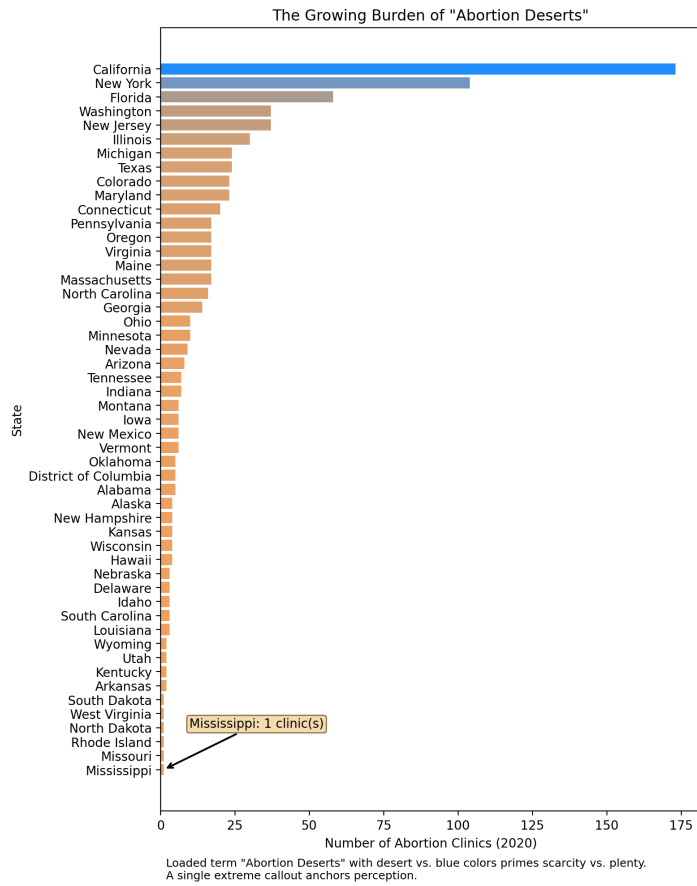
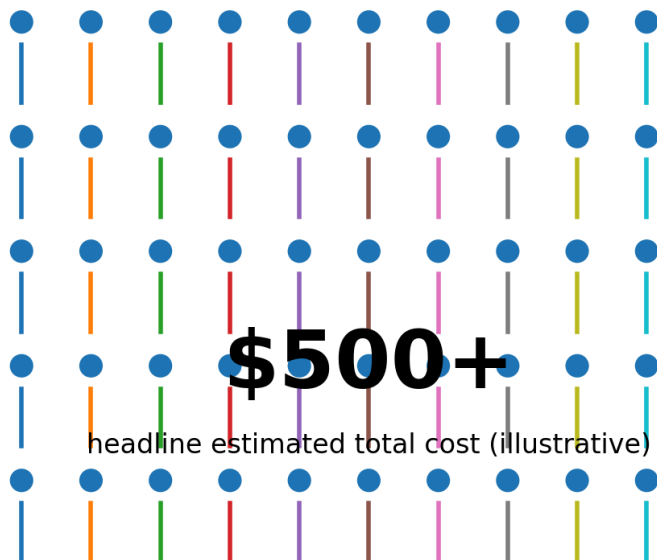
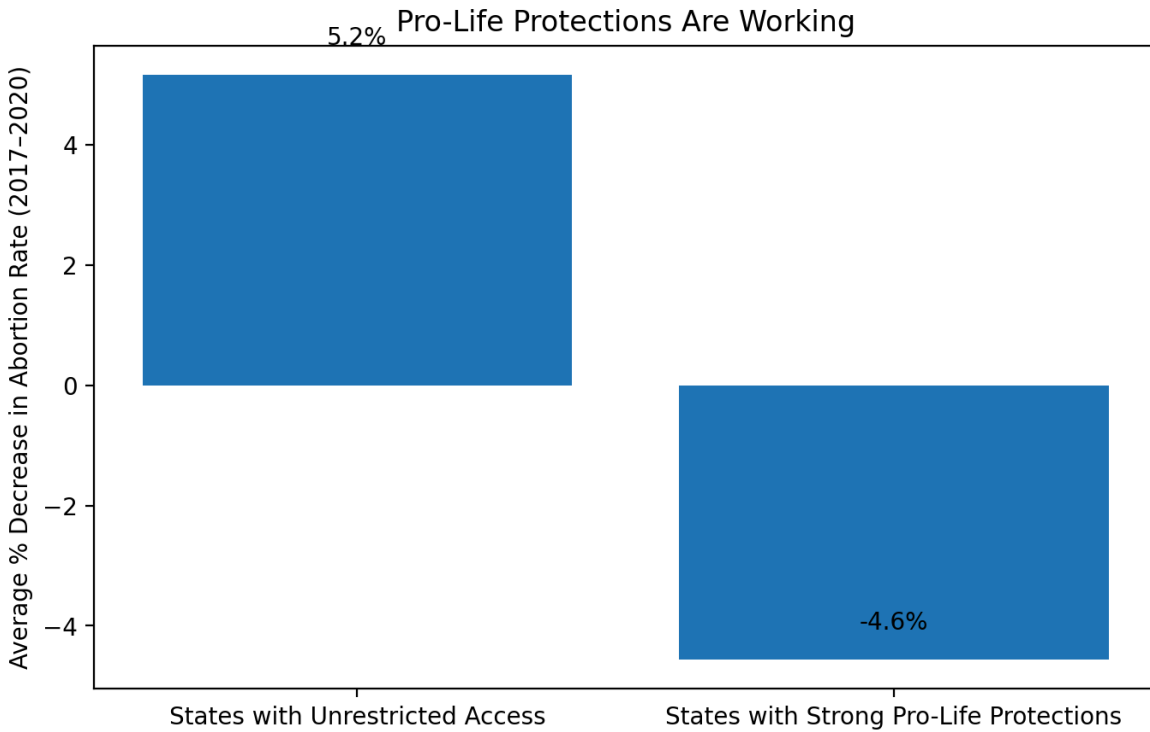




