



# 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



# Objectives

- 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

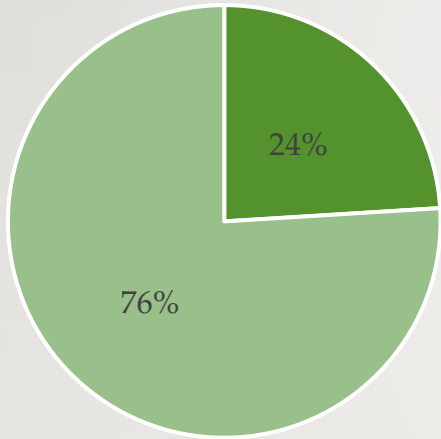




# Stepwise Logistic Regression

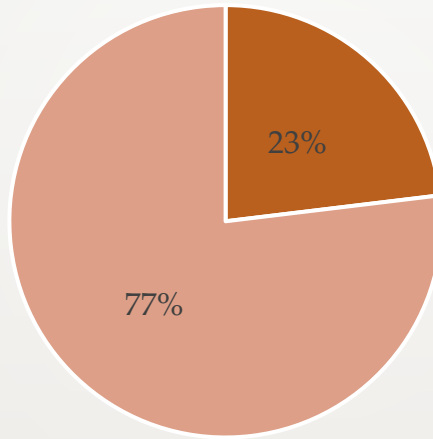
- Independent Validation Sample Size 8,089

