Multilingual Room Matching with Fuzzy Logic and XGBoost

Ryoji – Room Match ML API Project

April 2025

Contents			$- \begin{array}{llllllllllllllllllllllllllllllllllll$
1	Introduction	1	- requirements.txt $Dependencies$
			- app.py Flask server for POST API
2	Project Structure and API Setup	1	- matcher.py Core logic: fuzzy matching, ML inference
3	Methodology	1	- models/ Includes:
	3.1 Input Format	1	* model.pkl (XGBoost model) * lid.176.bin (fastText language model)
	3.2 Room Matching Strategy	2	
	3.3 Model Training	3	- sample_request.json $\it Example\ POST\ in-put$
	3.4 Multilingual Handling	3	$-$ test_post.py $Simple\ test\ script$
4	Results	3	- notebooks/room_match_dev.ipynb EDA and $training$
5	Sample Output	4	 report.pdf Technical report summarizing the matching system and evaluation results
6	Limitations and Future Work	4	Running the API:
	6.1 Deployment Notes	4	1. pip install -r requirements.txt
	6.2 LLM Potential	4	
			2. FLASK_APP=app.py flask runhost=0.0.0.0port=5050
1 Introduction			3. Send a test request:
This project builds a multilingual machine learning API for matching hotel room listings, which is similar to Cupid's Room Match API. The system accepts POST requests with structured room data from both suppliers and a reference catalog, and returns probabilistic room match predictions. It supports mixed-language inputs (e.g., English, Arabic, Korean, etc.) and uses fuzzy			<pre>curl -X POST http://127.0.0.1:5050/room_match \ -H 'Content-Type: application/json' \ -d @sample_request.json</pre>
			4. Or run python test_post.py

2 Project Structure and API Setup

logic, language detection, and machine learning classifi-

• Room_Match/ (project root)

cation.

3.1 Input Format

Methodology

The input to the API is a JSON object with supplier and reference rooms:

3

```
{
  "inputCatalog": [
    {
      "supplierId": "nuitee",
      "supplierRoomInfo": [
        {"supplierRoomId": "2", "supplierRoomName": "Classic Room - Olympic Queen Bed - ROOM ONLY"}
   }
 ],
  "referenceCatalog": [
      "propertyId": "5122906",
      "propertyName": "Pestana Park Avenue",
      "referenceRoomInfo": [
        {"roomId": "512290602", "roomName": "Classic Room"},
        {"roomId": "512290608", "roomName": "Classic Room - Disability Access"}
      1
   }
 ]
}
```

3.2 Room Matching Strategy

To develop the backend ML model, I first loaded and explored the datasets:

```
df_rooms: updated_core_rooms.csv
df_ref: reference_rooms-1737378184366.csv
```

Exploratory Data Analysis (EDA) included inspecting schema with df.info(), removing records where room_name is NaN, and understanding key identifier relationships like lp_id, hotel_id, room_id, and core_room_id. The room_id typically acts as a foreign key while core_room_id reflects internal indexing within the database. The hotel_id uniquely identifies the hotel property, and lp_id corresponds to the landing page ID used primarily for tracking and marketing purposes.

Importantly, even if <code>lp_id</code> values differ, matching <code>hotel_id</code> and <code>room_id</code> across listings—particularly when referenced from the <code>core_room</code> database—generally signifies the same room. This indicates that for data integrity and mapping, <code>hotel_id</code> and <code>room_id</code> should be treated as the authoritative identifiers for identifying and matching room entities.

However, based on exploratory data analysis (EDA), we observed the following:

```
{
    'lp_id match': 113,718,
    'lp_id + hotel_id match': 130,
    'lp_id + hotel_id + room_id match': 0
}
```

These figures highlight critical ID inconsistencies in the dataset:

- While lp_id overlaps are relatively common, their reliability in isolation is questionable.
- Matching both lp_id and hotel_id is rare (130 entries), suggesting high variability or inconsistent supplier mappings.
- There are no entries where lp_id, hotel_id, and room_id all match together—indicating that room_id cannot be safely used to match rooms across listings without also confirming hotel_id.

This underscores a key limitation: relying solely on room_id (even with high room name similarity) can lead to incorrect matches across different hotels. Thus, for safe and accurate mapping:

- hotel_id + room name similarity (e.g., cosine similarity ≥ 0.85) should be used as the primary matching criteria.
- room_id can serve as a secondary signal, but *only* within the same hotel_id context (which is not the case in this dataset).

