Manual for Package: aux Revision 1

Karl Kästner

October 14, 2019

Contents

1	aux		1
	1.1	Expanding_Double	1
	1.2	arabic2roman	1
	1.3	autocat	1
	1.4	bplus	1
	1.5	btimes	1
	1.6	centre_axis	1
	1.7	circshift_fractional	2
	1.8	colormap3	2
	1.9	$\operatorname{colormap_byr}$	2
	1.10	copy_fields	2
	1.11	count_occurence	2
	1.12	cummax	2
	1.13	cummean	2
	1.14	cumstd	2
	1.15	cumvar	2
	1.16	cvec	2
	1.17	diag3	3
	1.18	down	3
	1.19	dspace	3
	1.20	field_range	3
	1.21	finite	3
	1.22	flat	3
	1.23	frac	3
	1.24	getfield_deep	3
	1.25	getout	3
	1.26	$imagesc_{-}$	3
	1.27	innerspace	4
	1.28	isfield_deep	4

1.29	isprop_deep
1.30	issym
1.31	iterate_cell
1.32	jmemory
1.33	leftdiff
1.34	leftmean
1.35	limits
1.36	linspace_man
1.37	linspace_man2
1.38	logspace_trimmed
1.39	matlab_messages
1.40	maxid
1.41	memsize
1.42	mlint_all
1.43	myhot
1.44	none
1.45	objcopy
1.46	relpos
1.47	rightdiff
1.48	rmfield_optional
1.49	rvec
1.50	select
1.51	setfield_deep
1.52	setfields
1.53	sign2str
1.54	signs
1.55	simplifyignore
1.56	str_cell_reverse_index
1.57	struct2obj
1.58	struct_flat
1.59	sub2ind_man
1.60	subsall
1.61	swap
1.62	toInt32
1.63	unique_columnwise
1.64	unpack_struct
1.65	unwrap_periodic
1.66	up
1.67	zoomaxis

1.4	bplus
1.5	btimes
1.6	$centre_axis$
1.7	$circshift_fractional$
1.8	colormap3
1.9	$colormap_byr$

1 aux

 $1.1 \quad Expanding_Double$

1.2 arabic2roman

1.3 autocat

1.11	count _occurence
1.12	cummax
1.13	cummean
1.14	cumstd
1.15	cumvar
1.16	cvec
1.17	diag3
1.18	down

 $1.10 \quad copy_fields$

1.19 dspace

1.21	finite
1.22	flat
1.23	frac
1.24	${\it getfield_deep}$
1.25	getout
1.26	$imagesc_{-}$
1.27	innerspace
1.28	${\bf isfield_deep}$
1.29	$isprop_deep$

1.20 field_range

1.31	$iterate_cell$
1.32	jmemory
1.33	leftdiff
1.34	leftmean
1.35	limits
1.36	linspace_man
1.37	$linspace_man2$
1.38	$logspace_trimmed$
1.39	${ m matlab_messages}$

1.30 issym

1.40 maxid index of maximum if value is not required (e.g. use in other functions such as accummarray) 1.41 memsize 1.42 mlint_all 1.43 myhot 1.44 none 1.45 objcopy 1.46 relpos

1.47 rightdiff

1.48 rmfield_optional

1.49	rvec
1.50	select
1.51	$\operatorname{setfield_deep}$
1.52	setfields
1.53	${ m sign} 2 { m str}$
1.54	signs
1.55	simplifyignore
1.56	$str_cell_reverse_index$
1.57	${f struct2obj}$

1.58 struct_flat

1.59	sub2ind_man
1.60	subsall
1.61	swap
1.62	toInt32
1.63	$\mathbf{unique_columnwise}$
1.64	$unpack_struct$
1.65	$\mathbf{unwrap_periodic}$
1.66	up

1.67 zoomaxis