WU #5 - Joining

Monday, September 16, 2024

Math 154 - Jo Hardin

Name:			_		
Names of people you work	xed with:				
Work in groups of 3-4.	Do vou remember	evervone's name?	Tell vour groun	about	one

talk/performance/event/activity not related to your classes that you are looking forward to in the coming weeks.

Task: Consider a database which holds all the music in Spotify. Brainstorm possible separate data tables (rectangular dataframes) which might exist in the database.

- 1. Come up with at least 3 different tables (the three tables should all have different observational units (i.e., row types)).
- 2. For each table, describe the observational unit (that is, what is a row?).
- 3. For each table, provide at least four variables (columns), some of which could be used to join the data tables.
- 4. Indicate which variable(s) would be used to link the data tables.
- 5. Rank order the tables from most rows to fewest rows.

Solution:

- 1. [songs] (each row is a different song) with columns: song name, length, artist name, album name
- 2. [albums] (each row is a different album) with columns: album name, number of songs, artist name, playing time, producer, genre
- 3. [artists] (each row is a different artist) with columns: artist name, age, number of top Billboard hits, number of albums

$\mathbf{songs} > \mathbf{albums} > \mathbf{artists}$

A few notes:

- For a table where a row is an artist, there shouldn't be a column called "album". Why not?
- Great to use column names that differentiate the variables. For example, instead of title use album title and song title.
- Although both the songs and albums data tables include artist name, we couldn't (or wouldn't want to) join on that variable. Why not?