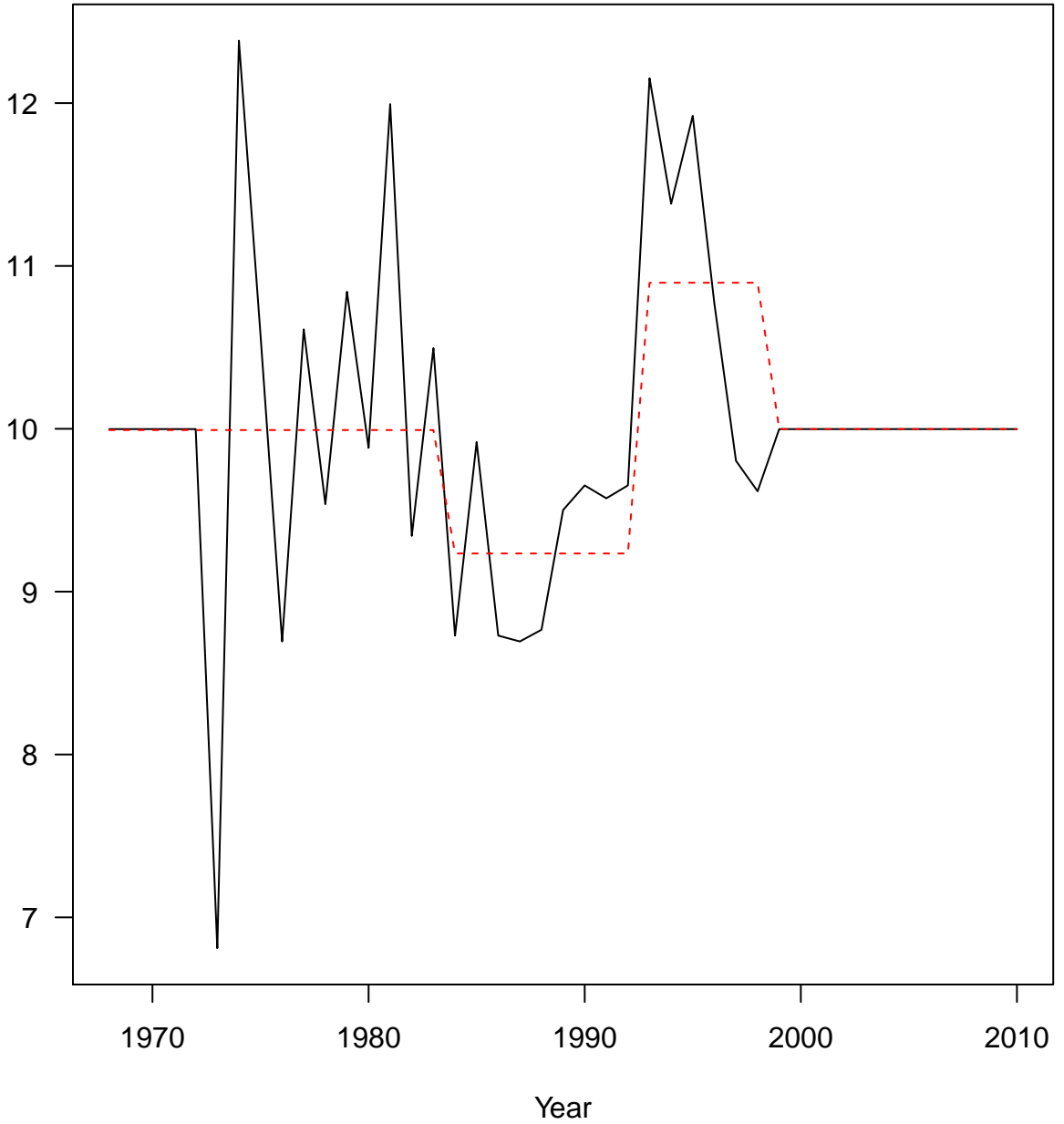
# NSHRIMPNCH



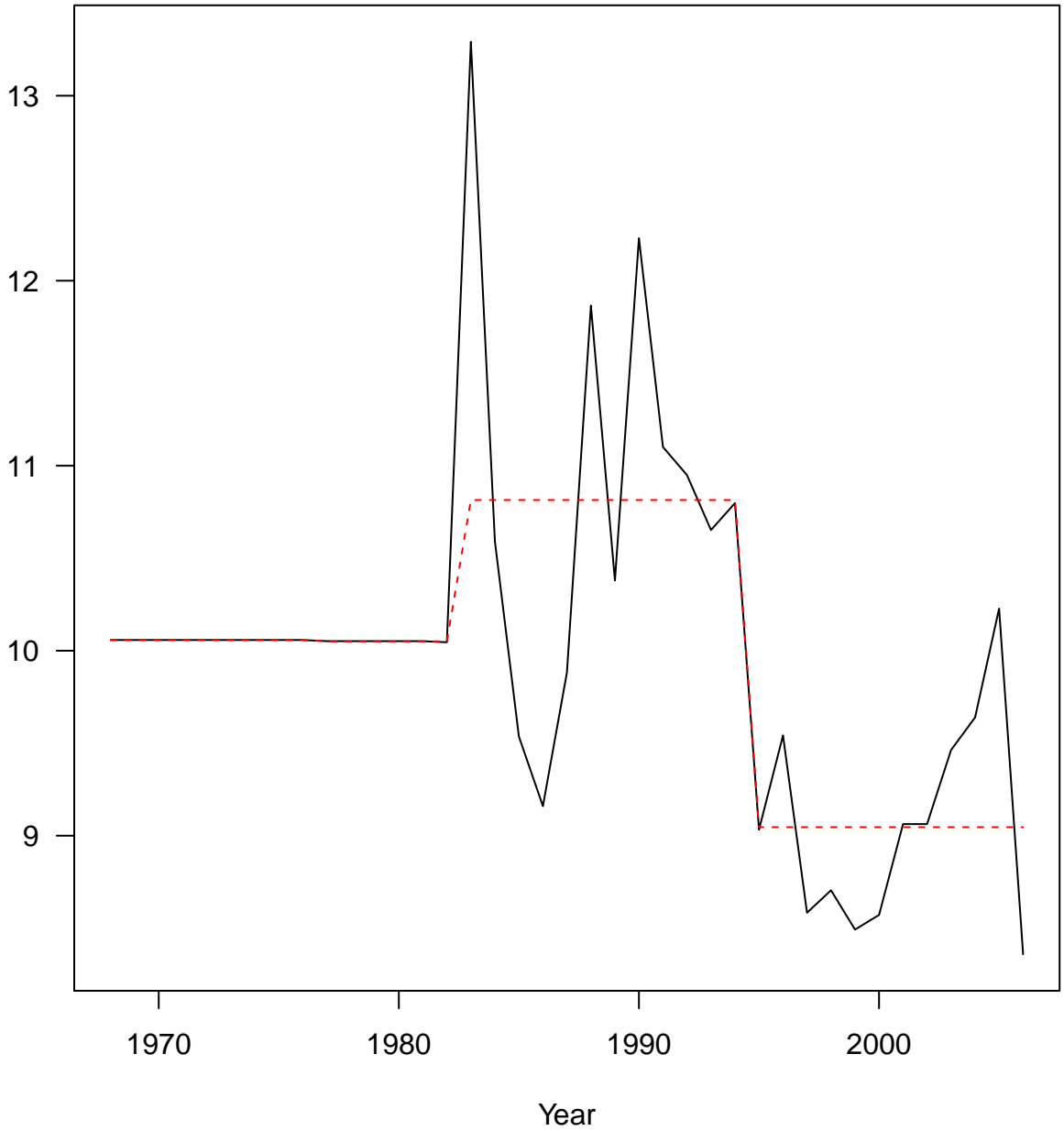
# NZLINGESE



NZLINGLIN5.6

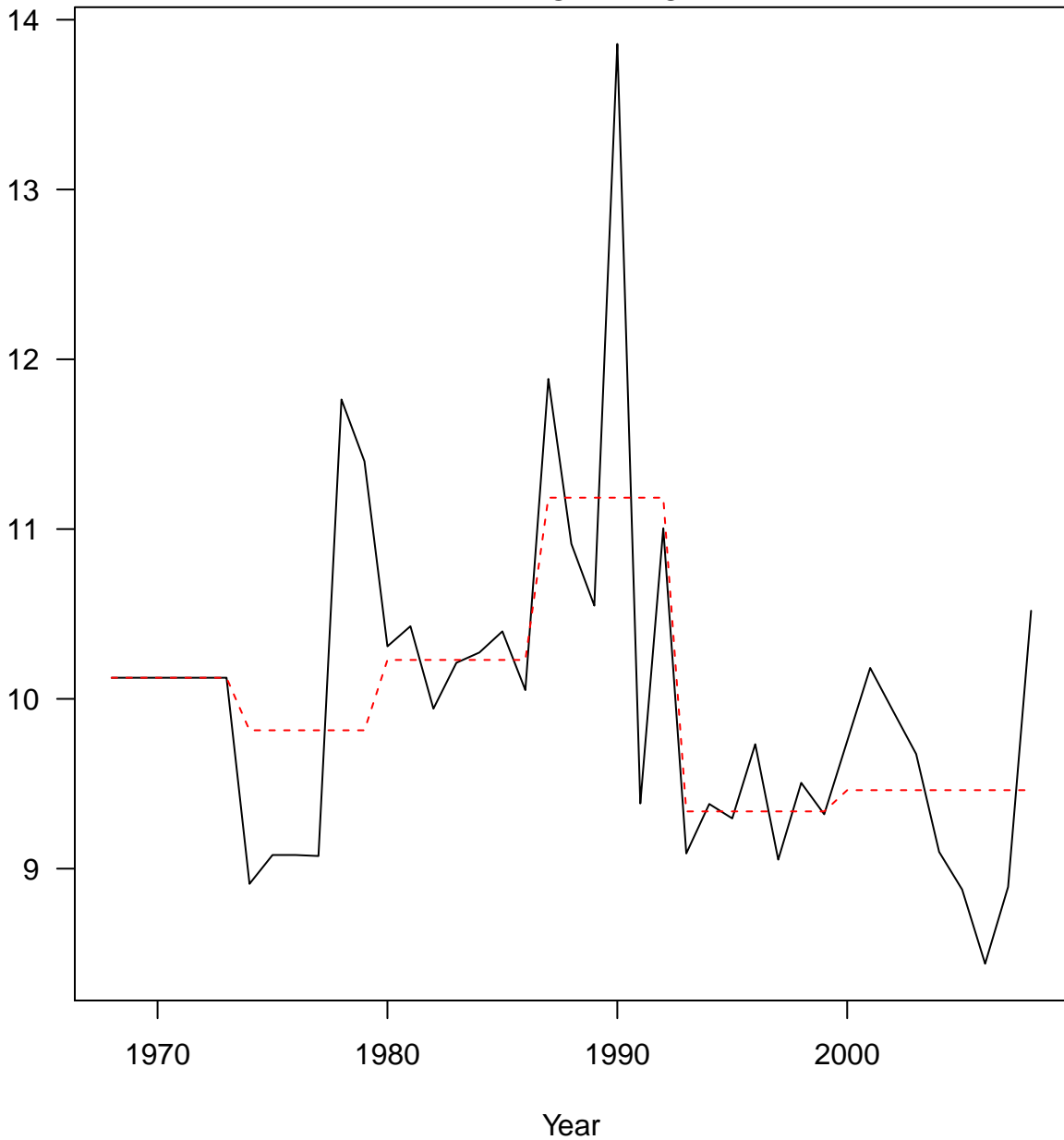


NZLINGLIN72

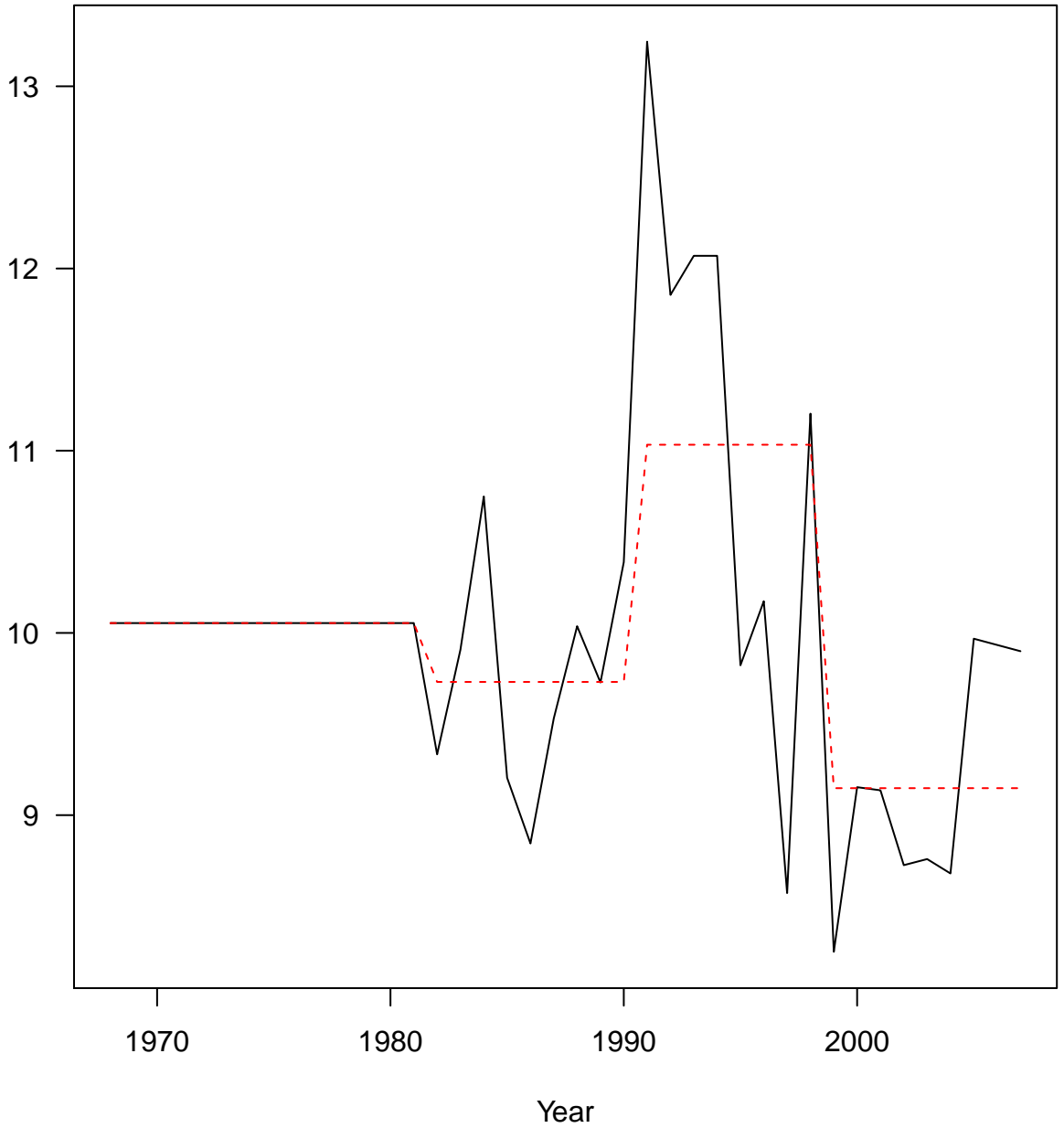




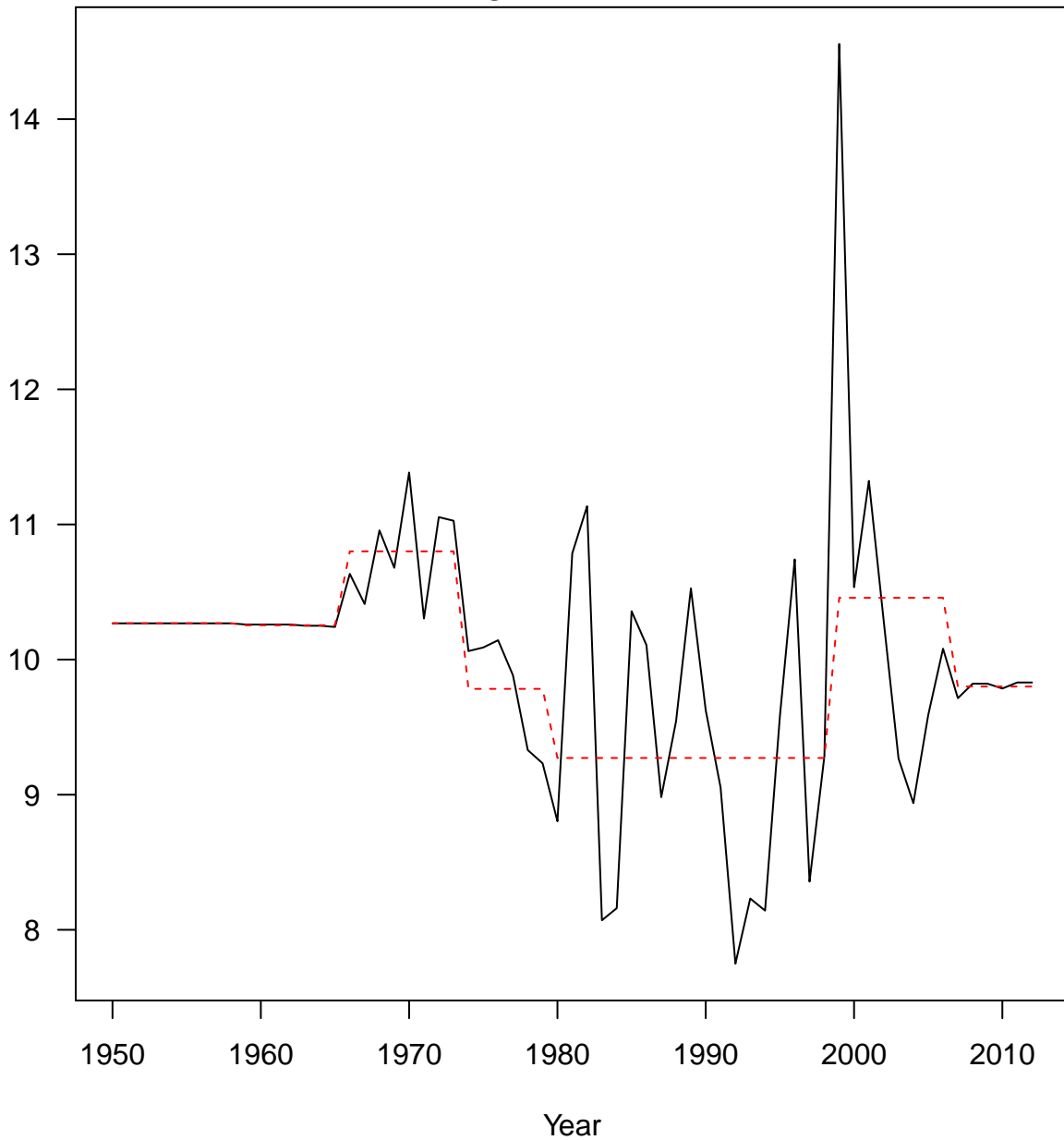
# NZLINGLIN7WC



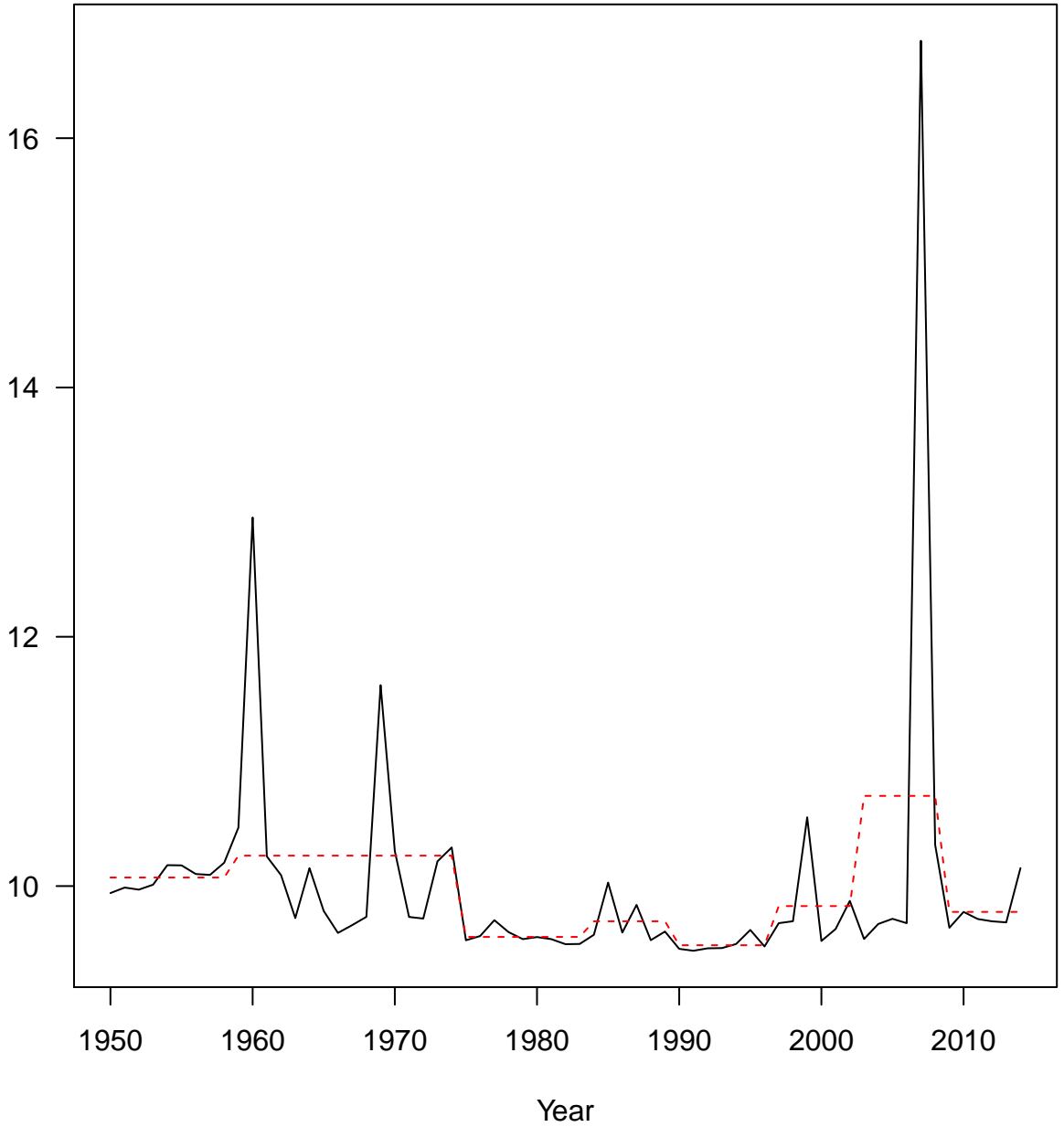
# NZLINGWSE



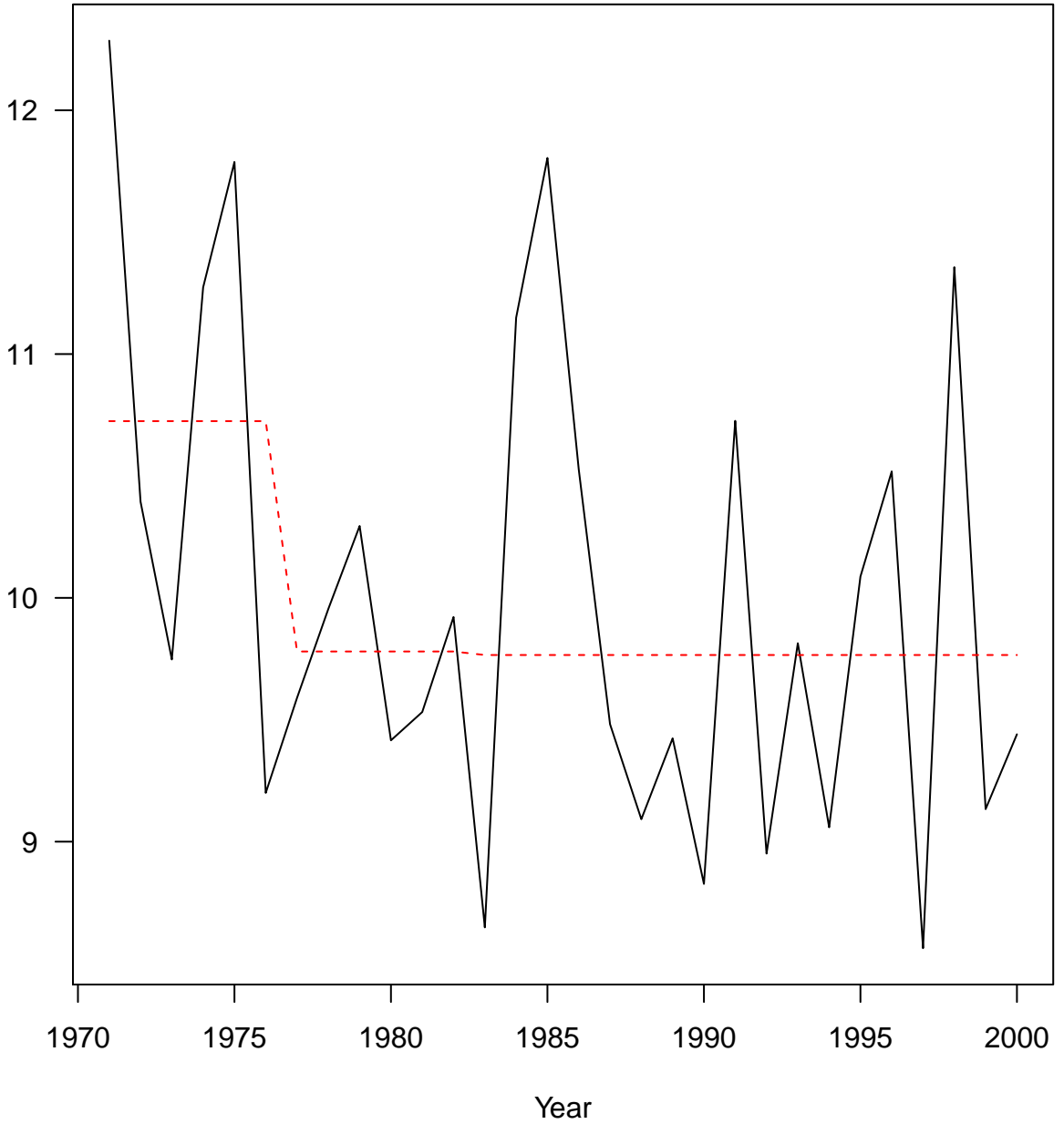
# NZSNAPNZ1ENLD



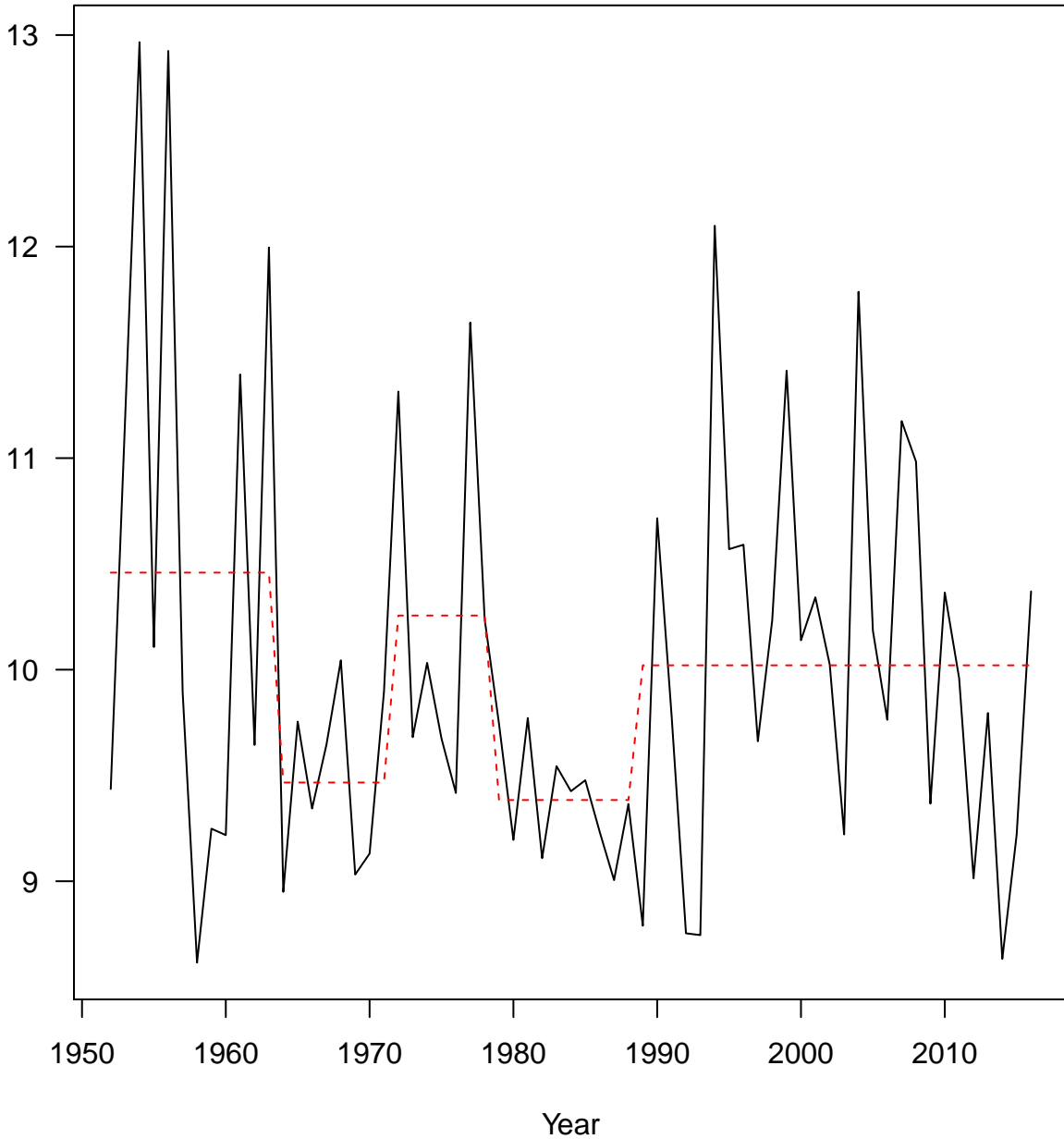
# NZSNAPNZ7



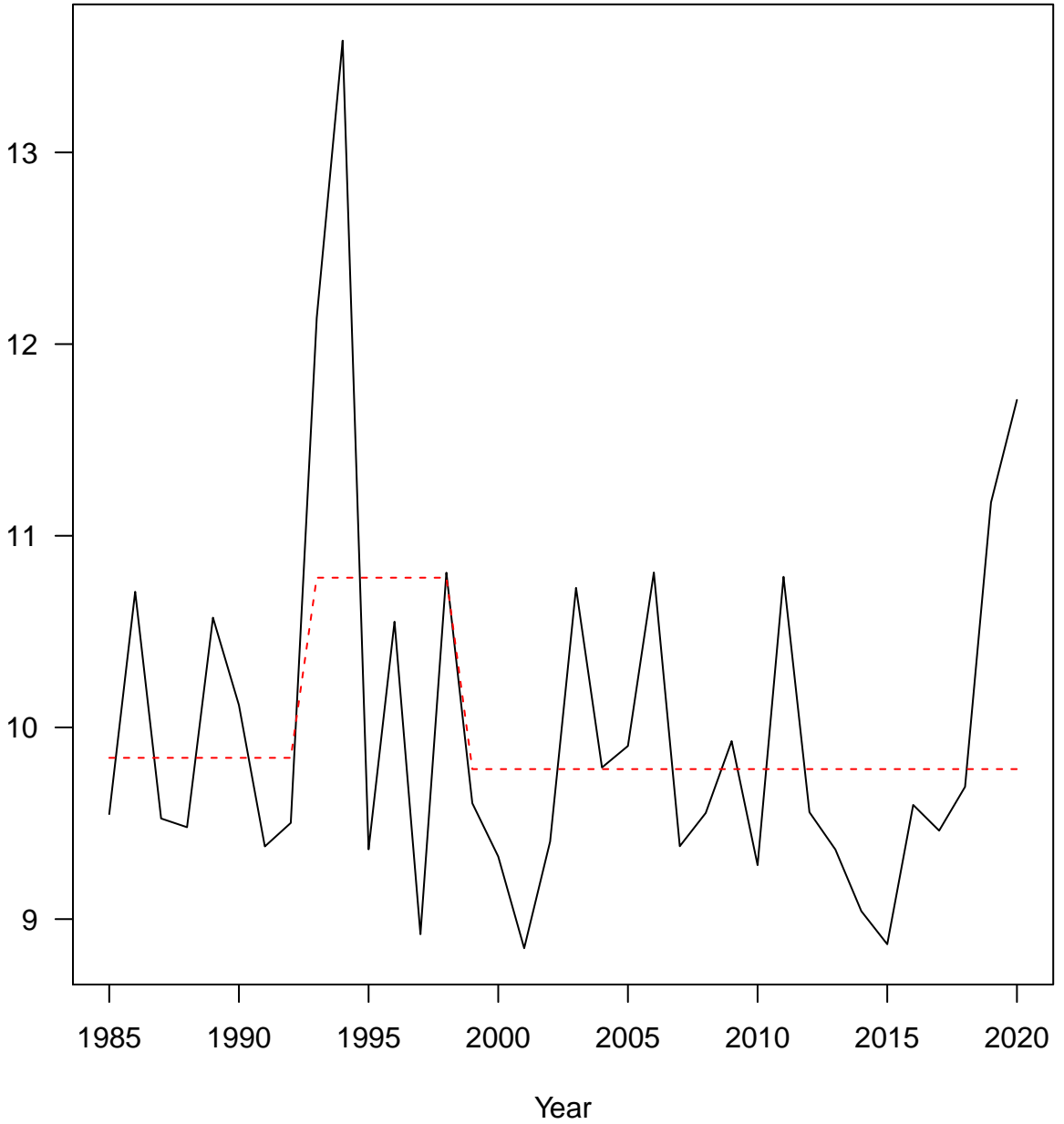
# NZSNAPNZ8



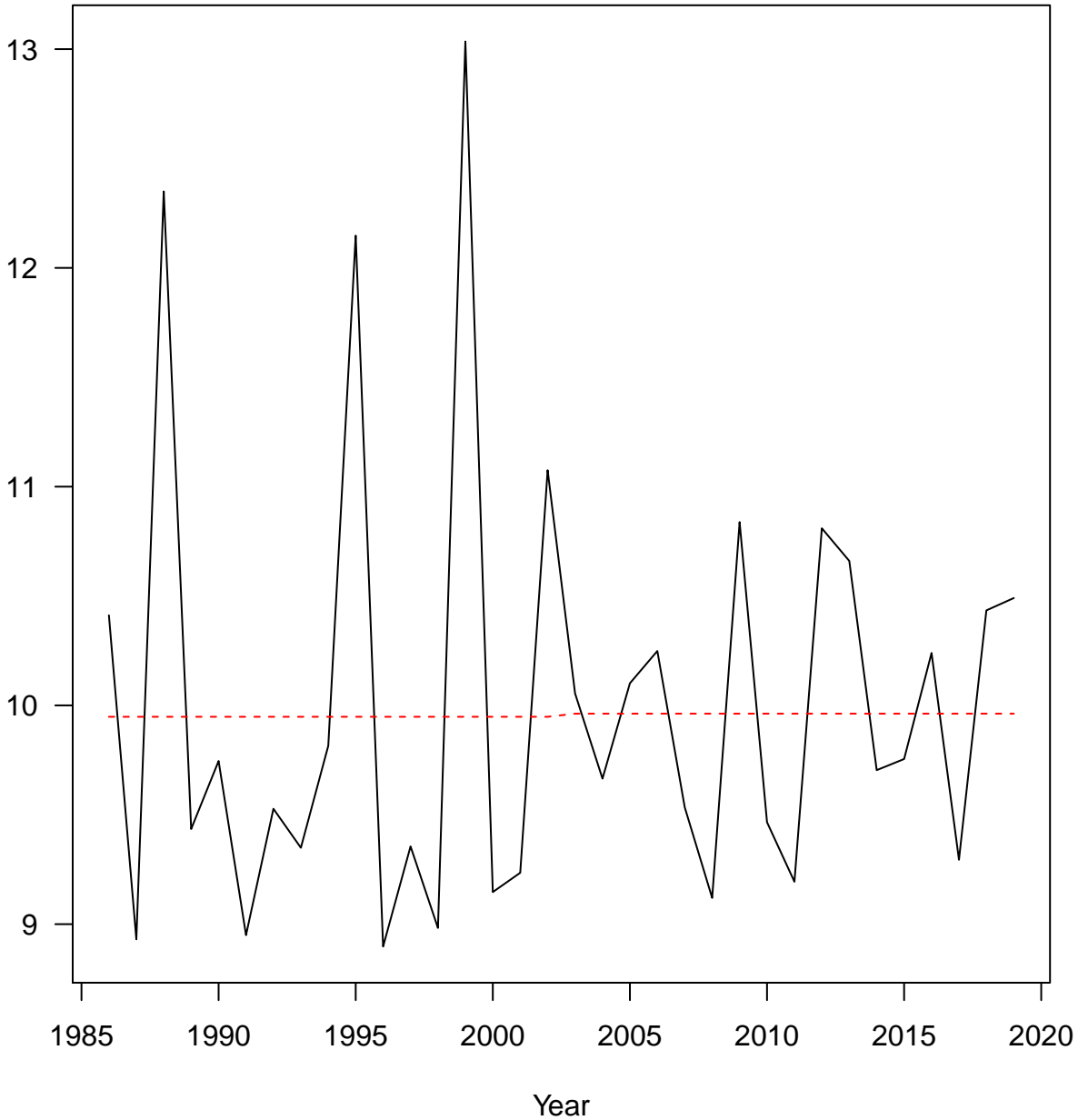
# PACBTUNA



# PANCHCCH

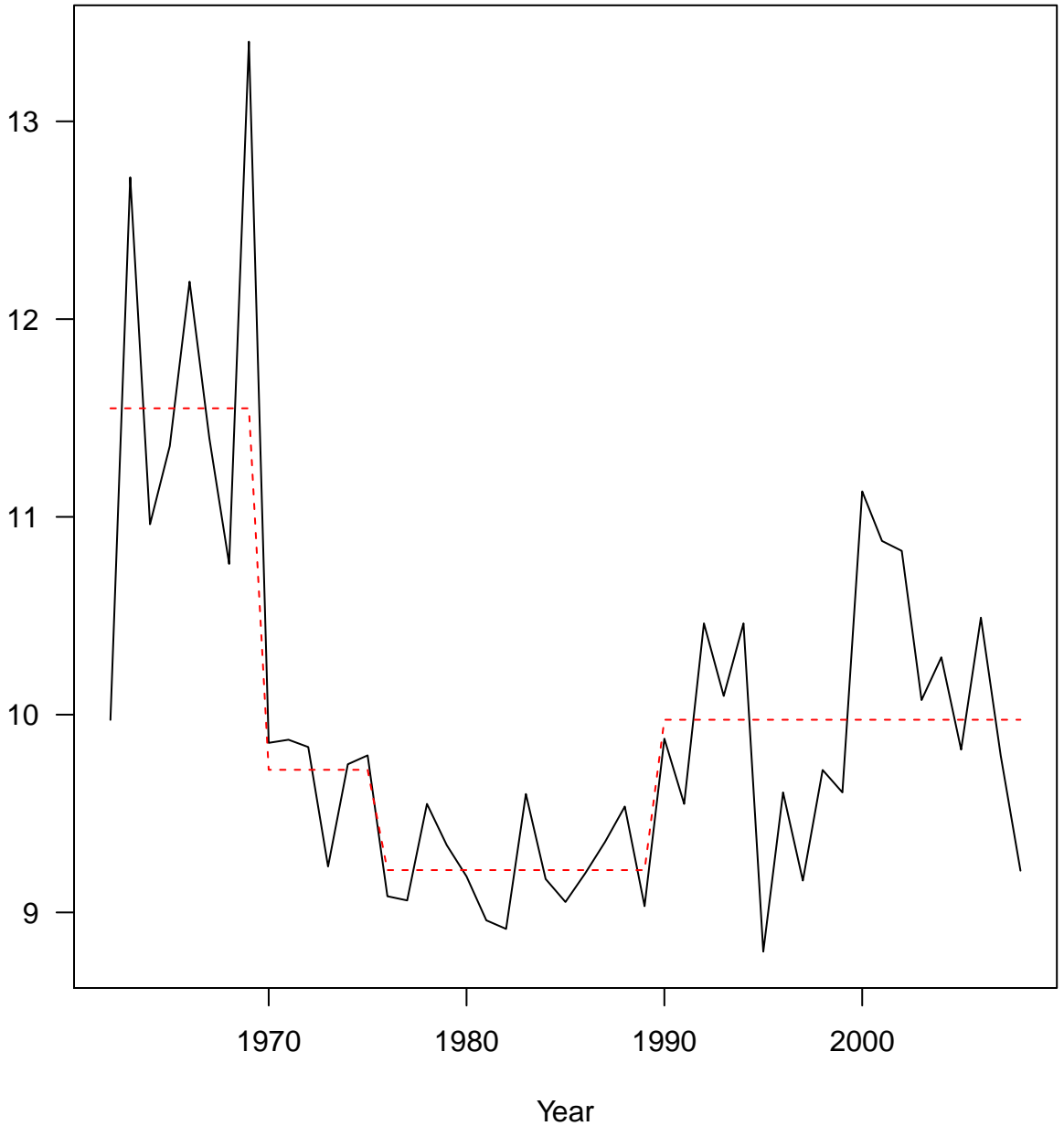


# PANCHNCHSP

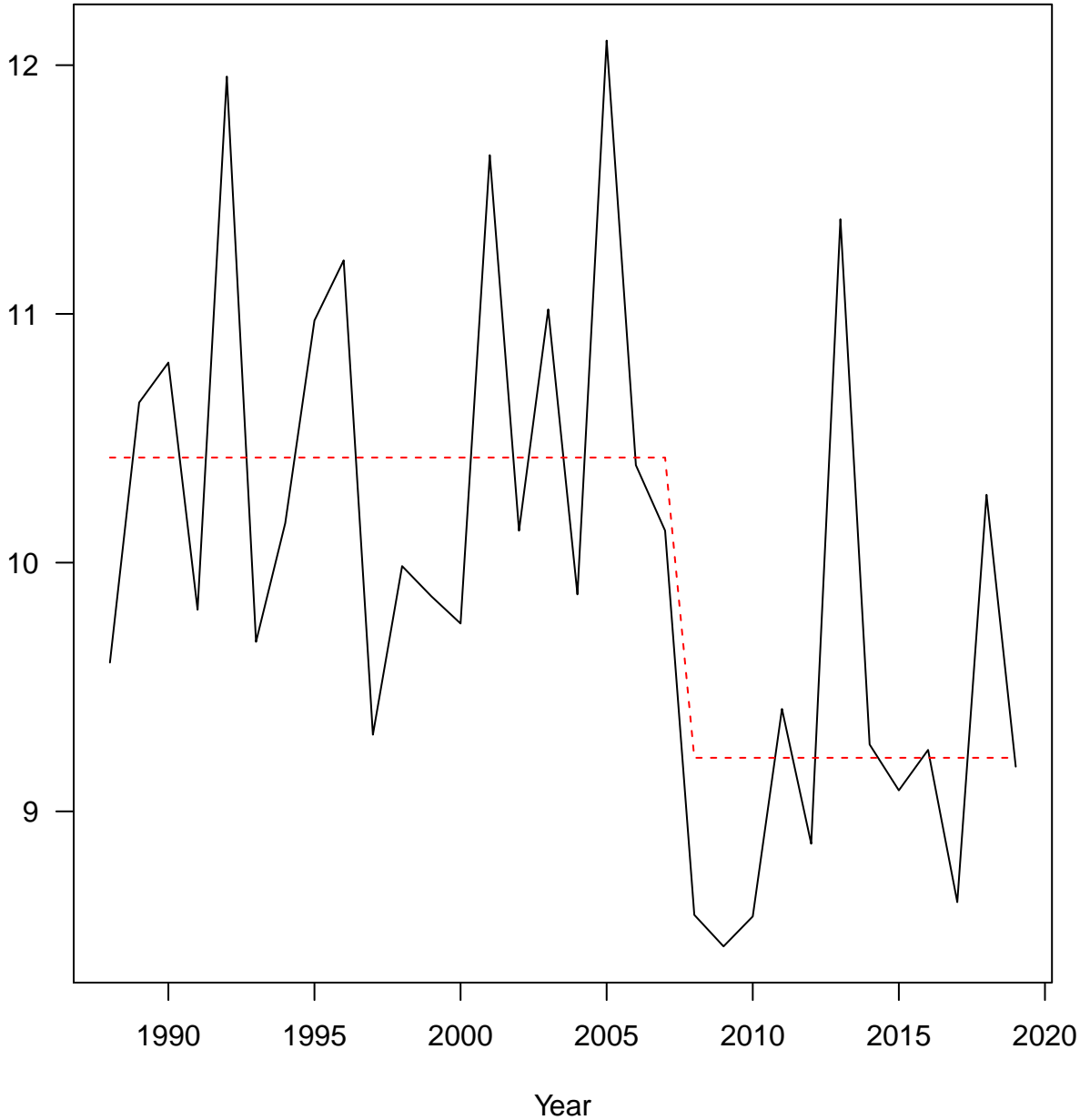




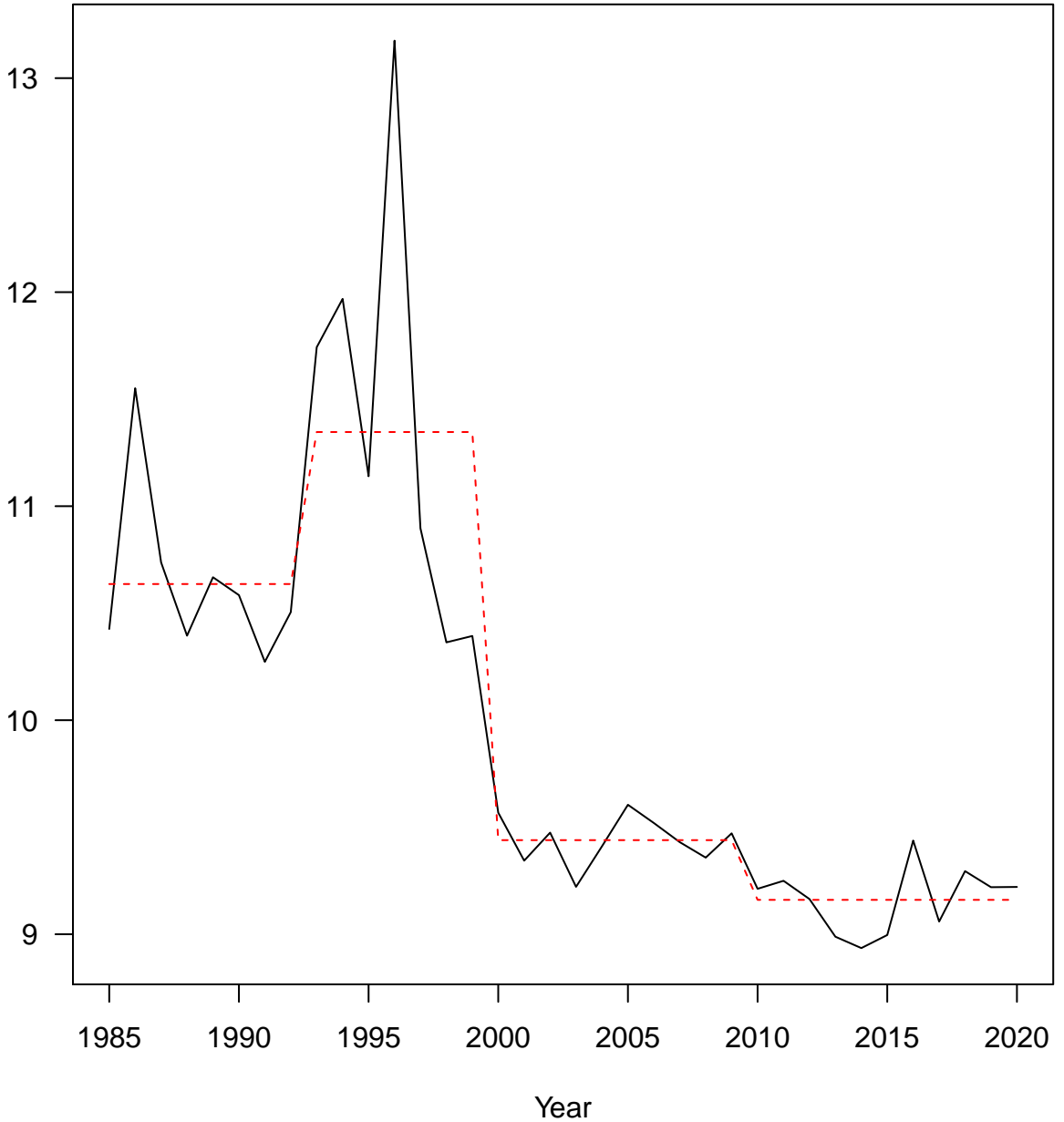
# PANCHPERUNC



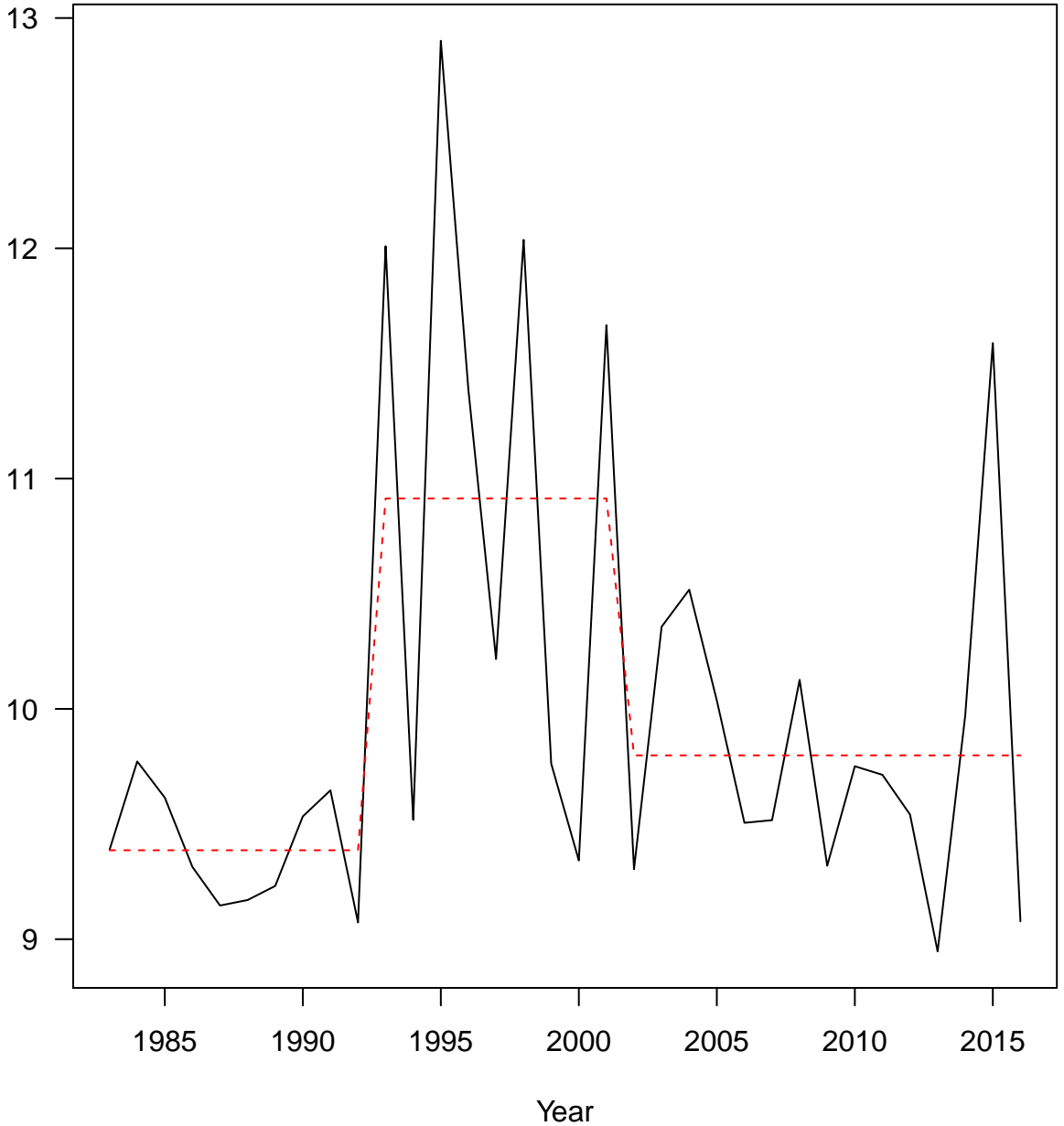
# PANDALIIIaW.IVaE



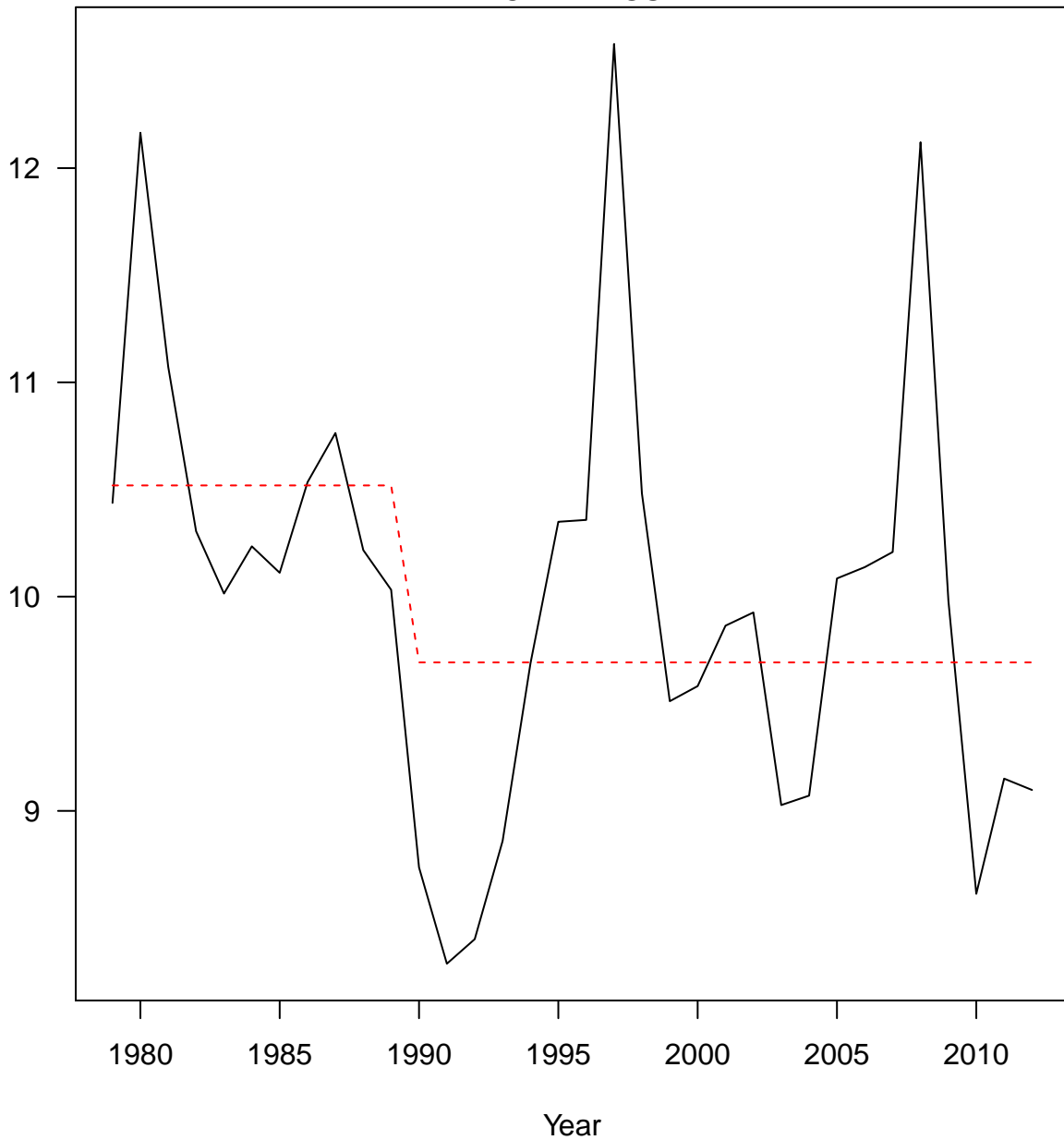
# PATGRENADIERCH



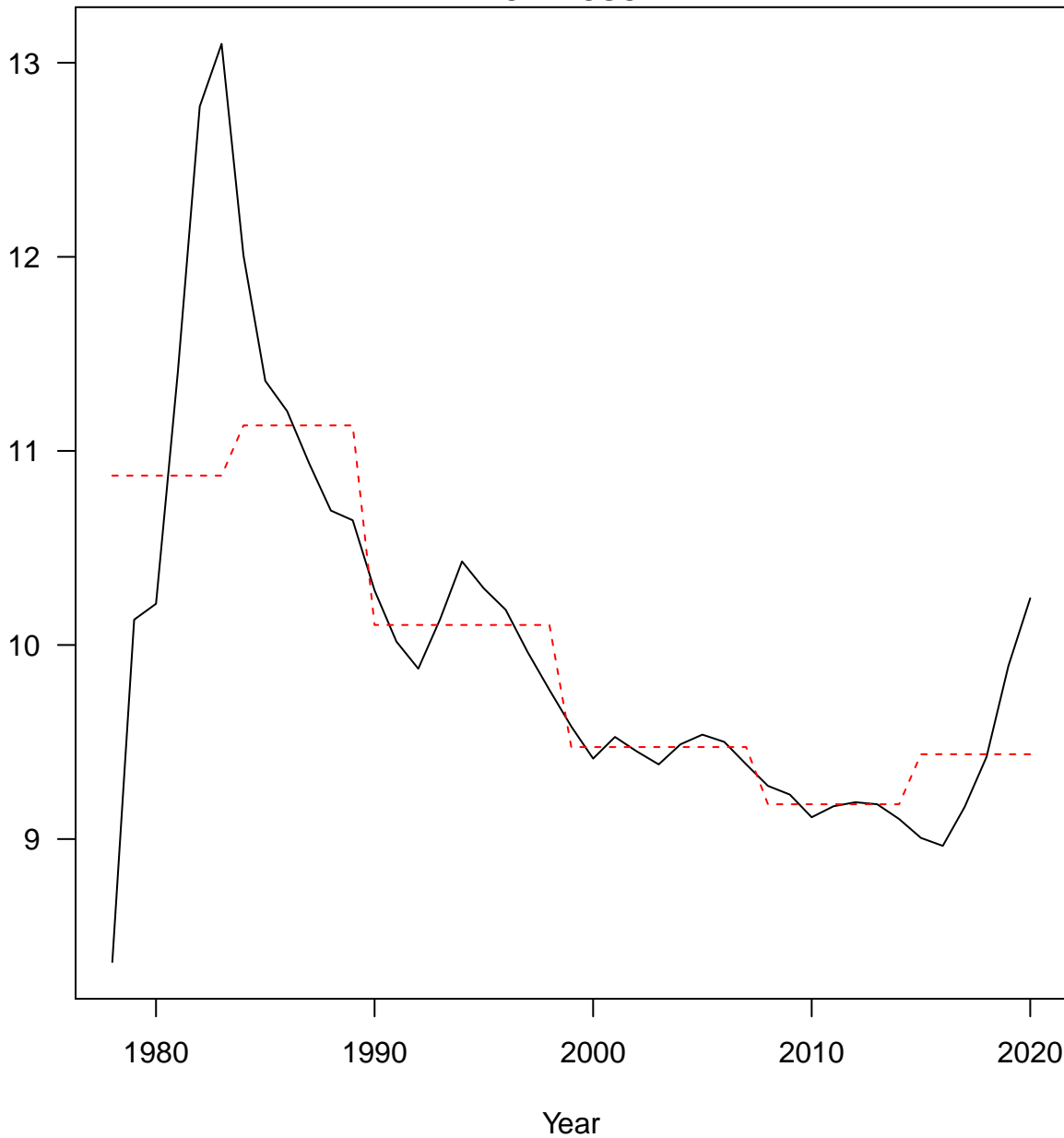
# PATGRENADIERSARG



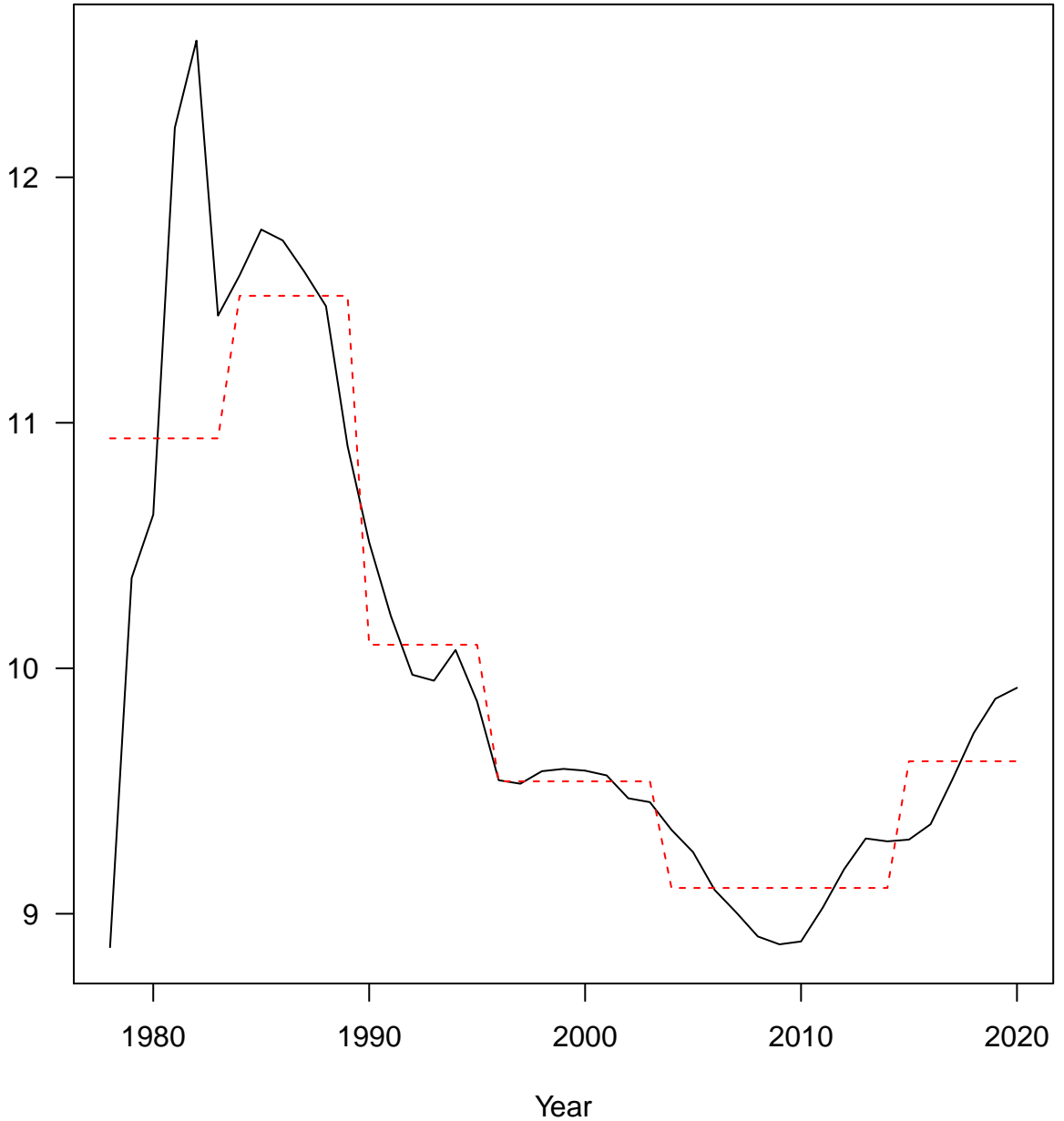
# PCEELARGS



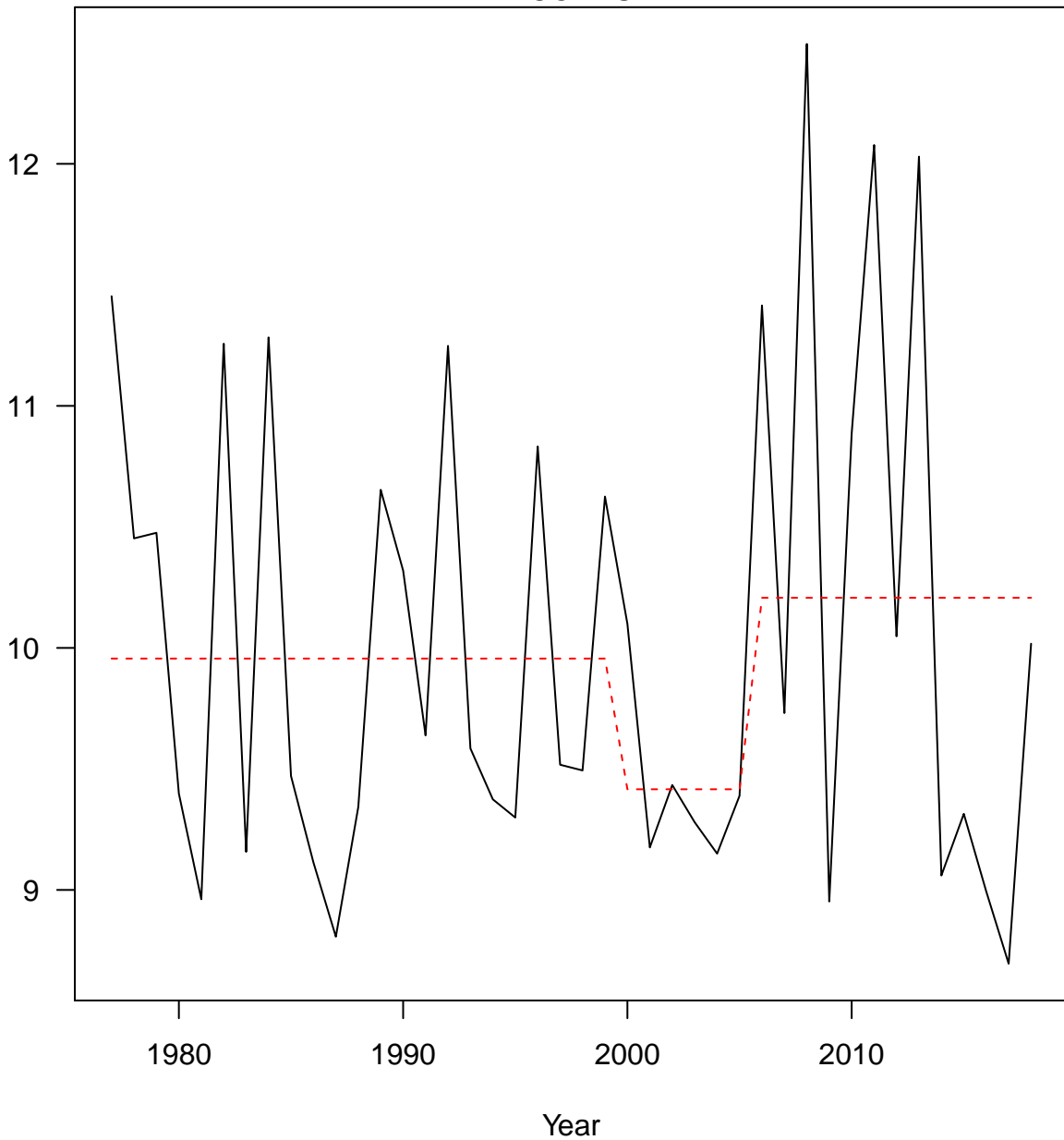
# PCEELCSCH



# PCEELSCH

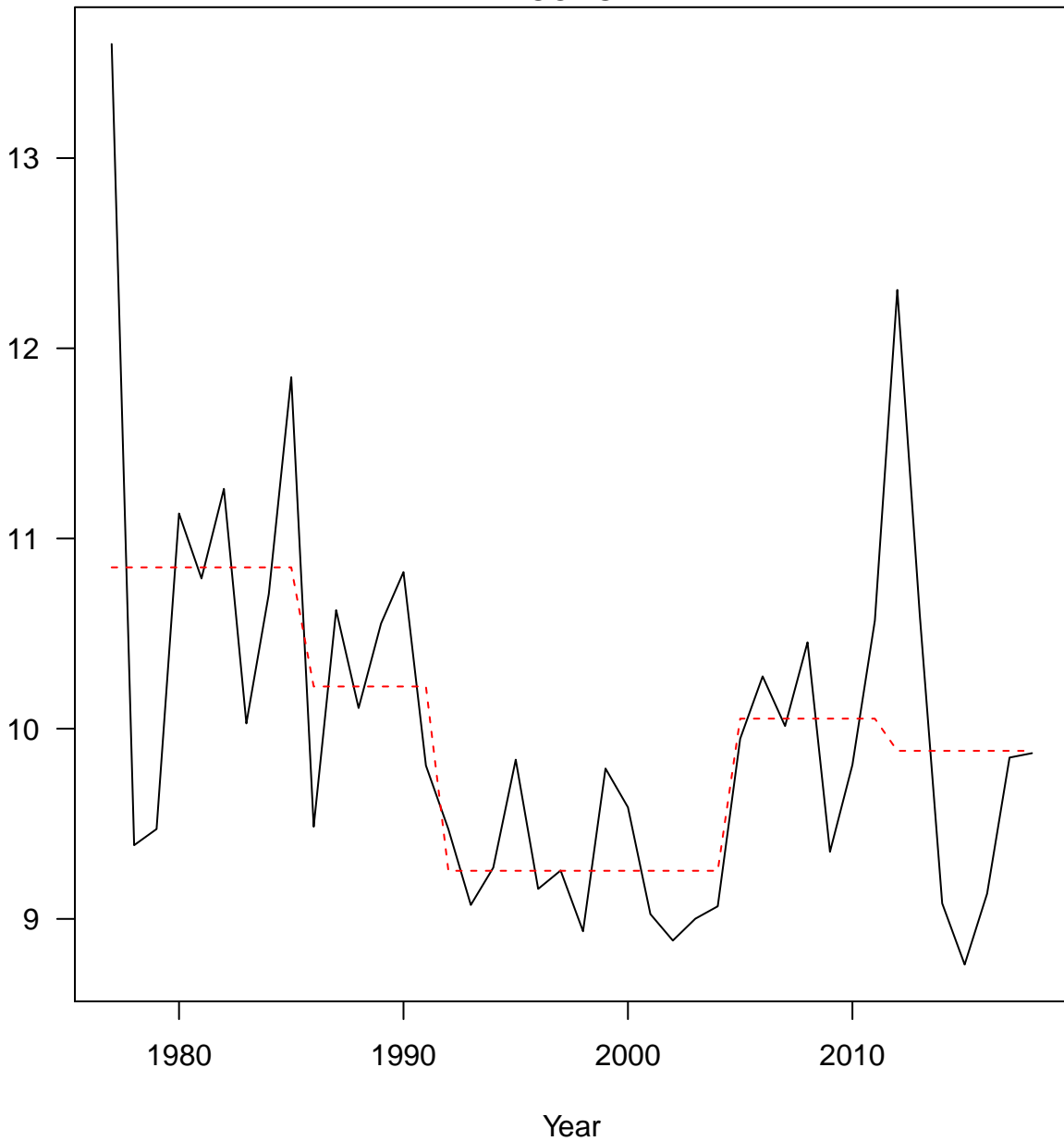


# PCODBS

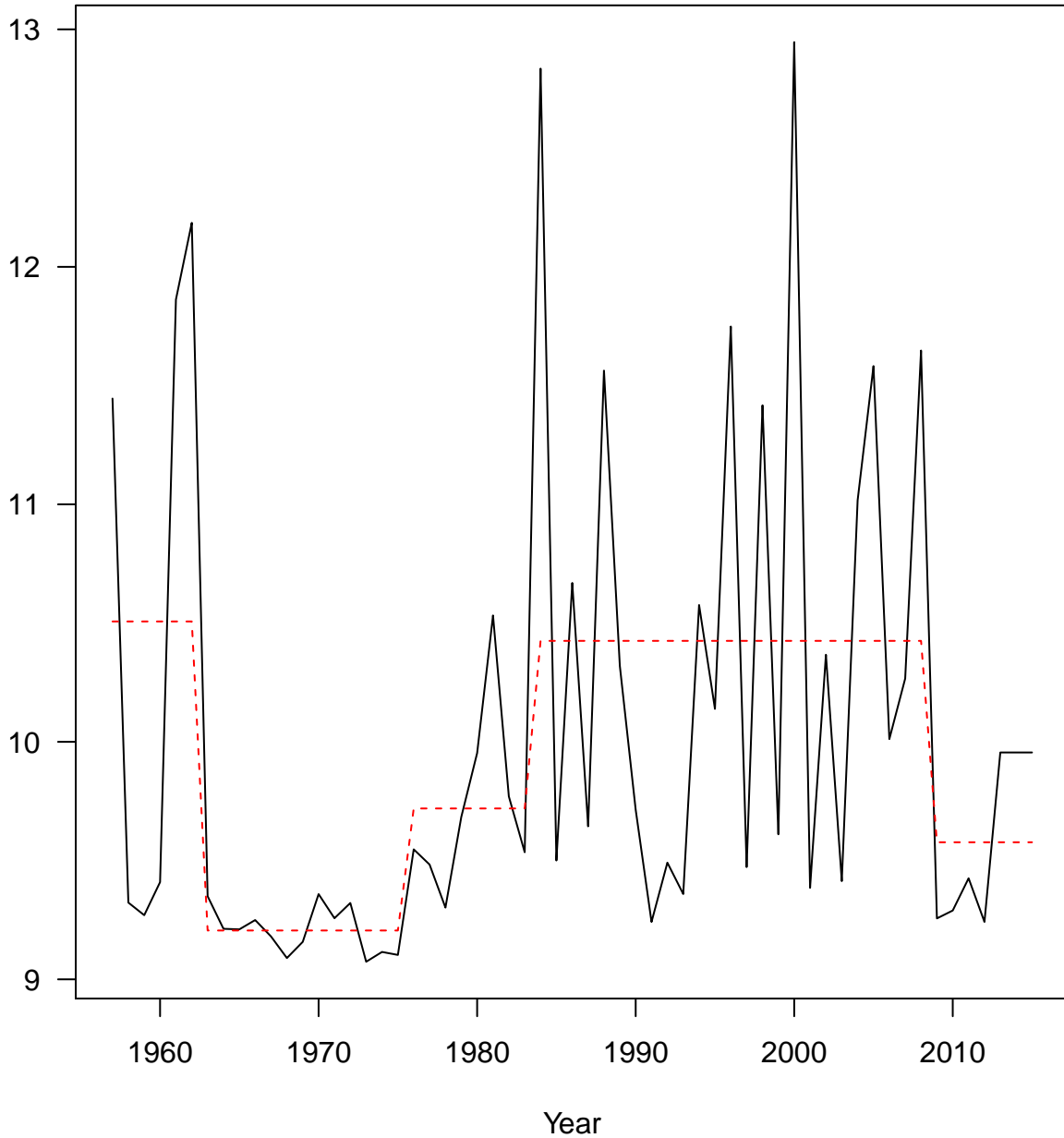




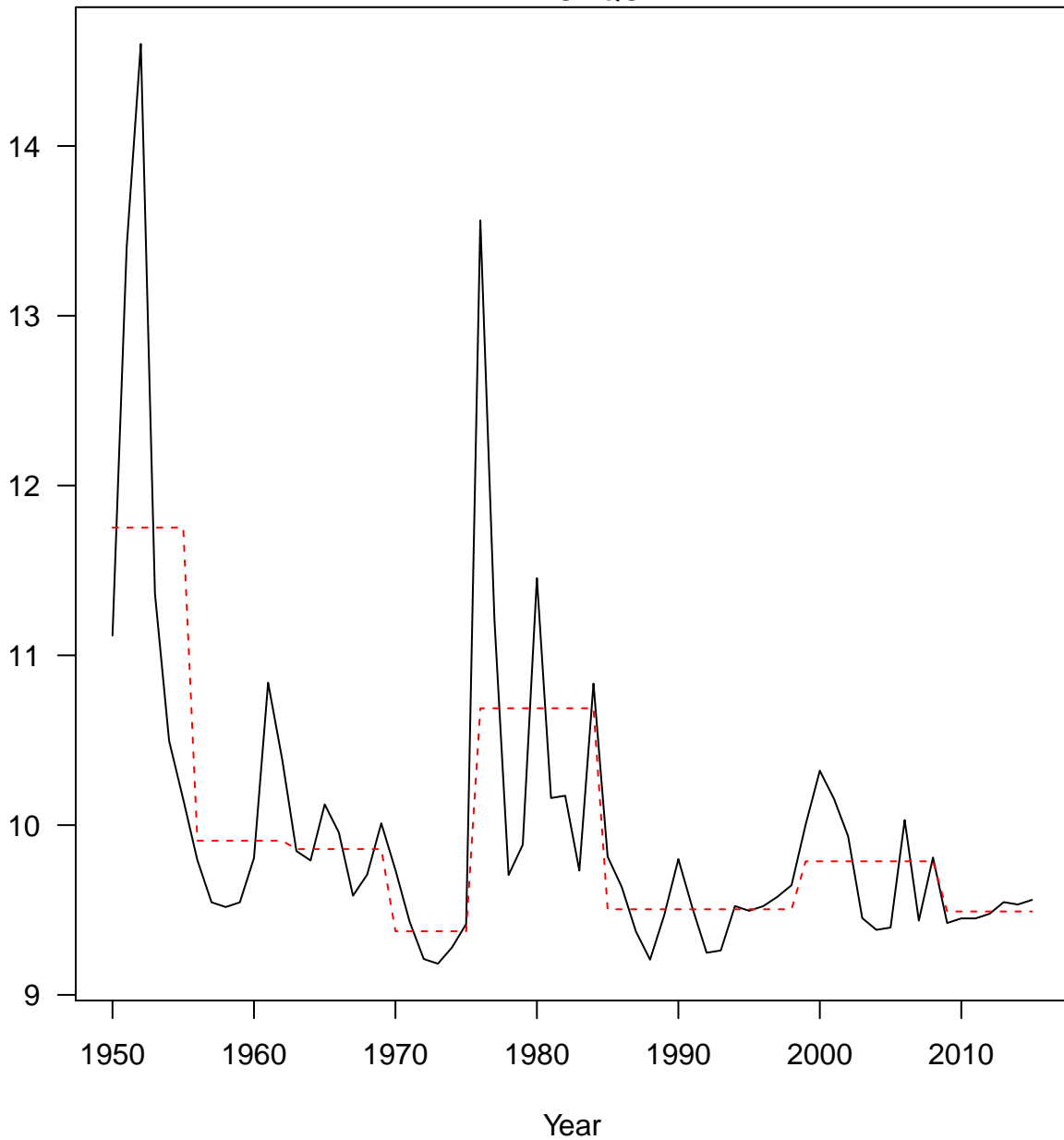
# PCODGA



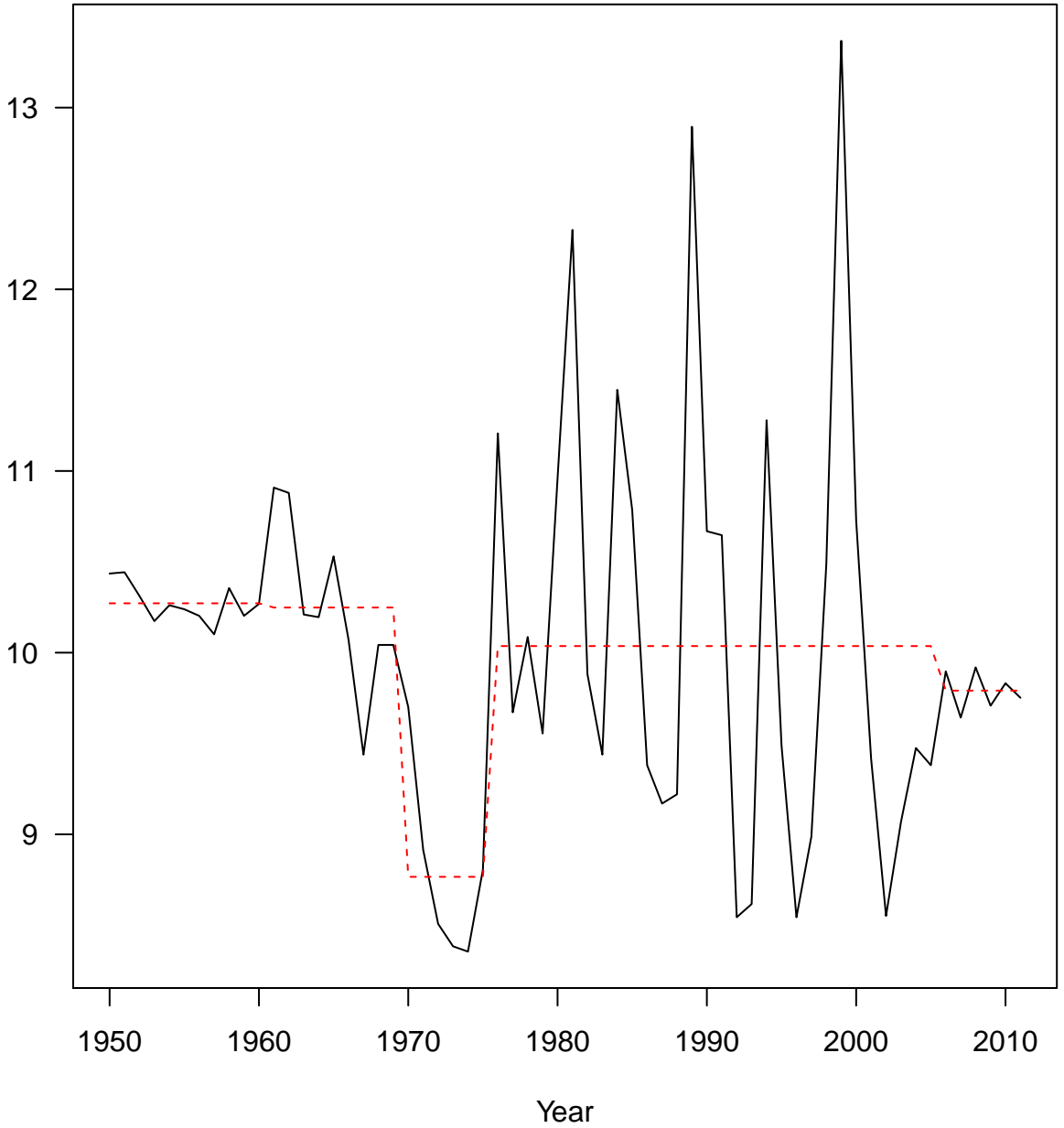
# PERCHEBSAI



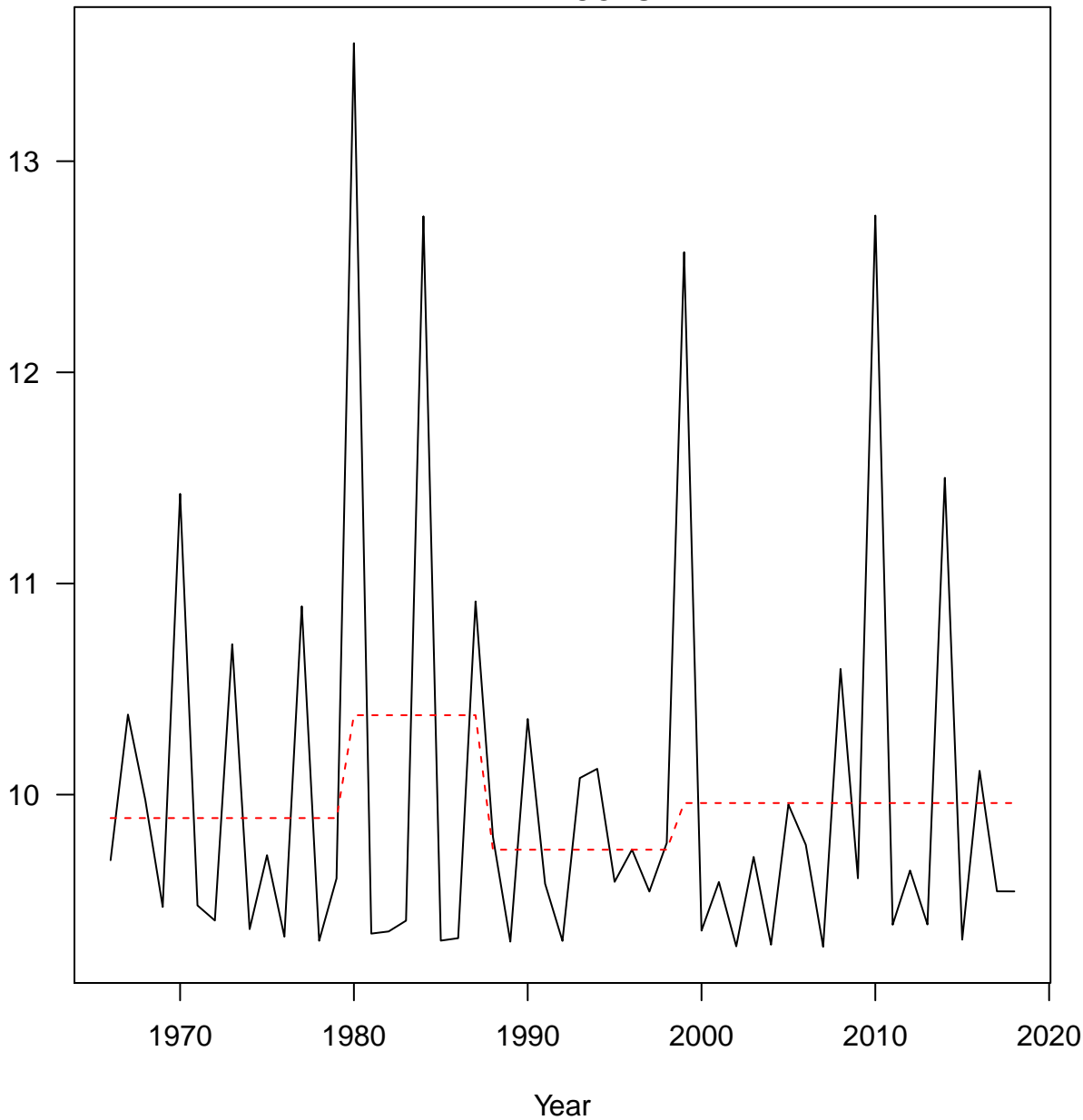
# PERCHQCI



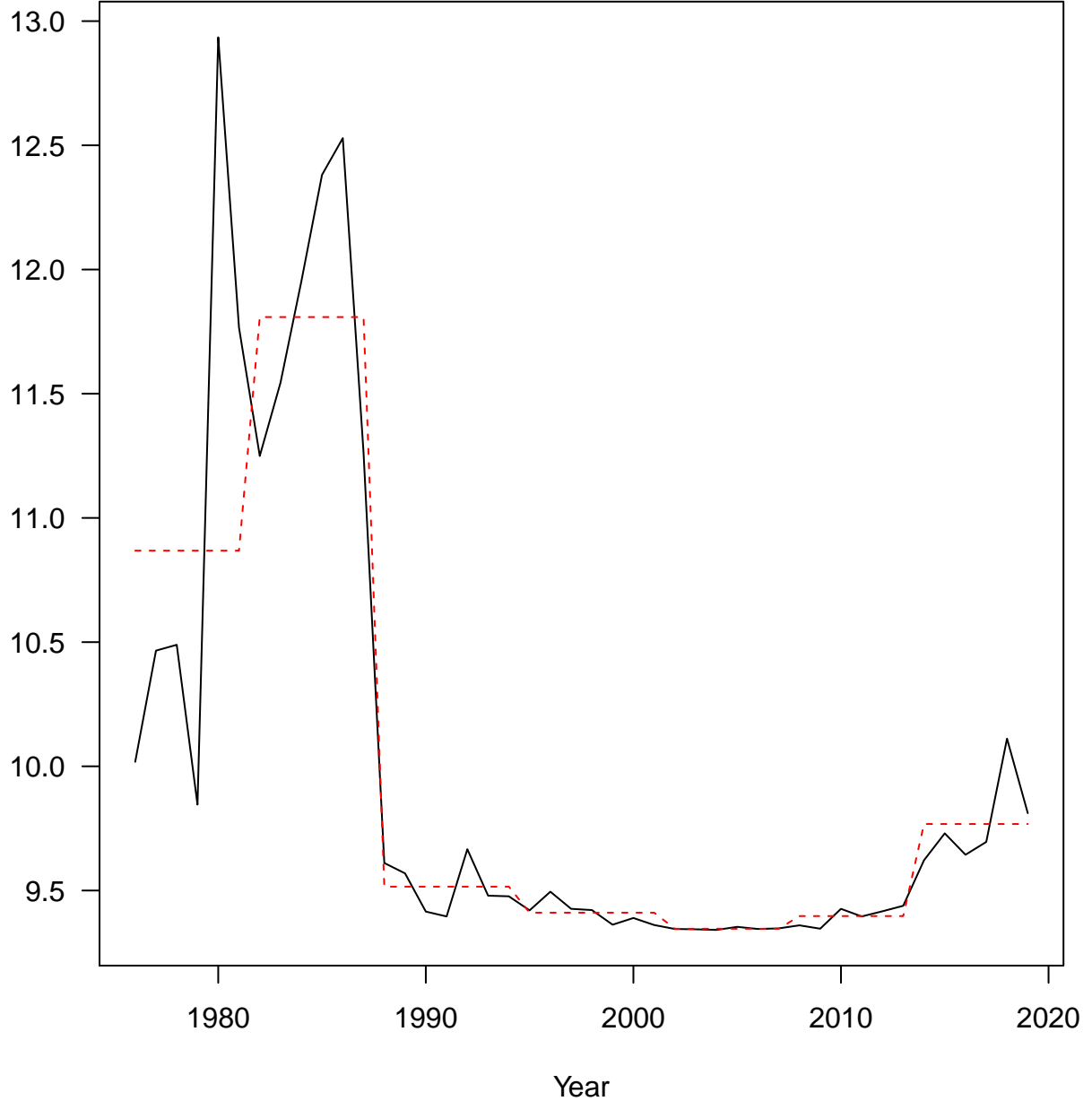
# PERCHWCVANI



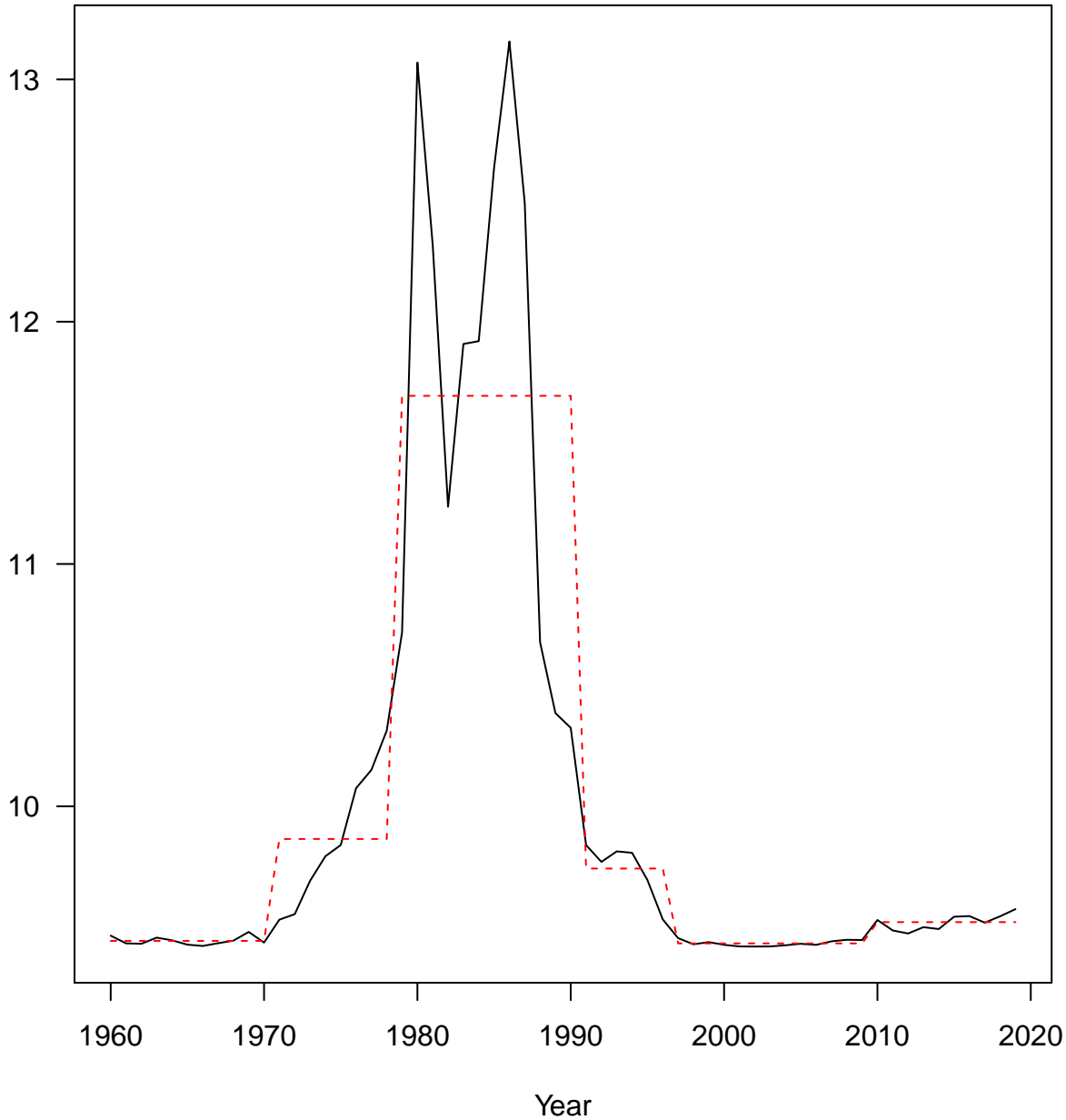
# PHAKEPCOAST



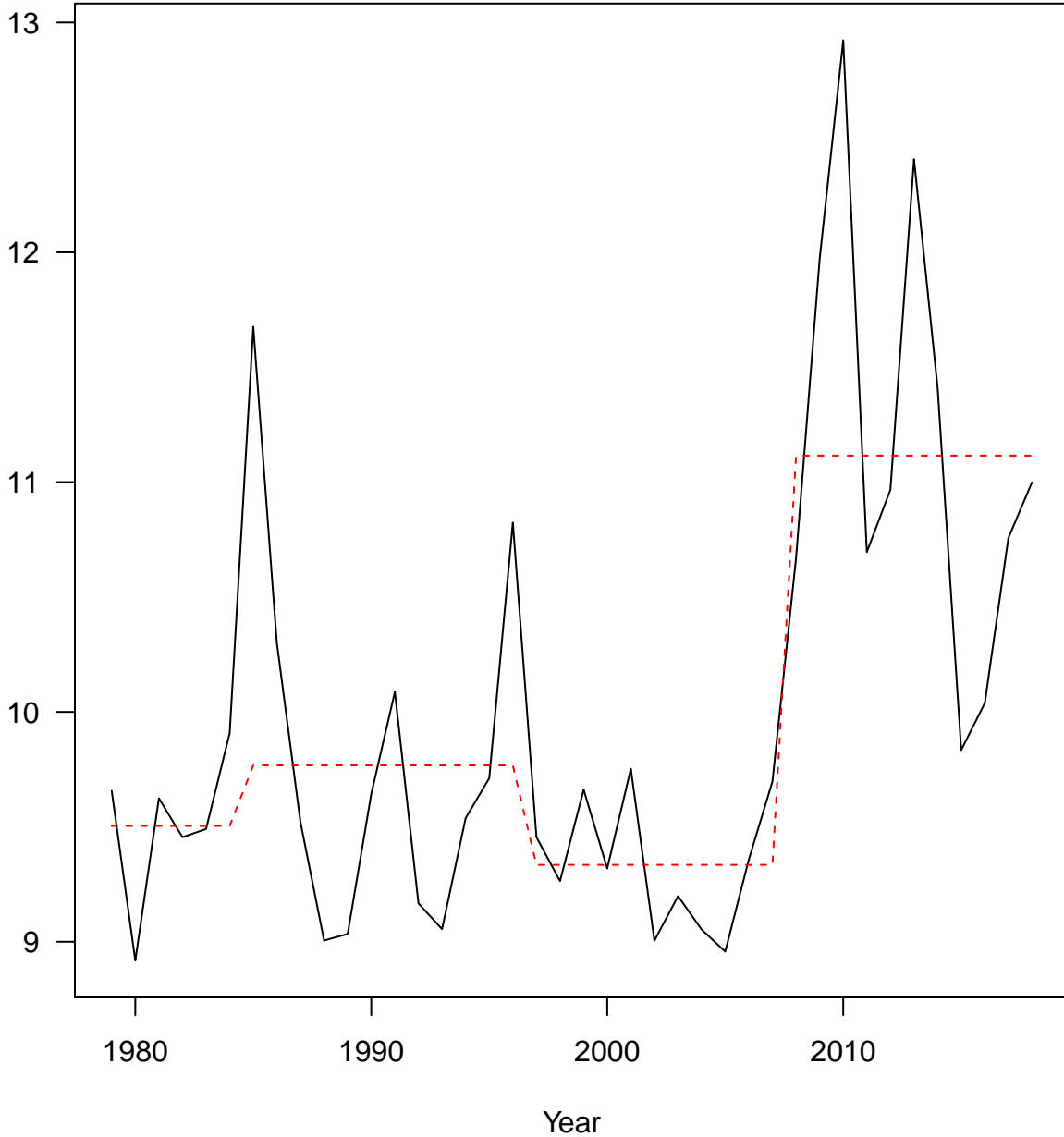
# PILCHPJPN



# PILCHTSST

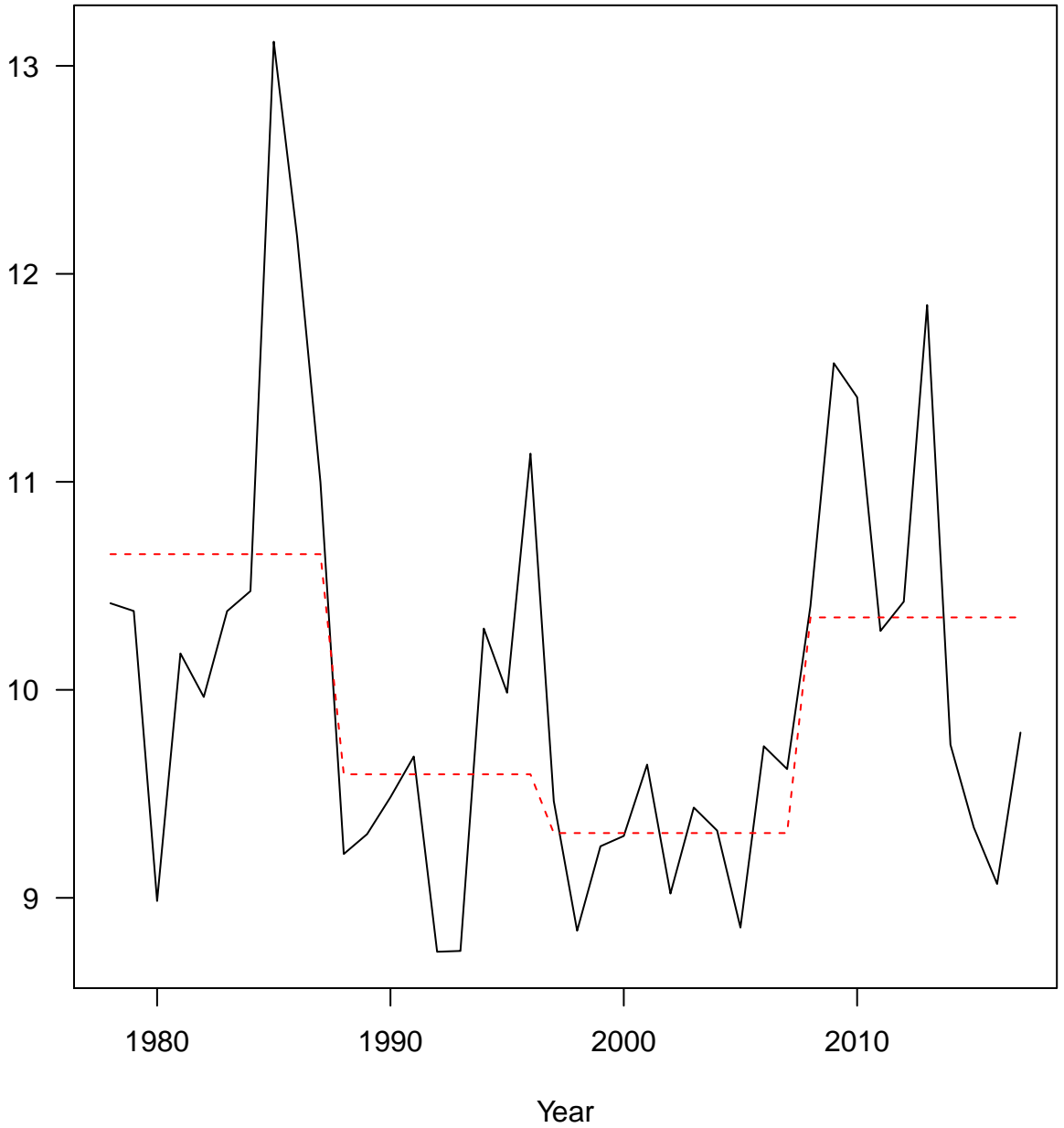


PLAIC7d

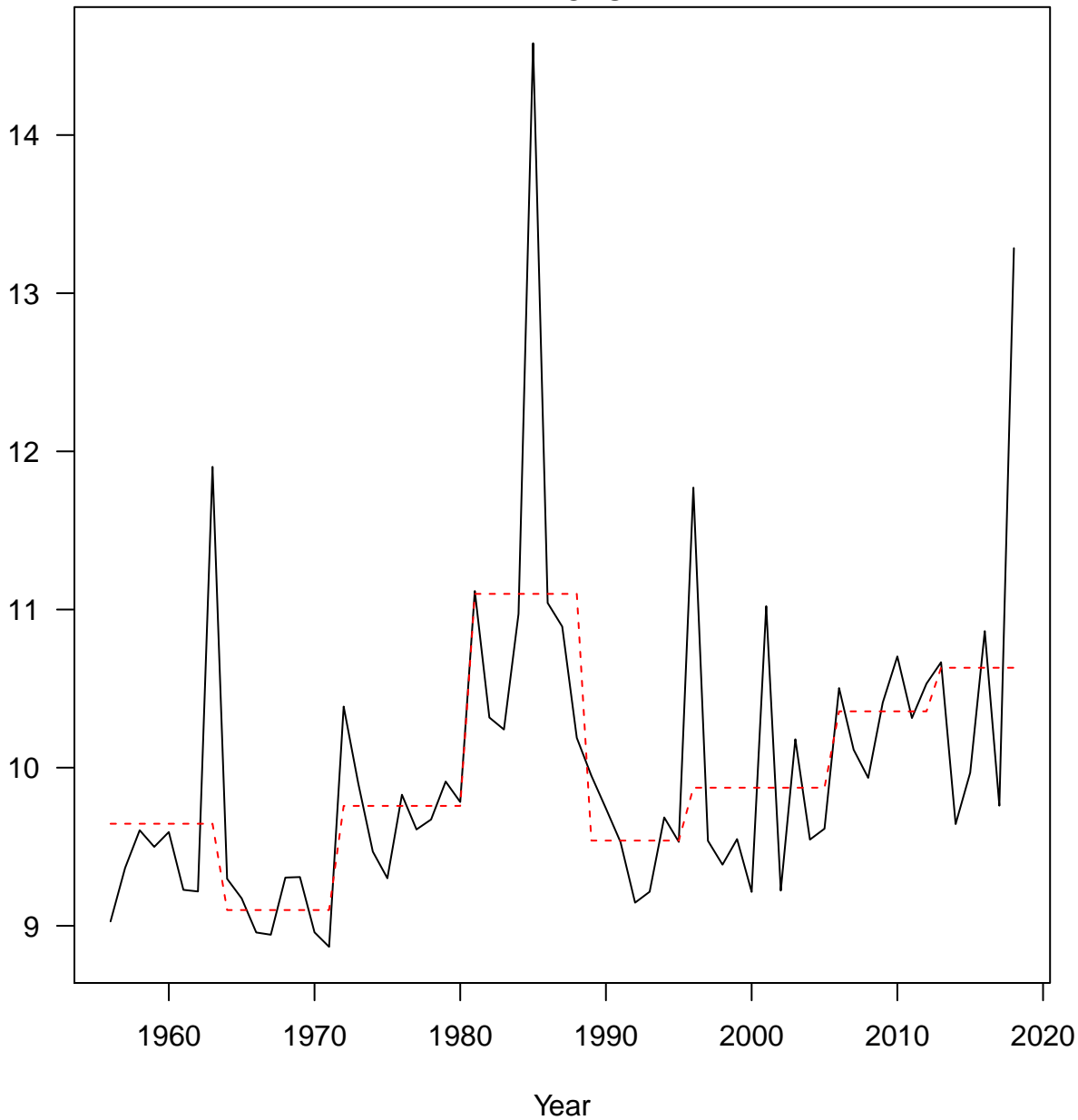




# PLAICECHW



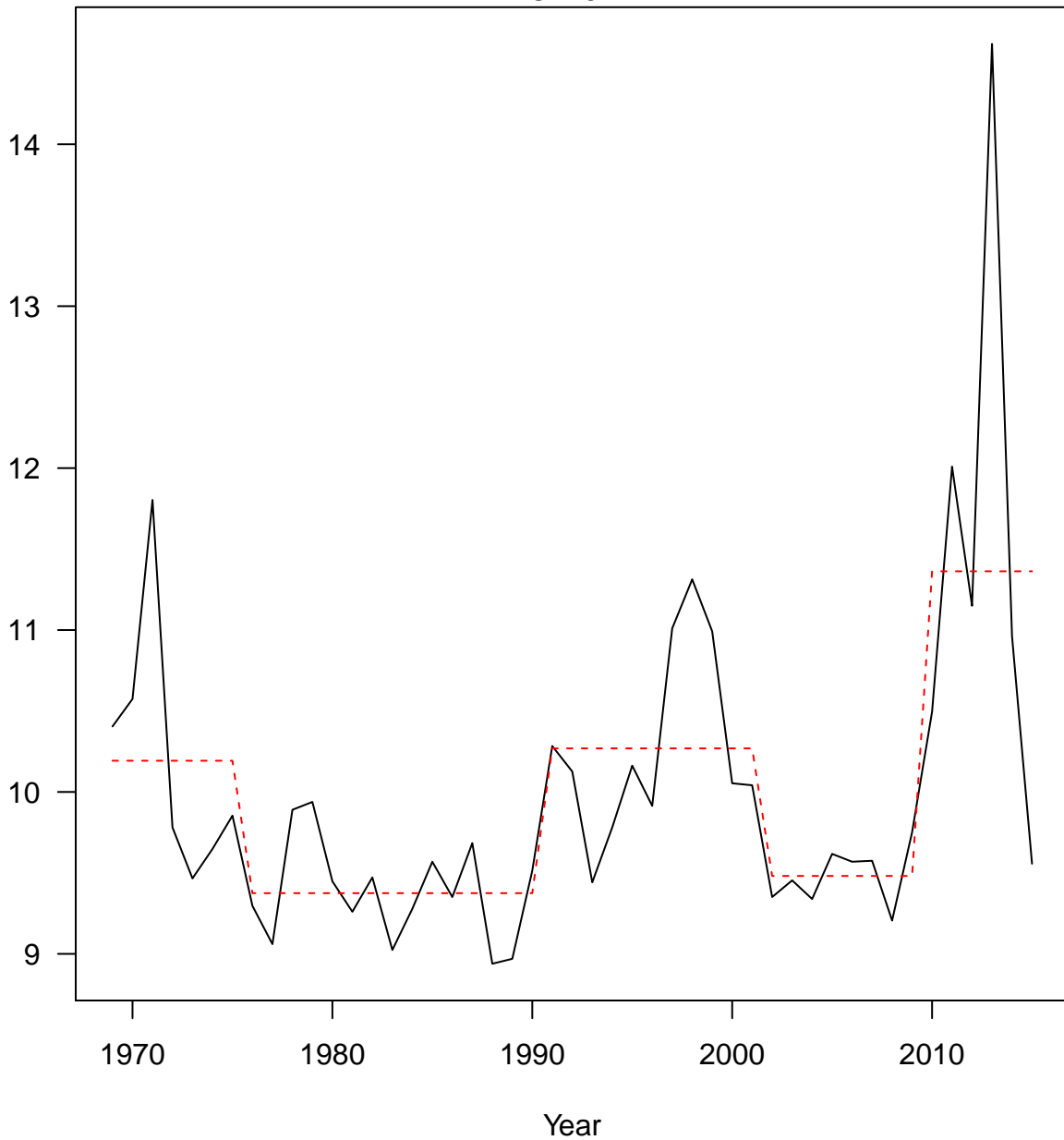
# PLAICNS



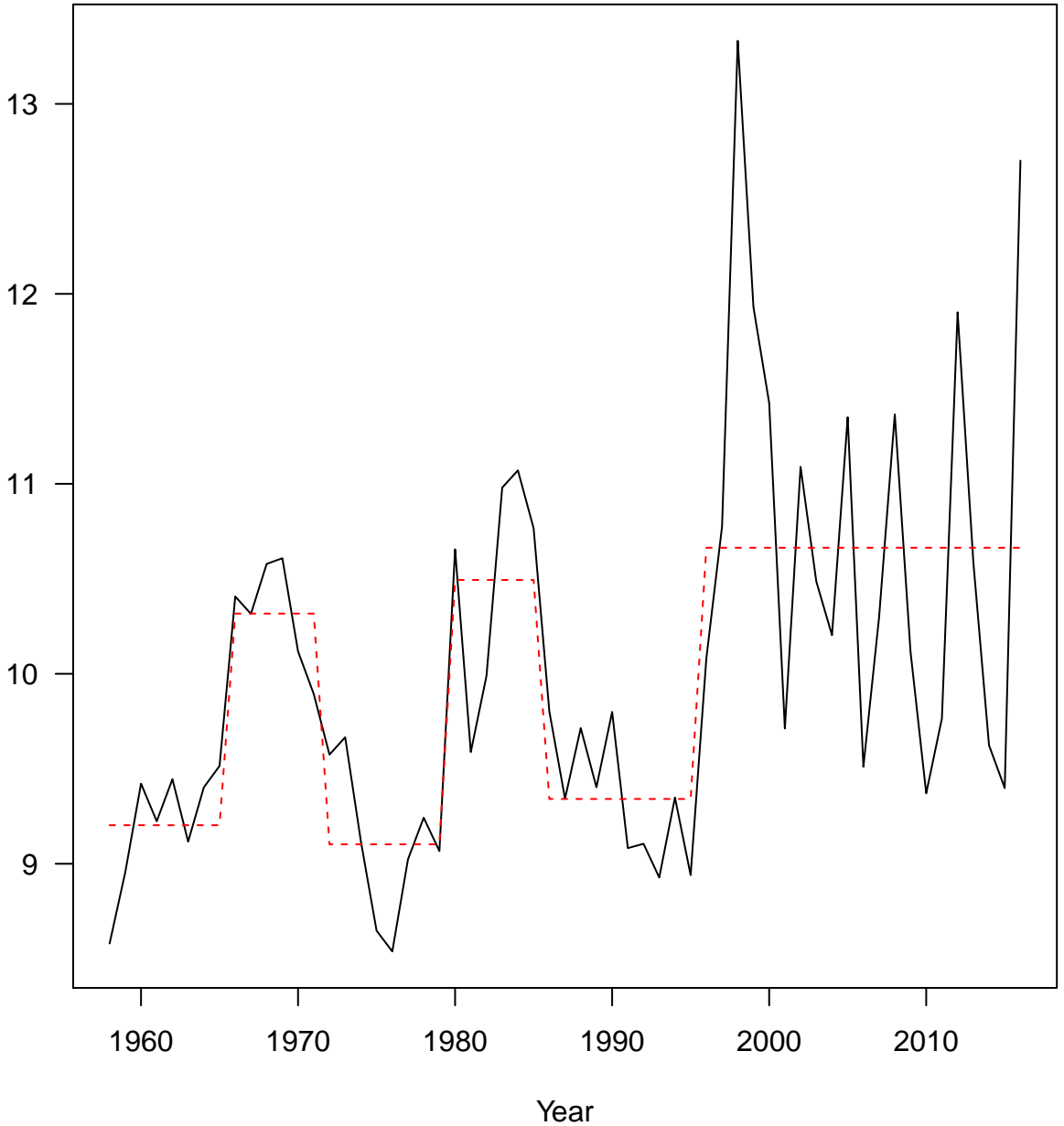
# PLAICVIIh.k



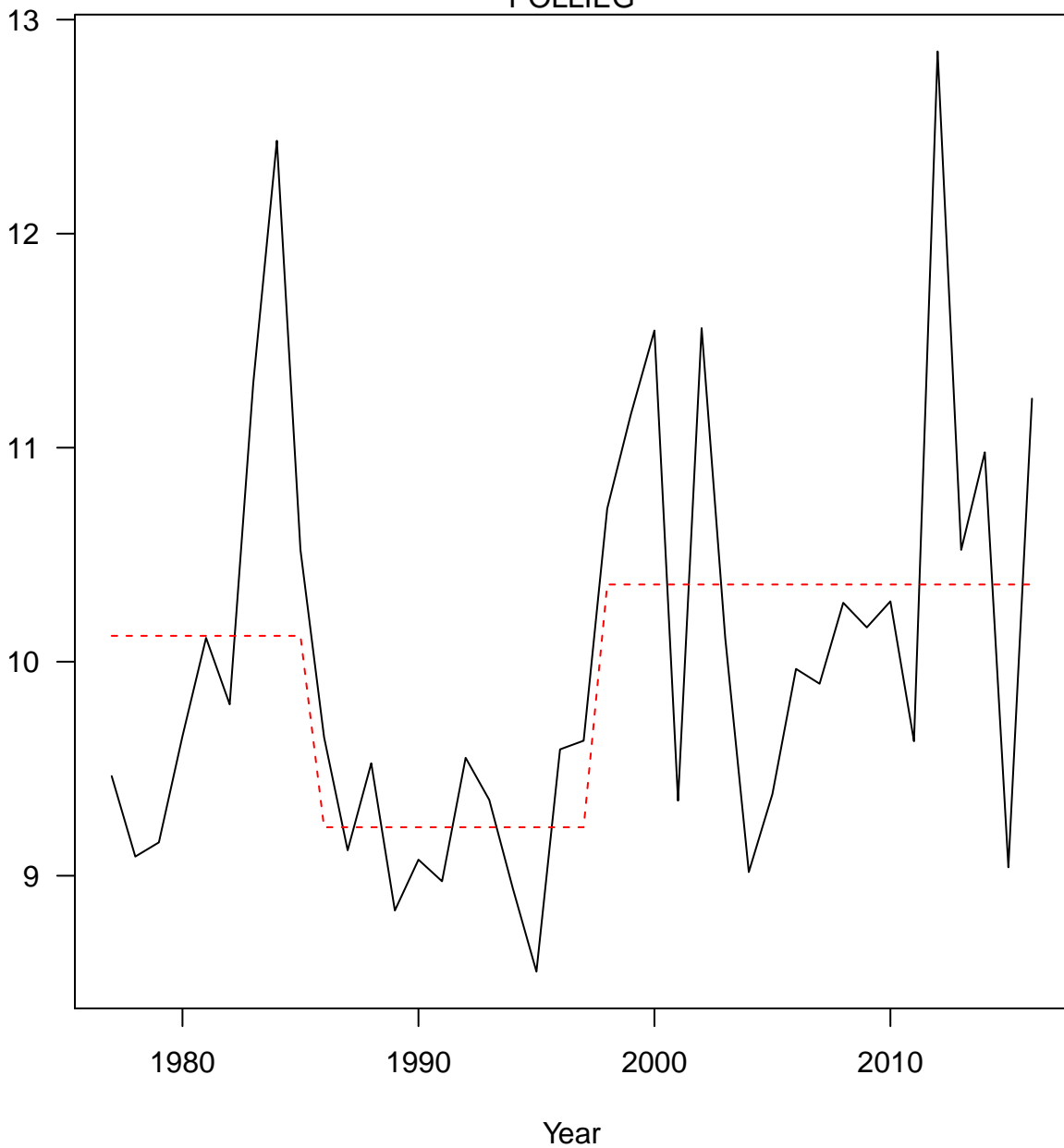
# POLL5YZ



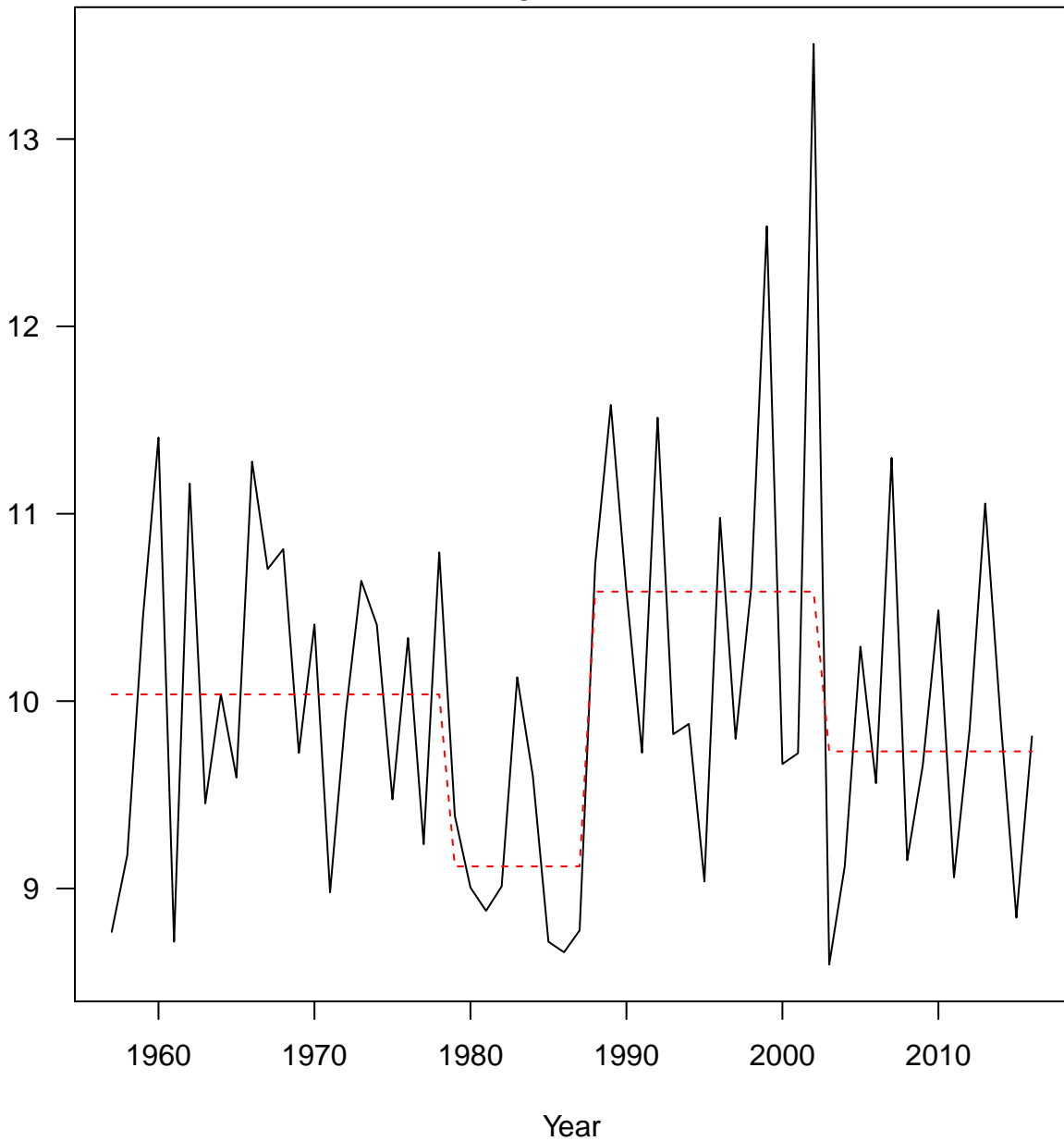
# POLLFAPL



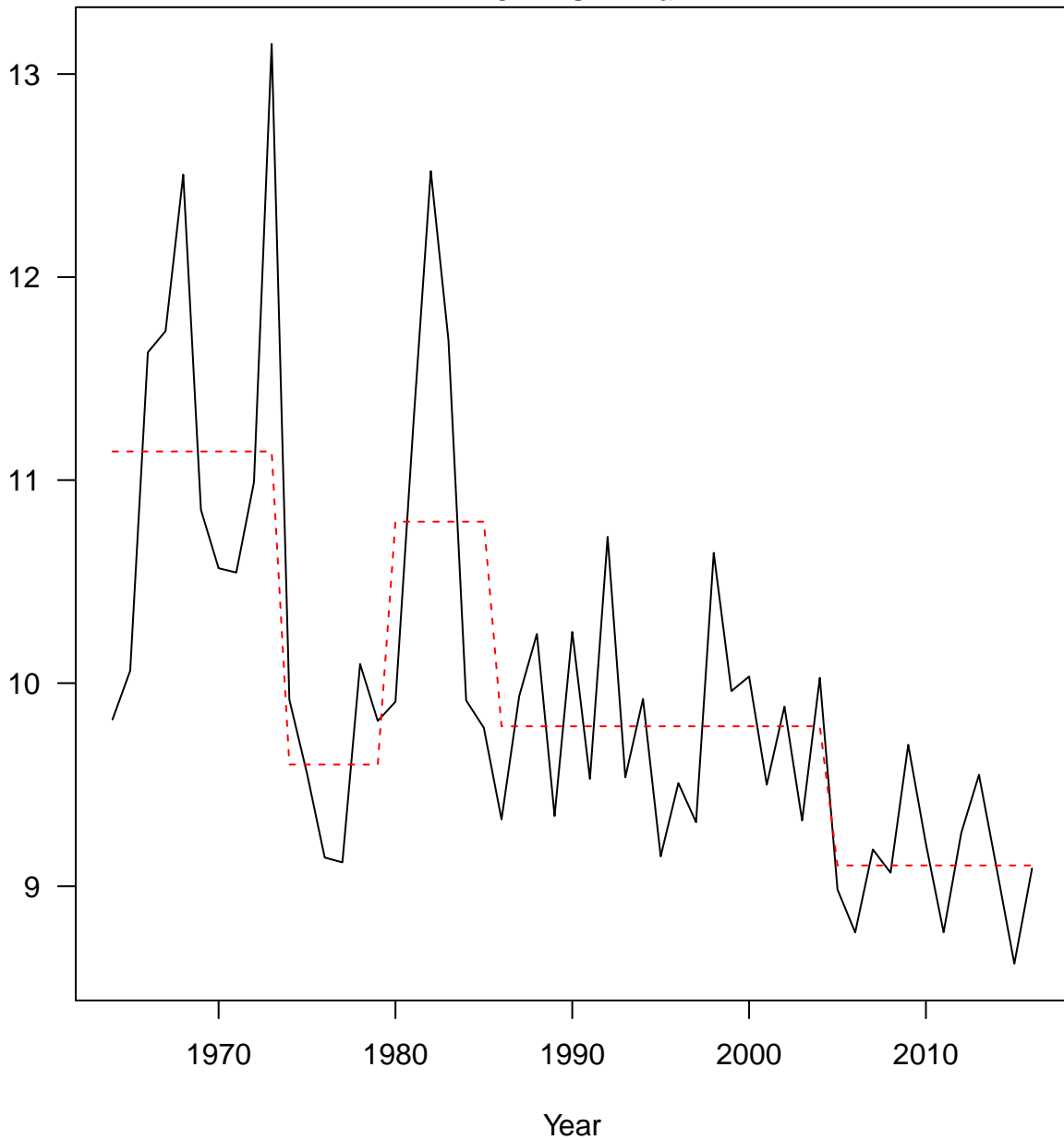
# POLLIEG



# POLLNEAR

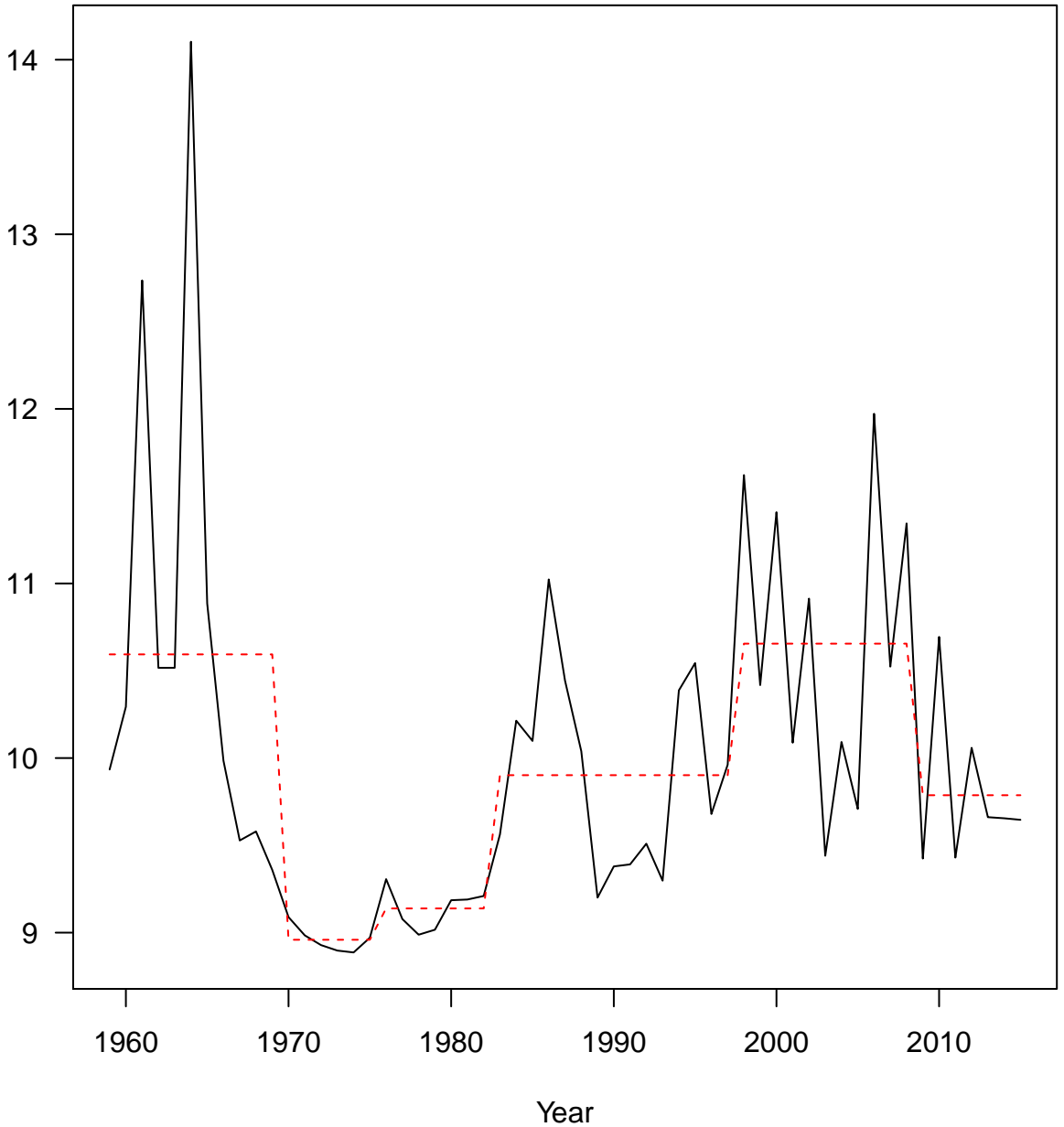


# POLLNS.VI.IIIa

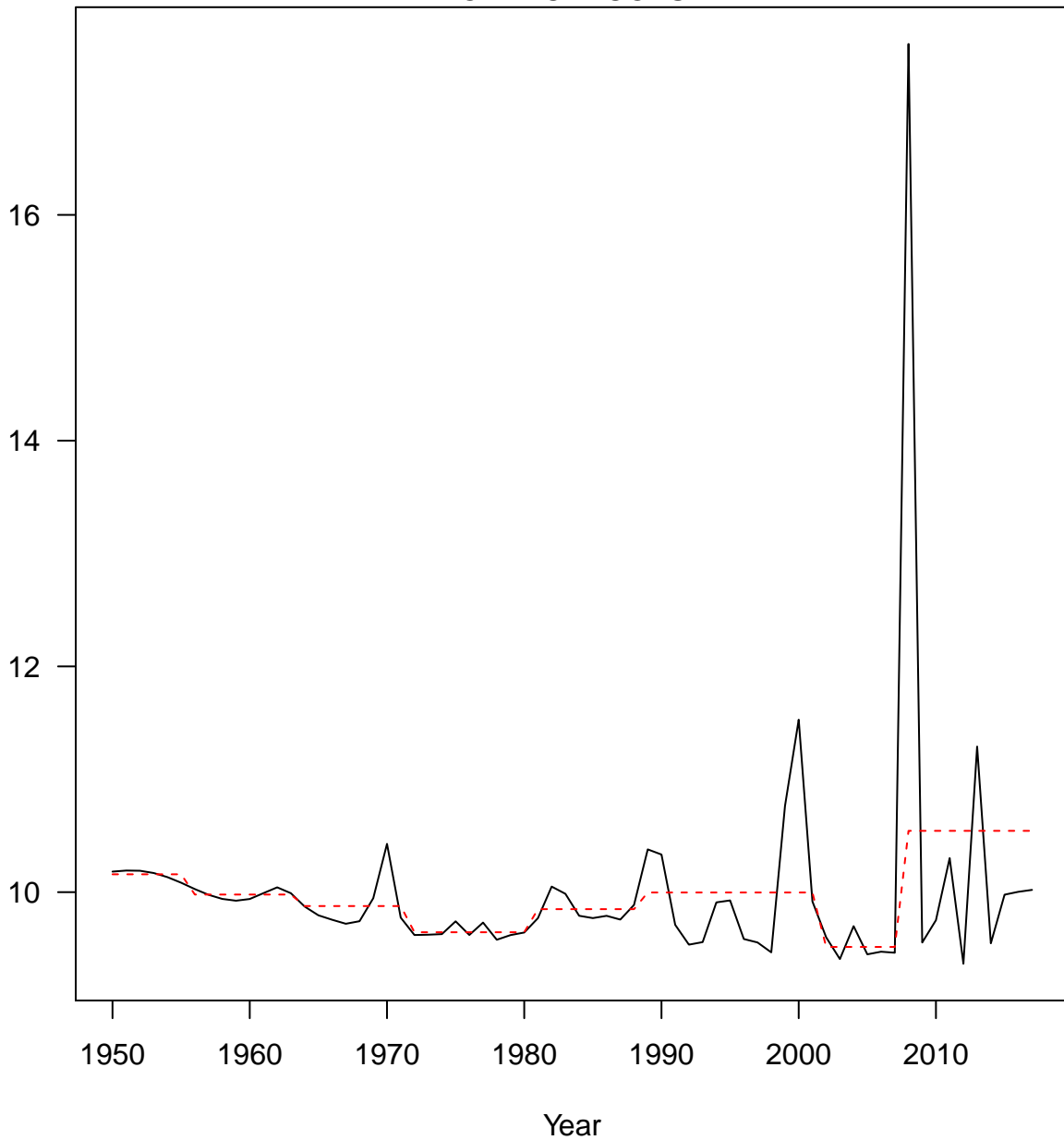




