Trust in the scientific research community predicts intent to comply with COVID-19 prevention measures: An analysis of a large-scale international survey dataset

Hyemin Han

Educational Psychology Program, University of Alabama, Tuscaloosa, Alabama, 35487, USA

Abstract

In the present study, I explored the relationship between people’s trust in different agents related to the prevention of the spread of coronavirus disease 2019 (COVID-19) and their compliance with pharmaceutical and non-pharmaceutical preventive measures. The COVIDiSTRESSII Global Survey dataset, which was collected from international samples, was analysed to examine the aforementioned relationship across different countries. For data-driven exploration, network analysis and Bayesian generalised linear model (GLM) analysis were performed. The result from network analysis demonstrated that trust in the scientific research community was most central in the network of trust and compliance. In addition, the outcome from Bayesian GLM analysis indicated that the same factor, trust in the scientific research community, was most fundamental in predicting participants’ intent to comply with both pharmaceutical and non-pharmaceutical preventive measures. I briefly discussed the implications of the findings, the importance of trust in the scientific research community in explaining people’s compliance with a measure to prevent the spread of COVID-19.

Introduction

Since the onset of the current coronavirus disease 2019 (COVID-19) pandemic, different agents, including but not limited to, governments, organisations, and scientific communities, have been developing, implementing, and enforcing measures to prevent the spread of COVID-19. Such measures embrace both pharmaceutical and non-pharmaceutical means. Since late 2020, there have been several COVID-19 vaccines approved for public use [1]. Even before approval of the first COVID-19 vaccine, diverse non-pharmaceutical measures, such as mask use, social distancing, mandatory self-isolation, stay-at-home order, have been implemented and enforced [2]. Although the pandemic has not concluded, data collected so far suggests that the implementation of such preventive measures have significantly contributed to the prevention and mitigation of severe COVID-19 outbreaks [3, 4].

Given the importance of preventive measures in the prevention of the spread of COVID-19, whether the public is compliant with such measures would be critical in the current pandemic situation [5]. Even if diverse preventive measures that have been found to be effective are planned and implemented by agents, without people’s compliance with the measures, successful control of the pandemic could not be achieved [6]. For instance, rejection of and non-compliance with the recommended and required preventive measures associated with political debates resulted in the recent drastic increase in COVID-19 cases and deaths caused by the Delta variant in multiple countries across the globe [5, 7]. Hence, it would be important to understand which factors are involved in people’s compliance as well as noncompliance with preventive measures.

Previous research has suggested that trust in agents addressing pandemic-related matters is one of the most fundamental factors predicting compliance with preventive measures [8]. For instance, several researchers have examined and reported a significant association between trust in governmental agents and organisations in the domain of health care (e.g. World Health Organization), and vaccination intent and compliance with non-pharmaceutical preventive measures [9–11]. Furthermore, trust in science and scientific research communities, which play fundamental roles in developing preventive measures and proposing guidelines based on evidence, has also been considered as a central factor in predicting compliance [12, 13]. This would be particularly important within the context of the current pandemic, because the spread of misinformation and conspiracy theories, which are closely associated with distrust in science and particularly problematic in recent days, drives people’s tendency to disobey mandatory preventive measures and vaccination requirement [14].
Although the aforementioned previous studies have examined the importance of trust in compliance with preventive measures, several limitations would warrant further investigations. First, the majority of the previous studies was conducted with datasets collected from a single or a limited number of countries. Given the current COVID-19 pandemic is a global issue [15], it would be necessary to collect data across diverse countries in examining the mechanism of compliance tendency. Such relatively small-scale research based on data from a small number of countries might not be sufficient to draw conclusions that can be well generalisable across the globe.

Second, in terms of methodology, the previous studies employed conventional analysis methods, which are based on a frequentist perspective; such conventional methods are suitable to test one specific null hypothesis and/or model, but not ideal for model exploration [16]. For instance, if we are primarily interested which trust factor is central in the prediction of compliance tendency, the previous studies employing conventional methods might not be able to address our interest in a complete manner. In fact, exploration of the best prediction model among multiple competing candidate models requires analysis methods specialised in data-driven analysis, in lieu of conventional hypothesis-driven analysis [17]. Thus, the findings from the previous studies that primarily focused on trust in specific agents and used conventional methods would not show us the full picture of how to trust in different agents is associated with compliance with different types of preventive measures. Of course, data-driven analysis has limitations, so we need to be careful while employing the approach [18]. Because data-driven analysis is performed without being guided by a specific theory, results from the analysis should be interpreted with caution. If a researcher does not refer to relevant theory while interpreting results, the researcher may make a spurious conclusion. Hence, results shall be carefully interpreted while considering their theoretical implications [18]. It would also be desirable to re-test the results from the data-driven analysis [19]. For example, a model identified through data-driven analysis might inform the additional hypothesis-driven analysis.

