import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
import warnings
warnings.filterwarnings('ignore')

data = pd.read_csv('/content/globalterrorism.csv',encoding='ISO-8859-1')

data.head(10)

	eventid	iyear	imonth	iday	approxdate	extended	resolution	country	country_txt	region	•••	addnotes	S(
0	1.970000e+11	1970	7	2	NaN	0	NaN	58	Dominican Republic	2		NaN	
1	1.970000e+11	1970	0	0	NaN	0	NaN	130	Mexico	1		NaN	
2	1.970000e+11	1970	1	0	NaN	0	NaN	160	Philippines	5		NaN	
3	1.970000e+11	1970	1	0	NaN	0	NaN	78	Greece	8		NaN	
4	1.970000e+11	1970	1	0	NaN	0	NaN	101	Japan	4		NaN	
5	1.970000e+11	1970	1	1	NaN	0	NaN	217	United States	1		The Cairo Chief of Police, William Petersen, r	"I C Washi Janı
6	1.970000e+11	1970	1	2	NaN	0	NaN	218	Uruguay	3		NaN	
7	1.970000e+11	1970	1	2	NaN	0	NaN	217	United States	1		Damages were estimated to be between \$20,000-\$	Goverr Opera
8	1.970000e+11	1970	1	2	NaN	0	NaN	217	United States	1		The New Years Gang issue a communiqué to a loc	Tom E "Rads Bomb the A
9	1.970000e+11	1970	1	3	NaN	0	NaN	217	United States	1		Karl Armstrong's girlfriend, Lynn Schultz, dro	Goverr Opera

10 rows × 135 columns

data.shape

(181691, 135)

data.info

```
1
2
                                                        NaN
                                                        NaN
3
                                                        NaN
4
                                                        NaN
181686
        "Highlights: Somalia Daily Media Highlights 2 ...
        "Two Russian soldiers killed at Hmeymim base i...
181687
181688
181689
                                                        NaN
181690 "Security tightened in Cotabato City," Manila ...
                                                     scite3 \
0
                                                        NaN
1
                                                        NaN
2
                                                        NaN
3
                                                        NaN
4
                                                        NaN
181686
        "Highlights: Somalia Daily Media Highlights 1 ...
        "Two Russian servicemen killed in Syria mortar...
181687
181688
181689
                                                        NaN
181690
                                                        NaN
                         dbsource
                                  INT_LOG INT_IDEO INT_MISC INT_ANY
0
                             PGIS
                                          0
                                                    0
                                                              0
1
                             PGIS
                                          0
                                                    1
2
                             PGIS
                                         -9
                                                   -9
                                                             1
                                                                             NaN
3
                             PGIS
                                         -9
                                                   -9
                                                                             NaN
                                                                      1
                             PGIS
4
                                         -9
                                                   -9
                                                             1
                                                                      1
                                                                             NaN
                                        ...
                                                  ...
181686 START Primary Collection
181687 START Primary Collection
                                                             a
                                                                      a
                                                                             NaN
                                         -9
                                                   -9
                                                             1
                                                                      1
                                                                             NaN
181688 START Primary Collection
                                         0
                                                   0
                                                             0
                                                                      0
                                                                             NaN
181689 START Primary Collection
                                         -9
                                                   -9
                                                             0
                                                                     -9
                                                                             NaN
181690 START Primary Collection
                                         -9
                                                   -9
                                                              0
                                                                     -9
                                                                             NaN
[181691 rows x 135 columns]>
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 181691 entries, 0 to 181690
```

data.info()

Columns: 135 entries, eventid to related dtypes: float64(56), int64(21), object(58)

memory usage: 187.1+ MB

data.isnull()

	eventid	iyear	imonth	iday	approxdate	extended	resolution	country	country_txt	region	• • •	addnotes	scite1
0	False	False	False	False	True	False	True	False	False	False		True	True
1	False	False	False	False	True	False	True	False	False	False		True	True
2	False	False	False	False	True	False	True	False	False	False		True	True
3	False	False	False	False	True	False	True	False	False	False		True	True
4	False	False	False	False	True	False	True	False	False	False		True	True
181686	False	False	False	False	True	False	True	False	False	False		True	False
181687	False	False	False	False	True	False	True	False	False	False		True	False
181688	False	False	False	False	True	False	True	False	False	False		True	False
181689	False	False	False	False	True	False	True	False	False	False		True	False
181690	False	False	False	False	True	False	True	False	False	False		True	False

