

**‘Shiny tools for management rules: Using R and ‘shiny’  
to streamline marine mammal conservation’ – SMM July  
2022**

# Welcome!

- We are Leah & Hansen
- Today we are going to learn, tomorrow we are going to build
- Morning sessions 08:30–12:00 with a coffee break 10:00–10:30
- Lunch 12:30–13:30
- Afternoon sessions 13:30–17:30 with a coffee break 15:00–15:30
- The repository (aka ‘repo’) is our workshop landing page:  
[https://github.com/NEFSC/READ-PSB-LWT-Shiny\\_SMM22](https://github.com/NEFSC/READ-PSB-LWT-Shiny_SMM22)

## **You all, the Shiny, happy people**

- Online and virtual from all over
- Summary of survey

# Github and our workshop repo

- Everyone should have a GitHub account by now
- But what even is GitHub?
  - Tracks changes, eases collaboration with others and your future self, organizes your work
    - <https://docs.github.com/en/get-started/quickstart/hello-world>
    - <http://ohi-science.org/data-science-training/github.html#setup-git-github>
- [Tour if our workshop repository](#)

## Discussion

What repeatable processes do you do as part of your work?

Do you have time-sensitive materials to distribute to stakeholders?



**Error**

