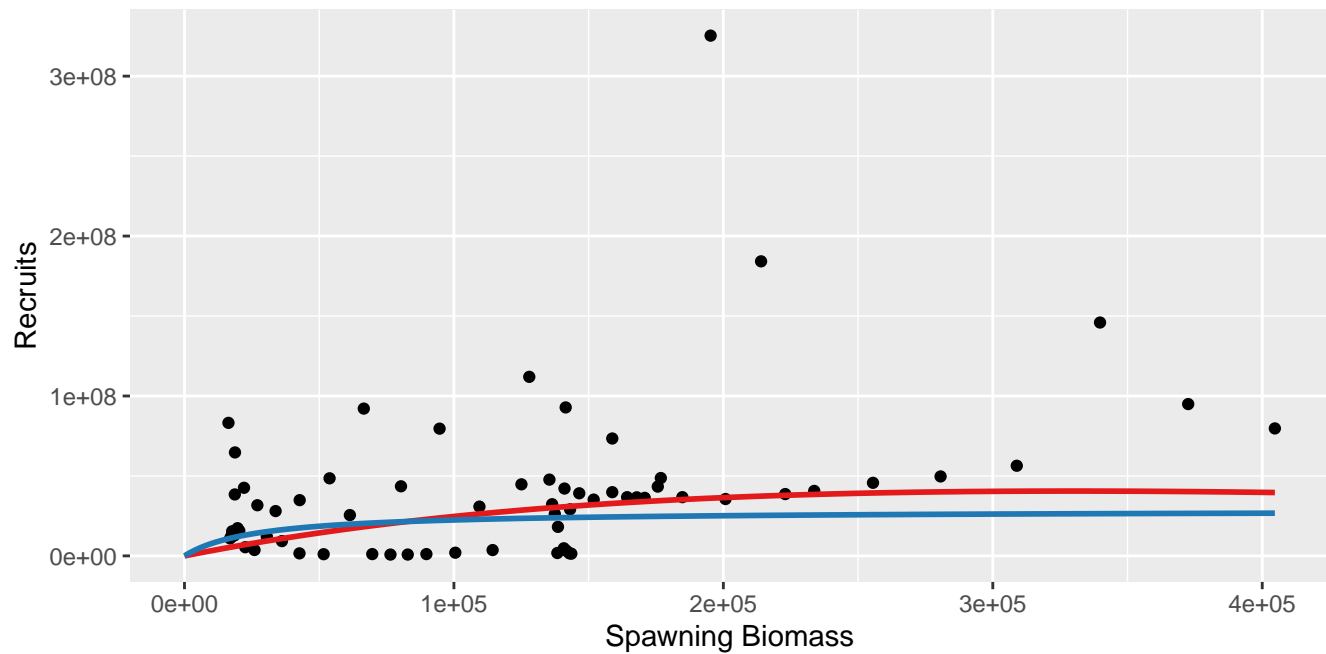
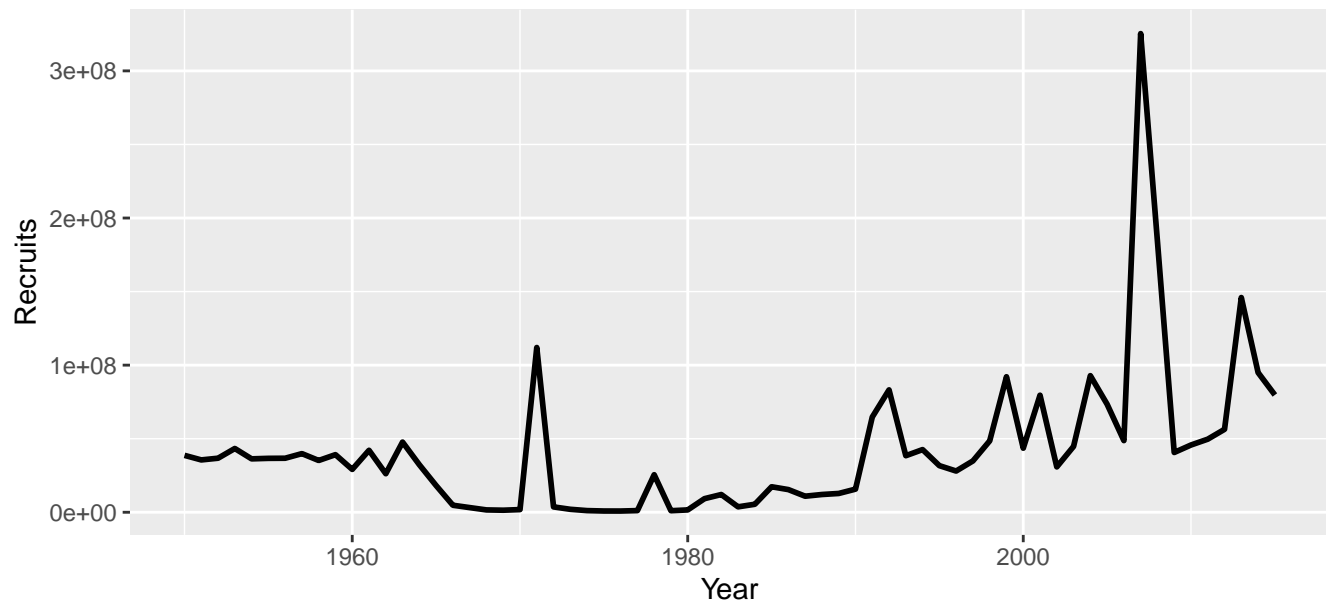
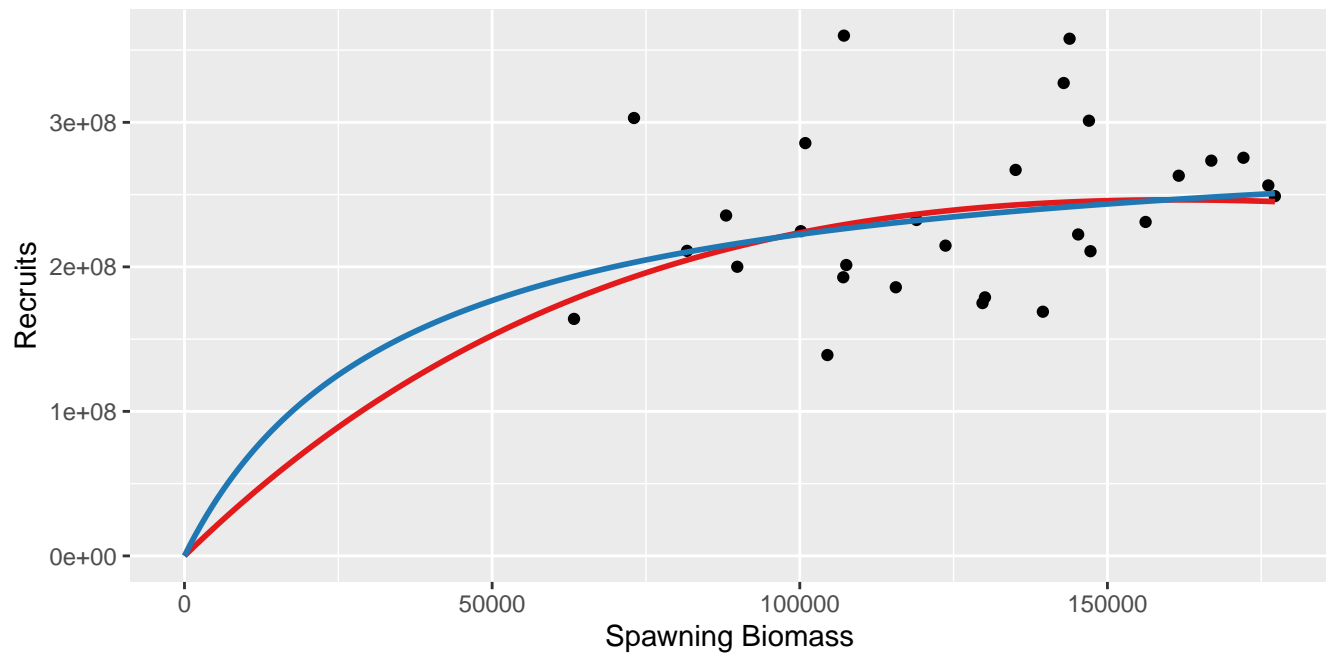
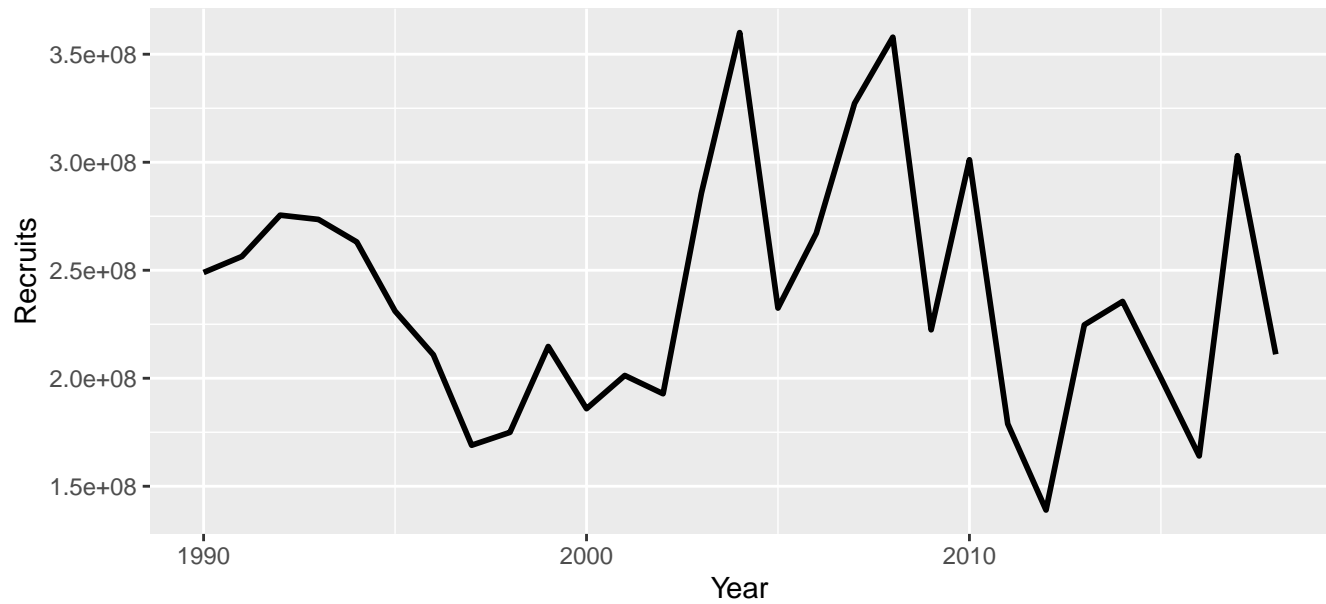


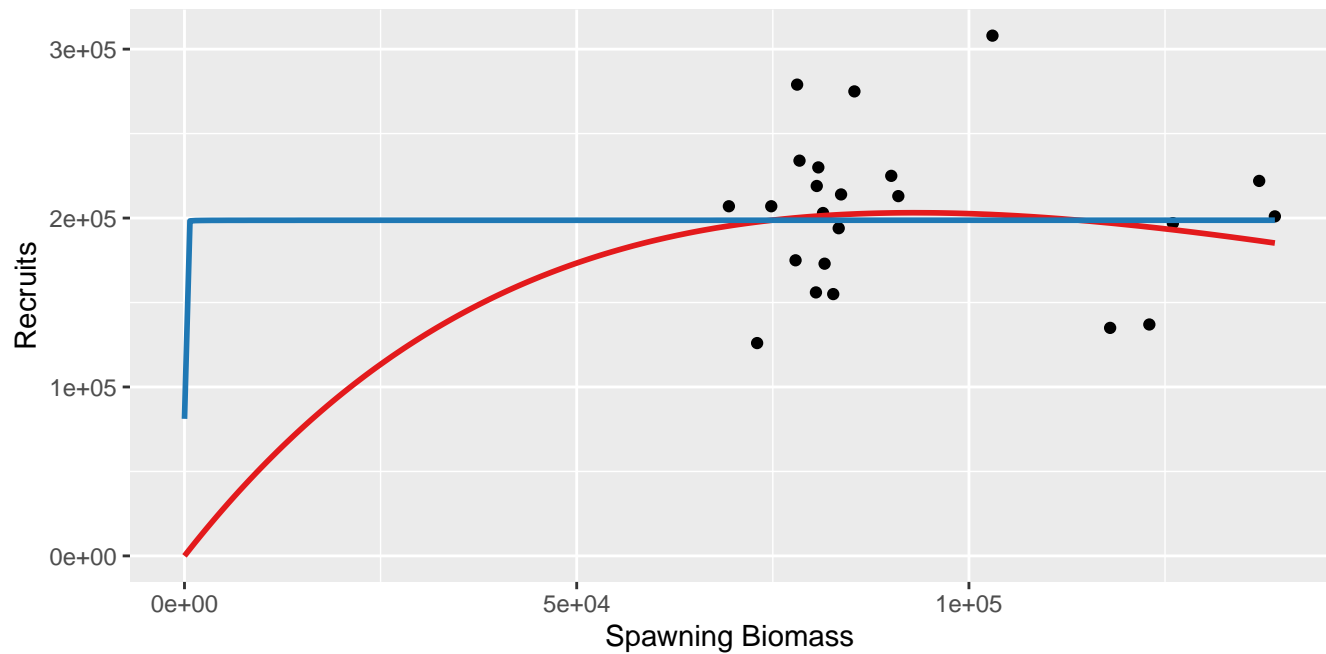
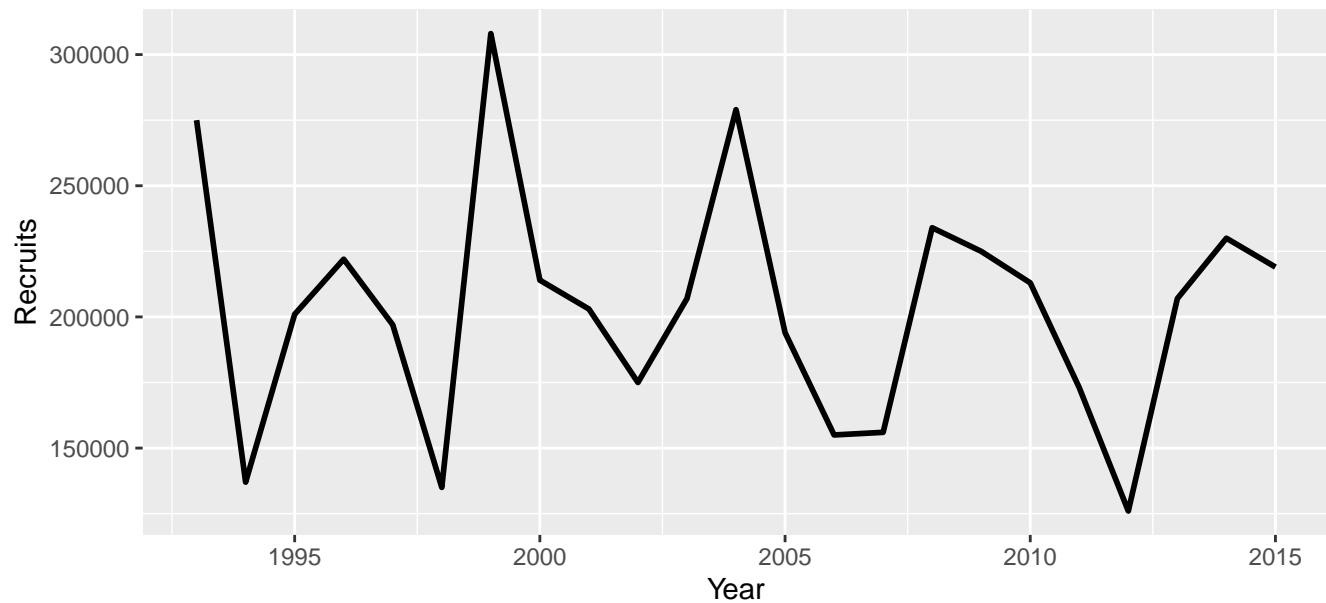
# ACADREDGOMGB



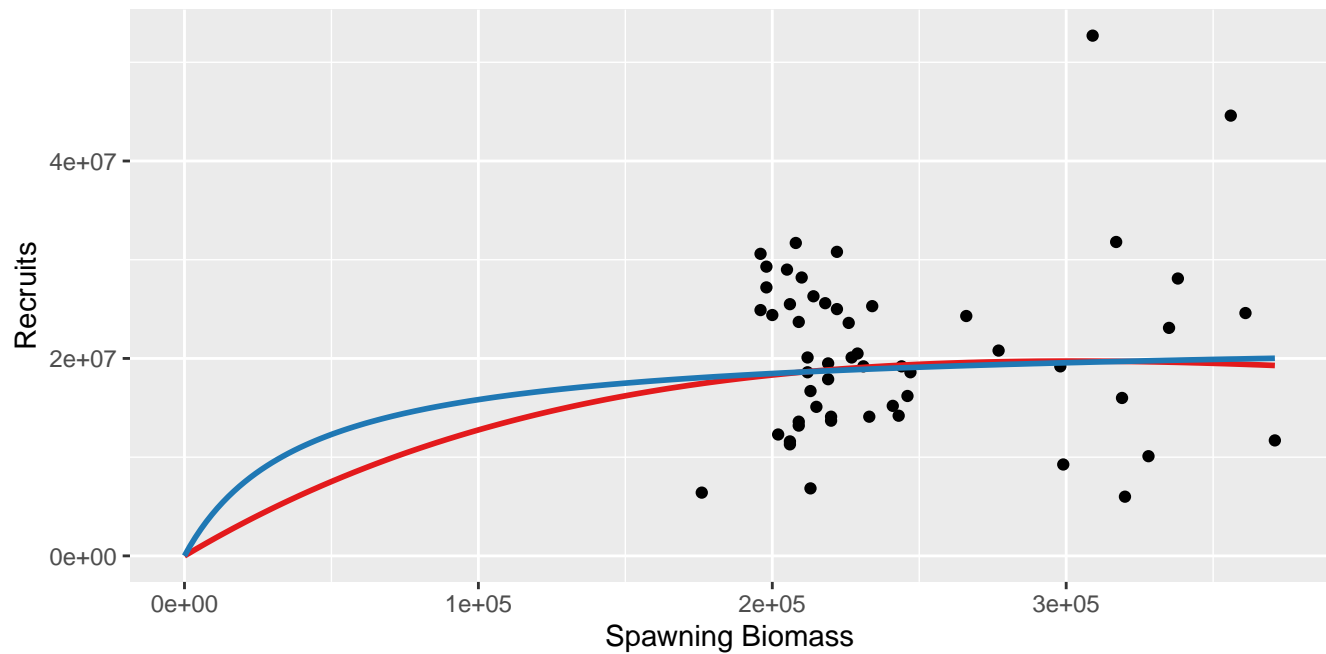
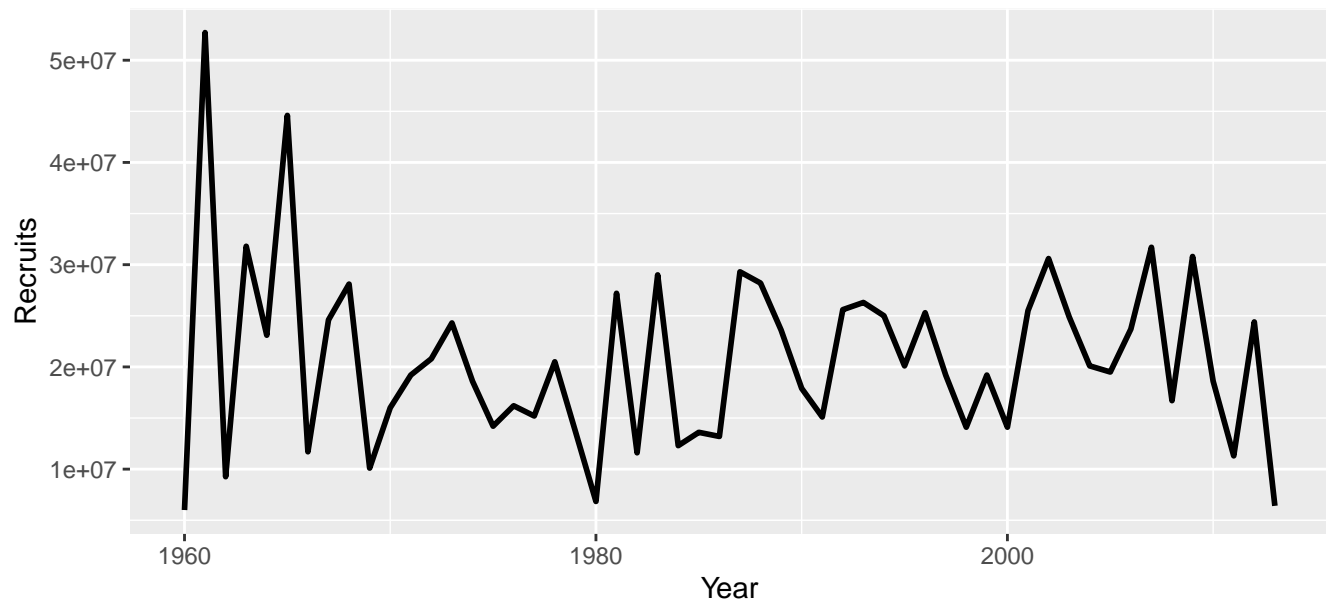
# ACMACKSARG



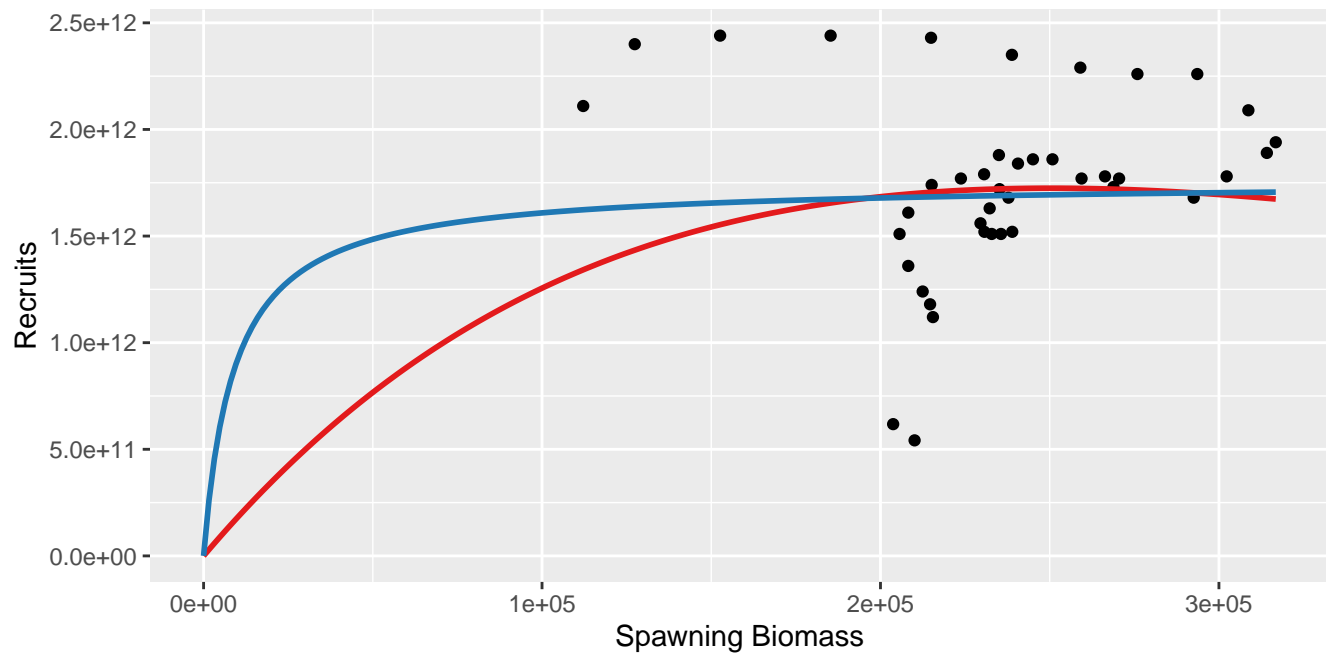
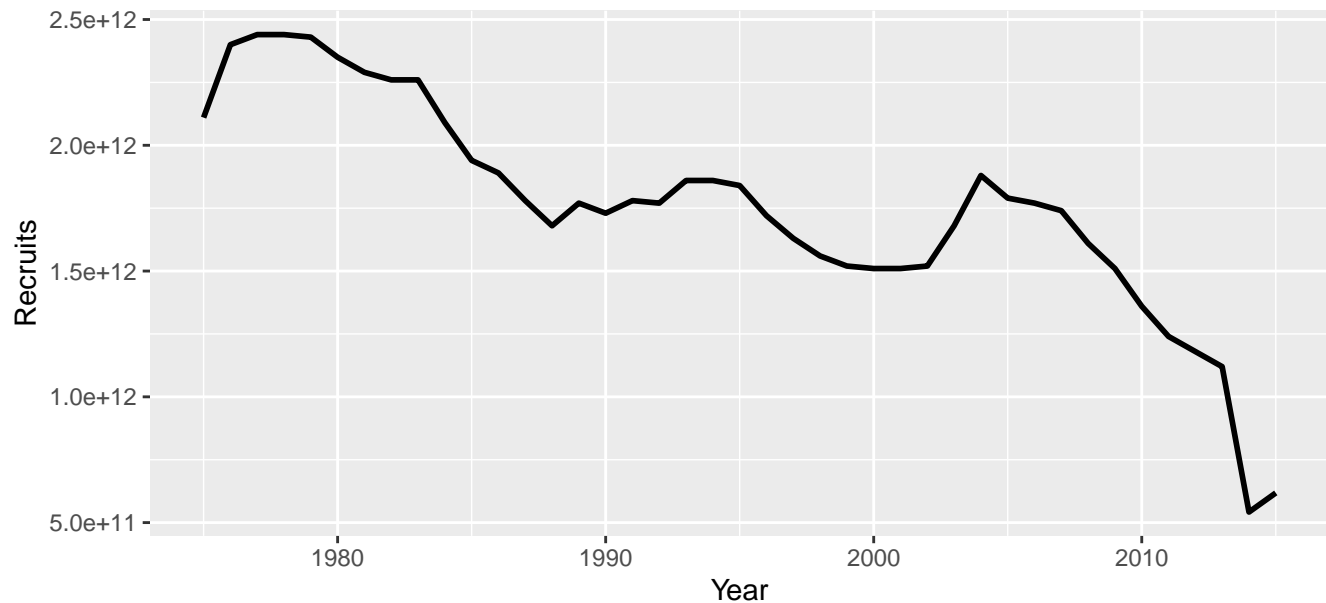
# ALBANPAC



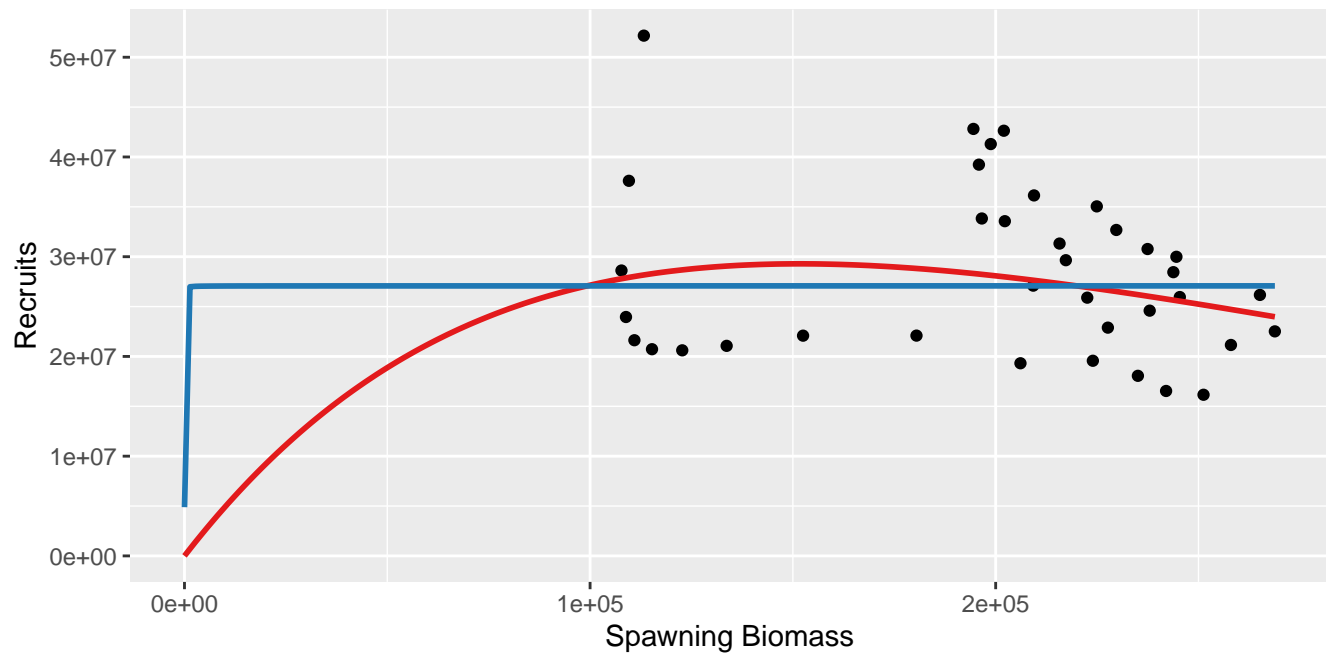
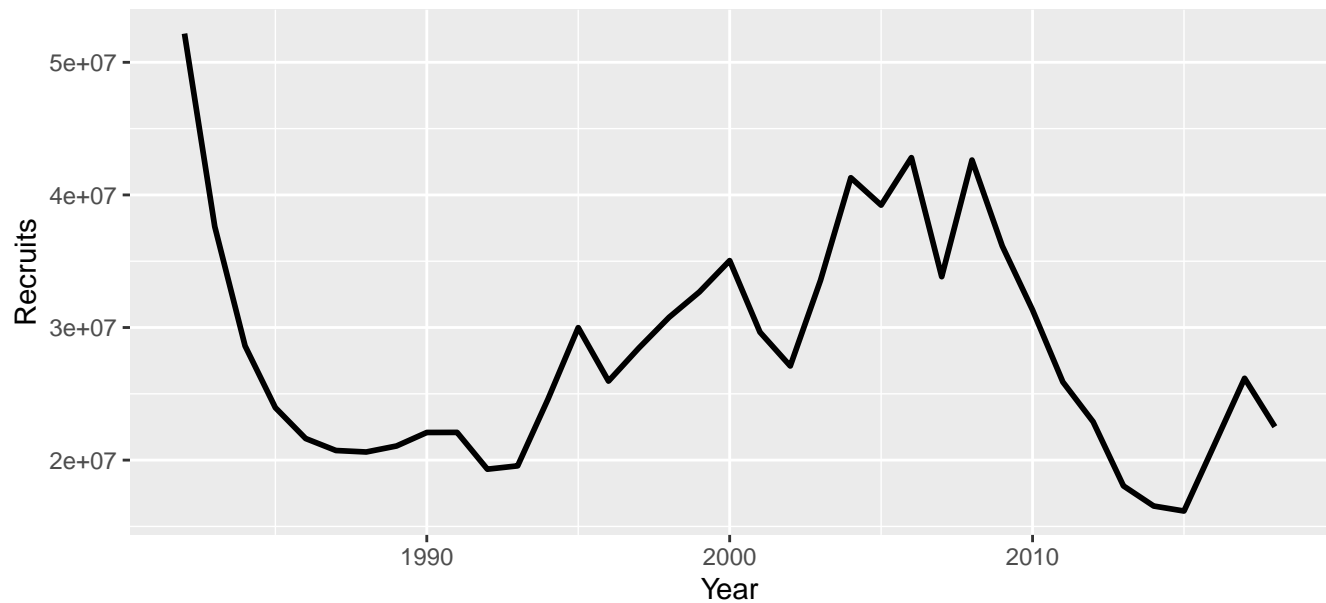
# ALBASPAC



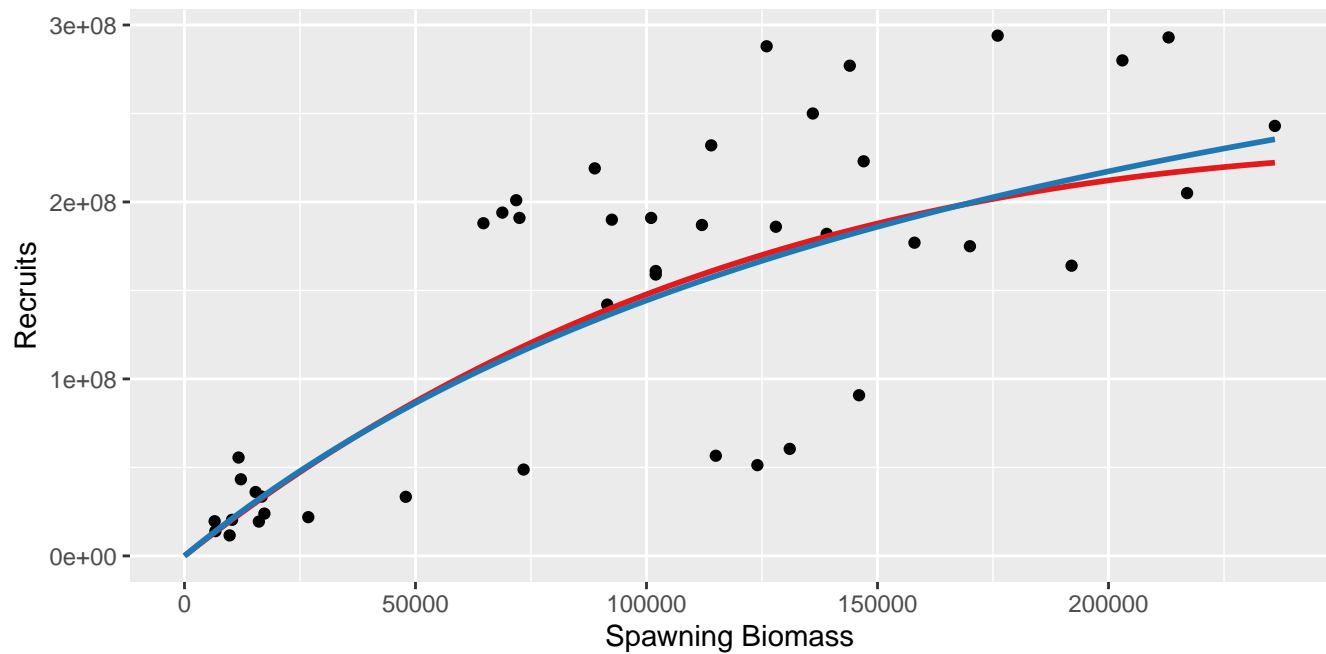
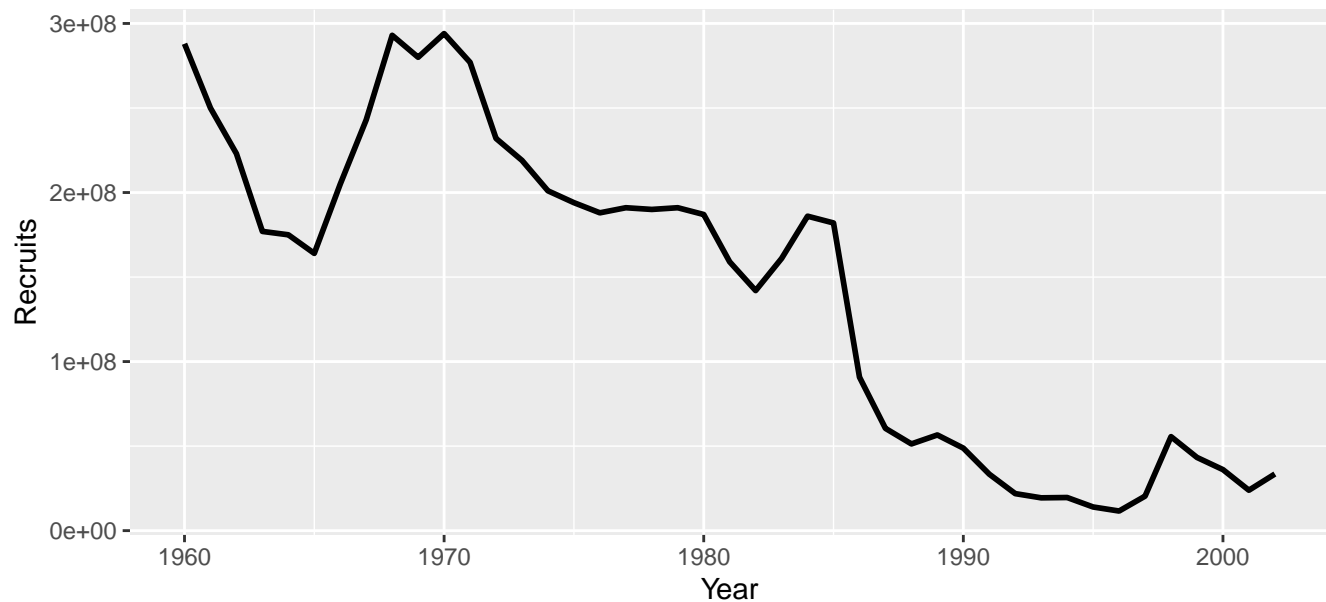
# ALPLAICBSAI



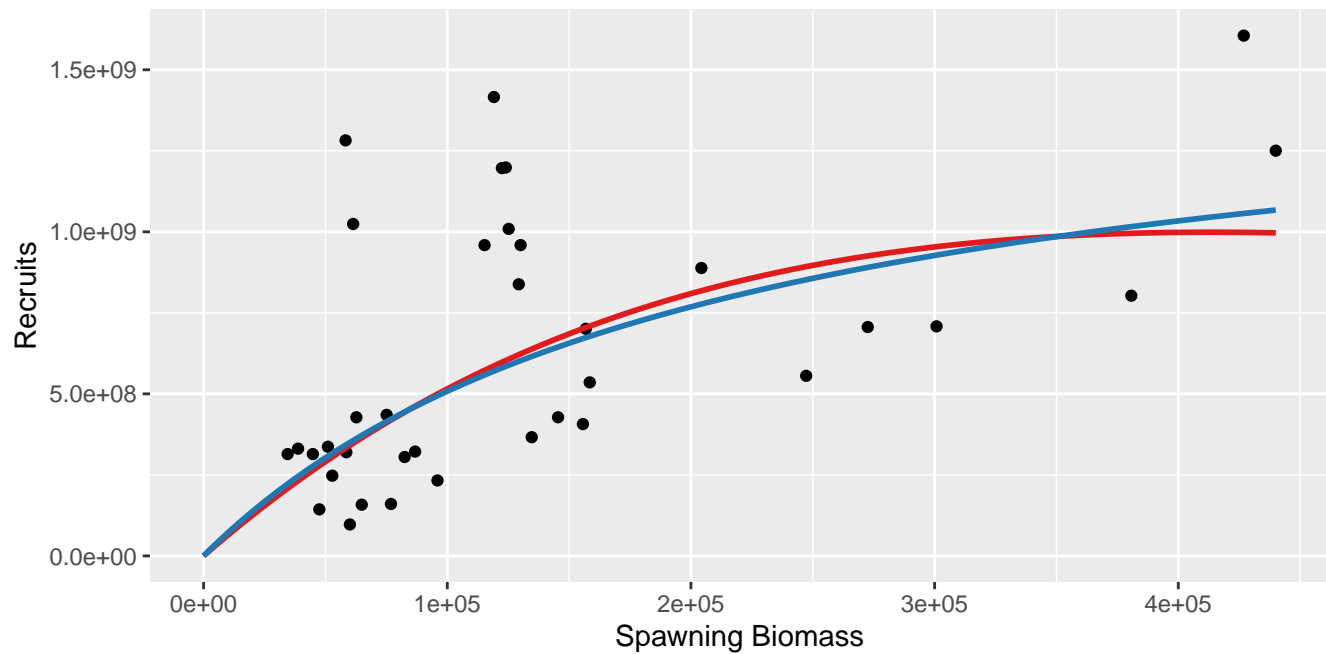
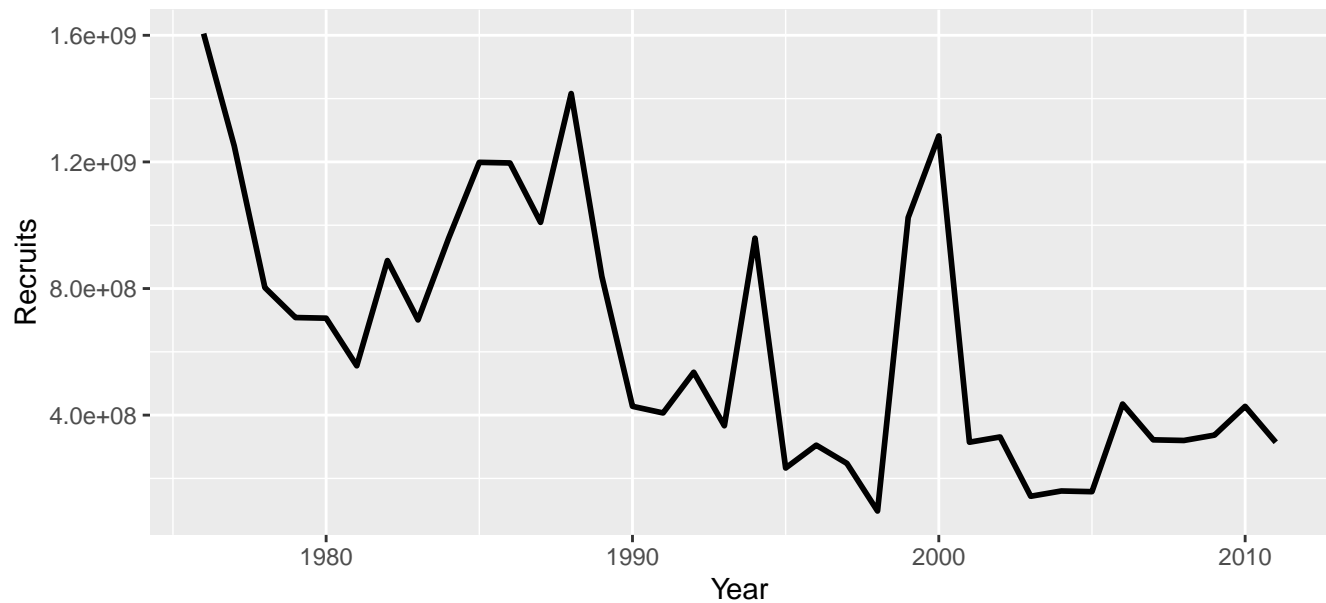
# ALSKABSAI



# AMPL3LNO

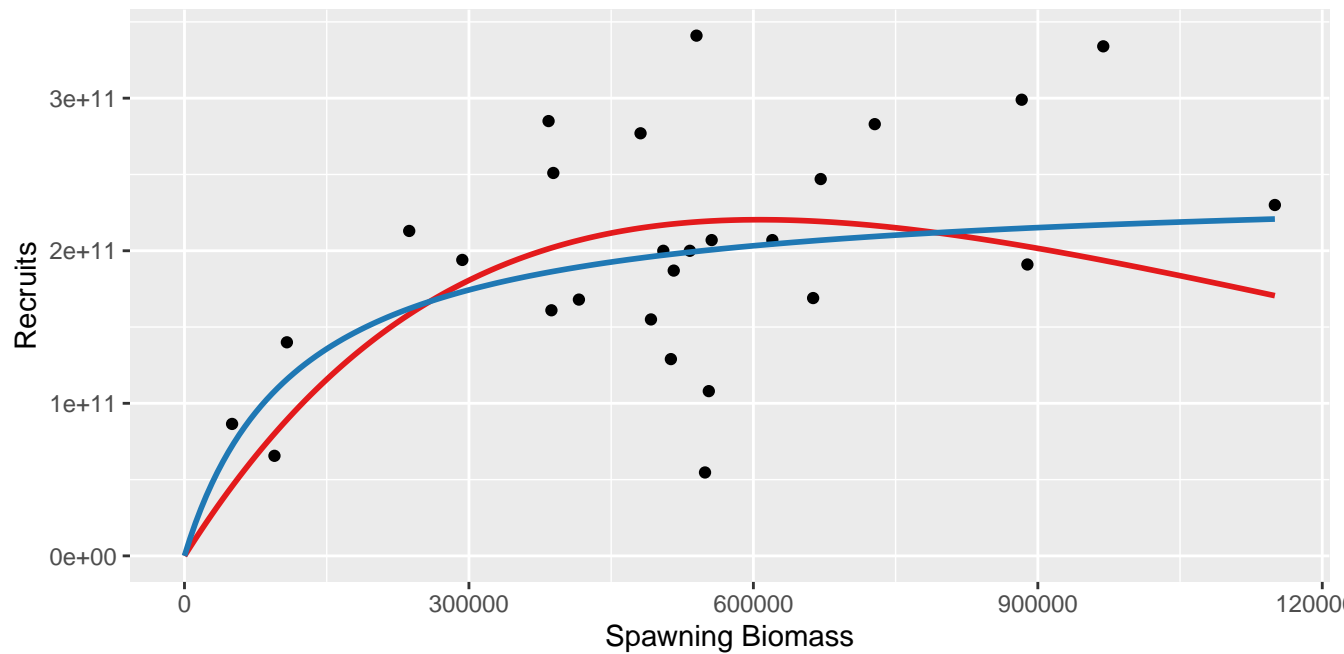
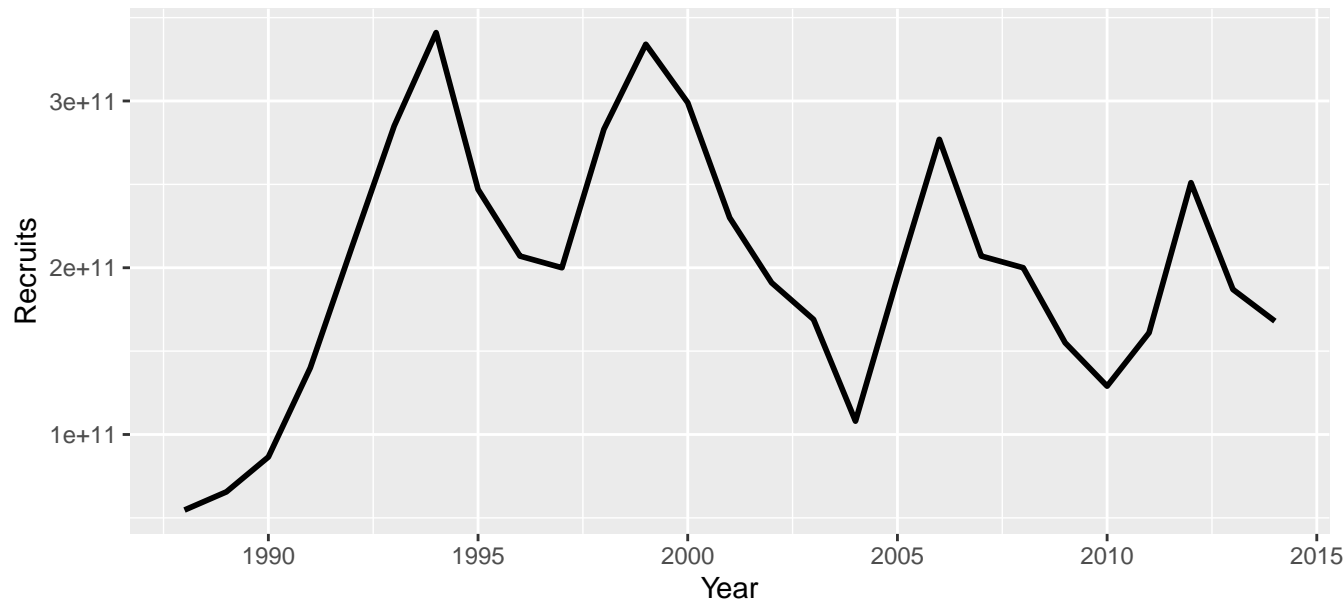


AMPL4T

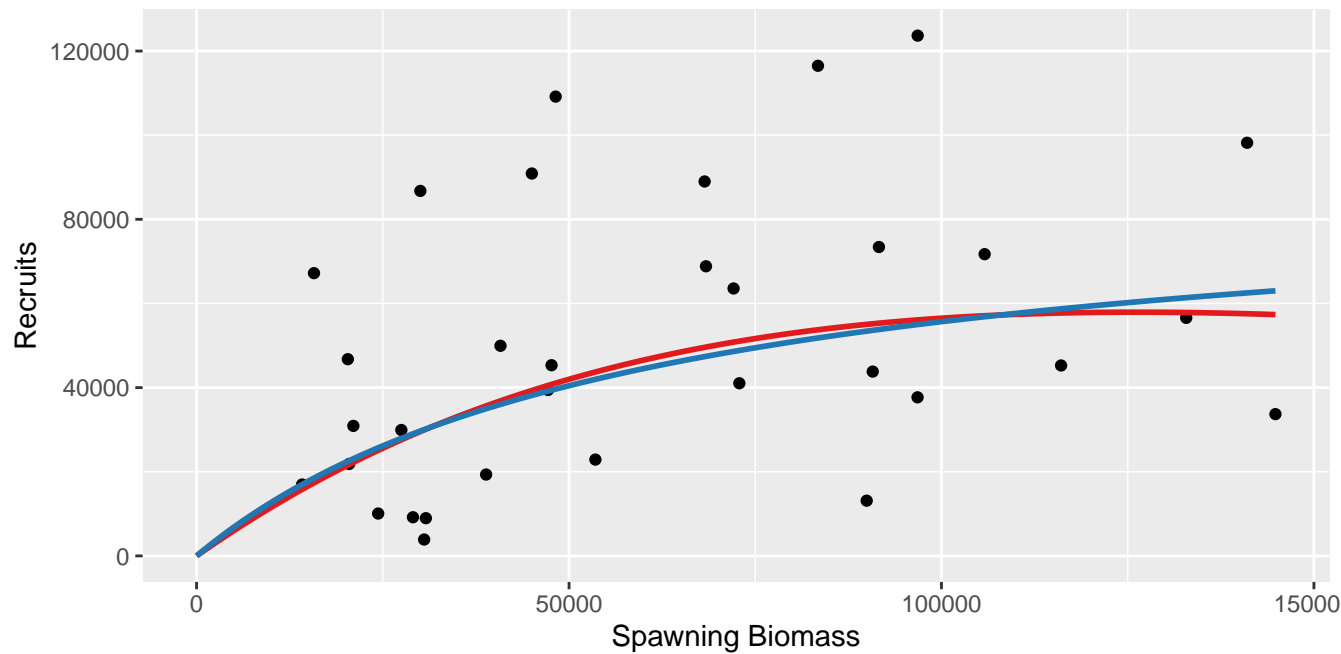
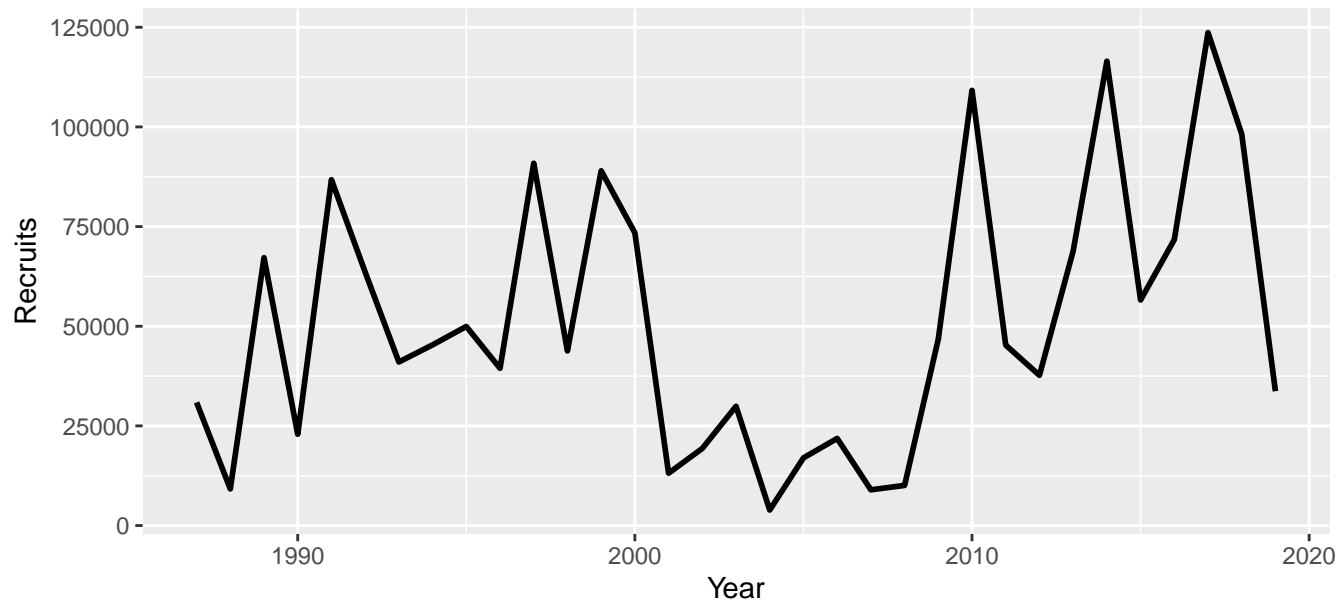




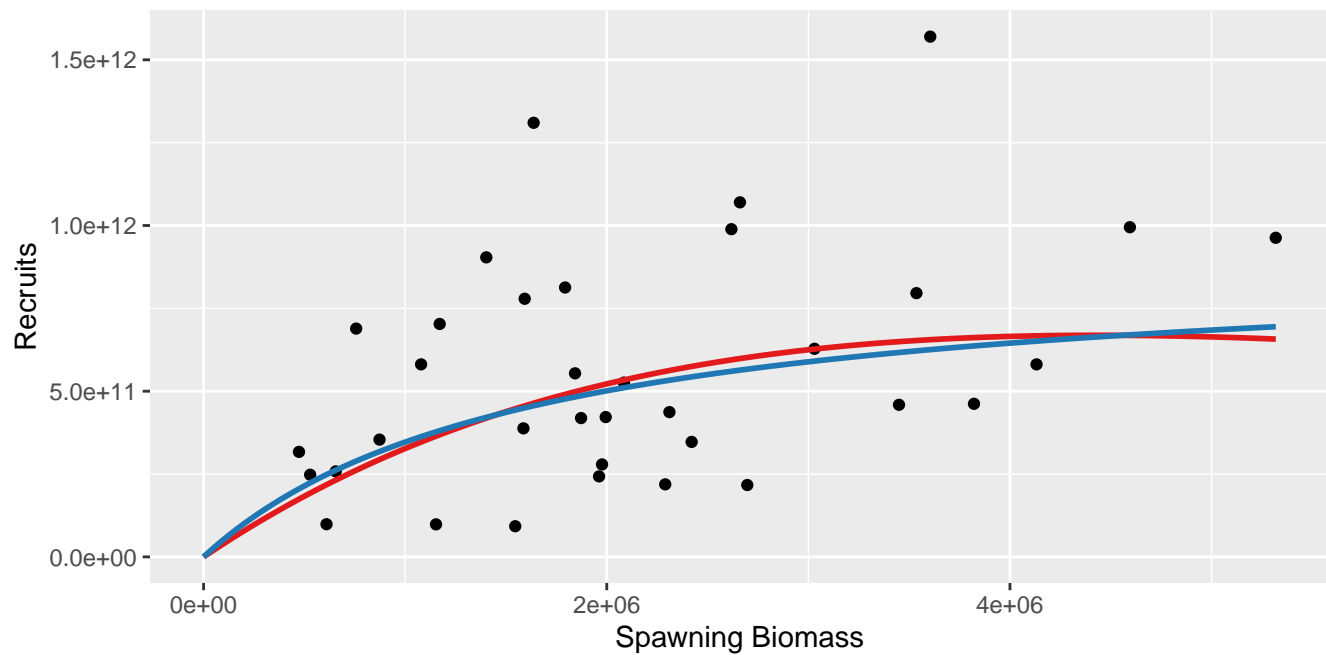
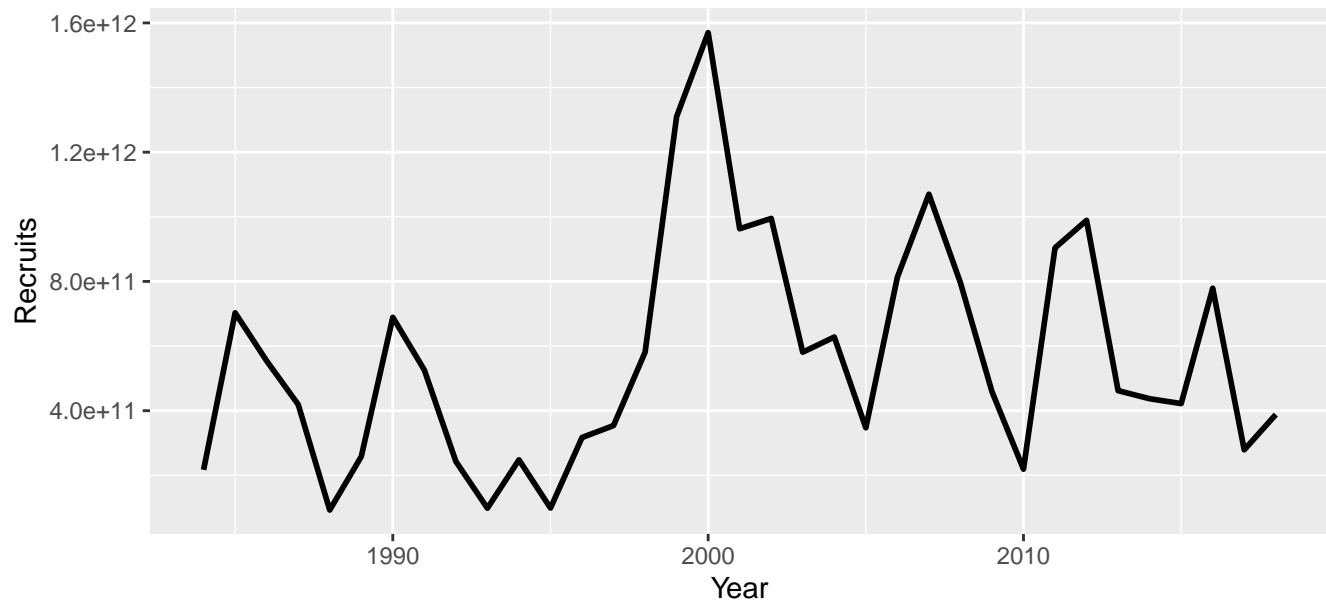
ANCHMEDGSA29



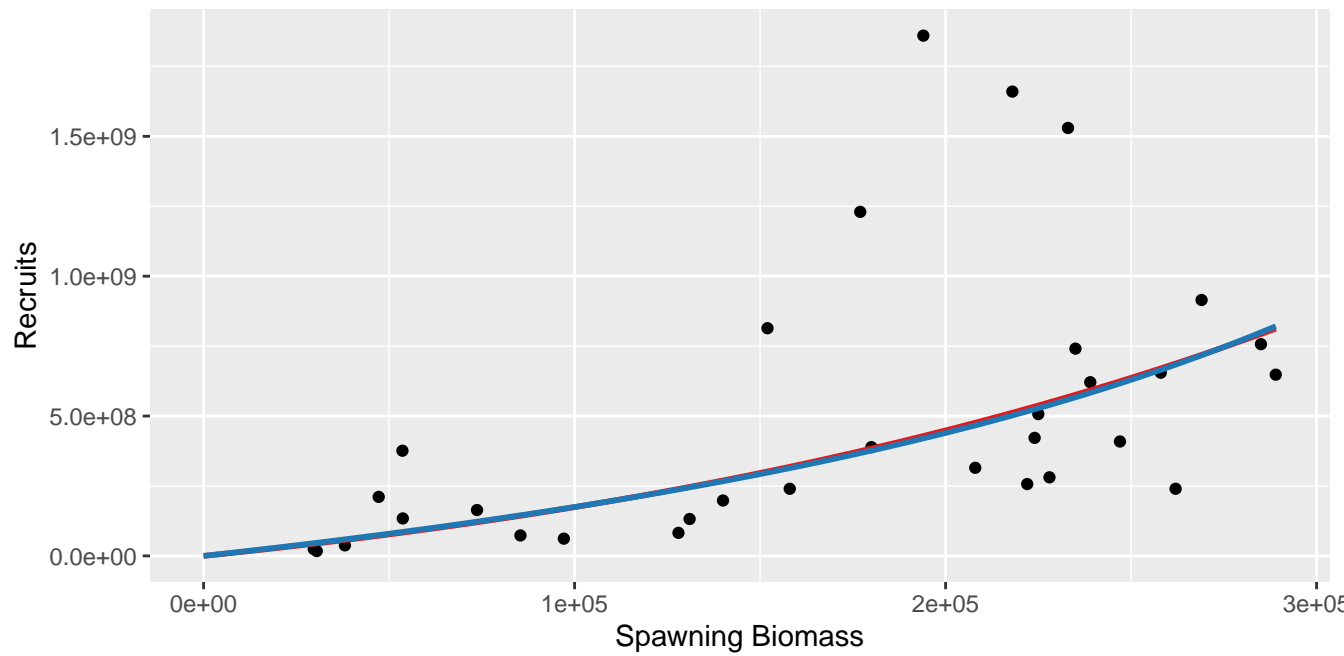
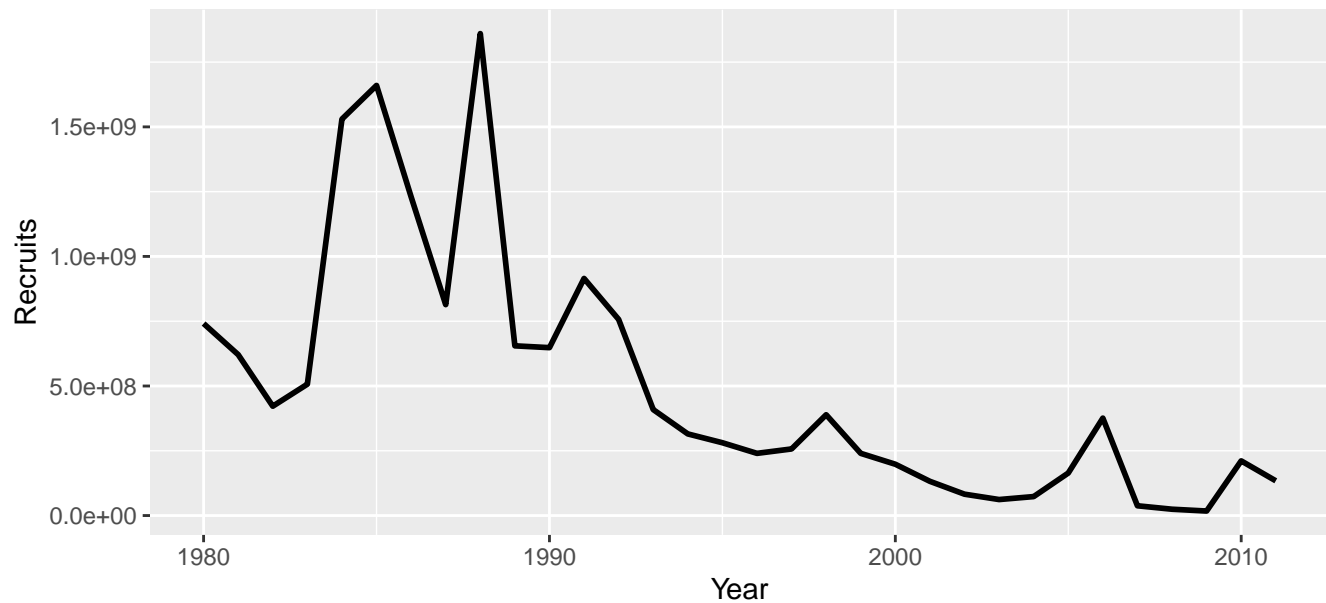
# ANCHOBAYB



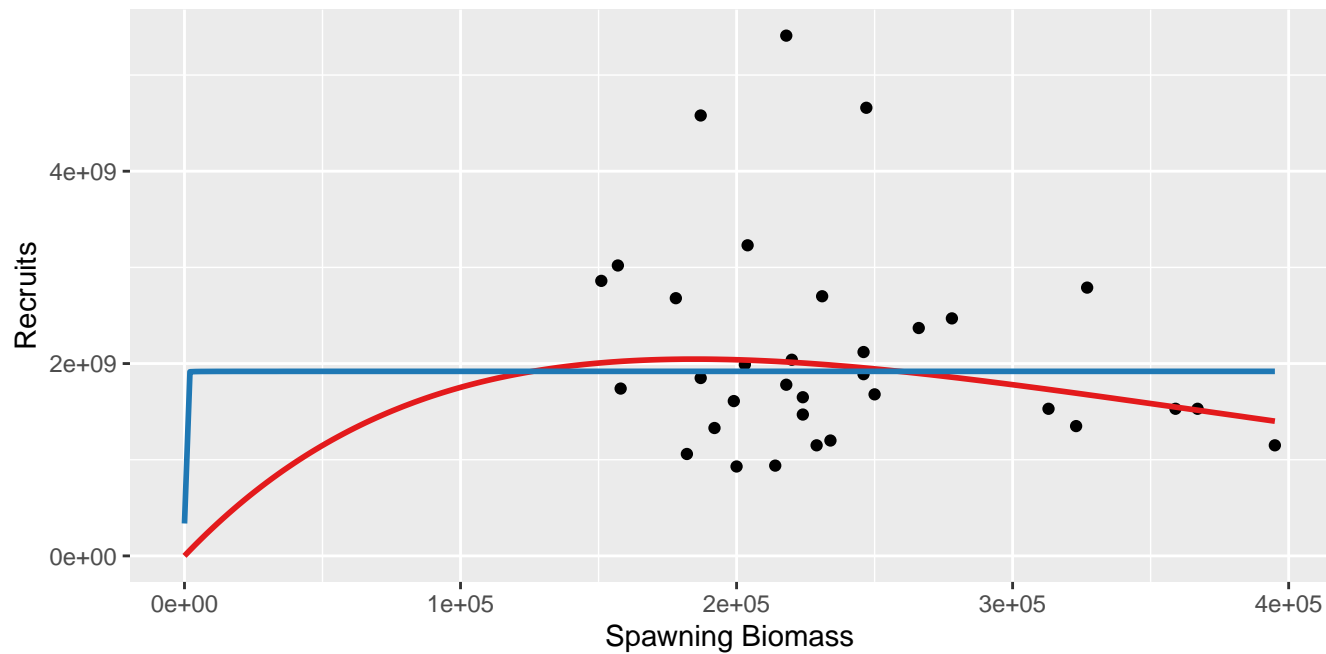
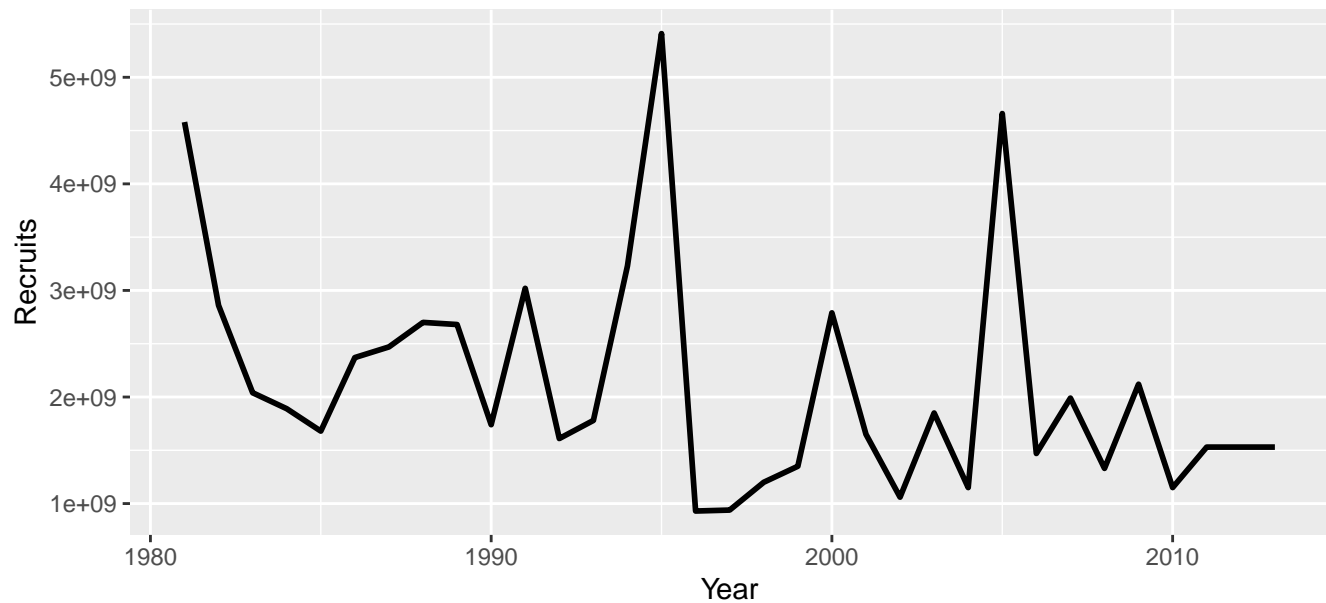
# ANCHOSA



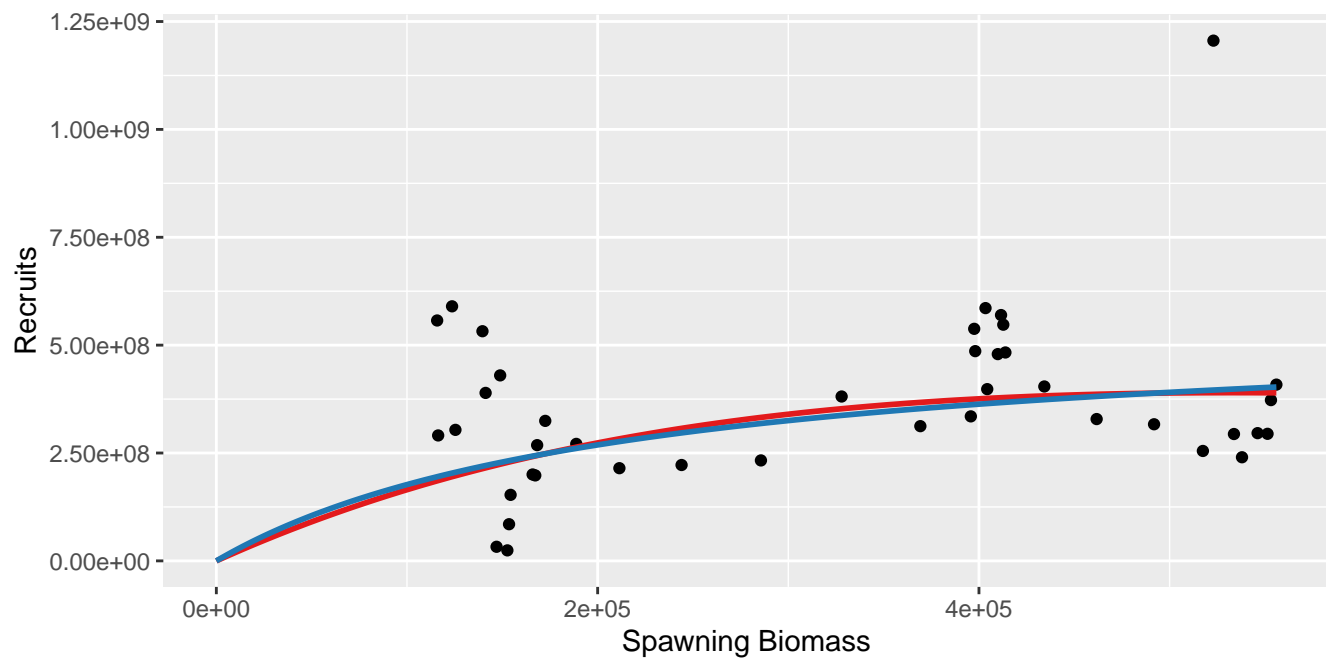
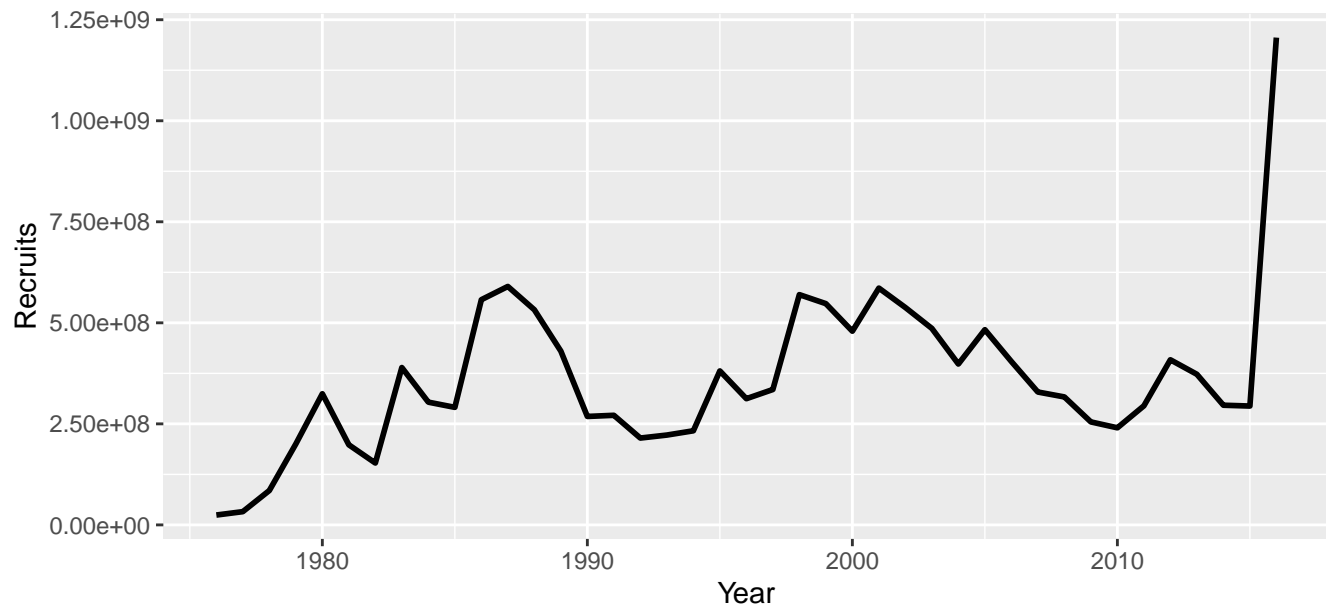
# APOLLNSJ



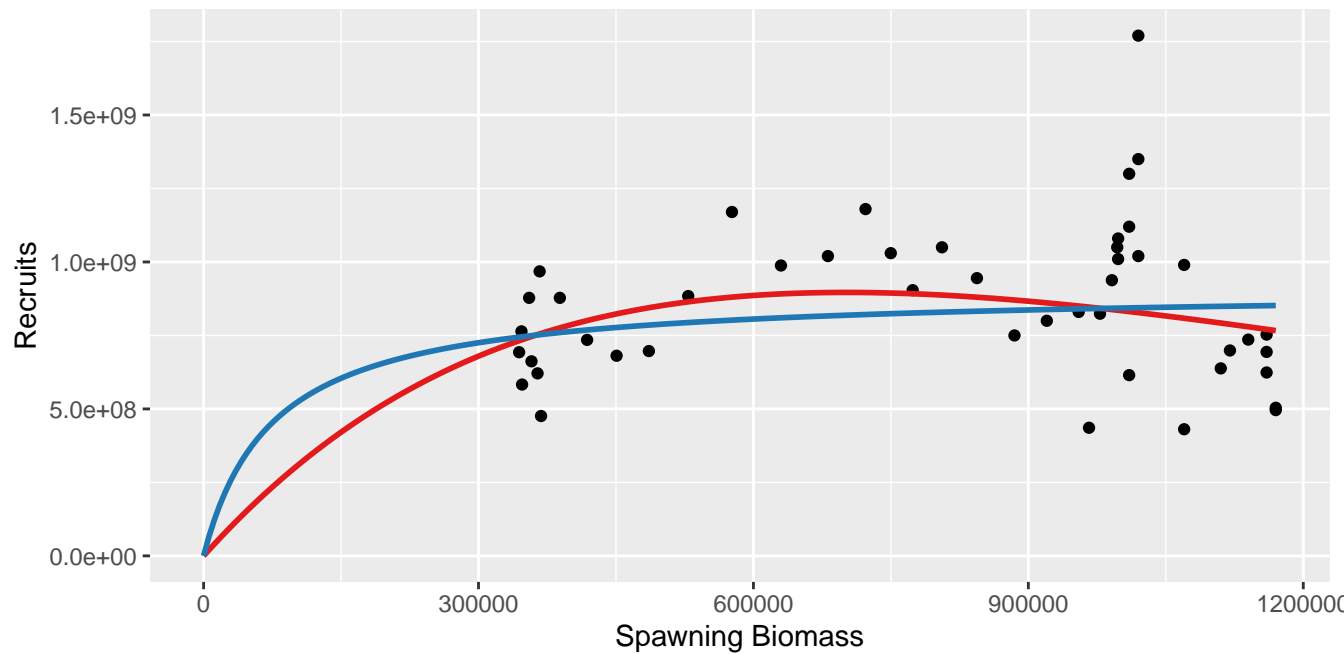
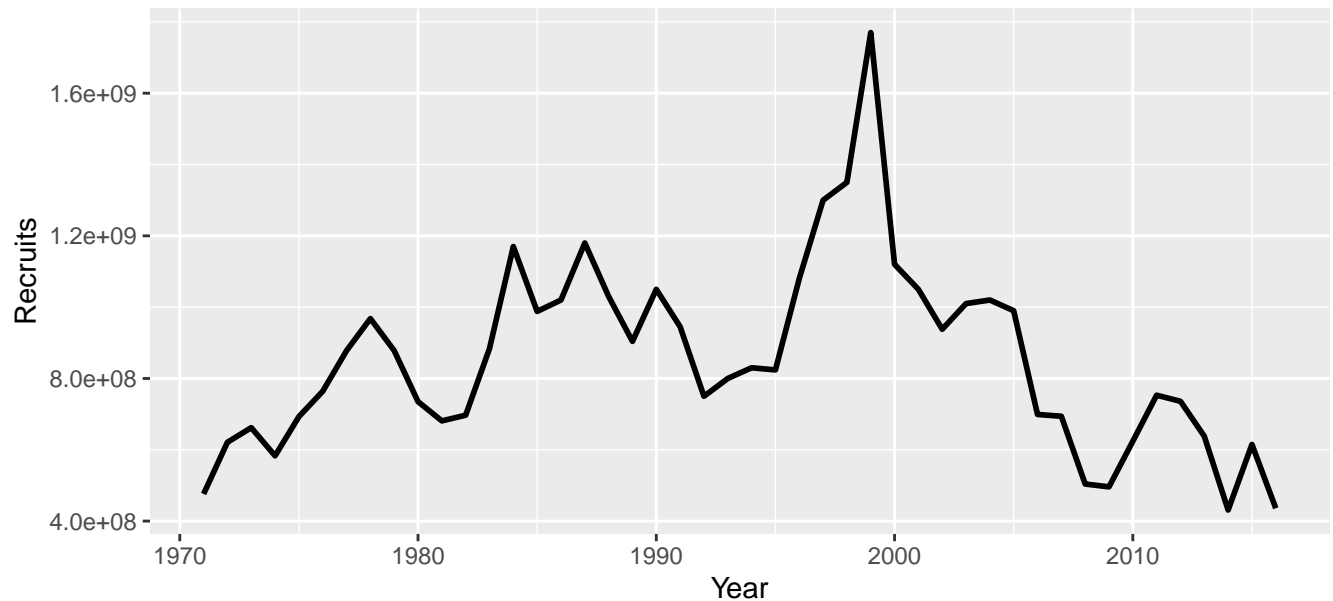
# APOLLPJPN



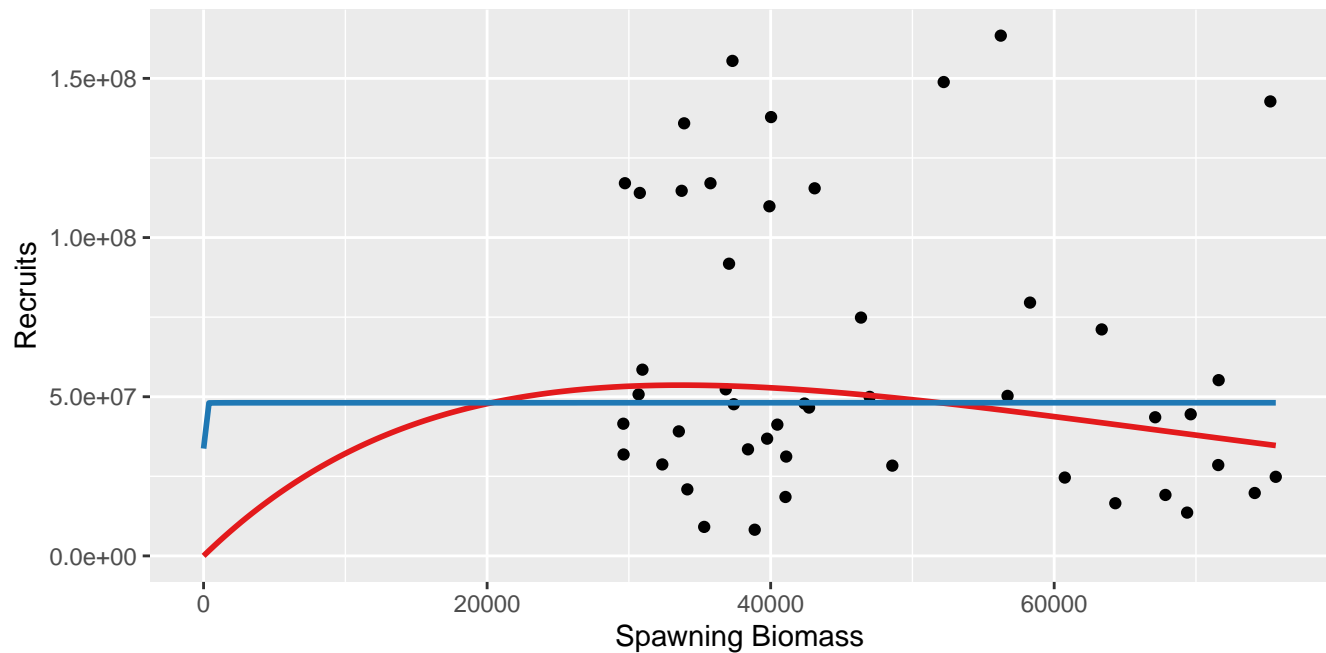
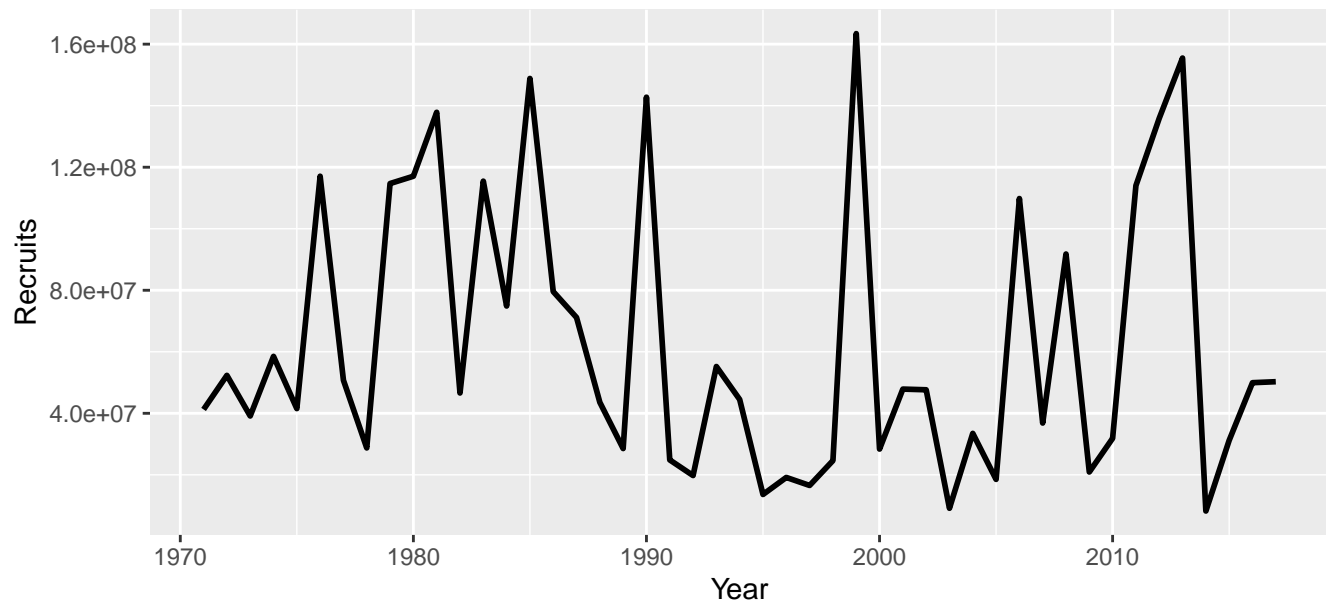
# ARFLOUNDBSAI



# ARFLOUNDGA

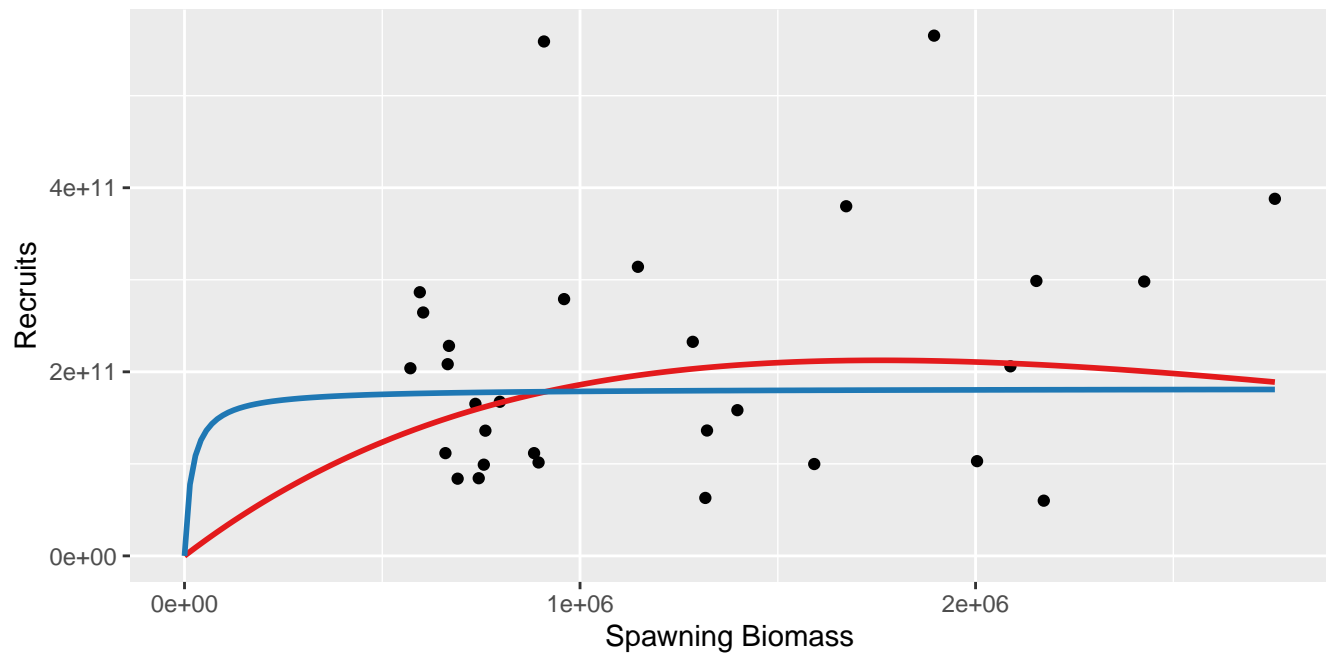
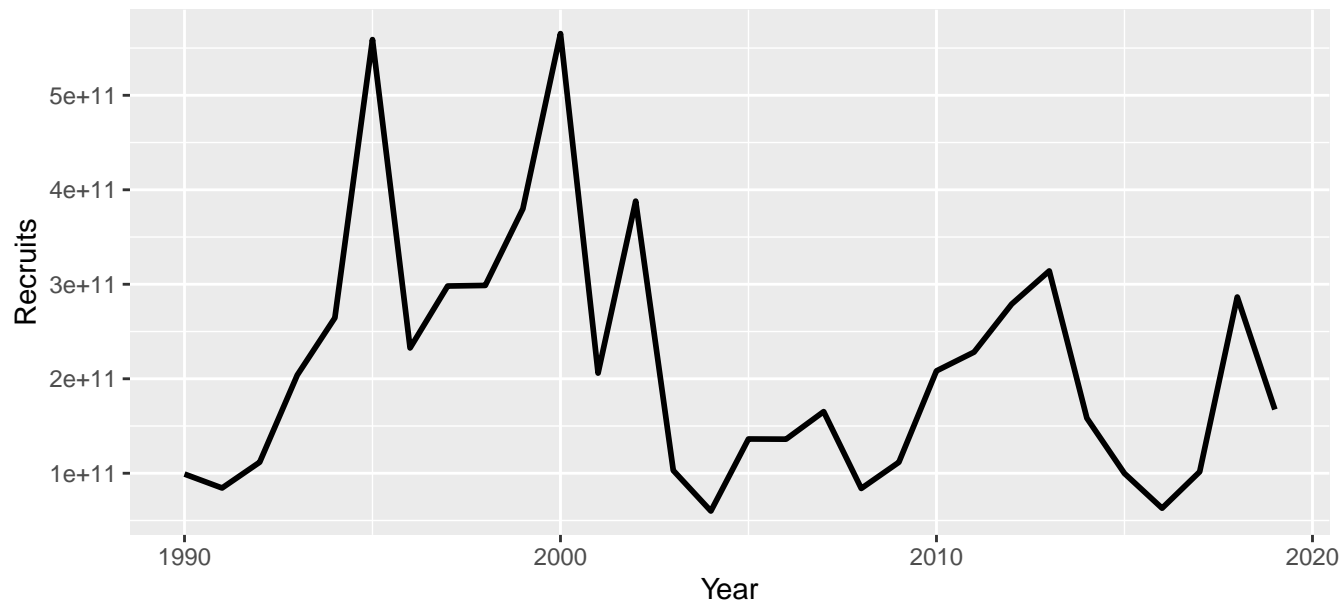


# ARFLOUNDP COAST

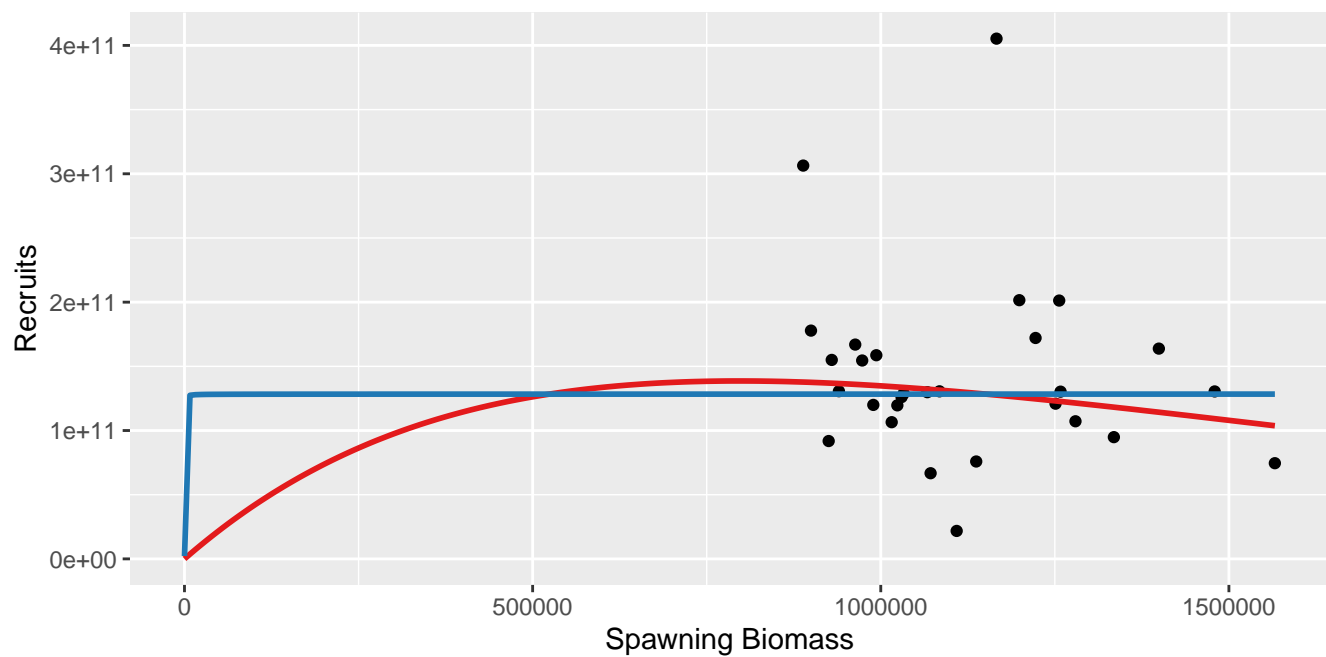
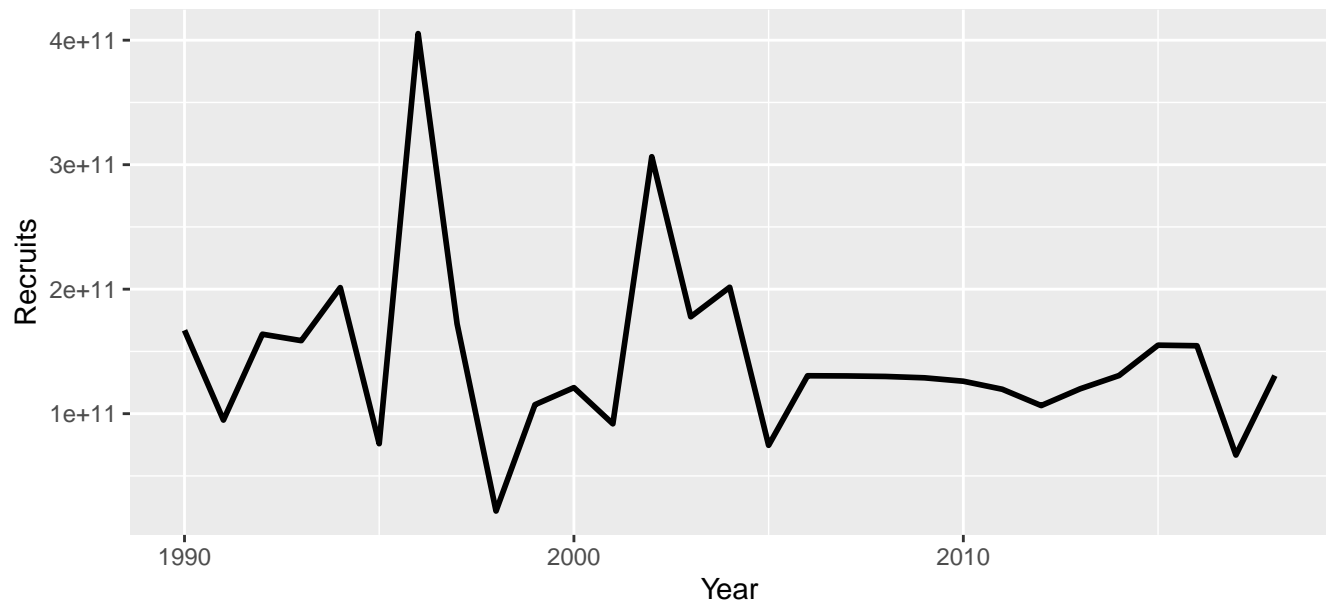




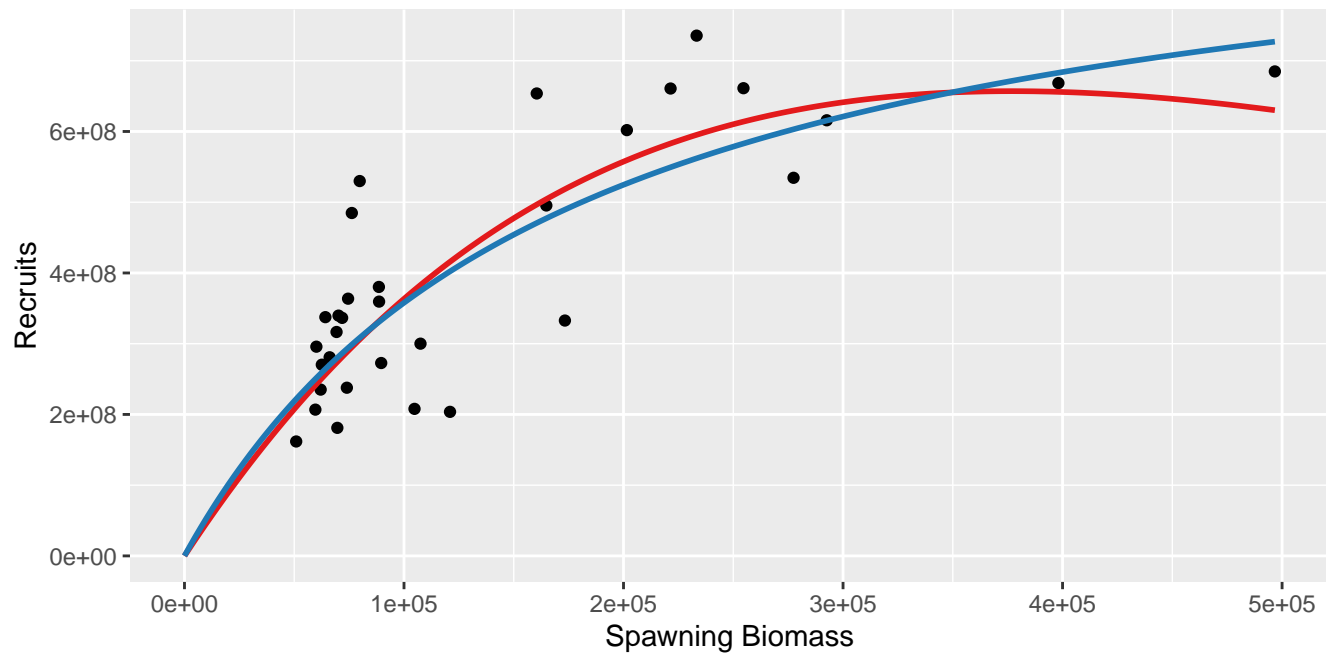
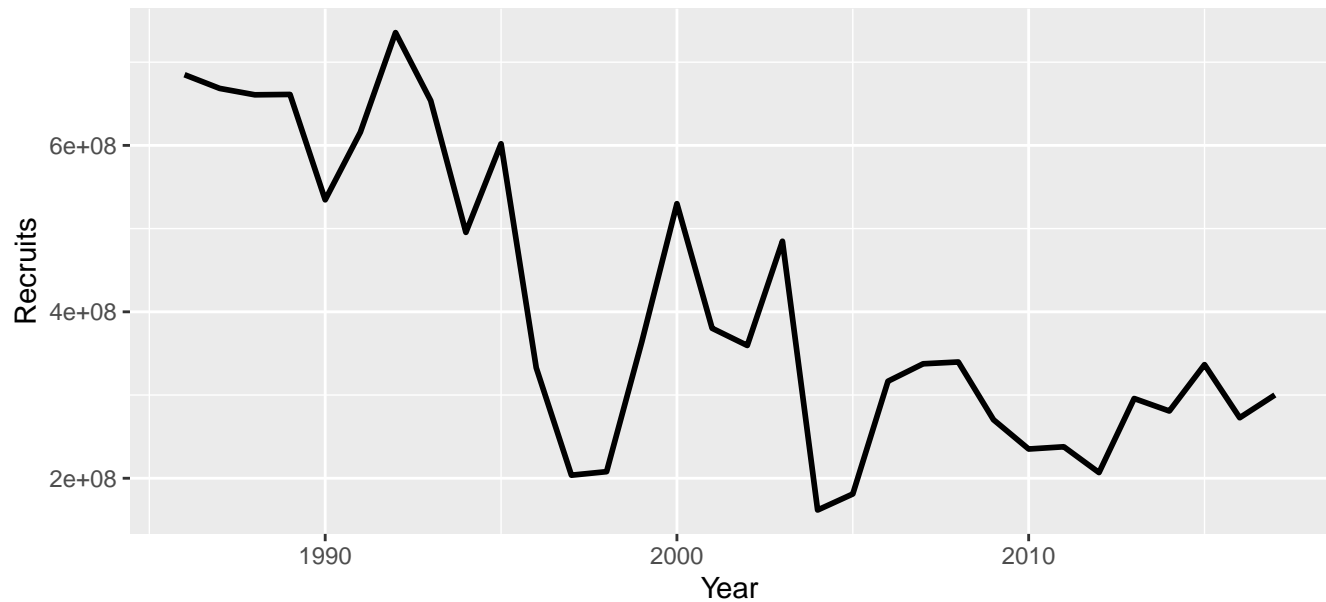
# ARGANCHONARG



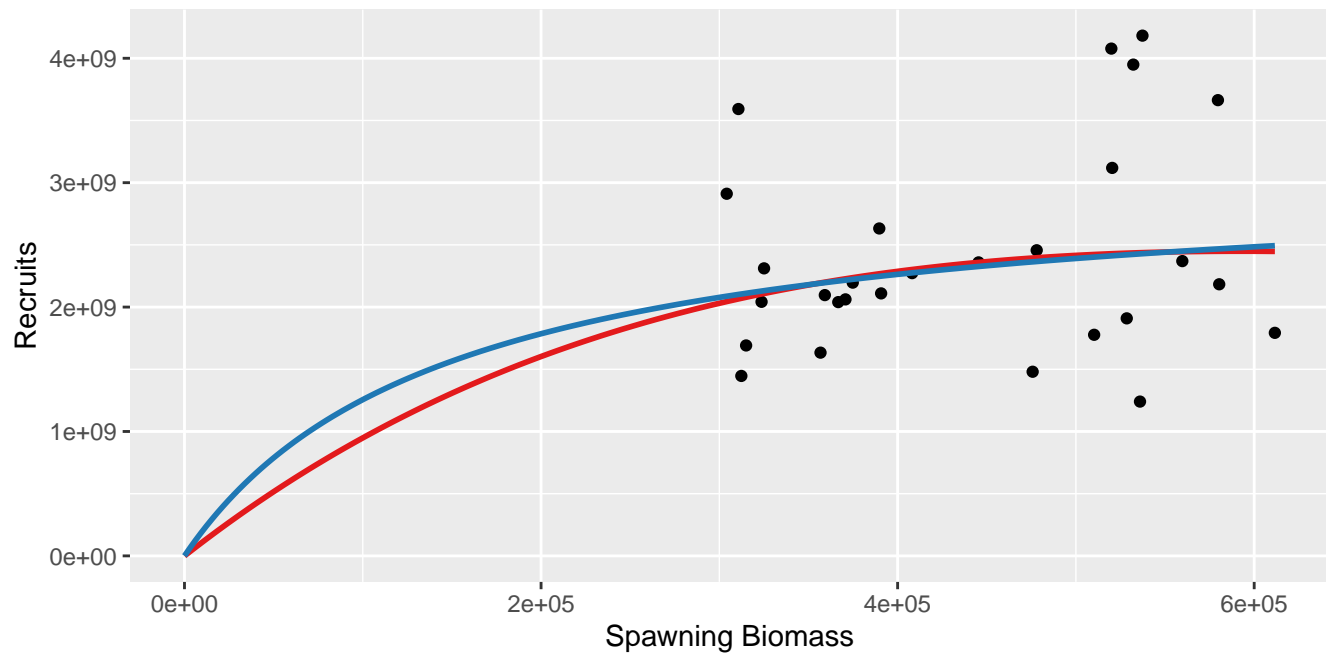
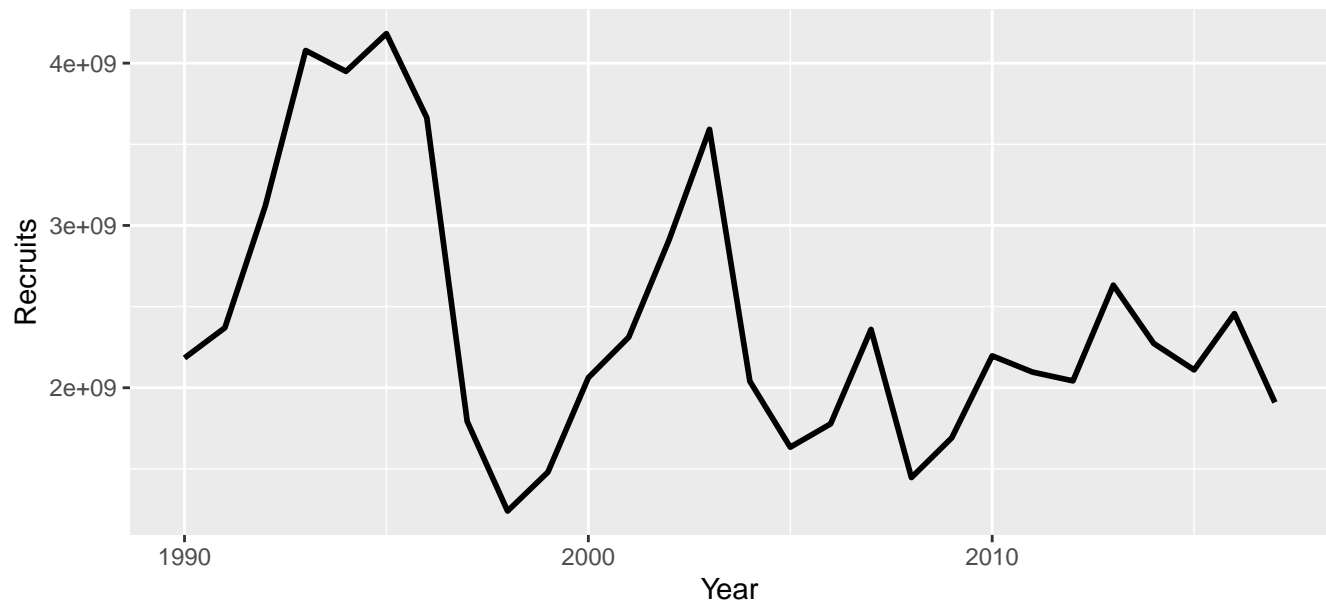
# ARGANCHOSARG



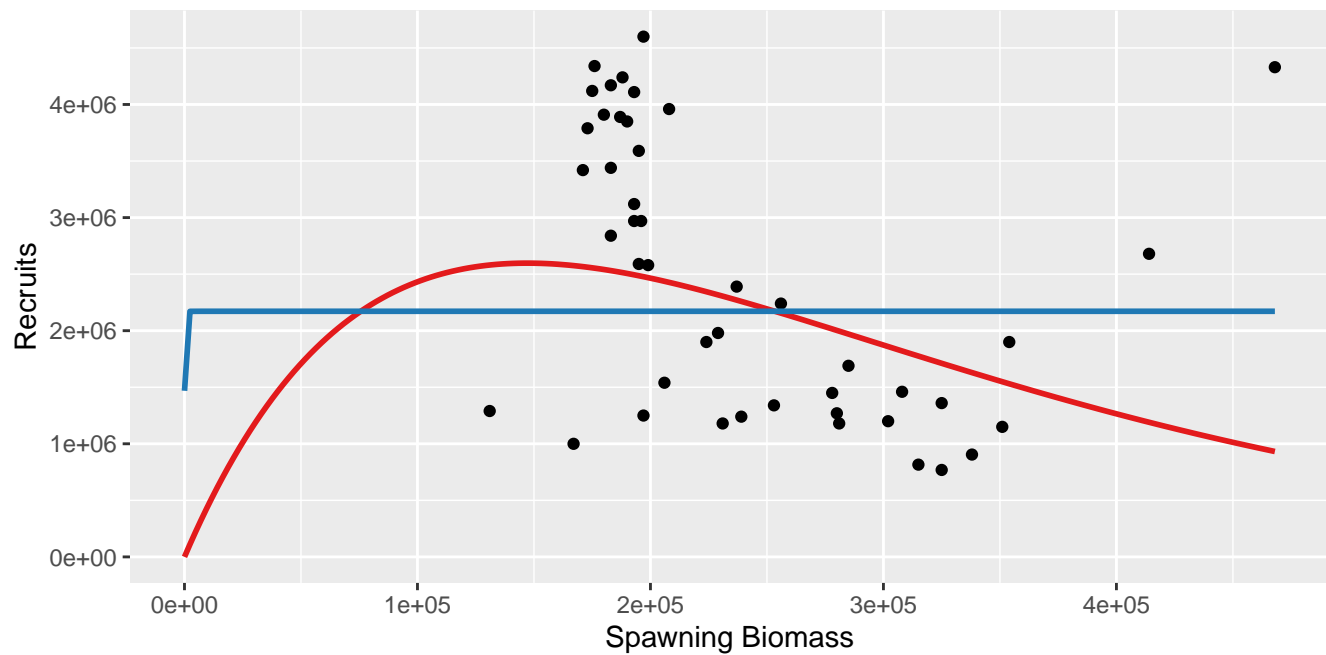
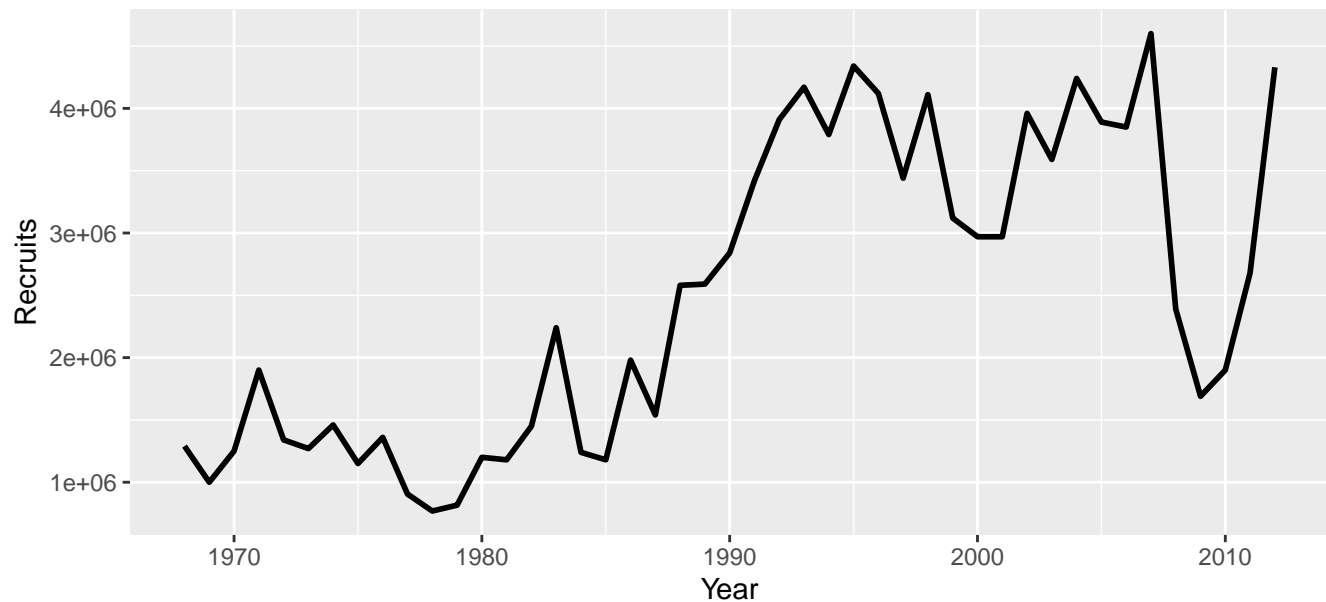
# ARGHAKENARG



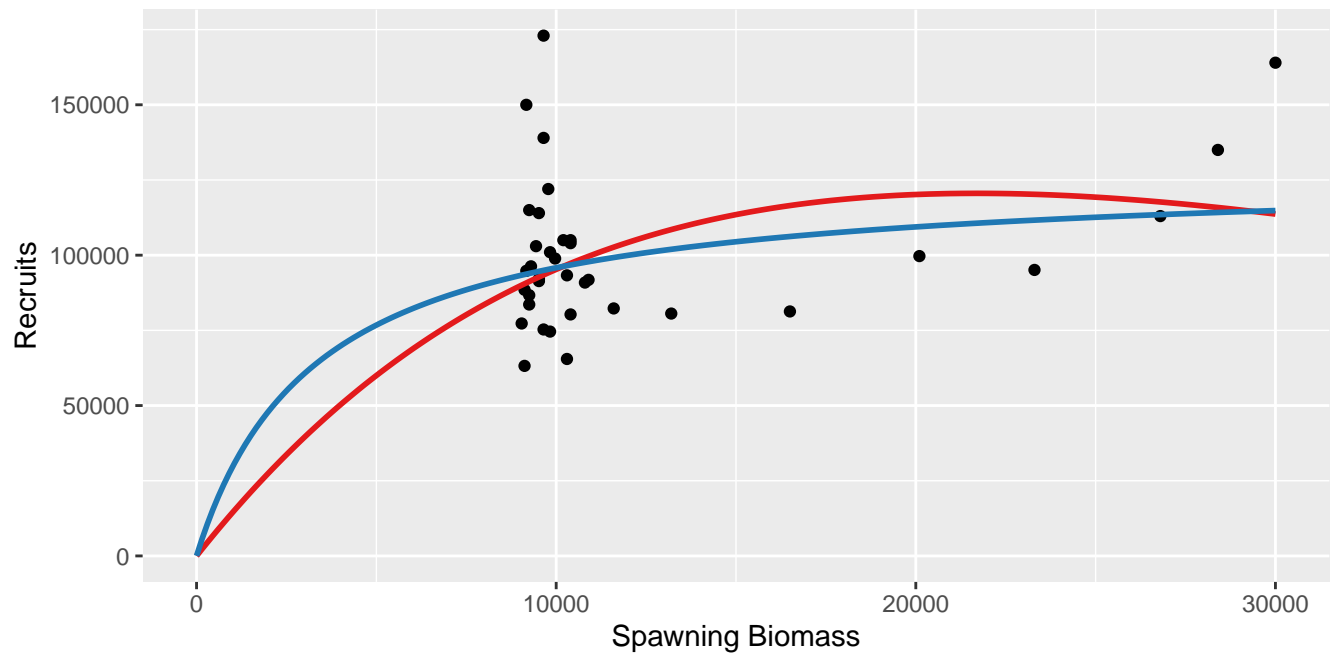
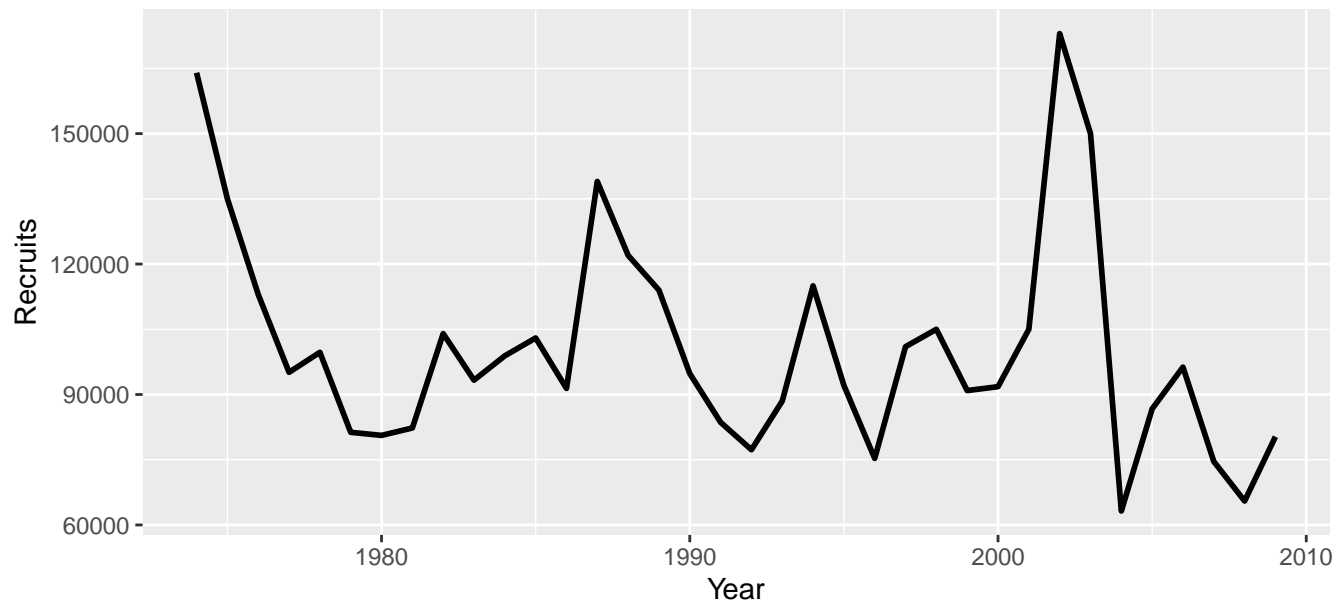
# ARGHAKESARG



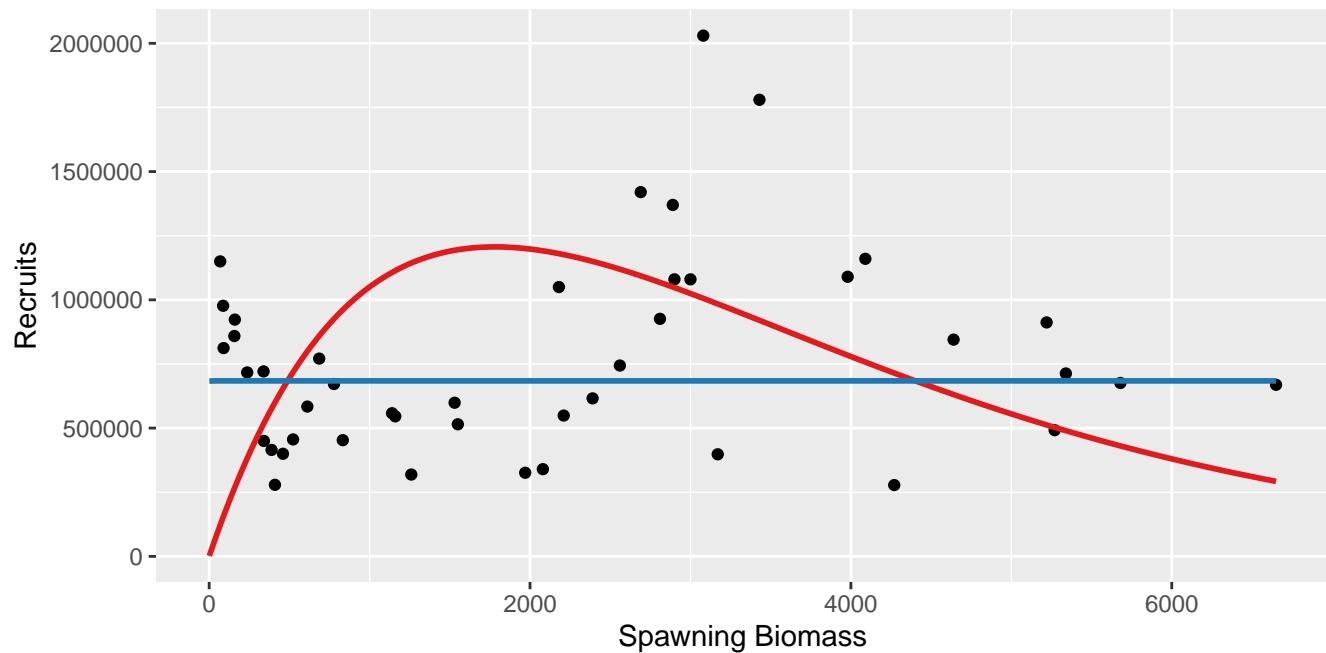
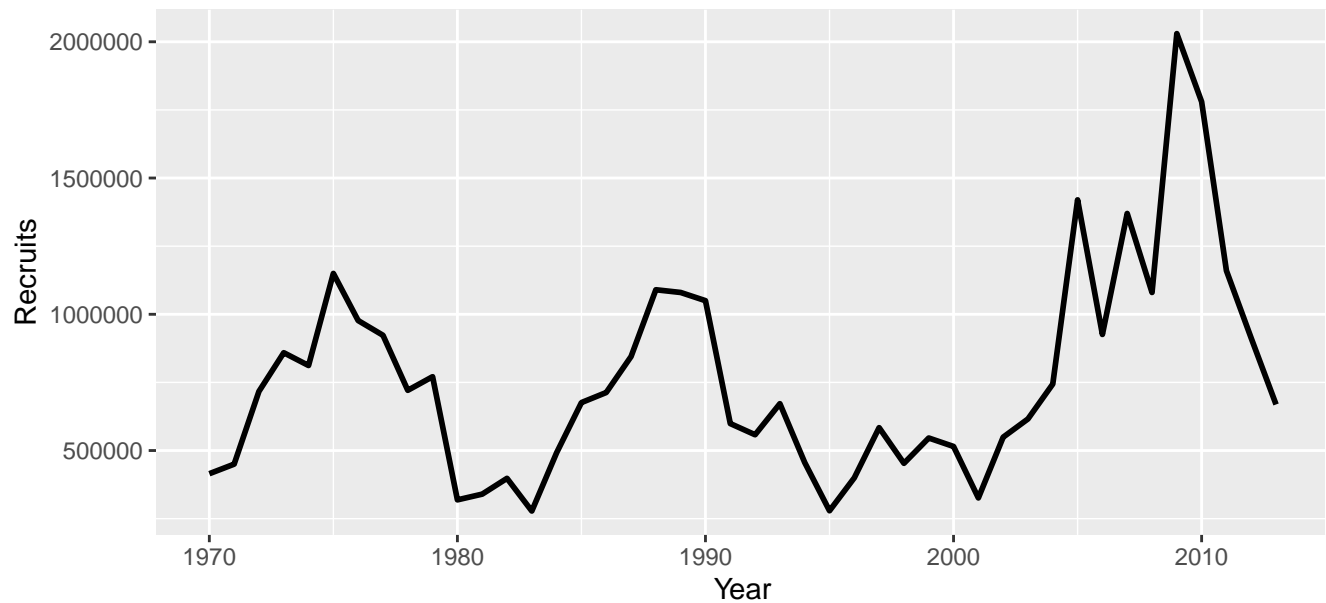
# ATBTUNAEATL



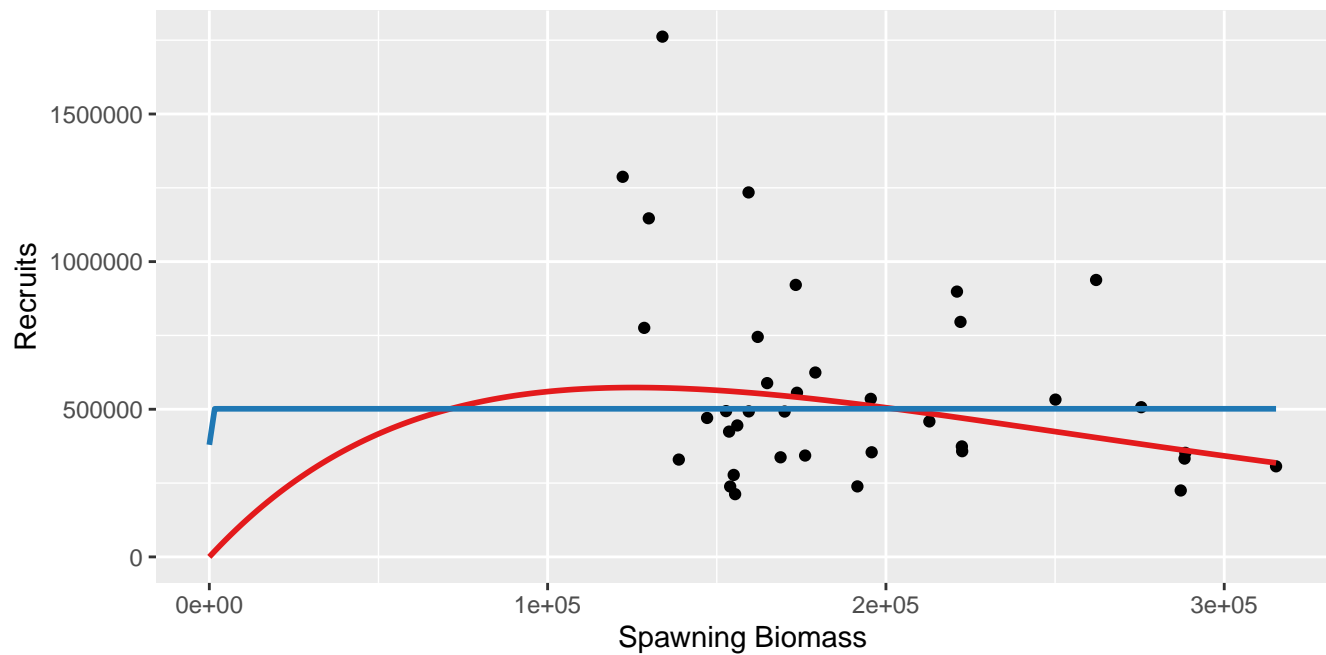
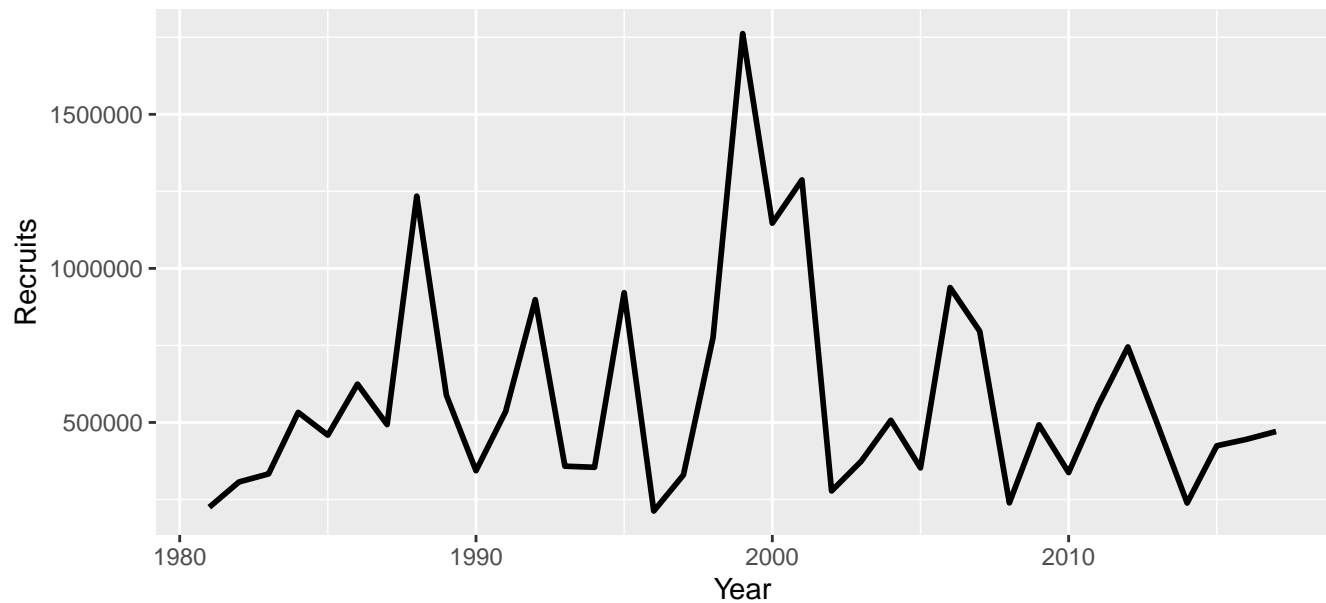
# ATBTUNAWATL



# ATHAL3NOPs4VWX5Zc

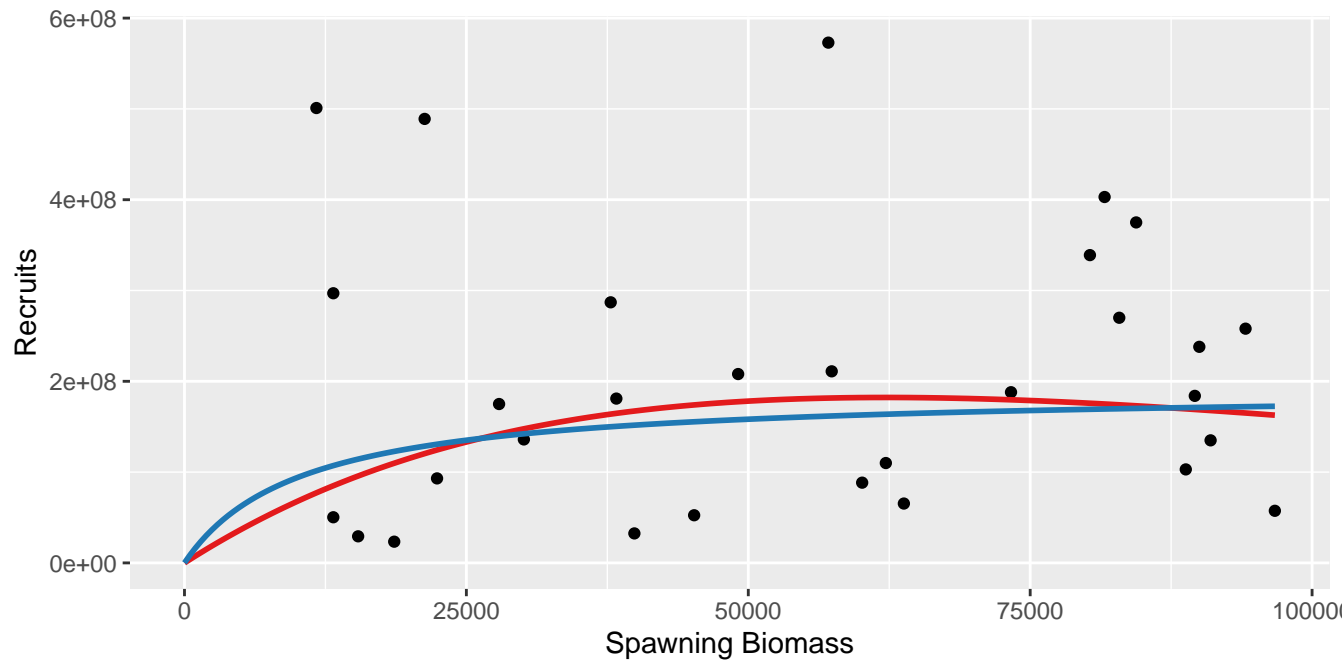
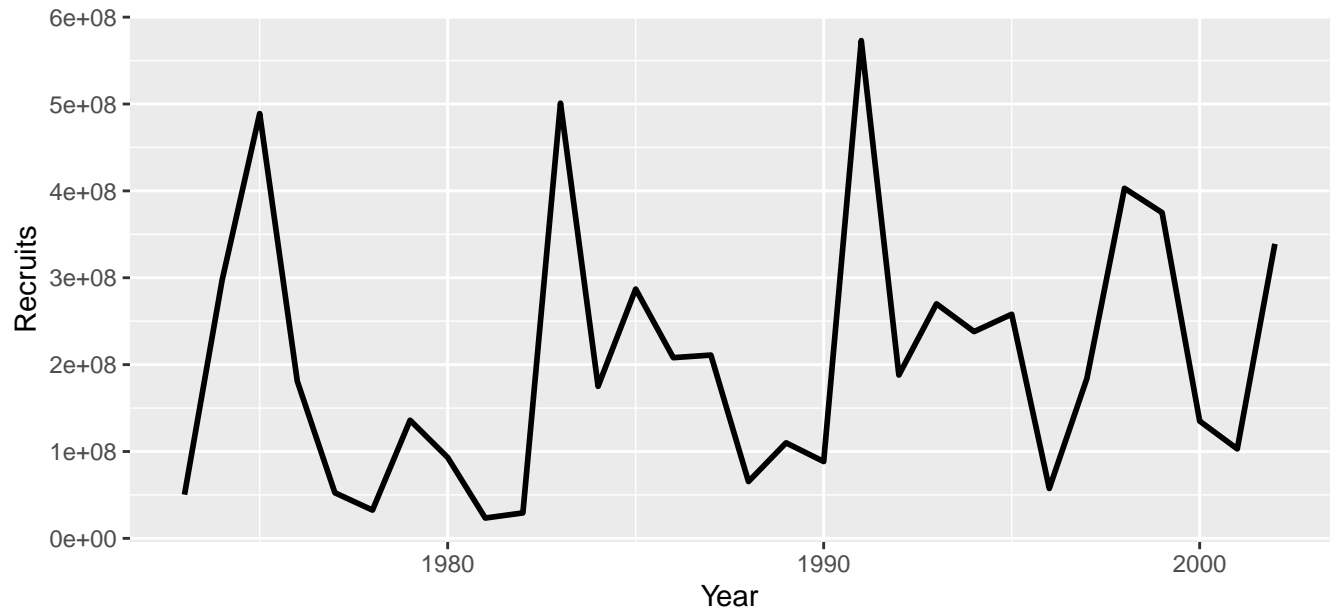


# ATKABSAI

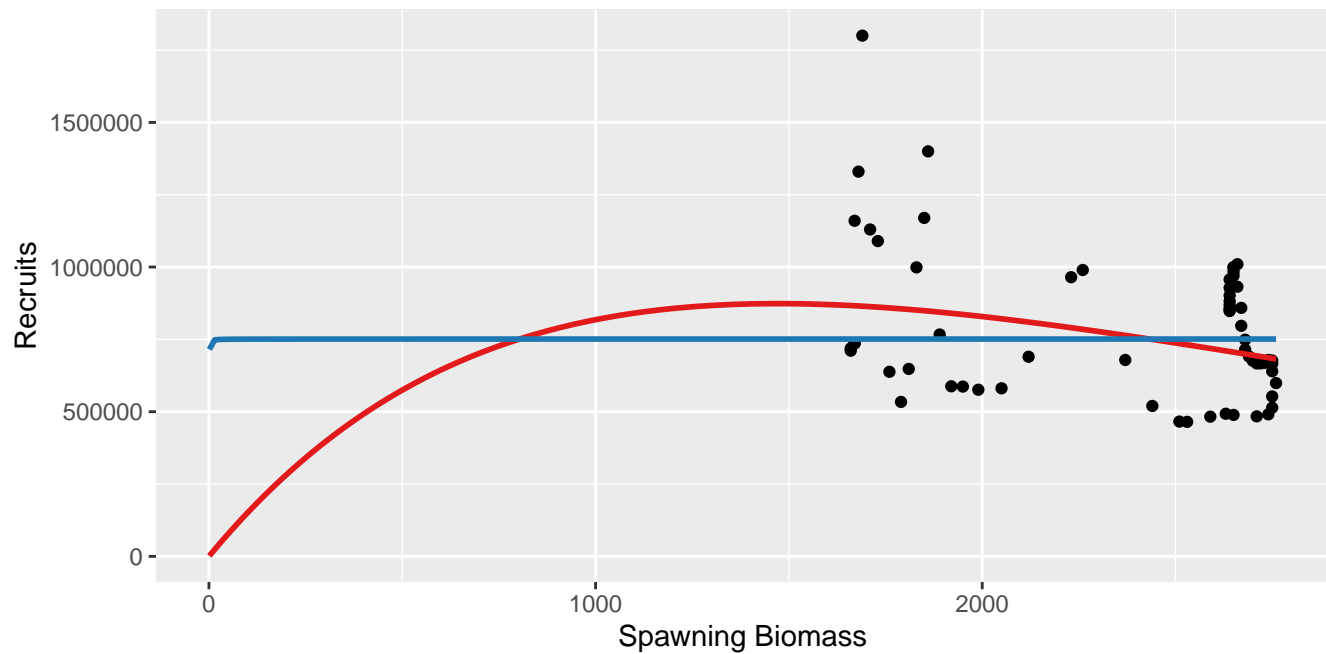
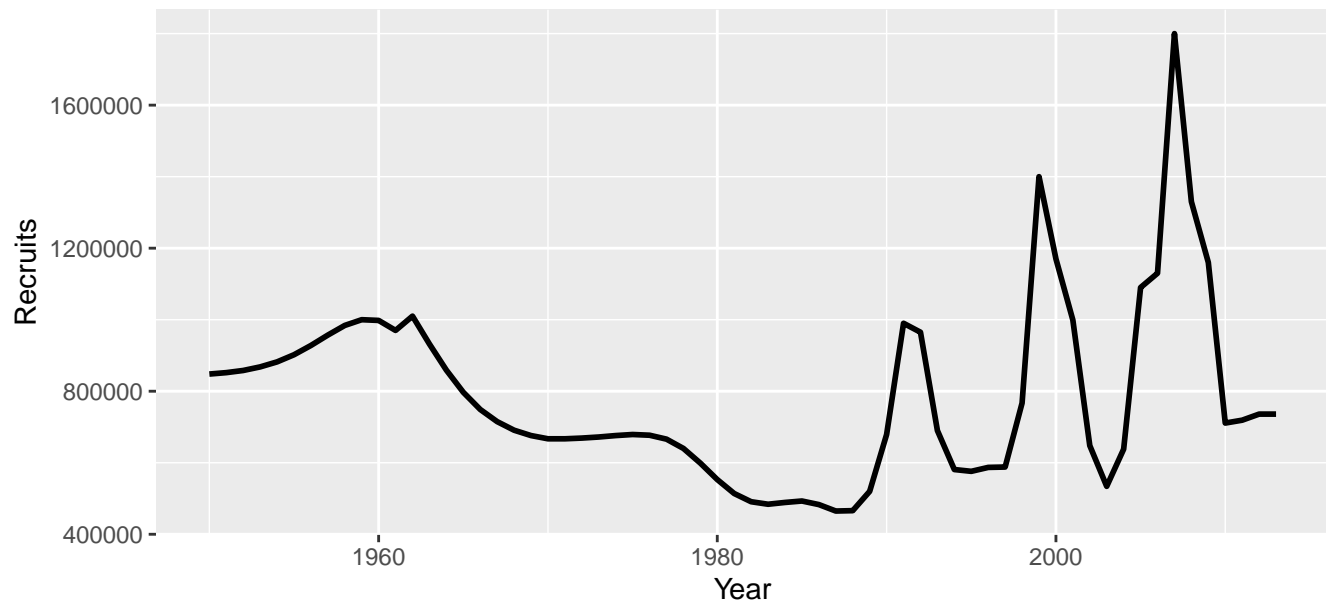




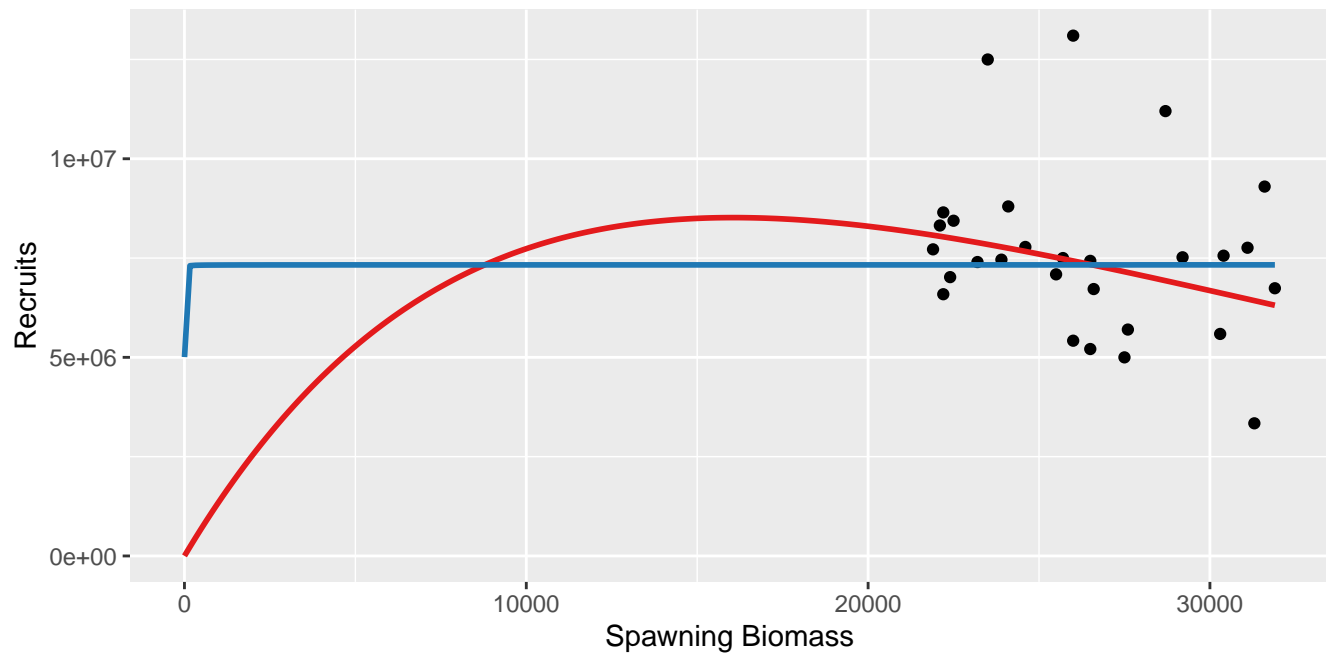
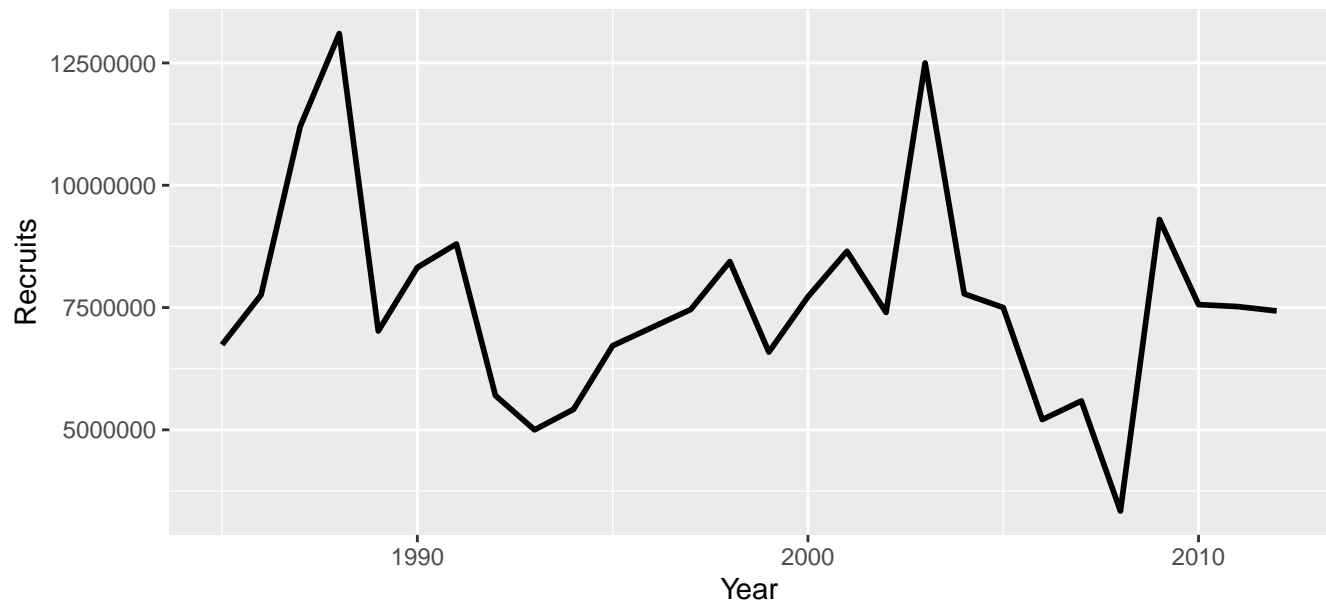
ATLCROAKMATLC



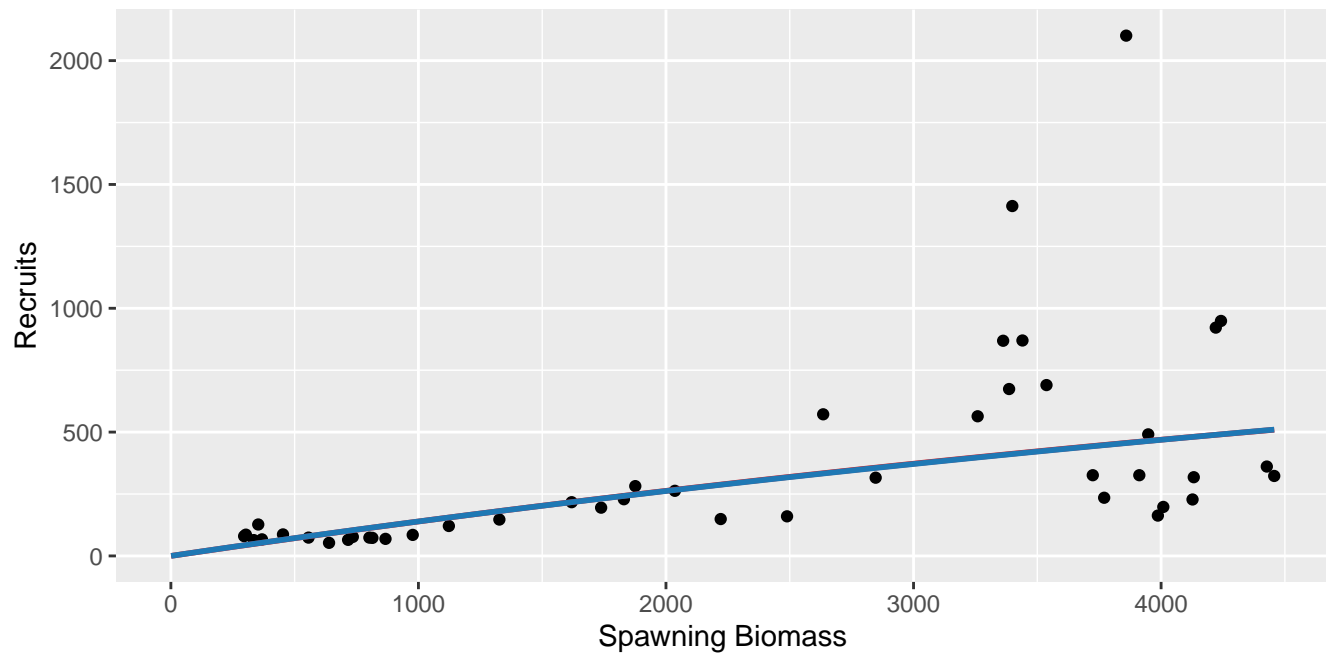
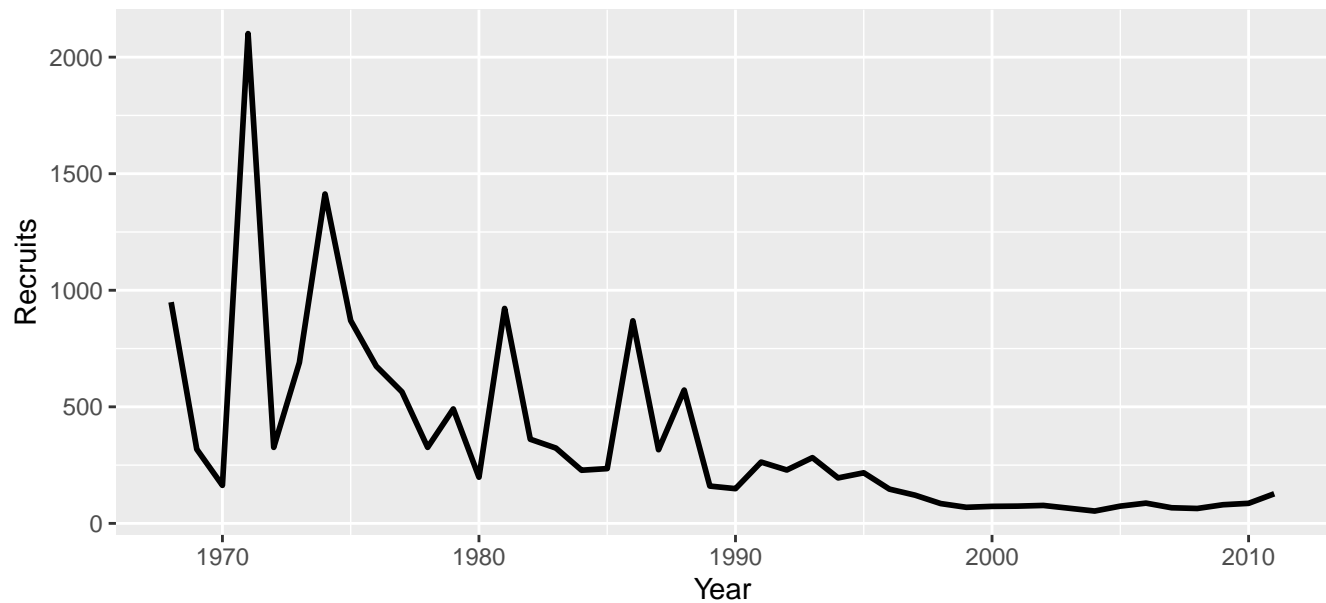
# AUROCKPCOAST



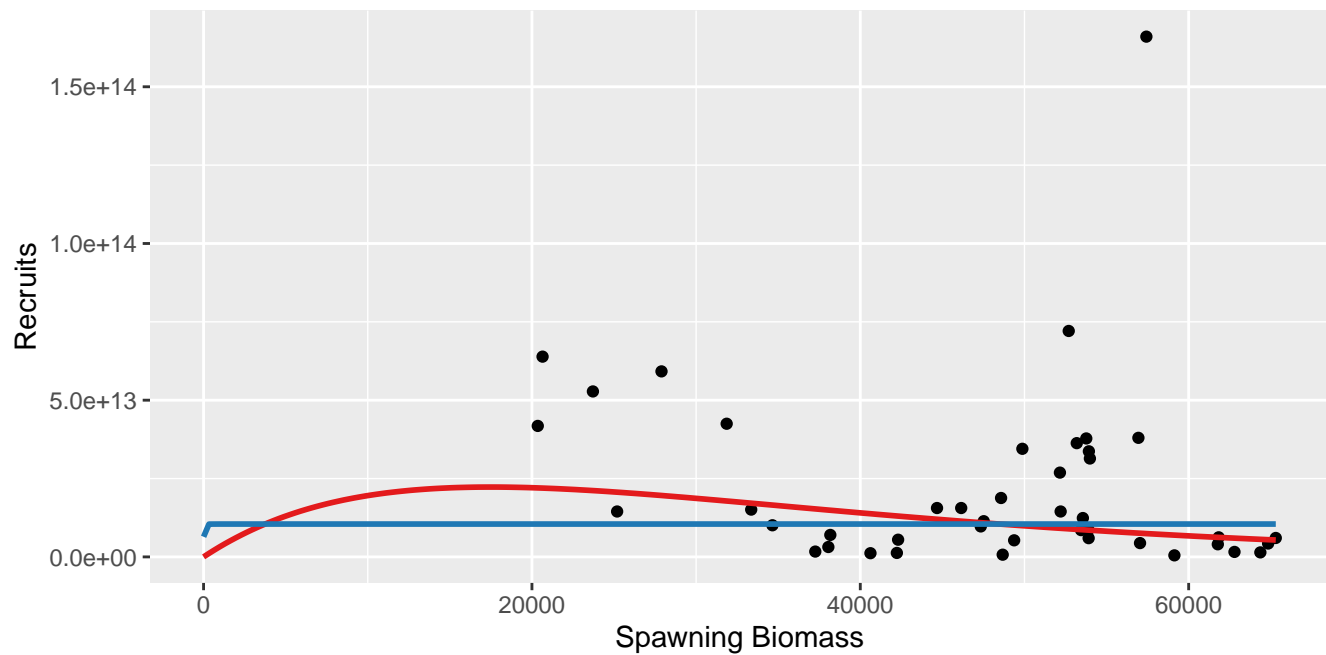
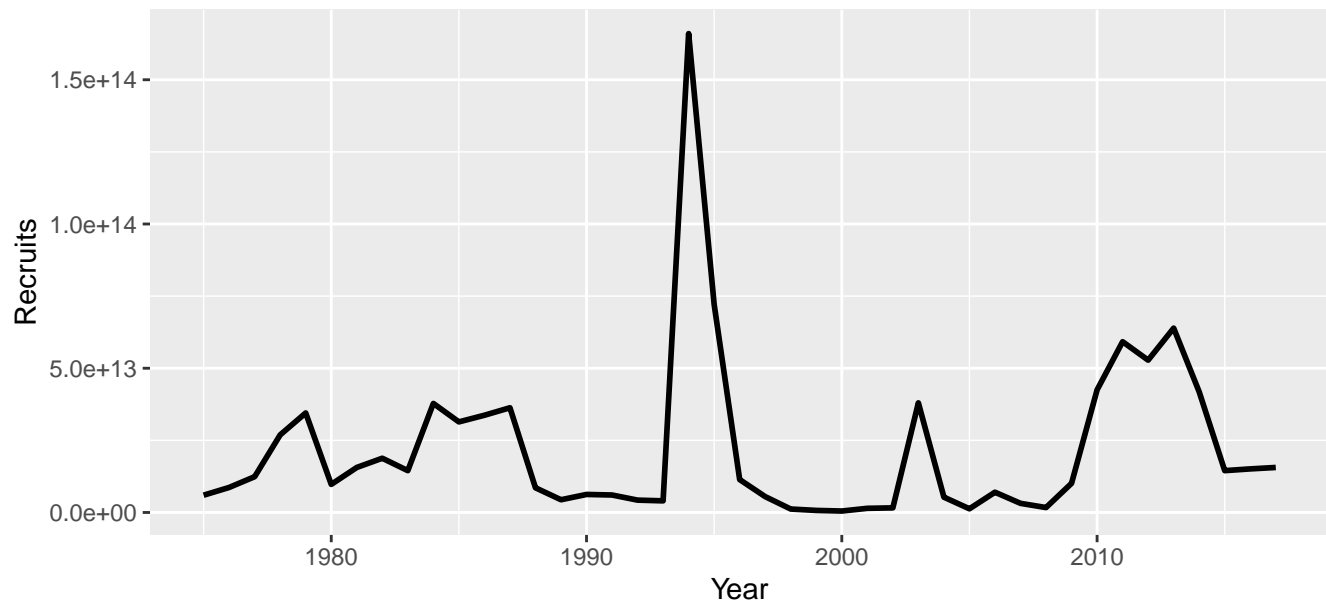
# AUSSALMONNZ



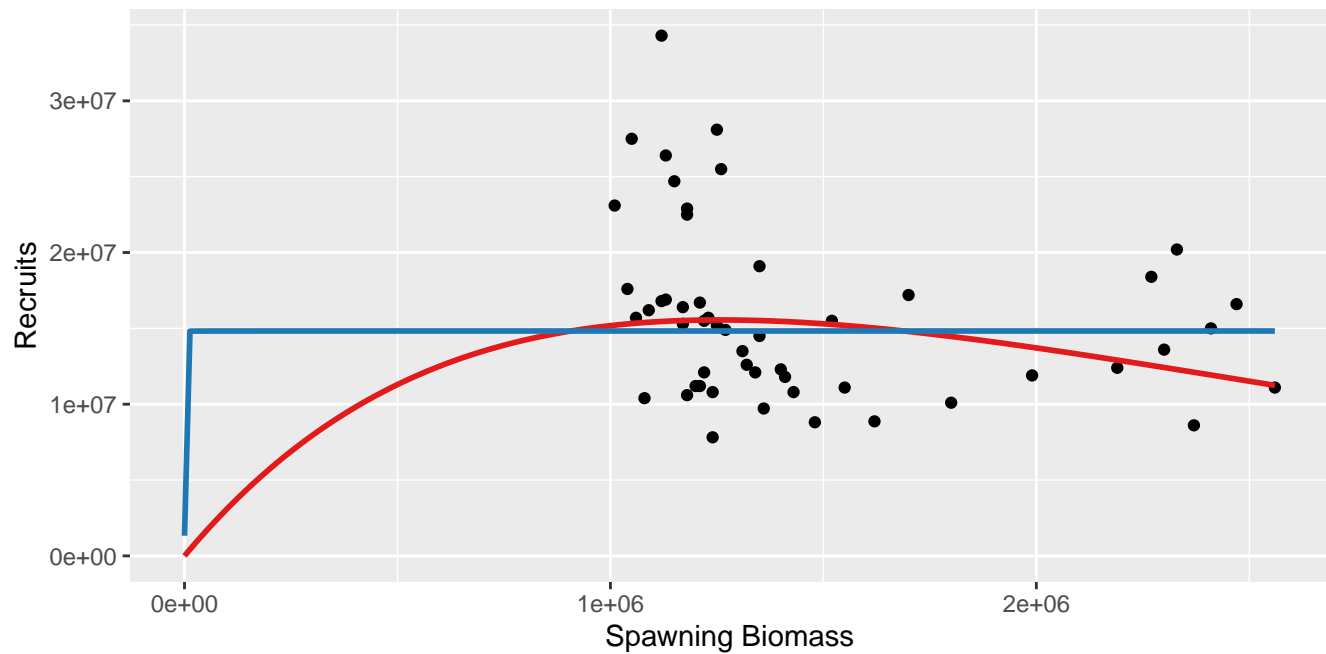
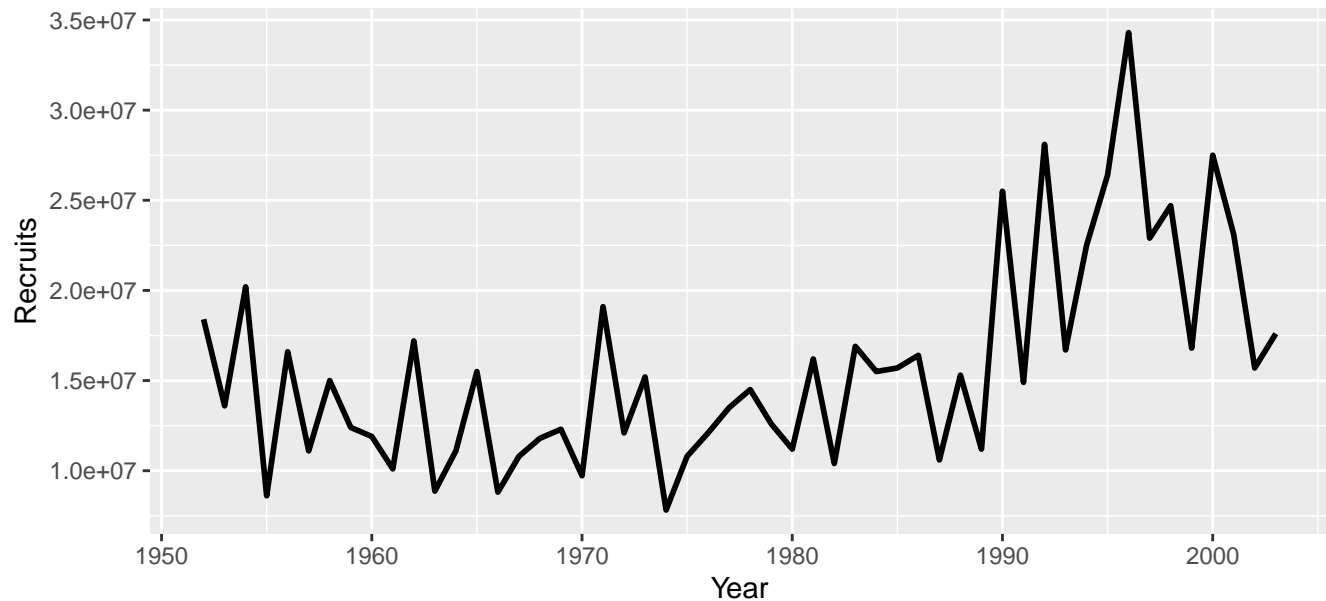
# AWOLF5YZ



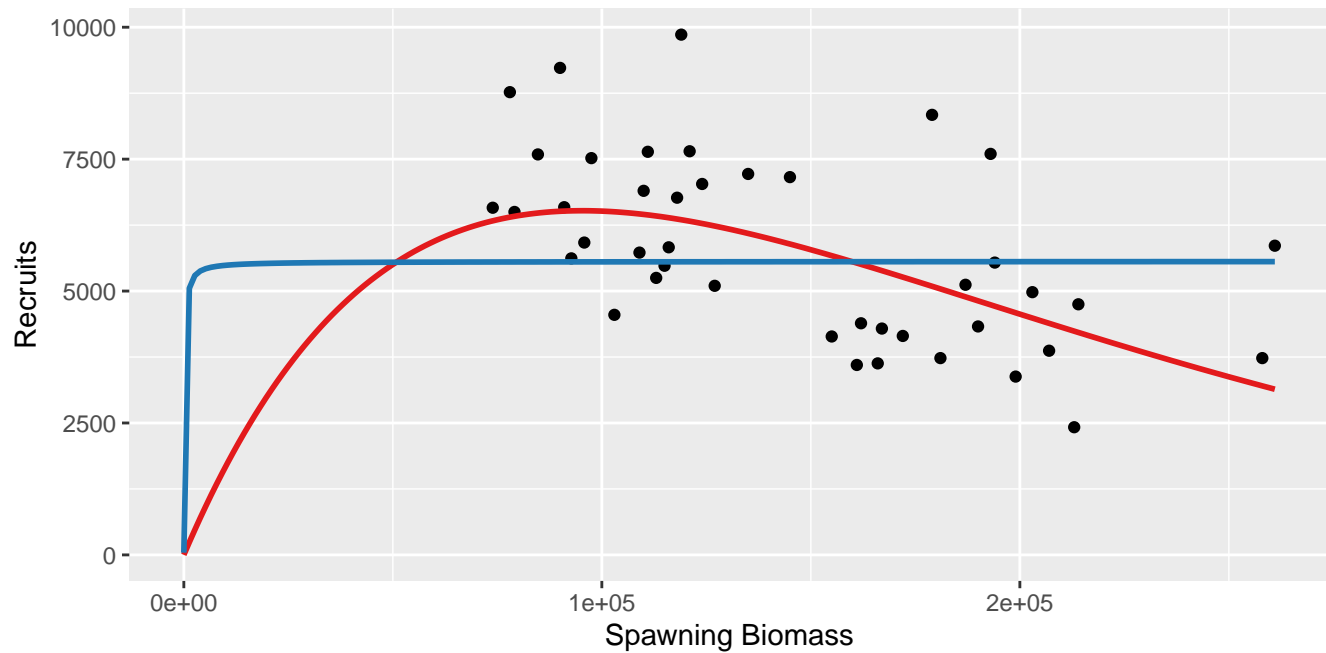
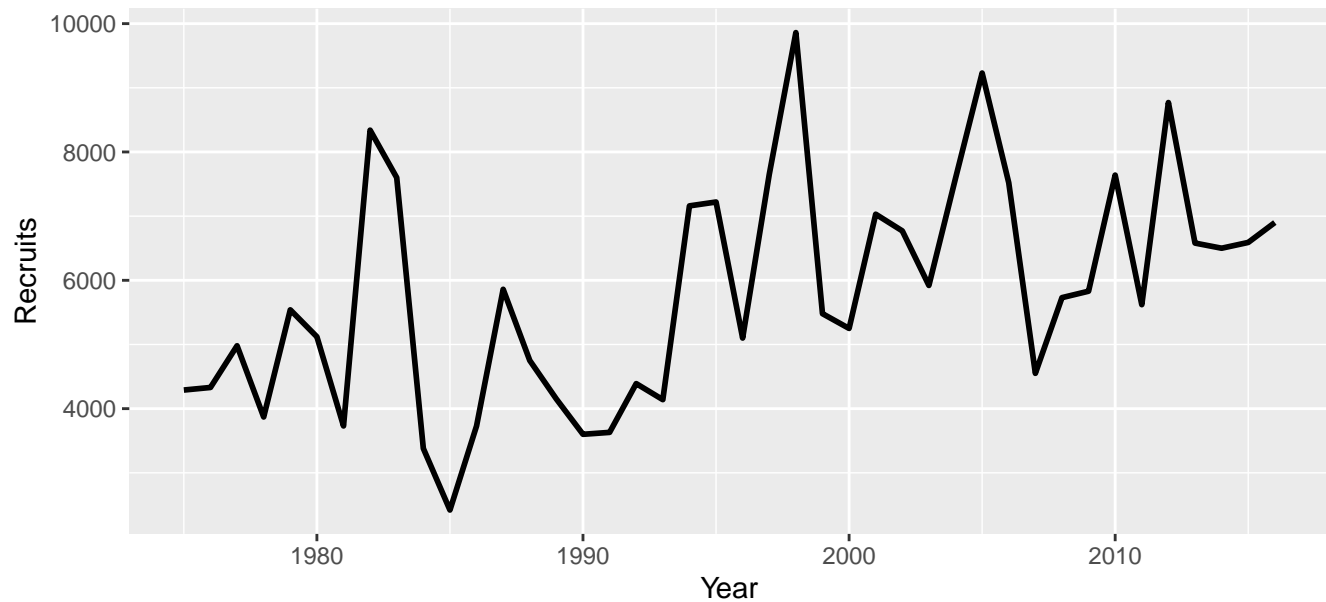
# BGRDRNSWWA



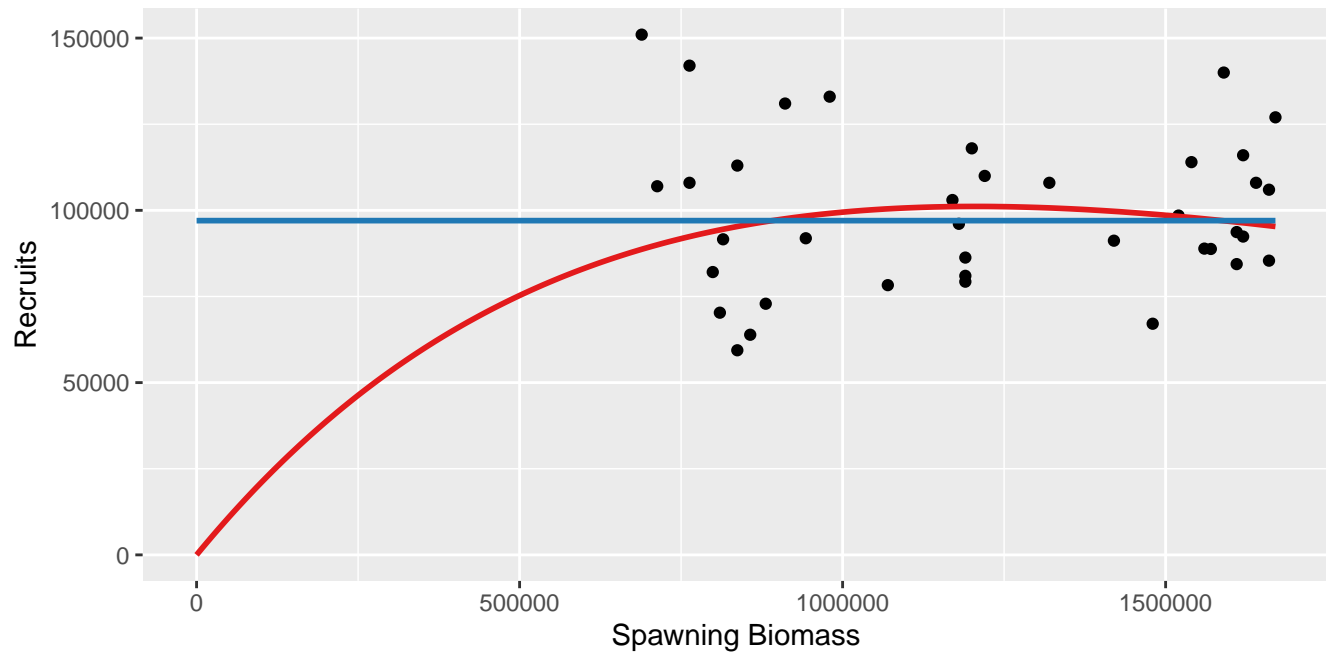
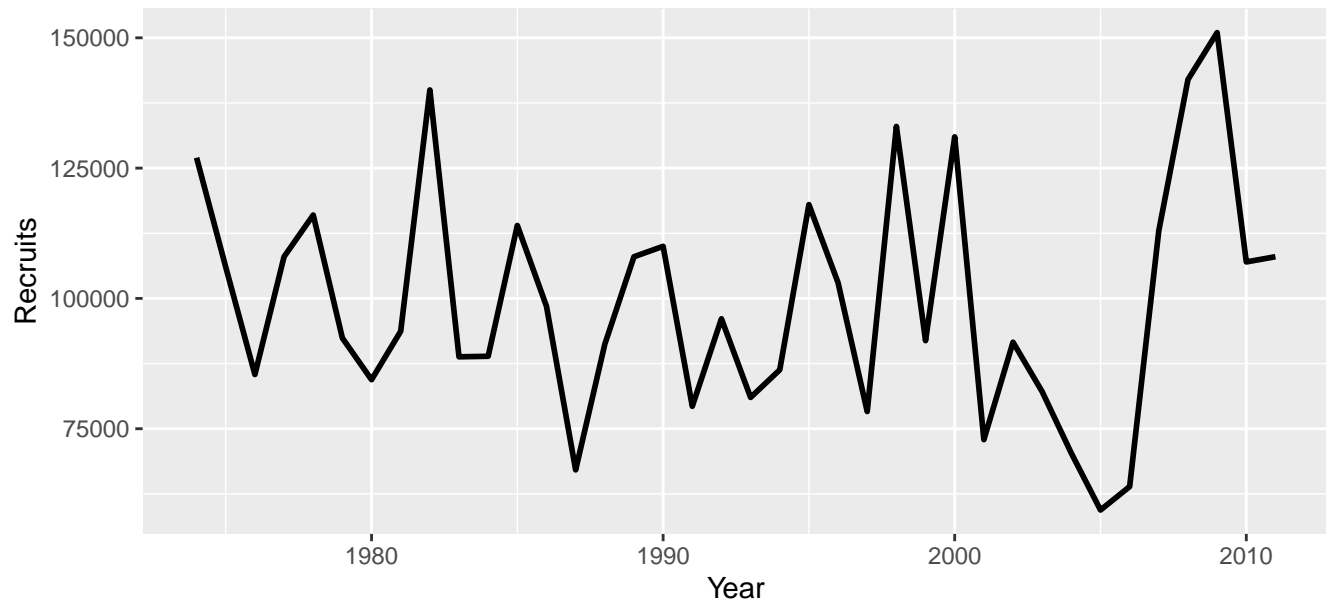
# BIGEYECWPAC



# BIGEYEEPAC

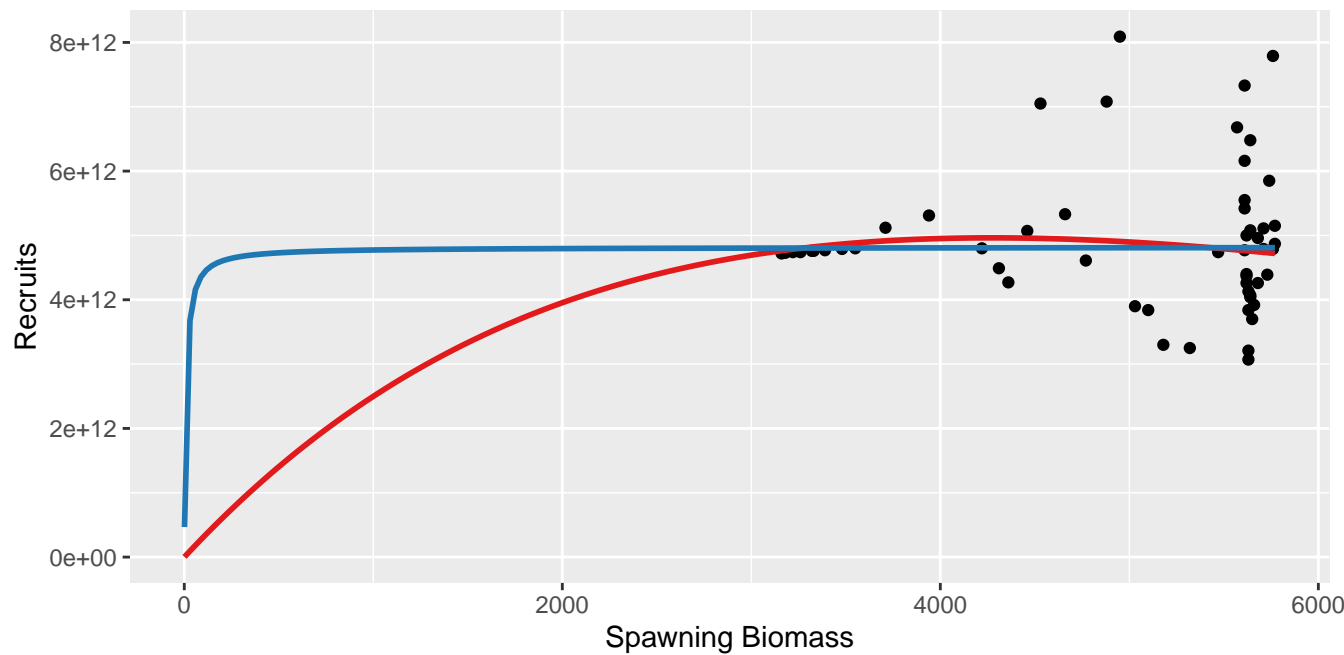
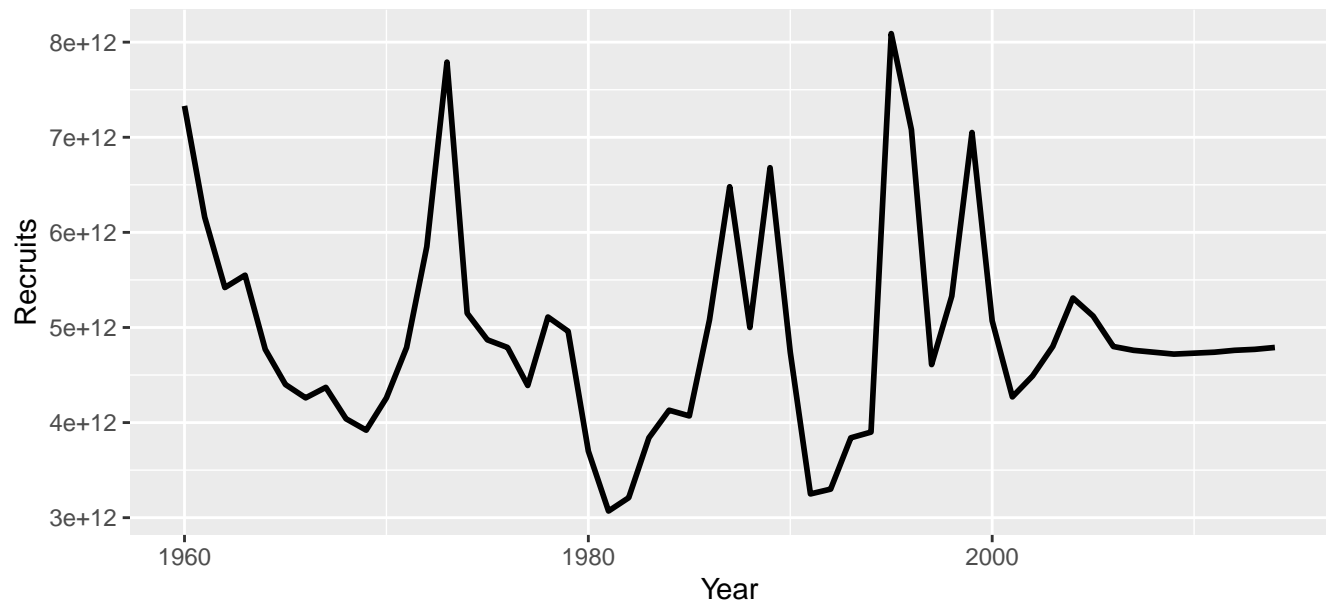


# BIGEYEIO

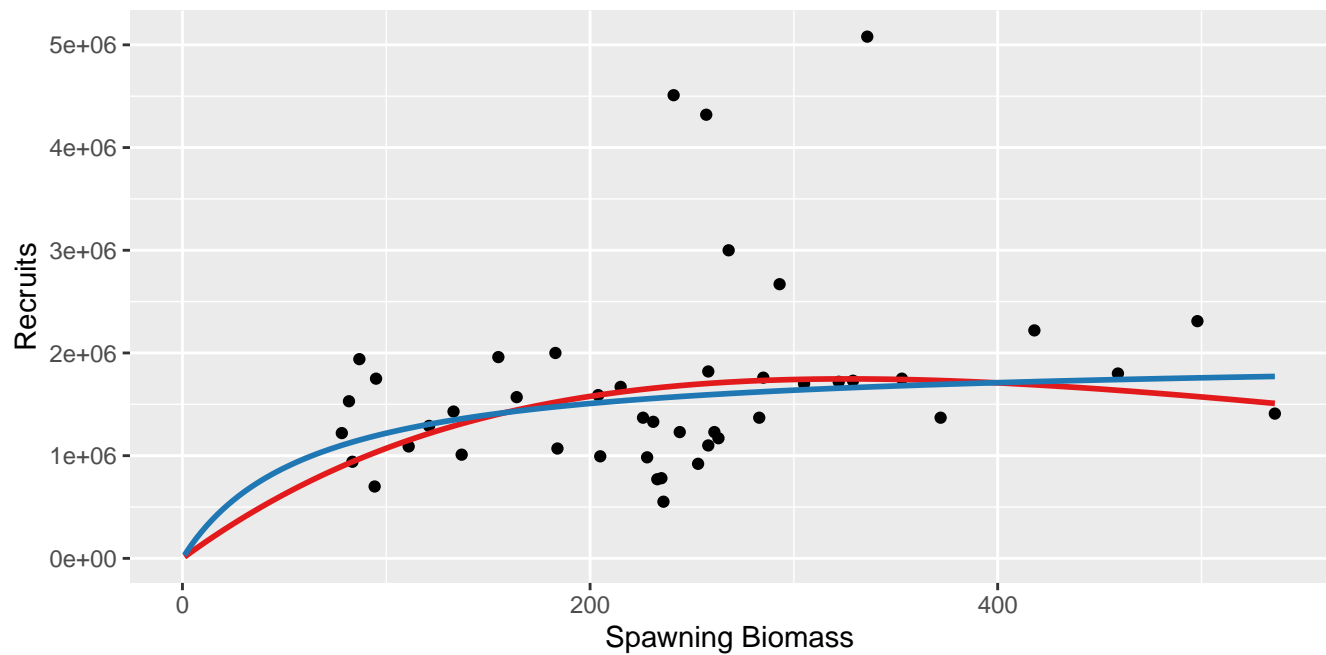
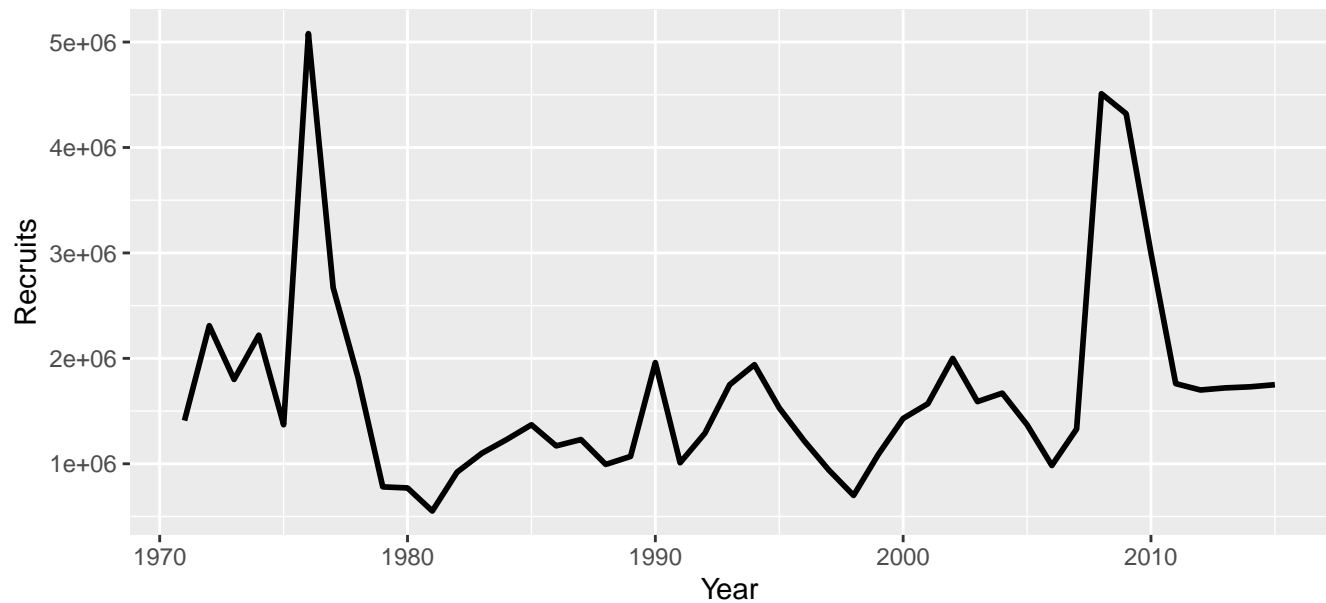




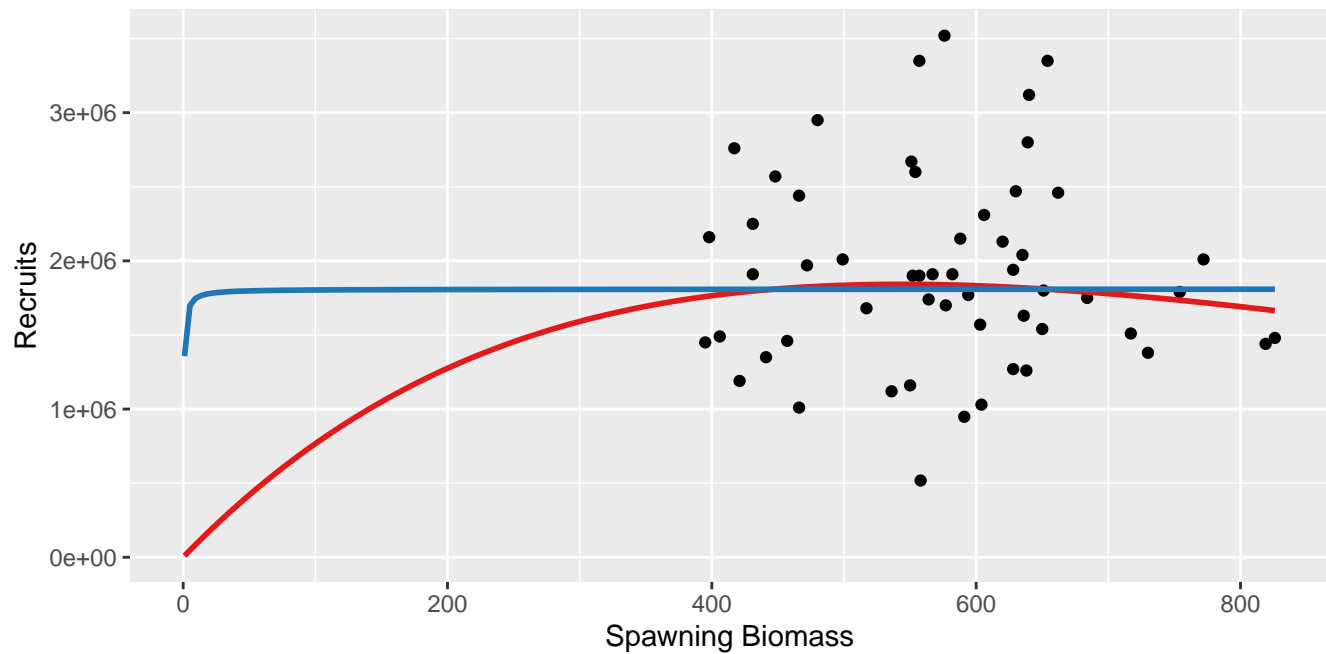
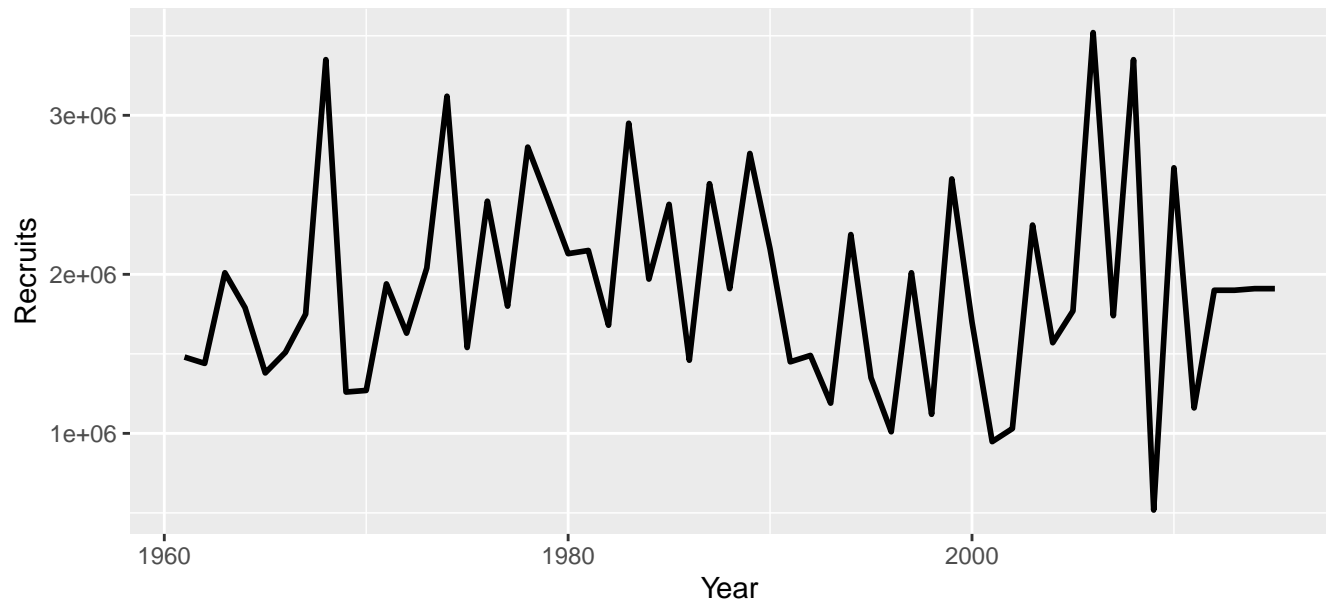
# BIGHTREDSE



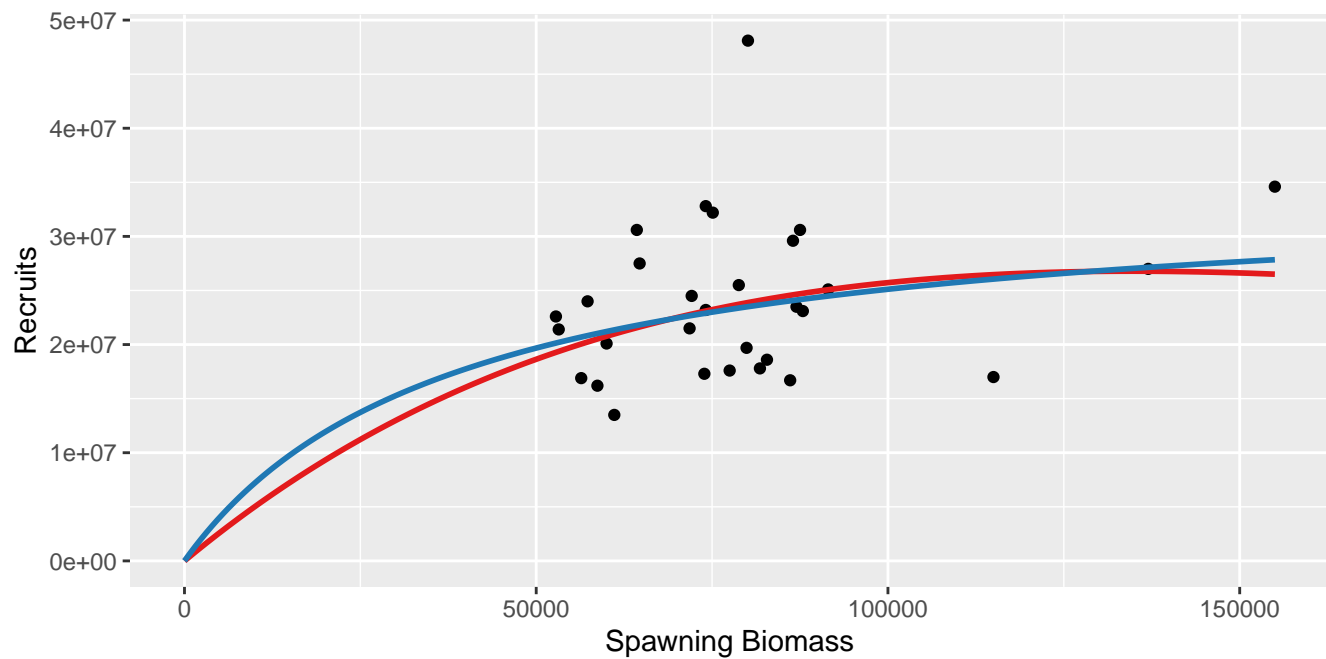
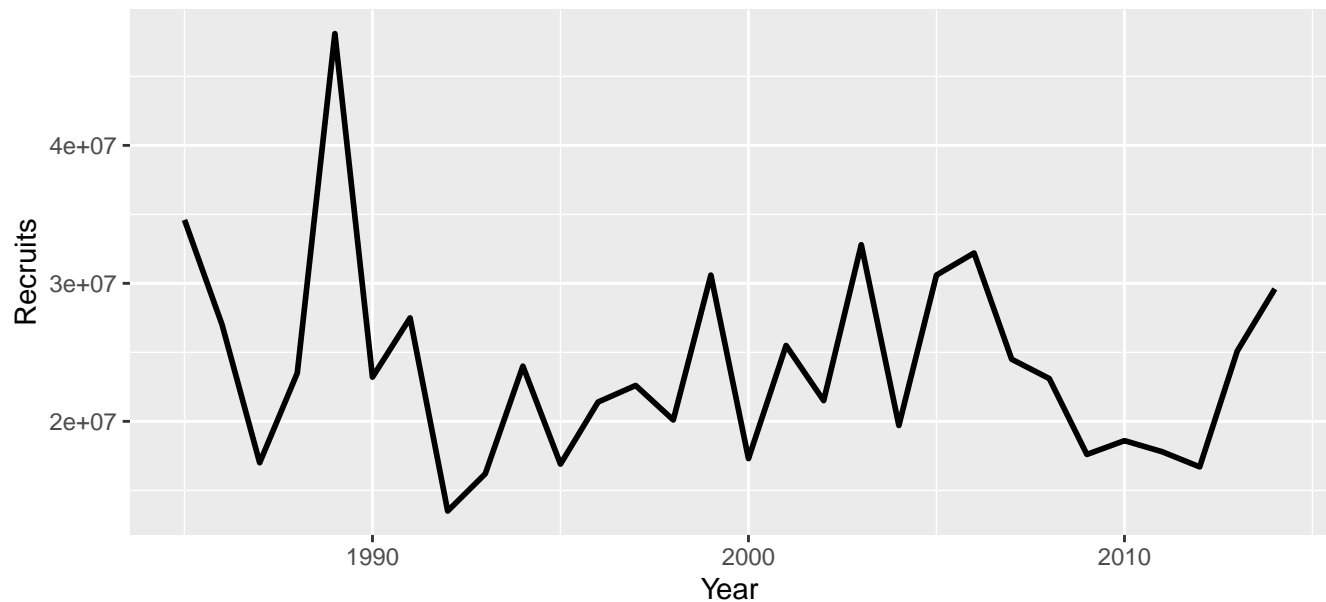
# BLACKROCKCAL



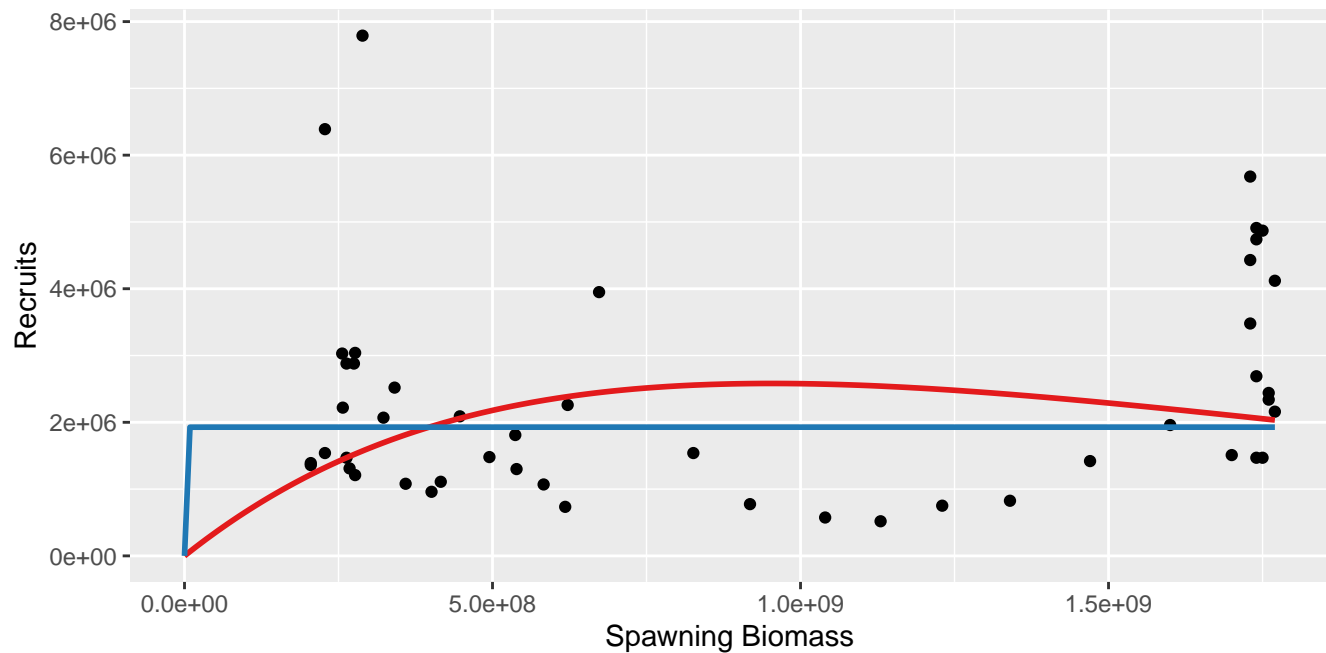
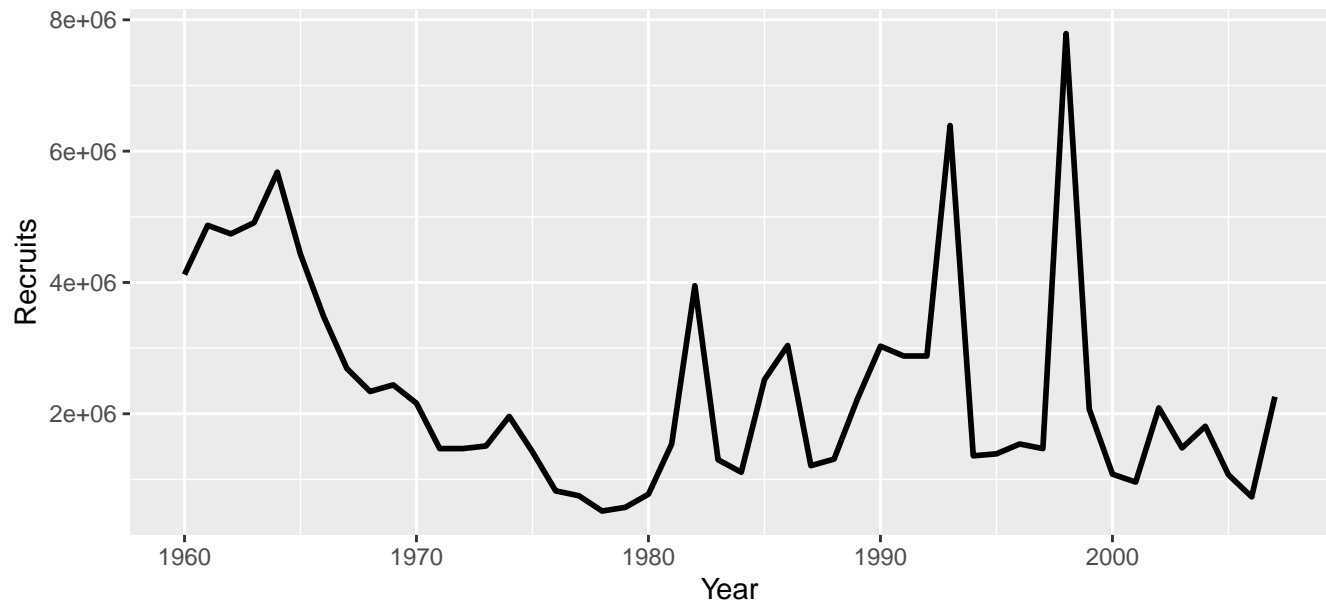
# BLACKROCKWASH



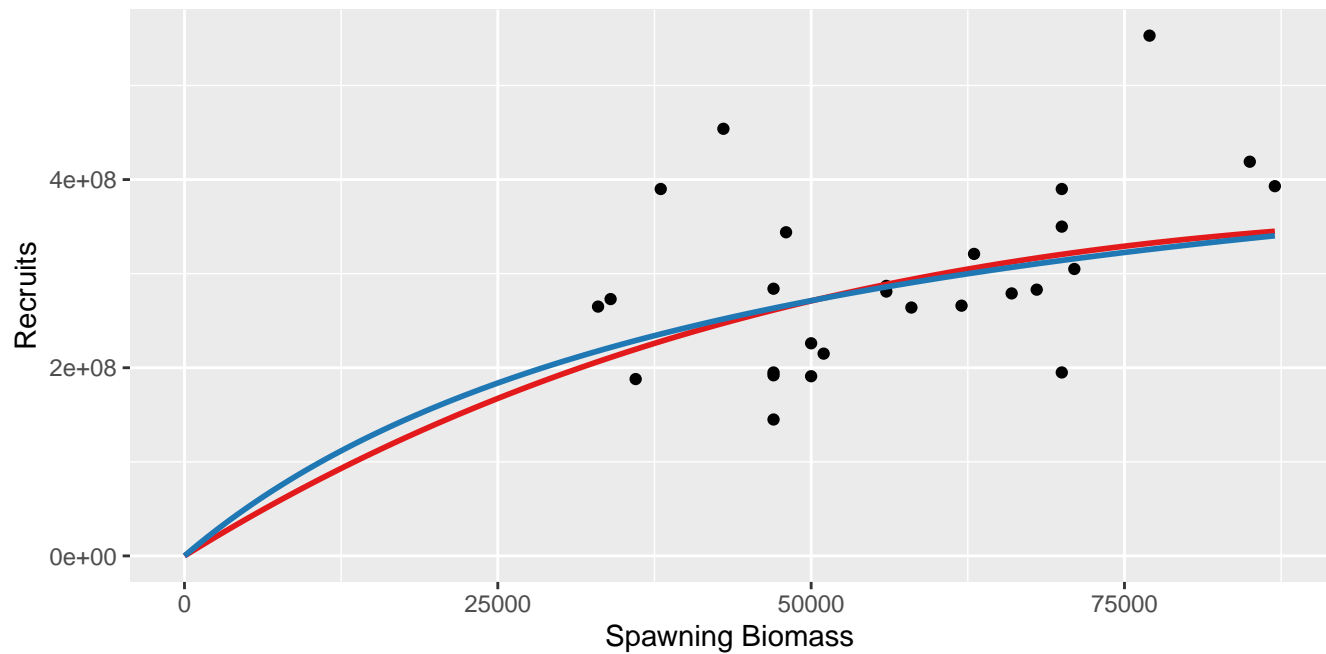
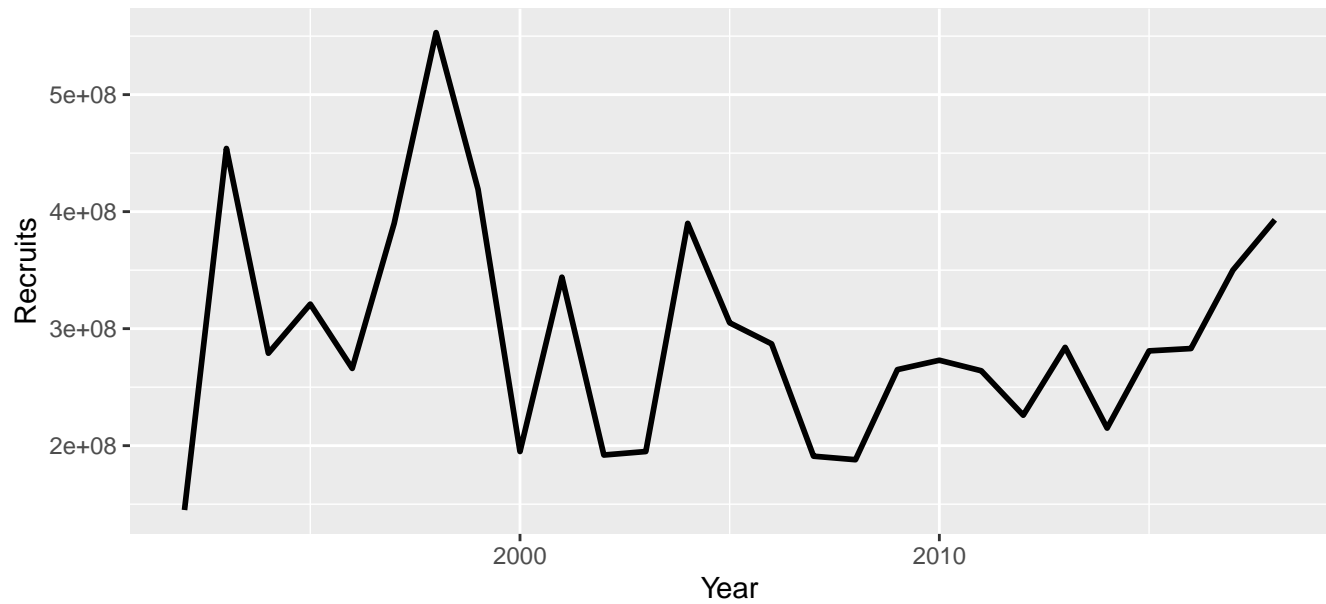
# BLUEFISHATLC



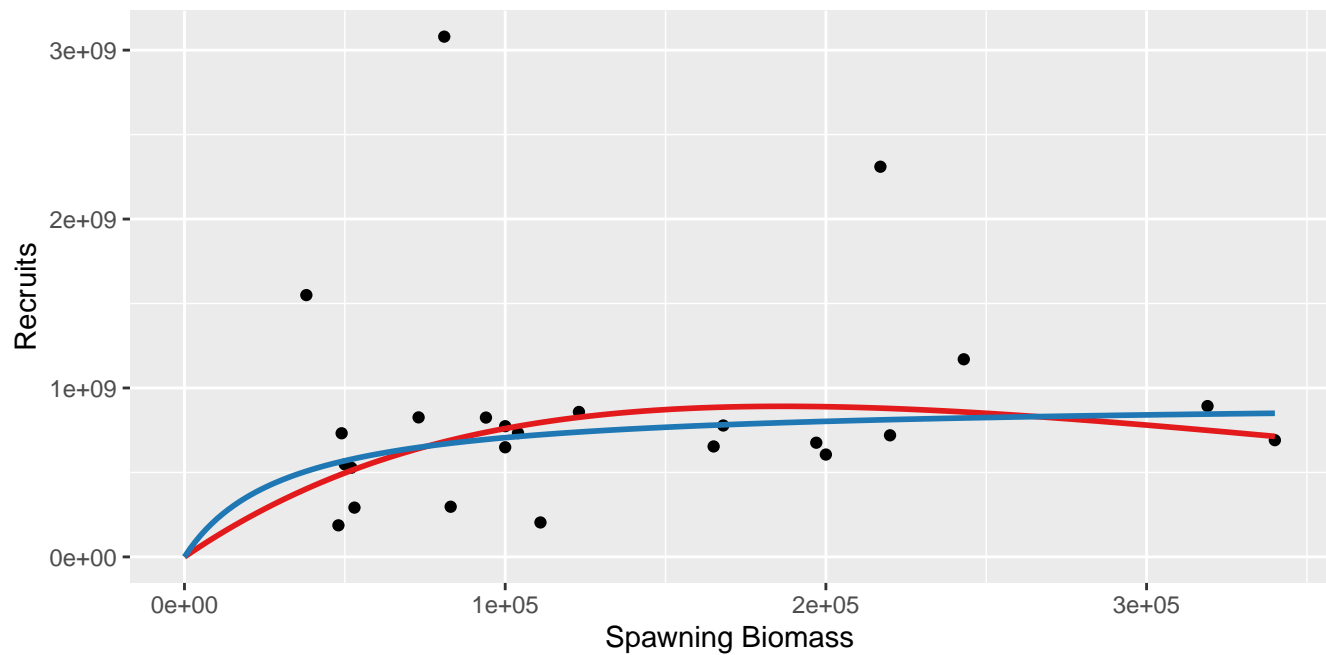
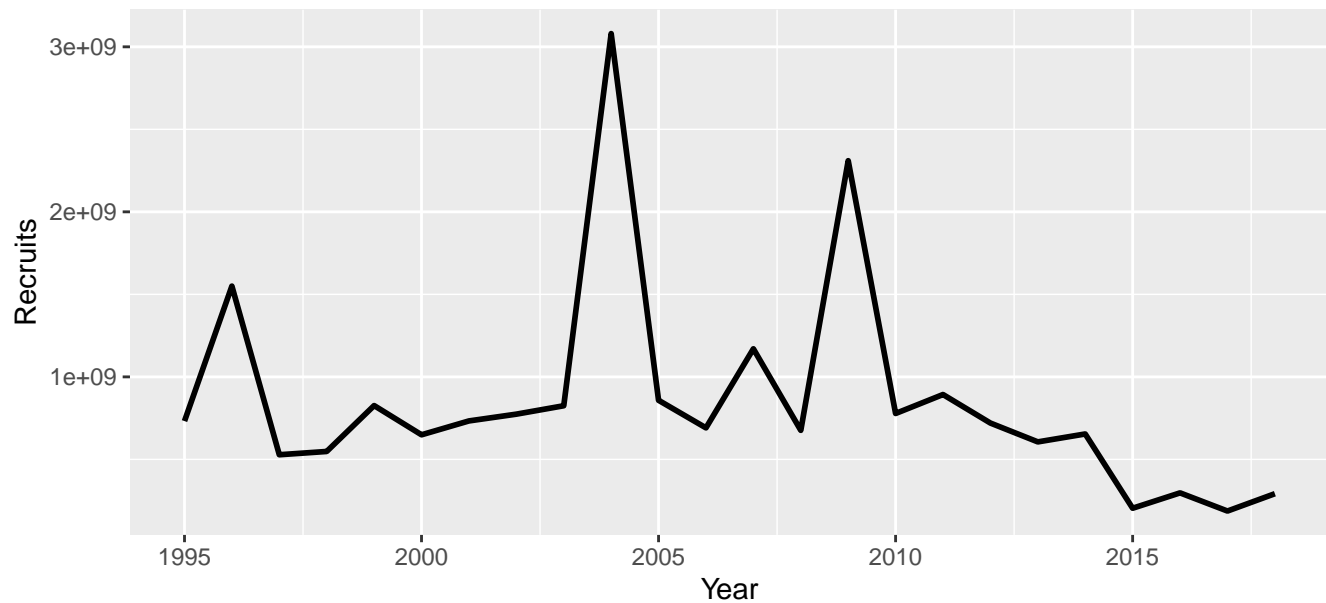
# BLUEROCKCAL