181691 rows × 135 columns

data.isnull().sum()

eventid	0
iyear	0
imonth	0
iday	0
approxdate	172452
INT_LOG	0
INT_LOG INT_IDEO	 0 0
_	•
INT_IDEO	0

data.describe 181687 10 ... Syria NaN 181688 160 Philippines 5 ... NaN 181689 India NaN 92 6 ... Philippines 181690 160 NaN 5 ... scite1 \ 0 NaN 1 NaN 2 NaN 3 4 NaN "Somalia: Al-Shabaab Militants Attack Army Che... "Putin's 'victory' in Syria has turned into a ... 181686 181687 "Maguindanao clashes trap tribe members," Phil... "Trader escapes grenade attack in Imphal," Bus... 181688 181689 181690 "Security tightened in Cotabato following IED ... 1 NaN 2 NaN 3 NaN 4 NaN 181686 "Highlights: Somalia Daily Media Highlights 2 ... 181687 "Two Russian soldiers killed at Hmeymim base i... 181688 NaN 181689 NaN 181690 "Security tightened in Cotabato City," Manila ... scite3 \ 0 NaN 1 NaN 2 NaN 3 NaN 4 NaN 181686 "Highlights: Somalia Daily Media Highlights 1 ... 181687 "Two Russian servicemen killed in Syria mortar... 181688 181689 NaN 181690 NaN dbsource INT_LOG INT_IDEO INT_MISC INT_ANY related 0 PGIS 0 0 0 0 NaN 1 **PGIS** 0 1 1 1 NaN 2 **PGIS** -9 -9 1 1 NaN 3 PGIS -9 -9 1 1 NaN 4 PGIS -9 -9 1 1 NaN 181686 START Primary Collection 0 0 NaN

-9

0

-9

-9

-9

0

-9

-9

[181691 rows x 135 columns]>

181688 START Primary Collection

181690 START Primary Collection

START Primary Collection

START Primary Collection

data.describe()

181687

181689

	eventid	iyear	imonth	iday	extended	country	region	latitude	
count	1.816910e+05	181691.000000	181691.000000	181691.000000	181691.000000	181691.000000	181691.000000	177135.000000	
mean	2.003238e+11	2002.638997	6.467277	15.505644	0.045346	131.968501	7.160938	23.498343	-
std	1.383523e+09	13.259430	3.388303	8.814045	0.208063	112.414535	2.933408	18.569242	
min	1.970000e+11	1970.000000	0.000000	0.000000	0.000000	4.000000	1.000000	-53.154613	-
25%	1.990000e+11	1991.000000	4.000000	8.000000	0.000000	78.000000	5.000000	11.510046	
50%	2.010000e+11	2009.000000	6.000000	15.000000	0.000000	98.000000	6.000000	31.467463	
75%	2.010000e+11	2014.000000	9.000000	23.000000	0.000000	160.000000	10.000000	34.685087	
max	2.020000e+11	2017.000000	12.000000	31.000000	1.000000	1004.000000	12.000000	74.633553	

1

0

-9

-9

1

0

0

0

NaN

NaN

NaN

NaN

8 rows × 77 columns

#data=data.rename(columns = {'iyear':'year','imonth':'month', 'iday':'day','country':'country_txt':'country_name','region':'reg

sc:	addnotes	• • •	region	Country	country	resolution	extended	approxdate	Day	Month	Year	eventid	
	NaN		2	Dominican Republic	58	NaN	0	NaN	2	7	1970	1.970000e+11	0
	NaN		1	Mexico	130	NaN	0	NaN	0	0	1970	1.970000e+11	1
	NaN		5	Philippines	160	NaN	0	NaN	0	1	1970	1.970000e+11	2
	NaN		8	Greece	78	NaN	0	NaN	0	1	1970	1.970000e+11	3
	NaN		4	Japan	101	NaN	0	NaN	0	1	1970	1.970000e+11	4
"Somalia Shal Milii Attack <i>I</i> C	NaN		11	Somalia	182	NaN	0	NaN	31	12	2017	2.020000e+11	181686
"Pu 'victo Syria turned ii	NaN	•••	10	Syria	200	NaN	0	NaN	31	12	2017	2.020000e+11	181687
"Maguinda clashes memb F	NaN		5	Philippines	160	NaN	0	NaN	31	12	2017	2.020000e+11	181688
"Tr esca grea atta Imp B	NaN		6	India	92	NaN	0	NaN	31	12	2017	2.020000e+11	181689
"Sec tighten Cota following	NaN		5	Philippines	160	NaN	0	NaN	31	12	2017	2.020000e+11	181690

