- Accuracy of real-time multi-model ensemble forecasts for seasonal influenza in the U.S.
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13 Abstract

Background

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Seasonal influenza results in substantial annual morbidity and mortality in the United States and worldwide. Accurate forecasts of key features of influenza epidemics, such as the timing and severity of the peak incidence in a given season, can inform public health response to outbreaks. As part of ongoing efforts to incorporate data and advanced analytical methods into public health decision-making, the United States Centers for Disease Control and Prevention (CDC) has organized seasonal influenza forecasting challenges since the 2013/2014 season. In the 2017/2018 season, 22 teams participated.

Methods and Findings

A subset of four teams created a research consortium called the FluSight Network in early 2017. During the 2017/2018 season they worked together to produce a collaborative multi-model ensemble that combined 21 separate component models into a single model using a machine learning technique called stacking. This approach creates a weighted average of predictive densities where the weight for each component is based on that component's forecast accuracy in past seasons. In the 2017/2018 influenza season, one of the largest seasonal outbreaks in the last 15 years, this multi-model ensemble performed better on average than all individual component models and placed second overall in the CDC challenge. It also outperformed the baseline multi-model ensemble created by the CDC that took a simple average of all models submitted to the forecasting challenge.

Conclusions

This project shows that collaborative efforts between research teams to develop ensemble forecasting approaches can bring measurable improvements in forecast accuracy and important reductions in the variability of performance from year to year. Efforts such as this, that emphasize real-time testing and evaluation of forecasting models and facilitate the close collaboration between public health officials and modeling researchers, are essential to improving our understanding of how best to use forecasts to improve public health response to seasonal and emerging epidemic threats.

Introduction

Seasonal influenza results in a substantial annual public health burden in the United States and worldwide. The United States Centers for Disease Control and Prevention (CDC) estimates there were 48.8 million cases of 40 influenza, 959,000 influenza-related hospitalizations, and nearly 80,000 influenza-related deaths in the U.S. from 41 October 2017 through May 2018, making the 2017/2018 season one of the largest on record.[1] The CDC utilizes 42 a variety of surveillance methods to assess the severity of an influenza season, including monitoring outpatient 43 visits for influenza-like illness (ILI), influenza-related hospitalizations, and virologic testing.[2] However, like all surveillance systems, these records describe only a sample of events that have already taken place, and provide 45 limited indication of the future timing or severity of the epidemic, which can vary substantially from season to 46 season.[3] Forecasts of an influenza season offer the possibility of providing actionable information on future 47 influenza activity that can be used to improve public health response. Recent years have seen a substantial increase of peer-reviewed research on predicting seasonal influenza.[4, 5, 6, 7, 8, 9, 10, 11]

Multi-model ensembles, i.e. models that combine predictions from multiple different component models, have long been seen as having both theoretical and practical advantages over any single model. [12, 13, 14, 15] First, it allows for a single forecast to incorporate signals from different data sources and models that may highlight different features of a system. Second, combining signals from models with different biases may allow those biases to offset and result in an ensemble that is more accurate and has lower variance than the individual ensemble components.

Weather and climate models have utilized multi-model ensemble systems for these very purposes[16, 17, 18, 19], and recent work has extended ensemble forecasting to infectious diseases, including influenza, dengue fever, lymphatic filariasis, and Ebola hemorrhagic fever.[20, 21, 22, 23] Throughout the manuscript, we will use the term ensemble to refer generally to these multi-model ensemble approaches.

Since the 2013/2014 influenza season, the CDC has run an annual prospective influenza forecasting competition, known as the FluSight challenge, in collaboration with outside researchers. The challenges have provided a venue for close interaction and collaboration between government public health officials and academic and private-sector researchers. Among other government-sponsored infectious disease forecasting competitions in recent years, [24, 25] this challenge has been unique in its prospective orientation over multiple outbreak seasons. Each week from early November through mid-May, participating teams submit probabalistic forecasts for various influenza-related targets of interest. During the 2015/2016 and 2016/2017 FluSight challenges, analysts at the CDC built a simple ensemble model by taking an unweighted average of all submitted models. This model has been one of the top performing models each season. [26]

The FluSight challenge has been designed and retooled over the years with an eye towards maximizing the public 68 health utility and integration of forecasts with real-time public health decision making. All forecast targets are 69 derived from the weighted percentage of outpatient visits for influenza-like illness (wILI) collected through the 70 U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet), weighted by state populations (Figure 1C-D). 71 ILI is one of the most frequently used indicators of influenza activity in epidemiological surveillance. Weekly submissions to the FluSight challenge contain probabilistic and point forecasts for seven targets in each of 11 73 regions in the U.S. (national-level plus the 10 Health and Human Services (HHS) regions, Figure 1A). There are 74 two classes of targets: "week-ahead" and "seasonal". "Week ahead" targets refer to four short-term weekly targets (ILI percentages 1, 2, 3 and 4 weeks in the future) that are different for each week of the season. "Seasonal" 76 targets refer to quantities (outbreak onset week, outbreak peak week, and outbreak peak intensity) that represent 77 a single outcome observed for a region in a season (see Figure 1B and Methods).

In March 2017, influenza forecasters who had worked with CDC in the past were invited to join in establishing the FluSight Network. This research consortium worked collaboratively throughout 2017 and 2018 to build and implement a real-time multi-model ensemble with performance-based model weights. A central goal of the FluSight Network was to demonstrate the benefit of performance-based weights in a real-time, multi-team ensemble setting by outperforming the "simple average" ensemble that CDC uses to inform decision making and situational awareness during the annual influenza season. The CDC used this project to evaluate in real-time the feasibility and accuracy of creating an ensemble forecast based on past performance. Based on the forecast accuracy shown in this experiment, the CDC decided to adopt the approach described here as its main forecasting approach for the 2018/2019 influenza season.

In this paper, we describe the development of this collaborative multi-model ensemble and present forecasting results from seven retrospective seasons and one prospective season. The FluSight Network assembled 21 component forecasting systems to build multi-model ensembles for seasonal influenza outbreaks (Supplemental Table 1). These components encompassed a variety of different modeling philosophies, including Bayesian hierarchical models, mechanistic models of infectious disease transmission, statistical learning methodologies, and classical statistical models for time-series data. We show that using multi-model ensembles informed by past performance consistently improved forecast accuracy over using any single model and over multi-model ensembles that do not take past performance into account. Given the timing of this experiment, during a particularly severe influenza season, this work also provides the first evidence from a real-time forecasting study that performance-based weights

can improve ensemble forecast accuracy during a high severity infectious disease outbreak. This research is an important example of collaboration between government and academic public health experts, setting a precedent and prototype for real-time collaboration in future outbreaks, such as a global influenza pandemic.

