





Feedback from team diamond dogs, Jared, Daniel, Derek, Jeannine:

try to find data with percentage of people that don't have life insurance and don't think they should have life insurance.

Try a line graph for the payouts by category graph.

We decided not to make any changes based on the feedback given. While we could probably implement the first suggestion just by combining the percentage of people with life insurance and the ownership gap percentage and subtracting this from 100, but we didn't feel that it's useful enough to include.

We made a visualization to test the idea of having payout categories as a line graph, but we chose to stay with what we had originally as we weren't so much trying to show how each category changed over time, but rather comparing the amounts spent on each category