

UTILIZING COMMUNITY EFFORTS AND POWER TO PREVENT COVID SPREAD

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Abstract

Covid-19 outbreaks are of great worry to all of a country's management entities, especially in diverse world regions. Indian authorities are also dealing with the viral outbreak, and they've taken some problematic steps to keep the country's growth pace under control.

This research aims to determine the present state of coronavirus transmission in India and the impact of different actions done to combat it. National Lockdown has reportedly helped to keep track of the "progression rate of infected patients." dowers this information.

Keywords: Covid-19, progression rate, Power of Community

Introduction

The eruption of "COVID-19 in different parts of the world is a major concern for all the managerial units of respective countries". India is also facing the very tough task of governing the virus epidemic and has managed its growth rate through stern measures. This study dowers the current status quo of coronavirus spread in India and the impression of its various actions. With the help of "data fonts (till 7th-8th April 2020) from several state units of India and Ministry of Health and Family Welfare", Government of India, this schoolwork presents many trends and shapes. It has been reported that the "progress rate of diseased cases has been precise with the help of National Lockdown".

Research Questions

- COVID-19 impact on daily life
- People's behaviour towards covid-19

Research Aim and Objective

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Utilizing Community Efforts and Power to Prevent COVID Spread

The research aims to study and analyze the upshot of the COVID-19 Pandemic on people in various parts of the country. The results from our survey, combined with those of others, are meant to surface aggregate learnings and under-studied questions to formulate a comprehensive response to the ongoing challenges presented by COVID-19.

Data Collection

The primary data was collected by using a questionnaire and secondary data also.

Research Design: Explanatory

Sources of Data:

