

ML Exploration Project: Income Classification & User Segmentation

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Project Overview

Marketing efficiency is critical in the financial industry because customer acquisition and retention costs are high, and generic campaigns often waste budget on low-value audiences. A reliable income classification model helps prioritize outreach to higher-income customers (e.g., for premium products or higher-value offers), while a segmentation model helps tailor messaging, channels, and promotions to different customer profiles.

This project aims to complete 2 tasks to serve the above goal by applying machine learning approaches: (1) identifying individuals likely to earn $\geq \$50,000$, and (2) creating a segmentation model that groups people with similar demographic and employment profiles to support differentiated targeting strategies.

Dataset quick view:

The data provides 40 predictors with 199,523 records. The dataset is weighted census microdata from the 1994 and 1995 Current Population Surveys (CPS). Each record contains demographic and employment variables plus a survey weight indicating how many people in the U.S. population that record represents due to stratified sampling, and an income label: income $\geq \$50K$ vs $< \$50K$.

Methodology Overview

Part 1: Supervised Learning Model for Classification

Goal:

- Predict the binary label using demographic/employment features.

Potential Modeling Method

In this task, I followed the standard supervised learning workflow: Data cleaning -> Baseline model -> Fine-tune baseline model + Other models -> Result evaluation -> Final model report. The baseline model I chose is logistic regression for its interpretability, and I also use an XGBoost classifier for its stronger predictability and non-linear nature.

Evaluation Metrics

The $\geq \$50K$ class is a minority, so accuracy is dominated by the majority ($< \$50K$). F1 better reflects the business tradeoff between wasted marketing spend (false positives) and missed high-income prospects (false negatives).

Therefore, I choose the F1 score as the prime metric to evaluate the model, as it balances the precision (avoiding wasting marketing spend) and recall (capturing more high-income groups).

Part 2: Unsupervised Learning Model for Segmentation

Goal:

- Build marketing segments, then describe how segments differ and how marketing can use them.

Potential Modeling Method

Inspired by my past experience, I constructed 2 different approaches for this segmentation task: rule-based segmentation and ML-based segmentation. After constructing the 2 different segmentation methods, I compare the results and interpret the business meaning behind the cluster.

Data Cleaning & Preprocessing

The data cleaning method is the same for both parts of the project.

Step 1: Convert the label into a binary variable:

- label = 1 if income $\geq \$50K$
- label = 0 otherwise

Step 2: Handling Missing Value:

Note: there is no missing value in the numerical column, but many '?' in categorical variables.

| | # 0 | ... |
|--------------------------------|-------|-----|
| migration_code_change_in_msa | 99696 | |
| migration_code_change_in_reg | 99696 | |
| migration_code_move_within_reg | 99696 | |
| migration_prev_res_in_sunbelt | 99696 | |
| country_of_birth_father | 6713 | |
| country_of_birth_mother | 6119 | |
| country_of_birth_self | 3393 | |
| hispanic_origin | 874 | |
| state_of_previous_residence | 708 | |

(Figure 1: number of '?' in different categorical columns)

To handle the '?' in categorical variables, the approach I take is:

- replaced '?' with NaN
- filled missing categorical values with 'unknown.'

Step 3: Train/Val/Test Split(Part 1)

- The data includes records from the years 1994 and 1995. Instead of doing a random selection in all the data, I decided to use 1994 for train/val and 1995 for test. As this will be closer to the real-world application, we can only use the past year's data to predict the next year.
- Train/Validation: 1994 (80-20 split)
- Final test: 1995

Step 4: Feature Engineering and scaling

- Numerical: Standard scaling (only for logistic regression model)
- Categorical: One-hot encoding
- Exclude year(survey year), label(target), and weight from the training set.

Part 1: Supervised Learning Model for Classification

Baseline: Logistic Regression

- A weighted Logistic Regression model using one-hot features and evaluated on the weighted validation set. As this is a baseline model, the decision threshold is 0.5
- Baseline threshold tuning improved weighted F1 substantially (optimal threshold ≈ 0.28).

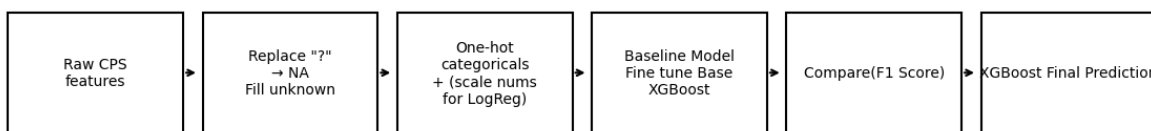
Tuned Logistic Regression

- I used the GridSearchCV over regularization settings (C, penalty, class_weight) and again tuned the threshold on validation.
- Best tuned threshold ≈ 0.27 (similar to baseline \rightarrow indicates model calibration remained stable)

Final model: XGBoost (Tree-based)

- I trained a tree-based model using one-hot features, did light hyperparameter tuning on max_depth, min_child_weight, subsample, and colsample_bytree, selected the best model by weighted validation F1, then refit on all 1994 and evaluated once on 1995 (final test).

