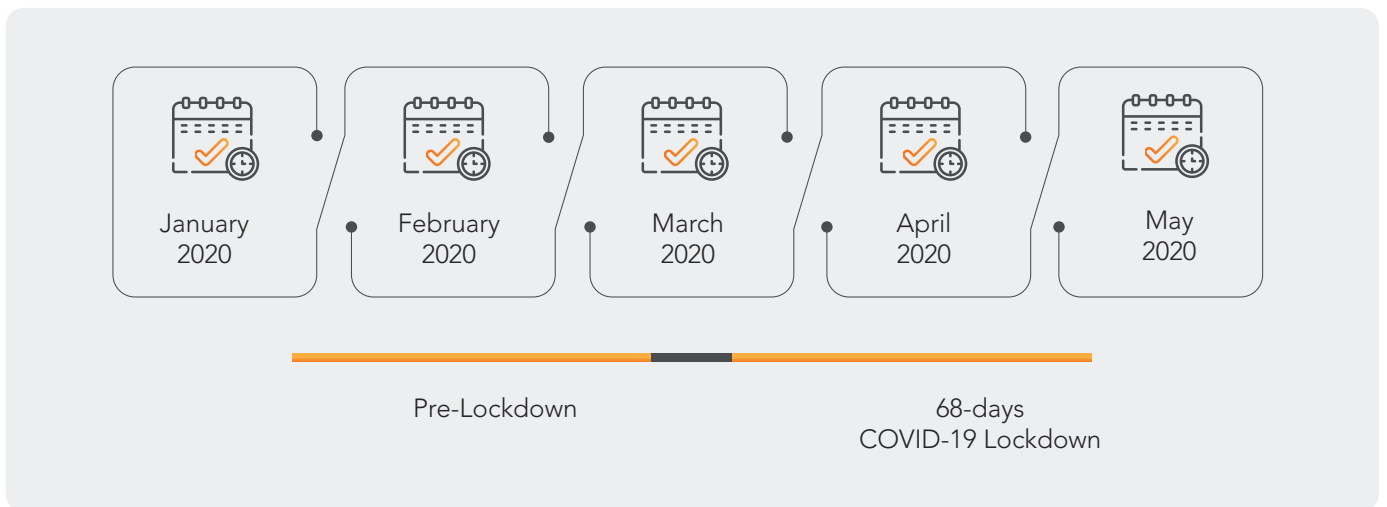


- **Longitudinal interrupted time series (ITS) analysis** during the 68-day lockdown period for COVID-19.

