BandsStatusesCollection

+ genre: dict((str, str), int)

+ songs_duration: dict((str, float), int)

+ genres_count: dict((str, int), int)

+ countries: dict((str, str), int)

+ songs_per_album: dict((str, float), int)

+ __init__(): NoneType

+ add(int): bool

BandsStatusesCollection

+ time_of_existence: dict((float, int), int)

+ genre: dict((float, str), int)

+ genres_count: dict((float, int), int)

+ country: dict((float, str), int)

+ song_duration_mean: dict((float, float), int

+ label: dict((float, bool), int)

+ __init__(): NoneType

+ add(int): bool