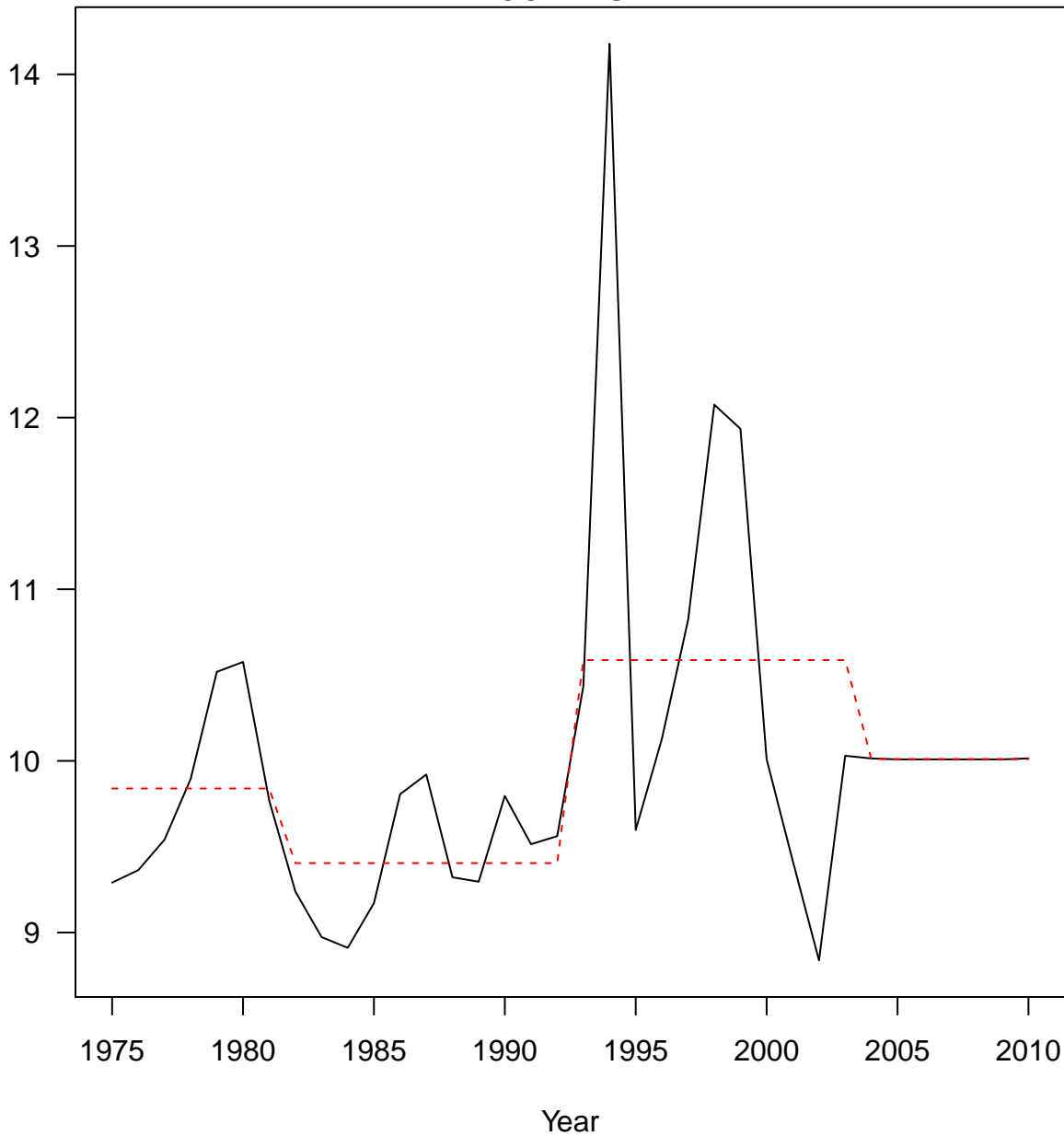
# POPERCHGA



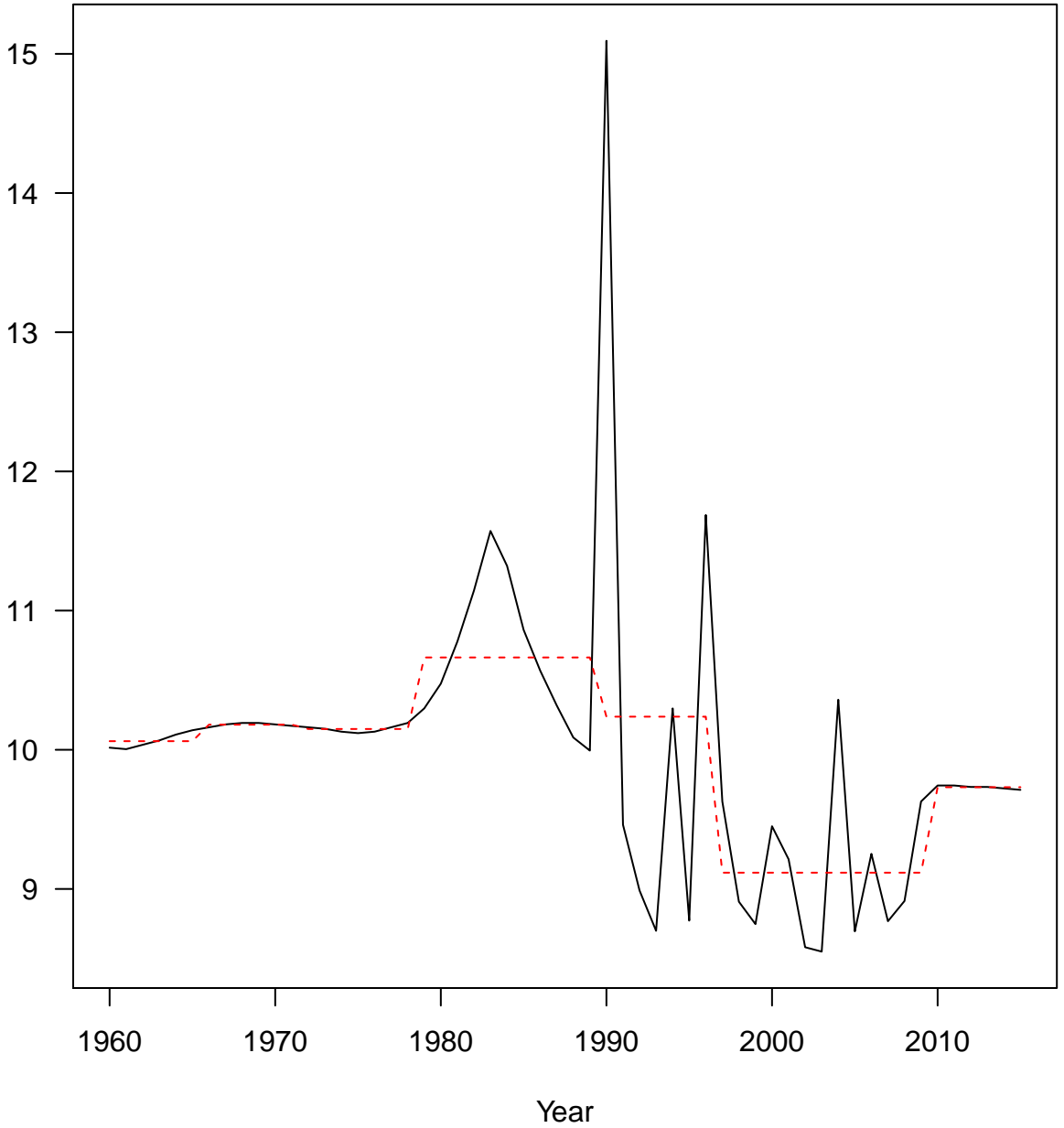
# POPERCHPCOAST



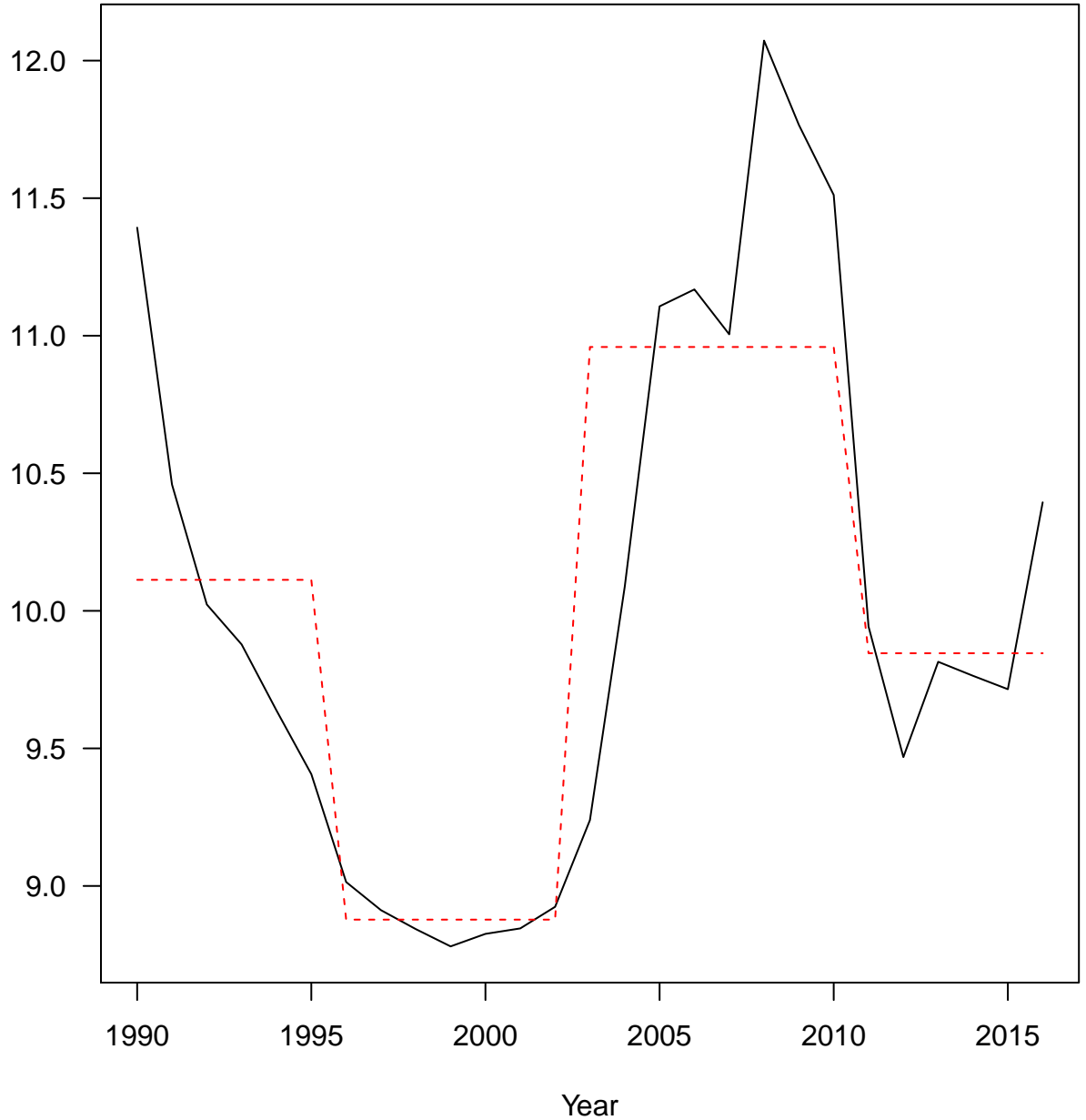
# PTOOTHFISHMI



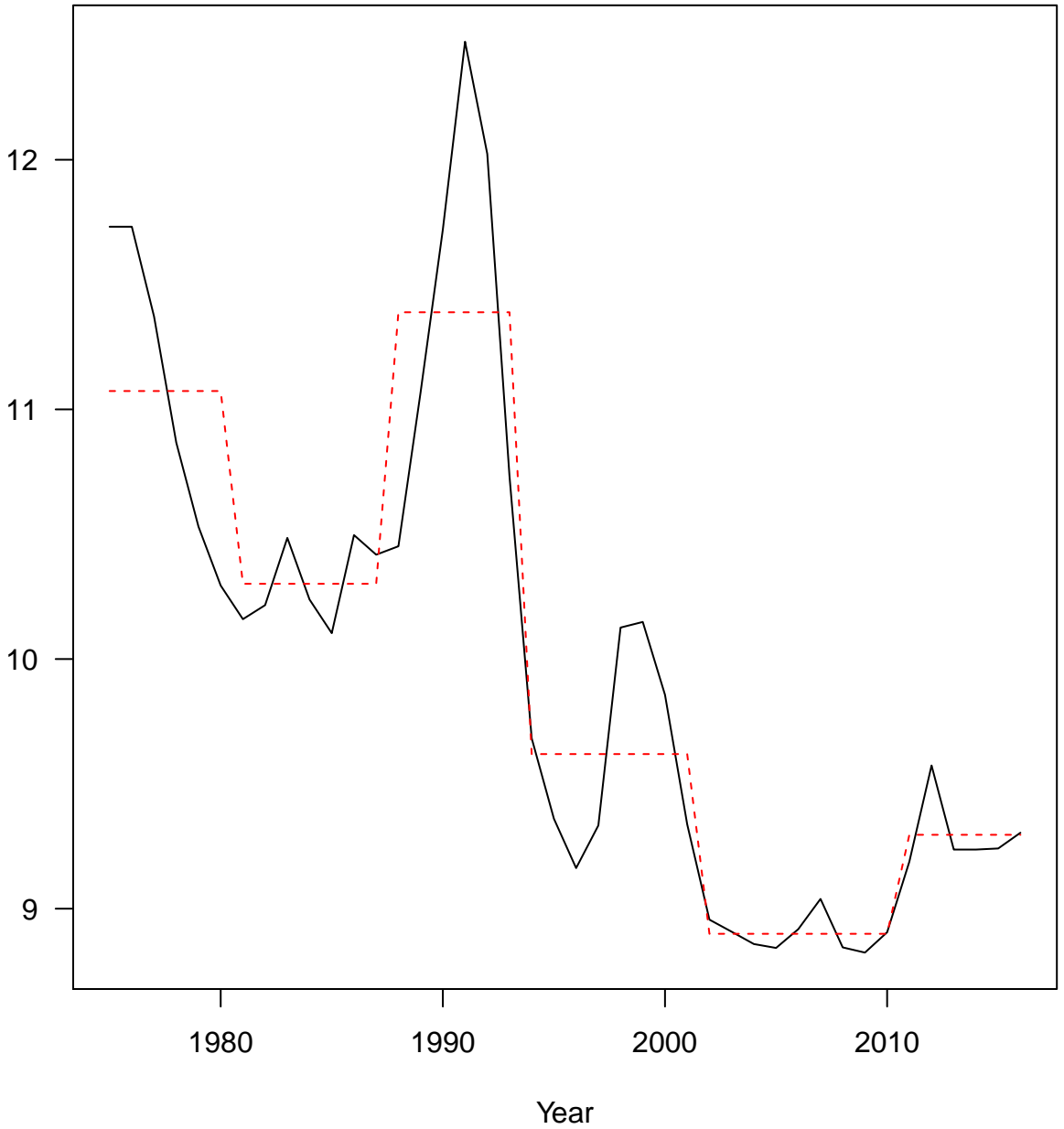
# PTOOTHFISHPEI



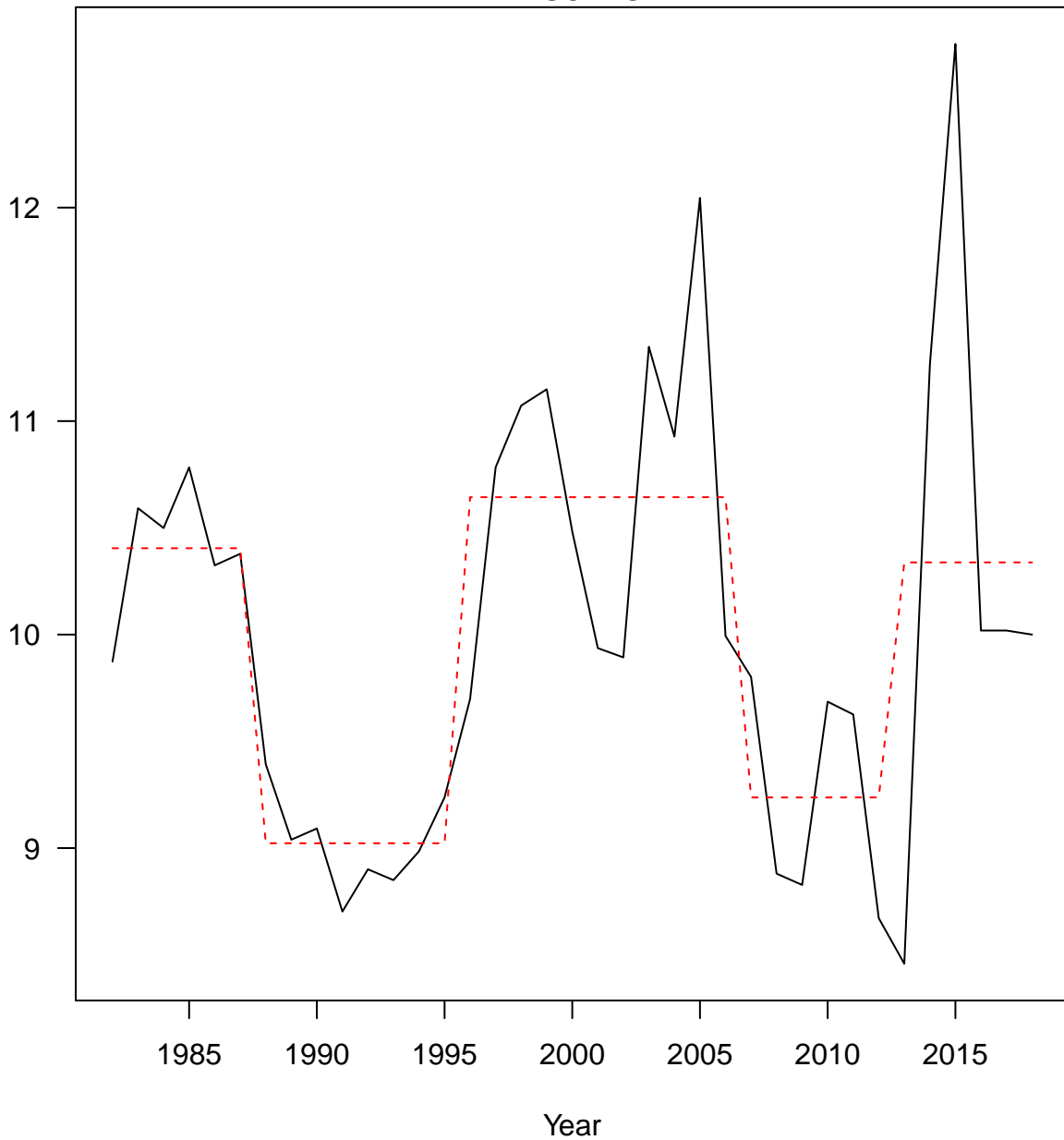
# REDDEEPI.II



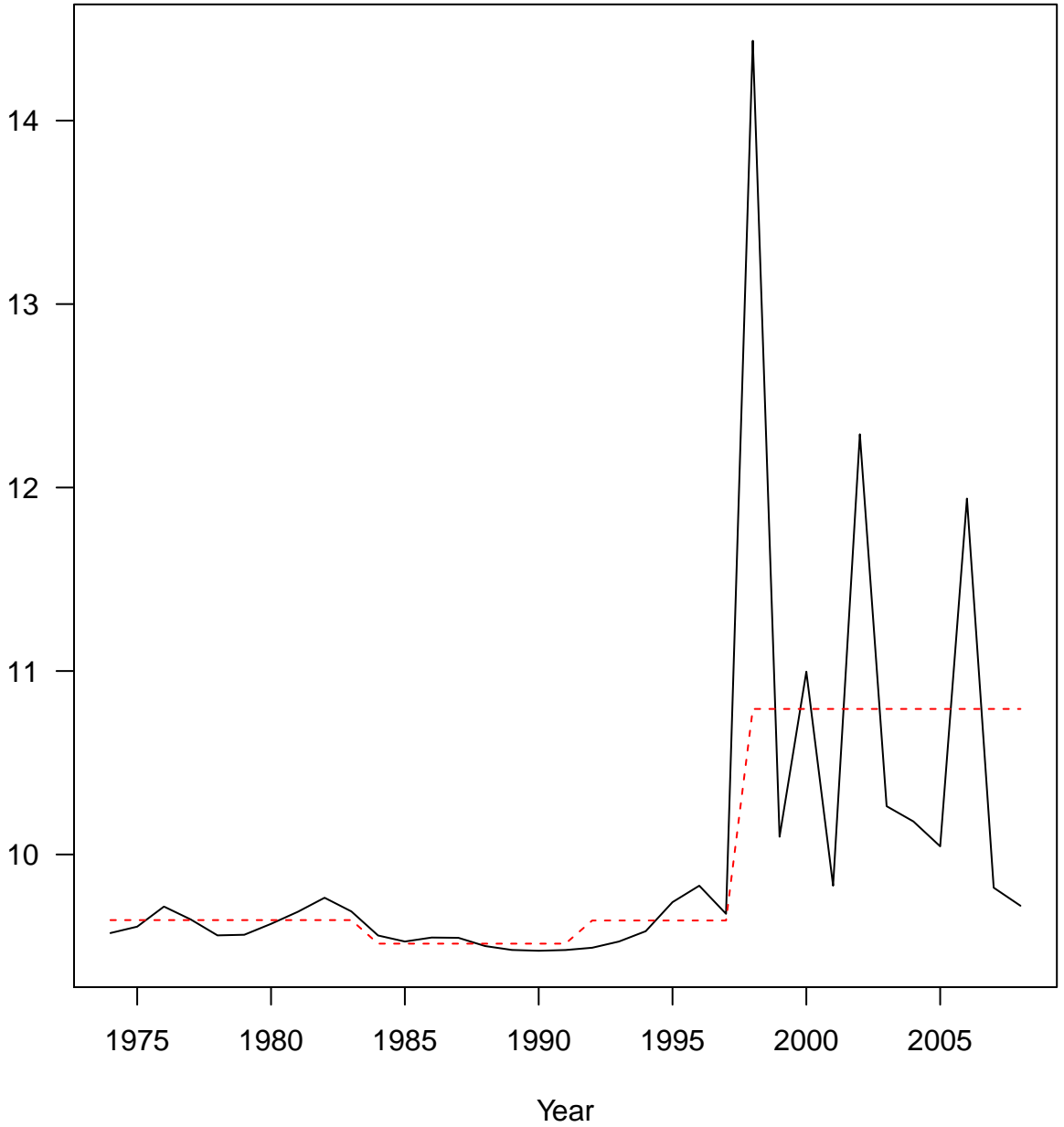
# REDFEAUS



# REXSOLEGA

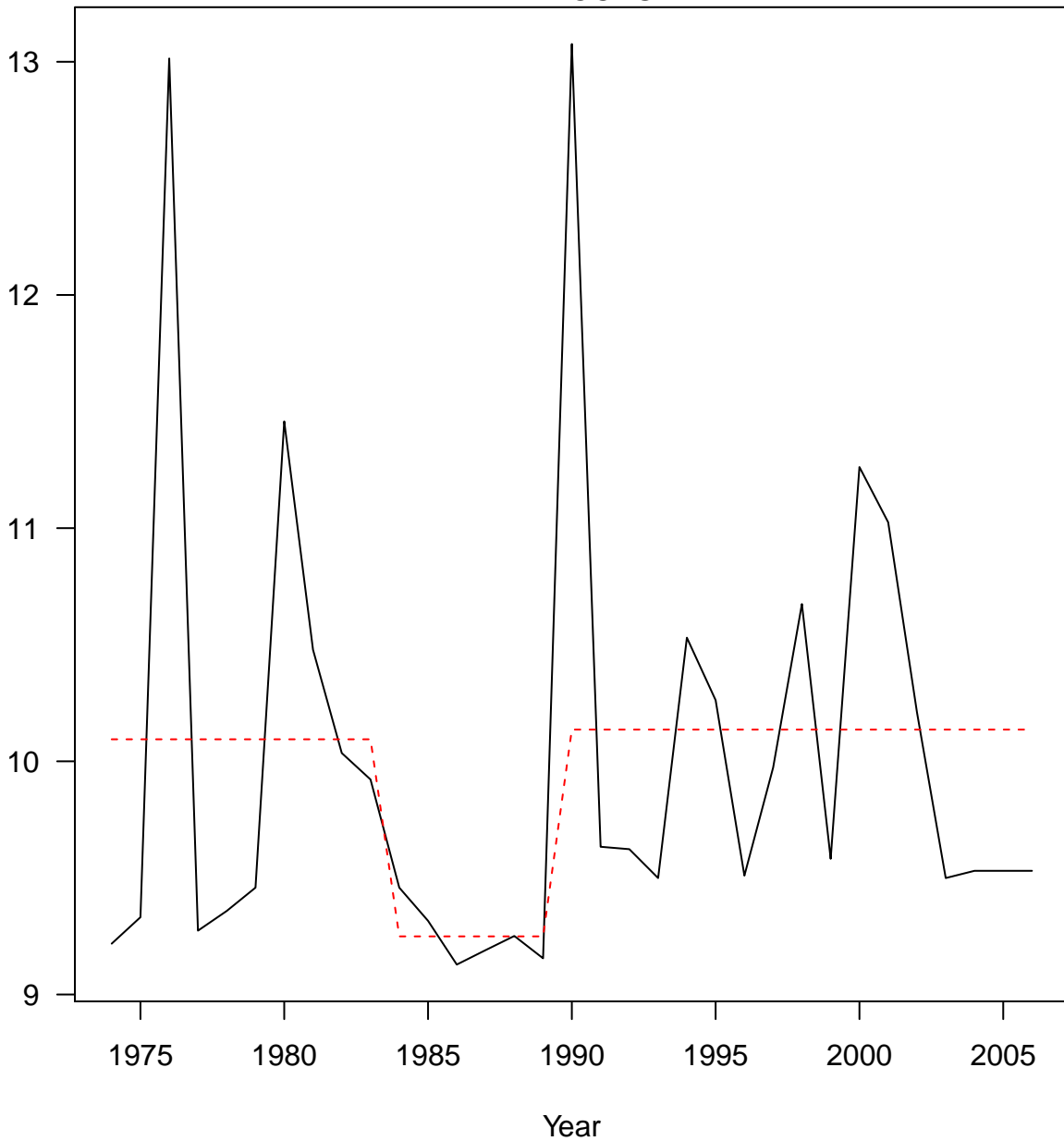


# REYEROCKBSAI

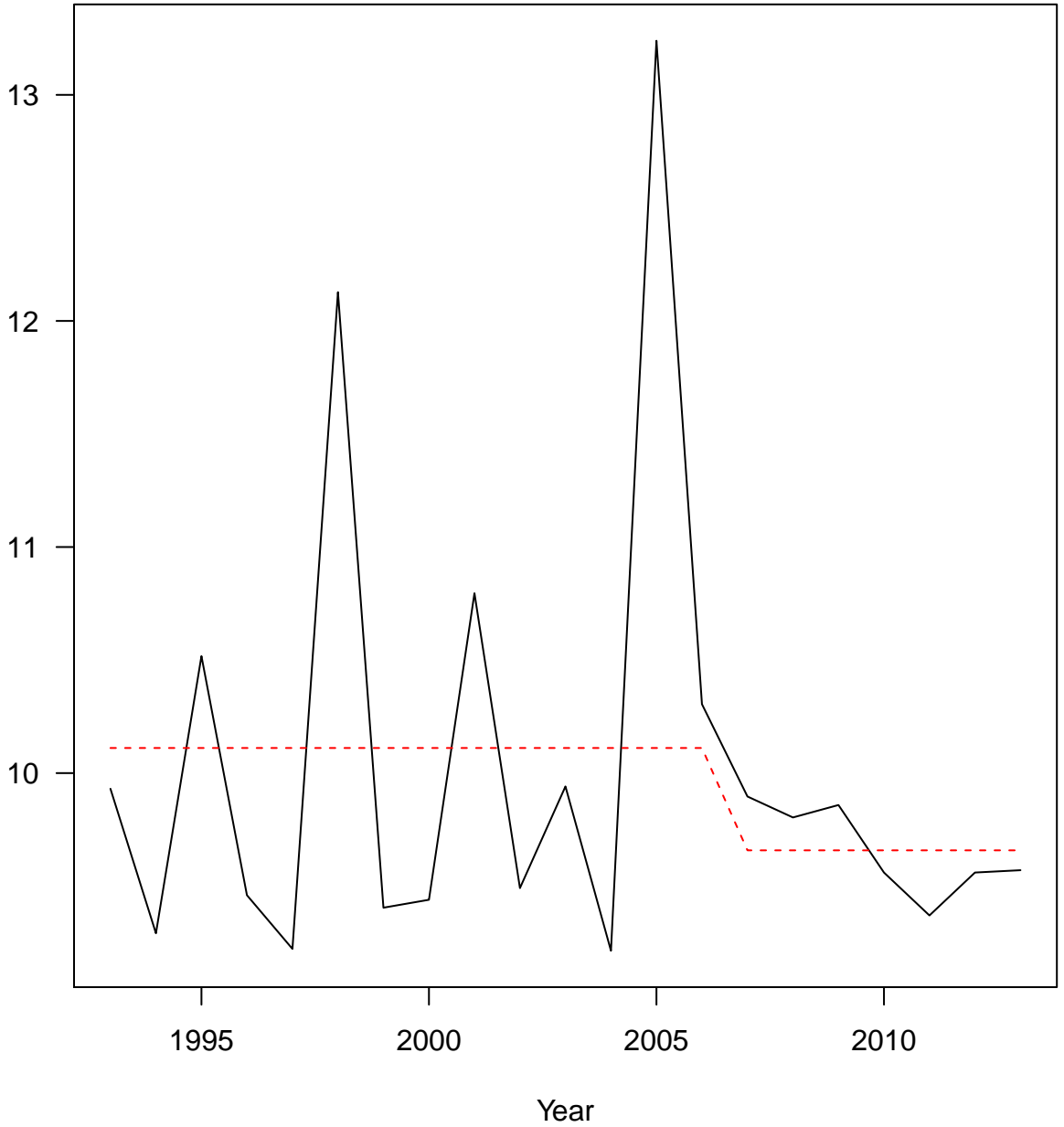




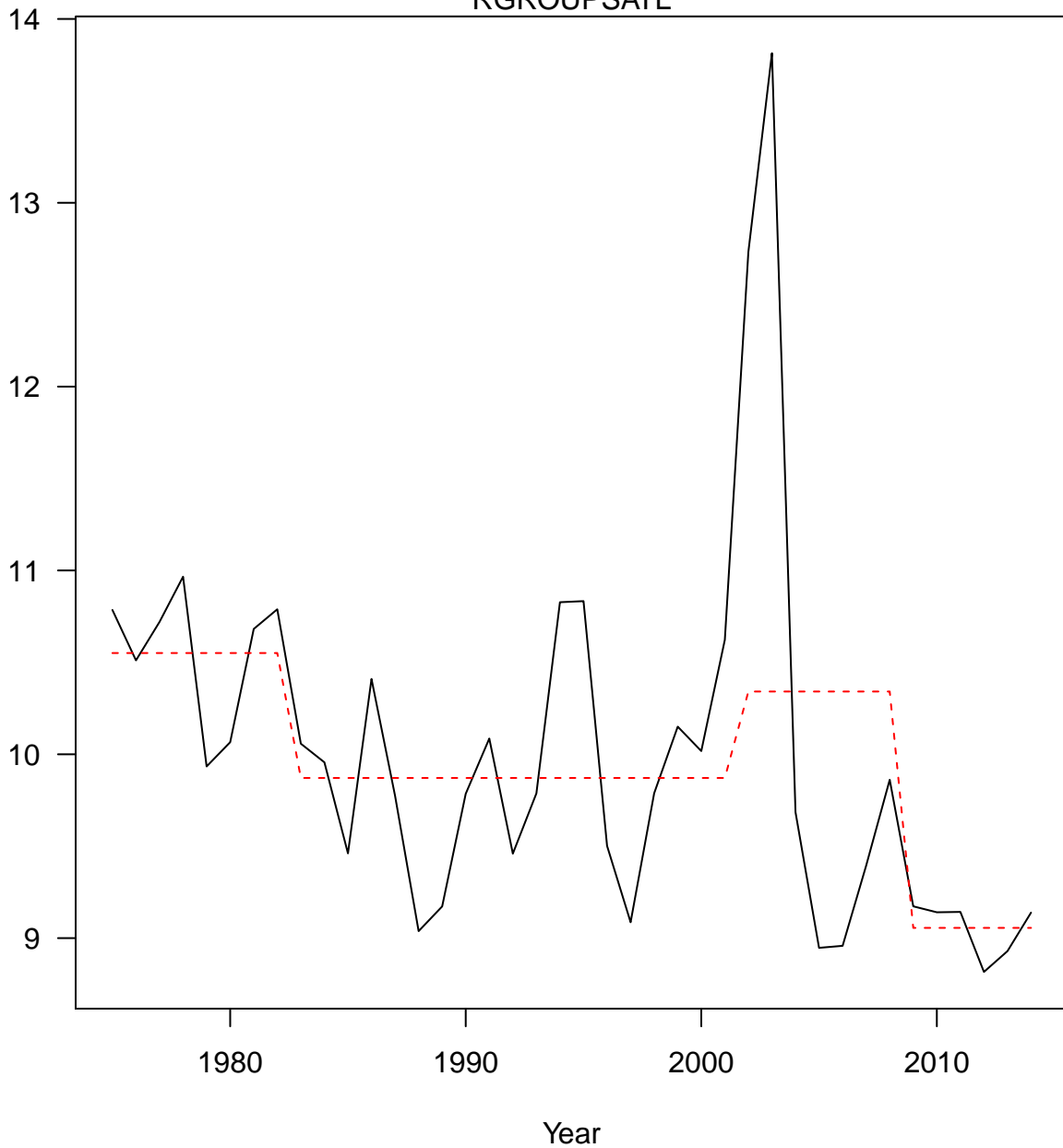
# REYEROCKGA



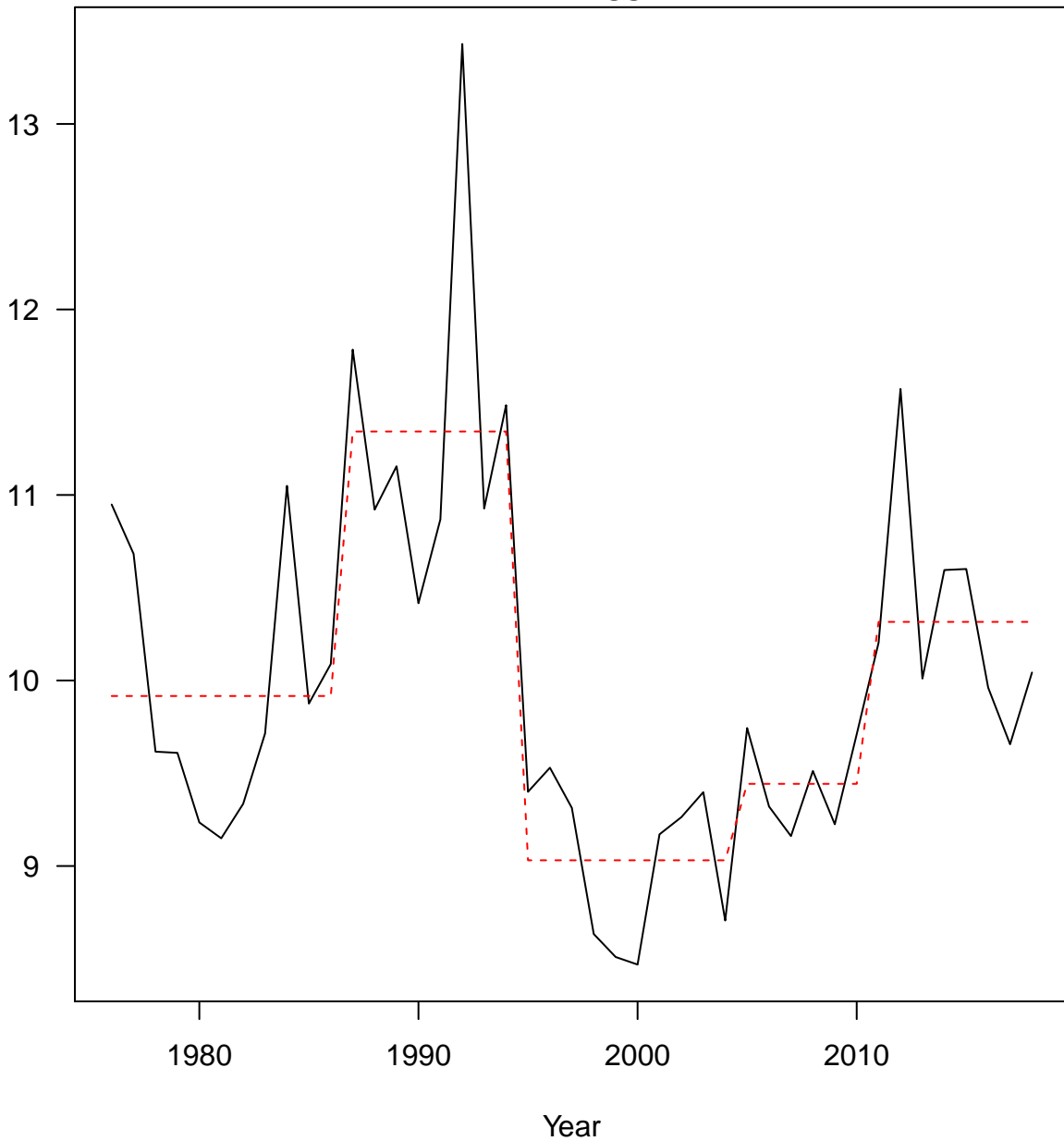
# RGROUPGM



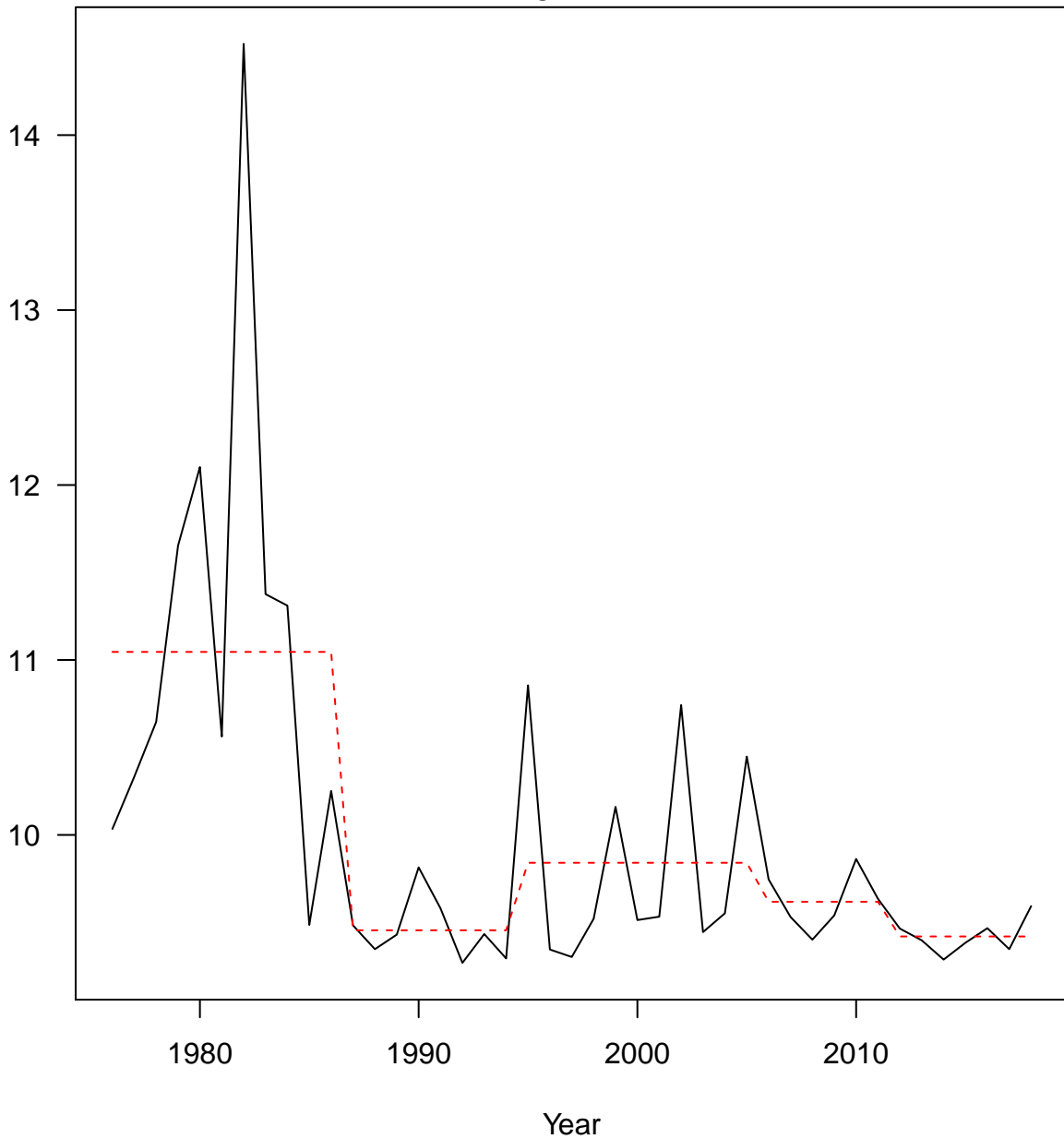
# RGROUPSATL



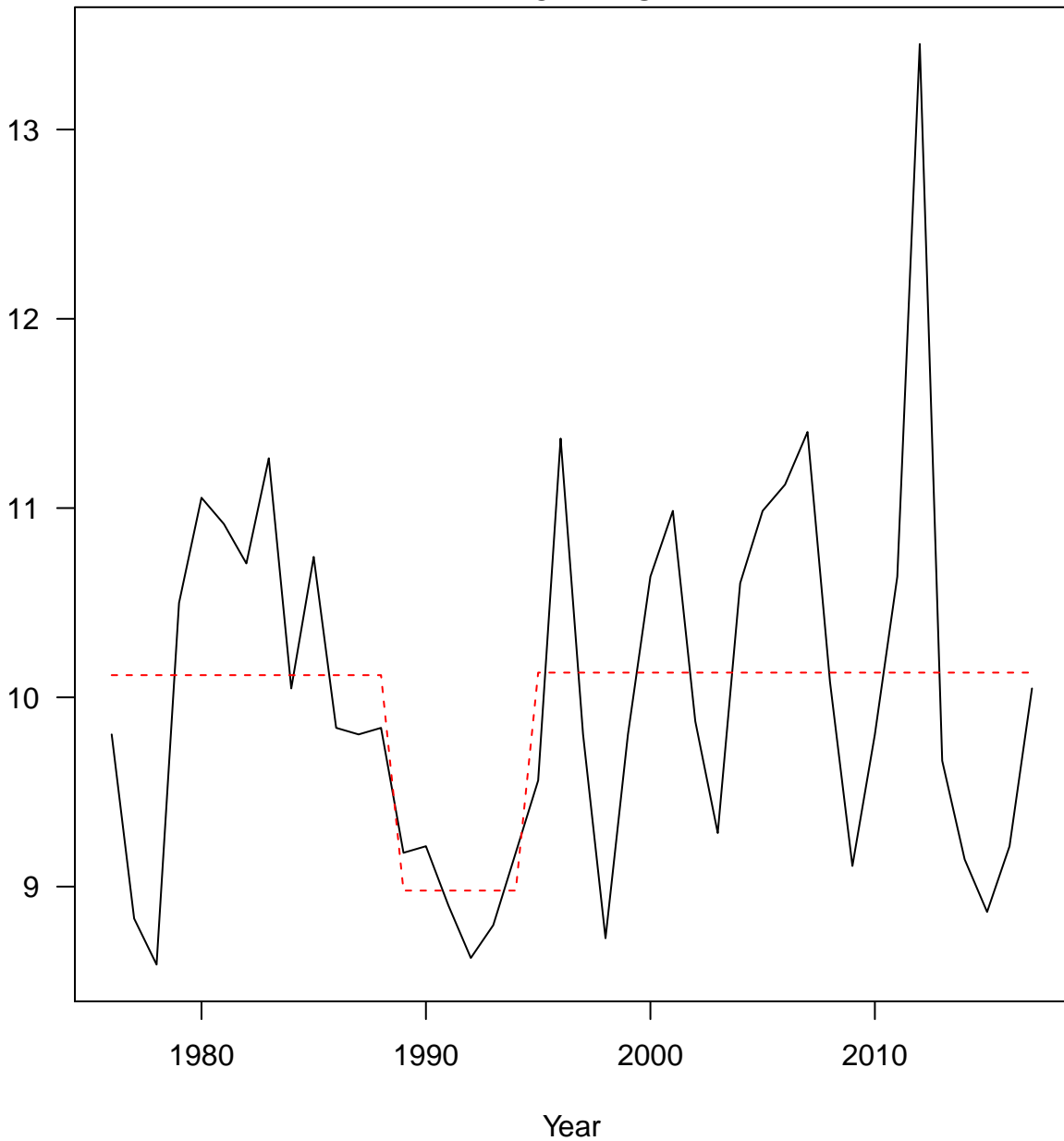
# RHERRTSST



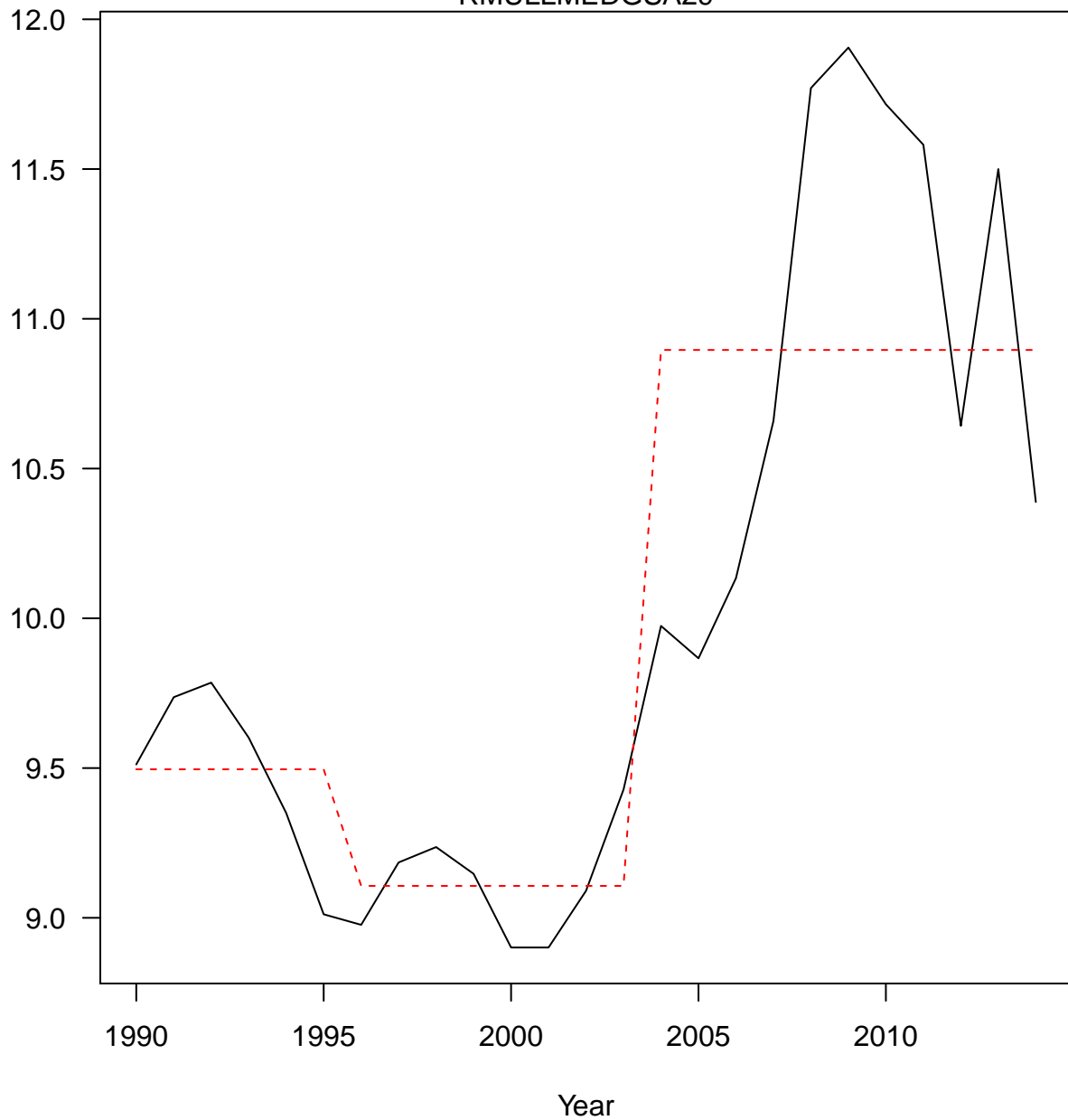
# RKCRABBB



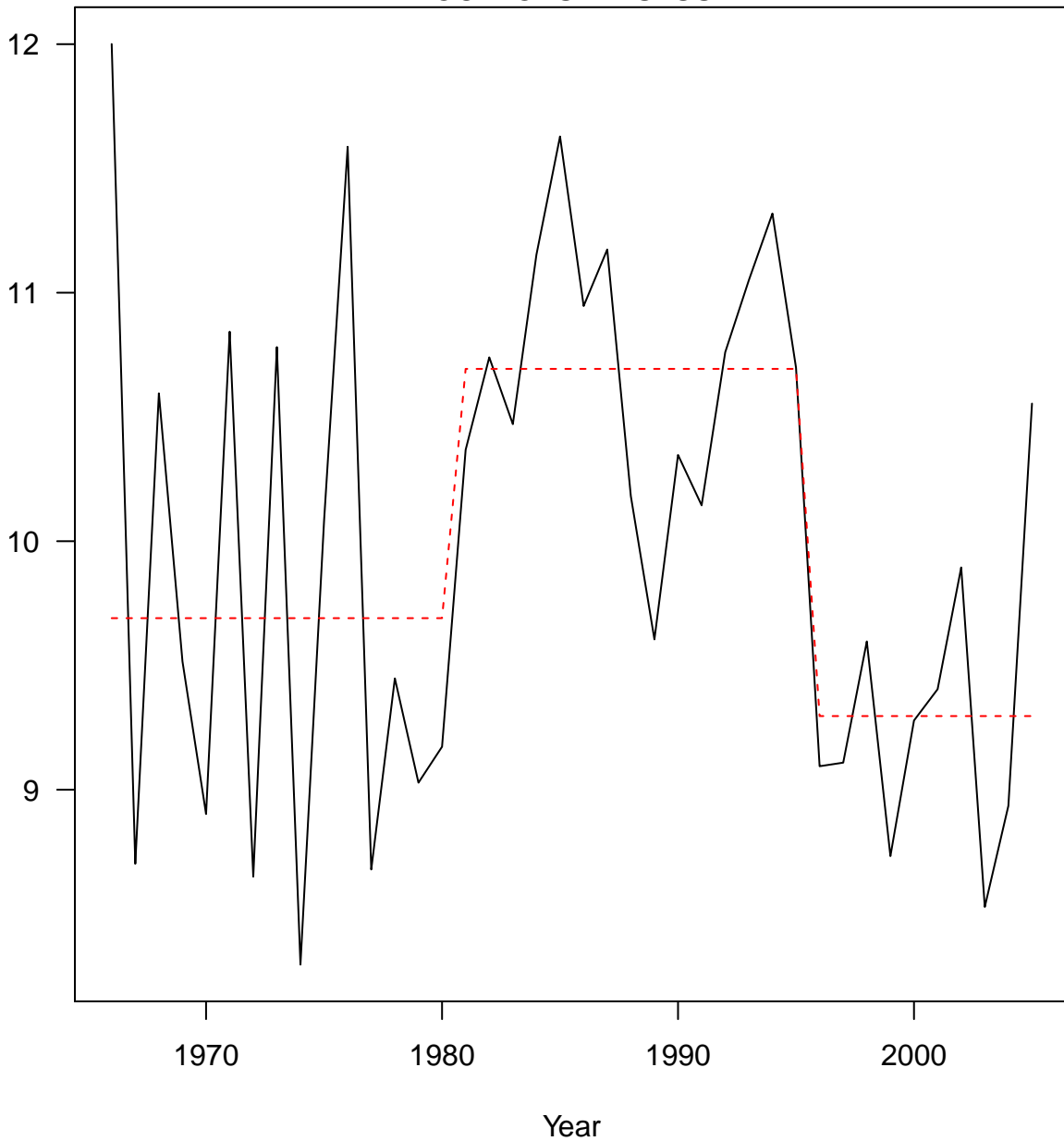
# RKCRABNS



# RMULLMEDGSA29

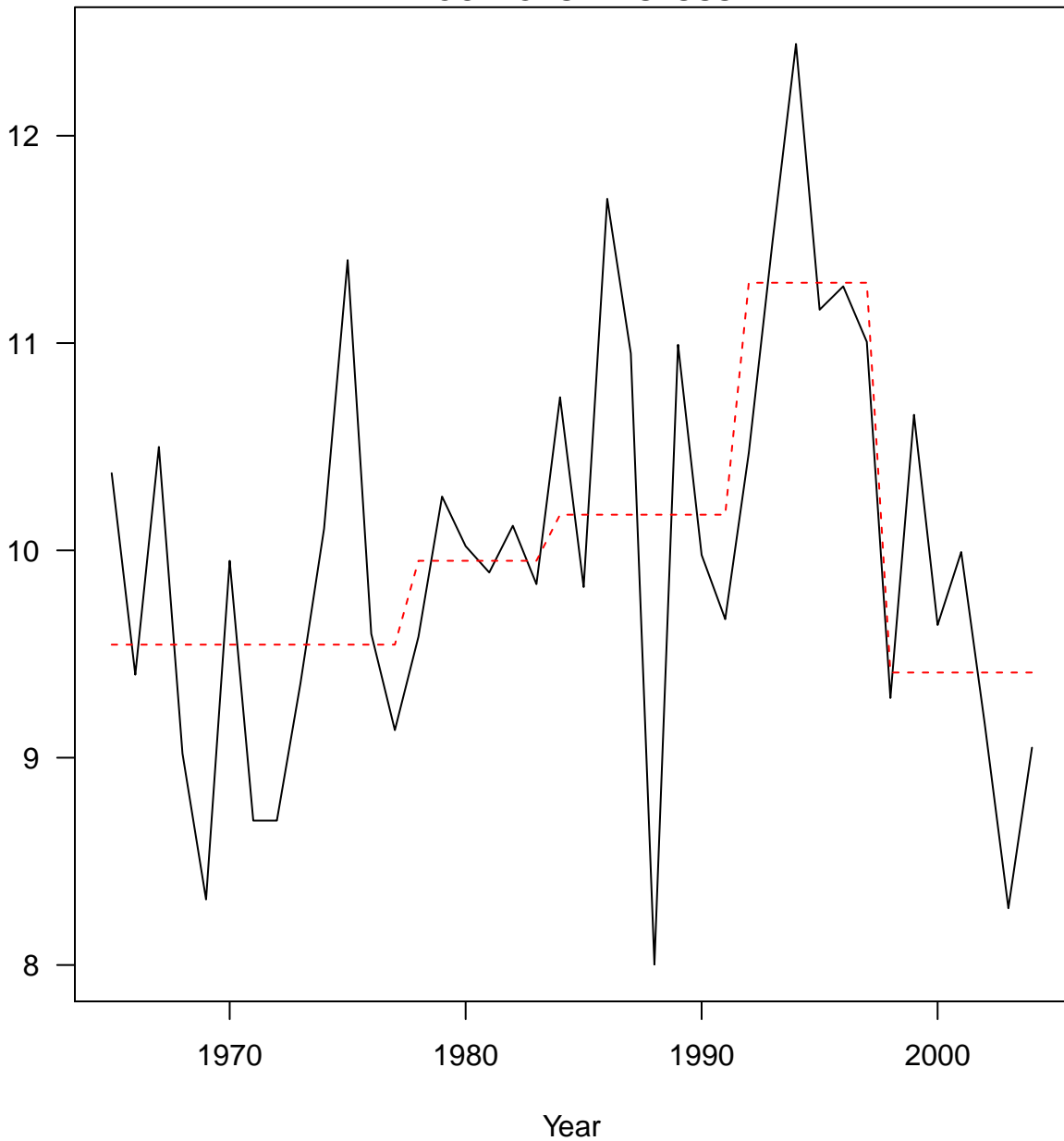


# RROCKLOBSTERSAUSNZ

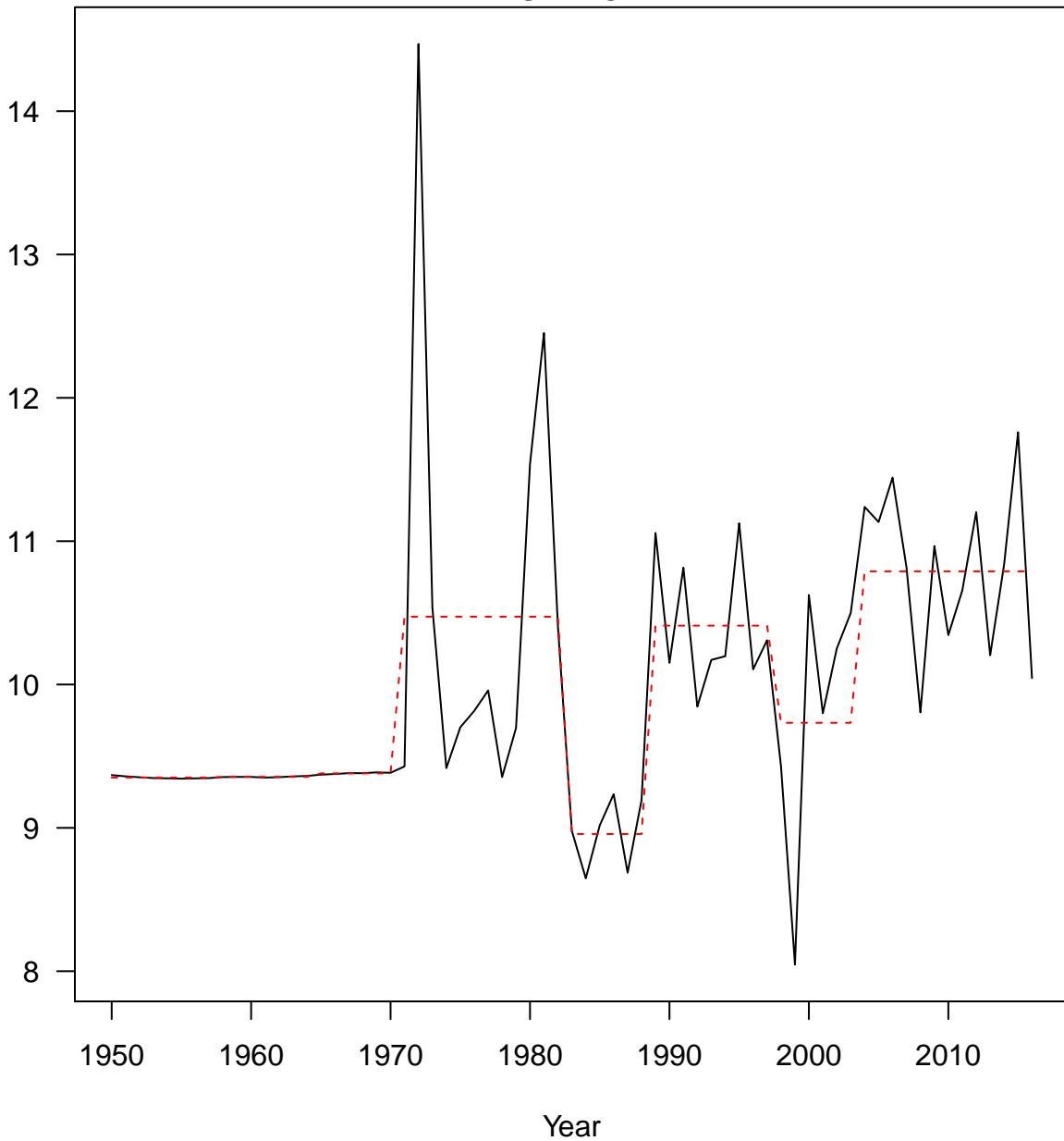




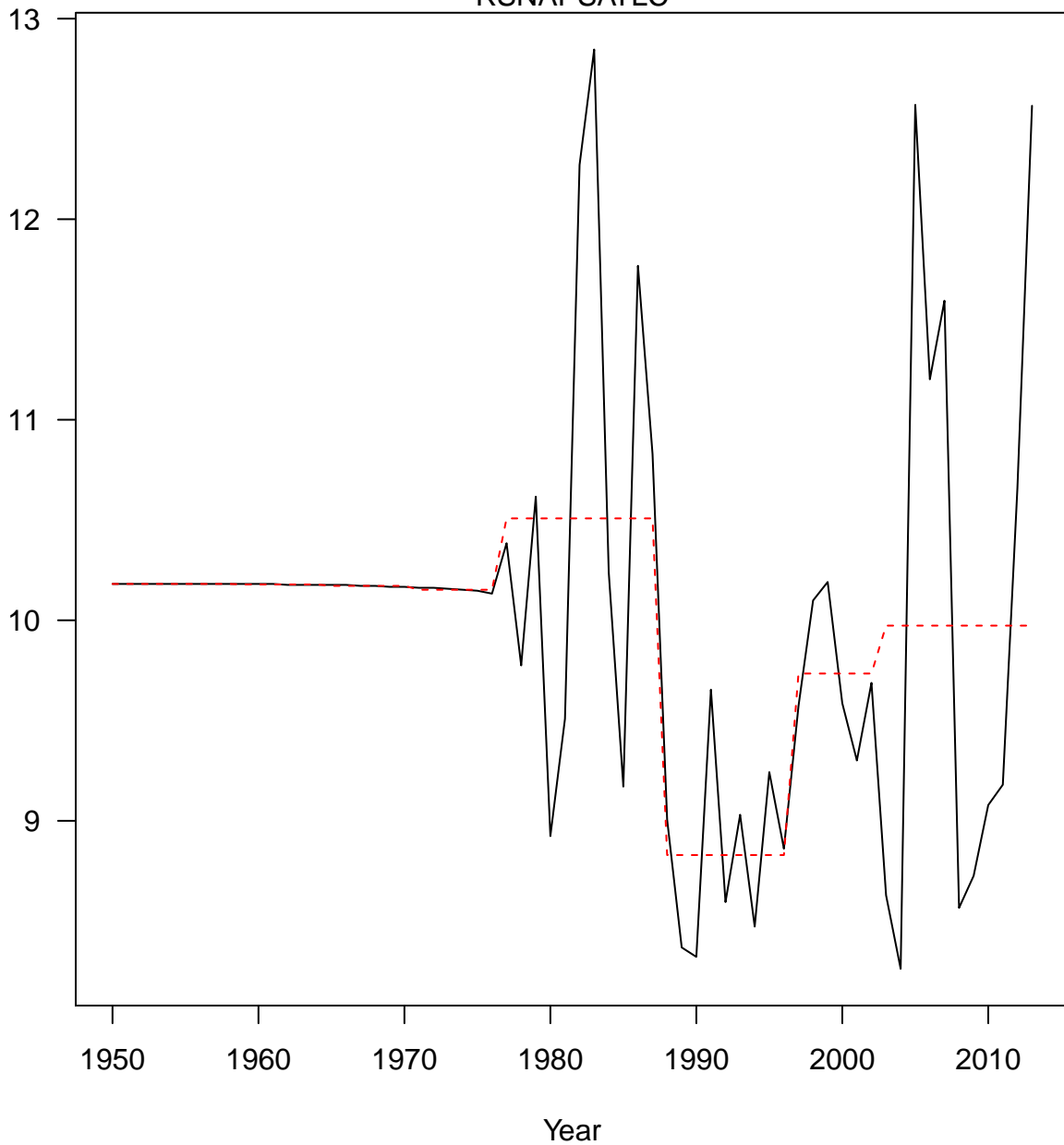
# RROCKLOBSTERSAUSSZ



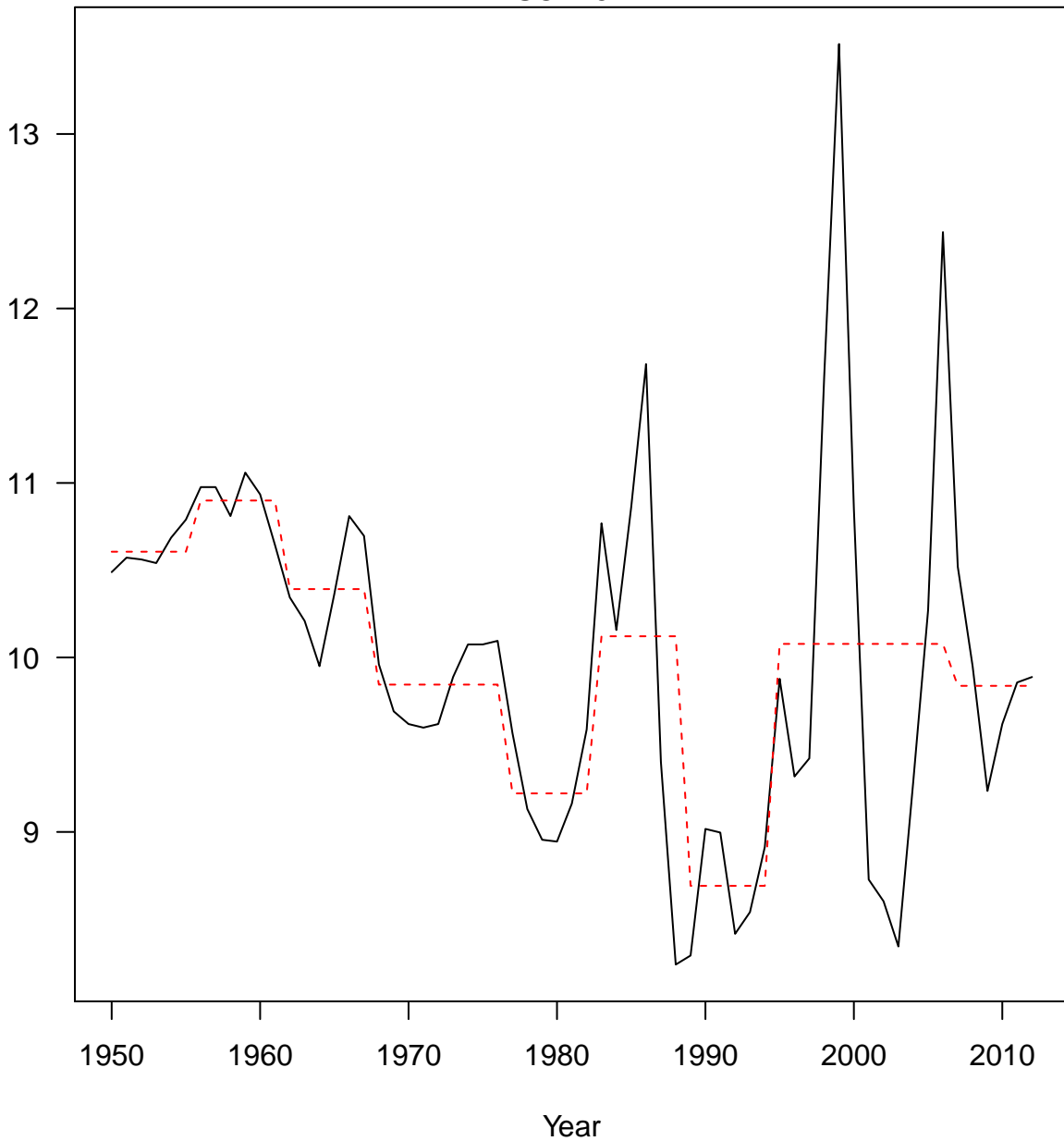
