Why we need to account for human behavior and decision-making to effectively model the non-linear dynamics of livestock disease

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Abstract: Animal disease costs the livestock industries billions of dollars annually. These costs can be reduced using effective biosecurity. However, costs of biosecurity are steep and benefits must be weighed against the uncertain infection risks. Much effort has gone into determining efficacy of different biosecurity tactics and strategies. Unfortunately, the variability in human behavior and decision-making when confronted with risk information has largely been overlooked. Here we show that use of the human behavioral component is necessary to understand the patterns of infection incidence in livestock industries. Using an agent-based model developed with a foundation of supply chain and industry structural data, we integrate human behavioral data generated using experimental games that parameterizes communication strategies, learning, psychological discounting and categorization of human behavior along a risk aversion spectrum. The influence of risk communication strategies on human behavior can be tested with experimental gaming simulations and their impact on the system can be projected using agent-based models, delivering feedback to increase disease resiliency of production systems.

Keywords — Agent-Based Model, Biosecurity, Experimental Game, Risk Aversion, Risk Communication

INTRODUCTION

Livestock disease in the U.S. results in significant animal welfare issues and economic loses in the billions every year. In swine production, endemic diseases such as Porcine Reproductive and Respiratory Syndrome and Porcine Epidemic Diarrhea virus (PEDv) cost well over a billion dollars annually [1]. Epidemiological research highlights vectors of spread and efficacy of biosecurity practices (i.e., practices designed to reduce the spread of disease). Yet, epidemiological and disease models used to understand the spread and impact of disease rarely incorporate prevention-related human behavior or decision-making. Here, we acknowledge that biosecurity is enacted by people, animals are transported through human networks, and disease is frequently vectored through mechanisms controlled by people. As such, the decisions and behavior of individuals that interact with the animals, support the industry, and work in the supply chain may be key drivers of disease spread and impact.
PEDV, which serves as our primary disease example, was first detected in the U.S. in May 2013 and spread rapidly across the swine industry (Fig. 1). After an initial surge in the winter of 2013-2014, virus incidence subsided during the summer and fall before resurging again in the winter of 2014-2015. This cycle repeated with peak annual incidence diminishing over time (green line in Fig. 1) [2]. During this time period, PEDV did not notably evolve, rather the decrease in incidence was associated with a behavioral response, and the resultant improved biosecurity.

Gathering data on human behavior and biosecurity decisions is challenging because it is difficult to determine, solely through traditional methods like surveys, how individuals might respond to different outbreak scenarios [3]. Generating realistic representations of behavior may be enhanced by buttressing traditionally acquired data with experimental game data. Experimental games can be used to simulate environments, thus allowing for collecting behavioral response data that would otherwise be impossible to obtain. Data gathered using experimental games can be used either directly to help understand the variability and trends in behavior, or they may be used as inputs into complex models, for example, to help predict aspects of social-ecological systems.

One approach to modeling complex systems is through the use of agent-based modeling. Real world systems can be emulated with agent-based models (ABMs) using a bottom-up approach where a collection of autonomous decision-making entities called agents are involved in spatiotemporal processes. The dynamic patterns emerging at the system level from the agents’ behavior and interactions can be captured in output variables and analyzed statistically. ABM inputs include fixed parameters, as well as stochastic variables, in this case probabilistic disease transmission, and location of different types of facilities. Network arrangements were randomized allowing for variation in feed delivery, and moving animals for processing, with ramifications for disease transmission.

Our research sought to parameterize the effects of human behavior on disease transmission in the swine industry, including examining potential ramifications of altering communication strategy and to test the overarching hypothesis: Human behavior and decision-making can alter the trajectory of a disease incursion, significantly influencing livestock health and economic consequences. Data collection was completed in multiple phases and integrated into an animal disease biosecurity agent-based model.

**METHODS**

We used experimental games, surveys and workshops to gather data on human decision-making behavior in response to simulated disease outbreak scenarios. To gather experimental game data, we recruited thousands of participants from a variety of communities ranging from on-campus university communities, to swine industry specialists and veterinarians, and participants from an online workforce (Fig. 2).

The agent-based model was developed using USDA industry specific data, industry-provided supply chain data as well as data derived from experimental game results. To model the spread of disease among facilities, the ABM used a susceptible-infected-susceptible epidemiological model (Fig. 3).
RESULTS

Data from the experimental games provided both insight about human behavior in situations of disease risk as well as input data for the ABM. Risk messages increase in efficacy from poor efficacy using numbers to good efficacy using graphical displays or infographics (Figure 5) [6]. When considering disease risk communication strategy, reporting information about incidence to the game participants instead of withholding it prompted increased willingness in participants to invest in biosecurity. Conversely, withholding information about biosecurity tactics adopted by others within the industry increased willingness to invest in biosecurity. These results suggest that information sharing will promote different responses depending upon the information type [5]. Responses to risk situations varied along a spectrum of risk aversion. This allowed for individuals to be categorized as largely attempting to avoid risk, tolerant of risk or those that moved along the risk aversion spectrum depending upon the situation [4]. Moreover, many participants learned, and adjusted their strategy over the course of the experiment, with some becoming more risk averse and others becoming more risk tolerant. Interestingly, behavioral responses did not vary substantially between those in the industry and a broad audience recruited using the online workforce Amazon Mechanical Turks [3]. We found that we were able to shift or nudge participants along the risk spectrum by altering how disease risk messages were delivered, including in some situations doubling or tripling the willingness to practice biosecurity, thus dramatically reducing risky behavior.

