Foreign Direct Investment Analytics

Problem Statement:

Investment is a game of understanding historic data of investment objects under different events but it is still a game of chances to minimize the risk we apply analytics to find the equilibrium investment.

To understand the Foreign direct investment in India for the last 17 years from 2000-01 to 2016-17. This dataset contains sector and financial year-wise data of FDI in India Sector-wise investment analysis Year-wise investment analysis.

Find key metrics and factors and show the meaningful relationships between attributes. Do your own research and come up with your finding

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
# Load the dataset
fdi data = pd.read csv('FDI.csv')
# Display the first few rows of the dataframe
fdi data.head()
                              2000-01 2001-02
                                                 2002-03
                                                          2003-04
                      Sector
                                                                    2004 -
05
   METALLURGICAL INDUSTRIES
                                22.69
                                          14.14
                                                   36.61
                                                             8.11
200.38
                                 1.32
                                           6.52
                                                   10.06
                                                            23.48
                      MINING
9.92
                                        757.44
2
                       POWER
                                89.42
                                                   59.11
                                                            27.09
43.37
    NON-CONVENTIONAL ENERGY
                                 0.00
                                           0.00
                                                    1.70
                                                             4.14
1.27
            COAL PRODUCTION
                                           0.00
                                                              0.04
4
                                 0.00
                                                    0.00
0.00
   2005-06
            2006-07
                      2007-08
                               2008-09
                                        2009-10
                                                  2010-11
                                                           2011-12
2012-13
    149.13
             169.94
                     1175.75
                                959.94
                                          419.88
                                                  1098.14
                                                           1786.14
1466.23
               6.62
                       444.36
                                 34.16
                                          174.40
      7.40
                                                    79.51
                                                             142.65
57.89
     72.69
             157.15
                       988.68
                                907.66
                                        1271.79
                                                  1271.77
```

```
535.68
      1.35
               2.44
                        58.82
3
                                125.88
                                          622.52
                                                   214.40
                                                             452.17
1106.52
      9.14
4
               1.30
                        14.08
                                  0.22
                                            0.00
                                                     0.00
                                                               0.00
0.00
   2013-14
            2014-15
                      2015-16
                               2016-17
0
    567.63
             359.34
                       456.31
                               1440.18
     12.73
             684.39
                                 55.75
1
                       520.67
2
   1066.08
             707.04
                       868.80
                               1112.98
3
    414.25
             615.95
                       776.51
                                783.57
4
      2.96
               0.00
                         0.00
                                  0.00
fdi_data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 63 entries, 0 to 62
Data columns (total 18 columns):
#
     Column
              Non-Null Count
                               Dtype
 0
     Sector
              63 non-null
                               obiect
1
     2000-01
              63 non-null
                               float64
 2
                               float64
     2001-02
              63 non-null
 3
     2002-03
              63 non-null
                               float64
 4
                               float64
     2003-04
              63 non-null
 5
     2004-05
              63 non-null
                               float64
 6
     2005-06
              63 non-null
                               float64
 7
     2006-07
              63 non-null
                               float64
 8
     2007-08
              63 non-null
                               float64
 9
     2008-09
              63 non-null
                               float64
 10
     2009-10
              63 non-null
                               float64
 11
     2010-11
              63 non-null
                               float64
     2011-12
 12
              63 non-null
                               float64
     2012-13
              63 non-null
                               float64
 13
     2013-14
 14
              63 non-null
                               float64
 15
     2014-15
              63 non-null
                               float64
     2015 - 16
              63 non-null
                               float64
16
     2016-17
17
              63 non-null
                               float64
dtypes: float64(17), object(1)
memory usage: 9.0+ KB
fdi data.info
<bound method DataFrame.info of</pre>
        2000-01 2001-02
Sector
                              METALLURGICAL INDUSTRIES
                                                            22.69
14.14
1
                                                 MINING
                                                             1.32
6.52
                                                  POWER
                                                            89.42
2
```

757.44			NON CONVE	NITTONIAL F	NEDCV	0.00	
3 0.00			NON-CONVE	NIIUNAL E	NERGY	0.00	
4			C	OAL PRODU	CTION	0.00	
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							• •
58 PRINTI 0.00	NG OF BOOKS	(INCLUDI	NG LITHO	PRINTING	IN	0.00	
59					COIR	0.00	
0.00	CONCEDUO	TTON /TNE	DACTDUCTU	DE\ ACTIV		0.00	
60 0.00	CONSTRUC	ITON (INF	KASTRUCTU	RE) ACIIV	TITES	0.00	
61 CONSTR	UCTION DEVE	LOPMENT:	Townships	, housing	,	24.33	
51.75 62		M	TSCELLANE	OUS INDUS	TRIES 8	32.07	
221.37				211200		32.07	
2002-0 2009-10 \	3 2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	
0 36.6	1 8.11	200.38	149.13	169.94	1175.75	959.94	
419.88 1 10.0 174.40	6 23.48	9.92	7.40	6.62	444.36	34.16	
2 59.1		43.37	72.69	157.15	988.68	907.66	
1271.79 3 1.7		1.27	1.35	2.44	58.82	125.88	
622.52 4 0.0 0.00	0.04	0.00	9.14	1.30	14.08	0.22	
58 6.3 70.51	0.00	0.06	9.90	20.04	35.54	31.61	
	0.00	0.47	0.59	0.04	0.01	0.00	
60 0.0 324.56	0.00	0.00	0.93	64.06	182.92	172.70	
61 36.1	0 47.04	152.06	228.71	1392.95	3887.33	4657.51	
5466.13 62 218.7 1147.56	6 235.48	121.83	164.76	304.87	528.42	1549.70	
2010-1 0 1098.1 1 79.5 2 1271.7 3 214.4 4 0.0	4 1786.14 1 142.65 7 1652.38 0 452.17	2012-13 1466.23 57.89 535.68 1106.52 0.00	2013-14 567.63 12.73 1066.08 414.25 2.96		2015-16 456.31 520.67 868.80 776.51 0.00	2016-17 1440.18 55.75 1112.98 783.57 0.00	

```
14.34
58
      36.63
               47.39
                                 113.78
                                           72.58
                                                    122.81
                                                              53.17
59
       0.10
                0.55
                          0.15
                                   0.54
                                            1.36
                                                      0.00
                                                               0.00
                                                            1860.73
60
     675.07
              386.28
                       283.89
                                 485.37
                                          870.25
                                                   4510.71
61
    1663.03
             3140.78
                       1332.49
                                1226.05
                                          769.14
                                                    112.55
                                                             105.14
62
    1475.97
              813.38
                       229.49
                                 468.74
                                          765.88
                                                    668.77
                                                             296.40
[63 rows x 18 columns]>
# Check for missing values
print("Missing values in each column:\n", fdi data.isnull().sum())
Missing values in each column:
Sector
            0
2000-01
           0
2001-02
           0
2002-03
           0
2003-04
           0
2004-05
           0
           0
2005-06
2006-07
           0
           0
2007-08
2008-09
           0
2009 - 10
           0
2010-11
           0
2011-12
           0
2012-13
           0
2013-14
           0
2014-15
           0
2015 - 16
           0
2016-17
           0
dtype: int64
# Check for unique values in 'Sector' to see if there are any
inconsistencies
print("Unique sectors:\n", fdi data['Sector'].unique())
Unique sectors:
 ['METALLURGICAL INDUSTRIES' 'MINING' 'POWER' 'NON-CONVENTIONAL
ENERGY'
 'COAL PRODUCTION' 'PETROLEUM & NATURAL GAS'
 'BOILERS AND STEAM GENERATING PLANTS'
 'PRIME MOVER (OTHER THAN ELECTRICAL GENERATORS)' 'ELECTRICAL
EQUIPMENTS'
 'COMPUTER SOFTWARE & HARDWARE' 'ELECTRONICS' 'TELECOMMUNICATIONS'
 'INFORMATION & BROADCASTING (INCLUDING PRINT MEDIA)'
 'AUTOMOBILE INDUSTRY' 'AIR TRANSPORT (INCLUDING AIR FREIGHT)'
 'SEA TRANSPORT' 'PORTS' 'RAILWAY RELATED COMPONENTS'
 'INDUSTRIAL MACHINERY' 'MACHINE TOOLS' 'AGRICULTURAL MACHINERY'
 'EARTH-MOVING MACHINERY'
```