... Methods

101 Influenza Data

Forecasting targets for the CDC FluSight challenge are based on the U.S. Outpatient Influenza-like Illness Surveil-102 lance Network (ILINet). ILINet is a syndromic surveillance system that publishes the weekly percentage of 103 outpatient visits due to influenza-like illness, weighted based on state populations (wILI) from a network of more 104 than 2,800 providers. Estimates of wILI are reported weekly by the CDC's Influenza Division for the United States 105 as a whole as well as for each of the 10 Health and Human Services (HHS) regions. Reporting of 'current' wILI 106 is typically delayed by approximately one to two weeks from the calendar date of a doctor's office visit as data 107 are collected and processed, and each weekly publication can also include revisions to prior reported values if new 108 data become available. Larger revisions have been shown to be associated with decreased forecast accuracy. [28] 109 For the US and each HHS Region, CDC publishes an annual baseline level of ILI activity based on off-season ILI 110 levels.[2] 111

112 Forecast Targets and Structure

As the goal was to submit our ensemble forecast in real-time to the CDC FluSight forecasting challenge, we 113 adhered to guidelines and formats set forth by the challenge in determining forecast format. A season typically consists of forecast files generated weekly for 33 weeks, starting with epidemic week 43 (EW43) of one calendar 115 year and ending with EW18 of the following year. Every week in a year is classified into an "MMWR week" 116 (ranging from 1 to 52 or 53, depending on the year) using a standard definition established by the National Notifiable Diseases Surveillance System. [29, 30, 31] Forecasts for the CDC FluSight challenge consist of seven 118 targets: three seasonal targets and four short-term or 'week-ahead' targets (Figure 1B). The seasonal targets 119 consist of season onset (defined as the first MMWR week where wILI is at or above baseline and remains above 120 it for three consecutive weeks), season peak week (defined as the MMWR week of maximum wILI), and season 121 peak percentage (defined as the maximum wILI value for the season). The short-term targets consist of forecasts 122 for wILI values 1, 2, 3, and 4 weeks ahead of the most recently published data. With the two-week reporting 123 delay in the publication of ILINet, these short-term forecasts are for the level of wILI occurring 1 week prior to the 124 week the forecast is made, the current week, and the two weeks after the forecast is made (Figure 1B). Forecasts 125 are created for all targets for the US as a whole and for each of the 10 HHS Regions (Figure 1A,C,D). 126

For all targets, forecasts consist of probability distributions over bins of possible values for the target. For season onset and peak week, forecast bins consist of individual weeks within the influenza season, with an additional bin for onset week corresponding to a forecast of no onset. For short-term targets and peak intensity, forecast bins consist of levels of observed wILI rounded to the nearest 0.1% (the level of resolution for ILINet publicly reported by the CDC) up to 13%. Formally, the bins are defined as [0.00, 0.05), [0.05, 0.15), ..., [12.85, 12.95), [12.95, 100].

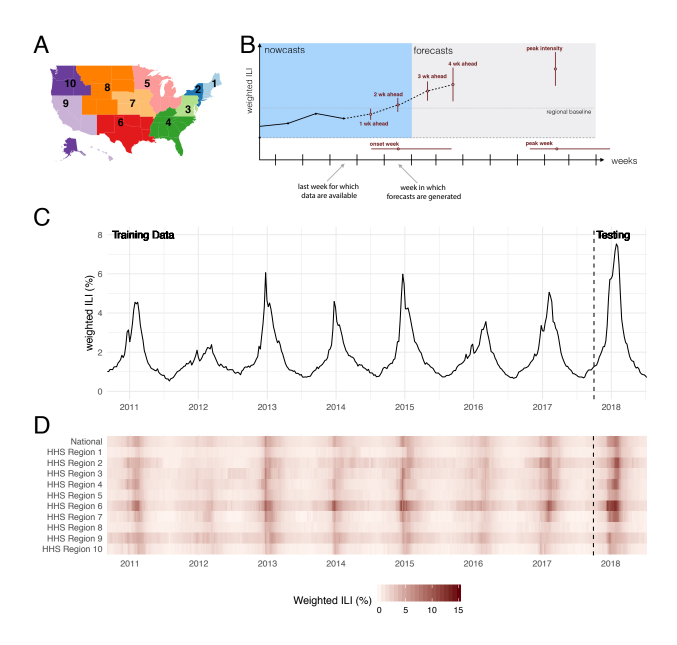


Figure 1: (A) Map of the 10 U.S. Health and Human Services regions. Influenza forecasts are made at this geographic scale. (B) The structure of a single forecast. Seven forecasting targets are illustrated with a point estimate (dot) and interval (uncertainty bars). The five targets on the wILI scale are shown with uncertainty bars spanning the vertical wILI axis, while the two targets for a time-of-year outcome are illustrated with horizontal uncertainty bars along the temporal axis. The onset is defined relative to a region- and season-specific baseline wILI percentage defined by the CDC.[27] Arrows illustrate the timeline for a typical forecast for the CDC FluSight challenge, assuming that forecasts are generated or submitted to the CDC using the most recent reported data. These data include the first reported observations of wILI from two weeks prior. Therefore, 1 and 2 week-ahead forecasts are referred to as nowcasts, i.e., they describe events that occurred at or before the current time. Similarly, 3 and 4 week-ahead forecasts are forecasts, or estimates about events in the future. This panel has been adapted from previous work.[28] (C) Publicly available wILI data from the CDC website for the national level. The y-axis shows the estimated percentage of doctor's office visits in which a patient presents with influenza-like illness for each week from September 2010 through July 2018. The dashed vertical line indicates the separation of the data used by the models presented here for the training (retrospective) and testing (prospective) phases of analysis. (D) Publicly available wILI data for National level and each of the 10 HHS regions. Darker colors indicate higher wILI. 5

The CDC has developed a structured format for weekly influenza forecasts. All forecasts for this project used those data standards for all forecasts and this facilitated collaboration among the teams.

134 Forecast Evaluation

Submitted forecasts were evaluated using the modified log score used by the CDC in their forecasting challenge, which provides a simultaneous measure of forecast accuracy and precision. The log score for a probabalistic forecast m is defined as $\log f_m(z^*|\mathbf{x})$, where $f_m(z|\mathbf{x})$ is the predicted density function from model m for some target Z, conditional on some data \mathbf{x} and z^* is the observed value of the target Z.

While a true log score only evaluates the probability assigned to the exact observed value z^* , the CDC uses a modified log score that classifies additional values as "accurate". For predictions of season onset and peak week, probabilities assigned to the week before and after the observed week are included as correct, so the modified log score becomes $\log \int_{z^*-1}^{z^*+1} f_m(z|\mathbf{x}) dz$. For season peak percentage and the short-term forecasts, probabilities assigned to wILI values within 0.5 units of the observed values are included as correct, so the modified log score becomes $\log \int_{z^*-.5}^{z^*+.5} f_m(z|\mathbf{x}) dz$. In practice, and following CDC scoring convention, we truncate modified log scores to be no lower than -10. We refer to these modified log scores as simply log scores hereafter.

