Same or Different People?

Data entry collects information about people. Your job in this study is to:

- 1) Look at pairs of rows of data about people
- 2) Decide whether or not the pair refers to the same person.

Pair	ID	First name	Last name	DoB (M/D/Y)	Sex	Race
1	8000002767 8000003567	JUDE	WILLIAM WILLIAM JR	09/09/1906 09/09/1960	M	W B
2	0000006947 0000006947	BRYANT MADELINE	MADELINE BRYANT	05/02/1962 05/02/1962	F	W
3	9000018540 6000008928	SALLY JOHN	BYRD BYRD	07/04/1960 04/07/1960	F	W

Common Issues with Data about People

Watch out for common issues

Data are expressed differently

Nick Names (Elizabeth & Beth)

Data change over time

Women get married and change their last name

Data are not unique attributes

- John Smith (there are different people that have the same name)
- Twins & Family members have similar identifying information such as DOB & last name
- Same names in Families with different suffix (Jr and Sr)

Data are sometimes missing

SSN are often missing

Data have errors

- Inserting/deleting extra characters
- Typing in the wrong character
- Transposing two characters
- First name and last name are mixed up
- Day and month is mixed up

Missing Values

Data are sometimes missing.





First nam	e Last name	DoB (M/D/Y)	Sex	Race
PATSY	CALLAHAN	11/13/1948	F	В
DATEV	CALLAUAN		-	В
PAISY	CALLAHAN		F	В
		PATSY CALLAHAN	PATSY CALLAHAN 11/13/1948	PATSY CALLAHAN 11/13/1948 F

Added or Deletions Characters

Insertion (or deletion) of characters are common typing errors





Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
	8000001276	JAYDEN	TIPTON	09/09/1960	M	W
1	900000768	3.0511	TTOTOU	00 /00 /1050		
	800000276 8	JADEN	TIPTON	09/09/1960	М	W

Different Characters

Mistyping can lead to certain characters replacing others







Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
	9000018 <mark>54</mark> 0	SAL	BYRD	04/07/1960	F	W
3						
	9000018 <mark>87</mark> 0	SAL	BIRD	04/0 <mark>9</mark> /1960	F	W

Switched Characters

Two characters can be interchanged by mistake







Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
11	1719582520	ROGRES	HYLEMON	07/15/1924	М	W
11	1719852520	ROGERS	HYLEMON	07/15/1942	М	W

Column Swaps

Due to mix up, sometimes whole values are swapped as well

Date Swaps



Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
0	0000020502	SAMANTHA	MORGAN	(02/11/1958	F	W
9	0000020502	SAMANTHA	MORGAN	11/02/1958	F	W

Name Swaps





Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
5	0000006947	BRYANT	MADELINE	09/22/1926	F	W
3	0000006947	MADELINE	BRYANT	09/22/1926	F	W

Different

Sometimes the values are very different







Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
	6556368585	WILL	GREENE	07/03/1950	M	В
13						
	1092091430	DAVE	GREENE	07/03/1950	M	W

Common and Rare Names

It can be helpful to consider how common or unique a person's name is.

For example, consider how common these names might be in the United States:

Very Common First Names	Uncommon First Names
Michael	Brooklynn
Matthew	Jamarion
Mary	Jaxson
Ashley	Araceli

Very Common Family Names	Uncommon Family Names
Smith	Febland
Jones	Pober
Jackson	Southwark
Williams	Raynott

Name Frequency



It would not be surprising for two people to have the same **common name**, but it might be unlikely for two people to have the same **rare names**.

How to use Name Frequencies

Pair	ID	First name	Last name	DoB (M/D/Y)	Sex	Race
1	800000 <mark>27</mark> 67 × 800000 <mark>35</mark> 67	JOHN	SMITH SMITH	09/09/1906 09/09/1906	M M	W
2	0000006 <mark>8</mark> 47 × 0000006 9 47	DEQUAN DEQUAN	WAMBOLDT	05/02/1962 05/02/1962	F	w

For pair 1, despite the ID being pretty similar, the chances that both the records refer to the same person are pretty low since John Smith is a common name.

For pair 2, which has pretty similar conditions except for the name frequency, the chances are indeed much higher since Dequan Wamboldt is a unique name!

Decision Making

Deciding if two rows are the same person is not a simple "yes" or "no" decision. You have to think in terms of chance. Let's take an example:

Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race
1	8000001276 8000002768	JAYDEN JADEN	TIPTON	09/09/1960 09/09/1960	M M	W

We don't know for sure if these two rows refer to the same person. You should ask yourself:

"What are the chances that two rows refer to the same person when the ID and the first name have small differences and all other info same?"

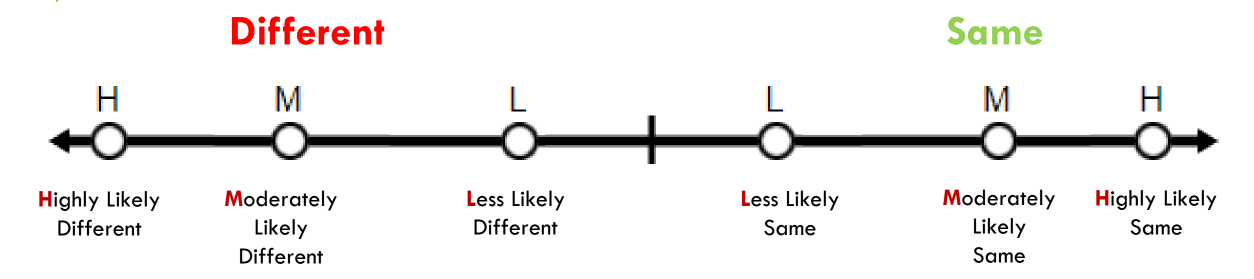
The chances are pretty high that this is the same person, but you still cannot be 100%.

How to Give Your Answer

Next, we explain how you will give you answer for each pair of people.

Pair	ID	First name	Last name	DoB(M/D/Y)	Sex	Race	Choice Panel
1	8000002767 8000003567	JUDE	WILLIAM WILLIAM JR	09/09/1906 09/09/1960	M M	W B	H M L L M H Different Same
2	0000006947 0000006947	BRYANT	MADELINE BRYANT	05/02/1962 05/02/1962	F	W	H M L L M H Different Same
3	9000018540 6000008928	SALLY	BYRD	07/04/1960 04/07/1960	F	W	H M L L M H Different Same

The Answer Buttons



If you think the rows are the **same person**, click one of the choices on the **right side**. Pick one of L, M, H depending on your confidence level.

If you think the rows are for **different people**, click one of the choices on the **left side**. Pick one of L, M, H depending on your confidence level.

Ready to Give it a Try? Let's do Some Practice Problems

The next step will be to do some practice problems.

Ready to continue?

Click on button below to confirm you have gone through all the slides, and click the next button to move onto the practice problems.