Relationship between Perception and Responsibility and Community Participation in Management of Covid-19 in Tangerang City

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Abstract. The reason for this study was to figure out the connection among discernment and obligation regarding local area support in handling Coronavirus. This exploration strategy utilizes a quantitative overview technique with a correlational model. The free factor and the reliant variable, with X1 and X2, the reliant variable Y. Information assortment procedures, utilizing a poll with a Likert scale, the most minimal score is 1 and the most elevated score is 5, with positive and negative qualities. Determination (a). There is a huge positive connection among discernment and local area interest with connection ry.1 = 0.731 > r-table (r-table = 0.195 with = 0.05 and r-table = 0.256 with = 0.01). By computing r2 = (ry.1)2 = 0.534. Discernment variable contributed = 53.40% to local area interest. So H0 is dismissed and H1 is acknowledged, there is a positive relationship with discernments (X1) of local area cooperation in conquering Coronavirus (Y).

Keywords: relation; perception; responsibility; community participation

1 Introduction

Local area life in its different viewpoints, social, social, financial, and political, starting from the start of 2020 as of not long ago has not gotten back to business as usual because of the Coronavirus pandemic. By and large considering data. It was moreover recorded that 71.5 million were articulated feeling better, and 2.75 million were broadcasted dead. In Indonesia, the advancement of equivalent cases also continues to fabricate and is very focusing.

In a few nations where the degree of public support in the counteraction of Coronavirus will in general be low, like Italy, Iran, France, the US, and a few different nations, it just so happens, the pace of spread of the infection is exceptionally high, while in nations where the degree of public cooperation in forestalling the infection is moderately high, like Taiwan, Vietnam, Japan, South Korea, and numerous different nations are for the most part ready to control the spread of the infection. The low degree of public cooperation in a few nations should be visible from the degree of local area social noncompliance to this Coronavirus counteraction approach.

The Indonesian government, both focal and territorial, keeps on endeavoring to beat this issue, different avoidance endeavors through socio-social, monetary, and political methodologies have been completed, yet up to this point have not shown empowering results. There is a key component that decides outcome in defeating Coronavirus, specifically the

dynamic cooperation of the local area. The public authority can't run singularly, in light of the fact that the infection issue is a typical issue that should be defeated together too.

The different peculiarities above are likewise found in Tangerang City, in light of the creator's checking or perceptions locally, particularly in mosques in congregational supplication exercises and in other local area exercises, for example, markets and wedding scenes, it was tracked down that many abused the different approaches above. These are separate, among others: (1). Not keeping a distance in congregational petitions, (2). Not wearing a cloak when outside the house, (3) shaking while at the same time shopping at the market, (4) not washing hands while entering or leaving the shop.

2 Research Method

The strategy utilized in this examination is a quantitative review technique with a correlational model. The factors of this study comprised of two autonomous factors with the images X1 and X2, in particular discernment (X1) and obligation (X2). While the reliant variable (subordinate variable) is with the image Y.

2.2 Population and Sample

- a. Population according to Sugiyono (2015: 72) is a hypothesis locale involving things or subjects that have explicit qualities not completely settled by experts to be concentrated and a while later arrive at judgments. The quantity of occupants in this amass in the city of Tangerang amounted to 500 families.
- b. The research test is important for the populace that has specific qualities or conditions to be contemplated.

2.3 Data Collection Technique

The readiness of the poll utilizes a Likert scale, the evaluation with the least score is 1 and the most noteworthy score is 5, in particular with a worth of 5,4,3,2,1, (for positive explanations) and 1,2,3,4,5, (for negative proclamations) Gathering information utilizing a survey from every variable, to be specific: administration of local area pioneers, socio-social climate, and local area support in defeating Coronavirus. Before the instrument is utilized, the instrument is tried first to have legitimacy and dependability.

2.4 Instrument Validation

Instruments related to community participation in the prevention of COVID-19 were developed starting with the preparation of an instrument in the form of a scale of 5 as many as 20 (twenty) statements that lead to indicators of community participation. The concept of the instrument is checked to see its validity, so that it can measure the community participation variable, through indicators. The instrument was tested on 25 (twenty-five) community members as respondents outside the sample. With Pearson Product Moment Correlation Test (r).

$$\mathbf{r} = \frac{n\sum XY - (\sum X)(\sum Y)}{\sqrt{\{n\sum X^2 - (\sum X)^2\}} \{n\sum Y^2 - (\sum Y)^2\}}$$

3 Result and Discussion

3.1 Data Description

In light of information from research in the field (experimental information) and with the assistance of measurements or information examination strategies, this section will introduce the consequences of exploration in the field and the aftereffects of information investigation. The consequences of the review will be introduced as elucidating insights for each illustrative examination variable. The exploration information incorporates the most elevated score, the least score, the normal (mean), the worth that frequently shows up in the respondent's response (mode), the mean (middle), example difference, and standard deviation (standard deviation).

