New Normal Or Back to Normal

- Shohum Boker June 21st Project 2

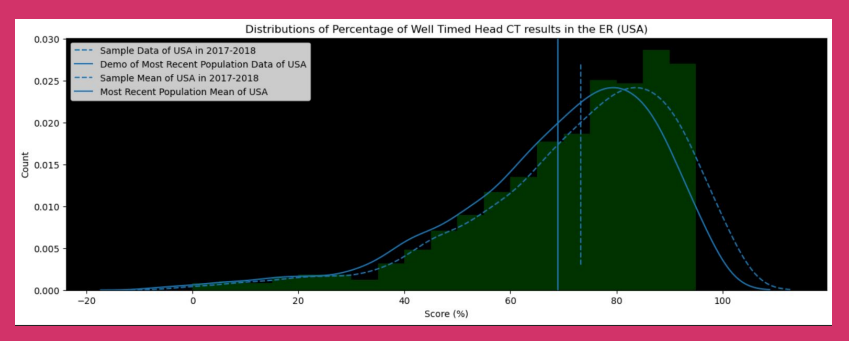
Agenda:

- Business Questions
- Major findings
- Business Questions Answered
- What's next
- QnA

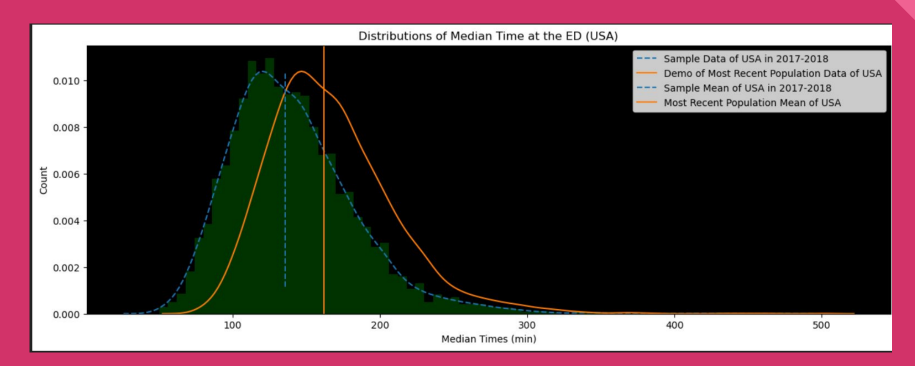
Business Questions:

- Are our hospitals back to per-covid performance in timely & effective hospital care according to the metrics given by Centers for Medicare & Medicaid Services (CMS)?
 - What about specific urban cities?
 - What specific ED metrics and regular metrics?

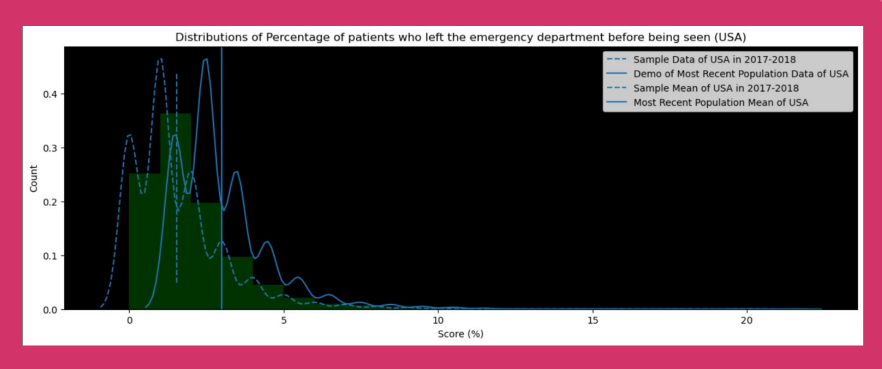
Major find: Average well timed Head CTs in decreased Post-Covid nationwide



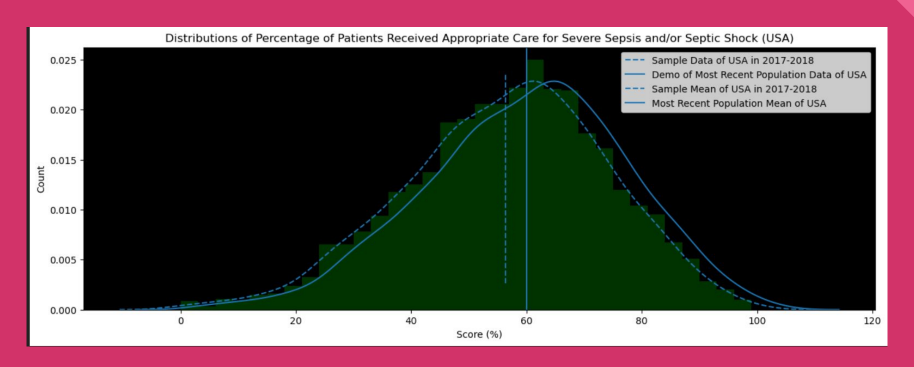
Major find: Median Time at the ED has increased Post-Covid nationwide



