Scikit Data Access

Generated by Doxygen 1.8.13

Contents

1	Nam	nespace Index	1
	1.1	Packages	1
2	Hier	archical Index	3
	2.1	Class Hierarchy	3
3	Clas	ss Index	5
	3.1	Class List	5
4	File	Index	7
	4.1	File List	7
5	Nam	nespace Documentation	9
	5.1	skdaccess Namespace Reference	9
	5.2	skdaccess.astro Namespace Reference	9
	5.3	skdaccess.astro.kepler Namespace Reference	9
	5.4	skdaccess.astro.kepler.data_fetcher Namespace Reference	9
	5.5	skdaccess.bin Namespace Reference	10
	5.6	skdaccess.bin.skdaccess Namespace Reference	10
		5.6.1 Function Documentation	10
		5.6.1.1 skdaccess_script()	10
	5.7	skdaccess.framework Namespace Reference	10
	5.8	skdaccess.framework.data_class Namespace Reference	11

ii CONTENTS

5.9	skdaccess.framework.param_class Namespace Reference	11
5.10	skdaccess.geo Namespace Reference	12
5.11	skdaccess.geo.gldas Namespace Reference	12
5.12	skdaccess.geo.gldas.data_fetcher Namespace Reference	12
5.13	skdaccess.geo.grace Namespace Reference	12
5.14	skdaccess.geo.grace.data_fetcher Namespace Reference	12
5.15	skdaccess.geo.groundwater Namespace Reference	12
5.16	skdaccess.geo.groundwater.data_fetcher Namespace Reference	13
5.17	skdaccess.geo.modis Namespace Reference	13
5.18	skdaccess.geo.modis.cache Namespace Reference	13
5.19	skdaccess.geo.modis.cache.cloud_mask Namespace Reference	13
5.20	skdaccess.geo.modis.cache.cloud_mask.data_fetcher Namespace Reference	13
5.21	skdaccess.geo.modis.cache.cloud_opacity Namespace Reference	13
5.22	skdaccess.geo.modis.cache.cloud_opacity.data_fetcher Namespace Reference	14
5.23	skdaccess.geo.modis.cache.data_fetcher Namespace Reference	14
5.24	skdaccess.geo.modis.cache.reflectance Namespace Reference	14
5.25	skdaccess.geo.modis.cache.reflectance.data_fetcher Namespace Reference	14
5.26	skdaccess.geo.modis.stream Namespace Reference	14
5.27	skdaccess.geo.modis.stream.cloud_mask Namespace Reference	14
5.28	skdaccess.geo.modis.stream.cloud_mask.data_fetcher Namespace Reference	15
5.29	skdaccess.geo.modis.stream.cloud_opacity Namespace Reference	15
5.30	skdaccess.geo.modis.stream.cloud_opacity.data_fetcher Namespace Reference	15
5.31	skdaccess.geo.modis.stream.data_fetcher Namespace Reference	15
5.32	skdaccess.geo.modis.stream.reflectance Namespace Reference	15
5.33	skdaccess.geo.modis.stream.reflectance.data_fetcher Namespace Reference	15
5.34	skdaccess.geo.pbo Namespace Reference	16
5.35	skdaccess.geo.pbo.data_fetcher Namespace Reference	16
5.36	skdaccess.utilities Namespace Reference	16

CONTENTS

5.37	skdacc	ess.utilitie	ss.grace_util Namespace Reference	 16
	5.37.1	Function	Documentation	 16
		5.37.1.1	averageDates()	 16
		5.37.1.2	computeEWD()	 17
		5.37.1.3	dateMismatch()	 17
		5.37.1.4	readGraceData()	 18
5.38	skdacc	ess.utilitie	es.gw_util Namespace Reference	 18
	5.38.1	Function	Documentation	 18
		5.38.1.1	combine_water_heights()	 18
5.39	skdacc	ess.utilitie	es.kepler_util Namespace Reference	 19
	5.39.1	Function	Documentation	 19
		5.39.1.1	normalize()	 19
5.40	skdacc	ess.utilitie	s.modis_util Namespace Reference	 19
	5.40.1	Function	Documentation	 20
		5.40.1.1	calibrateModis()	 20
		5.40.1.2	checkBit()	 20
		5.40.1.3	createGrid()	 21
		5.40.1.4	getFileIDs()	 22
		5.40.1.5	getFileURLs()	 22
		5.40.1.6	getImageType()	 23
		5.40.1.7	getModisData()	 23
		5.40.1.8	readMODISData()	 24
		5.40.1.9	rescale()	 24
5.41	skdacc	ess.utilitie	es.pbo_util Namespace Reference	 24
	5.41.1	Function	Documentation	 25
		5.41.1.1	getLatLonRange()	 25
		5.41.1.2	getROIstations()	 25
		5.41.1.3	getStationCoords()	 26
		5.41.1.4	nostab_sys()	 26
		5.41.1.5	propagateErrors()	 27
		5.41.1.6	removeAntennaOffset()	 27
		5.41.1.7	stab_sys()	 28

iv CONTENTS

6	Clas	s Docu	mentation	31
	6.1	skdaco	ess.framework.param_class.AutoList Class Reference	31
		6.1.1	Detailed Description	32
		6.1.2	Constructor & Destructor Documentation	32
			6.1.2.1init()	32
		6.1.3	Member Function Documentation	32
			6.1.3.1call()	32
			6.1.3.2getitem()	33
			6.1.3.3 <u>len()</u>	33
			6.1.3.4setitem()	33
			6.1.3.5str()	34
			6.1.3.6 getAllOptions()	34
			6.1.3.7 perturb()	34
			6.1.3.8 reset()	34
			6.1.3.9 val()	35
		6.1.4	Member Data Documentation	35
			6.1.4.1 val_init	35
			6.1.4.2 val_list	35
	6.2	skdaco	ess.framework.param_class.AutoListCycle Class Reference	35
		6.2.1	Detailed Description	36
		6.2.2	Constructor & Destructor Documentation	36
			6.2.2.1init()	36
		6.2.3	Member Function Documentation	37
			6.2.3.1call()	37
			6.2.3.2getitem()	37
			6.2.3.3len()	37
			6.2.3.4setitem()	38
			6.2.3.5str()	38

CONTENTS

		6.2.3.6	getAllOptions()	. 38
		6.2.3.7	perturb()	. 39
		6.2.3.8	reset()	. 39
		6.2.3.9	val()	. 39
	6.2.4	Member	Data Documentation	. 39
		6.2.4.1	index	. 39
		6.2.4.2	list_val_list	. 39
		6.2.4.3	val_init	. 40
		6.2.4.4	val_list	. 40
6.3	skdaco	ess.frame	ework.param_class.AutoListPermute Class Reference	. 40
	6.3.1	Detailed	Description	. 41
	6.3.2	Member	Function Documentation	. 41
		6.3.2.1	call()	. 41
		6.3.2.2	getitem()	. 41
		6.3.2.3	len()	. 42
		6.3.2.4	setitem()	. 42
		6.3.2.5	str()	. 42
		6.3.2.6	getAllOptions()	. 43
		6.3.2.7	perturb()	. 43
		6.3.2.8	reset()	. 43
		6.3.2.9	val()	. 43
	6.3.3	Member	Data Documentation	. 43
		6.3.3.1	val_init	. 44
		6.3.3.2	val_list	. 44
6.4	skdaco	cess.frame	work.param_class.AutoListRemove Class Reference	. 44
	6.4.1	Detailed	Description	. 45
	6.4.2	Construc	ctor & Destructor Documentation	. 45
		6.4.2.1	init ()	. 45

vi CONTENTS

	6.4.3	Member F	Function Documentation	 	45
		6.4.3.1	call()	 	45
		6.4.3.2	getitem()	 	46
		6.4.3.3	len()	 	46
		6.4.3.4	setitem()	 	46
		6.4.3.5	str()	 	47
		6.4.3.6	getAllOptions()	 	47
		6.4.3.7	perturb()	 	47
		6.4.3.8	reset()	 	47
		6.4.3.9	val()	 	48
	6.4.4	Member D	Data Documentation	 	48
		6.4.4.1	$n \ \ldots \ldots \ldots \ldots \ldots \ldots$	 	48
		6.4.4.2	val_init	 	48
		6.4.4.3	val_list	 	48
6.5	skdaco	cess.framew	work.param_class.AutoListSubset Class Reference	 	48
6.5	skdacc		vork.param_class.AutoListSubset Class Reference		
6.5		Detailed D	, –	 	49
6.5	6.5.1	Detailed D	Description	 	49
6.5	6.5.1	Detailed D	Description	 	. 49 . 49 . 49
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2	Description	 	49 49 49 50
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3	Description		. 49 . 49 . 50
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4	Description Function Documentation call() getitem() len()		. 49 . 49 . 50 . 50
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4 6.5.2.5	Description		49 49 50 50 50
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4 6.5.2.5 6.5.2.6	Description		49 49 49 50 50 51
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4 6.5.2.5 6.5.2.6 6.5.2.7	Description Function Documentation call() getitem() len() setitem() str() getAllOptions()		49 49 50 50 50 51 51
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4 6.5.2.5 6.5.2.6 6.5.2.7 6.5.2.8	Description Function Documentation call() getitem() len() setitem() str() getAllOptions() perturb()		49 49 50 50 51 51
6.5	6.5.1	Detailed D Member F 6.5.2.1 6.5.2.2 6.5.2.3 6.5.2.4 6.5.2.5 6.5.2.6 6.5.2.7 6.5.2.8 6.5.2.9	Description Function Documentation call() getitem() len() setitem() str() getAllOptions() perturb() reset()		49 49 50 50 51 51 51

