**The science of the host-virus network**

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**Abstract.**

**Better methods to predict and prevent the emergence of zoonotic viruses could support future efforts to reduce the risk of epidemics. We propose a network science framework for understanding and predicting human and animal susceptibility to viral infections. Related approaches have so far helped to identify basic biological rules that govern cross-species transmission and structure the global virome. We highlight ways to make modelling both accurate and actionable, and discuss the barriers that prevent researchers from translating viral ecology into public health policies that could prevent future pandemics.**

# Introduction.

The majority of emerging human infectious diseases originate in wild animals (1). Of these zoonoses, viruses account for most severe epidemics, and pose the greatest pandemic threat due to their transmissibility, evolvability and lack of therapeutic options. Every year, a growing number of viruses are detected in human hosts for the first time (2), both because of better surveillance and because the rate of viral emergence is increasing (3). Factors that contribute to emergence risk include weak health systems, globalization, inequality, conflict, increasing human-wildlife contact, agricultural intensification, deforestation, and climate change (4–6). Given the urgency of understanding and containing these threats, substantial research effort has been directed toward modelling and predicting host-virus interactions in recent decades.

With the advent of the COVID-19 pandemic, the global scientific community may finally have a broad public and policy audience willing to tackle emerging zoonotic diseases, with the aim of “predicting and preventing the next pandemic” (7). “Prevention” ultimately falls on healthcare systems and policy interventions, but “prediction”—knowing which possible threats should be countered most urgently—is a task that draws on various fields, including microbiology, virology, ecology, evolutionary biology and statistics. Experts in these fields face a massive problem of triage: today’s public health emergencies are caused by only a small subset of the thousands of animal viruses that have zoonotic potential—the ability to infect a human host (8,9). Modeling can accelerate the identification of potential future threats, if general rules determine which animals and which viruses will pose a future threat to humans with enough specificity that these predictions are actionable. Statistical models have helped identify reservoir species of novel human pathogens (10), map the geographic distribution of risk (11), identify seasonal trends in spillover (12), estimate transmissibility and virulence post-emergence in humans (13), quantify outbreak detectability and under-detection (14), and project onward spread (15). All these objectives are part of a prediction pipeline intended to make basic science actionable in public health, but currently these fundamental endeavors rarely reach their full applied potential.

Here, we review the subset of modeling studies that predict the potential for specific viruses to infect host species (hereafter host-virus associations). We aim to highlight the main approaches, hypotheses, and innovations in this area. These studies have helped synthesize the basic biological mechanisms that structure the global virome, and have shown increasing potential to identify the highest-risk hosts and viruses. However, risk assessment for known viruses is still carried out using a mix of expert opinion and laboratory work (16,17), largely in the absence of predictive methods. As such, most modelling work has translated into limited veterinary or public health benefits, leading to concern that predictive approaches may have limited utility for outbreak prevention, especially when compared with direct investments in aid programs, capacity building, syndromic surveillance or vaccine development (18,19). We assess how models might better deliver on their promise and contribute meaningfully to prediction of future viral threats.

# Using patterns for prediction

When the public or policymakers talk about “prediction” in a One Health or pandemic preparedness setting, this idea often refers to anticipating future events. In this view, knowing an outbreak is coming might conceivably allow it to be circumvented, or at least, substantially lessened in scope and duration. However, in computational biology, “prediction” more often refers to the ability of quantitative tools to recapitulate and explain the world as it exists today and has done through history, and—by extension—anticipate both unknown contemporary patterns and potential future ones. Conventionally, these approaches fall on a continuum between mechanistic, hypothesis-driven statistics (often associated with the idea of explanatory prediction, based on iterative confirmation of theory) and mechanism-agnostic, exploratory machine learning (used to make predictions over new data, also called anticipatory prediction) (20,21). However, the two approaches are synergistic, and the boundary between the approaches is increasingly blurred, thanks to both an expanding set of tools for interpretable (non-“black box”) machine learning and a growing set of opportunities (and expectations) to use model-lab-field feedbacks to challenge and improve predictive models.

Predictive tools can be used to explain and anticipate many aspects of pathogen transmission. Here, we review a subset of those tools, which aim to identify and predict why some host species can be infected with some viruses and others cannot. Models can, with increasing accuracy, predict the zoonotic potential, reservoir hosts, or host range of a virus species; the viral diversity of a given host species; or viral sharing among host species. These basic model formulations can all be viewed as subsets of one overarching statistical approach: using statistical models trained on host-virus association data to explain, reproduce, and infer the structure of the host-virus network (Figure 1).