181691 rows × 135 columns

data

```
data['country'].value_counts()
```

Name: country, Length: 205, dtype: int64

data.drop('eventid',axis=1)

	Year	Month	Day	approxdate	extended	resolution	country	Country	region	Region	 addnotes	scite1
0	1970	7	2	NaN	0	NaN	58	Dominican Republic	2	Central America & Caribbean	 NaN	NaN
1	1970	0	0	NaN	0	NaN	130	Mexico	1	North America	 NaN	NaN
2	1970	1	0	NaN	0	NaN	160	Philippines	5	Southeast Asia	 NaN	NaN
3	1970	1	0	NaN	0	NaN	78	Greece	8	Western Europe	 NaN	NaN
4	1970	1	0	NaN	0	NaN	101	Japan	4	East Asia	 NaN	Nah
181686	2017	12	31	NaN	0	NaN	182	Somalia	11	Sub- Saharan Africa	 NaN	"Somalia: Al Shabaat Militants Attack Arms Che
181687	2017	12	31	NaN	0	NaN	200	Syria	10	Middle East & North Africa	 NaN	"Putin's 'victory' ir Syria has turned into a
181688	2017	12	31	NaN	0	NaN	160	Philippines	5	Southeast Asia	 NaN	"Maguindanac clashes traş tribe members, Phil
181689	2017	12	31	NaN	0	NaN	92	India	6	South Asia	 NaN	"Trade escapes grenade attack ir Imphal, Bus
181690	2017	12	31	NaN	0	NaN	160	Philippines	5	Southeast Asia	 NaN	"Security tightened ir Cotabato following IEI

181691 rows × 134 columns

data = data.fillna('-')

data

	eventid	Year	Month	Day	approxdate	extended	resolution	country	Country	region	•••	addnotes	sc:
0	1.970000e+11	1970	7	2	-	0	-	58	Dominican Republic	2		-	
1	1.970000e+11	1970	0	0	-	0	-	130	Mexico	1		-	
2	1.970000e+11	1970	1	0	-	0	-	160	Philippines	5		-	
3	1.970000e+11	1970	1	0	-	0	-	78	Greece	8		-	
4	1.970000e+11	1970	1	0	-	0	-	101	Japan	4		-	
181686	2.020000e+11	2017	12	31	-	0	-	182	Somalia	11		-	"Somalia Shal Milii Attack A C

data.isnull()

	eventid	Year	Month	Day	approxdate	extended	resolution	country	Country	region	 addnotes	scite1	scite
0	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
1	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
2	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
3	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
4	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
181686	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
181687	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
181688	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
181689	False	False	False	False	False	False	False	False	False	False	 False	False	Fals
181690	False	False	False	False	False	False	False	False	False	False	 False	False	Fals

181691 rows × 135 columns

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 181691 entries, 0 to 181690
Columns: 135 entries, eventid to related
dtypes: float64(1), int64(21), object(113)
memory usage: 187.1+ MB

data

	Year	Month	Day	Country	state	Region	city	latitude	longitude	AttackType	Killed	Wound
0	1970	7	2	Dominican Republic	-	Central America & Caribbean	Santo Domingo	18.456792	-69.951164	Assassination	1.0	(
1	1970	0	0	Mexico	Federal	North America	Mexico city	19.371887	-99.086624	Hostage Taking (Kidnapping)	0.0	(
2	1970	1	0	Philippines	Tarlac	Southeast Asia	Unknown	15.478598	120.599741	Assassination	1.0	C
3	1970	1	0	Greece	Attica	Western Europe	Athens	37.99749	23.762728	Bombing/Explosion	-	
4	1970	1	0	Japan	Fukouka	East Asia	Fukouka	33.580412	130.396361	Facility/Infrastructure Attack	-	

Quh

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 181691 entries, 0 to 181690
Data columns (total 17 columns):

