

Analiziranje podskupa Million Songs Dataset-a

Seminarski rad u okviru kursa
Istraživanje podataka
Matematički fakultet

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Sažetak

U ovom radu ćemo istraživati skup podataka *Million Songs Dataset*. Milana molim te pomozi Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

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1 Opis skupa podataka

The Million Song Dataset [6] je skup od milion slogova koji sadrže informacije o popularnim pesmama. S obzirom da ovaj skup preveliki za udoban rad, ograničićemo se na podskup od deset hiljada slogova izdvojen od strane autora originalnog skupa.

Svaki slog pomenutog skupa podataka sadrži informacije o jednoj pesmi: detalje o izvodjaču, segmentima, tempu kao i ID pesme na raznim online servisima (*Echo Nest* [5], *7digital* [1], *MusicBrainz* [3] i *PlayMe* [4]). Detaljne informacije o atributima se mogu videti na slici 1.

Skup u svojoj originalnoj formi je organizovan u *HDF5* format [7]. Mi ćemo izdvojiti informacije iz datog modela i podatke organizovati u CSV format, zarad lakšeg ubacivanja u alate koje ćemo opisati kasnije. Ova transformacija je izvršena korišćenjem Python skripti iz MSongsDB repozitorijuma [2], modifikovanih za naše potrebe. Kompletne skripte se mogu naći u [A](#).

Atribut	Tip podatka	Kratki opis
analysis sample rate	float	učestalost uzorkovanja
artist 7digitalid	int	7digital ID izvođača ili -1
artist familiarity	float	algoritamska aproksimacija
artist hotttnesss	float	algoritamska aproksimacija
artist id	string	Echo Nest ID izvođača
artist latitude	float	geografska širina
artist location	string	lokacija autora
artist longitude	float	geografska dužina
artist mbid	string	MusicBrainz ID izvođača
artist mbtags	array string	niz MusicBrainz tagova
artist mbtags count	array int	broj MusicBrainz tagova
artist name	string	ime autora
artist playmeid	int	PlayMe ID izvođača ili -1
artist terms	array string	niz Echo Nest tagova
artist terms freq	array float	frekvencije Echo Nest tagova
artist terms weight	array float	težina Echo Nest tagova
audio md5	string	MD5 heš kod audio zapisa
bars confidence	array float	pouzdanost takta
bars start	array float	niz početaka taktova
beats confidence	array float	pouzdanost ritma
beats start	array float	niz početaka ritmova
danceability	float	algoritamska aproksimacija
duration	float	trajanje audio zapisa (u sekundama)
end of fade in	float	vreme u odnosu na pocetak u kom prestaje fade-in efekat (u sekundama)
energy	float	algoritamska aproksimacija energije pesme od strane slušaoca
key	int	tonalitet u kojem je audio zapis
key confidence	float	pouzdanost tonaliteta
loudness	float	prosečna jačina (u dB)
mode	int	mod - dur ili mol
mode confidence	float	pouzdanost moda
release	string	ime albuma
release 7digitalid	int	7digital ID albuma ili -1
sections confidence	array float	niz pouzdanosti stihova
sections start	array float	počeci stihova
segments confidence	array float	niz pouzdanosti segmenata
segments loudness max	array float	niz maksimalnih jačina unutar segmenata (u dB)
segments loudness max time	array float	niz vremena dostizanja maksimalne jačine unutar segmenata
segments loudness max start	array float	niz jačina na počecima segmenata
segments pitches	2D array float	niz jačina po segmentima, jedna vrednost za svaku notu
segments start	array float	počeci segmenata
segments timbre	2D array float	informacije o teksturi (MFCC + PCA)
similar artists	array string	niz Echo Nest sličnih izvođača
song hotttnesss	float	algoritamska aproksimacija
song id	string	Echo Nest ID pesme
start of fade out	float	vreme u odnosu na pocetak u kom počinje fade-out efekat (u sekundama)
tatums confidence	array float	pouzdanost najmanjih elemenata ritma
tatums start	array float	niz najmanjih elemenata ritma
tempo	float	procenjen tempo (u BPM)
time signature	int	procenjen broj ritmova u taktu, npr. 4
time signature confidence	float	pouzdanost procene broja ritmova u taktu
title	string	naziv pesme
track id	string	Echo Nest ID pesme
track 7digitalid	int	ID 7digital ID pesme ili -1
year	int	godina izdavanja uzeta sa MusicBrainz ili 0

Slika 1: Atributi prisutni u *The Million Song Dataset* skupu podataka

```

1 analysis_sample_rate: 22050
2 artist_7digitalid: 61424
3 artist_familiarity: 0.5467275539627645
4 artist_hotttnesss: 0.3861804160792181
5 artist_id: ARE26EG1187B990AEF
6 artist_latitude: 51.77045
7 artist_location: Essex, England
8 artist_longitude: 0.64255
9 artist_mbid: de212b3a-2f54-4def-a13d-5a877bfaeaf7
10 artist_mbtags: shape = (6,)
11 artist_mbtags_count: shape = (6,)
12 artist_name: Sunscreeam
13 artist_playmeid: 19156
14 artist_terms: shape = (44,)
15 artist_terms_freq: shape = (44,)
16 artist_terms_weight: shape = (44,)
17 audio_md5: c2f7f92e66d18e86af3752478d3be966
18 bars_confidence: shape = (123,)
19 bars_start: shape = (123,)
20 beats_confidence: shape = (497,)
21 beats_start: shape = (497,)
22 danceability: 0.0
23 duration: 232.4371
24 end_of_fade_in: 0.0
25 energy: 0.0
26 key: 11
27 key_confidence: 0.625
28 loudness: -8.955
29 mode: 0
30 mode_confidence: 0.558
31 release: Looking At You: The Club Anthems
32 release_7digitalid: 196929
33 sections_confidence: shape = (6,)
34 sections_start: shape = (6,)
35 segments_confidence: shape = (1045,)
36 segments_loudness_max: shape = (1045,)
37 segments_loudness_max_time: shape = (1045,)
38 segments_loudness_start: shape = (1045,)
39 segments_pitches: shape = (1045, 12)
40 segments_start: shape = (1045,)
41 segments_timbre: shape = (1045, 12)
42 similar_artists: shape = (100,)
43 song_hotttnesss: nan
44 song_id: SOICLQB12A8C13637C
45 start_of_fade_out: 232.437
46 tatums_confidence: shape = (993,)
47 tatums_start: shape = (993,)
48 tempo: 130.201
49 time_signature: 4
50 time_signature_confidence: 0.0
51 title: Exodus
52 track_7digitalid: 2140010
53 track_id: TRBBBLA128F424E963
54 year: 1995

```

Slika 2: Primer sloga iz skupa podataka.

2 Korišćeni alati

Za obradu podataka, korišćeni su alati *Knime Analytics Platform* [9] i *IBM SPSS Modeler* [8]. *IBM SPSS Modeler* je pretežno korišćen za vizuelizaciju, dok je *KNIME AP* korišćen za manipulisanje podacima, vizuelizaciju i primenu algoritama.

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3 Preprocesiranje i analiza podataka

Za upotrebu različitih algoritama potrebne su drugačije transformacije.

3.1 Apriori algoritam

- *Zavisnost žanra od lokacije*
- *Zavisnost žanra od decenije*
- *Zavisnost žanra od lokacije*

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4 Vizuelizacija

Kako bi se razumeli rezultati istraživanja, izvršena je njihova vizuelizacija. Na slici 4 prikazana je zastupljenost autora na različitim lokacijama. Ova informacija je korišćena u odeljku ??.

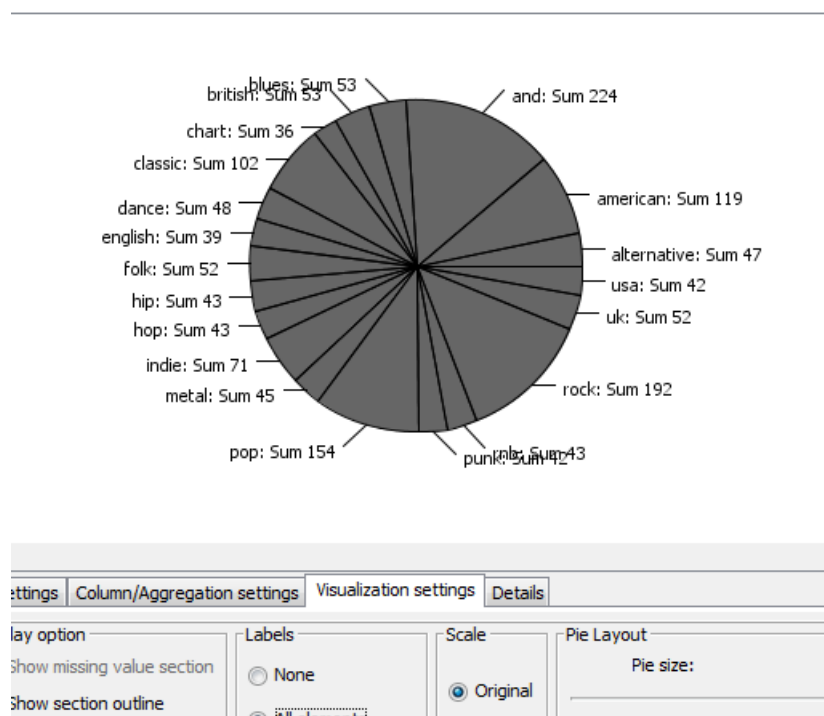
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Slika 3: Geografska rasprostranjenost autora uz osvrt na godine - gradijentni prelaz od plave (1950) do crvene (2010)

