

```
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)
    309         stacklevel=stacklevel,
    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)
    365     elif engine and engine != io.engine:
    366         raise ValueError(

~\anaconda3\lib\site-packages\pandas\io\excel\_base.py in __init__(self, path_or_buffer, engine, storage_options)
    1189         ext = "xls"
    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     ) as handle:

~\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
--> 711         handle = open(handle, ioargs.mode)
    712         handles.append(handle)
    713

FileNotFoundError: [Errno 2] No such file or directory: 'C:/Users/hp/Documents/DATAS.xlsx'
```

```
In [ ]:
```

```
In [ ]:
```