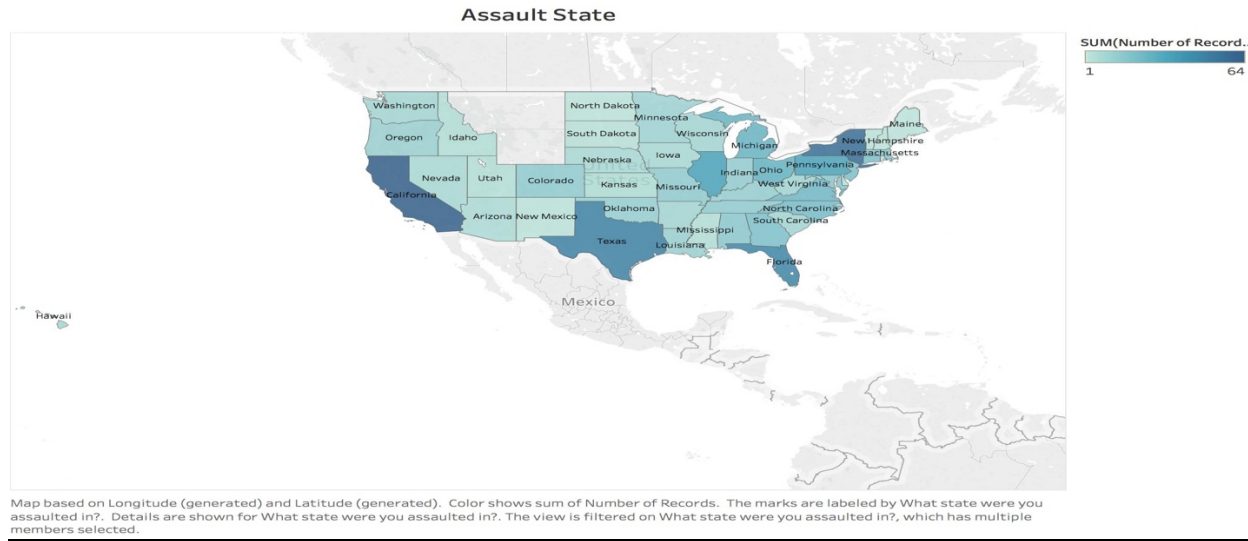
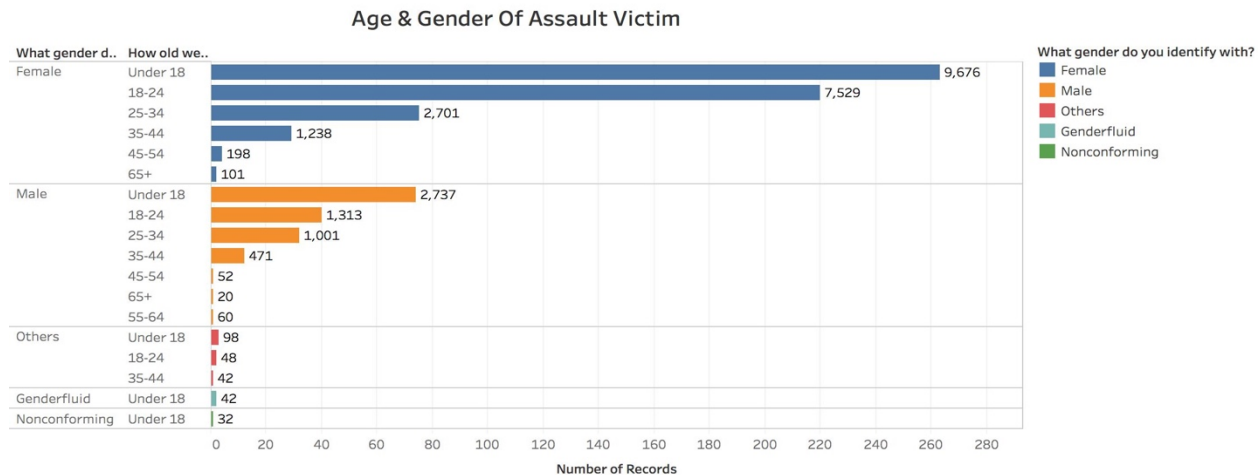


MeToo Story

<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Assault State	Tableau	California has reported the highest number of assault cases followed by New York and Texas.



<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Age & Gender of Assault Victim	Tableau	Under 18 females are the biggest victims followed by 18-24 age group.



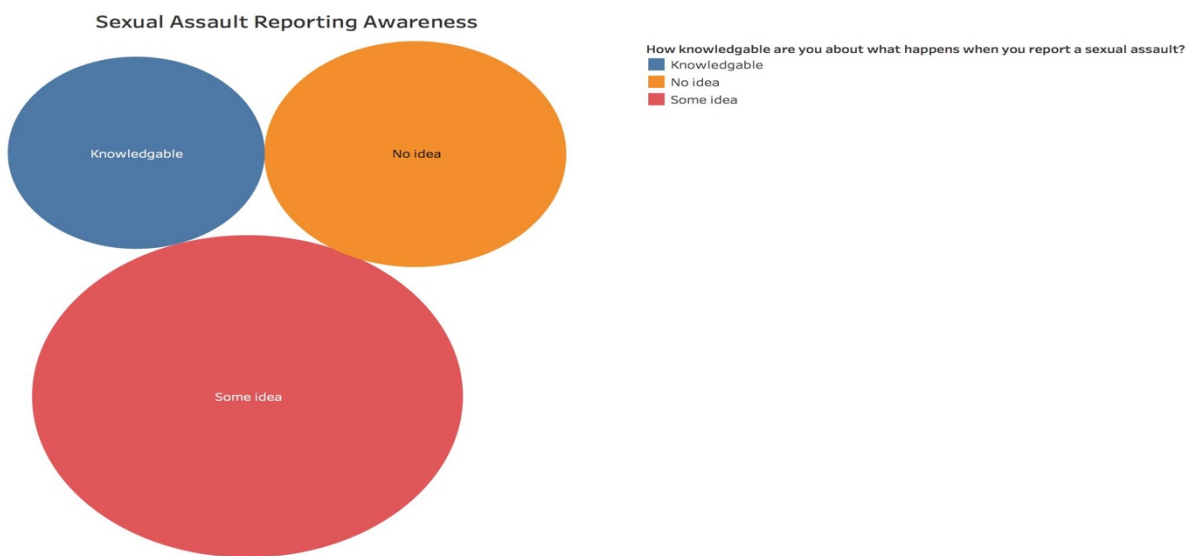
Number of Records for each How old were you when you were assaulted? broken down by What gender do you identify with?. Color shows details about What gender do you identify with?. The marks are labeled by At-Home Prescription, Counseling, How old are you?, Number of Records, Rape Kit Tracking System, Telemedicine and Therapy.

<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Did the victim know assailant? Was the case reported and perpetrator arrested?	Tableau	For majority of the cases (~52%), perpetrator was a known person and assault went unreported. No arrest took place consequently.

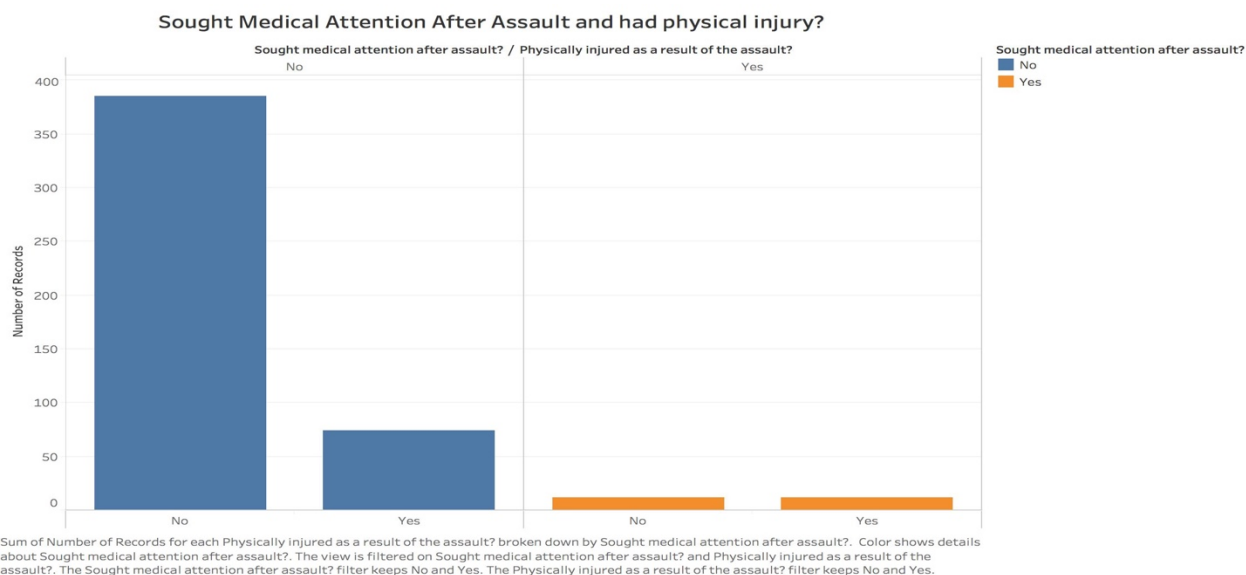


Knew Assailant?, Reported Assault? and Perpetrator Arrested?. Color shows sum of Number of Records. Size shows sum of Number of Records. The marks are labeled by Knew Assailant?, Reported Assault? and Perpetrator Arrested?. The view is filtered on Perpetrator Arrested?, which keeps No and Yes.

