HealthcareExp

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[1]: import pandas as pd
   import numpy as np
    #HCF - Healthcare Expenditure and Financing
   df_hcf = pd.read_csv ('../Data/Healthcare/
     →health-expenditure-and-financing-per-capita.csv')
   df_hcf.head()
[1]:
         Entity Code Year \
   O Australia AUS
                      1970
   1 Australia AUS
                      1971
   2 Australia AUS 1972
   3 Australia AUS 1973
   4 Australia AUS 1974
     Health Expenditure and Financing (per capita) (OECDstat (2017))
   0
   1
                                                982.3137
   2
                                                989.9003
   3
                                               1007.0003
   4
                                                1138.423
[2]: #Rename Columns
   df hcf.rename(columns = {'Entity': 'HcfCountry', 'Code': 'HcfCC', 'Year':
    → 'HcfYear', 'Health Expenditure and Financing (per capita) (OECDstat (2017))':
    →'HcfVal'}, inplace = True)
   df_hcf = df_hcf.replace('..',np.NaN)
   df_hcf.head()
[2]: HcfCountry HcfCC HcfYear
                                    HcfVal
                           1970
   0 Australia
                  AUS
                                       NaN
   1 Australia
                   AUS
                           1971
                                  982.3137
   2 Australia
                  AUS
                           1972
                                  989.9003
   3 Australia
                           1973 1007.0003
                   AUS
   4 Australia
                  AUS
                           1974
                                  1138.423
[3]: df_hcf.to_csv("../Data/Cleaned_Data/hcf_cleaned.csv")
[]:
```