

# CSE 216 – Programming Abstractions (Fall 2019)

## Programming Assignment # 3

**Submission deadline: Sunday 10 November 11:59 PM**

In this assignment, you will extend the software program you have developed as part of Assignment 2 to display a particular statistics requested by a user in a graphical form. The program will be developed in Python language using PyCharm IDE (preferred). The data presented in this assignment is taken from The Movies Dataset<sup>1</sup> made available by Rounak Banik on Kaggle – which is an online community of data scientists. These files contain metadata for about 45,000 movies released on or before July 2017. Some information about movies in production or planned is given as well. We will use a file named `movies_metadata` from this dataset that contains information on the following:

- 1) `adult`: TRUE/FALSE
- 2) `genres`: Zero or multiple genres. It can be considered as a list of dictionaries in Python. E.g. `[{'id': 80, 'name': 'Crime'}, {'id': 35, 'name': 'Comedy'}]`
- 3) `id`: ID of the movie in this dataset.
- 4) `Imdb_id`: ID of the movie as assigned by IMDB
- 5) `Original_language`: Original language of movie as given by two letter code (e.g. `es` for Spanish)
- 6) `Original_title`: Original title of the movie
- 7) `Popularity`: Some value showing popularity of the movie – higher is better
- 8) `Production_companies`: Dictionary list containing names of production companies. E.g. `[{'name': 'Universal Pictures', 'id': 33}, {'name': 'Largo Entertainment', 'id': 1644}, {'name': 'JVC Entertainment Networks', 'id': 4248}]`
- 9) `Production_countries`: Dictionary list containing names of production countries. E.g. `[{'iso_3166_1': 'US', 'name': 'United States of America'}]`
- 10) `Release_date`: Date of release in MM/DD/YYYY format
- 11) `Revenue`: Revenue obtained (in \$?)
- 12) `Runtime`: length of movie in minutes
- 13) `Spoken_language`: Language spoken in the movie
- 14) `Status`: One of cancelled, In Production, Planned, Post Production, Released
- 15) `Title`: Movie title

Your program will accept a calendar period from the user and should be able to answer all of the following questions using graphs:

- 1) "Number of movies released per month in a particular period." (bar chart)
- 2) Most popular top 20 movies: (bar chart)
  - a. "Most popular top 20 movies in a particular period."
  - b. "Most popular top 20 movies released in a particular language."
  - c. "Most popular top 20 movies released in a particular genre type."
  - d. "Most popular top 20 movies produced in a particular country."
- 3) Highest earning top 20 movies: (bar chart)

---

<sup>1</sup> The Movies Dataset, <https://www.kaggle.com/rounakbanik/the-movies-dataset>.

- a. "Top 20 highest earning movies in a particular period."
  - b. "Top 20 highest earning movies released in a particular language."
  - c. "Top 20 highest earning movies released in a particular genre type."
  - d. "Top 20 highest earning movies released in a particular country."
- 4) Cumulative charts: (Pie chart)
- a. "Number of movies produced per language."
  - b. "Number of movies produced per genre type."
  - c. "Number of movies produced per country."

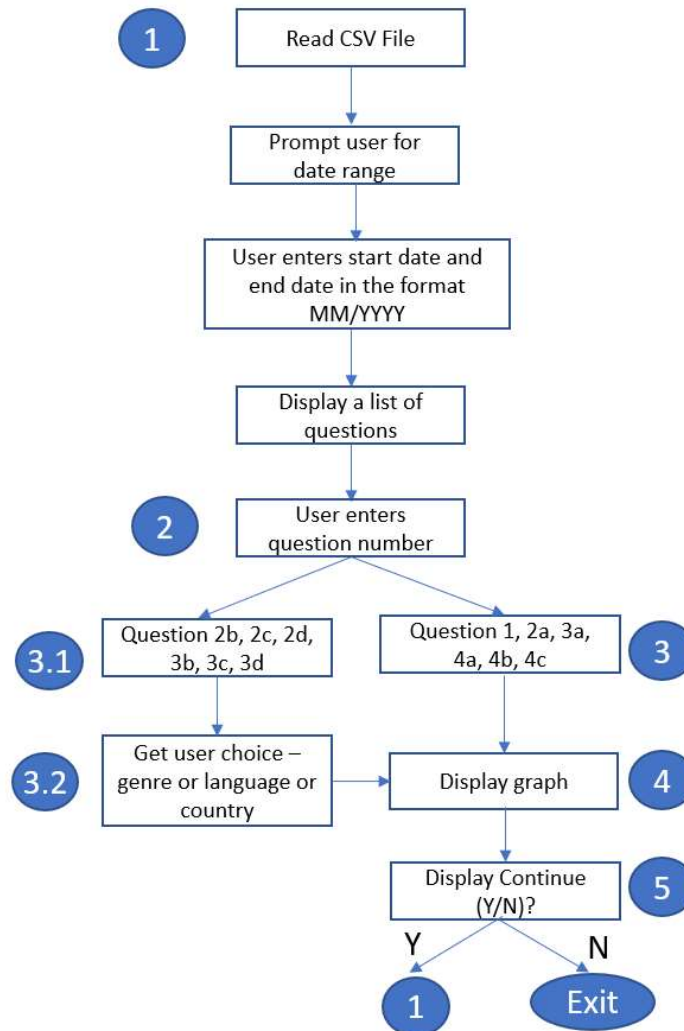


Figure 1: User interaction workflow

Your tasks are the following:

#### A. Install and learn Python Matplotlib package:

Matplotlib is a very powerful plotting library useful for those working with Python. The most used module of Matplotlib is Pyplot which provides an interface like MATLAB but instead, it uses Python and it is open source. Follow a short and concise Matplotlib tutorial made available at

<https://towardsdatascience.com/matplotlib-tutorial-learn-basics-of-pythons-powerful-plotting-library-b5d1b8f67596>.

B. **User interaction:** You will extend the Assignment 2 project (I have provided my solution, but you are free to use your solution as well) to provide the user interaction shown in Figure 1.

C. **Submission:**

Submit all the Python scripts you will write as separate files. Do NOT submit the csv data file.

D. **Evaluation:** The graduate TA will download and run your program and it will be checked for correctness using a few use-cases. If required, the graduate TA will contact you for clarifications.

**Evaluation Rubric: (Total points: 40)**

1. Proper submission: All necessary Python scripts: 5 pts
2. Reaching point 2 of user interaction: +3 pts
3. Reaching point 3.2 of user interaction: +3 pts
4. Displaying proper graphs (point 4): +2 pts each (24 points total)
5. Reaching point 5 of user interaction: +3 pts
6. Restarting from point 1: +2 pts

E. **Sample output provided at the end.**

**Note:**

**If your code does not compile, it will not be graded.**

**Late submissions will not be accepted under any circumstances. Submit whatever you can if you were not able to fully complete the assignment.**