Behavioral data and modeled trends were incorporated into the ABM in multiple ways, which allowed for simulation of complexity in human response to disease outbreak scenarios. Psychological discounting, which was observed during the experiments and noted in focus groups with industry specialists, was parameterized and included in the ABM. Inclusion of psychological discounting behavior allows for simulated workers on the ground to become increasingly lax over time if they have not observed a disease incursion. Variability in willingness to invest in biosecurity in response to disease risk was parameterized using behavioral clusters with simulated behavior of each cluster dependent upon risk situation and estimated risk aversion. Specifically, mirroring the experimental-game finding, awareness of increased disease incidence in the system led agents to increase their biosecurity investments. Finally, learning behaviour was incorporated in the ABM, which allowed for subtle behavioral shifts in risk aversion by agents in response to disease outbreak situations.

DISCUSSION

This work builds on research suggesting that human behavior is highly variable, and decidedly irrational. Motivational factors are complex and difficult to determine. While predictions of individual behavior are fraught with error, we can with some consistency, determine the distribution of individuals along a risk aversion spectrum. In general, messages for conveying disease risk information that include numbers (e.g., infection risk as a percentage) resulted in reduced willingness to follow biosecurity rules compared to using simple word phrases. Higher than numbers or word phrases was willingness to follow rules when information was provided using graphical threat gauges. Tendencies towards increased investment were observed when we used communication strategies that provided complete information about disease incidence. Conversely, we observed increased investment when we withheld information about what other people and facilities were doing to prevent disease outbreaks (i.e., biosecurity practices used at facilities). Thus, sometimes providing information was beneficial while sometimes withholding information led to increased investment. One distinction between these two types of information is that knowing what others are doing to prevent disease allows for free-rider behavior, whereas knowing where disease risk is high does not. These findings have interesting implications for vaccine hesitancy and should be further examined to determine if open information flow may lead to the perverse reduction in vaccine use.

We were able to cluster behaviors along a risk spectrum and recognized three main responses to disease risk namely aversion, tolerance, and a group that displayed high situational awareness and varied their behavior based on the risk environment. In our modeling work, we parameterized the behavioral rules of the ABM agents using three types of responses: 1) Willingness to invest in biosecurity when confronted by risk. 2) Potential shifts in behavioral tendencies
over time (learning) and 3) psychological discounting. Thus, rational and irrational human behaviour and variability was coded into modeled agents in the swine industry supply chain network. We calibrated the ABM using observed PEDv incidence and then used the calibrated ABM to simulate disease spread. Calibrated ABM model runs allowed us to create envelopes of possible disease outbreak scenarios, and thus, observe emergent disease impact patterns stemming from the coupled effects of epidemiological mechanisms and human behavior. Moreover, we could simulate alternative communication strategies, and observe resultant changes to the system.

Thousands of experiments were run using the calibrated ABM and varying human behavioral components. Critically, we were unable to match the observed decreasing trend in PEDv disease incidence (Fig. 1) without including human behavior and decision-making. The best fitting ABM was generated using a starting population that was largely risk tolerant. If the ABM was parameterized using a dominantly risk averse population, we observed rapid suppression of the disease, whereas with 100% risk tolerant populations (or populations that were naïve to effective biosecurity tactics for the suppression of the disease) substantial outbreaks were regularly observed, but with high variability in duration and impact, ranging from quick suppression to epidemics (Fig. 4).

**CONCLUSION**

Epidemiological models are unable to capture the reduction in PEDv incidence without incorporating human behavioral responses to the outbreak. Risk communication strategy can dramatically influence willingness to practice and invest in disease prevention tactics, with effects shaping the impact of the disease outbreak severity. Effective disease messaging and communication strategies have the potential to positively influence risk reduction behavior, resulting in quick disease suppression. Conversely, ineffective messaging leads to high average disease impacts but with a wide confidence interval because of the exceptionally high variability in disease outbreak severity, meaning that the system was left vulnerable to high unpredictability in the face of disease outbreaks - sometimes the disease was quickly suppressed and other times reached epidemic levels. Overall, we show that behavior and decision-making is a critical component for disease modeling, without which models cannot capture observed disease trends.

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