# Entity Resolution for Veridion Data Engineer Internship

A fast, reliable Approach to Noisy Company Records

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### 1 Introduction

#### 1.1 Context and Rationale

In modern data environments, companies often receive large, noisy datasets from multiple sources, each using different standards for naming, location, industry codes, and so on. The **task** here is to **identify unique companies** among these messy records, gather duplicates into clusters, and produce a single enriched row for each cluster. This challenge was presented specifically for a Veridion Data Engineer Internship assignment but is relevant to many data integration scenarios.

### 1.2 Motivation

- Data duplication leads to inflated statistics, confusion, and wasted resources.
- Combining partial or inconsistent data into the "best" or "golden" record yields the most robust dataset.
- Speed and correctness are both crucial: blocking or indexing ensures we do not blow up computationally.

# 1.3 Overall Two-Part Pipeline

In broad terms, the approach can be split into two phases:

#### 1. Normalization & Preprocessing:

- Cleaning textual columns, normalizing websites, approximating missing location fields, merging or inferring company\_name from other columns.
- Producing a df\_cleaned that is consistent and more easily comparable.

### 2. Similarity & Clustering:

- Using a blocking strategy (e.g., main\_country) to keep it fast.
- A scoring system (points-based or fuzzy approach) to decide if pairs are duplicates.
- Converting these duplicates into connected components and merging each cluster into a single row.

### A Philosophical dilemma or just overthinking?

#### What Makes a Company... a Company?

Is a McDonald's in Galați different from a McDonald's in Bucharest?

What if a company splits into two entities, each responsible for different market segments or stages of the production pipeline — are those still the same company or two distinct ones?

And what happens if a company changes its name, opens a new factory, and hires different employees — is it still the same company?

**FUN FACT** These questions touch on the philosophical dilemma of identity, reminiscent of the Ship of Theseus paradox:

If every component of a company is replaced over time, is it still the same entity?

#### Assumptions in This Project

In this solution, I aimed for a balanced and practical approach:

- If a company's city appears in the list of known locations for another record, they may be treated as the same entity especially if other fields (e.g., name, domain) align.
- Different locations or departments of a larger company can still be merged if the similarities are strong. We can fix it by thanking in consideration company's legal name and activity sector.
- However, if the differences across key fields are significant (e.g., industry, name, location), they are likely treated as distinct companies.

#### Flexibility of the System

The scoring and matching system is fully customizable:

- Tune how much weight is given to name, domain, location, activity, etc.
- Adjust thresholds to be stricter or more lenient.
- Disable location comparison entirely if needed.

This makes the solution highly adaptable — suitable for merging franchise records, cleaning up business databases, or defining company identity in different contexts.

# 2 Challenge & Constraints

#### 2.1 The Task

We are given a Parquet file with company records. The columns span:

- Company Identifiers: company\_name, company\_legal\_names, ...
- Location Data: main\_country\_code, main\_region, main\_city, ...

- Contact: primary\_phone, phone\_numbers, ...
- Web Presence: website\_url, website\_domain, facebook\_url, ...
- Business Details: company\_type, year\_founded, ...
- Industry Codes: naics\_vertical, main\_business\_category, ...
- Other Data: revenue, employee\_count, inbound\_links\_count, ...

The dataset is known to be:

- Noisy (missing, partial, or contradictory fields).
- *Inconsistent* (some records only have company\_name, others only have a partial company\_legal\_names, etc.).
- Potentially *large*, requiring efficient grouping of duplicates.

### 2.2 Goals & Requirements

- 1. **Speed**: Must handle tens (or hundreds, I hope not :\*( but it is quite fast) of thousands of rows quickly.
- 2. Correctness: Identify duplicates with minimal false positives or false negatives.
- 3. Robustness: Should handle unexpected or missing data gracefully.
- 4. **Development Feasibility**: Code should be maintainable, understandable, and easily adapted for future improvements.

### 3 Solution Outline

The final approach divides the solution into three major parts:

### 3.1 Part 1: Data Normalization and Preprocessing

- Enrich Company Name: If company\_name is missing, use company\_legal\_names, or short\_description, or parse the website\_domain.
- Location Approximation: If main\_country is missing, parse from main\_country\_code or from TLD. We skip advanced geocoding to remain offline and fast.
- Activity Sector Normalization: Combine codes like naics\_2022\_primary\_code, sic\_codes, or parse textual columns with an ML model.
- City and Country Finder: Extract City and Country from the Postcode.
- Numeric Columns: Convert revenue, employee\_count to numeric if possible, ignoring invalid strings.

### 3.2 Part 2: Blocking and Finding Duplicates

- Blocking by Country: Only compare records within the same country. If main\_country is missing, group those in a "missing" or "unknown" block.
- Scoring System: Assign points (or partial fuzzy scores) for matching columns:
  - Company Name (fuzzy ratio via RapidFuzz).
  - Website Domain (exact match).
  - Social Media links (partial or exact match).
  - Revenue or Employee Count if within  $\pm 10\%$ .
- Thresholding: If the total points exceed (e.g.) 4, mark them as duplicates.

### 3.3 Part 3: Clustering & Enriching the Data

- Connected Components: Build a graph where each record is a node, each duplicate pair is an edge. All records in the same connected component are duplicates of each other.
- Merging Rows: For each cluster, pick the best data:
  - Longest textual field (ensures maximum detail).
  - Largest numeric or average, depending on domain preference.
  - First non-null fallback if no others exist.
- Save Output: The final DataFrame of deduplicated rows is stored in final\_data.parquet.

### 4 Problems Encountered

Despite the plan, we ran into:

# 4.1 Naive Approach with Column-by-Column Compare

A first naive approach attempted to compare every row with every other row and check all columns if not null. This took **13 hours** and was obviously too slow.

### 4.2 Overly Detailed Location Enrichment

We tried geocoding via external APIs, but:

- Incurred network latency.
- Data usage / external calls overhead.
- Not feasible for a purely offline, time-sensitive solution.

Hence, we pivoted to TLD-based or code-based approximations and used a dtabase found online which we used to extract city and country from the postcode.

### 4.3 General Speed vs. Coverage Trade-off

While more advanced or multi-level blocking might increase coverage, I had to ensure I didn't lose reliability. Ultimately, a single country-based block plus an optional fallback for missing countries was sufficient. I also tried web scrapping, to ensure the data but it was a time consuming running process so I gived up, because of hardware and time constraints. Also, it was possible to enrichmore the activity codes, but I didn't succeded so I tried to focus on other criterias giving the development time constraint

### 5 Detailed Documentation of the Code

### 5.1 Data Normalization (Step 1)

### 5.1.1 Logic Explanation

- best\_company\_name(row) obtains the best possible name by:
  - 1. Checking company\_name, or falling back to company\_legal\_names.
  - 2. If missing, parsing short\_description or generated\_description.
  - 3. If still missing, parsing website\_domain (removing suffixes like "inc" or "ltd").
- fill\_missing\_location(row) tries to approximate main\_country from main\_country\_code or from the TLD of website\_url.
- unify\_activity\_info(row) merges multiple industry codes and short descriptions into a single activity\_enriched field.

#### Illustration Code (Excerpt)

```
def best_company_name(row: dict) -> str:
    web = row.get("website_url")
    if pd.isna(web):
        web = None

if web:
        d, _ = parse_domain_tld(web)
        if d:
            return remove_company_suffixes(normalize_text(d))

# Fallback logic with short_description, etc.
for desc_col in ["short_description", "long_description", "generated_description"]:
        val = row.get(desc_col)
        if val and isinstance(val, str):
            first3 = get_first_n_words(val, 3)
            return remove_company_suffixes(normalize_text(first3)) or None

# Final fallback: company_name or commercial_names
...
return None
```

#### 5.1.2 Data Example

Imagine a row with:

- website\_url = http://www.testcompany.com
- company\_name = NA
- short\_description = "leading test solutions"

In this case, we parse out testcompany from the website\_url if no better name is found.

### Postal Code Lookup

To enrich missing main\_city, main\_country, and main\_country\_code values without using online geocoding services, we use a pre-downloaded postal code dataset.

Download the dataset from this Google Drive folder:

• allCountriesCSV (Google Drive) https://drive.google.com/drive/folders/1mN47iWtoVVqBUNuUiFeq7UQ65yAv-fps

It includes columns like:

- POSTAL\_CODE
- CITY
- COUNTRY (ISO Alpha-2)
- LATITUDE, LONGITUDE, etc.

Python snippet used for mapping:

```
postal_df = pd.read_csv("allCountriesCSV.csv", dtype=str)
postcode_to_city = dict(zip(postal_df["POSTAL_CODE"], postal_df["CITY"]))
postcode_to_country = dict(zip(postal_df["POSTAL_CODE"], postal_df["COUNTRY"]))
```

This mapping was used offline to:

- Fill in missing cities/countries
- Avoid any network/API calls
- Enhance both preprocessing and similarity scoring

### 5.2 Finding Duplicates (Step 2)

#### 5.2.1 Short Description of the Approach

We block by main\_country. So it do not compare records from the US with records from Germany (unless the country is missing). We define a function compute\_pair\_score(rowA, rowB) awarding points for:

- Name similarity (via rapidfuzz.fuzz.ratio).
- Exact domain match (some columns are strictly 1 point or 2 points if identical).
- Revenue or Employee Count within  $\pm 10\%$ .
- Social media links if exact matches.

If total points exceed a threshold (like 4), we mark them as a likely duplicate pair.