Individual log scores can be averaged across different combinations of forecast regions, target, weeks, or seasons. Each model m has an associated predictive density for each combination of region (r), target (t), season (s), and week (w). Each of these densities has an accompanying scalar log score, which could be represented as $\log f_{m,r,t,s,w}(z_{r,t,s,w}^*|\mathbf{x})$. These individual log scores can be averaged across combinations of regions, targets, seasons, and weeks to compare model performance.

To enhance interpretability, we report exponentiated average log scores which are the geometric mean of probability a model assigned to the value(s) eventually deemed to be accurate. In this manuscript, we refer to these as "average forecast scores". As an example, the average forecast score for model m in season s (as shown in Figure 2), is computed as

$$S_{m,\cdot,\cdot,s,\cdot} = \exp\left(\frac{1}{N} \sum_{r,t,w} \log f_{m,r,t,s,w}(z_{r,t,s,w}^* | \mathbf{x})\right) = \left(\prod_{r,t,w} f_{m,r,t,s,w}(z_{r,t,s,w}^* | \mathbf{x})\right)^{1/N}.$$
 (1)

As other forecasting efforts have used mean square error (MSE) or root mean square error (RMSE) of point predictions as an evaluation method, we additionally evaluated the prospective forecasts received during the 2017-2018 season using RMSE. The submitted point forecast was used to score each component, and a point forecast was generated for each FSNetwork model by taking the median of the predicted distribution. For each model m, we calculated $RMSE_{m,t}$ for target t, averaging over all weeks w in the s=2017/2018 season and all regions r, as $RMSE_{m,t}=\sqrt{\frac{\sum_{r,w}(\hat{z}_{m,r,t,w}-z_{r,t,w}^*)^2}{N}}$, where $\hat{z}_{m,r,t,w}$ is the point prediction of model m for observed value $z_{r,t,w}^*$. Average bias is calculated as $bias_{m,t}=\frac{\sum_{r,w}(\hat{z}_{m,r,t,w}-z_{r,t,w}^*)}{N}$

Ensemble components

To provide training data for the ensemble, four teams submitted between 1 and 9 models each, for a total of 21 ensemble components. Teams submitted out-of-sample forecasts for the 2010/2011 through 2016/2017

influenza seasons. These models and their performance are evaluated in separate work.[28] Teams constructed their forecasts in a prospective fashion, using only data that were available at the time of the forecast. For some data sources (e.g., wILI prior to the 2014/2015 influenza season), data as they were published at the time were not available. In such cases, teams were still allowed to use those data sources while making best efforts to only use data available at the time forecasts would have been made.

For each influenza season, teams submitted weekly forecasts from epidemic week 40 (EW40) of the first year through EW20 of the following year, using standard CDC definitions for epidemic week.[29, 30, 31] If a season contained EW53, forecasts were submitted for that week as well. In total, teams submitted 233 individual forecast files representing forecasts across the seven influenza seasons. Once submitted, the forecast files were not updated except in four instances where explicit programming bugs had resulted in numerical issues in the forecast. Teams were explicitly discouraged from re-tuning or adjusting their models for different prior seasons to avoid issues with over-fitting.

Teams utilized a variety of methods and modeling approaches in the construction of their submissions (Supplemental Table 1). Seven of the models used a compartmental structure (i.e. Susceptible-Infectious-Recovered) to model the disease transmission process, while other models used more statistical approaches to directly model the observed wILI curve. Six of the models explicitly incorporated additional data sources beyond previous wILI data, including weather data and Google search data.

Additionally, we obtained the predictive distributions from the CDC-created "unweighted average" model. This ensemble combined all forecast models received by the CDC in real-time in the 2015/2016 (14 models), 2016/2017 (28 models), and 2017/2018 (28 models) seasons. [26] These included models that are not part of the collaborative ensemble effort described in this manuscript, although some variations on the components presented here were also submitted to the CDC. Including this model allowed us to compare our ensemble accuracy to the model used by the CDC in real-time during these three seasons.

188 It is important to distinguish ensemble components from standalone forecasting models. Standalone models
189 are optimized to be as accurate as possible on their own by, among other things, using proper smoothing.
190 Ensemble components might be designed to be accurate on their own, or else they may be included merely to
191 complement weak spots in other components, i.e. to reduce the ensemble's variance. Because we had sufficient
192 cross-validation data to estimate ensemble weights for several dozen components, some groups contributed non193 smoothed "complementing" components for that purpose (Supplemental Table 1). Such components may perform
194 poorly on their own, yet their contribution to overall ensemble accuracy may still be significant.

It should be noted that ensemble weights are not a measure of ensemble components' standalone accuracy nor 195 do they measure the overall contribution of a particular model to the ensemble accuracy. For example, consider 196 a setting where a component that is identical (or highly similar) to an existing ensemble component with weight 197 π^* is added to a given ensemble. The accuracy of the original ensemble can be maintained in a number of ways, 198 including (a) assigning each copy a weight of $\pi^*/2$, or (b) assigning the first copy a weight of π^* and the second 199 copy a weight of 0. In both of these weightings, at least one high accuracy ensemble component would be assigned significantly lower weight due to the presence of another identical or similar component. In fact, we saw this in 201 our results since the Delphi-Stat model was the top-performing component model but was a linear combination 202 of other Delphi models. It received zero weight in all of our ensemble specifications. Additionally, inclusion of components with small weights can have a large impact on an ensemble's forecast accuracy. 204

Ensemble Nomenclature

There are several different ways that the term ensemble has been used in practice. In this paper, we use the phrases 'multi-model ensemble' or 'ensemble model' interchangably to refer to models that represent mixtures of separate 207 component models. However, a clear taxonomy of ensemble modeling might distinguish three distinct tiers of 208 ensemble models. First, single-model ensemble methodologies can be used to fit models and make predictions. Examples of these approaches include the component models from Columbia University that use, e.g. Ensem-210 ble Average Kalman Filtering, to take weighted averages of model realizations to form predictive distributions 211 (Supplemental Table 1). Second, multi-model ensembles combine component models through techniques such as 212 model stacking (see Section). Among the models described in this work, one component model (Delphi-Stat) 213 is a multi-model ensemble and all of the FluSight Network models are also multi-model ensembles (Supplemental 214 Table 1). Third, the term superensemble has been used for models that combine components that are themselves ensembles (either multi-model or single-model)[16, 32]. Since not all of the components in our approach are 216 ensembles themselves, we chose the term multi-model ensemble to refer to our approach.

218 Ensemble Construction

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All ensemble models were built using a method that combines component predictive distributions or densities using weighted averages. In the literature, this approach has been called stacking[13] or weighted density ensembles[23], and is similar to methods used in Bayesian model averaging[18]. Let $f_c(z_{t,r,w})$ represent the predictive density of ensemble component c for the value of the target $Z_{t,r,w}$, where t indexes the particular target, r indexes the region, and w indexes the week. We combine these components together into a multi-model ensemble with predictive density $f(z_{t,r,w})$ as follows:

$$f(z_{t,r,w}) = \sum_{c=1}^{C} \pi_{c,t,r} f_c(z_{t,r,w})$$
(2)

where $\pi_{c,t,r}$ is the weight assigned to component c for predictions of target t in region r. We require $\sum_{c=1}^{C} \pi_{c,t,r} = 1$ and thereby ensure that $f(z_{t,r,w})$ remains a valid probability distribution.

A total of five ensemble weighting schemes were considered, with varying complexity and number of estimated weights (Supplemental Table 1).

- Equal Weight (FSNetwork-EW): This model consisted of assigning all components the same weight regardless of performance and is equivalent to an equally weighted probability density mixture of the components: $\pi_{c,t,r} = 1/C$.
- Constant Weight model (FSNetwork-CW): The weights vary across components but have the same value for all targets and regions, for a total of 21 weights: $\pi_{c,t,r} = \pi_c$. For purposes of statistical estimation, we say that the degrees of freedom (df) is (21-1)=20. For each set of weights, once 20 weights are estimated the 21st is determined since they must add up to 1.
- Target Type Weight model (FSNetwork-TTW): Weights are estimated separately for our two target-types (tt), short-term and seasonal targets, with no variation across regions. This results in a total of 42 weights (df=40): $\pi_{c,t,r} = \pi_{c,tt}$.

- Target Weight model (FSNetwork-TW): The weights are estimated separately for each of the seven targets for each component with no variation across regions, resulting in 147 weights (df=140): $\pi_{c,t,r} = \pi_{c,t}$.
- Target-Region Weight model (FSNetwork-TRW): The most complex model considered, this model estiamted weights separately for each component-target-region combination, resulting in 1617 unique weights (df=1540): $\pi_{c,t,r} = \pi_{c,t,r}$.

Weights were estimated using the EM algorithm (see Supplement). Weights for components were trained using a leave-one-season-out cross-validation approach on component forecasts from the 2010/2011 through 2016/2017 seasons. Given the limited number of seasons available for cross-validation, we used component model forecast scores from all other seasons as training data to estimate weights for a given test season, even if the training season occurred chronologically after the test season of interest.

249 Ensemble evaluation

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Based on the results of the cross-validation study, we selected one ensemble model as the official FluSight
Network entry to the CDC's 2017/2018 influenza forecasting challenge. The criteria for this choice were prespecified in September of 2017, prior to conducting the cross-validation experiments.[33] Component weights for
the FSNetwork-TTW model were estimated using all seven seasons of component model forecasts. In real-time
over the course of the 2017/2018 influenza season, participating teams submitted weekly forecasts from each
component, which were combined using the estimated weights into the FluSight Network model and submitted
to the CDC. The component weights for the submitted model remained unchanged throughout the course of the
season.

258 Reproducibility and data availability

To maximize the reproducibility and data availability for this project, the data and code for the entire project are publicly available. The project is available on GitHub[34], with a permanent repository stored on Zenodo[35]. Code for specific models are either publicly available or available upon request from the modeling teams, with more model-specific details available at the related citations (see Supplemental Table 1). Retrospective and real-time forecasts from the FluSight Network may be interactively browsed on the website http://flusightnetwork.io.

Additionally, this manuscript was dynamically generated using R version 3.6.0 (2019-04-26), Sweave, knitr, and make. These tools enable the intermingling of manuscript text with R code that run the central analyses, automatically regenerate parts of the analysis that have changed, and minimize the chance for errors in transcribing or translating results.[36, 37].

268 Results

Summary of ensemble components

Twenty-one individual component models were fit to historical data and used to make prospective forecasts during seven training seasons (2010/2011 - 2016/2017, Supplemental Table 1). Their forecast accuracy varied widely across region, season, and target. A detailed comparative analysis of component model forecast performance

can be found elsewhere [28]; however, here we summarize a few key insights. A seasonal baseline model, whose 273 forecasts for a particular target are based on data from previous seasons and do not update based on data from the current season, was used as a reference point for all component models. Over 50% of the individual 275 component models out-performed the seasonal baseline model in forecasting 1-, 2-, and 3-week ahead incidence 276 as well as season peak percentage and season peak week. However, season-to-season variability in relative forecast performance was large. For example, 10 component models had, in at least one season, better overall accuracy 278 than the model with the best average performance across all seasons. To evaluate model accuracy, we followed 279 CDC convention and used a metric that takes the geometric average of the probabilities assigned to the eventually 280 observed values. This measure, which we refer to as "forecast score", can be interpreted as the average probability 281 a given forecast model assigned to the eventually observed value (see Methods). As such, higher values, on a 282 scale of 0 to 1, indicate more accurate models.

²⁸⁴ Choice of ensemble model based on cross-validation

We pre-specified five candidate ensemble approaches prior to any systematic evaluation of ensemble component 285 performance in previous seasons and prior to the 2017/2018 season (Supplemental Table 1).[33] The pre-specified 286 ensemble approaches all relied on taking weighted averages of the component models using a predictive density 287 stacking approach (see Methods). They ranged in complexity from simple (every component is assigned a single 288 weight) to more complex (components have different weights depending on the target and region being forecasted, 289 see Methods). The FSNetwork Target-Type Weights (FSNetwork-TTW) ensemble model, a medium-complexity 290 approach, outperformed all other multi-model ensembles and components in the training phase by a slim margin 291 (Figure 2). The FSNetwork-TTW model built weighted model averages using 40 estimated weights, one for each 292 model and target-type (week-ahead and seasonal) combination (Figure 3). In the training period, consisting of the seven influenza seasons prior to 2017/2018, this model achieved a leave-one-season-out cross-validated average 294 forecast score of 0.406, compared with the FSNetwork Target Weights (FSNetwork-TW) model with a score 295 of 0.404, the FSNetwork Constant Weights (FSNetwork-CW) model with a score of 0.400, and the FSNetwork 296 Target-Region Weights (FSNetwork-TRW) model with a score of 0.400 (Figure 4). Prior to the start of the 2017-18 297 FluSight Challenge, we chose the target-type weights model as the model that would be submitted in real-time to 298 the CDC during the 2017/2018 season. This choice was based on the pre-specified criteria of the chosen model having the highest score of any approach in the cross-validated training phase.[33] 300

Using the results from the training period, we estimated weights for the chosen FSNetwork-TTW ensemble model that would be used for the 2017/2018 real-time forecasting. The FSNetwork-TTW model assigned non-negligible weight (greater than 0.001) to 8 models for week-ahead targets and 6 models for seasonal targets (Figure 3). For week-ahead targets, the highest non-zero weight (0.42) was given to the Delphi-DeltaDensity1 model. For seasonal targets, the highest weight (0.26) was given to the LANL-DBM model. In the weights for the seasonal targets, six models shared over 99.9% of the weight, with none of the six having less than 0.11 weight. All four research teams had at least one model with non-negligible weight in the chosen model.