**Current study**

In the current study, how people’s trust in different agents predicts their intent to comply with preventive measures and get vaccinated within the context of the COVID-19 pandemic will be examined in a data-driven manner with a large-scale international survey dataset to address the aforementioned limitations in the prior research. Unlike the previous studies employing conventional analysis methods, which are suitable for one null-hypothesis testing, I intend to explore which trust factor is particularly important in predicting compliance by exploring the large-scale dataset, the COVIDiSTRESSII Global Survey dataset [20], with data-driven analysis methods.

To conduct the data-driven exploration, I plan to implement two novel analysis methods. First, network analysis will be performed to explore how to trust in different agents and compliance with different types of preventive measures are associated with each other. In this exploration, I intend to examine which factor is positioned in the most central and influential position in the network [21]. Second, I will explore the best model predicting compliance with different types of preventive measures with Bayesian model exploration [22]. Through this process, all possible candidate regression models in terms of all possible combinations of trust in different agents will be tested, and the most probable model given data will be identified. Finally, based on results from the aforementioned processes employing data-driven methods, I will examine which trust factors are relatively more important in predicting their compliance with preventive measures across different countries. While interpreting the results, I intend to refer to previous studies addressing topics related to trust and compliance to address the previously mentioned limitation of data-driven analysis.

**Methods**

**Dataset**

In the present study, I analysed the COVIDiSTRESSII Global Survey dataset, which was collected by the COVIDiSTRESS Global Survey Consortium and is available to the public via the Open Science Framework (https://osf.io/36tsd). Originally, the data was collected from 20 601 participants from 62 countries. However, as I employed mixed-effects model analysis to include the between-country effect in analysis, to prevent potential convergence issue [8, 23], only data collected from countries where 100 or more participants completed the survey was used in the present study. As a result, I analysed a subset of the data collected from 14 349 participants from 35 countries. Demographics of the participants included in the subset is presented in Table 1.

Further details about data collection and cleaning procedures are explained in the project page (https://osf.io/36tsd). All procedures regarding data collection and informed consent were reviewed and approved by the Research, Enterprise and Engagement Ethical Approval Panel at the University of Salford (approval number: 1632) where the project manager of the consortium was affiliated during the data collection period. The author asserts that all procedures contributing to this work comply with the ethical standards of the relevant institutional committee on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008.

**Measures**

The employed items were developed by the COVIDiSTRESS Global Survey Consortium members. They were translated and back translated by the consortium members from different countries. Further details about the measures are described in the survey project page (https://osf.io/36tsd).

**Trust items**

Trust in seven different agents related to the development, implementation, and/or enforcement of preventive measures against COVID-19 was surveyed. Participants were asked to what extent they trust each agent based on their general impression. The seven agents were: a parliament or government (Trust 1); police (Trust 2); civic service (Trust 3); health system (Trust 4); WHO (Trust 5); government’s effort to handle Coronavirus (Trust 6); and scientific research community (Trust 7). Participants’ responses were anchored to an eleven-point Likert-type Scale (0: no trust – 10: complete trust).

**Compliance intent items**

Participants’ intent to comply with eight different types of preventive measures was also surveyed. First, in the domain of pharmaceutical measures, one item, ‘How willing are you to get the vaccine if one becomes available to you?’ was presented to
Table 1. Demographics of the whole dataset and each country