Primary Data: Response through questionnaire

Secondary Data: Data available on the Internet

Sampling Unit: Community

Sample Technique: Simple Random Sampling

Study Sample Size: 200 -400 People

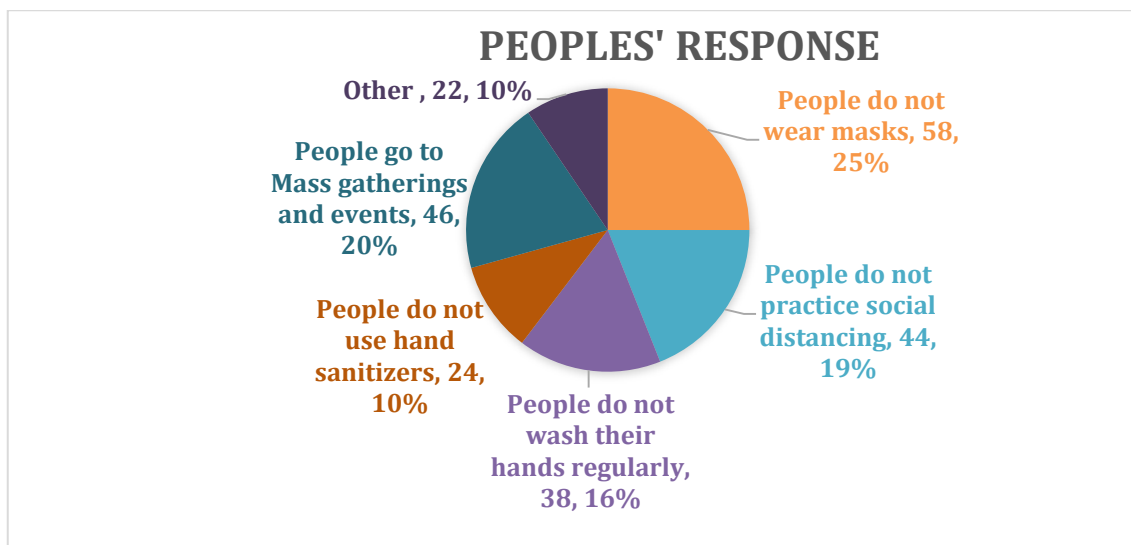
Study Sampling Area: India

Data Collection Method: Online Survey

Research Instrument: Questionnaire

Data Analysis and graphical representation

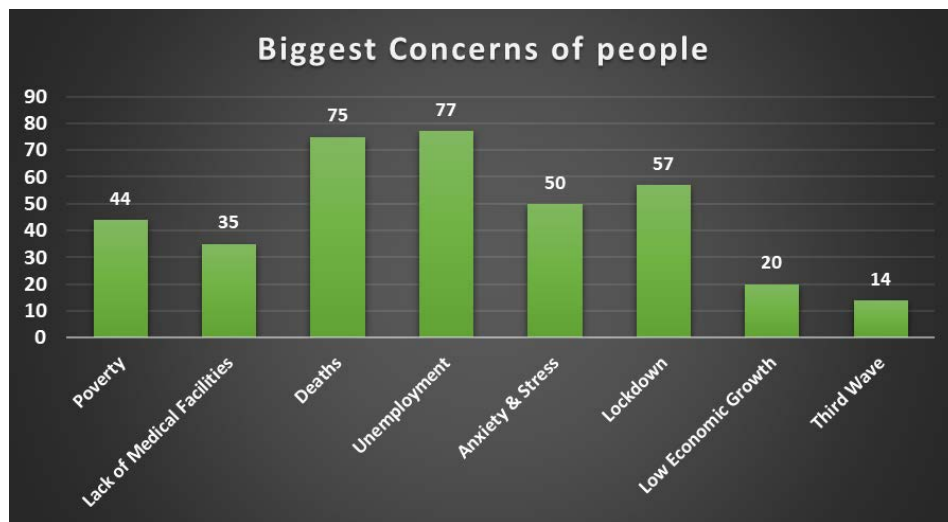
Question 1: According to you, why is covid spreading so rapidly?



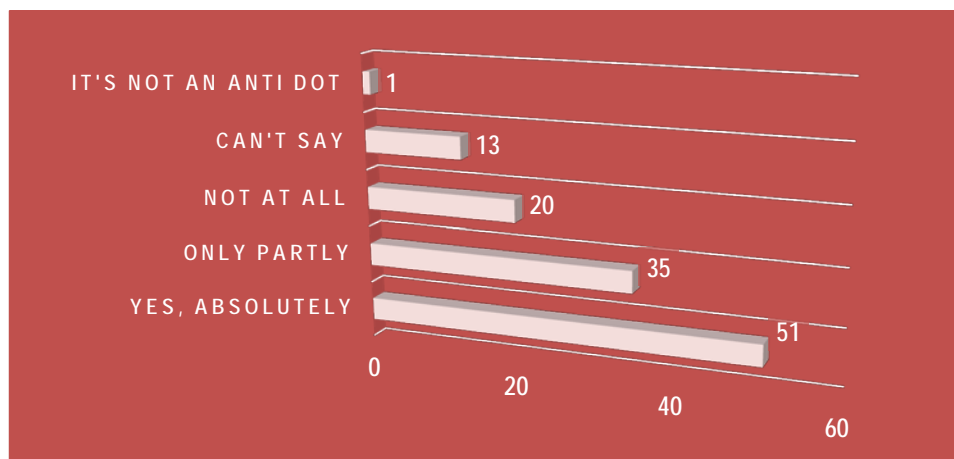
Observation: From the above data, we can say that the prominent reasons behind covid infection among people are not wearing masks, exposure to public events and mass gatherings & not practising social distance.

Question 2: What are some of your biggest concerns regarding the current covid crisis?

Observation: From the above graph we see that deaths and unemployment are considered the biggest concern of people. After that lockdown, Anxiety and stress, economic growth, poverty, poor medical facilities, poverty and the third wave are also included as a matter of concern among people.

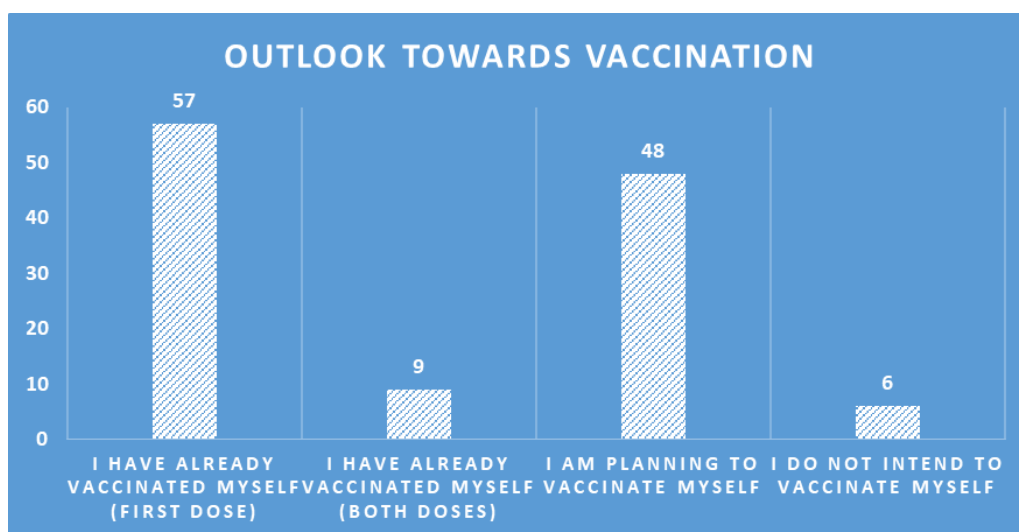


Question 3: Do you think vaccinations can effectively limit the spread of covid?



