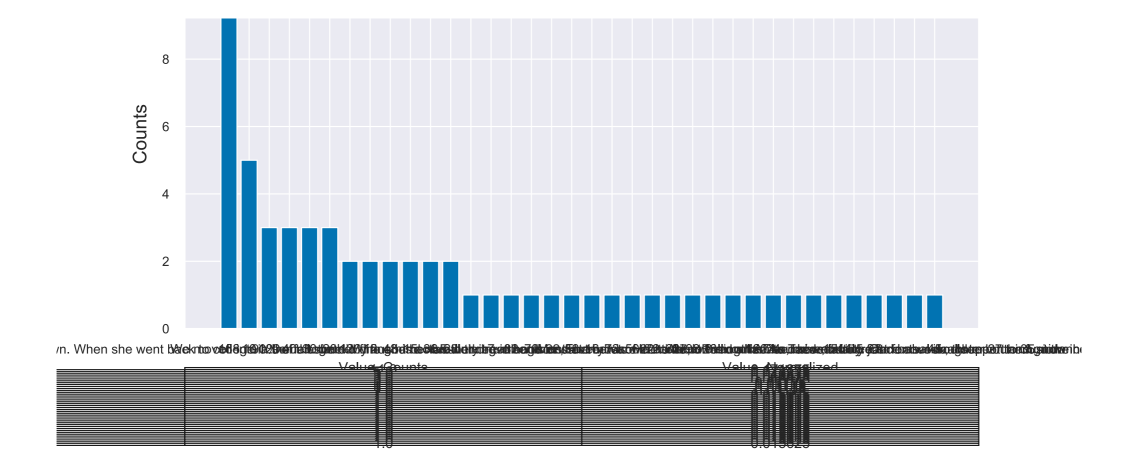
## Graphs / Visualizations

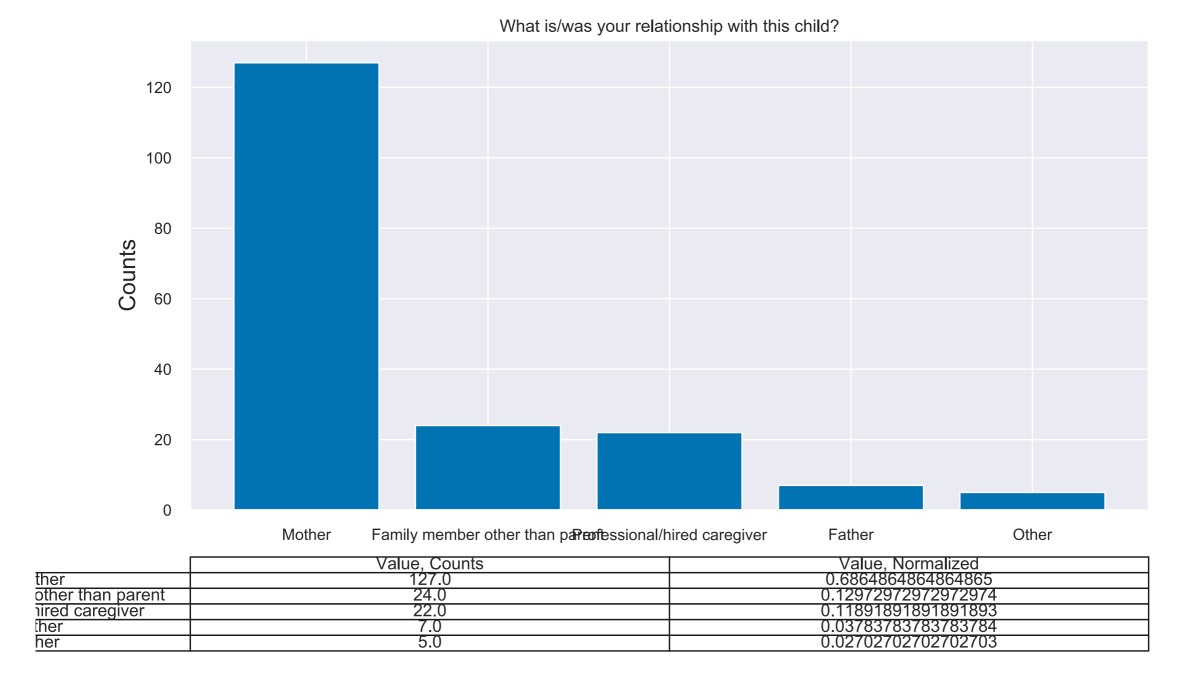
**Patrick Cavins** 

# Round 1, Brute force graph making using Matplot Lib

