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## **Activity based Traffic Indicator System for Monitoring the COVID-19 Pandemic**

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# Activity based Traffic Indicator System for Monitoring the COVID-19 Pandemic

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**Keywords:** Big Data, Data Science, Decision Support System, Pandemic Management.

**Abstract:** This study describes an activity based traffic indicator system to provide information for COVID-19 pandemic management. The activity based traffic indicator system does this by utilizing a social probability model based on the birthday paradox to determine the exposure risk, the probability of meeting someone infected (PoMSI). COVID-19 data, particularly the 7-day moving average of the daily growth rate of cases (7-DMA of DGR) and cumulative confirmed cases of next week covering a period from April to September 2020, were then used to test PoMSI using Pearson correlation to verify whether it can be used as a factor for the indicator. While there is no correlation for the 7-DMA of DGR, PoMSI is strongly correlated (0.671 to 0.996) with the cumulative confirmed cases and it can be said that as the cases continuously rise, the probability of meeting someone COVID positive will also be higher. This shows that indicator not only shows the current exposure risk of certain activities but it also has a predictive nature since it correlates to cumulative confirmed cases of next week and can be used to anticipate the values of confirmed cumulative cases. This information can then be used for pandemic management.

## 1 INTRODUCTION

One of the most recent viruses is the severe acute respiratory syndrome coronavirus 2 or SARS-CoV-2. Çelik et al. said that it is the zoonotic virus that causes the disease called COVID-19 (Çelik et al., 2020). Shereen et al. stated that COVID-19 is a highly transmissible and pathogenic viral infection (Shereen et al., 2020). As of November 2020, according to the Philippines Department of Health (DOH), the country has a total case of more than 416,000 infected while more than 375,000 recovered and more than 8,000 Filipinos died (DOH, 2020c). Information technology has a huge impact when it comes to handling infectious disease pandemics because the success of a nation's health program depends on having rapid access and exchange of information regarding the disease (Fauci, 2001). For the Philippines, numerous data visualizations regarding the local spread of the virus have already been developed for COVID-19. An example of which is the DOH COVID-19 tracker and the Feasibility Analysis of Syndromic Surveillance using Spatio-Temporal Epidemiological Modeler (FASSTER) website (DOH, 2020b; FASSTER, 2020). These websites are already an ideal example of how a monitoring website for infectious disease looks like and it already presents the relevant statistics when it comes to monitoring a pandemic. These systems are

good for planning and pandemic response. However, data is not in the lens of activities that people do in real life. Not everyone knows how to act appropriately nor interpret the data once it is shown to them.

Which is why this study, aims to create an activity based traffic indicator system for COVID-19. The goal is to be able to know what certain activities (e.g., grocery shopping, sports, mall shopping, etc.) are safe, uncertain, or dangerous to do on a per-region basis in the Philippines through a traffic light's corresponding green, yellow, and red colors. Part of this study is to compile research that contains potential factors for determining infection risk and choose which one to be used for the indicator. The chosen factor would then be validated using existing COVID-19 data. Since the scope of the study is only within the Philippines, pandemic related case information would be limited to the daily data drop of the DOH whose content will be a component for the calculations of the indicator and also for the validation of the indicator's factor (DOH, 2020a). The activity based traffic indicator system would relate the data to everyday life so that it becomes much easier to comprehend and understand on an individual level. This hopefully leads to better educated decisions on how to act accordingly and ultimately culminates in lower potential infections.

## 2 LITERATURE REVIEW

### 2.1 Discarded Factors

This subsection contains different studies regarding the exploration of the safeness or riskiness of various activities. Numerous online academic databases were scoured for studies that showcase a potential factor for determining the risk of activities during a pandemic. These factors were considered as candidates for the activity based traffic indicator system but were discarded due to the factor selection process of the study. The factors found from the studies in this section may not be used for the indicator, but it does not mean that they were irrelevant. Choosing the right factor depends on the context and surely the other factors listed could be useful if used for a different type of risk evaluation tool.