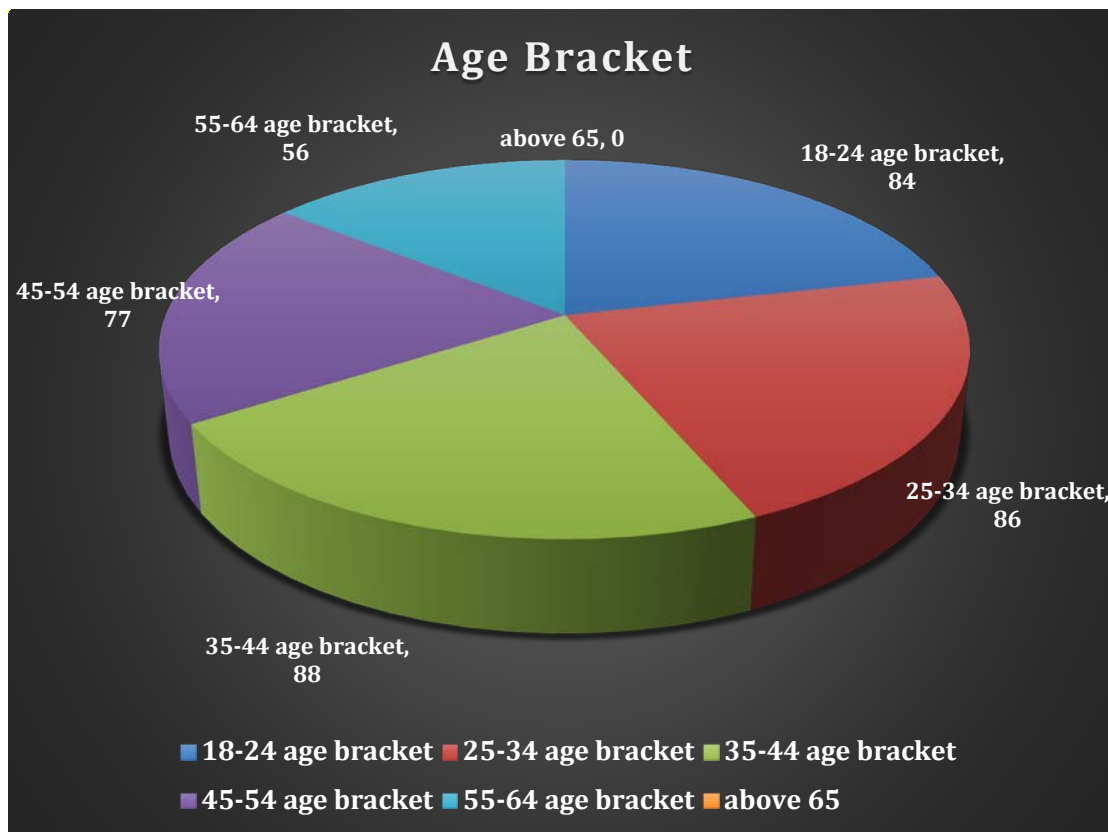
Observation: It can be seen from the above data that most people feel that vaccinations can effectively limit the spread of covid 19 pandemic.

Question 4: What is your outlook toward vaccinating yourself?



