

Using Poisson Binomial GLMs to Reveal Voter Preferences

Evan Rosenman
Stanford University

rosenman@stanford.edu

Nitin Viswanathan
Stanford University

nviswana@stanford.edu

1. Introduction

Political organizations seek to build voting models to explain individual voter preferences, as this information is vital for voter targeting. For example, they want to identify swing voters and split ticket voters (who voted for candidates across multiple political parties) to focus outreach efforts for future elections.

In the US, voting data indicating how many votes every candidate receives is available at the precinct level, but the most granular data who voted for which candidate is private. As a result, political groups are forced to rely on polling data to perform analysis at the individual voter level. However, polling has not been correct in several recent elections, most notably the 2016 presidential election. Polling data can not only be unreliable but it is also incomplete, as voters are not obligated to express their true preferences and the majority of voters will not participate in polls. We develop individual voter models based off of publicly available precinct-level voting data.

Using precinct-level data, we develop a new type of GLM to explain individual voter behavior in Pennsylvania for the 2016 presidential election. We focus on predicting votes for both Hillary Clinton and Donald Trump in the state of Pennsylvania as it was a key swing state that went in favor of Donald Trump in the 2016 presidential election. Trump's margin of victory was very slim at only 44,292 votes, only 0.72% more than Clinton's [5]. Precinct-level election results are the most granular results available; for reference there are about 9,000 precincts total in Pennsylvania [5].

We formulate the problem using a Poisson binomial generalized linear model, which has not to our knowledge been done before in other literature. We then minimize the negative log-likelihood via batch gradient descent.

Our paper makes two key contributions:

- We develop the math necessary to use and train Poisson binomial GLMs
- We apply poisson binomial GLMs to the specific task of revealing voter preferences

2. Related Work

Many political organizations have made voter and election models over the years in an effort to understand, predict, and explain election results. For example, FiveThirtyEight's election forecasts predict by state and at the national level and use polling data [?].

Given the complexity of the Poisson binomial distribution, it has not been studied much in literature.. etc etc
EVAN TODO - add more.

3. Dataset

3.1. Overview

We use two relevant but disparate datasets for our project.

Our dataset of **Pennsylvania precinct-level election results** contains the total number of votes received by each candidate by precinct in the 2016 presidential election. We obtained this dataset from OpenElections [3].

Our other dataset is the **Pennsylvania voter file** which we obtained directly from the Pennsylvania Department of State [2]. This dataset contains a row for every registered voter in Pennsylvania as well as their party registration, limited demographic information (age, gender), and voting participation over a set of recent primaries and general elections.

NITIN TODO - add in figures/tables to show sample rows from each of the files, like we did in the poster.

3.2. Dataset Preparation and Validation

Because these files were sourced from two different datasets, we ran into some challenges in cleanly mapping them with each other. There is no shared precinct identifier across the files so we had to review over 9,000 precincts manually to determine the best way to match them between the files. If either the voter file or precinct-level results were corrupted or did not match which each other, we removed the entire county from our dataset.

After our data cleaning, filtering, and mapping, we ended up with a dataset of 48 of Pennsylvania’s 67 counties. Together, these counties represent XXX precincts and about YYY total votes for Clinton and Trump. This corresponds to about ZZZ% of voters in Pennsylvania. $X\%$ of the voters across the entire dataset voted for Clinton, indicating that it is not biased.

We only model based on the vote counts for Hillary Clinton and Donald Trump because about 96% of votes went for one of them. As a result, in some precincts the sum of votes for Clinton and Trump did not equal the total votes in the precinct. We examined this further and saw that the sum of Clinton/Trump votes in precincts is not equal to the total number of votes cast in some precincts, but is within 10% in most cases. To address this, we take the percentage of Clinton/Trump votes cast in a precinct went to Clinton and multiply it by the total number of Clinton/Trump votes in the precinct, and repeat this for Trump. This is our estimate of how many voters in a precinct would have went for Clinton/Trump if these two candidates were the only two options.

4. Methods

4.1. Poisson Binomial GLM

We use a Generalized Linear Model based on the Poisson binomial distribution. We model an individual i voting for Clinton as a Bernoulli random variable, so $p_i = \sigma(\theta^T X_i)$, where $\sigma(\cdot)$ denotes the sigmoid function, θ is a set of parameters to fit, and X_i are known covariates for voter i from the Pennsylvania voter file. Note that the probability of an not voting for Clinton (i.e. voting for Trump) is $1 - p_i$. We assume that these Bernoulli random variables are independent but not necessarily identically distributed, since we expect that different voters would have different probabilities of voting for Clinton.

Combining this representation of a voter with the fact that in a given precinct we know the total number of votes for Clinton and Trump, the total number of Clinton voters in each precinct will follow a Poisson binomial distribution, which is the probability distribution of a sum of independent but not necessarily identically distributed Bernoulli random variables [1]. For a precinct k with D votes for Clinton out of T total votes, the likelihood is given by:

$$\ell_k(\theta) = \sum_{A \in F_k} \prod_{i \in A} p_i \prod_{j \in A^c} (1 - p_j)$$

where F_k is the set of all configurations of T votes in which a total of D votes were cast for Clinton; A is the set of voters who voted for Clinton under that configuration, and A^c is the set of voters who voted for Trump under that configuration. The likelihood of the precinct-level results given parameters θ can be calculated by multiplying the likelihoods from every precinct together:

$$\ell(\theta) = \prod_k \ell_k(\theta)$$

In order to determine the optimal parameters θ , we need to maximize this likelihood over the Pennsylvania precincts. Note that the Poisson binomial likelihood involves sums over all possible configurations of votes – e.g. if Clinton received 200 out of 500 total votes in a precinct, then the likelihood involves a sum over $\binom{500}{200}$ configurations. Although we can directly estimate the likelihood well using discrete Fourier transforms (as the `poibin` package does[4]), computing the gradient is computationally intractable.

4.2. Calculating the Gradient

To address this problem, we make use of the Lyapunov CLT[7] to observe that the asymptotic distribution of d_k , the number of votes for Clinton in precinct k , is given by:

$$d_k \xrightarrow{d} N \left(\sum_i p_{k,i}, \sum_i p_{k,i}(1 - p_{k,i}) \right)$$

where $p_{k,i}$ is the i^{th} entry of p_k . This result is proven in the appendix. It allows us to *estimate* the likelihood with a much simpler function of θ . In this case, the contribution of precinct k to the overall log-likelihood is approximately:

$$\ell_k = -\log(\phi_k) + \frac{1}{\phi_k^2} (d_k - \mu_k)^2$$

where irrelevant constants have been dropped, $\mu_k = \sum_i p_{k,i}(1 - p_{k,i})$, $\phi_k^2 = \sum_i p_{k,i}(1 - p_{k,i})$, and $p_{k,i} = \sigma(\theta^T x_{k,i})$. This yields a gradient of the form:

$$\nabla_{\theta} \ell_k = -\frac{1}{2} \left(\frac{(d_k - \mu_k)^2}{\phi_k^4} - \frac{1}{\phi_k^2} \right) \left(\sum_i (2p_{k,i} - 1)(1 - p_{k,i})p_{k,i}x_{k,i} \right) + \frac{1}{\phi_k^2} (d_k - \mu_k) \left(\sum_i p_{k,i}(1 - p_{k,i})x_{k,i} \right)$$

5. Experiments

5.1. Optimization Methodology

NITIN TODO - flesh this out

we used batch gradient descent, iterating over precincts. tried stochastic but got better results with batch.

we also clamped really large gradients or nan gradients.

Experimented with regularization but didn't get noticeably better results. so we had no hyperparameters to tune for our model

20 epochs because we consistently saw convergence by this point (1 epoch = 1 run through entire training set).