 Table 1. Descriptive Statistics

	Ν	Minimum	Maximum	Mean	Std. Deviation
X1 Perception	100	44.00	58.00	51.1600	3.60340
X2 Responsibilities	100	42.00	70.00	62.0000	5.83960
Y Community Participation	100	78.00	100.00	87.6800	5.57570
N validity	100				

3.2 Variable of Community Participation in Handling Covid 19 (Y)

In light of the information handling of the local area cooperation variable in taking care of Coronavirus with an example of 100 respondents, the most elevated score was (100) and the least (was 78). The typical score (mean) (is 87.70). what's more, standard deviation (standard deviation) (5.60). The circulation of the recurrence of the variable Local area support in the counteraction of Coronavirus acquired the consequences of the computation of the quantity of classes on the Y variable upwards of 8 classes with a timespan.

No	Class	Frequency	Relative Frequency	Cumulative Frequency
1	78 - 80	8	8	8
2	81 - 83	25	25	30
3	84 - 86	16	16	50
4	87 - 89	10	10	60
5	90 - 92	24	25	85
6	93 - 95	0	0	85
7	96 - 98	12	10	95
8	99 - 101	5	5	100

Table 2. Frequency Distribution of Community Participation Variables

In light of the table above, it is mirrored that 25% of respondents have the most noteworthy relative recurrence of local area support in the counteraction of Coronavirus in the span class 81 - 83 and 90 - 92, while the least relative recurrence of 0% is in the stretch reach 93 - 95. To explain the introduction of the recurrence circulation of the local area support variable in the counteraction of Coronavirus (variable Y), a visual chart is likewise introduced as displayed in the accompanying figure:



Figure 1. Histogram of Participation Variables Community in Handling Covid 19

3.3 Description of Perception Variable Data (X1)

In light of the information handling of discernment factors with an example of 100 respondents, the most elevated score was (60) and the least (was 45). The typical score (mean) (is 51.16). what's more, standard deviation (standard deviation) (3.60). The recurrence dispersion of the insight variable is gotten by computing the quantity of classes on the X1 variable upwards of 5 classes with a time frame. The accompanying table and diagrams of insight factors (X1) are introduced.

No	Class	Frequency	Relative Frequency	Cumulative Frequency
1	44 - 46	8	8	8
2	47 - 49	30	32	40
3	50 - 52	30	28	68
4	53 - 55	20	15	85
5	56 - 58	20	15	100

Table 3. Frequency Distribution of Perception Variables (X1)

In light of the table above, it is mirrored that 35% of respondents have the most noteworthy relative recurrence of discernment in the class span 47 - 50, while the least relative recurrence of 8% is in the scope of stretch 44 - 46. To explain the introduction of the recurrence conveyance of the discernment variable (variable). X1), a structured presentation is likewise introduced as displayed in the accompanying figure:



Figure 2. Histogram of the Perception variable (X1)

3.4 Description of Responsibility Variable Data (X2)

In view of the information handling of the obligation variable with an example of 100 respondents, the most elevated score was (70) and the least (was 45). Normal score (mean) (60). furthermore, standard deviation (standard deviation) (5.85). The recurrence dissemination of the obligation variable is acquired from the computation of many classes on the obligation variable (X2) upwards of 8 classes with a timespan. The accompanying table and chart of the obligation variable (X2) are introduced.

No	Class	Frequency	Relative Frequency	Cumulative Frequency
1	42 - 45	4	4	4
2	46 - 49	0	0	4
3	50 - 53	0	0	4
4	54 - 57	16	15	20
5	58 - 61	20	20	40
6	62 - 65	30	30	70
7	66 - 69	25	25	95
8	70 - 73	4	4	100

Table 4. Frequency Distribution of Responsibility Variables (X2)

In view of the table above, it is mirrored that 35% of respondents have the most noteworthy relative recurrence of obligation in the stretch class 62-65, while the least relative recurrence of 0% is in the 46-50 span range and the 50-65 stretch reach. to explain the introduction of the recurrence conveyance of the obligation variable (variable X2), a visual diagram is likewise introduced as displayed in the accompanying figure:



Figure 3. Histogram of responsibility variables (X2)

