

# SOFIA analyses organized as TAF repositories on GitHub

Arni Magnusson, Rishi Sharma (FAO)

SOFIA-TAF workshop for Area 61 (NW Pacific), Rome 2 Oct 2024

## Overview



## **SOFIA-TAF**

open and reproducible, modular design, standardized structure

## **GitHub repositories**

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

## **TAF** workflow

data 
ightarrow model 
ightarrow output 
ightarrow report

## R packages

SOFIA, sraplus, TAF

#### **SOFIA-TAF** demos

EffortShared, EffortByStock, IndexByStock, PriorsByStock





2020 Initial discussions

**2021** Prototype analysis of Area 37 Report describing the design

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

**2023** Workshops in areas 34, 47, 51, 57, 71

2024 Workshops in areas 51, 77





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

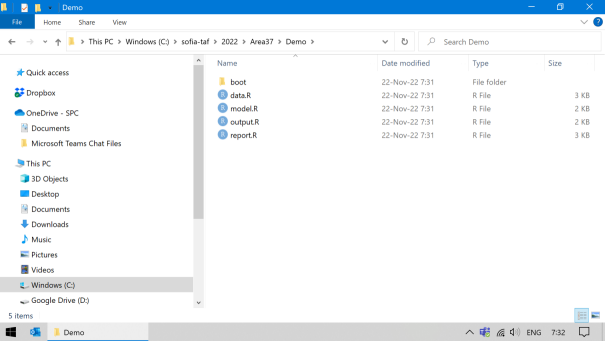
R package SOFIA, one place to make changes, affecting all the analyses

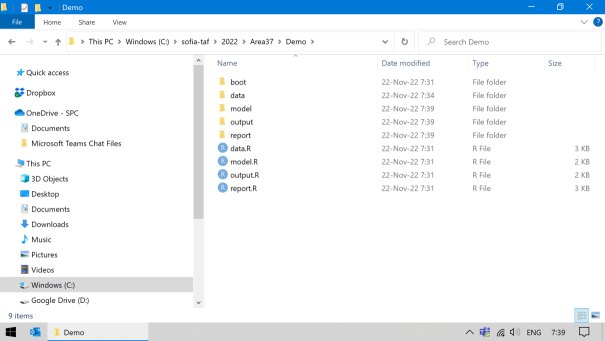












## **SOFIA-TAF** resources



## **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 
ightarrow model 
ightarrow output 
ightarrow report

## R packages

SOFIA, sraplus, TAF

#### **SOFIA-TAF** demos

EffortShared, EffortByStock, IndexByStock, PriorsByStock