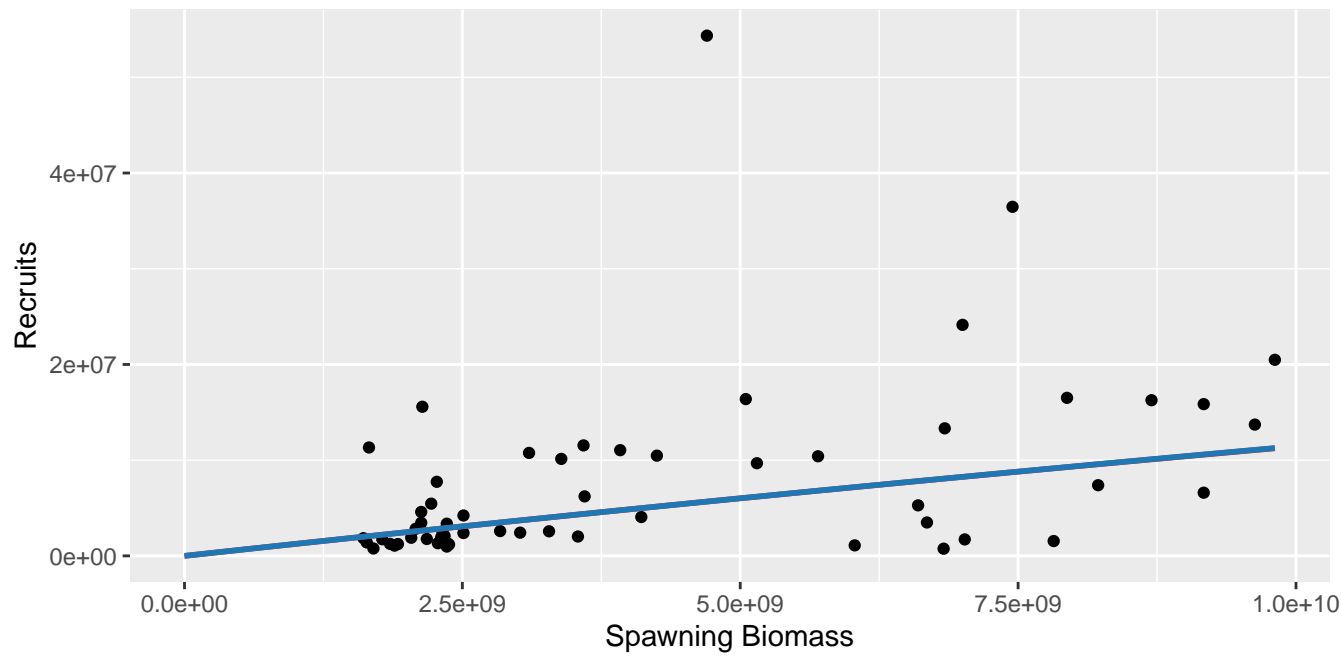
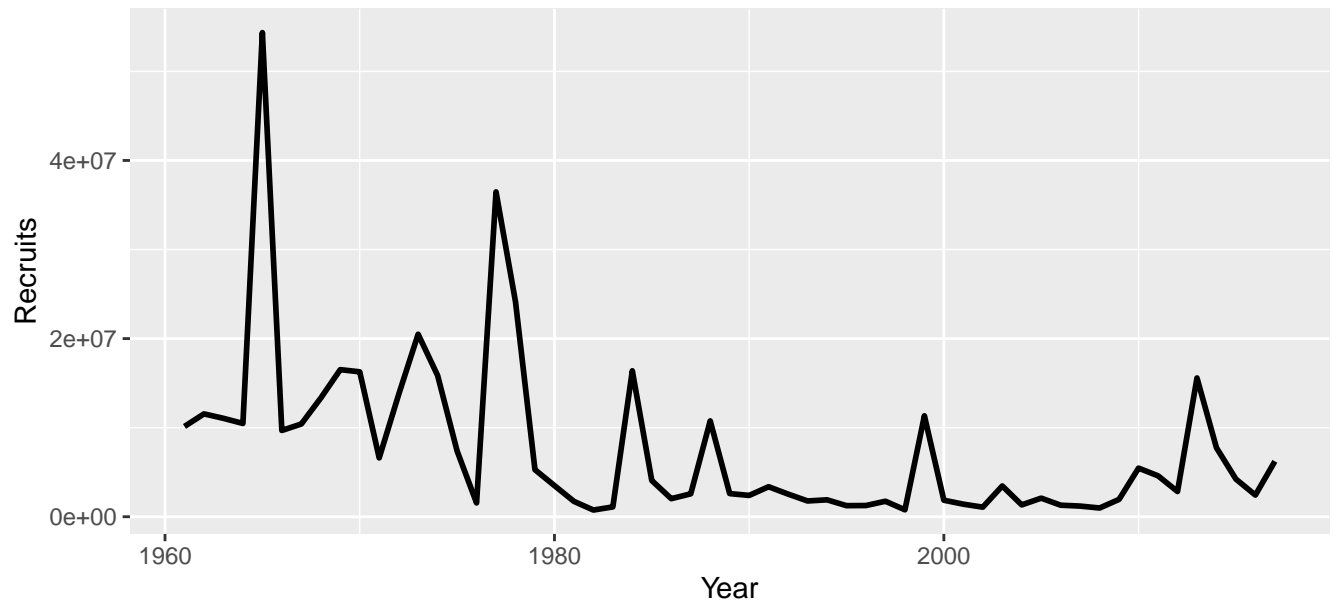
# BMACKECS



# BMACKPJPN

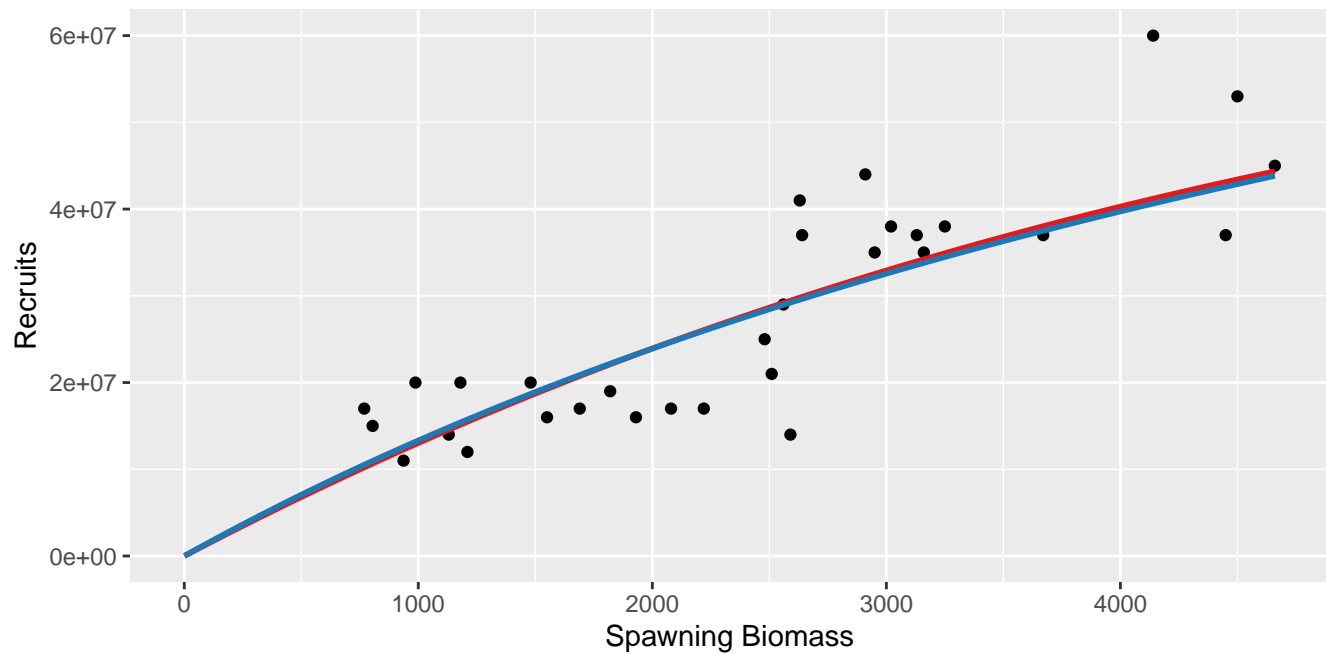
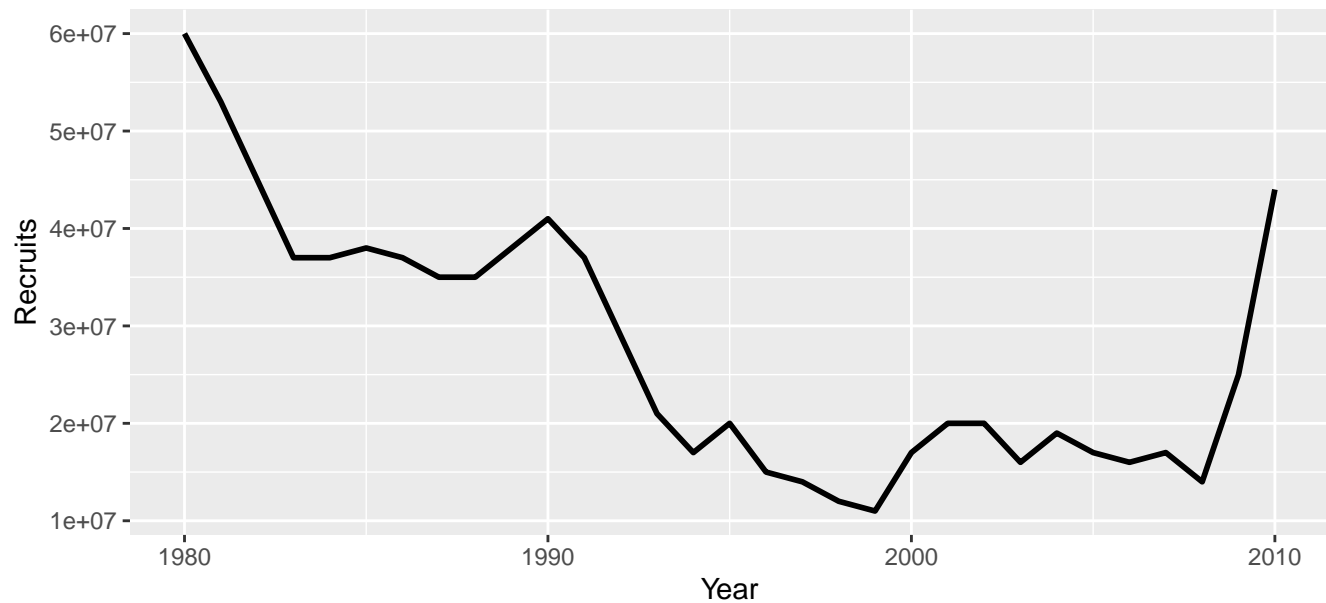


# BOCACCSPOCOAST

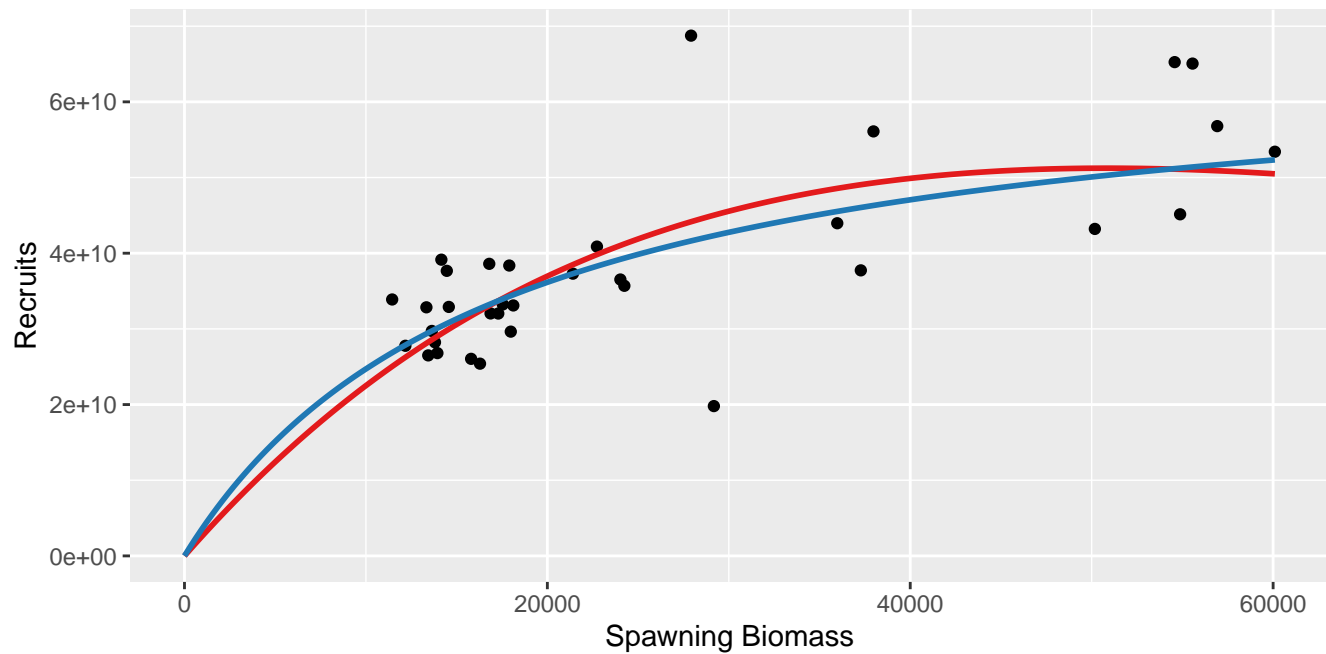
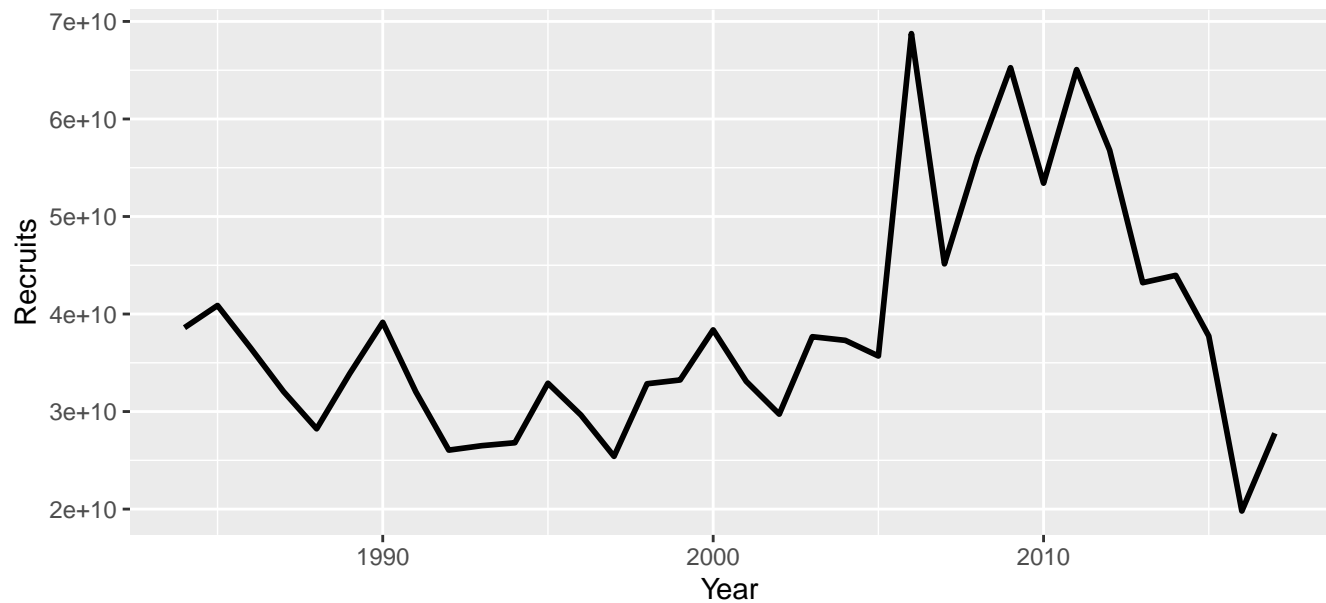




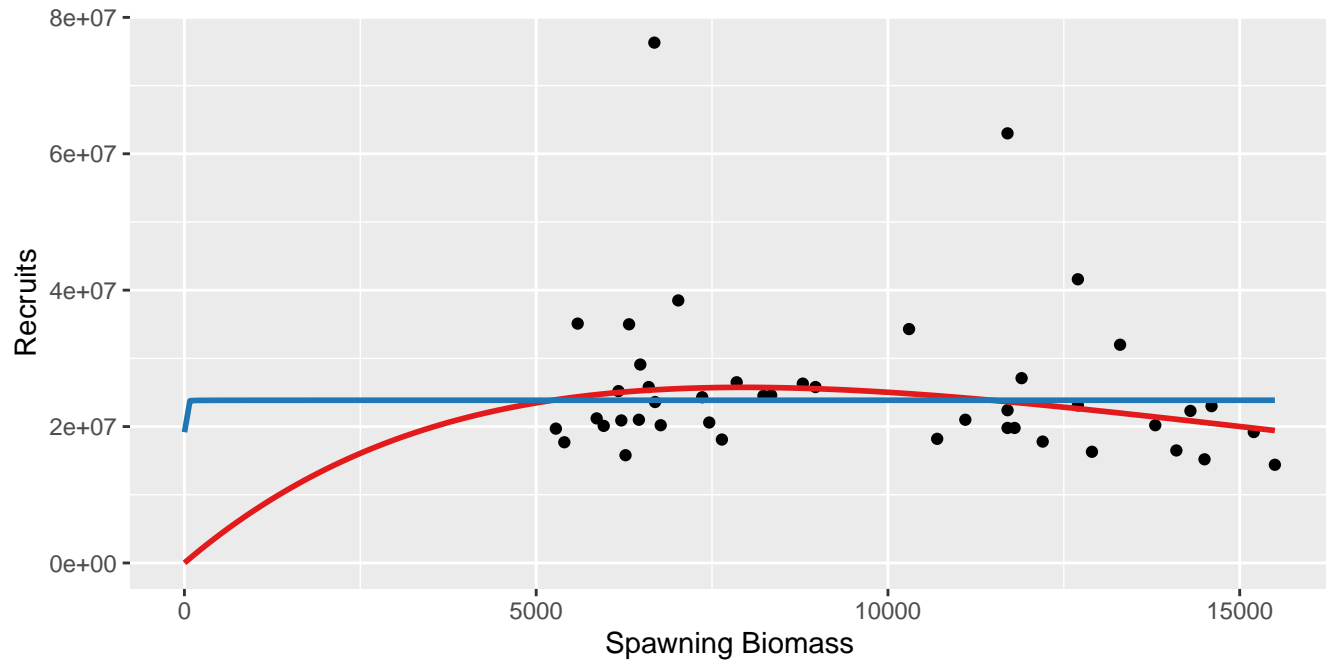
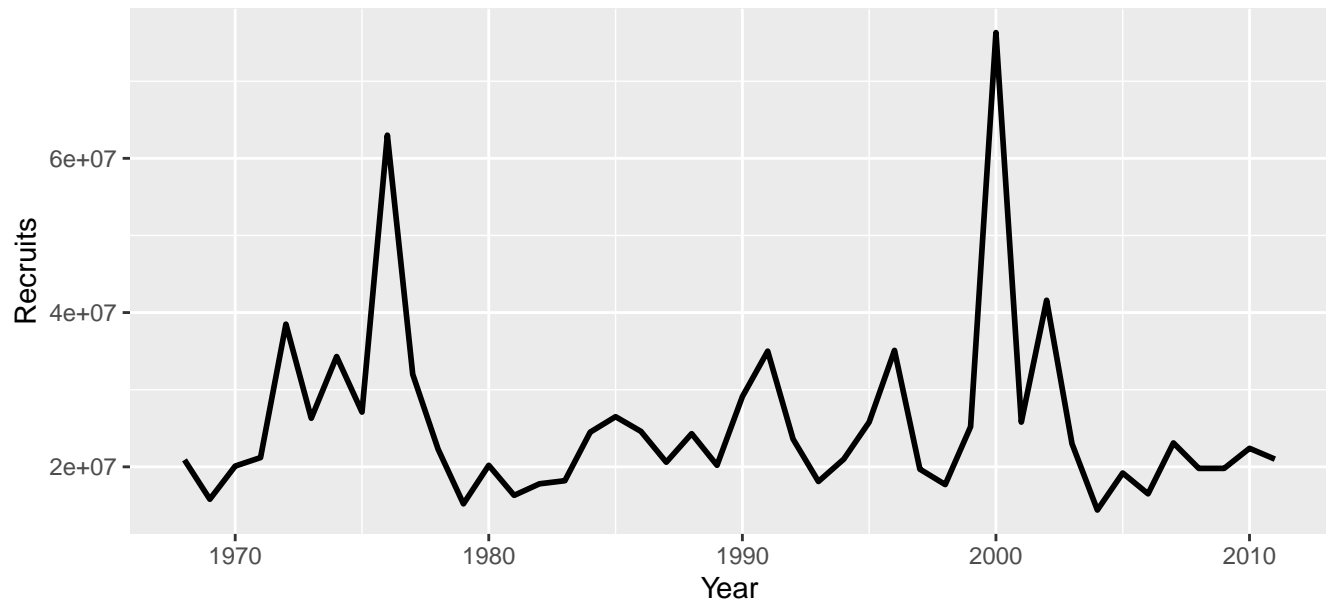
# BRMSOJ



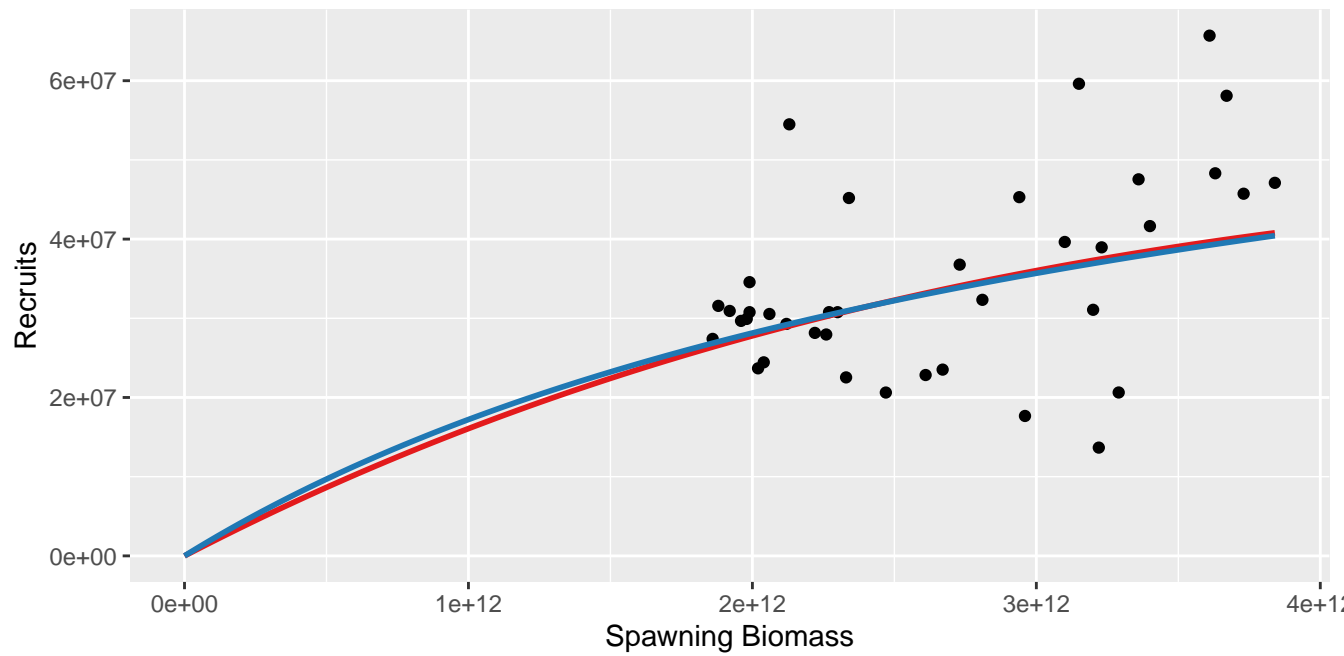
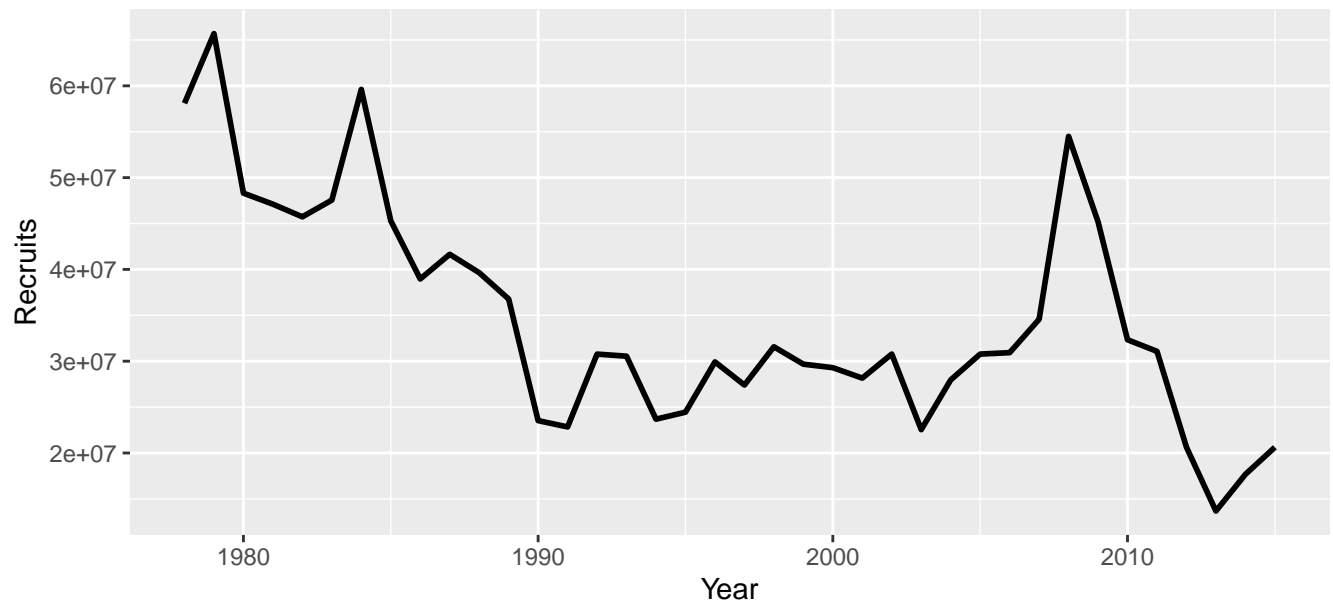
# BRNSHRIMPGM



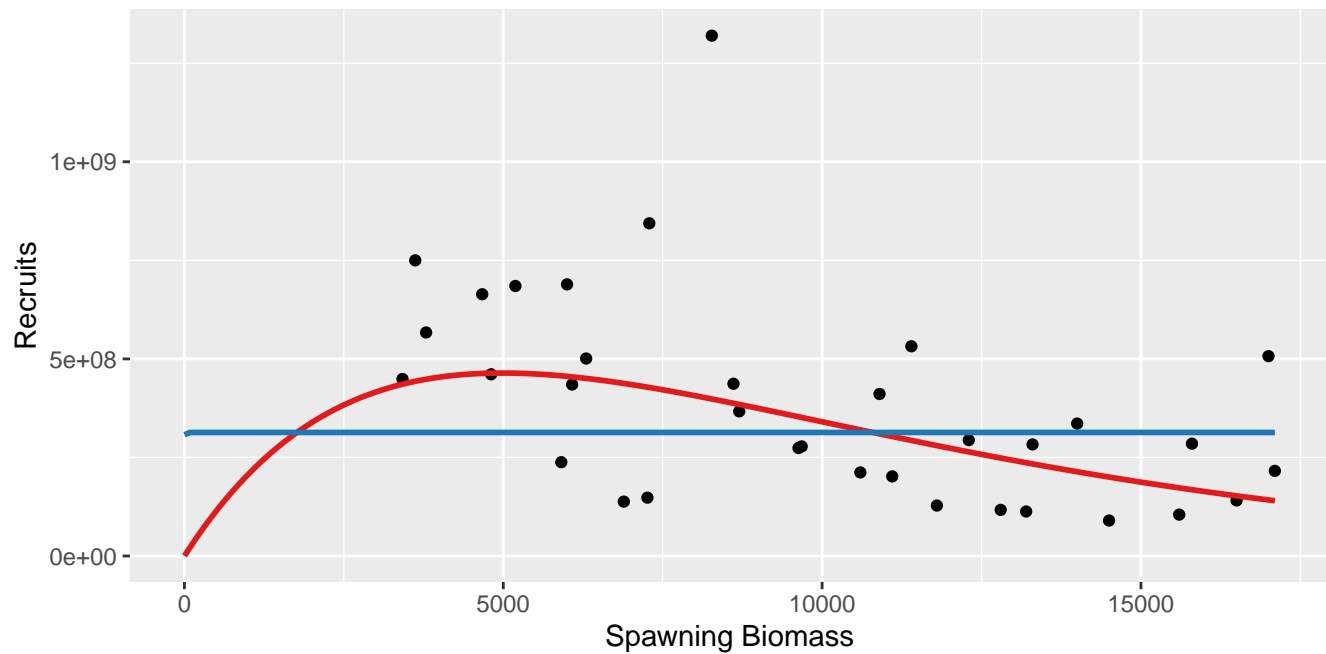
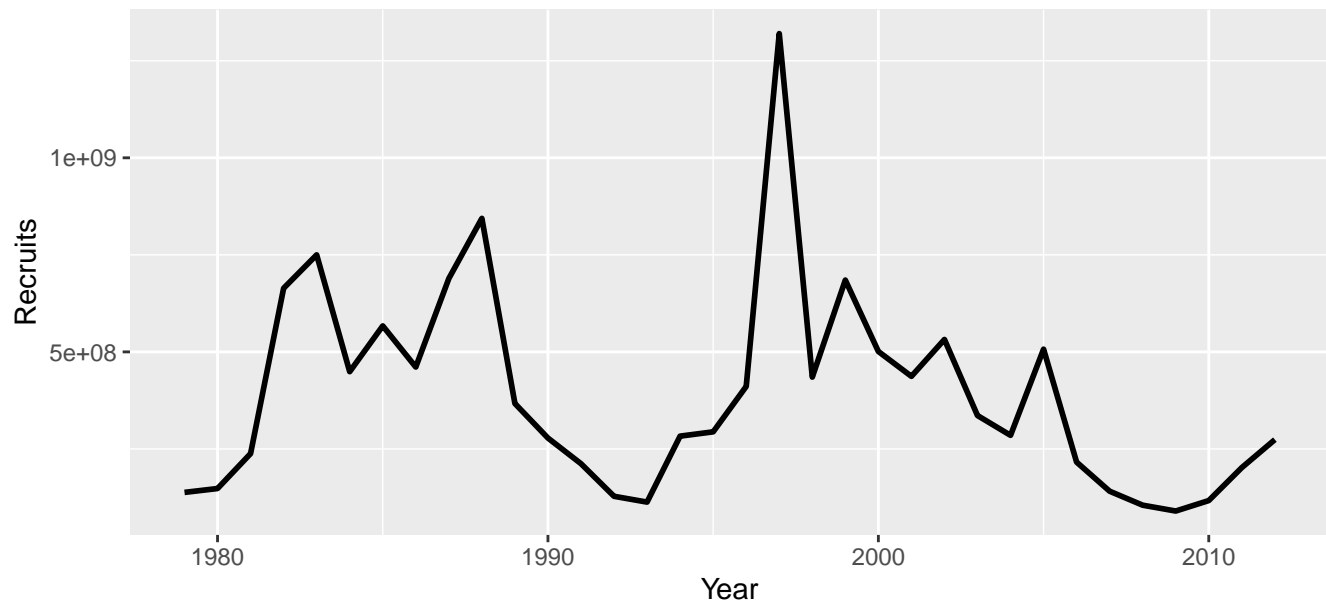
# BSBASSMATLC



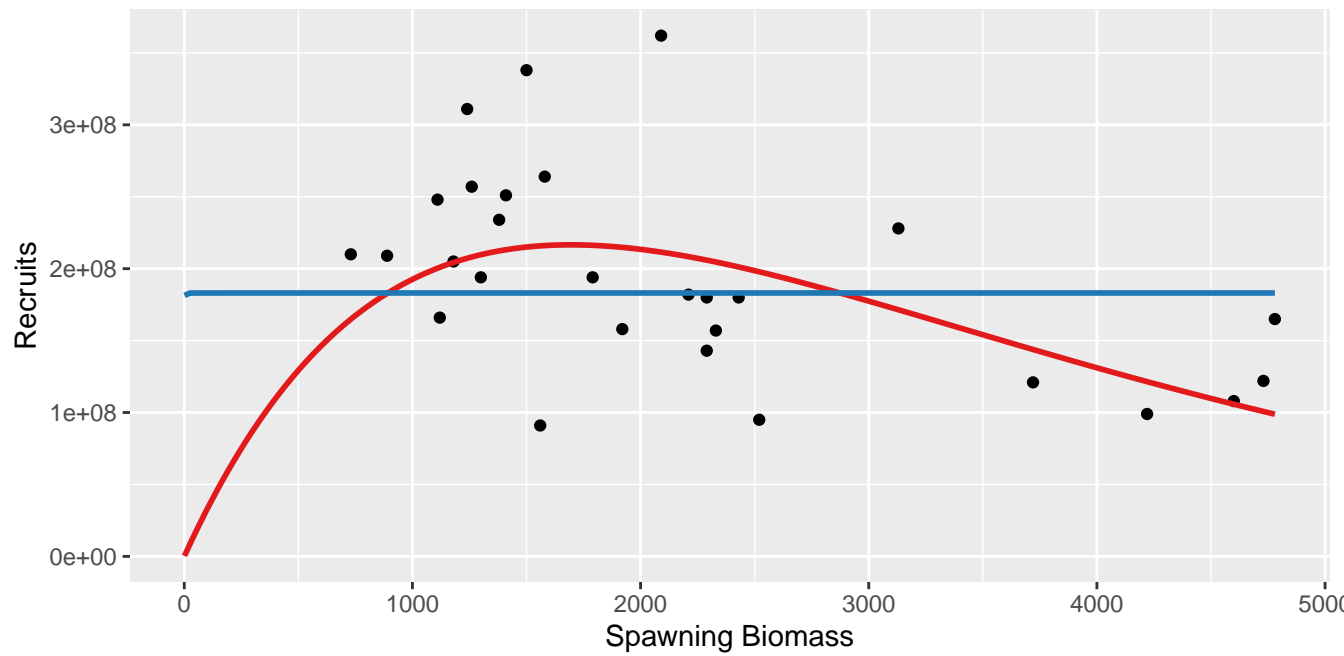
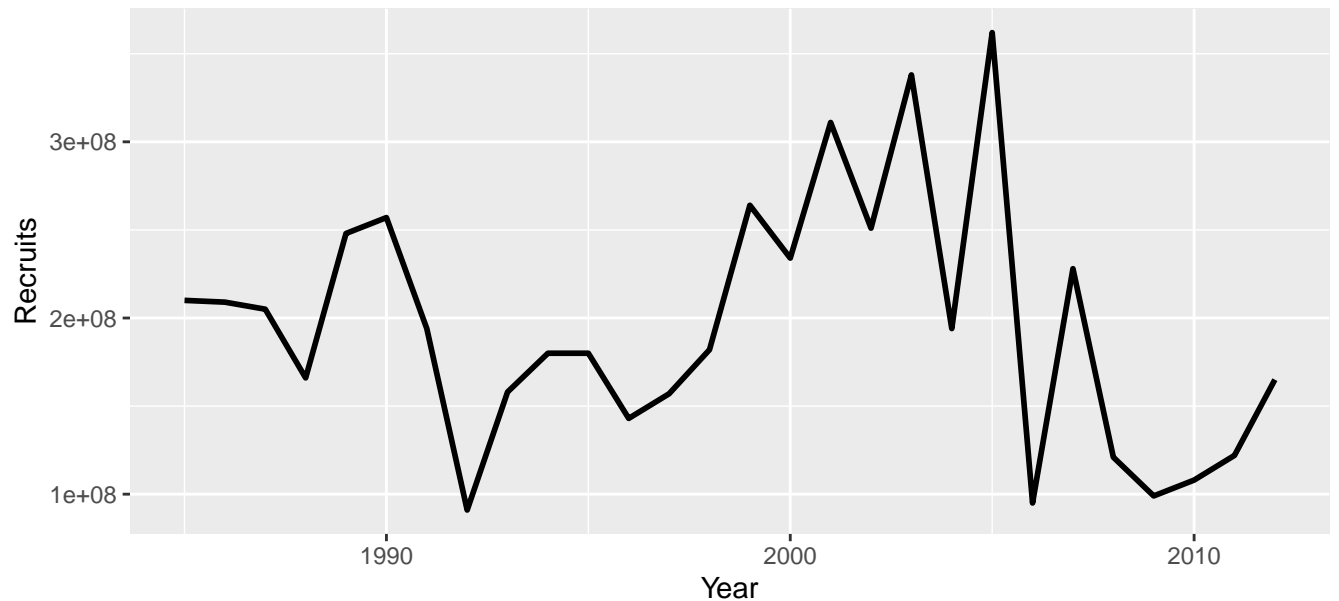
# BSBASSSATL



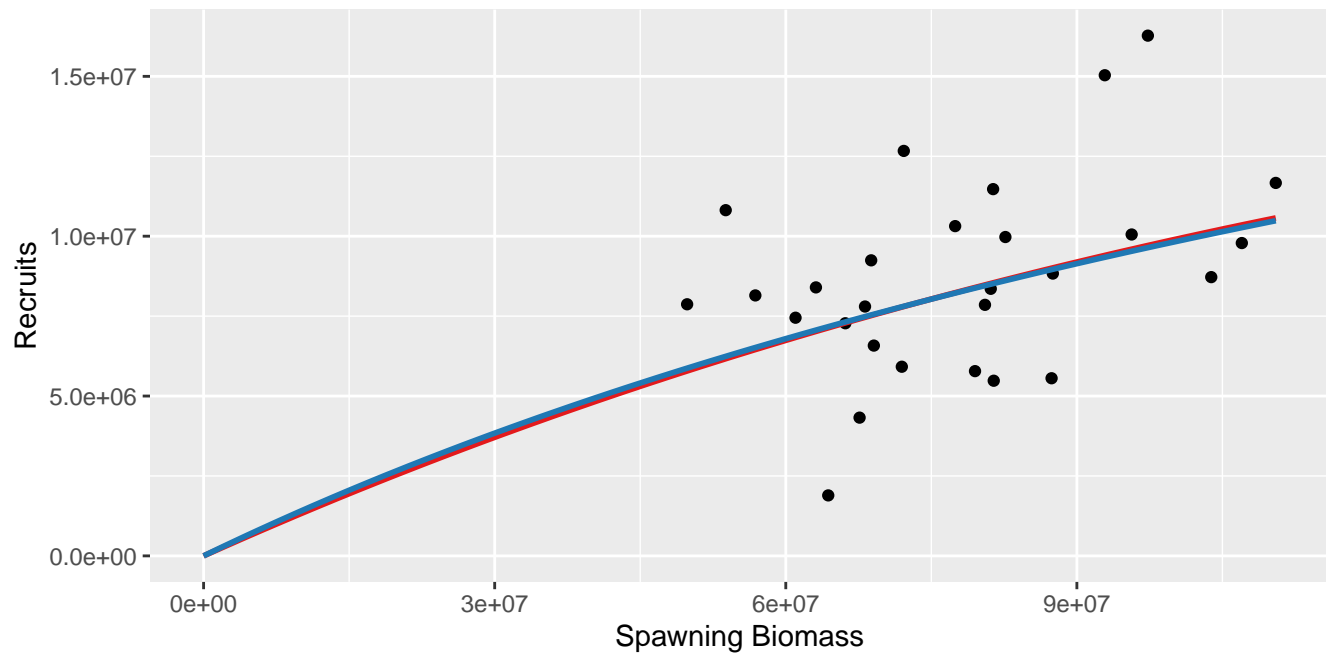
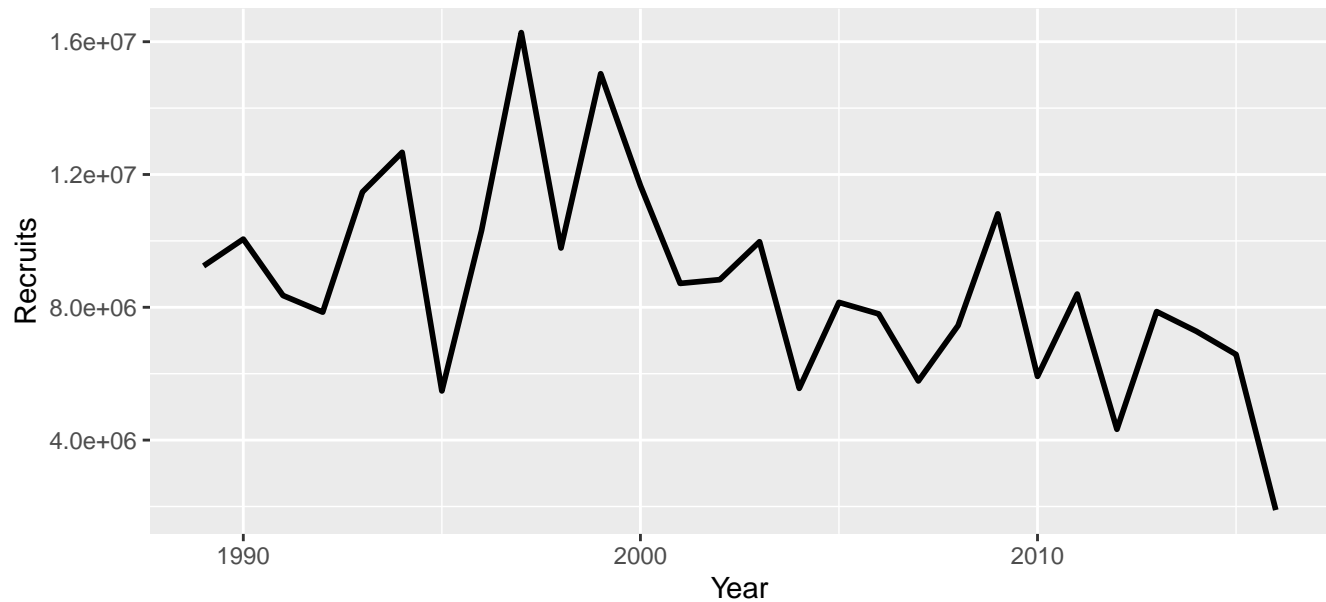
# BSQLOBSTERCSCH



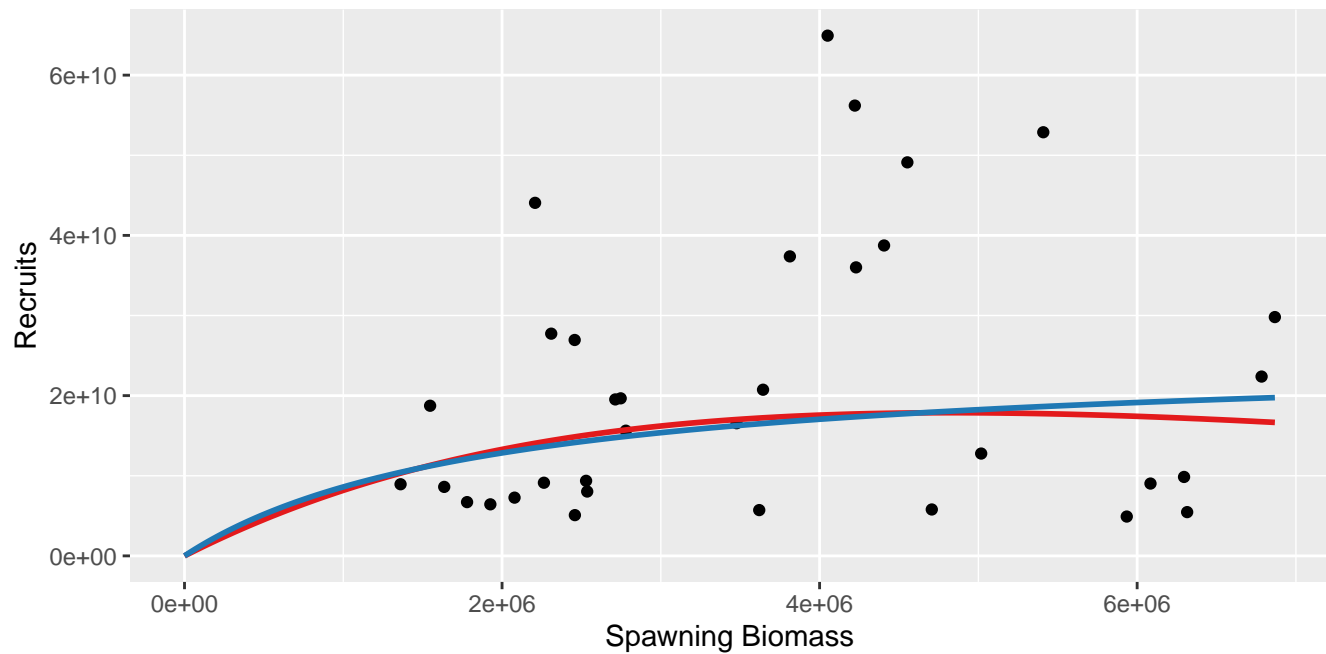
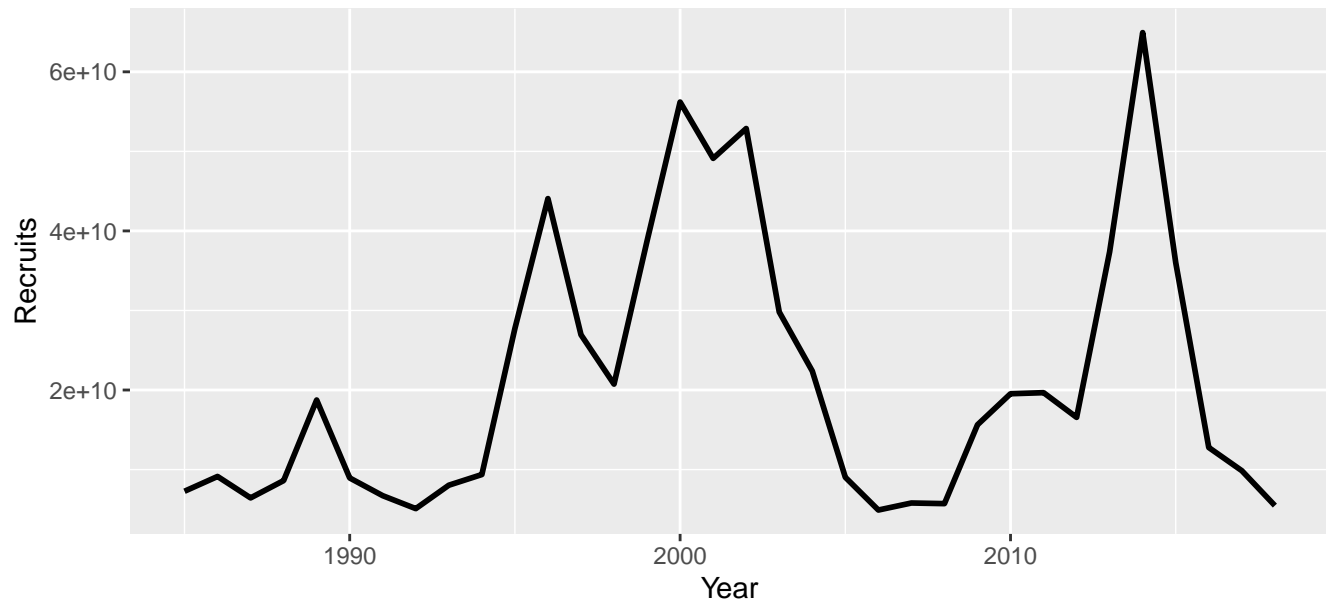
# BSQLOBSTERNCH



# BUTTERGOMCHATT

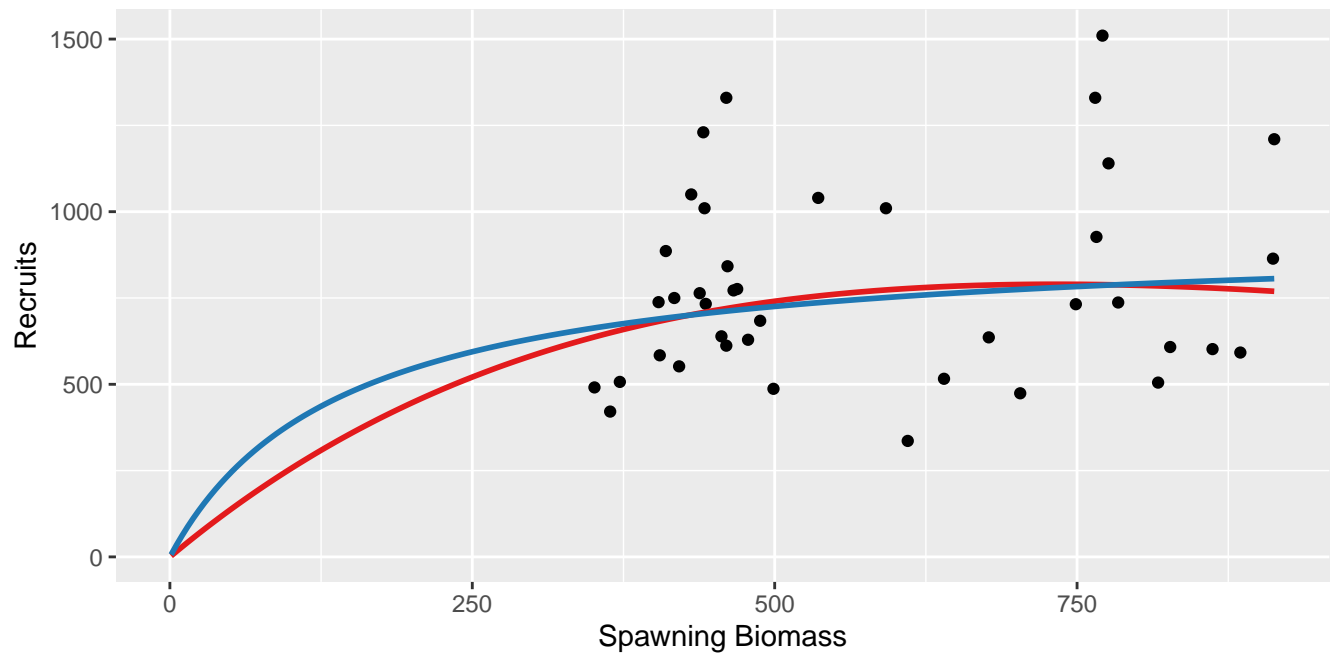
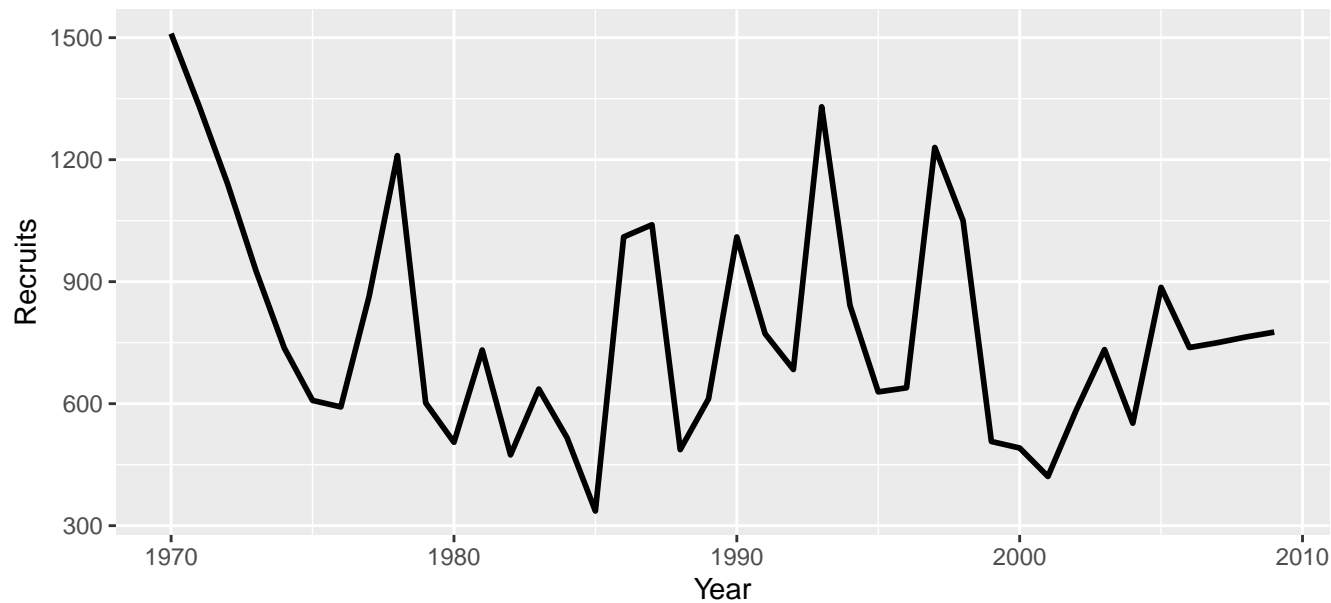


# BWHITNEA

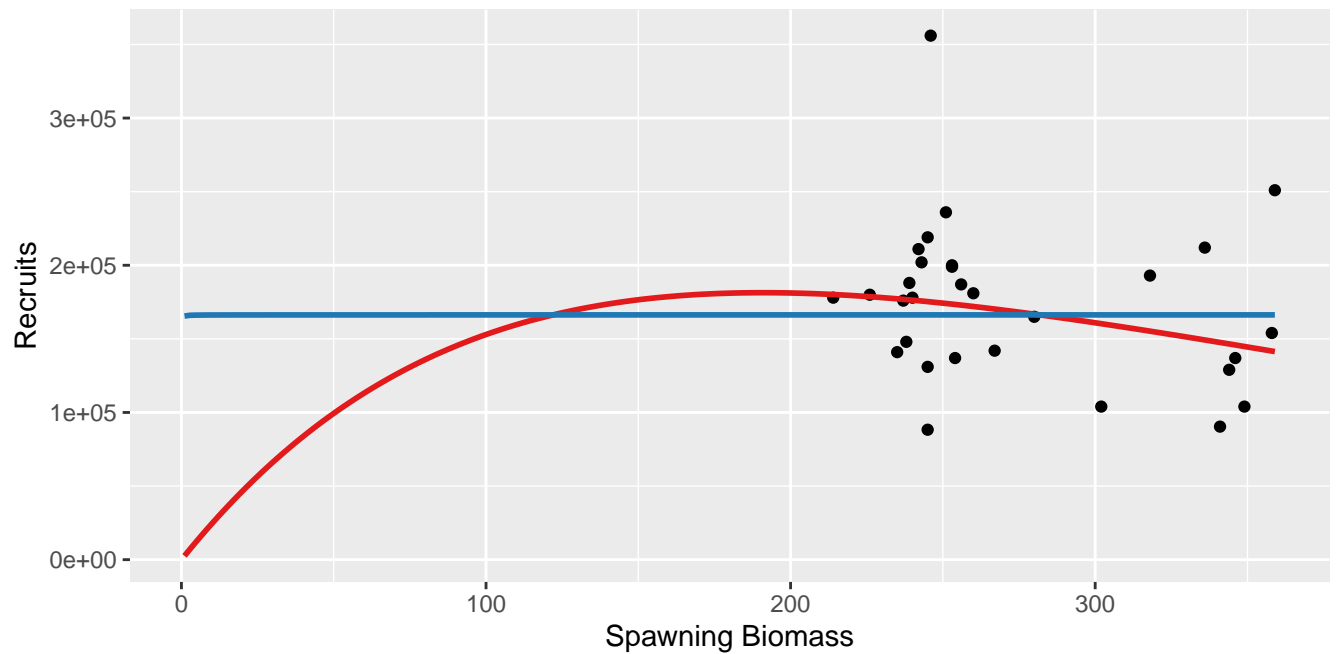
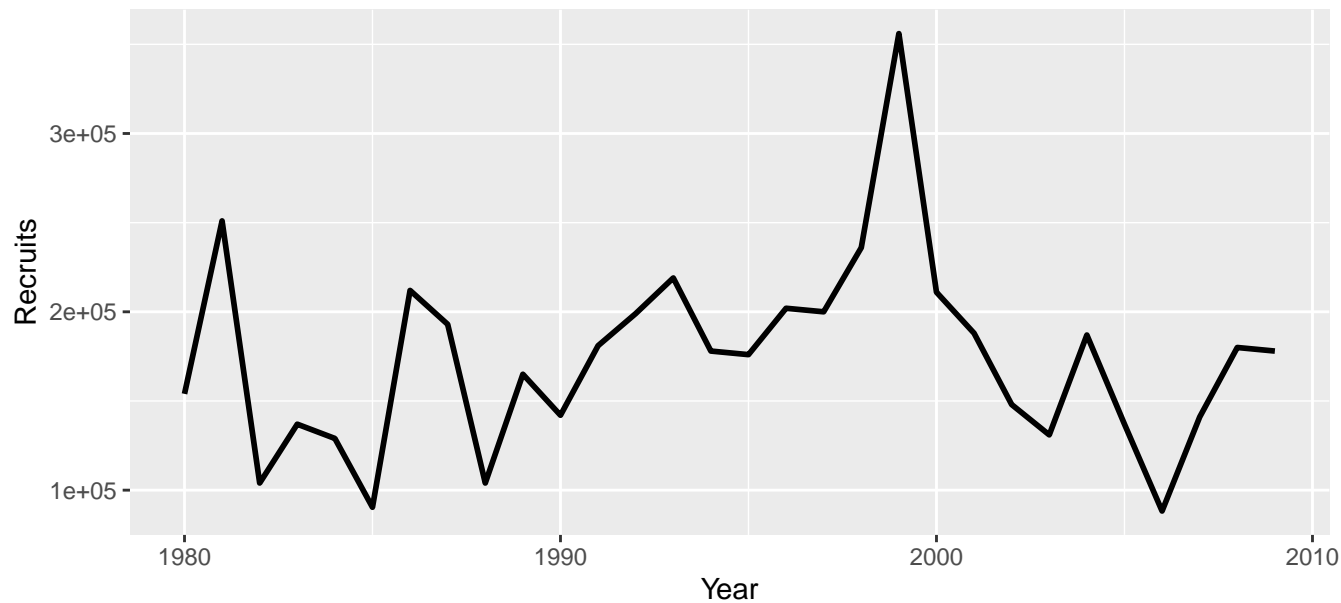




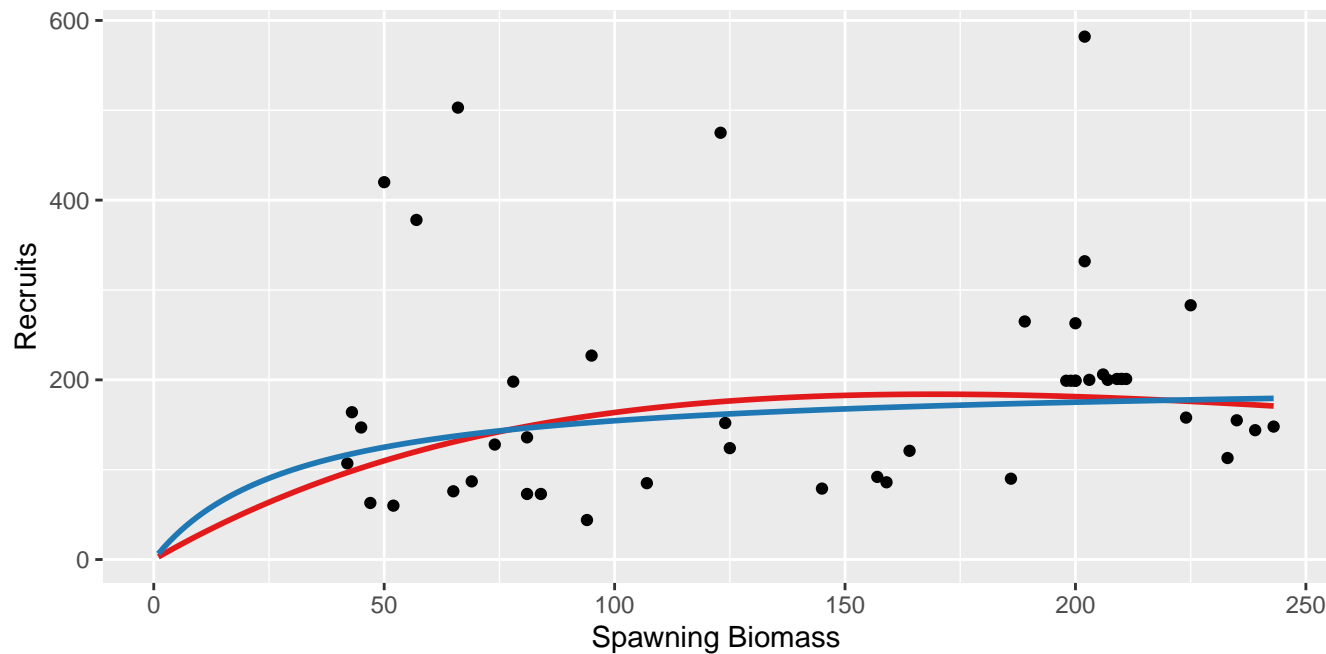
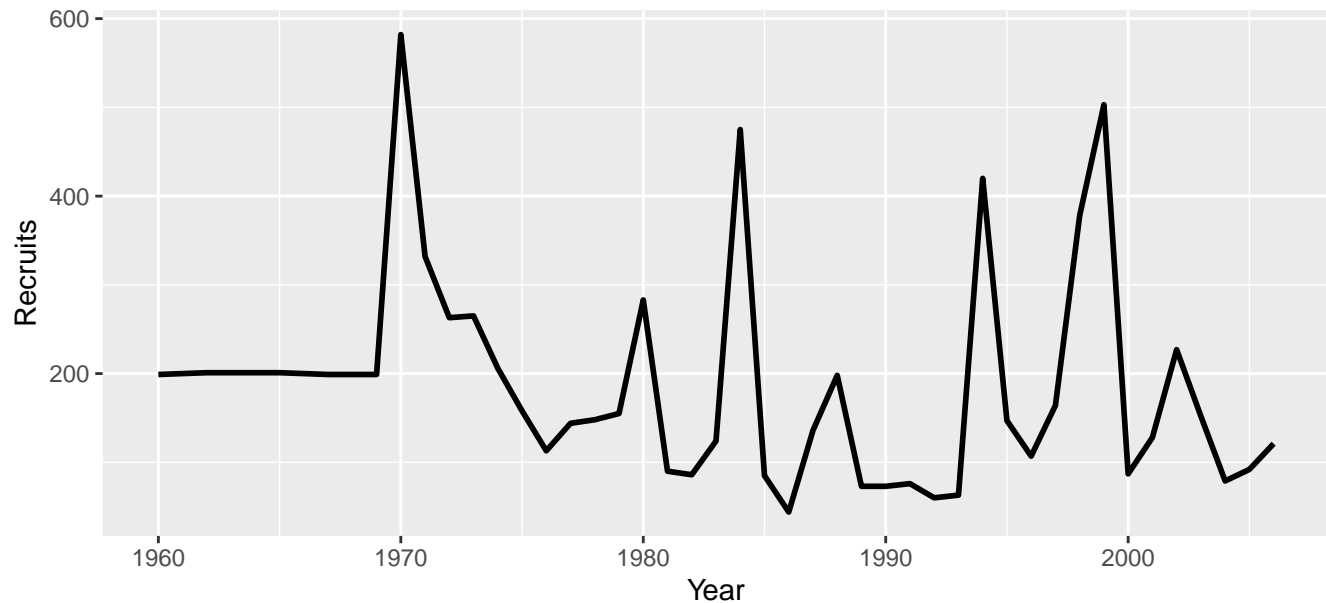
# CABEZNCAL



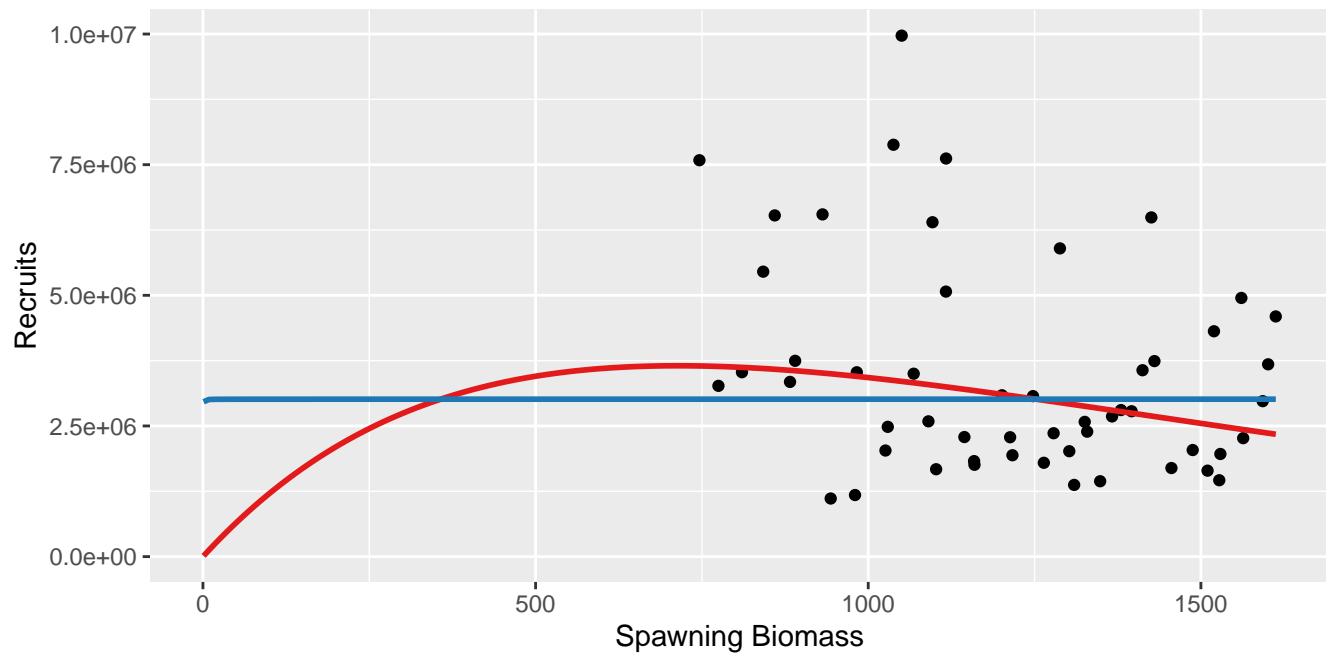
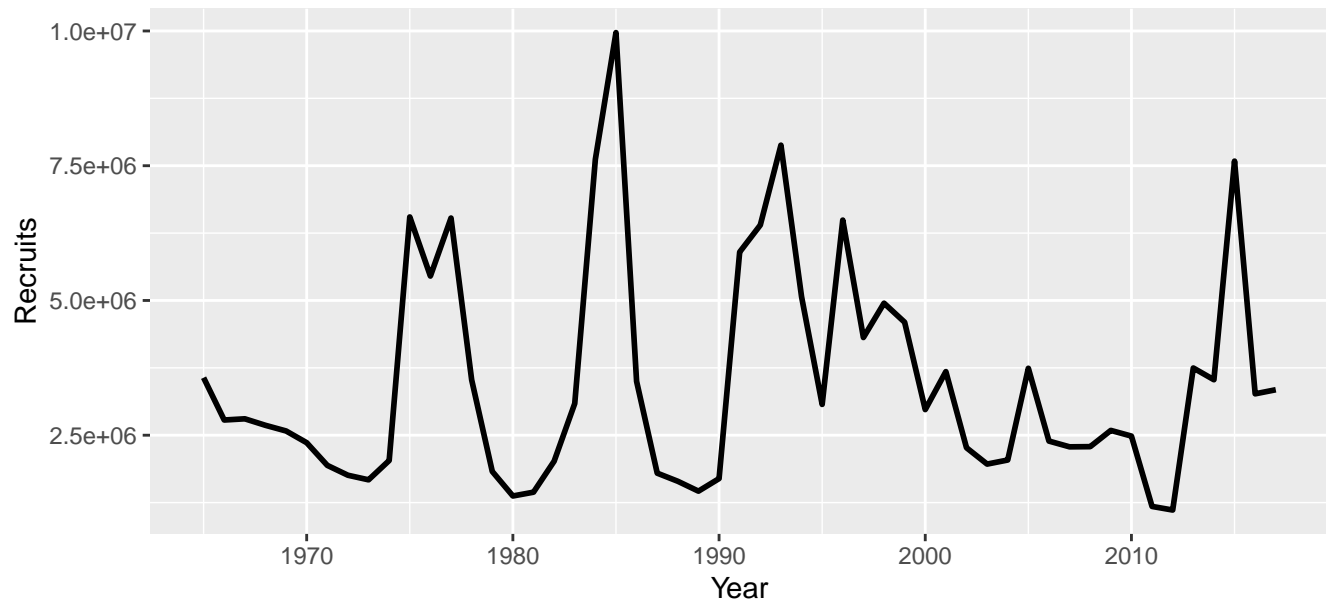
# CABEZORECOAST



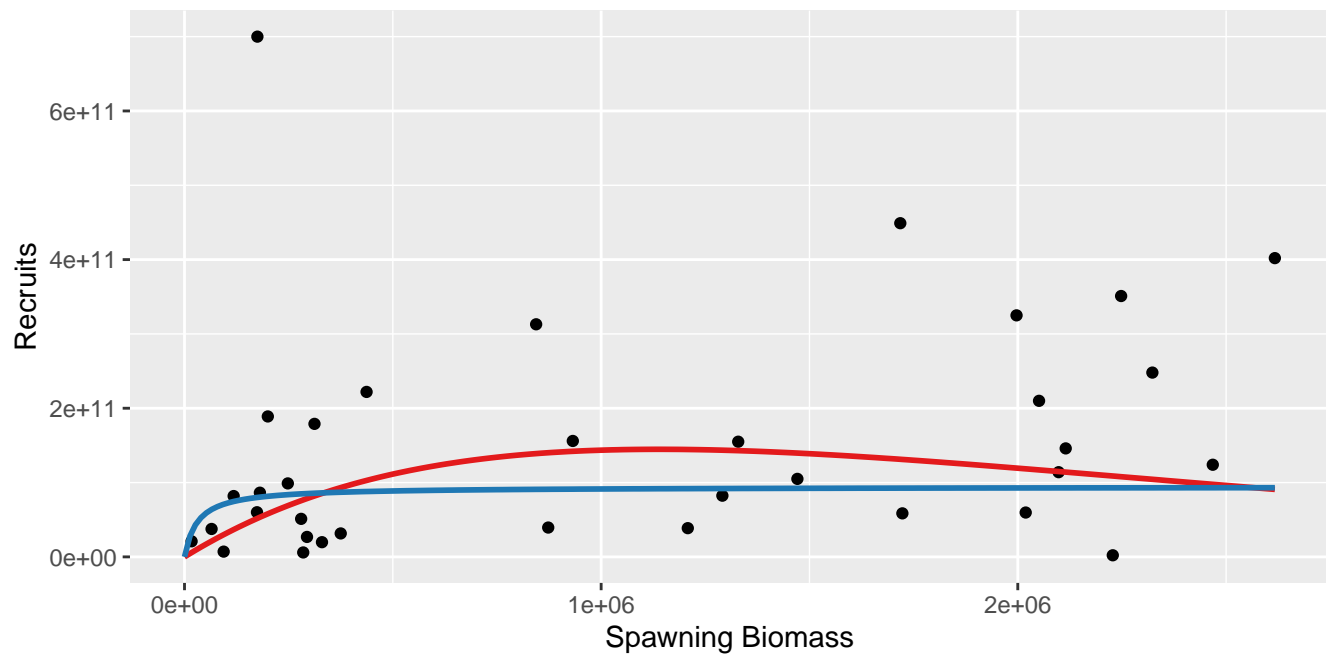
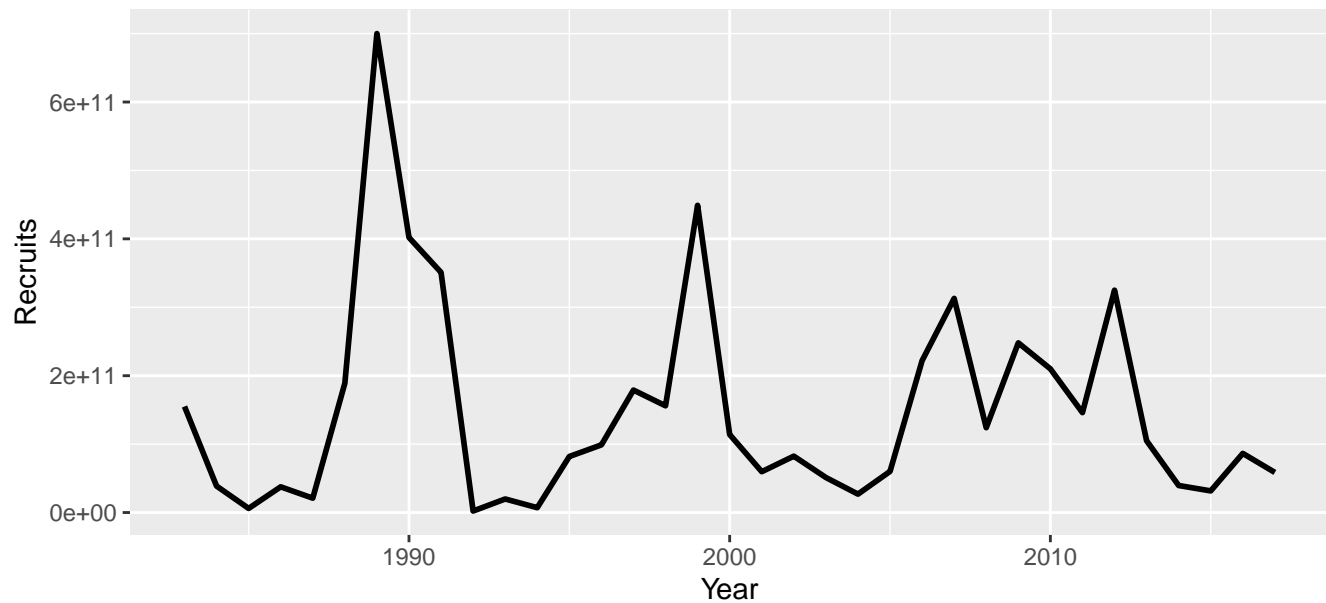
# CABEZSCAL



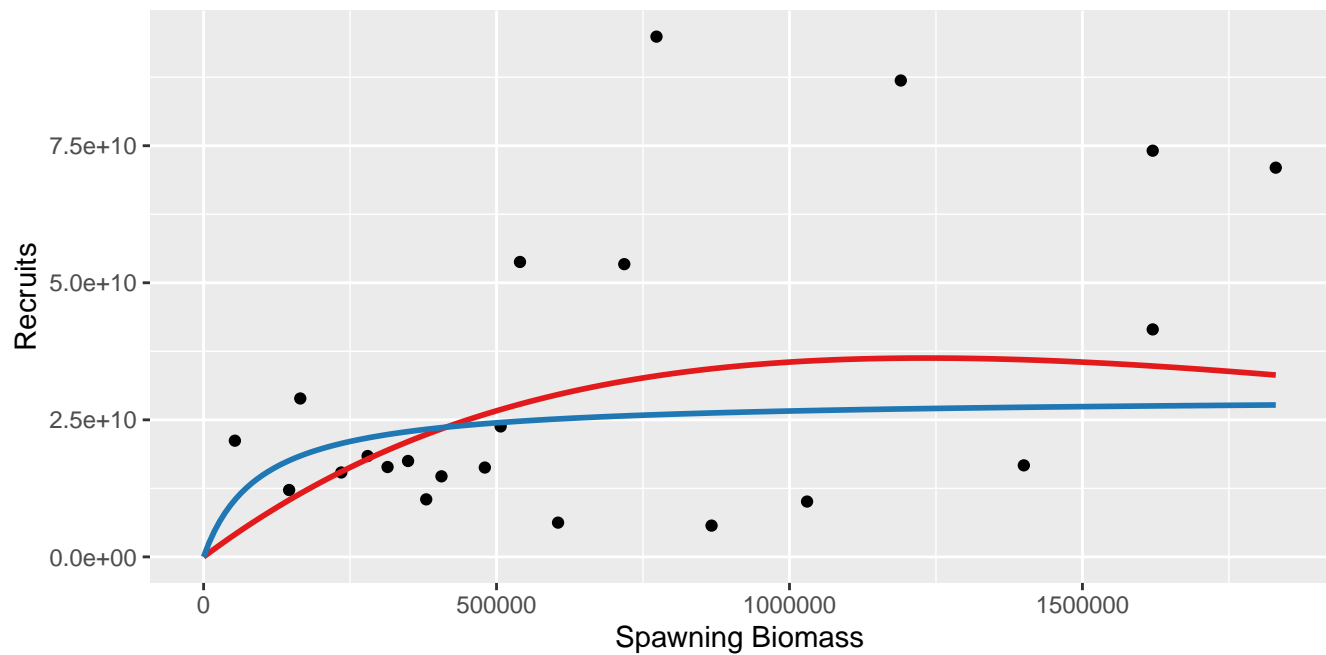
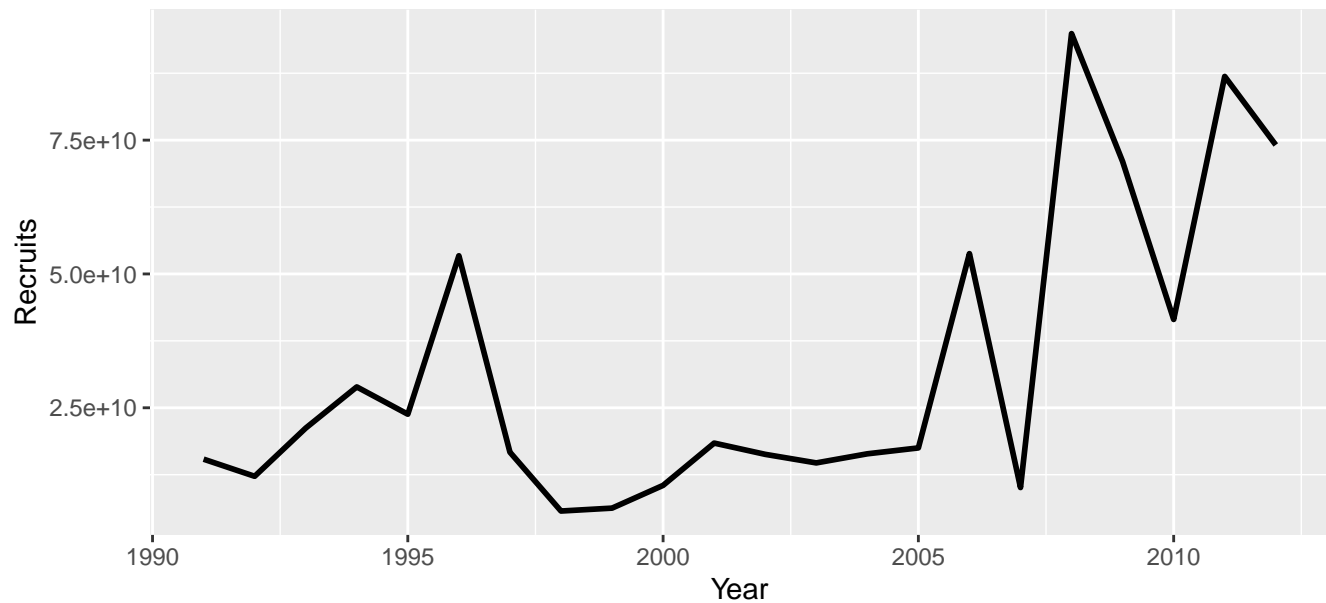
# CALSCORPSCAL



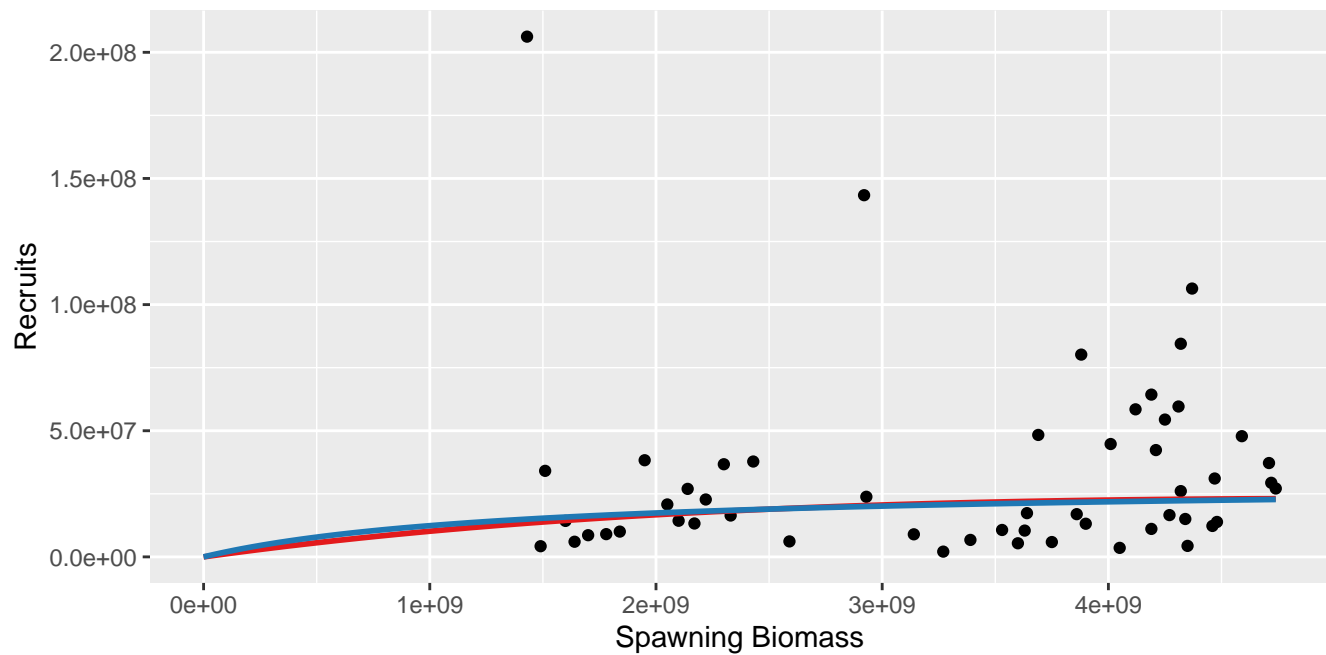
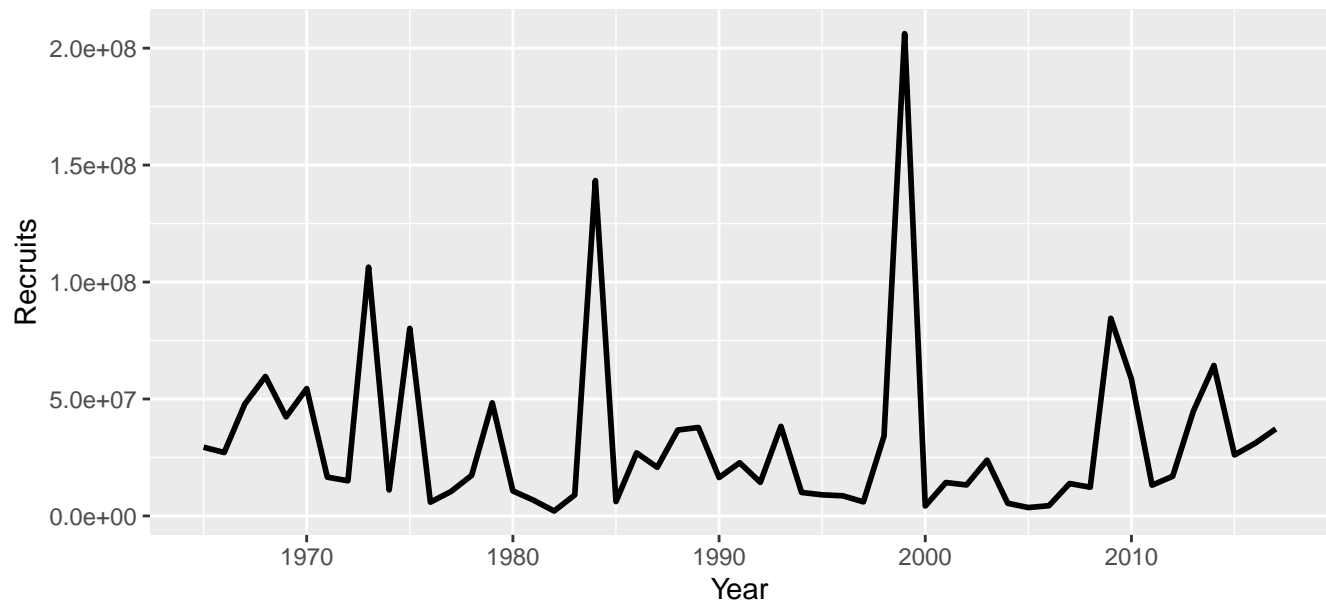
# CAPENOR



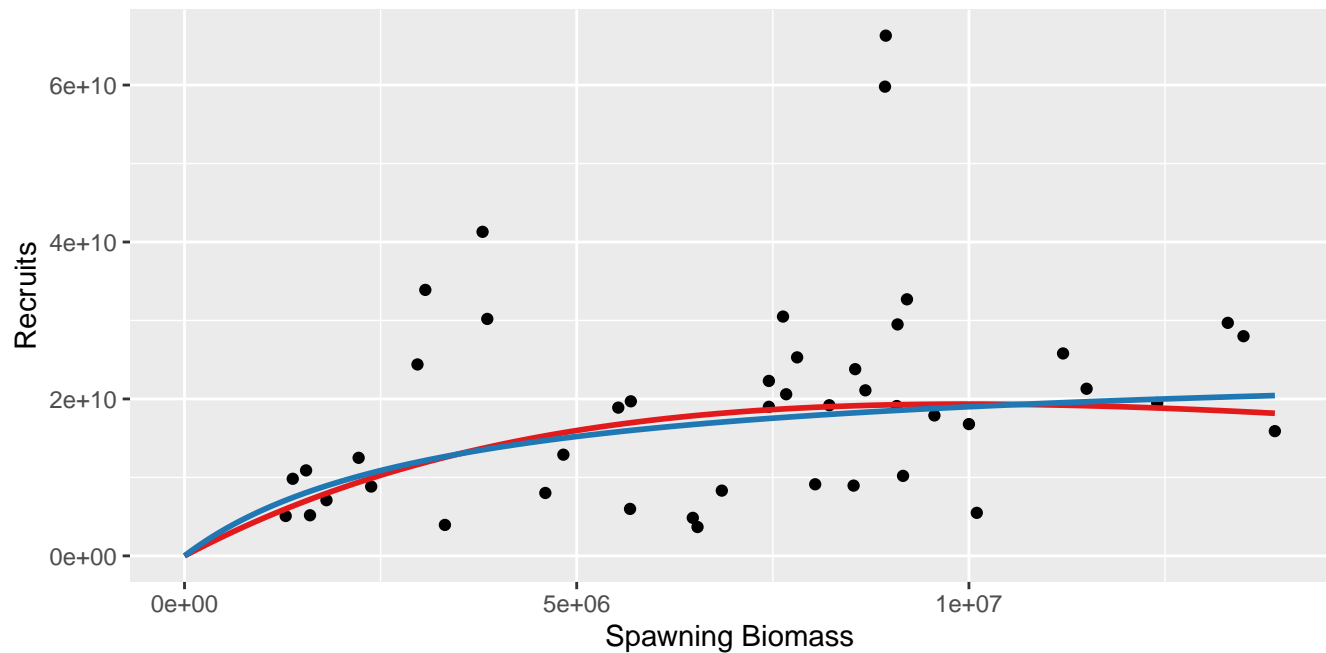
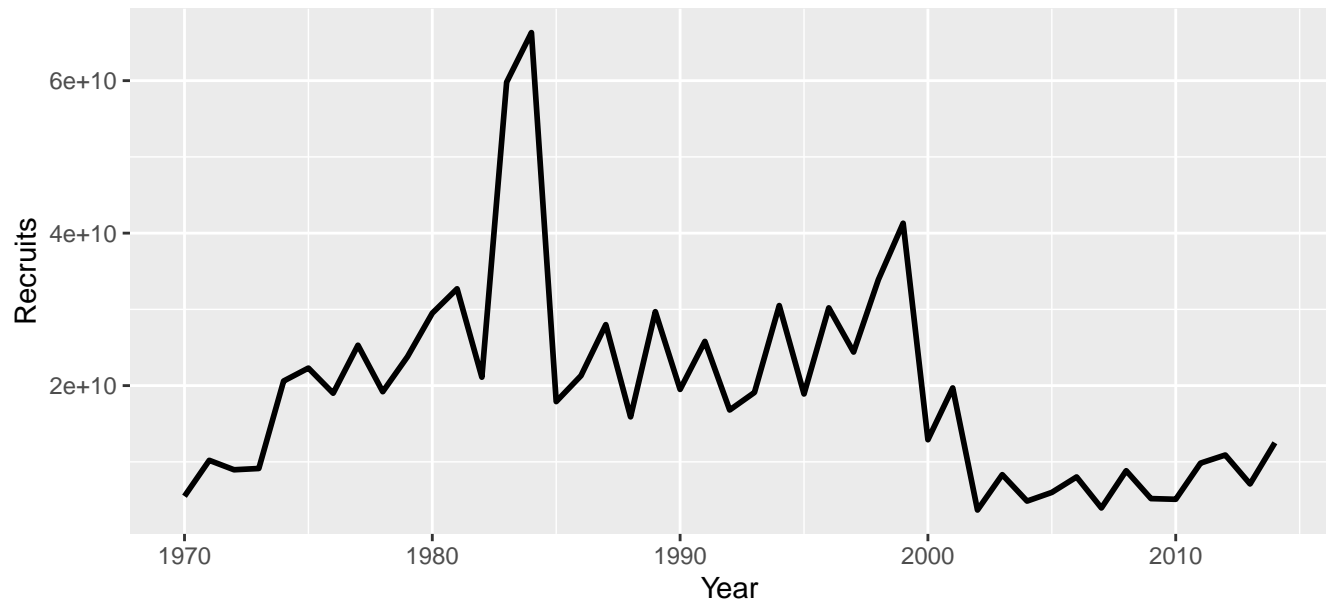
# CHERRCHVX



# CHILISPCOAST

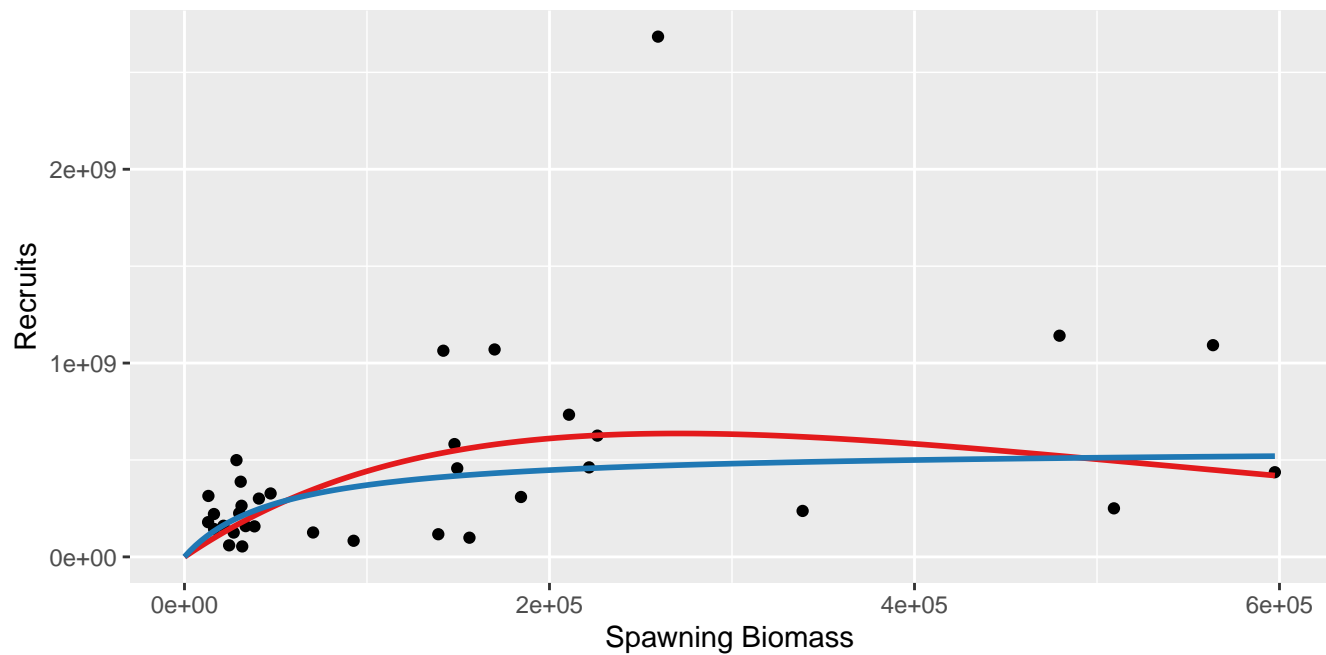
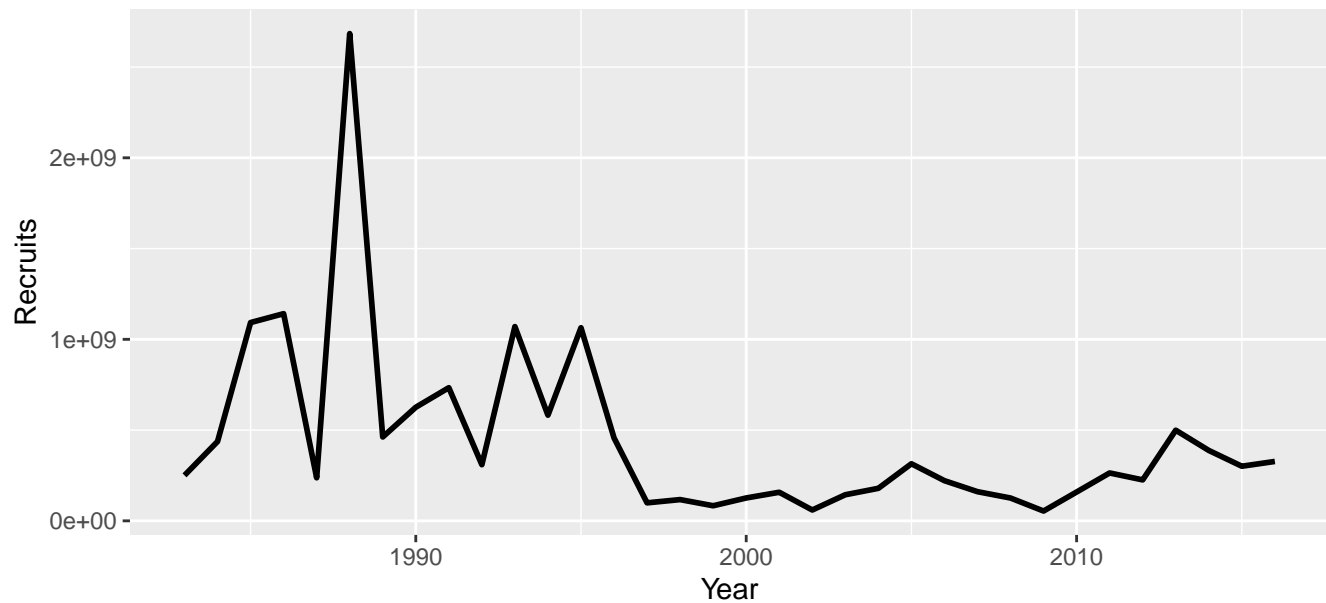


# CHTRACCH

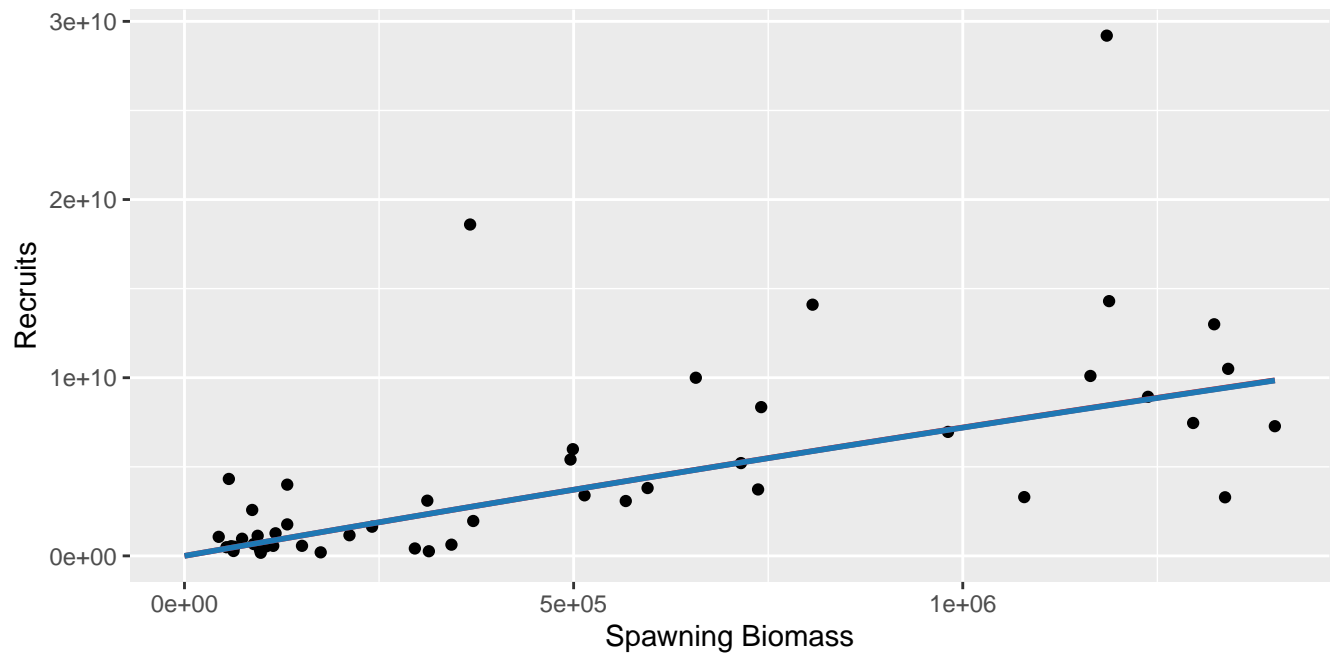
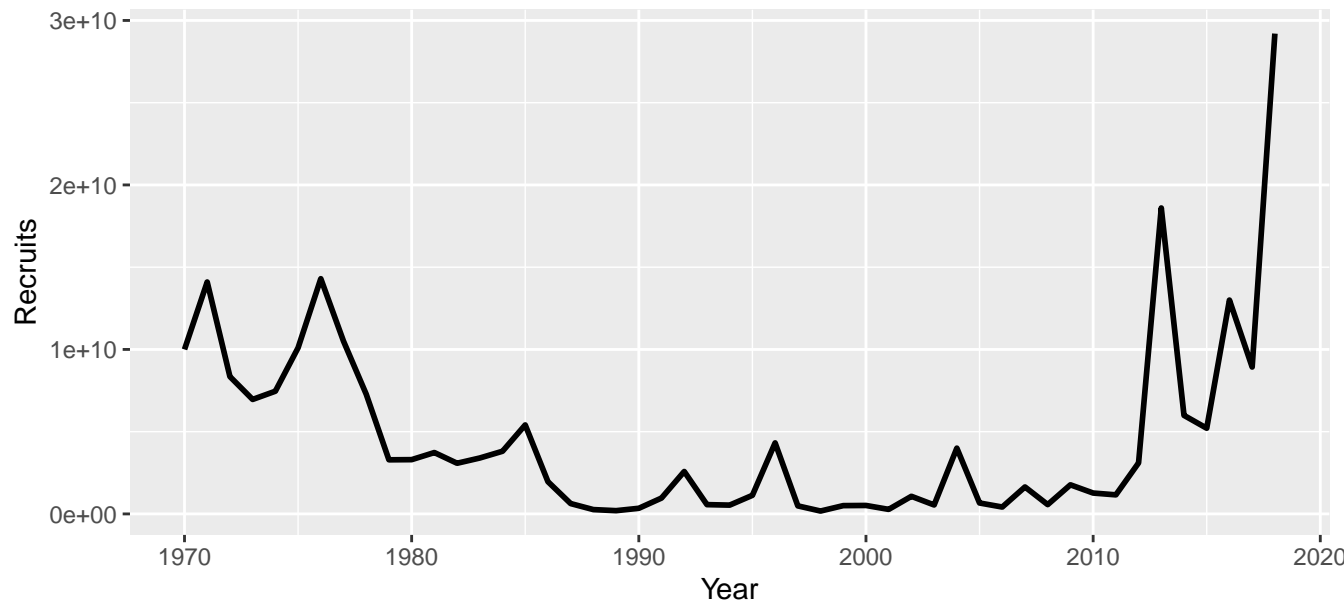




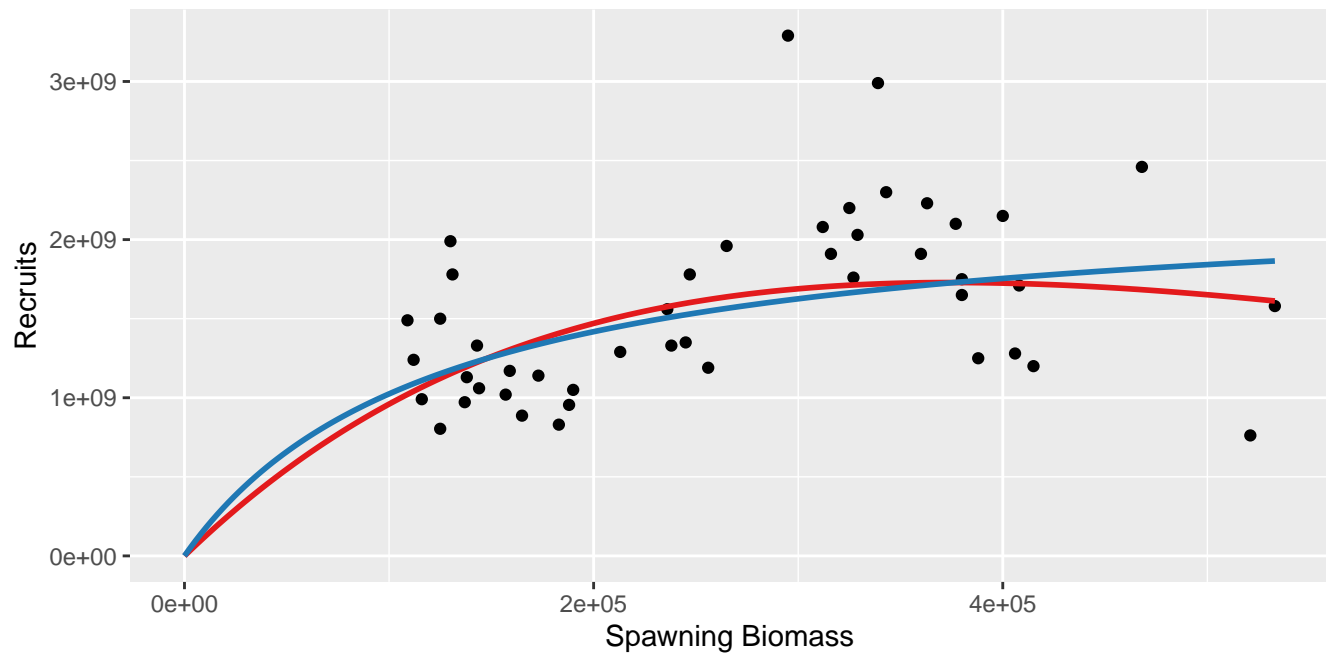
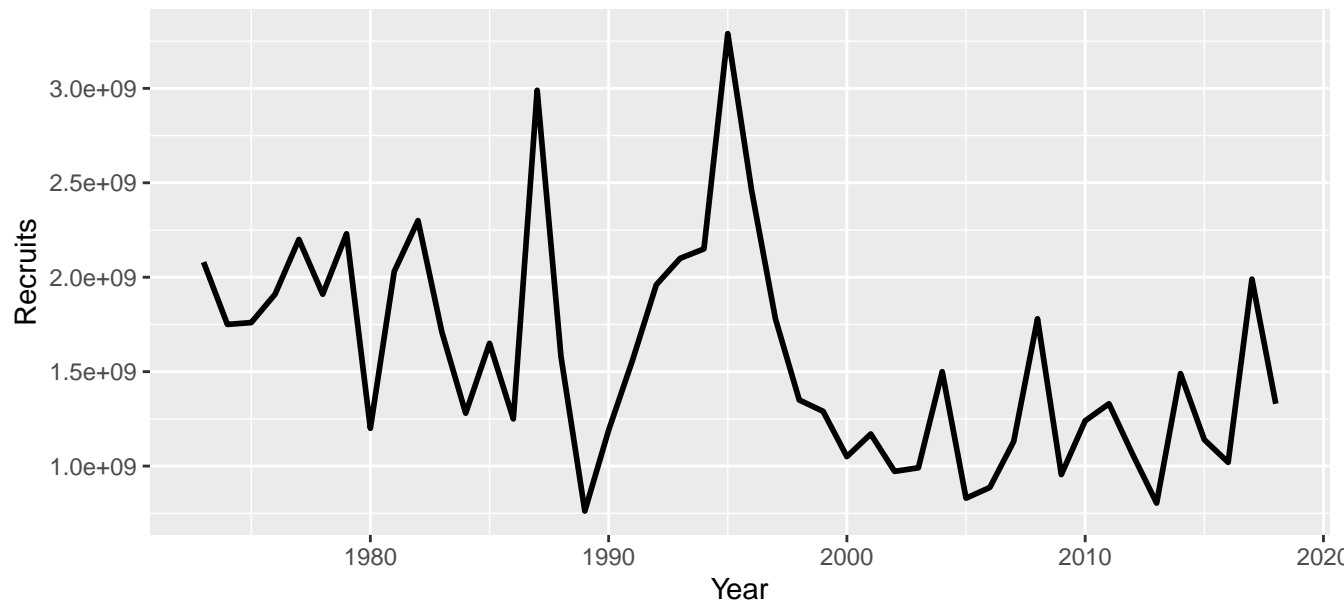
# CMACKPCOAST



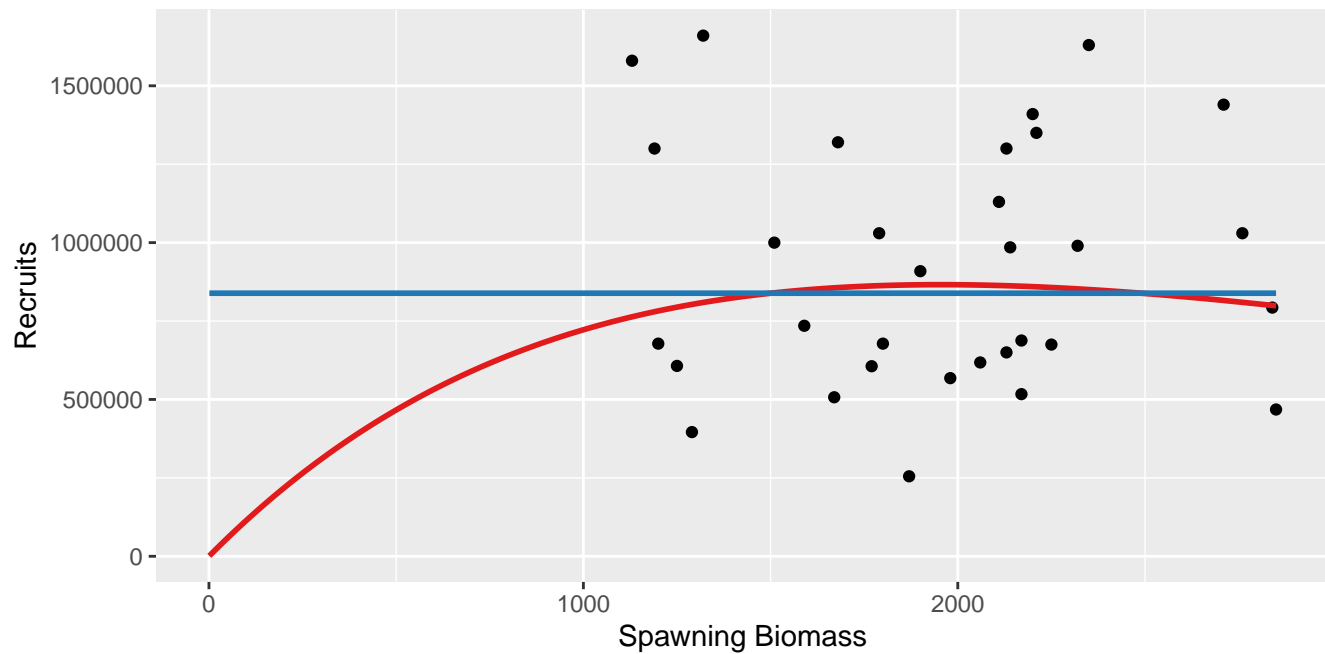
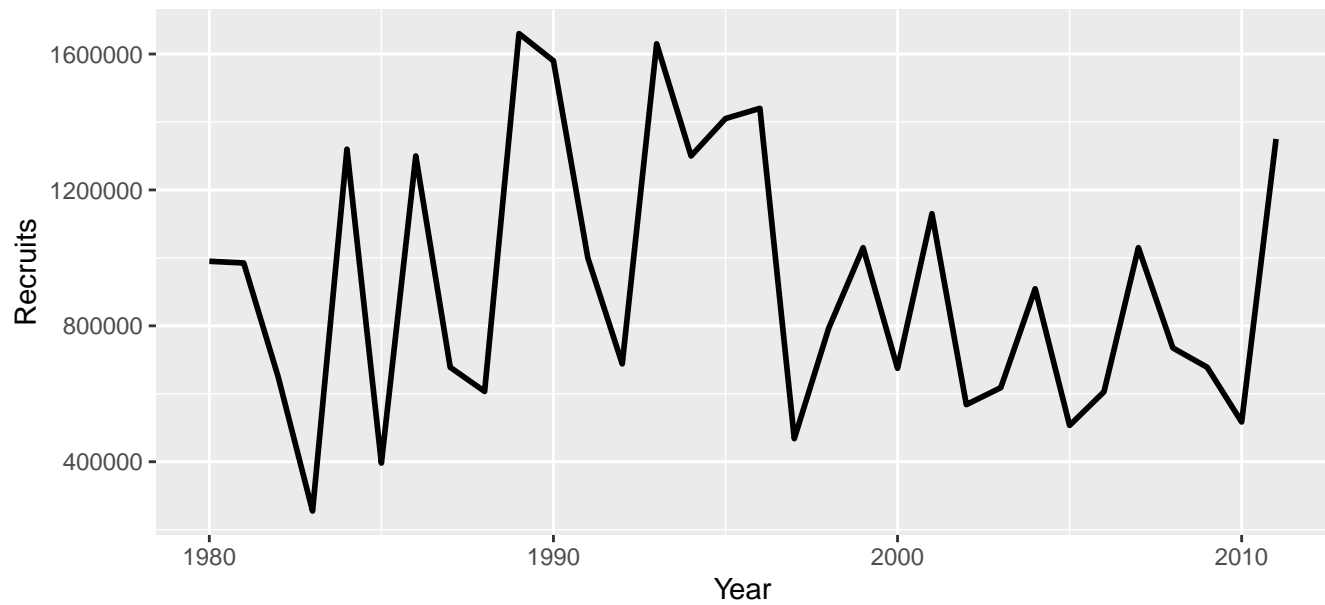
# CMACKPJPN



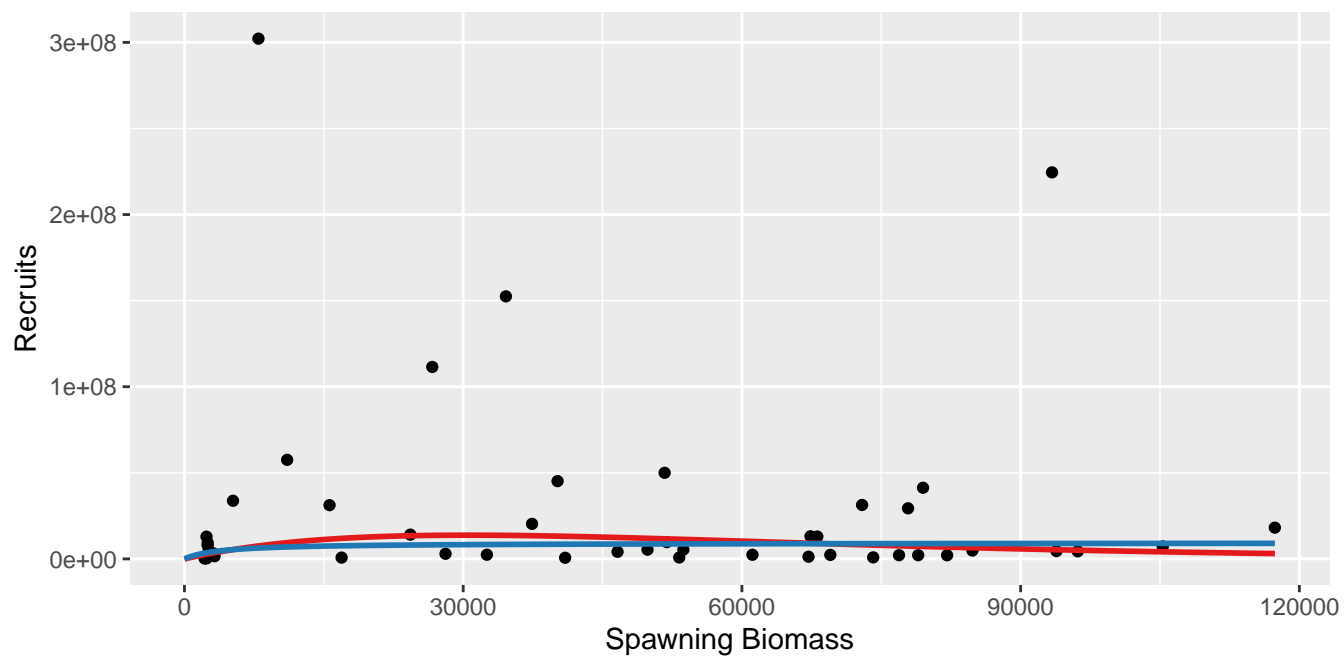
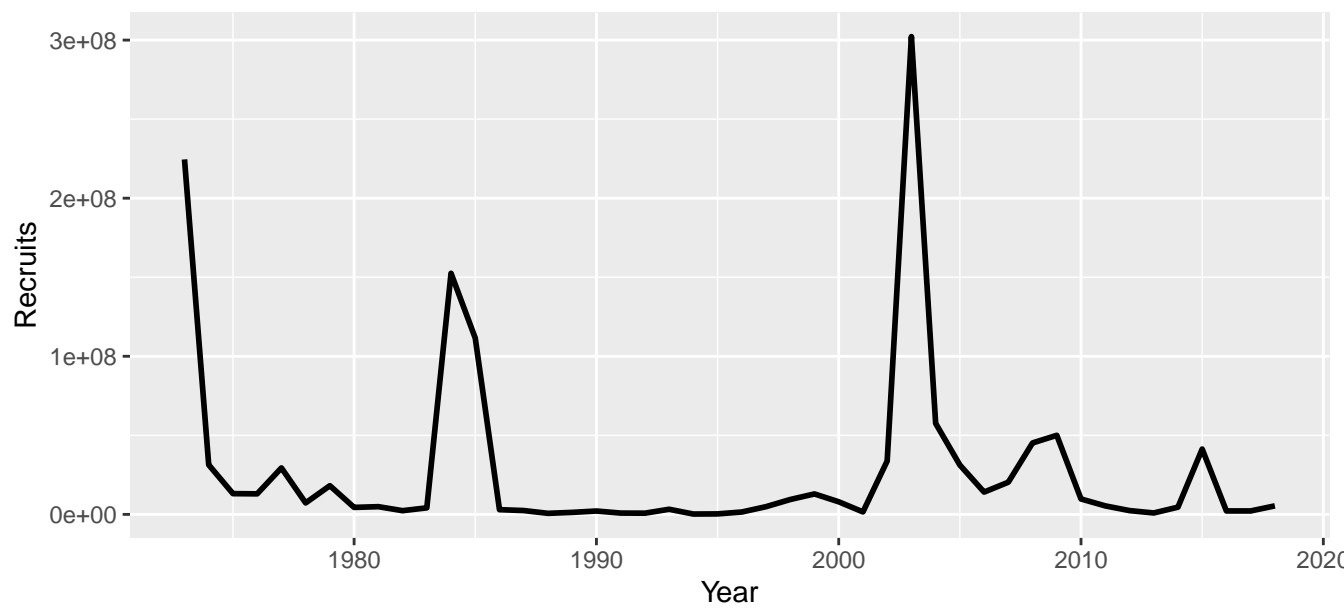
# CMACKTSST



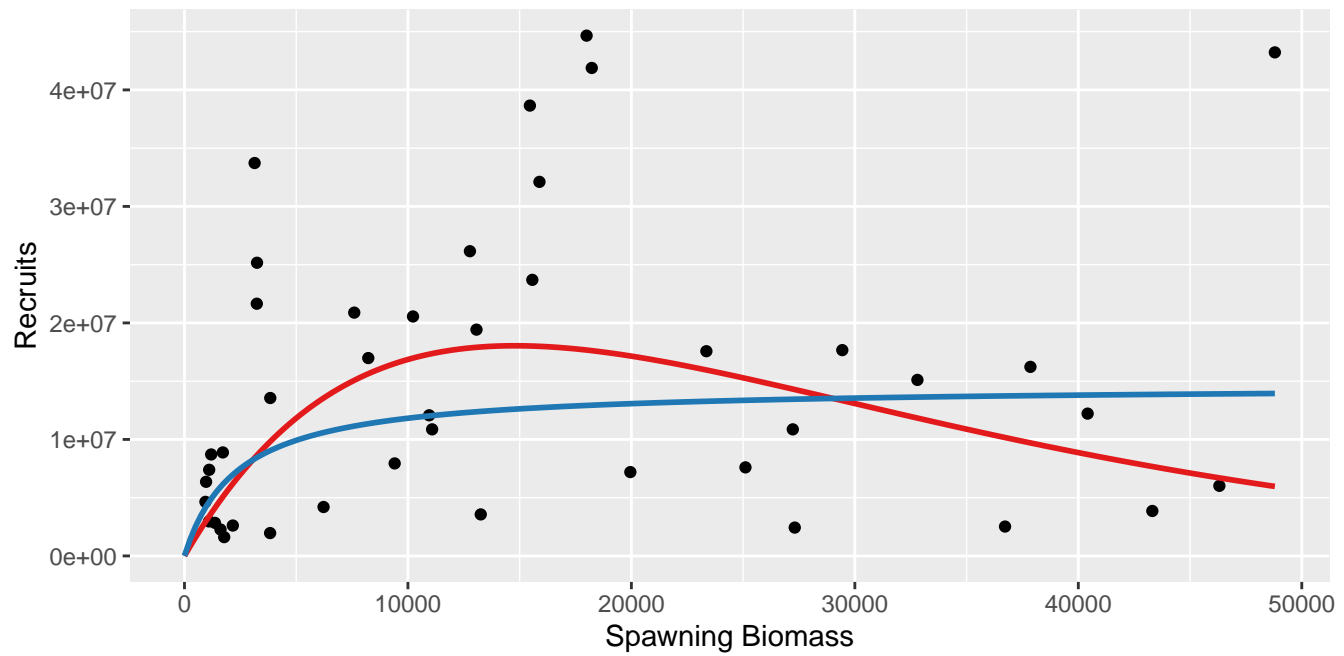
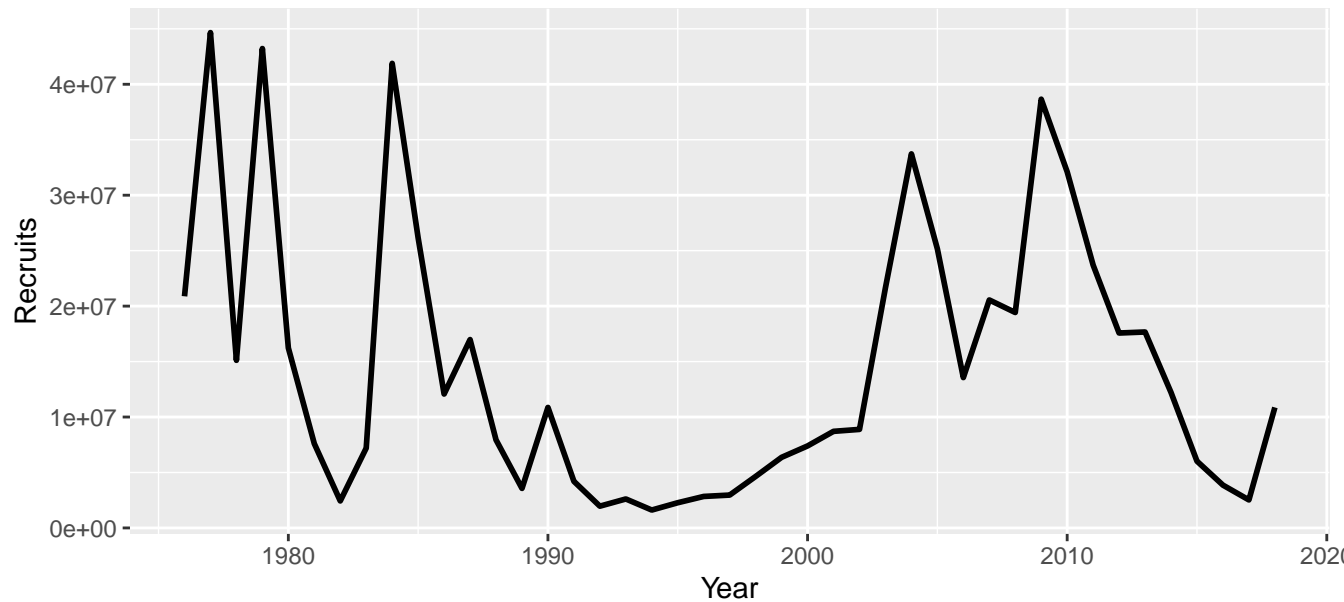
COBGM



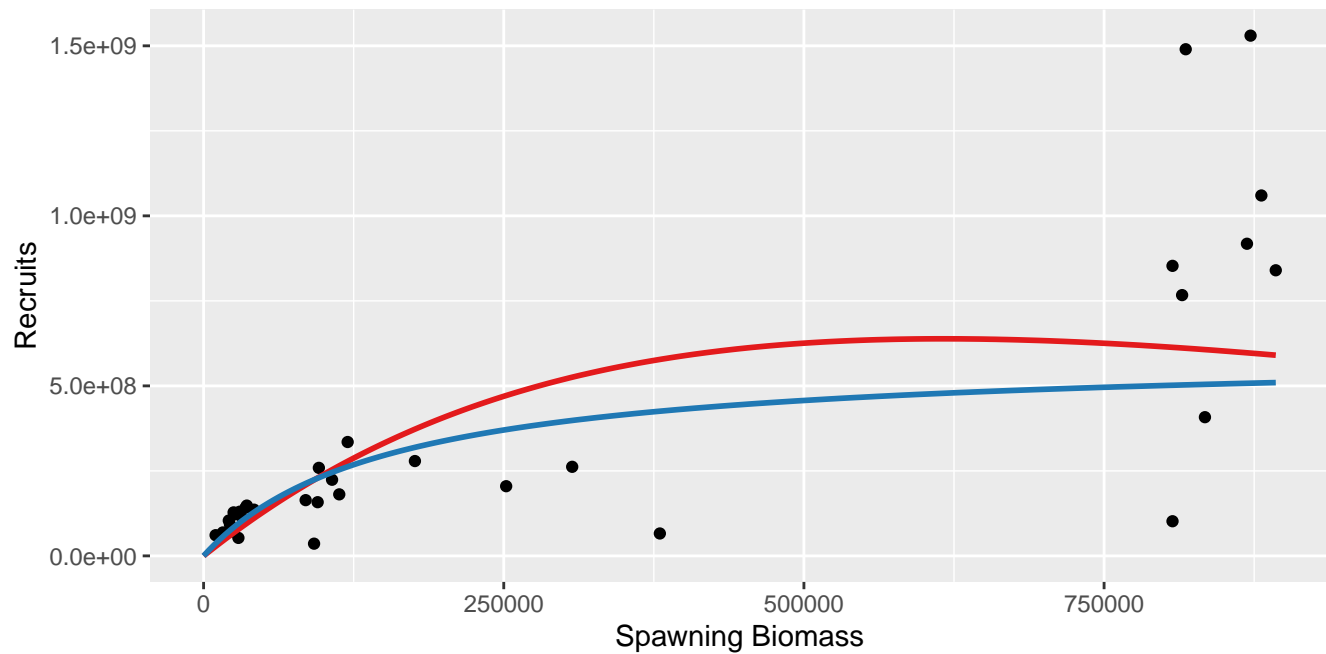
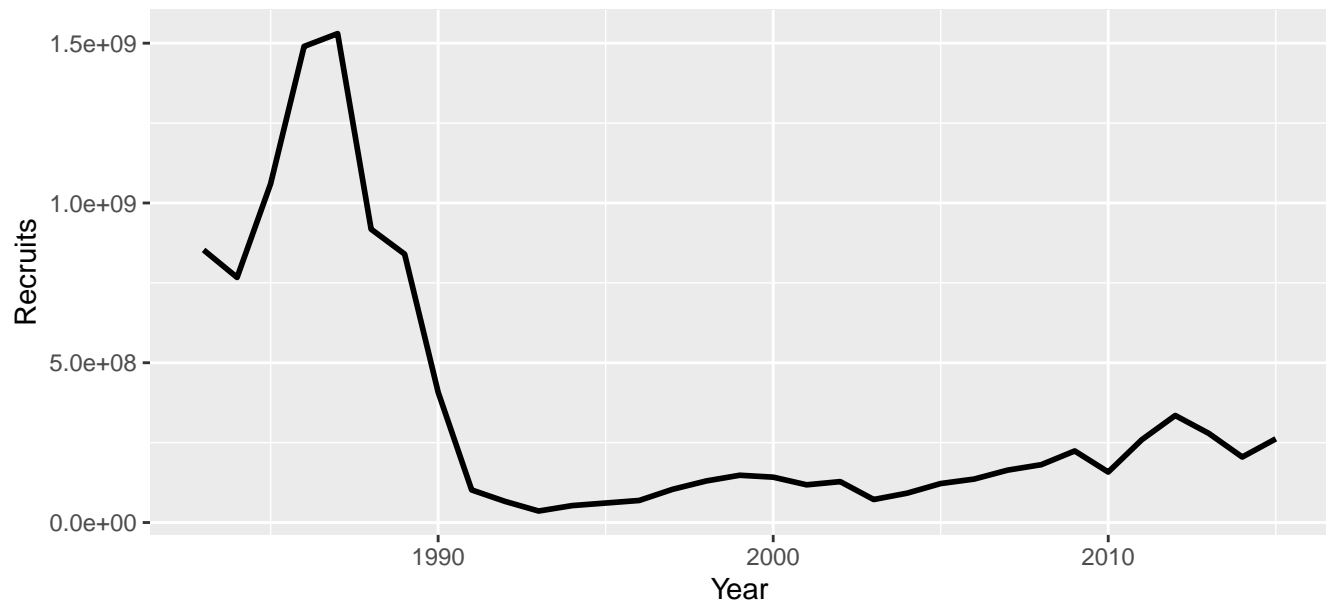
# COD1F.XIV



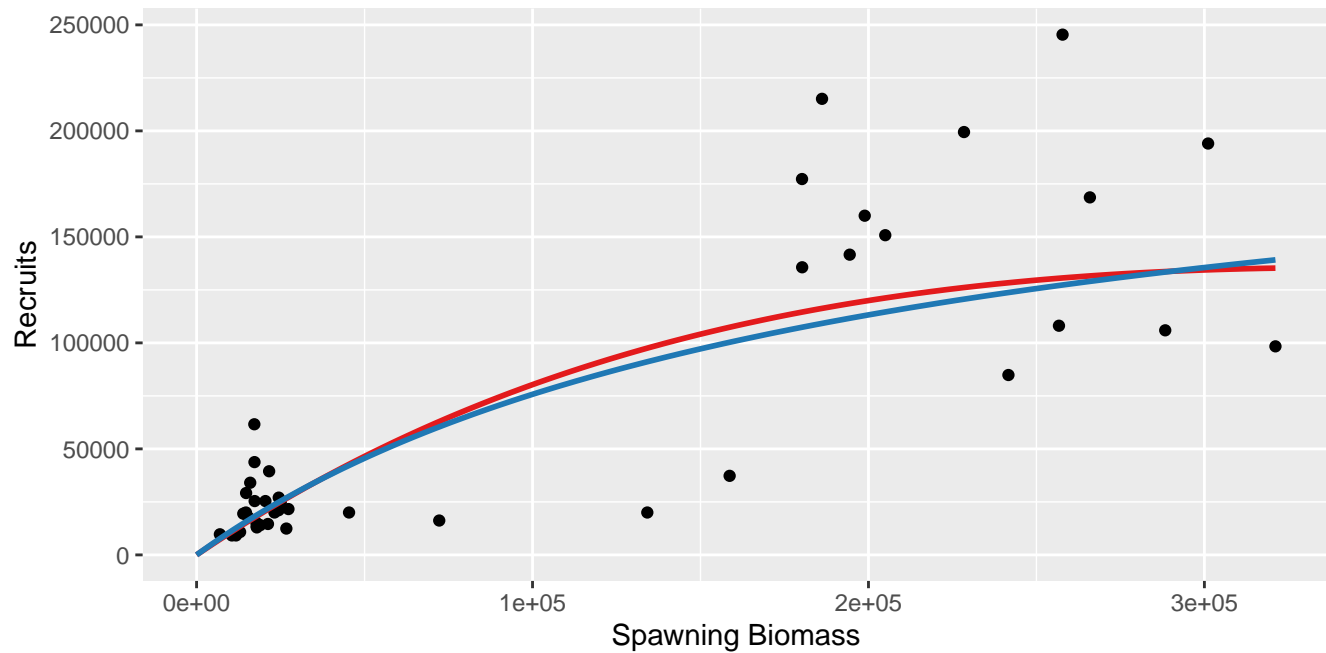
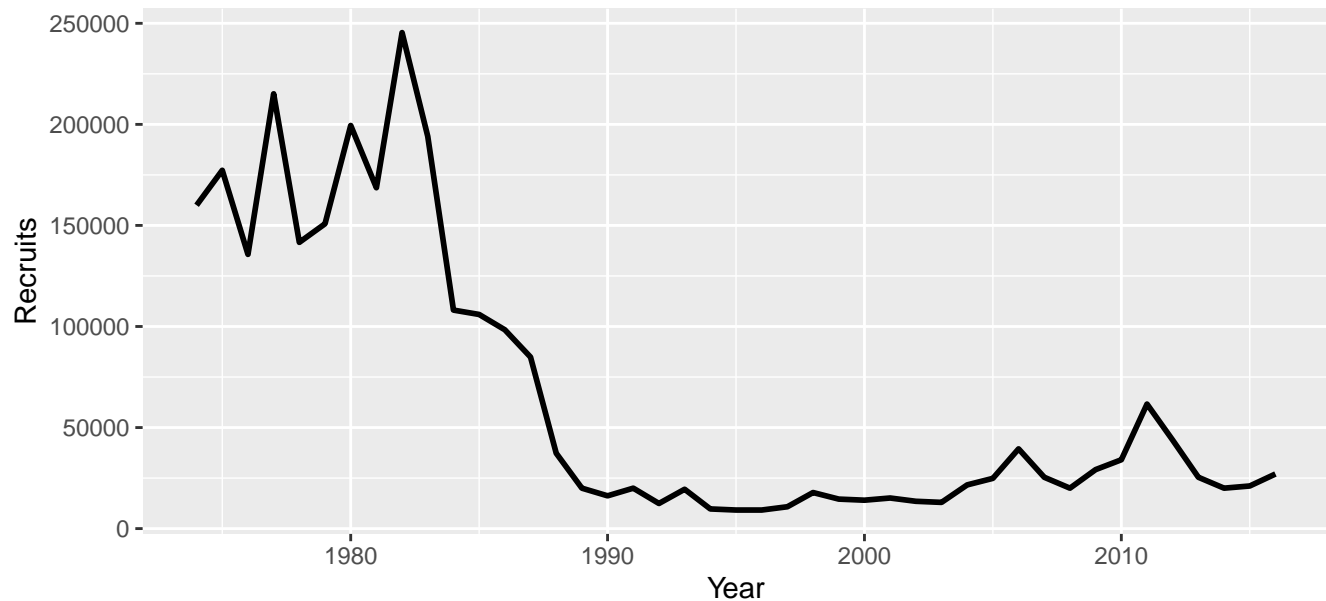
COD1IN



COD2J3KL

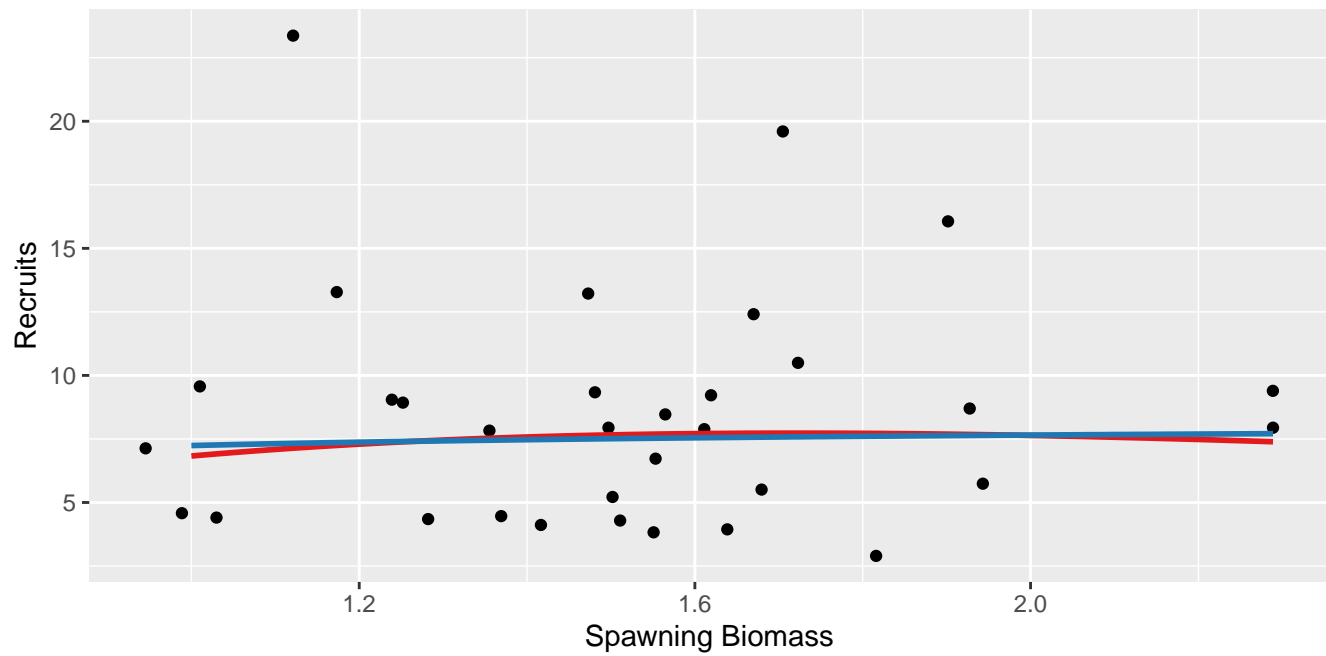
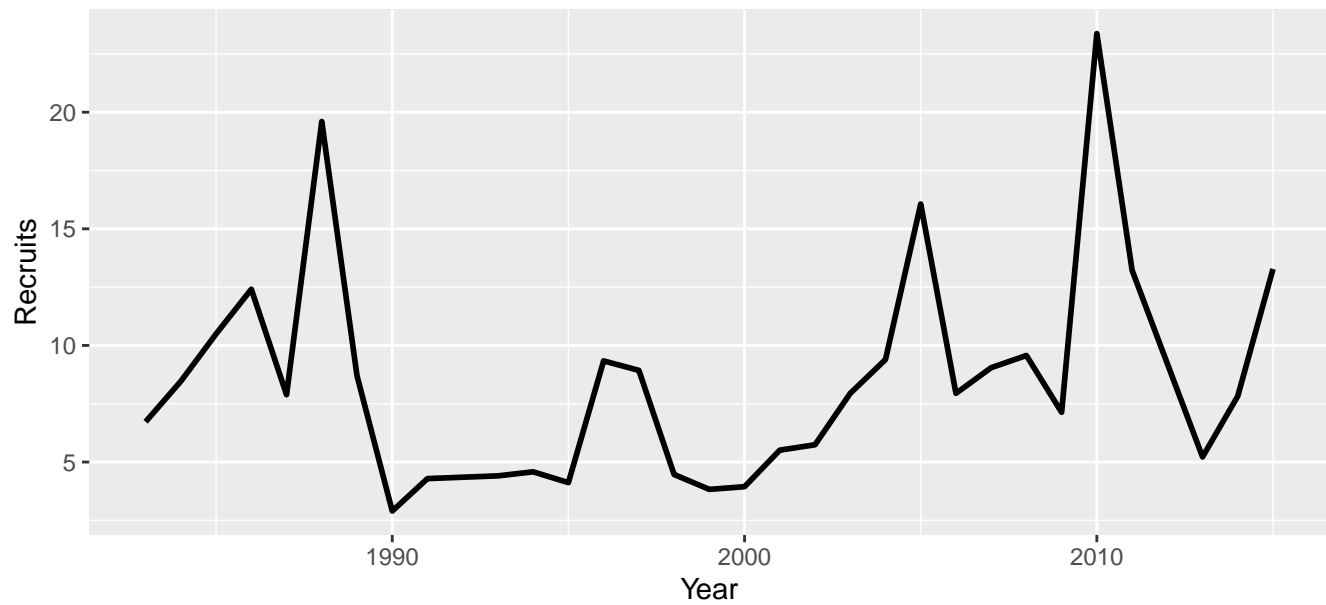


COD3Pn4RS

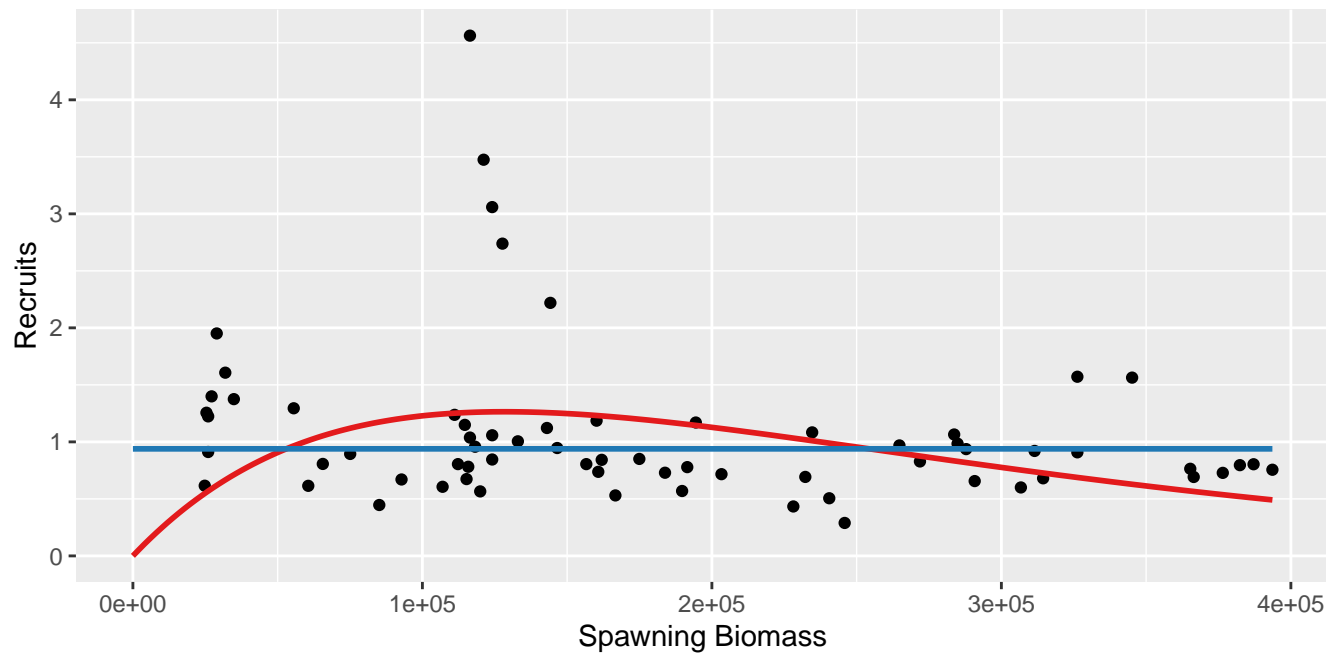
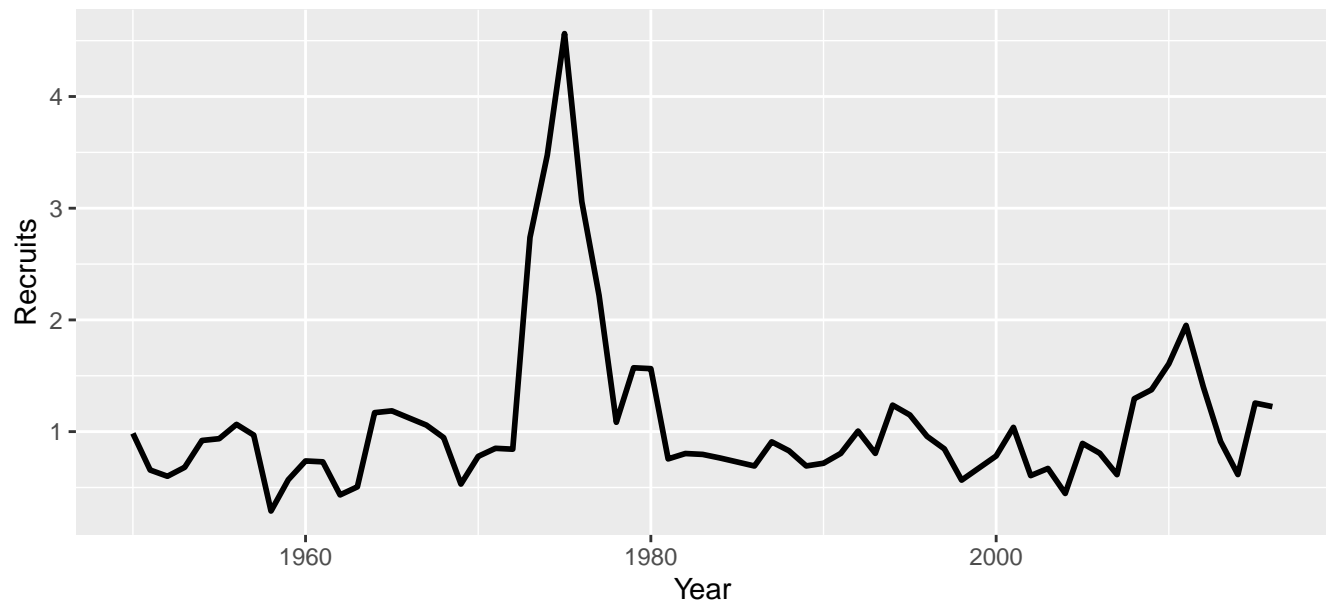




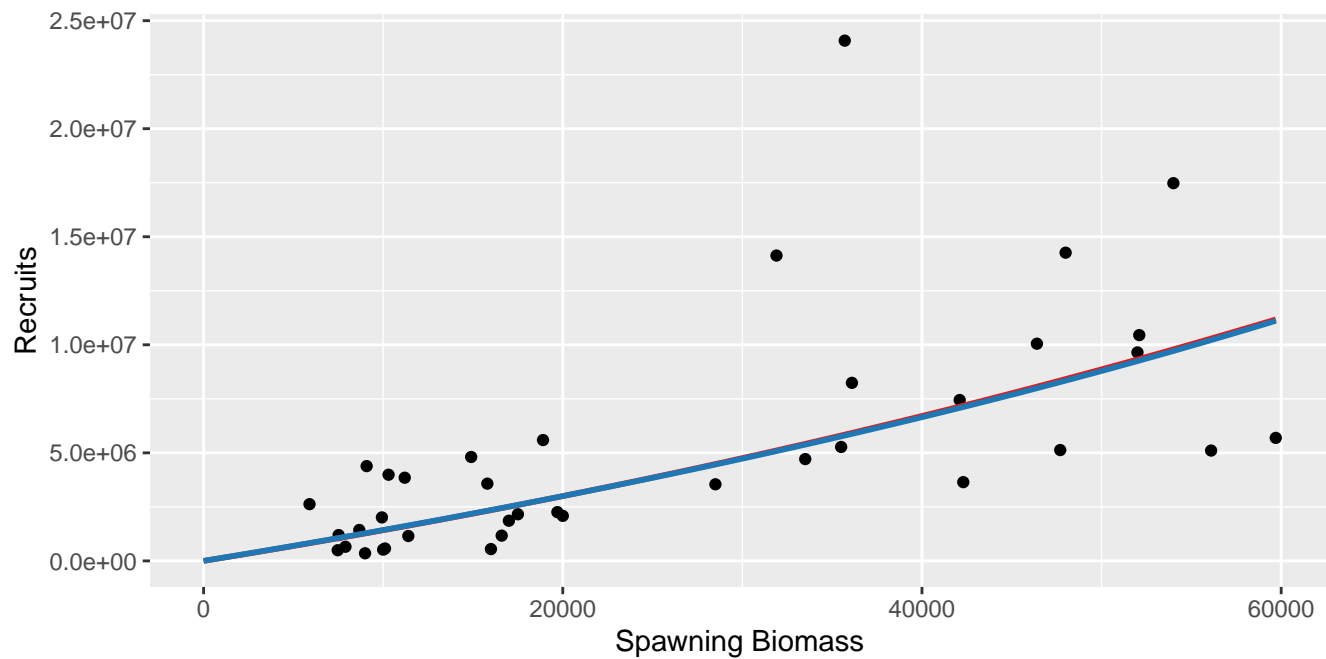
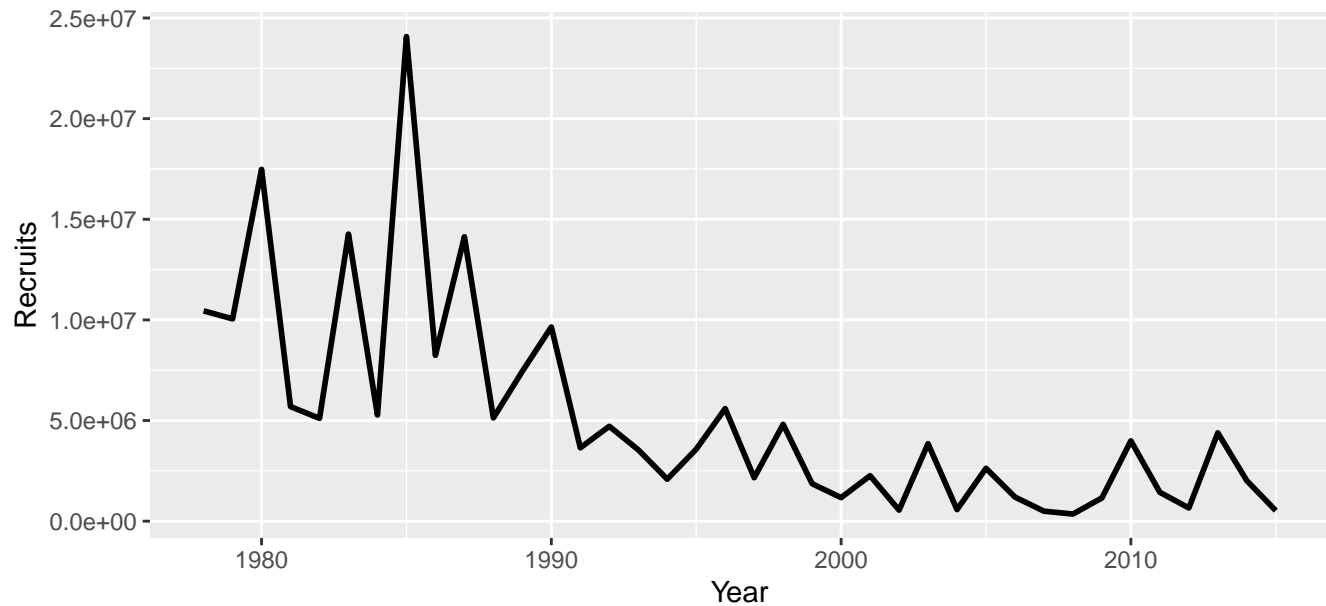
# COD3Ps



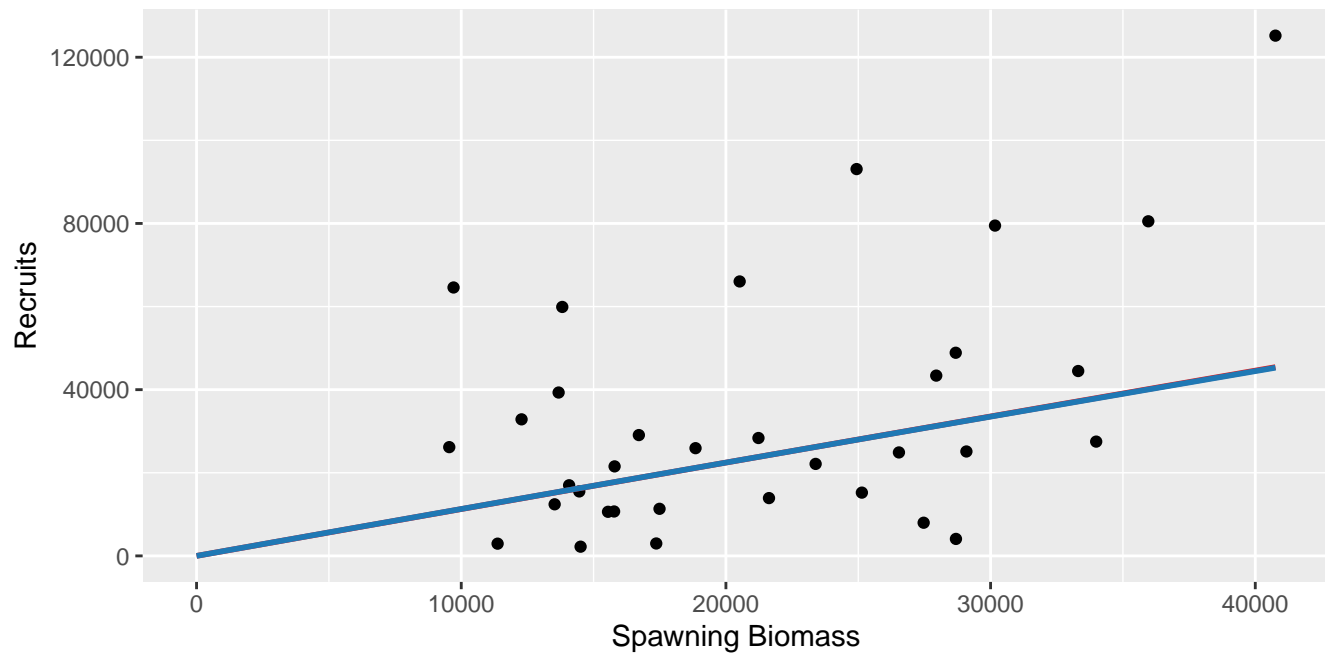
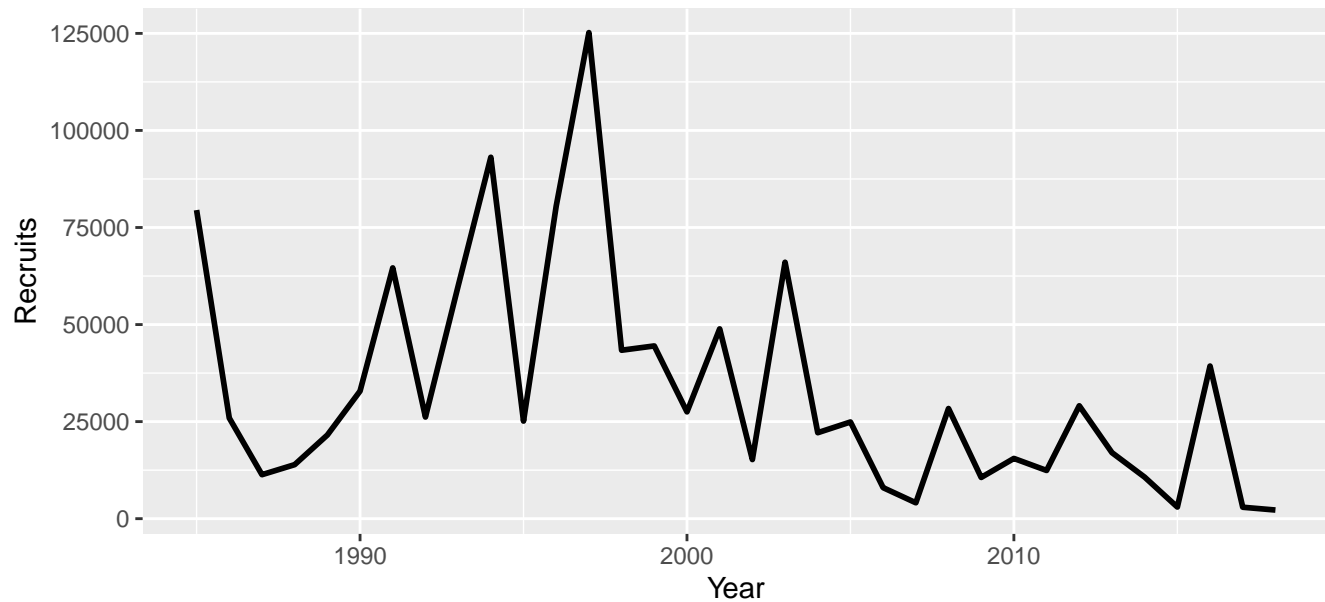
COD4TVn



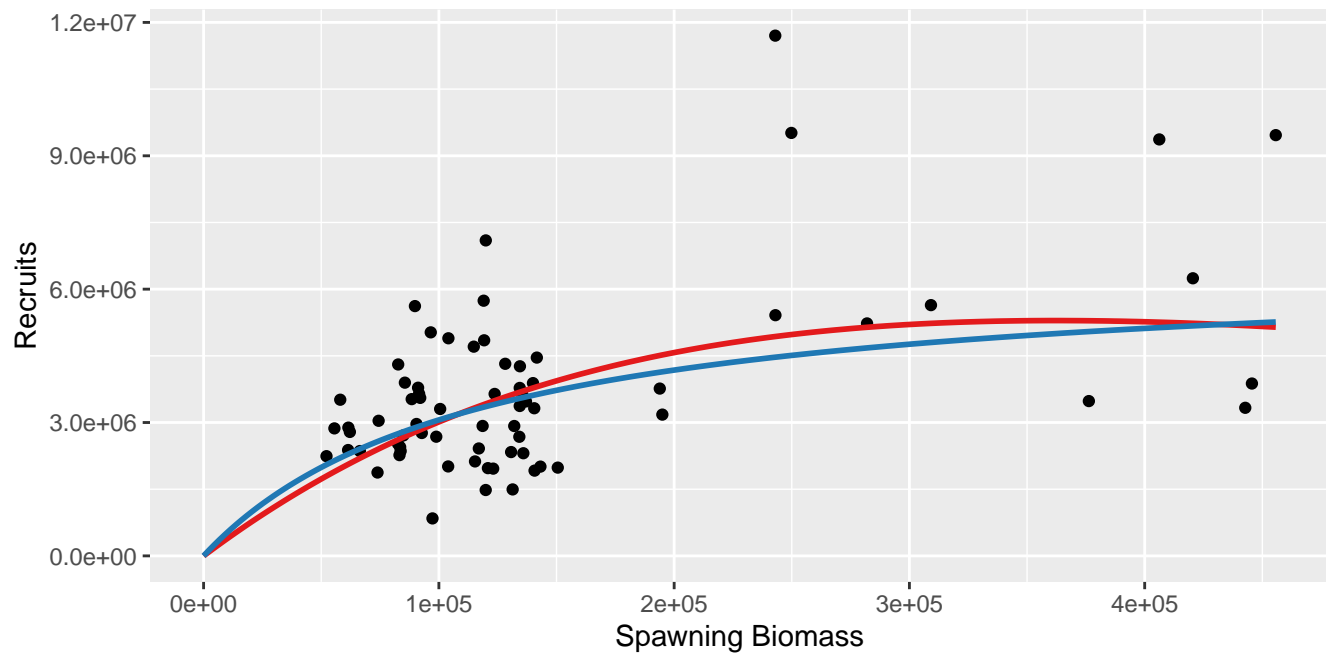
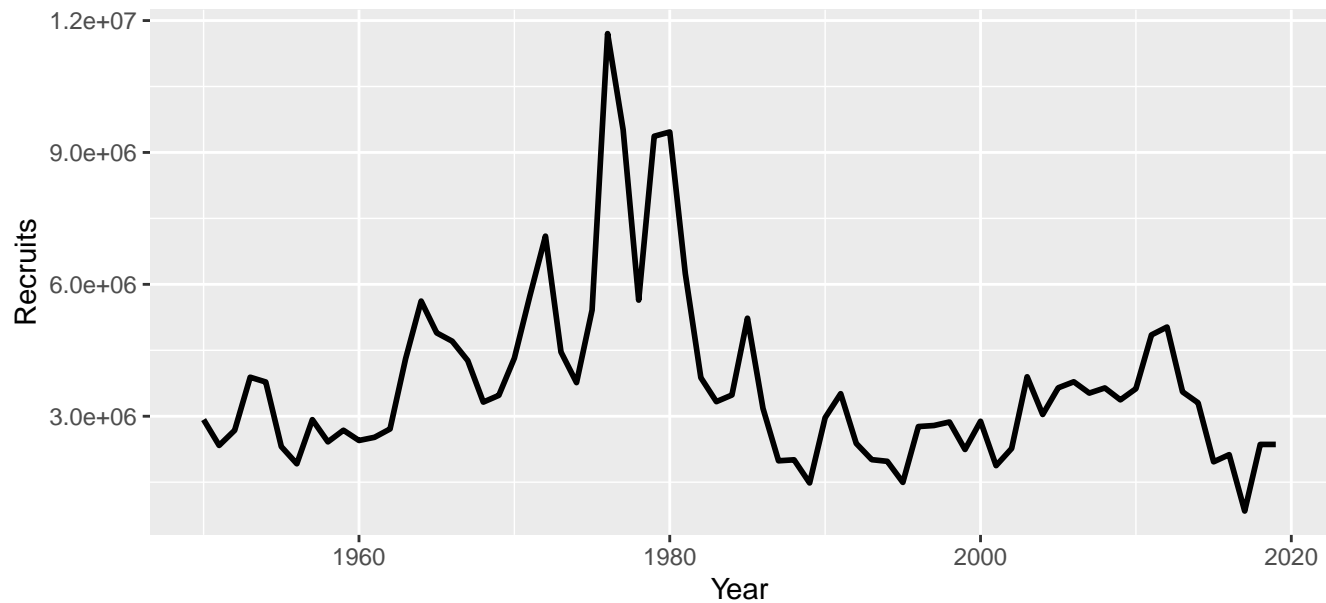
COD5Zjm



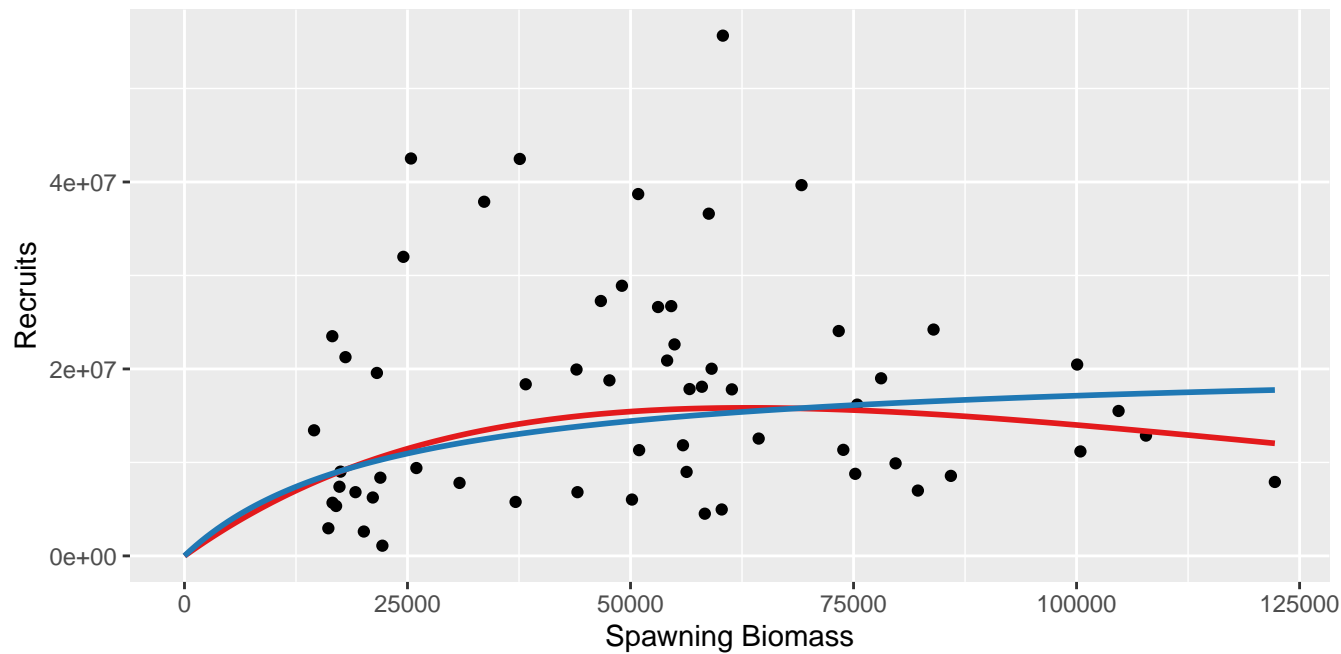
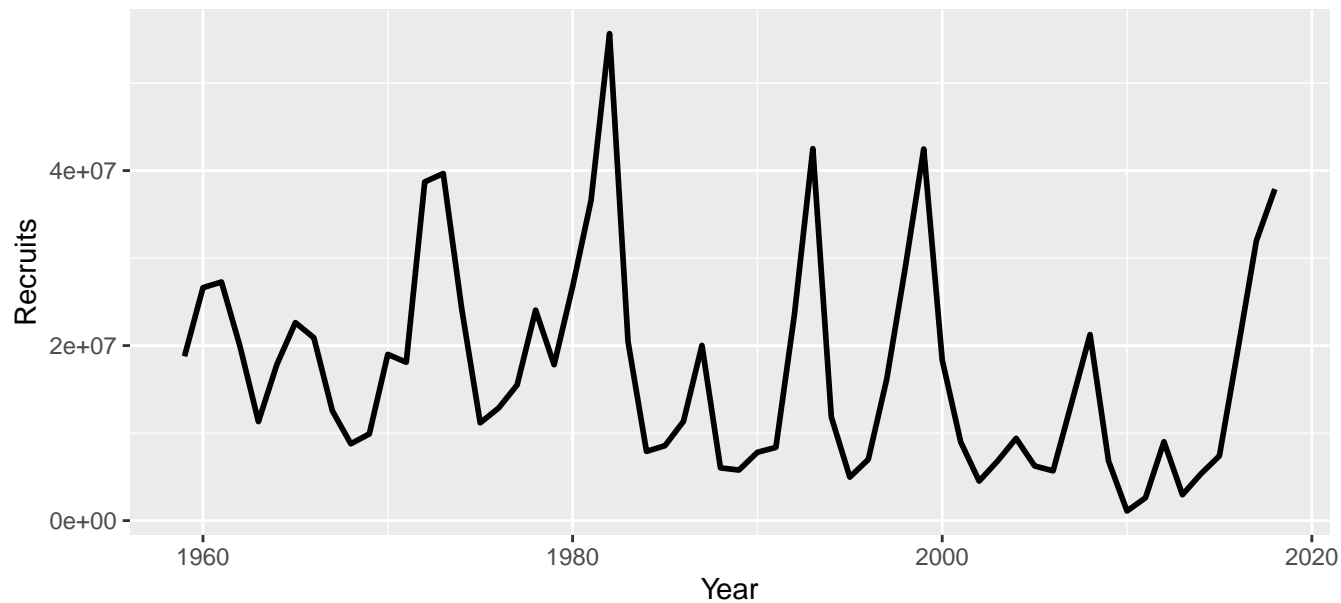
CODBA2224



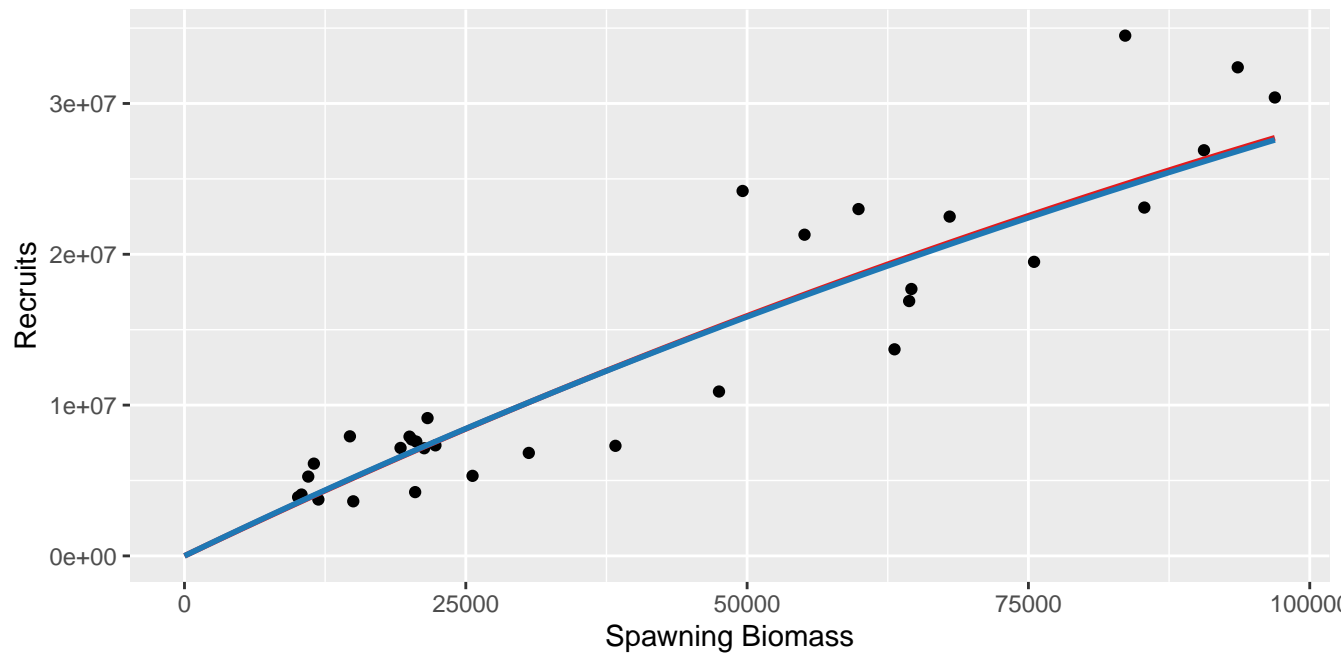
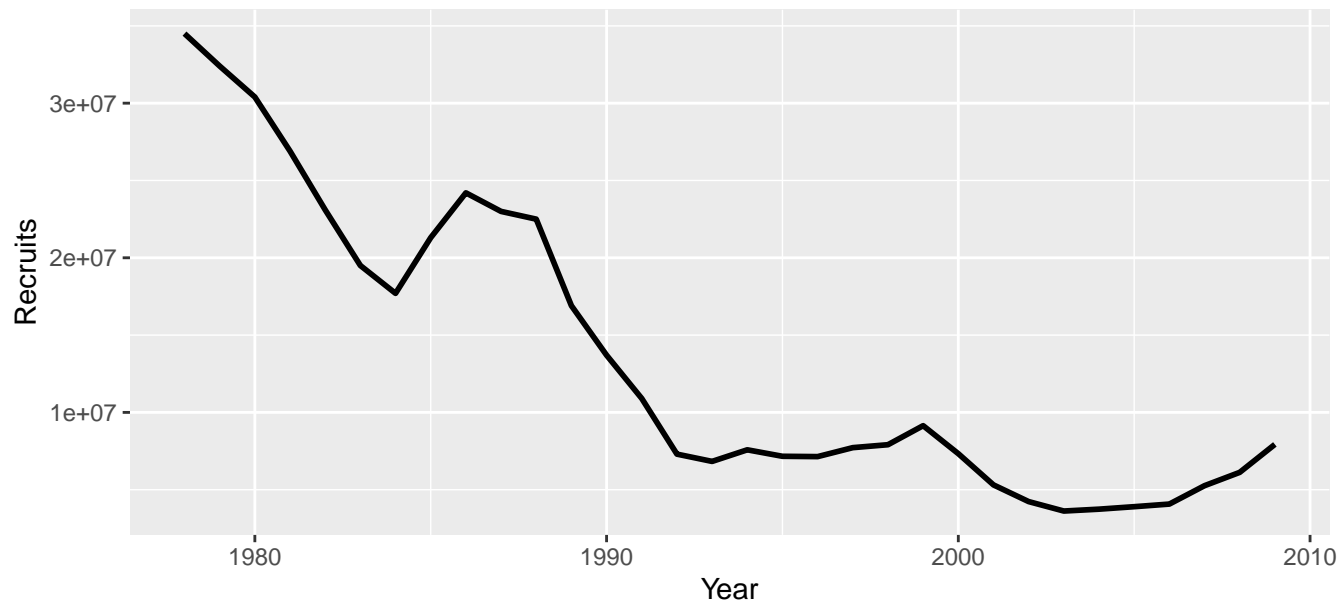
# CODBA2532



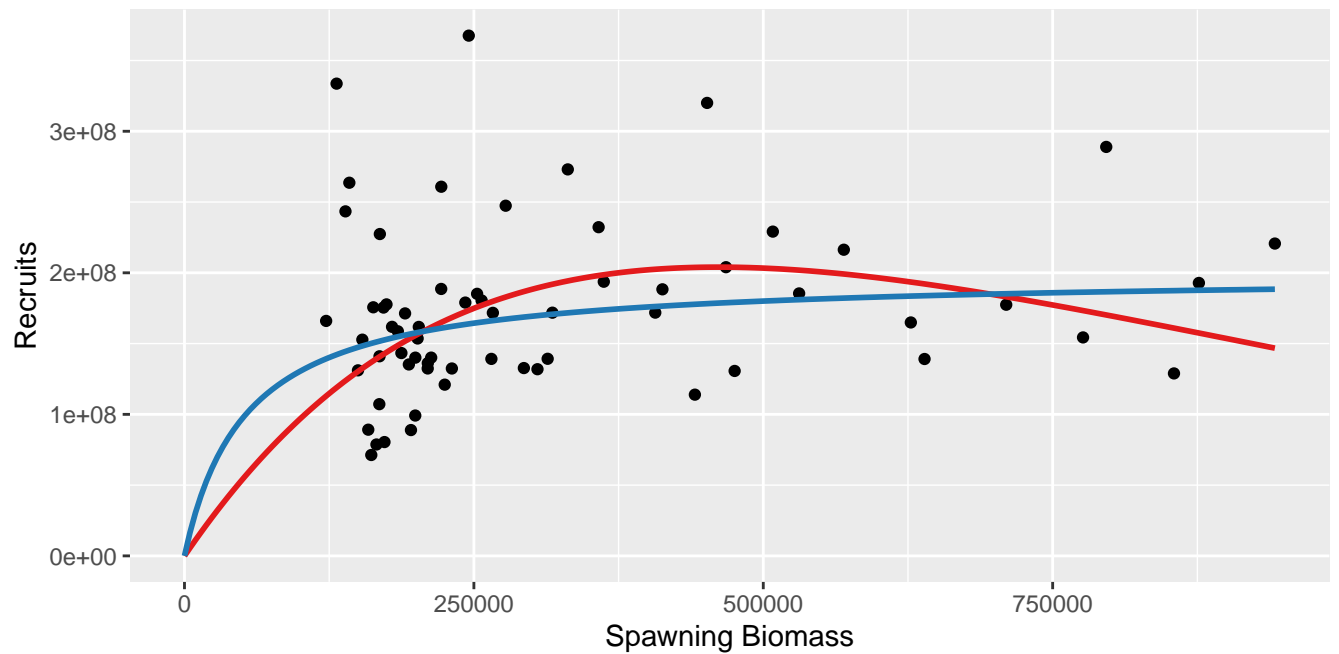
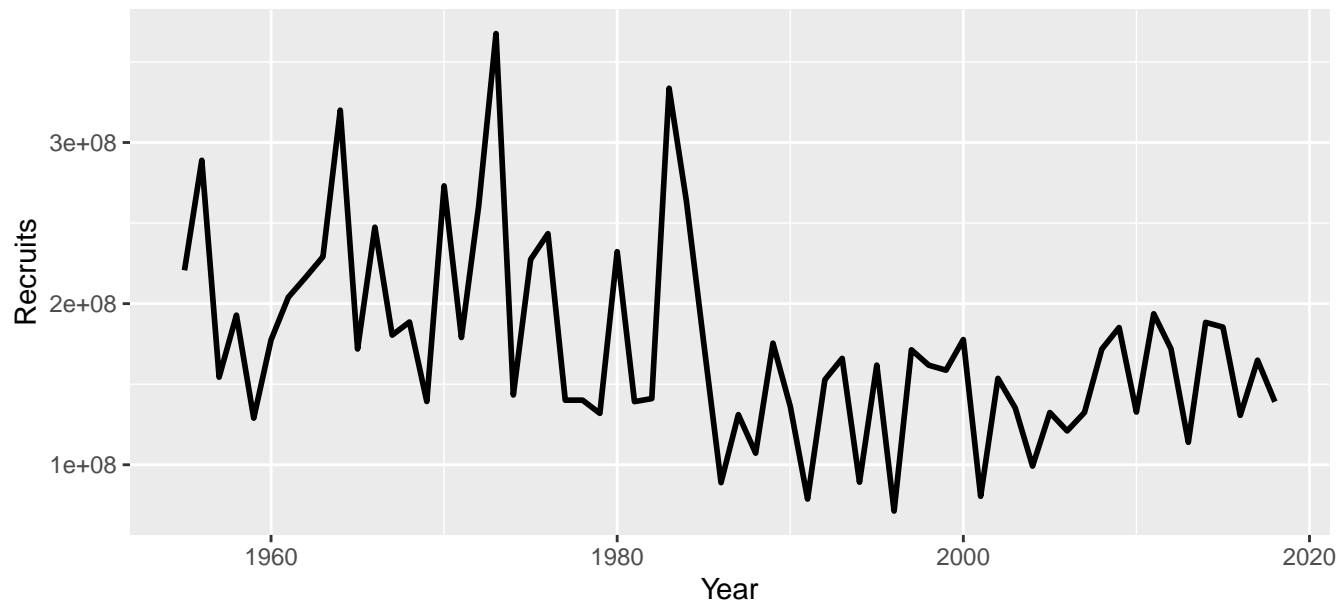
# CODFAPL



CODGB

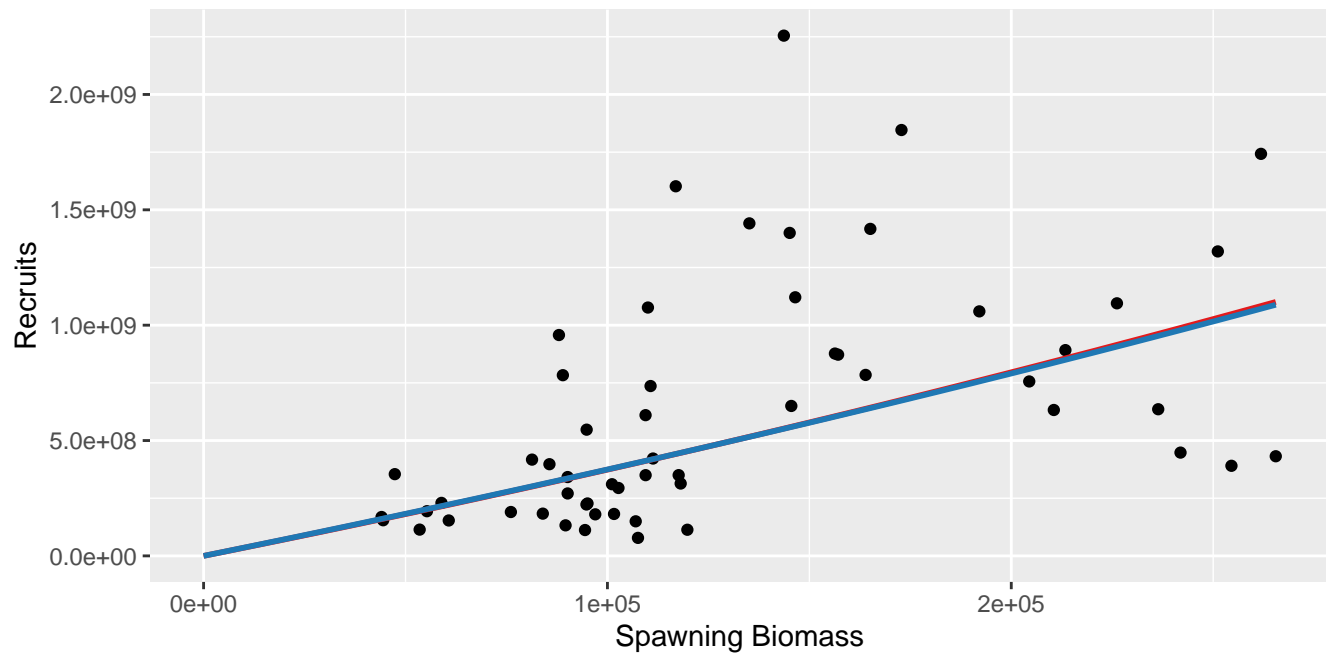
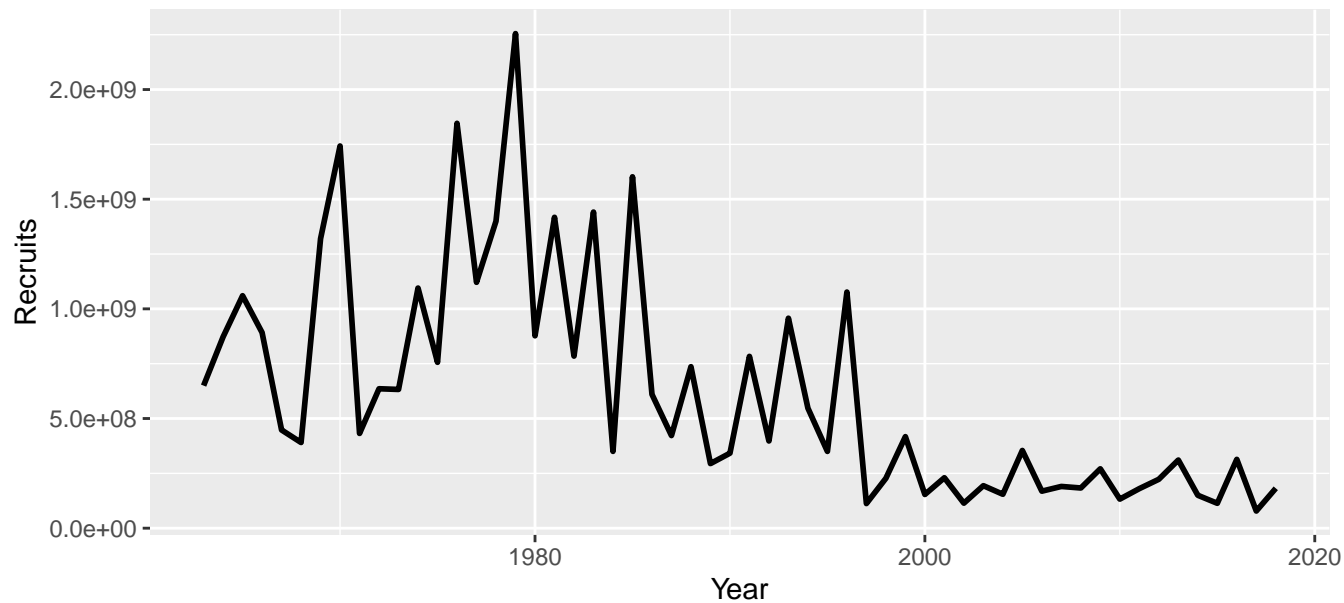


# CODICE

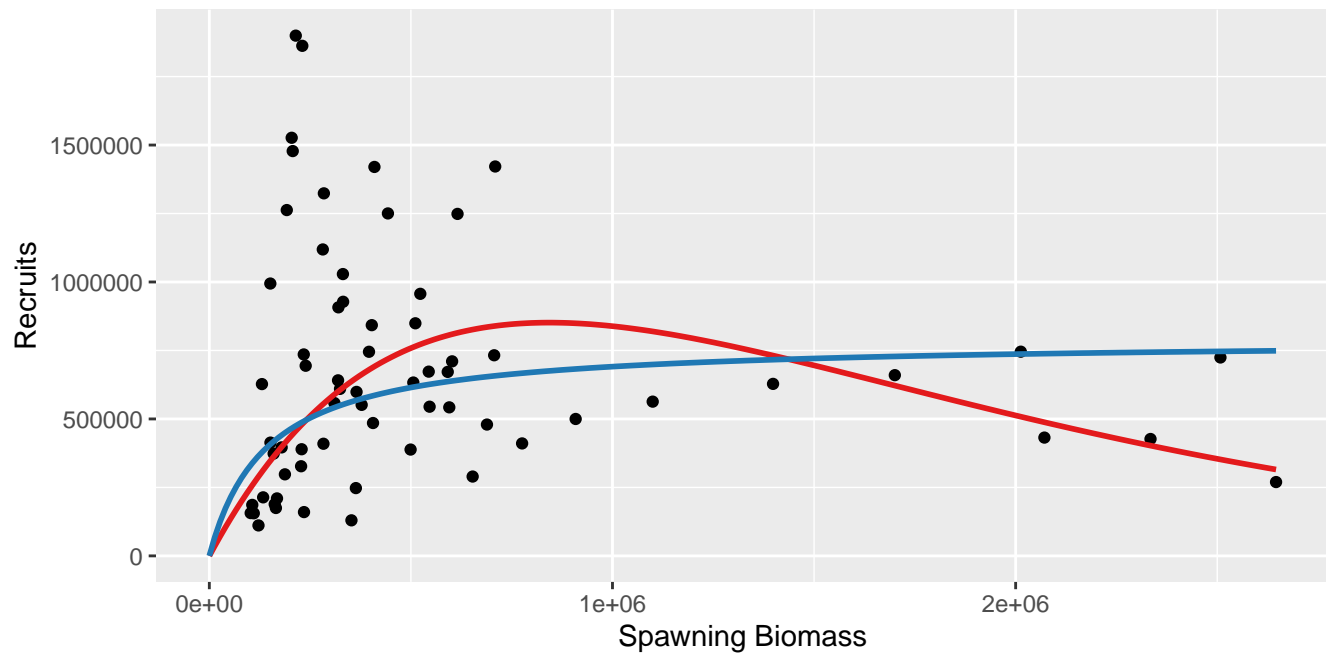
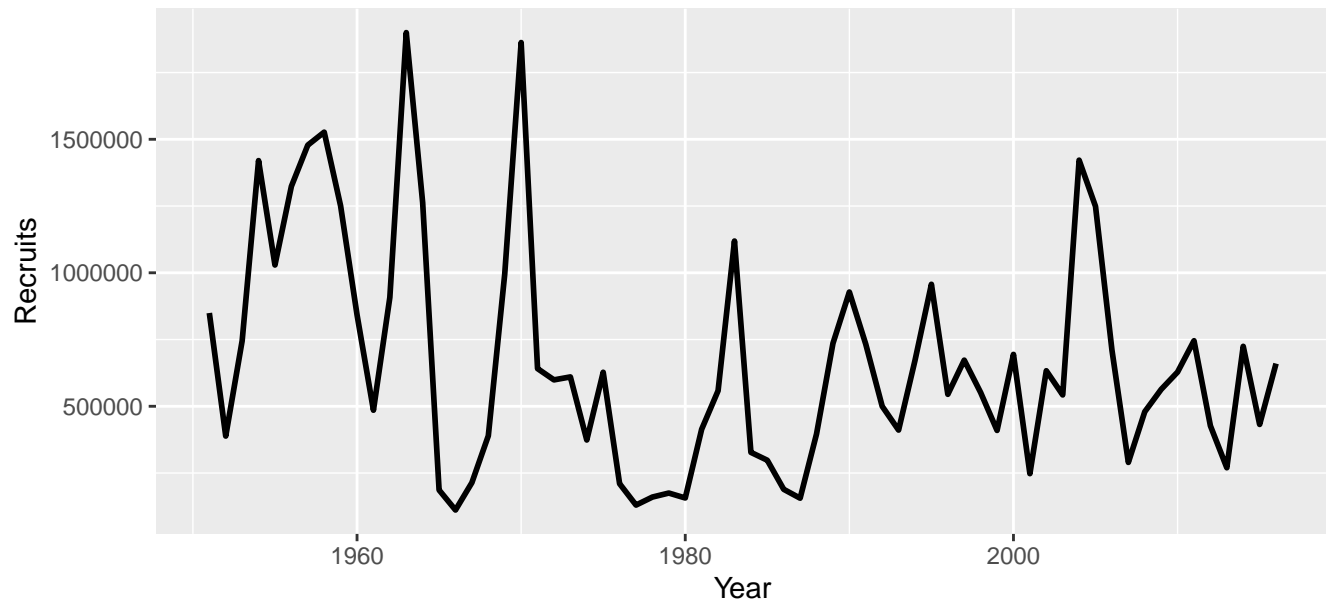




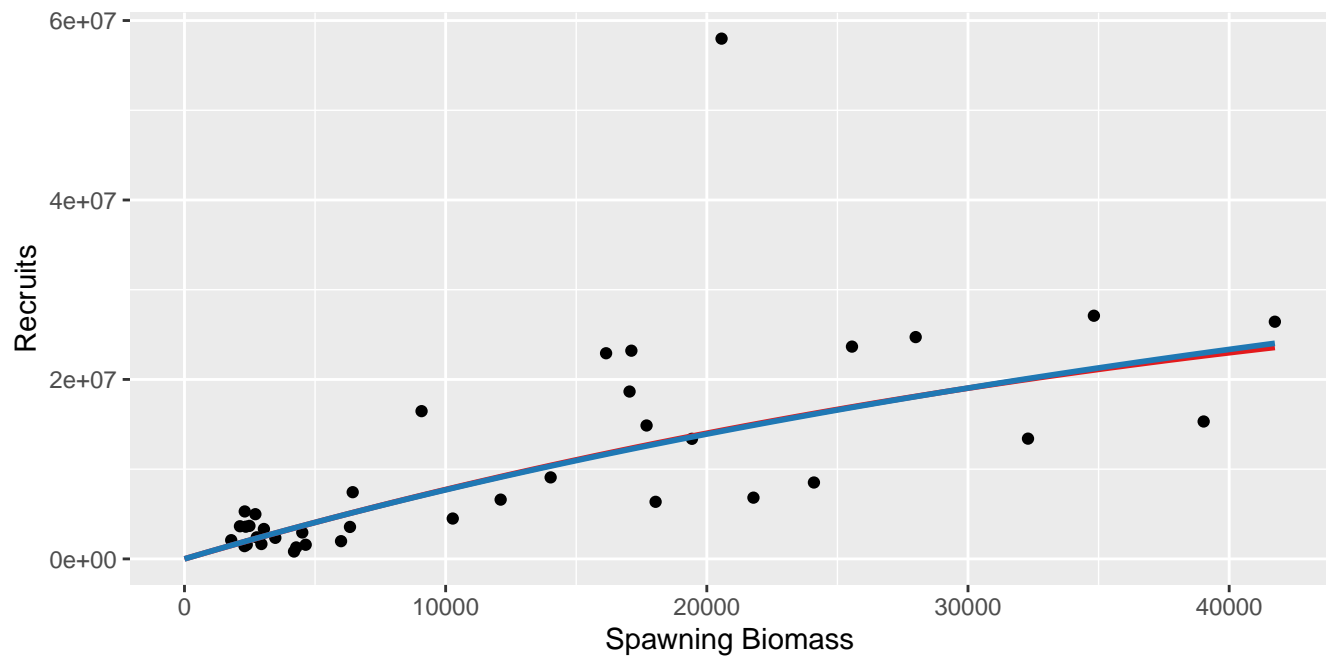
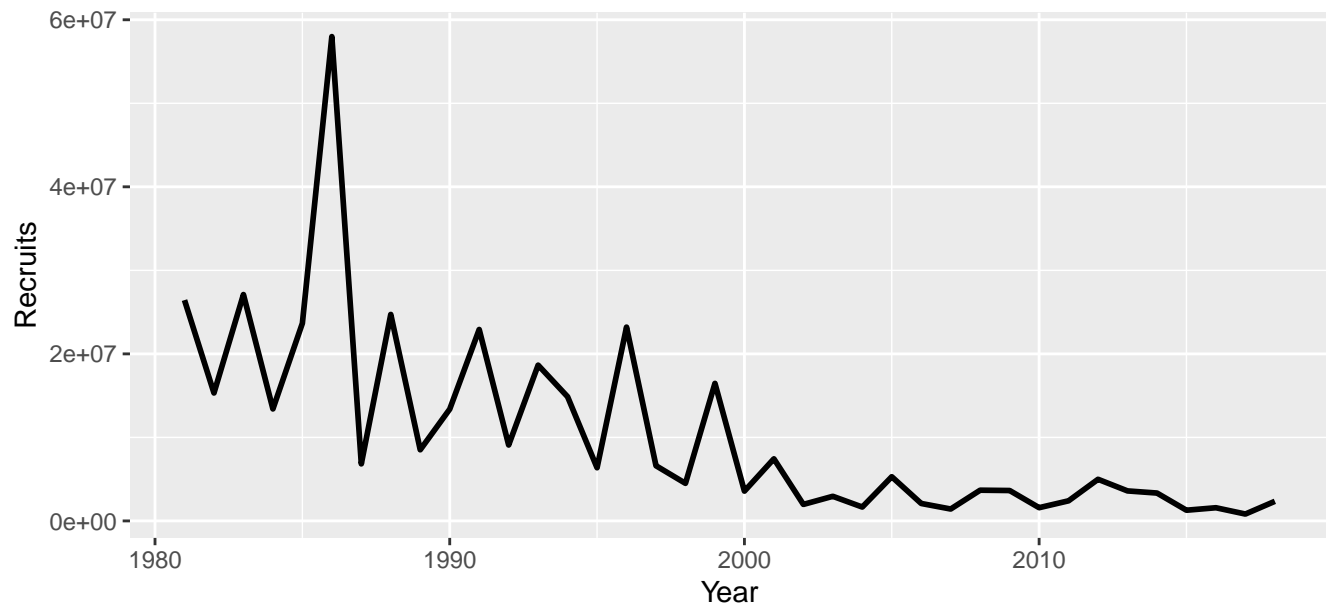
# CODIIIaW.IV.VIIId



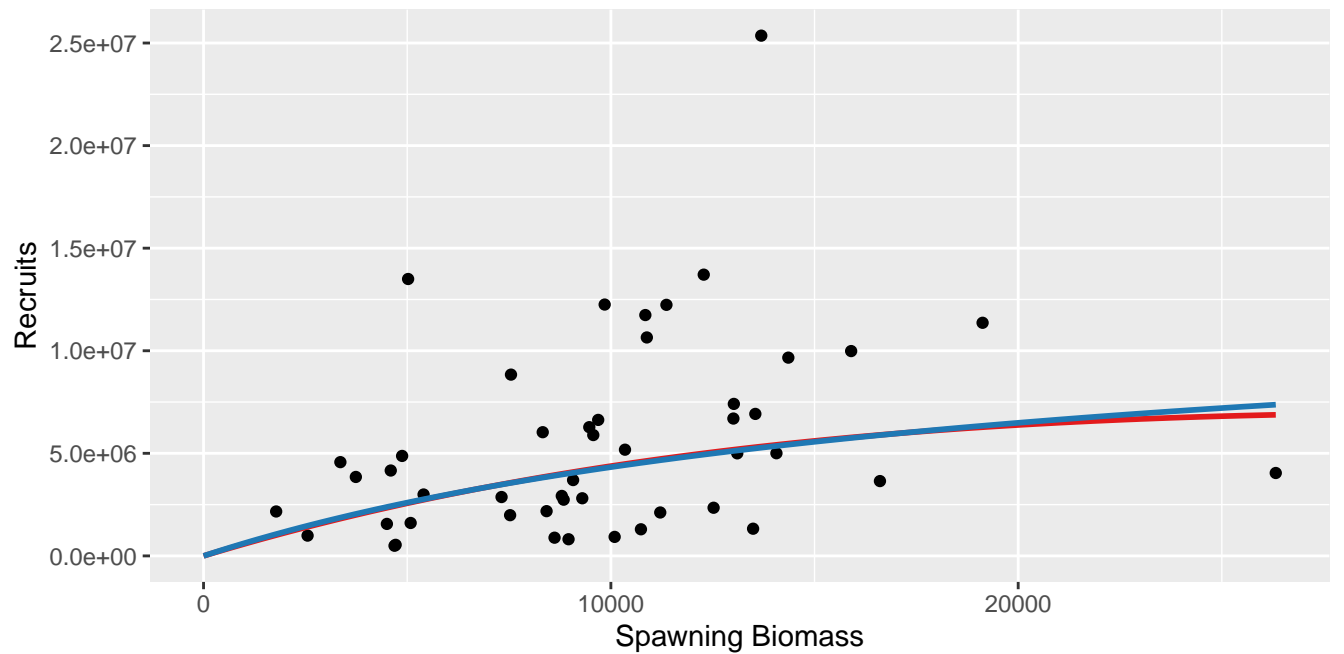
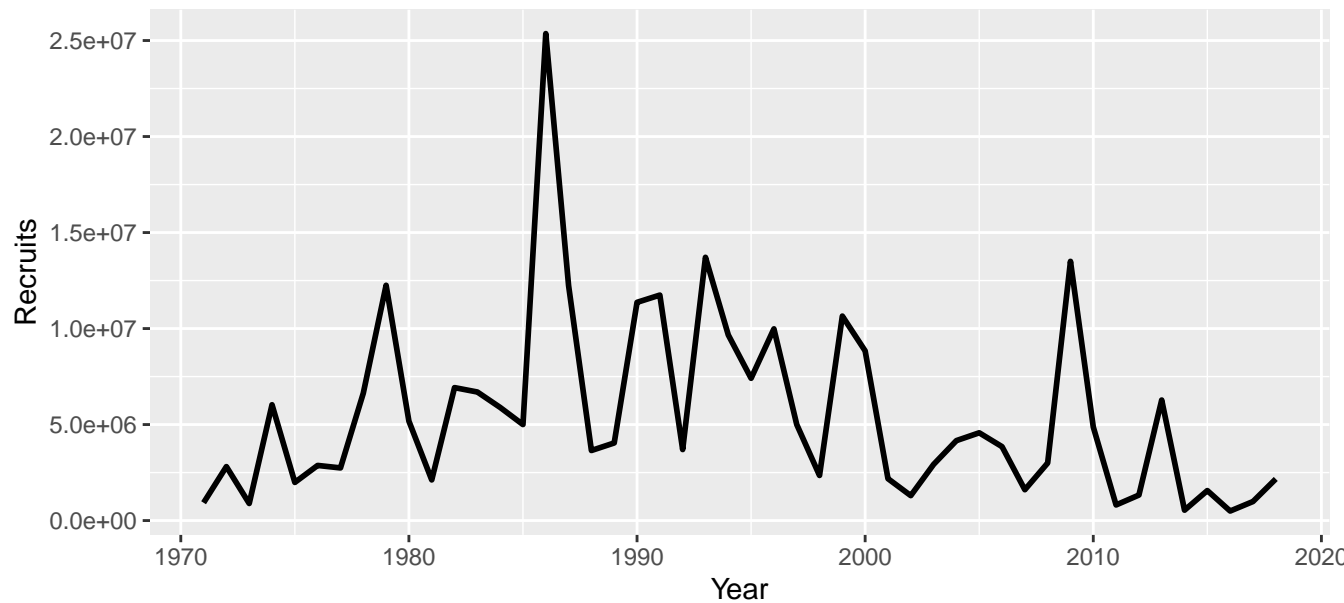
# CODNEAR



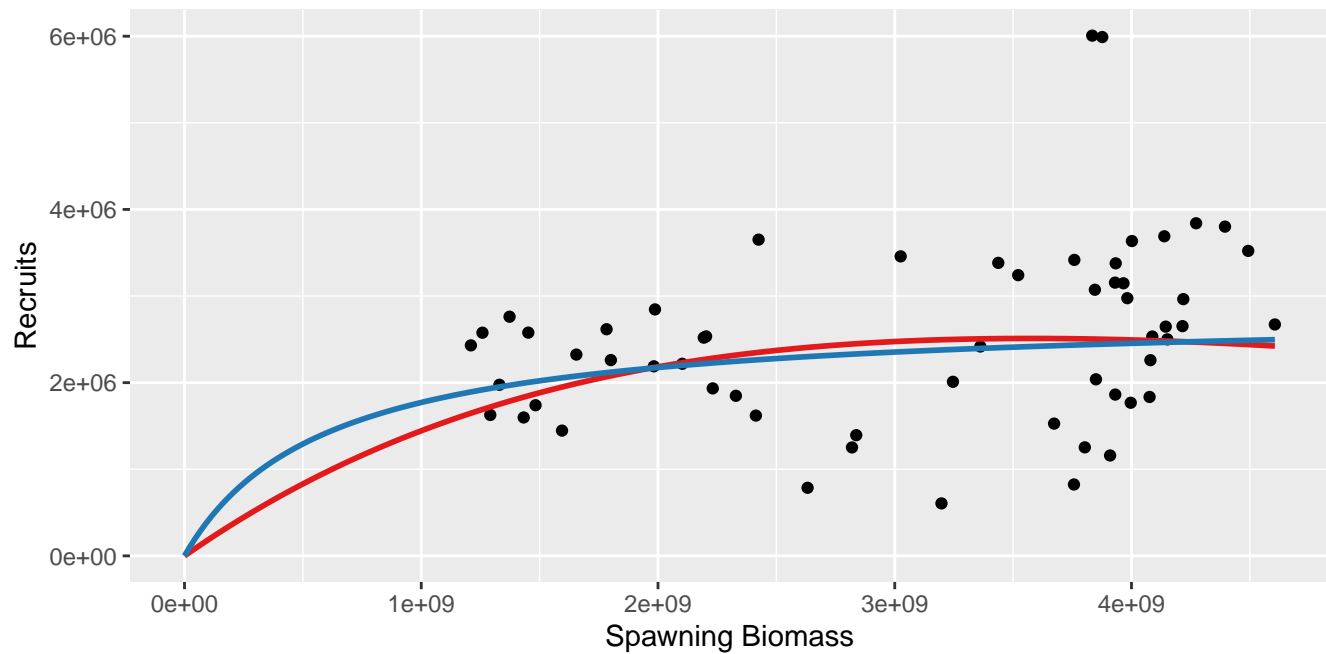
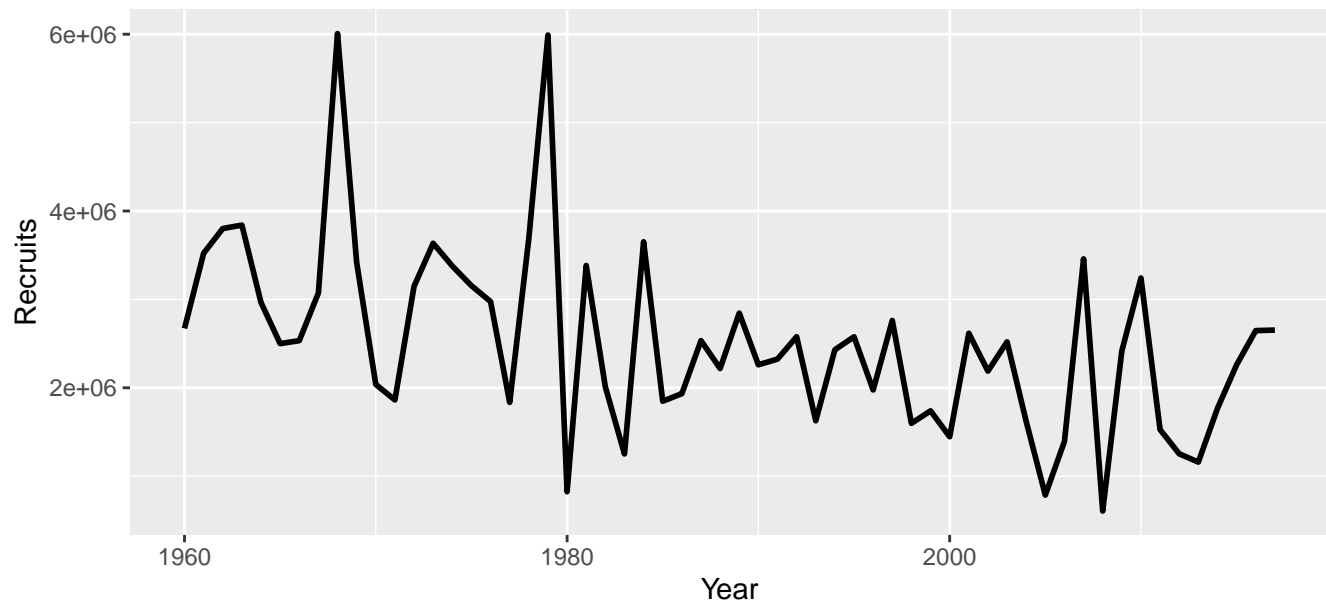
CODVla



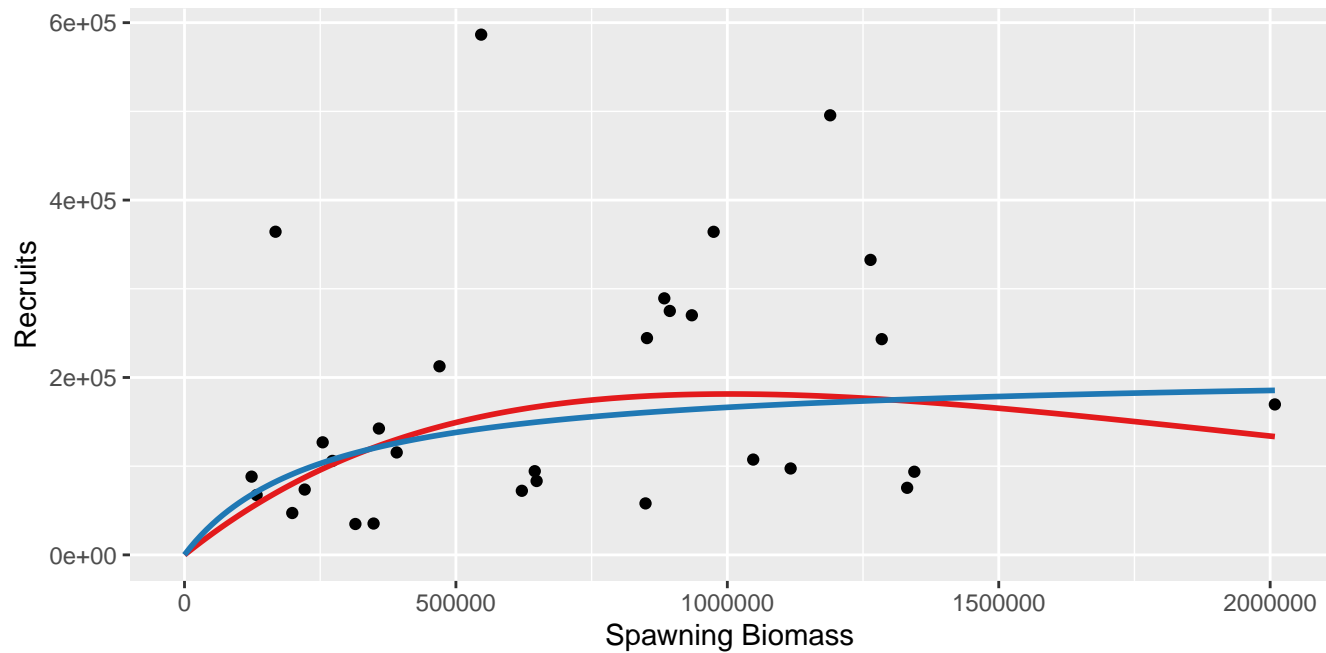
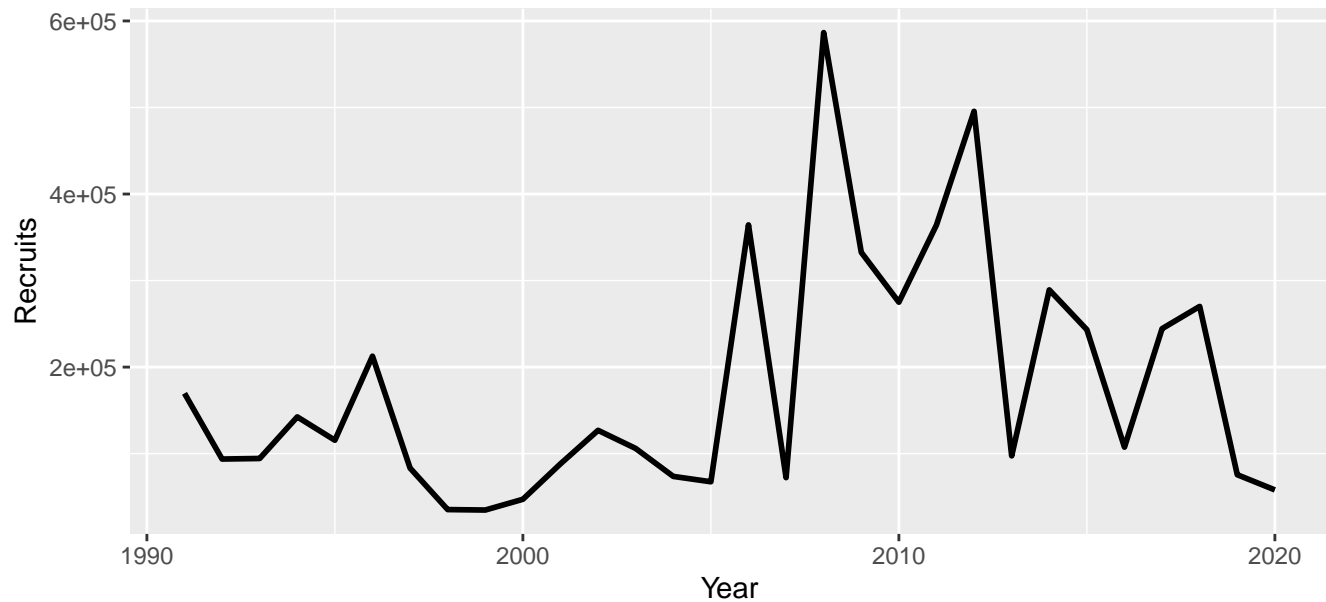
# CODVilek



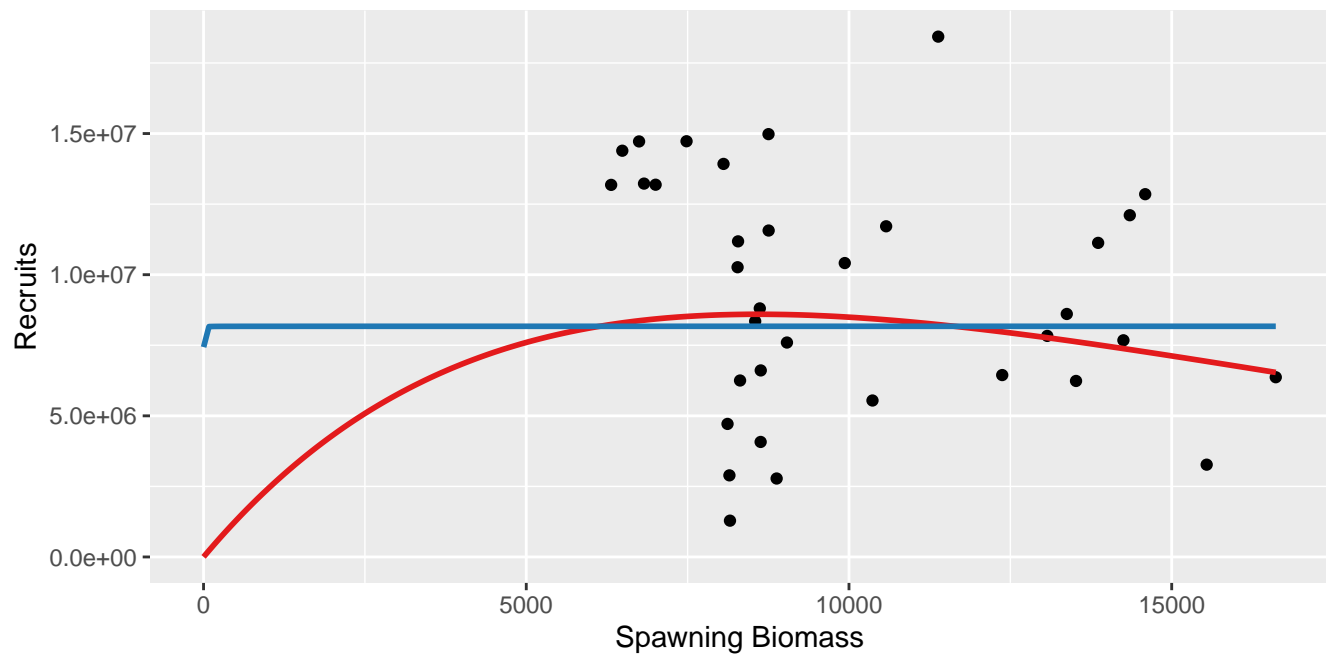
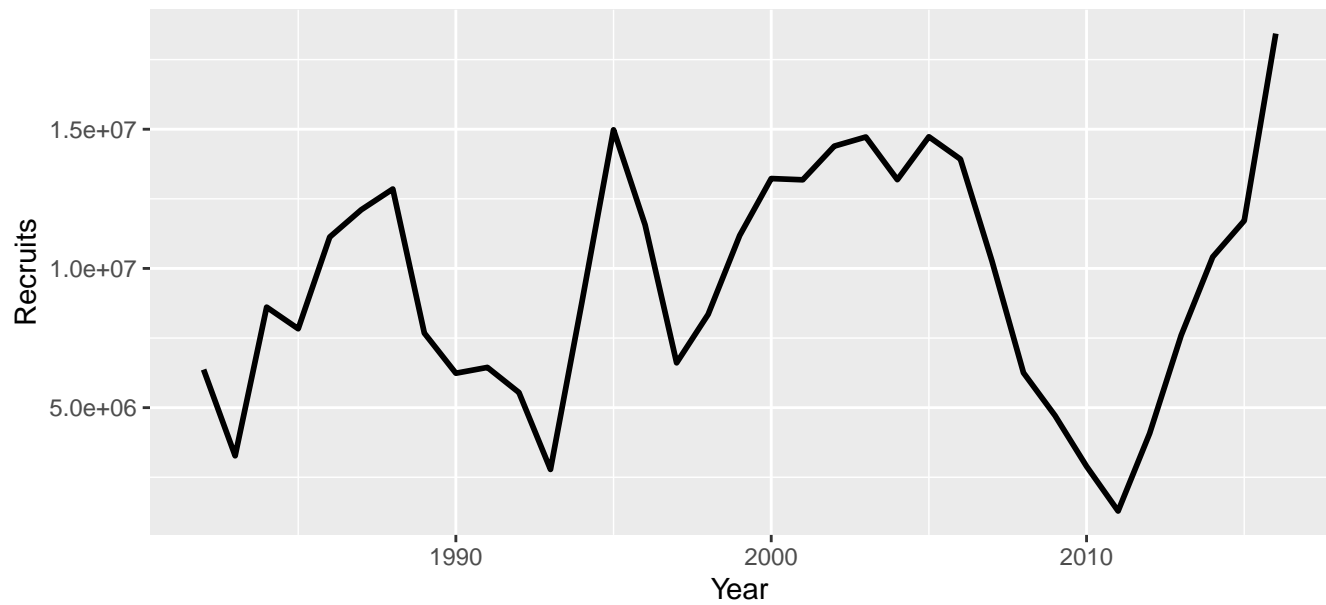
# CROCKPCOAST



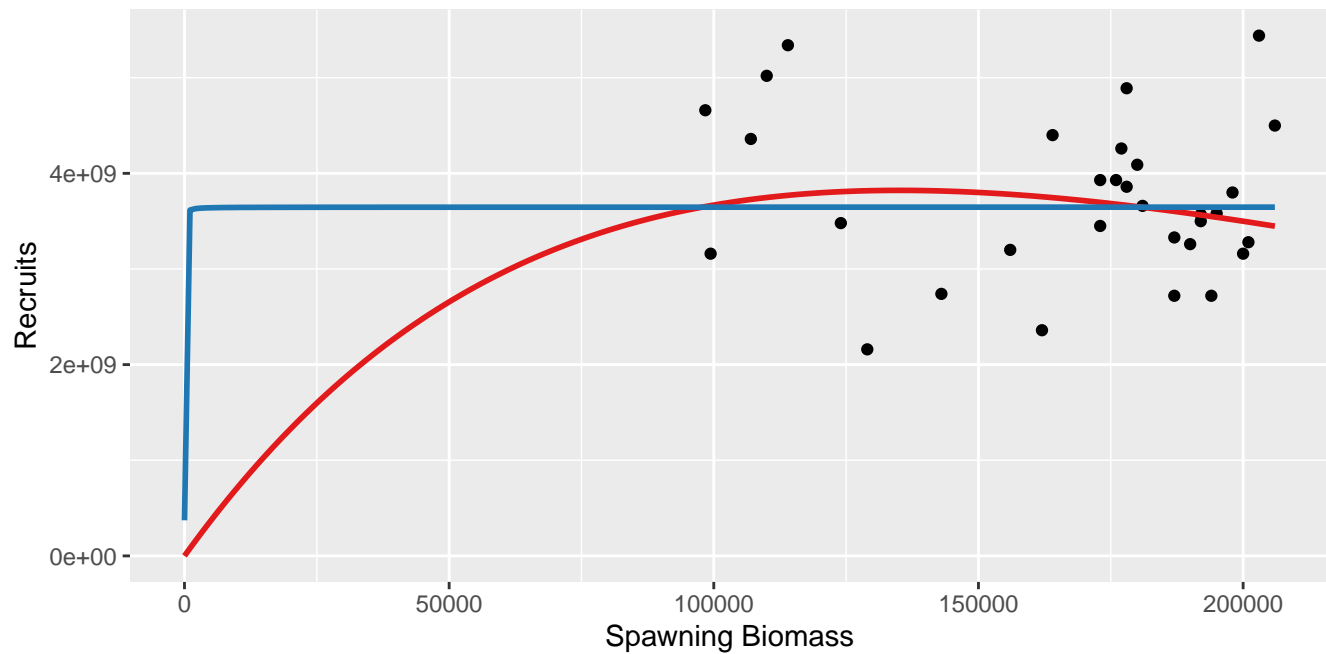
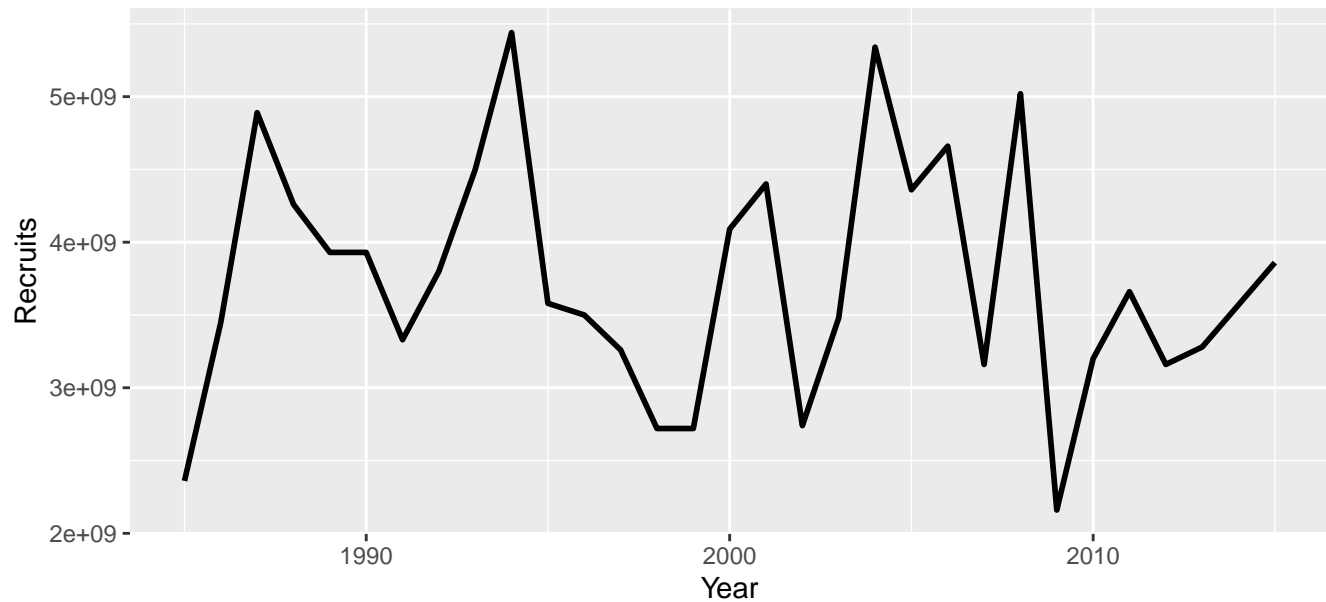
# CSARDCSCH



# CUSKV<sub>a</sub>.XIV

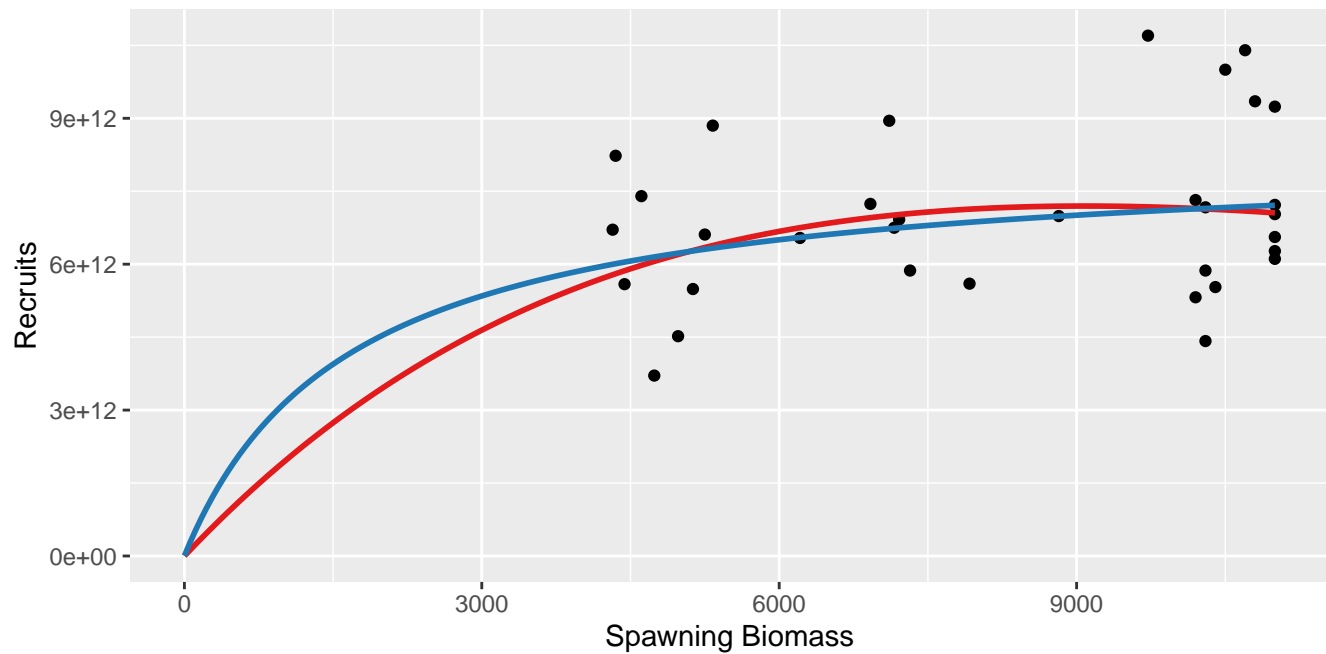
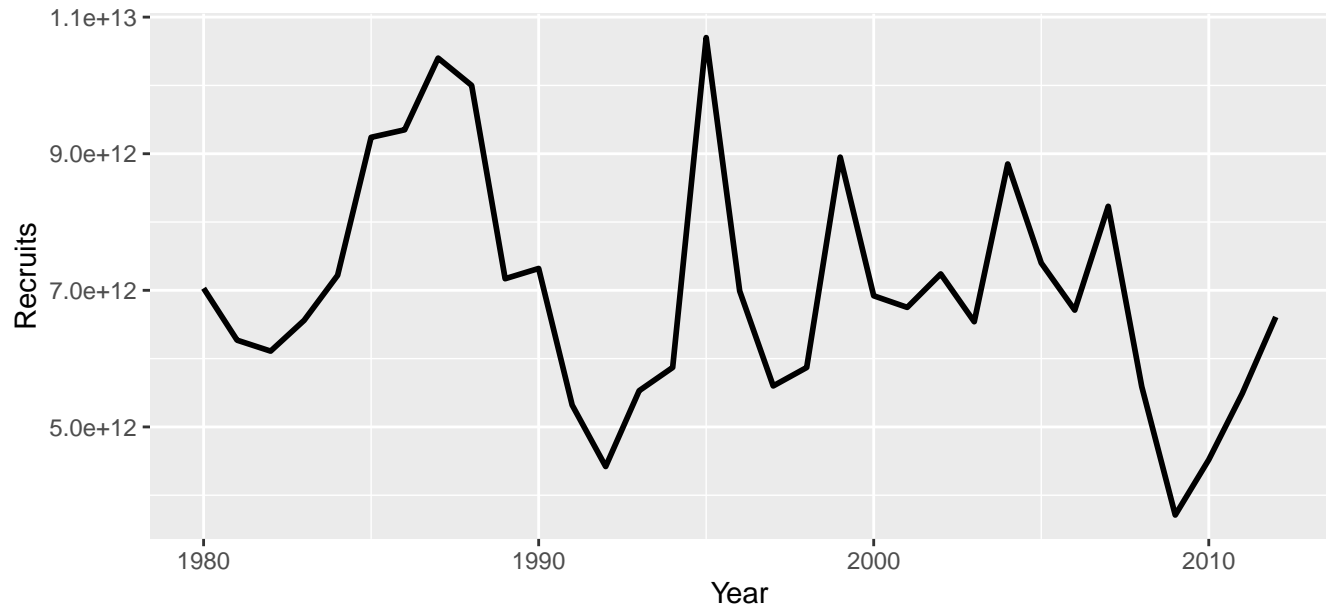


# DEEPCHAKESA

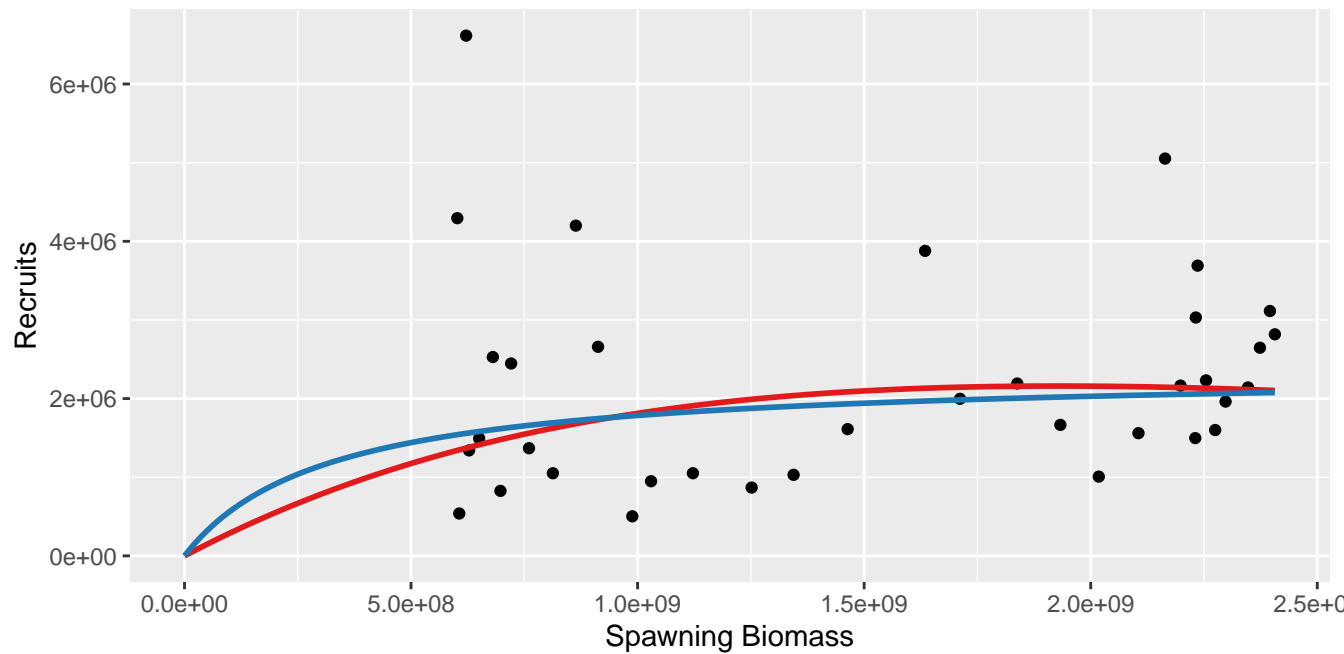
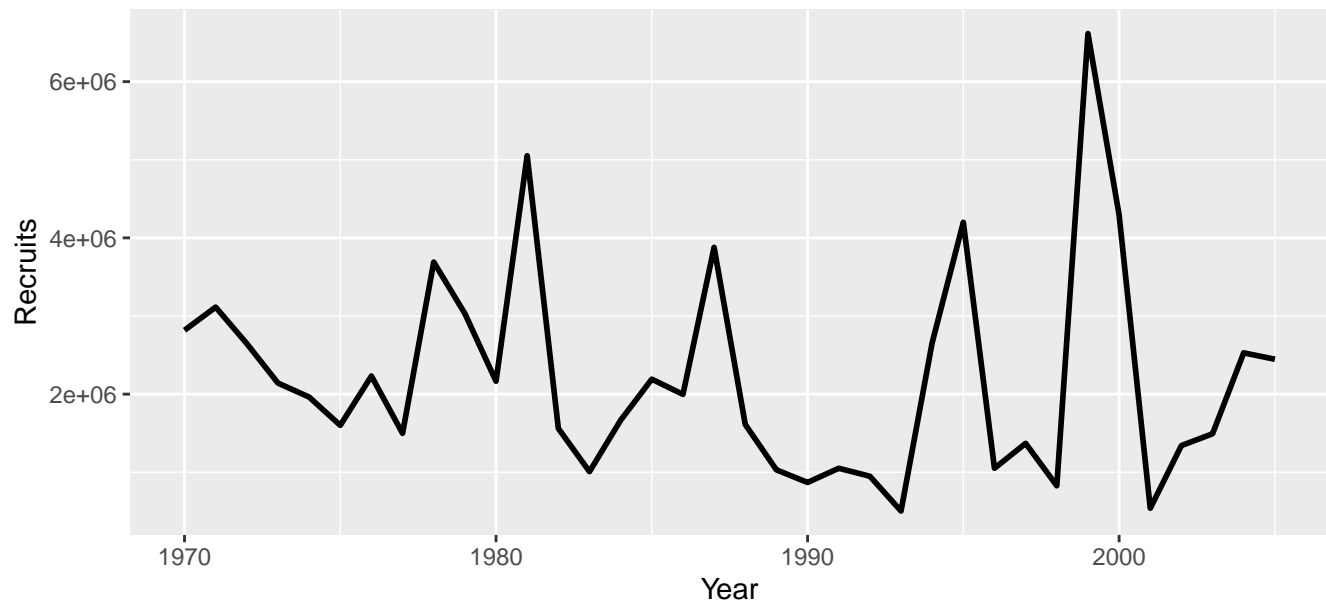




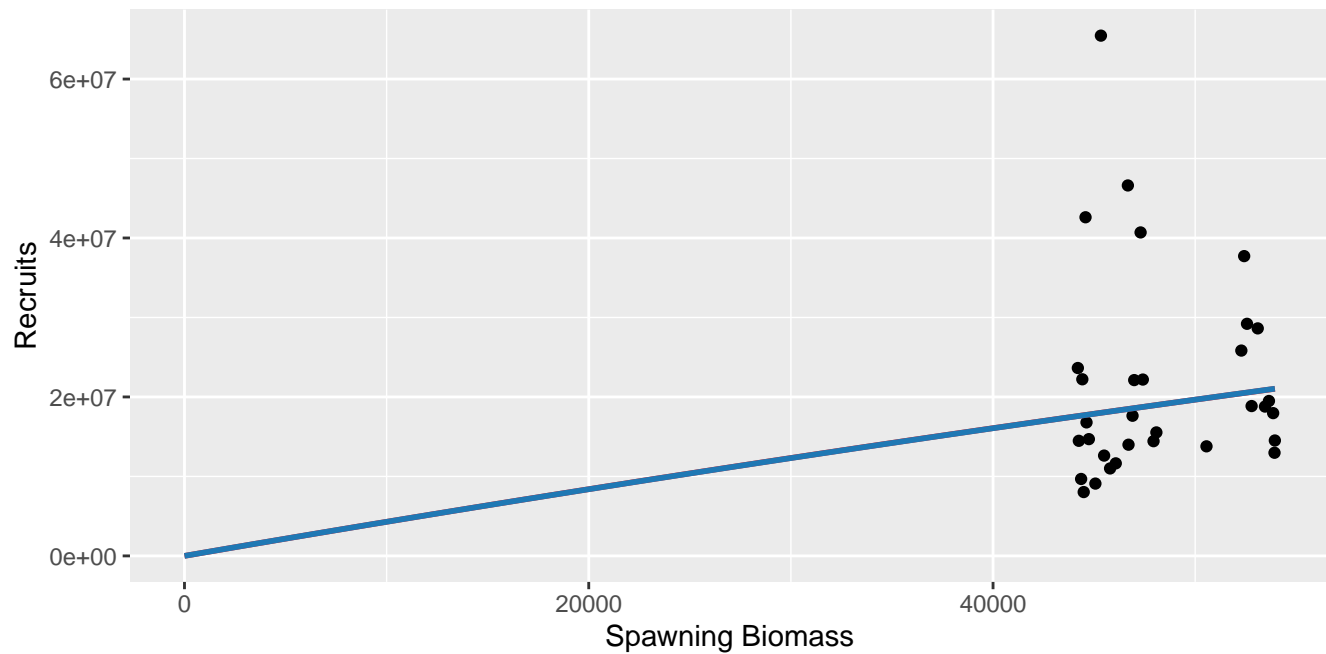
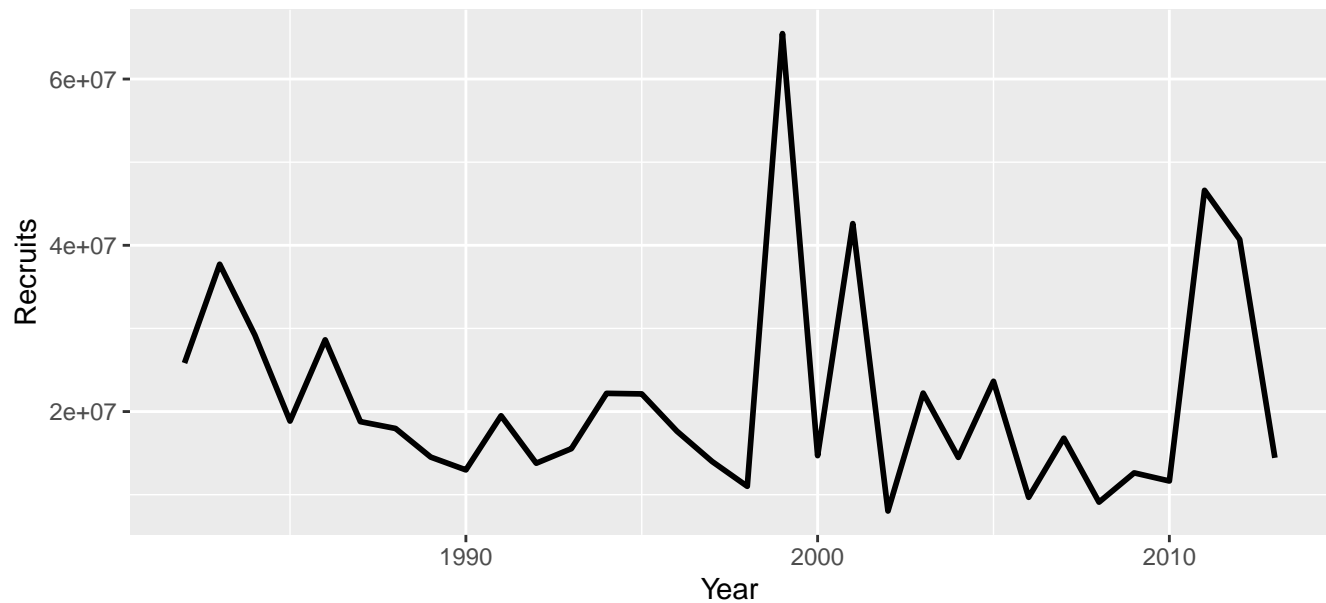
# DEEPFLATHEADSE



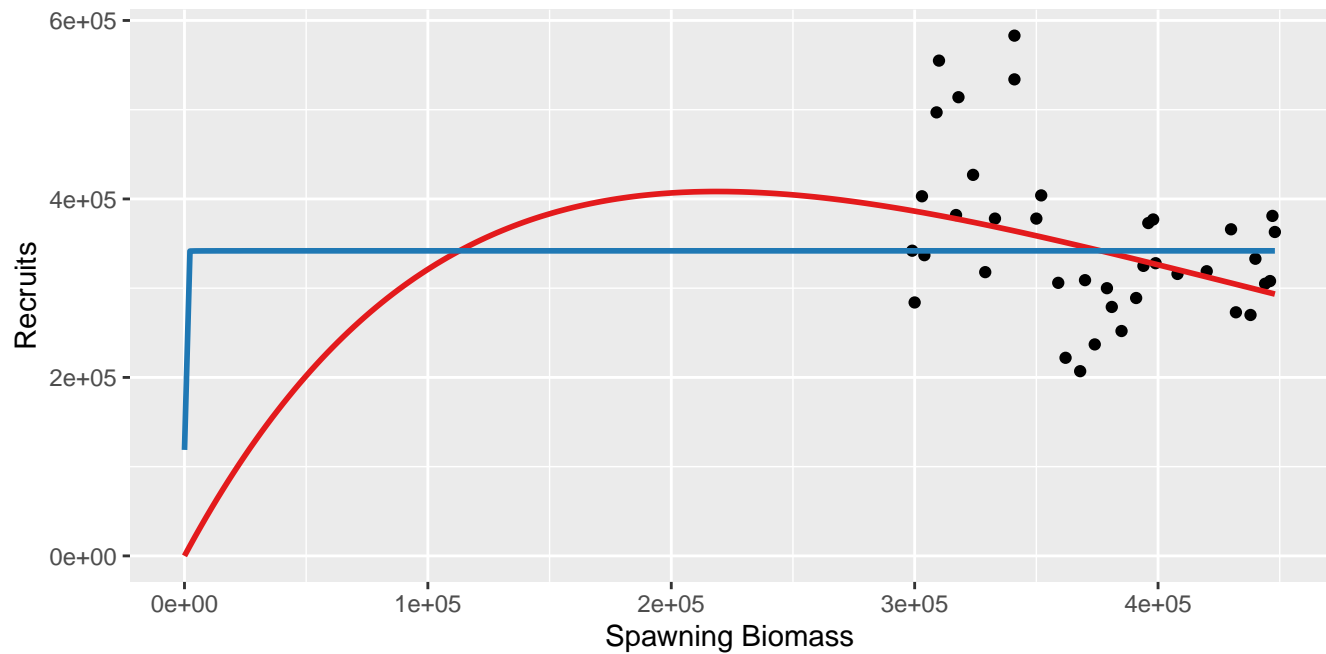
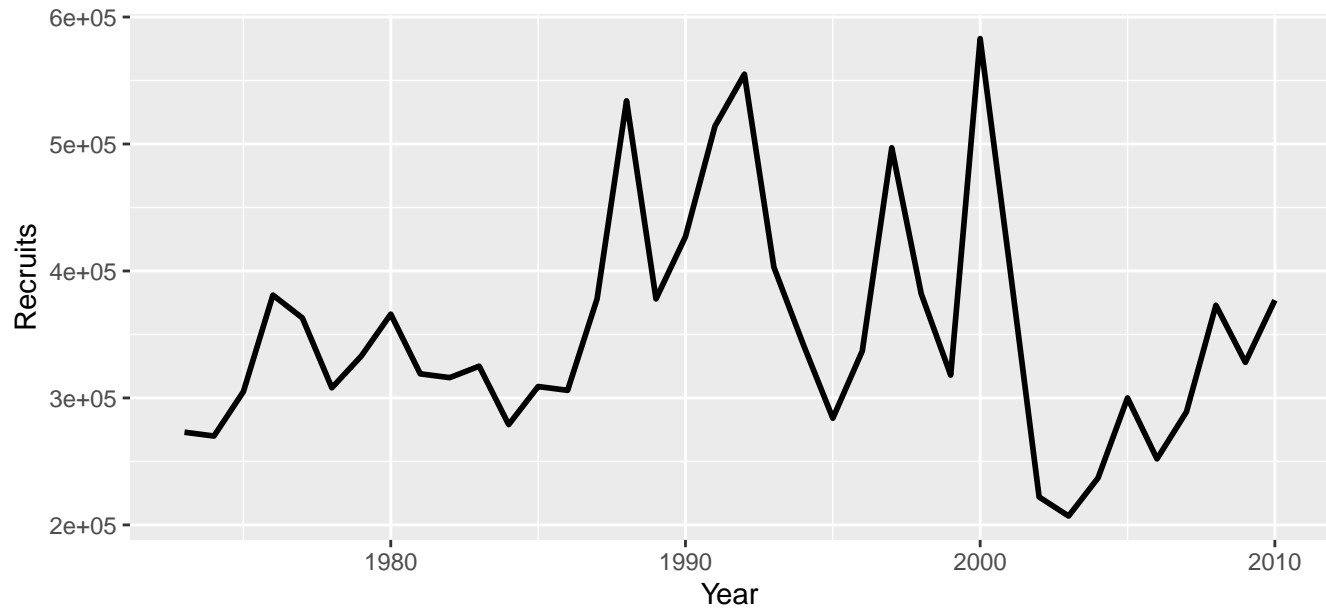
# DKROCKPCOAST



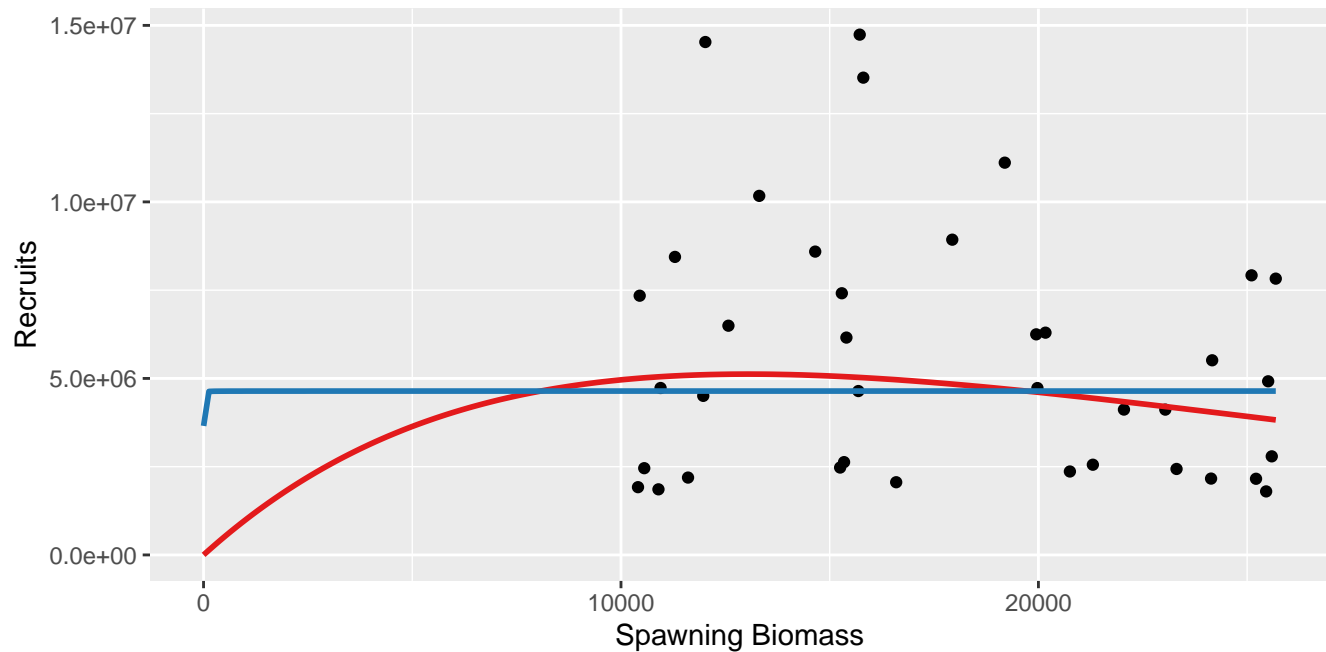
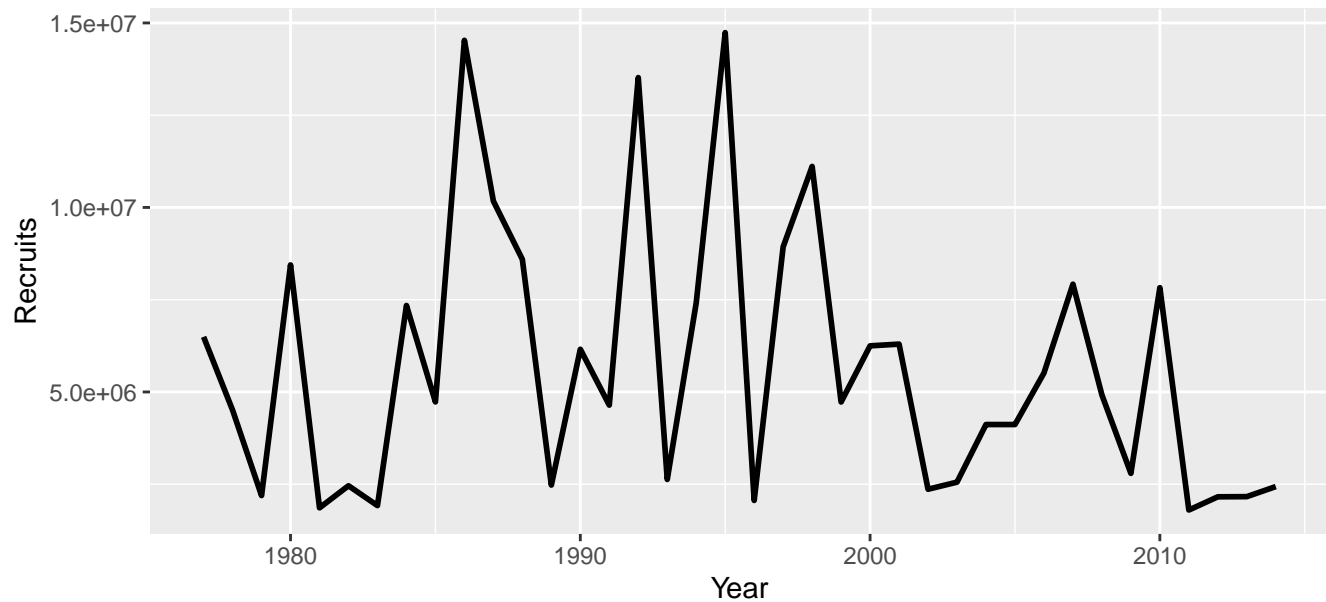
# DSOLEGA



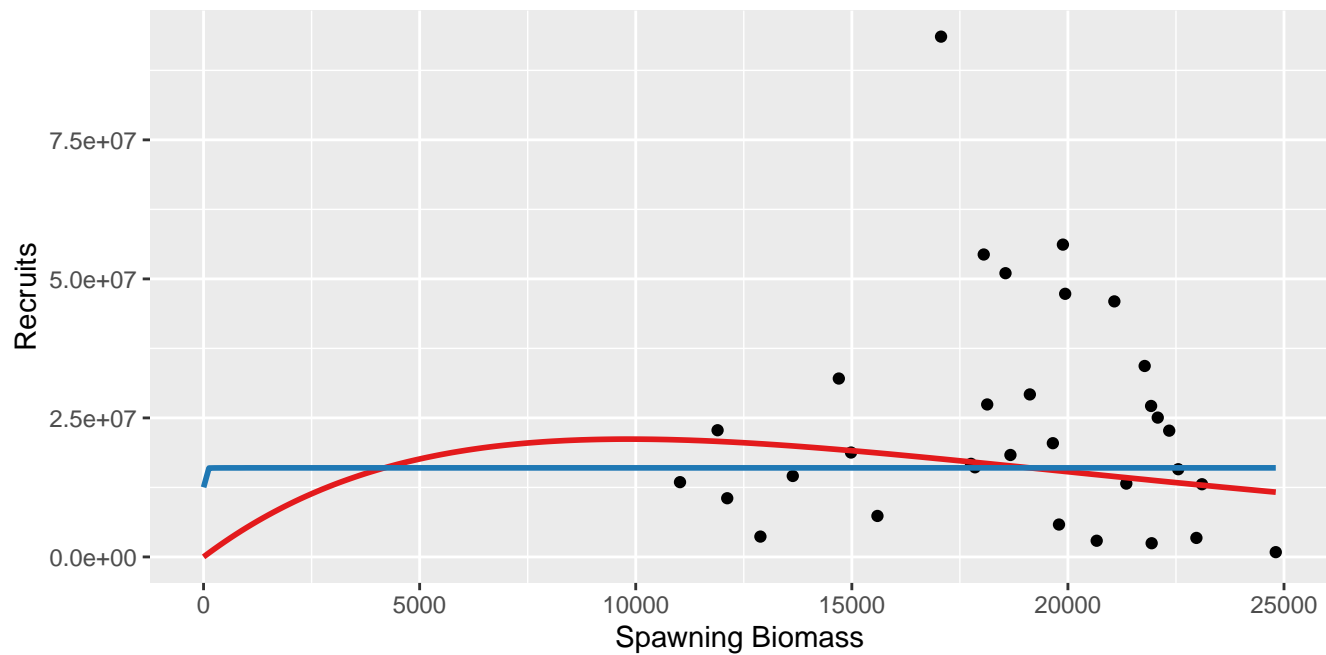
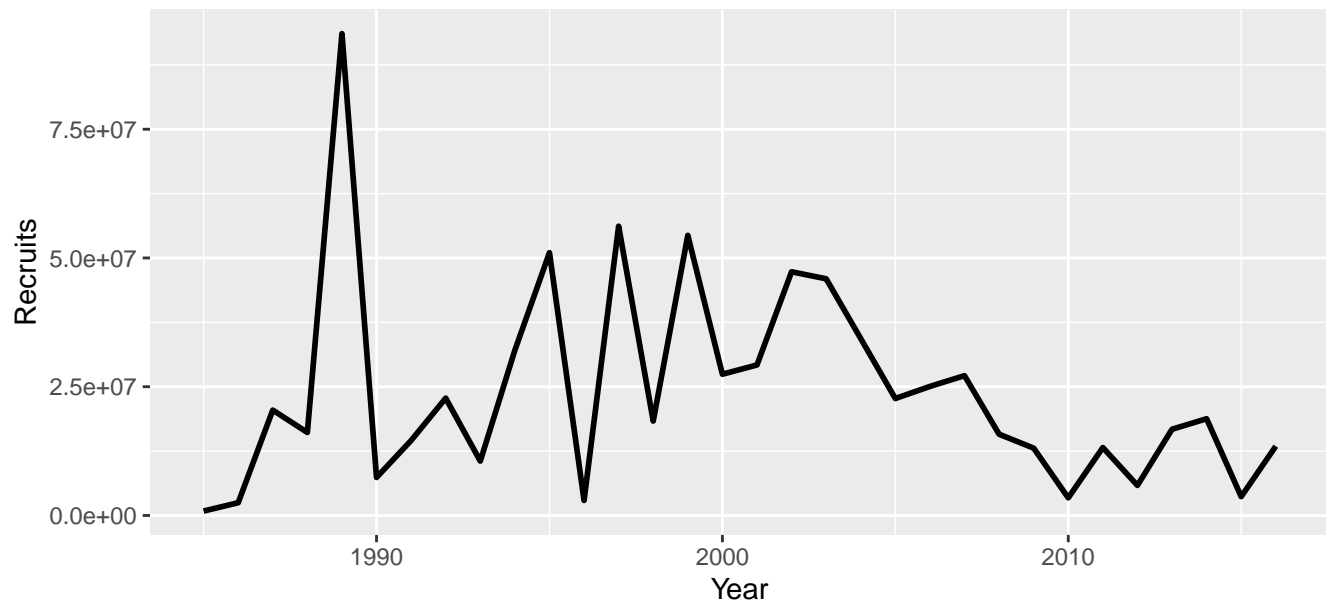
# DSOLEPCOAST



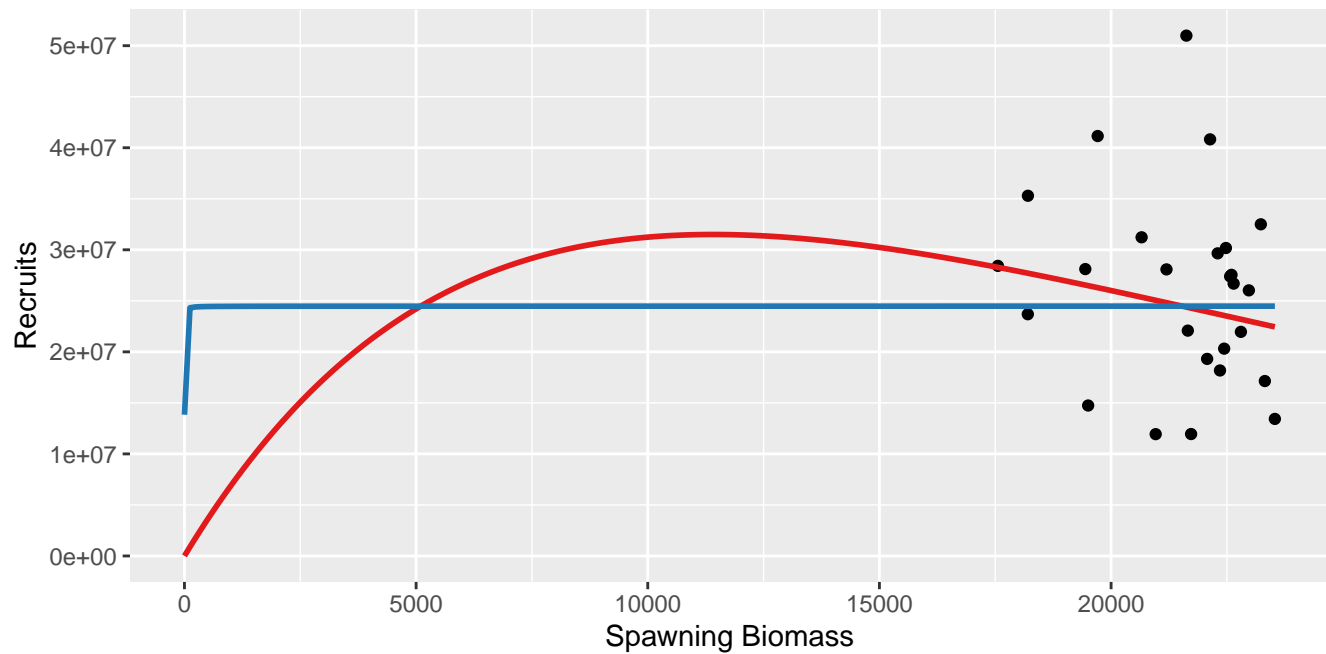
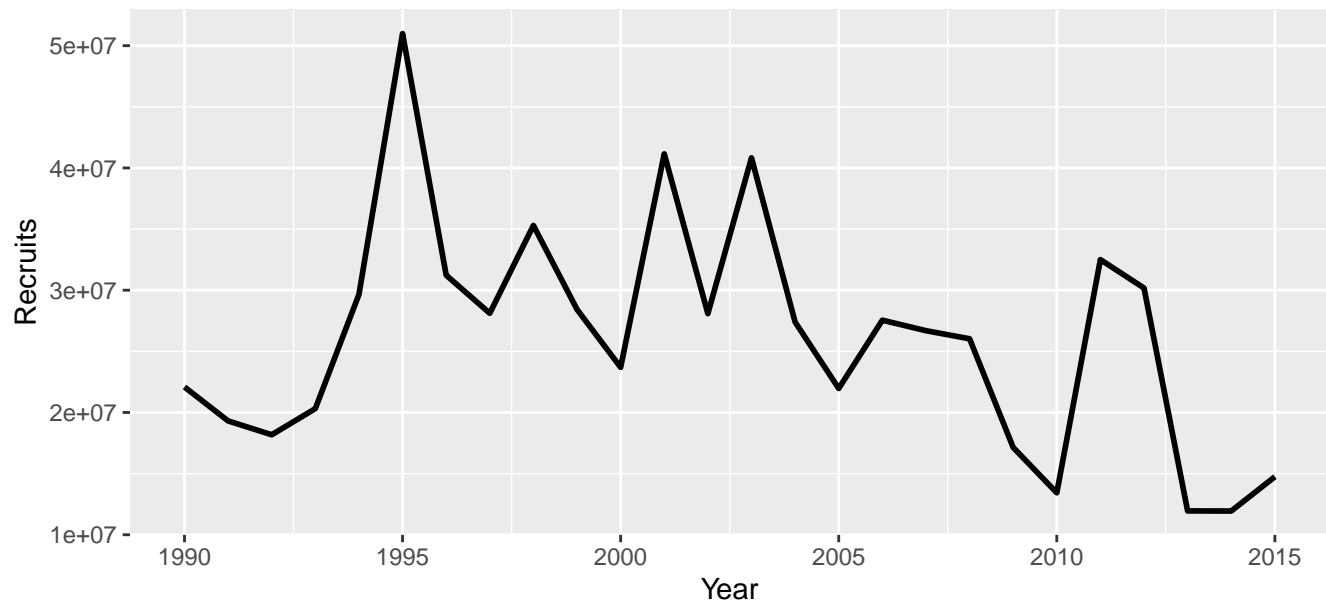
# DUSROCKGA



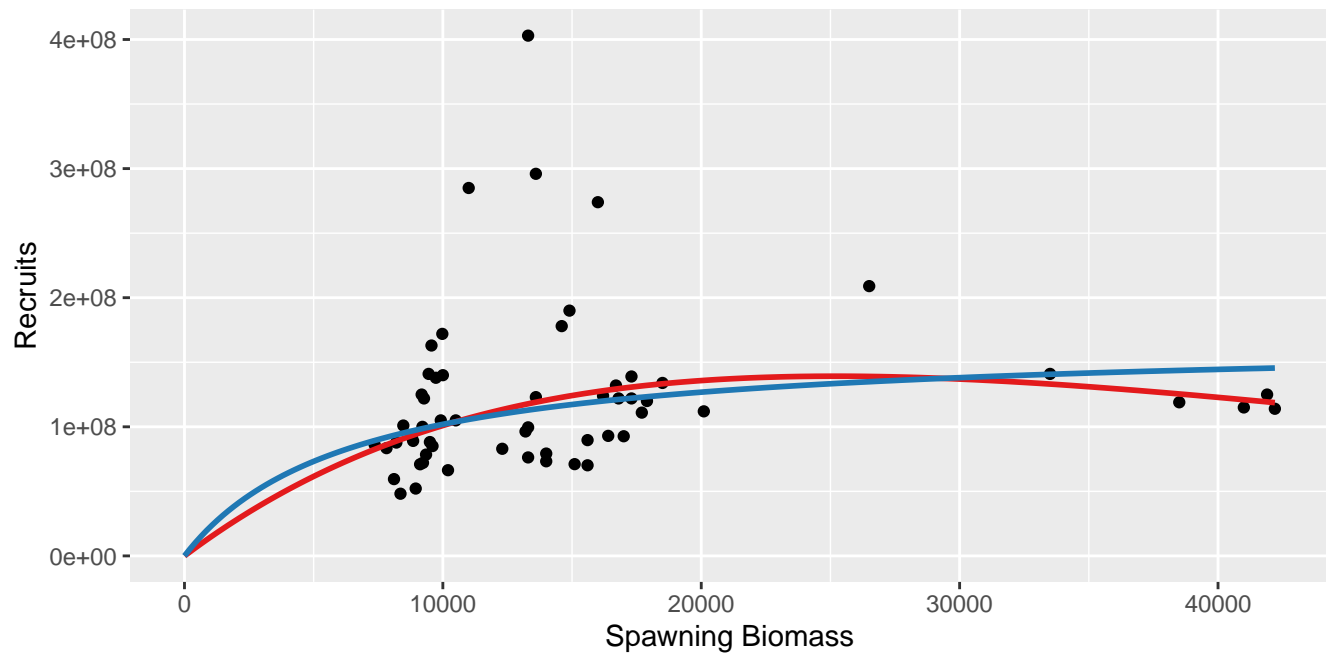
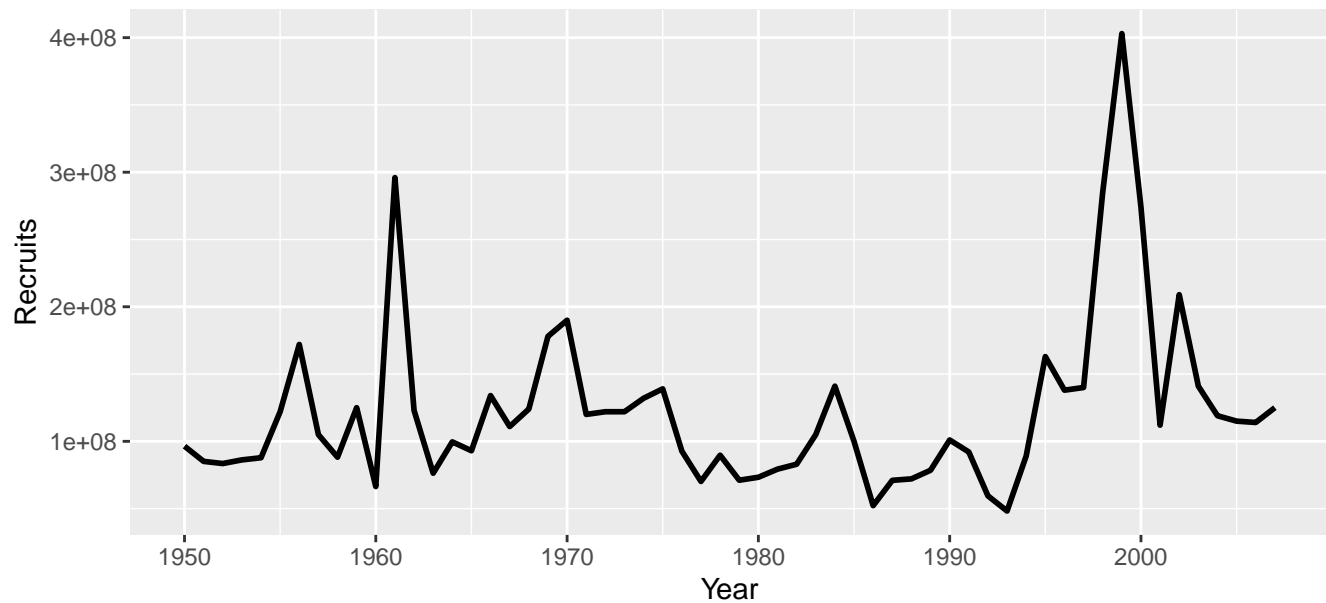
EBASSIVbc.VII



# EBASSVlllab

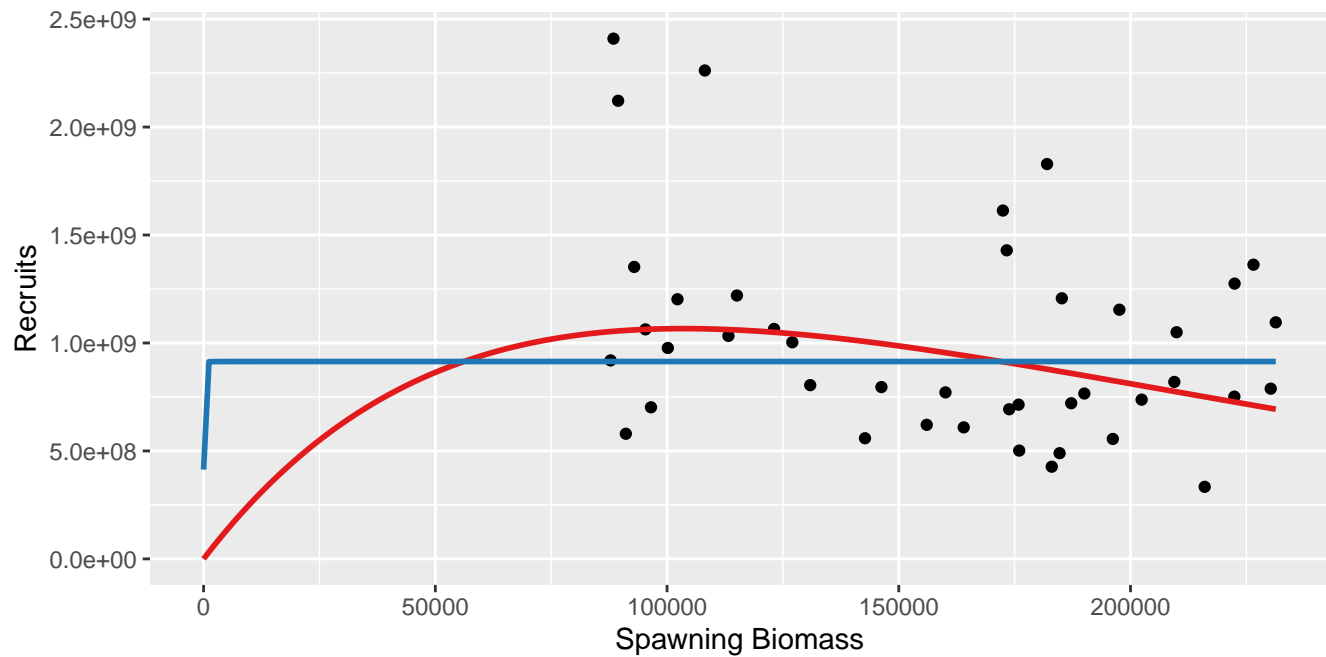
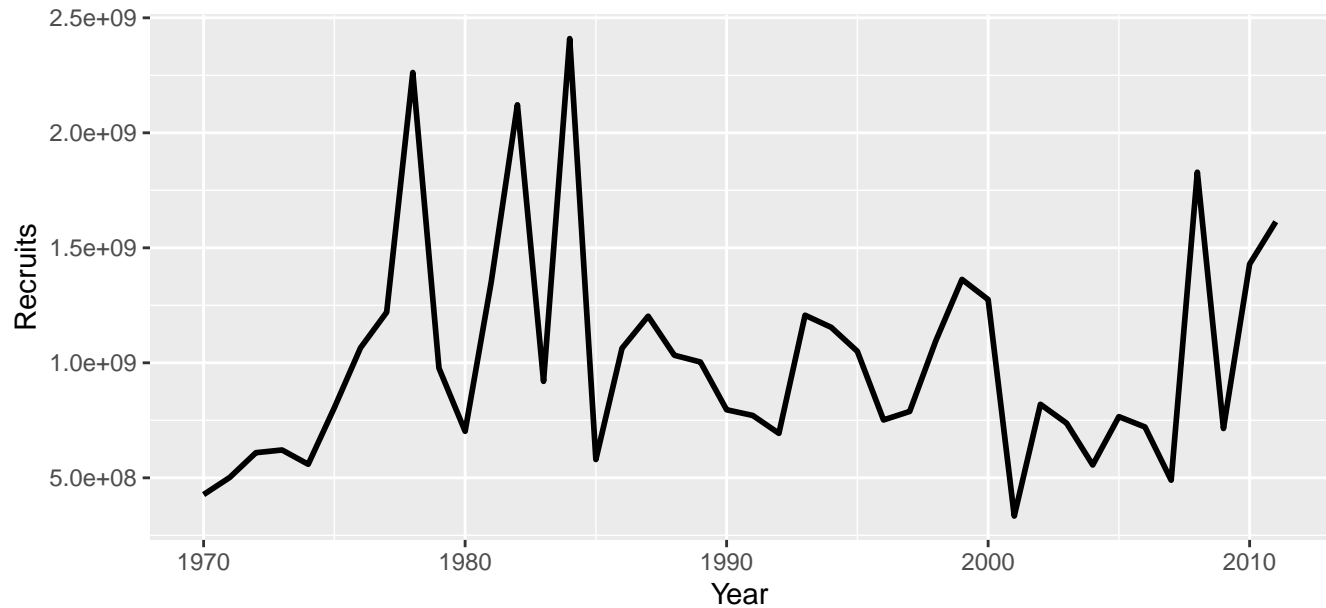


# ESOLEPCOAST

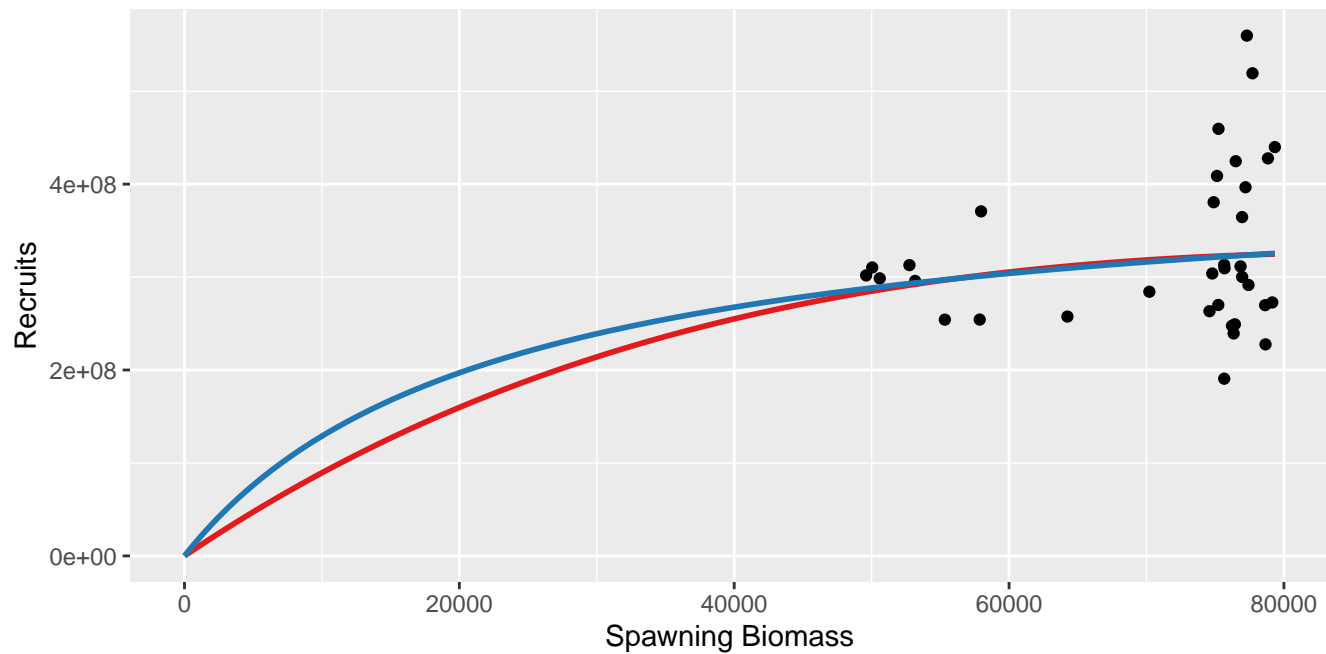
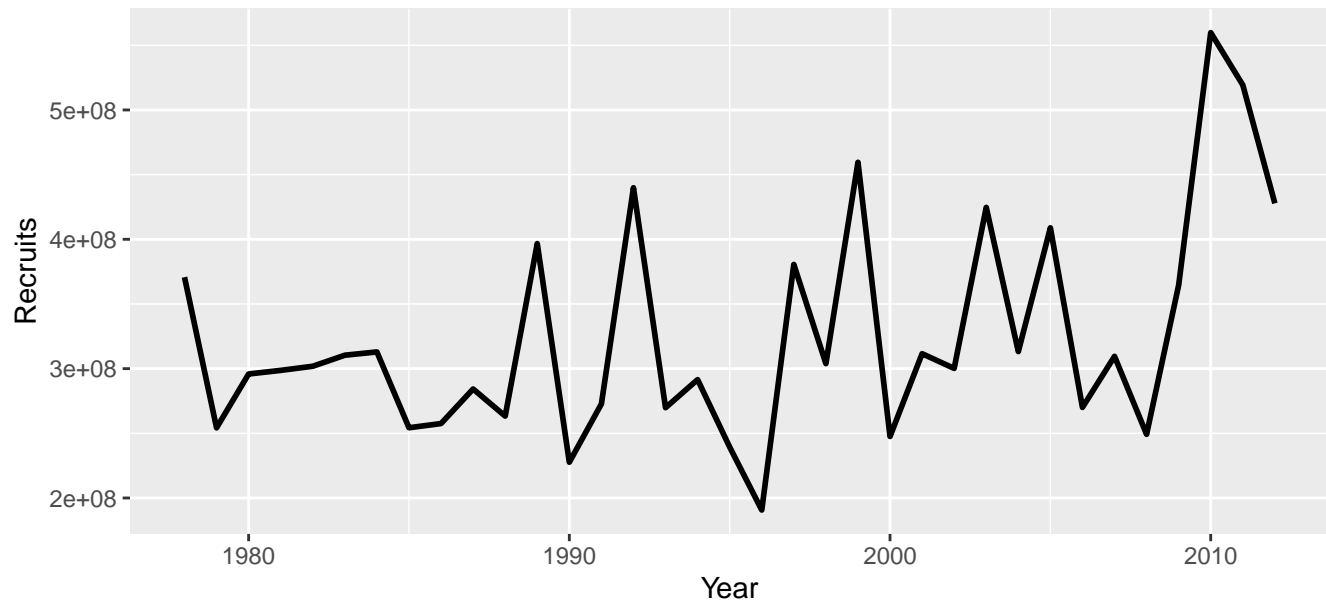




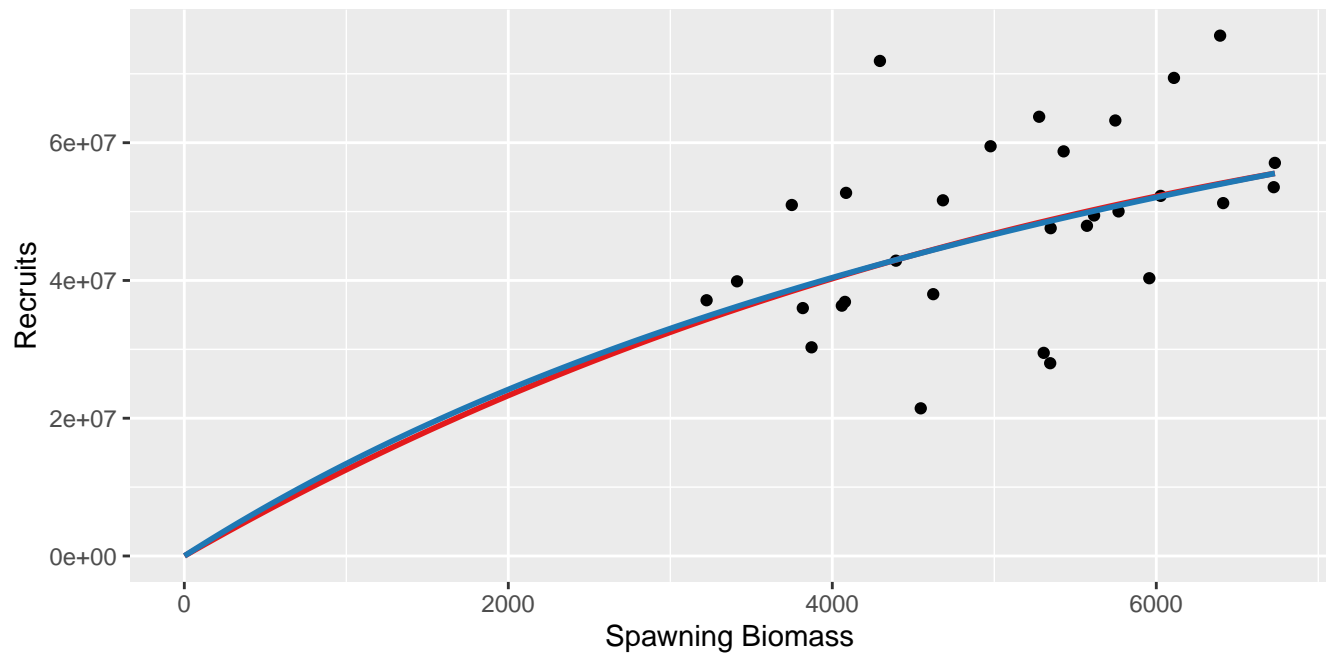
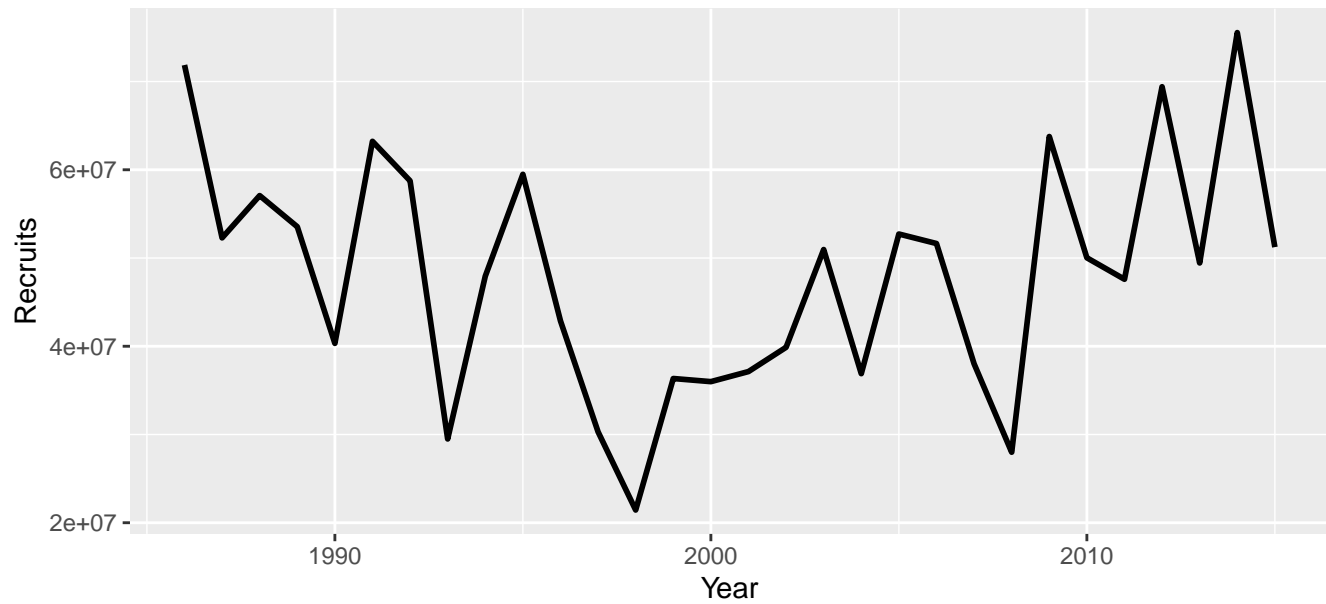
# FLSOLEBSAI



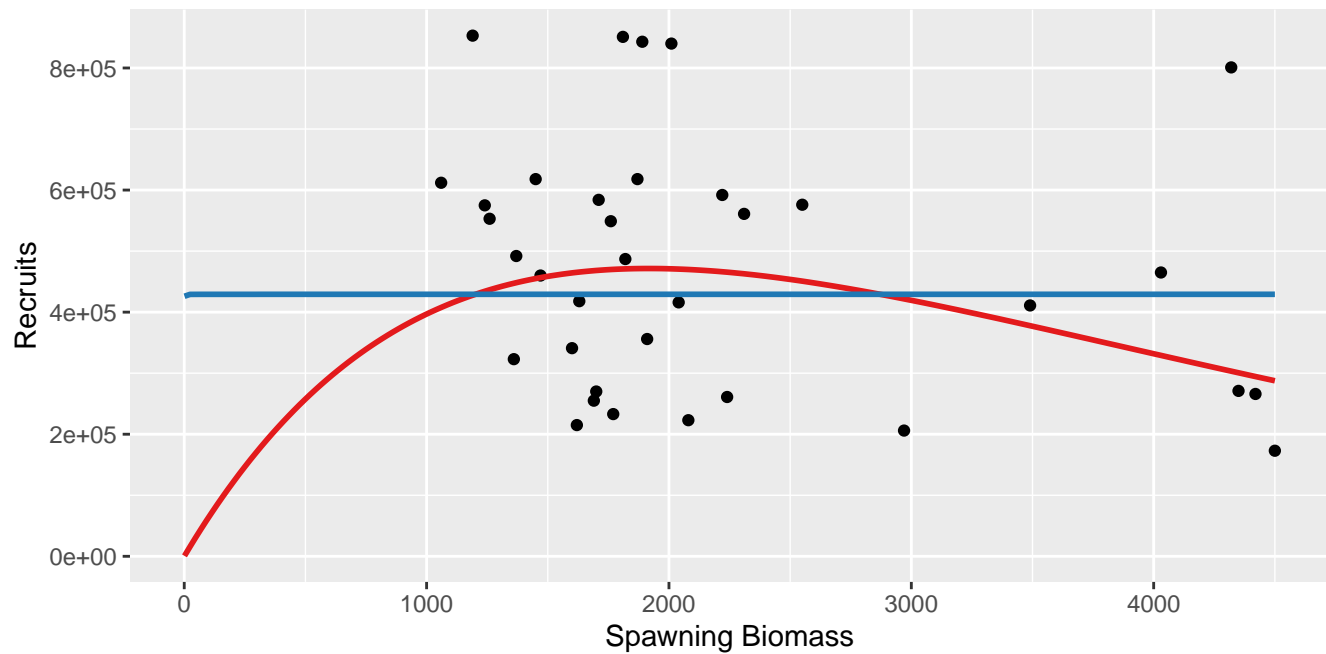
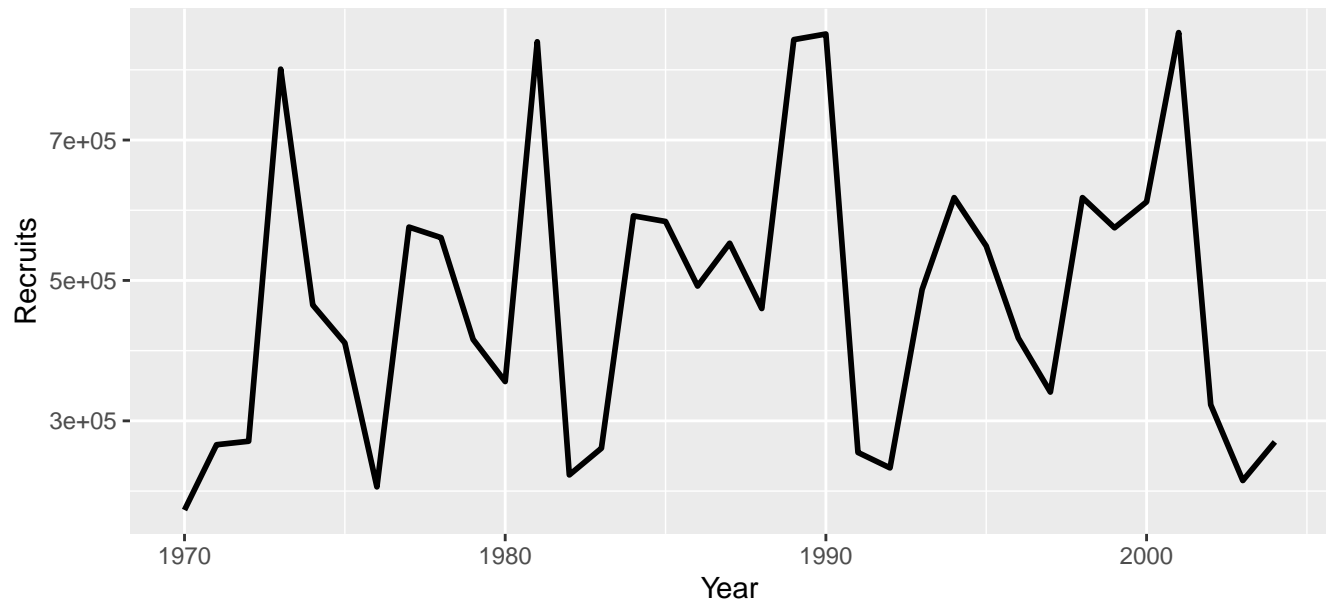
# FLSOLEGA



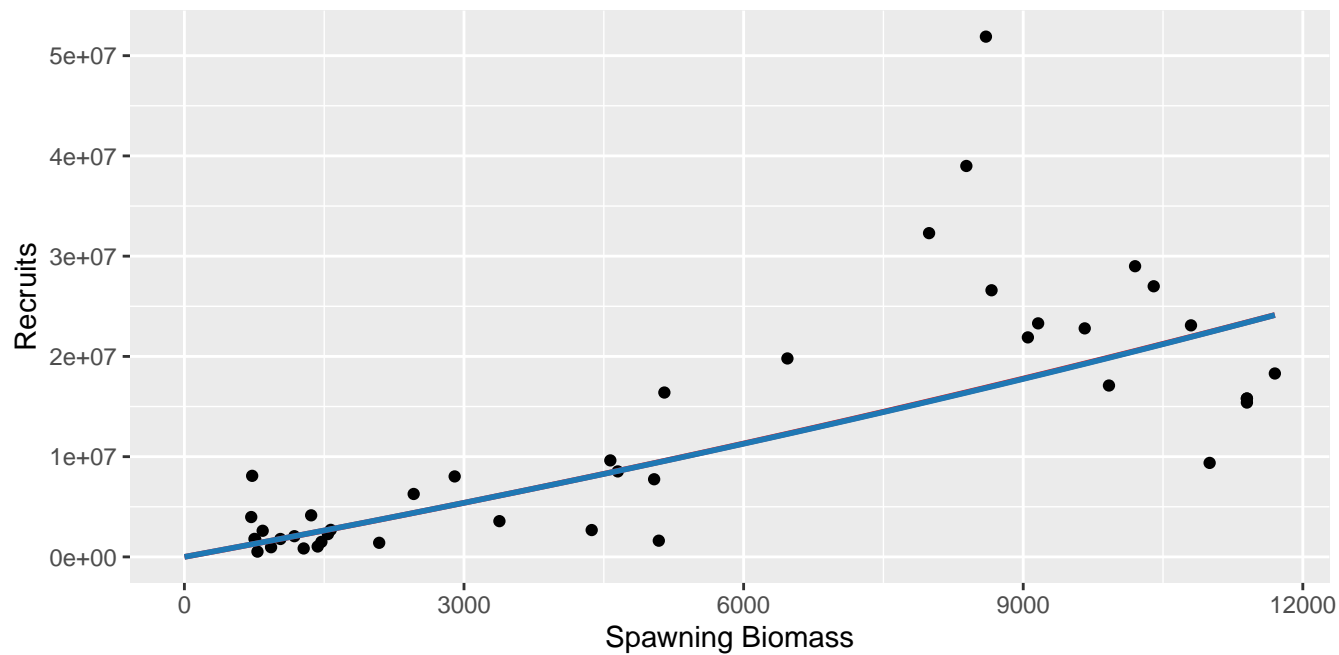
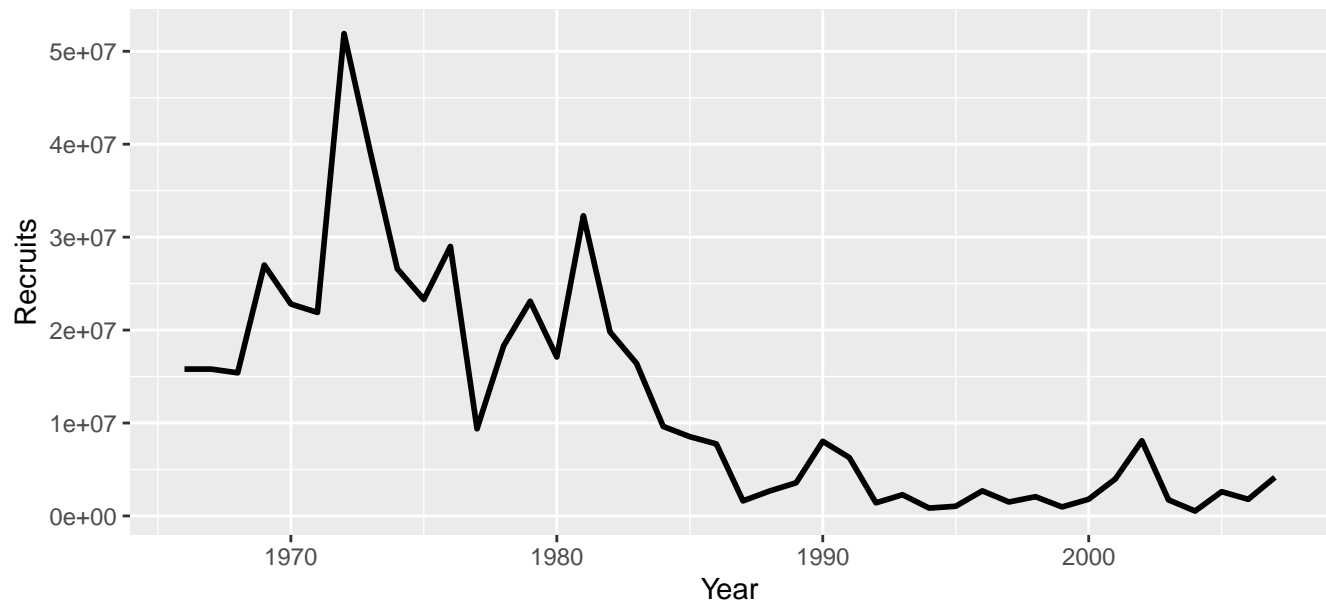
FMEG8c9a



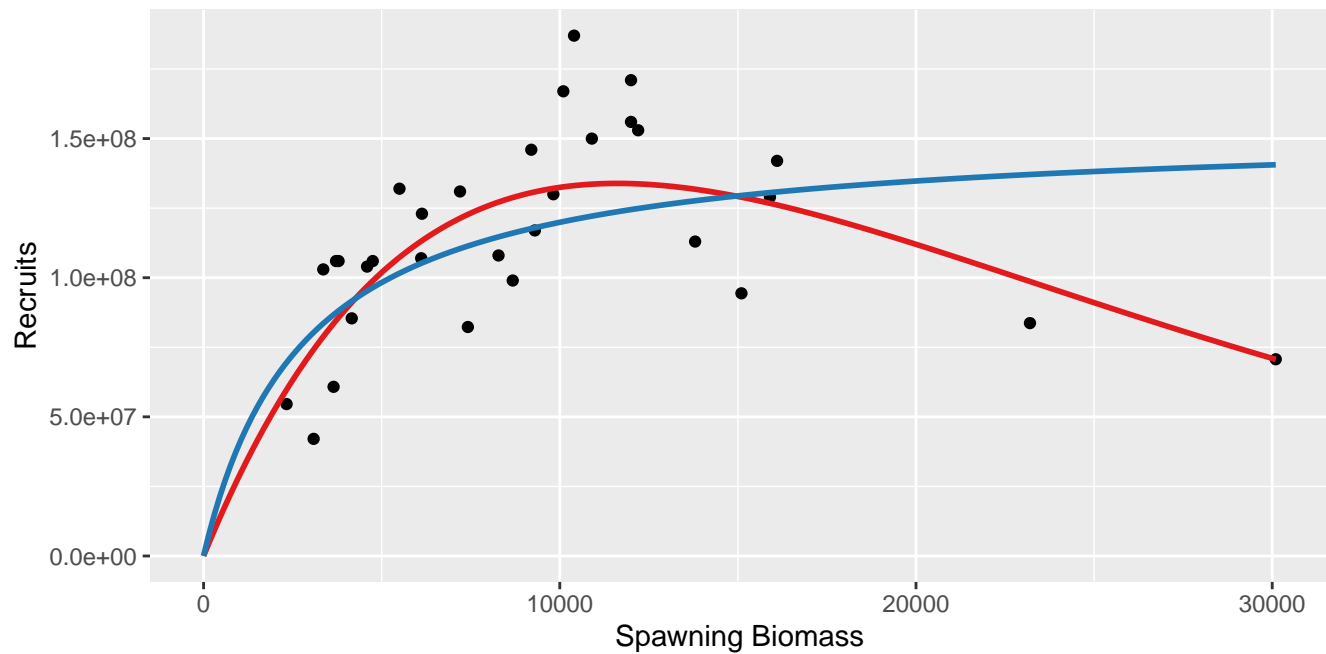
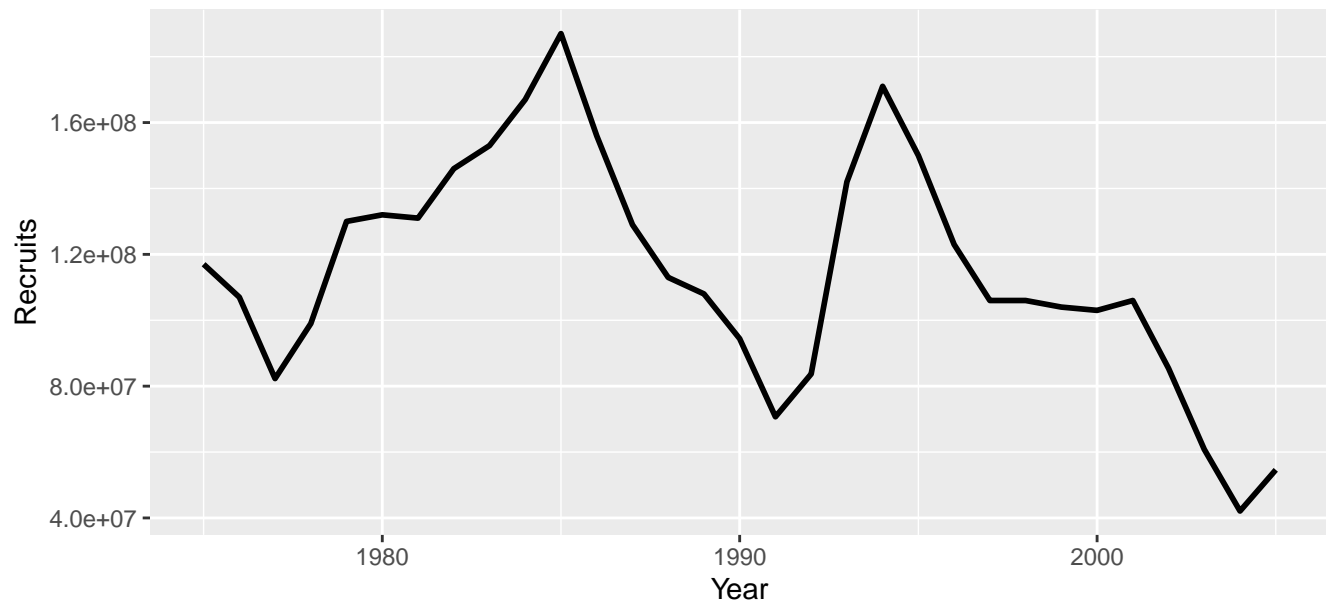
# GAGSATLC



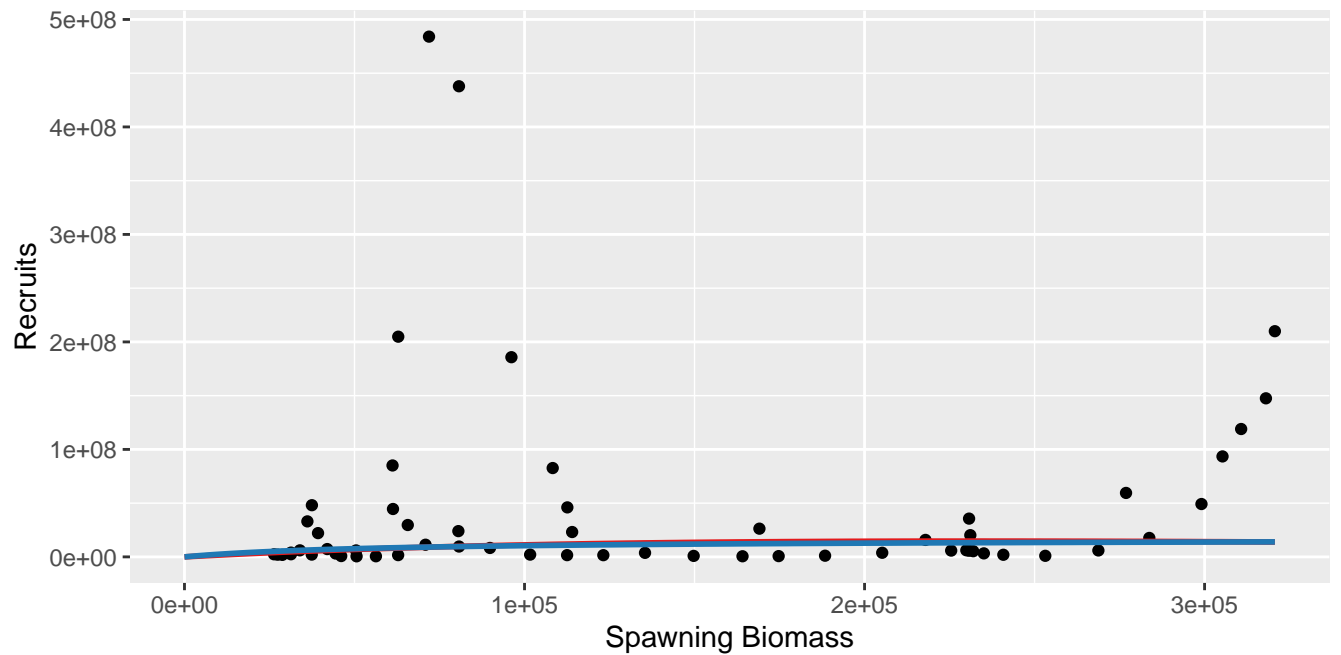
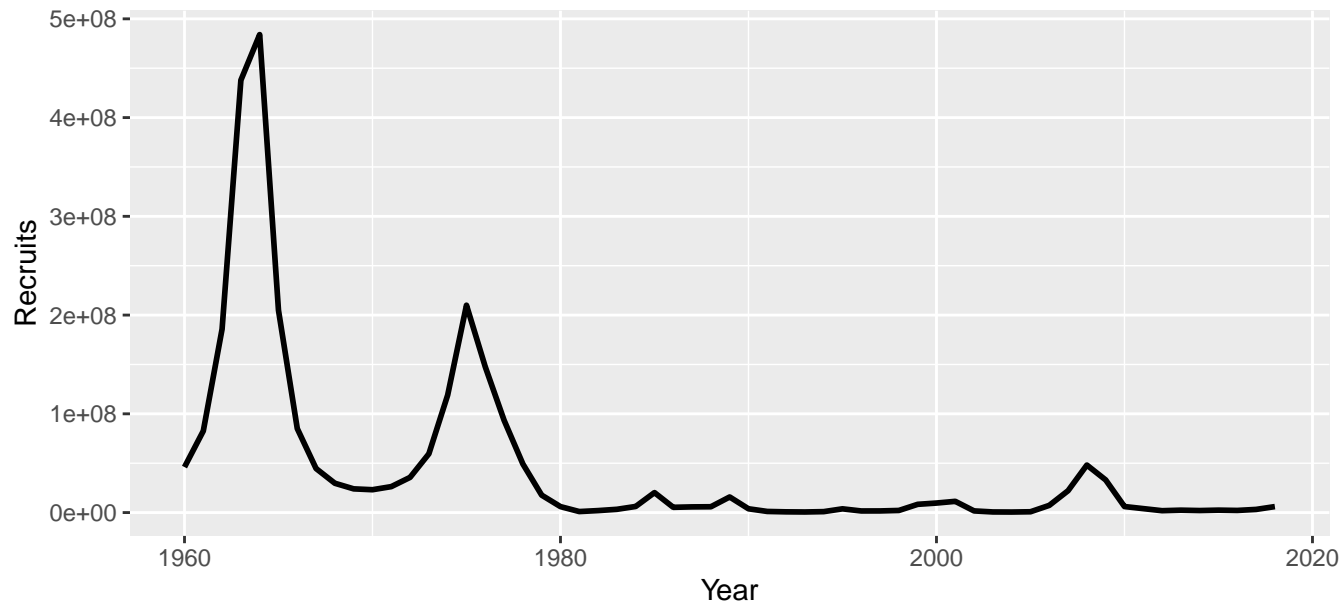
# GEMFISHSE



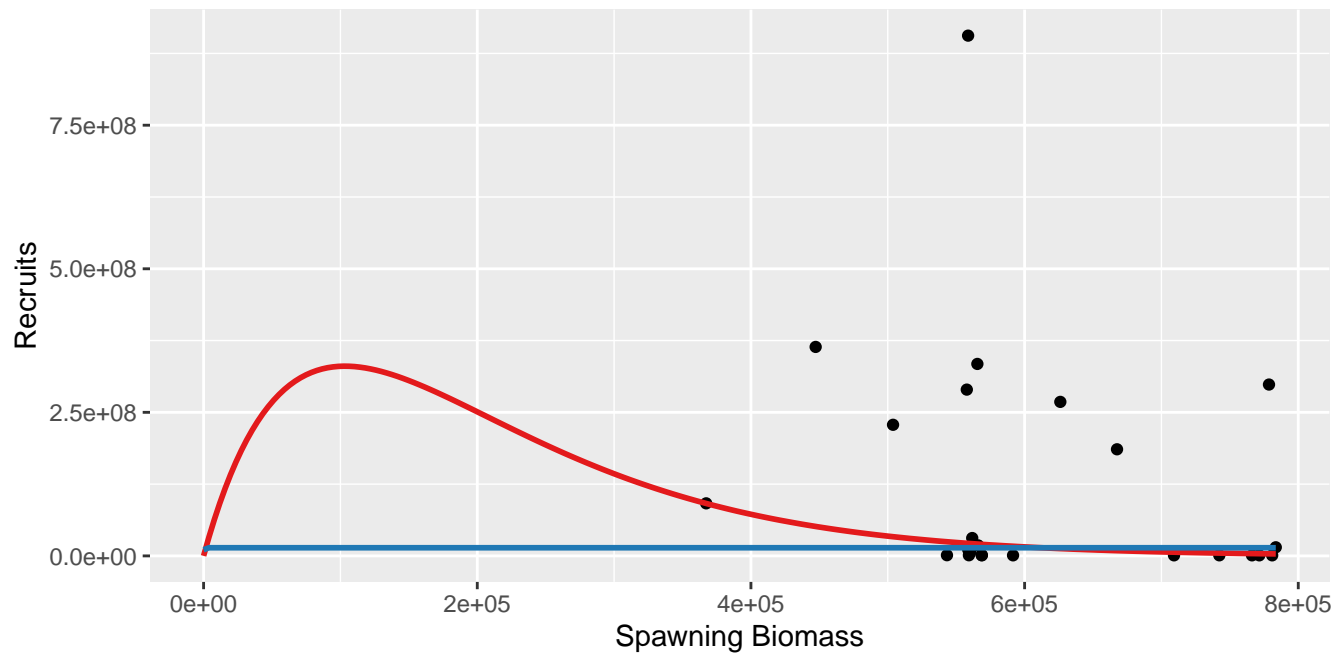
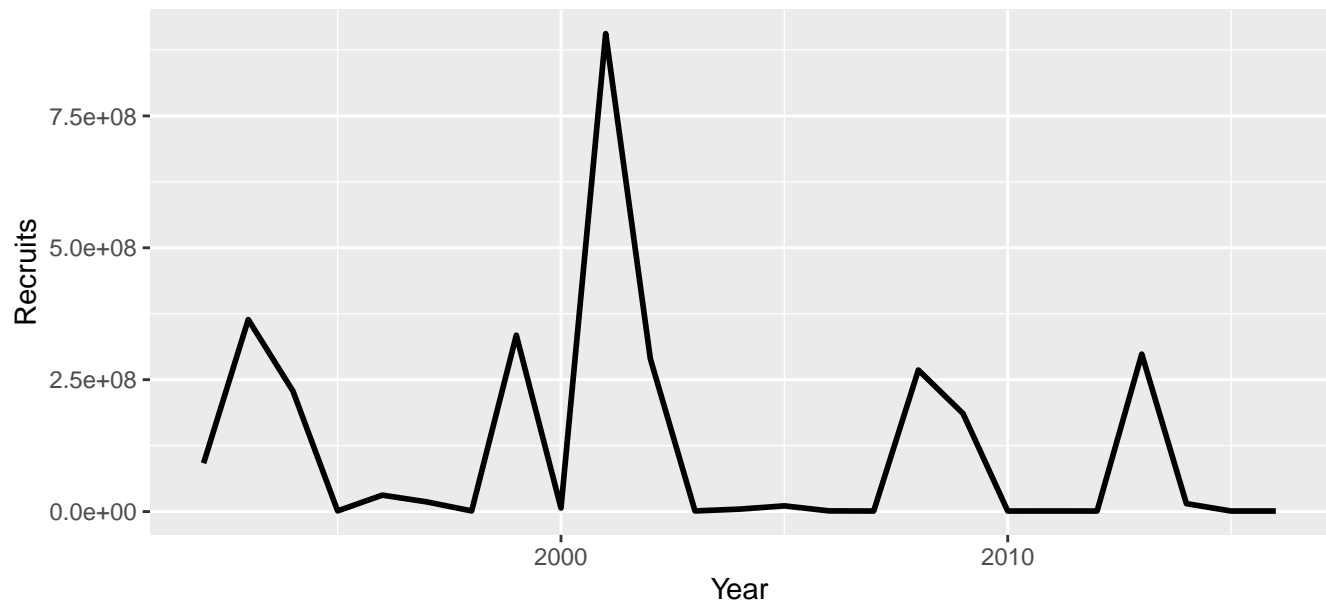
GHAL23KLMNO



# GHALBSAI

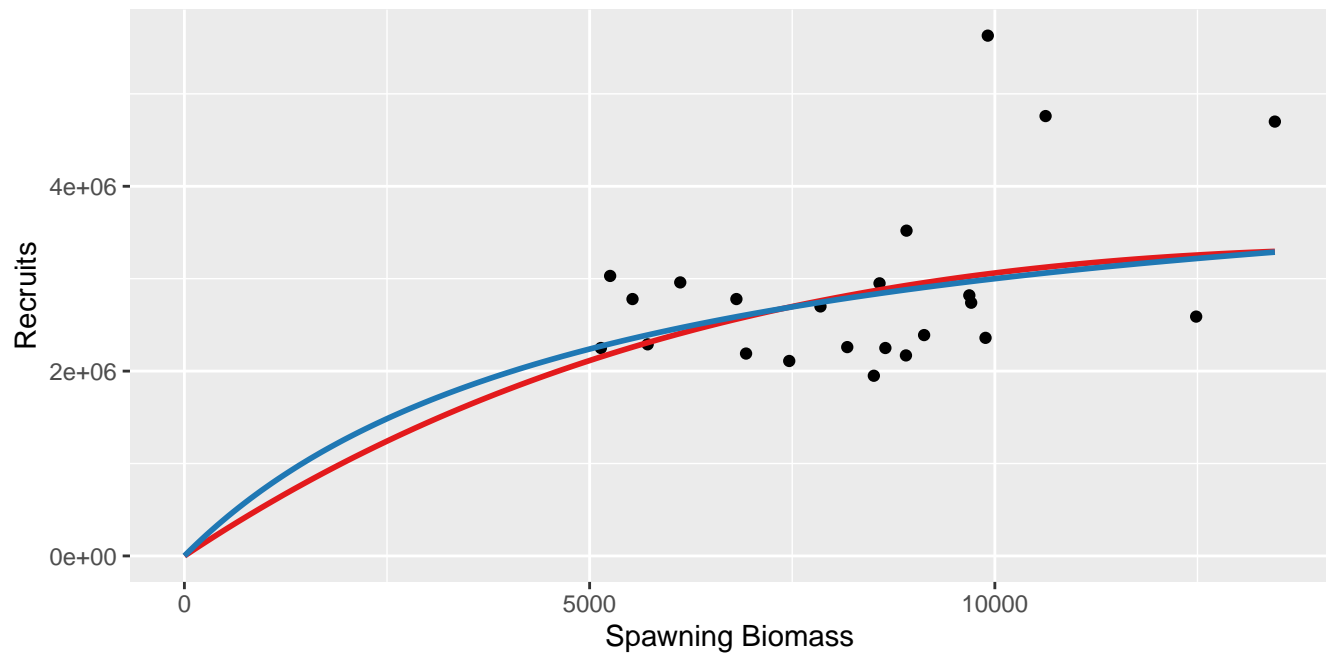
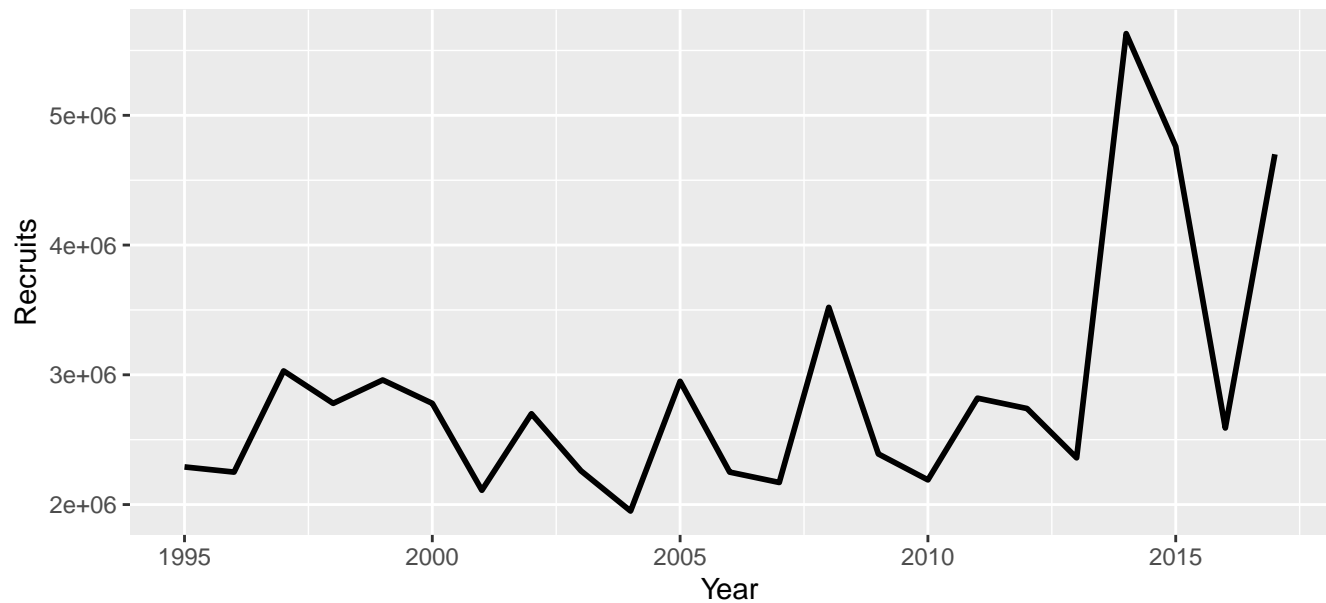


# GHALNEAR

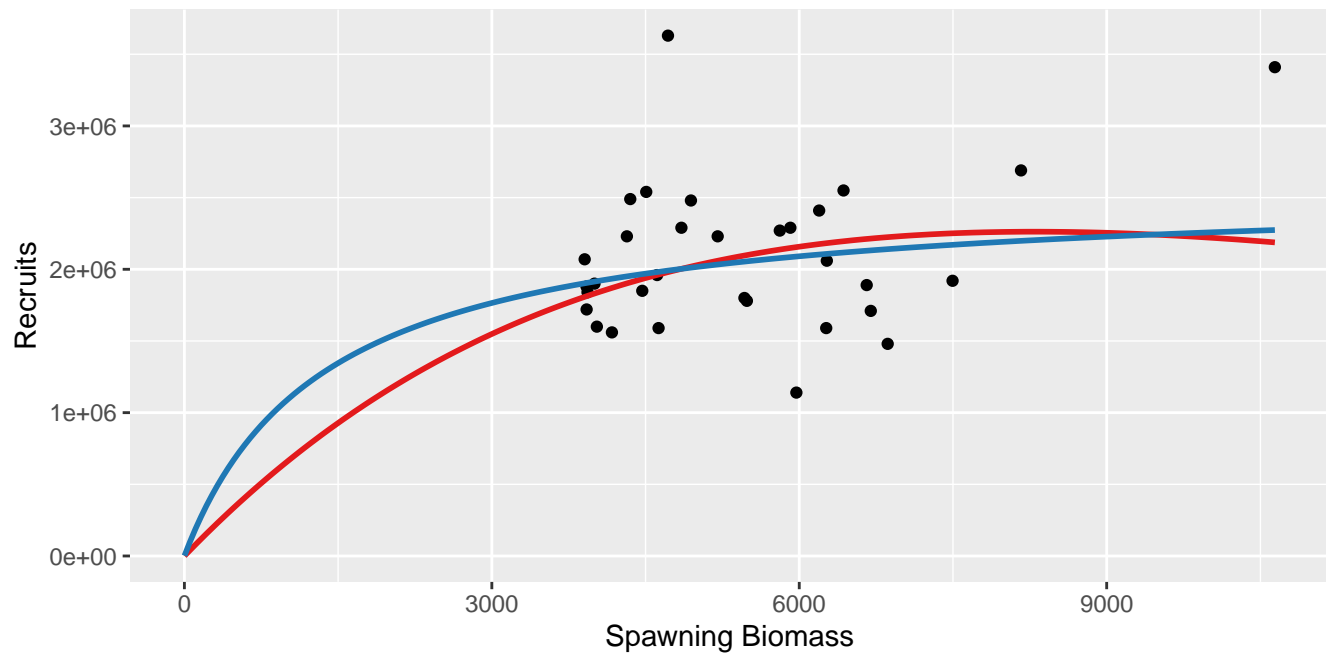
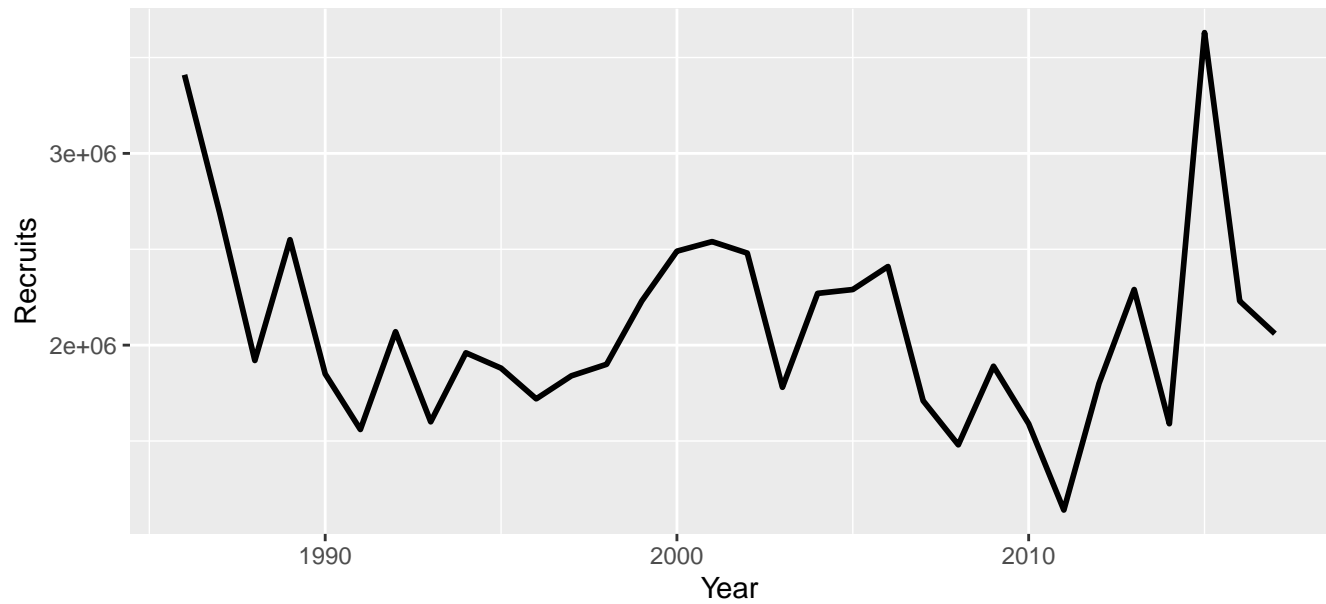




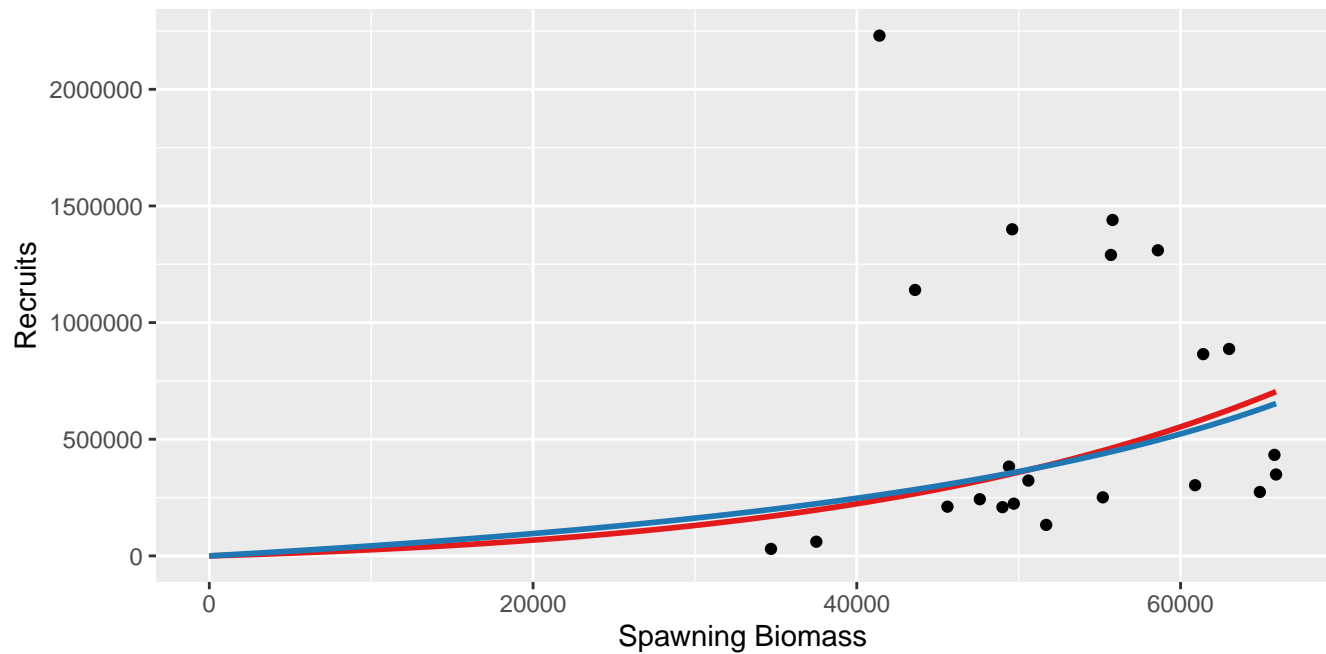
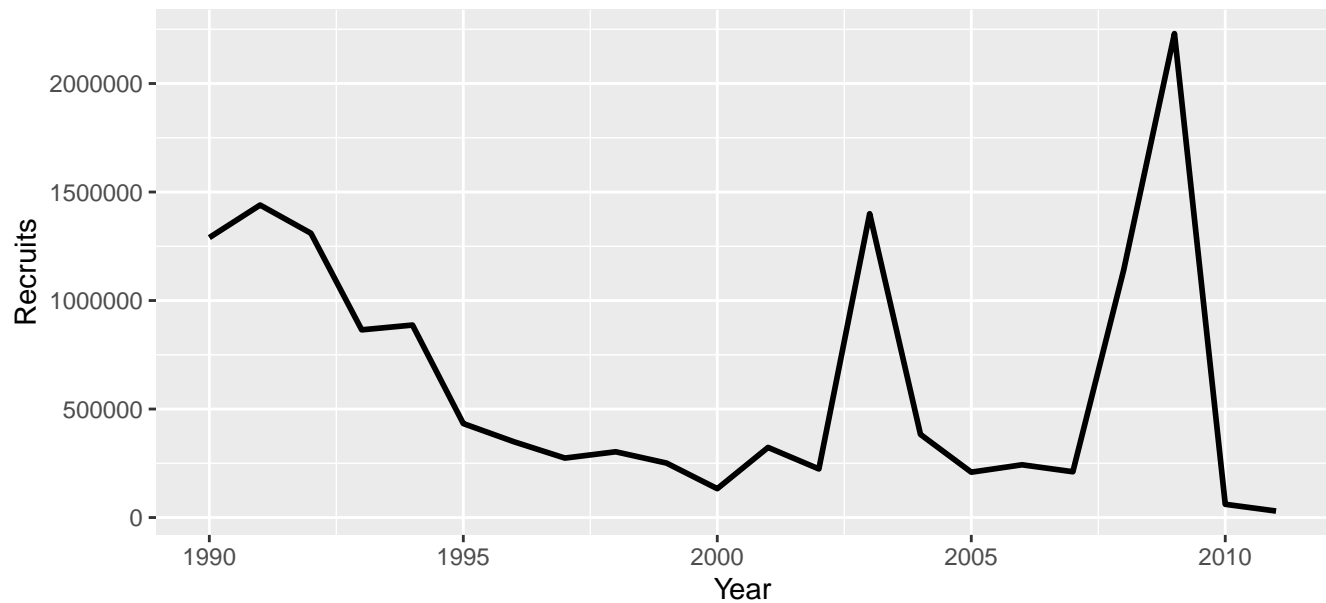
# GKCRABAIES



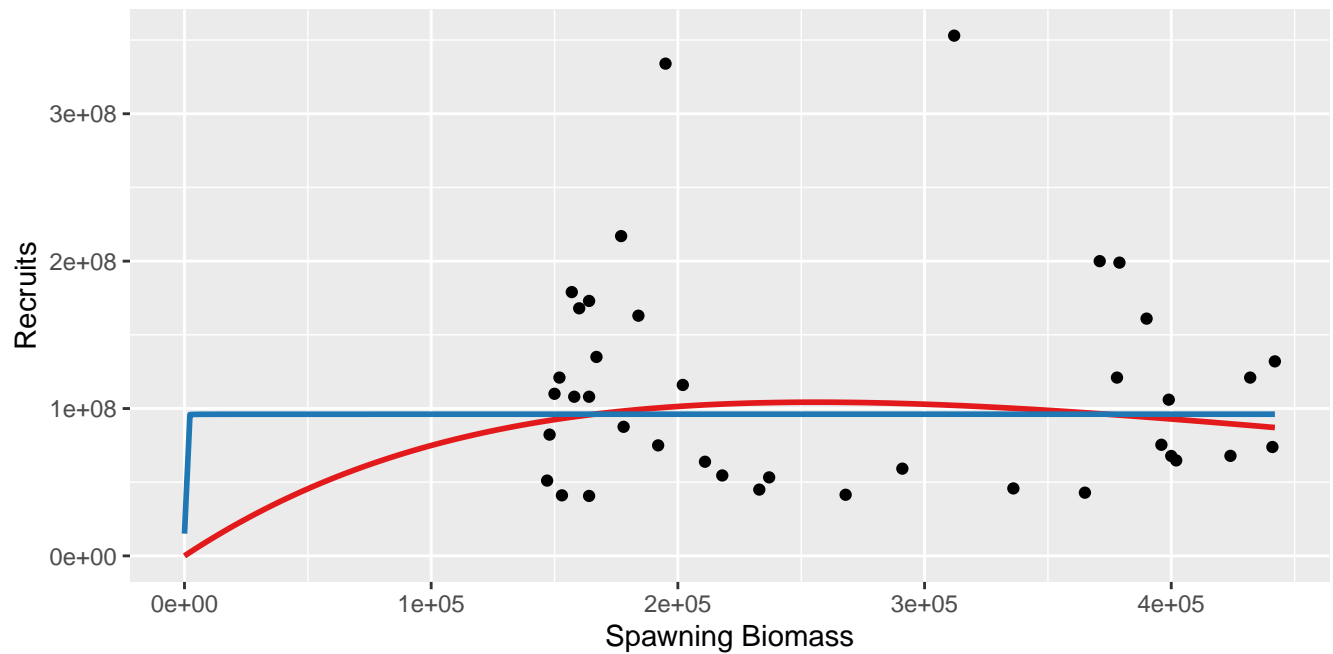
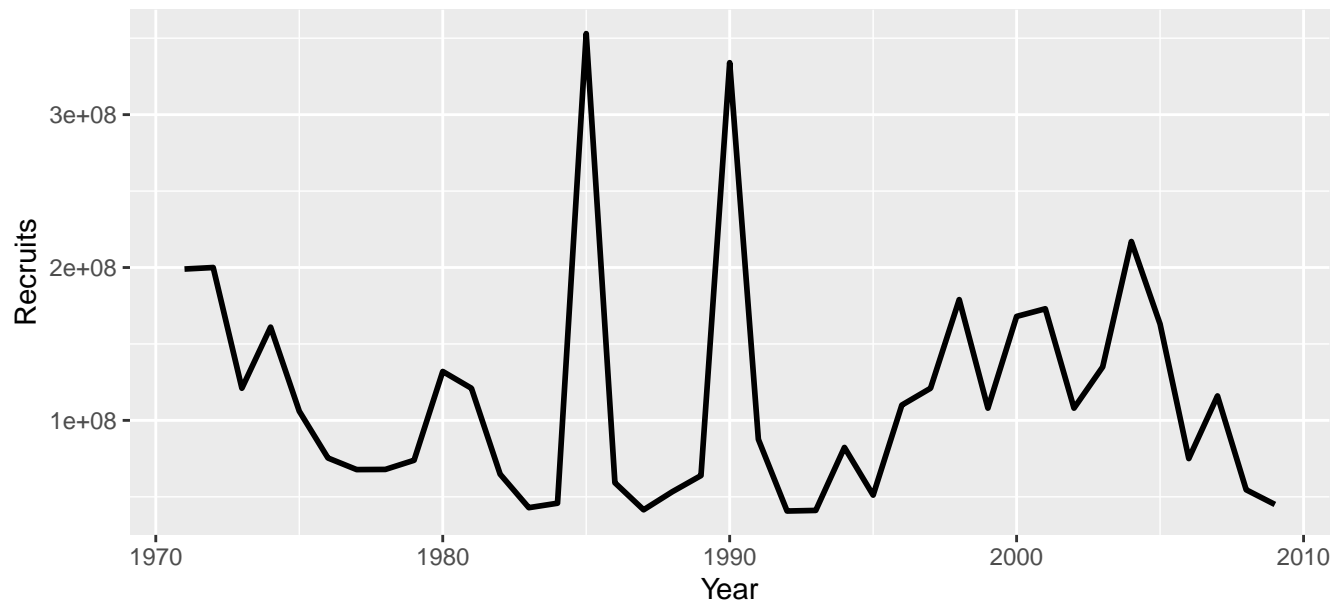
# GKCRABAIWS



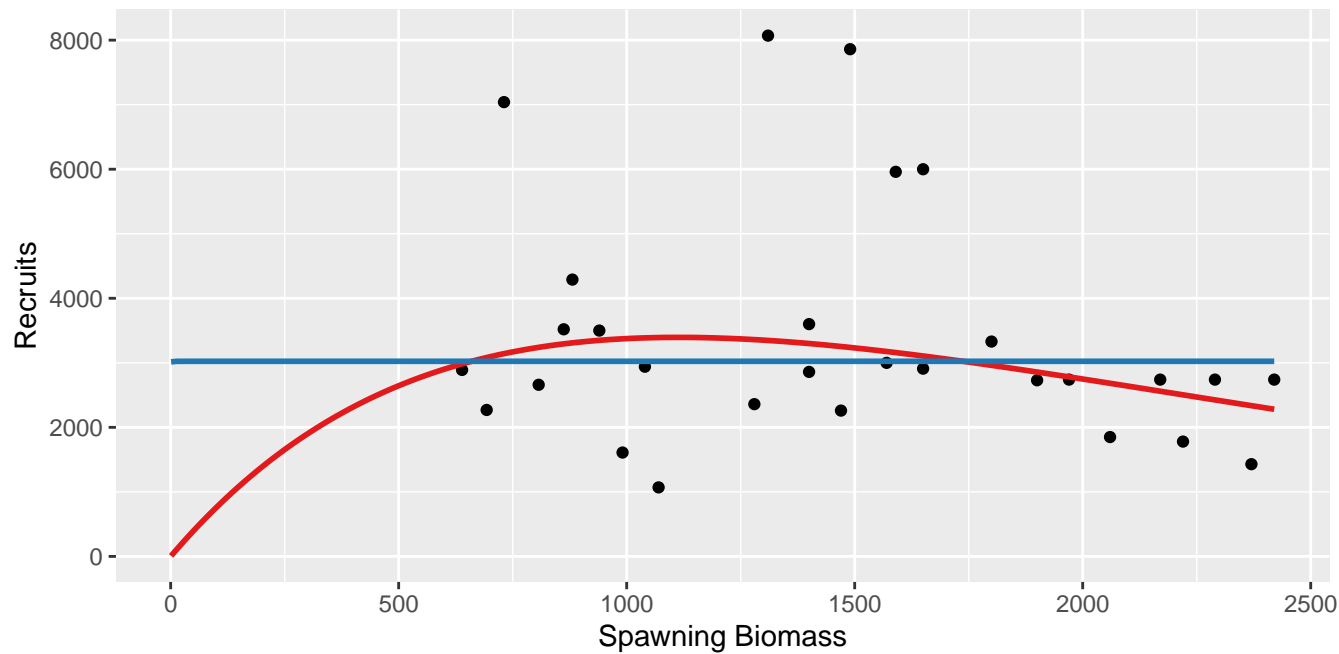
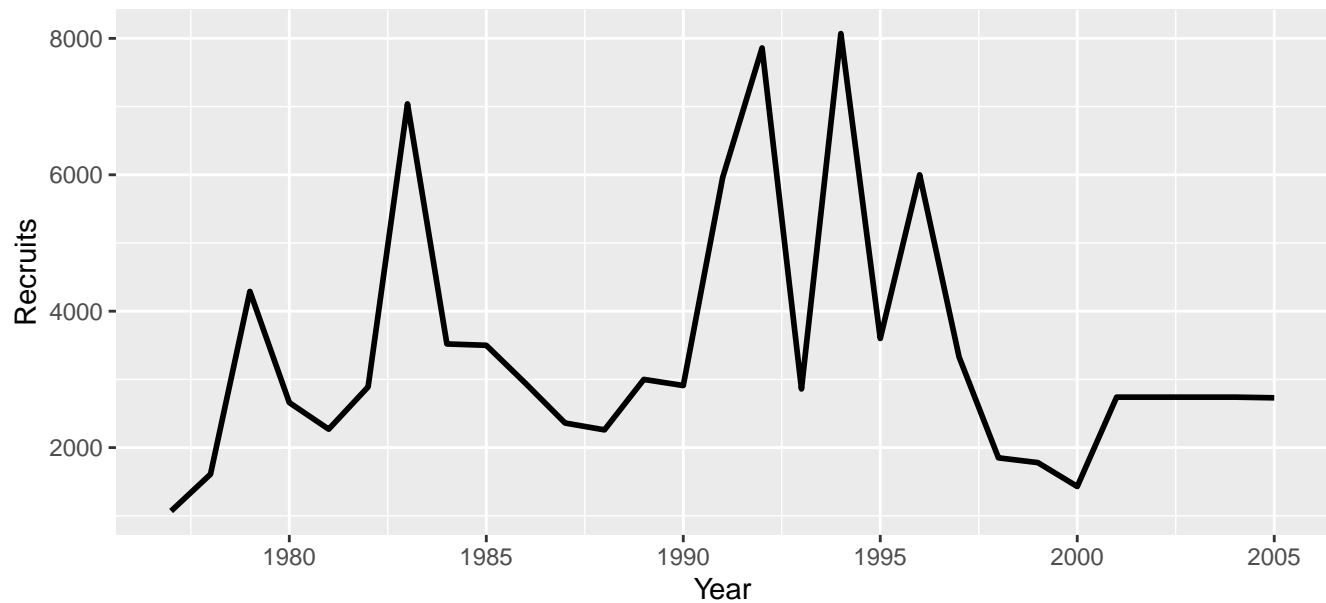
# GOLDREDNEAR



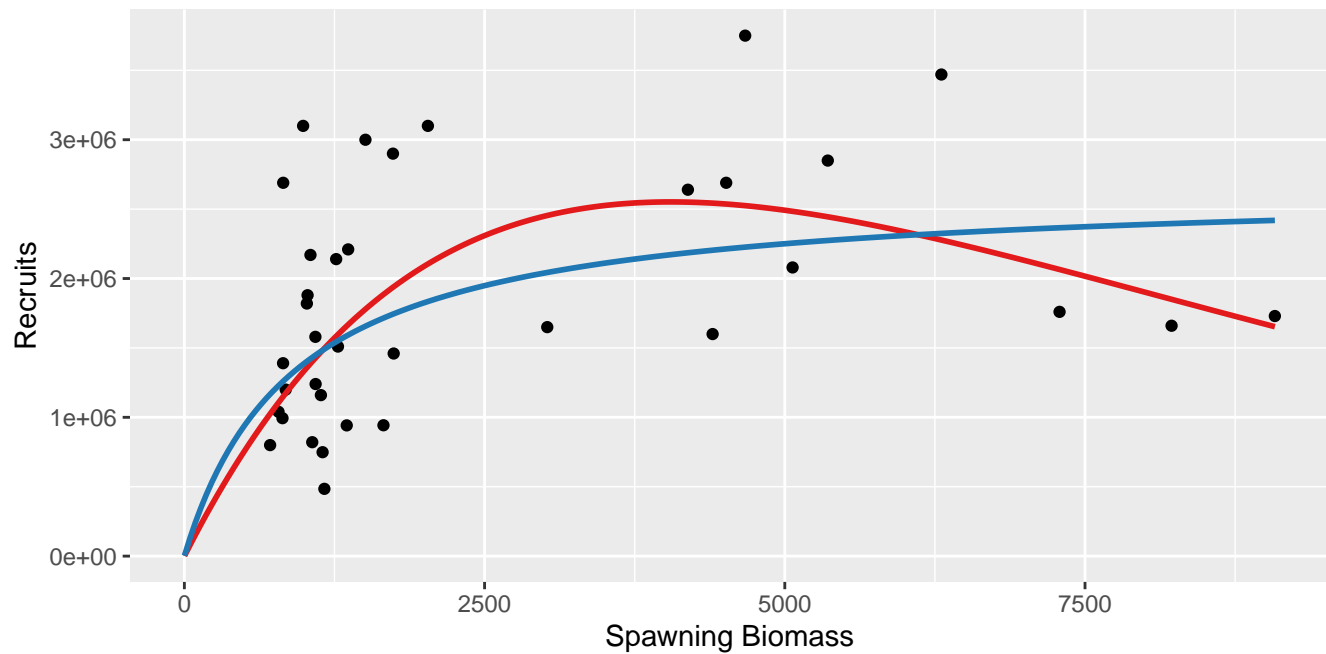
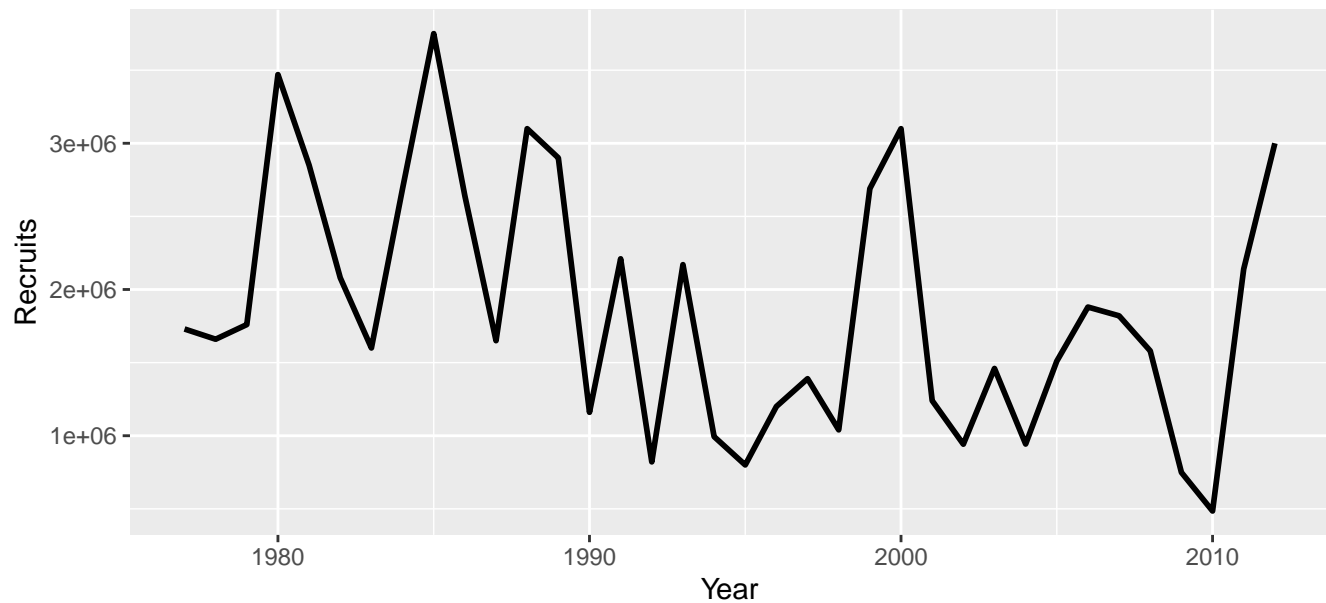
# GOLDREDV.VI.XII.XIV



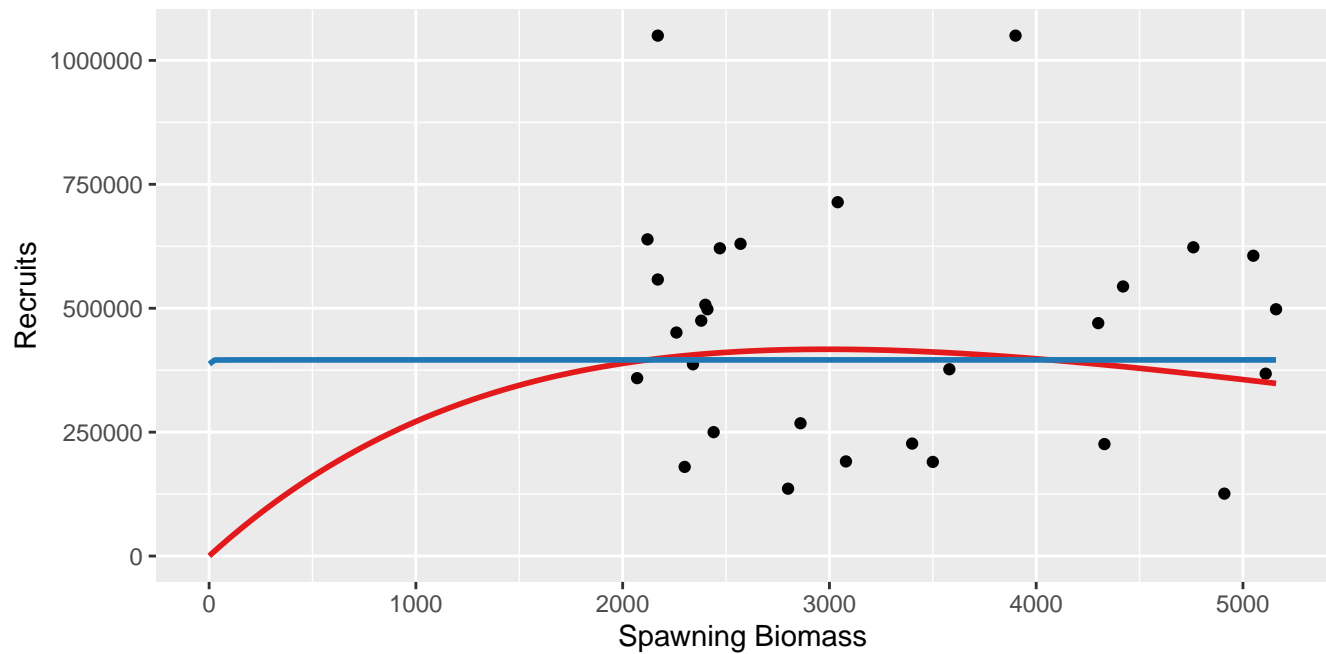
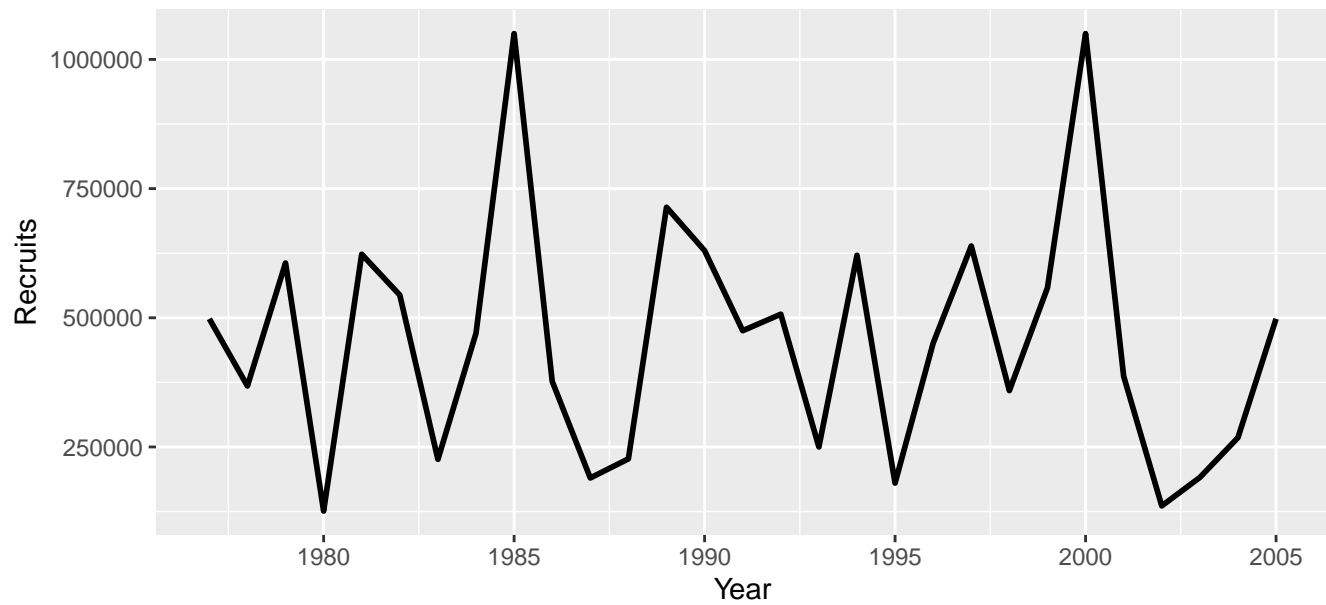
# GOPHERSPCOAST



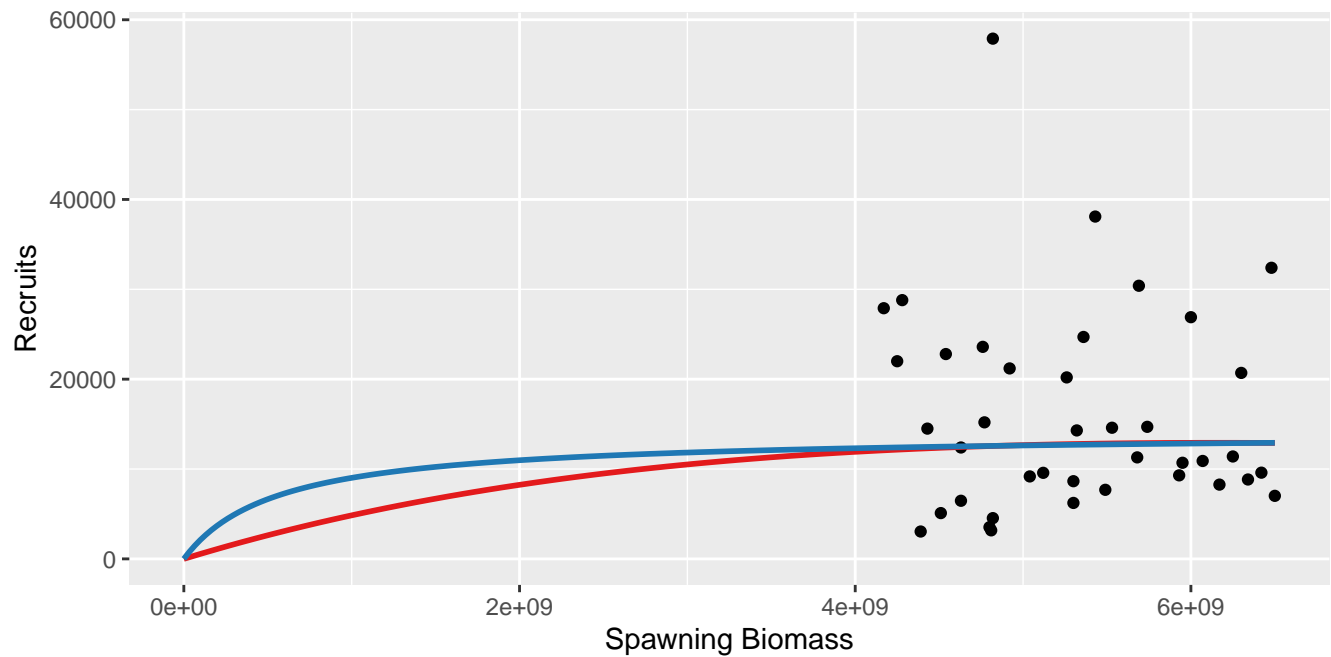
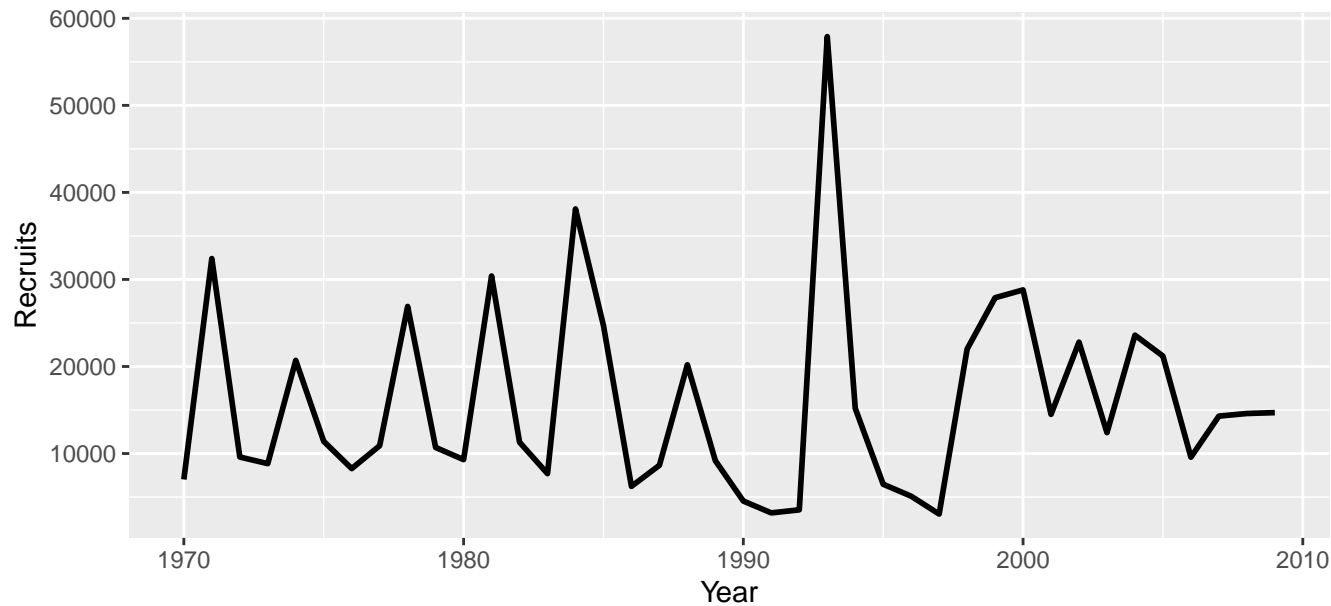
# GRAMBERGM



# GRAMBERSATLC

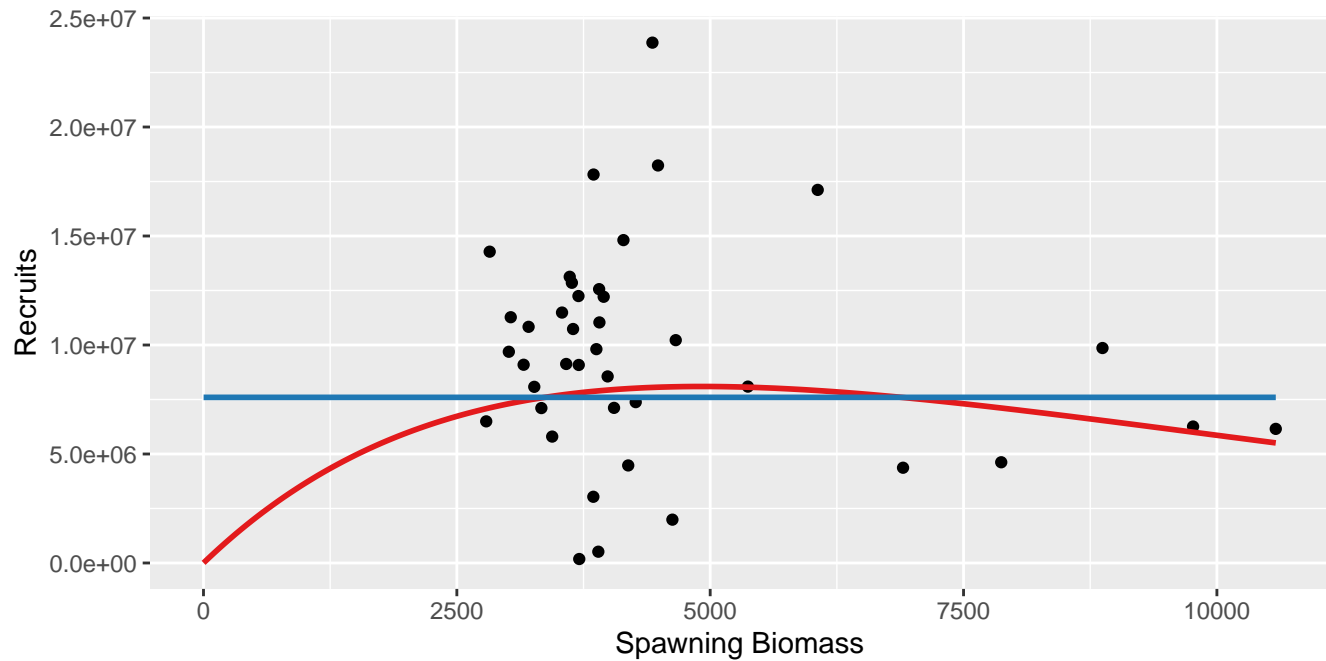
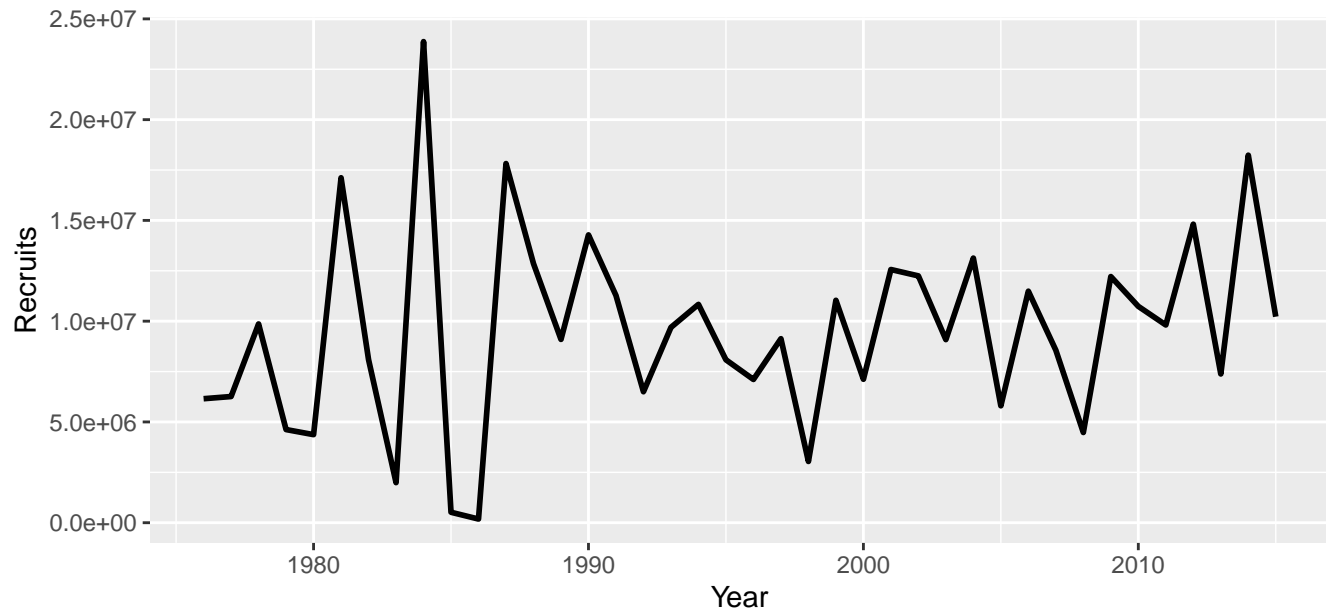


# GRNSTROCKPCOAST

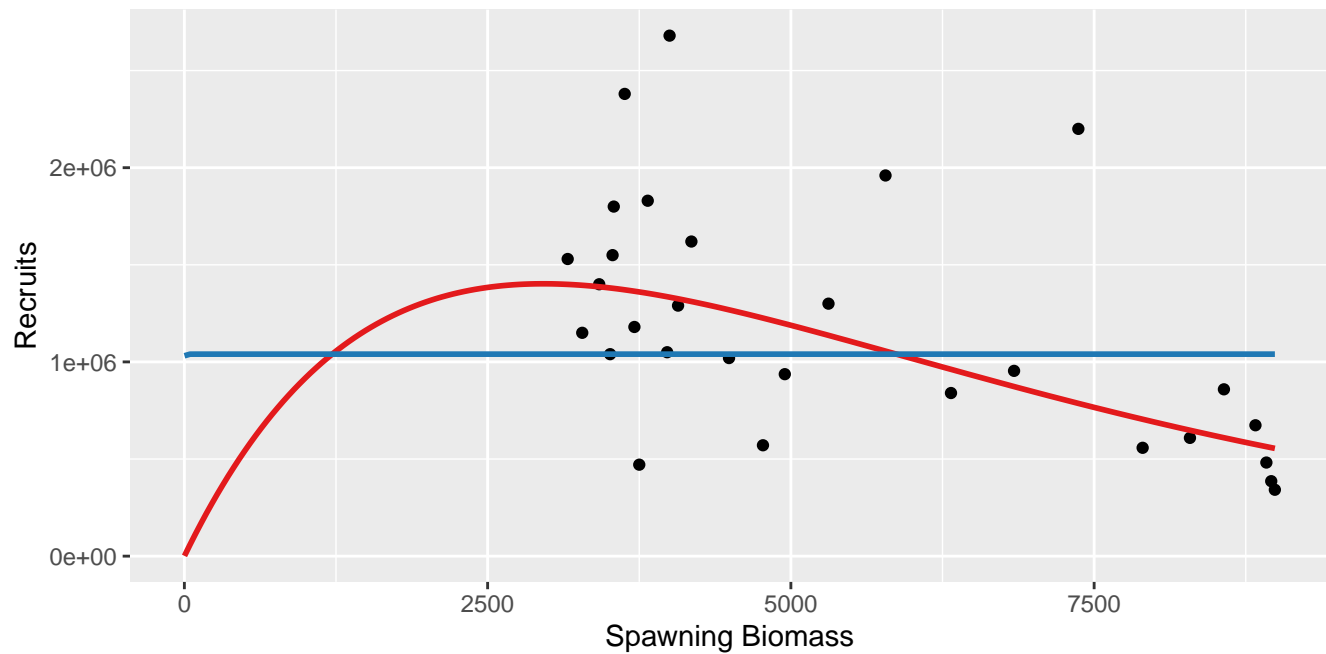
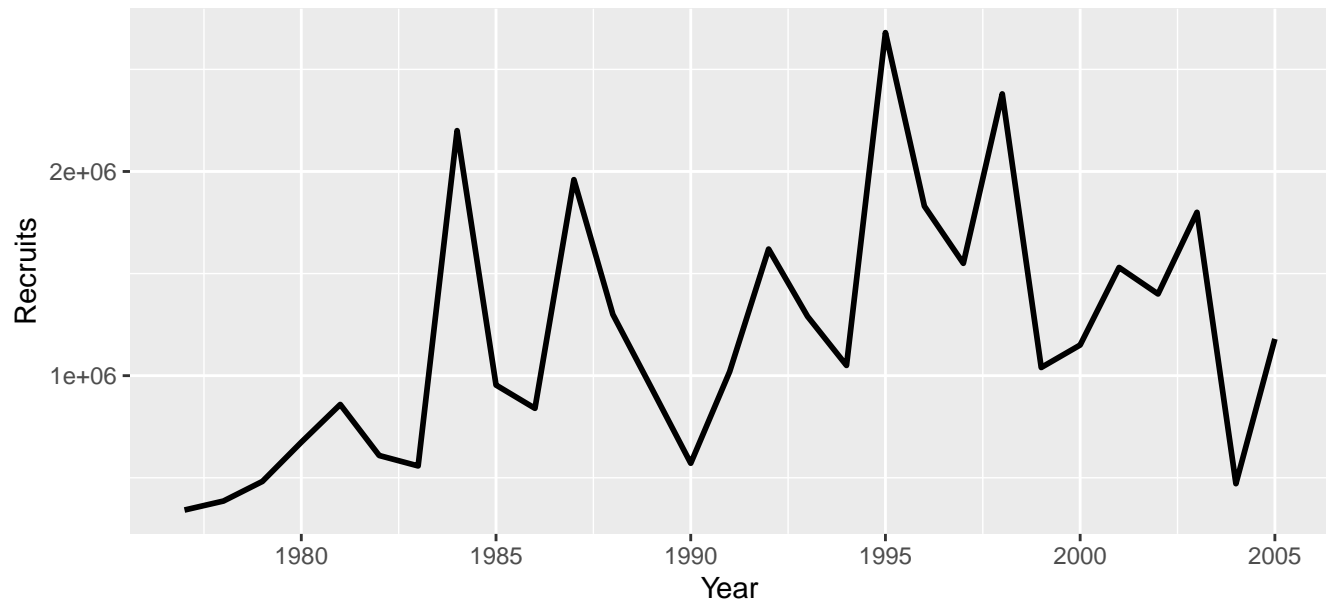




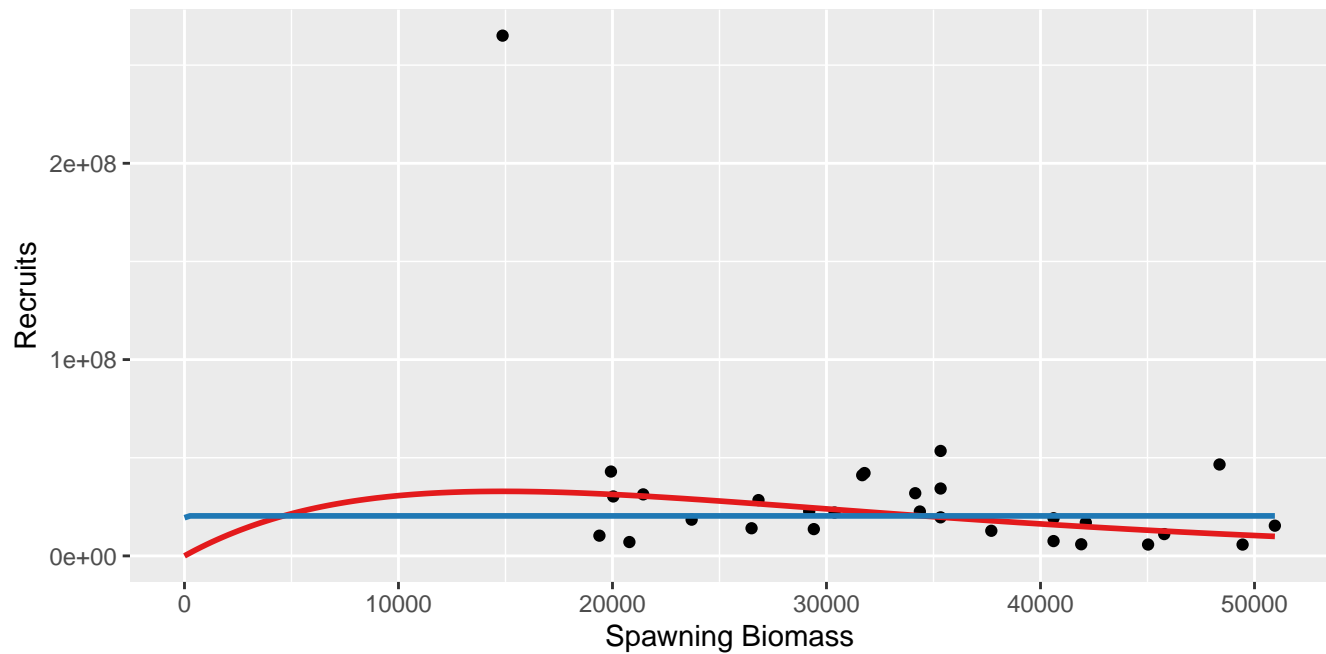
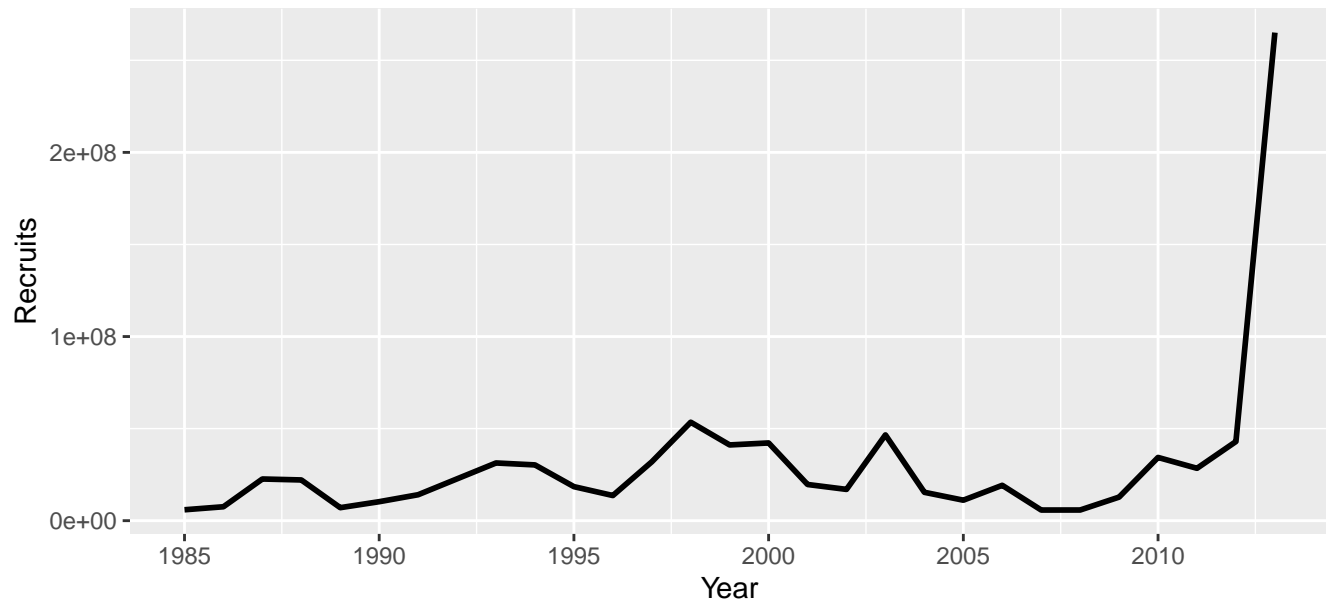
# GRSNAPGM



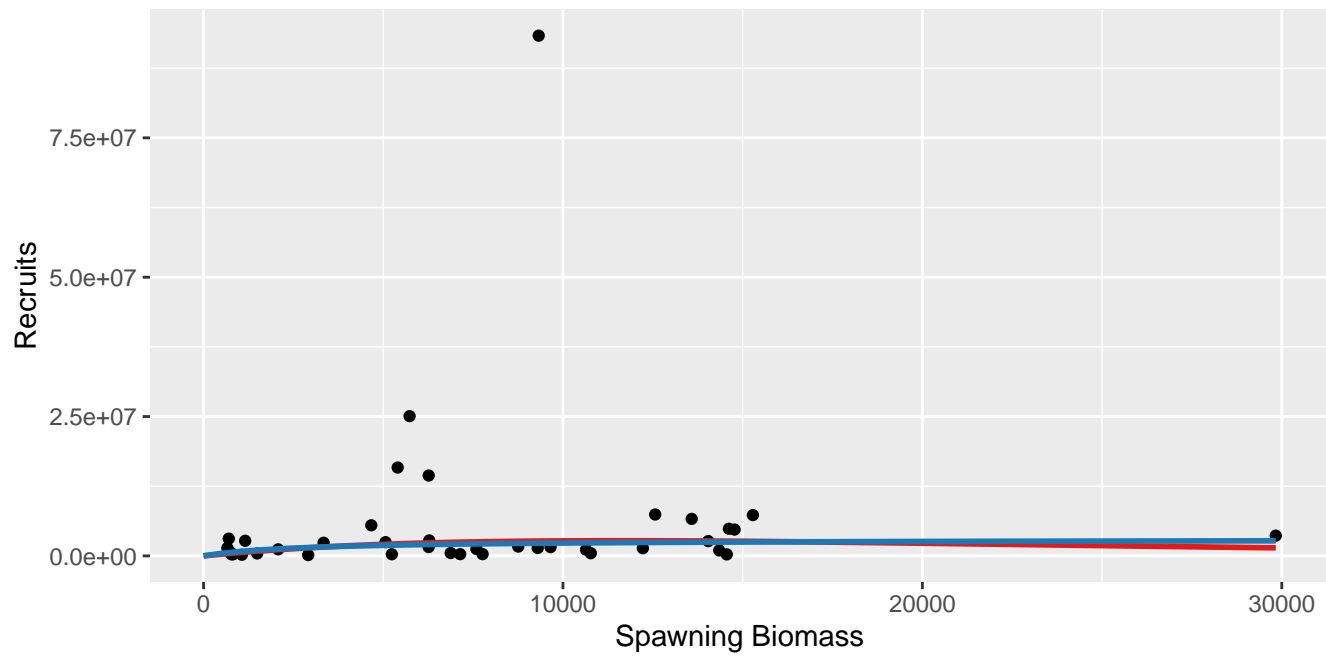
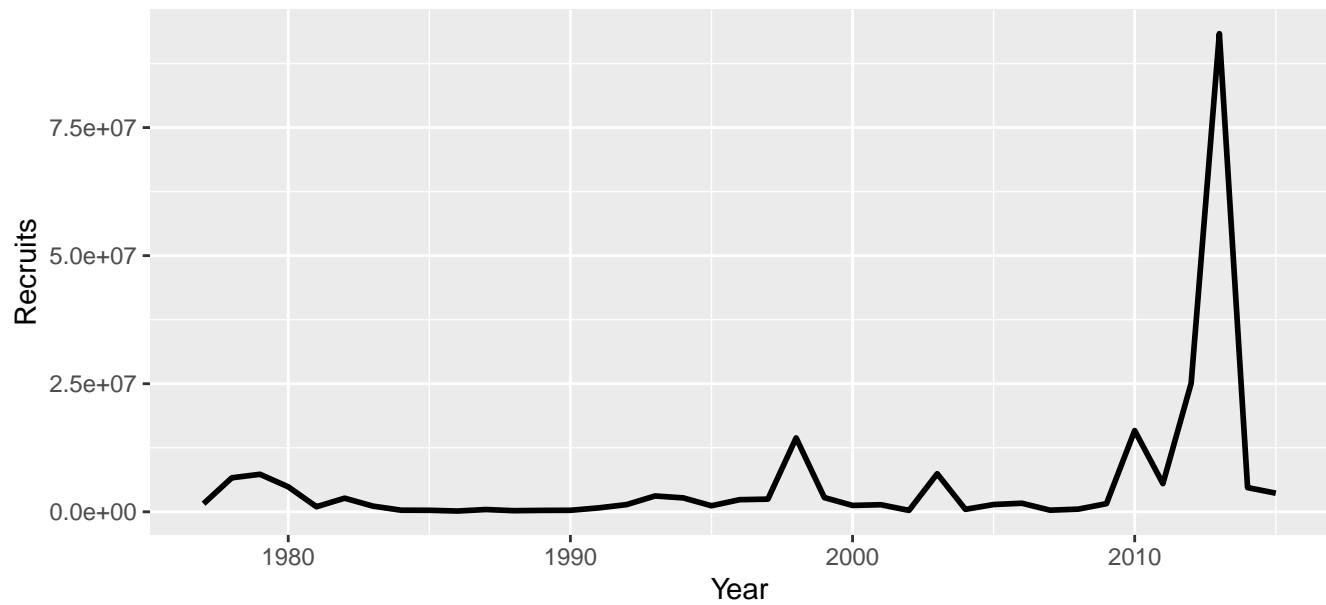
GSTRGZRSTA7



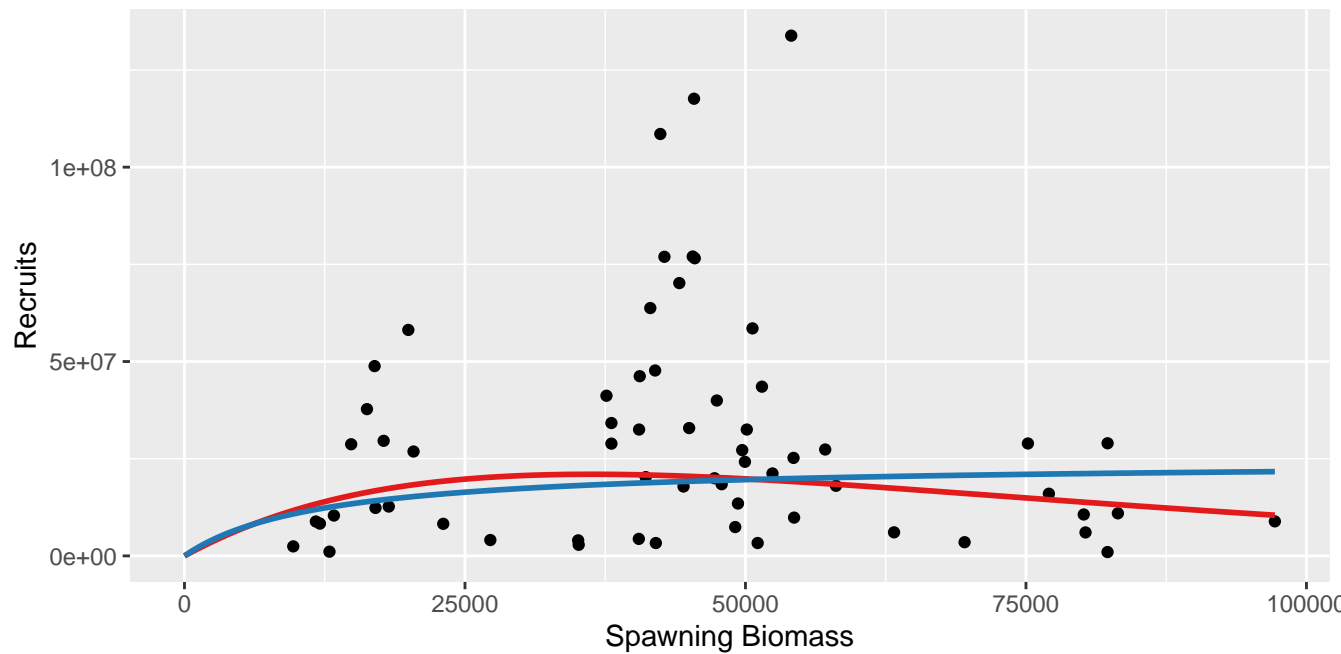
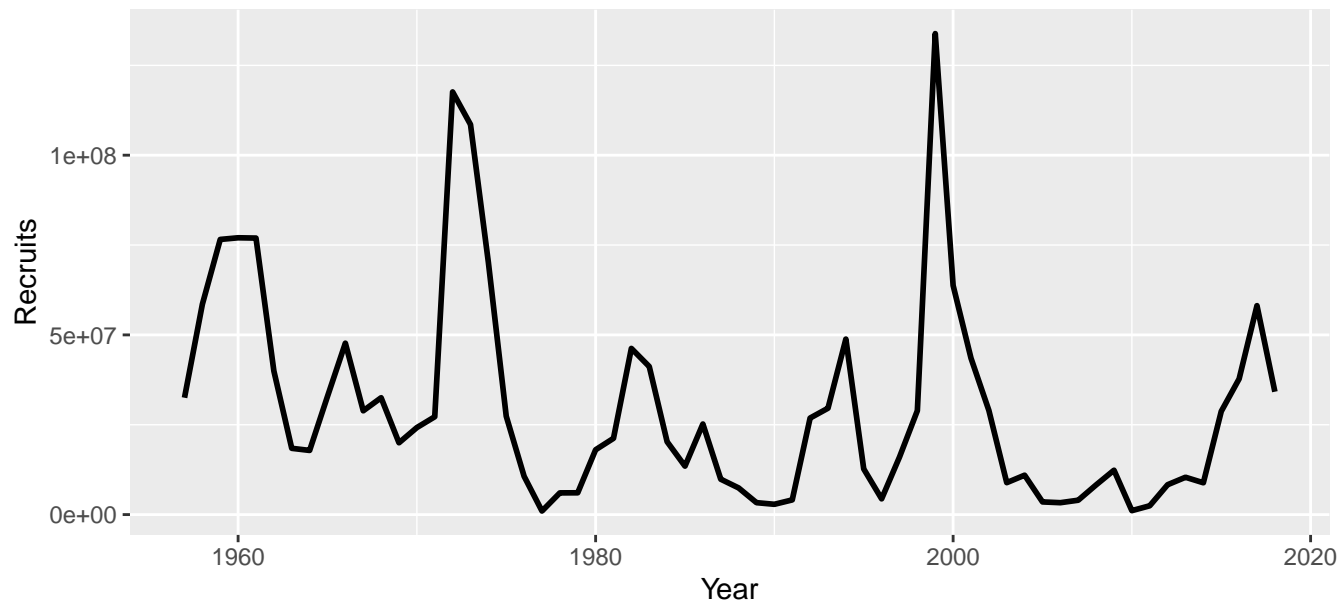
HAD4X5Y



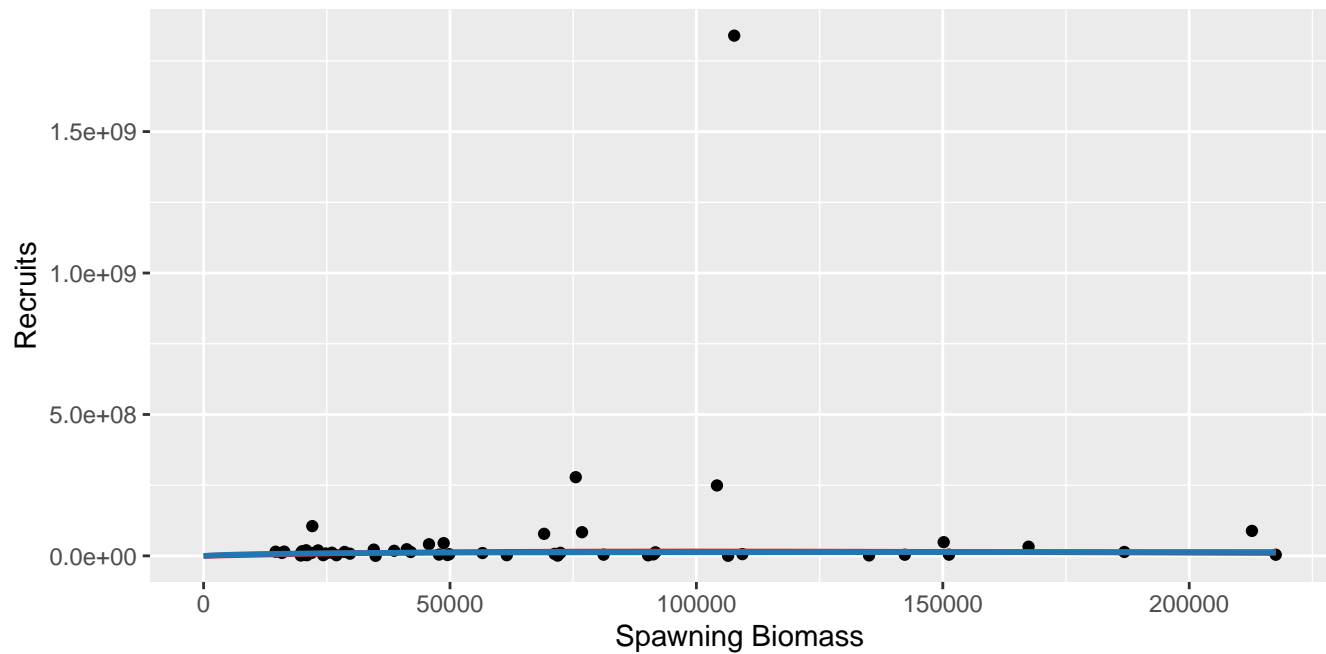
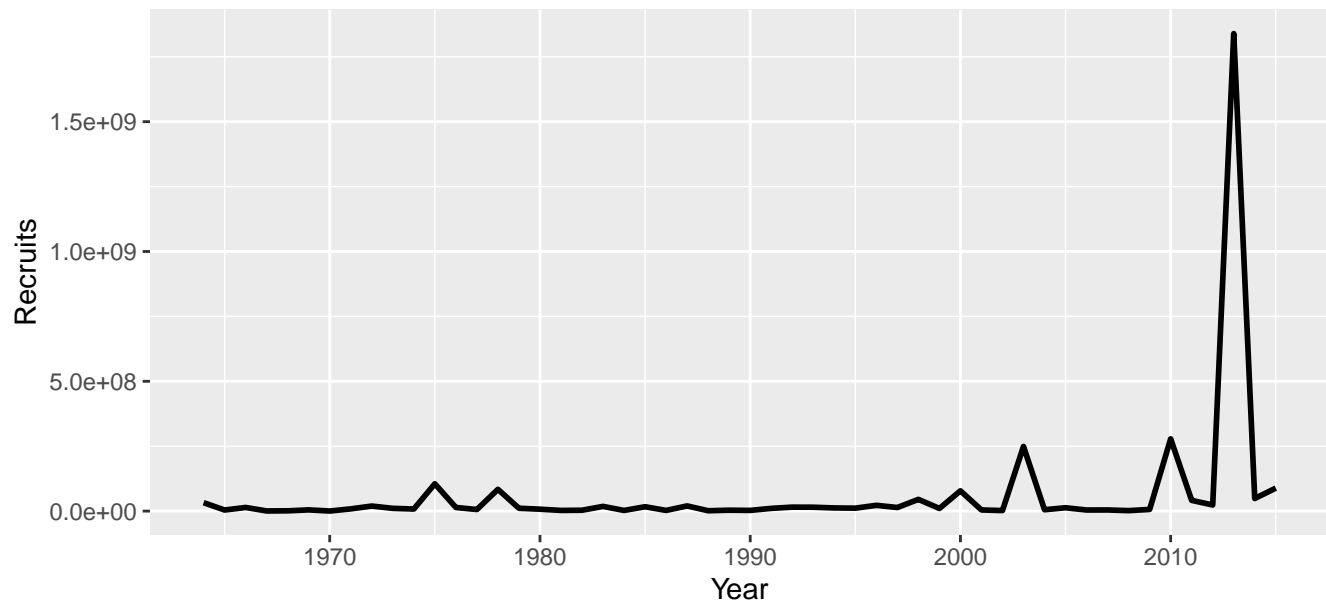
HAD5Y



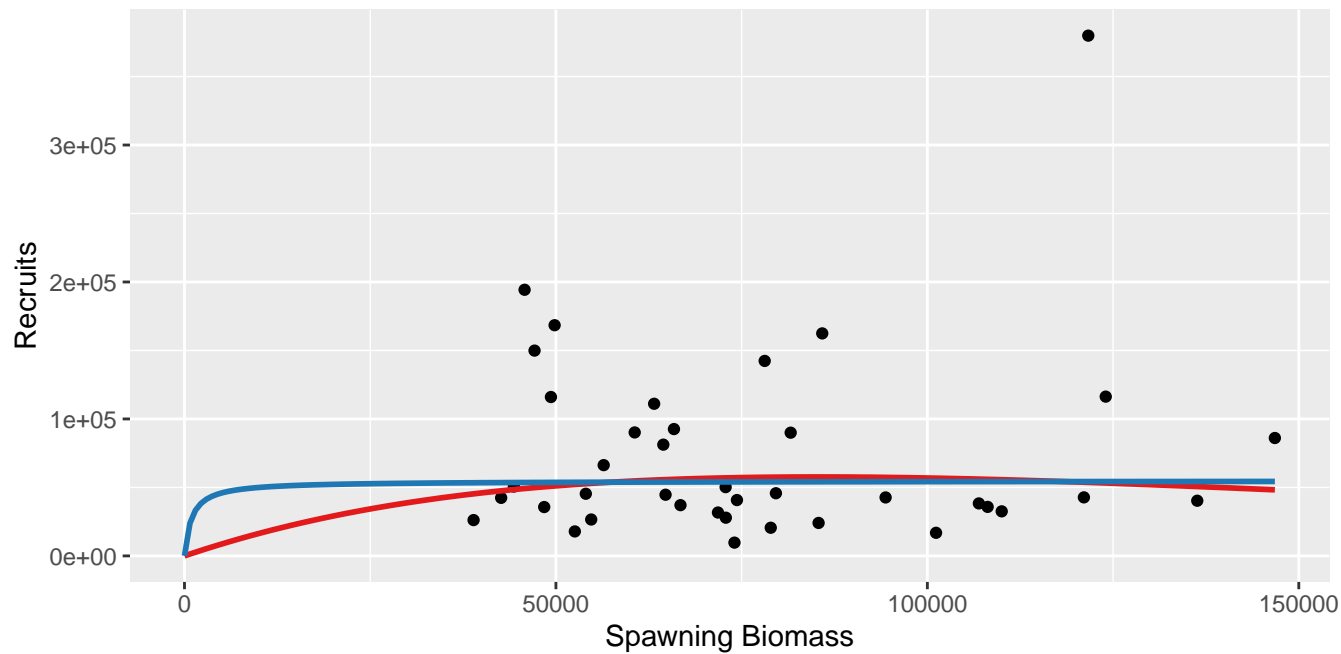
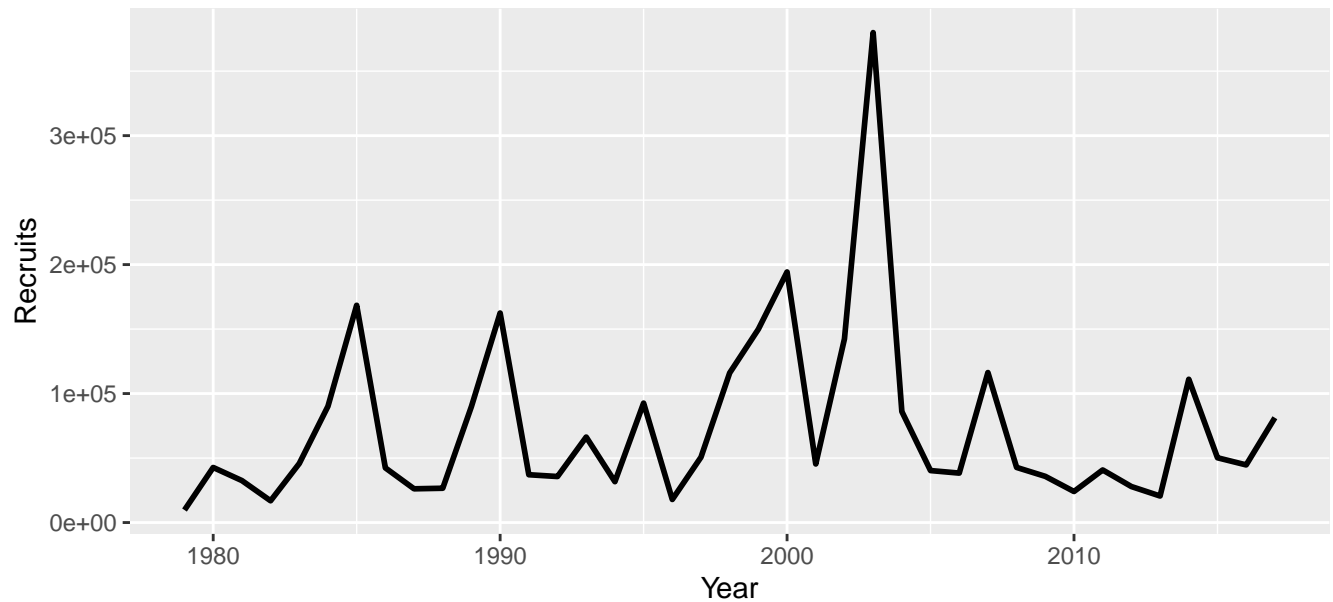
# HADFAPL



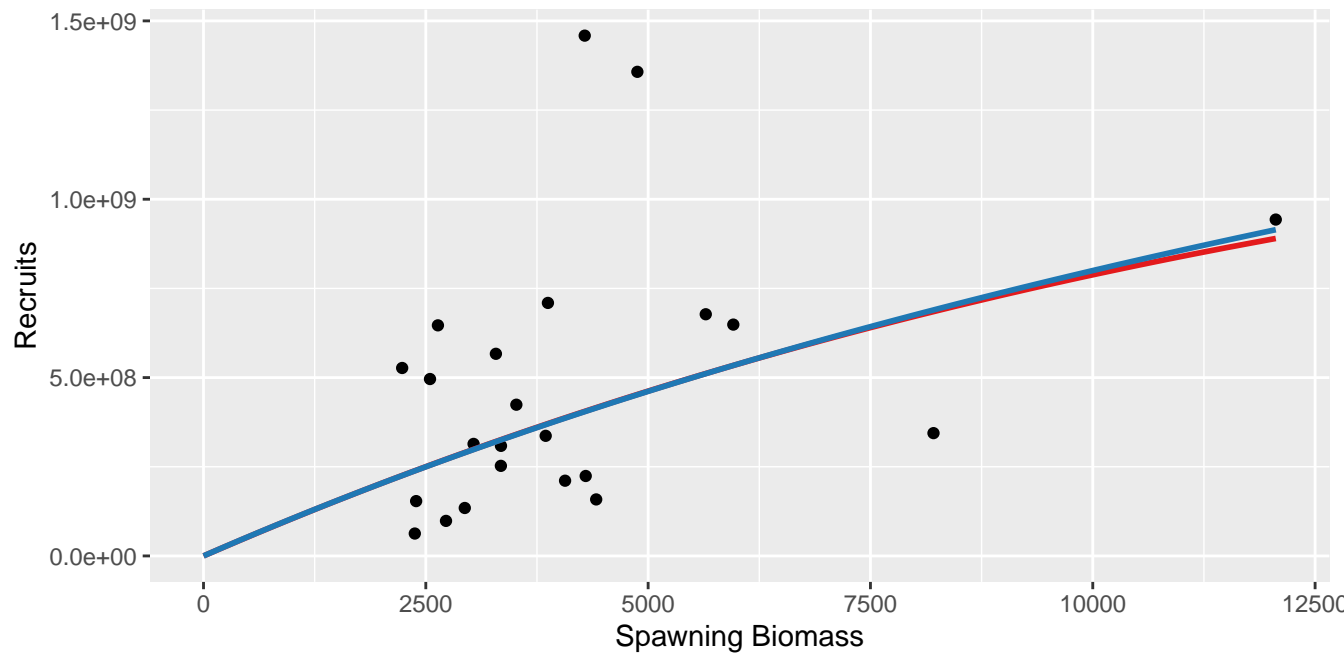
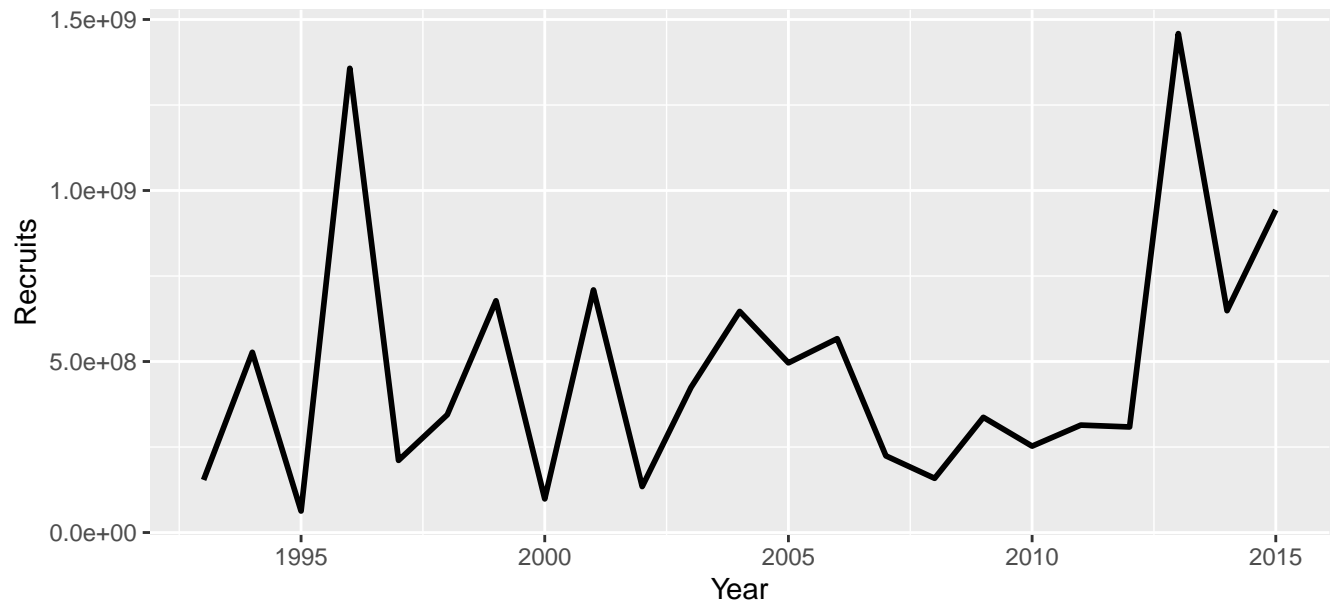
# HADGB



HADICE

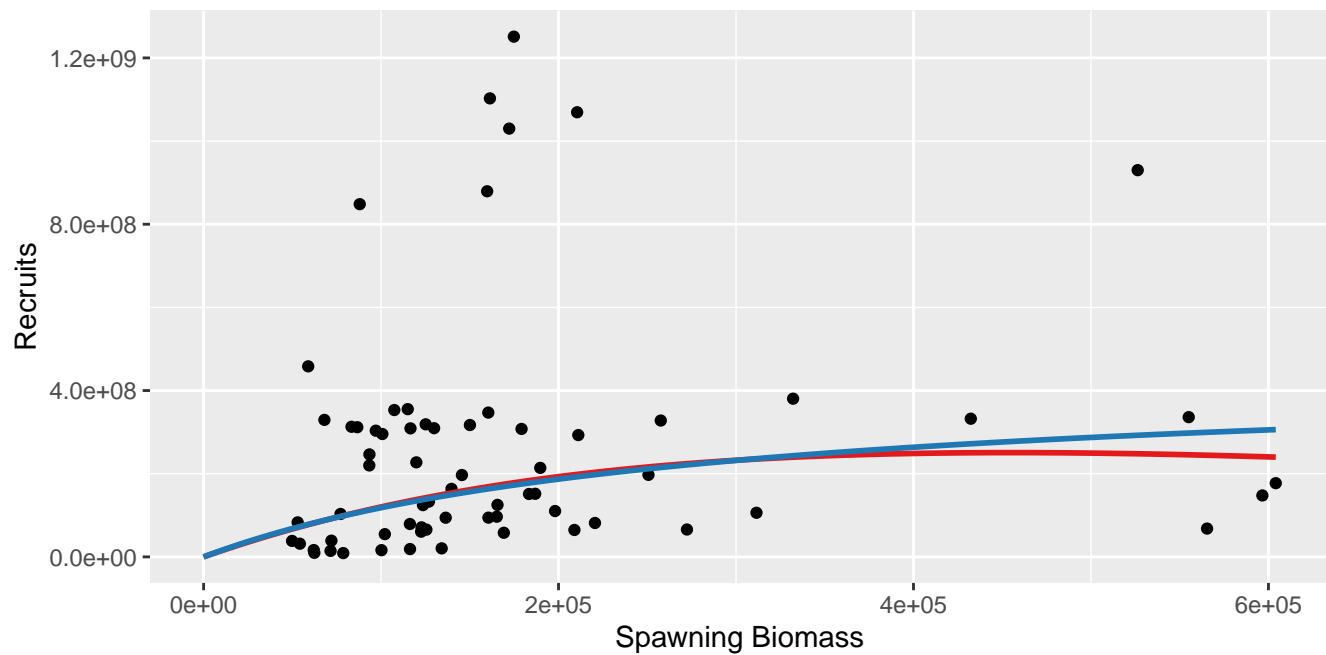
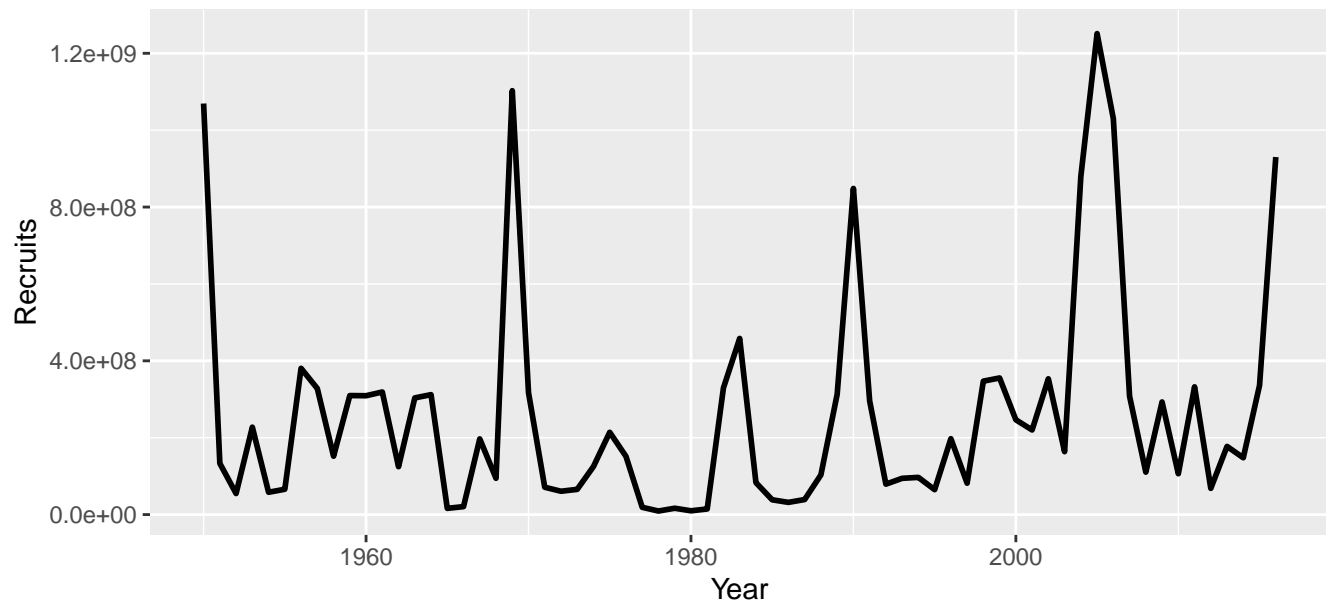


# HADIS

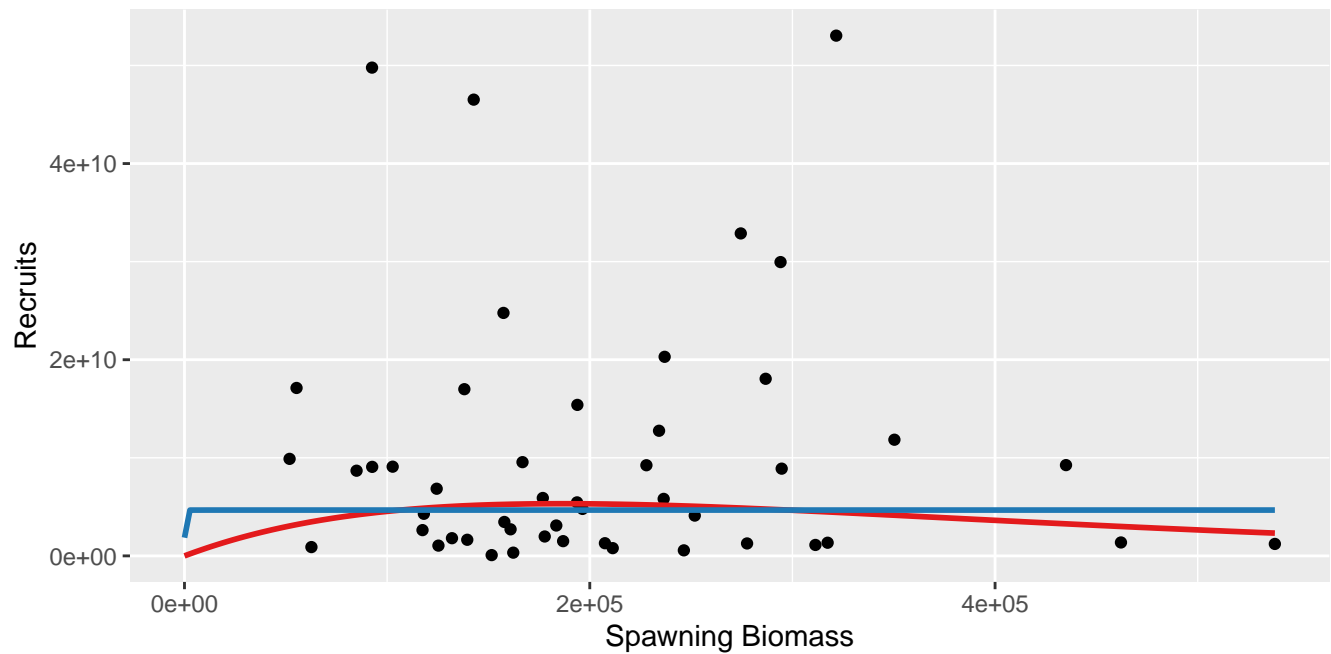
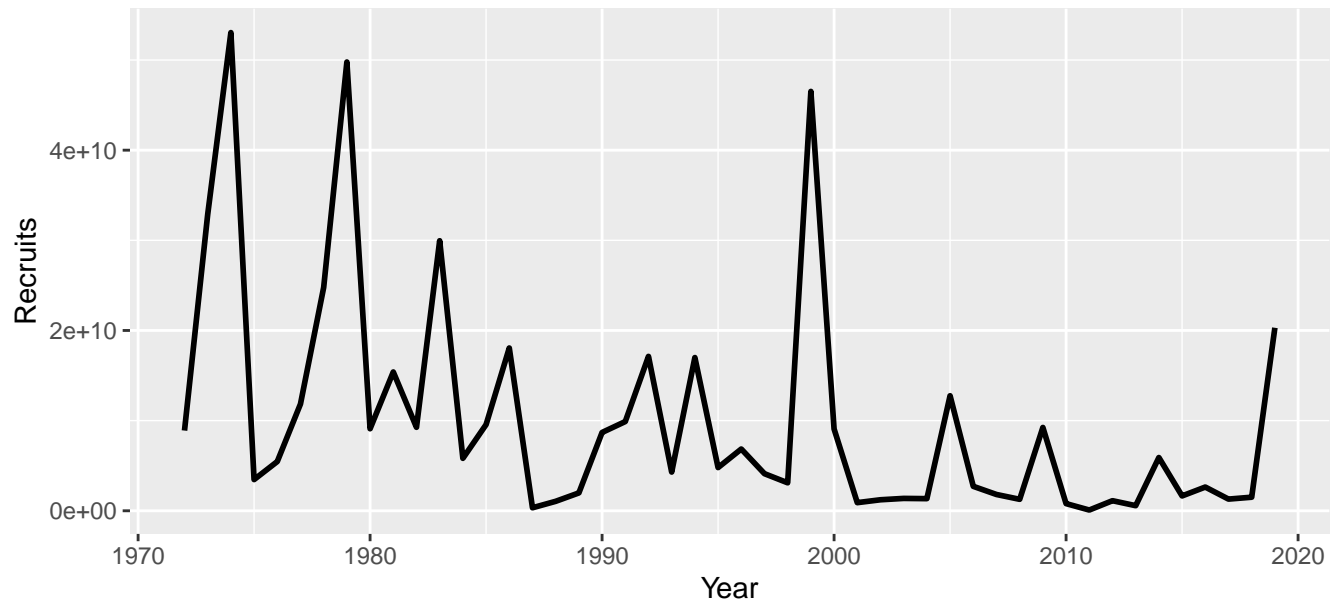




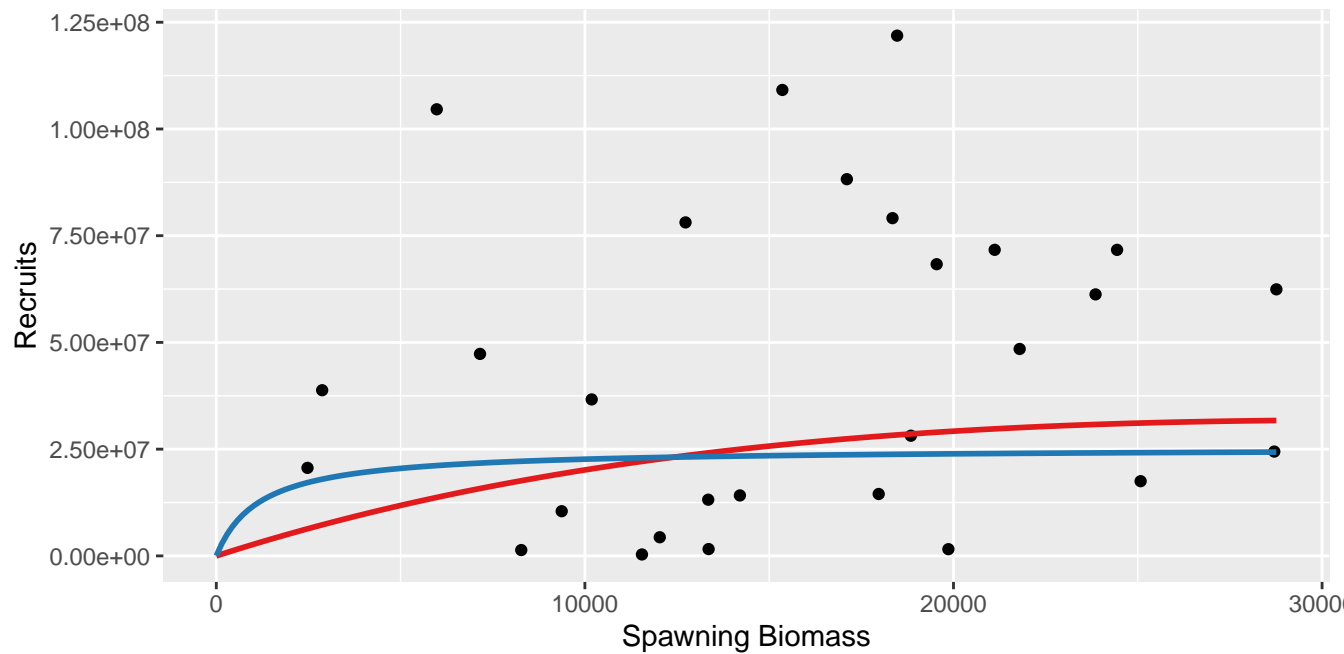
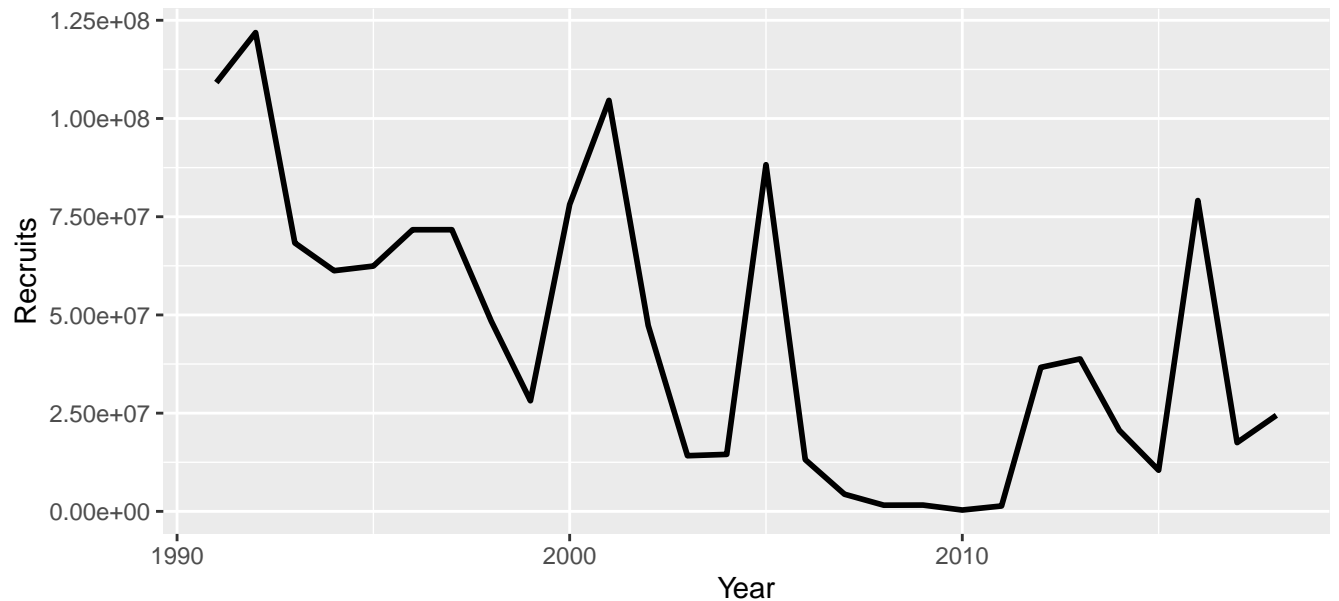
# HADNNEAR



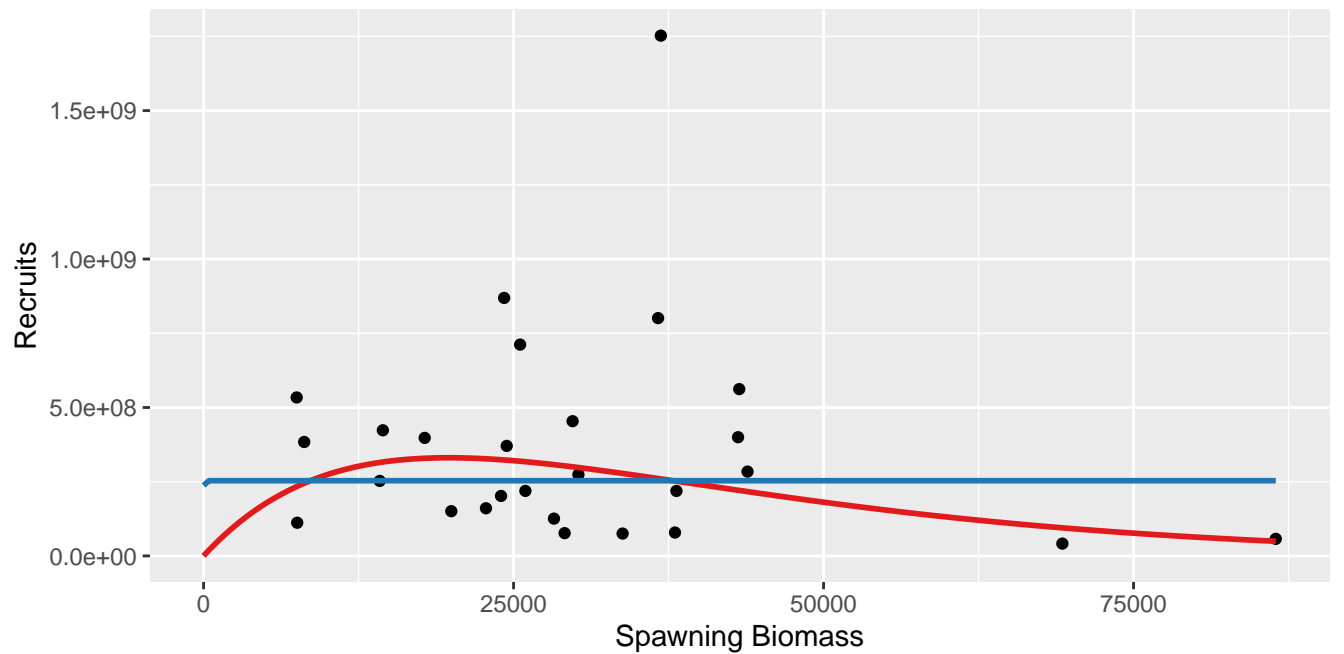
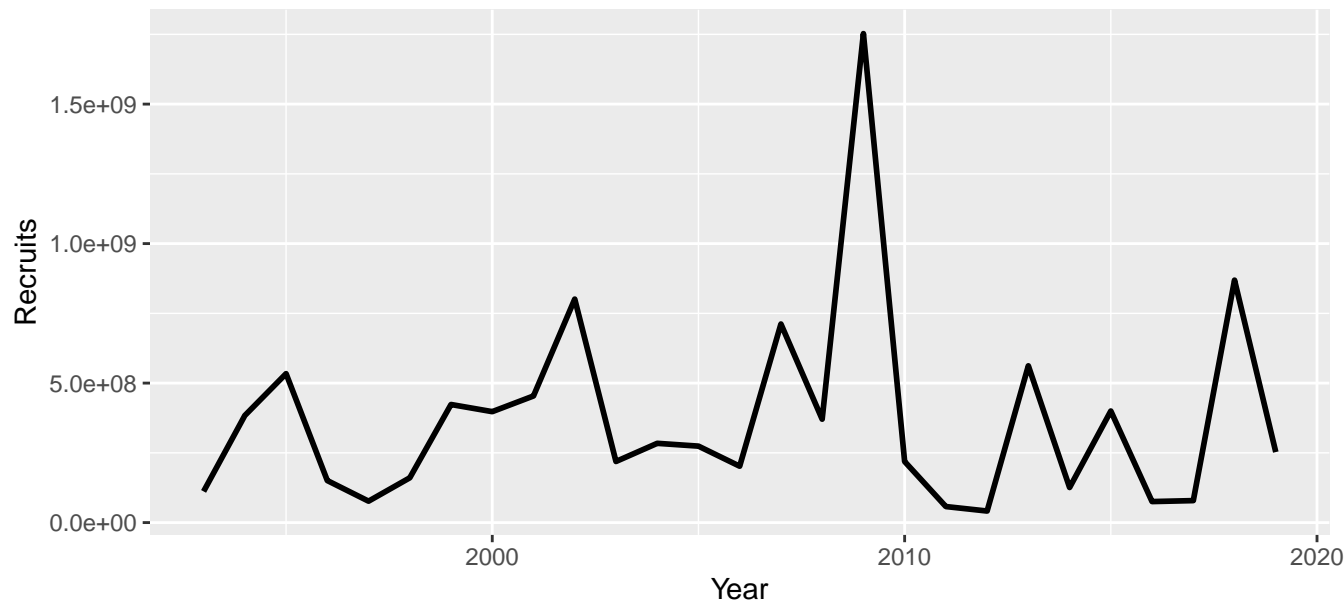
HADNS.IIIa.VIa



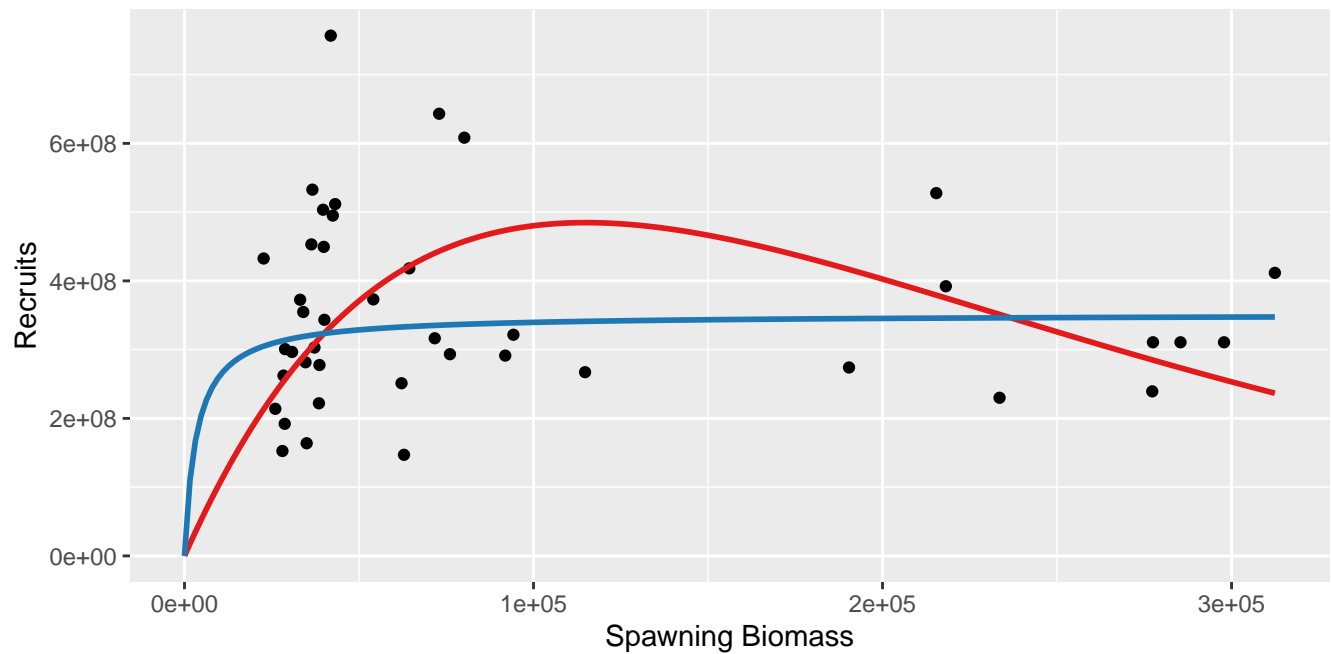
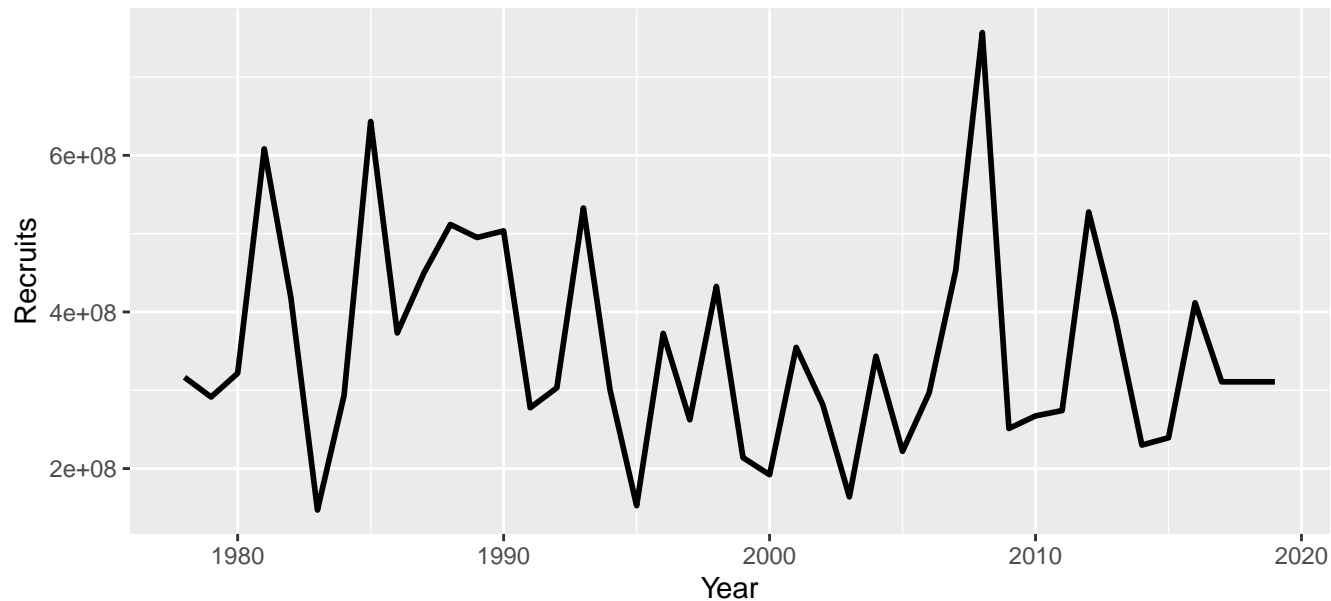
# HADROCK



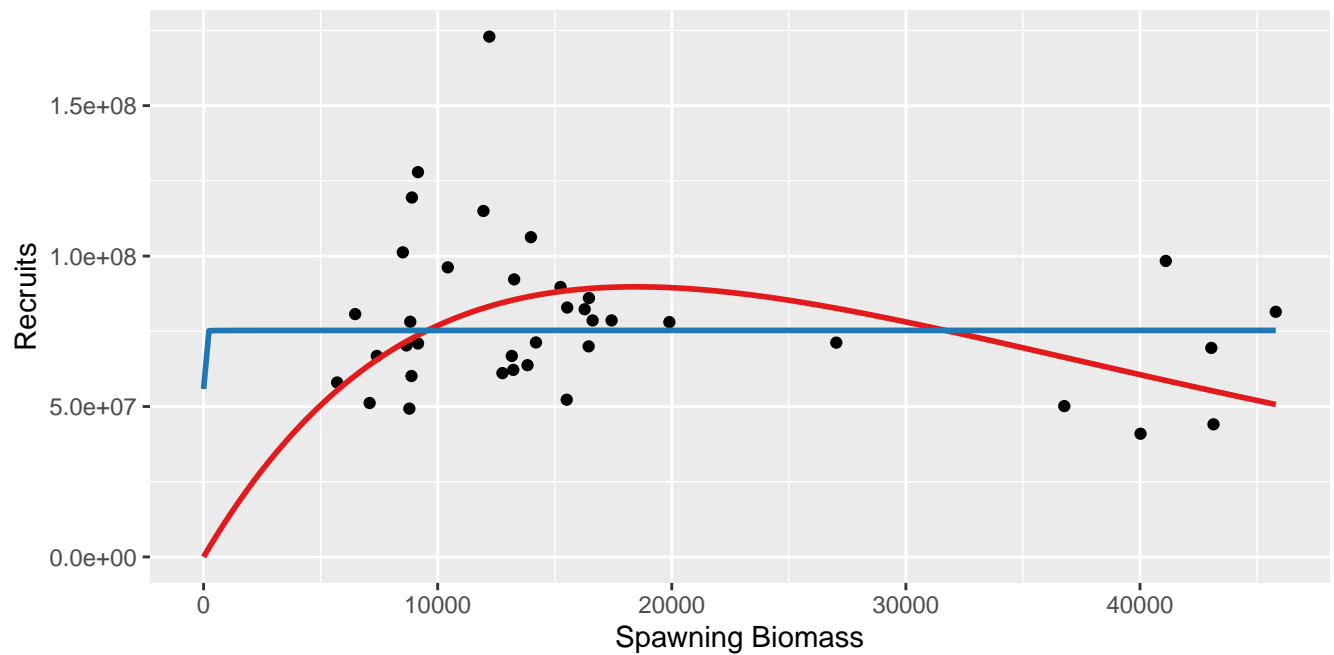
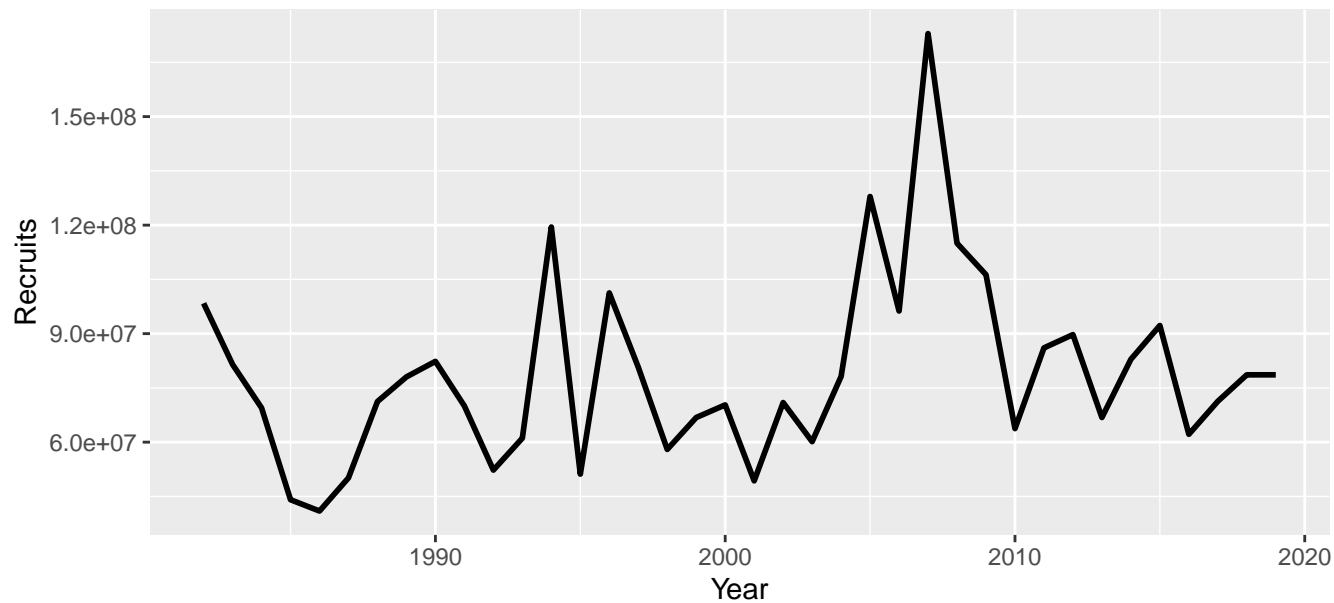
HADVIIb.k



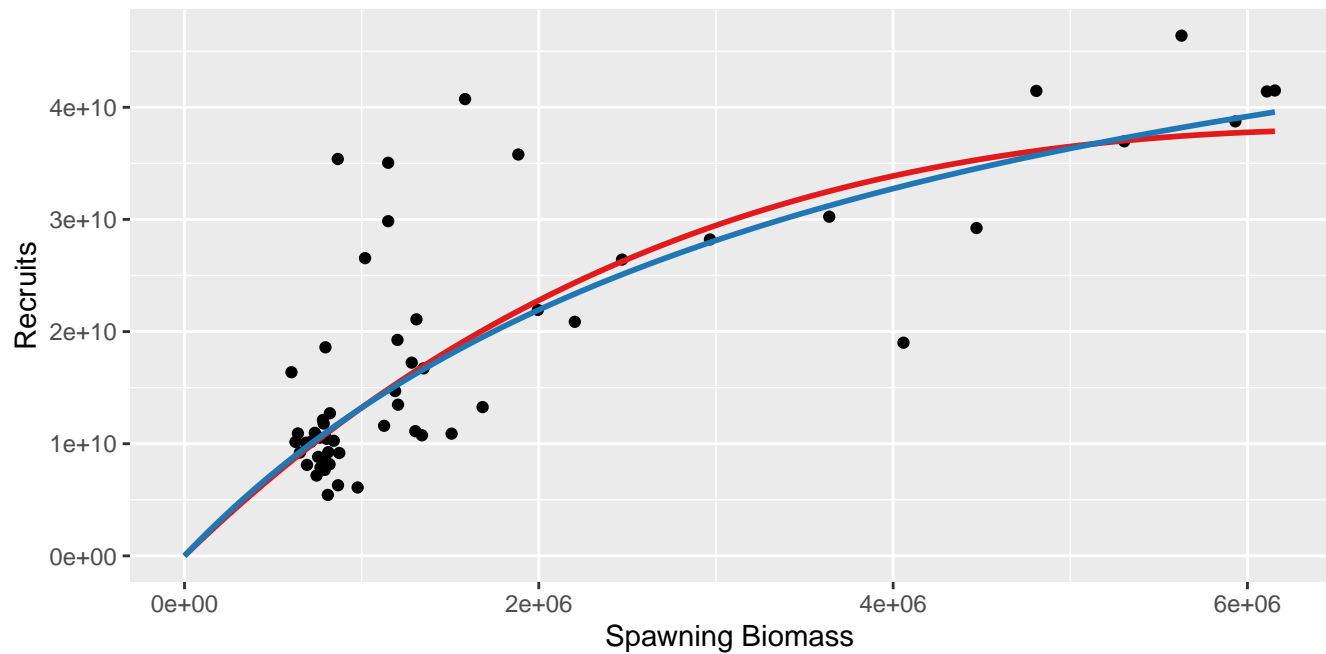
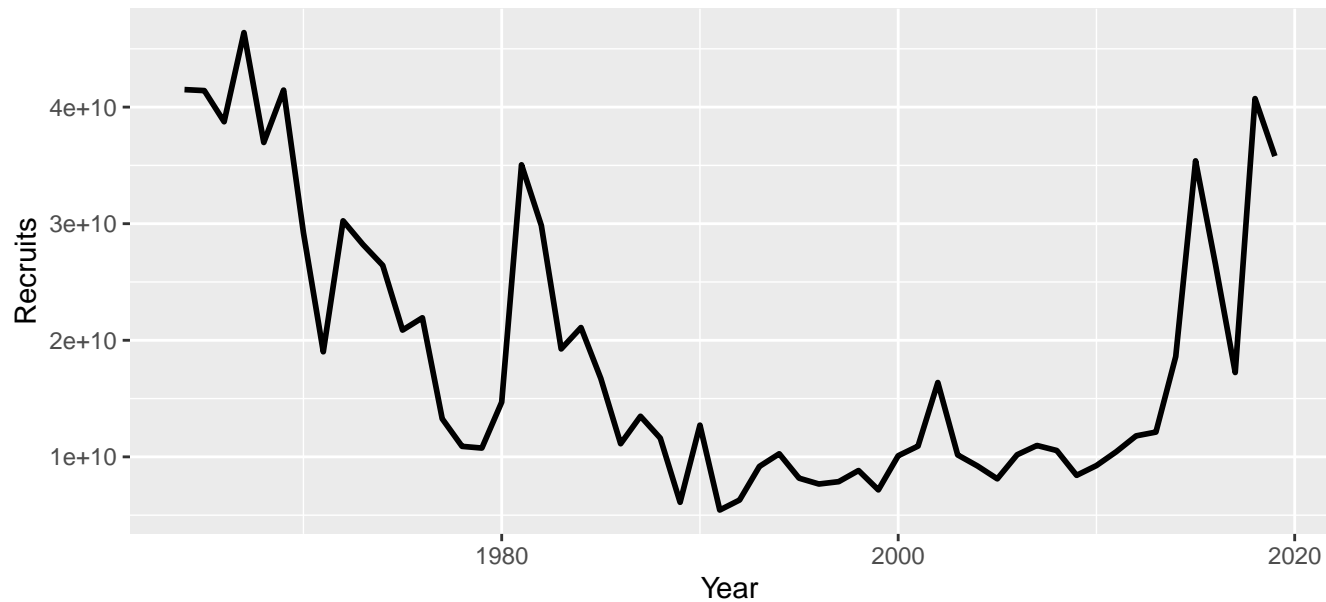
# HAKENRTN



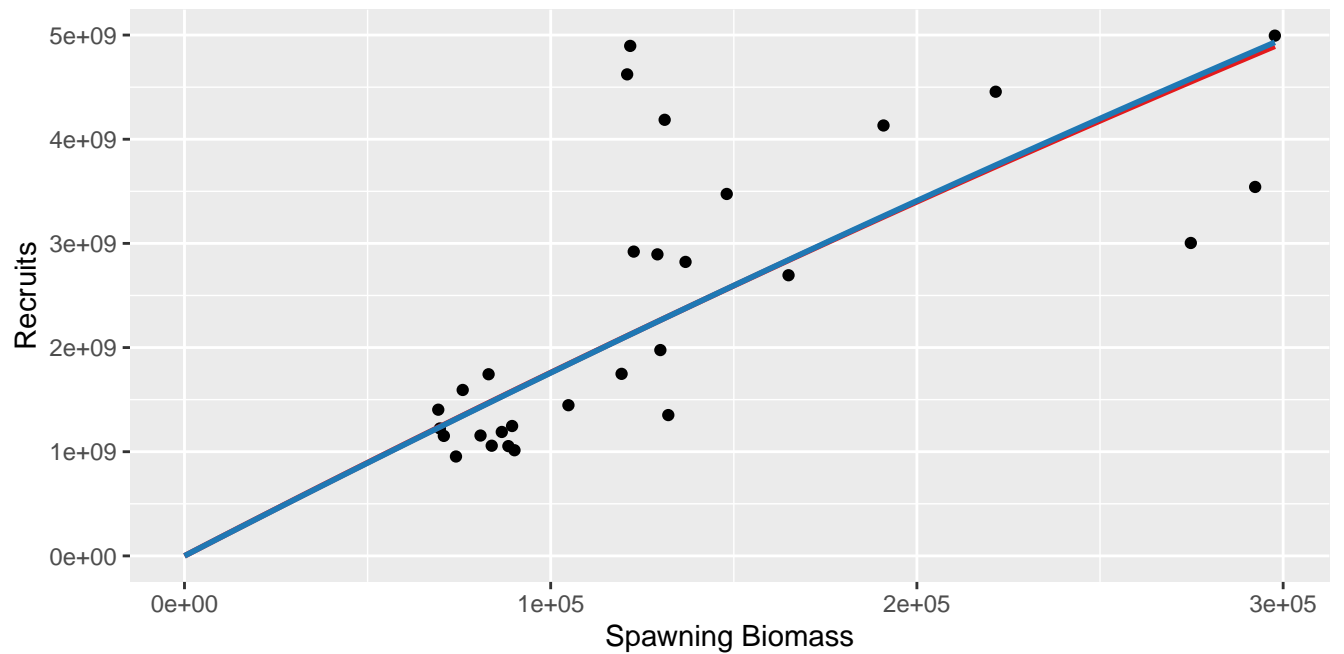
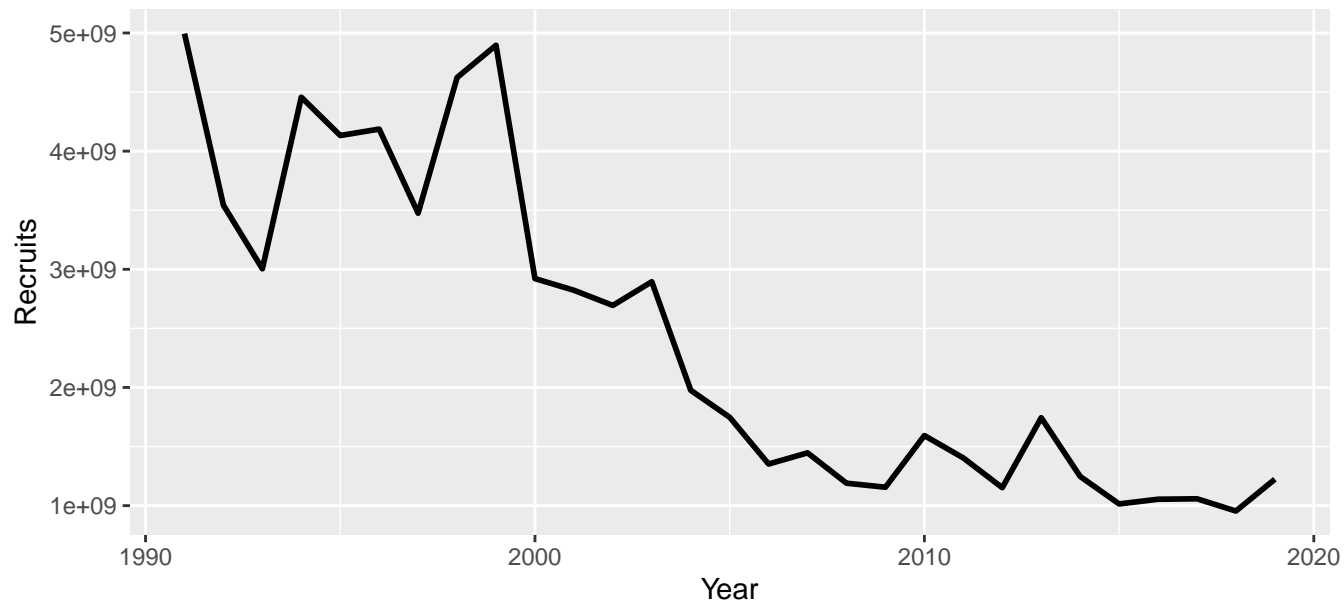
# HAKESOTH



# HAKESPPSAF

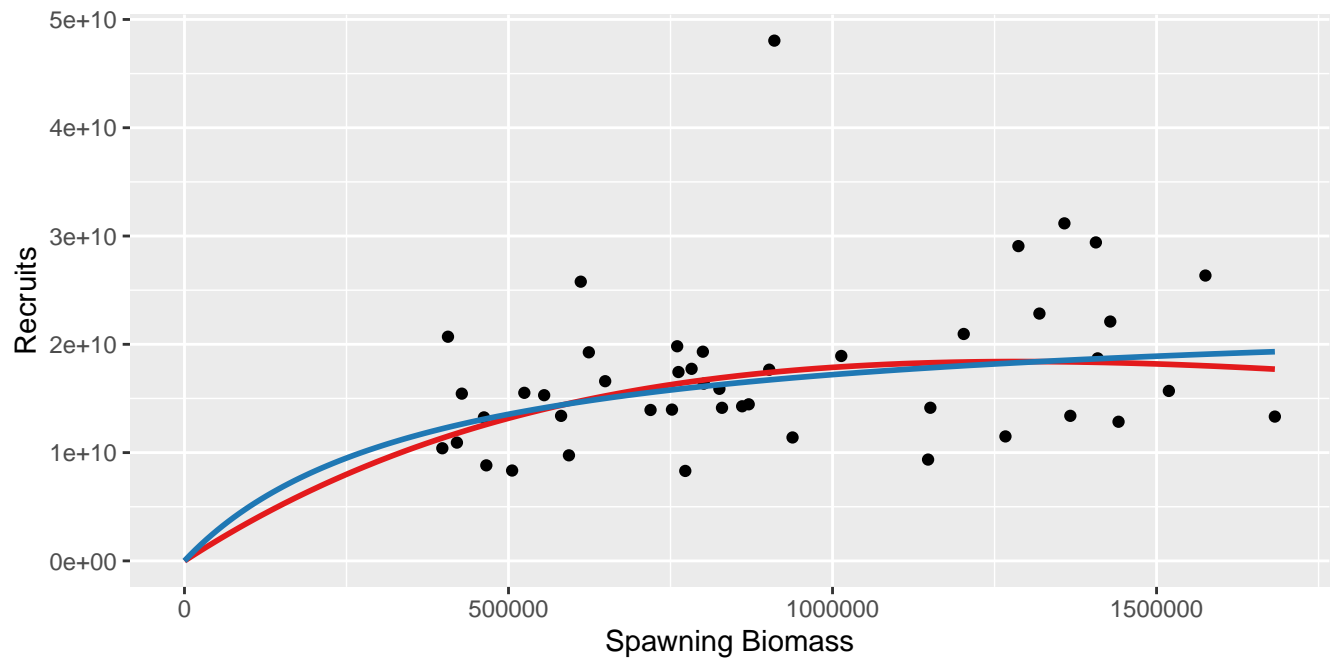
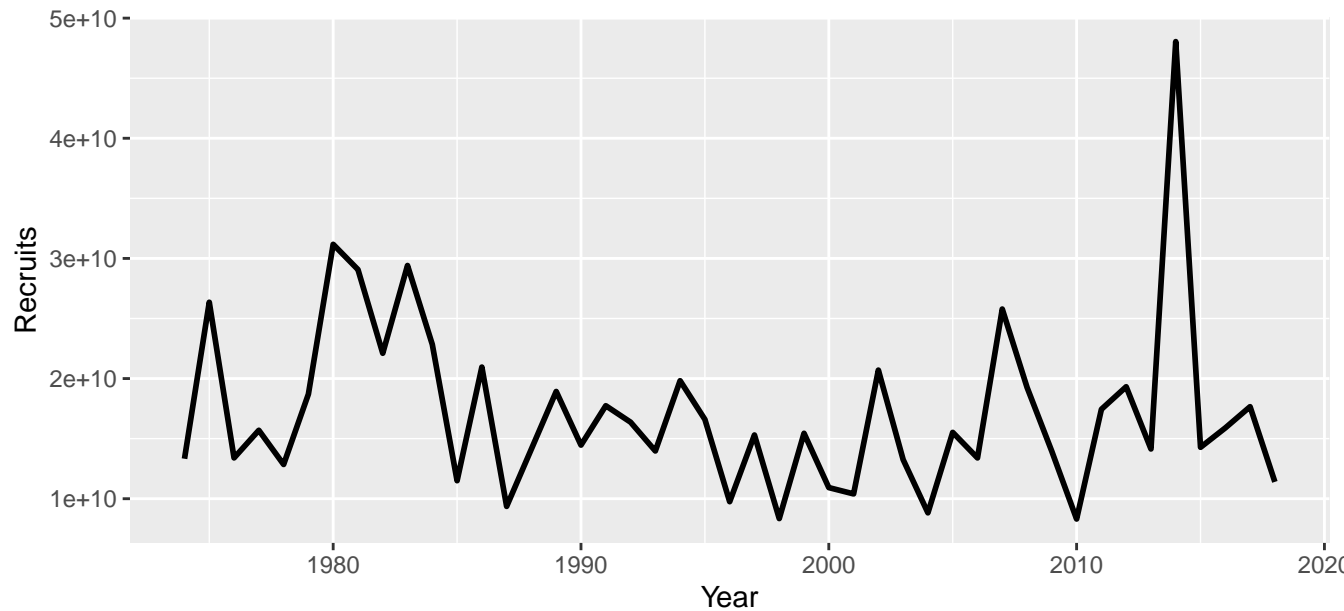


HERR2224IIIa

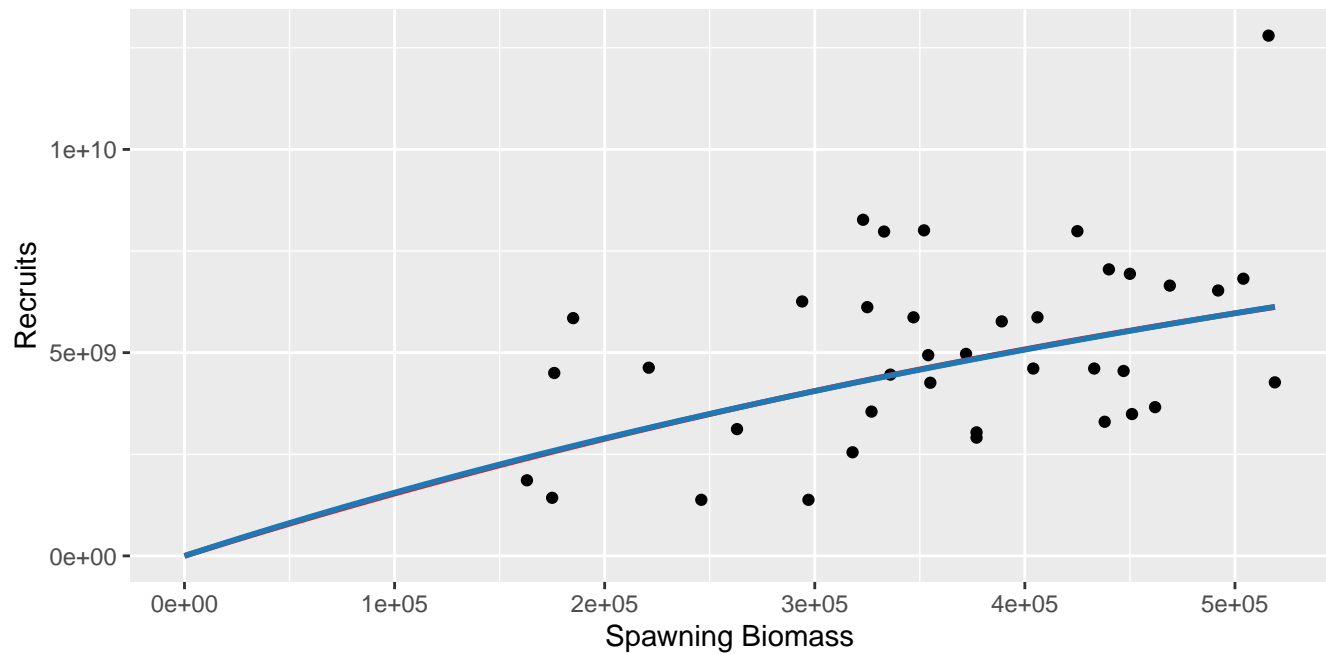
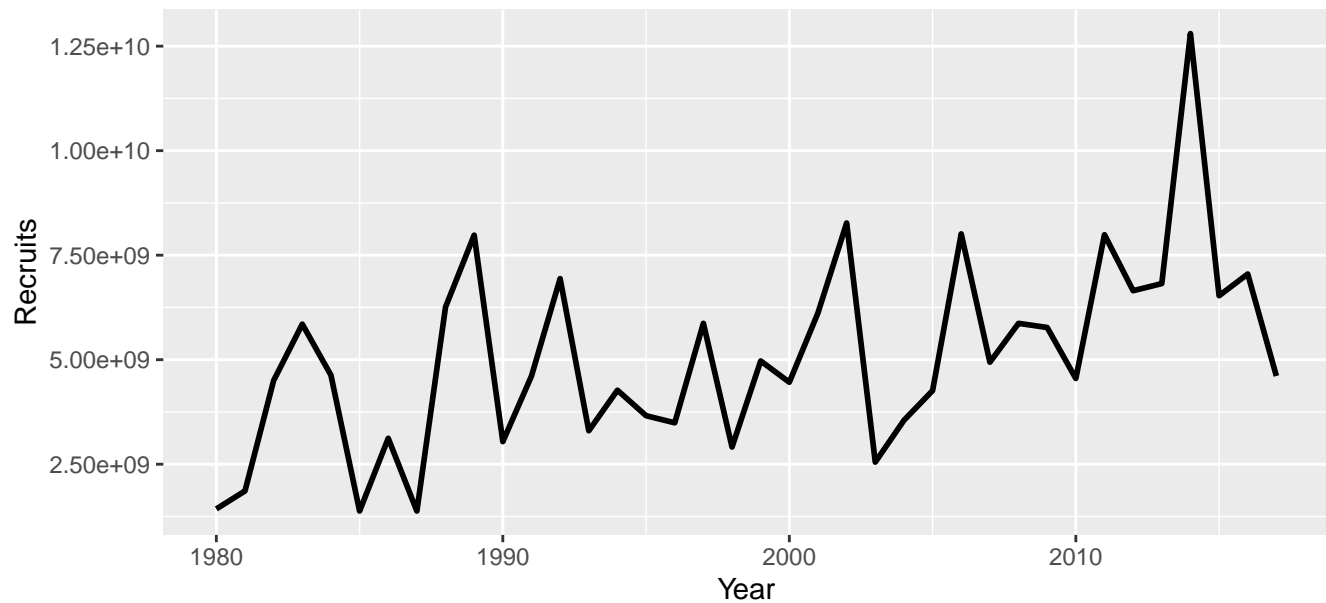




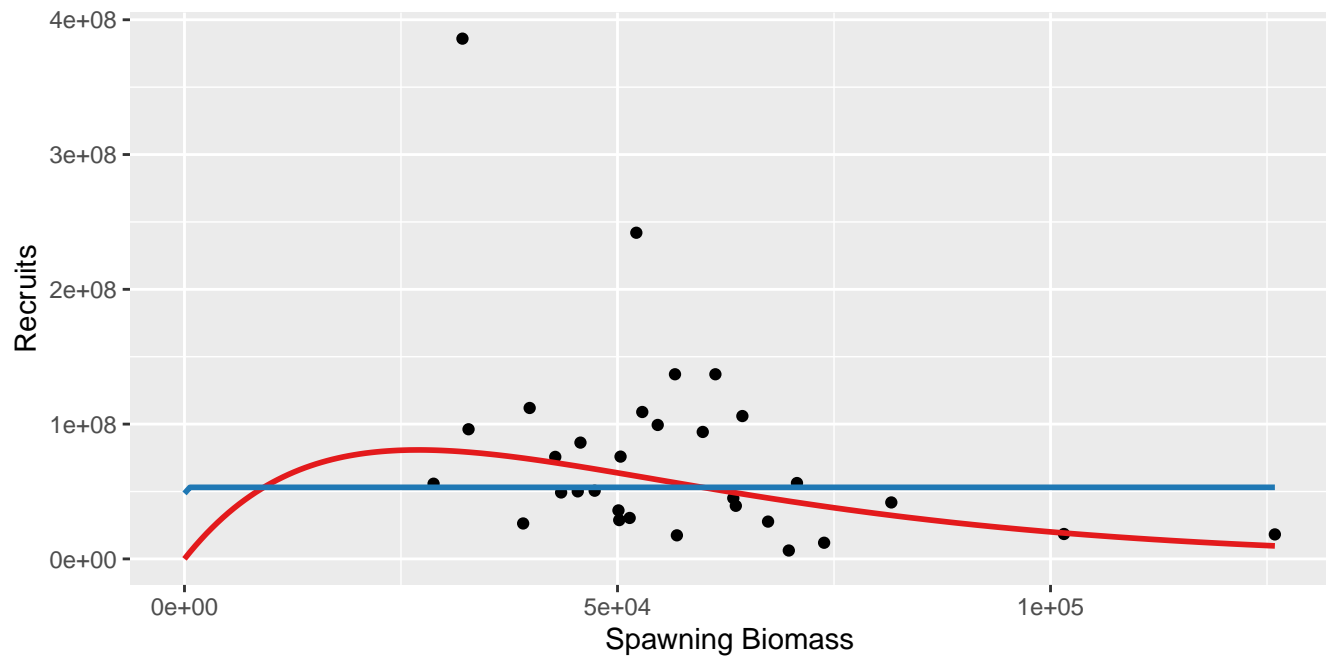
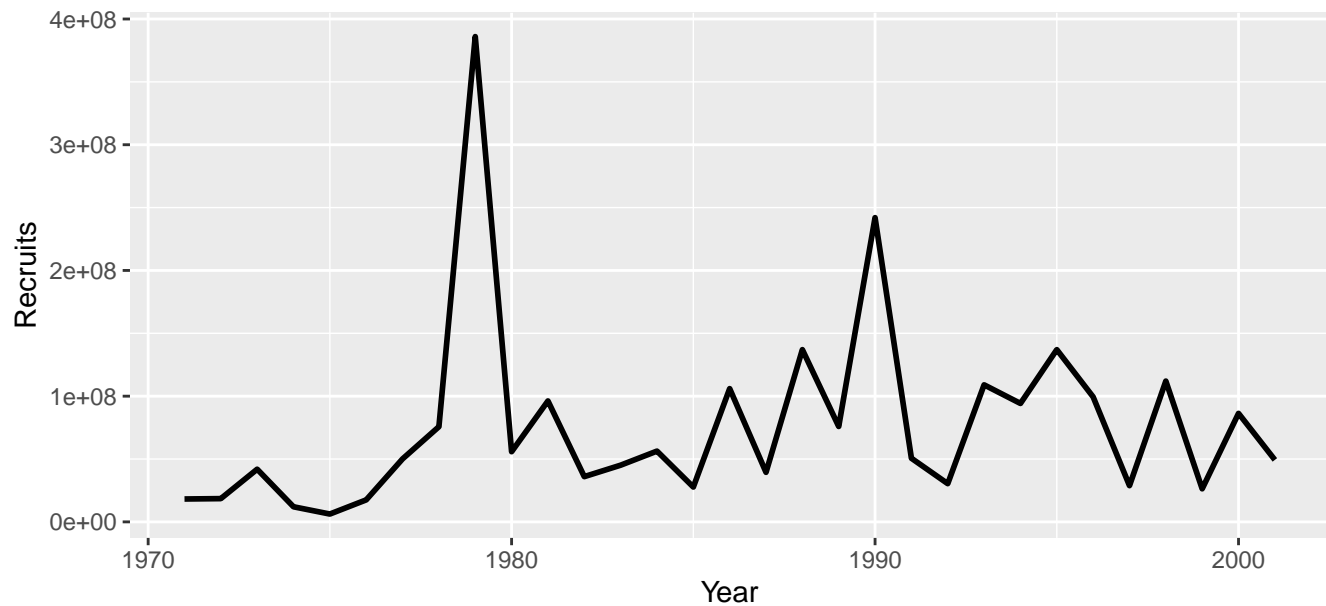
HERR2529.32



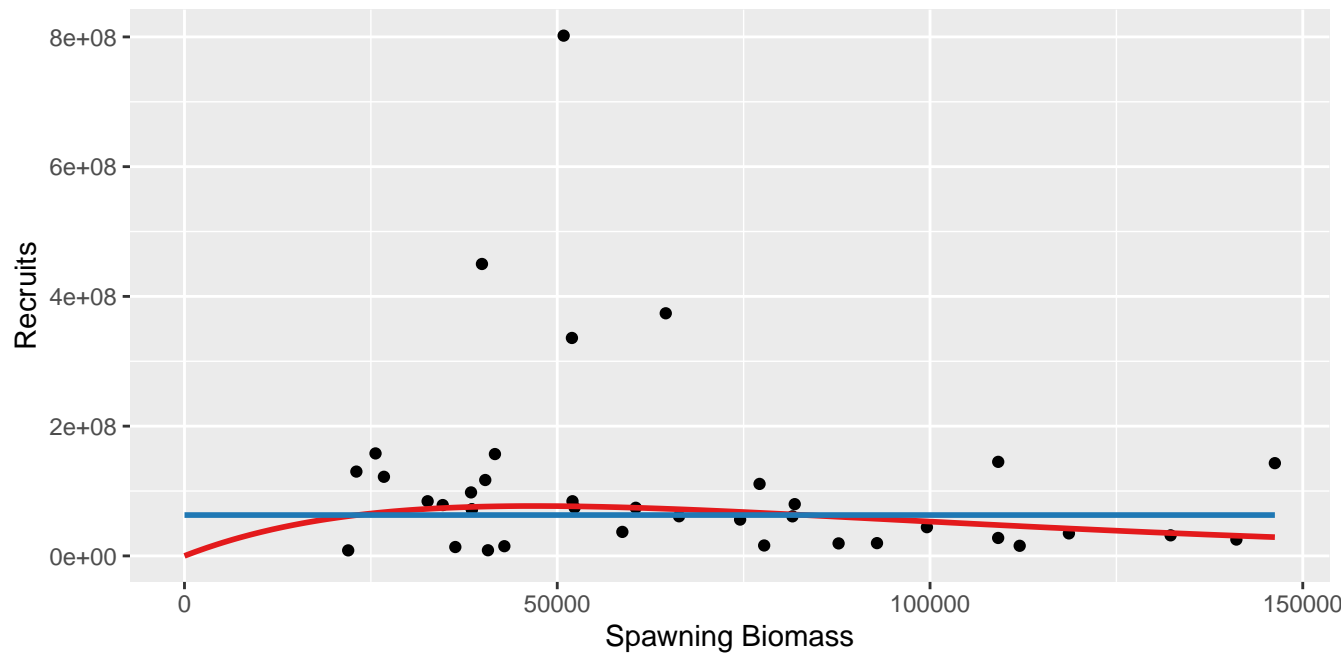
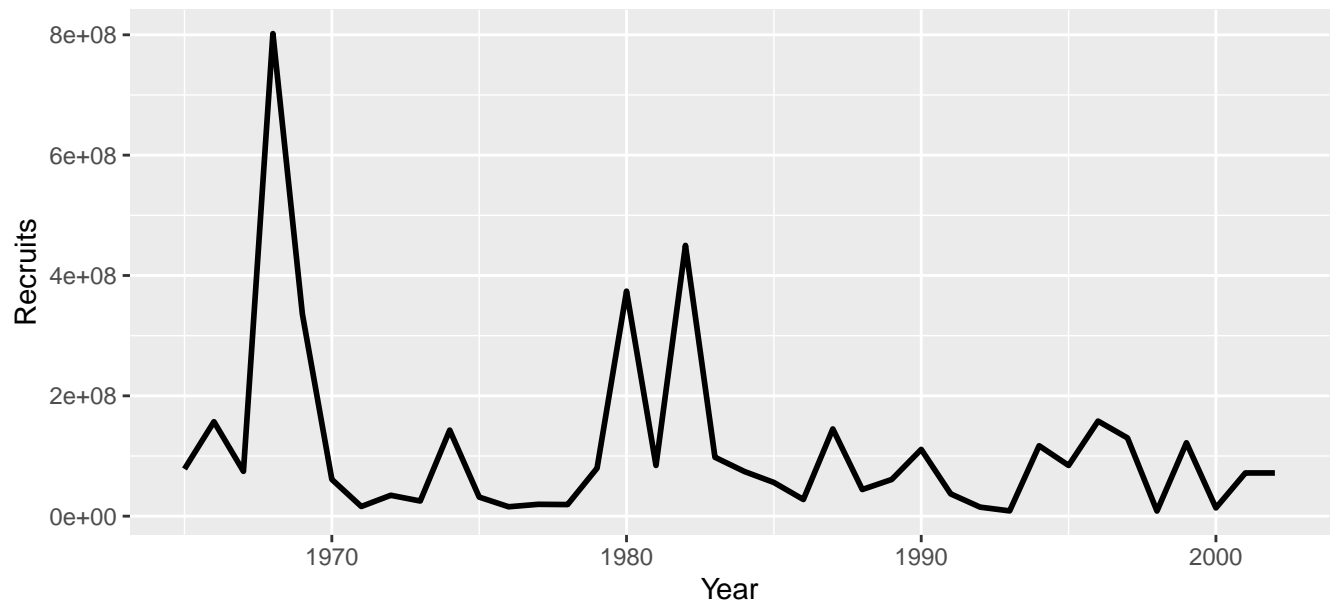
HERR30.31



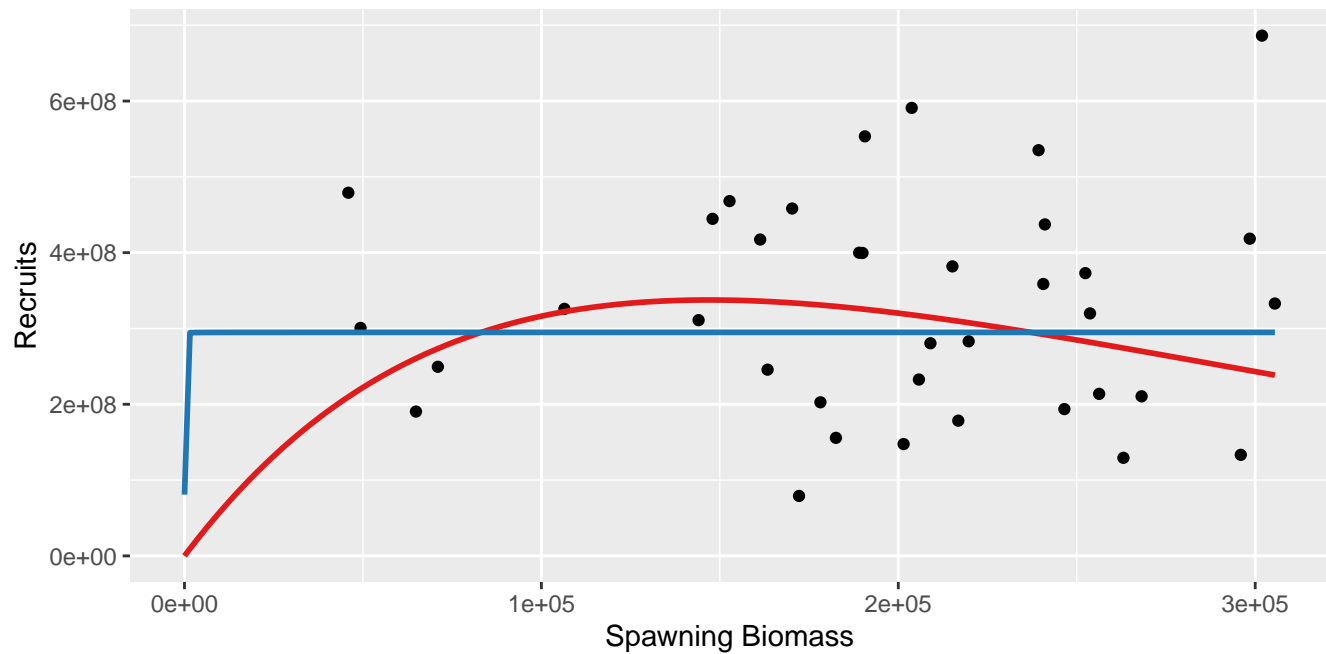
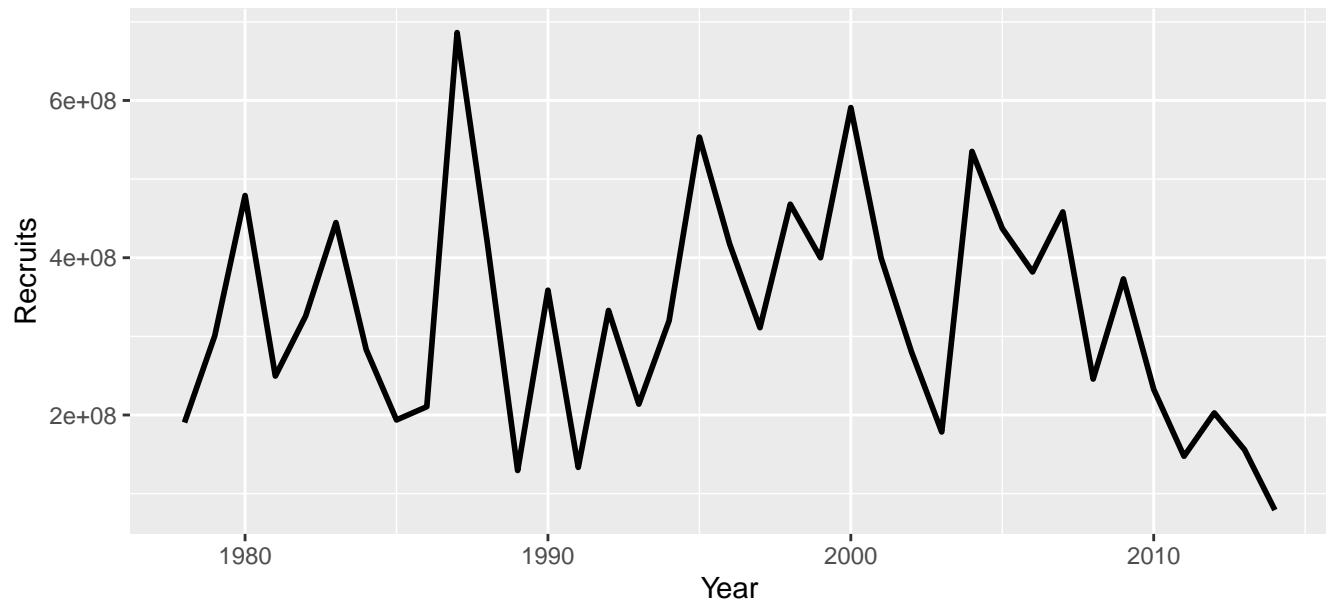
# HERR4RFA



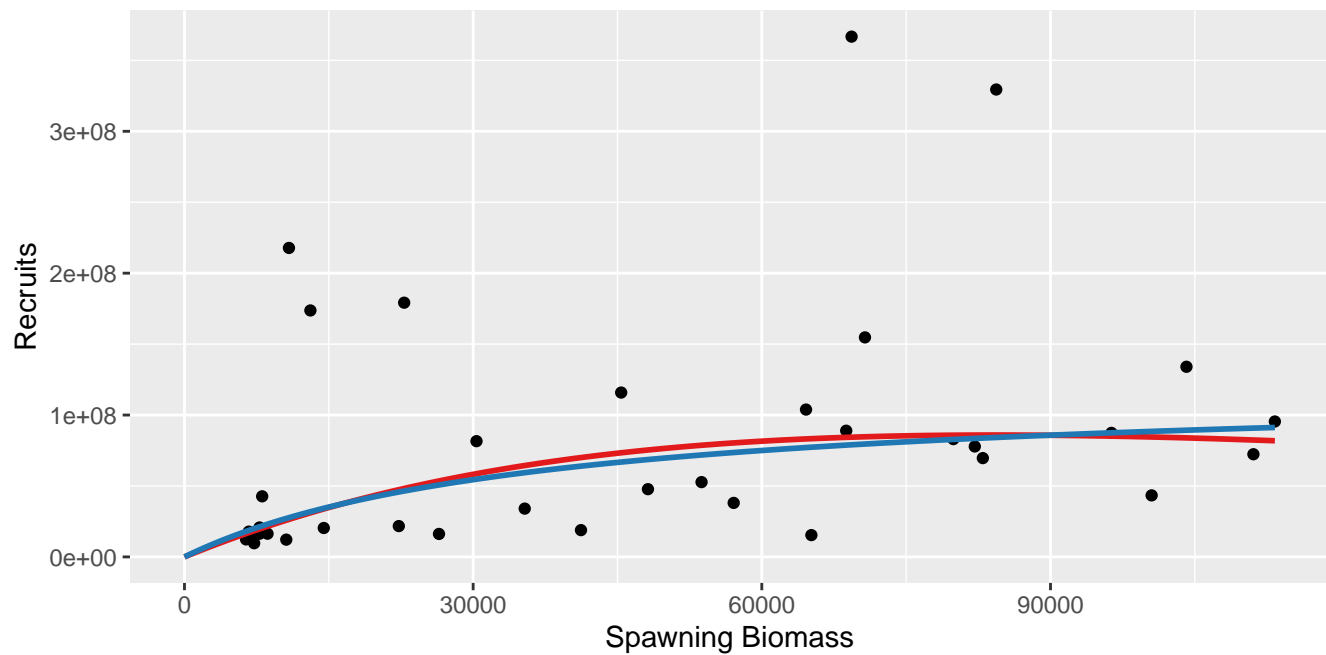
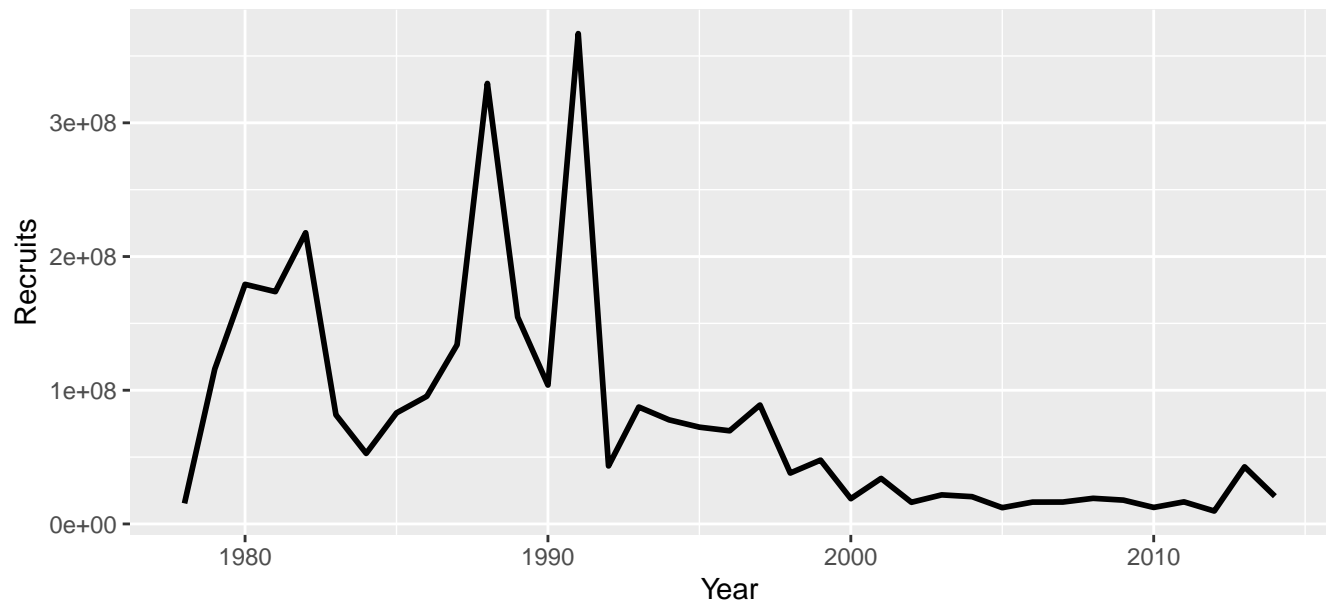
# HERR4RSP



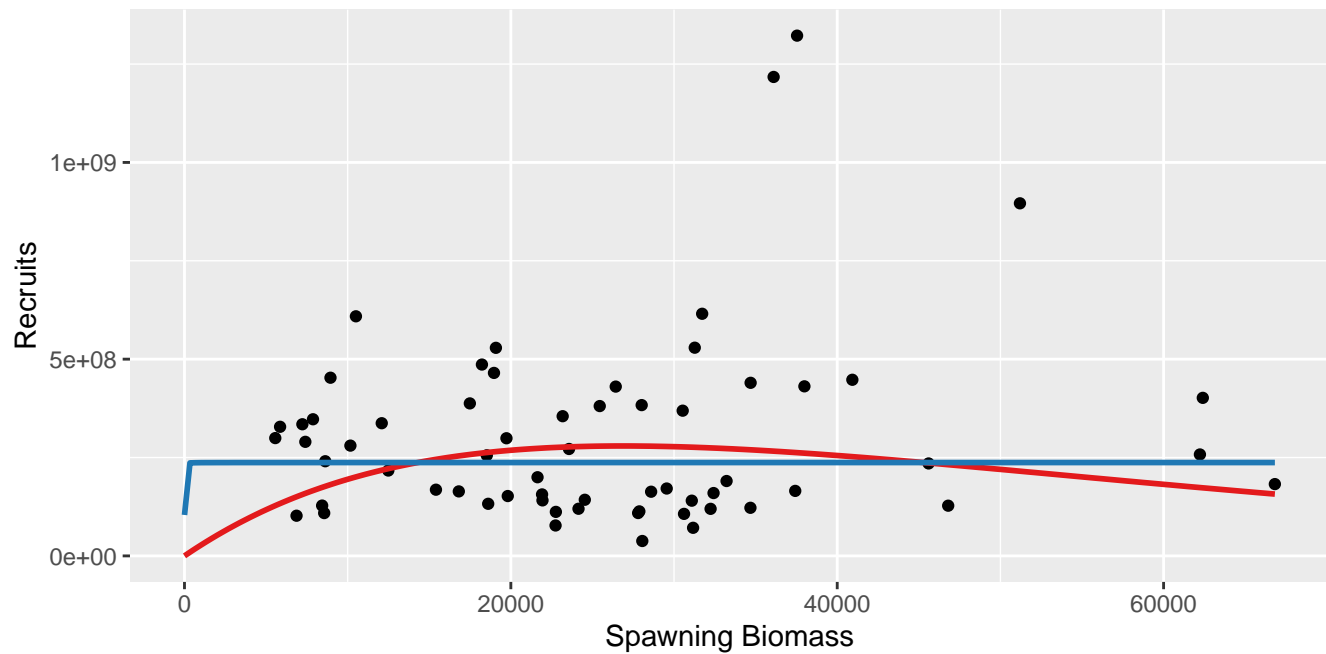
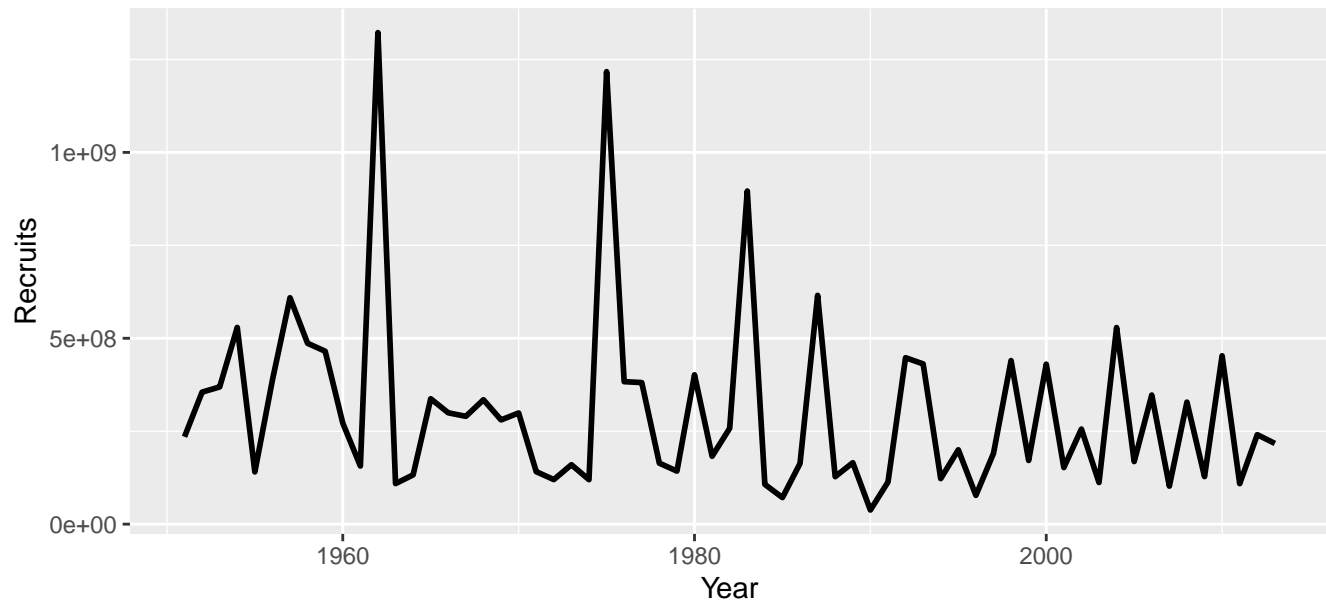
# HERR4TFA



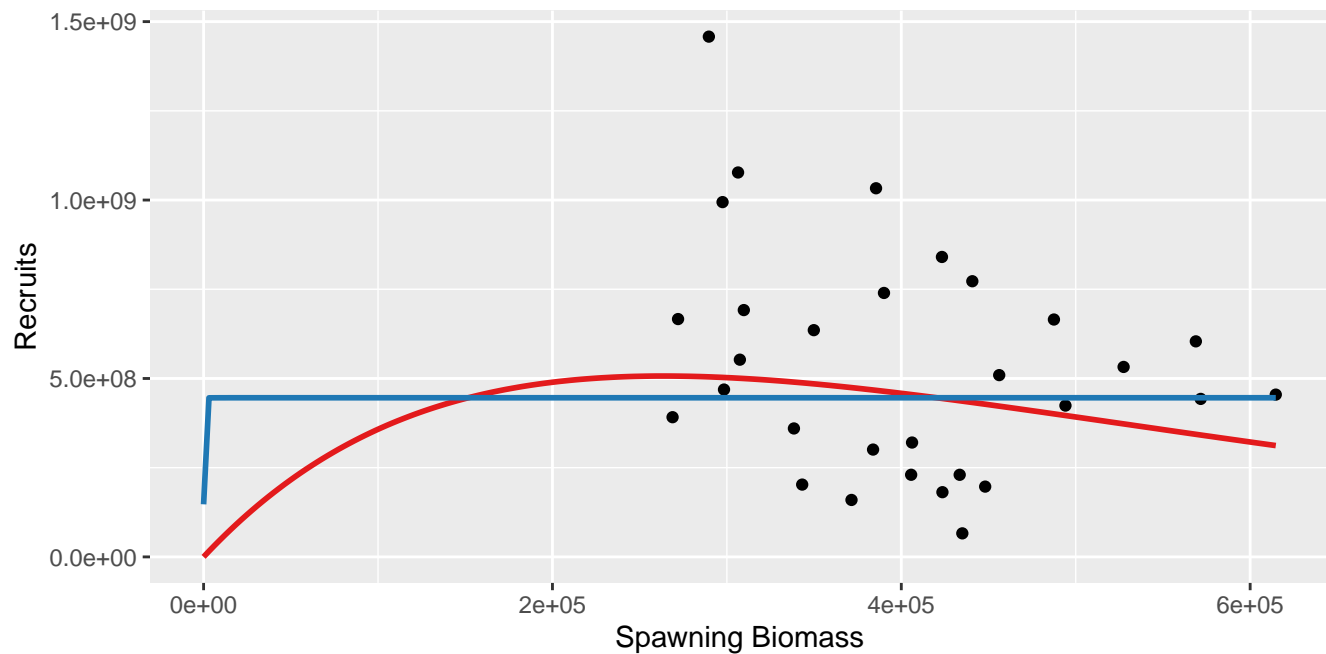
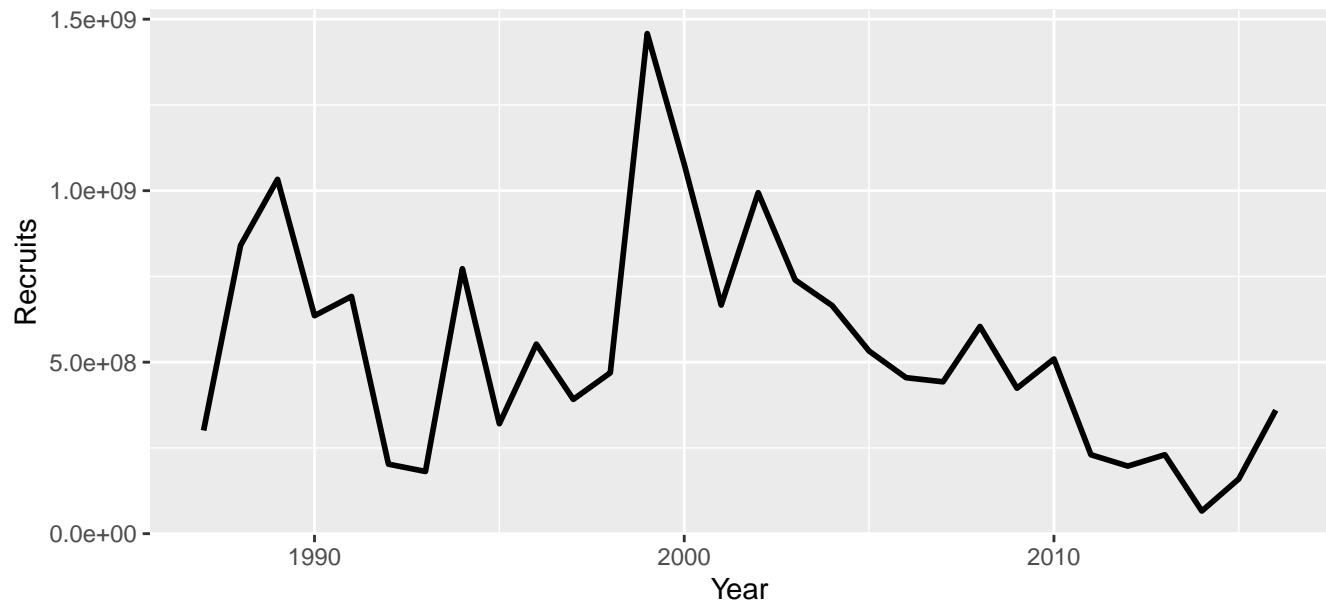
# HERR4TSP



# HERRCC

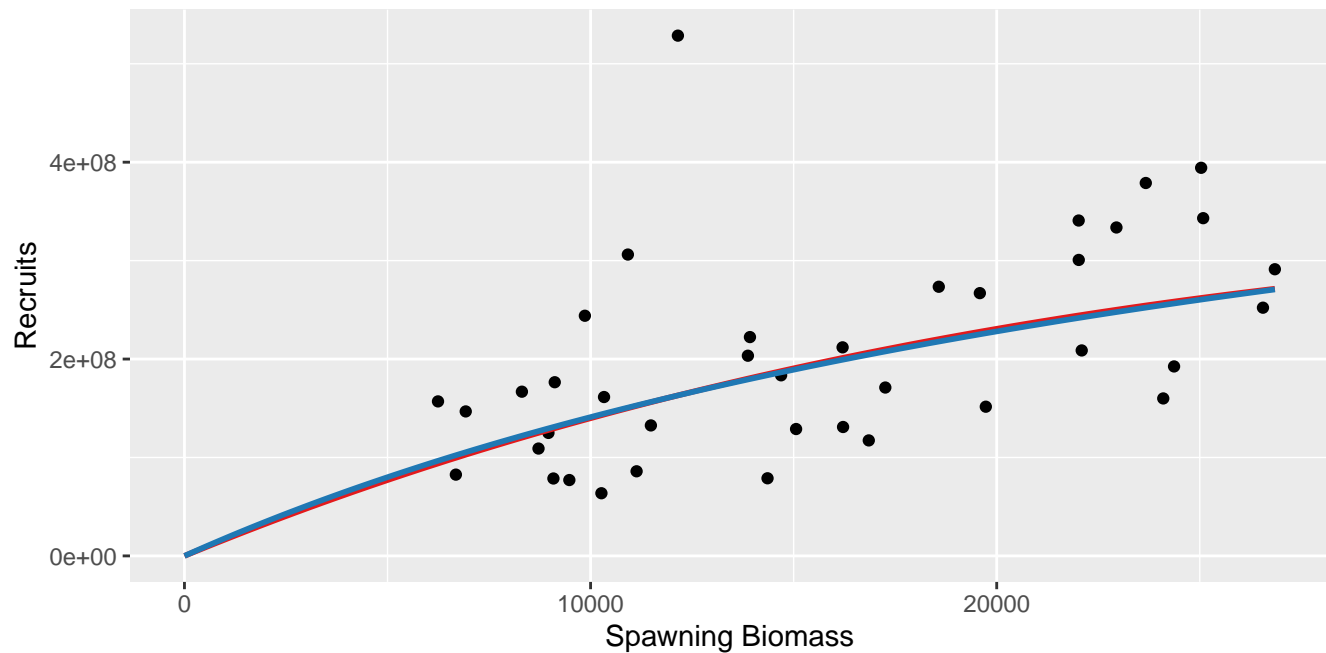
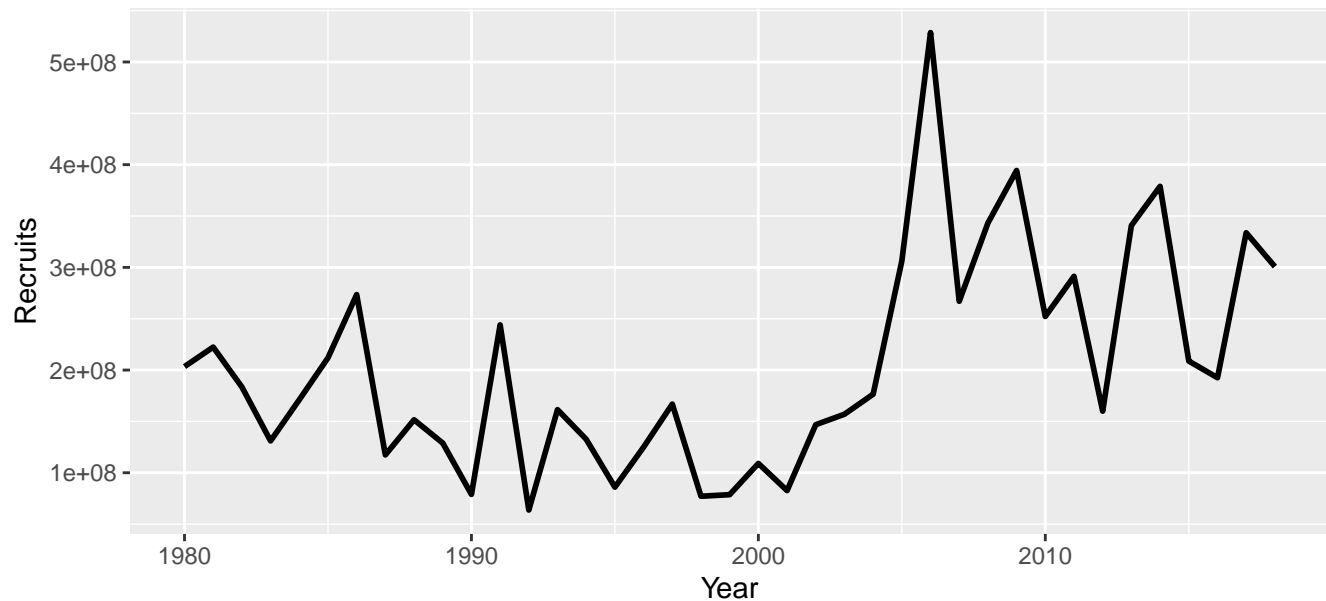


# HERRIsum

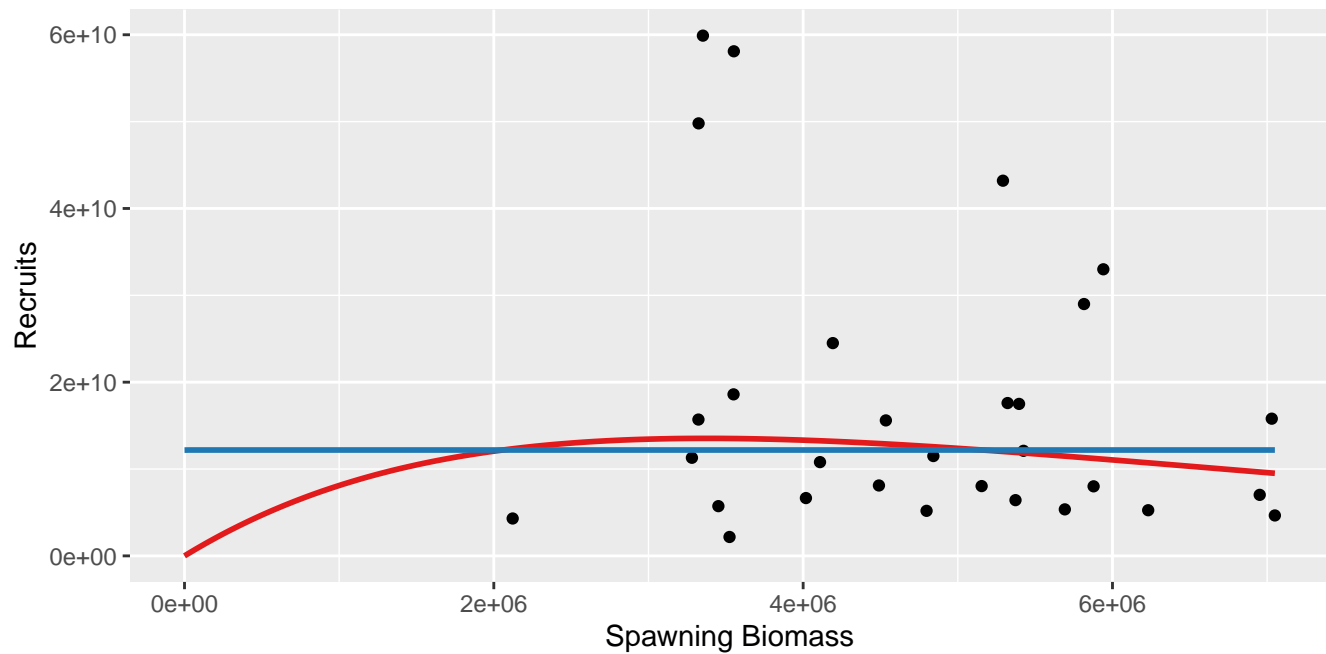
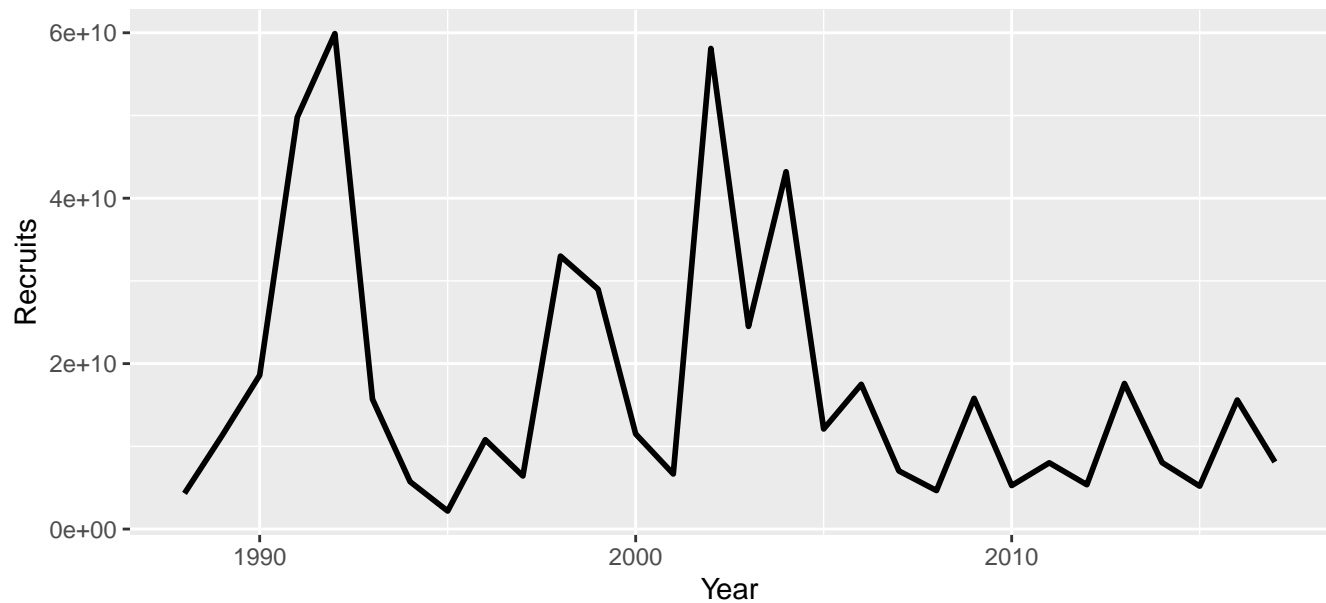




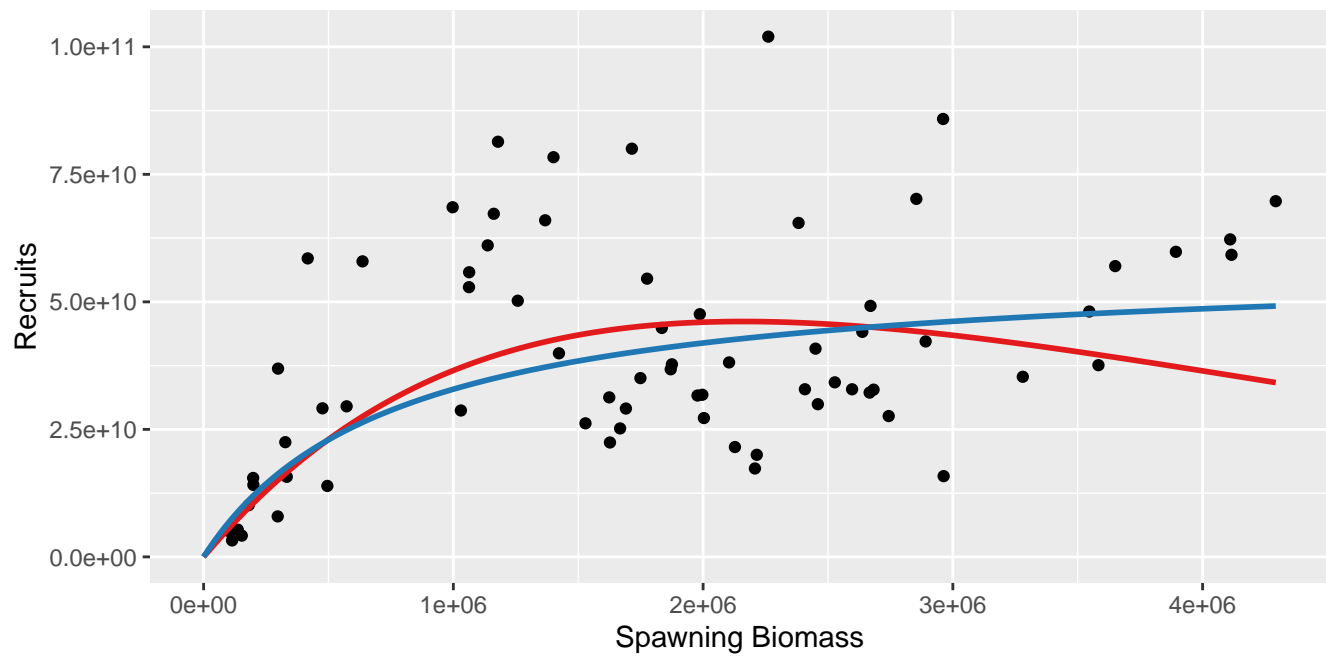
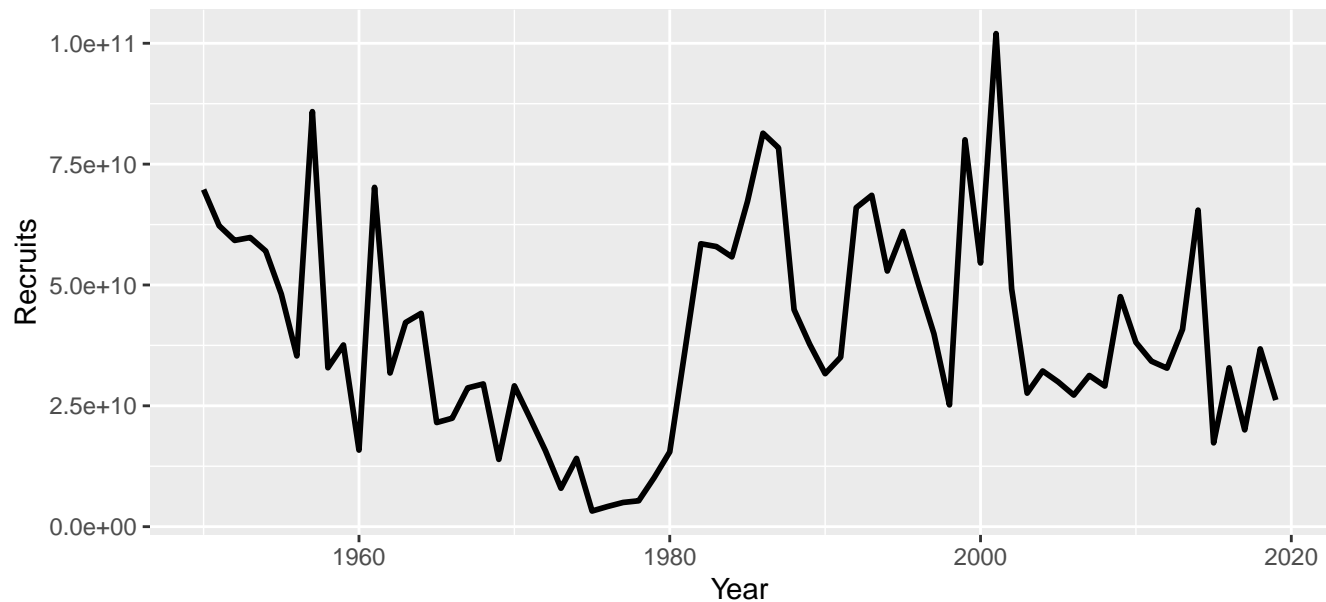
# HERRNIRS



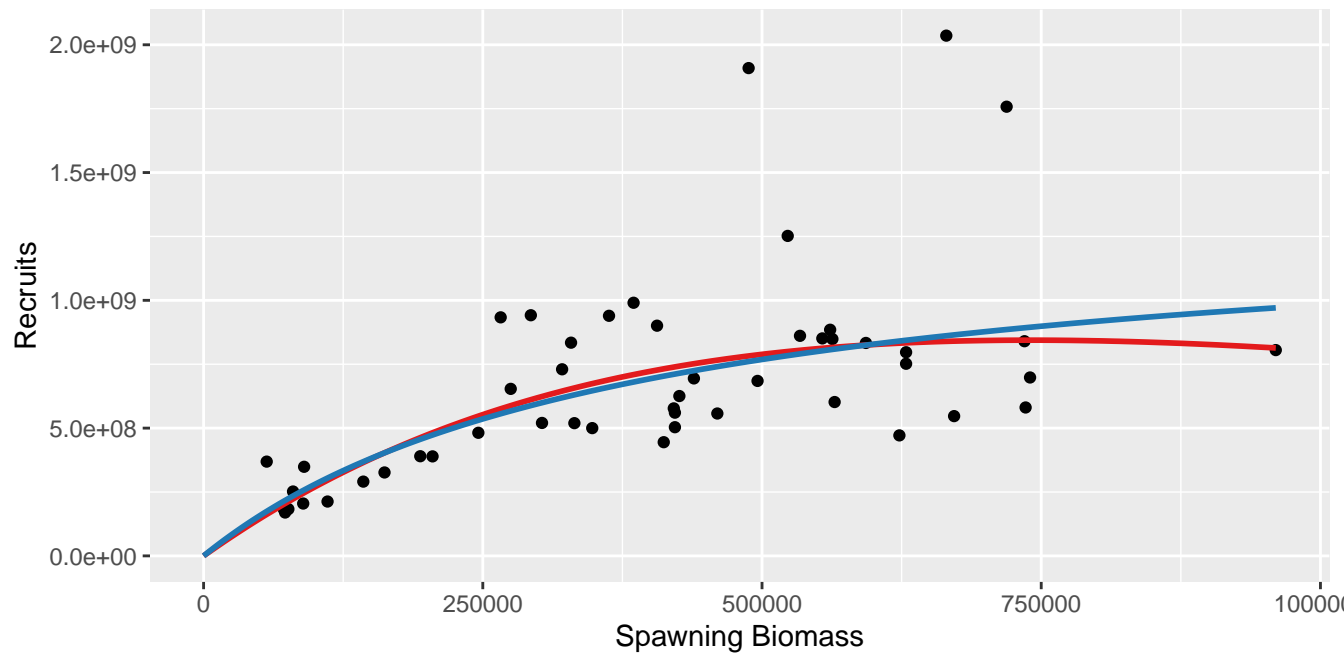
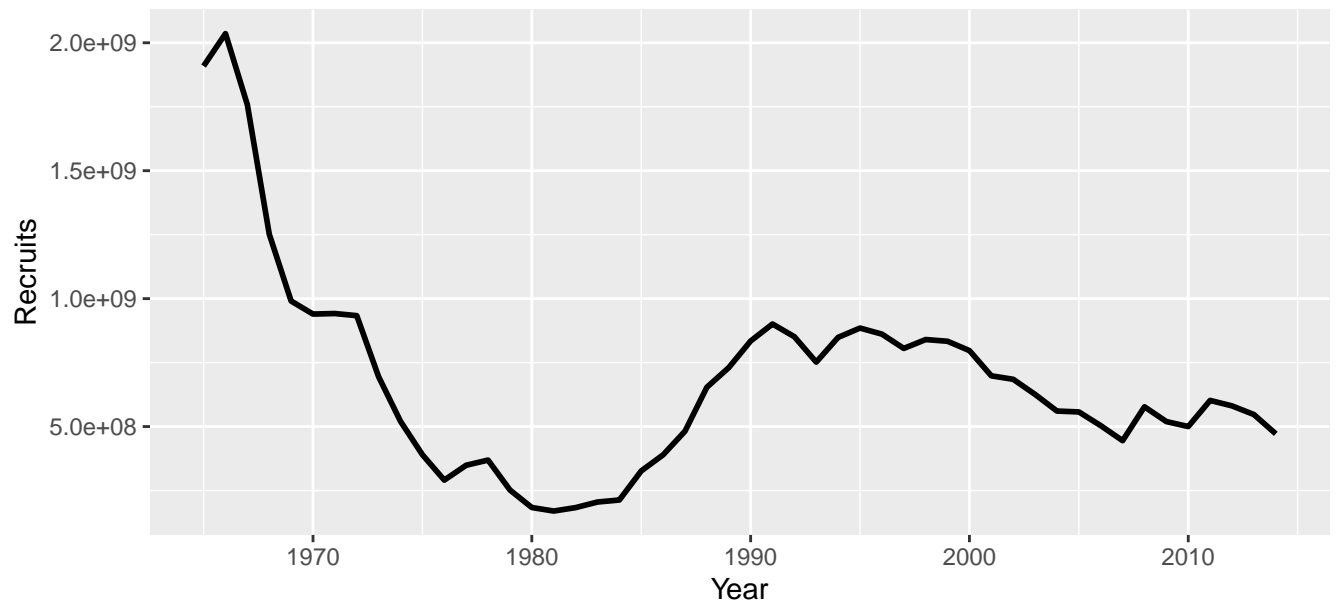
# HERRNORSS



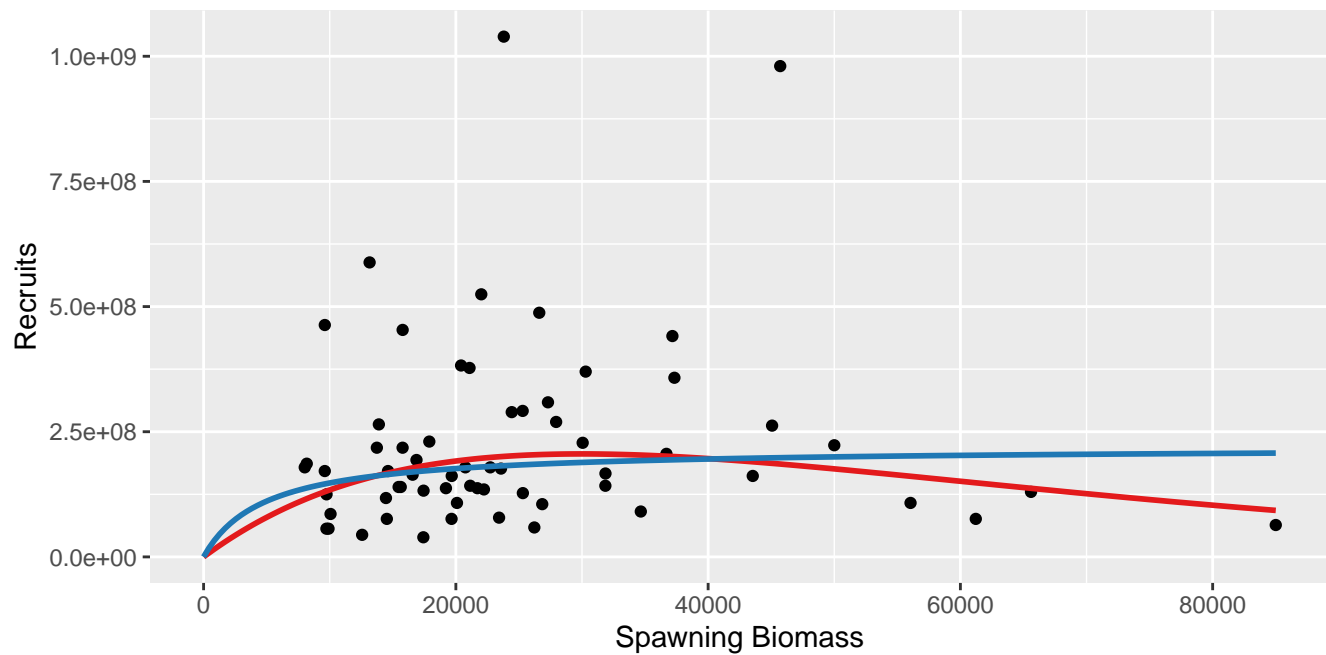
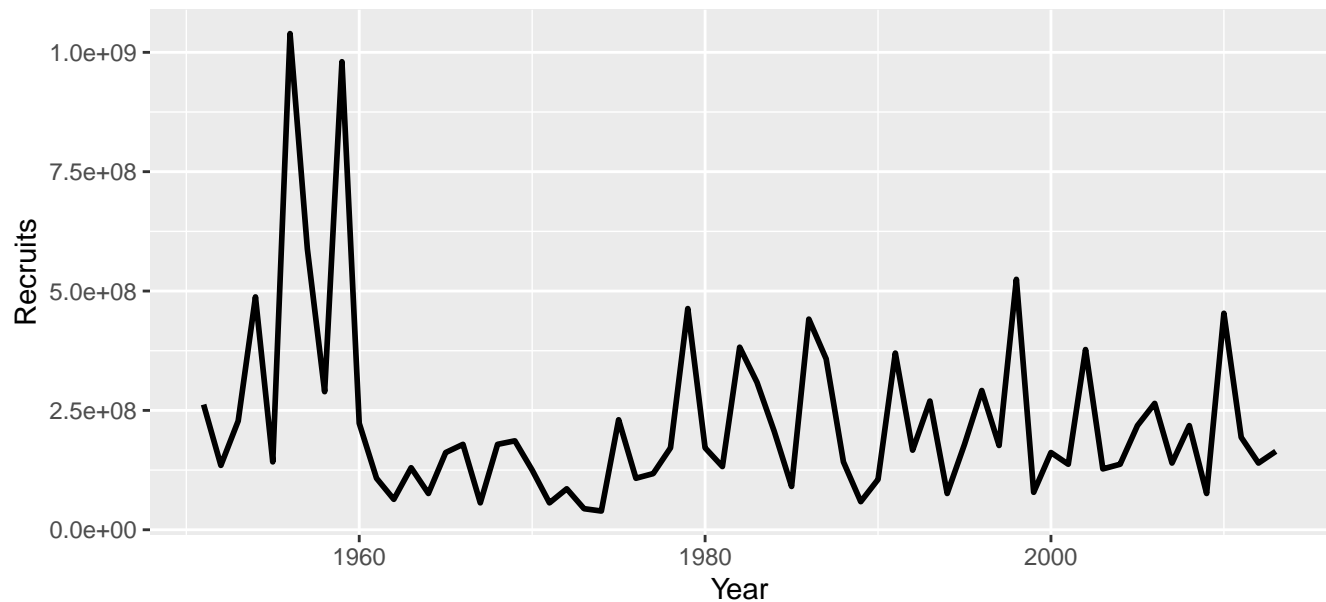
# HERRNS.IIIa.VIId



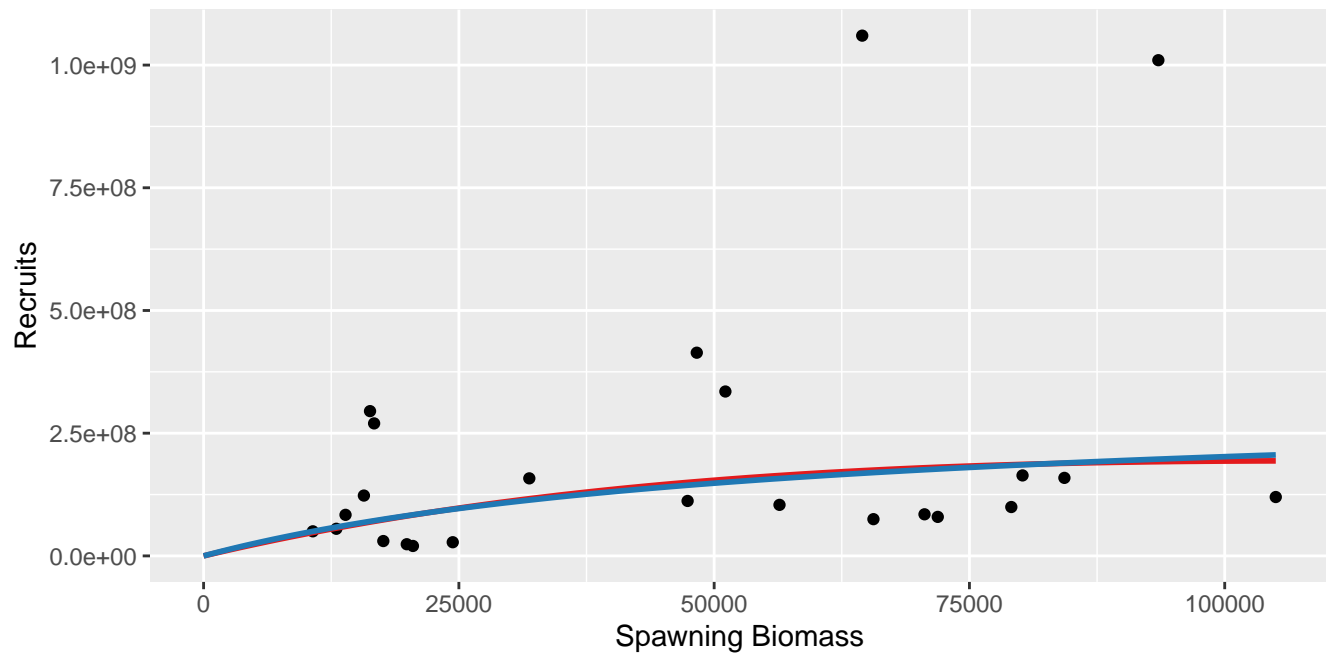
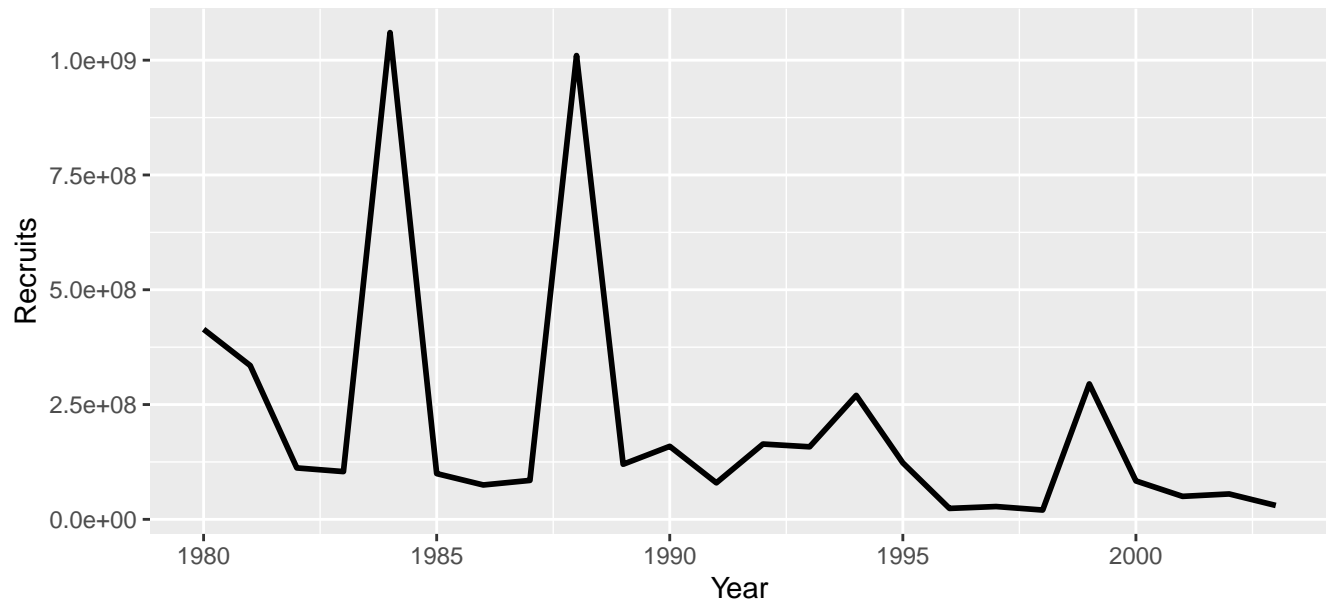
# HERRNWATLC



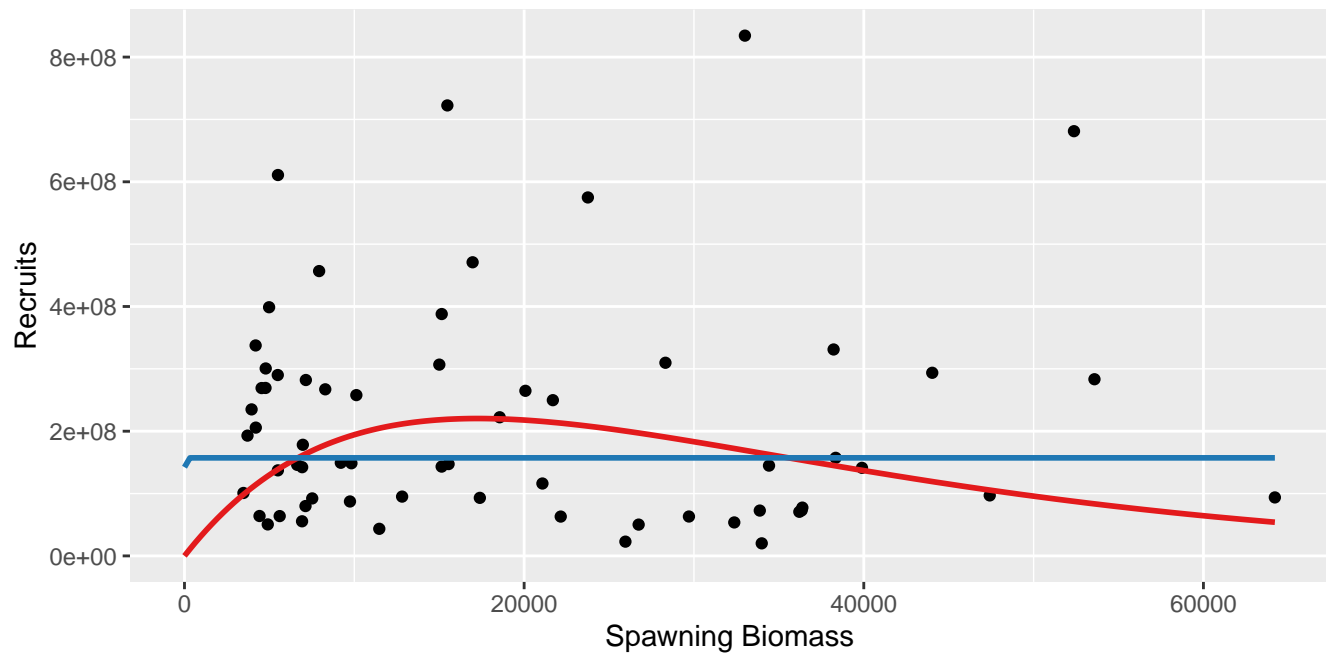
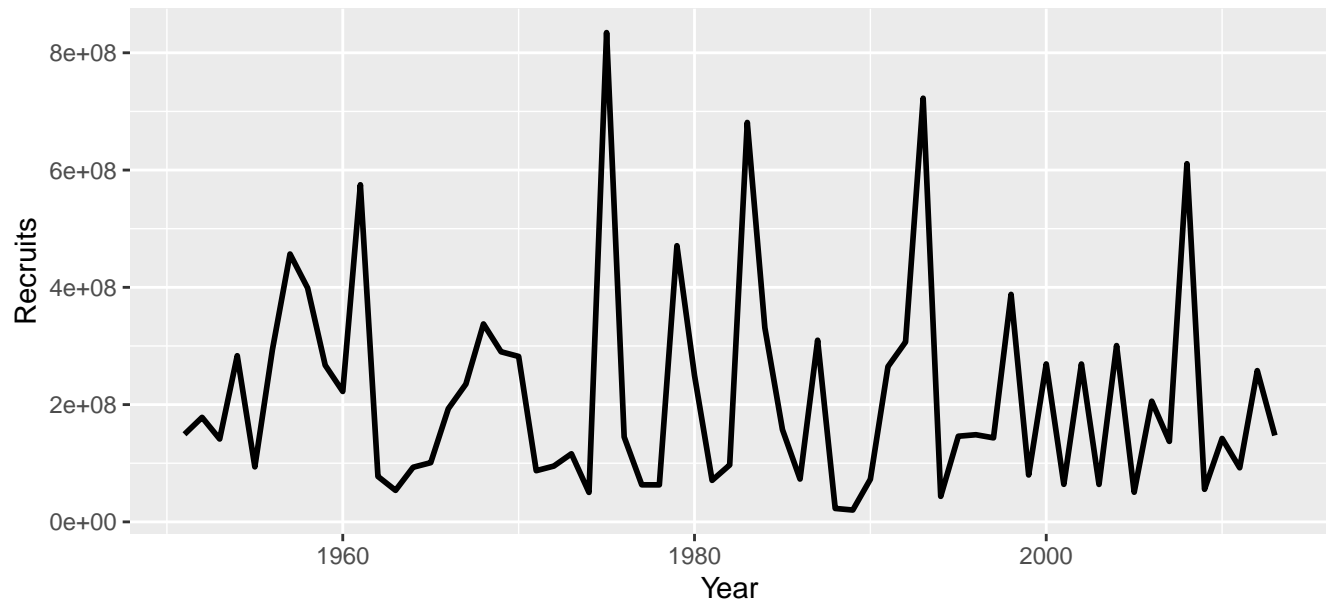
# HERRPRD



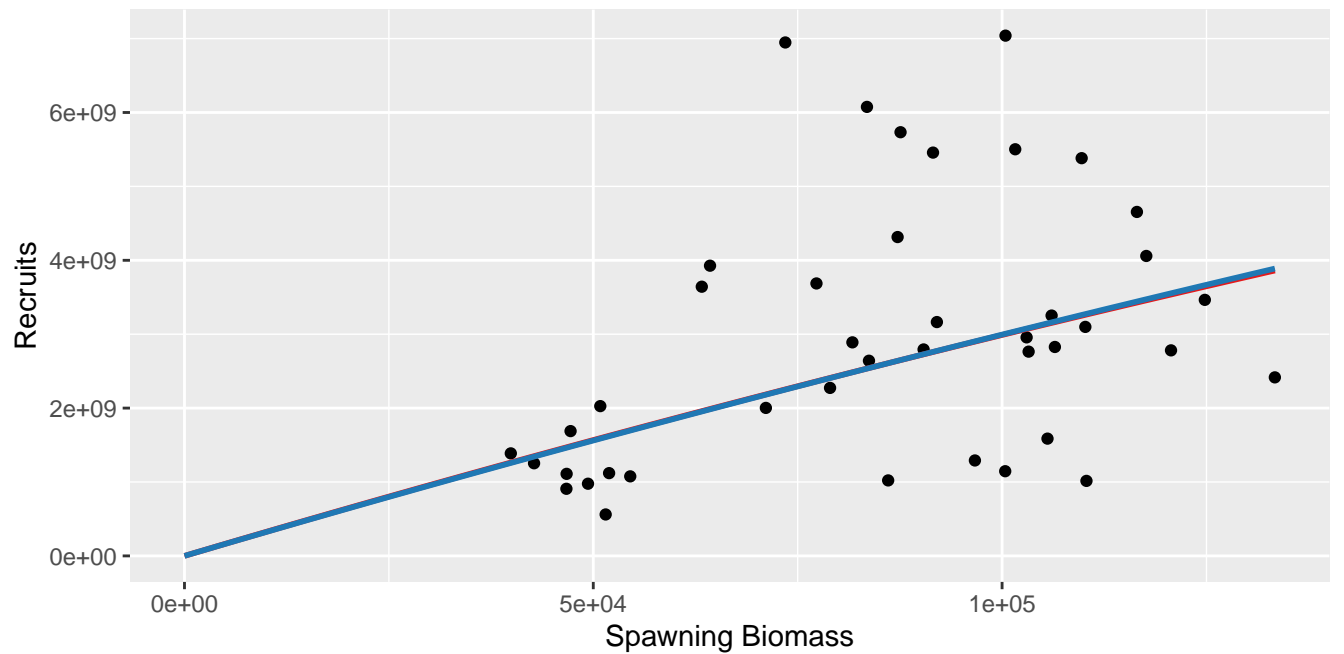
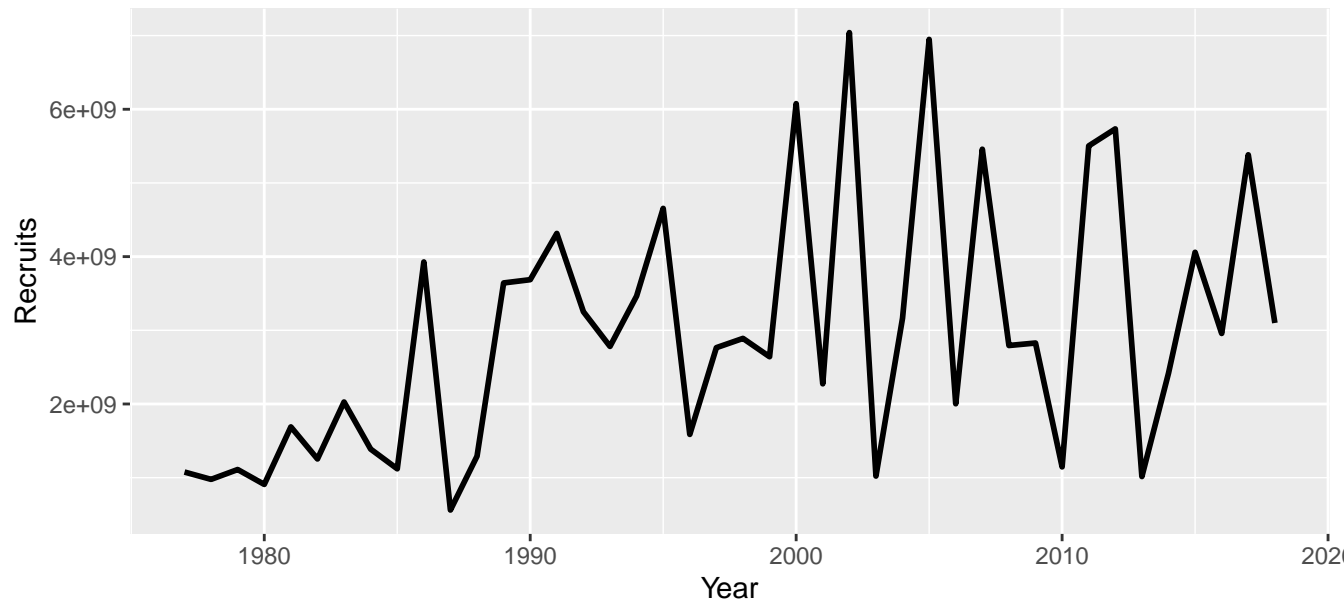
# HERRPWS



# HERRQCI

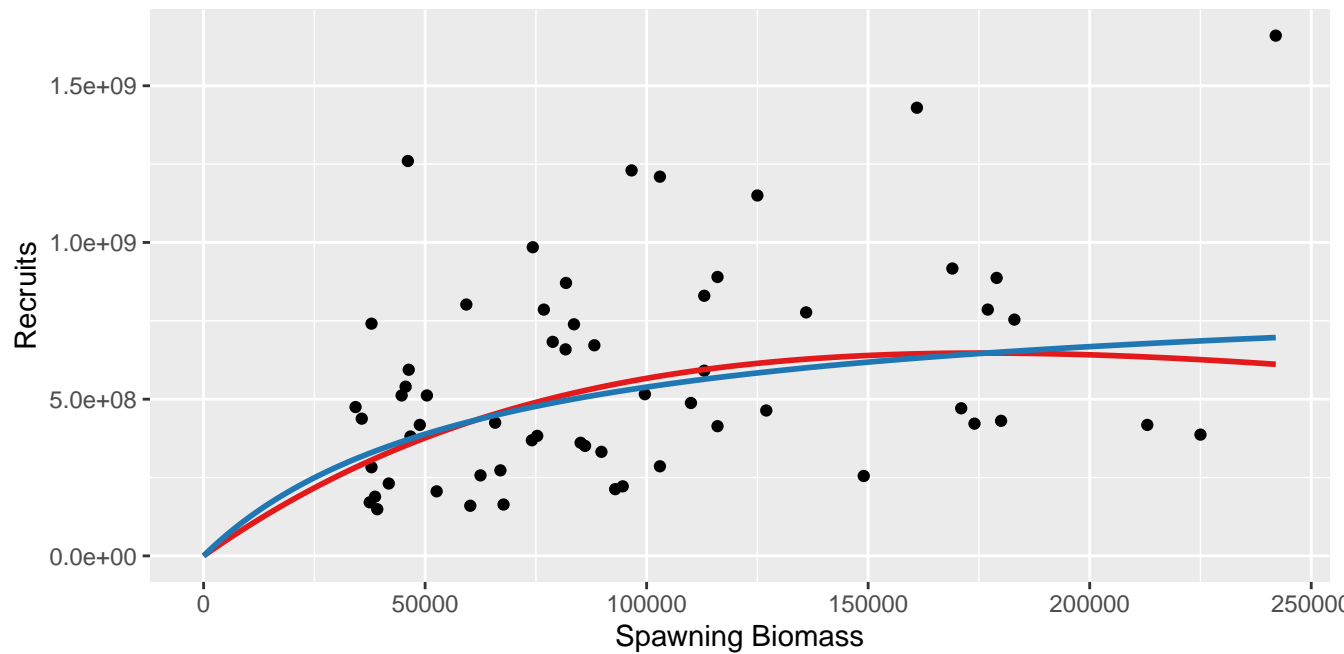
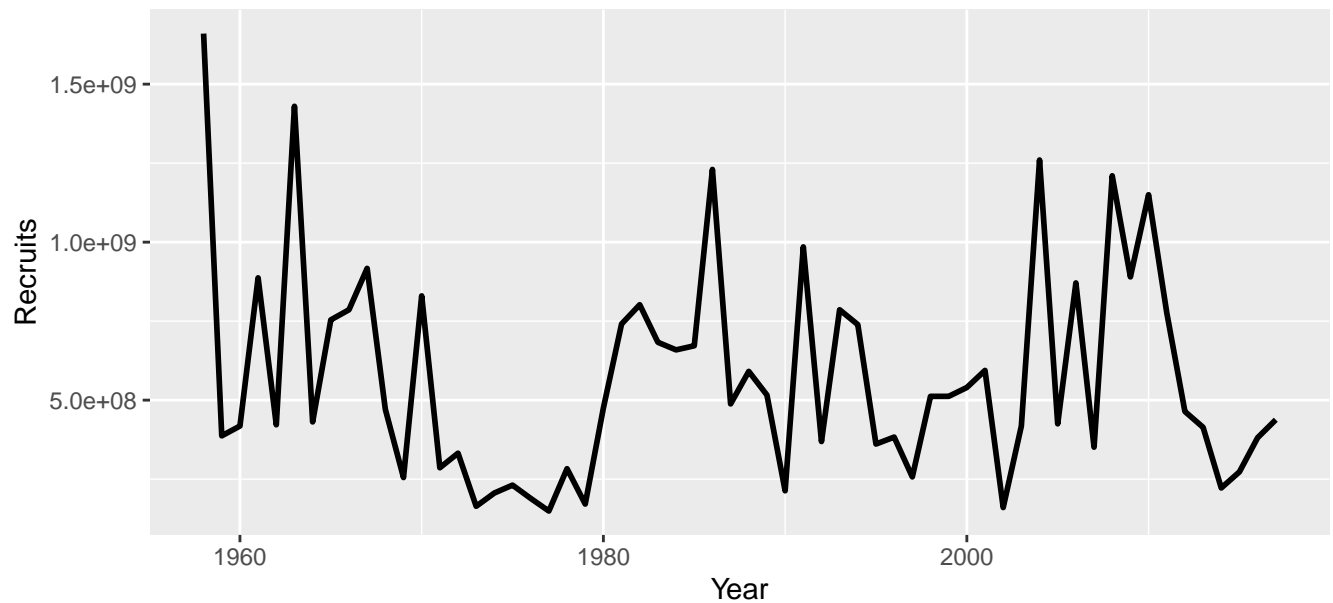


# HERRRIGA

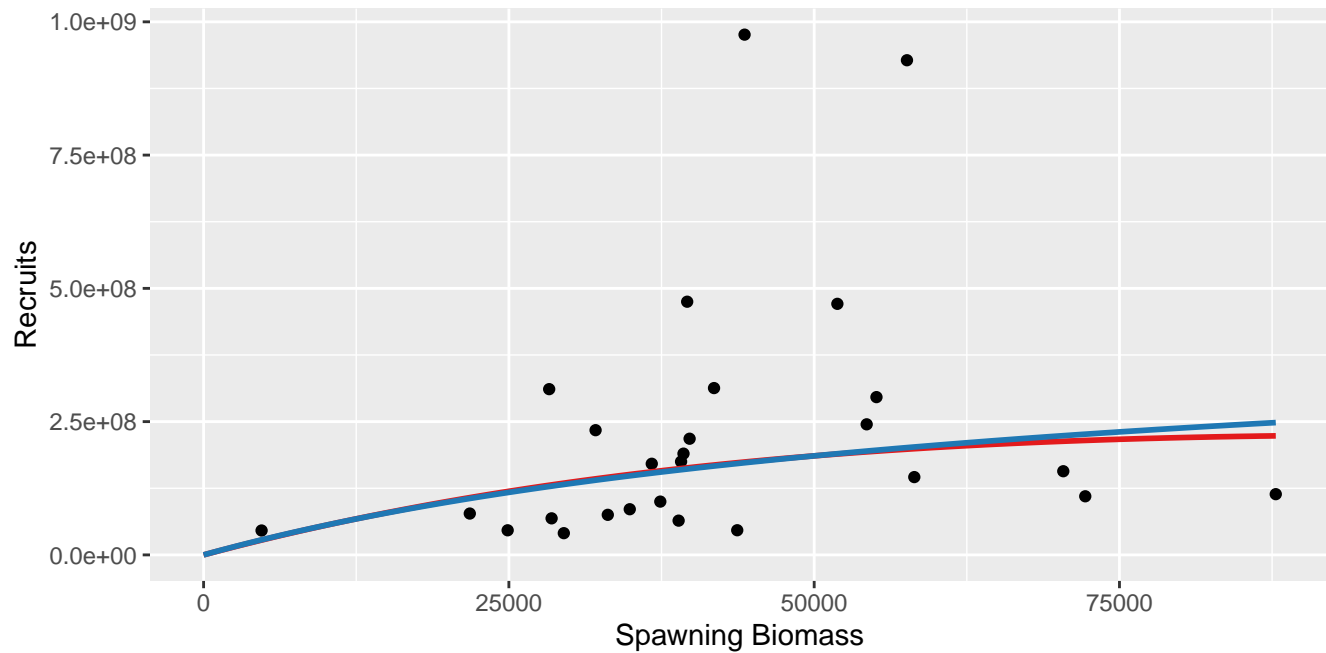
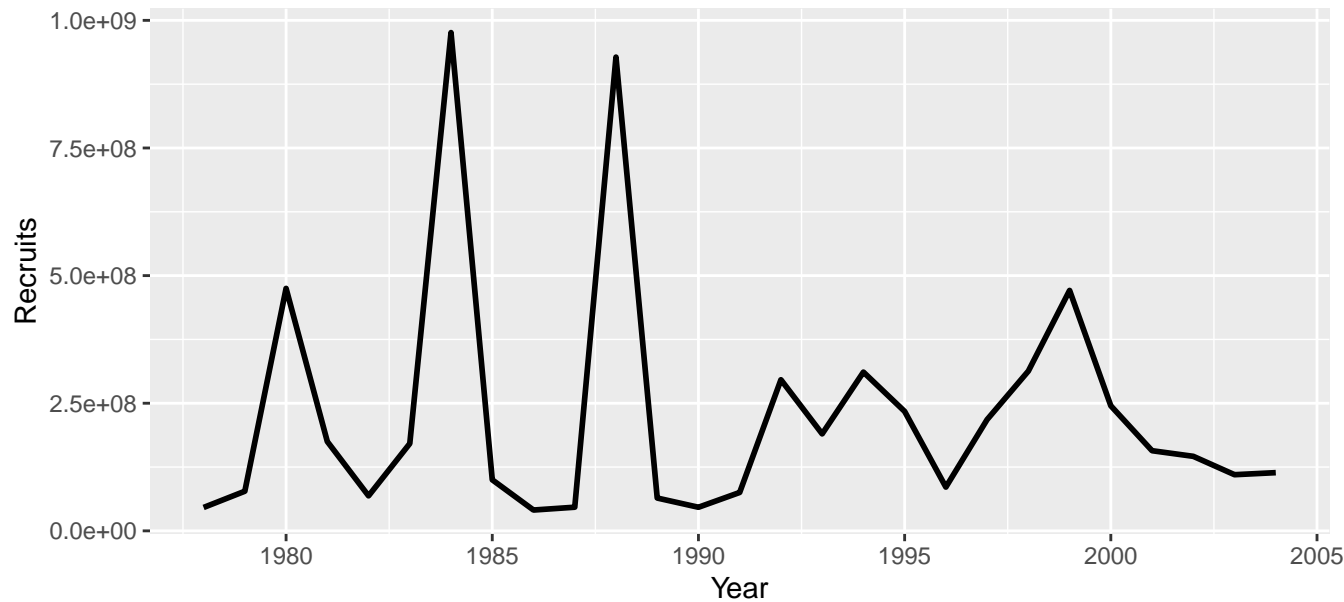




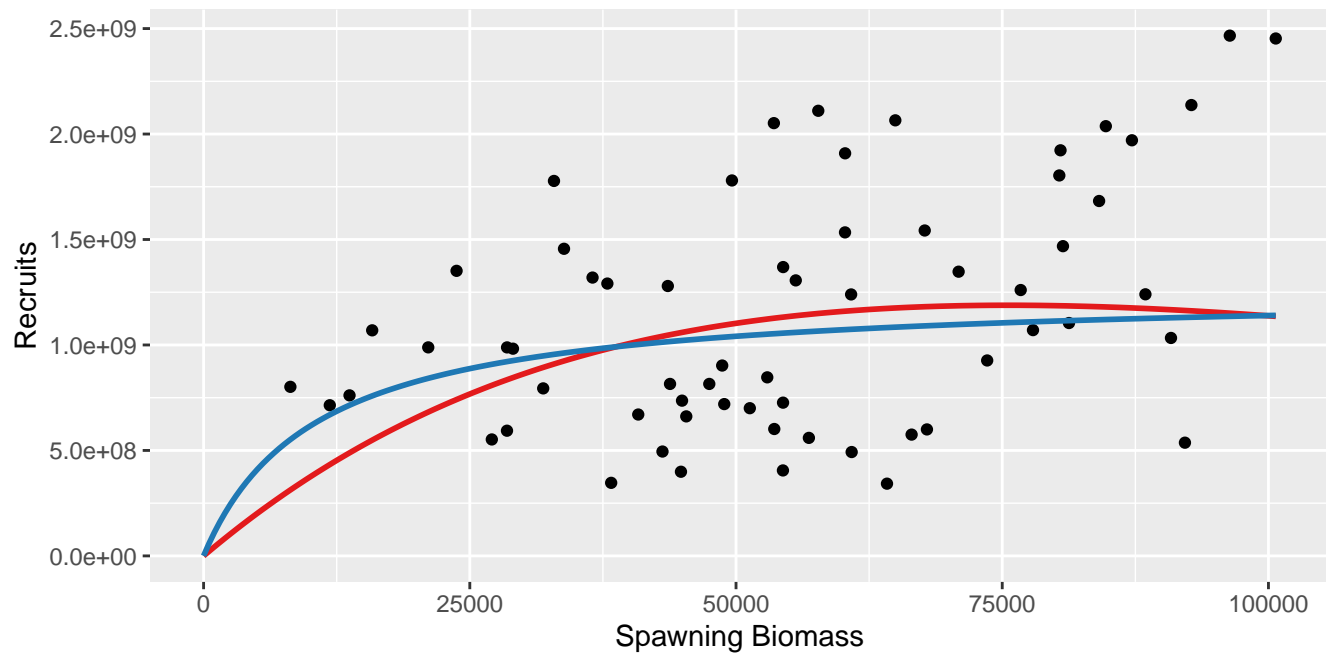
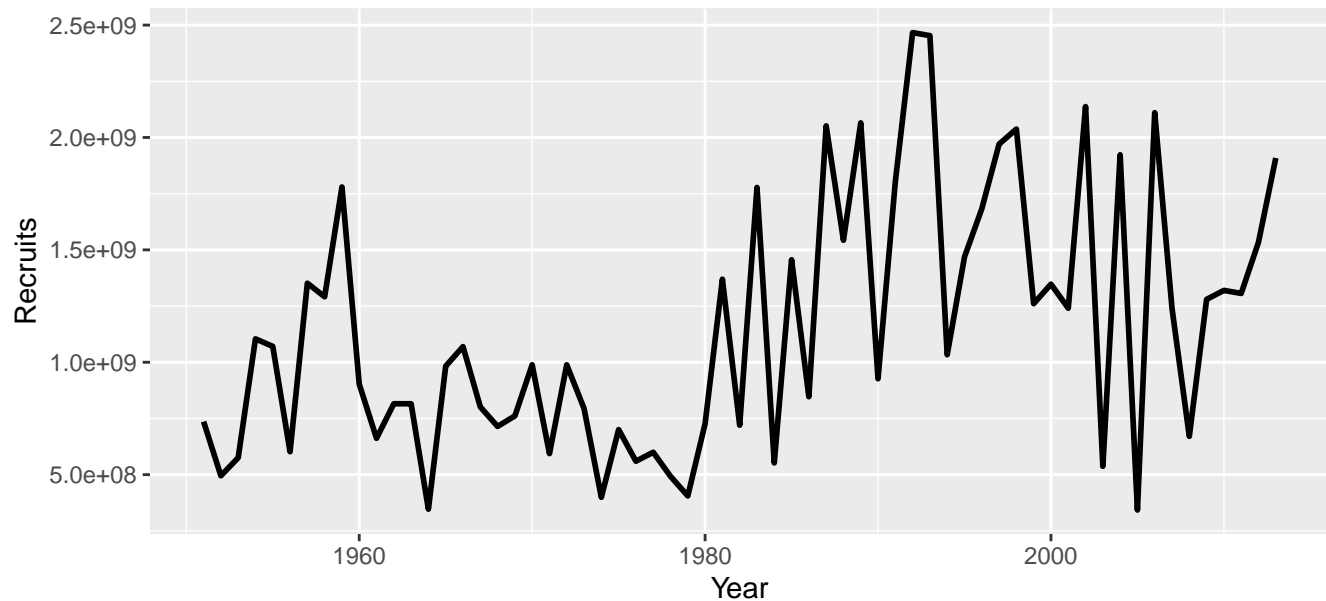
# HERRSIRS



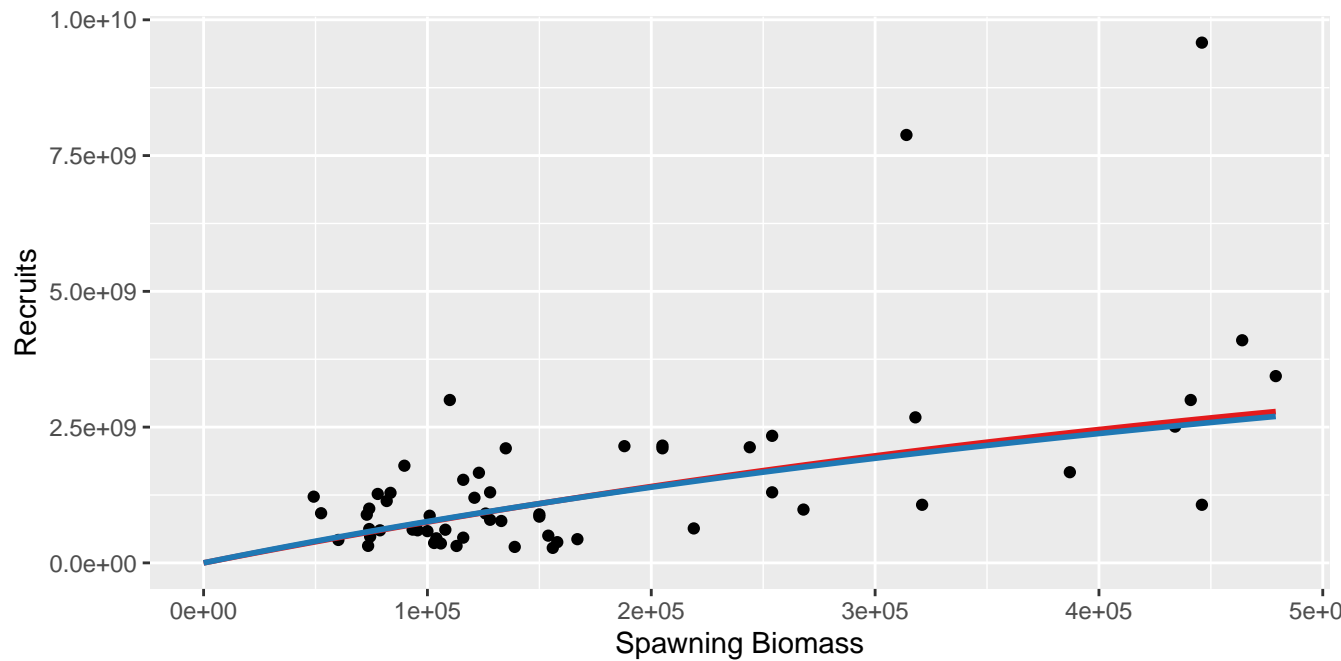
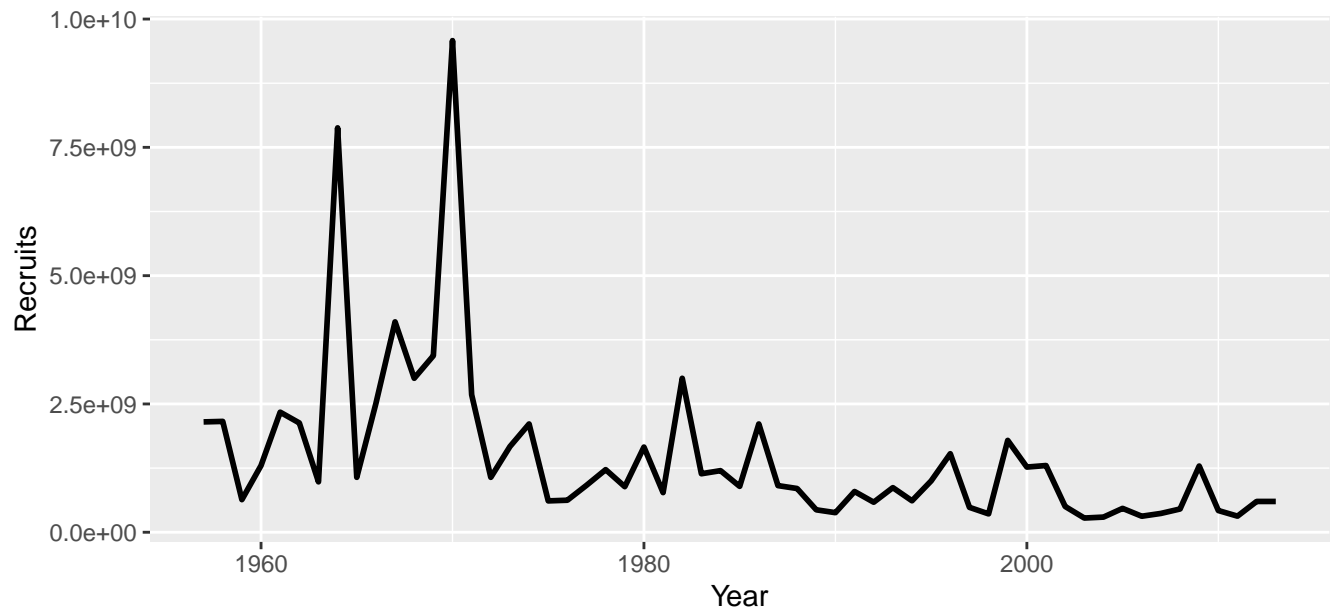
# HERRSITKA



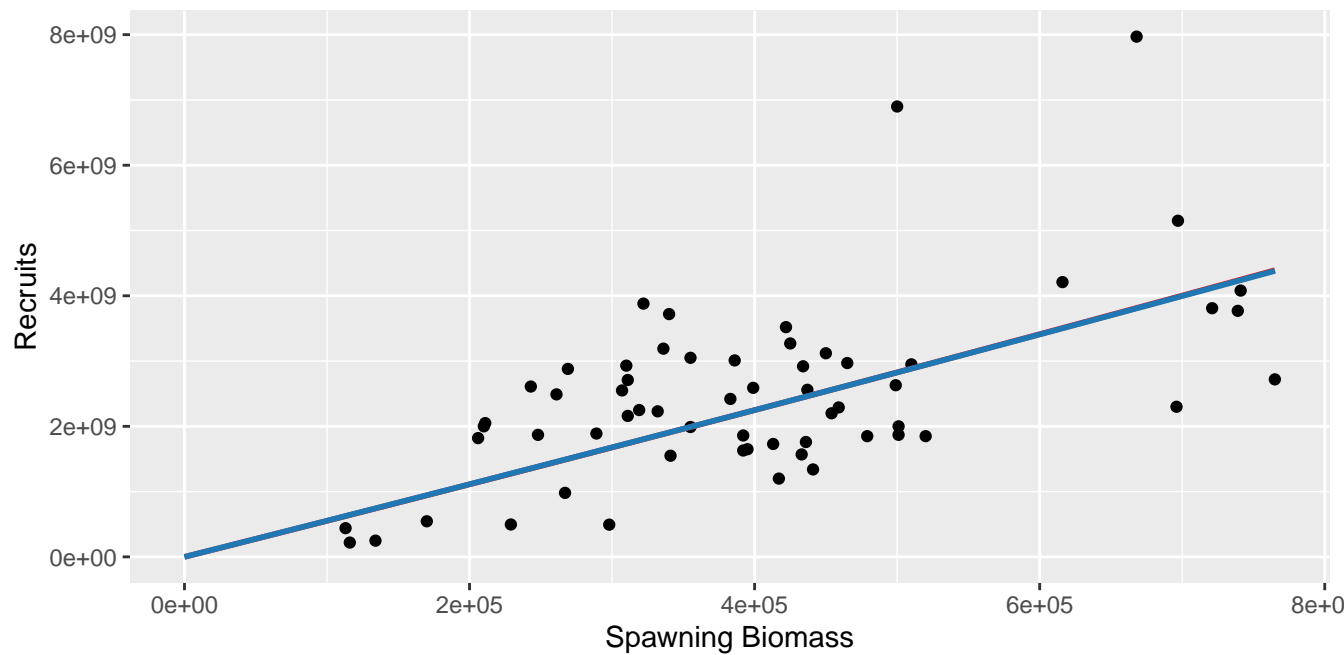
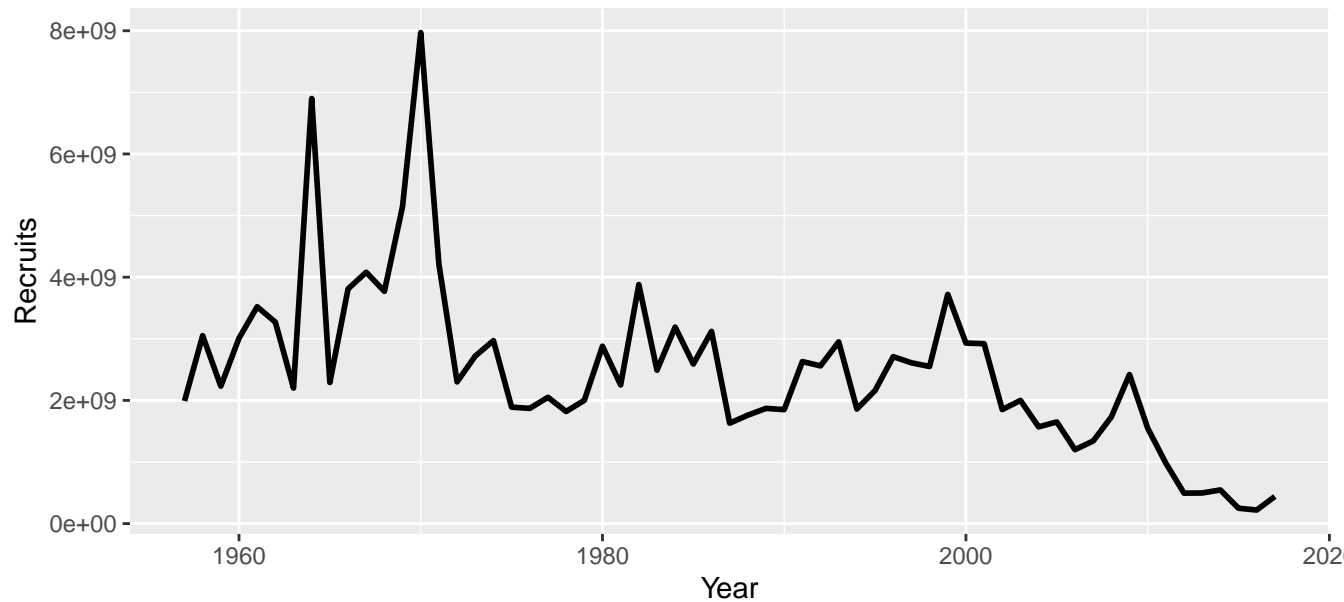
# HERRSOG



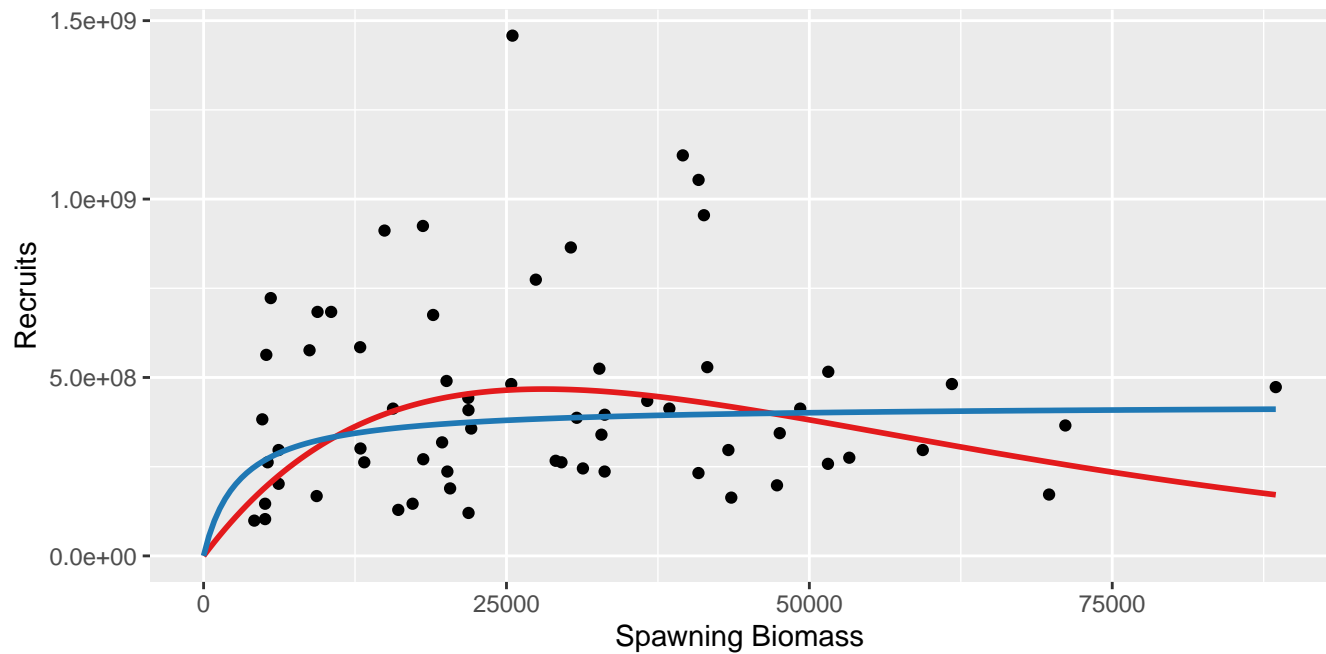
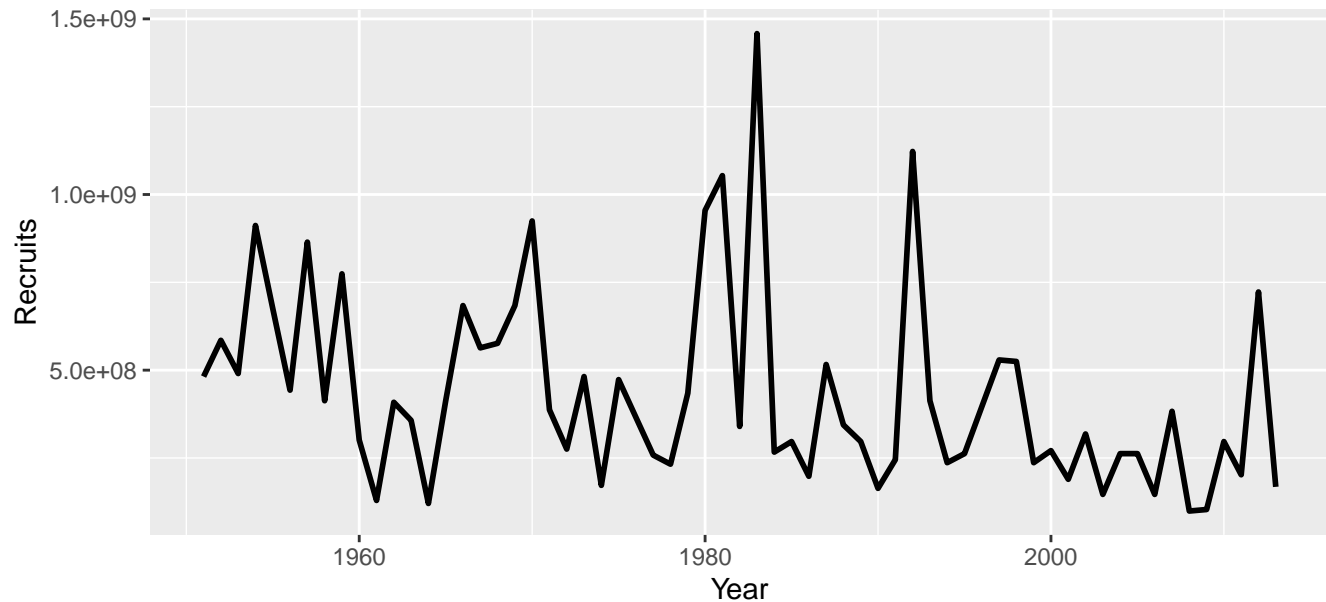
HERRVla



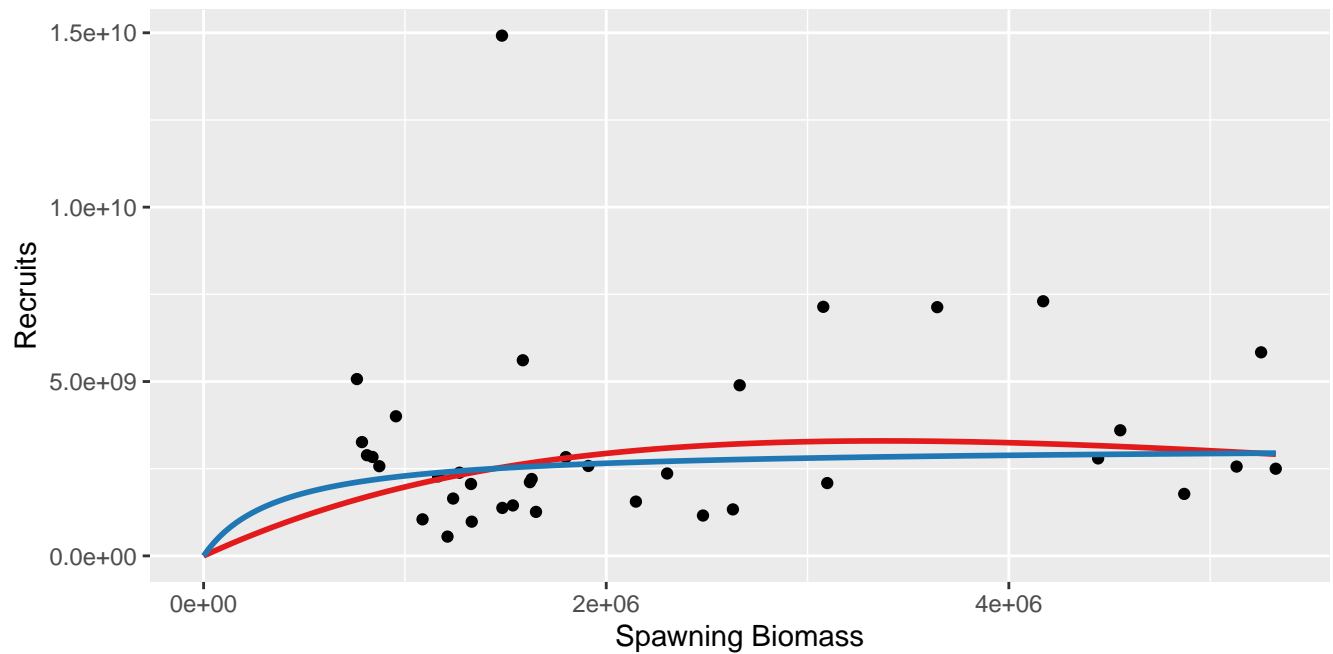
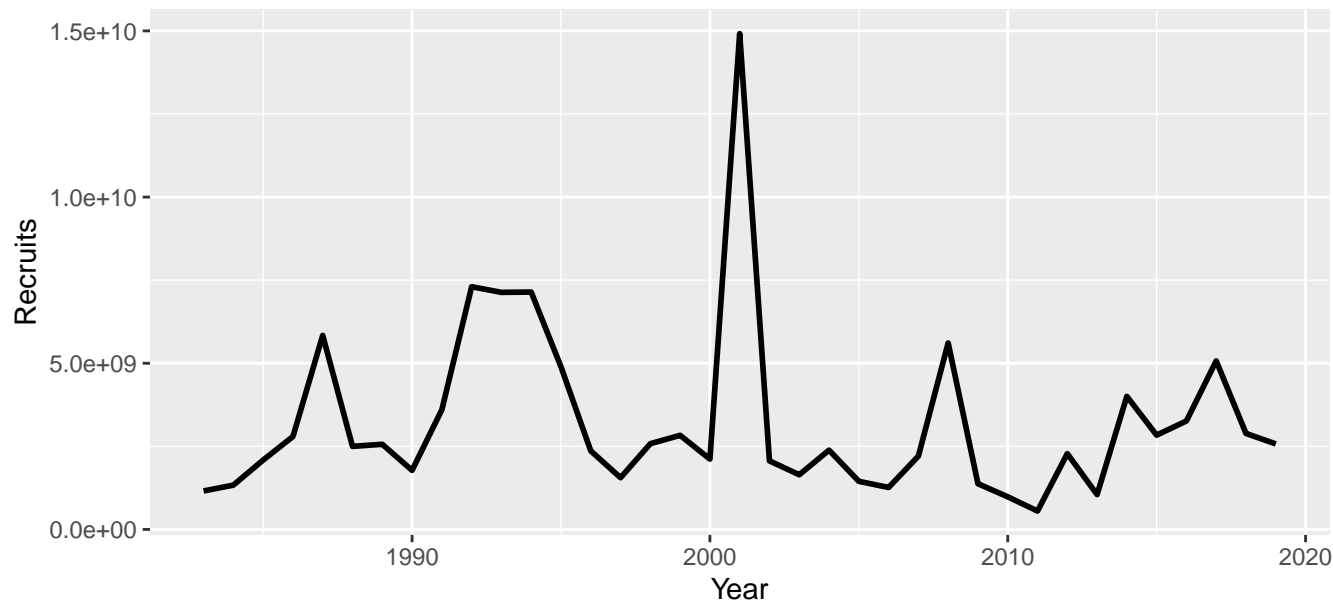
# HERRVlaVIIbc



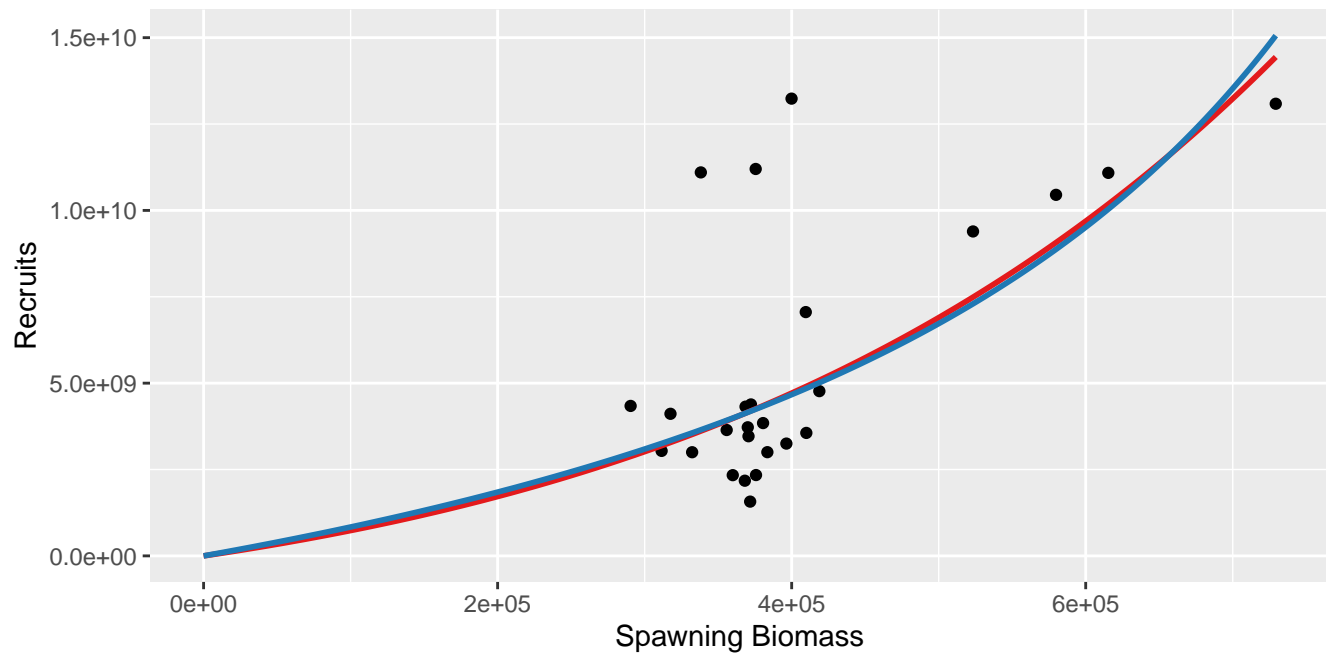
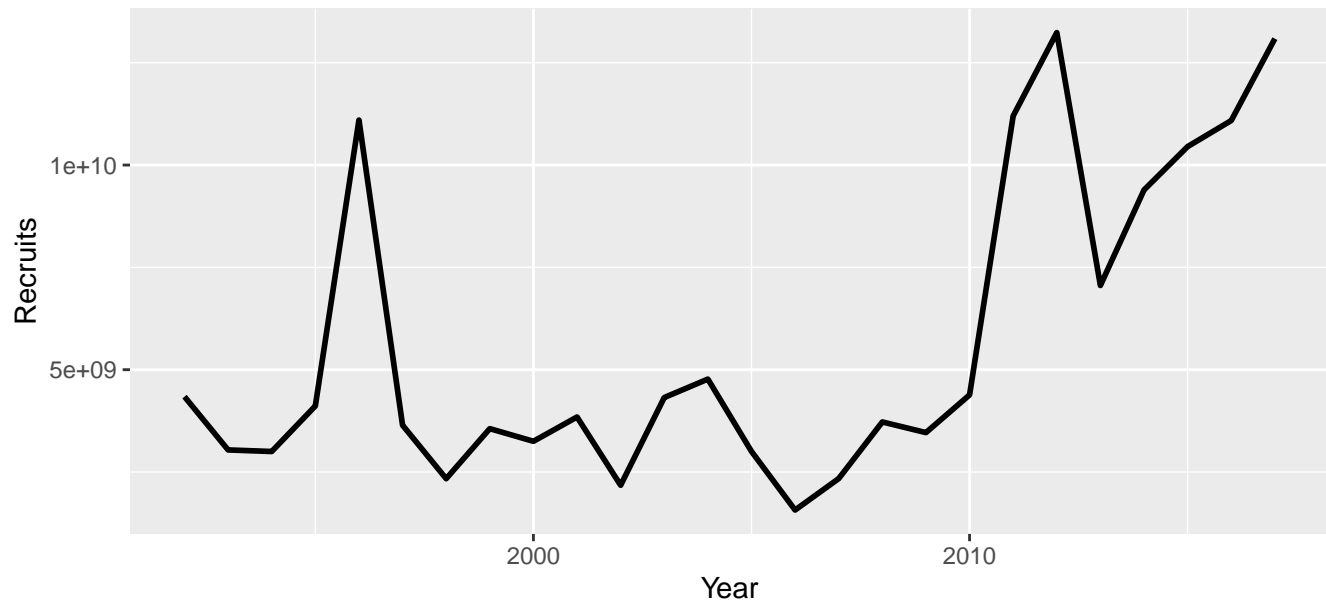
# HERRWCVANI



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

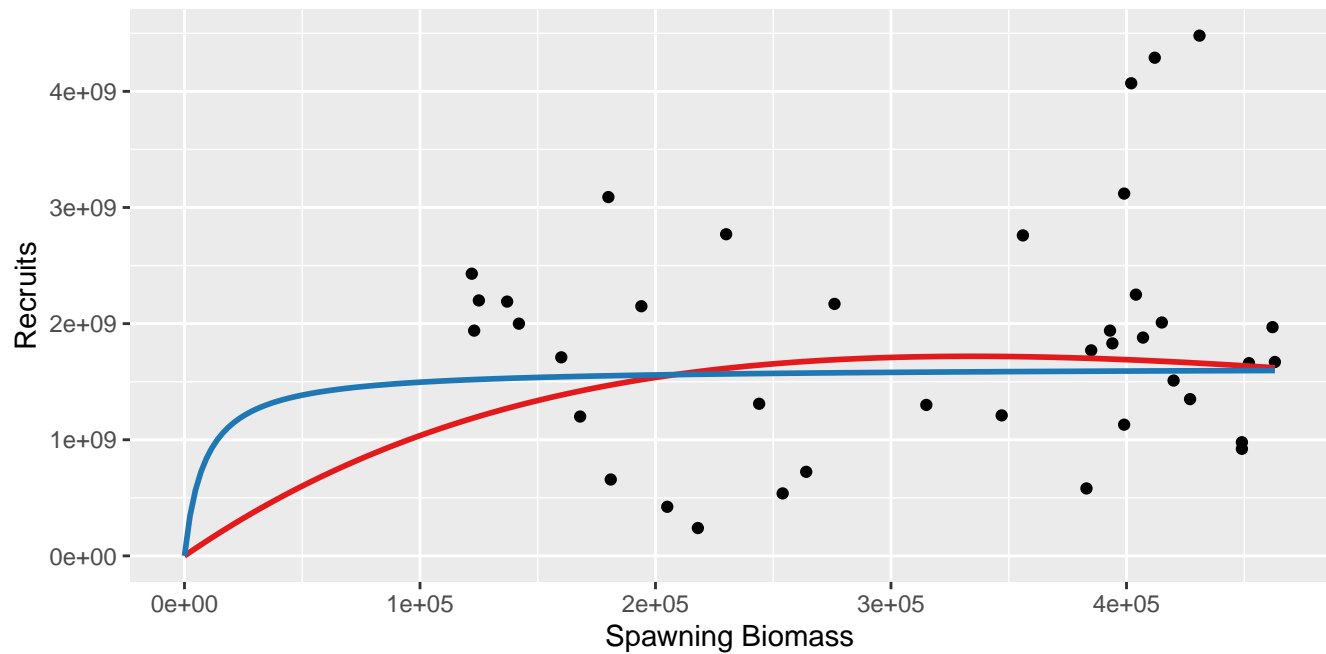
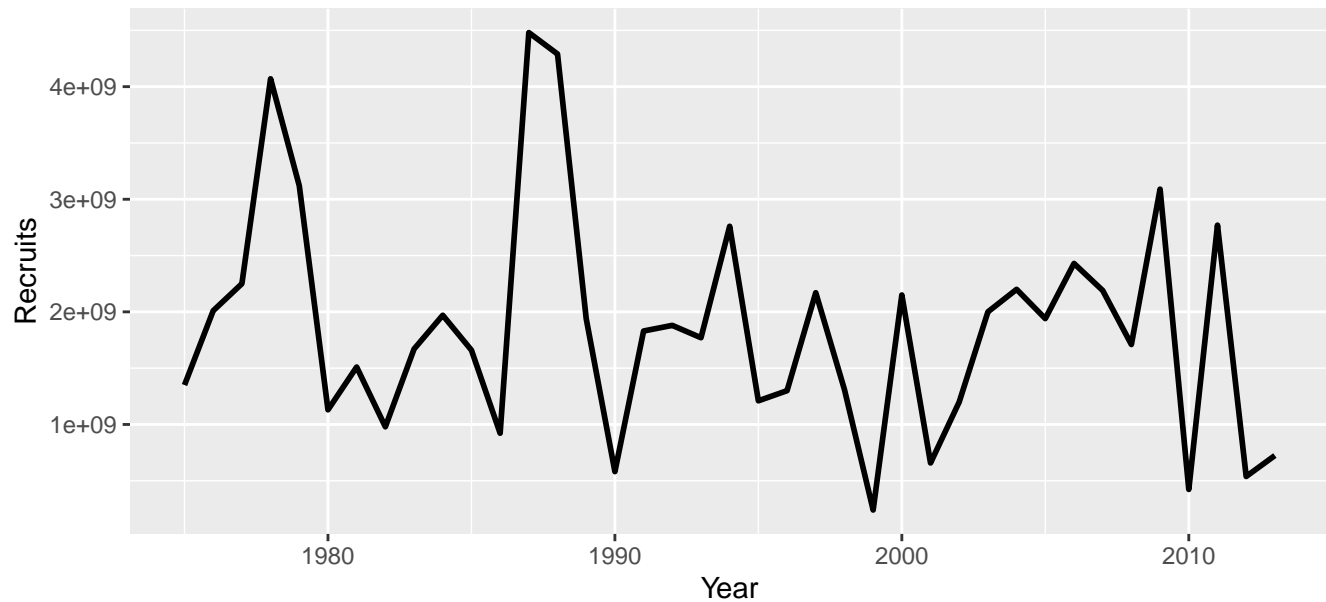


HMACKIXa

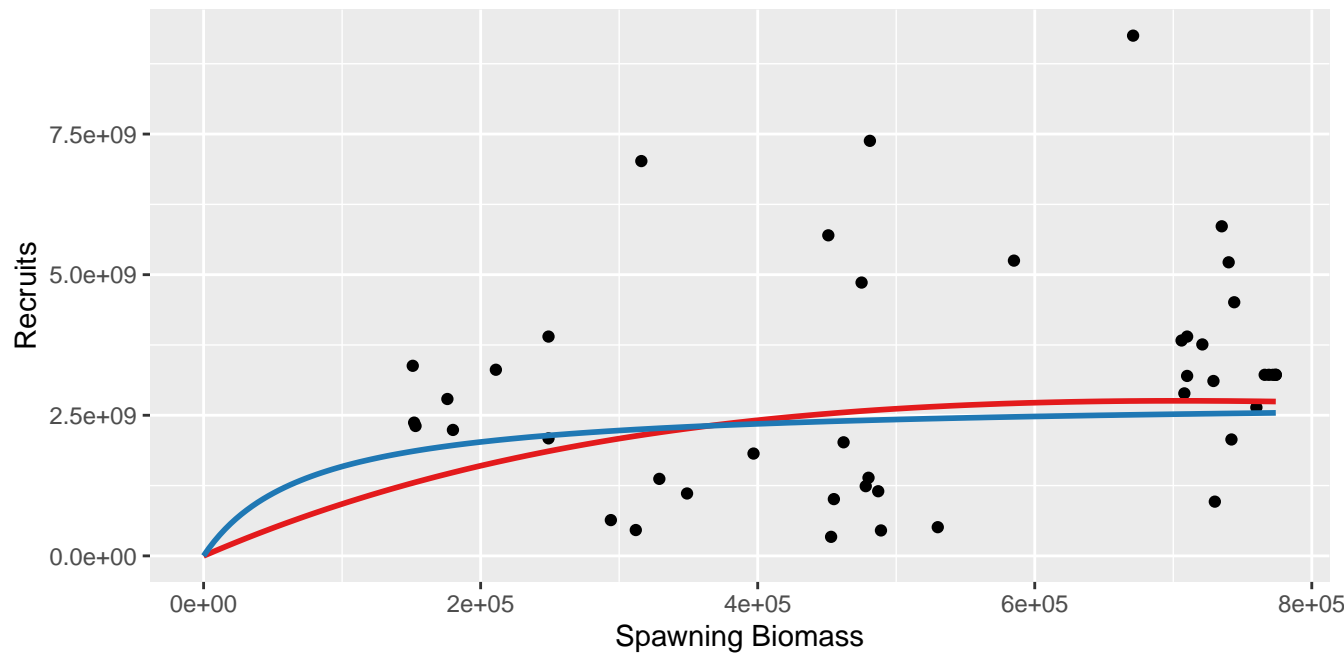
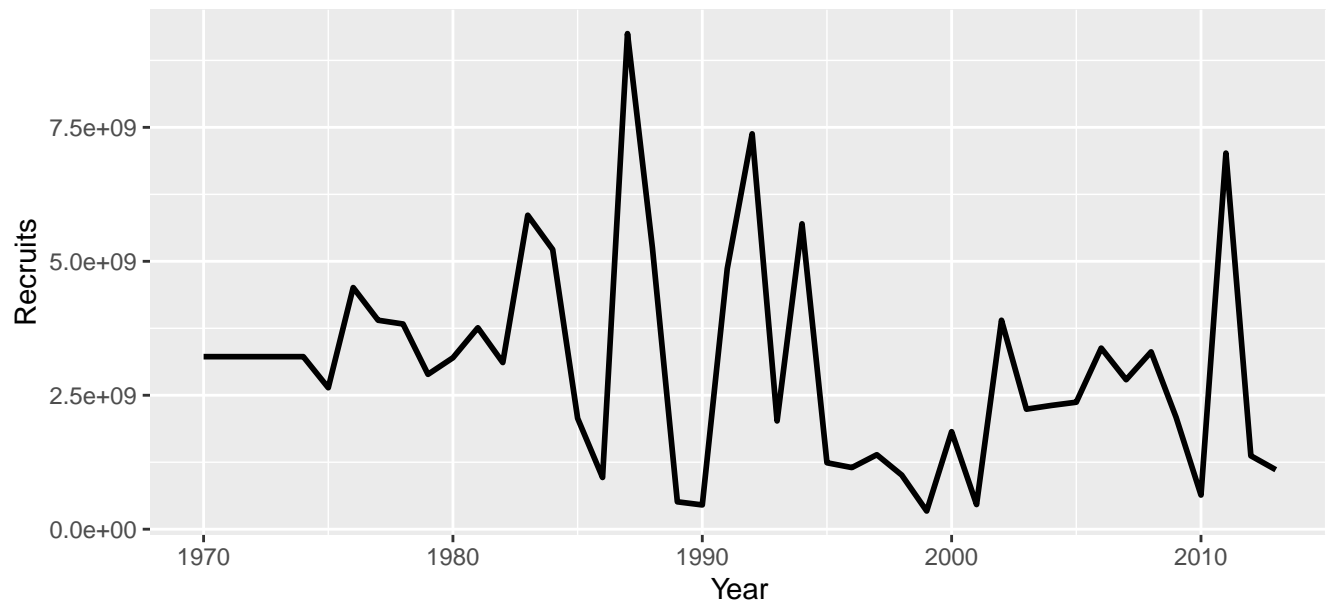




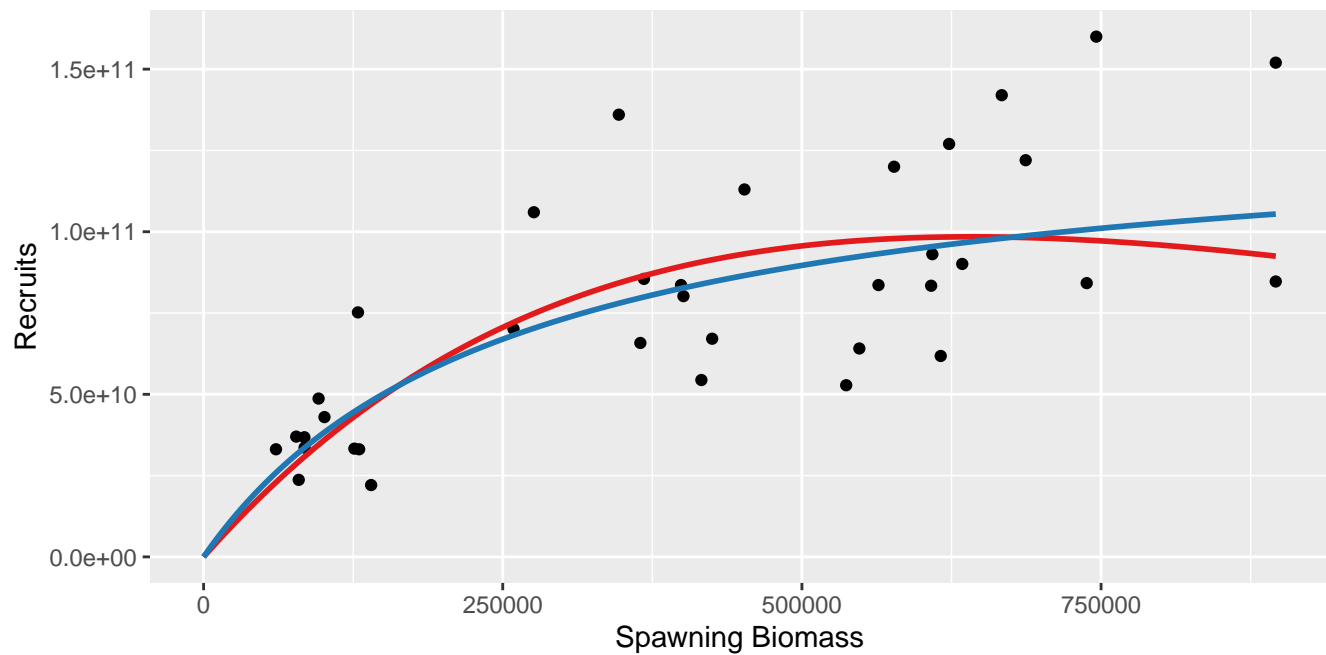
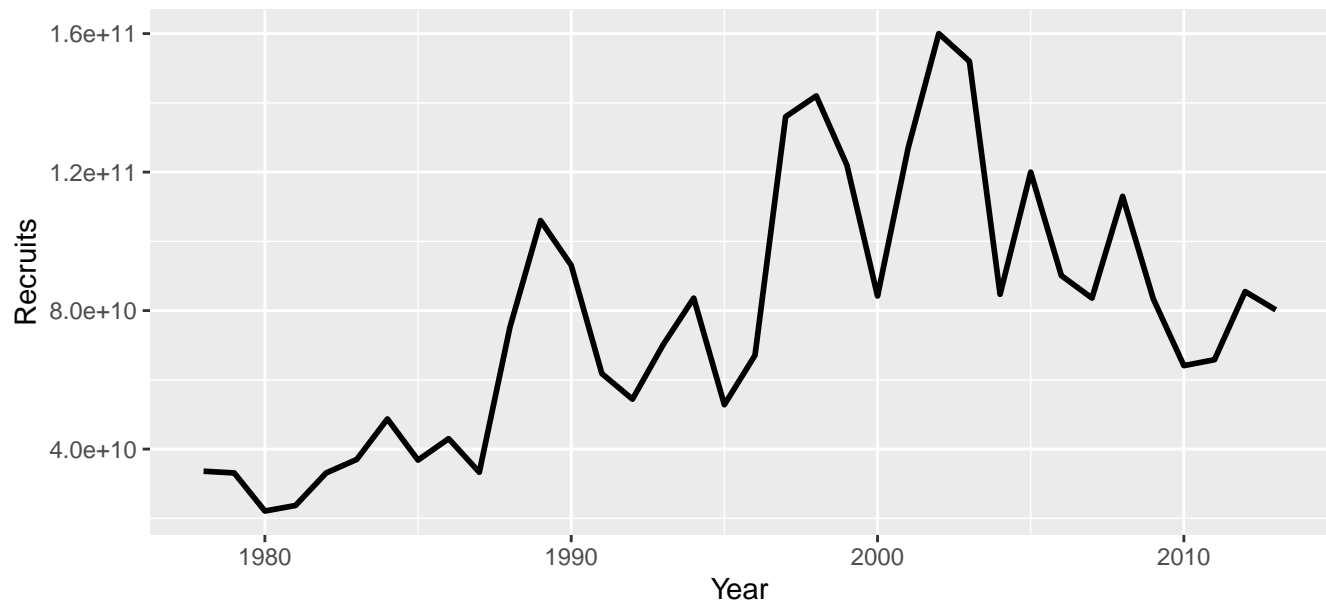
# HOKIENZ



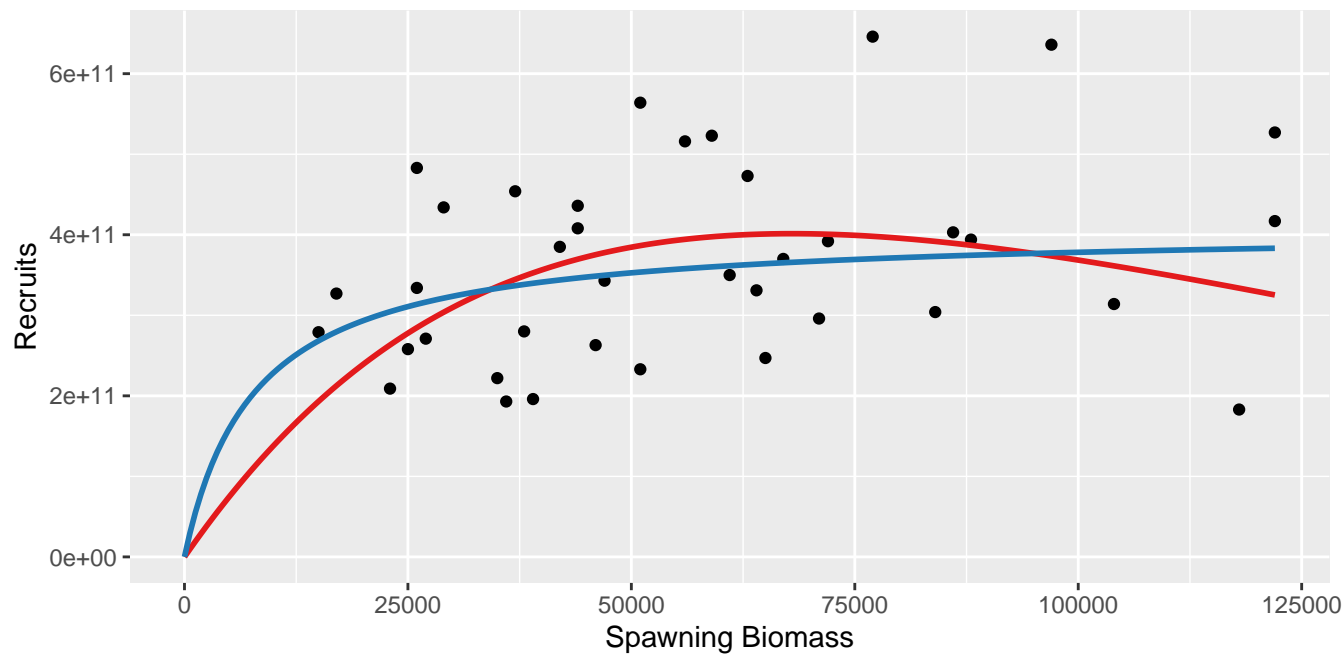
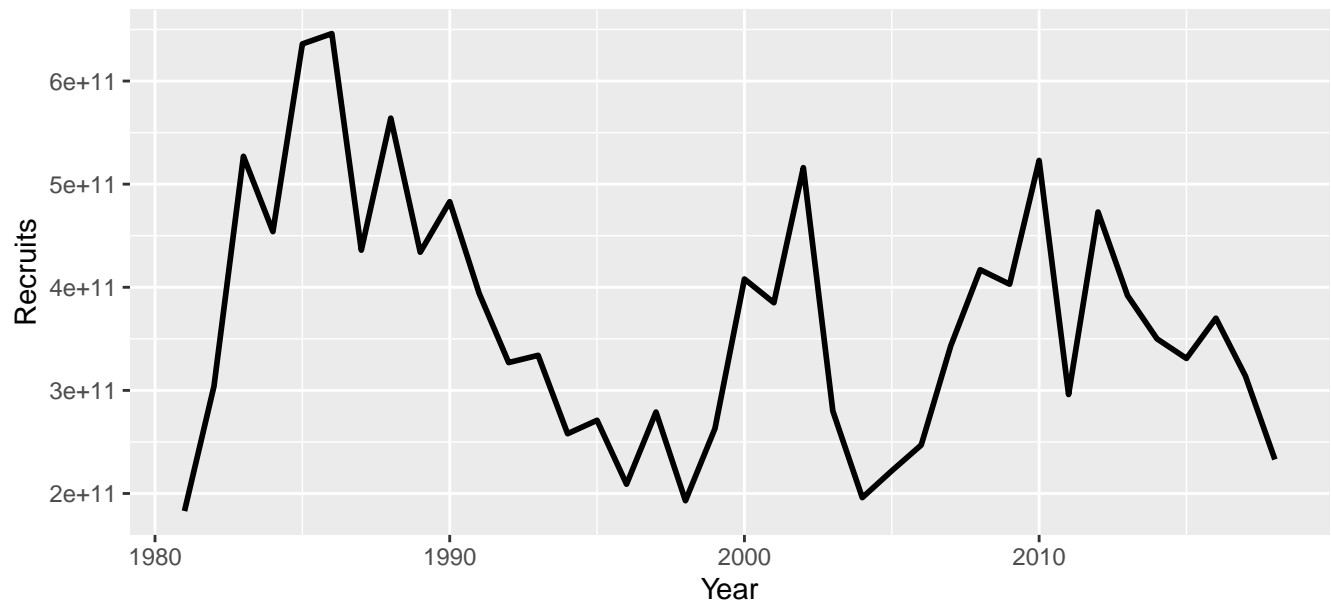
# HOKIWNZ



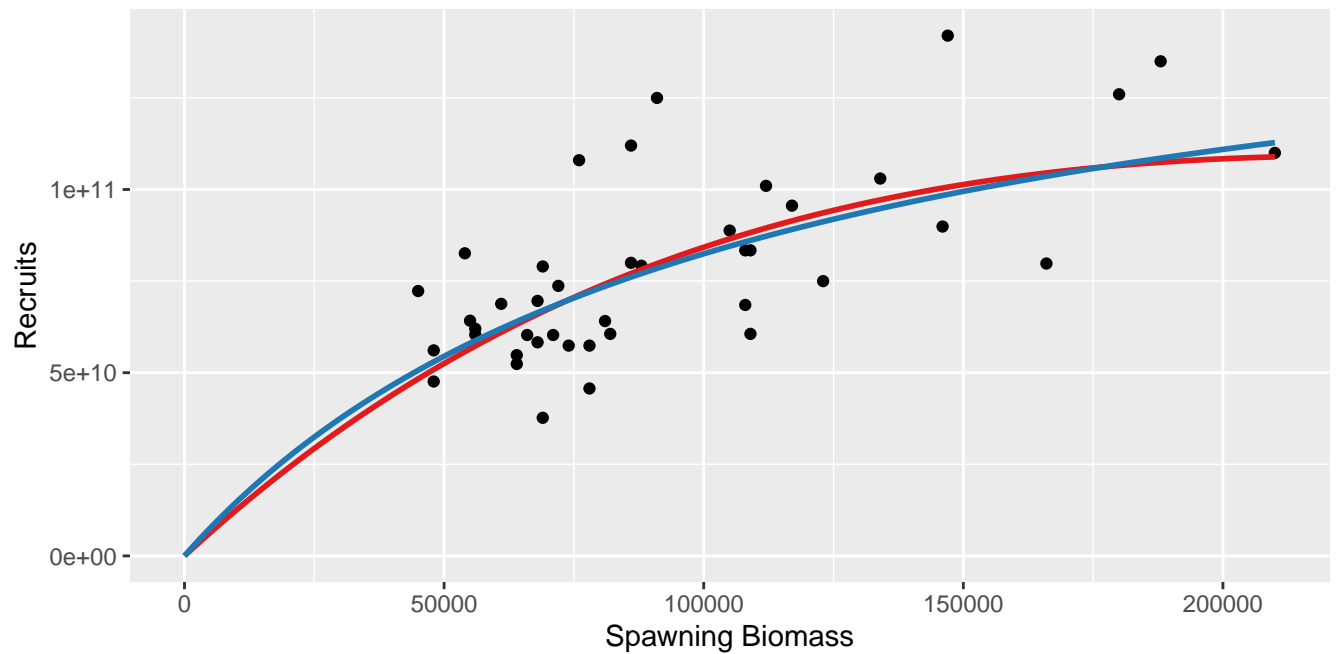
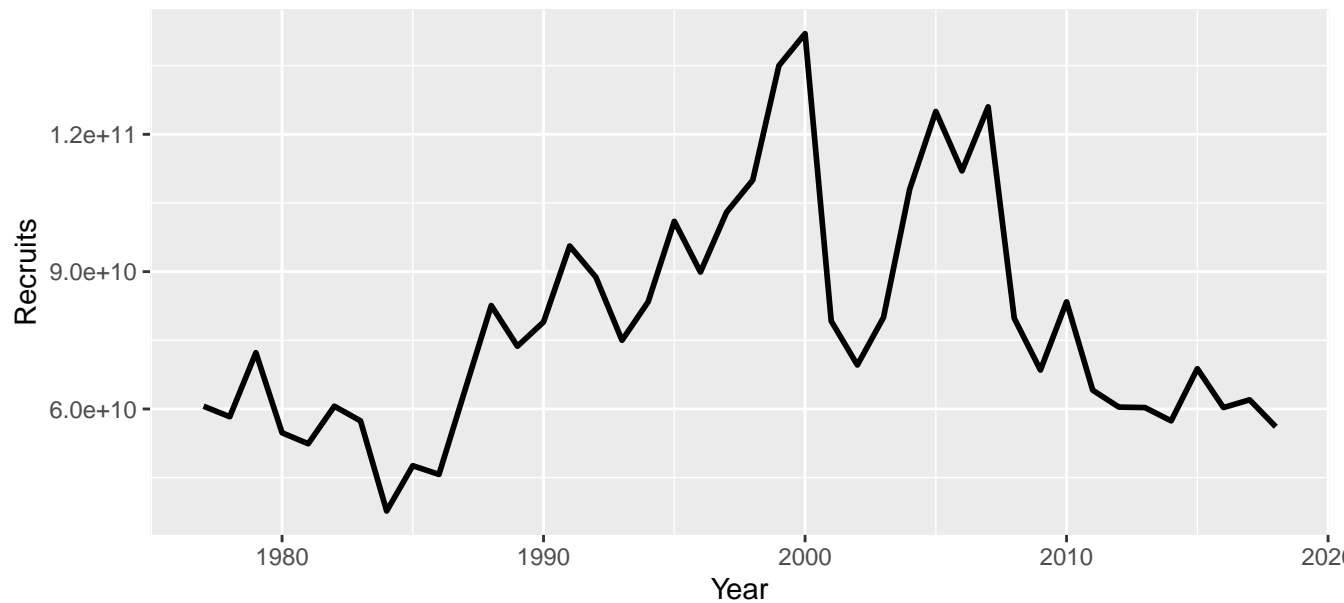
# JANCHOPJPN



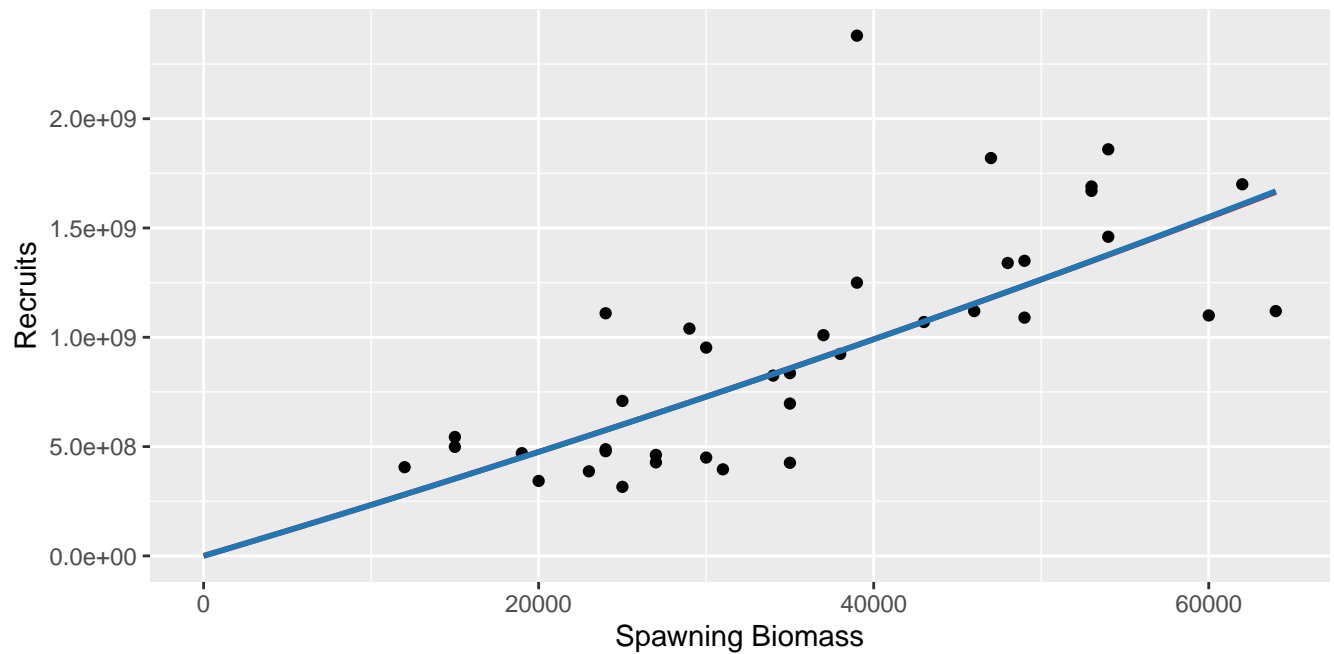
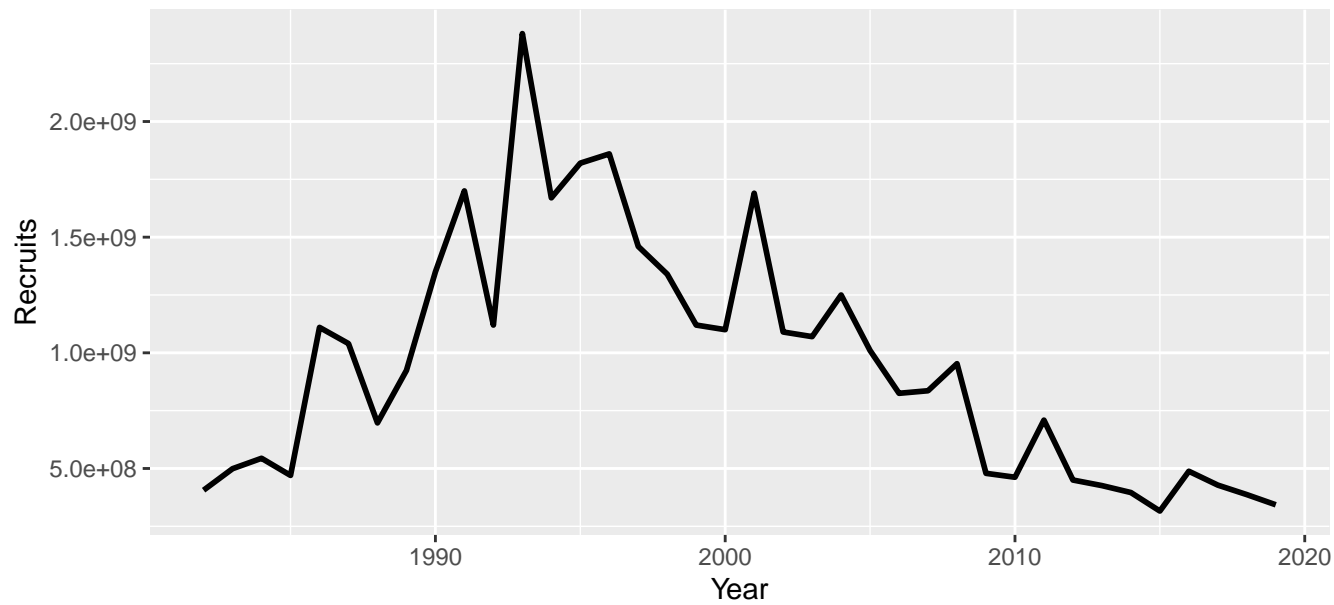
# JANCHOSETO



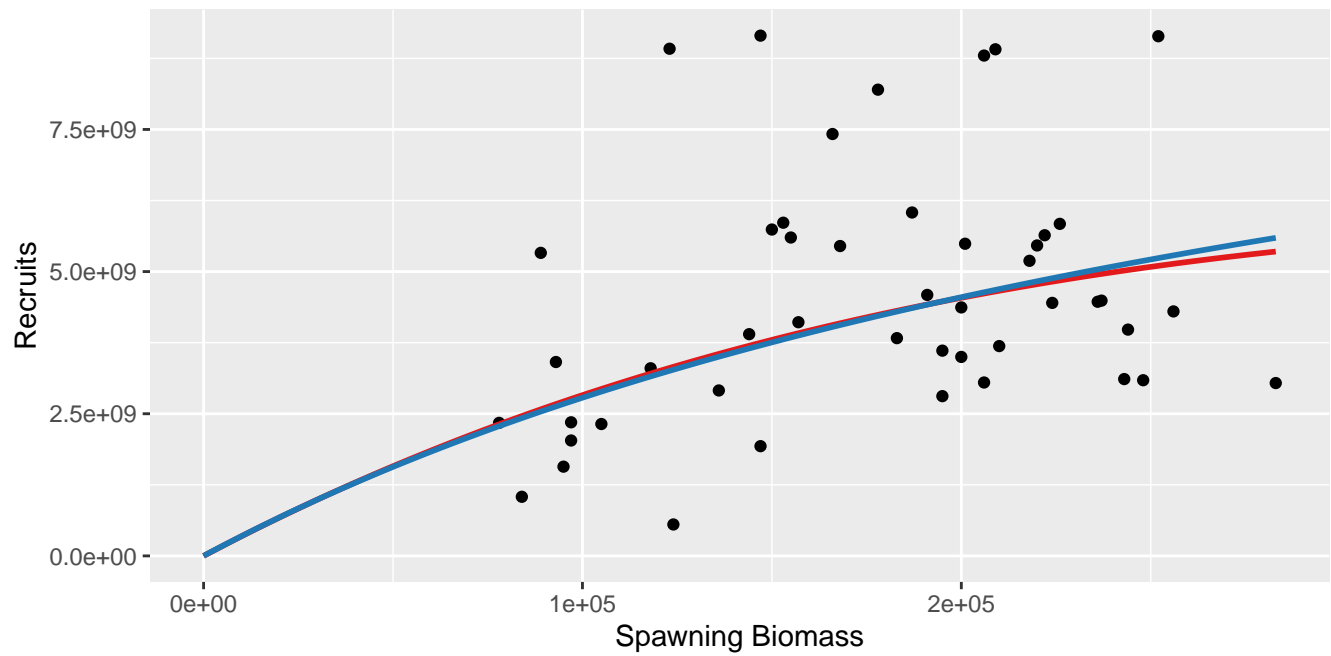
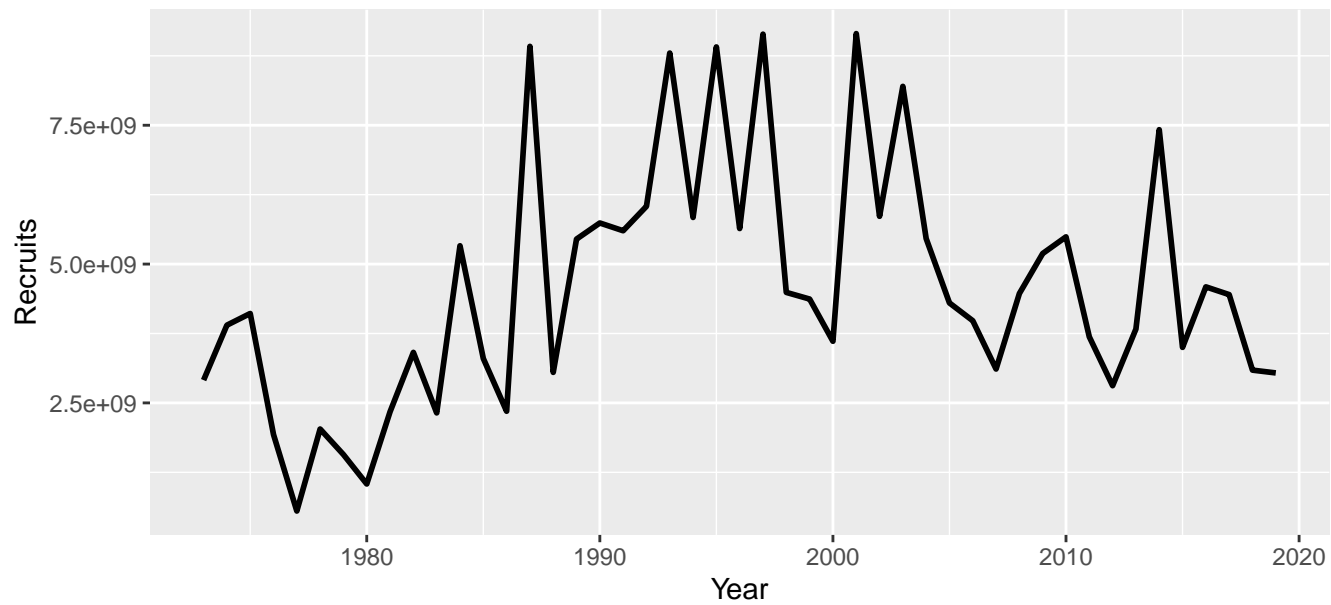
# JANCHOTSST



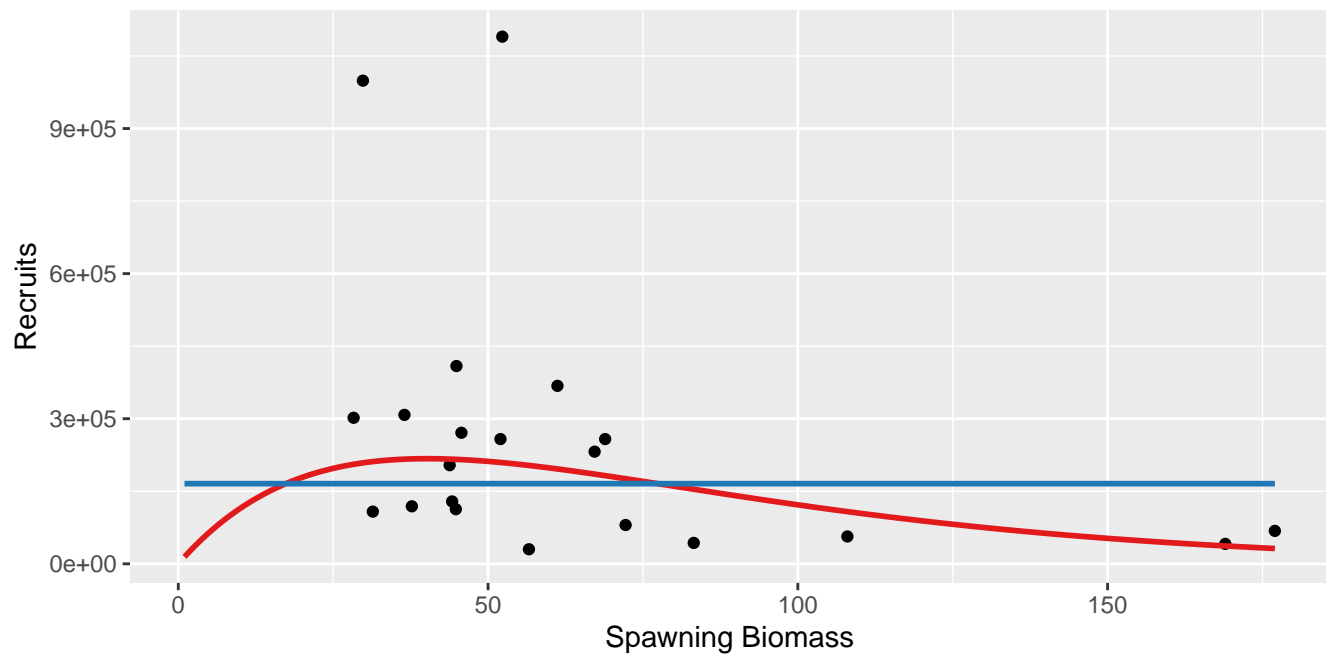
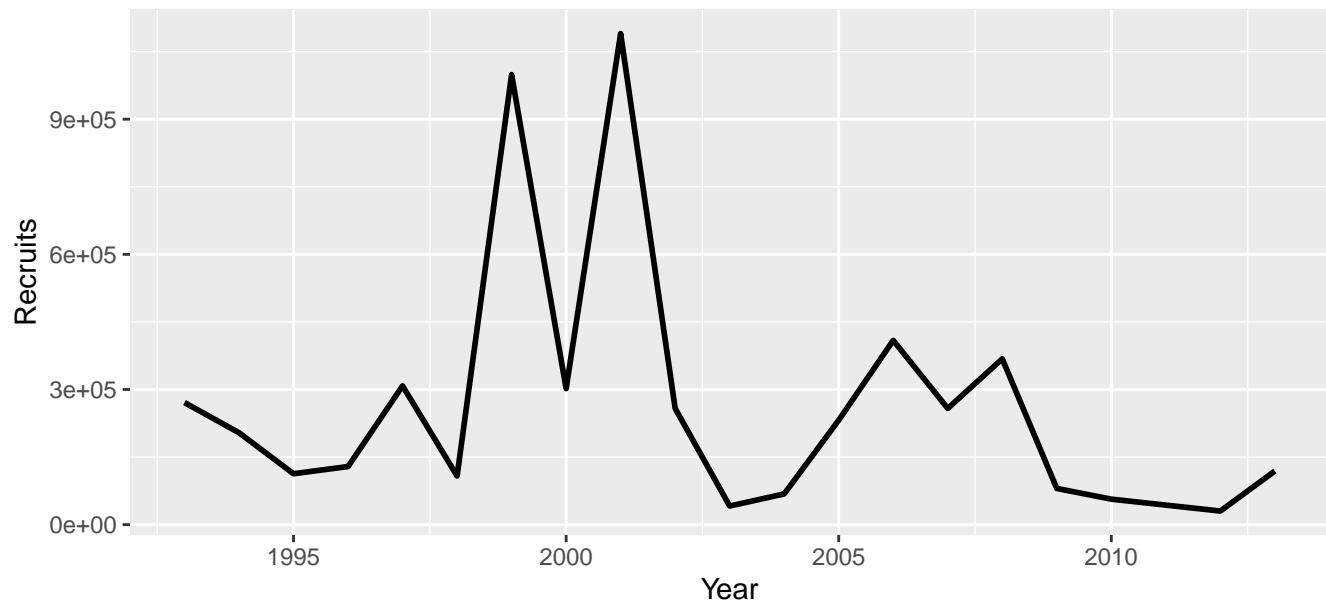
# JMACKPJPN



# JMACKTSST

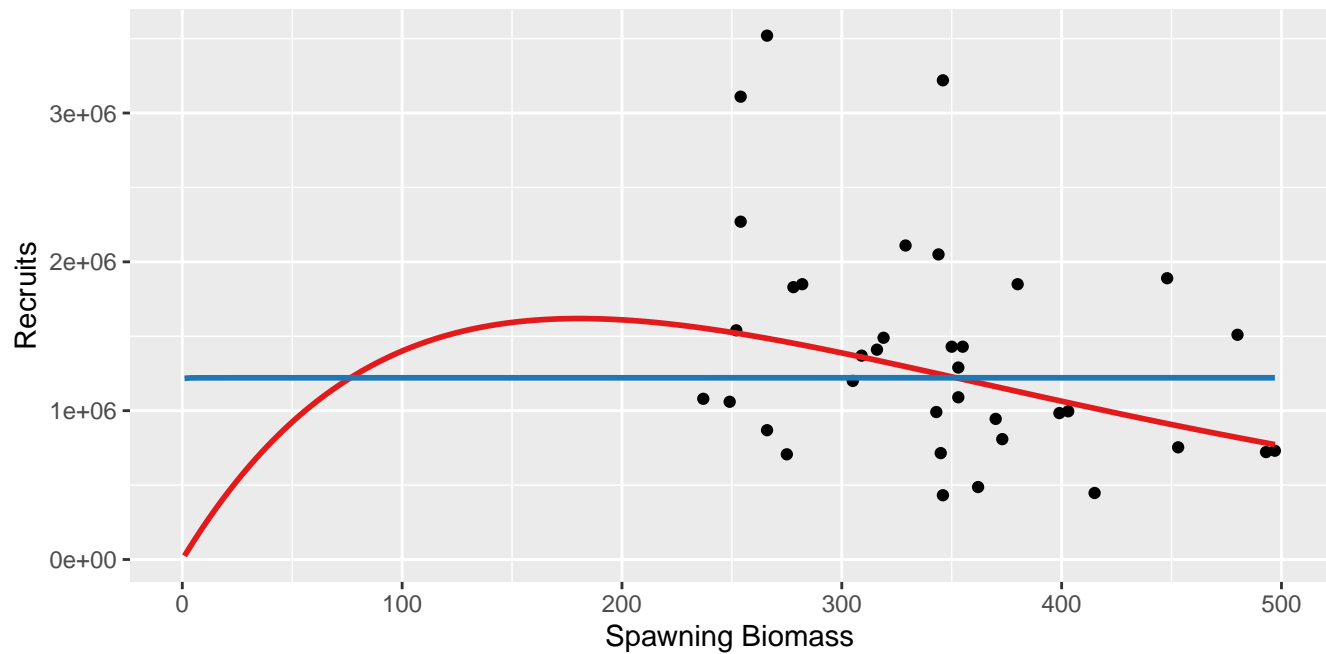
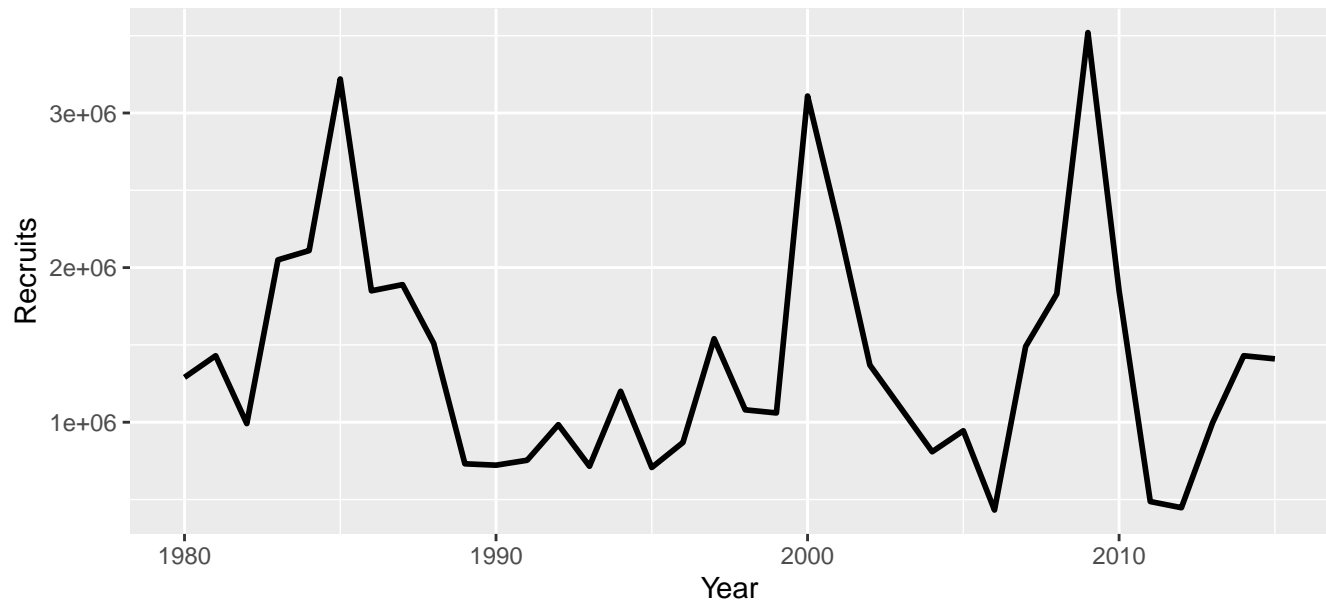


# JPUFFIMKB

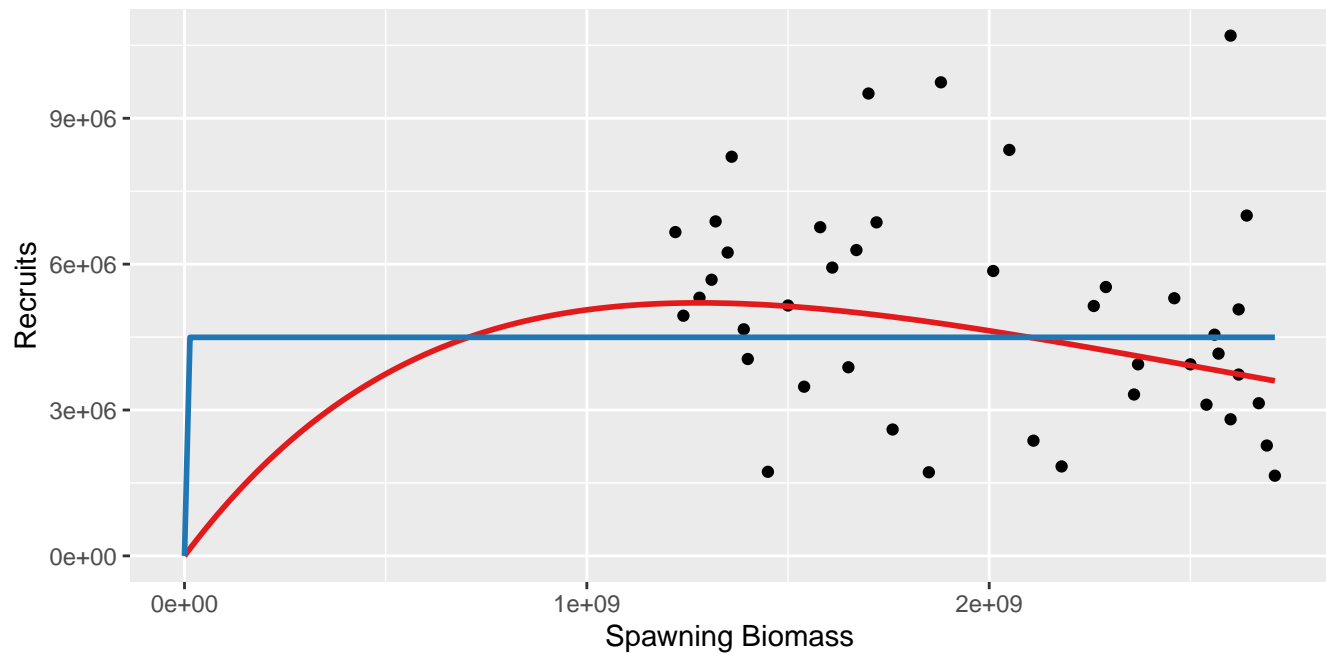
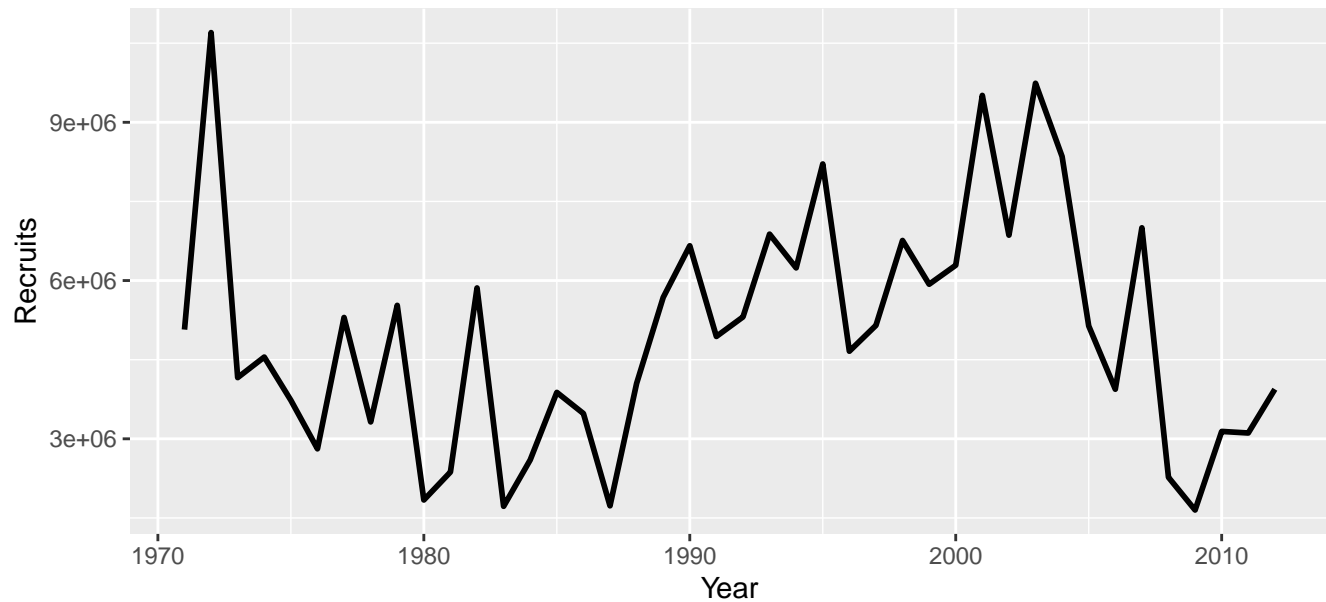




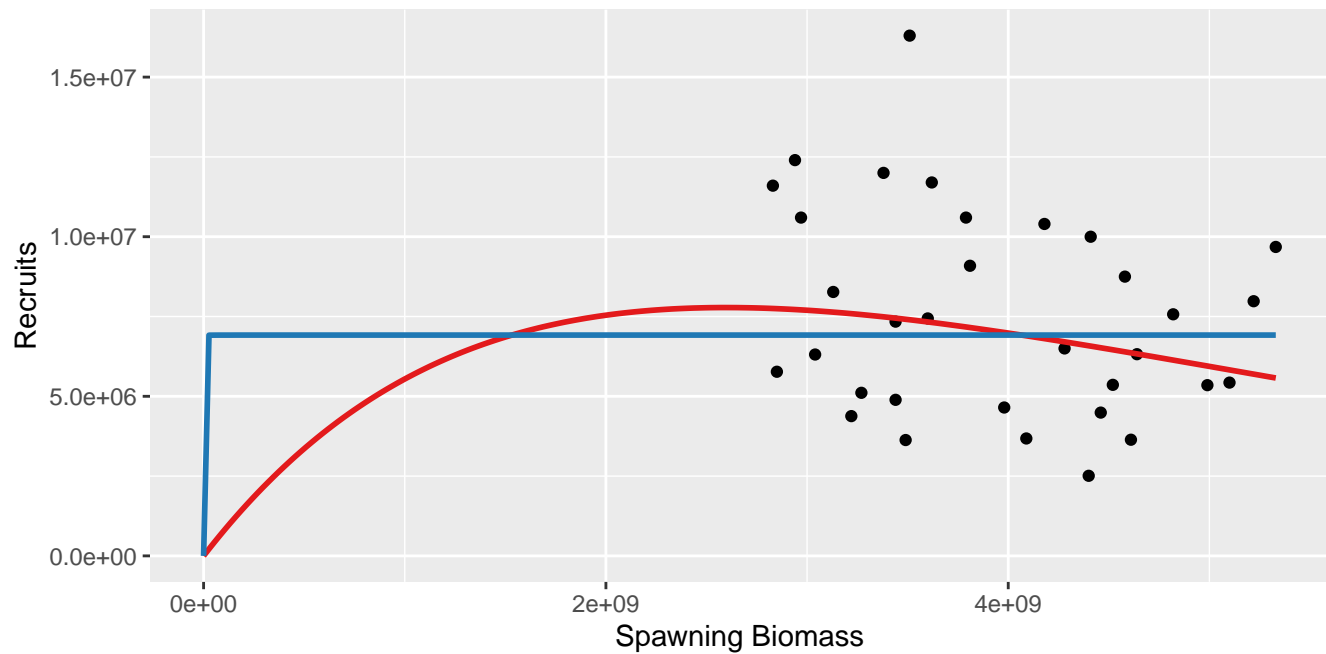
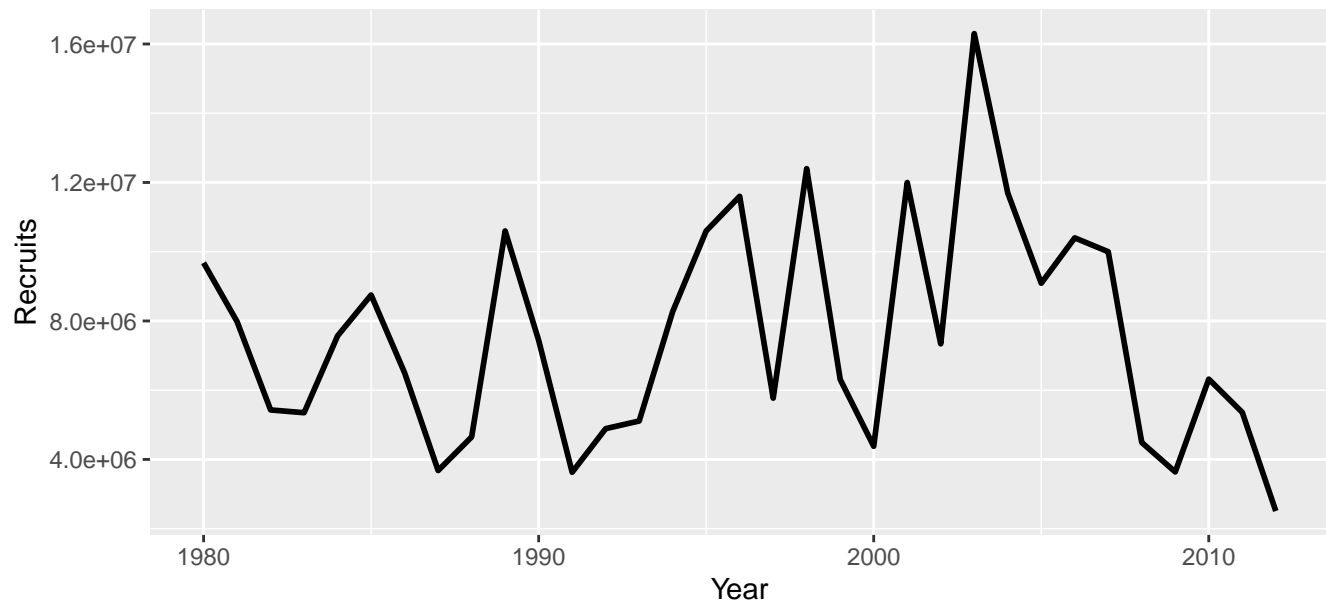
# KELPGREENLINGORECOAST



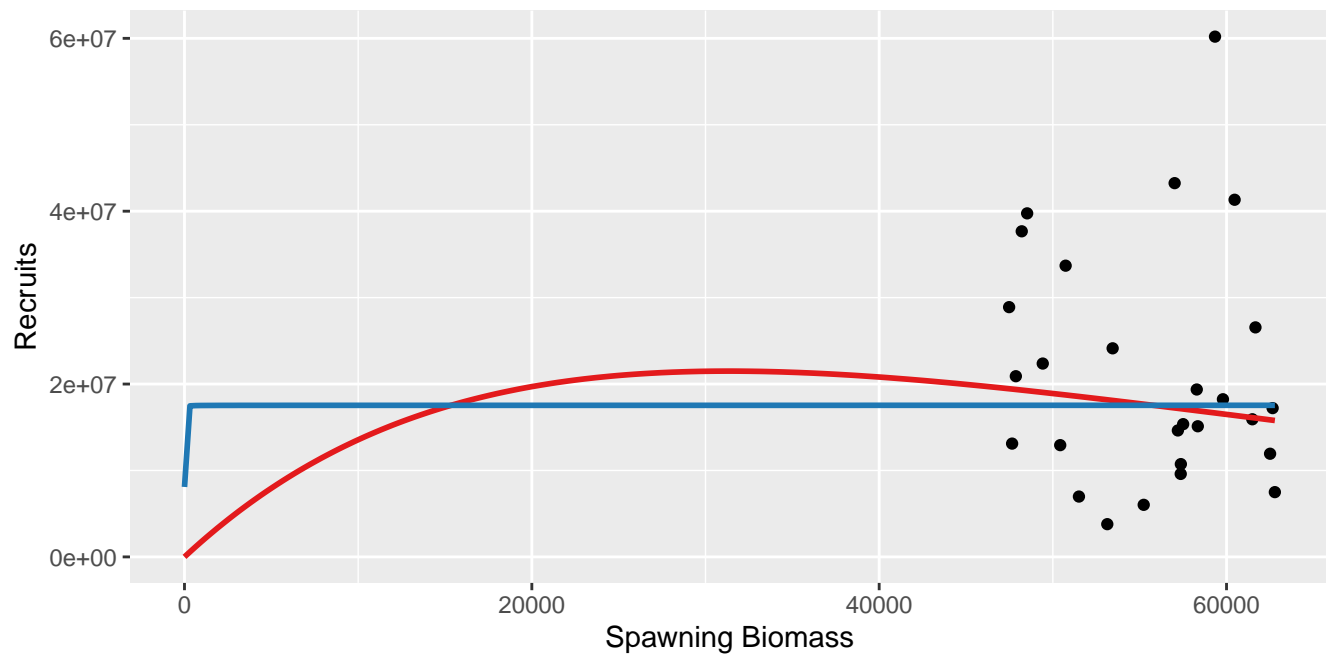
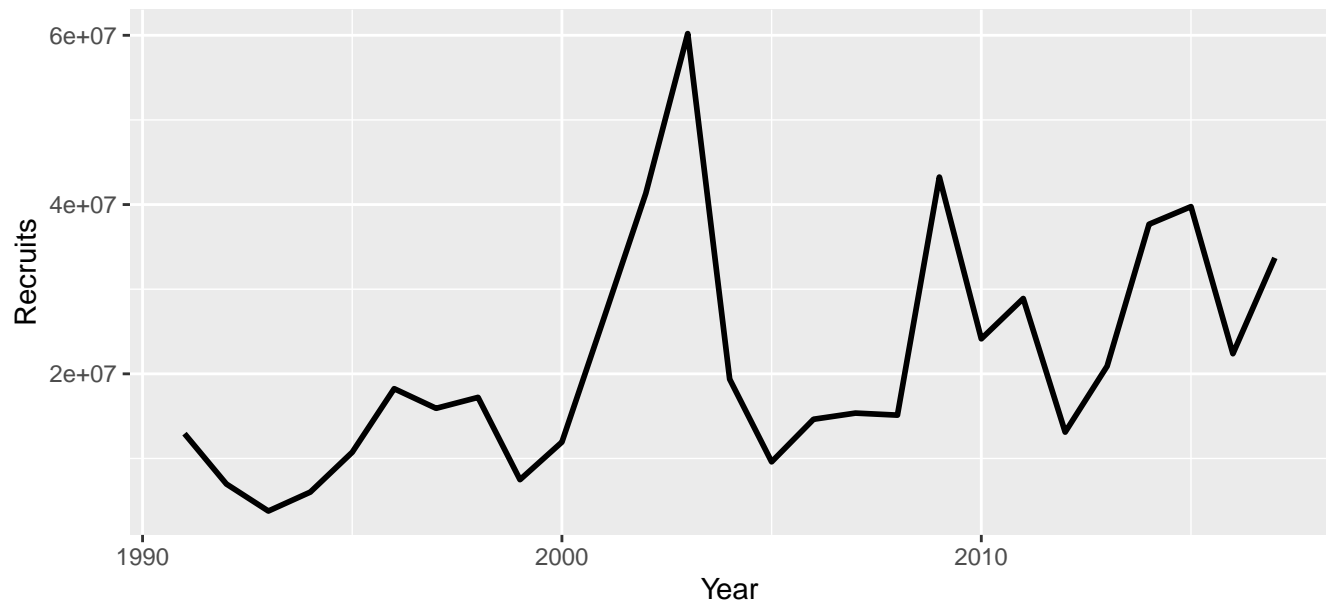
# KMACKGM



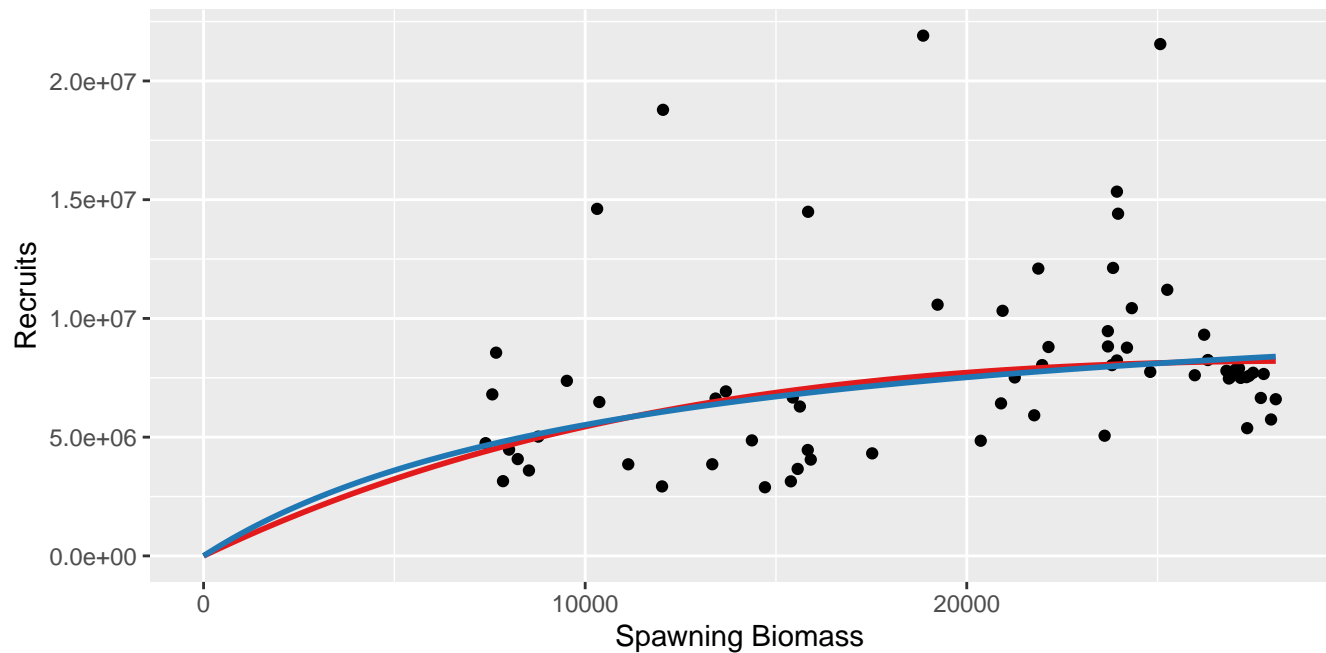
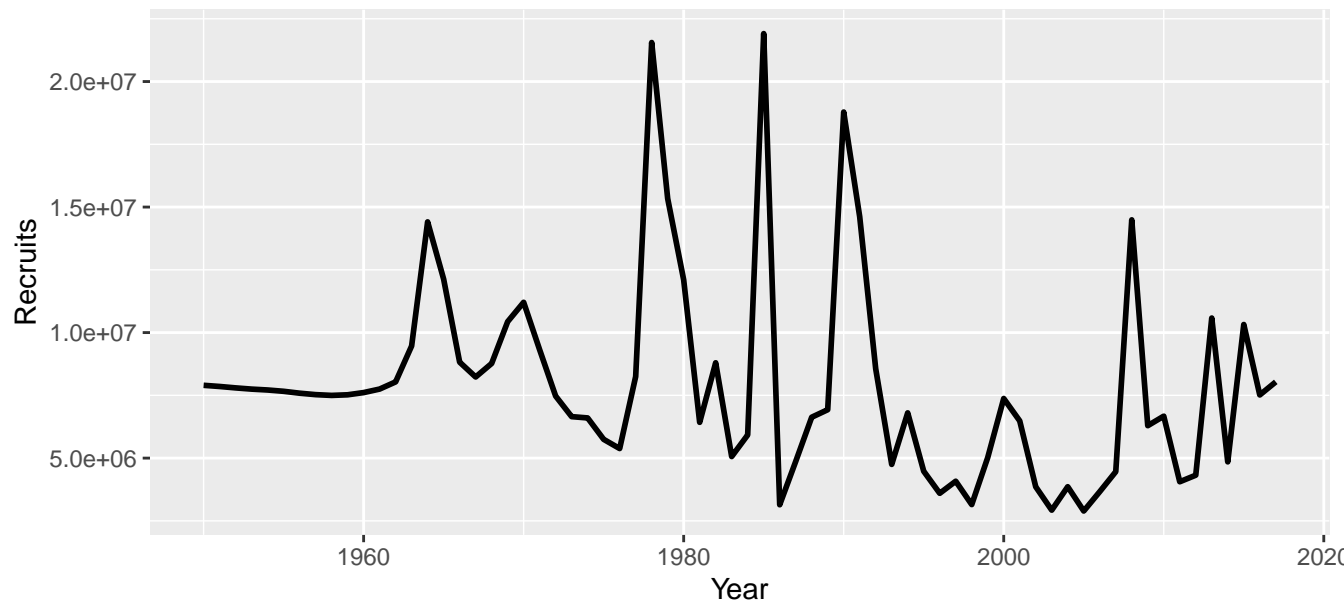
# KMACKSATLC



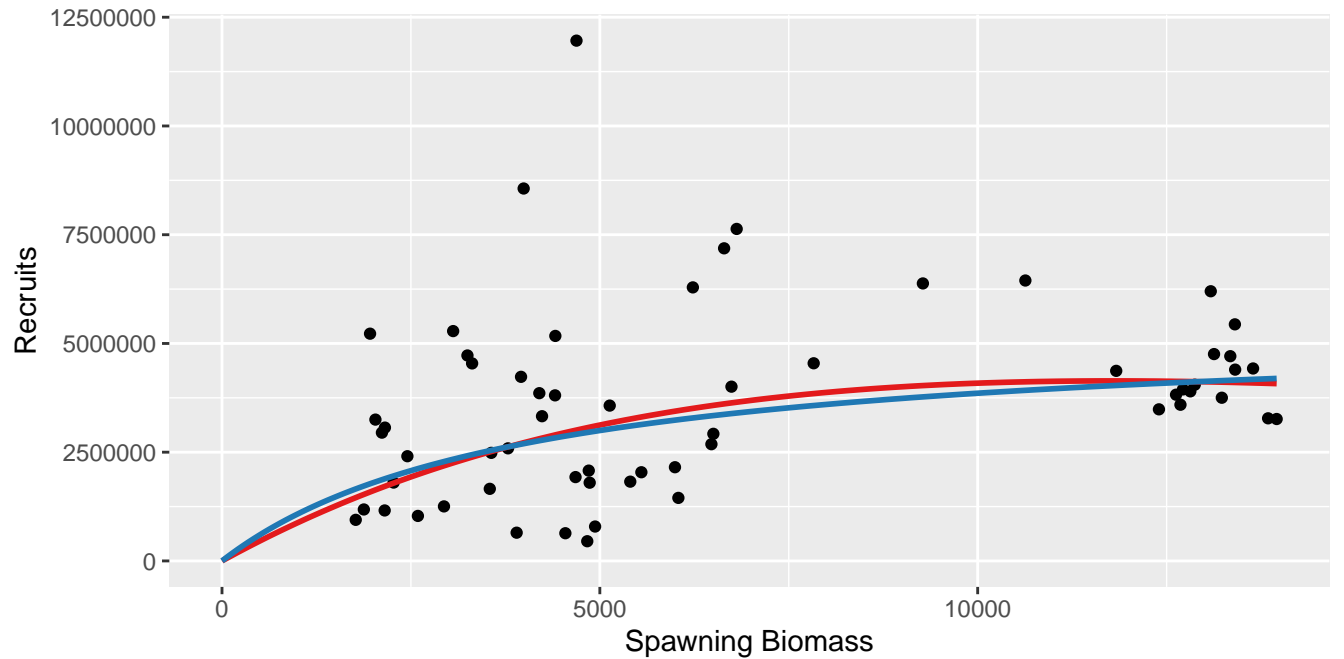
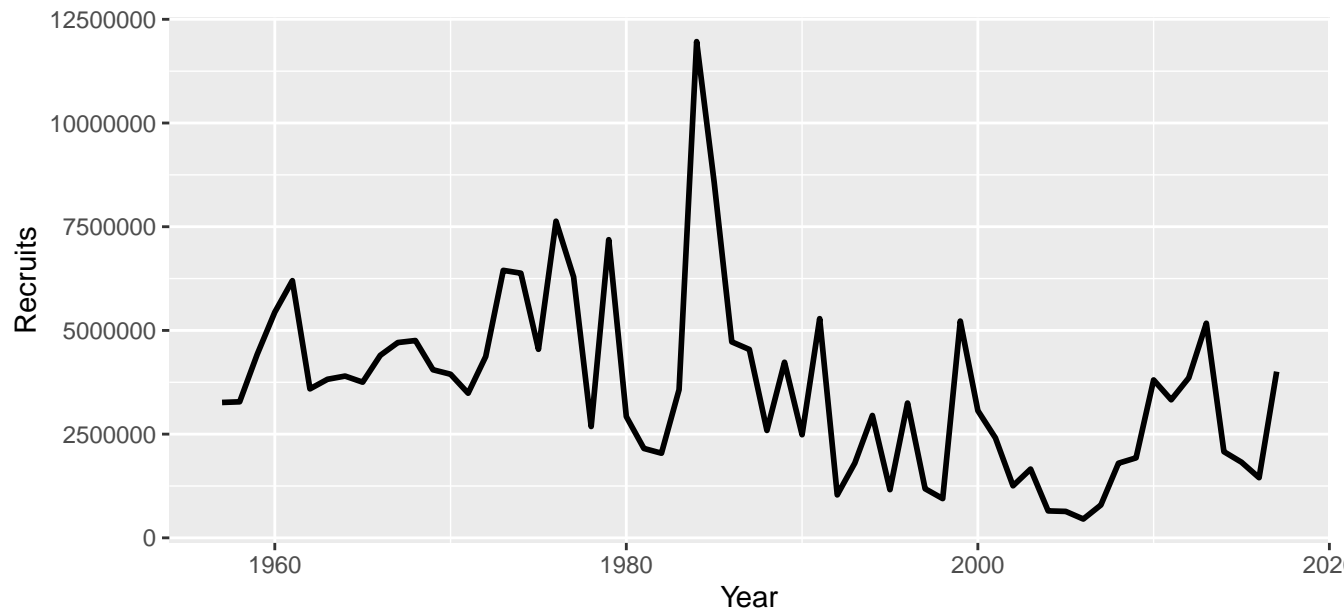
# KMFLOUNBSAI



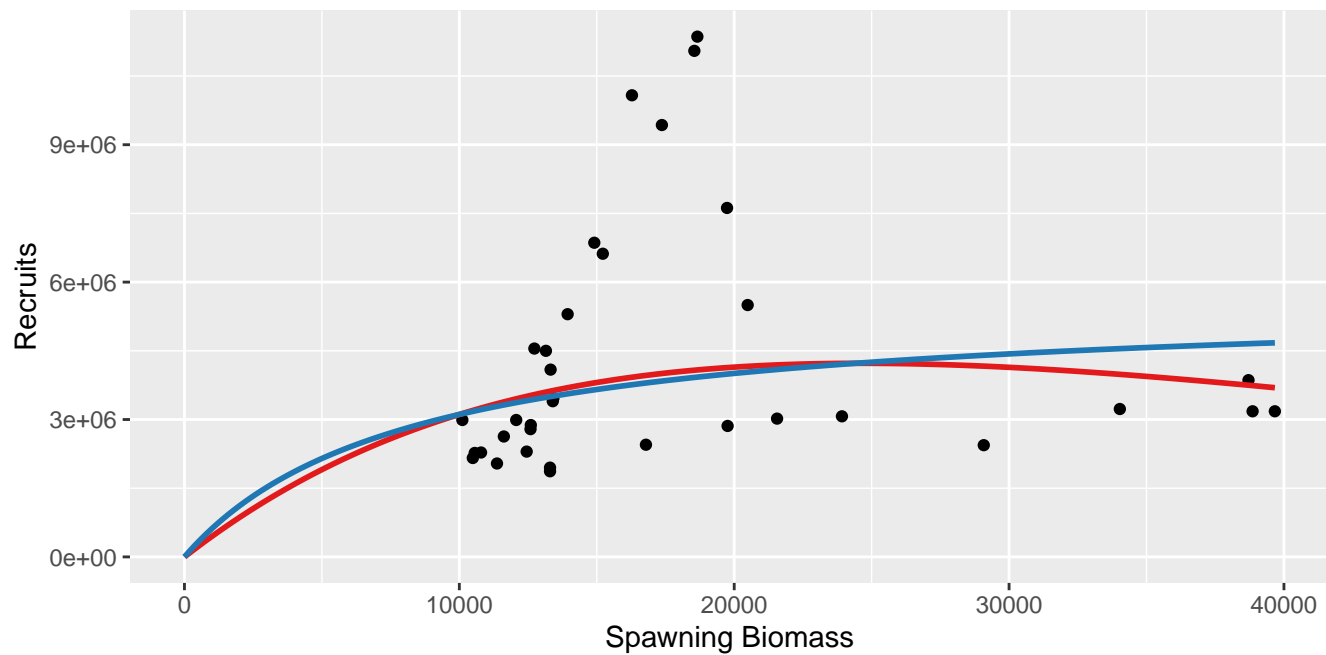
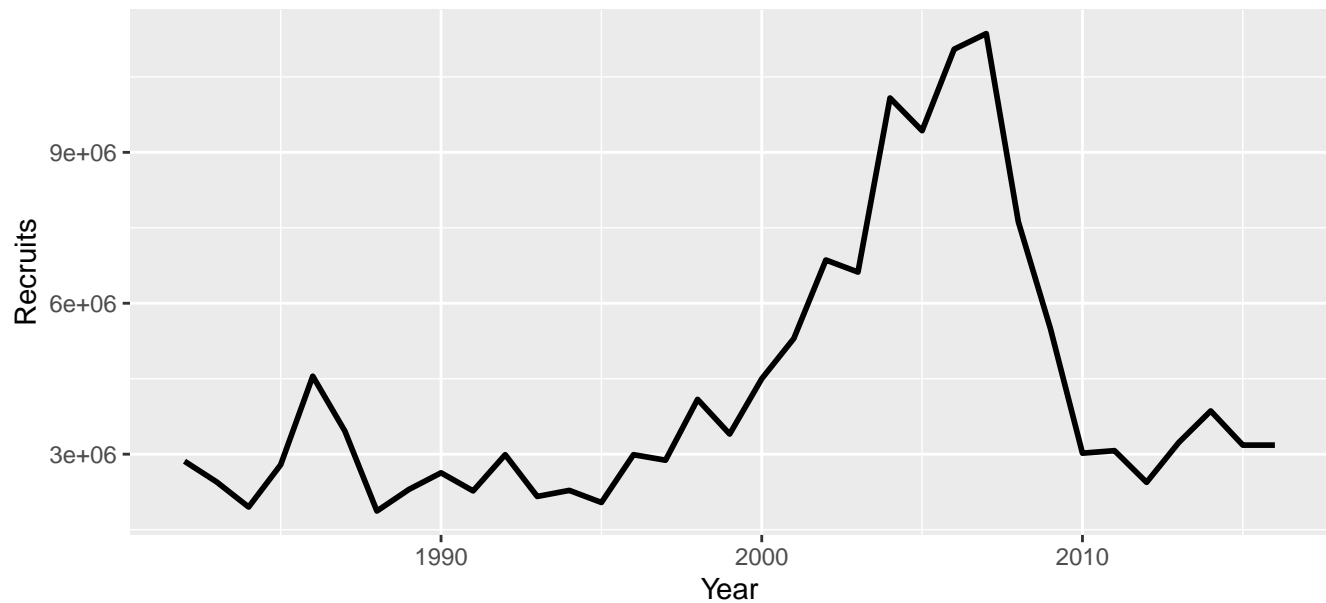
# LINGCODNPCOAST



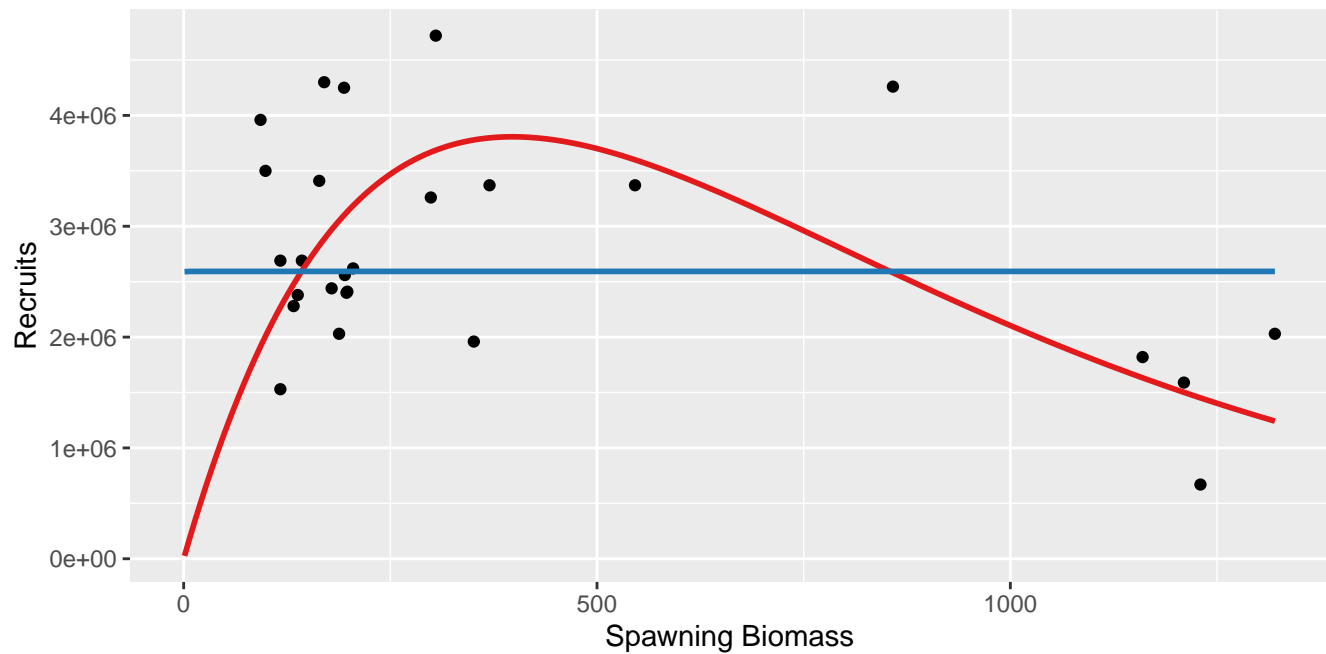
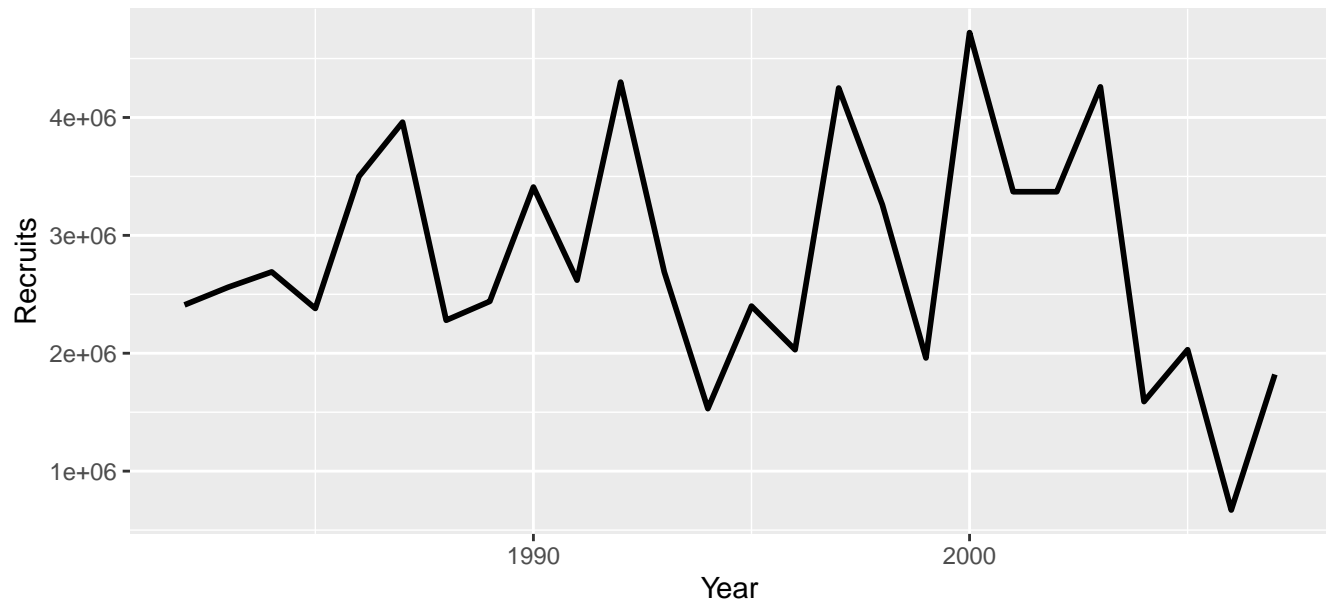
# LINGCODSPCOAST



LINGVa

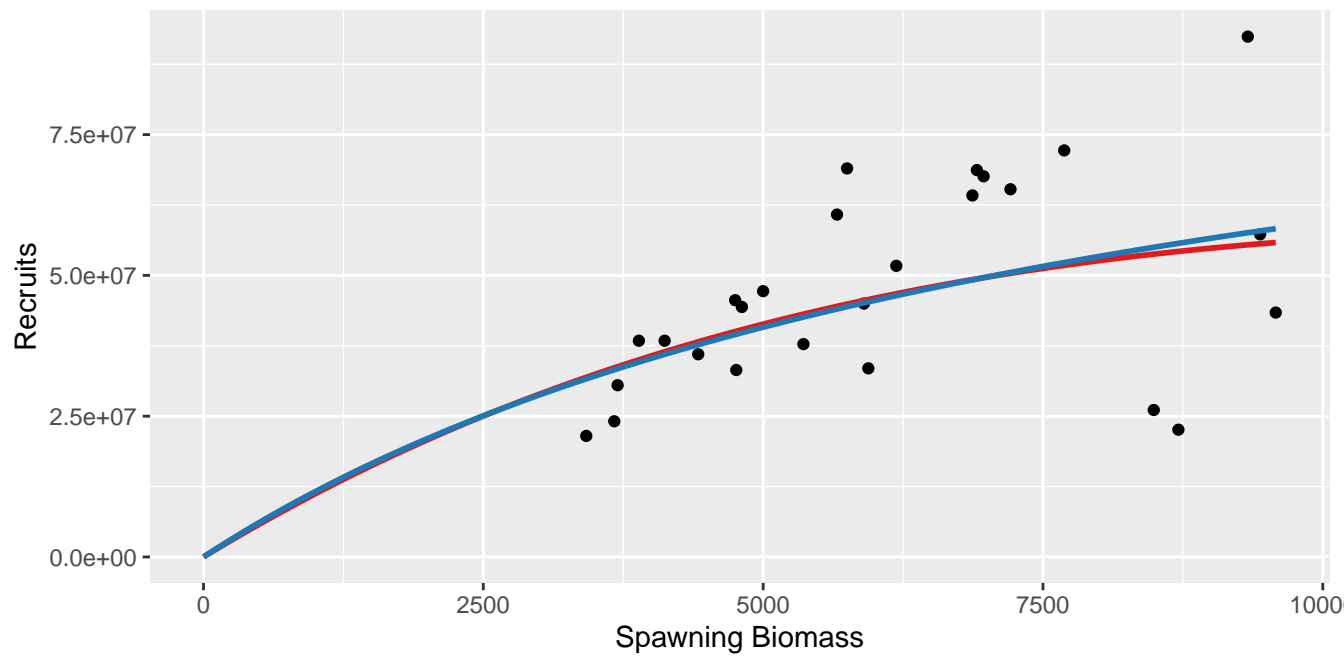
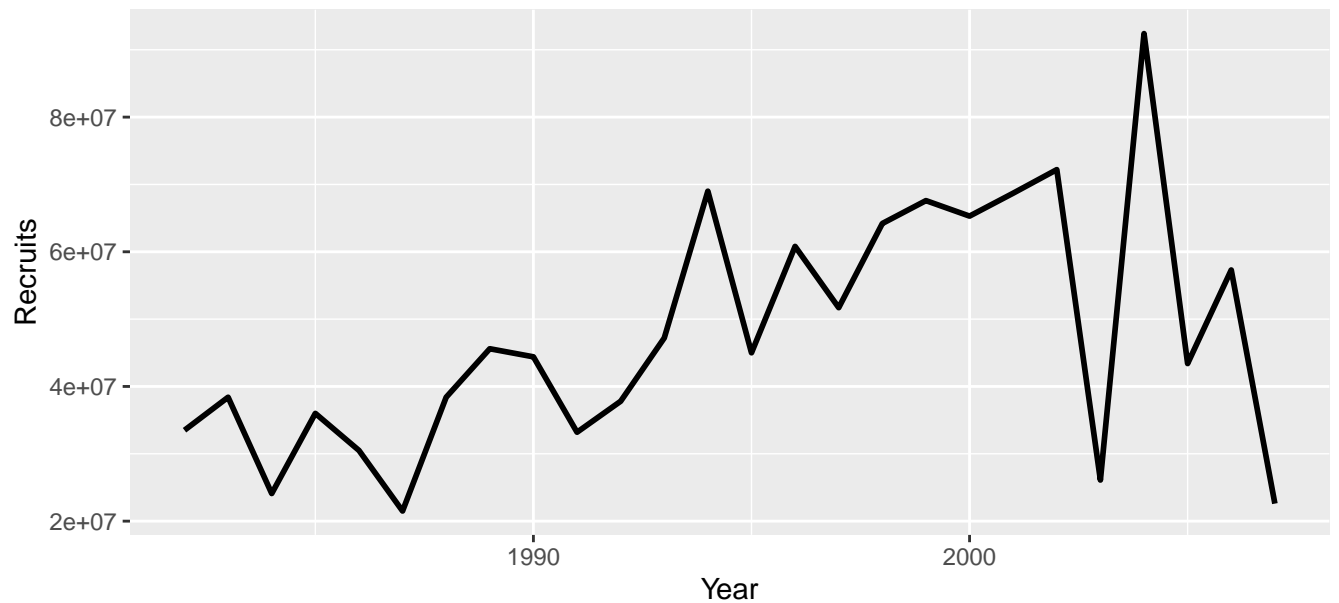


# LOBSTERGB

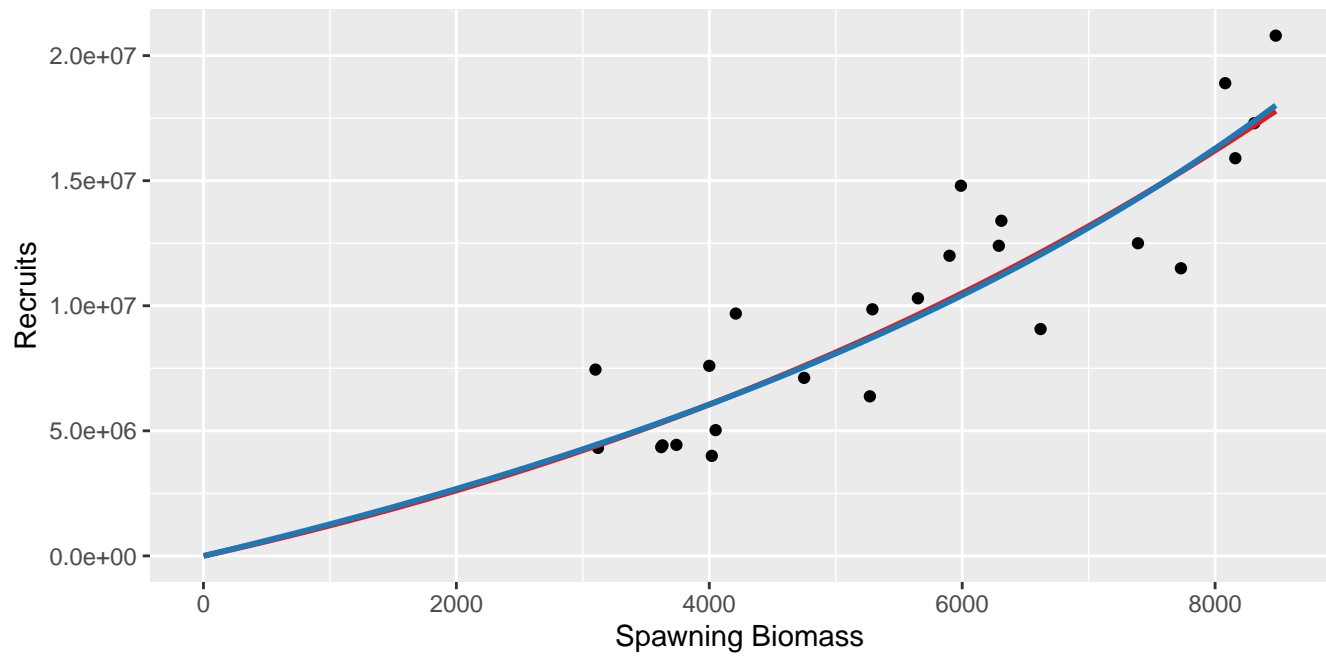
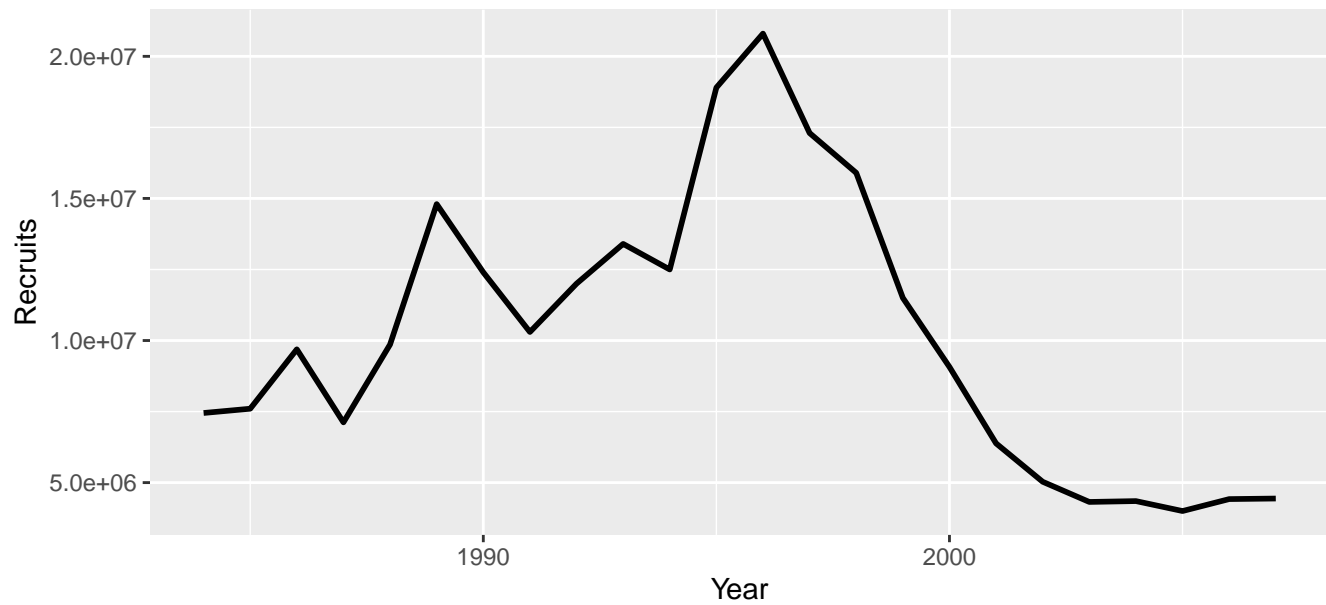




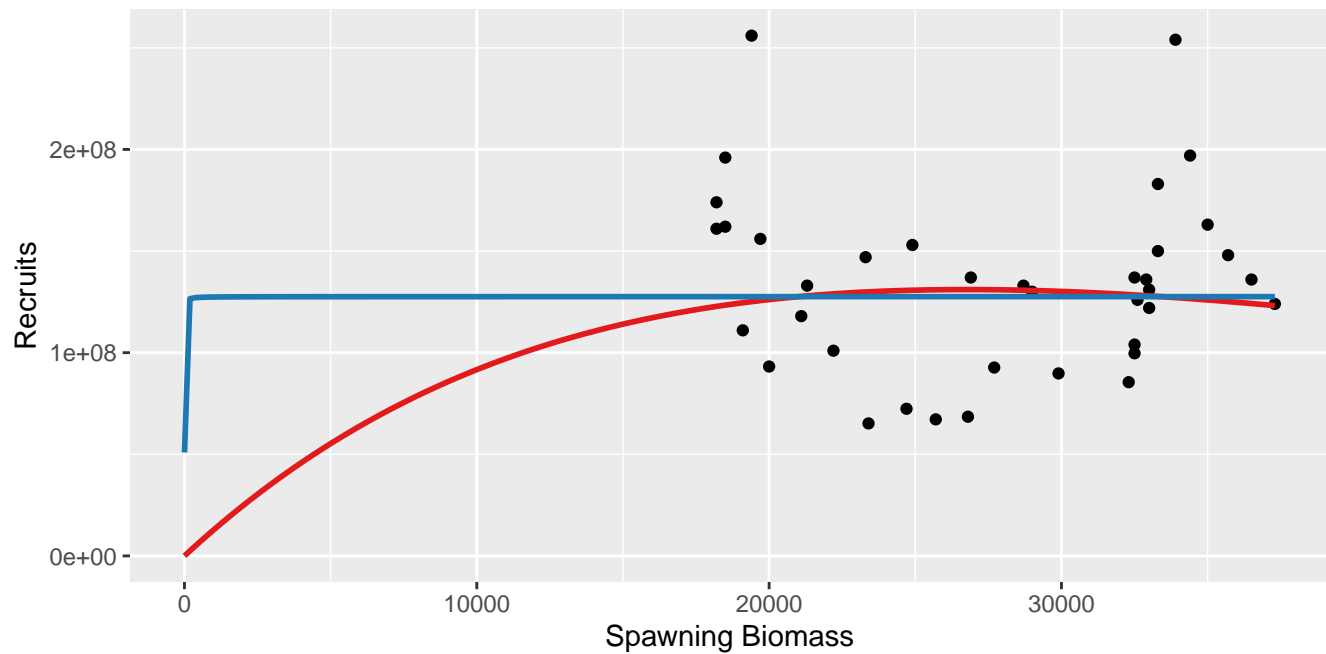
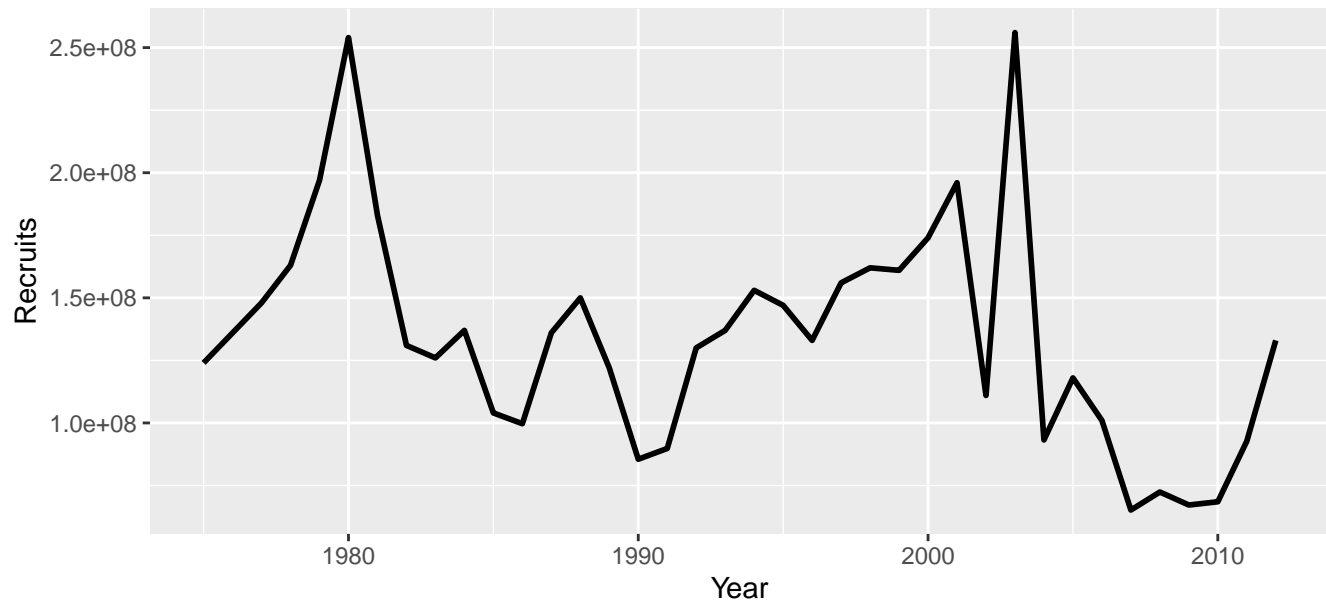
# LOBSTERGOM



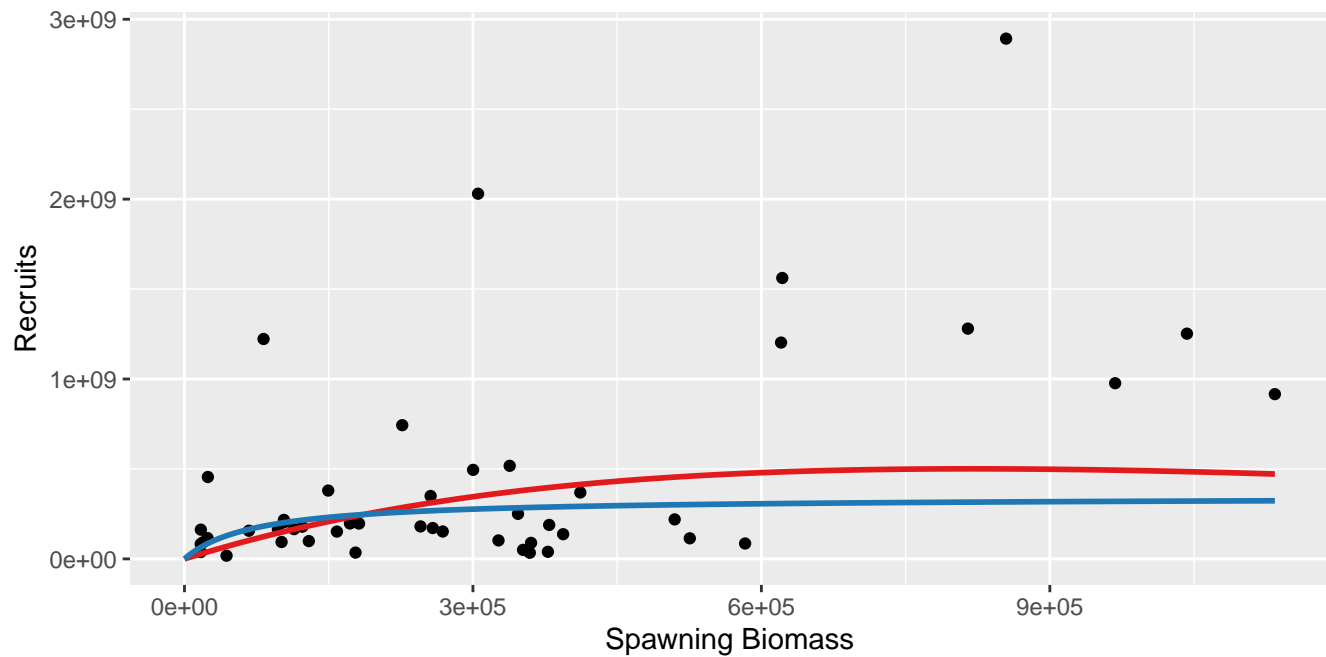
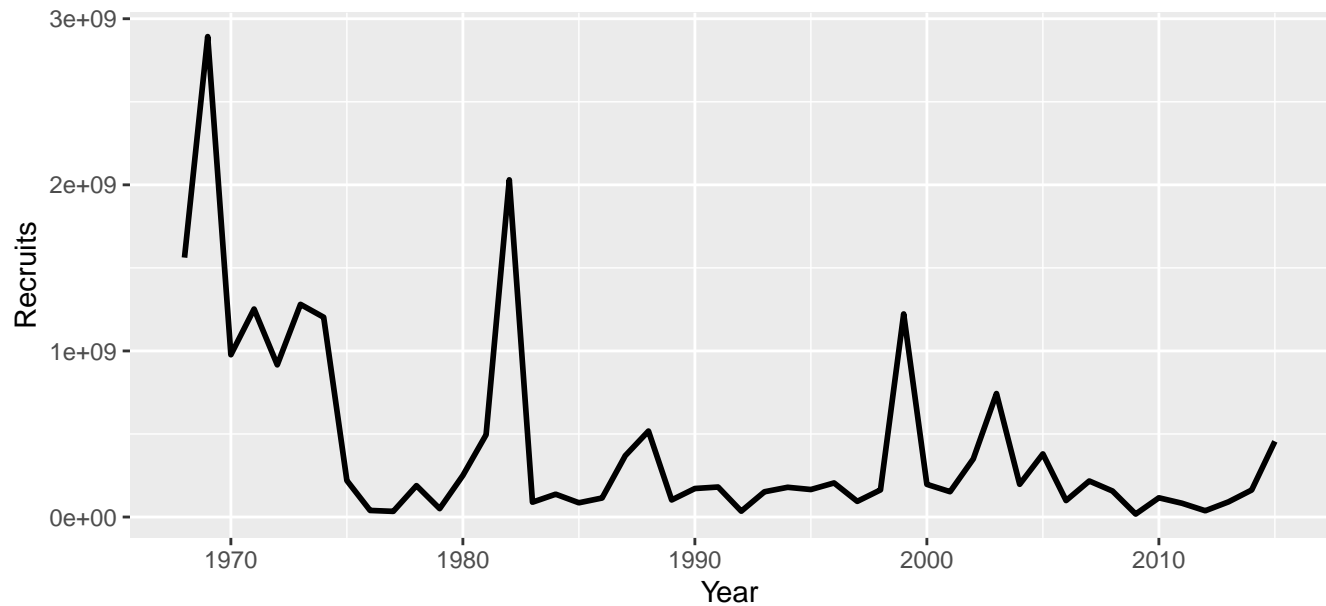
# LOBSTERSNE



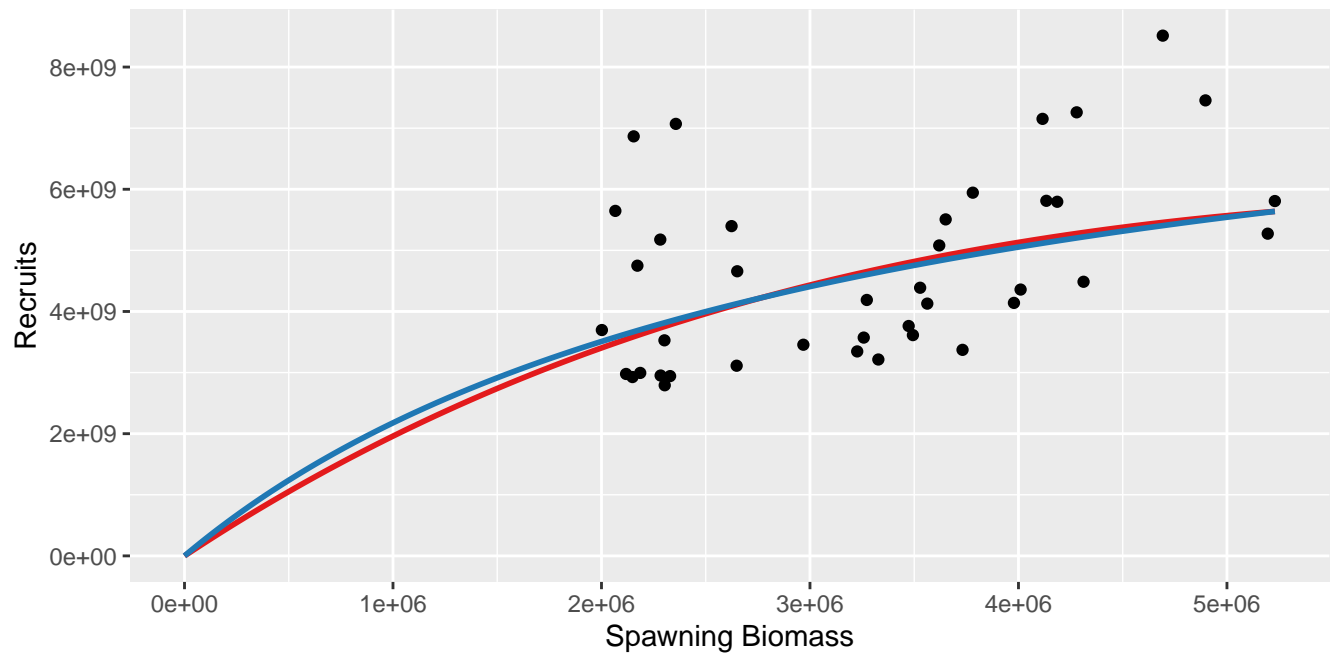
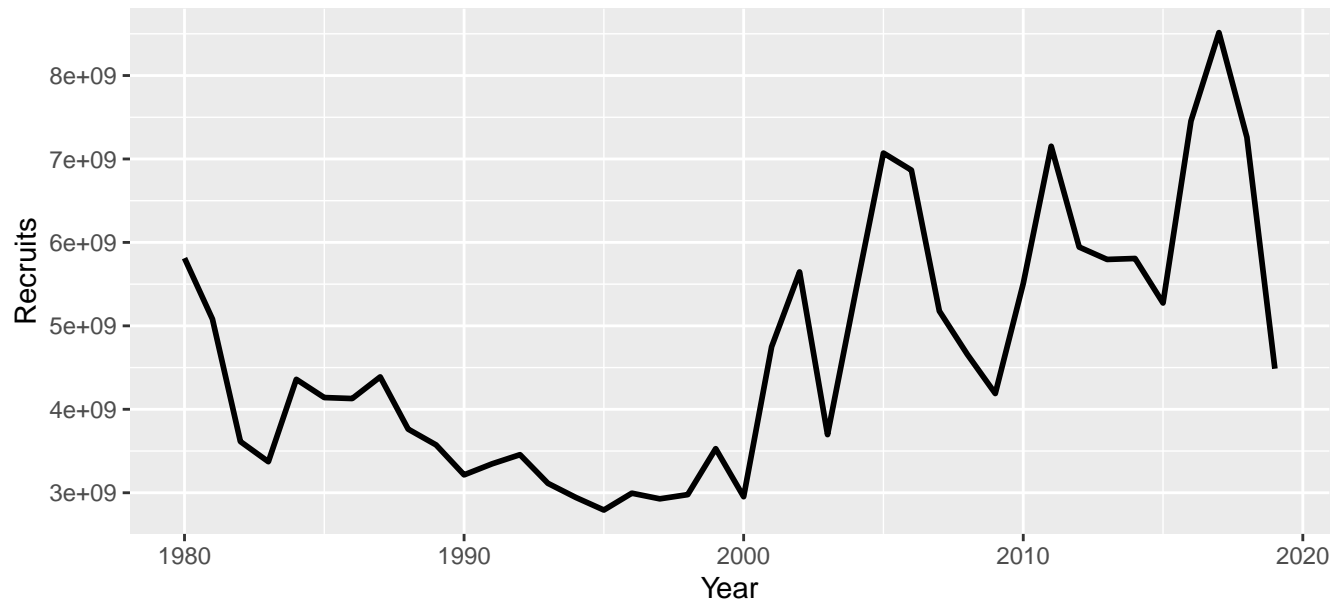
# LSTHORNHPCOAST



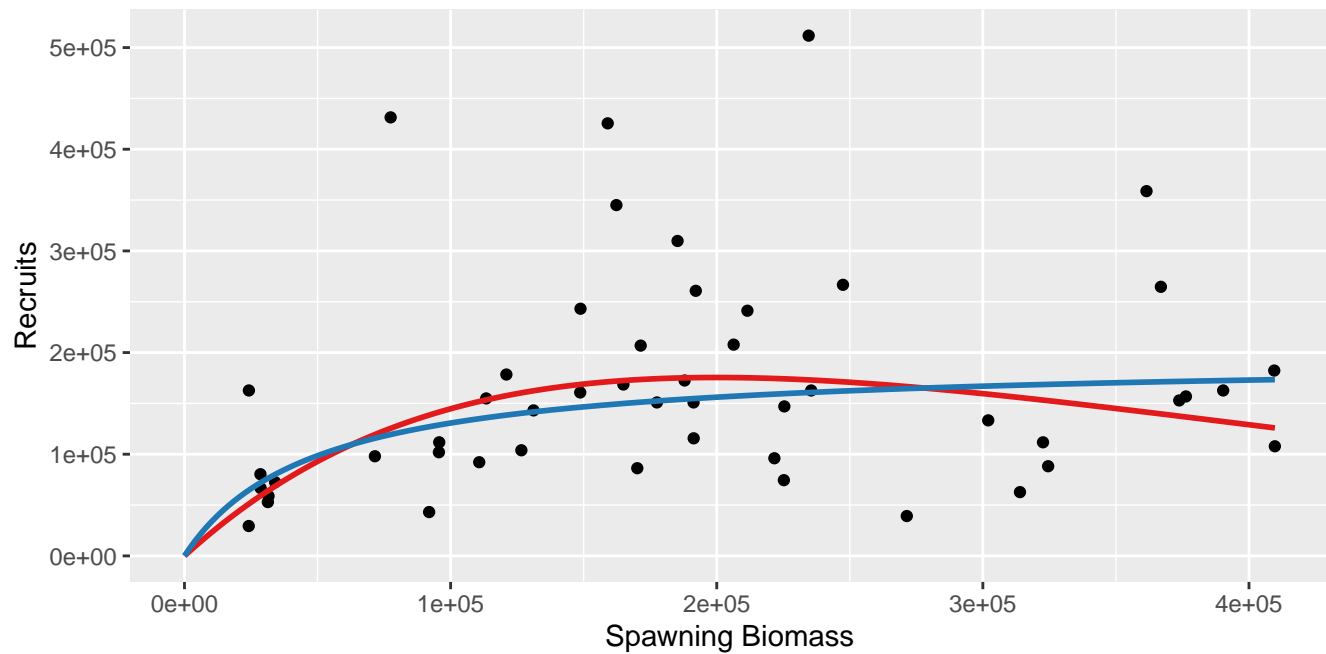
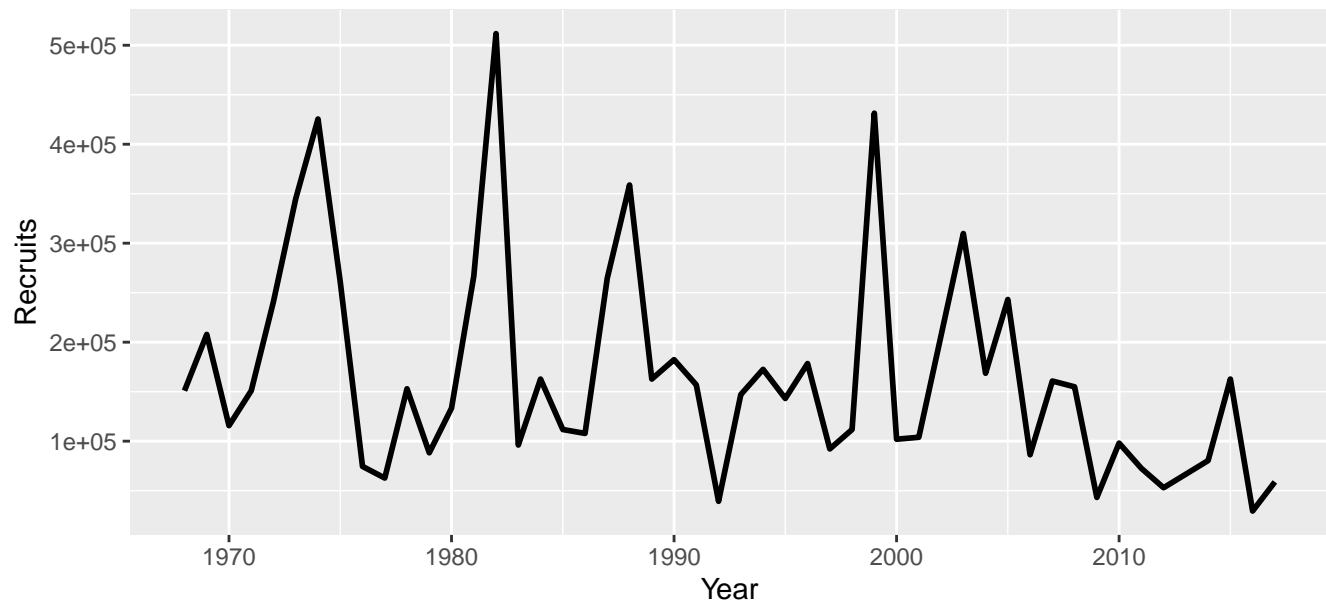
# MACK5YCHATT



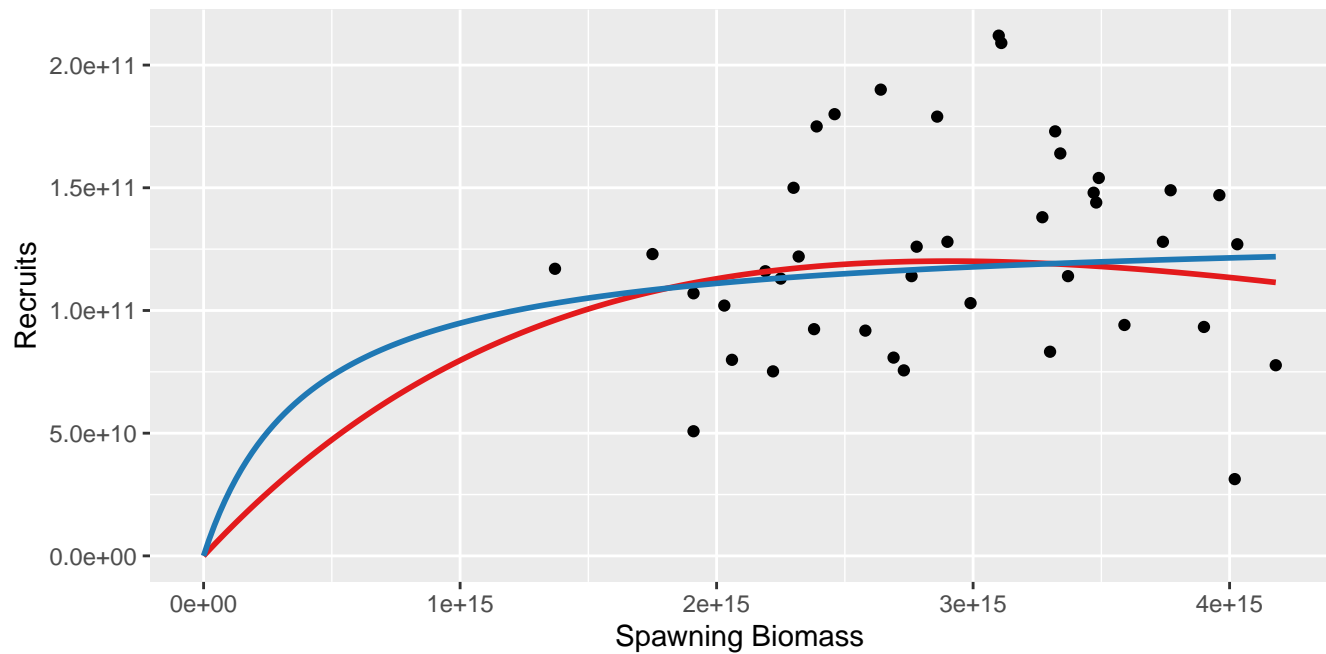
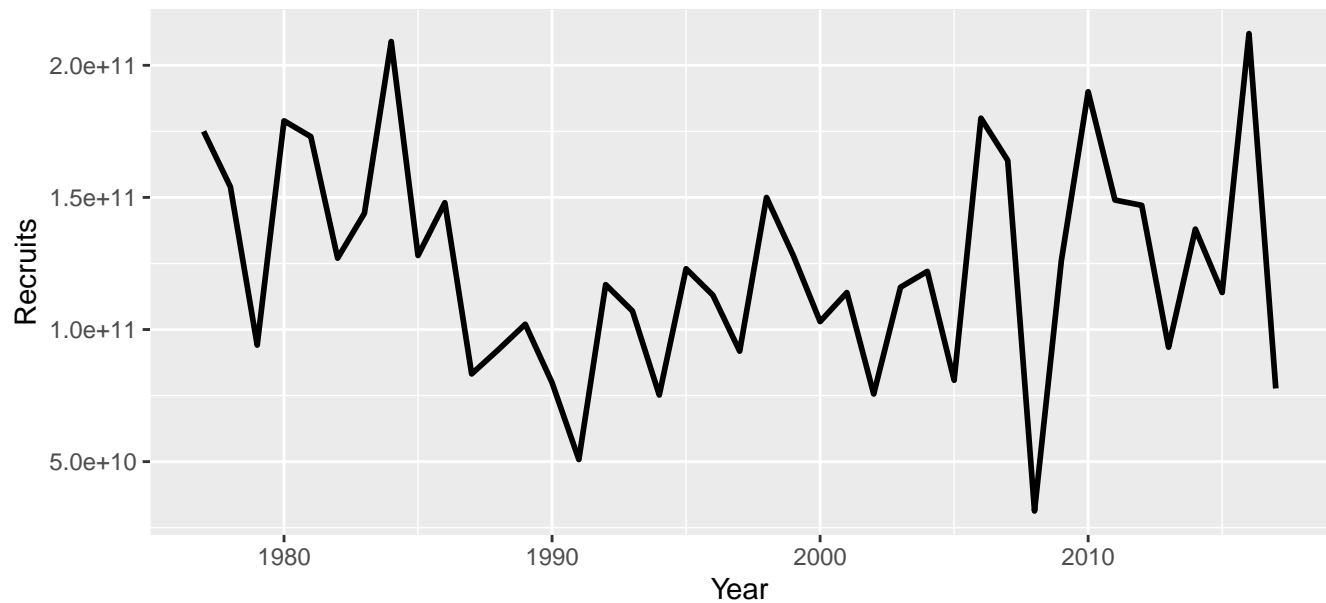
# MACKNEICES



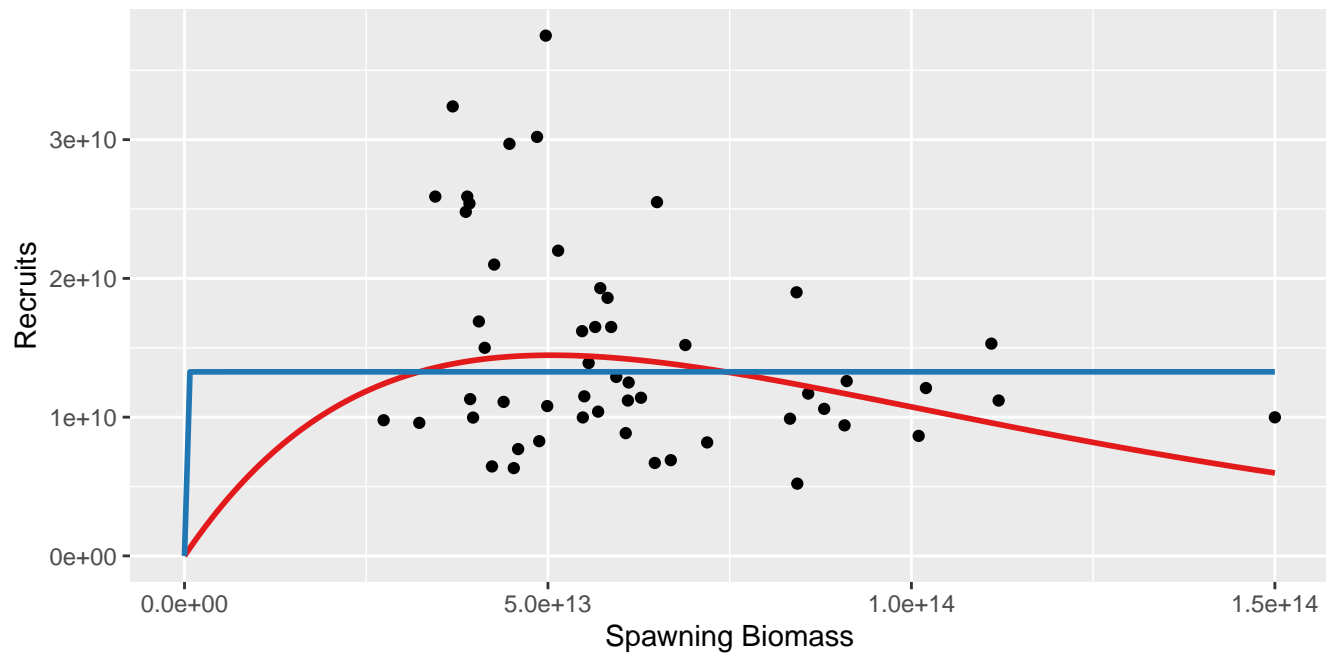
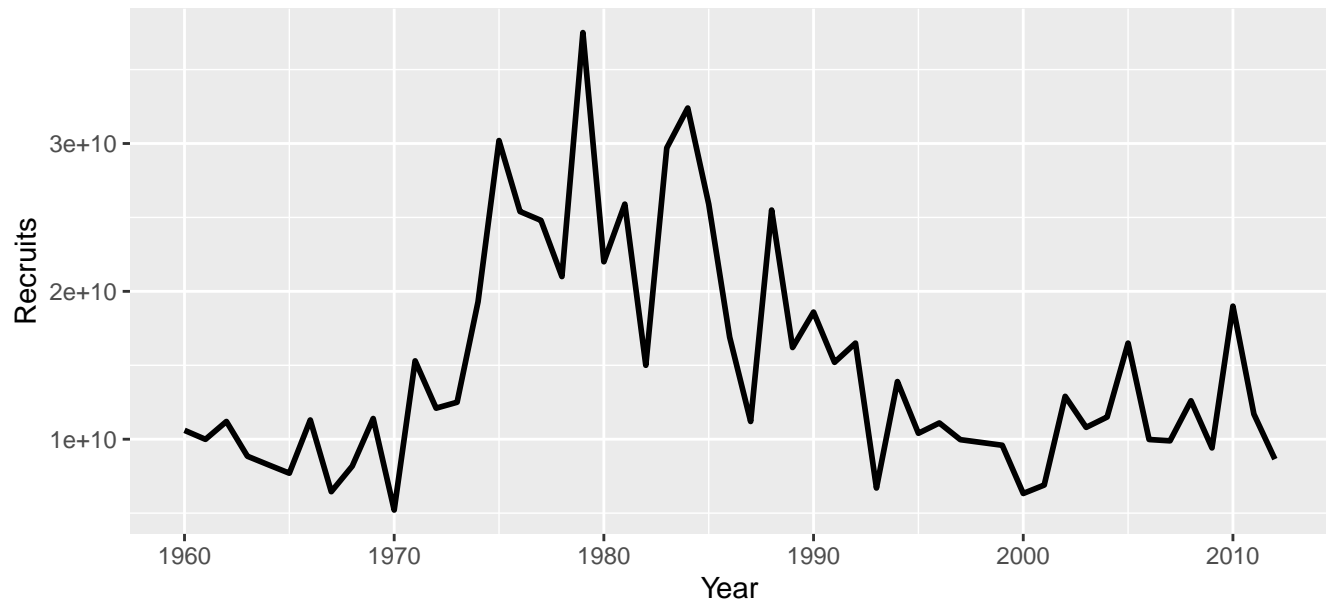
# MACKNWATLSA3.4



# MENATGM

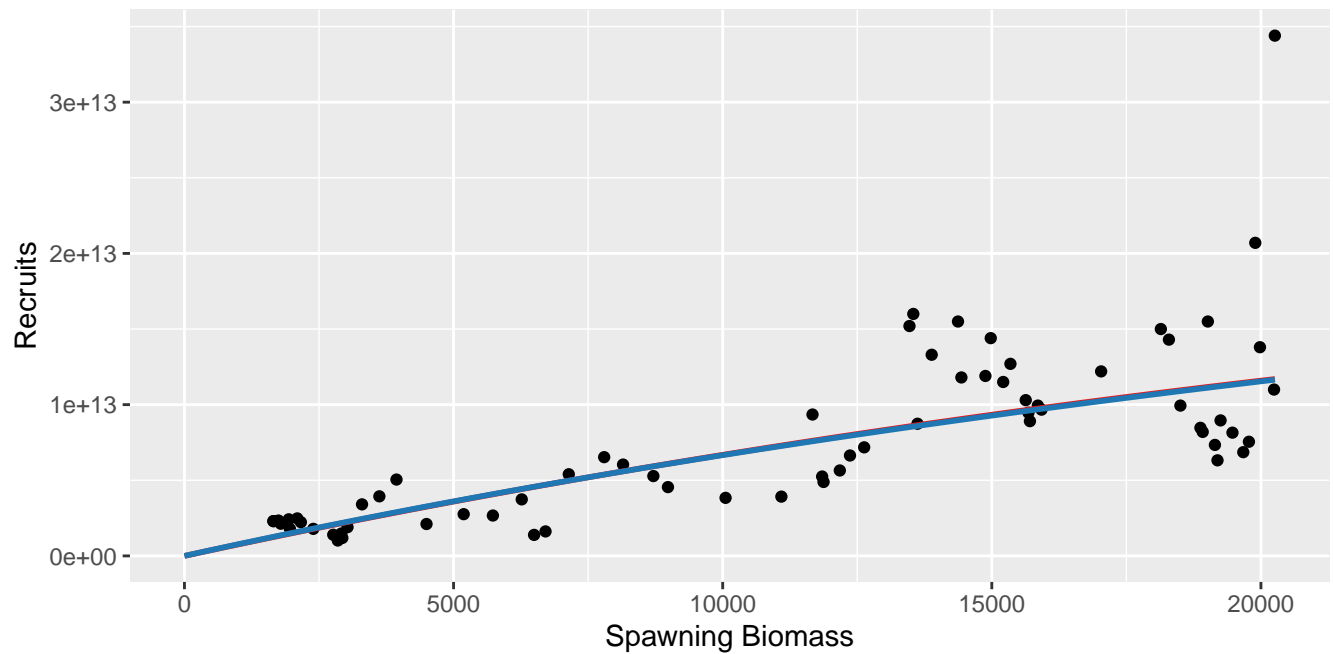
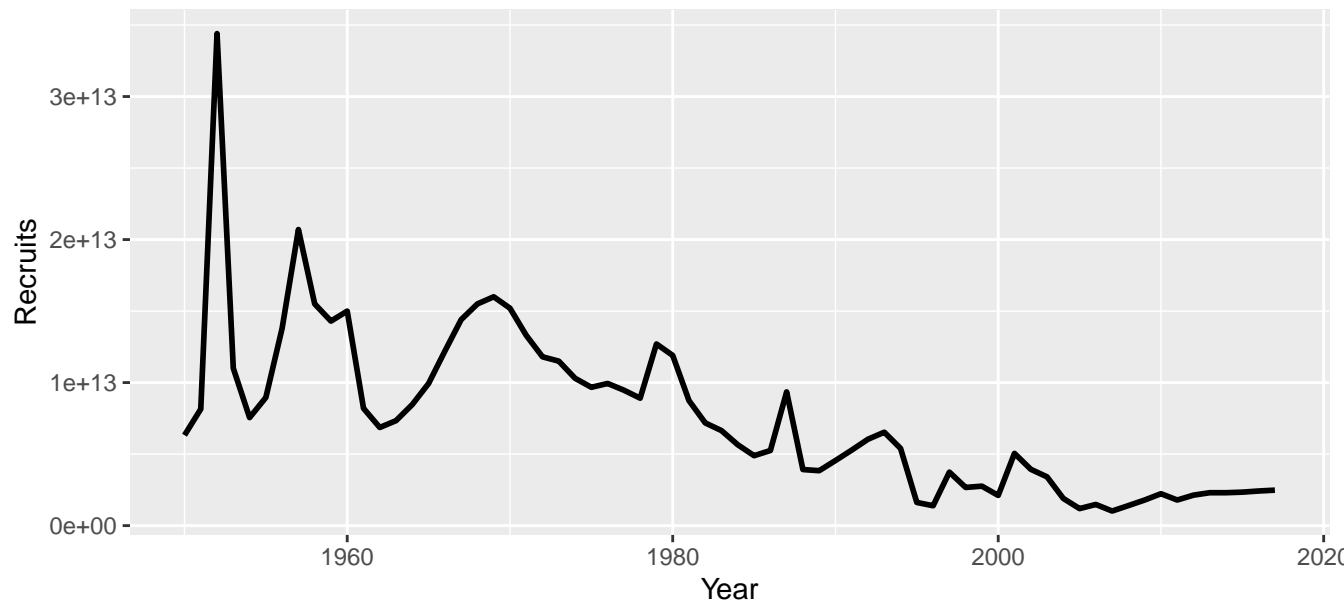


# MENATLAN

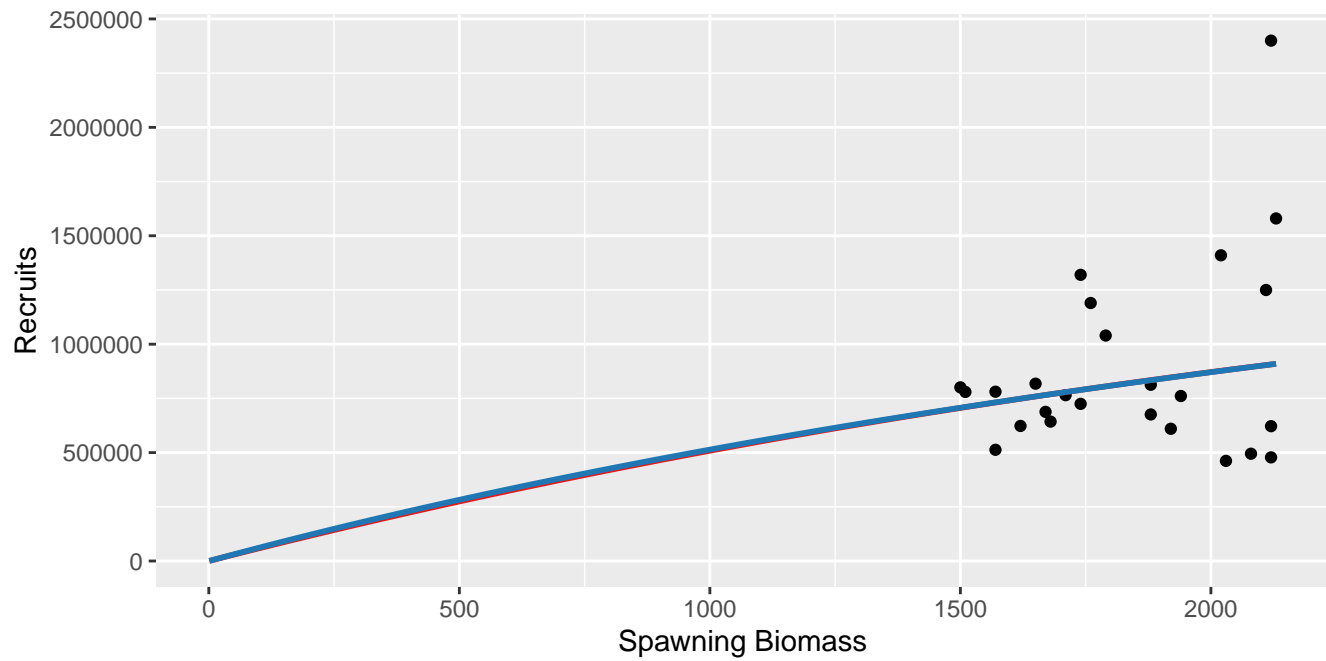
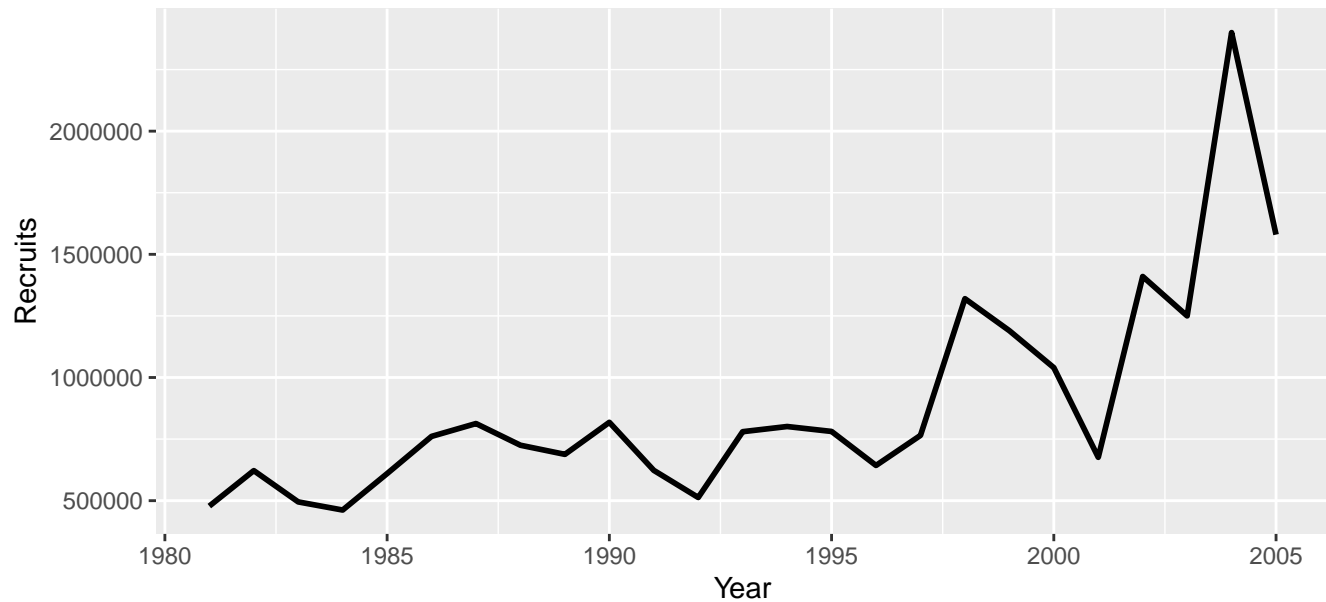




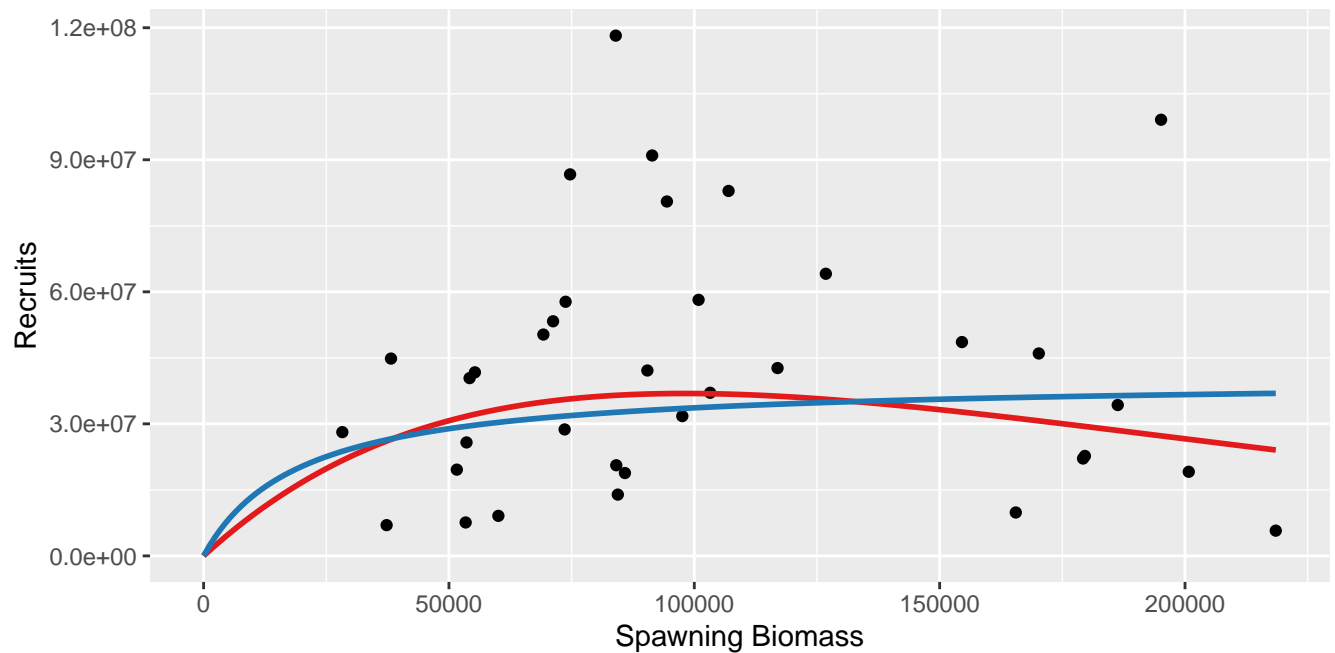
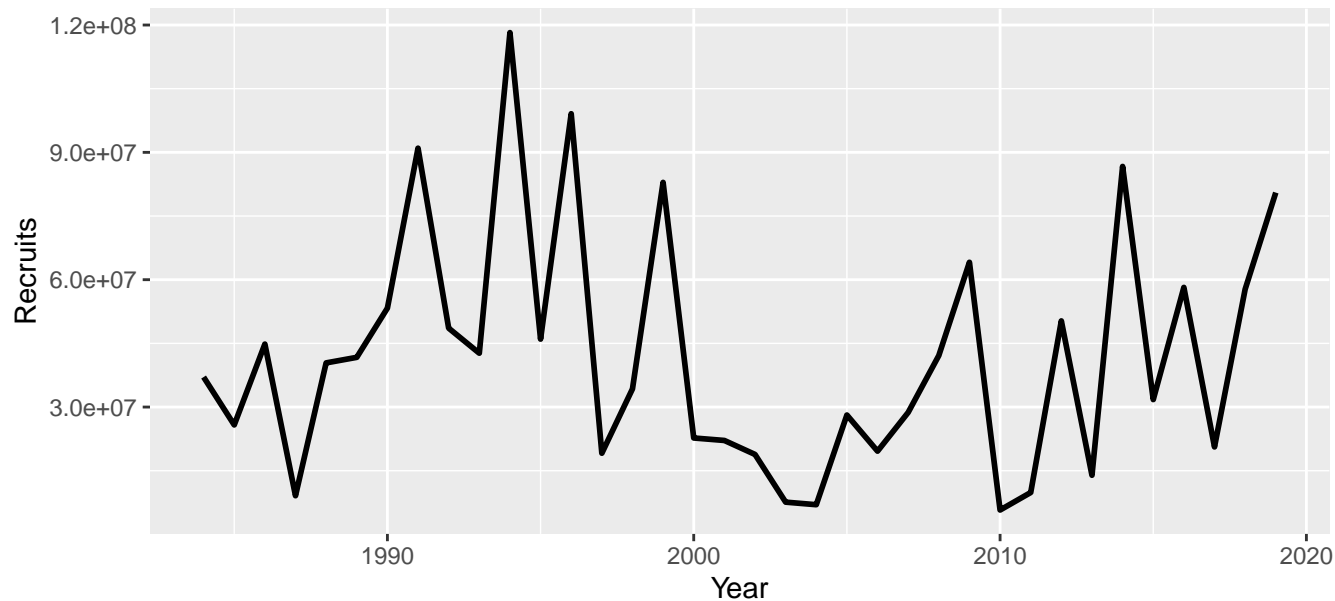
# MORWONGESE



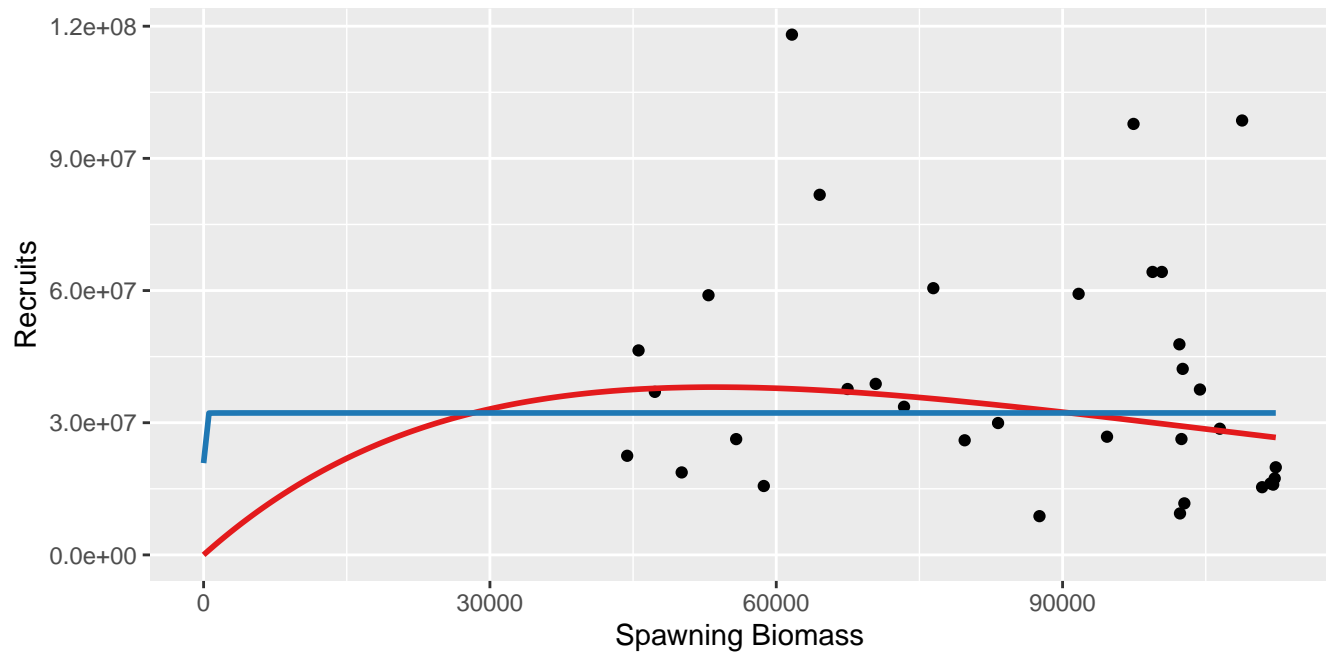
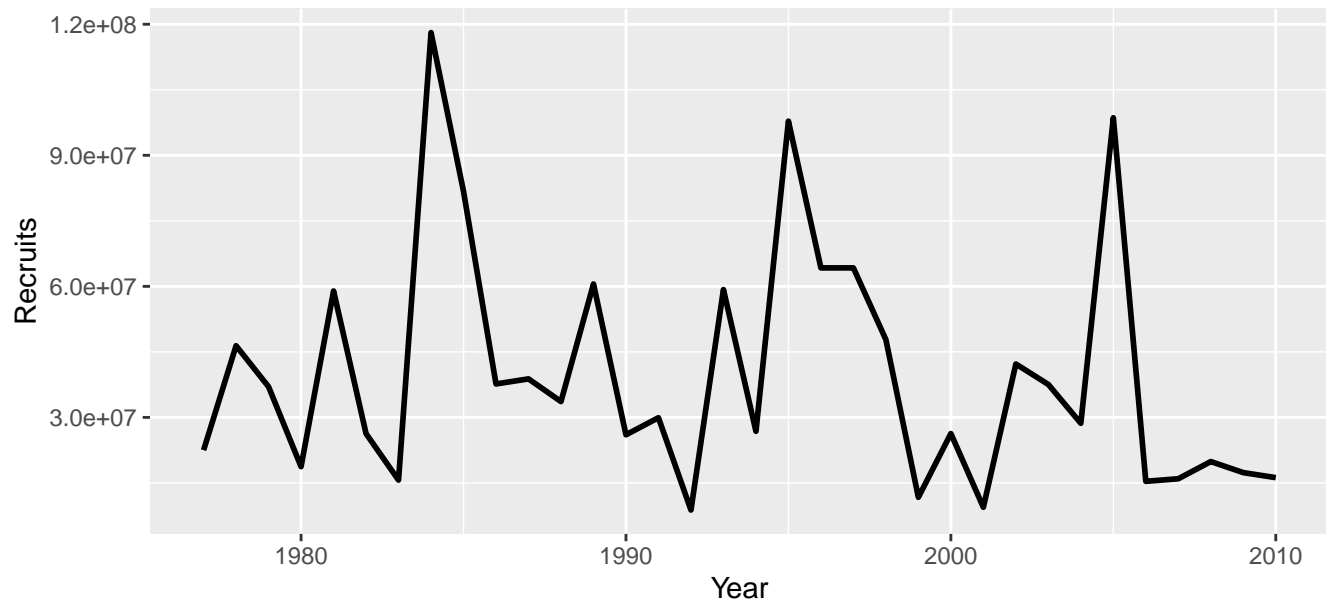
# MUTSNAPSATLCGM



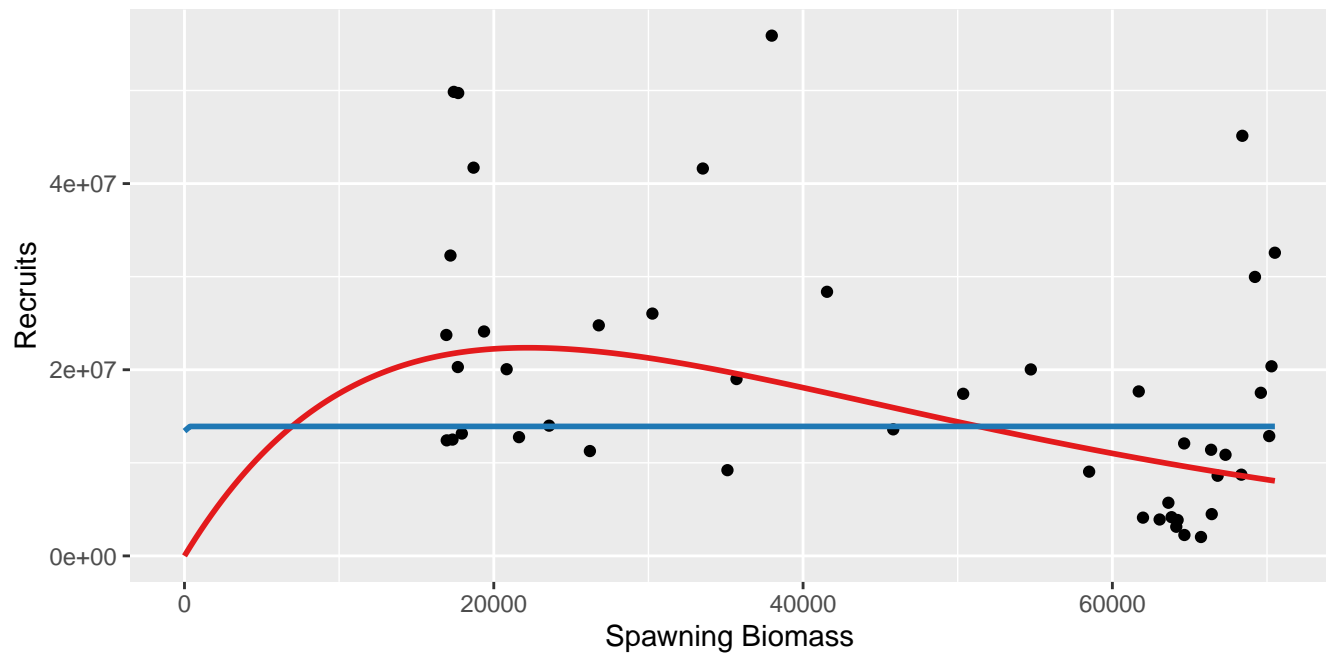
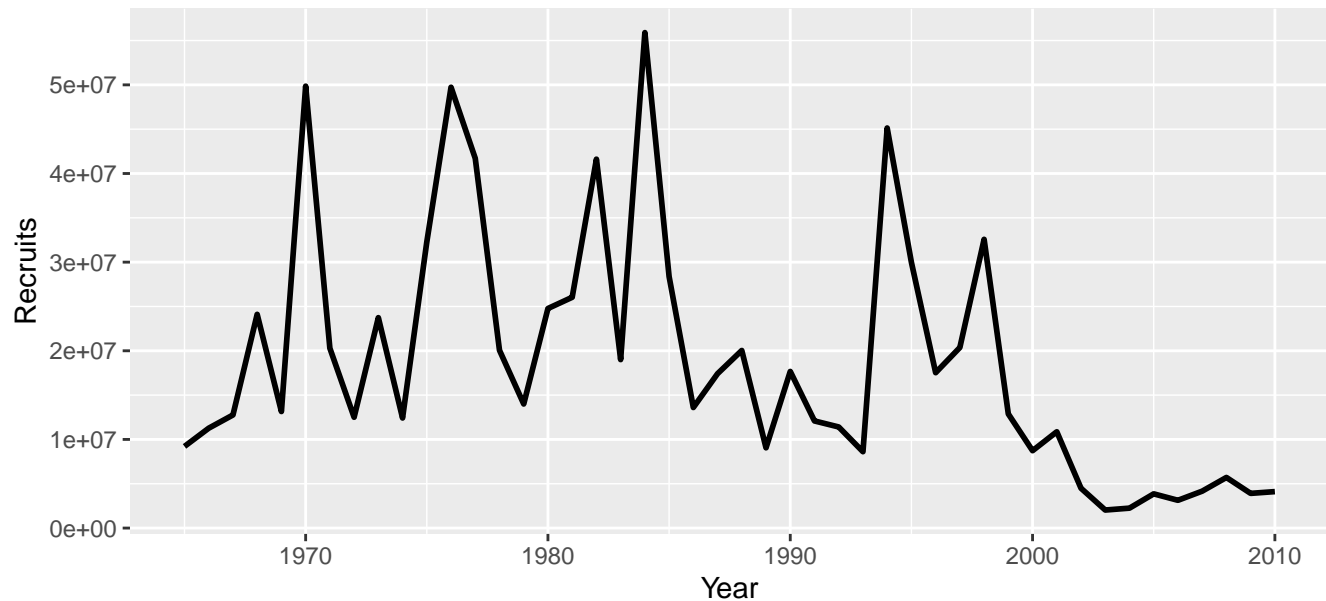
# NPOUTIIIa.IV



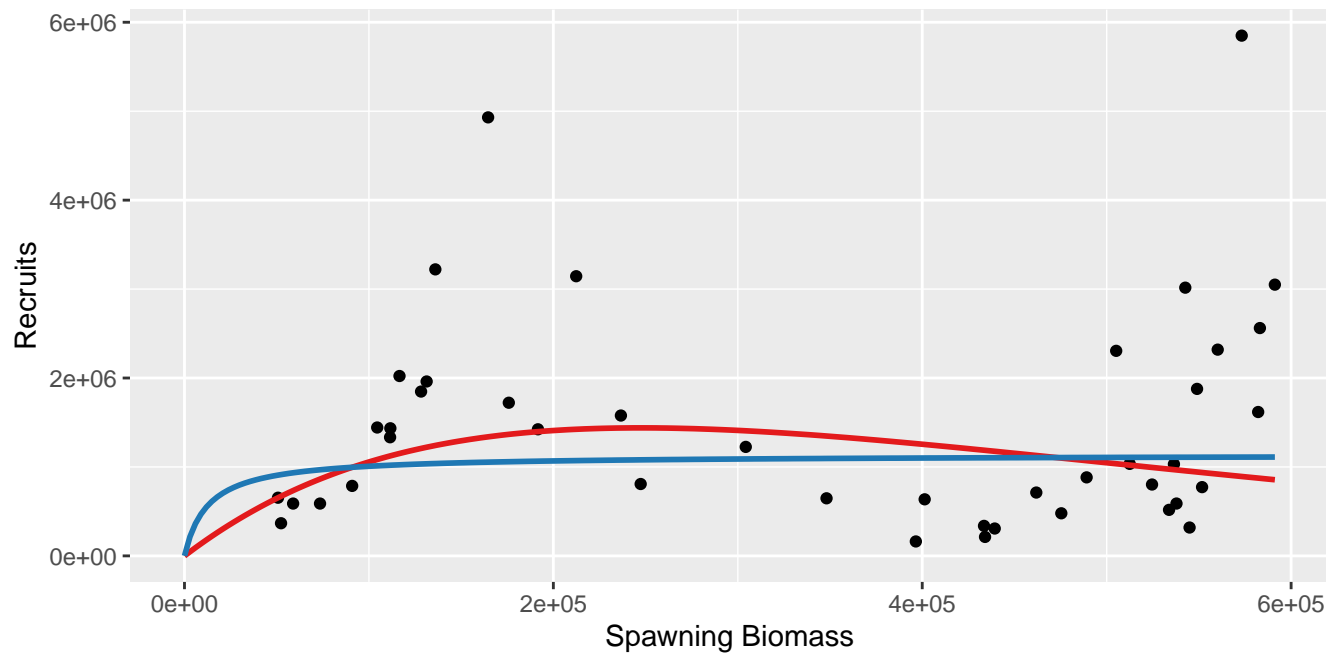
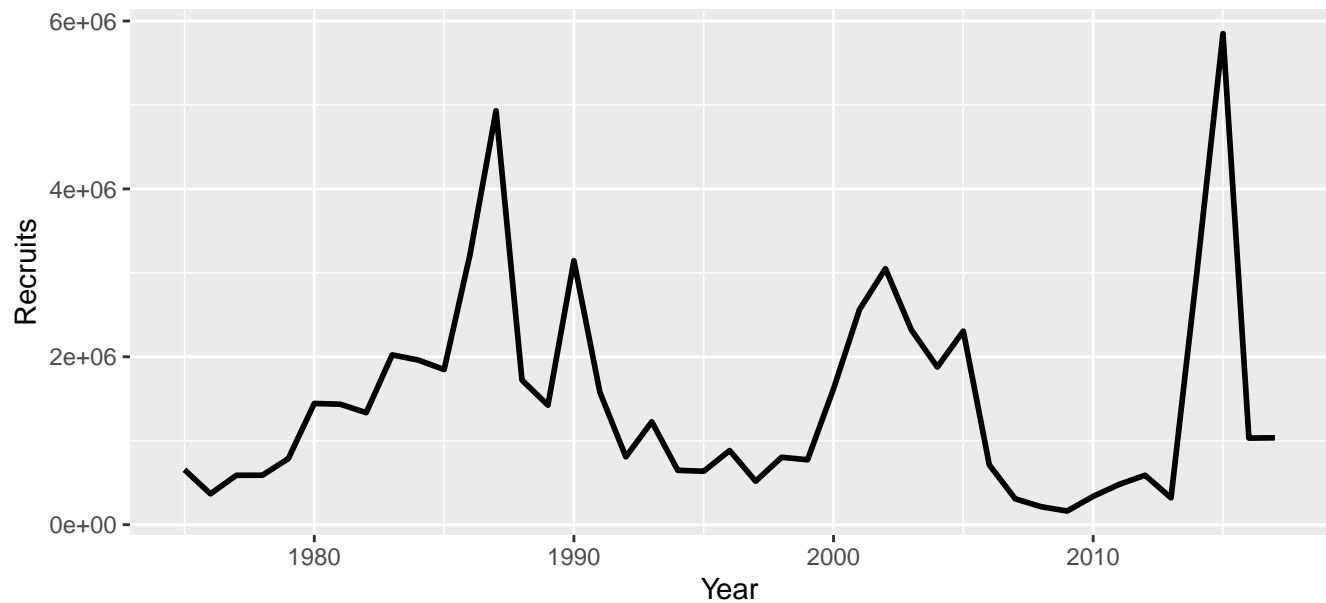
# NROCKBSAI



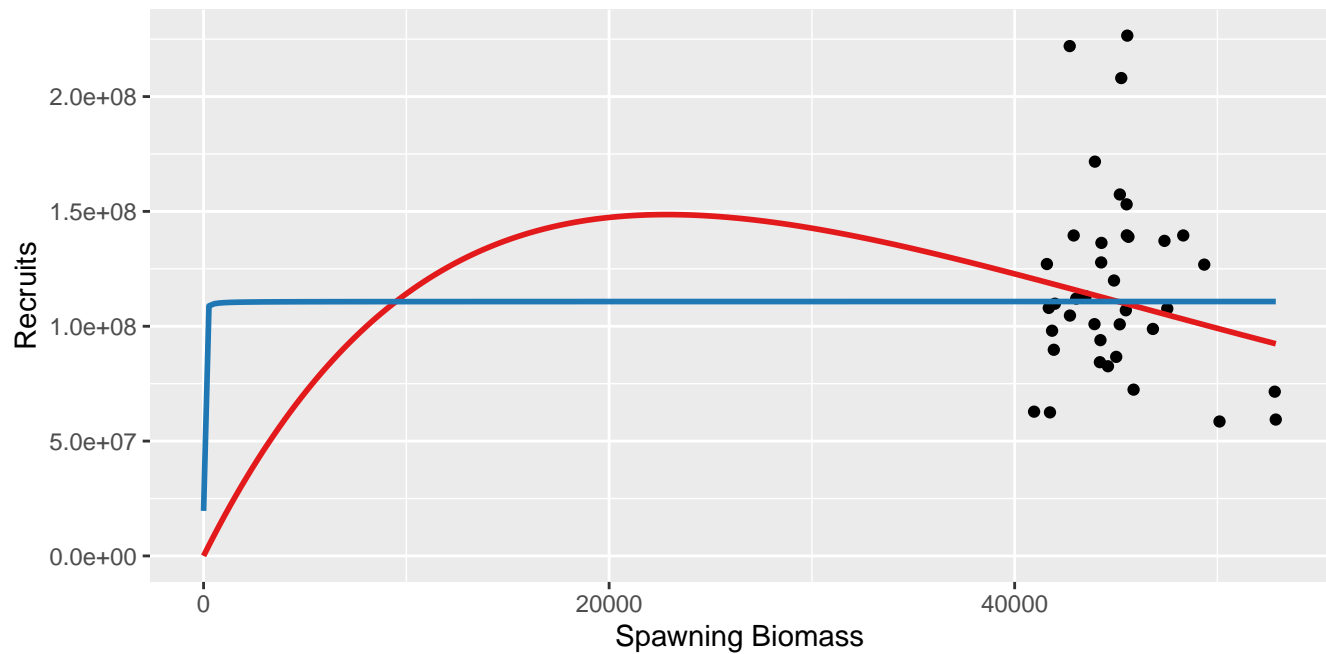
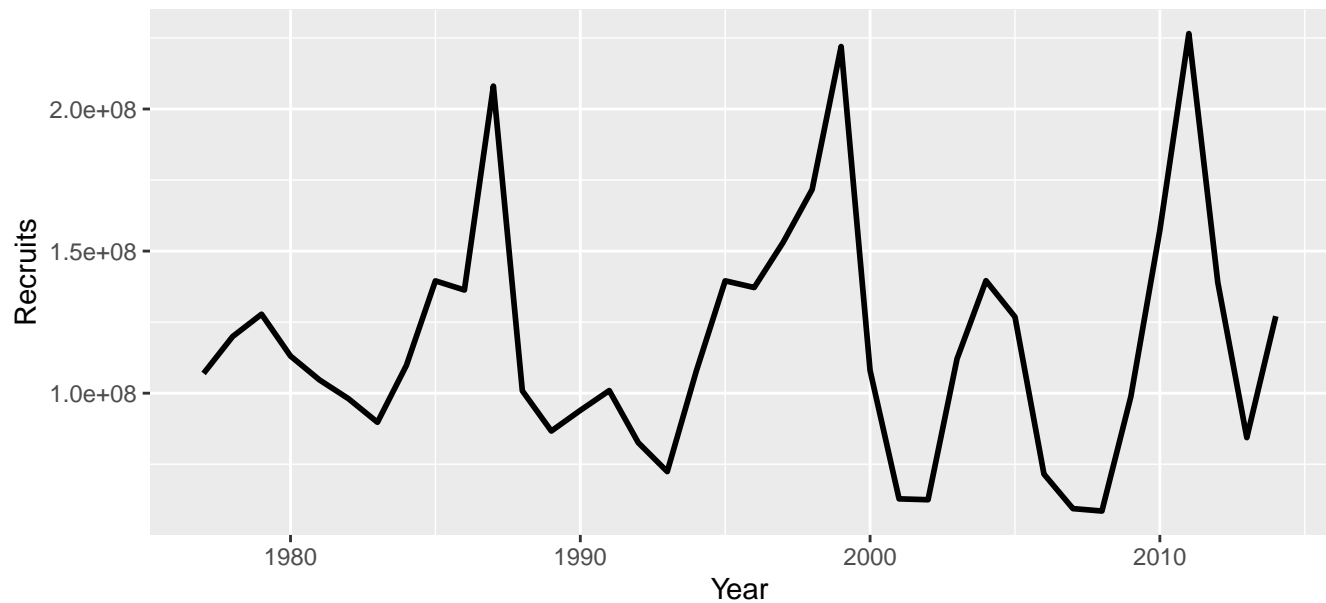
# NROCKGA



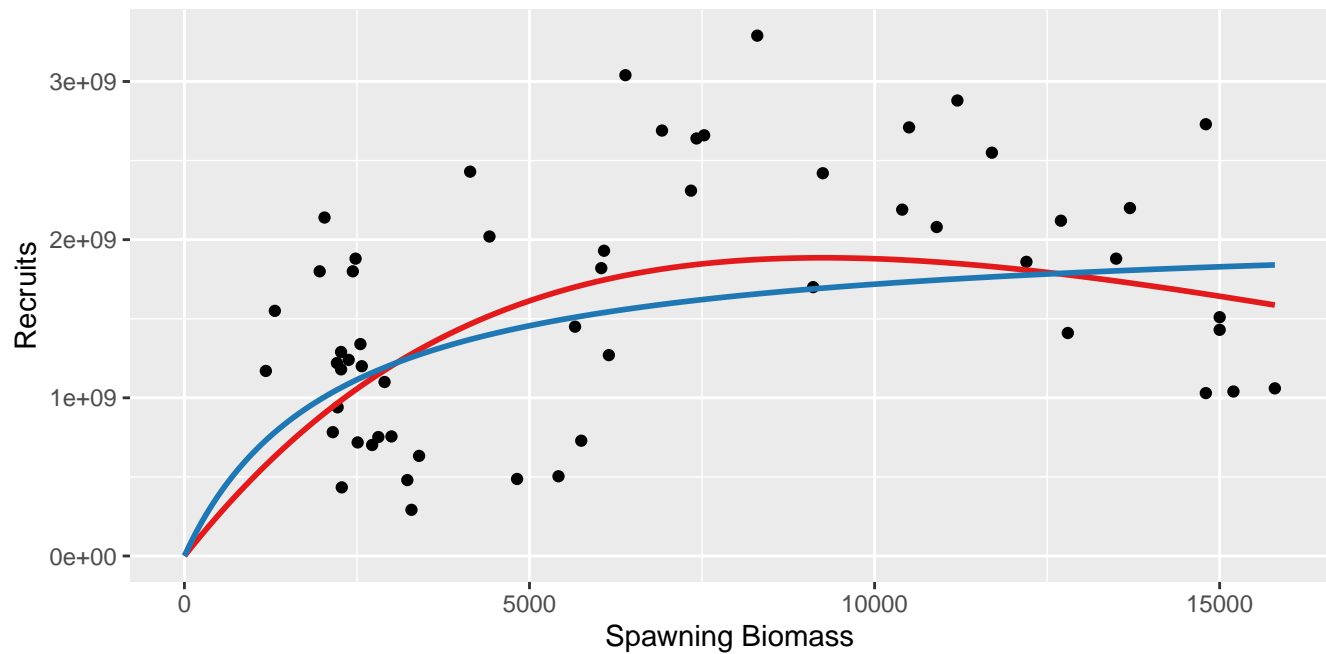
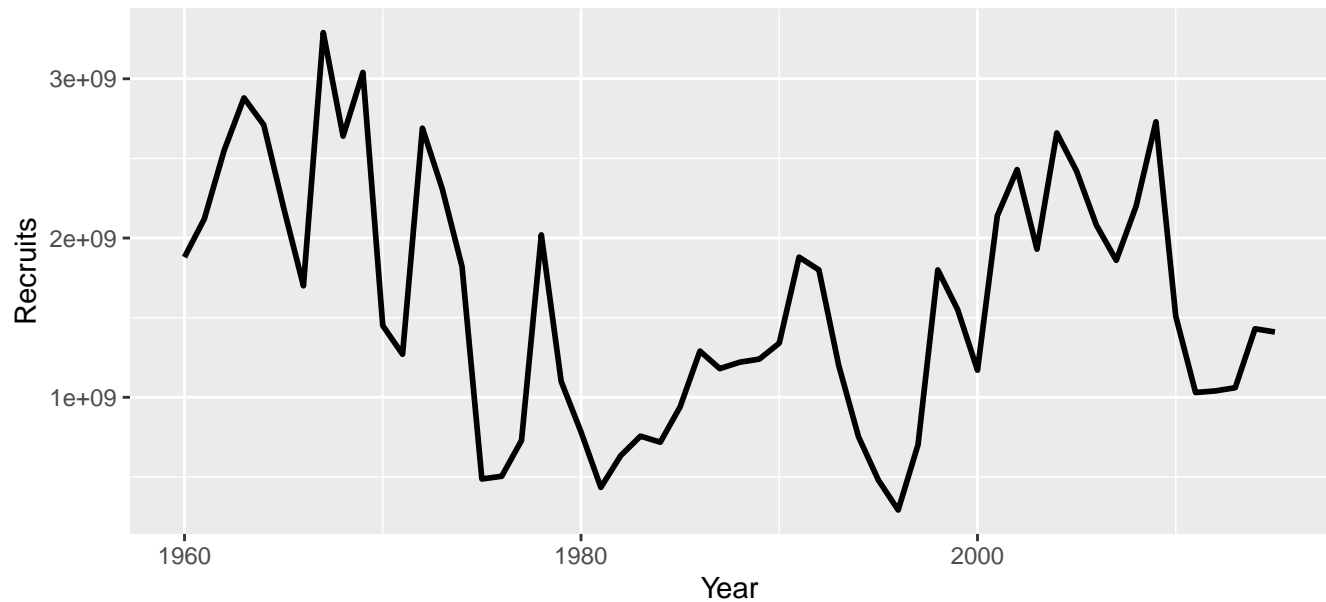
# NRSOLEEBSAI



# NRSOLEGA

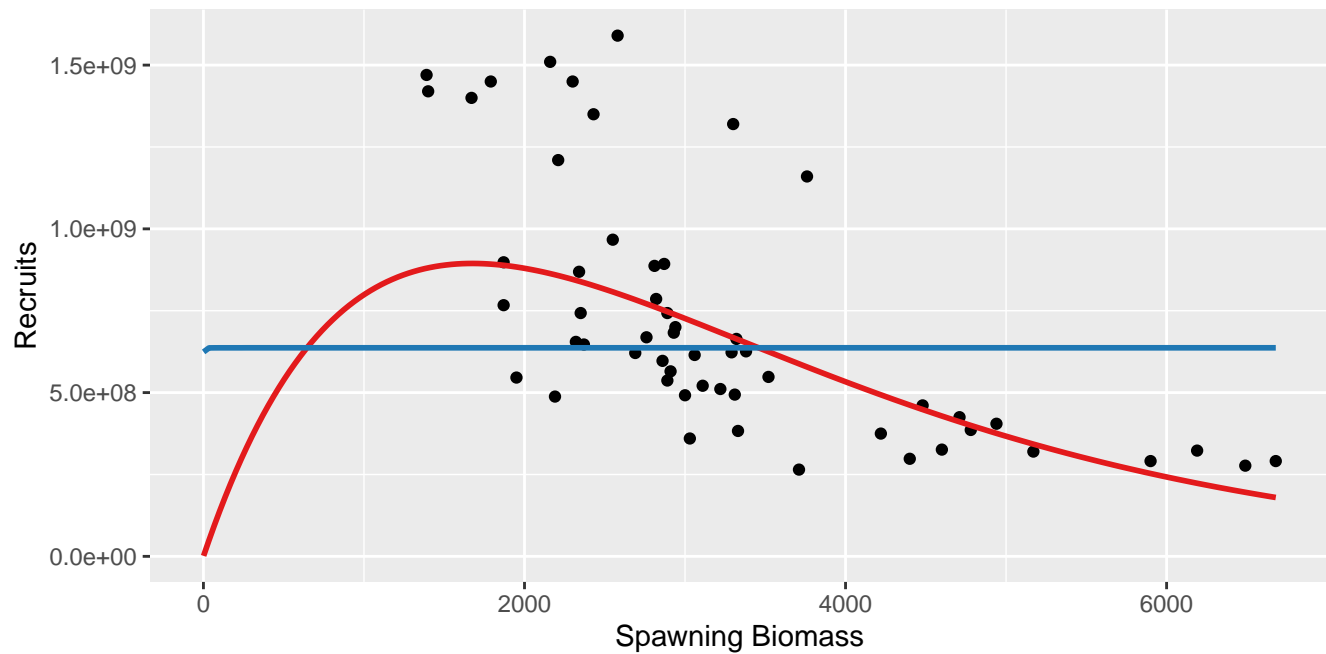
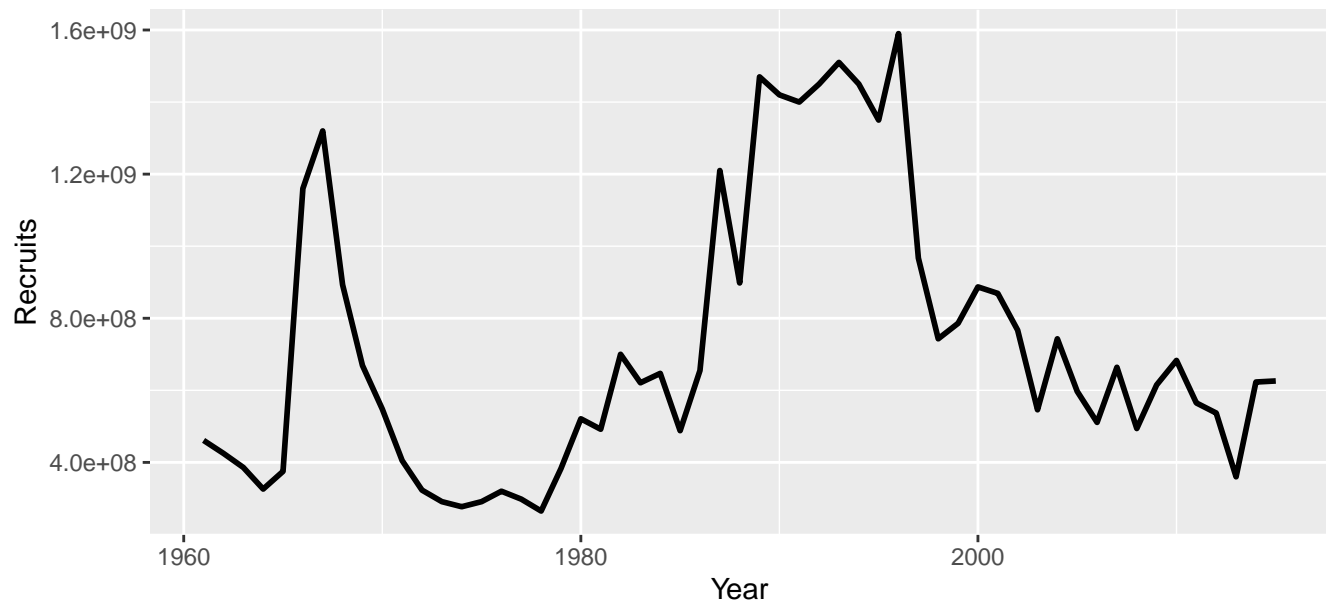


# NSHRIMPCSCH

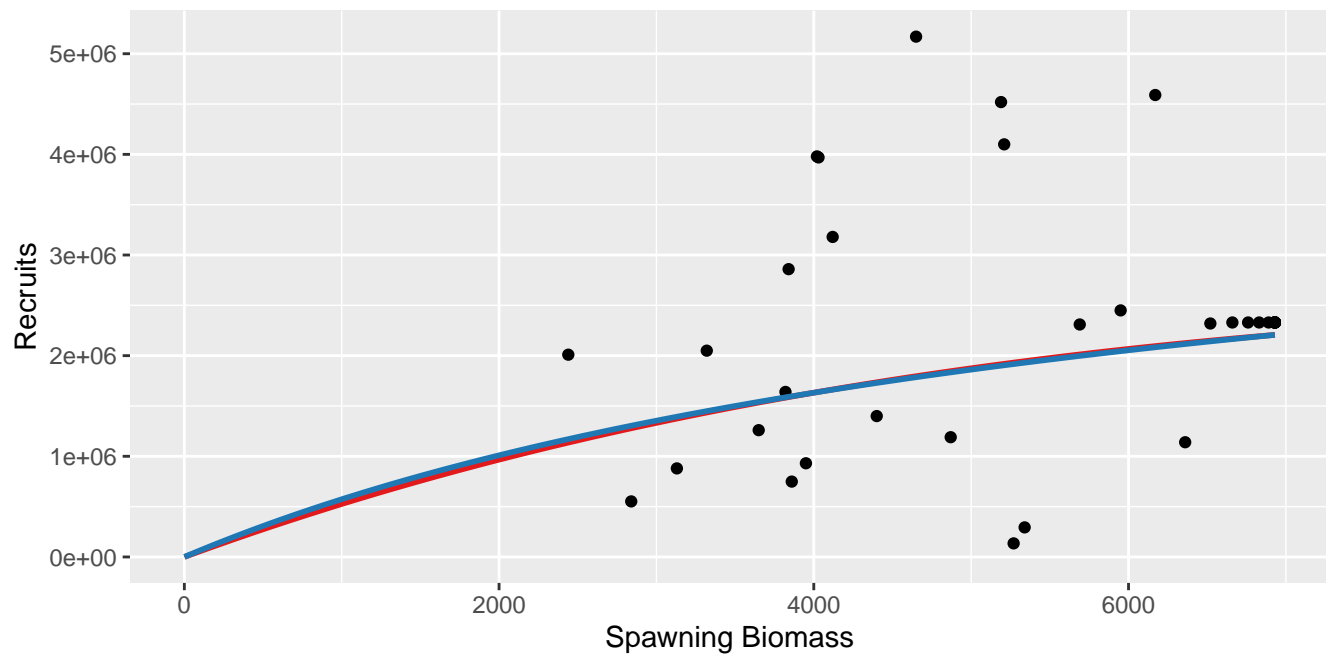
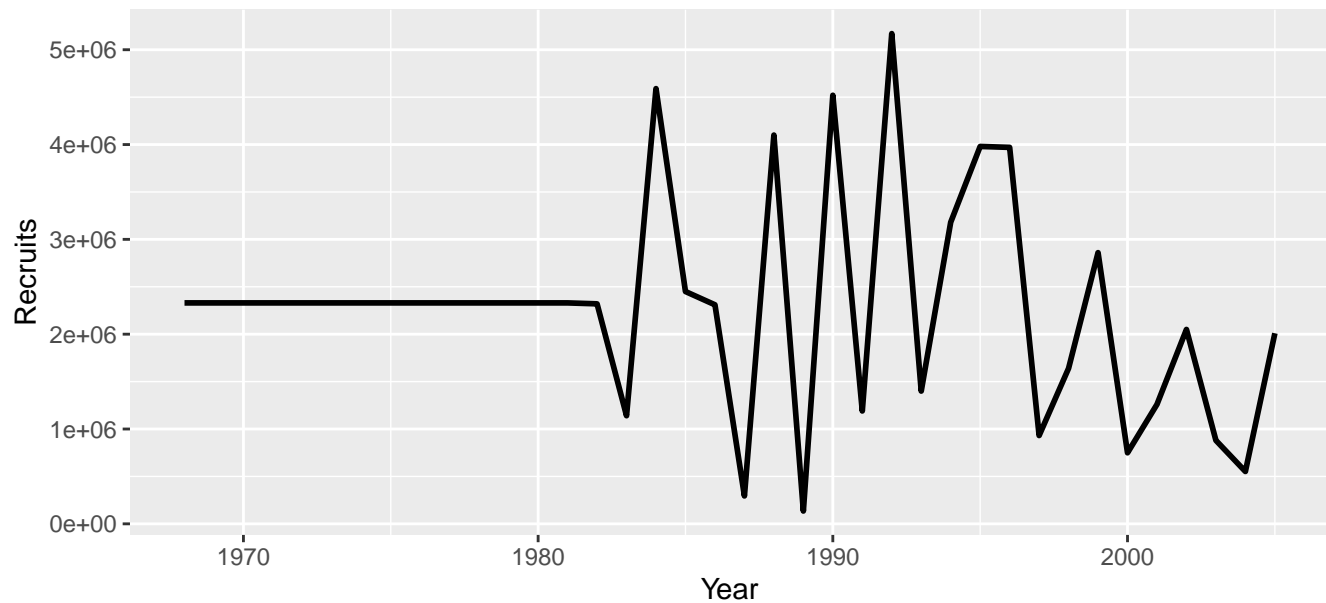




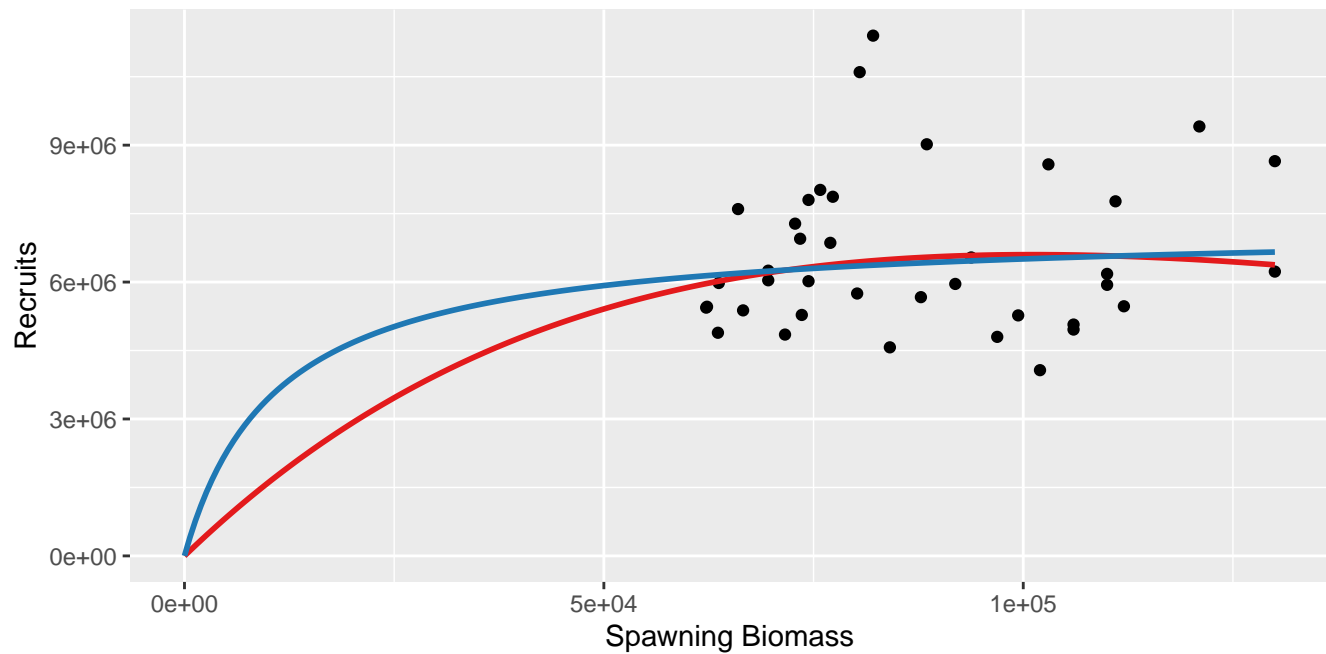
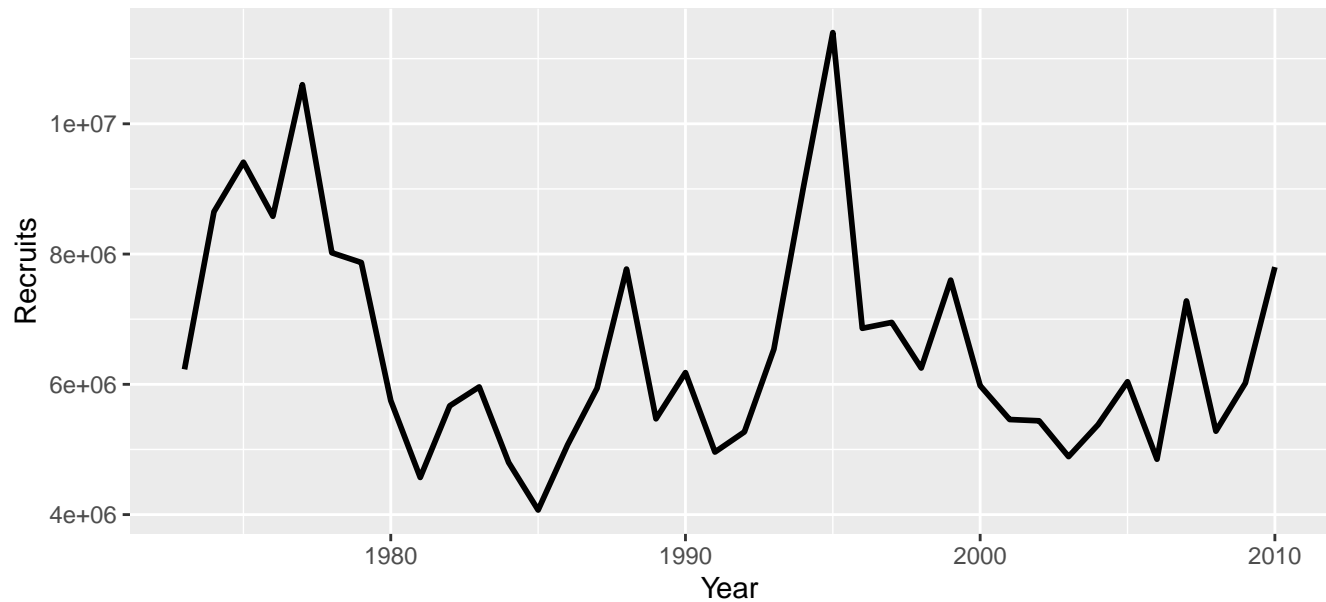
# NSHRIMPNCH



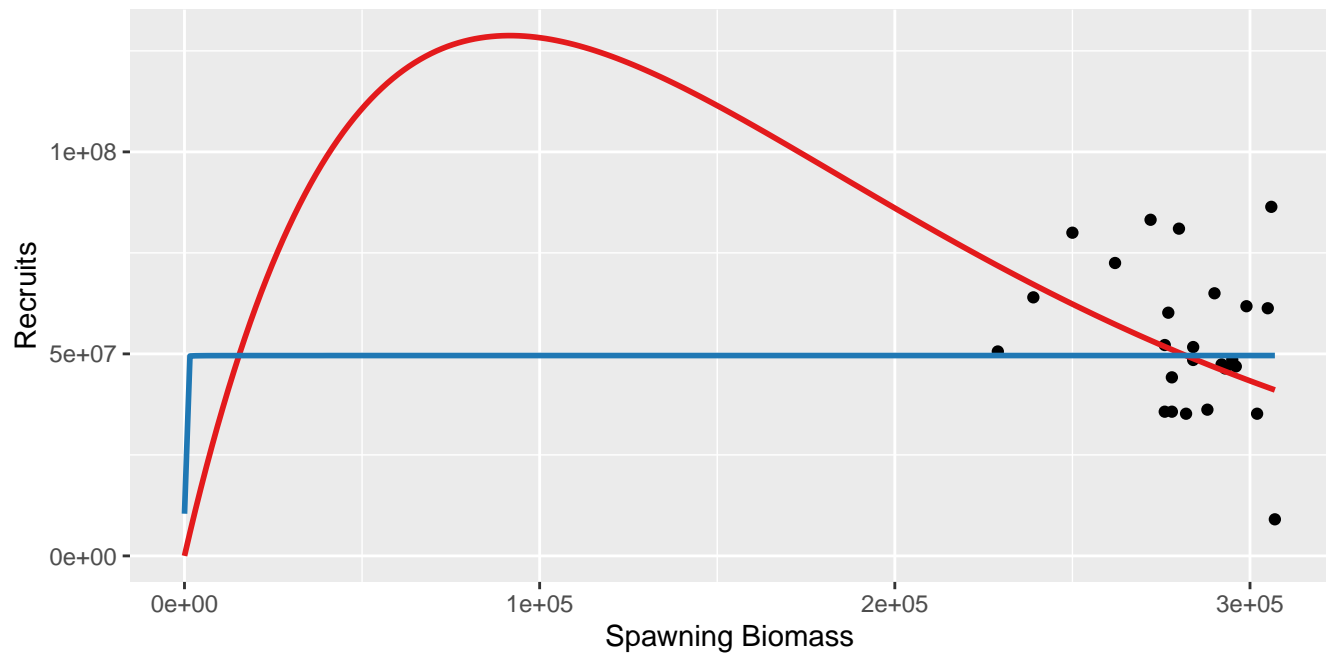
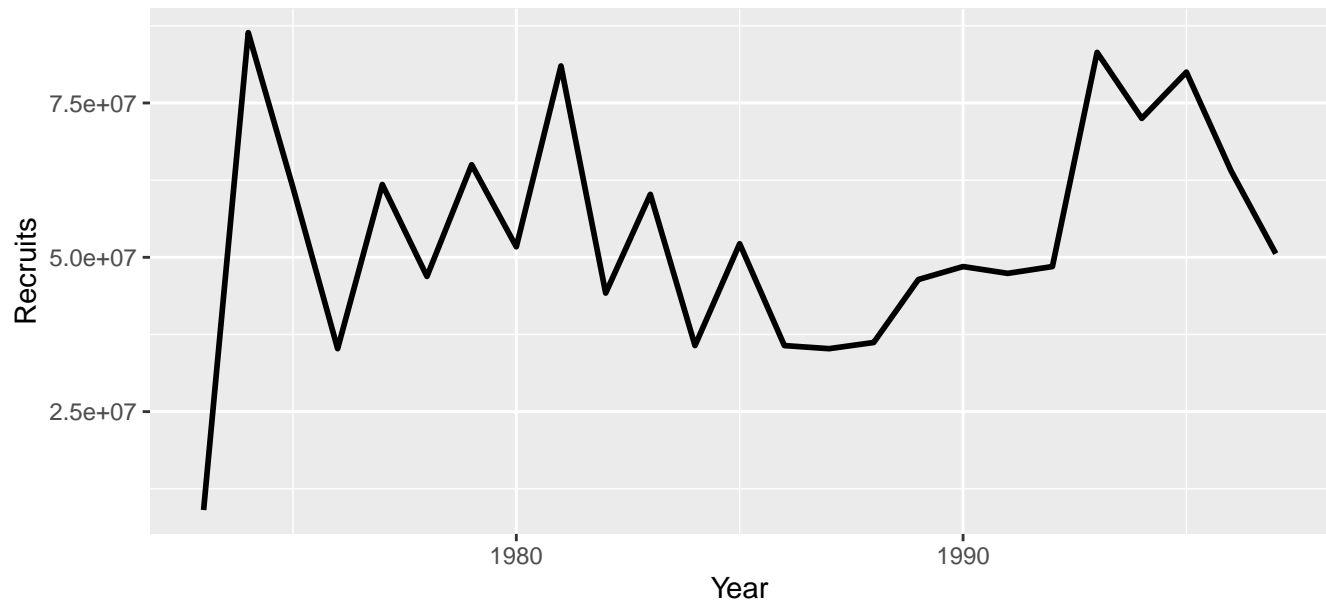
# NZLINGESE



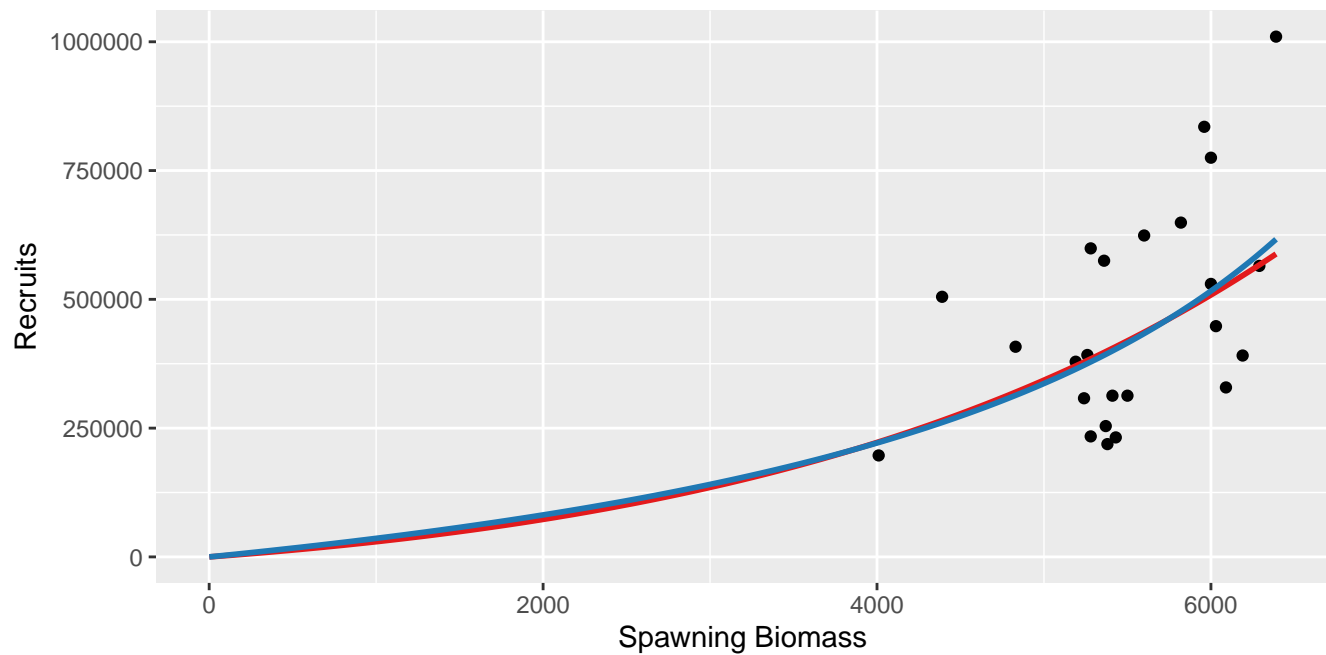
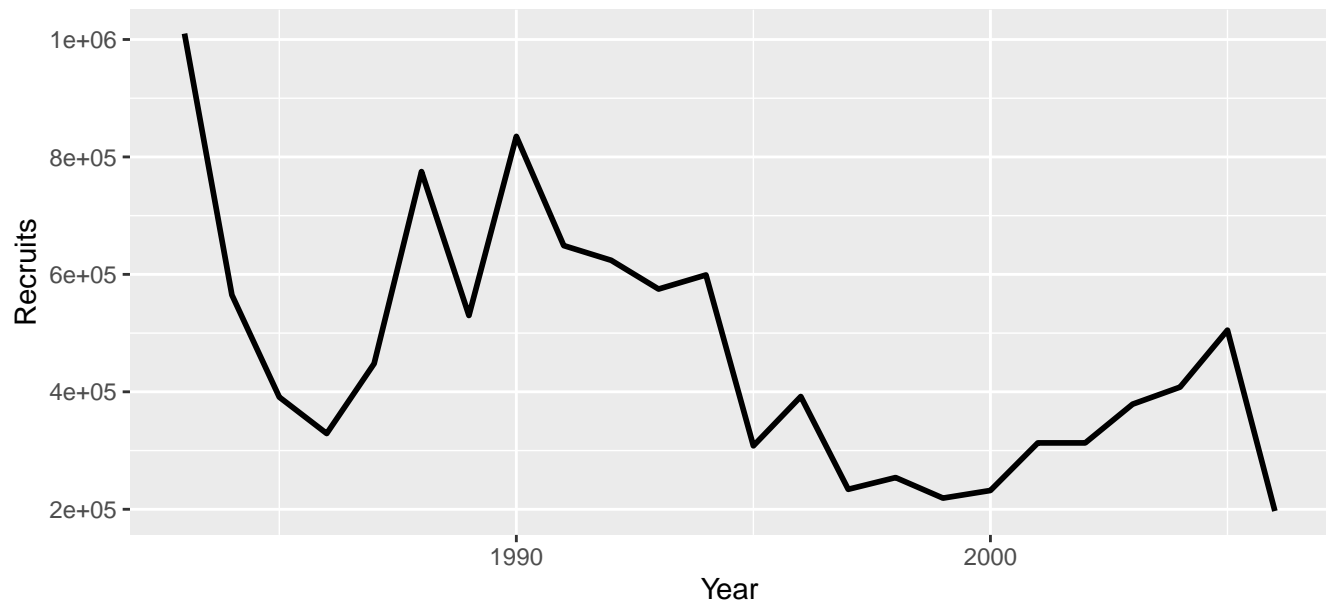
NZLINGLIN3.4



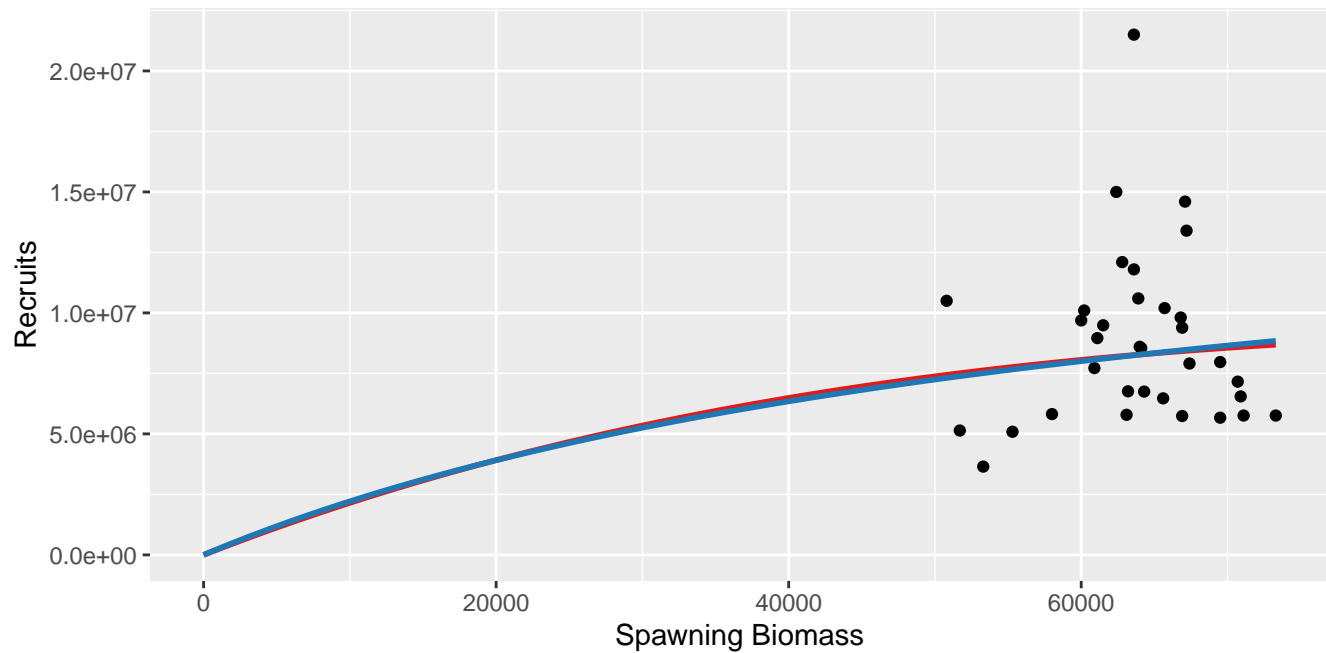
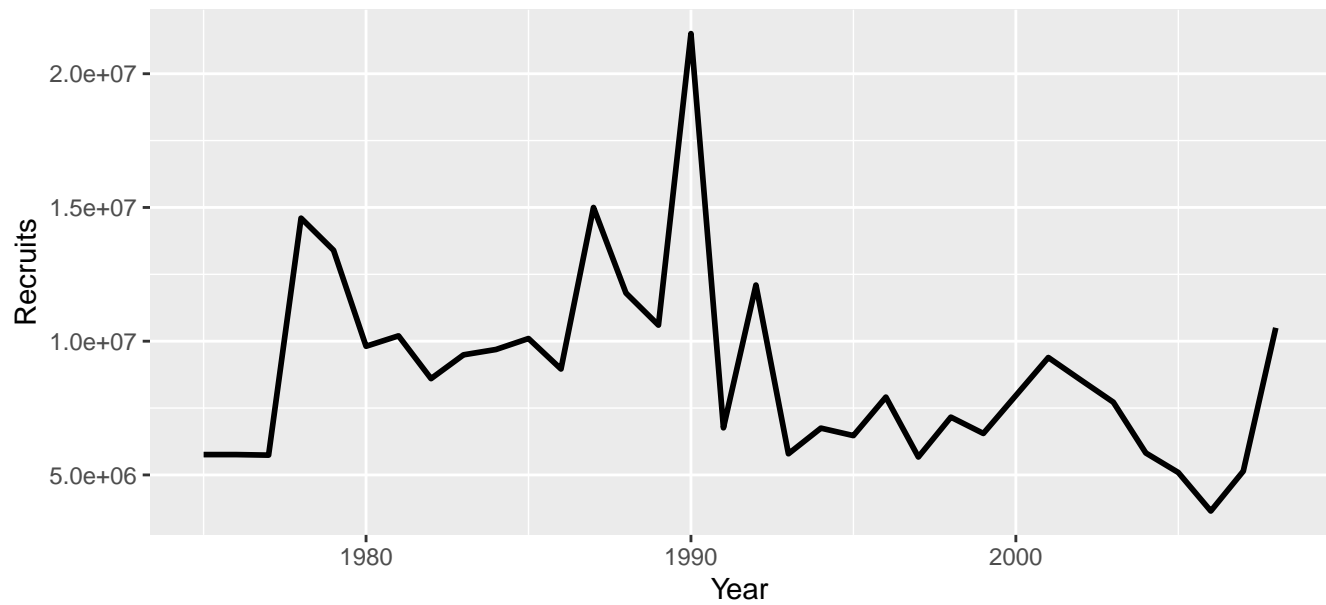
NZLINGLIN5.6



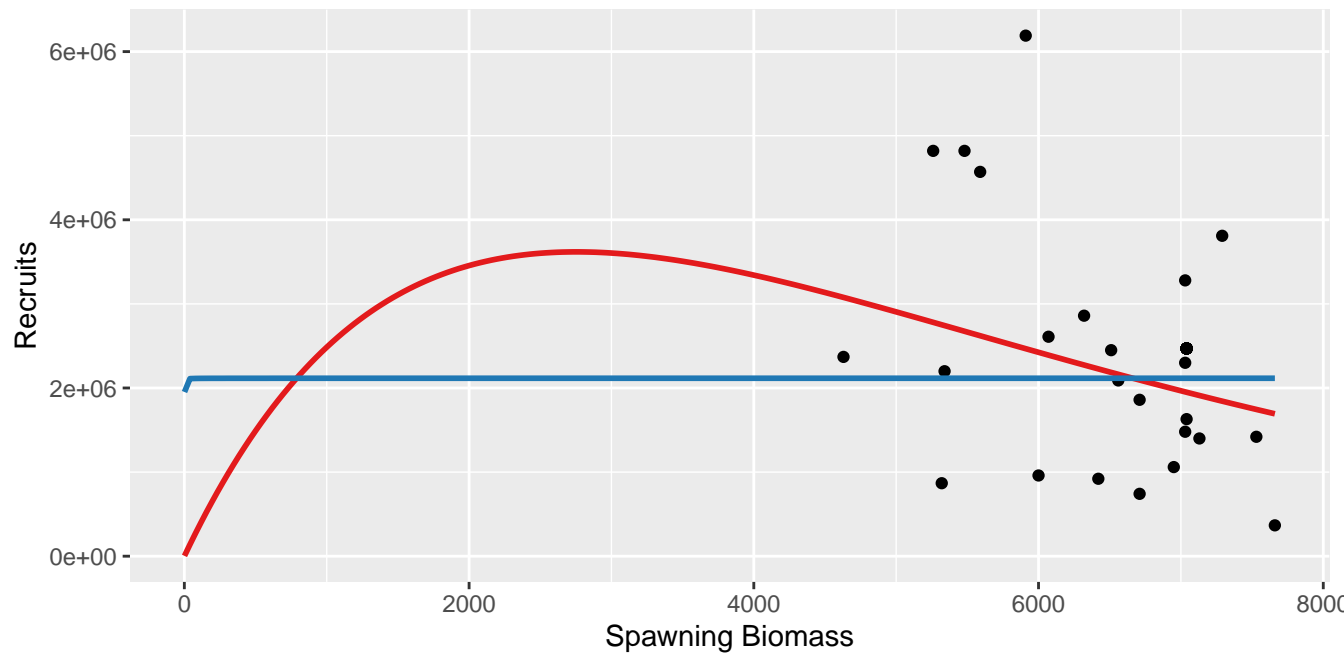
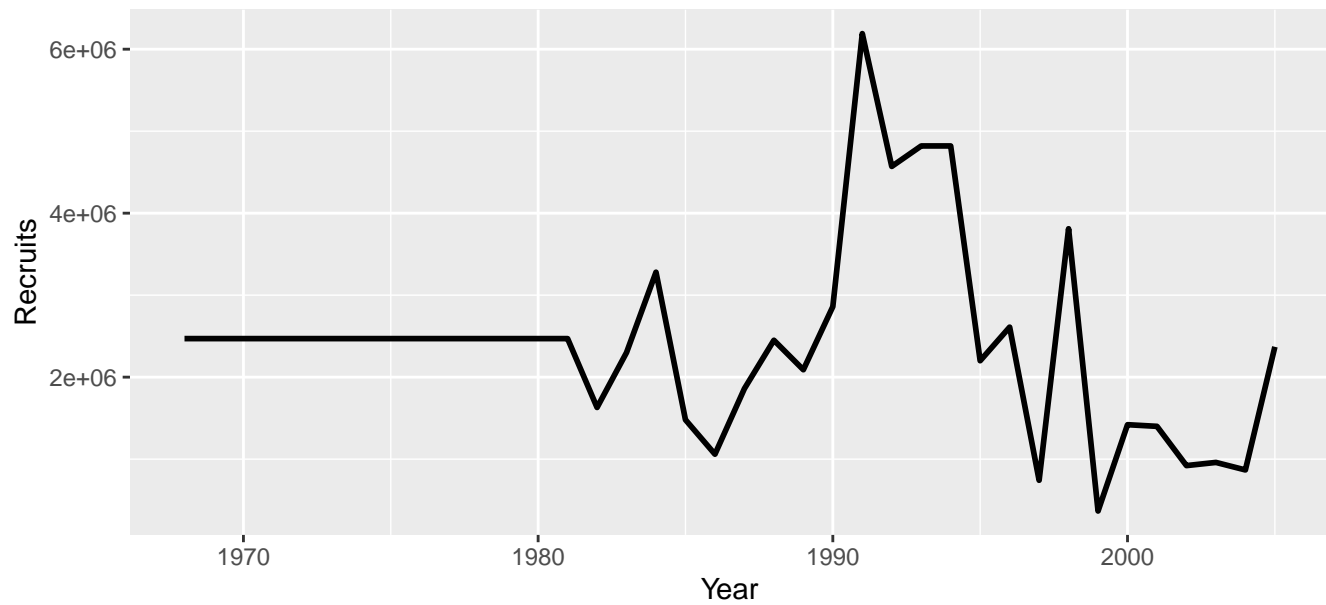
NZLINGLIN72



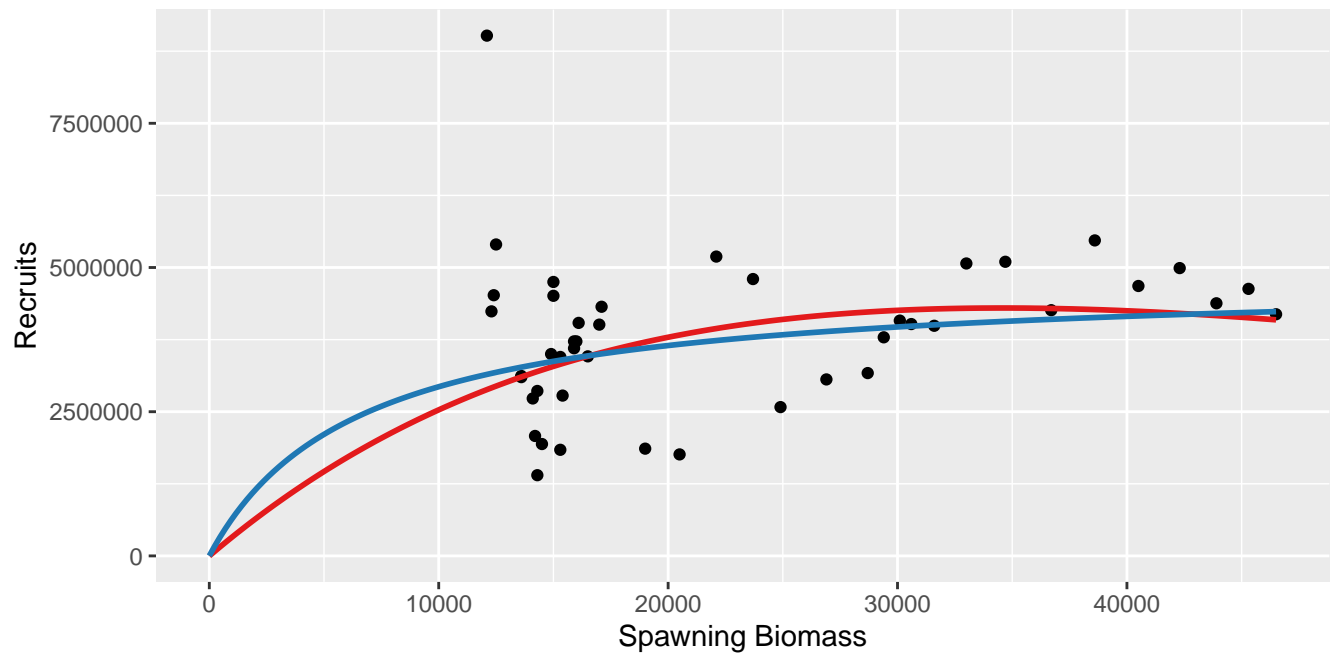
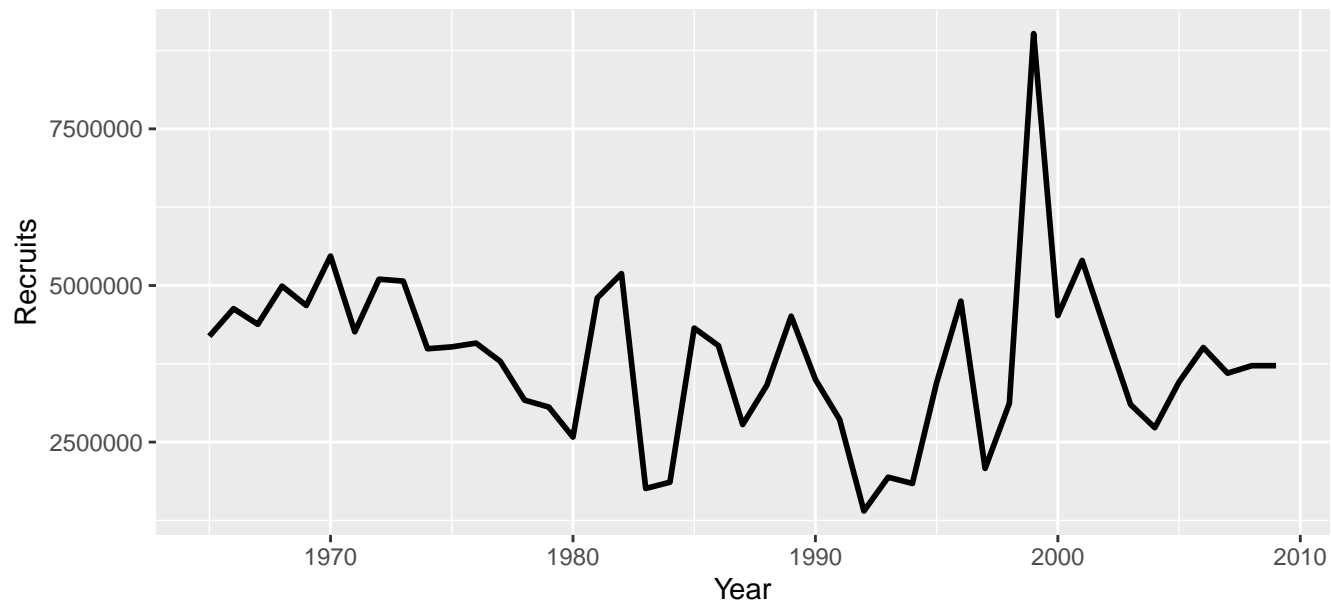
# NZLINGLIN7WC



# NZLINGWSE

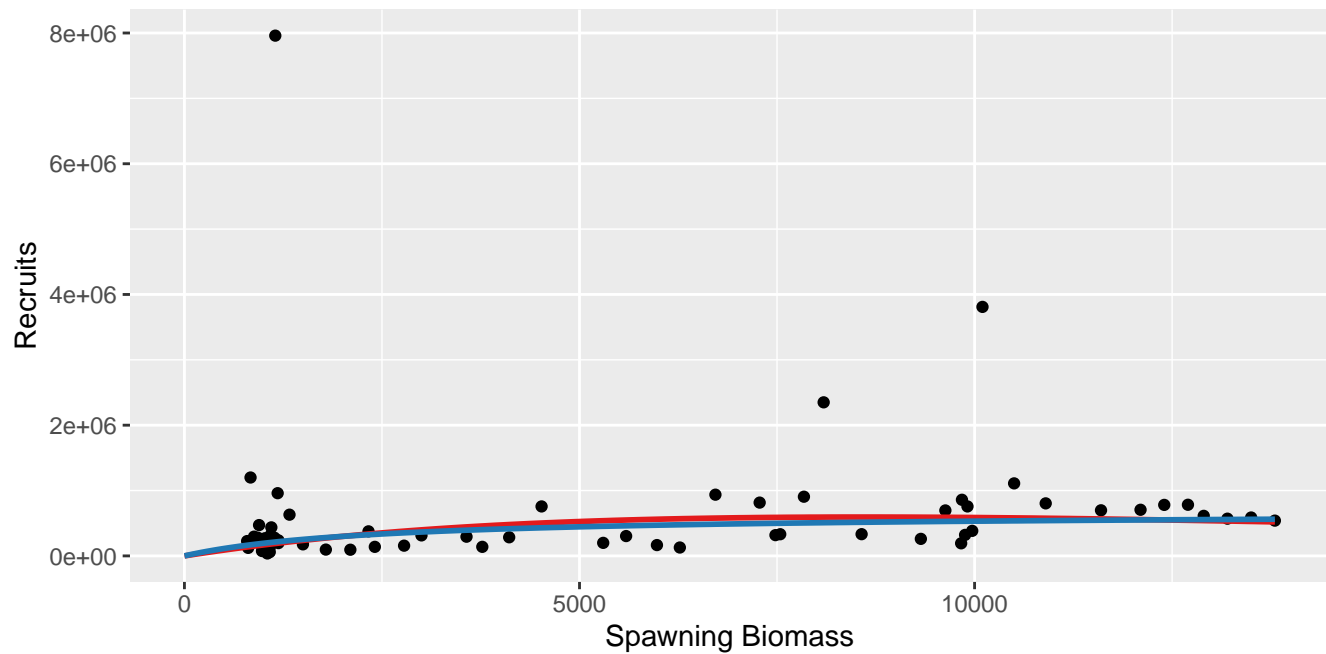
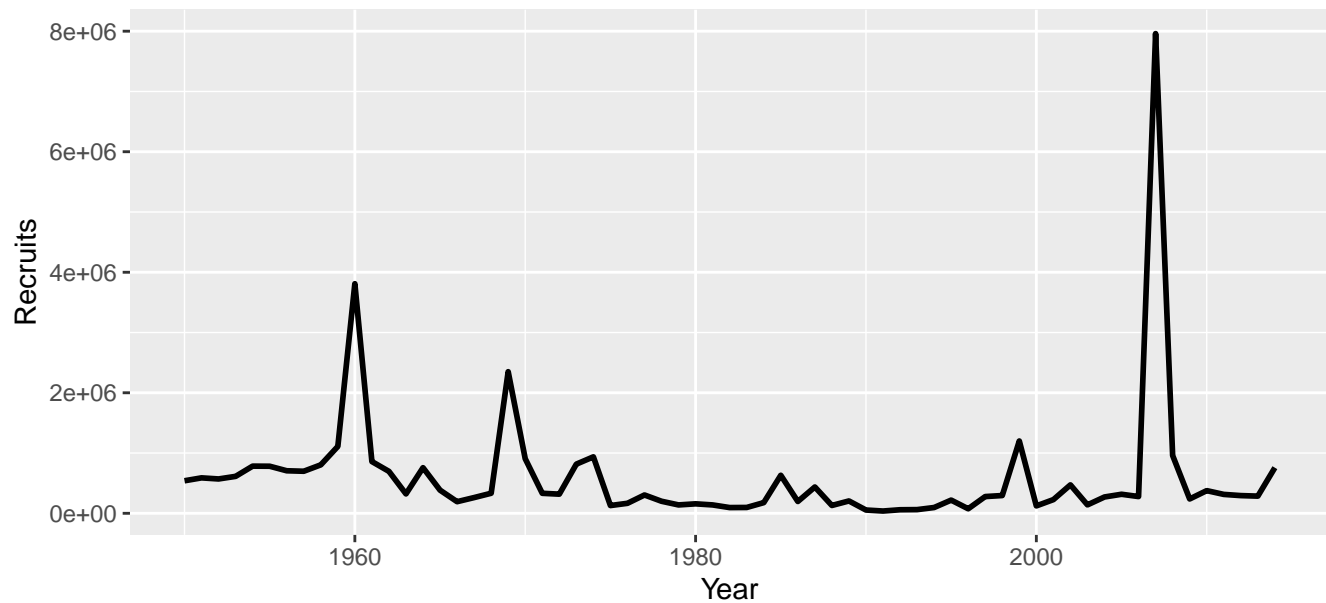


# NZSNAPNZ1ENLD

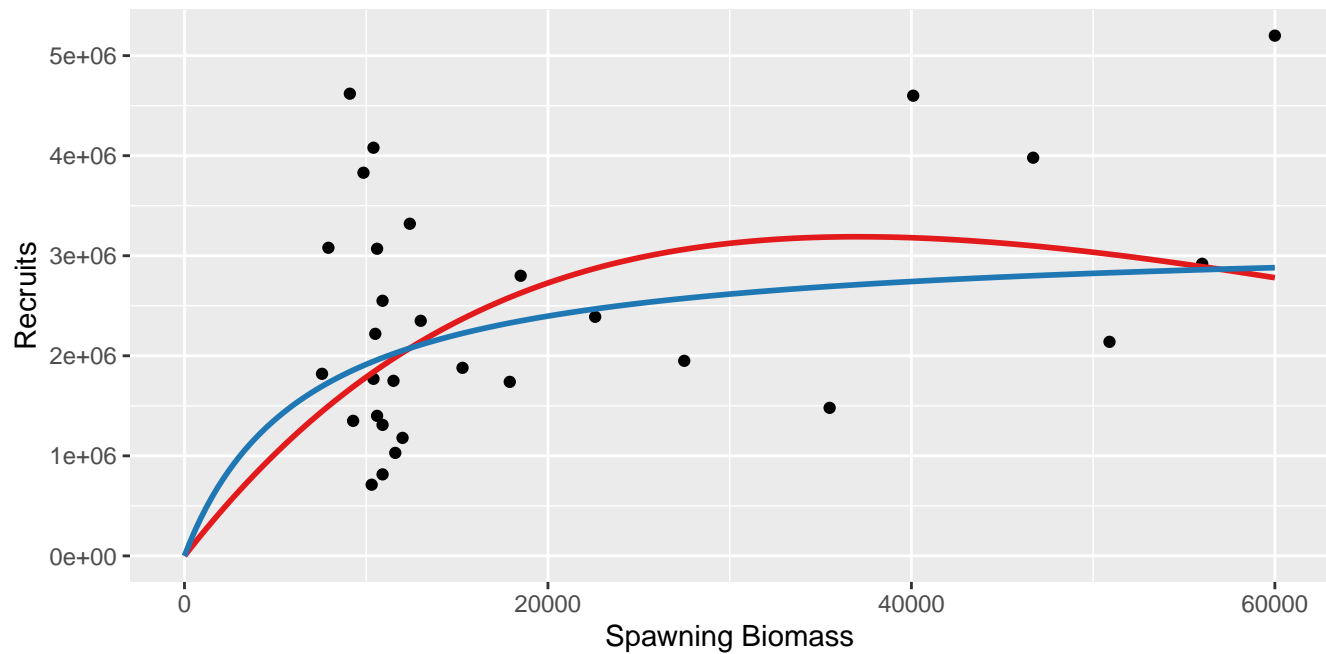
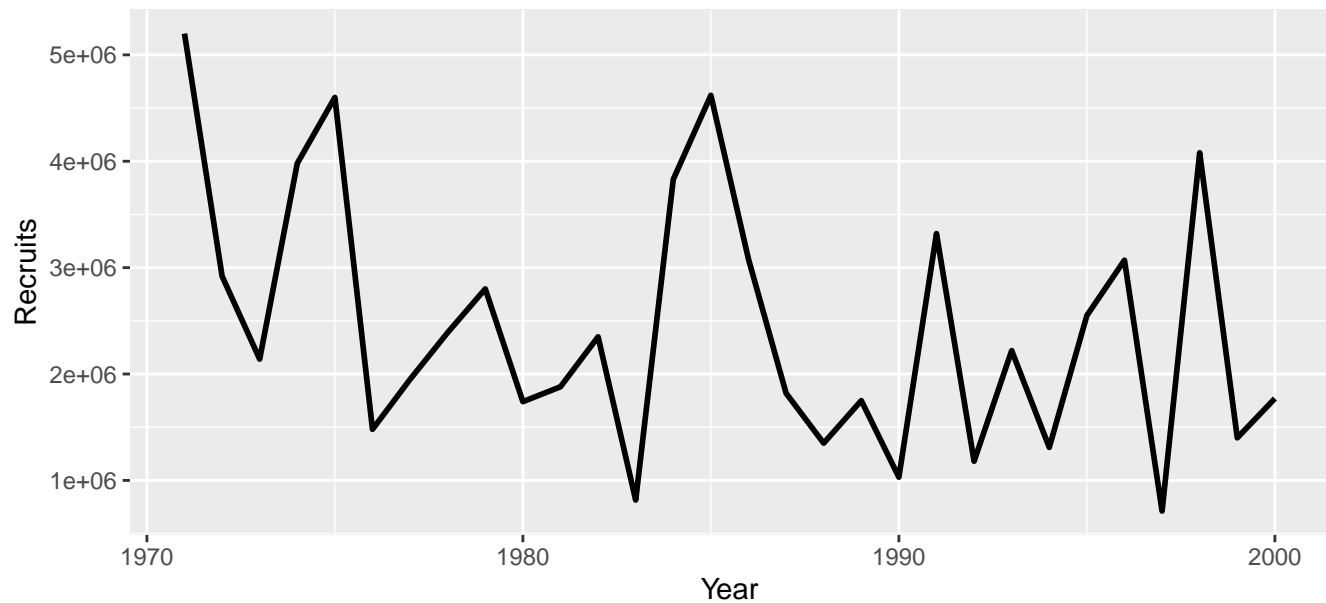




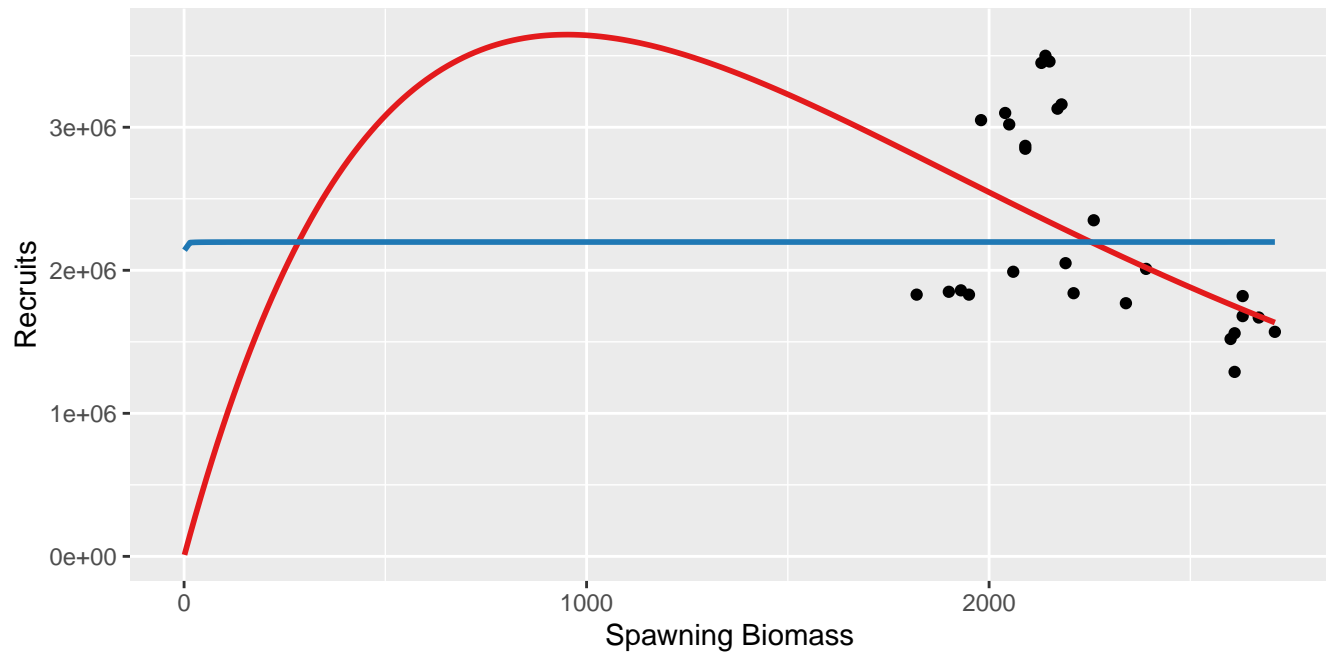
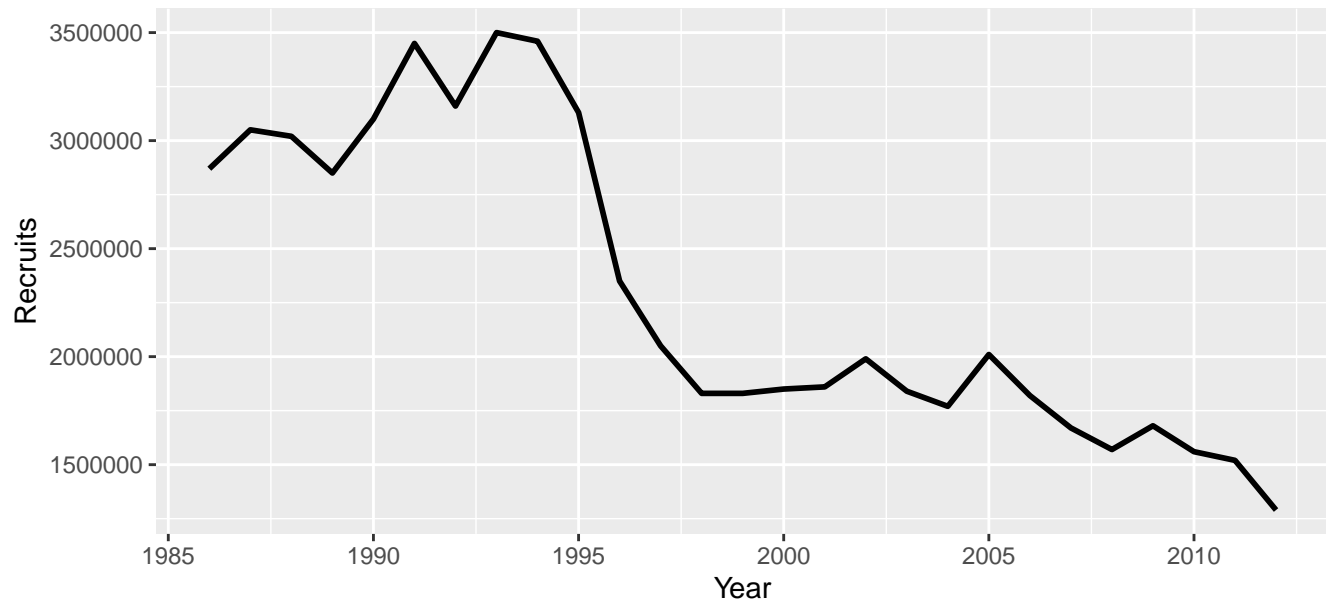
NZSNAPNZ7



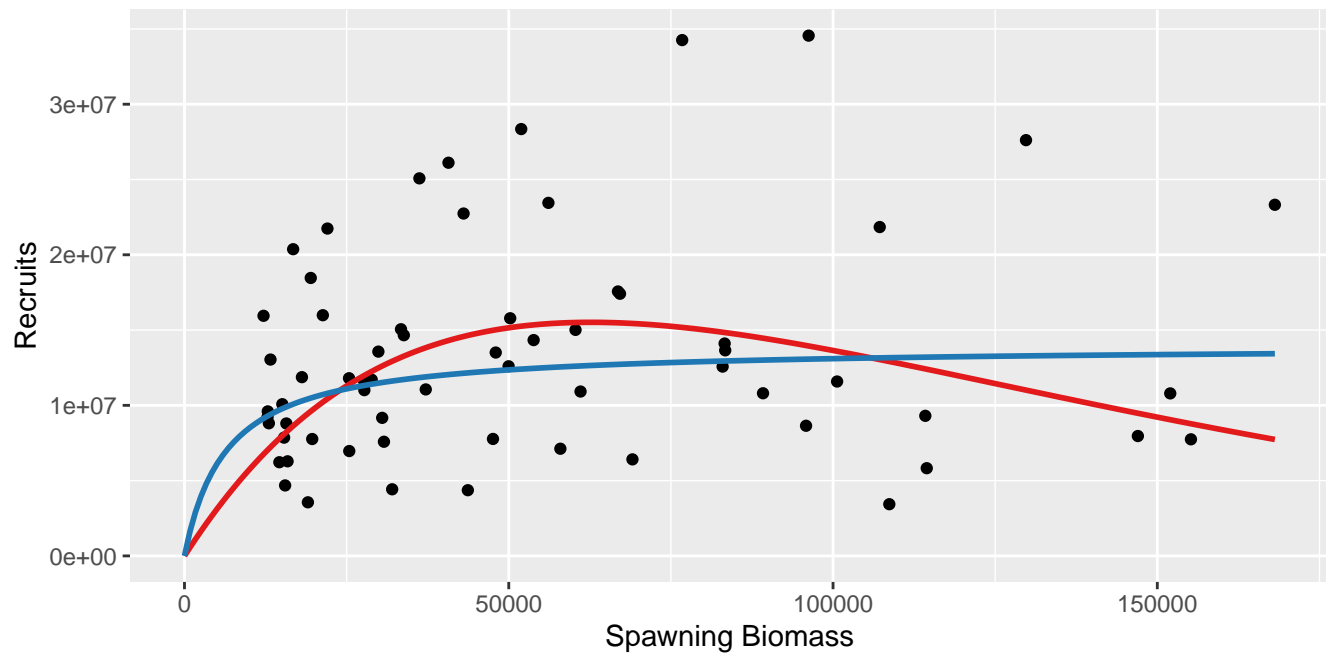
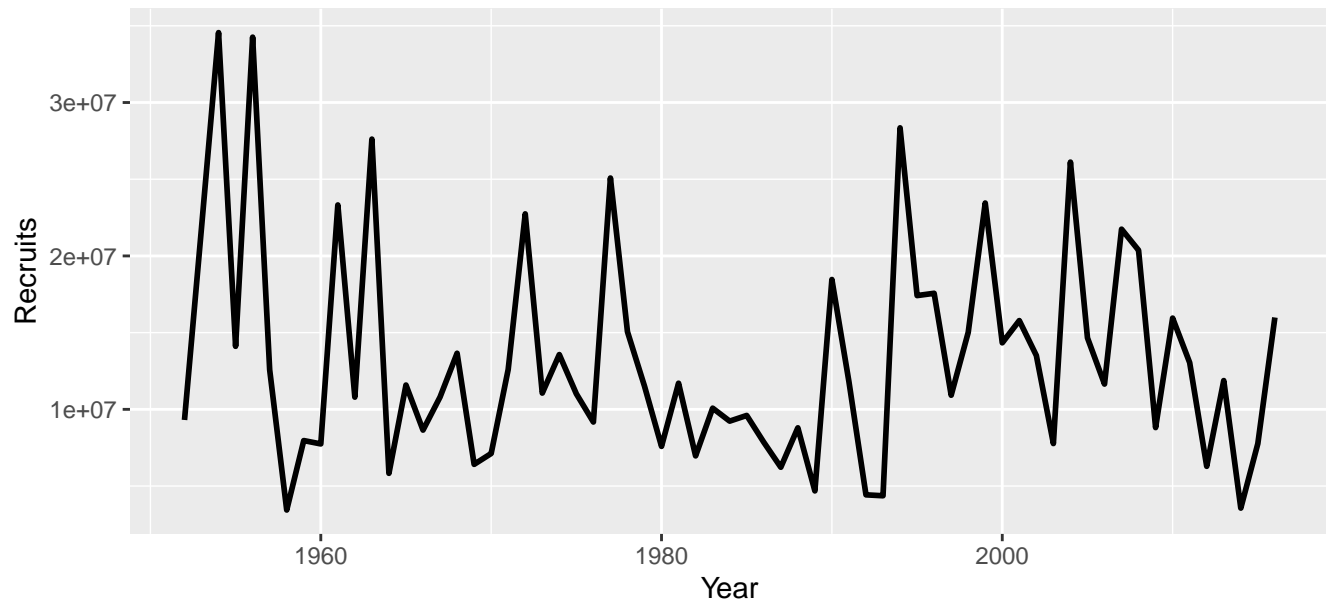
# NZSNAPNZ8



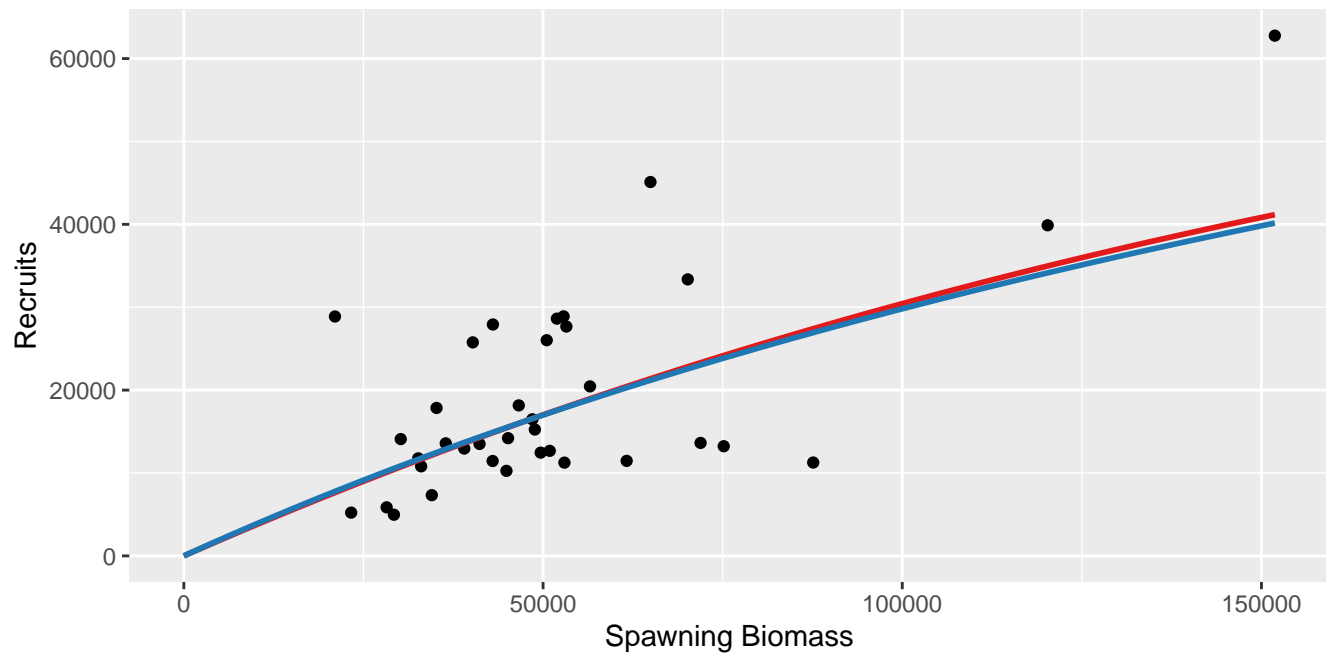
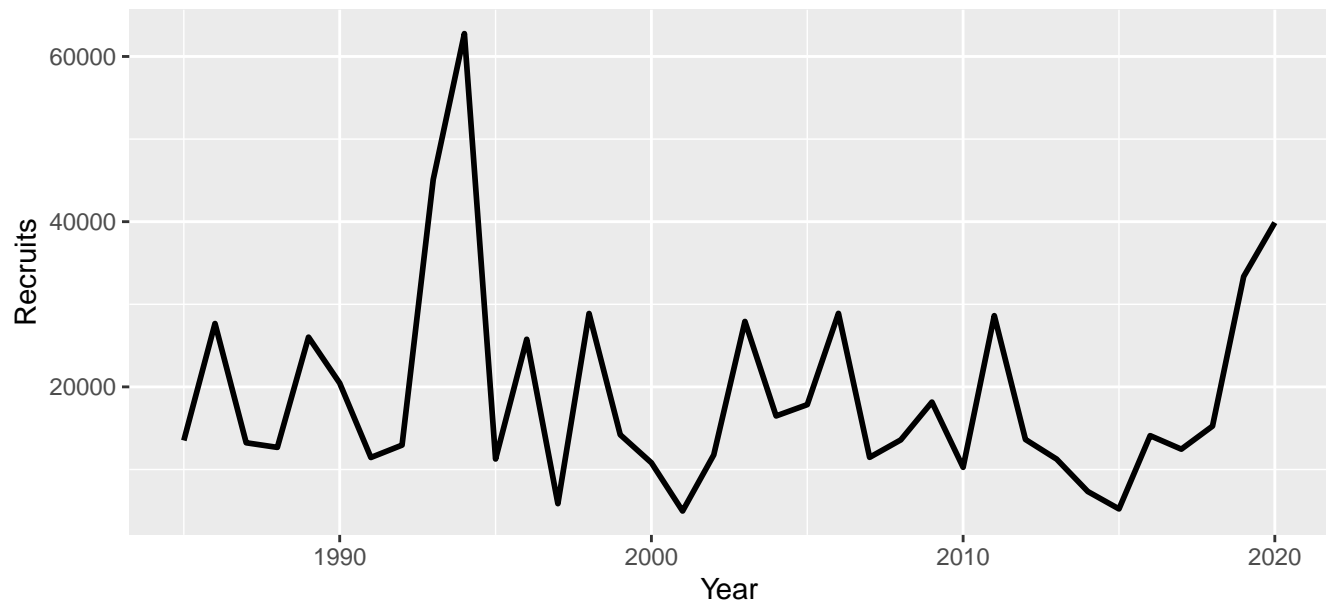
# OFLOUNECS



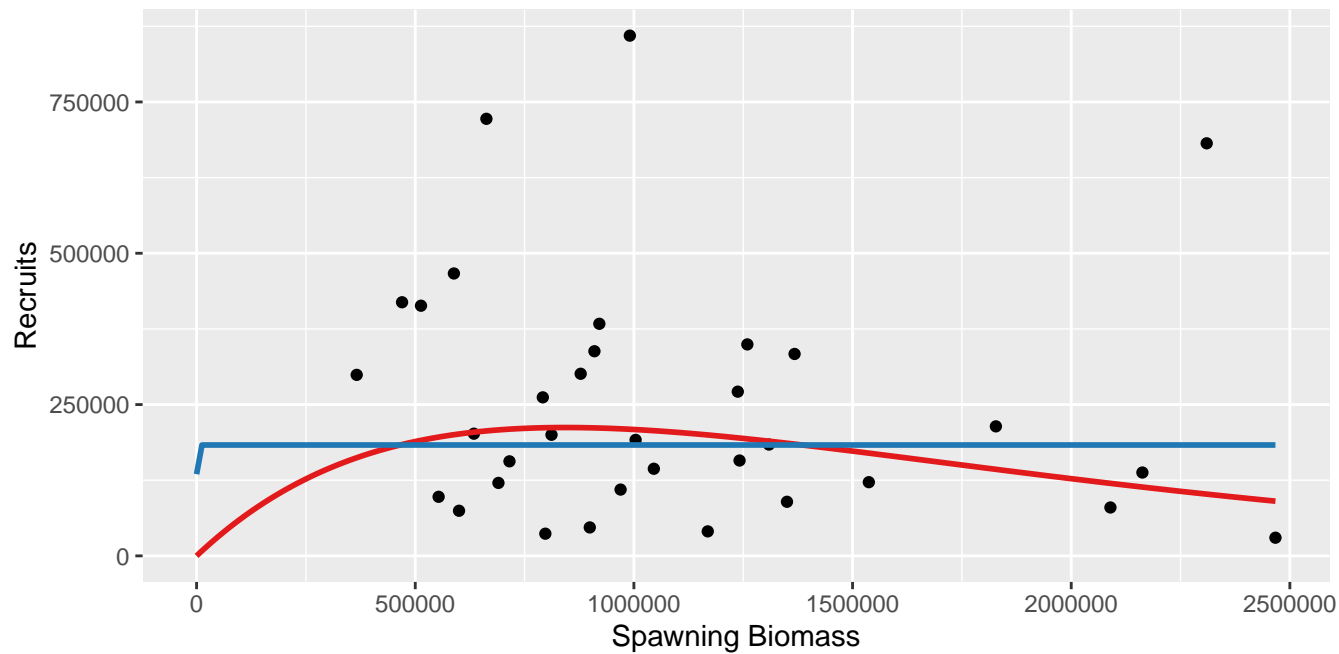
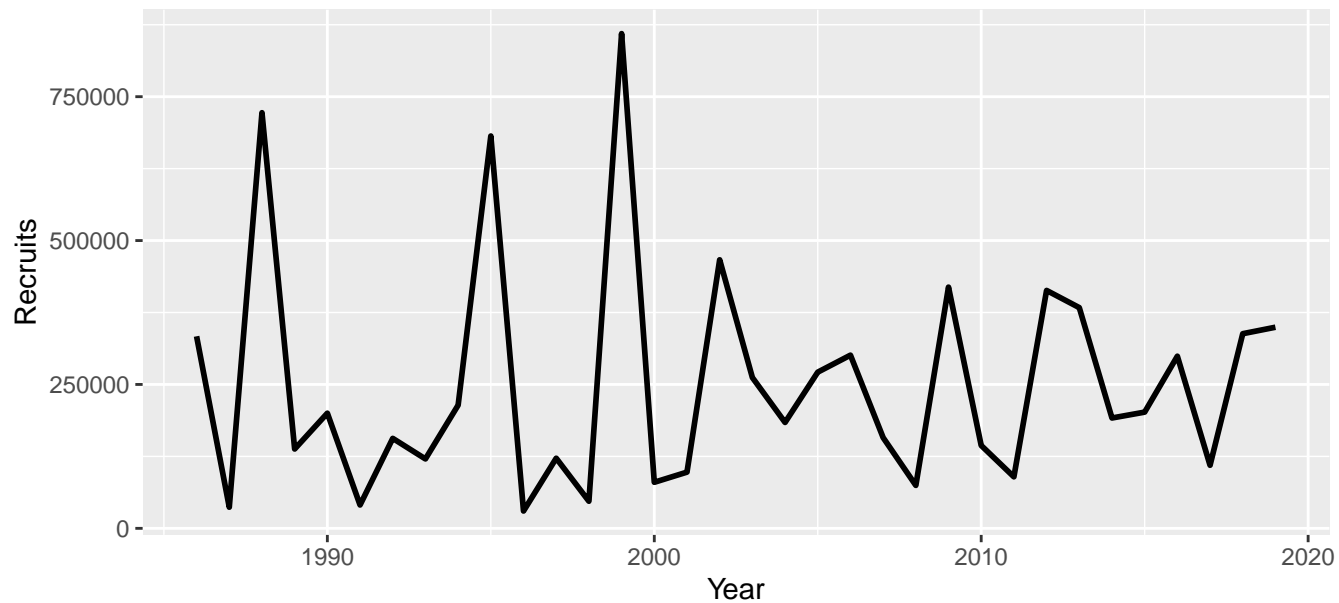
# PACBTUNA



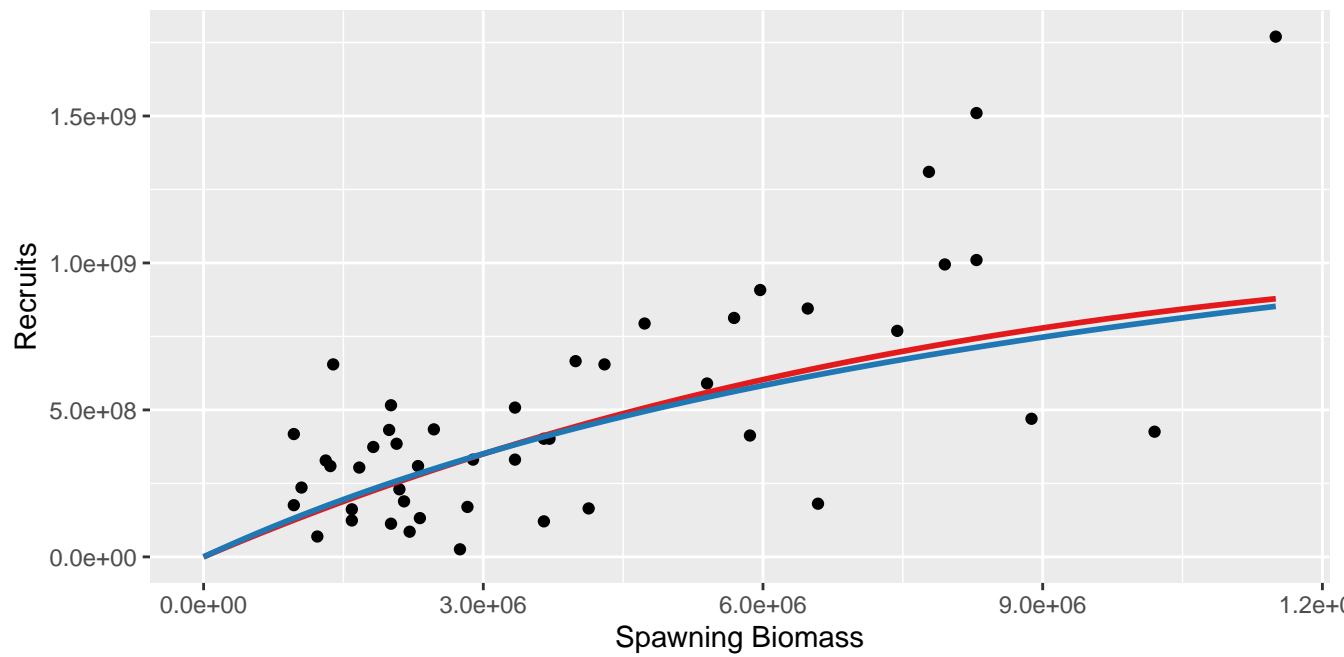
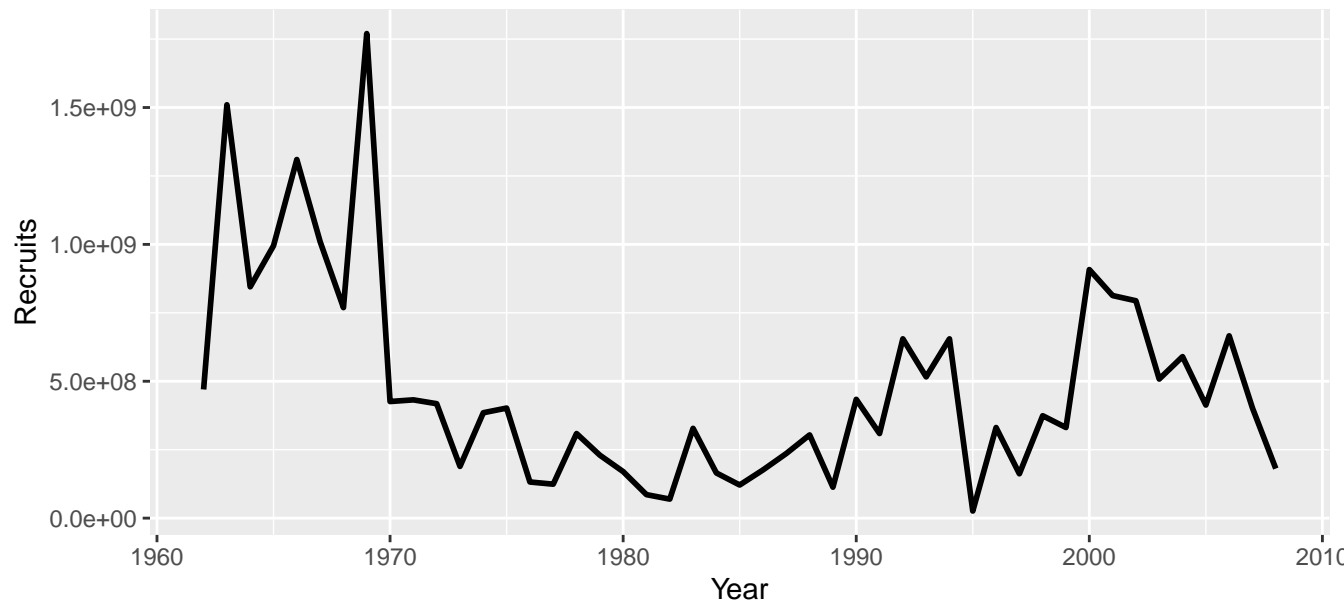
# PANCHCCH



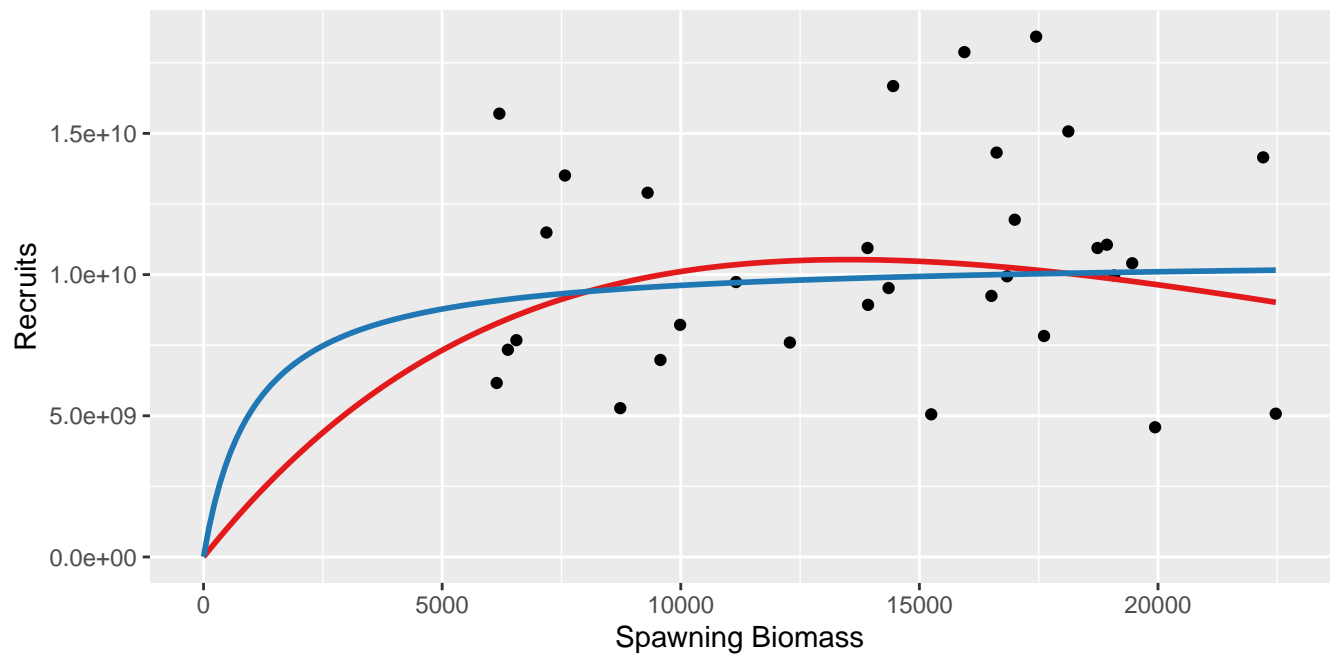
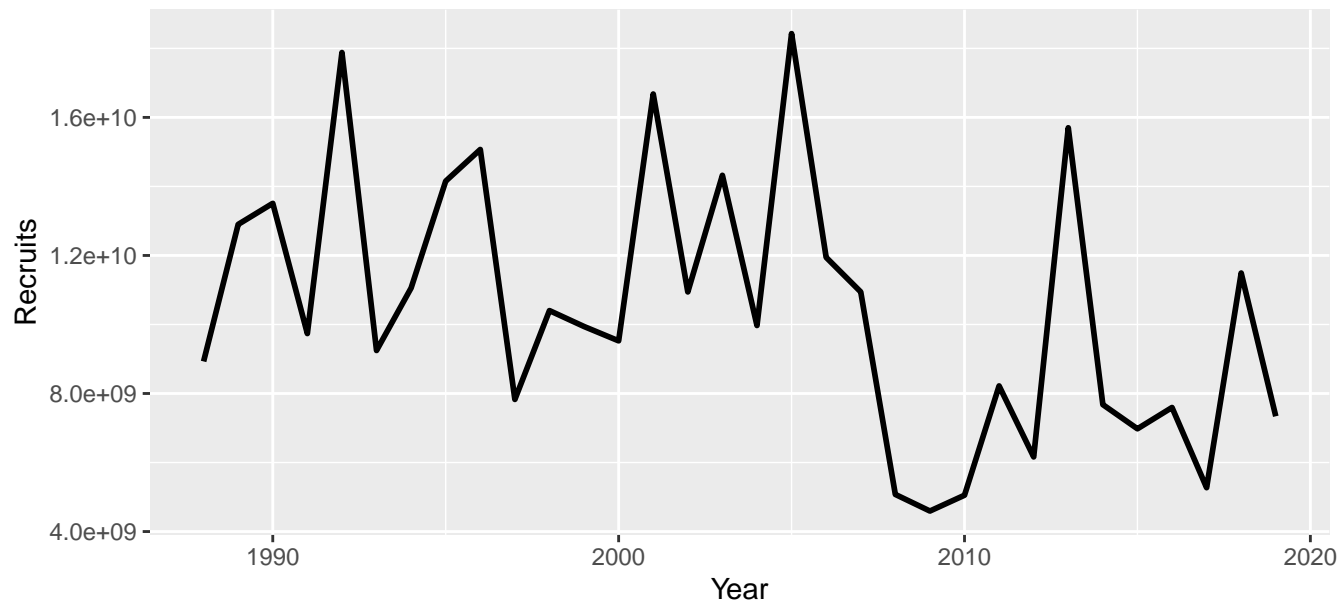
# PANCHNCHSP



# PANCHPERUNC

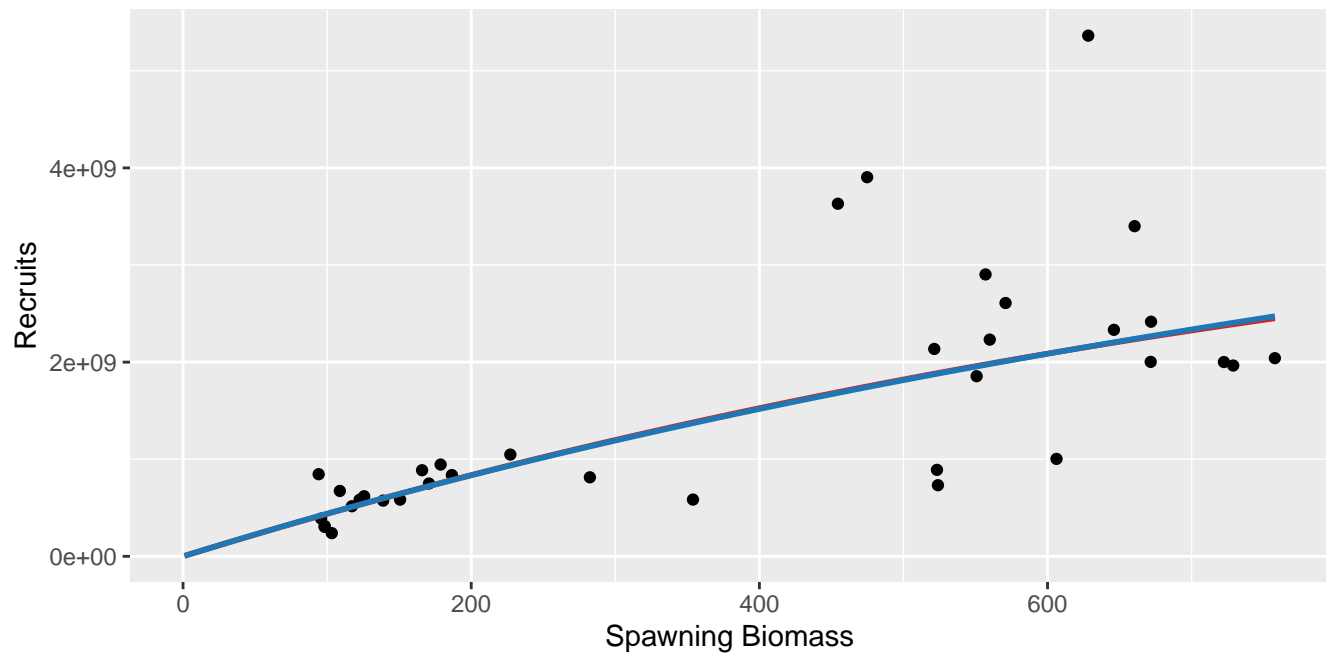
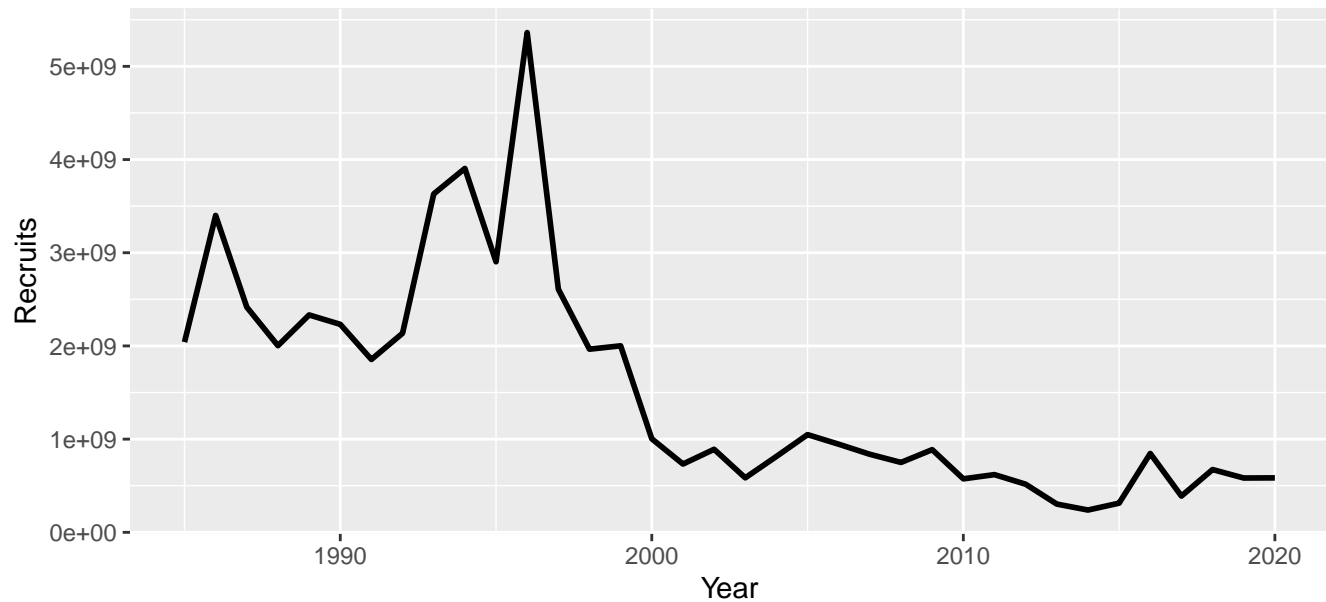


PANDALIIIaW.IVaE

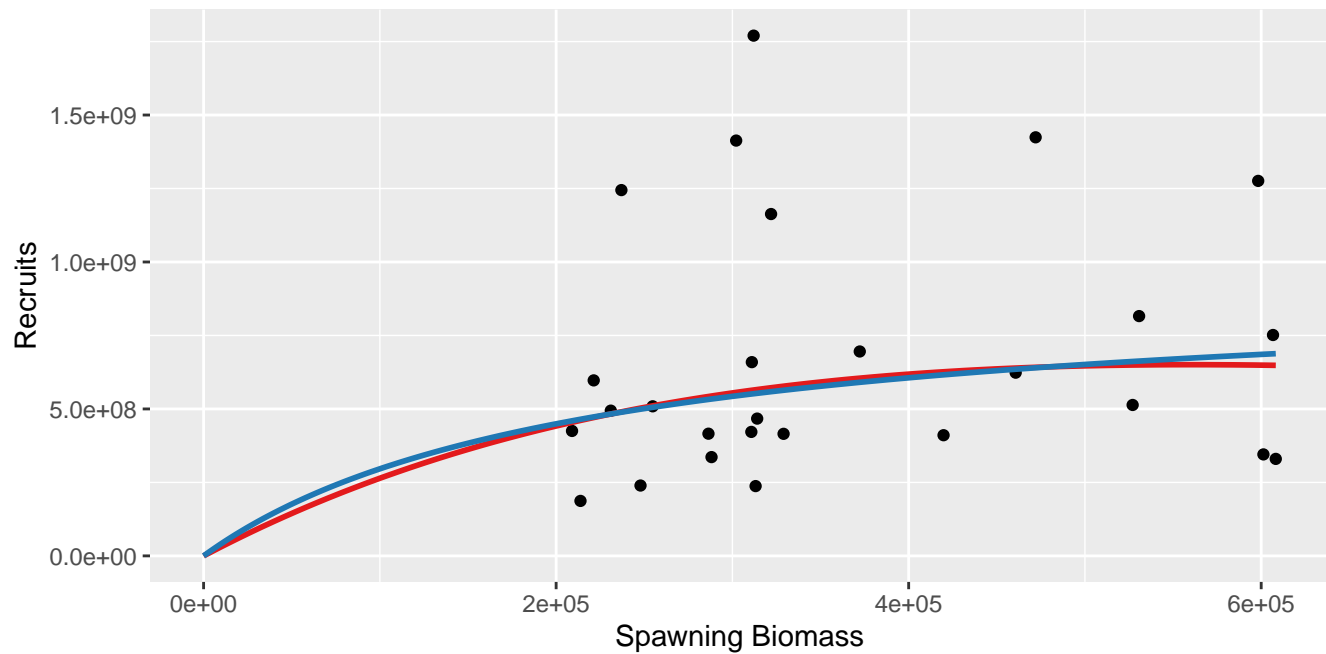
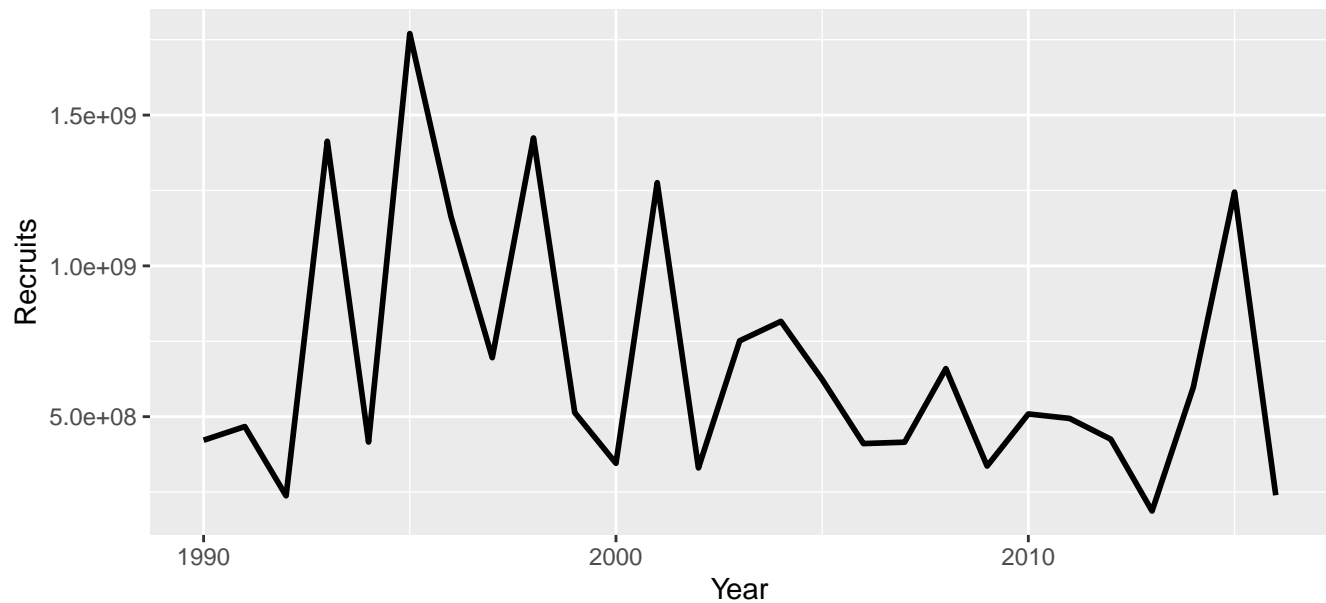