The efficacy of social distance and ventilation effectiveness in preventing COVID-19 transmission was a study that used distance and ventilation as a key component to determine the risk of COVID-19 indoors (Sun and Zhai, 2020). The study claimed that social distancing interacts tightly with ventilation and ventilation indoors is a key factor in the spread of respiratory infectious diseases. Therefore, the goal of the study was to investigate the relationship between social distancing (physical distance), minimum ventilation rate, and the probability. A modified Wells-Riley Model was used to get the projected infection probability in the study. A Wells-Riley model is a popular model used for predicting infection risk. For the study, two new indices, the social distance index (Pd) and ventilation index (Ez), were added for the WR (Wells-Riley) model. Based on the study the exposure time or the length of stay in a setting, distance and ventilation have significant effects on infection risk. A limitation of the study is the fact that it only uses the droplet route of infection and not considering direct contact. The modified WR model that the study proposed was considered as a factor because it can be used for numerous activities as long as the standards for minimum ventilation and air distribution effectiveness are known.

The American Institute of Architects (AIA) wrote a document called Re-occupancy Assessment Tool V3.0 (AIA, 2020). The purpose of the document was to provide stakeholders a guide to make buildings safe when reopening during the pandemic. The document has various mitigation measures for use during the COVID-19 pandemic. The appendix section of the document contains a section called "occupancy evaluation" and it discusses how the occupant load factor of various

establishments is problematic when taking into consideration the safe distance required to be implemented, which is 6 ft. The area of a 6-foot radius circle is 113.097 square feet and if it was used as the social distancing measure, then any occupant load factor below that is unsafe. The occupancy evaluation found in the document was considered as a factor for the activity based traffic indicator system since it can be used to assess the safety of a particular activity by determining the occupant load factor of the establishment where that activity occurs.

Leclerc et al performed a study that explored various indoor and outdoor settings where transmission of COVID-19 occurred and happened in clusters (Leclerc et al., 2020). In identifying which settings have the most clusters, people would know which areas need to have close surveillance or to be closed down as the pandemic progresses. For the research, a cluster was defined as 1st generation cases that got infected and also transmitted the disease in the same single setting and specific time. To achieve the goal of the study, a systematic review of literature that was related to the COVID-19 clusters was conducted. Based on the results, households have the most number of clusters and most clusters are from indoor settings. A limitation of the study would be its bias due to the methodology used to gather data (compilation of scientific literature and media reports). With the compiled literature, some epidemiological data were not included. Furthermore, attack rates cannot be estimated using the data gathered in the study. The study was considered because the researchers of this study thought the methodology used in determining the number of clusters per setting may be used in terms of knowing a particular activity's total number of cases across all clusters (Leclerc et al., 2020) in the Philippines.

The World Health Organization (WHO) wrote a guideline titled Water, sanitation, hygiene, and waste management for SARS-CoV-2, the virus that causes COVID-19 (WHO, 2020b). The document contains information regarding proper disinfection, hygiene and the management of wastewater. There is a section in the document about WASH (water, sanitation, hygiene) in a health care setting. To summarize this section, workers should always engage in frequent hand hygiene / do regular disinfection / discard waste properly / managing health care waste / discarding dead bodies properly. The document also discusses general information on hand hygiene for the public like the ideal hand hygiene material used by the public. Sanitation requirement for the public was considered as a factor for the activity based traffic indicator since it seems to be an effective qualitative

criterion to determine which activities are riskier than others based on the number of precautions needed to be done before participating. However, in the factor selection process of the study, this factor was discarded because it cannot be quantified.

## 2.2 Chosen Factor

This subsection contains the chosen factor for the activity based traffic indicator system, the exposure risk that dictates the probability of meeting someone infected with COVID-19 in public. It was chosen as a factor for the indicator since it passed the factor selection process done in the study.