These approaches can be identified by the shared data structure they use, which always consists of an edgelist—a set of known host-virus associations, where most missing or negative records of association represent untested potential interactions—and linked metadata that might include data collection methods, host and virus traits (microbiological, ecological, or phylogenetic), and infection characteristics (22–26). The quality of these datasets varies in terms of scope, completeness, accuracy, and documentation, reflecting the challenges of both wildlife virology and data synthesis. For example, matrix sparsity is a major limitation for computational power: most datasets only record known interactions, with few “true negatives,” and many presumed negatives are actually unrecorded associations. Even in long-term ecosystem studies, a third of “cryptic” host-pathogen interactions may go unrecorded (27), while at the planetary scale, over 90% of possible mammal-virus associations might never have been observed (28). At the same time, reported interactions may also include a mix of data quality (i.e., a mix of true and false positives). For example, serological evidence can be confounded by cross-reactivity among closely related viruses, and the process of digitization can also introduce new errors and inconsistencies, particularly in host and virus taxonomy. Every dataset contains unique iterations of these challenges, and discrepancies among them can create significant problems for reproducible hypothesis testing (26). Researchers may therefore aim to work from standardized datasets like The Global Virome in One Network (VIRION; (29)), which aims to compile every available source of information on vertebrate viruses into one dynamic, open dataset with a reconciled taxonomic backbone and rich metadata on host and virus taxonomy, data provenance, and evidence of interactions.

Owing to a common data structure, most studies explore the same basic biological patterns, leading to a broad set of similar findings. For example, exposure and susceptibility within host populations have analogs at eco-evolutionary scales in “opportunity” and “compatibility,” captured by geographic and phylogenetic data respectively (4). Host species with broader geographic ranges develop more population genetic structure, encounter more habitats, and contact more species—facilitating pathogen exchange at an ecological scale, and viral diversification at an evolutionary scale (30,31). Consequently, host geographic range size is a common predictor of viral diversity (22,32) and reservoir status (11,22), and range overlap is a strong predictor of viral sharing between hosts (30). Most studies find a similarly strong phylogenetic effect: some animal clades disproportionately host particular viruses (22,33), closely related host species share more viruses (30), and zoonoses disproportionately originate in non-human primates (13,22). In predictive models, host phylogenies can help identify and recapitulate a combination of intrinsic autocorrelation (closely-related hosts share coevolutionary histories with specific viruses) and latent biological mechanisms (closely related hosts share traits like metabolic pathways, viral receptors, or innate immune mechanisms through identity by descent; (34)). The relative contribution of the two is rarely identifiable, particularly because large databases of within-host traits (e.g., receptor chemistry or innate immune responses) are mostly unavailable, and so most studies use host phylogeny as a broad, correlative proxy. Together, phylogeographic predictors are often the strongest across modelling approaches.

Broad similarities like these point to a set of emerging “universal laws”—e.g., “phylogeographic proximity increases the similarity of host viromes”—that have been repeatedly supported across modeling studies, were often suggested in advance by theory and experimental evidence (34–36), and predict unknown host-virus associations with surprising accuracy (30). However, different study designs can produce very different kinds of “predictions” (Figure 2), and even though many studies use the same data and statistical methods, the lack of a shared modeling framework has made it difficult to synthesize these findings; for example, varying and complex reporting formats prevent researchers from conducting formal meta-analyses. We outline such a framework (Table 1), and the broad patterns that each approach has so far uncovered. To help researchers build on those patterns, we have organized the last decade of this scientific work into our taxonomy in the Host-Virus Model Database (HVMD, available at viralemergence.org/hivemind), an evidence base of predictive studies and their data, methodology, and key findings (and one that we hope will, over time, become more comprehensive than the limited number of studies we can cover here).

