OFFICE CORP

BY:

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Background

- Office Corp has executed a marketing campaign and has generated real response data
- Client wants to use response data from prior campaign to maximize potential of the next campaign
 - Develop models
 - Understand targeting
 - Targeting all customers would cost \$1.4M against the 100k customer base

- Office Corp response data snapshot:
 - Historical sales
 - Prior campaign sales
 - List of targeted customers:
 - # of Employees
 - Prior products purchased
 - Date of first purchase



- Analyze response data set to optimize future campaign targeting and revenue
- Provide customer prioritization based on profitability

Methodology

- 1. Perform EDA on dataset
- 2. Interview client to determine use case
- 3. Transform dataset
 - Bucketing
 - Imputing
 - Feature engineering

- 4. Perform data model creation
 - Logistic Regression to determine probability of response
 - Linear Regression to determine likely size of purchase
 - Calculate profitability based on regression outputs, gross margin, and campaign and transaction cost
- 5. Define customer deciles
- 6. Create lift table
- 7. Deliver recommendation

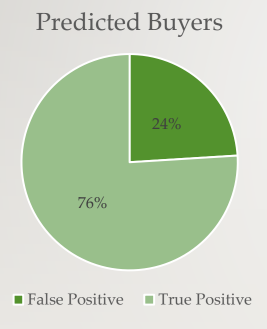
EDA

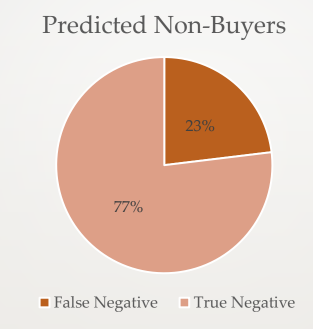
- Some duplicate customer ID's
- Removed outliers in # of prior year transactions
- Created binary variable for 'Has Campaign Sales'
- Feature engineering:
 - Tenure
 - All product variables changed to binary
 - Total type (product purchase mix)
 - Communication methods

- Consolidation
 - Last transaction channel
 - Split into 'branch' and 'other'
 - Campaign sales & historical sales volume
 - Zeroed negatives
 - Tenure
 - Bucketed into tertiles
 - Sales
 - Bucketed into quartiles

Stepwise Logistic Regression

Independent Validation Sample Size 8,089





Significant Variables:



- High Historical Sales Volume
- Large # of Prior Year **Transactions**
- Long Tenure
- Purchased Computer
- Purchased Monitor
- Purchased Office Supplies
- **Purchased Printer**
- Non Auto-Renew or Notice Repurchase Method
- Purchased Standard Chair

Stepwise Linear Regression

• Significant Variables:



- Greater # of Prior Year **Transactions**
- Purchased Monitor
- Greater # of Employees
- Purchased Office Supplies
- Non-Branch Last Transaction Channel
- High Historical Sales Volume
- Long Tenure

Profitability Model

Gross Margin on Sales: 22%

Campaign Cost: \$45.65 per business contacted

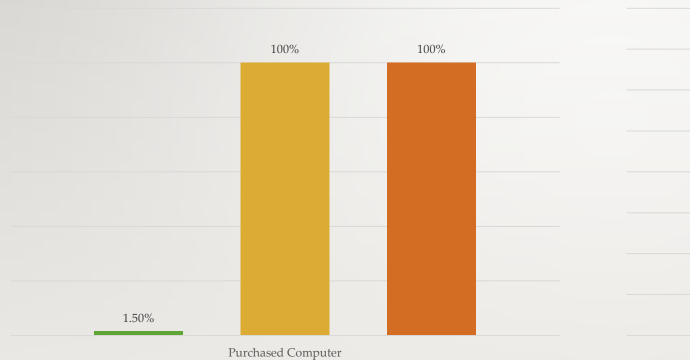
Transaction Cost: \$8.40 per transaction

E(Profit) = .22 * Prob(Sale) * Est(Transaction Size) - \$8.40 * Prob(Sale) - \$45.65

Lift

	Number of		Actual Profitabilty	Lift Over		Incr Proj Profit 100k Cust Base	Total Proj Profit 100k Cust Base	uml Incr Profit 00k Cust Base	Cuml Total Profit 100k Cust Base
Decile	Customers	Р	er Customer	Average	Total Profit	(\$K)	(\$K)	(\$K)	(\$K)
1	113	\$	63	\$ 77	\$ 7,062.50	\$ 766	\$ 625	\$ 766	\$ 625
2	111	\$	8	\$ 22	\$ 877	\$ 220	\$ 79	\$ 986	\$ 704)
3	109	\$	(8)	\$ 6	\$ (872)	\$ 61	\$ (80)	\$ 1,047	\$ 624
4	113	\$	(16)	\$ (2)	\$ (1,842)	\$ (22)	\$ (163)	\$ 1,025	\$ 461
5	107	\$	(22)	\$ (8)	\$ (2,311)	\$ (75)	\$ (216)	\$ 950	\$ 245
6	112	\$	(25)	\$ (11)	\$ (2,845)	\$ (113)	\$ (254)	\$ 837	\$ (9)
7	113	\$	(29)	\$ (15)	\$ (3,322)	\$ (153)	\$ (294)	\$ 684	\$ (303)
8	110	\$	(33)	\$ (19)	\$ (3,630)	\$ (189)	\$ (330)	\$ 495	\$ (633)
9	118	\$	(37)	\$ (23)	\$ (4,354)	\$ (228)	\$ (369)	\$ 267	\$ (1,002)
10	104	\$	(41)	\$ (27)	\$ (4,264)	\$ (269)	\$ (410)	\$ (2)	\$ (1,412)
Total	1,110	\$	(14.1)	\$ (O)	\$ (15,501)	\$ (0)	\$ (141)	\$ (2)	

