A Case Study of US Mortgage Approvals

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Contents

1	Introduction	2
2	Exploratory Data Analysis	2
3	Modelling 3.1 Model selection 3.2 Model diagnostics 3.3 Results & Interpretation 3.3.1 Marginal Effects 3.4 Dispersion	3 4 4 7 7
4	Limitations & Outlook	8
5	Conclusion	8
A	Supplementary EDA Tables	9
В	Modelling B.1 Model summary of initial model	10 10
\mathbf{C}	Outlier Table C.1 Soft Threshold	11 11
D	Further Modelling Approaches D.1 Oversampling	11 11 11 12
\mathbf{E}	R Code	13

1 Introduction

This dataset assesses mortgage applications from a (unknown) 1990 U.S. city, focusing on the binary outcome of approval of the mortgage application. It includes financial ratios such as housing expenses to income (hir), other debts to income (odir), loan-to-value ratio (lvr), and a mortgage credit score (lvr) ranging from 1 (best) to 4. Demographic details cover self-employment (self), marital status (single), and ethnicity (white or black), alongside the 1989 state unemployment rate in the applicant's industry (uria). The analysis aims to deeply understand factors affecting mortgage approvals.

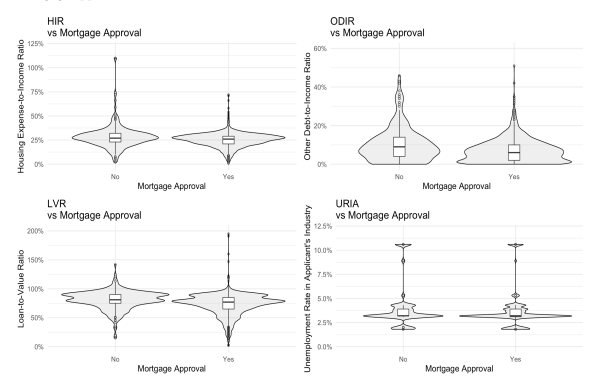


Figure 1: Violin and Box Plot Distribution of Financial Ratios and Unemployment Rate by Mortgage Approval Status

2 Exploratory Data Analysis

The dataset analyzed in this report is a collection of 1902 mortgage applications, with no missing entries, skewed towards approved outcomes (87.5%). For better interpretation, the ratios within the dataset have been transformed to a percentage scale. While the range of values for variables like the Housing Expense to Income Ratio (HIR) and Loan-to-Value ratio (LVR) is broad, they remain within plausible limits (see figure 1). The data reflects a predominance of white, non-single applicants, a lesser proportion of self-employed individuals, and a concentration of applicants with good credit scores. The HIR across applicants averages at 25.5%, with a wider spread of values beyond the interquartile range, suggesting varied housing expenses relative to income among applicants. The Other Debt-to-Income Ratio (ODIR) is skewed, with a median higher for declined (9%) than approved applications (6%). LVR, indicating borrowing risk, also displays asymmetry, with a lower median for approved loans (77%). Outliers on both ends of the spectrum do not imply data issues but rather high variability in loan amounts relative to property values. Similarly, the Unemployment Rate in Industry of Applicant (URIA) is comparable for both approved and denied applications (median for both 3.2 %), with only ten unique values within the dataset. Creditworthiness, as indicated by the Mortgage Credit Score (MCS), shows most applicants in the low-risk categories (1 and 2). Specifically, applicants with the most favorable credit score of 1 have the highest approval rate (92.6%), which marginally decreases with each subsequent credit score category, except from 3 to 4 (2: 85.5%, 3: 75.8%, 4: 78.9%) (see figure 2). Self-employed applicants have a lower approval rate (81.5%) than those not self-employed (88.3%), and single

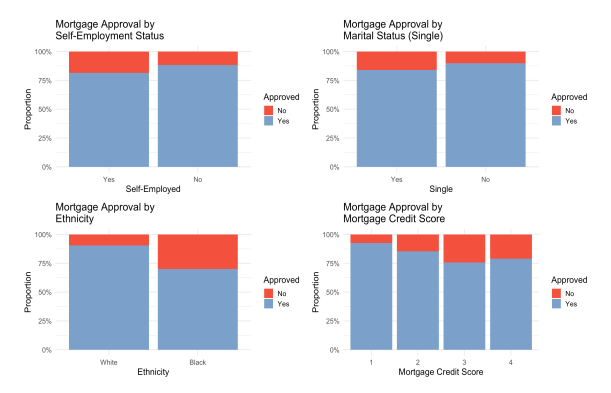


Figure 2: Stacked Bar Charts of Mortgage Approval Rates by Demographic and Financial Criteria.

applicants have a lower approval rate (84.1%) compared to those who are not single (89.8%). Notably, there's a stark contrast in approval rates between white applicants (90.5%) and non-white applicants (70.0%), highlighting potential disparities. The distribution of mortgage approval rates across different financial indicators shows that variables like HIR, LVR, and ODIR display variable patterns, with approval rates dropping at higher deciles (see figure 3). The ODIR plot demonstrates consistent approval rates across most deciles, with a modest downturn in the highest decile. HIR is characterized by a dynamic range, with approval rates peaking in the first decile and decreasing for higher ratio values. Detailed summary tables, in addition to the graphics in figure 1 and 2, can be found in the appendix (see A).

3 Modelling

Given that our main objective is to better understand how the probability of mortgage approvals depends on the explanatory variables, we will leverage a logistic regression model with the logit link to model the binary outcome of mortgage approvals. As given by the task at hand, we constrained our scope to interactions with the *self* variable — denoting self-employment status.

3.1 Model selection

In refining the model selection, I applied the stepwise AIC algorithm that utilizes both forward and backward selection. This approach is applied to the model with all initial variables along with their interaction terms with self (see B.1). We are aiming to find a reduced model that balances complexity against its goodness of fit. We retrieve the following linear predictor:

$$\eta = \beta_0 + \beta_1 x_{\text{hir}} + \beta_2 x_{\text{odir}} + \beta_3 x_{\text{lvr}} + \beta_4 x_{\text{mcs}} + \beta_5 x_{\text{self}} + \beta_6 x_{\text{single}} + \beta_7 x_{\text{white}} + \beta_8 x_{\text{uria}} + \beta_9 x_{\text{odir}} \times x_{\text{self}} + \beta_9 x_{\text{self}} \times x_{\text{white}} + \beta_{10} x_{\text{self}} \times x_{\text{uria}}.$$
(1)

Further, I test whether or not the reduced model misfits the data compared to the initial model via the likelihood ratio test with test statistic

$$D_{\text{reduced}} - D_{\text{initial}} \sim \chi^2(p_{\text{initial}} - p_{\text{reduced}}) = \chi^2(20 - 14) = \chi^2(6).$$
 (2)

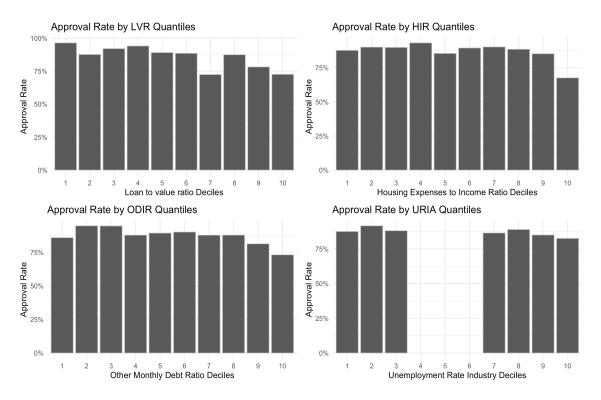


Figure 3: Mortgage Approval Rates across Financial Ratio and Unemployment Rate Deciles.

