

# Model Specification and Results

The goal of this chapter is apply inferential statistical modeling to the data. This task can be divided into three steps: specifying the models mathematically, fitting the models, and interpreting the results<sup>1</sup>. However, before jumping into this process, it is worth going into some key problems with the models produced. As a consequence of these issues, some of the models are not estimated to the standards of convergence that are commonly set.

## Modelling Issues

### Lack of variability

To put it very simply, it's not enough to have hundreds of thousands of observations if they are all almost identical to each other. If, for example, my data included a thousand people in Jefferson county, and 63 in all other counties of Colorado combined (one in each remaining county), then I would not be able to leverage my data to draw conclusions on county-level effects.

As previously stated, the data available includes registration files going back to 2012. From these files, I have extracted data for elections going back to 2010<sup>2</sup>. In order to make inferences on VBM and turnout effects it is necessary to have extensive and varied data. Specifically, it is necessary to have data that include a large enough sample of the voters in Colorado, with a substantial portion of them using different voting methods, from different counties, or in different election years etc.

The data are extensive (over 35 million observations at the individual level) but substantially lack variance in voting method. Put simply, the vast majority of registrants in Colorado from 2010 onward either did not vote at all, or voted by mail. If you recall the changes in Colorado election law, in 2008 counties were allowed to conduct all mail elections, and no-excuse permanent absentee voting was implemented state-wide; then in 2013 Colorado transitioned to full VBM for all elections. This means that few people were still using traditional polling places or vote centers to cast their ballots. Figure 4.1 shows how, after 2013, and even before that in 2011—the coordinated, local election for which mail ballots were more convenient for counties—over 95% of ballots cast were mail ballots. Only in the general elections of 2010 and 2012 is there some variance, but mail ballots account for well over two thirds of total votes.

This issue is not completely fatal for county level models. There is still variance between counties that have 100% mail ballots and those that are around the 75-85% margin. For individual level models, where I am estimating voting probability, VBM will be an almost perfect predictor for voting, and therefore will not present me with any substantial analytical result on how it affects voting probability. There are some ways to compensate for this issue, which I outline; due to time or data constraints, not all of these will be implemented in this thesis:

- *More (Diverse) Data:* It would be very useful to get snapshot data of Colorado voter files from, say, 2004 to today, because it would allow for an extensive study on how the 2008 and 2013 election laws re-shaped voting decisions in the state. It would be useful, but also expensive and very time consuming, involving several purchases of data from the Secretary of State of Colorado. Voter registration files also tend to get messier the further back one goes, which means that the process of cleaning up the data would get substantially harder. It would also require more processing power to handle more observations. My research here does not do this, as the scope of a senior thesis is a lot more limited than such an overarching study that would probably be conducted by multiple researchers with several assistants. I do however present several replicable materials for such a study, through the creation of an

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<sup>1</sup>In theory there is also the step of translating the models from their mathematical specification into some sort of algorithmic process that produces estimates of coefficients and error terms. This process is arduous and long, so it is not included in this chapter. Appendix A deals with some of the techniques involved with model estimation

<sup>2</sup>See section 3.3.1; the extracted data is limited to this time period to avoid accuracy issues with migration and removal of inactive/unavailable voters.

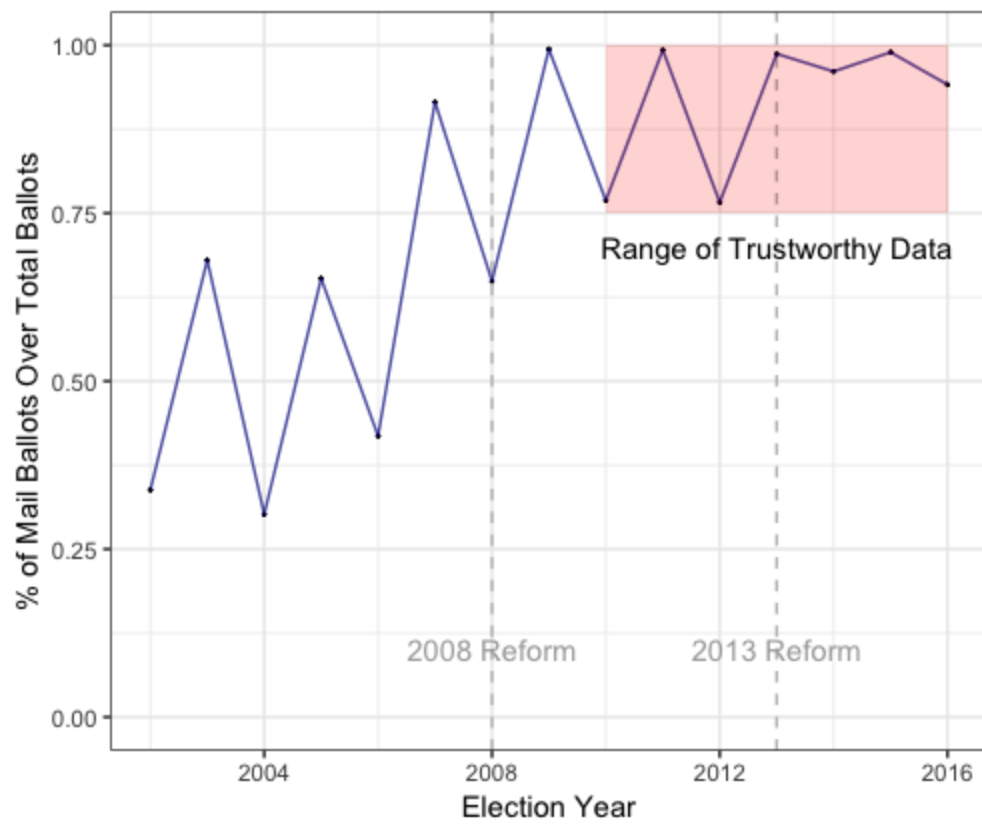


Figure 1: Percentage of mail ballots over total ballots by year

R package I include on my GitHub page along with the final results of this thesis. This thesis does not go that far, but it may help similar studies in the future.

- *Localized, Natural Experiment Studies:* A natural experiment is when, due to policy changes and circumstances, a “control” and “treatment” group of such a policy are created in the same approximate geographical area. This happens when, for example, only some of the counties in a state enact a specific change. Several such studies exist already, with some even tackling VBM in Colorado [keele\_geographic\_2017], or how turnout rates are affected by new, restrictive registration laws [burden\_election\_2013]. This method would allow for more accuracy in both the individual and county level models, and through the existence of a treatment and control group would guarantee the variability that I am currently lacking.
- *Synthetic Control Group:* The synthetic control group method is a way of creating a control group when no such group seems to exist. It involves gathering a set of characteristics from the treatment group members and then using statistical methods to combine them into making the appropriate control [mcclelland\_synthetic\_2017]. I will not go into the particulars of this method (the sources cited should provide a decent introduction), but this method has been successful in assessing policy effects such as anti-smoking laws [barr\_comprehensive\_2012], or even motor voter laws in Oregon [gronke\_voter\_2017].

## Computational Considerations

The process of computing estimates for model coefficients can often be very computationally intensive. This issue was particularly present during estimation of individual level models, which alongside complex hierarchical structure also draw on a huge dataset of 35 million observations. This computationally intensive procedure requires more processing power than I currently have available. For now, I compensated for this problem by using stratified sampling to sample a subset of my observations<sup>3</sup>.

The form of stratified sampling I am using is very simple; based on county, mail vote, and electoral participation, I use `dplyr` in R to draw a sample that contains equal proportions of every combination of values of these variables to those in the original dataset. If, for example, the original dataset had 2% of entries being voters from Jefferson county that participated using a mail ballot, the sampled dataset would have a proportion that is approximately equal to 2% [chihara\_mathematical\_2011]. In this way I draw a sample of around 400,000 observations from my initial ballot dataset, on which I run all my individual models. After checking the variable ratios in sampled and population datasets, I found that the differences between ratios had a mean and standard deviation of less than a hundredth of a percentile. Therefore this sampled dataset could serve as a decent approximation of my population.

## Variable Specification

I will not go through each individual variable in this section, but will briefly describe my notation for the following models. I will include more comments whenever they seem necessary under each model. In this thesis I include predictors on a series of variables that can be divided into five categories based on unit of observation: county, election, individual, local result, and ballot. The last two are functions of other units: local result units are equal to the product of elections and counties, while ballot units are equal to the number of unique individuals multiplied by the number of elections each of them was registered in. For notation, I follow this set of rules:

1. If the variable is a response, it is coded  $y$ .
2. If the variable is a predictor, it is coded  $x$ .
3. The variable’s superscript will provide information on what it represents, else it will be explained.
4. All variables represent a single value (scalar) of that variable unless stated otherwise.
5. Unit of observation will also be specified in subscript, according to the indices described in Table 4.1. These indices are also used in sum notation.

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<sup>3</sup>A long term solution to this issue could be the use of a more powerful local RStudio server, or Amazon Web Services (AWS).

6. All Greek characters represent coefficients to be calculated.
7. By  $k[j]$  I represent the  $k$ -value corresponding to the  $j$ -observation. In this case, this would be the county that an individual is registered in.
8. Note that for Local Result level variables, I use  $k, l$  as an index. This is because there are very few variables at this level, it is a direct Cartesian product of two other units, and this notation avoids confusion with even more index types.

Table 1: Variable indices per unit of observation

Units	Index
Ballot	i
Individual	j
County	k
Election	l
General Index	v

## County Level Models

### Specifications

In this section I will go through a step-by step creation of models at the county level. County level models use a series of variables at the election, county, and local result levels. The response variable is always turnout in one county after a particular election. With no other information, this model could be thought of as an assignment of voting tendencies across counties; each county independent of election has a unique range of turnout results. In this way it is possible to build a naive, baseline model of turnout as follows:

$$Y_{k,l}^{turnout} = \beta_0 + \left( \sum_{k=1}^{64} \beta_k x_k^{county} \right) + \epsilon, \quad \epsilon \sim N(0, \sigma^2) \quad (\text{Model 1})$$

where  $x_k^{county}$  is a series of 64 dummy variables for each county of Colorado. Here differences between elections come from normally distributed error terms, rather than predictors. I name this **Model 1**, and it does not reflect the data particularly well. First off, this model includes the assumption that counties are independent of one another, which is probably false; just consider that these counties are areas of the same state, in the same country, with populations moving between them at regular intervals, and many of them covering the same metropolitan area or congressional district. Additionally, the model matrix here is rank deficient; there are two county coefficients that are perfect linear combinations of other coefficients. This means they will be dropped by  $R$  when the model is called in the `lm()` function.

A way to fix both these issues is to use a multilevel model with mixed effects for county. By constraining coefficients at the county level to a set distribution, this model does away with the assumption of independence. The other county level predictors help to explain some of the unexplained group level variation, which reduces the standard deviation of county coefficients and helps provide more exact estimates [gelman\_data\_2006]. I call this **Model 2**, which can be written as:

$$Y_{k,l}^{turnout} = a_k + \beta_1 x_k^{white} + \beta_2 x_k^{urban} + \epsilon, \quad (\text{Model 2})$$

$$\begin{aligned} a_k &\sim N(\gamma_0, \sigma_\alpha^2) \\ \epsilon &\sim N(0, \sigma^2) \end{aligned}$$

This model provides a more reasonable set of estimates for each county, but still fails to provide any information as to secular trends, time-specific effects, election type effects, or mail voting—the variable of interest. I will

amend this by adding a set of variables at the election and local result levels: election type and an interaction term between election type and mail voting. This variable should reflect whether turnout effects of mail voting are more pronounced in a specific type of election. I call this **Model 3** and it can be specified as follows:

$$Y_{k,l}^{turnout} = a_k + \beta_1 x_k^{\%white} + \beta_2 x_k^{\%urban} + \overbrace{\left( \sum_{v=3}^6 \beta_v x_v^{electiontype} x_{k,l}^{\%mail\ vote} \right)}^{\text{Interaction Effect with Type}} + \underbrace{\left( \sum_{v=7}^{10} \beta_v x_v^{electiontype} \right)}_{\text{Main Effect of Election Type}} + \epsilon, \quad (\text{Model 3})$$

$$a_k \sim N(\gamma_0, \sigma_\alpha^2)$$

$$\epsilon \sim N(0, \sigma^2)$$

where  $x_v^{electiontype}$  is a series of four dummy variables for each type of election (General, Primary, Coordinated, Midterm). This model reflects nearly all the information I have available, apart from election date. For the incorporation of election dates there are two possible alternatives. First, I can simply add a dummy variable for each year. This would assume independence between each year, as it would specify different, independent “slopes” for the seven years I have data for—this is like calculating seven different models, one for each year. This is not particularly elegant as a solution nor does it reflect the fact that years actually are interconnected; of course there can be massive shifts in national or regional political climates, but those shifts happened *from some baseline*, which is reflected in previous years.

These elections can be thought of as systems for which prior condition affects future outcomes, and therefore time cannot be modeled as a series of independent effects. The solution here is adding a spline function for time, using a general additive multilevel model. The most commonly used spline function, and the default in the **gamm4** R package is a thin plate regression spline, which I also use here [Wood 2006]. More on the subject of splines can be found in the Wood (2006) textbook. The model, which I call **Model 4** can be written as follows:

$$Y_{k,l}^{turnout} = a_k + \beta_1 x_k^{\%white} + \beta_2 x_k^{\%urban} + \overbrace{\left( \sum_{v=3}^6 \beta_v x_v^{electiontype} x_{k,l}^{\%mail\ vote} \right)}^{\text{Interaction Effect with Type}} + \underbrace{\left( \sum_{v=7}^{10} \beta_v x_v^{electiontype} \right)}_{\text{Main Effect of Election Type}} + s(x_l^{year}) + \epsilon, \quad (\text{Model 4})$$

$$a_k \sim N(\gamma_0, \sigma_\alpha^2)$$

$$\epsilon \sim N(0, \sigma^2)$$

where  $s()$  is a natural cubic regression spline function with seven knots—equal to the number of years.<sup>4</sup> A summary of these four models is provided in the following table:

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<sup>4</sup>I used the `gam.check()` function that is present in the `mgcv` R package, whose call determined that the number of knots here may be too low. However, given the data available to me, I was limited to the inclusion of seven years and as such cannot increase the number of knots any further. Setting the number of knots to seven also gave the lowest CV MSE.