Summary of ensemble real-time performance in 2017/2018 season

The 2017/2018 influenza season in the U.S. exhibited features that were unlike that of any season in the past 15 years (Figure 1C-D). As measured by wILI percentages at the national level, the 2017/2018 season was on par

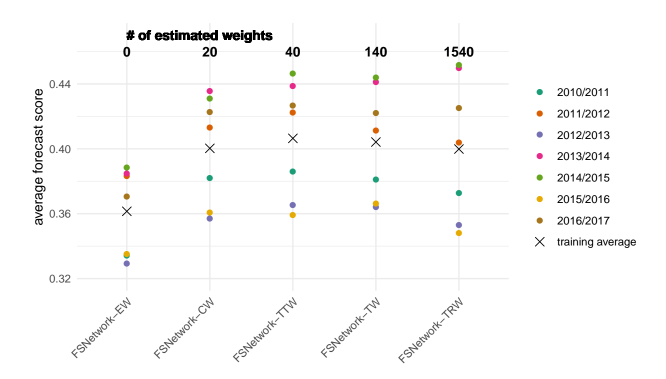


Figure 2: Training phase performance of the five pre-specified multi-model ensembles: Equal Weights (EW), Constant Weights (CW), Target-Type Weights (TTW), Target Weights (TW), and Target-Region Weights (TRW). The models are sorted from simplest (left) to most complex (right), with the number of estimated weights (see Methods) for each model shown at the top. Each point represents the average forecast score for a particular season, with overall average across all seasons shown by the X.

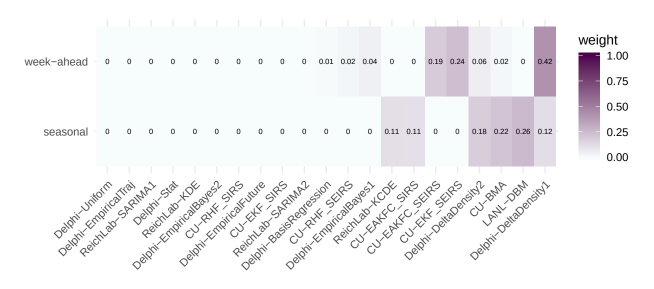


Figure 3: Component model weights for the FluSight Network Target-Type Weights (FSNetwork-TTW) ensemble model in the 2017/2018 season. Weights were estimated using cross-validated forecast performance in the 2010/2011 through the 2016/2017 seasons.

with the other two highest peaks on record since 1997: the 2003/2004 season and the 2009 H1N1 pandemic. In some regions, for example HHS Region 2 (New York and New Jersey) and HHS Region 4 (southeastern states), the peak wILI for the 2017/2018 season was more than 20% higher than previously observed peaks. Because all forecasting models rely, to some extent, on future trends mimicking observed patterns in the past, the anomalous dynamics in 2017/2018 posed a challenging "test season" for all models, including the new ensembles.

In spite of these unusual dynamics, the chosen FSNetwork-TTW ensemble showed the best performance among all component and ensemble models during the 2017/2018 season. In particular, we selected the single best 317 component model from each team in the training phase stage and the FluSight-unweighted_avg model (the 318 unweighted average of all models submitted to the CDC) to compare with the FSNetwork-TTW model (Figure 319 4). The results from 2017/2018 were consistent with and confirmed conclusions drawn from the training period, 320 where the FSNetwork-TTW model outperformed all other ensemble models and components. The FSNetwork-TTW 321 model had the highest average score in the training period (0.406) as well as the highest average score in the 2017/2018 test season (0.337). This strong and consistent performance by the chosen FSNetwork-TTW ensemble 323 model is noteworthy given that our team identified this model prospectively, before the season began, essentially 324 wagering that this ensemble model would have the best performance of any model in the 2017/2018 season, 325 which it did. 326

The FSNetwork-TTW model showed a higher performance in both training and testing phase than the CDC baseline ensemble model, FluSight-unweighted_avg. This multi-model ensemble contained forecasts from 28 models submitted to the FluSight competition in 2017/2018. While some of these 28 models submitted to the CDC were or contained versions of the 21 models in our performance-based FluSight Network multi-model ensemble, over two-thirds of the models submitted to the CDC were not represented in the FluSight Network components. In 2017/2018, the FSNetwork-TTW model earned an average forecast score of 0.337 while the FluSight-unweighted_avg model earned an average forecast score of 0.321 (Figure 4).

In the 2017/2018 season, the top models from each contributing research team showed considerable variation in performance across the different prediction targets and regions (Figure 5). However, the FSNetwork-TTW model showed lower variability in performance than other methods. Across all 77 pairs of targets and regions, the FSNetwork-TTW model was the only one of the six selected models that never had the lowest forecast score. Additionally, it only had the second lowest score twice. While our ensemble model did not always have the best score in each target-region pair, its consistency and low variability across all combinations secured it the top average score.

Despite being optimized for high forecast score values, the FSNetwork-TTW showed robust performance in the 341 2017/2018 season across other performance metrics that measure forecast calibration and accuracy. Overall, the FSNetwork-TTW model ranked second among selected models in both RMSE and average bias, behind 343 the LANL-DBM model (see Appendix), suggesting that using separate weighting schemes for point estimates 344 and predictive distribution may be valuable. According to the probability integral transform metric[38, 39], the FSNetwork-TTW model was well-calibrated for all four week-ahead targets (see Appendix). It was slightly less 346 well-calibrated for peak performance, and showed indications of having too narrow predictive distributions over 347 the 2017/2018 season. Over the entire training period prior to the 2017/2018 season, the FSNetwork-TTW model calibration results suggested that in general the model was a bit conservative, with often a too wide predictive 349 distribution (see Appendix). 350

A new ensemble using the same components but taking into account their performance in the 2017/2018 season

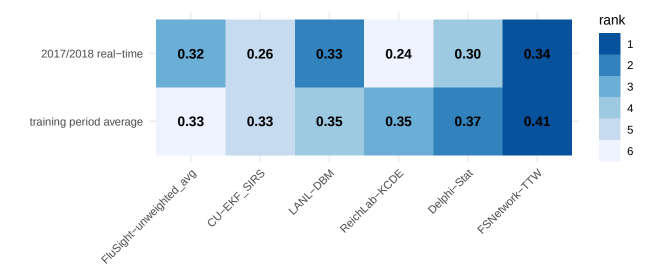


Figure 4: Overall test and training phase performance scores for selected models. Displayed scores are averaged across targets, regions, and weeks, and plotted separately for selected models. Models shown include the FSNetwork-TTW model, the top performing model from each team during the training phase and, for the last two training seasons and the test season, the unweighted average of all FluSight models received by CDC. Model ranks within each row are indicated by color of each cell (darker colors indicates higher rank and more accurate forecasts) and the forecast score (rounded to two decimal places) is printed in each cell. Note that a component's standalone accuracy does not necessarily correlate to its contribution to the overall ensemble accuracy. See discussion at end of Section .

would have different weights. Components that received substantial weight in the original ensemble but did particularly poorly in the 2017/2018 season saw the largest drop in weight (see Appendix). Overall, three components were added to the list of six existing components that received more than 0.001 weight for seasonal targets: CU-EAKFC_SEIRS, CU-EKF_SEIRS, and ReichLab-SARIMA2. One component (ReichLab-SARIMA2) was added to the list of eight existing components that received more than 0.001 weight for week-ahead targets.

Ensemble accuracy for peak forecasts

Forecast accuracy around the time of peak incidence is an important indicator of how useful a given model can be in real-time for public health decision-makers. To this end, we evaluated the scores of the FSNetwork-TTW ensemble model in each region during the 13 weeks centered around the peak week (Figure 6). Forecast scores of the peak percentage 6, 5, and 4 weeks before the peak week were lower than in past seasons, assigning on average 0.05, 0.06, and 0.05 probability to the eventually observed value, respectively. However, at and after the peak week this probability was over 0.70, quite a bit higher than average accuracy in past seasons.

Similarly, for peak week the average forecast scores improved as the peak week approached. With the exception of a large dip in accuracy in HHS Region 7 just after the peak occured (due to revisions to observed wILI data in the weeks surrounding peak), the forecast scores for peak week tended to be high in the weeks following peak.

The average score in more than half of the regions was greater than 0.75 for all weeks after peak.

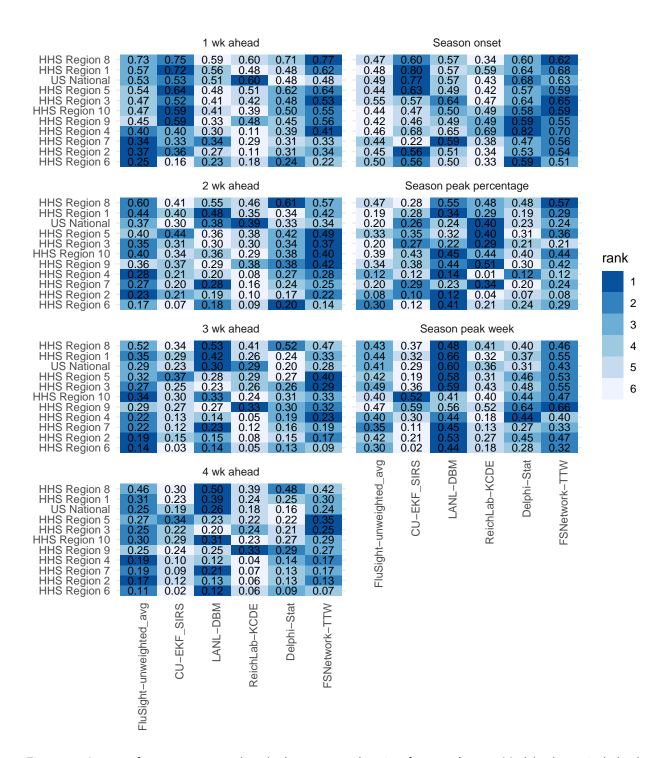


Figure 5: Average forecast scores and ranks by target and region for 2017/2018. Models shown include the FSNetwork-TTW model, the top performing model from each team during the training phase and the unweighted average of all FluSight models received by CDC. Color indicates model rank in the 2017/2018 season (darker colors indicates higher rank and more accurate forecasts) and the forecast score (rounded to two decimal places) is printed in each cell. Regions are sorted with the most predictable region overall (i.e. highest forecast scores) at the top.

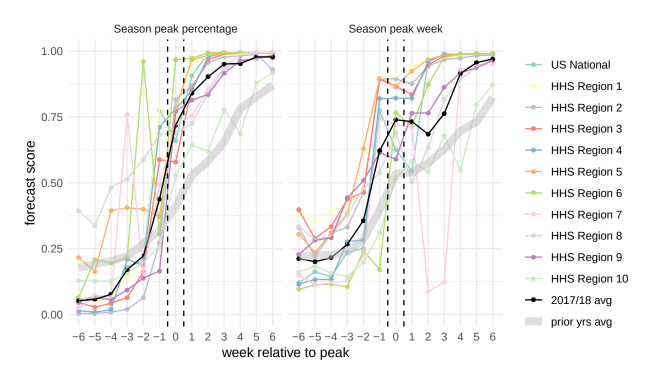


Figure 6: Forecast score for the FSNetwork-TTW model in 2017/2018 by week relative to peak. Scores for the two peak targets in each region were aligned to summarize performance relative to the peak week. On the x-axis, zero indicates the peak week and positive values represent weeks after the peak week. The black line indicates the overall geometric average across all regions. The grey band represents the geometric average across all regions and all seasons prior to 2017/2018.

Discussion

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Multi-model ensembles hold promise for giving decision makers the ability to use "one answer" that combines the 369 strengths of many different modeling approaches while mitigating their weaknesses. This work presents the first attempt to systematically combine infectious disease forecasts from multiple research groups in real-time using an 371 approach that factors in the past performance of each component method. Of the 29 models submitted to the 372 CDC in 2017/2018 as part of their annual FluSight forecasting challenge, this ensemble was the second-highest 373 scoring model overall. The top scoring model was an ensemble of human judgment forecasts.[40] 374

By working across disciplines and research groups and by incorporating experts from government, academia and 375 industry, this collaborative effort showed success in bringing measurable improvements in forecast accuracy and 376 reductions in variability. We therefore are moving substantially closer to forecasts that can and should be used to 377 complement routine, ongoing public health surveillance of infectious diseases. In the 2018/2019 influenza season, 378 based on results from this study, the CDC used forecasts from the FluSight Network ensemble model in internal 379 and external communication and planning reports. 380

Even in a very unusual influenza season, the multi-model ensemble approach presented here outperformed all 381 components overall and did not see a large reduction in overall performance compared to performance during 382 the training seasons. This bodes well for the long-term robustness of models such as this one, compared to 383 single components that show higher variability in performance across specific years, regions, and targets. During 384 the training and test phases, the weighted ensemble approaches outperformed two equal weight ensembles: one 385 constructed based on FluSight Network models presented here (Supplemental Table 1) and one constructed by the CDC using a wider array of models. [26]. This clearly illustrates the value of incorporating information on prior 387 performance of component models when constructing a multi-model ensemble. 388

As shown by the FluSight Network Target-Type Weights component weighting structure presented above (Figure 3), no one model was ever used by the multi-model ensemble as the best answer and the ensemble instead relied on a combination of components to optimize performance. The ensemble assigned non-negligible weight to 11 of the 21 models available and the updated ensemble weights including the 2017/2018 performance would have added one model to that list. This work highlights the importance of incorporating different models into a single forecast based on past performance. Moving forward, it will be vital to develop and sustain a robust ecosystem of forecasting models for infectious disease that represent many different methods, data sources, and model structures. In particular, we see opportunities in developing incorporating pathogen-specific data into models[41] and using more spatially structured and multi-scale approaches[11, 42]. The inclusion of mutiple forecasting approaches and use of past performance in determining an ensemble structure reduces the risk of relying on a single probabilistic forecast and therefore strengthens the case for incorporating forecasts into real-time decisionmaking.