# RSNAPGM



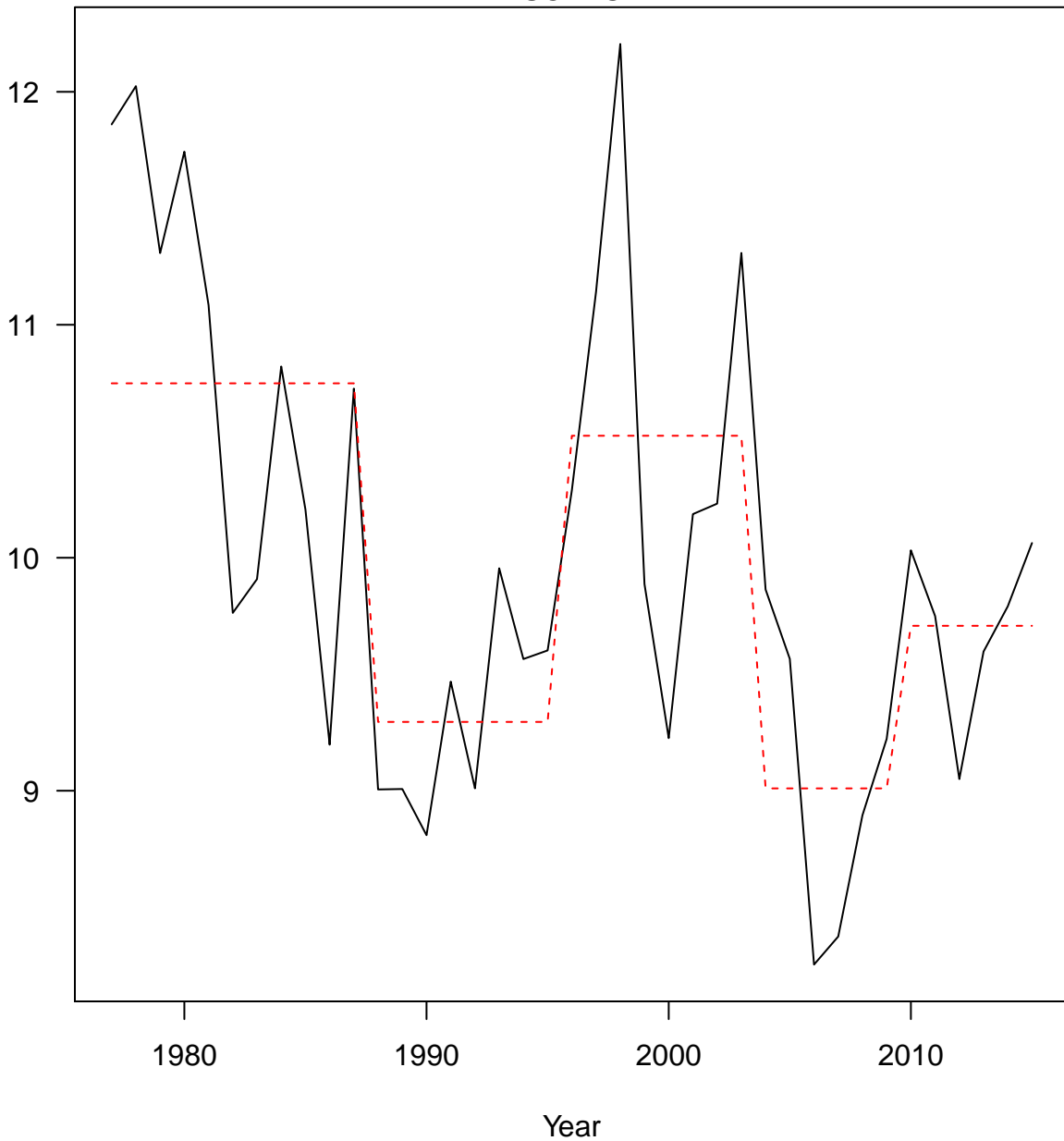
# RSNAPSATLC



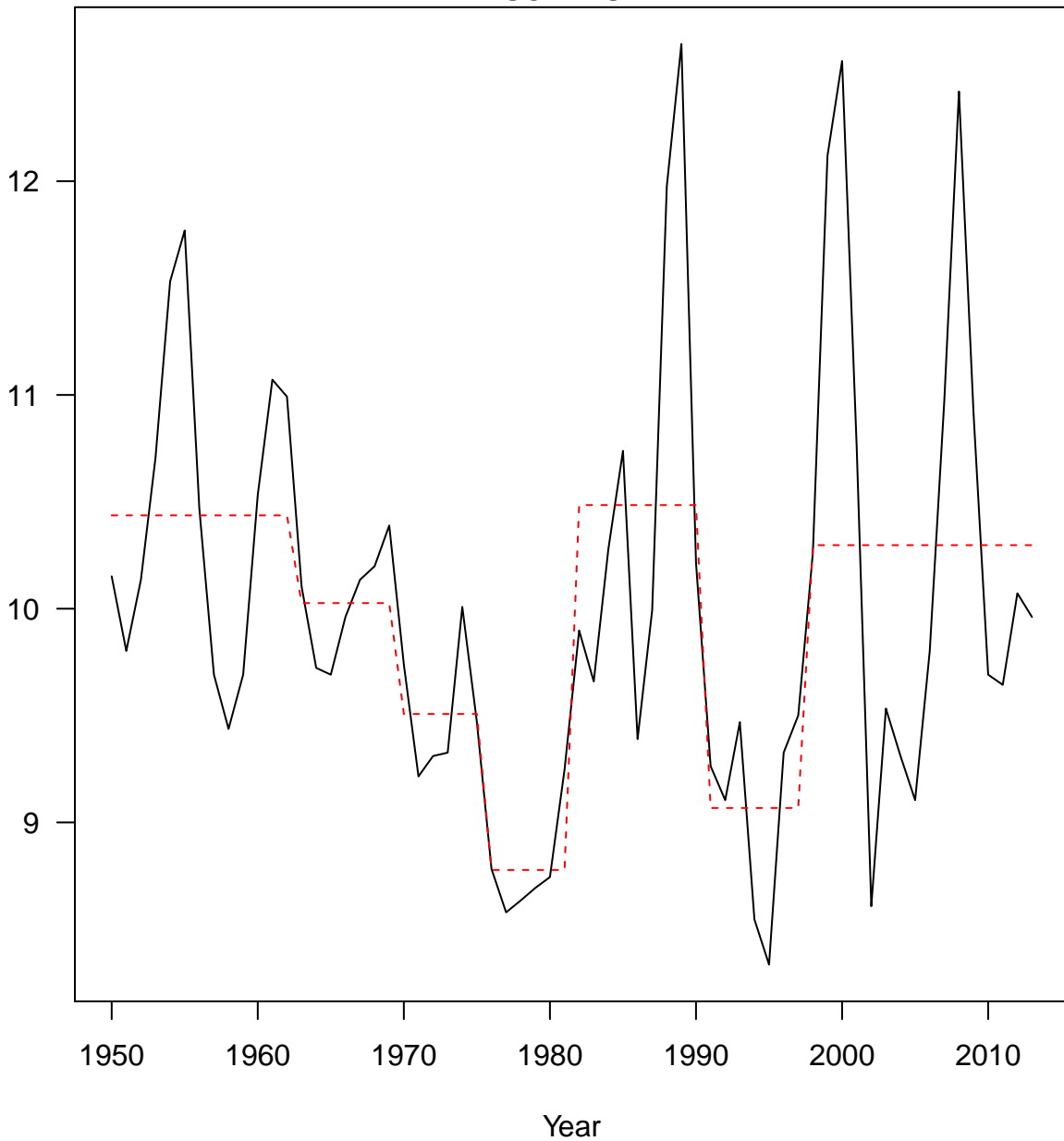
RSOLE5AB



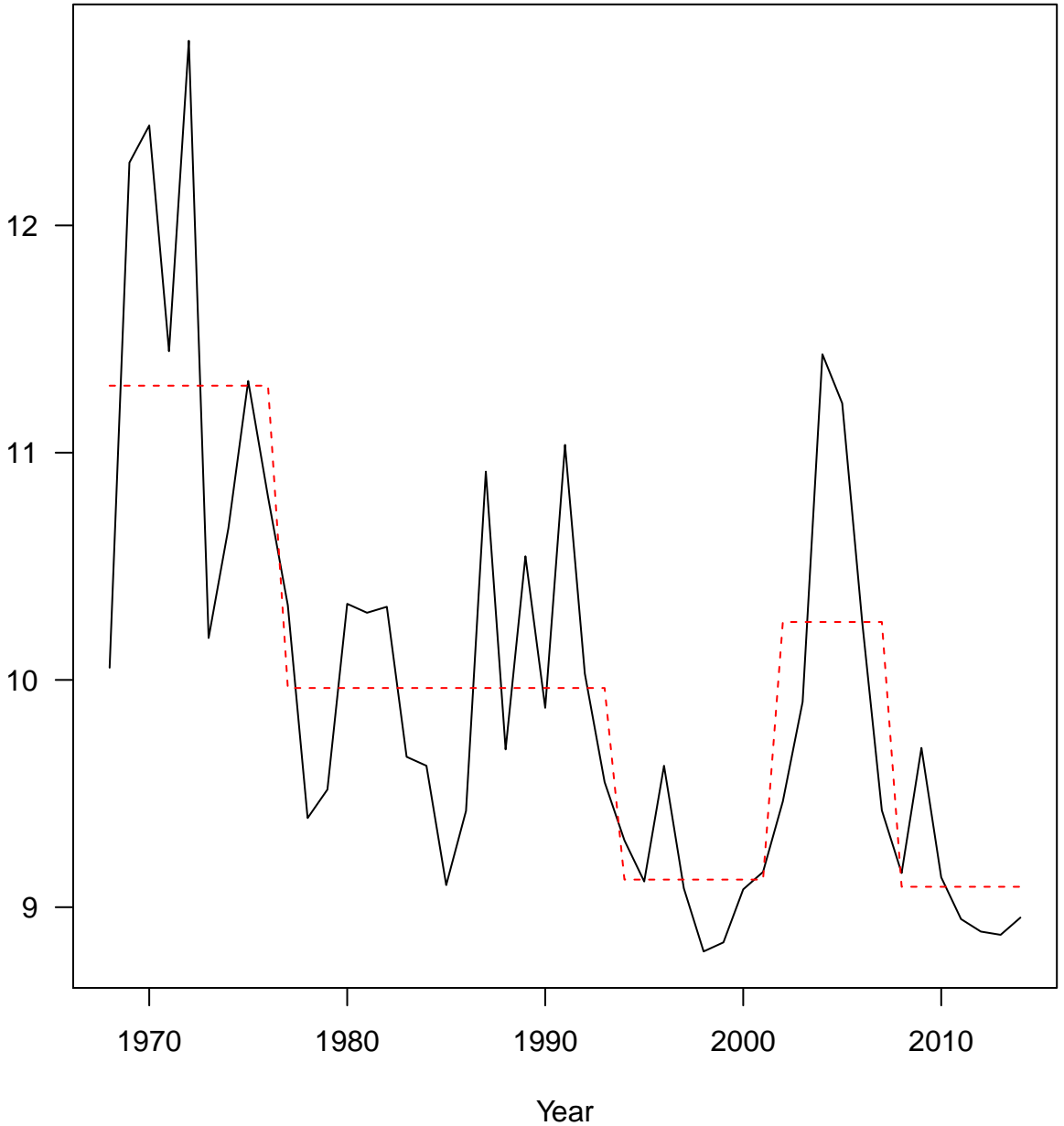
# RSOLEGA



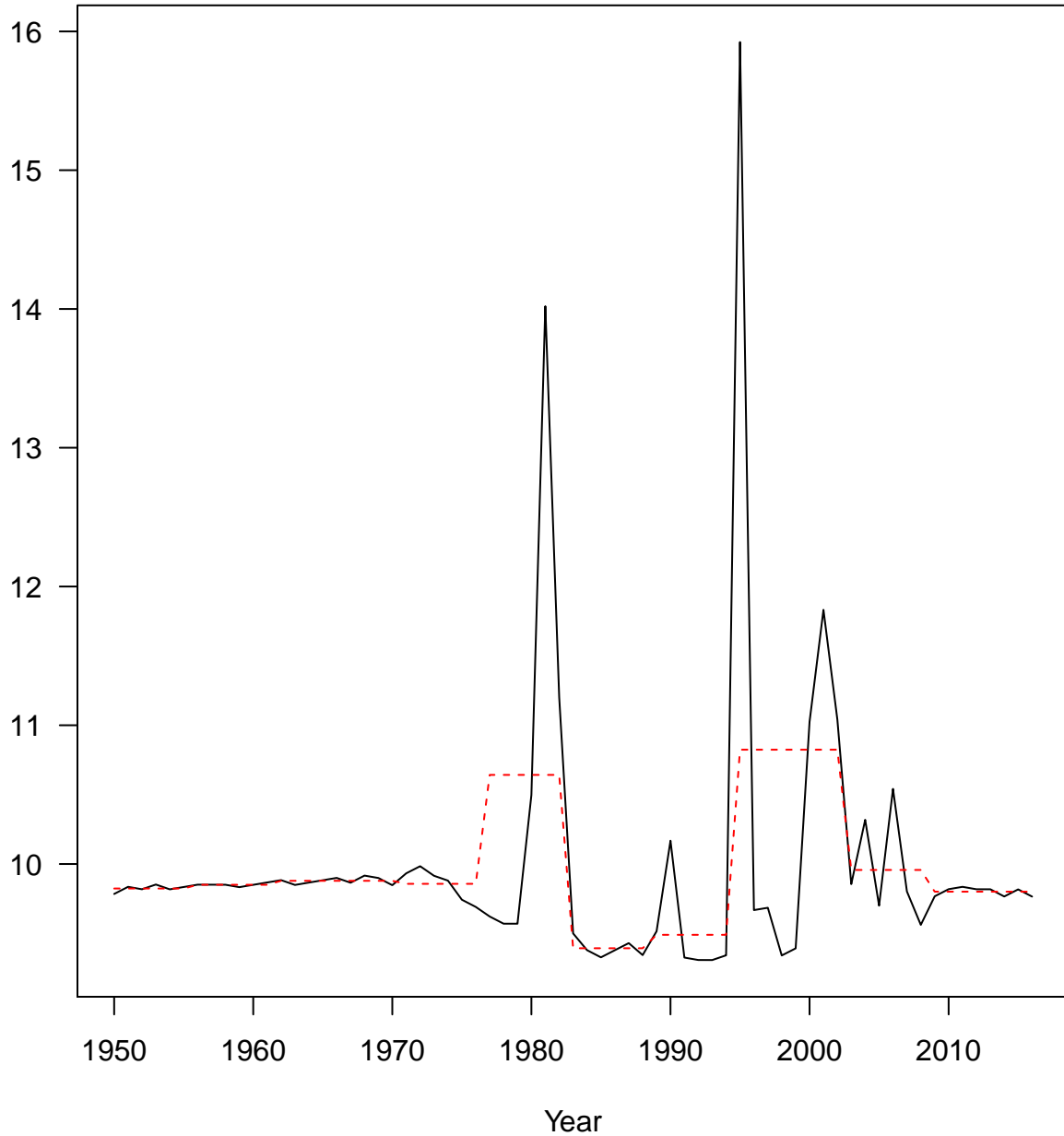
# RSOLEHSTR



# RSQLOBSTERCSCH

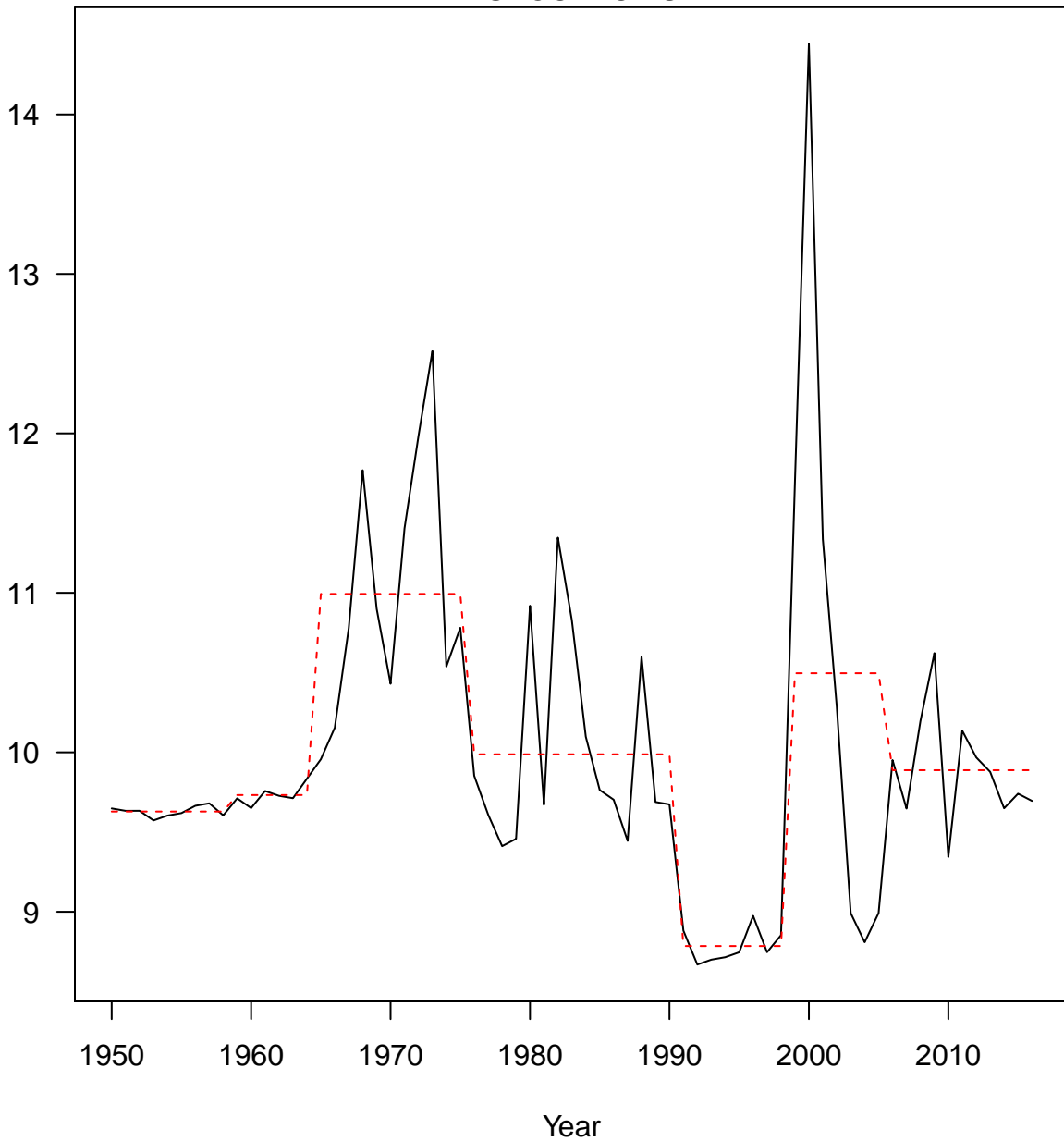


# RSROCKBCWN

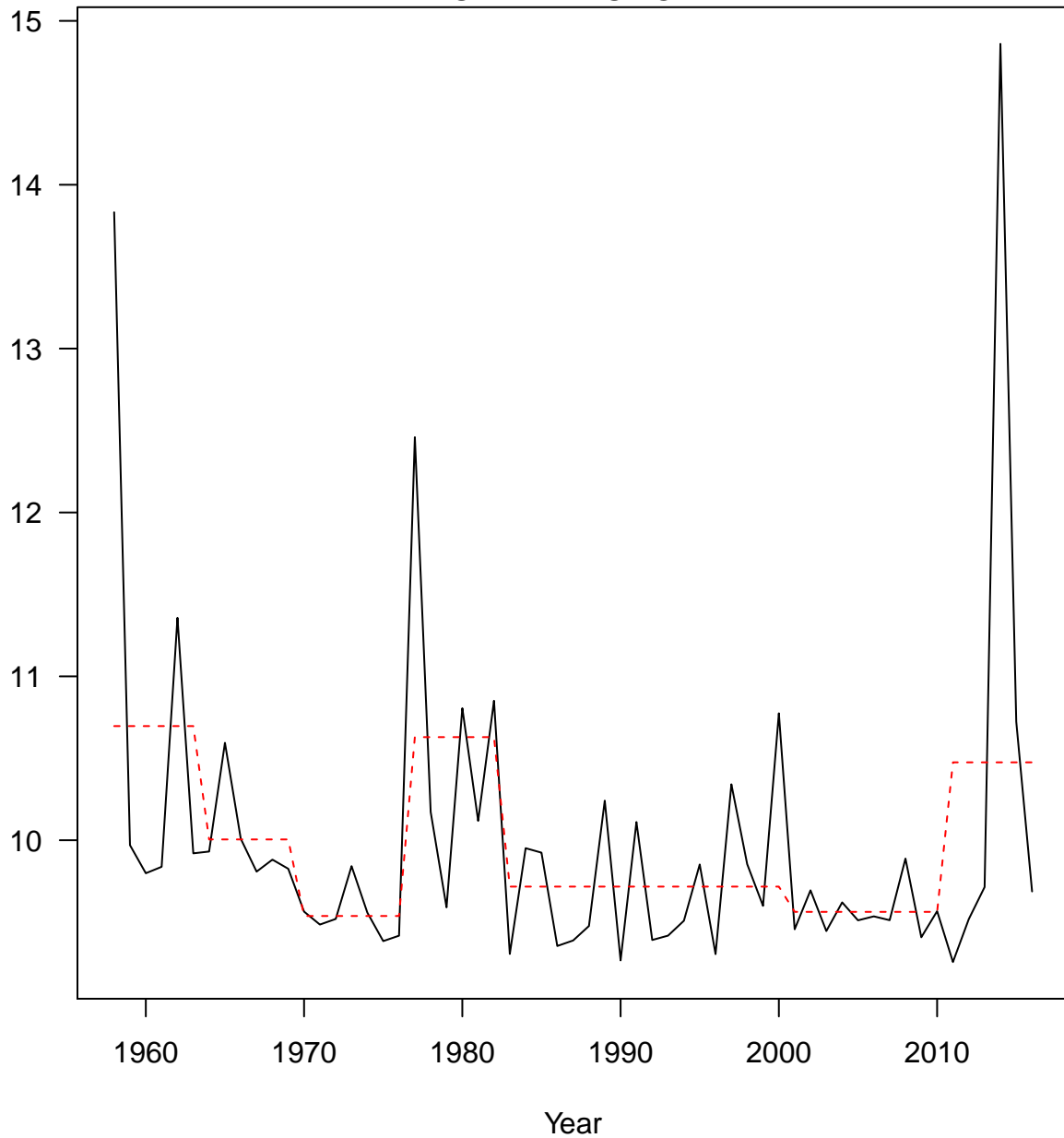




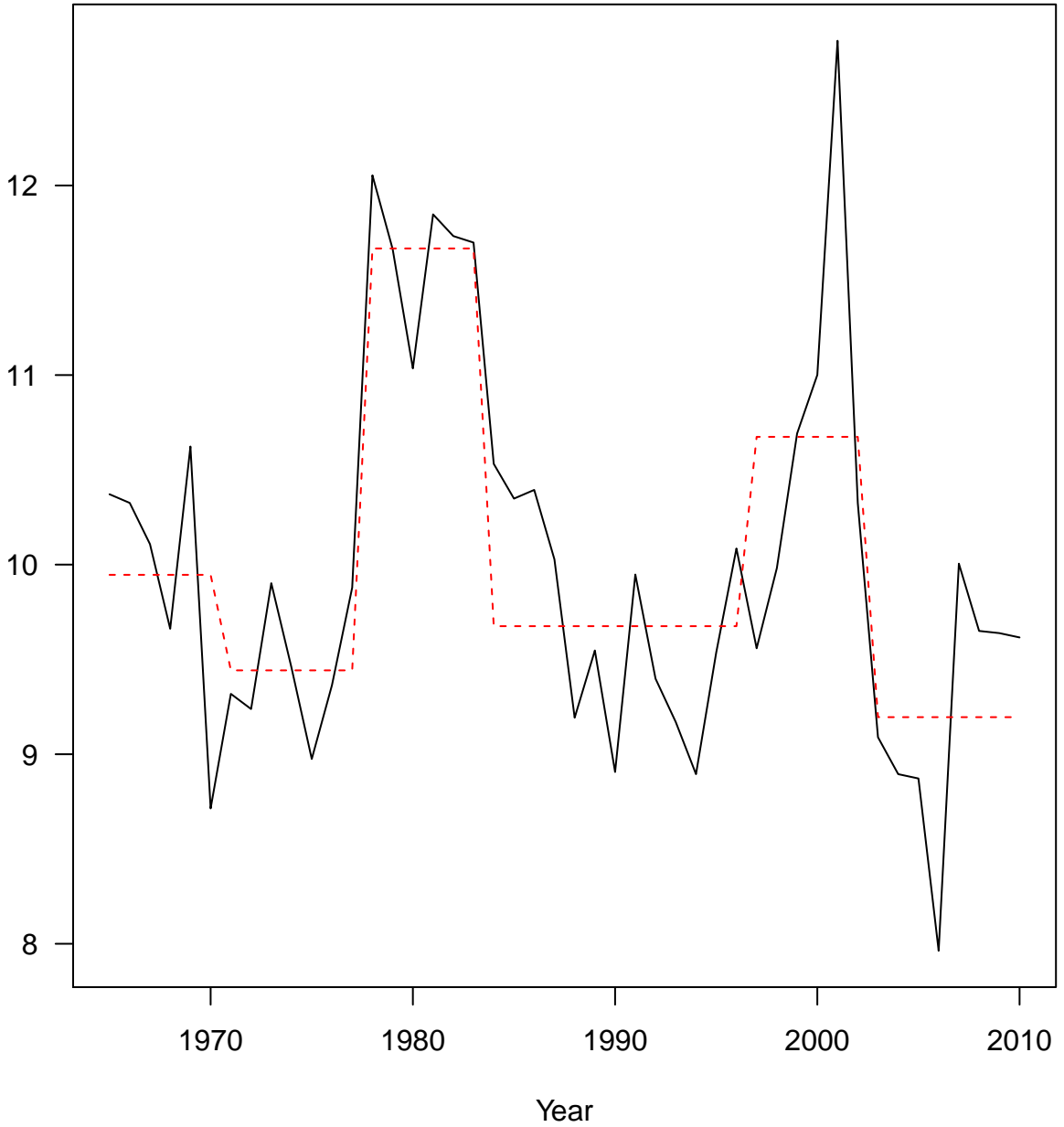
# RSROCKBCWS



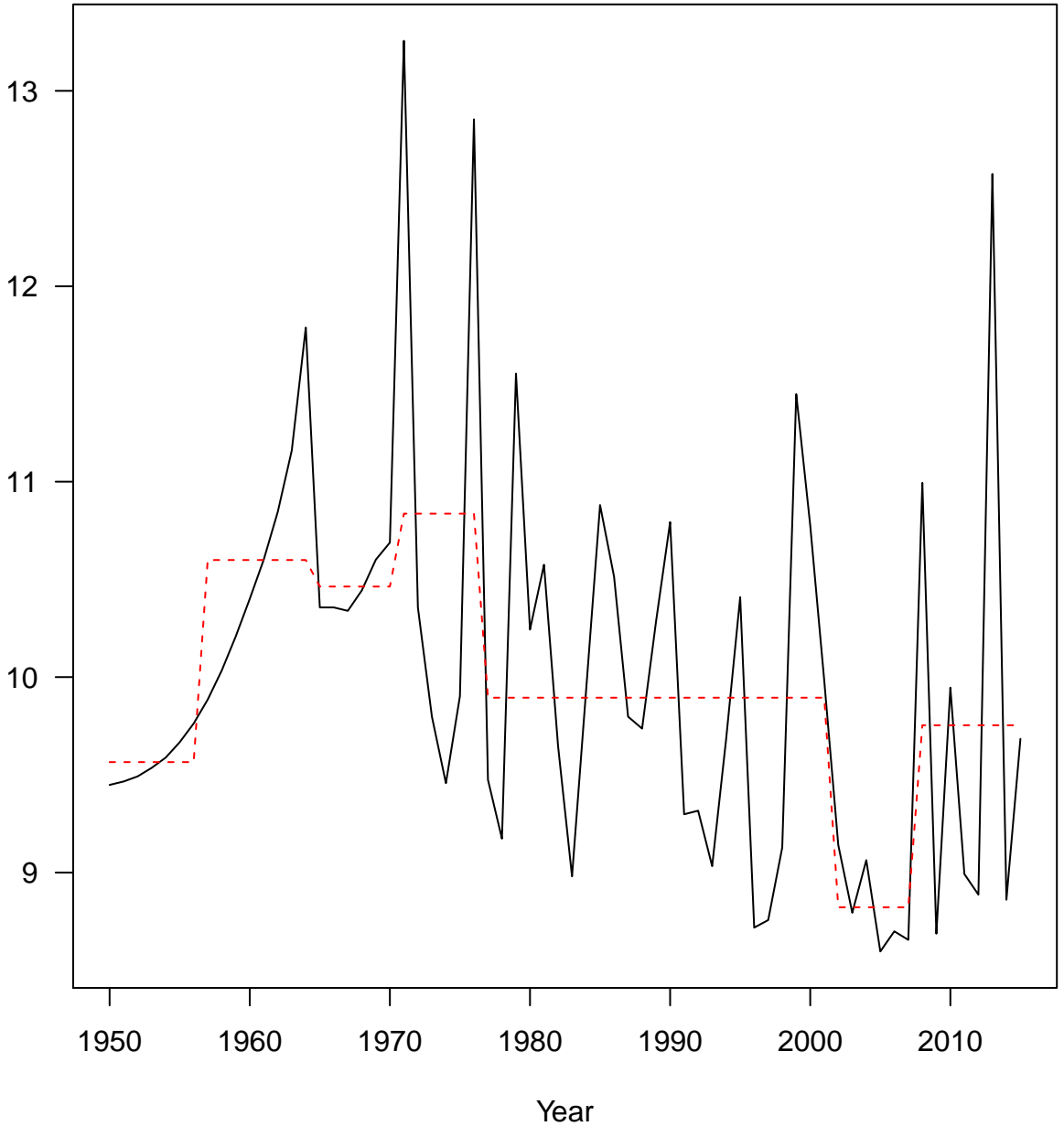
# SABLEFEBSAIGA



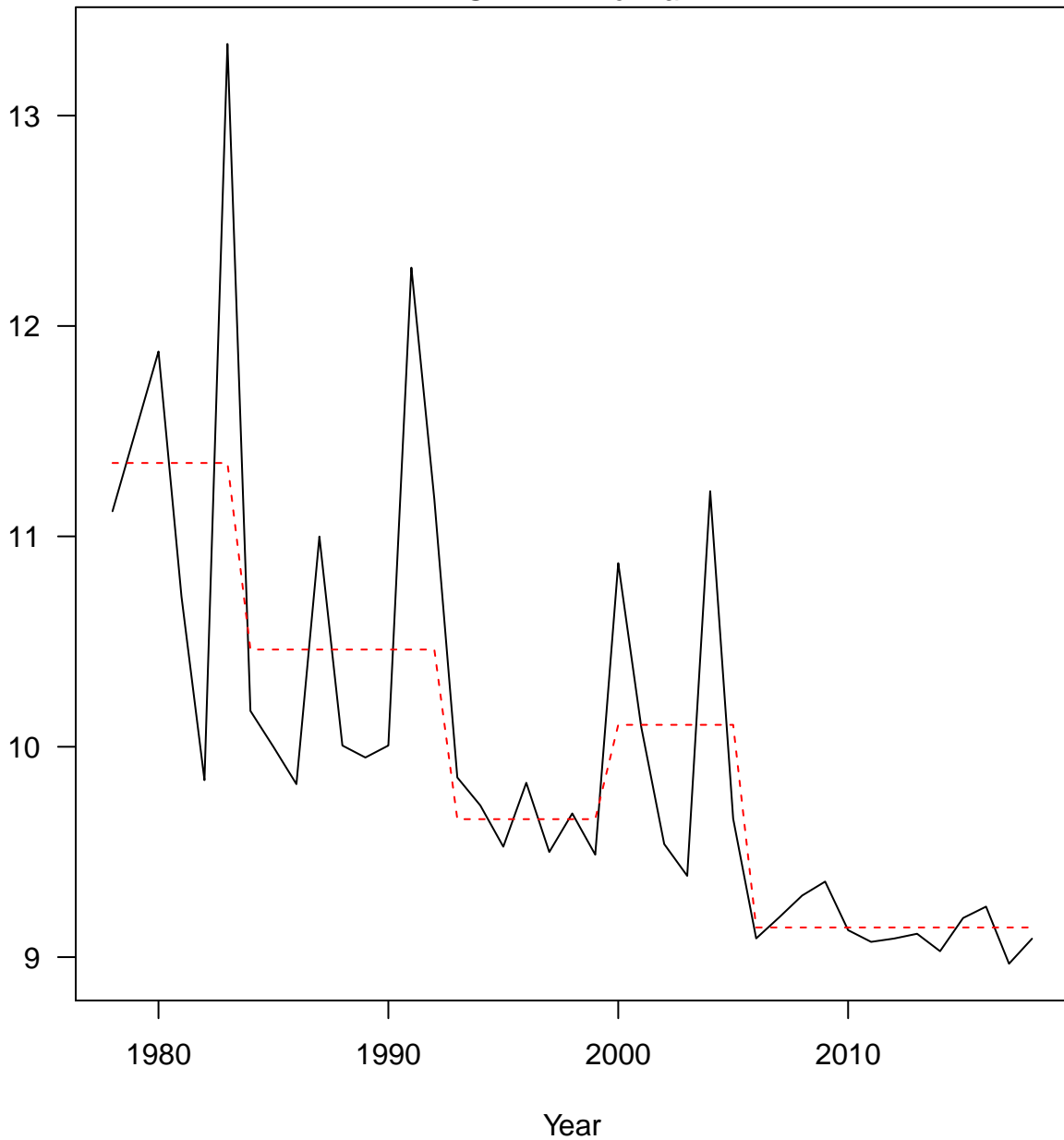
# SABLEFPCAN



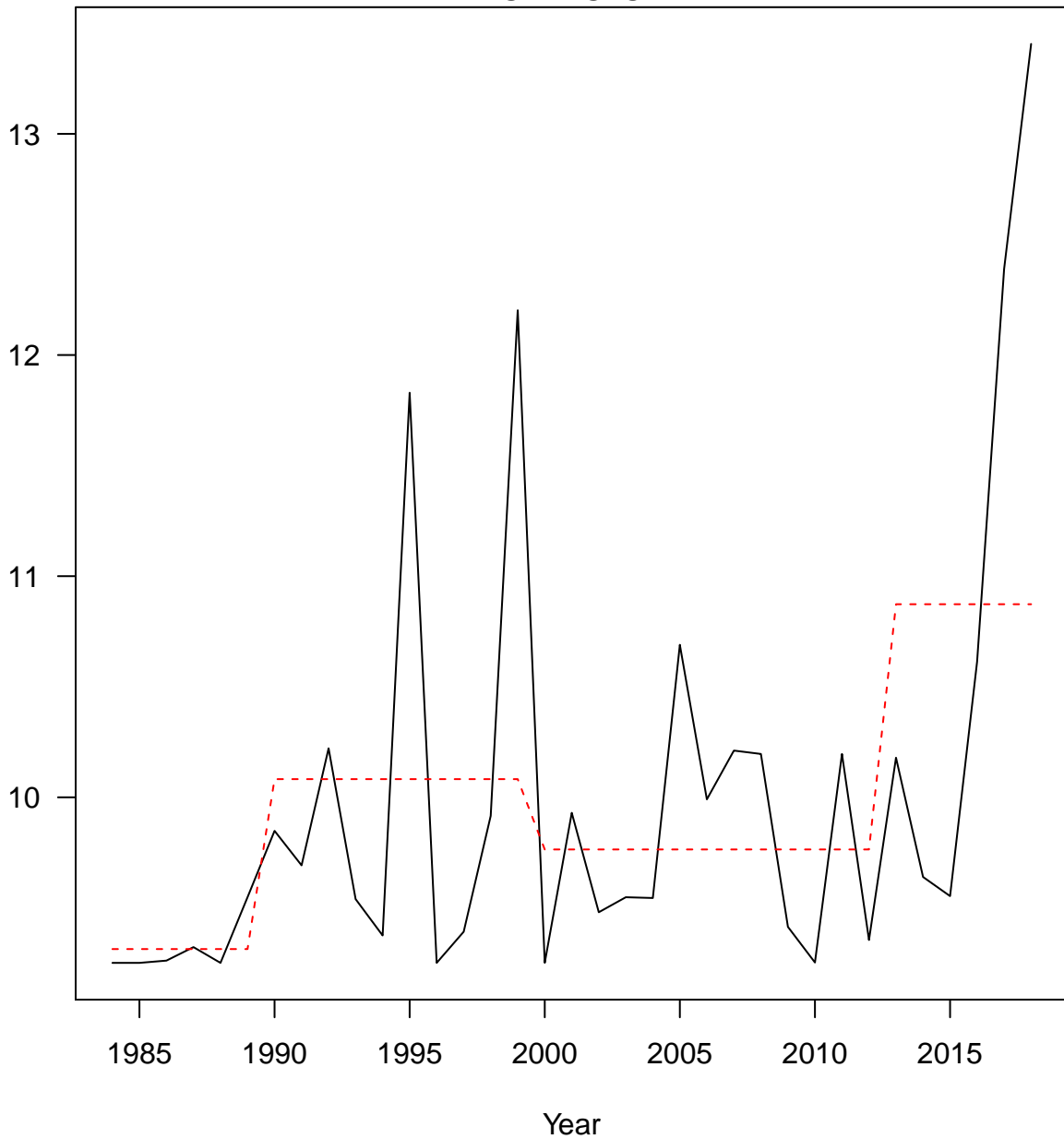
# SABLEFPCOAST



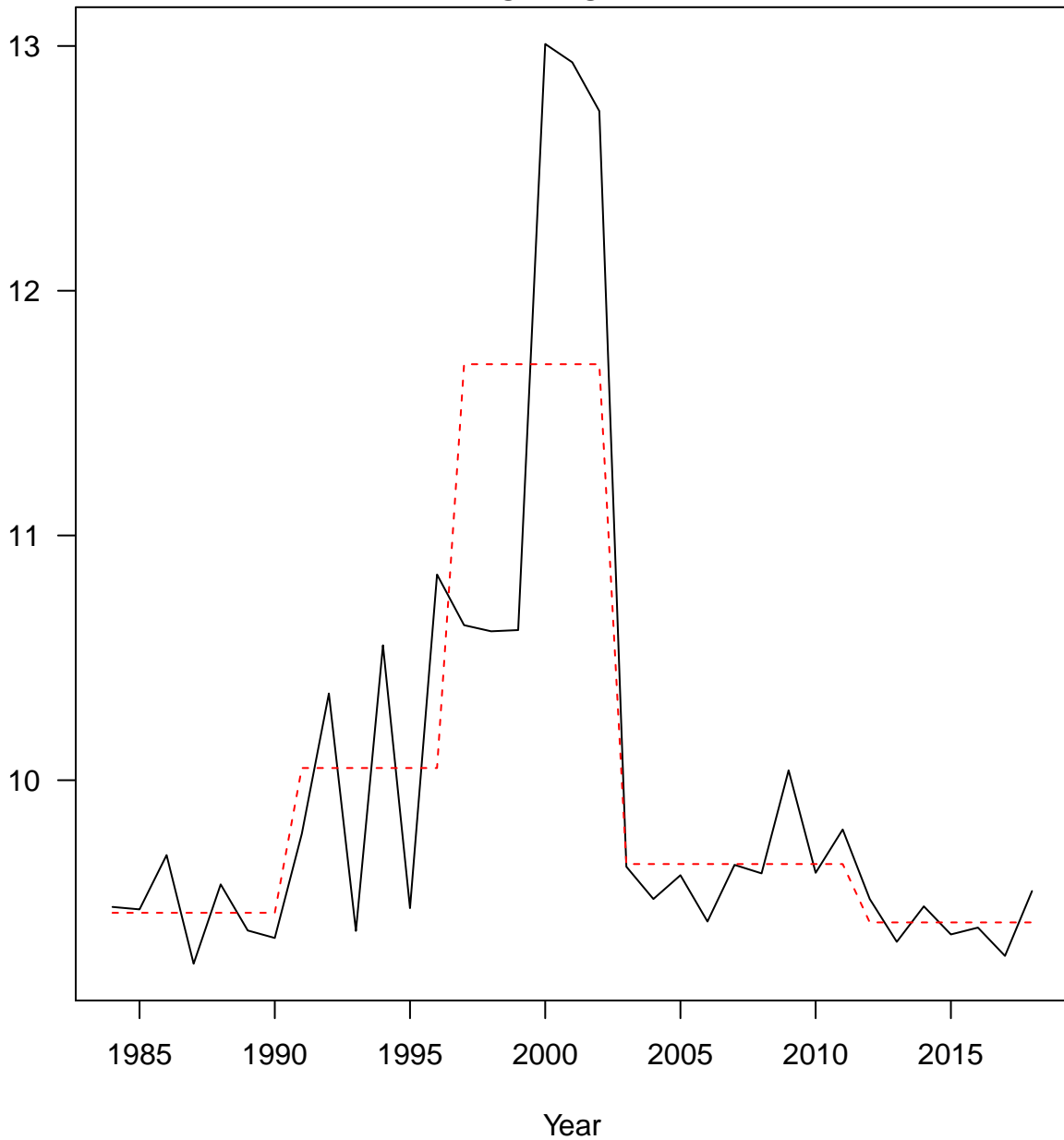
SARDPVIIIc.IXa



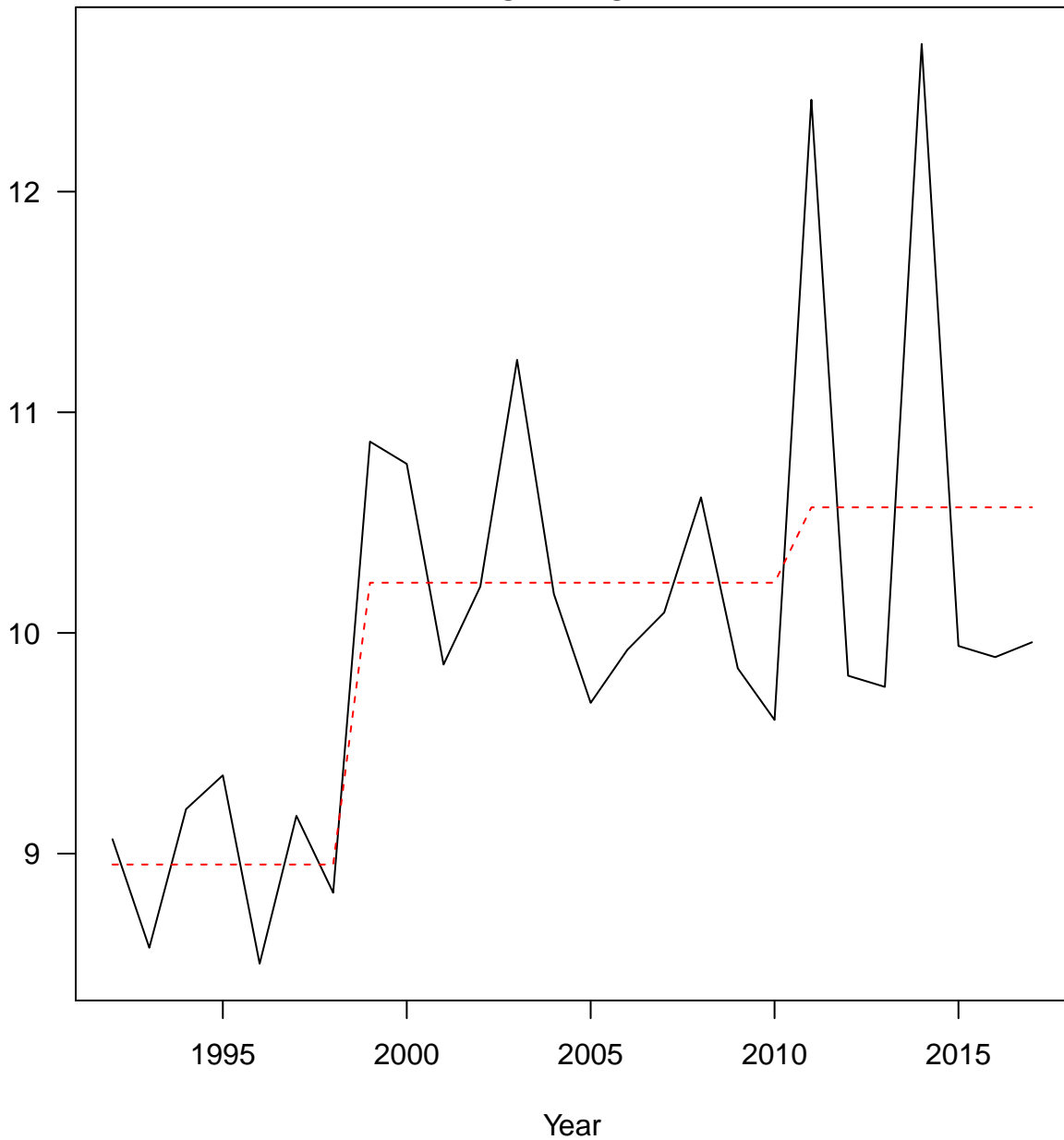
# SARDSAS



# SARDSAW

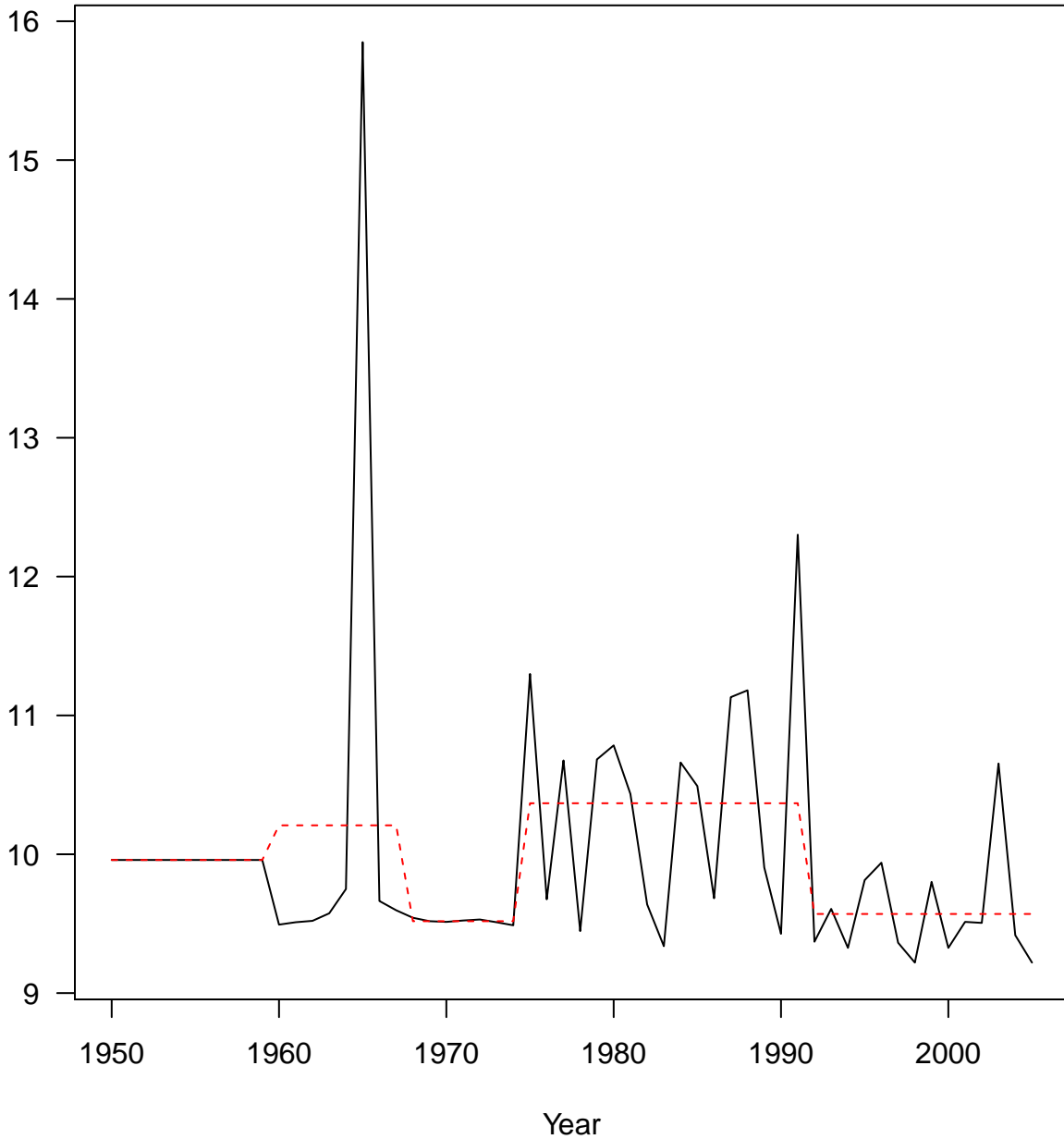


# SARDWSE

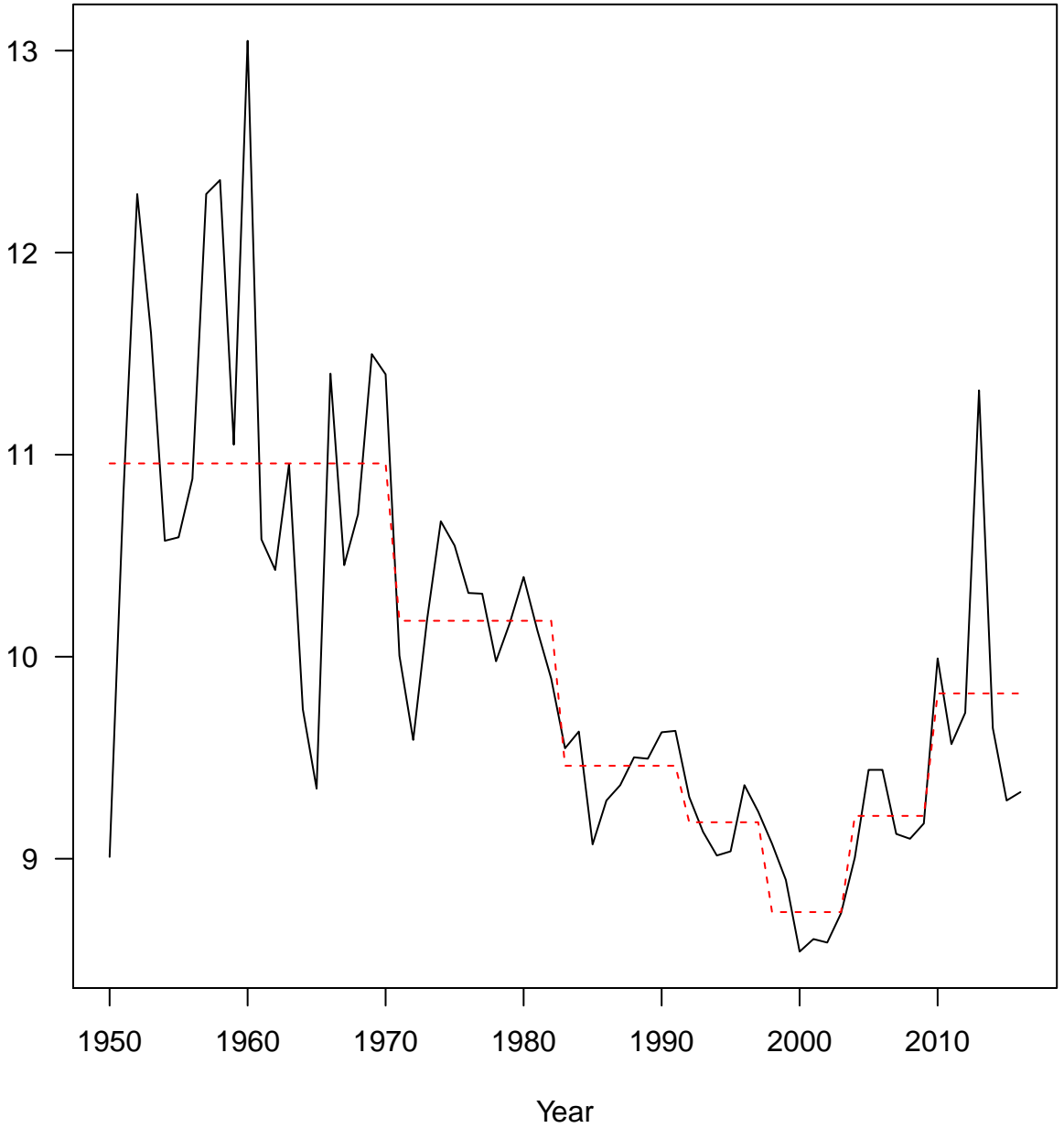




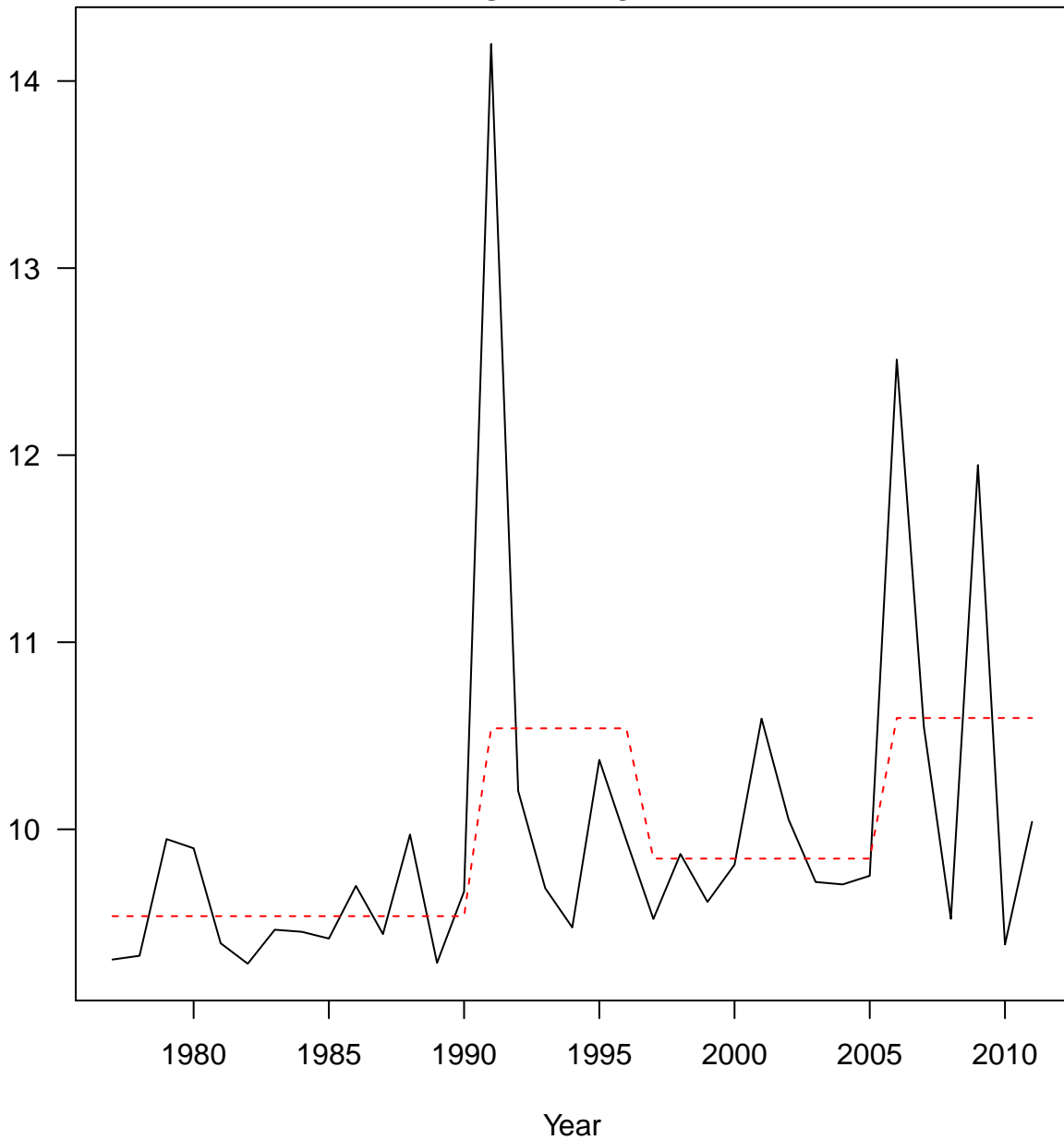
# SBELLYROCKPCOAST



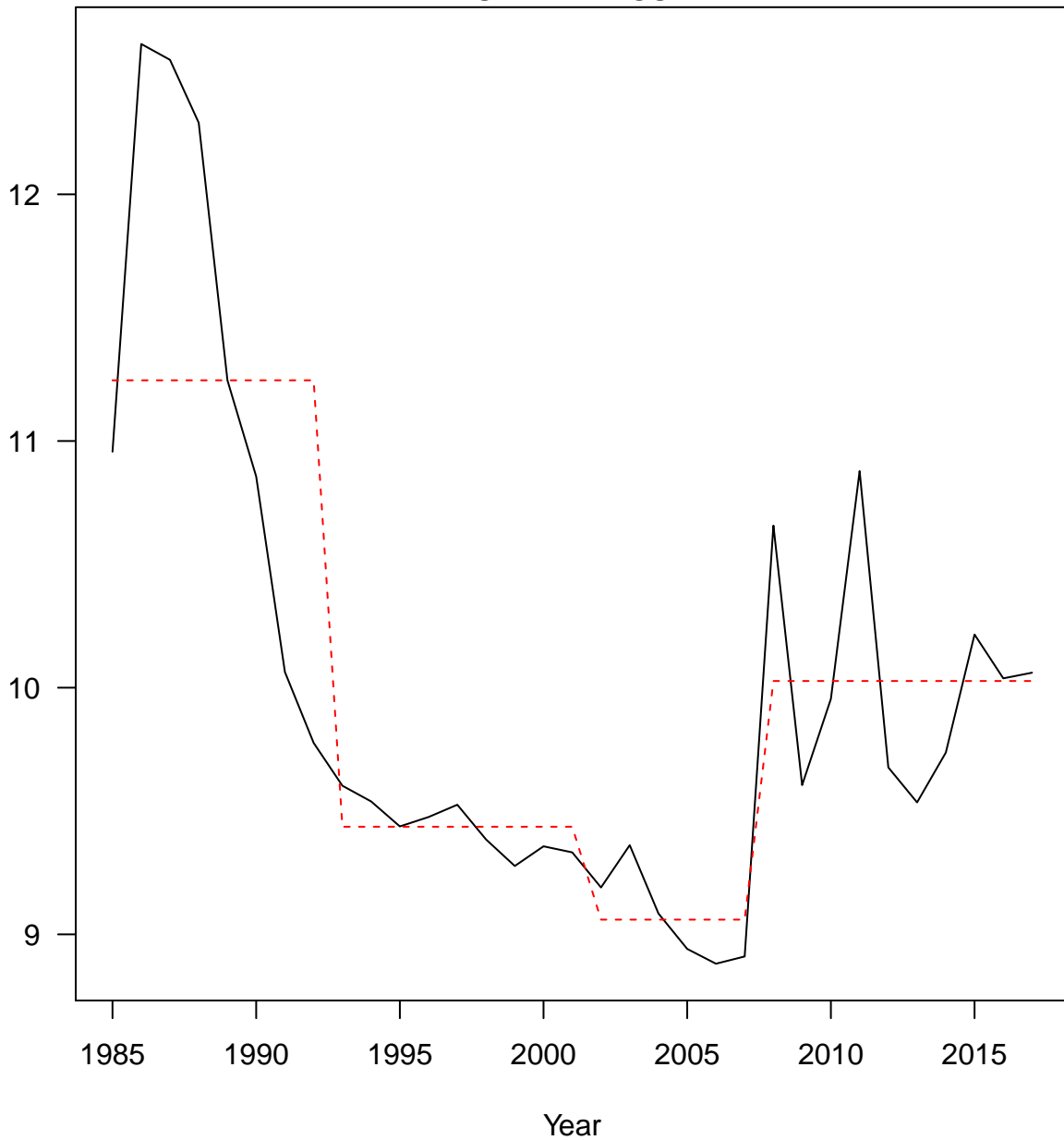
SBT



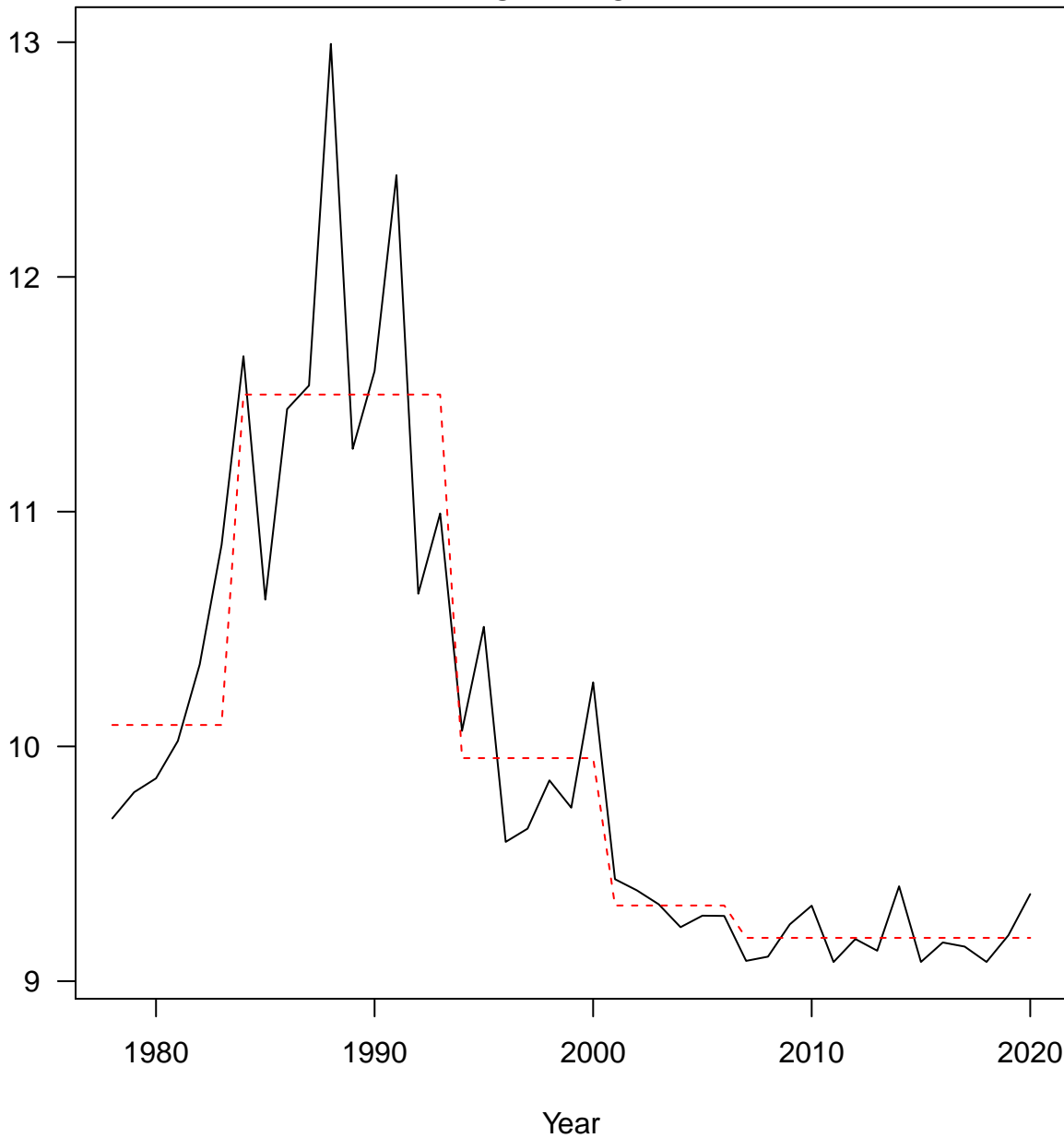