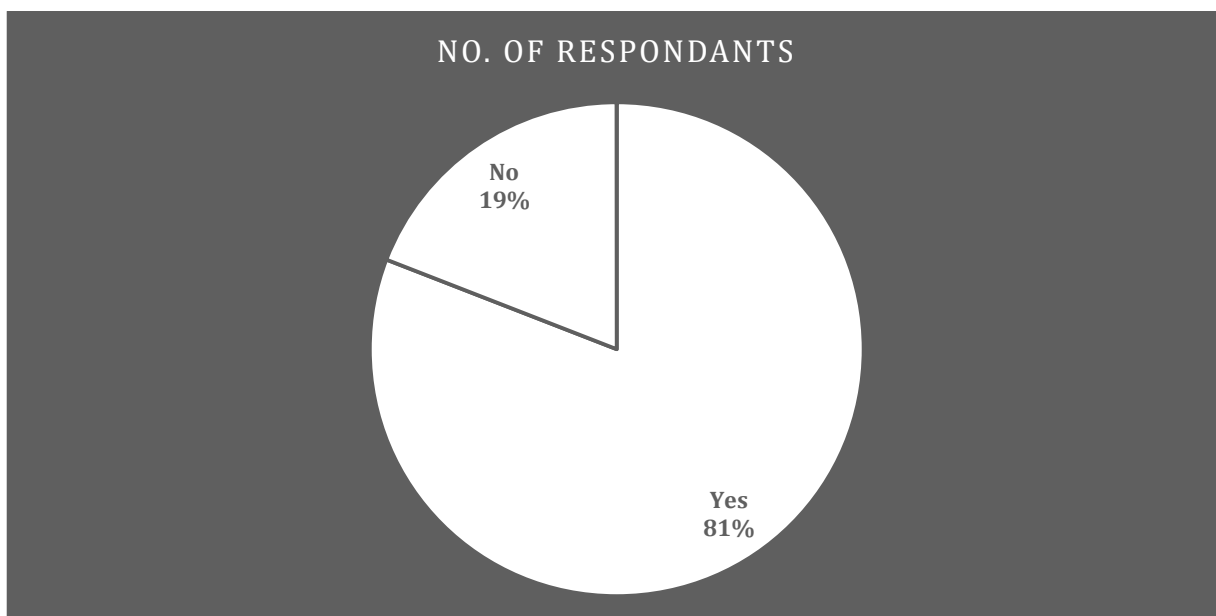
Observation: From the above graph, we can say that most people got their first dose of vaccination while people are planning to vaccinate themselves. However, only a few people got their second dose of vaccination.

Question 5: According to you, which of the following age groups should go for vaccination?



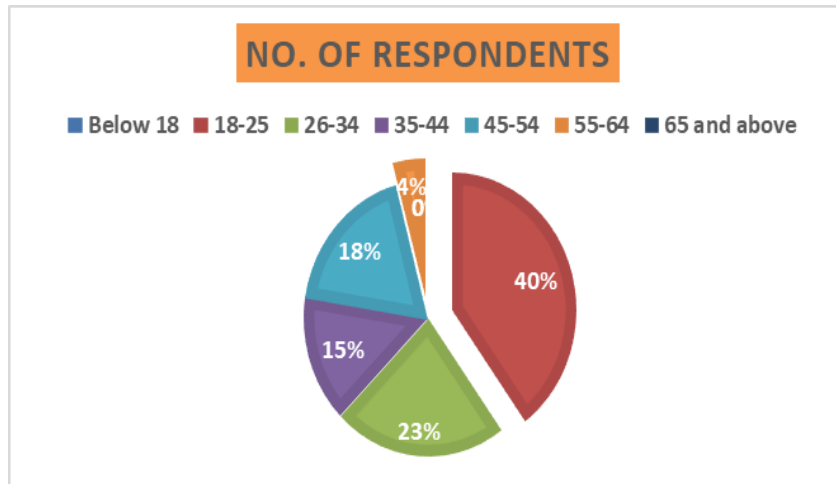
Observation: From the above figure, we can see that most people believe that the 18-24,25-34, and 35-44 age groups should go for vaccination.

Question 6: Have you heard of the latest government campaign for spreading awareness about covid called "Safai Bhi, Dawai Bhi, Kadai bhi"?



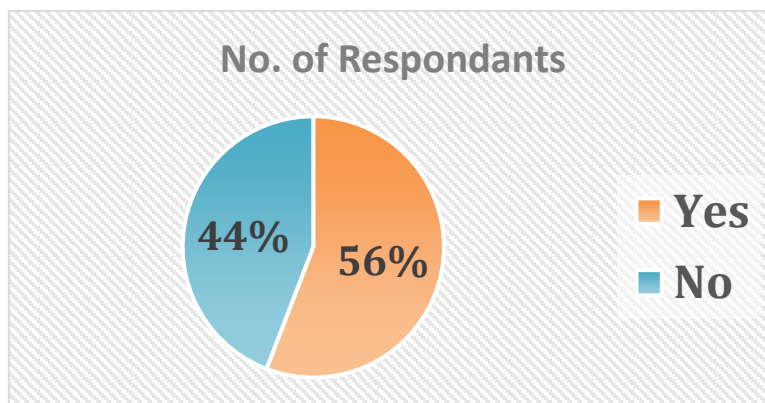
Observation: From the above data, we can conclude that majority of the people have heard of the latest government campaign for spreading awareness about covid called "Safai bhi, Dawai bhi, Kadai bhi".

Question 7: Which of the following age brackets would you be in?