 $D_{\rm reduced}$ is the residual deviance of our reduced model and $D_{\rm initial}$ is the residual deviance for the initial model with all variables and interactions of the self-employment status. We retrieve a p-value of 0.54 showing no significant change in deviance, such that we can simplify the model to our reduced model obtained through the stepwise AIC algorithm. In our models, we encoded the variable mortgage credit score (MCS) as a factor. This is due to the fact that our findings from our exploratory data analysis in 2 suggest that increasing the credit score from category 1 to category 2 is not as severe as increasing the credit score from 2 to 3 or 4. Therefore, we decided to include the variable as a categorical variable (factor) with dummy encoding (reference category MCS = 2) instead of a linear (numeric) effect, which would assume the same effect of changing credit score category between all four categories. Moreover, one can argue that because of the ordinal scale of the credit score, we can only make statements of higher, equal, or lower, but we cannot interpret the differences between categories in a meaningful way and, if included as numeric the relabelling of for instance category 4 to category 100 would influence the estimates and outcome, justifying the factor encoding in our model. The reference categories for the remaining binary/categorical variables are $\sin gle = "Yes"$, $\sec lf = "No"$ and ethnicity = "White".

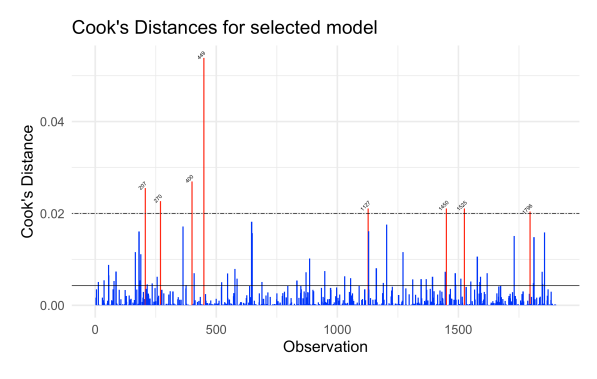
3.2 Model diagnostics

In assessing model influence using Cook's Distance, as shown in Figure 4, we identified several influential observations using a soft threshold of 0.02, and the common hard threshold of 8/(n-2p). These points, notable enough to warrant scrutiny, were deemed legitimate data rather than errors and are detailed in Table C.1 in the appendix. The model fit visualized in Figure 5 and the associated generalized R-squared ($R_{KL}^2 = 0.1542$) indicate a modest explanatory power of the model, typical for logistic regression analyses.

3.3 Results & Interpretation

The logistic regression model output in table 1 gives an overview of the estimated coefficients of our selected model in 3.1. As already pointed out in section 2, we scaled our ratio variables by a factor of 100 such that they are on a percentage point scale for better interpretation.

We observe that the housing expense to income ratio (HIR) shows a negative association with the log-odds of approval, with an estimate of -0.053, with all other variables held fixed (ceteris paribus



Threshold -- Soft Threshold -- Hard Threshold (8/(n-2p))

Figure 4: Cook's Distance for Influence Diagnostics in selected model. Vertical bars representing each observation's Cook's distance. The dashed lines indicate the soft and hard thresholds for identifying potentially influential points, with those exceeding the soft threshold highlighted in red.

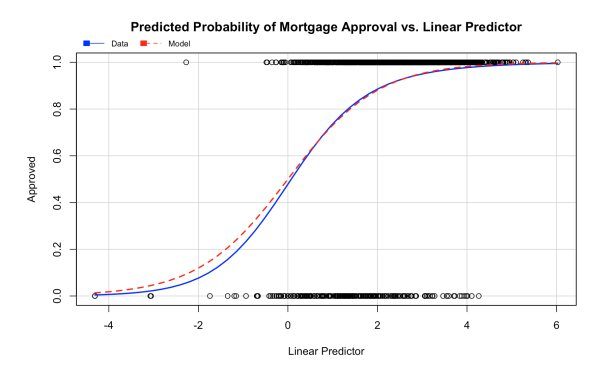


Figure 5: Calibration Curve for Mortgage Approval Predictions. Predicted probability of mortgage approval against linear predictor with the actual data points are marked in blue, while the red dashed line represents the model's predictions.

(c.p)). If the HIR increases by one percentage point, the odds of approval decrease on average by an estimated multiplicative factor of 0.95 c.p.. By considering the confidence interval, we can also make statements about the significance, as if the 95% confidence interval covers the value zero (or one if exponentiated), our effect is not significant at α -level 0.05.

For the mortgage credit score (mcs) variables, we exhibit varying influences. While category 1 shows a positive relationship with the odds for approval, showing that if the credit score category is 1 the estimated odds of approval increase by multiplicative factor of 1.72 (on average) compared to our reference category 2, while the odds for MCS3 and MCS4 decrease with factors 0.63 and 0.59.

For demographic variables, not being single slightly increases the odds of approval, with an OR of 1.39. It is worth mentioning that for the variables included in the interaction terms seen in table 1 we have to distinguish between interpreting effects for self-employed applicants and non self-employed applicants. We included enhancing effects on, for example, the ODIR through our interaction terms. The effect of the ODIR for self-employed applicants is therefore $\beta_{\text{odir}} + \beta_{\text{selfYes:odir}}$ and confidence interval

$$\left(\hat{\beta}_{\text{odir}} + \hat{\beta}_{\text{selfYes:odir}}\right) \pm z_{\alpha/2} \sqrt{\widehat{var}_{\text{odir}} + \widehat{var}_{\text{selfYes:odir}} + 2 \cdot \widehat{\text{Cov}}\left(\hat{\beta}_{\text{odir}}, \hat{\beta}_{\text{selfYes:odir}}\right)}$$
(3)

Note that we need to consider the estimated covariance of the coefficients when calculating this interval. The results for the coefficients of self-employed applicants can be seen in table 2, including the odds ratios, which are simply $\exp(\beta_{\text{odir}} + \beta_{\text{selfYes:odir}})$. We notice that if the applicant is self-employed, the increase of one percentage point in the ODIR does have a multiplicative effect closer to an OR of one (OR = 0.969) than for applicants that are self-employed (OR = 0.917). For ethnicity, we observe that self-employed black individuals have a point estimate of 0.05 with an odds ratio of 1.051, indicating a minimal effect on approval. For non-self-employed black individuals, the estimate is notably negative (-1.340), with a very low odds ratio of 0.262. This indicates a substantial decrease in the odds of approval by an estimated multiplicative factor of 0.262 if the individual is not self-employed and black compared to not self-employed whites.

For self-employed individuals, the estimate of the effect of URIA corresponds to an odds ratio of 1.113, therefore suggesting that an increase of one percentage point in URIA results in an increase in the odds for approval by an estimated average multiplicative of 1.113. The estimated coefficient associated with self-employment alone represents the unique contribution of being self-employed to the log-odds of the outcome when all other variables in the model are held constant at their reference levels. However, interpreting the 'selfYes' effect is challenging due to its involvement in several interaction terms with continuous variables like URIA and ODIR, hence implying that the impact of being self-employed changes with varying unemployment rates and debt ratios. In this context, marginal effects become particularly insightful.

Variable	Estimate	Std. Error	95% CI	OR $(exp(\hat{\beta}))$	95% CI (OR)
(Intercept)	6.186***	0.551	(5.106, 7.266)	485.86	(164.61, 1437.82)
HIR	-0.053***	0.010	(-0.073, -0.033)	0.95	(0.93, 0.97)
ODIR	-0.087***	0.013	(-0.111, -0.062)	0.92	(0.89, 0.94)
LVR	-0.021***	0.005	(-0.030, -0.011)	0.98	(0.97, 0.99)
MCS1	0.540**	0.195	(0.157, 0.923)	1.72	(1.17, 2.52)
MCS3	-0.454	0.474	(-1.384, 0.475)	0.63	(0.25, 1.61)
MCS4	-0.529	0.604	(-1.715, 0.656)	0.59	(0.18, 1.93)
Single No	0.331*	0.153	(0.031, 0.631)	1.39	(1.03, 1.88)
Ethnic Black	-1.340***	0.179	(-1.690, -0.989)	0.26	(0.18, 0.37)
URIA	-0.105**	0.038	(-0.180, -0.030)	0.90	(0.83, 0.97)
Self Yes	-2.352***	0.497	(-3.326, -1.378)	0.095	(0.036, 0.252)
Self Yes:odir	0.054*	0.025	(0.006, 0.103)	1.06	(1.01, 1.11)
Self Yes:Black	1.389*	0.656	(0.103, 2.675)	4.01	(1.11, 14.48)
self Yes:URIA	0.212*	0.087	(0.042, 0.383)	1.24	(1.04, 1.47)

^{***}p < 0.001; **p < 0.01; *p < 0.05

Table 1: Model coefficients, standard errors, 95% confidence intervals, exponentiated coefficients (OR), and their 95% confidence intervals with significance codes

Variable	Employment	Estimate	Std. Error	95% CI	OR $(exp(\hat{\beta}))$
ODIR	Self = "Yes"	-0.032	0.021	(-0.074, 0.010)	0.969
ODIK	Self = "No"	-0.087***	0.013	(-0.111 - 0.062)	0.917
Ethnicity Black	Self = "Yes"	0.05	0.633	(-1.192, 1.291)	1.051
Edifficity Diack	Self = "No"	-1.340***	0.179	(-1.690, -0.989)	0.262
URIA	Self = "Yes"	0.107	0.078	(-0.046, 0.261)	1.113
UMA	Self = "No"	-0.105**	0.038	(-0.180, -0.030)	0.900

^{***}p < 0.001; **p < 0.01; *p < 0.05

Table 2: Model coefficients, standard errors, 95% confidence intervals, exponentiated coefficients (OR) for variables included in interaction terms.

3.3.1 Marginal Effects

Marginal effects are particularly valuable when interpreting complex models with interaction terms between categorical and continuous variables, hence for the interpretation of the role of self-employment, they seem worth exploring. Table 3 presents the average marginal effects (AME) for each variable in the logistic regression model estimated via the delta method, which quantifies the expected average change in the log odds of mortgage approval associated with a one-unit change in the predictor variable, while other variables are held at their fixed average values. We can now obtain the average marginal effect (AME) of being self-employed of -0.9425, which can be interpreted as follows for self-employed applicants, the odds of an approved mortgage application decrease multiplicatively by factor exp(-0.9425) = 0.3897 c.p. compared to a person who is not self-employed. The set of plots in figure 6 illustrates the marginal effects of the interactions in

Factor	AME	exp(AME)	SE	р	CI
HIR	-0.0532	0.9483	0.0101	< 0.0001	(-0.073, -0.033)
LVR	-0.0206	0.9795	0.0048	< 0.0001	(-0.030, -0.011)
MCS1	0.5399	1.7161	0.1954	0.0057	(0.157, 0.923)
MCS3	-0.4544	0.6348	0.4742	0.3380	(-1.384, 0.475)
MCS4	-0.5294	0.5891	0.6048	0.3815	(-1.715, 0.656)
ODIR	-0.0803	0.9230	0.0114	< 0.0001	(-0.103, -0.058)
Self Yes	-0.9425	0.3897	0.2195	< 0.0001	(-1.373, -0.512)
Single No	0.3307	1.3922	0.1530	0.0307	(0.031, 0.631)
URIA	-0.0806	0.9226	0.0352	0.0220	(-0.150, -0.012)
Ethnicity Black	-1.1818	0.3072	0.1748	< 0.0001	(-1.524, -0.839)

Table 3: Average Marginal Effects (AME) and Exponentiated AME for Mortgage Approval Factors. AME of various factors on mortgage approval, their exponentiated forms representing odds ratios, standard errors (SE), p-values, and 95% confidence intervals (CI). Negative AME values suggest a decrease, and positive values suggest an increase in the probability of mortgage approval.

our reduced model on the probability scale, which I want to touch on shortly, in addition to our odds-scale interpretations. In the first plot, we see the predicted probability of mortgage approval as a function of ODIR, stratified by self-employment status. For non-self-employed individuals ('No'), there is a steeper decline in approval probability as ODIR increases.

The second plot depicts the effect of the URIA on approval probability, again differentiated by self-employment status. For those not self-employed, a higher unemployment rate in the applicant's industry corresponds to a lower probability of approval.

Finally, the third plot shows the approval probability by ethnicity. Non-self-employed black individuals have a lower predicted probability of approval than their white counterparts, which is less the case for self-employed individuals.

3.4 Dispersion

We obtain a dispersion parameter estimate of 1.102 by using the formula $\hat{\phi} = \frac{1}{n-p} \sum_{i=1}^{n} \frac{(y_i - \hat{\mu}_i)^2}{V(\hat{\mu}_i)}$. This difference from the assumed $\phi = 1$ suggests minor overdispersion, which means that the observed variation in the response variable is greater than the variation predicted and assumed

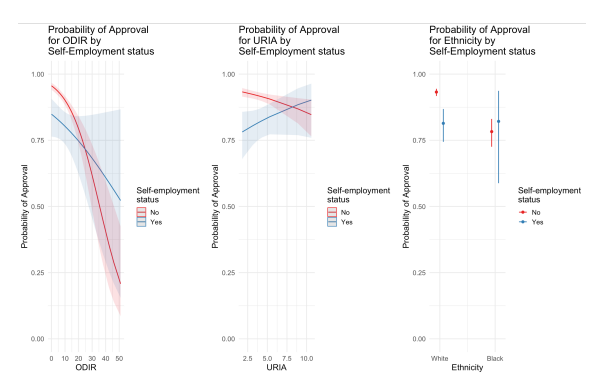


Figure 6: Conditional Effects of ODIR, URIA, and Ethnicity on Mortgage Approval Probability by Self-employment status. Lines show the predicted probability of mortgage approval at values of ODIR, URIA, and Ethnicity—focal terms in the statistical model—while holding non-focal variables constant. Ribbons show the 95% confidence intervals.

in fitting the model, leading to potentially attenuated variance estimates. It would be possible to tackle overdispersion by using a quasibinomial model, which adjusts the variance to account for the extra variation observed in the response variable.

4 Limitations & Outlook

This analysis, while detailed, encounters limitations such as slight overdispersion and the absence of variables like wealth, which may influence the precision of effect estimation. Addressing non-linear predictor-outcome relationships through generalized additive models could also refine the understanding of the data. For those seeking predictive approaches, the appendix presents methodologies like oversampling and LASSO regression as alternatives.

5 Conclusion

Our logistic regression model discerns key determinants of mortgage approval. Financial metrics like the housing expense-to-income ratio (HIR) and loan-to-value ratio (LVR) negatively impact approval odds, whereas a superior mortgage credit score markedly boosts them. Demographics influence outcomes too; singles and people of black ethnicity face disadvantages, hinting at broader issues not encapsulated by the model. The inclusion of additional data and the application of alternative modeling techniques could enhance the robustness of future models, offering a more comprehensive view of the factors influencing mortgage approvals.

A Supplementary EDA Tables

Continuous Variables						
Variable	Mean	St. Dev.	Min	Max		
hir	0.255	0.079	0.010	1.100		
odir	0.075	0.066	0.000	0.510		
lvr	0.737	0.180	0.020	1.950		
uria	3.763	2.015	1.800	10.600		

Table 4: Summary of Continuous Variables

Categorical/Binary Variables				
Variable	Levels	n	%	
approved	Yes	1665	87.5	
	No	237	12.5	
mcs	1	609	32.0	
	2	1241	65.2	
	3	33	1.7	
	4	19	1.0	
self	Yes	216	11.4	
	No	1686	88.6	
single	Yes	753	39.6	
	No	1149	60.4	
white	White	1625	85.4	
	Black	277	14.6	

Table 5: Summary of Categorical/Binary Variables

B Modelling

B.1 Model summary of initial model

	Estimate	Std. Error	z value	$\Pr(> \mathbf{z})$
(Intercept)	6.0374	0.6087	9.92	< 0.0001
HIR	-0.0530	0.0117	-4.53	< 0.0001
ODIR	-0.0851	0.0127	-6.71	< 0.0001
LVR	-0.0186	0.0054	-3.45	0.0006
MCS1	0.5379	0.2206	2.44	0.0148
MCS3	-0.6383	0.5399	-1.18	0.2371
MCS4	-0.9631	0.6376	-1.51	0.1309
Self Yes	-1.6640	1.2988	-1.28	0.2001
Single No	0.2708	0.1676	1.62	0.1061
Ethnic Black	-1.3599	0.1794	-7.58	< 0.0001
URIA	-0.1015	0.0384	-2.64	0.0082
hir:selfYes	-0.0069	0.0242	-0.29	0.7742
odir:selfYes	0.0517	0.0258	2.00	0.0451
lvr:selfYes	-0.0098	0.0119	-0.82	0.4105
MCS1:selfYes	0.0613	0.4812	0.13	0.8987
MCS3:selfYes	0.7142	1.1123	0.64	0.5208
MCS4:selfYes	14.0039	428.5445	0.03	0.9739
singleNo:selfYes	0.3862	0.4269	0.90	0.3656
ethnBlack:selfYes	1.5179	0.6829	2.22	0.0262
uria:selfYes	0.2022	0.0898	2.25	0.0243

Table 6: Model summary of initial model before applying stepwise AIC selection

C Outlier Table

C.1 Soft Threshold

	approved	hir	odir	lvr	mcs	self	single	white	uria
207	No	10.00	0.00	67.00	2	Yes	Yes	White	10.60
270	No	18.00	5.00	61.00	1	Yes	No	White	10.60
400	No	31.00	25.00	57.00	3	Yes	No	White	10.60
449	Yes	44.00	51.00	55.00	3	Yes	No	White	10.60
1127	No	13.00	8.00	80.00	2	Yes	Yes	Black	3.20
1450	No	11.00	36.00	90.00	1	Yes	No	White	3.20
1525	No	6.00	12.00	80.00	4	No	No	Black	3.20
1796	No	30.00	11.00	72.00	4	No	No	White	3.20

Table 7: Observation with Cooks distance of over 0.02 in the selected model

D Further Modelling Approaches

D.1 Oversampling

Oversampled the minority class of unapproved applications, however, results should be interpreted with caution as this assumes a representative representation of the minority class in the data.

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	3.7498	0.2993	12.53	< 0.001
hir	-0.0411	0.0060	-6.80	< 0.001
odir	-0.0794	0.0068	-11.67	< 0.001
lvr	-0.0184	0.0028	-6.60	< 0.001
mcs1	0.4437	0.1054	4.21	< 0.001
mcs3	-0.4961	0.3134	-1.58	0.1134
mcs4	-0.3584	0.4228	-0.85	0.3967
selfYes	-0.8089	0.7745	-1.04	0.2963
singleNo	0.4007	0.0858	4.67	< 0.001
BlackYes	-1.3740	0.1041	-13.20	< 0.001
uria	-0.1266	0.0207	-6.13	< 0.001
hir:selfYes	-0.0333	0.0143	-2.34	0.0195
odir:selfYes	0.0395	0.0155	2.54	0.0110
lvr:selfYes	-0.0104	0.0078	-1.33	0.1835
mcs1:selfYes	0.2287	0.2699	0.85	0.3969
mcs3:selfYes	0.3197	0.7075	0.45	0.6513
mcs4:selfYes	14.4137	250.4227	0.06	0.9541
selfYes:singleNo	0.7702	0.2524	3.05	0.0023
selfYes:BlackYes	1.2852	0.4043	3.18	0.0015
selfYes:uria	0.1727	0.0506	3.41	0.0006

Table 8: Results for model fitted with oversampled / balanced data set

D.2 Weighted GLM

$$w(x) = \begin{cases} \frac{N}{\sum_{i=1}^{N} 1_{\{approved_i = Yes\}}} & \text{if } approved = Yes \\ \frac{N}{\sum_{i=1}^{N} 1_{\{approved_i = No\}}} & \text{if } approved = No \end{cases}$$

$$(4)$$

	Estimate	Std. Error	z value	$\Pr(> z)$
(Intercept)	6.1859	0.1945	31.80	< 0.001
hir	-0.0532	0.0036	-14.87	< 0.001
odir	-0.0865	0.0044	-19.54	< 0.001
lvr	-0.0206	0.0017	-12.19	< 0.001
mcs1	0.5399	0.0690	7.83	< 0.001
mcs3	-0.4544	0.1674	-2.71	0.0066
mcs4	-0.5294	0.2135	-2.48	0.0132
selfYes	-2.3519	0.1754	-13.41	< 0.001
singleNo	0.3307	0.0540	6.12	< 0.001
whiteBlack	-1.3395	0.0631	-21.22	< 0.001
uria	-0.1047	0.0135	-7.74	< 0.001
odir:selfYes	0.0545	0.0087	6.27	< 0.001
selfYes:whiteBlack	1.3892	0.2316	6.00	< 0.001
selfYes:uria	0.2122	0.0307	6.91	< 0.001

Table 9: Results for weighted GLM with weights calculated as described in 4.