```
'MISCELLANEOUS MECHANICAL & ENGINEERING INDUSTRIES'
 'COMMERCIAL, OFFICE & HOUSEHOLD EQUIPMENTS'
 'MEDICAL AND SURGICAL APPLIANCES' 'INDUSTRIAL INSTRUMENTS'
 'SCIENTIFIC INSTRUMENTS' 'MATHEMATICAL, SURVEYING AND DRAWING
INSTRUMENTS'
 'FERTILIZERS' 'CHEMICALS (OTHER THAN FERTILIZERS)'
 'PHOTOGRAPHIC RAW FILM AND PAPER' 'DYE-STUFFS' 'DRUGS &
PHARMACEUTICALS'
 'TEXTILES (INCLUDING DYED, PRINTED)'
 'PAPER AND PULP (INCLUDING PAPER PRODUCTS)' 'SUGAR'
 'FERMENTATION INDUSTRIES' 'FOOD PROCESSING INDUSTRIES'
 'VEGETABLE OILS AND VANASPATI' 'SOAPS, COSMETICS & TOILET
PREPARATIONS'
 'RUBBER GOODS' 'LEATHER,LEATHER GOODS AND PICKERS' 'GLUE AND GELATIN'
 'GLASS' 'CERAMICS' 'CEMENT AND GYPSUM PRODUCTS' 'TIMBER PRODUCTS'
 'DEFENCE INDUSTRIES' 'CONSULTANCY SERVICES'
 'SERVICES SECTOR (Fin., Banking, Insurance, Non
Fin/Business, Outsourcing, R&D, Courier, Tech. Testing and Analysis,
 'HOSPITAL & DIAGNOSTIC CENTRES' 'EDUCATION' 'HOTEL & TOURISM'
'TRADING'
 'RETAIL TRADING' 'AGRICULTURE SERVICES' 'DIAMOND, GOLD ORNAMENTS'
 'TEA AND COFFEE (PROCESSING & WAREHOUSING COFFEE & RUBBER)'
 'PRINTING OF BOOKS (INCLUDING LITHO PRINTING INDUSTRY)' 'COIR'
 'CONSTRUCTION (INFRASTRUCTURE) ACTIVITIES'
 'CONSTRUCTION DEVELOPMENT: Townships, housing, built-up
infrastructure and construction-development projects'
 'MISCELLANEOUS INDUSTRIES']
```

Interpretation of Unique Values

Diverse Sectors:

Your dataset covers a wide range of sectors from heavy industries like "METALLURGICAL INDUSTRIES" and "MINING" to services such as "EDUCATION" and "HOTEL & TOURISM". This diversity indicates the dataset captures a broad spectrum of the economy relevant to FDI.

Specificity:

Some sectors are very specific, such as "PRIME MOVER (OTHER THAN ELECTRICAL GENERATORS)" and "AIR TRANSPORT (INCLUDING AIR FREIGHT)", which suggests the data can provide detailed insights into FDI distributions within these niches.

Complex Sectors:

The sector "SERVICES SECTOR (Fin.,Banking,Insurance,Non Fin/Business,Outsourcing,R&D,Courier,Tech. Testing and Analysis, Other)" appears to be a composite of several sub-sectors, which could be problematic if you need to analyze these subsectors individually.

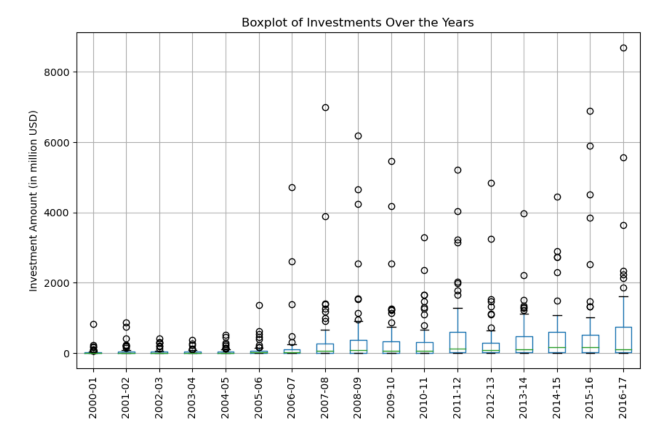
```
# Print sorted unique sectors to check for inconsistencies
print(sorted(fdi data['Sector'].unique()))
# Strip any leading/trailing spaces and check again
fdi data['Sector'] = fdi data['Sector'].str.strip()
print(sorted(fdi data['Sector'].unique()))
['AGRICULTURAL MACHINERY', 'AGRICULTURE SERVICES', 'AIR TRANSPORT
(INCLUDING AIR FREIGHT)', 'AUTOMOBILE INDUSTRY', 'BOILERS AND STEAM
                                                          , 'CERAMICS',
GENERATING PLANTS', 'CEMENT AND GYPSUM PRODUCTS',
'CHEMICALS (OTHER THAN FERTILIZERS)', 'COAL PRODUCTION', 'COIR',
'COMMERCIAL, OFFICE & HOUSEHOLD EQUIPMENTS', 'COMPUTER SOFTWARE &
HARDWARE', 'CONSTRUCTION (INFRASTRUCTURE) ACTIVITIES', 'CONSTRUCTION
DEVELOPMENT: Townships, housing, built-up infrastructure and
construction-development projects', 'CONSULTANCY SERVICES', 'DEFENCE
INDUSTRIES', 'DIAMOND,GOLD ORNAMENTS', 'DRUGS & PHARMACEUTICALS',
'DYE-STUFFS', 'EARTH-MOVING MACHINERY', 'EDUCATION', 'ELECTRICAL
EQUIPMENTS', 'ELECTRONICS', 'FERMENTATION INDUSTRIES', 'FERTILIZERS',
'FOOD PROCESSING INDUSTRIES', 'GLASS', 'GLUE AND GELATIN', 'HOSPITAL & DIAGNOSTIC CENTRES', 'HOTEL & TOURISM', 'INDUSTRIAL INSTRUMENTS',
'INDUSTRIAL MACHINERY', 'INFORMATION & BROADCASTING (INCLUDING PRINT
MEDIA)', 'LEATHER, LEATHER GOODS AND PICKERS', 'MACHINE TOOLS',
'MATHEMATICAL, SURVEYING AND DRAWING INSTRUMENTS', 'MEDICAL AND
SURGICAL APPLIANCES', 'METALLURGICAL INDUSTRIES', 'MINING',
'MISCELLANEOUS INDUSTRIES', 'MISCELLANEOUS MECHANICAL & ENGINEERING
INDUSTRIES', 'NON-CONVENTIONAL ENERGY', 'PAPER AND PULP (INCLUDING
PAPER PRODUCTS)', 'PETROLEUM & NATURAL GAS', 'PHOTOGRAPHIC RAW FILM
AND PAPER', 'PORTS', 'POWER', 'PRIME MOVER (OTHER THAN ELECTRICAL
GENERATORS)', 'PRINTING OF BOOKS (INCLUDING LITHO PRINTING INDUSTRY)',
'RAILWAY RELATED COMPONENTS', 'RETAIL TRADING', 'RUBBER GOODS',
'SCIENTIFIC INSTRUMENTS', 'SEA TRANSPORT', 'SERVICES SECTOR
(Fin., Banking, Insurance, Non Fin/Business, Outsourcing, R&D, Courier, Tech.
Testing and Analysis, Other)', 'SOAPS, COSMETICS & TOILET
PREPARATIONS', 'SUGAR', 'TEA AND COFFEE (PROCESSING & WAREHOUSING
COFFEE & RUBBER)', 'TELECOMMUNICATIONS', 'TEXTILES (INCLUDING
DYED, PRINTED)', 'TIMBER PRODUCTS', 'TRADING', 'VEGETABLE OILS AND
VANASPATI']
['AGRICULTURAL MACHINERY', 'AGRICULTURE SERVICES', 'AIR TRANSPORT (INCLUDING AIR FREIGHT)', 'AUTOMOBILE INDUSTRY', 'BOILERS AND STEAM GENERATING PLANTS', 'CEMENT AND GYPSUM PRODUCTS', 'CERAMICS',
'CHEMICALS (OTHER THAN FERTILIZERS)', 'COAL PRODUCTION', 'COIR'
'COMMERCIAL, OFFICE & HOUSEHOLD EQUIPMENTS', 'COMPUTER SOFTWARE &
HARDWARE', 'CONSTRUCTION (INFRASTRUCTURE) ACTIVITIES', 'CONSTRUCTION
DEVELOPMENT: Townships, housing, built-up infrastructure and
construction-development projects', 'CONSULTANCY SERVICES', 'DEFENCE
INDUSTRIES', 'DIAMOND, GOLD ORNAMENTS', 'DRUGS & PHARMACEUTICALS',
'DYE-STUFFS', 'EARTH-MOVING MACHINERY', 'EDUCATION', 'ELECTRICAL EQUIPMENTS', 'ELECTRONICS', 'FERMENTATION INDUSTRIES', 'FERTILIZERS',
'FOOD PROCESSING INDUSTRIES', 'GLASS', 'GLUE AND GELATIN', 'HOSPITAL & DIAGNOSTIC CENTRES', 'HOTEL & TOURISM', 'INDUSTRIAL INSTRUMENTS',
```

'INDUSTRIAL MACHINERY', 'INFORMATION & BROADCASTING (INCLUDING PRINT MEDIA)', 'LEATHER, LEATHER GOODS AND PICKERS', 'MACHINE TOOLS', 'MATHEMATICAL, SURVEYING AND DRAWING INSTRUMENTS', 'MEDICAL AND SURGICAL APPLIANCES', 'METALLURGICAL INDUSTRIES', 'MINING', 'MISCELLANEOUS INDUSTRIES', 'MISCELLANEOUS MECHANICAL & ENGINEERING INDUSTRIES', 'NON-CONVENTIONAL ENERGY', 'PAPER AND PULP (INCLUDING PAPER PRODUCTS)', 'PETROLEUM & NATURAL GAS', 'PHOTOGRAPHIC RAW FILM AND PAPER', 'PORTS', 'POWER', 'PRIME MOVER (OTHER THAN ELECTRICAL GENERATORS)', 'PRINTING OF BOOKS (INCLUDING LITHO PRINTING INDUSTRY)', 'RAILWAY RELATED COMPONENTS', 'RETAIL TRADING', 'RUBBER GOODS', 'SCIENTIFIC INSTRUMENTS', 'SEA TRANSPORT', 'SERVICES SECTOR (Fin., Banking, Insurance, Non Fin/Business, Outsourcing, R&D, Courier, Tech. Testing and Analysis, Other)', 'SOAPS, COSMETICS & TOILET PREPARATIONS', 'SUGAR', 'TEA AND COFFEE (PROCESSING & WAREHOUSING COFFEE & RUBBER)', 'TELECOMMUNICATIONS', 'TEXTILES (INCLUDING DYED, PRINTED)', 'TIMBER PRODUCTS', 'TRADING', 'VEGETABLE OILS AND VANASPATI']

Basic statistical details
print("Statistical summary:\n", fdi data.describe())

Statistical summary:					
J CG CIS	2000-01	2001-02	2002-03	2003-04	2004-05 \
count	63.000000	63.000000			3.000000
mean	37.757302	63.931587			1.090317
std	112.227860	157.878737			1.934873
min	0.000000	0.000000	0.000000		0.000000
25%	0.000000	0.000000	0.200000		0.715000
50%	4.030000	5.070000	11.010000		9.090000
75%	23.510000	44.830000			3.205000
max	832.070000	873.230000	419.960000 3	68.320000 52	7.900000
	2005-06	2006-07	2007 - 08	2008-09	2009-10
\	2003-00	2000-07	2007-00	2000-09	2009-10
count	63.000000	63.000000	63.000000	63.000000	63.000000
courre	03100000	05100000	03100000	05100000	03100000
mean	87.932540	198.281905	390.085714	498.348571	410.069524
std	206.436967	686.783115	1026.249935	1134.649040	926.814626
	0 000000	0 000000	0 000000	0 000000	0.00000
min	0.000000	0.000000	0.000000	0.000000	0.000000
25%	1.230000	4.160000	9.950000	11.950000	7.880000
230	11230000	11100000	31330000	111330000	, 1000000
50%	22.620000	25.820000	58.820000	84.880000	69.740000
75%	63.855000	108.325000	279.270000	383.320000	341.595000
may	1359.970000	4712 700000	6006 170000	6183.490000	E466 120000
max	1339.970000	4713.780000	6986.170000	0103.490000	5466.130000

