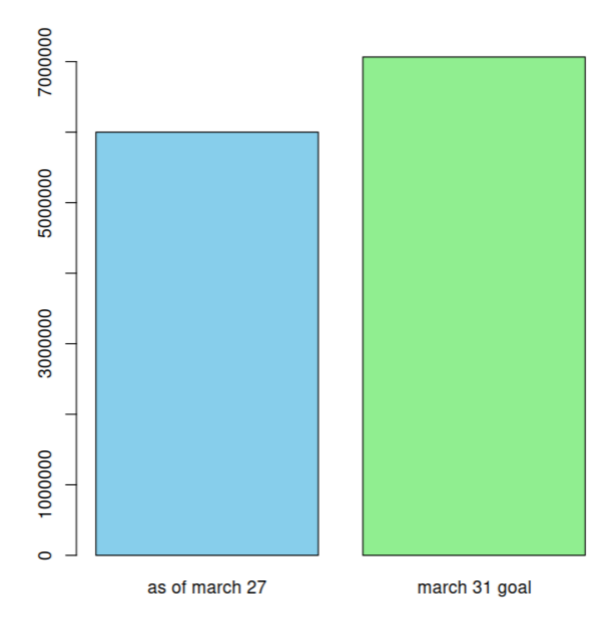
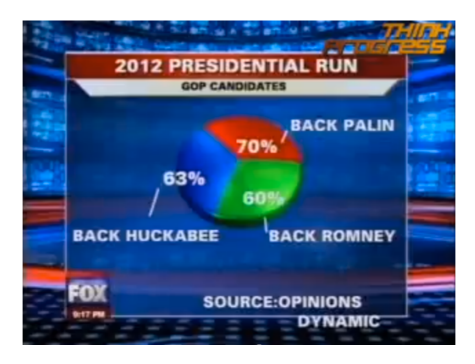


The y-axis is not represented accurately, returning an unaccurate depiction of the situation. Actually, the y-axis is complitely missing resulting in poor readability.

Obamacare enrollment

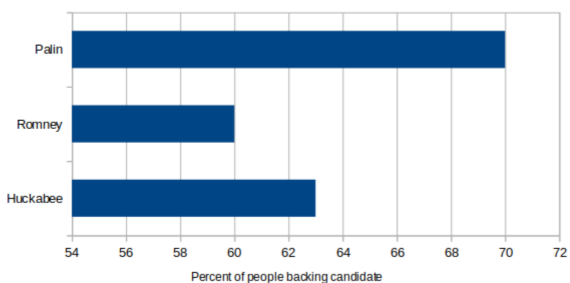


Here is my corrected chart of the obamacare enrollment, fixed to scale

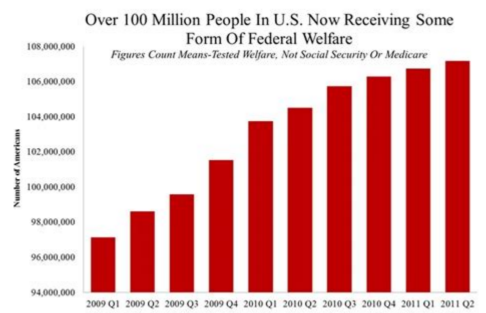


The sum of the pie chart sums up to 193%, which is of course not possible. A more accurate way to represent data like this would be using bar charts.





Here is my corrected chart, showcasing the backing in a better way



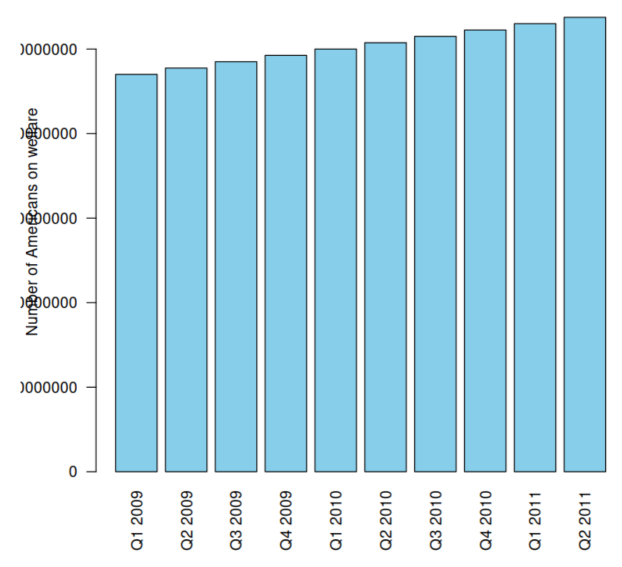
Figures include anyone residing in a household in which at least one person received a program benefit.

Source: U.S. Census' Survey of Income and Program Participation.

Produced by Senate Budget Committee Republican staff, Ranking Member Jeff Sessions || http://budget.senate.gov/republican

The y-axis is once again misrepresented. Th statistic very poorly.	is time the axis actually exists	s, yet it displays the

Over 100 million Americans are on welfare



This is my fixed chart. I could not get the y-axis to fully include the numbers, they are half-cropped out for some reason. Now the chart shows roughly the same increase as the original