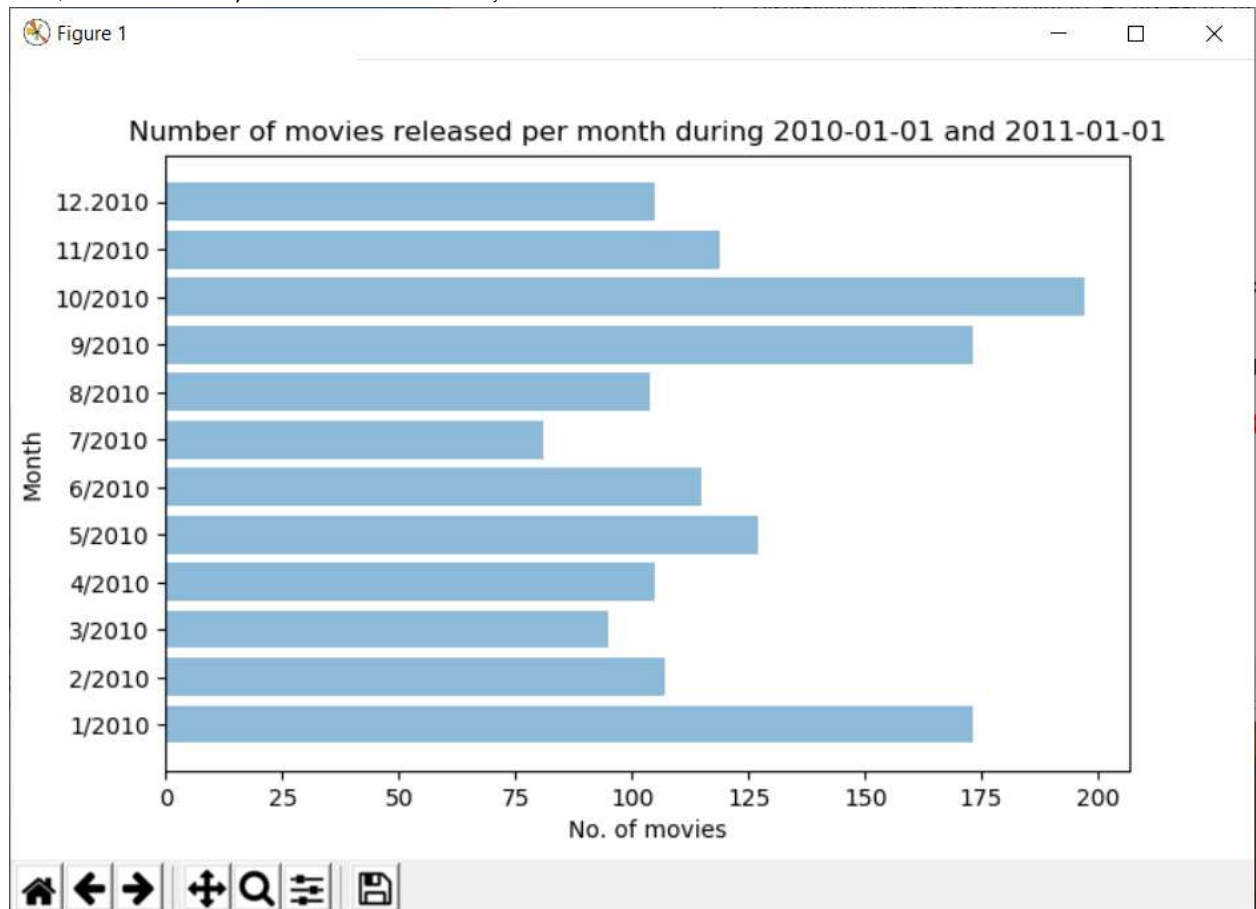
**To be safe, always, ALWAYS, prepare to submit ahead of time, not exactly AT last moment!**

**Submission deadline: Sunday 10 November 11:59 PM**

**Sample output**

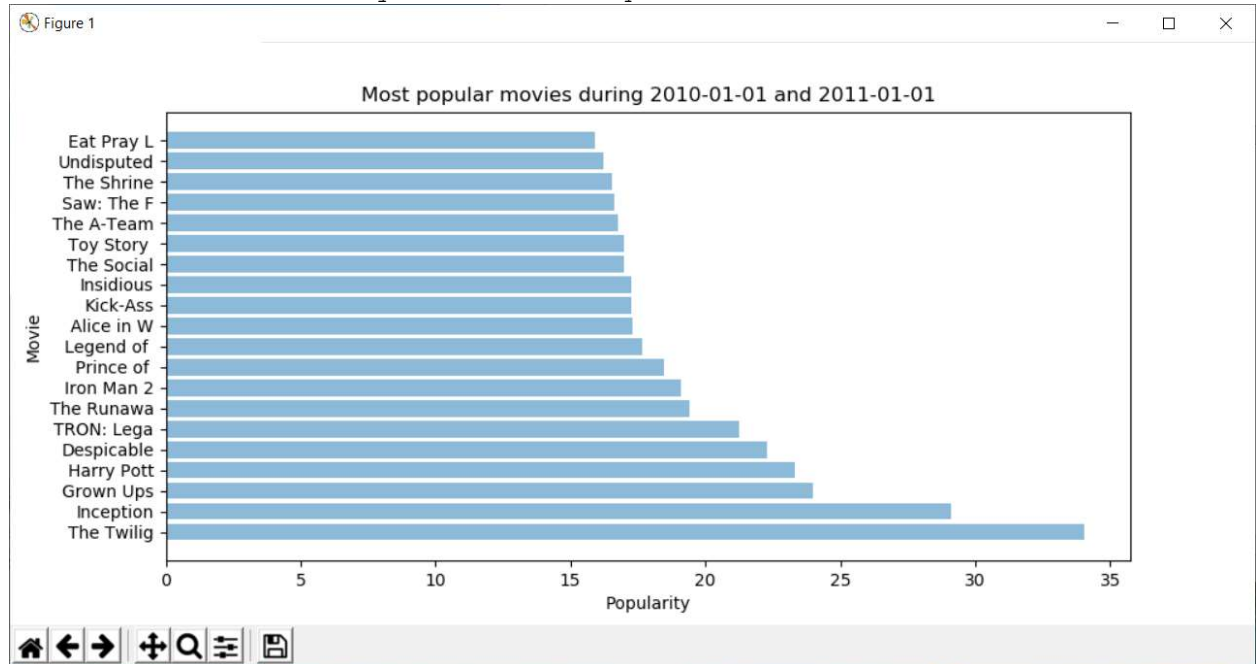
```
Total movie items = 45295
First date: 1900-01-01
Last date: 2020-12-16
Available date interval is from: 1900-01-01 till 2020-12-16
Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01
Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01
You entered: 2010-01-01 - 2011-01-01
Available questions are:
1 : Number of movies released per month in a particular period.
2a : Most popular top 20 movies in a particular period.
2b : Most popular top 20 movies released in a particular language.
2c : Most popular top 20 movies released in a particular genre type.
2d : Most popular top 20 movies produced in a particular country.
3a : Top 20 highest earning movies in a particular period.
```

3b : Top 20 highest earning movies released in a particular language.  
 3c : Top 20 highest earning movies released in a particular genre type.  
 3d : Top 20 highest earning movies released in a particular country.  
 4a : Number of movies produced per language.  
 4b : Number of movies produced per genre type.  
 4c : Number of movies produced per country.  
 Select the number of any of the above question. 1  
 {'1/2010': 173, '2/2010': 107, '3/2010': 95, '4/2010': 105, '5/2010': 127,  
 '6/2010': 115, '7/2010': 81, '8/2010': 104, '9/2010': 173, '10/2010': 197,  
 '11/2010': 119, '12/2010': 105}



Enter [Y/N] to continue: Y  
 Available date interval is from: 1900-01-01 till 2020-12-16  
 Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01  
 Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01  
 You entered: 2010-01-01 - 2011-01-01  
 Available questions are:  
 1 : Number of movies released per month in a particular period.  
 2a : Most popular top 20 movies in a particular period.  
 2b : Most popular top 20 movies released in a particular language.  
 2c : Most popular top 20 movies released in a particular genre type.  
 2d : Most popular top 20 movies produced in a particular country.  
 3a : Top 20 highest earning movies in a particular period.  
 3b : Top 20 highest earning movies released in a particular language.  
 3c : Top 20 highest earning movies released in a particular genre type.  
 3d : Top 20 highest earning movies released in a particular country.  
 4a : Number of movies produced per language.