Predicted Buyers




■ False Positive   ■ True Positive

Predicted Non-Buyers




■ False Negative   ■ True Negative

- 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

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

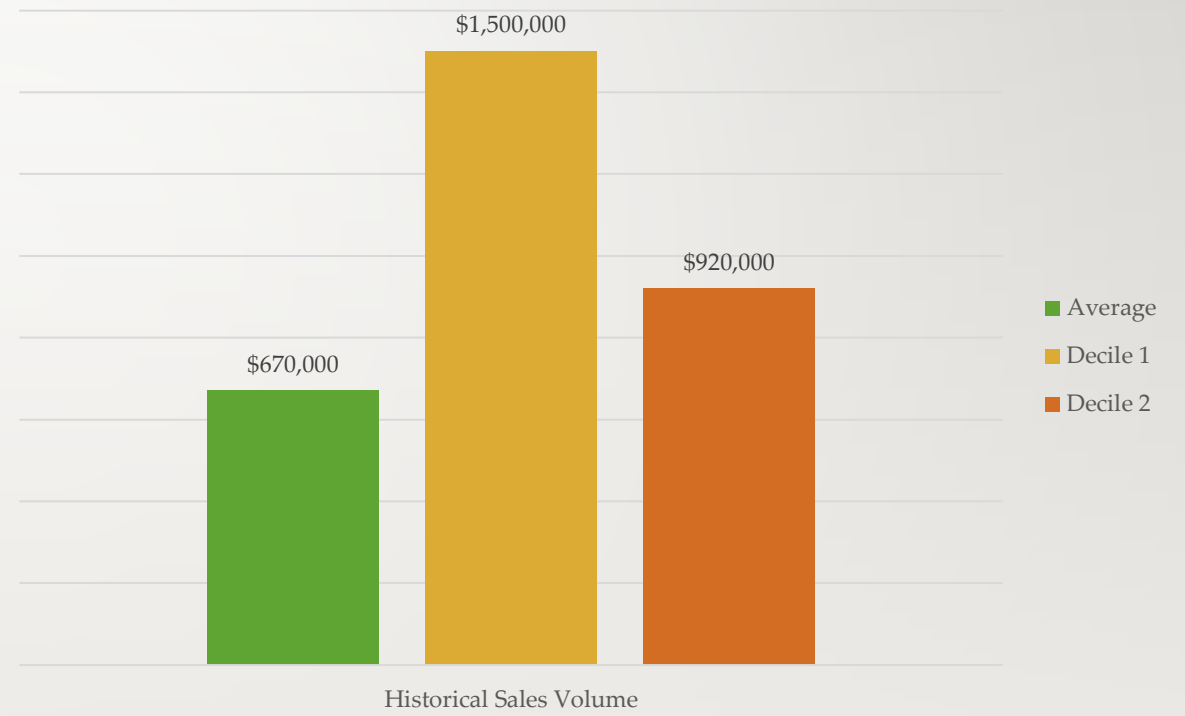
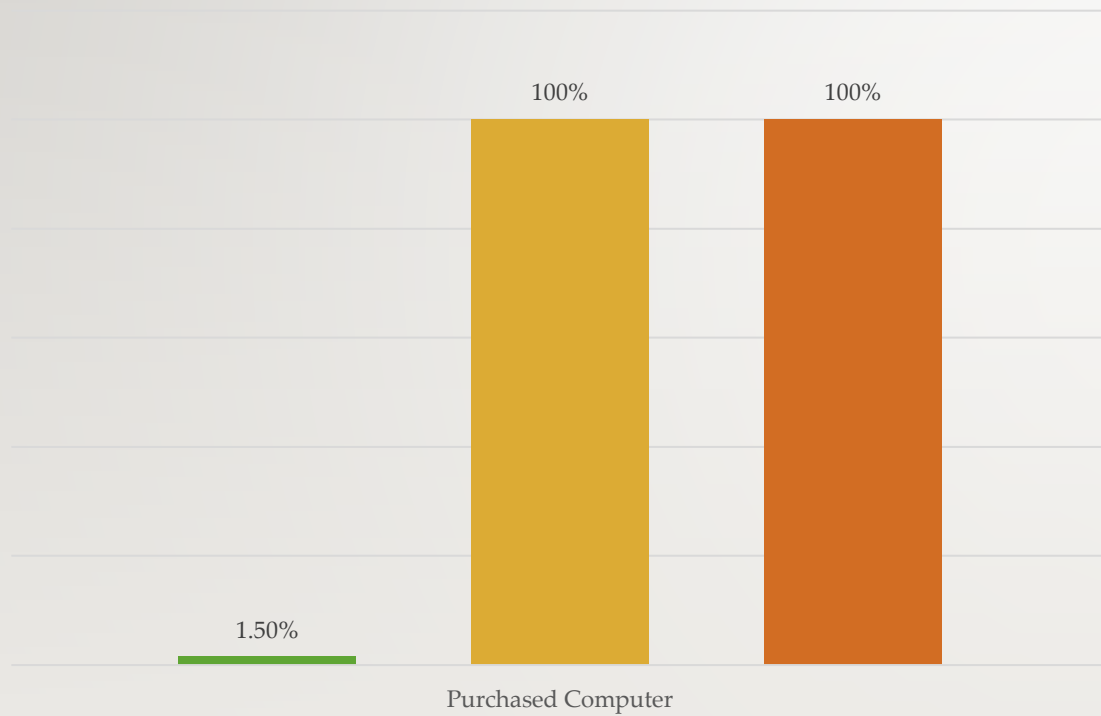


