In [2]: **import** pandas **as** pd

In [3]: data=pd.read_csv("/home/placement/Downloads/arunachal.csv")

In [4]: data.describe()

Out[4]:

: 	Unnamed: 0	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEF
count	91.00000	91.000000	90.000000	90.000000	89.000000	91.000000	91.000000	90.000000	90.000000	91.000000	91.000000
mean	155.00000	1962.747253	48.598889	93.966667	154.446067	262.990110	364.651648	659.556667	711.963333	502.163736	433.273626
std	26.41338	27.695003	34.687078	46.258375	87.918484	113.395773	181.095447	311.642230	356.372598	275.716730	204.991358
min	110.00000	1916.000000	1.800000	6.100000	28.500000	94.700000	101.800000	239.400000	233.000000	172.400000	152.500000
25%	132.50000	1938.500000	20.075000	65.625000	101.700000	180.600000	237.150000	425.675000	442.150000	301.100000	282.150000
50%	155.00000	1964.000000	45.400000	87.600000	141.700000	245.400000	314.600000	545.750000	613.000000	411.600000	384.300000
75%	177.50000	1986.500000	65.150000	120.400000	189.600000	335.300000	447.050000	840.400000	922.075000	669.200000	521.150000
max	200.00000	2009.000000	164.500000	208.500000	605.600000	595.100000	1168.600000	1609.900000	2362.800000	1664.600000	1222.000000

In [5]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 91 entries, 0 to 90
Data columns (total 20 columns):

#	Column	Non-Null Coun	t Dtype
	Unnamed: 0	91 non-null	 int64
0 1	SUBDIVISION	91 non-null	object
			-
2	YEAR	91 non-null	int64
3	JAN	90 non-null	float64
4	FEB	90 non-null	float64
5	MAR	89 non-null	float64
6	APR	91 non-null	float64
7	MAY	91 non-null	float64
8	JUN	90 non-null	float64
9	JUL	90 non-null	float64
10	AUG	91 non-null	float64
11	SEP	91 non-null	float64
12	0CT	89 non-null	float64
13	NOV	89 non-null	float64
14	DEC	89 non-null	float64
15	ANNUAL	85 non-null	float64
16	Jan-Feb	90 non-null	float64
17	Mar-May	89 non-null	float64
18	Jun-Sep	89 non-null	float64
19	Oct-Dec	88 non-null	float64
dtyp	es: float64(1	7), int64(2), o	object(1)

memory usage: 14.3+ KB

In [6]: data.tail()

Out[6]:

:		Unnamed: 0	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANNUAL	Jan- Feb	Mar- May	J
	86	196	ARUNACHAL PRADESH	2005	48.4	167.6	229.5	195.3	179.8	269.3	430.8	400.0	243.6	139.3	28.6	3.3	2335.5	216.0	604.6	134
	87	197	ARUNACHAL PRADESH	2006	6.0	103.7	63.3	202.7	321.7	520.4	382.2	227.6	263.2	77.2	69.7	21.7	2259.6	109.7	587.7	139
	88	198	ARUNACHAL PRADESH	2007	13.4	97.4	48.1	292.4	250.4	530.2	761.0	364.6	529.3	102.6	24.3	6.9	3020.7	110.8	590.9	218
	89	199	ARUNACHAL PRADESH	2008	76.7	39.7	122.6	192.4	185.0	423.6	456.1	439.3	189.7	115.1	1.7	2.6	2244.4	116.4	499.9	150
	90	200	ARUNACHAL PRADESH	2009	18.0	92.8	72.1	132.7	189.9	259.1	329.9	370.3	152.5	82.9	33.9	15.9	1749.9	110.8	394.7	111

4

In [7]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 91 entries, 0 to 90
Data columns (total 20 columns):

#	Column	Noi	n-Null Cour	nt Dtype
0	Unnamed: 0	91	non-null	int64
1	SUBDIVISION	91	non-null	object
2	YEAR	91	non-null	int64
3	JAN	90	non-null	float64
4	FEB	90	non-null	float64
5	MAR	89	non-null	float64
6	APR	91	non-null	float64
7	MAY	91	non-null	float64
8	JUN	90	non-null	float64
9	JUL	90	non-null	float64
10	AUG	91	non-null	float64
11	SEP	91	non-null	float64
12	0CT	89	non-null	float64
13	NOV	89	non-null	float64
14	DEC	89	non-null	float64
15	ANNUAL	85	non-null	float64
16	Jan-Feb	90	non-null	float64
17	Mar-May	89		float64
18	Jun-Sep	89	non-null	float64
19	Oct-Dec		non-null	float64
	es: float64(1			

dtypes: float64(17), int64(2), object(1)

memory usage: 14.3+ KB

```
In [8]: list(data.columns)
Out[8]: ['Unnamed: 0',
          'SUBDIVISION',
          'YEAR',
          'JAN',
          'FEB',
          'MAR',
          'APR',
          'MAY',
          'JUN',
          'JUL',
          'AUG',
          'SEP',
          'OCT',
          'NOV',
          'DEC',
          'ANNUAL',
          'Jan-Feb',
          'Mar-May',
          'Jun-Sep',
          'Oct-Dec']
In [9]: datal=data.drop(["Unnamed: 0"],axis=1)
```

