## MyDas Task 2

Data rich stock assessments (i.e. Cat 1)

 $Laurence\ Kell\ \ \ \ Alex\ \ Tidd$ 

27 May, 2018

- [1] "nscod\_ass06\_fc17"
- [1] "NS\_saithe\_corr\_DATRASQ3\_cw4sw\_update"
- [1] "sam-tmb-01"
- [1] "sam-tmb-turbot-2017-01"
- [1] "sole20-24"
- [1] "sole2024\_2018"
- [1] "sole2024\_admb"
- [1] "sole3a2017"
- [1] "witch\_2018\_007"
- [1] "witch\_2018\_008"
- [1] "CODGis"
- [1] "nsea-dab"
- [1] "meg\_rock\_2016"
- [1] "Megrim\_78\_ADGWW2\_IBP\_update\_Land"
- [1] "SPiCT-whg-iris"
- [1] "nep\_2021"
- [1] "anb-78\_ADGWW2"
- [1] "anp\_78PostADGWW2Correction"
- [1] "ple-iris\_ADGWW2"

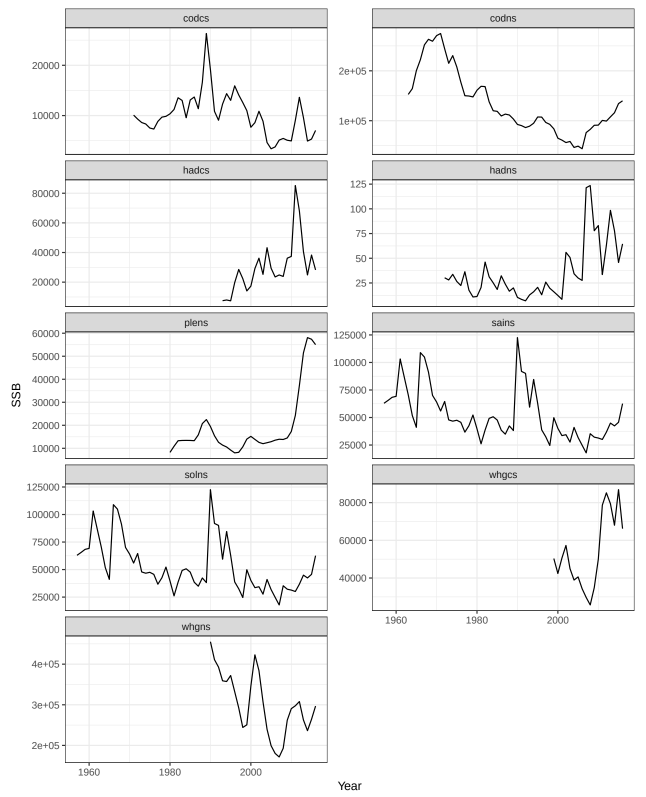


Figure 1 SSB

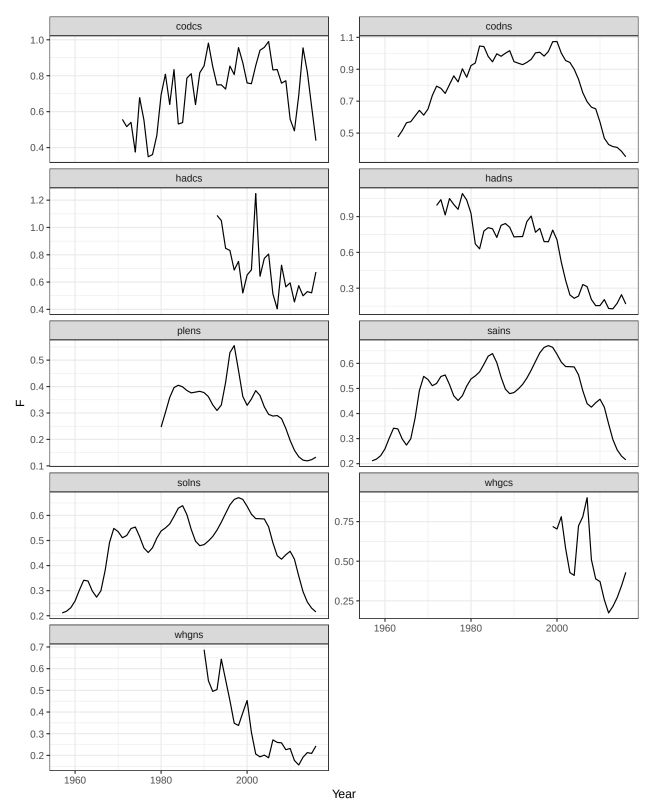


Figure 2 Fishing Mortality

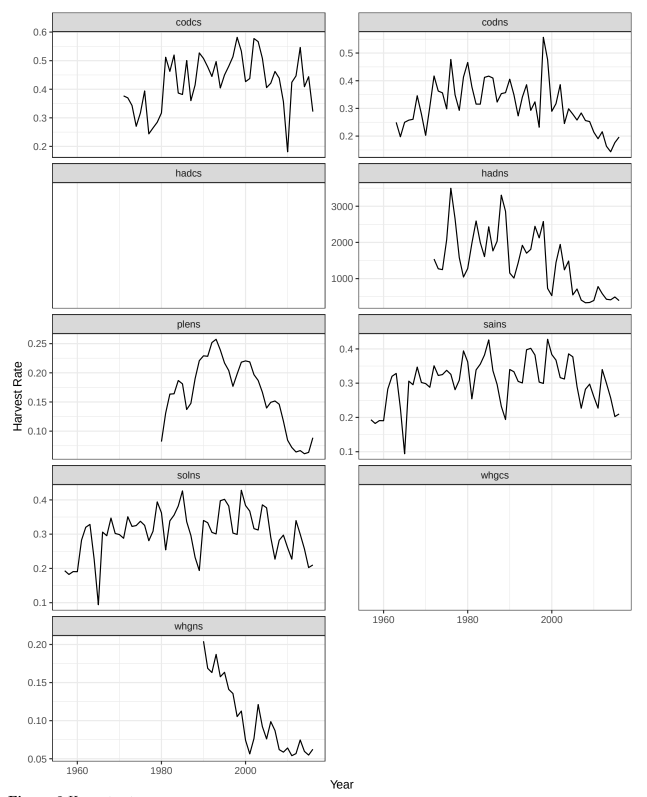


Figure 3 Harvest rate

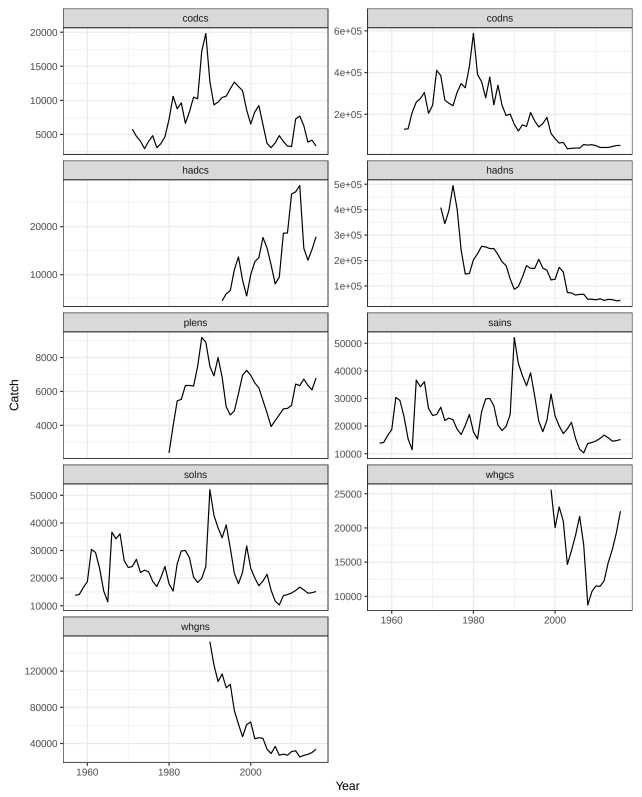


Figure 4 Yield

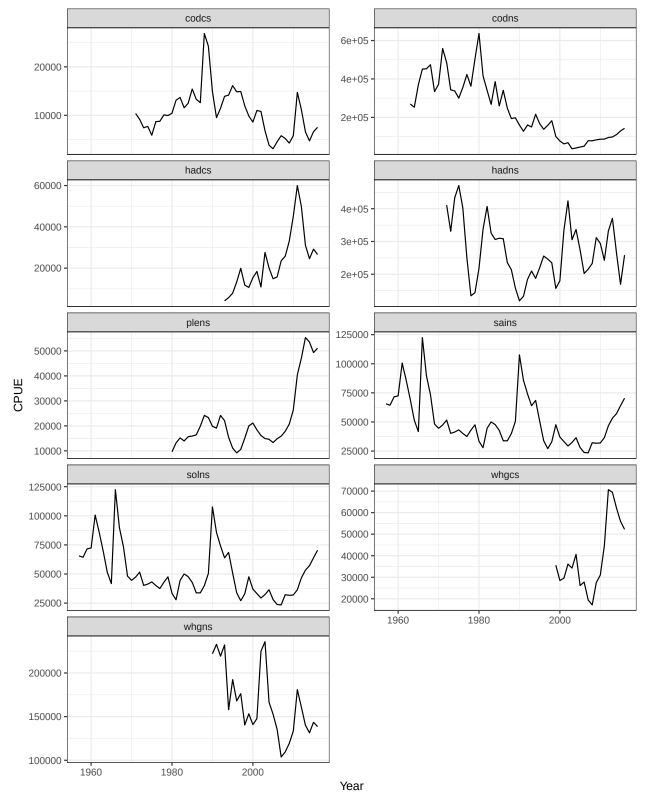


Figure 5 CPUE

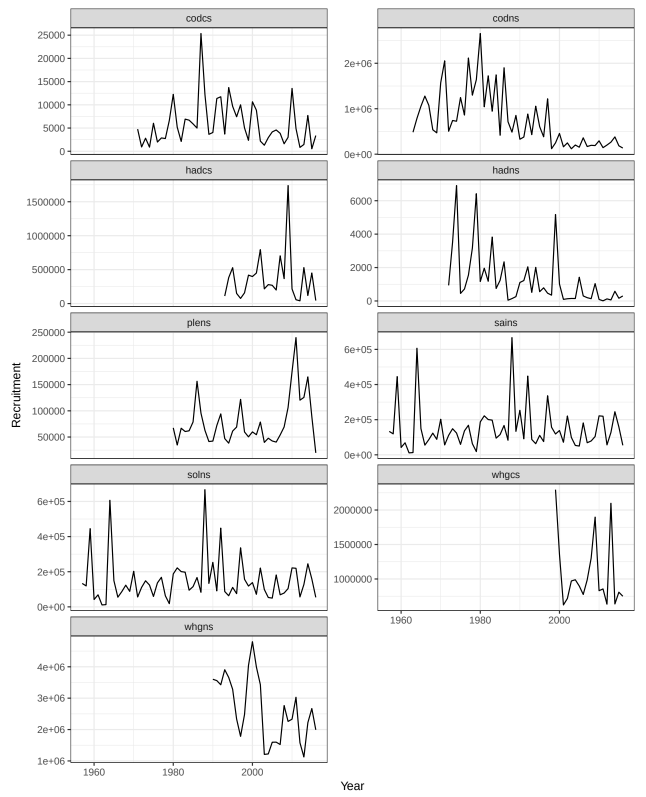


Figure 6 Recruitment

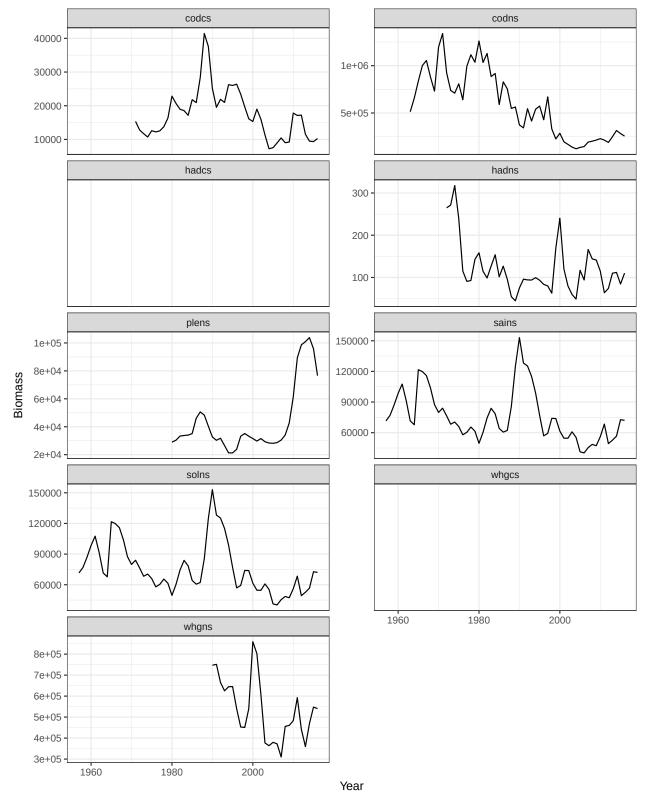


Figure 7 Stock biomass.

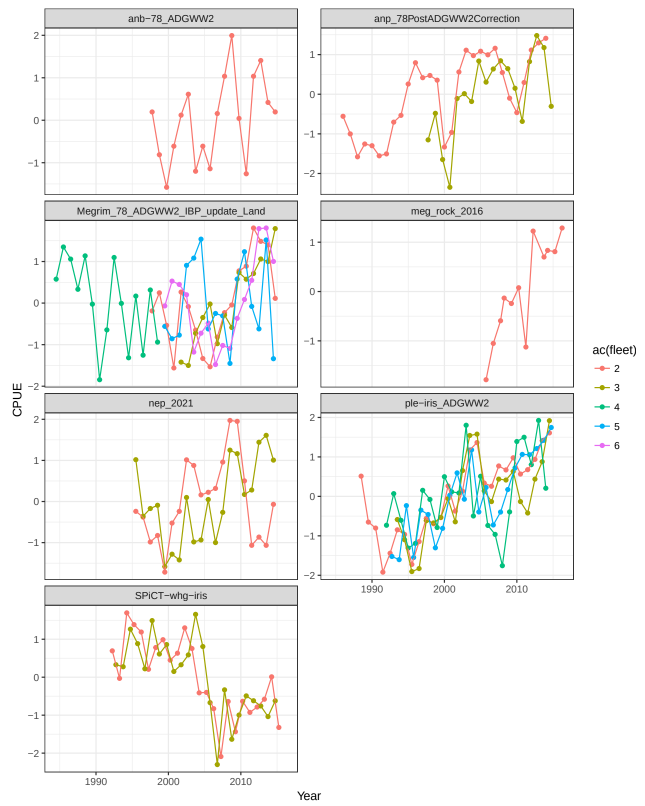


Figure 8 CPUE

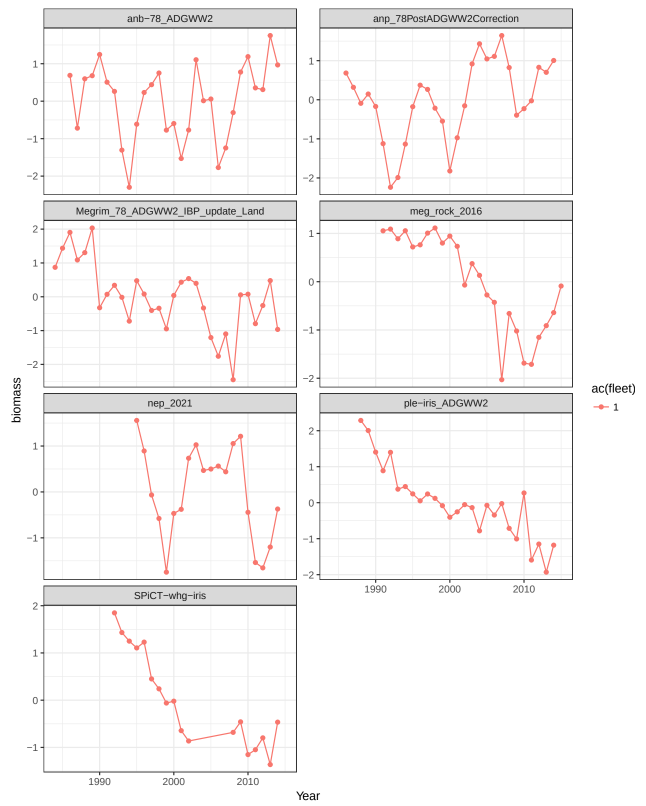


Figure 9 CPUE

## **Software Versions**

• R version 3.4.1 (2017-06-30)

FLCore: 2.6.8FLife: 3.1.0FLRP: 1.0.1

• Compiled: Sun May 27 09:41:29 2018

## **Author information**

 ${\bf Laurence~KELL.~laurie@kell.es}$ 

## References