4b : Number of movies produced per genre type.  
 4c : Number of movies produced per country.  
 Select the number of any of the above question. 2a



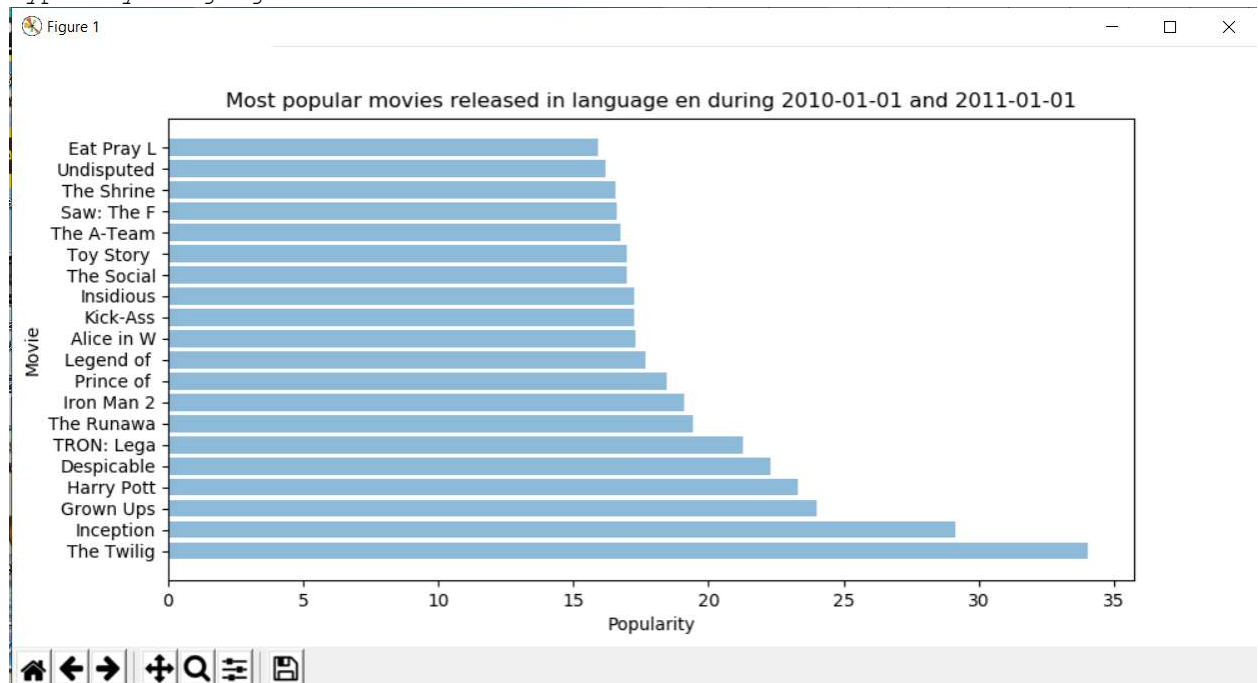
Enter [Y/N] to continue: Y  
 Available date interval is from: 1900-01-01 till 2020-12-16  
 Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01  
 Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01  
 You entered: 2010-01-01 - 2011-01-01  
 Available questions are:  
 1 : Number of movies released per month in a particular period.  
 2a : Most popular top 20 movies in a particular period.  
 2b : Most popular top 20 movies released in a particular language.  
 2c : Most popular top 20 movies released in a particular genre type.  
 2d : Most popular top 20 movies produced in a particular country.  
 3a : Top 20 highest earning movies in a particular period.  
 3b : Top 20 highest earning movies released in a particular language.  
 3c : Top 20 highest earning movies released in a particular genre type.  
 3d : Top 20 highest earning movies released in a particular country.  
 4a : Number of movies produced per language.  
 4b : Number of movies produced per genre type.  
 4c : Number of movies produced per country.  
 Select the number of any of the above question. 2b  
 Available languages are:

ab  
 af  
 am  
 ar  
 ay  
 bg  
 bm  
 bn  
 bo  
 bs

ca  
cn  
cs  
cy  
da  
de  
el  
en  
eo  
es  
et  
eu  
fa  
fi  
fr  
fy  
gl  
he  
hi  
hr  
hu  
hy  
id  
is  
it  
iu  
ja  
jv  
ka  
kk  
kn  
ko  
ku  
ky  
la  
lb  
lo  
lt  
lv  
mk  
ml  
mn  
mr  
ms  
mt  
nb  
ne  
nl  
no  
pa  
pl  
ps  
pt  
qu  
ro  
ru  
rw

sh  
si  
sk  
sl  
sm  
sq  
sr  
sv  
ta  
te  
tg  
th  
tl  
tr  
uk  
ur  
uz  
vi  
wo  
xx  
zh  
zu

Type any language code from above list: en



Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01

You entered: 2010-01-01 - 2011-01-01

Available questions are:

- 1 : Number of movies released per month in a particular period.
- 2a : Most popular top 20 movies in a particular period.
- 2b : Most popular top 20 movies released in a particular language.
- 2c : Most popular top 20 movies released in a particular genre type.
- 2d : Most popular top 20 movies produced in a particular country.
- 3a : Top 20 highest earning movies in a particular period.

3b : Top 20 highest earning movies released in a particular language.  
3c : Top 20 highest earning movies released in a particular genre type.  
3d : Top 20 highest earning movies released in a particular country.  
4a : Number of movies produced per language.  
4b : Number of movies produced per genre type.  
4c : Number of movies produced per country.

Select the number of any of the above question. 2d

Available countries are:

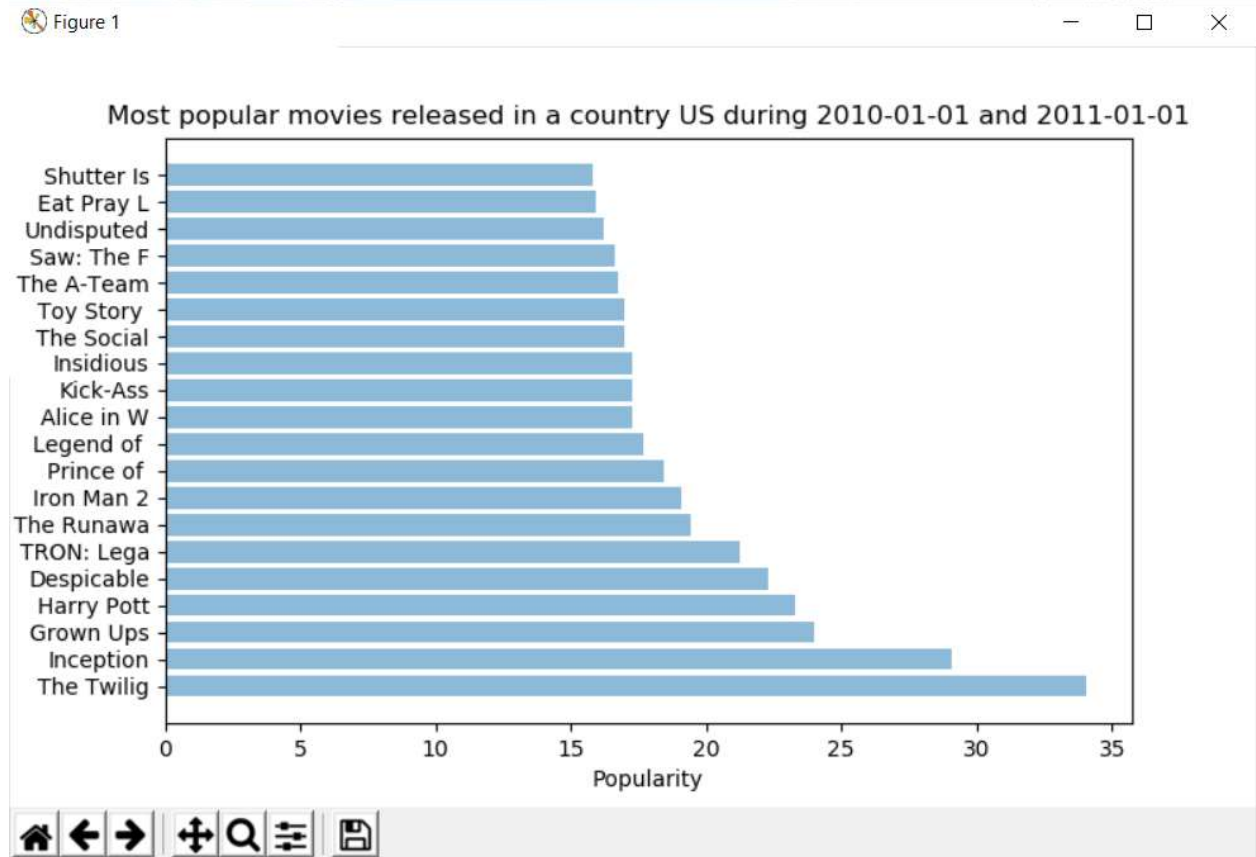
AE  
AF  
AL  
AM  
AN  
AO  
AQ  
AR  
AT  
AU  
AW  
AZ  
BA  
BB  
BD  
BE  
BF  
BG  
BM  
BN  
BO  
BR  
BS  
BT  
BW  
BY  
CA  
CD  
CG  
CH  
CI  
CL  
CM  
CN  
CO  
CR  
CS  
CU  
CY  
CZ  
DE  
DK  
DO  
DZ  
EC  
EE  
EG  
ES  
ET



FI  
FR  
GB  
GE  
GH  
GI  
GN  
GR  
GT  
HK  
HN  
HR  
HU  
ID  
IE  
IL  
IN  
IQ  
IR  
IS  
IT  
JM  
JO  
JP  
KE  
KG  
KH  
KP  
KR  
KW  
KY  
KZ  
LA  
LB  
LI  
LK  
LR  
LT  
LU  
LV  
LY  
MA  
MC  
MD  
ME  
MG  
MK  
ML  
MM  
MN  
MO  
MQ  
MR  
MT  
MX  
MY  
NA

NG  
NI  
NL  
NO  
NP  
NZ  
PA  
PE  
PF  
PG  
PH  
PK  
PL  
PR  
PS  
PT  
PY  
QA  
RO  
RS  
RU  
RW  
SA  
SE  
SG  
SI  
SK  
SN  
SO  
SU  
SV  
SY  
TD  
TF  
TH  
TJ  
TN  
TR  
TT  
TW  
TZ  
UA  
UG  
UM  
US  
UY  
UZ  
VE  
VN  
WS  
XC  
XG  
YU  
ZA  
ZW

Type any country code from above list: US



Enter [Y/N] to continue: Y

Available date interval is from: 1900-01-01 till 2020-12-16

Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01

You entered: 2010-01-01 - 2011-01-01

Available questions are:

1 : Number of movies released per month in a particular period.

2a : Most popular top 20 movies in a particular period.

2b : Most popular top 20 movies released in a particular language.

2c : Most popular top 20 movies released in a particular genre type.

2d : Most popular top 20 movies produced in a particular country.

3a : Top 20 highest earning movies in a particular period.

3b : Top 20 highest earning movies released in a particular language.

3c : Top 20 highest earning movies released in a particular genre type.

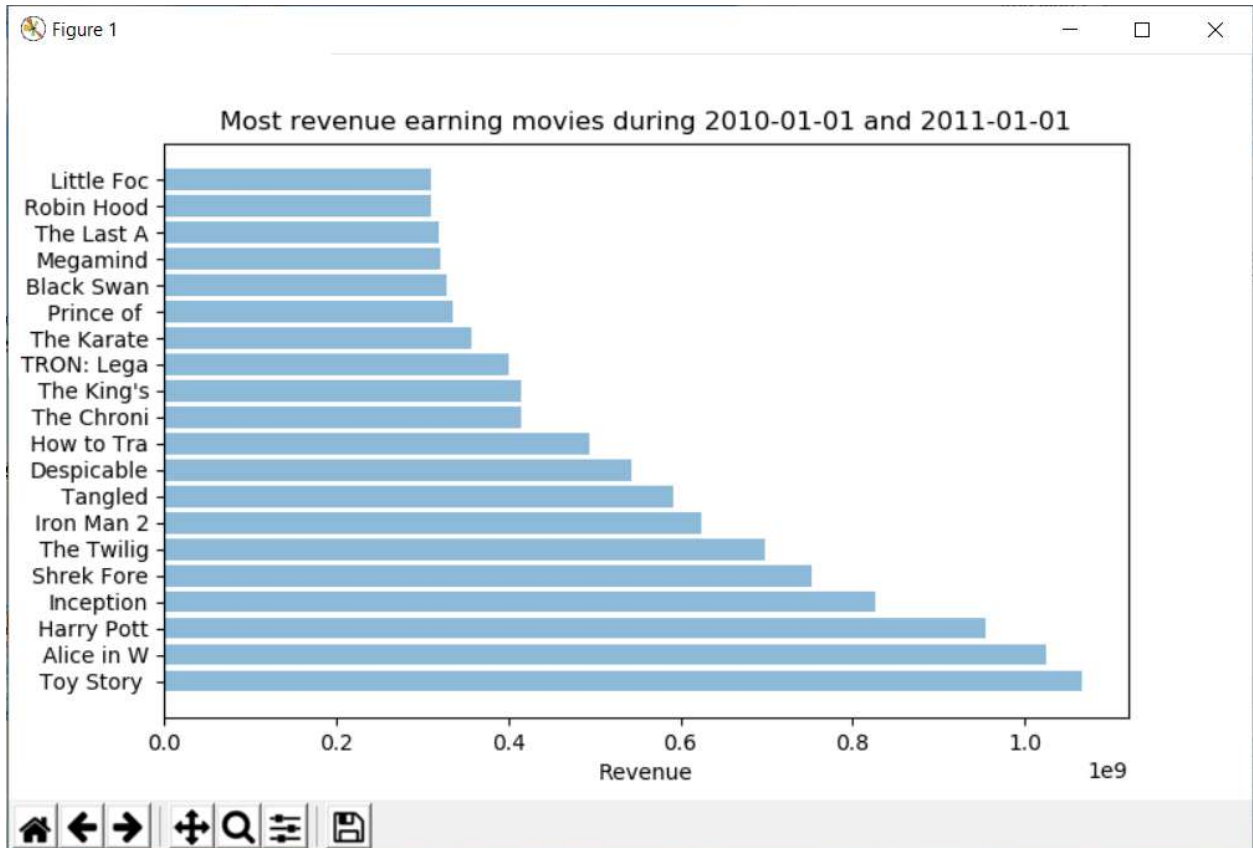
3d : Top 20 highest earning movies released in a particular country.