In [10]: data1

Out[10]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ANNUAL	Jan- Feb	Mar- May	Jun- Sep	Oc De
0	ARUNACHAL PRADESH	1916	48.1	69.8	71.1	316.1	424.6	1124.9	NaN	629.7	333.9	NaN	NaN	NaN	NaN	117.9	811.8	NaN	Na
1	ARUNACHAL PRADESH	1917	21.4	164.5	NaN	269.6	107.9	823.8	909.1	628.4	411.5	199.3	63.5	0.0	NaN	185.9	NaN	2772.8	262.
2	ARUNACHAL PRADESH	1918	10.4	11.0	191.2	144.6	861.1	1609.9	1303.0	692.6	515.8	125.2	7.8	13.7	5486.3	21.4	1196.9	4121.3	146.
3	ARUNACHAL PRADESH	1919	34.5	67.8	28.5	256.9	420.6	973.6	999.0	286.7	628.7	948.3	40.7	8.6	4693.9	102.3	706.0	2888.0	997.
4	ARUNACHAL PRADESH	1920	14.0	196.3	605.6	364.7	173.6	840.6	535.4	896.5	376.7	103.3	0.0	0.0	4106.7	210.3	1143.9	2649.2	103.
86	ARUNACHAL PRADESH	2005	48.4	167.6	229.5	195.3	179.8	269.3	430.8	400.0	243.6	139.3	28.6	3.3	2335.5	216.0	604.6	1343.7	171.
87	ARUNACHAL PRADESH	2006	6.0	103.7	63.3	202.7	321.7	520.4	382.2	227.6	263.2	77.2	69.7	21.7	2259.6	109.7	587.7	1393.5	168.
88	ARUNACHAL PRADESH	2007	13.4	97.4	48.1	292.4	250.4	530.2	761.0	364.6	529.3	102.6	24.3	6.9	3020.7	110.8	590.9	2185.1	133.
89	ARUNACHAL PRADESH	2008	76.7	39.7	122.6	192.4	185.0	423.6	456.1	439.3	189.7	115.1	1.7	2.6	2244.4	116.4	499.9	1508.7	119.
90	ARUNACHAL PRADESH	2009	18.0	92.8	72.1	132.7	189.9	259.1	329.9	370.3	152.5	82.9	33.9	15.9	1749.9	110.8	394.7	1111.8	132.

91 rows × 19 columns

```
In [11]: data1.isna().sum()
Out[11]: SUBDIVISION
                        0
         YEAR
                        0
         JAN
                        1
                        1
         FFB
         MAR
                        2
         APR
         MAY
         JUN
         JUL
         AUG
         SEP
                        0
         0CT
                        2
         NOV
                        2
         DEC
         ANNUAL
                        1
         Jan-Feb
                        2
         Mar-May
         Jun-Sep
                        2
         Oct-Dec
         dtype: int64
In [12]: data1=data1.fillna(data1.mean())
         /snap/jupyter/6/lib/python3.7/site-packages/ipykernel_launcher.py:1: FutureWarning: Dropping of nuisance co
         lumns in DataFrame reductions (with 'numeric only=None') is deprecated; in a future version this will raise
         TypeError. Select only valid columns before calling the reduction.
           """Entry point for launching an IPython kernel.
In [13]: import warnings
In [14]: warnings.filterwarnings("ignore")
```

In [15]: data1

0ut	[15]	

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ANNUAL
0	ARUNACHAL PRADESH	1916	48.1	69.8	71.100000	316.1	424.6	1124.9	711.963333	629.7	333.9	200.37191	36.257303	24.91573	3475.443529
1	ARUNACHAL PRADESH	1917	21.4	164.5	154.446067	269.6	107.9	823.8	909.100000	628.4	411.5	199.30000	63.500000	0.00000	3475.443529
2	ARUNACHAL PRADESH	1918	10.4	11.0	191.200000	144.6	861.1	1609.9	1303.000000	692.6	515.8	125.20000	7.800000	13.70000	5486.300000
3	ARUNACHAL PRADESH	1919	34.5	67.8	28.500000	256.9	420.6	973.6	999.000000	286.7	628.7	948.30000	40.700000	8.60000	4693.900000
4	ARUNACHAL PRADESH	1920	14.0	196.3	605.600000	364.7	173.6	840.6	535.400000	896.5	376.7	103.30000	0.000000	0.00000	4106.700000
86	ARUNACHAL PRADESH	2005	48.4	167.6	229.500000	195.3	179.8	269.3	430.800000	400.0	243.6	139.30000	28.600000	3.30000	2335.500000
87	ARUNACHAL PRADESH	2006	6.0	103.7	63.300000	202.7	321.7	520.4	382.200000	227.6	263.2	77.20000	69.700000	21.70000	2259.600000
88	ARUNACHAL PRADESH	2007	13.4	97.4	48.100000	292.4	250.4	530.2	761.000000	364.6	529.3	102.60000	24.300000	6.90000	3020.700000
89	ARUNACHAL PRADESH	2008	76.7	39.7	122.600000	192.4	185.0	423.6	456.100000	439.3	189.7	115.10000	1.700000	2.60000	2244.400000
90	ARUNACHAL PRADESH	2009	18.0	92.8	72.100000	132.7	189.9	259.1	329.900000	370.3	152.5	82.90000	33.900000	15.90000	1749.900000

