Wait! You should get a debriefing of the study. What about Privacy?

Due to privacy concerns, you will not see all the identifying information in the table, but you should have sufficient information to make decisions.

The upcoming pages will give you an understanding of how the data is disclosed on a need-to-know basis

Checkmarks: Identical Values

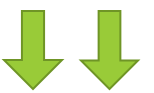


Identical values are shown as checkmarks.

	Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
1 X +	1	1234567 8 91 × 123456 12 91		+			09/09/1960 09/09/1960	F	W





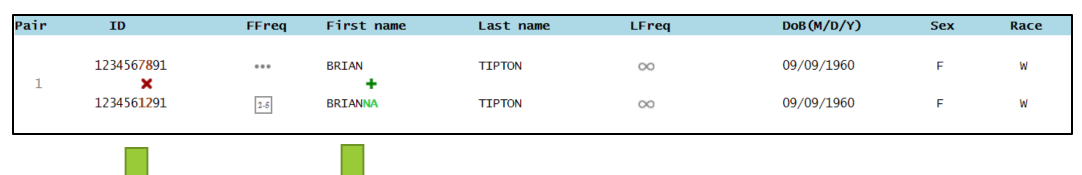


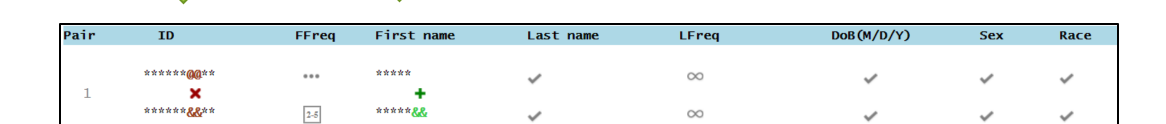
Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
	* * * * * * * * * * * * * * * * * * *	***	***	✓	00	✓	~	~
1	×		+					
	* * * * * * * * * * * * * * * * * * *	2-5	*****	✓	00	~	~	~

Stars Used in Similar IDs

When two items are similar, stars (they look like this ***) are used for characters that are the same.

@@@ and &&& show the characters that are **different**.





*** for Missing Values

When one of the values in a pair is missing, the other one is represented by ***

Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
	0000018335	***	PATSY	CALLAHAN	***	11/13/1948	F	В
7	?	•••	PATSY	CALLAHAN	***	?	F	В





Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
	ate	•••	✓	s.	***	**/**/***	~	
7			*	*			*	*
	?	•••	✓	✓	•••	?	✓	✓

Different Items



When two items are very different, they are shown as @@@ and &&&

Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
12	6556368585 (OIFF)	1	WILL OFF	GREENE	***	07/03/1950	М	B (DIFF)
13	1092091430	1	DAVE	GREENE	•••	07/03/1950	М	W







Pair ID FFreq First name Last name LF	Freq DoB(M	I/D/Y) Sex	Race
13 DIFF DIFF	•••	<i>'</i>	@ OIFF &

Swaps

When columns have swapped values, the swapped parts are shown by &&& and @@@

5	00006947 (1	BRYANT	\	MADELINE	1)	02/05/1962	F	W
000		2-5	MADELINE	✓	BRYANT	***	05/02/1962	F	W



Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
5		2-5	&&&&&& @@@@@@@@	\$288888	① •••	@@/&&/*** * &&/@@/***	*	~

Understand the Symbols?

Take a moment to look at the next slide carefully and understand what the symbols and icons mean for different values.

Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
1	800000 <mark>27</mark> 67 × 800000 <mark>35</mark> 67	1	JUDE	WILLIAM WILLIAM JR	① ①	09/09/19 06 09/09/19 60	M M	W DIFF B
2	0000006947 0000006947	25	BRYANT MADELINE	MADELINE D	1	05/02/1962 05/02/1962	F F	W
3	9000018540 (DIFF) 6000008928	∞	SALLY OFF JOHN	BYRD BYRD	***	07/04/1960 X 04/07/1960	F OIFF M	w ?

Pair	ID	FFreq	First name	Last name	LFreq	DoB(M/D/Y)	Sex	Race
1	** ** ** ** ** ** ** ** ** ** ** ** ** *	1		* * * * * * * * * * * * * * * * * * *	1	**	*	@ OIFF &
2	~	2-5	8.8.8.8.8.8	@@@@@@@@ &&&&&&	1	~	~	*
3	QQQQQQQQQQQ QIFF &&&&&&&&&	∞	QQQQQQ QIFP &&&&	~ ~	•••	@@/&&/**** X &&/@@/****	@ OIFF &	*



Try doing a few practice problems again as you would see them in the real study