Jala	COTUMIS (COL	al 1/ Columns):	
#	Column	Non-Null Count	Dtype
0	Year	181691 non-null	int64
1	Month	181691 non-null	int64
2	Day	181691 non-null	int64
3	Country	181691 non-null	object
4	state	181691 non-null	object
5	Region	181691 non-null	object
6	city	181691 non-null	object
7	latitude	181691 non-null	object
8	longitude	181691 non-null	object
9	AttackType	181691 non-null	object
10	Killed	181691 non-null	object
11	Wounded	181691 non-null	object
12	Target	181691 non-null	object
13	Group	181691 non-null	object
14	Target_type	181691 non-null	object
15	Weapon_type	181691 non-null	object
16	Motive	181691 non-null	object
44	:-+(1/2)	-1	

dtypes: int64(3), object(14) memory usage: 23.6+ MB

data.isnull()

	Year	Month	Day	Country	state	Region	city	latitude	longitude	AttackType	Killed	Wounded	Target	Group	Τí
0	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
1	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
2	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
3	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
4	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
181686	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
181687	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
181688	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
181689	False	False	False	False	False	False	False	False	False	False	False	False	False	False	
181690	False	False	False	False	False	False	False	False	False	False	False	False	False	False	

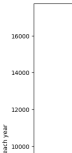
181691 rows × 17 columns

data.isnull().sum()

Year	0
Month	0
Day	0
Country	0
state	0
Region	0
city	0
latitude	0
longitude	0
AttackType	0

```
Killed
     Wounded
                    0
     Target
     Group
                    0
     Target type
     Weapon_type
                    0
     Motive
                    a
     dtype: int64
print("Country with the most attacks:",data['Country'].value_counts().idxmax())
     Country with the most attacks: Iraq
print("City with the most attacks:",data['city'].value_counts().index[1]) #as first entry is 'unknown'
     City with the most attacks: Baghdad
print("Region with the most attacks:",data['Region'].value_counts().idxmax())
     Region with the most attacks: Middle East & North Africa
print("Year with the most attacks:",data['Year'].value_counts().idxmax())
     Year with the most attacks: 2014
print("Month with the most attacks:",data['Month'].value_counts().idxmax())
     Month with the most attacks: 5
print("Group with the most attacks:",data['Group'].value_counts().index[1])
Group with the most attacks: Taliban
                                                          + Code -
                                                                    + Text
print("Most Attack Types:",data['AttackType'].value_counts().idxmax())
     Most Attack Types: Bombing/Explosion
print("Country with the less attacks:",data['Country'].value_counts().idxmin())
print("Region with the less attacks:",data['Region'].value_counts().idxmin())
print("Year with the less attacks:",data['Year'].value_counts().idxmin())
print("Month with the less attacks:",data['Month'].value_counts().idxmin())
print("Less Attack Types:",data['AttackType'].value_counts().idxmin())
     Country with the less attacks: Vatican City
     Region with the less attacks: Australasia & Oceania
     Year with the less attacks: 1971
     Month with the less attacks: 0
     Less Attack Types: Hijacking
x_year = data['Year'].unique()
x_year
     array([1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980,
            1981, 1986, 1982, 1983, 1984, 1985, 1987, 1988, 1989, 1990, 1991,
            1992, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003,
            2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014,
            2015, 2016, 2017])
y_count_years = data['Year'].value_counts(dropna = False).sort_index()
y_count_years
     1970
               651
     1971
               471
     1972
               568
     1973
               473
```

```
1974
                581
     1975
                740
     1976
                923
     1977
               1319
     1978
               1526
     1979
               2662
     1980
               2662
     1981
               2586
               2544
     1982
     1983
               2870
               3495
     1984
     1985
               2915
     1986
               2860
     1987
               3183
     1988
               3721
     1989
               4324
     1990
               3887
     1991
               4683
     1992
               5071
     1994
               3456
     1995
               3081
     1996
               3058
     1997
               3197
     1998
                934
     1999
               1395
     2000
               1814
     2001
               1906
     2002
               1333
     2003
               1278
     2004
               1166
     2005
               2017
     2006
               2758
     2007
               3242
     2008
               4805
     2009
               4721
     2010
               4826
     2011
               5076
     2012
               8522
              12036
     2013
     2014
              16903
     2015
              14965
              13587
     2016
     2017
             10900
     Name: Year, dtype: int64
plt.figure(figsize = (18,10))
sns.barplot(x = x_year,
           y = y_count_years,
palette = 'rocket')
plt.xticks(rotation = 45)
plt.xlabel('Attack Year')
plt.ylabel('Number of Attacks each year')
plt.title('Attack_of_Years')
plt.show()
```