Two analytical requirements must be carried out on the data that has been obtained before determining the analysis technique in testing the hypothesis, namely: (1). Normality Test, and (2). Homogeneity Test The analysis test according to the above can be seen below:

3.5 Estimated Error Normality Test

Statistical techniques used to analyze data from the measurement of a case are generally based on the assumption that the data on an interval scale will be normally distributed. There are several ways to test the normality of tabulated data. Estimated error normality test $(Y-\hat{Y})$ calculated the difference score of each with the regression equation (\hat{Y}) with variable score Y. With total significance ($\alpha = 0.05$). The statistical hypothesis for the normality test is as follows:

The estimation of the ordinariness test is completed with the assistance of the SPSS program, 26. There is likewise a synopsis result that should be visible in the table underneath.

No	Dependent variable	Independent Variable	Significance of K-S. value	Significance	Distribution
1	Community	Perception (X1)	0.091	0.05	Normal
2	Participation in	Responsibilities	0.103	0.05	Normal
	Covid	(X2)			
	Response (Y)				

Table 5. Summary of Normality Test of Estimated Error of Y on X through KS Test (n = 100)

In light of the table over, the consequences of the meaning of the K-S esteem were more prominent than the importance ($\alpha = 0.05$). In this manner it very well may be said theory H0. acknowledged, and that implies that the information comes from a typical dispersion.

3.6 Homogeneity Test

The homogeneity test aims to test the degree of difference or variation in the value of individual data in the data set. In this study, what is meant is the variance between the dependent variable groups (Y) which are grouped based on the independent variables (X1, X2, and Y).

Table 6. Test of Homogeneity of Variances

NO		Levene Statistic	df1	df2	Sign
1	X1 Perception	14.160	11	88	.310
2	X2 Responsibilities	4.860	11	88	.119

3.7 Relationship between Perception (X1) and Community Participation (Y)

The definition of the principal speculation in this study is that there is a positive connection between discernment (X1) and local area cooperation in conquering Coronavirus (Y). Subsequent to testing the examination necessities through ordinariness, homogeneity, and linearity tests, the computation of the practical connection between the two discernment factors (X1) with local area cooperation in the counteraction of Coronavirus (Y) acquired the accompanying outcomes:

- a. In understanding with the measurable speculation, the connection among discernment and local area cooperation in taking care of Coronavirus utilizing the item second connection strategy got a connection coefficient of ry.1 = 0.730 > r-table (r-table = 0.195 at = 0.05 and r-table = 0.256 at = 0.01). In this manner, H0 is dismissed and H1 is acknowledged, intending that there is an extremely huge positive connection between discernment (X1) and local area support.
- b. The commitment of discernment (X1) to local area cooperation in the counteraction of Coronavirus (Y), in the wake of being determined in view of the coefficient of assurance, to be specific $r^2 = (ry.1)^2 = 0.535$. It implies that the insight variable contributes 53.40% to local area investment
- c. The functional relationship between perception and community participation was calculated using the regression analysis technique = 29.846 + 1.130X1. Significant testing of the regression equation concluded that F-count = 112.175 > Ftable (Ftable = 3.10 at = 0.05 and F-table = 4.80 at = 0.01)

3.8 Relationship between Responsibility (X2) and Community Participation (Y)

The definition of the subsequent speculation in this study is that there is a positive connection between obligation (X2) and local area cooperation in defeating Coronavirus (Y). In the wake of testing prerequisites examination through ordinariness, homogeneity, and linearity tests, the computation of the practical connection between the two obligation factors (X2) with local area cooperation (Y) acquired the accompanying outcomes:

- As per the factual speculation, the connection among obligation and local area cooperation in taking care of Coronavirus utilizing the item second connection method got a connection coefficient of ry.1 = 0.661 > r-table (r-table = 0.195 at = 0.05 and r-table = 0.256 at = 0,01). Hence, H0 is dismissed and H1 is acknowledged, truly intending that there is an extremely huge positive connection between obligation (X2) and local area support in conquering Coronavirus (Y).
- b. The commitment of obligation (X2) to local area cooperation in the anticipation of Coronavirus (Y) is determined in view of the coefficient of assurance, to be specific r2 = (ry.1)2 = 0.437. This implies that the obligation variable contributes 43.70% to local area cooperation in dealing with Coronavirus.
- c. The utilitarian connection among obligation and local area cooperation in the counteraction of Coronavirus was determined utilizing the relapse examination strategy = 48.525 +

0.632X1. Critical testing of the relapse condition inferred that F-count = 76.210 > Ftable (Ftable = 3.10 at = 0.05 and F-table = 4.82 at = 0.01)

3.9 The Relationship Between Perception (X1) and Responsibility (X2) together with Community Participation (Y)

The third hypothesis tested is that there is a positive relationship between perception (X1) and responsibility (X2) together with community participation (Y).