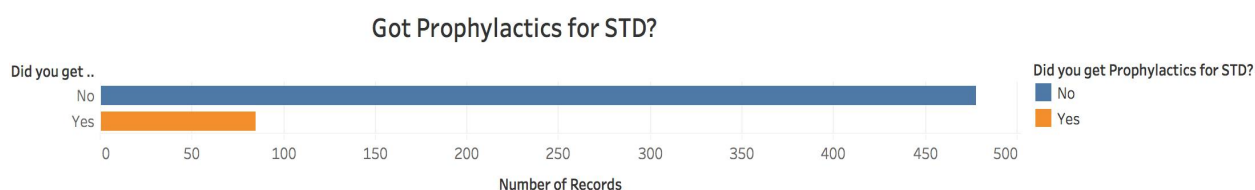
<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Sexual Assault Reporting Awareness	Tableau	Most of the victims reported to having some idea about how to report assaults.



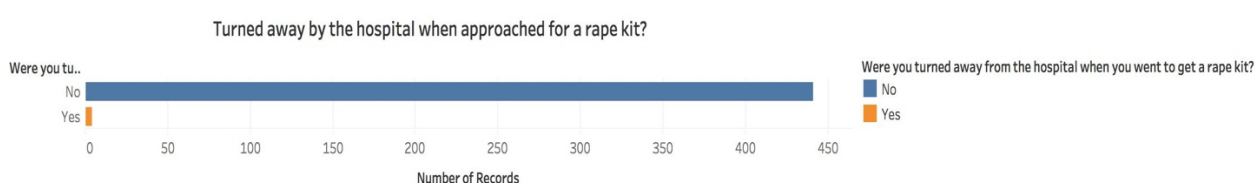
<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Sought Medical Attention After Assault and had physical injury?	Tableau	Majority of the victims didn't seek any medical attention post assault. A certain portion of them had physical injuries also. Very few sought medical attention.



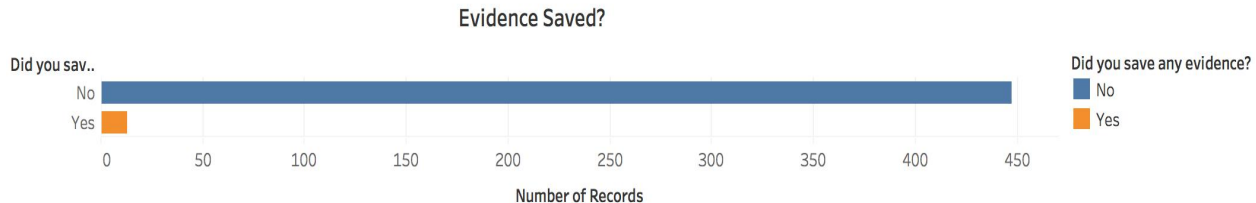
<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Got Prophylactics for STD?	Tableau	Most of the victims didn't take any prevention measure to avoid sexually transmitted diseases (STD).



<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Turned away by the hospital when approached for a rape kit?	Tableau	Hospitals have been majorly responsive in providing rape kits to victims and didn't turn them away.