```
2010-11
                         2011-12
                                       2012-13
                                                    2013-14
                                                                  2014-15
/
count
         63.000000
                       63.000000
                                     63.000000
                                                  63.000000
                                                                63.000000
        339.413810
                      557.472698
                                   355.930000
                                                 385.703492
                                                               490.959841
mean
                     1031.474056
                                                 658.429944
                                                               837.787060
std
        627.141139
                                   778.091368
          0.000000
                                      0.000000
                                                   0.000000
                                                                 0.000000
min
                        0.000000
25%
          8.430000
                                     15.115000
                                                  16.610000
                                                                33.800000
                       22.720000
50%
         58.070000
                      129.360000
                                     95.410000
                                                 113.780000
                                                               177.220000
75%
        304.280000
                      593.525000
                                   288.025000
                                                 473.060000
                                                               595.390000
       3296.090000
                     5215.980000
                                  4832.980000
                                                3982.890000
                                                              4443.260000
max
           2015-16
                         2016-17
         63.000000
                       63.000000
count
        634.936349
                      690.131111
mean
       1335.307706
                     1411.965354
std
min
          0.000000
                        0.00000
         30.000000
                       19.905000
25%
50%
        159.130000
                      110.860000
        519.070000
                      741.220000
75%
       6889.460000
                     8684.070000
max
# Plotting some data to visualize potential outliers
plt.figure(figsize=(10, 6))
fdi data.iloc[:, 1:].boxplot(rot=90)
plt.title('Boxplot of Investments Over the Years')
plt.ylabel('Investment Amount (in million USD)')
plt.show()
```



Dealing with Outliers

Given that outliers represent real investment spikes, whether to exclude or include them in your analysis depends on project's goals:

Include Outliers:

If the aim is to understand all aspects of FDI, including peaks caused by significant one-time events, then keeping the outliers would be beneficial.

Exclude Outliers for Specific Analyses:

If focusing on typical investment behavior or trends, you might exclude these outliers to get a clearer picture of the general activity without the noise introduced by extreme values.

Include Outliers

Comprehensive Understanding:

Including outliers will help in capturing all aspects of FDI, including significant investment spikes which could be due to major economic policies, international events, or strategic sectoral investments.

Risk Analysis:

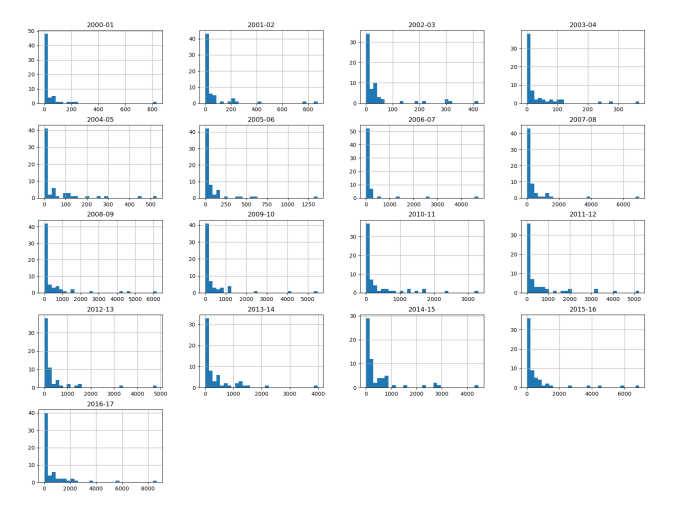
Understanding these spikes is crucial for risk minimization. Large fluctuations in FDI can significantly impact economic planning and forecasting.

Policy Impact:

Major investments often occur due to policy changes or economic reforms. Including outliers can help identify the effectiveness or impact of such policies.

<pre># Display summary statistics print(fdi_data.describe())</pre>					
count mean std min 25% 50% 75% max	2000-01 63.000000 37.757302 112.227860 0.000000 0.000000 4.030000 23.510000 832.070000	2001-02 63.000000 63.931587 157.878737 0.000000 0.000000 5.070000 44.830000 873.230000	2002-03 63.000000 42.925714 86.606439 0.000000 0.200000 11.010000 36.555000 419.960000	0.000000 0.215000 6.370000 38.660000	2004-05 \ 63.000000 51.090317 01.934873 0.000000 0.715000 9.090000 43.205000 27.900000
\	2005-06	2006-07	2007-0	8 2008-0	9 2009-10
count	63.000000	63.000000	63.00000	0 63.00000	63.000000
mean	87.932540	198.281905	390.08571	4 498.34857	1 410.069524
std	206.436967	686.783115	1026.24993	5 1134.64904	926.814626
min	0.000000	0.00000	0.00000	0.00000	0.000000
25%	1.230000	4.160000	9.95000	0 11.95000	0 7.880000
50%	22.620000	25.820000	58.82000	0 84.88000	69.740000
75%	63.855000	108.325000	279.27000	0 383.32000	0 341.595000
max	1359.970000	4713.780000	6986.17000	0 6183.49000	0 5466.130000
	2010-11	2011-12	2012-1	3 2013-1	.4 2014-15
\ count	63.000000	63.000000	63.00000	0 63.00000	63.000000
mean	339.413810	557.472698	355.93000	0 385.70349	2 490.959841
std	627.141139	1031.474056	778.09136	8 658.42994	4 837.787060
min	0.000000	0.000000	0.00000	0.00000	0.000000

```
25%
          8,430000
                       22.720000
                                     15.115000
                                                  16.610000
                                                                33.800000
         58.070000
50%
                      129.360000
                                     95.410000
                                                 113.780000
                                                               177.220000
75%
        304.280000
                      593.525000
                                   288.025000
                                                 473.060000
                                                               595.390000
       3296.090000
                     5215.980000
                                  4832.980000
                                                3982.890000
                                                              4443.260000
max
           2015 - 16
                         2016-17
count
         63.000000
                       63.000000
mean
        634.936349
                      690.131111
                     1411.965354
       1335.307706
std
                        0.000000
min
          0.000000
25%
         30.000000
                       19.905000
50%
        159.130000
                      110.860000
        519.070000
                      741.220000
75%
                     8684.070000
max
       6889.460000
# Plot histograms
fdi data.hist(bins=30, figsize=(20, 15))
plt.show()
```



The histograms show that the distribution of FDI amounts across all years is highly right-skewed, with most investments concentrated at lower values and a few significantly higher values indicating outliers. This pattern suggests that while most sectors receive relatively modest investments, certain sectors occasionally attract very large investments, causing these spikes.

