## ex45

## August 12, 2022

```
[25]: # Solution Ex. 45
 [3]: #inputPathWatched = "/data/students/biqdata-01QYD/ex_data/Ex45/data/
       →watchedmovies.txt"
      #inputPathPreferences = "/data/students/bigdata-01QYD/ex_data/Ex45/data/
       \rightarrowpreferences.txt"
      #inputPathMovies = "/data/students/biqdata-01QYD/ex data/Ex45/data/movies.txt"
      #outputPath = "res_out_Ex45/"
      #threshold = 0.5
      inputPathWatched = "data/Ex45/data/watchedmovies.txt"
      inputPathPreferences = "data/Ex45/data/preferences.txt"
      inputPathMovies = "data/Ex45/data/movies.txt"
      outputPath = "res_out_Ex45/"
      threshold = 0.5
 [4]: # Read the content of the watched movies file
      watchedRDD = sc.textFile(inputPathWatched)
 [5]: # Select only userid and movieid
      # Define an RDD or pairs with movieid as key and userid as value
      movieUserPairRDD = watchedRDD.map(lambda line: (line.split(",")[1], line.
       ⇔split(",")[0]))
 [6]: # Read the content of the movies file
      moviesRDD = sc.textFile(inputPathMovies)
 [7]: # Select only movieid and genre
      # Define an RDD of pairs with movieid as key and genre as value
      movieGenrePairRDD = moviesRDD.map(lambda line: (line.split(",")[0], line.
       ⇔split(",")[2]))
 [8]: # Join watched movies with movies
      joinWatchedGenreRDD = movieUserPairRDD.join(movieGenrePairRDD)
 [9]: # Select only userid (as key) and genre (as value)
```

```
usersWatchedGenresRDD = joinWatchedGenreRDD.map(lambda pair: (pair[1][0],
       →pair[1][1]))
[10]: # Read the content of preferences.txt
      preferencesRDD = sc.textFile(inputPathPreferences)
[11]: # Define an RDD of pairs with userid as key and genre as value
      userLikedGenresRDD = preferencesRDD.map(lambda line: (line.split(",")[0], line.

¬split(",")[1]))
[12]: # Cogroup the lists of watched and liked genres for each user
      # There is one pair for each userid
      # the value contains the list of genres (with repetitions) of the
      # watched movies and the list of liked genres
      userWatchedLikedGenres = usersWatchedGenresRDD.cogroup(userLikedGenresRDD)
[13]: # This function is used in the next transformation to select users with a
      ⇔misleading profile
      def misleadingProfileFunc(userWatchedLikedGenresLists):
          # Store in a local list the "small" set of liked genres
          # associated with the current user
          likedGenres = list(userWatchedLikedGenresLists[1][1])
          # Iterate over the watched movies (the genres of the watched movies) and \Box
       \hookrightarrow count
          # - The number of watched movies for this user
          # - How many of watched movies are associated with a not liked genre
          numWatchedMovies = 0
          notLiked = 0
          for watchedGenre in userWatchedLikedGenresLists[1][0]:
              numWatchedMovies = numWatchedMovies+1
              if watchedGenre not in likedGenres:
                  notLiked = notLiked+1
          # Check if the number of watched movies associated with a non-liked genre
          # is greater that threshold%
          if float(notLiked) > threshold * float(numWatchedMovies):
              return True
          else:
              return False
[14]: # Filter the users with a misleading profile
      misleadingUsersListsRDD = userWatchedLikedGenres.filter(misleadingProfileFunc)
```

```
[15]: # This function is used in the next transformation to select the pairs
       → (userid, misleading genre)
      def misleadingGenresFunc(userWatchedLikedGenresLists):
          # Store in a local list the "small" set of liked genres
          # associated with the current user
          userId = userWatchedLikedGenresLists[0]
          likedGenres = list(userWatchedLikedGenresLists[1][1])
          # In this solution I suppose that the number of distinct genres for each \Box
       \rightarrow user
          # is small and can be stored in a local variable.
          # The local variable is a dictionary that stores for each non-liked genre
          # also its number of occurrences in the list of watched movies of the
       ⇔current user
          numGenres = {}
          # Iterate over the watched movies (the genres of the watched movies).
          # Select the watched genres that are not in the liked genres and
          # count their number of occurrences. Store them in the numGenres dictionary
          for watchedGenre in userWatchedLikedGenresLists[1][0]:
              # Check if the genre is not in the liked ones
              if watchedGenre not in likedGenres:
                  # Update the number of times this genre appears
                  # in the list of movies watched by the current user
                  if watchedGenre in numGenres:
                      numGenres[watchedGenre] = numGenres[watchedGenre] + 1
                  else:
                      numGenres[watchedGenre] = 1
          # Select the genres, which are not in the liked ones,
          # which occur at least 5 times
          selectedGenres = []
          for genre, occurrences in numGenres.items():
              if occurrences>=5:
                  selectedGenres.append( (userId, genre) )
          return selectedGenres
[16]: # Select the pairs (userid, misleading genre)
      misleadingUserGenrePairRDD = misleadingUsersListsRDD.
       →flatMap(misleadingGenresFunc)
```

[18]: #misleadingUserGenrePairRDD.collect()

[ ]: misleadingUserGenrePairRDD.saveAsTextFile(outputPath)