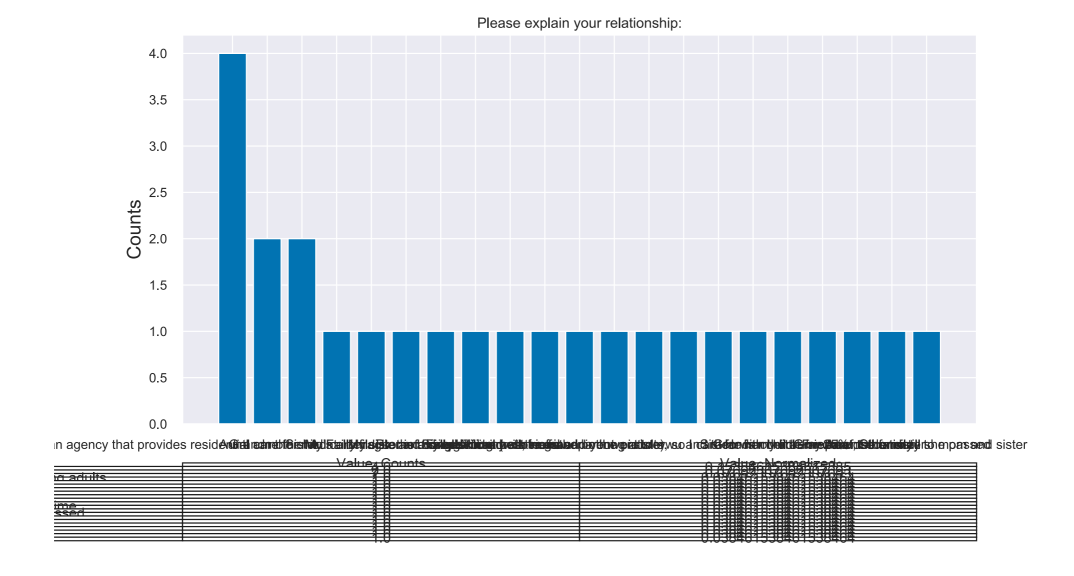


#### C43

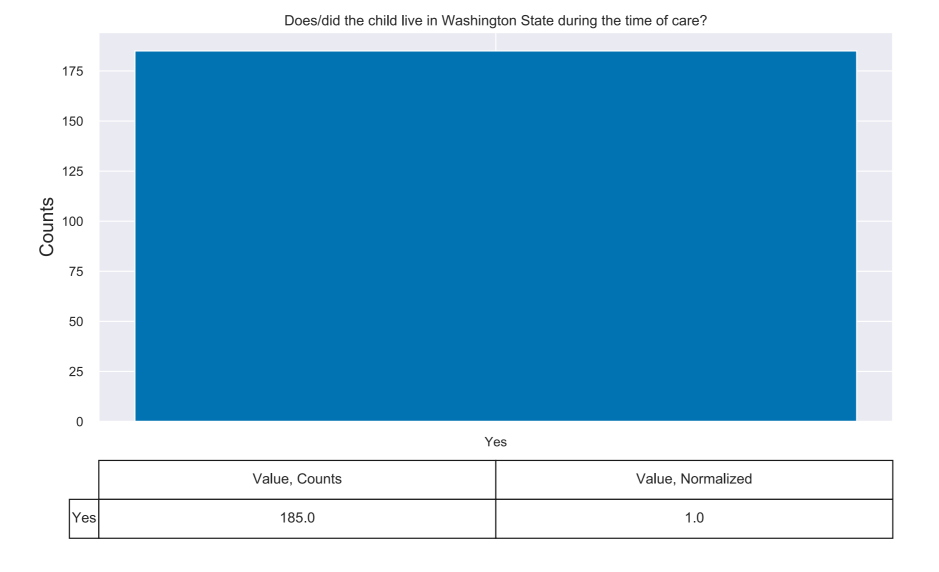
How much time approximately are/were you caring for the child? Please tell us a range of hours/week.



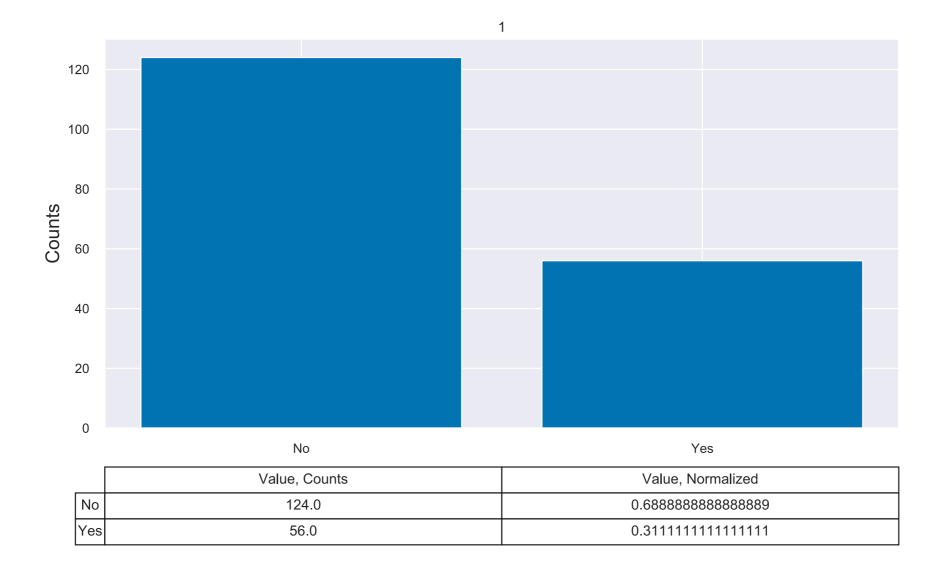
What is/was your relationship with this child?



Please explain your relationship:



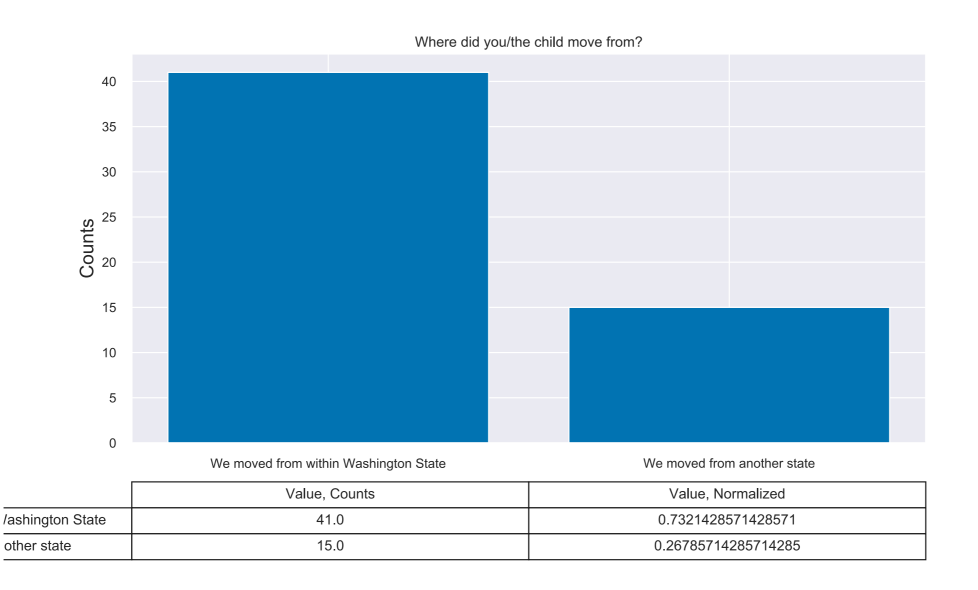
Does/did the child live in Washington State during the time of care?

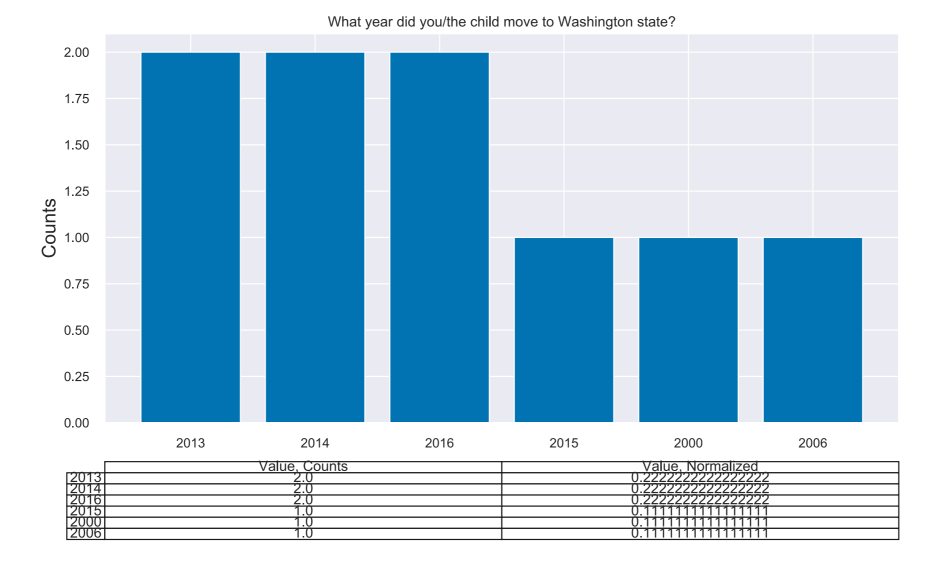


Did you/the child have to move for treatment/medical care?

### Q20, 20\_1, 21, 21\_1

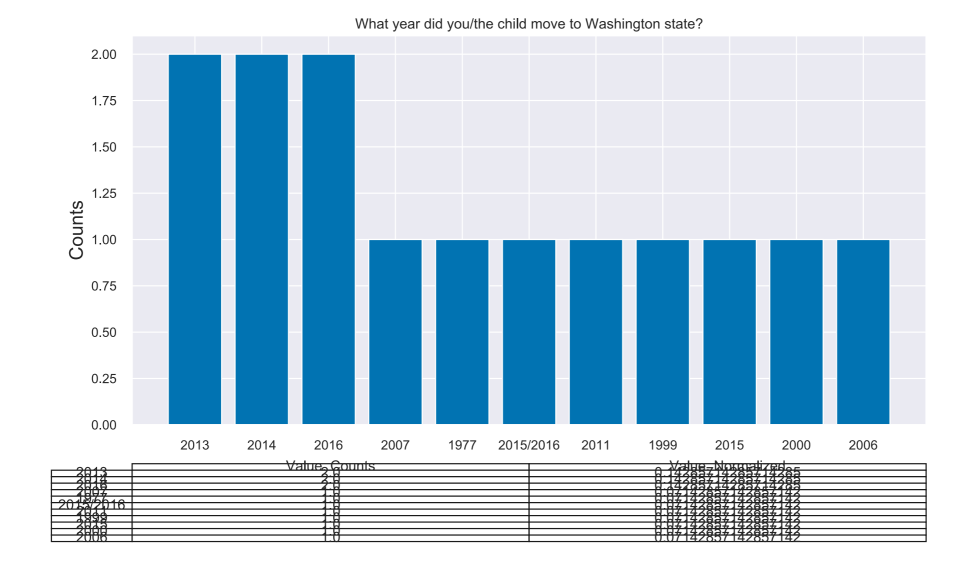
Q20	Q20_1	Q21	Q21_1
What year did you/the child move to Washington state?	What year did you/the child move to Washington state?	Where did you/the child move from?	What county in Washington did/ do the child live in during care? - County





Q20\_1

What year did you/the child move to Washington state?

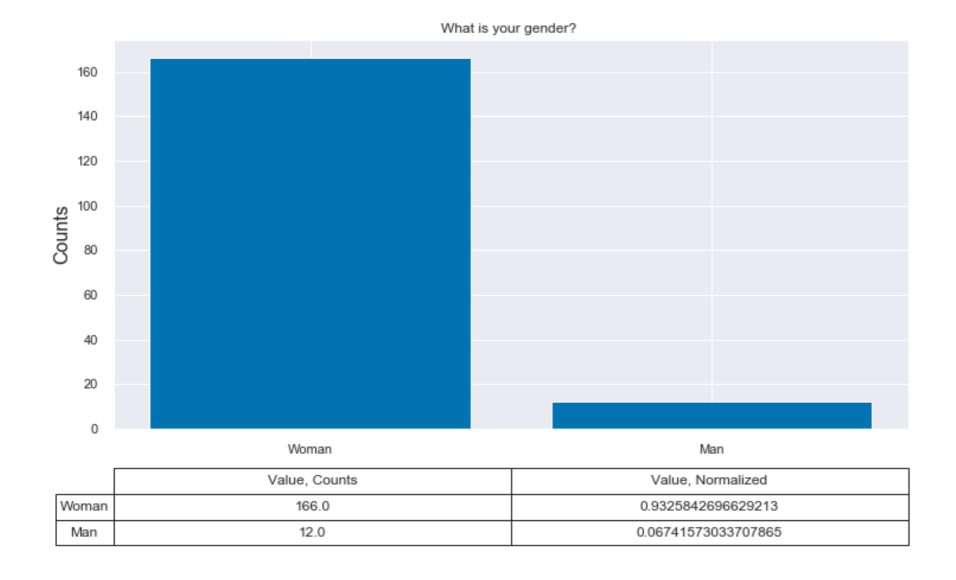


Q20.1

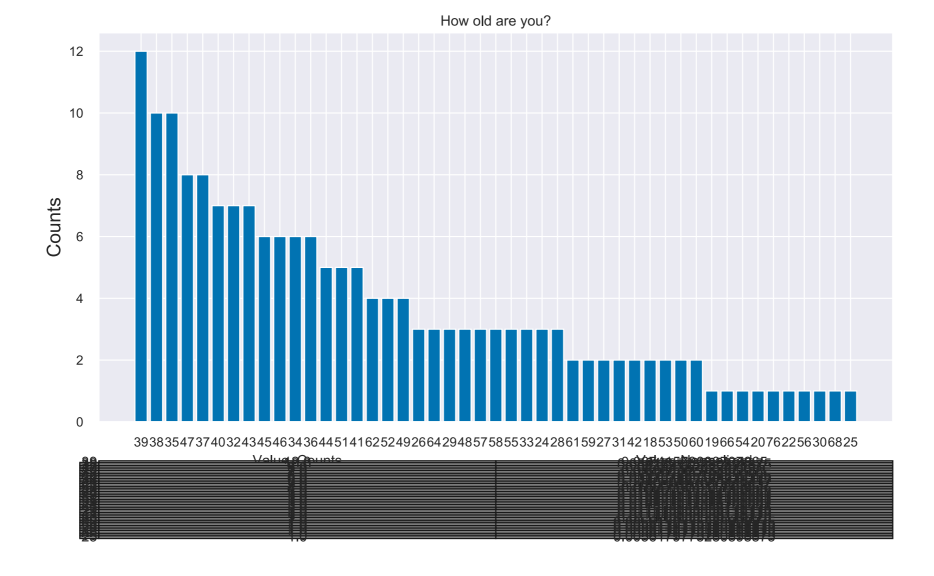
Where did you/the child move from?



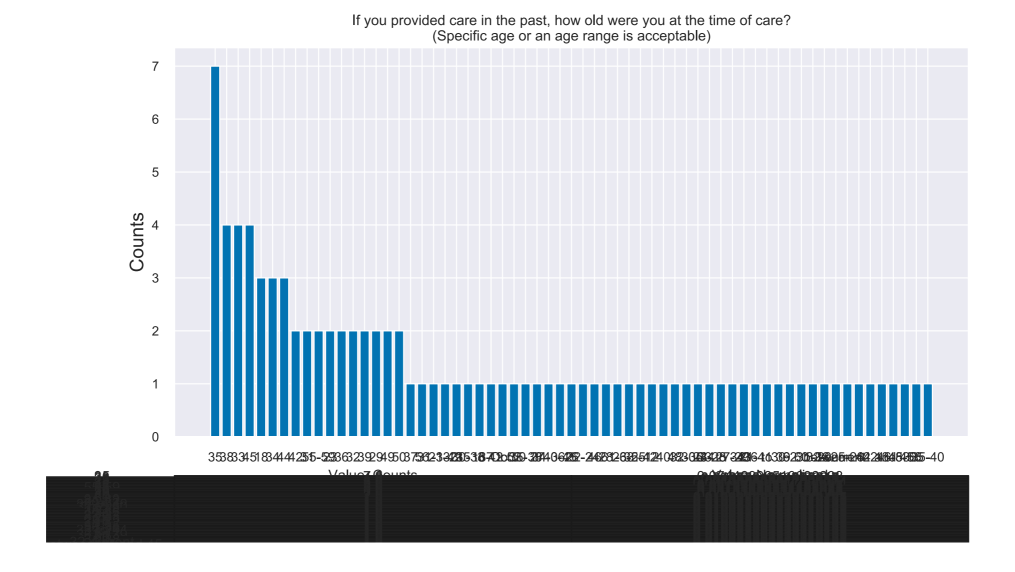
Where did you/the child move



What is your gender?



How old are you?



If you provided care in the past, how were you at the time of care? (Specific Age or an age range is acceptable)

#### To Be Fixed:

- C43
- Q16 (rotate text, slide over table)
- Q17 basically free response
- Q 19, re run python script to fix title
- Q20, 20\_1, 21, 21\_1
  - Lets recode as: Q200, Q201, Q21, Q211
- Q23 fix the age range question

20, 20\_1, 21\_1 are odd... maybe python doesn't like the the underscores?

Q20	Q20_1	Q21	Q21_1
What year did you/the child move to Washington state?	What year did you/the child move to Washington state?	Where did you/the child move from?	What county in Washington did/ do the child live in during care? - County