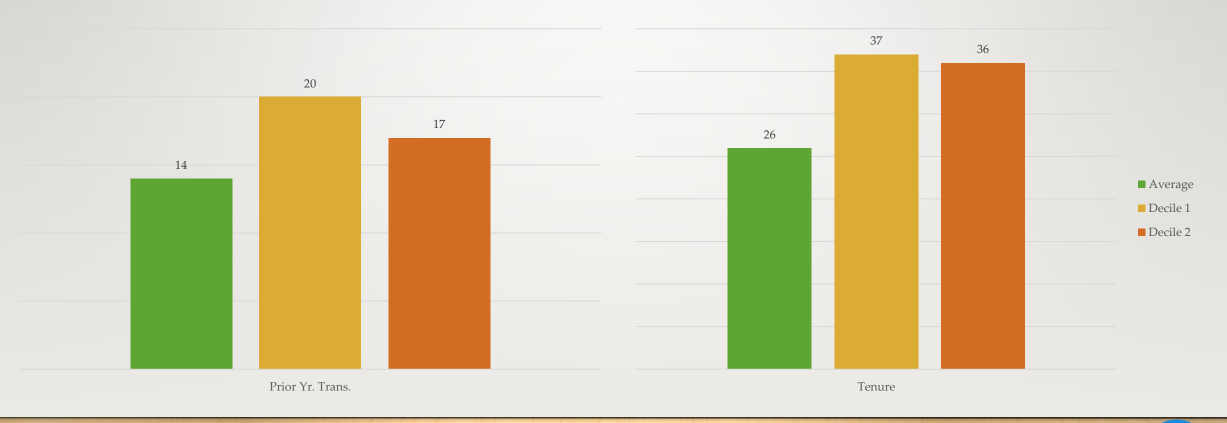
Decile Profile







Decile Profile Cont.

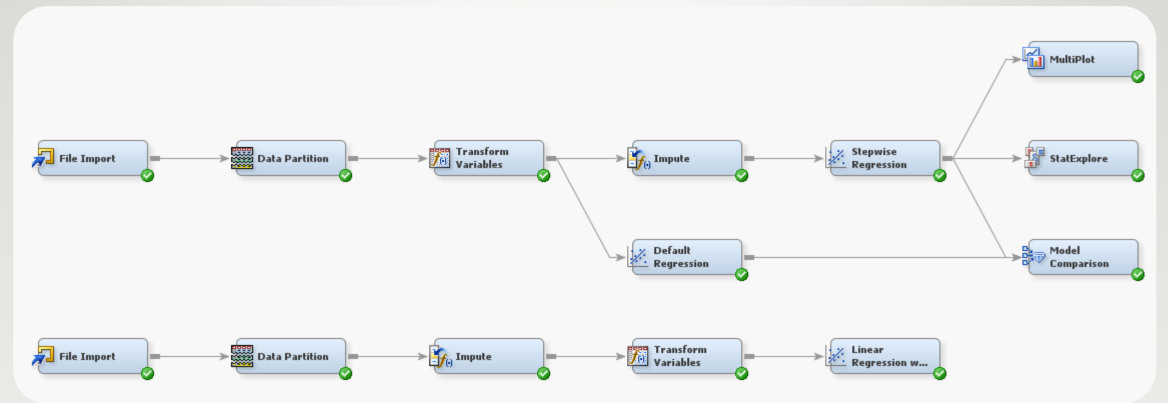


Recommendations

- Target customers in deciles 1 & 2
 - Potential profit impact: \$700k
- Low cost targeted email campaign for potential buyers in deciles 3 & 4
- Customer profile refinement
 - What other information can we gather about our base to reduce false negatives and missed sales?

- Database updates to introduce new variable groupings
- Hire analyst to maintain and improve model

Appendix 1 - Model





OFFICE CORP

Appendix 2 - Analysis Results

AVERAGE

- 26 Year Tenure
- \$250 in campaign sales
- \$670k in historical sales volume
- 1.5% Purchased Computer
- Avg. of prior year transactions: 14

CANDIDATE DECILE ONE

- 37 Year Tenure
- \$2k in campaign sales
- \$1.5M in historical sales volume
- 100% Purchased Computer
- Avg. of prior year transactions: 20

CANDIDATE DECILE TWO

- 36 Year Tenure
- \$1.5k in campaign sales
- \$920k in historical sales volume
- 100% Purchased Computer
- Avg. of prior year transactions: 17