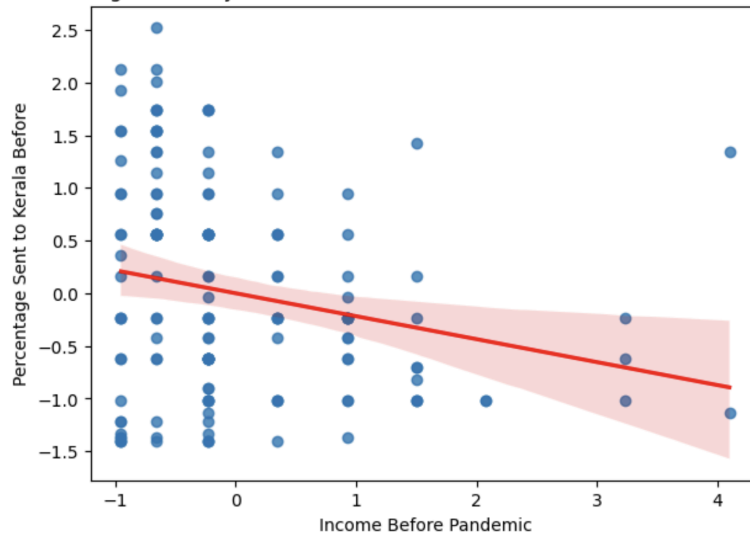


Data Communication Piece

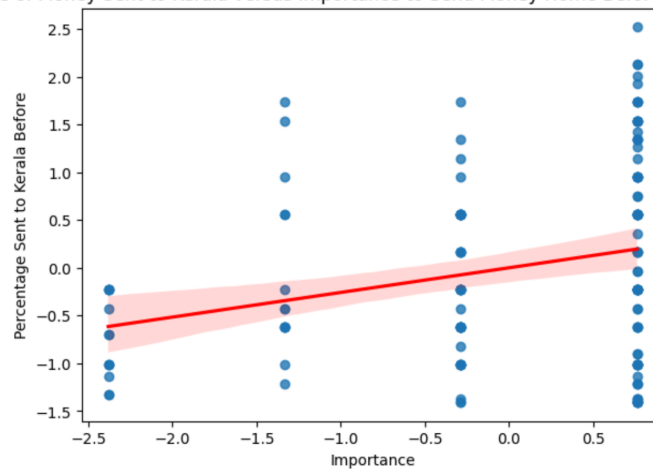
Slope: -0.21792590840019488
R-squared: 0.05
P value: 0.01

Fig.9 Percentage of Money Sent to Kerala versus Income Before the Pandemic Normalized



Slope: 0.25813949034774974
R-squared: 0.07
P value: 0.00

Fig.10 Percentage of Money Sent to Kerala versus Importance to Send Money Home Before the Pandemic Normalized



Caption: Figures 9 and 10

Explanation: In these graphs, it is harder to understand what the slope means, we can now compare the slopes in figure 9 and 10 properly. In our misleading piece, we came to the conclusion that income level doesn't impact the percentage of money sent to Kerala as much.

However, in the two data pieces above the slope for income vs percentage of money sent to Kerala is -0.21 , while slope for importance vs percentage of money sent to Kerala is 0.25 .

Ignoring which is positive and negative aside, this shows that income and importance had a similar impact upon the percentage of income sent to Kerala before the pandemic. There isn't much of a difference between 0.21 and 0.25 – they seemed to change the percentage of money sent to Kerala by a similar value. One led to a decrease and the other an increase.