

Databases, Visualization -- and Users!

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fx VISUALIZE

HEATMAP(durationMs)
COUNT

WHERE

None; include all rows

GROUP BY

None; combine all rows

ORDER BY

None

LIMIT

None

Run Query

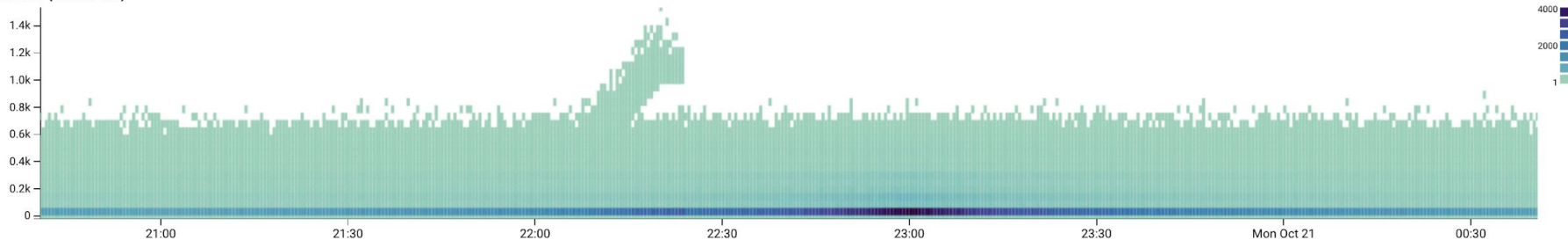
Run a few
seconds ago

Oct 20 2019, 8:40 PM – Oct 21 2019, 12:40 AM

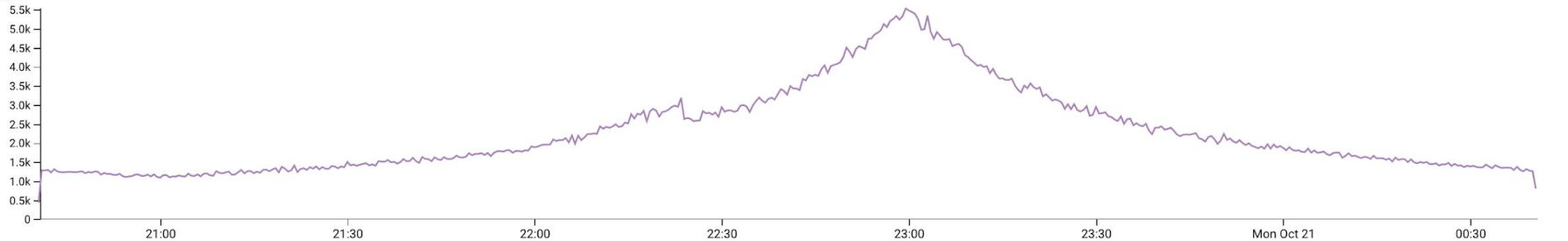
Results BubbleUp Traces Raw Data

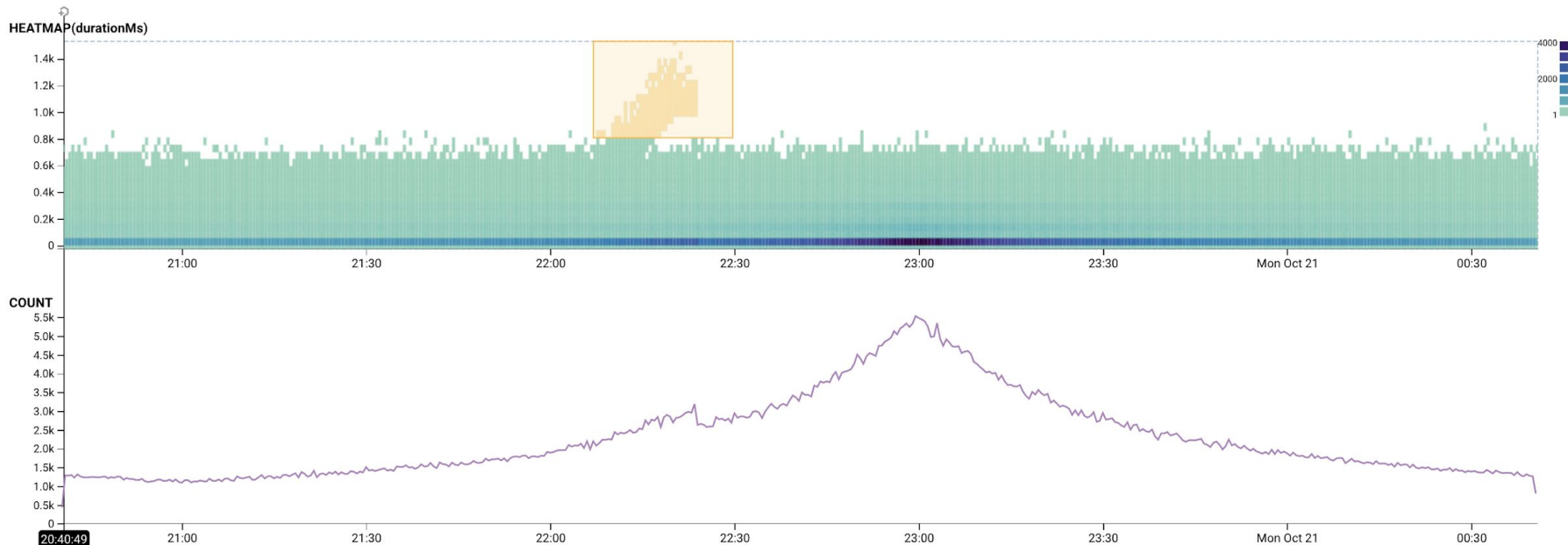
Graph Settings

HEATMAP(durationMs)



COUNT

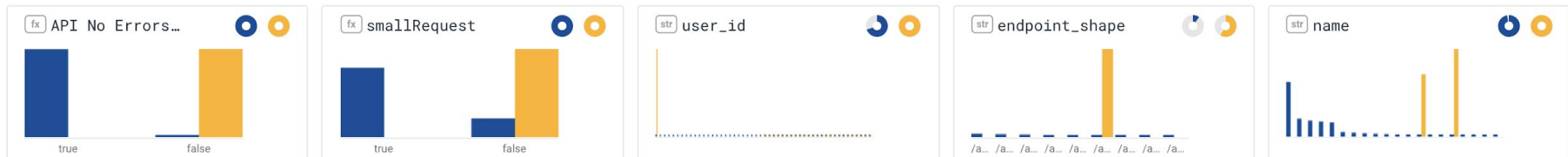




Dimensions

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

1-15 of 24



Dimensions

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

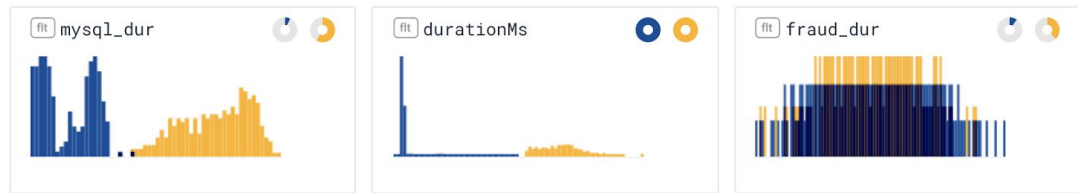
1-15 of 24



Measures

Try asking **WHERE** the **baseline** and **selection** are most different.

1-3 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!

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

Try Honeycomb free for 30 days!
honeycomb.io