Sun performed a study titled COSRE: Community Exposure Risk Estimator for the COVID-19 Pandemic and the goal of the study was to raise awareness regarding the exposure risk of the activities done in one's daily life (Sun, 2020b). He developed a probability model based on the birthday-paradox model and it was implemented using a web-based system called COSRE. Specifically, the risk it estimates is the probability of people meeting potential COVID-19 hosts in public places like grocery stores, gyms, etc. The model utilizes 3 parameters:  $p$ ,  $a$ , and  $n$ . As stated, the output of the model is the probability of meeting someone that has COVID-19. The variable  $p$  is the total community population whether the community defined is a country, region, city, etc. The variable  $a$  would be the total number of potential COVID-19 cases in the area and it excludes the ones that already recovered or died. Variable  $n$  would be the number of people in the businesses like gyms, shopping centers, and restaurants. An experimentation was done to get the county-level exposure risks of the United States from April 1 to 15th of May (Sun, 2020b). The exposure risk was visualized using a map of the United States with white to red markings dictating the severity of the exposure risk in specific communities. The model is ideal because the parameters are all obtainable with the dataset on the pandemic generally available. This study will aim to adopt this model to use a more real time indicator that is automatically generated. The researchers will then compare the predicted exposure risk per activity per area against actuals for verification.

## 3 METHODS

### 3.1 Activity Selection

To determine the activities to be indicated by the monitoring system, the activities that impose a risk

to one's health during the COVID-19 pandemic must be identified first. The possible activities for the indicator were based on the ranking of the safety level of particular activities during this pandemic by several sources (Mayo Clinic, 2020; The South Dakota Department of Health, 2020; Doolittle, 2020). The activities to be used for the indicator were then aligned with the categories of activities defined in the Google Mobility Report (Google, 2020). For the activity based traffic indicator, it is assumed that activities are to be done indoors because outdoor scenarios do not have a substantial amount of evidence to assess the risk of COVID-19 (Freeman and Eykebosh, 2020). Furthermore, the activities chosen were based on how the activities can also be applicable to other countries to make them more nonexclusive. Overall, there are 10 activities chosen for the indicator. The activities under retail and recreation are: exercise with equipment, exercising without equipment, shopping in a store, mall strolling, going to a concert, and restaurant dining. For grocery and pharmacy: grocery shopping was chosen. For transit: riding a bus and a train was picked. And lastly, going to the office is under the category of the workplace.

### 3.2 Factor Selection

What factors to include in the activity based traffic indicator system were primarily based on qualitative and quantitative related research about factors that determine risk or safeness of carrying out certain activities during a pandemic as seen in the Literature Review section of the paper. All these factors were then compiled into a spreadsheet. Once compiled, a process of elimination was then conducted wherein the ideal factor to be used for the indicator was chosen. An ideal factor for the study has four criteria. First, the factor chosen for the indicator can represent the 10 activities selected for the study. Second, the factor must be feasible in the sense that updating the indicator should not be cumbersome or in other words, it can be automated. Third, the factor should be dynamic meaning that the value or the risk that it indicates should change overtime. The fourth and last criteria for the factor are that the risk it dictates can be applicable for the 17 regions in the Philippines. The methodology of the research paper, where the factor was to be taken from, dictates the process of data gathering and the various components, and steps that make up the factor candidate which was then used as a basis if the particular factor met the criteria or not. If the factor

candidate did not meet the criteria mentioned above, it was discarded from the pool of factors compiled.

There are 6 potential candidates as a factor for the indicator and the first one is the probability of infection via an aerosol transmission (Sun and Zhai, 2020). It was discarded since it cannot be applied regionally, and it was not dynamic if it was to be used as an indicator. It could be argued that exposure time and distance within an establishment can be dynamic but this would only be possible if risk evaluation done for the study was through a calculator, where the user manually inputs the components and the calculator computes for the risk. Therefore, the probability of infection for the 10 activities would have the same values for all the regions and the same values through time. The second factor is the occupant load factor (AIA, 2020). It was also discarded since it cannot also be represented regionally, and it was also static. The occupant load factor, when used alone, cannot dynamically change unless other variables are used with it. The third factor was the total number of cases across all clusters per activity (Leclerc et al., 2020). The factor was discarded since the methodology used in the study requires the researchers of this study to do a manual meta-analysis of news sites and articles to get the clusters which are not feasible. The fourth factor is sanitation requirement, and it was also discarded since this factor was static for the activities and cannot be applied regionally (WHO, 2020b). In addition, this qualitative factor cannot be quantified; that was why it was discarded from the selection process. The last factor is the exposure risk derived from the COSRE model (Sun, 2020b). This factor was selected for our indicator since it can be applied to any activity as long as the occupancy of its venue can be determined. Moreover, data gathering is feasible since the infected population, which is the only factor that changes, can be found in the DOH data drop. It is essentially dynamic since the COSRE model depends on the number of infected people in a given time (Sun, 2020b). The model can also be applicable per region as long as the total population of the region can be determined.