Figures Figure 1 summarizes the ID, hotel_id matching counts of lp_id, hotel_id, room_id, and core_room_id.

Language detection was performed using fastText to annotate room names for multilingual handling.

Figure 2 displays the ID matching and fuzzy score (\geq

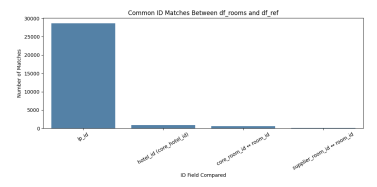


Figure 1: Common ID Matches Between core rooms and reference rooms

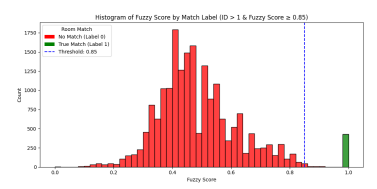


Figure 2: Histogram of Fuzzy Score by Match Label (hotel_id) > 1 & Fuzzy Score ≥ 0.85

 0.85^1 and the rest of the counts. It is worth noting that the fuzzy-score distribution is heavily dominated by values to 1.0, and the resulting 0/1 label distribution is approximately 1:40.

For supervised model training:

- Matching candidates were created when hotel_id matched more than once.
- Similarity scores were computed using fastText embedding similarity.
- The dataset was labeled and split accordingly.
- A tuned XGBoost classifier was trained on features including ID match booleans and text-based similarity.

Evaluation metrics:

- Confusion Matrix to identify true/false positives and negatives
- F1-Score to balance precision and recall

• **ROC Curve** for threshold-independent classification performance

Figures below show the ROC curve and the confusion matrix.

3.3 Model Training

- Label = 1 if fuzzy score ≥ 0.85 and hotel_id match
- Model: XGBoost classifier
- Hyperparameter Tuning: Optuna
- Metrics: F1-Score, ROC-curve, Confusion Matrix

3.4 Multilingual Handling

- fastText supports 100+ languages.
- Can detect Arabic, Korean, Japanese, etc. but only the dominant language.
- Mixed-language strings may produce partial results.
 - Example: Deluxe Room (デラックスルーム) may be detected as either Japanese or English depending on the structure and dominant script.

Limitation: fastText cannot detect or translate multiple languages in one string. It returns only the dominant language. It cannot measure similarity or equivalence between different languages.

Recommendation: Use SentenceTransformer (MiniLM-L12-v2) with GPU for better cross-lingual semantic understanding.

4 Results

- **F1-score:** $\sim 100 \%$.
- ROC-AUC: High, shown in Fig. 3.
- Confusion Matrix: Small false negatives, shown in Fig. 4.

 $^{^{1}}$ I tested thresholds at 0.75, 0.85, and 0.95. The label distribution ratios 0/1 were approximately 14, 40, and 44 respectively. Despite increasing imbalance, the XGBoost classifier achieved high performance across all thresholds, with F1-scores 1.0 across all fuzzy score ranges.

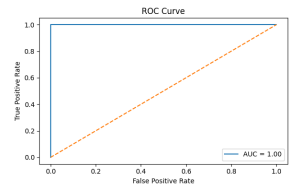


Figure 3: ROC AUC Curve

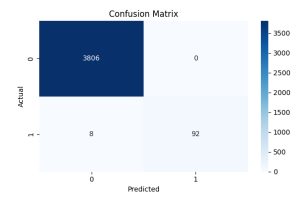


Figure 4: Confusion Matrix

5 Sample Output

6 Limitations and Future Work

- fastText cannot measure similarity or equivalence between different languages. Therefore, it may miss correct room_matching cases where room names are written in different languages but share the same meaning.
- Only one supplier extension to multiple suppliers for real-world evidence (RWE).
- Current model uses only name-based features.
- Future versions should add:
 - Room view, floor, amenities

- Descriptions and full metadata

6.1 Deployment Notes

- Docker for reproducibility
- CI/CD with Jenkins or GitHub Actions
- Hosting via FastAPI or TorchServe

6.2 LLM Potential

- Fine-tuning MiniLM-L12-v2 with LoRA
- Use of RAG + embeddings for richer room description grounding
- Large LLMs for summarization and inference