

HealthcareExp

May 1, 2022

```
[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  \
0  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
0  Australia  AUS      1970         NaN
1  Australia  AUS      1971    982.3137
2  Australia  AUS      1972    989.9003
3  Australia  AUS      1973   1007.0003
4  Australia  AUS      1974   1138.423
```

```
[3]: df_hcf.to_csv("../Data/Cleaned_Data/hcf_cleaned.csv")
```

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[ ]:
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