

Integrating influenza antigenic dynamics with molecular evolution

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Abstract

Introduction

[Introduction focuses on vaccine selection to tie things together with the planned conclusion.]

Seasonal influenza infects between 10% and 20% of the human population every year, causing 250,000 to 500,000 deaths annually [1]. While individuals develop long-lasting immunity to particular influenza strains after infection, antigenic mutations to the influenza virus genome result in proteins that are recognized to a lesser degree by the human immune system, leaving individuals susceptible to future infection. The influenza virus population continually evolves in antigenic phenotype in a process known as antigenic drift. A large proportion of the disease burden of influenza stems from antigenic drift; it is why vaccines remain only transiently effective. A thorough understanding of the process of antigenic drift is essential to our efforts to control mortality and morbidity through the use of a seasonal influenza vaccine.

There are currently three major clades of influenza circulating within the human population: influenza A subtype H3N2, influenza A subtype H1N1 and influenza B. Subtypes

refer to the genes, hemagglutinin (H) and neuraminidase (N), that are primarily responsible for the antigenic character of a strain. Currently, seasonal influenza is treated with a trivalent vaccine containing one strain of H3N2, one strain of H1N1 and one strain of influenza B. The World Health Organization (WHO) Global Influenza Surveillance Network issues twice-yearly recommendations on which strains of influenza to use as vaccine strains in 9–12 months time, i.e. a February recommendation for the Northern Hemisphere flu season and an August recommendation for the Southern Hemisphere flu season. These recommendations are provided by a panel of experts after review of the available data.

Mutations to the HA1 region of the hemagglutinin (HA) protein are thought to drive the majority of antigenic drift in the influenza virus [2]. Experimental characterization of antigenic phenotype is possible through the hemagglutination inhibition (HI) assay [3], which measures the cross-reactivity of one virus strain to serum raised against another strain. Sera from older strains react poorly with more recent viruses resulting in new strains having a transmission advantage over established strains. The results of many HI assays across a multitude of virus strains can be combined to yield a two-dimensional map, representing antigenic similarity and distance as an easily visualized and quantified measure [4]. The antigenic map of influenza A (H3N2) has shown largely linear movement of the influenza virus population since its introduction in 1968. However, evolution of antigenic phenotype appears punctuated with periods of stasis interspersed by periods of more rapid innovation, while genetic evolution appears more continuous [4], suggesting that a relatively small number of genetic changes or combinations of genetic changes may drive changes in antigenic phenotype. The process of antigenic drift results in the rapid turnover of the virus population. Although mutation occurs rapidly, standing genetic diversity is low and phylogenetic analysis shows a characteristically ‘spindly’ tree with a single predominant trunk lineage and transitory side branches that persist for only 1–5 years [5].

Previously, the antigenic and genetic patterns of influenza evolution have been analyzed essentially in isolation. An antigenic map is constructed from a panel of HI measurements, and a phylogenetic tree is constructed from sequence data. However, the opportunity for a combined approach exists as both the antigenic map and the phylogenetic tree often contain many of the same isolates. Here, we implement a flexible Bayesian approach to jointly analyze the antigenic and genetic dynamics of the influenza virus population. We apply this approach to investigate the dynamics of influenza A (H3N2), influenza A (H1N1) and influenza B. [\[Brief conclusions.\]](#)

Results

Bayesian multidimensional scaling

In order to assess patterns of antigenic evolution among influenza strains, we implemented a Bayesian probabilistic analog of multidimensional scaling, referred to here as BMDS. In this model, each virus strain is given an N dimensional location, thus specifying an ‘antigenic map’, and the distance between strains in this space is inversely proportional

Table 1. Absolute prediction error of \log_2 HI titer for training and test data across models.

MDS	Column effects	Row effects	Training error	Test error
1D	Fixed	None	0.91	1.03
2D	Fixed	None	0.66	0.86
3D	Fixed	None	0.65	0.88
4D	Fixed	None	0.71	0.96
5D	Fixed	None	0.71	1.06
2D	Estimated	None	0.55	0.77
2D	Estimated	Estimated	0.50	0.75

to their level of cross-reactivity. In the BMDS model, a map distance of one antigenic unit translates to an expectation of a 2-fold drop in HI titer between virus and sera. Maps that produce pairwise distances most congruent with the observed titers will have a high likelihood and will be favored by the BMDS model. We integrate over sources of uncertainty, such as strain location, in a flexible Bayesian fashion.

We began with a BMDS analog of the MDS model used by Smith et al. [4], where viruses and sera are represented as 2D locations and HI expectation is relative to the maximum titer of a particular ferret sera. This model performed well, yielding an average absolute predictive error of 0.66 \log_2 HI titers on the 6545 training measurements used to build the model, and an average error of 0.86 on an additional 723 test measurements (Table 1). We find that a model with two dimensional antigenic locations better predicts additional HI titers than models with higher (or lower) dimensionality (Table 1), and thus specify a two dimensional model in all subsequent analyses. We extend this model by estimating the expected homologous titer of the sera rather than fixing this at its maximum titer, and additionally, by including the expected homologous titer of the virus in calculating an expected HI titer. We refer to these estimates as column effects and row effects, respectively. We found that including these effects decreased training error to 0.50 and test error to 0.75 \log_2 HI titers.

