



SOFIA-TAF

SOFIA analyses organized as TAF repositories on GitHub

Arni Magnusson, Rishi Sharma (FAO)

SOFIA-TAF workshop, Miami

15 November 2022

Overview

SOFIA-TAF

open and reproducible, modular design, standardized structure

GitHub repositories

github.com/sofia-taf, analyses, package, data warehouse

TAF workflow

data → model → output → report

R packages

SOFIA, sraplus, TAF

SOFIA-TAF demos

EffortShared, EffortByStock, IndexByStock, PriorsByStock



SOFIA-TAF

2020 Initial discussions

2021 Prototype analysis of Area 37
Database
Design report

2022 SOFIA package 1.0
SOFIA-TAF launch at FAO-CAPAM meeting
Workshops in Areas 37, 31, 41



SOFIA-TAF

Standardized structure to organize the SOFIA analyses

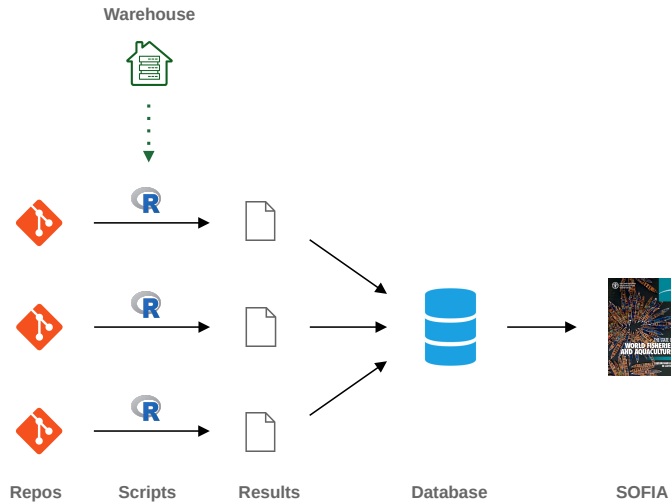
All the fisheries in the world

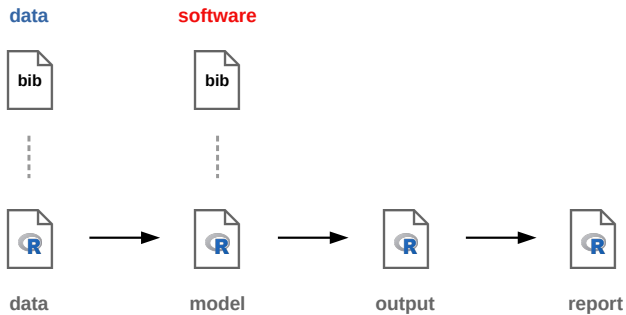
Converted from monolithic R Markdown to modular scripts

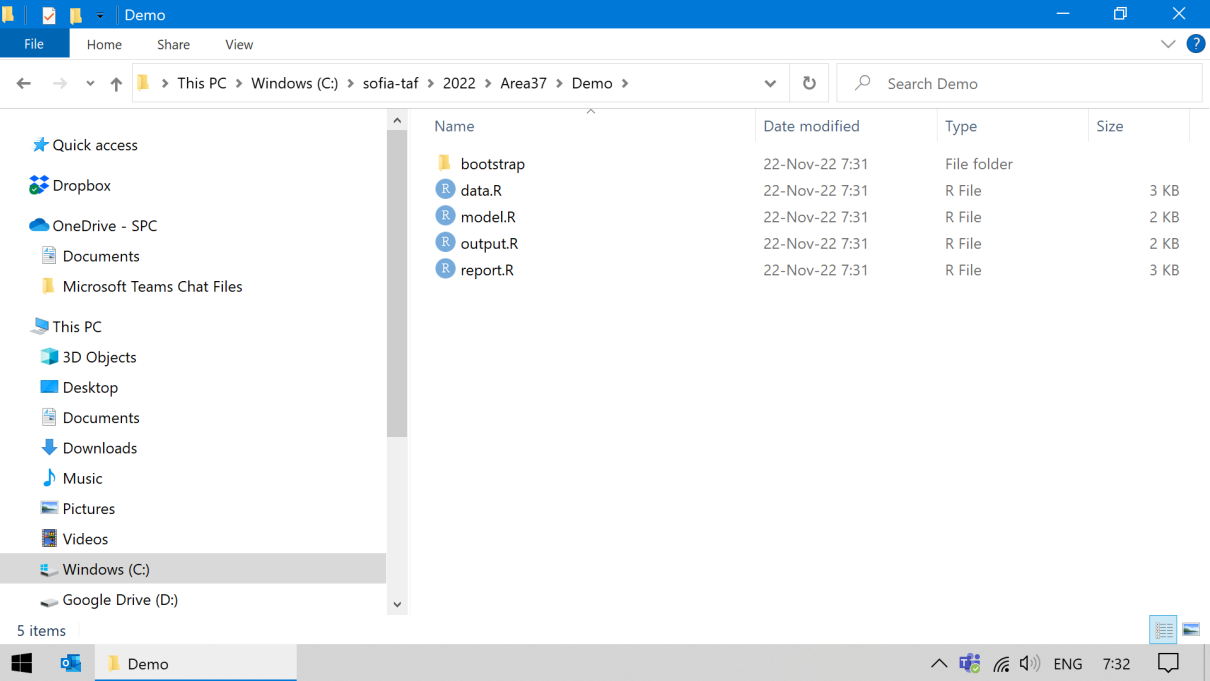
Tiers 1, 2, and 3

Ongoing development at github.com/sofia-taf

R package SOFIA, one place to make changes, affecting all the analyses







Demo

File

Home

Share

View

← → ▾ ↑ This PC > Windows (C:) > sofia-taf > 2022 > Area37 > Demo >

Search Demo

★ Quick access

Dropbox

OneDrive - SPC

Documents

Microsoft Teams Chat Files

This PC

3D Objects

Desktop

Documents

Downloads

Music

Pictures

Videos

Windows (C:)

Google Drive (D:)

Name

Date modified

Type

Size

bootstrap

22-Nov-22 7:31

File folder

data.R

22-Nov-22 7:31

R File

3 KB

model.R

22-Nov-22 7:31

R File

2 KB

output.R

22-Nov-22 7:31

R File

2 KB

report.R

22-Nov-22 7:31

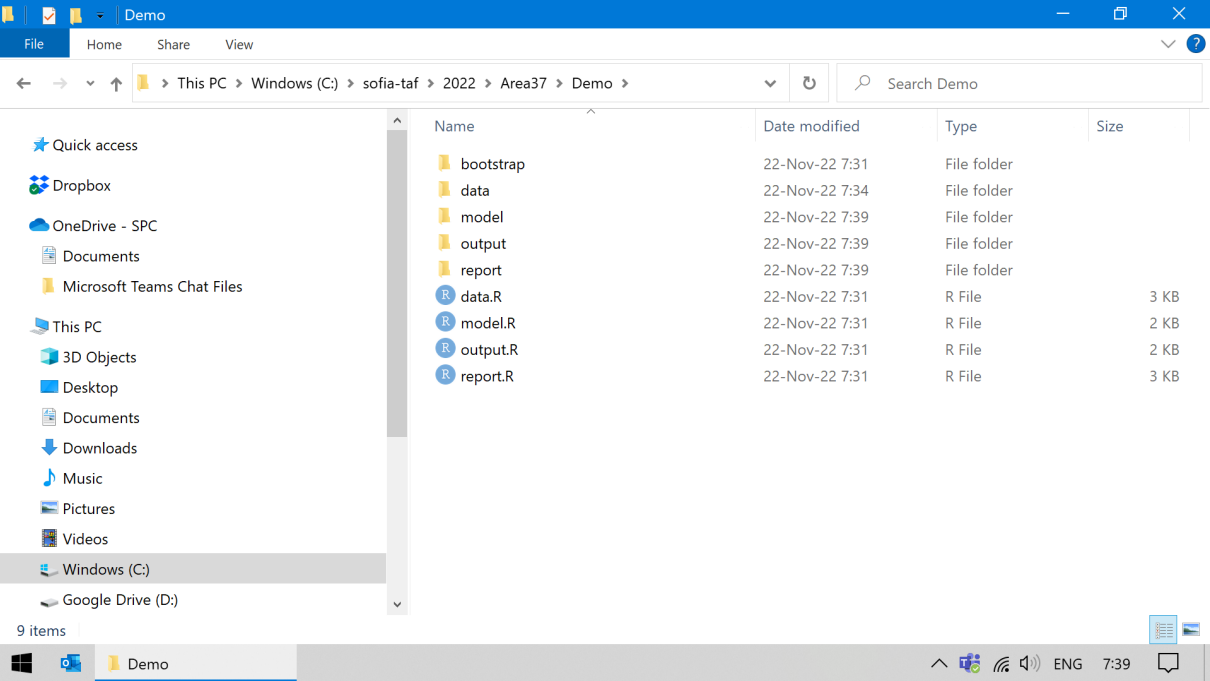
R File

3 KB

5 items

Demo

ENG 7:32



SOFIA-TAF resources

Documentation

[overview](#), [design](#), [tutorial](#)

Demos

[EffortShared](#), [EffortByStock](#), [IndexBystock](#), [PriorsBystock](#)

Packages

[SOFIA](#), [sraplus](#), [TAF](#)

Overview

SOFIA-TAF

open and reproducible, modular design, standardized structure

GitHub repositories

github.com/sofia-taf, analyses, package, data warehouse

TAF workflow

data → model → output → report

R packages

SOFIA, sraplus, TAF

SOFIA-TAF demos

EffortShared, EffortByStock, IndexByStock, PriorsByStock