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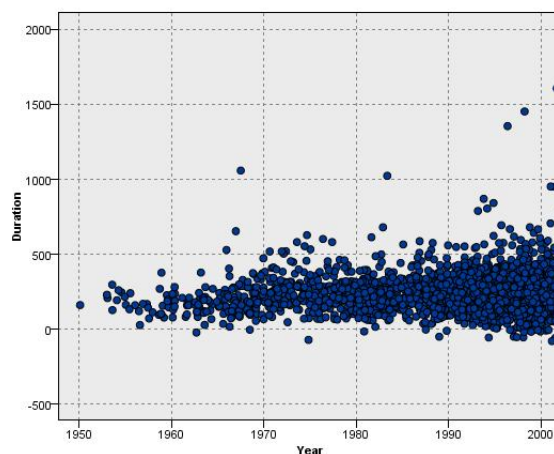
Zastupljenost žanrova je prikazana na slici [4](#).



Slika 4: Zastupljenost žanrova

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Zavisnost dužine pesama u odnosu na godinu nastanka prikazana je na slici 4.



Slika 5: Odnos godine i dužine pesama

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5 Zaključak

Zaključak... TODO

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Literatura

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- [9] KNIME AG. KNIME Analytics Platform. on-line at:
<https://www.knime.com/knime-analytics-platform>.

Dodatak A Konverzija iz HDF5 u CSV format

```

1  """
2  Alexis Greenstreet (October 4, 2015) University of Wisconsin-
   Madison
3  """
4  class Song:
5      songCount = 0
6
7      def __init__(self, songID):
8          self.id = songID
9          Song.songCount += 1
10         self.albumID = None           # string
11         self.albumName = None        # string
12         self.artistFamiliarity = None # float
13         self.artistHottnesss = None   # float
14         self.artistID = None          # string
15         self.artistLatitude = None    # float
16         self.artistLocation = None    # string
17         self.artistLongitude = None   # float
18         self.artistName = None        # string
19         self.audioMd5 = None          # string
20         self.danceability = None      # float
21         self.duration = None          # float
22         self.endOfFadeIn = None       # float
23         self.energy = None            # float
24         self.genre = None             # string
25         self.genreList = []           # list of
   strings
26         self.key = None               # int
27         self.keyConfidence = None     # float
28         self.keySignature = None      # float
29         self.keySignatureConfidence = None # float
30         self.loudness = None          # float
31         self.lyrics = None            # string
32         self.mode = None              # int
33         self.modeConfidence = None    # float
34         self.popularity = None        # float
35         self.release = None           # string
36         self.songHottness = None      # float
37         self.songId = None            # string
38         self.startOfFadeOut = None    # float
39         self.tempo = None             # float
40         self.timeSignature = None     # int
41         self.timeSignatureConfidence = None # float
42         self.title = None             # string
43         self.trackId = None          # string
44         self.year = None              # int

```

Slika 6: Klasa korišćena za deserijalizaciju podataka.

```

1  """
2  Alexis Greenstreet (October 4, 2015) University of Wisconsin-
   Madison
3  """
4  outputFile1 = open('SongCSV.csv', 'w')
5  csvRowString = ""
6
7  csvRowString = ("SongID,AlbumID, ...")
8      csvAttributeList = re.split('\W+', csvRowString)
9  for i, v in enumerate(csvAttributeList):
10      csvAttributeList[i] = csvAttributeList[i].lower()
11  outputFile1.write("SongNumber,");
12  outputFile1.write(csvRowString + "\n");
13  csvRowString = ""
14
15  #####
16  #Set the basedir here, the root directory from which the
   search
17  basedir = "/home/m/Documents/MillionSongSubset/data"
18  ext = ".h5"
19  #####
20
21  csvRowStringTotal = ""
22
23  for root, dirs, files in os.walk(basedir):
24      files = glob.glob(os.path.join(root, '*' + ext))
25      for f in files:
26          print f
27
28          songH5File = hdf5_getters.open_h5_file_read(f)
29          song = Song(str(hdf5_getters.get_song_id(songH5File)))
30
31          song.artistID = str(hdf5_getters.get_artist_id(
songH5File))
32          # Isto za ostala polja
33
34          artistMbtags = np.array(hdf5_getters.get_artist_mbtags
(songH5File))
35          song.genre = ' | '.join(artistMbtags)
36
37          csvRowString += str(song.songCount) + ","
38          csvRowString += song.id + ","
39          # Isto za ostala polja
40
41          csvRowString += song.trackId + ","
42          csvRowString += song.genre + "\n"
43          csvRowStringTotal += csvRowString
44          csvRowString = ""
45
46          songH5File.close()
47
48  outputFile1.write(csvRowStringTotal)
49  outputFile1.close()

```

Slika 7: Uprošćena verzija programa korišćenog za konvertovanje iz HDF5 u CSV format.