While the multi-model ensemble approach described here works well for seasonal pathogens with multiple seasons 401 of retrospective data available, it would be more limited in an emerging pandemic scenario. In these settings, there 402 may not be any historical data on how models have performed nor reliable real-time data to train on. However, adaptive weighting approaches that dynamically update the weights over the course of a season or epidemic could 404 remove the requirement that all models have a substantial track-record of performance. Preliminary work on adaptive weighting has shown some promise, though such approaches still rely on accurately reported real-time data. Furthermore, a simple average of forecasts remains available in such situations and, as illustrated by the 407 relatively strong performance of the FluSight Network Equal Weights model and the CDC's unweighted FluSight

ensemble, can still offer advantages over individual models. 409

One risk of complex ensemble approaches is that they may be "overfit" to the data, resulting in models that place 410 too much emphasis on one approach in a particular scenario or setting. This is a particular concern in applications such as this one, where the number of observations is fairly limited (hundreds to thousands of observations instead 412 of hundreds of thousands). Against this backdrop, the relative simplicity of the FluSight Network Target-Type 413 weights model is a strength, as there is less danger of these models being overfit to the data. Additionally, approaches that use regularization or penalization to reduce the number of effective parameters estimated by a 415 particular model have been shown to have some practical utility in similar settings and may also have a role to 416 play in future ensembles for infectious disease forecasting.[23]

Even though we have shown the value in building collaborations between research teams to develop ensemble 418 forecasts, these efforts largely rely on bespoke technological solutions. This challenge is not specific to infectious 419 disease forecasting, but covers many areas of quantitative science. For this project, we built a highly customized 420 solution that relied on GitHub, Travis Continuous Integration server, unix scripts, and model code in R, python, 421 and MatLab. In all, the seven seasons of training data consisted of about 95MB and over 1.5m rows of data per 422 model and about 2GB of forecast data for all models combined. The real-time forecasts for the 2017/2018 season 423 added about 300MB of data. The framework developed by CDC directly facilitated this work by identifying targets, 424 establishing common formats, and establishing a space for this collaboration. To build on this success and move 425 ensemble infectious disease forecasting into a more generalizable, operational phase, technological advancements 426 are necessary to both standardize data sources, model structures, and forecast formats as well as develop modeling 427 tools that can facilitate the development and implementation of component and ensemble models. 428

With the promise of new, real-time data sources and continued methodological innovation for both component 429 models and multi-model ensemble approaches, there is good reason to believe that infectious disease forecasting will continue to mature and improve in upcoming years. As modeling efforts become more commonplace in the 431 support of public health decision-making worldwide, it will be critical to develop infrastructure so that multiple 432 models can more easily be compared and combined. This will facilitate reproducibility and archiving of singlemodel forecasts, the creation of multi-model ensemble forecasts, and the communication of the forecasts and their 434 uncertainty to decision-makers and the general public. Efforts such as this, that emphasize real-time testing and 435 evaluation of forecasting models and facilitate close collaboration between public health officials and modeling researchers, are critical to improving our understanding of how best to use forecasts to improve public health response to seasonal and emerging epidemic threats.

Acknowledgments

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The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention, Defense Advanced Research Projects Agency, Defense 441 Threat Reduction Agency, the National Institutes of Health, National Institute for General Medical Sciences, National Science Foundation, or Uptake Technologies.

444 Competing Interests

JS and Columbia University disclose partial ownership of SK Analytics.

446 Author Contributions

N.G.R., C.J.M., L.C.B., S.K., D.O., E.L.R., A.T., T.K.Y., M.B, M.A.J, R.R., J.S. designed the research; N.G.R., L.C.B., S.K., C.J.M., E.M., D.O., E.L.R., A.T., T.K.Y. performed research by implementing the models; N.G.R., C.J.M., W.C-C., G.C.G., E.M., R.S. analyzed data; N.G.R., C.J.M. wrote the paper; all authors provided editorial feedback on the paper.

451 References

- [1] Centers for Disease Control and Prevention. Estimated Influenza Illnesses, Medical visits, Hospitalizations, and Deaths in the United States 2017-2018 influenza season | Seasonal Influenza (Flu) | CDC; 2018.

 Available from: https://www.cdc.gov/flu/about/burden/estimates.htm.
- [2] Centers for Disease Control and Prevention. Overview of Influenza Surveillance in the United States;
 2017. https://www.cdc.gov/flu/weekly/overview.htm. Available from: https://www.cdc.gov/flu/weekly/overview.htm.
- 458 [3] Centers for Disease Control and Prevention. Estimated Influenza Illnesses, Medical Visits, Hospitalizations, and Deaths Averted by Vaccination in the United States; 2018. https://www.cdc.gov/flu/about/disease/2016-17.htm. Available from: https://www.cdc.gov/flu/about/disease/2016-17.htm.
- [4] Shaman J, Karspeck A, Yang W, Tamerius J, Lipsitch M. Real-time influenza forecasts during the 2012-2013 season. Nature Communications. 2013;4.
- for the Modeling and Retrospective Forecasting of Influenza Epidemics. PLOS Computational Biology. 2014;10(4):e1003583. doi:10.1371/journal.pcbi.1003583.
- Yang S, Santillana M, Kou SC. Accurate estimation of influenza epidemics using Google search data
 via ARGO. Proceedings of the National Academy of Sciences of the United States of America.
 2015;112(47):14473–8. doi:10.1073/pnas.1515373112.
- ⁴⁶⁹ [7] Chretien JP, George D, Shaman J, Chitale RA, McKenzie FE. Influenza Forecasting in Human Populations: A Scoping Review. PLOS ONE. 2014;9(4):1–8. doi:10.1371/journal.pone.0094130.
- [8] Kandula S, Hsu D, Shaman J. Subregional Nowcasts of Seasonal Influenza Using Search Trends. Journal of Medical Internet Research. 2017;19(11):e370. doi:10.2196/jmir.7486.
- [9] Osthus D, Gattiker J, Priedhorsky R, Del Valle SY. Dynamic Bayesian influenza forecasting in the United States with hierarchical discrepancy. Bayesian Analysis. 2018;doi:10.1214/18-BA1117.

