

Data Driven Justice - Familiar Faces Work Group

September 2019



Dane County Data Driven Justice-Familiar Faces Workgroup

- Dane County Human Services
- Dane County Sheriff's Office
- Wellpath
- Madison Police Department
- Department of Correction
- Criminal Justice Council Research and Innovation

Where we started:

Large scale view of our data.

335 Individuals considered Familiar Faces.

Familiar to Dane County Department of Human Services	Admitted/Released by WI Department of Corrections	Record of a Diagnosis from Well Path (CCS) Jail Health Care Provider
322	120	264

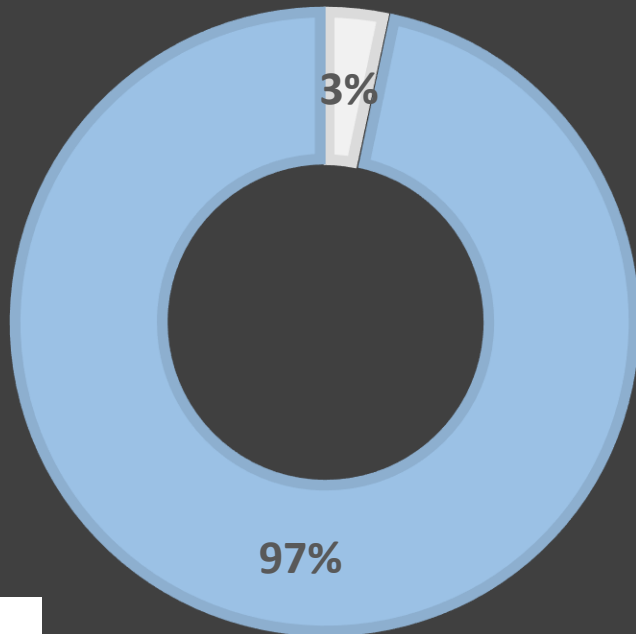
10+ Bookings between January 2015 and June 2018 , a 3.5 year span

Demographics

Race

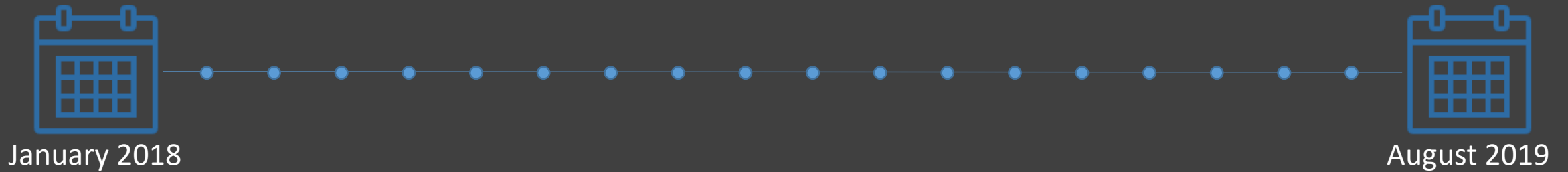


Ethnicity



Gender



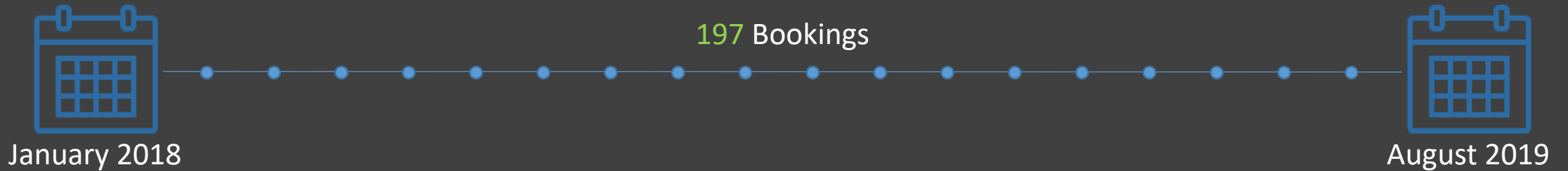


Where we are now:

A closer look at the top 11 and associated costs since January 2018 (15+ Bookings in 20 months)

Where we are now:

a closer look at the top number of bookings



- 8/11 are over 45 years old
- 1/11 are women
- 2/11 account for over \$200,000
- 1/11 with more than 35 bookings
- 10/11 with more than 15 bookings
- 95% cases reviewed by the DDJ F2 Team
- 1599 days in jail by 11 individuals

11 Individuals since January 2018

\$479,145

Based on program costs reported by: Dane County Human Services, Dane County Sheriff's Office, Wisconsin Department of Corrections, Madison Police Department.

Recommendations moving forward:

- Convening other groups that review frequent utilizers
- Invite Public Health to the DDJ-FF workgroup
- Gather CJC stakeholders, Hospitals, Business', and national experts to review familiar faces, learn of national models, catalyze change in Dane County
- Create a “booking alert” for those booked into jail that are included in the familiar faces cohort.

Questions for CJC stakeholders:

- What areas do you want more information on?
- In what way does this influence your work—and/or budget decisions?
- How could this work be expanded to influence your work and outcomes?
- What do you see as the next key step you would like the DDJ-FF team to take?