4a : Number of movies produced per language.

4b : Number of movies produced per genre type.

4c : Number of movies produced per country.

Select the number of any of the above question. 3a



Enter [Y/N] to continue: Y

Available date interval is from: 1900-01-01 till 2020-12-16

Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01

You entered: 2010-01-01 - 2011-01-01

Available questions are:

- 1 : Number of movies released per month in a particular period.
- 2a : Most popular top 20 movies in a particular period.
- 2b : Most popular top 20 movies released in a particular language.
- 2c : Most popular top 20 movies released in a particular genre type.
- 2d : Most popular top 20 movies produced in a particular country.
- 3a : Top 20 highest earning movies in a particular period.
- 3b : Top 20 highest earning movies released in a particular language.
- 3c : Top 20 highest earning movies released in a particular genre type.
- 3d : Top 20 highest earning movies released in a particular country.
- 4a : Number of movies produced per language.
- 4b : Number of movies produced per genre type.
- 4c : Number of movies produced per country.

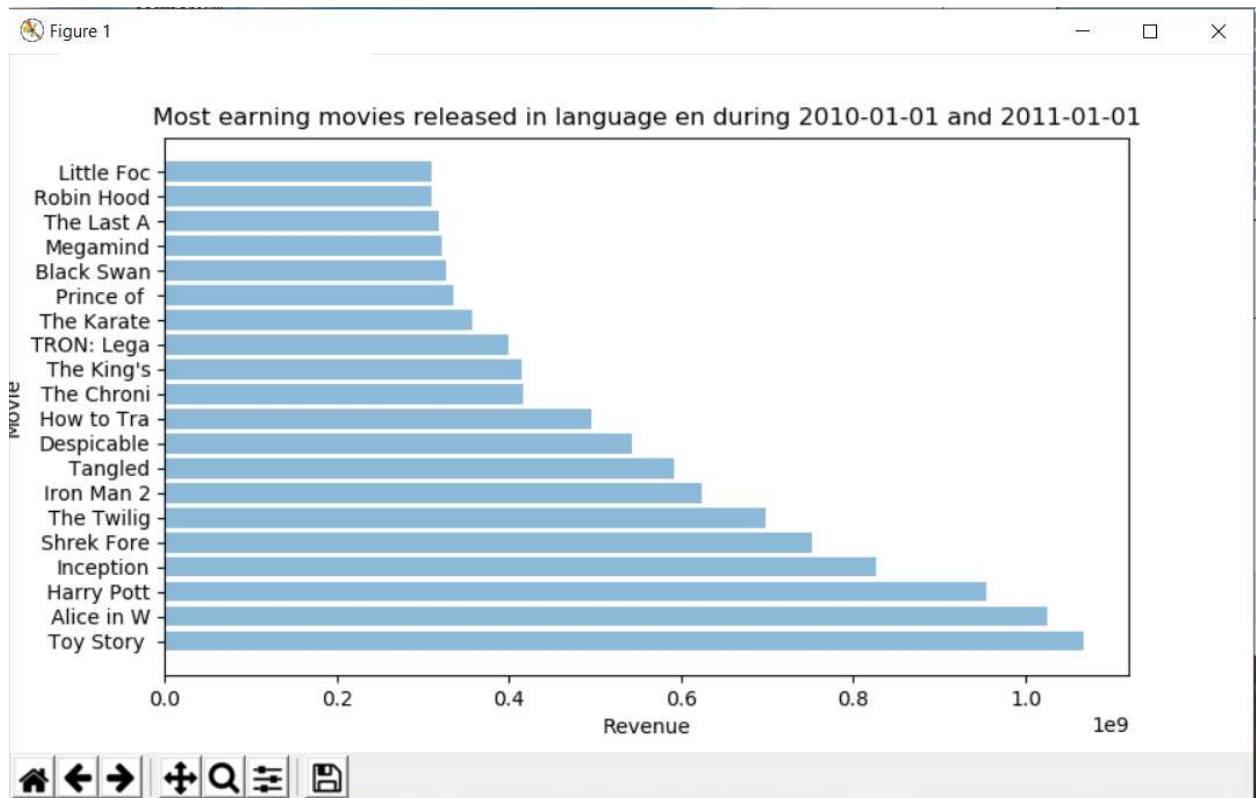
Select the number of any of the above question. 3b

Available languages are:

ab  
af  
am  
ar  
ay  
bg  
bm  
bn

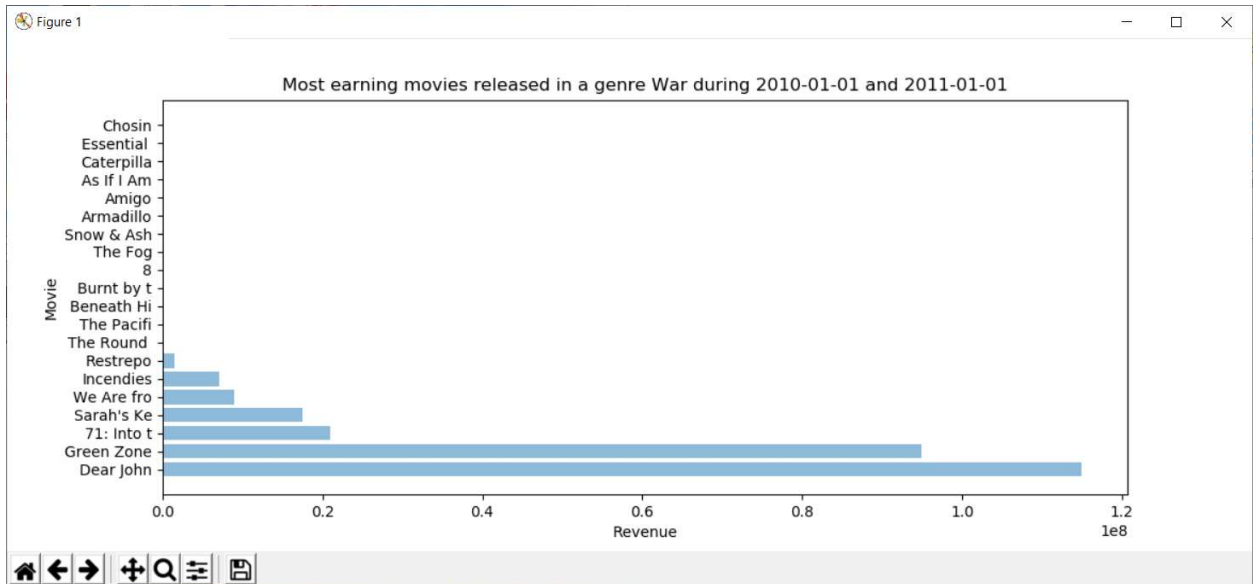
bo  
bs  
ca  
cn  
cs  
cy  
da  
de  
el  
en  
eo  
es  
et  
eu  
fa  
fi  
fr  
fy  
gl  
he  
hi  
hr  
hu  
hy  
id  
is  
it  
iu  
ja  
jv  
ka  
kk  
kn  
ko  
ku  
ky  
la  
lb  
lo  
lt  
lv  
mk  
ml  
mn  
mr  
ms  
mt  
nb  
ne  
nl  
no  
pa  
pl  
ps  
pt  
qu  
ro

ru  
 rw  
 sh  
 si  
 sk  
 sl  
 sm  
 sq  
 sr  
 sv  
 ta  
 te  
 tg  
 th  
 tl  
 tr  
 uk  
 ur  
 uz  
 vi  
 wo  
 xx  
 zh  
 zu  
 Type any language code from above list: en