|        | Age | Gender | Education level |
|--------|-----|--------|-----------------|
|        | N   | M     | S.D. | Female | Male | Other/Would rather not say | Doctorate | University | University or equivalent | ≤12 years | ≤9 years | ≤6 years | None |
| All    | 14349 | 36.56 | 14.48 | 67.52% | 31.55% | 0.93% | 6.03% | 47.65% | 26.71% | 16.19% | 2.33% | 0.49% | 0.60% |
| Bolivia | 115  | 39.56 | 11.23 | 65.22% | 34.78% | 0.00% | 13.91% | 72.17% | 13.91% | 0.00% | 0.00% | 0.00% | 0.00% |
| Bosnia and Herzegovina | 109 | 39.85 | 11.51 | 76.15% | 23.85% | 0.00% | 13.89% | 65.74% | 7.41% | 12.04% | 0.00% | 0.93% | 0.00% |
| Brazil | 448  | 38.56 | 13.22 | 72.32% | 27.23% | 0.45% | 15.18% | 66.07% | 15.40% | 3.35% | 0.00% | 0.00% | 0.00% |
| Bulgaria | 299 | 41.47 | 16.74 | 73.58% | 25.75% | 0.67% | 6.04% | 50.67% | 32.55% | 10.40% | 0.00% | 0.00% | 0.34% |
| Colombia | 548 | 40.04 | 12.63 | 67.88% | 31.57% | 0.55% | 5.67% | 77.15% | 11.52% | 4.20% | 0.73% | 0.37% | 0.37% |
| Costa Rica | 270 | 35.92 | 10.37 | 69.63% | 29.26% | 1.11% | 1.11% | 78.15% | 14.81% | 3.70% | 1.85% | 0.37% | 0.00% |
| Czech Republic | 365 | 34.14 | 11.31 | 70.68% | 27.95% | 1.37% | 5.75% | 46.03% | 31.51% | 16.44% | 0.00% | 0.27% | 0.00% |
| Denmark | 127  | 42.30 | 10.59 | 61.42% | 38.58% | 0.00% | 11.81% | 57.48% | 23.62% | 2.36% | 1.57% | 3.15% | 0.00% |
| Ecuador | 291  | 31.78 | 10.80 | 66.32% | 32.99% | 0.69% | 2.75% | 69.76% | 22.68% | 3.44% | 0.69% | 0.34% | 0.34% |
| Estonia | 246  | 39.36 | 10.21 | 86.53% | 13.47% | 0.00% | 1.22% | 56.33% | 22.04% | 18.37% | 2.04% | 0.00% | 0.00% |
| Finland | 963  | 46.07 | 14.38 | 78.40% | 20.15% | 1.45% | 4.69% | 54.95% | 18.56% | 16.68% | 2.16% | 1.88% | 0.63% |
| Germany | 152  | 36.73 | 12.49 | 67.76% | 29.61% | 2.63% | 8.55% | 55.92% | 20.39% | 13.82% | 1.32% | 0.00% | 0.00% |
| Guatemala | 287 | 36.94 | 14.02 | 84.32% | 15.68% | 0.00% | 4.88% | 65.85% | 26.83% | 1.74% | 0.35% | 0.35% | 0.00% |
| Honduras | 429  | 25.86 | 8.13 | 66.90% | 32.17% | 0.93% | 1.40% | 20.05% | 62.00% | 14.22% | 0.93% | 0.70% | 0.70% |
| Ireland | 401  | 29.01 | 10.79 | 68.00% | 31.00% | 1.00% | 4.74% | 48.38% | 45.89% | 0.50% | 0.50% | 0.00% | 0.00% |
| Italy | 310  | 44.83 | 16.27 | 74.43% | 25.24% | 0.32% | 6.54% | 45.75% | 23.20% | 22.22% | 1.96% | 0.33% | 0.00% |
| Japan | 2133 | 45.49 | 11.08 | 41.87% | 56.96% | 1.17% | 1.03% | 31.77% | 20.84% | 36.46% | 6.34% | 0.84% | 2.72% |
| Kyrgyzstan | 254 | 32.44 | 12.46 | 82.28% | 14.96% | 2.76% | 2.77% | 52.57% | 14.23% | 27.67% | 2.77% | 0.00% | 0.00% |
| Lebanon | 141  | 29.31 | 12.24 | 73.05% | 26.24% | 0.71% | 6.43% | 43.57% | 37.86% | 9.29% | 2.14% | 0.71% | 0.00% |
| Malaysia | 225 | 27.22 | 8.83 | 69.33% | 28.44% | 2.22% | 4.44% | 53.78% | 39.11% | 2.67% | 0.00% | 0.00% | 0.00% |
| Norway | 376  | 40.86 | 13.58 | 80.32% | 19.68% | 0.00% | 8.24% | 61.17% | 18.35% | 9.57% | 1.06% | 0.80% | 0.80% |
| Pakistan | 157 | 24.33 | 6.54 | 97.45% | 2.55% | 0.00% | 8.92% | 45.22% | 38.22% | 7.01% | 0.64% | 0.00% | 0.00% |
| Portugal | 484 | 33.33 | 14.94 | 70.25% | 28.51% | 1.24% | 23.55% | 42.56% | 21.90% | 11.16% | 0.83% | 0.00% | 0.00% |
| Russian | 2260 | 26.05 | 10.49 | 70.93% | 28.14% | 0.93% | 0.66% | 28.98% | 46.70% | 19.58% | 3.54% | 0.31% | 0.22% |
| Slovakia | 313 | 34.49 | 13.64 | 88.82% | 10.86% | 0.32% | 8.09% | 49.19% | 26.21% | 13.92% | 0.97% | 0.97% | 0.65% |
| Spain | 575 | 40.44 | 13.83 | 64.52% | 34.96% | 0.52% | 20.70% | 53.91% | 21.39% | 3.30% | 0.70% | 0.00% | 0.00% |
| Sweden | 134 | 39.28 | 13.91 | 76.87% | 18.66% | 4.48% | 12.88% | 54.55% | 22.73% | 8.33% | 1.52% | 0.00% | 0.00% |
| Switzerland | 593 | 44.84 | 19.01 | 63.58% | 36.09% | 0.34% | 6.91% | 45.36% | 18.21% | 24.28% | 4.38% | 0.34% | 0.51% |
assess their intent to get vaccinated (Compliance 1). Participants’ responses to this item were anchored to a five-point Likert scale (1: not willing at all – 5: very willing).

Second, in the case of compliance with non-pharmaceutical preventive measures, compliance with seven different types of measures was surveyed. Participants were asked to what extent they were compliant with each measure during the last month. The seven surveyed measures were: washing hands regularly (Compliance 2); wearing a face covering in public when indoors (Compliance 3); wearing a face covering in public when outdoors (Compliance 4); staying at least the recommended distance (Compliance 5); staying at home unless going out for essential reasons (Compliance 6); self-isolating if you suspected that you had been in contact with the virus (Compliance 7); staying away from crowded places generally (Compliance 8). Answers to the items were anchored to a seven-point Likert scale (1: strongly disagree – 7: strongly agree).

Demographics
Following previous studies examining behavioural and psychological responses to COVID-19 using international survey datasets [8, 15, 22], several demographic variables were also employed as control variables in the present study. I used participants’ age, gender, and education level in the analysis. Participants’ gender was surveyed by presenting three options: female; male; other or would rather not say. The survey presented seven options to ask participants’ education level: PhD or doctorate; university degree (e.g. MA, MSc, BA, BSc); some university or equivalent (still ongoing, or completed a module or more, but did not graduate); up to 12 years of school; up to 9 years of school; up to 6 years of school; none.

Analysis plan
Network analysis
To examine the overall association between responses to the seven trust and eight compliance items, I conducted network analysis with bootnet R package. The main purpose of network analysis is to demonstrate associations between nodes, trust and compliance in the case of the present study. A connection between two specific node is defined as an edge, which has a weight representing the strength of the association [24]. Edge weight is quantified in terms of partial correlation between two nodes by bootnet. As an illustrative example, in the case of the edge between Trust 1 and Compliance 1, the edge weight can be understood in terms of correlation between Trust 1 and Compliance 1 after controlling for correlation with all other items in the same network (i.e. Trust 2 … Compliance 8). In a network plot, which visualises the result of network analysis, an edge between two nodes is presented in the format of a line with a specific thickness, which represents its edge weight, the strength of the association.

While exploring a partial correlation network, bootnet employs one technique, graphical LASSO (GLASSO), to identify a regularised partial correlation network through penalizing spurious edge weights [21]. Implementation of GLASSO is required to minimise false positives that may exist in a network of interest. For instance, we can imagine that there is no true non-zero partial correlation between two specific nodes. In the reality, possibly due to noise and/or measurement error, even after controlling for association with other nodes, the edge weight between the two nodes could not exactly become zero, although that is a false positive [21]. Such spurious edge weights can be excluded by

| Gender | Age | Education level |
|--------|-----|----------------|
| M      | 34.94 | University/equivalent |
| S.D.  | 9.81 | University |
| Female | 61.99% | University or equivalent |
| Male   | 36.20% | University |
| Other/Would rather not say | 100% | University or equivalent |

Table 1. (Continued.)
GLASSO. Moreover, the use of such a penalisation method can contribute to the prevention of model overfitting [17, 25]. Hence, in the present study bootnet identified the best network model with the smallest extended Bayesian Information Criterion (EBIC) value to penalise unnecessarily complex and spurious network edge structures.

