## Record Report

Report for Logistic Regression Model X

- <sup>2</sup> Basic Summary
- <sup>3</sup> Call:

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glm(formula = Credit.Application.Result ~ Account.Balance +

Payment.Status.of.Previous.Credit + Purpose + Credit.Amount +

Length.of.current.employment + Instalment.per.cent + Most.valuable.available.asset, family = binomial(logit), data = the.data)

Deviance Residuals:

 Min
 1Q
 Median
 3Q
 Max

 -2.289
 -0.713
 -0.448
 0.722
 2.454

## Coefficients:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	-2.9621914	6.837e-01	-4.3326	1e-05 ***
Account.BalanceSome Balance	-1.6053228	3.067e-01	-5.2344	1.65e-07 ***
Payment.Status.of.Previous.CreditPaid Up	0.2360857	2.977e-01	0.7930	0.42775
Payment.Status.of.Previous.CreditSome Problems	1.2154514	5.151e-01	2.3595	0.0183 *
PurposeNew car	-1.6993164	6.142e-01	-2.7668	0.00566 **
PurposeOther	-0.3257637	8.179e-01	-0.3983	0.69042
PurposeUsed car	-0.7645820	4.004e-01	-1.9096	0.05618 .
Credit.Amount	0.0001704	5.733e-05	2.9716	0.00296 **
Length.of.current.employment4-7 yrs	0.3127022	4.587e-01	0.6817	0.49545
Length.of.current.employment< 1yr	0.8125785	3.874e-01	2.0973	0.03596 *
Instalment.per.cent	0.3016731	1.350e-01	2.2340	0.02549 *
Most.valuable.available.asset	0.2650267	1.425e-01	1.8599	0.06289 .

Significance codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial taken to be 1)

Null deviance: 413.16 on 349 degrees of freedom Residual deviance: 328.55 on 338 degrees of freedom

McFadden R-Squared: 0.2048, Akaike Information Criterion 352.5

- 9 Number of Fisher Scoring iterations: 5
- 10 Type II Analysis of Deviance Tests