

Case Study: Predicting the outcomes of the 2017 Dutch General Elections

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Abstract

For this report demographics of Dutch municipalities are compared with the results of the general Dutch election of 2017. The demographic variables are the *Urban index*, the *fraction of highly educated residents*, *Mean income*, *fraction of 60 plus residents* in a municipality and the factor *Non western*. This factor divides municipalities in the once with less than 5%, 5-10% and more than 10% Non-western residents. The research focus is on the results for the party CDA. The goal is to find voting trends per demographic group and to make future predictions for CDA. This goal is approached with two different models. The first is a linear model with a log transformation of the response. The cross validation resulted in a Mean Prediction Squared Error (MPSE) of 0.058. The second, is a binomial model with the logit as link function. The found MPSE is 0.0017. It is difficult to say which model fits the data better, because they have different significant variables. Furthermore both have their limitations and the data showed a large overdispersion. It is not likely that predictions for future elections can be made with these models.

1. Introduction

1.1 Motivation

For this case study, the outcome from the Dutch elections of 2017 and demographical data were combined. All data was collected per municipality and are well maintained and reliable. This will hopefully result in observing voting trends per demographic group. The final goal is to validate the model for making future predictions.

Dutch political parties

Figure ?? displays the differences between the political parties in the Netherlands. The Netherlands has a total of 13 parties. This investigation focusses on only one party. The chosen party should not be too extreme left/right/conservative/progressive and should also be one of the bigger parties. Otherwise, there is not enough data available, making the results less reliable. Therefore, the party CDA is chosen.

In this research the demographics are chosen because of their influence on a municipality level. The expectation is that a municipality with more non-western residents for example votes different than a municipality with less non-western residents. This is the same for the other three demographics. Other demographics are also researched, for example gender, but on a municipality level there is no large difference between the amount of men and women per municipality. So that is a more interesting demographic to research on an individual level. *The standardized income per municipality* are given in thousands. *Urban index* of a municipality is a database with five categories per municipality. These five categories are:

- 0. No urbanity (less than 500 addresses per km^2)

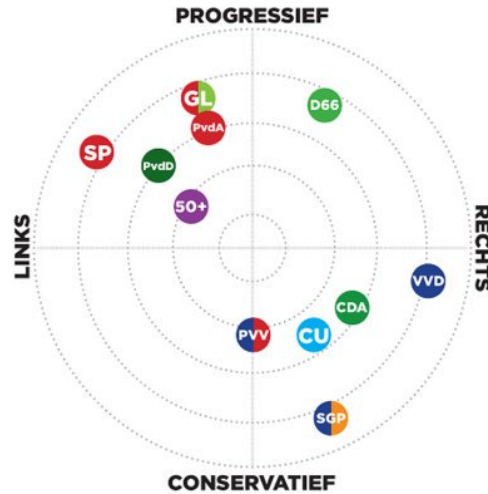


Figure 1: Party landscape

- 1. Little urbanity (500-1000 addresses per km^2)
- 2. Moderate urbanity (1000- 1500 addresses per km^2)
- 3. Strong urbanity (1500-2500 addresses per km^2)
- 4. Really strong urbanity (more than 2500 addresses per km^2)

Per municipality the amount of km^2 per category is given. The *non-west residents per municipality* is given as an amount per municipality, also the total amount of residents is given per municipality.

1.2 Data sources

Electoral data

For the electoral data, the results of the 2017 general election were used. This is the most recent national election and is of the most important election type in the Netherlands. Furthermore, it had a turnout of 81.9%. Therefore, it seems plausible that the data for this election is representative of the political makeup of different municipalities. We downloaded the raw data directly from the official government source.¹ This contained a .csv file with the raw number of votes for every party in every municipality.

Demographical data

The demographical data is obtained from the CBS, the official Dutch statistical agency.² From the wealth of demographical information available a handful of attributes were picked that were suspected (based on prior research and some gut feeling) to be useful as predictor variables. Five demographical attributes were landed: education grade, average income, age, urbanization and the amount of people with a non-western background. The data downloaded from the CBS site usually had to be transformed to get it in a useful predictor variable format. The specifics of these are described in the next section.

¹<https://data.overheid.nl/data/dataset/verkiezingsuitslag-tweede-kamer-2017>

²<https://opendata.cbs.nl/statline/#/CBS/nl/dataset/70072ned/table?ts=1544803364892>

1.3 Data cleaning

An extensive amount of data cleaning had to be done. Below these steps are describes and a small part of code is displayed.

Electoral data

.... write something here....

Demographical data

The variable *non-western residents* are divided in three groups:

- Municipalities with less than 5
- Municipalities with 5-10
- Municipalities with mre than 10

At last, the electoral data and demographic data are combined again. Only the municipality Boxmeer is removed, due to a mistake not all the votes are reported here³. The final dataset has no NAs

```
summary(Data_CDA)
```

```
##      Muni          CDA_frac      Urban_index      High_educated_frac
## Length:366      Min.      :0.0310      Min.      :0.0000      Min.      :0.1200
## Class :character 1st Qu.:0.1170      1st Qu.:0.6623      1st Qu.:0.2200
## Mode  :character Median :0.1420      Median :1.2305      Median :0.2600
##                      Mean  :0.1528      Mean  :1.4280      Mean  :0.2662
##                      3rd Qu.:0.1820      3rd Qu.:2.1750      3rd Qu.:0.3000
##                      Max.   :0.4200      Max.   :3.7890      Max.   :0.4700
## Mean_income      Non_west_frac      CDA_abs      Total_abs
## Min.      :20.80      Min.      :0.01000      Min.      : 421      Min.      : 2727
## 1st Qu.:24.30      1st Qu.:0.03000      1st Qu.: 1737      1st Qu.: 11516
## Median :25.60      Median :0.05000      Median : 2510      Median : 16915
## Mean  :25.91      Mean  :0.06574      Mean  : 3254      Mean  : 25162
## 3rd Qu.:27.00      3rd Qu.:0.08000      3rd Qu.: 4023      3rd Qu.: 27087
## Max.   :41.80      Max.   :0.38000      Max.   :18813      Max.   :440854
## Non_west      Frac_60plus
## 1:178      Min.      :0.0700
## 2:111      1st Qu.:0.1200
## 3: 77      Median :0.1300
##                      Mean  :0.1327
##                      3rd Qu.:0.1400
##                      Max.   :0.1800
```

³<https://www.gelderlander.nl/boxmeer/7-600-stemmen-in-boxmeer-niet-meegenomen-in-uitslag-verkiezingen~a063ee9e/>

1.3 Data visualisation

In this part the cleaned data is visualized, so that a good picture can be obtained of the current data. First of all some demographics of data will be showed. In figure 2 of the *parties*, the *urban index*, the *percentage of highly educated residents*, the *mean income*, The *non west residents factor* and the *percentage 60 plus* are plotted. As visible in figure 2, they are normal distributed. Because of the low values at the x-axis, the CDA, 60 plus percentage and the highly educated densities are above 1. The area beneath the curve sums to 1, so they are correct.

