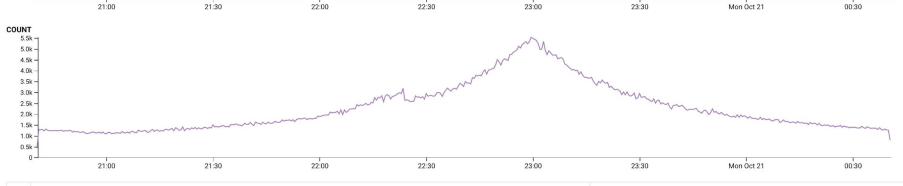
Databases, Visualization -- and Users!

Danyel Fisher Honeycomb.io



LIMIT fx VISUALIZE **∀** WHERE GROUP BY **≔** ORDER BY HEATMAP(durationMs) None; include all rows None; combine all rows None None COUNT Oct 20 2019, 8:40 PM - Oct 21 2019, 12:40 AM Results BubbleUp Traces Raw Data Graph Settings HEATMAP(durationMs) 1.4k -1.2k 1.0k -ويتعرف والمراجع وأحمد والمراجع 0.8k -0.4k -0.2k -22:00 21:00 21:30 22:30 23:00 23:30 Mon Oct 21 5.5k -5.0k -4.5k





Run Query

Run a few seconds ago

2000

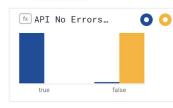


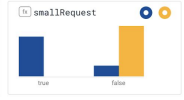
Dimensions

Try to GROUP BY columns that look most different between the baseline and selection.

1-15 of 24





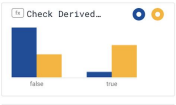


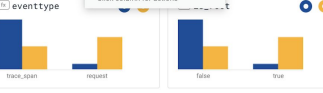


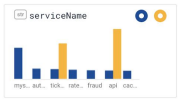


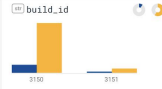


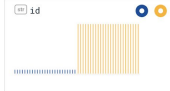




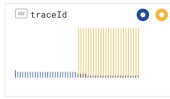










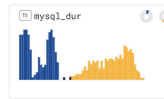


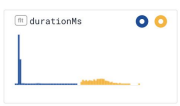
Measures

Try asking ∇ where the **baseline** and **selection** are most different.

I-3 of 3









Lessons

- There are great problems waiting to be solved!
- Honeycomb had a great columnar database (which I ruined)
- This wasn't technology first



Thanks!

danyel@honeycomb.io @fisherdanyel

Try it out at http://play.honeycomb.io

Try Honeycomb free for 30 days! honeycomb.io