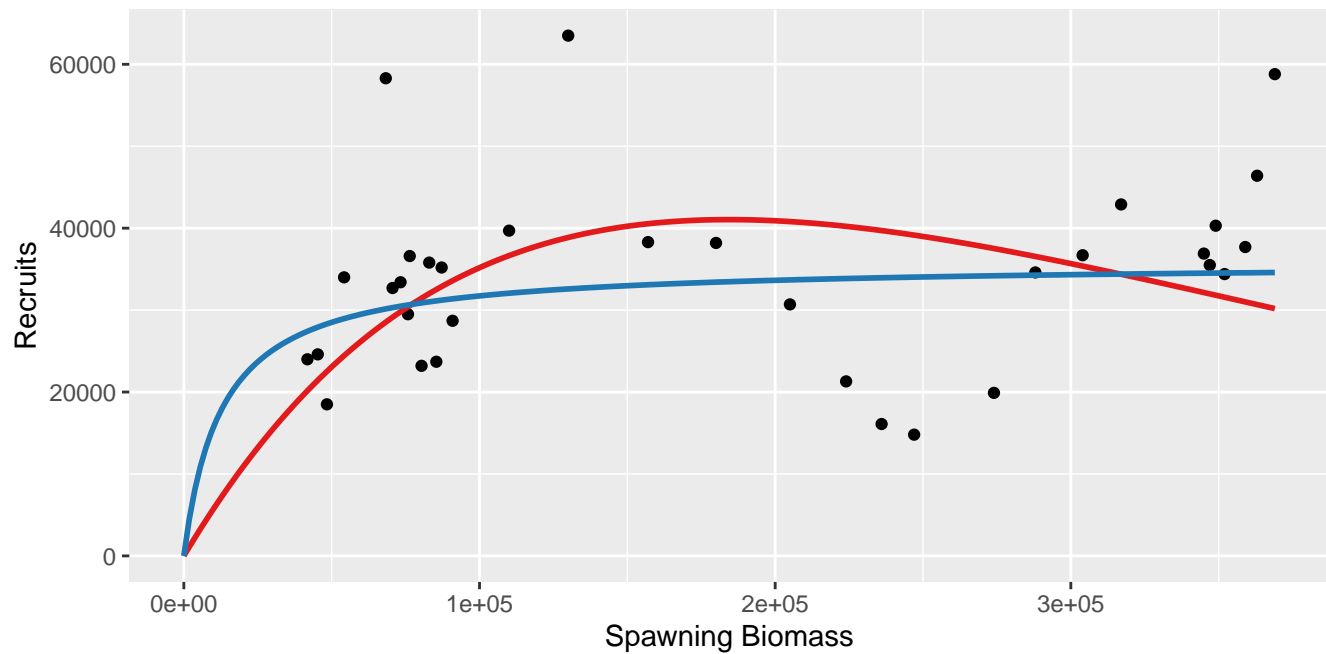
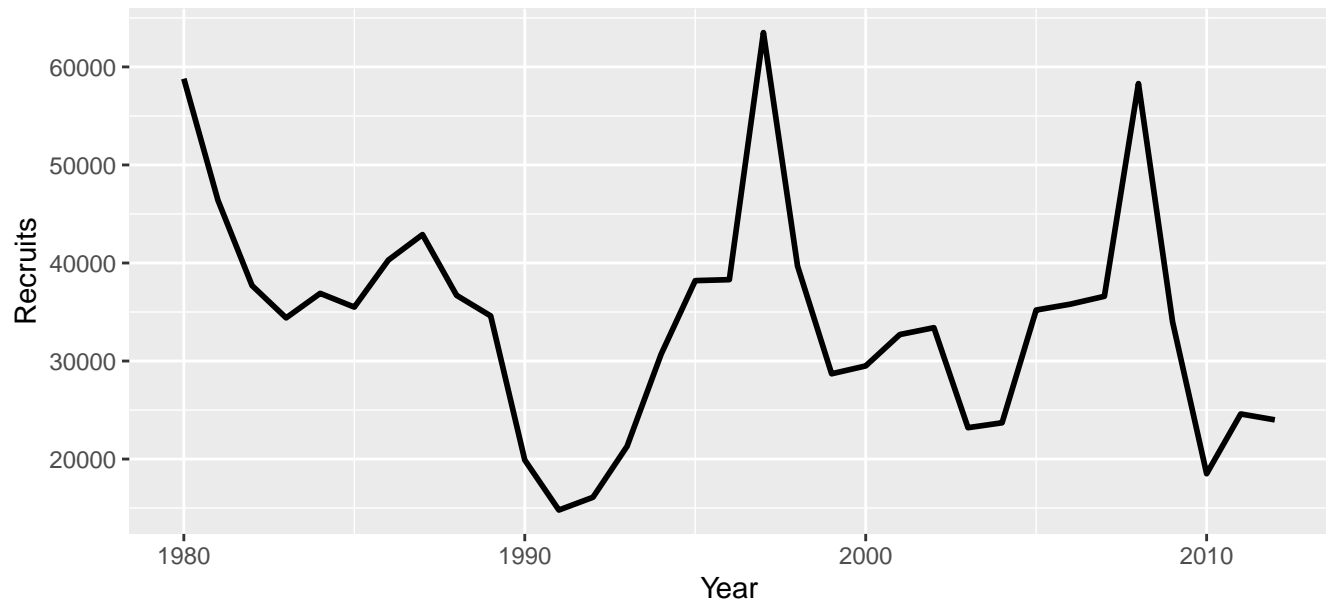
# PATGRENADIERCH



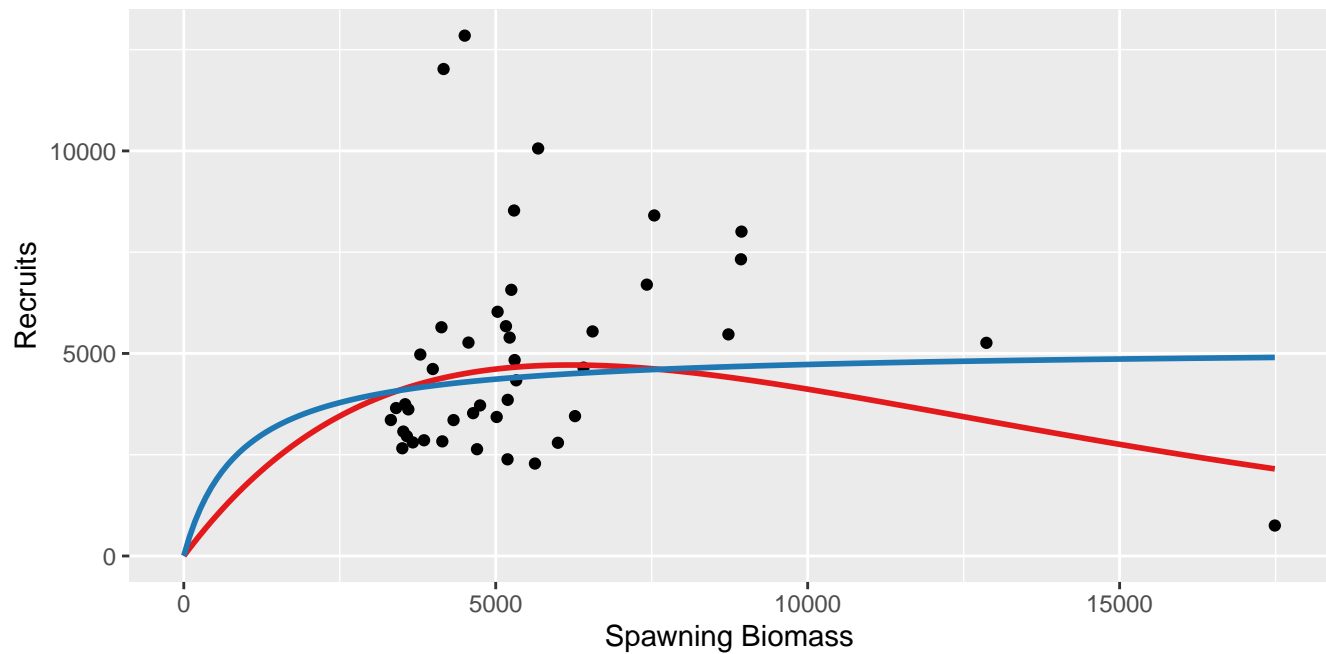
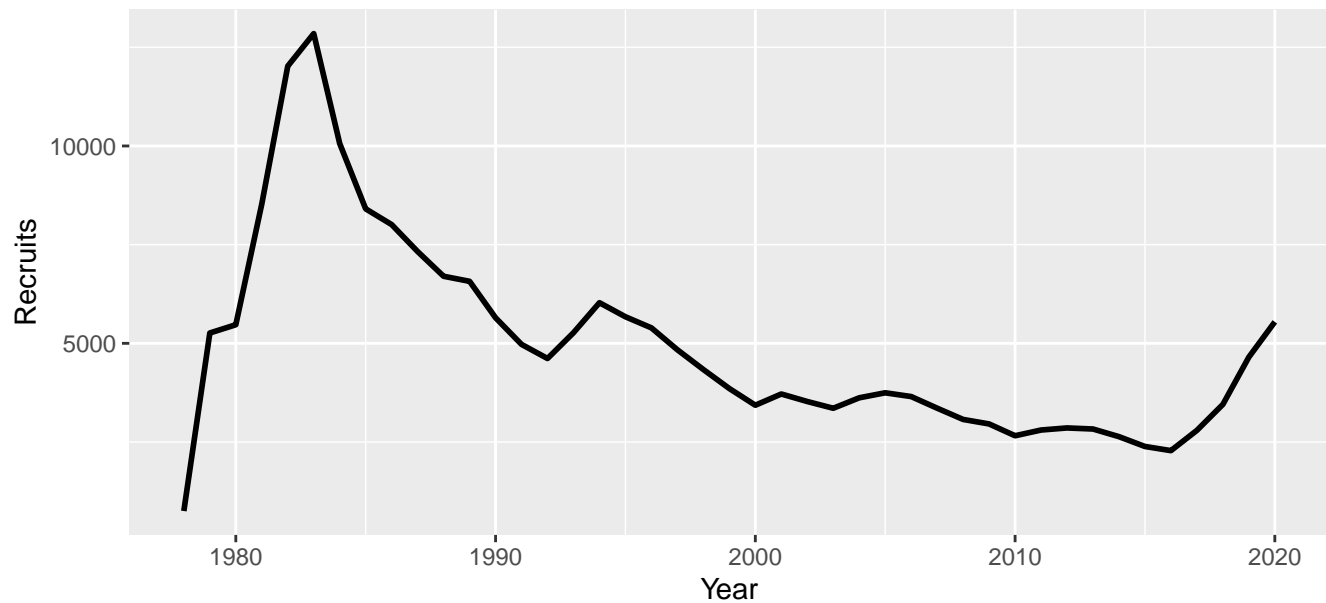
# PATGRENADIER SARG



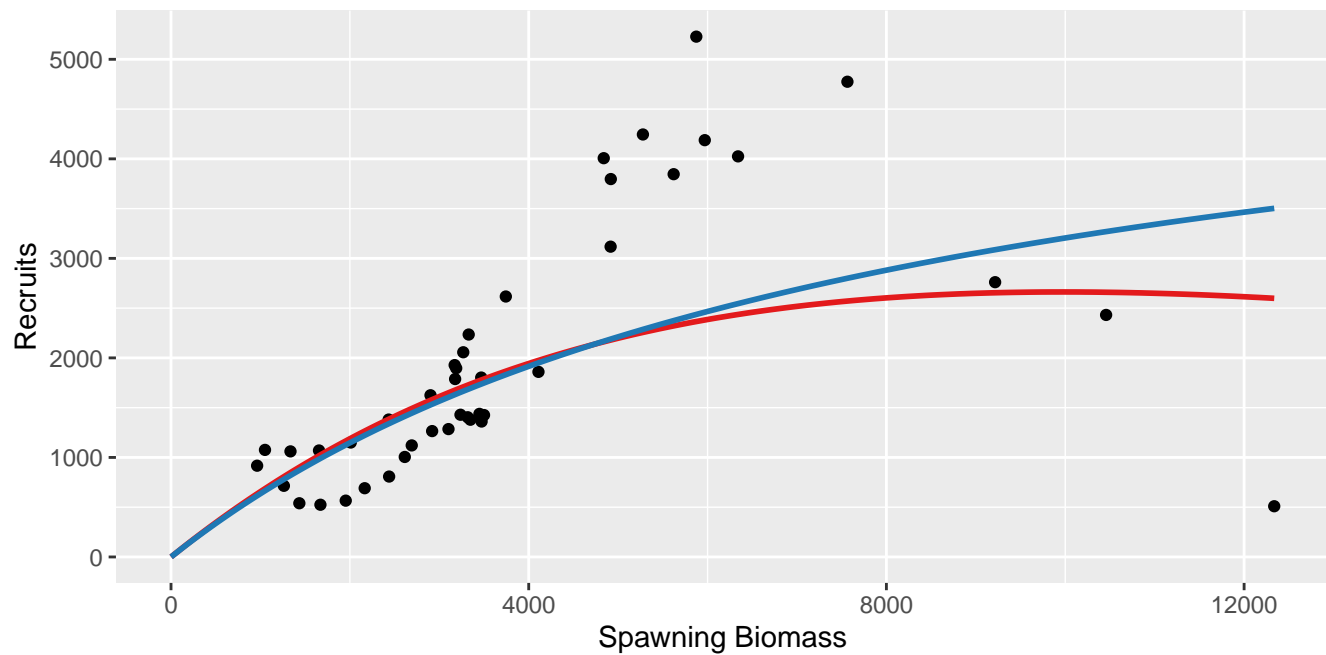
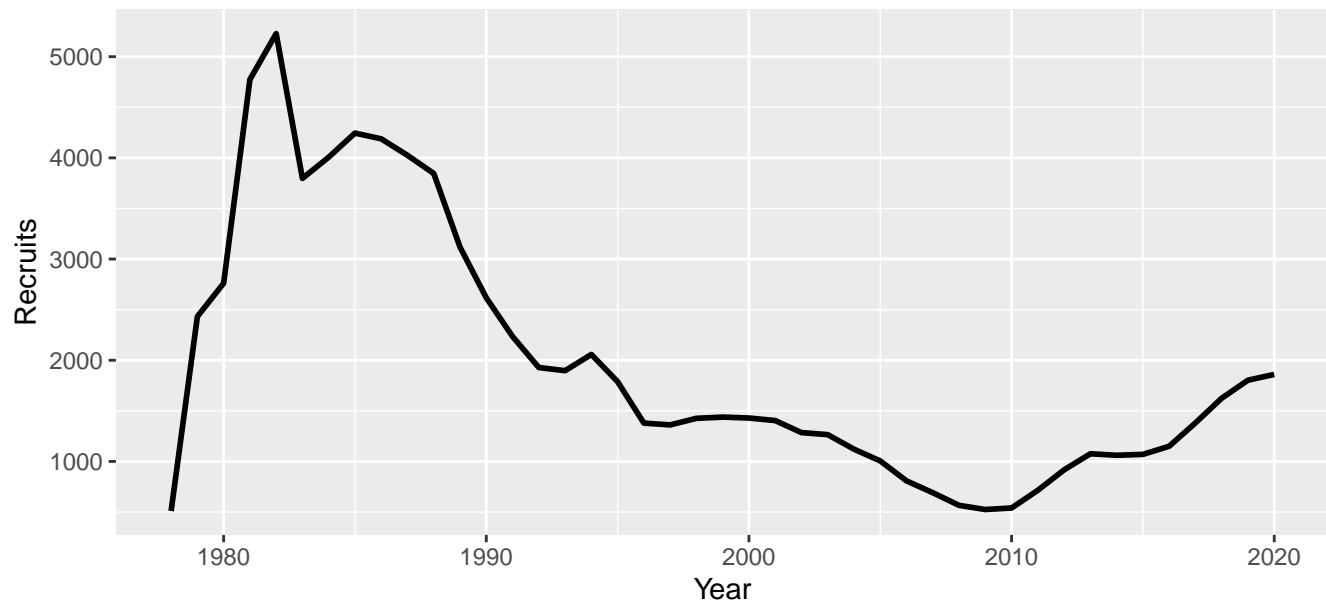
# PCEELARGS



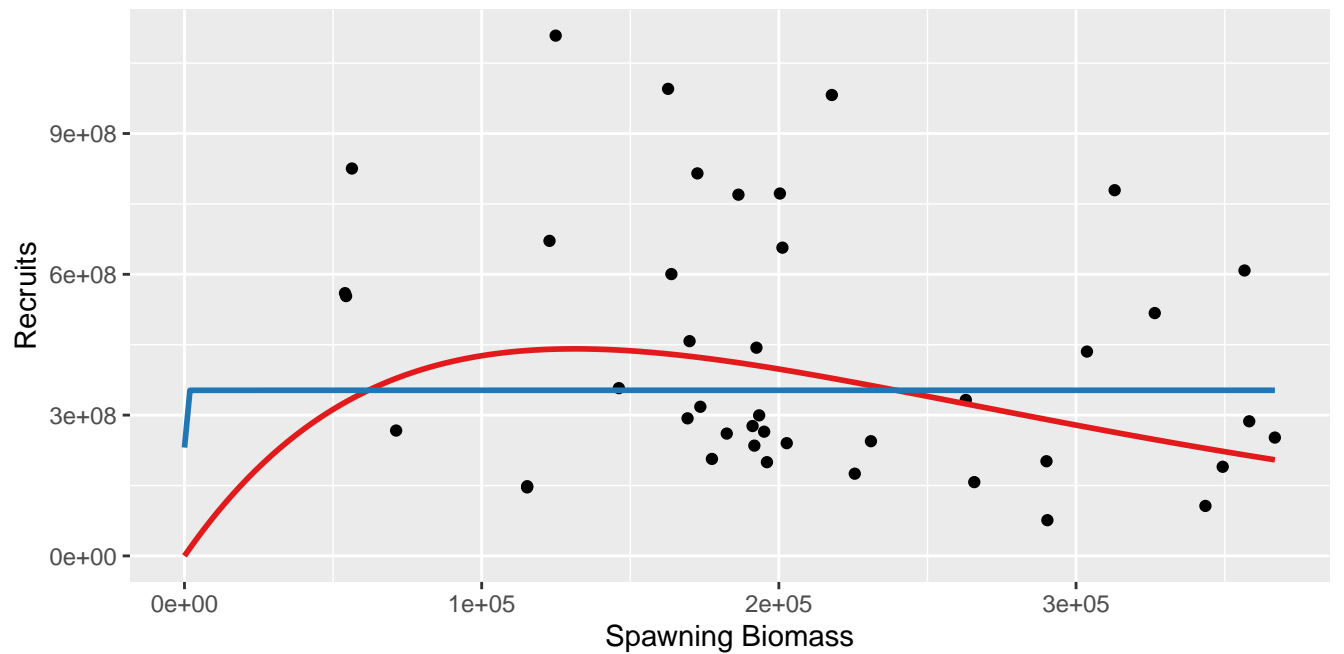
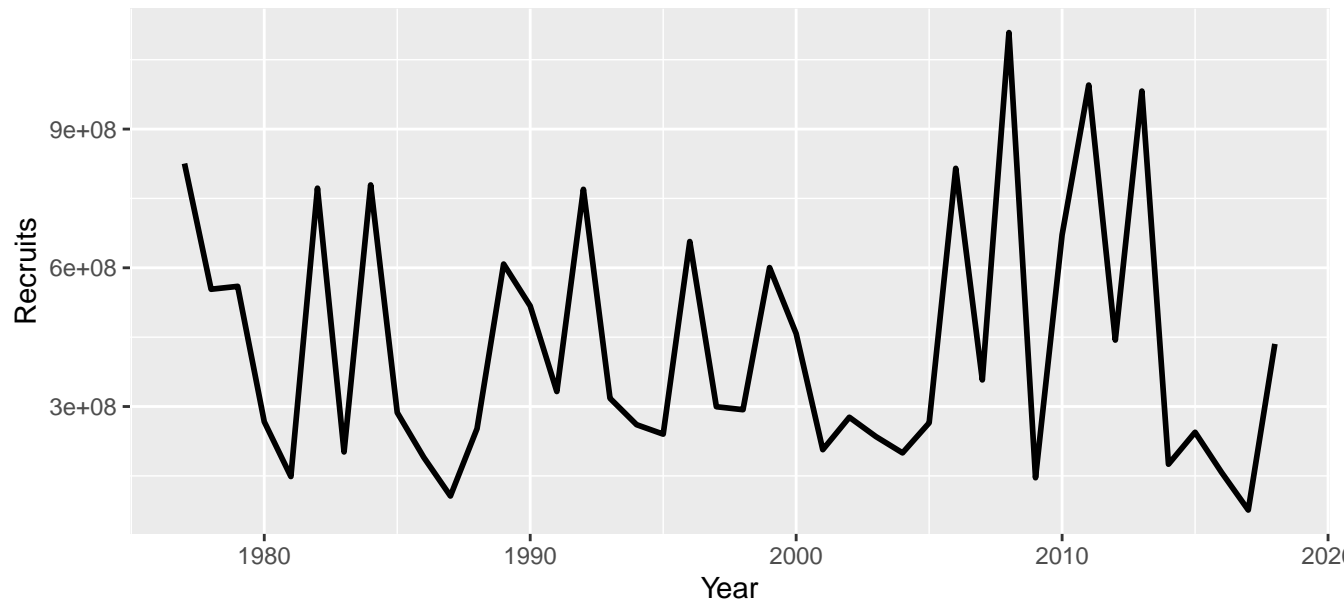
# PCEELCSCH



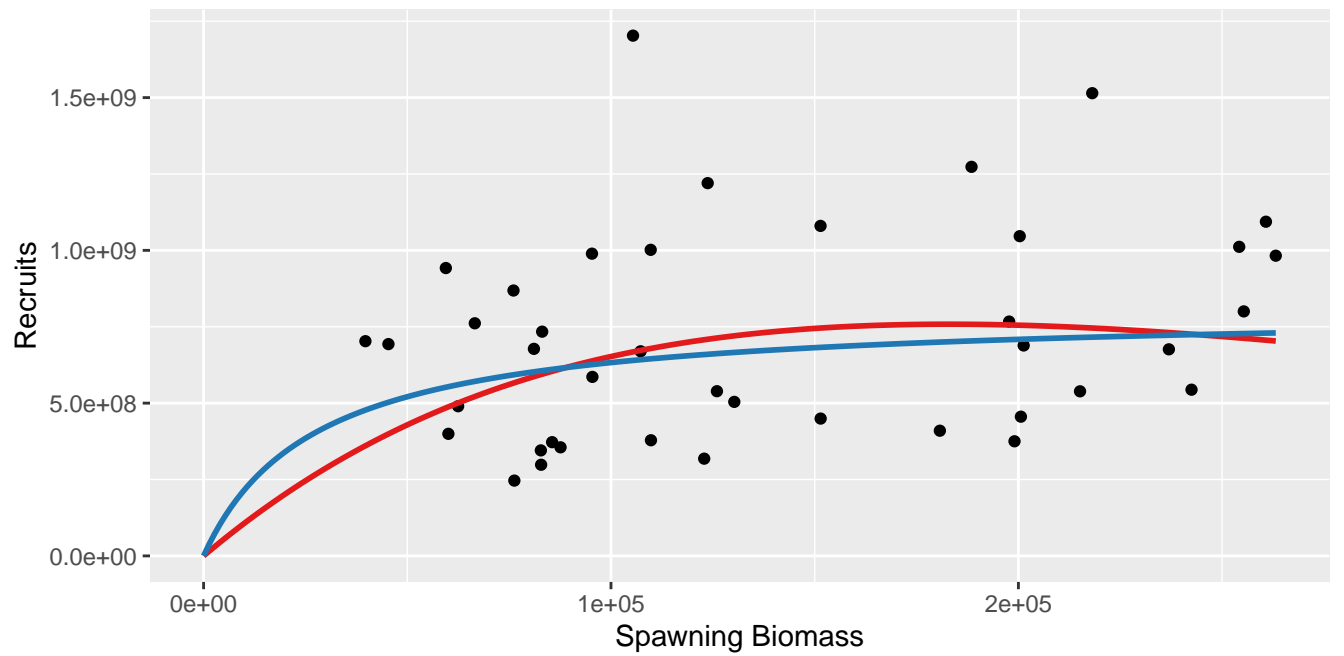
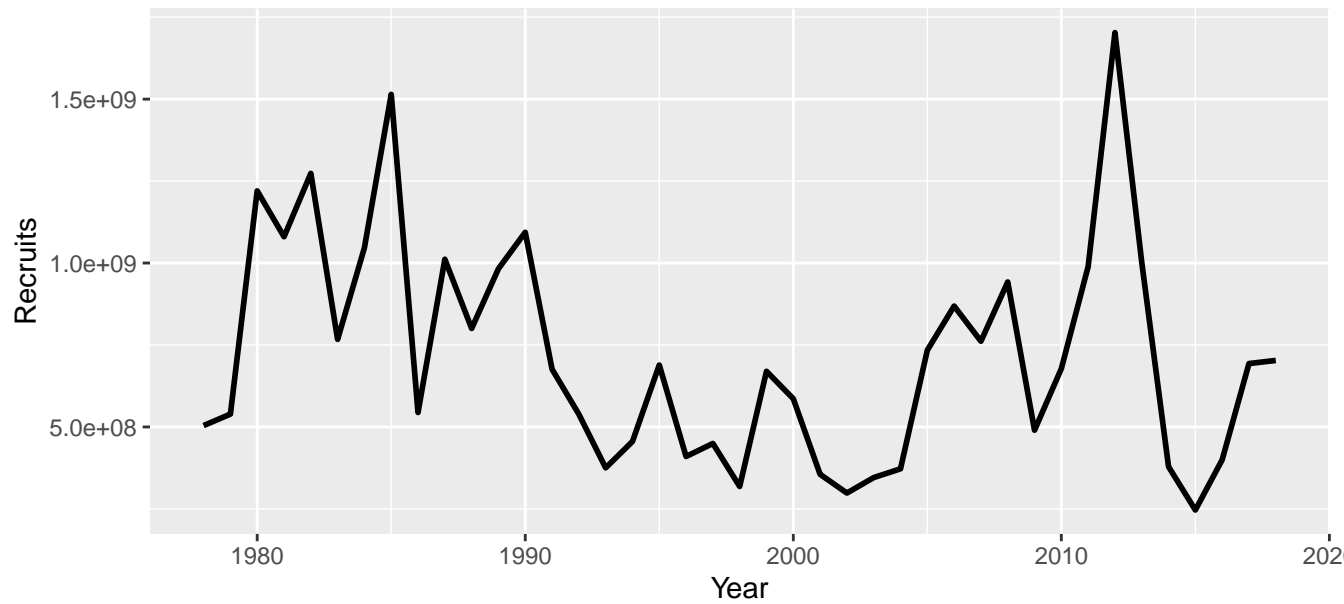
# PCEELSCH



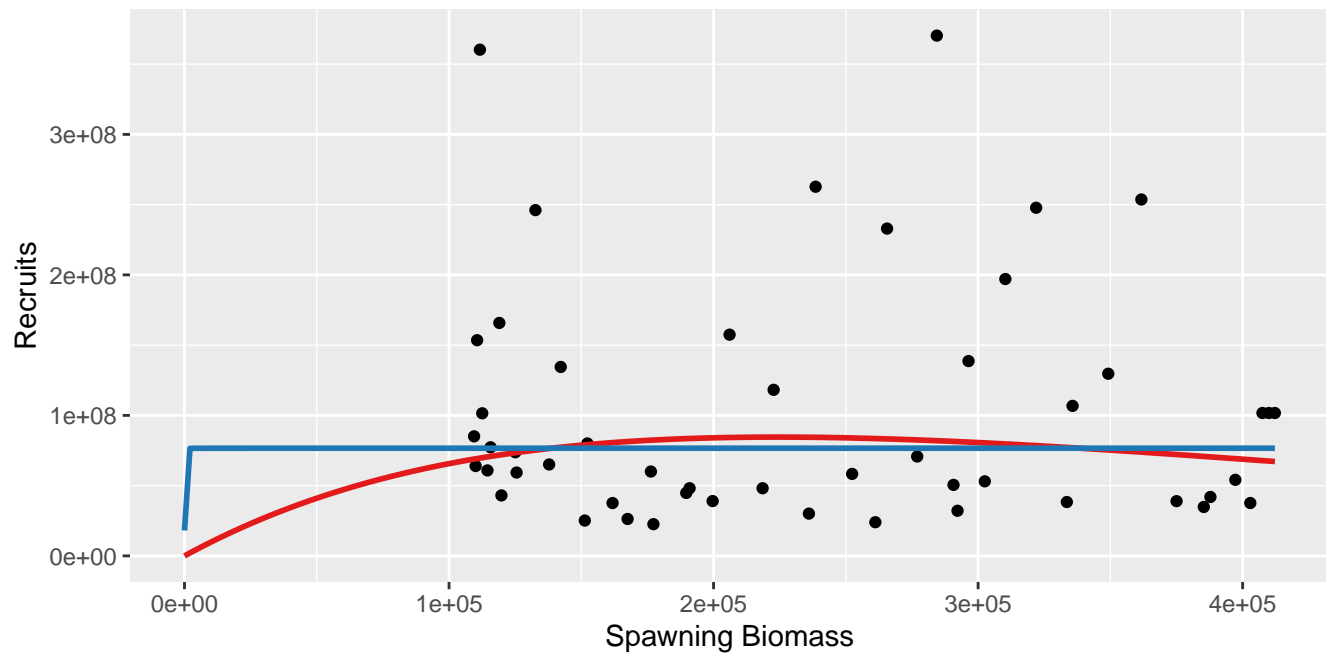
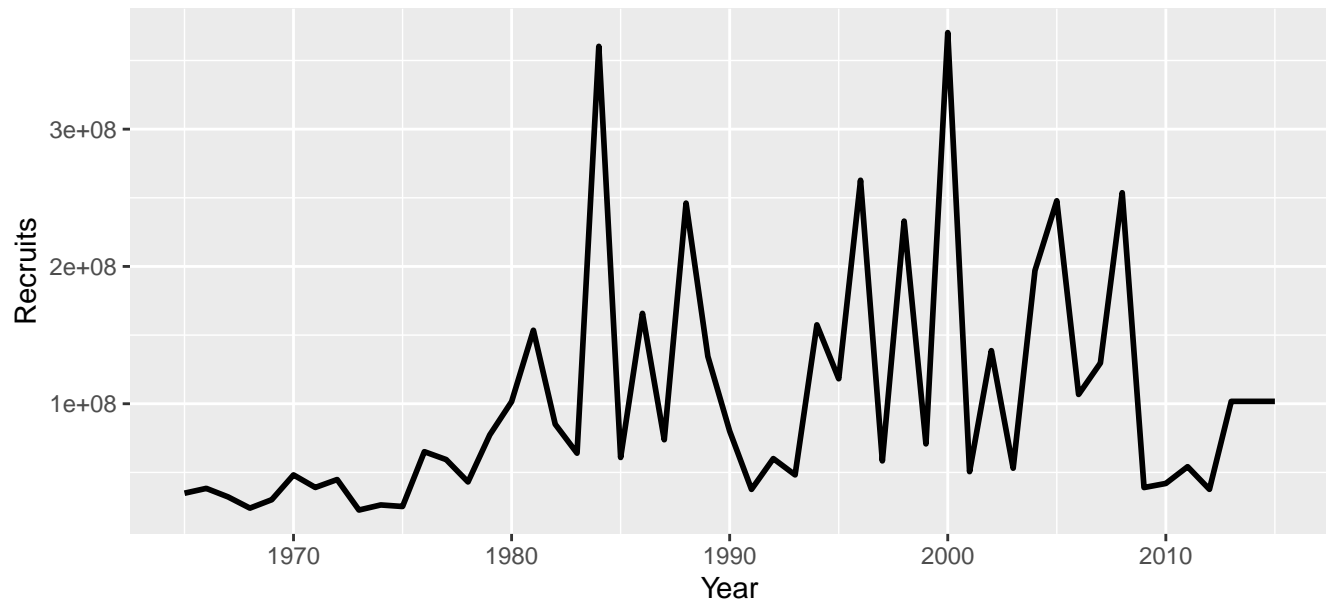
# PCODBS



PCODGA

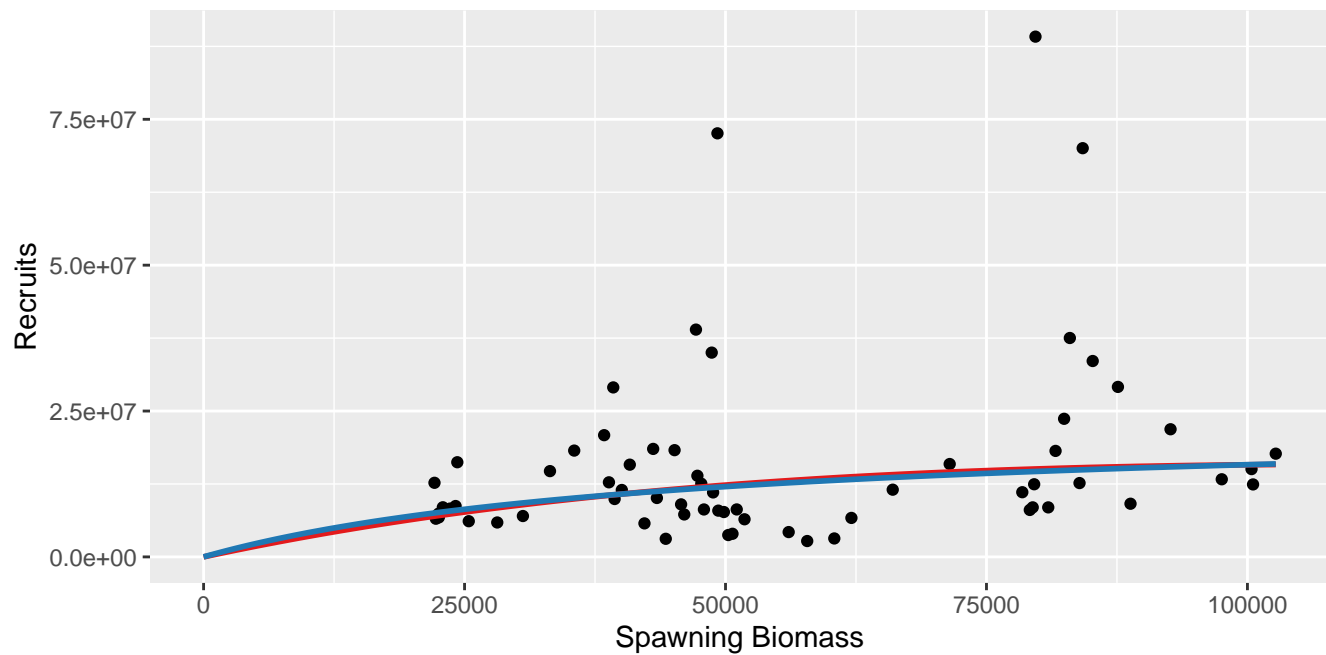
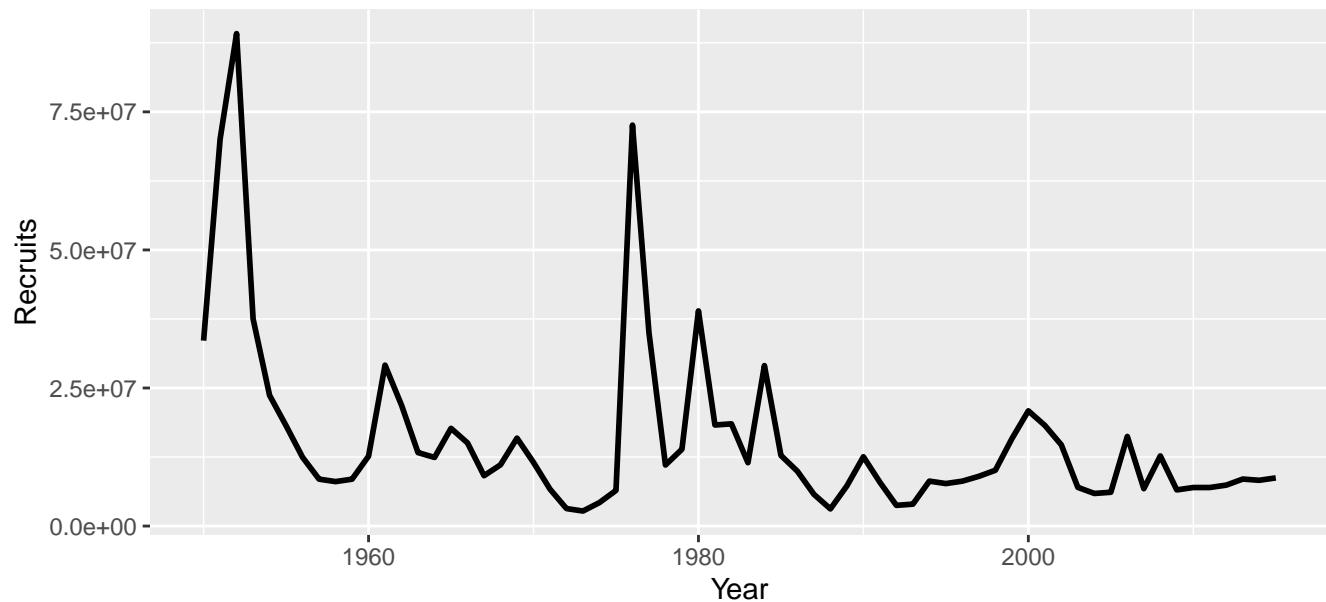


# PERCHEBSAI

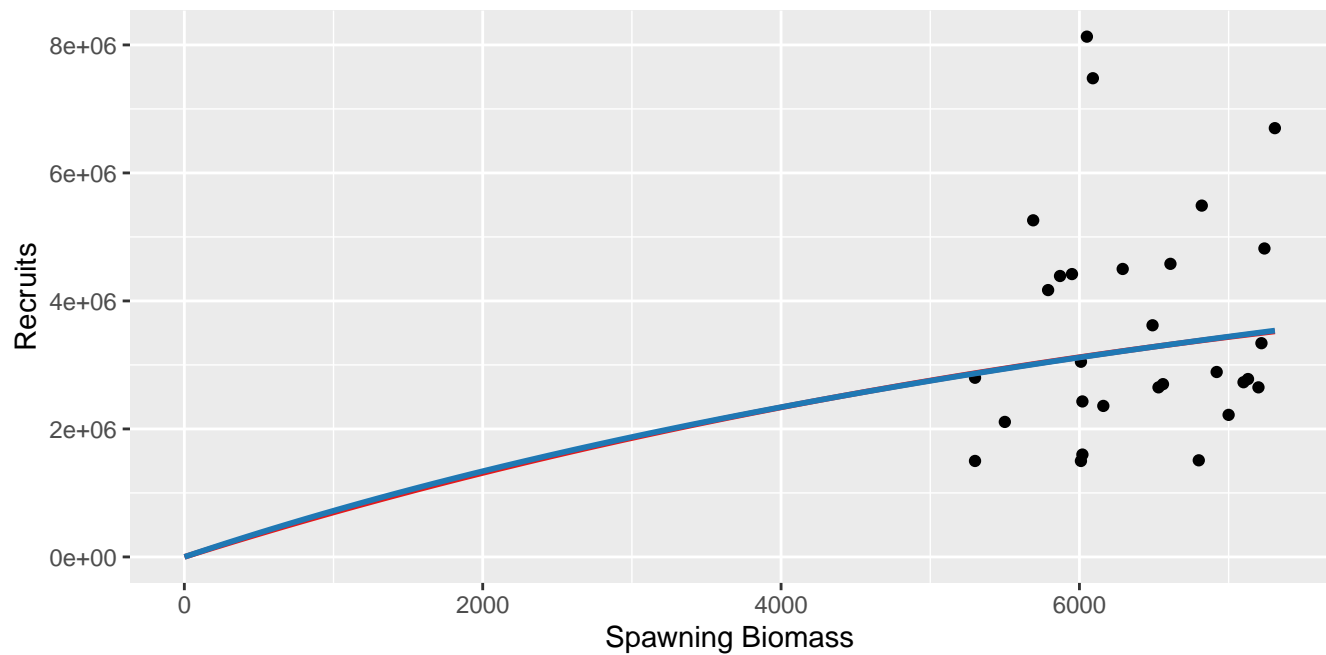
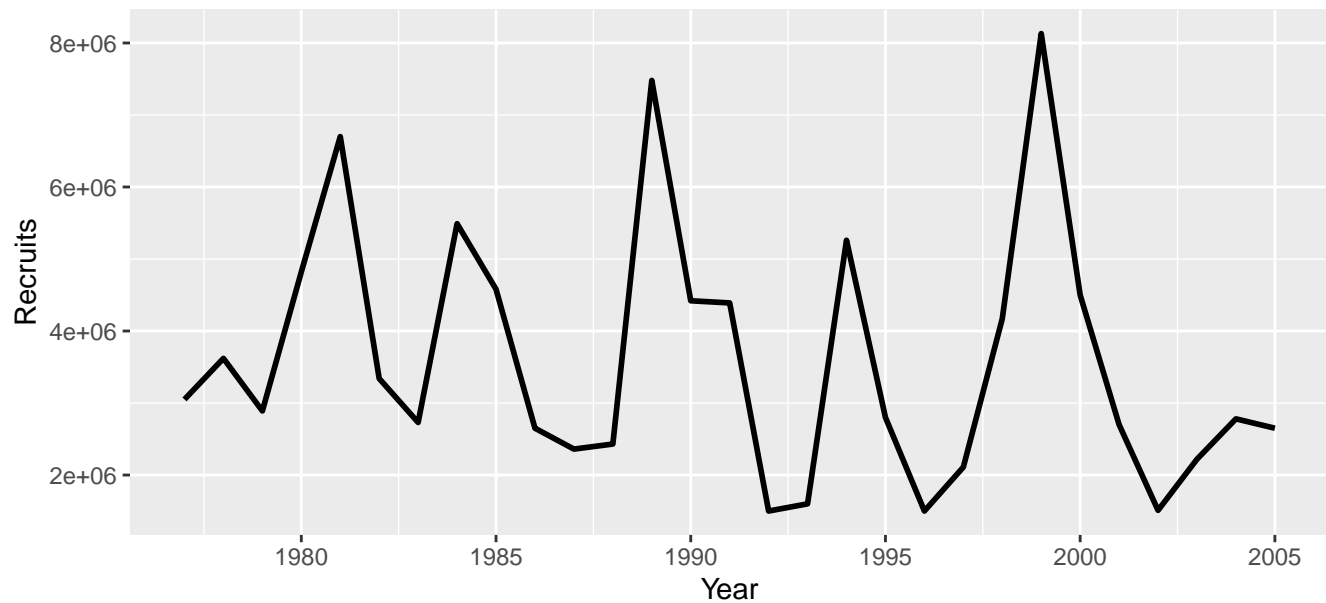




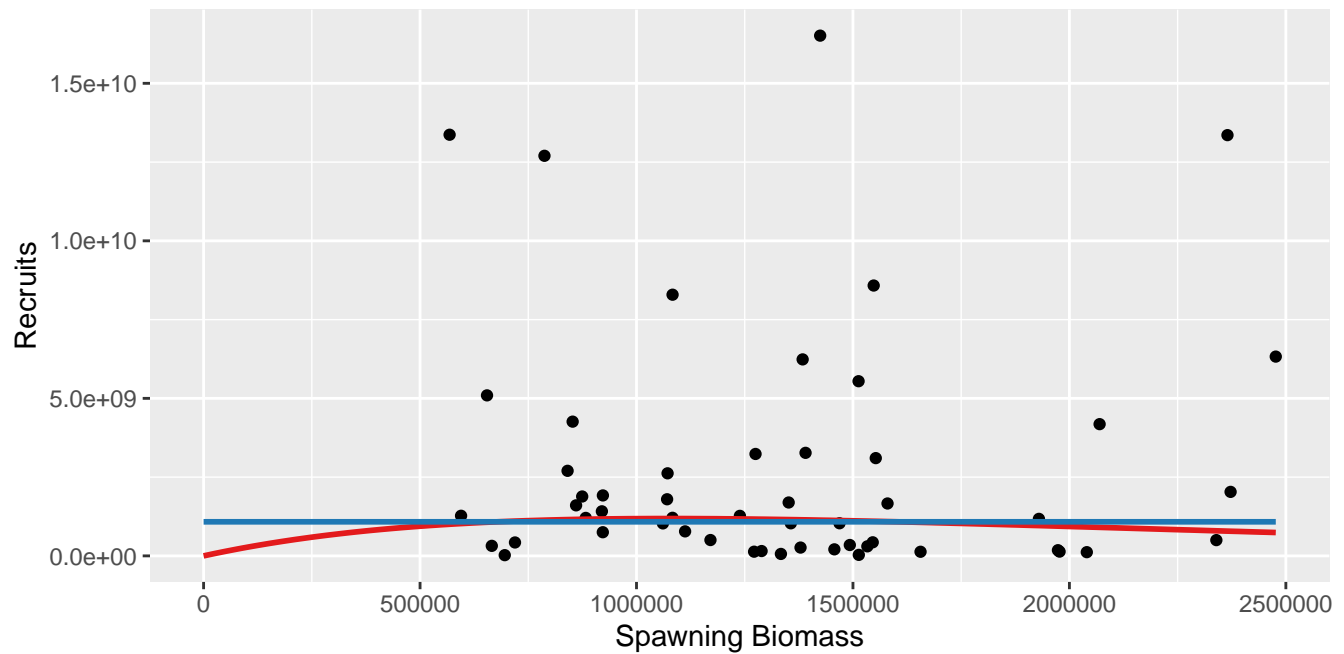
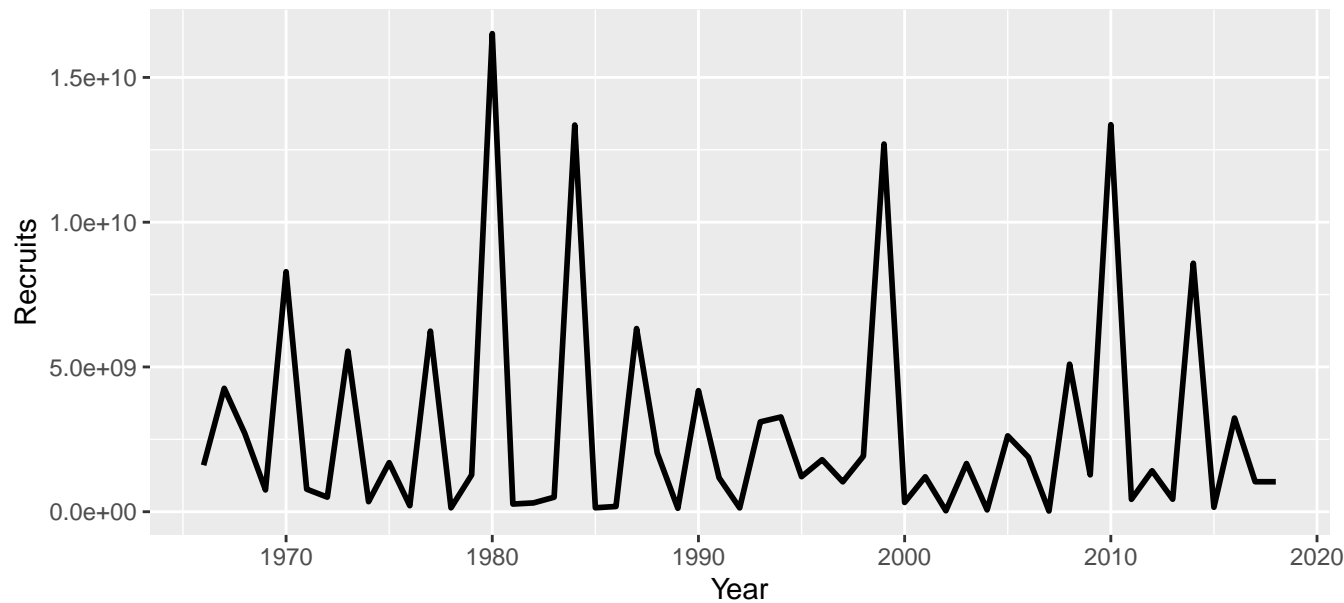
# PERCHQCI



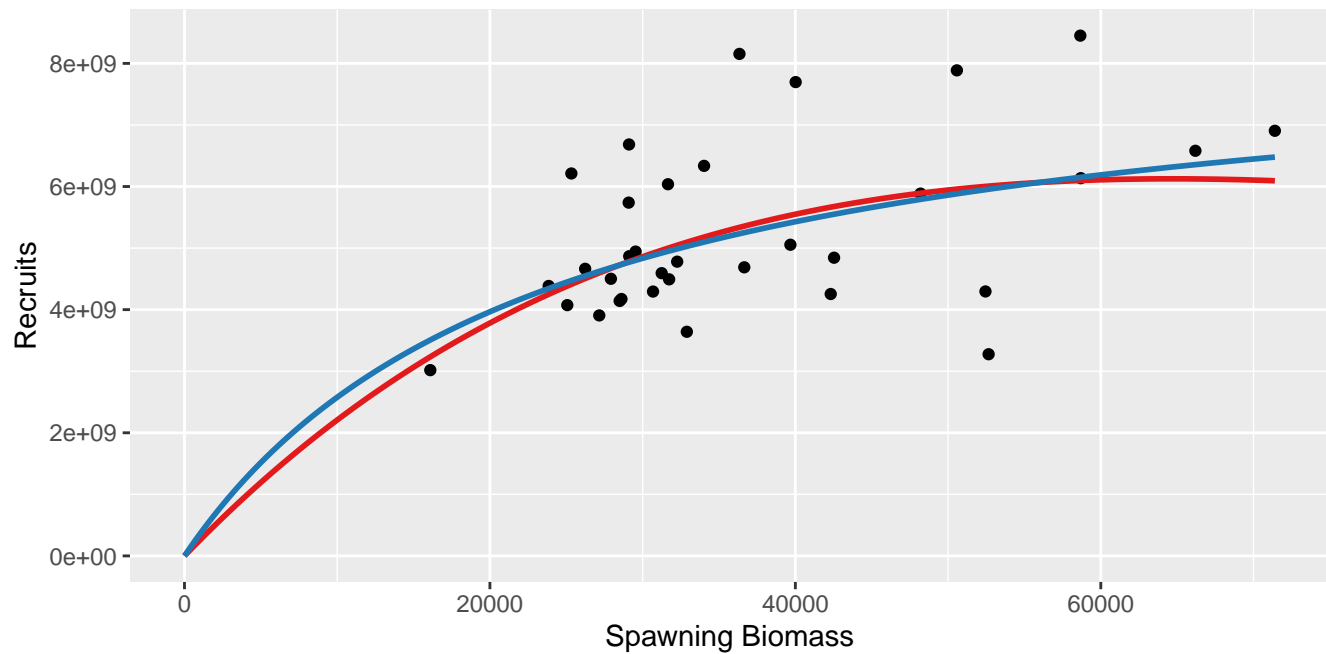
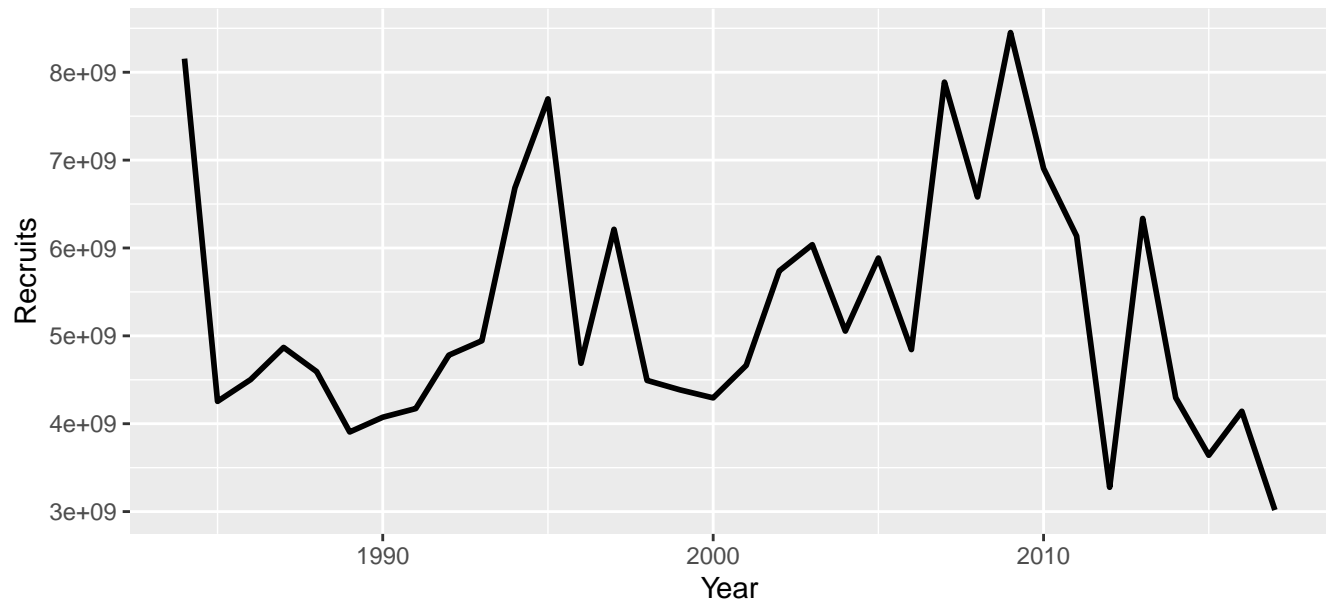
# PERCHWCVANI



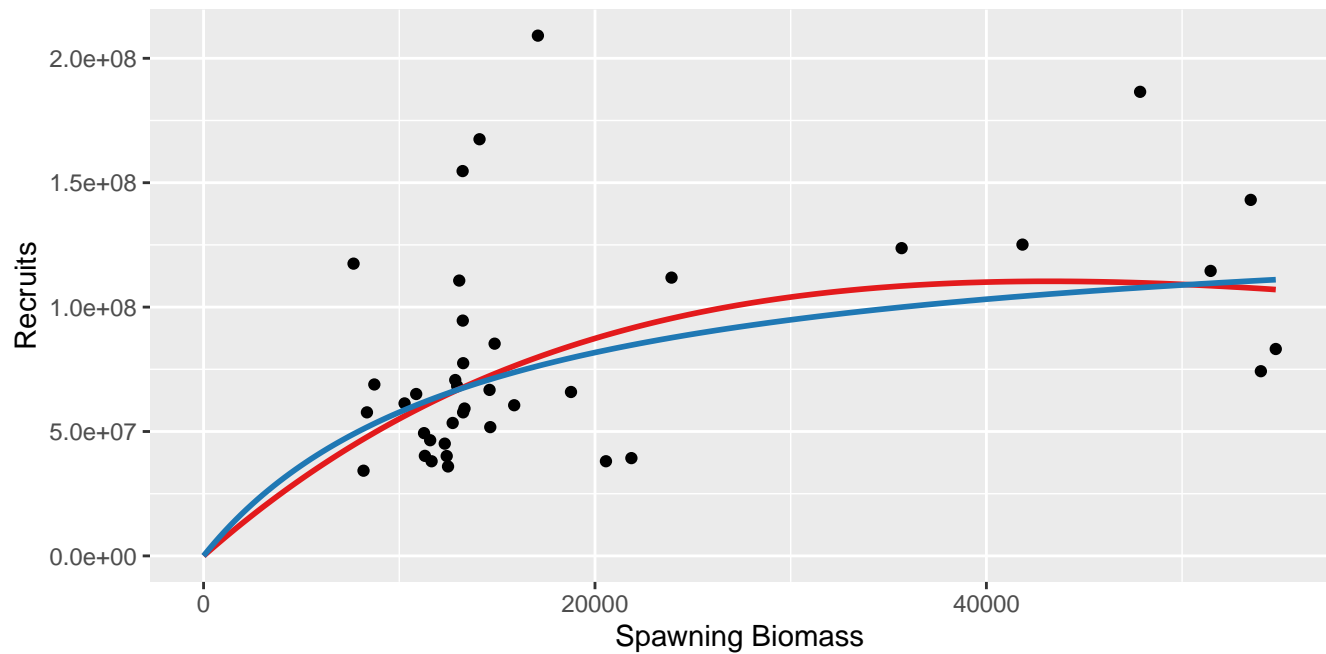
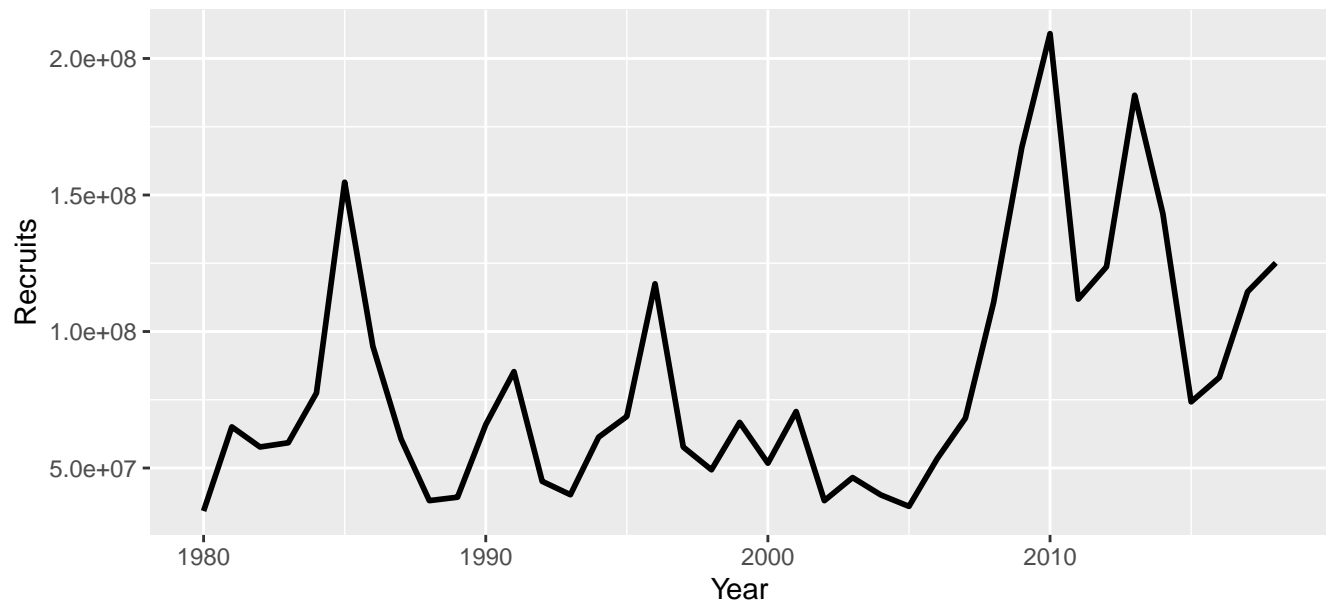
# PHAKEPCOAST



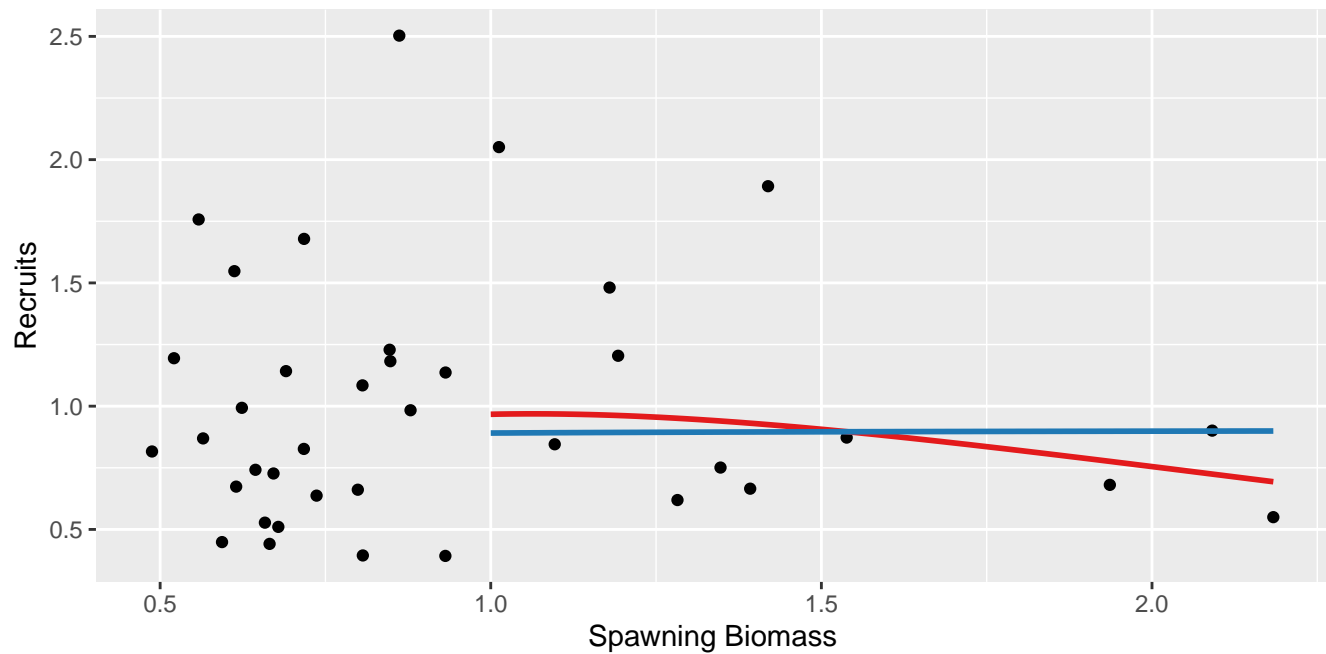
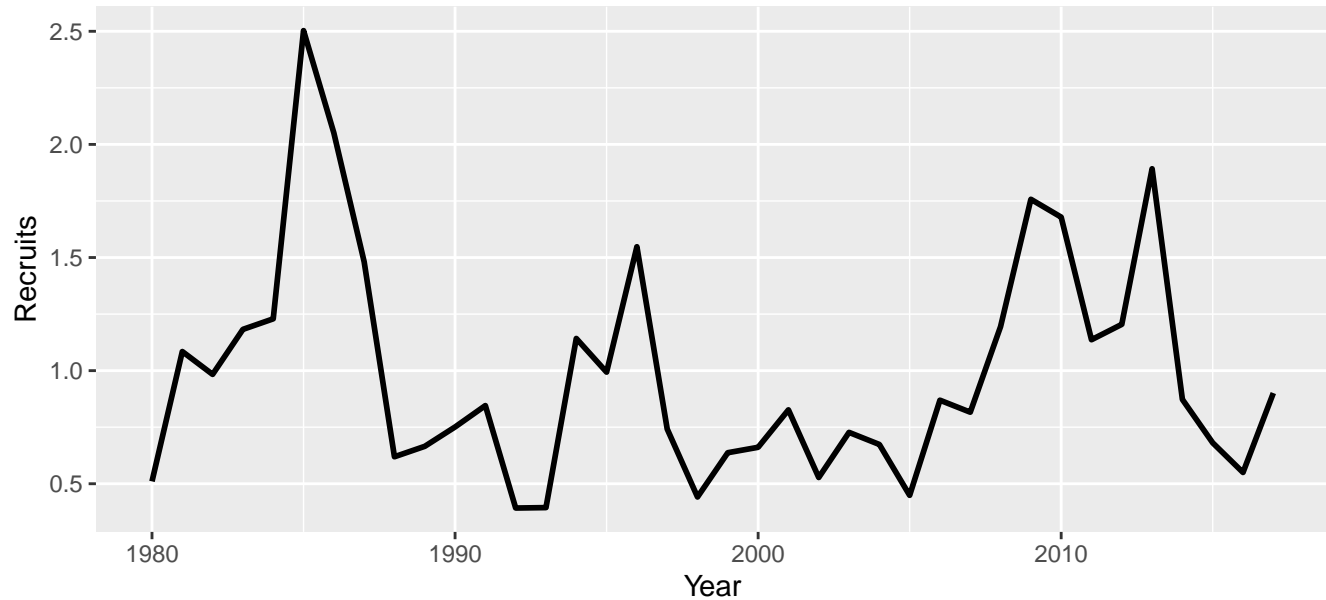
# PINKSHRIMPGM



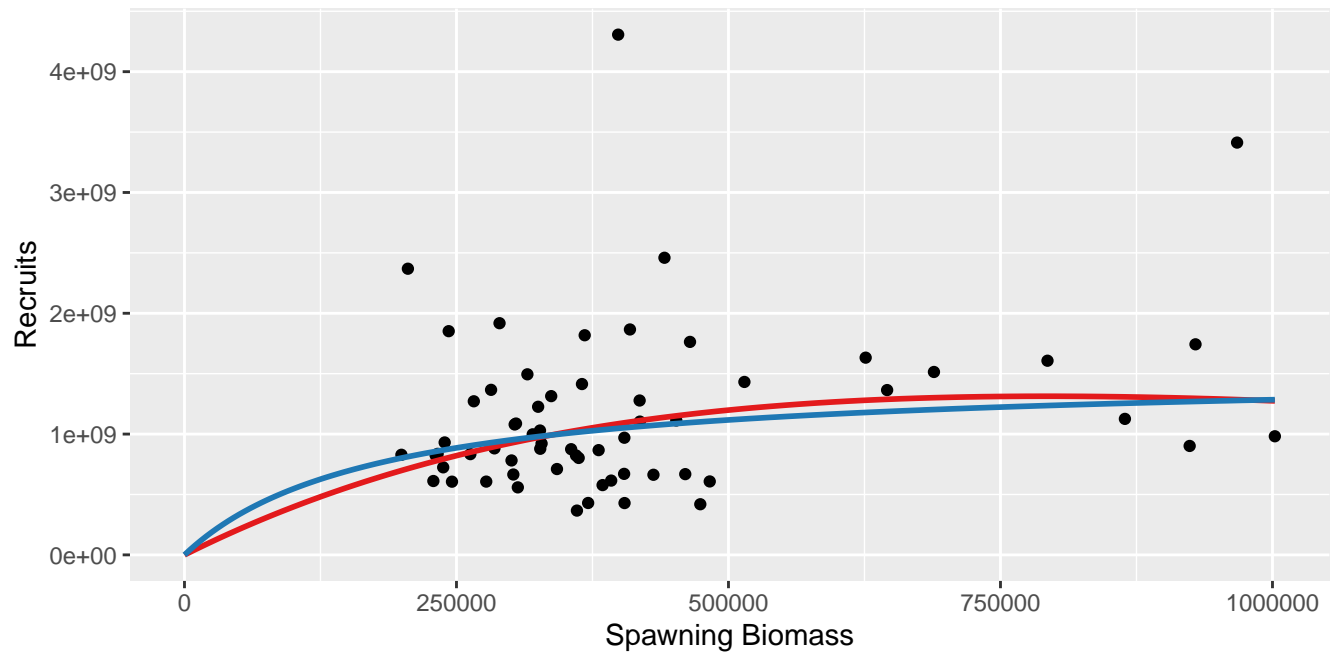
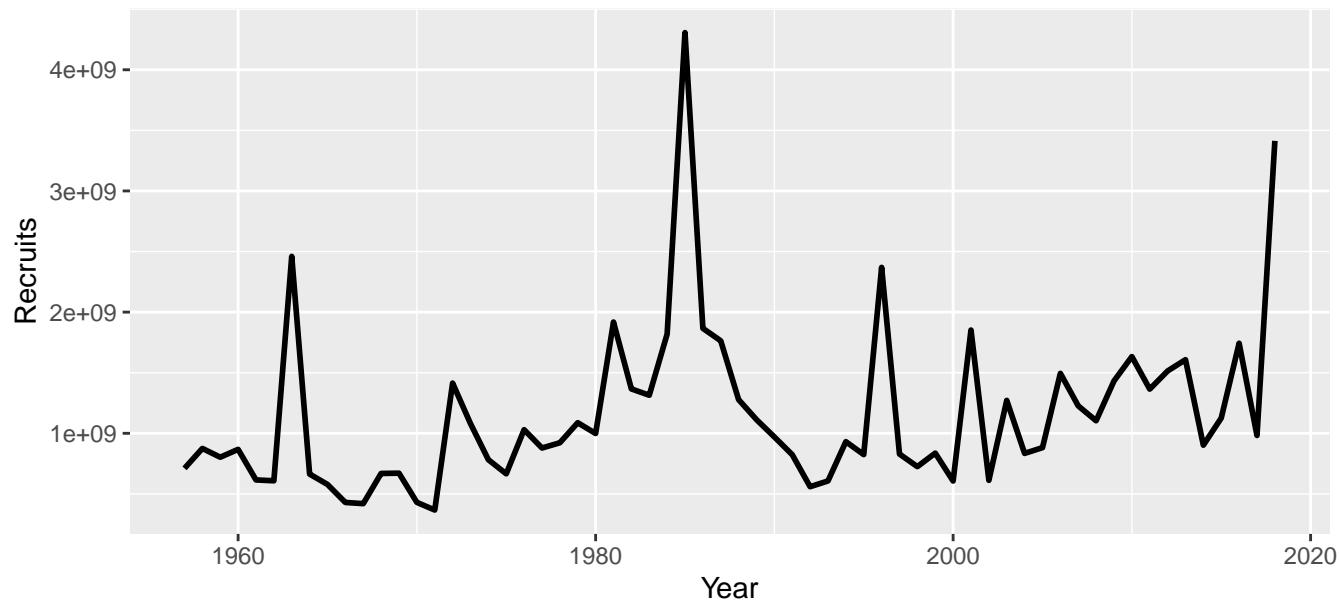
PLAIC7d



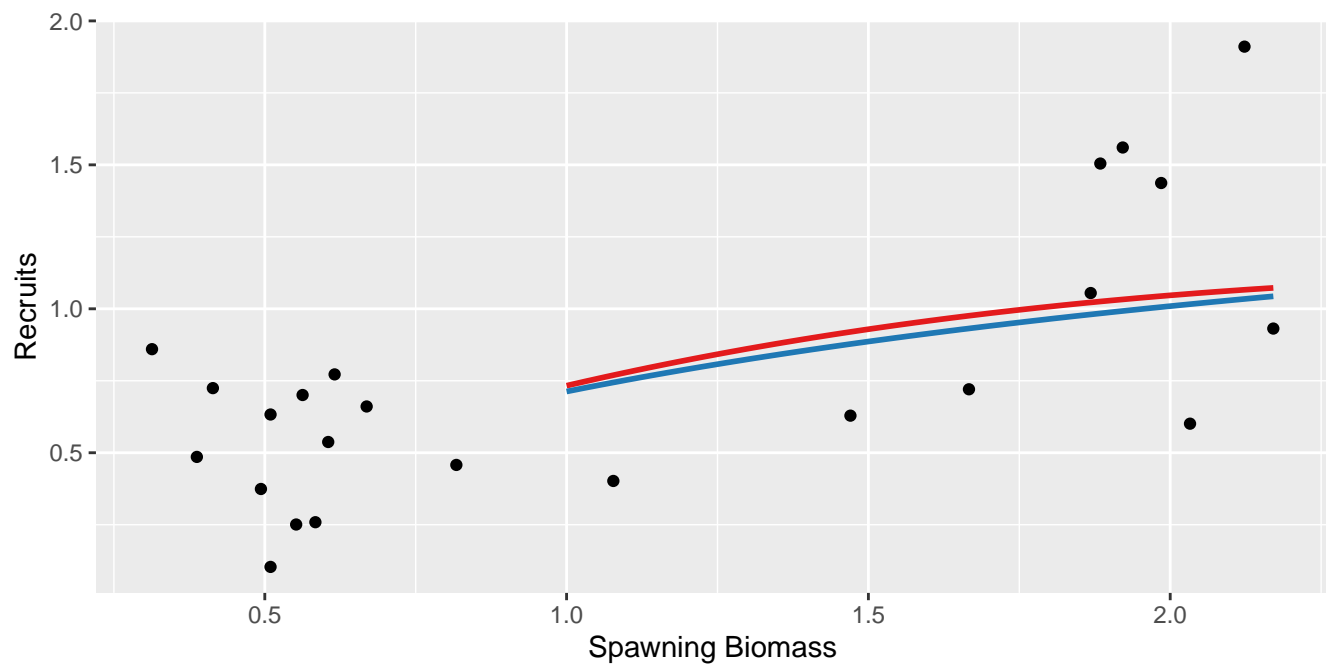
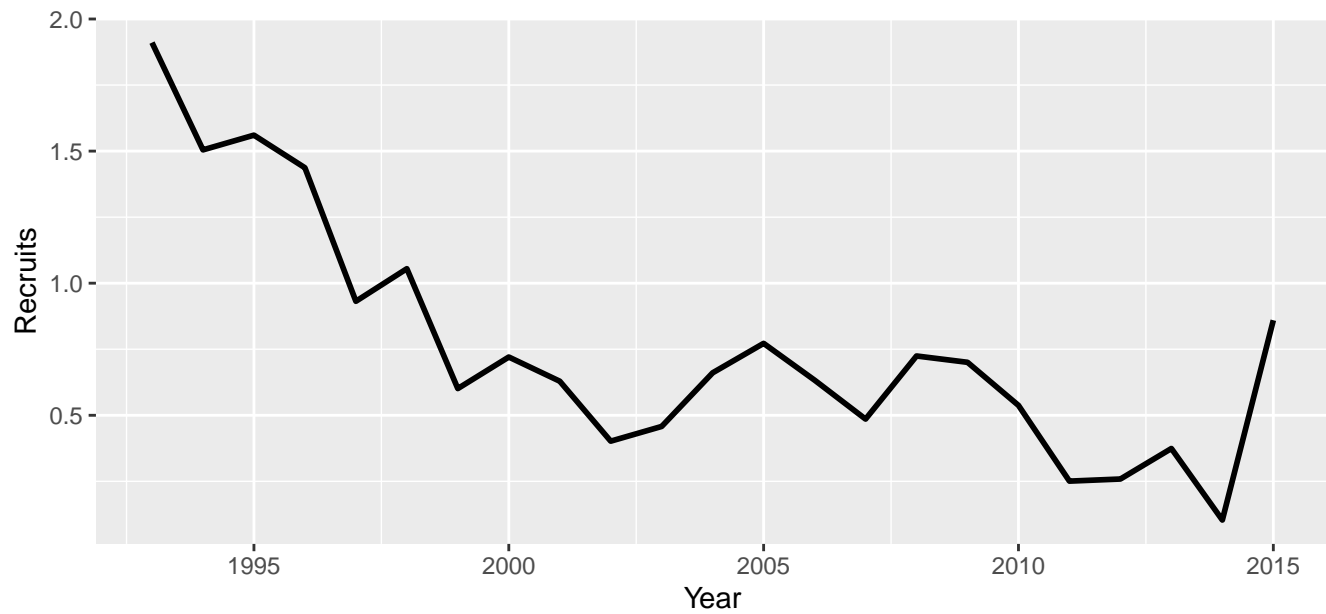
# PLAICECHW



# PLAICNS

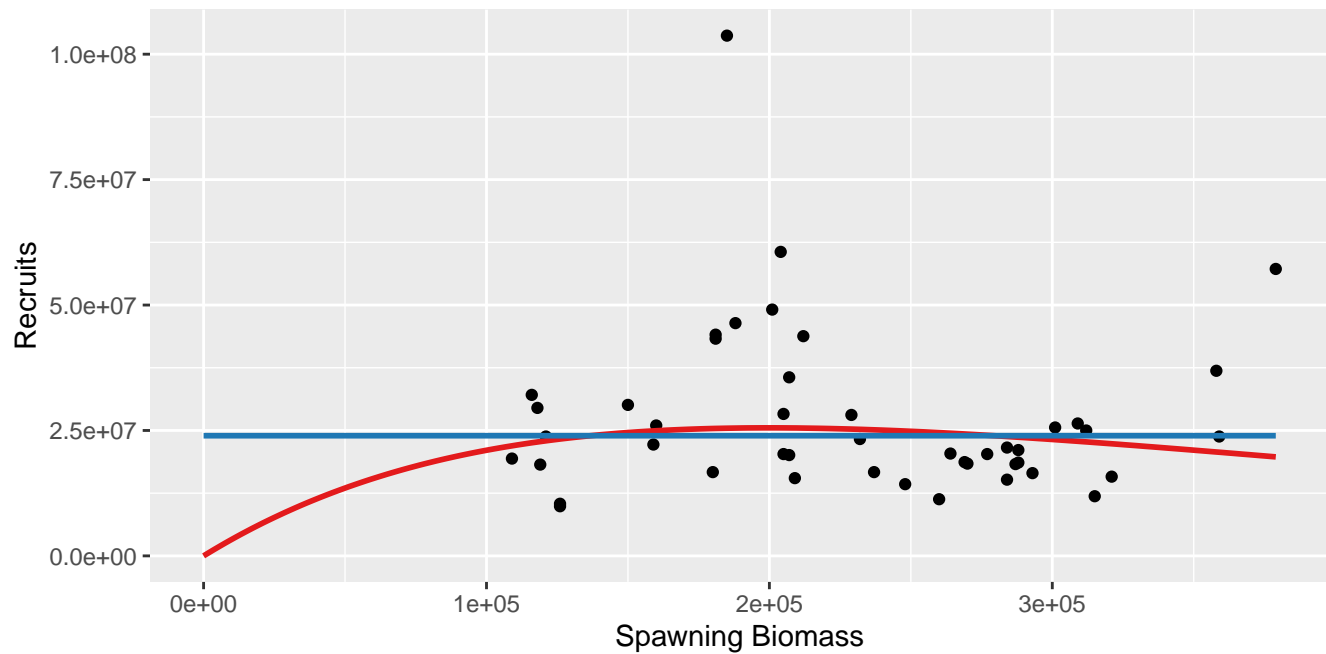
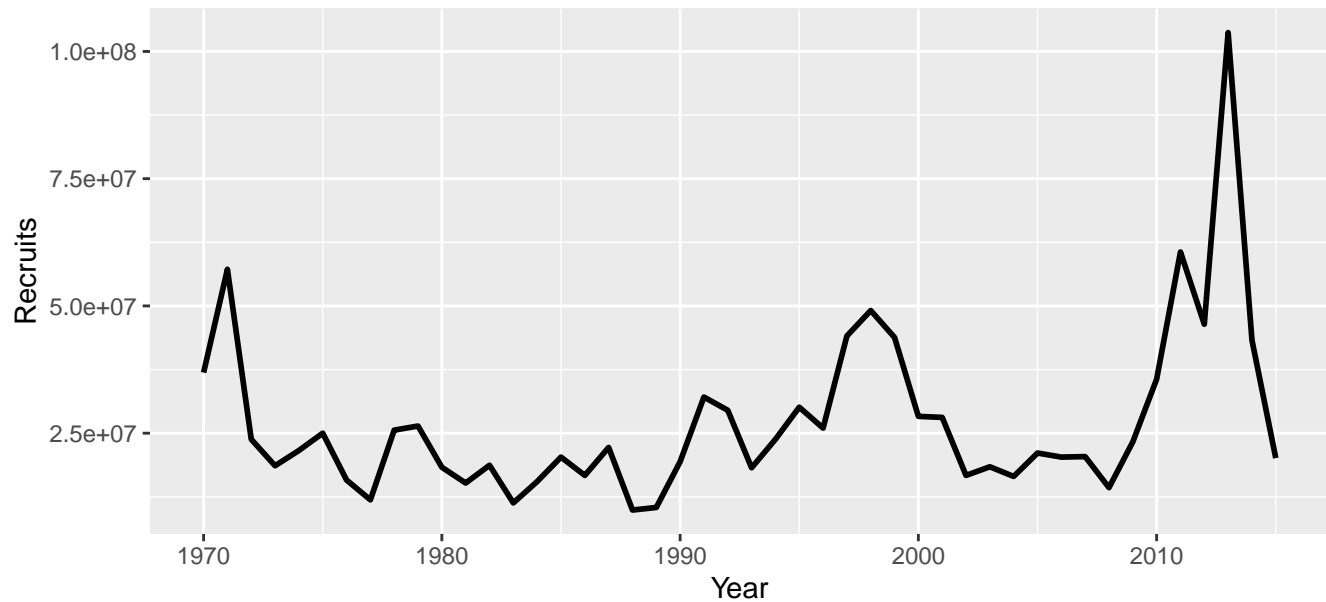


PLAICVIIh.k

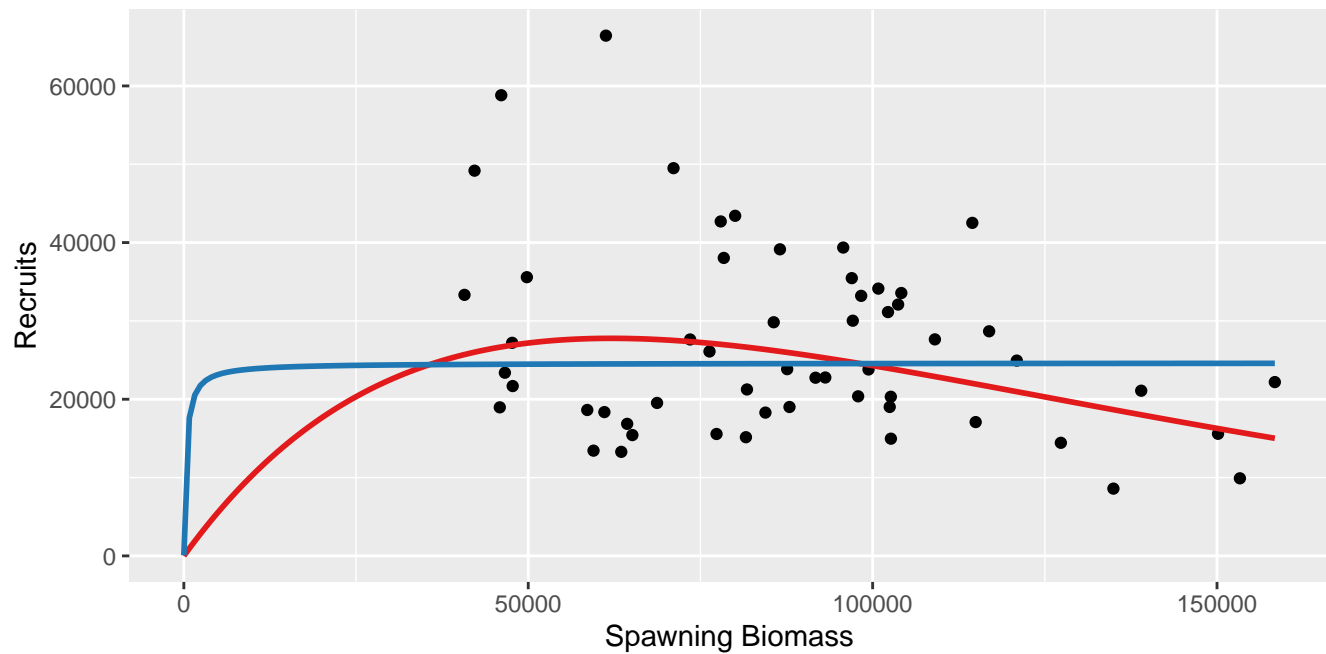
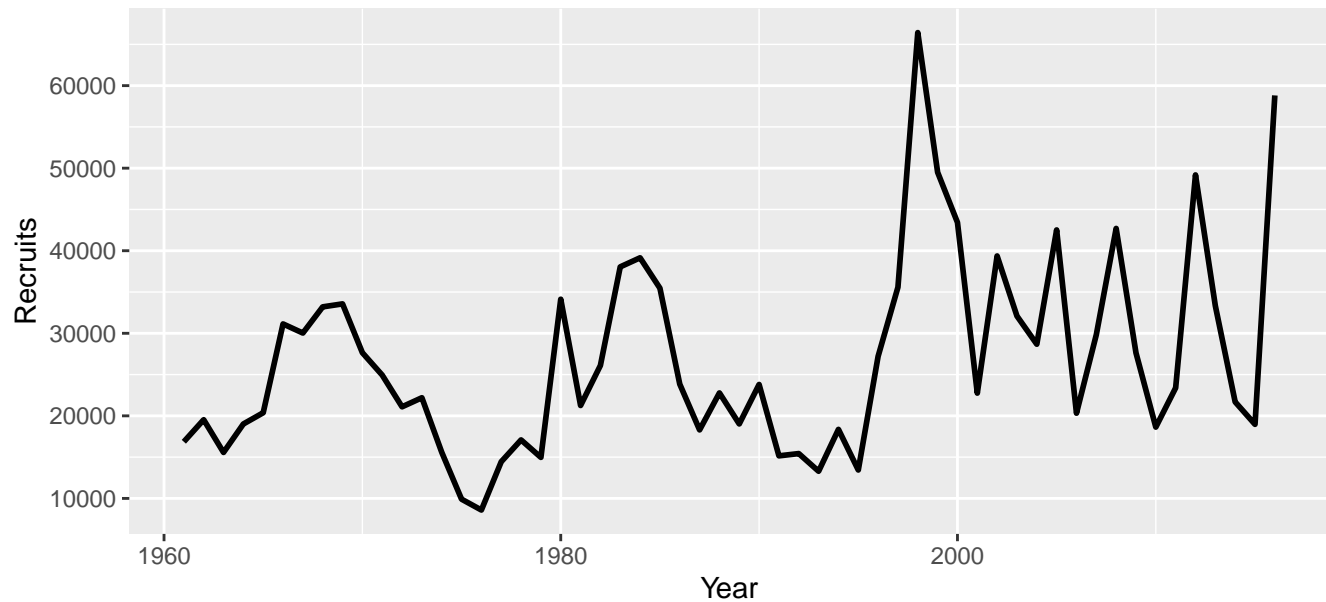




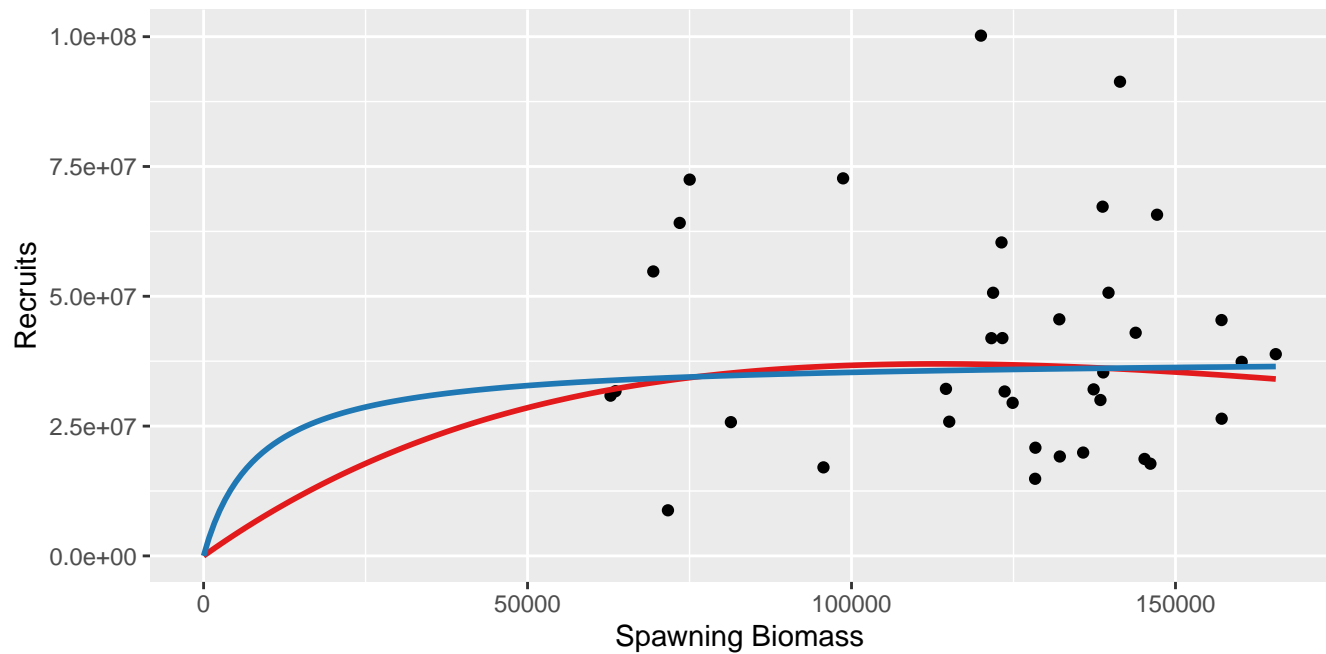
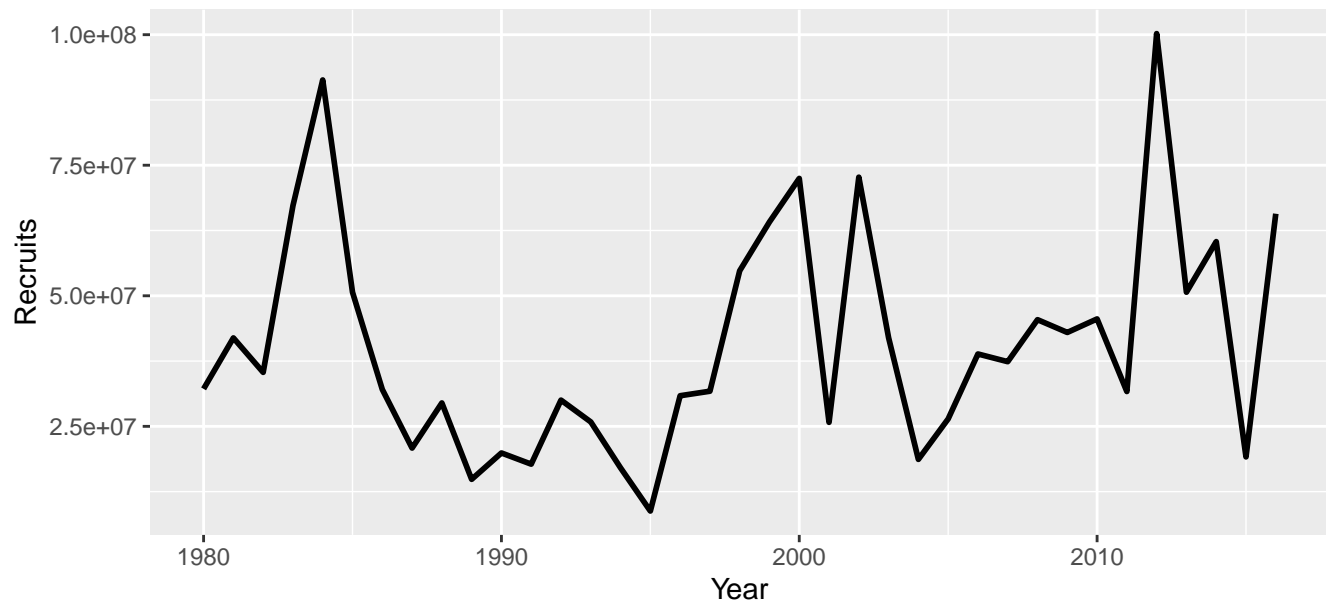
POLL5YZ



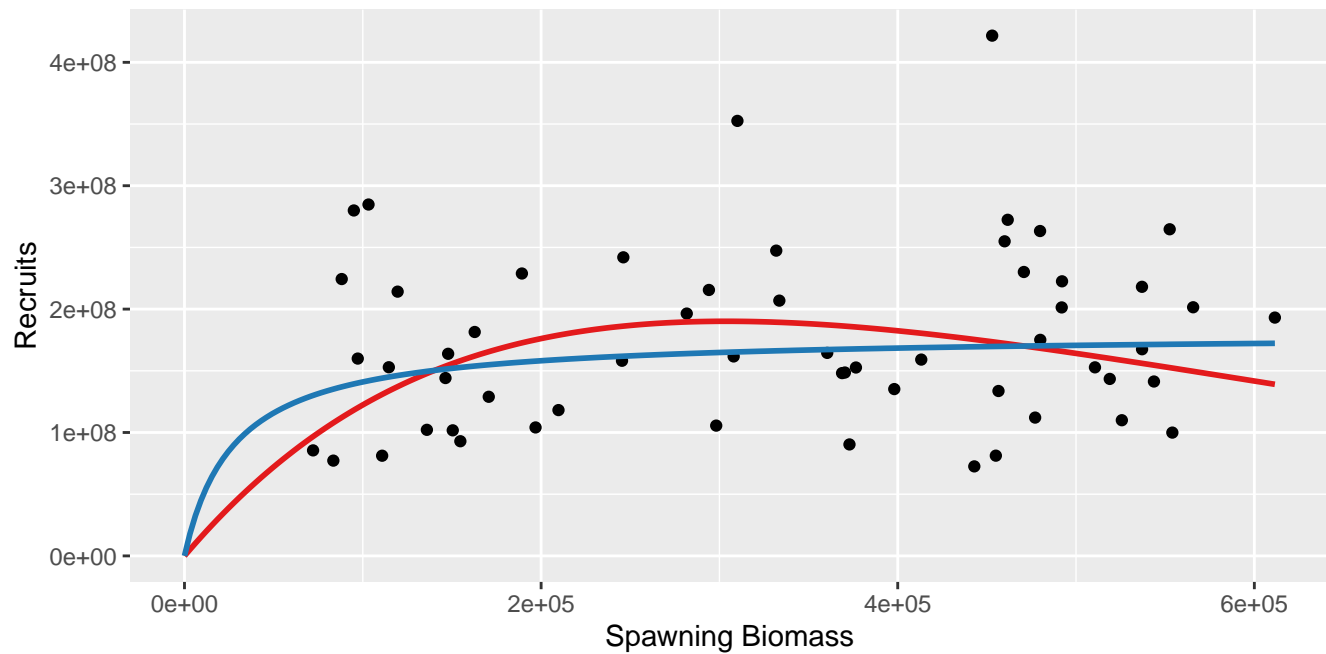
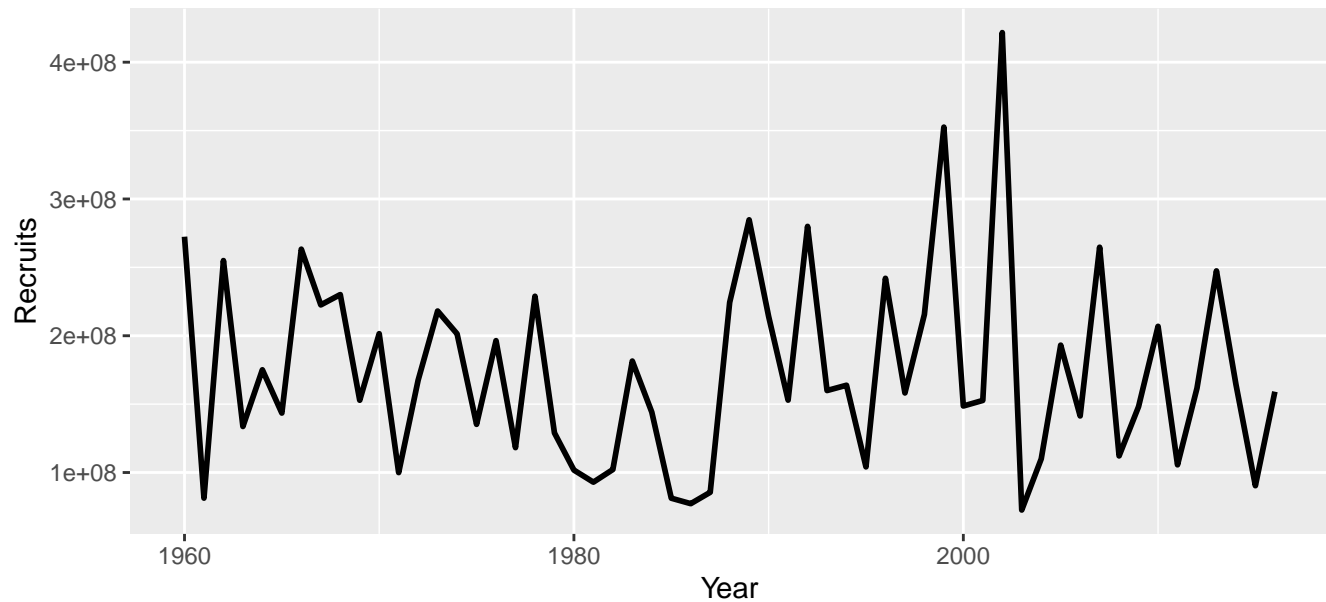
# POLLFAPL



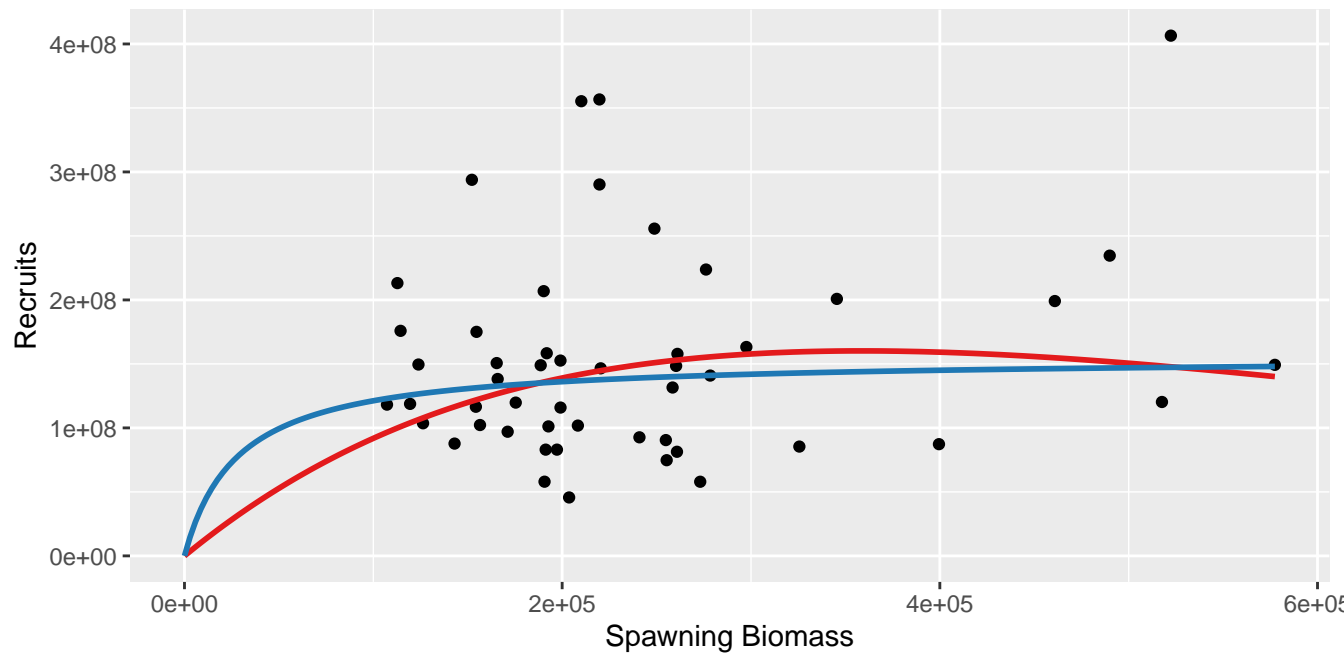
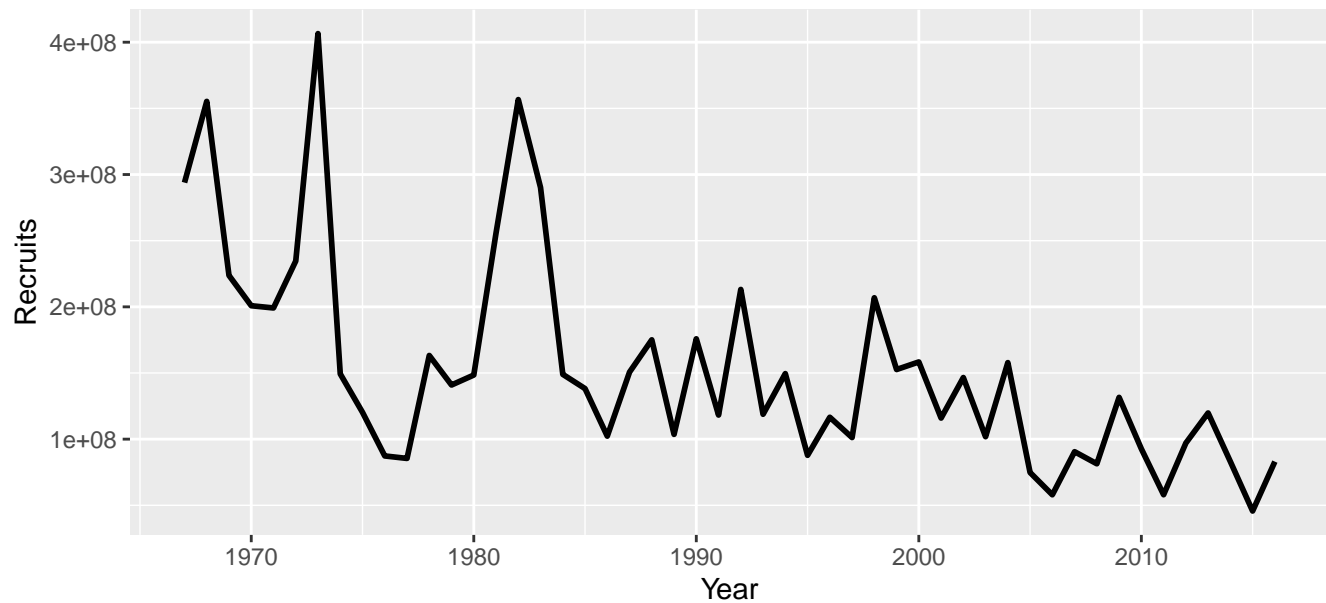
# POLLIEG



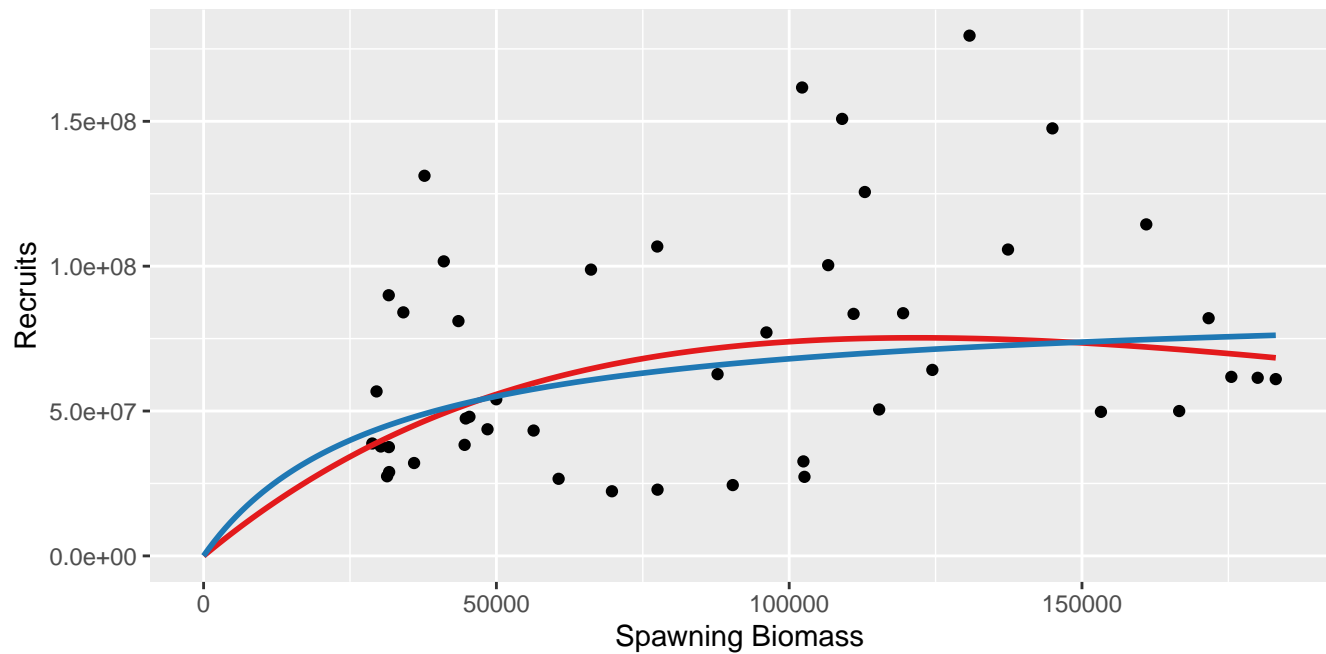
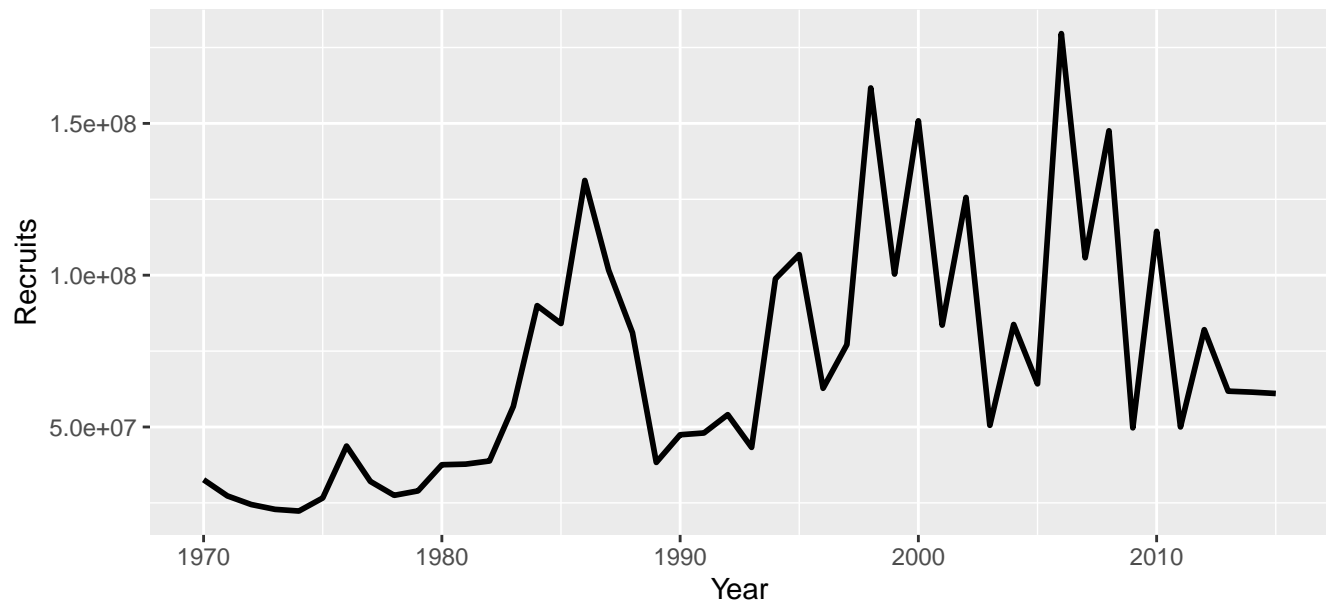
# POLLNEAR



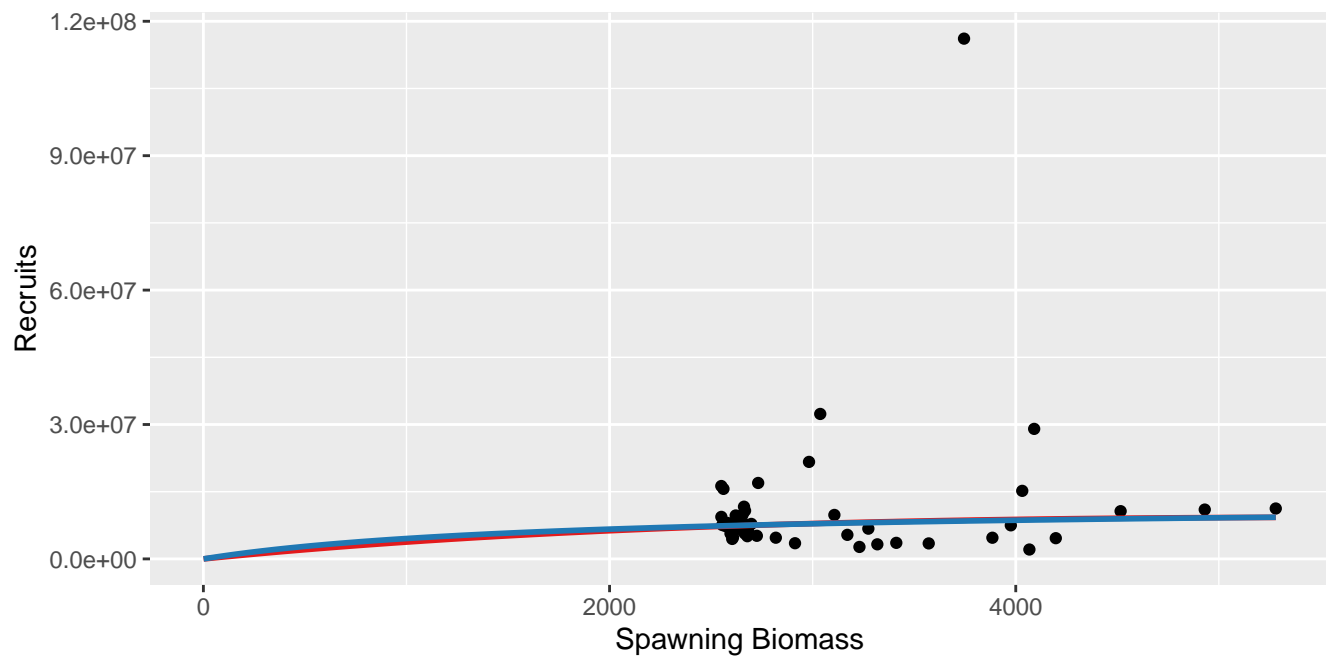
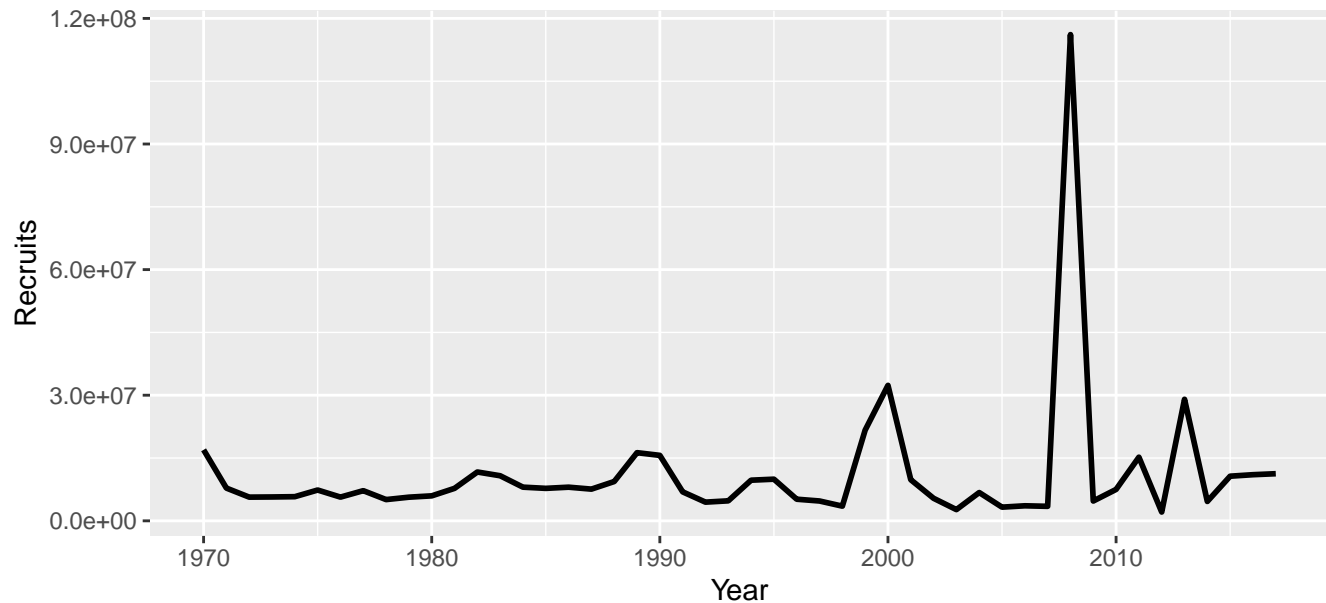
# POLLNS.VI.IIIa



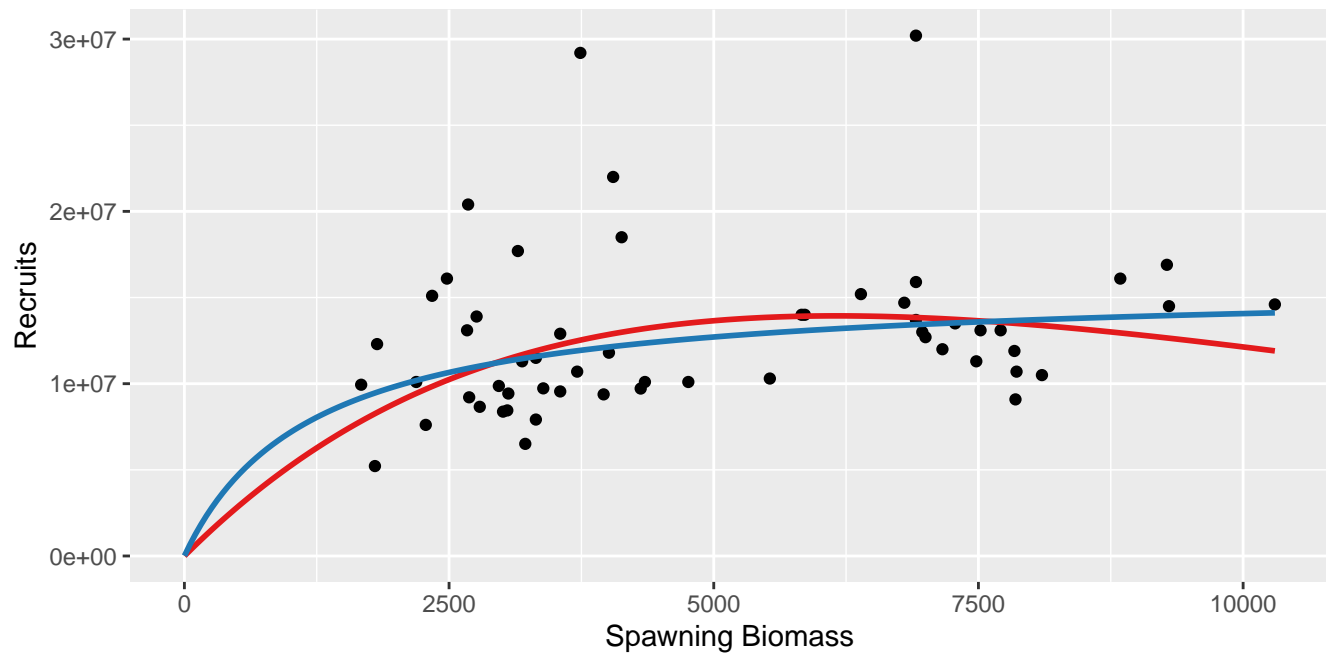
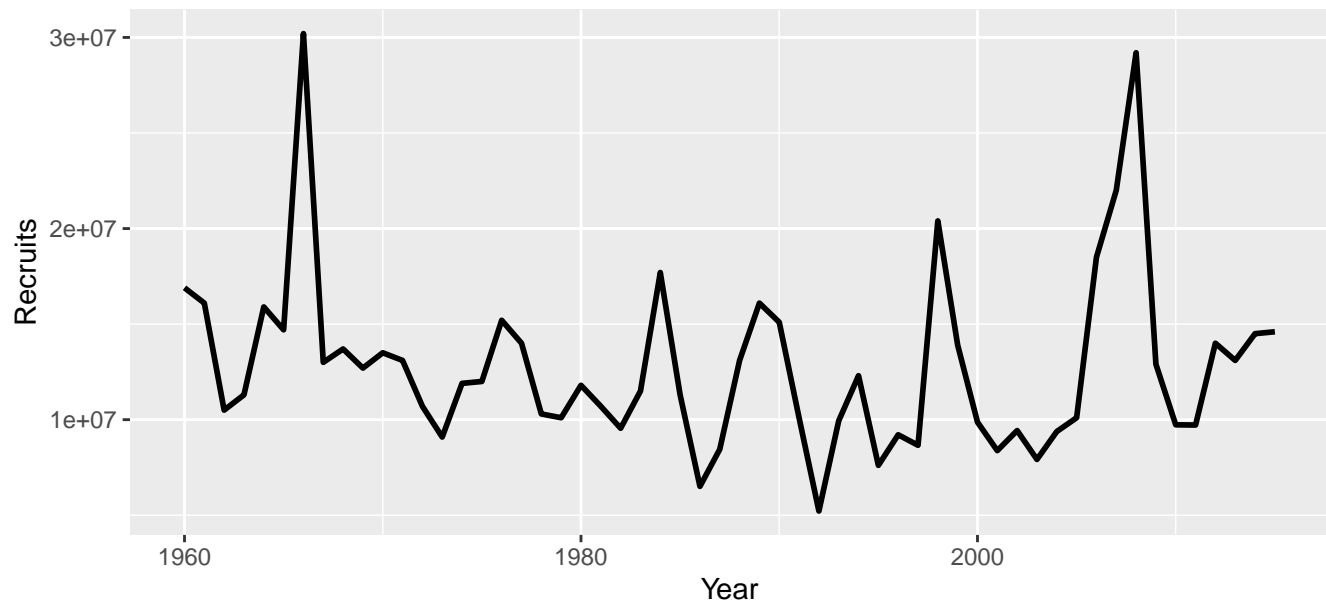
# POPERCHGA



# POPERCHPCOAST

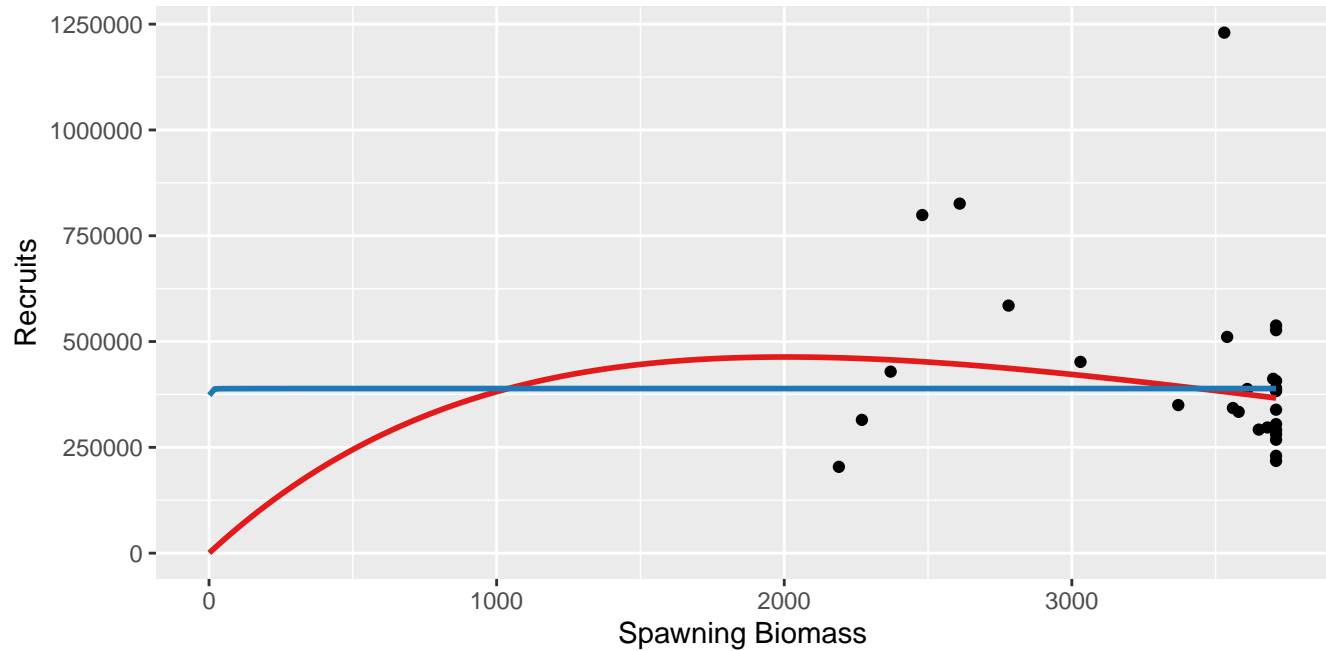
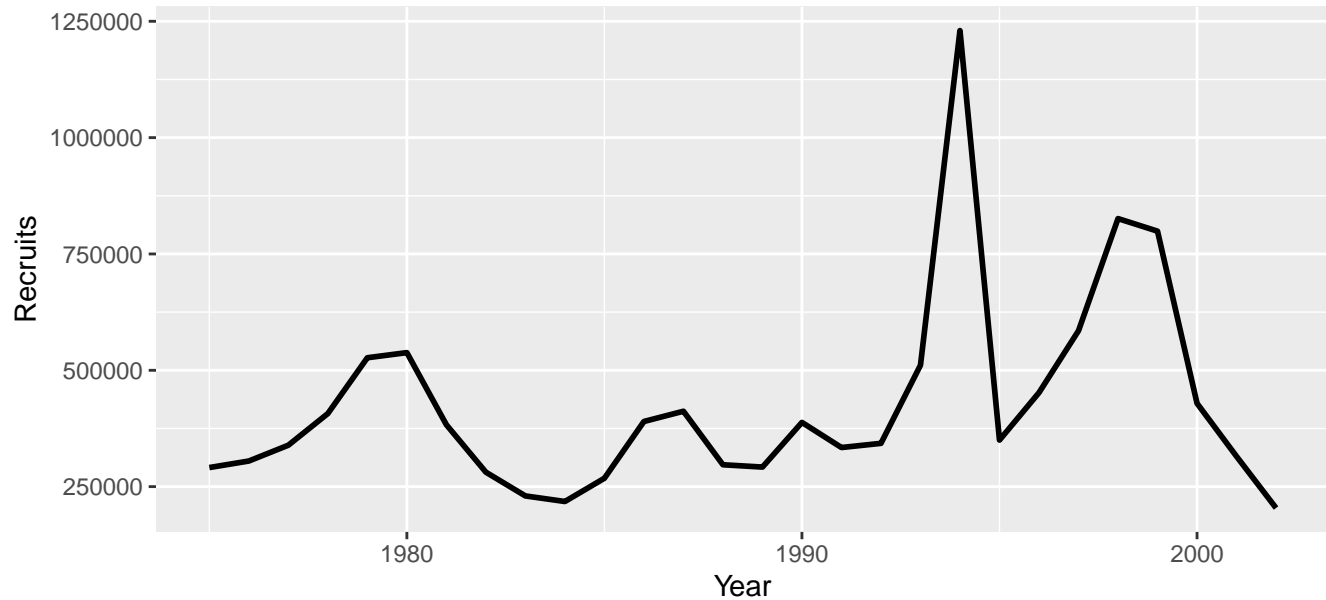


# PSOLEPCOAST

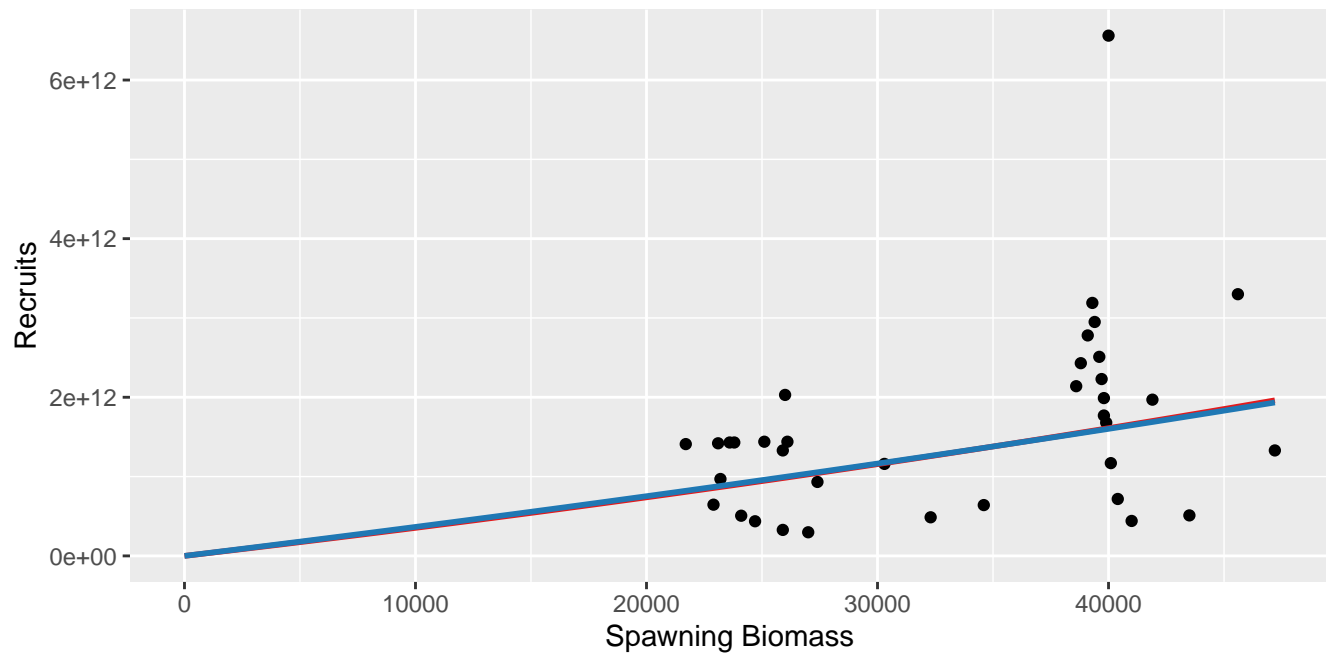
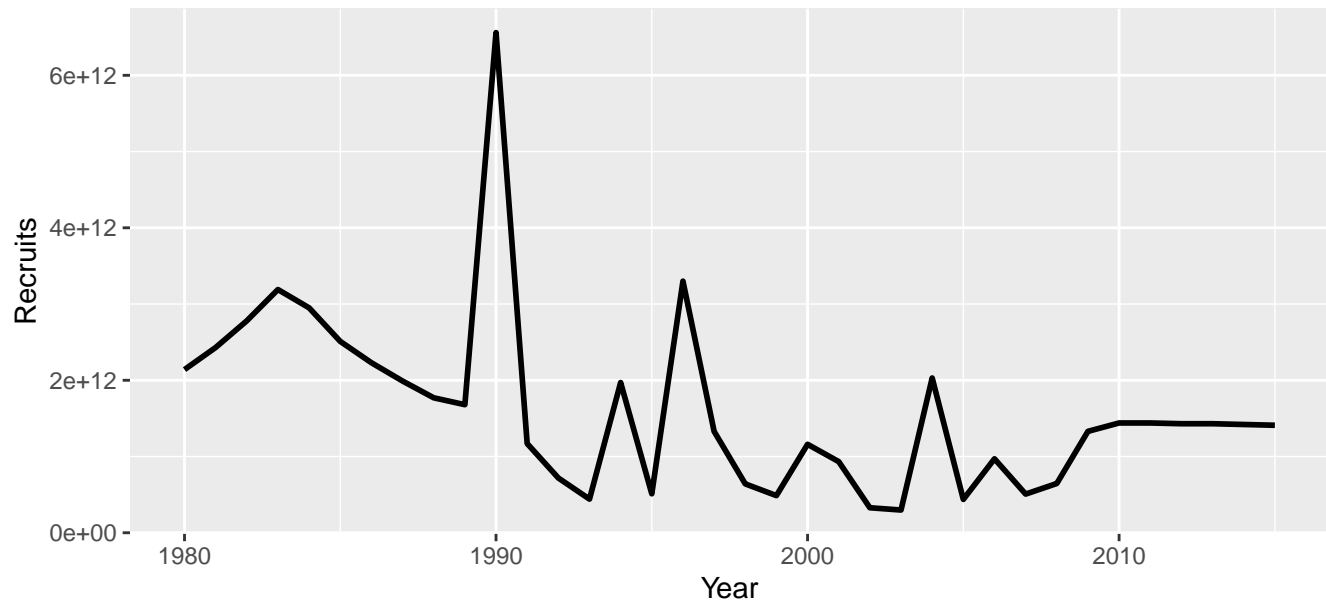




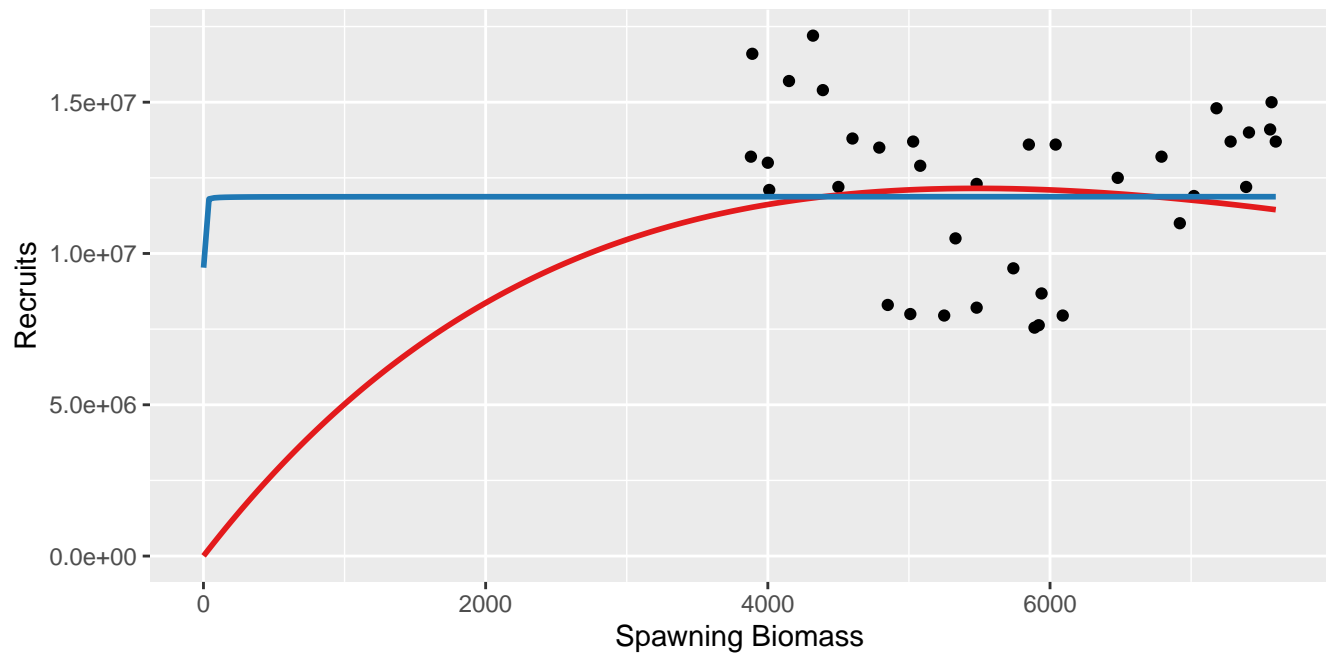
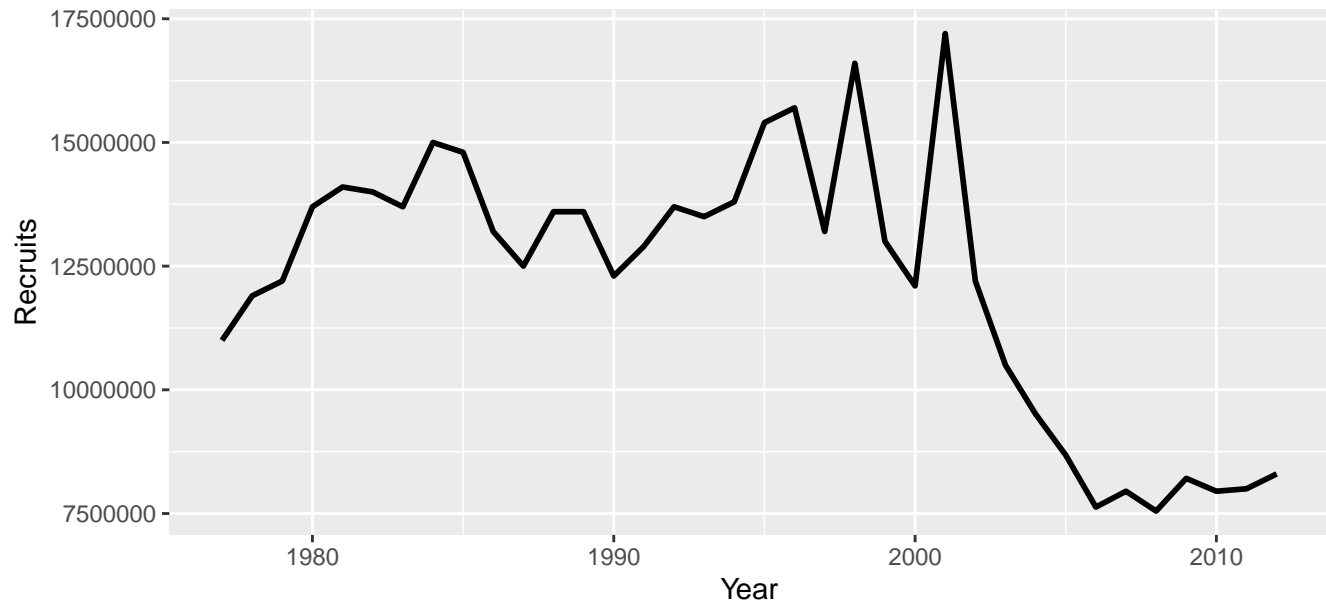
# PTOOTHFISHMI



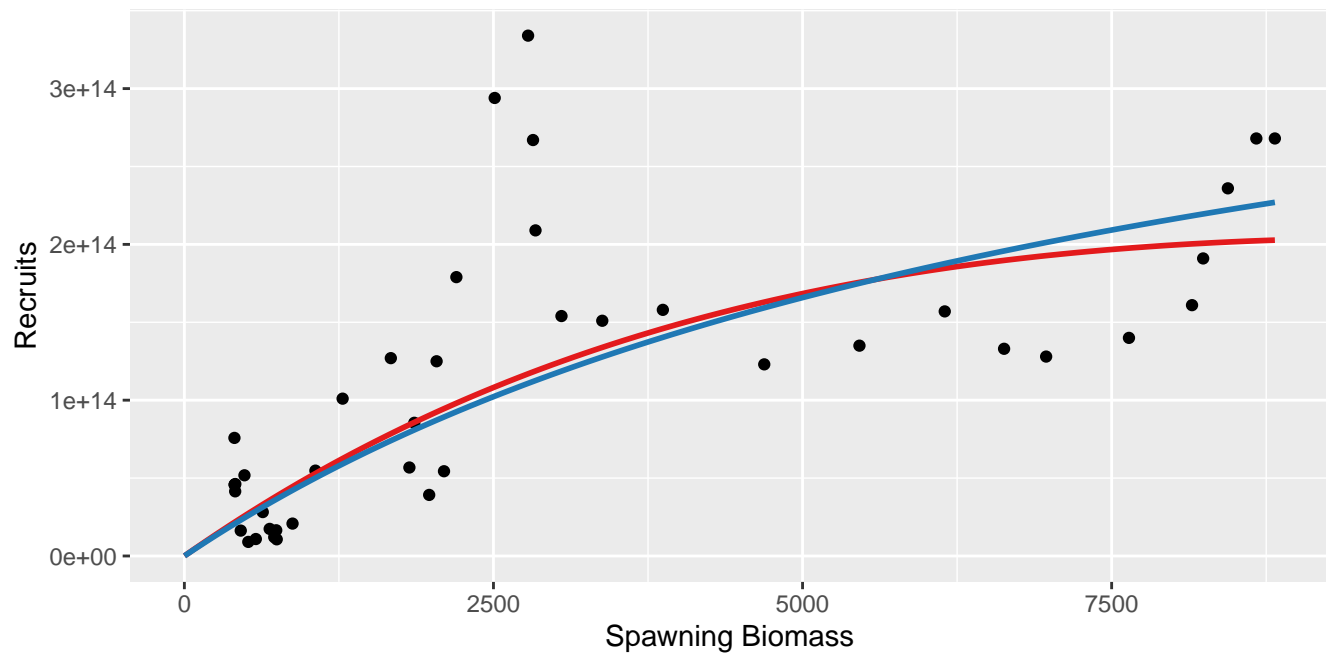
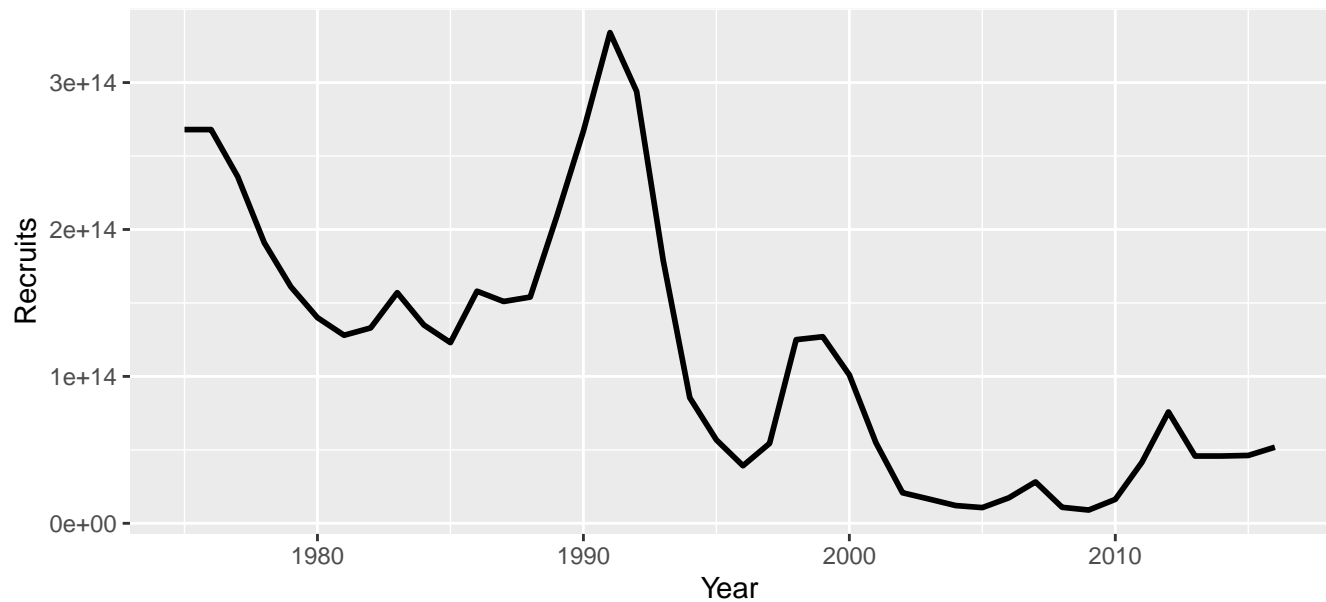
# PTOOTHFISHPEI



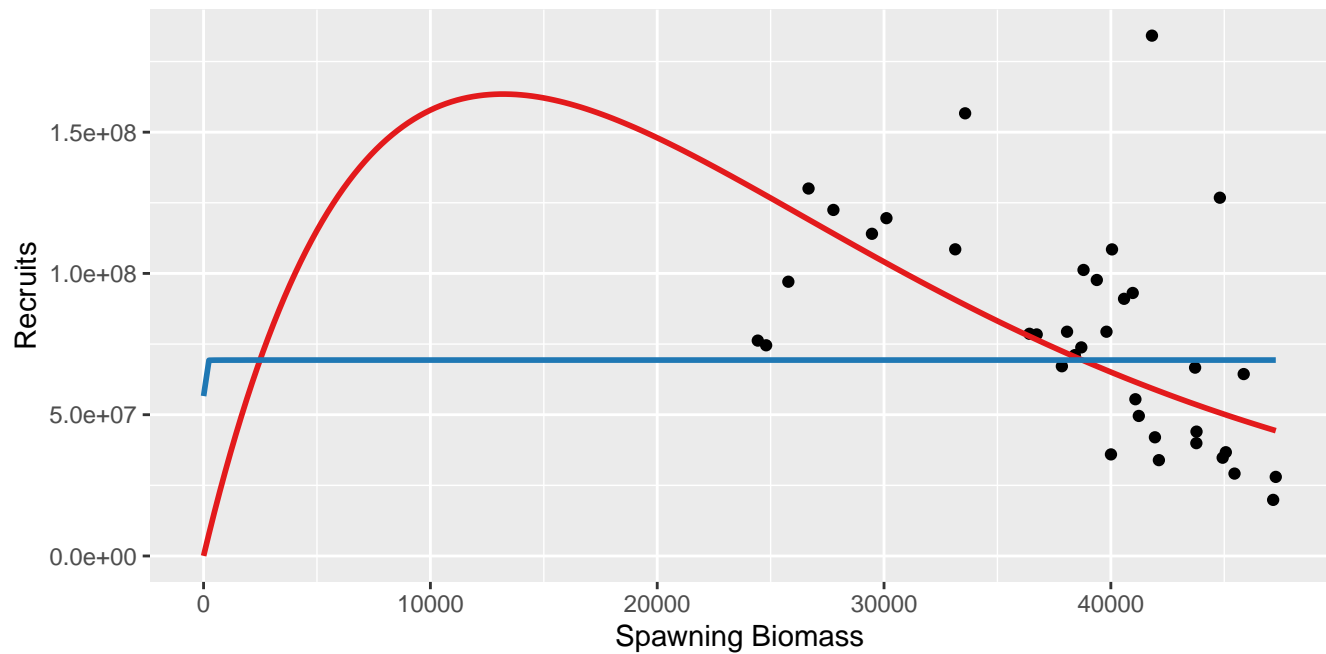
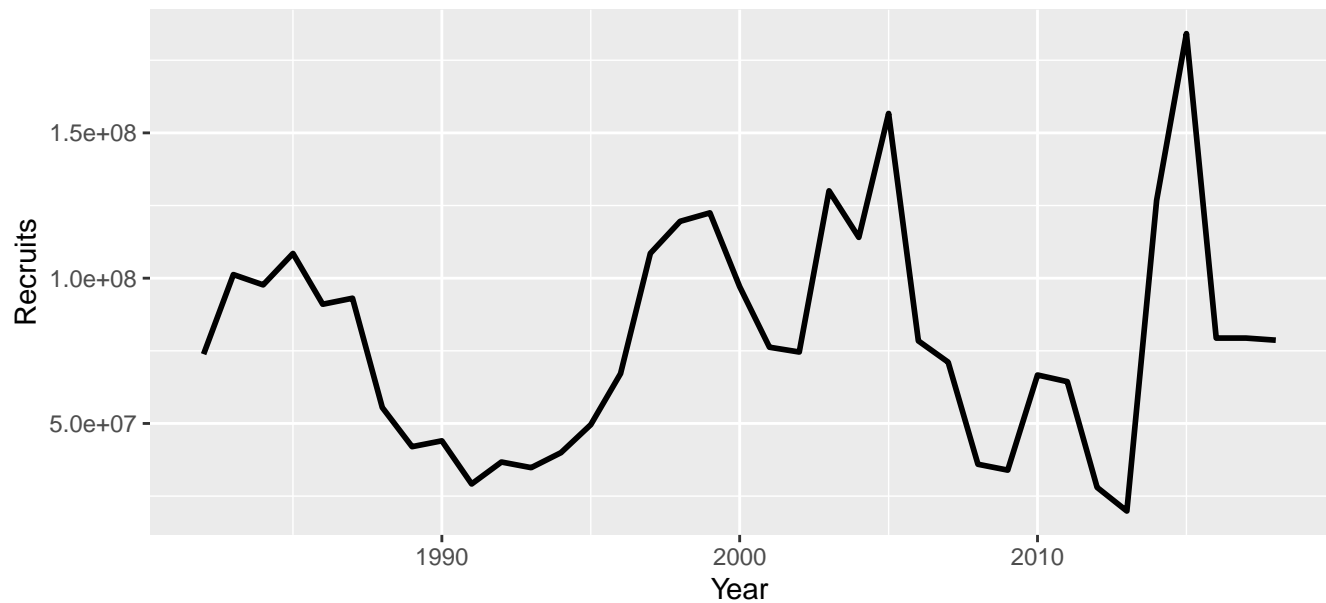
# RBRMSETOW



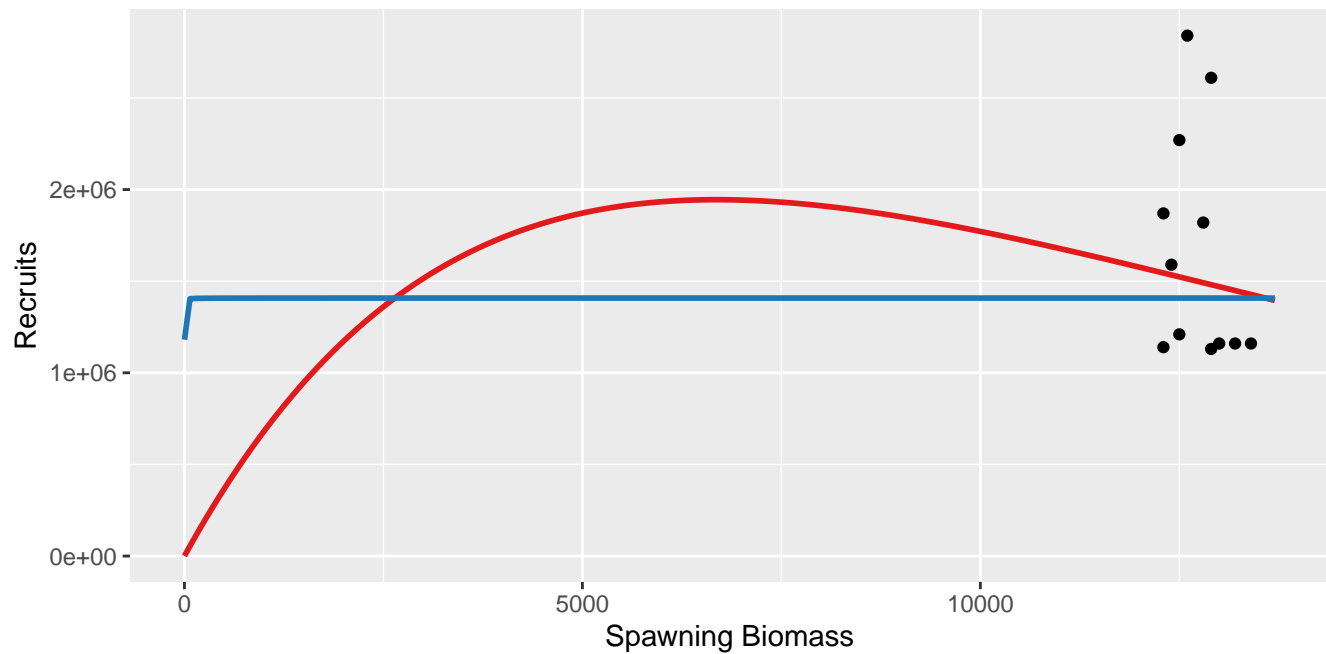
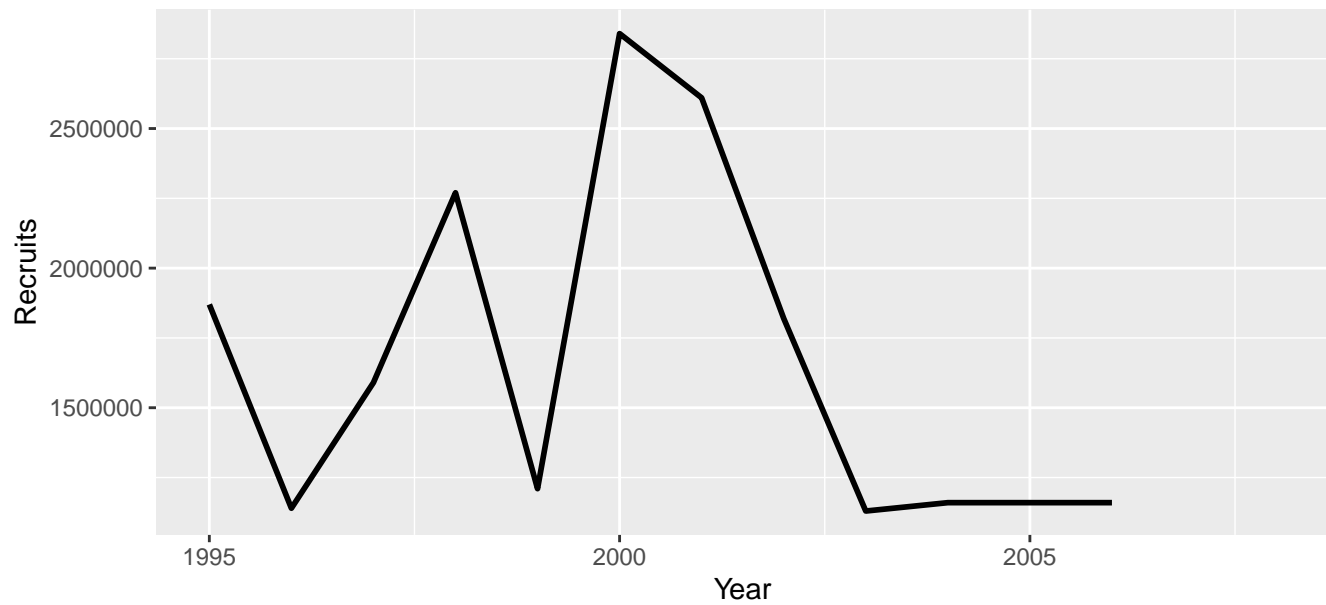
# REDFEAUS



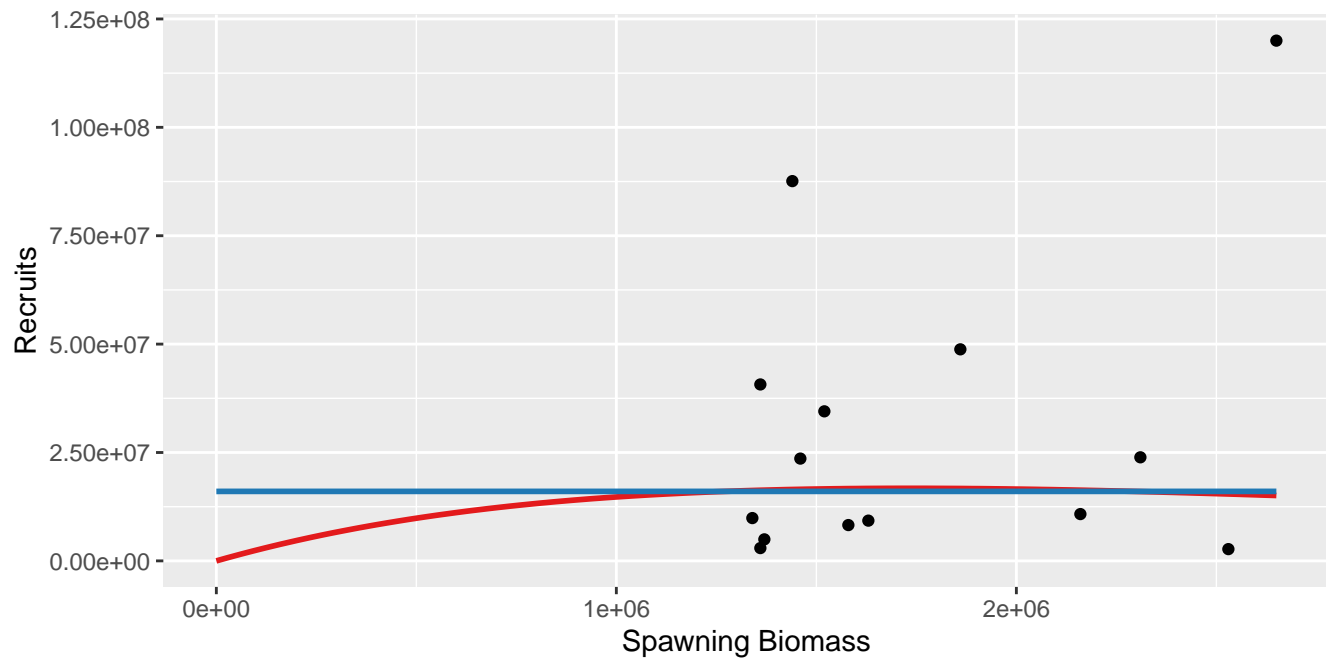
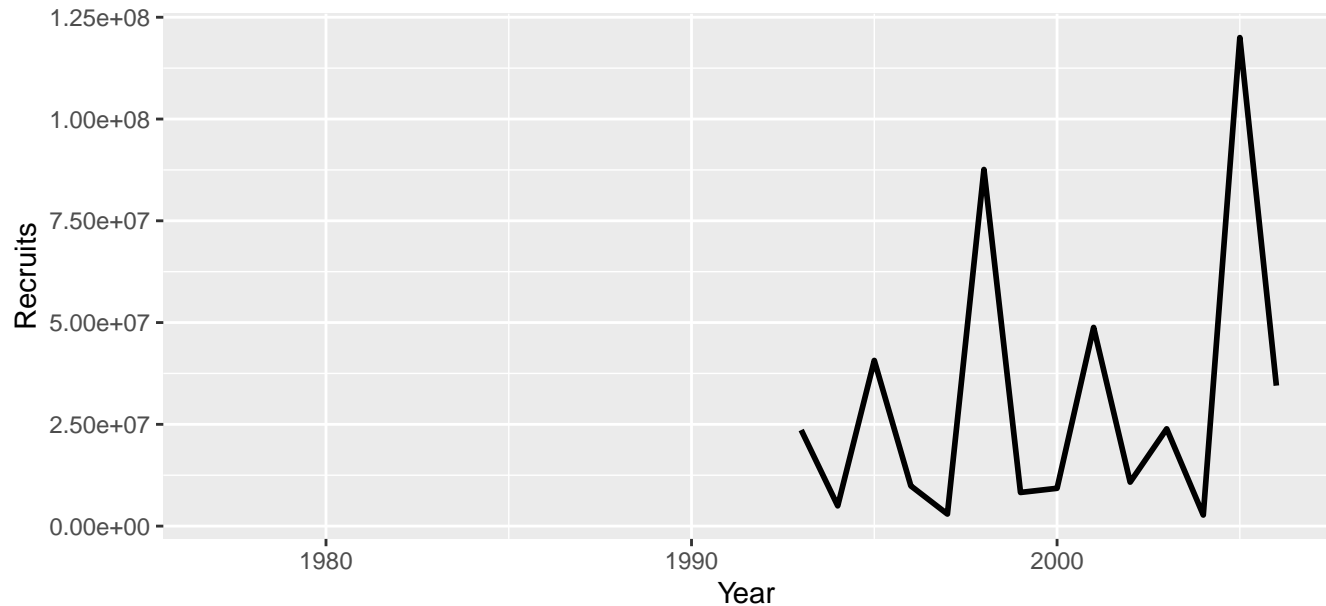
# REXSOLEGA



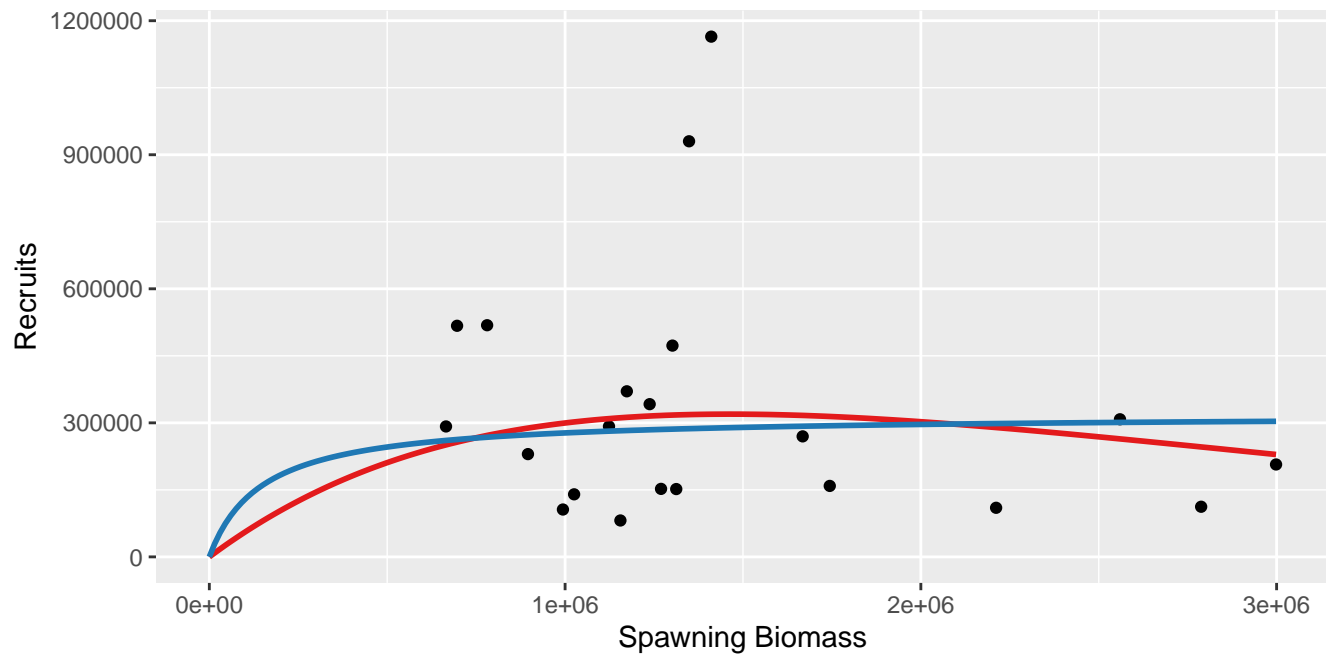
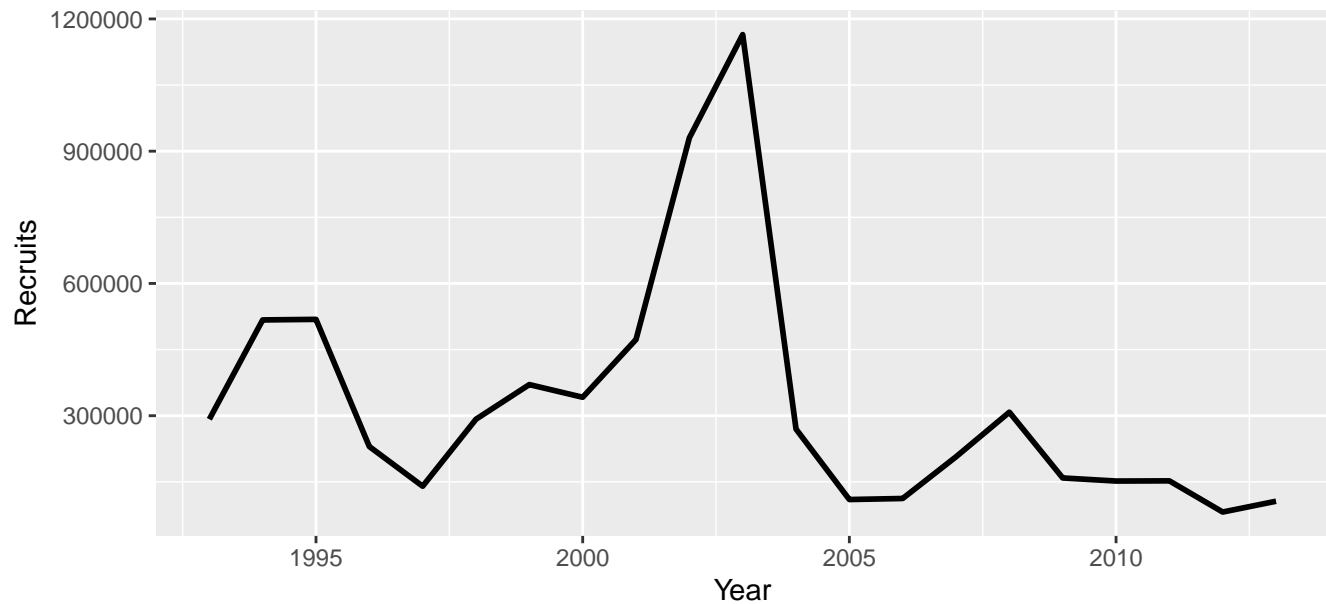
# REYEROCKGA



# RGROUPGM

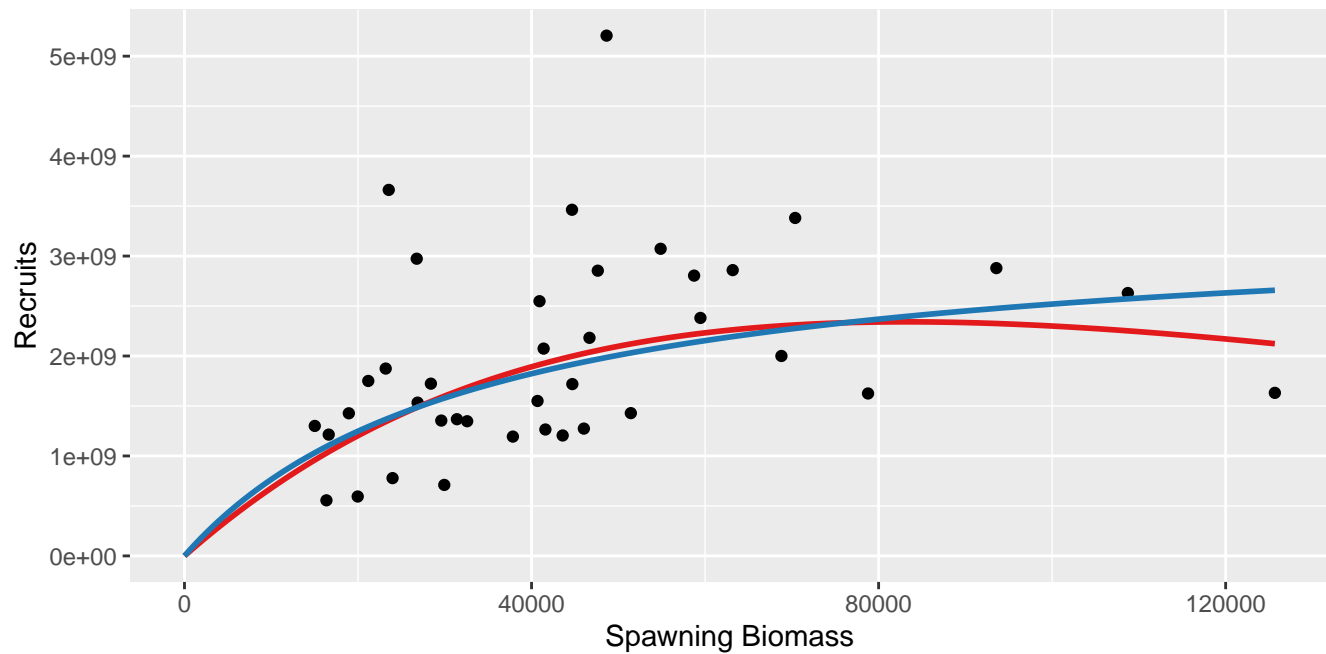
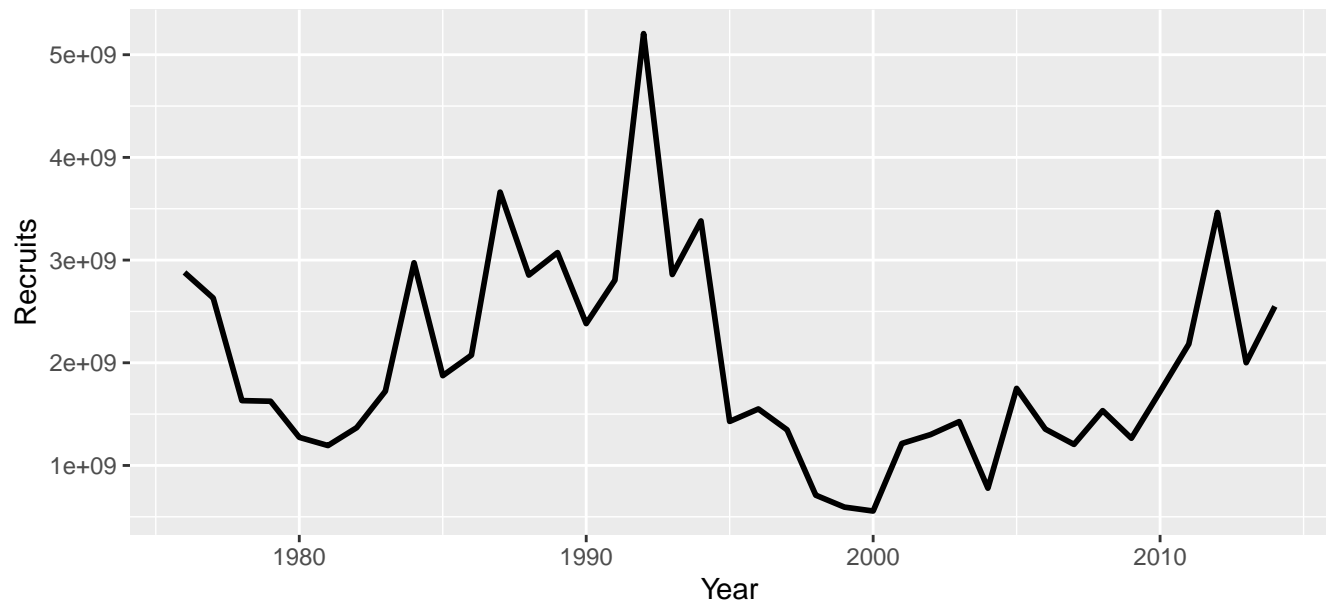


# RGROUPSATL

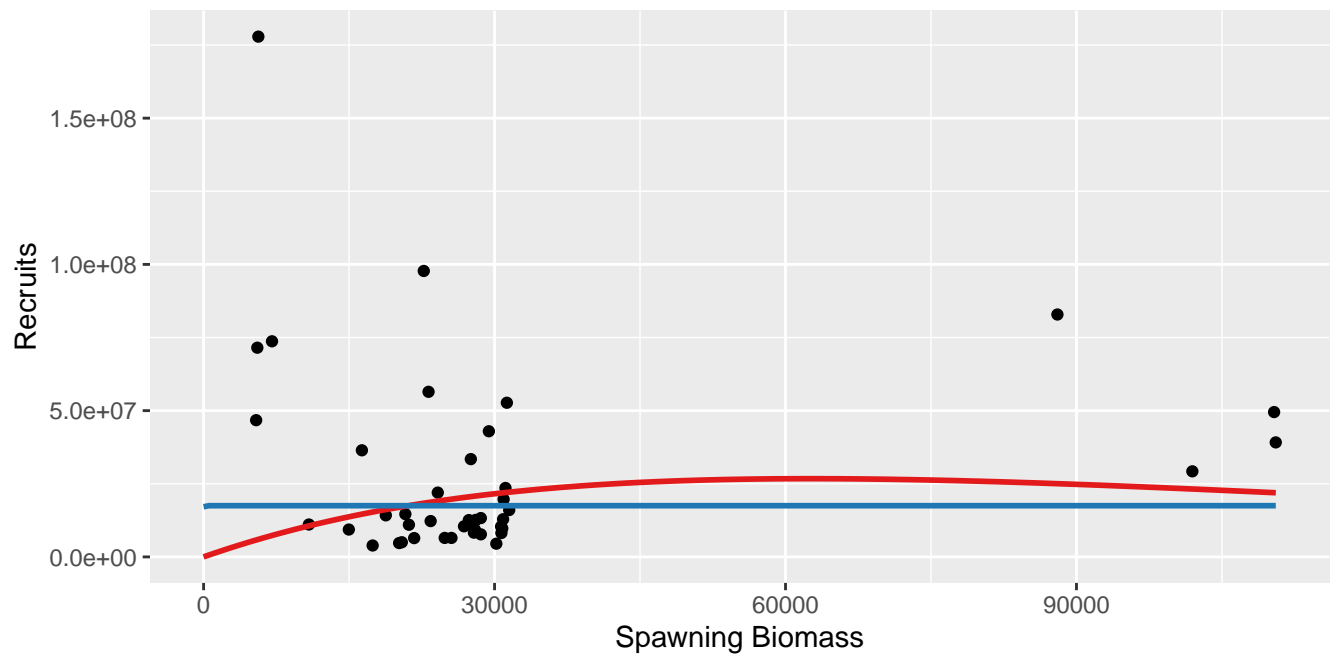
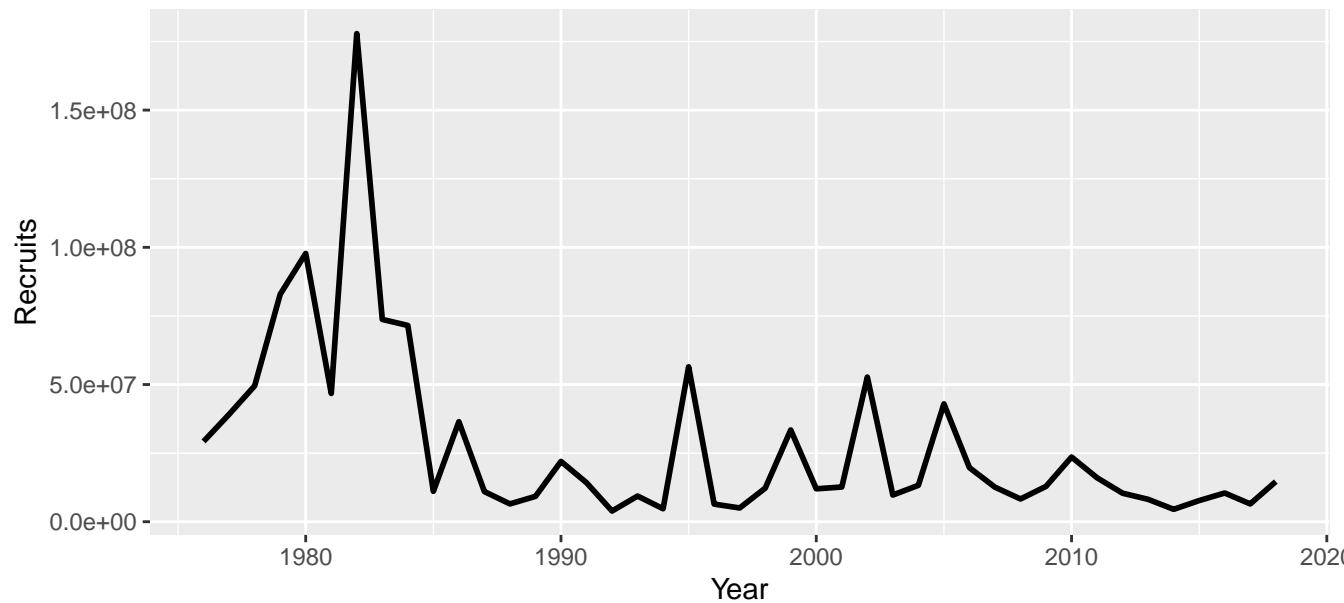




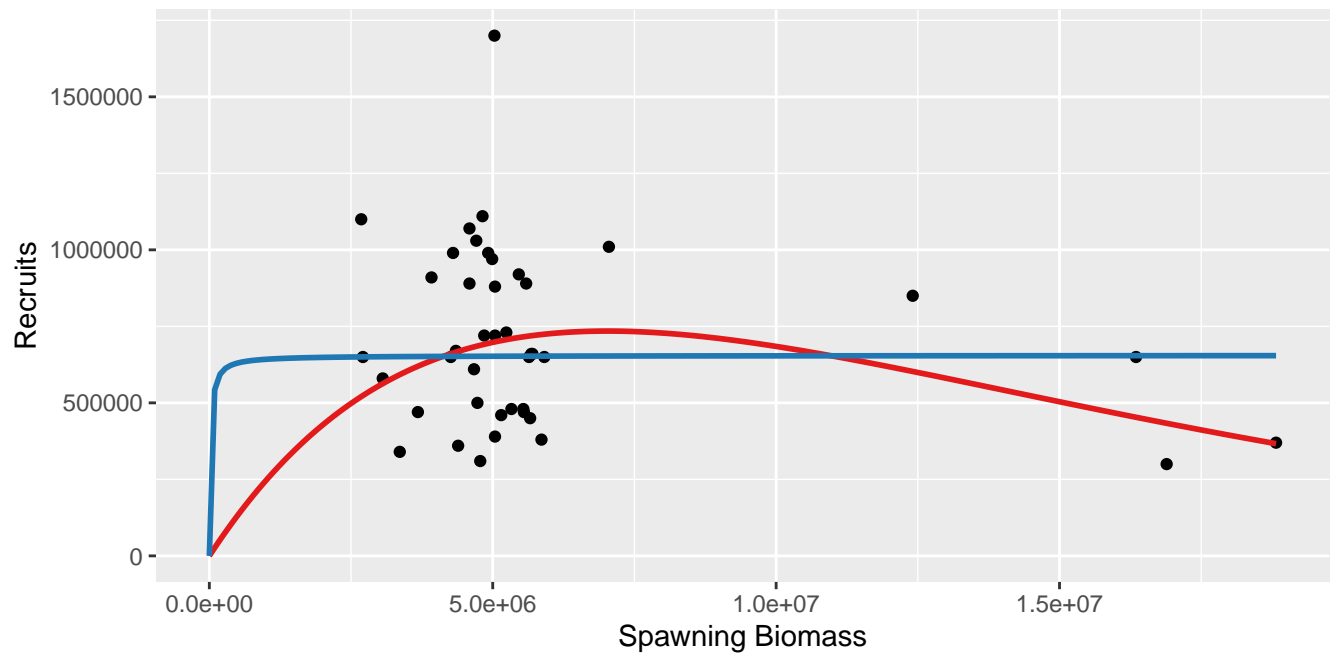
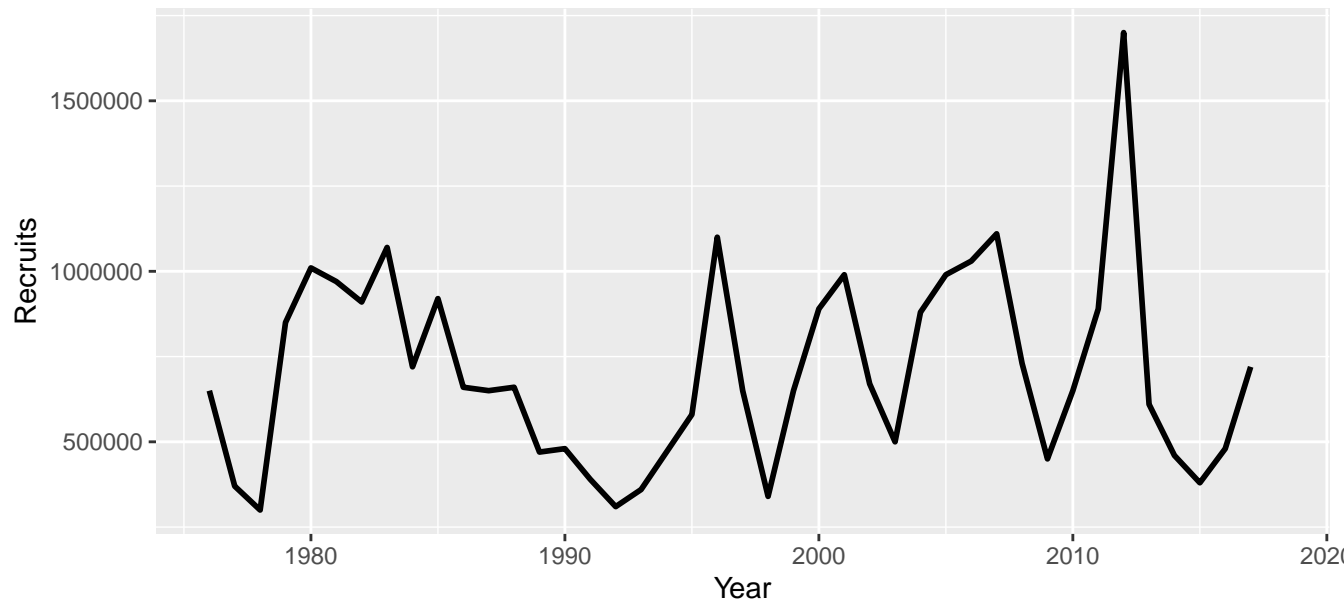
# RHERRTSST



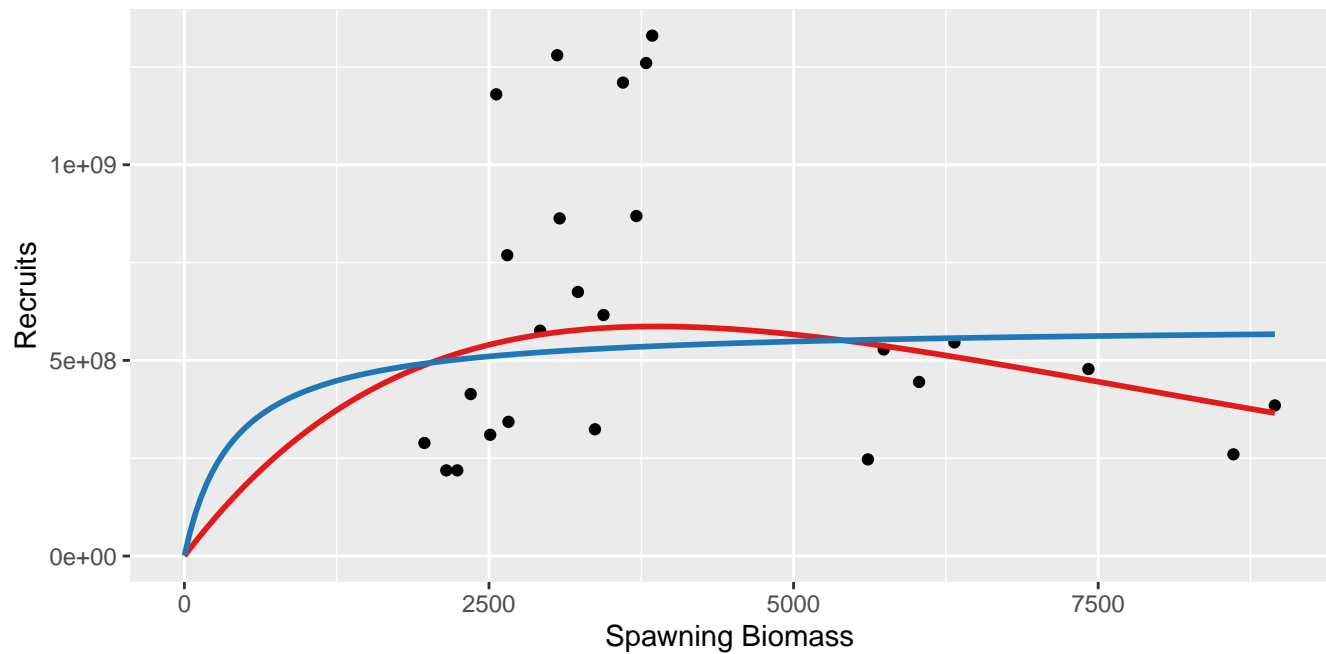
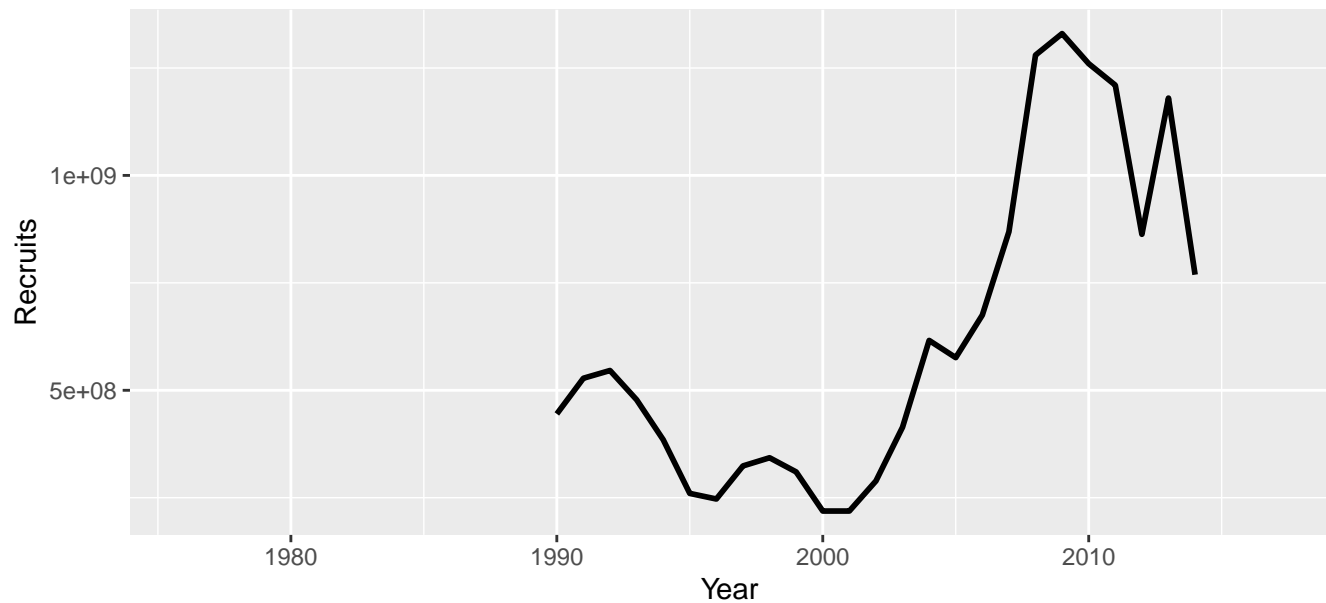
# RKCRABBB



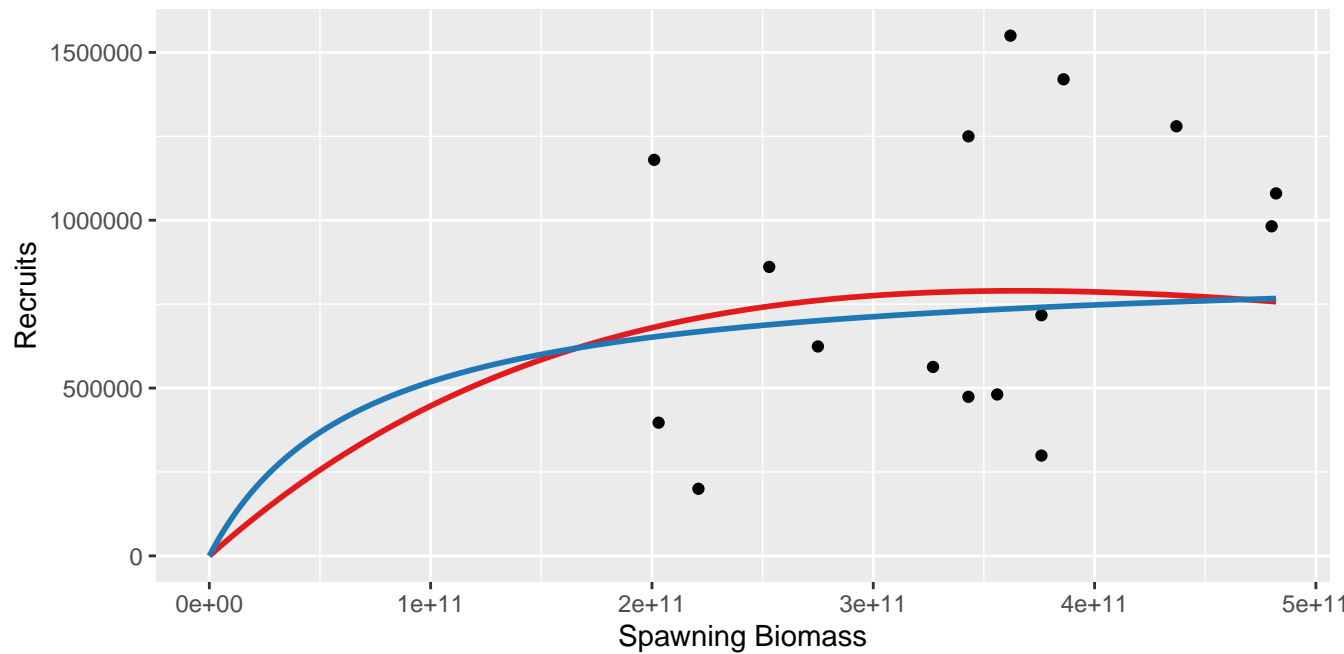
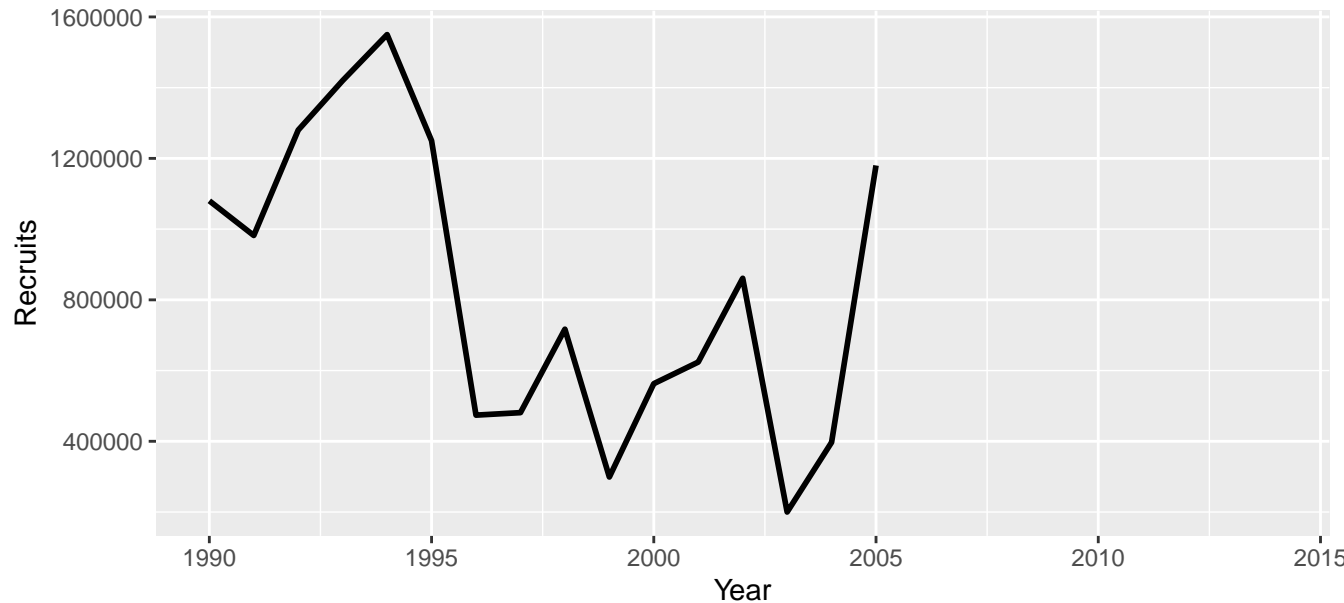
# RKCRABNS



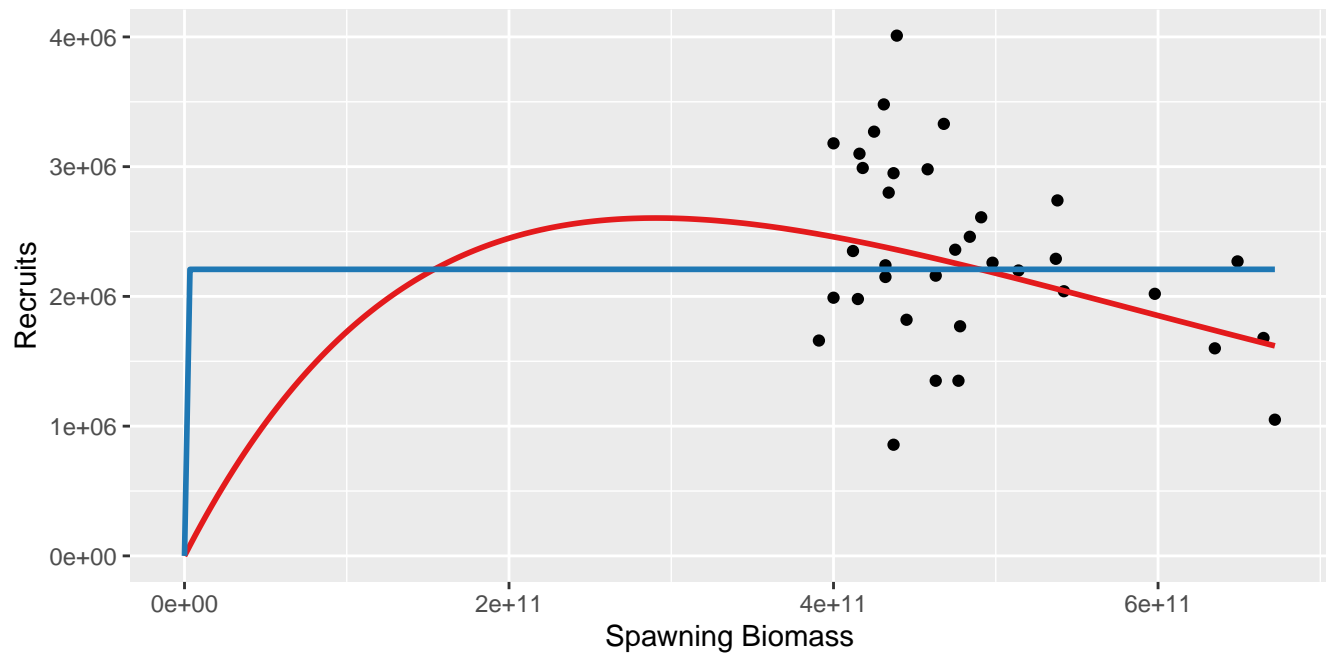
# RMULLMEDGSA29



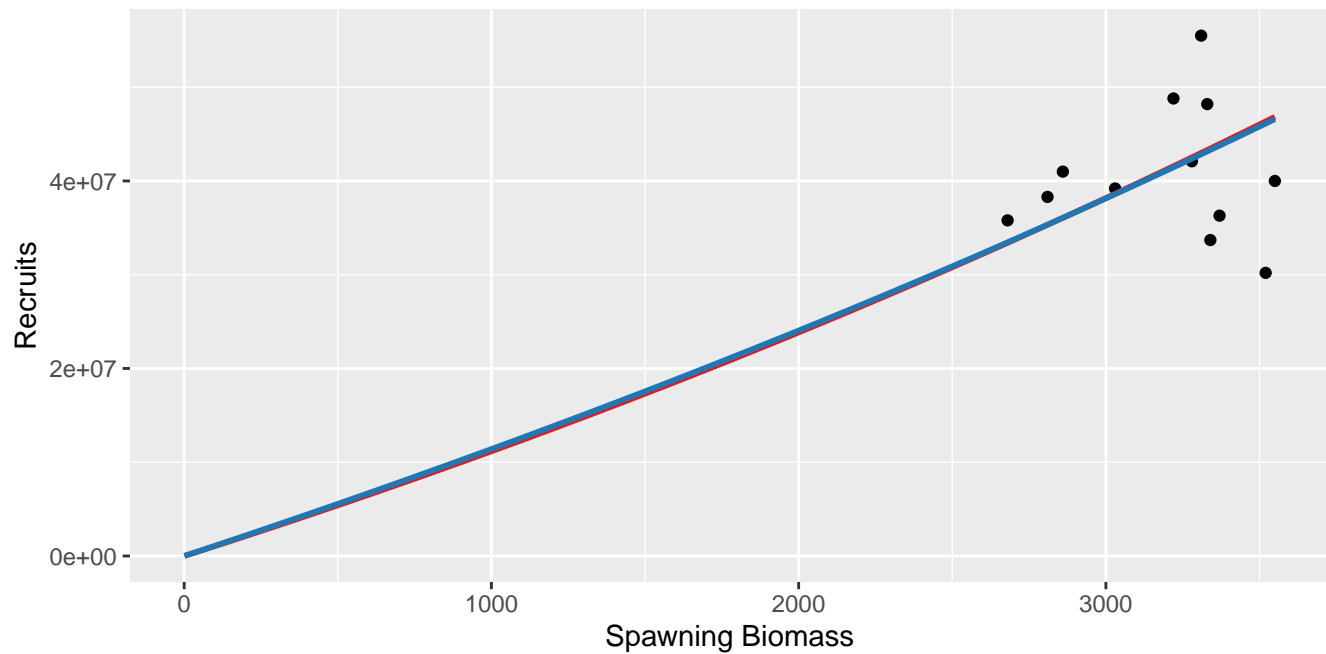
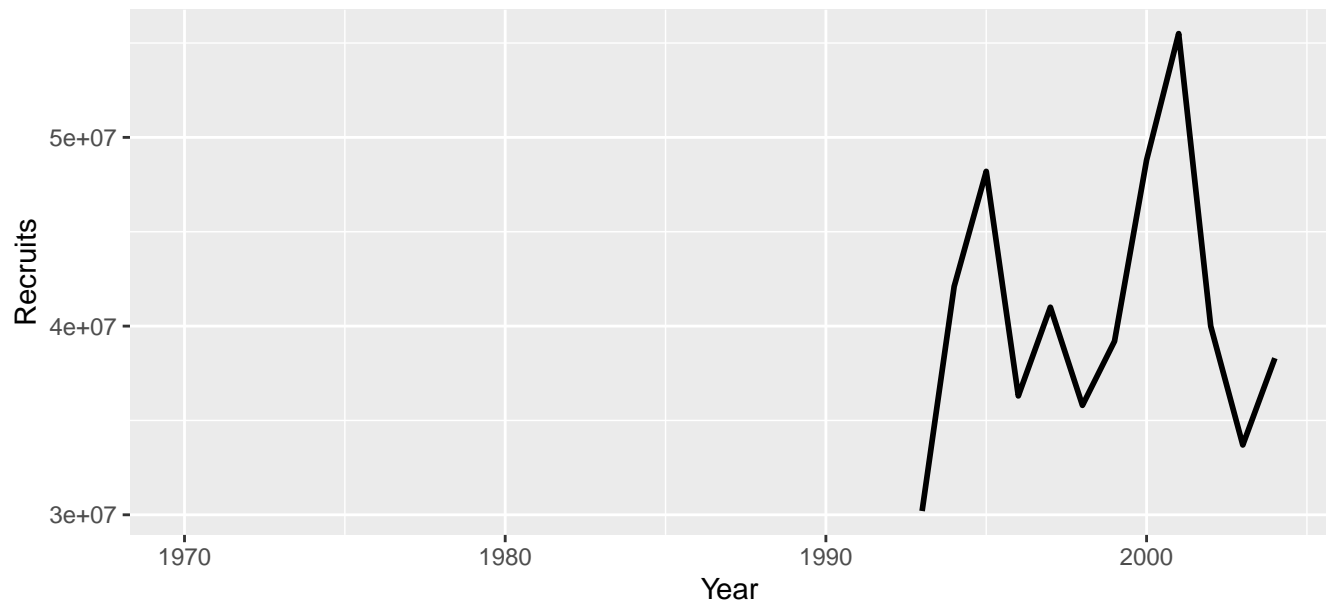
# RROCKLOBSTERSAUSNZ



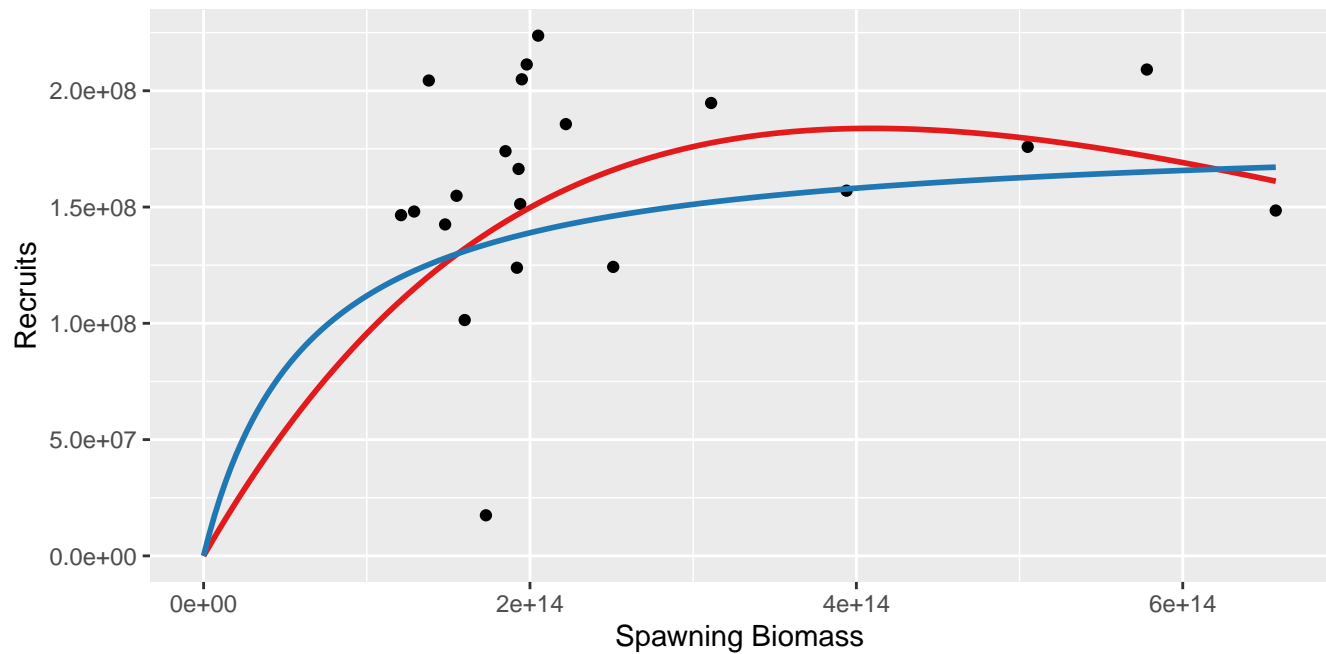
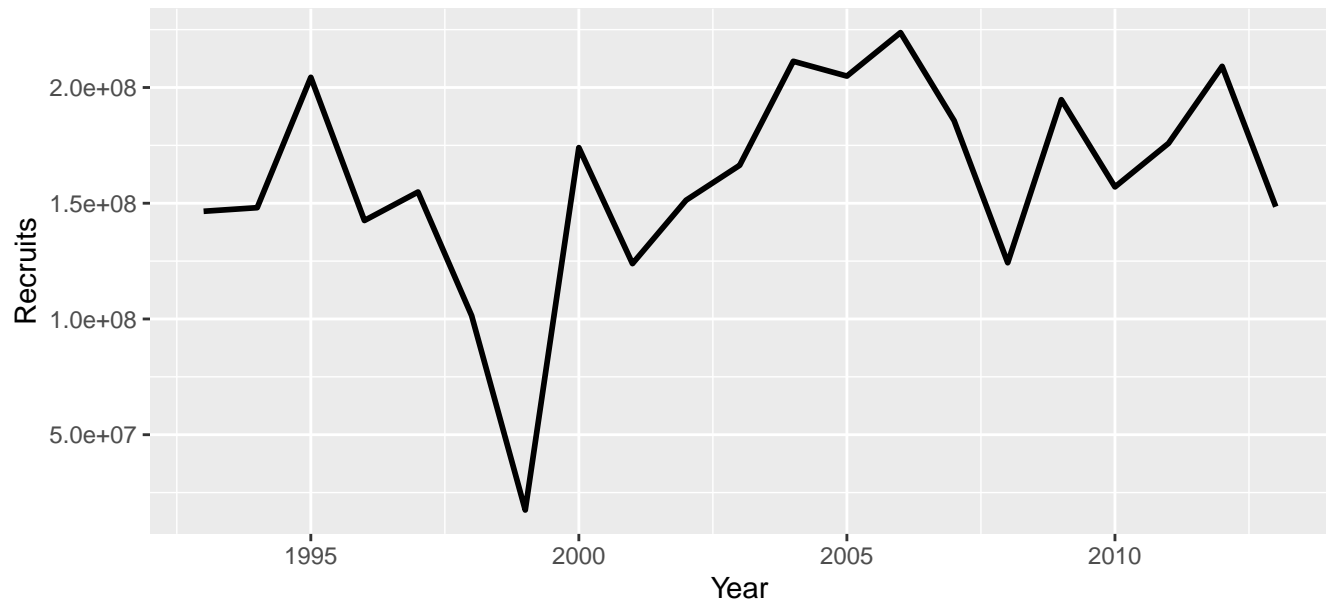
# RROCKLOBSTERSAUSSZ



# RSFLOUNSOJ

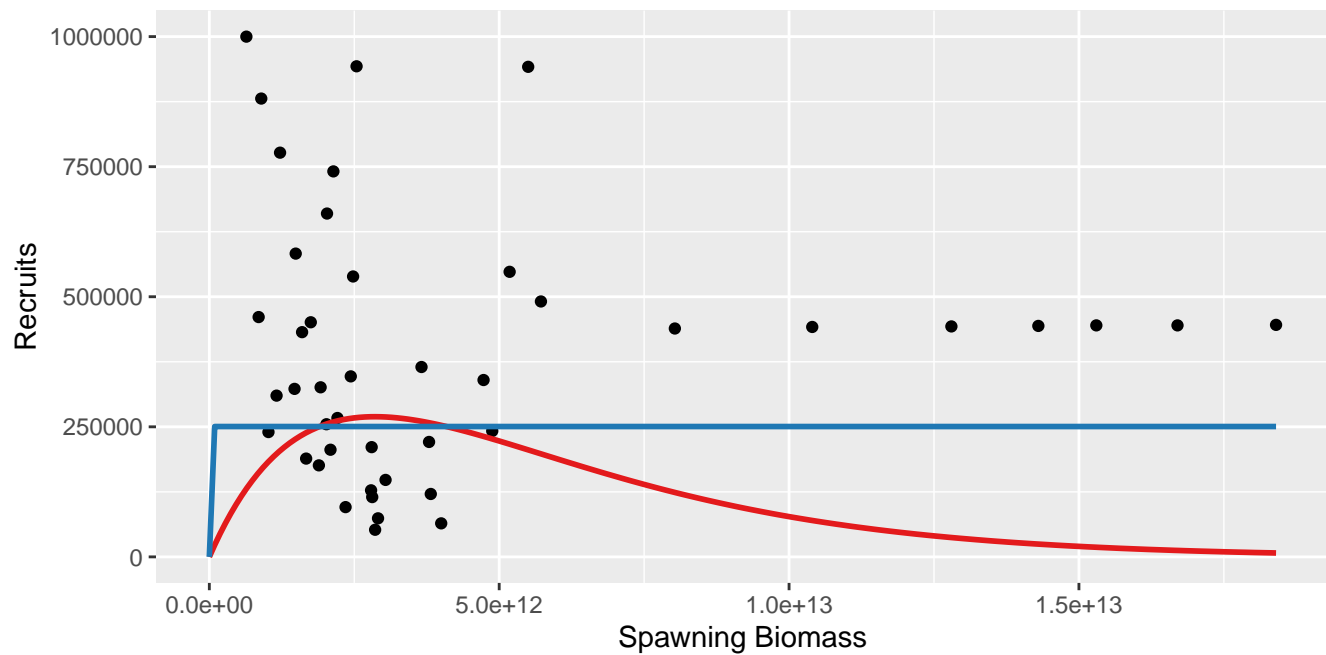
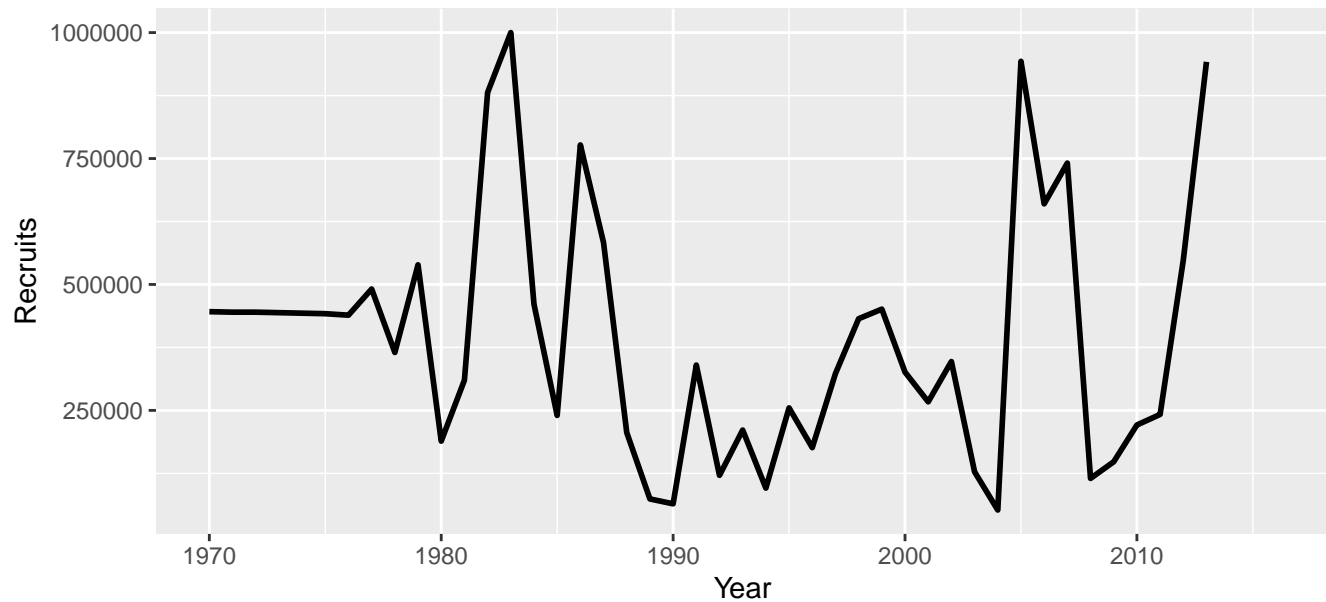


RSNAPGM

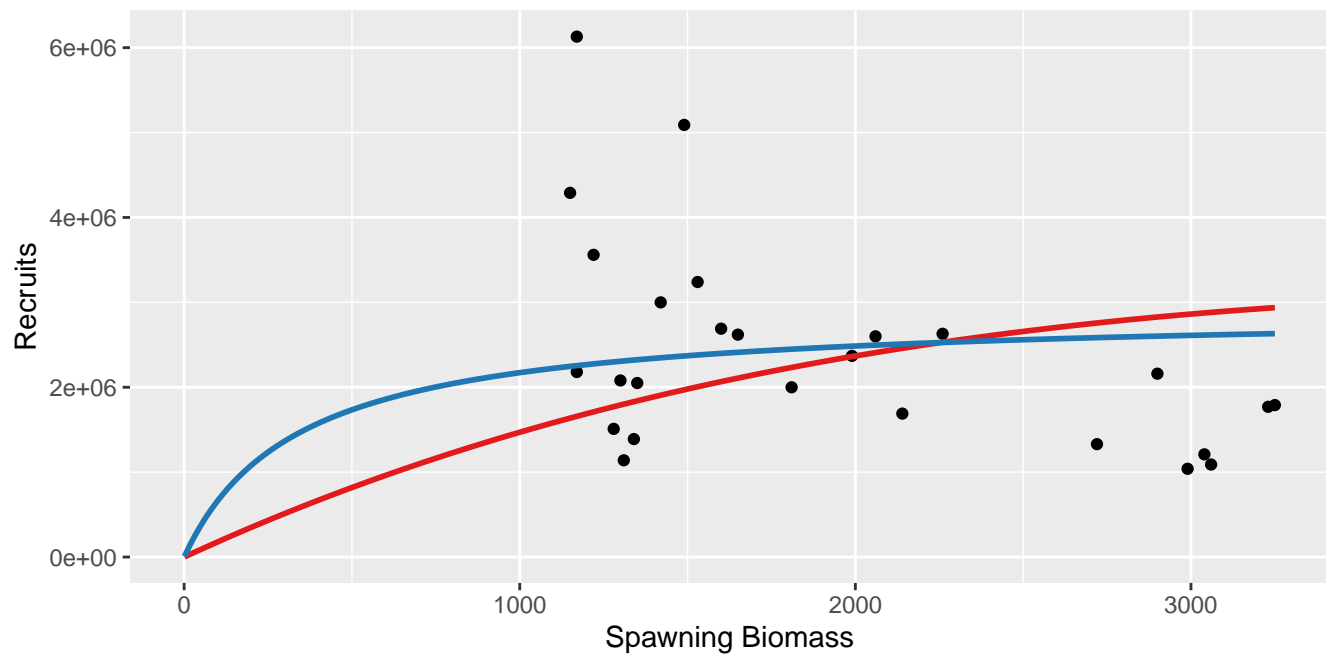
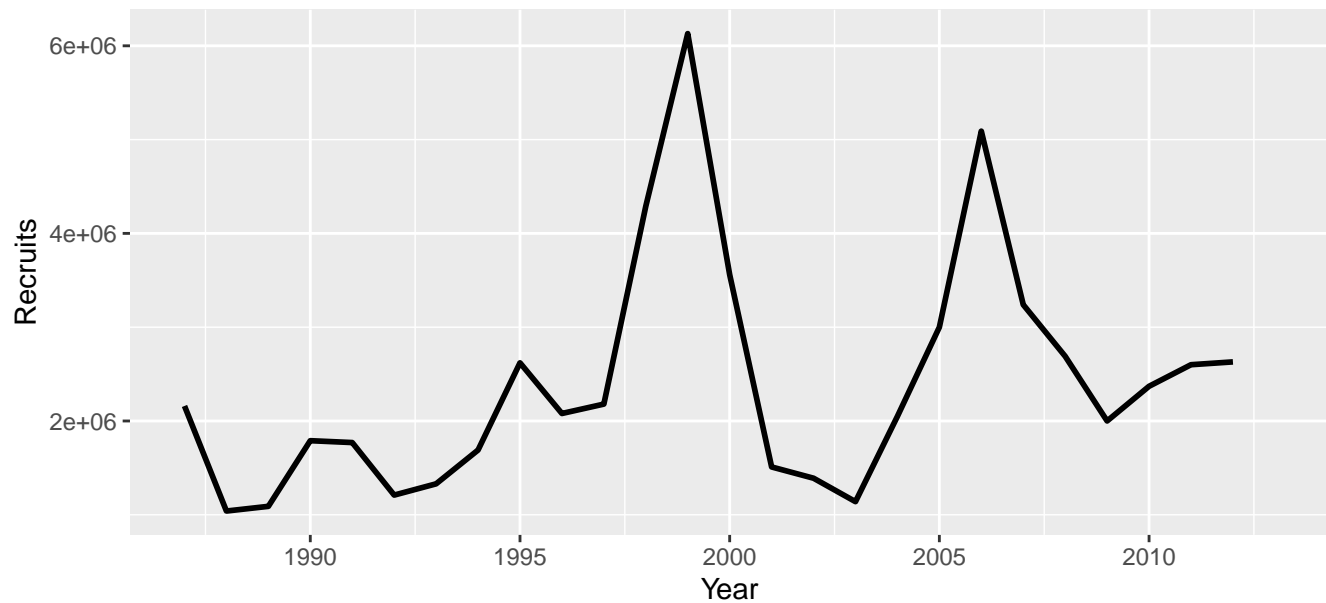




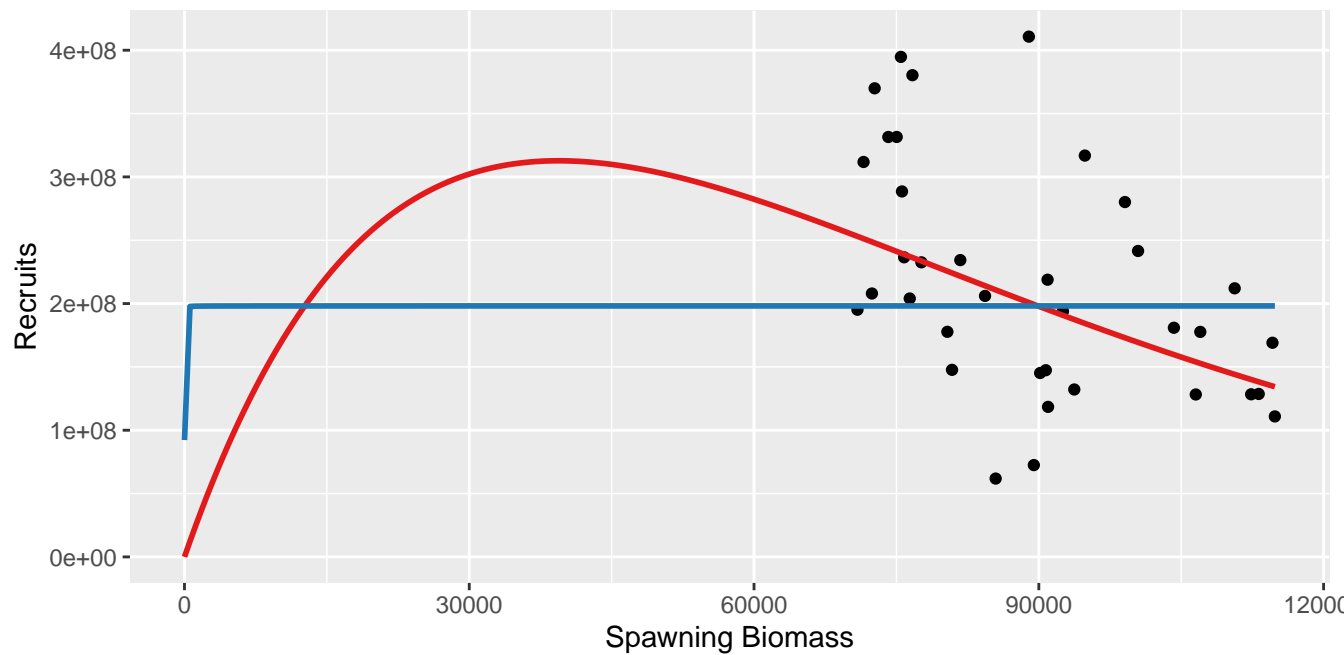
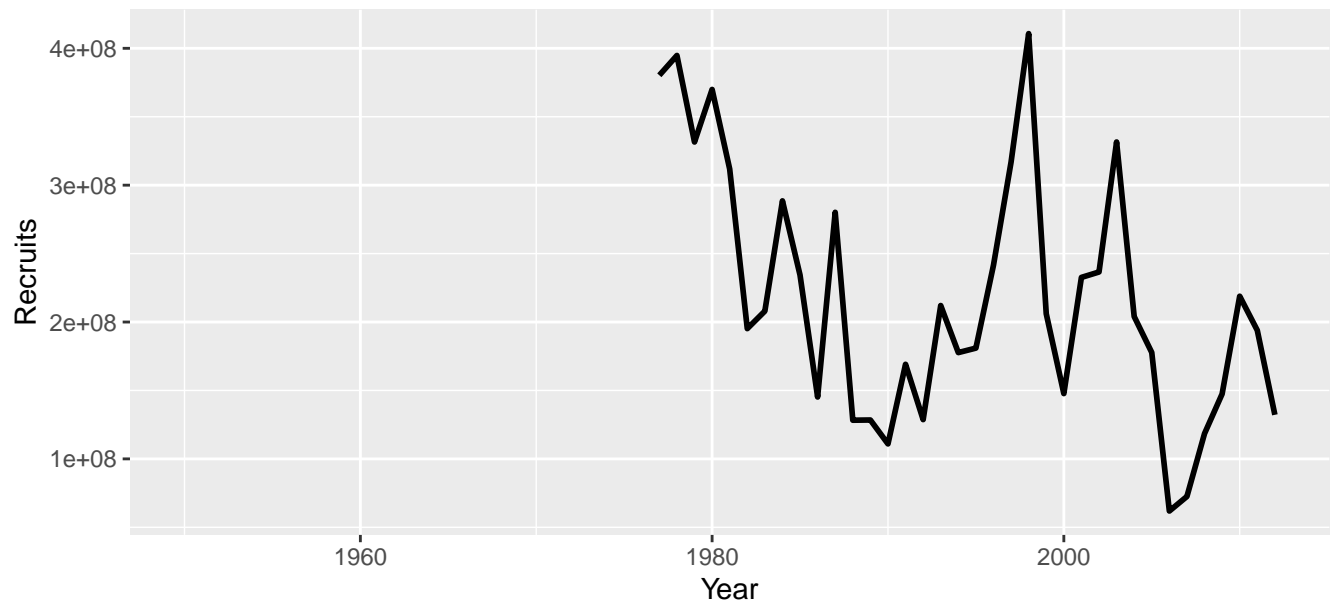
# RSNAPSATLCL



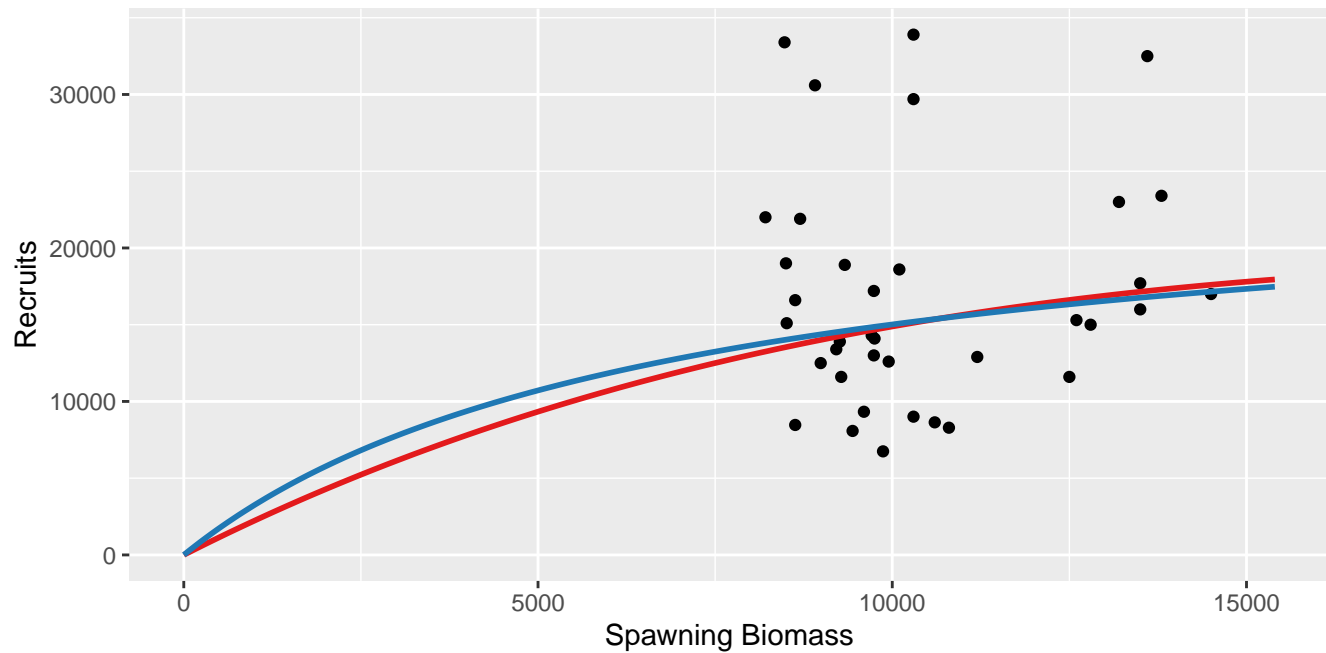
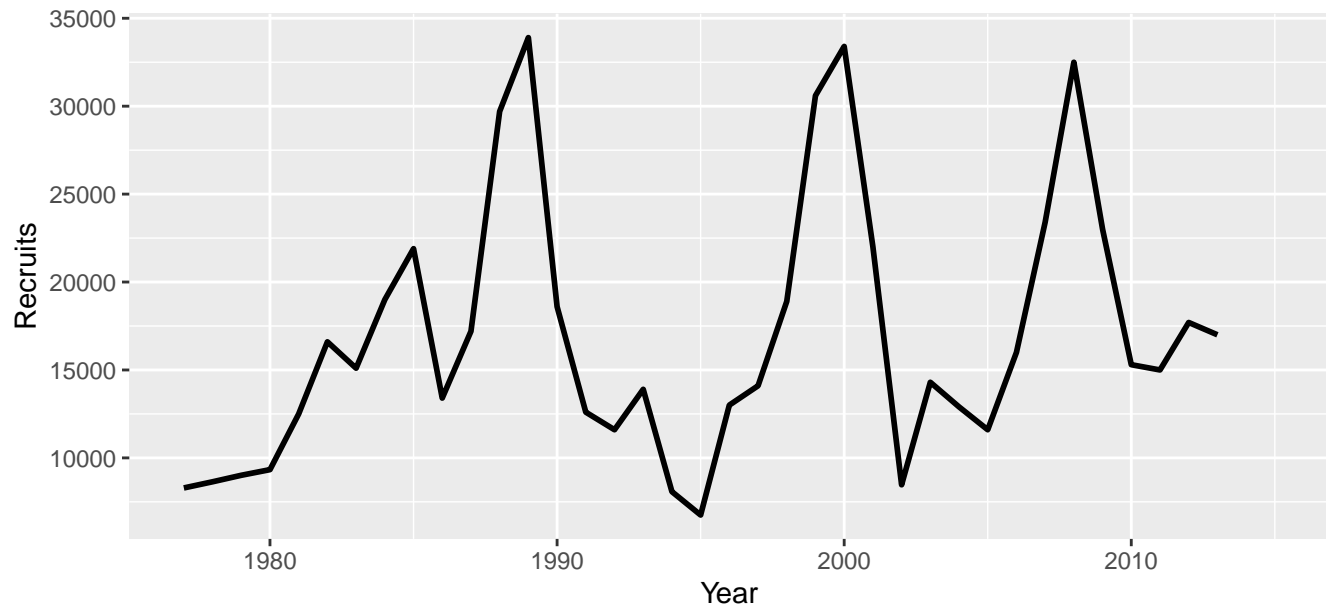
RSOLE5AB



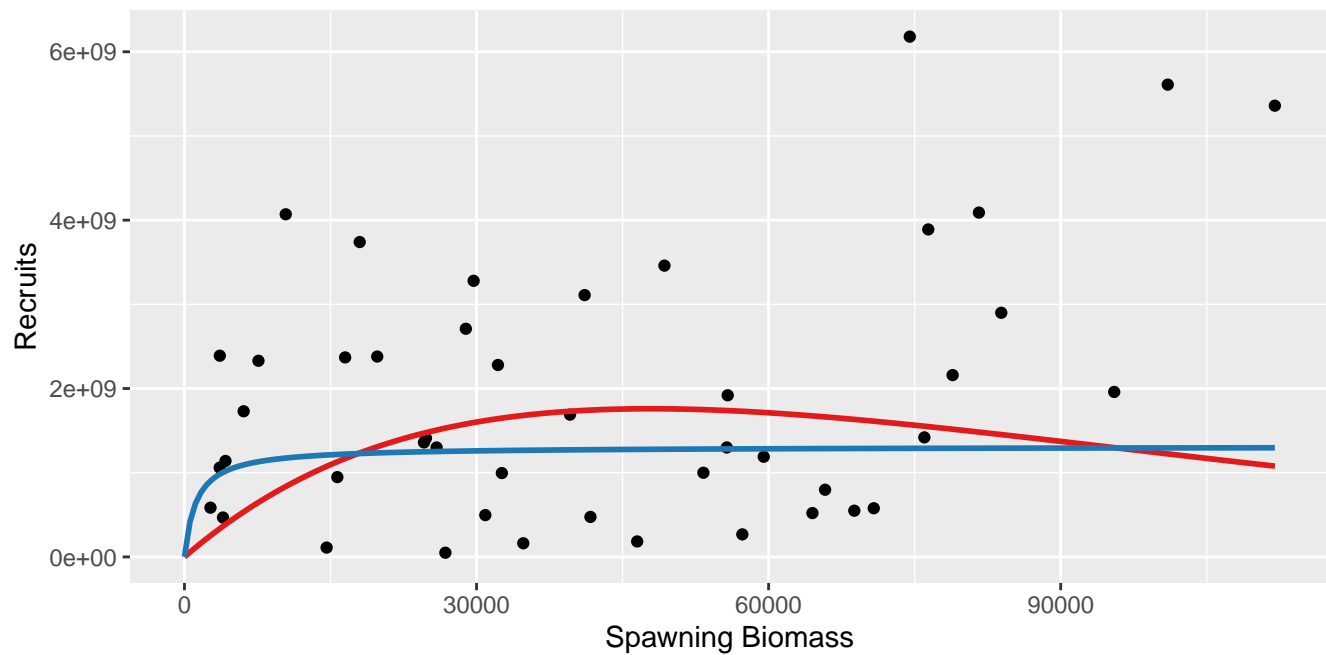
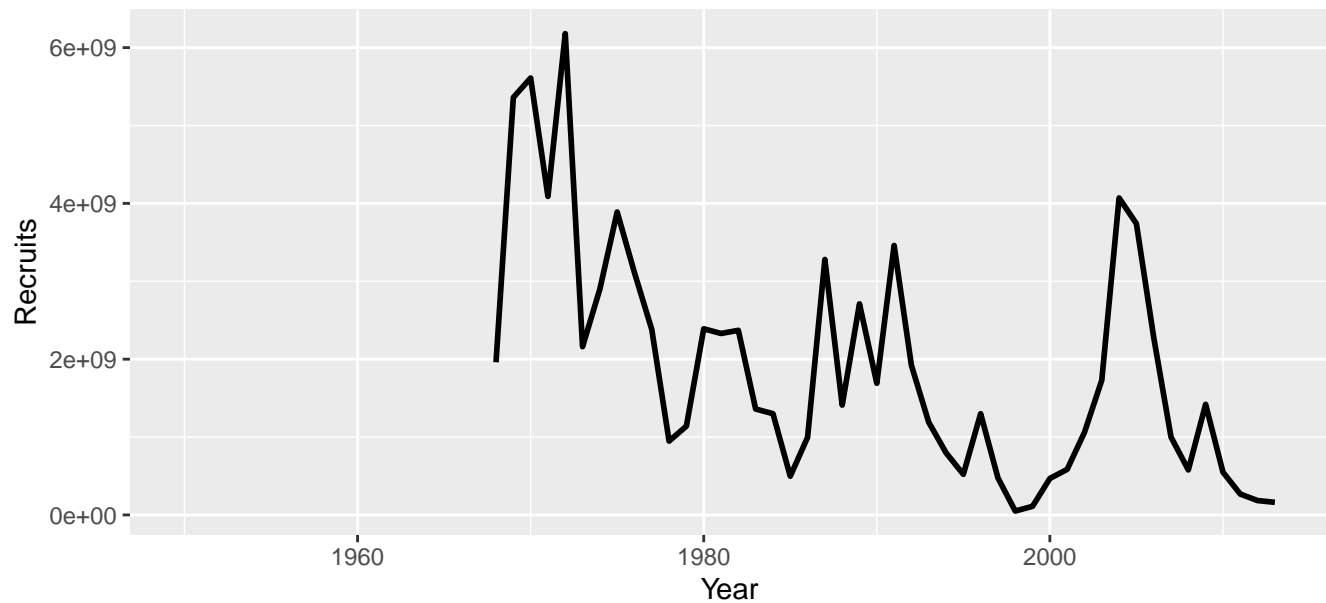
# RSOLEGA



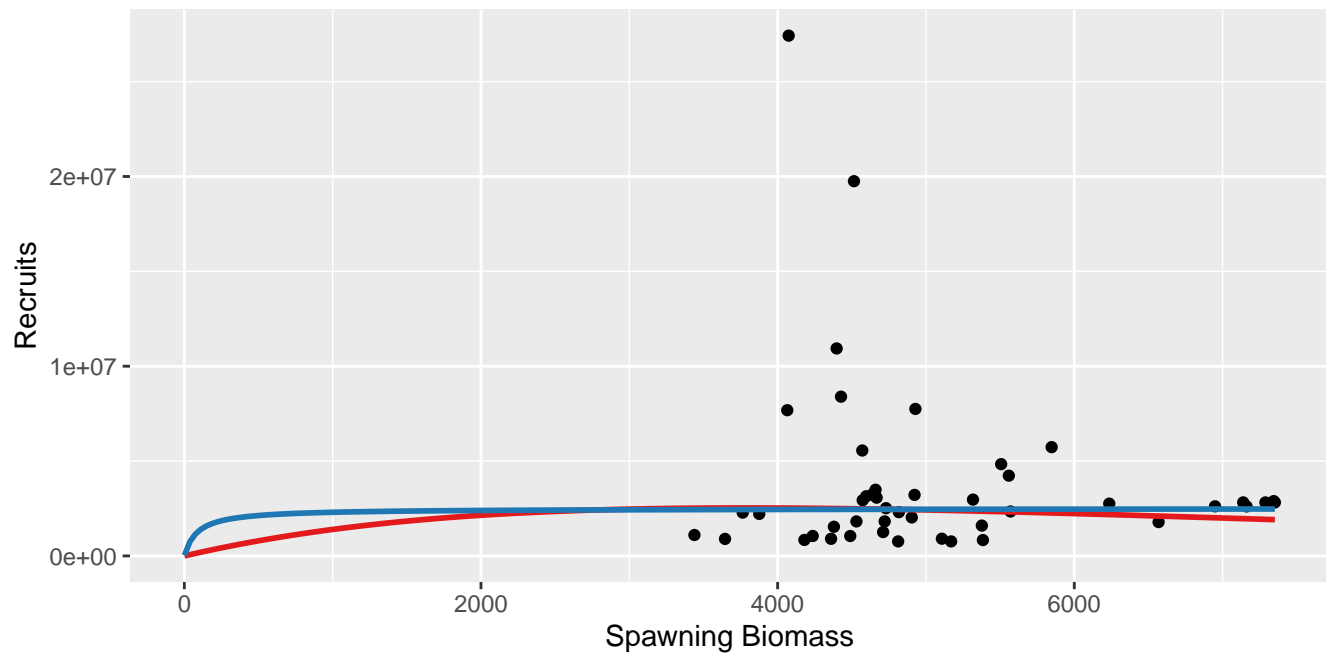
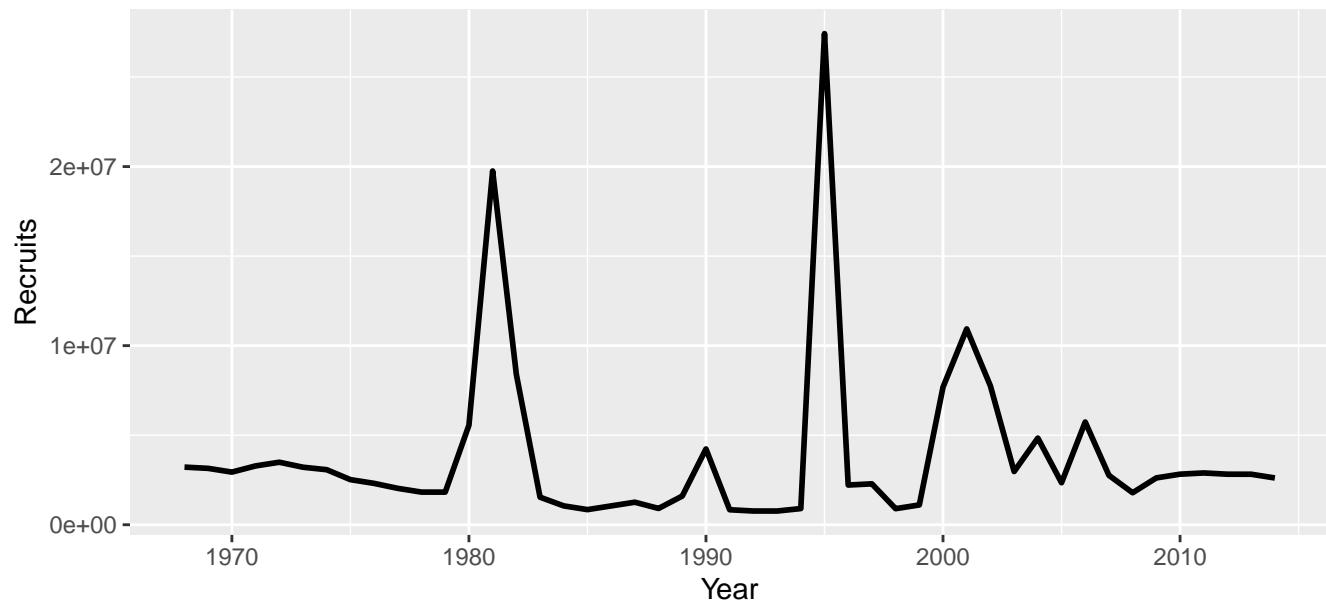
# RSOLEHSTR



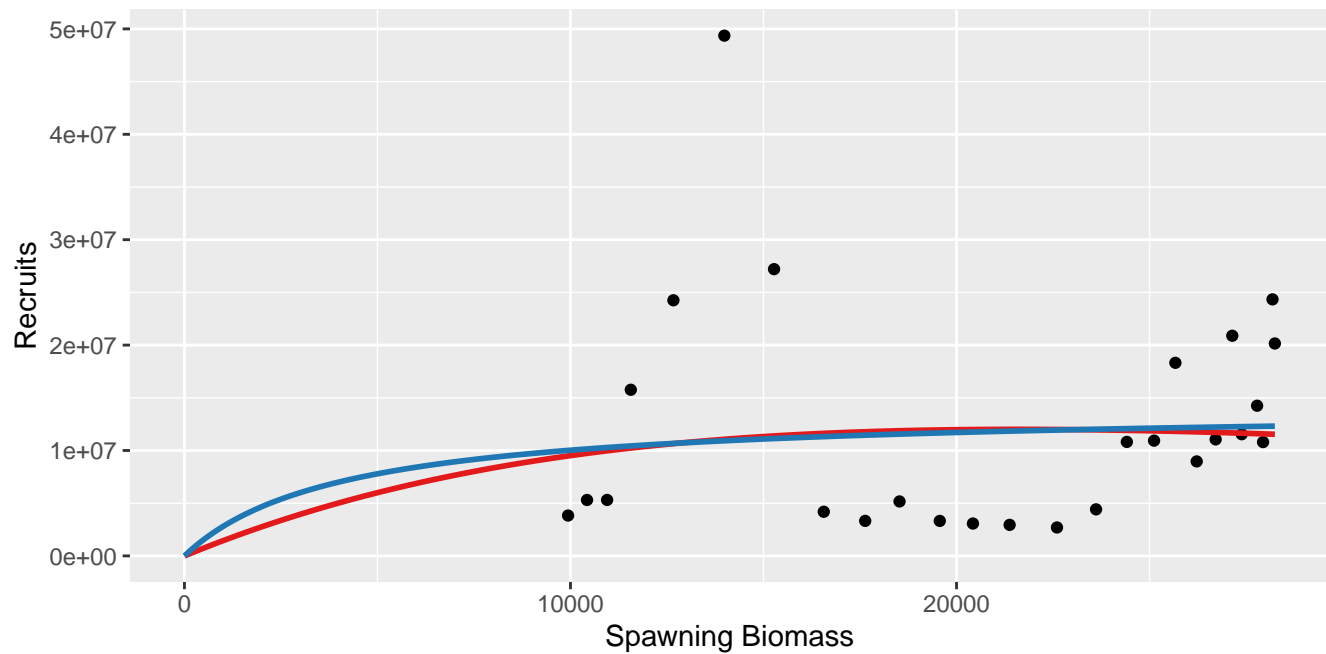
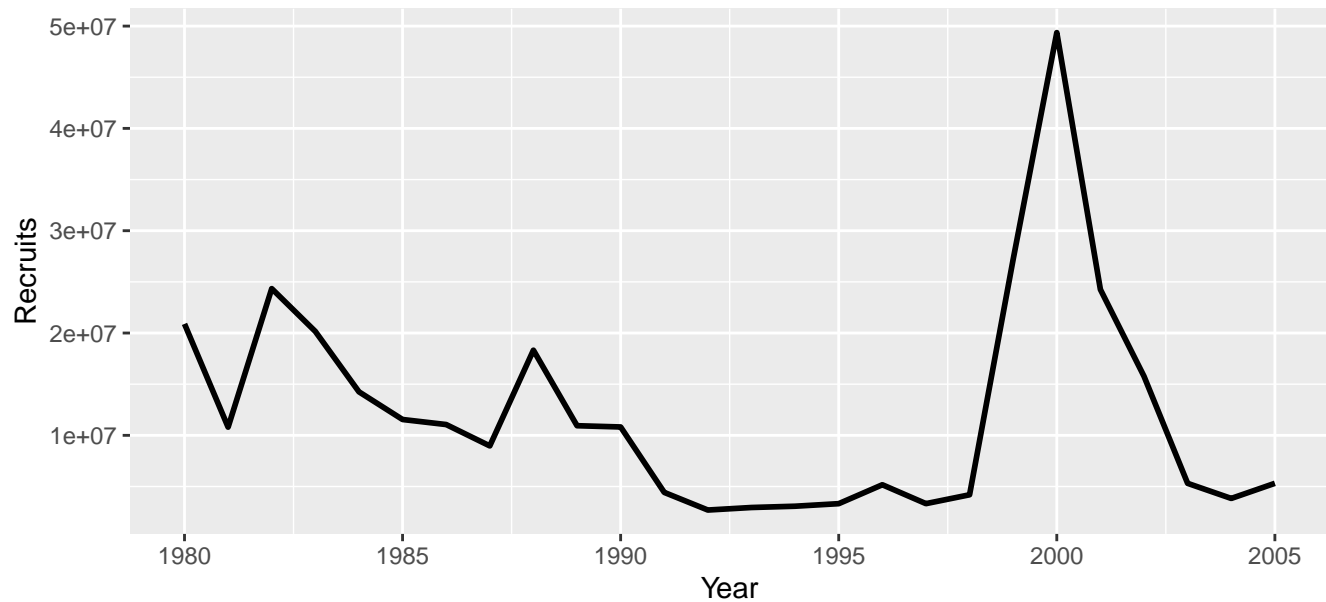
# RSQLOBSTERCSCH



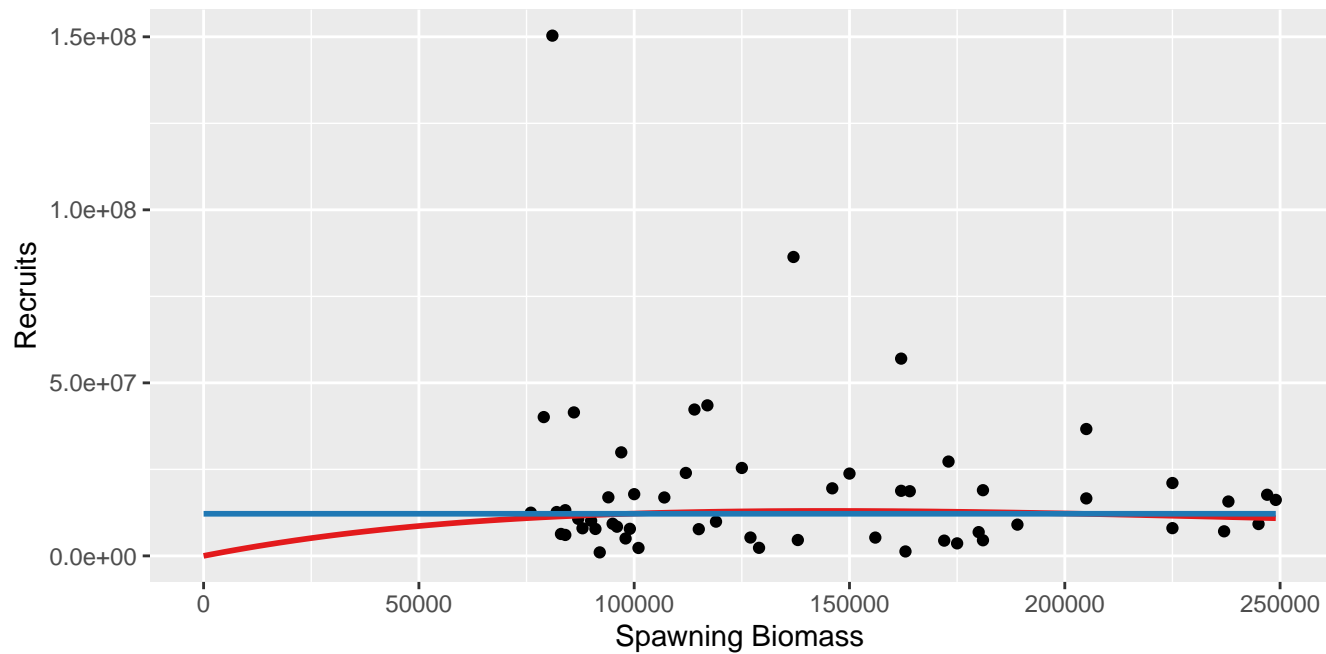
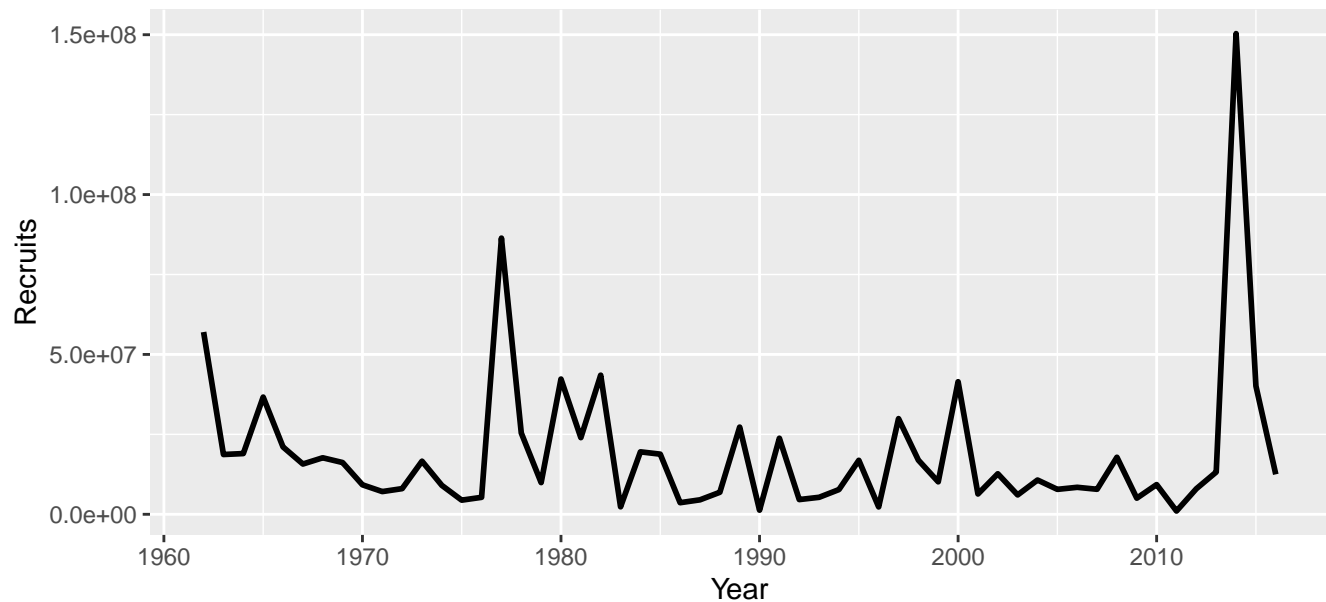
# RSROCKBCWN



# RSROCKBCWS

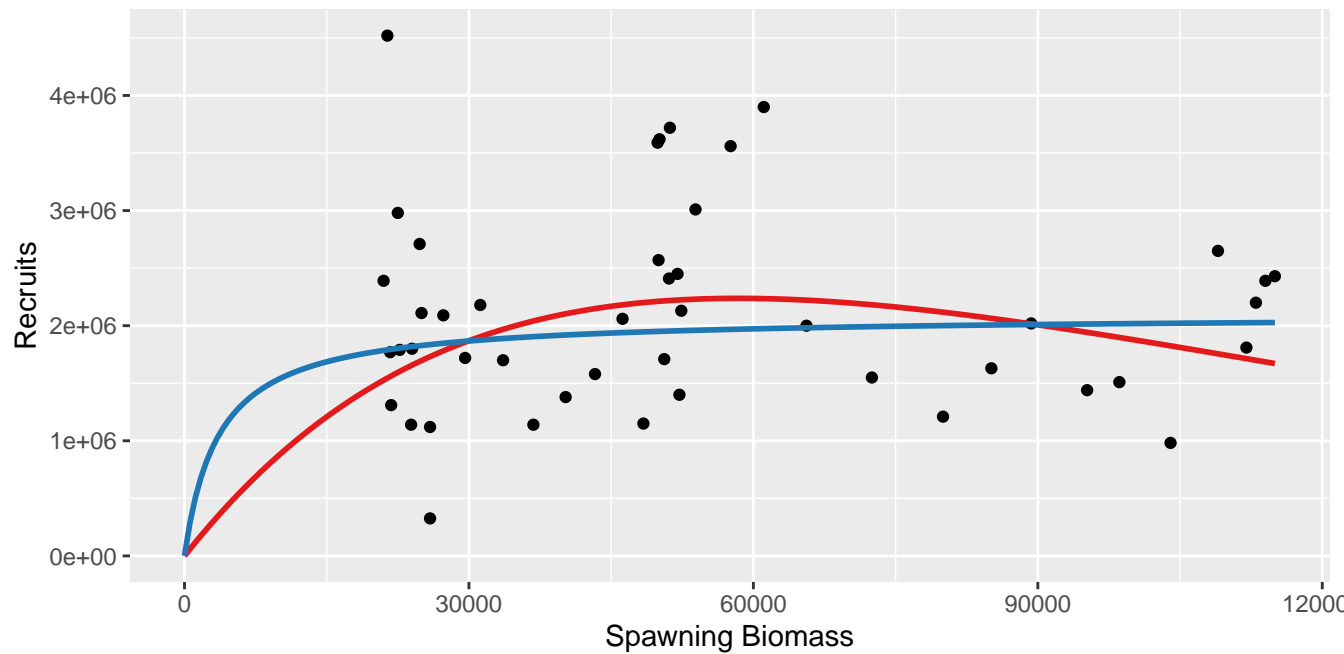
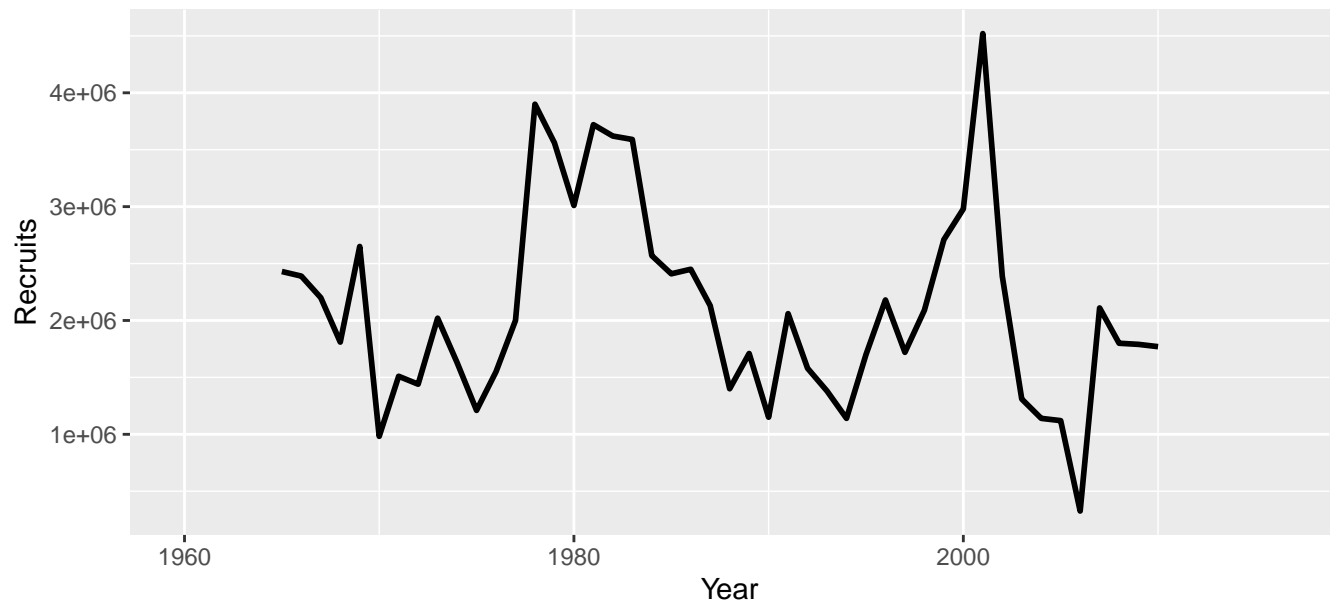


# SABLEFEBSAIGA

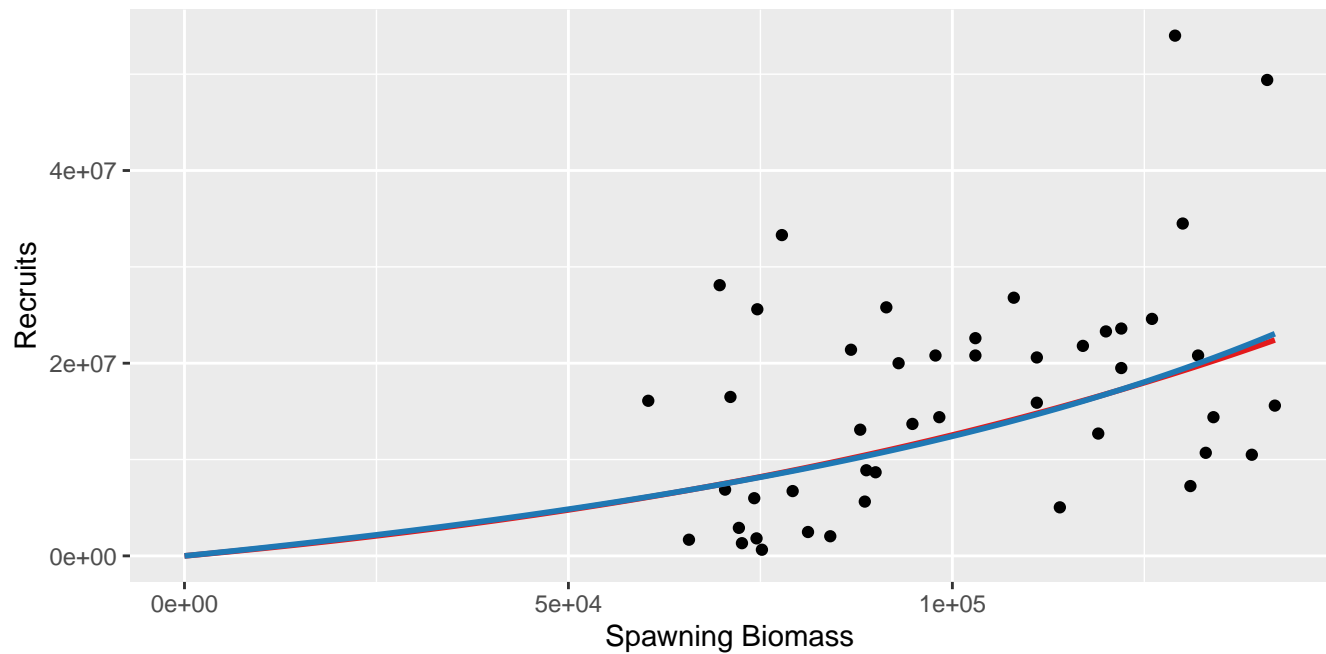
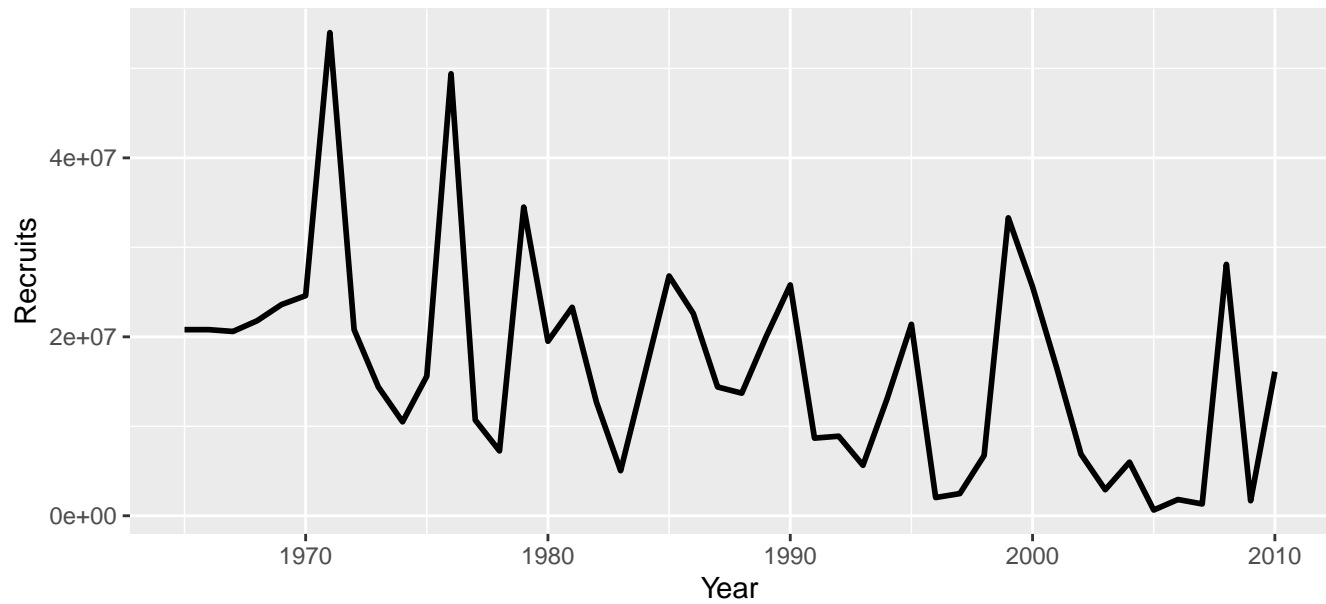




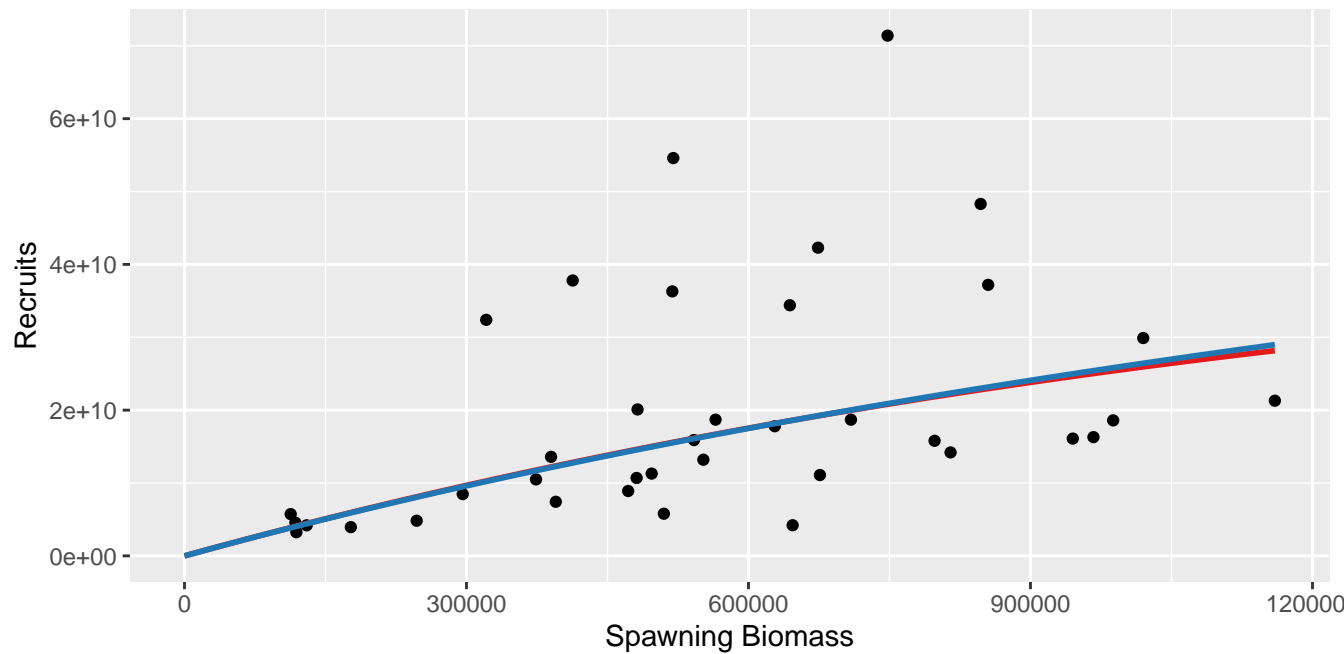
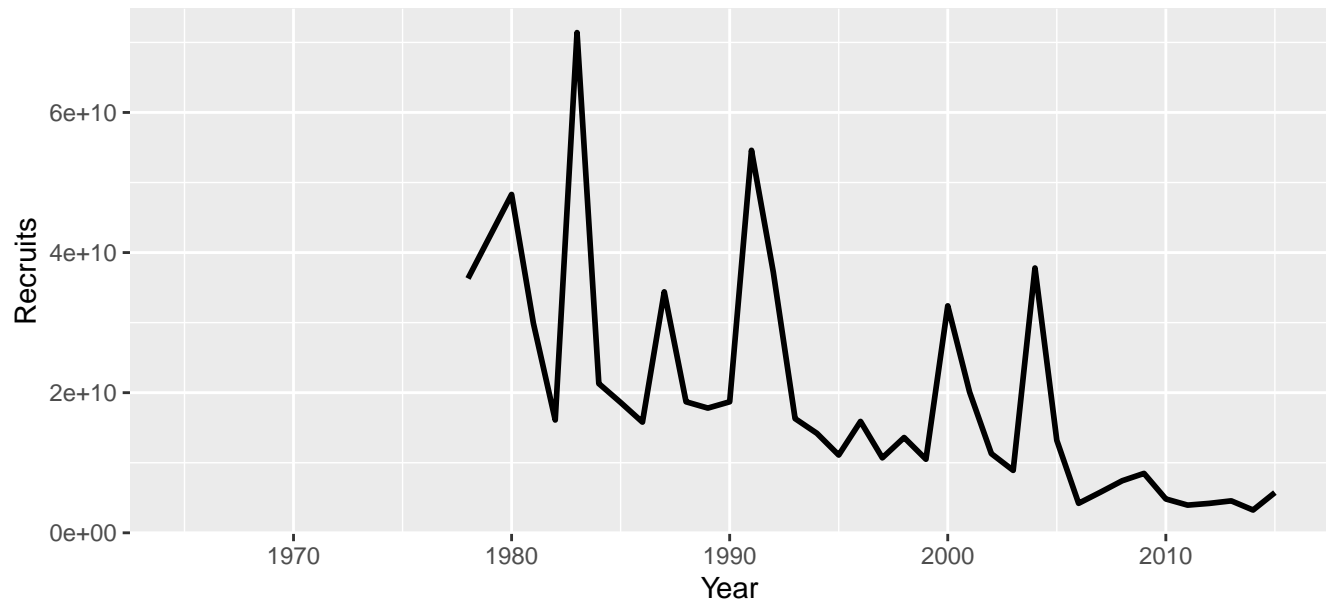
# SABLEFPCAN



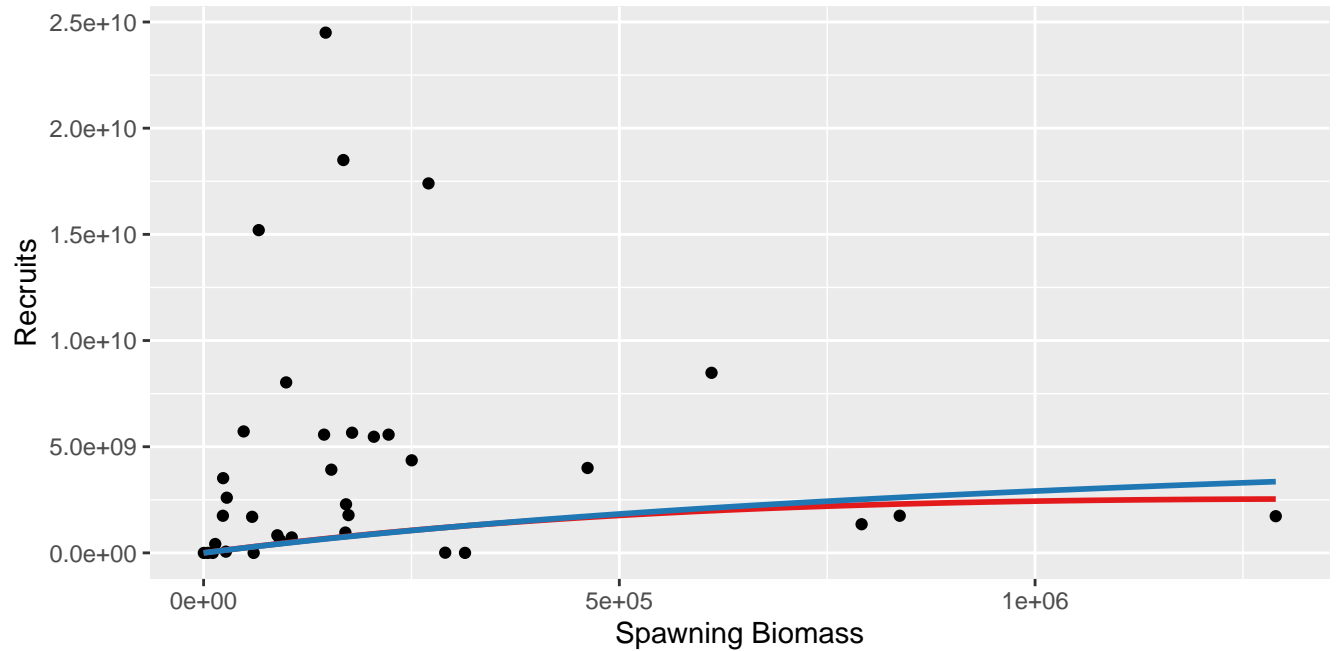
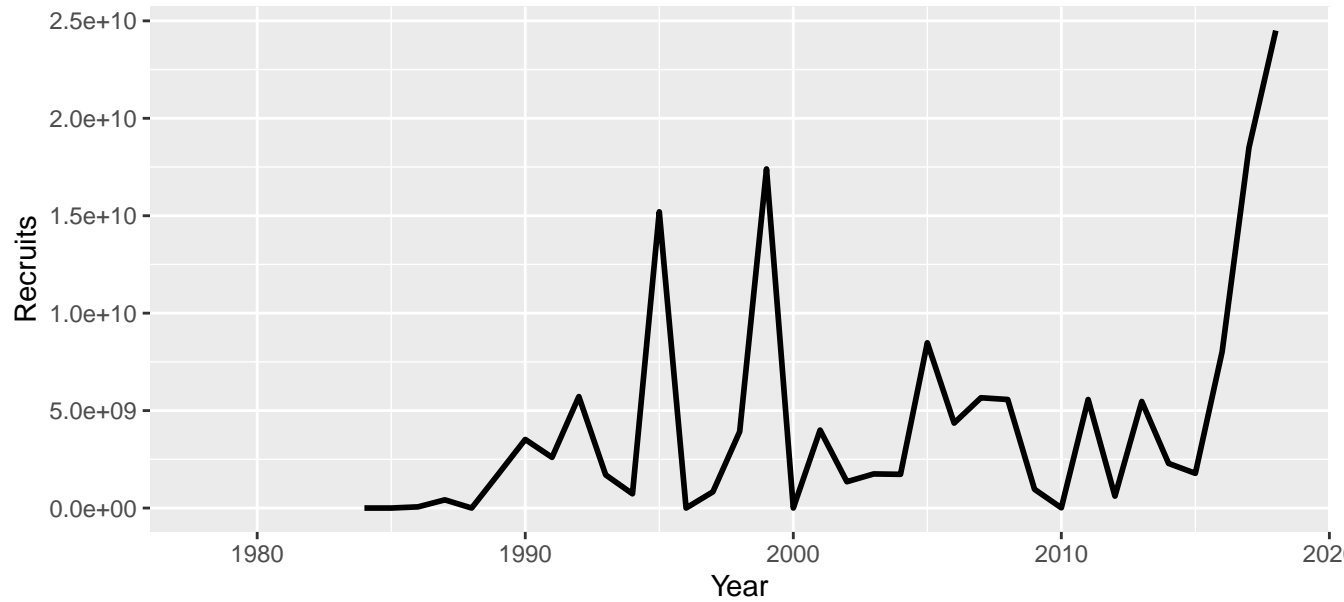
# SABLEFPCOAST



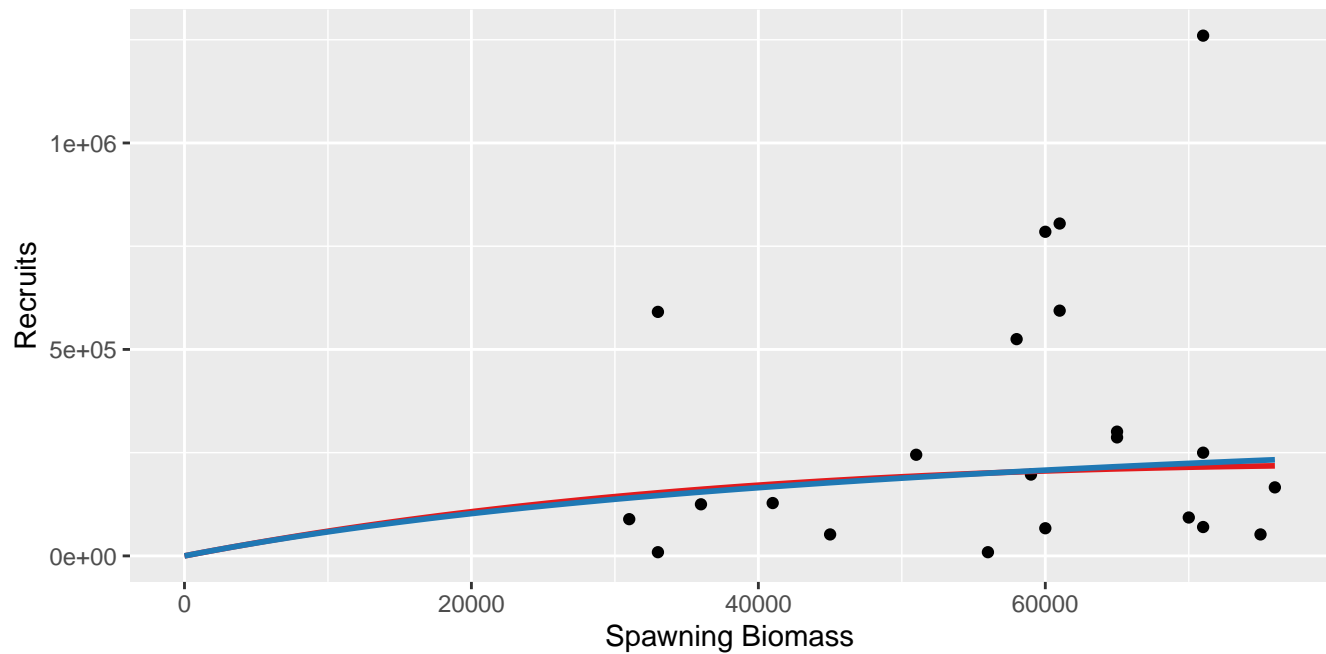
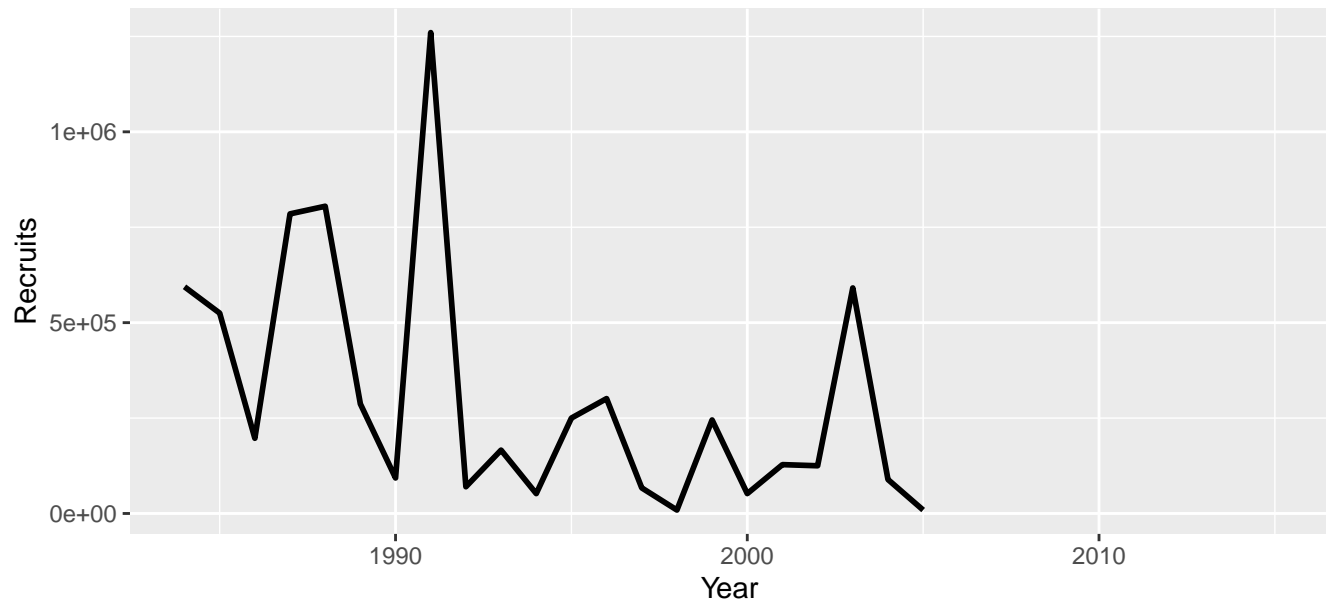
# SARDPVIIIc.IXa



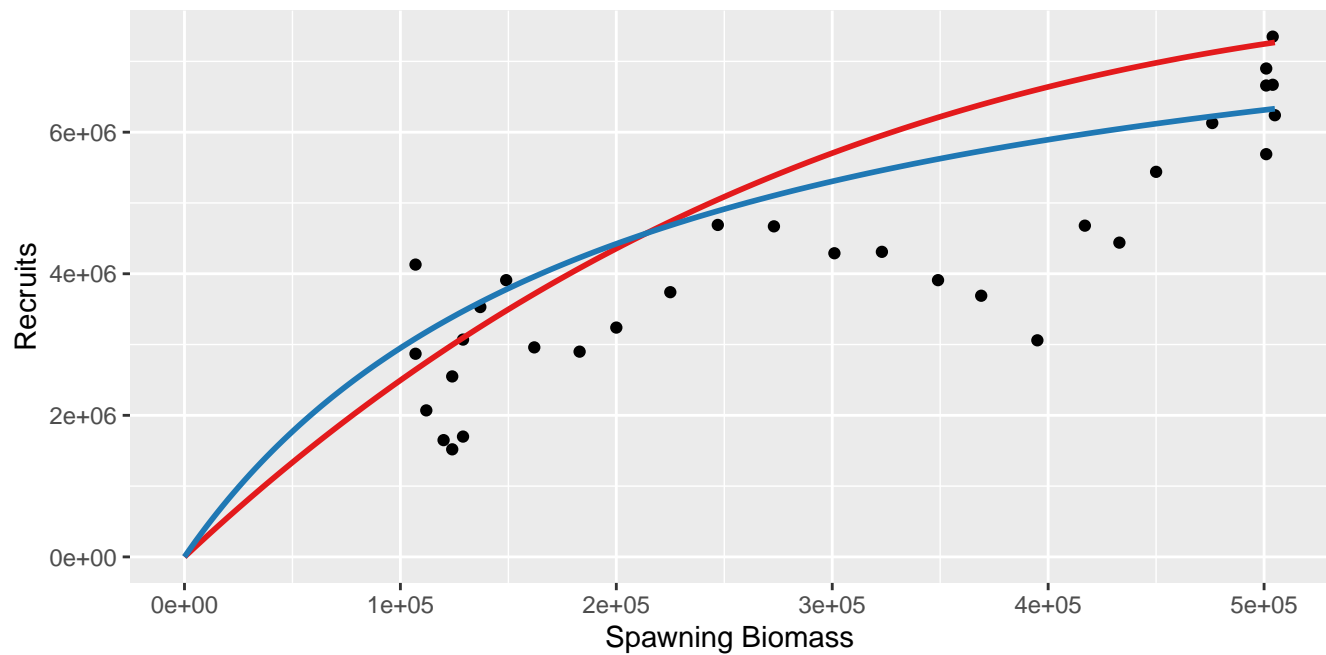
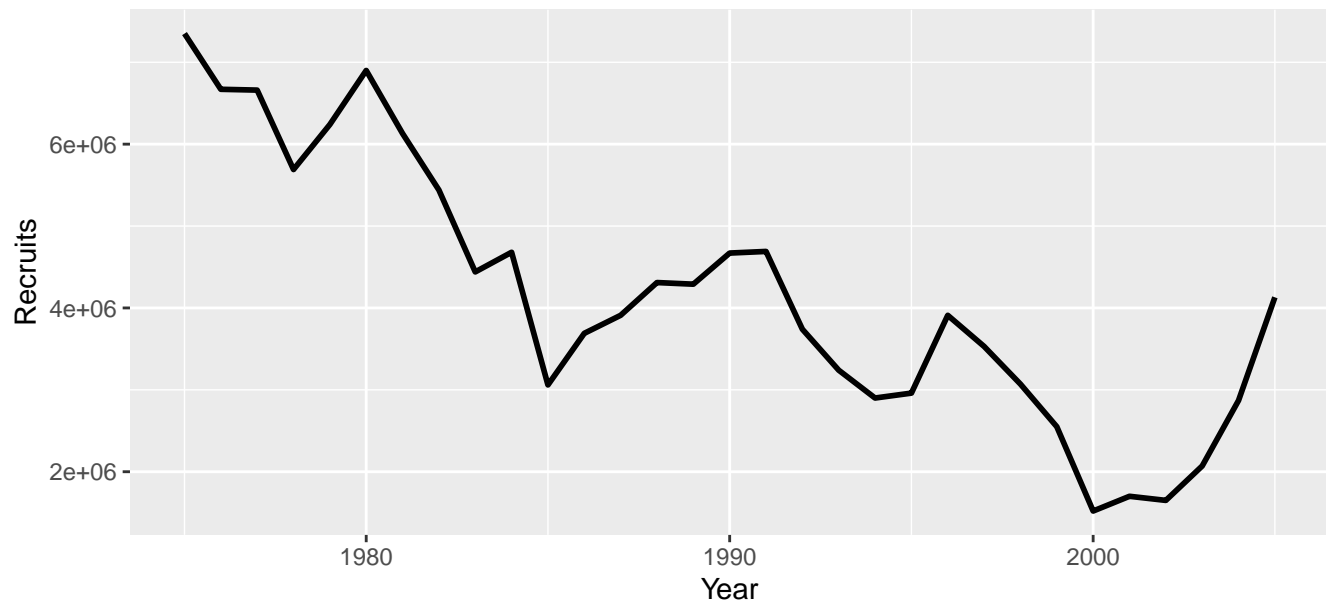
# SARDSAS



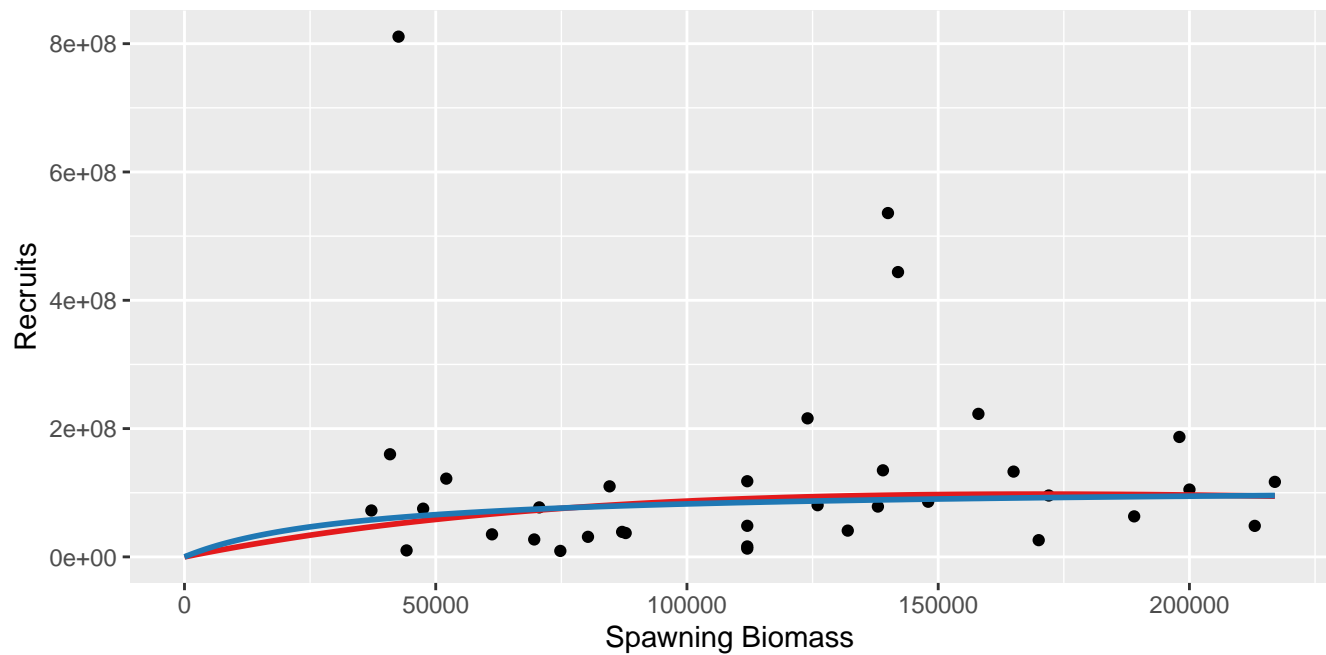
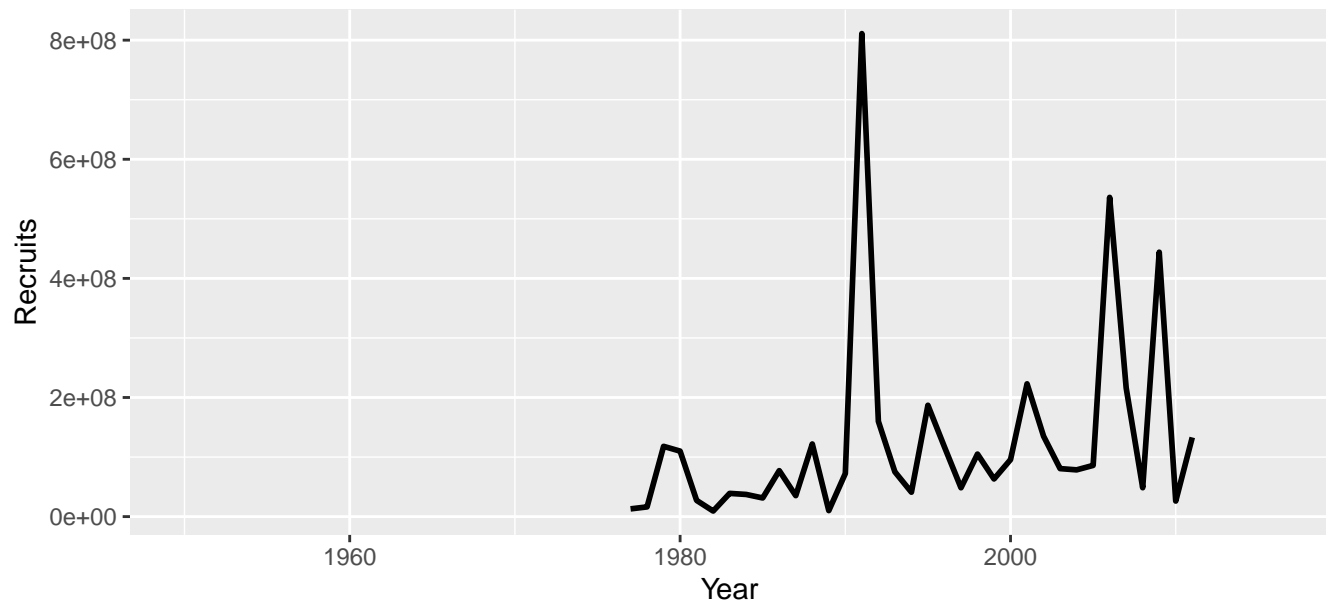
# SBELLYROCKPCOAST



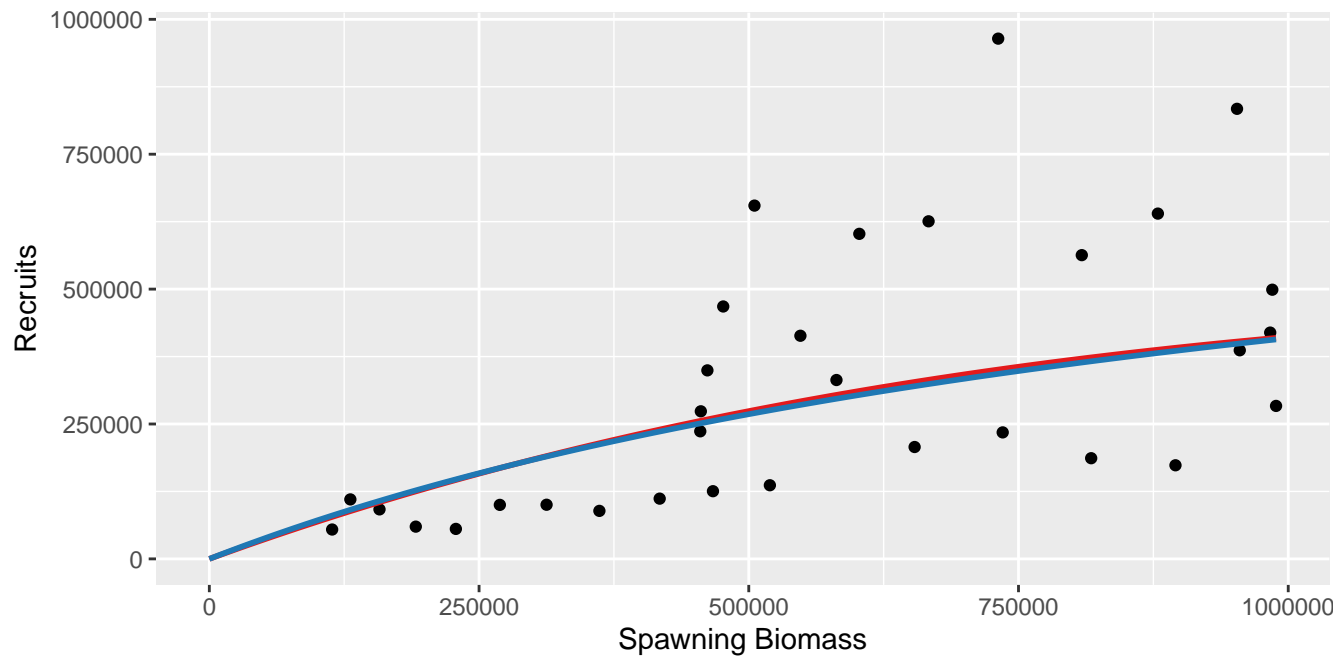
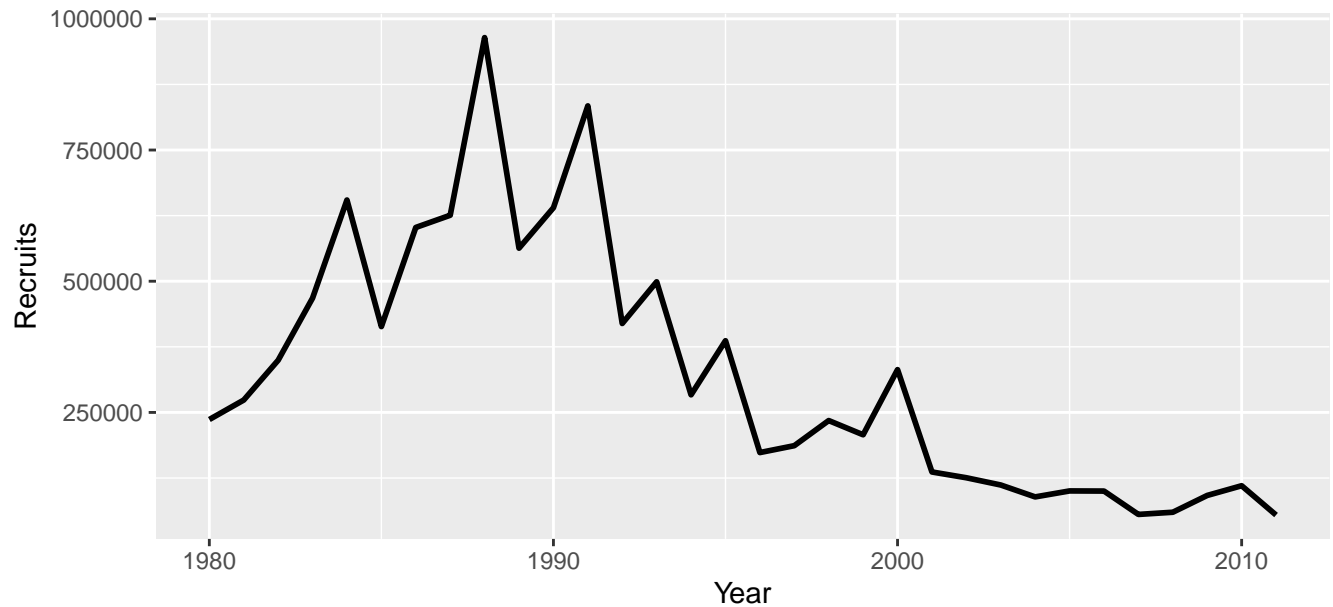
SBT



# SBWHITACIR

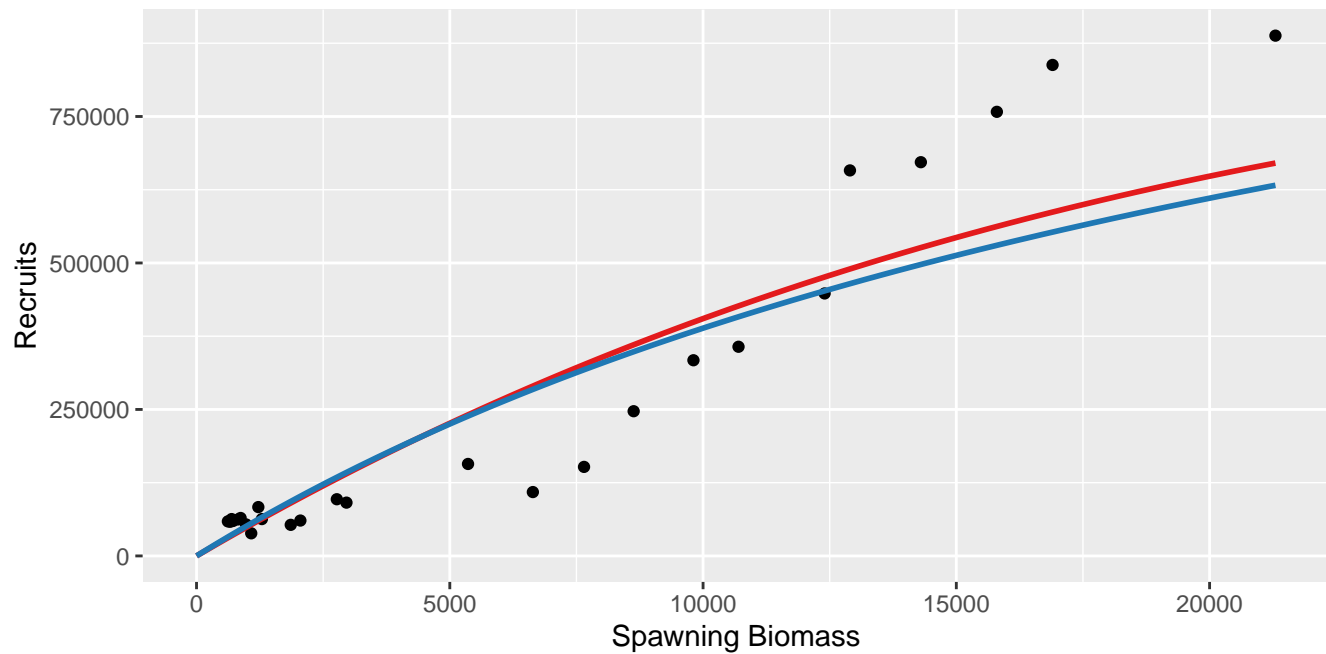
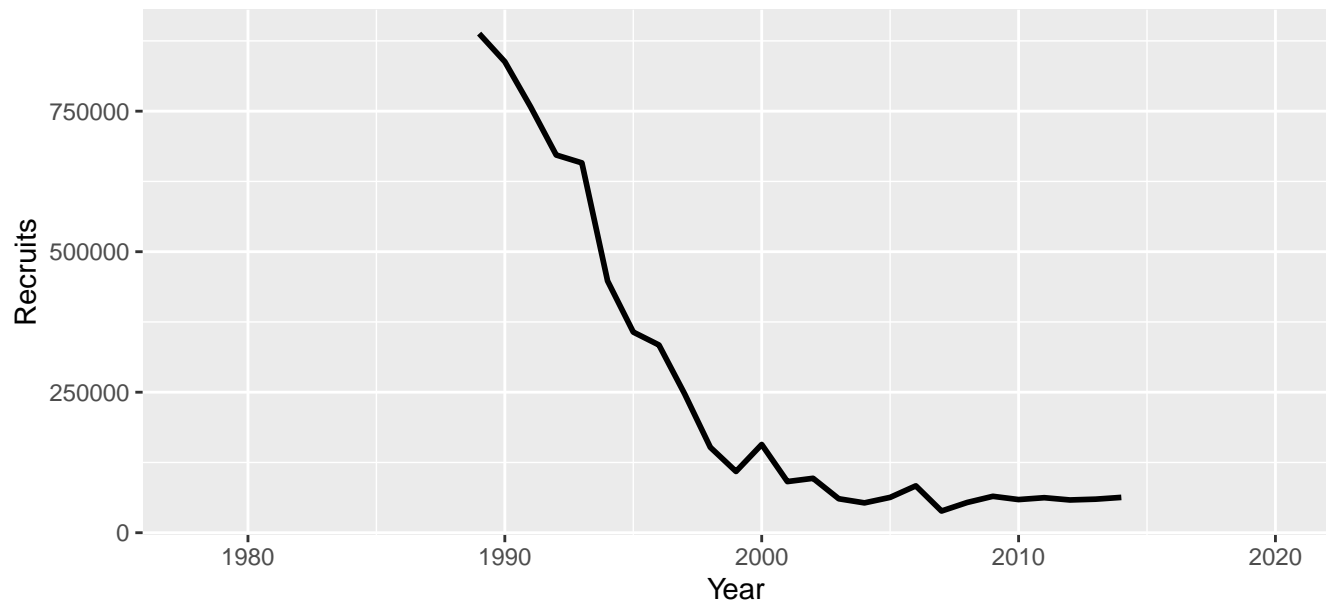


# SBWHITCH

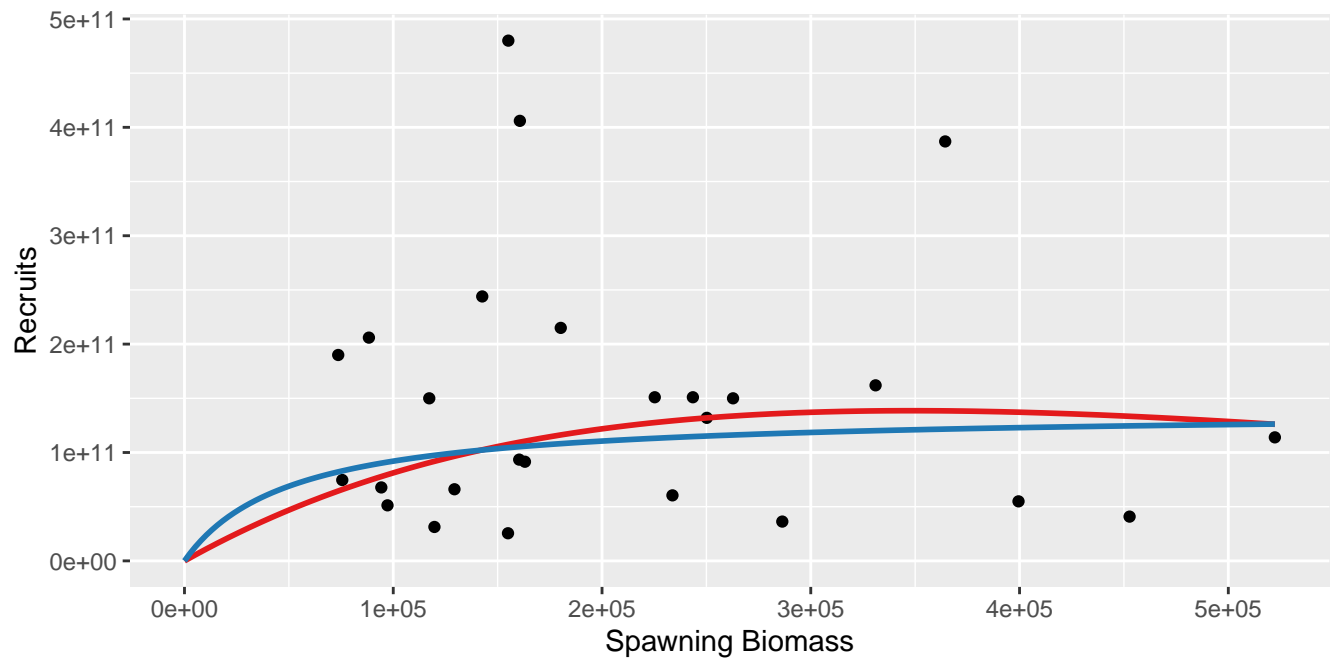
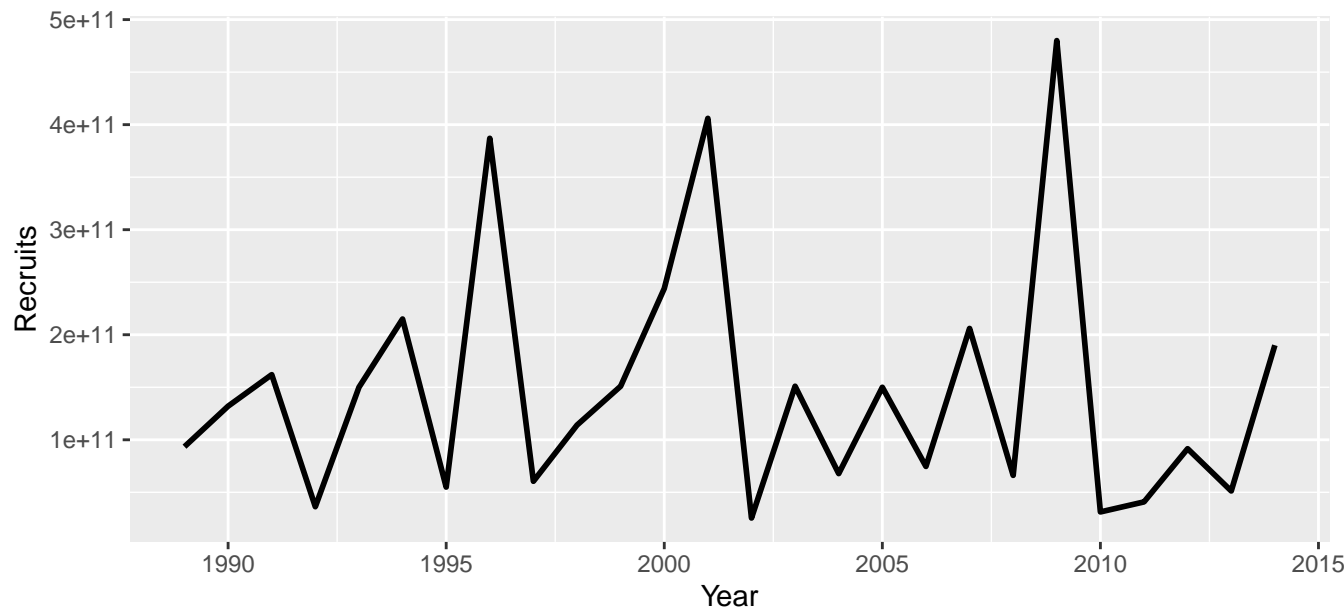




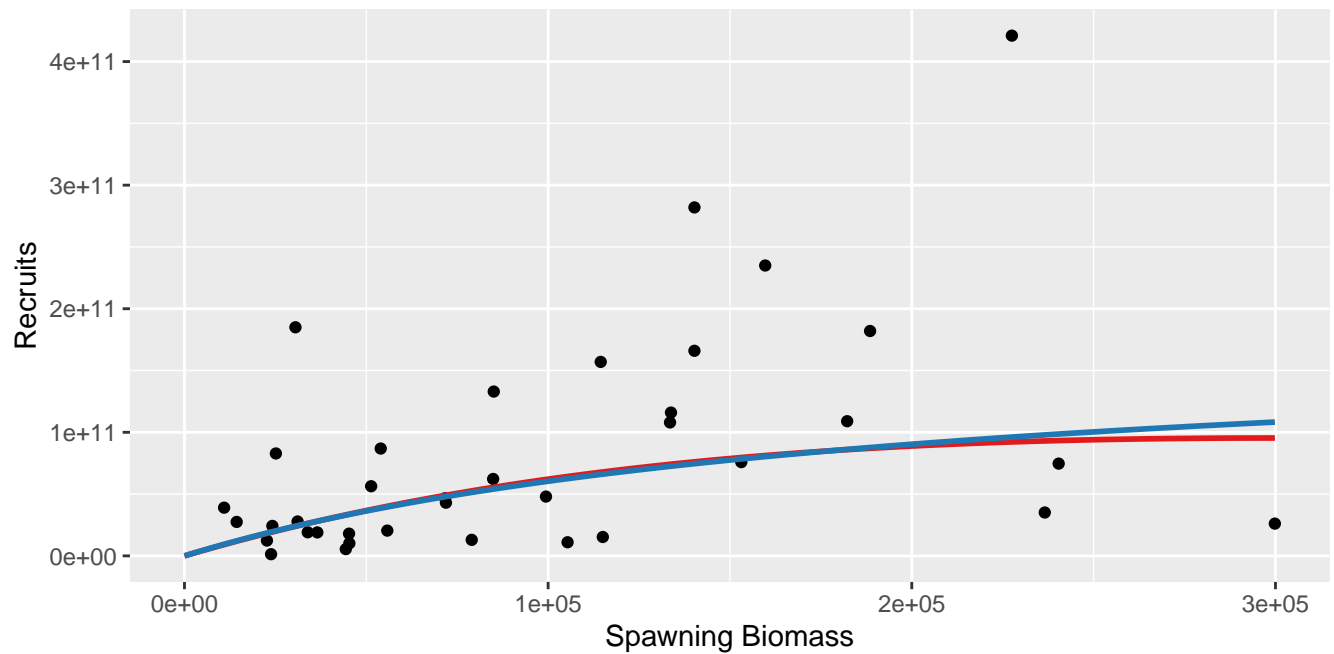
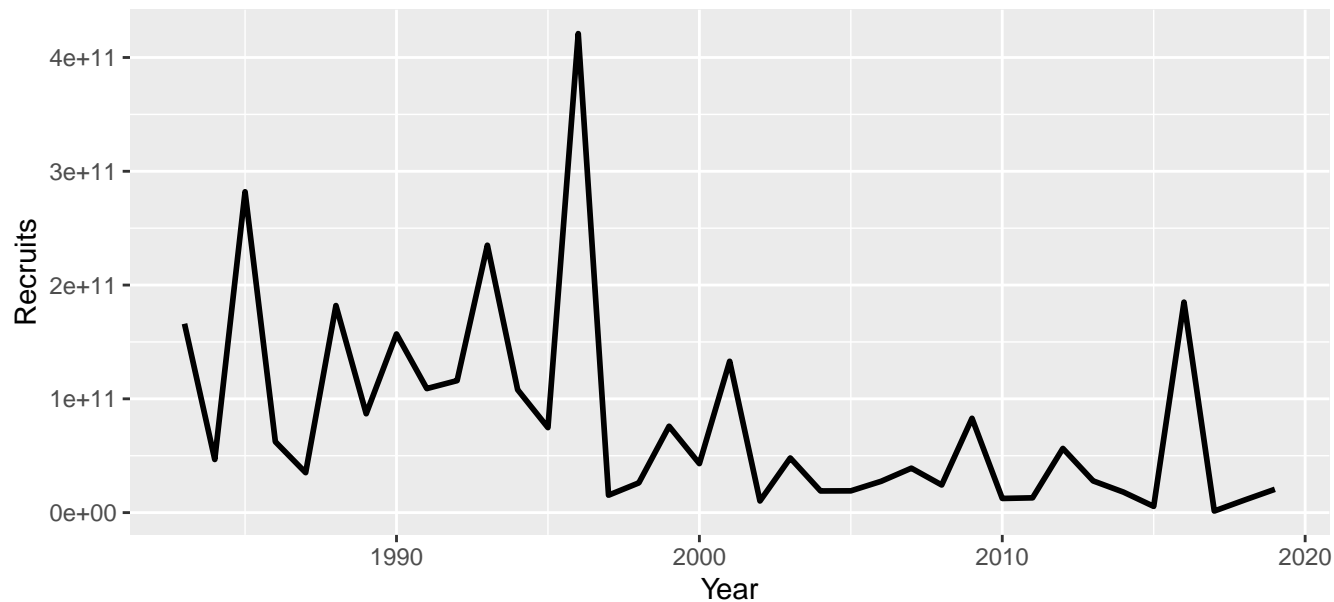
SDOGBLKGSA29



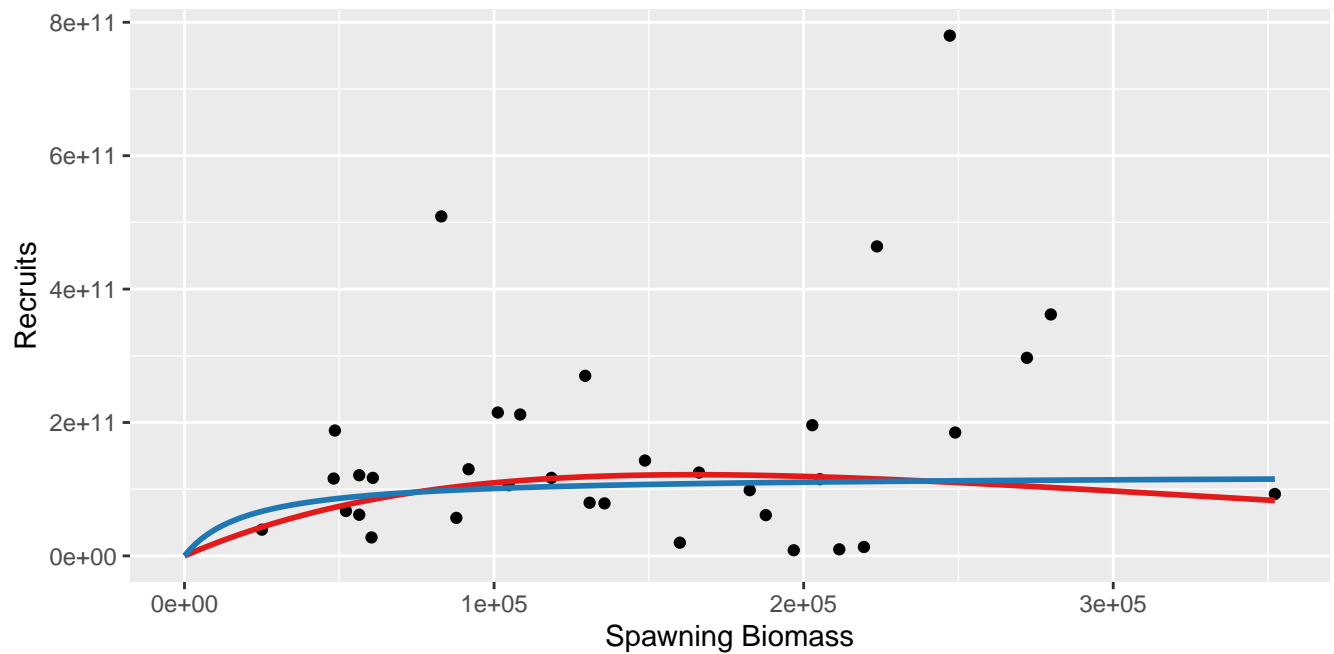
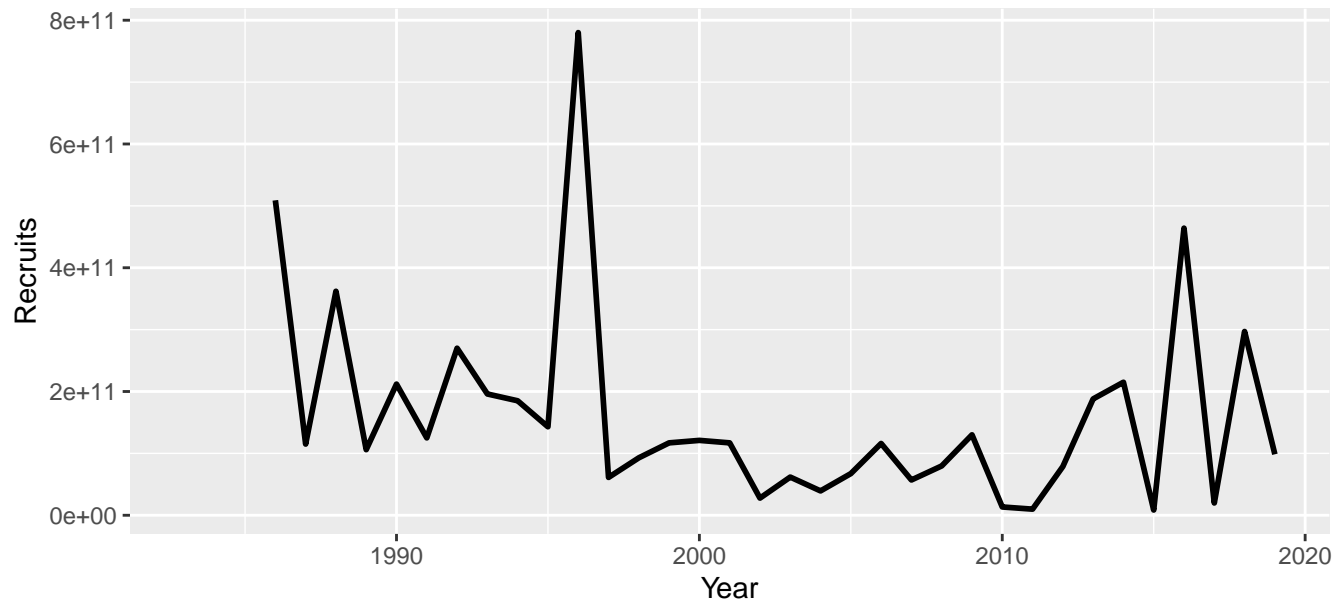
# SEELNSSA1



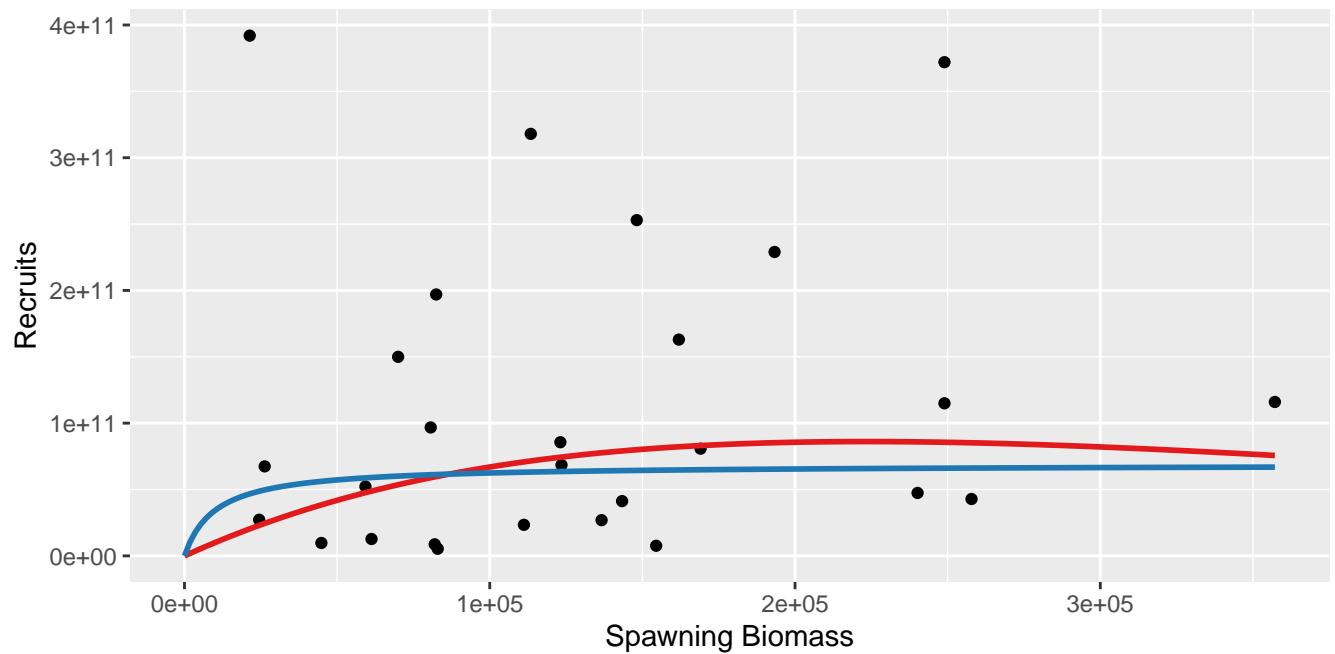
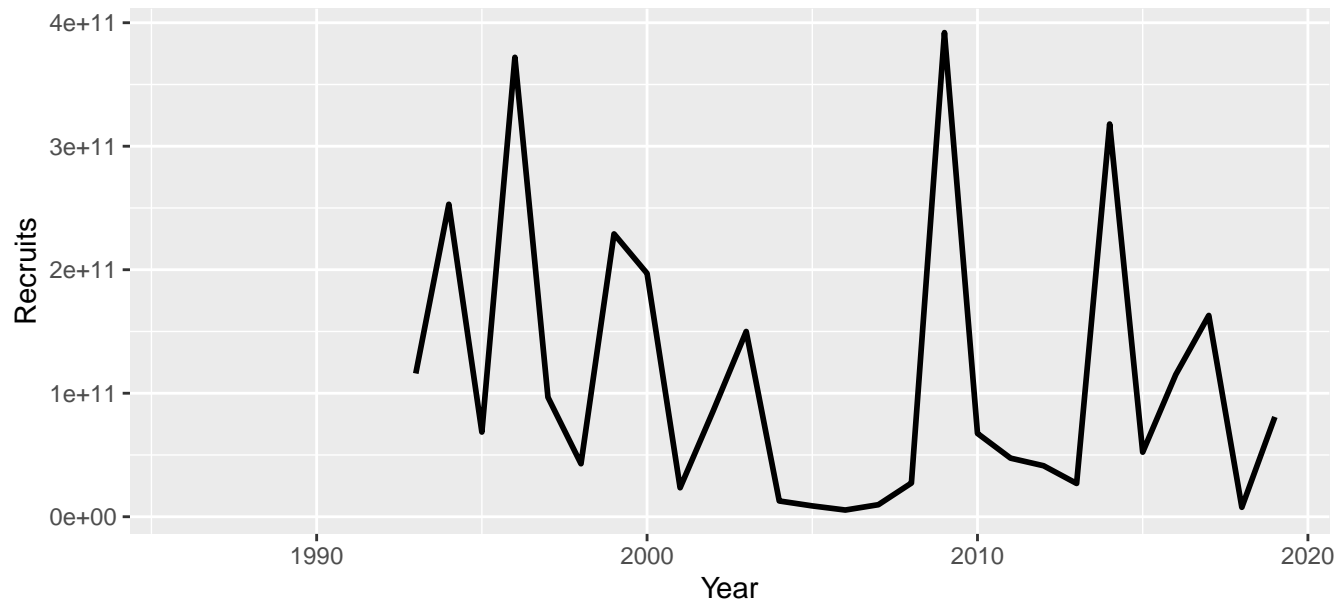
# SEELNSSA2



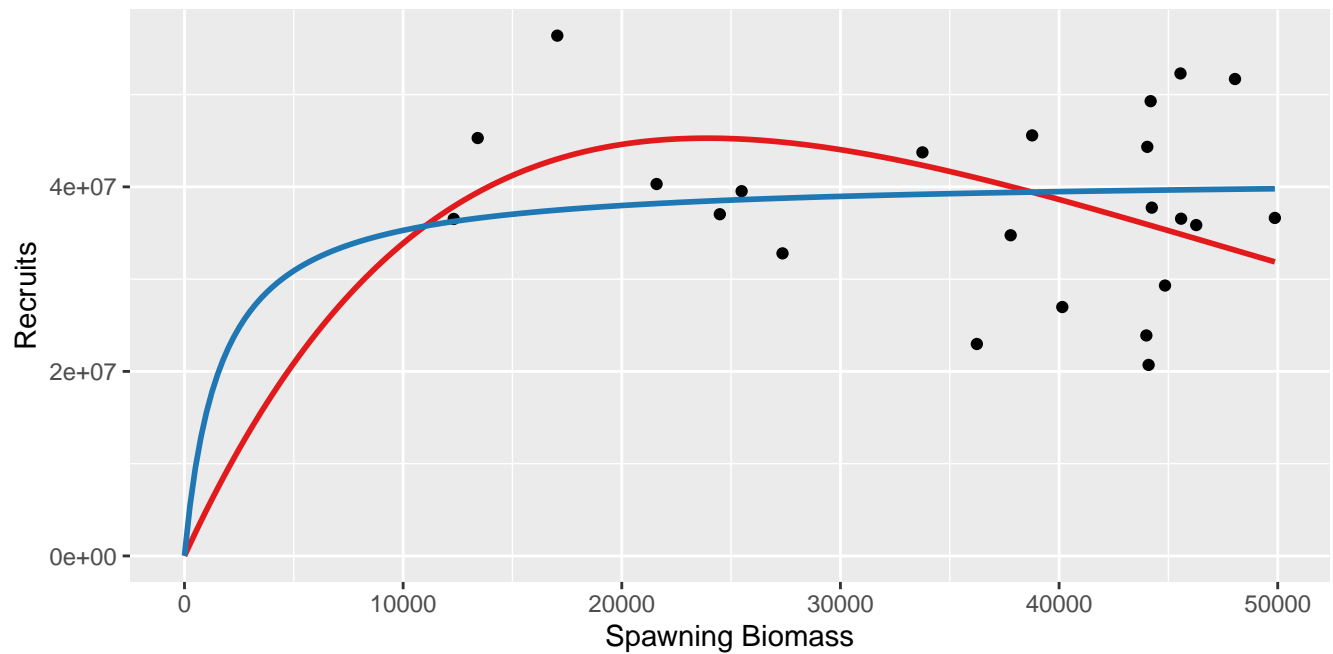
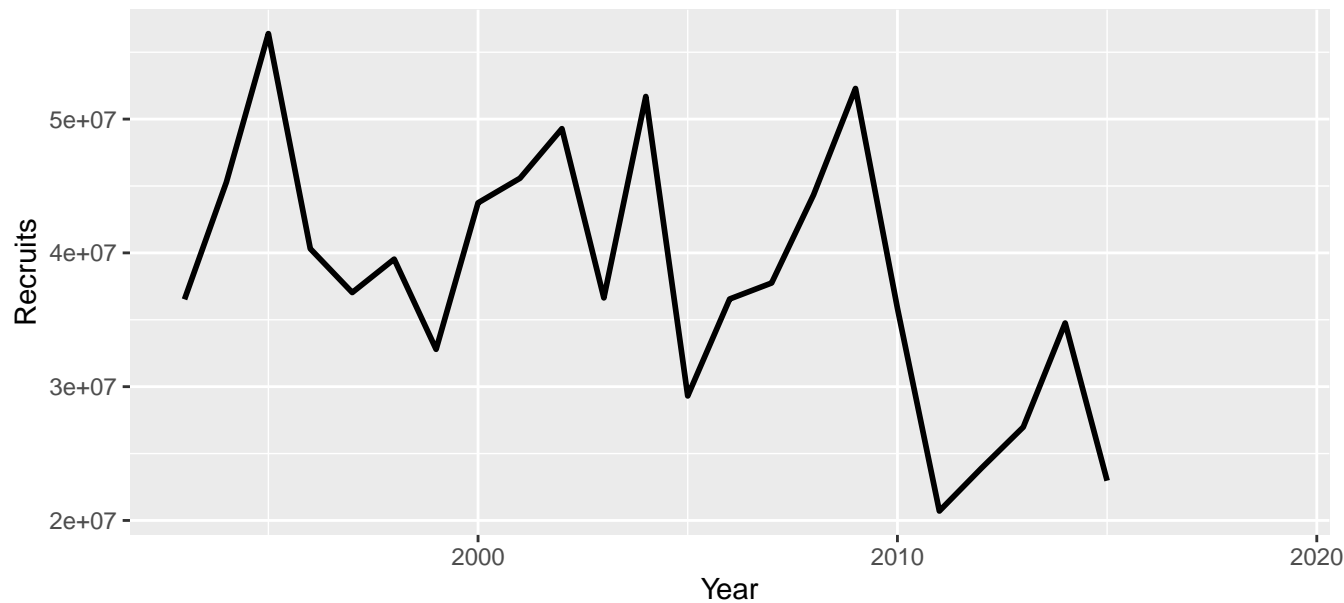
# SEELNSSA3



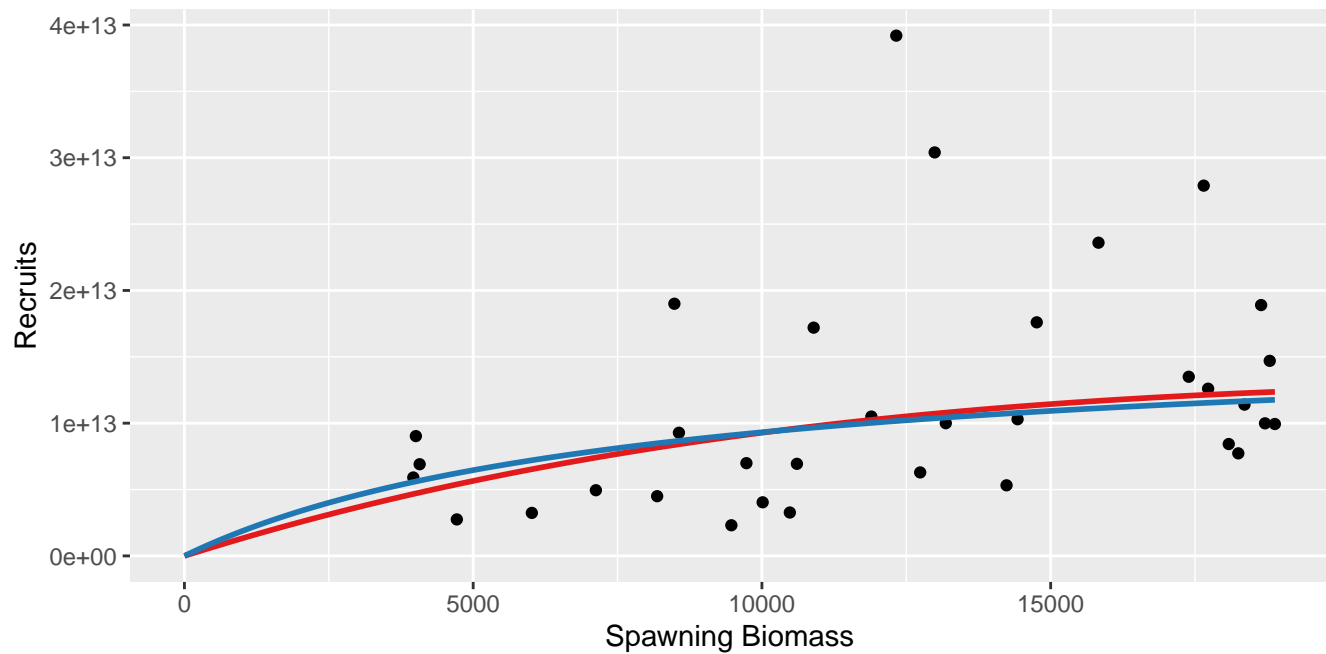
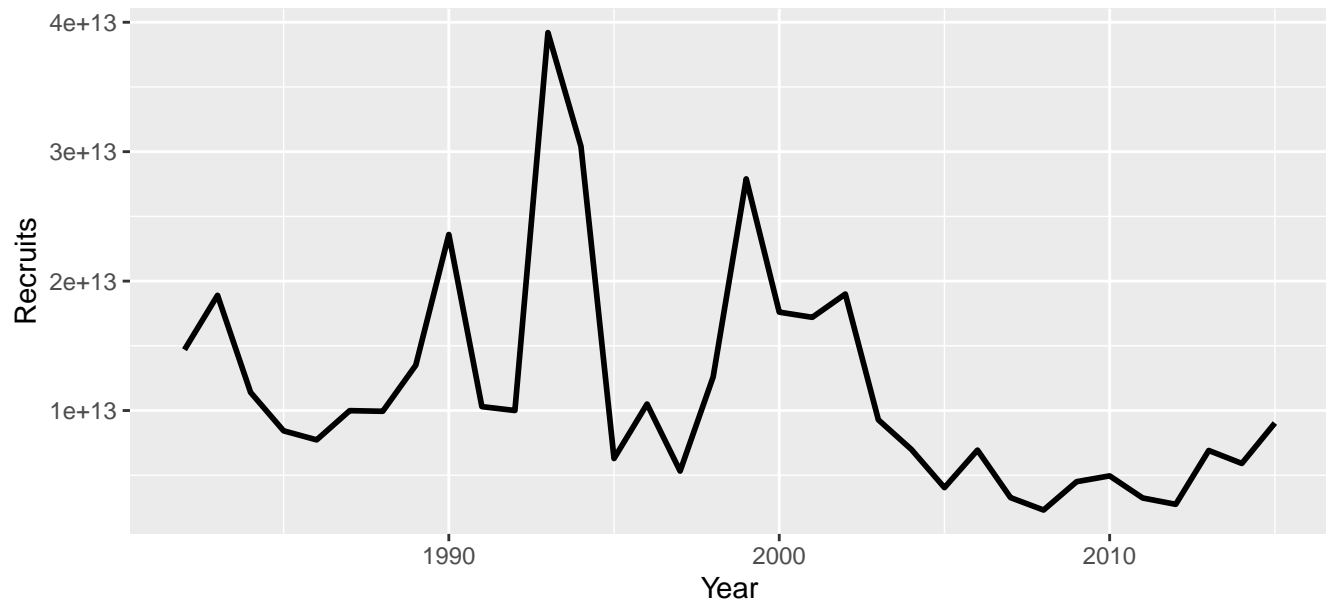
# SEELNSSA4



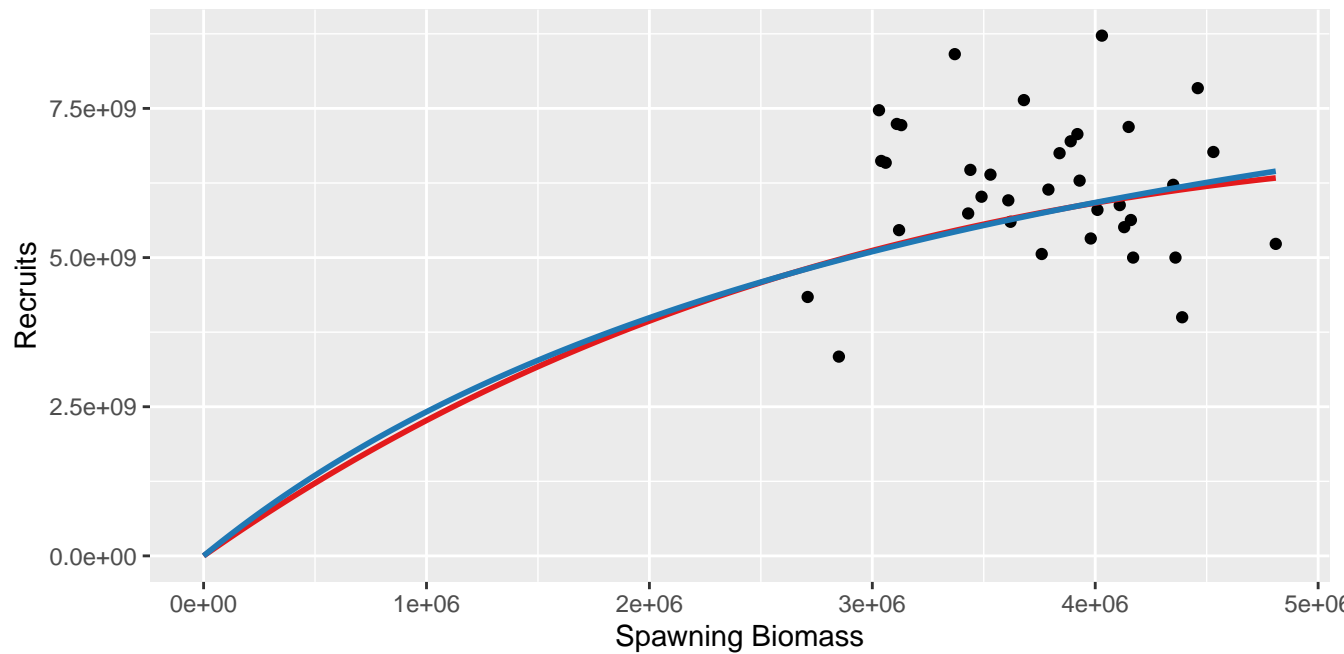
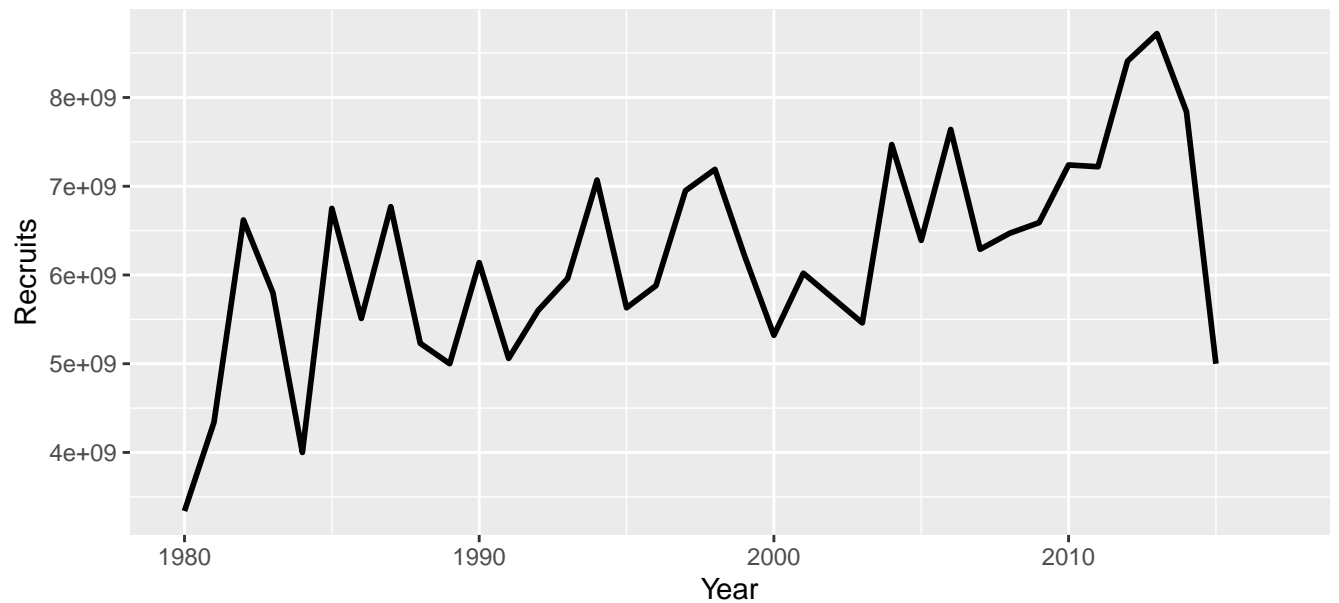
# SFLOUNMATLC



# SILVERFISHSE

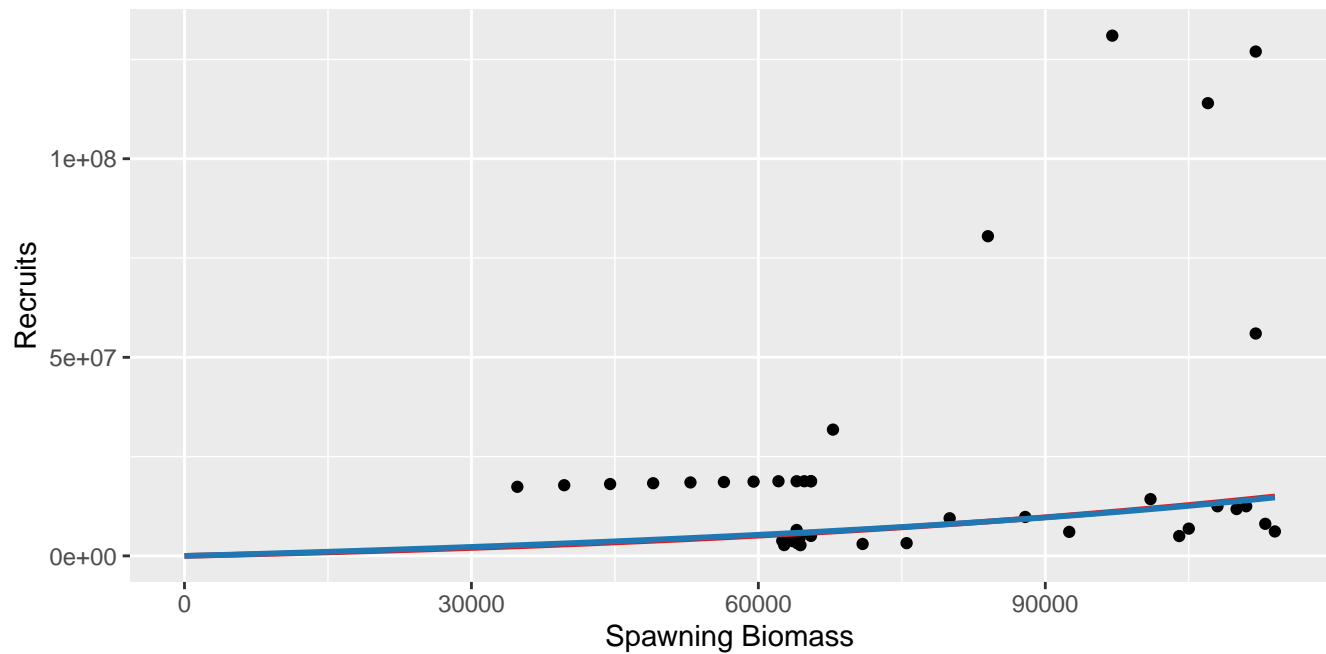
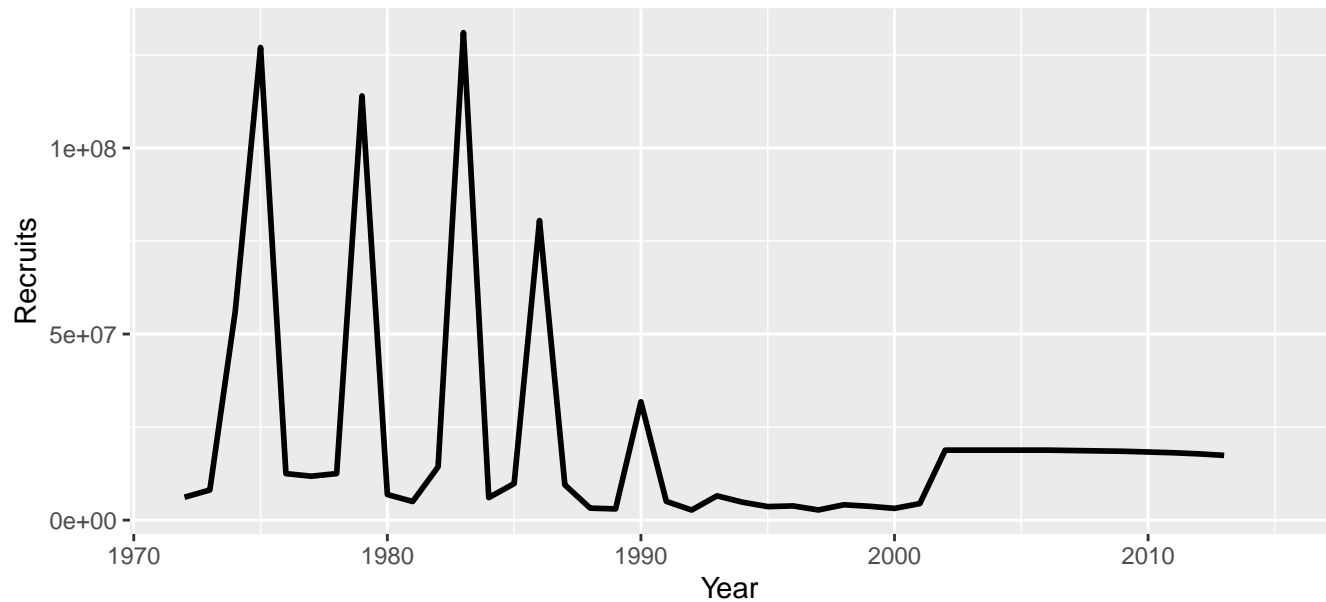


# SKJCWPAC

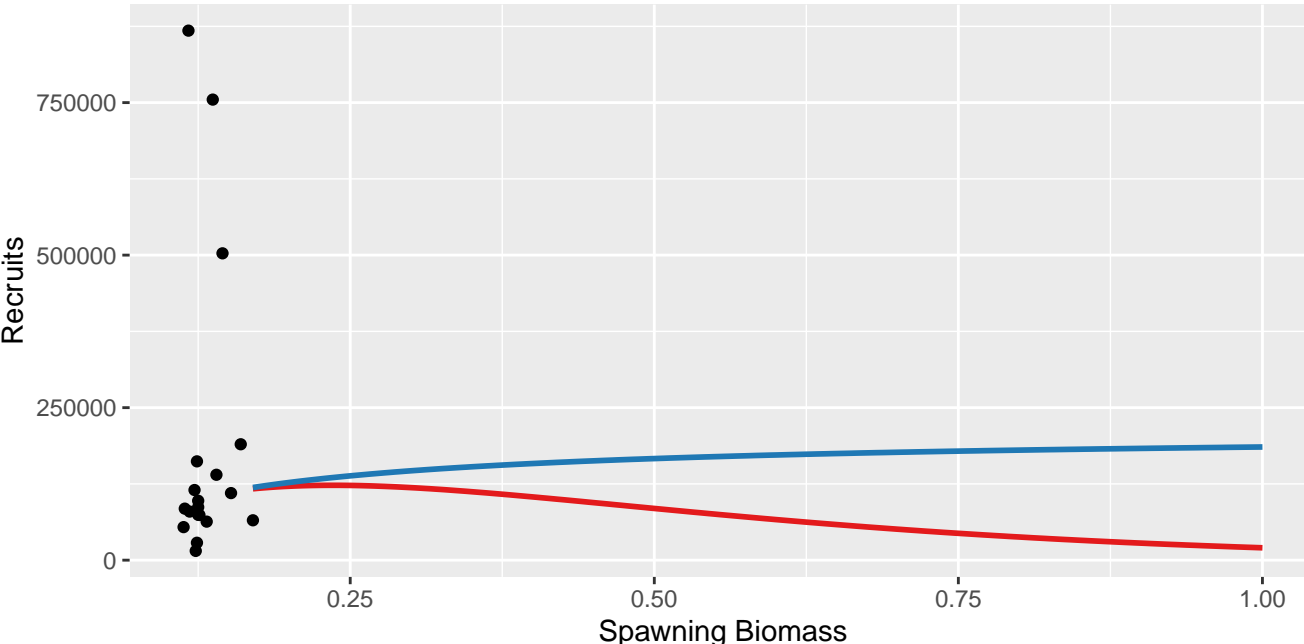
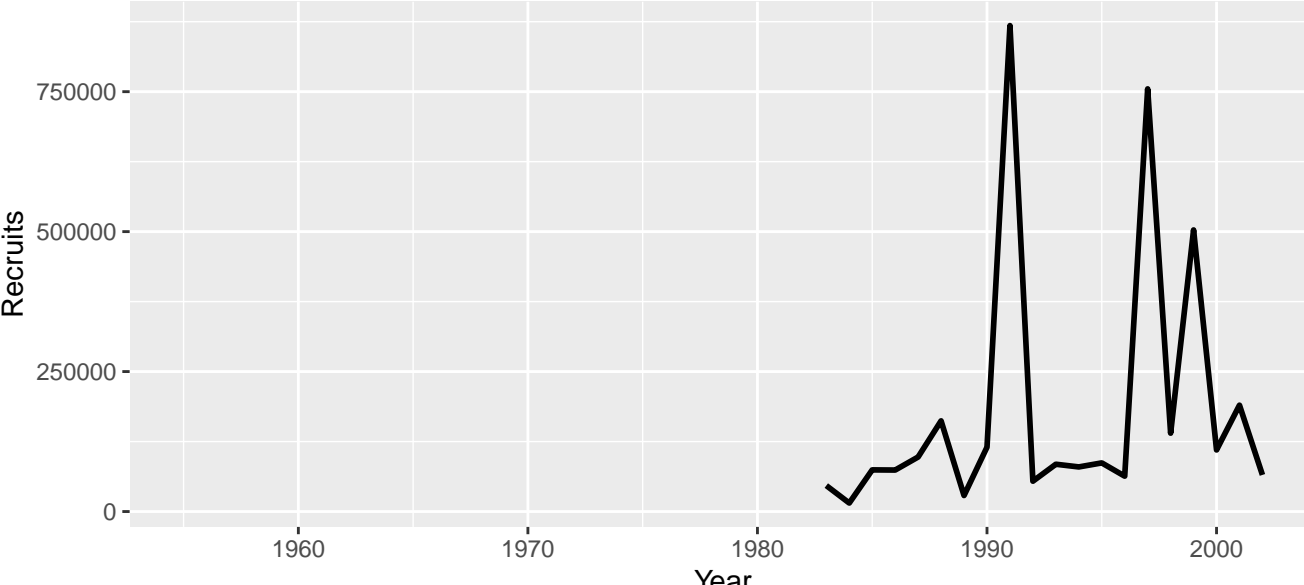




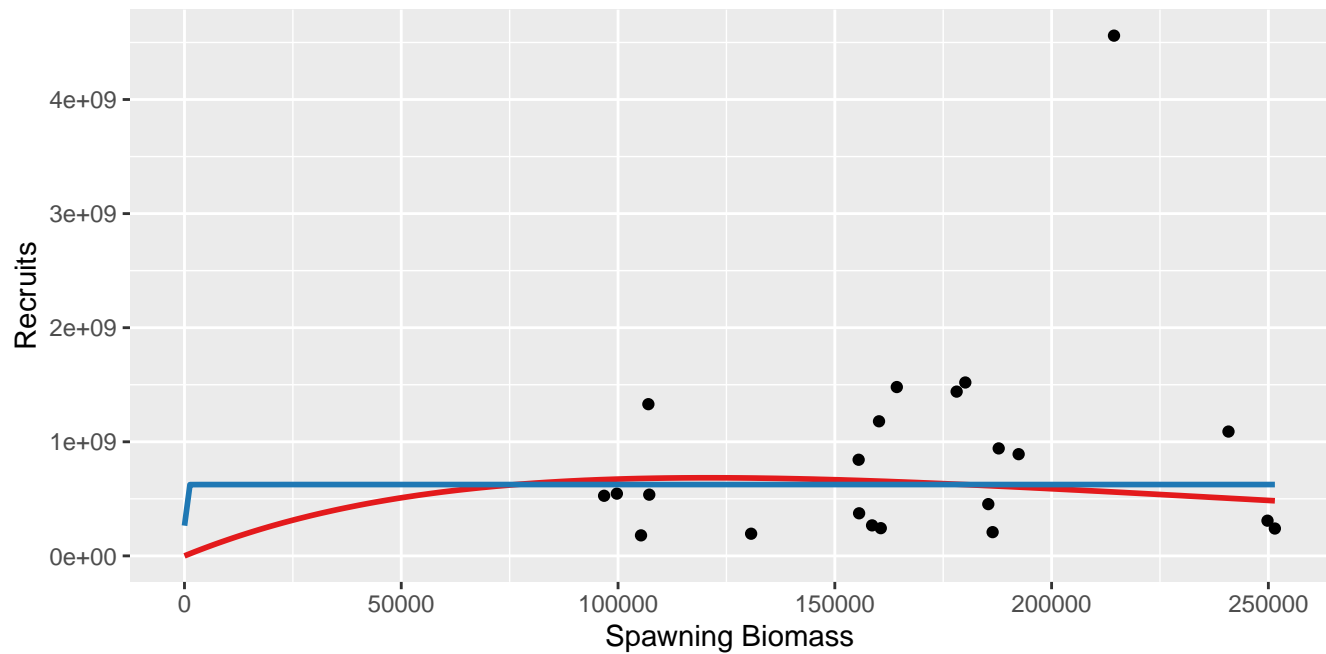
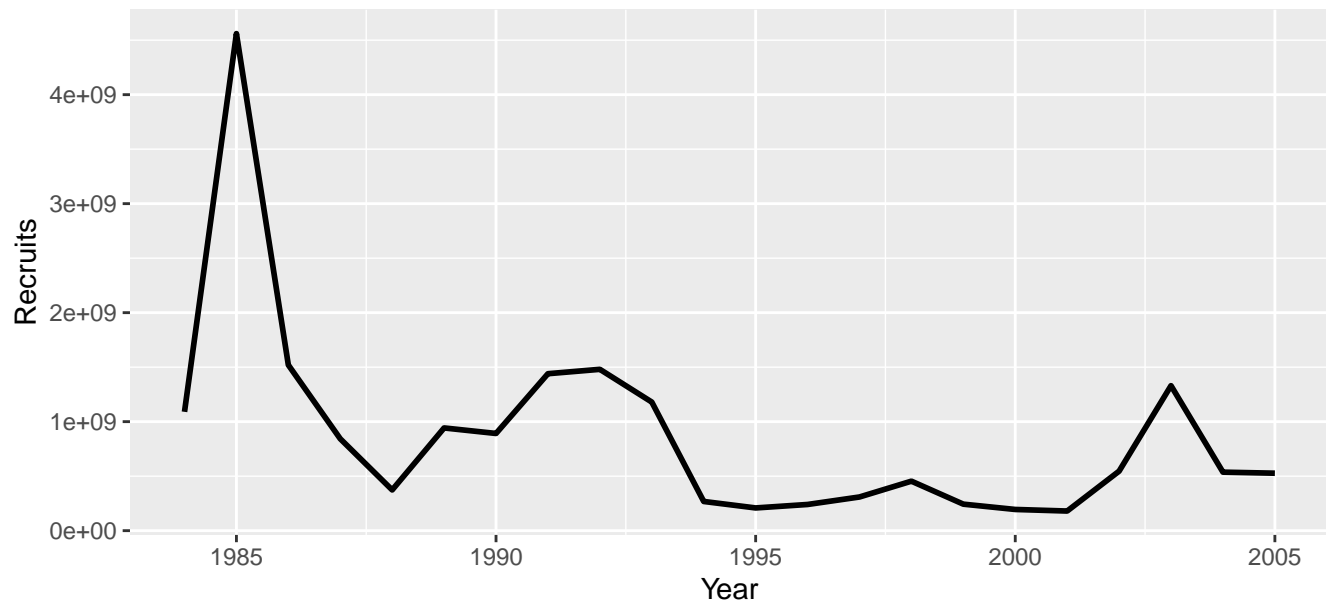
# SMOOTHOREOCR



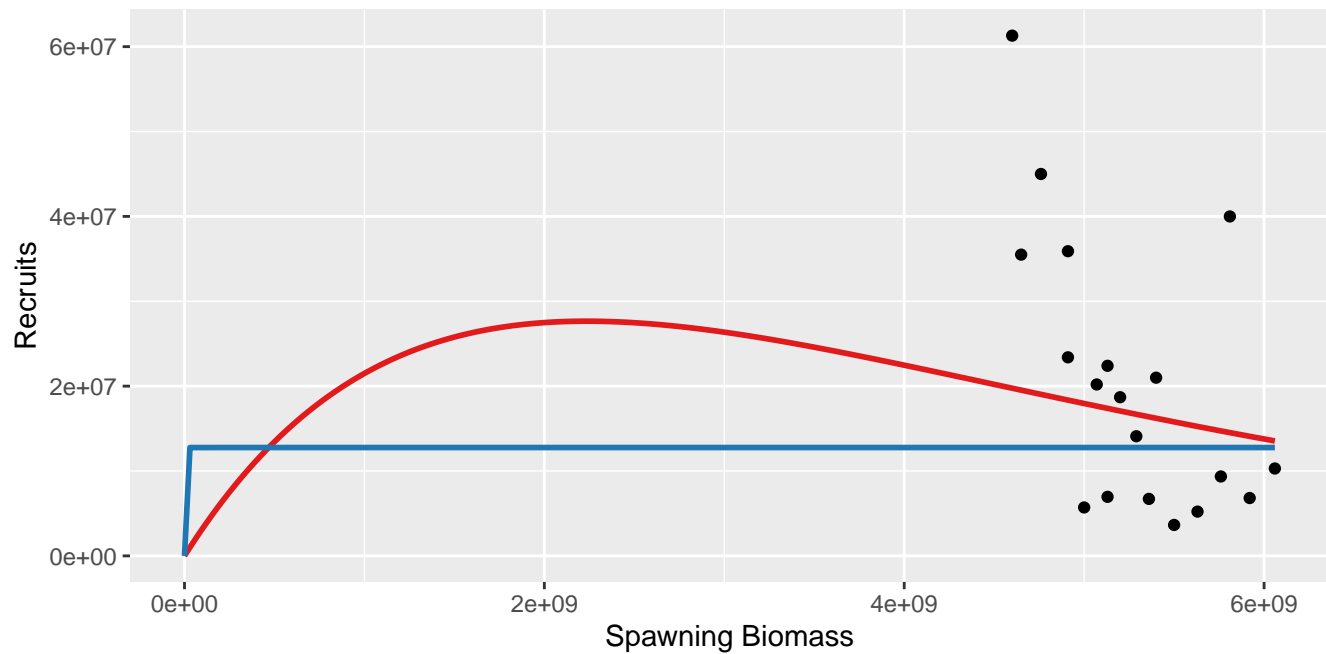
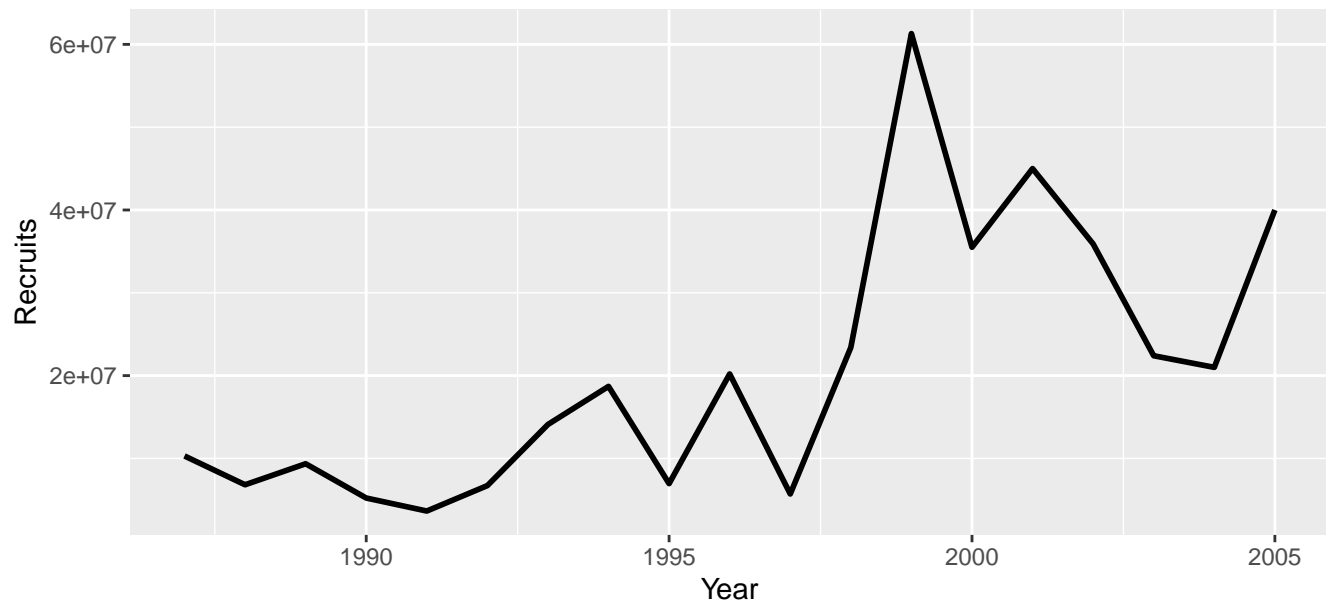
# SNAPSAUSNSG



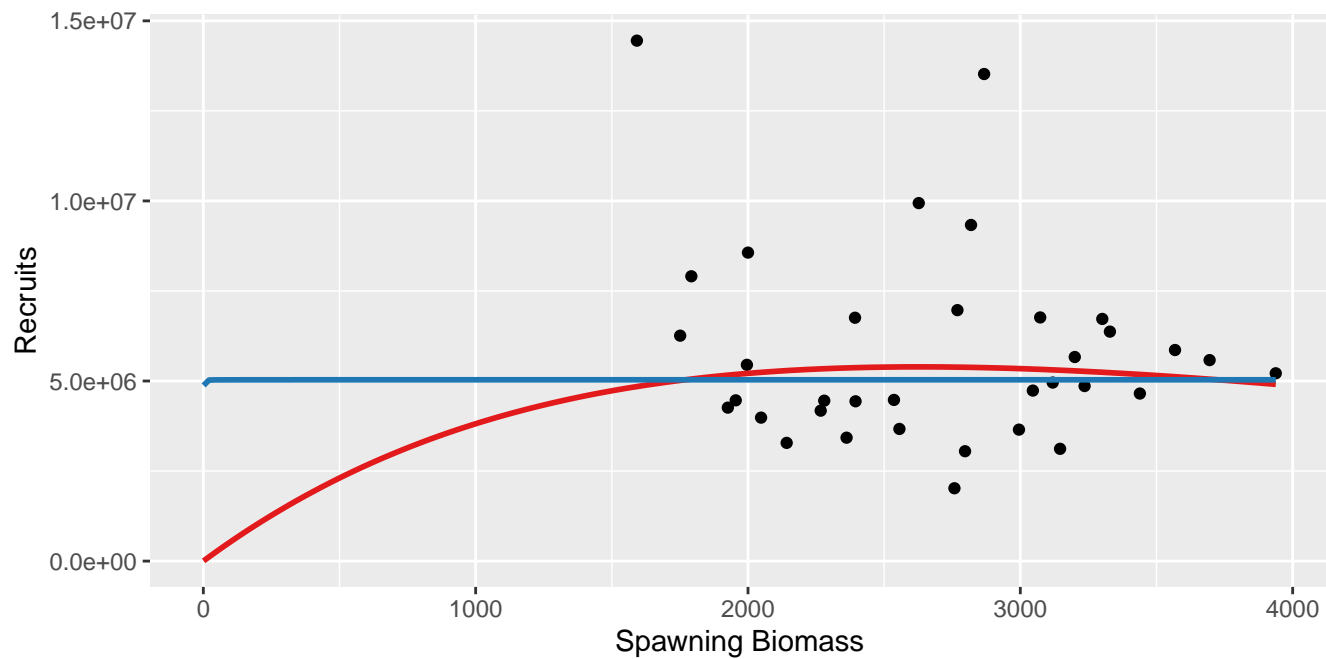
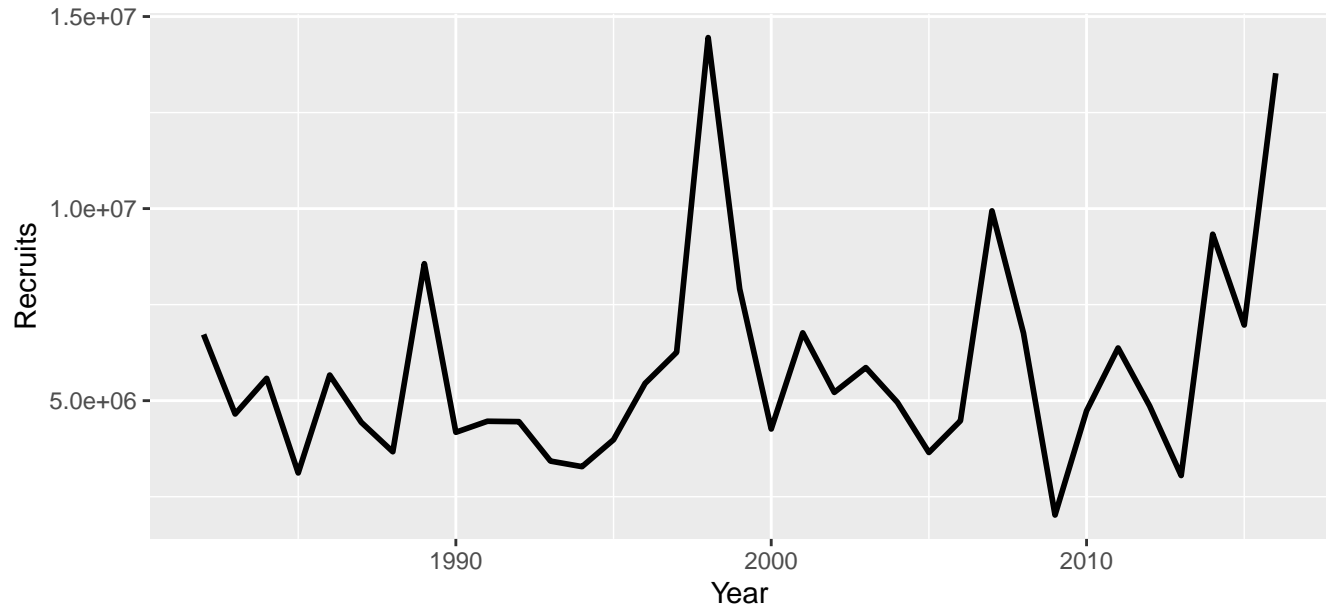
# SNOWCRABBS



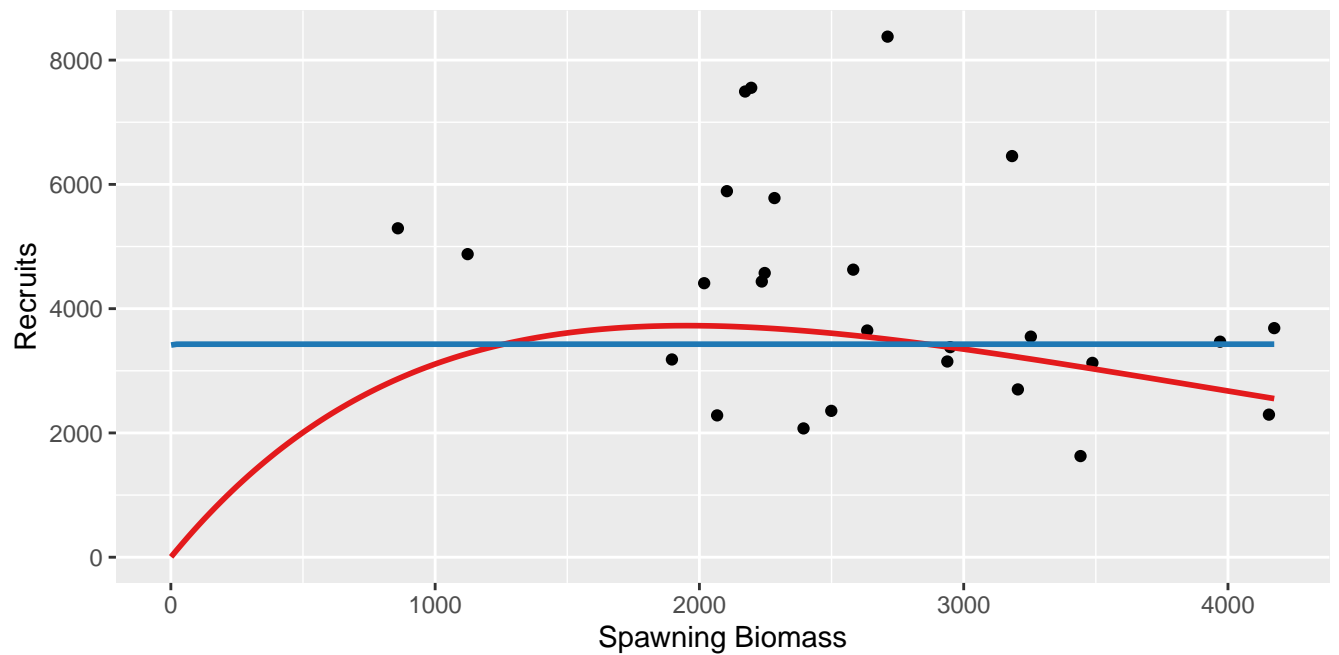
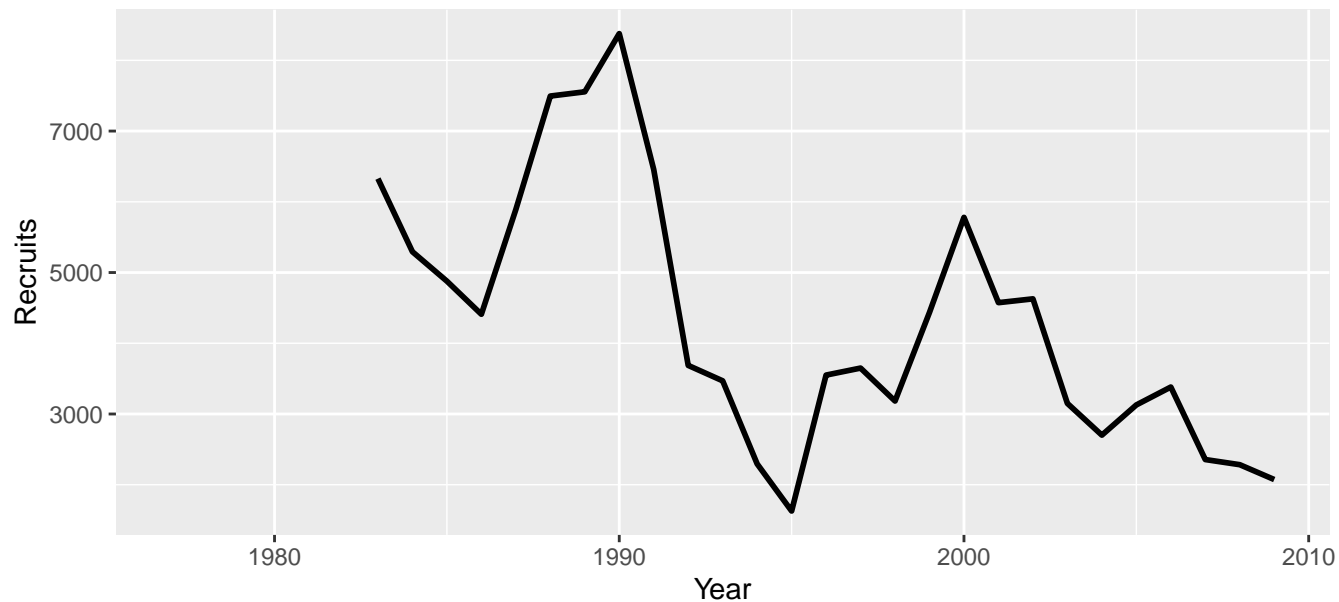
# SNROCKPCOAST



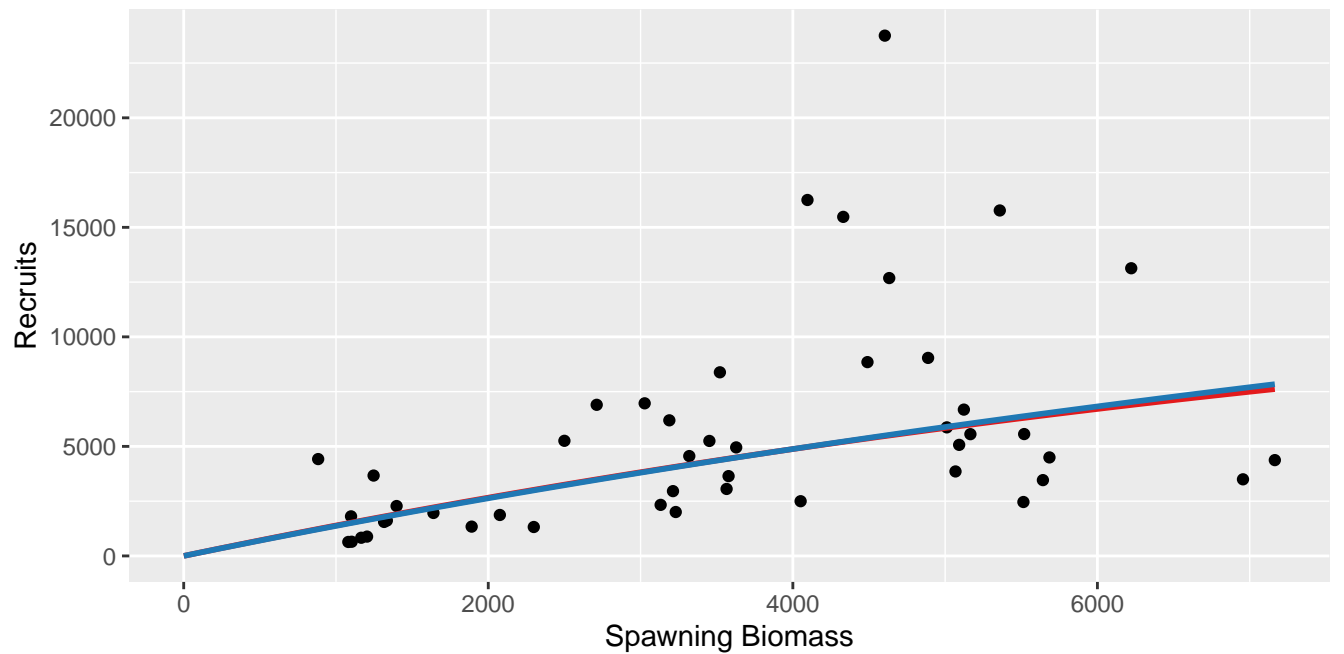
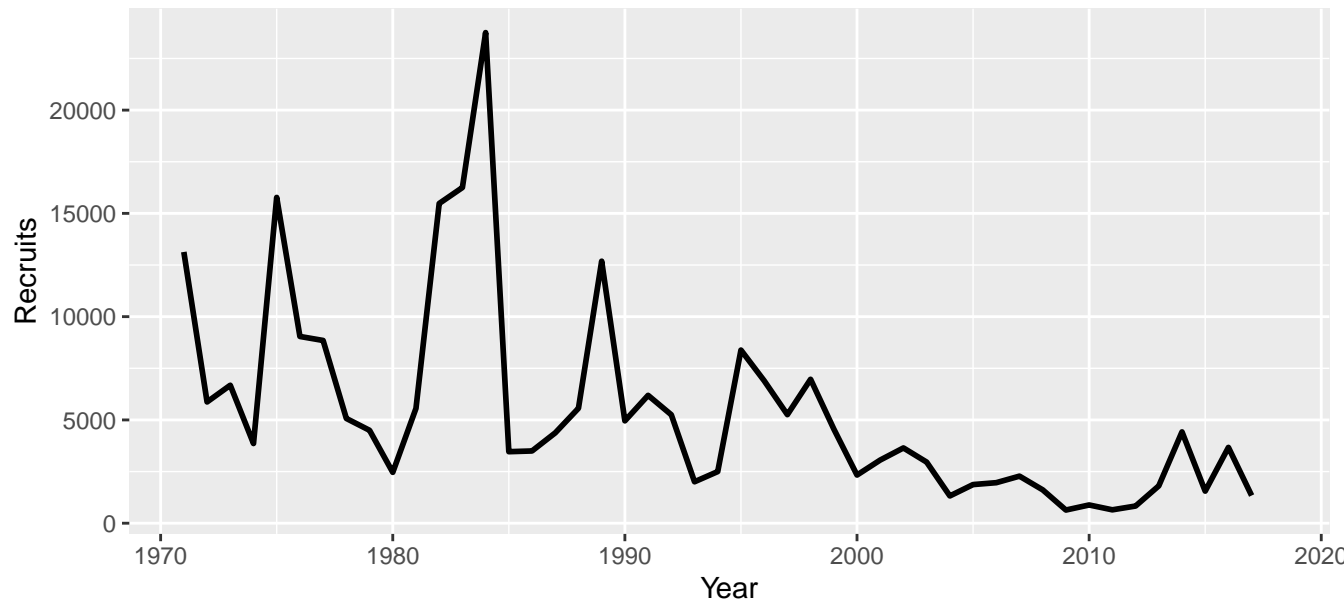
# SOLECS



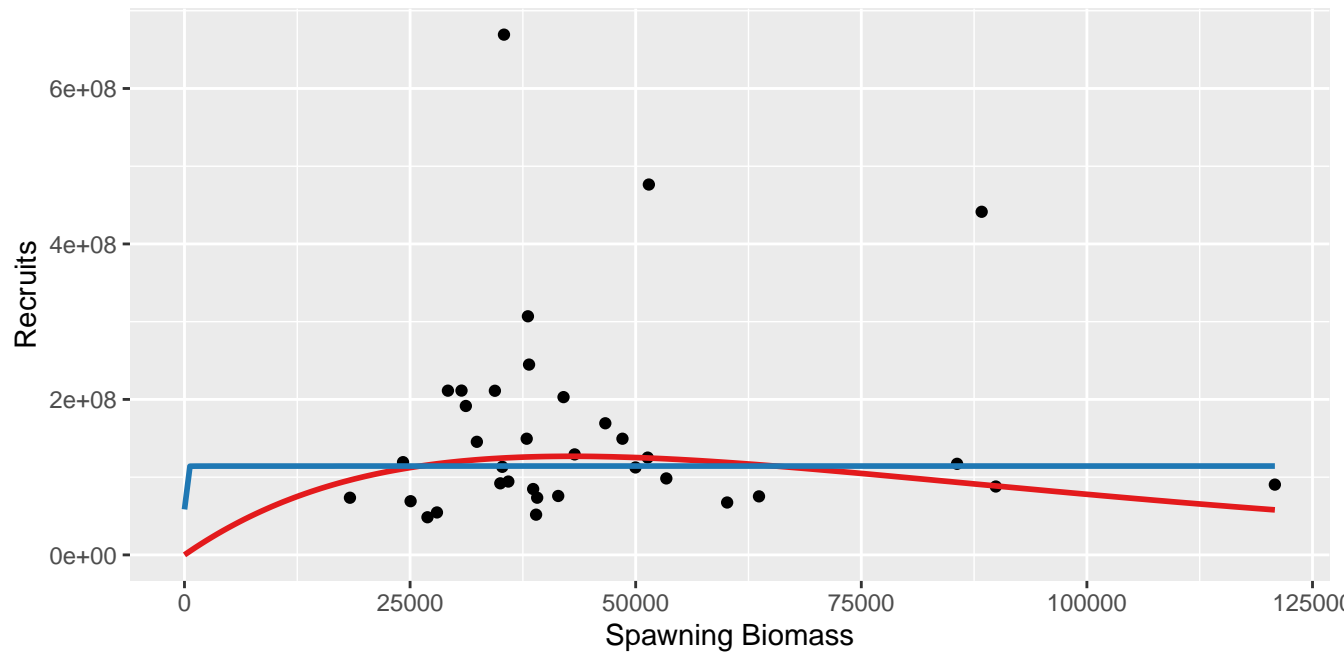
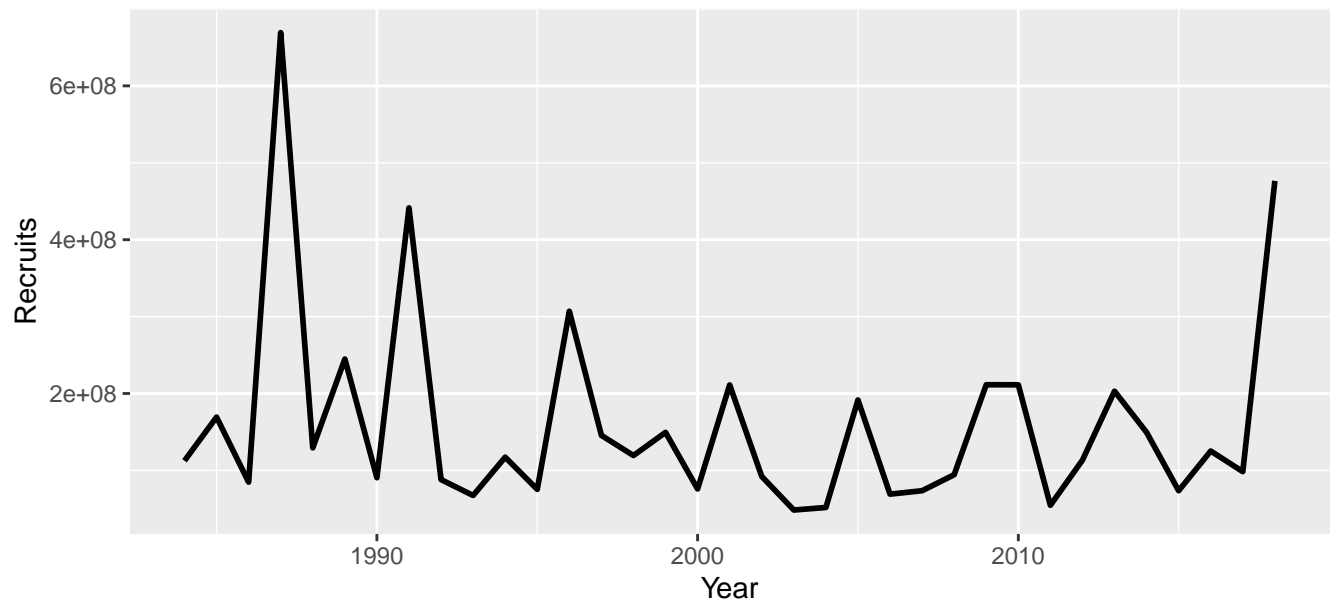
# SOLEIIIa.2224



# SOLEIS

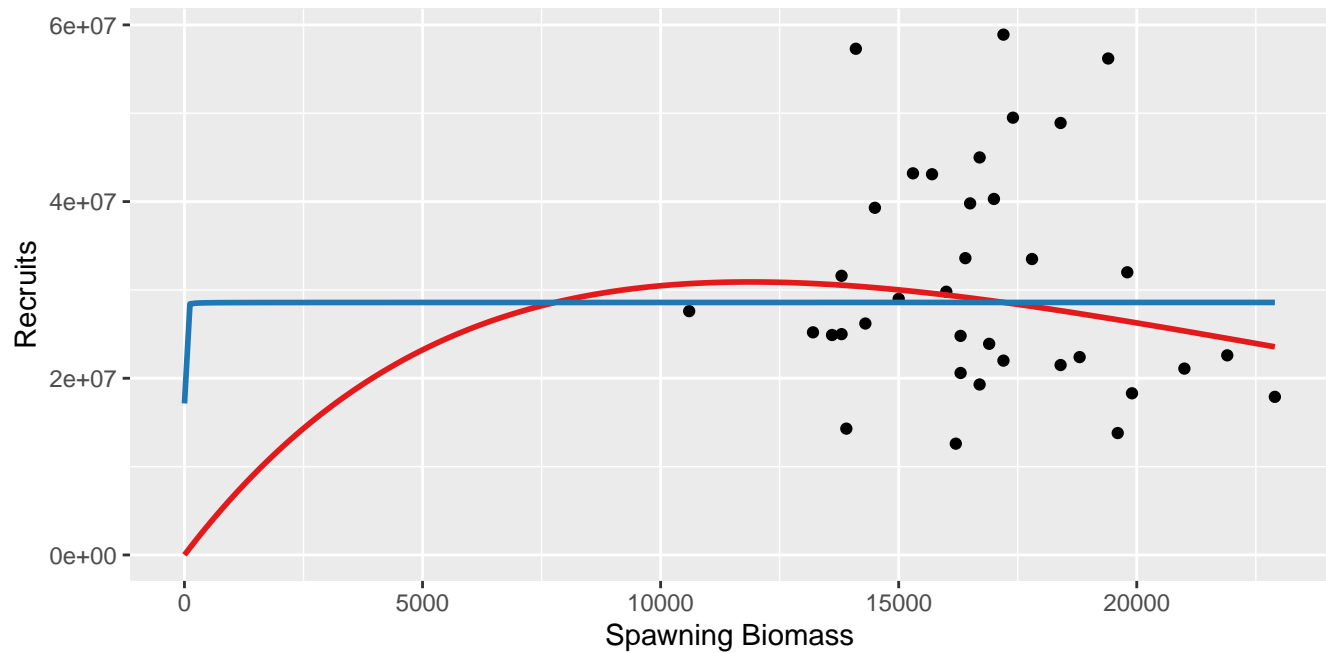
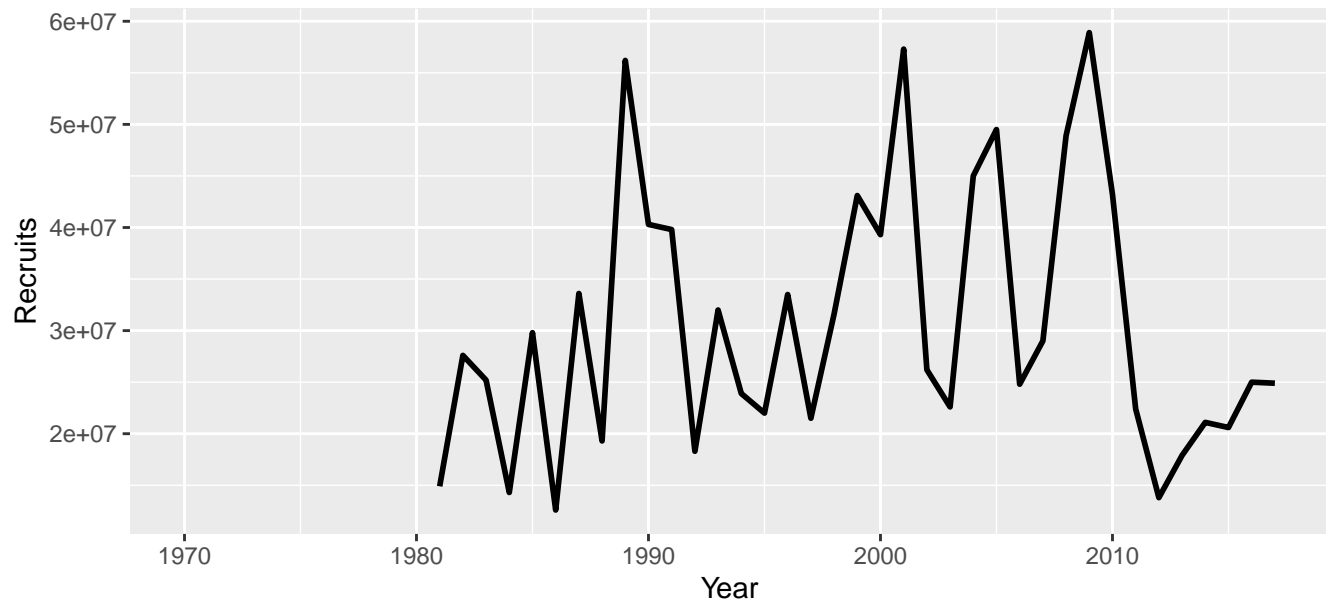


# SOLENS

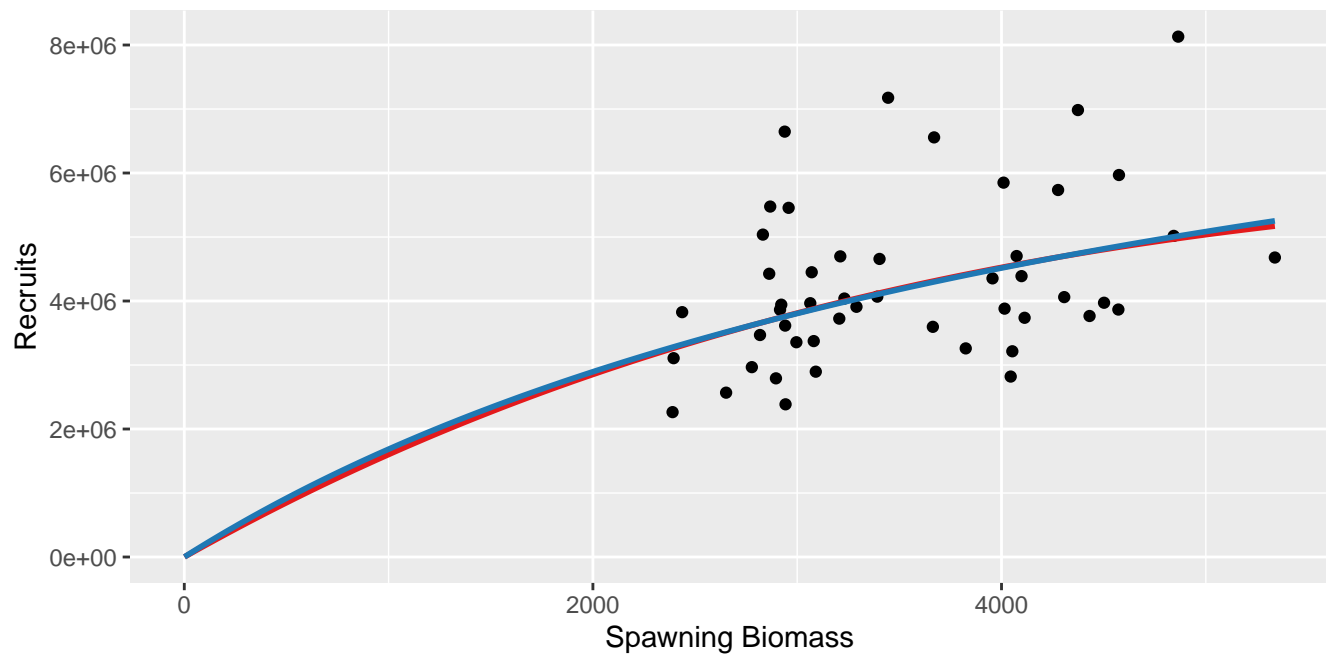
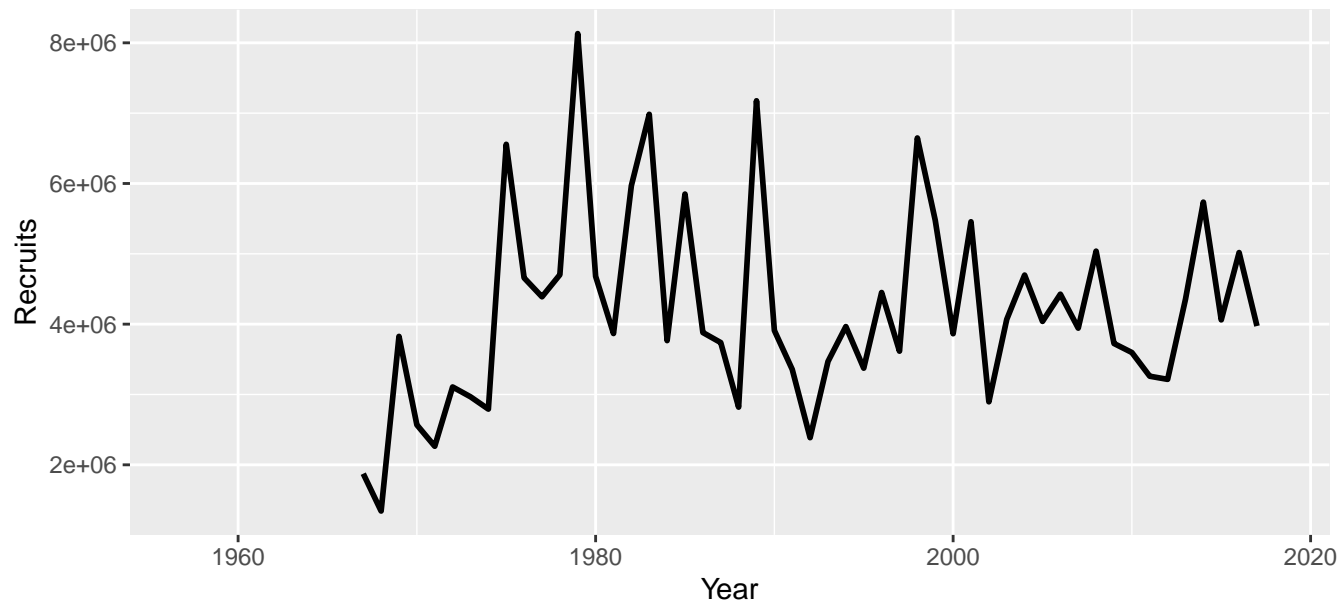




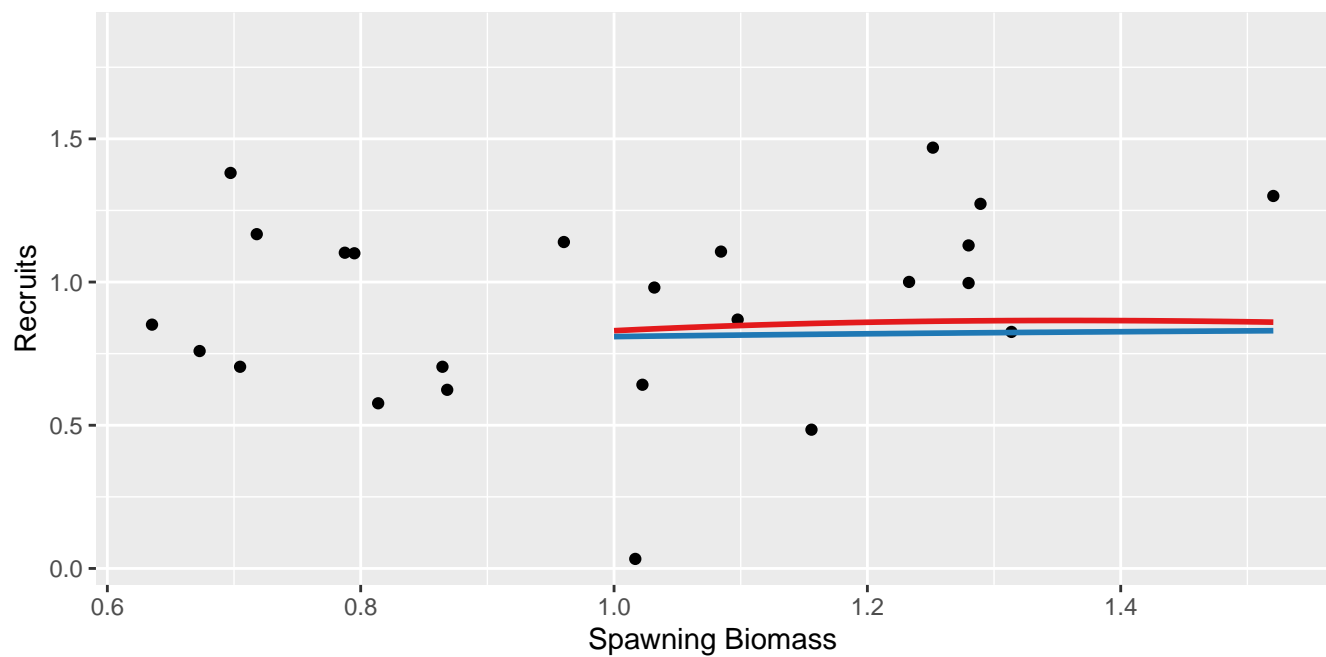
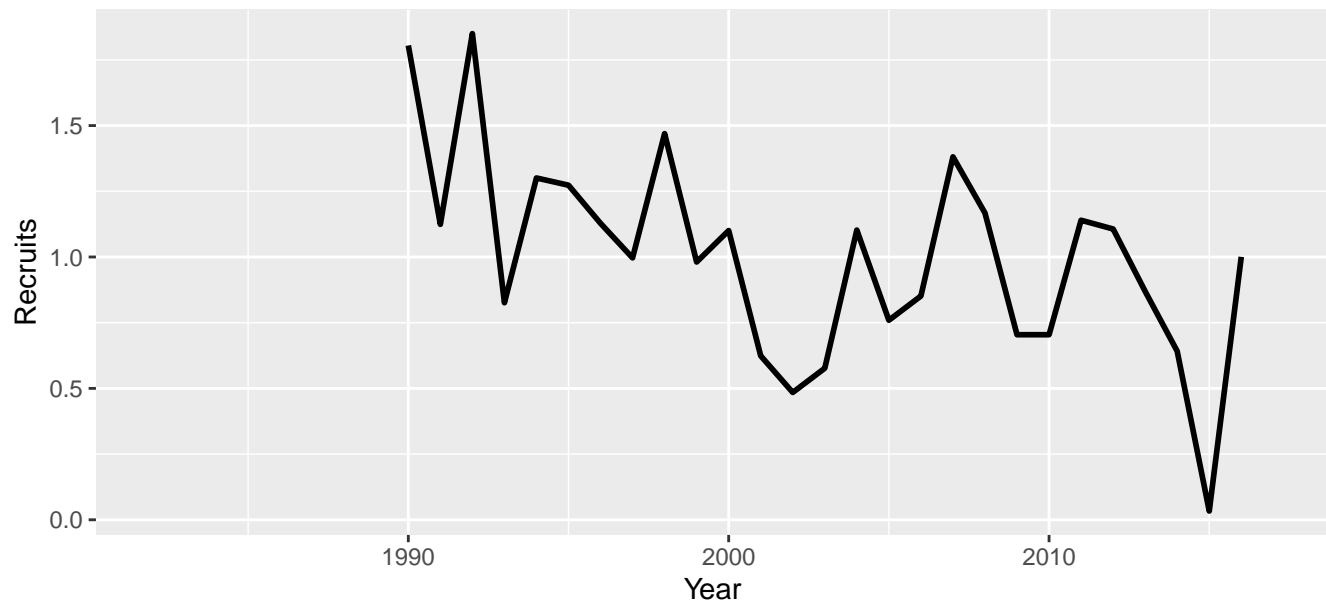
# SOLEVIId



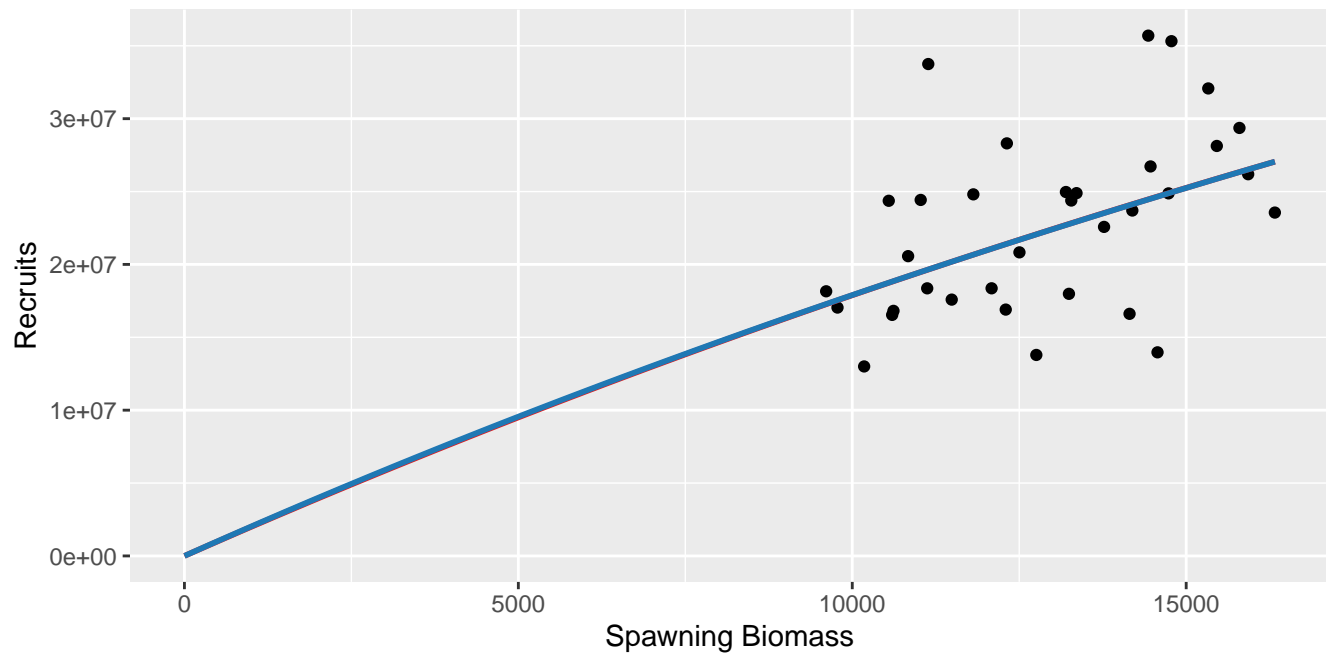
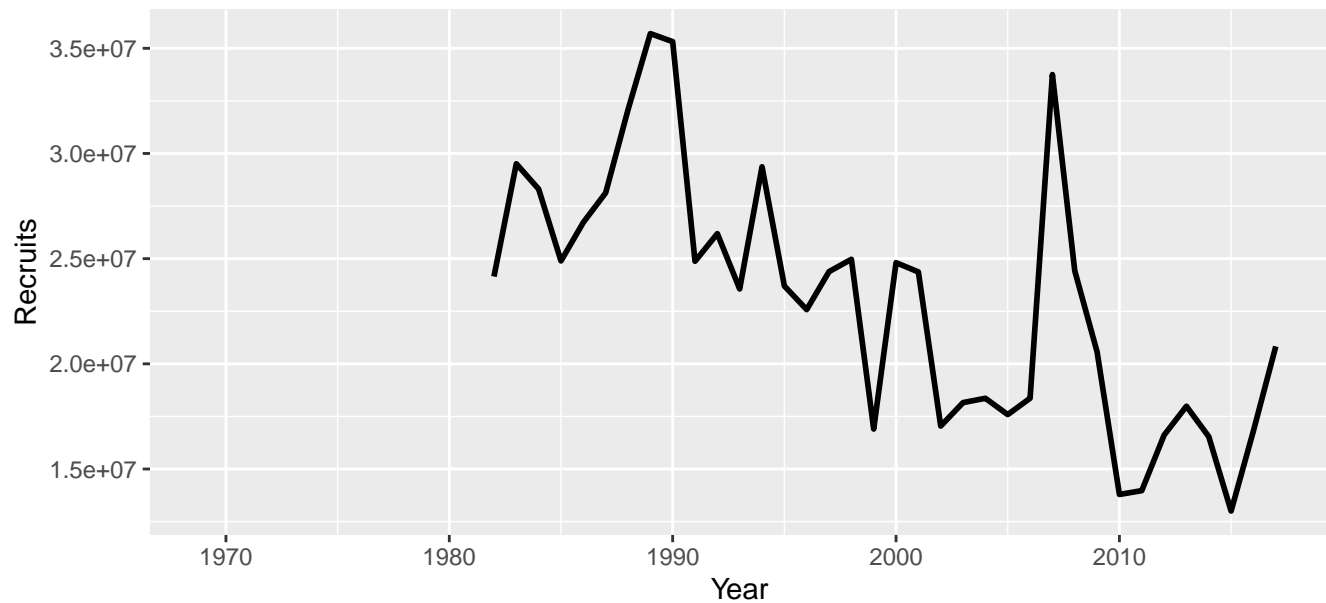
# SOLEville



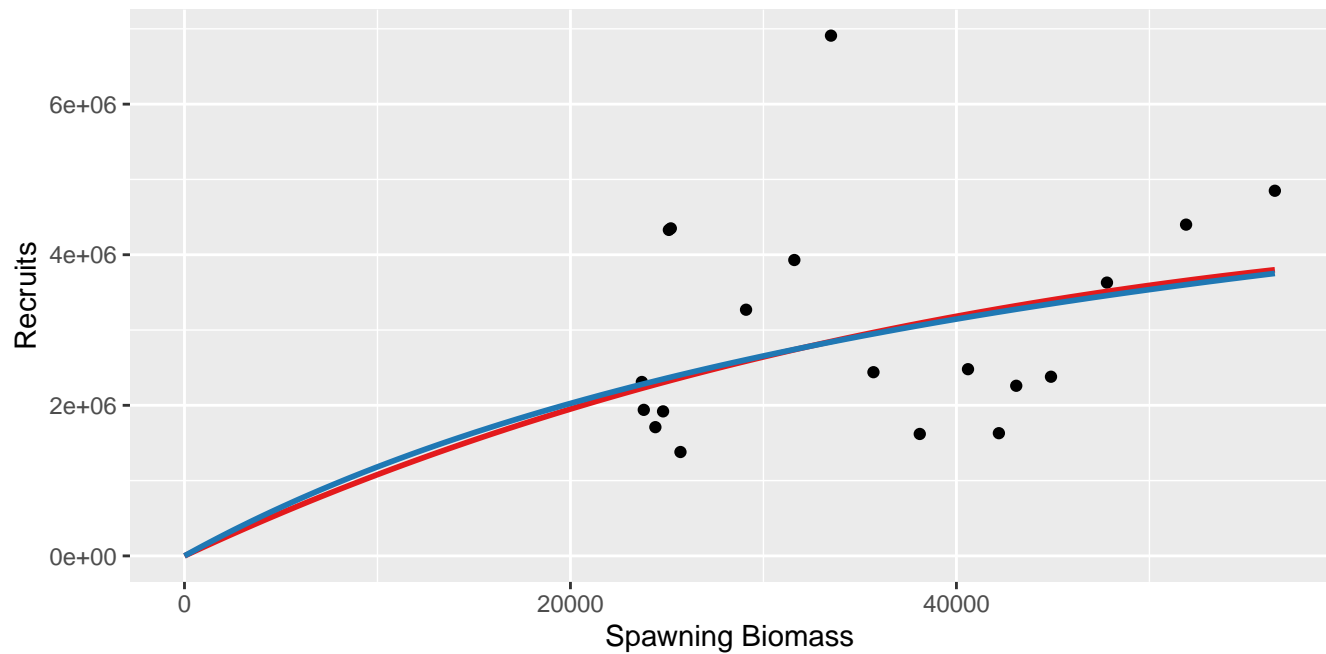
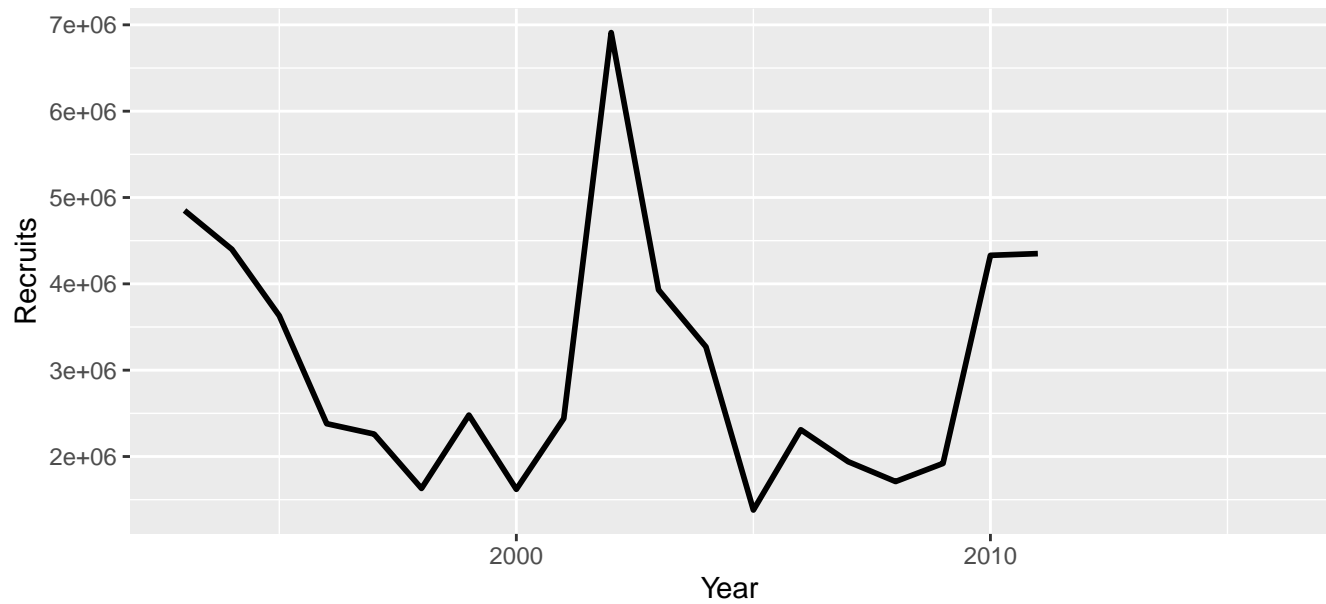
SOLEVIIh.k



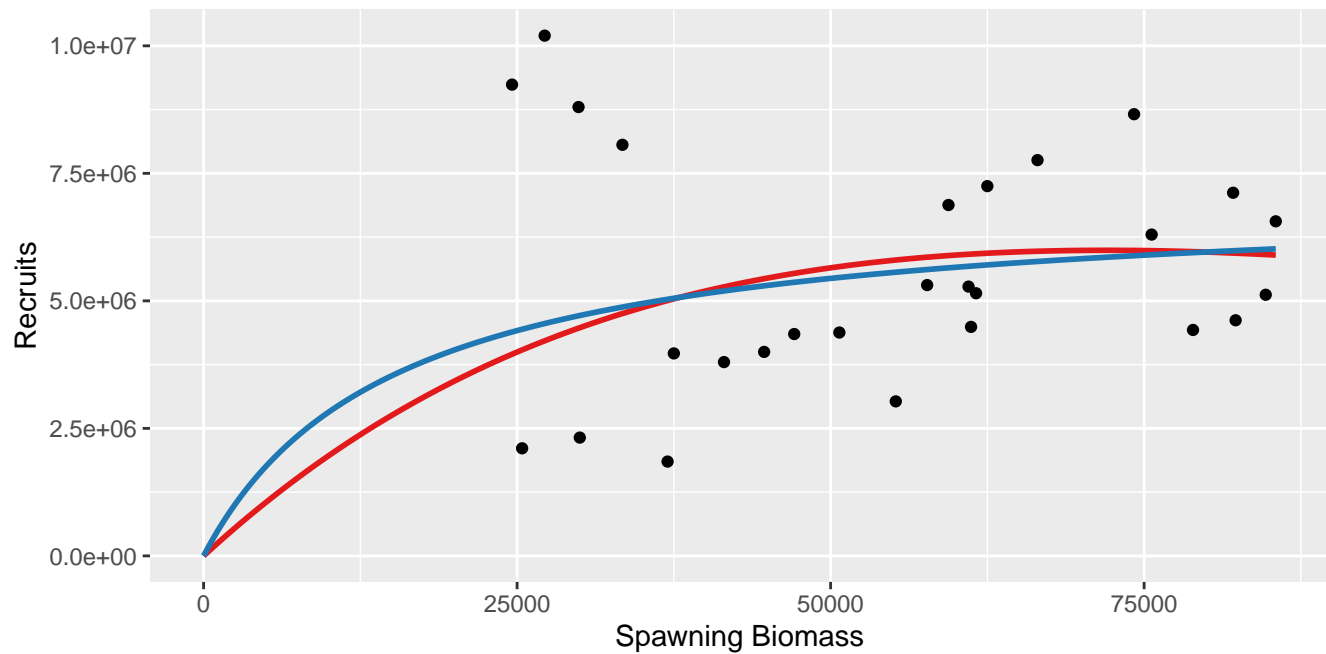
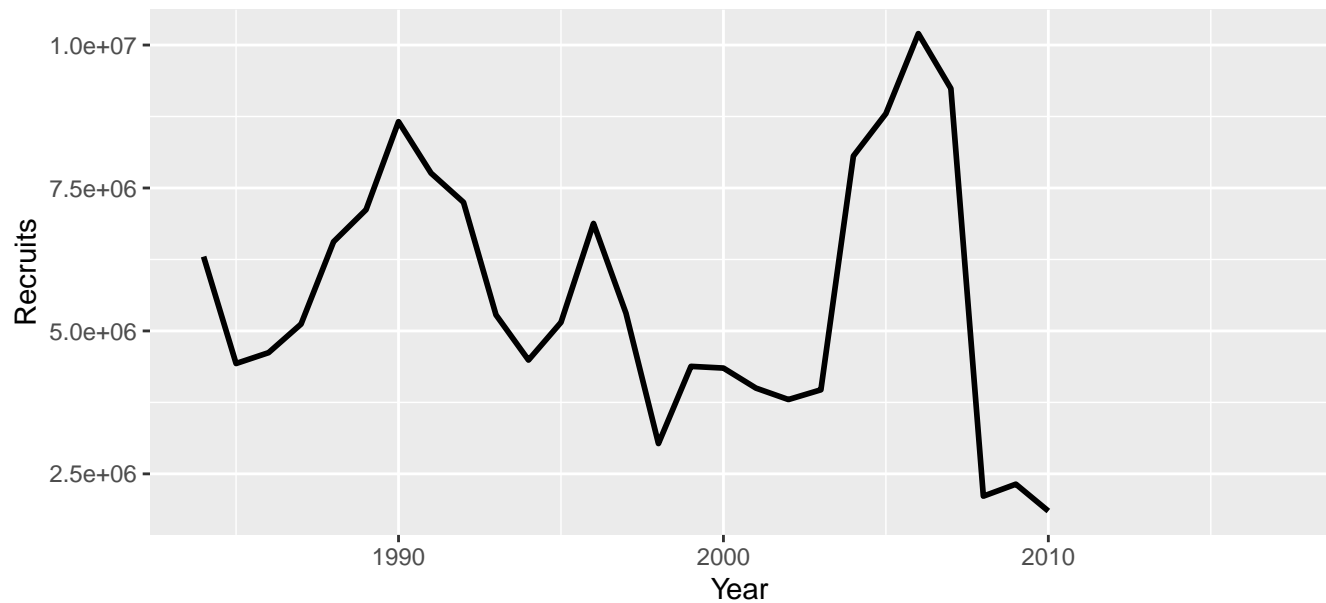
# SOLEVIIIab



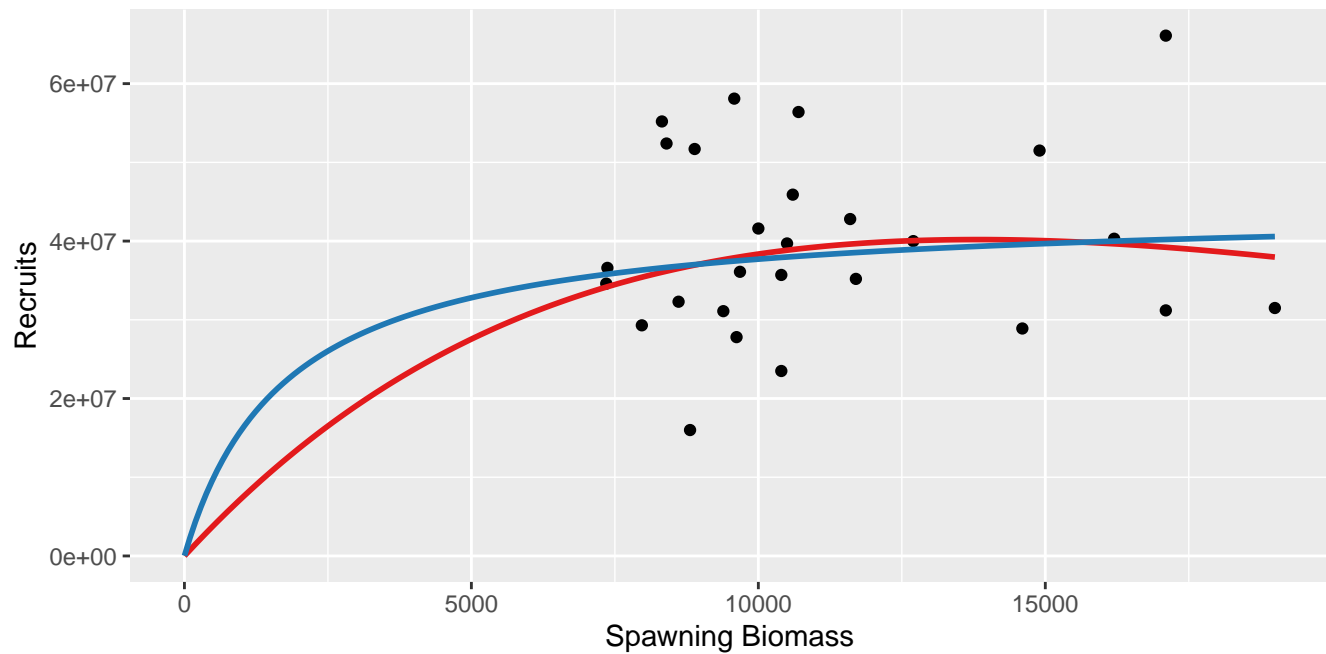
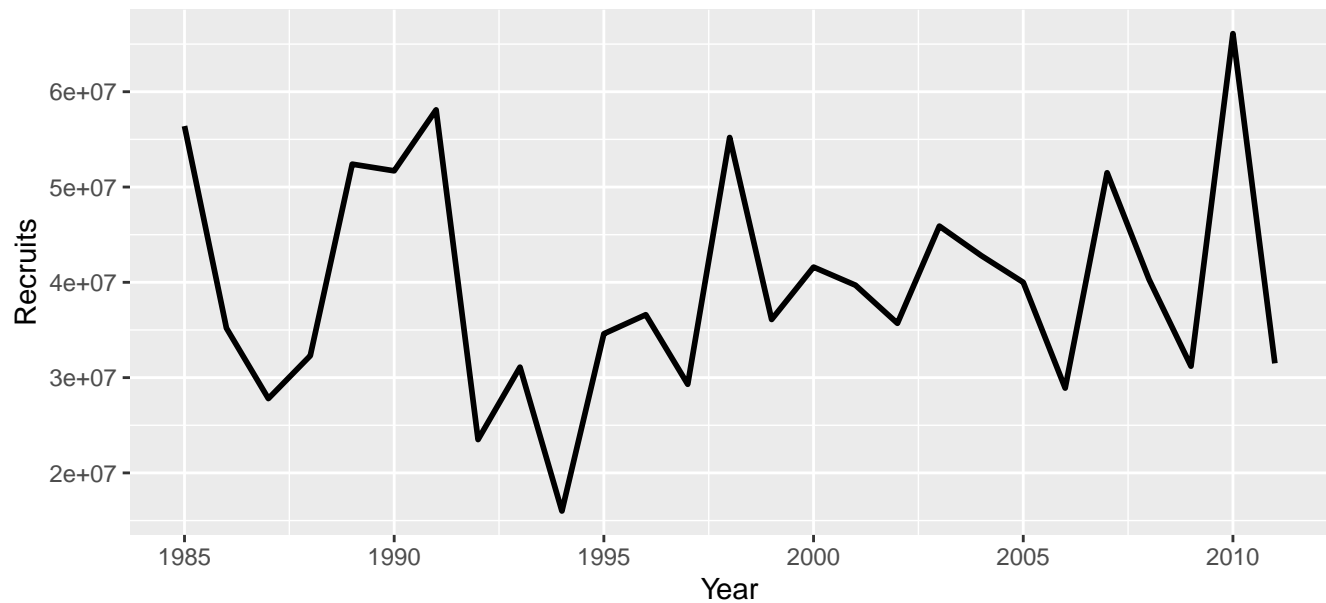
# SOUTHHAKECR



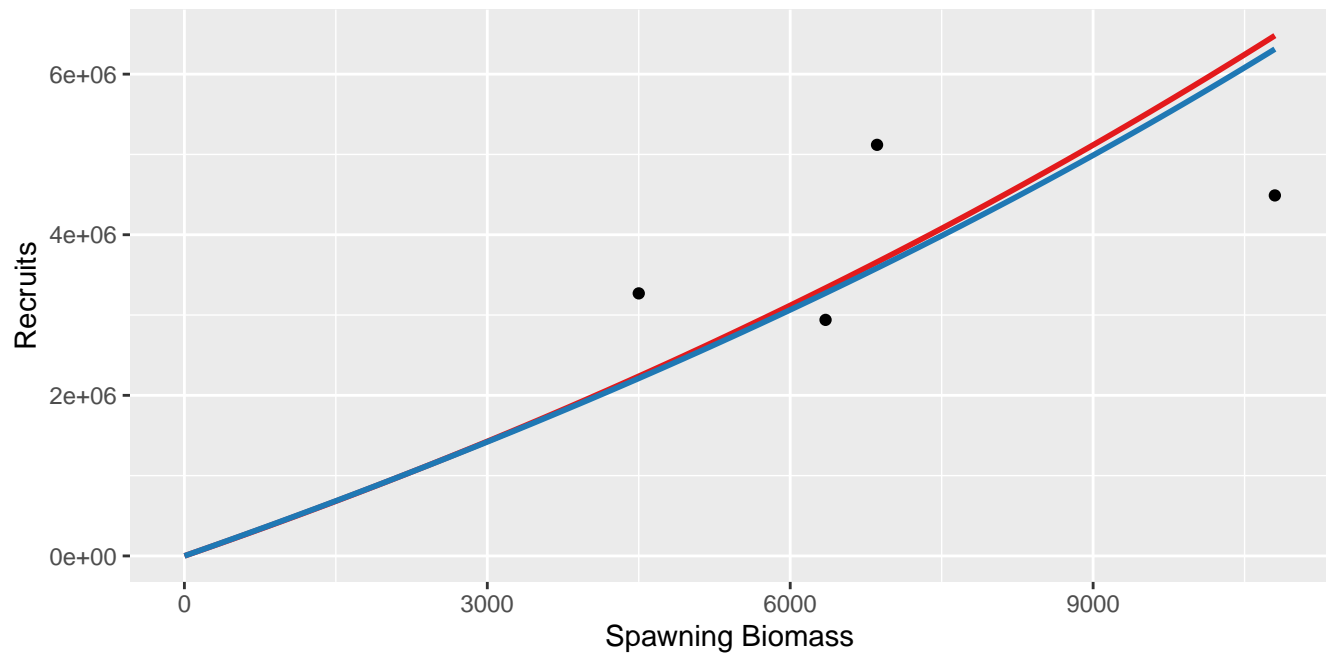
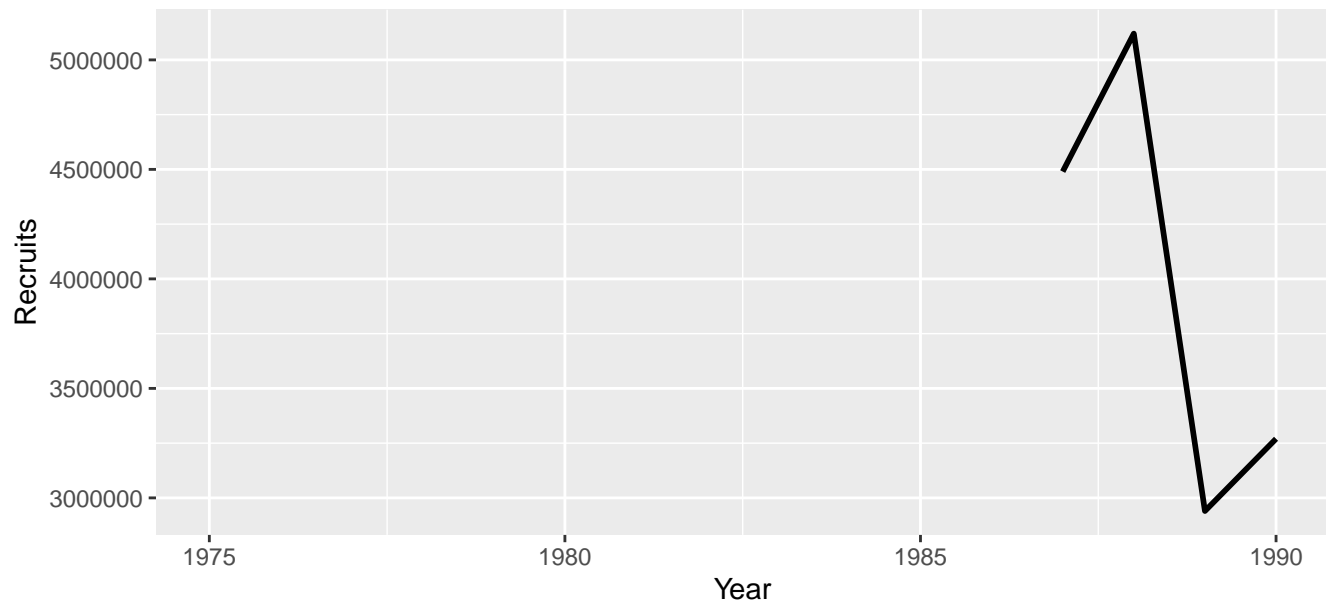
# SOUTHHAKEWCSI



# SPANMACKGM

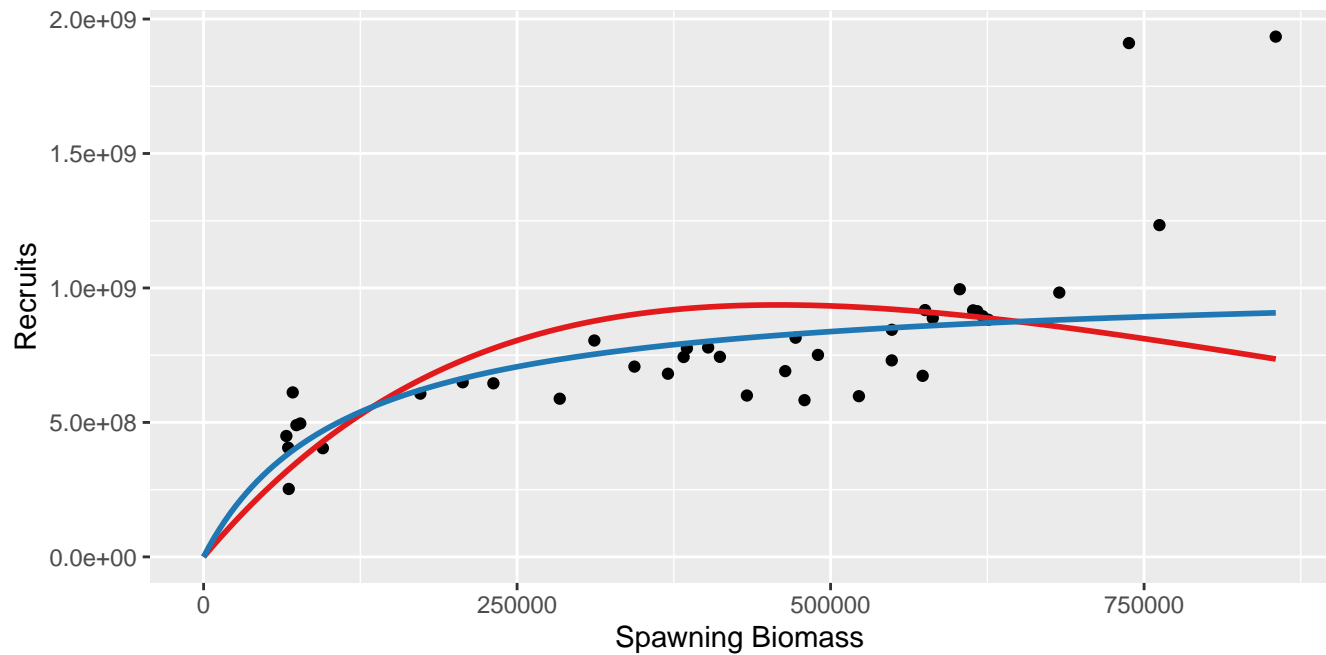
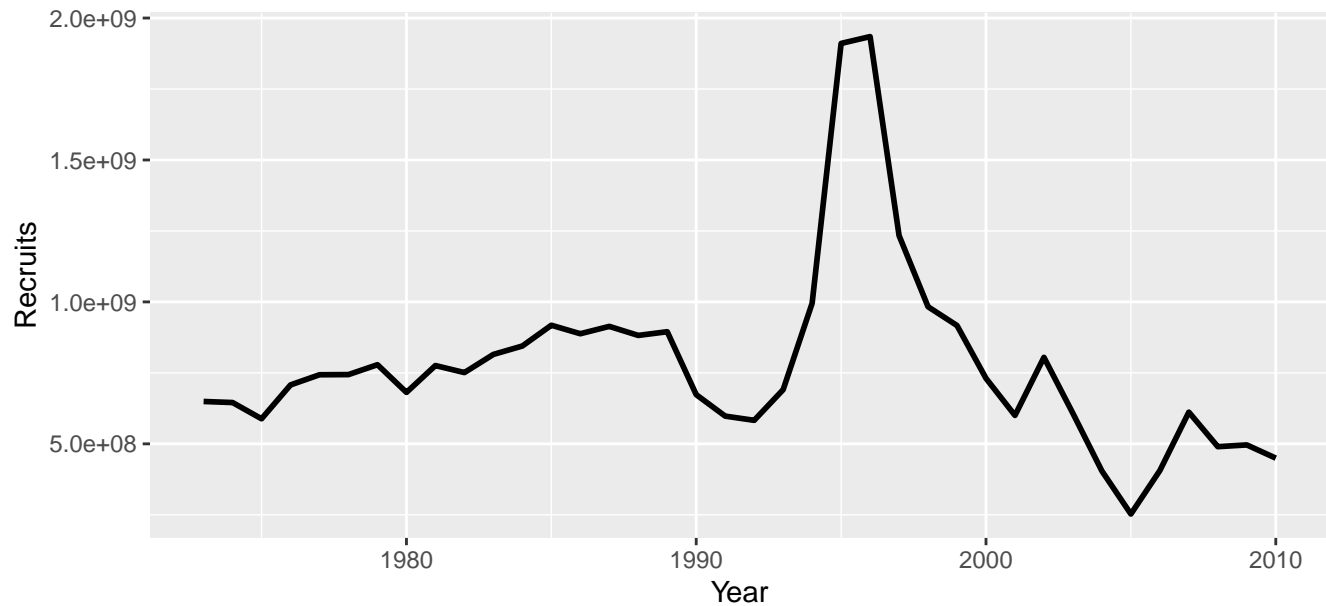


# SPANMACKSETO

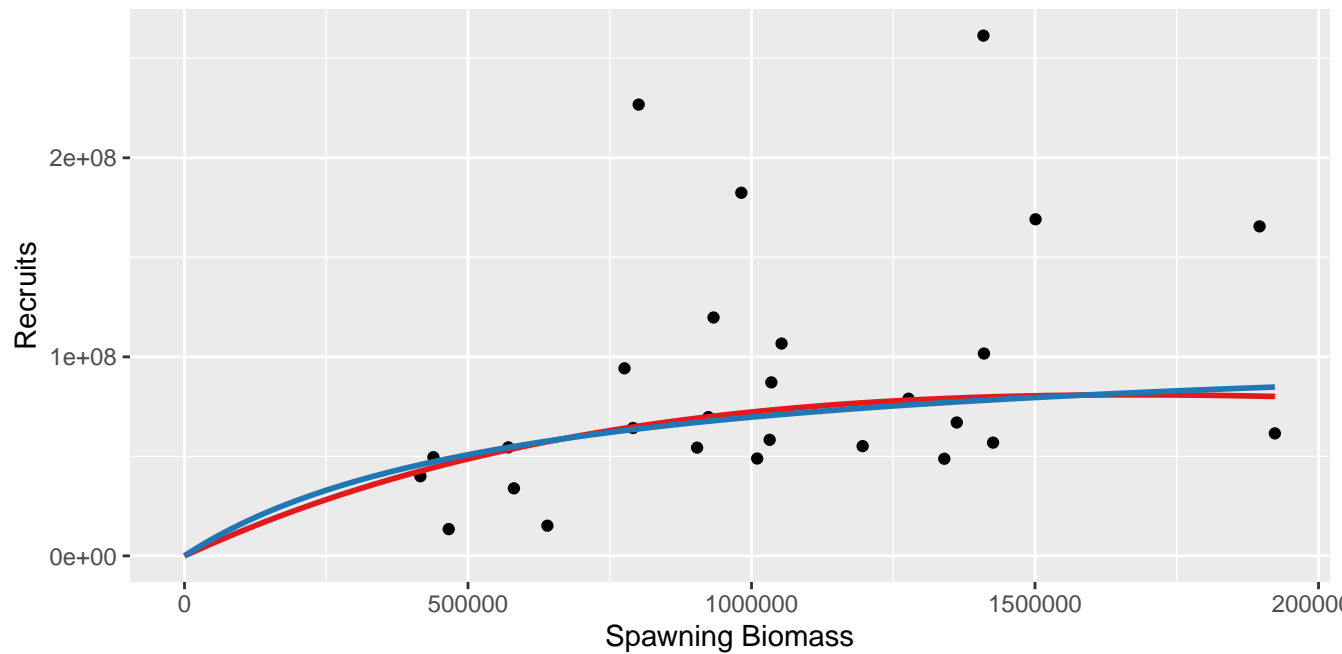
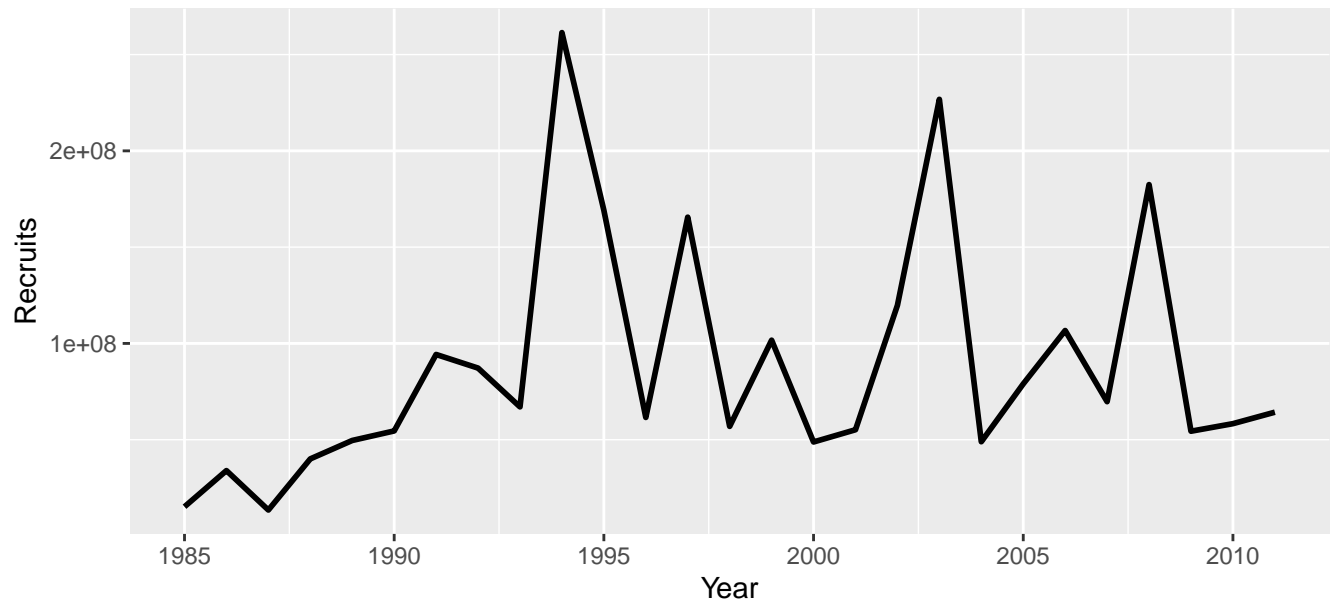




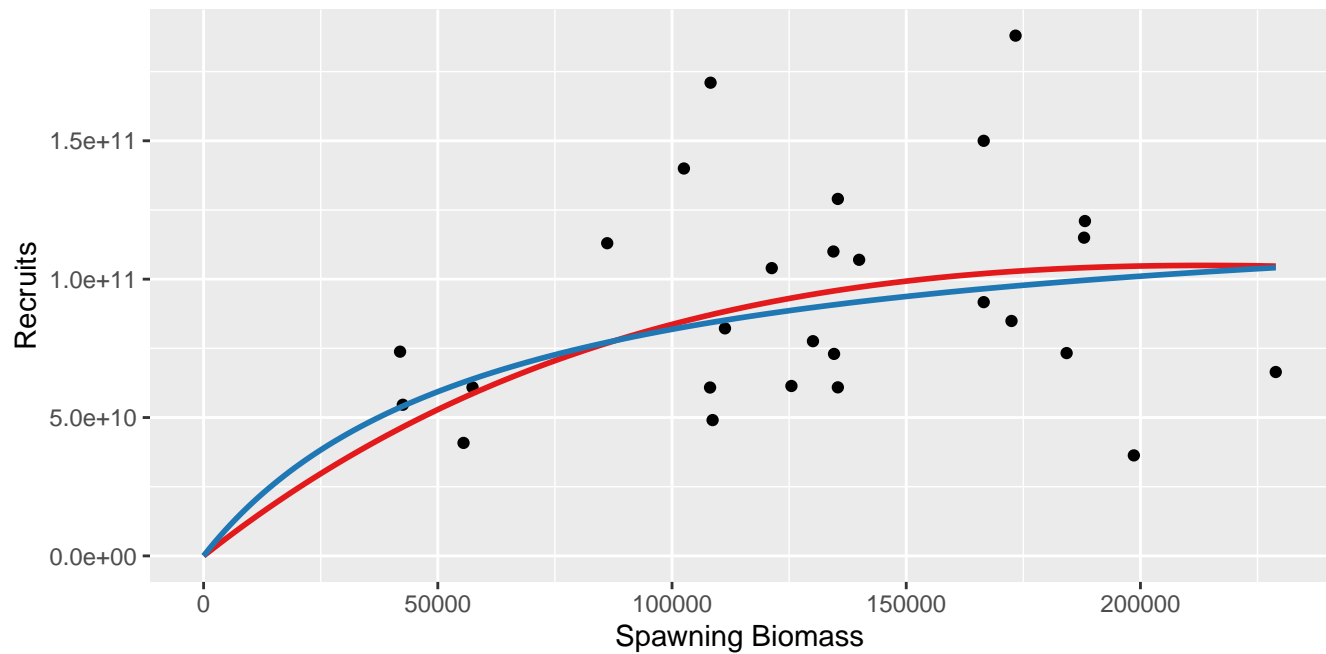
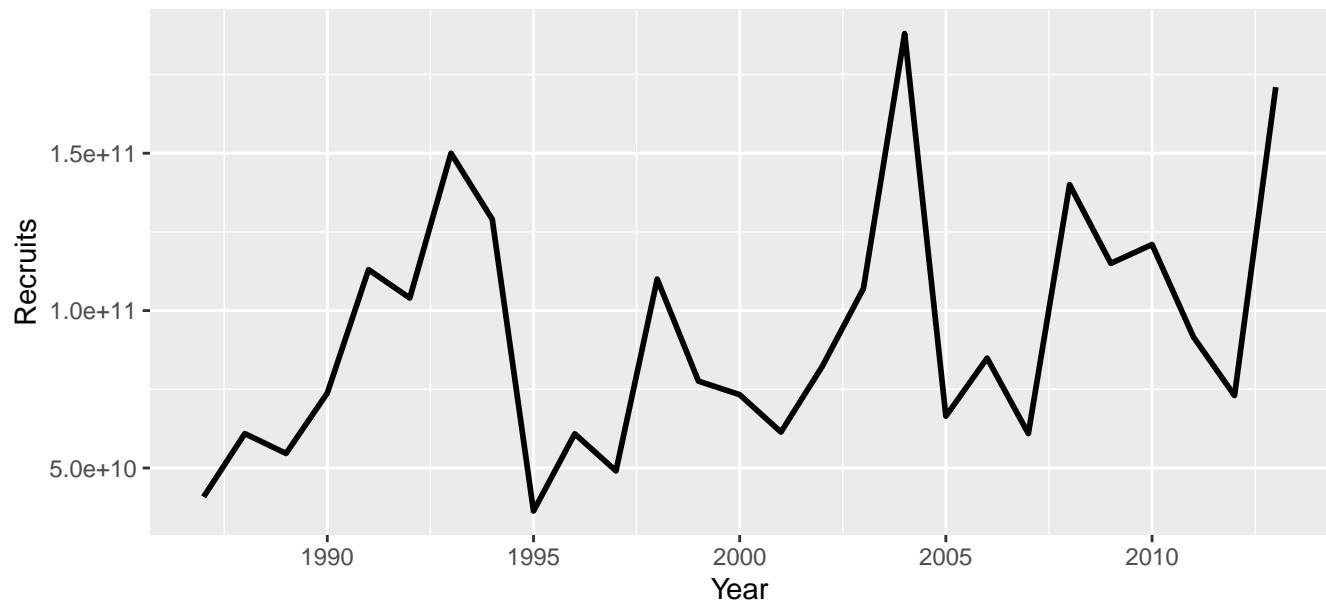
# SPHAKECH



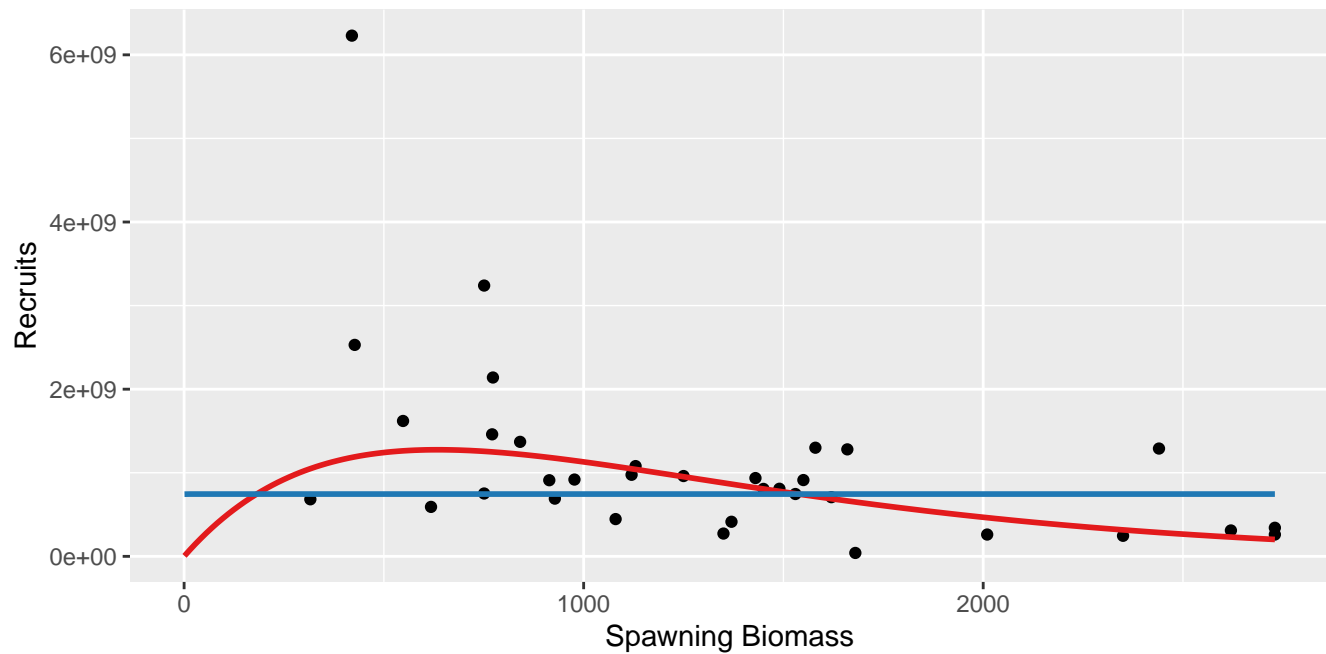
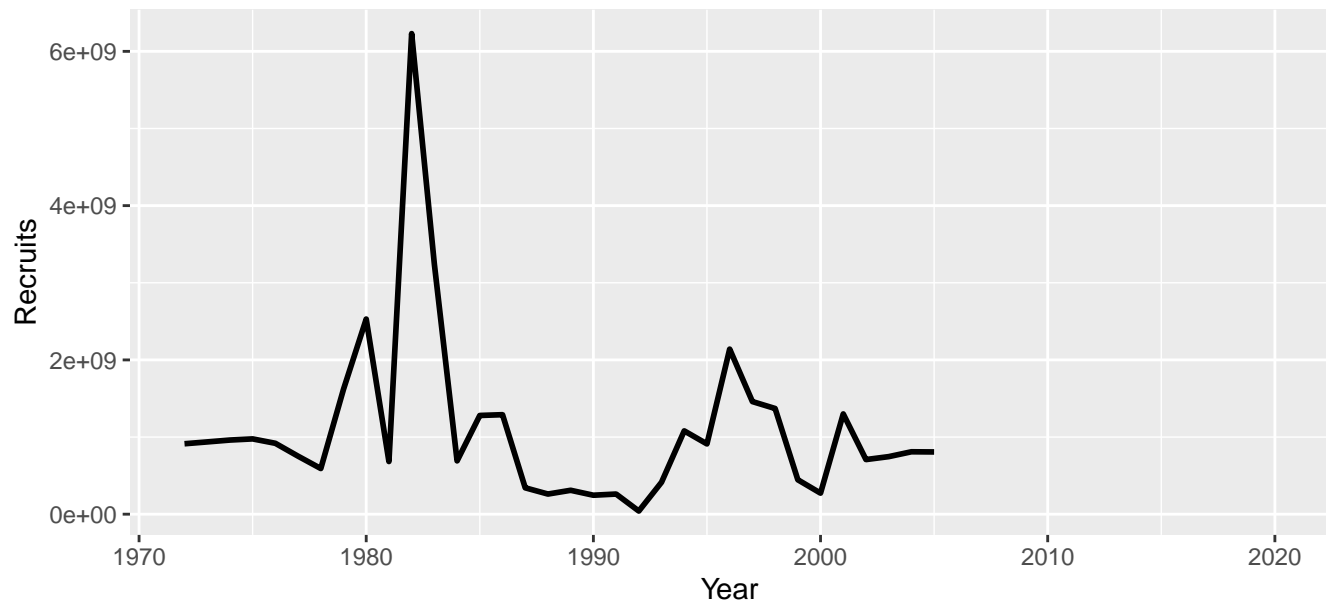
SPRAT22.32



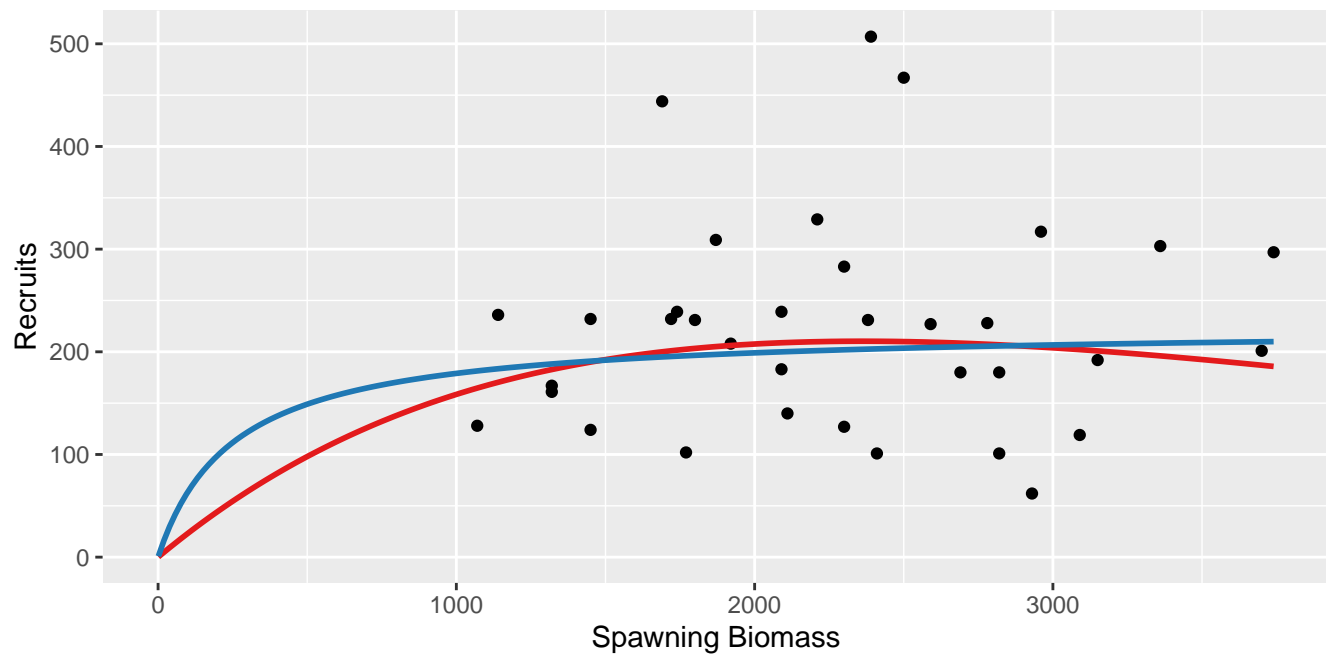
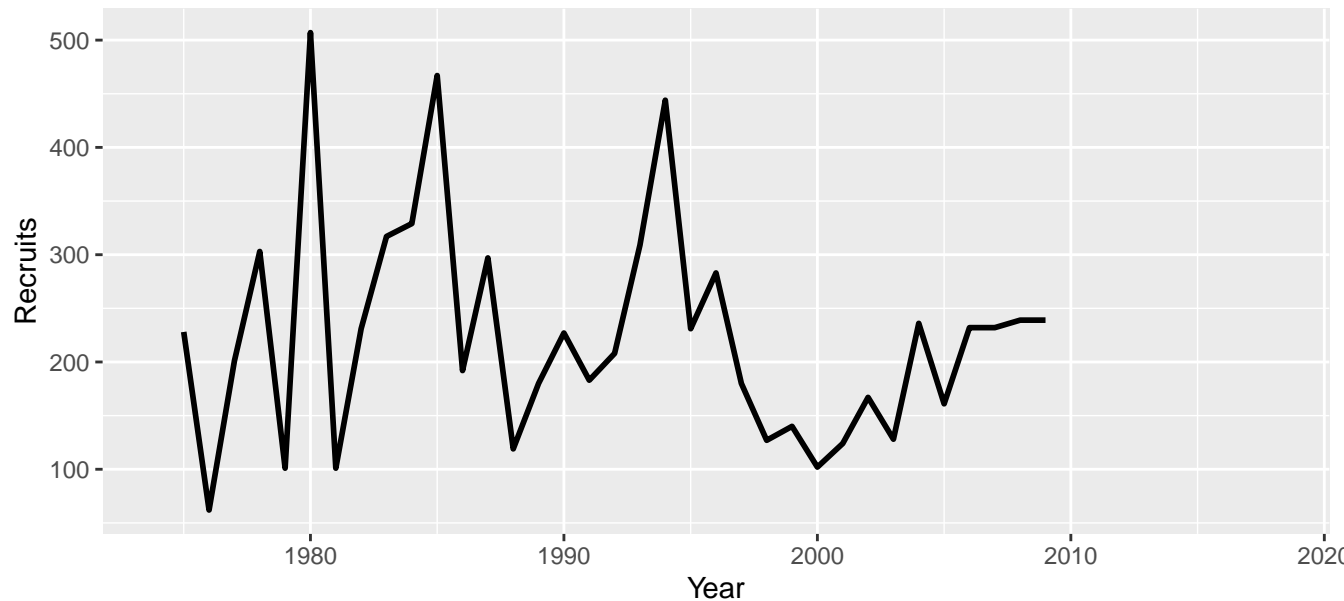
# SPRATIIIa.IV



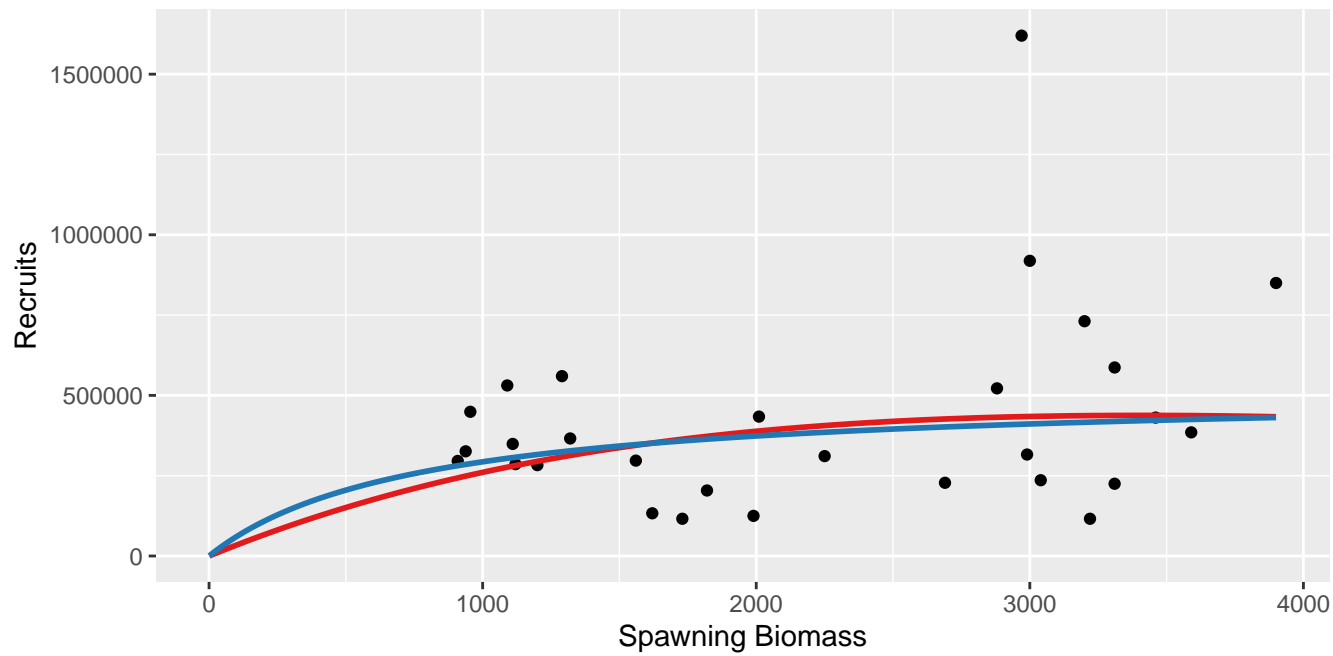
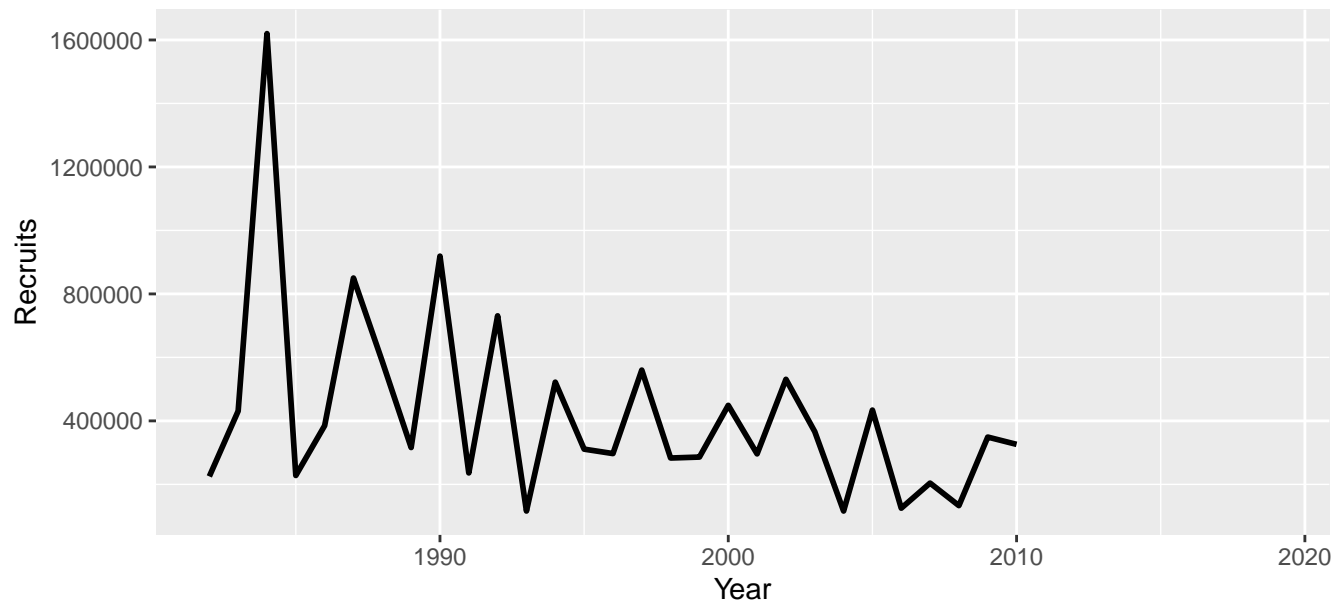
# STFLOUNSPCOAST



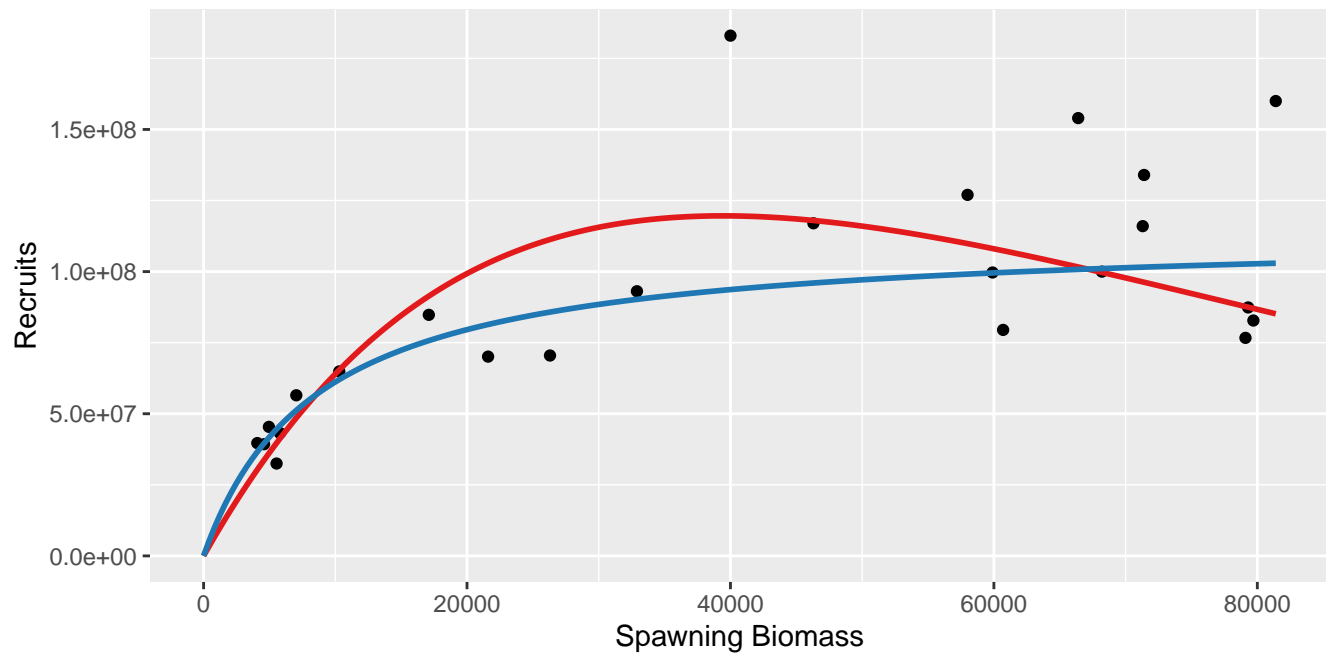
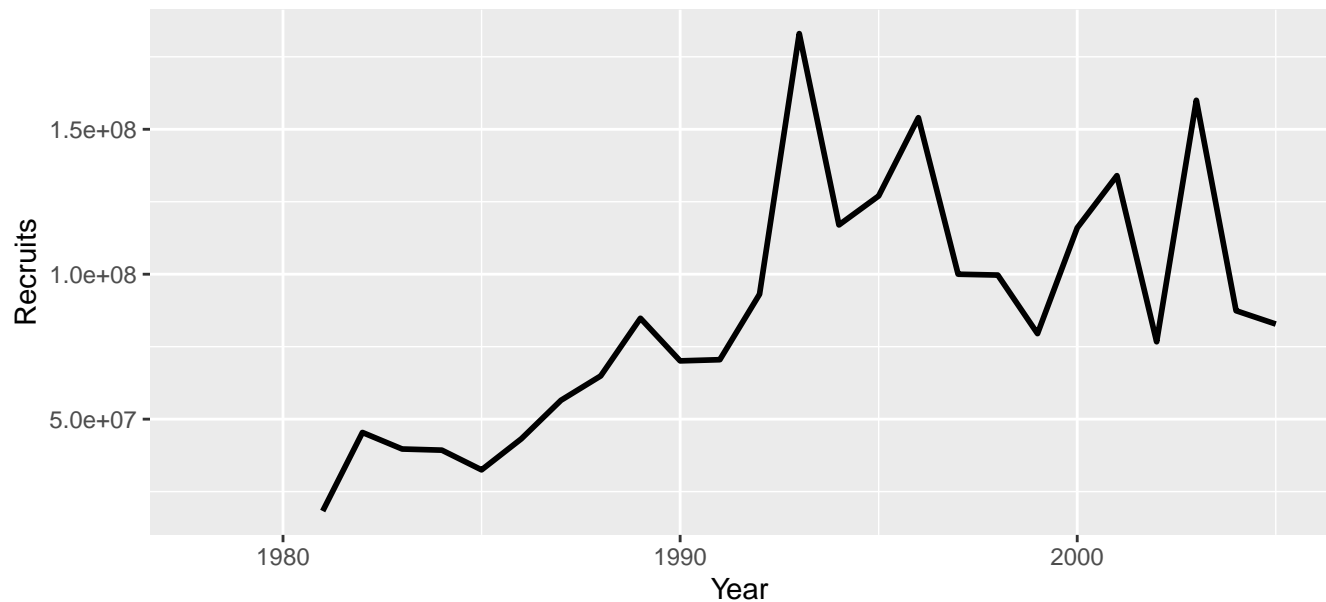
# STMARLINNEPAC



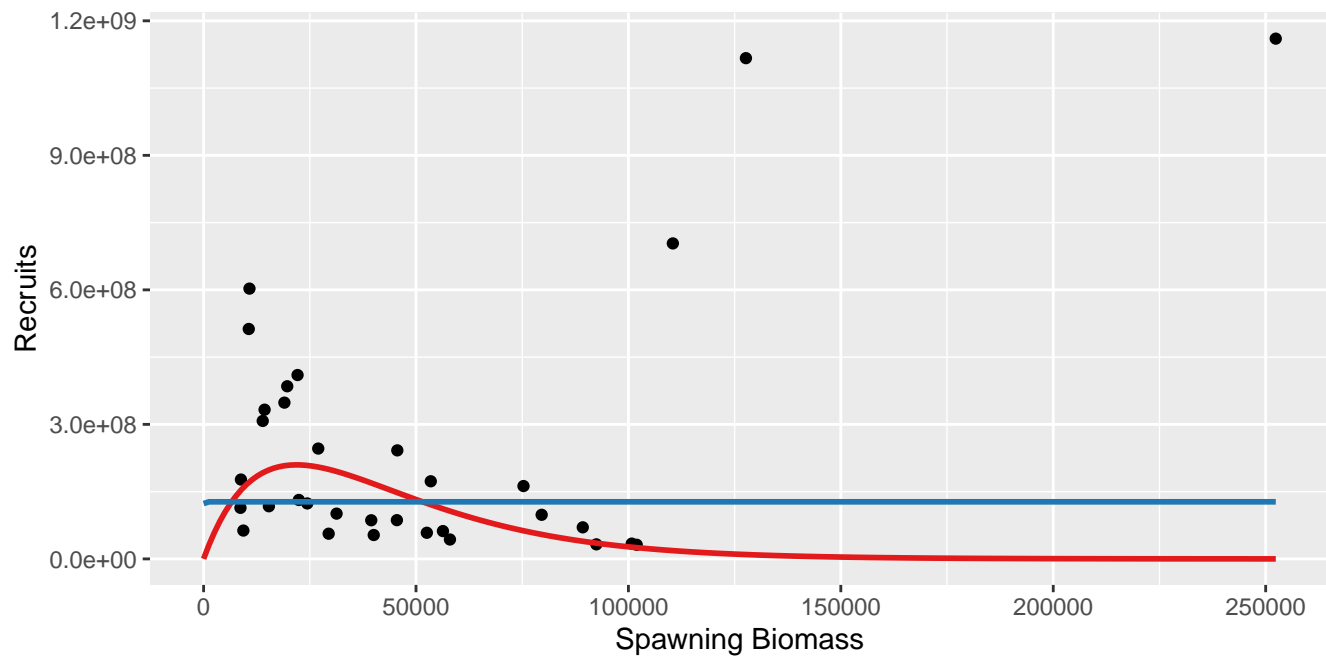
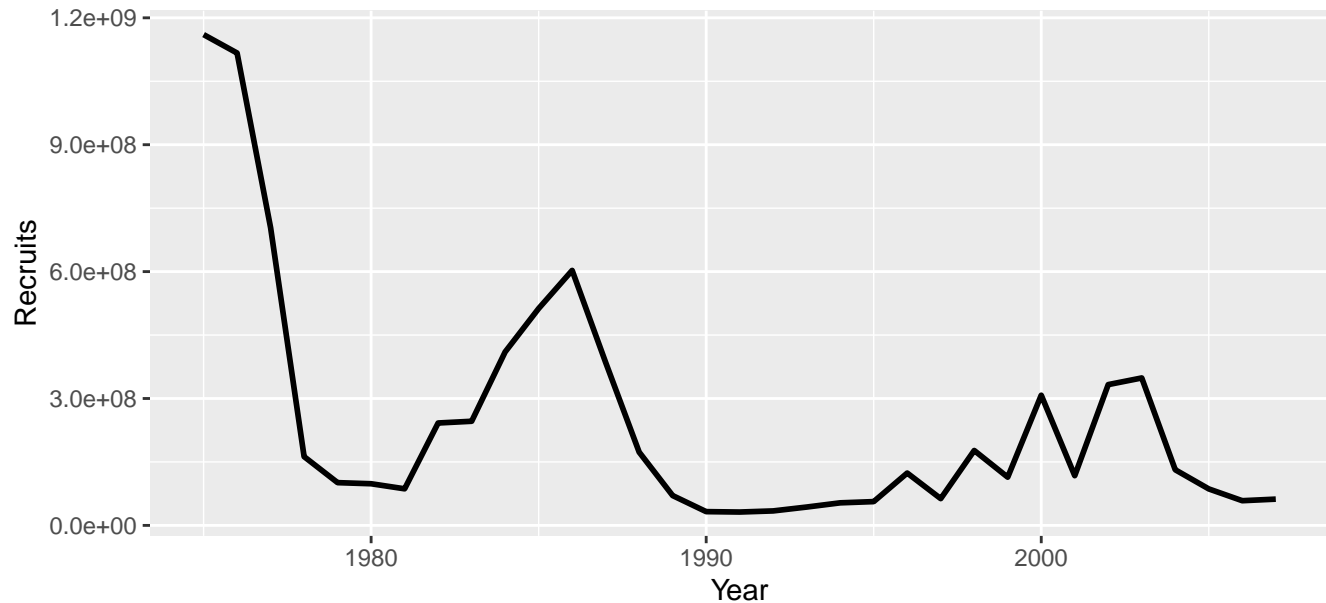
# STMARLINWCNPAC



# STRIPEDBASSGOMCHATT

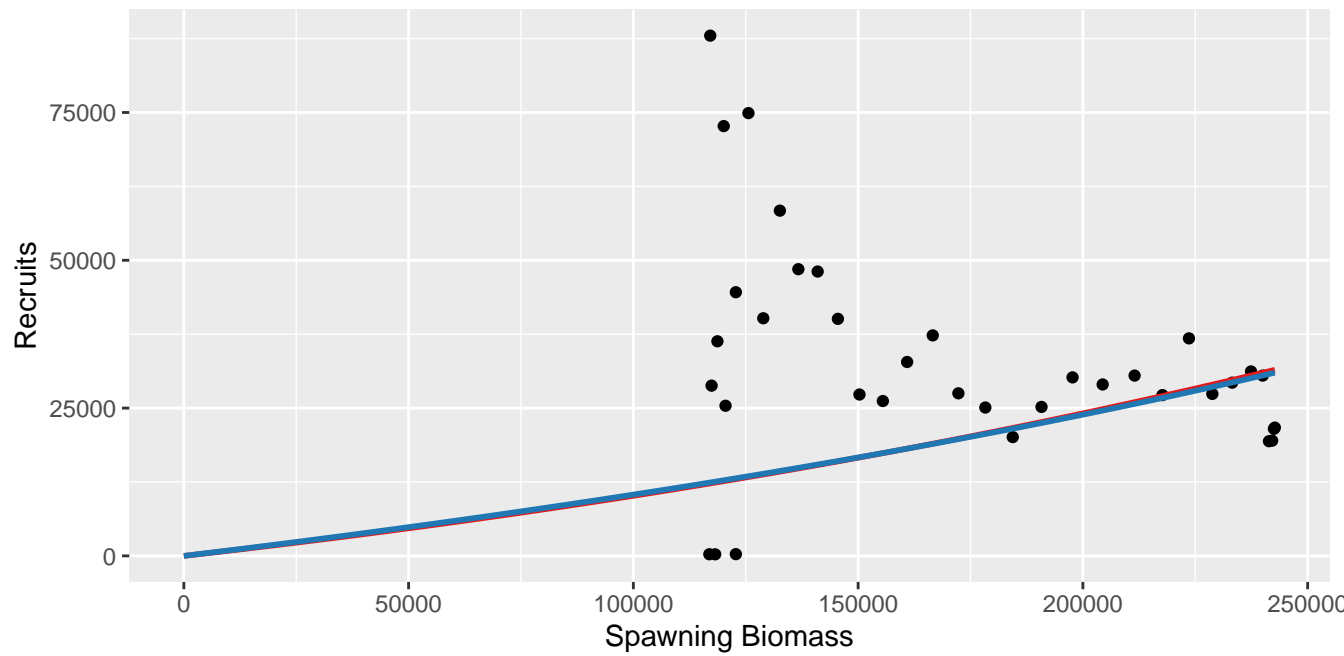
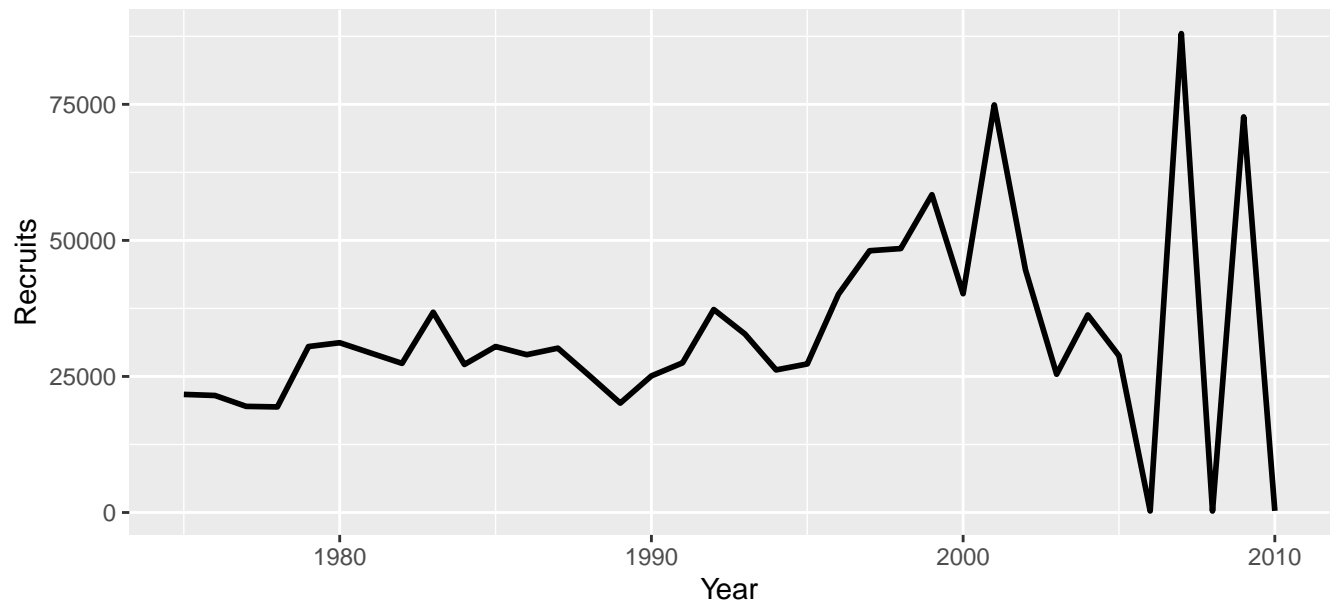


# TANNERCRABBSAI

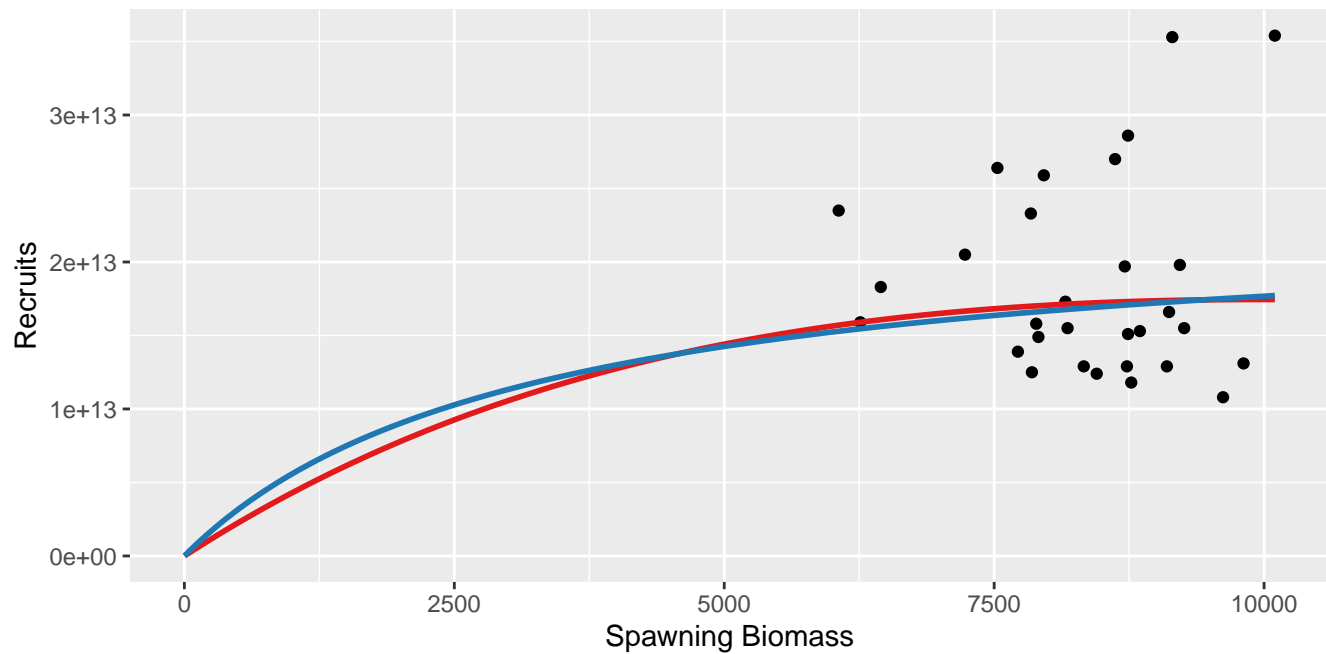
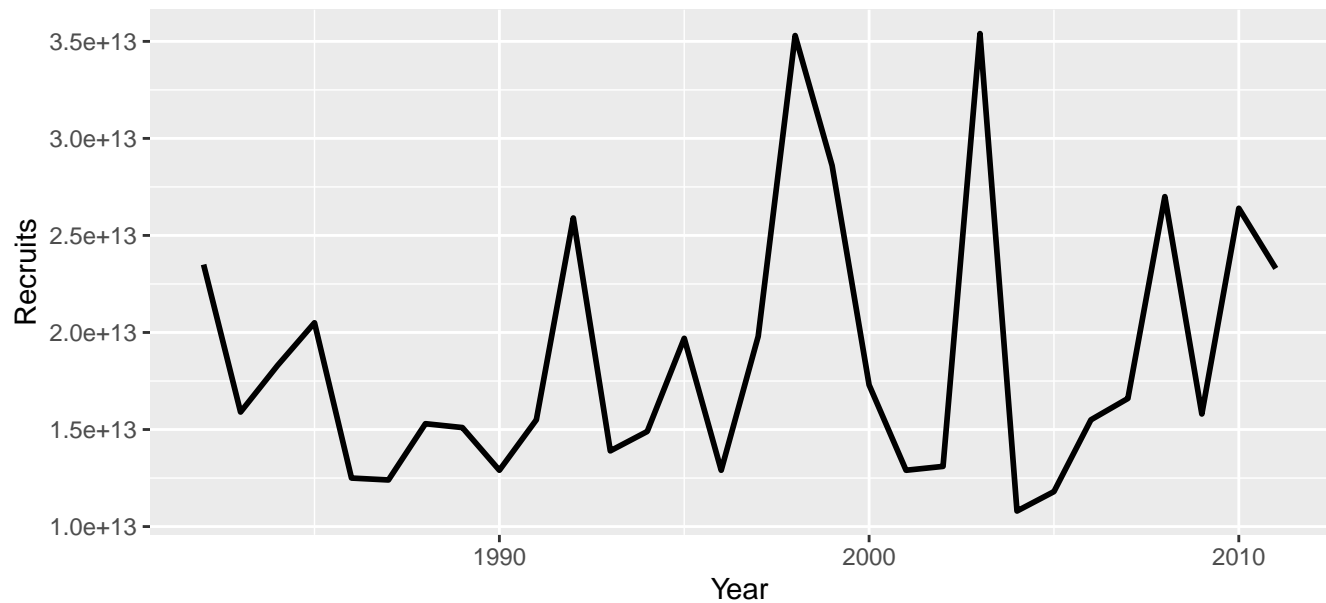




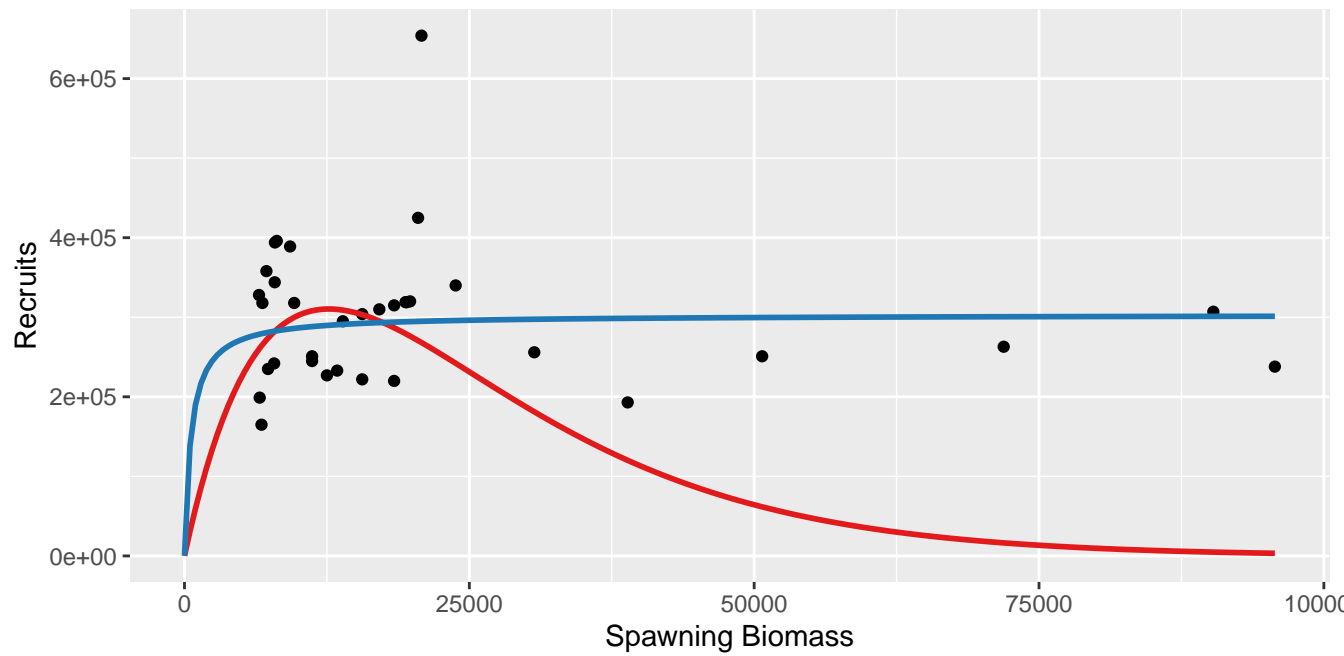
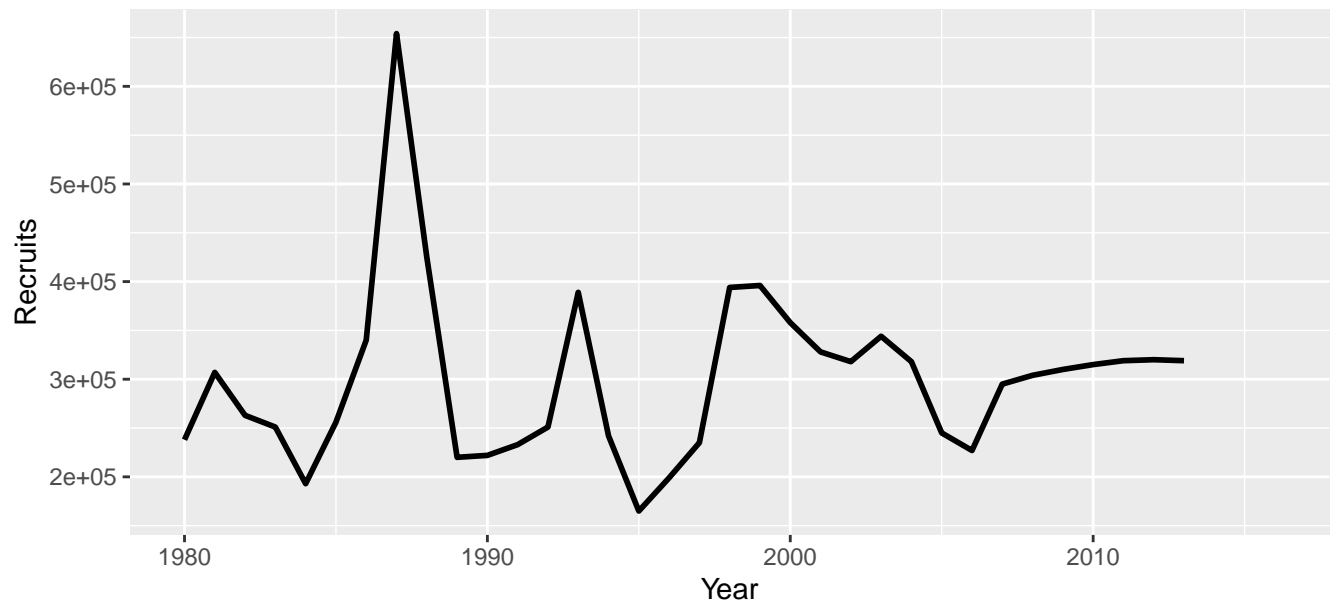
# THRSHARNPAC



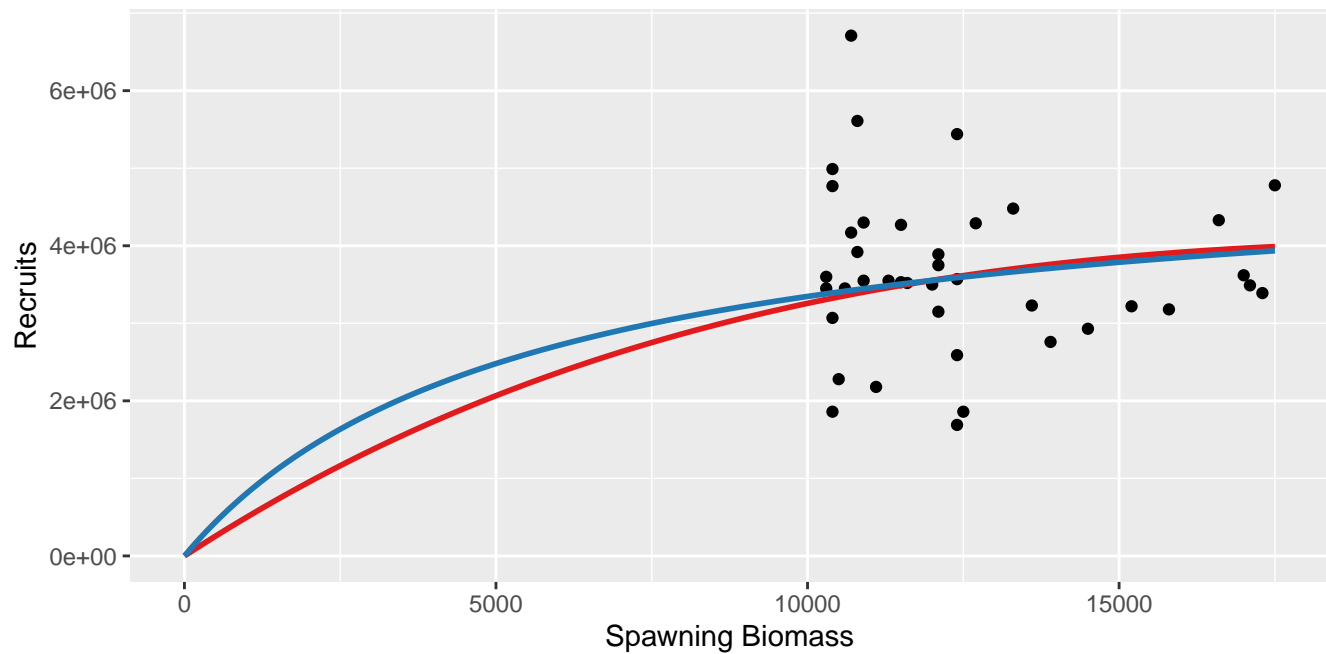
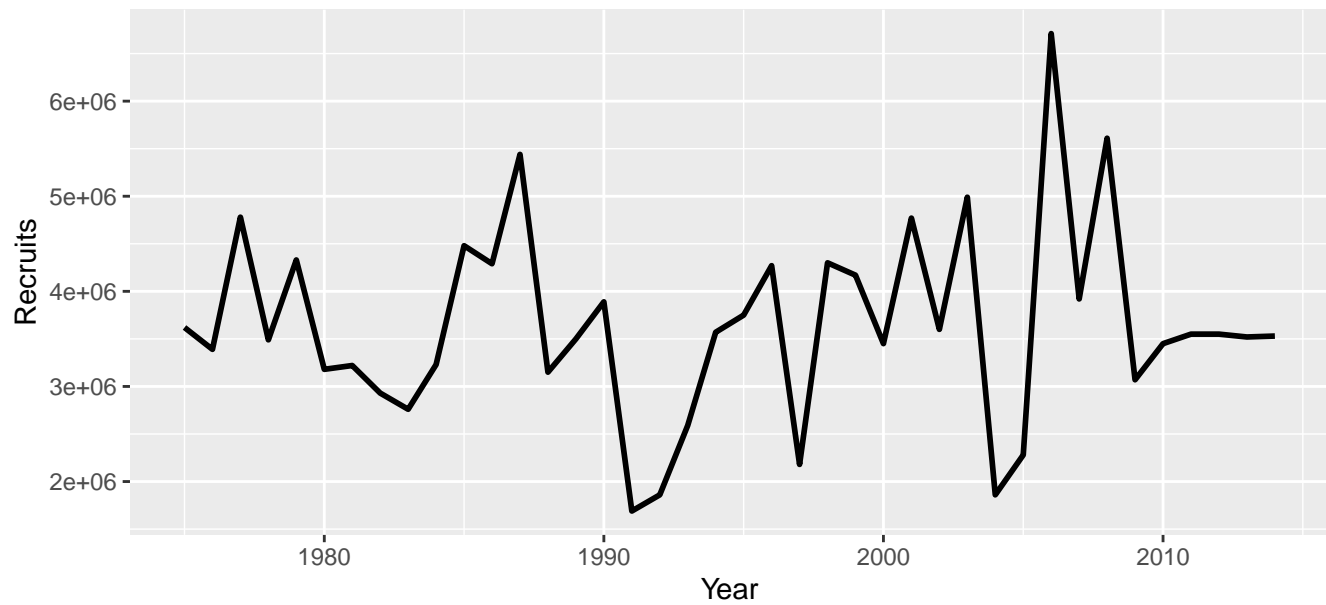
# TIGERFLATSE



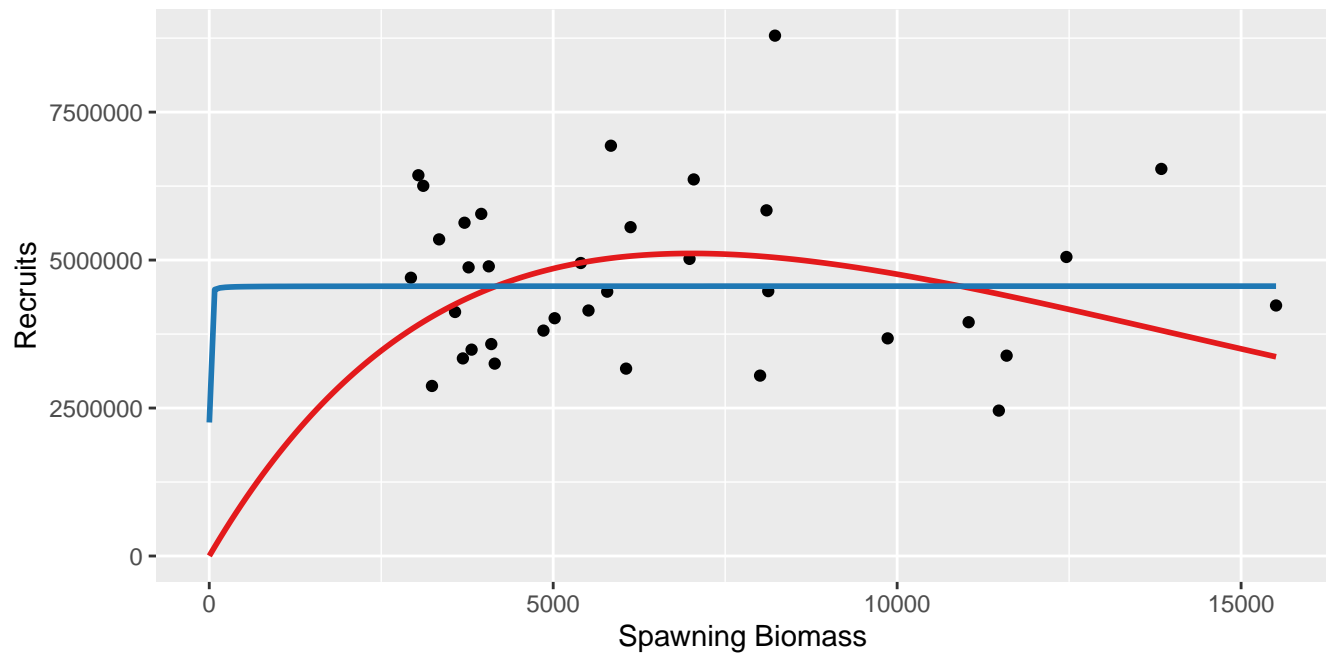
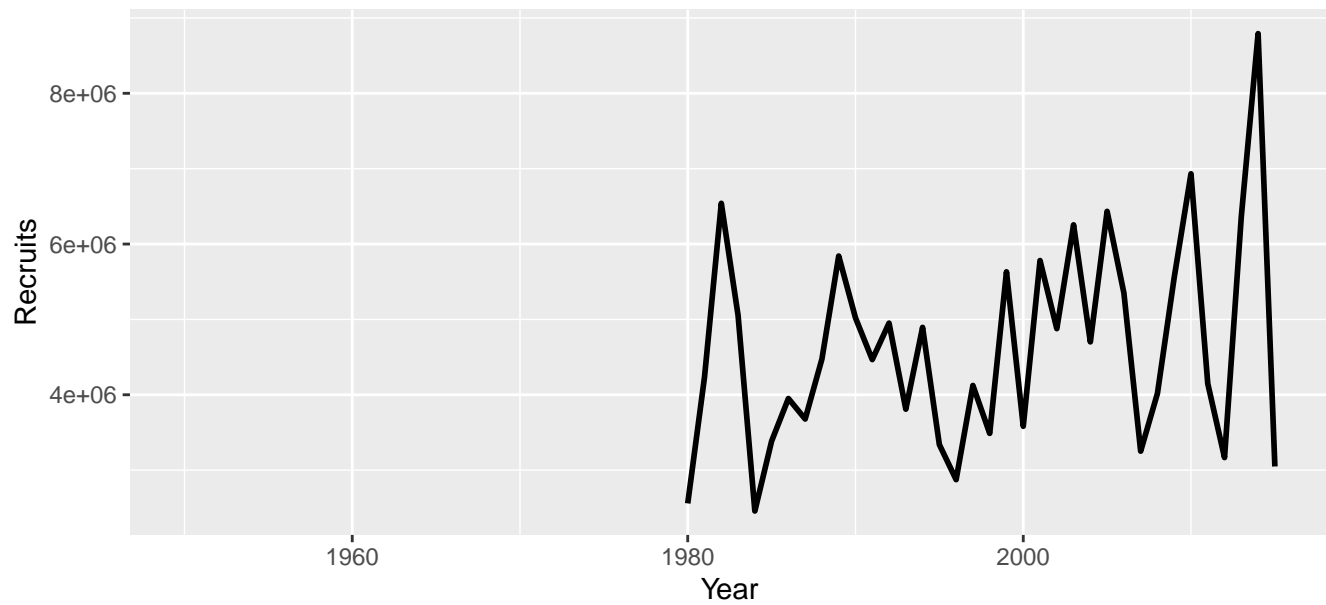
# TILESATLC



TREVALLYTRE7

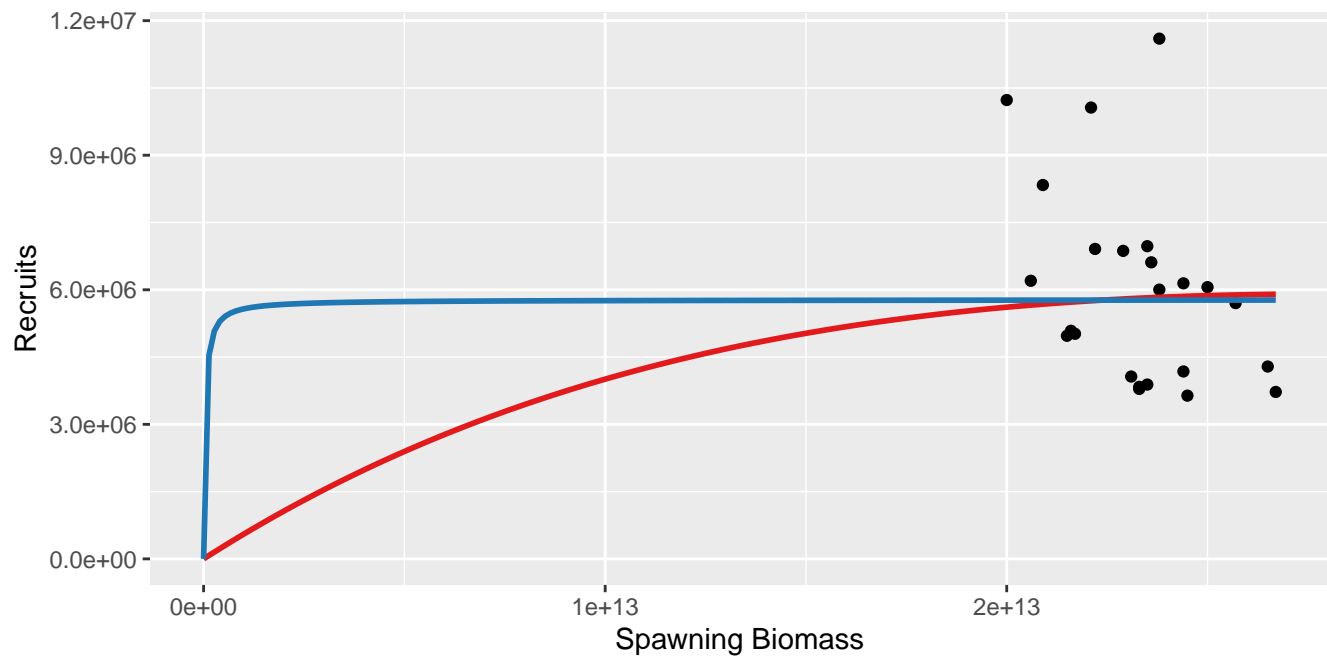


TURIV

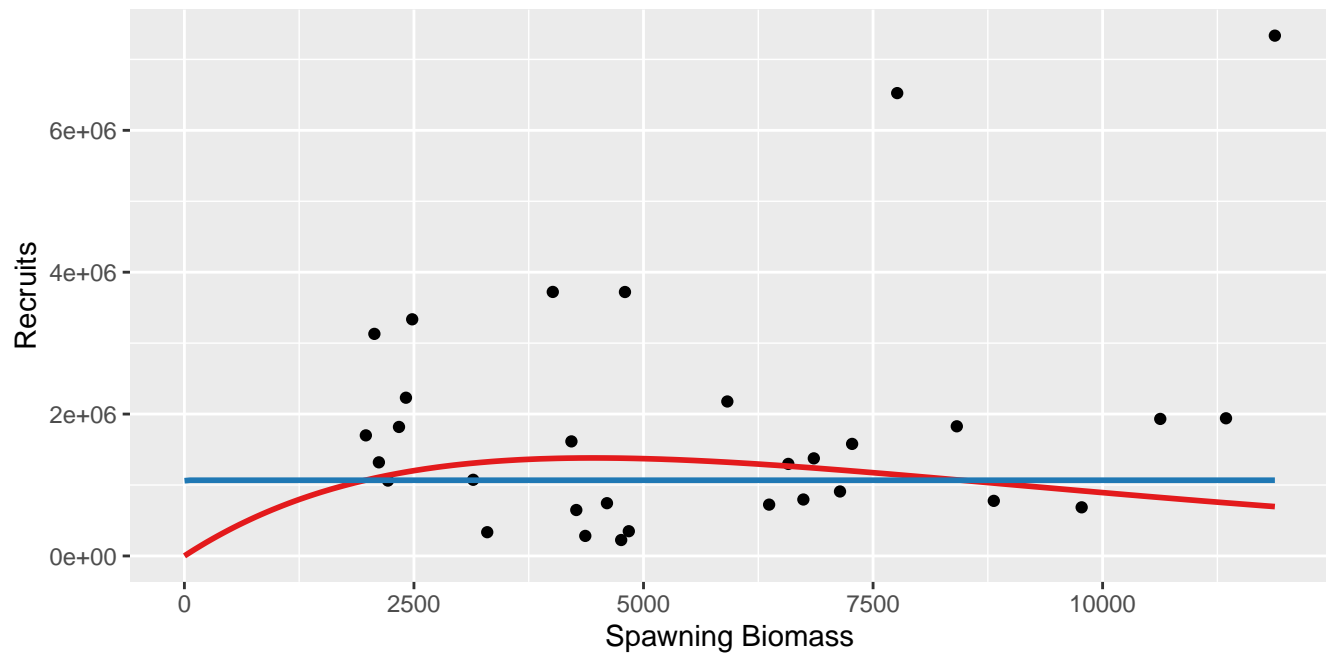
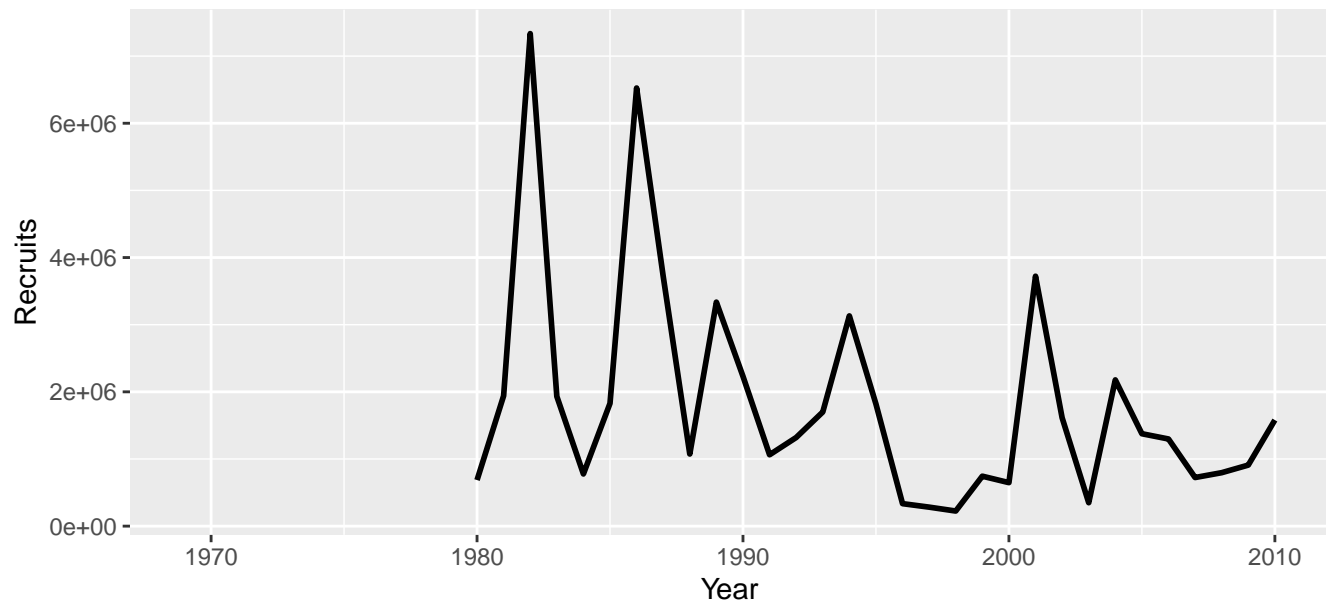


The line graph illustrates the annual number of deaths from COVID-19 in the United States from 1990 to 2023. The x-axis represents the year, and the y-axis represents the number of deaths. The data shows a period of low mortality from 1990 to 2019, followed by a sharp increase in 2020, a peak in early 2022, and a subsequent decline through 2023.

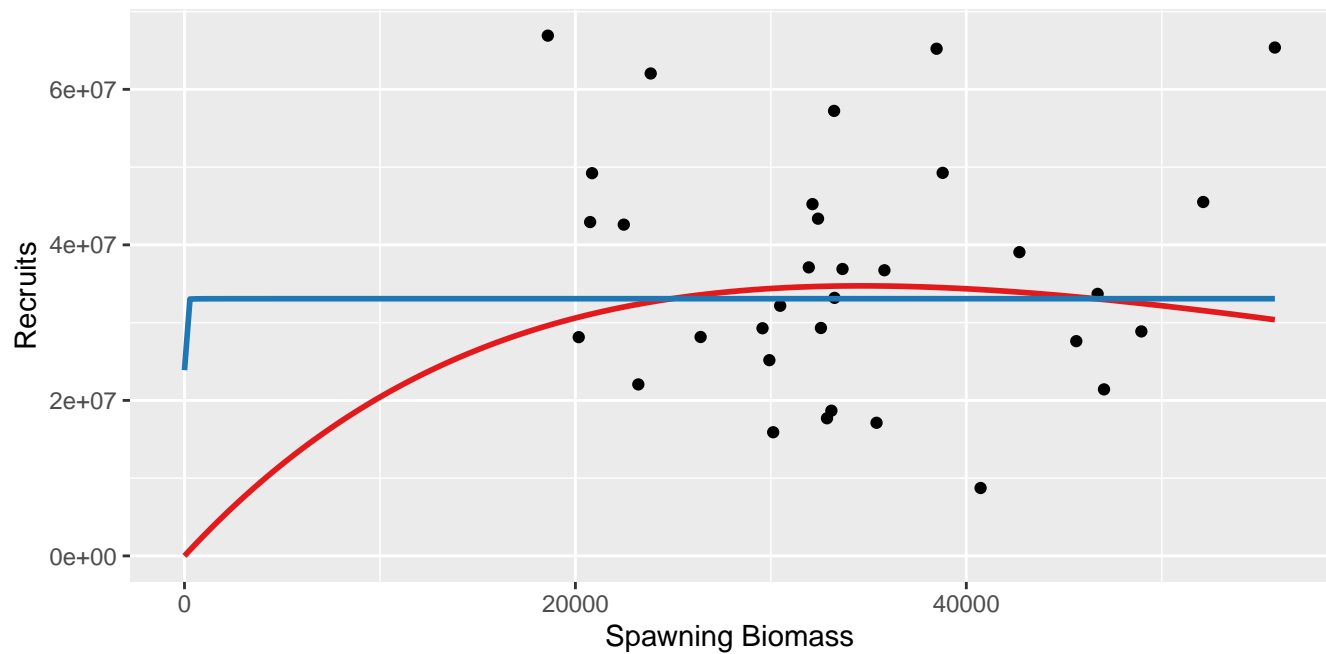
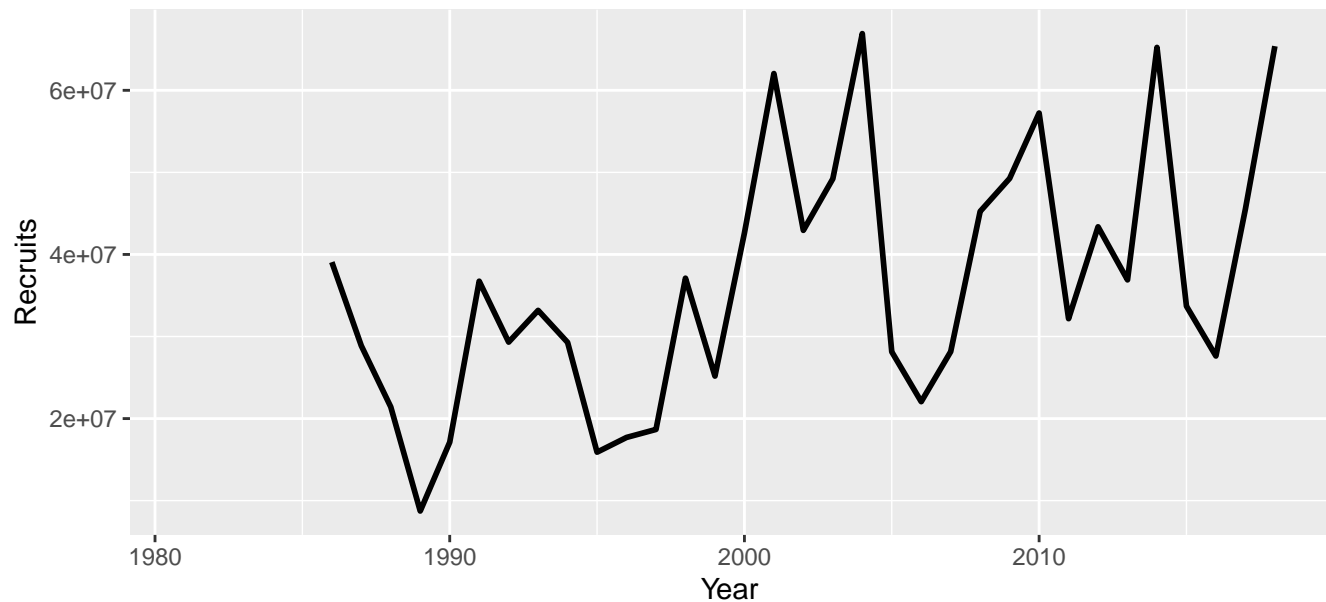
Year	Deaths
1990	100
1991	150
1992	140
1993	50
1994	40
1995	80
1996	120
1997	200
1998	150
1999	120
2000	110
2001	250
2002	50
2003	40
2004	80
2005	250
2006	120
2007	280
2008	50
2009	30
2010	100
2011	20
2012	25
2013	50
2014	100
2015	150
2016	200
2017	250
2018	300
2019	350
2020	1000
2021	800
2022	1200
2023	600



# WANGLVIIIc.IXa

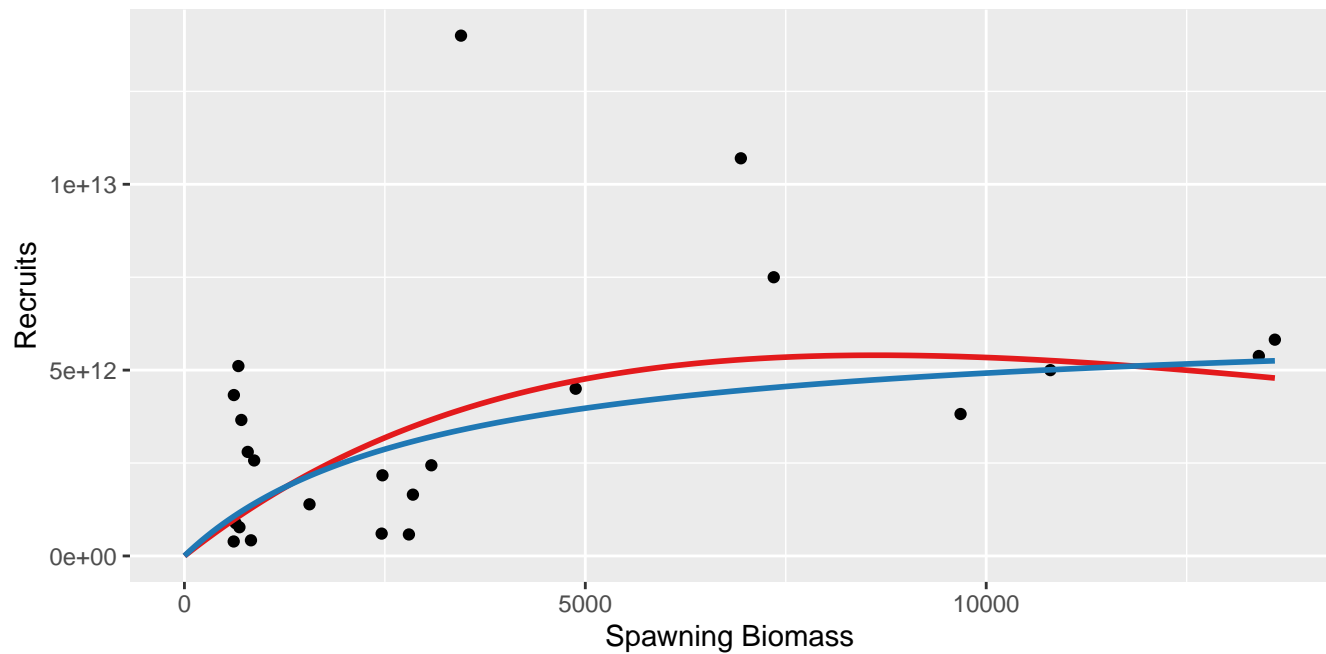
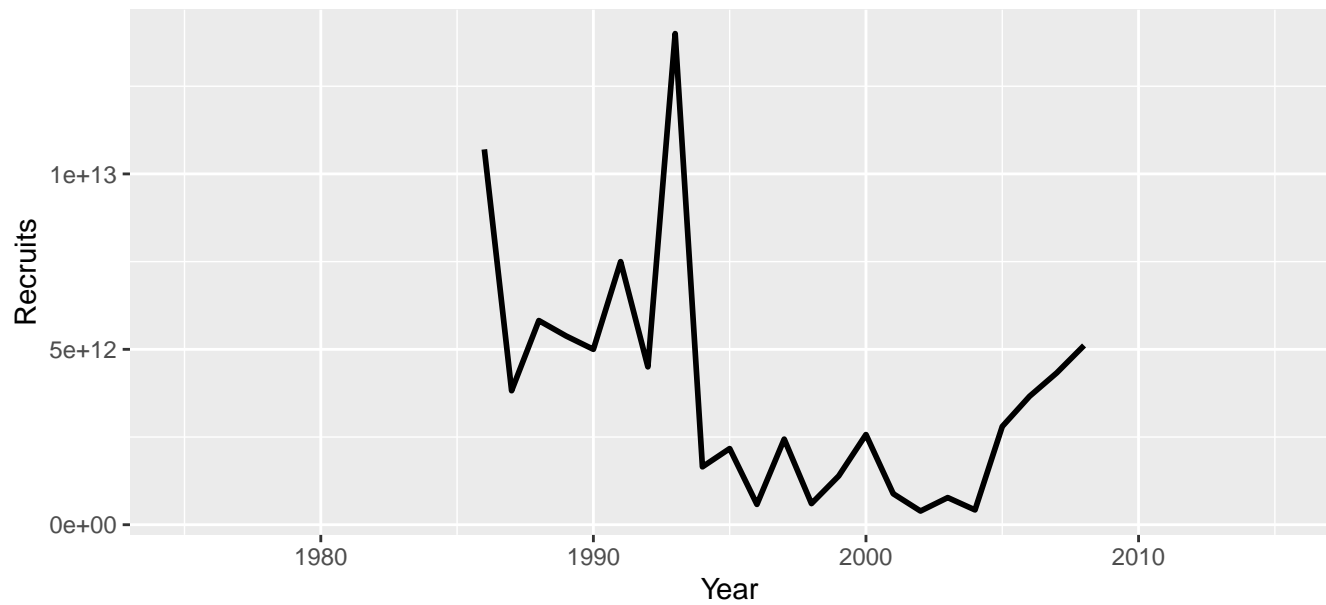


# WANGLVII.VIIIabd

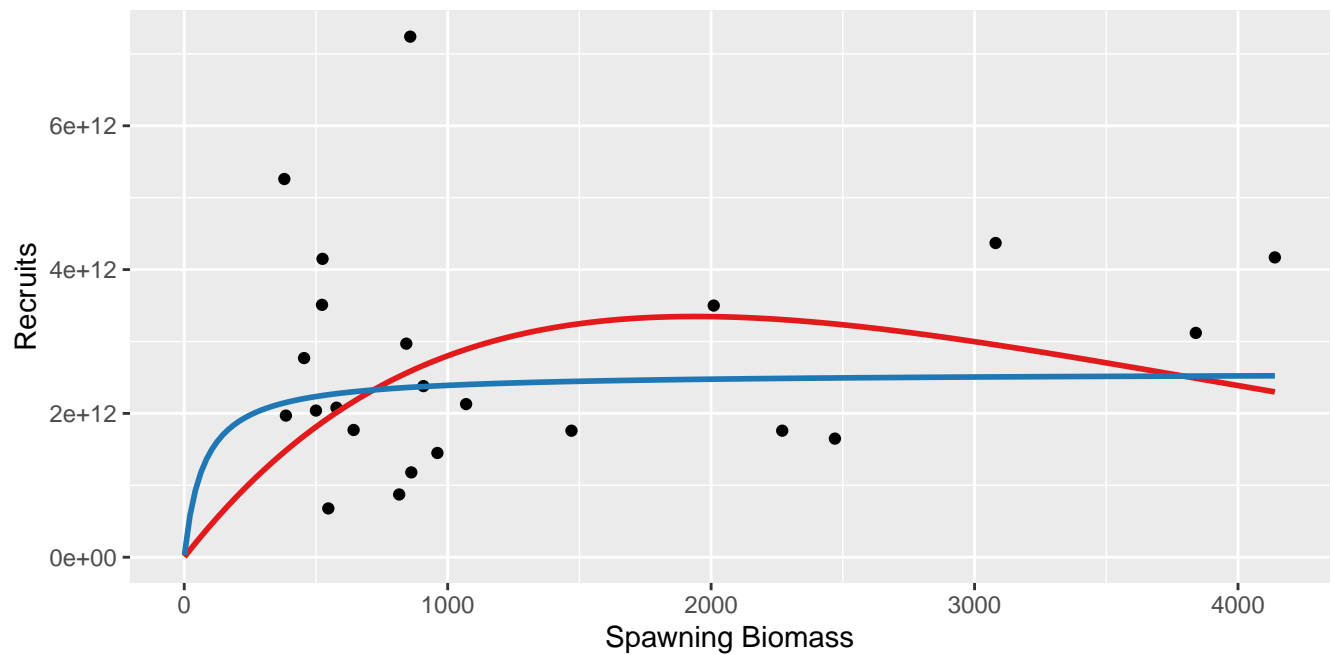
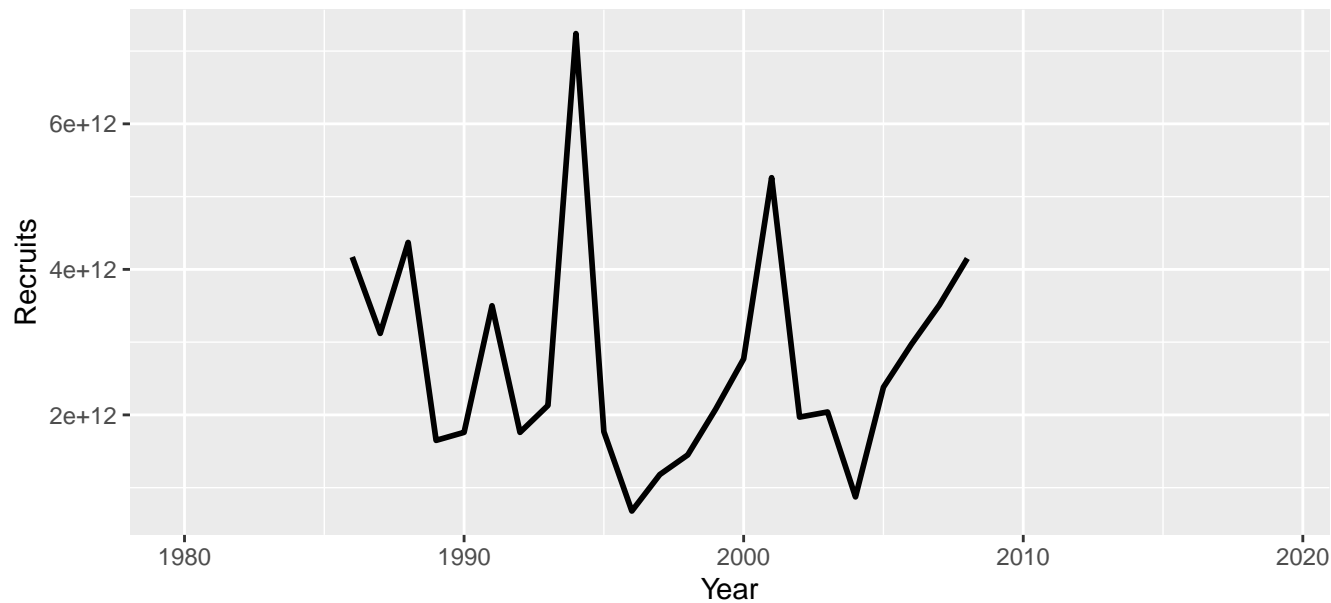




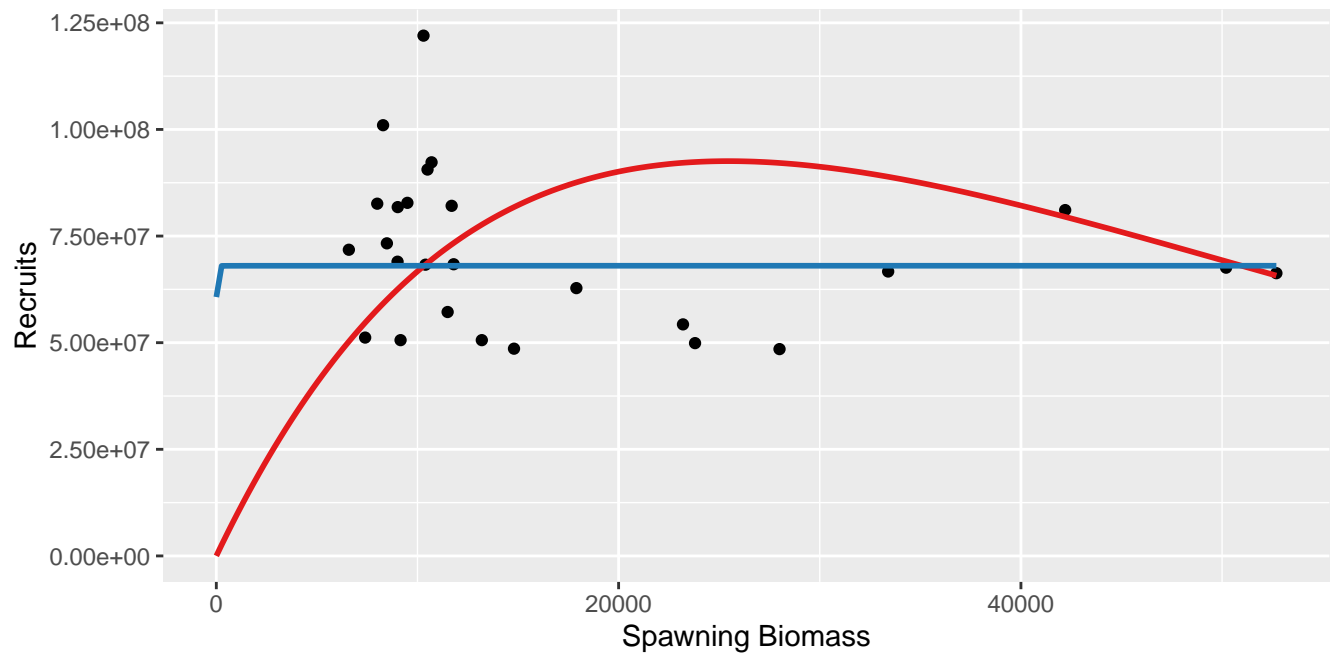
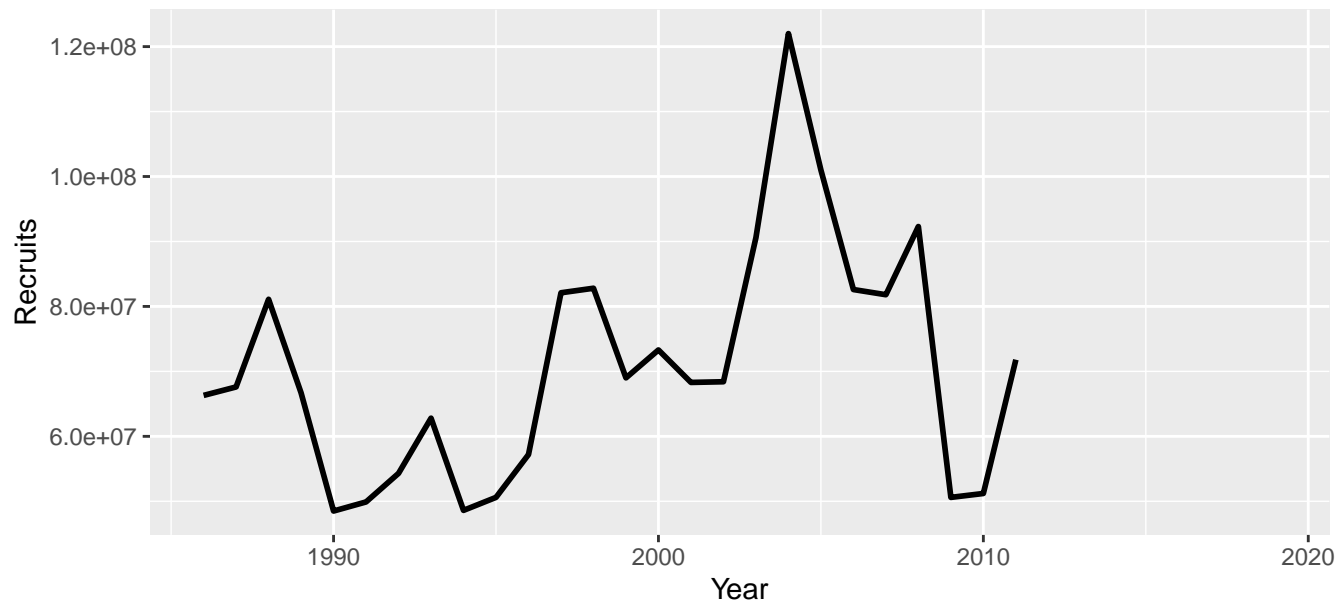
# WAREHOUSESE



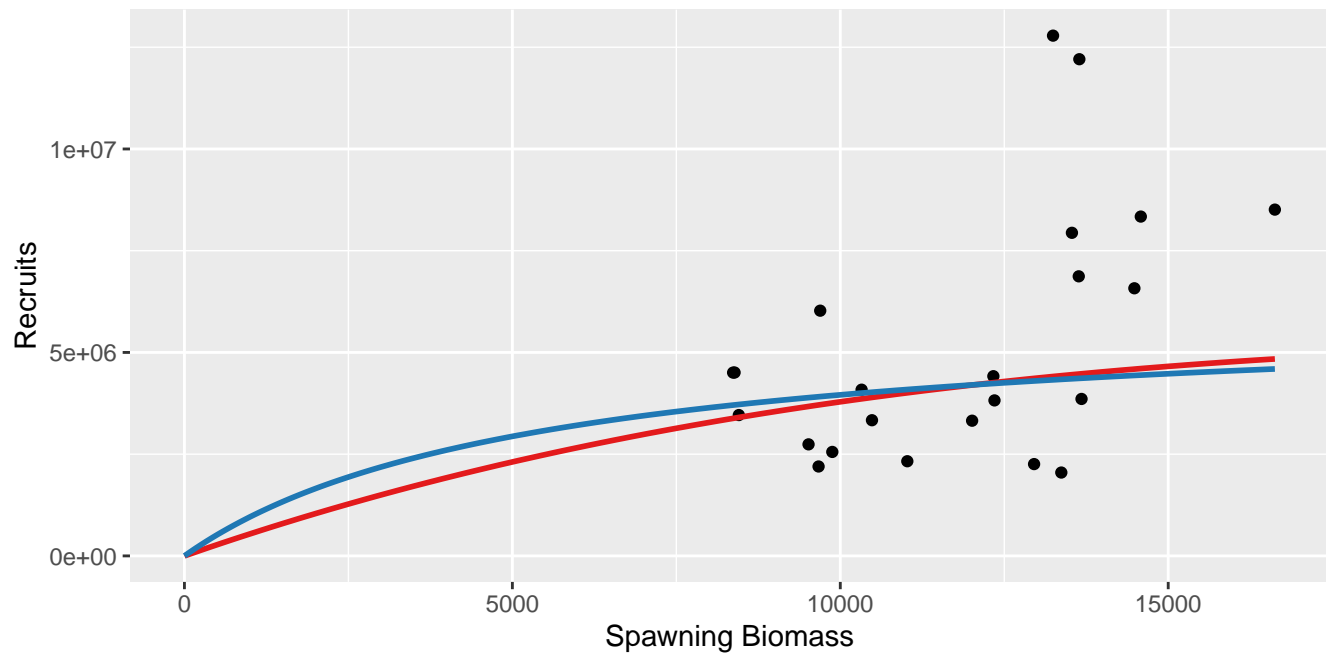
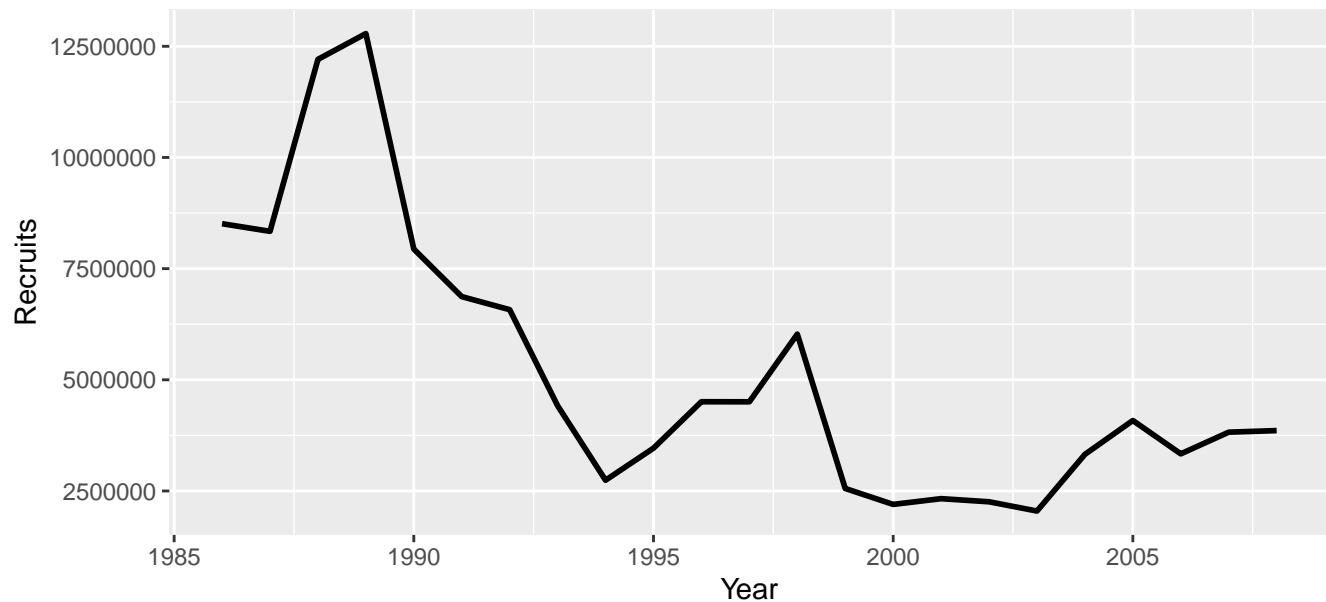
# WAREHOUSE



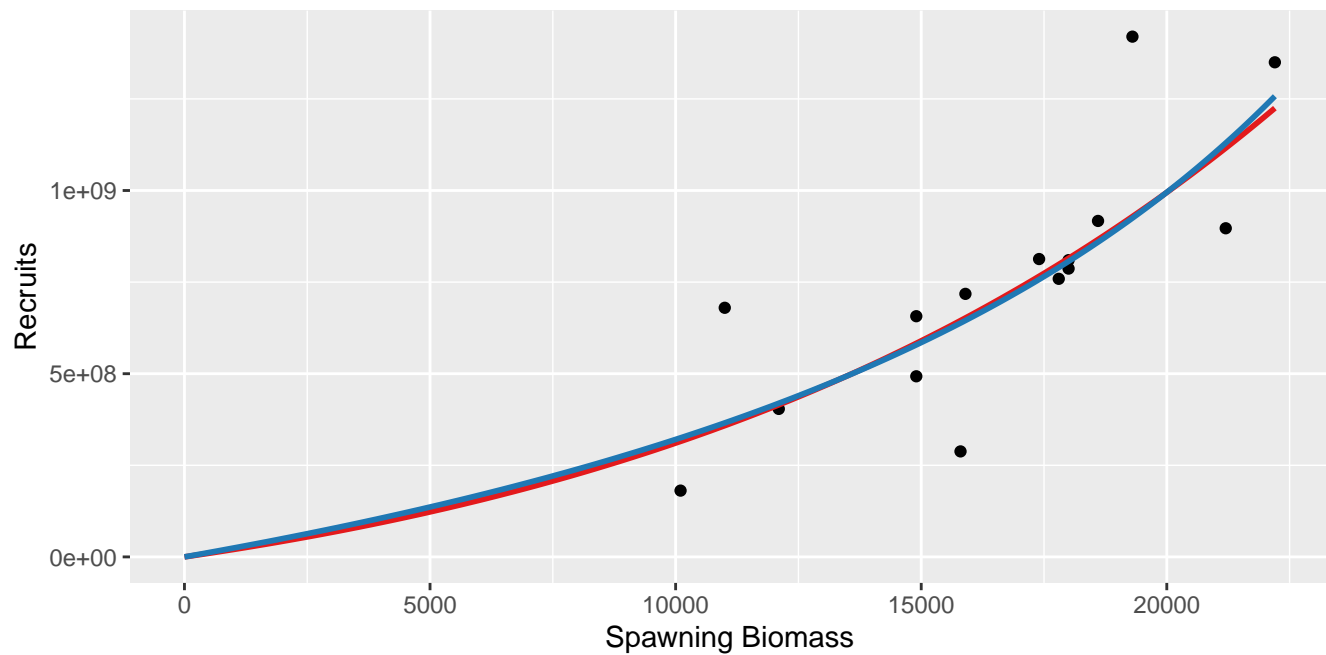
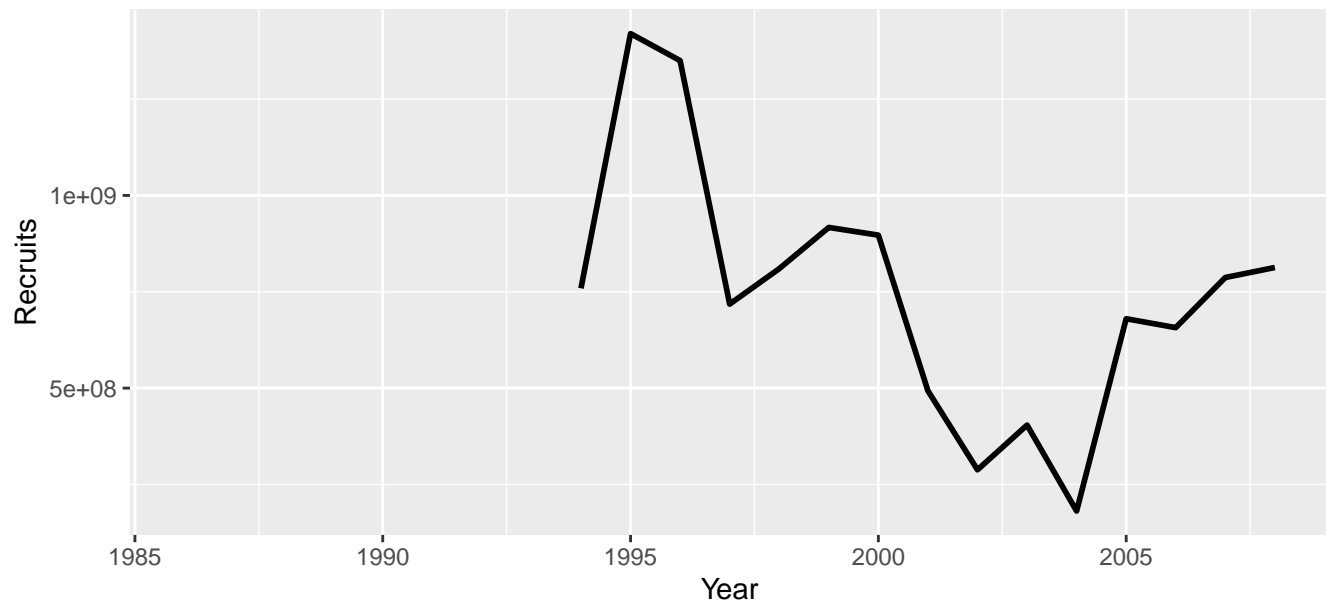
# WHAKE4T



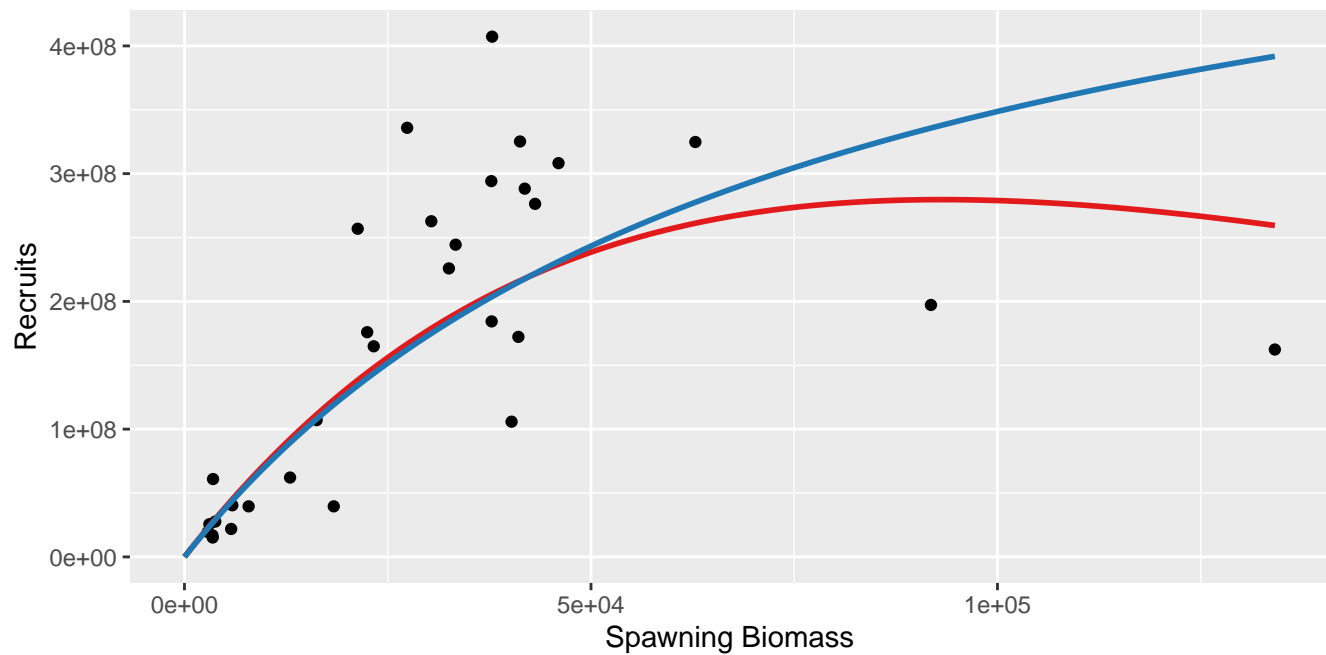
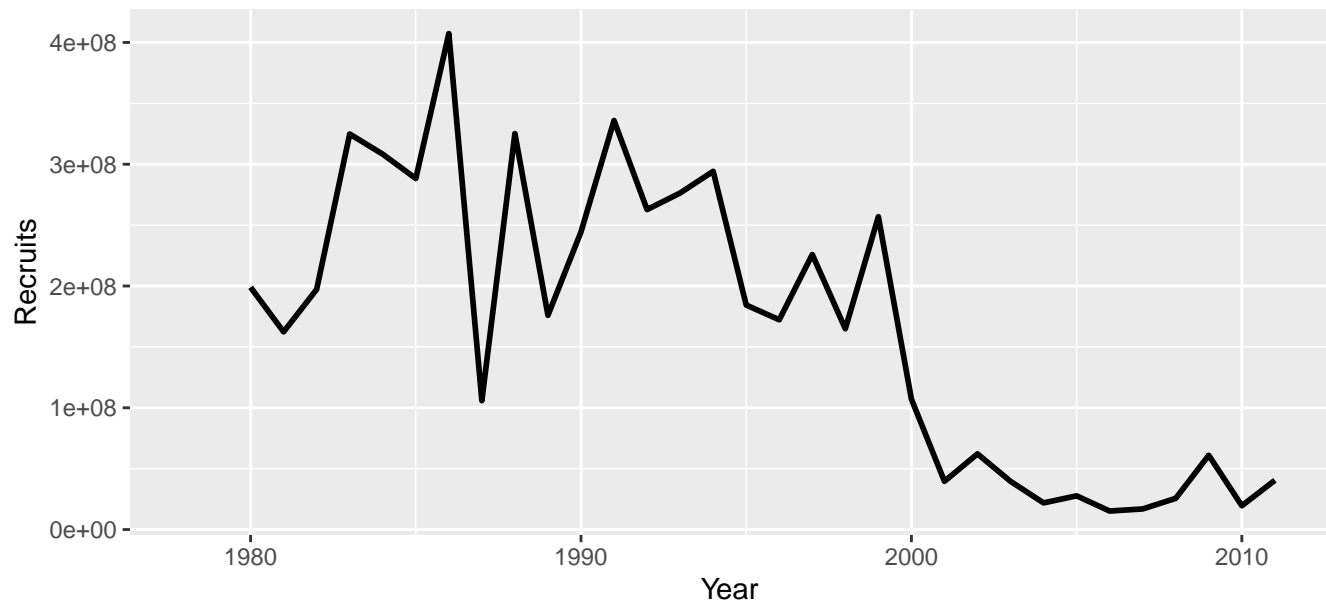
# WHAKEGBGOM



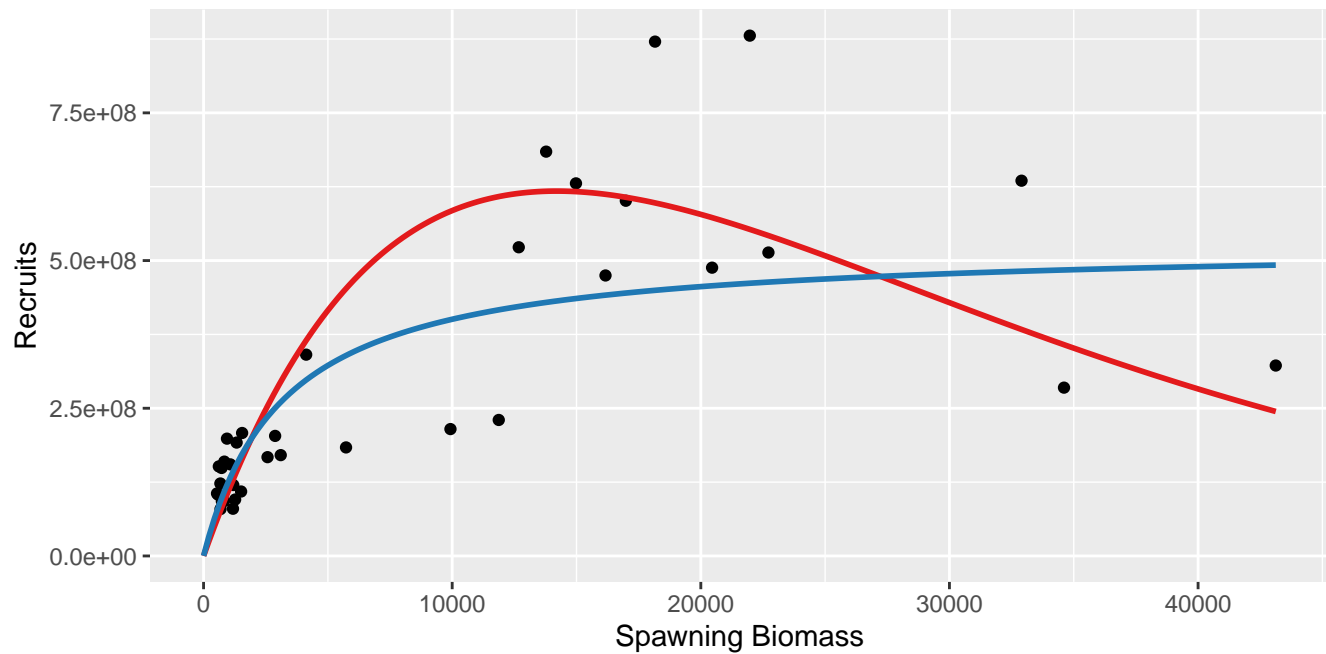
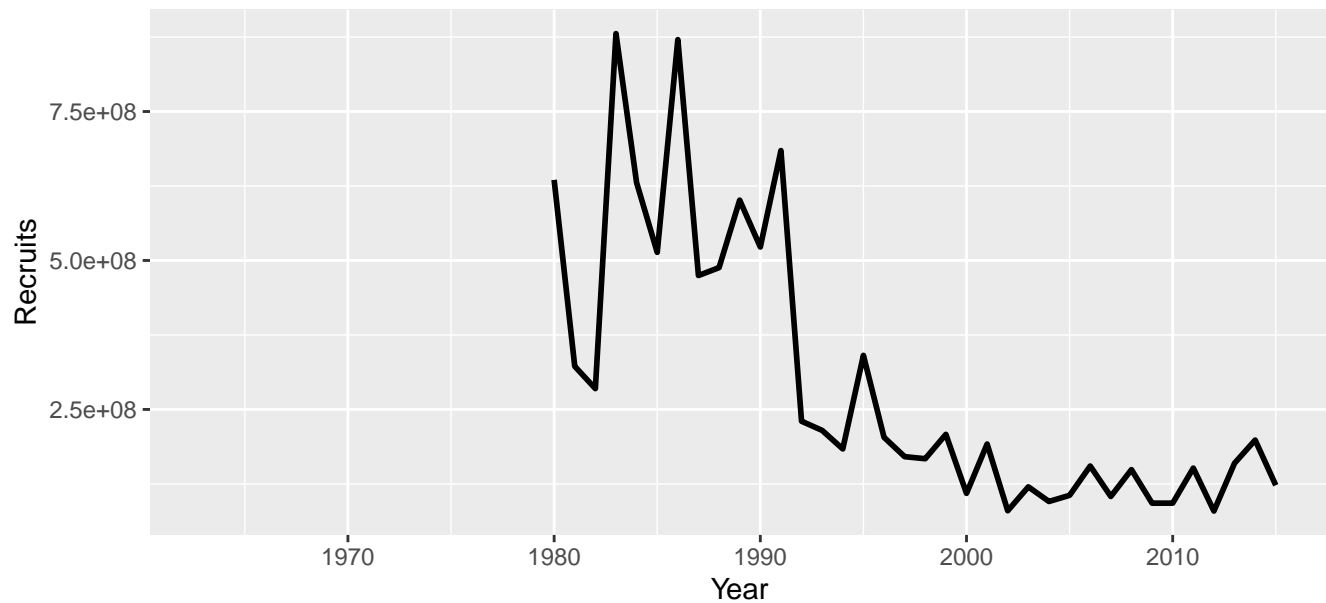
# WHITMEDGSA29



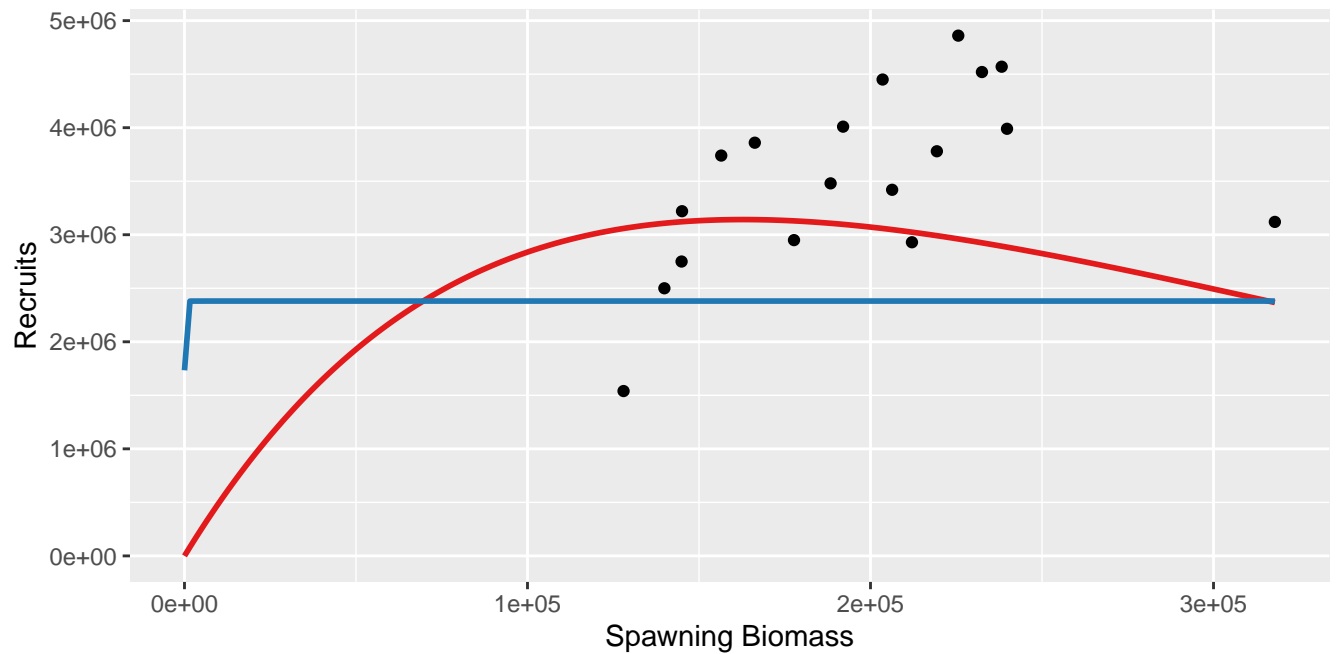
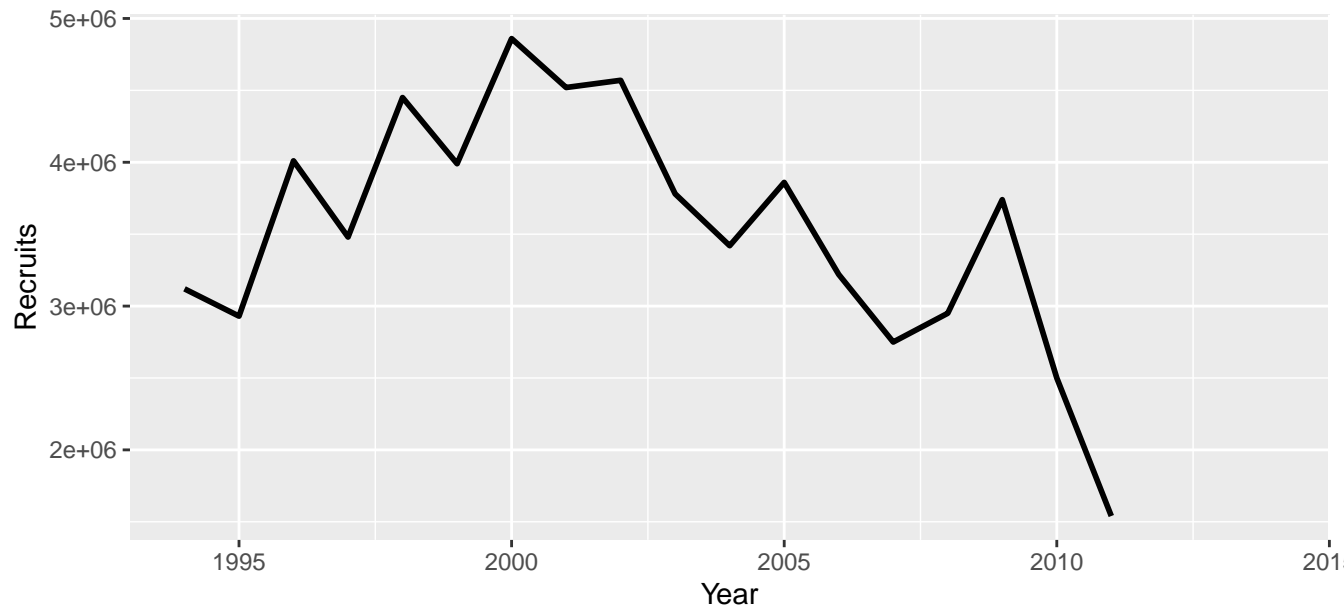
# WHITVla



# WHITVlla

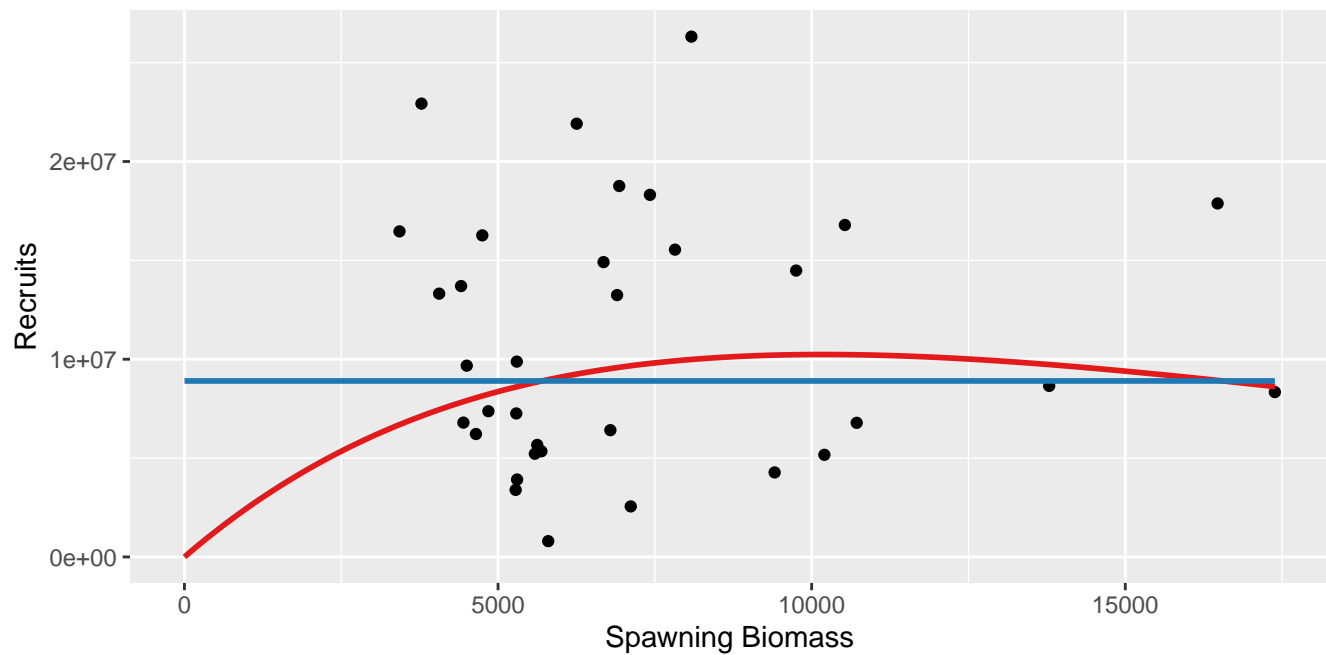
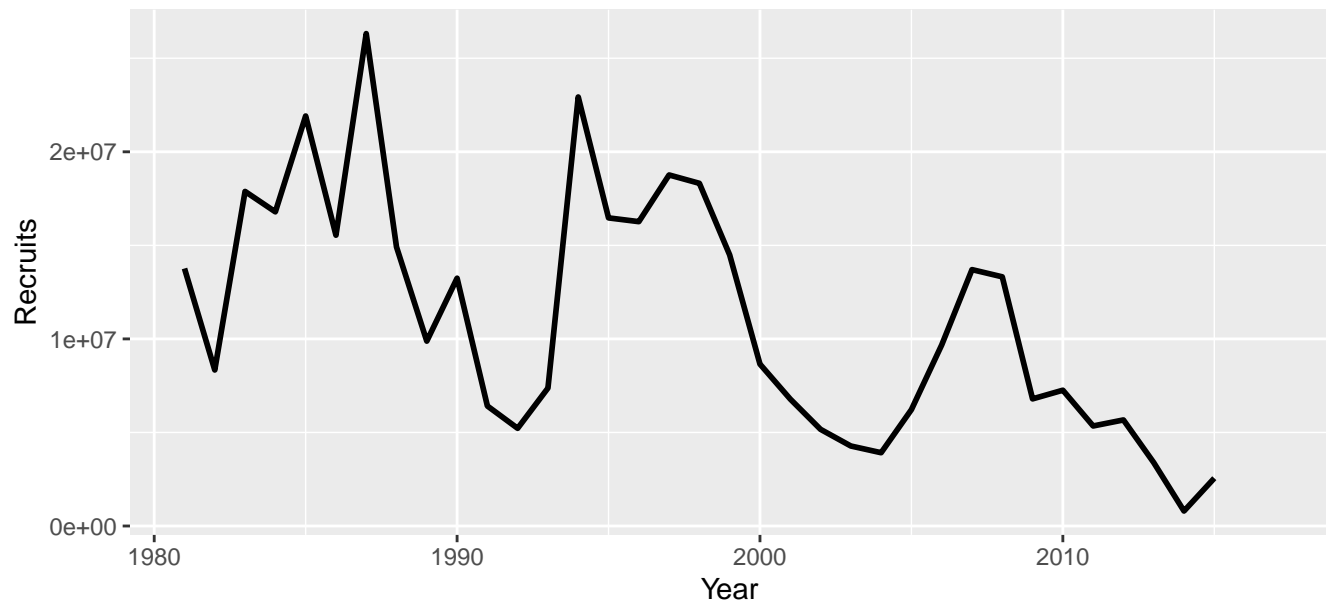


WINFLOUN4T

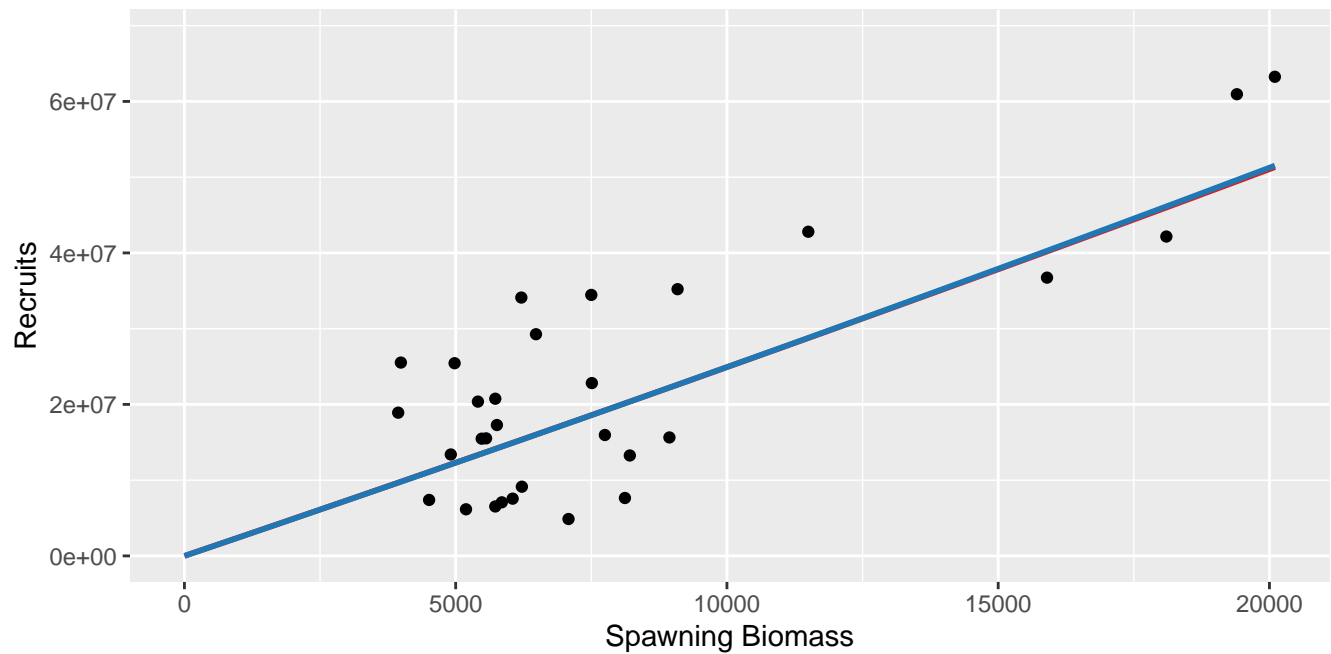
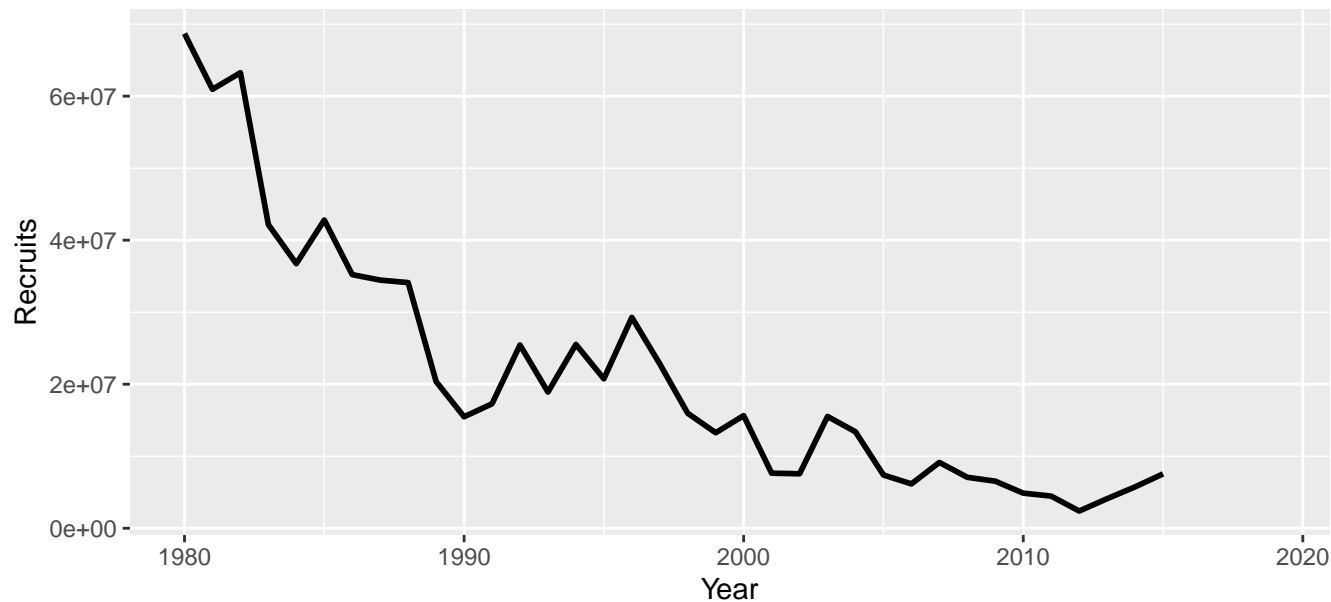




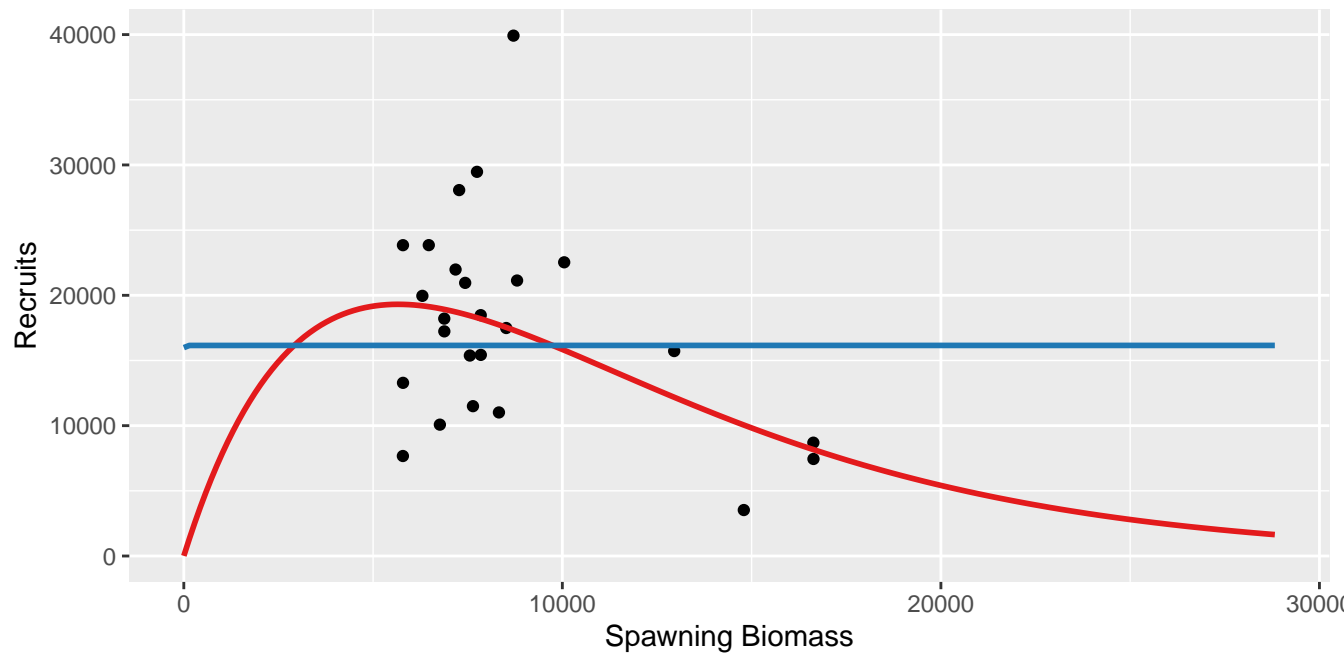
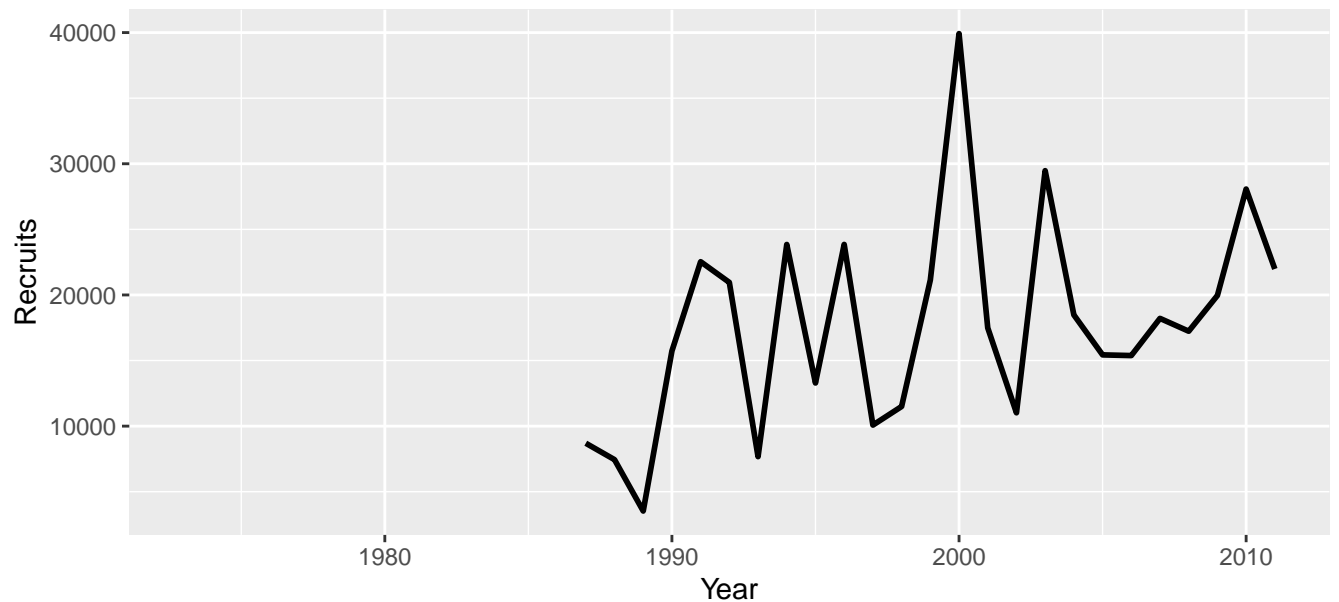
WINFLOUN5Z



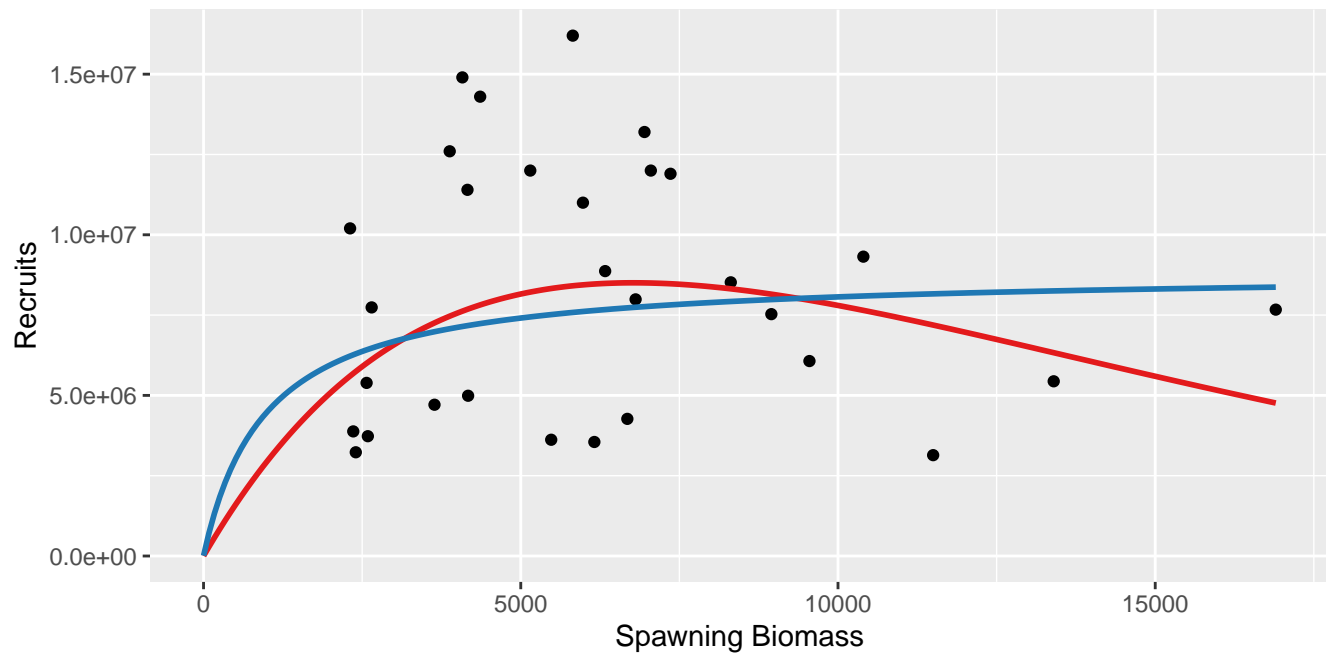
# WINFLOUNSNEMATL



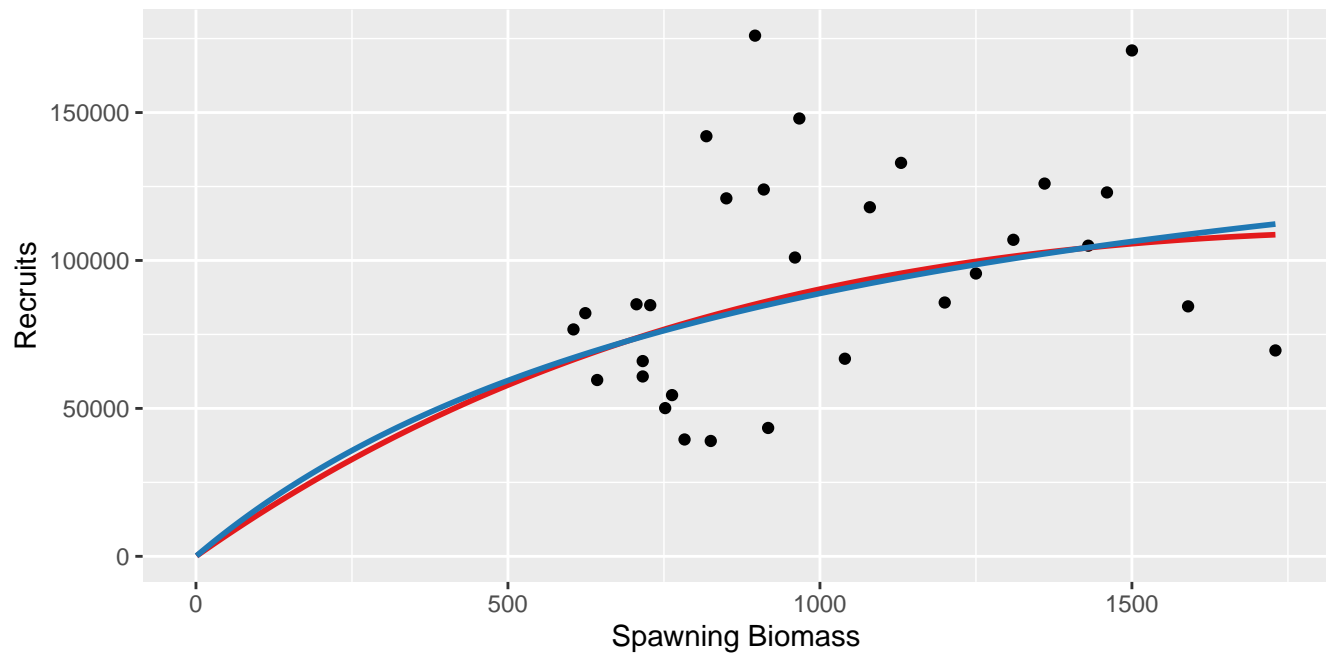
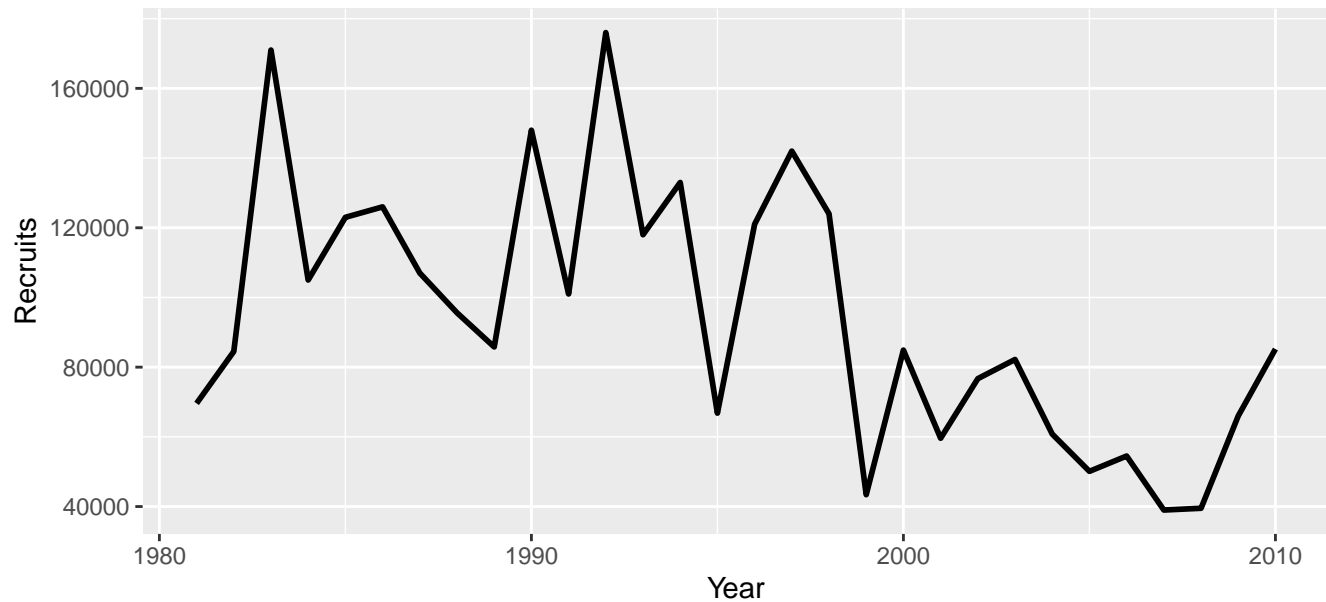
# WITFLOUN4RST



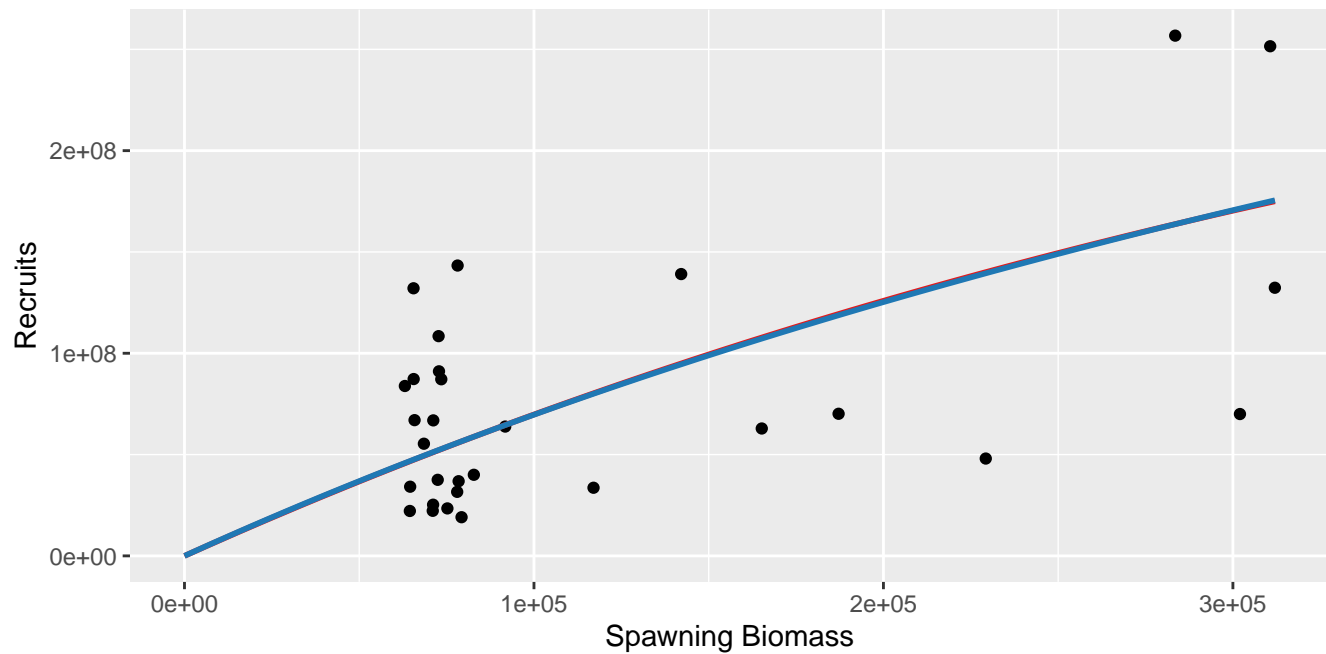
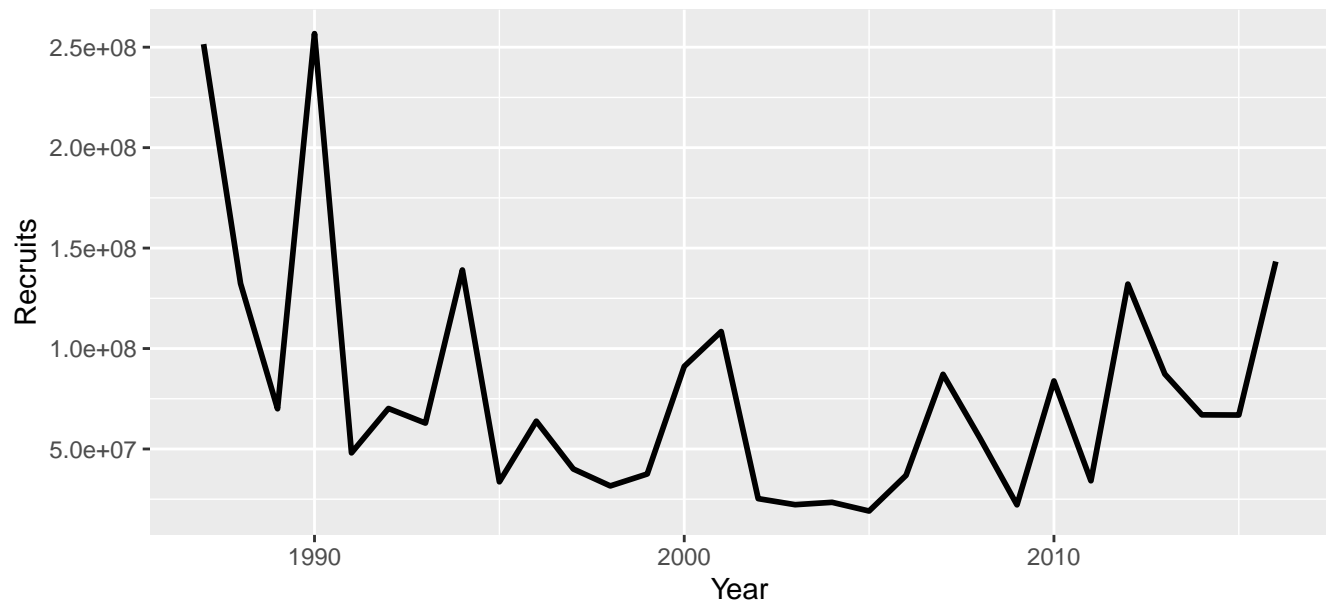
WITFLOUN5Y



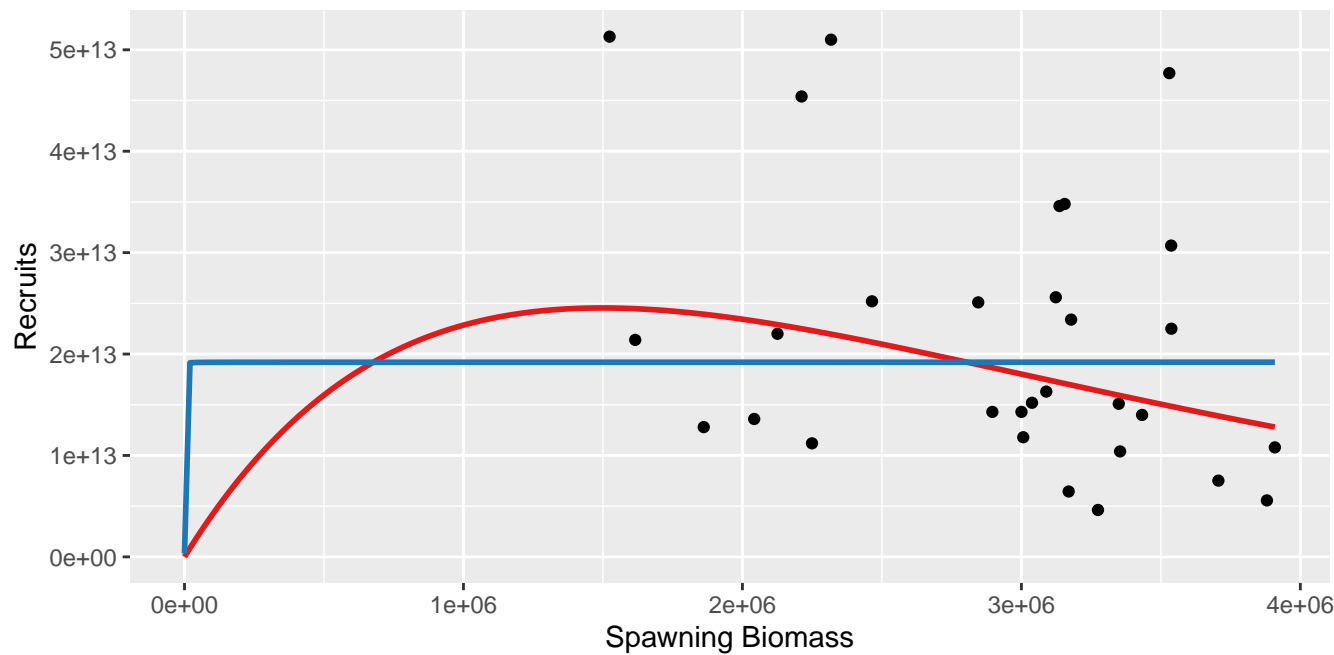
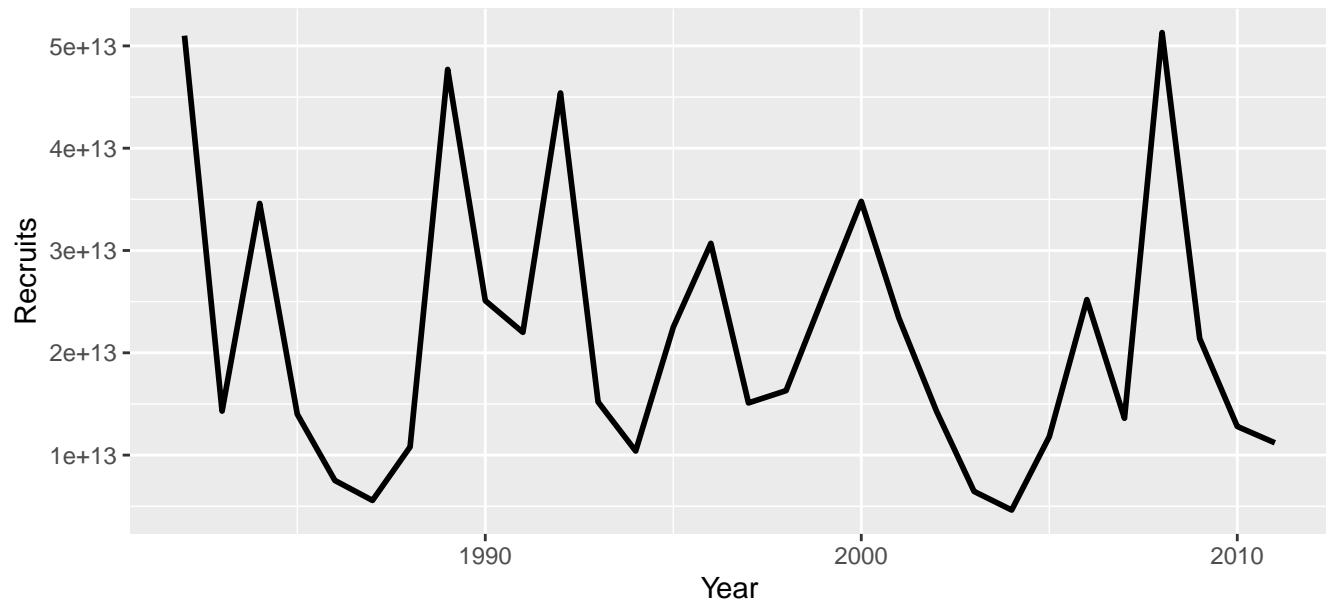
WMARLINATL



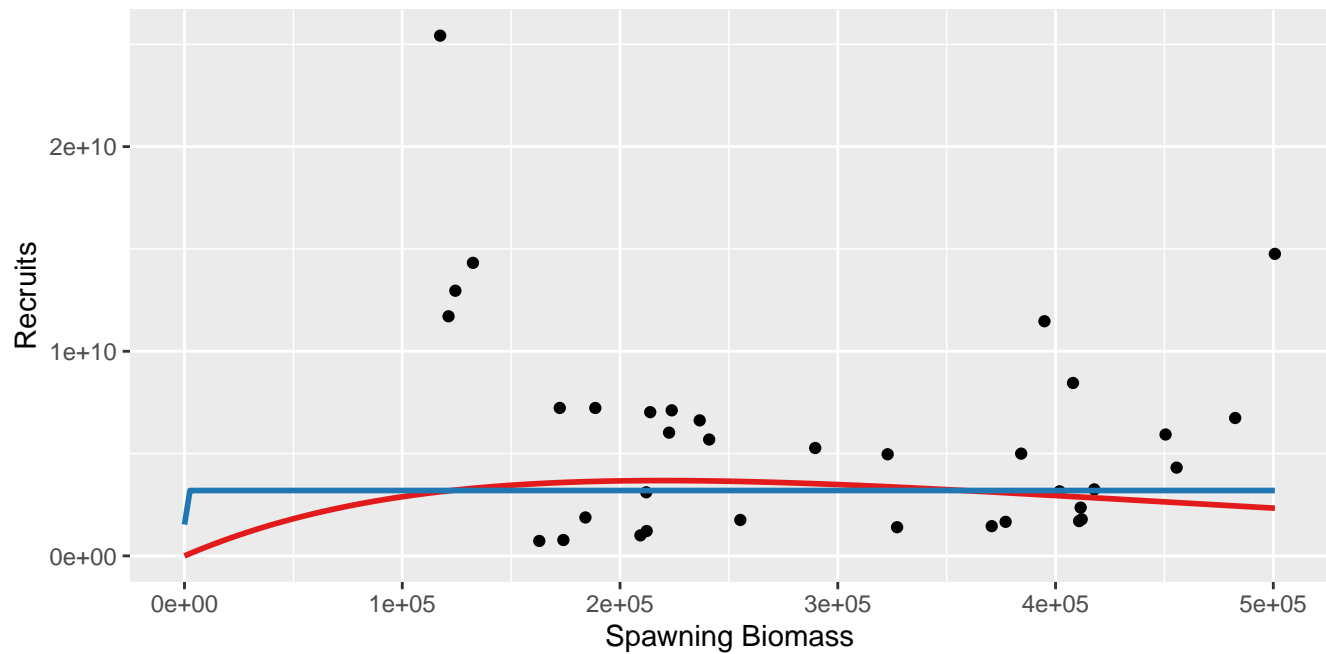
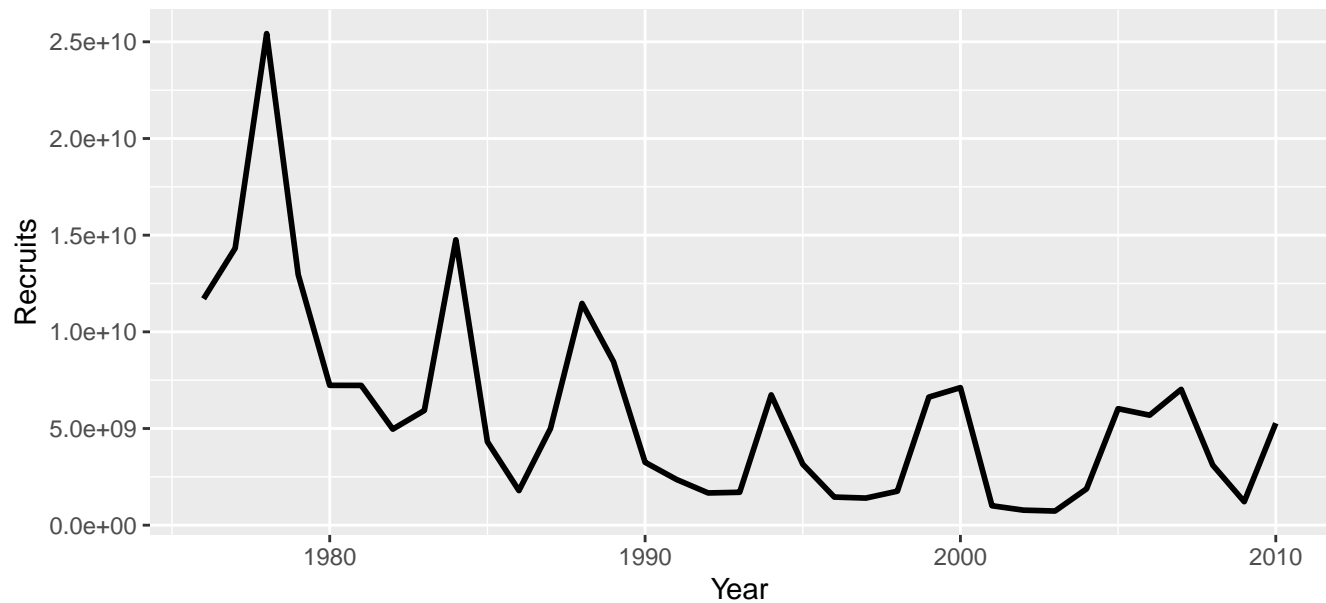
# WPOLLAI



# WPOLLEBS

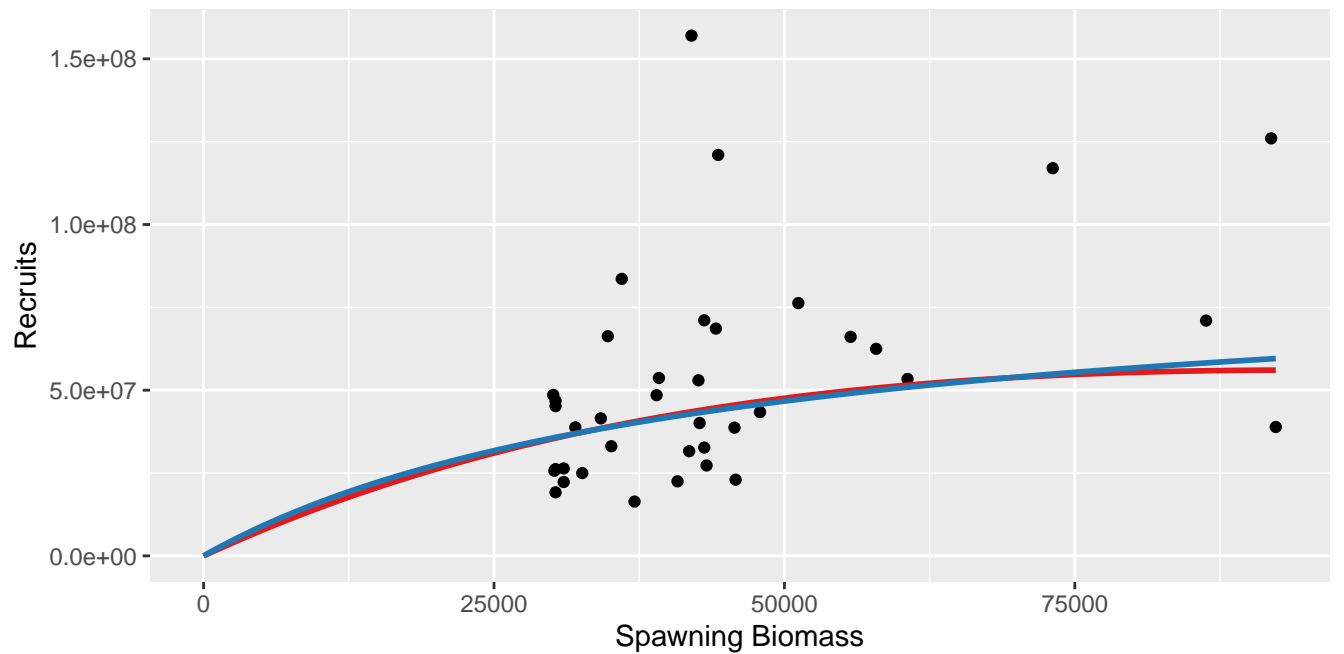
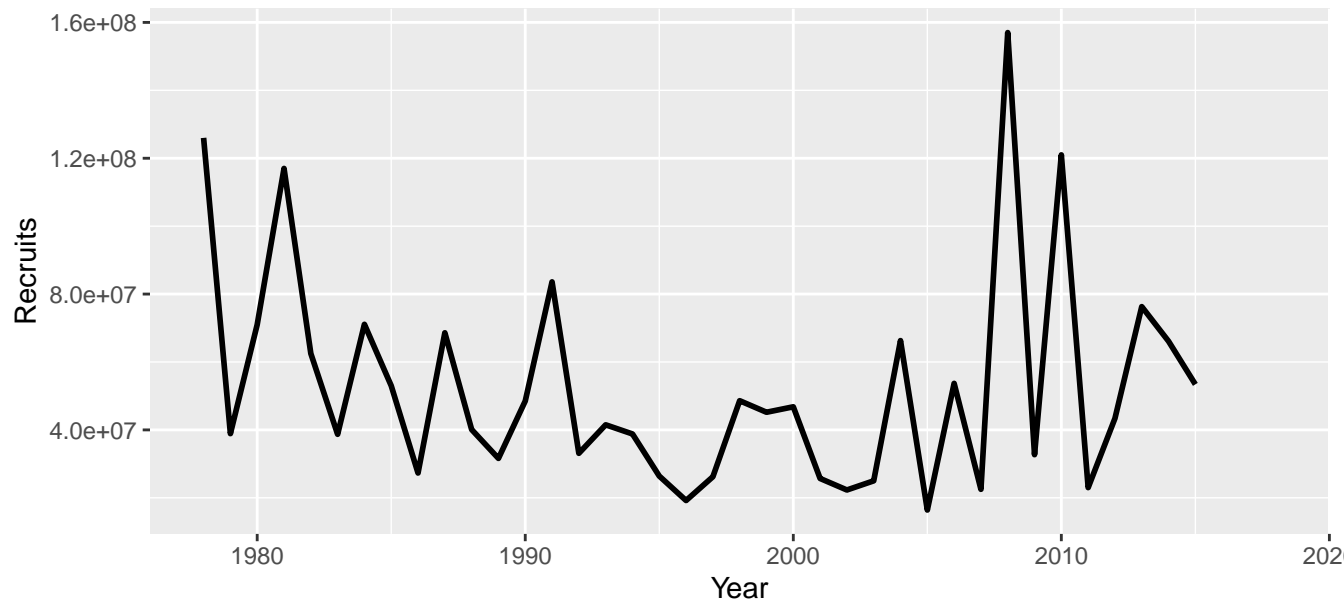


# WPOLLGA

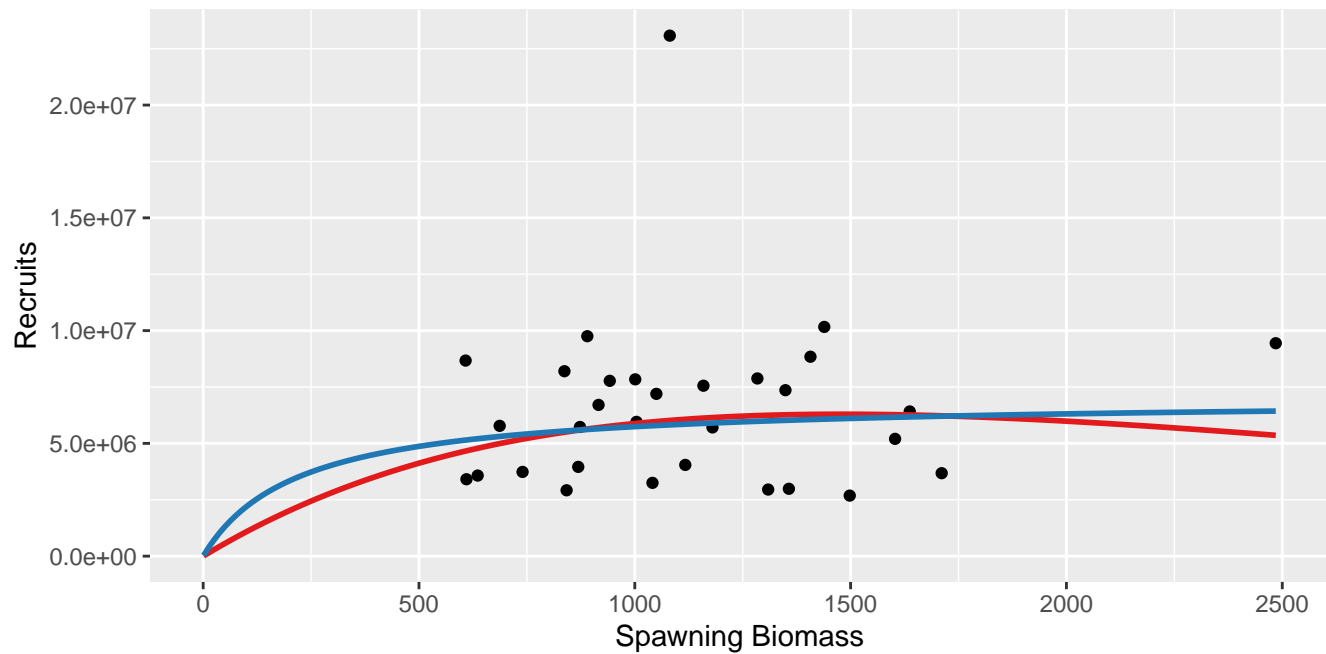
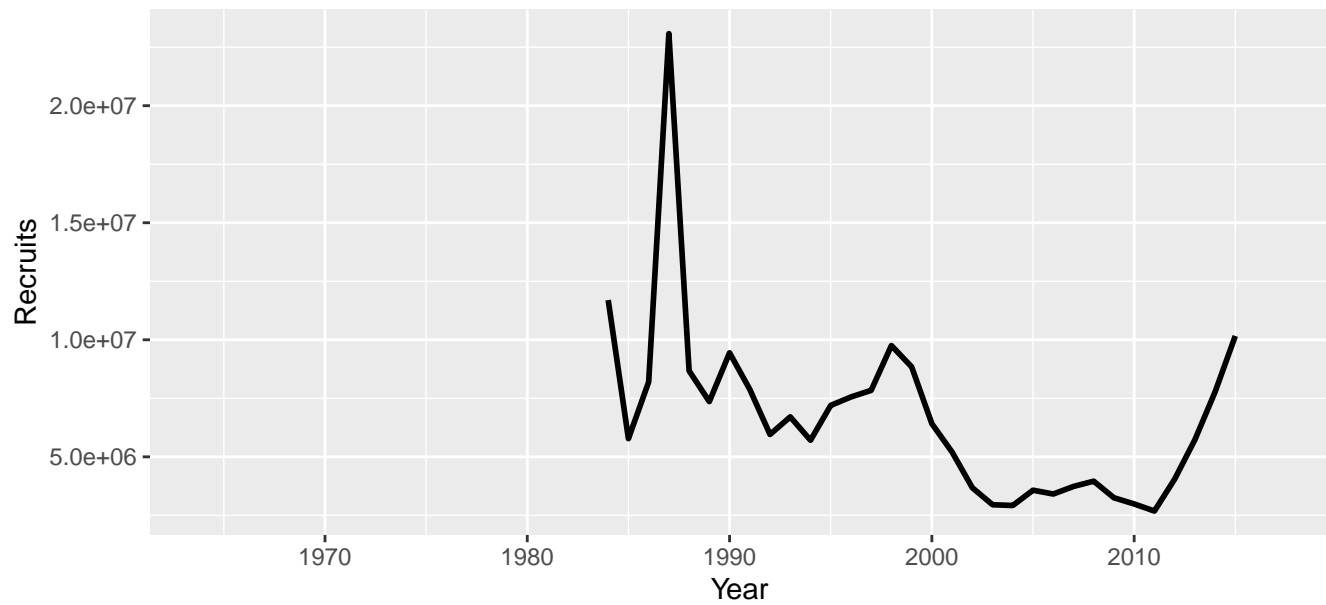




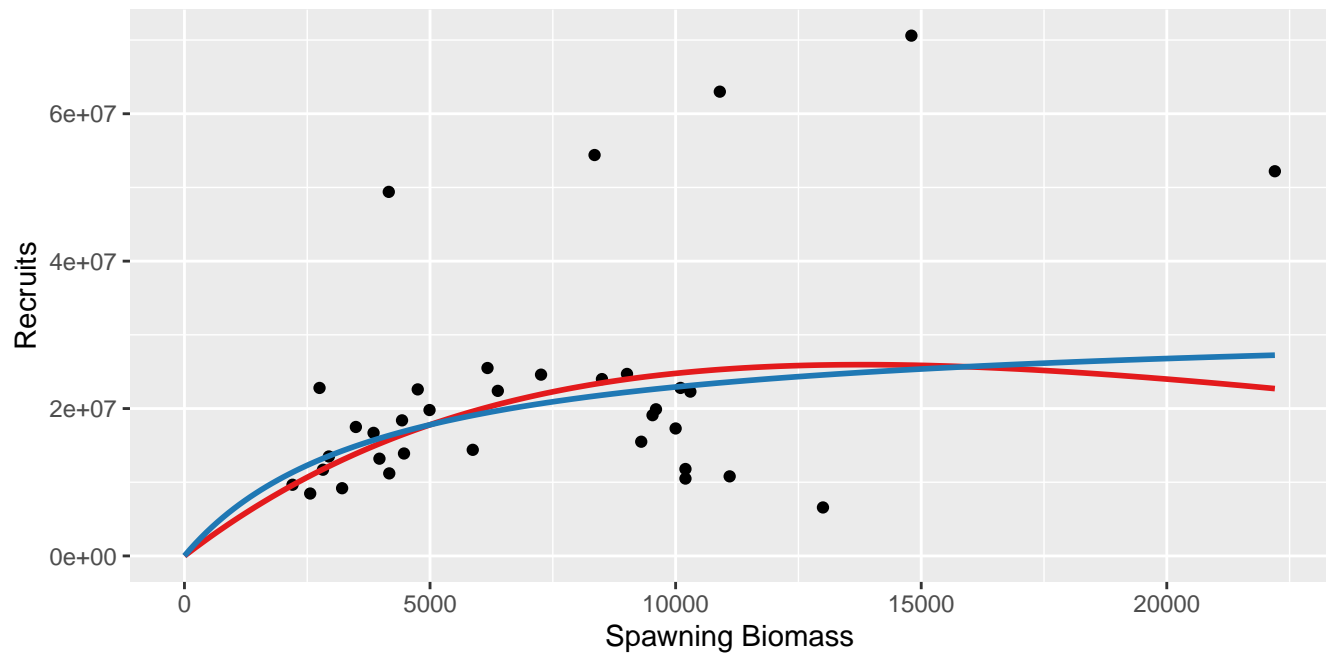
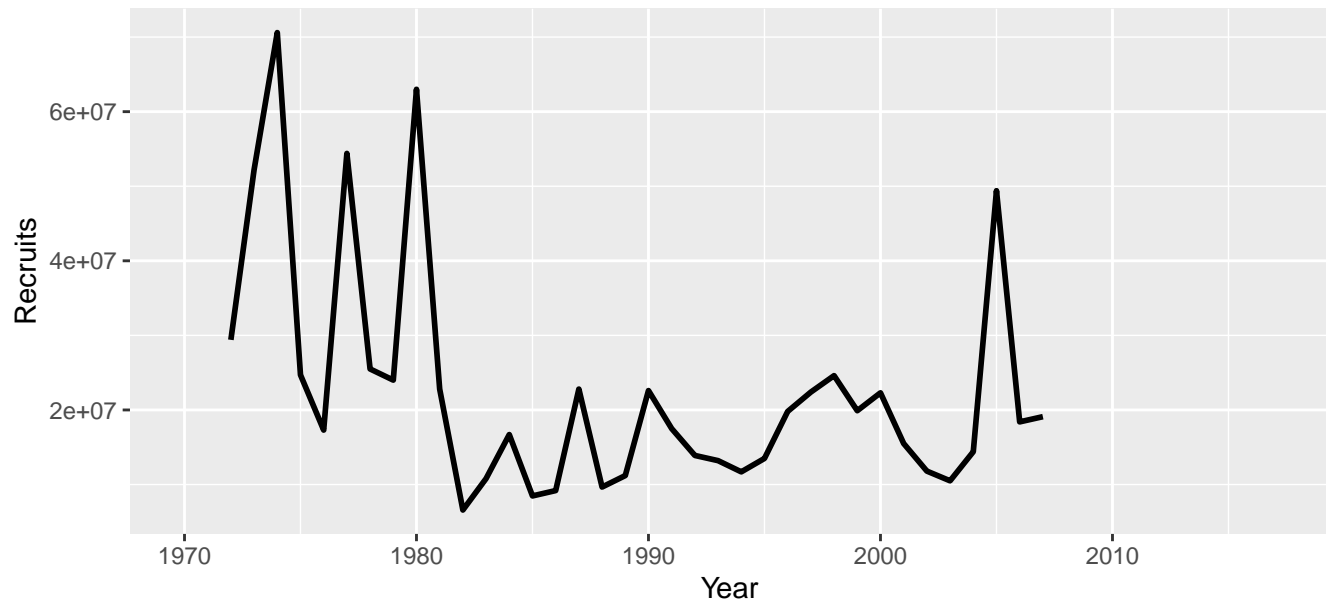
# WROCKPCOAST



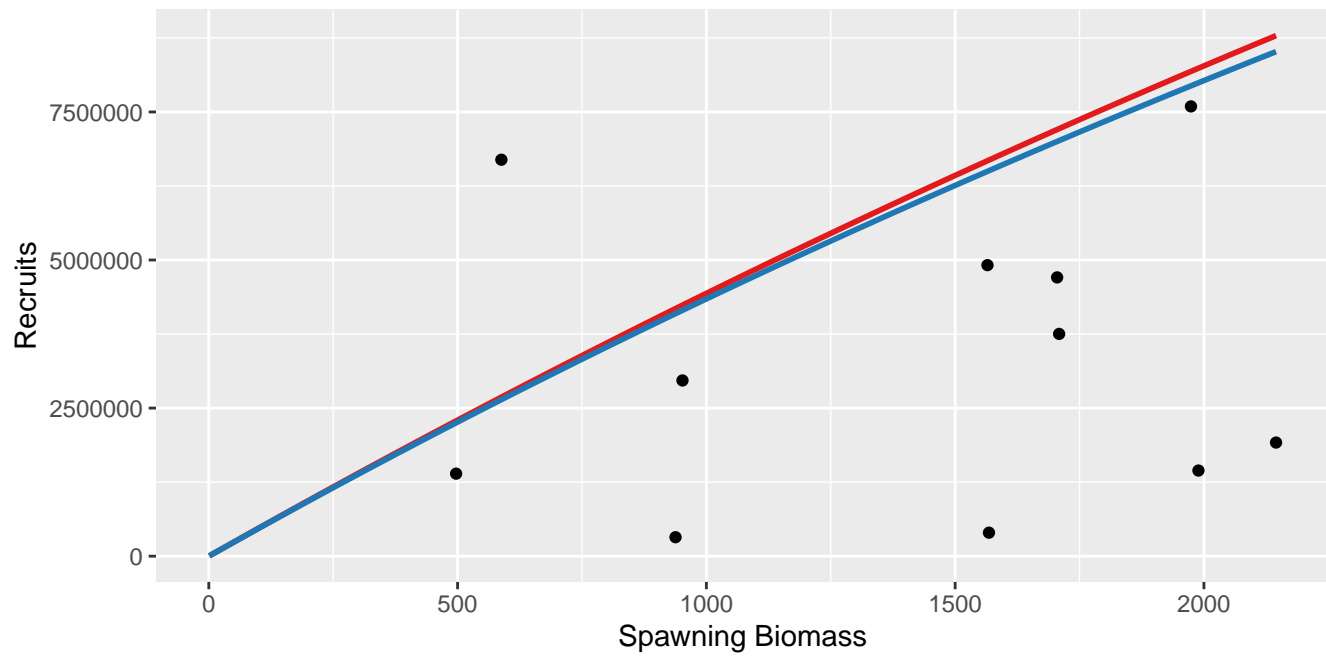
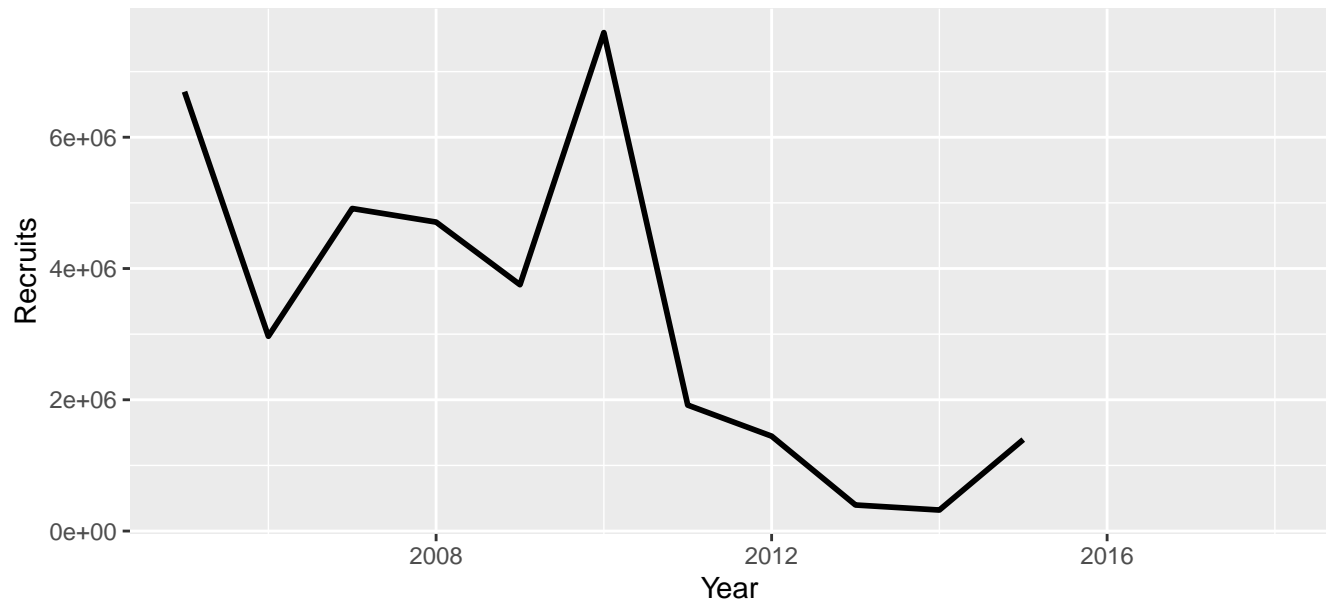
# YELLCCODGOM



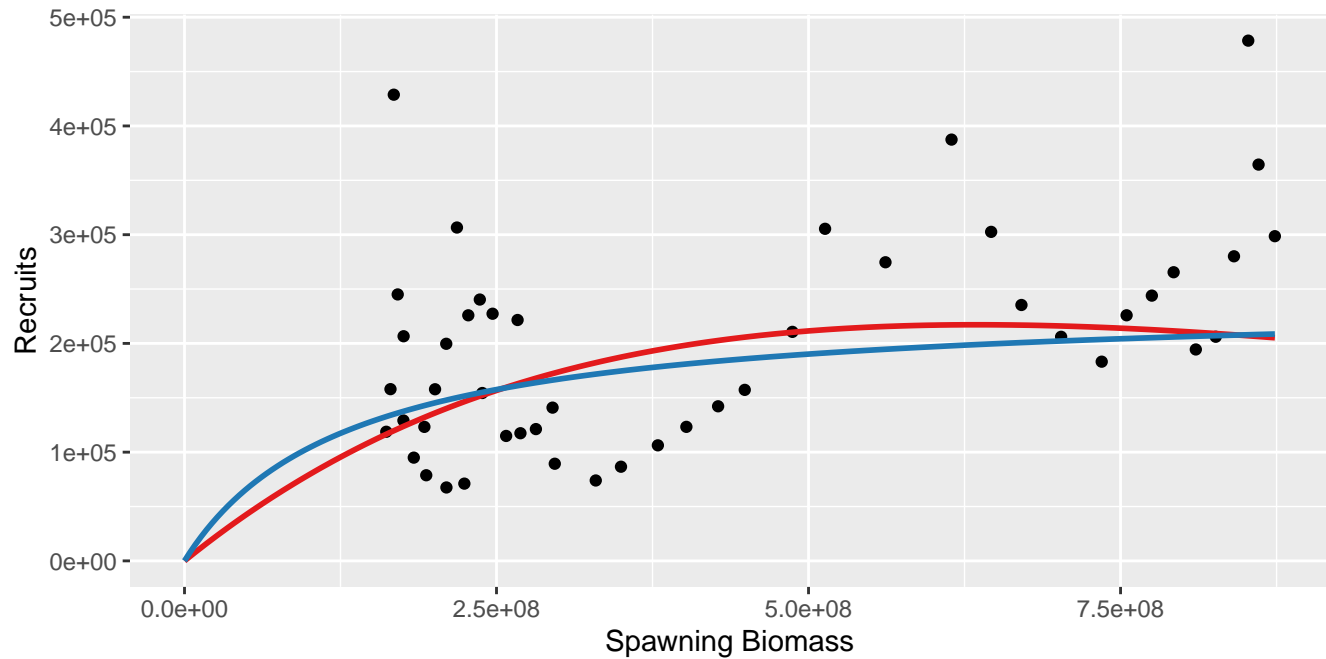
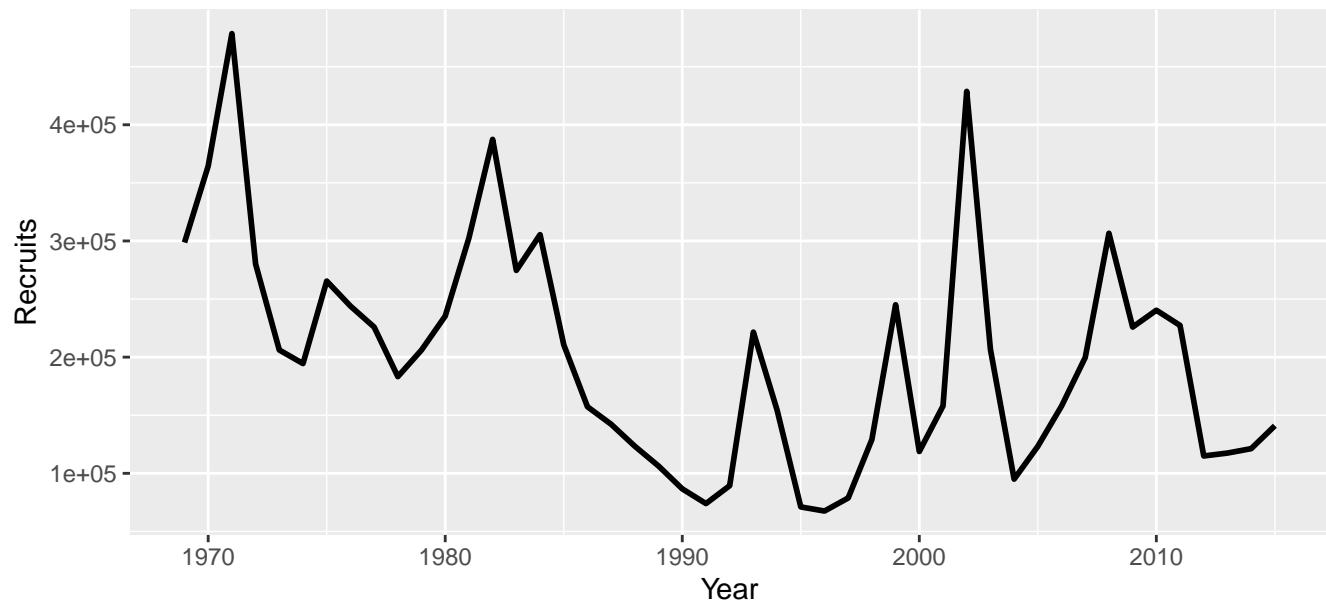
# YELLGB



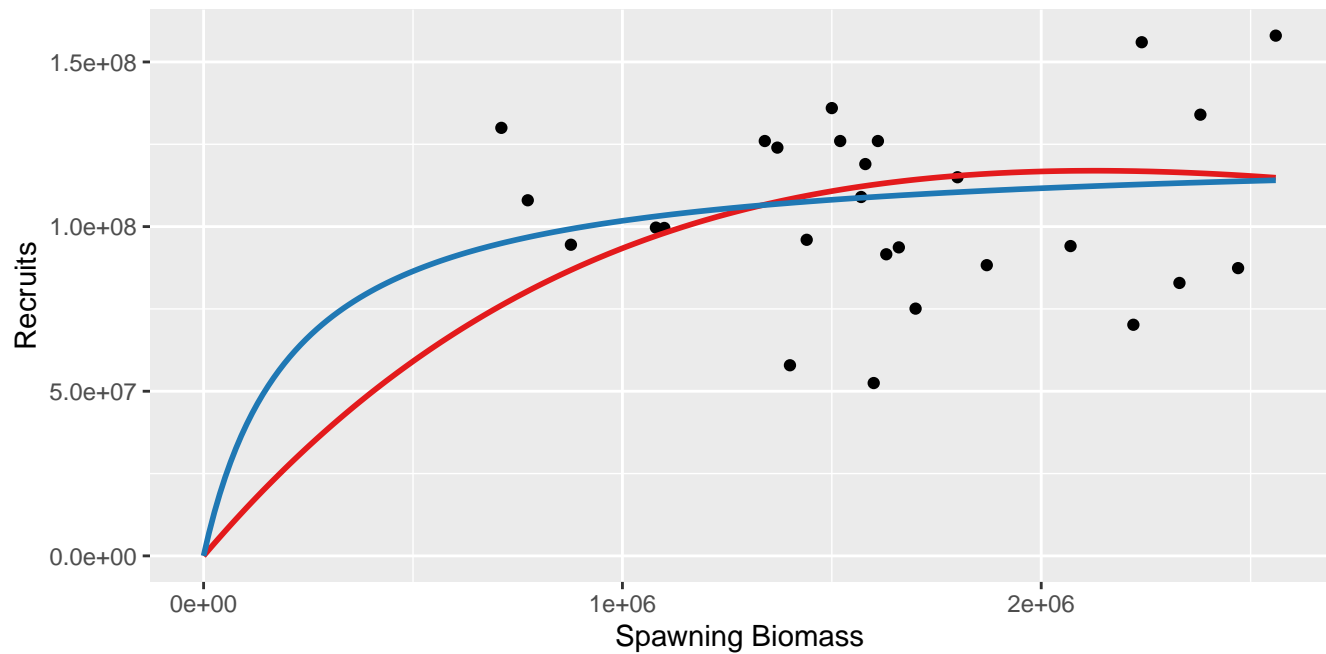
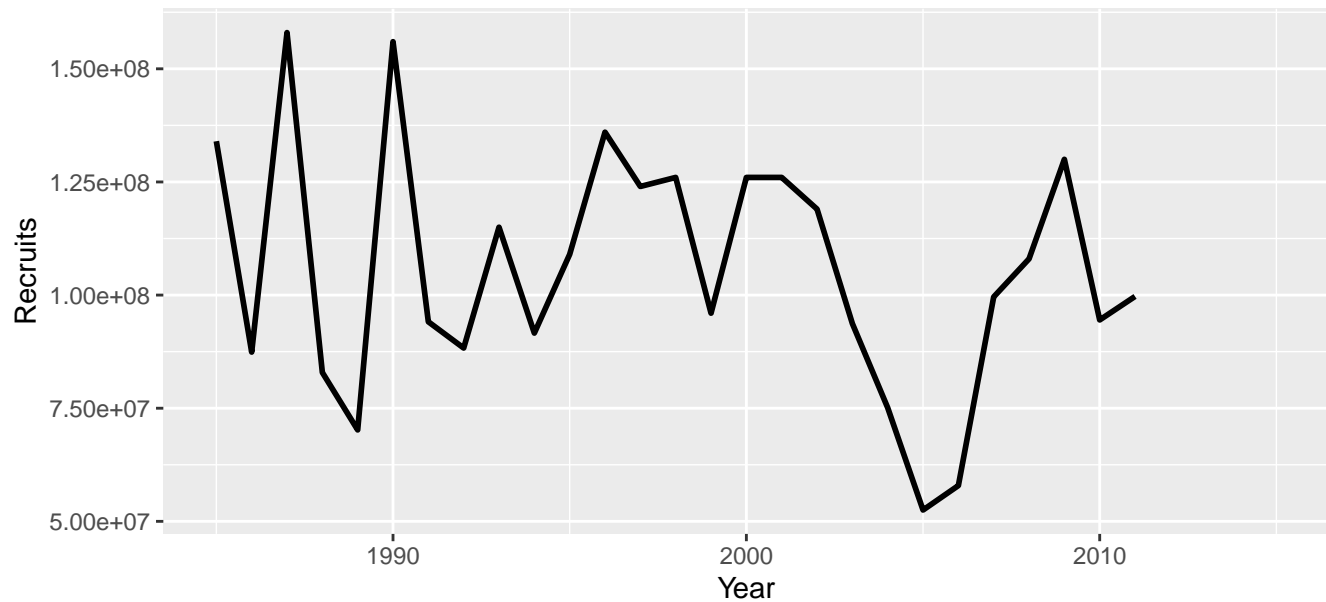
# YELLSNEMATL



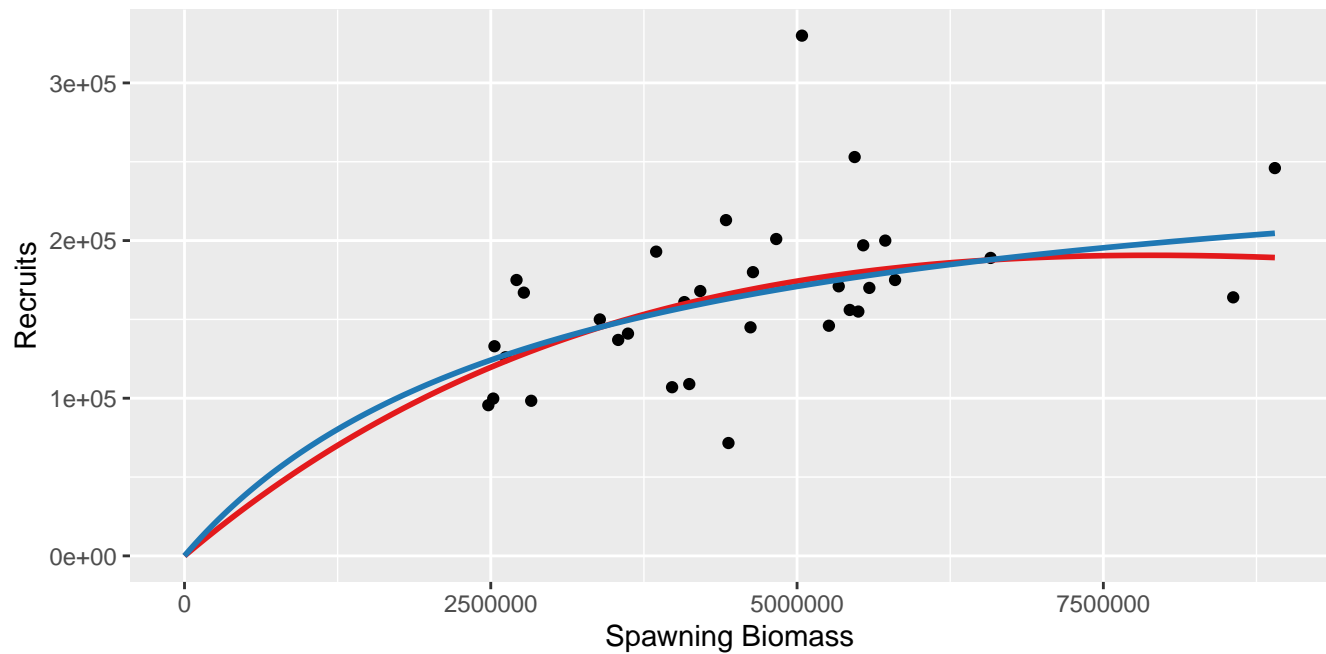
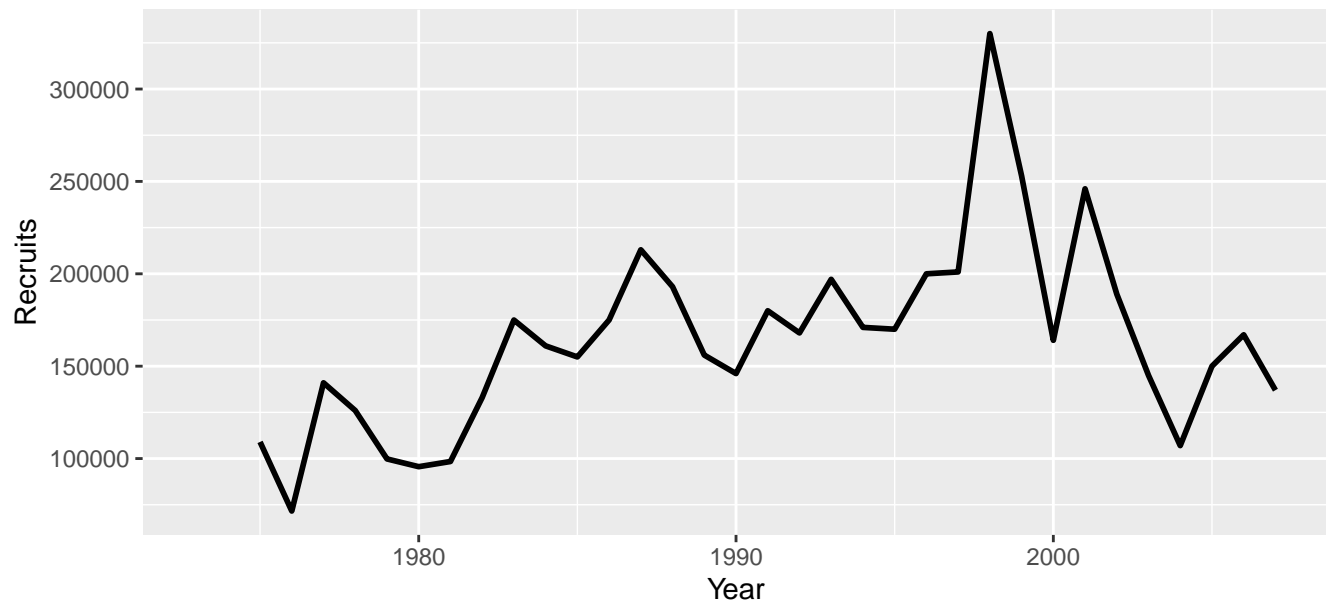
# YEYEROCKPCOAST



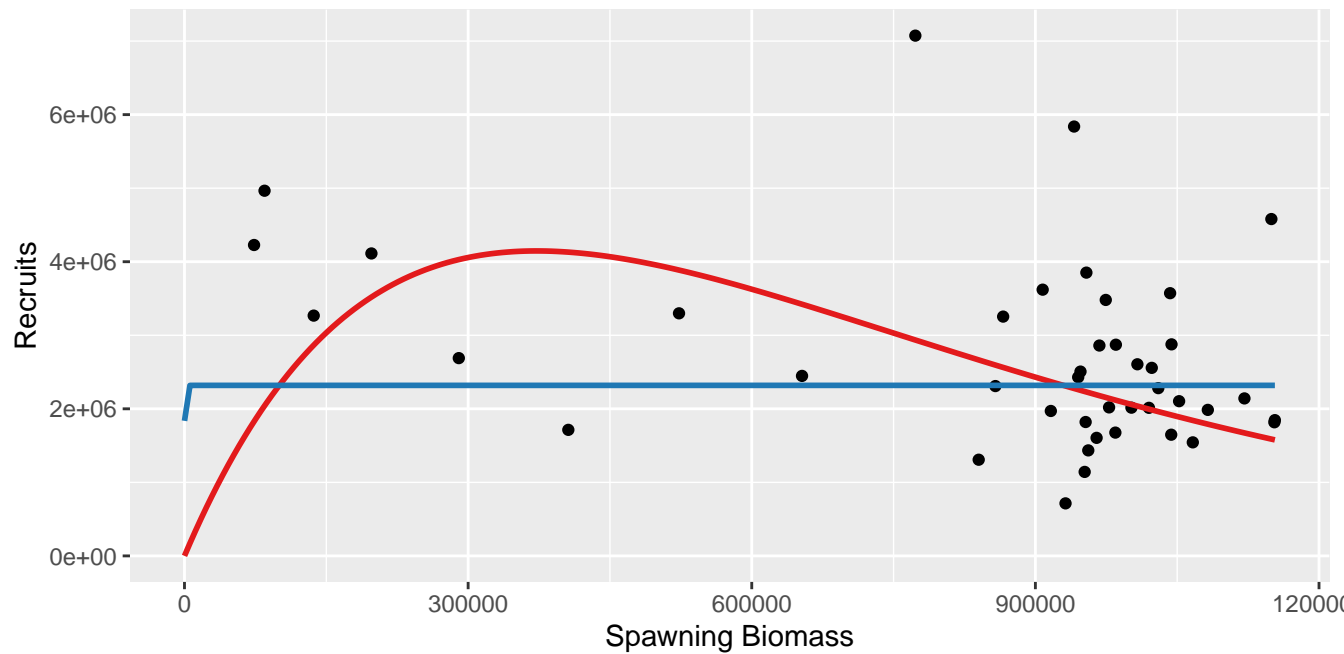
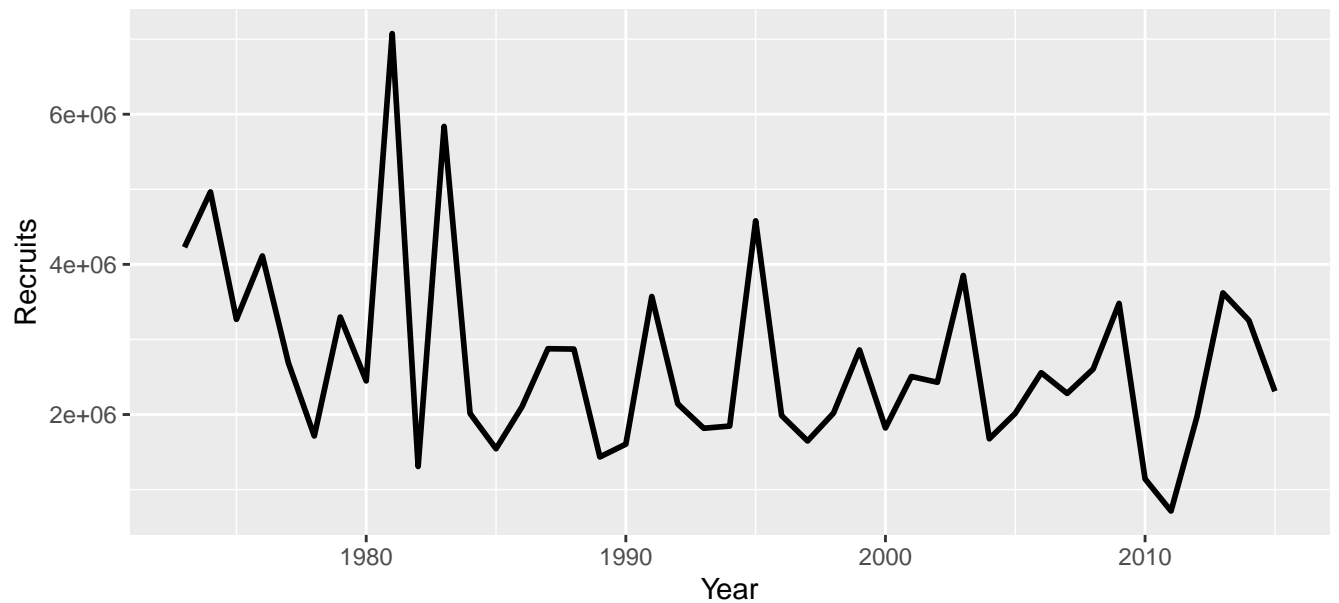
YFINEIO



# YFINEPAC



# YSOLEBSAI





# YTROCKNPCOAST