CONTENTS vii

		6.5.3.2 val_list
6.6	skdaco	ess.framework.param_class.AutoParam Class Reference
	6.6.1	Detailed Description
	6.6.2	Constructor & Destructor Documentation
		6.6.2.1init()
	6.6.3	Member Function Documentation
		6.6.3.1call()
		6.6.3.2str()
		6.6.3.3 perturb()
		6.6.3.4 reset()
	6.6.4	Member Data Documentation
		6.6.4.1 val
		6.6.4.2 val_init
6.7	skdaco	ess.framework.param_class.AutoParamList Class Reference
	6.7.1	Detailed Description
	6.7.2	Constructor & Destructor Documentation
		6.7.2.1init()
	6.7.3	Member Function Documentation
		6.7.3.1call()
		6.7.3.2str()
		6.7.3.3 perturb()
		6.7.3.4 reset()
	6.7.4	Member Data Documentation
		6.7.4.1 val
		6.7.4.2 val_init
		6.7.4.3 val_list
6.8	skdaco	ess.framework.param_class.AutoParamListCycle Class Reference
	6.8.1	Detailed Description

viii CONTENTS

	6.8.2	Constructor & Destructor Documentation
		6.8.2.1init()
	6.8.3	Member Function Documentation
		6.8.3.1call()
		6.8.3.2str()
		6.8.3.3 perturb()
		6.8.3.4 reset()
	6.8.4	Member Data Documentation
		6.8.4.1 current_index
		6.8.4.2 val
		6.8.4.3 val_init
		6.8.4.4 val_list
6.9	skdacc	ess.framework.param_class.AutoParamMinMax Class Reference 61
	6.9.1	Detailed Description
	6.9.2	Constructor & Destructor Documentation
		6.9.2.1init()
	6.9.3	Member Function Documentation
		6.9.3.1call()
		6.9.3.2str()
		6.9.3.3 perturb()
		6.9.3.4 reset()
	6.9.4	Member Data Documentation
		6.9.4.1 decimals
		6.9.4.2 n
		6.9.4.3 n_max
		6.9.4.4 val
		6.9.4.5 val_init
		6.9.4.6 val_max

CONTENTS ix

		6.9.4.7 val_min	34
6.10	skdacc	ess.geo.modis.cache.reflectance.DataFetcher Class Reference	34
	6.10.1	Detailed Description	34
	6.10.2	Constructor & Destructor Documentation	35
		6.10.2.1init()	35
6.11	skdacc	ess.geo.modis.stream.reflectance.DataFetcher Class Reference	35
	6.11.1	Detailed Description	36
	6.11.2	Constructor & Destructor Documentation	36
		6.11.2.1init()	36
6.12	skdacc	ess.geo.pbo.DataFetcher Class Reference	37
	6.12.1	Detailed Description	38
	6.12.2	Constructor & Destructor Documentation	38
		6.12.2.1init()	38
	6.12.3	Member Function Documentation	39
		6.12.3.1str()	39
		6.12.3.2 downloadFullDataset()	39
		6.12.3.3 getAntennaLogs()	70
		6.12.3.4 getConfig()	70
		6.12.3.5 getDataLocation()	70
		6.12.3.6 getInfo()	71
		6.12.3.7 getMetadata()	71
		6.12.3.8 getStationMetadata()	71
		6.12.3.9 multirun_enabled()	71
		6.12.3.10 output()	72
		6.12.3.11 perturb()	72
		6.12.3.12 reset()	72
		6.12.3.13 setDataLocation()	72
		6.12.3.14 setStationList()	73

x CONTENTS

		6.12.3.15 writeConfig()
	6.12.4	Member Data Documentation
		6.12.4.1 antenna_info
		6.12.4.2 ap_paramList
		6.12.4.3 default_columns
		6.12.4.4 default_error_columns
		6.12.4.5 meta_data
		6.12.4.6 station_list
		6.12.4.7 use_progress_bar
6.13	skdacc	ess.geo.gldas.DataFetcher Class Reference
	6.13.1	Detailed Description
	6.13.2	Constructor & Destructor Documentation
		6.13.2.1init()
	6.13.3	Member Function Documentation
		6.13.3.1str()
		6.13.3.2 downloadFullDataset()
		6.13.3.3 getConfig()
		6.13.3.4 getDataLocation()
		6.13.3.5 getMetadata()
		6.13.3.6 multirun_enabled()
		6.13.3.7 output()
		6.13.3.8 perturb()
		6.13.3.9 reset()
		6.13.3.10 setDataLocation()
		6.13.3.11 writeConfig()
	6.13.4	Member Data Documentation
		6.13.4.1 ap_paramList
		6.13.4.2 end_date

CONTENTS xi

	6.13.4.3 resample	. 79
	6.13.4.4 start_date	. 80
6.14 skdaco	cess.geo.grace.DataFetcher Class Reference	. 80
6.14.1	Detailed Description	. 81
6.14.2	Constructor & Destructor Documentation	. 81
	6.14.2.1init()	. 81
6.14.3	Member Function Documentation	. 81
	6.14.3.1str()	. 82
	6.14.3.2 downloadFullDataset()	. 82
	6.14.3.3 getConfig()	. 82
	6.14.3.4 getDataLocation()	. 82
	6.14.3.5 getMetadata()	. 83
	6.14.3.6 multirun_enabled()	. 83
	6.14.3.7 output()	. 83
	6.14.3.8 perturb()	. 84
	6.14.3.9 reset()	. 84
	6.14.3.10 setDataLocation()	. 84
	6.14.3.11 writeConfig()	. 84
6.14.4	Member Data Documentation	. 85
	6.14.4.1 ap_paramList	. 85
	6.14.4.2 end_date	. 85
	6.14.4.3 start_date	. 85
6.15 skdaco	cess.geo.groundwater.DataFetcher Class Reference	. 85
6.15.1	Detailed Description	. 86
6.15.2	Constructor & Destructor Documentation	. 86
	6.15.2.1init()	. 87
6.15.3	Member Function Documentation	. 87
	6.15.3.1str()	. 87

xii CONTENTS

		6.15.3.2	downloadF	ullDataset	()		 	 	 	 	 	-	37
		6.15.3.3	getConfig()				 	 	 	 	 		88
		6.15.3.4	getDataLo	cation() .			 	 	 	 	 		88
		6.15.3.5	getMetada	ta()			 	 	 	 	 		38
		6.15.3.6	getStation	√etadata()			 	 	 	 	 		89
		6.15.3.7	multirun_e	nabled() .			 	 	 	 	 		39
		6.15.3.8	output().				 	 	 	 	 		39
		6.15.3.9	perturb()				 	 	 	 	 	. !	90
		6.15.3.10	reset() .				 	 	 	 	 	. !	90
		6.15.3.11	setDataLoc	cation() .			 	 	 	 	 	. !	90
		6.15.3.12	: writeConfig	J()			 	 	 	 	 	. !	90
	6.15.4	Member I	Data Docum	entation .			 	 	 	 	 	. !	91
		6.15.4.1	ap_paraml	ist			 	 	 	 	 	. !	91
		6.15.4.2	cutoff				 	 	 	 	 	. !	91
		6.15.4.3	end_date				 	 	 	 	 	. !	91
		6.15.4.4	start_date				 	 	 	 	 	. !	91
6.16	skdacc	ess.astro.k	kepler.DataF	etcher Cla	ıss Refer	rence	 	 	 	 	 	. !	91
	6.16.1	Detailed I	Description				 	 	 	 	 	. !	92
	6.16.2	Construct	tor & Destru	ctor Docur	nentatio	n	 	 	 	 	 	. !	92
		6.16.2.1	init()				 	 	 	 	 	. !	93
	6.16.3	Member I	Function Do	cumentatio	on		 	 	 	 	 	. !	93
		6.16.3.1	str()				 	 	 	 	 	. !	93
		6.16.3.2	cacheData	() [1/2] .			 	 	 	 	 	. !	93
		6.16.3.3	cacheData	() [2/2] .			 	 	 	 	 	. !	93
		6.16.3.4	downloadk	eplerData(()		 	 	 	 	 	. !	94
		6.16.3.5	getConfig()				 	 	 	 	 	. !	94
		6.16.3.6	getDataLo	cation() .			 	 	 	 	 	. !	95
		6.16.3.7	getMetada	ta()			 	 	 	 	 	. !	95

CONTENTS xiii

		6.16.3.8 multirun_enabled()	95
		6.16.3.9 output()	96
		6.16.3.10 perturb()	96
		6.16.3.11 reset()	96
		6.16.3.12 setDataLocation()	96
		6.16.3.13 writeConfig()	97
	6.16.4	Member Data Documentation	97
		6.16.4.1 ap_paramList	97
		6.16.4.2 quarter_list	97
6.17	skdacc	ess.geo.modis.cache.cloud_mask.DataFetcher Class Reference	97
	6.17.1	Detailed Description	98
	6.17.2	Constructor & Destructor Documentation	98
		6.17.2.1init()	98
6.18	skdacc	ess.geo.modis.cache.cloud_opacity.DataFetcher Class Reference	98
	6.18.1	Detailed Description	99
	6.18.2	Constructor & Destructor Documentation	99
		6.18.2.1init()	99
6.19	skdaco	ess.geo.modis.cache.DataFetcher Class Reference	100
	6.19.1	Detailed Description	101
	6.19.2	Constructor & Destructor Documentation	101
		6.19.2.1init()	101
	6.19.3	Member Function Documentation	102
		6.19.3.1str()	102
		6.19.3.2 cacheData() [1/2]	102
		6.19.3.3 cacheData() [2/2]	103
		6.19.3.4 find_data()	103
		6.19.3.5 getConfig()	103
		6.19.3.6 getDataLocation()	104

xiv CONTENTS

		6.19.3.7	getMetad	lata() .							 	 	 . 104
		6.19.3.8	multirun_	_enabled	()Ł						 	 	 . 104
		6.19.3.9	output()								 	 	 . 105
		6.19.3.10	perturb()								 	 	 . 105
		6.19.3.11	reset()								 	 	 . 105
		6.19.3.12	setDataL	.ocation(()						 	 	 . 105
		6.19.3.13	writeCon	fig()							 	 	 . 106
	6.19.4	Member I	Data Docu	ımentati	on						 	 	 . 106
		6.19.4.1	ap_parar	nList .							 	 	 . 106
		6.19.4.2	daynightl	ooth							 	 	 . 106
		6.19.4.3	end_date	.							 	 	 . 106
		6.19.4.4	grid								 	 	 . 106
		6.19.4.5	grid_fill								 	 	 . 107
		6.19.4.6	modis_id	i							 	 	 . 107
		6.19.4.7	modis_id	entifier							 	 	 . 107
		6.19.4.8	modis_p	atform .							 	 	 . 107
		6.19.4.9	start_dat	е							 	 	 . 107
		6.19.4.10	use_long	_name							 	 	 . 107
		6.19.4.11	variable_	list							 	 	 . 107
6.20	skdaco	ess.geo.m	odis.strea	m.cloud	_opacity	y.DataFe	etcher C	lass R	eferend	ce .	 	 	 . 108
	6.20.1	Detailed I	Descriptio	n							 	 	 . 108
	6.20.2	Construct	tor & Dest	ructor D	ocumer	ntation .					 	 	 . 108
		6.20.2.1	init()							 	 	 . 108
6.21	skdacc	ess.geo.m	odis.strea	m.cloud	_mask.I	DataFet	cher Cla	ass Ref	ference		 	 	 . 109
	6.21.1	Detailed I	Descriptio	n							 	 	 . 109
	6.21.2	Construct	tor & Dest	ructor D	ocumer	ntation .					 	 	 . 109
		6.21.2.1	init()							 	 	 . 109
6.22	skdacc	ess.geo.m	odis.strea	m.DataF	=etcher	Class R	eferenc	е			 	 	 . 110

CONTENTS xv

6.22.1	Detailed Description
6.22.2	Constructor & Destructor Documentation
	6.22.2.1init()
6.22.3	Member Function Documentation
	6.22.3.1str()
	6.22.3.2 getConfig()
	6.22.3.3 getMetadata()
	6.22.3.4 multirun_enabled()
	6.22.3.5 output()
	6.22.3.6 perturb()
	6.22.3.7 reset()
	6.22.3.8 retrieveOnlineData()
	6.22.3.9 writeConfig()
6.22.4	Member Data Documentation
	6.22.4.1 ap_paramList
	6.22.4.2 daynightboth
	6.22.4.3 end_date
	6.22.4.4 grid
	6.22.4.5 grid_fill
	6.22.4.6 modis_id
	6.22.4.7 modis_identifier
	6.22.4.8 modis_platform
	6.22.4.9 start_date
	6.22.4.10 use_long_name
	6.22.4.11 variable_list
skdacc	ess.framework.data_class.DataFetcherBase Class Reference
6.23.1	Detailed Description
6.23.2	Constructor & Destructor Documentation

6.23

xvi CONTENTS

	6.23.2.1init()
6.23.3	Member Function Documentation
	6.23.3.1str()
	6.23.3.2 getConfig()
	6.23.3.3 getMetadata()
	6.23.3.4 multirun_enabled()
	6.23.3.5 output()
	6.23.3.6 perturb()
	6.23.3.7 reset()
	6.23.3.8 writeConfig()
6.23.4	Member Data Documentation
	6.23.4.1 ap_paramList
6.24 skdaco	cess.framework.data_class.DataFetcherCache Class Reference
6.24.1	Detailed Description
6.24.2	Member Function Documentation
	6.24.2.1str()
	6.24.2.2 cacheData()
	6.24.2.3 getConfig()
	6.24.2.4 getDataLocation()
	6.24.2.5 getMetadata()
	6.24.2.6 multirun_enabled()
	6.24.2.7 output()
	6.24.2.8 perturb()
	6.24.2.9 reset()
	6.24.2.10 setDataLocation()
	6.24.2.11 writeConfig()
6.24.3	Member Data Documentation
	6.24.3.1 ap_paramList

CONTENTS xvii

6.25	skdacc	ess.framework.data_class.DataFetcherLocal Class Reference	124
	6.25.1	Detailed Description	125
	6.25.2	Member Function Documentation	125
		6.25.2.1str()	125
		6.25.2.2 getConfig()	126
		6.25.2.3 getDataLocation()	126
		6.25.2.4 getMetadata()	126
		6.25.2.5 multirun_enabled()	127
		6.25.2.6 output()	127
		6.25.2.7 perturb()	127
		6.25.2.8 reset()	127
		6.25.2.9 setDataLocation()	127
		6.25.2.10 writeConfig()	128
	6.25.3	Member Data Documentation	128
		6.25.3.1 ap_paramList	128
6.26	skdacc	ess.framework.data_class.DataFetcherStorage Class Reference	128
	6.26.1	Detailed Description	129
	6.26.2	Member Function Documentation	129
		6.26.2.1str()	129
		6.26.2.2 downloadFullDataset()	130
		6.26.2.3 getConfig()	130
		6.26.2.4 getDataLocation()	130
		6.26.2.5 getMetadata()	131
		6.26.2.6 multirun_enabled()	131
		6.26.2.7 output()	131
		6.26.2.8 perturb()	132
		6.26.2.9 reset()	132
		6.26.2.10 setDataLocation()	132

xviii CONTENTS

6.26.2.11 write	eConfig()	132
6.26.3 Member Data	Documentation	133
6.26.3.1 ap_l	paramList	133
6.27 skdaccess.framework.	data_class.DataFetcherStream Class Reference	133
6.27.1 Detailed Descri	ription	134
6.27.2 Member Funct	tion Documentation	134
6.27.2.1st	tr()	134
6.27.2.2 getC	Config()	134
6.27.2.3 getN	Metadata()	134
6.27.2.4 mult	tirun_enabled()	135
6.27.2.5 outp	out()	135
6.27.2.6 pert	rurb()	135
6.27.2.7 rese	et()	135
6.27.2.8 retri	eveOnlineData()	135
6.27.2.9 write	eConfig()	136
6.27.3 Member Data	Documentation	136
6.27.3.1 ap_l	paramList	136
6.28 skdaccess.framework.	data_class.DataWrapperBase Class Reference	136
6.28.1 Detailed Descri	ription	137
6.28.2 Constructor &	Destructor Documentation	137
6.28.2.1 <u>i</u> n	nit()	137
6.28.3 Member Funct	tion Documentation	138
6.28.3.1 addl	Result()	138
6.28.3.2 get()	138
6.28.3.3 getIt	terator()	138
6.28.3.4 getF	Results()	139
6.28.3.5 info(()	139
6.28.3.6 rese	et()	139

CONTENTS xix

		6.28.3.7 update()	39
	6.28.4	Member Data Documentation	40
		6.28.4.1 constants	40
		6.28.4.2 data	40
		6.28.4.3 meta_data	40
		6.28.4.4 results	40
		6.28.4.5 run_id	40
6.29	skdacc	ess.framework.data_class.ImageWrapper Class Reference	41
	6.29.1	Detailed Description	41
	6.29.2	Member Function Documentation	42
		6.29.2.1 addResult()	42
		6.29.2.2 deleteData()	42
		6.29.2.3 get()	42
		6.29.2.4 getIterator()	43
		6.29.2.5 getResults()	43
		6.29.2.6 info()	43
		6.29.2.7 reset()	43
		6.29.2.8 update()	43
		6.29.2.9 updateData()	44
	6.29.3	Member Data Documentation	44
		6.29.3.1 constants	44
		6.29.3.2 data	44
		6.29.3.3 meta_data	44
		6.29.3.4 results	45
		6.29.3.5 run_id	45
6.30	skdacc	ess.utilities.modis_util.LatLon Class Reference	45
	6.30.1	Detailed Description	46
	6.30.2	Constructor & Destructor Documentation	46