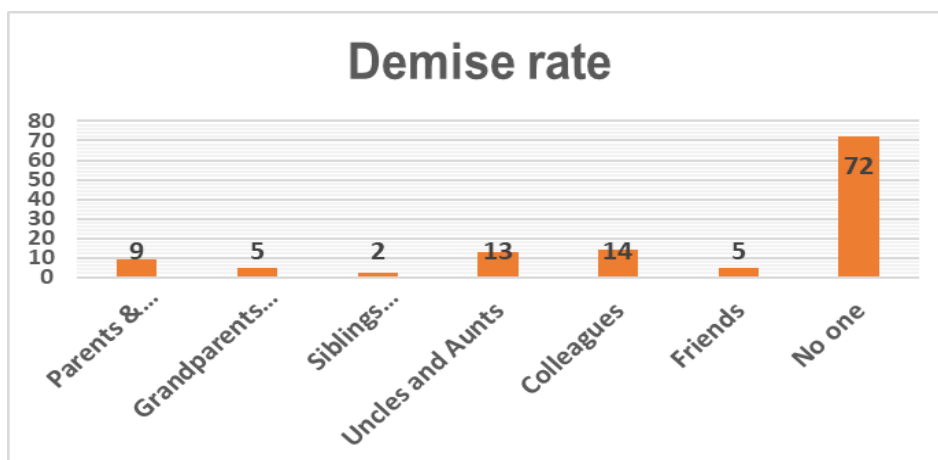
Observation: From the above figure, we conclude that most respondents are between 18-and 25. After that, 26-34.

Question 8: Have you or any of your immediate family contracted covid?



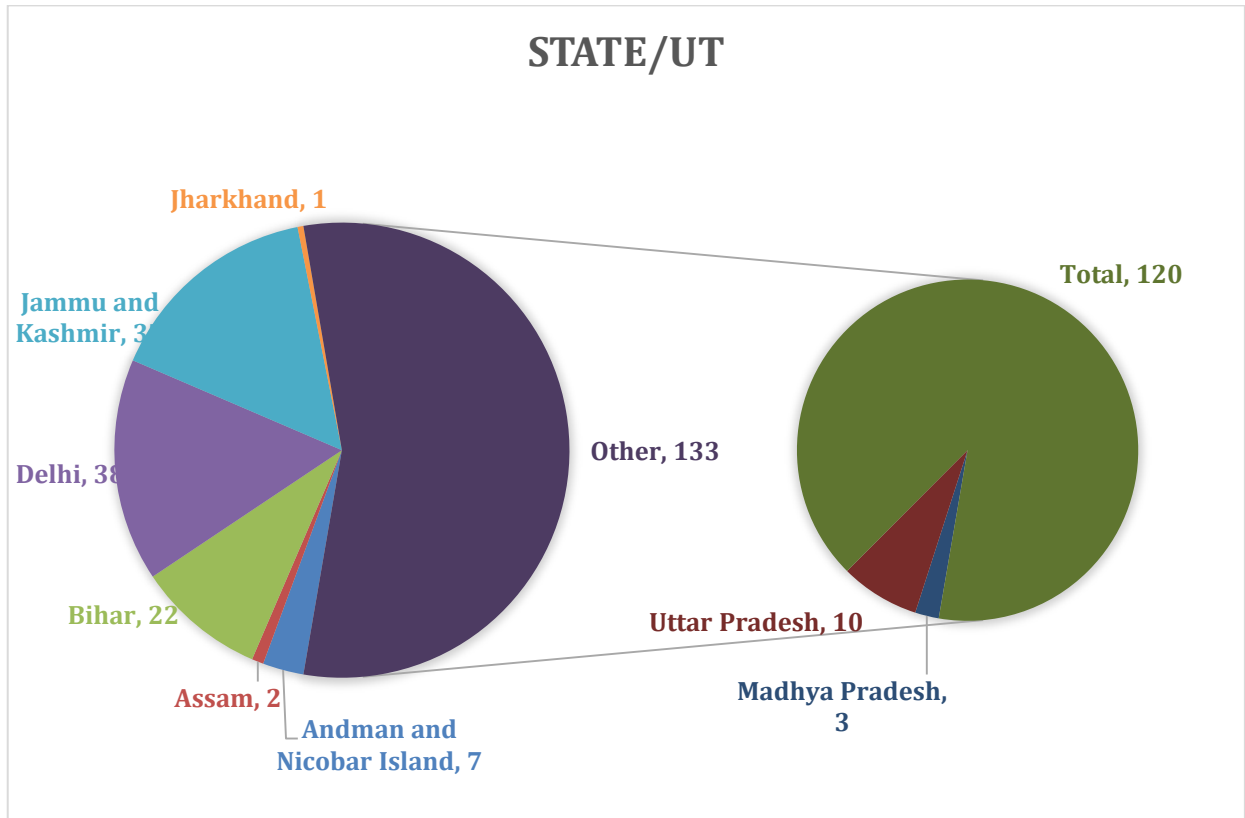
Observation: The above figure shows the majority of peoples' family members have been infected with Covid 19.