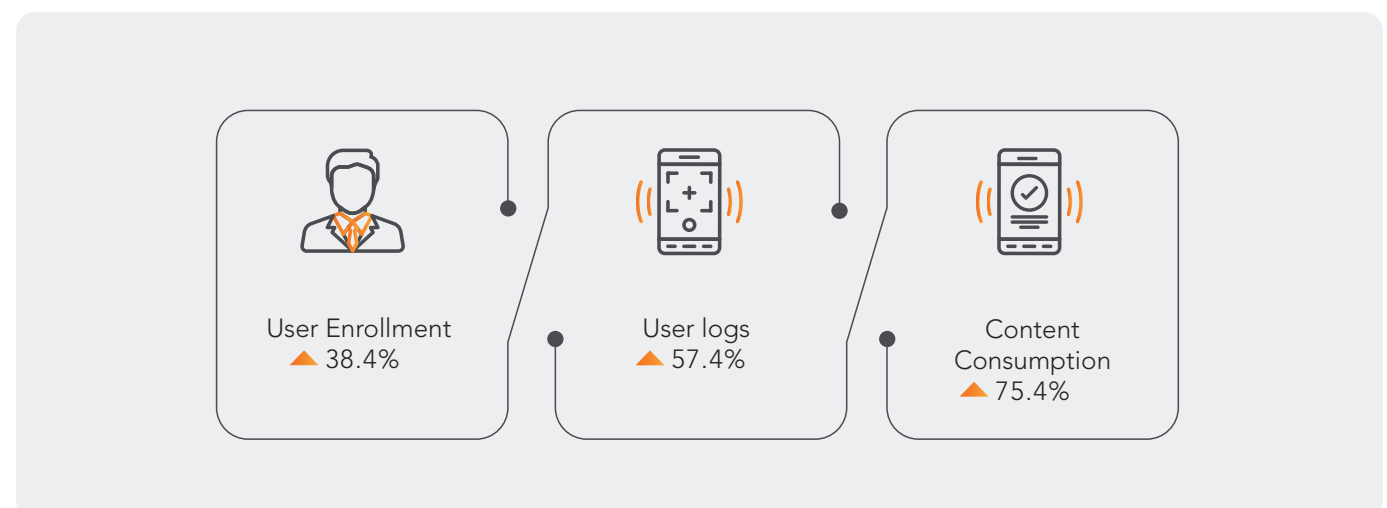


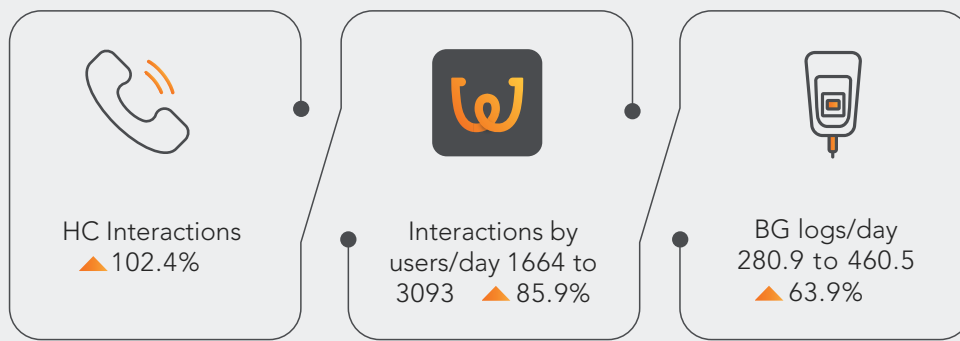
- **Real-World Effectiveness study** exploring



RESULTS

- **Increased uptake & user interactions on the WDTx platform**

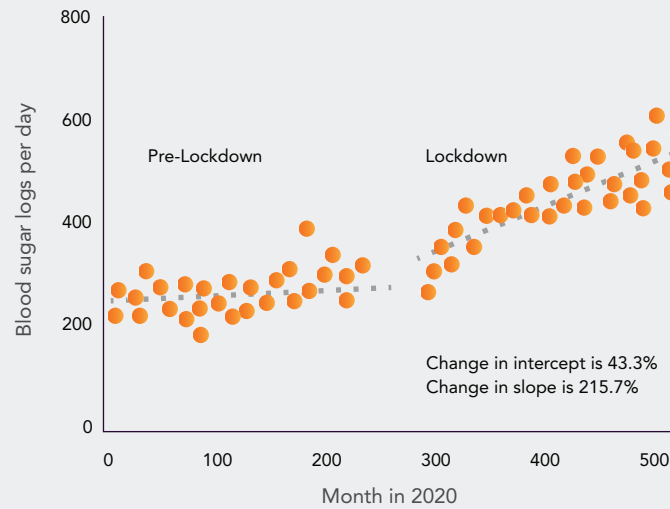




- Significant rise (p-value <0.0001) in slope and intercept in the ITS analysis
- Significant decrease in average blood glucose over 6 months with only 1.28% hypoglycemia logs similar to that observed in the pre-lockdown period.



Blood Sugar Logs



CONCLUSION AND IMPLICATIONS

Wellthy CARE™ Digital Therapeutic Platform showed real-world effectiveness in achieving AADE-7 self-care behaviors, improved uptake and interactions among users while achieving glycemic control, reduction in average blood glucose and hypoglycemia events amongst people with diabetes during unprecedented healthcare emergencies of epic proportions like the COVID-19 pandemic.

The platform demonstrates user acceptability and adoption which merits integration of digital therapeutics in diabetes care as a scalable disease management tool in maintaining continuity-of-care in diabetes.