1. Given a brief rationale for your design. What choices have you made? Is there something we need to know to interpret it?
2. How have you adapted your initial design based on the feedback that you have gotten?
   1. One of the critique correctly pointed out that the lack of axises ticks for each subplot makes it hard to read the trend for each country. Therefore, I added the axis title and axis ticks for each of the subplot. Note that now the viewers can read the trend of each country without the need to scrolling to the left or to the button to align the axises.
   2. Following with the previous issue about readiblilty, I removed unnecessary grids in the background. Because the y-axis variable is log-transformed, the minor horizontal lines (e.g, the line in the middle of 105 and 106, which denotes 105.5) are hard for people to understand. Therefore, I remove these minor horizontal lines to reduce distracting pieces in the graph.
   3. The criques for my Q2 design correctly pointed out that it could be difficult for lay people to understand the scientific notations, so I changed the y-axis labels from exponents (105, 106,…) to character expression (K, M, B). I hope this would imrove the readiblilty for those who don’t know exponents.
   4. To address another critque about that I didn’t make it clear I was using the reduced dataset, I added the description both in the caption and in the title that I was using the reduced set. This highlights the fact that the data shown is only a subset of the complete dataset.
   5. To emphasize that it is not a mistake that these countries fall into two categories – those who only donate and those who only receive, I color-coded and enlarge the titles to make this dichotomy clear.
3. How did you make it (tell us the specific tools - especially if you did some programming). How faithful is your design to the actual data? (this might be anything from “it’s completely a sketch based on my impressions from a quick look at the data” to “it was computed from the actual data” or anything in between - please be specific)