**Model design shapes insights and applications**

Predicting species interactions is a fundamental task in ecology, especially with the emergence of ecological network science as a subfield. Here, we discuss six approaches researchers can use to understand host-virus interactions as a network science problem. The most general, link prediction models, use known associations in an ecological network to infer the probable association of any two species. For symbiotic interactions, the model is usually structured based on a bipartite network of hosts and symbionts (e.g. hosts and viruses, or plants and pollinators), with species traits used to predict binary link values that denote the presence or absence of an interaction (27,37). Link prediction is a general case of other specialized models: for example, zoonotic risk models calculate the link probability between all virus nodes and one host node (humans) (Figure 1A), and link prediction models can similarly be used to identify potential zoonoses as a subset of their predictions (37). However, different kinds of link prediction may have subtle conceptual differences. For example, a “link” can be hard to define: is the aim to predict all existing hosts of a virus, or all potentially compatible hosts? Generic host-virus association data are often mismatched from study aims; these sources primarily catalogue viruses in natural hosts, but also contain a mix of experimental infections that may be unrepresentative of infection dynamics in the wild, and serological detections that indicate exposure but not necessarily competence (and that are confounded by cross-reactivity (38)). Careful training data selection and analytical design can help predict “links” with more biological meaning (39), and reporting the sensitivity of model results to different evidentiary standards can improve transparency (22).

Host inference considers a one-sided subset of the link prediction problem, focused on predicting the hosts, reservoirs, or sometimes vectors of one specific virus. The approach is most valuable when the definitive reservoir is unknown (40), additional reservoirs are suspected (41), or intermediate hosts are of interest (42). Models can be easily tailored to these circumstances by using training data that reflect host competence (e.g., viral isolation instead of PCR or serology, or testing tick larvae for pathogens as a proxy of host ability to transmit (39)) or distinguish reservoirs from incidental hosts (43). These approaches have also been widely suggested as a way of triaging viral sampling in wildlife (41), but model performance is variable, and this approach has only been tested in limited settings. As genomic data becomes more integral to the field, these approaches also show tremendous promise to narrow the search for hosts of “orphan viruses” with no known non-human hosts (10). Finally, mapping the distribution of predicted hosts can help reveal the spatial extent of spillover risk, or inform possible futures after climate and land use change (4).

Conversely, zoonotic risk models aim to identify which viruses can infect one specific host (humans), a task that is often framed as the most important for public health applications. Most statistical analyses have focused on the factors that predict innate cross-species transmission potential, with the assumption that humans are “just another host” and that high host plasticity predicts zoonotic potential (44,45). More often, the risk factors used in zoonotic risk models are quite coarse, and describe thousands of candidate viruses, such as RNA viruses (46,47) with broad host range (44,45), larger genomes (48), vector-borne transmission (22), replication in the cytoplasm (22,33,49), or lipid envelopes (22,33). Interestingly, many of these traits also have contradictory impacts on transmissibility or severity, adding a layer of complexity; some approaches extend this modeling framework to explicitly predict these downstream properties of zoonotic viruses (13,50). Some cutting-edge approaches focus more on the specific underpinnings of human-virus compatibility, anticipating structural and biochemical interactions between viruses and cell receptors (51), and using genomic features and machine learning to identify human viruses from metagenomic samples (52) or predict zoonotic potential across different influenza or bacterial strains (53,54).

Statistical analyses of viral sharing reframe bipartite host-virus networks as unipartite host-host networks, and predict whether two hosts share any viruses based on host traits alone. These approaches are limited by viewing viral ecology as an emergent property of hosts, but this reframing reduces network sparsity, and opens up an underexplored computational toolkit for unipartite network models (55). These models readily identify neutral processes in the ecology of pathogen transmission (30), predict cross-species transmission with surprising accuracy (56), and can be easily interfaced with models of macroecological change (4). However, because they treat viruses as interchangeable, these approaches lose potentially important signals in the data. A handful of studies also model one specific aspect of viral sharing: the probability an animal host shares any viruses at all with humans (i.e., whether the host is a zoonotic reservoir). As with viral sharing generally, sympatry and synanthropy determine opportunities for human-animal contact and predict sharing, both through domestication and through geographic overlap between wildlife ranges and human populations centers (22,57). Some traits may uniquely predict zoonotic reservoirs, such as a fast life history strategy, in which lifespan is traded off in favor of fertility (58); because they are smaller and more numerous, fast-lived species are more likely to thrive in disturbed ecosystems or alongside human settlements, and thus may often source zoonotic outbreaks (59,60).

Finally, viral richness models and host range models investigate node degree in the bipartite network: that is, how many hosts a given virus can infect (host range) and how many viruses have infected a given host (viral richness). By collapsing the bipartite network into node-level traits, they provide coarse measures that can be used in species-level analyses (e.g. (22)). Identifying viral traits like vector transmission that predict broad host range helps explore the evolutionary theory of cross-species transmission events and could inform zoonotic risk models (22,45). Conversely, understanding ecological drivers of viral diversity can help to prioritize sampling for viral discovery (22,61), and potentially to understand the distribution of zoonotic risk, if some “hyper-reservoirs” host disproportionately many zoonotic viruses (32,49). In this special case, some studies investigate zoonotic viral richness, and test whether some animals host a greater number of viruses with observed zoonotic potential, and whether this effect differs from overall viral richness (62). Increasingly, careful analysis often rejects widely-held assumptions (e.g., bats or urban-adapted animals host most more zoonotic viruses) in favor of the null hypothesis that zoonotic viral richness is often simply a product of higher total viral diversity (49,62).

