```
In [20]: import pandas as r
    d=r.read_csv("rainfall in india 1901-2015.csv")
    import warnings
    warnings.filterwarnings("ignore")

In [21]: #This function is to find correlation
    cor=d.corr()
```

```
In [22]: #This create a heatmap
           import seaborn as sns
           sns.heatmap(cor.vmax=1.vmin=-1.annot=True.linewidth=.1.cmap='bwr')
Out[22]: <Axes: >
                                                                                         - 1.00
                YEAR - 10.05602020000893.60040010600690.6002.400990990804.500.0099.401
                  JAN-9.05 1 0.460.40.2 D.13.09.405.2 D20 240 D20 607.2 D.1 0.8 0.24.0 Q.20 91
                                                                                         - 0.75
                  FEB-0.02246 1 0.50.370.0.0040060702080004620310.10.80.308001022
                 MAR 0.020.40.58 1 0.50.36.107.0907.14.10800860.881.4.32.58.60.16.09
                 APR 0.00820.37.561 0.60.46.20.26.38.30.10.13.50.34.80.39.32
                                                                                         - 0.50
                 MAY0-00 B6L30.20.3 0.65 1 0
                                                      49.50.3b.250.70.20.92
                  JUN-9.00.403.4033410.46.5
                                                          40.208080.80.00154.80.41
                                                                                         - 0.25
                  JUL-0.0-00:05:20:00:00:907.2 70.3 3.7 4
                                                        0.8.040301980.010930.90.19
                 AUG0-0006402070214.26.33.66.691
                                                       50.205001.000)670.05013().80.16
                                                                                         - 0.00
                                                      10.38.15.10.70.0624 0.70.32
                  SEP0-000607204080.180.360.4
                 OCTO-002.40.2004686537
                                              0.30.25.381
                                                                                          - -0.25
                 NOV-9.00.99-6700203088L00.35.20304930107.15
                                                            10.45.301.0203270.13.8
                 DEC-9.0109210.130.140.130.205048090010901061.00.240.45110.210.20.208.0416
             ANNUAL-9.0008110.180.32
                                                                                         -0.50
              Jan-Feb-9.04589.80.50.340.0.00100.95106000802B
             Mar-May 9.010124.38.69.86.91
                                                                                          -0.75
              Jun-Sep0-0609423050116.350
              Oct-Dec -0.001091020209.3215
                                                                                           -1.00
                                                            δ
                                                                   ANNUAL
```

In [23]: #loc[] is used to retrieve the group of rows and columns by labels
d3=d.loc[(d.SUBDIVISION=='LAKSHADWEEP')]

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```
In [24]: '''We can count the NaN values in Pandas DataFrame using the isna() function
         and with the sum() function '''
         d3.isna().sum()
Out[24]: SUBDIVISION
                          0
         YEAR
                          0
         JAN
                          2
         FEB
                          1
         MAR
                          2
         APR
                          2
         MAY
                          2
                          2
         JUN
         JUL
                          3
         AUG
                          2
         SEP
         0CT
                          3
         NOV
                          6
         DEC
                          4
         ANNUAL
                        11
         Jan-Feb
                          3
         Mar-May
                          4
         Jun-Sep
         Oct-Dec
         dtype: int64
In [25]: #filling the NaN
         d3=d3.fillna(d3.mean())
```

In [26]: #The data after filling the NaN values
d3.head(200)

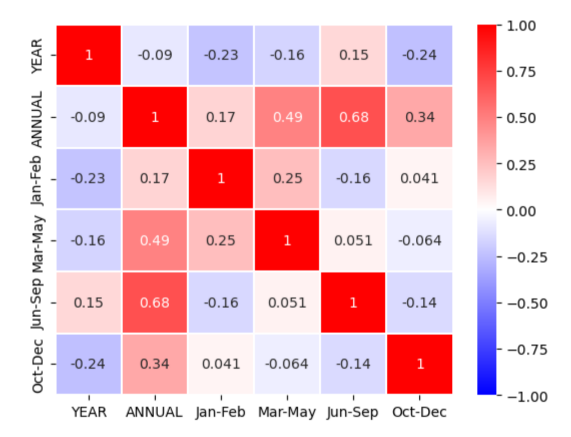
Out[26]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ANNUAL	Jan- Feb	Ma Ma
4002	LAKSHADWEEP	1901	22.6	86.4	114.8	263.8	37.3	459.0	0.0	0.0	46.7	183.7	229.900000	15.000000	1459.200000	109.0	415
4003	LAKSHADWEEP	1902	99.3	9.6	32.6	40.4	179.1	374.2	413.3	170.0	214.3	384.2	192.800000	49.000000	2158.800000	108.9	252
4004	LAKSHADWEEP	1903	63.5	95.0	0.0	29.5	144.1	212.4	261.8	202.0	292.1	79.1	124.840741	60.810909	1590.886408	158.5	173
4005	LAKSHADWEEP	1904	0.0	0.0	13.5	13.2	143.3	261.3	256.0	38.9	219.9	153.6	8.300000	68.900000	1176.900000	0.0	170
4006	LAKSHADWEEP	1905	62.4	0.0	0.0	0.0	166.7	400.7	68.7	377.5	107.5	232.1	159.300000	0.000000	1574.900000	62.4	166
4111	LAKSHADWEEP	2011	5.1	2.8	3.1	85.9	107.2	153.6	350.2	254.0	255.2	117.4	184.300000	14.900000	1533.700000	7.9	196
4112	LAKSHADWEEP	2012	19.2	0.1	1.6	76.8	21.2	327.0	231.5	381.2	179.8	145.9	12.400000	8.800000	1405.500000	19.3	99
4113	LAKSHADWEEP	2013	26.2	34.4	37.5	5.3	88.3	426.2	296.4	154.4	180.0	72.8	78.100000	26.700000	1426.300000	60.6	131
4114	LAKSHADWEEP	2014	53.2	16.1	4.4	14.9	57.4	244.1	116.1	466.1	132.2	169.2	59.000000	62.300000	1395.000000	69.3	76
4115	LAKSHADWEEP	2015	2.2	0.5	3.7	87.1	133.1	296.6	257.5	146.4	160.4	165.4	231.000000	159.000000	1642.900000	2.7	223

114 rows × 19 columns

```
In [27]: #Removing the columns in the dataframe
d3=d3.drop(['JAN','FEB','MAR','APR','MAY','JUN','JUL','AUG','SEP','OCT','NOV','DEC'],axis=1)
```

Out[28]: <Axes: >



