

Input Fields

The screenshot displays a complex dashboard with multiple input fields. At the top, there are three date range pickers labeled 'Report Date Range', 'Report Date Range', and 'Report Date Range'. Below them are two dropdown menus, each with several options. Further down are two sets of checkboxes, each containing four items. The overall layout is clean with a white background and light gray borders around the input fields.

Drop Down

This screenshot shows a section of the dashboard with three dropdown menus. Each dropdown has a list of items visible, indicating a dropdown menu with scroll bars. The dropdowns are positioned above a set of checkboxes and below a 'Design Insights' section. The design is consistent with the previous 'Input Fields' section, featuring a white background and light gray borders.

- Filter with tags
- Filters are an essential part of the product to let a user narrow down results on a page to only the data they are interested in.
- For the filter interactions, present while navigating, we introduced basic tags that are quick and easy to use for filtered views. It's also a fast query.

The screenshot shows a large table with a fixed header. The header contains several columns with numerical data. The body of the table is scrollable, allowing users to view more rows than can fit on the screen at once. The table is styled with light gray rows and white columns, with some cells highlighted in orange or red.

User's Feedback



The new design system was well-received mainly due to its capacity to foster a seamless and efficient workflow.

- The system's ability to reduce complexity in navigation significantly enhance the user experience was highly regarded. Its user-friendly features and enhancements were considered prime in optimizing efficiency and fostering a smoother operational landscape.

Impact

It revolutionized the way developers and designers functioned, leading to a 50% increase in collaboration efficiency.

It facilitates a 40% reduction in the time required to implement new features and enhancements, consequently streamlining the development process.