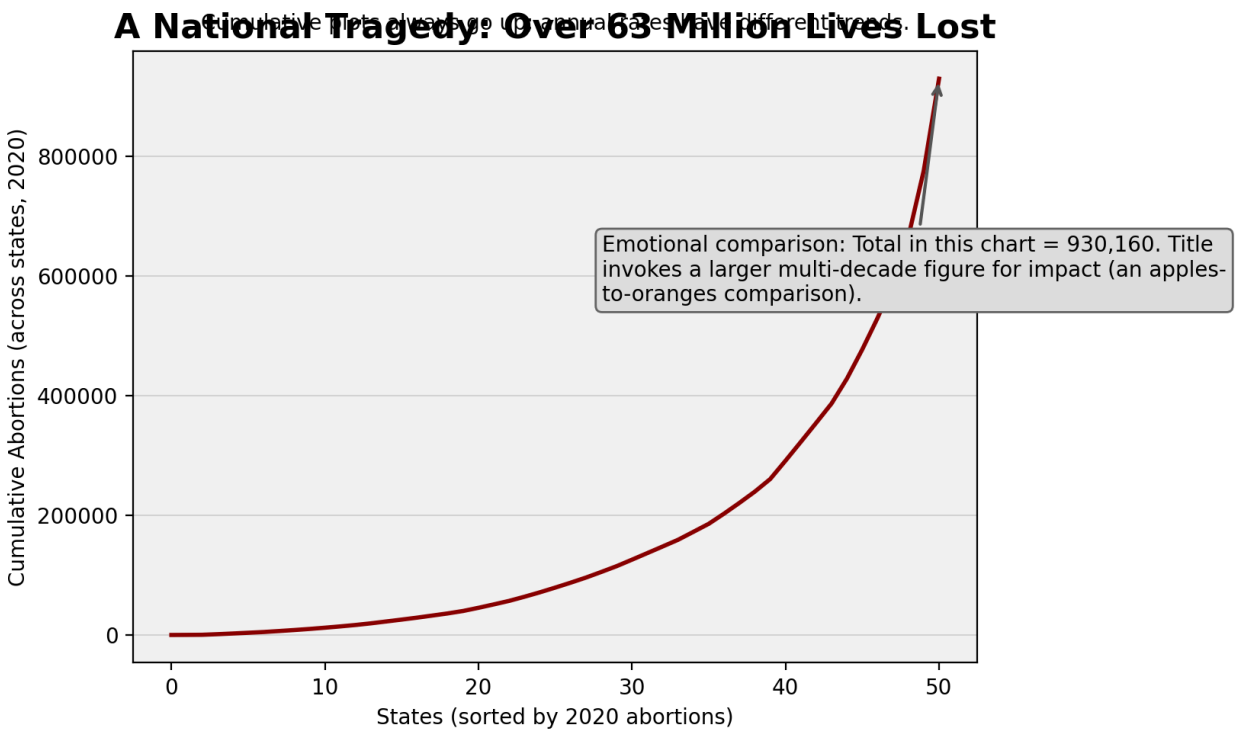
## The Unaffordable Barrier for Those in Need

Emotional appeal via human icons; framing emphasizes hardship. Single aggregated figure ignores variability to maximize impact.





Uses percent rate change (not absolute counts), loaded labels, and implies causation.  
Baseline differences are obscured.



The visualizations on the first page is the pro access side and the central proposition the visualizations are trying to communicate is that state level abortion restrictions will cause a public health and economic justice problem. The visualizations are trying to demonstrate that limiting access does not eliminate abortion and instead create dangerous and costly restrictions that will have the biggest impact on the low income population. The second page has the pro restriction visualization that argues state level pro life policies are more moral and actually decrease abortions. The visualizations are trying to demonstrate that these state level restrictions are reducing the number of abortions.

I think the first set of visualizations are more persuasive for a general audience. I think the two visualizations work well together because although they can stand alone, together work especially well together to tell the complete story. The first visualization shows the lack of access and the second visualization shows who is impacted by the lack of access. Together, they can really communicate the central argument to the audience and will leave a stronger impression.

I used several deceptive and persuasive techniques including language, data manipulation, and visual choices that would invoke an emotional response. For languages, I choose terms like "desert" and "tragedy" to paint a picture in the audiences' minds when reading the titles of these graphics. The data I used is also strategically manipulated by for example using extreme examples that technically are outliers, aggregating costs into a single intimidating figure, and using cumulative totals to increase shock value instead of being unbiased. The visualizations are also misleading by manipulating the y axis to show a percentage increase instead of absolute numbers which implies a correlation but is logically flawed. I also chose color schemes like from warm to cold and also using human icons to guide the viewers to side with the visualization's argument.