# SBWHITACIR



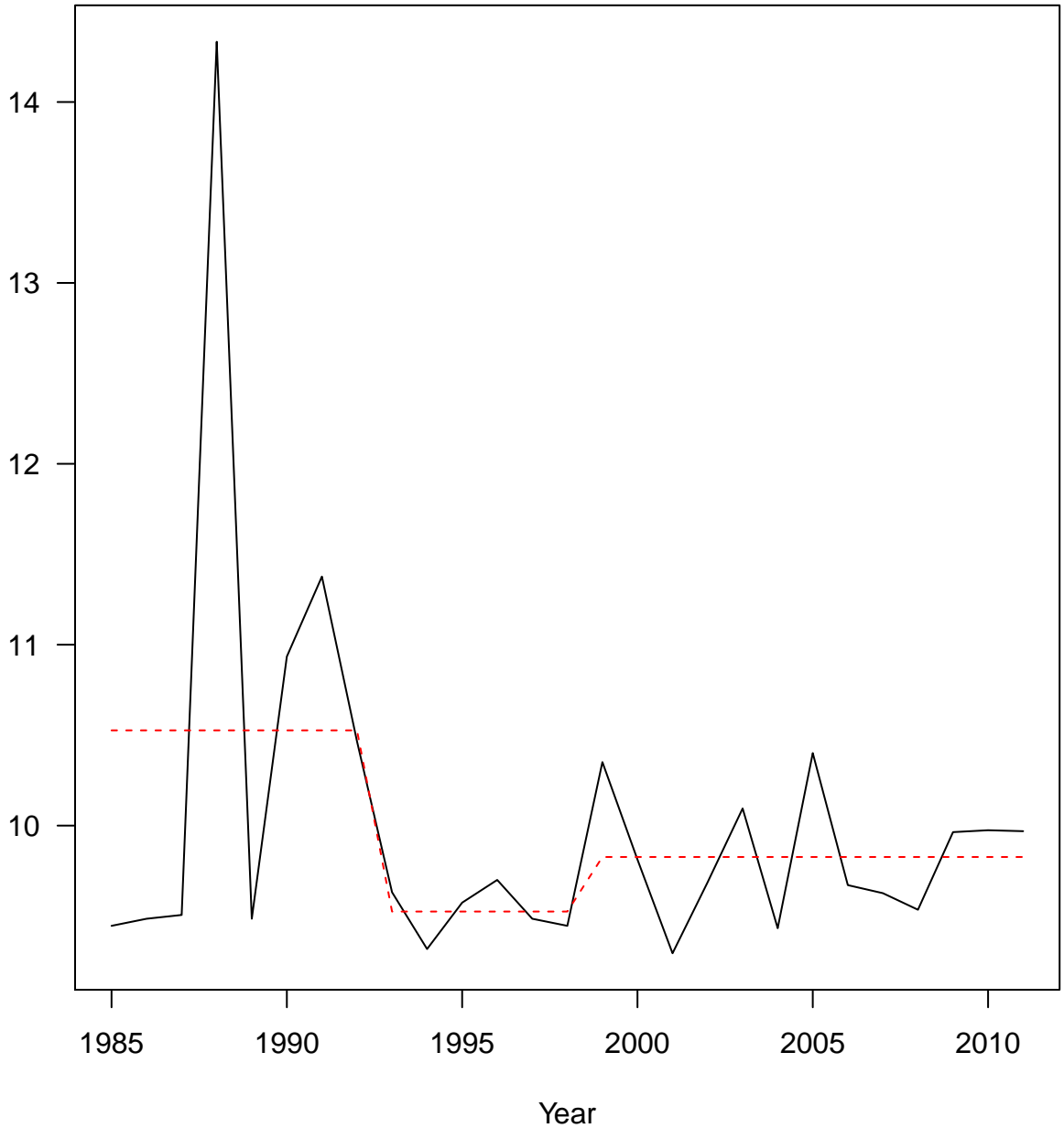
# SBWHITARGS



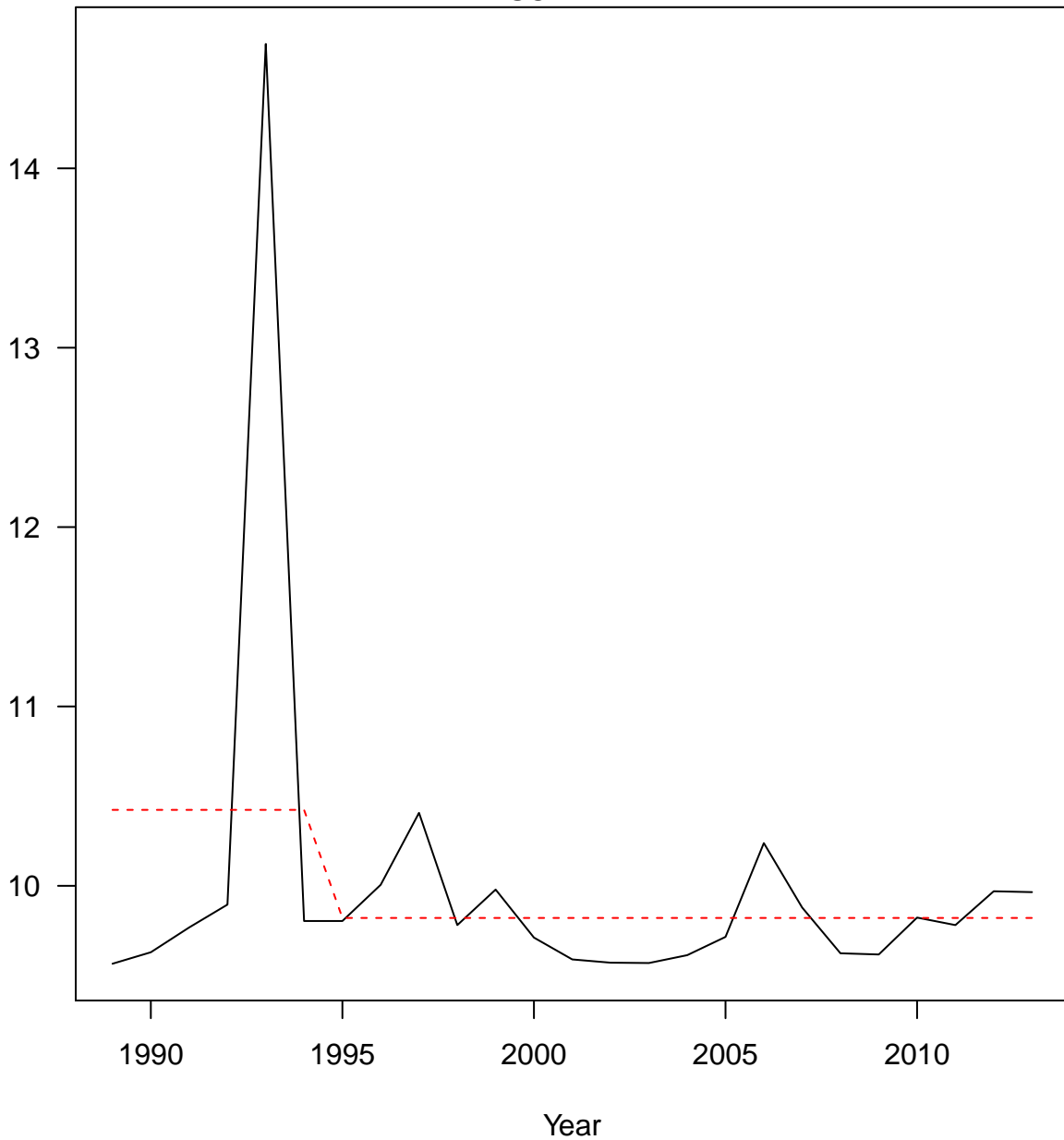
# SBWHITCH



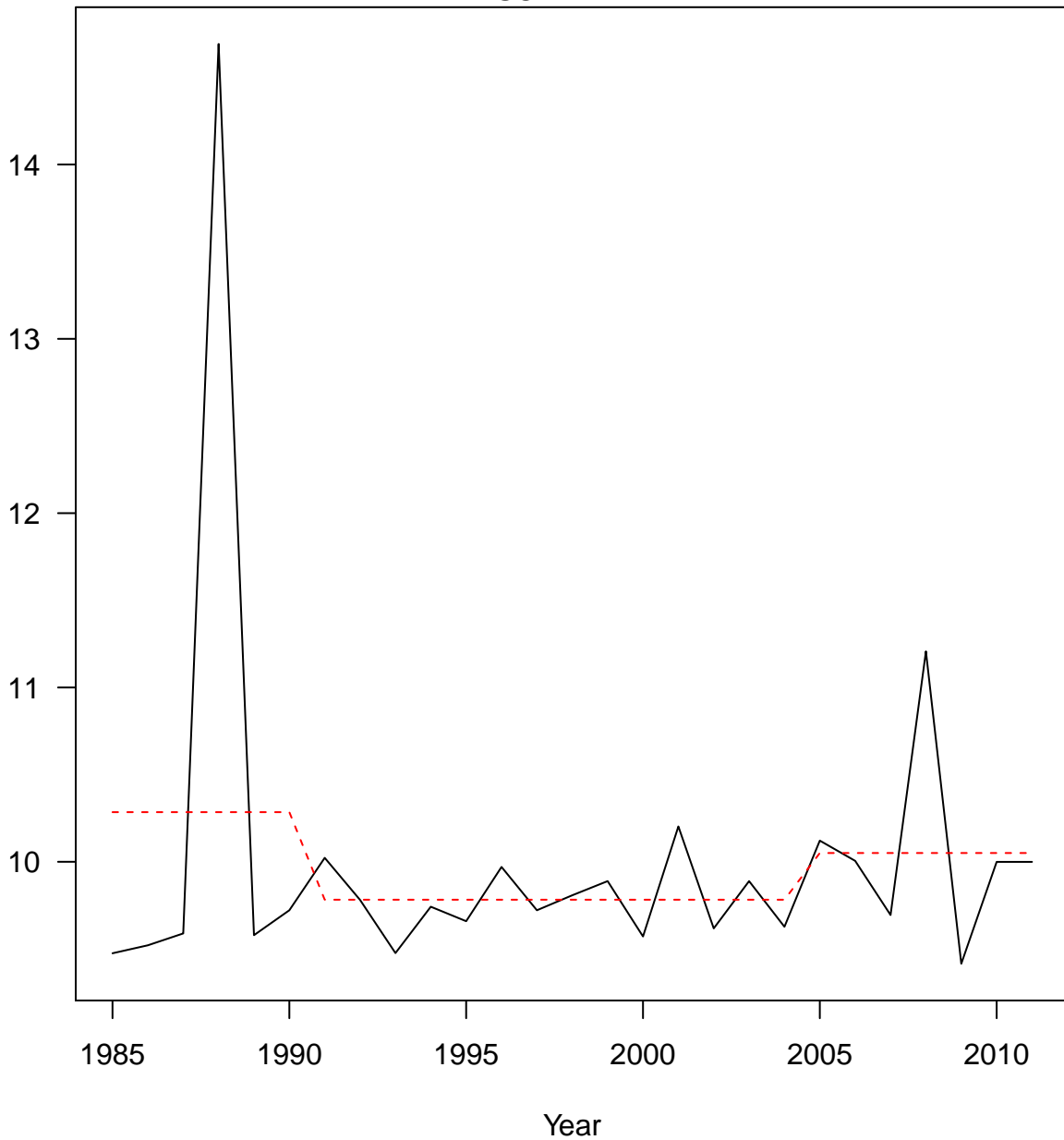
# SCMPBP



# SCMPMB

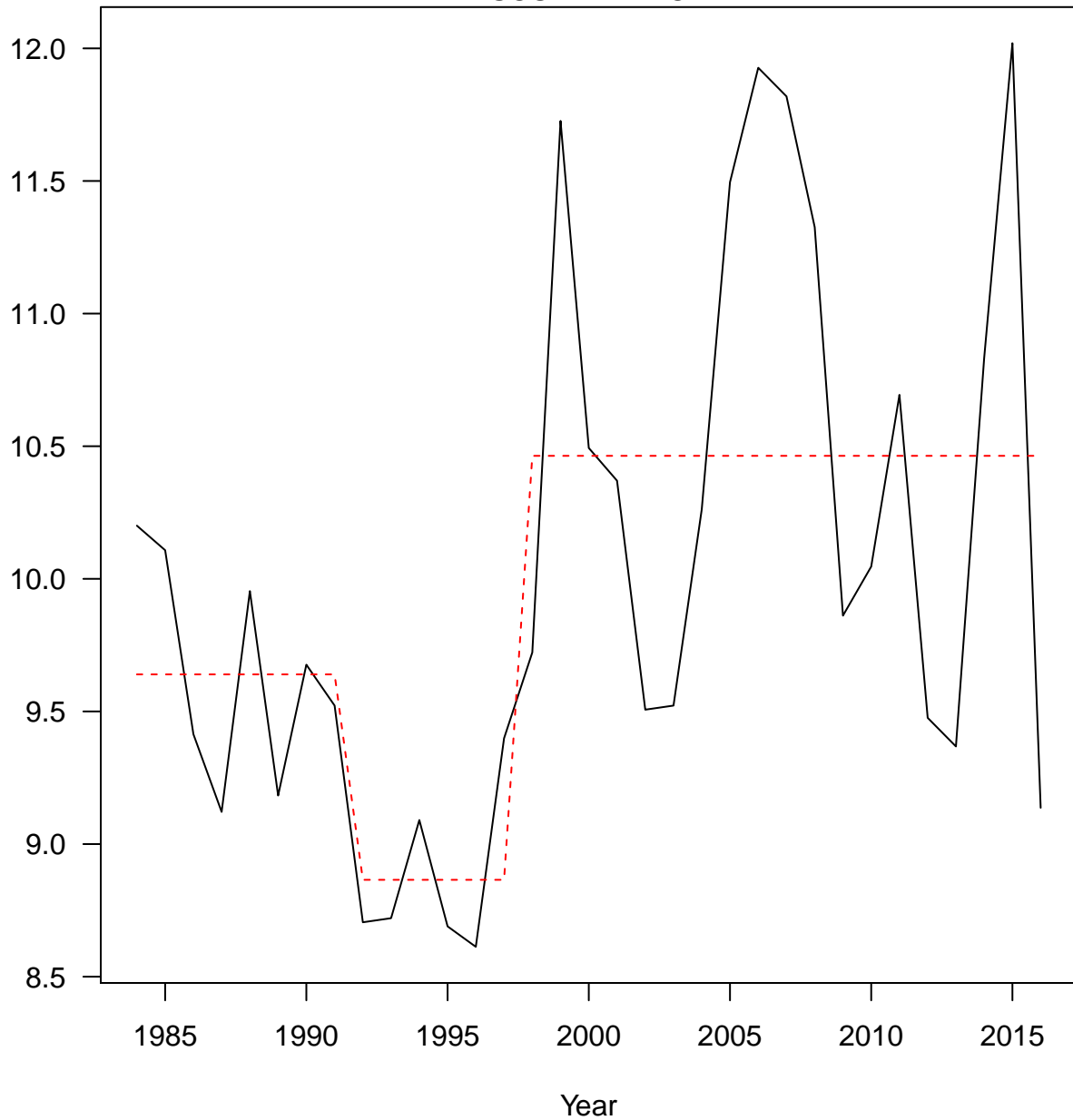


# SCMPWHB

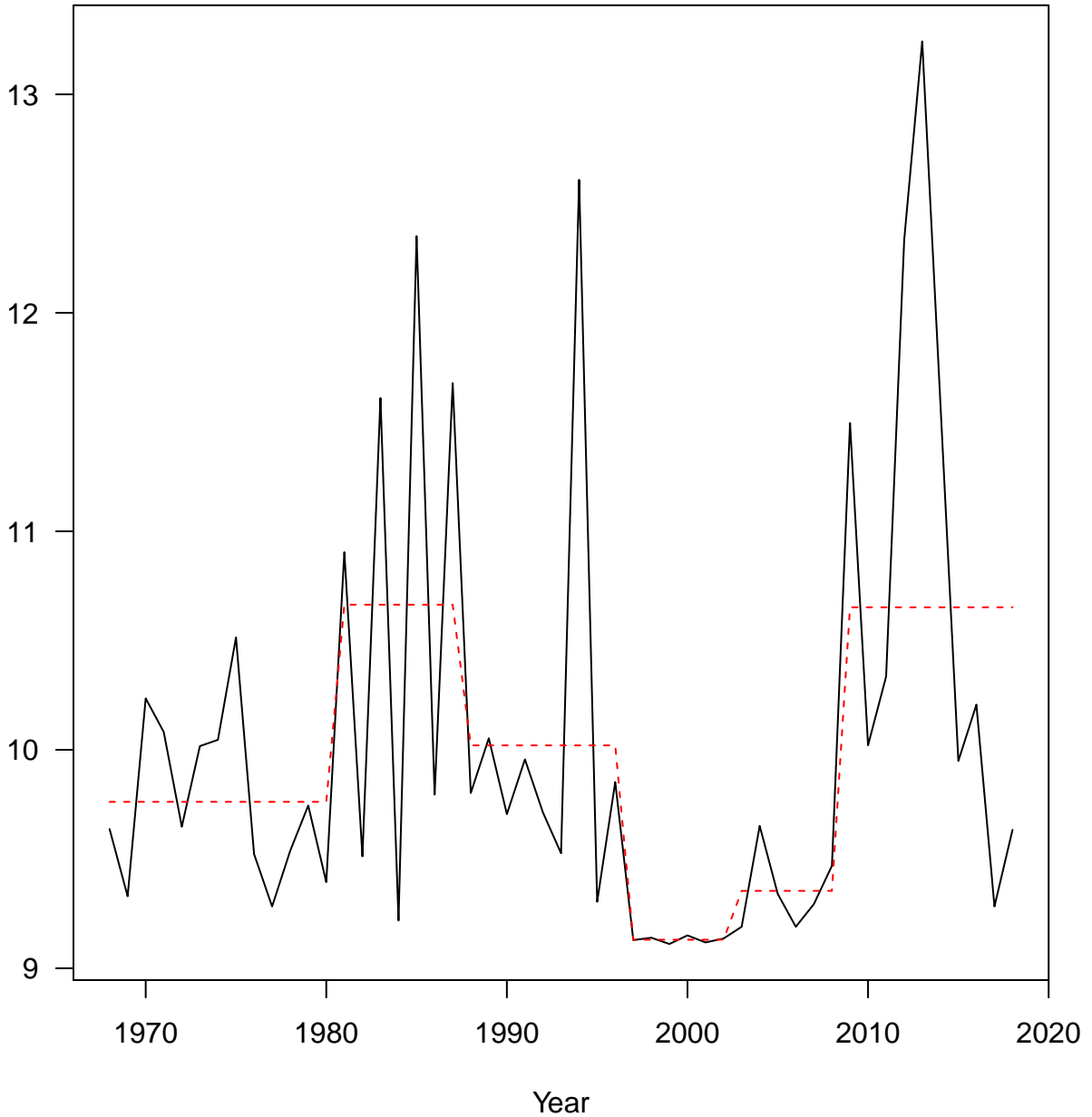




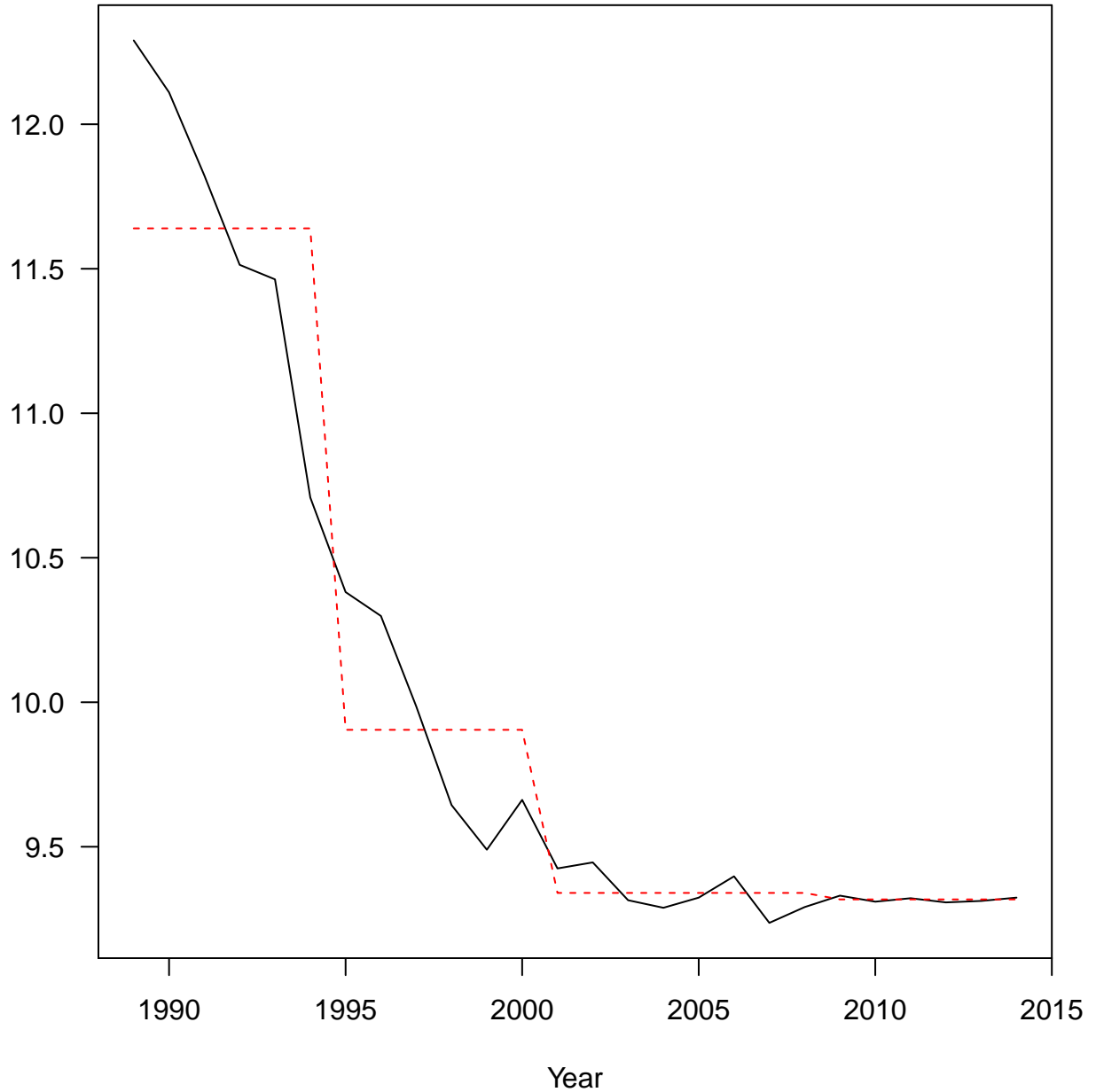
# SCUPNWATLC



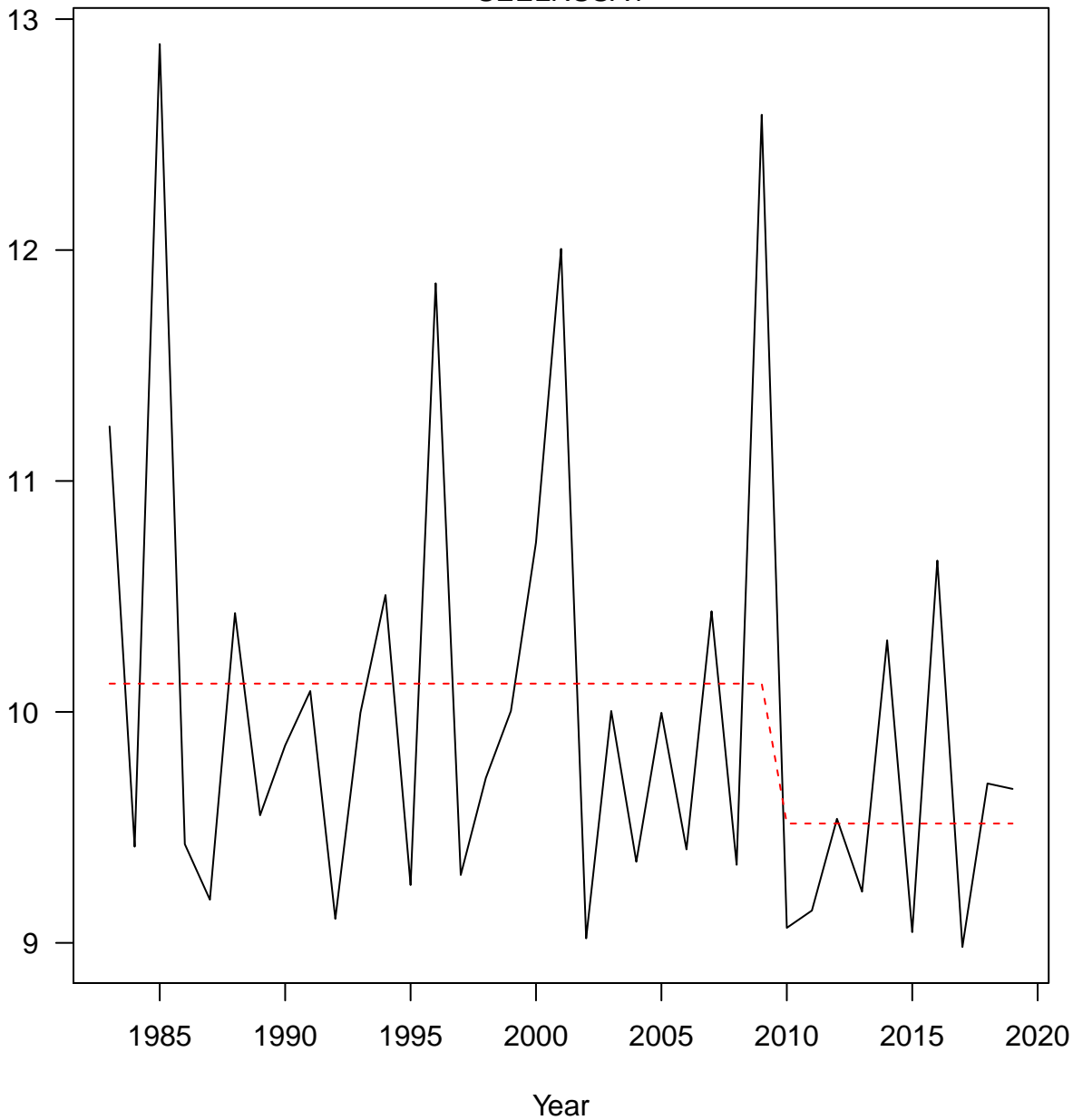
# SDOGATLC



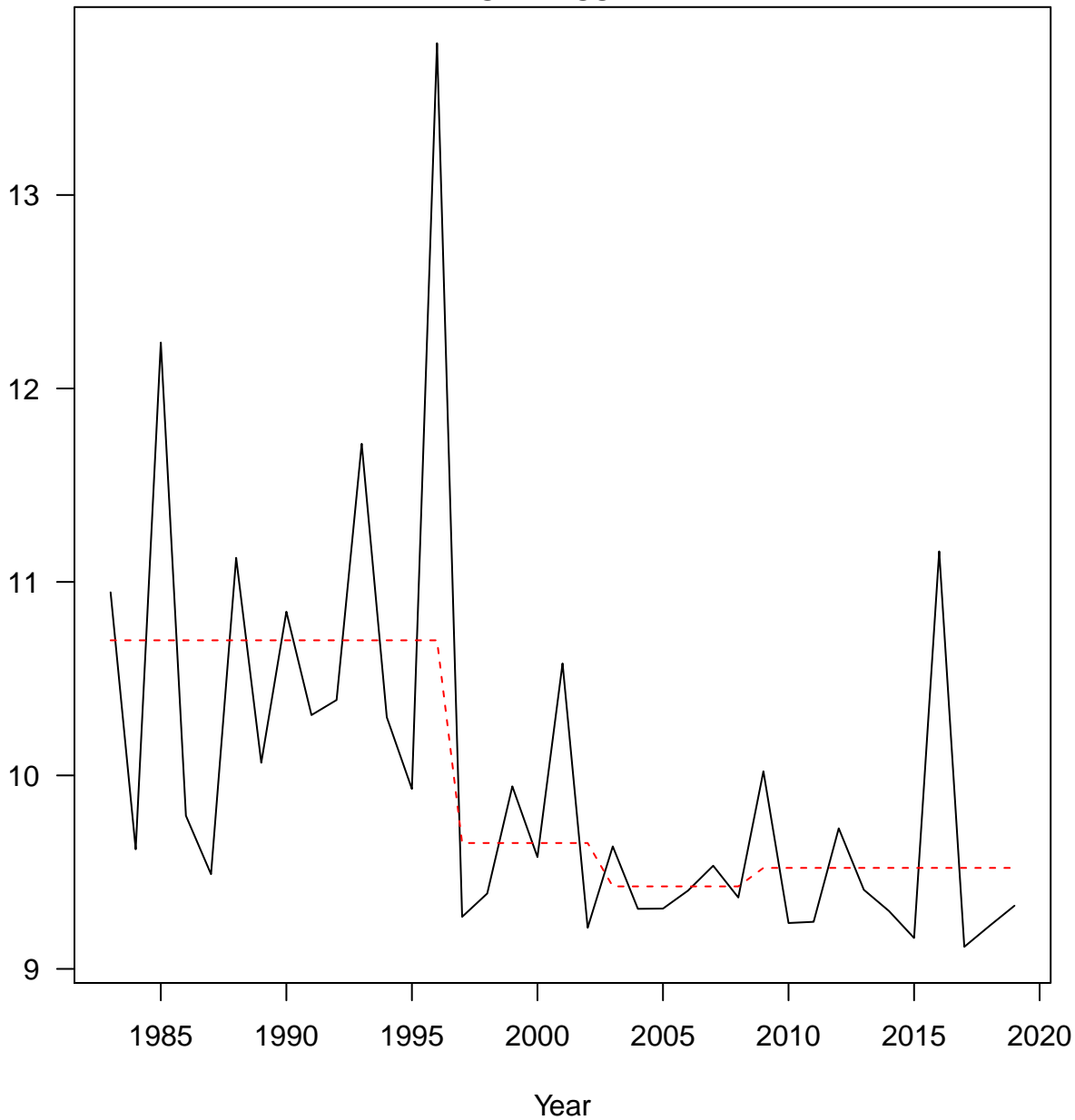
# SDOGBLKGSA29



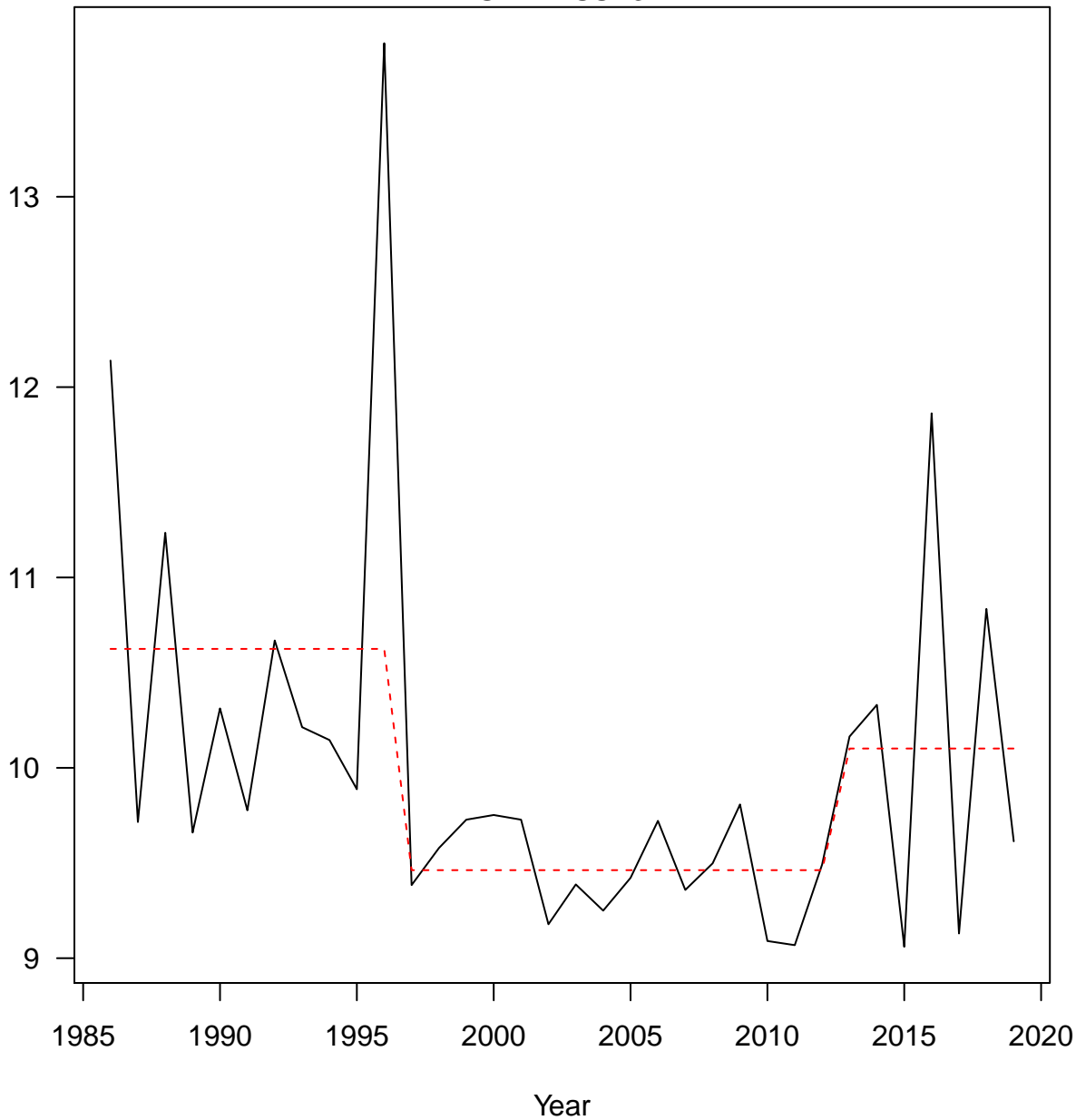
# SEELNSSA1



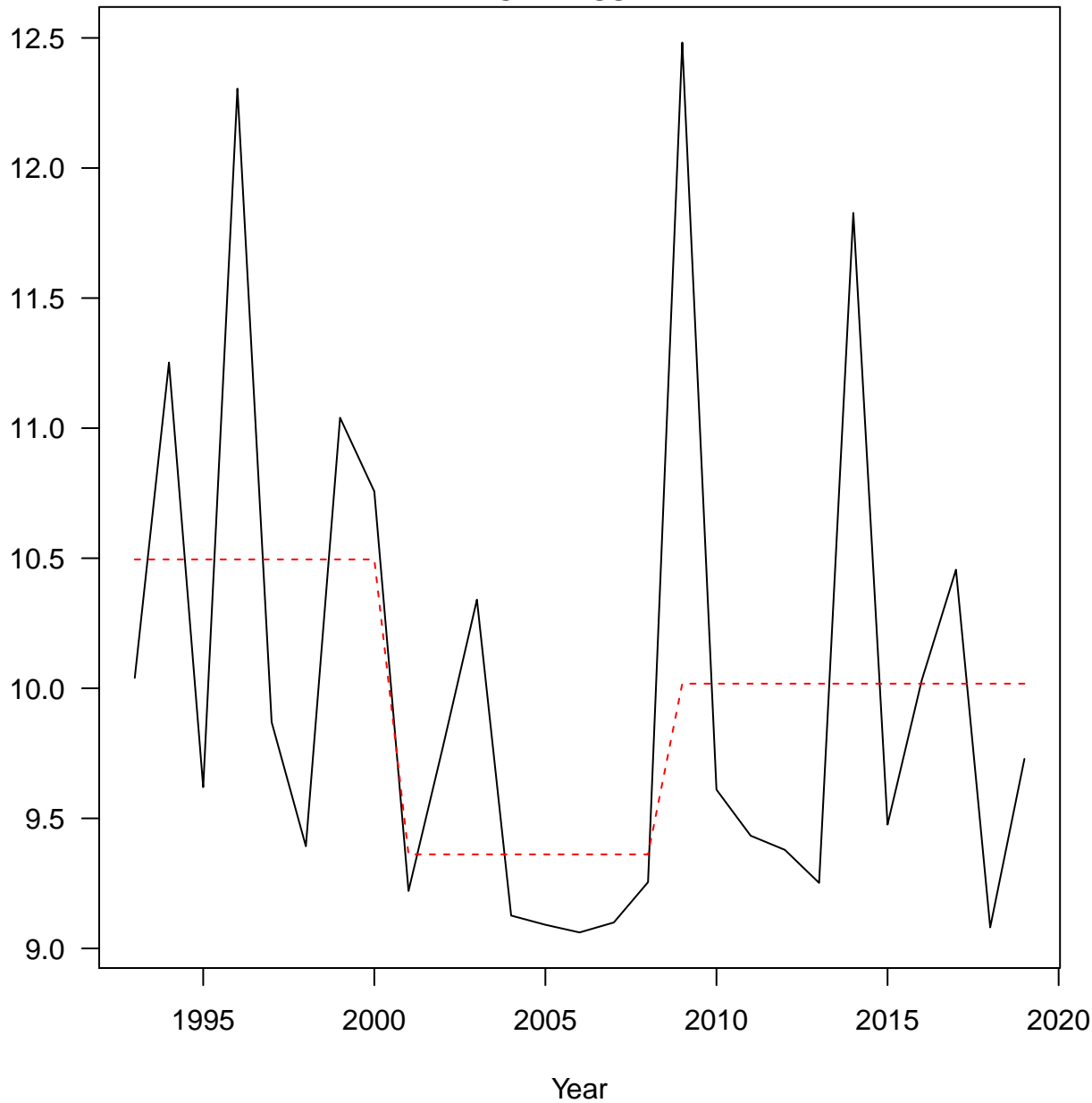
## SEELNSSA2



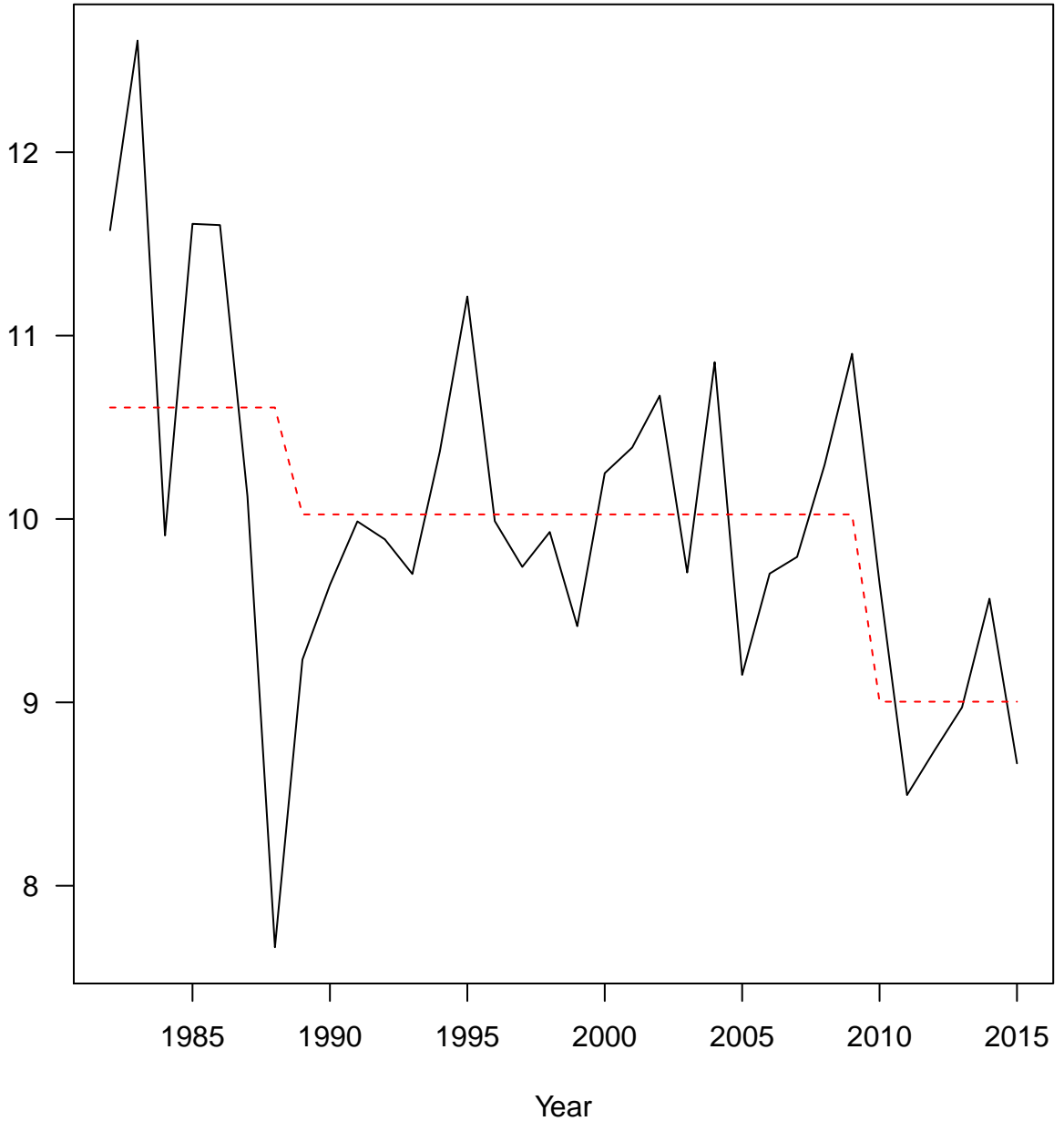
# SEELNSSA3



## SEELNSSA4

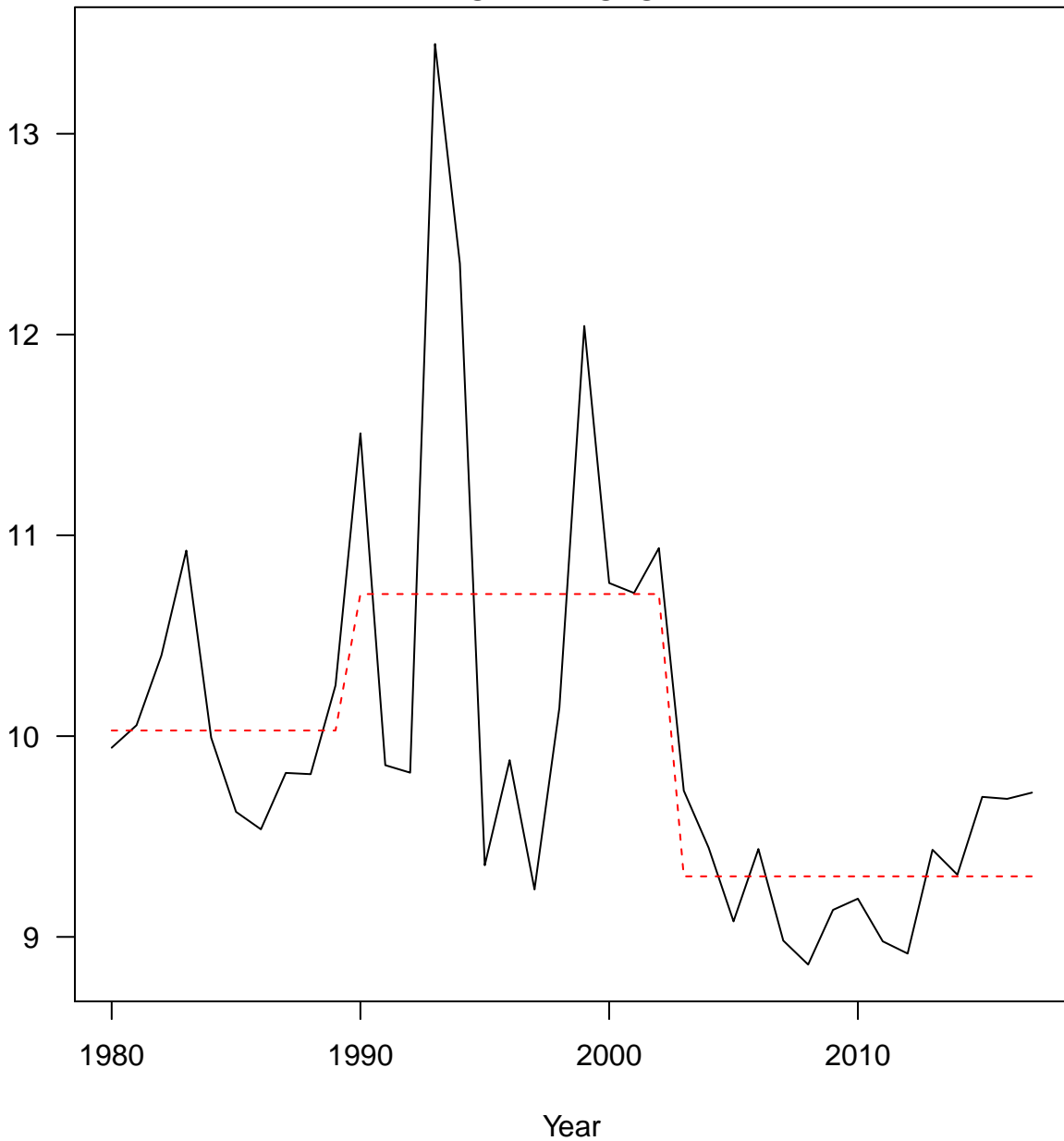


## SFLOUNMATLC

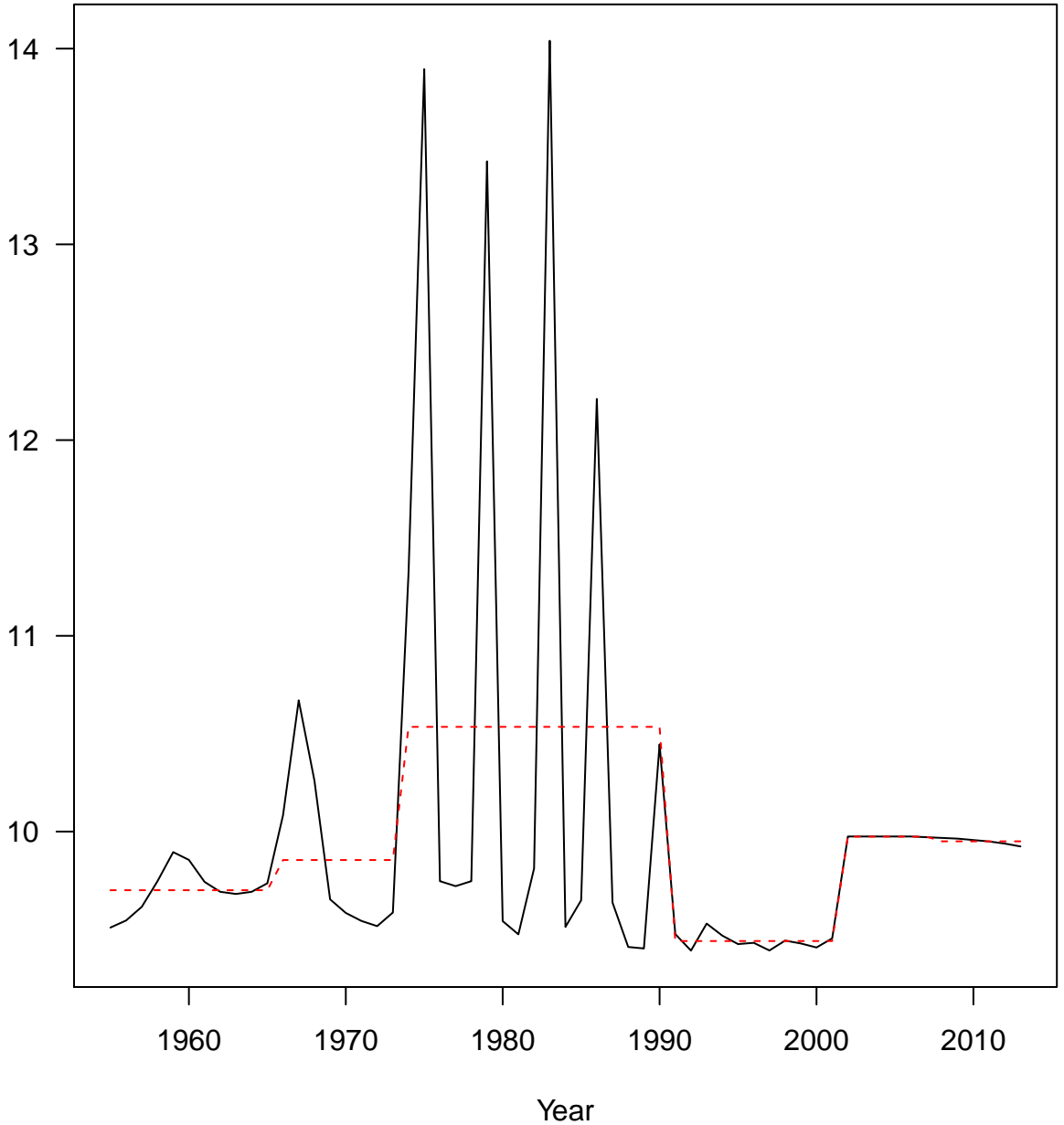




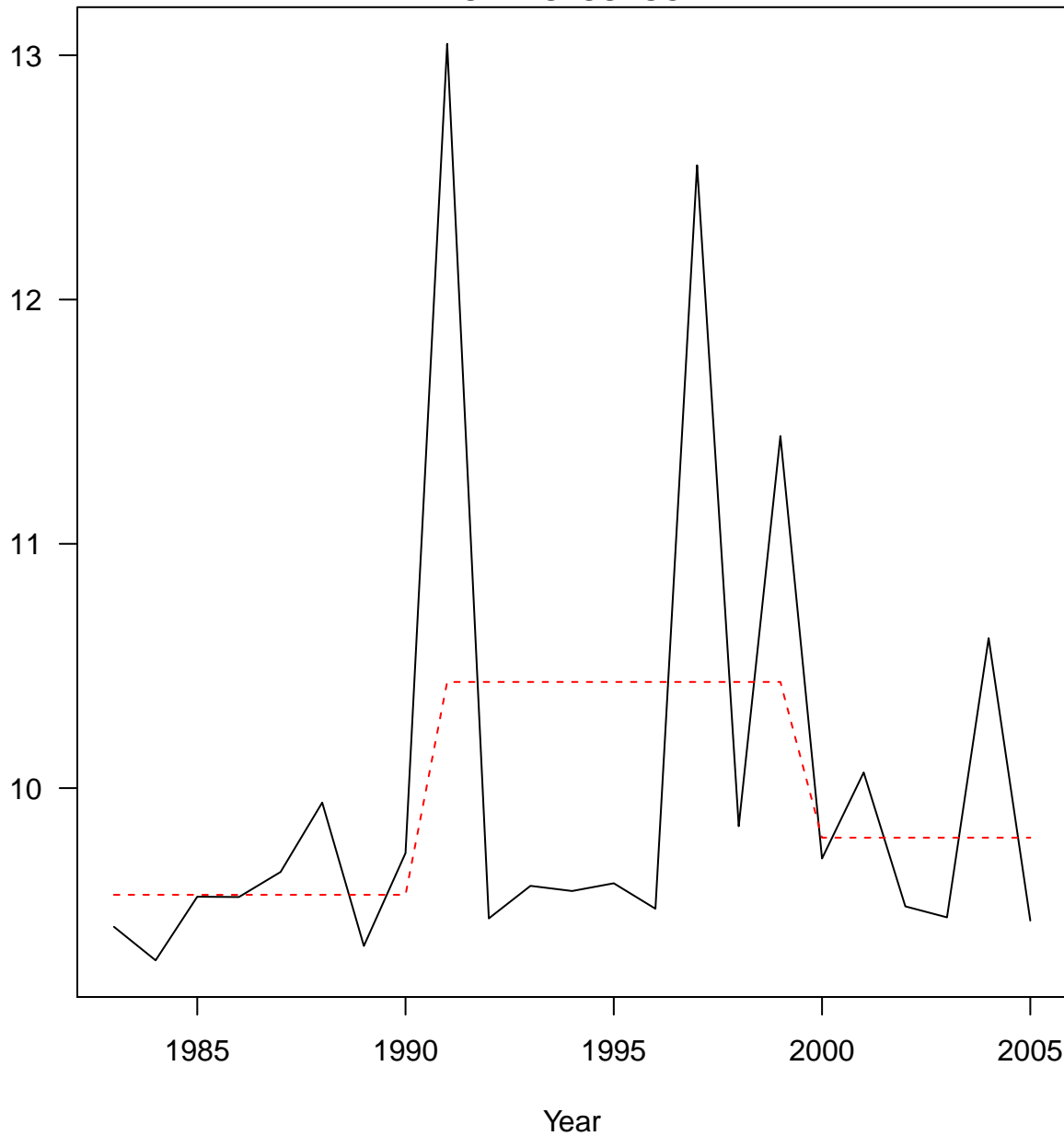
# SILVERFISHSE



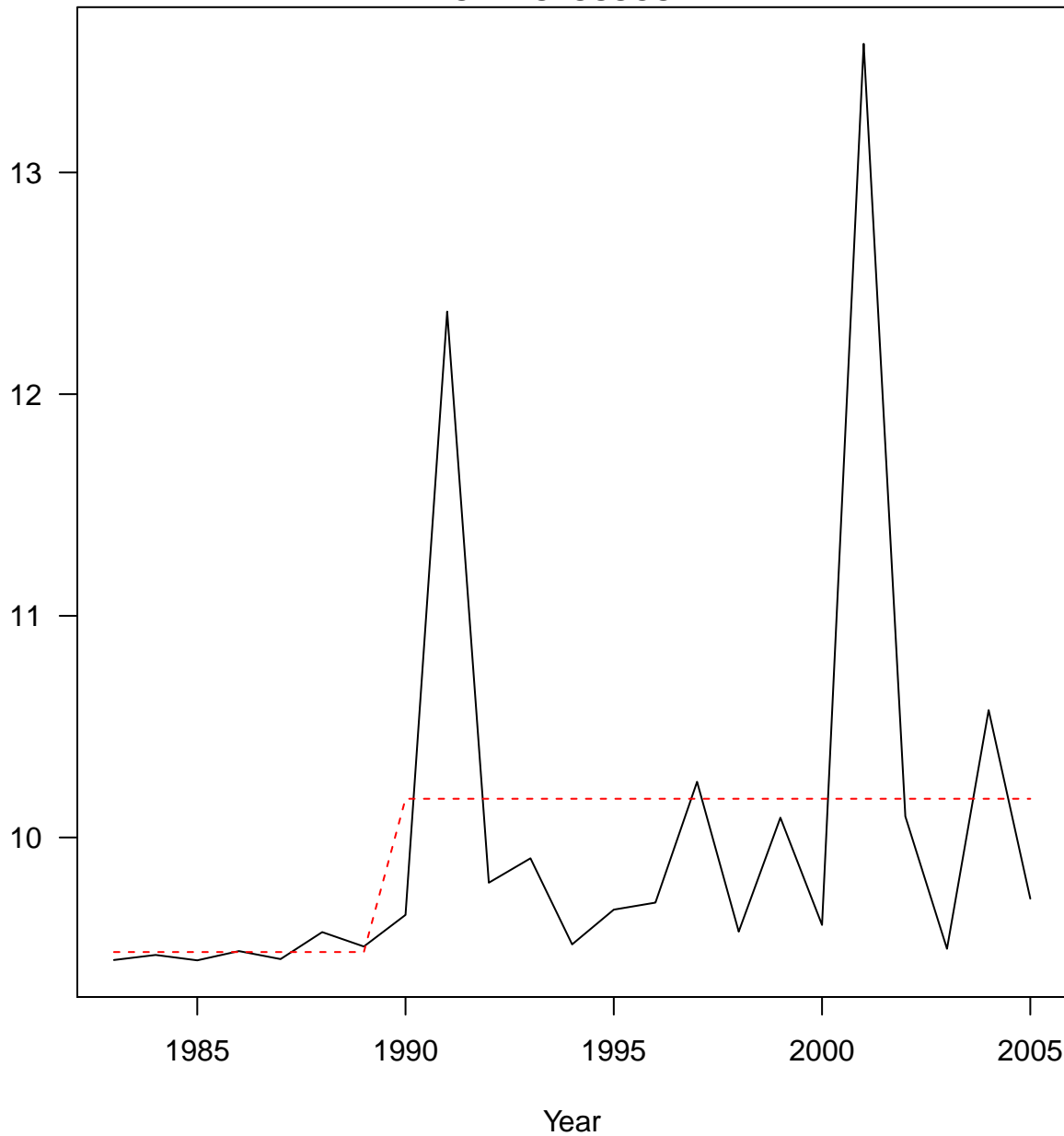
# SMOOTHOREOCR



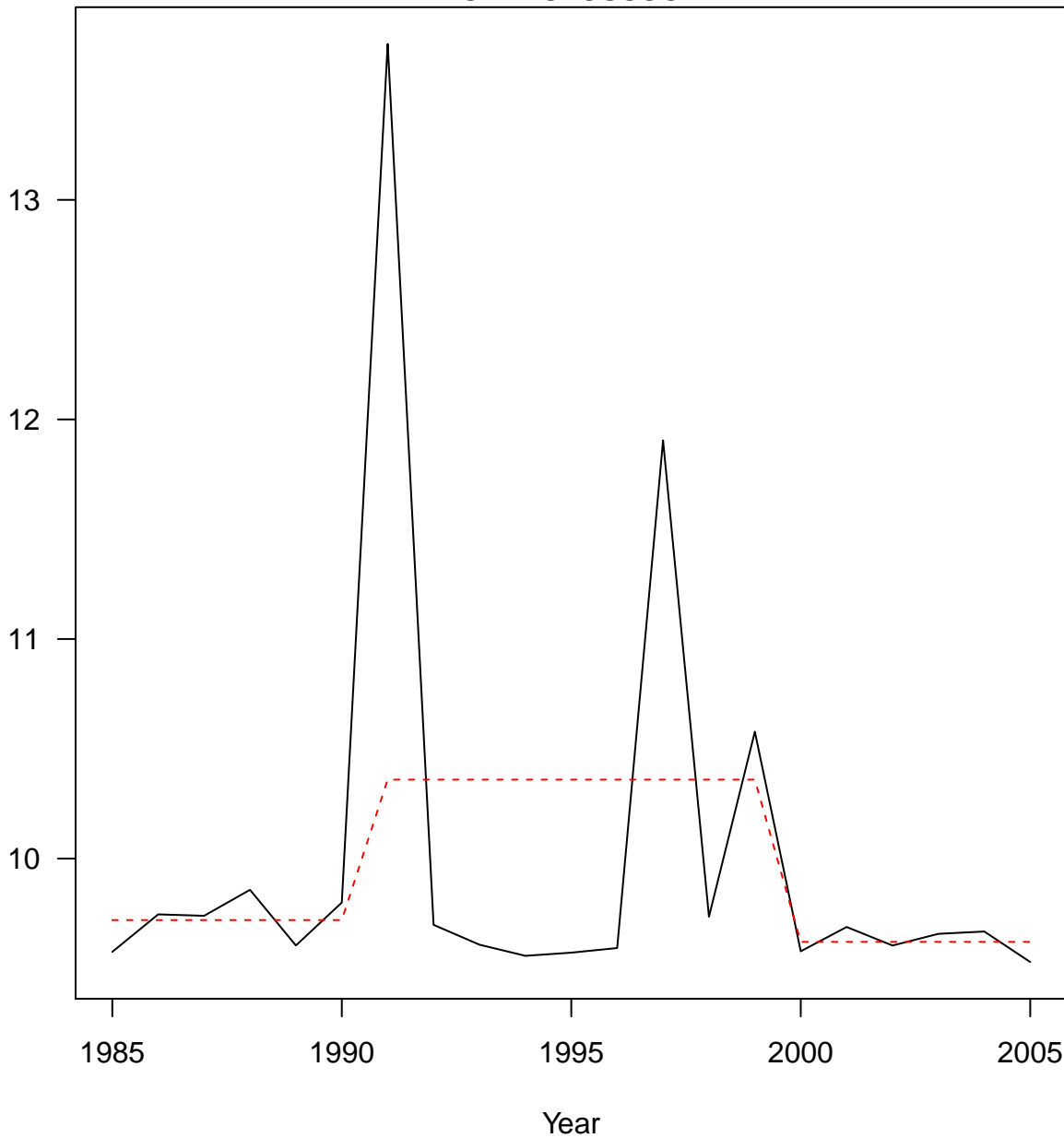
# SNAPSAUSNSG



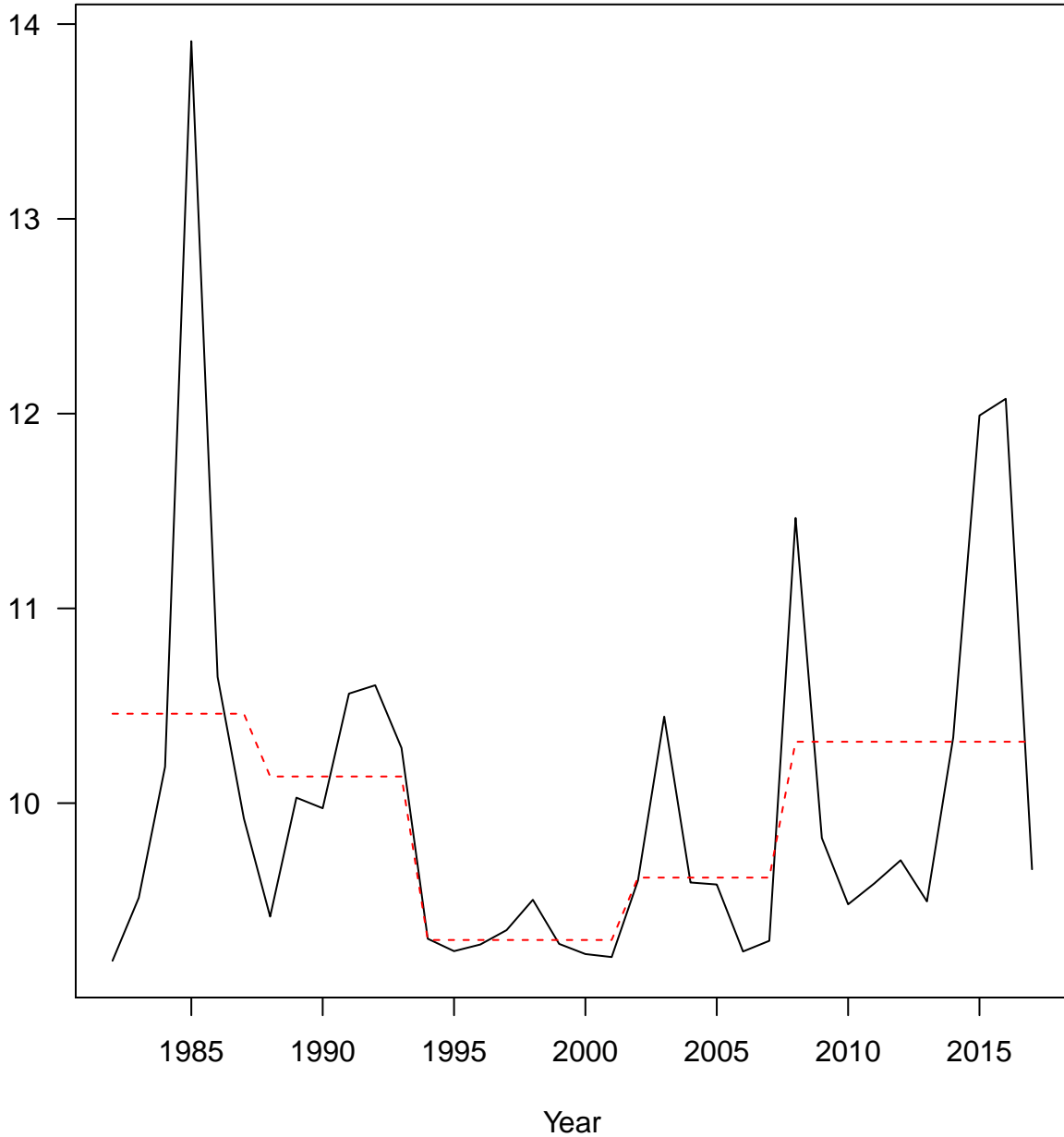
# SNAPSAUSSGSV



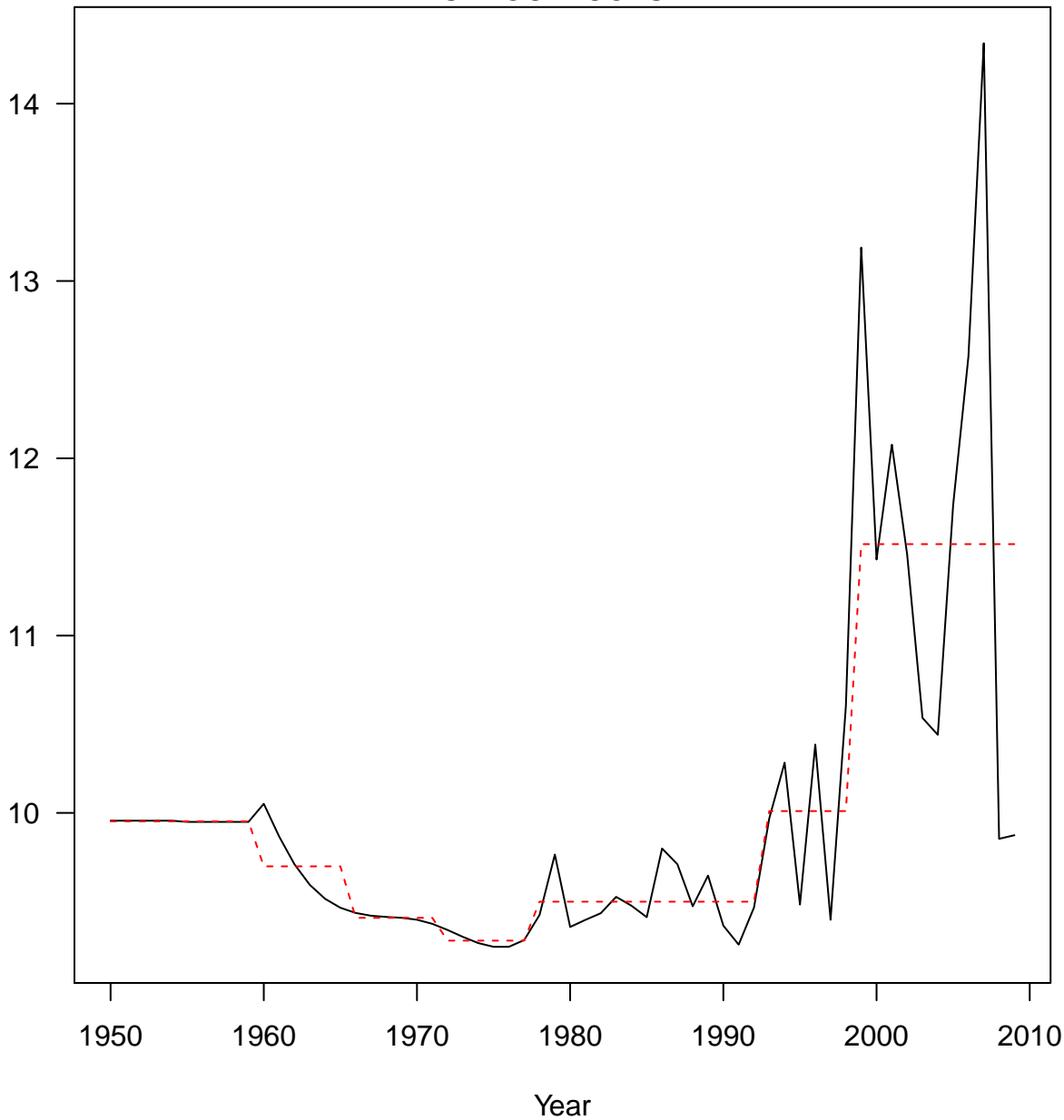
