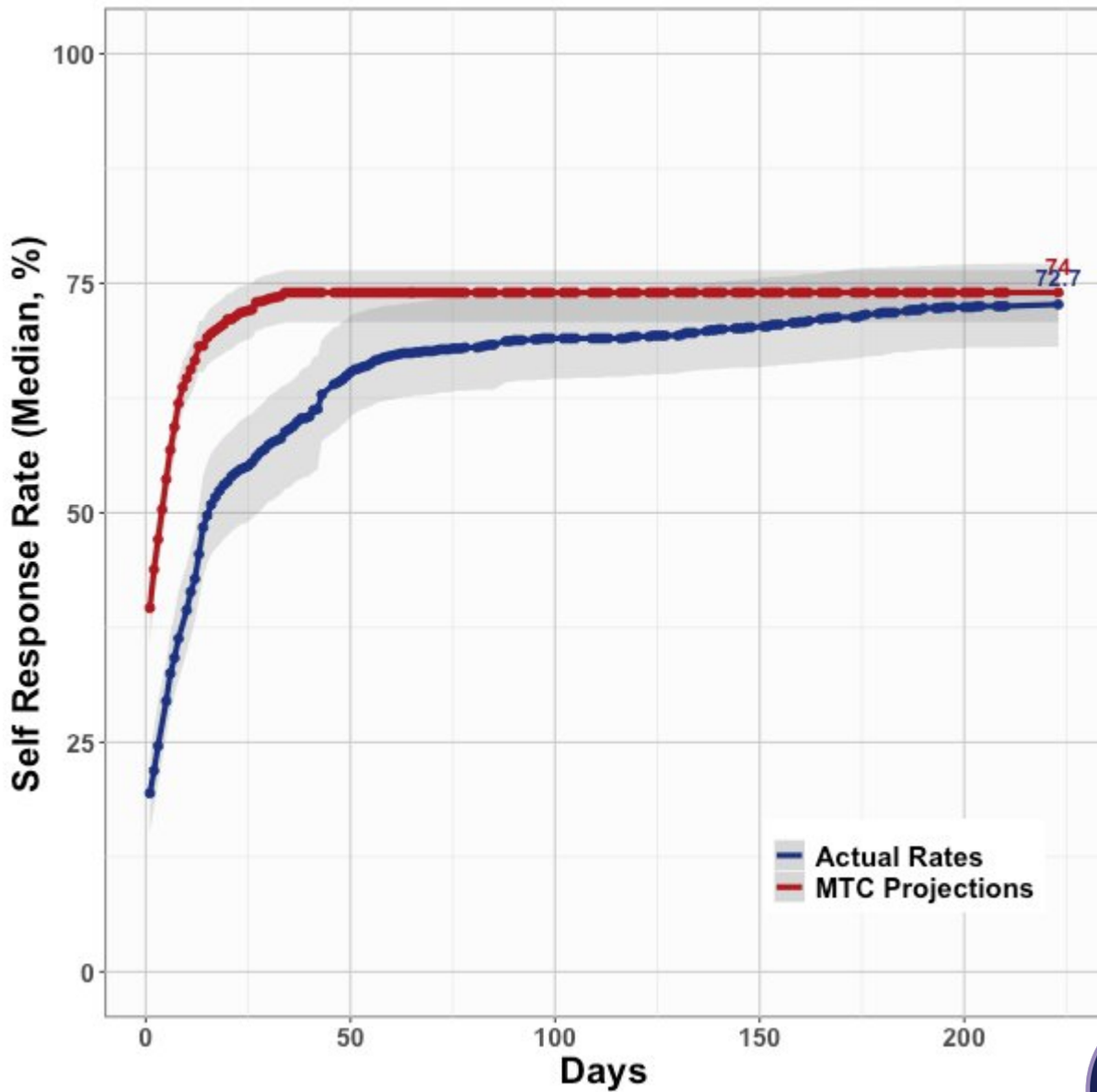


# Response Rates

## Rural Areas (data from [October 28, 2020: Final rate](#))

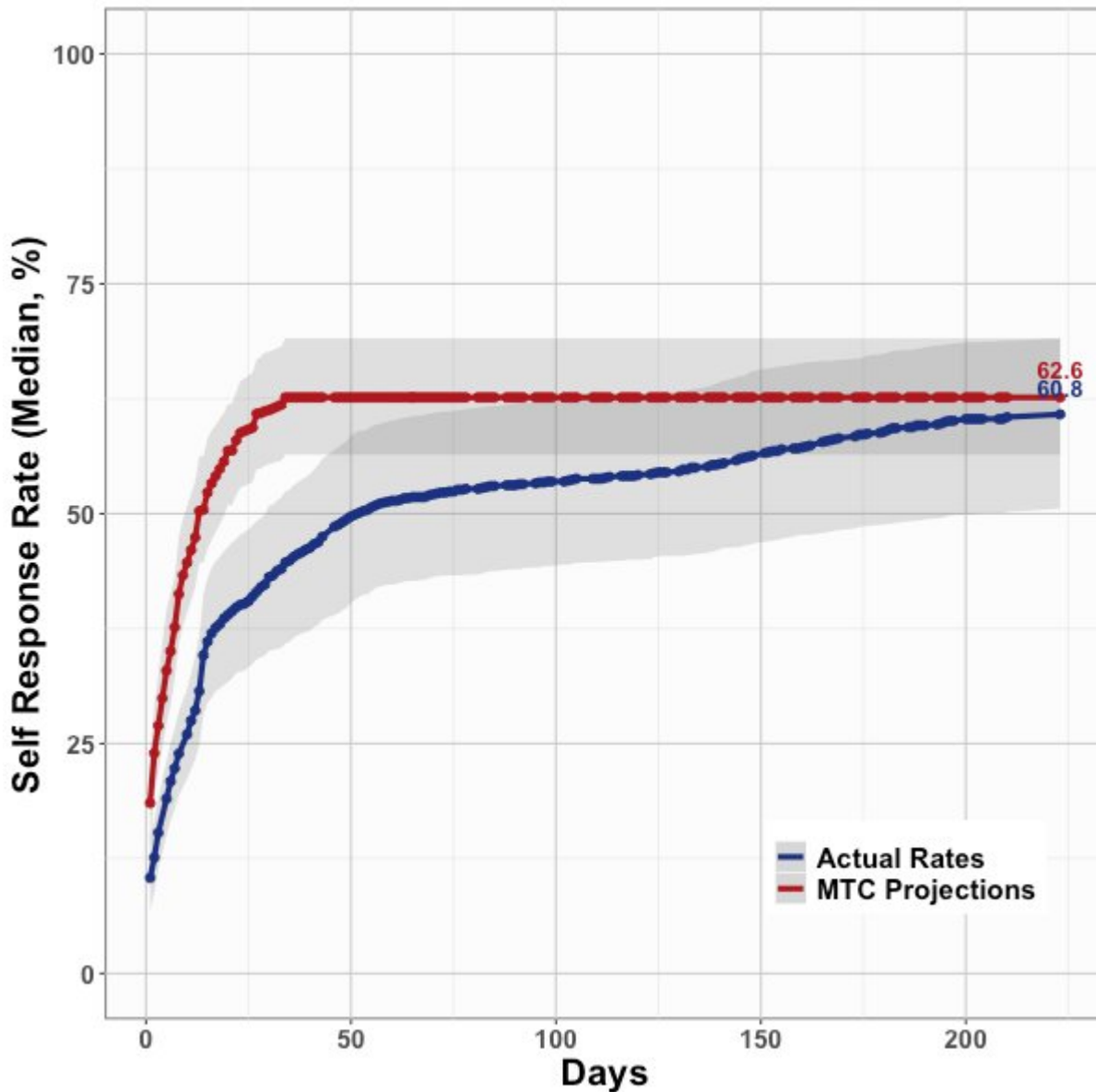
The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the rural MTC geographic area. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values for the tracts in that geography.