```
fdi data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 63 entries, 0 to 62
Data columns (total 18 columns):
#
     Column
              Non-Null Count
                               Dtype
 0
                               object
     Sector
              63 non-null
1
     2000-01
              63 non-null
                               float64
 2
     2001-02
              63 non-null
                               float64
 3
                               float64
     2002-03
              63 non-null
 4
     2003-04
              63 non-null
                               float64
 5
     2004-05
              63 non-null
                               float64
```

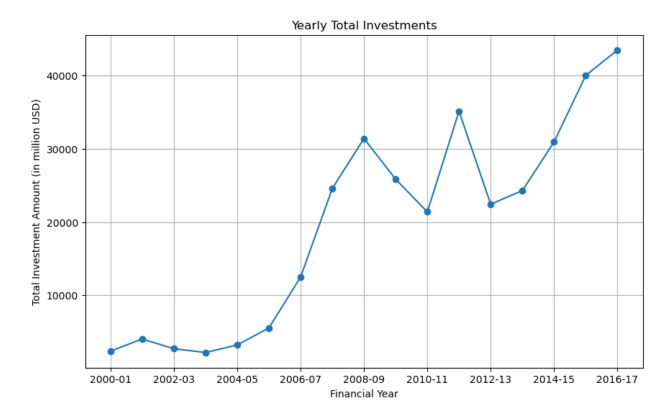
```
6
     2005-06 63 non-null
                               float64
 7
     2006-07
              63 non-null
                               float64
 8
     2007-08 63 non-null
                               float64
 9
     2008-09 63 non-null
                               float64
 10 2009-10 63 non-null
                               float64
11 2010-11 63 non-null
                               float64
12 2011-12 63 non-null
                               float64
13 2012-13 63 non-null
14 2013-14 63 non-null
                               float64
                               float64
 15 2014-15 63 non-null
                               float64
    2015-16 63 non-null
16
                               float64
17
    2016-17 63 non-null
                               float64
dtypes: float64(17), object(1)
memory usage: 9.0+ KB
```

Exploratory Data Analysis

Line Plot of Yearly Total Investments

```
# Calculate yearly total investments
yearly_totals = fdi_data.iloc[:, 1:].sum()

# Line plot for yearly total investments
plt.figure(figsize=(10, 6))
yearly_totals.plot(kind='line', marker='o')
plt.title('Yearly Total Investments')
plt.ylabel('Total Investment Amount (in million USD)')
plt.xlabel('Financial Year')
plt.grid(True)
plt.show()
```

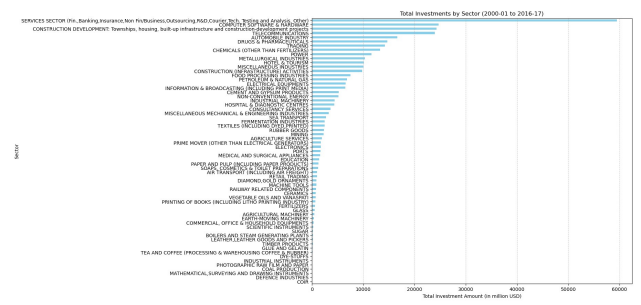


The line plot shows a significant increase in total FDI in India from 2004-05 to 2008-09, followed by some fluctuations. After a dip around 2012-13, investments have consistently risen, peaking in 2016-17. This indicates an overall positive trend in FDI over the analyzed period.

Total Investments by Sector (2000-01 to 2016-17)

```
# Sector-wise total investments
sector_totals = fdi_data.set_index('Sector').sum(axis=1)
print("Sector-wise total investments:\n", sector_totals)
Sector-wise total investments:
Sector
METALLURGICAL INDUSTRIES
10330.54
MINING
2271.83
POWER
11589.13
NON-CONVENTIONAL ENERGY
5181.49
COAL PRODUCTION
27.74
. . .
```

```
PRINTING OF BOOKS (INCLUDING LITHO PRINTING INDUSTRY)
634.66
COIR
4.06
CONSTRUCTION (INFRASTRUCTURE) ACTIVITIES
9817.47
CONSTRUCTION DEVELOPMENT: Townships, housing, built-up infrastructure
and construction-development projects 24293.09
MISCELLANEOUS INDUSTRIES
10043.45
Length: 63, dtype: float64
# Calculate sector-wise total investments
sector totals = fdi data.set index('Sector').sum(axis=1)
# Sort the sectors by total investment for better visualization
sector totals sorted = sector totals.sort values(ascending=False)
# Create a horizontal bar plot
plt.figure(figsize=(12, 10))
sector totals sorted.plot(kind='barh', color='skyblue')
plt.title('Total Investments by Sector (2000-01 to 2016-17)')
plt.xlabel('Total Investment Amount (in million USD)')
plt.ylabel('Sector')
plt.gca().invert yaxis() # Invert the y-axis to have the largest
values on top
plt.grid(axis='x', linestyle='--', alpha=0.7)
plt.show()
```



1. Top Sectors:

- Services Sector: Received the highest total investment, indicating strong interest in finance, banking, insurance, and other services.
- Construction Development: Significant investments in infrastructure projects like housing and townships.
- Computer Software & Hardware: Major investments reflecting the importance of the tech sector.

2. High Investment Sectors:

• Telecommunications, Automobile Industry, Drugs & Pharmaceuticals, and Trading also attracted substantial investments, showcasing their critical roles in the economy.

3. Moderate Investment Sectors:

• Sectors like Electrical Equipments, Food Processing, Chemicals, and Hotel & Tourism received moderate investments, indicating steady growth.

4. Low Investment Sectors:

• Sectors such as Air Transport, Mining, and Agricultural Services saw relatively lower investments, suggesting less focus during this period.

5. Minimal Investment Sectors:

 Sectors including Coir, Defence Industries, and Photographic Raw Film and Paper received minimal investments, indicating limited interest.

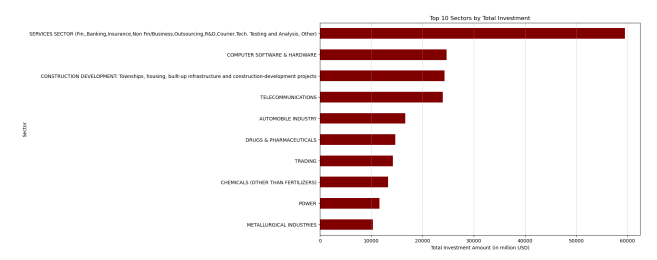
Key Takeaways

- The Services Sector and Construction Development are the biggest attractors of FDI.
- Technology and industrial sectors like Computer Software & Hardware and Telecommunications are also major recipients.
- Traditional and niche sectors received less investment, highlighting potential areas for policy focus or growth opportunities.
- This visualization clearly shows which sectors have attracted the most foreign investment, providing insights into economic priorities and investment trends.

Top 10 Sectors by Total Investment

```
# Calculate total investments for each sector
sector_totals = fdi_data.set_index('Sector').sum(axis=1)
# Get the top 10 sectors
top_10_sectors = sector_totals.nlargest(10)
```

