Description of codes in the order in which they were run:

1. explore – I used this just to get a sense of the data
2. cleaning – data cleaning and exporting cleaned data in dta format
3. power calcs – based on Antoine’s file, using the cleaned data and adding a few more cleaning steps
4. cohort\_hazard\_rate – hazard and survival rate by year, excluding pending cases
5. cohort\_hazard\_rate\_v2 – hazard and survival rate by year, including pending cases but excluding cases with >365 days
6. cohort\_hazard\_rate\_v3 – hazard and survival rate by year, including pending cases but counting cases with >365 days as open
7. resolution\_speed – trying out different things to get at what can determine resolution speed of cases