Meeting attendees: Michelle, Katie, Becky, Anne, Audrey

Updates:

Katie – Working on data visualization on longitudinal data, working on subgroup analyses

Sidney – starting new project, IRB, accessed data

Audrey – matched data by nearest date

* Created function, putting together dates, will present on this next week

Anne – MRI data and 2 interventions, sent to biostatistician. Watched ReproRehab videos, cluster analysis using R wants to try out

Grace – busy for other projects, giving presentation today

Becky – working on data visualization, playing around with vision/how to execute

Michelle – worked on VSCode tutorial and wrangling in R

Grace: presentation slides

* Main takeaway, both paresis and flexion syngery contribute to dysfunction in stroke
* Figure feedback
  + Is there a direct relation between shoulder abduction and elbow extension?
  + Maybe have them side by side to compare?
  + Key takeaway – ppl getting stronger and moreso its in shoulder
  + First everyone in gray – showing the trend but 2 points separately
  + Make sure they're in the same spot – copy paste the slide
  + Individually animate series points?
  + Save template of graph on word, don’t have to worry about transferring
  + Interpretation – graph on the right is more interpretable, then show left graph to show normalized?
  + 3D plots: https://plotly.com/r/3d-scatter-plots/