**For each showcase:**

Get a list of all Pushers, Pullrequesters, Forkers and Watchers for each repo

Set a user’s relationship to a repo as the highest level of involvement (i.e. Pushers most involved)

Remove all users who only connect to a single repo

Export graph, set a node attribute to indicate repo/user, set a size attribute based on events for repo (1 for users), set an edge attribute to indicate connection between user and repo.

**Government apps showcase**

1357 different actors who have pushed/forked/watched a repo in the government showcase

52 actors who have an action related to more than one repo

None of the actors who pushed to the showcase repos have any events associated with another showcase repo. The people who connect these repos are Forkers, Watchers and 3 users who pull requested a repo (with one used pull requesting to 2 of the showcase repos)

**Data visualisation showcase**

29,549 actors associated with the 15 repos in the showcase

4,943 have actions related to more than one repo in the showcase.

Here are the events associated with those users:

ForkEvent PullRequestEvent PushEvent WatchEvent

1369 122 17 11228

**Projects that power github for windows**

6,970 actors associated with the 15 repos in the showcase

639 of these actors are associated with more than one repository

Here are the event types associated with those users:

ForkEvent PullRequestEvent PushEvent WatchEvent

326 102 33 1271