```
# Plot the top 10 sectors
plt.figure(figsize=(12, 8))
top_10_sectors.plot(kind='barh', color='maroon')
plt.title('Top 10 Sectors by Total Investment')
plt.xlabel('Total Investment Amount (in million USD)')
plt.ylabel('Sector')
plt.grid(axis='x', linestyle='--', alpha=0.7)
plt.gca().invert_yaxis()
plt.show()
```



Simplified Interpretation of Top 10 Sectors by Total Investment

Services Sector:

Received the highest investment, indicating strong interest in finance, banking, insurance, and other services.

Construction Development:

Significant investments in infrastructure projects like housing and townships.

Computer Software & Hardware:

Major investments reflecting the importance of the tech sector.

Telecommunications:

Attracted substantial investments, showing growth in communication technologies.

Automobile Industry:

Significant investments highlighting its role in manufacturing and economic growth.

Drugs & Pharmaceuticals:

Notable investments, indicating its importance in healthcare and exports.

Trading:

Investments reflect the significance of commercial activities and distribution networks.

Chemicals (Other Than Fertilizers):

Substantial investments in the chemical industry.

Power:

Significant investments in energy infrastructure development.

Metallurgical Industries:

Investments highlight the importance of metals and materials production.

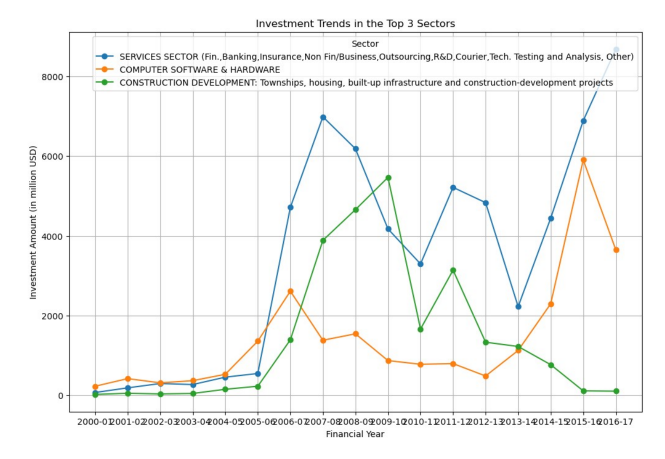
Key Insights

- The Services Sector dominates FDI, showcasing its critical economic role.
- Infrastructure and technology sectors attract major investments, reflecting development needs and growth potential.
- Healthcare and chemical industries also receive significant investments, indicating their economic importance.

Investment Trends in the Top 3 Sectors

EDA Task: Analyze and visualize the investment trends over the years in the top 3 sectors by total investment.

```
# Get the top 3 sectors by total investment
top 3 sectors = sector totals.nlargest(3).index
# Extract investment data for the top 3 sectors
top 3 sectors data =
fdi data[fdi data['Sector'].isin(top 3 sectors)].set index('Sector').T
# Plot the investment trends in the top 3 sectors
plt.figure(figsize=(12, 8))
for sector in top 3 sectors:
    plt.plot(top_3_sectors_data.index, top_3_sectors_data[sector],
label=sector, marker='o', linestyle='-')
plt.title('Investment Trends in the Top 3 Sectors')
plt.xlabel('Financial Year')
plt.ylabel('Investment Amount (in million USD)')
plt.legend(title='Sector')
plt.grid(True)
plt.show()
```



Interpretation of Investment Trends in the Top 3 Sectors

The plot shows the investment trends in the top 3 sectors by total investment over the period from 2000-01 to 2016-17. Here are the key insights:

1. Services Sector:

The Services Sector has seen the most significant and consistent growth in investments, particularly from 2006-07 onwards. There was a notable peak around 2009-10 and another surge from 2014-15 onwards, indicating a strong upward trend in investment over the years.

2. Computer Software & Hardware:

This sector shows a significant rise starting around 2006-07, peaking in 2008-09, and then experiencing fluctuations. Despite some ups and downs, it remains one of the top sectors for FDI.

3. Construction Development:

Investments in Construction Development show a steady increase starting around 2005-06, peaking in 2008-09, and then fluctuating with another peak around 2015-16. This sector has experienced significant volatility in investments over the years.

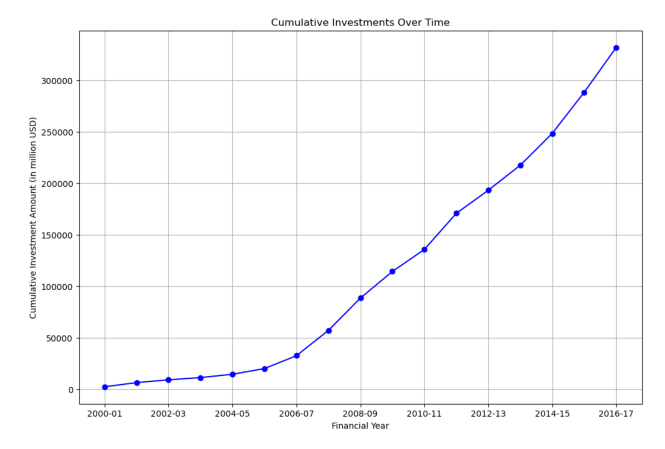
Overall Insight

- The Services Sector stands out as the most stable and highest-growing sector in terms of FDI, indicating sustained investor confidence and potential long-term opportunities.
- The Computer Software & Hardware sector, while also strong, shows more volatility, suggesting periods of rapid growth followed by corrections.
- Construction Development has seen substantial investment, though with high volatility, pointing to both significant opportunities and risks. This analysis helps investors understand the long-term trends and volatility associated with these top sectors, aiding in making informed investment decisions.

Cumulative Investments Over Time

```
# Calculate cumulative investments for each year
cumulative_investments =
fdi_data.set_index('Sector').cumsum(axis=1).sum()

# Plot cumulative investments over time
plt.figure(figsize=(12, 8))
cumulative_investments.plot(kind='line', marker='o', linestyle='-',
color='blue')
plt.title('Cumulative Investments Over Time')
plt.xlabel('Financial Year')
plt.ylabel('Cumulative Investment Amount (in million USD)')
plt.grid(True)
plt.show()
```



The plot shows the cumulative investments in FDI over the period from 2000-01 to 2016-17. Here are the key insights:

1. Steady Growth:

- The cumulative investment amount shows a steady and significant increase over time.
- This indicates that foreign direct investments in India have been growing consistently over the years.

2. Acceleration Post-2005:

- There is a noticeable acceleration in the cumulative investment amount starting around 2005-06.
- This suggests that the rate of investment significantly increased during this period.

3. Exponential Growth:

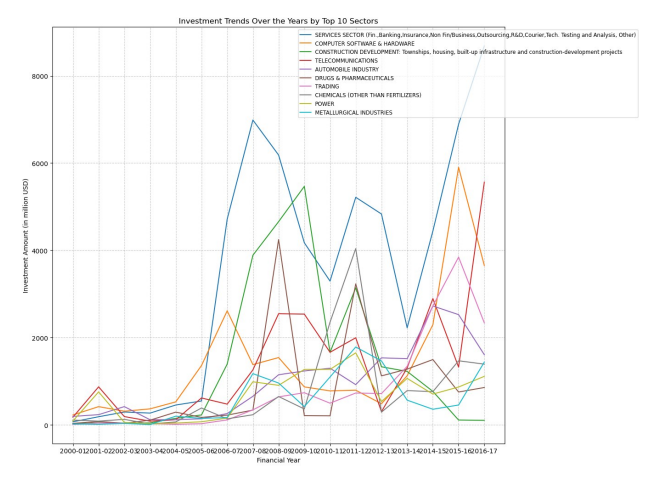
 The curve of cumulative investments appears to be exponential, indicating that not only the amount but also the growth rate of investments has been increasing over time. • This exponential trend continues through to 2016-17, reaching over 300,000 million USD.

Overall Insight

- The consistent upward trajectory of cumulative investments highlights sustained investor confidence in the Indian market.
- The period post-2005 shows a sharp increase in investment inflow, suggesting favorable economic or policy conditions during that time. This analysis helps investors and policymakers understand the long-term trend of FDI inflows into India, indicating robust and growing foreign investment interest in the country.

Trends over the years for each sector

