Visualising SARS-CoV-2 transmission routes and mitigations

Harry Rutter and colleagues reflect on the challenges of conveying uncertain estimates for viral transmission in a complex system

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Scientific understanding about the epidemiology, genetics, and continuing evolution of covid-19 has been transformed since the disease was first identified at the end of 2019, but evidence on how and where the virus transmits remains limited and evolving. As covid-19 moves from pandemic to endemic, and many countries start to lift restrictions, individuals and organisations are increasingly faced with difficult personal and policy choices, such as how to make a workplace or a public area as safe as it can be while still being open and functional, or how to protect yourself and others. Such decisions continue, of necessity, to be made under considerable uncertainty. Clear communication is needed to help decision makers navigate this uncertainty.

To make informed decisions, whether about covid or anything else, everyone—from members of the public to policy makers—needs access to easily understandable, relevant descriptions of the best evidence available. Many approaches have been developed to communicate quantified evidence to help decision making for health, including tabular formats such as fact boxes, graphical formats such as icon arrays, and contextual aids such as risk ladders.

Health related evidence incorporates a degree of epistemic uncertainty stemming from gaps in knowledge. In some cases, the use of large, well designed randomised controlled trials may help quantify this uncertainty and it can be communicated as a range alongside indicators of the unquantified uncertainties, such as the quality of the underlying evidence. However, in many cases—particularly for complex public health problems—the complexity of relations between causal factors may mean that there is not only high epistemic uncertainty about the variables in the system, and about how they interact, but also a high degree of variability due to individual and environmental factors. This is a major challenge in describing the transmission and mitigation of SARS-CoV-2, for which the multiple variables cannot be precisely quantified as they are contingent both on one another and on the specific characteristics of the complex adaptive systems within which they are considered.

Evidence on transmission routes

Understanding the current evidence around SARS-CoV-2 transmission and mitigation is an essential step towards taking informed decisions on protective measures, but there have been few attempts to collate and communicate the multiple factors that determine transmission, or to illustrate them in a way that systematically represents how different variables are contingent on one another. Many studies have looked at the factors that affect one particular transmission route, such as the influence of ventilation on airborne transmission, and a small number have grouped factors such as ventilation, face coverings, and behaviours into simple risk frameworks. However, there is little that considers all of the transmission routes and environmental and behavioural mitigations together; this is unsurprising given the difficulties of representing such poorly quantified and interacting variables.

There are many reasons for the paucity of robust empirical evidence on transmission of SARS-CoV-2 and the effectiveness of mitigation measures. It is extremely difficult to measure infectious SARS-CoV-2 virus in real world contexts, especially when airborne. Even if the virus were easily detectable, it remains infectious outside the body for only a relatively short period, far shorter than the time taken for an outbreak to become apparent and the relevant environment examined. Transmission is contingent on multiple factors, including the viral load of the infected person; their symptoms; the characteristics of their respiratory and other behaviours; physical configuration and other aspects of the transmission location such as ventilation, temperature, and humidity; the specific nature of any mitigation measures such as quality of any face covering or the methods used to clean surfaces; behavioural responses and adaptations in light of mitigation measures; and wider contextual factors such as population prevalence, vaccination, and immunity levels of those exposed.

Despite the difficulties of precise quantification, much is known, qualitatively, about SARS-CoV-2 transmission. It is widely accepted to occur through three major routes, all arising from the respiratory tract of an infectious person. When that person breathes, speaks, coughs, talks, or sings, particles which can potentially carry the virus are emitted in a continuum of aerosol and droplet sizes, from very small (<10 µm diameter), through medium (10-100 µm), to large (>100 µm). Transmission at close proximity to an infectious person is likely to be through a combination of mechanisms of exposure through inhalation of all sizes of particles up to around 100 µm, together with possible exposure to larger ballistic droplets that could land directly on mucous membranes in the eyes, nose, or mouth.
Long range airborne transmission can occur through exposure to the smallest particles. These remain suspended in the air, travelling beyond 2 m from the source through airflows within an indoor environment, particularly if the ventilation rate is low.\(^\text{17,22}\)

Transmission through surfaces or fomites seems to be less common than through inhalation\(^\text{17,22}\) but could potentially occur when surfaces are contaminated by deposition of larger particles or directly from contact with an infected person’s hands.\(^\text{25}\) Virus particles can then be passed by subsequent touch onto the hands of a susceptible person, and then into their eyes, mouth, or nose.\(^\text{26}\)

Possible variations on these routes include direct contact from an infected person who has contaminated their fingers from their own nose or mouth. Although faecal, urinary, and sexual transmission are theoretically possible,\(^\text{27–31}\) none has been confirmed in humans. Despite extensive knowledge about the physics of aerosols, the absence of unequivocal empirical evidence on the amount of virus carried by different particle sizes, the relative contributions of surface, droplet, and airborne spread, or on the effectiveness of different mitigation measures has led to considerable uncertainties and difficulties in achieving scientific consensus. This has impeded clear communication of the roles of the different pathways in different situations.

Initial guidance from the World Health Organization emphasised the importance of aerosol transmission only in the limited case of “aerosol generating procedures”—such as endotracheal intubation or bronchoscopy—in healthcare settings.\(^\text{32}\) The importance of airborne transmission more generally was highlighted in a letter signed by 239 international scientists.\(^\text{33}\) Subsequent WHO guidance has acknowledged the possibility of aerosol spread in confined indoor spaces.\(^\text{27,34}\) A systematic review commissioned by WHO (at the time of writing still in preprint and not approved by two of three reviewers) concluded: “The lack of recoverable viral culture samples of SARS-CoV-2 prevents firm conclusions to be [sic] drawn about airborne transmission.”\(^\text{35}\) The preprint prompted a comment article in the Lancet in April 2021 arguing that “there is consistent, strong evidence that SARS-CoV-2 spreads by airborne transmission.”\(^\text{36}\)

At the heart of the challenge of communicating the relative importance of these transmission routes and their potential mitigation methods to decision makers (including the public) has been the uncertainty around quantification of the absolute likelihoods of transmission, and the amount of variation in them because of different conditions. However, communication of evidence, and decision making based on it, does not inherently require precise quantification: it can be based on relatively “fuzzy” estimates, appropriately conveyed. Such quantification—which should include uncertainties based on both quantified and unquantifiable sources as well as individual variation—should take into account both qualitative and quantitative expert knowledge, as well as empirical evidence.

**Visualising transmission routes**

Even if “hard” empirical evidence is absent, it is still important for people to be able to make decisions based on the best available knowledge about a topic. To support such decision making, we conducted an exercise to elicit expert opinions on the state of knowledge about SARS-CoV-2 transmission (box 1), and then to represent these opinions in an intuitive and useful way as possible using an interactive tool (box 2). Our aim was for the tool to summarise and communicate the best available evidence—including the expert knowledge that lies outside of quantified uncertainty ranges—while also conveying the evidential uncertainty and variability, and the disagreement that exists between experts about some pathways and interventions.

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**Box 1: Eliciting uncertain evidence of viral transmission and mitigation from experts**

Having devised a simple illustration of the most likely transmission pathways for SARS-CoV-2, we wanted to be able to give the public and decision makers an indication of expert opinion on the relative importance of each, and the effects of different mitigations.

We used a conceptual model of transmission that includes seven respiratory activities, in two room sizes, each with or without ventilation, as well as outdoor environments, and three forms of contact on three types of surface, across six transmission pathways, with 10 possible mitigation interventions. The tool illustrates the relative importance of different transmission pathways, and the likely effects of mitigation measures on those pathways, in the context of different scenarios. These scenarios include the nature of respiratory activity concerned, ranging from the infected person being silent to coughing or singing. The tool thus demanded over 500 variables to be estimated, each of which needed to take into account not just uncertainty, but variability.

To obtain estimates that encompassed as much expert knowledge as possible, we used a two stage elicitation process during February and March 2021. This allowed us to bring together the current knowledge—qualitative and quantitative—among international experts from a range of scientific disciplines on the likely rates of transmission along each pathway, a process we describe elsewhere.\(^\text{37}\) We chose this method specifically to provide the data needed for the interactive, online visualisation tool that we thought was missing in the guides available for decision makers.\(^\text{38–40}\)

Our tool is designed to help individuals or risk managers considering a single encounter in which a susceptible person might come into contact with an infected person. It does not attempt to address population level factors that affect transmission, such as prevalence of infection, socioeconomic factors, or the level of vaccination; nor does it engage with individual level contextual factors such as vaccination status, occupation, or household composition. Although these factors are extremely important, they would have added considerable additional complexity and uncertainty. The outputs of the tool therefore need to be considered in the context of these wider factors.

We developed this tool before the dominance of the more transmissible delta variant, and new evidence relating to transmission is published all the time. If we were to repeat the exercise in the context of more recent variants of concern, some of the relative roles of different transmission routes and mitigation measures might have increased or decreased in importance, but the core features of the visualisation are unlikely to have changed substantially. If important evidence were to arise that invalidated any elements of the tool it could be amended.

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**Box 2: Representing scenarios visually**

One core task was to devise a method for clearly communicating uncertainties, imprecise quantities, and expert disagreements in a way that still proved useful for decision makers. In addition to uncertainty about potential transmission routes and mitigations, there is a great degree of variability and contingency within every scenario represented. Individuals will differ in their viral loads, their breathing and speech patterns, and their behaviour; environments will differ in factors such as ventilation rates, airflow patterns, temperatures, and humidity. All of these could affect the likelihood of transmission, which is itself a probabilistic event. These uncertainties all needed to be considered in the tool.

The interactive graphic we developed (see online at www.bmj.com/content/375/bmj-2021-065312) shows the majority opinion of experts in the final round of the elicitation process for most variables. It was deliberately not intended to represent a precise quantitative model for viral transmission. Instead, it is designed primarily as a communication tool to aid decision making; providing a simplified model of the transfer of virus between two individuals in order to allow the user easily to compare the likely relative importance of transmission routes in different

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\(^\text{17}\) Long et al.\(^\text{17}\) Long CO, et al.\(^\text{17}\) Long CO, et al.

\(^\text{22}\) Altman et al.\(^\text{22}\) Altman DG, et al.\(^\text{22}\) Altman DG, et al.

\(^\text{25}\) Chen et al.\(^\text{25}\) Chen N, et al.\(^\text{25}\) Chen N, et al.

\(^\text{26}\) Davies et al.\(^\text{26}\) Davies MA, et al.\(^\text{26}\) Davies MA, et al.

\(^\text{27}\) Elkins et al.\(^\text{27}\) Elkins ME, et al.\(^\text{27}\) Elkins ME, et al.

\(^\text{32}\) Wheat et al.\(^\text{32}\) Wheat DA, et al.\(^\text{32}\) Wheat DA, et al.

\(^\text{34}\) Hoffmann et al.\(^\text{34}\) Hoffmann M, et al.\(^\text{34}\) Hoffmann M, et al.

\(^\text{35}\) Harrison et al.\(^\text{35}\) Harrison E, et al.\(^\text{35}\) Harrison E, et al.

\(^\text{36}\) Jones et al.\(^\text{36}\) Jones GS, et al.\(^\text{36}\) Jones GS, et al.


\(^\text{38}\) Jackson et al.\(^\text{38}\) Jackson E, et al.\(^\text{38}\) Jackson E, et al.


\(^\text{40}\) O’Halloran et al.\(^\text{40}\) O’Halloran S, et al.\(^\text{40}\) O’Halloran S, et al.
environments, with or without various mitigation measures. The gender of the people depicted is allocated randomly by the tool.

To prevent unwarranted assumptions about precision based on the diagram, and to convey an appropriately high level of uncertainty, we used a smooth colour gradient to represent the expert elicited values. Colour is both intuitive for audiences to interpret and, with a smooth gradient, can communicate imprecise values while allowing general comparisons of relative values.43 Thus, to illustrate relatively higher transmission rates we show darker coloured routes, and vice versa, but these tones should not be seen as representing precisely quantified levels.

For those interested in the actual estimated uncertainty ranges (including epistemic and aleatory uncertainties, as well as expected variation within a scenario), each “node” in the diagram, each mitigation, and each scenario, was given a small blue “i” button. When selected, these display the size of the quantified uncertainty range elicited from experts for each variable, as well as their estimates of the quality of the evidence base for each variable (on a 1-5 scale), and a text description of the causes of uncertainty and variability that were listed. Where there were differences of opinion among groups of experts, their alternative opinions are also shown in the form of ranges in the same pop-up window.

Given the large number of parameters, with appreciable uncertainty and variability around all of them, and the extreme difficulty of measuring almost any of them in a precise or consistent way, even a richly populated empirical evidence base would struggle to allow a systematic review that could generate meaningful findings to underpin the visualisation tool. The severely constrained empirical evidence base that we would have had to rely on could not have provided the information necessary for the tool. A formal expert elicitation exercise provided an appropriate way to obtain the required information given not only the infeasibility of basing the tool on a systematic review of empirical research, but also the amount of knowledge held within the expert community that is not reflected in published quantitative evidence.

Expert elicitation allowed us both to adduce estimates of transmission risks across the multiple different scenarios under consideration and to identify the levels of agreement and uncertainty of each estimate, both of which are displayed within the tool. While the empirical evidence base is not directly represented within the tool, it is embodied within the responses of the experts who contributed their knowledge, including providing references to evidence that they knew about.

Notwithstanding disagreements revealed by the expert elicitation exercise, the inhalation routes dominate in almost all situations, and face coverings, especially when worn by an infected person as a form of source control, are the most important mitigation measure. However, it is important to note that all routes were considered to play a part in transmission, and simple measures such as physical distancing, hand washing, and respiratory hygiene make a useful contribution: the fact that specific transmission routes and mitigations are relatively more important in some situations does not remove the need to consider all relevant transmission routes and mitigations in all situations.

One source of uncertainty that we had not anticipated sufficiently was disagreement between experts. Opinions concerning the role of aerosol transmission varied widely in the elicitation exercise, but we also found divergent views on several other variables, such as the amount of small particle inhalation at different room sizes; the effects of different kinds of masks on inhaled aerosols; and the effects of face coverings on transfer from hand to eyes, nose, and mouth. Some of this variation may be the result of different epistemological perspectives, with some people prioritising empirical data specific to SARS-CoV-2, while others placed a greater emphasis on robust theory and generalisable evidence from other contexts. We incorporated this expert disagreement information into the graphic in a deeper layer, where viewers can click to see alternative views. Here they can also see the embedded uncertainties—how highly experts rated the quality of evidence on that particular variable.

Reducing quantifiable uncertainty

The continued diversity of expert views more than 18 months since covid-19 was first described reflects both the complexity of the methodological challenges and a lack of sufficient interdisciplinary and strategic research during and before the pandemic. Generating robust evidence on the complex and highly contingent routes of transmission of SARS-CoV-2 is not straightforward, but the impressive scientific attention paid to vaccines and viral genomics must be matched by an equivalent focus on research to increase our understanding of the ways in which SARS-CoV-2 behaves, how it is transmitted, and how we can most effectively reduce the likelihood of transmission through individual, local, and societal level interventions.

Improving our response to the next pandemic will require a suite of actions, with many of them relating to the capacity, structures, and resources devoted to research. But equally important will be a willingness to embrace a range of scientific perspectives, with a focus on identifying the most relevant and appropriate evidence available to guide decision making, whether it is based on empirical research or theory, and finding the balance between qualitative and quantitative data. The same is true of many complex public health challenges, in which it is rarely possible to rely on the kinds of high quality, high precision quantification methods that are used to evaluate pharmaceuticals or surgical procedures.42

We hope that this visualisation tool will be useful for exploring transmission routes in a transparent and interactive way, and will help guide people making decisions about which mitigation measures might be most effective to protect themselves and others from the continued challenges that this virus presents. We also hope that the approach we have taken both to eliciting and communicating knowledge will prove helpful to those faced with the challenge of communicating complex, imprecise, and uncertain evidence in the future.

Key messages

• There is a paucity of robust quantitative evidence on the importance of different mechanisms of transmission of SARS-CoV-2, or on the effectiveness of environmental and behavioural mitigation measures in a broad range of real-world environments.

• Communicating evidence that has broad uncertainties or is difficult to quantify, such as transmission of SARS-CoV-2, presents particular challenges

• In the absence of robust quantitative evidence, expert elicitation exercises can help to collate and synthesise knowledge from multiple sources

• Expert elicitation was used to underpin an interactive tool to visualise the ways in which SARS-CoV-2 is transmitted and the likely effects of mitigation measures in different contexts

• The visualisation tool helps to convey inherent uncertainties in the data, while providing a means to explore the relative influence of different mitigation measures

• This tool should support decision makers and the public to make informed decisions about how best to reduce transmission of SARS-CoV-2 in different contexts