XX CONTENTS

		5.30.2.1init()
	6.30.3	Member Function Documentation
		6.30.3.1call()
	6.30.4	Member Data Documentation
		5.30.4.1 alat
		6.30.4.2 alon
		6.30.4.3 lat_data
		6.30.4.4 lon_data
		6.30.4.5 x_offset
		6.30.4.6 y_offset
6.31	skdacc	ss.framework.data_class.SeriesDictionaryWrapper Class Reference
	6.31.1	Detailed Description
	6.31.2	Member Function Documentation
		6.31.2.1 addResult()
		6.31.2.2 get()
		6.31.2.3 getIndices()
		6.31.2.4 getIterator()
		6.31.2.5 getLength()
		6.31.2.6 getResults()
		6.31.2.7 info()
		6.31.2.8 reset()
		6.31.2.9 update()
	6.31.3	Member Data Documentation
		6.31.3.1 constants
		6.31.3.2 data
		6.31.3.3 data_names
		6.31.3.4 error_names
		5.31.3.5 meta_data

CONTENTS xxi

	6.31.3.6 results
	6.31.3.7 run_id
6.32 skdacc	ess.framework.data_class.SeriesWrapper Class Reference
6.32.1	Detailed Description
6.32.2	Constructor & Destructor Documentation
	6.32.2.1init()
6.32.3	Member Function Documentation
	6.32.3.1 addResult()
	6.32.3.2 get()
	6.32.3.3 getIndices()
	6.32.3.4 getIterator()
	6.32.3.5 getLength()
	6.32.3.6 getResults()
	6.32.3.7 info()
	6.32.3.8 reset()
	6.32.3.9 update()
6.32.4	Member Data Documentation
	6.32.4.1 constants
	6.32.4.2 data
	6.32.4.3 data_names
	6.32.4.4 error_names
	6.32.4.5 meta_data
	6.32.4.6 results
	6.32.4.7 run_id
6.33 skdacc	ess.framework.data_class.TableWrapper Class Reference
6.33.1	Detailed Description
6.33.2	Constructor & Destructor Documentation
	6.33.2.1init()

xxii CONTENTS

6.33.3	Member F	unction Documentation	0
	6.33.3.1	addColumn()	1
	6.33.3.2	addResult()	1
	6.33.3.3	get()	1
	6.33.3.4	getDefaultColumns()	2
	6.33.3.5	getDefaultErrorColumns()	2
	6.33.3.6	getIterator()	2
	6.33.3.7	getLength()	2
	6.33.3.8	getResults()	3
	6.33.3.9	info()	3
	6.33.3.10	removeFrames()	3
	6.33.3.11	reset()	3
	6.33.3.12	update()	4
	6.33.3.13	updateData()	4
	6.33.3.14	updateFrames()	4
6.33.4	Member [ata Documentation	5
	6.33.4.1	constants	5
	6.33.4.2	data	5
	6.33.4.3	default_columns	5
	6.33.4.4	default_error_columns	5
	6.33.4.5	meta_data	5
	6.33.4.6	results	5
	6.33.4.7	run_id	5

CONTENTS xxiii

7	File I	Documentation Company of the Company	167
	7.1	astro/kepler/data_fetcher.py File Reference	. 167
	7.2	geo/gldas/data_fetcher.py File Reference	. 167
	7.3	geo/grace/data_fetcher.py File Reference	. 167
	7.4	geo/groundwater/data_fetcher.py File Reference	. 168
	7.5	geo/modis/cache/cloud_mask/data_fetcher.py File Reference	. 168
	7.6	geo/modis/cache/cloud_opacity/data_fetcher.py File Reference	. 168
	7.7	geo/modis/cache/data_fetcher.py File Reference	. 169
	7.8	geo/modis/cache/reflectance/data_fetcher.py File Reference	. 169
	7.9	geo/modis/stream/cloud_mask/data_fetcher.py File Reference	. 169
	7.10	geo/modis/stream/cloud_opacity/data_fetcher.py File Reference	. 169
	7.11	geo/modis/stream/data_fetcher.py File Reference	. 170
	7.12	geo/modis/stream/reflectance/data_fetcher.py File Reference	. 170
	7.13	geo/pbo/data_fetcher.py File Reference	. 170
	7.14	bin/skdaccess.py File Reference	. 171
	7.15	framework/data_class.py File Reference	. 171
	7.16	framework/param_class.py File Reference	. 172
	7.17	utilities/grace_util.py File Reference	. 172
	7.18	utilities/gw_util.py File Reference	. 173
	7.19	utilities/kepler_util.py File Reference	. 173
	7.20	utilities/modis_util.py File Reference	. 173
	7.21	utilities/pbo_util.py File Reference	. 174
Inc	dov		175
1110	dex		1/3

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

skdaccess
skdaccess.astro
skdaccess.astro.kepler
skdaccess.astro.kepler.data_fetcher
skdaccess.bin
skdaccess.bin.skdaccess
skdaccess.framework
skdaccess.framework.data_class
skdaccess.framework.param_class
skdaccess.geo
skdaccess.geo.gldas
skdaccess.geo.gldas.data_fetcher
skdaccess.geo.grace
skdaccess.geo.grace.data_fetcher
skdaccess.geo.groundwater
skdaccess.geo.groundwater.data_fetcher
skdaccess.geo.modis
skdaccess.geo.modis.cache
skdaccess.geo.modis.cache.cloud_mask
skdaccess.geo.modis.cache.cloud_mask.data_fetcher
skdaccess.geo.modis.cache.cloud_opacity
skdaccess.geo.modis.cache.cloud_opacity.data_fetcher
skdaccess.geo.modis.cache.data_fetcher
skdaccess.geo.modis.cache.reflectance
skdaccess.geo.modis.cache.reflectance.data_fetcher
skdaccess.geo.modis.stream
skdaccess.geo.modis.stream.cloud_mask
skdaccess.geo.modis.stream.cloud_mask.data_fetcher
skdaccess.geo.modis.stream.cloud_opacity
skdaccess.geo.modis.stream.cloud_opacity.data_fetcher
skdaceass gao modis stroam data, fotchor

2 Namespace Index

laccess.geo.modis.stream.reflectance	1
daccess.geo.modis.stream.reflectance.data_fetcher	1
daccess.geo.pbo	1
daccess.geo.pbo.data_fetcher	1
daccess.utilities	1
daccess.utilities.grace_util	1
daccess.utilities.gw_util	1
daccess.utilities.kepler_util	19
faccess.utilities.modis_util	1
laccess utilities pho util	2

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

skdaccess.framework.param_class.AutoParam	. 52
skdaccess.framework.param_class.AutoParamList	. 55
skdaccess.framework.param_class.AutoParamListCycle	. 58
skdaccess.framework.param_class.AutoParamMinMax	. 61
MDF	
skdaccess.geo.modis.cache.cloud_mask.DataFetcher	. 97
skdaccess.geo.modis.cache.cloud_opacity.DataFetcher	. 98
skdaccess.geo.modis.cache.reflectance.DataFetcher	. 64
skdaccess.geo.modis.stream.cloud_mask.DataFetcher	. 109
skdaccess.geo.modis.stream.cloud_opacity.DataFetcher	. 108
skdaccess.geo.modis.stream.reflectance.DataFetcher	. 65
object	
skdaccess.framework.data_class.DataFetcherBase	. 116
skdaccess.framework.data_class.DataFetcherLocal	. 124
skdaccess.framework.data_class.DataFetcherCache	120
skdaccess.astro.kepler.DataFetcher	91
skdaccess.geo.modis.cache.DataFetcher	100
skdaccess.framework.data_class.DataFetcherStorage	128
skdaccess.geo.gldas.DataFetcher	74
skdaccess.geo.grace.DataFetcher	
skdaccess.geo.groundwater.DataFetcher	85
skdaccess.geo.pbo.DataFetcher	67
skdaccess.framework.data_class.DataFetcherStream	. 133
skdaccess.geo.modis.stream.DataFetcher	
skdaccess.framework.data_class.DataWrapperBase	. 136
skdaccess.framework.data_class.ImageWrapper	141
skdaccess.framework.data_class.SeriesWrapper	
skdaccess.framework.data class.SeriesDictionaryWrapper	
skdaccess.framework.data_class.TableWrapper	
skdaccess.framework.param_class.AutoList	

4 Hierarchical Index

skdaccess.framework.param_class.AutoListCycle	35
skdaccess.framework.param_class.AutoListPermute	40
skdaccess.framework.param_class.AutoListRemove	44
skdaccess.framework.param_class.AutoListSubset	48
skdaccess.utilities.modis_util.LatLon	145

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

skdaccess.framework.param_class.AutoList	
Specifies a list for returning selections of lists, as opposed to a single element	31
skdaccess.framework.param_class.AutoListCycle	
An Autolist that cycles through different lists	35
skdaccess.framework.param_class.AutoListPermute	
A perturber that permutes a list	40
skdaccess.framework.param_class.AutoListRemove	
Removes a different single element from the initial list at each perturb call	44
skdaccess.framework.param_class.AutoListSubset	
An AutoList perturber that creates random subsets of a list	48
skdaccess.framework.param_class.AutoParam	
Defines a tunable parameter class inherited by specific subclasses	52
skdaccess.framework.param_class.AutoParamList	
A tunable parameter with a specified list of choices that can be randomly selected via perturb	55
skdaccess.framework.param_class.AutoParamListCycle	
Cycles through a list of paramters	58
skdaccess.framework.param_class.AutoParamMinMax	
A tunable parameter with min and max ranges, perturbs to a random value in range	61
skdaccess.geo.modis.cache.reflectance.DataFetcher	
Data fetcher for the modis surface reflectance product ('09', 1 km resolution)	64
skdaccess.geo.modis.stream.reflectance.DataFetcher	
Data fetcher for the modis surface reflectance product ('09', 1 km resolution)	65
skdaccess.geo.pbo.DataFetcher	
Data fetcher for PBO GPS data	67
skdaccess.geo.gldas.DataFetcher	
Data Fetcher for GLDAS data	74
skdaccess.geo.grace.DataFetcher	
Data Fetcher for GRACE data	80
skdaccess.geo.groundwater.DataFetcher	
	85
skdaccess.astro.kepler.DataFetcher	
Data Fetcher for Kepler light curve data	91

6 Class Index

skdaccess.geo.modis.cache.cloud_mask.DataFetcher
Data Fetcher for MODIS Cloud Mask
skdaccess.geo.modis.cache.cloud_opacity.DataFetcher
Data Fetcher for MODIS Cloud Opacity
skdaccess.geo.modis.cache.DataFetcher
Data Fetcher for MODIS data
skdaccess.geo.modis.stream.cloud_opacity.DataFetcher
Data Fetcher for MODIS Cloud Opacity
skdaccess.geo.modis.stream.cloud_mask.DataFetcher
Data Fetcher for MODIS Cloud Mask
skdaccess.geo.modis.stream.DataFetcher
Data Fetcher for MODIS data
skdaccess.framework.data_class.DataFetcherBase
Base class for all data fetchers
skdaccess.framework.data_class.DataFetcherCache
Data fetcher base class for downloading data and caching results on hard disk
skdaccess.framework.data_class.DataFetcherLocal
Data fetcher base class for use when storing data locally
skdaccess.framework.data_class.DataFetcherStorage
Data fetcher base class for use when entire data set is downloaded
skdaccess.framework.data_class.DataFetcherStream
Data fetcher base class for downloading data into memory
skdaccess.framework.data_class.DataWrapperBase
Base class for wrapping data for use in DiscoveryPipeline
skdaccess.framework.data_class.ImageWrapper
Wrapper for image data
skdaccess.utilities.modis_util.LatLon
Calculates Lat/Lon position from y,x pixel coordinate
skdaccess.framework.data_class.SeriesDictionaryWrapper
Data wrapper for series data using a dictionary of data frames
skdaccess.framework.data_class.SeriesWrapper
Data wrapper for series data using a data panel
skdaccess.framework.data_class.TableWrapper
Data wrapper for table data using an ordered dictionary

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

astro/kepler/data_fetcher.py
bin/skdaccess.py
framework/data_class.py
framework/param_class.py
geo/gldas/data_fetcher.py
geo/grace/data_fetcher.py
geo/groundwater/data_fetcher.py
geo/modis/cache/data_fetcher.py
geo/modis/cache/cloud_mask/data_fetcher.py
geo/modis/cache/cloud_opacity/data_fetcher.py
geo/modis/cache/reflectance/data_fetcher.py
geo/modis/stream/data_fetcher.py
geo/modis/stream/cloud_mask/data_fetcher.py
geo/modis/stream/cloud_opacity/data_fetcher.py
geo/modis/stream/reflectance/data_fetcher.py
geo/pbo/data_fetcher.py
utilities/grace_util.py
utilities/gw_util.py
utilities/kepler_util.py
utilities/modis_util.py
utilities/pbo_util.pv

8 File Index

Chapter 5

Namespace Documentation

5.1 skdaccess Namespace Reference

Namespaces

- astro
- bin
- · framework
- geo
- · utilities

5.2 skdaccess.astro Namespace Reference

Namespaces

kepler

5.3 skdaccess.astro.kepler Namespace Reference

Namespaces

· data_fetcher

5.4 skdaccess.astro.kepler.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data Fetcher for Kepler light curve data.

5.5 skdaccess.bin Namespace Reference

Namespaces

skdaccess

5.6 skdaccess.bin.skdaccess Namespace Reference

Functions

• def skdaccess_script ()

This funcion defines a script for downloading data.

5.6.1 Function Documentation

```
5.6.1.1 skdaccess_script()
```

```
def skdaccess.bin.skdaccess.skdaccess_script ( )
```

This funcion defines a script for downloading data.

5.7 skdaccess.framework Namespace Reference

Namespaces

- data_class
- param_class

5.8 skdaccess.framework.data_class Namespace Reference

Classes

· class DataFetcherBase

Base class for all data fetchers.

· class DataFetcherCache

Data fetcher base class for downloading data and caching results on hard disk.

· class DataFetcherLocal

Data fetcher base class for use when storing data locally.

class DataFetcherStorage

Data fetcher base class for use when entire data set is downloaded.

class DataFetcherStream

Data fetcher base class for downloading data into memory.

class DataWrapperBase

Base class for wrapping data for use in DiscoveryPipeline.

· class ImageWrapper

Wrapper for image data.

class SeriesDictionaryWrapper

Data wrapper for series data using a dictionary of data frames.

class SeriesWrapper

Data wrapper for series data using a data panel.

class TableWrapper

Data wrapper for table data using an ordered dictionary.

5.9 skdaccess.framework.param_class Namespace Reference

Classes

· class AutoList

Specifies a list for returning selections of lists, as opposed to a single element.

class AutoListCycle

An Autolist that cycles through different lists.

· class AutoListPermute

A perturber that permutes a list.

class AutoListRemove

Removes a different single element from the initial list at each perturb call.

· class AutoListSubset

An AutoList perturber that creates random subsets of a list.

class AutoParam

Defines a tunable parameter class inherited by specific subclasses.

class AutoParamList

A tunable parameter with a specified list of choices that can be randomly selected via perturb.

class AutoParamListCycle

Cycles through a list of paramters.

• class AutoParamMinMax

A tunable parameter with min and max ranges, perturbs to a random value in range.

5.10 skdaccess.geo Namespace Reference

Namespaces

- gldas
- grace
- groundwater
- · modis
- pbo

5.11 skdaccess.geo.gldas Namespace Reference

Namespaces

· data_fetcher

5.12 skdaccess.geo.gldas.data_fetcher Namespace Reference

Classes

class DataFetcher

Data Fetcher for GLDAS data.

5.13 skdaccess.geo.grace Namespace Reference

Namespaces

· data_fetcher

5.14 skdaccess.geo.grace.data_fetcher Namespace Reference

Classes

class DataFetcher

Data Fetcher for GRACE data.

5.15 skdaccess.geo.groundwater Namespace Reference

Namespaces

data_fetcher

5.16 skdaccess.geo.groundwater.data_fetcher Namespace Reference

Classes

class DataFetcher

Generates Data Wrappers of groundwater measurements taken in the US.

5.17 skdaccess.geo.modis Namespace Reference

Namespaces

- cache
- · stream

5.18 skdaccess.geo.modis.cache Namespace Reference

Namespaces

- cloud_mask
- · cloud_opacity
- · data_fetcher
- reflectance

5.19 skdaccess.geo.modis.cache.cloud_mask Namespace Reference

Namespaces

· data fetcher

5.20 skdaccess.geo.modis.cache.cloud_mask.data_fetcher Namespace Reference

Classes

class DataFetcher

Data Fetcher for MODIS Cloud Mask.

5.21 skdaccess.geo.modis.cache.cloud_opacity Namespace Reference

Namespaces

· data fetcher

5.22 skdaccess.geo.modis.cache.cloud_opacity.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data Fetcher for MODIS Cloud Opacity.

5.23 skdaccess.geo.modis.cache.data_fetcher Namespace Reference

Classes

class DataFetcher

Data Fetcher for MODIS data.

5.24 skdaccess.geo.modis.cache.reflectance Namespace Reference

Namespaces

· data fetcher

5.25 skdaccess.geo.modis.cache.reflectance.data_fetcher Namespace Reference

Classes

class DataFetcher

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

5.26 skdaccess.geo.modis.stream Namespace Reference

Namespaces

- cloud_mask
- cloud_opacity
- · data_fetcher
- · reflectance

5.27 skdaccess.geo.modis.stream.cloud_mask Namespace Reference

Namespaces

· data fetcher

5.28 skdaccess.geo.modis.stream.cloud_mask.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data Fetcher for MODIS Cloud Mask.

5.29 skdaccess.geo.modis.stream.cloud_opacity Namespace Reference

Namespaces

· data fetcher

5.30 skdaccess.geo.modis.stream.cloud_opacity.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data Fetcher for MODIS Cloud Opacity.

