

# Fit of catch data

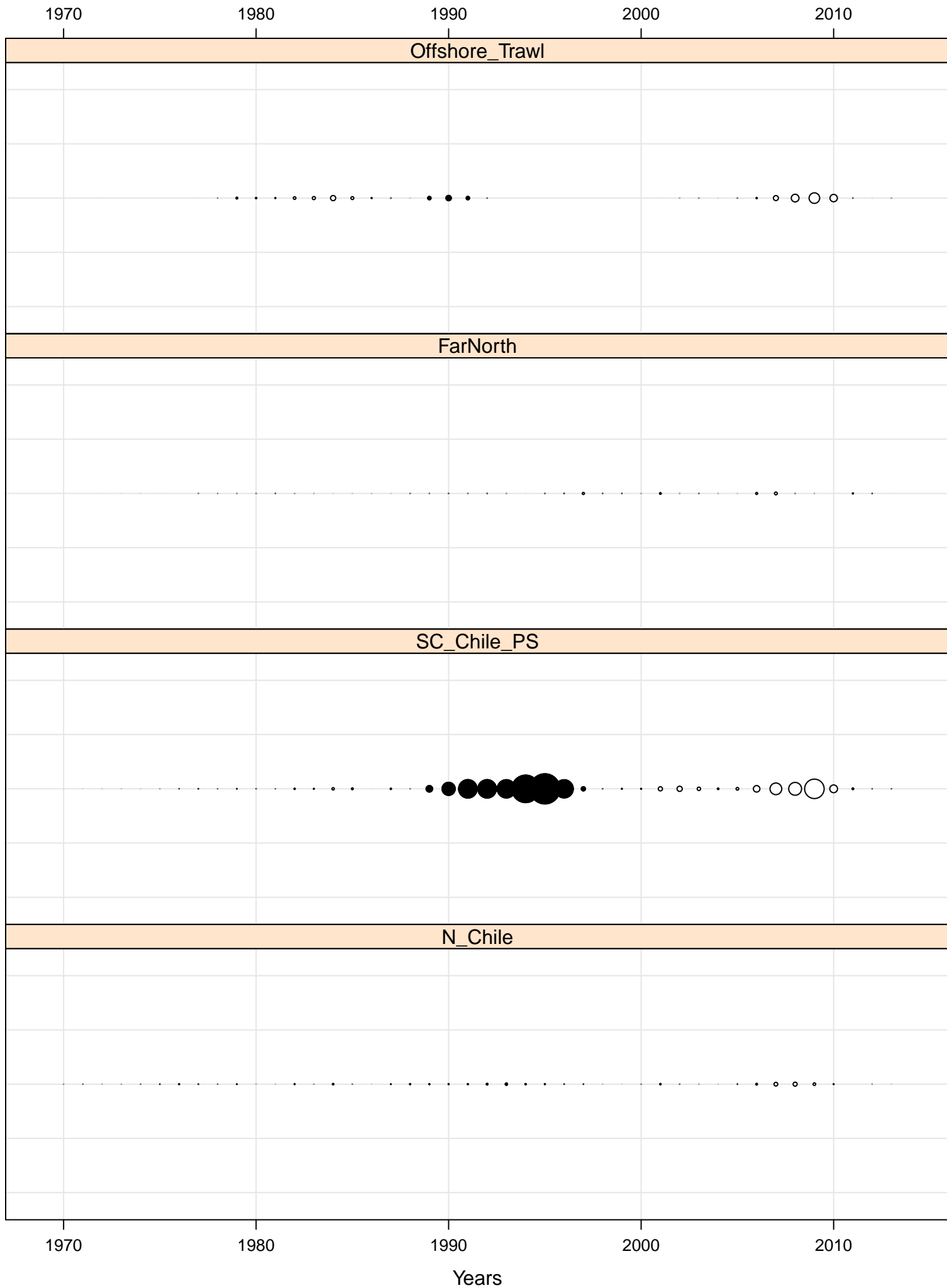
**Total catch**



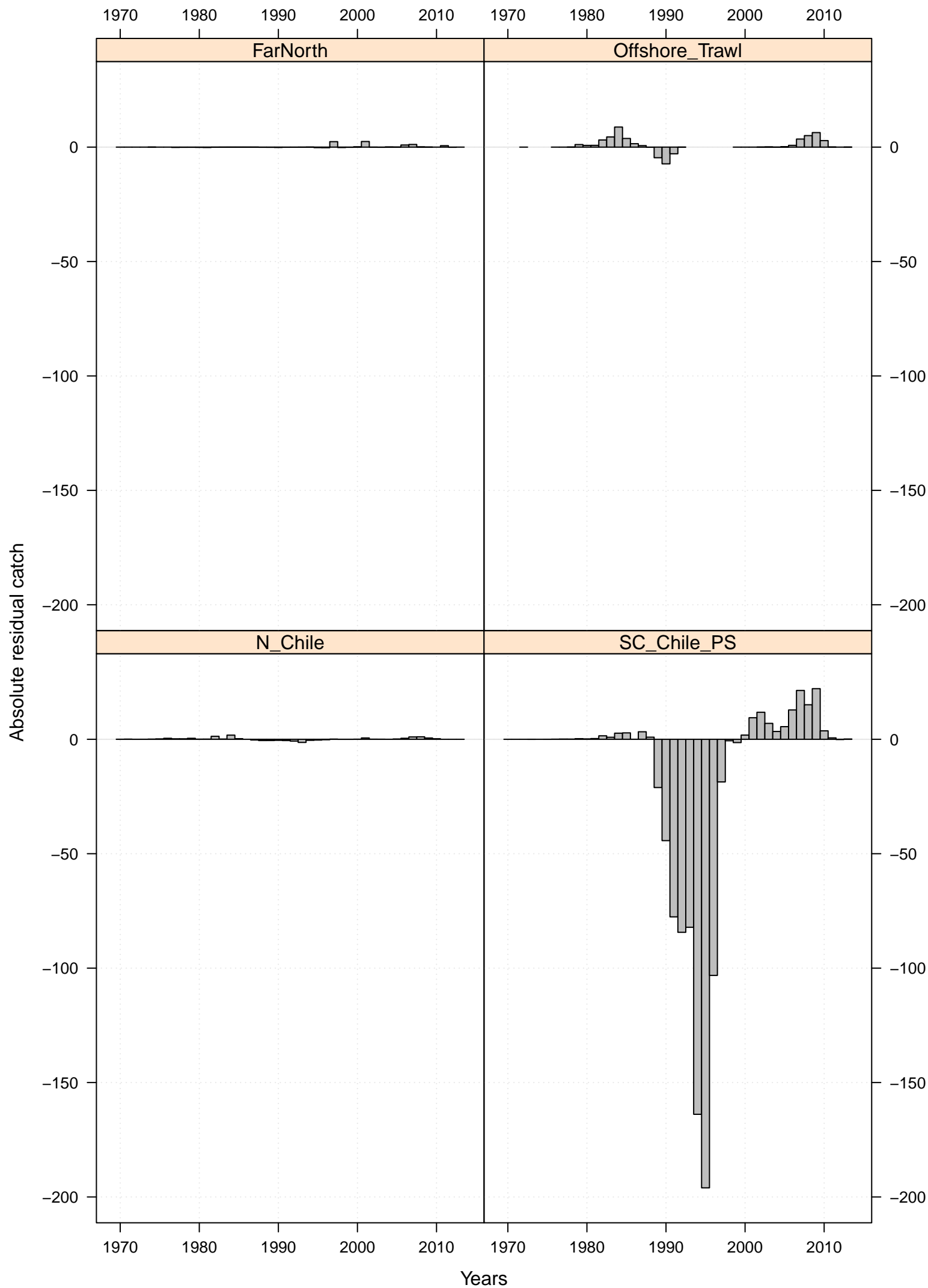
Total catch by fleet



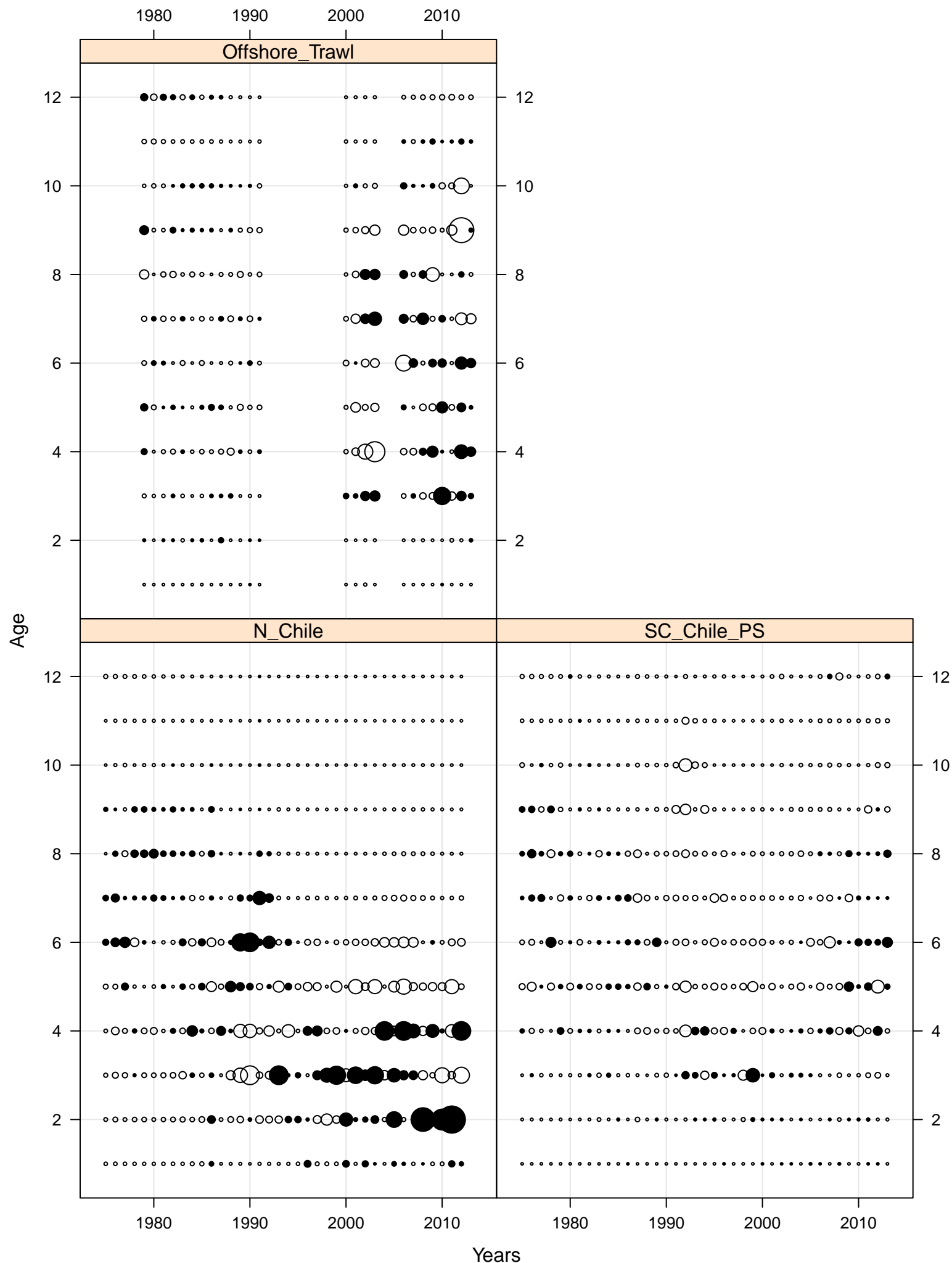
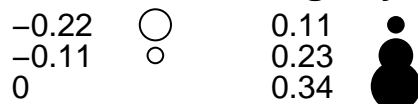
# Catch residuals by fleet