# SNAPSAUSSSG



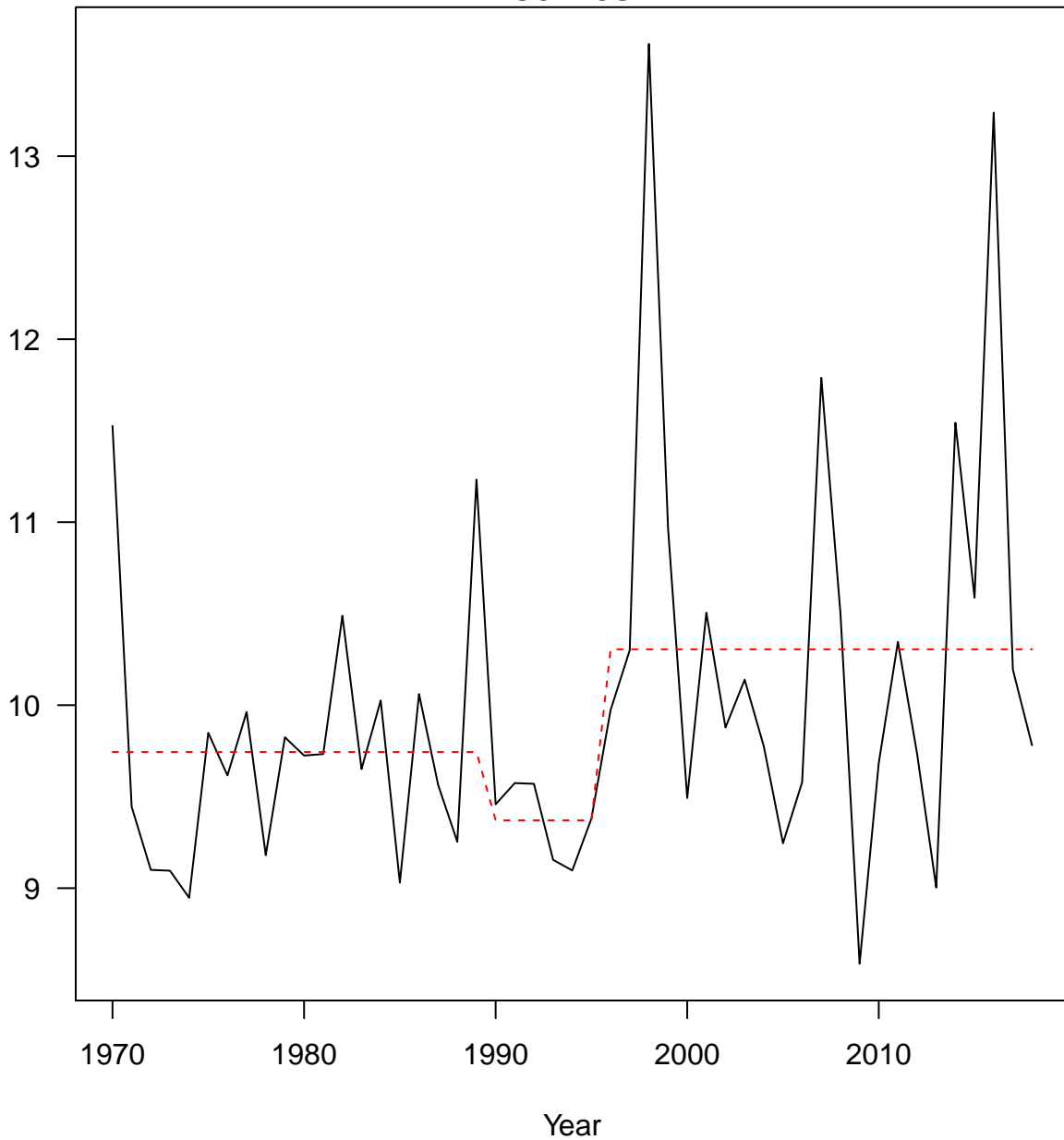
# SNOWCRABBS



# SNROCKPCOAST

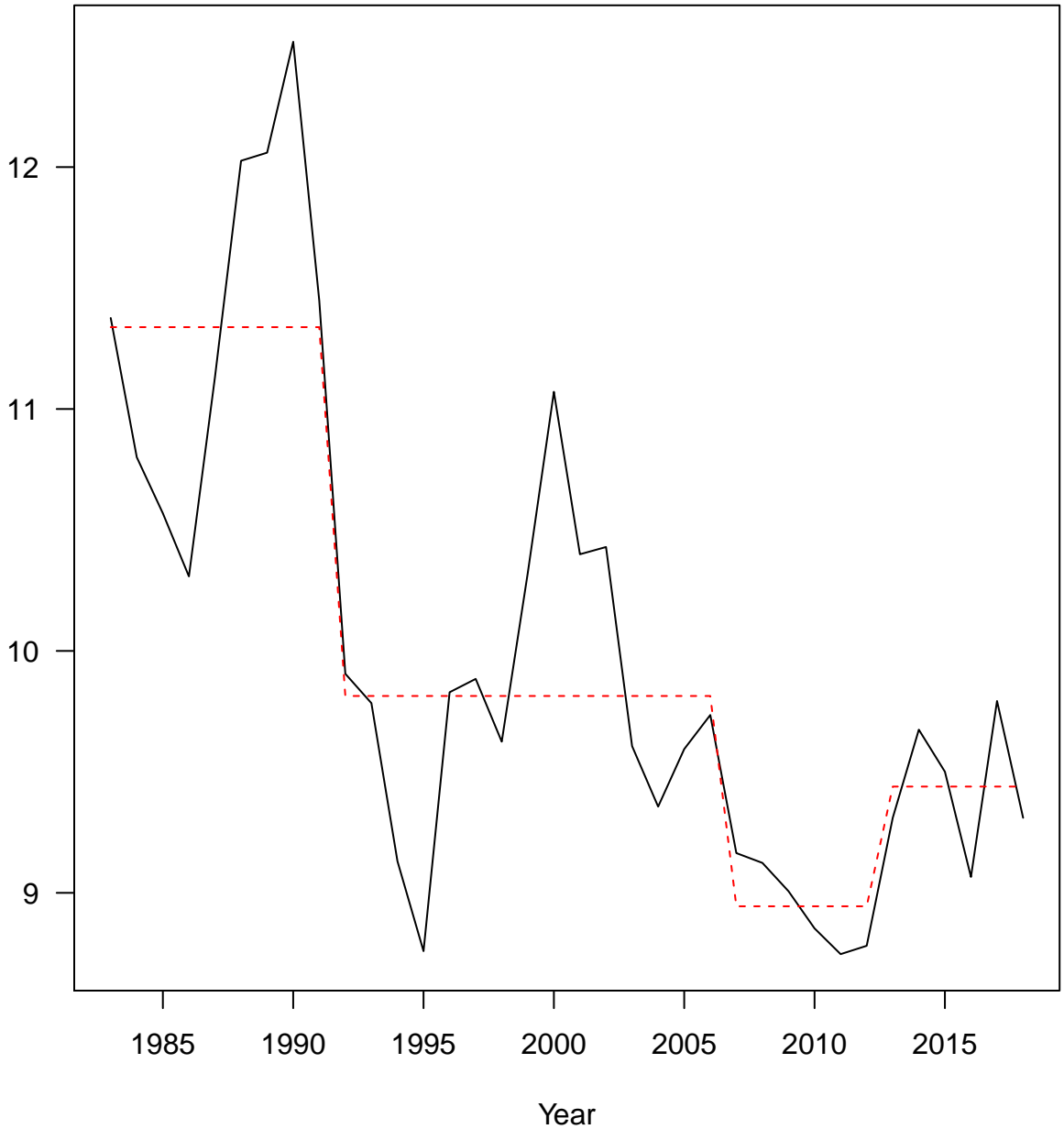


# SOLECS

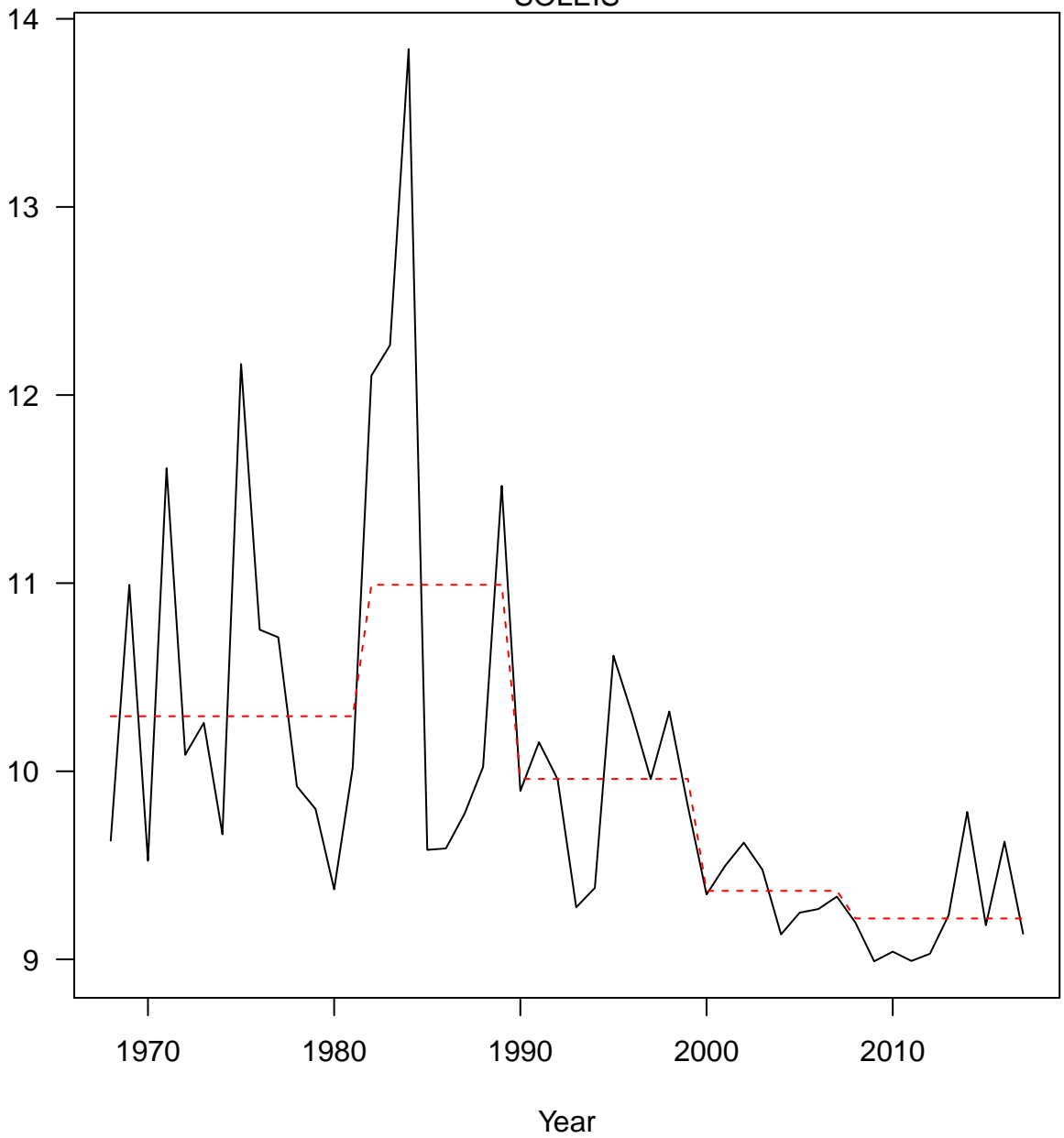




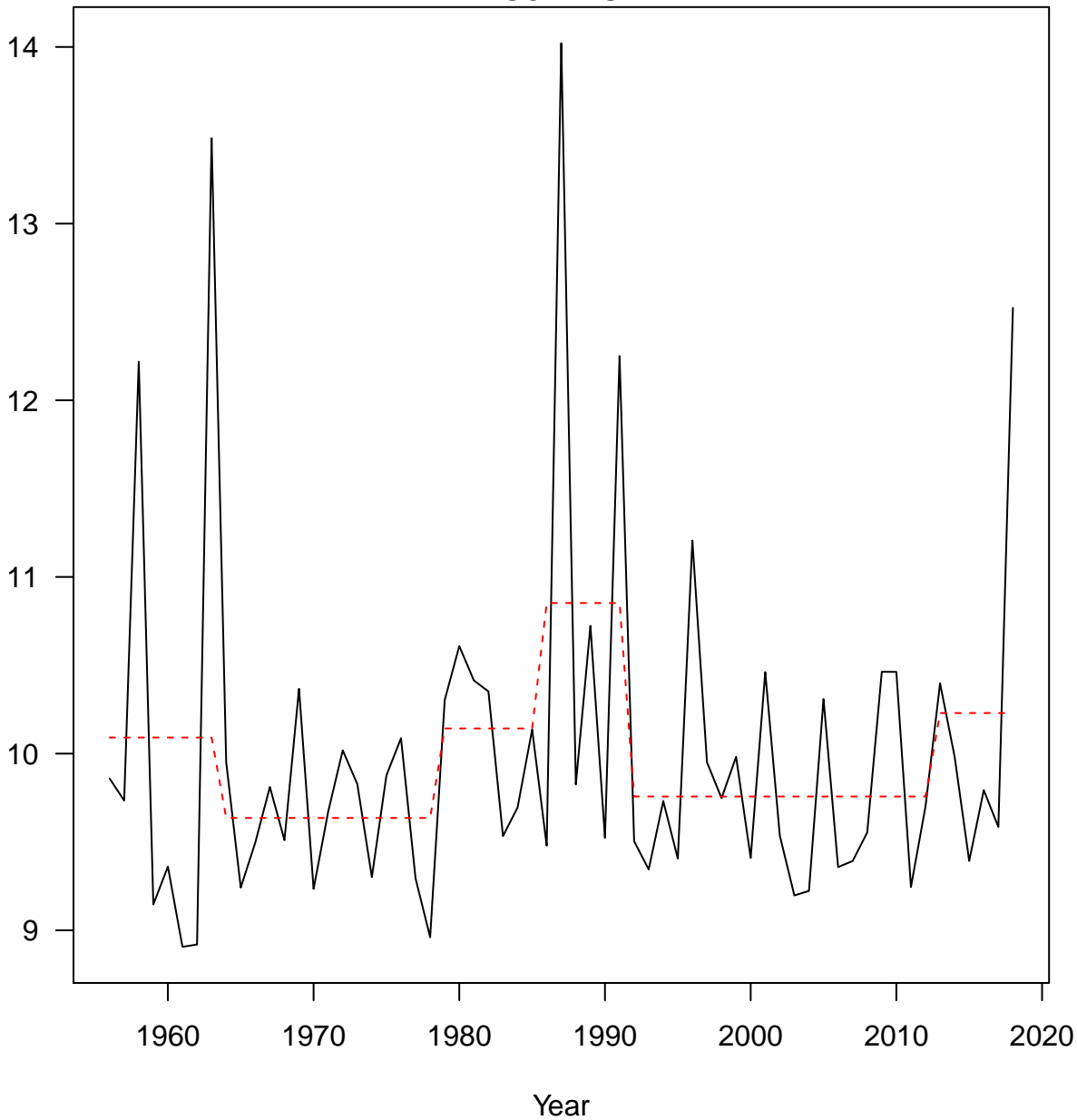
SOLElla.2224



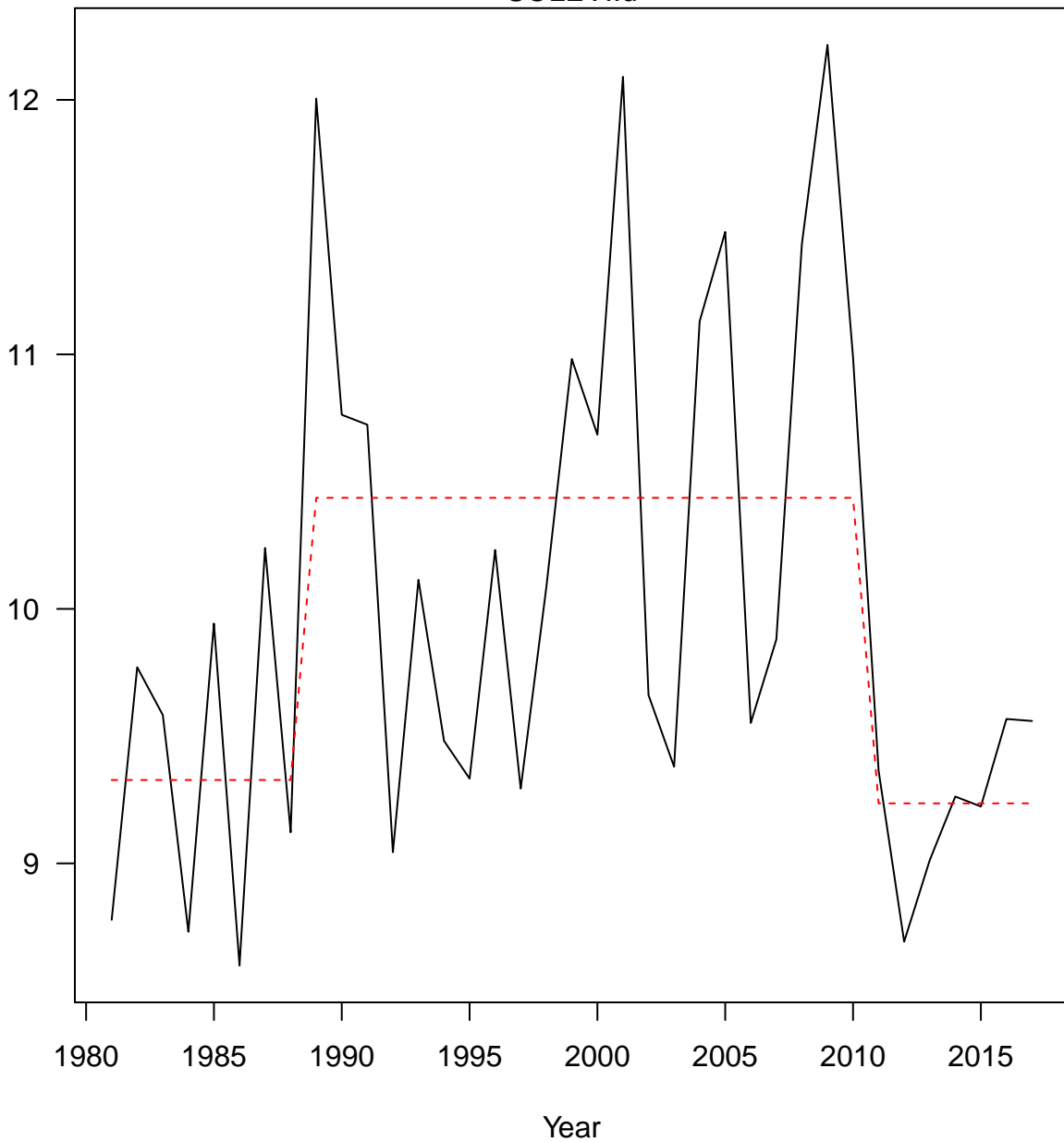
# SOLEIS



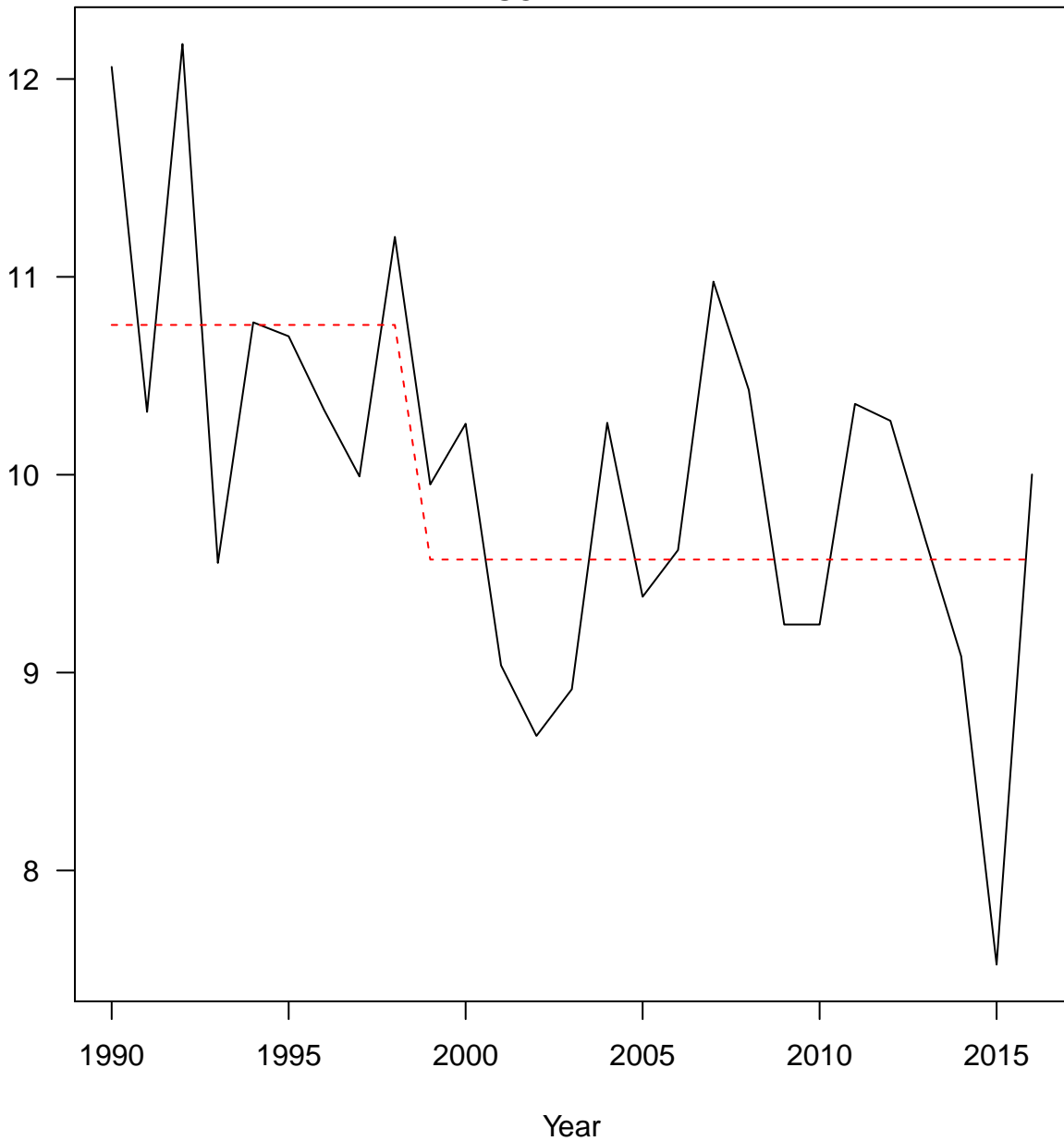
# SOLENS



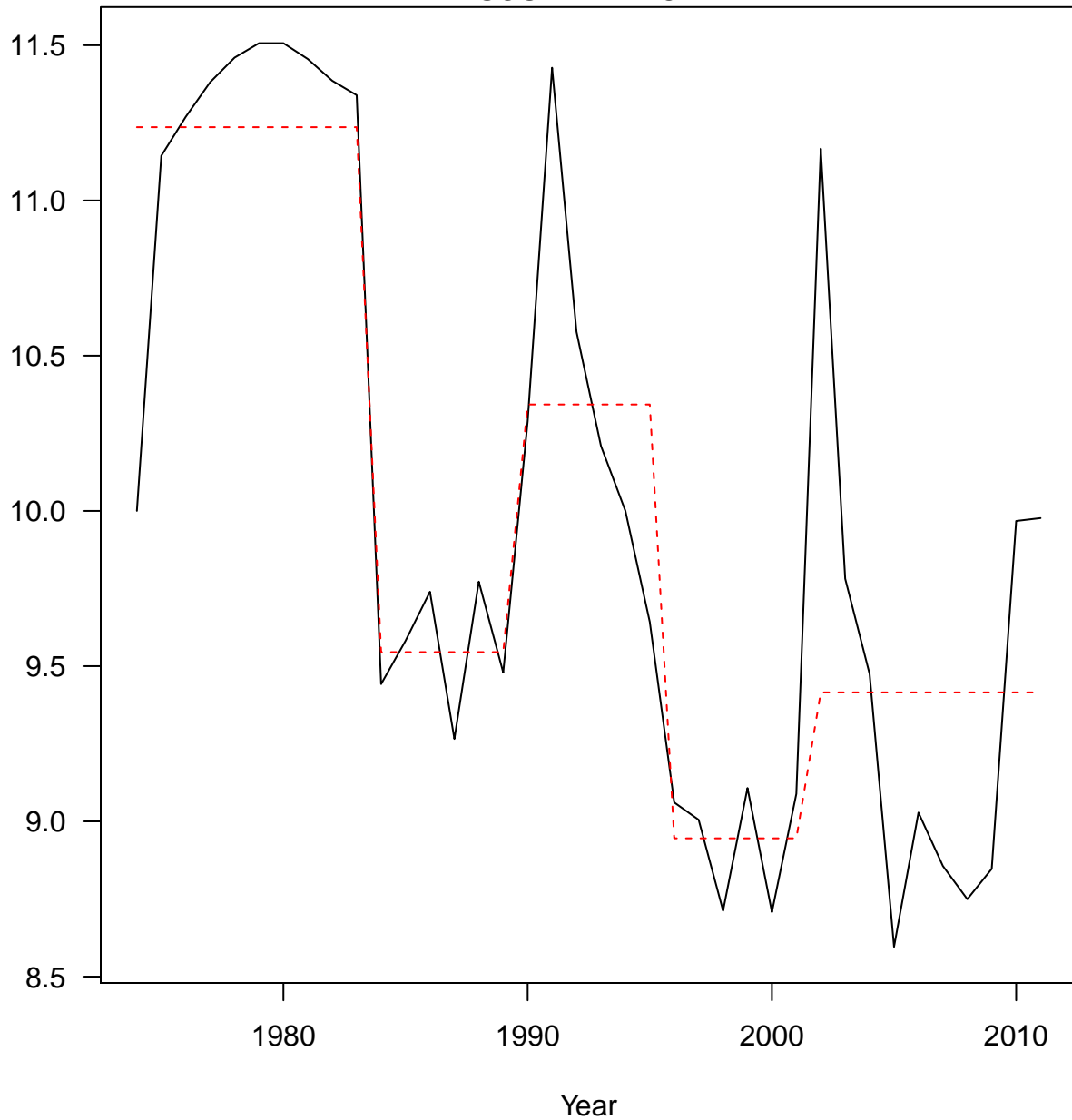
# SOLEVIId



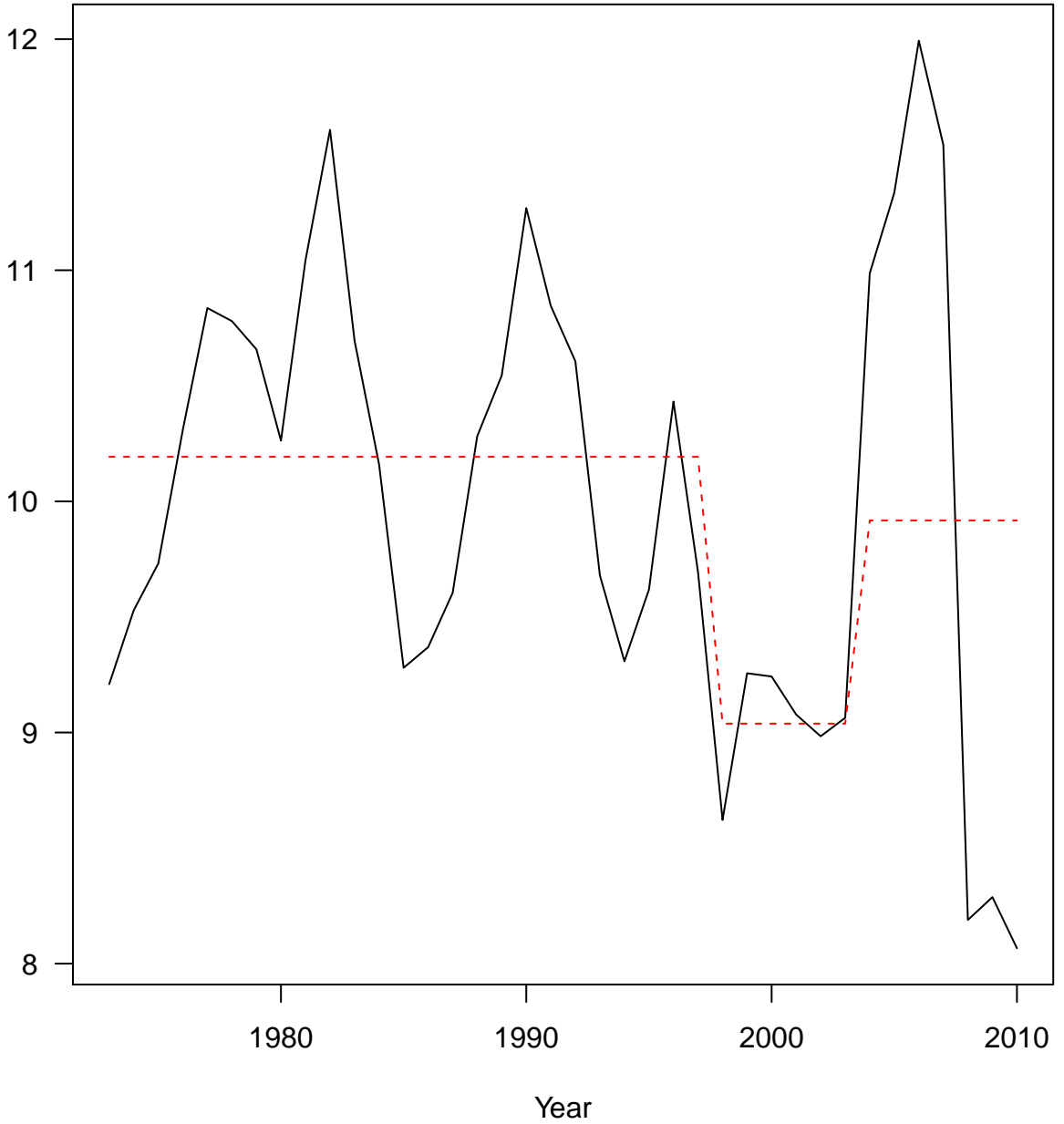
SOLEVIIh.k



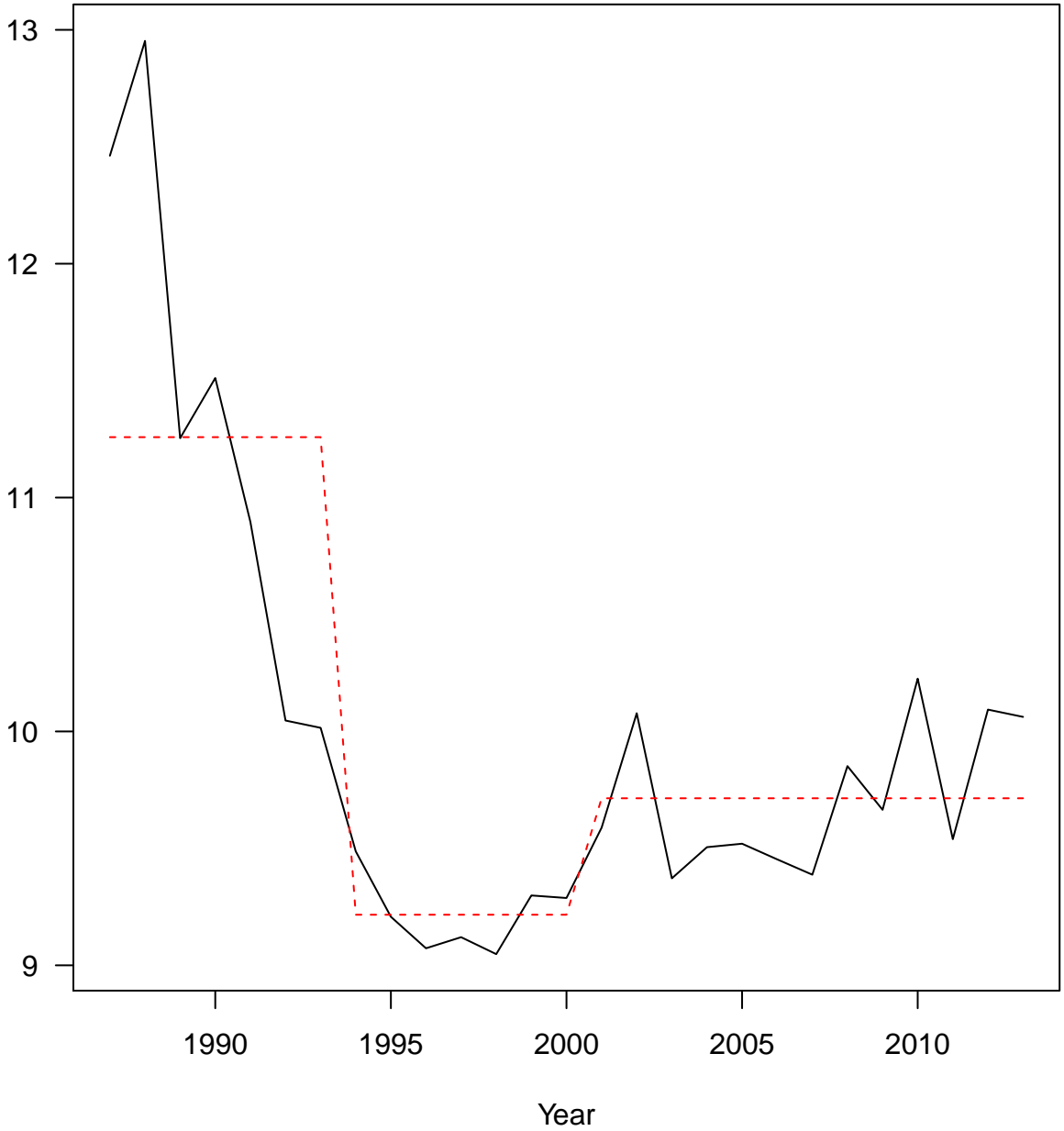
# SOUTHHAKECR



# SOUTHHAKEWCSI

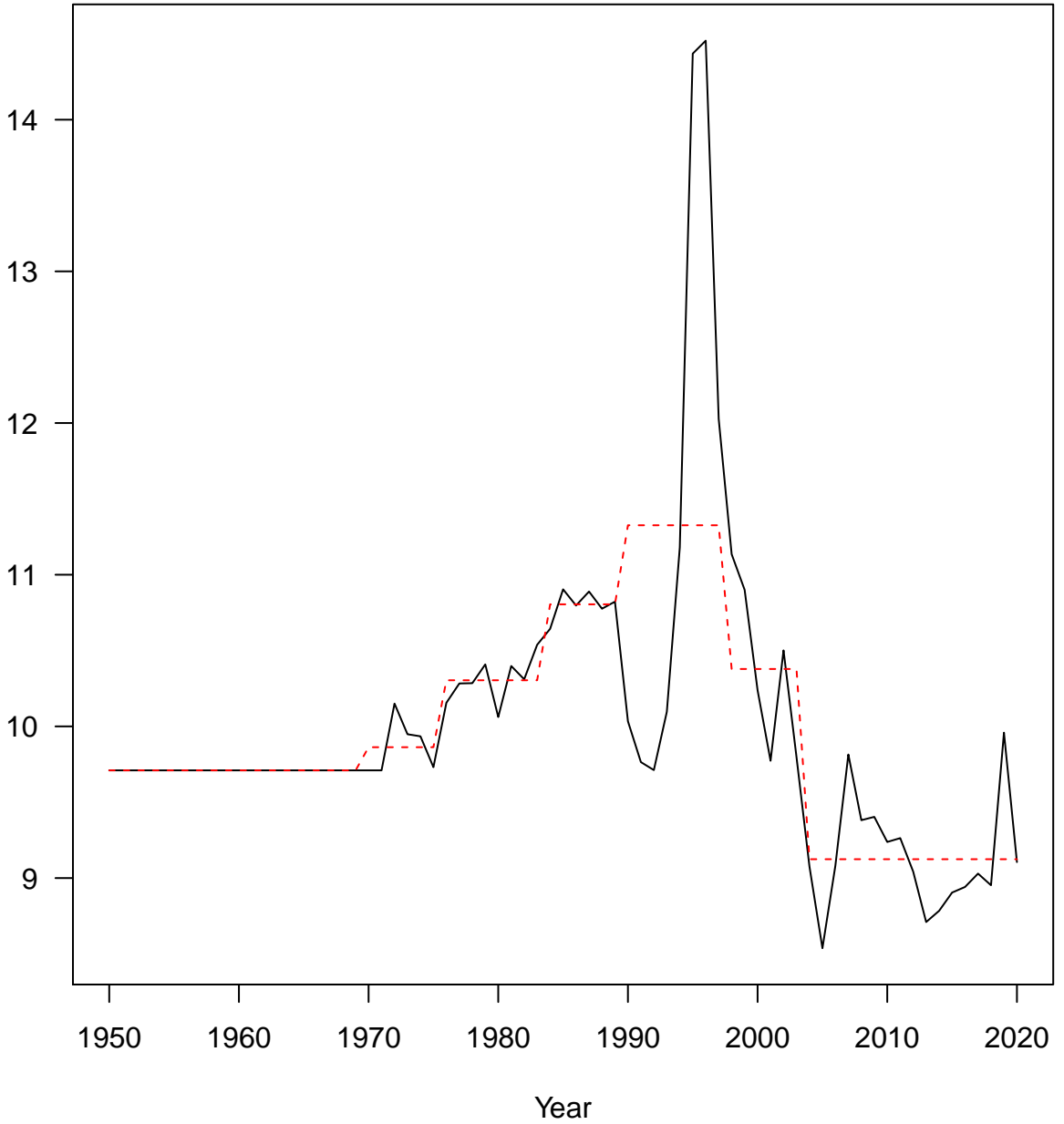


# SPANMACKSETO

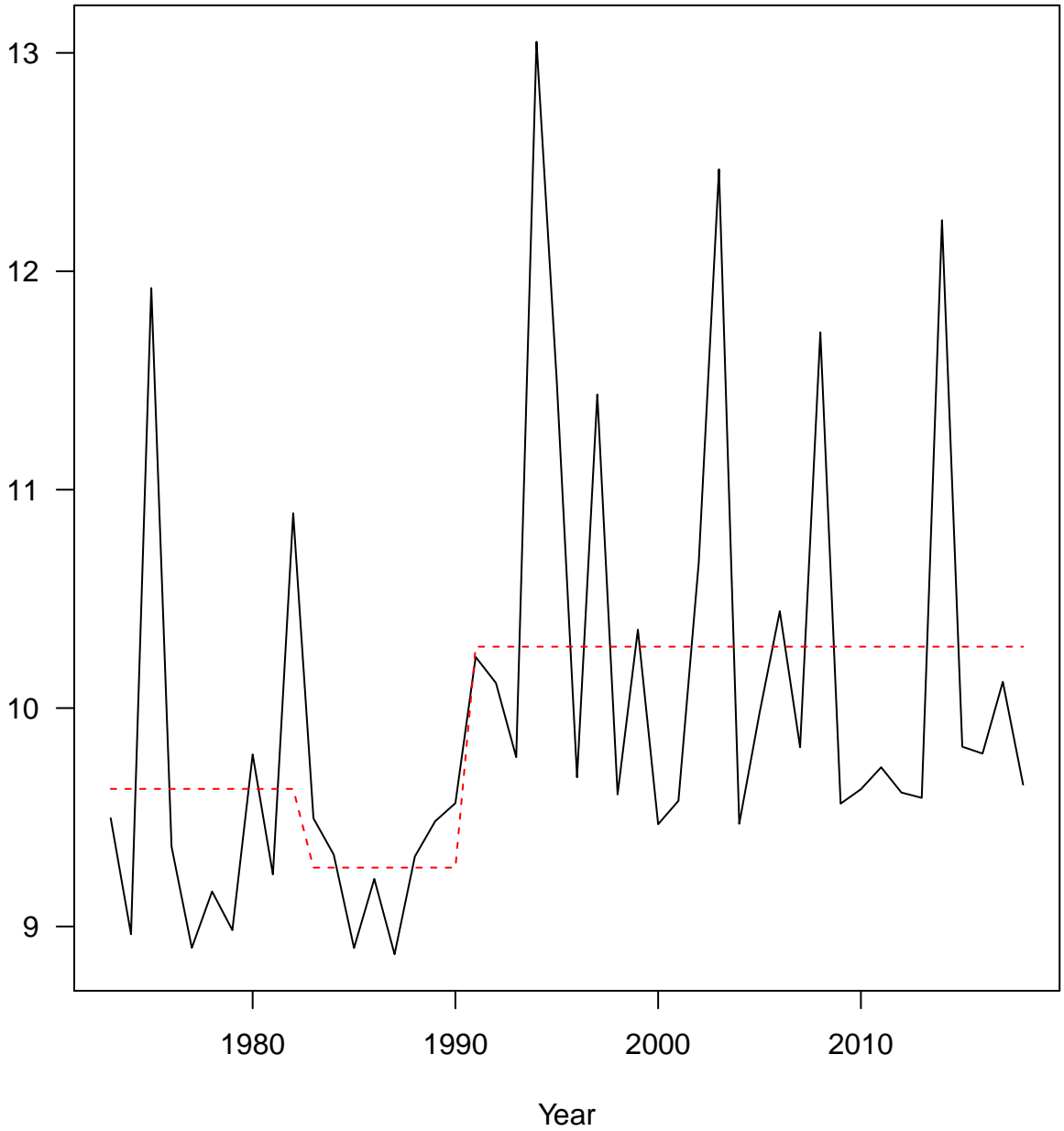




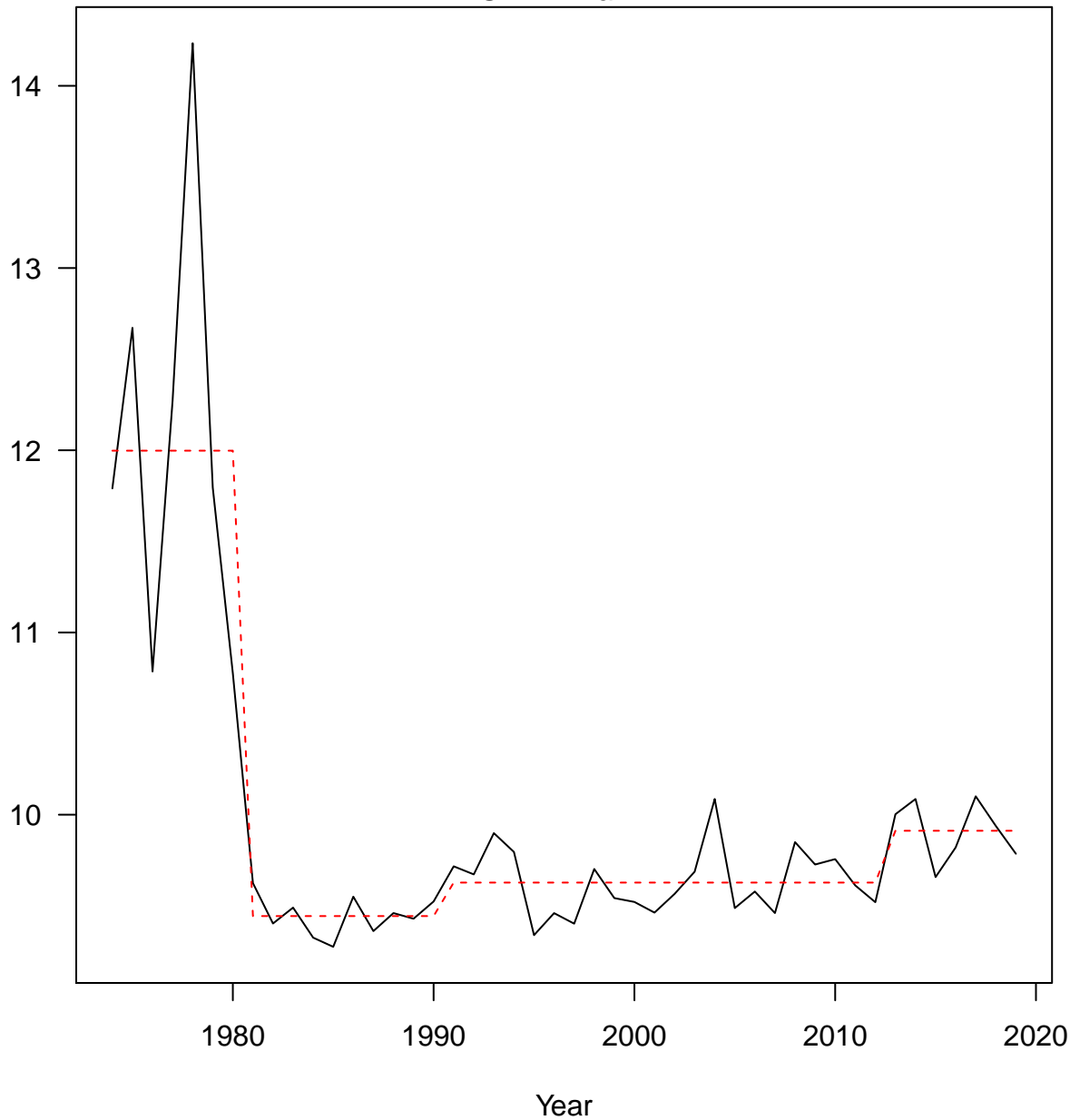
# SPHAKECH



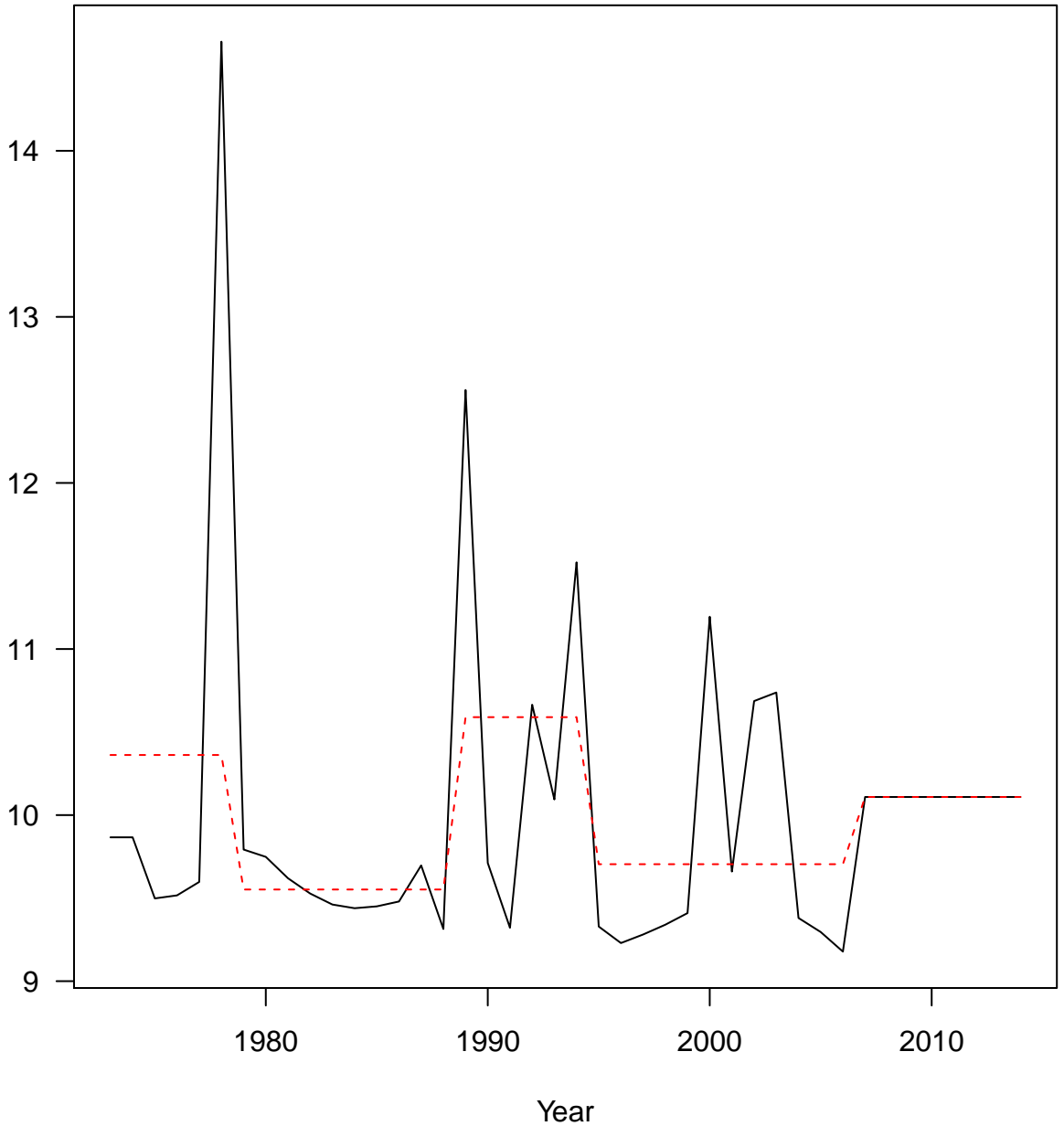
SPRAT22.32



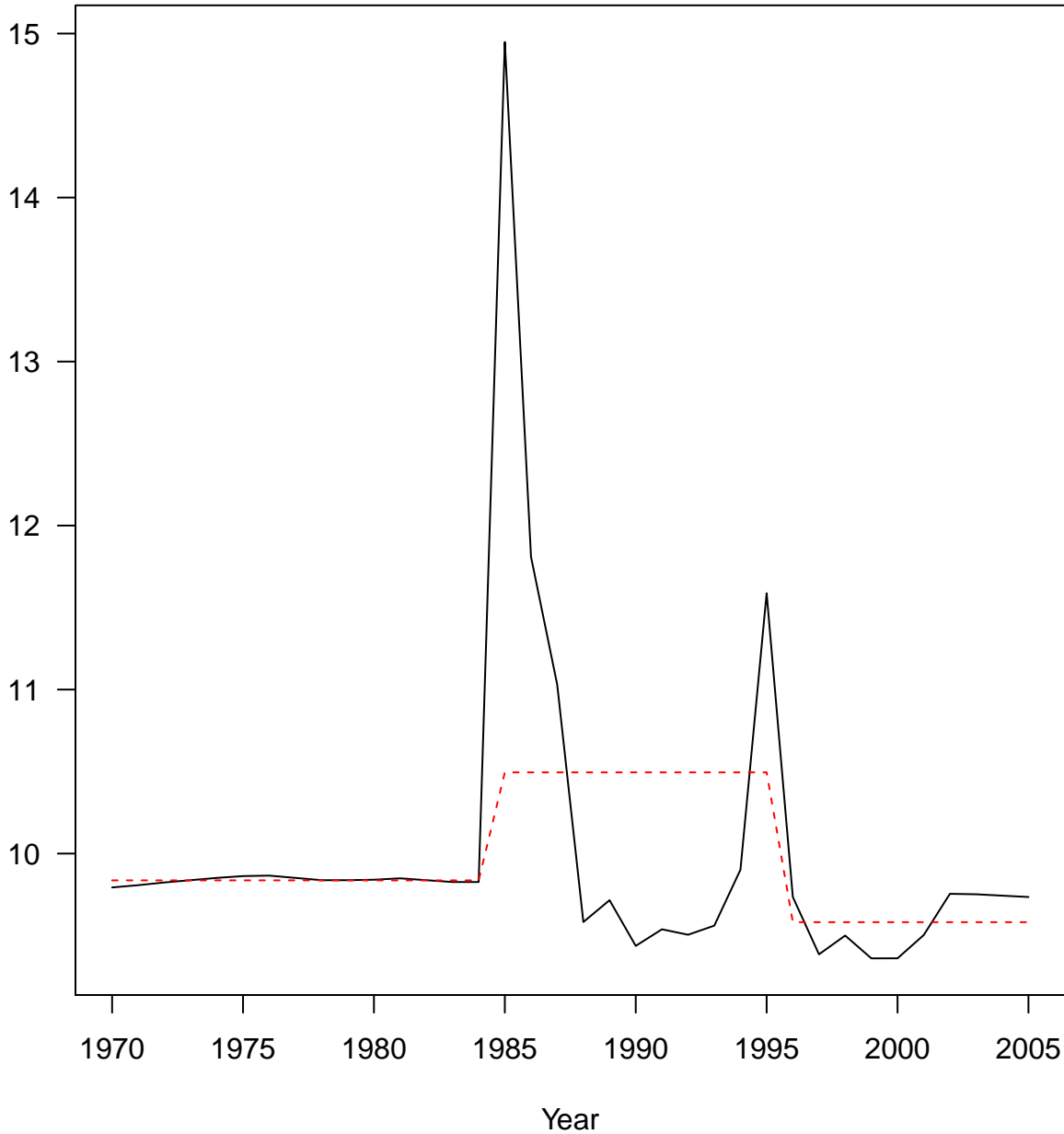
# SPRATIIIa.IV



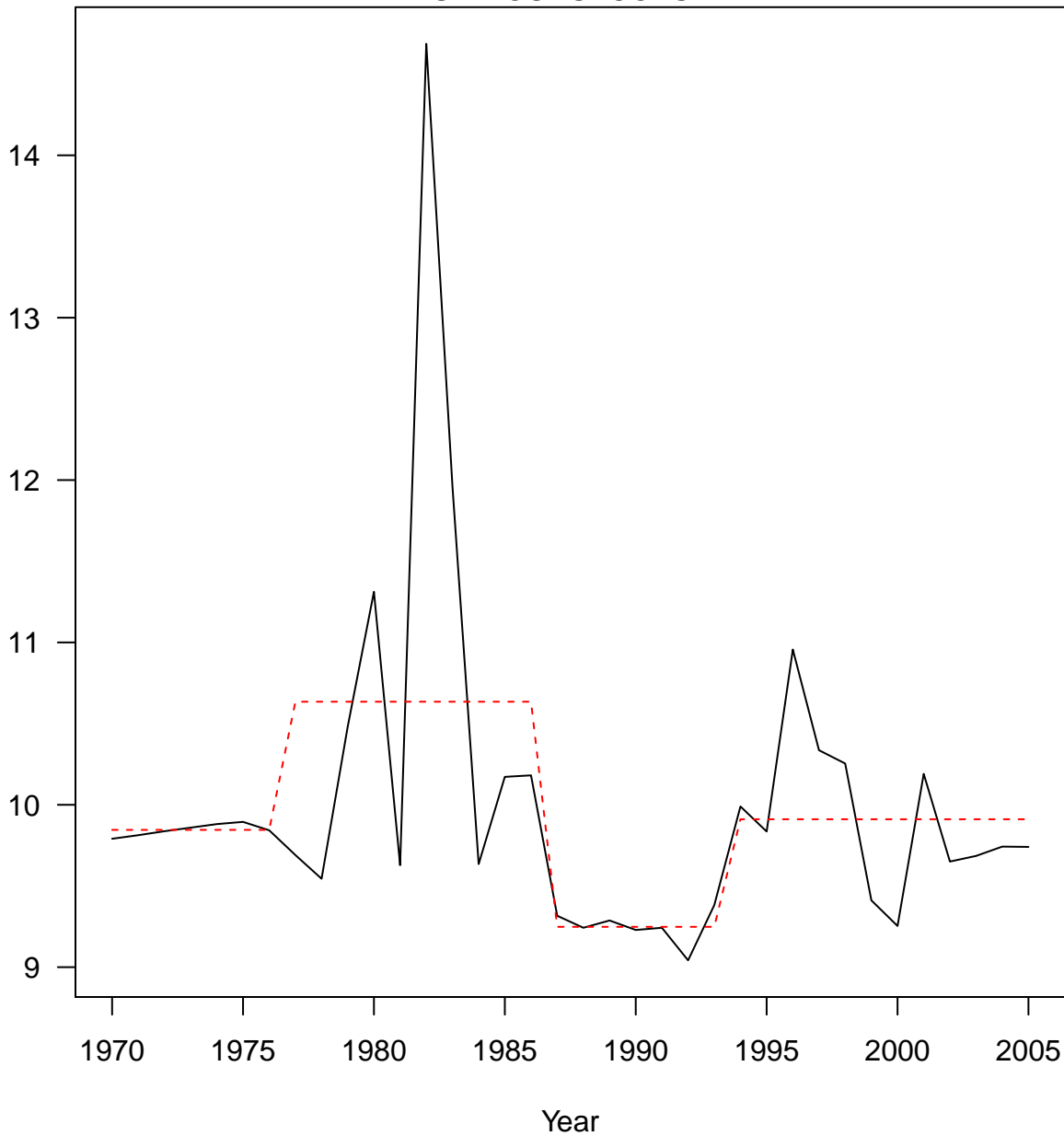
# SSLOBSTERSASC



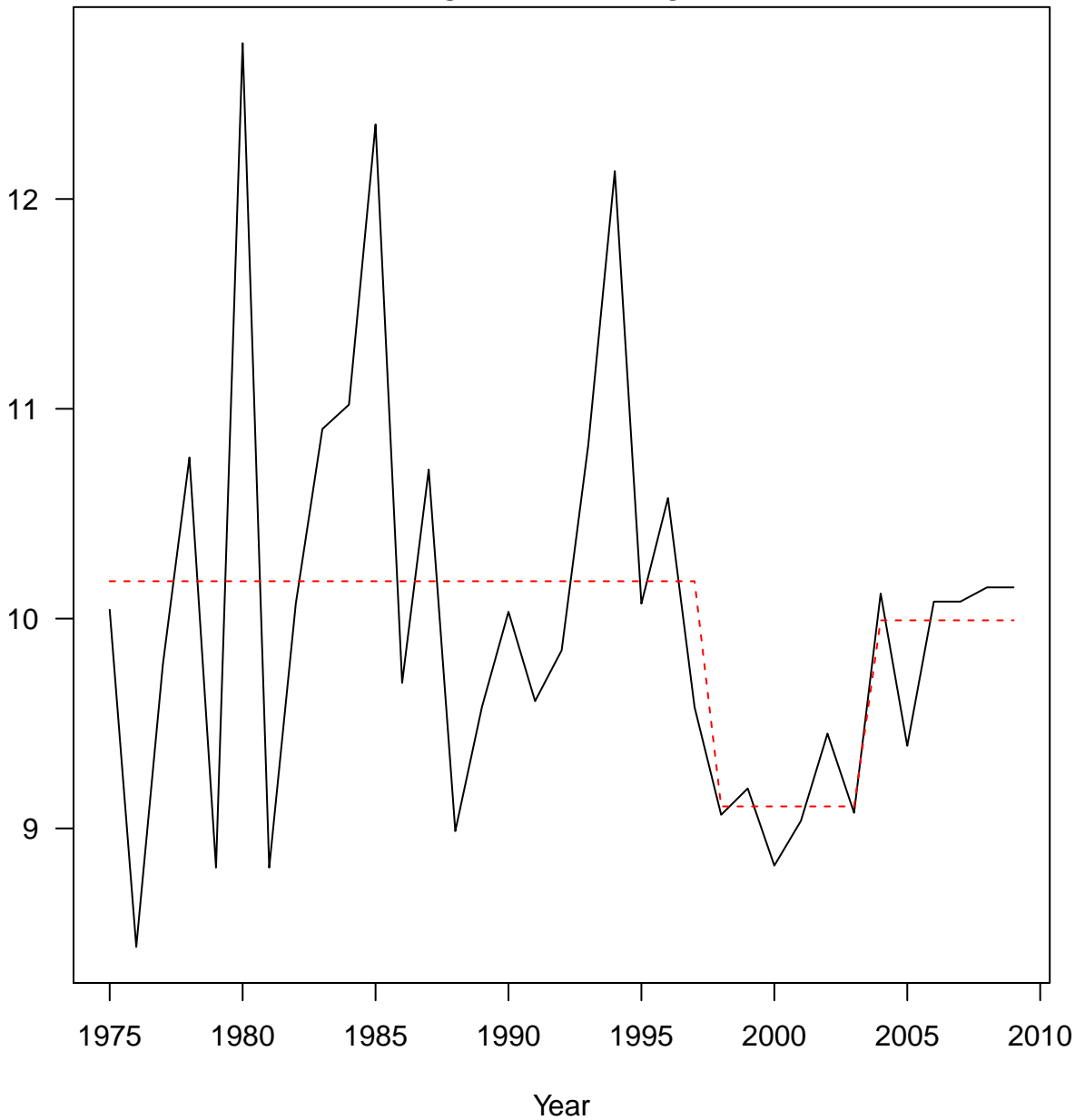
# STFLOUNNPCOAST



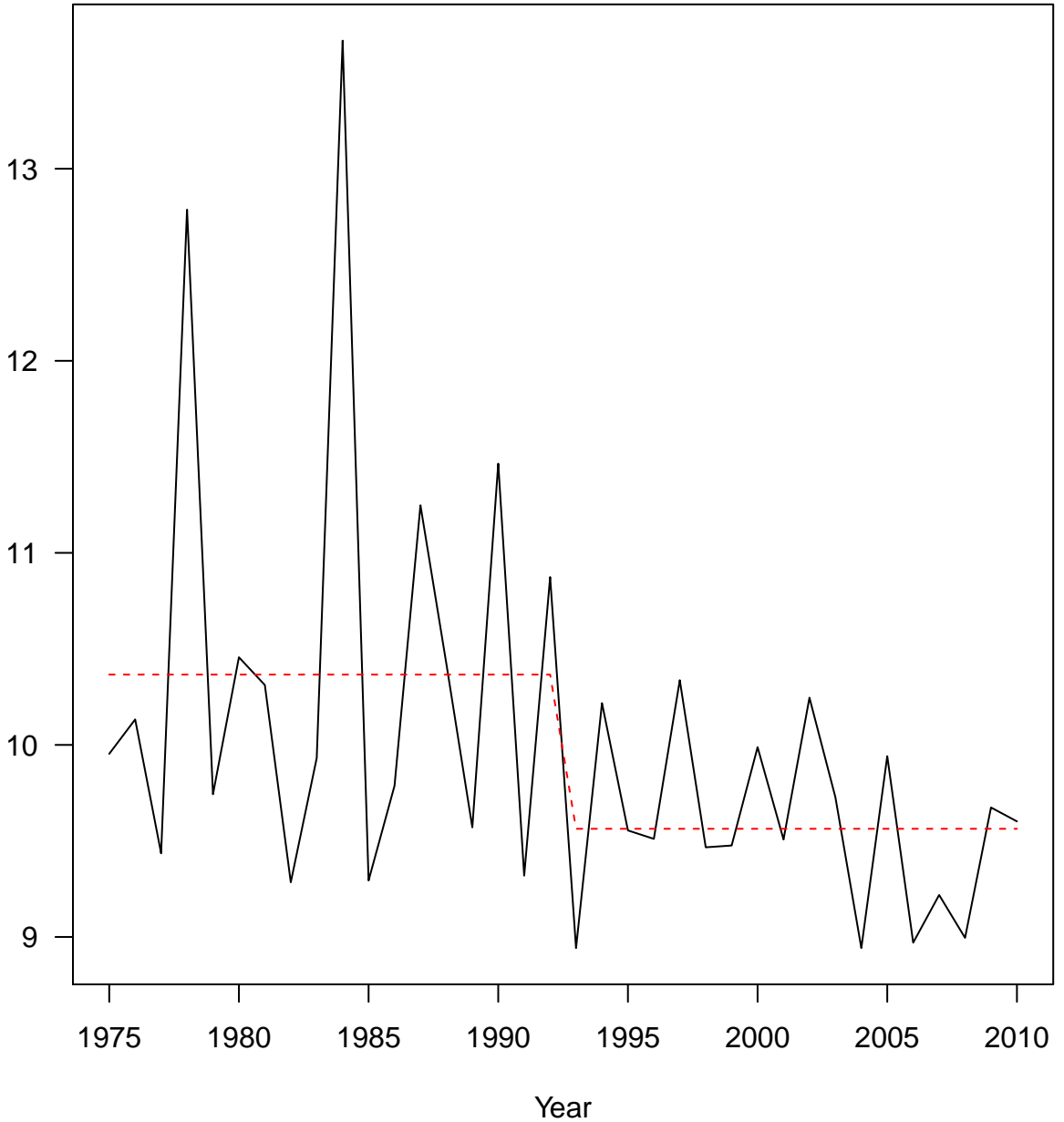