91 rows × 19 columns

In [16]: cor_mat=data1.corr()
 cor_mat

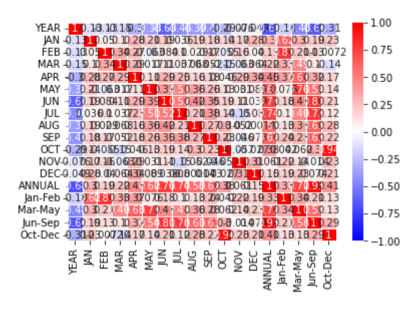
Ωı	ıt	Γ.	1	6	1
•	<i>-</i>	L	•	•	

		YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	С
<u> </u>	YEAR	1.000000	-0.129747	-0.134367	-0.151211	-0.301073	-0.384602	-0.629752	-0.458136	-0.394444	-0.431541	-0.289344	-0.076280	-0.048
	JAN	-0.129747	1.000000	0.049703	0.102293	0.275434	0.213184	0.187787	0.035809	0.186374	0.180082	0.144590	0.165581	0.277
	FEB	-0.134367	0.049703	1.000000	0.341841	0.268473	-0.063203	0.084120	0.101055	0.028858	0.168443	-0.054795	0.160783	0.040
	MAR	-0.151211	0.102293	0.341841	1.000000	0.292034	0.016967	0.109636	0.037348	0.068452	0.052290	-0.148231	-0.063310	0.064
	APR	-0.301073	0.275434	0.268473	0.292034	1.000000	0.114128	0.289865	0.251932	0.157620	0.176335	0.045969	0.288599	0.337
	MAY	-0.384602	0.213184	-0.063203	0.016967	0.114128	1.000000	0.393266	0.506670	0.363992	0.258744	0.127820	0.031172	0.089
	JUN	-0.629752	0.187787	0.084120	0.109636	0.289865	0.393266	1.000000	0.521139	0.415815	0.346802	0.192367	0.109367	0.038
	JUL	-0.458136	0.035809	0.101055	0.037348	0.251932	0.506670	0.521139	1.000000	0.210298	0.380633	0.144446	-0.151307	0.079
	AUG	-0.394444	0.186374	0.028858	0.068452	0.157620	0.363992	0.415815	0.210298	1.000000	0.269123	0.296349	0.052211	-0.000
	SEP	-0.431541	0.180082	0.168443	0.052290	0.176335	0.258744	0.346802	0.380633	0.269123	1.000000	0.227094	-0.046211	0.072
	ОСТ	-0.289344	0.144590	-0.054795	-0.148231	0.045969	0.127820	0.192367	0.144446	0.296349	0.227094	1.000000	-0.056580	-0.026
	NOV	-0.076280	0.165581	0.160783	-0.063310	0.288599	0.031172	0.109367	-0.151307	0.052211	-0.046211	-0.056580	1.000000	0.311
	DEC	-0.048730	0.277939	0.040145	0.064440	0.337215	0.089220	0.038968	0.079788	-0.000140	0.072701	-0.026836	0.311670	1.000
AN	NUAL	-0.682590	0.301475	0.192391	0.219965	0.446343	0.621016	0.762945	0.739870	0.582262	0.622284	0.383344	0.060826	0.153
Ja	n-Feb	-0.181185	0.624899	0.810800	0.327051	0.371221	0.075552	0.175902	0.100006	0.131836	0.237243	0.041896	0.222685	0.194
Ма	r-May	-0.482071	0.303795	0.210505	0.488820	0.634120	0.759110	0.457520	0.492636	0.360978	0.281265	0.062413	0.140539	0.225
Ju	n-Sep	-0.662652	0.189225	0.129102	0.104851	0.323289	0.541487	0.810782	0.776939	0.632006	0.625144	0.298980	-0.014158	0.074
Od	t-Dec	-0.305427	0.226541	-0.007182	-0.139970	0.168056	0.139581	0.210311	0.115344	0.282621	0.224471	0.944225	0.231111	0.214

4

In [17]: import seaborn as sns
sns.heatmap(cor_mat,vmax=1,vmin=-1,annot=True,linewidth=.5,cmap='bwr')#plotting of graph using seaborn

Out[17]: <AxesSubplot:>



```
In [18]: data.isna().sum()
Out[18]: Unnamed: 0
                        0
         SUBDIVISION
                        0
         YEAR
                        0
         JAN
                        1
         FEB
                        1
         MAR
         APR
                        0
         MAY
                        0
         JUN
                        1
         JUL
         AUG
                        0
         SEP
                        0
         0CT
                        2
2
2
         NOV
         DEC
         ANNUAL
         Jan-Feb
                        1
         Mar-May
                        2
                        2
         Jun-Sep
         Oct-Dec
         dtype: int64
```

In []: