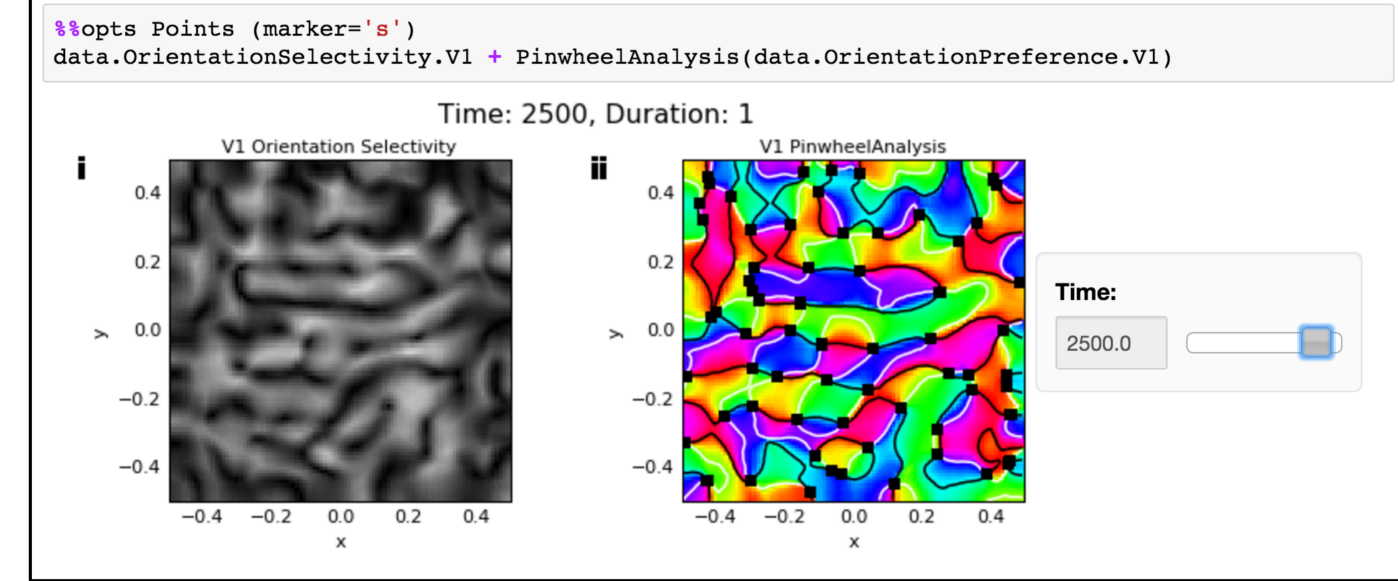


B



```
print repr(data.OrientationSelectivity.V1 + PinwheelAnalysis(data.OrientationPreference.V1))
:Layout
   .Orientation_Selectivity.V1 :HoloMap
                                            [Time, Duration]
                        (Orientation Selectivity)
      :Image
               [x,y]
                                            [Time, Duration]
   .PinwheelAnalysis.V1
                                :HoloMap
      :Overlay
         .Orientation Preference.V1 : Image
                                                       (Orientation Preference)
                                               [x,y]
         .Real.V1
                                      :Contours
                                                  [x,y]
         .Imaginary.V1
                                      :Contours
                                                  [x,y]
         .Pinwheels.V1
                                      :Points
                                                [x,y]
```