### PEERAPAT TANCHAROEN

Data scientist at Kasikorn Asset Management

#### Work experience

- Kasikorn Asset Management (4Y)
  - Skill: SQL, Python, Machine learning, Dashboard
- Thailand development and research institute (TDRI) (1Y, 6M)
  - Skill: Spatial data analysis, Research methodology, Econometrics

#### Education background

- Master of Economics from Thammasat University with a GPA of 3.97.
  - Thesis titled 'Developing a Taxation System for Controlling Air Pollution from Automobile Use: A Case Study of the Bangkok' focusing on build optimization model using GAMS language
- Bachelor of Economics from Srinakharinwirot University with GPA of 3.65 (1st Honors).

#### Interest

 I am focused on leveraging data science in business contexts, especially in marketing, particularly through developing propensity models, churn predictions, and recommendation systems to boost revenue and customer engagement.



# PREVIOUS PROJECT

#### Predictive model for tax-saving funds



**Business Problem:** Develop a model for cross-selling and upselling to tax-saving customers, as well as acquiring new tax-saving customers.

**Solution:** Use a regression model (Random Forest Regressor) to predict salary, followed by applying tax-saving rules to classify investors into groups: Awareness, Optimal, and Maintain. **Challenges:** Feature engineering, handling a right-skewed target, and implementing tax-saving rules effectively.

#### Clustering model for investor's persona



**Business Problem:** Develop a model to segment customers into different groups, providing insights for each group.

**Solution:** Use a clustering model (KMeans) to differentiate

attributes and assign personas to each group.

Challenges: Feature engineering, interpretability, and selecting

optimal number of clusters.

### FUNDS RECOMMENDATION SYSTEM



#### Collaborative filtering

Method: Matrix factorization

Measurement: MAP@K

Output: Fund recommendation



#### Propensity to buy

Method: Classification

Measurement: F-1

• Output: Probability of

fund purchase



### Segmentation

Method: Clustering

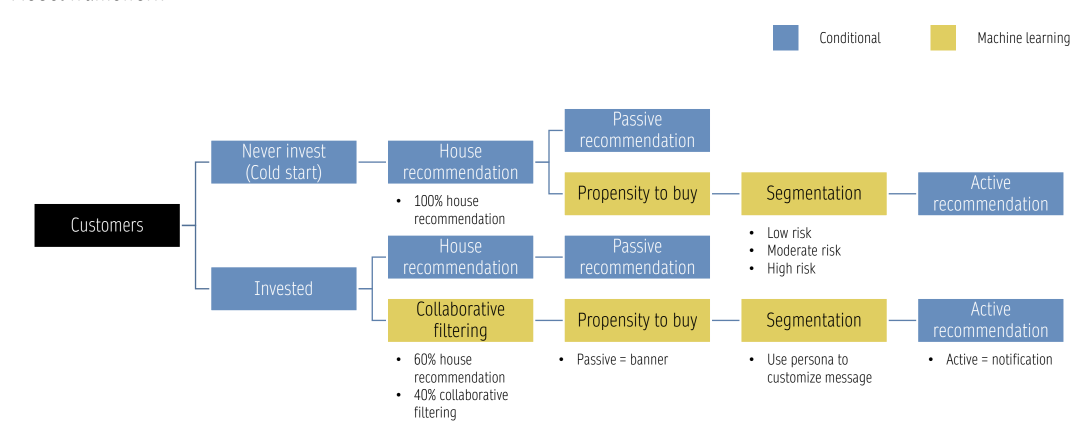
• **Measurement:** WCSS, Interpretability

Output: Customer's

persona

### FUNDS RECOMMENDATION SYSTEM

Model framework



## FUNDS RECOMMENDATION SYSTEM

### Challenging

- 1. Recommendation system: Implicit scoring
- 2. Propensity-to-buy: Multi-label classification, feature engineering, imbalanced dataset
- 3. Segmentation: Feature engineering, interpretability
- 4. Framework: Evaluation

#### Reference

History-Augmented Collaborative Filtering for Financial Recommendations | Proceedings of the 14th ACM Conference on Recommender Systems

<u>Prediction Model of User Purchase Behavior Based on Machine Learning | IEEE Conference Publication | IEEE Xplore</u>

One-Stop Guide for Production Recommendation Systems | by Zain ul Abideen | Medium

Scoring Customer Propensity using Machine Learning Models on Google Analytics Data | by Antoine Aubay | Artefact Engineering and Data Science | Medium

## HOW I SCHEDULE MY STUDY TIME