Out[29]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANNUAL	Jan- Feb	Mar- May	Jun- Sep	
0	ANDAMAN & NICOBAR ISLANDS	1901	49.2	87.1	29.2	2.3	528.8	517.5	365.1	481.1	332.6	388.5	558.2	33.6	3373.2	136.3	560.3	1696.3	g
1	ANDAMAN & NICOBAR ISLANDS	1902	0.0	159.8	12.2	0.0	446.1	537.1	228.9	753.7	666.2	197.2	359.0	160.5	3520.7	159.8	458.3	2185.9	7
2	ANDAMAN & NICOBAR ISLANDS	1903	12.7	144.0	0.0	1.0	235.1	479.9	728.4	326.7	339.0	181.2	284.4	225.0	2957.4	156.7	236.1	1874.0	6
3	ANDAMAN & NICOBAR ISLANDS	1904	9.4	14.7	0.0	202.4	304.5	495.1	502.0	160.1	820.4	222.2	308.7	40.1	3079.6	24.1	506.9	1977.6	5
4	ANDAMAN & NICOBAR ISLANDS	1905	1.3	0.0	3.3	26.9	279.5	628.7	368.7	330.5	297.0	260.7	25.4	344.7	2566.7	1.3	309.7	1624.9	6
4106	LAKSHADWEEP	2006	20.1	0.0	33.0	0.3	327.9	286.9	172.3	150.7	318.5	119.1	158.9	10.9	1598.6	20.1	361.2	928.4	2
4107	LAKSHADWEEP	2007	2.5	4.2	0.2	22.2	166.2	573.4	427.4	294.7	457.5	256.1	47.6	109.6	2361.6	6.7	188.6	1753.0	4
4108	LAKSHADWEEP	2008	5.5	19.8	120.7	15.8	180.4	254.6	363.9	206.6	108.9	252.9	67.6	130.1	1726.8	25.3	316.9	934.0	4
4109	LAKSHADWEEP	2009	4.7	1.5	0.1	18.1	162.1	401.2	266.4	185.0	145.1	87.4	166.2	132.3	1570.1	6.2	180.3	997.7	ε
4110	LAKSHADWEEP	2010	18.8	0.0	1.2	35.6	79.0	318.9	336.7	335.1	161.5	155.4	201.5	81.5	1725.2	18.8	115.8	1152.2	4

3936 rows × 19 columns

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In [30]: d1=d1.drop(['ANNUAL','Jan-Feb','Mar-May','Jun-Sep','Oct-Dec'],axis=1)
d1

Out[30]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
0	ANDAMAN & NICOBAR ISLANDS	1901	49.2	87.1	29.2	2.3	528.8	517.5	365.1	481.1	332.6	388.5	558.2	33.6
1	ANDAMAN & NICOBAR ISLANDS	1902	0.0	159.8	12.2	0.0	446.1	537.1	228.9	753.7	666.2	197.2	359.0	160.5
2	ANDAMAN & NICOBAR ISLANDS	1903	12.7	144.0	0.0	1.0	235.1	479.9	728.4	326.7	339.0	181.2	284.4	225.0
3	ANDAMAN & NICOBAR ISLANDS	1904	9.4	14.7	0.0	202.4	304.5	495.1	502.0	160.1	820.4	222.2	308.7	40.1
4	ANDAMAN & NICOBAR ISLANDS	1905	1.3	0.0	3.3	26.9	279.5	628.7	368.7	330.5	297.0	260.7	25.4	344.7
4106	LAKSHADWEEP	2006	20.1	0.0	33.0	0.3	327.9	286.9	172.3	150.7	318.5	119.1	158.9	10.9
4107	LAKSHADWEEP	2007	2.5	4.2	0.2	22.2	166.2	573.4	427.4	294.7	457.5	256.1	47.6	109.6
4108	LAKSHADWEEP	2008	5.5	19.8	120.7	15.8	180.4	254.6	363.9	206.6	108.9	252.9	67.6	130.1
4109	LAKSHADWEEP	2009	4.7	1.5	0.1	18.1	162.1	401.2	266.4	185.0	145.1	87.4	166.2	132.3
4110	LAKSHADWEEP	2010	18.8	0.0	1.2	35.6	79.0	318.9	336.7	335.1	161.5	155.4	201.5	81.5

3936 rows × 14 columns

```
In [31]: #To get unique values in a column
         d1['SUBDIVISION'].unique()
Out[31]: array(['ANDAMAN & NICOBAR ISLANDS', 'ARUNACHAL PRADESH',
                 'ASSAM & MEGHALAYA', 'NAGA MANI MIZO TRIPURA',
                 'SUB HIMALAYAN WEST BENGAL & SIKKIM', 'GANGETIC WEST BENGAL',
                 'ORISSA', 'JHARKHAND', 'BIHAR', 'EAST UTTAR PRADESH',
                 'WEST UTTAR PRADESH', 'UTTARAKHAND', 'HARYANA DELHI & CHANDIGARH',