Once a partial correlation network model was identified with GLASSO, I performed centrality analysis to examine which node located at the most central and influential position in the network. For this purpose, three indicators resulting from centrality analysis, i.e. strength, closeness, and betweenness, were examined for each node [26]. Strength is calculated by summing the absolute values of association strengths, edge weights, of a specific node. Closeness is defined in terms of the inverse of summed distances from one specific node to the other nodes in the same network. Finally, betweenness is estimated in terms of how many times one specific node is in the shortest path between two other nodes in the whole network. In the present study, I examined which node reported the highest strength, closeness, and betweenness values.

**Bayesian model exploration**

To examine the best regression model predicting each compliance variable with trust variables, I conducted Bayesian model selection with the Bayesian generalised linear model (GLM) implemented in BayesFactor R package. Unlike conventional regression analysis based on frequentist perspective, Bayesian regression analysis enables us to examine to what extent evidence supports a regression model of interest [27]. In the case of conventional regression analysis, only one model can be tested each time, and the resultant p-values can only inform us whether a null hypothesis (e.g. whether a null model is the case) shall be rejected [28]. Thus, if our interest is an exploration of the best model among all possible candidate models, conventional regression analysis could not be an ideal solution.

Bayesian analysis can provide us with more direct information about whether a specific hypothesis of interest is likely to be accepted given evidence [28]; in the same vein, we can also learn about to what extent a specific model is more likely to be the case compared with other candidate models given evidence as well [29]. Once Bayesian GLM is performed with BayesFactor, we can examine the Bayes Factor (BF$_{M0}$) of each model quantifying to what extent the model of interest, Model M, is more strongly supported by data compared with a null model (Model 0) [27]. In the present study, 2log(BF$_{M0}$) was used for result interpretation. Statistical guidelines suggest that 2log(BF$_{M0}$) $\geq$ 3 indicates the presence of positive evidence supporting Model M against Model 0, 2log(BF$_{M0}$) $\geq$ 6 presence of strong evidence, and 2log(BF$_{M0}$) $\geq$ 10 presence of very strong evidence. When 2log(BF$_{M0}$) < 3, I concluded that evidence is merely trivial or anecdotal [28].

Given the methodological and epistemological benefits of Bayesian analysis, I conducted Bayesian GLM analysis for each compliance dependent variable to identify which trust predictors shall be included in the best regression model [22]. For each dependent variable, I used seven trust variables as candidate predictors, the country as a random effect, and demographic variables as control variables. All trust and compliance variables were standardised at the country level for better convergence, and a more straightforward interpretation and comparison of estimated coefficients. Through the process, all possible 128 candidate models, which were created in terms of all possible combinations of seven trust predictors ($2^{(7+1)}$), were estimated and their BF$_{M0}$ were calculated [30]. I identified the best model with the highest BF$_{M0}$ value. Furthermore, I also compared the identified best model and the full model including all seven trust predictors by calculating BF$_{M0}$, a BF value indicating to what extent evidence more strongly supported the best model against the full model. In general, a full model including all candidate predictors is tested and evaluated by resultant p-values in conventional regression analysis [16], so I compared the full model with the best model suggested from Bayesian GLM analysis. For both BF$_{M0}$ and BF$_{M0}$, I calculated 2log(BF) values for interpretation. To examine whether the inclusion of the selected covariates significantly altered the outcomes, I performed Bayesian GLM analysis without the covariates. I compared identified best models with results from Bayesian GLM analysis with vs. without covariates.

Furthermore, I performed a mixed-effects analysis with the indicated best model with lmertest and brms R packages. This additional analysis was conducted to examine the effect size of each trust variable included in the best models. Although all predictors included in the best models might be statistically significant in terms of p-values, such a significance is perhaps due to a large sample size even if an actual effect is nearly zero or trivial in a practical manner [28]. Effect sizes were calculated in terms of Cohen’s $D$ values with EMAtools R package after performing multilevel modelling with lmertest. In this process, for each dependent compliance variable, I employed trust variables that were identified to be included in the best models as predictors, the country as a random effect, and demographic variables as control variables. Then, the resultant $D$ values were interpreted qualitatively as well as quantitatively. For qualitative interpretation, following [31]’s guidelines, I assumed that a Cohen’s $D$ value within the range of $-0.10$ and $+0.10$ as an indicator of a practically non or trivial effect.

In addition to the qualitative interpretation of effect sizes, I also conducted Bayesian multilevel modelling with brms for quantitative interpretation. The same mixed-effects model analysed with lmertest was tested with brms for each compliance variable. In this process, I employed the default Cauchy prior, Cauchy (0, 1), suggested by [32] following the previous studies [8, 23]. After conducting Bayesian multilevel modelling for each dependent variable, the result was analysed with bayestestR R package for the Bayesian quantitative interpretation of effect sizes. I estimated to what extent the 95% highest density interval (HDI) of the posterior distribution of each trust predictor was within the region of practical equivalence (ROPE) [33, 34]. A 95% HDI means an interval that ‘any parameter value inside the HDI has higher probability density than any value outside the HDI, and the total probability of values in the 95% HDI is 95%’ [33] (p. 271). If 100% of the HDI falls inside the defined ROPE, then the most credible (95%) values of the effect size are completely within the regions of trivial effect, so accepting a null hypothesis (e.g. the effect does not significantly differ from zero) becomes practically reasonable. In this context, a ROPE means a range of a parameter of interest that shall be considered practically near-zero or trivial [34]. Since the guideline that I employed stated that $-0.10 \leq D \leq 0.10$ indicates zero or trivial effect [31], I set $[-0.10, 0.10]$ as the ROPE for this quantitative interpretation. By following these steps, I examined to what extent the estimated posterior value of the effect size of each trust predictor in each best model was within the defined ROPE.
Results

Network analysis

Figure 1 is a network plot demonstrating connectivity between seven trust and eight compliance items in the best network model with the lowest EBIC value identified by bootnet. Figure 2 shows the result of the centrality analysis. In this plot, three centrality indicators, strength, closeness, and betweenness of each node, were presented. All three indicators unequivocally suggest that Trust 7, trust in the scientific research community, is most central in the analysed network.

Bayesian model exploration

Table 2 demonstrates the results from Bayesian model exploration via Bayesian GLM analysis. The outcome of Bayesian GLM analysis with each compliance dependent variable was presented in each row. Only the coefficients and effect sizes of trust predictors that were included in each best model were presented in Table 2. In addition, the same table reports the proportion of the 95% HDI of each survived trust predictor within the defined ROPE, $[-0.10 \ 0.10]$.

In terms of BF$_{M0}$ and BF$_{MMP}$ all the best models identified by Bayesian GLM analysis, except for the best model predicting vaccination intent (Compliance 1), were supported by very strong evidence compared with both the null and full models. In the case of Compliance 1, the full model including all seven trust predictors was identified as the best model.

When the best models identified with vs. without covariates were compared, in the cases of Compliance 1, 3, 4, 6 and 8, there was no significant change. When Compliance 2 was examined, the best model identified without covariates included Trust 2, 4 and 7 as predictors. In the case of Compliance 5, the predictors in the best model with covariates were Trust 2, 5, 6 and 7. When the best model predicting Compliance 7 was explored without covariates, Trust 2, 5, 6 and 7 were identified as predictors. Although the best models changed in these cases, in the cases of Compliance 2 and 7, the originally identified best models with covariates were not significantly worse given 2log(BF) < 3. Only in the case of Compliance 5, the best model identified with covariates was significantly but not very different from that identified without covariates, 2log(BF) = 4.09.

Discussion

In the present study, first, I conducted network analysis to understand the association between participants’ trust in seven different agents addressing the COVID-19 pandemic and their intent to comply with eight different types of preventive measures. Second, Bayesian GLM analysis was performed to explore the best model predicting each compliance intent variable with trust predictors. From network analysis, robust connectivity between trust and compliance variables even after penalizing unnecessary edge features via GLASSO was demonstrated in the visualised network plot. Among all nodes, including both all seven trust and eight compliance variables, Trust 7, trust in the scientific research community, was found to be most central in the network according to all three centrality indicators, strength, closeness and betweenness. A similar trend was also reported from Bayesian GLM analysis to identify the best model predicting each
compliance variable. Although several other trust variables were included in the identified best models, only Trust 7 was included in all eight best prediction models. Such a trend was consistent even when Bayesian GLM analysis was conducted without covariates. Although I found the significant model change in the case of Compliance 5, the significance of Trust 7 in prediction was consistently supported. Furthermore, in terms of the Cohen’s $D$ and proportion of the 95% HDI within the $[-0.10, 0.10]$ ROPE [31, 33, 34], Trust 7 reported the greatest effect size, which was most likely to be out of the region of near-zero or trivial effect, compared with all six other trust predictors.