Enter [Y/N] to continue: Y  
 Available date interval is from: 1900-01-01 till 2020-12-16  
 Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01  
You entered: 2010-01-01 - 2011-01-01  
Available questions are:  
1 : Number of movies released per month in a particular period.  
2a : Most popular top 20 movies in a particular period.  
2b : Most popular top 20 movies released in a particular language.  
2c : Most popular top 20 movies released in a particular genre type.  
2d : Most popular top 20 movies produced in a particular country.  
3a : Top 20 highest earning movies in a particular period.  
3b : Top 20 highest earning movies released in a particular language.  
3c : Top 20 highest earning movies released in a particular genre type.  
3d : Top 20 highest earning movies released in a particular country.  
4a : Number of movies produced per language.  
4b : Number of movies produced per genre type.  
4c : Number of movies produced per country.  
Select the number of any of the above question. 3c  
Available genres are:  
Action  
Adventure  
Animation  
Comedy  
Crime  
Documentary  
Drama  
Family  
Fantasy  
Foreign  
History  
Horror  
Music  
Mystery  
Romance  
Science Fiction  
TV Movie  
Thriller  
War  
Western  
Type any genre from above list: War



Enter [Y/N] to continue: Y

Available date interval is from: 1900-01-01 till 2020-12-16

Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2011-01-01

You entered: 2010-01-01 - 2011-01-01

Available questions are:

- 1 : Number of movies released per month in a particular period.
- 2a : Most popular top 20 movies in a particular period.
- 2b : Most popular top 20 movies released in a particular language.
- 2c : Most popular top 20 movies released in a particular genre type.
- 2d : Most popular top 20 movies produced in a particular country.
- 3a : Top 20 highest earning movies in a particular period.
- 3b : Top 20 highest earning movies released in a particular language.
- 3c : Top 20 highest earning movies released in a particular genre type.
- 3d : Top 20 highest earning movies released in a particular country.
- 4a : Number of movies produced per language.
- 4b : Number of movies produced per genre type.
- 4c : Number of movies produced per country.

Select the number of any of the above question. 3d

Available countries are:

AE  
AF  
AL  
AM  
AN  
AO  
AQ  
AR  
AT  
AU  
AW  
AZ  
BA  
BB  
BD  
BE  
BF

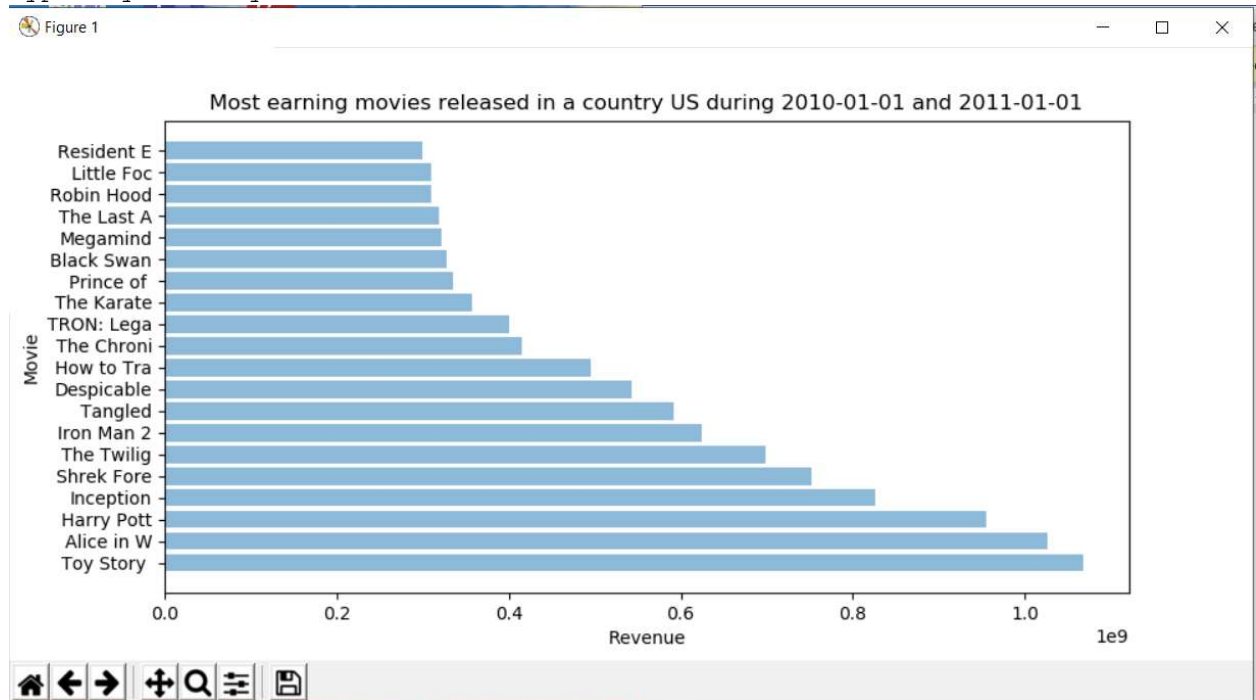


BG  
BM  
BN  
BO  
BR  
BS  
BT  
BW  
BY  
CA  
CD  
CG  
CH  
CI  
CL  
CM  
CN  
CO  
CR  
CS  
CU  
CY  
CZ  
DE  
DK  
DO  
DZ  
EC  
EE  
EG  
ES  
ET  
FI  
FR  
GB  
GE  
GH  
GI  
GN  
GR  
GT  
HK  
HN  
HR  
HU  
ID  
IE  
IL  
IN  
IQ  
IR  
IS  
IT  
JM  
JO  
JP  
KE

KG  
KH  
KP  
KR  
KW  
KY  
KZ  
LA  
LB  
LI  
LK  
LR  
LT  
LU  
LV  
LY  
MA  
MC  
MD  
ME  
MG  
MK  
ML  
MM  
MN  
MO  
MQ  
MR  
MT  
MX  
MY  
NA  
NG  
NI  
NL  
NO  
NP  
NZ  
PA  
PE  
PF  
PG  
PH  
PK  
PL  
PR  
PS  
PT  
PY  
QA  
RO  
RS  
RU  
RW  
SA  
SE  
SG

