## **Considerations**

## **Further considerations**

## **Preparation**

Need to begin preparation

Lectures x 40

Open Educational Resources Textbook for Research Methods CCBY4.0

Lab Practicals x 40

Open Educational Resources Textbook for Data Skills (Navarro) CCBY4.0

Recordings and worksheets for above x 40

Y3/MSc Bootcamp

Infrastructure
Recording suite
Materials storage
Estates and Facilities
Removal of computer banks in labs to make them more useful for practicals?
Wall-mounted monitors
Technology
Posit Cloud as Entry Level
Student download for Y2 onwards
Possible Posit Server run by Ian
Costs
Cost for Posit Cloud (Maybe)
Chromebooks on loan
Risks
Technology obstacles (lower than SPSS)
Finite knowledge within staff
Staff resistance
Staffing
Recruit next TFs specifically to help build the infrastructure and programme
Timetabling
HeartData week
asdgasdfhg

**Induction planning** 

**Pre-arrival comms** 

Accessibility

Homework club - Where staff are on hand every week

**Student Support/Welfare** 

**Enhanced by access to resources** 

**Employability** 

R and Python are most versatile tools on the market