The findings suggest that in predicting people’s intent to comply with both pharmaceutical (e.g. vaccination) and non-pharmaceutical measures to prevent the spread of COVID-19 (e.g. hand washing, mask use, social distancing, self-isolation), trust in scientific research and the community of scientists play the most fundamental role in the prediction compared with trust in other agents, e.g. government, healthcare system, health organisation [12, 13]. Given that such measures were primarily tested and suggested by scientific studies with empirical evidence, even if their implementation and enforcement are tasks to be done by other agents, trust in science is expected to make the greatest, fundamental influence on people’s compliance [35]. Hence, if people do not have robust trust in scientific research regarding COVID-19, then they are unlikely to abide by preventive measures implemented by governments and health-related organisations [13].

Given the prevalence of distrust in science, which is being closely linked to widespread of misinformation and conspiracy theories [36], within the current situation, the potential reason of why such distrust contributing to noncompliance with preventive measures would be worth consideration. [37] argued that epistemological doubts and ontological insecurity about scientific knowledge shared within the modern society has promoted and reinforced conspiracy theories and then challenged trust in science among the public. A trend related to widespread conspiracy theories and distrust in science is also influential in the current pandemic situation [14]. Conspiracy theories and distrust in science regarding COVID-19 have been promoted by political motive and ideology, authoritarianism, and extremism in particular, and resulted in distrust in scientific evidence supporting preventive measures, and finally, rejection of and noncompliance with recommended preventive measures [36, 38]. Furthermore, lack of rational deliberation and reflection upon information and messages is also reported to relate to the acceptance of conspiracy theories and distrust in science, which eventually cause noncompliance [39].
Table 2. Results from Bayesian GLM analysis

| Comp. | Trust 1 |  | Trust 2 |  | Trust 3 |  | Trust 4 |  | Trust 5 |  | Trust 6 |  | Trust 7 |  | Null model (BFM0) |  | Full model (BFMF) |
|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) | β (s.e.) | ES (ROPE %) |
| Comp. 1 | 0.04 (0.01) | 0.06 (100.00%) | -0.04 (0.01) | -0.07 (100.00%) | -0.04 (0.01) | -0.06 (100.00%) | 0.08 (0.01) | 0.12 (99.63%) | 0.15 (0.01) | 0.25 (0.00%) | 0.05 (0.01) | 0.08 (100.00%) | 0.27 (0.01) | 0.46 (0.00%) | 1375.36 |  |
| Comp. 2 | -0.03 (0.01) | -0.04 (100.00%) | 0.04 (0.01) | 0.06 (100.00%) | 0.07 (0.01) | 0.10 (100.00%) | 0.07 (0.01) | 0.11 (100.00%) | 0.04 (0.01) | 0.08 (100.00%) | 0.14 (0.01) | 0.25 (0.00%) | 256.86 | 5.91 |  |
| Comp. 3 | 0.03 (0.01) | 0.05 (100.00%) | 0.07 (0.01) | 0.12 (100.00%) | 0.04 (0.01) | 0.08 (100.00%) | 0.17 (0.01) | 0.28 (100.00%) | 0.17 (0.01) | 0.28 (100.00%) | 480.29 | 5.57 |  |
| Comp. 4 | 0.06 (0.01) | 0.11 (100.00%) | 0.07 (0.01) | 0.12 (100.00%) | 0.11 (0.01) | 0.19 (10.0%) | 0.11 (0.01) | 0.19 (10.0%) | 254.77 | 3.72 |  |
| Comp. 5 | 0.07 (0.01) | 0.11 (100.00%) | 0.05 (0.01) | 0.09 (100.00%) | 0.10 (0.01) | 0.17 (100.0%) | 225.27 | 8.82 |  |
| Comp. 6 | 0.06 (0.01) | 0.10 (100.00%) | 0.03 (0.01) | 0.05 (100.00%) | 0.09 (0.01) | 0.36 (74.11%) | 158.90 | 9.18 |  |
| Comp. 7 | 0.07 (0.01) | 0.12 (100.00%) | 0.04 (0.01) | 0.07 (100.00%) | 0.11 (0.01) | 0.18 (24.57%) | 177.70 | 7.67 |  |
| Comp. 8 | 0.06 (0.01) | 0.09 (100.00%) | 0.03 (0.01) | 0.05 (100.00%) | 0.13 (0.01) | 0.22 (0.00%) | 227.54 | 10.53 |  |

Comp. 1 – Comp. 8: Compliance 1 – Compliance 8. β (s.e.): Standardised regression coefficient (standard error). ES (ROPE %): Effect size in Cohen’s D (% of 95% HDI within the defined region of practical equivalence).
References

1. Tregoning JS et al. (2021) Progress of the COVID-19 vaccine effort: viruses, vaccines and variants versus efficacy, effectiveness and escape. Nature Reviews Immunology 21, 626–636. doi: 10.1038/s41577-021-00992-1.

2. Perra N (2021) Non-pharmaceutical interventions during the COVID-19 pandemic: a review. Physics Reports 913, 1–52. doi: 10.1016/j.physrep.2021.02.001.

3. Dagan N et al. (2021) BNT162b2 mRNA COVID-19 vaccine in a nationwide mass vaccination setting. New England Journal of Medicine 384, 1412–1423. doi: 10.1056/NEJMoa2101765.

4. Flaxman S et al. (2020) Estimating the effects of non-pharmaceutical interventions on COVID-19 in Europe. Nature 584, 257–261. doi: 10.1038/s41586-020-2405-7.

5. Gao J and Radford BJ (2021) Death by political party: the relationship between COVID-19 deaths and political party affiliation in the United States. World Medical & Health Policy 13, 224–249. doi: 10.1002/wmh3.435.

6. Bocchering RK et al. (2021) Modeling of future COVID-19 cases, hospitalizations, and deaths, by vaccination rates and nonpharmaceutical intervention scenarios – United States, April–September 2021. MMWR. Morbidity and Mortality Weekly Report 70, 719–724. doi: 10.15585/mmwr.mm7019e3.

7. Freira L et al. (2021) The interplay between partisanship, forecasted COVID-19 deaths, and support for preventive policies. Humanities and Social Sciences Communications 8. Published online: December 3, 2021. doi: 10.1057/s41599-021-00870-2.

8. Liebethor A et al. (2021) Stress and worry in the 2020 coronavirus pandemic: relationships to trust and compliance with preventive measures across 48 countries. Royal Society Open Science 8, 200589.

9. Bargain O and Aminjonov U (2020) Trust and compliance to public health policies in times of COVID-19. Journal of Public Economics 192, 104316. doi: 10.1016/j.jpubeco.2020.104316.

10. Lalot F et al. (2020) The dangers of distrustful complacency: low concern and low political trust combine to undermine compliance with governmental restrictions in the emerging COVID-19 pandemic. Group Processes & Intergroup Relations 25, 106–121. doi: 10.1177/136843020967986.

11. Chan HF et al. (2020) How confidence in health care systems affects mobility and compliance during the COVID-19 pandemic. PLOS ONE 15, e0240644. doi: 10.1371/journal.pone.0240644.

12. Plohl N and Musil B (2021) Modeling compliance with COVID-19 prevention guidelines: the critical role of trust in science. Psychological Science, Health & Medicine 26, 1–12. doi: 10.1080/15548560.2020.1772988.

13. Bichieri C et al. (2021) In science we (should) trust: expectations and compliance across nine countries during the COVID-19 pandemic. PLOS ONE 16, e0252892. doi: 10.1371/journal.pone.0252892.

14. Rutjens BT, van der Linden S and van der Lee R (2021) Science scepticism in times of COVID-19. Group Processes & Intergroup Relations 24, 276–283. doi: 10.1177/1368430220981415.

15. Yamada Y et al. (2021) COVIDIDSTRESS global survey dataset on psychological and behavioural consequences of the COVID-19 outbreak. Scientific Data 8, 3.

16. Han H and Dawson KJ (2021) Improved model exploration for the relationship between moral foundations and moral judgment development across 48 countries. Royal Society Open Science, 1–28. doi: 10.1098/rsos.210661.

17. Han H and Dawson KJ (2021) Who believes in COVID-19 conspiracy theories? Frontriers in Psychology 12, 643568. doi: 10.3389/fpsyg.2021.643568.

18. Sutton RM and Douglas KM (2020) Conspiracy theories and the conspiracy mindset: implications for political ideology. Current Opinion in Behavioral Sciences 34, 118–122. doi: 10.1016/j.cobeha.2020.02.015.

19. Aupers S (2012) Trust no one:: modernization, paranoia and conspiracy culture. European Journal of Communication 27, 22–34. doi: 10.1177/0267323111433566.

20. Aupers S and Bubela T (2009) Science communication reconsidered. Nature Biotechnology 27, 514–518. doi: 10.1038/nbt0609-514.

21. Bubela T et al. (2009) Science communication reconsidered. Nature Biotechnology 27, 586–591. doi: 10.1038/nbt0609-514.