### 3.3 Calculating the Risk

$$Pr_{(p,n,a)} = 1 - \frac{(p-a)^n}{p^n}, \text{ if } p \neq 0 \text{ and } n \neq 0 \text{ and } a \neq 0 \quad (1)$$

$$Pr_{(p,n,a)} = 0, \text{ if } p = 0 \text{ or } n = 0 \text{ or } a = 0 \quad (2)$$

The factor for the activity-based traffic indicator is the exposure risk from the COSRE social probability

model (Sun, 2020b). The exposure risk was derived from a probability model based on the birthday-paradox theory and the risk it estimates is the probability of people meeting potential COVID hosts in public places like grocery stores, gyms, etc. For this study, the exposure risk associated with the COSRE model is called the probability of meeting someone infected (PoMSI). As seen on Equation 1 and Equation 2 (if  $Pr_{(p,n,a)} = 0$ ), the model utilizes three parameters:  $p$ ,  $a$ , and  $n$ . The idea is to first calculate the odds of not meeting any infected person and subtract that odds from 1 to get the probability of meeting at least one infected patient in that group of people (Sun, 2020a). This was done by reusing the algorithm of the birthday paradox and changing the option of a maximum number of days (365) to the total population. The variable  $p$  in the COSRE model represents the total population and it would then be subtracted to the total number of potential COVID-19 cases in the area excluding people that recovered and died, which is variable  $a$ , to get the no-clash probability (Sun, 2020b). Furthermore, in the original birthday paradox model,  $n$  dictates the percentage at which at least two people in the room have the same birthday (Geeks for Geeks, 2020). For example, to get a probability of 50%, a room must have 23 people. The variable  $n$  in the COSRE model is the number of people in businesses (Sun, 2020b). After all of that, PoMSI, using the model, was determined when 1 is subtracted from the probability to get the chance of clash with COVID-19 hosts.

Table 1: Occupancy Per Activity.

Activity	100% occupancy	50% occupancy
Exercise w/ Equipment	19	10
Exercise w/o Equipment	24	12
Sales (retail store)	90	45
Malls	2,334	1167
Restaurant Dining	139	70
Concert	20,000	10,000
Supermarket	694	347
Bus	45	23
Train	1,182	591
Office	122	61



For this study, the value of  $p$  was the total population per region (I, II, III, IV-A, IV-B, V, VI, VII, VIII, IX, X, XI, XII, NCR, CAR, BARMM, and CARAGA) in the Philippines (DOH, 2019). The model assumes that everyone in the population has the same chance of showing up in one store. Additionally, the variable  $a$  is equivalent to the active cases and it is the cumulative confirmed cases without the people who already recovered or died: *Total Confirmed Cases - (Recovered + Deaths)* (FASSTER, 2020). All types of patient statuses (asymptomatic, mild, severe, and critical) that did not die or recover were included in active cases. The value of  $n$  is the occupant load, and it dictates the number of people in a building. As stated by the International Code Council (ICC) and its formula is the square footage of an area over the occupant load factor (ICC, 2015). Previously a candidate factor for the indicator, the occupant load factor used per type of establishment are standards defined in the International Building Code (ICC, 2015). Moreover, if the venue has fixed seating, then the occupant load is equivalent to the seating capacity. Given the limitations of the study, actual square footage areas of buildings cannot be determined that is why the researchers relied on sample square footage areas found on the internet to be used as a component of the occupant load for each establishment. The square footage area from the sample programs defined by the National Institute of Building Sciences (NIBS) was used for exercise with equipment (free weight room), exercise without equipment (fitness instruction room), office space, and restaurants (NIBS, 2019). The Minnesota Department of Public Safety State Fire Marshal Division (MNDP-SSF) was used as a reference for the square footage area of a retail store and the occupant load was also based on their calculations (MNDP-SSF, 2020). Also, the Food Industry Association (FMI) was used as a reference for the square footage area of a supermarket and this was based on the median total store size in square feet (FMI, 2018). The occupant load calculation for malls was taken from a sample calculation for a covered mall building (Geren, 2016). For seating capacity, the Philippines' Mall of Asia Arena's (MOA) full house capacity was the basis for the value used for concerts (MOA, 2014). For the seating capacity of trains, the Department of Transportation (DOTr) was the reference for the capacity of the trains in the Philippines' MRT Line 3 (DOTr, 2020). Lastly, the seating capacity of buses was based on a standard bus with 4 seats per row (Kosokubus, n.d.). Table 1 contains the occupant load for all the activities contained in the indicator at

100% and 50% occupancy. When computing for 50% occupancy, if the output was a decimal number, it was rounded up to the next largest whole number. This was done since it makes no sense to represent people with decimal numbers when computing for occupancy. As seen on Listing 1, the Python code for the modified birthday paradox model used to compute PoMSI was already provided in a different article supplementary to COSRE (Sun, 2020a). However, the variables were changed for the study to match the variables in the probability model ( $p$ ,  $n$ ,  $a$ ).

```
def covid_clash(p, a, n)
    x = 1
    for i in range(n):
        x = x * ((p - a - i) / (p - i))
        clashp = 1 - x
    return round(clashp * 100, 2)
```

Listing 1: Python Code for Modified Birthday Paradox Model.

### 3.4 Risk Level Classification

Table 2: Modified Risk Level Classification (red, yellow, green).

Color	PoMSI	What to do
Red	75% and above	Do not partake in the activity
Yellow (1)	50% to 75%	Physical distancing Avoiding touching surfaces Non-medical mask Gloves Eye protectors
Yellow (2)	25% to 50%	Physical distancing Non-medical mask Gloves
Green	25% and below	Physical distancing Non-medical Mask

Since the indicator must be a traffic indicator system, the risk it outputs or calculates for every activity must be classified based on how risky the activity is. A proposed risk level classification example for the indicator that is divided into four levels can be found in the COSRE paper (Sun, 2020b). The greater the exposure risk for an activity, the more precautionary measures need to be done like wearing gloves and face shields. For all the risk levels in the proposed model except 75% and above, the use of a mask is required. Wearing masks for all the levels can be backed up by the guideline on

mask use by WHO since the organization recommended the use of a non-medical mask for all the 10 activities selected for the indicator no matter how safe or risky it is (WHO, 2020a). No protective gear is needed for a risk level above 75% because any activity at this range would be too risky since the chances of meeting an infected person are high. Therefore, people should not partake in a particular activity with that kind of risk level. For the study, since it is a traffic indicator like system, green, yellow, and red would be used instead of a four-level indicator. Essentially, the risk level of the proposed example can still be retained which would make the 2nd and 3rd levels become subcategories of yellow. This would mean that the range of each level, including the 1st and last one, would not change and the precautionary measures for each level would also be the same. Table 2 contains a summary of the risk level classification used in the study. To clarify, the original classification of risk level proposed in the COSRE paper was only an example and it is not verified using real exposure data yet (Sun, 2020b). As mentioned in COSRE the paper and up until now, real-world exposure data is scarce due to the pandemic. These real-world datasets are relatively sensitive and hard to retrieve at present. Since there is access to Philippine case data, this can be used to test the model in the absence of actual exposure data.