Part 1: Income Classification Pipeline



(Figure 2: Part 1 Pipeline)

Performance comparison(weighted, val set):

| | Baseline model | Baseline Optimal threshold | Tuned log-reg optimal threshold | XGBoost optimal threshold |
|-----------|----------------|----------------------------|---------------------------------|---------------------------|
| Accuracy | 0.9548 | 0.9476 | 0.9468 | 0.9521 |
| Precision | 0.7283 | 0.5622 | 0.5550 | 0.6001 |
| Recall | 0.4084 | 0.6177 | 0.6268 | 0.6316 |
| F1 Score | 0.5233 | 0.5886 | 0.5887 | 0.6154 |

The above performance is based on the train test and validation set, which only includes the data from the year 1994.

- **Baseline:** High precision (0.728) but low recall (0.408). When it predicts $\geq \$50K$, it's often right, but it misses many true $\geq \$50K$ individuals.
- **Threshold tuning:** Lowering the threshold (~ 0.28) substantially increases recall (~ 0.618) at the cost of lower precision (~ 0.562). This improves weighted F1 from **0.523** → **0.589**, which is more aligned with marketing targeting goals.
- **Tuned Logistic Regression:** Hyperparameter tuning provides only marginal gains over threshold tuning alone (F1 ~ 0.589 in both cases), suggesting linear model capacity is the limiting factor rather than regularization settings.
- **XGBoost:** XGBoost achieves the best balance of precision and recall on the 1994 weighted validation set (F1 **0.615**), indicating it captures nonlinear interactions among demographic/employment variables that Logistic Regression cannot.

Final Model(XGBoost + Optimal Threshold):

| | |
|-----------|--------|
| Threshold | 0.3 |
| Accuracy | 0.9485 |
| Precision | 0.6168 |
| Recall | 0.6268 |

| | |
|---------|--------|
| F1 | 0.6218 |
| Roc_auc | 0.9509 |

The above final evaluation is trained on all data from the year 1994 and tested on all data from the year 1995.

Part 2: Unsupervised Learning Model for Segmentation

Rule-based segmentation:

I built business-friendly segments using engineered buckets:

- age_bucket (young / working-age / older)
- edu_bucket (child / <HS / HS+some college / bachelor+)
- work_bucket (child/army forces / full-time/part-time/unemployed / not in labor force)
- I manually segment into 8 different clusters.

| A segment_rule | ... | # count |
|------------------------------|-----|---------|
| S1 Youth / dependents | | 60698 |
| S6 Prime-age not FT | | 55740 |
| S8 Older not working | | 34363 |
| S5 Prime-age FT non-bachelor | | 20929 |
| S4 Prime-age FT bachelor+ | | 8839 |
| S3 Young not FT | | 7243 |
| S2 Young FT workers | | 5875 |
| S7 Older working | | 5836 |

(Figure 3: Rule-based Cluster)

ML Segmentation (K-Means clustering)

- Because clustering in a high-dimensional one-hot space can be noisy and unstable, I use the TruncatedSVD to lower the dimension from 405 to 50.

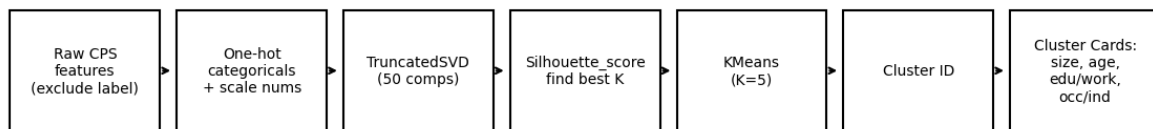
Choosing K (number of clusters)

I tested K=4..12 using silhouette on a random sample and cluster size sanity checks. So we can make sure to balance the separation quality, interpretability, and avoidance of tiny micro-segments.

| | k | silhouette | inertia | largest_cluster_pct | smallest_cluster_pct |
|---|----|------------|--------------|---------------------|----------------------|
| 0 | 4 | 0.2400 | 2.914770e+06 | 25.72 | 23.29 |
| 3 | 7 | 0.2238 | 2.540581e+06 | 22.77 | 1.97 |
| 2 | 6 | 0.2219 | 2.664443e+06 | 24.70 | 1.98 |
| 1 | 5 | 0.2148 | 2.837693e+06 | 25.54 | 7.31 |
| 4 | 8 | 0.2144 | 2.473931e+06 | 23.39 | 1.96 |
| 8 | 12 | 0.2089 | 2.063522e+06 | 20.32 | 0.20 |
| 7 | 11 | 0.2034 | 2.239167e+06 | 20.39 | 1.97 |
| 5 | 9 | 0.2000 | 2.385977e+06 | 20.92 | 1.97 |
| 6 | 10 | 0.1903 | 2.345425e+06 | 20.92 | 1.97 |

(Figure 4: Best K selection result)