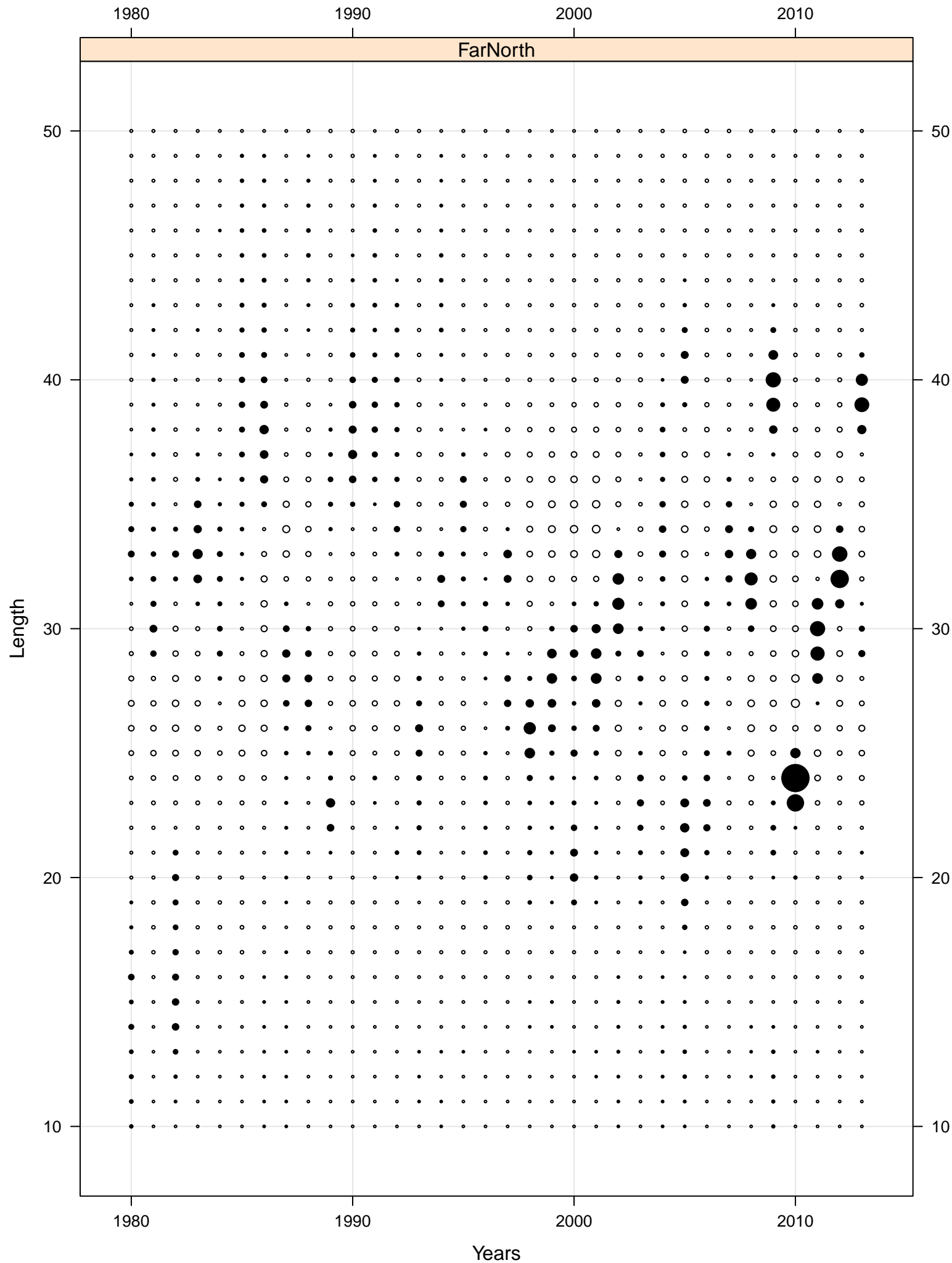
# Absolute residual catch by fleet



# Residuals catch-at-age by fleet



# Residuals catch-at-length by fleet



# Age fits N\_Chile

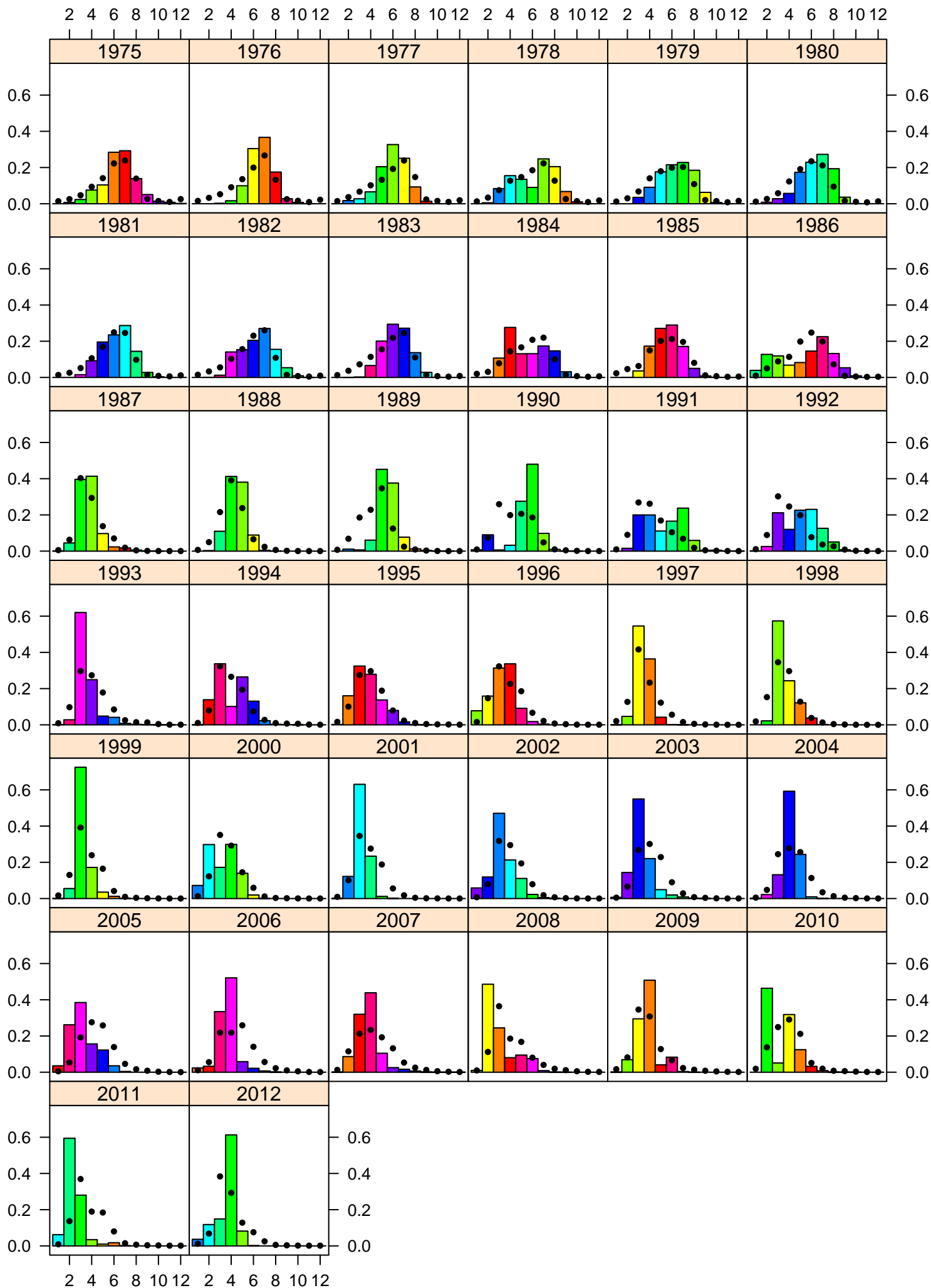
Observed



Predicted



Proportion at age



Age



# Age fits SC\_Chile\_PS

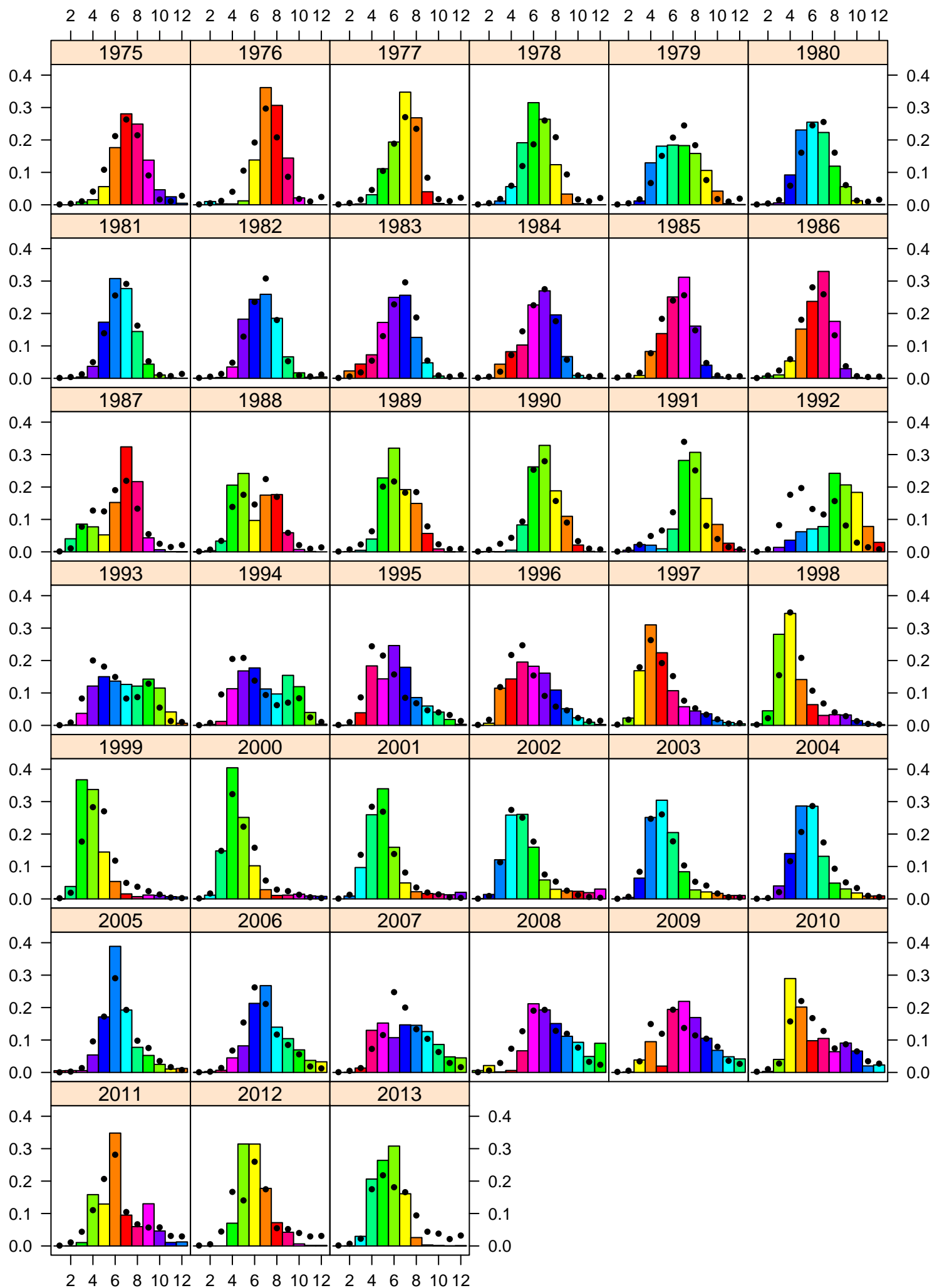
Observed



Predicted



Proportion at age



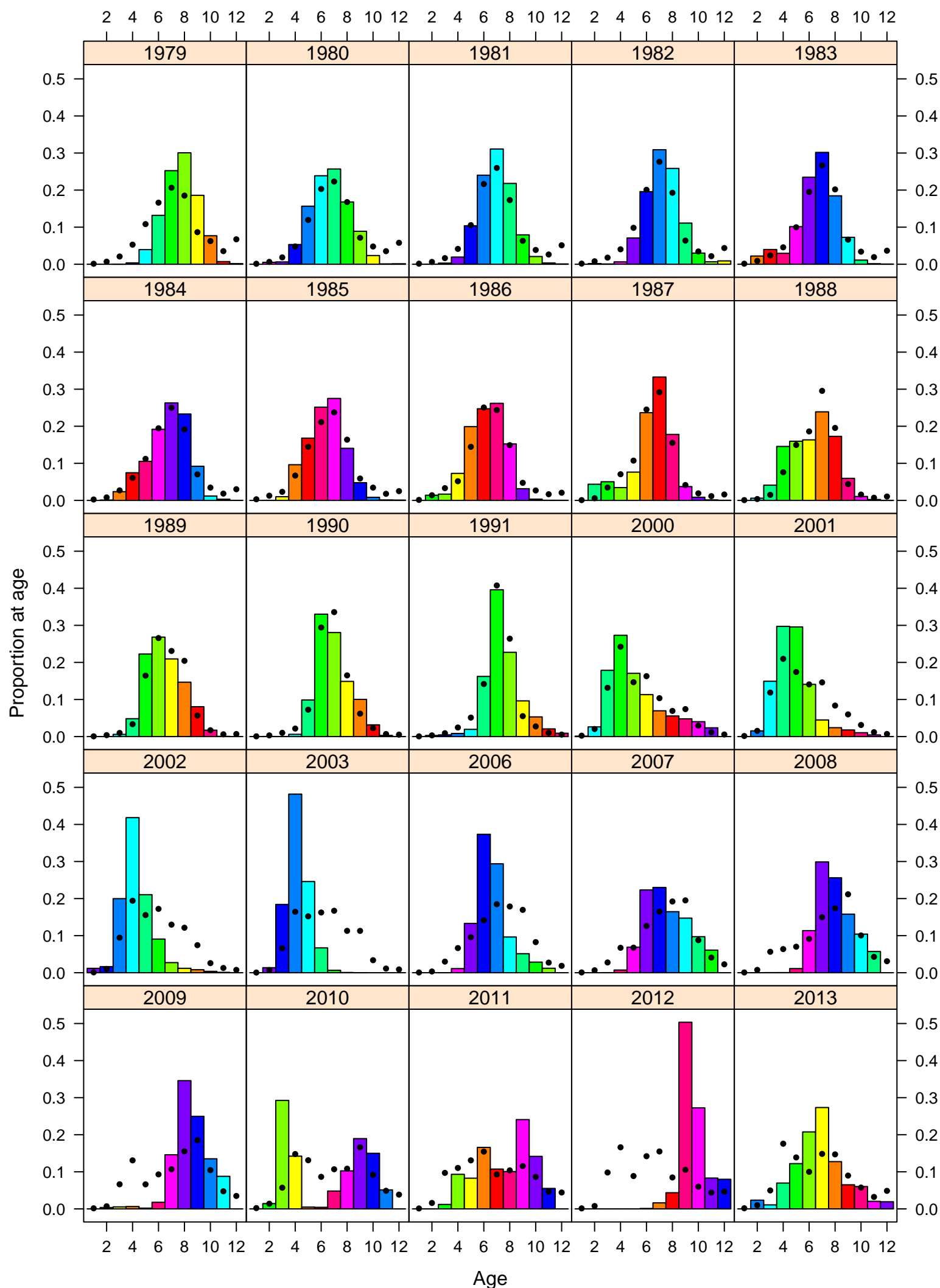
Age

# Age fits Offshore\_Trawl

Observed



Predicted ●



# Length fits FarNorth

Observed



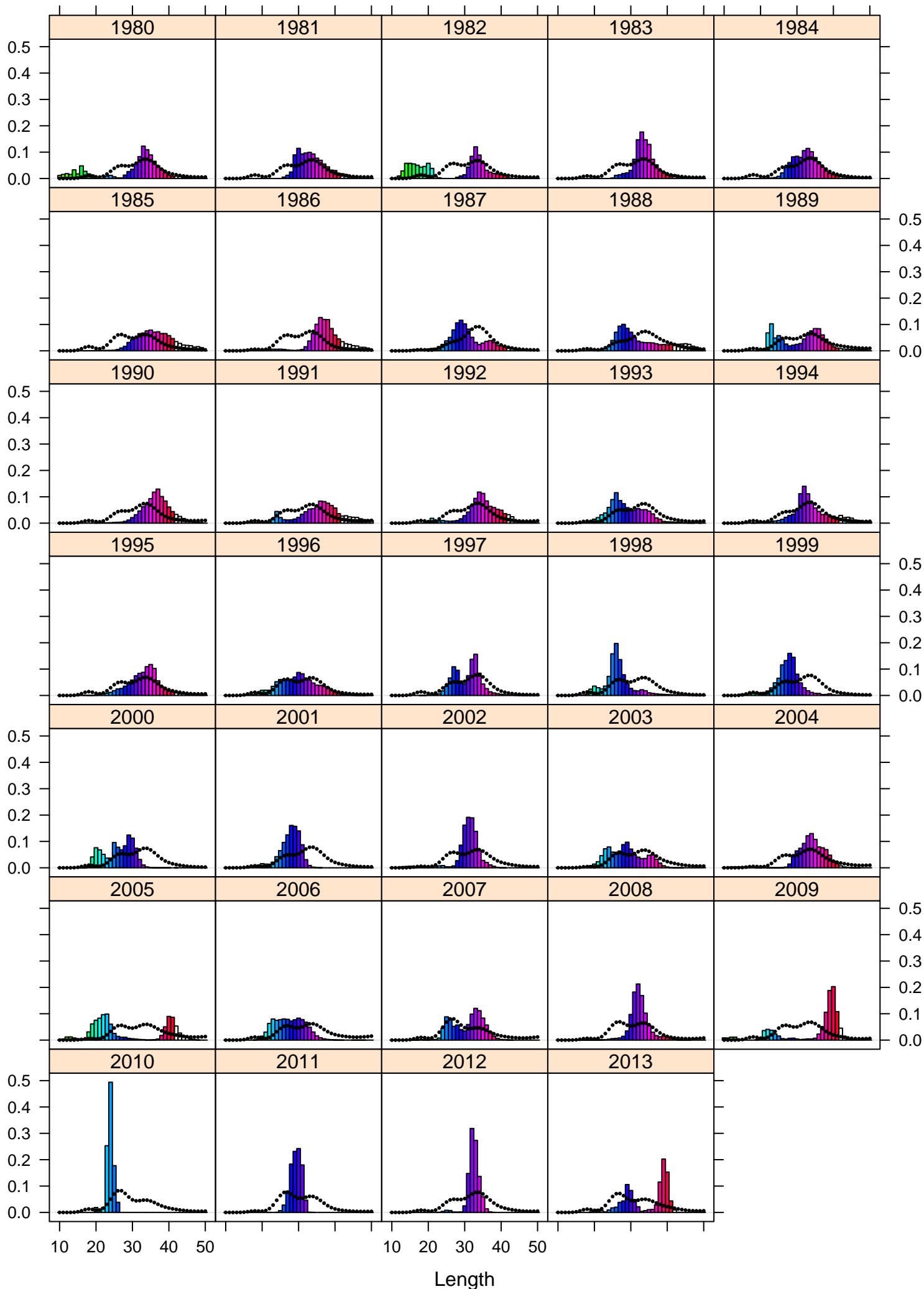
Predicted



10 20 30 40 50

10 20 30 40 50

Proportion at length



# Predicted and observed catches by fleet

Observed



Predicted



1970

1980

1990

2000

2010

Offshore\_Trawl

SC\_Chile\_PS

FarNorth

N\_Chile

Thousand tonnes

4000

3000

2000

1000

0

4000

3000

2000

1000

0

1970

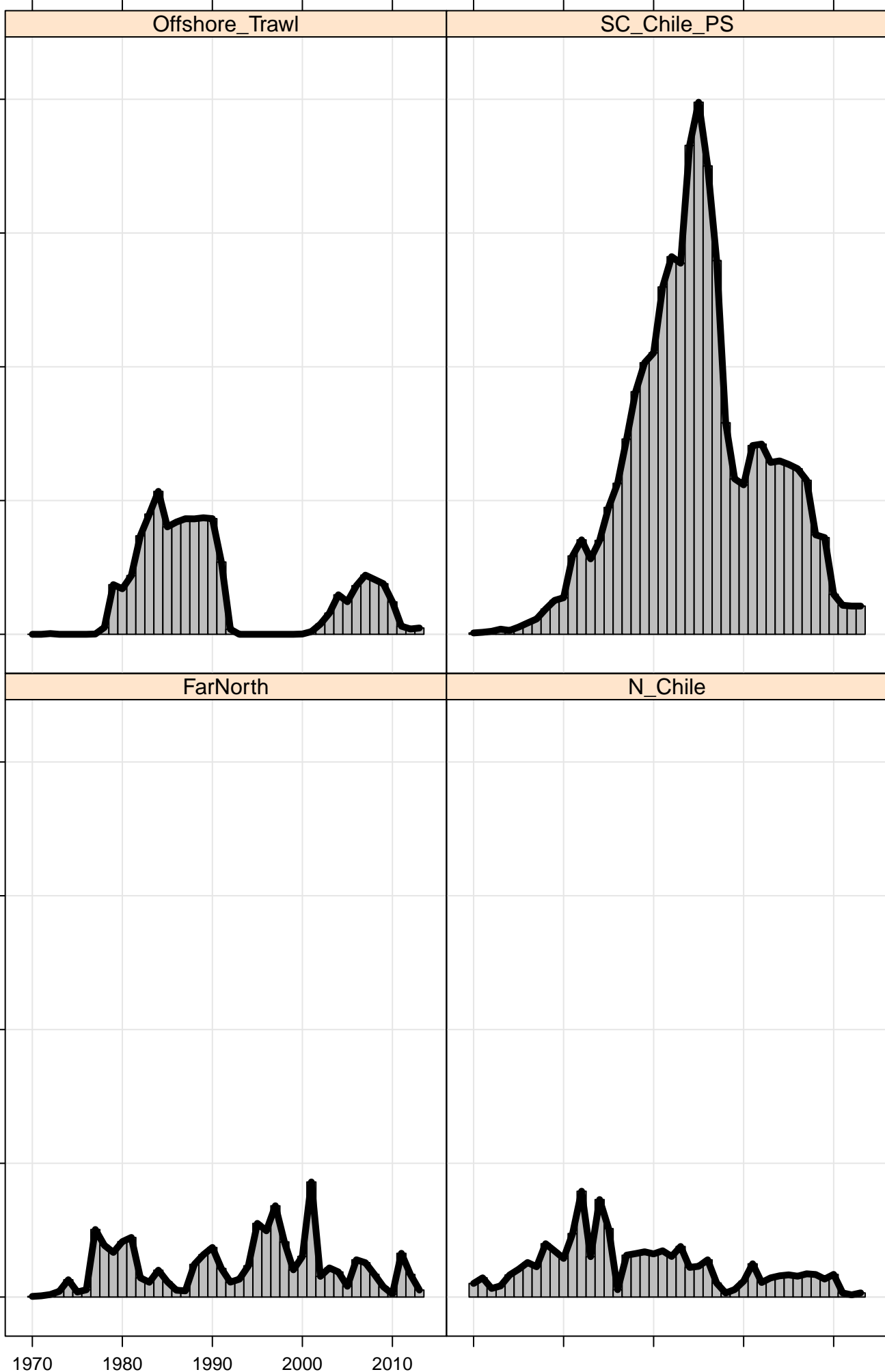
1980

1990

2000

2010

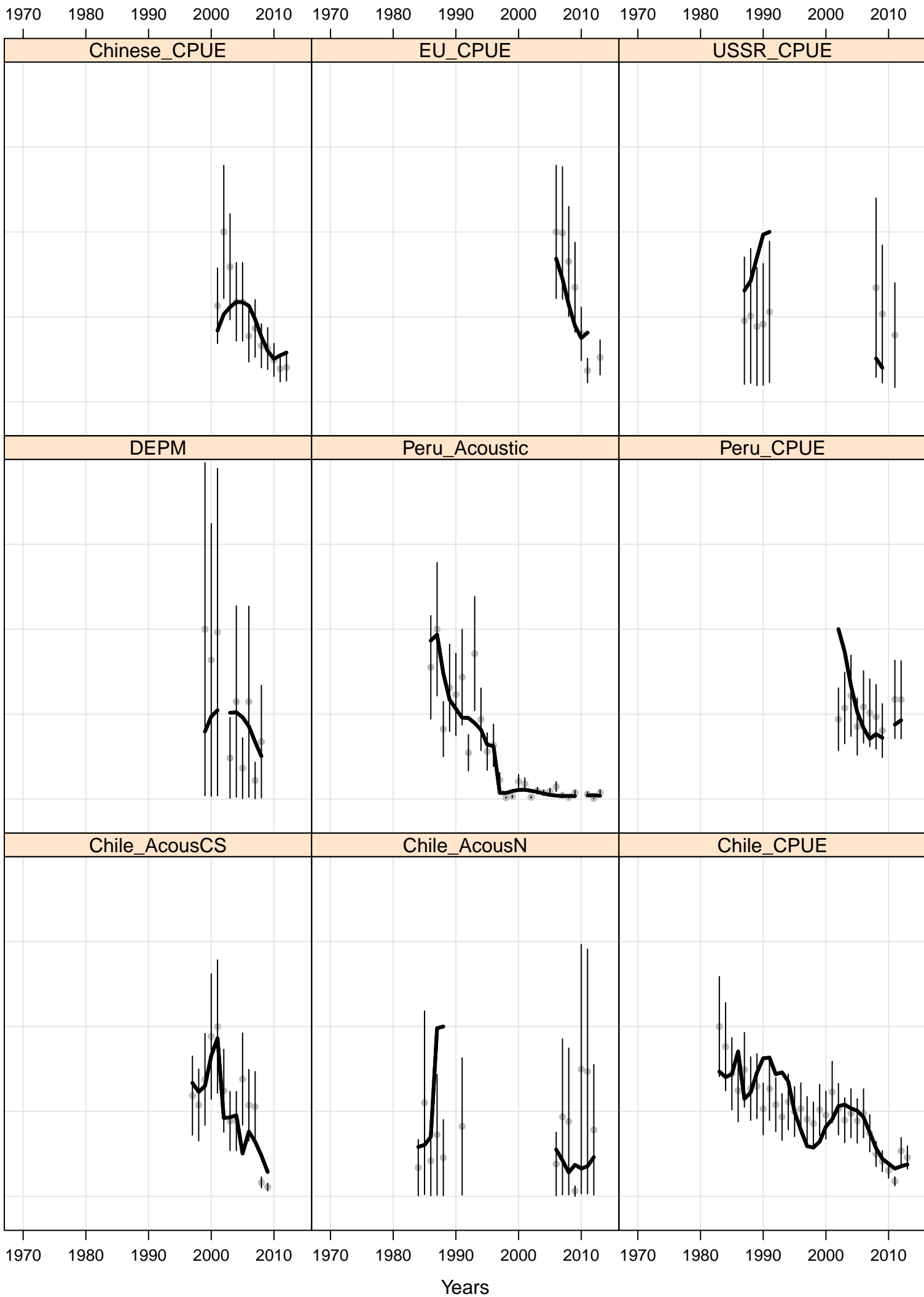
Years



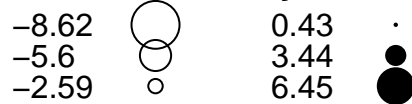
# Fit of survey data

# Predicted and observed indices

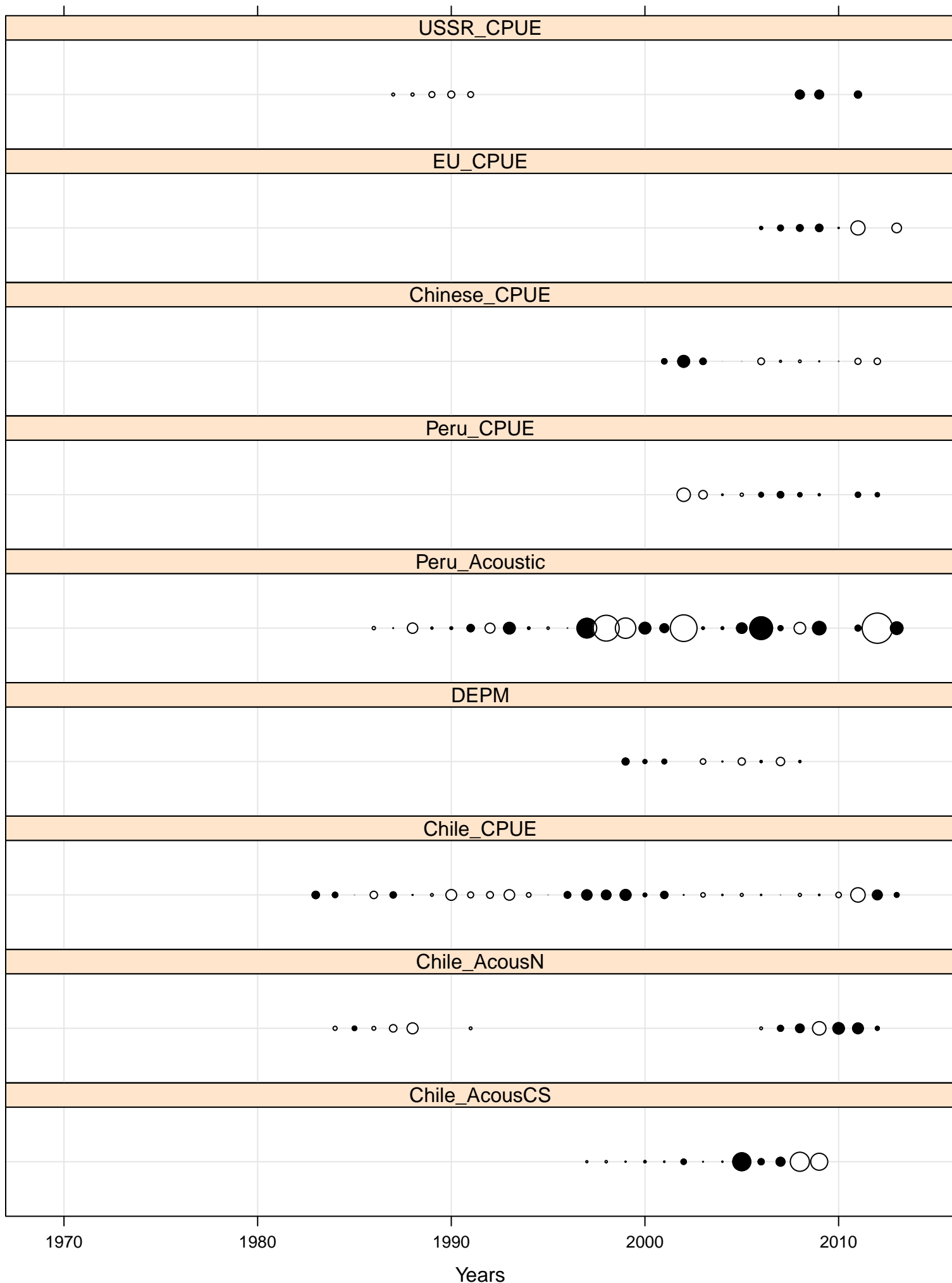
Observed ● Predicted —



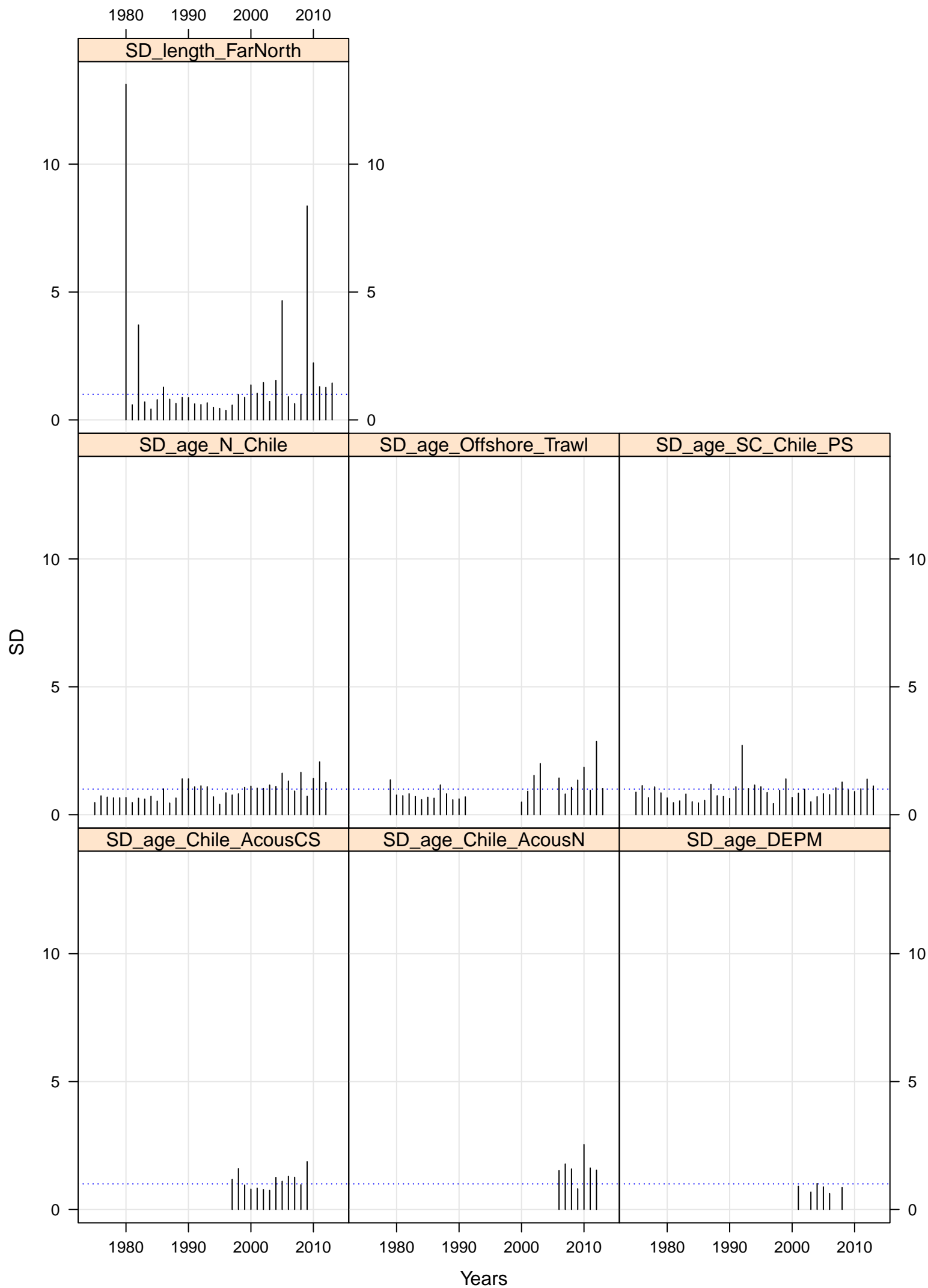
# Standardized survey residuals



Log residuals



# SD per input series

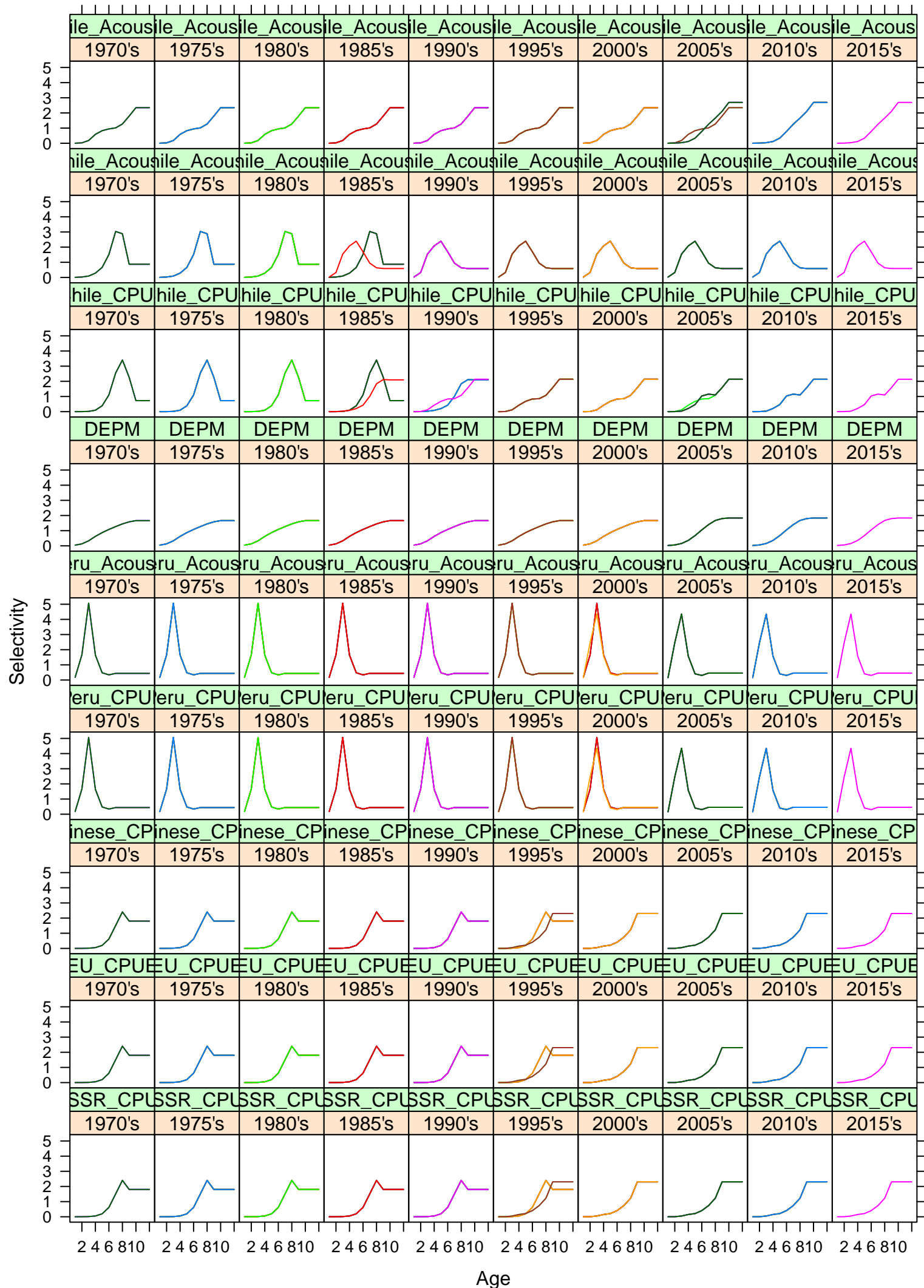




# Fleet & Survey sel & F



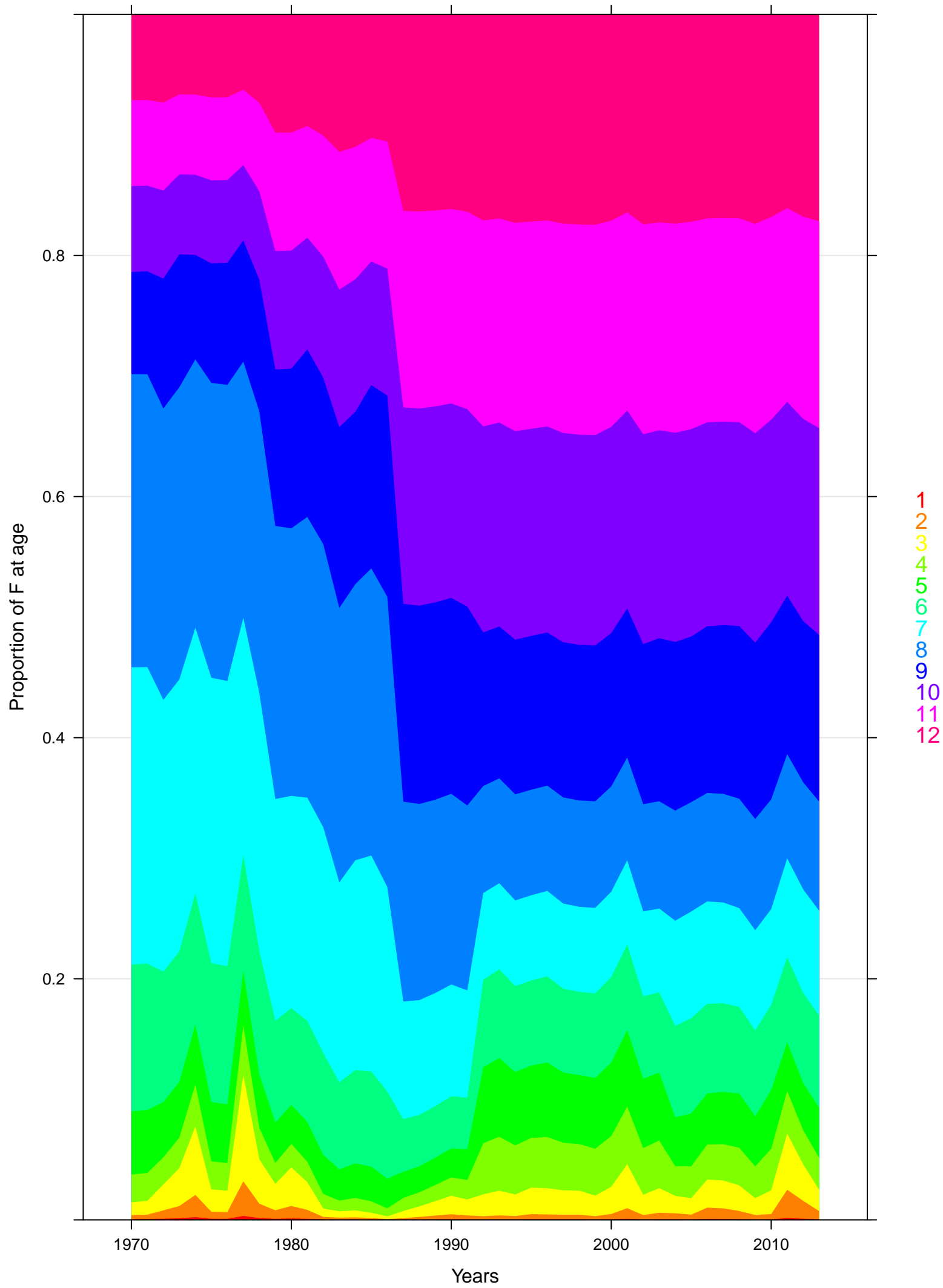
# Selectivity of the survey by Pentad



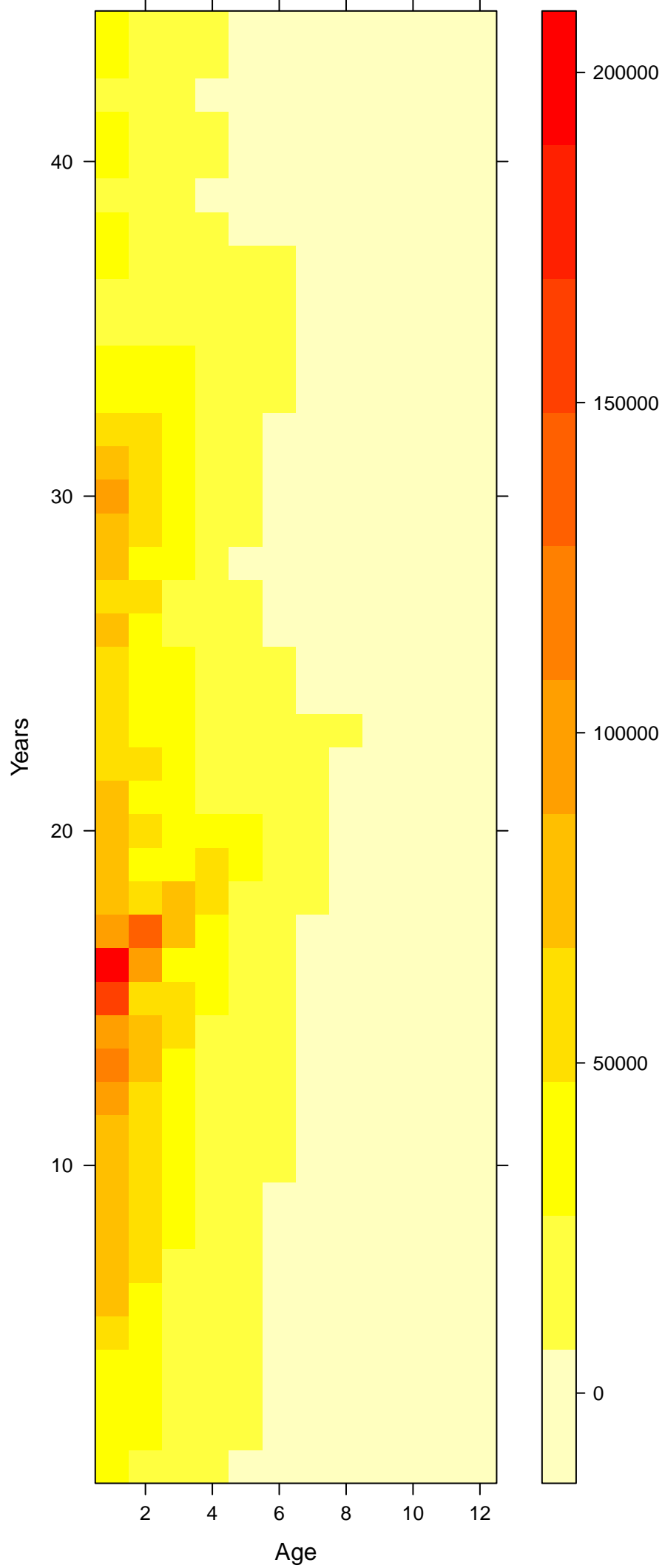
## F at age



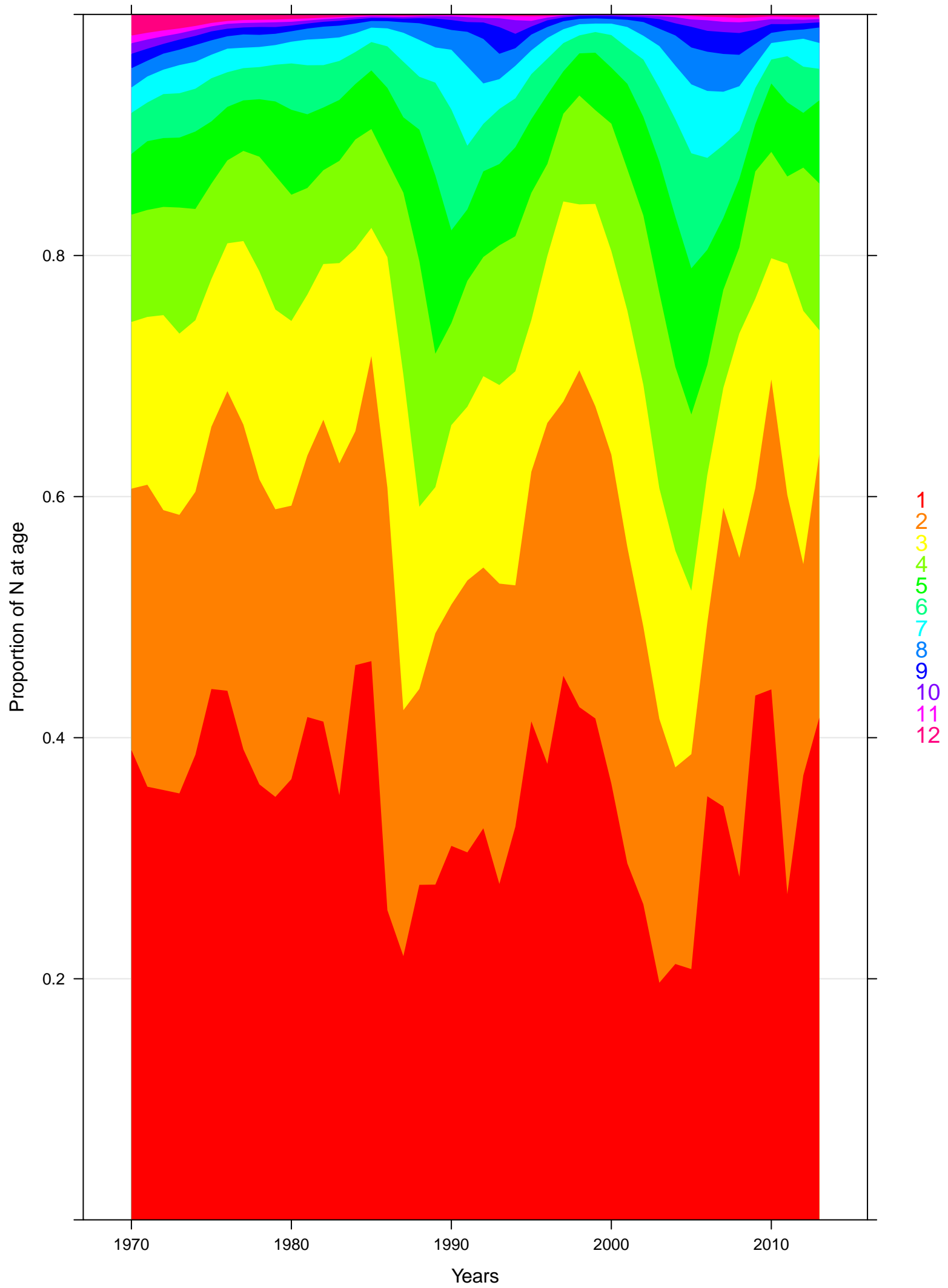
F proportion at age



**N at age**



Proportion at age



# Fishery mean age

Observed



Modelled



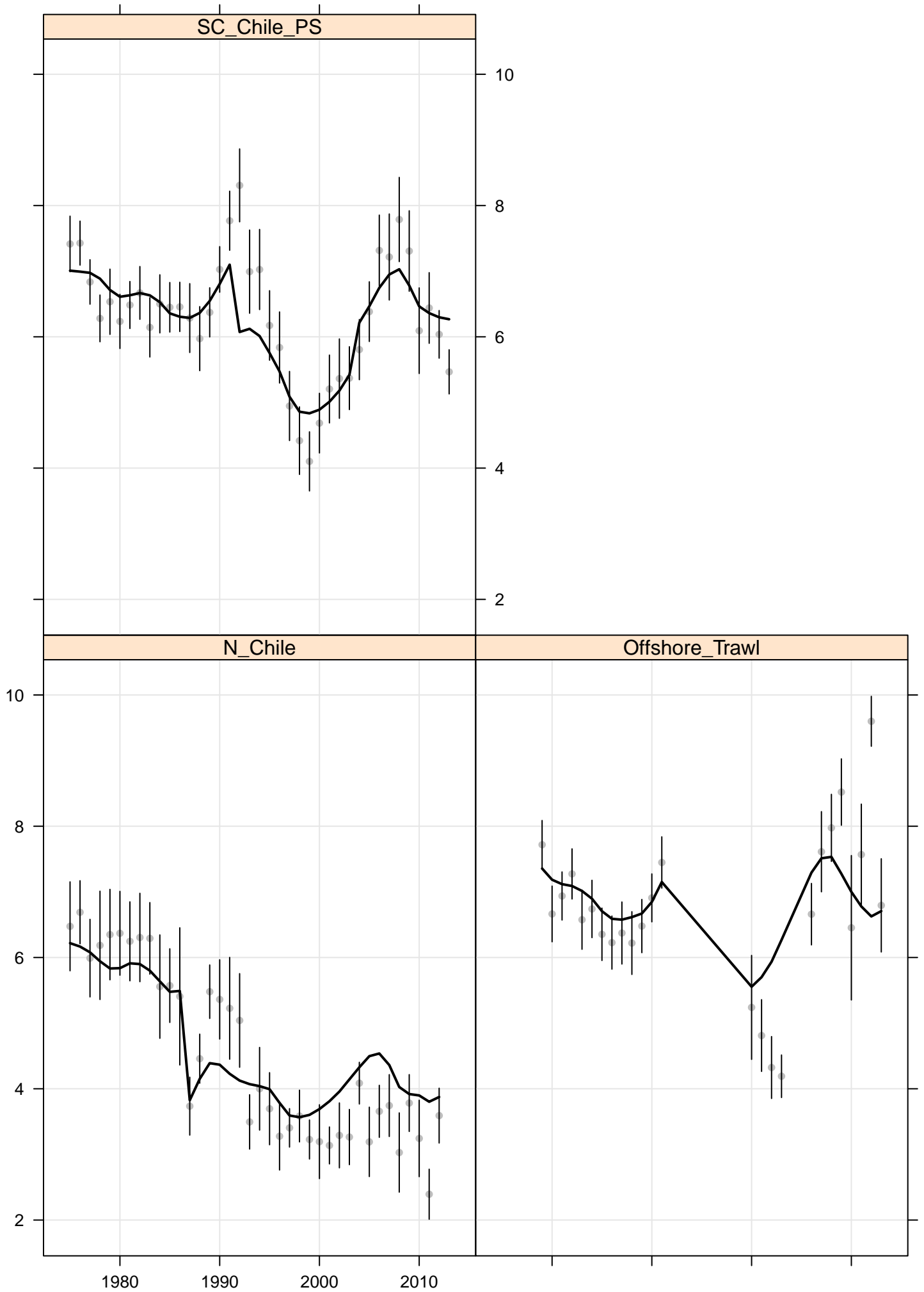
Age

SC\_Chile\_PS

N\_Chile

Offshore\_Trawl

Years





# Fishery mean length

Observed



Modelled



FarNorth

Length (cm)

Years

35

30

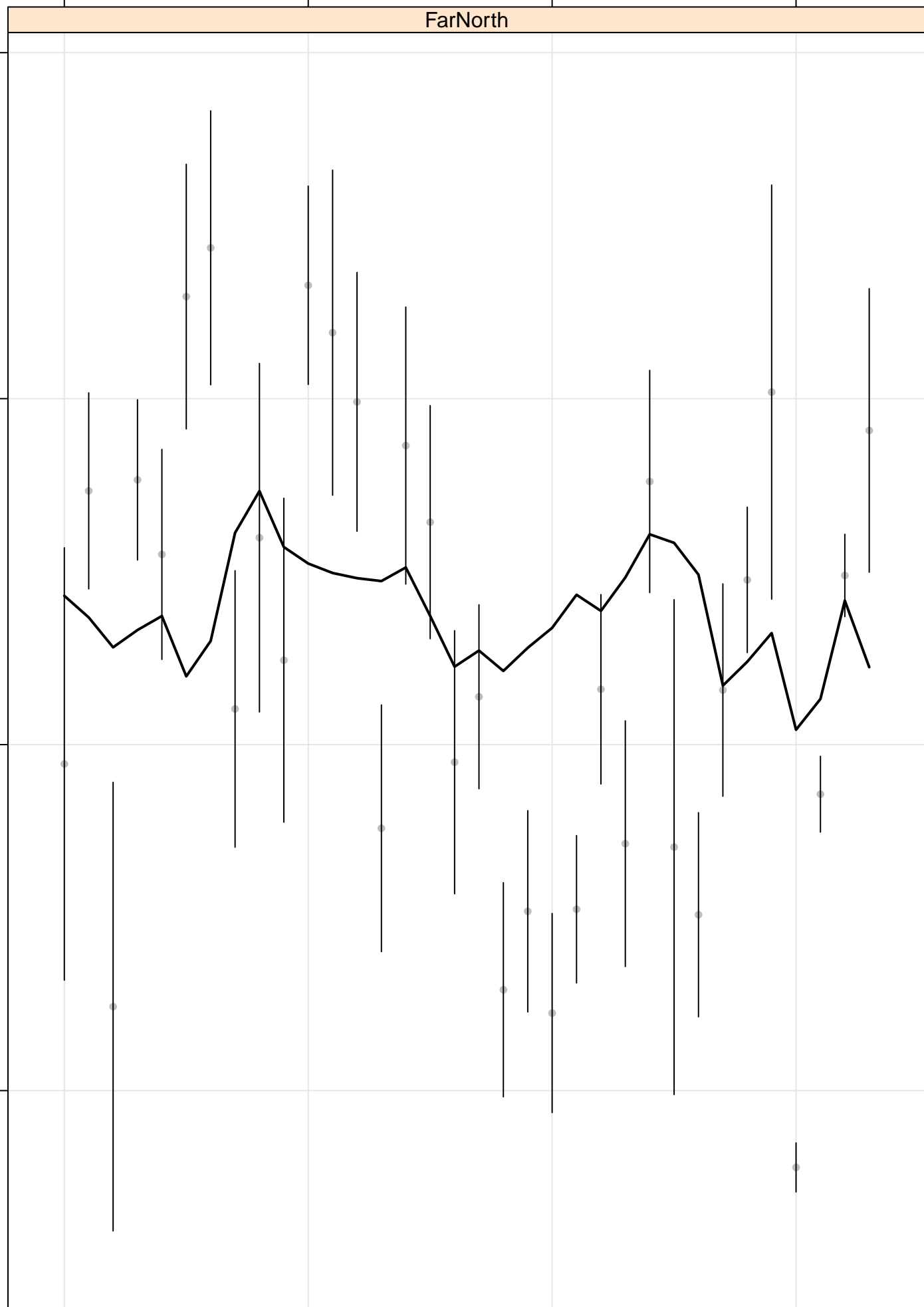
25

1980

1990

2000

2010



# Survey mean age

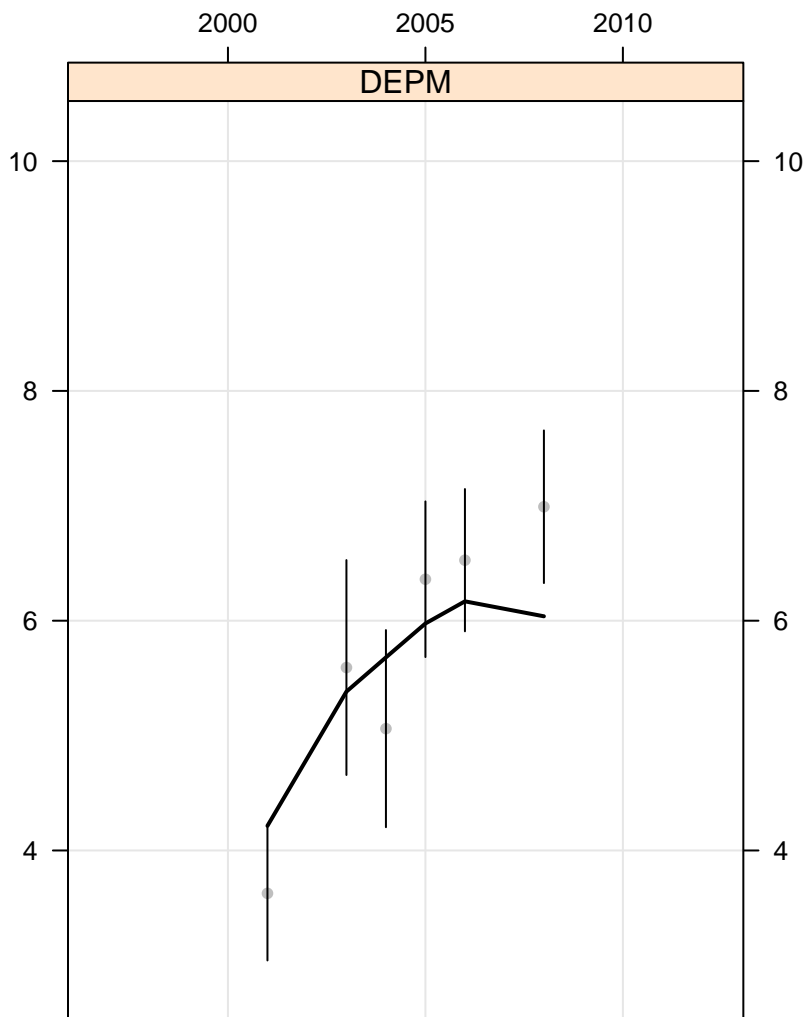
Observed



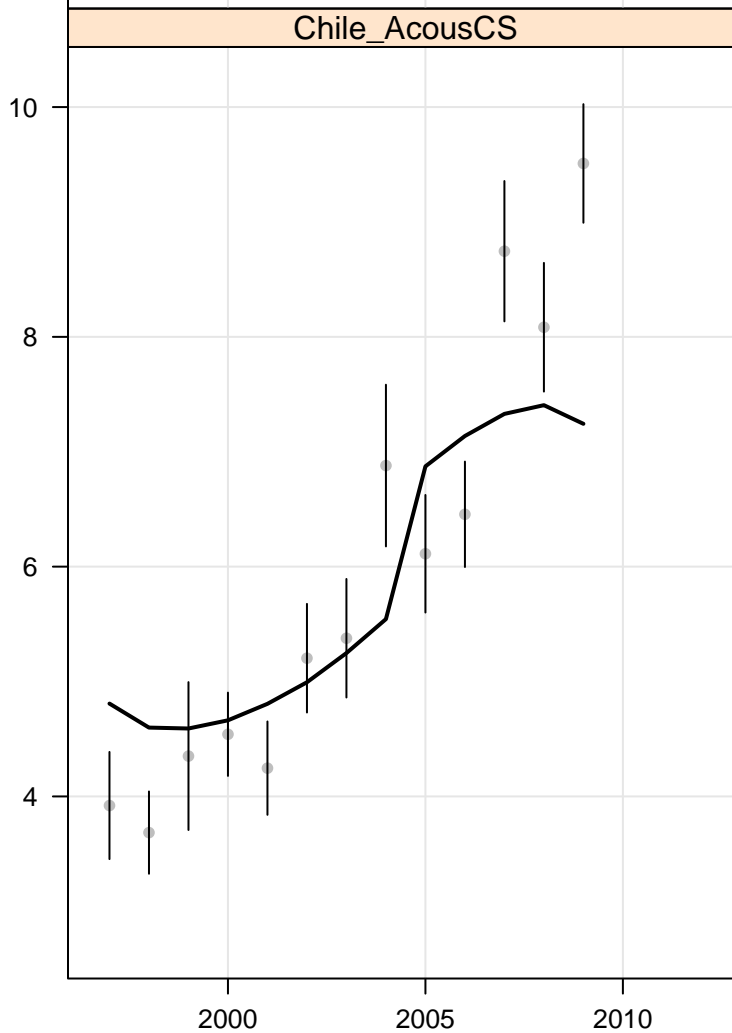
Modelled



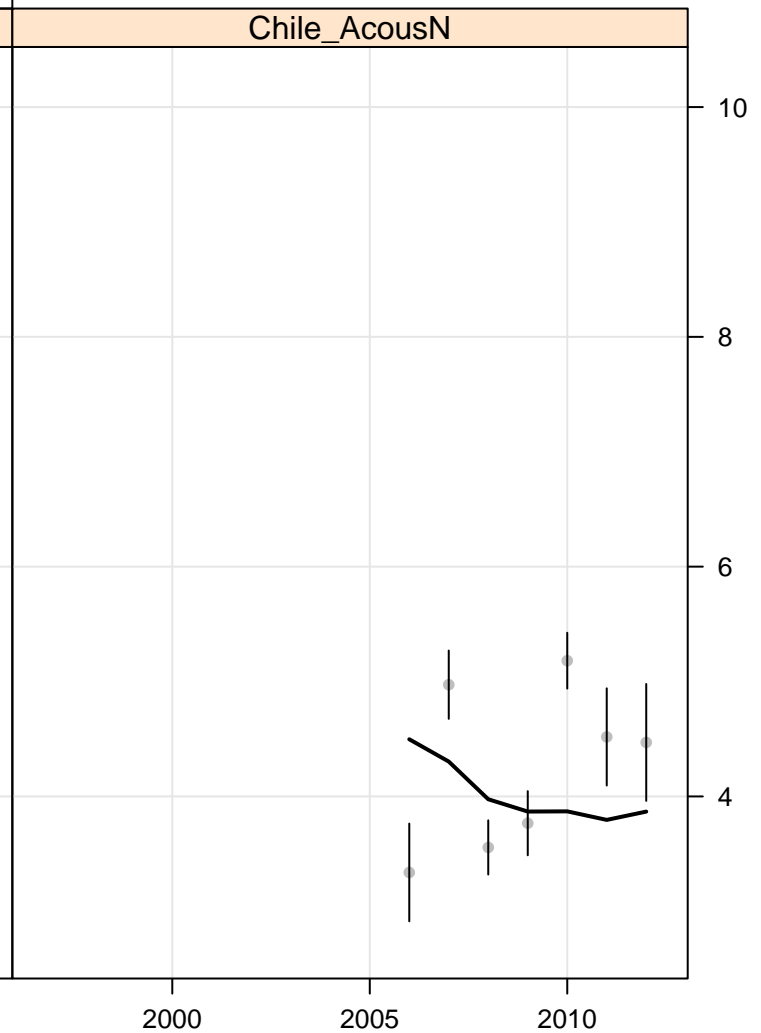
Age



Chile\_AcousCS



Chile\_AcousN

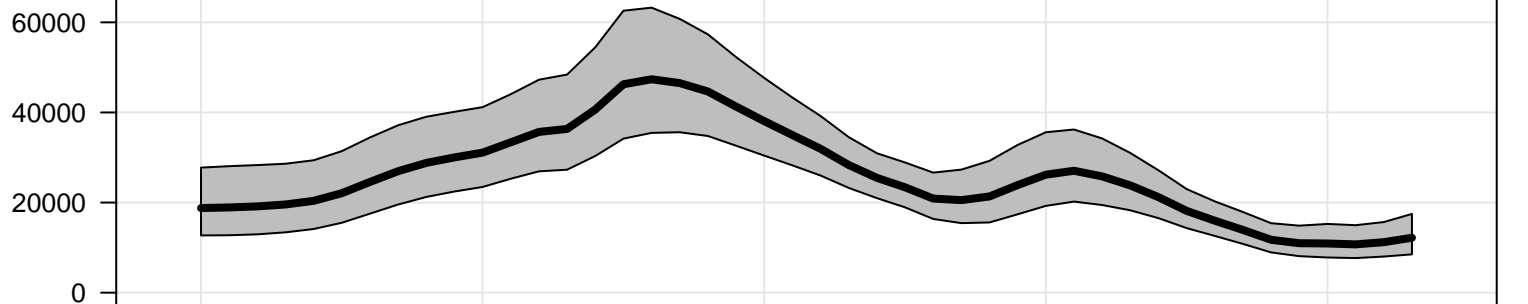


Years

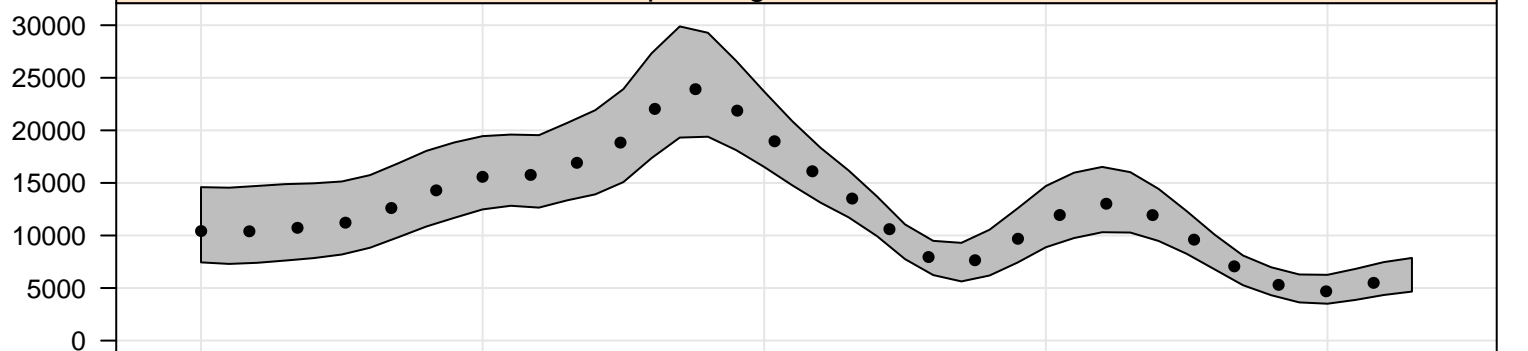
# Stock summary

# Summary sheet

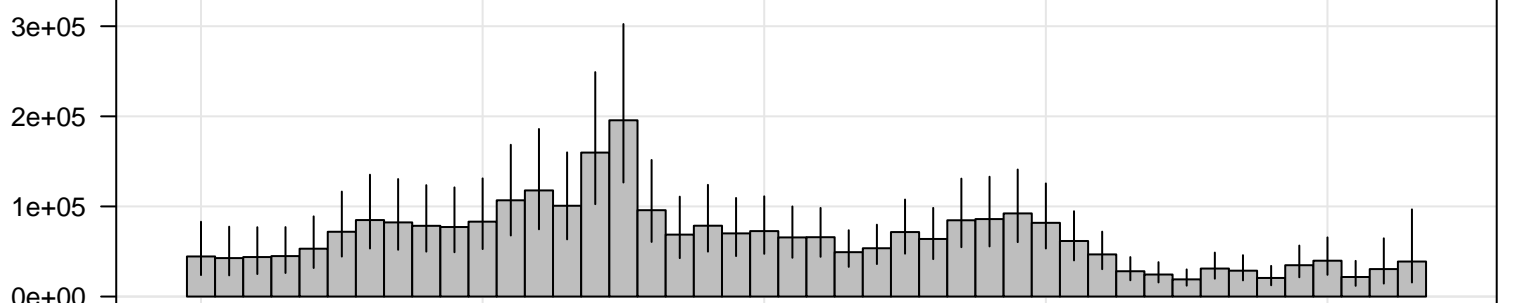
Total biomass



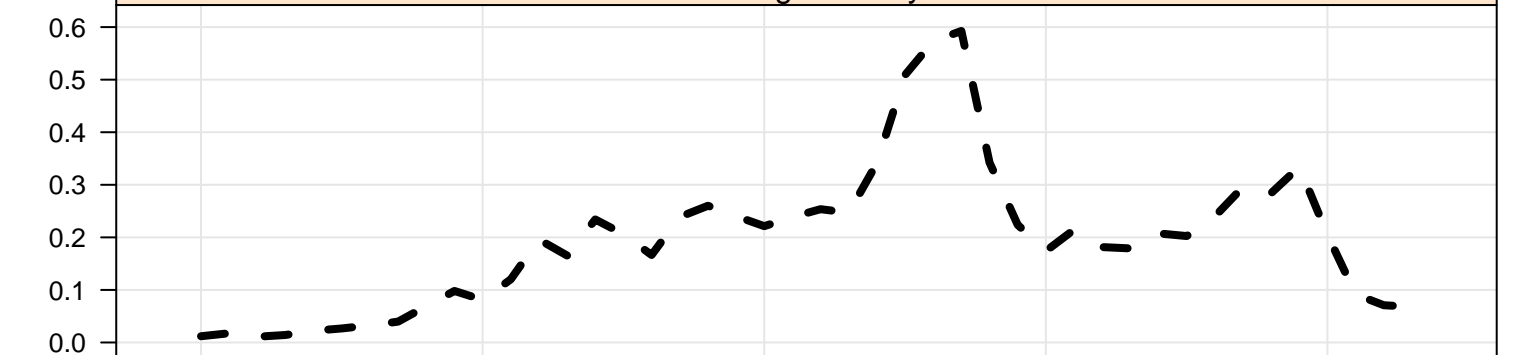
Spawning Stock Biomass



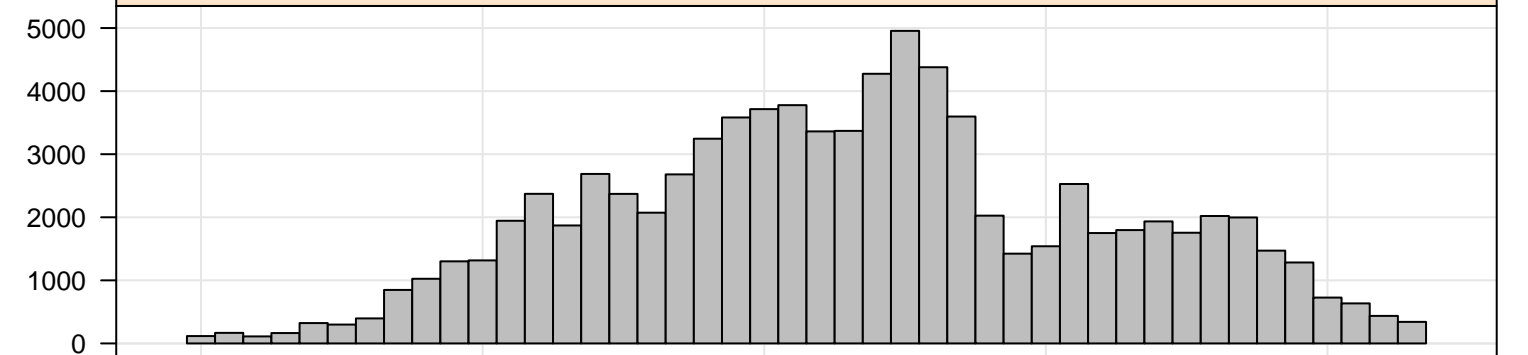
Recruitment



Fishing mortality



Catches



1970

1980

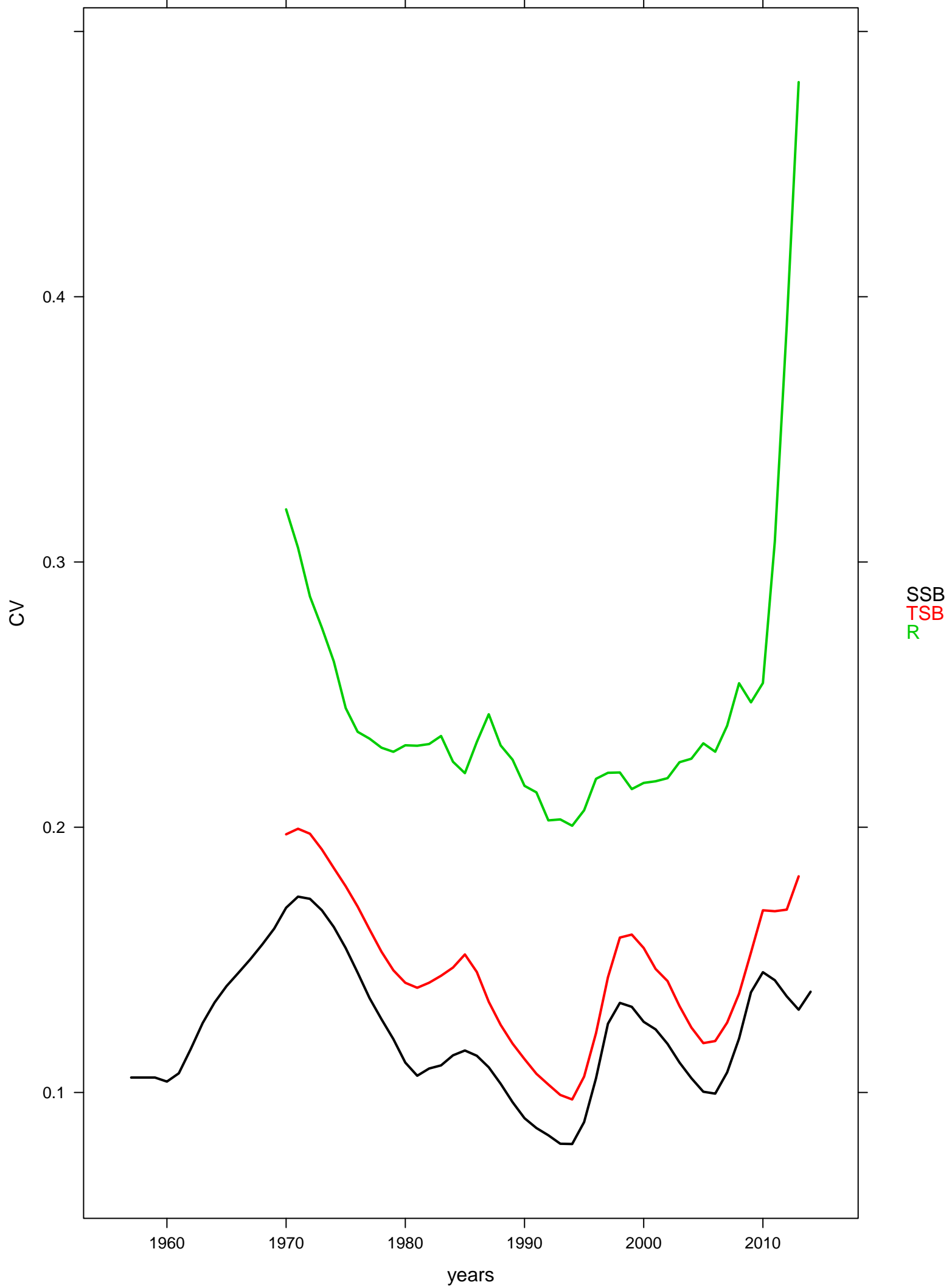
1990

2000

2010

year

Uncertainty of key parameters



# Mature – Immature fish

Mature . . . .

Immature —

Biomass in kt

30000  
20000  
10000

1970

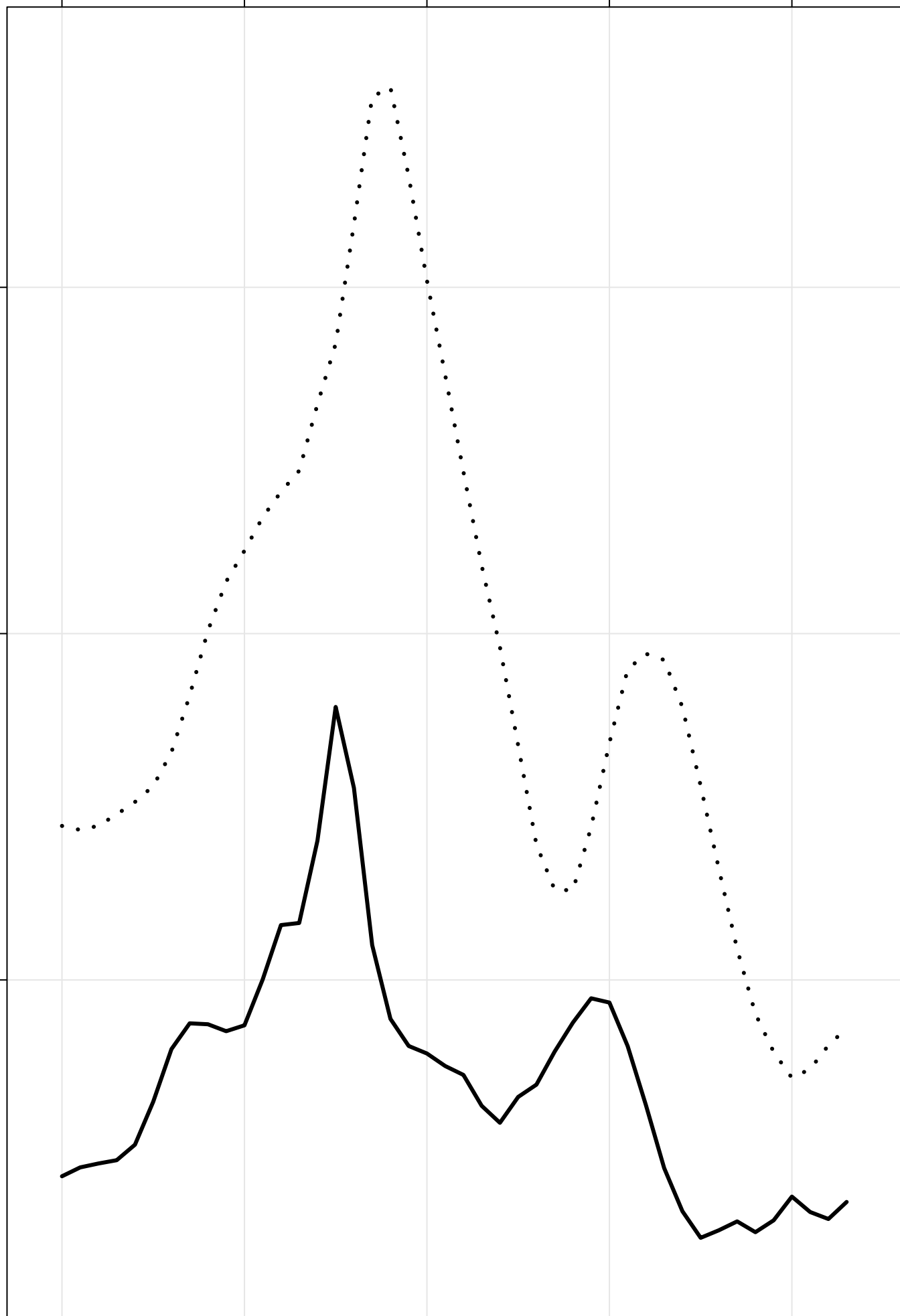
1980

1990

2000

2010

Years



# Stock Recruitment

Observed



.....

Modelled



Recruitment

200000

150000

100000

50000

0

0

5000

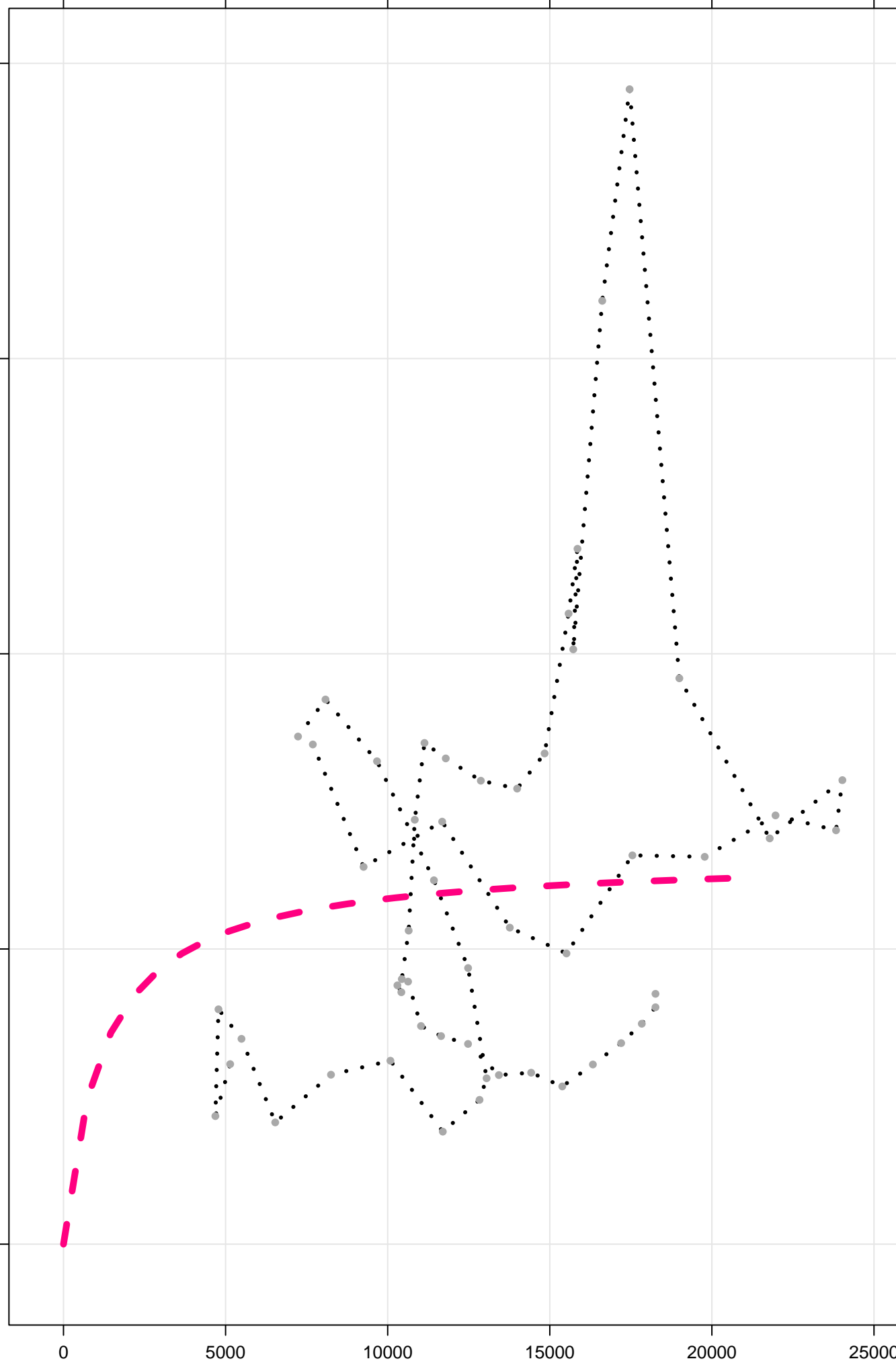
10000

15000

20000

25000

Spawning Stock Biomass



# Fished vs. unfished biomass

Fished



Unfished



Total biomass

50000  
40000  
30000  
20000  
10000

1970

1980

1990

2000

2010

Years

