Code for Good



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Challenge Statement

- An effective way to visualize its monthly aggregate program performance data.
- Build a platform that can help United Way efficiently view and analyze complex data models in a longitudinal and/or year-to-date format.
- There should be multiple visualizations views to represent the data for different users
- Compare performance data against performance targets.



Tons of visualizations!

TEAM 10 SOLUTION

- Used an open source visualization tool to display super awesome graphs!
- The visualizations cater to both the stakeholders and general public.
- Created a graph that aggregates monthly data.
- Created a graph that compares performance data against target performance data.

We got you!

Why choose our solution?

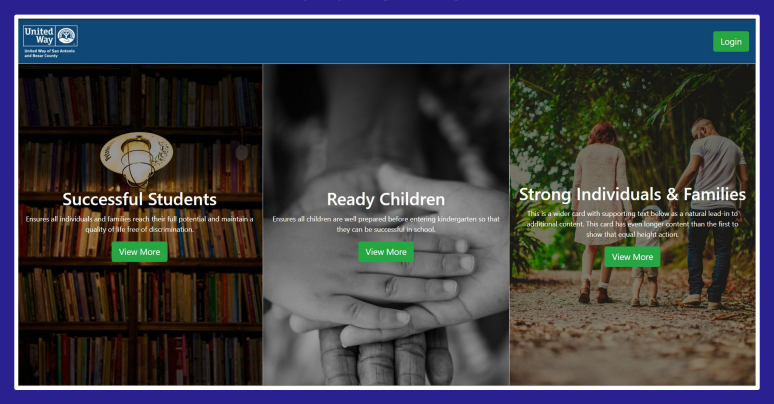
- Our solution addresses the client's needs of providing engaging visualizations for the general public and stakeholders.
 - Create a loging





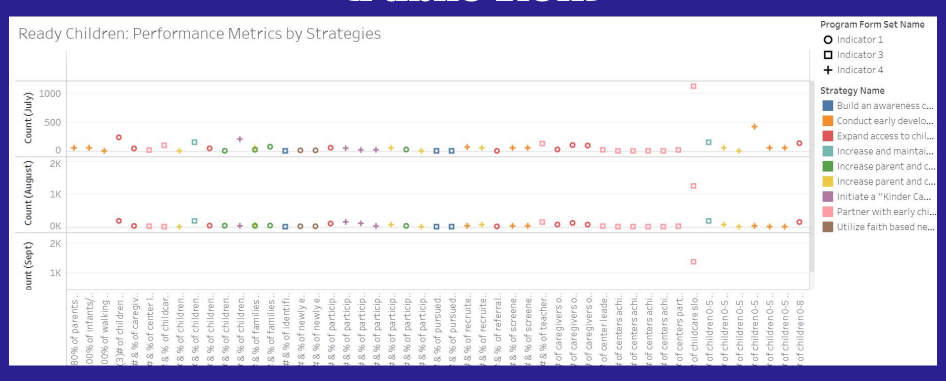


Impact Councils (Public View)



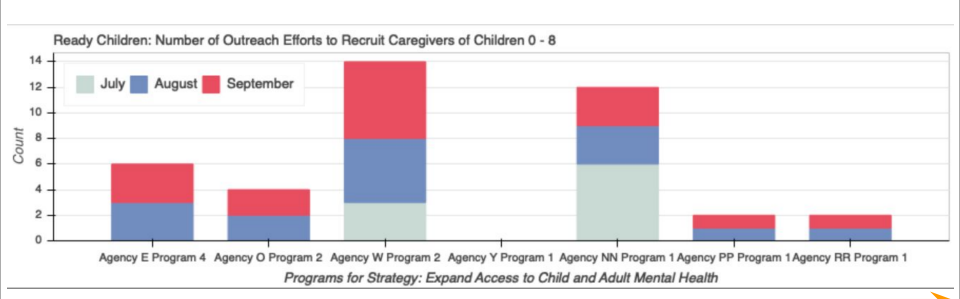
Impact Councils - (Private View)

Ready Children (Public View)



Ready Children (Private View)

Graph for Ready Children



Thank You!