Density Dependence

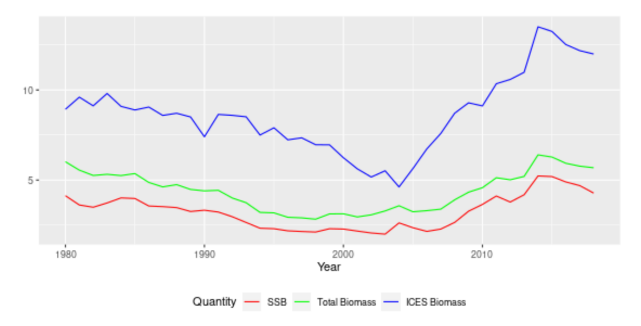
Summary

L Kell

14 December, 2022

Error in get_dropbox() : could not find function "get_dropbox"

Mackerel



 ${\bf Figure} \ {\bf 1} \ {\rm Time \ series}$

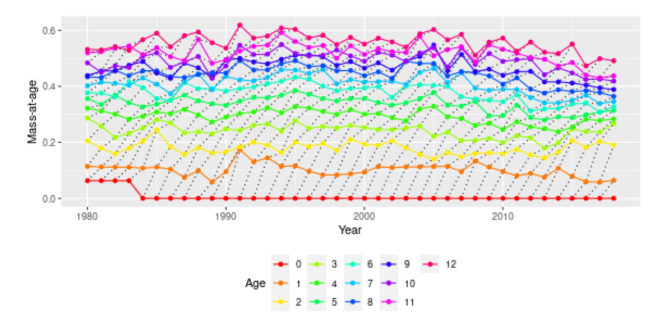
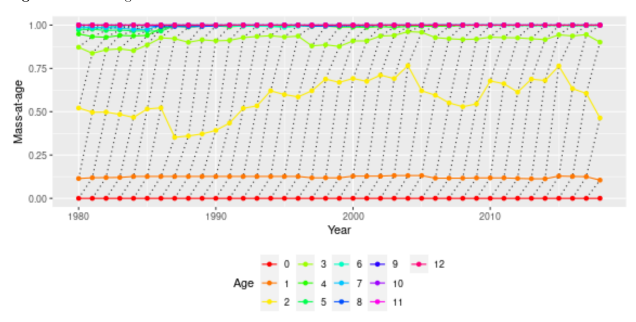


Figure 2 Mass-at-age



 ${\bf Figure~3~Maturity\hbox{-}at\hbox{-}age}$

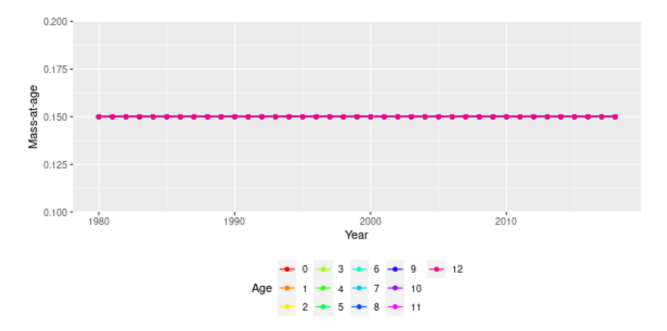


Figure 4 M-at-age

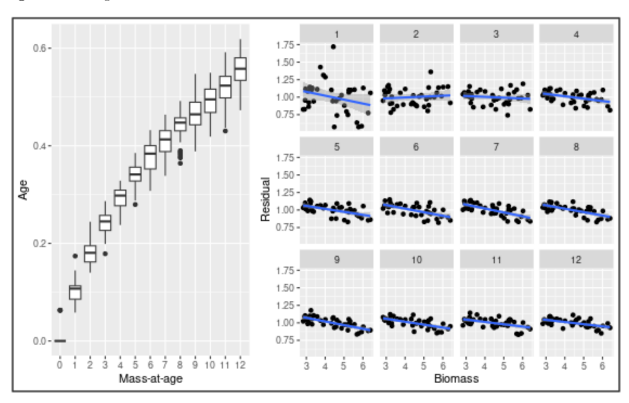
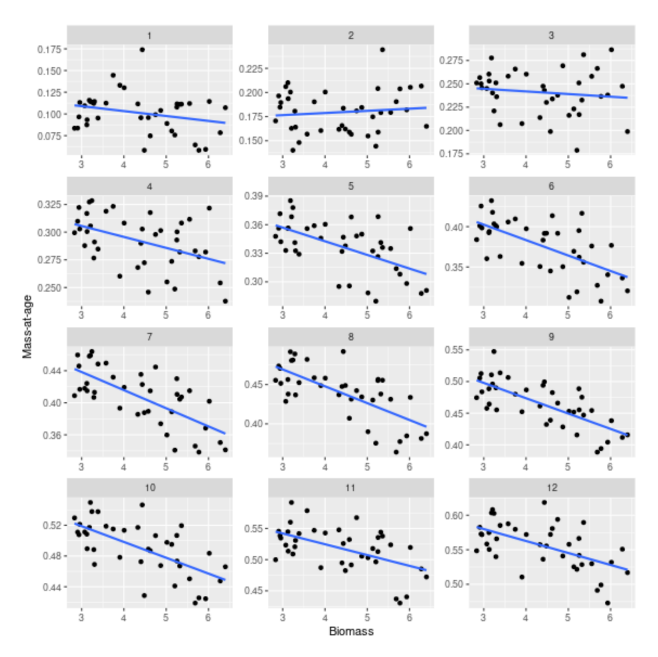


Figure 5 Mass-at-age, summary



 ${\bf Figure~6~Mass\text{-}at\text{-}age~v~Biomass}$

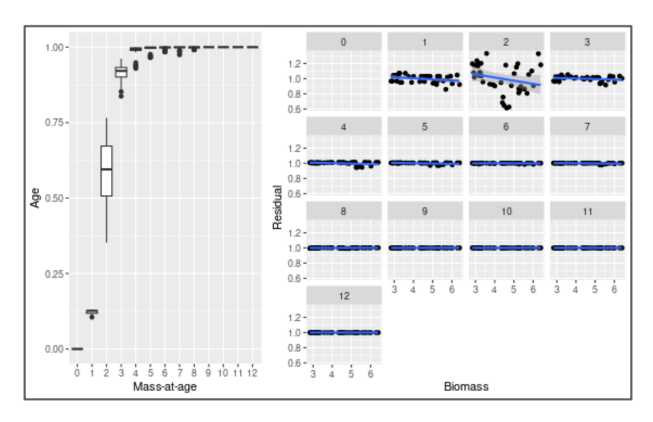


Figure 7 Maturity-at-age, summary

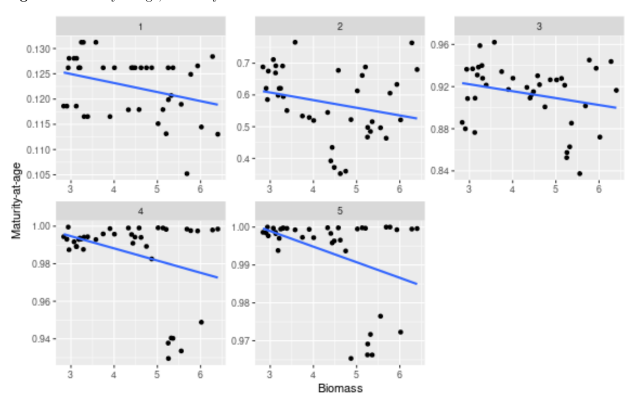
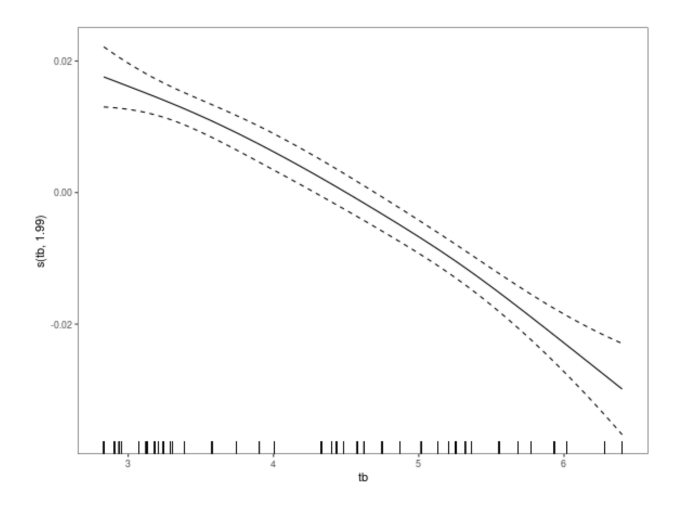


Figure 8 Maturity-at-age v Biomass

Family: gaussian

```
Link function: identity
Formula:
data \sim s(tb, bs = "tp") + age
Parametric coefficients:
       Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.006462 0.004258 1.518
                         0.13
      0.094724 0.006021 15.731
age1
                       <2e-16 ***
      age2
age3
      age4
      age5
      age6
      age7
      0.433322 0.006021 71.963
age8
                        <2e-16 ***
      0.458213 0.006021 76.097
                        <2e-16 ***
age9
      age10
      age11
       age12
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Approximate significance of smooth terms:
    edf Ref.df
             F p-value
s(tb) 1.994 1.994 71.48 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
R-sq.(adj) = 0.974
```

Scale est. = 0.00070703 n = 507



Blue whiting

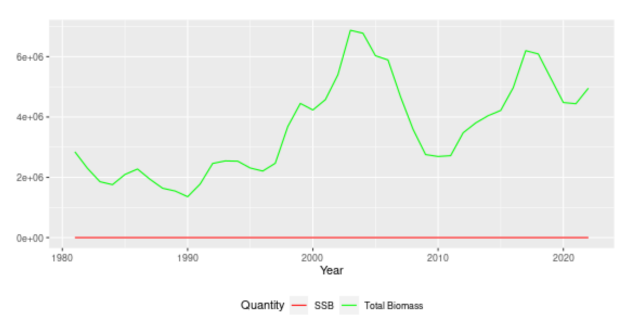


Figure 9 Time series

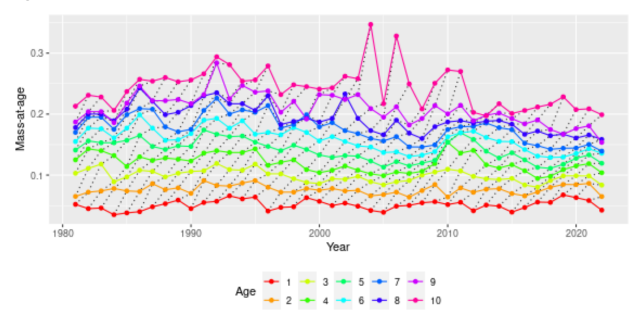


Figure 10 Mass-at-age

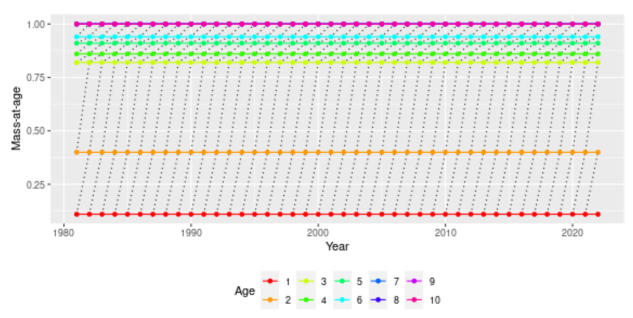


Figure 11 Maturity-at-age

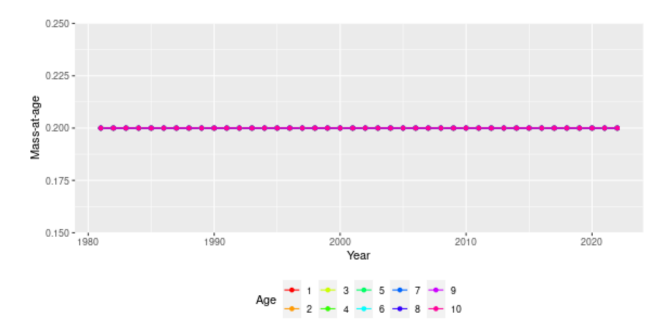


Figure 12 M-at-age

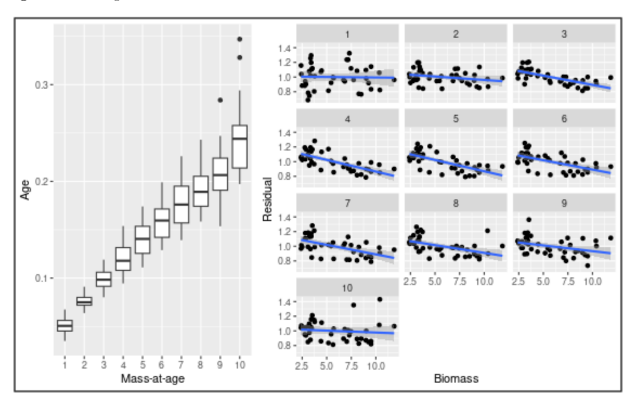
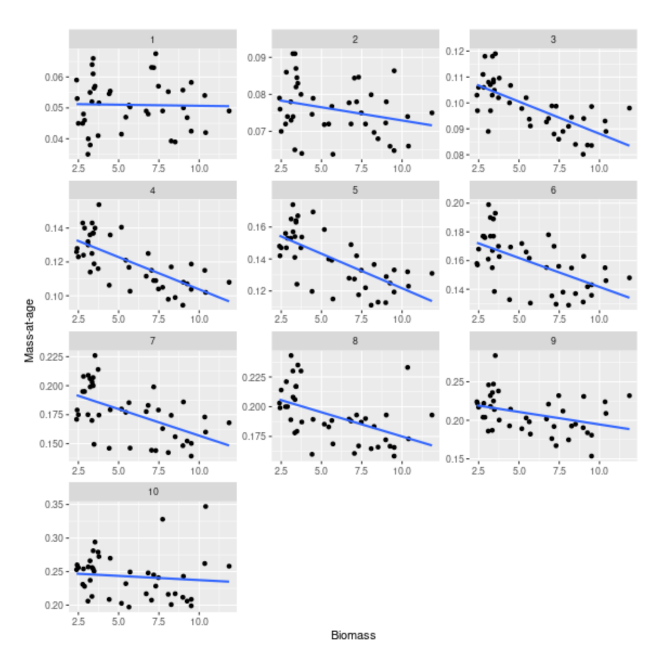


Figure 13 Mass-at-age, summary



 ${\bf Figure~14~{\it Mass-at-age~v~Biomass}}$

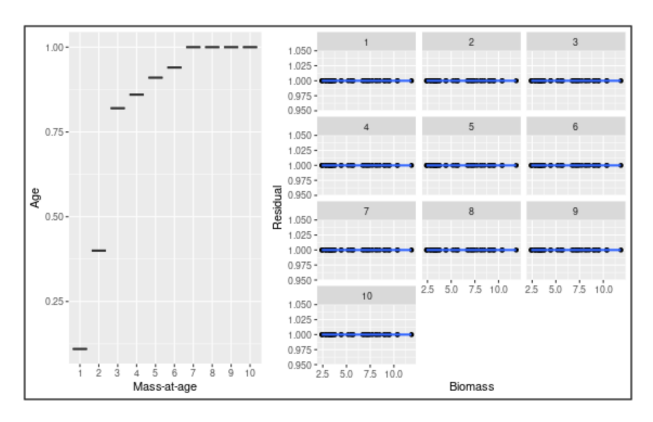


Figure 15 Maturity-at-age, summary

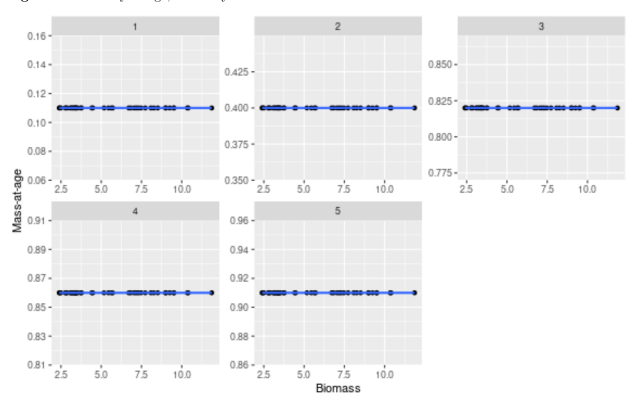
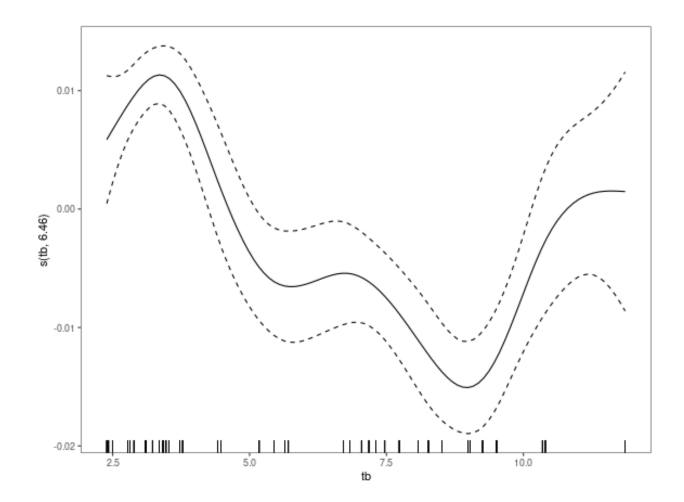


Figure 16 Mass-at-age v Biomass

Family: gaussian

```
Link function: identity
Formula:
data ~ s(tb) + age
Parametric coefficients:
       Estimate Std. Error t value Pr(>|t|)
age2
      age3
age4
       age5
       0.107861 0.003734 28.884 < 2e-16 ***
age6
       age7
       age8
       0.157475
             0.003734 42.170 < 2e-16 ***
age9
age10
       ---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Approximate significance of smooth terms:
    edf Ref.df
            F p-value
s(tb) 6.461 6.461 20.22 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
R-sq.(adj) = 0.921
 Scale est. = 0.00029285 n = 420
```



Funding

References