ASSUMPTION	SOLUTION
Each "Album"-entry corresponds to only one "Artist". It turns out that some albums	Add a column to the main df to uniquely identify each album data["album_id"] = data.groupby(["Album","Artist"]).ngroup()
from different artists share the same name	uata[atbum_id] = data.groupby([Atbum , Artist]).ngroup()
Each artist only has one album with the same name. In reality, some albums by the same artist have been re-edited and published in different years	Rewrite the "album_id"-column to account for the year data["album_id"] = data.groupby(["Album","Artist","Year"]).ngroup()