D.3 LASSO Regression and n-fold Cross-Validation

20-fold cross-validation to select the optimal regularization parameter, lambda. Figure D.3 visualizes the cross-validation process with the model's binomial deviance (a goodness-of-fit measure) against different values of log(lambda).

	Feature	Coefficient
1	hir	-0.02
2	odir	-0.03
3	lvr	-0.01
4	white Black	-0.84
5	hir.selfYes	-0.01

Table 10: Non-zero coefficients for lambda which is one standard error above the minimum cross-validated error

CV of lambda parameter

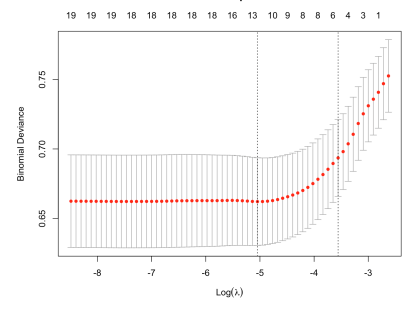


Figure 7: Cross-Validation of Lambda in LASSO Regression. Dotted lines represent the lambda values yielding minimum deviance and the most regularized model within one standard error of the minimum.

E R Code

```
# Libraries ----
    set.seed(42)
    library(ggplot2)
    library(gridExtra)
    library(dplyr)
   library(car)
   library(rsq)
   library(gbm)
   library(boot)
    library(xgboost)
11
    library(margins)
    library(ggeffects)
12
    library(stargazer)
    # Data read-in and data defintion ----
    ## Read and definition ----
15
   mortg_raw <- read.csv("data/mortg.csv")</pre>
16
   mortg <- read.csv("data/mortg.csv")</pre>
    mortg$approved <- factor(mortg$approved,</pre>
18
                               levels = c("0", "1"),
19
                               labels = c("No", "Yes"))
20
   mortg$mcs <- factor(mortg$mcs)</pre>
21
    mortg$self <- factor(</pre>
      as.character(mortg$self),
23
      levels = c("1", "0"),
24
      labels = c("Yes", "No")
25
26
   mortg$single <- factor(</pre>
27
      as.character(mortg$single),
28
      levels = c("1", "0"),
      labels = c("Yes", "No")
   )
31
```

```
mortg$white <- factor(</pre>
      as.character(mortg$white),
33
      levels = c("1", "0"),
34
      labels = c("White", "Black")
    )
36
37
    ##Scale ratios to percentage point scale for interpretability ----
38
   mortg$hir <- mortg$hir * 100</pre>
   mortg$odir <- mortg$odir * 100
40
   mortg$lvr <- mortg$lvr * 100
41
42
    # Exploratory Data Analysis ----
    ## Overview ----
   summary(mortg)
45
   table(mortg$approved, mortg$self)
   table(mortg$approved, mortg$single)
   table(mortg$approved, mortg$white)
   prop.table(table(mortg$approved, mortg$self), 1)
   prop.table(table(mortg$approved, mortg$single))
   prop.table(table(mortg$approved, mortg$white), 2)
   prop.table(table(mortg$white, mortg$self), 2)
52
53
    ## Bivarite Plots ----
    ### Boxplots (continous data) ----
55
    create_vio_box_plot <-</pre>
56
      function(data,
57
               variable,
58
               title,
59
               xlab = "",
60
               limits = c(0, 100)) {
61
        ggplot(data, aes_string(x = variable, y = "approved")) +
          geom_violin(
63
            width = 1,
64
            color = "black",
65
            fill = "darkgrey",
            alpha = 0.2
67
68
          geom_boxplot(width = 0.1,
69
                        outlier.size = 1.4,
                        outlier.shape = 1) +
          labs(title = title,
72
               x = xlab,
               y = "Mortgage Approval") +
          coord_flip() +
75
          theme_minimal(base_size = 15) +
76
          scale_x_continuous(labels = scales::percent_format(scale = 1),
77
                              limits = limits)
78
79
    create_scaled_stacked_bar_plot <-</pre>
80
      function(data,
               category,
82
               xlab = category,
83
               ylab = "Percentage",
84
               fill = c("#F05039", "#7CA1CC"),
               title = paste("Mortgage Approval by", category, "Status")) {
86
        data %>%
87
          group_by(!!sym(category), approved) %>%
          summarise(Count = n()) %>%
```

```
mutate(Total = sum(Count)) %>%
90
          mutate(Percent = (Count / Total) * 100) %>%
91
           ggplot(aes_string(x = category,
92
                              y = "Percent", fill = "factor(approved)")) +
           geom_bar(stat = "identity", position = "fill") +
94
           labs(
95
             title = title,
96
             x = xlab,
             y = ylab,
98
             fill = "Approved"
99
          ) +
100
           scale_fill_manual(values = fill) +
           scale_y_continuous(labels = scales::percent_format()) +
102
           theme_minimal(base_size = 15)
103
      }
104
105
106
    plot_hir <-
107
      create_vio_box_plot(mortg,
                            "hir",
109
                            "HIR\nvs Mortgage Approval",
110
                            xlab = "Housing Expense-to-Income Ratio",
111
                            limits = c(0, 120)
112
113
    plot_odir <-
114
      create_vio_box_plot(
115
116
        mortg,
         "odir"
117
         "ODIR\nvs Mortgage Approval",
118
        xlab = "Other Debt-to-Income Ratio",
119
        limits = c(0, 60)
      )
121
    plot_lvr <-
122
      create_vio_box_plot(mortg,
                            "lvr",
                            "LVR\nvs Mortgage Approval",
125
                            xlab = "Loan-to-Value Ratio",
126
                            limits = c(0, 200))
127
    plot_uria <-
128
      create_vio_box_plot(
129
        mortg,
130
         "uria",
         "URIA\nvs Mortgage Approval",
132
        xlab = "Unemployment Rate in Applicant's Industry",
133
        limits = c(0, 12)
134
      )
    plot_self <-
136
      create_scaled_stacked_bar_plot(mortg,
137
                                        "self",
138
                                        xlab = "Self-Employed",
                                        ylab = "Proportion",
140
                             title = "Mortgage Approval by\nSelf-Employment Status")
141
142
    plot_single <-
      create_scaled_stacked_bar_plot(mortg,
                                        "single",
144
                                        xlab = "Single",
145
                                        ylab = "Proportion",
146
                             title = "Mortgage Approval by\nMarital Status (Single)")
```

```
plot_white <-
148
      create_scaled_stacked_bar_plot(mortg,
149
                                        "white",
150
                                        xlab = "Ethnicity",
                                        ylab = "Proportion",
152
                                        title = "Mortgage Approval by\nEthnicity")
153
    plot_mcs <-
154
      create_scaled_stacked_bar_plot(mortg,
155
                                        "mcs".
156
                                        xlab = "Mortgage Credit Score",
157
                                        ylab = "Proportion",
158
                               title = "Mortgage Approval by\nMortgage Credit Score")
160
    grid.arrange(plot_hir, plot_odir, plot_lvr, plot_uria, ncol = 2)
161
    grid.arrange(plot_self, plot_single, plot_white, plot_mcs, ncol = 2)
162
163
    ## Decile Plots ----
164
    mortg_unscaled <- mortg_raw</pre>
165
    plot_approval_rate_by_quantiles <-</pre>
      function(data,
167
          variable_name,
168
          xlab = paste(variable_name, "Deciles"),
169
          title = paste("Approval Rate by", toupper(variable_name), "Quantiles")) {
         # Compute the quantile bins for the variable
171
        data <- data %>%
172
          mutate(quantile_bin = findInterval(.data[[variable_name]],
                                                 quantile(.data[[variable_name]],
                                                          probs = seq(0.1, 1, 0.1)),
175
                                                 left.open = TRUE) + 1)
176
177
         # Calculate the mean approval rate by quantile bin
         approval_rate <- data %>%
179
          group_by(quantile_bin) %>%
180
           summarise(approval_rate = mean(approved, na.rm = TRUE)) %>%
          ungroup()
183
         # Create the bar plot
184
         ggplot(approval_rate, aes(x = as.factor(quantile_bin), y = approval_rate)) +
