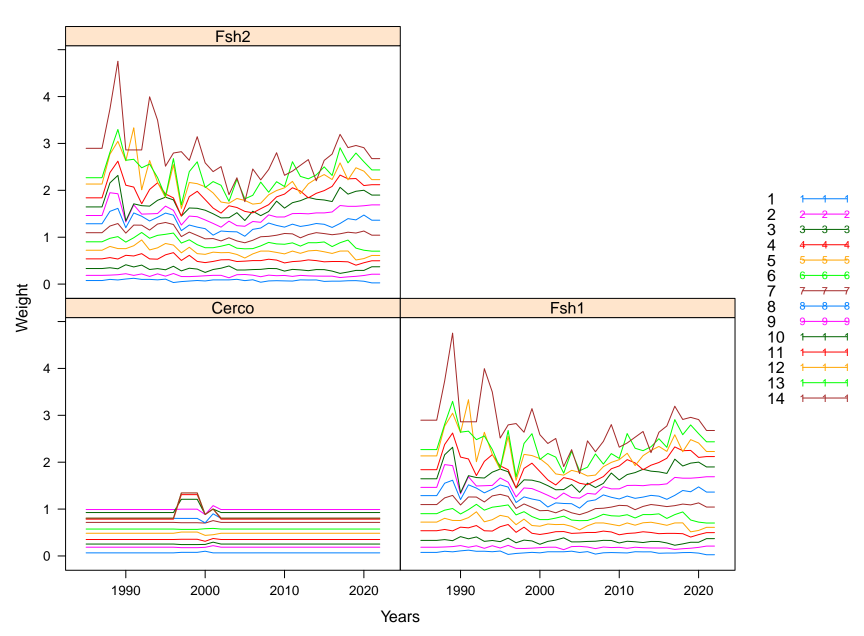
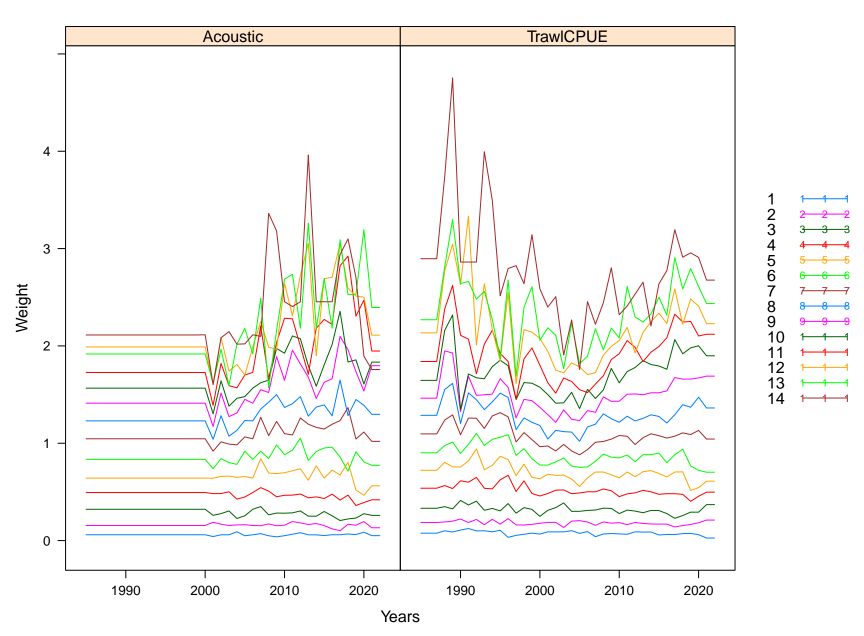
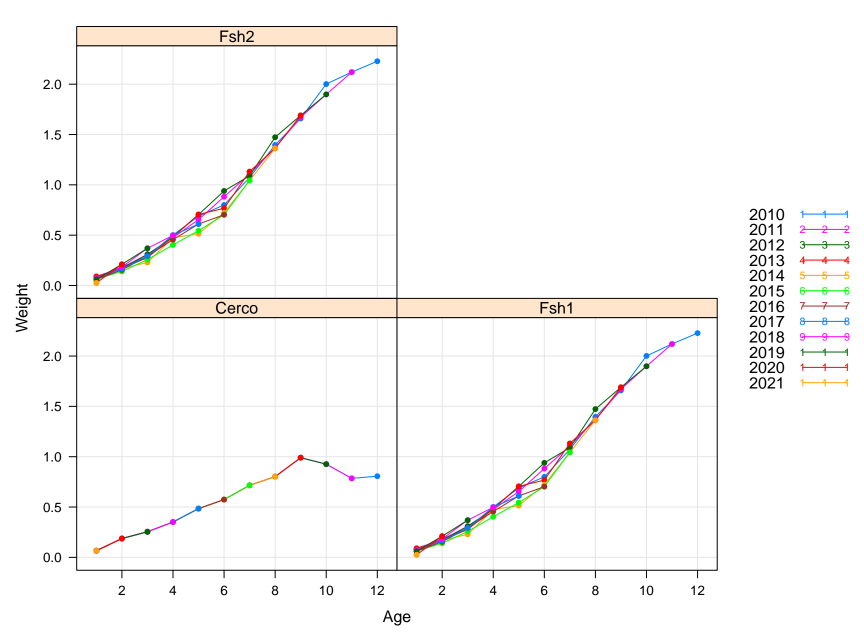
# Weight at age in the fishery



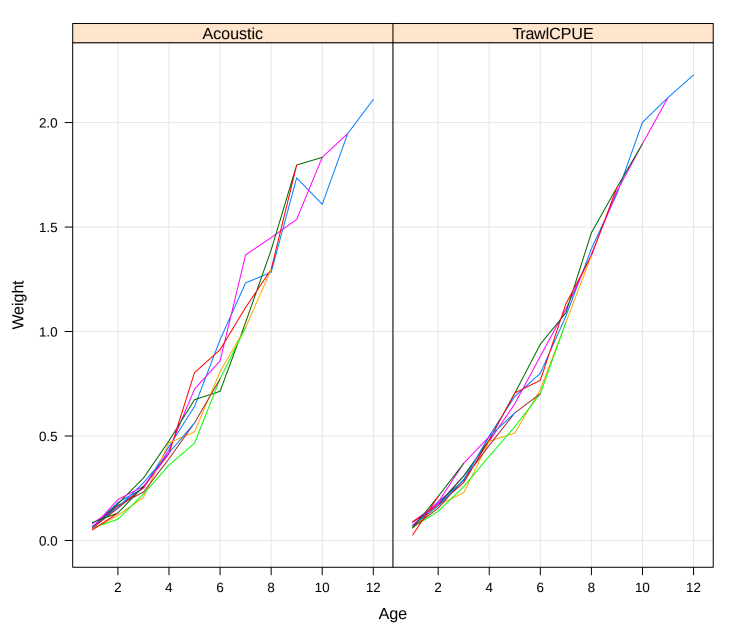
# Weight at age in the survey



# Weight at age by cohort in the fleet



# Weight at age by cohort in the survey

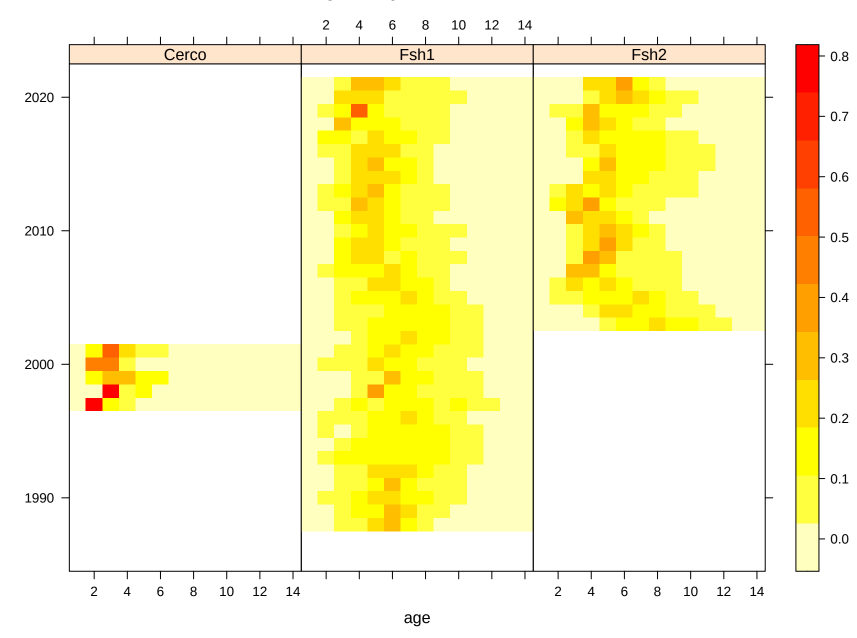




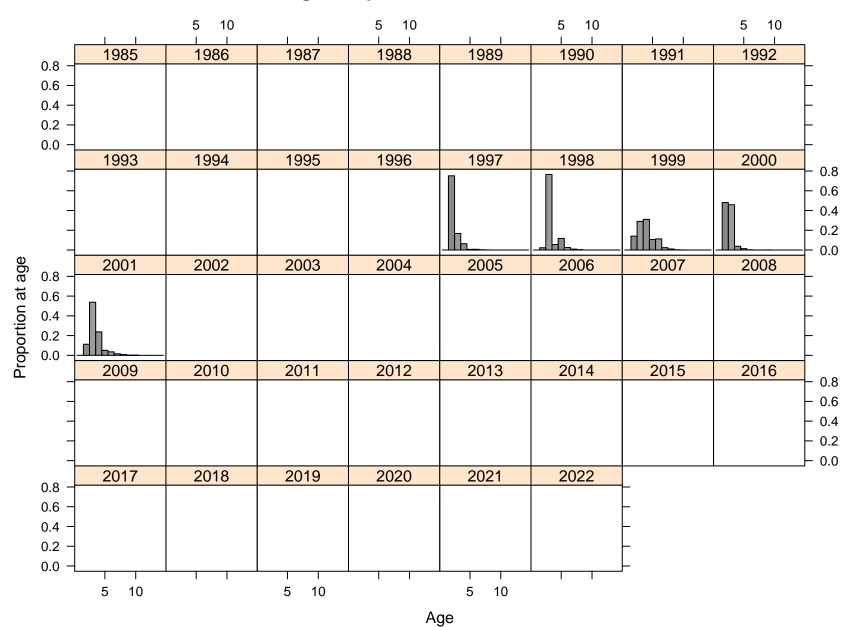
#### Age composition in fleets



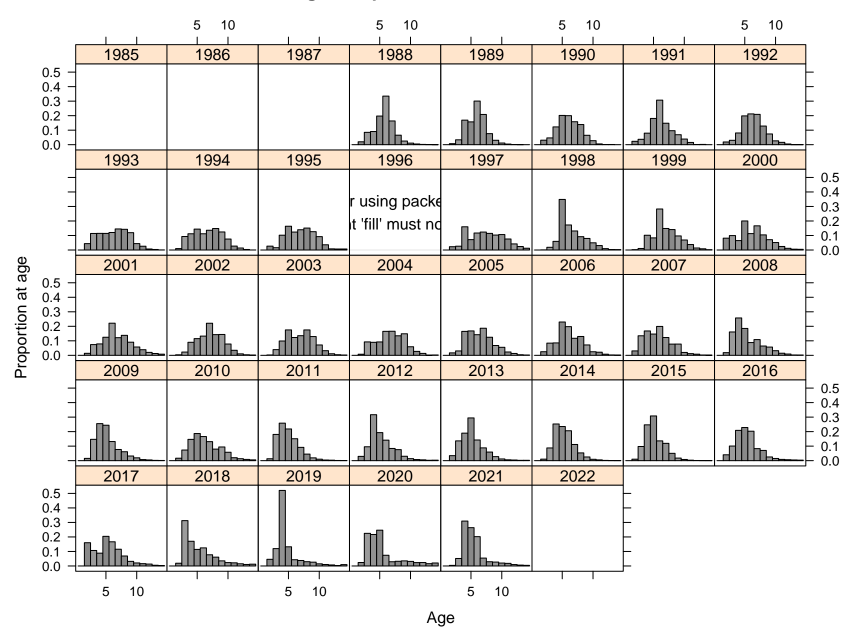
# Age composition in fleets



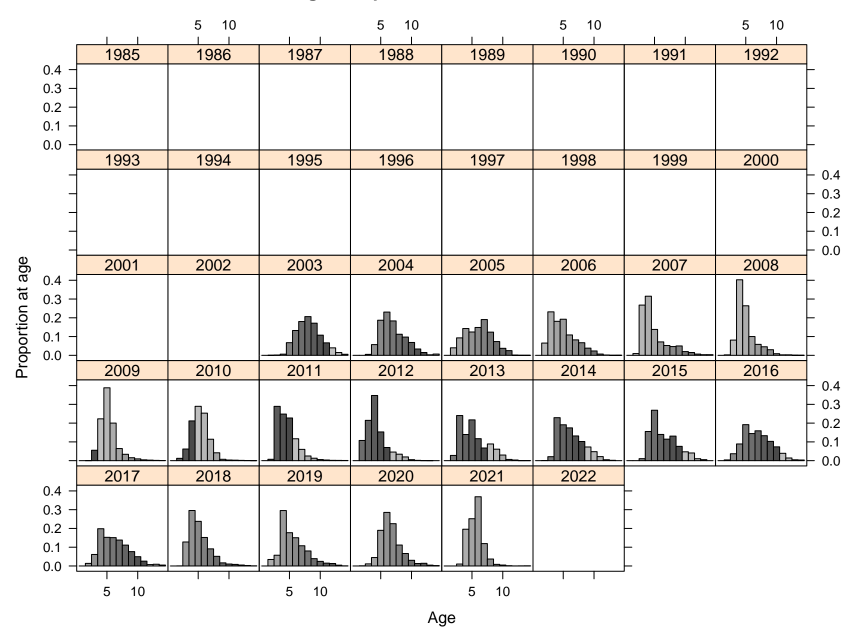
### Age composition in fleets Cerco



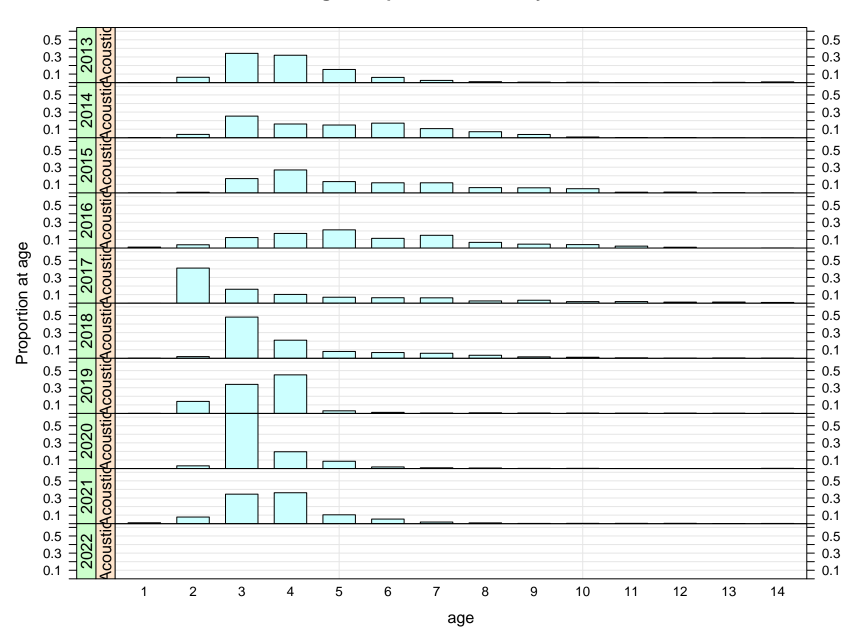
### Age composition in fleets Fsh1



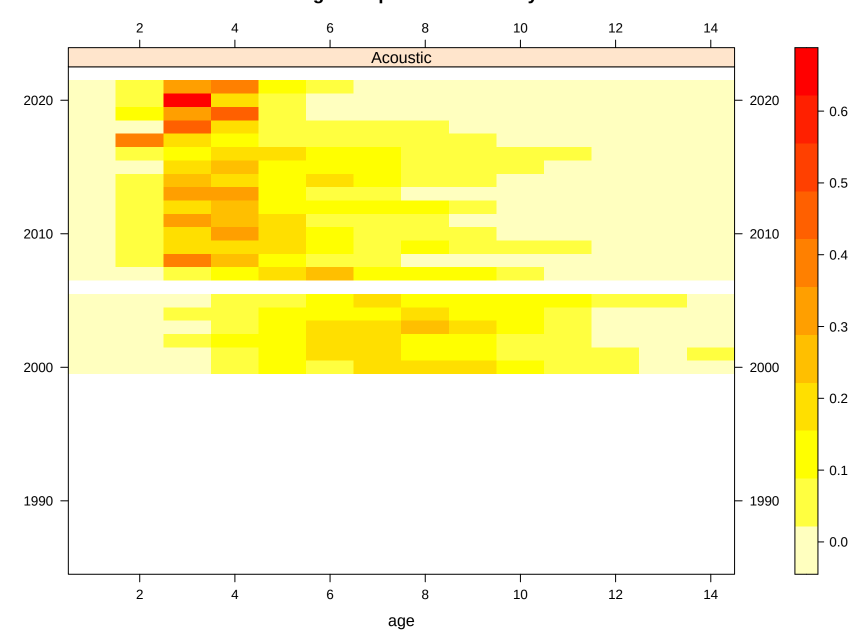
### Age composition in fleets Fsh2



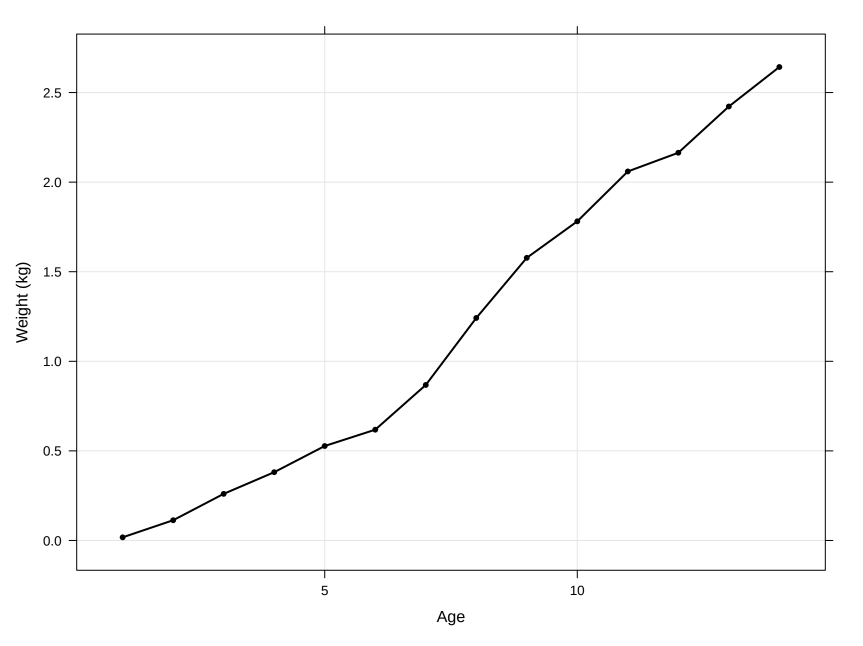
# Age composition in surveys



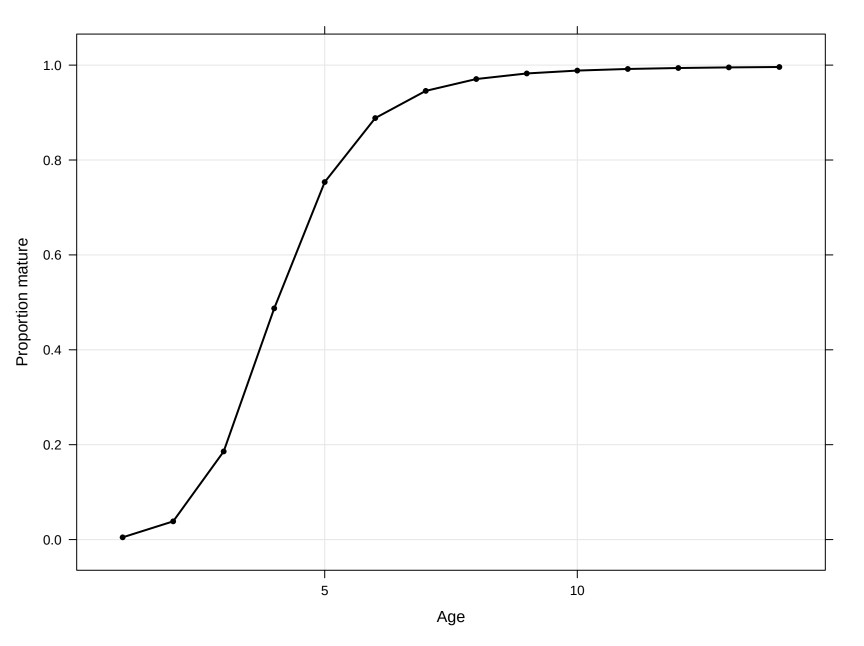
Age composition in surveys



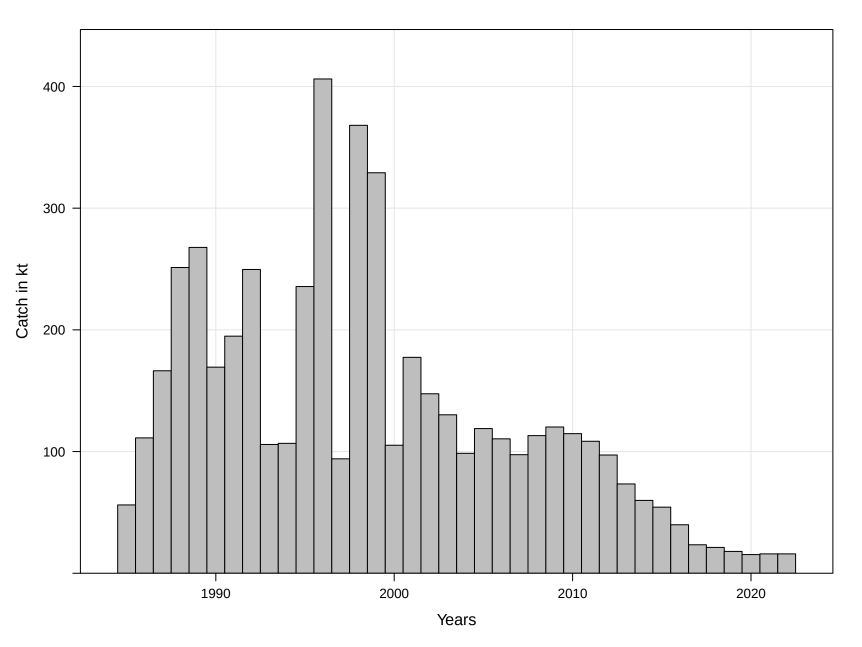
Weight in the stock



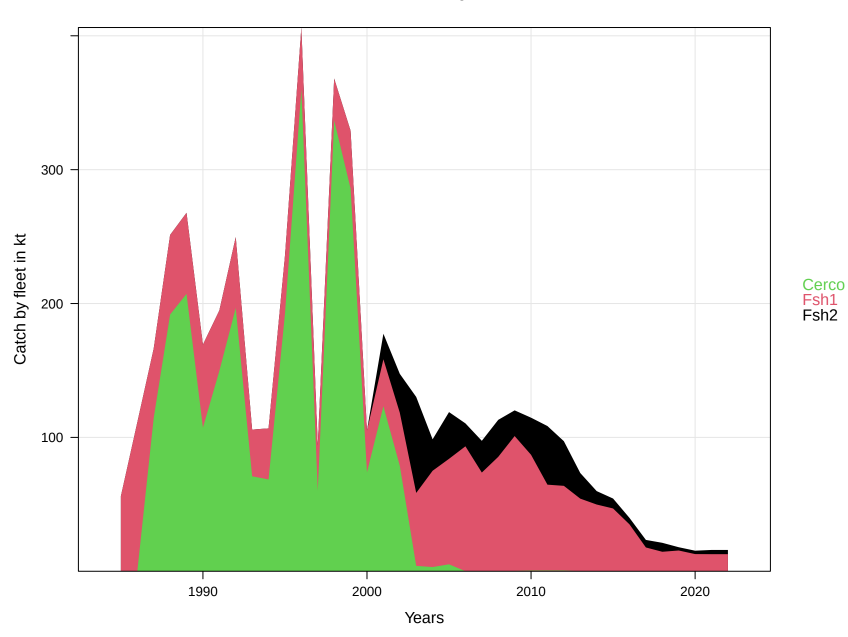
Maturity in the stock

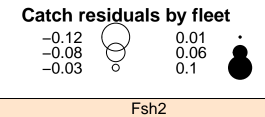


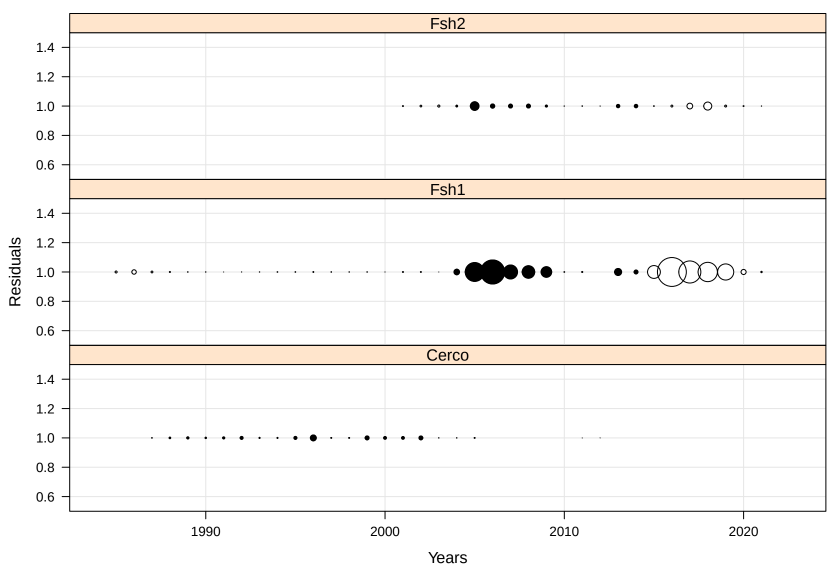
Total catch

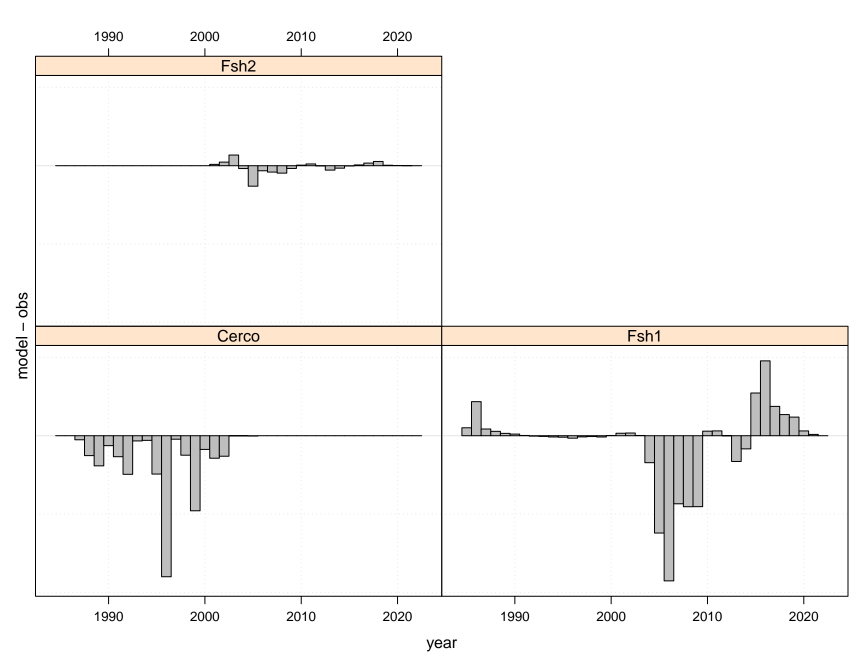


# Total catch by fleet



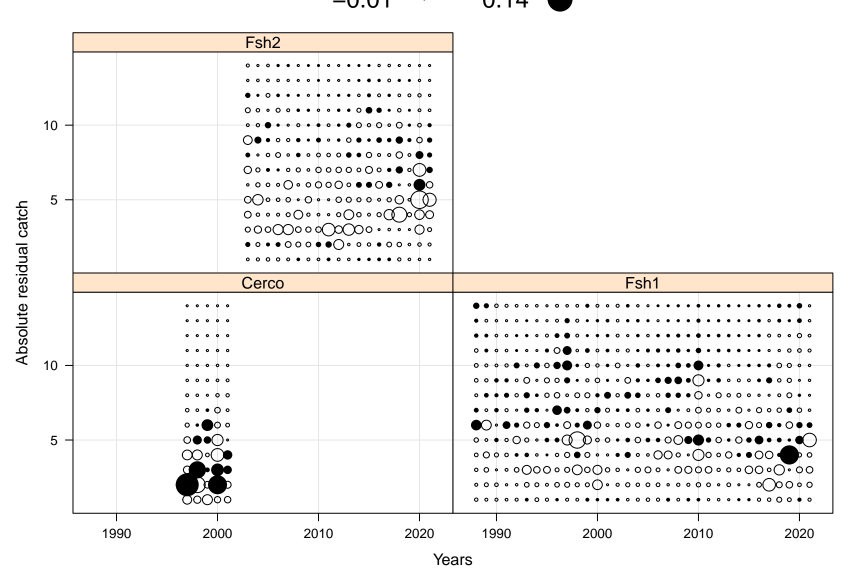


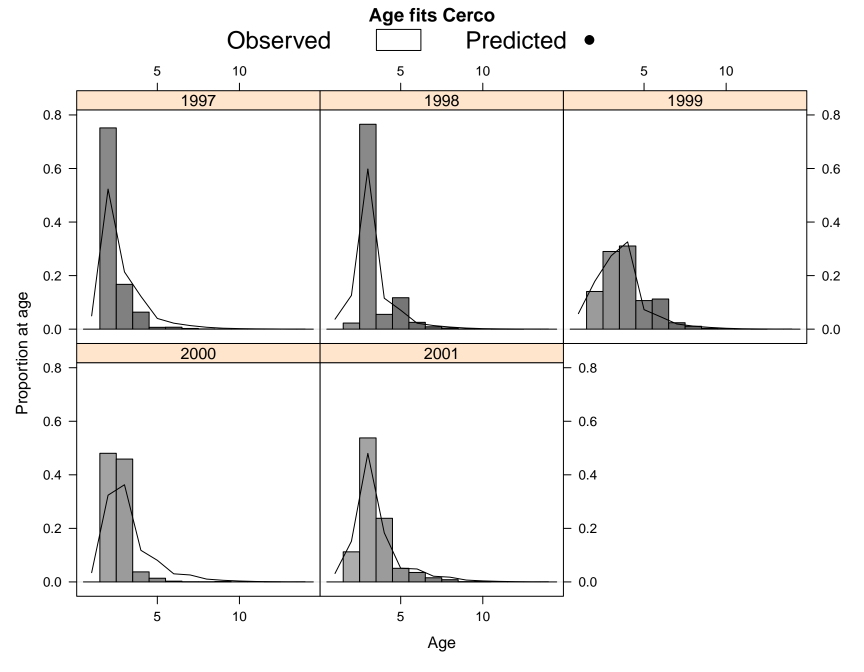




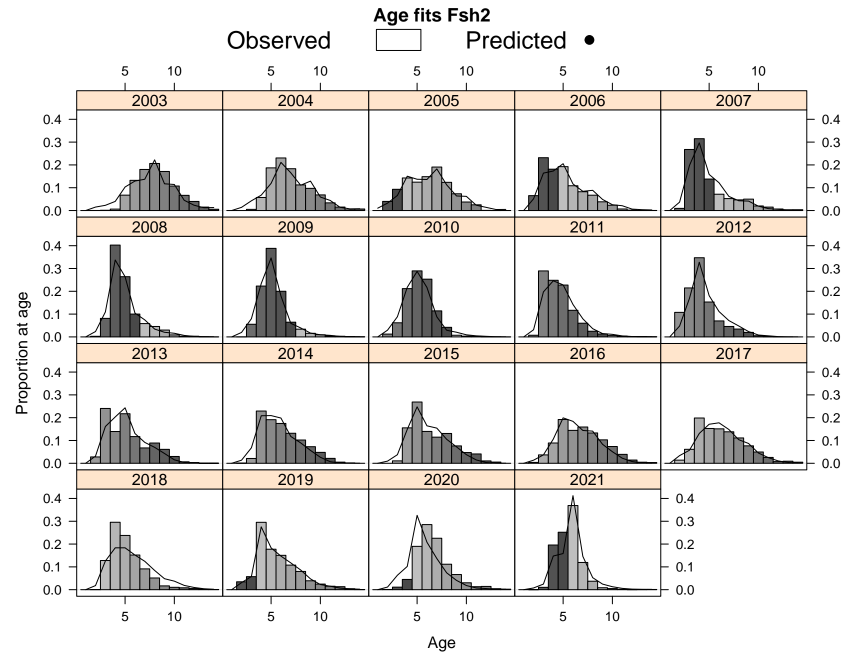
#### Absolute residual catch by fleet

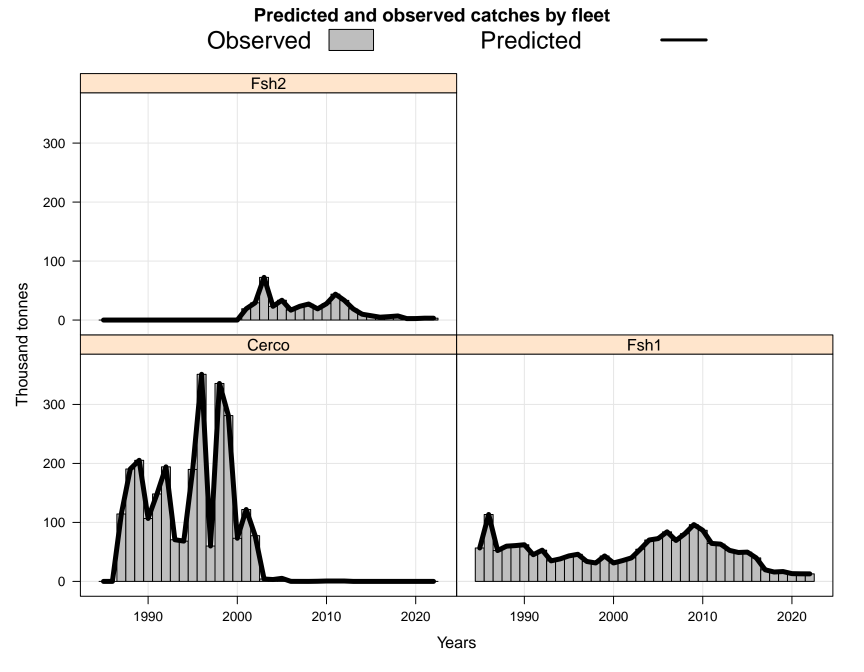


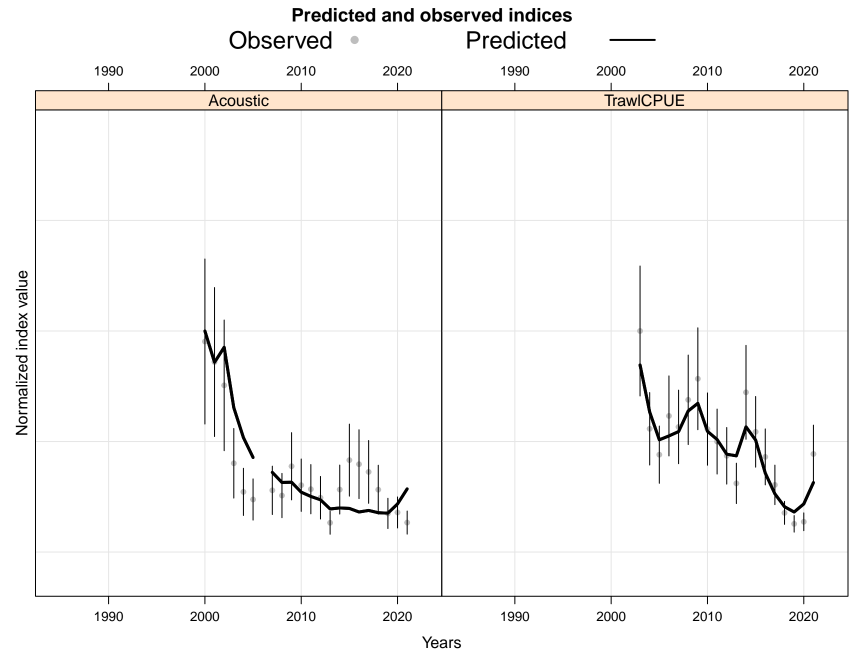




Age fits Fsh1 Observed Predicted • 5 10 5 10 5 10 5 10 5 10 5 10 5 10 1988 1989 1990 1991 1992 1993 1994 0.5 0.5 0.4 0.3 0.2 0.4 0.3 0.2 0.1 0.0 0.1 0.0 1995 1996 1997 1998 1999 2000 2001 0.5 0.5 0.4 0.4 0.3 0.2 0.1 0.3 0.2 0.1 0.0 0.0 Proportion at age 2005 2002 2003 2004 2006 2007 2008 0.5 0.4 0.3 0.2 0.5 0.4 -0.3 0.2 0.1 0.1 0.0 0.0 2009 2010 2011 2012 2013 2014 2015 0.5 0.4 0.5 0.4 0.3 0.2 0.1 0.0 0.3 0.2 0.1 0.0 2017 2016 2018 2019 2020 2021 0.5 -0.5 0.4 0.4 0.3 0.2 0.1 0.0 0.3 0.2 0.1 0.0 5 10 5 10 5 10 5 10 5 10 5 10 Age



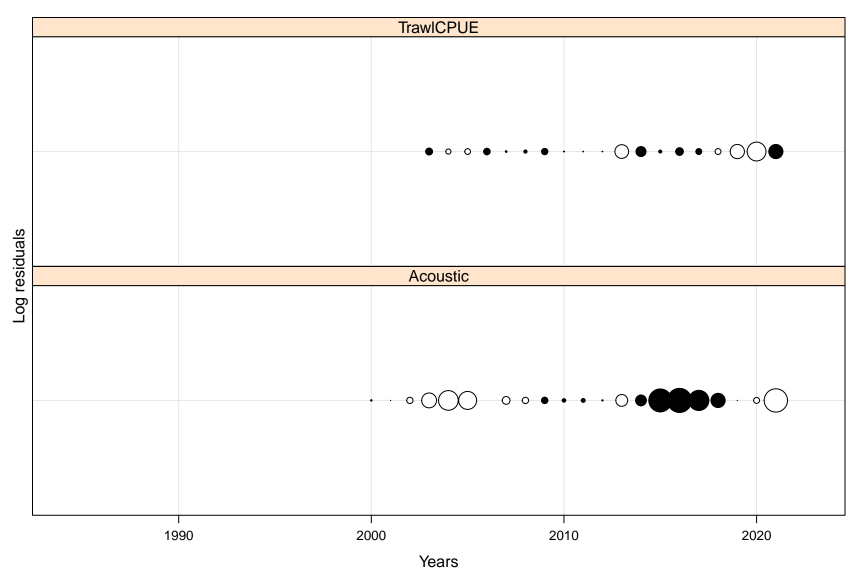




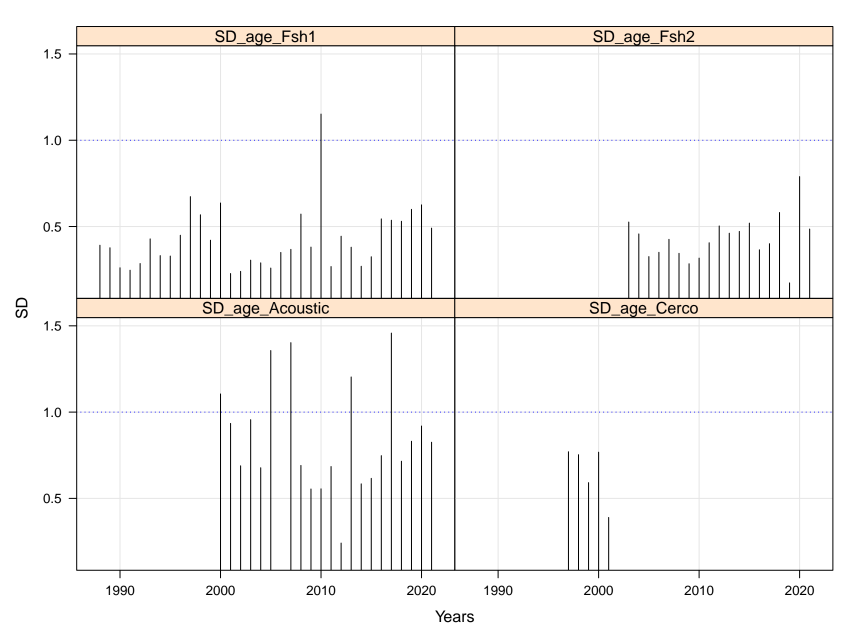
**Age fits Acoustic** Predicted Observed 5 10 5 10 5 10 5 10 5 10 5 10 2000 2002 2003 2001 2004 2005 0.6 0.6 0.4 - 0.4 0.2 - 0.2 0.0 - 0.0 2007 2008 2009 2010 2011 2012 0.6 -- 0.6 0.4 - 0.4 Proportion at age 0.2 - 0.2 0.0 - 0.0 2013 2014 2015 2016 2017 2018 0.6 0.6 0.4 - 0.4 0.2 0.2 0.0 0.0 2019 2020 2021 0.6 0.6 0.4 -0.4 0.2 0.2 0.0 0.0 5 10 5 10 5 10 Age

Standardized survey residuals
-3.85 0.84 •

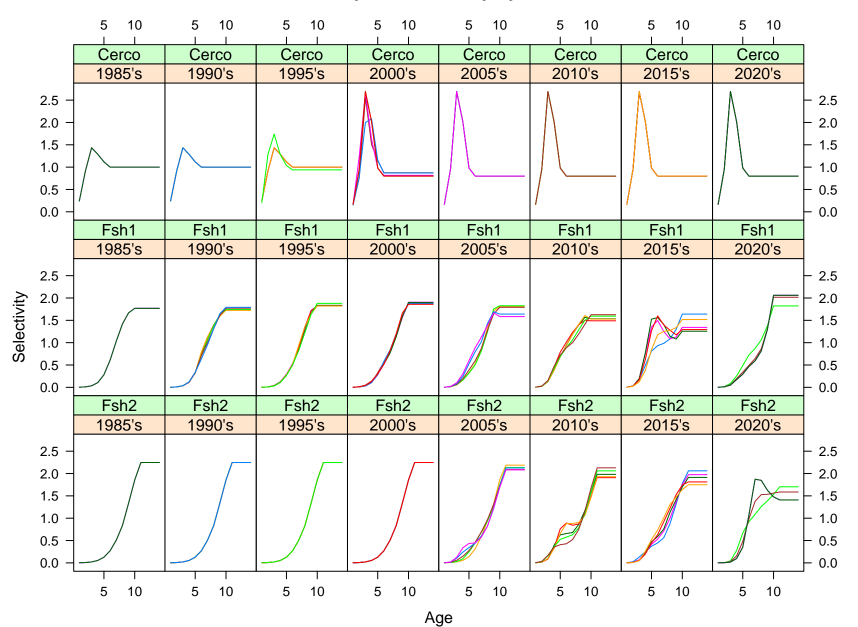




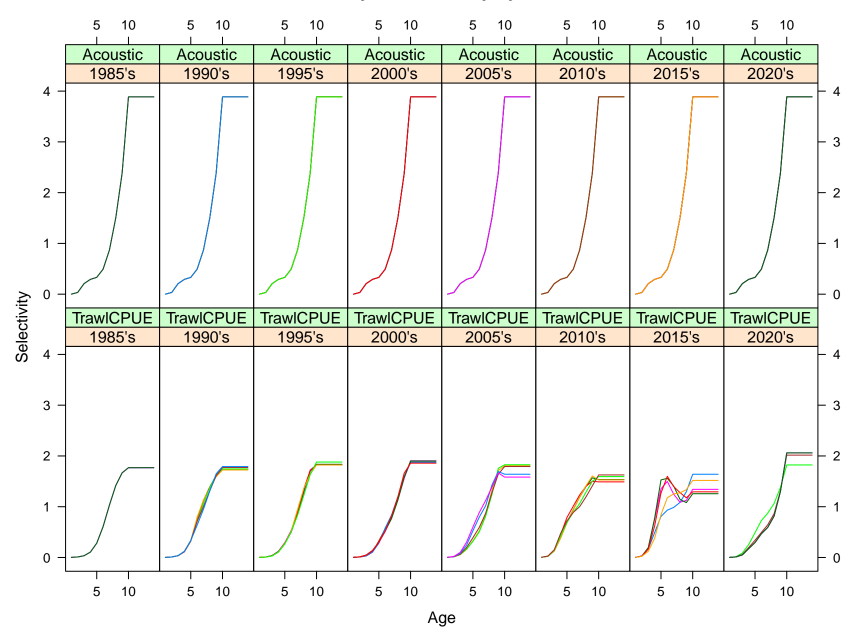
# **SD** per input series



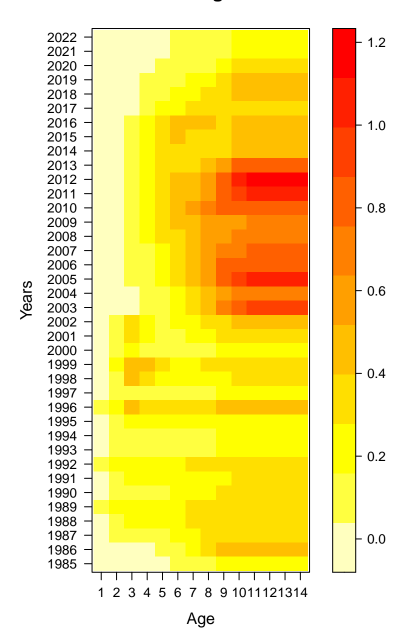
### Selectivity of the Fishery by Pentad



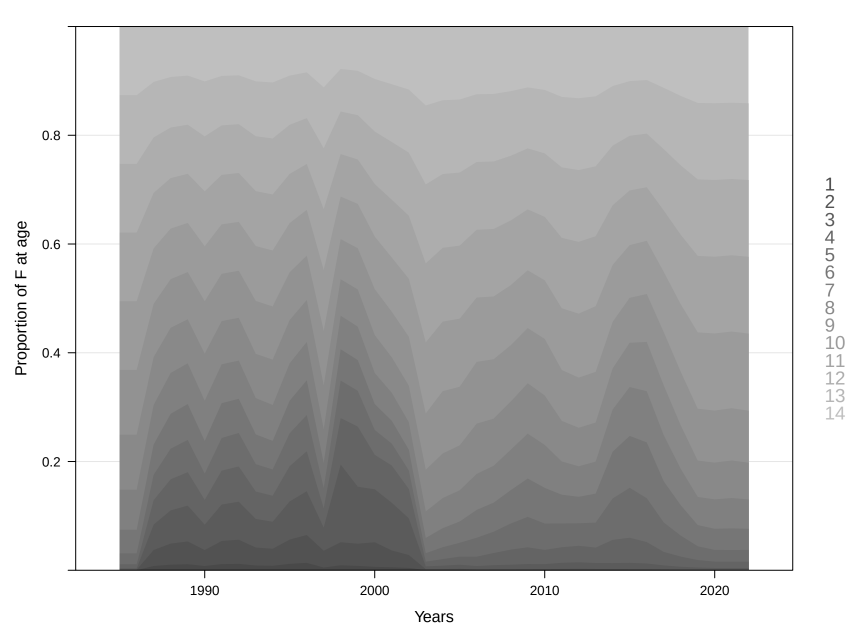
### Selectivity of the survey by Pentad



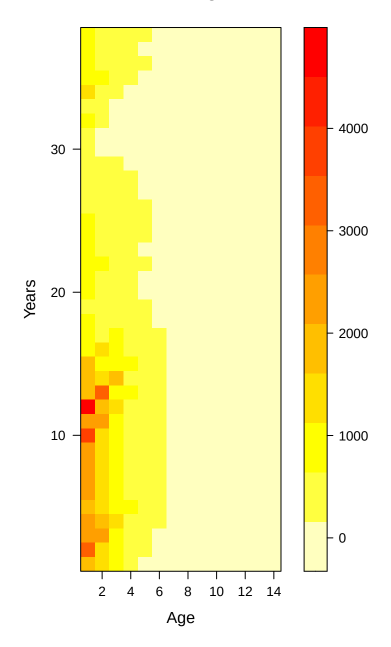
F at age



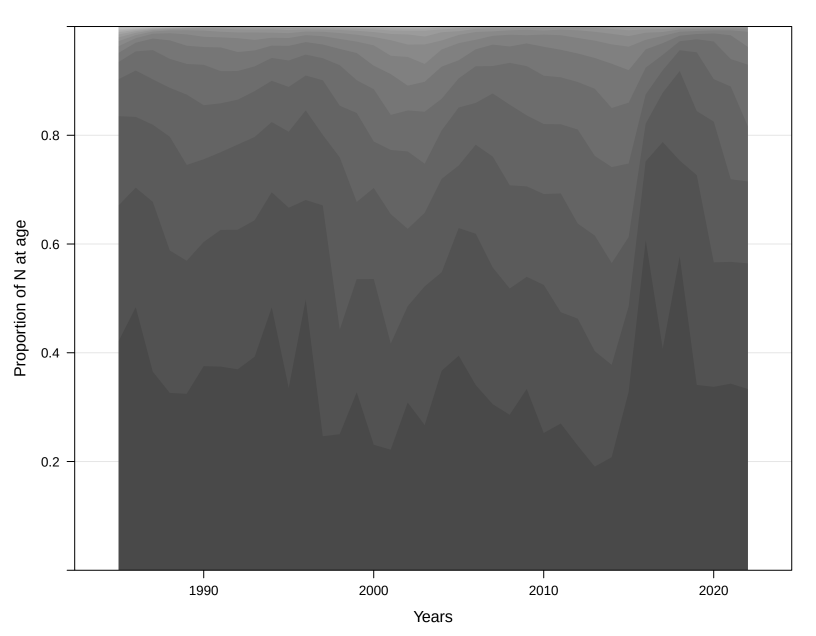
# F proportion at age







# **Proportion at age**

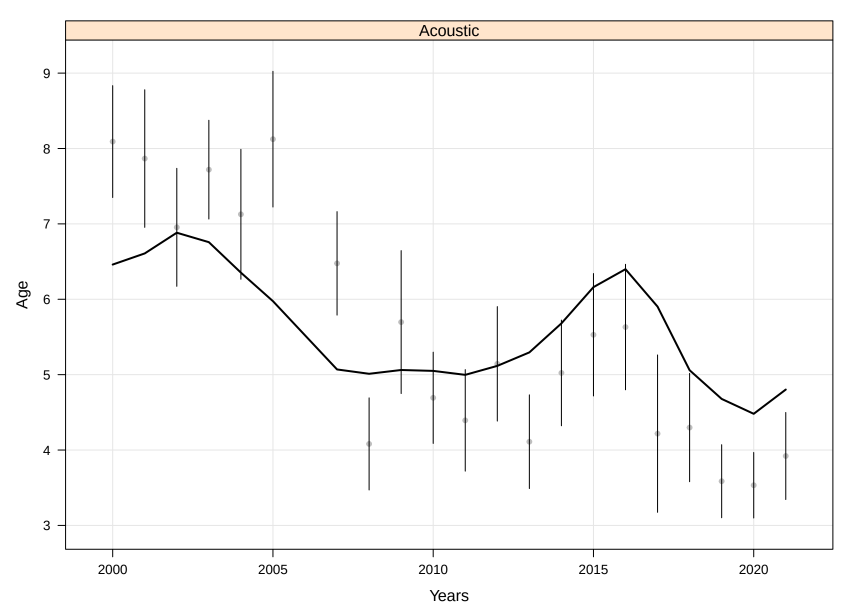


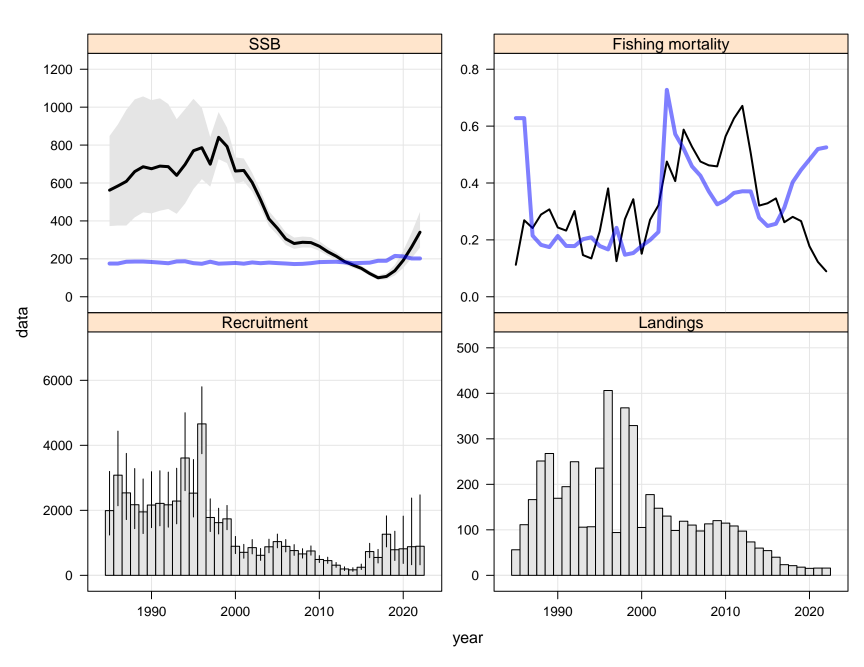
Fishery mean age Modelled Observed Fsh2 7 -3 -Age Cerco Fsh1 7 -

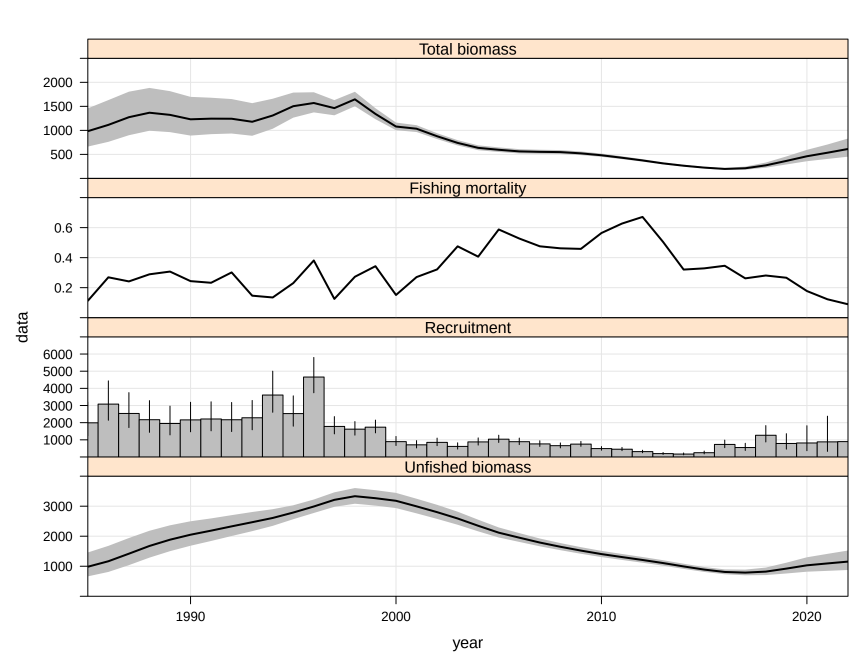
Years

Survey mean age

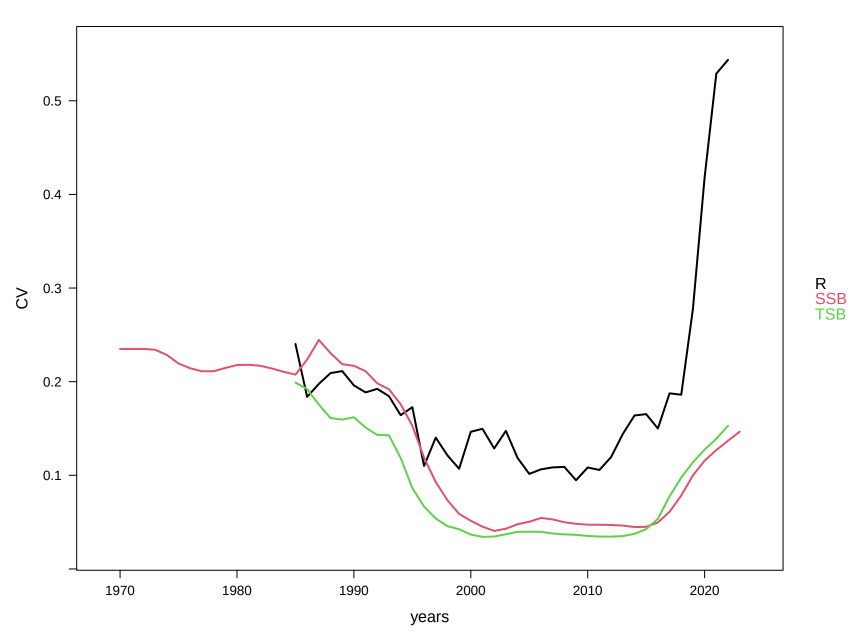
Observed • Modelled —





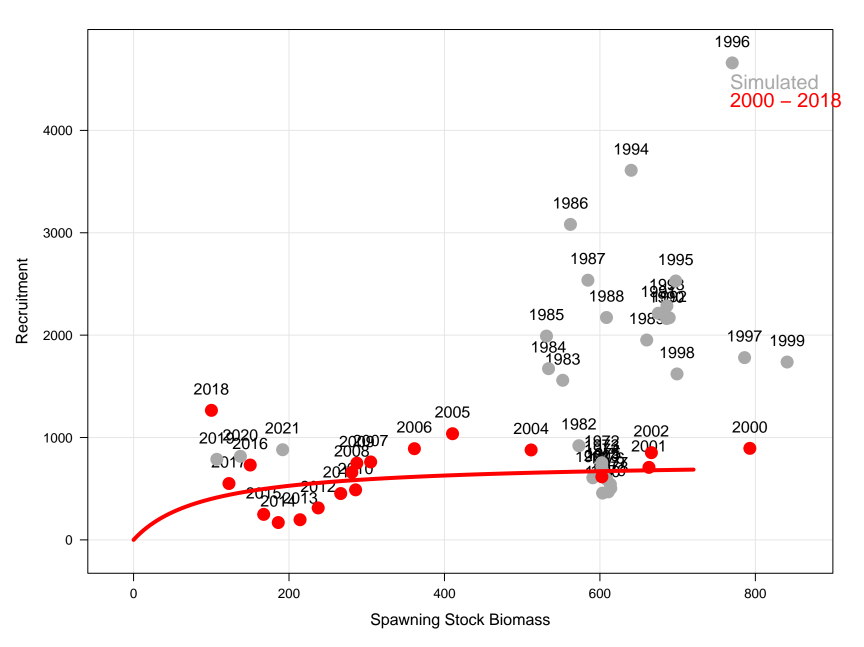


# **Uncertainty of key parameters**



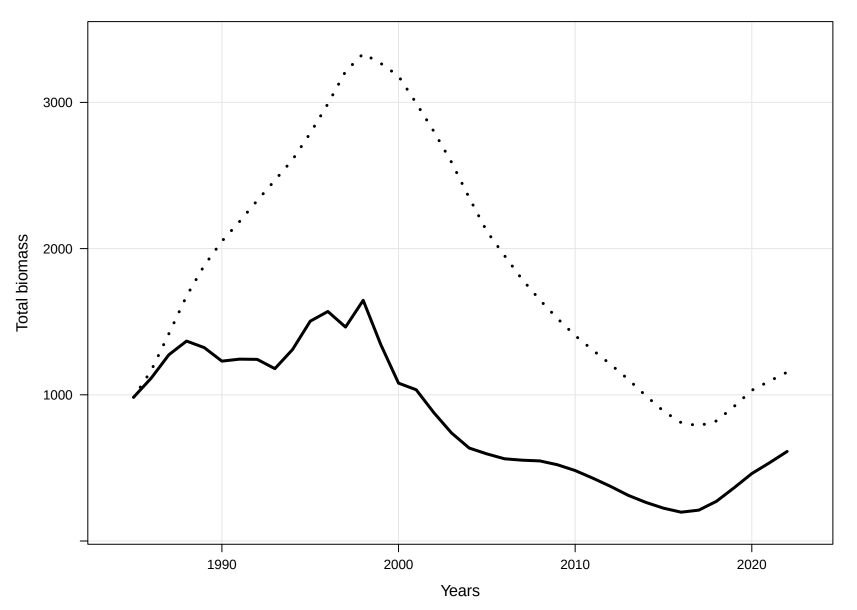
Mature - Immature fish Mature · · · · **Immature** Biomass in kt Years

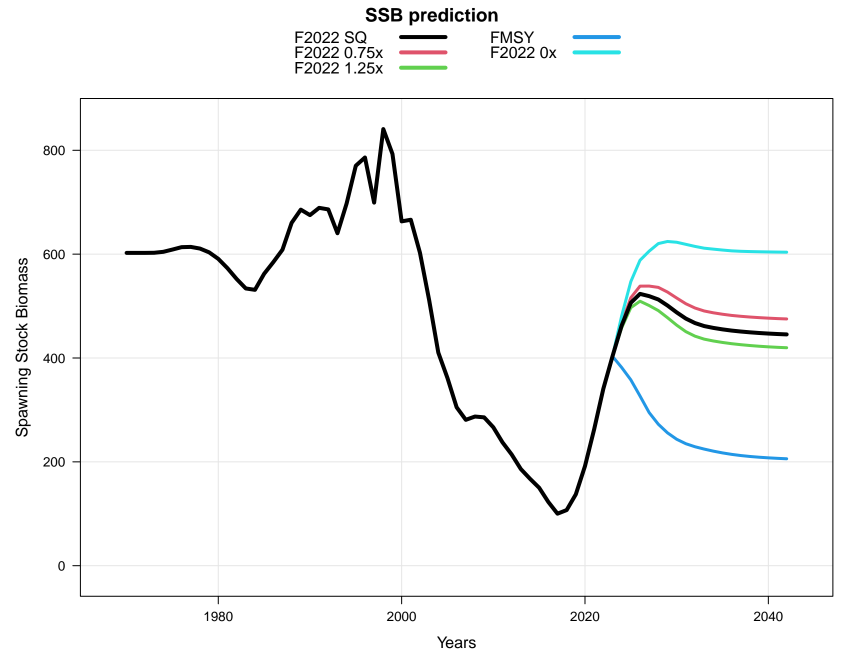
#### **Stock Recruitment**



**Comparing fished with unfished biomass** 

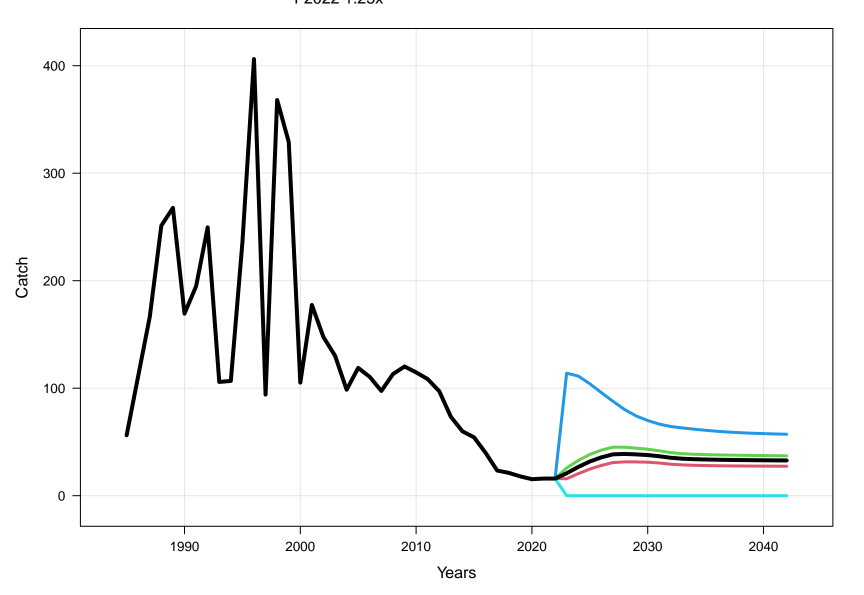
Fished — Unfished …



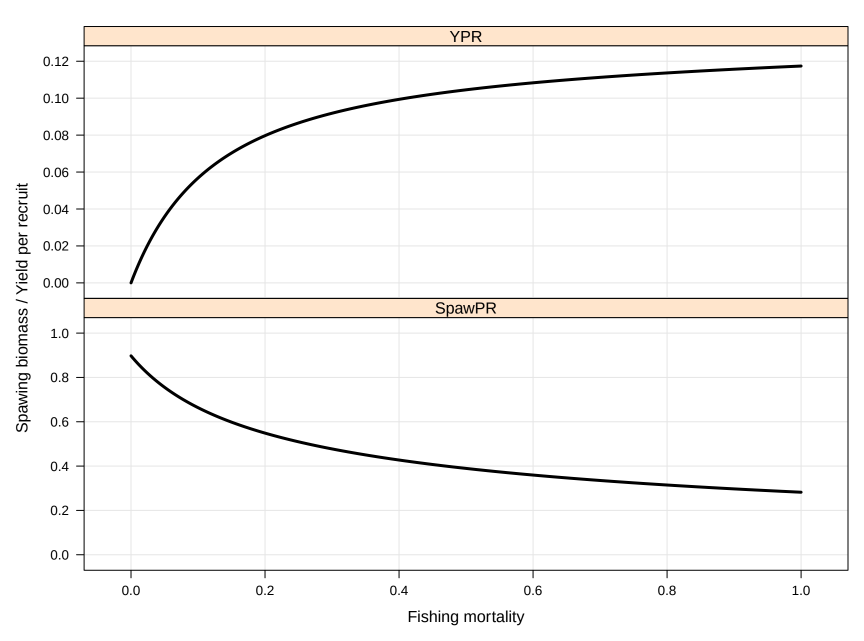




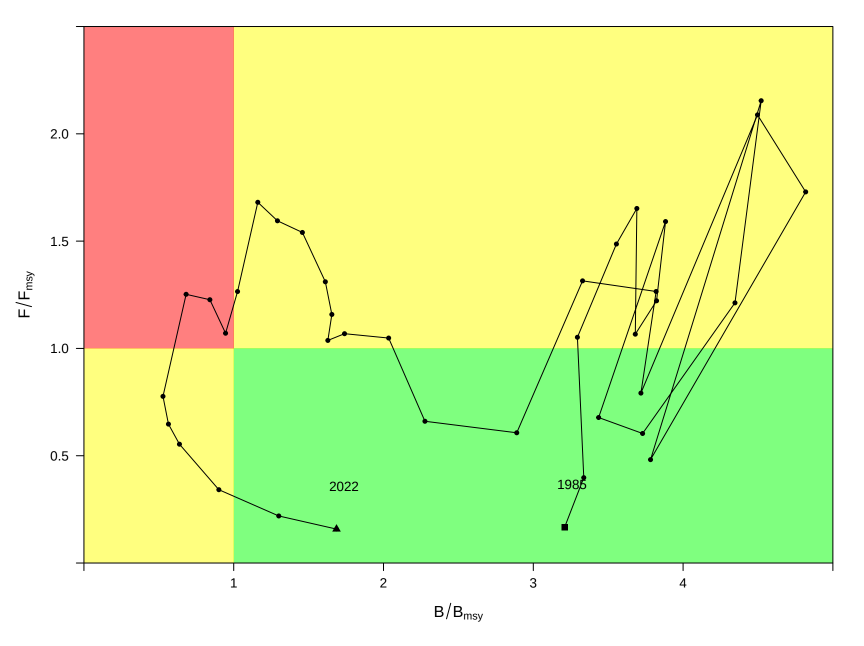


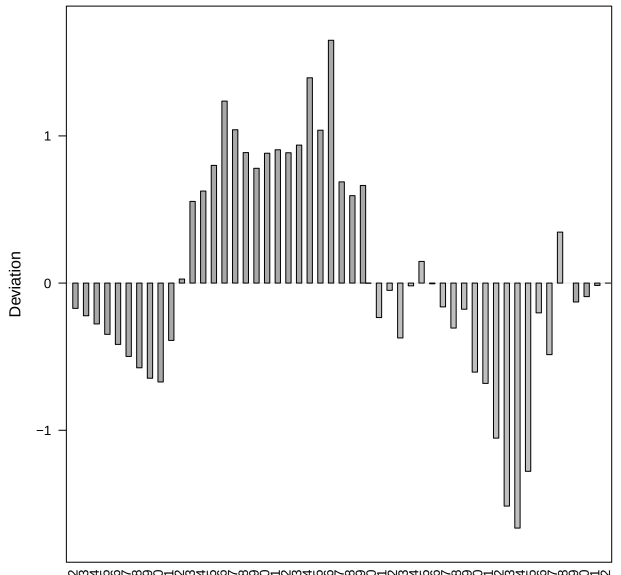


# Yield and spawing stock biomass per recruit



Kobe plot





Simulated 2000 – 2018