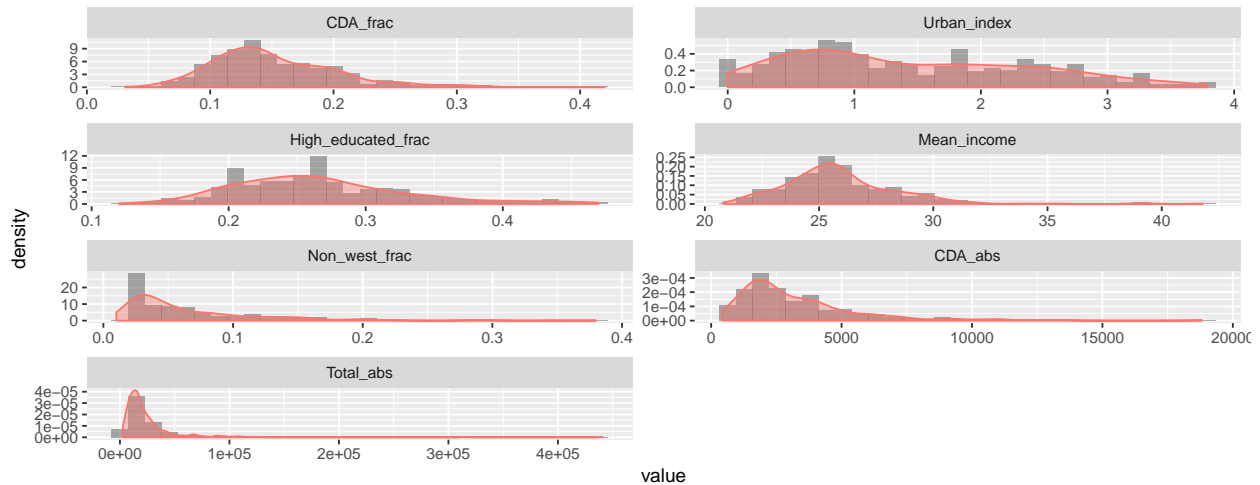


Figure 2: Density plot

Correlation heatmap

In this heatmap (figure 3) the correlation between explanatory and response variables are shown. The red color means a positive relation, the purple color means a negative relation. The *non_west* variable is not taken into account, because it is a factor and the other variables are continuous.

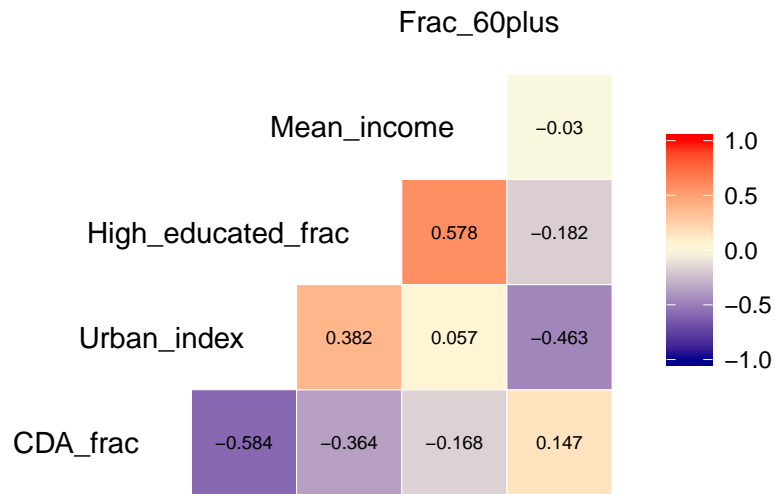


Figure 3: Correlation between explanatory and respons variables

Multilinear plots CDA

In these two plots you can see a scatterplot with on the y-axis the votes for CDA in percentages and on the x-axis on the left graph the mean income per municipality in 1000 euro. The right plot has the urbanity index as x-axis. The visible trend is that when the mean income goes up, the votes for CDA goes down. Same counts for the urbanity index. In the model formulation graph these trends are checked.

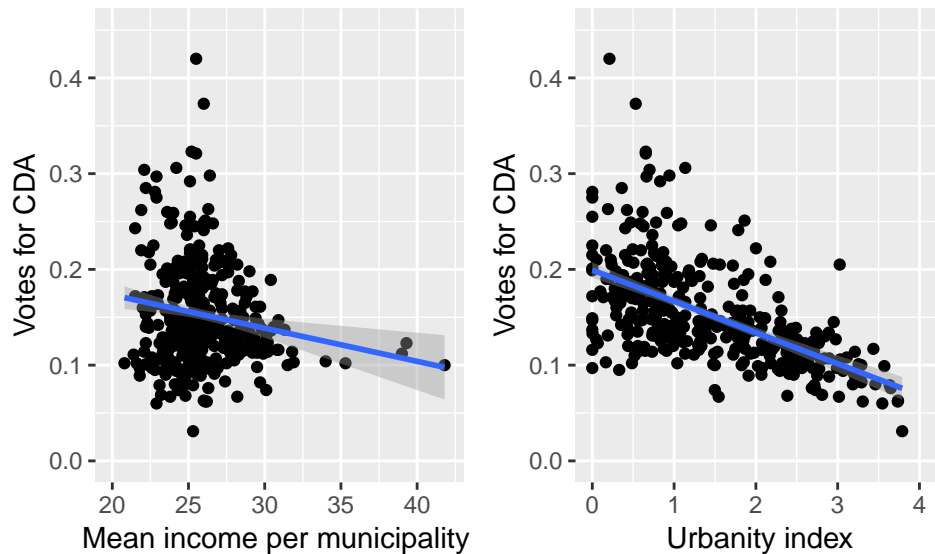


Figure 4: Scatterplots CDA

Exploratory plots of variables

These three plots are scatterplots of the explanatory variables.