           geom_bar(stat = "identity",
186
                    colour = "grey",
187
                    position = position_dodge()) +
           scale_x_discrete(limits = as.character(1:10), drop = FALSE) +
           labs(title = title,
190
                x = xlab,
191
                y = "Approval Rate") +
192
           scale_y_continuous(labels = scales::percent_format()) +
           theme_minimal(base_size = 15)
194
      }
195
196
198
    decile_approval_lvr <-
199
      plot_approval_rate_by_quantiles(mortg_raw, "lvr",
200
                                    xlab = "Loan to value ratio Deciles")
201
    decile_approval_hir <-
202
      plot_approval_rate_by_quantiles(mortg_raw, "hir",
203
                                    xlab = "Housing Expenses to Income Ratio Deciles")
204
    decile_approval_odir <-
```

```
plot_approval_rate_by_quantiles(mortg_raw, "odir",
206
                                     xlab = "Other Monthly Debt Ratio Deciles")
207
    decile_approval_uria <-
208
       plot_approval_rate_by_quantiles(mortg_raw, "uria",
                                     xlab = "Unemployment Rate Industry Deciles")
210
211
    grid.arrange(
212
       decile_approval_lvr,
213
       decile_approval_hir,
214
       decile_approval_odir,
215
       decile_approval_uria,
216
      ncol = 2
217
218
219
     # Modelling ----
220
     ## Set reference categories ----
    mortg$mcs <-
222
      relevel(mortg$mcs, 2) # MCS 2 as reference category (rc)
223
    mortg$self <- relevel(mortg$self, 2) # Not self-employed as rc</pre>
    mortg$single <- relevel(mortg$single, 1) # Single Yes as rc
    mortg$white <- relevel(mortg$white, 1) # white as rc
226
227
     ## Variable selection stepwise AIC ----
    full_model <-
229
       glm(approved ~ . * self,
230
           family = binomial(link = "logit"),
231
           data = mortg)
    summary(full_model)
233
    full_model_summary <- summary(full_model)</pre>
234
    reduced_model <- step(full_model, direction = "both")</pre>
235
    summary(reduced_model)
    reduced_model_summary <- summary(reduced_model)</pre>
237
    ## Model selection Analysis of Deviance ----
238
    ### LRT ----
239
    D_full <- full_model$deviance</pre>
    D_reduced <- reduced_model$deviance</pre>
241
    p_full <- length(full_model$coefficients)</pre>
242
    p_reduced <-
      length(reduced_model$coefficients) # number of parameters in reduced model
    deviance_change <- D_reduced - D_full
245
    pchisq(deviance_change,
246
            df = p_full - p_reduced,
247
            lower.tail = FALSE)
248
     ### via ANOVA function ----
249
    anova(reduced_model, full_model, test = "Chisq")
250
     # Model Diagnosis ----
252
     # Cooks Distance ----
253
    plot_cooks_distance <-</pre>
254
       function (model,
                model_name,
256
                alpha = 0.1,
257
                threshold = NULL) {
258
         # Calculate Cook's distance
260
         cooks_d <- cooks.distance(model)</pre>
261
         # If threshold is not set, use the default value
262
         if (is.null(threshold)) {
```

```
threshold <- 4 / length(cooks_d)</pre>
264
         }
265
266
         # Create a data frame for plotting
         plot_data <- data.frame(</pre>
268
           Observation = 1:length(cooks_d),
269
           CooksDistance = cooks_d,
270
           AboveThreshold = cooks_d > threshold
271
         )
272
273
         # Create the plot using ggplot2
274
         ggplot(plot_data, aes(x = Observation, y = CooksDistance)) +
           geom_point(aes(color = AboveThreshold), alpha = alpha) +
276
           geom_point(
277
             data = subset(plot_data, AboveThreshold),
278
             aes(color = AboveThreshold),
279
             alpha = 1
280
           ) + # Points above threshold with full opacity
           scale_color_manual(values = c("FALSE" = "blue", "TRUE" = "red"),
                                guide = FALSE) +
           ggtitle(paste("Cook's Distance for", model_name)) + # Title
284
           xlab('Observation') + # X-axis label
285
           ylab("Cook's Distance") + # Y-axis label
           geom_text(
287
             data = subset(plot_data, AboveThreshold),
288
             aes(label = Observation),
             vjust = -0.5,
             hjust = "inward",
291
             size = 3,
292
             angle = 45
293
           ) + # Label high points
           geom_hline(yintercept = threshold,
295
                       linetype = 'dotted',
296
                       col = 'black') +
           geom_hline(
             yintercept = 4 / length(cooks_d),
299
             linetype = 'dotted',
300
             col = 'pink'
301
           )
302
       }
303
304
    plot_cooks_distance_barplot <-</pre>
       function(model,
306
                model_name,
307
                threshold = 4 / length(cooks.distance(model))) {
308
         # Calculate Cook's distance
         cooks_d <- cooks.distance(model)</pre>
310
311
         # Create a data frame for plotting
312
         plot_data <- data.frame(Observation = 1:length(cooks_d),</pre>
                                   CooksDistance = cooks_d)
314
315
         # Create the bar plot using ggplot2
316
         ggplot(plot_data, aes(x = Observation, y = CooksDistance)) +
           geom_bar(stat = "identity",
318
                     aes(fill = CooksDistance > threshold),
319
                     width = 5) +
320
           scale_fill_manual(values = c("blue", "red"), guide = FALSE) +
```

```
ggtitle(paste("Cook's Distances for selected model")) +
322
           xlab("Observation") +
323
           ylab("Cook's Distance") +
324
           geom_text(
             data = subset(plot_data, CooksDistance > threshold),
326
             aes(label = Observation),
327
             vjust = -0.5,
328
             size = 3,
329
             angle = 45
330
331
           geom_hline(aes(yintercept = threshold, linetype = "Soft threshold"),
332
                       color = 'black') +
           geom_hline(aes(
334
             yintercept = 8 / (length(cooks_d) - 2 * length(coef(reduced_model))),
335
             linetype = "Hard threshold"
336
           ),
337
           color = 'black') +
338
           scale_linetype_manual(
339
             name = "Threshold",
             values = c("Soft threshold" = "twodash", "Hard threshold" = "solid"),
341
             breaks = c("Soft threshold", "Hard threshold"),
342
             labels = c("Soft Threshold", "Hard Threshold (8/(n-2p))")
343
344
           theme_minimal(base_size = 25) +
345
           theme(legend.position = "bottom")
346
      }
347
    plot_cooks_distance(reduced_model, "Reduced", 0.1, 0.02)
349
    plot_cooks_distance_barplot(reduced_model, "Reduced", 0.02)
350
     cooks_d <- cooks.distance(reduced_model)</pre>
351
352
353
     # Calibration Curve ----
354
355
    marginalModelPlot(reduced_model,
                      ylab = "Approved",
                      cex.lab = 15)
357
    title(main = "Predicted Probability of Mortgage Approval vs. Linear Predictor")
358
     # Model results ----
     # Model table ----
    summary(reduced_model)
361
362
     # Confidence Intervals ----
     confint.default(reduced_model)
364
     exp(confint.default(reduced_model))
365
     ## Multiple Confidence Intervals ----
366
    calculate_interac_confint <-
       function (model,
368
                var1,
369
                var2 = "selfYes",
370
                sig.level = 0.05) {
         # Extract variance-covariance matrix from the model
372
         coefs_var <- vcov(model)</pre>
373
374
         # Extract the coefficients
         coefs <- coef(model)</pre>
         # Calculate the z-value based on the significance level
376
         z <- qnorm(1 - sig.level / 2)</pre>
377
378
         # Calculate the standard error for the interaction term
```

```
# considering the covariance
380
         se <-
