# Multilingual Room Matching with Fuzzy Logic and XGBoost

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#### Project Structure and API Setup Contents • Room\_Match/ (project root) 1 Introduction - README.md Instructions and architecture overview Project Structure and API Setup 1 - requirements.txt DependenciesFlask server for POST API - app.py Methodology 1 Core logic: fuzzy matching, ML - matcher.py inference1 - models/ *Includes:* Candidate Matching Strategy . . . . . . . 2 \* model.pkl (XGBoost model) \* lid.176.bin (fastText language 3.3 Model Training . . . . . . . . . . . . . . . . . 2 model) Multilingual Handling . . . . . . . . . . . . 2 - sample\_request.json Example POST in-Simple test script - test\_post.py Results $\mathbf{2}$ - notebooks/room\_match\_dev.ipynb EDAand training Sample Output 2 Running the API: **Figures** 2 1. pip install -r requirements.txt Limitations and Future Work 2 2. FLASK\_APP=app.py flask run --host=0.0.0.0 --port=5050 Deployment Notes . . . . . . . . . . . . . . . 3 3. Send a test request: LLM Potential . . . . . . . . . . . . . . . . . curl -X POST http://127.0.0.1:5050/room\_match \ -H 'Content-Type: application/json' \ -d @sample\_request.json Introduction 1 4. Or run python test\_post.py

This project builds a multilingual machine learning API for matching hotel room listings, inspired by 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) and uses fuzzy logic, language

detection, and machine learning classification.

3.1 Input Format

Methodology

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

```
"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 Candidate Matching Strategy

#### 1. ID Filtering:

• Supplier IDs are checked against reference room\_id, lp\_id, core\_room\_id, etc.

## 2. Fuzzy Matching:

- Normalize strings (lowercase, remove accents/punctuation)
- Compute similarity using rapidfuzz.partial\_ratio

#### 3. Language Detection:

• Uses fastText model to annotate room names for language context

# 4. Feature Extraction:

 lp\_id\_match, hotel\_id\_match, room\_id\_match, fuzzy\_score

#### 3.3 Model Training

- Label = 1 if fuzzy score  $\geq 0.85$  AND ID match
- Model: XGBoost classifier
- Tuning: Optuna
- Metrics: F1, AUC, 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 Japanese or English depending on structure.

Limitation: fastText cannot detect or translate multiple languages in one string. It returns only the dominant language.

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

#### 4 Results

• **F1-score**: 99.6%

• ROC AUC: High

• Confusion Matrix: Few false positives/negatives

# 5 Sample Output

```
"supplierRoomId": "2",

"supplierRoomName": "Classic Room - Olympic Queen Bed

"refRoomId": "512290602",

"refRoomName": "Classic Room",

"fuzzy_score": 1.0,

"match_score": 0.9991,

"lang_supplier": "en",
```

```
"lang_ref": "en"
}
```

# 6 Figures

Figure 1: Confusion Matrix

Figure 2: ROC AUC Curve

Figure 3: XGBoost Feature Importance

### 7 Limitations and Future Work

- Only one supplier needs extension to multiple.
- Current model uses only name-based features.
- Future versions should add:
  - Room view, floor, amenities
  - Descriptions and full metadata

# 7.1 Deployment Notes

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

#### 7.2 LLM Potential

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