

```
In [15]: import sys
#!{sys.executable} -m pip install squidpy
sys.path.append('/home/ysun/miniconda3/lib/python3.9/site-packages')
#sys.path.insert(0, '/home/ysun/miniconda3/lib/python3.9/site-packages')

import scanpy as sc
import squidpy as sq
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from pathlib import Path
sc.logging.print_header()
```

```
-----
ImportError                                Traceback (most recent call
last)
/tmp/ipykernel_2512456/2555625486.py in <module>
      5
----> 6 import scanpy as sc
      7 import squidpy as sq
      8 import numpy as np
      9 import matplotlib.pyplot as plt

~/./local/lib/python3.8/site-packages/squidpy/__init__.py in <module>
----> 1 from squidpy import gr, im, pl, read, datasets
      2
      3 __author__ = __maintainer__ = "Theislab"
      4 __email__ = "", ".join(
      5     [

~/./local/lib/python3.8/site-packages/squidpy/im/__init__.py in <modul
e>
----> 1 """The image module."""
      2 from squidpy.im._feature import calculate_image_features
      3 from squidpy.im._process import process
      4 from squidpy.im._segment import (
      5     segment,

~/./local/lib/python3.8/site-packages/squidpy/im/_feature.py in <modul
e>
----> 13 from squidpy._utils import Signal, SigQueue, parallelize,
      _get_n_cores
      14 from squidpy.gr._utils import _save_data
----> 15 from squidpy.im._container import ImageContainer
      16 from squidpy._constants._constants import ImageFeature
      17

~/./local/lib/python3.8/site-packages/squidpy/im/_container.py in <mod
ule>
----> 27 from dask import delayed
      28 import numpy as np
```

```

----> 29 import xarray as xr
      30 import dask.array as da
      31

~/local/lib/python3.8/site-packages/xarray/__init__.py in <module>
----> 1 from xarray import testing, tutorial
      2 from xarray.backends.api import (
      3     load_dataarray,
      4     load_dataset,
      5     open_dataarray,

~/local/lib/python3.8/site-packages/xarray/testing.py in <module>
      7 import pandas as pd
      8
----> 9 from xarray.core import duck_array_ops, formatting, utils
     10 from xarray.core.dataarray import DataArray
     11 from xarray.core.dataset import Dataset

~/miniconda3/lib/python3.9/site-packages/xarray/core/duck_array_ops.py in <module>
     31     unravel_index,
     32 )
----> 33 from numpy.lib.stride_tricks import sliding_window_view # noqa
     34
     35 from . import dask_array_ops, dtypes, nputils

ImportError: cannot import name 'sliding_window_view' from 'numpy.lib
.stride_tricks' (/usr/local/lib/python3.8/dist-packages/numpy/lib/str
ide_tricks.py)

```

In [10]: ! jupyter kernelspec list

```

Available kernels:
  ir          /home/ysun/.local/share/jupyter/kernels/ir
  ir32        /home/ysun/.local/share/jupyter/kernels/ir32
  ir33        /home/ysun/.local/share/jupyter/kernels/ir33
  ir41        /home/ysun/.local/share/jupyter/kernels/ir41
  python3     /home/ysun/miniconda3/share/jupyter/kernels/python3

```

In []: