

The Music Streaming Sessions Dataset - Schema

The schema for the session logs is given below. Each row corresponds to the playback of one track, and has the following fields, with corresponding values

Field	Values		
session_id	E.g. 65_283174c5-551c-4c1b-954b-cb60ffcc2aec - unique identifier for the session that this row is a part of		
session_position	{1-20} - position of row within session		
session_length	{10-20} - number of rows in session		
track_id_clean	E.g. t_13d34e4b-dc9b-4535-963d-419afa8332ec - unique identifier for the track played. This is linked with track_id in the track features and metadata table.		
skip_1	Boolean indicating if the track was only played very briefly		
skip_2	Boolean indicating if the track was only played briefly		
skip_3	Boolean indicating if most of the track was played		
not_skipped	Boolean indicating that the track was played in its entirety		
context_switch	Boolean indicating if the user changed context between the previous row and the current row. This could for example occur if the user switched from one playlist to another.		
no_pause_before_play	Boolean indicating if there was no pause between playback of the previous track and this track		



short_pause_before_play	Boolean indicating if there was a short pause between playback of the previous track and this track		
long_pause_before_play	Boolean indicating if there was a long pause between playback of the previous track and this track		
hist_user_behavior_n_seekfwd	Number of times the user did a seek forward within track		
hist_user_behavior_n_seekback	Number of times the user did a seek back within track		
hist_user_behavior_is_shuffle	Boolean indicating if the user encountered this track while shuffle mode was activated		
hour_of_day	{0-23} - The hour of day		
date	E.g. 2018-09-18 - The date		
premium	Boolean indicating if the user was on premium or not. This has potential implications for skipping behavior.		
context_type	E.g. editorial playlist - what type of context the playback occurred within		
hist_user_behavior_reason_start	E.g. fwdbtn - the user action which led to the current track being played		
hist_user_behavior_reason_end	E.g. trackdone - the user action which led to the current track playback ending		

The schema for the track metadata and features is given below, each row has the following fields, with corresponding values

Field	Values	
track_id	E.g. t_13d34e4b-dc9b-4535-963d-419afa8332ec - unique identifier for the track played. This is linked with track_id_clean in the session logs	
duration	Length of track in seconds	
release_year	Estimate of year the track was released	
us_popularity_estimate	Estimate of the US popularity percentile of	



	the track as of October 12, 2018		
acousticness	See https://developer.spotify.com/documentation/ web-api/reference/tracks/get-audio-features/		
beat_strength	See acousticness		
bounciness	See acousticness		
danceability	See acousticness		
dyn_range_mean	See acousticness		
energy	See acousticness		
flatness	See acousticness		
instrumentalness	See acousticness		
key	See acousticness		
liveness	See acousticness		
loudness	See acousticness		
mechanism	See acousticness		
mode	See acousticness		
organism	See acousticness		
speechiness	See acousticness		
tempo	See acousticness		
time_signature	See acousticness		
valence	See acousticness		
acoustic_vector_0	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-		
acoustic_vector_1	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-		
acoustic_vector_2	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-		
acoustic_vector_3	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-		
acoustic_vector_4	See http://benanne.github.io/2014/08/05/spotify-cnns.html and		



	http://papers.nips.cc/paper/5004-deep-content-based-
acoustic_vector_5	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-
acoustic_vector_6	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-
acoustic_vector_7	See http://benanne.github.io/2014/08/05/spotify-cnns.html and http://papers.nips.cc/paper/5004-deep-content-based-