Record Report

Report for Linear Model Linear\_Regression\_3

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

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7

Im(formula = Avg\_Sale\_Amount ~ Customer\_Segment +

Avg\_Num\_Products\_Purchased, data = the.data)

4 Residuals:

Min	1Q	Median	3Q	Max
-663.8	-67.3	-1.9	70.7	971.7

## Coefficients:

	Estimate	Std.	t	Pr(> t )
		Error	value	
(Intercept)	303.46	10.576	28.69	< 2.2e- *** 16
Customer_SegmentLoyalty Club Only	-149.36	8.973	-16.65	< 2.2e- *** 16
Customer_SegmentLoyalty Club and Credit Card	281.84	11.910	23.66	< 2.2e- *** 16
Customer_SegmentStore Mailing List	-245.42	9.768	-25.13	< 2.2e- *** 16
Avg_Num_Products_Purchased	66.98	1.515	44.21	< 2.2e- *** 16

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

<sup>8</sup> Residual standard error: 137.48 on 2370 degrees of freedom

Multiple R-squared: 0.8369, Adjusted R-Squared: 0.8366

F-statistic: 3040 on 4 and 2370 degrees of freedom (DF), p-value < 2.2e-16

Type II ANOVA Analysis

Response: Avg\_Sale\_Amount

	Sum Sq	DF	F value	Pr(>F)
Customer_Segment	28715078.96	3	506.4	< 2.2e-16 ***
Avg_Num_Products_Purchased	36939582.5	1	1954.31	< 2.2e-16 ***
Residuals	44796869.07	2370		

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