# Module 1: Introduction to Machine Learning and Entity Resolution

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Reading: Binette and Steorts (2022), Steorts (2023)

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"Statistics is the science of learning from data. Machine Learning (ML) is the science of learning from data. These fields are identical in intent although they differ in their history, conventions, emphasis and culture."

- Larry Wasserman, Rise of the Machines

What are some examples that you have learned of machine learning in prior classes, internships, or elsewhere?

- Machine learning and statistics have much to learn from each other.
- In this course, we will focus on machine learning, whereas in other courses, you will learn the fundamentals of statistics.
- To be successful, you need both insights and perspectives.
   (As a follow up class, take Cynthia Rudin's machine learning course).

In this course, we're going to focus on one type of practical, applied machine learning that appears widely in both industry and academia, known as "data cleaning."

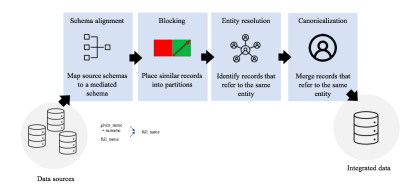


Figure: Introduce yourself to someone you don't know in the class and explain the pipeline to each other. Be sure to check each other for understanding. How did you do?

Let's consider a simple data cleaning application.

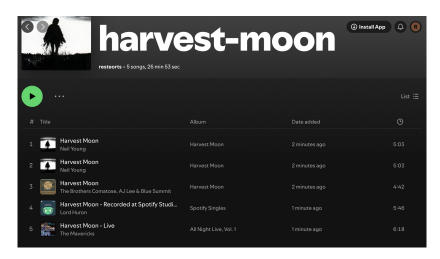


Figure: How many unique songs can you identify visually? What are some attributes that appear more important than others?

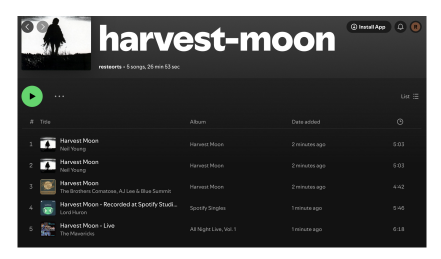


Figure: How could you automate this with millions of songs to have a clean, unique database of songs?

Let's consider a more challenging one!

### Human Rights Applications

FUENTE DIRECTA LISTA DE VICTIMAS CUYA IDENTIDAD NO SE MANTIZNE EN RESERVA

APELLIDOS ABARCA PINEDA ABARCA	NCMBRES ISABEL JULIO CESAR	HECIO DESAPARIO HOMICIDIO HOMICIDIO	FECUA 0/ 6/31 10/ 7/34 14/ 5/80	80101 60000 42008	RESP1 FFAA FFAA	RESP2 FFAA PH	RESP3	RESP4
ABARCA ABARCA ABARCA ABARCA ABARCA ABARCA	LUIS MARIA CRUZ MAURICIO MILTON NICOLAS ALFREDO	HOMICIDIO VIOLACICH HOMICIDIO HOMICIDIO DESAPARIC HOMICIDIO	29/ 1/82 26/12/90 0/ 3/88 12/11/80 2/11/80 0/ 6/86	100504 42101 60100 80118 80100 40000	CAUSES AAFF AAFF HULX	FFAA GN	FFAA	
ABARCA ABARCA ABARCA ABARCA ORELLANA ABARCA	NICCLAS RUTILIO RICARDO ROSALINA RUFINO TOBIAS TOVIAS	HCMICIDIO LESICNES HCMICIDIO HCMICIDIO HCMICIDIO HCMICIDIO	12/11/80 0/ 0/85 9/ 7/80 29/ 4/80 29/ 4/80 22/ 8/82	80118 42802 90605 42102 42102 100502	PH FFAA PARAMI PH	PARAHI FFAA	FFAA	
ABARCA ABELAR RONGUILLO ABELAR ABELAR ABRESO	ULALIO EDWIN ANTCHIO HERMINO JOSE MARIO ADRIAN ANDRES	HOMICIDIO HOMICIDIO	22/ 8/82 13/ 1/86 13/ 1/82 24/12/80 16/ 5/80 0/ 0/82 10/ 8/83	20000 60101 43300 40302 90205 40901	FFAA ESCUAD FFAA PARAMI GN	FFAA PARAMI	GM	
ABREGO ABREGO ABREGO ABREGO CASTRO ABREGO ABREGO	ANTONIO BENITO BLANCA CARLOS ALFREDO CARMEN	HOMICIDIO HOMICIDIO HOMICIDIO DESAPARIC TORTURA HOMICIDIO	14/ 8/86 0/ 0/ 0 29/11/80 17/ 4/89 26/ 3/82	40200 41401 16000 0 41902	FFAA PH FFAA FFAA GN	PARAMI		
ABREGO ABREGO ABREGO ABREGO CASTRO ABREGO ABREGO	ELEMA FIDE FRANCISCO ANTONIO GUILLERMO ISRAEL JOSE	DESAPARIC HOMICIDIO DESAPARIC HOMICIDIO HOMICIDIO HOMICIDIO	10/ 6/80 12/ 3/84 22/11/80 0/ 5/84 24/ 2/85 11/11/80	41501 41902 0 40906 71525 40906	GN FFAA ESCUAD	PARAMI FFAA		
ABREGO CERAS ABREGO CASTRO ARREGO MAVARRO	JOSE ALFONSO JOSE ERNESTO JOSE MARINO DE JESUS	DESAPARIC HOMICIDIO	22/11/80 2/11/89 25/ 2/80	60800 100107	FFAA		040441	

Extract from Report of the UN Truth Commission of El Salvador (1993)

Figure: Original Information from the El Salvadoran Conflict before data is cleaned.

# Human Rights Applications

Record	Given name	Family name	Year	Month	Day	Municipality
1.	JOSE	FLORES	1981	1	29	A
2.	JOSE	FLORES	1981	2	NA	A
3.	JOSE	FLORES	1981	3	20	A
4.	JULIAN ANDRES	RAMOS ROJAS	1986	8	5	В
5.	JILIAM	RMAOS	1986	8	5	В

Figure: Snapshot from El Salvadoran Conflict. What seems difficult regarding this type of information?

## Voter Registration Applications

Name	Street Address	Age	Sex	Race	Birth	Party
Domineck Q. AAshad Jr	914 Monmouth Ave #3	26	$\mathbf{M}$	В	_	LIB
Domineck Q. AAshad Sr	1408 Auburndale Dr	55	${\bf M}$	В	NY	DEM
Xiomara A. Martinez	1715 Cole Mill Rd	31	$\mathbf{F}$	O	$_{ m HL}$	REP
Xiomara A. Martinez	2923 Forrestal Dr	31	$\mathbf{F}$	O	$_{ m HL}$	_
Virginia, L. Mullinix	749 Ninth St $#480$	101	$\mathbf{F}$	W	PA	REP

Figure: Snapshot from the North Carolina Voter Registration Data Set

- Can you think of other applications where entity resolution would be needed or you have seen this before?
- Can you think of why the problem would be important?
- Can you think of some challenges of this problem?
- Why does this problem impact general machine learning, such as prediction and inference?

#### Questions?

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Webpage: resteorts.github.io

Software: https://github.com/orgs/cleanzr/

Paper: https://arxiv.org/abs/2008.04443