5.31 skdaccess.geo.modis.stream.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data Fetcher for MODIS data.

5.32 skdaccess.geo.modis.stream.reflectance Namespace Reference

Namespaces

· data fetcher

5.33 skdaccess.geo.modis.stream.reflectance.data_fetcher Namespace Reference

Classes

· class DataFetcher

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

5.34 skdaccess.geo.pbo Namespace Reference

Namespaces

· data_fetcher

5.35 skdaccess.geo.pbo.data fetcher Namespace Reference

Classes

· class DataFetcher

Data fetcher for PBO GPS data.

5.36 skdaccess.utilities Namespace Reference

Namespaces

- grace_util
- gw_util
- · kepler util
- · modis util
- · pbo util

5.37 skdaccess.utilities.grace_util Namespace Reference

Functions

• def averageDates (dates, round_nearest_day=False)

Compute the average of a pandas series of timestamps.

• def dateMismatch (dates, days=10)

Check if dates are not within a certain number of days of each other.

def computeEWD (grace_data, scale_factor, round_nearest_day=False)

Compute scale corrected equivalent water depth.

• def readGraceData (filename, lat_name, lon_name, data_name, time=None)

This function reads in netcdf data provided by GRACE Tellus.

5.37.1 Function Documentation

5.37.1.1 averageDates()

Compute the average of a pandas series of timestamps.

Parameters

dates	Pandas series of pandas datetime objects
round_nearest_day	Round to the nearest day

Returns

Average of dates

5.37.1.2 computeEWD()

Compute scale corrected equivalent water depth.

Equivalent water depth by averaging results from GFZ, CSR, and JPL, and then applying the scale factor

Parameters

grace_data	Data frame containing grace data
scale_factor	Scale factor to apply
round_nearest_day	Round dates to nearest day

Returns

Equivalent water depth determined by applying the scale factor to the average GFZ, JPL and CSR.

5.37.1.3 dateMismatch()

```
def skdaccess.utilities.grace_util.dateMismatch ( dates, days = 10 )
```

Check if dates are not within a certain number of days of each other.

Parameters

dates	Iterable container of pandas timestamps
days	Number of days

Returns

true if they are not with 10 days, false otherwise

5.37.1.4 readGraceData()

This function reads in netcdf data provided by GRACE Tellus.

Parameters

filename	Name of file to read in
lat_name	Name of latitude data
lon_name	Name of longitude data
data_name	Name of data product
time	Name of time data

5.38 skdaccess.utilities.gw_util Namespace Reference

Functions

def combine_water_heights (in_data)
 Combine median and average water heights.

5.38.1 Function Documentation

5.38.1.1 combine_water_heights()

```
\label{lem:combine_water_heights} \mbox{def skdaccess.utilities.gw\_util.combine\_water\_heights (} \\ \mbox{in\_data} \mbox{)}
```

Combine median and average water heights.

Create a column of water heights in input data frame using Median Water Depth by default, but fills in missing data using average values

Parameters

in_data Input water heights data

5.39 skdaccess.utilities.kepler_util Namespace Reference

Functions

def normalize (in_data, column='PDCSAP_FLUX', group_column='QUARTER')
 This function normalizes PDCSAP_FLUX data by quarter by dividing the flux by the median for the quarter.

5.39.1 Function Documentation

5.39.1.1 normalize()

This function normalizes PDCSAP_FLUX data by quarter by dividing the flux by the median for the quarter.

Parameters

in_data	Data to be normalized
column	Name of column to be normalized
group_column	Name of column used to group data

5.40 skdaccess.utilities.modis_util Namespace Reference

Classes

· class LatLon

Calculates Lat/Lon position from y,x pixel coordinate.

Functions

def getImageType (in_data)

Determine what type of modis data is being processed.

• def calibrateModis (data, metadata)

This function calibrates input modis data.

def rescale (in_array, max_val=0.9, min_val=-0.01)

This function rescales an image to fall between 0 and 1.

def checkBit (data, bit)

Get the bit value from a bit flag.

def createGrid (data, y_start, y_end, x_start, x_end, y_grid, x_grid, dtype, grid_fill=np.nan)

Subsets image data into a smaller image.

def getFileIDs (modis_identifier, start_date, end_date, lat, lon, daynightboth)

Retrieve file IDs for images matching search parameters.

def getFileURLs (file_ids)

Retrieve the ftp location for a list of file IDs.

• def getModisData (dataset, variable_name)

Loads modis data.

• def readMODISData (modis_list, variables, grid, grid_fill, use_long_name, platform, product_id)

Retrieve a list of modis data.

5.40.1 Function Documentation

5.40.1.1 calibrateModis()

This function calibrates input modis data.

Parameters

data	Input modis data
metadata	Metadata associated with modis input data

Returns

calibrated modis data

5.40.1.2 checkBit()

Get the bit value from a bit flag.

Parameters

data	Integer bit flag
bit	Which bit to select (start indexing at 0)

Returns

value of chosen bit in bit flag

5.40.1.3 createGrid()

Subsets image data into a smaller image.

Takes care to make sure the resulting subsection has the expected size by filling in missing data

Parameters

data	Input data
y_start	Starting pixel for y
y_end	Ending pixel for y
x_start	Starting pixel x
x_end	Ending pixel for x
y_grid	Grid size for y
x_grid	Grid size for x
dtype	The dtype of the new grid data
grid←	Fill value to use when there is no data
_fill	

Returns

image subsection, fraction of valid data

5.40.1.4 getFileIDs()

Retrieve file IDs for images matching search parameters.

Parameters

modis_identifier	Product identifier (e.g. MOD09)
start_date	Starting date
end_date	Ending date
lat	Latitude
lon	Longitude
daynightboth	Get daytime images ('D'), nightime images ('N') or both ('B')

Returns

list of file IDs

5.40.1.5 getFileURLs()

```
\label{lem:def_skdaccess.utilities.modis_util.getFileURLs (} \\ file\_ids \ )
```

Retrieve the ftp location for a list of file IDs.

Parameters

file_ids	List of file IDs

Returns

List of ftp locations

5.40.1.6 getImageType()

```
\label{lem:def_skdaccess.utilities.modis_util.getImageType (} $$in\_data $$)
```

Determine what type of modis data is being processed.

There are 3 array shapes we deal with:

```
mode 1 -> (y, x, z)
mode 2 -> (y, x)
mode 3 -> (z, y, x)
```

where z axis represents different data products and y and x correspond to the y and x image coordinates from the modis instrument

Parameters

Returns

type of modis data

5.40.1.7 getModisData()

Loads modis data.

Parameters

dataset	netCDF4 dataset
variable_name	Name of variable to extract from dataset

Returns

(modis_data, metadata)

5.40.1.8 readMODISData()

Retrieve a list of modis data.

Parameters

modis_list	List of MODIS data to load
variables	List of variables in the MODIS data to load
grid	Further divide each image into a multiple grids of size (y,x)
grid_fill	Fill value to use when creating gridded data
use_long_name	Use long names for metadata instead of variable name
platform	Which satellite to use, either MOD or MYD.
product_id	Product string (e.g. '06_L2')

5.40.1.9 rescale()

```
def skdaccess.utilities.modis_util.rescale (
    in_array,
    max_val = 0.9,
    min_val = -0.01 )
```

This function rescales an image to fall between 0 and 1.

Parameters

in_array	Data to be rescaled
max_val	Values greater than or equal to max_val will become 1
min_val	Values less than or equal to min_val will become 0

Returns

scaled data

5.41 skdaccess.utilities.pbo_util Namespace Reference

Functions

def getStationCoords (pbo_info, station_list)

Get the station coordinates for a list of stations.

def getLatLonRange (pbo_info, station_list)

Retrive the range of latitude and longitude occupied by a set of stations.

• def getROIstations (geo_point, radiusParam, data, header)

This function returns the 4ID station codes for the stations in a region.

• def stab_sys (data_iterator, metadata, stab_min_NE=.0005, stab_min_U=.005, sigsc=2, errProp=1)

Stabilize GPS data to a region.

def propagateErrors (R, sc, stationCovs)

Propagate GPS errors.

def nostab_sys (allH, allD, timerng, indx=1, mdyratio=.7, use_progress_bar=True)

Do not apply stabilization and simply returns stations after checking for sufficient amount of data.

def removeAntennaOffset (antenna_offsets, data, window_start=pd.to_timedelta('4D'), window_end=pd.to_
 timedelta('4D'), min_diff=0.005, debug=False)

Remove offsets caused by changes in antennas.

5.41.1 Function Documentation

5.41.1.1 getLatLonRange()

Retrive the range of latitude and longitude occupied by a set of stations.

Parameters

pbo_info	PBO Metadata
station_list	List of stations

Returns

list containg two tuples, lat_range and lon_range

5.41.1.2 getROIstations()

```
radiusParam,
data,
header )
```

This function returns the 4ID station codes for the stations in a region.

The region of interest is defined by the geographic coordinate and a window size

Parameters

geo_point	The geographic (lat,lon) coordinate of interest	
radiusParam	An overloaded radius of interest [km] or latitude and longitude window [deg] around the geo_point	
data Stabilized (or unstabilized) data generated from the data fetcher or out of stab_sys		
header	Header dictionary with stations metadata keyed by their 4ID code. This is output with the data.	

Returns

station_list, list of site 4ID codes in the specified geographic region

5.41.1.3 getStationCoords()

Get the station coordinates for a list of stations.

Parameters

pbo_info	PBO Metadata
station_list	List of stations

Returns

list of tuples containing lat, lon coordinates of stations

5.41.1.4 nostab_sys()

```
timerng,
indx = 1,
mdyratio = .7,
use_progress_bar = True )
```

Do not apply stabilization and simply returns stations after checking for sufficient amount of data.

Parameters

allH	a dictionary of all of the headers of all sites loaded from the data directory	
allD	a dictionary of all of the panda format data of all of the corresponding sites	
timerng	an array with two string elements, describing the starting and ending dates	
indx	a list of site 4ID's indicating stations in the relevant geographic location, or 1 for all sites	
mdyratio	optional parameter for the minimum required ratio of data to determine if a sitef is kept for further analysis	

Returns

smSet, a reduced size dictionary of the data (in meters) for the sites in the specified geographic region and smHdr, a reduced size dictionary of the headers for the sites in the region

5.41.1.5 propagateErrors()

Propagate GPS errors.

By writing out the R*E*R.T equations... to calculate the new covariance matrix without needing to form the matrix first as an intermediate step. Modifies covariance matrix in place

Parameters

R	Rotation matrix
sc	Scaling value
stationCovs	Station Covariances

5.41.1.6 removeAntennaOffset()

```
data,
window_start = pd.to_timedelta('4D'),
window_end = pd.to_timedelta('4D'),
min_diff = 0.005,
debug = False )
```

Remove offsets caused by changes in antennas.

Parameters

antenna_offsets	Pandas series of dates describing when the antenna changes were made
data	Input GPS data
window_start	Starting time before and after event to use for calculating offset
window_end	Ending time before and after event to use before calculating offset
min_diff	Minimum difference before and after offset to for applying correction
debug	Enable debug output

Returns

GPS data with the offsets removed

5.41.1.7 stab_sys()

Stabilize GPS data to a region.

The stab_sys function is a Python implemention of the Helmhert 7-parameter transformation, used to correct for common mode error. This builds on Prof Herring's stab_sys function in his tscon Fortran code. It uses a SVD approach to estimating the rotation matrix gathered from 'Computing Helmert Transformations' by G.A. Watson as well as its references. Note that units should be in meters, that is in the format from the level 2 processed UNAVCO pos files

Parameters

data_iterator	Expects an iterator that returns label, pandas dataframe
metadata	Metadata that contains 'refXYZ' and 'refNEU'
stab_min_NE	Optional minimum horizontal covariance parameter
stab_min_U	Optional minimum vertical covariance parameter
sigsc	Optional scaling factor for determining cutoff bounds for non stable sites
errProp	Propagate errors through the transformation

smSet, a reduced size dictionary of the data (in mm) for the sites in the specified geographic region, smHdr, a reduced size dictionary of the headers for the sites in the region

Chapter 6

Class Documentation

6.1 skdaccess.framework.param_class.AutoList Class Reference

Specifies a list for returning selections of lists, as opposed to a single element.

Inheritance diagram for skdaccess.framework.param_class.AutoList:



Public Member Functions

```
def __init__ (self, val_list)
```

Construct a AutoList object.

• def val (self)

Retrieves current list of parameters.

• def perturb (self)

This class doesn't change the list when being perturbed.

· def reset (self)

Reset current list to initial list.

• def getAllOptions (self)

Get all possible options.

def <u>__str__</u> (self)

String representation of class.

def __len__ (self)

Retrieves the length of parameters contained in the list.

• def <u>getitem</u> (self, ii)

Retrieves item from list.

• def __setitem__ (self, ii, val)

Set a value in the list.

• def __call__ (self)

Retrieve current list.

Public Attributes

- · val init
- val_list

6.1.1 Detailed Description

Specifies a list for returning selections of lists, as opposed to a single element.

6.1.2 Constructor & Destructor Documentation

Construct a AutoList object.

Parameters

```
val_list List of parameters
```

6.1.3 Member Function Documentation

Retrieve current list.

Returns

Current list

```
6.1.3.2 __getitem__()
```

Retrieves item from list.

Parameters

```
ii Index of item to be retrieved
```

Returns

Item at index ii

```
6.1.3.3 __len__()
```

```
\label{lem:class_AutoList.} \mbox{def skdaccess.framework.param_class.AutoList.} \mbox{\_len} \mbox{\_ (} \\ self \mbox{)}
```

Retrieves the length of parameters contained in the list.

Returns

Number of elements in the list

```
6.1.3.4 __setitem__()
```

Set a value in the list.

Parameters

ii	Index of list to be set
val	Input value

String representation of class.

Returns

String containing all parmaters in list

6.1.3.6 getAllOptions()

```
\label{lem:class_AutoList_getAllOptions} \mbox{ (} \\ self \mbox{ )}
```

Get all possible options.

Returns

List that contains every option that could possibly be selected

6.1.3.7 perturb()

```
\label{lem:class_AutoList_perturb} \mbox{ (} self \mbox{ )}
```

This class doesn't change the list when being perturbed.

6.1.3.8 reset()

```
def skdaccess.framework.param_class.AutoList.reset ( self )
```

Reset current list to initial list.

```
6.1.3.9 val()
```

```
def skdaccess.framework.param_class.AutoList.val ( self \ ) \\
```

Retrieves current list of parameters.

Returns

List of current parameters

6.1.4 Member Data Documentation

6.1.4.1 val_init

```
skdaccess.framework.param_class.AutoList.val_init
```

6.1.4.2 val_list

```
skdaccess.framework.param_class.AutoList.val_list
```

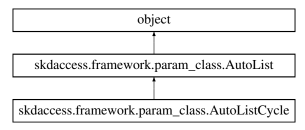
The documentation for this class was generated from the following file:

• framework/param_class.py

6.2 skdaccess.framework.param_class.AutoListCycle Class Reference

An Autolist that cycles through different lists.

Inheritance diagram for skdaccess.framework.param_class.AutoListCycle:



Public Member Functions

```
def __init__ (self, list_val_list)
      Construct a AutoList_Cycle object.
• def perturb (self)
      Select next list from list of lists.
• def reset (self)
       Resets to the first list in the list of lists.
• def getAllOptions (self)
       Get elements that could possibly be called.
• def val (self)
      Retrieves current list of parameters.

    def <u>__str__</u> (self)

      String representation of class.
def __len__ (self)
      Retrieves the length of parameters contained in the list.
• def <u>getitem</u> (self, ii)
      Retrieves item from list.

    def <u>setitem</u> (self, ii, val)

      Set a value in the list.
def __call__ (self)
```

Public Attributes

• list_val_list

Retrieve current list.

- val list
- index
- val_init

6.2.1 Detailed Description

An Autolist that cycles through different lists.

6.2.2 Constructor & Destructor Documentation

Construct a AutoList_Cycle object.

Parameters

list_val_list Lis	st of different lists to cycle through
-------------------	--

6.2.3 Member Function Documentation

Retrieve current list.

Returns

Current list

```
6.2.3.2 __getitem__()
```

Retrieves item from list.

Parameters

```
ii Index of item to be retrieved
```

Returns

Item at index ii

Retrieves the length of parameters contained in the list.

Returns

Number of elements in the list

```
6.2.3.4 __setitem__()
```

Set a value in the list.

Parameters

ii	Index of list to be set
val	Input value

```
6.2.3.5 __str__()
```

```
\begin{tabular}{ll} def & skdaccess.framework.param\_class.AutoList.\_\_str\_\_ ( \\ & self ) & [inherited] \end{tabular}
```

String representation of class.

Returns

String containing all parmaters in list

6.2.3.6 getAllOptions()

```
\label{lem:class_AutoListCycle.getAllOptions} \enskip ( self )
```

Get elements that could possibly be called.

Returns

List of all possible elements

6.2.3.7 perturb()

```
\label{lem:class_AutoListCycle.perturb} \mbox{ (} self \mbox{ )}
```

Select next list from list of lists.

6.2.3.8 reset()

```
\label{lem:class_AutoListCycle.reset} \mbox{ def skdaccess.framework.param\_class.AutoListCycle.reset (} \\ self \mbox{ )}
```

Resets to the first list in the list of lists.

6.2.3.9 val()

Retrieves current list of parameters.

Returns

List of current parameters

6.2.4 Member Data Documentation

6.2.4.1 index

```
skdaccess.framework.param_class.AutoListCycle.index
```

6.2.4.2 list_val_list

```
skdaccess.framework.param_class.AutoListCycle.list_val_list
```

6.2.4.3 val_init

```
skdaccess.framework.param_class.AutoList.val_init [inherited]
```

6.2.4.4 val list

```
skdaccess.framework.param_class.AutoListCycle.val_list
```

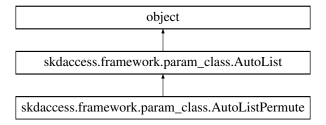
The documentation for this class was generated from the following file:

framework/param_class.py

6.3 skdaccess.framework.param_class.AutoListPermute Class Reference

A perturber that permutes a list.