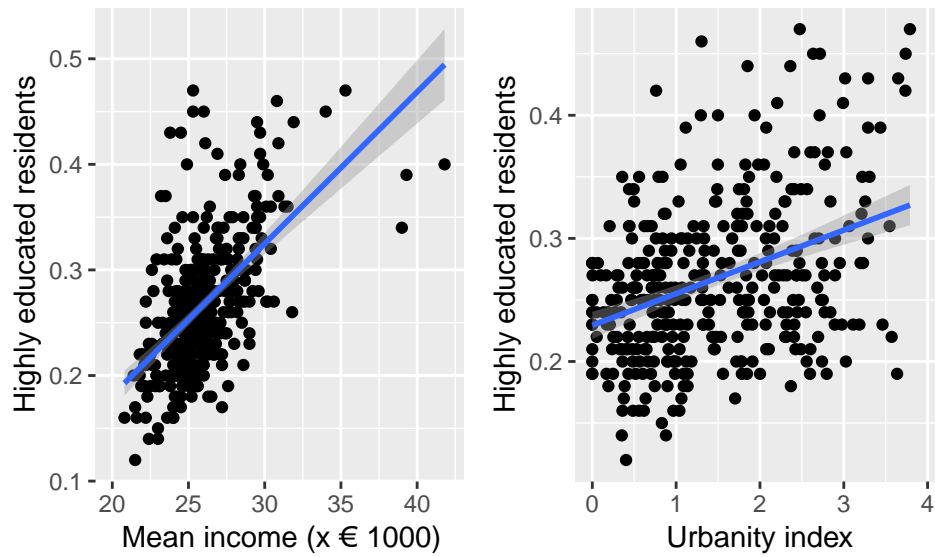


Figure 5: Scatterplot explanatory variables

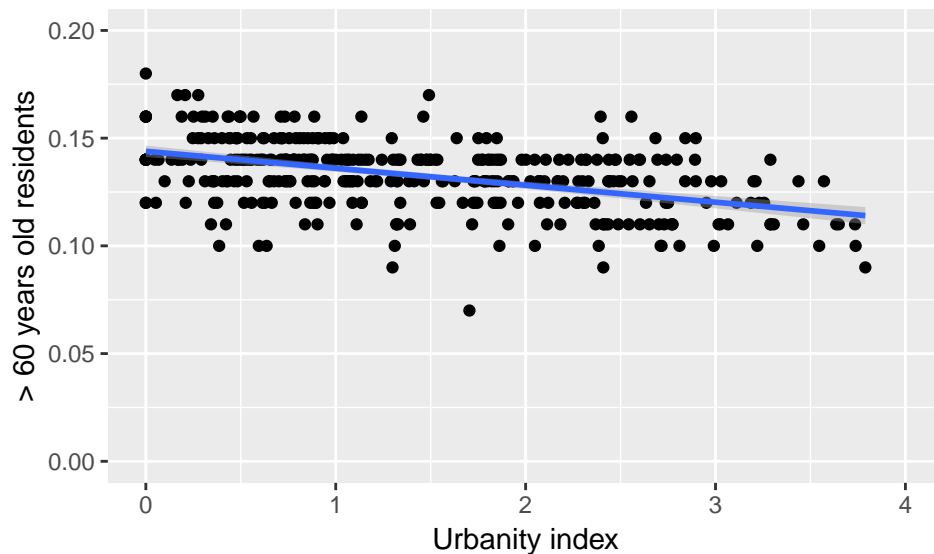


Figure 6: Scatterplot explanatory variables

Multiple boxplots

In this graph boxplots are made, to compare some variables. A boxplot is a standardized way to display the distribution of data. It gives the minimum, first quartile, median, third quartile and the maximum. If there are any outliers, the boxplot is extended with those. The line within the box is the median, the first and third quartile are the down- and upside of the box, respectively. The length of the box is the Inter Quartile Range (IQR). The minimum and maximum are 1.5X Inter

Quartile Range (IQR). Observations further away can be considered outliers.

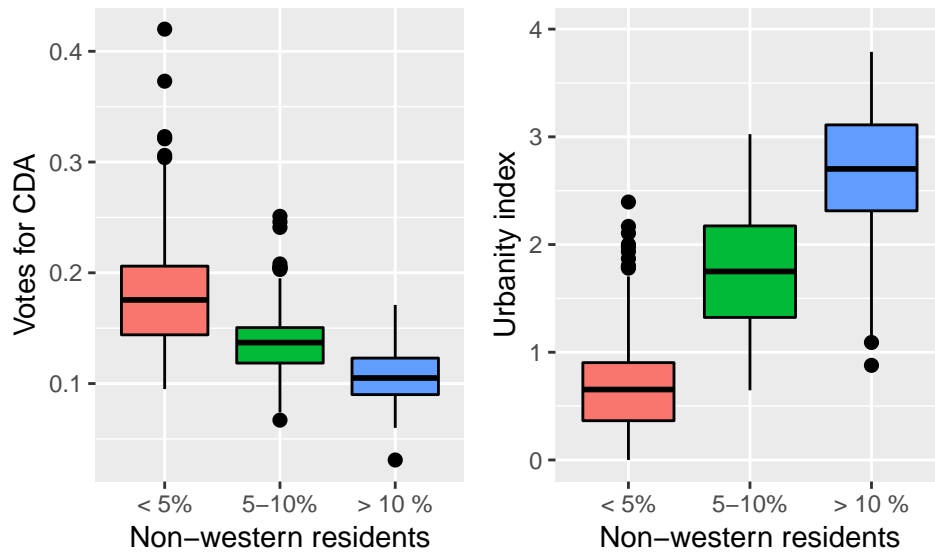


Figure 7: Three boxplots: Votes for CDA, Votes for GroenLinks and Urbanity index

2. Multiple linear regression

In this chapter multiple linear models are generated. The demographics tested in this model are the highly educated fraction in a municipality *High_educated_frac*, the urban index of a municipality *Urban_index*, the mean income of the municipality *Mean_income*, the non-west factor *Non_west* and the fraction that is 60 plus in the municipality *Frac_60plus*. The error assumptions are also discussed. These are assumptions made for the residuals, to check if meet the requirements for correct linear regressions. These assumptions are:

- Linearity: The expected value of the error is zero
- Constant variance: The variance of the error is constant
- Normality: The errors are normally distributed
- Independence: The observations are sampled independently

First model

The first model will be the model with all the demographics:

$$Y_i = \beta_0 + \beta_1 * higheducatedfraction + \beta_2 * Urbanindex + \beta_3 * Meanincome + \beta_4 * Nonwest2 + \beta_5 * Nonwest3 + \beta_6 * Frac60plus + \epsilon_i$$

The outcome of this model is shown below:

The first model is the total model, *high_educated_frac* and *Mean_income* do not have a significant t-value. Before any conclusions are made, the assumptions are checked via plots and the VIF is checked. The VIF is the Variation Inflation Factor, it implies if there is multicollinearity between

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.3381	0.0314	10.78	0.0000
High_educated_frac	-0.0864	0.0454	-1.90	0.0576
Urban_index	-0.0193	0.0041	-4.69	0.0000
Mean_income	-0.0015	0.0011	-1.46	0.1453
Non_west2	-0.0223	0.0065	-3.45	0.0006
Non_west3	-0.0455	0.0095	-4.77	0.0000
Frac_60plus	-0.5904	0.1494	-3.95	0.0001

two or more variables. The formula for VIF is $1/(1 - R^2)$ and the threshold value is 10. So values above 10 give signs of multicollinearity. As shown below none of the values are above 10, so no signs of collinearity.

```
## High_educated_frac      Urban_index      Mean_income
##           1.871032         3.383149         1.658015
##           Non_west2      Non_west3      Frac_60plus
##           1.974537         3.361734         1.289979

## [1] 74 298
```