5.2. Evaluation Metrics

TODO - Nitin

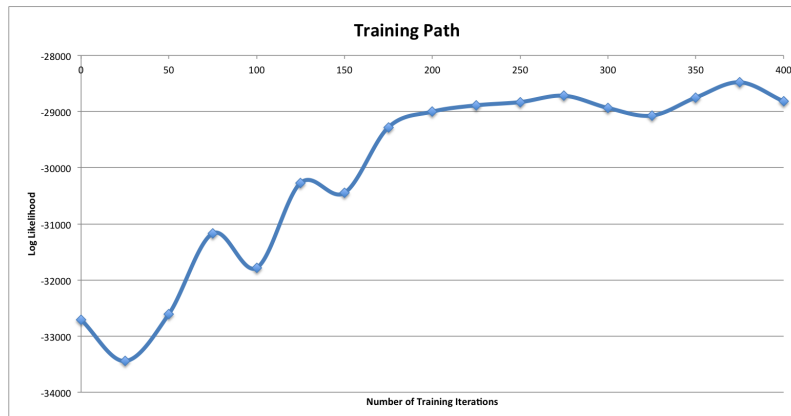
We evaluated our model in a few different ways. Explain each of the 3 eval techniques (holdout R^2 , *weaklabelingwithlandslides*, *weaklab*)

6. Results & Analysis

TODO - subsection for each experiment we ran with a summary and explanation of the results.

7. Preliminary Results (from milestone)

Using stochastic gradient ascent, we fit a simple model to the four counties where we predict the probability to vote for Clinton given county, party registration, primary participation, gender, and age. Computing the log-likelihood every 25 iterations, we see a modest improvement over the first 400 iterations (after which the log-likelihood plateaus):



Below we present the coefficients coming out of the model, noting that positive values indicate that a voter is more likely to vote for Clinton over Trump:

is Chester resident?	0.61
is Adams resident?	-0.42
is Bedford resident?	-0.78
is Allgeheny resident?	0.39

is registered Democrat?	0.30
is registered Republican?	-0.52
voted in Democratic primary?	0.18
voted in Republican primary?	-0.30

is Female?	0.03
is Male?	-0.05
Age	-0.26

These results are in line with what we would expect. For example, older voters are more likely to vote for Trump and registered Democrats are more likely to vote for Clinton.

8. Conclusion and Future Work

TODO

Appendix: Lyapunov CLT Proof

Define $d_k = \sum_{i=1}^n d_{k,i}$ to be the number of Democratic votes in precinct k , where $d_{k,i}$ is an indicator variable denoting whether person i in precinct k voted for Clinton. We know that d_k follows a Poisson binomial distribution with success probabilities $p_k = (p_{k,1}, \dots, p_{k,n})$. Define:

$$s_k^2 = \sum_{i=1}^n p_{k,i}(1 - p_{k,i})$$

We check the Lyapunov CLT condition for the fourth moment of the Bernoulli distribution[6]:

$$\lim_{n \rightarrow \infty} \frac{1}{s_k^4} \sum_{i=1}^n E((d_{k,i} - p_{k,i})^4) = \lim_{n \rightarrow \infty} \frac{\sum_{i=1}^n p_{k,i}(1 - p_{k,i}) (3p_{k,i}^2 - 3p_{k,i} + 1)}{(\sum_{i=1}^n p_{k,i}(1 - p_{k,i}))^2} \stackrel{?}{=} 0$$

Observe that $3p_{k,i}^2 - 3p_{k,i} + 1 \in (0, 1)$ if $p_{k,i} \in (0, 1)$. Hence, the numerator is strictly less than $\sum_{i=1}^n p_{k,i}(1 - p_{k,i})$. Hence, if we can guarantee the numerator grows without bound, then this limit is 0 and the Lyapunov CLT applies. We can do so using a simple condition, like enforcing that there is some $\epsilon > 0$ such that $\epsilon < \bar{p}_i < 1 - \epsilon$ for all i (i.e. the mean probability of voting for Clinton in a precinct never falls below some low threshold ϵ or above some high threshold $1 - \epsilon$).

The Lyapunov CLT now tells us that:

$$\frac{d_k - \sum_{i=1}^n p_{k,i}}{s_k} \xrightarrow{d} N(0, 1)$$

giving us the desired asymptotic normality.

9. Contributions

TODO - update this

Evan and Nitin both worked together to define the problem and scope it out as a Poisson GLM, and find the Pennsylvania state and OpenElections datasets. Evan wrote the majority of code for the progress made so far for the milestone and derived the CLT proof, while Nitin wrote up the milestone report as well as additional sections that will be useful for the final project report and focused on establishing better data mappings between our two datasets.

References

- [1] S. X. Chen and J. S. Liu. Statistical applications of the poisson-binomial and conditional bernoulli distributions. *Statistica Sinica*, 7(4):875–892, 1997.
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