Antigenic drift across influenza types and subtypes

Through this analysis we find that the antigenic phenotype of influenza A (H3N2) underwent rapid turnover from 1968 to 2011 (Figure 1A). Here, cross-reactive measurements only exist between strains sampled at most 11 years apart, leaving only threshold titers, e.g. ‘<40’, in more temporally distant comparisons. Because of the threshold of sensitivity of the HI assay, it’s impossible to distinguish a linear trajectory in 2D antigenic space, from a curved trajectory, so long as the curve does not bring antigenic phenotype full circle to have cross-reactive measurements between temporally distant strains. To solve this problem of identifiability, we assumed a weak prior that favors linear movement in the 2D antigenic space, with the slope of the linear relationship and the precision of the relationship incorporated into the Bayesian model.

We find that influenza A (H3N2) evolved XXX antigenic units per year (XXX–XXX 95%

credible interval) from 1968 to 2011 (Figure 1C). However, the rate of antigenic drift was not constant, with year-to-year movement of the mean antigenic phenotype averaging XXX units, but showing an interquartile range of XXX–XXX. Large jumps in antigenic phenotype (Figure 1C) correspond to cluster transitions identified by Smith et al. [4]. Most variation is contained within the first antigenic dimension, but dimension 2 occasionally shows variation when two antigenically distinct lineages emerge and transiently coexist (Figure 1E), as is the case with the previously identified Beijing 1989 and Beijing 1992 clusters.

We find that influenza A (H1N1) evolved in antigenic phenotype substantially slower than H3N2, with an average rate of XXX antigenic units per year (XXX–XXX 95% credible interval). Year-to-year antigenic drift in H1N1 influenza averages XXX units, but shows an interquartile range of XXX–XXX. H1N1 influenza shows a similar pattern of punctuated antigenic evolution with occasional larger jumps in phenotype, such as the emergence of the Solomon Islands 2006 cluster. It is unclear whether H1N1 undergoes fewer antigenic transitions of comparable magnitude to H3N2, or whether antigenic transitions in H1N1 are of smaller scale.

Discussion

Methods

Genetic and antigenic data

We compiled an antigenic dataset for hemagglutination inhibition (HI) measurements for influenza A (H3N2) by combining data used in Hay et al. [6], Smith et al. [4], Russell et al. [7], Barr et al. [8] and Cox et al. [WHO report]. This combined dataset had 1651 influenza isolates (present as either virus or sera in HI comparisons) dating from 1968 to 2011. However, the majority of isolates date from 2002 to 2007. Because we are interested in longer-term antigenic evolution, we censored the data to have at most 20 strains per year, preferentially keeping those strains with more antigenic comparisons. This censoring left 338 strains present as 320 viruses and 438 sera (replicate sera are often constructed from the same strain). Across these viruses and sera, we observe 7240 HI measurements. We queried the IRD [9] and GISAID [CITE] sequence databases for HA nucleotide sequences based on strain names, e.g. A/HongKong/1/1968, of these strains. If a strain had multiple sequences in the databases we preferentially kept the IRD sequence and preferentially kept the longest sequence in IRD. Sequences were aligned using MUSCLE v3.7 under default parameters [10].

Antigenic data for influenza A (H1N1) was collected from [11–25].

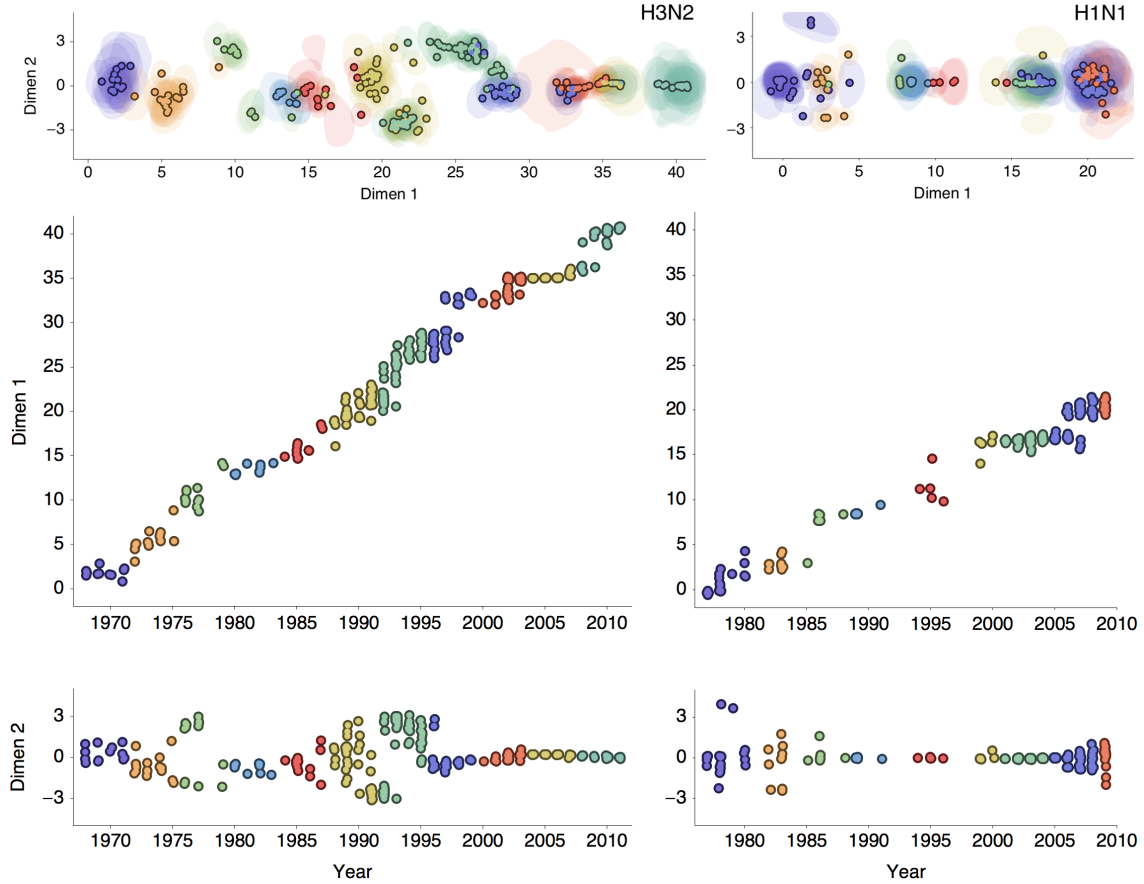


Figure 1. Antigenic locations of influenza H3N2 and H1N1. (A) and (B) Antigenic maps showing the mean posterior location of 338 strains of H3N2 influenza and 243 strains of H1N1 influenza. The model has been constructed so that the primary axis of variation lies along the x -axis (AG1), with the y -axis (AG2) orthogonal to this axis. (C) and (D) Antigenic location along the primary axis of variation (AG1) vs. year of virus isolation. The dashed lines show the relationship of between time and AG1 with a slope of [XXX] for H3N2 and [XXX] for H1N1. (E) and (F) Antigenic location along the secondary axis of variation (AG2) vs. year of virus isolation. Points represent median strain locations and translucent areas represent 50% highest density regions. Antigenic units represent two-fold dilutions of the HI assay, and strains have been colored based on year of isolation.

Bayesian multidimensional scaling

We follow Smith et al. [4] and represent antigenic locations on a 2D antigenic map. Through the hemagglutination inhibition (HI) assay, there exist measurements of the cross-reactivity of hemagglutinin (HA) from one virus strain to serum raised against another strain [3]. Thus, antigenic phenotype is measured through a series of pairwise comparisons H_{ij} , comparing virus from strain i to sera from strain j . Due to experimental constraints, the distance matrix \mathbf{H} is sparse; most comparisons have not been made. Our goal is to find an optimal projection of the high-dimensional distance matrix into a lower number of dimensions. We conduct this projection using Bayesian multidimensional scaling (BMDS) [26] in

which a probabilistic model is constructed to quantify the fit of a particular configuration of cartographic locations to the observed matrix HI measurements.

Let $\mathbf{X}_i \in \mathbb{R}^P$ represent the cartographic location of strain i for $i = 1, \dots, N$. Typically, $P = 2$, but higher or lower dimensions may better reflect the data. This gives set of distances between cartographic locations

$$\delta_{ij} = \|\mathbf{X}_i - \mathbf{X}_j\|_2. \quad (1)$$

We define the antigenic distance between virus from strain i and antisera from strain j

$$d_{ij} = \max H_{ij} + \log_2 \left(\frac{H_{ij}}{\max H_j} \right). \quad (2)$$

and let the set $\mathcal{I} = \{(\cdot, \cdot) : \mathcal{H}_{\cdot} \text{ is measured}\}$. The goal of multidimensional scaling (MDS) optimizes over $\mathbf{X}_1, \dots, \mathbf{X}_N$ such that

$$\sum_{(i,j) \in \mathcal{I}} (\delta_{ij} - d_{ij})^2 \quad (3)$$

is minimized. A probabilistic interpretation reformulates the optimization as

$$d_{ij} \sim \text{Normal}(\delta_{ij}, \omega) \times 1(d_{ij} > 0) \text{ for all } (i, j) \in \mathcal{I} \quad (4)$$

where $1(\cdot)$ is the indicator function for truncation. The likelihood of the antigenic distance measures is proportional to

$$\omega^{m/2} \exp \left[-\frac{\omega \times SSR}{2} - \sum_{(i,j) \in \mathcal{I}} \log \Phi(\omega \times \delta_{ij}) \right], \quad (5)$$

where m is the cardinality of \mathcal{I} , SSR is the sum of the squared residuals and $\Phi(\cdot)$ is the standard normal CDF. We consider the conjugate prior $\omega \sim \text{Gamma}(a, b)$, and assume a uniform prior over \mathbf{X} .

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Supporting Information