                 'PUNJAB', 'HIMACHAL PRADESH', 'JAMMU & KASHMIR', 'WEST RAJASTHAN',
                 'EAST RAJASTHAN', 'WEST MADHYA PRADESH', 'EAST MADHYA PRADESH',
                 'GUJARAT REGION', 'SAURASHTRA & KUTCH', 'KONKAN & GOA',
                 'MADHYA MAHARASHTRA', 'MATATHWADA', 'VIDARBHA', 'CHHATTISGARH',
                 'COASTAL ANDHRA PRADESH', 'TELANGANA', 'RAYALSEEMA', 'TAMIL NADU',
                 'COASTAL KARNATAKA', 'NORTH INTERIOR KARNATAKA',
                 'SOUTH INTERIOR KARNATAKA', 'KERALA', 'LAKSHADWEEP'], dtype=object)
In [32]: #Filling the NaN values
         d=d.fillna(d.mean())
```

In [33]: d.tail(100)

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	0
4016	LAKSHADWEEP	1915	0.00000	0.000000	22.900000	50.500000	143.300000	183.400000	461.600000	76.000000	222.100000	151.600C
4017	LAKSHADWEEP	1916	0.30000	13.200000	32.000000	28.700000	130.500000	327.600000	445.900000	31.800000	275.400000	85.200C
4018	LAKSHADWEEP	1917	18.95732	68.600000	27.359197	43.127432	85.745417	230.234444	347.214334	290.263497	197.361922	95.507C
4019	LAKSHADWEEP	1919	74.40000	1.300000	39.400000	25.600000	249.800000	352.100000	367.400000	175.600000	196.900000	181.0000
4020	LAKSHADWEEP	1920	82.60000	21.805325	35.600000	49.400000	203.100000	530.000000	134.200000	116.900000	247.600000	258.8000
4111	LAKSHADWEEP	2011	5.10000	2.800000	3.100000	85.900000	107.200000	153.600000	350.200000	254.000000	255.200000	117.4000
4112	LAKSHADWEEP	2012	19.20000	0.100000	1.600000	76.800000	21.200000	327.000000	231.500000	381.200000	179.800000	145.9000
4113	LAKSHADWEEP	2013	26.20000	34.400000	37.500000	5.300000	88.300000	426.200000	296.400000	154.400000	180.000000	72.8000
4114	LAKSHADWEEP	2014	53.20000	16.100000	4.400000	14.900000	57.400000	244.100000	116.100000	466.100000	132.200000	169.2000
4115	LAKSHADWEEP	2015	2.20000	0.500000	3.700000	87.100000	133.100000	296.600000	257.500000	146.400000	160.400000	165.4000

100 rows × 19 columns

34]: d1.groupby('SUBDIVISION').count()												
Out[34]: YEAR JAN FEB MAR APR MAY JUN JUL AUG	SEP OCT	NOV DEC										
SUBDIVISION												
ANDAMAN & NICOBAR ISLANDS 105 105 105 103 103 104 103 103 103	102 103	103 102										
ARUNACHAL PRADESH 92 91 91 90 92 92 91 91 92	92 90	90 90										
ASSAM & MEGHALAYA 110 110 110 110 110 110 110 110	110 110	110 110										
BIHAR 110 110 110 110 110 110 110 110 110	110 110	110 110										
CHHATTISGARH 110 110 110 110 110 110 110 110	110 110	110 110										
COASTAL ANDHRA PRADESH 110 110 110 110 110 110 110 110	110 110	110 110										
COASTAL KARNATAKA 110 110 110 110 110 110 110 110	110 110	110 110										
EAST MADHYA PRADESH 110 110 110 110 110 110 110 110	110 110	110 110										
EAST RAJASTHAN 110 110 110 110 110 110 110 110 110	110 110	110 110										
EAST UTTAR PRADESH 110 110 110 110 110 110 110 110	110 110	110 110										
GANGETIC WEST BENGAL 110 110 110 110 110 110 110 110 110	110 110	110 110										
GUJARAT REGION 110 110 110 110 110 110 110 110 110	110 110											
HARYANA DELHI & CHANDIGARH 110 110 110 110 110 110 110 110 110	110 110											
HIMACHAL PRADESH 110 110 110 110 110 110 110 110	110 110											
JAMMU & KASHMIR 110 110 110 110 110 110 109 110	110 110											
JHARKHAND 110 110 110 110 110 110 110 110 110	110 110											
KERALA 110 110 110 110 110 110 110 110 110	110 110											
KONKAN & GOA 110 110 110 110 110 110 110 110 110	110 110											
LAKSHADWEEP 109 107 108 107 107 107 107 106 107	106 106											
MADHYA MAHARASHTRA 110 110 110 110 110 110 110 110 110 11	110 110											
MATATHWADA 110 110 110 110 110 110 110 110 110 11	110 110											
NAGA MANI MIZO TRIPURA 110 110 110 110 110 110 110 110 110 11	110 110 110 110											

YEAR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

	,	0,			,		00	-	7.00	U	•••		
SUBDIVISION													
ORISSA	110	110	110	110	110	110	110	110	110	110	110	110	110
PUNJAB	110	110	110	110	110	110	110	110	110	110	110	110	110
RAYALSEEMA	110	110	110	110	110	110	110	110	110	110	110	110	110
SAURASHTRA & KUTCH	110	110	110	110	110	110	110	110	110	110	110	110	110
SOUTH INTERIOR KARNATAKA	110	110	110	110	110	110	110	110	110	110	110	110	110
SUB HIMALAYAN WEST BENGAL & SIKKIM	110	110	110	110	110	110	110	110	110	110	110	110	110
TAMIL NADU	110	110	110	110	110	110	110	110	110	110	110	110	110
TELANGANA	110	110	110	110	110	110	110	110	110	110	110	110	110

110 110

UTTARAKHAND

WEST MADHYA PRADESH

WEST UTTAR PRADESH

WEST RAJASTHAN

VIDARBHA

In [35]: #TO ADD COLUMNS and create new column
d1['NEM']=d1.apply(lambda row:row.OCT +row.NOV +row.DEC,axis=1) #TO ADD NEW COLUMNS
d1

Out[35]:

	SUBDIVISION	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	NEM
0	ANDAMAN & NICOBAR ISLANDS	1901	49.2	87.1	29.2	2.3	528.8	517.5	365.1	481.1	332.6	388.5	558.2	33.6	980.3
1	ANDAMAN & NICOBAR ISLANDS	1902	0.0	159.8	12.2	0.0	446.1	537.1	228.9	753.7	666.2	197.2	359.0	160.5	716.7
2	ANDAMAN & NICOBAR ISLANDS	1903	12.7	144.0	0.0	1.0	235.1	479.9	728.4	326.7	339.0	181.2	284.4	225.0	690.6
3	ANDAMAN & NICOBAR ISLANDS	1904	9.4	14.7	0.0	202.4	304.5	495.1	502.0	160.1	820.4	222.2	308.7	40.1	571.0
4	ANDAMAN & NICOBAR ISLANDS	1905	1.3	0.0	3.3	26.9	279.5	628.7	368.7	330.5	297.0	260.7	25.4	344.7	630.8
4106	LAKSHADWEEP	2006	20.1	0.0	33.0	0.3	327.9	286.9	172.3	150.7	318.5	119.1	158.9	10.9	288.9
4107	LAKSHADWEEP	2007	2.5	4.2	0.2	22.2	166.2	573.4	427.4	294.7	457.5	256.1	47.6	109.6	413.3
4108	LAKSHADWEEP	2008	5.5	19.8	120.7	15.8	180.4	254.6	363.9	206.6	108.9	252.9	67.6	130.1	450.6
4109	LAKSHADWEEP	2009	4.7	1.5	0.1	18.1	162.1	401.2	266.4	185.0	145.1	87.4	166.2	132.3	385.9
4110	LAKSHADWEEP	2010	18.8	0.0	1.2	35.6	79.0	318.9	336.7	335.1	161.5	155.4	201.5	81.5	438.4

3936 rows × 15 columns

In []:	
In []:	