

SOFIA-TAF

Demo notes

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Overview



Documentation

overview, r packages

Clone Repositories

github, demos

R Session

rstudio, clone, clean up, taf.bootstrap, run scripts

Examine Repositories

data.bib, csv files, plots, tables, diff, custom drior

Documentation



Overview

```
SOFIA-TAF github.com/sofia-taf/doc
```

R packages

```
SOFIA github.com/sofia-taf/SOFIA
```

TAF github.com/ices-taf/doc

sraplus github.com/DanOvando/sraplus

Clone Repositories



GitHub

github.com/sofia-taf

2022 Area 31 Demo Effort Shared

Code, HTTPS, Copy

Demos

Effort shared

Effort by stock

Index by stock

Priors by stock



Start RStudio (VRE)

i-marine.d4science.org

SOFIA-TAF

RStudio

Clone demo

File - New Project

Version Control - Git - Paste URL - Create in Home (\sim)



Clean up demo files

```
library(TAF)
clean()
clean("bootstrap", force=TRUE)
```

Set up data and software

```
taf.bootstrap()
```

Bootstrap procedure

Copies CSV files from bootstrap/initial/data to bootstrap/data
Installs SOFIA 2.1.1 in local library



SOFIA Version and Local Library

If we declare SOFIA 2.1.1 in DATA.bib, then taf.bootstrap()

will install that inside bootstrap/library, and
taf.library(SOFIA)

will load SOFIA 2.1.1 from bootstrap/library



Five ways to run R scripts

- 1. Open script and use Ctrl-Enter to run line by line
- 2. Open script and select Source button
- 3. In the console, run source("data.R")
- 4. In the console, run sourceTAF("data.R")
- 5. In the console, run sourceAll() to run all the scripts

The data.R, output.R, and report.R scripts run very fast, but model.R takes longer to run (a few minutes per stock)

Examine Repositories



Can be done in web browser, File Explorer, or RStudio

Initial data

Inside bootstrap, open DATA.bib to see a list of all data used in the analysis
Inside bootstrap/initial/data we can examine the CSV data files

Results & intermediate calculations

Plots and tables are inside the data, output, and report folders

Examine Repositories



Differences between the demos

The R scripts are almost identical between different analyses, so we can use a 'diff' tool (such as WinMerge) to see the exact differences between analyses

```
same.effort = TRUE / FALSE
same.priors = TRUE / FALSE
```

Custom drior function

The 2022Area31DemoIndexByStock analysis demonstrates the use of a custom drior function, instead of the default addDriors function

This lets us use the format_driors directly to specify priors and model options that are different from priors.csv and the default values

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