



## 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 engagement 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

#### Multiple Linear Regression

- 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



- **R<sup>2</sup>** (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



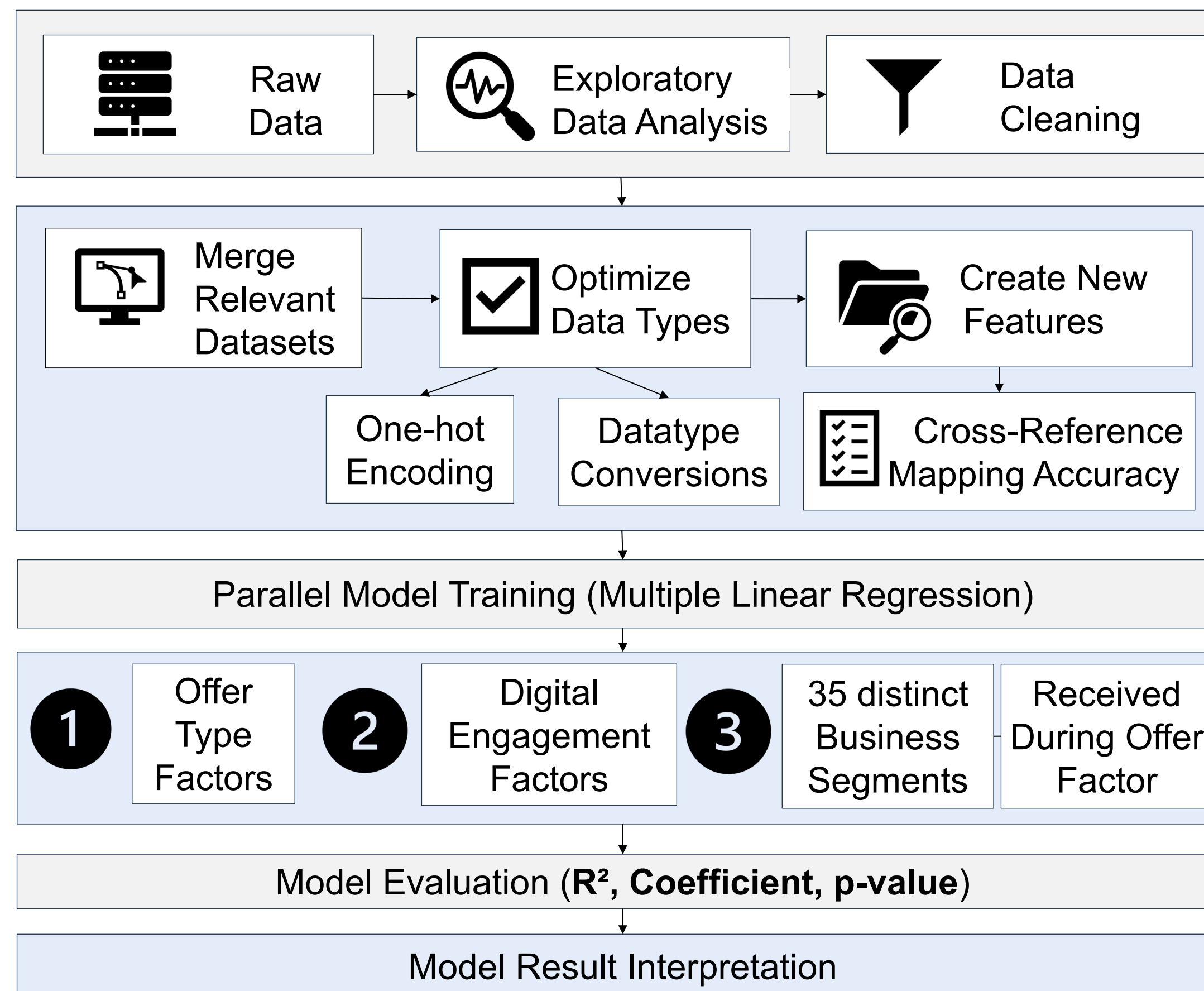
- **Merged datasets** include customer segmentation, sales (DuringSales, PreSales), digital engagement metrics (WebVisitDays, ClaimDays, EarnPageViewDays), and offer information from multiple data sources
- **Inner joins on customer ID** ensure data integrity
- **4,259 missing sales entries** are zero-filled 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