```
# Assuming fdi data transposed is already prepared
fdi data transposed = fdi data.set index('Sector').T
plt.figure(figsize=(14, 10))
# Limit the number of sectors to avoid clutter (example: top 10
sectors)
top sectors =
fdi data transposed.sum().sort values(ascending=False).head(10).index
for sector in top sectors:
    plt.plot(fdi data transposed.index, fdi data transposed[sector],
label=sector, linewidth=1.5)
plt.title('Investment Trends Over the Years by Top 10 Sectors')
plt.ylabel('Investment Amount (in million USD)')
plt.xlabel('Financial Year')
plt.legend(loc='upper right', bbox to anchor=(1.3, 1),
fontsize='small')
plt.grid(True, linestyle='--', alpha=0.7)
plt.tight_layout()
plt.show()
```



The line plot shows the investment trends over the years by the top 10 sectors based on the investment amount. Here are the key interpretations from the plot:

1. Services Sector:

This sector has consistently attracted the highest investments over the years, with notable peaks around 2007-08 and 2016-17. This indicates the importance and growth potential of the services sector in the economy.

2. Computer Software & Hardware:

Investments in this sector show significant peaks, particularly around 2008-09 and 2015-16, reflecting the growing demand and expansion in the IT industry.

3. Construction Development:

This sector experienced a sharp increase in investments around 2007-08, which could be linked to infrastructural development initiatives during that period.

4. Telecommunications:

There are noticeable peaks in investment around 2007-08 and 2013-14, indicating periods of significant growth and technological advancements in the telecom sector.

5. Automobile Industry:

This sector shows a steady increase in investments, with peaks around 2012-13 and 2016-17, reflecting the industry's expansion and innovation efforts.

6. Drugs & Pharmaceuticals:

Investments in this sector have been relatively stable, with minor peaks around 2008-09 and 2013-14, indicating steady growth and development in the pharmaceutical industry.

7. Trading:

There is a notable peak around 2008-09, reflecting a period of increased trading activities.

8. Chemicals (Other than Fertilizers):

This sector shows steady investment trends with minor peaks, indicating consistent interest in chemical industries.

9. Power:

The power sector has seen fluctuations in investments, with peaks around 2010-11 and 2013-14, reflecting periods of increased focus on energy and power projects.

10. Metallurgical Industries:

Investments in this sector have been relatively stable with some fluctuations, indicating moderate growth.

Overall, the plot highlights the dynamic nature of investments across different sectors, with the services sector consistently leading the way. Peaks in certain years indicate periods of significant growth and development within specific industries.

Year with the Most Investment

Identify which year received the highest total investment.

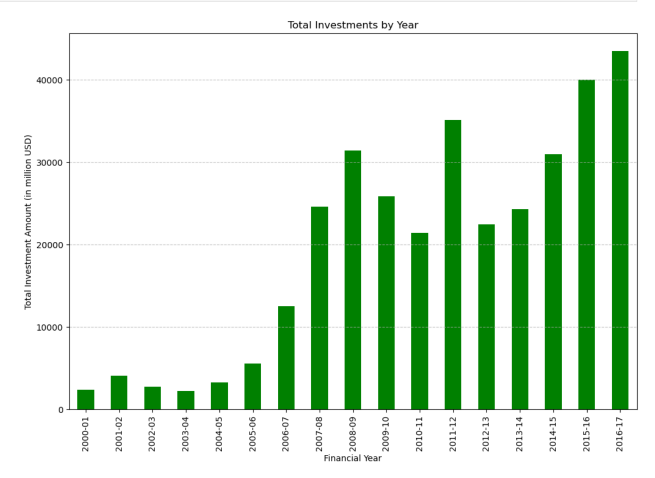
```
# Calculate total investments for each year
yearly_totals = fdi_data.set_index('Sector').sum()

# Get the year with the highest total investment
max_investment_year = yearly_totals.idxmax()
max_investment_amount = yearly_totals.max()

# Plot total investments by year
plt.figure(figsize=(12, 8))
yearly_totals.plot(kind='bar', color='green')
plt.title('Total Investments by Year')
plt.xlabel('Financial Year')
plt.ylabel('Total Investment Amount (in million USD)')
plt.grid(axis='y', linestyle='--', alpha=0.7)
```

```
plt.show()

print(f"The year with the most investment is {max_investment_year}
with an investment amount of {max_investment_amount:.2f} million
USD.")
```



The year with the most investment is 2016-17 with an investment amount of 43478.26 million USD.

Interpretation

1. Upward Trend:

• The plot shows a general upward trend in total investments from 2000-01 to 2016-17, with significant increases starting around 2006-07.

2. Peaks and Valleys:

- Notable peaks are observed in 2008-09, 2011-12, and 2016-17, indicating years of particularly high investment.
- There are also valleys, such as in 2009-10 and 2012-13, where investments dipped compared to the previous years.

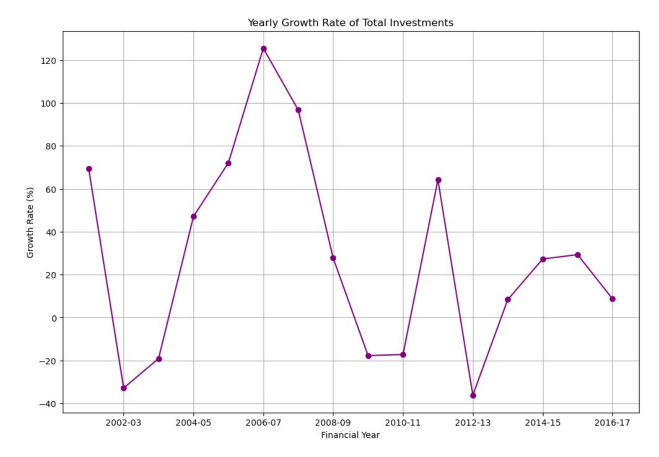
- 3. Record Year:
- The highest total investment was recorded in 2016-17, reaching over 40,000 million USD.
- This analysis highlights the substantial growth in FDI over the years, with some fluctuations, and emphasizes 2016-17 as a standout year for investments.

Yearly Growth Rate of Total Investments

```
# Calculate yearly total investments
yearly_totals = fdi_data.set_index('Sector').sum()

# Calculate yearly growth rate
yearly_growth_rate = yearly_totals.pct_change() * 100

# Plot yearly growth rate
plt.figure(figsize=(12, 8))
yearly_growth_rate.plot(kind='line', marker='o', linestyle='-', color='purple')
plt.title('Yearly Growth Rate of Total Investments')
plt.xlabel('Financial Year')
plt.ylabel('Growth Rate (%)')
plt.grid(True)
plt.show()
```



The plot illustrates the yearly growth rate of total investments from 2001-02 to 2016-17. Here are the key points:

1. High Volatility:

• The yearly growth rates exhibit significant volatility, with both positive and negative spikes.

2. Periods of High Growth:

- Notable peaks in growth are seen in 2006-07 (around 120%), 2009-10 (around 80%), and 2010-11 (around 80%).
- These peaks suggest periods of rapid investment increase.

3. Negative Growth:

- There are years with negative growth, such as 2002-03 (around -30%) and 2012-13 (around -40%).
- These dips indicate years where total investments declined compared to the previous year.

4. Recovery Trends:

• After periods of negative growth, there are often strong recovery trends, such as after 2002-03 and 2012-13.

Overall Insight

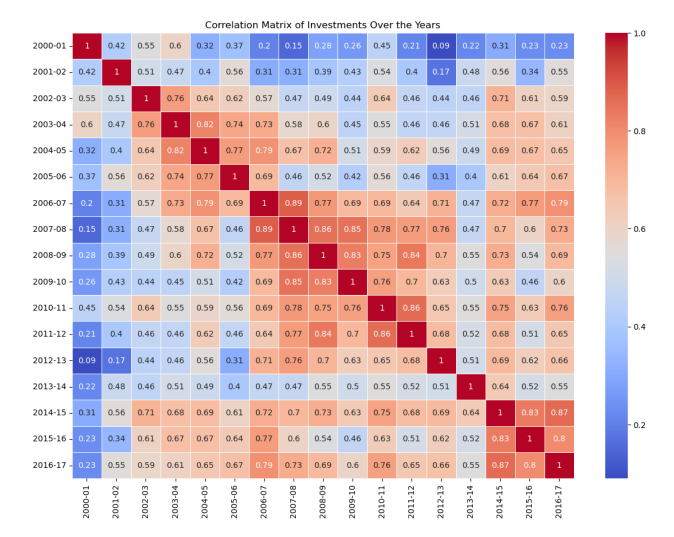
- The FDI inflows to India have experienced substantial fluctuations, indicating varying investor confidence and possibly external economic factors influencing these trends.
- Despite the volatility, there are several periods of strong growth, underscoring the potential for significant investment opportunities. This analysis highlights the importance of understanding the factors driving these changes to better predict future investment trends.

Correlation Matrix of Investments Over the Years

