Planning Notes

5/7/2020 Call

Agenda

What is the take-home message from the webinar? You can (and should) use R entirely for your data workflow?

- Demonstate how R can be used for the data life cycle process
- A good clear demo of this.
- Show the endpoint first. The pie in the sky.
 - Example: SppDistMonProj, mobile aucistic recorder package

How do we want to collaborate on this? Through GitHub? If so, how? Separate branches or forked?

- We will use GitHub
- McCrea will work off master branch, Adam will fork
- We will try to keep work distinct in the repo (create seperate RMarkdown presentations and merge if needed when they are completed.

Do we want to use the SppDistMonProj package as the example? What other examples do we have?

• SppDistMonProj is a good example, but we will look for others and make a decision on it during our next meeting on 5/13.

Should we attempt to include any class participation? If so, what format?

• Probably not enough time.

Version control?

- We will mention it without going into any detail on it's use
- Repo is available for the webinar, we can then mention GitHub and version control

Presentation slide file format?

- RMarkdown
- Flipbook is pretty cool tool for incrementally describing code. Could be used if we use xaringan formatted RMarkdown slides.

Action Items

- McCrea: send project file dir template to Adam
- McCrea: send RMarkdown presentation template to Adam
- All: look for other project examples and be ready to make a final decision on 5/13
- All: look for other R training tools and materials
- McCrea: Contact Brent Frakes re: writing files to product records in ServCat
- Adam: look into accessing Survey123 data using R

$5/13/2020~\mathrm{Call}$

Agenda

Make a decision on the project example(s)

Discuss how to divide the materials

Decide on how to present the materials

Action Items