Question 9: Have you lost any of the following members to covid in the last year?



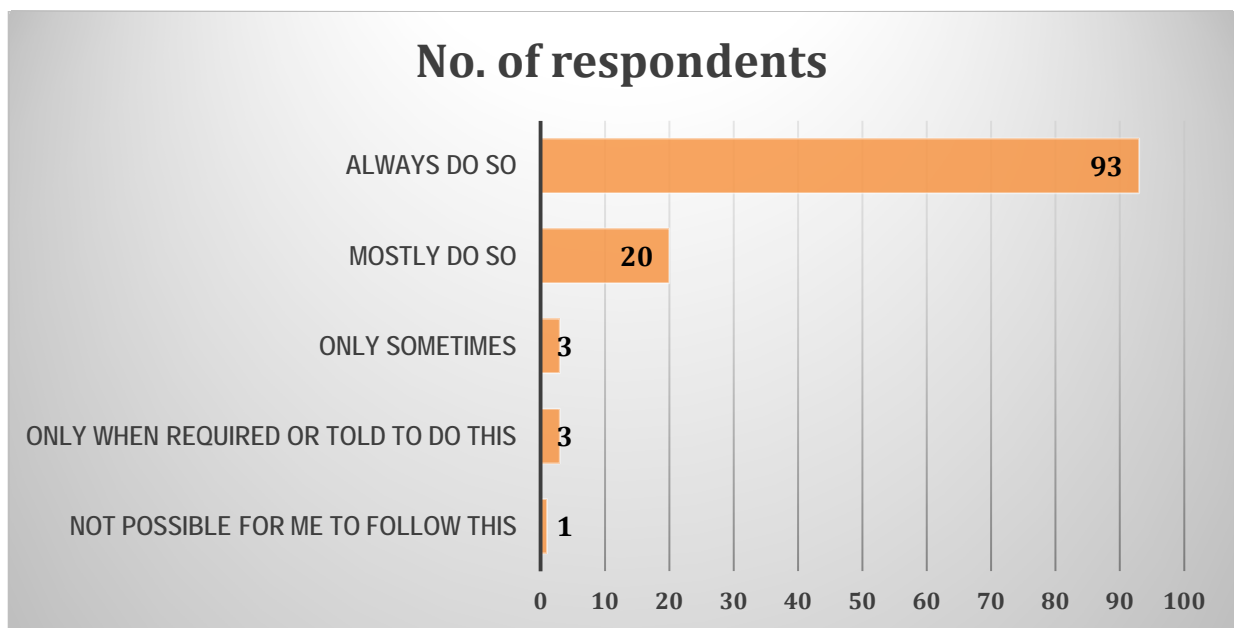
Observation: It can be said from the above graph that the majority of the respondents have not lost any of their family members due to covid, while few of them have lost their parents, grandparents, colleagues and friends.

Question10: You are a resident of which state/UT of India?



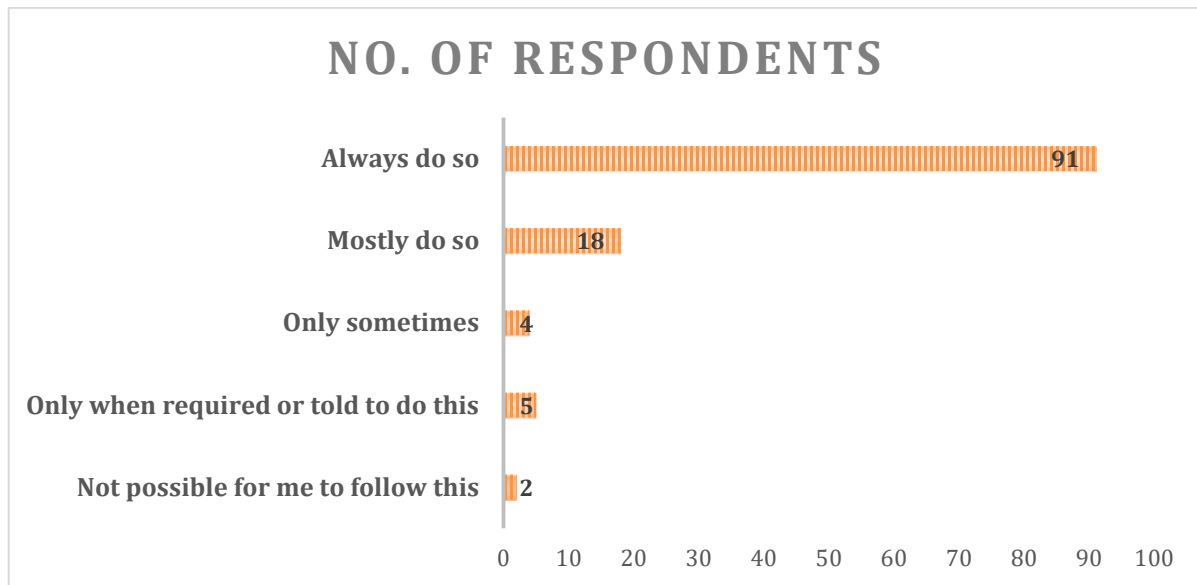
Observation: Above figure shows the no. of respondents from different states and Union Territories, Majority of the respondents are from Delhi and Jammu & Kashmir.