Table 2: County level model descriptions

Model No	Model Description
Model 1	Naive model with only county specific effects
Model 2	Multilevel model; added county level predictors
Model 3	Multilevel model; added VBM, interaction terms, and election fixed effects
Model 4	Multilevel General Additive model; added spline function for election year

## Results

The table in this section presents coefficients and standard errors for all four county level models. This table does not include any metrics for county—either mixed or fixed effects. I have chosen to omit these because they firstly are not very relevant to my hypotheses, and secondly because they are very extensive—64 coefficients for each of the four models. I have also not included any metric for time—here measured in years and used only in the fourth model. Both the mixed effects for county and the measure for time should be considered as controls: the first controls for county-specific trends while still restricting these to allow for non-independence, and the second makes sure that my results are indicative of a secular trend, accounting for any shifts along time.

In terms of goodness-of-fit, I use 5-fold cross-validated Mean Squared Error (MSE) for all of the models. There is a significant drop-off in MSE between Models 1, 2 and Models 3, 4 of around .35, which shows that the variables introduced in the later models substantially increase how well the models explain variability in the data. There is also a small increase of CV MSE between models 3 and 4, but the numbers are very comparable<sup>5</sup>.

Table 3: Estimated county level coefficients (\*\*Significant at the .01 level \*at the .05 level)

Variables	Model 1	Model 2	Model 3	Model 4
(Intercept)	0.369 (0.60)	0.492** (0.045)	0.455 (0.078)**	0.470** (0.072)
Pct_white		0.034 (0.053)	0.033 (0.050)	0.031 (0.050)
Pct_urban		-0.118** (0.022)	-0.117** (0.021)	-0.119** (0.021)
typeGeneral			0.190** (0.070)	0.254** (0.065)
typeMidterm			0.252** (0.068)	0.070 (0.063)
typePrimary			-0.071 (0.069)	-0.170** (0.062)
typeCoordinated*VBM			-0.001 (0.067)	0.002 (0.058)
typeGeneral*VBM			0.151* (0.073)	0.087* (0.037)
typeMidterm*VBM			-0.058 (0.026)	0.109* (0.030)
typePrimary*VBM			-0.089 (0.028)	-0.003 (0.027)

<sup>5</sup>If I was trying to make a model for predictive purposes I would probably choose Model 3; however, there is still value in comparing Models 3 and 4, even if the later doesn't fit the data better than 3. The difference in coefficient values, after controlling for time, is a particularly interesting result.

Variables	Model 1	Model 2	Model 3	Model 4
CV MSE	0.041	0.040	0.004	0.006
Obs	704	704	704	704
Groups	64	64	64	64

Given that, the first observable result is that the percentage of white population and the percentage of urban population are fairly stable indicators of a small positive and negative shift in turnout respectively, although only urban population reaches statistical significance at the .05 level. The lack of variability between models is not surprising; these represent a county-level, time-independent demographic statistic, and there would be no reason to assume that part of their effect would be subsumed by other variables in Models 3 and 4.

Moving on to election type, the first thing to note is that there is no typeCoordinated in the table. This is because of the way  $R$  displays and calculates models for discrete variables, when they are coded as indicators. The coefficients for the different election types should be read as differences from the “baseline” that is typeCoordinated. First surprising result here is that the coefficient for general presidential elections is substantially lower than that of midterms. Rather, this would be surprising if we did not notice the interaction terms with VBM, which indicate that after allowing for VBM effects, presidential elections do actually have higher turnout in my model than midterms do<sup>6</sup>. Other than this, coefficients in Model 3 and Model 4 make sense, in the assumed ordering of turnout in such elections: presidential, then midterm, then coordinated and primary.

Next, taking election type and all interaction terms into consideration, let’s examine what happens when the spline function for time is introduced between Models 3 and 4. Most coefficients shift dramatically, with the exception of the interaction between coordinated elections and VBM. This dramatic shift—between 5 and 15(!) percentage points—indicates that several of the effects that the third model estimated are actually time-specific trends, and that there is a significant difference if we account for them. In the fourth model, the coefficients for election type on their own are still indicative of a common assumption for turnout in such elections<sup>7</sup>. As for interaction terms with VBM, the effect of VBM on primary election turnout is almost wiped out entirely, the interaction with general election turnout is depleted but still present at around 8%, and coordinated election VBM effects remain statistically insignificant. Interestingly, the effect of VBM on midterm turnout switches sign from a negative effect of 5% to a positive effect of around 11%.

Taking my hypotheses one by one, these models present evidence in favor of H1. Mail voting does seem to affect turnout in a way consistent across time—see the coefficients for VBM effects on general elections—but this effect is not particularly more strong than the percentage of urban population in each county. Conversely, my second and third hypotheses can be convincingly rejected at the county level. After controlling for time, the effect that VBM has on coordinated or primary elections is not statistically significant, compared to significant, consistent effects on midterm and general elections. The one point in favor of H3 here is that the effect of VBM on midterm elections is slightly higher—about 2%—than the effect on presidential elections in model 4. However, this difference is not enough to rule in favor of H3; if this difference was caused by the lack of presence of national effects, it would be more pronounced in primary and coordinated elections as well.

## Individual Level Models

### Specifications

For the rest of this section, assume the following:

$$y_i \sim \text{Bernoulli}(p)$$

<sup>6</sup>Remember here that due to Figure 4.1 most counties will have a proportion of mail ballots close to .9

<sup>7</sup>Also see Figure 3.4

Where  $y_i \in \{0, 1\}$  is the probability that the  $i$ -th ballot was completed. The goal of such an individual level model is to estimate  $p$  as a function of variables measured at four different level of observation:

1. Ballot
2. Individual
3. County
4. Election

For this section models are built based on the following concept: assume that an election worker is trying to asses whether a ballot in their hands is completed or not, without opening the envelope it is included in. The possible outcomes are either that the person it corresponds to decided not to complete it (an outcome that includes the individual not going to a polling place at all), or that they decided to fill it in and vote. Assume that the ballot has some information written on the cover, such as the county it is from, or the election date, or whether it is a mail ballot. The models in this section are built for different combinations of such information.

As a preliminary baseline model I would predict the probability that an individual voted in a particular election would be equal to turnout, as calculated through all other ballots. Therefore:

$$\hat{\mathbb{P}}(y_i = 1) = \frac{\# \text{votes cast}}{\# \text{ballots}}$$

## Estimation with only one type of data

### County Level

Given that the ballot I am assessing has county of origin written on it, there are two ways to predict  $\mathbb{P}(y_i = 1)$ . First, assume that each different county has a different, independent  $\mathbb{P}(y_i = 1)$ , then:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}\left(\sum_{k=1}^{64} x_{k[i]} \beta_k\right)$$

Where  $k$  counts over the 64 counties of Colorado, and  $x_k$  is an indicator variable for each county. Without assuming independence between counties, I could also fit a mixed effects model. This is a reasonable step since these counties are in the same state and country, and also often share borders.

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(a_{k[i]}), \tag{Model 1}$$

$$a_k \sim N(\gamma_0, \sigma_\alpha^2)$$

Where  $\alpha_{k[i]}$  varies by county, constrained by its standard deviation and  $\gamma_0$ , an intercept coefficient. I name this **Model 1**.

Assume that along with the one ballot, I was given a short list of  $n^{\text{county vars}}$  other county-level variables, be they discrete, continuous, or indicators. With this additional information, the models can be updated to the following form:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}\left(\sum_{k=1}^{64} x_{k[i]} \beta_k + \sum_{v=1}^{n^{\text{county vars}}} x_{k[i],v} \beta_{v+64}\right)$$



Where  $x_{k[i]}$  is the  $k$ -th value of the  $v$ -th variable. If, as before, I do not assume independence, the model can be written as:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(a_{k[i]}), \quad (\text{Model 2})$$

$$a_k \sim N(\gamma_0 + \sum_{v=1}^{n^{\text{county vars}}} x_{k[i],v} \gamma_v, \sigma_\alpha^2)$$

In the case of my specific data, for the time being I have county-level data for white population and urban population, so  $n^{\text{county vars}} = 2$ . Both of these variables are ratios over the total county population, taking values in  $[0, 1]$ . I name this **Model 2**.

### Individual Level

Assuming that I know the voter ID of the individual that cast their ballot, I can treat this piece of information in about the same way that I did for county as described above. This means that the following is mostly an exercise in maintaining consistent notation. For these purposes, let  $n^{ID}$  be the number of total unique voter IDs, or individuals, that I have data on, and  $j$  an index that sums over all individuals. Also let  $x_j$  be an indicator variable for each individual. Then:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}\left(\sum_{j=1}^{n^{ID}} x_{j[i]} \beta_j\right)$$

And the second model, not assuming independence, would be:

$$\begin{aligned} \hat{\mathbb{P}}(y_i = 1) &\sim \text{logit}^{-1}(\delta_{j[i]}), \\ \delta_j &\sim N(\zeta_0, \sigma_\delta^2) \end{aligned}$$

Again, in a similar way to county level data, there are variables at an individual level, thus making it relatively easy to build further models. Let's say now that along with the one ballot, I was given a short list of  $n^{\text{indiv vars}}$  other individual-level variables, be they discrete, continuous, or indicators. The two models would then look like:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}\left(\sum_{j=1}^{n^{ID}} x_{j[i]} \beta_j + \sum_{v=1}^{n^{\text{indiv vars}}} x_{j[i],v} \beta_{v+n^{ID}}\right)$$

Where  $z_{j[i]}$  is the  $j$ -th value of the  $v$ -th variable, where  $j$  is the individual corresponding to ballot  $i$ . If, as before, I do not assume independence, the model can be written as:

$$\begin{aligned} \hat{\mathbb{P}}(y_i = 1) &\sim \text{logit}^{-1}(\delta_{j[i]}) \\ \delta_j &\sim N(\zeta_0 + \sum_{v=1}^{n^{\text{indiv vars}}} z_{j[i],v} \delta_v, \sigma_\delta^2) \end{aligned}$$

In the case of my specific data, for the time being I have individual-level data for gender, so  $n^{\text{indiv vars}} = 1$ . I name the combination of this model and Model 2: **Model 3**. Model 3 can be written as follows:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(\delta_{j[i]} + a_{k[i]}), \quad (\text{Model 3})$$

$$a_k \sim N(\gamma_0 + \sum_{v=1}^{n^{\text{county vars}}} x_{k[i],v} \gamma_v, \sigma_\alpha^2)$$

$$\delta_j \sim N(\zeta_0 + \sum_{v=1}^{n^{\text{indiv vars}}} x_{j[i],v} \delta_v, \sigma_\delta^2)$$

### Election Level

Again as previously, four additional models result from the inclusion of election-level data. The first two are assuming I only knew what specific election the ballot comes from. Let  $w_l$  be an indicator variable for each election and  $n^{\text{elect}}$  the number of elections. The model assuming independence, with  $x_l$  being indicator variables for each election, is:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(\sum_{l=1}^{n^{\text{elect}}} x_{l[i]} \beta_l)$$

Again, as previously, it would be safe to assume that each election is not held in a vacuum. Adding mixed effects this model would be:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(\eta_{l[i]}),$$

$$\eta_l \sim N(\nu_0, \sigma_\nu^2)$$

Again, in a similar way to county- and individual-level data, I add in variables at an election-level. Let's say now that along with the one ballot, I was given a short list of  $n^{\text{election vars}}$  other election-level variables, be they discrete, continuous, or indicators. The two models would then look like:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(\sum_{l=1}^{n^{\text{elect}}} x_{l[i]} \beta_l + \sum_{v=1}^{n^{\text{election vars}}} x_{l[i],v} \beta_{v+n^{\text{elect}}} + ns(x^{\text{year}})) \quad (\text{Model 4})$$

Where  $x_{l[i],v}$  is the  $l$ -th value of the  $v$ -th variable, where  $l$  is the election corresponding to ballot  $i$ . For the time being I have two different variables that describe individual elections: date and type. I choose to fit a glm with a natural cubic smoothing spline function for year. This would also include four distinct indicators for election type. I name this **Model 4**. Model 4 would not be a mixed effects model, since all the variability between elections is incorporated in election type and election year—with those two variables I can fully describe each election<sup>8</sup>.

### Ballot Level

In this section I assume that the ballot has some key features written on it, like the voting method, age, or party registration of the person that filled it out. A mixed effects model here would make no sense, since all the data is at the same unit of observation. Therefore, when adding ballot level variables, the model would look like:

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<sup>8</sup>It is much safer to assume election types to be independent when it comes to turnout, than to make the same assumption for individuals or counties. The reason is that different election types historically have different levels of turnout. Any dependence can safely be estimated by the inclusion of a trend over time.

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1}(\beta_0 + \sum_{v=1}^{n^{\text{ballot vars}}} x_{i,v} \beta_v) \quad (\text{Model 5})$$

Where  $x_{i,v}$  is the  $i$ -th value of the  $v$ -th variable, and  $n^{\text{ballot vars}}$  is the number of ballot level variables. For now, I have data on voting method, age, and party. Voting method is coded as a binary variable with value one if the method was a Mail Vote. Party includes four distinct indicators for REP, DEM, Other, and Unaffiliated. A linear term is used for age. I name this **Model 5**.

### Estimation with the full dataset

I now proceed to include variables from all units of observation into one model. The first model, assuming independence, is:

$$\hat{\mathbb{P}}(y_i = 1) \sim \text{logit}^{-1} \left( \sum_{k=1}^{64} x_k \beta_* + \sum_{v=1}^{n^{\text{county vars}}} x_{k[i],v} \beta_* + \sum_{j=1}^{n^{ID}} z_j \beta_* + \sum_{v=1}^{n^{\text{indiv vars}}} z_{j[i],v} \beta_* + \sum_{l=1}^{n^{\text{elect}}} w_l \beta_* + \sum_{v=1}^{n^{\text{election vars}}} w_{l[i],v} \beta_* + \sum_{v=1}^{n^{\text{ballot vars}}} u_{i,v} \beta_* \right)$$

You will notice that I have omitted the subscript for all beta coefficients. This is because after two or three parameters the subscript becomes increasingly large. For simplicity, assume increasing indexes for different beta coefficients from left to right in this expression.

The mixed effects model will again operate on two “levels” of hierarchy, but the second level will now include two distinct regressions. Caveats for variables like age and date should be noted from previous sections. This, the most complex model, will be **Model 6**

$$p\_vote \sim \text{logit}^{-1} \left( \sum_{v=1}^{n^{\text{ballot vars}}} x_{i,v} \beta_v + \delta_{j[i]} + \alpha_{k[i]} \right), \quad (\text{Model 6})$$

$$\alpha_k \sim N(\gamma_0 + \sum_{v=1}^{n^{\text{county vars}}} x_{k[i],v} \gamma_v, \sigma_\alpha^2)$$

$$\delta_j \sim N(\zeta_0 + \sum_{v=1}^{n^{\text{indiv vars}}} x_{j[i],v} \delta_v, \sigma_\delta^2)$$

In summary, Table 4.3 includes all noteworthy models from the previous section. I add a few models which should be easily understood based on the specifications given above.

Table 4: Individual level model descriptions

Model No	Model Description
Model 1	Naive model with only county mixed effects
Model 2	Multilevel model; added county level predictors
Model 3	Multilevel model; individual- and county-level mixed effects and predictors
Model 3a	Multilevel model; same as 3 without individual-level mixed effects
Model 4	General Additive model; election predictors and time smoothing splines

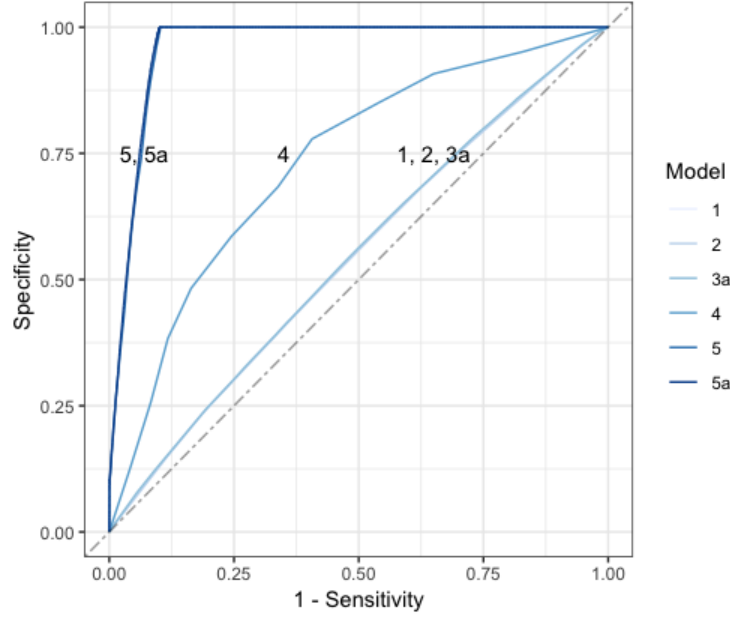


Figure 2: ROC Curve for all individual models

Model No	Model Description
Model 5	Ballot-level predictors fixed effects model
Model 5a	Multilevel model; ballot predictors with county mixed effects
Model 6	Multilevel General Additive model; year splines; individual, county mixed effects and all predictors

## Results

While the aforementioned models are all rational parametrizations of individual turnout predictors, the leap from theory to implementation hit a few roadblocks as a direct result of the first section in this chapter and the problems outlined within. The reason I am still providing the results of these models is twofold: first, to show that the data I have on their own *can* be used to build and run an individual model of turnout regardless of if that model is useful in responding to my hypotheses on VBM; second, to validate that the problems I outline in the beginning of this section are actually the root cause of the issues I am having, as some results do give insight into this.