## City of Chicago (data from [October 28, 2020: Final rate](#))

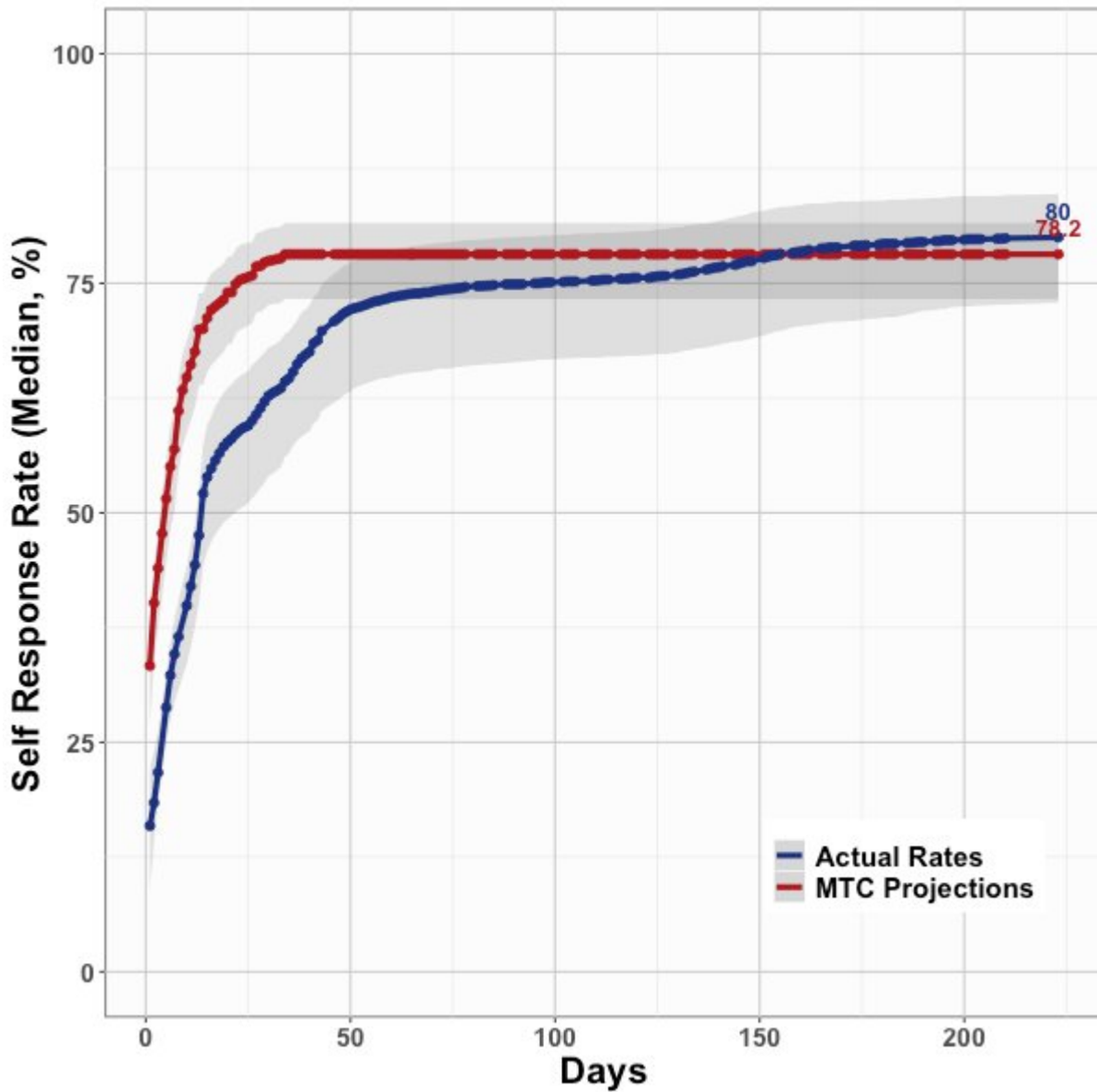
The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the City of Chicago MTC geographic area. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values for the tracts in that geography.



## Chicago Suburbs (data from [October 28, 2020: Final rate](#))

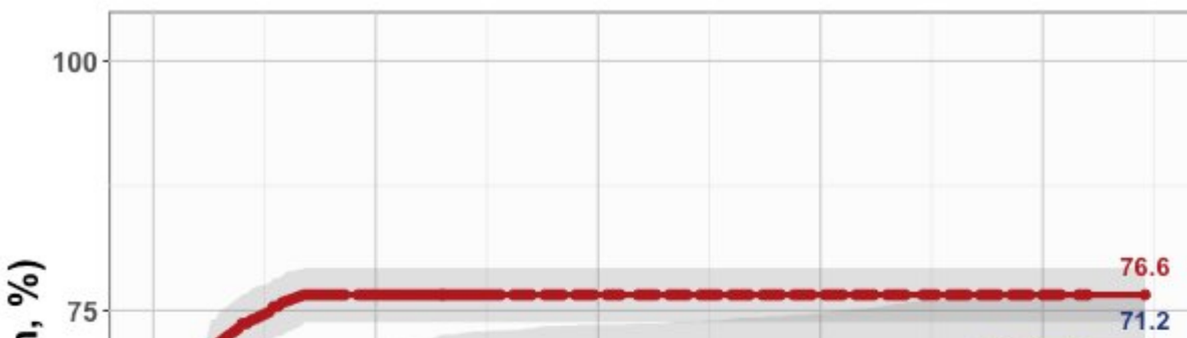
The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the Chicago suburbs MTC geographic area. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values