```
import seaborn as sns

# Calculate correlation matrix
correlation_matrix = fdi_data.iloc[:, 1:].corr()

# Plot the heatmap
plt.figure(figsize=(14, 10))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm',
linewidths=0.5)
plt.title('Correlation Matrix of Investments Over the Years')
plt.show()
```



Interpretation of the Correlation Matrix

1. High Positive Correlation:

- Values close to 1 indicate a strong positive correlation, meaning investments in those years tend to increase or decrease together.
- Notable High Correlations:
 - 2005-06 to 2006-07: Strong correlation (0.89).
 - 2007-08 to 2008-09: Very high correlation (0.86).
 - 2014-15 to 2015-16: High correlation (0.83).
 - 2015-16 to 2016-17: Very high correlation (0.87).

2. Moderate Positive Correlation:

• Values between 0.5 and 0.8 indicate a moderate positive correlation.

 Many years exhibit moderate correlations, indicating that while investments tend to follow similar patterns across years, the relationship is not as strong as in the highly correlated pairs.

3. Low or Negative Correlation:

• Values close to 0 or negative values indicate little to no correlation, or even inverse relationships.

4. Notable Low/Negative Correlations:

• 2000-01 with several later years: Generally low correlations, suggesting that investment patterns in 2000-01 did not strongly influence subsequent years.

5. Periods of Stronger Correlation:

- Certain blocks of years show stronger internal correlations. For example:
 - 2005-06 to 2009-10: These years show strong correlations with each other, indicating consistent investment patterns during this period.
 - 2011-12 to 2016-17: Another period with strong internal correlations, suggesting that investment trends were more stable or influenced by similar factors during these years.

Implications:

* Stable Periods:

Years with high correlations suggest periods of stability in investment trends, possibly influenced by favorable economic conditions or consistent policy environments.

* Transition Periods:

Years with low correlations might indicate transition periods where investment strategies or external conditions changed significantly.

Key Insights

* Investment Stability:

Periods with high correlations (like 2005-06 to 2009-10 and 2011-12 to 2016-17) indicate stable and consistent investment trends. This could be due to sustained economic policies or global economic conditions that encouraged steady investment.

* Fluctuations and Changes:

Lower correlations, particularly involving the early 2000s, suggest fluctuations or changes in investment patterns, possibly due to economic reforms, policy changes, or global financial conditions.

* Strategic Planning:

Understanding these correlations helps in strategic planning, as it highlights periods of stability and potential volatility, assisting policymakers and investors in making informed decisions.

This correlation matrix provides a comprehensive view of how investment patterns in different years relate to each other, offering valuable insights for economic analysis and forecasting.

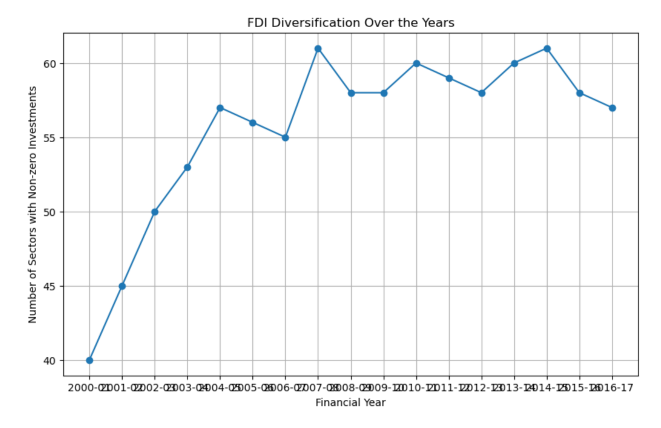
Business Problems

Investment Diversification Analysis

Business Problem: "How diversified are FDI investments across different sectors, and has this diversification changed over time?"

```
# Calculate yearly diversification as the number of sectors with non-
zero investments
diversification = (fdi_data.iloc[:, 1:] > 0).sum(axis=0)

# Plot diversification over the years
plt.figure(figsize=(10, 6))
plt.plot(diversification.index, diversification.values, marker='o',
linestyle='-')
plt.title('FDI Diversification Over the Years')
plt.ylabel('Number of Sectors with Non-zero Investments')
plt.xlabel('Financial Year')
plt.grid(True)
plt.show()
```



1. Trend Analysis:

- From 2000-01 to 2004-05, there is a clear upward trend in the number of sectors with non-zero FDI investments, indicating increasing diversification.
- The peak diversification is observed in 2007-08 with about 61 sectors receiving FDI.
- After 2007-08, there's a noticeable fluctuation, with the number of sectors oscillating around 55-60 sectors with some dips and rises over the years.

2. Stability Post-2008:

- Post-2008, the diversification seems to have reached a plateau with minor fluctuations, suggesting that the number of sectors attracting FDI stabilized around 55-60 sectors.
- The slight decrease in 2016-17 indicates a potential concern or shift in FDI strategy or external factors affecting investments.

3. Economic Impact:

- The period of growth until 2007-08 suggests a favorable economic environment or policies that encouraged FDI diversification.
- Post-2008, the relative stability could be due to established sectors continuously attracting FDI or global economic conditions limiting further diversification.

Solutions and Takeaways:

1. Policy Enhancements:

* Encouraging New Sectors: To enhance FDI diversification further, policies could be introduced to attract investments in emerging or under-represented sectors. #### * Improving Existing Policies: Review and improve existing FDI policies to ensure they are still relevant and attractive to foreign investors.

2. Market Research:

- Conduct market research to understand why certain sectors are not attracting FDI and address those gaps.
- Identify global trends and align national FDI strategies with these trends to attract investments in futuristic sectors like technology, renewable energy, etc.

3. Economic Stability:

- Work towards maintaining and improving economic stability to ensure continuous attractiveness to foreign investors.
- Address any post-2008 economic issues that may have led to the observed stabilization in sector diversification.

4. Incentives:

- Provide specific incentives for investments in sectors that have seen a decline or lack of growth in FDI.
- Tailored incentive programs for high-growth potential but low-investment sectors to boost their attractiveness.

5. Monitoring and Feedback:

- Establish a robust monitoring mechanism to continuously track FDI flows and sectoral diversification.
- Gather feedback from investors to understand their concerns and improve the investment climate accordingly.

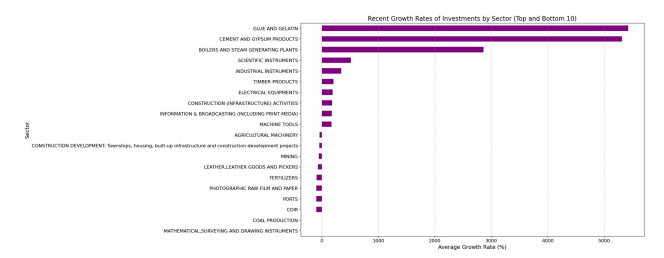
Conclusion:

The analysis of FDI diversification over the years shows an initial growth phase followed by a period of stabilization. To ensure continuous growth and diversification, proactive measures such as policy improvements, market research, economic stability, targeted incentives, and robust monitoring are essential. Addressing these areas can help attract FDI into a broader range of sectors, fostering economic growth and development.

Identification of Emerging Sectors

Business Problem: "Which sectors have shown recent significant increases in FDI, indicating emerging investment trends?"

```
# Define the recent period for analysis
recent years = ['2014-15', '2015-16', '2016-17']
# Calculate recent growth rates
recent growth = fdi data[['Sector'] +
recent_years].set_index('Sector').pct_change(axis=1).mean(axis=1) *
100
# Sort and plot recent growth rates
recent growth sorted = recent growth.sort values(ascending=False)
# Focus on the top 10 and bottom 10 sectors to improve readability
top bottom sectors = pd.concat([recent_growth_sorted.head(10),
recent growth sorted.tail(10)])
plt.figure(figsize=(16, 10))
top_bottom_sectors.plot(kind='barh', color='purple')
plt.title('Recent Growth Rates of Investments by Sector (Top and
Bottom 10)', fontsize=16)
plt.xlabel('Average Growth Rate (%)', fontsize=14)
plt.ylabel('Sector', fontsize=14)
plt.xticks(fontsize=12)
plt.yticks(fontsize=12)
plt.grid(axis='x', linestyle='--', alpha=0.7)
plt.gca().invert yaxis()
plt.show()
```



1. Top Growth Sectors:

- Glue and Gelatin: Shows the highest average growth rate, indicating a significant recent increase in FDI.
- Cement and Gypsum Products: Another sector with a high growth rate, showing increased attractiveness for foreign investments.
- Boilers and Steam Generating Plants: This sector also experienced substantial growth in FDI, highlighting its emerging significance.

2. Moderate Growth Sectors:

- Sectors such as Scientific Instruments, Industrial Instruments, and Timber Products have moderate growth rates, indicating steady but significant increases in FDI.
- Electrical Equipments and Construction (Infrastructure) Activities also show promising growth, suggesting these sectors are becoming more attractive for foreign investors.

3. Low Growth Sectors:

- Sectors like Mathematical, Surveying and Drawing Instruments, Coal Production, and Coir have very low or negligible growth rates, indicating they are less attractive for FDI.
- Photographic Raw Film and Paper, Fertilizers, and Ports are also among the bottom sectors, showing minimal growth in FDI.

Solutions and Takeaways:

1. Policy Focus on Emerging Sectors:

- For sectors showing significant FDI growth, policies should focus on sustaining and enhancing this trend. This could include providing incentives, improving infrastructure, and ensuring a favorable regulatory environment.
- Promote these high-growth sectors through targeted marketing campaigns to attract further investments.

2. Addressing Low Growth Sectors:

- For sectors with low or negligible FDI growth, it is essential to investigate the underlying reasons. This could involve understanding global trends, domestic challenges, and competitiveness issues.
- Implement measures to make these sectors more attractive, such as introducing fiscal incentives, easing regulatory bottlenecks, and improving sector-specific infrastructure.

- 3. Supporting Moderate Growth Sectors:
- For sectors with moderate growth, continuous support and monitoring are necessary to maintain and potentially accelerate their growth.
- Encourage innovation and modernization within these sectors to keep them competitive and attractive for foreign investors.
 - 4. Strategic Diversification:
- Encourage diversification within both high and low-growth sectors to mitigate risks and enhance overall economic resilience.
- Support cross-sector collaborations and initiatives that can lead to new investment opportunities and synergies.
 - 5. Investment Climate Enhancement:
- Improve the overall investment climate by ensuring political stability, robust legal frameworks, and transparent governance practices.
- Provide comprehensive support services for foreign investors, including ease of doing business initiatives and investor facilitation centers.

Conclusion:

The analysis of recent growth rates of investments by sector reveals significant emerging trends in FDI. High-growth sectors like Glue and Gelatin, Cement and Gypsum Products, and Boilers and Steam Generating Plants indicate emerging investment trends and require targeted support to sustain and enhance growth. Low-growth sectors need strategic interventions to improve their attractiveness, while moderate growth sectors should be supported to maintain and accelerate their growth. By focusing on these areas, policymakers can optimize FDI inflows and foster economic growth and diversification.

Investment Stability Analysis

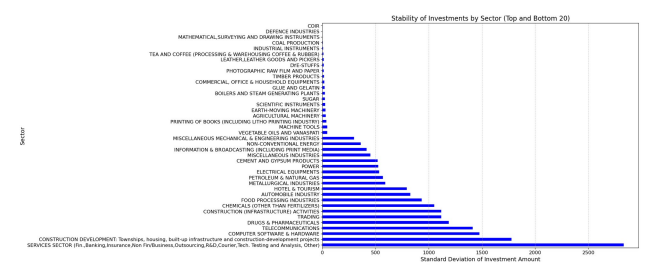
Business Problem: "Which sectors have the most stable FDI inflows, and which are the most volatile?"