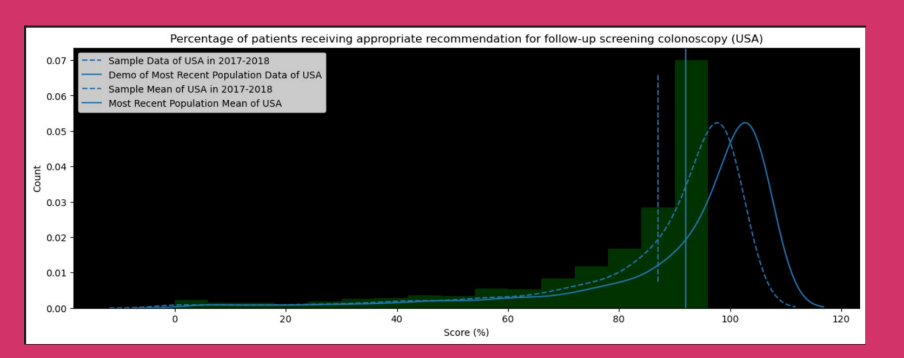
Major find: Average Number of ED walkout has increased Post-Covid nationwide



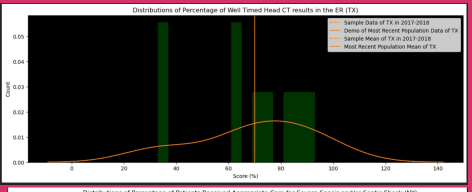
Major find: Average sepsis care has increased Post-Covid nationwide

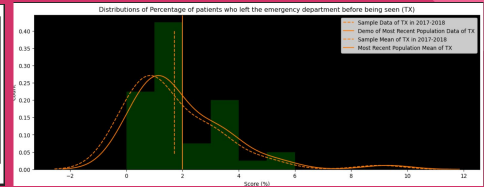


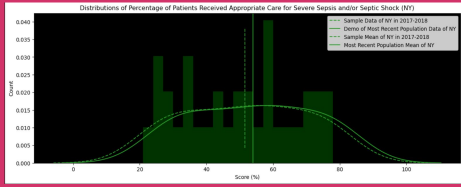
Major find: Average screening colonoscopy has increased Post-Covid nationwide

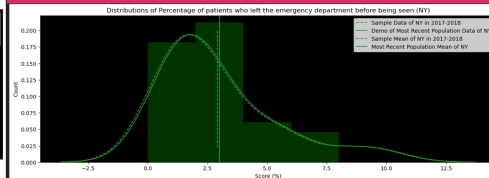


Major find: NYC and Houston, major cities, have Pre-covid have their average metric on par with their nowerday state average.

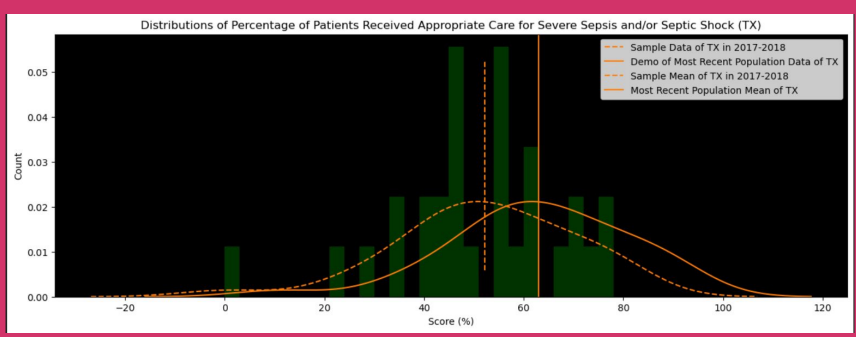








Major find: Expectation being Houston and it's sepsis care



Business Questions Answered:

- Are our hospitals back to pre-covid performance in timely & effective hospital care according to the metrics given by Centers for Medicare & Medicaid Services (CMS)?
 - Not Really
 - What about specific urban cities?
 - They have in NYC and Houston
 - What about specific ED metrics and regular metrics?
 - ED metrics have fallen behind while our regular metrics have improved

What's Next:

 Let's look at what the heavily urban cities like NYC and Houston are doing in their EDs.

 Why have urban cities like NYC and Houston not improved from pre-covid?

QnA