SI  
SK  
SN  
SO  
SU  
SV  
SY  
TD  
TF  
TH  
TJ  
TN  
TR  
TT  
TW  
TZ  
UA  
UG  
UM  
US  
UY  
UZ  
VE  
VN  
WS  
XC  
XG  
YU  
ZA  
ZW

Type any country code from above list: US



Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2010-01-06

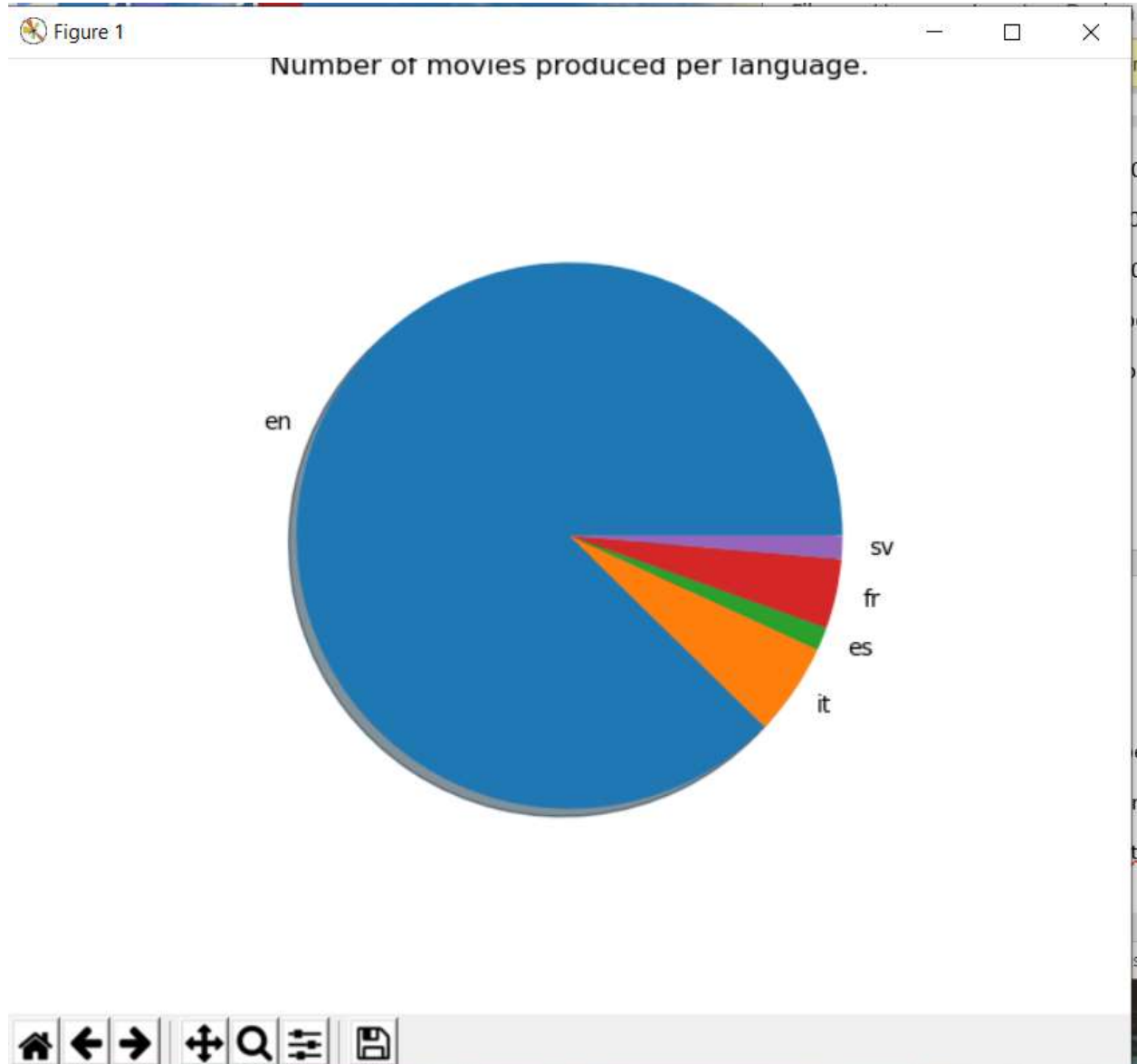
You entered: 2010-01-01 - 2010-01-06

Available questions are:

- 1 : Number of movies released per month in a particular period.
- 2a : Most popular top 20 movies in a particular period.
- 2b : Most popular top 20 movies released in a particular language.
- 2c : Most popular top 20 movies released in a particular genre type.
- 2d : Most popular top 20 movies produced in a particular country.
- 3a : Top 20 highest earning movies in a particular period.
- 3b : Top 20 highest earning movies released in a particular language.
- 3c : Top 20 highest earning movies released in a particular genre type.
- 3d : Top 20 highest earning movies released in a particular country.
- 4a : Number of movies produced per language.
- 4b : Number of movies produced per genre type.
- 4c : Number of movies produced per country.

Select the number of any of the above question. 4a

{'en': 64, 'it': 4, 'es': 1, 'fr': 3, 'sv': 1}



Enter [Y/N] to continue: Y

Available date interval is from: 1900-01-01 till 2020-12-16

Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2010-01-06

You entered: 2010-01-01 - 2010-01-06

Available questions are:

1 : Number of movies released per month in a particular period.

2a : Most popular top 20 movies in a particular period.

2b : Most popular top 20 movies released in a particular language.

2c : Most popular top 20 movies released in a particular genre type.

2d : Most popular top 20 movies produced in a particular country.

3a : Top 20 highest earning movies in a particular period.

3b : Top 20 highest earning movies released in a particular language.

3c : Top 20 highest earning movies released in a particular genre type.

3d : Top 20 highest earning movies released in a particular country.

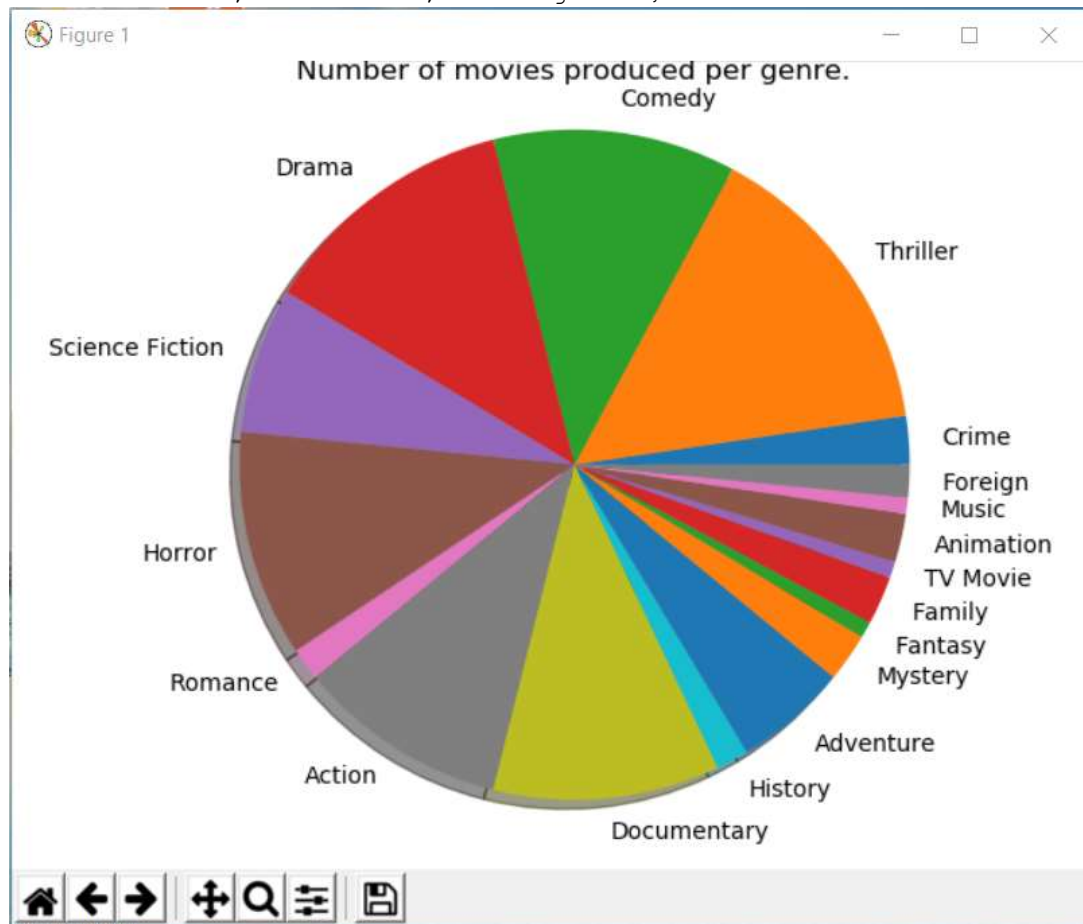
4a : Number of movies produced per language.

4b : Number of movies produced per genre type.

4c : Number of movies produced per country.

Select the number of any of the above question. 4b

{'Crime': 3, 'Thriller': 19, 'Comedy': 15, 'Drama': 16, 'Science Fiction': 9, 'Horror': 14, 'Romance': 2, 'Action': 13, 'Documentary': 14, 'History': 2, 'Adventure': 7, 'Mystery': 3, 'Fantasy': 1, 'Family': 3, 'TV Movie': 1, 'Animation': 3, 'Music': 1, 'Foreign': 2}



Enter [Y/N] to continue: Y

Available date interval is from: 1900-01-01 till 2020-12-16

Enter valid interval start date in the format YYYY-MM-DD: 2010-01-01

Enter valid interval end date in the format YYYY-MM-DD: 2010-01-06

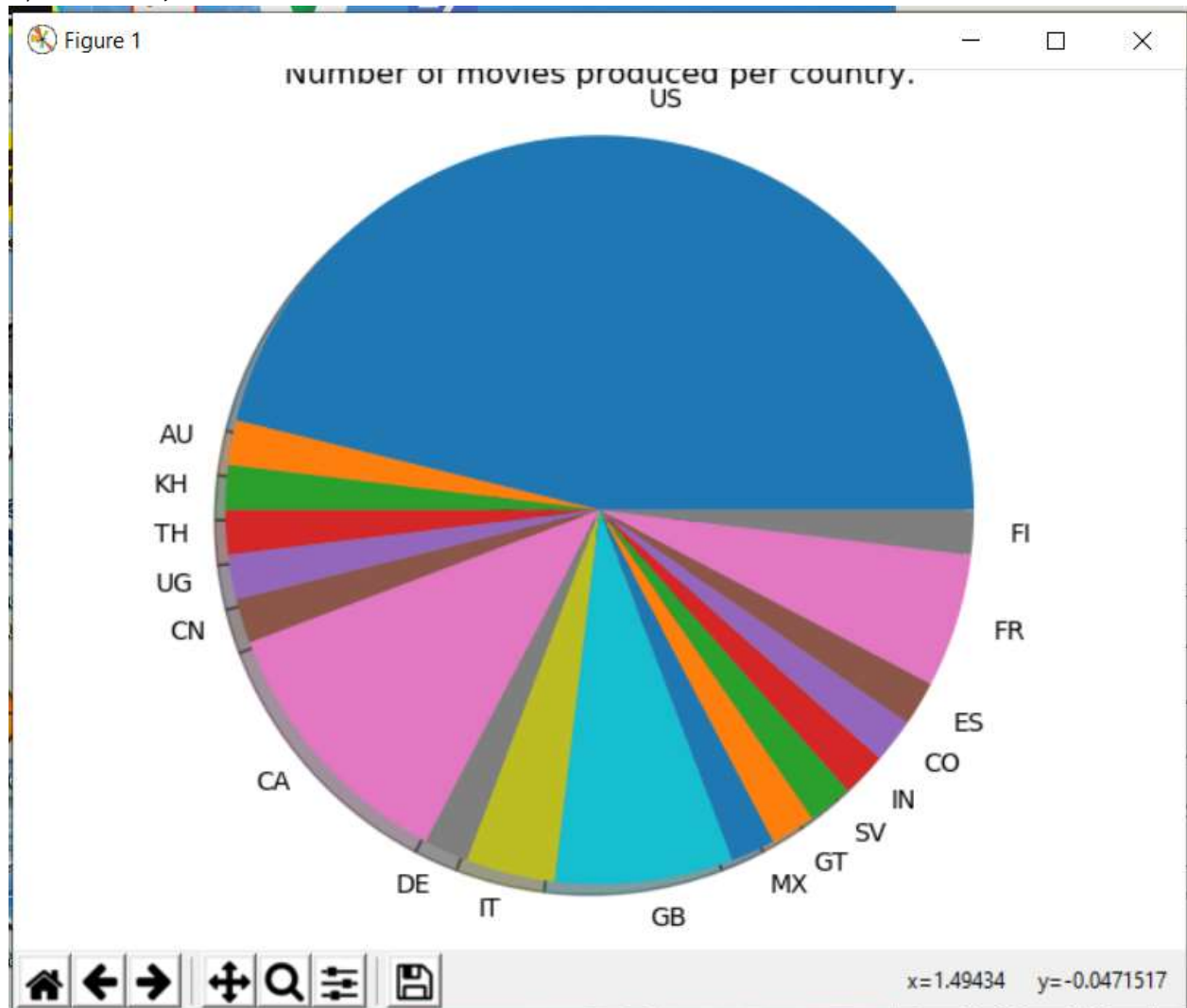
You entered: 2010-01-01 - 2010-01-06

Available questions are:

- 1 : Number of movies released per month in a particular period.
- 2a : Most popular top 20 movies in a particular period.
- 2b : Most popular top 20 movies released in a particular language.
- 2c : Most popular top 20 movies released in a particular genre type.
- 2d : Most popular top 20 movies produced in a particular country.
- 3a : Top 20 highest earning movies in a particular period.
- 3b : Top 20 highest earning movies released in a particular language.
- 3c : Top 20 highest earning movies released in a particular genre type.
- 3d : Top 20 highest earning movies released in a particular country.
- 4a : Number of movies produced per language.
- 4b : Number of movies produced per genre type.
- 4c : Number of movies produced per country.

Select the number of any of the above question. 4c

{'US': 24, 'AU': 1, 'KH': 1, 'TH': 1, 'UG': 1, 'CN': 1, 'CA': 6, 'DE': 1, 'IT': 2, 'GB': 4, 'MX': 1, 'GT': 1, 'SV': 1, 'IN': 1, 'CO': 1, 'ES': 1, 'FR': 3, 'FI': 1}



Enter [Y/N] to continue: N

Thank you. Exiting!!