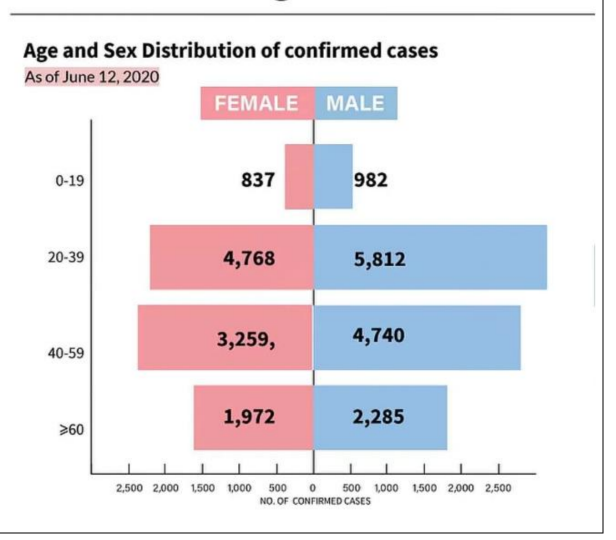
COVID-19 PHILIPPINE SITUATIONER #047 (JUNE 13, 2020)

Goal: Shortening Duration of Infect



- Source:
 https://www.reddit.com/r/dataisugly/comments/h8qy1j/where-do-i-even-begin/
- Intended audience:
 General public (Explanation: COVID-19 data for public information)
- Misleading components:
 - o Flipped Y axis

- The values on Y axis should start 0 from the bottom and work their way up.
- Explanation: This can cause the decoders to misread information if they don't properly read the labels. Normally people would assume ascending values to go up on the Y axis.
- Incorrect X axis labels
 - The labels go from 2500 to 0 to 2500 again. These labels do not match the data in the bar graphs.
 - Explanation: the value such as 3259 and 4740 do not correspond to correct locations on the X labels. This makes the scaling in the graph incorrect and may mislead the decoders.
- Distorted values on the bars
 - Values such as "3,259," have incorrect commas and the values are distorted so this graph should not be used for official use.
 - Explanation: Distorted Data.