Question11: Which of the following statements would best classify your behaviour? Do I wear a mask properly covering my nose and mouth in all public places?



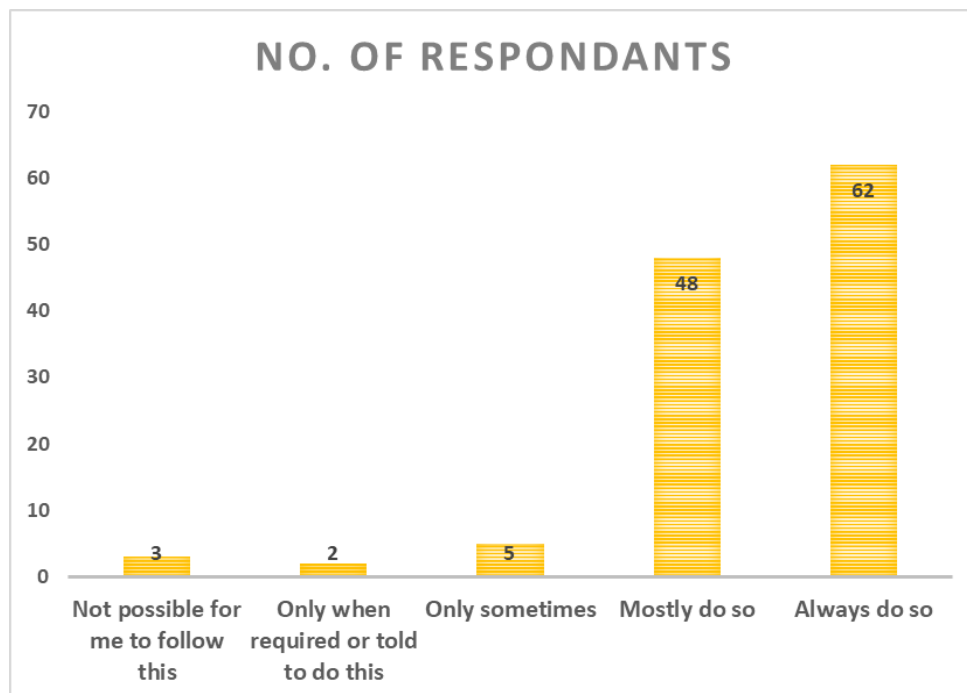
Observation: From the above graph, it can be concluded that most people wear a mask correctly covering their nose and mouth in all public places.

Question12: Which of the following statements would best classify your behaviour? I wash my hands with soap and water frequently (at least 6-8 times a day)?



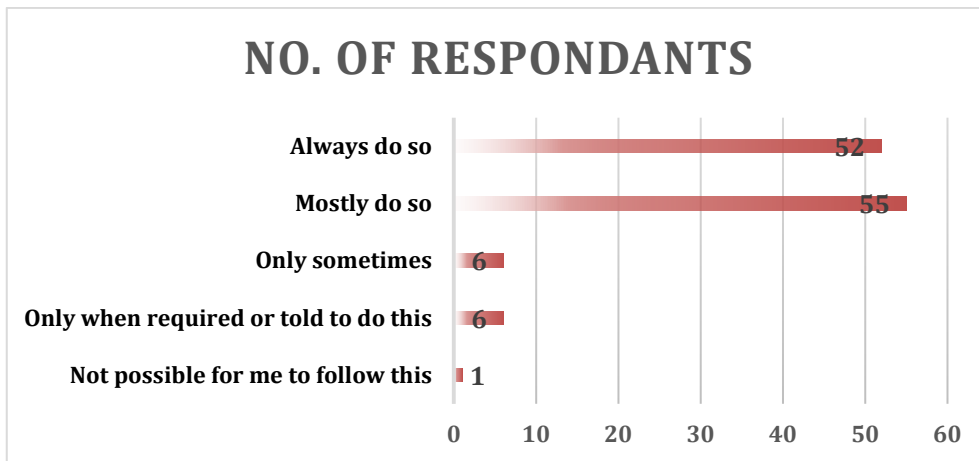
Observation: From the above graph, it can be concluded that most people wash their hands with soap and water frequently whenever they enter their home from the office, go to the washroom, and before their meals.