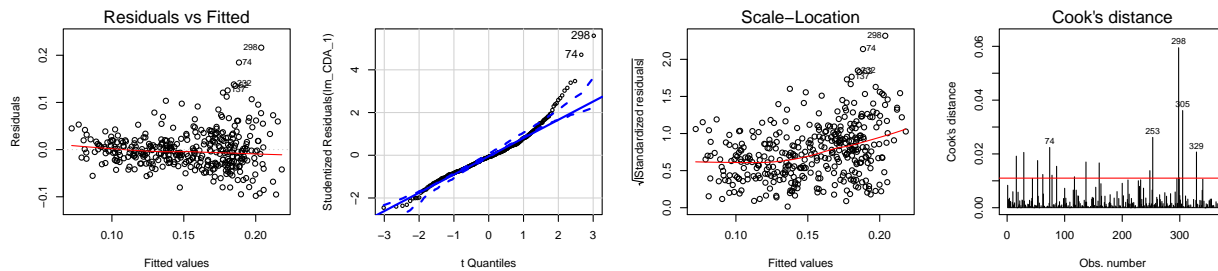


Figure 8: assumptions first model

In figure 8 the four plots are shown. The first plot (Residuals vs Fitted) shows that the residuals have a 'loudspeaker pattern', the variance of the residuals tends to increase with an increase of the fitted value. Because of this, a BoxCox graph is consulted. This graph suggests a transformation for the response. The BoxCox in figure 9 has a 95% Confidence interval located around the 0. So a log transformation is suggested.

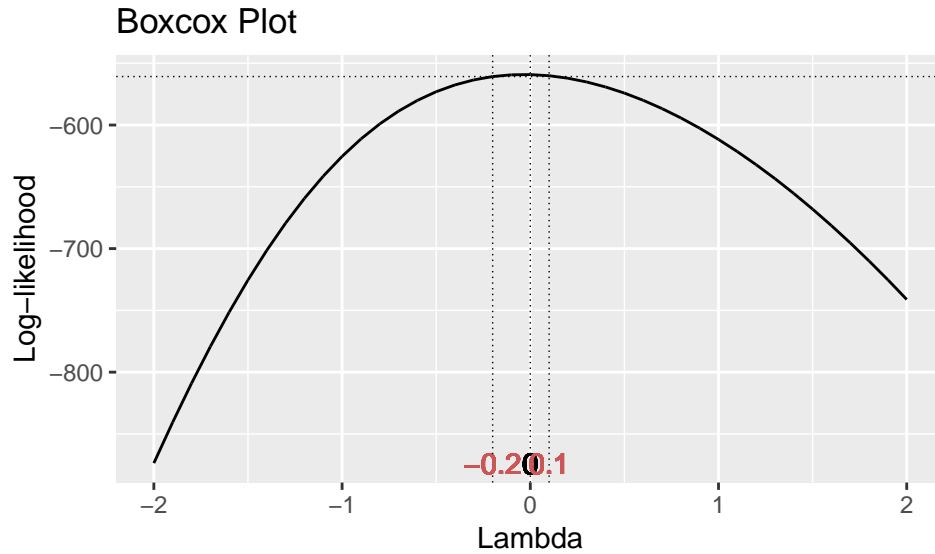


Figure 9: BoxCox first model

Second model

In the second model the response variable will be ln transformed. So the new model will be:

$$\ln(Y_i) = \beta_0 + \beta_1 * \text{higheducatfraction} + \beta_2 * \text{Urbanindex} + \beta_3 * \text{Meanincome} + \beta_4 * \text{Nonwest2} + \beta_5 * \text{Nonwest3} + \beta_6 * \text{Frac60plus} + \epsilon_i$$

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.9944	0.1882	-5.28	0.0000
High_educated_frac	-0.8808	0.2723	-3.24	0.0013
Urban_index	-0.1388	0.0247	-5.62	0.0000
Mean_income	-0.0024	0.0064	-0.38	0.7042
Non_west2	-0.0991	0.0389	-2.55	0.0112
Non_west3	-0.2763	0.0572	-4.83	0.0000
Frac_60plus	-2.6940	0.8965	-3.01	0.0028

[1] 16 237

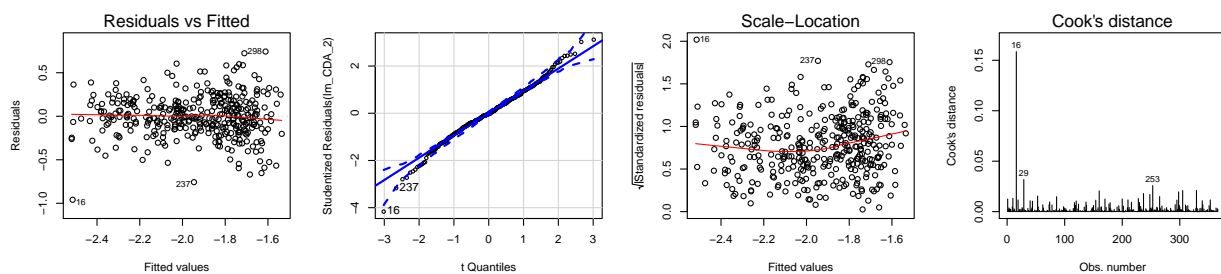


Figure 10: assumptions second model

The plots in figure 11 show one big outlier, the municipality Amsterdam which has number 16. Amsterdams value for the cooks distance goes way above the cutoff value for cooks, $4/(369 - 5 - 1) = 0.011$. It is also outside the $(-3,3)$ range with the studentized residuals. That is why this municipality is removed.

For the second model without Amsterdam, a step function is used. This step function uses the AIC for backward elimination. If the AIC can get lower, because a variable is removed that variable will be removed else no variable is removed. The formula for AIC is $AIC = -2\log(\text{likelihood}) + 2p$, p is the number of parameters in the model. The variables that are left are the variables used in the final model.

```
## Start:  AIC=-1041.5
## log(CDA_frac) ~ High_educated_frac + Urban_index + Mean_income +
##      Non_west + Frac_60plus
##
##              Df Sum of Sq    RSS    AIC
## - Mean_income      1    0.04208 20.291 -1042.7
## <none>                        20.249 -1041.5
## - High_educated_frac 1    0.36195 20.611 -1037.0
## - Frac_60plus        1    0.67266 20.922 -1031.6
## - Non_west           2    1.54236 21.792 -1018.7
## - Urban_index        1    1.72696 21.976 -1013.6
##
## Step:  AIC=-1042.74
## log(CDA_frac) ~ High_educated_frac + Urban_index + Non_west +
##      Frac_60plus
##
##              Df Sum of Sq    RSS    AIC
## <none>                        20.291 -1042.7
## - Frac_60plus        1    0.66435 20.956 -1033.0
## - High_educated_frac 1    0.85427 21.146 -1029.7
## - Non_west           2    1.51164 21.803 -1020.5
## - Urban_index        1    1.68687 21.978 -1015.6
##
## Call:
## lm(formula = log(CDA_frac) ~ High_educated_frac + Urban_index +
##      Non_west + Frac_60plus, data = Data_CDA[-16, ])
##
## Coefficients:
##      (Intercept)  High_educated_frac      Urban_index
##           -1.0298           -0.8277           -0.1311
##      Non_west2      Non_west3      Frac_60plus
##           -0.1141           -0.2871           -3.0168
```

