```
In [1]:
         import pandas as pd
         data=pd.read_excel("C:/Users/hp/Documents/DATAS.xlsx")
         print("Calculating the daa values in japan")
         print(data.Japan.mean())
         print(data.Japan.median())
         print(data.Japan.mode())
         print(data.Japan.max())
         print(data.Japan.min())
         print(data.Japan.range())
         print(data.Japan.variance())
         print(data.Japan.sd())
         print(data.Japan.skewness())
         print(data.Japan.kurtosis())
         print("Calculating the data values in China")
         print(data.Japan.mean())
         print(data.Japan.median())
         print(data.Japan.mode())
         print(data.Japan.max())
         print(data.Japan.min())
         print(data.Japan.range())
         print(data.Japan.variance())
         print(data.Japan.sd())
         print(data.Japan.skewness())
         print(data.Japan.kurtosis())
        FileNotFoundError
                                                   Traceback (most recent call last)
        C:\Users\WIN10~1\AppData\Local\Temp/ipykernel_11352/3329439259.py in <module>
              1 import pandas as pd
        ----> 2 data=pd.read_excel("C:/Users/hp/Documents/DATAS.xlsx")
              3 print("Calculating the daa values in japan")
              4 print(data.Japan.mean())
              5 print(data.Japan.median())
        ~\anaconda3\lib\site-packages\pandas\util\_decorators.py in wrapper(*args, **kwargs)
                                     stacklevel=stacklevel,
            309
            310
        --> 311
                             return func(*args, **kwargs)
            312
            313
                        return wrapper
        ~\anaconda3\lib\site-packages\pandas\io\excel\_base.py in read_excel(io, sheet_name, header, names, index_col, usecols, squeeze, dtype, engine, converters, tr
        ue_values, false_values, skiprows, nrows, na_values, keep_default_na, na_filter, verbose, parse_dates, date_parser, thousands, comment, skipfooter, convert_fl
        oat, mangle_dupe_cols, storage_options)
            362
                    if not isinstance(io, ExcelFile):
            363
                        should_close = True
        --> 364
                        io = ExcelFile(io, storage_options=storage_options, engine=engine)
                    elif engine and engine != io.engine:
            365
                        raise ValueError(
            366
        ~\anaconda3\lib\site-packages\pandas\io\excel\_base.py in __init__(self, path_or_buffer, engine, storage_options)
                                ext = "xls"
           1189
           1190
                            else:
        -> 1191
                                 ext = inspect_excel_format(
           1192
                                     content_or_path=path_or_buffer, storage_options=storage_options
           1193
        ~\anaconda3\lib\site-packages\pandas\io\excel\_base.py in inspect_excel_format(content_or_path, storage_options)
           1068
                        content_or_path = BytesIO(content_or_path)
           1069
        -> 1070
                    with get_handle(
           1071
                        content_or_path, "rb", storage_options=storage_options, is_text=False
           1072
        ~\anaconda3\lib\site-packages\pandas\io\common.py in get_handle(path_or_buf, mode, encoding, compression, memory_map, is_text, errors, storage_options)
            709
                        else:
            710
                             # Binary mode
                            handle = open(handle, ioargs.mode)
        --> 711
            712
                        handles.append(handle)
            713
        FileNotFoundError: [Errno 2] No such file or directory: 'C:/Users/hp/Documents/DATAS.xlsx'
In [ ]:
```

In []: