

#### Aim



Assuring quality, improving efficiency, and ensuring transparency of ICES advisory processes. Making the data, methods and results from ICES assessments easy to find, explore and re-run.

#### TAF workflow





## Input

Data are fed in from ICES databases or other sources and transformed

### Model

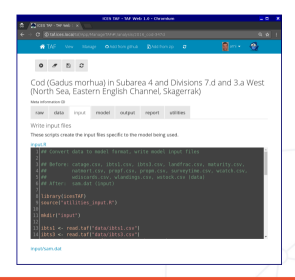
Analysis runs within a model from the ICES toolbox or other source and results are generated

### Output

Results from the model are made available online in the ICES databases

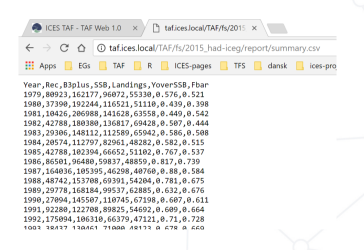
#### View online





### Input and results available to view or download



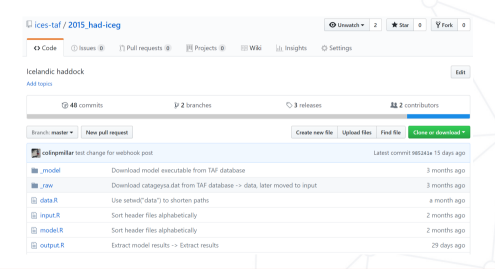


# And can be easily read into R



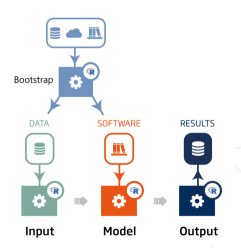
```
R Console (32-bit)
File Edit Misc Packages Windows Help
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'a()' to quit R.
> read.csv("http://taf.ices.local/TAF/fs/2015 had-iceg/report/summarv.csv")
                              SSB Landings YoverSSB Fbar
         Year
                 Rec B3plus
         1979 80923 162177 96072 55330 0.576 0.521
         1980 37390 192244 116521 51110 0.439 0.398
         1981 10426 206988 141628 63558 0.449 0.542
         1982 42788 180380 136817 69428 0.507 0.444
         1983 29306 148112 112589
                                   65942 0.586 0.508
         1984 20574 112797 82961
                                    48282
                                             0.582 0.515
         1985 42788 102394 66652
                                     51102
                                              0.767 0.537
         1986 86501 96480 59837
                                     48859
                                              0.817 0.739
         1987 164036 105395 46298
                                     40760
                                              0.880 0.584
         1988 48742 153708 69391
                                     54204
                                              0.781 0.675
         1989 29778 168184 99537
                                     62885
                                              0.632 0.676
         1990 27094 145507 110745
                                     67198
                                              0.607 0.611
```

## Published assessments accessible on GitHub (under development)



# Setting up a TAF analysis





- The bootstrap script sets up all the data and software used in the analysis.
- This allows documentation of all inputs
- and version control of all inputs