Final model

The backward elimination resulted in the final model.

$$\ln(Y_i) = \beta_0 + \beta_1 * \text{higheducatedfraction} + \beta_2 * \text{Urbanindex} + \beta_4 * \text{Nonwest2} + \beta_5 * \text{Nonwest3} +$$

$$\beta_6 * Frac60plus + \epsilon_i$$

The coefficients are given in the table below

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-1.0298	0.1365	-7.54	0.0000
High_educated_frac	-0.8277	0.2129	-3.89	0.0001
Urban_index	-0.1311	0.0240	-5.46	0.0000
Non_west2	-0.1141	0.0378	-3.02	0.0027
Non_west3	-0.2871	0.0559	-5.13	0.0000
Frac_60plus	-3.0168	0.8799	-3.43	0.0007

237 298

236 297

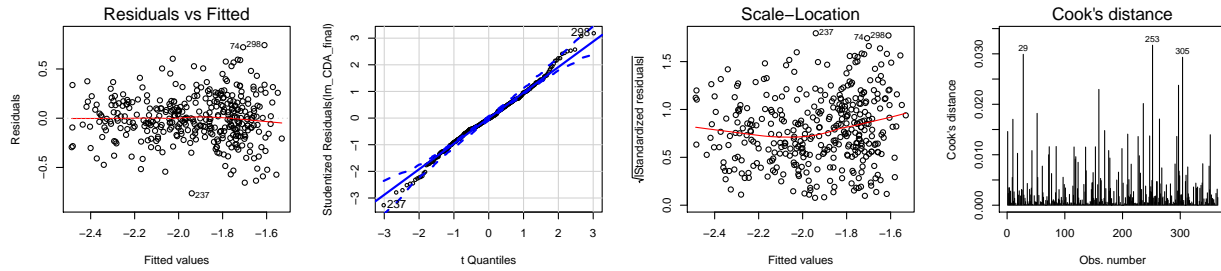


Figure 11: assumptions second model

The estimates for the predictors are filled in the model and the following results are obtained:

$$\ln(Y_i) = -1.0298 - 0.8277 * higheducatedfraction - 0.1311 * Urbanindex - 0.1141 * Nonwest2 - 0.2871 * Nonwest3 - 3.0168 * Frac60plus + \epsilon_i$$

All the coefficients are negative, but because the fitted value is a log value the response will be positive.

Cross validation

To tell something about the prediction possibilities of the model, cross validation is done. Cross validation tells something about how well the model predicts on average, it tells nothing about the 'correctness' of the model. Cross validation estimates the expected prediction error of a model.

The cross validation works as follows. First 5k-folds are made. This means that the data is divided in five folds. Next, the loss function is made. This function makes the square of the real value minus the predicted value. By taking the sum of these values and the deviation by amount of real values in the k-folds, the mean is taken. 4 of the 5 k-folds are used as training data, the other one is the test/validation data. The model is fitted on the training data and afterwards it tries to fit on the test data, to see if it predicts closely. This is done 5 times, every time another fold is the testdata. As is shown below, the prediction error for this model is 0.0582

```

lm_CDA_final <- lm(log(CDA_frac) ~ High_educated_frac + Urban_index + Non_west +
  Frac_60plus, data = Data_CDA[-16, ])
K <- 5
index <- rep(1:K, floor(nrow(Data_CDA)/K) + 1)[1:nrow(Data_CDA)]
fold.index <- sample(index)
Loss <- function(x, y) {
  sum((x - y)^2)/length(x)
}
loss <- numeric(K)
for (k in 1:K) {
  training <- Data_CDA[fold.index != k, ]
  validation <- Data_CDA[fold.index == k, ]
  training.fit <- lm_CDA_final
  validation.predict <- predict(training.fit, newdata = validation, type = "response")
  loss[k] <- Loss(log(validation$CDA_frac), validation.predict)
}
mean(loss)

## [1] 0.05821271

```

3. Logistic regression

The raw response variable is the absolute amount of residents per municipality that voted for CDA. For linear regression, this variable is transformed to a fraction. However, the absolute total amount of votes per municipality is also available. Therefore, a binomial model would be a better fit to the data. A second model is developed that uses the logit as link function to transform the range of the response. The choice for the logit was easily made. Because the inverse of the logit is directly interpretable as the log-odds ratio and this link displays the underlying pattern of the data best. Below, the formula for the link function:

$$\eta = \log\left(\frac{\theta}{1-\theta}\right) = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n$$

Where θ is the probability of votes for CDA.

Also for logistic regression diagnostic plots are needed to visualise the deviance/pearson residuals and search for outliers. Most of the diagnostics from the linear model extend relatively straightforward to logistic regression. However, leverages are no longer just a function of the explanatory variable, but also depend on the response due to the iterated weighted least squares. Furthermore, θ can never be zero or one. Fortunately, this was not the case for any of the observations in this dataset.

3.1 First model

Again, the first model is the full model. Stepwise backward elimination is used to find the optimal model. Below, the formula for the full model:

$$\log\left(\frac{\theta_i}{1-\theta_i}\right) = \beta_0 + \beta_1 \cdot \text{UrbanIndex} + \beta_2 \cdot \text{HighlyEducatedFraction} + \beta_3 \cdot \text{MeanIncome} + \beta_4 \cdot \text{NonWest} + \beta_5 \cdot \text{Fraction60Plus} + \epsilon_i$$

With $i = 1, 2, \dots, N$ for the number of observations.

Below the summary of this model:

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-1.0560	0.0157	-67.29	0.0000
Urban_index	-0.1934	0.0020	-94.91	0.0000
High_educated_frac	-2.1028	0.0200	-105.38	0.0000
Mean_income	0.0156	0.0005	29.32	0.0000
Non_west2	-0.0563	0.0032	-17.81	0.0000
Non_west3	-0.2593	0.0046	-56.26	0.0000
Frac_60plus	-1.3424	0.0737	-18.20	0.0000

The summary shows that the all the variables are very significant and have small standard errors. The full model has 359 degrees of freedom and it is expected that the residual deviance is roughly equivalent. However, the residual deviance is far above this value. These are strong indications that this model suffers from overdispersion. This assumption seems reasonable, because there is a very large variance in how many residents per municipality voted for CDA. In some municipalities only 3% voted for CDA, while in others nearly 50% voted for CDA. It is concluded that a quasi-binomial would fit the data better.

3.2 Second model

The second model has still all the variables, but is fitted to a quasi-binomial. Below the output of the summary is visualized:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-1.0560	0.2501	-4.22	0.0000
Urban_index	-0.1934	0.0325	-5.95	0.0000
High_educated_frac	-2.1028	0.3180	-6.61	0.0000
Mean_income	0.0156	0.0085	1.84	0.0667
Non_west2	-0.0563	0.0504	-1.12	0.2647
Non_west3	-0.2593	0.0735	-3.53	0.0005
Frac_60plus	-1.3424	1.1753	-1.14	0.2541

By applying a quasi binomial model, a dispersion parameter ϕ is included, resulting in larger standard errors and less significant p-values. ϕ is estimated on the data at 254.0441. Furthermore, the null deviance is estimated at 247,550 with 365 df and the residual at 89969 with 359 df. The variables Frac_60plus, Mean_income and factor level Non_west2 are no longer significant.

No goodness of fit test is possible because of the free dispersion parameter. The decision to remove variables is done based on the lowest F-test.

##	Urban_index	High_educated_frac	Mean_income
##	0.0013605627	0.0005943712	0.0006876039
##	Non_west2	Non_west3	Frac_60plus
##	0.0007725368	0.0012914703	0.0005161910

```
## Single term deletions
##
## Model:
## cbind(CDA_abs, Total_abs - CDA_abs) ~ Urban_index + High_educated_frac +
##      Mean_income + Non_west + Frac_60plus
##
##          Df Deviance F value    Pr(>F)
## <none>                89969
## Urban_index           1    99052 36.2459 4.300e-09 ***
## High_educated_frac    1   101151 44.6196 9.132e-11 ***
## Mean_income           1    90821  3.3987 0.0660730 .
## Non_west              2    94112  8.2661 0.0003092 ***
## Frac_60plus           1    90300  1.3217 0.2510613
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

According to the F-test `Frac_60plus` should be removed. This variable has a F-value of 1.32 and a corresponding p-value of 0.25. The values for the VIF are all very low, meaning there is barely collinearity between the explanatory variables.

At last, the residuals and cook's distance are visualized

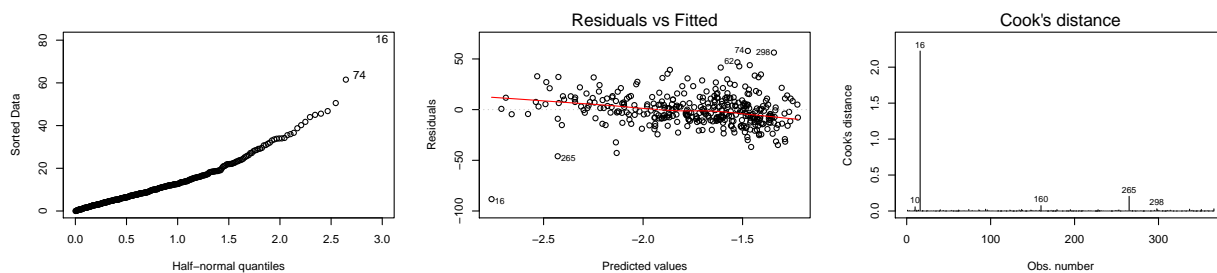


Figure 12: Diagnostics first quasi-binomial model

The left plot of figure 12 visualizes the half-normal quantiles against the pearson residuals. Ideally, these residuals would not be greater than 3. However, this plot shows residuals even up to 80. The middle plot displays the predicted values against the deviance residuals. Also here a large spread of the residuals is observed and the variance tends to increase with an increase of the fitted value. The right plots visualizes the cook's distance, which can identify influential observations. Observation 16 is an outlier, because it is very influential and stands out from any pattern in the residual plots. Furthermore, Dinkelland (obs 74) and Rotterdam (obs 265) are also influential. Amsterdam is the municipality with the lowest percentage of CDA votes and Dinkelland has the highest percentage of CDA votes.

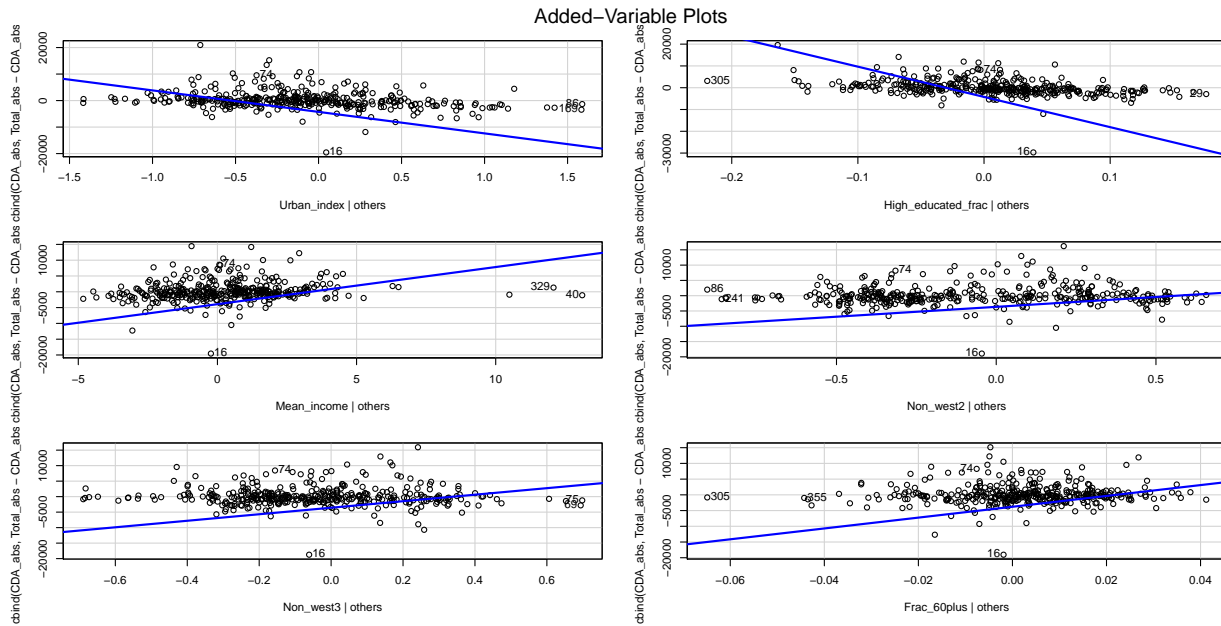


Figure 13: AvPlots first quasi-binomial model

Figure 13 help to interpret the partial regression coefficients in a model when the other variables are held constant. The partial regression line is highly influenced by observation 16 again. The blue lines do not represent the data well at the moment.

3.3 Third model

For this model the variable Frac_60plus is removed, because it had the lowest F-value. Furthermore, the observations 16 (Amsterdam) and 265 (Dinkelland) are removed. These influence the partial regression coefficients greatly and have large residuals and cook's distances. These steps were originally done in two, but are combined for this report.

Below the summary output from this third model:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-1.0878	0.1802	-6.04	0.0000
Urban_index	-0.1352	0.0303	-4.46	0.0000
High_educated_frac	-1.2202	0.3126	-3.90	0.0001
Mean_income	-0.0004	0.0082	-0.05	0.9583
Non_west2	-0.1232	0.0479	-2.57	0.0105
Non_west3	-0.3447	0.0691	-4.99	0.0000

By removing observation 16 and 265, the factor Non_west2 has become significant. The null deviance has dropped to 173,842 with 363 df and the residual deviance has decreased slightly to 76,966 with 358 df. ϕ has increased slightly to 221.709.

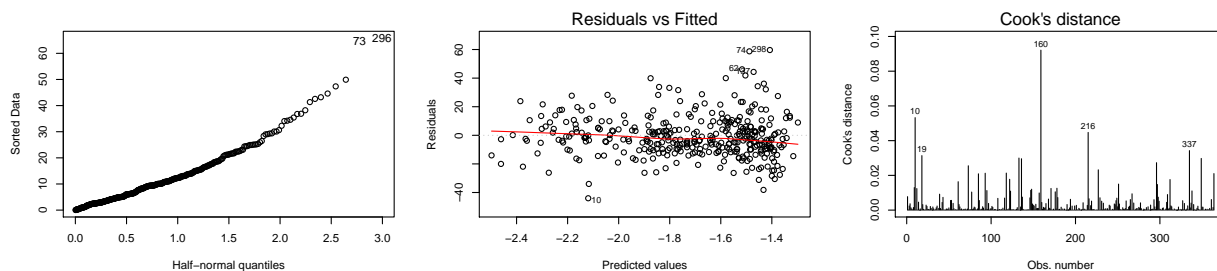


Figure 14: Diagnostics third quasi-binomial model

The plot left still displays very large pearson residuals. The plot in the middle still visualized that the deviance residuals tend to increase when the predicted values increase. The cook's distance no longer displays highly influential observations.

