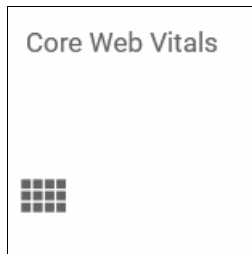


CWV – Using Freestar's Core Web Vitals Report

Last Modified on 10/21/2021 11:51 am EDT

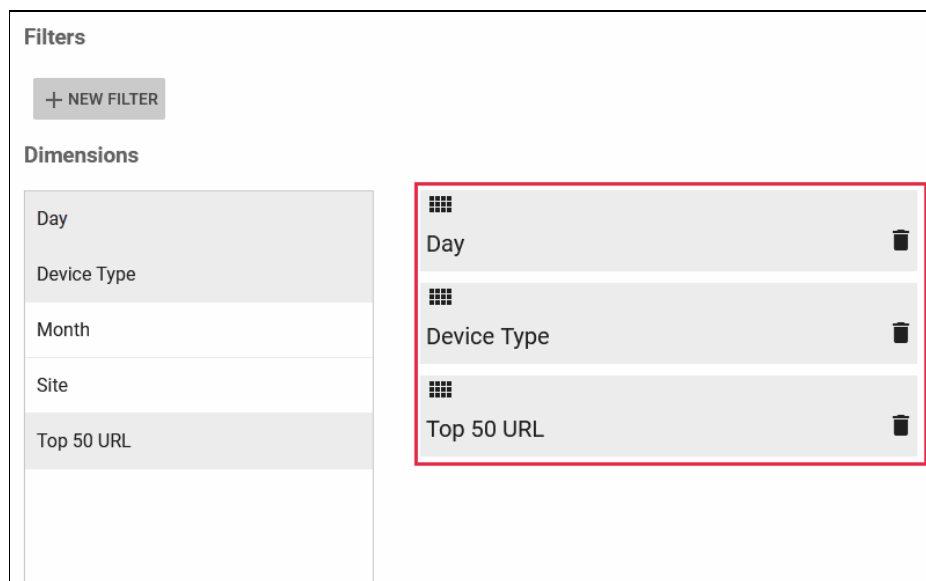
To create a Core Web Vitals (CWV) report:

1. Navigate to <https://analytics.sortable.com/> and under Reports (in the left navigation menu), select **Create New Report**.
2. Click to select the Core Web Vitals widget.

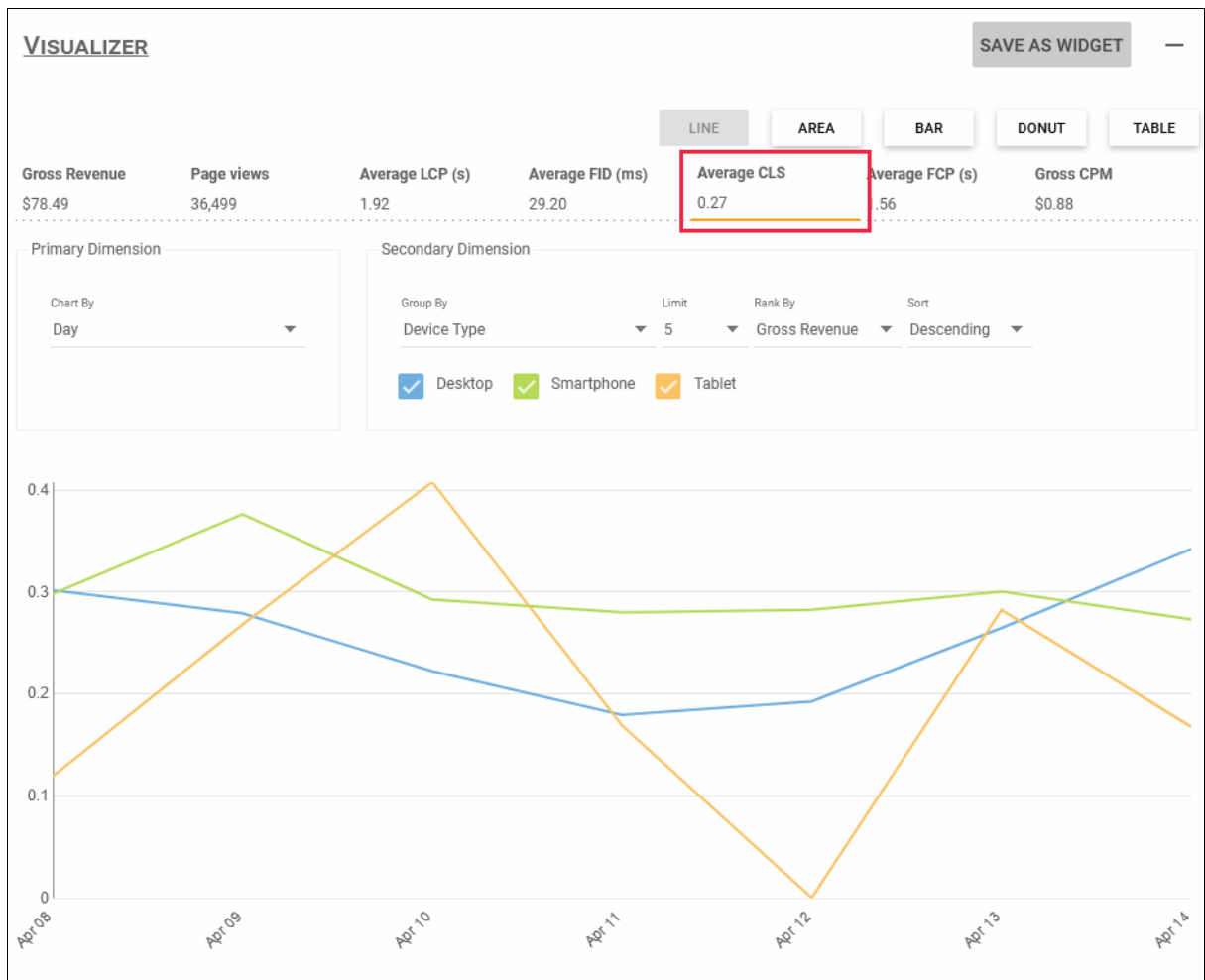


3. Along with the date range and any time-related dimensions you'd like to use, select the Device Type and Top 50 URL dimensions.

Note: Without the Device Type and Top 50 URL dimensions selected, you'll only receive an overview and aggregate score of your core web vitals.

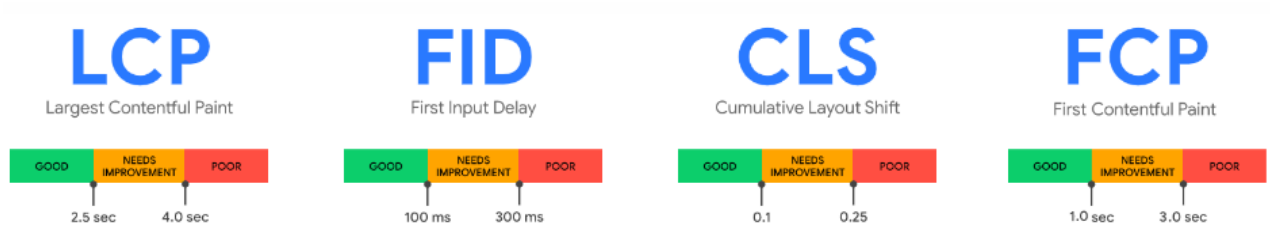


4. To examine your Core Web Vital scores in the Visualizer, select one from the Metrics row.



5. To examine your scores in more detail, scroll down to the table.

We've provided Google's legend for measuring your CWV score right in the report.



For more information on how to improve your Core Web Vital scores, see our KB articles:

- [CWV – What is Largest Contentful Paint \(LCP\)?](#)
- [CWV – What is First Input Delay \(FID\)?](#)
- [CWV – What is Cumulative Layout Shift \(CLS\)?](#)
- [CWV – What is First Contentful Paint \(FCP\)?](#)

For a deeper dive into your individual web page scores, use [PageSpeed Insights](#) or Google's [Core](#)

Web Vitals Report.

For industry insights and information about our product offerings, [check out our blog!](#)

Want to see our products in action? For a demo, fill out a form [here](#).