

NOAA  
FISHERIES



USERS

R

# NMFS R User Group

## Winter-Spring 2023 Meetings

3pm ET, 12pm PT

Tuesday, Jan 31, 2023

**Lightning Talks!** NMFS R User Group members will share cool things they have done using R in their work. Fast-paced and fun session!

Tuesday, Feb 28, 2023

Connecting to REST APIs with R. This session will introduce you to this popular way to access databases. We'll cover tools for connecting to REST APIs, writing an R client, and working with API keys securely.

Tuesday, Mar 28, 2023

Brandon Kopp (Bureau of Labor Statistics) will give us an introduction to Natural Language Processing (aka text mining) including traditional and new (AI) approaches.

Tuesday, Apr 25, 2023

Citations in the R ecosystem! This session will discuss different aspects of managing citations in R projects: including citations in R Markdown and Quarto, creating a shared citation databases with repos and Zenodo.

Tuesday, May 23, 2023

Using the NOAA Fisheries Integrated Toolbox (FIT). This session will highlight tools you can use with your R code from the FIT and how you can contribute your own tools to the FIT to support our NMFS open science community.

See our  
webpage and  
calendar for  
more events!

Video links are on our NOAA calendar  
<https://tinyurl.com/nmfs-r-user-group>



Webpage: <https://nmfs-opensci.github.io/NMFS-R-UG>

NOAA  
FISHERIES



USERS

R

# NMFS R User Group

## Fall 2022 Meetings

3pm ET, 12pm PT

Tuesday, Feb 1, 2022

Abby Tyrell (NEFSC) will give a presentation how her team is using R, Rmarkdown, and R packaging to develop a reproducible, fully documented and extendable workflow for the Ecosystem and Socioeconomic Profiles

Tuesday, Mar 8, 2022

Aryan Rios (SEFSC) will talk about how the SouthEast Data, Assessment, and Review (SEDAR) is dealing with confidential data used in projects on GitHub. She'll talk about various tools to prevent confidential data or secrets from being committed to repos.

Tuesday, Mar 29, 2022

Erin Steiner (NWFSC) runs a data collection program where she collects cost and participation info from Commercial fishers, processors, and quota owners. She will present R Markdown tools they use for data QA and discuss data workflow challenges.

Tuesday, Apr 5, 2022

A representative from R Studio will be joining us to introduce the {pins} R package. {pins} can be used to share on a networked drive or with services like DropBox, RStudio Connect, Amazon S3, Azure storage and Microsoft 365 (OneDrive and SharePoint). More details to come!

Tuesday, May 10, 2022

**Lightning Talks!** NMFS R User Group members will share cool things they have done using R in their work. Fast-paced and fun session!

See our  
webpage and  
calendar for  
more events!

Video links are on our NOAA calendar

<https://tinyurl.com/nmfs-r-user-group>

Webpage: <https://nmfs-openscapes.github.io/NMFS-R-UG>

NOAA  
FISHERIES



USERS



# NMFS R User Group

## Winter-Spring 2022 Meetings

3pm ET, 12pm PT

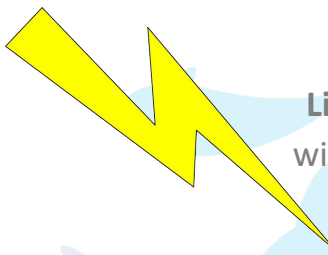
Tuesday, Mar 29, 2022

Erin Steiner (NWFSC) runs a data collection program where she collects cost and participation info from Commercial fishers, processors, and quota owners. She will present R Markdown tools they use for data QA and discuss data workflow challenges.

Tuesday, Apr 5, 2022

A representative from R Studio will be joining us to introduce the {pins} R package. {pins} can be used to share on a networked drive or with services like DropBox, RStudio Connect, Amazon S3, Azure storage and Microsoft 365 (OneDrive and SharePoint). More details to come!

Tuesday, May 10, 2022



**Lightning Talks!** NMFS R User Group members will share cool things they have done using R in their work. Fast-paced and fun session!

Tuesday, Jun 14, 2022

Megsie Siple will provide an introduction on building and publishing R Shiny Applications.

See our  
webpage and  
calendar for  
more events!

Video links are on our NOAA calendar  
<https://tinyurl.com/nmfs-r-user-group>

Webpage: <https://nmfs-openscapes.github.io/NMFS-R-UG>