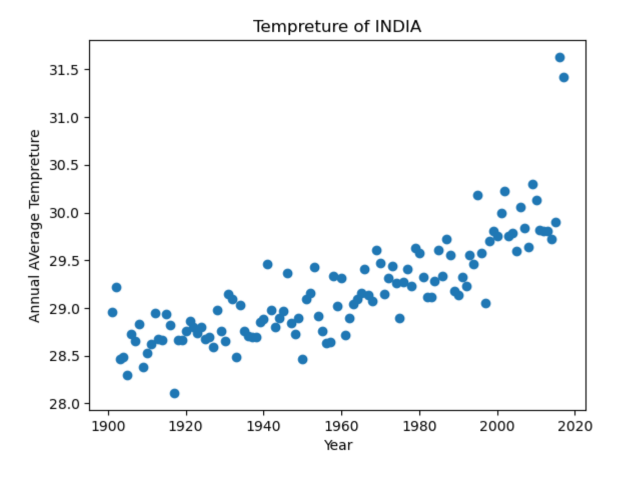
```
In [1]: # Aadesh Gulumbe 71
         # LP-2
         import pandas as pd
         import matplotlib.pyplot as plt
In [4]:
In [5]:
Out[5]:
              YEAR
                     JAN
                           FEB MAR
                                       APR
                                             MAY
                                                   JUN
                                                         JUL AUG
                                                                     SEP
                                                                          OCT NOV
                                                                                      DEC AN
                                            33.41 33.18 31.21 30.39
           0
               1901 22.40 24.14 29.07 31.91
                                                                    30.47
                                                                          29.97 27.31 24.49
               1902 24.93 26.58 29.77 31.78 33.73 32.91 30.92 30.73 29.80 29.12 26.31 24.04
           1
               1903 23.44 25.03 27.83 31.39 32.91
                                                  33.00 31.34
                                                             29.98 29.85 29.04
               1904 22.50 24.73 28.21 32.02 32.64 32.07 30.36 30.09 30.04 29.20 26.36 23.63
           3
               1905 22.00 22.83 26.68 30.01 33.32 33.25 31.44 30.68 30.12 30.67 27.52 23.82
               2013 24.56 26.59 30.62 32.66 34.46 32.44 31.07 30.76 31.04 30.27 27.83 25.37
          112
          113
               2014 23.83 25.97 28.95 32.74 33.77 34.15 31.85 31.32 30.68 30.29 28.05 25.08
          114
               2015 24.58 26.89 29.07 31.87 34.09 32.48 31.88 31.52 31.55 31.04 28.10 25.67
          115
               2016 26.94 29.72 32.62 35.38 35.72 34.03 31.64 31.79 31.66 31.98 30.11 28.01
               2017 26.45 29.46 31.60 34.95 35.84 33.82 31.88 31.72 32.22 32.29 29.60 27.18
         117 rows × 18 columns
In [6]:
Out[6]:
            YEAR
                   JAN
                         FEB MAR APR MAY
                                                 JUN
                                                       JUL AUG
                                                                   SEP
                                                                        OCT
                                                                              NOV
                                                                                    DEC ANN
          0
             1901 22.40 24.14 29.07 31.91 33.41 33.18 31.21 30.39 30.47 29.97 27.31 24.49
                                                                                             2
             1902 24.93 26.58 29.77 31.78 33.73 32.91 30.92 30.73 29.80 29.12 26.31 24.04
                                                                                             2
             1903 23.44 25.03 27.83 31.39 32.91 33.00 31.34 29.98 29.85 29.04 26.08 23.65
                                                                                             2
             1904 22.50 24.73 28.21 32.02 32.64 32.07 30.36 30.09 30.04 29.20 26.36 23.63
                                                                                             2
             1905 22.00 22.83 26.68 30.01 33.32 33.25 31.44 30.68 30.12 30.67 27.52 23.82
            ICCINCTEL 1
In [7]:
            165144444411
In [8]:
```

```
In [9]: plt.title("Tempreture of INDIA")
    plt.xlabel('Year')
    plt.ylabel('Annual AVerage Tempreture')
```

Out[9]: <matplotlib.collections.PathCollection at 0x1874f660610>



```
In [10]:
In [11]:
In [12]:
Out[12]: (117, 1)
In [13]:
In [14]:
Out[15]: LinearRegression()
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

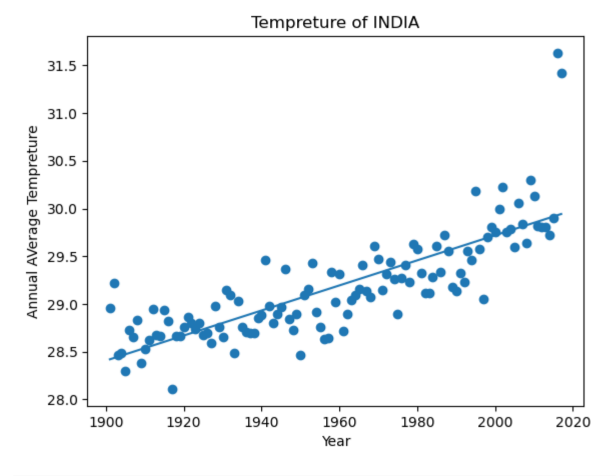
On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [16]:
Out[16]: LinearRegression()
         In a Jupyter environment, please rerun this cell to show the HTML representation or trust
         On GitHub, the HTML representation is unable to render, please try loading this page
         with nbviewer.org.
In [17]:
Out[17]: array([0.01312158])
In [18]:
Out[18]: 3.4761897126187016
Out[21]: array([31.29394211])
         Out[23]: array([28.4203158, 28.43343739, 28.44655897, 28.45968055, 28.47280213,
                28.48592371, 28.49904529, 28.51216687, 28.52528846, 28.53841004,
                28.55153162, 28.5646532 , 28.57777478, 28.59089636, 28.60401794,
                28.61713952, 28.63026111, 28.64338269, 28.65650427, 28.66962585,
                28.68274743, 28.69586901, 28.70899059, 28.72211218, 28.73523376,
                28.74835534, 28.76147692, 28.7745985 , 28.78772008, 28.80084166,
                28.81396324, 28.82708483, 28.84020641, 28.85332799, 28.86644957,
                28.87957115, 28.89269273, 28.90581431, 28.91893589, 28.93205748,
                28.94517906, 28.95830064, 28.97142222, 28.9845438, 28.99766538,
                29.01078696, 29.02390855, 29.03703013, 29.05015171, 29.06327329,
                29.07639487, 29.08951645, 29.10263803, 29.11575961, 29.1288812,
                29.14200278, 29.15512436, 29.16824594, 29.18136752, 29.1944891,
                29.20761068, 29.22073227, 29.23385385, 29.24697543, 29.26009701,
                29.27321859, 29.28634017, 29.29946175, 29.31258333, 29.32570492,
                29.3388265 , 29.35194808, 29.36506966, 29.37819124, 29.39131282,
                29.4044344 , 29.41755599, 29.43067757, 29.44379915, 29.45692073,
                29.47004231, 29.48316389, 29.49628547, 29.50940705, 29.52252864,
                29.53565022, 29.5487718 , 29.56189338, 29.57501496, 29.58813654,
                29.60125812, 29.6143797, 29.62750129, 29.64062287, 29.65374445,
                29.66686603, 29.67998761, 29.69310919, 29.70623077, 29.71935236,
                29.73247394, 29.74559552, 29.7587171 , 29.77183868, 29.78496026,
                29.79808184, 29.81120342, 29.82432501, 29.83744659, 29.85056817,
                29.86368975, 29.87681133, 29.88993291, 29.90305449, 29.91617608,
                29.92929766, 29.94241924])
```

```
In [24]:
Out[24]: 0
      28.96
      29.22
   1
    2
       28.47
    3
       28.49
       28.30
       . . .
    112
      29.81
      29.72
    113
   114 29.90
      31.63
    115
      31.42
    116
    Name: ANNUAL, Length: 117, dtype: float64
In [25]: . . .
In [26]:
Out[26]: 0.22535284978630413
In [28]:
In [29]:
Out[29]: 0.22535284978630413
In [30]:
Out[30]: 0.10960795229110352
In [31]:
In [32]:
Out[32]: 0.10960795229110352
In [33]:
In [34]:
Out[34]: 0.6418078912783682
```

```
In [35]: plt.title("Tempreture of INDIA")
    plt.xlabel('Year')
    plt.ylabel('Annual AVerage Tempreture')
    plt.scatter(x,y,label='actual')
```

Out[35]: [<matplotlib.lines.Line2D at 0x18751df12d0>]



In []: