

Manual for Package: image-processing

Revision 1M

Karl Kästner

July 25, 2023

Contents

1	@Contour	1
1.1	Contour	1
1.2	export_shp	1
1.3	extract	1
1.4	fill	1
1.5	plot	1
2	image-processing	1
2.1	Contour2	1
2.2	dicom2jpg	2
2.3	floodfill	2
3	image-segmentation	2
3.1	cluster_man	2
3.2	eigsplit	2
3.3	maxranksum2	2
3.4	meansplit	2
3.5	pettit_detrended	2
3.6	pettitt	2
3.7	prepare_eigsplit	2
3.8	ranksum2	3
3.9	segment_regression	3
3.10	segment_regression_robust	3
4	image-processing	3
4.1	imnormalize	3
4.2	rgb2hsv_uint8	3
4.3	rgb2hsv_uint8_array	3
5	test	3

5.1	test_imnormalize	3
-----	----------------------------	---

1 @Contour

1.1 Contour

1.2 export_shp

1.3 extract

1.4 fill

1.5 plot

2 image-processing

2.1 Contour2

2.2 dicom2jpg

2.3 floodfill

3 image-segmentation

3.1 cluster_man

3.2 eigsplit

3.3 maxranksum2

3.4 meansplit

3.5 pettit_detrended

3.6 pettitt

3.7 prepare_eigsplit

3.8 ranksum2

3.9 segment_regression

3.10 `segment_regression_robust`

4 `image-processing`

4.1 `imnormalize`

4.2 `rgb2hsv_uint8`

4.3 `rgb2hsv_uint8_array`

5 `test`

5.1 `test_imnormalize`