Part 2: Segmentation Pipeline

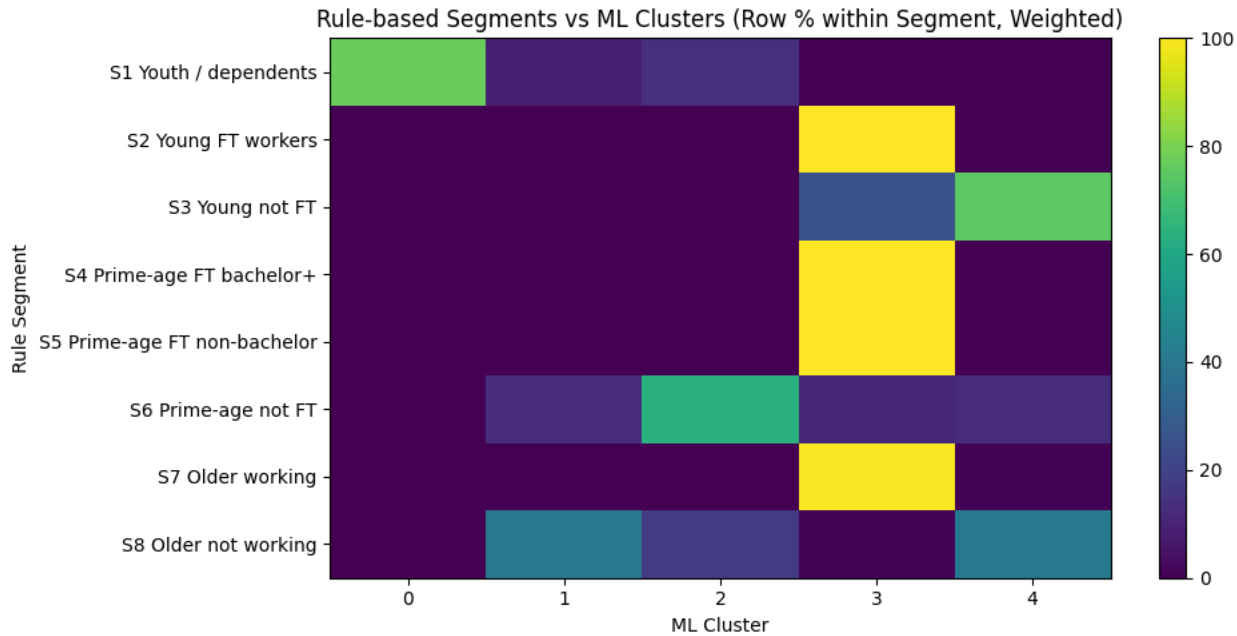


(Figure 5: Part 2 Pipeline)

Cluster headline summary (K=5)

- Cluster 0: 7.31% pop, mean age 21.0, $\geq \$50K$ rate 0.09%
 - Young Adults / Students & Early Career (low income)
- Cluster 1: 25.54% pop, mean age 38.4, $\geq \$50K$ rate 12.44%
 - Prime-Age Workforce (Segment A)
- Cluster 2: 25.34% pop, mean age 38.2, $\geq \$50K$ rate 11.14%
 - Prime-Age Workforce (Segment B)
- Cluster 3: 22.77% pop, mean age 6.9, $\geq \$50K$ rate 0.00%
 - Children / Dependents
- Cluster 4: 19.05% pop, mean age 62.4, $\geq \$50K$ rate 2.09%
 - Older / Retired or Not Working

Heatmap: Rule-based vs ML



(Figure 6: Heatmap)

This heatmap shows that the ML separates different clusters pretty well and largely recovers the structure of the rule-based segmentation.

Recommendation & Future Improvement

Recommendation for Income classifier

Use the XGBoost model as the final model. For a balanced campaign objective, I recommend starting with the **F1-optimal threshold (~0.30)** because it provides a practical tradeoff between wasted spend (false positives) and missed high-income prospects (false negatives). From there, adjust the threshold based on marketing economics: raise it for premium/limited-budget campaigns to improve precision, and lower it for broader reach campaigns to improve recall.

Recommendation for Part 2 (Segmentation model)

Use the segmentation results to drive **message and offer personalization**. The rule-based segments provide an immediately deployable framework (age \times work status \times education) for simple targeting rules, while the ML clusters ($K=5$) offer a data-driven view that highlights how people naturally group by life stage and labor-force attachment, and reveals meaningful subtypes within broad categories. I recommend

assigning each customer to a segment/cluster at scoring time and using it to choose campaign strategy: premium bundles and loyalty programs for “prime-age workforce” clusters, value-driven offers for young/not-full-time clusters, and convenience/household essentials for older/not-working clusters. All in all, the segmentation layer improves marketing efficiency, but should be reviewed periodically to confirm clusters remain stable as the customer mix shifts.

Future Improvement

I recommend validating the model’s real business impact through a controlled experiment. For example, run an A/B test where the treatment group receives targeting driven by the income score, while the control group follows the current targeting strategy; measure incremental outcomes such as conversion rate, revenue per impression, and ROI, with guardrails for customer experience (unsubscribe/complaint rate). To make results robust, I would suggest stratifying randomization by key segments (e.g., age/work buckets or ML clusters) and using the model score to define multiple “score bands” (top, mid, low) so the client can learn the best operating threshold under real budget constraints.