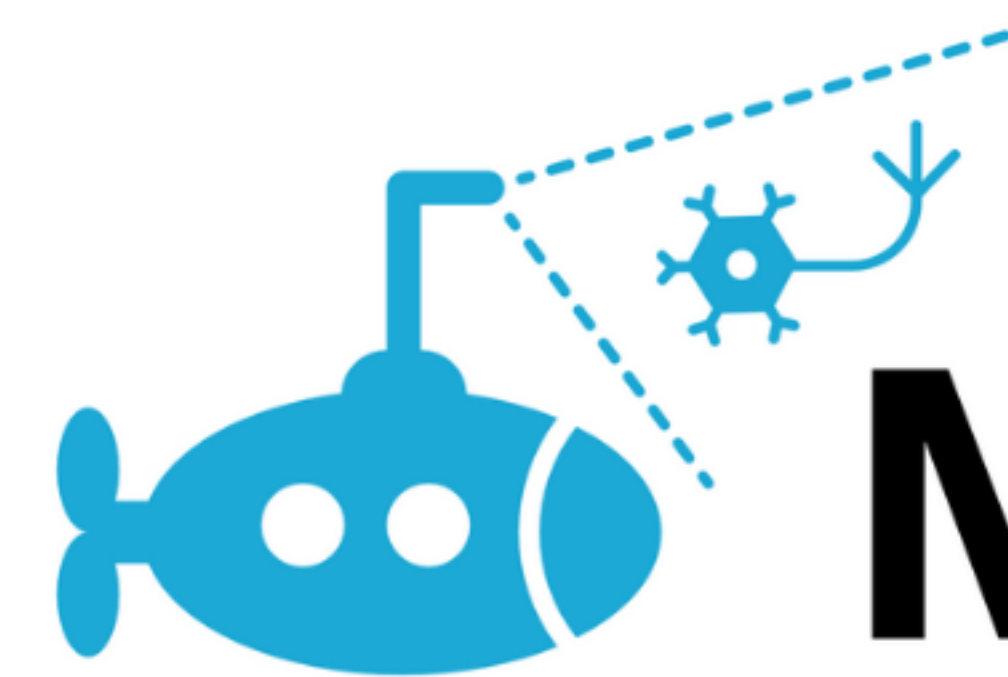


Group projects



Pynapple



NeMoS

Group project structure

- You will work in pairs (will send over slack).
- Each pair will form a pod with 1 or 2 other pairs and an instructor / TA.
- Each pair will work through the group project notebook, found in `notebooks/group_projects/`.
- Each person in a pair should spend time typing: either alternate who's driving or each type into your own copy.
- If you get stuck, ask the other pairs in your pod and / or instructor / TA.
- This is cooperative and everyone has something to contribute.
- Think out loud and consult with each other.
- You might not get through the whole notebook --- that's okay! You will still learn how to use these packages to analyze real neuroscience.
- When there's 15 minutes left, we'll regroup and share.

Figure check


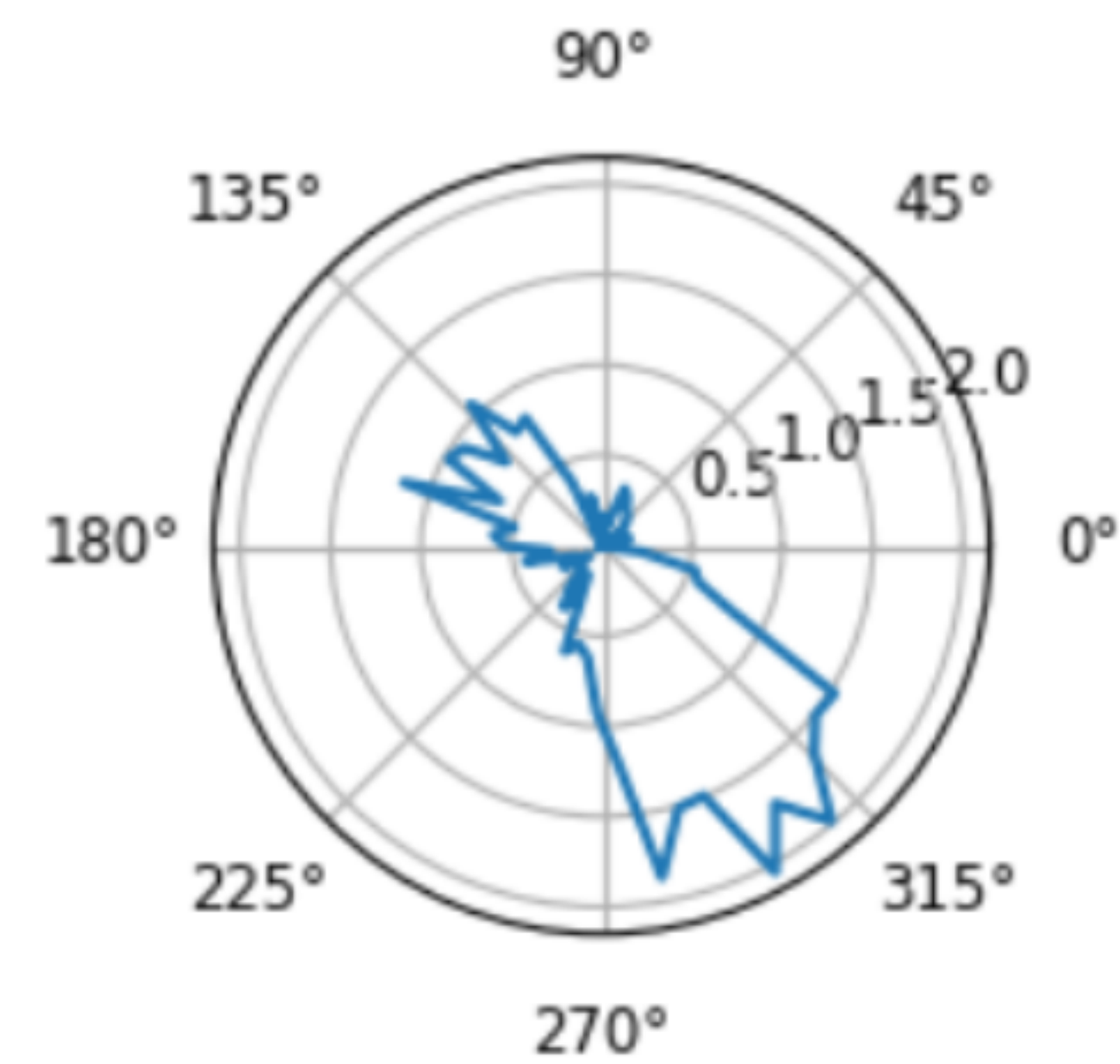
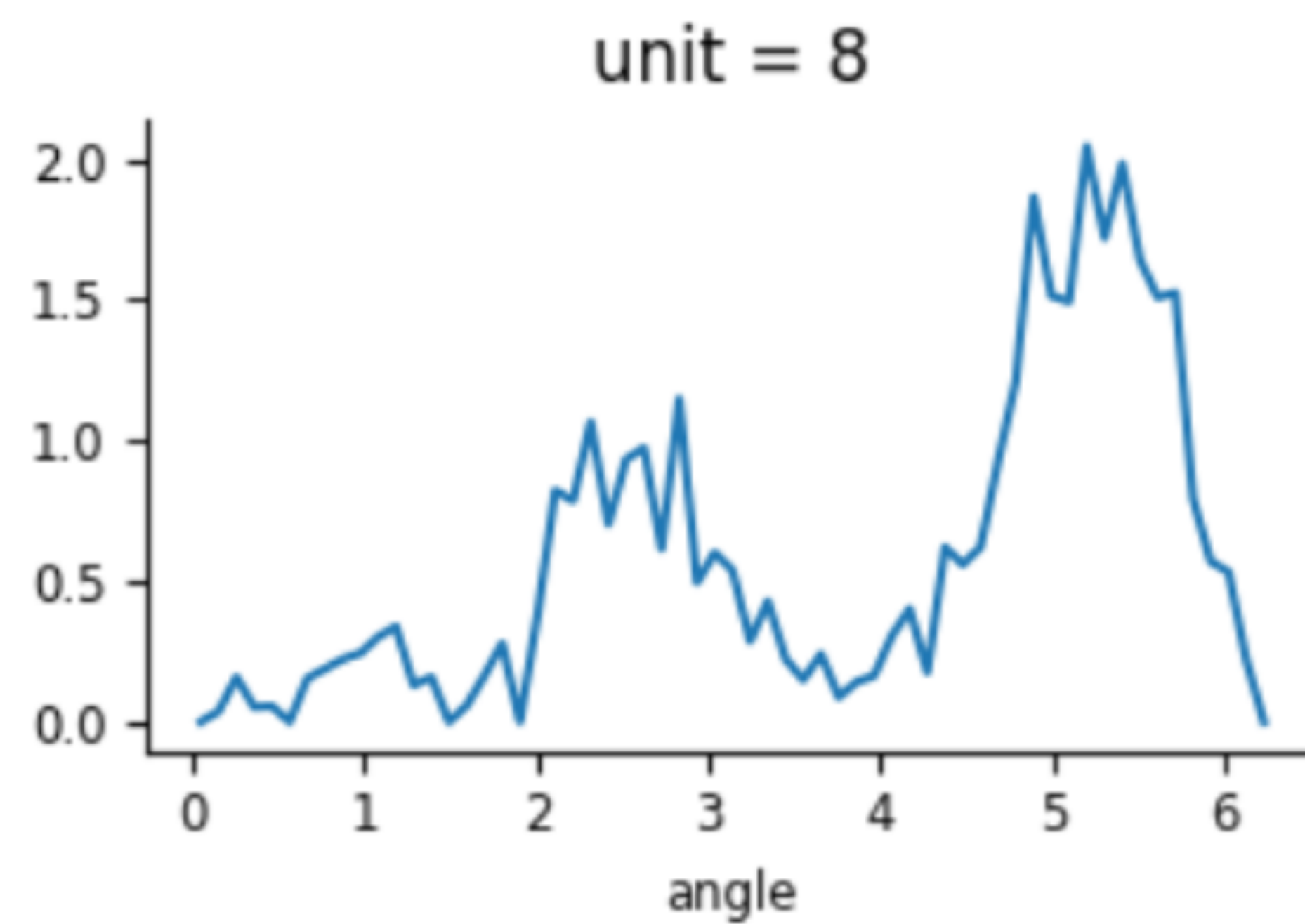
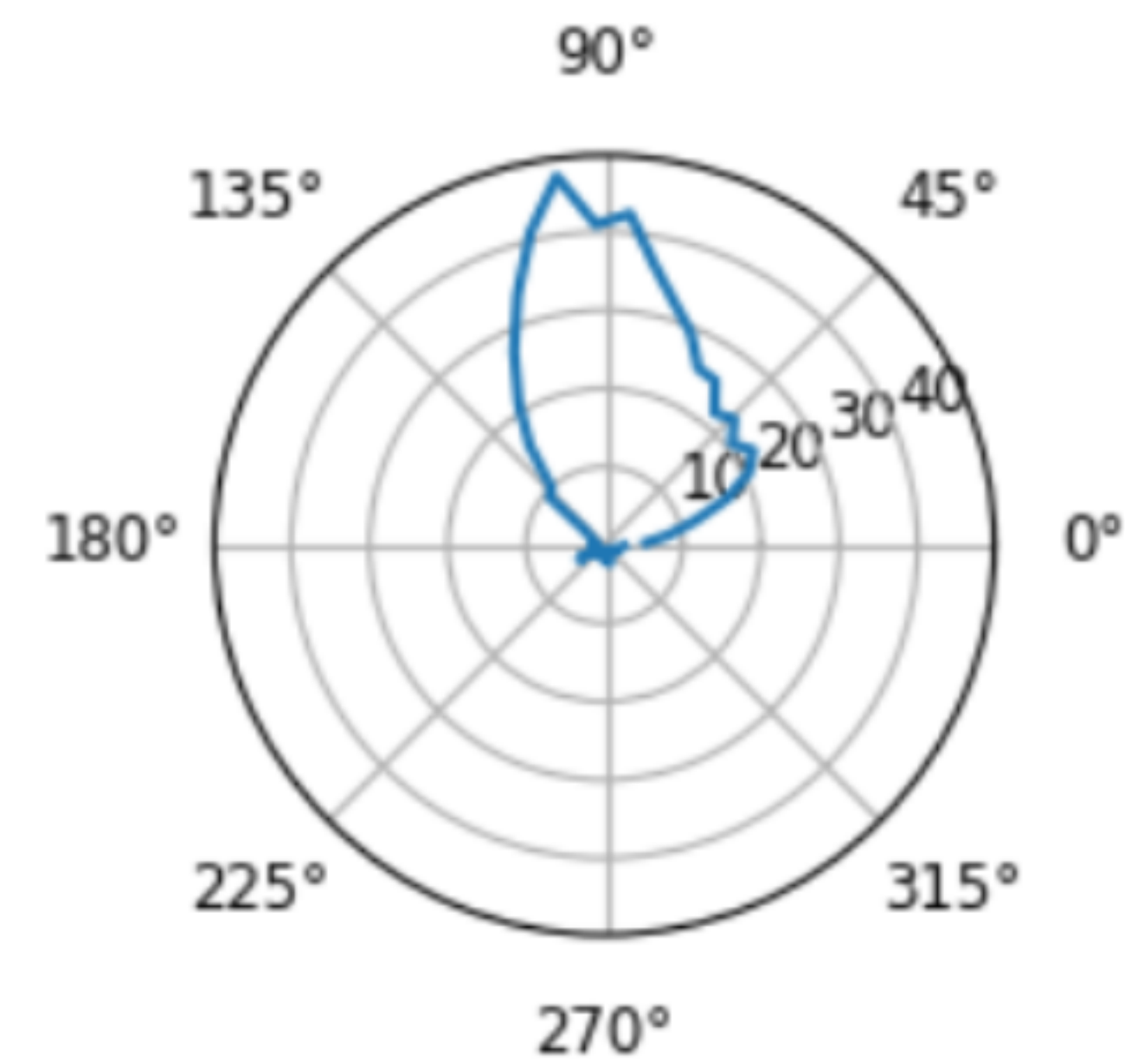
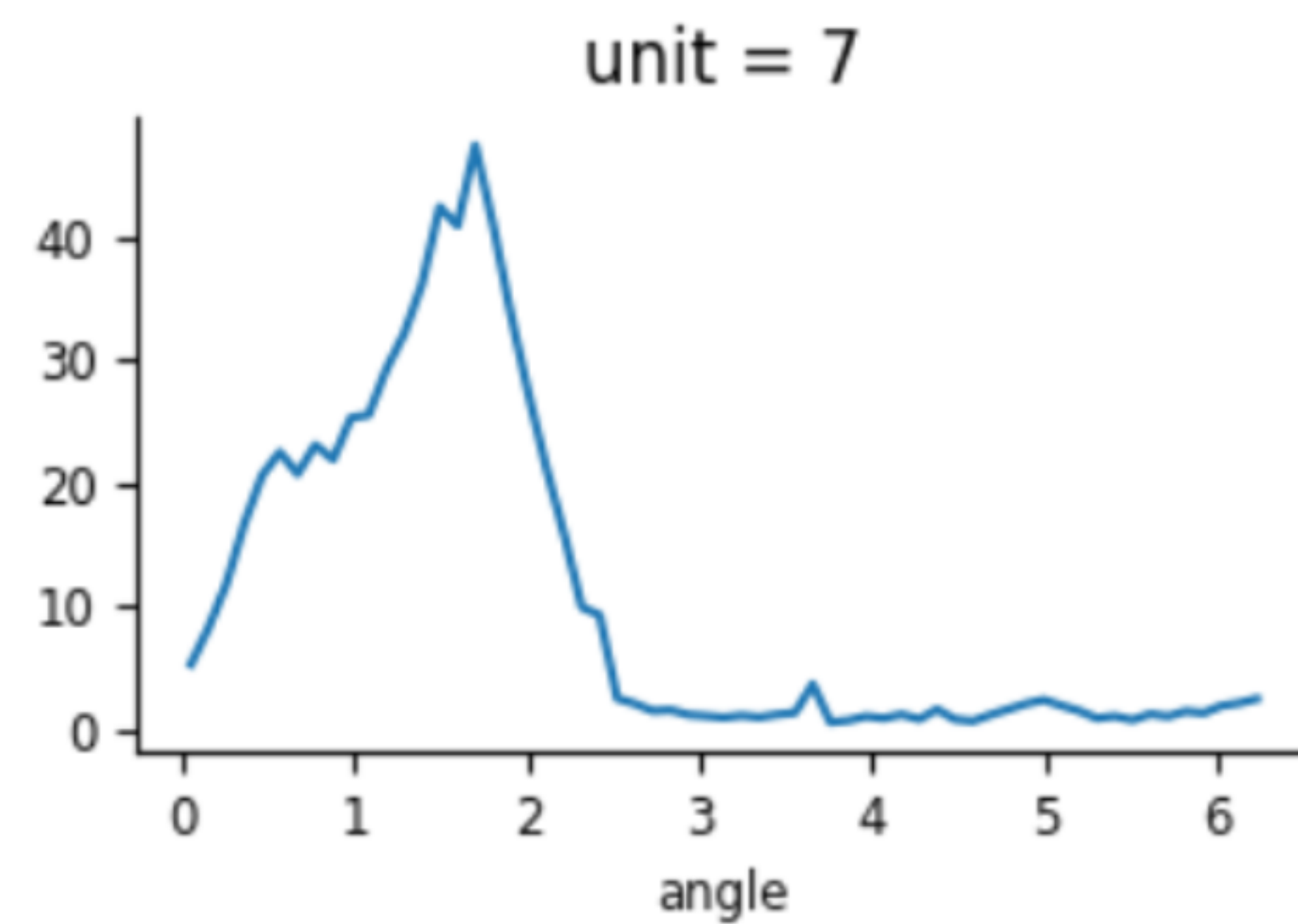
 Figure check



Figure check



Figure check



Groups

- Violet Ivan; Yun Zhu
- Francesco Gobbo; Gergely Katona
- Edward Rivera; Asha Caslin
- Tuguldur Gerelmaa; Heberto Mayorquin
- Todd Appleby; Hung Lo
- Dinesh Natesan; Ethan Blackwood
- Shuting Wang; Zach Fyke
- Robert Woodry; Chong Wang

- Julia Brzac; May Chan
- Adrian Duszkievicz; Anuj Vadher
- Garrett Blair; Esther Lara Gonzalez
- Kunpeng Yu; Andrea Gaspert
- Pedram Rajaei; Shuqiang Chen
- Camilo Castelblanco Riveros; Zihua Chen
- Julian Wagner-Carena; Dora Balog