- a. In understanding with the factual speculation, the connection between discernment (X1) and obligation (X2) with local area cooperation in taking care of Coronavirus (Y) utilizing the item second connection method got a connection coefficient of ry.1 = 0.810 > r-table (r-table = 0.195 in = 0.05 and r-table = 0.255 at = 0.01). Subsequently, H0 is dismissed and H1 is acknowledged, really intending that there is an extremely critical positive connection between discernment (X1) and obligation (X2) along with local area cooperation in conquering Coronavirus (Y).
- b. The commitment of discernment (X1) and obligation (X2) to local area support in the reaction to Coronavirus (Y) is determined in light of the coefficient of assurance, in particular $r^2 = (ry.1)^2 = 0.645$. This implies that the discernment variable (X1) and obligation (X2) contributed 64.50% to local area support in conquering Coronavirus.
- c. The utilitarian connection between discernment (X1) and obligation (X2) along with local area support in taking care of Coronavirus is determined utilizing the relapse examination strategy = 21.916 + 0.825X1 + 0.379 X2. Testing the meaning of the relapse condition, it was reasoned that F-count = 91.104 > F-table (F-table = 3.10 at = 0.05 and F-table = 4.80 at = 0.01). This implies that the relapse condition is exceptionally critical, subsequently the discernment variable (X1) and obligation (X2) can be involved together to foresee local area cooperation in the avoidance of Coronavirus.

4 Conclusions and Suggestions

4.1 Conclusions

In view of the aftereffects of information handling and information limitations in the past section, the accompanying ends are gotten:

- a. There is a huge positive connection among discernment and local area cooperation in taking care of Coronavirus in Tangerang City, with a connection of ry.1 = 0.731 > r-table (r-table = 0.195 with = 0.05 and r-table = 0.256 with = 0.01). Then after with computations, for example, r2 = (ry.1)2 = 0.534. The discernment variable that has contributed = 53.40% that local area support in taking care of Coronavirus. On that premise, on the off chance that H0 is dismissed and H1 is acknowledged, there is a positive relationship with the discernment (X1) of local area cooperation in taking care of Coronavirus (Y).
- b. There is a positive relationship with obligation regarding taking care of Coronavirus in Tangerang City. With connection ry.1 = 0.661 > r-table then (r-table = 0.195 = 0.05 r-table = 0.256 = 0.01). Then with an assurance computation, for example, r2 = (ry.1)2 = 0.437, and that implies the variable of obligation with a commitment of = 43.70% with local area cooperation in taking care of Coronavirus. On that premise, H0 is dismissed and H1 is acknowledged, and that implies there is a relationship positive towards obligation (X2) towards local area investment (Y).

c. There is a critical positive connection among discernment and obligation along with local area cooperation in the counteraction of Coronavirus in Tangerang City, with a connection of ry.1 = 0.808 > r-table (r-table = 0.195 in = 0.05 and r-table = 0.256 at = 0.01). Then in the wake of being determined in light of the coefficient of assurance, in particular r2 = (ry.1)2 = 0.645, in which discernment (X1) and obligation (X2) contributed 64.50% to local area cooperation in taking care of Coronavirus. On that premise, H0 was dismissed and H1 is acknowledged, and that really intends that there is a huge positive connection between individuals' discernments (X1) and patriotism (X2), so the local area support in PHBS (Y) is joint.

4.2 Suggestions

Based on the conclusions above, the following suggestions are made:

- a. For the authority (1). Apparently, there should be serious and sane socialization of the Coronavirus reaction to the local area to improve and fix individuals' comprehension. Through these endeavors, it is trusted that it will affect expanding local area support in beating it. (2). There should be endeavors to cultivate a mentality of obligation towards the local area, including through the state protection program. Through these endeavors, it is trusted that it will affect expanding it.
- b. For individuals of Tangerang City (1). It is trusted that the local area needs to put forth attempts to work on their impression of the Coronavirus issue, both through dependable broad communications and through support in mingling the issue. Through these endeavors, it is trusted that it will affect expanding local area support in conquering it. (2). The people group necessities to put forth attempts to work on their ethical obligations, among others, by partaking in the state guard advancement program. Through endeavors that are supposed to affect expanding local area support in defeating it.

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