In terms of trusting these results, I am confident in the results of models 1, 3a, and 4, somewhat confident in model 5, and less so for models 2, 3, and 5a. Models 2, 3 and 5a “failed to converge”; this means that the numeric approximation process by which *R* implements maximum likelihood estimation<sup>9</sup> for coefficients doesn’t give stable results, within certain conditions. While model 5 did converge, it suffers from lack of variance in the predictor for VBM, as explained in the beginning of this chapter; this is the reason why the coefficient for mail vote is so disproportionately large and variable. Model 6 simply did not run, even on a sub-sampled dataset.

While I can’t really derive any conclusions from this fact, there is a distinct possibility that this either occurred due to a lack of processing power, or lack of sufficient data for the model estimation to even reach close to convergence. It is also important to point out that model non-convergence is not a fatal issue in

<sup>9</sup>Estimation of maximum likelihood here uses Adaptive Gaussian-Hermitian Quadrature (AGQ) to estimate coefficients [handayani\_comparative\_2017]

and of itself, but becomes so if outputted coefficients wildly differ between calls of the model. Running code to output 5-fold CV AUC involves estimating each model 5 times on different “folds”, or sub-samples, of the dataset. During this process the coefficients and AUC values remained fairly stable between runs of the model, despite non-convergence. This leads me to assume that the problem is significant, but not fatal for my models.

In terms of model fit, the models neatly fall into three groups based on their cross-validated AUC. The first group, consisting of models 1, 2, and 3a has an AUC of around .544, making them only slightly distinguishable from a coin-toss. This is fairly reasonable, since I am building a model to make predictions at the ballot level while only using county data or gender<sup>10</sup>. The second group based on AUC includes model 4, the only non-multilevel individual model, with an AUC of around .733, significantly outperforming the first three models. Again, this is reasonable considering how wildly different turnout is between election types; it is only natural that these election-level variables would be so informative. The third group, with the highest AUC of around .96 are models 5 and 5a. This is a direct result of the lack of variability in my data: Mail Voting is an almost perfect predictor of the probability of voting.

There are two conclusions that can be derived from these results. None of these conclusions are, sadly, related to my hypotheses on VBM. The first is that the lack of variance in the data and a lack of processing power are direct causes of my inability to estimate these models. This is apparent in how model 6 does not run, other models do not converge, and the coefficient for VBM is very large, since it doesn’t vary enough even after stratified sampling to account for any variance between mail vote and conventional ballots. The second conclusion here is that, despite these issues, there are some confirmable results on turnout in general that are common between individual and county models. For example, across models 2, 3, 3a the urban population of a county is a substantial, negative factor in probability of voting, while the white population is a very small, positive effect<sup>11</sup>. Similar conclusions can be drawn for male gender, which is a very small negative effect in voting probability as compared to female gender. These effects being stable across several models mean that they are independent of the additions to those models; for example, gender, urban population, and white population have effects that are not accounted for when adding individual level mixed effects. Despite not being able to assess VBM as a factor of turnout probability, these models at least show that the data does have substantial use for modelling at the individual level.

Table 5: Estimated individual level coefficients (\*\*Significant at the .01 level \*at the .05 level)

Predictor	Model 1	Model 2	Model 3	Model 3a	Model 4	Model 5	Model 5a
(Intercept)	-0.175 (0.030)	-0.042 (0.083)	0.001 (0.060)	0.001 (0.076)	-0.541** (0.009)	-2.478** (0.015)	-1.888** (0.238)
Pct_urban		-0.423** (0.055)	-0.436** (0.059)	-0.424** (0.062)			-0.538** (0.114)
Pct_white		0.067 (0.102)	0.075 (0.073)	0.073 (0.094)			-0.151 (0.281)
genderMale			-0.097** (0.007)	-0.094** (0.007)			0.094** (0.017)
Republican						0.233** (0.021)	0.208** (0.073)
Other						-0.085 (0.073)	-0.124 (0.073)
UAF						-0.308** (0.021)	0.325** (0.021)
VBM						23.764** (45.255)	26.502** (285.774)

<sup>10</sup>Few counties wildly differ in their turnout percentages, and that the coefficient for male gender results in only around a 2.5% decrease in voting probability

<sup>11</sup>This did, however, fail to reach statistical significance in both county and individual level models. This means that the small, positive effect is not that distinguishable from no effect at all.

Predictor	Model 1	Model 2	Model 3	Model 3a	Model 4	Model 5	Model 5a
Age						0.093** (0.009)	0.086** (0.009)
typeGeneral					1.537** (0.011)		
typeMidterm					0.829** (0.011)		
typePrimary					-0.880** (0.010)		
CV AUC	0.543	0.543		0.545	0.733	0.961	0.963
Obs	370,586	370,586	370,586	370,586	370,586	370,586	370,586
Groups	64	64	64	64	64	64	64