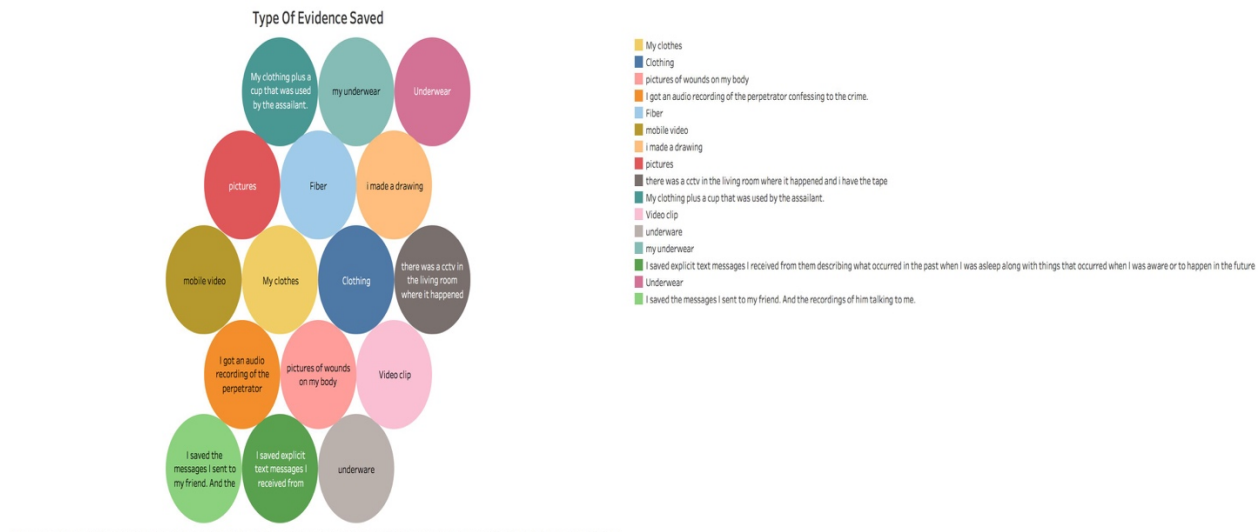


Visualization Details	Tool Used	Inference Drawn
Evidence Saved?	Tableau	Majority of the victims didn't save any evidence as a result of the assault.



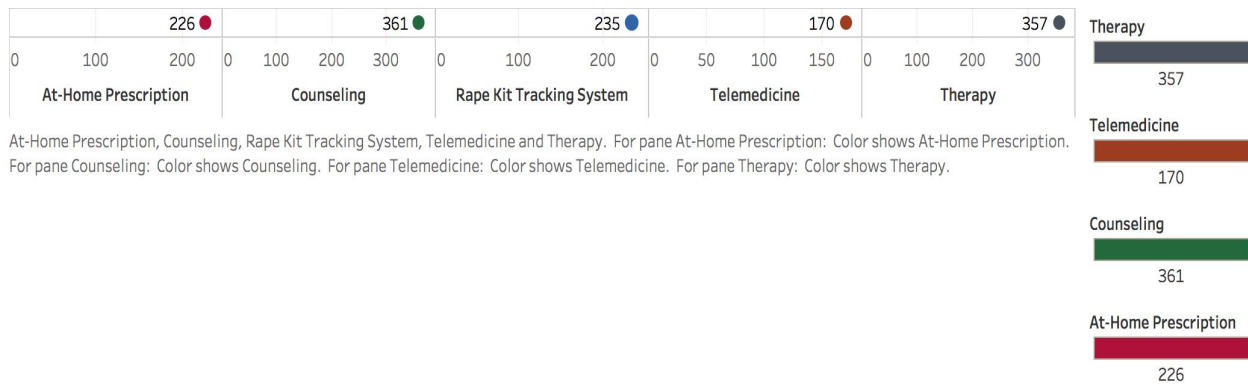
Sum of Number of Records for each Did you save any evidence?. Color shows details about Did you save any evidence?. The view is filtered on Did you save any evidence?, which keeps No and Yes.

Visualization Details	Tool Used	Inference Drawn
Type of Evidence Saved?	Tableau	Types of saved evidence indicated variety of mediums like clothing, underwear, pictures, audio recording, text messages, CCTV footages, mobile videos, drawing etc.

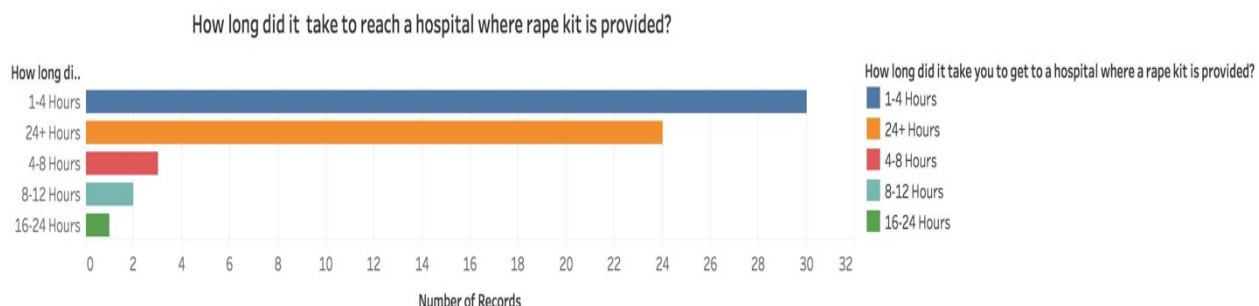


Visualization Details	Tool Used	Inference Drawn
Wish list of services made available to survivors?	Tableau	Victims expressed significant interest for assault related support services like Counselling and Therapy followed by services like At-Home prescription and Telemedicine.

