\*\*\*\*\* Summary of tutorials run \*\*\*\*\*

/Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/v\_ISET.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/v\_isetcam.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/oi/v\_icam\_oi.m -- BROKEN!

Not broken but throw scary warnings.

Running /Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/utility/v\_icam\_extHistcn.m

Warning: Duplicate data points have been detected.

This may lead to inconsistencies in the point to Voronoi region relationship.

To avoid this behavior, call UNIQUE on the data points prior to calling VORONOIN.

> In voronoin (line 74)

In scatplot>datadensity (line 194)

In scatplot (line 100)

In ieHistImage (line 80)

In v\_icam\_extHistcn (line 46)

In UnitTest.runProjectTutorials>runTheTutorial (line 131)

In UnitTest.runProjectTutorials (line 80)

In ieValidate (line 195)

Warning: Duplicate data points have been detected and removed - corresponding values have been averaged.

> In griddata>useScatteredInterp (line 181)

In griddata (line 122)

In scatplot (line 104)

In ieHistImage (line 80)

In v\_icam\_extHistcn (line 46)

In UnitTest.runProjectTutorials>runTheTutorial (line 131)

In UnitTest.runProjectTutorials (line 80)

In ieValidate (line 195)

Running /Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/sensor/v\_icam\_sensorNoise.m

Warning: Must be updated for new noise model

> In sensorComputeNoise (line 24)

In v\_icam\_sensorNoise (line 84)

In UnitTest.runProjectTutorials>runTheTutorial (line 131)

In UnitTest.runProjectTutorials (line 80)

In ieValidate (line 195)