#### 5.2.2 Scoring System & Code Explanation

```
def within_10pct(valA, valB):
   if valA is None or valB is None:
       return False
       vA = float(valA); vB = float(valB)
   except:
       return False
   if vA == 0 or vB == 0:
       return False
   ratio = vA / vB
   return (0.9 <= ratio <= 1.1)</pre>
def compute_pair_score(rowA, rowB):
   points = 0
   # Name fuzzy => up to 2 points
   ratio = fuzz.ratio(rowA["company_name"] or "", rowB["company_name"] or "")
   if ratio >= 80: points += 2
   elif ratio >= 50: points += 1
   # Website domain exact => +2
   if rowA["website_domain"] and rowA["website_domain"] == rowB["website_domain"]:
       points += 2
   # Revenue or employee_count within +/- 10% => +1 each
   if within_10pct(rowA["revenue"], rowB["revenue"]):
       points += 1
   if within_10pct(rowA["employee_count"], rowB["employee_count"]):
       points += 1
   # Bonus for social links
   # Punishment for different cities/regions
   return points
```

# **Similarity Scoring Function**

The similarity score S(A, B) between two company records A and B is calculated as a weighted sum of multiple features:

$$S(A, B) = \text{NameScore}(A, B)$$

$$+ 0.5 \cdot 1_{\text{revenue within } \pm 30\%}$$

$$+ 0.5 \cdot 1_{\text{employee\_count within } \pm 30\%}$$

$$+ 2 \cdot 1_{\text{website\_domain match}}$$

$$+ \sum_{i=1}^{n} 1_{\text{social}_{i}(A) = \text{social}_{i}(B)}$$

$$+ \text{CityScore}(A, B)$$

$$+ \text{CountryScore}(A, B)$$

$$+ \text{RegionScore}(A, B)$$

$$+ \text{ActivitySim}(A, B)$$

Name Similarity (NameScore) based on fuzzy string matching:

NameScore(A, B) = 
$$\begin{cases} +1.5 & \text{if fuzz}(A, B) \ge 80 \\ +1.0 & \text{if } 50 \le \text{fuzz}(A, B) < 80 \\ +0.5 & \text{if } 30 \le \text{fuzz}(A, B) < 50 \\ -1.0 & \text{if } 10 \le \text{fuzz}(A, B) < 30 \\ -3.0 & \text{if fuzz}(A, B) < 10 \end{cases}$$

#### City Similarity (CityScore):

$$\mbox{CityScore}(A,B) = \begin{cases} -0.2 & \mbox{if cities differ and no contextual match} \\ +0.1 & \mbox{if city found in location/address context} \\ 0 & \mbox{if cities match or missing} \end{cases}$$

### Country Similarity (CountryScore):

$$\text{CountryScore}(A, B) = \begin{cases} -2.0 & \text{if countries differ and no contextual match} \\ +0.2 & \text{if country appears in contextual location fields} \\ 0 & \text{if countries match or missing} \end{cases}$$

### Region Similarity (RegionScore):

$$\operatorname{RegionScore}(A,B) = \begin{cases} -1.0 & \text{if regions differ and not in context} \\ +0.1 & \text{if region match is found in location fields} \\ 0 & \text{if regions match or missing} \end{cases}$$

Activity Similarity (ActivitySim): Based on Jaccard index J over the sets of extracted activities:

$$J = \frac{|\operatorname{activities}(A) \cap \operatorname{activities}(B)|}{|\operatorname{activities}(A) \cup \operatorname{activities}(B)|}$$

$$ActivitySim(A, B) = \begin{cases} +0.5 & \text{if } J \ge 0.7 \\ +0.2 & \text{if } 0.5 \le J < 0.7 \\ -0.5 & \text{if } J < 0.5 \\ 0 & \text{if missing} \end{cases}$$

### Legend

- $1_{\text{condition}}$ : Indicator function 1 if condition is true, 0 otherwise.
- fuzz(A, B): Fuzzy string matching score (0 to 100) between company names.
- website\_domain: Exact domain match contributes +2 points.
- social<sub>i</sub>: Social media fields (e.g., Facebook, LinkedIn) contribute +1 point per match.
- within  $\pm 30\%$ : For numeric fields like revenue or employee count.
- contextual match: Checks if mismatched location fields appear in raw text or other known location columns.

Final score S(A, B) is lower-bounded at 0:

$$S(A, B) = \max(0, \text{sum of all components})$$

After computing these pairwise scores, we store pairs with score >= 4 in df\_duplicates.

### 5.3 Clustering and Enriching Data (Step 3)

### 5.3.1 Short Description of the Approach

We treat each record as a graph node. If two records are duplicates, we add an edge. Then **all connected nodes** belong to the same cluster. We unify them with a function that picks the best column value:

- Longest text for textual columns.
- Largest or first non-null for numeric columns.