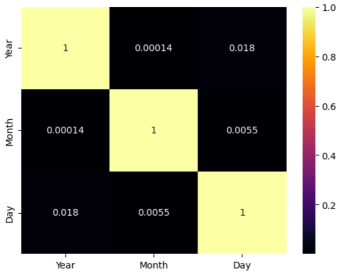
correlation=data.corr() correlation

	Year	Month	Day
Year	1.000000	0.000139	0.018254
Month	0.000139	1.000000	0.005497
Day	0.018254	0.005497	1.000000
2000 -			

import seaborn as sns sns.heatmap(data.corr(),annot=True,cmap='inferno')



<Axes: >



print(data["city"].unique())

['Santo Domingo' 'Mexico city' 'Unknown' ... 'Hungrum' 'Ceelka Geelow' 'Kubentog']

print(data["Killed"].unique())

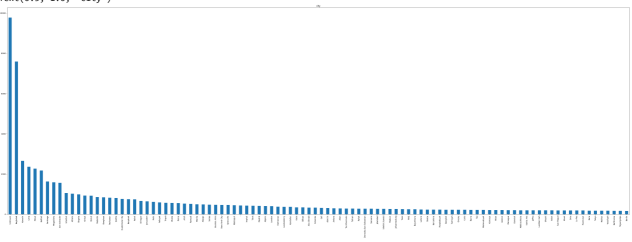
[1.0 0.0 '-' 7.0 47.0 2.0 36.0 5.0 3.0 4.0 25.0 15.0 26.0 8.0 81.0 6.0 9.0 16.0 30.0 31.0 12.0 21.0 14.0 88.0 11.0 10.0 27.0 18.0 22.0 19.0 92.0 13.0 73.0 100.0 42.0 43.0 17.0 98.0 422.0 48.0 34.0 54.0 50.0 35.0 20.0 41.0 37.0 28.0 40.0 32.0 85.0 23.0 300.0 60.0 24.0 58.0 70.0 87.0 45.0 38.0 29.0 74.0 83.0 90.0 66.0 80.0 67.0 51.0 39.0 114.0 124.0 76.0 33.0 75.0 57.0 62.0 46.0 56.0 63.0 120.0 102.0 78.0 79.0 52.0 77.0 200.0 49.0 111.0 165.0 44.0 241.0 64.0 108.0 65.0 132.0 270.0 228.0 110.0 136.0 180.0 250.0 93.0 130.0 59.0 94.0 53.0 146.0 329.0 97.0 71.0 240.0 227.0 126.0 106.0 388.0 68.0 84.0 82.0 171.0 107.0 55.0 112.0 72.0 96.0 140.0 $61.0\ 105.0\ 150.0\ 115.0\ 89.0\ 1180.0\ 170.0\ 168.0\ 121.0\ 375.0\ 91.0\ 304.0$ 123.0 135.0 256.0 109.0 271.0 206.0 104.0 320.0 275.0 224.0 118.0 129.0 95.0 259.0 1384.0 1383.0 190.0 119.0 101.0 116.0 518.0 344.0 160.0 188.0 103.0 205.0 145.0 153.0 127.0 69.0 141.0 134.0 400.0 86.0 184.0 210.0 142.0 212.0 287.0 315.0 151.0 670.0 1570.0 310.0 298.0 953.0 517.0 201.0 122.0 158.0 117.0 144.0 208.0 152.0 230.0 280.0 174.0 143.0 383.0 283.0 154.0 284.0 433.0 266.0 133.0 163.0 128.0 588.0 311.0]

#sns.barplot(x = 'city',y ='Killed',data = data) #plt.show()

t1 = data['city'].value_counts()[:100] t1.plot(kind='bar',figsize=(60,20))

plt.title('city')

Text(0.5, 1.0, 'city')



data['city'].value_counts()

Unknown	9775
Baghdad	7589
Karachi	2652
Lima	2359
Mosul	2265
Sbet	1
Sukirin	1
Dehiattakandiya district	1
Oued-Djemaa	1
Kubentog	1
Names aits. Langths 20075	Alberta Control

Name: city, Length: 36675, dtype: int64