Martin Callaghan & Alex Coleman

Research Computing Group

- Introductions
- 2 Communication and Research Outputs
- Oifferent types of App
- 4 Our pipeline
- The finished app

•000

0000

- Martin Callaghan
- Alex Coleman

- Run the University High Performance Computing Service
- Support computational and data-focussed research
 - Writing grant proposals
 - Collaborations with research groups
 - Gateway to external collaborations
 - Researcher training
 - Computational, training and teaching consultancy
 - Code optimisation
 - Support and guidance on Cloud
 - GPU-accelerated Deep learning and AI support

If you have any questions, pop then in the chat as we go and we'll deal with them at the right time.

- Key part of every research project is disseminating outputs
- Or gathering data from study participants
- A Web App can be a part of this
- Most research data has no need to be kept secure

- For us, a tool that allows a researcher to share the outputs of a project
- Allows other researchers to interact with models or data
- Facilitates open and reproducible research
- An adjunct to a paper or poster

- Docker
- Shiny and R
- Streamlit (or Flask) and Python

- Build a container of the app and it's framework
- Test locally
- Configure Azure Container Registry (ACR) and Azure App Service (AAS)
- Deploy local container to ACR
- Deploy from ACR to AAS

The finished app

• Data is read-only in a flat file inside the container

- Database in a container 'next to' the App container
- Data usually read-only

Apps that use a native Cloud database

- Cosmos DB
- Azure SQL server
- Apps that need to read and write data

Our pipeline

- Create a Dockerfile
- Build the container locally
- Run it and check it works
- Over to Alex for a demo of this stage

template

Think of this as *infrastructure as code*It describes the actions to build a Docker image from a pre-existing

```
FROM rocker/shiny-verse
EXPOSE 3838
COPY /SpheroidAnalyseR/ /srv/shiny-server/
RUN install2.r --error \
    ggthemes \
    gridExtra \
    readxl \
```

docker build -t myimage .

Run it locally to test

We create a **container** from the **image**

docker run --name mycontainer \ --rm -d -p 3838:3838 myimage

Check it works and then stop it.

docker stop mycontainer

Retag the container

docker tag myimage myreg.azurecr.io/my_app

- Create Azure Container Registry (ACR)
- Create Azure App Service
- Deploy to ACR
- Create the App from the ACR image
- Over to Alex for a demo

The finished app

Here it is!

Link to this URL (it's in the chat):

- AAS has the concept of production and development apps
- Full integration with a ResOps (~DevOps) CI/CD pipeline
- Research communications built and developed alongside the data and analysis