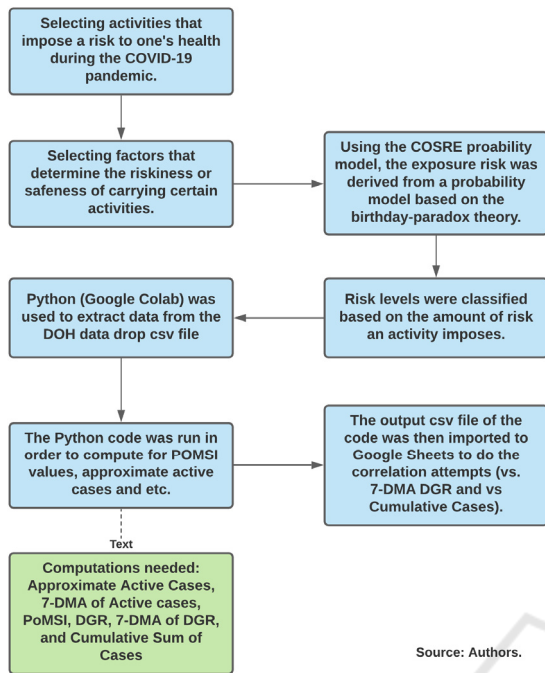
### 3.5 Testing the Model

To check the validity and effectiveness of the chosen factor, a correlation between the factor of the indicator and COVID-19 data was done. To be specific, the University of the West of England (UWE) stated Pearson's correlation coefficient ( $r$ ) would be used to measure the strength of the association between two variables (UWE, n.d.). The correlation coefficient ranges from -1 to 1 and as  $r$  goes towards 0, the relationship between the two variables will be weaker. A perfect degree of correlation has a value near  $\pm 1$  and as one variable increases, the other variable also increases (if positive) or decreases (if negative) (Statistics Solutions, n.d.). Furthermore, a high degree correlation has a coefficient value that lies between  $\pm 0.50$  and  $\pm 1$ . A moderate degree of correlation has a value that lies between  $\pm 0.30$  and  $\pm 0.49$ . Moreover, a low degree of correlation has a value that lies below  $\pm 0.29$ . The last degree of correlation would be a coefficient value of 0 which does not correlate. The data correlated to the computed PoMSI per region are the 7-day moving average of

the daily growth rate of COVID-19 cases (7-DMA of DGR) and the cumulative cases of COVID-19. The formula for cumulative cases is just the sum of all the cases for the specific region up to the specific point in time indicated. Both types of data can be derived from the dataset in the DOH data drop (DOH, 2020a). The values for the 7-DMA of DGR and cumulative cases are both the week after the particular week chosen to compute PoMSI. Moreover, since the 7-DMA of DGR is a single value and only the cumulative cases of the 7th day of the week were used which is also a single value, PoMSI was computed using the 7-DMA of the cumulative active cases of the week chosen. Python (Google Colab) was used to extract data from the DOH data drop CSV file and to compute the necessary computations needed (active cases, PoMSI, DGR, cumulative sum of cases, etc.). The range of the data taken in the DOH dataset was from April 1 to September 1. PoMSI was computed per region based on April to August data from the DOH data drop. The computations were done weekly and August ended on the 6th day that was why the range of the data used reached September 1. It is worth noting that there are inconsistencies present in the Data Drop like unstandardized region names, nonuniform date formats, and missing recovery dates. For the missing recovery dates, an approximation of recovered cases was done. All cases after 14 days that were not considered as dead were tagged as recovered (DOH, 2020b). Rather than using 100% occupancy, which is unlikely during a pandemic, 50% occupancy was used to better simulate physical distancing in an establishment as seen in Table 1 and this type of occupancy restriction is usually utilized during the modified general community quarantine (MGCQ) in which most businesses, that handles the activities included in the indicator, can operate (Crismundo, 2020). The CSV file output of the Python code was then imported to Google Sheets to do the correlation attempts (vs. DGR and vs. Cumulative Cases). To get the Pearson's correlation coefficient ( $r$ ), the Pearson correlation formula was used in Google Sheets and correlation was done per region and activity.

## 4 RESULTS AND DISCUSSION

As stated in the Methods section of the paper, the correlation was done using the Pearson correlation formula in Google Sheets. Based on the results of the correlation process, the correlation coefficients ( $r$ ) of PoMSI (per region and activity) versus the



Source: Authors.

Figure 1: Summarized Flowchart of the Methodology.