# STFLOUNSPCOAST



# STMARLINNEPAC

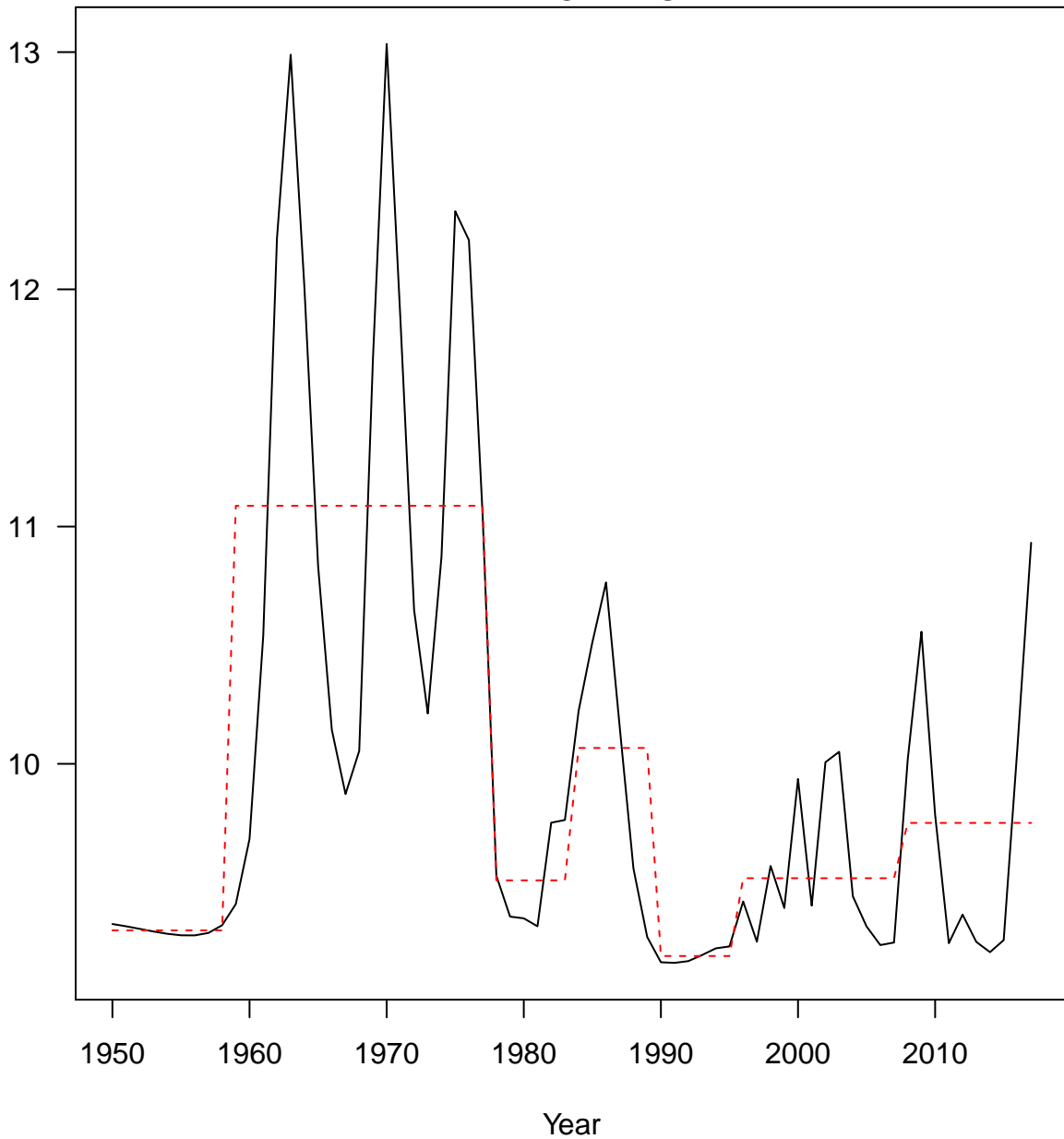


# STMARLINWCNPAC

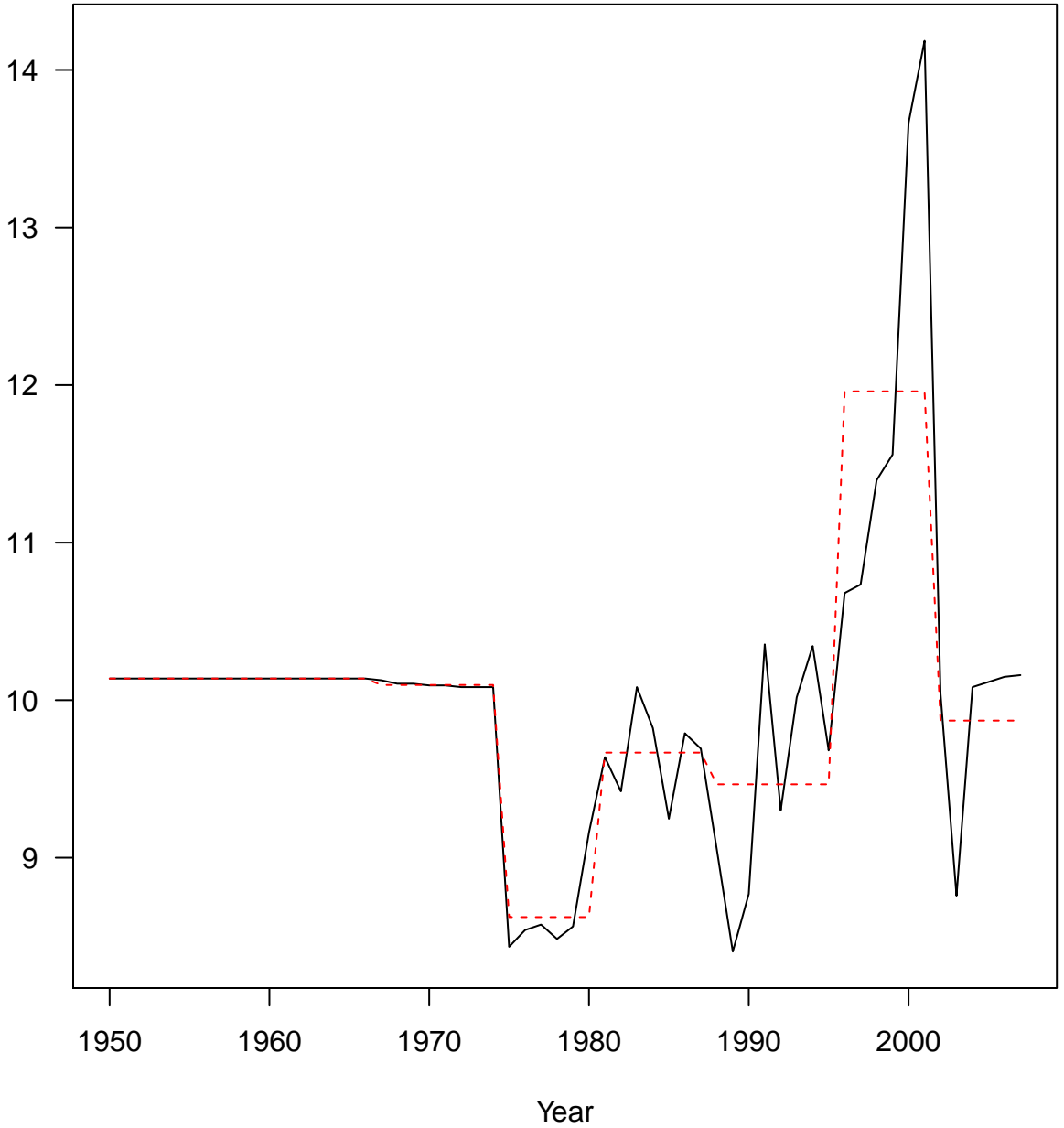




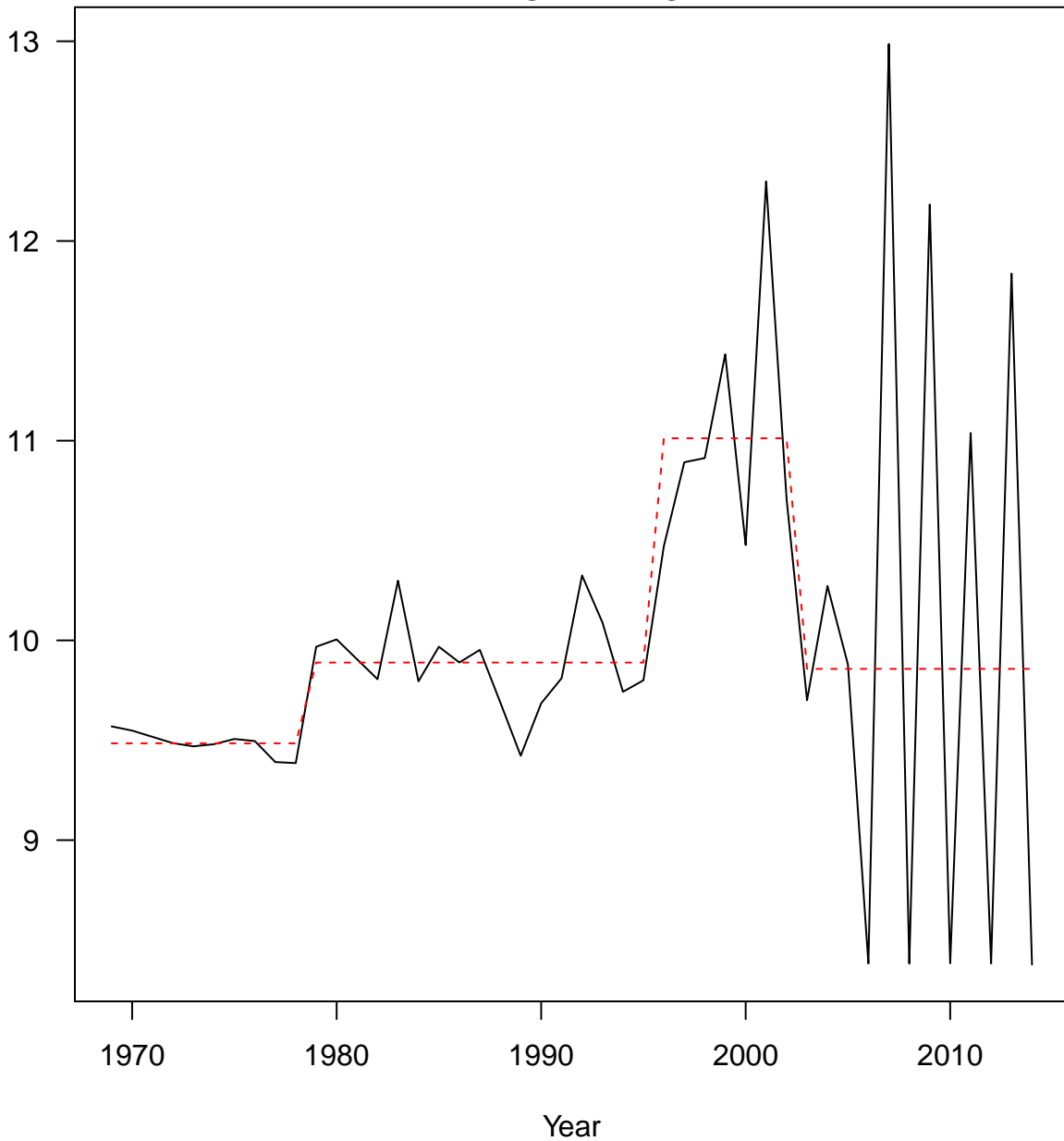
# TANNERCRABBSAI



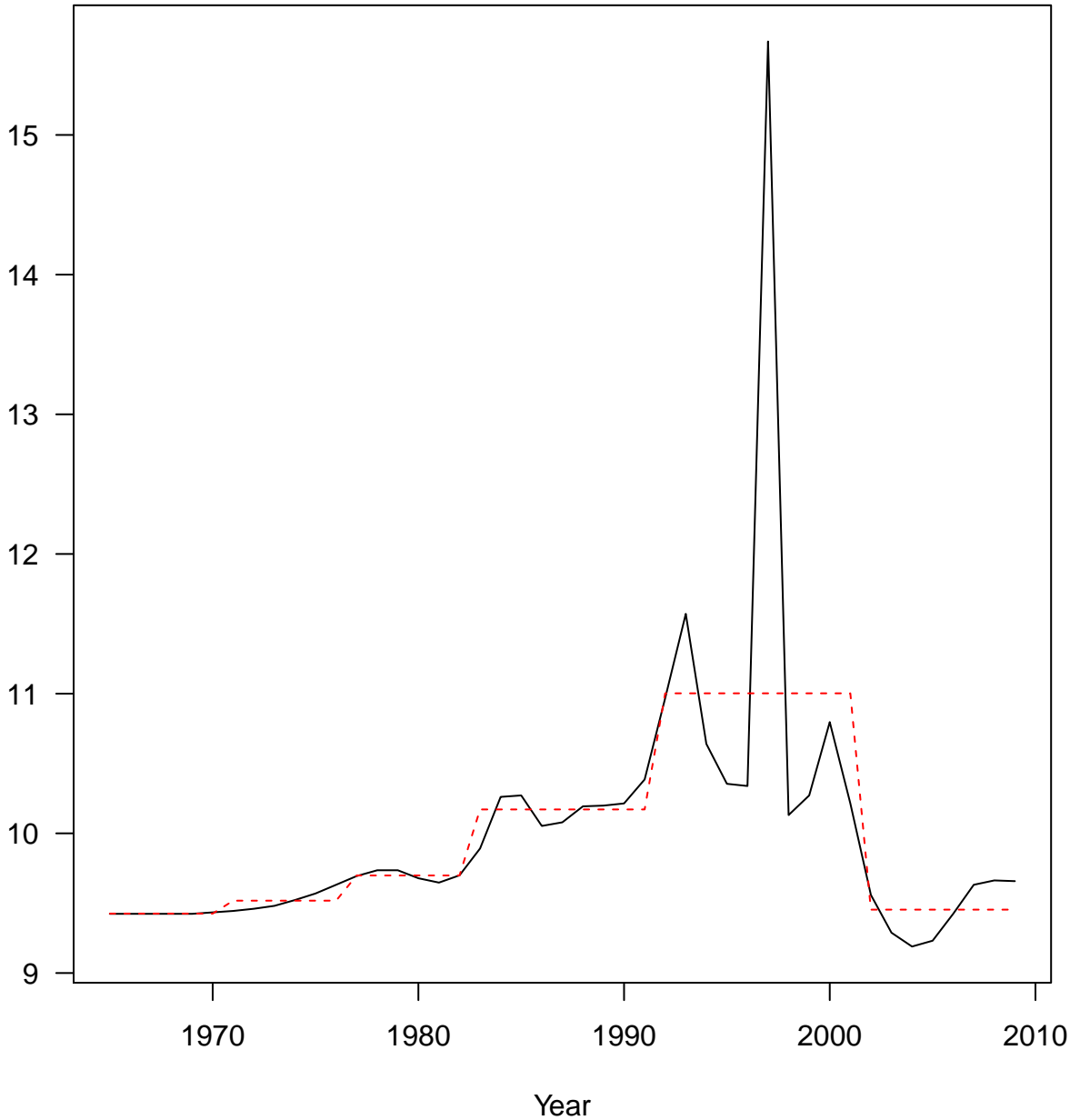
# TARAKNZ



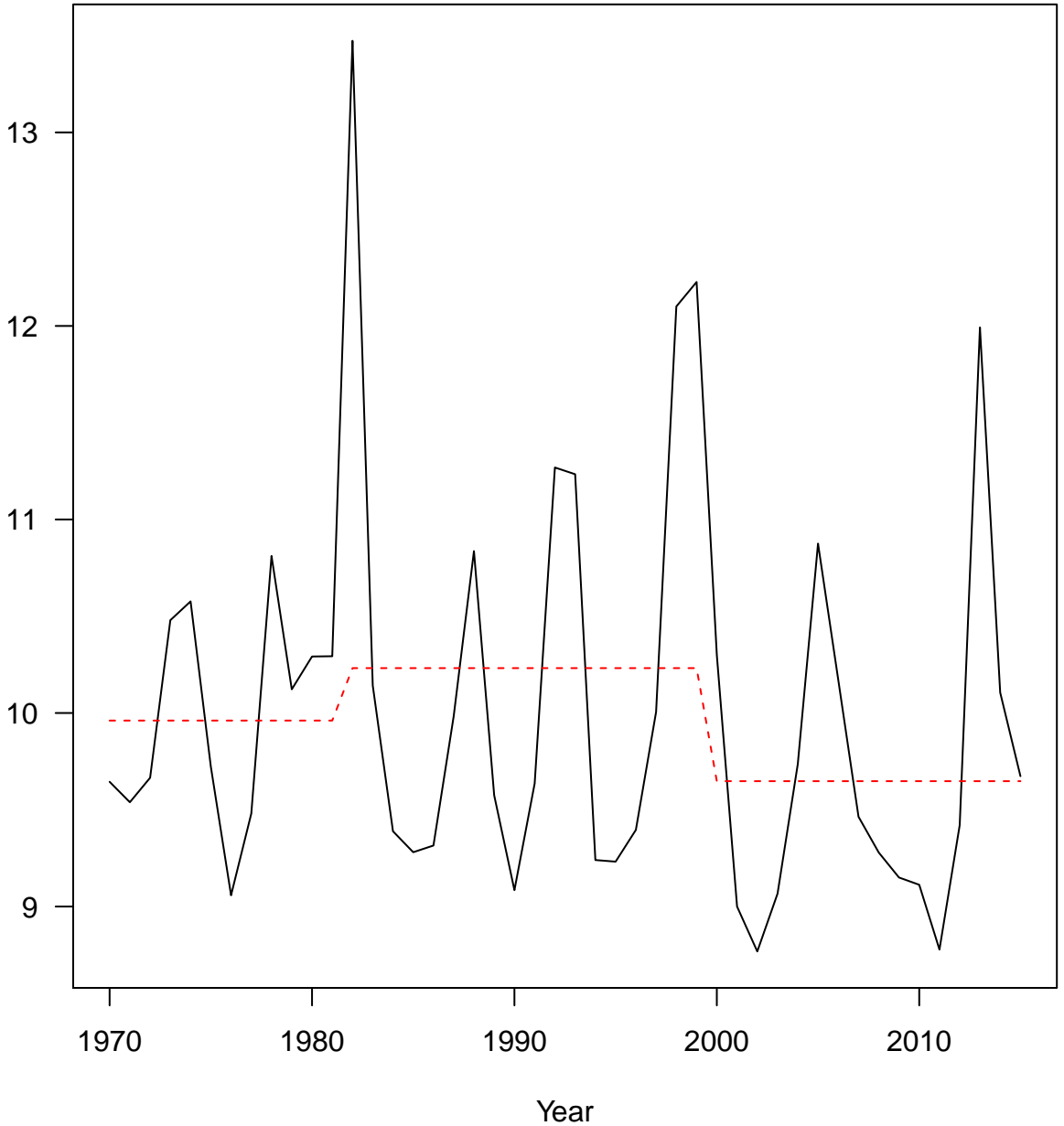
# THRSHARNPAC



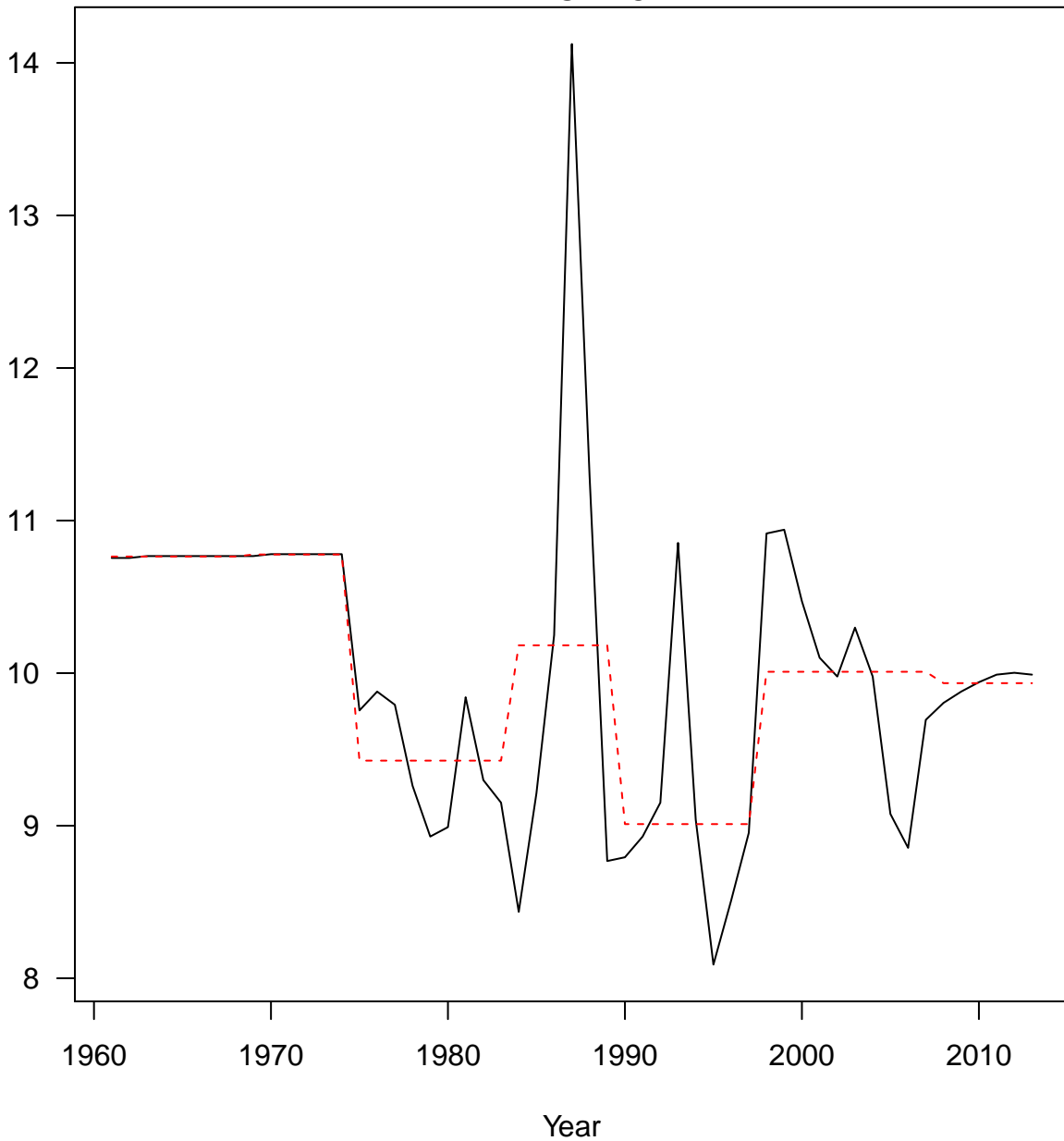
# TILEGM



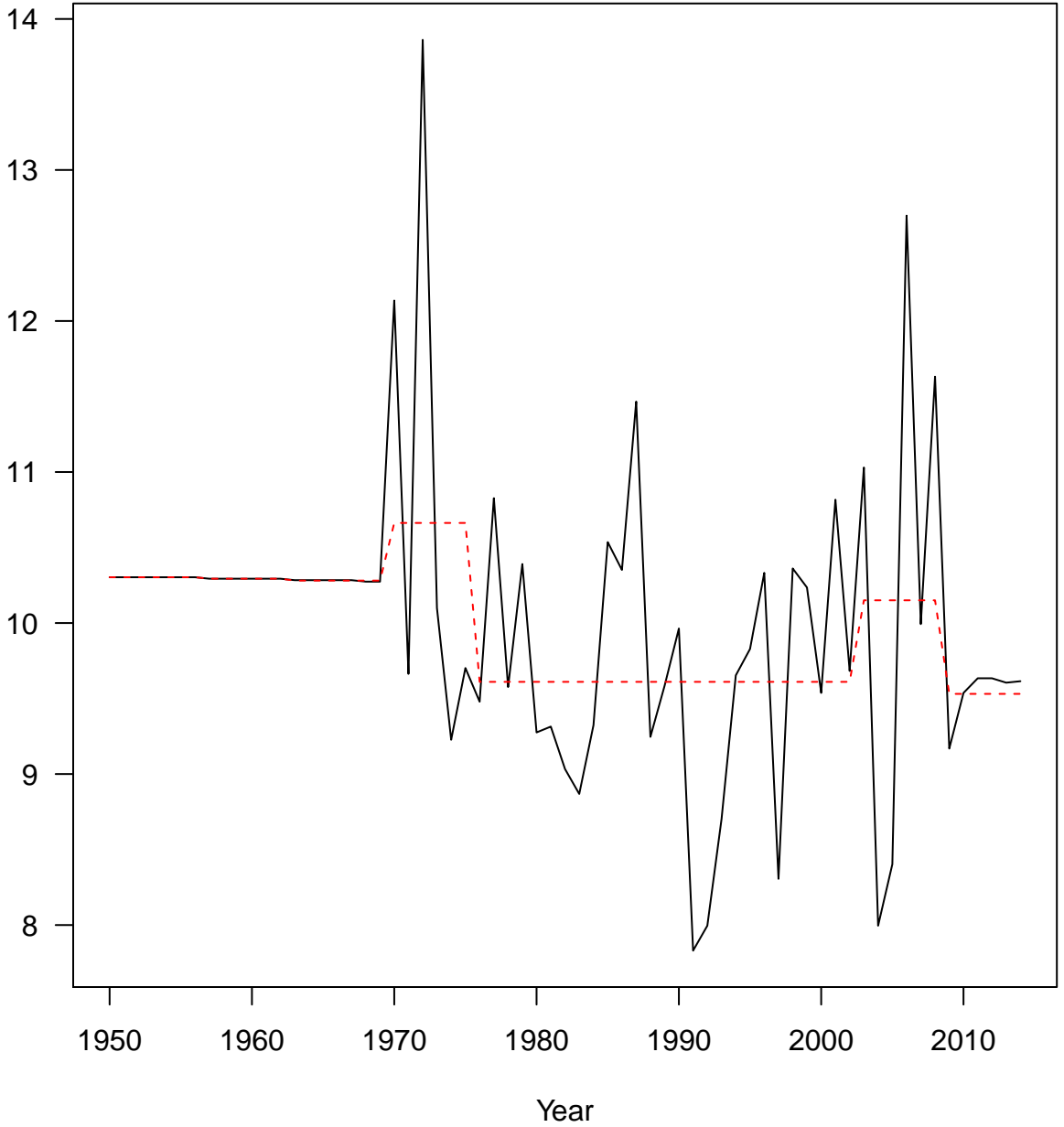
# TILEMATLC



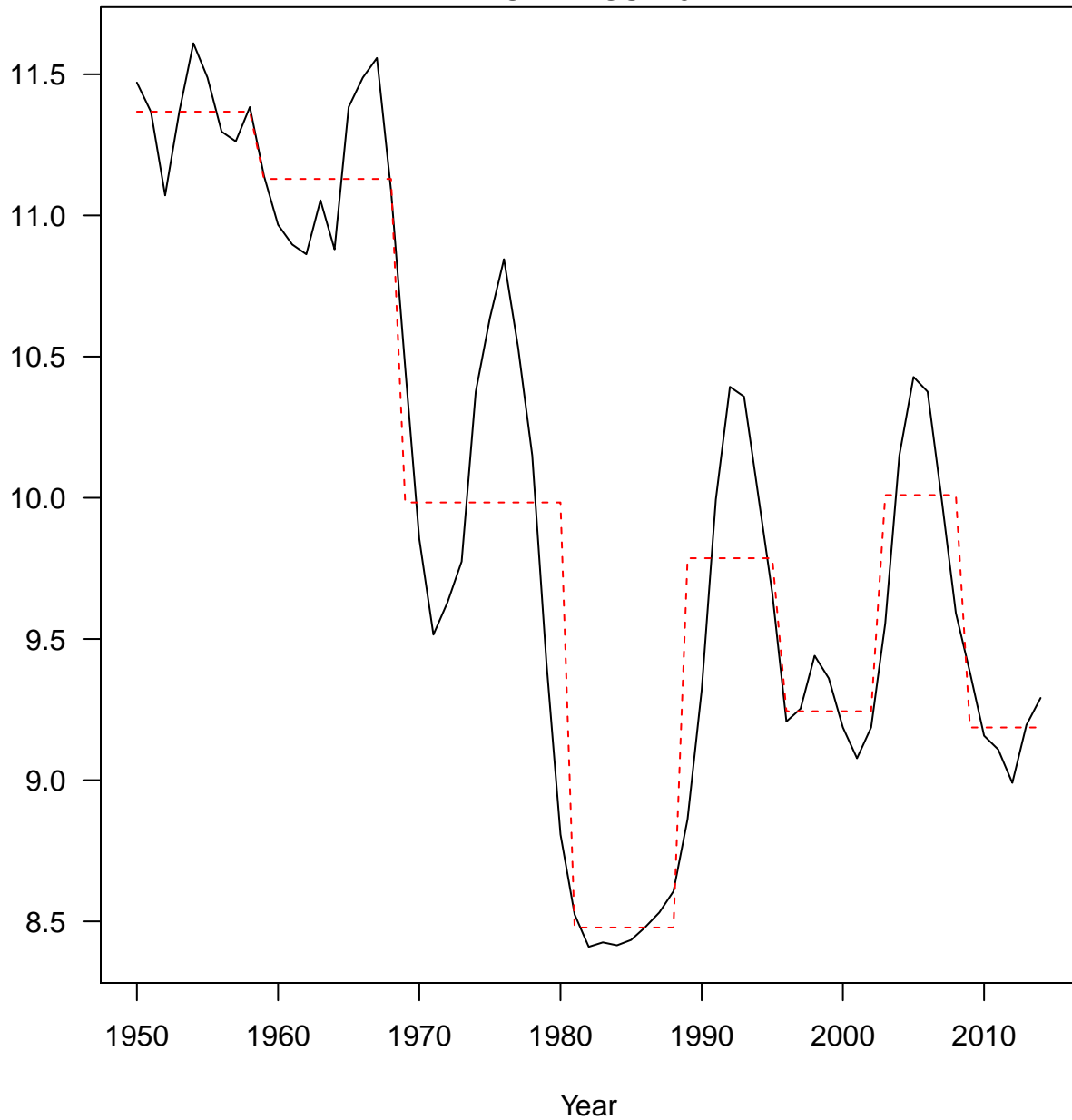
# TILESATLC



# TREVALLYTRE7

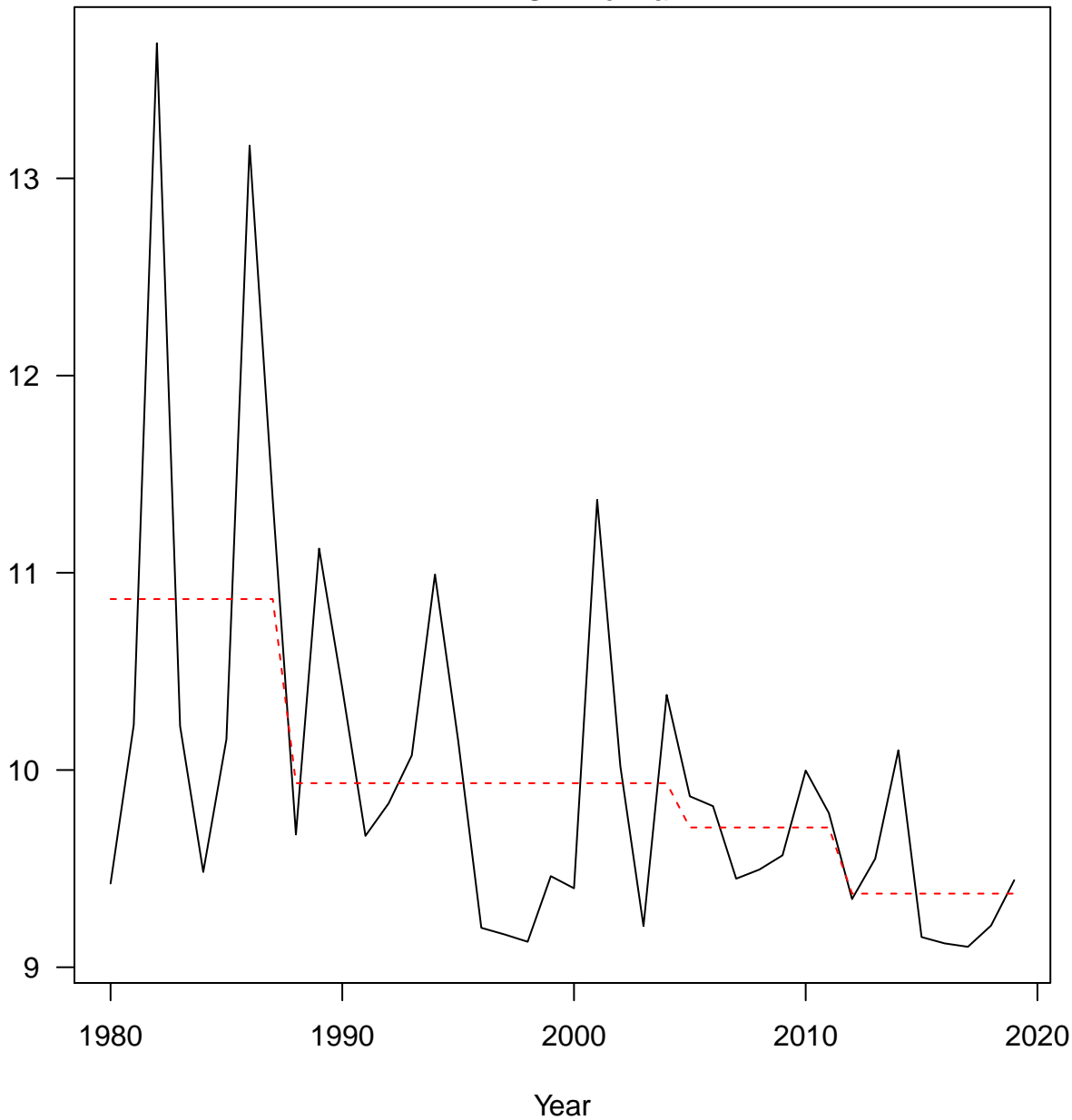


TURBLKGSA29

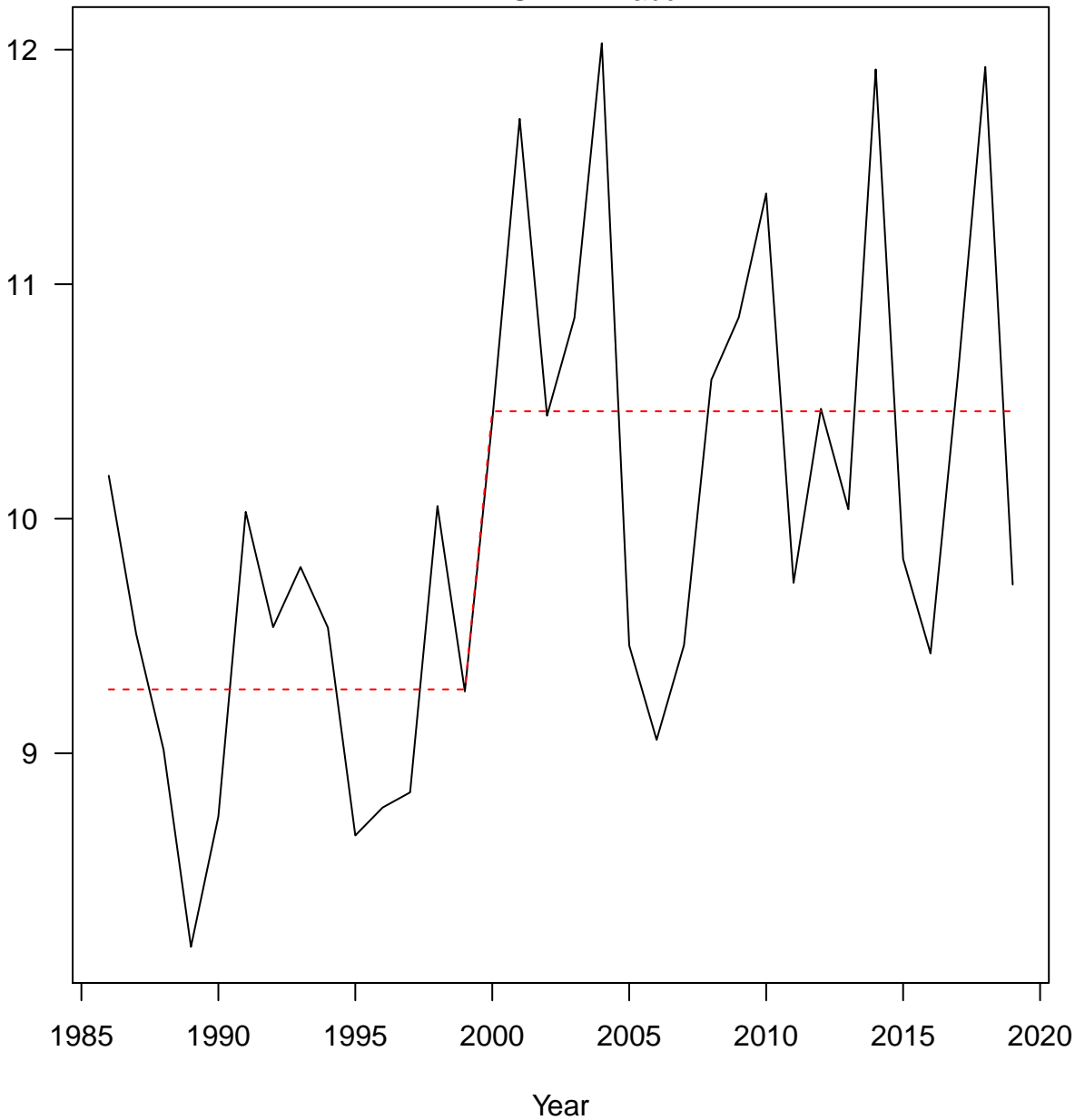




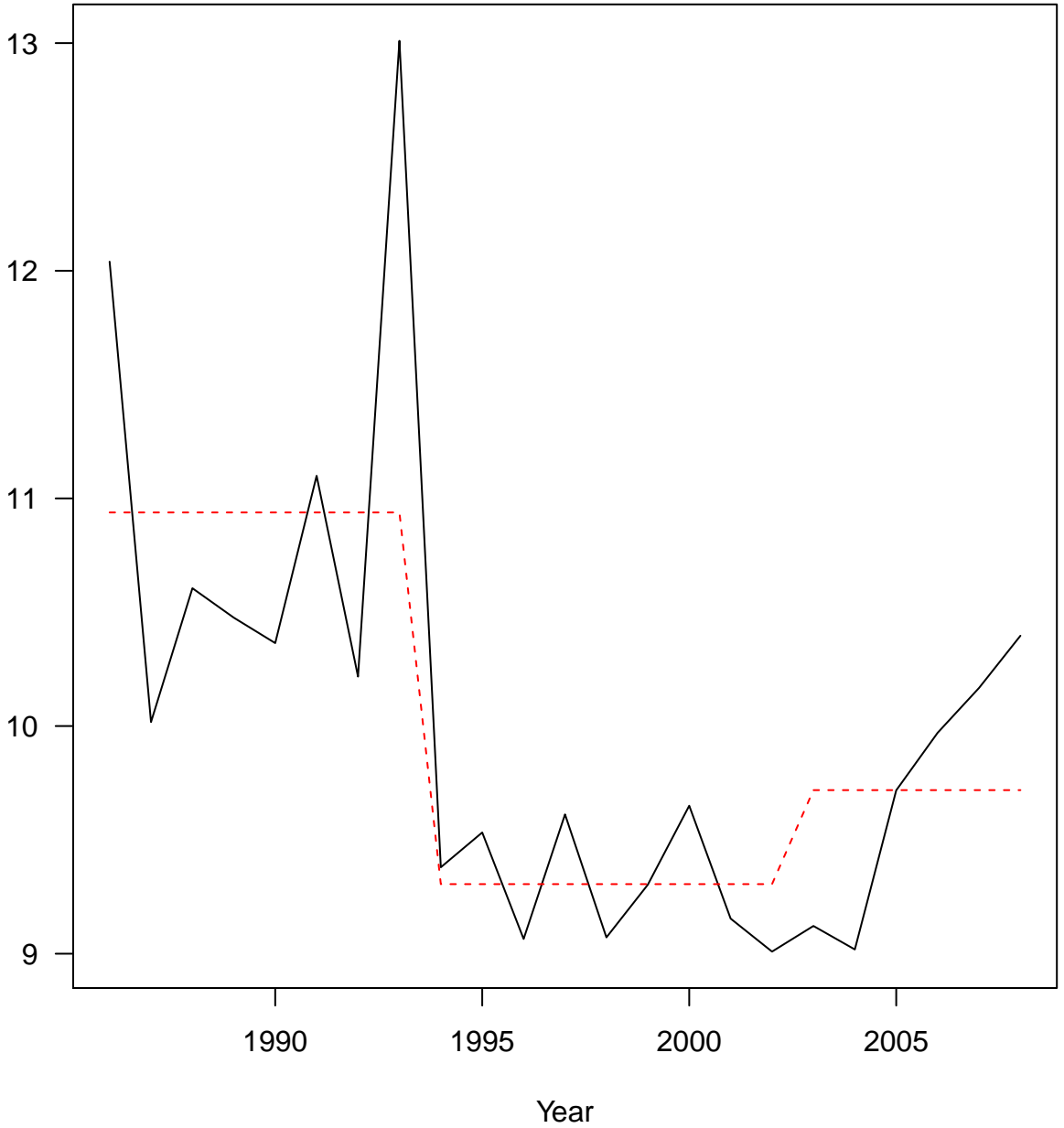
# WANGLVIIIc.IXa



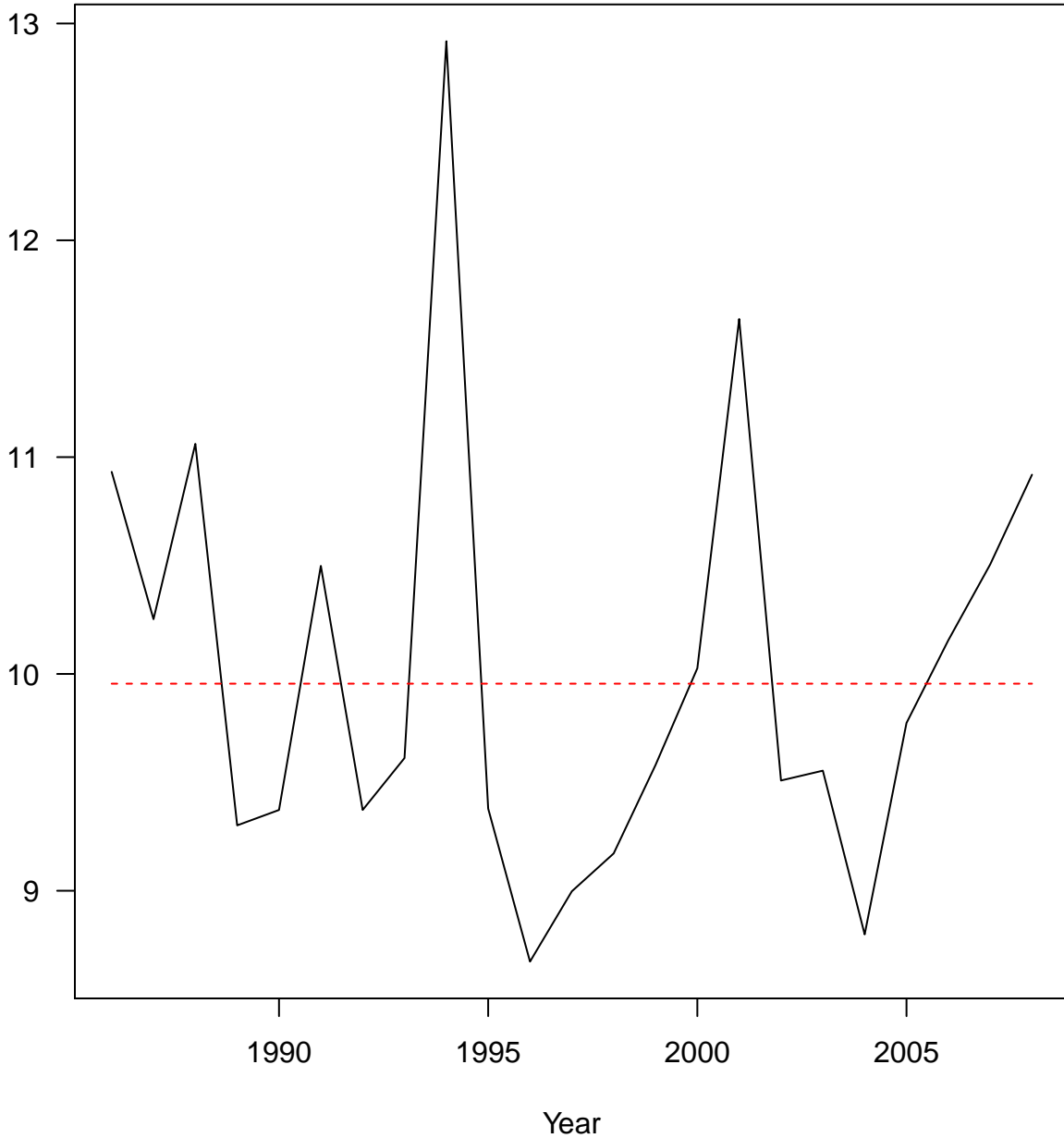
WANGLVII.VIIIabd



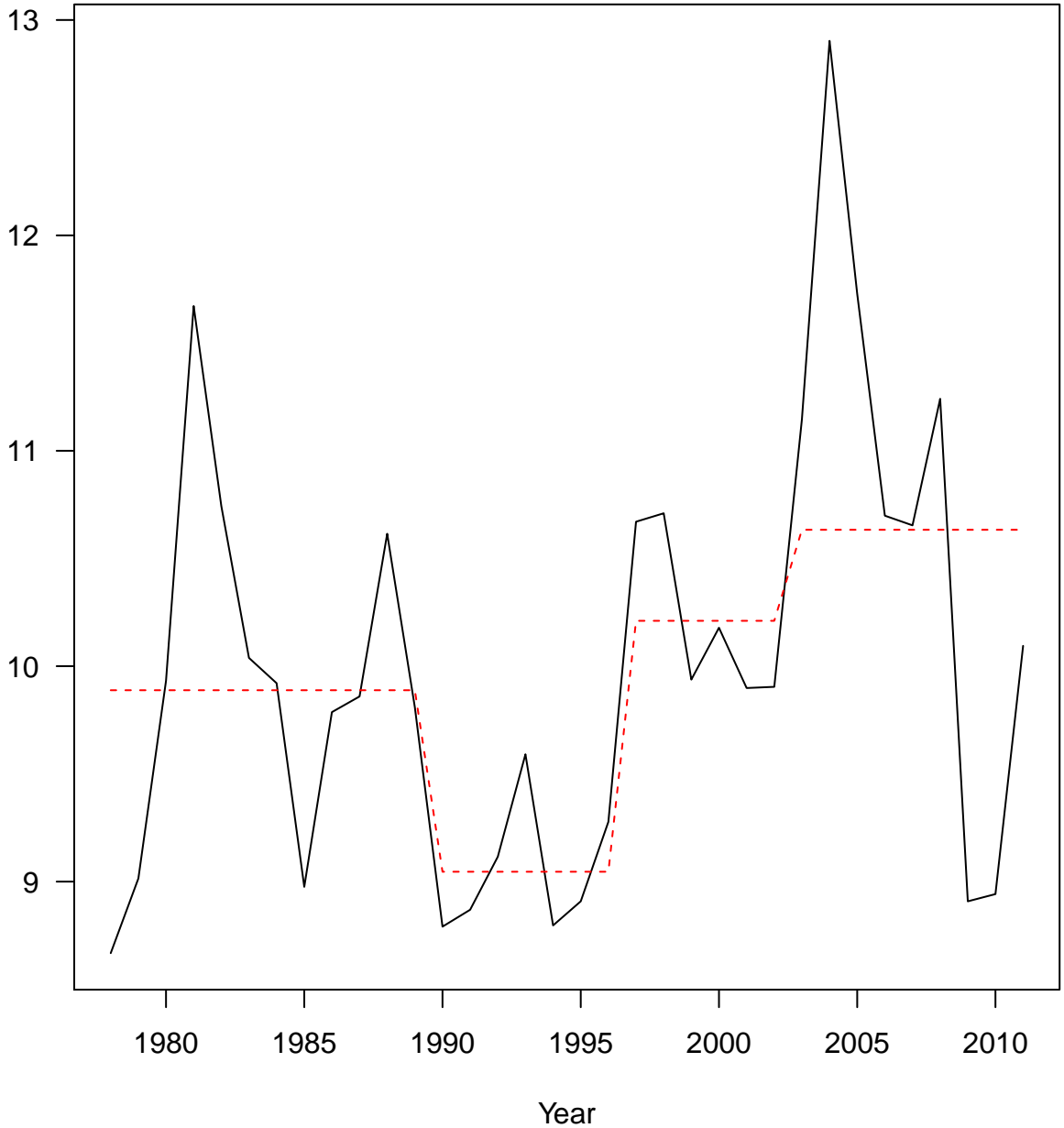
# WAREHOUSESE



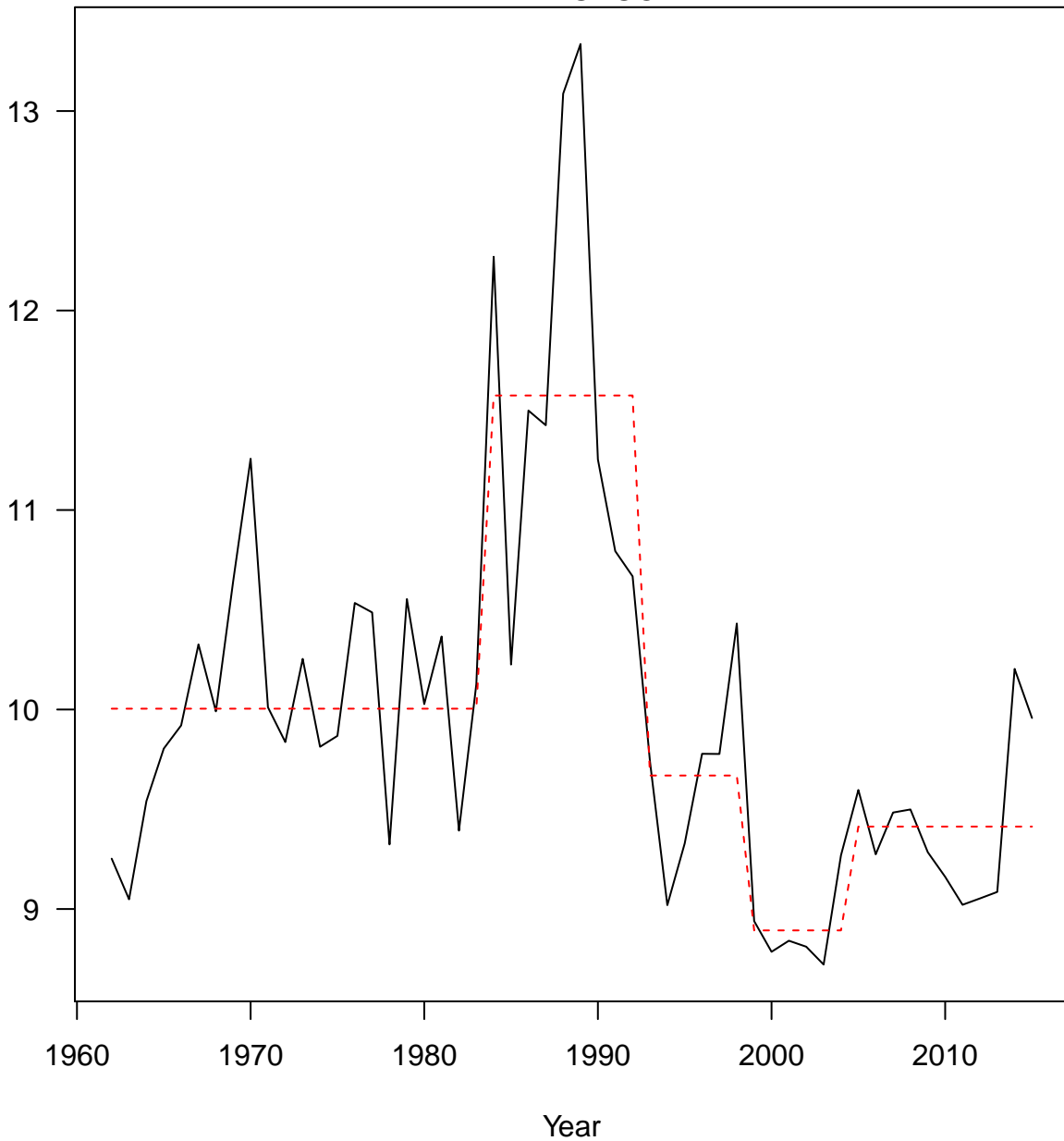
# WAREHOUWSE



# WHAKE4T



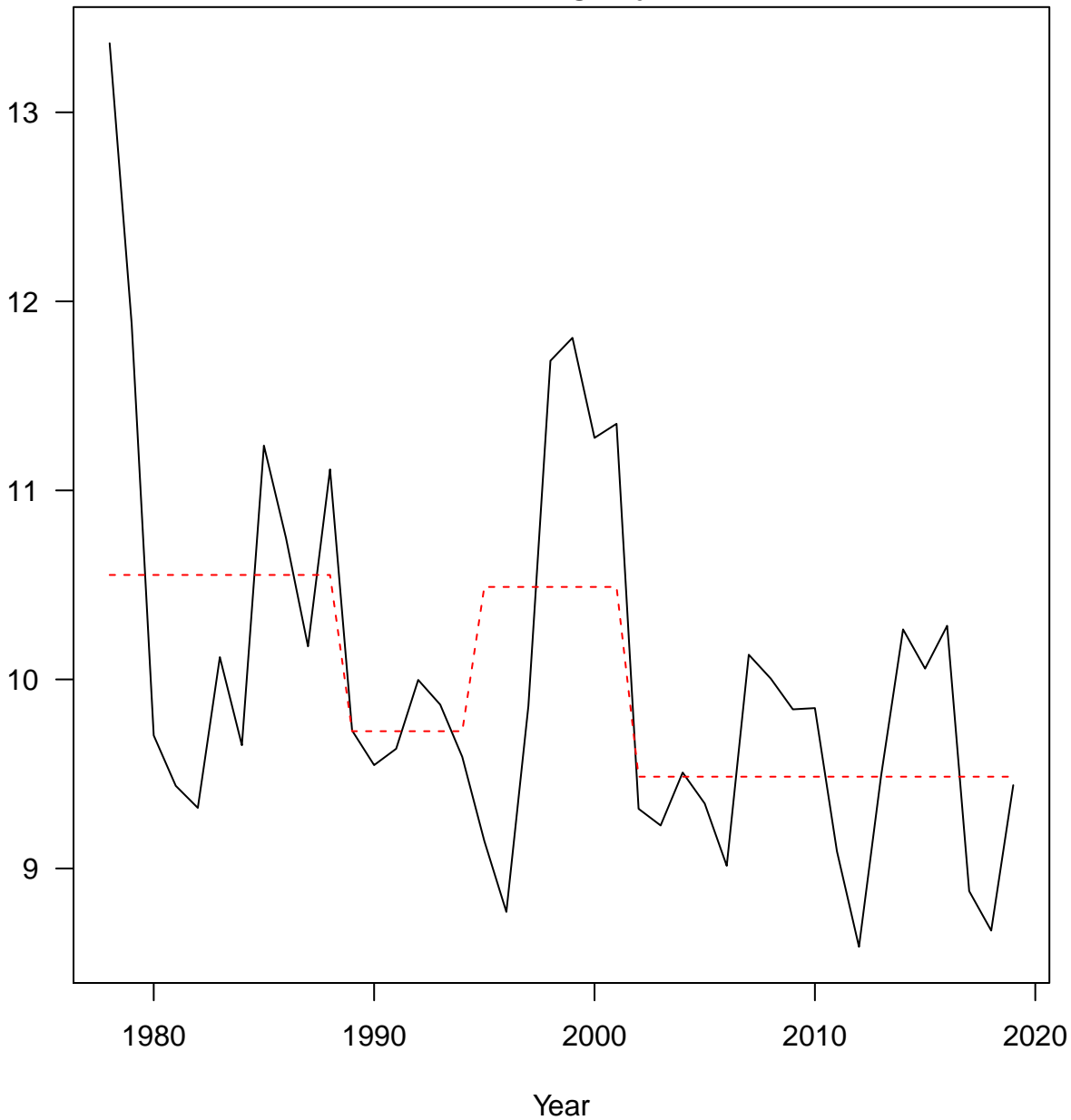
# WHAKEGBGOM



# WHITMEDGSA29

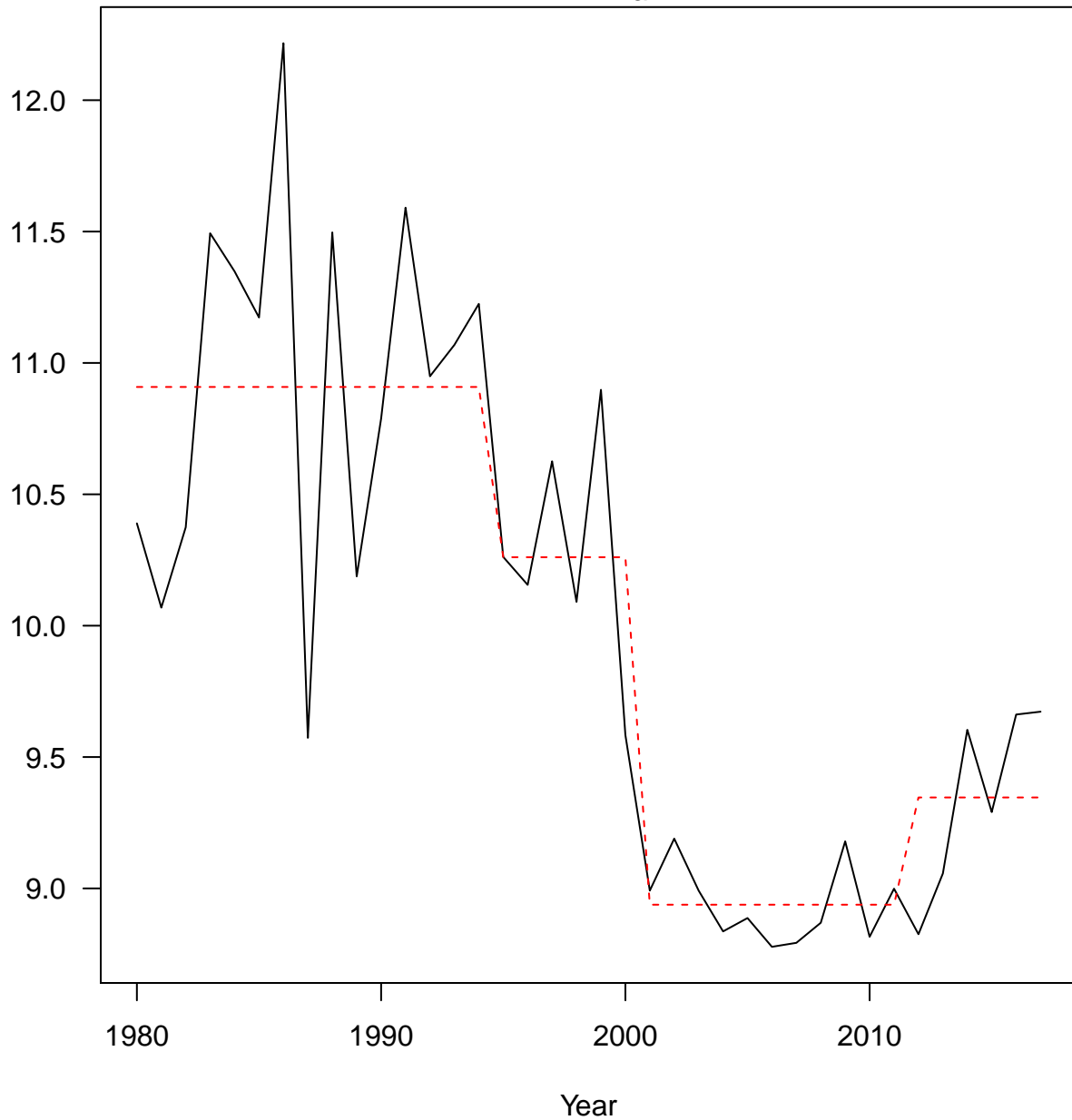


# WHITNS.VIId

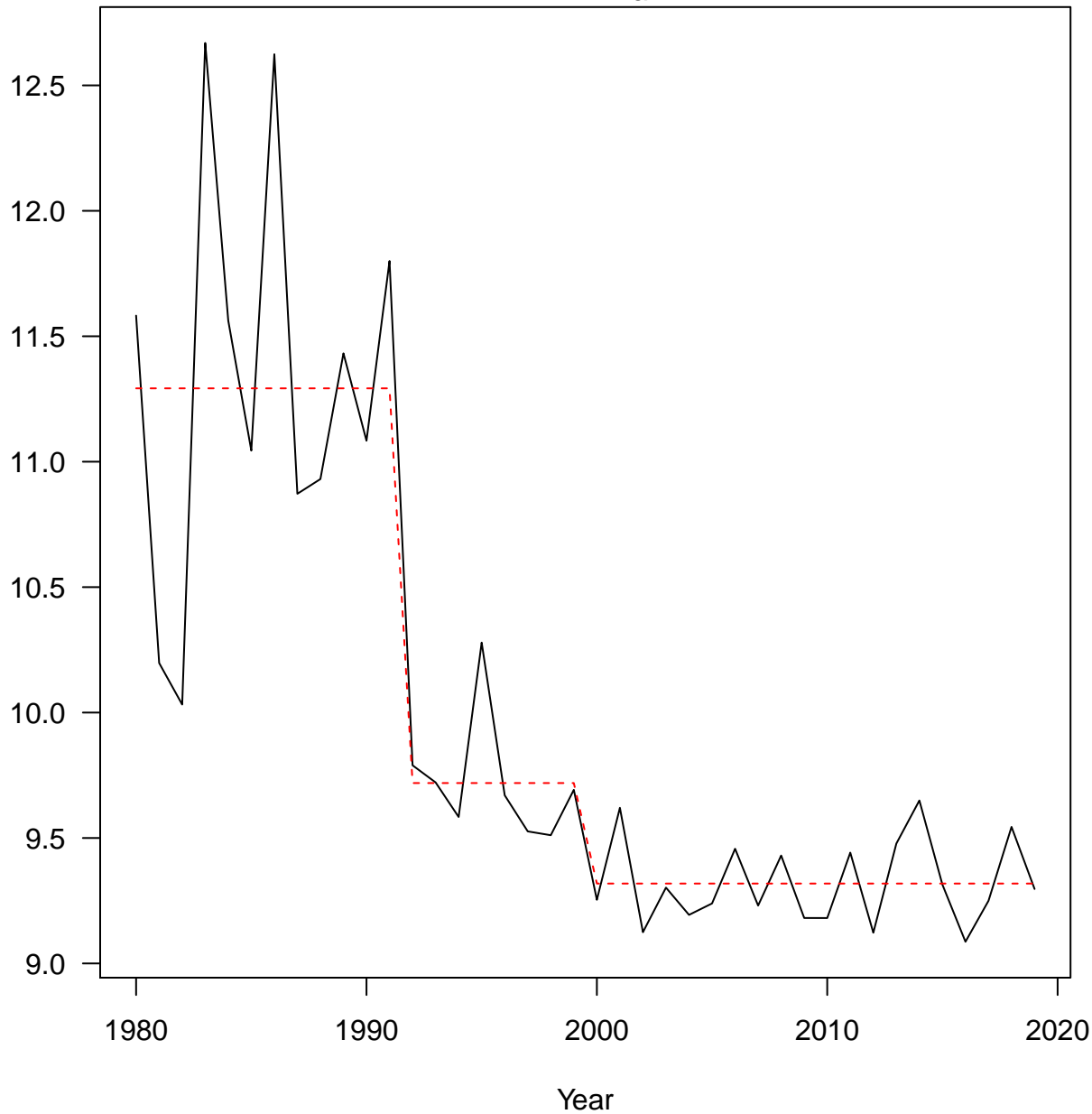




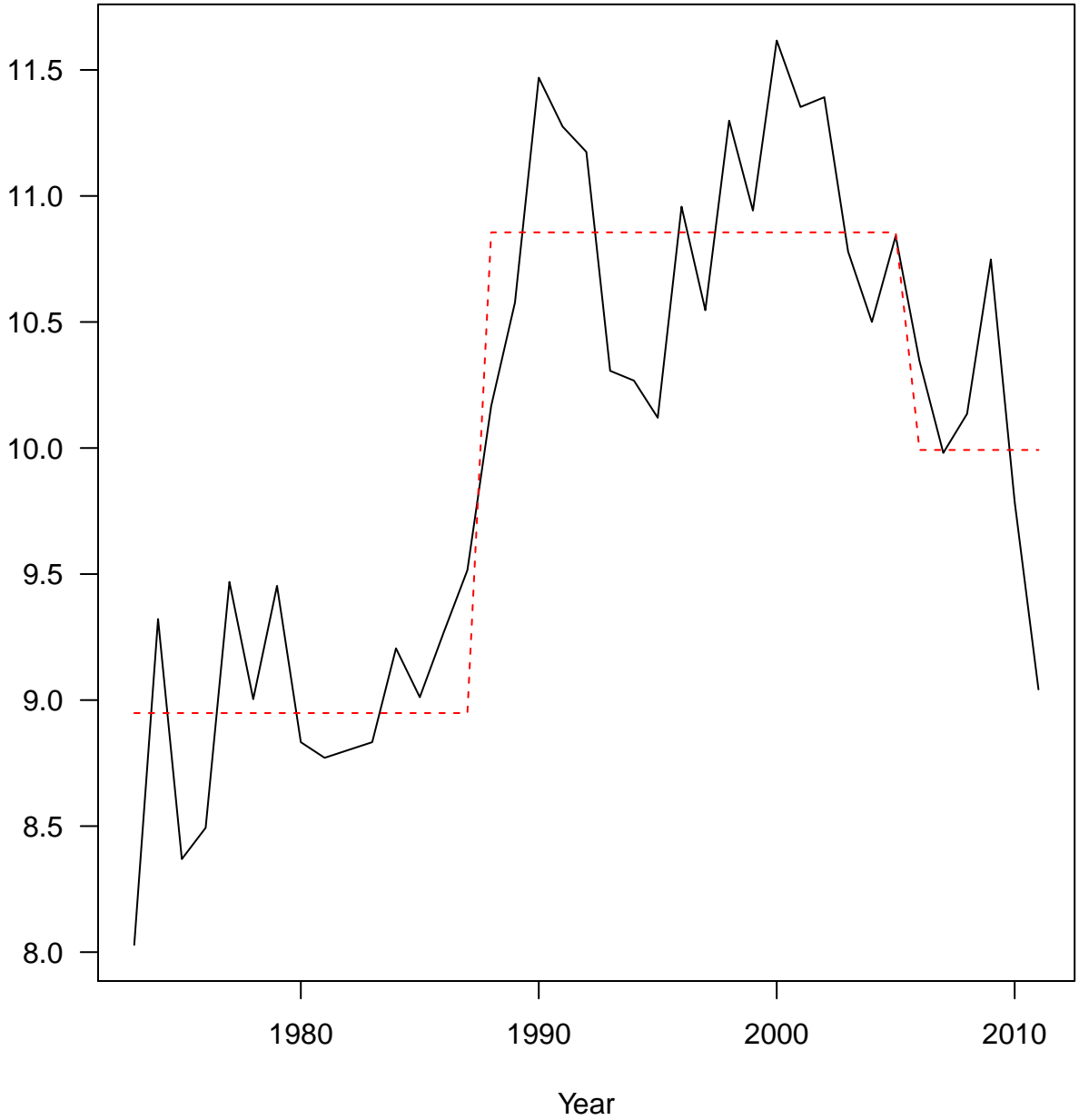
# WHITVla



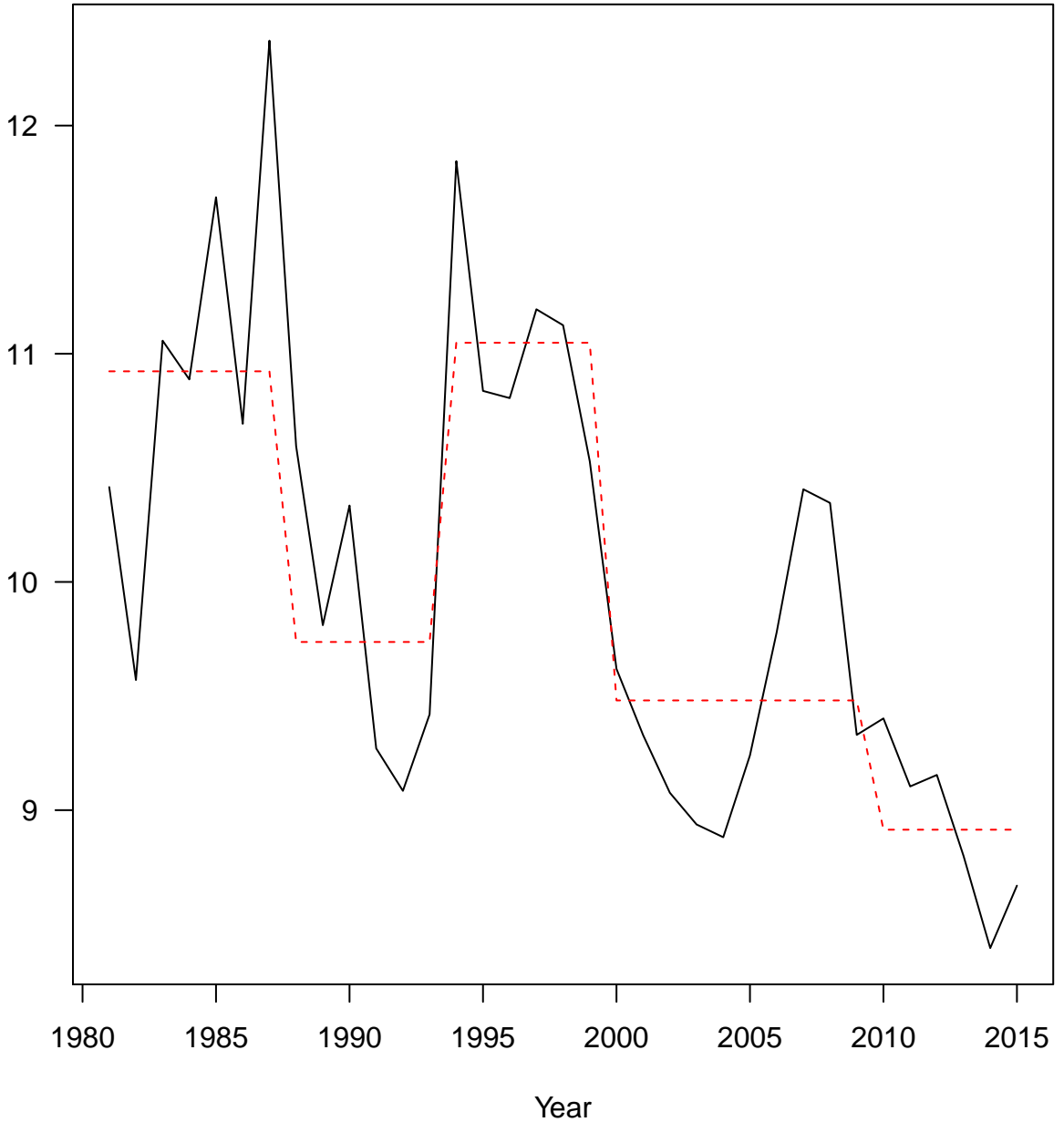
# WHITVIIa



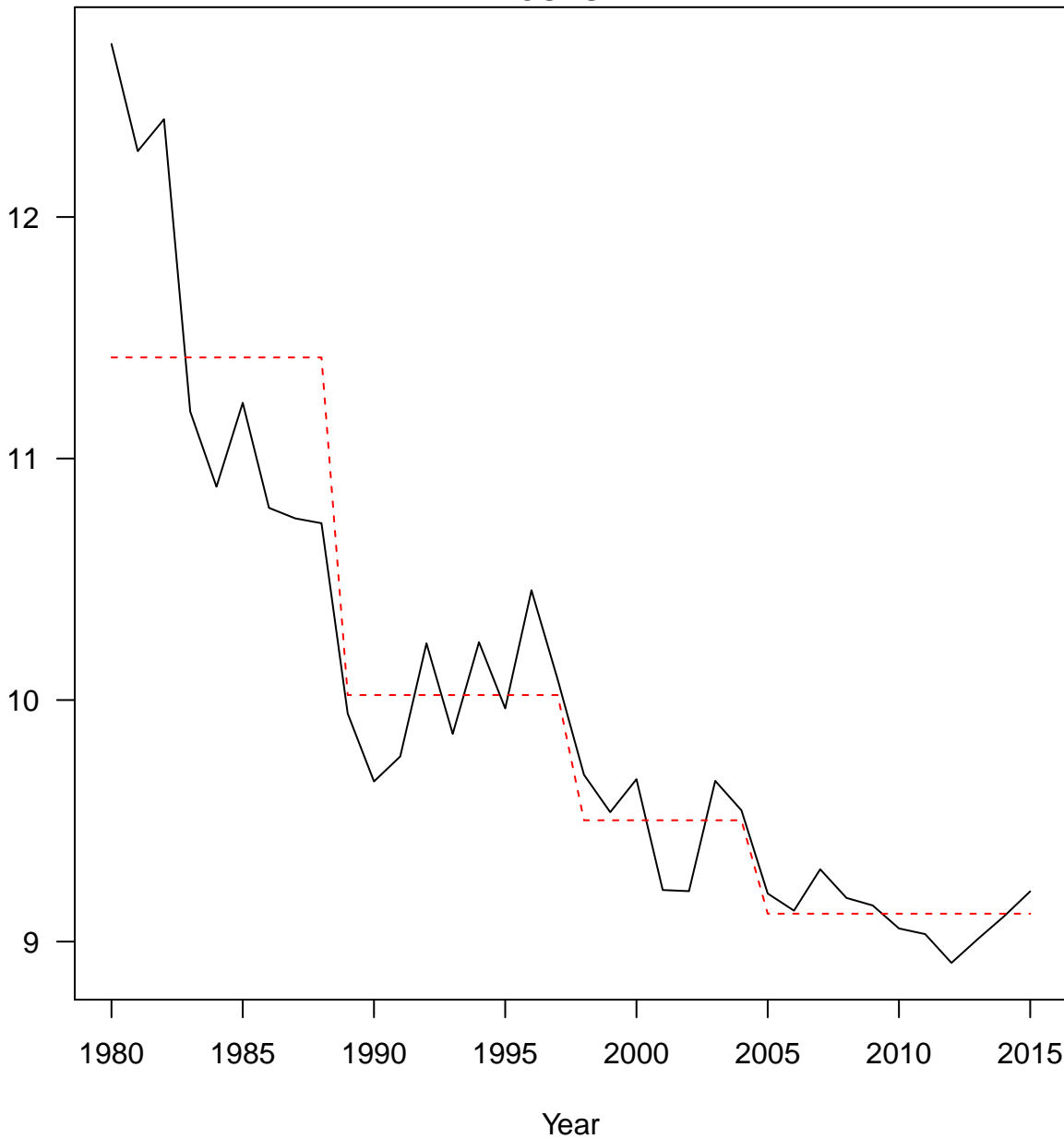
## WINFLOUN4T



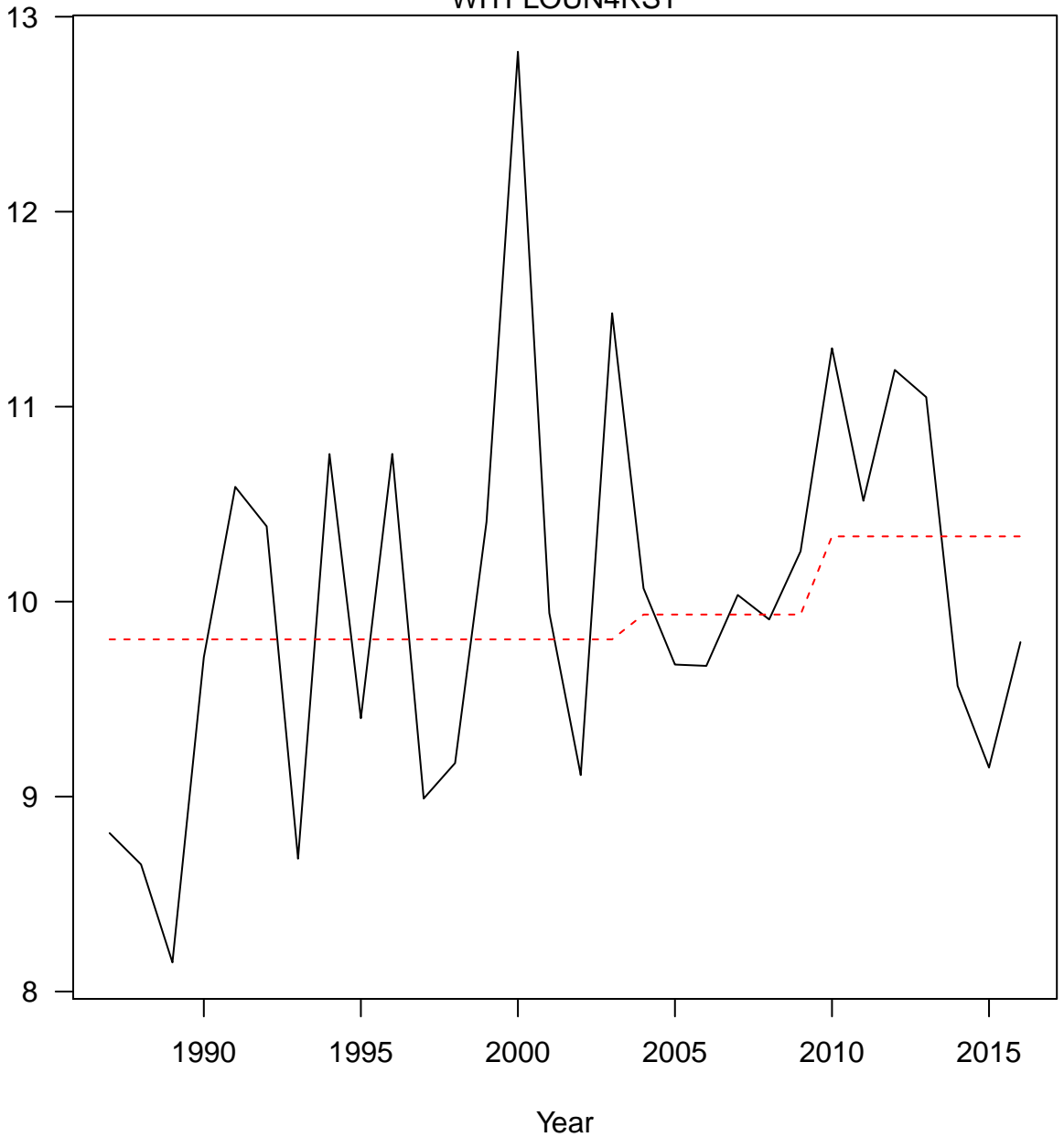
## WINFLOUN5Z



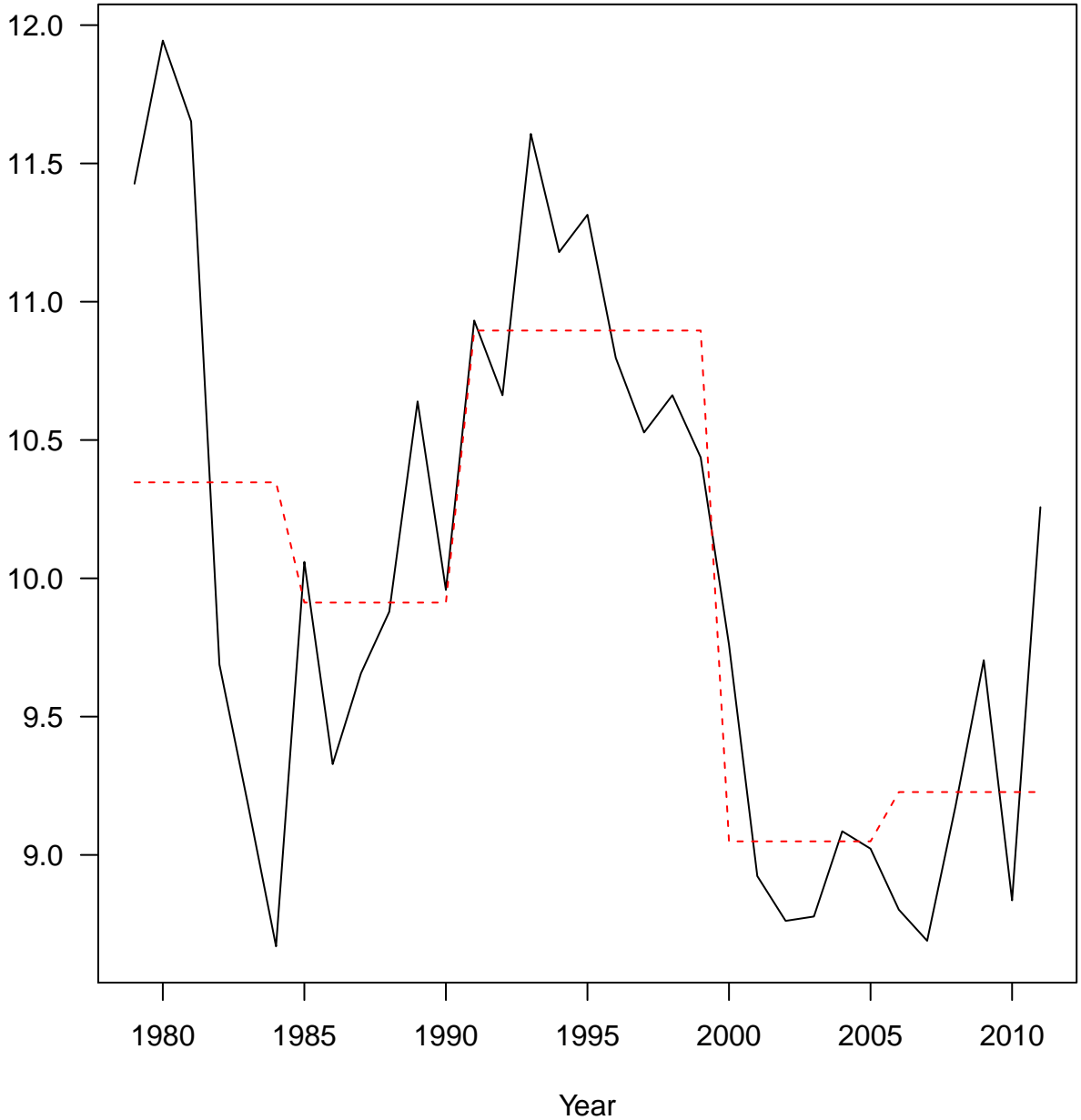
## WINFLOUNSNEMATL



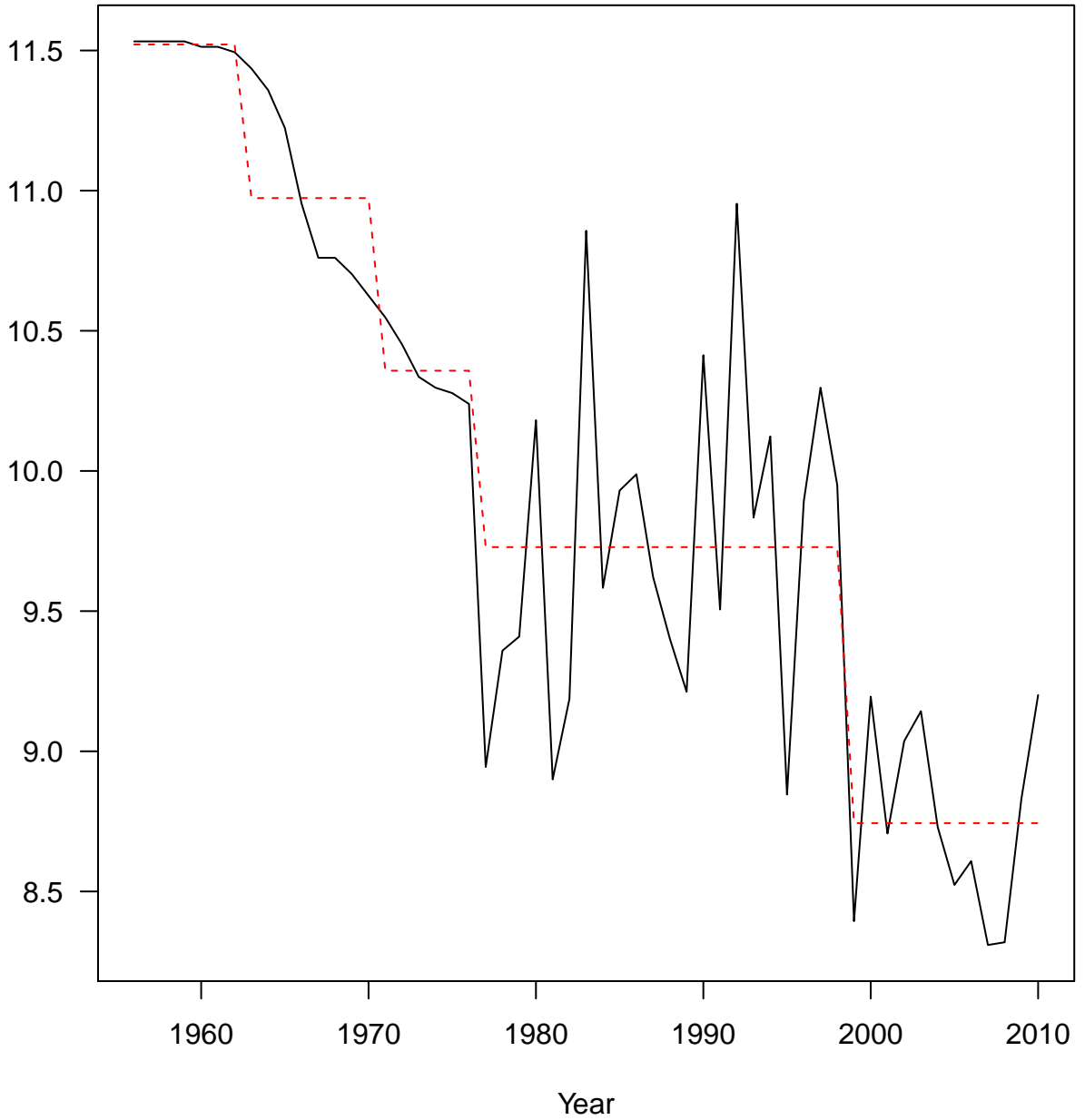
# WITFLOUN4RST



WITFLOUN5Y

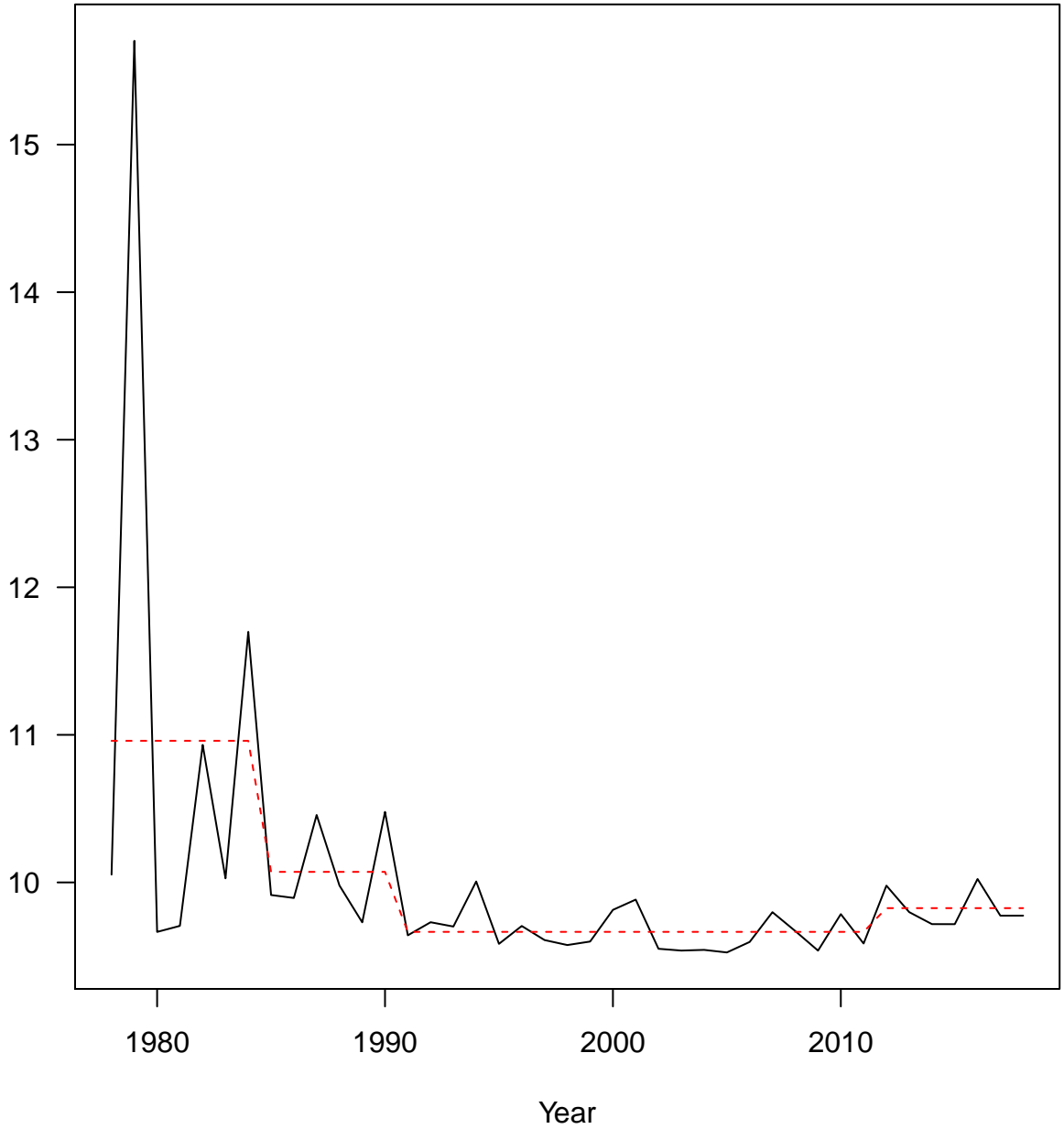


# WMARLINATL

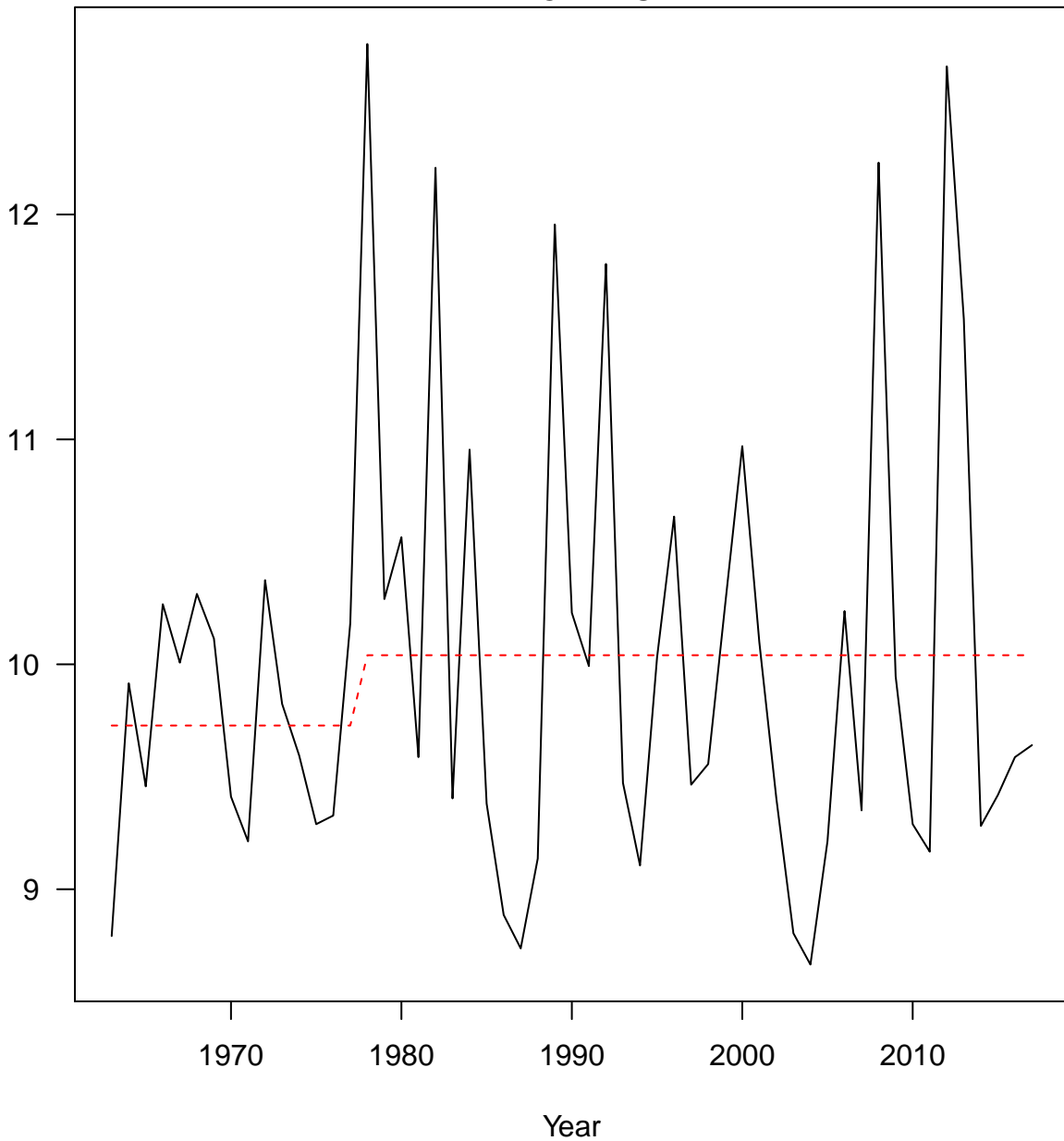




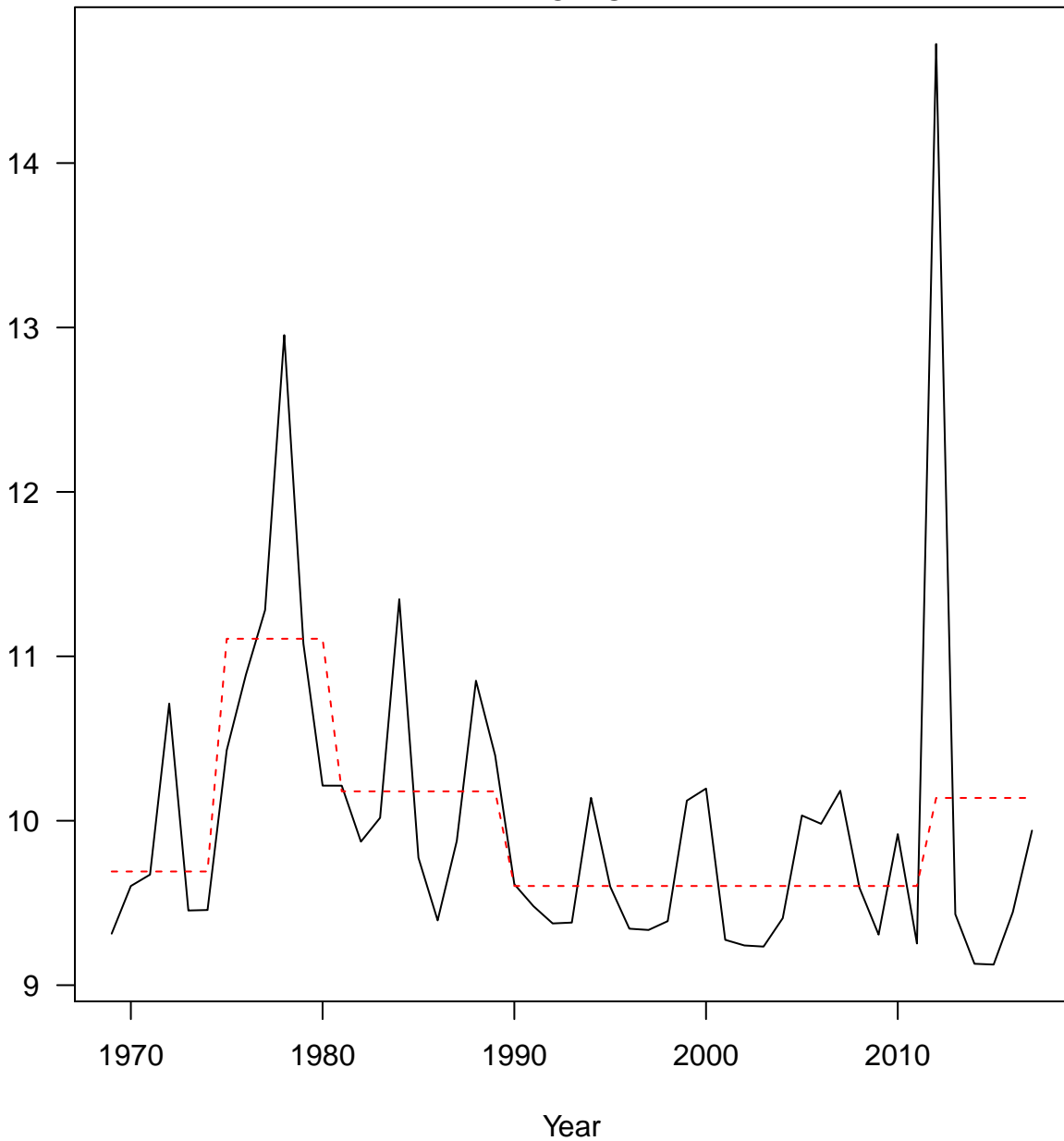
# WPOLLAI



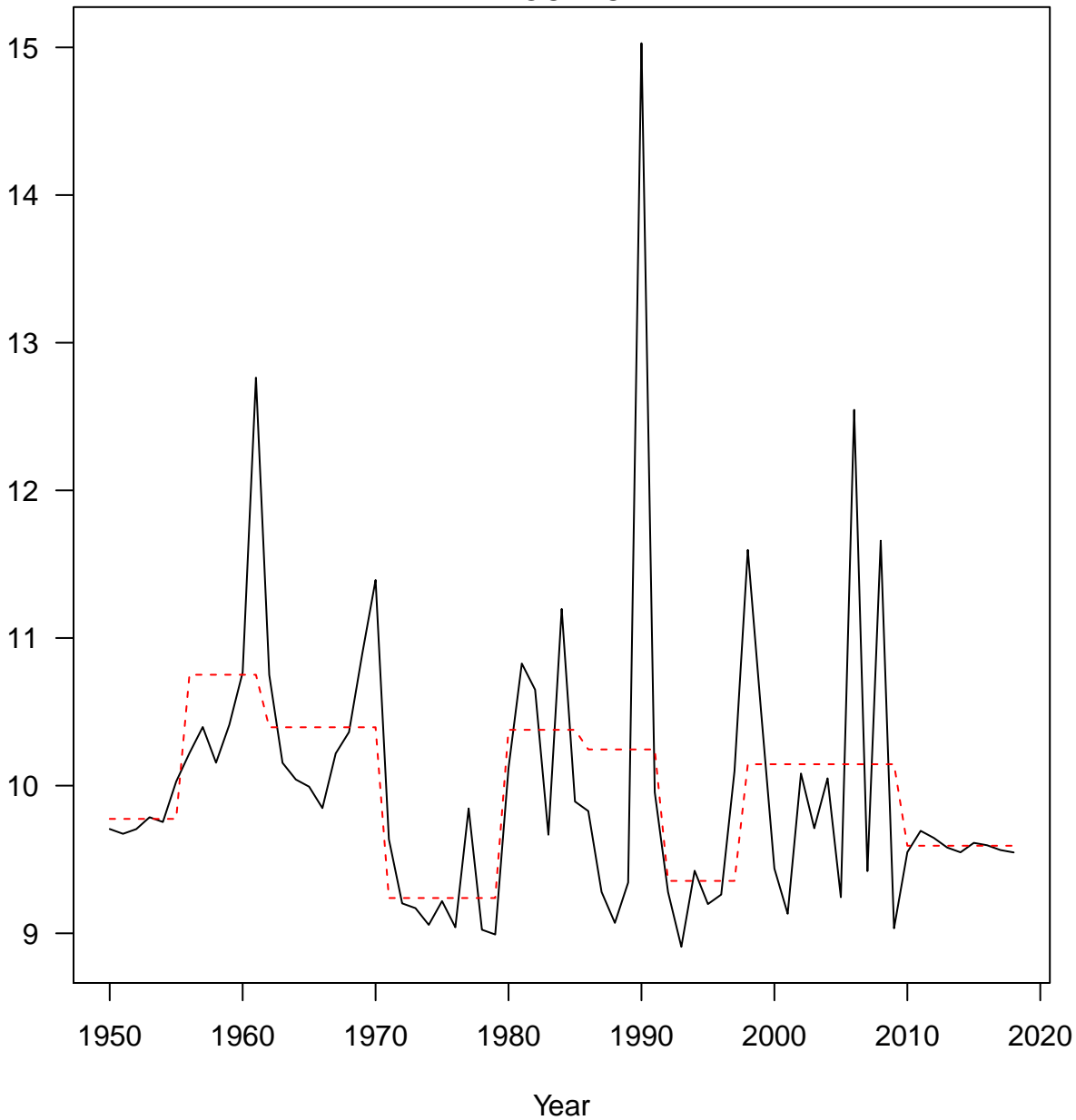
# WPOLLEBS



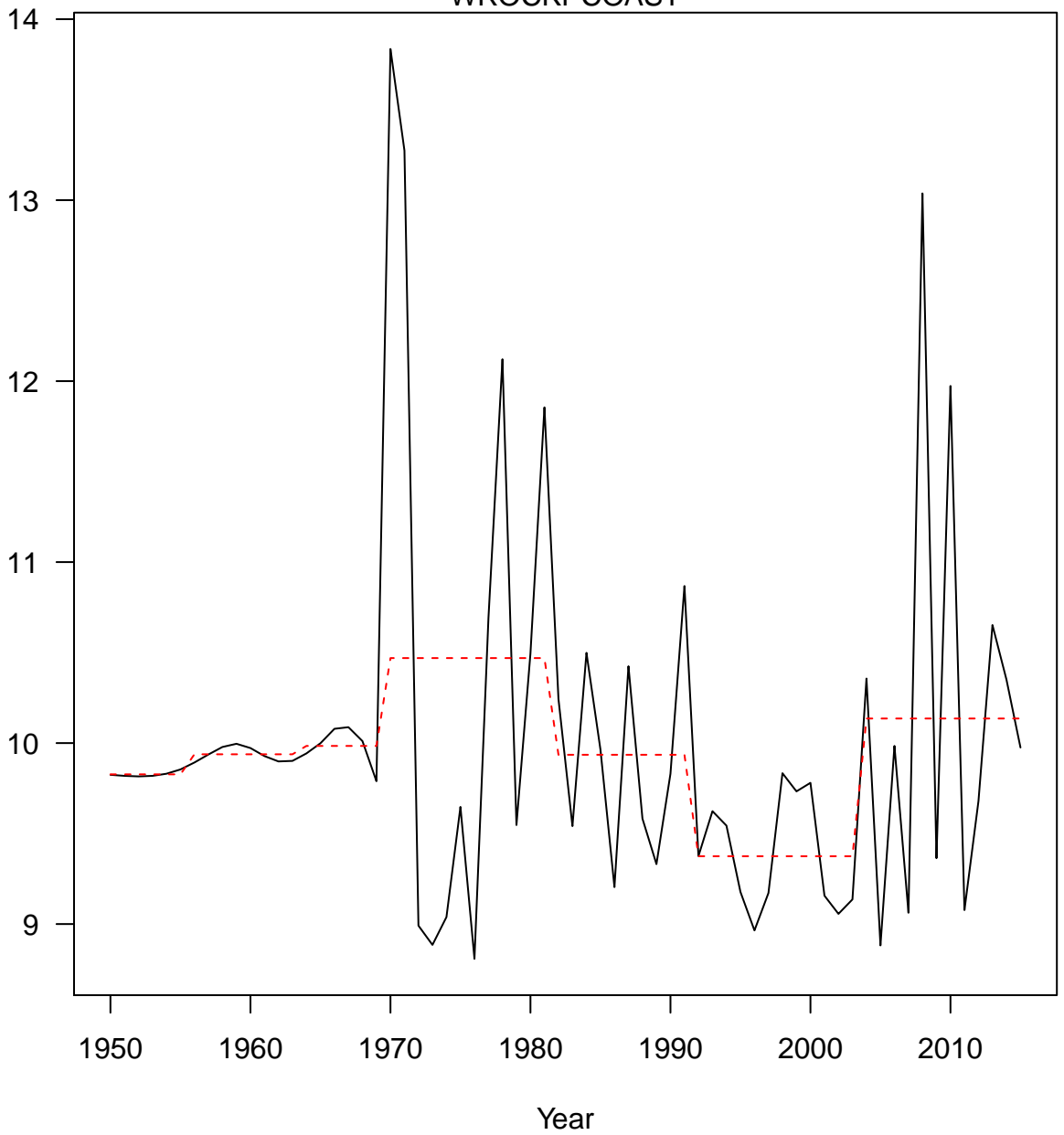
# WPOLLGA



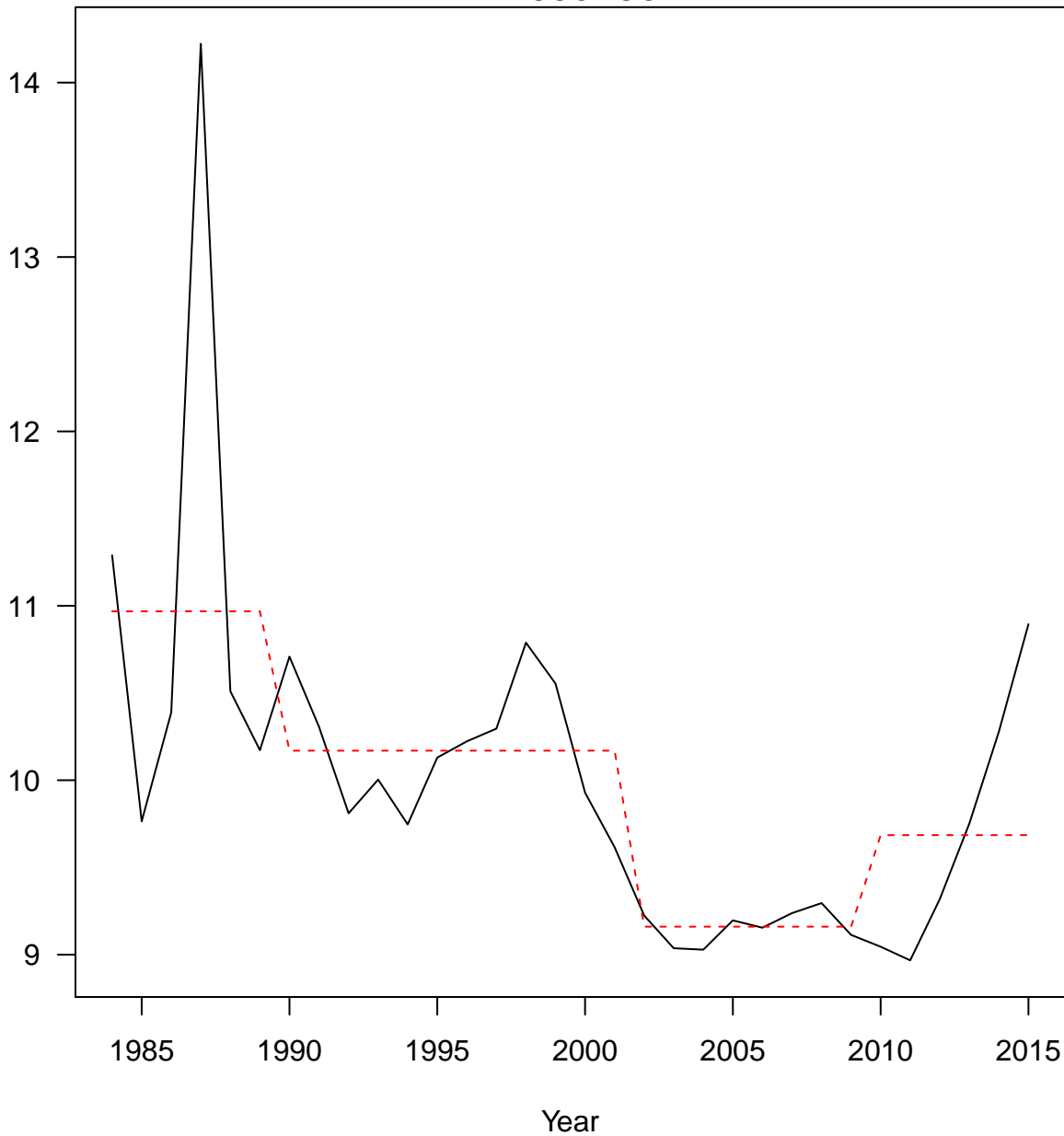
# WROCKBCW



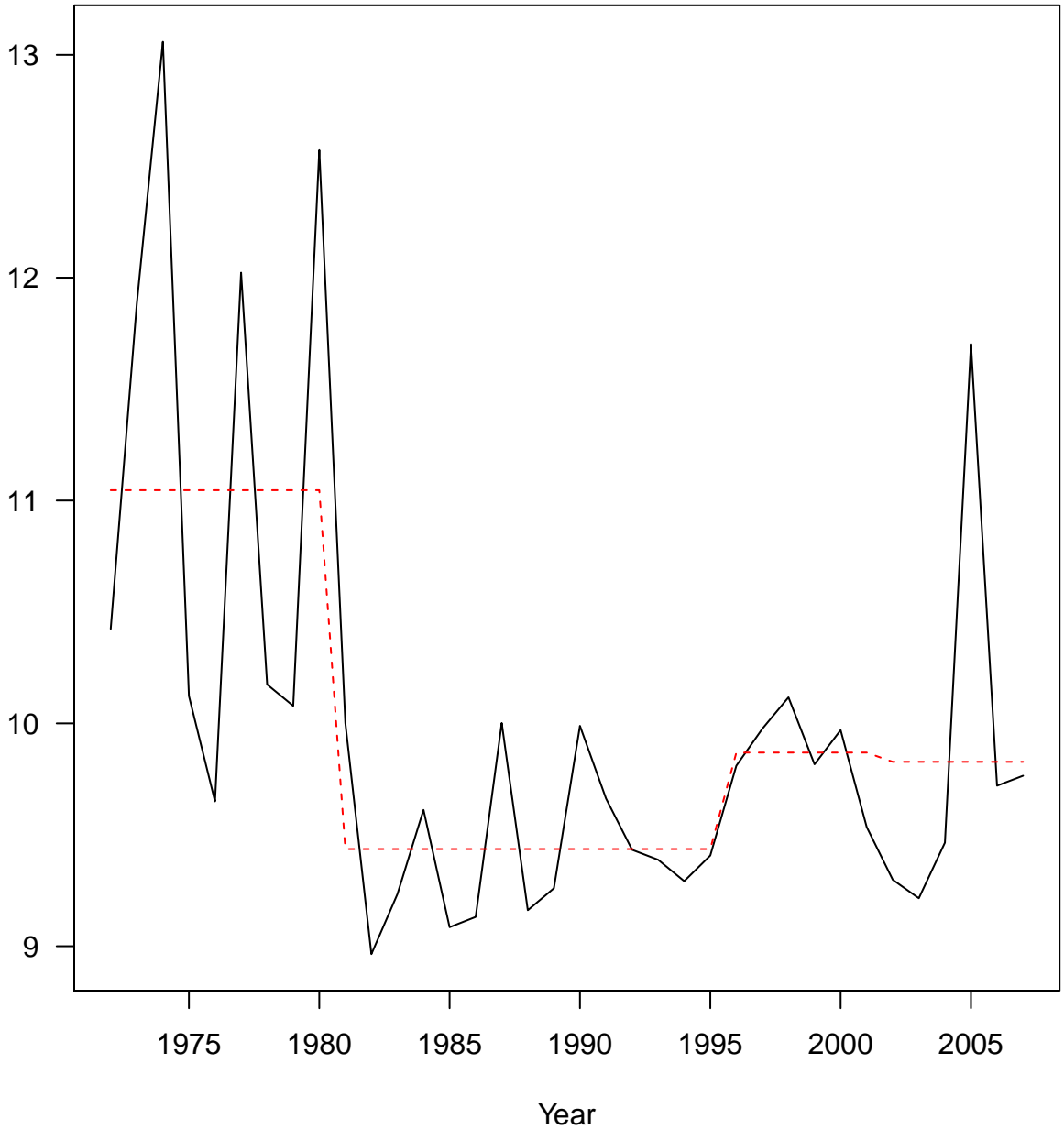
# WROCKPCOAST



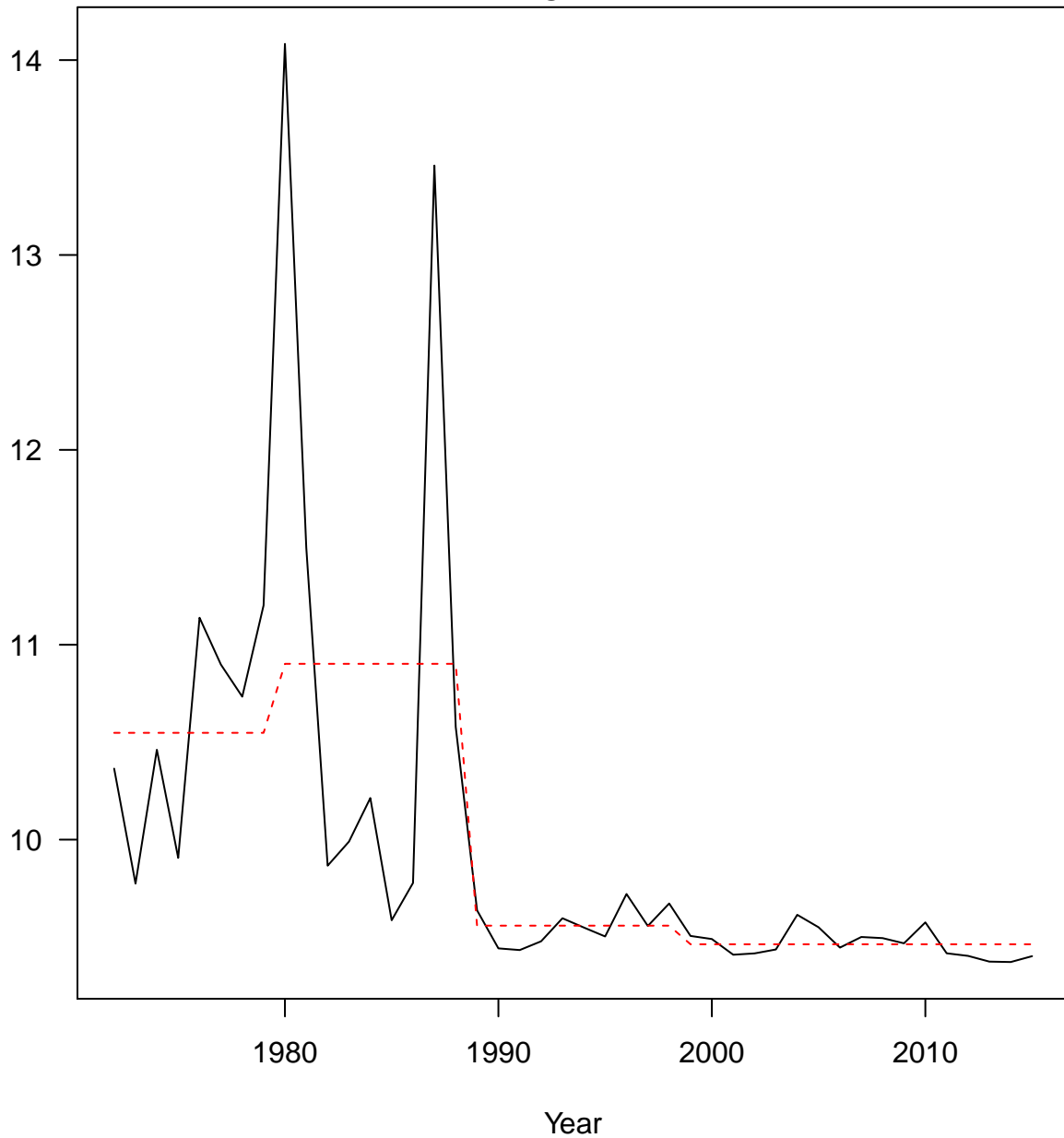
# YELLCCODGOM



# YELLGB

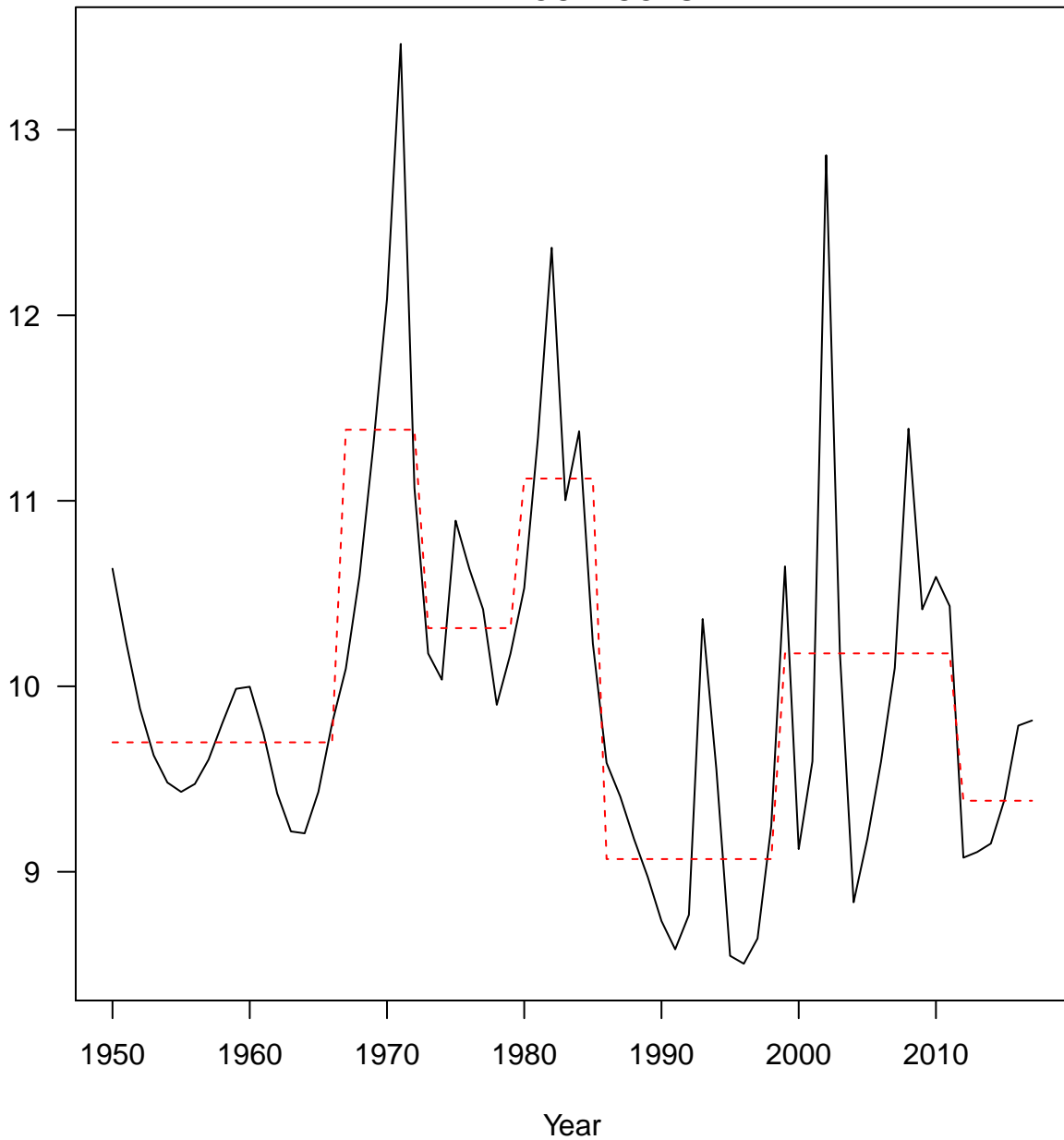


# YELLSNEMATL

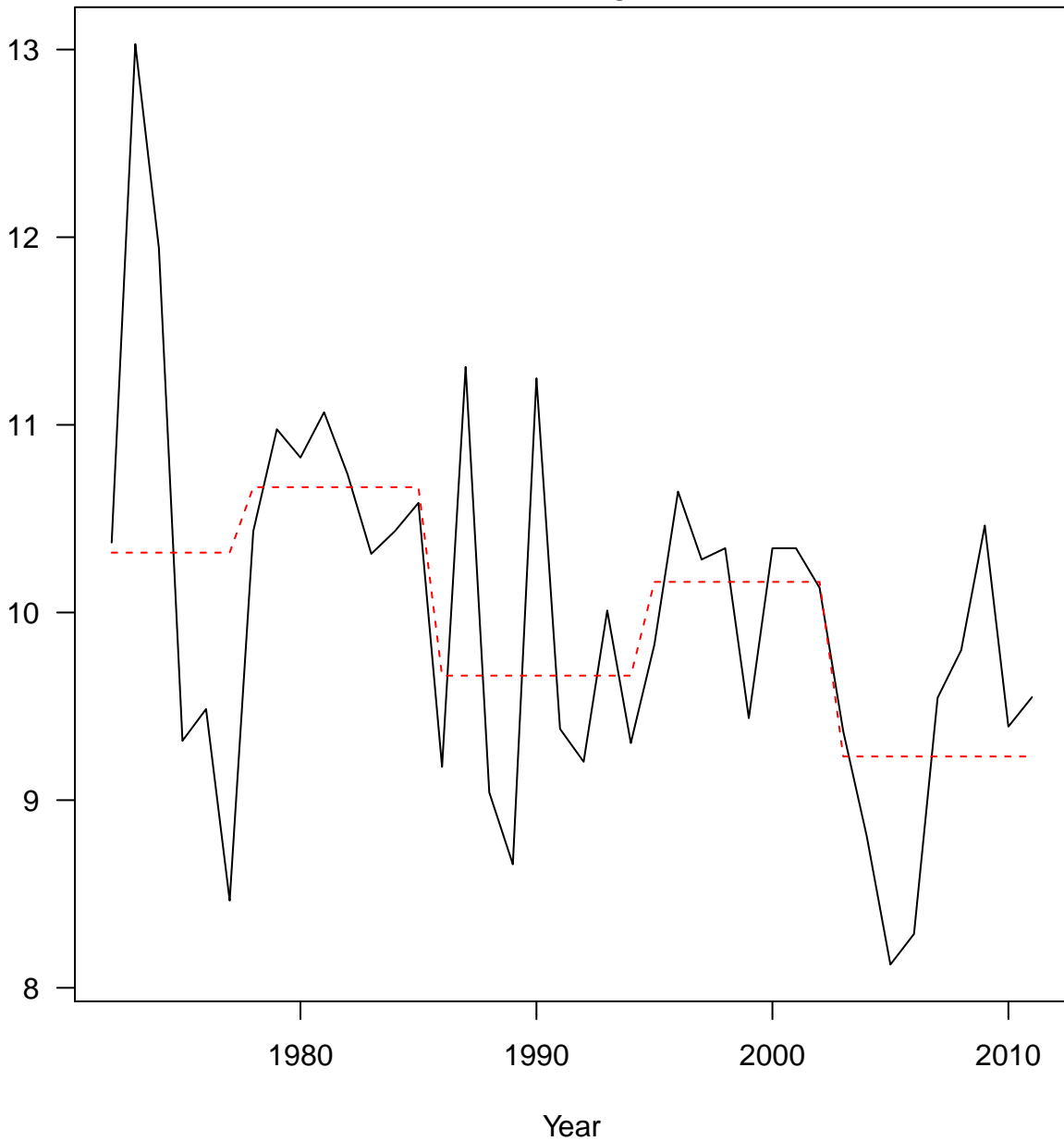




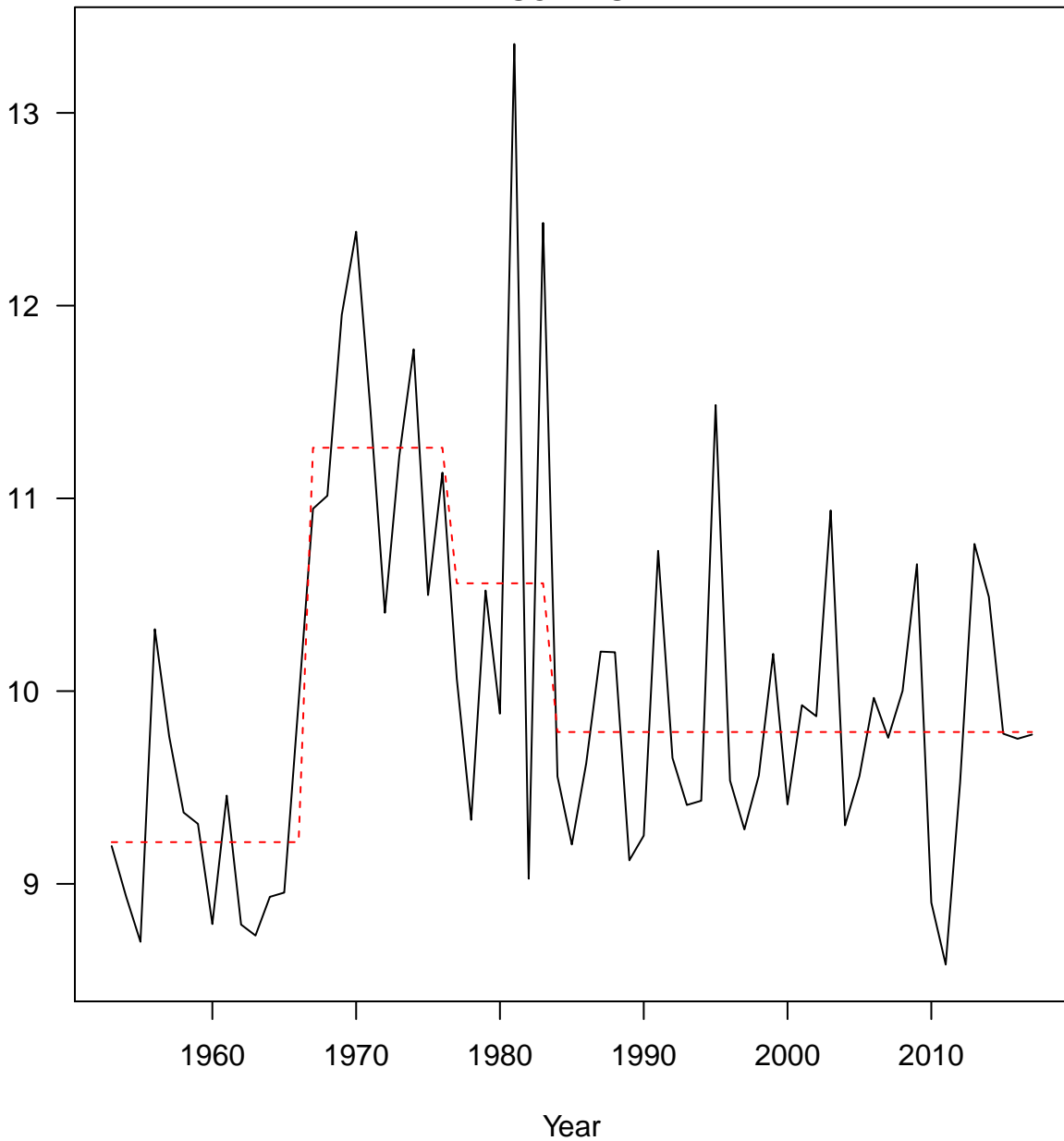
# YEYEROCKPCOAST



YFINEIO



# YSOLEBSAI



# YTROCKNPCOAST