**The limits of prediction**

Each of these modeling approaches shows tremendous promise – but each is limited, first and foremost, by the availability of data on the global vertebrate virome. At most one percent of mammal viruses have been described to date (9), and even fewer are known from other vertebrates. At such an early stage in viral discovery, even the most basic statistics, like host-level viral richness estimates, may say more about sampling effort than underlying biological reality (63,64). When a new zoonotic virus emerges, researchers are disproportionately likely to sample related host species and viral taxa in close vicinity of the spillover event (bottom-up sampling bias). Surveillance also often targets well-studied, cosmopolitan species due to availability, and is therefore more likely to discover more viruses, and more zoonotic viruses, in these species (top-down sampling bias (49)). Similarly, screening efforts have historically focused on hosts and viruses with known relevance to human or domestic animal health; this impact bias may be especially salient in regions with underfunded veterinary and public health surveillance infrastructure. Although high-throughput sequencing and broad-range serological approaches (65) can counteract some of these biases, these approaches are not always cost-effective or practical to implement in resource-limited laboratory settings. As a result, targeted screening remains the primary source of host-virus association data, and biases remain pervasive.

Together, the limitations and priorities of these sampling processes heavily shape the observed structure of the host-virus network, and are difficult to correct for in modeling efforts (30). At present, this is a notable barrier to the advancement of quantitative viral ecology. Most published disease modeling studies use one of only a few small datasets with substantial overlap and similar biases; test the same hypotheses; and, unsurprisingly, have generated largely congruent findings (e.g., “phylogenetic distance structures viral sharing”), most of which are underinformed by microbiology and use phylogeographic or ecological proxies. While independent verification of results is a critical part of the scientific method, especially if data easily facilitate re-analysis or meta-analysis, re-analyzing these few datasets so intensely risks pseudo-replication, and could entrench spurious findings that are readily explained by sampling bias. For example, a recent study showed that urban-adapted mammals have a higher recorded diversity of zoonotic viruses, but only because they also have a higher total diversity of recorded pathogens, which is likely a clear-cut example of top-down sampling bias (62). Cases like these have engendered skepticism of modeling approaches as a useful tool for applied risk assessment, particularly given the high diversity of wildlife viruses, significant gaps in both host and virus sampling, the spurious patterns generated by sampling bias, and even the pace of viral diversification (19,63,66). At present, scientists are unlikely to be able to “predict and prevent” outbreaks using these tools. However, models will become more reliable if viral discovery continues at its current pace, and particularly if data synthesis is a priority for quantitative research. As these datasets grow, they will open doors for more advanced methodologies with more impact.

**Emerging directions for powerful inference**

As this subfield advances, the microbiology underpinning models is becoming more detailed, leading to insights that better bridge virology, ecology, and computational biology. Across the global virome, an intangible but finite set of host-virus associations are possible, while each impossible pair is prevented by at least one (identifiable and, ideally, predictable) incompatibility between viral and host microbiology. In this lock-and-key framework, a virus’s ability to infect a novel host species depends on the features that allow it to enter cells, hijack cellular machinery, replicate its genome, evade both the innate and adaptive immune response, produce infectious virions, optimize transmission, and cause disease. While the “phylogenetic distance effect” has been used as a broadly supported and convenient (but black box) proxy for these mechanisms, researchers are increasingly turning to data that explicitly characterize these processes instead. For example, host cell receptors and viral envelope proteins act as one kind of lock-and-key, which determines a virus’s potential for cell entry (36); data on the angiotensin converting enzyme 2 (ACE2) receptor of mammalian host cells have been used to predict the broad host range of SARS-CoV and SARS-CoV-2 (67,68). Compatibility is further altered by biochemical modifications of host and viral proteins, like glycans, the sugars on the outside of host and virus proteins (69); viral proteins inherit host glycosylation, and their cross-species transmission potential may be enhanced or hindered by the glycosylation of the source host (70). The fractal geometry of these molecules could be represented as quantitative features, and that glycan similarity might be predictive of viral sharing. Eventually, it may also be possible to represent more complicated immunology in this framework; for example, broadly reactive innate antiviral factors like TRIM5α act as barriers to different groups of viruses to varying degrees (71), and while few models currently capture these pathways, this may be an important research horizon in the coming decade.