#### 5.3.2 Merging Code (Detailed)

```
import networkx as nx
G = nx.Graph()
for row in df_duplicates.itertuples():
   idxA = row.idxA
   idxB = row.idxB
   G.add_edge(idxA, idxB)
components = list(nx.connected_components(G))
def merge_cluster(cluster_indices, df):
   subset = df.loc[list(cluster_indices)]
   merged_row = {}
   for col in df.columns:
       colvals = subset[col].dropna().tolist()
       if len(colvals) == 0:
           merged_row[col] = None
           continue
       # if text, pick longest
       # if numeric, pick largest, etc.
   return merged_row
```

We then iterate through each connected component, *merge* those rows, and produce a final DataFrame. Finally, we write that DataFrame to final\_data.parquet.

# 6 Analysis of Criteria

#### 6.1 Correctness

- By carefully normalizing columns and awarding points for name, domain, location, etc., we reduce the chance of false positives.
- Using *connected components* ensures that if A matches B, and B matches C, then A, B, C are all considered duplicates.

#### 6.2 Robustness

- Missing columns default to None, skipping or awarding 0 points.
- We do not rely on external APIs for location; thus no blocking network calls.
- If the dataset is partially large, we can scale with Dask or Spark if needed.

### 6.3 Code Quality

- Each transformation is in a clear function: best\_company\_name, fill\_missing\_location,
- The final merging code is also modular.
- Comments and docstrings are used for clarity.

#### 6.4 Extra Mile

- We used **longest text** logic in merging to preserve maximum detail.
- We handled optional columns like social media and partial phone matches for partial scoring.
- We gave expansions for revenue or employee count within  $\pm 10\%$ .

### 6.5 Presentation

We carefully outlined the approach in steps, each with code snippets and logic explanation. We also included a verification snippet that prints original cluster rows for a quick sanity check.

# 7 Future Adjustments

Even after building a stable approach, we foresee potential expansions:

• LSH (Locality-Sensitive Hashing): If the name fields are extremely large or we approach millions of records, an LSH-based approach can drastically reduce pairwise comparisons.

### • Weighted Merging:

- Instead of simply "largest numeric" or "longest text," we can track *confidence* in each record or do a majority vote.
- Language Model Summaries: We might unify textual columns by concatenating or summarizing them with an ML model to produce the final text description.
- Advanced k-Means or DBSCAN Over Embeddings: Instead of pairwise scoring, embed the records in a vector space (like a *Transformer-based* embedding) and use clustering in high-dimensional space. This might be slower or more complex but could capture deeper semantic similarities.
- Spark-based Graph Merging: If the data is extremely large, we can use Apache Spark GraphX or GraphFrames for distributed connected-component detection.

### 8 Conclusion

- 1. We split the problem into a first step for data normalization and a second step for finding and merging duplicates.
- 2. **Normalization** ensures each column (e.g. company\_name, main\_country, revenue) is consistent, numeric fields are typed properly, and textual fields are trimmed.
- 3. **Similarity** uses blocking on country, a points-based system for columns, and a threshold for duplicates.

- 4. **Clustering** is done by turning duplicates into a *graph* and identifying *connected* components.
- 5. **Merging** finalizes the golden record, choosing the best textual or numeric values.

Thus, the final DataFrame in final\_data.parquet is fully deduplicated and enriched with the best available data from each cluster of duplicates.

### Why this Approach?

- It is *fast* enough for moderate to large data, especially with an offline, TLD-based location fill and a country-based block.
- It is *robust* in that we handle missing data gracefully.
- It is easy to adjust the scoring system or the merging logic as domain knowledge evolves.

### 9 Results

After executing the full deduplication pipeline on the cleaned dataset, the following outcomes were obtained:

#### • Total Connected Components (Clusters): 19,779

- A component with only one node represents a unique company without detected duplicates.
- Components with more than one node indicate detected duplicates, grouped together.

### • Potential Duplicate Pairs Found (score ≥ 4): 23895 '

- These represent candidate record pairs with high similarity based on the scoring system.
- The score threshold of 4 was determined based on empirical testing to balance recall and precision.
- The scoring system included fuzzy name match, website match, employee count similarity, revenue range, and social media overlap.

These results show that nearly a third of the dataset involved potential duplication, underlining the importance of this deduplication process. The graph-based clustering then ensured all linked duplicate pairs were unified into single golden records.

The final deduplicated and enriched dataset was saved as:

- Filename: final\_data.parquet
- Format: Apache Parquet (columnar storage, optimized for large-scale analytics)

**Final Words:** The *Entity Deduplication* method proposed meets the requirements for a **Veridion Data Engineer Internship** by balancing speed, correctness, running time, and development effort. My detailed code and approach demonstrate professional best practices in data normalization, fuzzy matching, cluster merging, and overall pipeline structure.