# Lift

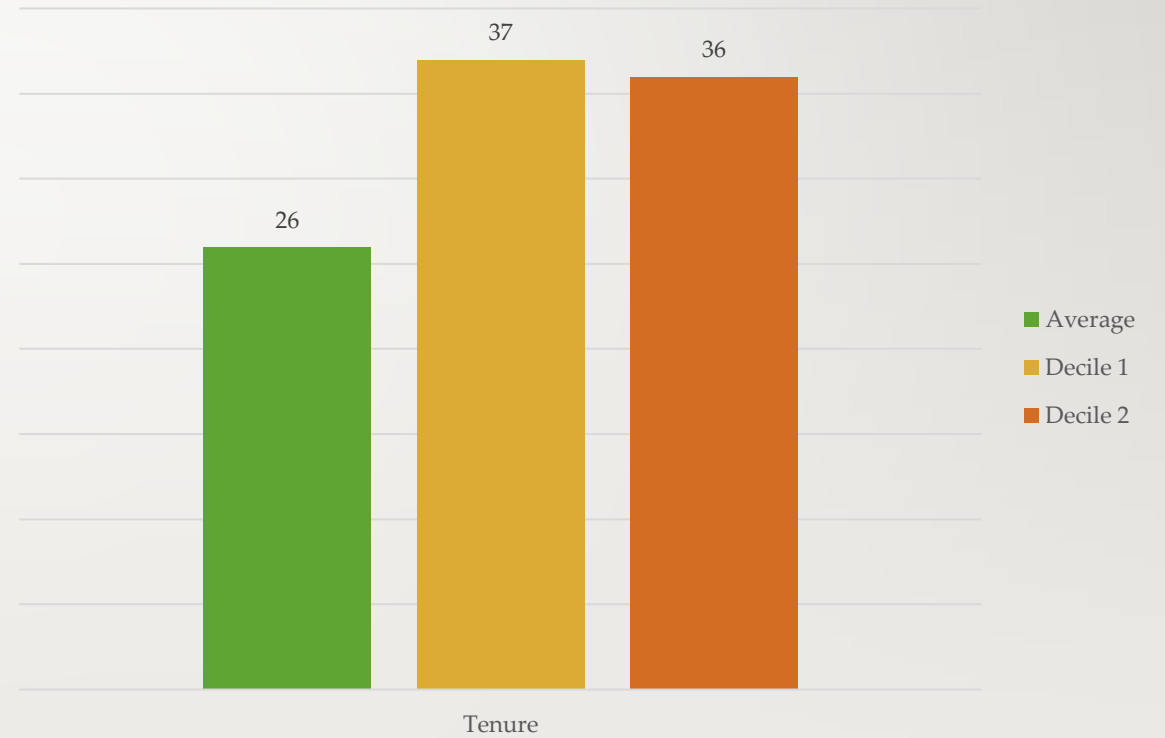
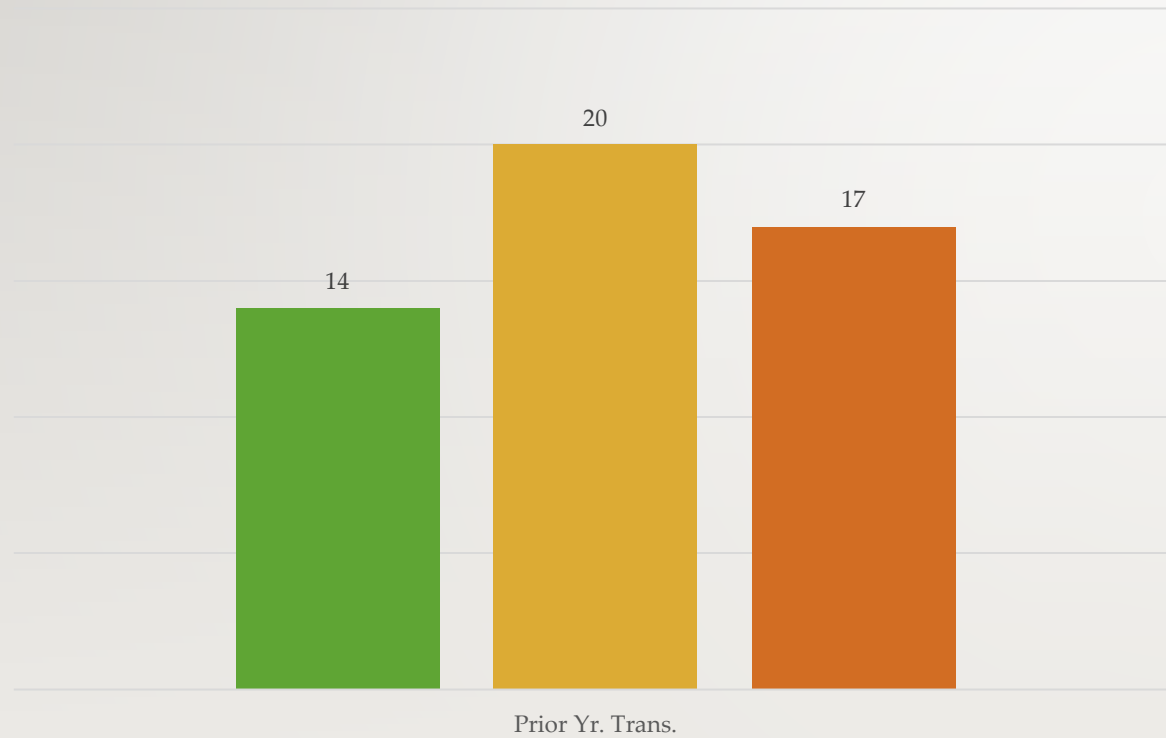
Decile	Number of Customers	Actual Profitability Per Customer	Lift Over Average	Total Profit	Incr Proj Profit 100k Cust Base (\$K)	Total Proj Profit 100k Cust Base (\$K)	Cuml Incr Profit 100k Cust Base (\$K)	Cuml Total Profit 100k Cust Base (\$K)
1	113	\$ 63	\$ 77	\$ 7,062.50	\$ 766	\$ 625	\$ 766	\$ 625
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)	\$ (0)	\$ (15,501)	\$ (0)	\$ (141)	\$ (2)	



# Decile Profile



## Decile Profile Cont.

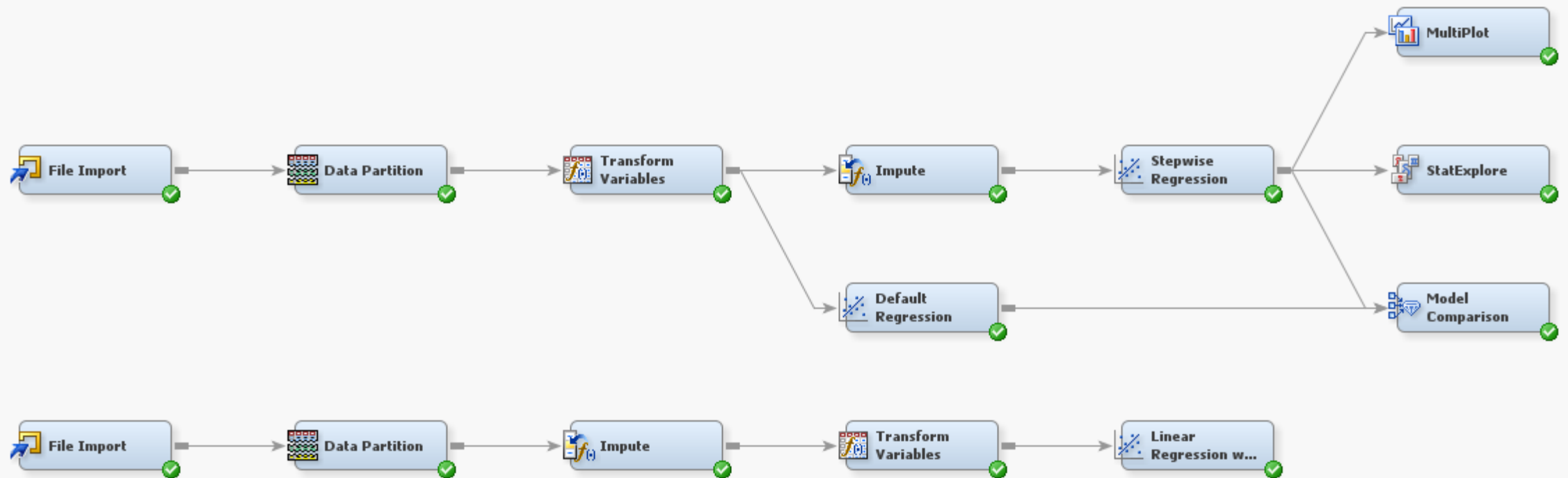


# Recommendations

- 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





## 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

