[name, name_en]: data normalization, records removed for not defined values.

[fullName]: data normalization, 'unknown' for not defined values.

[birth, death]: data normalization, -1 for not defined values.

name_basics

id (nconst): string

fullName: string
(primaryName)

birth (birth Year): number

death (death Year): number

professions: string[]?
 (primaryProfession)

[knownForTitles]: field dropped.

[startYear, endYear, runtime]: data normalization, -1 for not defined values; startYear fills missing endYear for not defined values.

[type]: data normalization, records moved to table 'title_episode' where field === 'tvepisode'

title_basics

id (tconst): string

type (titleType): string

nameEng (primaryTitle):

name (originalTitle): string

isAdult: boolean

startYear: number

endYear: number

runtime (runtimeMinutes): number

......

genres: string[]?

rating (averageRating): number

votes (numVotes): number

[name]: data normalization, records removed for not defined values.

[region]: data normalization, set to 'original' if isOriginalTitle === 1.

title_akas

titleId: string

ordering: string

name (title): string

region: string

[language, types, attributed, isOriginalTitle]: fields dropped. [season, episode]: data normalization, -1 for not defined values.

title_episodes

id (tconst): string

titleId (parentTconst): string

season (seasonNumber): number

episode (episodeNumber): number

nameEng (primaryTitle): string

name (originalTitle): string

isAdult: boolean

startYear: number

endYear: number

runtime (runtimeMinutes):

number

genres: string[]?

rating (averageRating):

number

votes (numVotes): number

[character]: data normalization, [] for not defined values.

title_principals

titleId (tconst): string

ordering: number

personId (nconst): string

job: string

characters: string[]

[job, category]: job filled with category where not defined values; category dropped. [directors, writers]: data normalization, [] for not defined values.

title_crew

titleId (tconst): string

directors: string[]
 writers: string[]