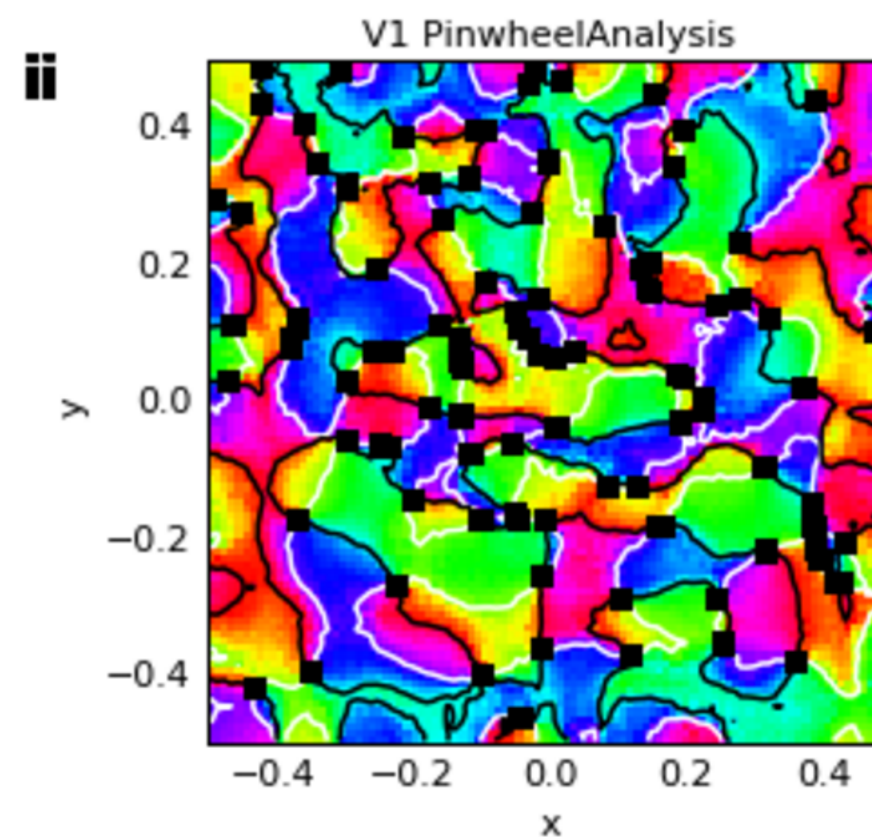
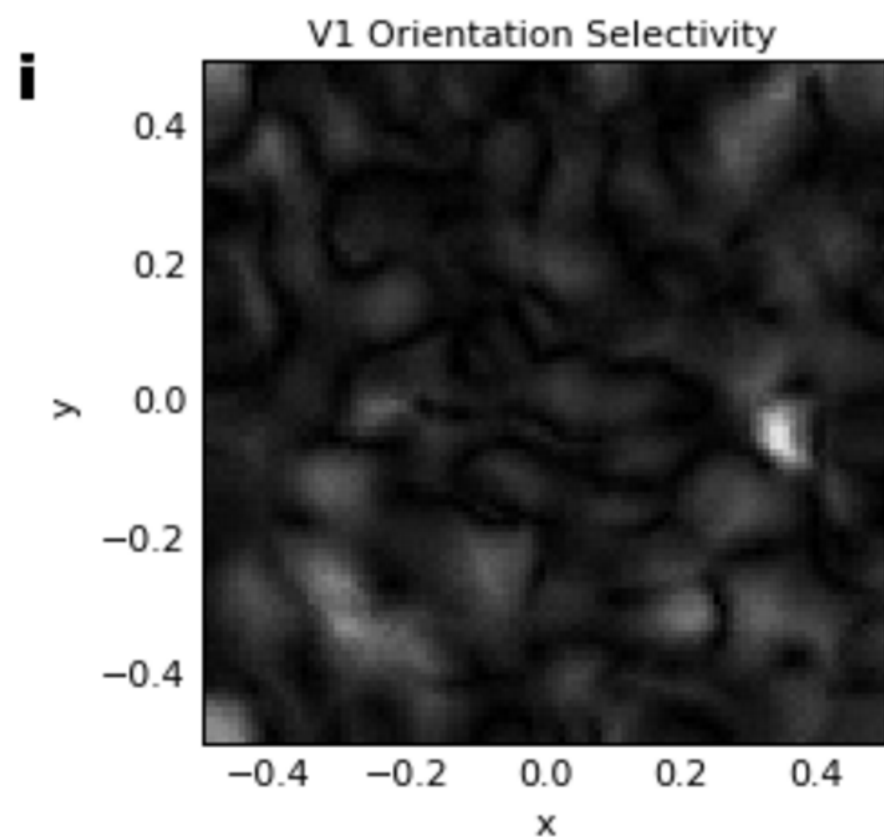


A

```
%%opts Points (marker='s')
data.OrientationSelectivity.V1 + PinwheelAnalysis(data.OrientationPreference.V1)
```

Time: 500, Duration: 1



Time:

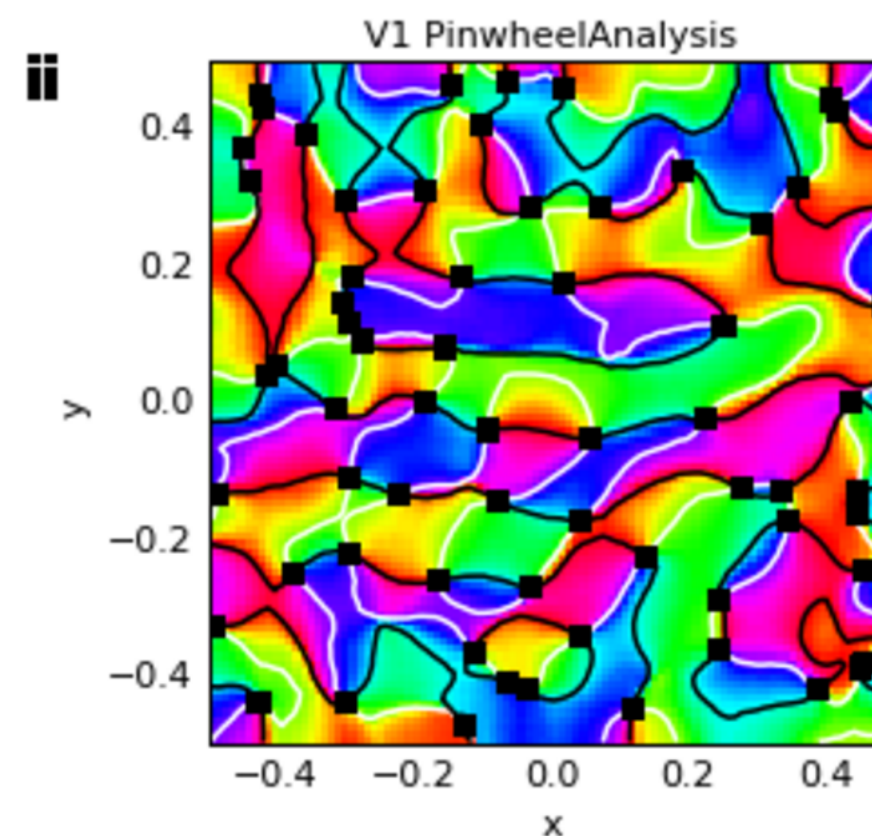
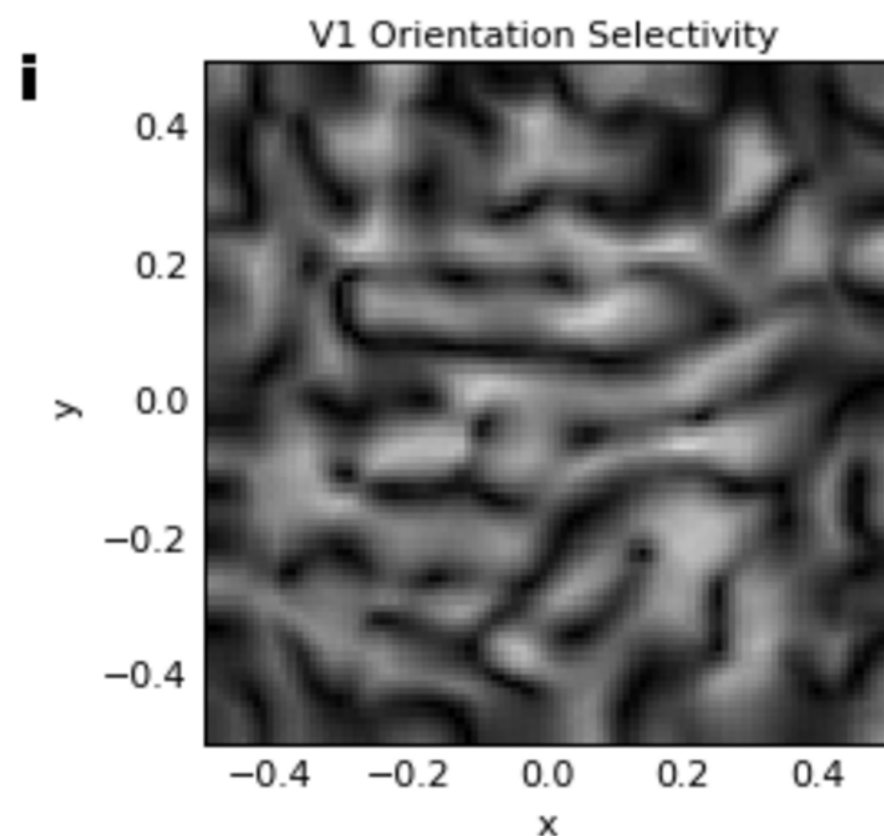
500.0



B

```
%%opts Points (marker='s')
data.OrientationSelectivity.V1 + PinwheelAnalysis(data.OrientationPreference.V1)
```

Time: 2500, Duration: 1



Time:

2500.0



C

```
: print repr(data.OrientationSelectivity.V1 + PinwheelAnalysis(data.OrientationPreference.V1))
```

:Layout

```
.Orientation_Selectivity.V1 :HoloMap [Time,Duration]
```

```
  :Image [x,y] (Orientation Selectivity)
```

```
.PinwheelAnalysis.V1 :HoloMap [Time,Duration]
```

```
  :Overlay
```

```
    .Orientation_Preference.V1 :Image [x,y] (Orientation Preference)
```

```
    .Real.V1 :Contours [x,y]
```

```
    .Imaginary.V1 :Contours [x,y]
```

```
    .Pinwheels.V1 :Points [x,y]
```