## 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

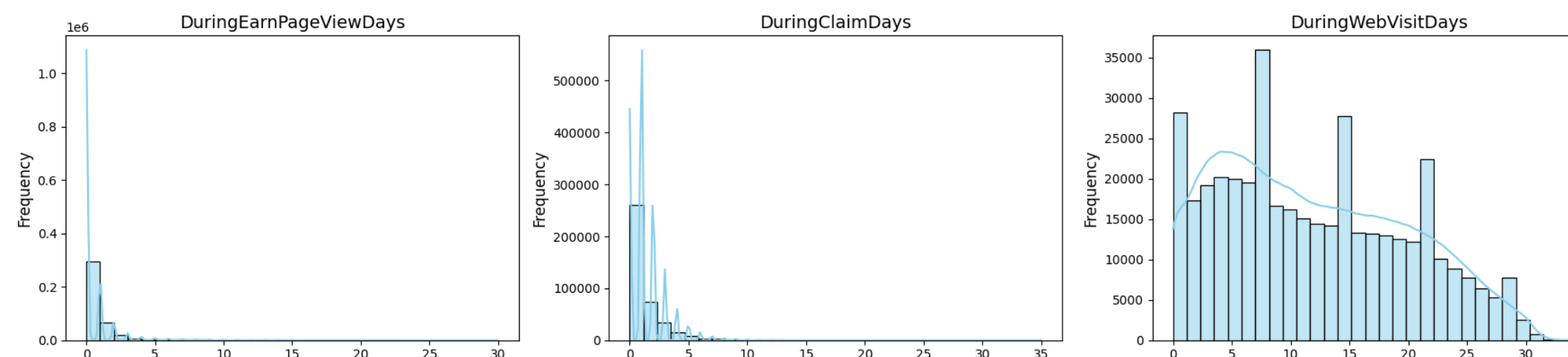


Fig 1. Distributions for Digital Engagement Metrics

### 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.

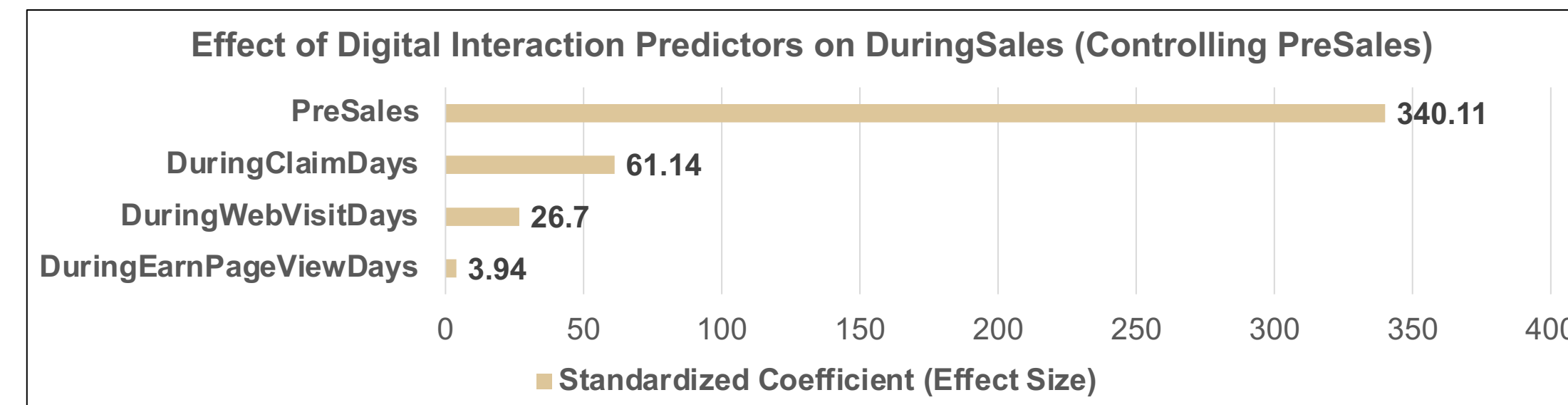


Fig 2. Model 2 Result

### 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

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