```
# Calculate standard deviation of investments for each sector
sector_stability =
fdi_data.set_index('Sector').std(axis=1).sort_values()

# Focus on the top 20 and bottom 20 sectors for better readability
top_bottom_stability = pd.concat([sector_stability.head(20),
sector_stability.tail(20)])

# Plot stability (lower standard deviation means higher stability)
plt.figure(figsize=(14, 10))
top_bottom_stability.plot(kind='barh', color='blue')
plt.title('Stability of Investments by Sector (Top and Bottom 20)',
```

```
fontsize=16)
plt.xlabel('Standard Deviation of Investment Amount', fontsize=14)
plt.ylabel('Sector', fontsize=14)
plt.xticks(fontsize=12)
plt.yticks(fontsize=12)
plt.grid(axis='x', linestyle='--', alpha=0.7)
plt.gca().invert_yaxis()
plt.show()
```



1. Most Stable Sectors:

- Coir: Exhibits the lowest standard deviation, indicating very stable FDI inflows.
- Defence Industries: Another sector with low volatility, showing consistent investment patterns.
- Mathematical, Surveying and Drawing Instruments and Coal Production also show low standard deviation, indicating stability in FDI inflows.

2. Moderately Stable Sectors:

- Sectors like Industrial Instruments, Photographic Raw Film and Paper, and Timber Products exhibit moderate stability.
- Electrical Equipments and Cement and Gypsum Products show a balance between stability and some degree of volatility.

3. Most Volatile Sectors:

- Construction Development and Services Sector show the highest standard deviation, indicating significant volatility in FDI inflows.
- Telecommunications, Computer Software & Hardware, and Drugs & Pharmaceuticals are also among the more volatile sectors.

Solutions and Takeaways:

1. Focus on Stability:

- For sectors with stable FDI inflows, continue providing a conducive environment to maintain this stability. This could include ensuring consistent policies, regulatory support, and addressing any potential risks that could destabilize investments.
- Promote these stable sectors as safe investment opportunities to attract more foreign investors seeking low-risk ventures.

2. Addressing Volatility:

- For sectors with high volatility, it is essential to investigate the factors contributing to this variability. This could involve analyzing market dynamics, global trends, regulatory changes, and economic conditions.
- Implement strategies to mitigate volatility, such as providing long-term incentives, stabilizing regulatory frameworks, and ensuring economic predictability.

3. Supporting Moderately Stable Sectors:

- For sectors with moderate stability, continuous monitoring and support are necessary to either maintain their current state or enhance stability.
- Encourage diversification within these sectors to spread risks and reduce overall volatility.

4. Improving Investment Climate:

- Enhance the overall investment climate by providing transparent and consistent policies, ensuring political stability, and fostering a favorable business environment.
- Offer tailored support to sectors showing potential but experiencing volatility, such as specific fiscal incentives, infrastructure improvements, and targeted marketing efforts.

5. Investor Confidence Building:

- Build investor confidence by showcasing success stories and stable investment opportunities within the country.
- Provide robust support services for foreign investors, including clear guidelines, dedicated facilitation centers, and efficient dispute resolution mechanisms.

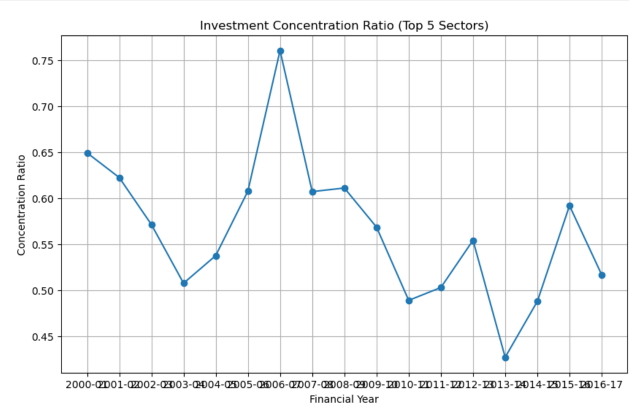
Conclusion:

The analysis highlights sectors with varying degrees of stability in FDI inflows. Stable sectors such as Coir and Defence Industries should be promoted as safe investment havens, while volatile sectors like Construction Development and Services require targeted interventions to mitigate risks and stabilize investments. By focusing on these areas, policymakers can create a more predictable and attractive investment environment, fostering sustainable economic growth.

Investment Concentration Analysis

Business Problem: "How concentrated are FDI investments in a few sectors, and how has this concentration changed over time?"

```
# Calculate yearly concentration ratio for top N sectors
top n = 5
concentration ratios = []
for year in fdi data.columns[1:]:
    top_n_total = fdi_data[year].nlargest(top_n).sum()
    total = fdi data[year].sum()
    concentration ratios.append(top n total / total)
# Plot concentration ratios over time
plt.figure(figsize=(10, 6))
plt.plot(fdi data.columns[1:], concentration ratios, marker='o',
linestyle='-')
plt.title(f'Investment Concentration Ratio (Top {top n} Sectors)')
plt.ylabel('Concentration Ratio')
plt.xlabel('Financial Year')
plt.grid(True)
plt.show()
```



1. Fluctuating Concentration Levels:

- The concentration ratio shows significant fluctuations over the years, indicating varying degrees of investment concentration in the top 5 sectors.
- The ratio starts at around 0.65 in 2000-01, decreases to about 0.50 in 2003-04, peaks at approximately 0.75 in 2006-07, and then declines again with some fluctuations.

2. Peak Concentration:

- The highest concentration ratio is observed in 2006-07, suggesting that during this period, FDI was heavily focused on a few sectors.
- Post-2006-07, the concentration ratio drops significantly, indicating a diversification of investments across more sectors.

3. Recent Trends:

• In the later years, particularly from 2013-14 to 2016-17, there is a downward trend with some peaks and troughs, showing that FDI concentration has generally decreased, suggesting a broader distribution of investments.

Solutions and Takeaways:

1. Encouraging Diversification:

- The decreasing trend in the concentration ratio in recent years suggests an ongoing diversification of FDI across more sectors. This trend should be encouraged through policies that promote investment in a wider range of industries.
- Incentives for emerging and under-represented sectors can help maintain this diversification, ensuring balanced economic growth.

2. Monitoring High Concentration Periods:

- Periods with high concentration ratios, like 2006-07, should be analyzed to understand the factors that led to heavy investments in a few sectors. This can provide insights into investor behavior and preferences.
- Ensuring that such concentration does not lead to neglect of other potential growth sectors is essential for balanced development.

3. Policy Adjustments:

- Policies should be adjusted to maintain a healthy balance between attracting substantial investments to key sectors and encouraging spread across diverse industries.
- Continuous review and adaptation of FDI policies based on sector performance and global investment trends are crucial.

- 4. Sector-Specific Strategies:
- For sectors consistently attracting high FDI, ensure they have the infrastructure and regulatory support needed to sustain and grow these investments.
- For sectors with lower FDI, identify barriers and implement strategies to make them more attractive to foreign investors.
 - 5. Enhancing Investment Climate:
- Foster a favorable investment climate by ensuring political stability, transparent governance, and efficient regulatory practices.
- Promote the country's diverse investment opportunities through international roadshows, investor summits, and targeted marketing campaigns.

Conclusion:

The analysis of the Investment Concentration Ratio over the years reveals fluctuations in how concentrated FDI investments have been within the top 5 sectors. The trend towards decreasing concentration in recent years indicates positive diversification, which should be further encouraged through targeted policies and incentives. Monitoring periods of high concentration and ensuring balanced growth across sectors will help in sustaining a robust and diversified economic environment attractive to foreign investors.