What's in the Work(spaces)?

An investigation of historical DORIS data to derive meaningful insights regarding COVID-19’s effect on the way workplaces are used. Below are some snapshots of our success!

Dwayne Asare, Julie Ertle, Joaquin McCreary, Hemisha Patel, Anushka Sharma, Mihika Sharma, Rayan Singh, Alexander Todd, Eshita Vani, Vijay Vittal

### The Data Mine Corporate Partners Symposium 2023

**Throughout all workspaces, laptops are 1.4x more frequently found than computers.**

**Laptops are 1.5x more likely to be found in individual workstations compared to private offices.**

**Executives spend 40% more time collaborating compared to managers.**

**The Focus group went more digitally active from pre-COVID to post-COVID while the collaboration group didn’t have much change.**

**Post-COVID collaboration in common areas is x2 communication in conference rooms.**

**Over 3 years, loud activities at individual work-stations increased by 9%. Workspaces are getting louder and will only continue to do so in the future.**

**Initial queries in SQL based on database expression tree**

**Observe and investigate data trends within workspaces**

**Create visualizations and discuss common underlying themes**

**Combine individual efforts to craft a compelling story!**

**Looking Ahead...**

Create an interactive dashboard that functions as a DORIS deliverable!