10/30/17

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10/18/17

* Use charges\_df to generate recidivated/not recidivated
  + I think COMPAS only took charges within 30 days of screenings (for their c\_charge) and only counted non-traffic, 1st charges from a different case for their history of offenses and recidivated (will not count secondary offenses as a recidivation, even though that’s questionable)
    - Thought that will not count secondary offenses in a case, but did so for aaron Epstein—not consistent
  + COMPAS throws out code (0) charges, as traffic charges

To do:

* Check where they got the data from
* Visualizing each person as a case study
* Combine all information into same table—done
* Check COMPAS scores were calculated only once per person
* Begin generating a features table for machine learning

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10/11/17

* Code to take underlying data into something we could use
  + Get all people in compas score database, keep all 3 scores
  + Get most recent offence (the offence the compas score was calculated for)
  + Lines 87-96 in reengineering
* Trying to see what compas did

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10/11/17