- fluenza with iterative one-week-ahead distributions. PLOS Computational Biology. 2018;14(6):e1006134. doi:10.1371/journal.pcbi.1006134.
- Proceedings of the National Academy of Sciences of the United States of America. 2018;115(11):2752–2757. doi:10.1073/pnas.1708856115.
- [12] Bates JM, Granger CW. The combination of forecasts. Journal of the Operational Research Society. 1969;20(4):451–468.
- 483 [13] Wolpert DH. Stacked generalization. Neural Networks. 1992;5(2):241–259.
- ⁴⁸⁴ [14] Polikar R. Ensemble based systems in decision making. IEEE Circuits and Systems Magazine. ⁴⁸⁵ 2006;doi:10.1109/MCAS.2006.1688199.
- 486 [15] Hastie T, Tibshirani R, Friedman J. The Elements of Statistical Learning. Springer; 2009.
- [16] Krishnamurti T, Kishtawal C, LaRow TE, Bachiochi DR, Zhang Z, Williford CE, et al. Improved weather and seasonal climate forecasts from multimodel superensemble. Science. 1999;285(5433):1548–1550.
- [17] Palmer TN. Predicting uncertainty in numerical weather forecasts. International Geophysics. 2002;doi:10.1016/S0074-6142(02)80152-8.
- [18] Raftery AE, Gneiting T, Balabdaoui F, Polakowski M. Using Bayesian Model Averaging to Calibrate Forecast Ensembles. Monthly Weather Review. 2005;133(5):1155–1174.
- [19] Leutbecher M, Palmer TN. Ensemble forecasting. Journal of Computational Physics. 2008;doi:10.1016/j.jcp.2007.02.014.
- fluenza outbreaks in the United States. PLOS Computational Biology. 2017;13(11):e1005801. doi:10.1371/journal.pcbi.1005801.
- phatic filariasis transmission and elimination dynamics using a multi-model ensemble framework. Epidemics. 2017;18:16–28. doi:10.1016/j.epidem.2017.02.006.
- ⁵⁰¹ [22] Viboud C, Sun K, Gaffey R, Ajelli M, Fumanelli L, Merler S, et al. The RAPIDD Ebola forecasting challenge: Synthesis and lessons learnt. Epidemics. 2018;22:13–21. doi:10.1016/J.EPIDEM.2017.08.002.
- ⁵⁰³ [23] Ray EL, Reich NG. Prediction of infectious disease epidemics via weighted density ensembles. PLOS Computational Biology. 2018;14(2):e1005910. doi:10.1371/journal.pcbi.1005910.
- Diseases; 2015. https://www.darpa.mil/news-events/2015-05-27. Available from: https://www.darpa.mil/news-events/2015-05-27.
- 508 [25] NOAA, CDC. Dengue Forecasting; 2018. http://dengueforecasting.noaa.gov/about.php. Available from: http://dengueforecasting.noaa.gov/about.php.
- [26] McGowan C, Biggerstaff M, Johansson MA, Apfeldorf K, Ben-Nun M, Brooks L, et al. Collaborative efforts to forecast seasonal influenza in the United States, 2015-2016. Nature Scientific Reports. 2019;9(683).

- Biggerstaff M, Kniss K, Jernigan DB, Brammer L, Bresee J, Garg S, et al. Systematic Assessment of Multiple Routine and Near-Real Time Indicators to Classify the Severity of Influenza Seasons and Pandemics in the United States, 2003–04 Through 2015–2016. American Journal of Epidemiology. 2018;187:1040–1050.
- [28] Reich NG, Brooks L, Fox S, Kandula S, McGowan C, Moore E, et al. A collaborative multiyear, multimodel
 assessment of seasonal influenza forecasting in the United States. Proceedings of the National Academy of
 Sciences. 2019; p. 201812594.
- [29] New Mexico Department of Health. Indicator-Based Information System for Public Health Web; 2018.

 https://ibis.health.state.nm.us/resource/MMWRWeekCalendar.html. Available from: https://

 ibis.health.state.nm.us/resource/MMWRWeekCalendar.html.
- [30] Niemi J. MMWRweek: Convert Dates to MMWR Day, Week, and Year; 2015. https://CRAN.R-project.org/package=MMWRweek. Available from: https://CRAN.R-project.org/package=MMWRweek.
- [31] Tushar A. pymmwr: MMWR weeks for Python; 2018. https://pypi.org/project/pymmwr/. Available from: https://pypi.org/project/pymmwr/.
- [32] Yamana TK, Kandula S, Shaman J. Superensemble forecasts of dengue outbreaks. Journal of The Royal Society Interface. 2016;13(123):20160410.
- [33] Reich N. Guidelines for a CDC FluSight ensemble (2017-2018); 2017. https://github.com/
 FluSightNetwork/cdc-flusight-ensemble/blob/eadf553fcf85d89e16322ef1b44bc9990fc9e0a7/
 README.md. Available from: https://github.com/FluSightNetwork/cdc-flusight-ensemble/blob/
 eadf553fcf85d89e16322ef1b44bc9990fc9e0a7/README.md.
- [34] Tushar A, Reich N, Yamana T, Osthus D, McGowan C, Ray E, et al.. FluSightNetwork: cdc-flusight-ensemble repository; 2018. https://github.com/FluSightNetwork/cdc-flusight-ensemble. Available from: https://github.com/FluSightNetwork/cdc-flusight-ensemble.
- Tushar A, Reich N, Yamana T, Osthus D, McGowan C, Ray E, et al.. FluSightNetwork/cdc-flusight-ensemble v1.0; 2018. https://doi.org/10.5281/zenodo.1255023. Available from: https://doi.org/10.5281/zenodo.1255023.
- [36] Xie Y. Dynamic Documents with R and knitr. 2nd ed. Boca Raton, Florida: Chapman and Hall/CRC; 2015.

 Available from: https://yihui.name/knitr/.
- [37] R Core Team. R: A Language and Environment for Statistical Computing; 2017. https://www.R-project.org/.

 org/. Available from: https://www.R-project.org/.
- 541 [38] Angus JE. The probability integral transform and related results. SIAM review. 1994;36(4):652–654.
- [39] Diebold FX, Gunther TA, Tay AS. Evaluating density forecasts with applications to financial risk management.
 International Economic Review. 1998;39(4):863–883.
- [40] Farrow DC, Brooks LC, Hyun S, Tibshirani RJ, Burke DS, Rosenfeld R. A human judgment approach to epidemiological forecasting. PLOS Computational Biology. 2017;13(3):e1005248.
- ⁵⁴⁶ [41] Kandula S, Yang W, Shaman J. Type- and Subtype-Specific Influenza Forecast. American Journal of Epidemiology. 2017;185(5):395–402. doi:10.1093/aje/kww211.

[42] Held L, Meyer S, Bracher J. Probabilistic forecasting in infectious disease epidemiology: the 13th Armitage
 lecture. Statistics in medicine. 2017;36(22):3443–3460.