Wish list of services made available to survivors

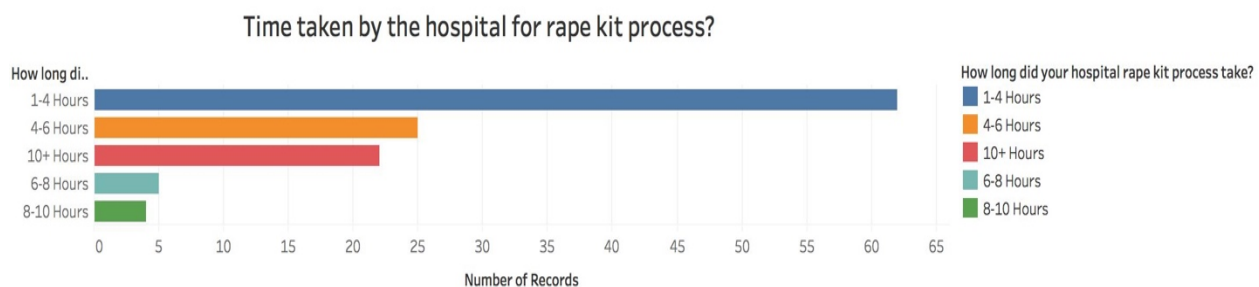


<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
How long did it take to reach a hospital where rape kit is provided?	Tableau	It mostly took anywhere between 1-4 hours' time for reaching the nearest hospital where rape kit is provided. In many cases it took more than 24+ hours also.



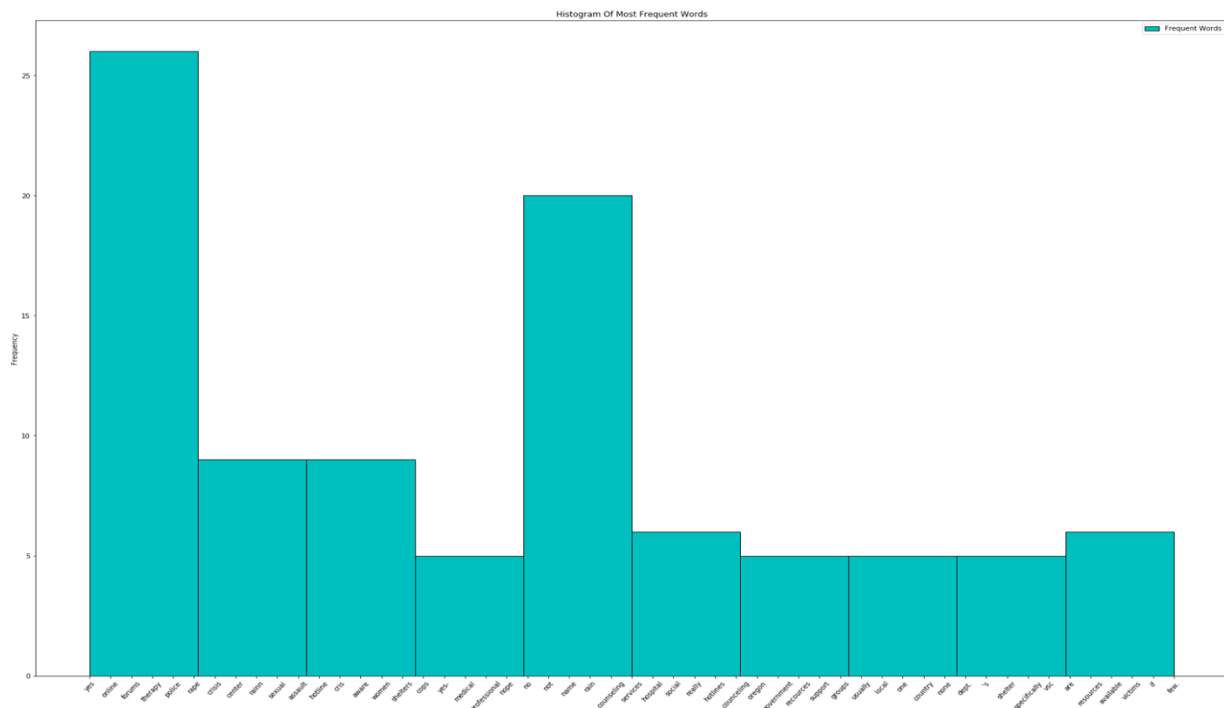
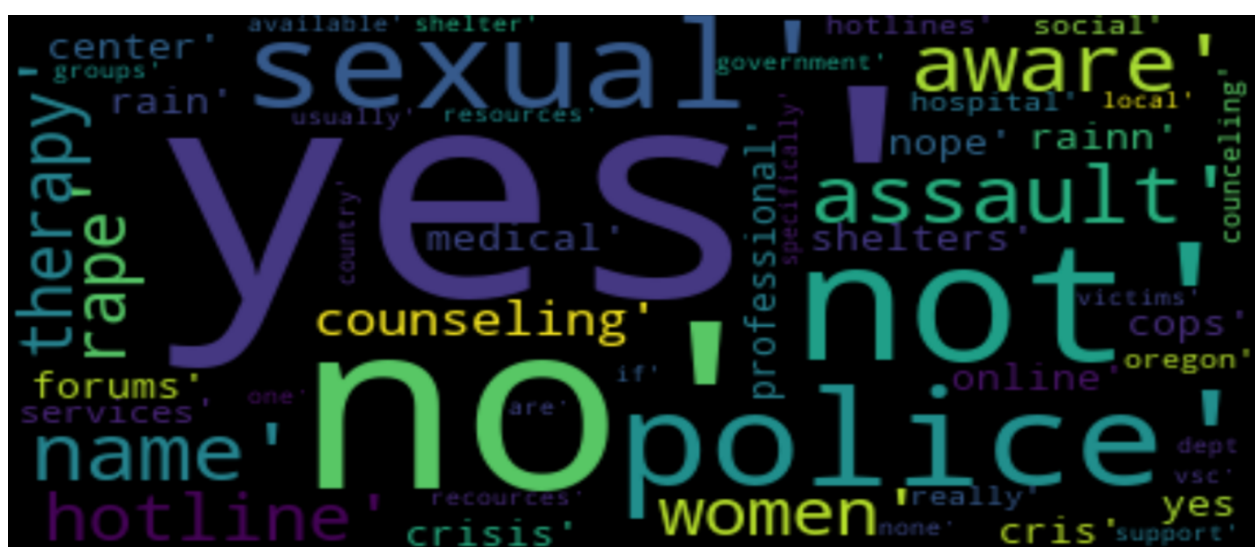
Sum of Number of Records for each How long did it take you to get to a hospital where a rape kit is provided?. Color shows details about How long did it take you to get to a hospital where a rape kit is provided?. The view is filtered on How long did it take you to get to a hospital where a rape kit is provided?, which has multiple members selected.

