

Leveraging Modeling & Analytics to Derive Insights for Loyalty Campaigns

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BACKGROUND

Loyalty programs drive customer retention and revenue growth by enhancing engagement and influencing spending patterns. Loyalty offers, a key feature of these programs, provide incentives for specific actions in exchange for rewards. This study focuses on optimizing a well-known grocery retailer's loyalty program by analyzing overall and business segment level Loyalty offer effectiveness, and digital engagement metrics effectiveness. The goal is using data analytics and predictive modeling to generate insights that optimize offer strategies for greater customer engagement and sales.

BUSINESS PROBLEM FRAMING

Business Problem



This project aims to:

- ❖ Assess Overall Loyalty Offer Effectiveness How do different offer types influence customer behavior?
- **❖ Analyze Business Segment Level Loyalty Offer Impact** Does loyalty offers received in the campaign period and specific business segments lift sales?
- Analyze Digital Engagement Metrics Impact Does digital engagemen metrics contribute meaningfully to predicting sales in the campaign period?

Importance & Business Benefits



Business Importance

Loyalty programs drive retention & revenue growth



Business Benefits

- Improved digital engagement & store visits
- Increased customer spending
- Higher loyalty & retention
- Smarter strategy through behavior forecasting

Stakeholders, Context & Constraints



This project serves Marketing, Finance, Customer Experience, UI/UX, and Data Science teams by providing insights to refine loyalty strategies. It leverages sales, engagement, and behavioral data to optimize Earn offers. Additionally, the study considers **customer segmentation** to balance personalization with scalability.

However, a key challenge is **data imbalance**—the pre-campaign period spans one year, while during-campaign period data is limited to one month, potentially affecting model accuracy and generalizability.

ANALYTICS PROBLEM FRAMING

EDA reveals distinct sales differences between different relevant factors, prompting a causal-inference modeling approach.

Assumptions

- Pre-period sales data reflects baseline customer purchasing behavior
- Treatment effects are linear and additive
- Behavioral trends are stable for prediction

Model Building Strategy



- control for past behavior, minimizing confounding effects
- quantify effect sizes and statistical significance, helping identify the most impactful drivers of customer response
- Dependent Variable: DuringSales (sales during campaign period)
- Independent Variables:
- PreSales (1-year sales data before campaign period)
- Model 1: Offer Types (PointsPerTrip, PointsMultiplier, NormalTargeting)
- Model 2: Digital Activity (WebVisitDays, ClaimDays, EarnPageViewDays)
- Model 3: DuringOfferFlag (indicate if offer is given in campaign period)

Success Metrics

- R² (explanatory power)
- Business Interpretability (actionability): Coefficient, p-value
- Coefficients present predictor's effect on DuringSales, controlling for PreSales
- effects with p < 0.05 are considered statistically significant

DATA FOUNDATIONS

Data Sources & Processing



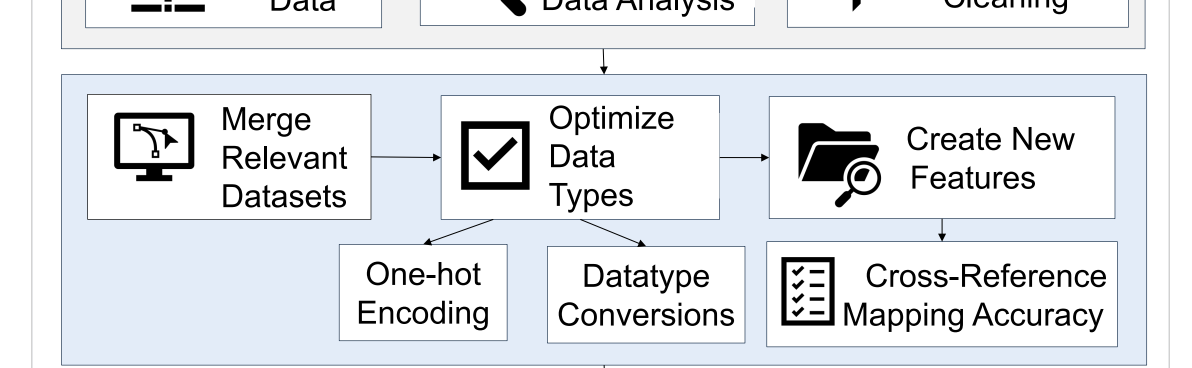
- Merged datasets include customer segmentation, sales (DuringSales, PreSales), digital engagement metrics (WebVisitDays, ClaimDays, EarnPageViewDays), and offer information from multiple data sources
- Inner joins on customer ID ensure data integrity
- 4,259 missing sales entries are filled with zeros for completeness
- Applied one-hot encoding and created new features for modeling

Alignment with Business & Analytics Goals

- Merged data reflects business goal: links relevant factors to customer purchasing behavior for targeted marketing and informed decisions
- Data aligns with analytics goal: data merging and preprocessing ensured clean, complete inputs with relevant dependent and independent variables for modeling

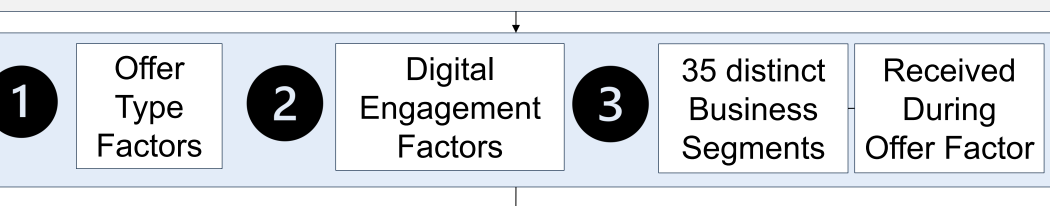
MOTHODOLOGY

✓ Used Python for data preprocessing and modeling.