381
           sqrt(coefs_var[var1, var1] + coefs_var[var2, var2]
382
                + 2 * coefs_var[var1, var2])
         ci_lower <- coefs[var1] + coefs[var2] - z * se</pre>
384
         ci_upper <- coefs[var1] + coefs[var2] + z * se</pre>
385
         # Return the confidence interval
386
387
         return(list(
388
           "confint" = c(lower = ci_lower, upper = ci_upper),
389
           se'' = se
390
         ))
       }
392
393
    calculate_interac_pv <- function(model, var1, var2) {</pre>
394
       # Extract variance-covariance matrix from the model
395
      coefs_var <- vcov(model)</pre>
396
       # Extract the coefficients
397
       coefs <- coef(model)</pre>
       # Calculate the standard error for the interaction term
400
       # considering the covariance
401
       se <-
         sqrt(coefs_var[var1, var1] + coefs_var[var2, var2]
403
              + 2 * coefs_var[var1, var2])
404
405
       p <- 2 * (1 - pnorm(abs((coefs[var1] + coefs[var2]) / se)))</pre>
      names(p) <- paste(var1, var2, sep = "+")</pre>
407
       # Return the confidence interval
408
      return(p)
409
    }
410
411
     ### odir:selfYes ----
412
    round(sum(coef(reduced_model)[c("odir", "odir:selfYes")]), 3)
413
    calculate_interac_confint(
      model = reduced_model,
415
      var1 = "odir",
416
      var2 = "odir:selfYes",
417
      sig.level = 0.05
418
419
    calculate_interac_pv(model = reduced_model,
420
                           var1 = "odir", var2 = "odir:selfYes")
421
     ### selfYes:whiteBlack ----
422
    round(sum(coef(reduced_model)[c("whiteBlack", "selfYes:whiteBlack")]), 3)
423
    calculate_interac_confint(
424
      model = reduced_model,
      var1 = "whiteBlack",
426
      var2 = "selfYes:whiteBlack",
427
      sig.level = 0.05
428
    )
429
    calculate_interac_pv(model = reduced_model,
430
                           var1 = "whiteBlack", var2 = "selfYes:whiteBlack")
431
     ### selfYes:uria ----
432
    round(sum(coef(reduced_model)[c("uria", "selfYes:uria")]), 3)
    calculate_interac_confint(
434
      model = reduced_model,
435
      var1 = "uria",
436
      var2 = "selfYes:uria",
437
```

```
sig.level = 0.05
438
    )
439
    calculate_interac_pv(model = reduced_model,
440
                           var1 = "uria", var2 = "selfYes:uria")
442
443
444
    # Marginal Effects ----
445
    marginal_effects <-
446
      margins(
447
448
        reduced_model,
        vce = "delta",
        vcov = vcov(reduced_model),
450
        type = "link"
451
452
453
    ## Summary of marginal effects ----
454
    summary(marginal_effects) %>% as.data.frame()
455
457
    marginal_effects_df <- summary(marginal_effects) %>% as.data.frame()
458
459
    marginal_effects_df <- marginal_effects_df %>%
      mutate(AME_exp = exp(AME))
461
462
463
    marginal_effects_df <- marginal_effects_df %>%
465
      mutate(p = 2 * (1 - pnorm(abs(z))),
466
              p_rounded = round(2 * (1 - pnorm(abs()))
467
              ))), 4))
469
470
    ## AME Plot ----
471
    ggplot(marginal_effects_df, aes(x = factor, y = AME)) +
      geom_point() +
473
      geom_errorbar(aes(ymin = lower, ymax = upper), width = 0.2) +
474
      coord_flip() + # Flip coordinates to have factors on the y-axis
475
      labs(title = "Average Marginal Effects (AME) with Confidence Intervals",
            x = "Average Marginal Effect",
477
            y = "Factor") +
478
      theme_minimal()
479
480
481
    ## Effects on Prob Scale----
482
    ### Single effects ----
    meff_self <- ggpredict(reduced_model, terms = c("self")) |>
484
      plot() +
485
      ylim(c(0, 1))
486
    meff_white <- ggpredict(reduced_model, terms = c("white")) |>
      plot() +
488
      ylim(c(0, 1))
489
    meff_single <- ggpredict(reduced_model, terms = c("single")) |>
490
491
      plot() +
      ylim(c(0, 1))
492
    meff_mcs <- ggpredict(reduced_model, terms = c("mcs")) |>
493
      plot() +
494
      ylim(c(0, 1))
```

```
meff_odir <- ggpredict(reduced_model, terms = c("odir[all]")) |>
496
      plot() +
497
      ylim(c(0, 1))
498
    meff_lvr <- ggpredict(reduced_model, terms = c("lvr[all]")) |>
      plot() +
500
      ylim(c(0, 1))
501
    meff_hir <- ggpredict(reduced_model, terms = c("hir[all]")) |>
      plot() +
503
      ylim(c(0, 1))
504
    meff_uria <- ggpredict(reduced_model, terms = c("uria[all]")) |>
505
      plot() +
      ylim(c(0, 1))
508
    grid.arrange(
509
      meff_odir,
510
      meff_lvr,
511
      meff_hir,
512
      meff_uria,
513
      meff_self,
      meff_white,
515
      meff_single,
516
      meff_mcs,
517
      ncol = 4
    )
519
520
    ## Interaction Plots ----
521
    meff_odir_self <-</pre>
      ggeffect(reduced_model, terms = c("odir[all]", "self")) |>
523
      plot() +
524
      ylim(c(0, 1)) +
525
      geom_line() +
      xlab("ODIR") +
527
      ylab("Probability of Approval") +
528
      labs(colour = "Self-employment\nstatus") +
      ggtitle("Probability of Approval\nfor ODIR by\nSelf-Employment status") +
      theme_minimal(base_size = 15)
531
532
    meff_uria_self <-
534
      ggeffect(reduced_model, terms = c("uria[all]", "self")) |>
535
      plot() +
536
      ylim(c(0, 1)) +
      xlab("URIA") +
538
      ylab("Probability of Approval") +
539
      labs(colour = "Self-employment\nstatus") +
540
      ggtitle("Probability of Approval\nfor URIA by\nSelf-Employment status") +
      theme_minimal(base_size = 15)
542
543
544
    meff_white_self <-</pre>
      ggeffect(reduced_model, terms = c("white[all]", "self")) |>
546
      plot() +
547
      ylim(c(0, 1)) +
548
      xlab("Ethnicity") +
      ylab("Probability of Approval") +
550
      labs(colour = "Self-employment\nstatus") +
551
      ggtitle("Probability of Approval\nfor Ethnicity by\nSelf-Employment status") +
552
      theme_minimal(base_size = 15)
```

```
grid.arrange(meff_odir_self, meff_uria_self, meff_white_self, ncol = 3)
555
556
     # Dispersion Parameter ----
    E2 <- resid(reduced_model, type = "pearson")
558
    N <- nrow(mortg)</pre>
559
    p <- length(coef(reduced_model))</pre>
    sum(E2 ^ 2) / (N - p)
561
562
    check_overdispersion <- function(logit_model) {</pre>
563
       residual_df <- df.residual(logit_model)</pre>
564
       pearson_resid <- residuals(logit_model, type = "pearson")</pre>
       chi_squared <- sum(pearson_resid ^ 2)</pre>
566
       dispersion_ratio <- chi_squared / residual_df
567
       p_value <-
568
         pchisq(chi_squared, df = residual_df, lower.tail = FALSE)
569
       c(
570
         chi_sq = chi_squared,
571
         disp_ratio = dispersion_ratio,
         res_df = residual_df,
         p_val = p_value
574
575
576
577
    round(check_overdispersion(reduced_model), 5)
578
579
     #Appendix ---
     ## Oversampling ----
581
     # Splitting the data into majority and minority
582
583
    minority_data <- mortg[mortg$approved == "No", ]</pre>
    majority_data <- mortg[mortg$approved == "Yes", ]</pre>
585
586
     # Oversampling minority class
    oversampled_minority <-
       minority_data[sample(nrow(minority_data), nrow(majority_data),
589
                              replace = TRUE), ]
590
591
     # Combine back with majority class
    balanced_data <- rbind(majority_data, oversampled_minority)</pre>
593
    balanced_full_model <-
594
       glm(approved ~ . * self,
           family = binomial(link = 'logit'),
596
           data = balanced_data)
597
    summary(balanced_full_model)
598
    balanced_reduced_model <-
       glm(reduced_model$formula,
600
           family = binomial(link = 'logit'),
601
           data = balanced_data)
602
     summary(balanced_reduced_model)
604
     ## Lasso Regression ----
605
    model_lasso <- glmnet::glmnet(</pre>
606
       x = model.matrix( ~ . * self, data = mortg[, -1]),
       y = model.frame(mortg) |> model.response(),
608
       alpha = 1,
609
       family = "binomial"
610
611
```

554

```
612
    lasso_cv <- glmnet::cv.glmnet(</pre>
613
       x = model.matrix(~~. * self, data = mortg[, -1]),
614
       y = model.frame(mortg) |> model.response(),
       alpha = 1,
616
       nfolds = 20,
617
       family = "binomial"
618
619
    plot(lasso_cv)
620
    lasso_coef <-
621
       coef(model_lasso, s = lasso_cv$lambda.1se , digits = 0.3)
622
    lasso_coef
624
     lasso_coef <- coef(model_lasso, s = lasso_cv$lambda.1se)</pre>
625
626
     coef_df <- as.data.frame(Matrix::as.matrix(lasso_coef))</pre>
    names(coef_df) <- c("Coefficient")</pre>
628
     coef_df$Feature <- row.names(coef_df)</pre>
629
     coef_df <- coef_df[-c(1:2),] # remove the intercept row</pre>
     # Filter out zero coefficients for a cleaner plot
632
     coef_df <- coef_df[coef_df$Coefficient != 0,]</pre>
633
     row.names(coef_df) <- NULL</pre>
635
     ggplot(coef_df, aes(x = Feature, y = Coefficient)) +
636
       geom_hline(yintercept = 0,
637
                   color = "red",
                   linetype = "dashed") +
639
       geom_point() +
640
       coord_flip() +
                        # Flip the axes to make it horizontal
641
       labs(x = "Features", y = "LASSO Coefficients",
642
            title = "Non-zero LASSO Coefficients at lambda.1se") +
643
       theme_minimal()
644
645
     ## Weighted Logistic Regression ----
     weights <- ifelse(</pre>
647
       mortg$approved == 1,
648
       nrow(mortg) / sum(mortg$approved == "Yes"),
649
       nrow(mortg) / sum(mortg$approved == "No")
651
652
    weighted_full_model <-</pre>
653
       glm(
654
         approved \tilde{\ } . * self,
655
         family = binomial(link = "logit"),
656
         data = mortg,
657
         weights = weights
658
659
    summary(weighted_full_model)
660
     weighted_reduced_model <-</pre>
662
         approved \tilde{\ } hir + odir + lvr + mcs + self + single +
663
           odir * self + self * white + self * uria,
664
         family = binomial(link = "logit"),
         data = mortg,
666
         weights = weights
667
668
     summary(weighted_reduced_model)
```