

1h_sed

November 28, 2022

```
[2]: import numpy as np
import matplotlib.pyplot as plt
import hyperspy.api as hs

%matplotlib qt5
```

```
[4]: s = hs.load("../datasett/scanning_electron_diffraction_1.hspy")
s2 = hs.load("../datasett/scanning_electron_diffraction_2.hspy")
```

```
[5]: s.plot(norm="symlog")
```

```
[6]: s2.plot(norm="symlog")
```

```
[ ]:
```