Increasingly, modelers have also harnessed the genomic revolution to make better predictions in the absence of detailed information on microbiological mechanism. Genomes are inherently high-dimensional data, which encode both meaningful phenotypes and residual signals of coevolution, and can be used as features for both host and virus nodes in a network. Usually, genomes are analyzed by quantifying the usage of dinucleotides, codons, and codon pairs; in more advanced cases, these can be augmented with data on amino acid biochemistry or protein-protein interactions (53), or longer k-mers (72); in the near-term future, these datasets may increasingly be supported by machine learning tools that predict protein folding structures (73,74). A number of studies have begun using these genomic features in various forms of link prediction, including predicting reservoir taxonomic orders (10), characterizing the broad host and vector associations of flaviviruses (75), and predicting the zoonotic potential of circulating strains of avian influenza (53,54) (Box 1) and animal viruses more broadly (76). Researchers have particularly advanced these methods while studying host-bacteriophage networks (77), integrating genomic data into network-based frameworks with other predictors (10,77), and exploring the potential for deep learning to identify genes or genomic features that control host specificity or virulence (78). These approaches can even be useful in practical outbreak investigation; for example, one recent study predicted the reservoirs of three dozen “orphan viruses” with murky origins (e.g., Bas-Congo virus is predicted to be a virus of even-toed ungulates (10)).

In combination with these growing sources of data on host-virus interactions, researchers have increasingly started using network science to make more complex, and more powerful, predictive models. The structure of the host-virus network is determined by unobserved biological processes with identifiable signals; tools from graph theory and network science can recover this hidden information and leverage it for better prediction. Often, these recommendations rely on pairwise dissimilarity of virus communities among hosts or vice versa (27), or on the degree distributions of viruses and hosts (37). These approaches can be supplemented with phylogenetic or ecological traits fairly easily (27,37), or even with genomic data (77). More sophisticated ways of leveraging network structure have been developed in computer science, but they remain largely untested on viral networks; in particular, as network data expand—in both the number of associations, and the dimensionality of predictors—this will also open the door for deep learning methods like collaborative filtering (79) and neural networks (80). The surprising strength of these methods for other link prediction tasks, from protein-protein interaction networks to online social network or shopping algorithms, makes this avenue particularly promising. Many of these approaches rely on graph embedding, a set of methods that use matrix algebra to generate a small number of feature vectors, which encode information about relationships between nodes or the graph as a whole (81); these features can be used to improve link prediction, or can be used to add a network component to other kinds of models. For example, one recent study imputed missing links in the mammal-virus network using machine learning, generated graph embeddings of the derived network, and used these features to substantially improve the performance of a genomics-based classifier of viral zoonotic potential (28). By using these kinds of computational tools to characterize the structure of the global virome, scientists may therefore be able to translate a broader understanding of the rules of cross-species transmission into applied problems like zoonotic risk prediction.

**From models to actionable science**

Opportunities to apply these models to high-impact problems are abundant, if mostly unexplored. For example, host inference models can help target fieldwork during the early stages of zoonotic outbreaks, when origins are unclear (e.g., the SARS-CoV-2 pandemic (56)) or when a familiar virus emerges in an unusual location (e.g., Nipah virus in Kerala, India; (41)). These models can also be used to target wildlife sampling more efficiently. Viral discovery is still expensive at scale: the USAID PREDICT program spent over 200m USD to discover roughly a thousand novel wildlife viruses in 10 years (18), and the proposed Global Virome Project would aim to spend 1b USD over the next decade discovering a million more (8). Future programs like these present an opportunity to test model-guided approaches as both a cost-saving measure and shortcut to accelerate scientific progress. Once wildlife viruses are discovered and characterized, their zoonotic potential can now be predicted as part of the first scientific report describing their existence (82), helping virologists triage laboratory characterization; these tools may increasingly be paired with models that aim to predict dimensions of epidemic potential like human-to-human transmissibility (45,50) and pathogen virulence (13), which often use the same core datasets and machine learning approaches that are used to predict zoonotic potential. Once priority risks have been identified, managers can implement longitudinal, multi-site sampling programs that can inform (and support other models that predict) where and when people are at risk of zoonotic spillover. Similarly, modeling approaches that integrate data on surveillance and health systems can help understand where those spillovers are most likely to go undetected (14) and spread quickly (15). When integrated into one pipeline, these different approaches capture all three components of risk: hazard (what the threat is), exposure (where and when it occurs), and vulnerability (what the potential disease burden is, and for whom).

Building predictive models into this pipeline requires that researchers, practitioners, and stakeholders have confidence in these approaches. To refine existing models, formalize best practices, and convince skeptics (including both colleagues and stakeholders) of the value of this work, modelers need to measure and report model performance in a way that is open, transparent, and accountable. Developing standardized meta-datasets (26) and forming collaborative teams (e.g., the Verena Consortium: see viralemergence.org) can facilitate multi-model study designs that are commonplace in statistical research, like ensemble models or “bake-offs” testing predictive accuracy. However, these are only a step in the required direction. Actionable forecasting is an iterative process (83), and adding feedback loops to the modeling process would help researchers measure the accuracy of specific approaches, validate or falsify model-generated hypotheses, and ultimately make more sound, actionable inference about the global virome. A lack of feedback among field, experimental, and modeling approaches currently precludes that process of refinement; when predictions are tested, it has mostly been *ad hoc*. For example, one recent field study (84) confirmed model predictions of bat filovirus hosts (11), while another found no support (85); a recent experimental study (86) more definitively refuted another prediction about bat reservoirs of Nipah virus (41). These kinds of data are rarely fed back into modeling efforts, and nearly never pursued prospectively. In a unique counterexample, we recently generated eight predictive models of undiscovered bat hosts of betacoronaviruses, and tracked their performance over more than a year as new viral discoveries were reported (56). We found that biology-agnostic network models performed no better than random predictions, while machine learning and network models that also leveraged data on bat biology made strong, accurate predictions. Using measures of model performance, we were able to weight a predictive ensemble to make more accurate predictions, and the updated list of potential undiscovered hosts can now be confidently used to target the screening of samples from field surveys and biological collections. This example highlights several best practices for actionable prediction: making predictions public and interpretable, tracking predictive accuracy over time, and incorporating new data into dynamic predictions that keep pace with changing scientific knowledge.

We suggest that future sampling efforts would best complement modeling efforts by following up on actionable (high zoonotic risk) leads for public health priorities, as suggested by both expert knowledge and predictive models. If model-generated hypotheses turn out to be largely incorrect, this can help identify spurious assumptions about a virus’s ecology, or identify modeling approaches unsuited for future use; on the other hand, if accurate and effective, these integrated approaches will save time and resources during outbreaks. This will require researchers to match the scope of predictions to the nature of an intended outcome: for example, host inference models are used to suggest gaps in known reservoirs (11,41,56), and sampling these hosts first can reduce the cost of viral discovery. Similarly, models that predict viral zoonotic potential can identify threats to human health before the first case of infection (28,76); in the near-term future, these tools could be used to identify which wildlife viruses should be the focus of testing for new therapeutics and candidate universal vaccines. Matching predictions to purpose will also help identify potential barriers to implementation; these are discussed more extensively elsewhere (87).

## Conclusions

The promise of host-virus network prediction should be met with cautious enthusiasm, particularly with regard to zoonotic risk. These models still face many challenges in practice, and a well-trained scientist might be able to identify many of the same patterns or risks as the most advanced predictive models would. For example, a betacoronavirus pandemic was almost inevitable, not just because of experimental work confirming zoonotic potential of bat viruses, but because there had been two prior outbreaks of zoonotic betacoronaviruses and insufficiently responsive policy and planning (SARS and MERS; Box 2, Figure 3).

Just as “virus hunting” has been insufficient to stem the emergence, re-emergence, or global spread of several major viral threats (18), there are obstacles to turning model-based predictions into disease prevention. Even with massive efforts to mitigate upstream drivers of disease emergence (and quantitative modeling to target those interventions), spillover risk will never be reduced to zero—especially for unknown threats—and after the first human case, the actual levers of pandemic prevention will always lie in diagnostic and surveillance capacity, healthcare access, social safety nets, and health system investment—not the tools we discuss here.

However, as future threats emerge, modeling will be a key tool for rapid scientific inquiry, particularly given how much still remains unknown about the global virome. Though scientists may never be able to “predict and prevent the next pandemic,” a renewed vision of this work—“prediction” as the development of quantitative tools that can learn the rules of life underpinning host-virus interactions, and apply them to information-limited problems to benefit human health and the environment—could be an invaluable step towards true preparedness.