Question13: Which of the following statements would best classify your behaviour? I use a sanitizer to clean my hands whenever I touch any public surface or need to shake hands.



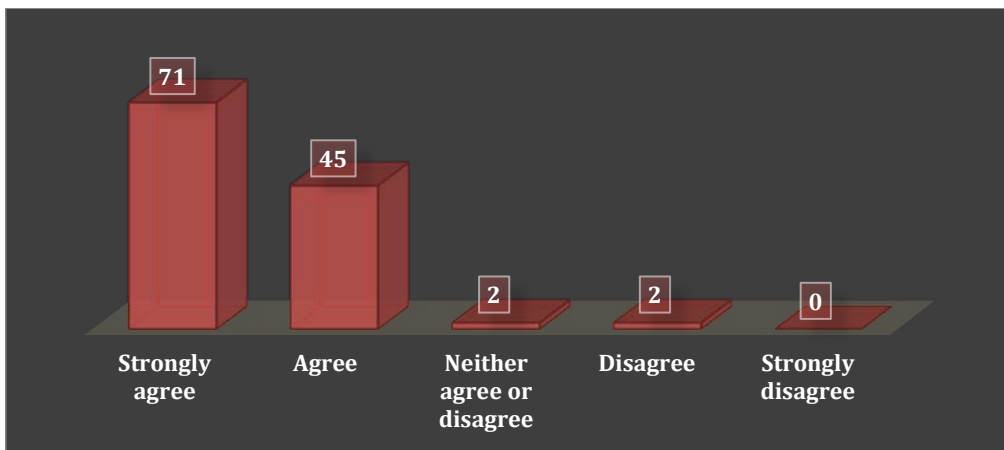
Observation: From the above figure, it can be concluded that most people use a sanitizer to clean their hands whenever they touch any public surface or need to shake hands.

Question14: Which of the following statements would best classify your behavior? I avoid going to crowded places such as markets places, religious places, gatherings etc.



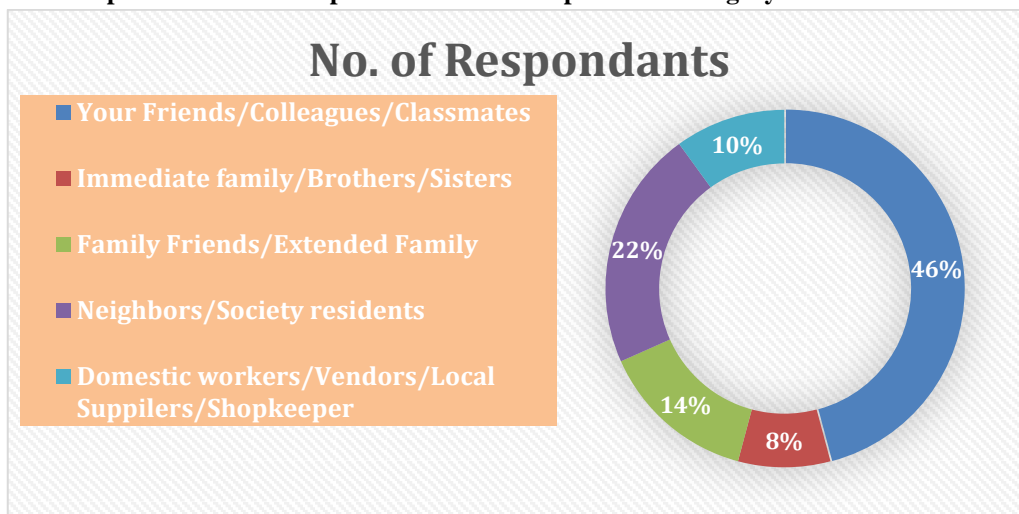
Observation: From the above figure, it can be concluded that most people avoid going to crowded places such as markets places, religious places, gatherings etc.

Question15: Based on your insights after interviewing the respondent, would you agree that the respondent follows covid hygiene norms?



Observation: Based on the information received from the respondents, it can be said that they follow covid hygiene norms.

Question15: Your respondent for this response would be best put in the category of



Observation: Based on the information received from the respondents, they come under the category of our friends/colleagues/classmates.

Conclusion

The fortitude of this standpoint was to climax the overall score of the vaccine expansion and vaccination approaches that were executed thru a pandemic in a compactly populated country (India). This description can be regarded as using an initial point document for forthcoming pandemic alertness and successfully tailoring and enhancing the strategies that will aid the population at large.

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