

# **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

### R Session



# Start RStudio (VRE)

i-marine.d4science.org

SOFIA-TAF

**RStudio** 

#### Clone demo

File - New Project

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

### R Session



### 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

### **R** Session



### 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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