Exploratory

Parallel Model Training (Multiple Linear Regression)



Model Evaluation (R², Coefficient, p-value)

Model Result Interpretation

MODEL BUILDING & KEY INSIGHTS

Descriptive Analytics: Digital Engagement Metrics

- EarnPageViewDays: median = 0 → most customers rarely use this
- ClaimDays: mean = 1.4, SD = 1.5 → less frequent, but impactful
- WebVisitDays: mean = 12, SD = 7.9 → active channel

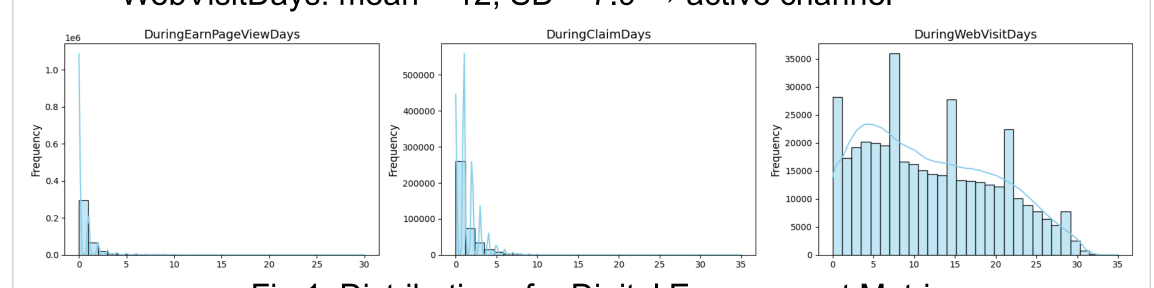


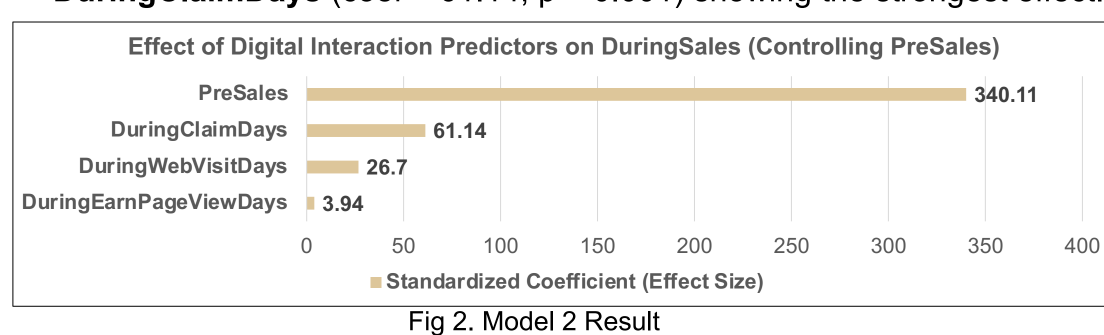
Fig 1. Distributions for Digital Engagement Metrics

Model Results & Interpretation Model 1 (Offer Type Factors)

■ PointsMultiplier (coef = -2.45, p = 0.01) and NormalTargeting (coef = 1.57, p = 0.13) are both less effective than **PointsPerTrip**; only PointsMultiplier shows a statistically significant impact.

Model 2 (Digital Engagement Factors)

 Digital engagement metrics significantly predict DuringSales, with **DuringClaimDays** (coef = 61.14, p < 0.001) showing the strongest effect.



Model 3 (Business Segments Level - During Offer Factor)

- Among 35 business segments, PETS and BABY were the only ones where during-campaign offers led to a significant increase in customer sales, with **PETS** showing the largest effect (coef = 15.42, p < 0.001).
- Model Robustness: Reusable with updated inputs and consistent preprocessing steps; reliable under linear regression assumptions.
- Limitations: Model prioritizes interpretability over prediction; may need other machine learning models if input patterns shift or accuracy is key

BUSINESS VALIDATION & IMPACT SUMMARY

Business Validation

The models aligned strongly with business goals by identifying effective offer types, high-impact segments, and key digital engagement drivers. Data-driven decisions could be made for optimizing current campaign.

Model Impact

- Offer Effectiveness: promote PointsPerTrip offers (Model 1)
- Customer Engagement: direct traffic to Claim landing page (Model 2)
- Campaign Optimization: design and introduce more offers in PETS and **BABY** business segments (Model 3)

Stakeholder Feedback

Stakeholders described results as "impressive", especially findings on digital engagement support efforts to drive targeted traffic.

Future Scope

- Explore advanced machine learning models for better prediction power
- Align model findings with long-term marketing strategies

ACKNOWLEDGEMENTS

We would like to thank Professor Matthew Lanham and our industry partner for their guidance and support on this project.

1. Business Context

Loyalty programs drive retention & revenue



2. Analytics Approach

Use data & predictive modeling to optimize offers and engagement



- 3. Business Benefits (Icons or bullets around this final node)
- ✓ Improved digital engagement & store visits

- Increased customer spending

 Higher loyalty & retention

 Smarter strategy through behavior forecasting







Importance & Business Benefits

Loyalty programs are critical for customer retention and revenue growth. A data-driven approach ensures marketing resources are used effectively, improving ROI and competitive positioning.

Optimizing Loyalty offers and predictive analytics can:

- Improve digital engagement & store visits
 Increase customer spending
 Enhance customer loyalty and retention

- Forecasts customer behavior for smarter strategies

Business Context

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