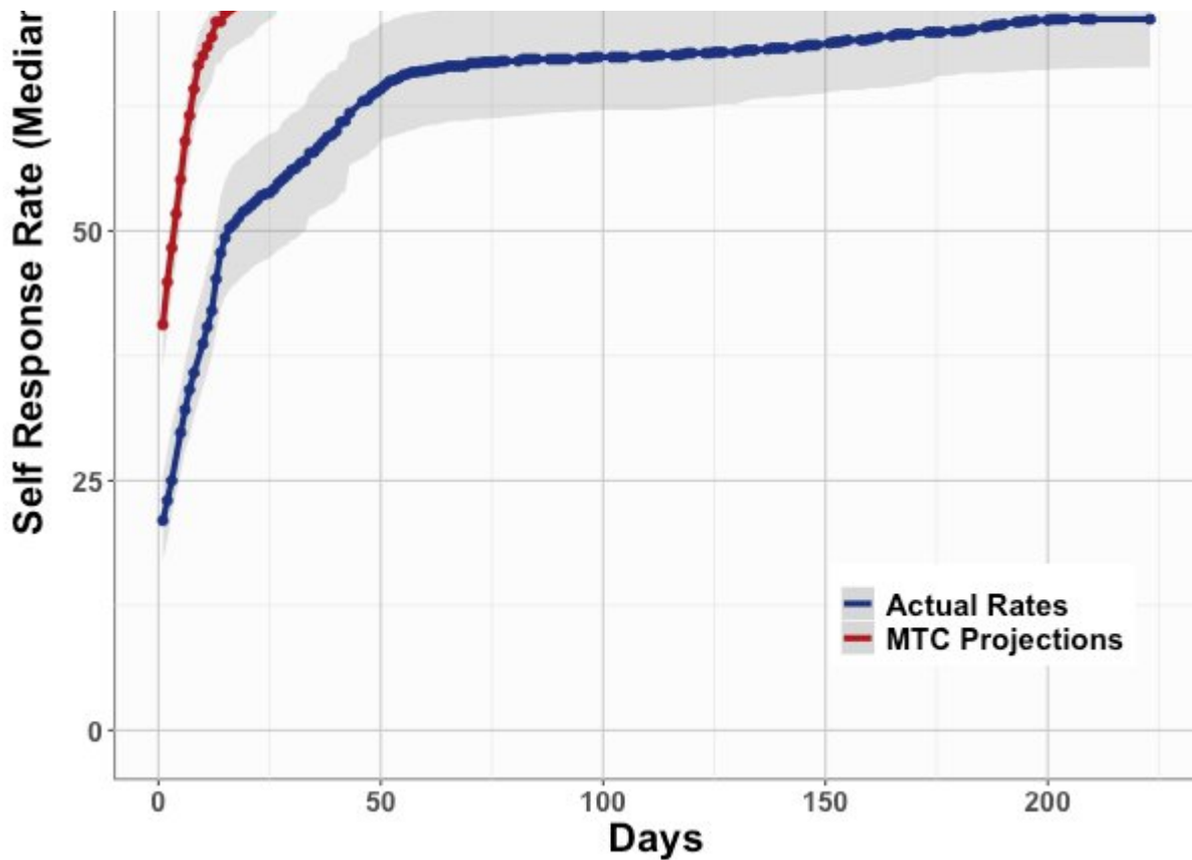
for the tracts in that geography.



### Urban Clusters (data from [October 28, 2020: Final rate](#))

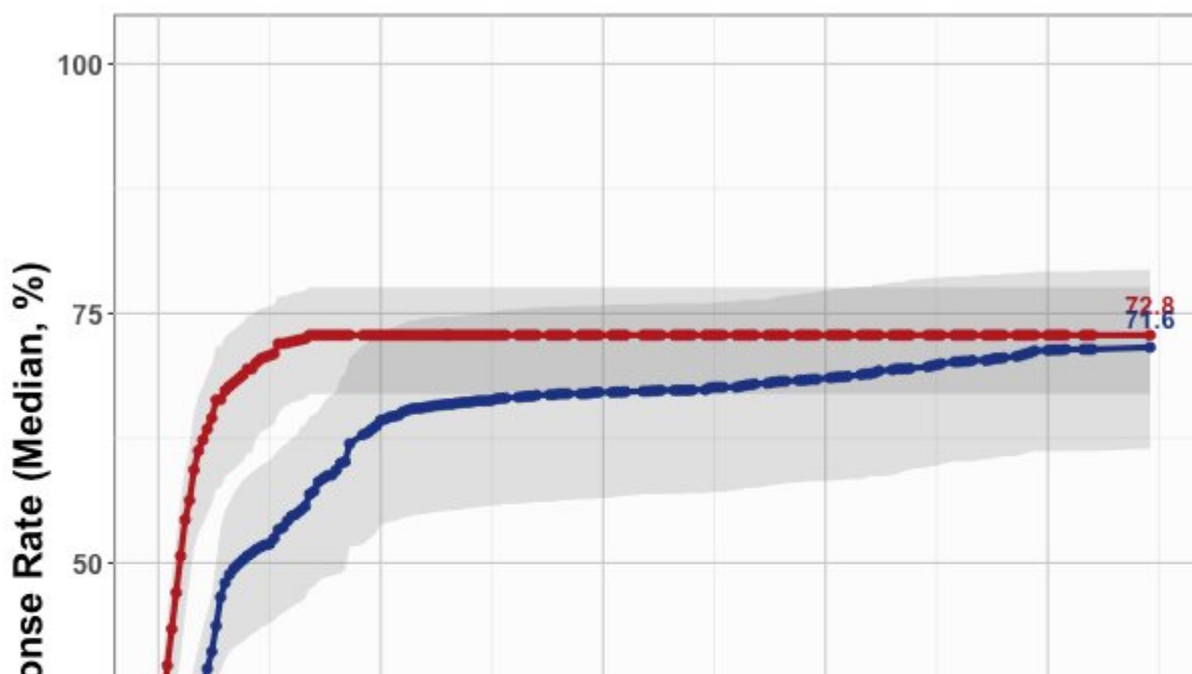
The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the urban clusters MTC geographic area. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values for the tracts in that geography.

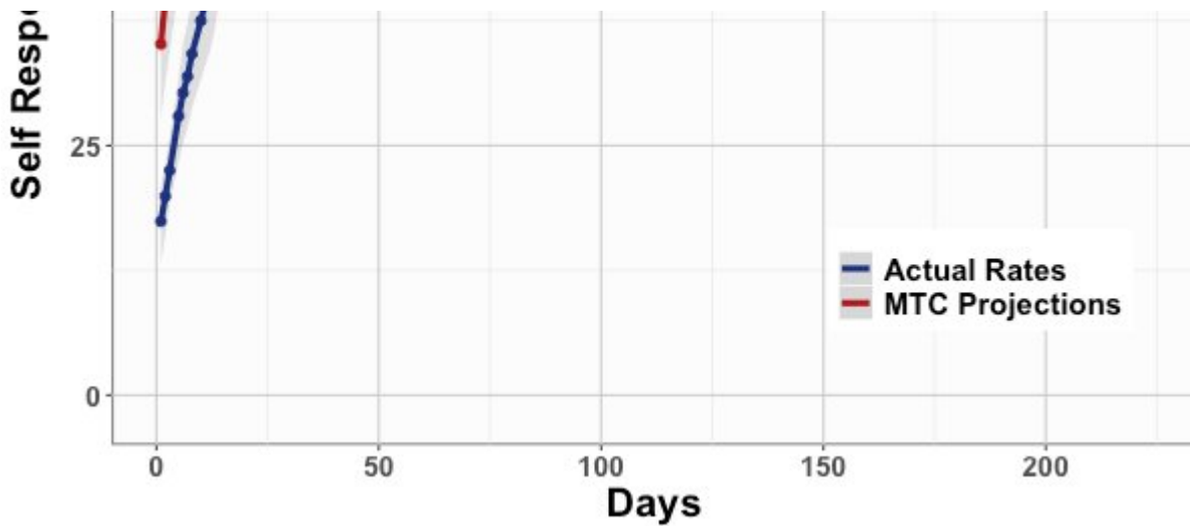




### Urban Areas outside of the Chicago Region (data from [October 28, 2020: Final rate](#))

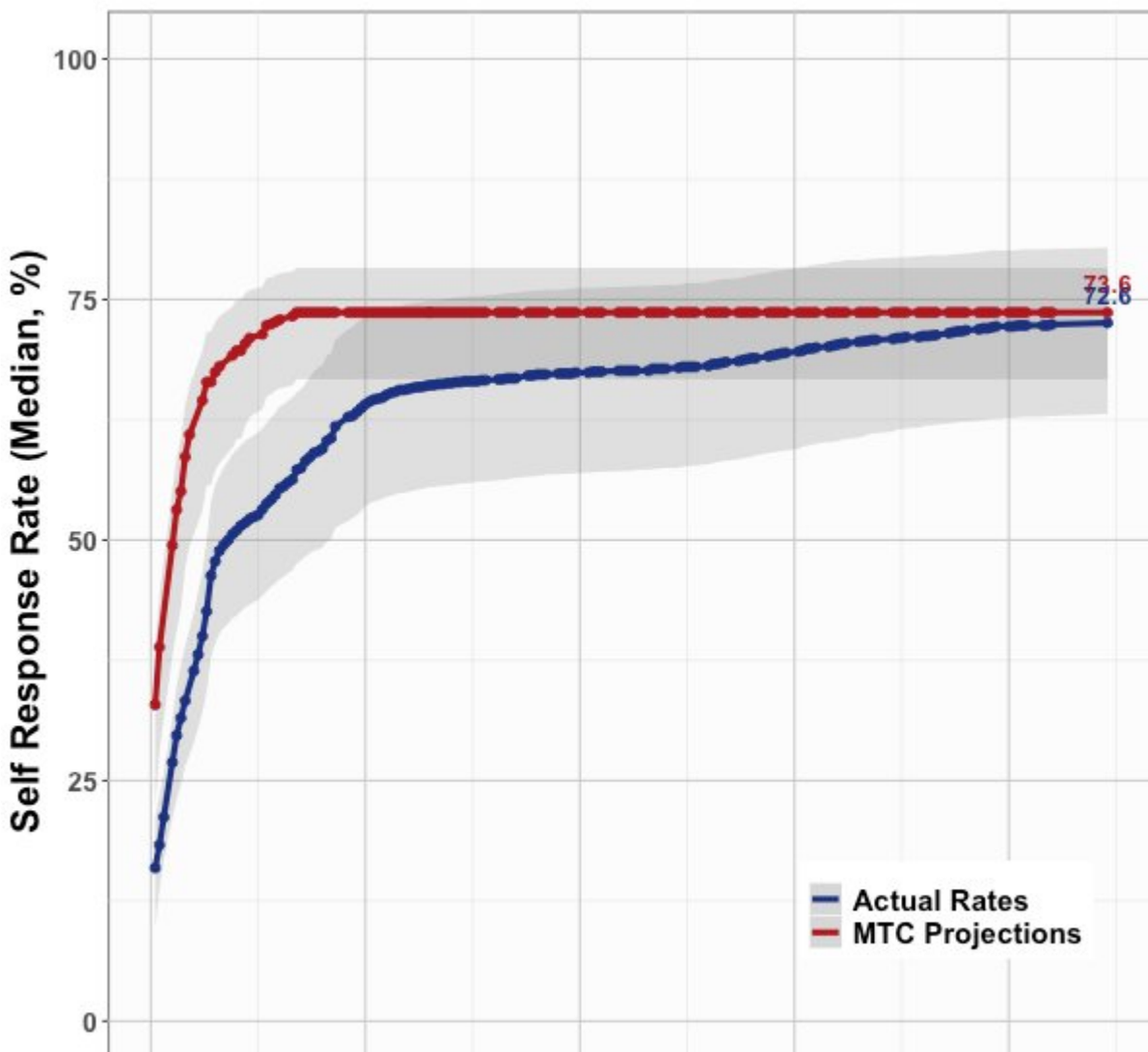
The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the urban areas MTC geographic area. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values for the tracts in that geography.





### Illinois-wide (data from [October 28, 2020: Final rate](#))

The graph shows the actual census 2020 self response rates compared to the MTC projected rates. The graph corresponds to the entire state. The lines in the graph show the median value for that geography, and the shaded areas around the lines show the distribution of values for the tracts in that geography.





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