7-DMA of DGR of next week were mostly low ranging from -0.304 to 0.329 (without Region VII). The correlation coefficient of 0.329 only applies to Region IV-A's PoMSI for a concert. Furthermore, the correlation coefficient value of -0.304 applies to the PoMSI of 9 out of the 10 activities in Region XI (except for concert). Other than the ones mentioned, the coefficients of the other activities per region generally have a low degree of correlation. This implies that PoMSI and DGR next week do not have any relationship with each other. To add, the only outlier of the correlation result is Region VII, ranging from -0.756 to -0.598. For the correlation coefficients ( $r$ ) of PoMSI (per region and activity) versus next week's cumulative confirmed cases, the range of values are from 0.671 to 0.996 and the coefficients are positive. Table 3 contains the  $r$  values of the three out of 17 regions in the Philippines as a visual example of the results. Regarding Region VII, the correlation is lower than the other regions because the number of active cases, which is a factor for PoMSI, dropped since July and is constantly decreasing. The correlation of PoMSI to cumulative sum of cases is 97% (estimated for all activities) from April until July but from July onwards was -63%. When looking at another region, for example Region VIII's PoMSI, which still had a correlation coefficient of 90% compared to the cumulative sum of cases, even though the number of active cases for PoMSI dropped around July it began

to increase again around August and dropped again onwards. In general, the  $r$  values of Region 8 and NCR are aligned with the other regions, since PoMSI and the cumulative confirmed cases of the following week have a high degree of correlation, it can be said that as the cases continuously rise, the probability of meeting someone COVID positive will also be higher. This also shows that the activity based indicator not only shows the current exposure risk of certain activities but also has a predictive nature and can be used to anticipate the values of confirmed cumulative cases. There is a correlation between PoMSI and cumulative cases while no correlation between DGR is likely due to DGR being derived from the cumulative sum of cases (as the rate of change of the total amount of cases per day) and active cases (which is a component for PoMSI) being highly correlated with the running total or daily cumulative sum of cases. This makes it an ideal indicator.

Table 3: PoMSI vs Next Week's Cumsum Cases: Region VII, Region VIII, and NCR only ( $r$ ).

Activity \ Region	VII	VIII	NCR
<b>Exercise w/ Equipment</b>	0.670	0.942	0.992
<b>Exercise w/o Equipment</b>	0.670	0.942	0.992
<b>Shopping (retail store)</b>	0.671	0.942	0.992
<b>Malls</b>	0.688	0.945	0.970
<b>Restaurant Dining</b>	0.671	0.942	0.992
<b>Concert</b>	0.680	0.935	0.756
<b>Supermarket</b>	0.676	0.943	0.992
<b>Bus</b>	0.671	0.942	0.992
<b>Train</b>	0.673	0.943	0.993
<b>Office</b>	0.671	0.942	0.992

## 5 CONCLUSIONS

The aim of this study was to create an activity based traffic indicator system for COVID-19. An indicator was tested that utilizes the COSRE social probability model to derive PoMSI (Sun, 2020b). The exposure





Figure 2: Example of an activity based indicator that shows the PoMSI values for all ten activities in a region for one day.

risk, which is PoMSI, is the probability of meeting a COVID-19 host in public and as its value increases, the chances of meeting an infected person also increases. As seen in the Activity Selection section of the paper, the exposure risk was computed for 10 activities: exercise with equipment, exercising without equipment, shopping in a store, mall strolling, going to a concert, restaurant dining, grocery shopping, riding a bus, riding a train and going to the office. In addition, the computations were also done for all the regions in the Philippines. Before, PoMSI was chosen, several factor candidates were considered but were discarded through the factor selection process. The chosen factor, PoMSI, was verified through correlating it to the cumulative confirmed cases in the Philippines (from April to August) using Pearson correlation. Based on the results, PoMSI is strongly correlated (0.671 to 0.996) with the cumulative confirmed cases. It can be said that as the cases continuously rise, the probability of meeting someone COVID positive will also be higher. Since there is a strong correlation of PoMSI to the cumulative confirmed cases of the next week, the indicator may also have a predictive nature and may be used to anticipate the values of confirmed cumulative cases per activity. Since the indicator caters to COVID-19, the usability of the indicator for other infectious diseases will depend on their similarities with COVID-19. In addition, existing COVID-19 data was only limited to the Philippines for this study. For improvement, the Google Mobility Report was used to define the categories of the activities that were chosen for the indicator, but mobility data was not used in the study (Google, 2020). Therefore, the use of it might be an extension for the study since mobility data can be used to track generalized people movement. Overall,

the aim of the study was achieved with the viability of PoMSI as a factor for the activity based traffic indicator being validated.

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