# Box 1. Influenza as a prediction system

Over the last century, the world faced five pandemics of influenza A virus (1918, H1N1; 1957, H2N2; 1968, H3N2; 1977, H1N1; and 2009, H1N1), motivating unparalleled political willpower and sustained investment; as a result, influenza is the only pandemic threat with a globally-coordinated One Health surveillance infrastructure (88). Zoonotic lineages of influenza A usually emerge through agriculture, particularly both poultry and swine, which are readily monitored; they originate in wild avian species (89–92), which can be easily trapped, sampled, tagged, and released (93); sampling is often most needed in areas of the world conducive to fieldwork, often without the provision of extensive PPE; and laboratory work can often occur in BSL2 labs thanks to the low pathogenicity of most viruses (94). Influenza surveillance also upholds an incomparable model of open data sharing, with tens of thousands of viral genomes from humans, livestock, and wild birds available from databases like GISAID (gisaid.org) and the Influenza Research Database (fludb.org). Through loss- and gain-of-function studies, site-directed mutagenesis, and other host-pathogen interaction studies in vitro and in vivo, researchers have been able to elucidate key mechanisms for viral attachment, entry, replication, virulence, immune evasion, and transmission. As a result, the barriers and pathways to cross-species influenza transmission are better understood than they are for almost every other vertebrate pathogen (though there may still be some surprises waiting to be discovered outside mammals and birds (95)), to the point that virologists can identify the specific mutations that have facilitated zoonotic emergence and increased the transmissibility of pandemic strains (96). Thanks to the same surplus of data, modelers can also develop tools that distinguish lineage-specific zoonotic risk from nucleotide, protein, and genome-wide signatures on a scale that could only be dreamed of for comparable threats (53,54). Though some integration remains to be done between experimental findings and modeling efforts, and researchers should be cautious about overpromising, existing models show substantial promise. For example, the FluLeap model was able to correctly identify the first documented case of human-infective H5N8 (A/Astrakhan/3212/2020) as such, despite the absence of any prior human-infective H5N8 sequences in the training dataset (97). These advances highlight the value of open data, international coordination, and political priority on pandemic prevention research, and the direct path from those principles to advances in host-virus predictive modeling.

**Box 2. Coronaviruses: past and future.**

The challenges of actionable science are particularly evident in the history of coronavirus epidemics. The emergence of SARS-CoV in 2002 was a historical landmark, and a major motivating force in viral ecology research, but – while SARS-CoV is often referenced in the rationale for modeling studies (usually alongside Ebola virus and Zika virus, among others) – few studies have actually used modeling to explore coronavirus ecology. Many of the models that exist today could have been useful in the last two decades, as SARS-CoV and MERS-CoV outbreaks increasingly highlighted the threat these viruses posed to health security (Figure 3). Perhaps the diverse tools developed today for SARS-CoV-2 will fill some of these gaps in the future: for example, data on ACE2 receptors has been used to make broad predictions about SARS-CoV-2’s possible host range and origins (51,67). Machine learning methods have been used to propose possible reservoirs of SARS-CoV-2 or close relatives, and identify possible undiscovered reservoirs of betacoronaviruses (56,98). Deep learning with genomic data has even been used to generate “artificial” coronavirus spike protein sequences (99), and to begin developing technology that might identify genomic features encoding cell entry or pathogenesis that predispose zoonotic potential (78).

These approaches will help virologists to explore the ecology and evolution of coronaviruses, and to build a data-driven risk assessment infrastructure along the lines of the global influenza monitoring system. But there is still no guarantee that the next SARS-like pandemic could be “predicted and prevented,” particularly given that the risk of a pandemic like COVID-19 was “predicted” for two decades by virologists based on other kinds of scientific evidence (100,101). Downstream problems preventing the translation of scientific knowledge to public health responses cannot be entirely solved through actionable science; no amount of viral discovery, laboratory characterization, modeling, and risk assessment can solve vulnerability from weak healthcare infrastructure and insufficient funding continuity and support for pandemic preparedness (18). Knowing where SARS-CoV-2 came from might help us target surveillance, and slow the emergence of similar viruses, but another highly-transmissible coronavirus will inevitably emerge in humans someday. Developing a universal vaccine that protects against bat coronaviruses with predicted zoonotic potential, building pandemic preparedness frameworks that include international governance of vaccine sharing and production, and developing responsive health systems with better syndromic detection of early outbreaks could be enough to achieve a future that never sees another coronavirus pandemic.

Table 1. **Six approaches to predicting the host-virus network**.

|  |  |  |
| --- | --- | --- |
| Model design | Model formulation | Lessons learned and scientific impact |
| Link prediction | Multiple hosts, multiple viruses | Host and viral traits interact to determine compatibility.  Many existing host-virus associations are unknown, but can be inferred.  Many potential host-virus associations are unknown, but predictable. |
| Host inference | Multiple hosts, one virus | Host evolutionary history and ecological traits determine (or correlate with) susceptibility or tolerance for viral infections.  Viral genomes carry identifiable signals of adaptation to host immune systems.  Predicted host lists for important viruses (e.g., betacoronaviruses or filoviruses) can be used to target viral discovery and surveillance.  Infection data are useful, but data on host competence makes it easier to predict candidate reservoirs. |
| Zoonotic risk | One host (humans), multiple viruses | Zoonotic potential reflects a broader evolvability and propensity for cross-species transmission, driving the disproportionate number of zoonotic RNA viruses.  Traits like lipid envelopes, cytoplasmic replication, and genome size correlate not just with zoonotic potential but also transmissibility.  With sufficient genomic data, determinants of zoonotic risk can be pinpointed down to the level of recombinant proteins or amino acid composition biases.  Scientists are increasingly able to triage newly-discovered viruses based on the predicted risk they pose to humans. |
| Viral sharing | Multiple hosts, viruses implicit | Many properties of the host-virus network are agnostic to viral identity.  Phylogenetic similarity and geographic overlap structure viral sharing across scales.  Ecological similarity and interspecific contact patterns (e.g. habitat use, cave roosting) permit viral sharing at fine scales.  Special case: Contact with humans and agriculture in disturbed environments, and some evolutionary effects (e.g., phylogenetic distance from humans, bat immune adaptations), explain which species are zoonotic reservoirs (share viruses with humans). |
| Viral diversity | Multiple hosts and viruses, but summarized as node attributes of hosts | Species with broader geographic ranges have more viruses, as do some clades of mammals (bats, rodents, and ungulates).  Special case: Zoonotic viral diversity is higher in some clades (bats, rodents) and ecotypes (fast-lived, urban-adapted species), but this may be explained by the null hypothesis of higher total viral diversity.  The viral diversity of many hosts is largely unsampled, and subject to change. |
| Host range | Multiple hosts and viruses, but summarized to node attributes of viruses | Some viral clades (RNA viruses) and traits (genome size, vector-borne transmission) predict a capacity for broader host range.  The host range of many viruses is largely unsampled, and subject to change. |

Figure 1. **Designing predictive models**.

Studies can use data describing known host-virus interactions to predict potential cross-species transmission. Several approaches involve predicting the structure of host-virus association networks (depicted here using real associations known from large datasets in disease ecology), including zoonotic risk prediction (A: can a virus infect humans?) and reservoir identification (B: where does a zoonotic virus come from?); work trying to predict viral host range (C: how many hosts?) and viral diversity (E: how many viruses?); and viral sharing (D: which hosts share viruses?). All of these are subsets of a general problem (F): the prediction of bipartite network links, as a way of representing host-virus associations. Approaching these problems as general link prediction might lead to new insights, especially when considering a more complete network. For comparison, we show the full range of recorded interactions compiled across the HP3 database (G: known links in grey); for example, a recent link prediction study found a high probability that two of these viruses (Bovine viral diarrhoea disease virus 1 and bluetongue virus, red links) might have undiscovered zoonotic potential (red lines; (37)). Light and dark blue nodes on the right (G) represent the same viruses and hosts respectively depicted on the left (A-F).

Figure 2. **Four methods of interrogating host-virus networks**.

(A) A link prediction model, inferring the probability of host-parasite interactions using link prediction, taken from (27). (B) A host inference model, predicting the richness of probable Nipah virus reservoirs at specific locations, taken from (41). (C) A zoonotic risk model, demonstrating that vector-borne viruses and those able to replicate in the cytoplasm are more likely to be able to infect humans, taken from (22). (D) A viral sharing model, showing that closely-related sympatric mammals are more likely to share viruses, taken from (30).

Figure 3. **Two decades of coronavirus research**. Even within the different formulations of predicting animal-virus interactions, models can answer a wide range of questions and be useful at a wide range of points in the history of an outbreak. Leading up to the COVID-19 pandemic, we highlight here where the modeling frameworks available today offered useful insights—or might have been able to make a difference if appropriate data, infrastructure, and model technology had been available at the time.

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