Product Recommendations in our Online Shop

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Motivation

Situation / Problem / Goal:

Boost cross-sales in our online shop by showing related products that the customer might also be interested in. current product related products $\overrightarrow{l} \rightarrow \overrightarrow{l} \rightarrow l} \rightarrow \overrightarrow{l} \rightarrow \overrightarrow{l}$

Business KPI:

Value Generation:

process improvement (reduce costs)

X new product / feature / service (increase revenue)

number of times a customer clicked on a related product and actually bought it

Status Quo: 0 (no related products shown right now)

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Solution Outline

- **Deliverables:**
- insights
- X software: recommendation engine

Inputs:

- X (numeric) values: facts about the product
- X image
- X text (description of the product)
- X other: other items that were bought with this

1 Data Point: a product

Workflow Integration:

should be part of our existing e-shop

ML Solution & Output:

- Dimensionality Reduction: 2D coordinates
- Outlier Detection: anomaly score
- Clustering: cluster index
- Regression: continuous value: _____
- Classification: discrete value (e.g., yes/no): _____
- X Recommender Systems/Information Retrieval: ranking of items
 - Generative Al: (e.g., image, text, ...):

Additional Steps?

- Explain predictions (e.g., to identify root causes)
- Use model in optimization (to find optimal inputs)

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Build X Buy

Challenges & Risks (+ Mitigation Strategies)

| What might go wrong? P | Probability: | Can you do anything about this? |
|--|--------------|---|
| not enough ML expertise to build this ourselves | high | buy existing solution (but: how difficult will it be to integrate it with our existing e-shop?) |
| might show recommendations that aren't useful | medium | probably still better than nothing; track how often a user clicks on a recommendation in a dashboard & use A/B tests to compare different options |
| personalized recommendations will be difficult a is hard to track individual users over longer perio (they have the option to check out as guests) | U | use an information retrieval approach instead of a recommender system and show the same related products for everyone |
| very diverse data and lots of preprocessing requir | red high | start with past shopping carts (what users bought together) and filter by product category; iteratively improve by adding more inputs |