Preliminaries

Rebecca C. Steorts

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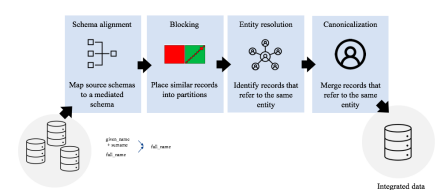




What do these datasets have in common?

- There is duplication in the data.
- The amount of duplication is typically small.
- Before we can apply inferential or prediction methods, any duplicate records must be removed.

Data Cleaning Pipeline



Data sources

Entity resolution (ER) is the process of merging together noisy (structured) databases to remove duplicate entities, often in the absence of a unique identifier.

Other names for entity resolution:

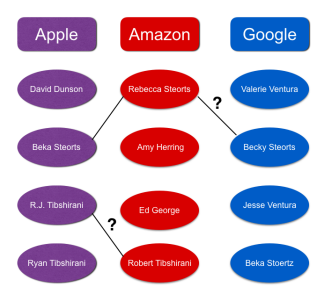
record linkage, deduplication, duplicate detection, data matching, data integration, data cleansing.

Foundations and Terminology

A graph with no edges



The entity resolution graph



Entities are Real People (Objects, Businesses, Etc.)

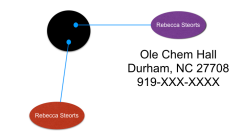


214 Old Chemistry Hall Durham, NC 27708 919-684-4210 Becky Steorts

213 Main Street Charleston, WV 304-XXX-XXXX

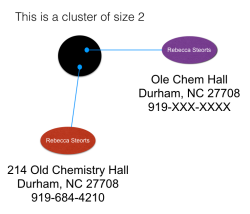
Goal of Entity Resolution

This is a cluster of size 2



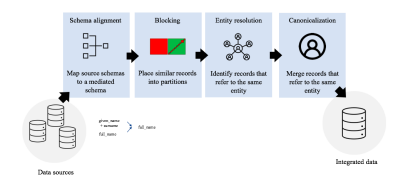
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Goal of Entity Resolution



To find the most representative records after ER, one must perform canonicalization (data fusion or merging).

In this talk, I will focus on the entity resolution task of the data cleaning pipeline.



[Christen (2012), Christophides+ (2021), Papadakis+ (2021), Binette and Steorts (2022)]

Challenges

Challenges of Entity Resolution

Costly manual labelling

Vast amounts of manuallylabelled data are typically required for supervised learning and evaluation.



Scalability/computational efficiency

Approximations are required to avoid quadratic scaling. Need to ensure impact on accuracy is minimal.



Limited treatment of uncertainty

Given inherent uncertainties, it's important to output predictions with confidence regions.



Unreliable evaluation

Standard evaluation methods return imprecise estimates of performance.



How do we assess the effectiveness of entity resolution methods, where some ground truth is known?

True Positive

True Positive (TP): The model correctly predicted a positive match (the actual outcome was positive).

These are pairs of records that refer to the same person (entity).

False Positive

False Positive (TP): The model incorrectly predicted a positive match (the actual outcome was positive).

The model made a wrong decision with the record pairs and falsely declared them to be matches.

True Negatives

These record pairs are classified as non-matches, but they are true matches.

The two records refer to two different entities.

False Negatives

These record pairs are classified as non-matches, however they are true matches.

The two record pairs refer to the same entity, but the method made a mistake.

Confusion Matrix

- Match (M)
- Non-Match (NM)
- N = total records

N	Predicted			
		M	NM	
Actual	М	TP (true matches)		
	NM		TN (true non-matches)	

- True Positive (TP): The model correctly predicted a positive match (the actual outcome was positive).
- True Negative (TN): The model correctly predicted a negative outcome (the actual outcome was negative).

Confusion Matrix

- Match (M)
- Non-Match (NM)
- N = total records

N	Predicted		
I IN		М	NM
Actual	М		FN
Actual	NM	FP	

- False Positive (FN): The model incorrectly predicted that the record pairs are a true match.
- False Negative (FP): The model incorrectly predicted that the record pairs are a non-match.

Confusion Matrix

- Match (M)
- Non-Match (NM)
- N = total records

N	Predicted			
		M	NM	
Actual	М	TP (true matches)	FN	
	NM	FP	TN (true non-matches)	

$$\mathsf{Accuracy}\;(\mathsf{acc}) = \frac{\mathit{TP} + \mathit{TN}}{\mathit{TP} + \mathit{FP} + \mathit{TN} + \mathit{FN}}$$

- Commonly used in machine learning problems.
- Useful in situations where the data is balanced, i.e. matches and non-matches are roughly the same.
- The number of TN dominates, and leads to a class imbalance issue (and results that are misleading).

For an example, see page 167 of Christen (2012).

- False positive rate (FPR) = $\frac{FP}{FP + FN}$
 - Fraction of actual negatives that were predicted to be positive.
- True Positive Rate (TPR) = $\frac{TP}{TP + FN}$
 - Fraction of actual positives that were predicted to be positive.
 - Sensitivity = TPR.
- False negative rate (FNR) = specificity = $\frac{TN}{TN + FP}$

Which metrics suffer from a class imbalance issue and which ones do not?

$$Precision = \frac{TP}{TP + FP}$$

Measures how precise a method is in classifying true matches.

$$Recall = \frac{TP}{TP + FN}$$

Measures how accurately the actual true matching pairs of records are correctly classified as matches.

Observe these metrics do not include TN. They do not suffer from a class imbalance issue.

$$\text{F-Measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$$

- Harmonic mean of the precision and recall.
- Attempts to summarize all aspects of the effectiveness of an entity resolution method.

Summary

- What is entity resolution (and other names for it)?
- What are challenges of entity resolution?
- Know the components of a confusion matrix.
- What are the evaluation metrics used for entity resolution (and ones that we do not consider)? Be sure to know why!