<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Time taken by the hospital for rape kit process?	Tableau	Hospitals took anywhere between 1 – 4 hours for administering the rape kit process as per majority of the victims.

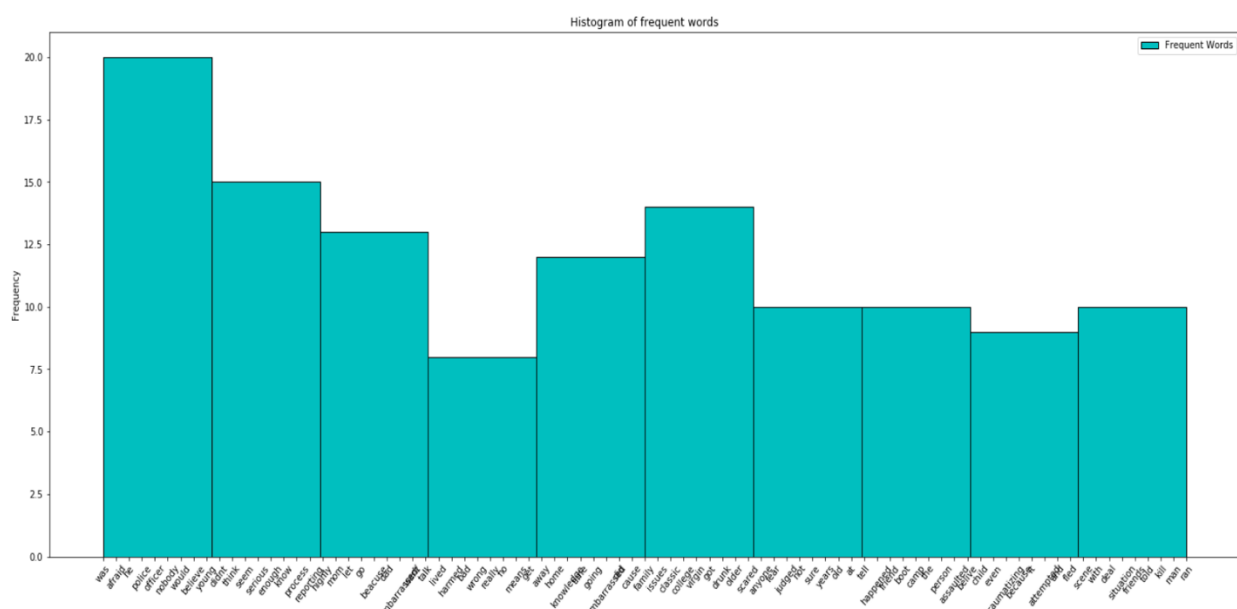
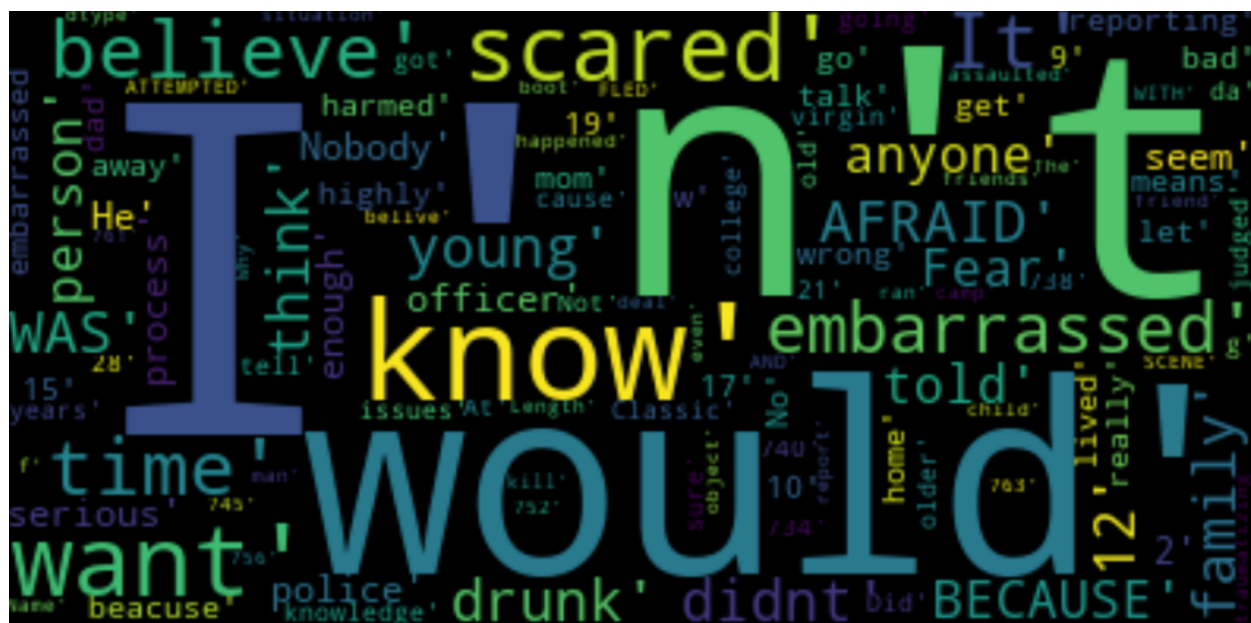


Sum of Number of Records for each How long did your hospital rape kit process take?. Color shows details about How long did your hospital rape kit process take?. The view is filtered on How long did your hospital rape kit process take?, which has multiple members selected.

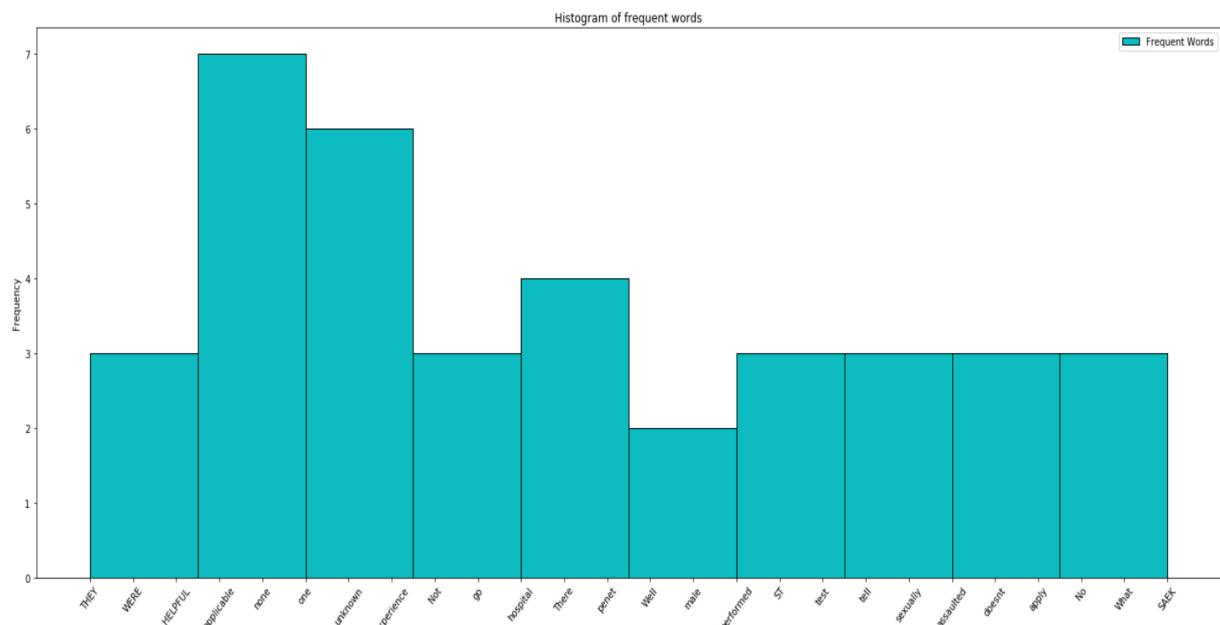
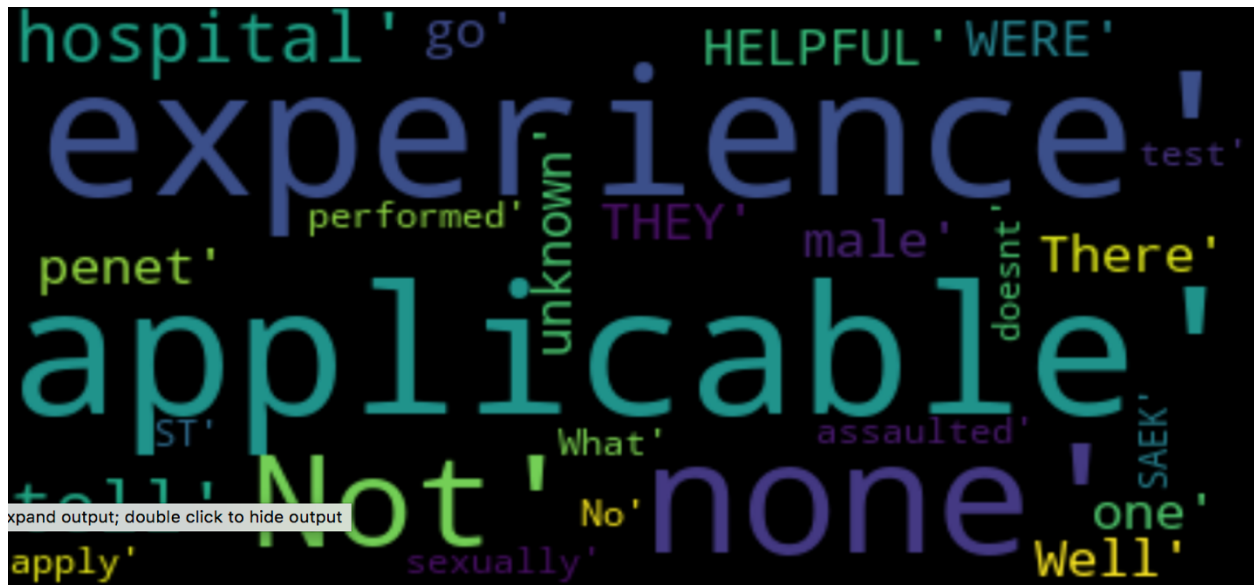
<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
<p>Analysis of the following response:</p> <p>“Are you aware of the resources available for sexual assault victims? If yes, name a few?”</p>	Python Pandas (Word Cloud & Histogram of frequent words)	<p>From the responses captured via the free text field, it can be inferred that most of the victims have some form of awareness about the resources available post assault situations. Following resources are most commonly referenced here (order is irrelevant):</p> <ul style="list-style-type: none"> 1) Online Forums 2) Crisis Centers 3) Rainn 4) Hotlines 5) Counselling Services



<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Analysis of the following response: “Why didn’t you report?”	Python Pandas (Word Cloud & Histogram of frequent words)	From the responses captured via the free text field, it can be inferred that the following reasons were more or less responsible for holding back the reporting (order is irrelevant): <ol style="list-style-type: none"> 1) Scared / Feared backlash 2) Embarrassed 3) Thought that nobody would believe 4) Was in drunk state when assaulted 5) Experience was traumatizing 6) Assailant was police personnel



<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Analysis of the following response: “What was your experience with the SAEK at the hospital?”	Python Pandas (Word Cloud & Histogram of frequent words)	From the responses captured via the free text field, it can be inferred some people have positive experience with SAEK at the hospital. However, lot more data is needed to arrive at a conclusion, and which can be used to generate overall sentiment analysis (positive or negative).



From the above analysis, it can be concluded that some people have positive experience with SAEK at the hospital. However, lot more data is needed to arrive at a conclusion and generate overall sentiment analysis (positive or negative).

<u>Visualization Details</u>	<u>Tool Used</u>	<u>Inference Drawn</u>
Analysis of the following response: “What do you think of a legally admissible self-evidence collection kit?”	Python Pandas (Word Cloud & Histogram of frequent words)	From the responses captured via the free text field, it can be inferred people are still somewhat skeptical about the efficacy of a SAE kit. Respondents feel that it may invade privacy and cause further embarrassment to assault victims. However, many people have responded positively to the idea also.