```
## Single term deletions
##
## Model:
## cbind(CDA_abs, Total_abs - CDA_abs) ~ Urban_index + High_educated_frac +
##     Mean_income + Non_west
##
##          Df Deviance F value    Pr(>F)
## <none>                76966
## Urban_index           1    81396 20.6048 7.721e-06 ***
## High_educated_frac     1    80361 15.7942 8.543e-05 ***
## Mean_income            1    76966  0.0028  0.9577
## Non_west                2    82994 14.0208 1.373e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

According to the F-test Mean_income should be removed as well, because the F-value is below 1 and the corresponding p-value is 0.96.

3.4 Final model

The final model is reached after dropping the variable Mean_income. It's formula is as follows:

$$\text{logit}(\theta_i) = -1.09 - 0.13 \cdot \text{UrbanIndex} - 1.23 \cdot \text{HighlyEducatedFraction} - 0.12 \cdot \text{NonWest} : 2 - 0.34 \cdot \text{NonWest} : 3 + \epsilon_i$$

The summary output is as follows:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-1.0965	0.0653	-16.80	0.0000
Urban_index	-0.1350	0.0300	-4.50	0.0000
High_educated_frac	-1.2297	0.2541	-4.84	0.0000
Non_west2	-0.1235	0.0477	-2.59	0.0100
Non_west3	-0.3444	0.0688	-5.01	0.0000


```
## Single term deletions
##
## Model:
## cbind(CDA_abs, Total_abs - CDA_abs) ~ Urban_index + High_educated_frac +
##     Non_west
##
##           Df Deviance F value    Pr(>F)
## <none>                76966
## Urban_index           1    81471  21.009 6.318e-06 ***
## High_educated_frac     1    82190  24.364 1.223e-06 ***
## Non_west               2    83077  14.251 1.108e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

According to the F-test all variables now significantly contribute to the model. The null deviance is still 173,842 with 363 df and the residual deviance has slightly decreased to 76,966 with 359 df. ϕ is estimated at 221.1.

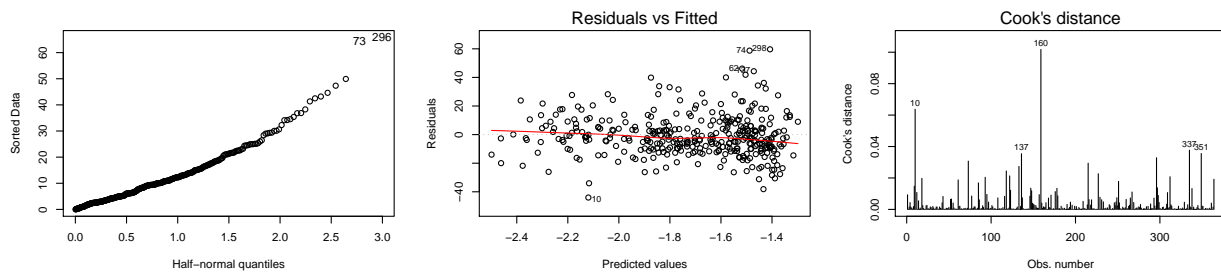


Figure 15: Diagnostics final quasi-binomial model

Figure 15 displays that there is still a large spread of both the pearson (left plot) and deviance (middle plot) residuals. Furthermore, there is non-constant error variance. The cook's distance does not display very influential observations.

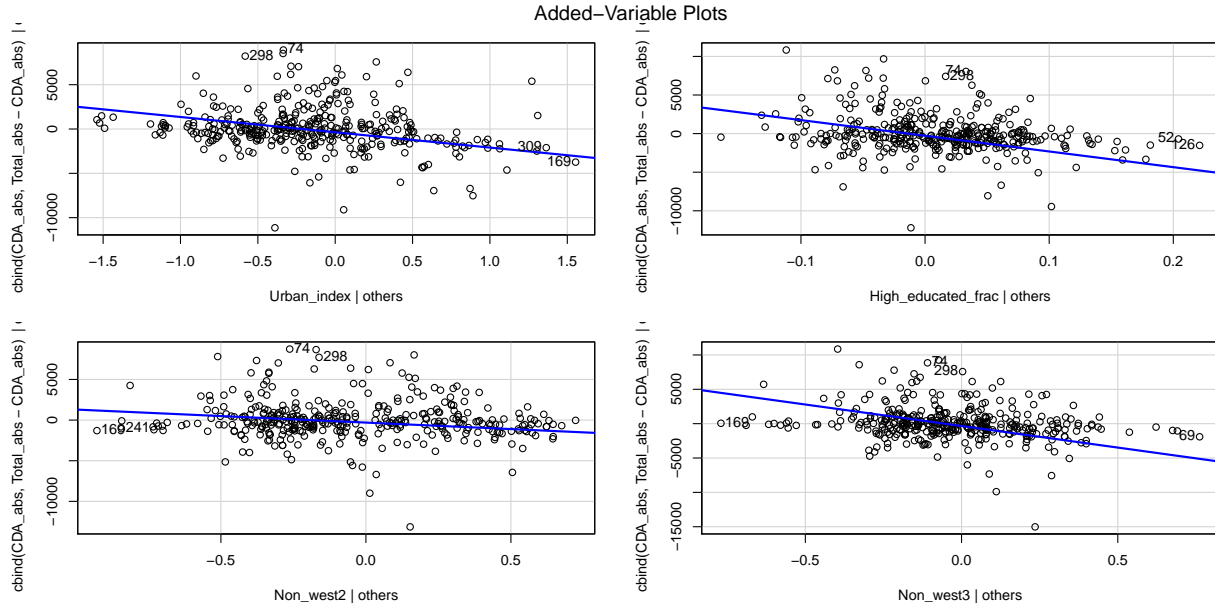


Figure 16: Diagnostics final quasi-binomial model

```
##      Urban_index High_educated_frac      Non_west2
##      0.0012896670      0.0004230904      0.0007928046
##      Non_west3
##      0.0012734699
```

After removing two outliers, the partial regression coefficients represent the data much better. There are no strong correlations between the explanatory variables and the respons. The low VIF values also indicate this.

3.5 Cross validation

At last, the logistic model is validated by k-fold validation. This dataset has 366 observations, therefore $K = 5$ is enough. The code for cross validation is similar to the one used for the linear model. Therefore, only the output is presented here and not the code.

```
##  1  2  3  4  5
## 74 73 73 73 73
## [1] 0.001708
```

The cross validation results in a Prediction Means Squared Error (PMSE) of 0.0017.

Discussion

Linear regression

Because the fitted values are transformed to a log form, it is also possible to raise the coefficients to a exponential power. The final model obtained then is:

$$Y_i = e^{(-1.0298 - 0.8277 * \text{highlyeducatedfraction} - 0.1311 * \text{Urbanindex} - 0.1141 * \text{Nonwest2} - 0.2871 * \text{Nonwest3} - 3.0168 * \text{Frac60plus} + \epsilon_i)}$$

Per variable the influence will be discussed. The slope will start at point $\exp(-1.0298)$, this is equal to 0.357. This means if all the other demographic variables are zero, the fitted value will be equal to the intercept, so equal to 0.357. This not a possible outcome, because a Municipality with all these demographics equal to zero is no reality. For the other coefficients it is a bit harder to predict there influence, because of the log transformation and the different range the different variables have. For example, the *urban index* has a 0-3.8 range and *education* has a 0.12-0.47 range in this data set. But still some remarks can be made about the slope of the model. The *fraction 60 plus* has the lowest marginal impact on the slope, if everything else stays the same an *frac 60 plus* changes for example with 1 the exponent changes with -3.02. The *non west2* has the highest impact on the slope, because the coefficient is the lowest. Another important point is that or *Non-west2* and *Non-west3* are both zero, or *Non-west2* is one or *Non west 3* is one. The outcome of the crossvalidation for this model is 0.0582. So the predicted mean squared difference between the fitted and predicted value is 0.0582, which is pretty close to 0.

There are some limitations for this model, because the response variable is a fraction and will never be larger than one, theoretically a Generalized linear model would be better. Also some assumptions are violated. In the fitted vs residual graph it is visible that the variance is not equally spread, there is a small “loudspeaker pattern”. But because the fitted values are log transformed, it is not really possible to adapt this any further. Also there are two municipalities that fall outside the [-3,3] range in the normality plot, but because they are still in the 95% envelope the decision is made to not delete these municipalities.

4.2 Logistic regression

For the final model two variables and two outliers are removed. The coefficients of the model are on the log-odds scale and need to be transformed before interpreting them. Each estimated coefficient is the expected change in the log odds of voting for CDA for a unit increase in the corresponding explanatory variable holding the other explanatory variables constant.

The coefficient for *Urban Index* is the difference in the log odds. In other words, the expected change in log odds of voting for CDA is -0.13. This can be transformed to the odds: $\exp(-0.13) = 0.88$. The odds of voting for CDA decrease with roughly 12% if the Urbanity increases with one unit. The Urbanity index has a range from 0 to 4, so this variable has a large influence. For example, when comparing Terschelling (Urbanity index of 0) and Leiden (Urbanity index of 3.7), the expected decrease is 40.7%.

An similar calculation can be done for one unit increase of *Non west*. When *Non west* increases from 1 (the reference level) to 2 and the other explanatory variables are held constant, then the log odds of voting for CDA is -0.12. Transforming this to the odds results in a decrease of 11%, roughly. And when when comparing factor level 1 to 3, the log odds is -0.34. This results in the odds of $\exp(-0.34) = 0.71$, a decrease of 29%. This is not a simple duplication of level 2.

According to the model, holding *Highly educated* and *Non west* constant, the odds of voting for CDA if the Urban index increases with 1 unit is $\exp(-0.16) = 0.87$. In percentage change does this mean that the odds decrease with 12.6%.

At last, the odds of voting for CDA if *Highly educated* increases with 1 unit is $\exp(-1.23) = 0.29$. In percentage change does this mean that the odds decrease with 70.8%. This is a very large decrease,

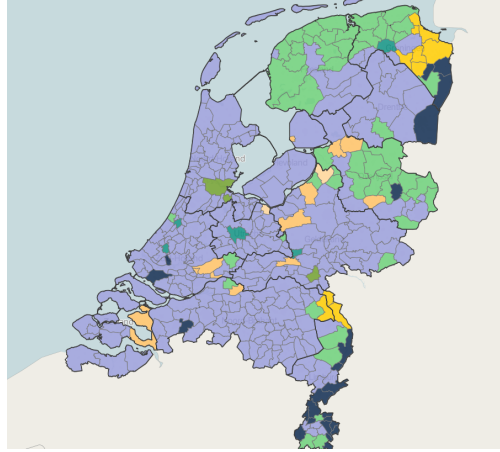


Figure 17: Results elections with biggest parties. CDA is displayed in light green

but can be explained. This variable is a fraction and has a range from 0 - 1. An increase of one unit is not likely to happen.

In summary, municipalities in rural areas, with smaller amounts of Non-western and Highly educated residents tend to vote for CDA. Below the formula with the odds ratio is shown:

$$\frac{\theta_i}{1-\theta_i} = 0.33 + 0.88 \cdot \text{UrbanIndex} + 0.29 \cdot \text{HighlyEducatedFraction} - 0.89 \cdot \text{NonWest} : 2 + 0.71 \cdot \text{NonWest} : 3 + \epsilon_i$$

As already said, there is still dispersion, even after using a quasi binomial model. A possible explanation can be clustering of observations. Municipalities close to each other will probably vote similar. Figure 17 shows that the municipalities where CDA (shown in light green) is the biggest party are clustered together. CDA is the biggest party in large parts of Friesland, Groningen and Drenthe. The municipalities located here are probably have a similar population.

Another explanation for the dispersion is the large variation. In some municipalities only 3% voted for CDA, while in other almost 50%. This large variation is hard to modeled in a binomial. By using the log odds, votes are distributed in two groups: voted for CDA or not voted for CDA. However, with 13 political parties is it hard to distinguish two groups. Because it is not possible take to into account which parties are similar to CDA.

Even though, the cross validation resulted in a PMSE of 0.0017, it is not likely that this model can make future predictions. This because of the large variation and overdispersion.

Further research

Both of the models have different significant variables. But it is difficult to say which one is a better fitting model. Because both of them have reasons to choose that kind of model, also both of them have limitations. That is why further research should be done to research which of the model is the best fitting model. Another topic that can be researched in further research is the influence of demographics on areas of municipalities instead of whole municipalities. Because differences between areas are nullified in the demographics of a municipality.