Inheritance diagram for skdaccess.framework.param_class.AutoListPermute:



Public Member Functions

• def perturb (self)

Randomly permutes the initial list.

• def val (self)

Retrieves current list of parameters.

· def reset (self)

Reset current list to initial list.

• def getAllOptions (self)

Get all possible options.

def <u>str</u> (self)

String representation of class.

def __len__ (self)

Retrieves the length of parameters contained in the list.

• def <u>getitem</u> (self, ii)

Retrieves item from list.

def <u>setitem</u> (self, ii, val)

Set a value in the list.

• def __call__ (self)

Retrieve current list.

Public Attributes

- · val init
- val_list

6.3.1 Detailed Description

A perturber that permutes a list.

6.3.2 Member Function Documentation

Retrieve current list.

Returns

Current list

```
6.3.2.2 __getitem__()
```

Retrieves item from list.

Parameters

```
ii Index of item to be retrieved
```

Returns

Item at index ii

Retrieves the length of parameters contained in the list.

Returns

Number of elements in the list

Set a value in the list.

Parameters

ii	Index of list to be set
val	Input value

String representation of class.

Returns

String containing all parmaters in list

6.3.2.6 getAllOptions()

```
\begin{tabular}{ll} \tt def skdaccess.framework.param\_class.AutoList.getAllOptions ( \\ & self ) & [inherited] \end{tabular}
```

Get all possible options.

Returns

List that contains every option that could possibly be selected

6.3.2.7 perturb()

```
\label{lem:class_AutoListPermute.perturb} \mbox{ (} self \mbox{ )}
```

Randomly permutes the initial list.

6.3.2.8 reset()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.param\_class.AutoList.reset ( \\ &self ) & [inherited] \end{tabular}
```

Reset current list to initial list.

6.3.2.9 val()

```
\begin{tabular}{ll} \tt def skdaccess.framework.param\_class.AutoList.val ( \\ self ) & [inherited] \end{tabular}
```

Retrieves current list of parameters.

Returns

List of current parameters

6.3.3 Member Data Documentation

6.3.3.1 val_init

```
skdaccess.framework.param_class.AutoList.val_init [inherited]
```

6.3.3.2 val list

```
skdaccess.framework.param_class.AutoList.val_list [inherited]
```

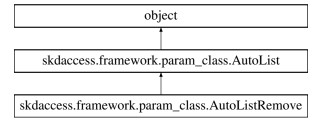
The documentation for this class was generated from the following file:

· framework/param_class.py

6.4 skdaccess.framework.param_class.AutoListRemove Class Reference

Removes a different single element from the initial list at each perturb call.

Inheritance diagram for skdaccess.framework.param_class.AutoListRemove:



Public Member Functions

```
def __init__ (self, val_list)
```

Construct a AutoList_Cycle object.

def perturb (self)

Systematically change which item is absent from the list.

def reset (self)

Reset the list to its initial value.

· def val (self)

Retrieves current list of parameters.

• def getAllOptions (self)

Get all possible options.

def <u>__str__</u> (self)

String representation of class.

def len (self)

Retrieves the length of parameters contained in the list.

• def getitem (self, ii)

Retrieves item from list.

def setitem (self, ii, val)

Set a value in the list.

def __call__ (self)

Retrieve current list.

Public Attributes

- n
- · val_list
- · val init

6.4.1 Detailed Description

Removes a different single element from the initial list at each perturb call.

6.4.2 Constructor & Destructor Documentation

Construct a AutoList_Cycle object.

Parameters

```
val_list | Initial list of parameters.
```

6.4.3 Member Function Documentation

Retrieve current list.

Returns

Current list

```
6.4.3.2 __getitem__()
```

Retrieves item from list.

Parameters

```
ii Index of item to be retrieved
```

Returns

Item at index ii

```
6.4.3.3 __len__()
```

```
\label{lem:def_skdaccess.framework.param_class.AutoList.\_len\_ (} self \;) \quad [inherited]
```

Retrieves the length of parameters contained in the list.

Returns

Number of elements in the list

```
6.4.3.4 __setitem__()
```

Set a value in the list.

Parameters

ii	Index of list to be set
val	Input value

String representation of class.

Returns

String containing all parmaters in list

6.4.3.6 getAllOptions()

```
\begin{tabular}{ll} \tt def skdaccess.framework.param\_class.AutoList.getAllOptions ( \\ & self ) & [inherited] \end{tabular}
```

Get all possible options.

Returns

List that contains every option that could possibly be selected

6.4.3.7 perturb()

```
\label{lem:class_AutoListRemove.perturb} \mbox{ (} self \mbox{ )}
```

Systematically change which item is absent from the list.

6.4.3.8 reset()

Reset the list to its initial value.

6.4.3.9 val()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.param\_class.AutoList.val ( \\ &self ) & [inherited] \end{tabular}
```

Retrieves current list of parameters.

Returns

List of current parameters

6.4.4 Member Data Documentation

6.4.4.1 n

```
skdaccess.framework.param_class.AutoListRemove.n
```

6.4.4.2 val_init

```
skdaccess.framework.param_class.AutoList.val_init [inherited]
```

6.4.4.3 val_list

```
{\tt skdaccess.framework.param\_class.AutoListRemove.val\_list}
```

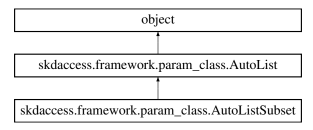
The documentation for this class was generated from the following file:

• framework/param_class.py

6.5 skdaccess.framework.param_class.AutoListSubset Class Reference

An AutoList perturber that creates random subsets of a list.

Inheritance diagram for skdaccess.framework.param_class.AutoListSubset:



Public Member Functions

```
• def perturb (self)
```

Peturb the list by selecting a random subset of the initial list.

• def val (self)

Retrieves current list of parameters.

· def reset (self)

Reset current list to initial list.

def getAllOptions (self)

Get all possible options.

def <u>str</u> (self)

String representation of class.

def __len__ (self)

Retrieves the length of parameters contained in the list.

• def <u>getitem</u> (self, ii)

Retrieves item from list.

• def __setitem__ (self, ii, val)

Set a value in the list.

def __call__ (self)

Retrieve current list.

Public Attributes

- · val list
- val_init

6.5.1 Detailed Description

An AutoList perturber that creates random subsets of a list.

List can be empty

6.5.2 Member Function Documentation

Retrieve current list.

Returns

Current list

```
6.5.2.2 __getitem__()
```

Retrieves item from list.

Parameters

```
ii Index of item to be retrieved
```

Returns

Item at index ii

```
6.5.2.3 __len__()
```

```
\begin{tabular}{ll} \tt def skdaccess.framework.param\_class.AutoList.\_\_len\_\_ ( \\ & self ) & [inherited] \end{tabular}
```

Retrieves the length of parameters contained in the list.

Returns

Number of elements in the list

```
6.5.2.4 __setitem__()
```

Set a value in the list.

Parameters

ii	Index of list to be set
val	Input value

String representation of class.

Returns

String containing all parmaters in list

6.5.2.6 getAllOptions()

```
\label{lem:def_skdaccess.framework.param_class.AutoList.getAllOptions ( \\ self ) [inherited]
```

Get all possible options.

Returns

List that contains every option that could possibly be selected

6.5.2.7 perturb()

Peturb the list by selecting a random subset of the initial list.

6.5.2.8 reset()

Reset current list to initial list.

```
6.5.2.9 val()
```

```
\begin{tabular}{ll} \tt def skdaccess.framework.param\_class.AutoList.val ( \\ & self ) & [inherited] \end{tabular}
```

Retrieves current list of parameters.

Returns

List of current parameters

6.5.3 Member Data Documentation

```
6.5.3.1 val_init
```

```
skdaccess.framework.param_class.AutoList.val_init [inherited]
```

6.5.3.2 val_list

```
skdaccess.framework.param_class.AutoListSubset.val_list
```

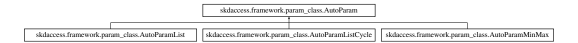
The documentation for this class was generated from the following file:

· framework/param_class.py

6.6 skdaccess.framework.param_class.AutoParam Class Reference

Defines a tunable parameter class inherited by specific subclasses.

Inheritance diagram for skdaccess.framework.param_class.AutoParam:



Public Member Functions

```
    def __init__ (self, val_init)
        Initialize an AutoParam object.
```

• def perturb (self)

Perturb paramter.

• def reset (self)

Reset value to initial value.

def __str__ (self)

String representation of class.

• def __call__ (self)

Retrieves current value of the parameter.

Public Attributes

- val
- val_init

6.6.1 Detailed Description

Defines a tunable parameter class inherited by specific subclasses.

AutoParam class and subclass work on a single value. functions perturb value and reset to initial value

6.6.2 Constructor & Destructor Documentation

Initialize an AutoParam object.

Parameters

val_init Value for parameter

6.6.3 Member Function Documentation

Retrieves current value of the parameter.

Returns

Current value of the parameter

String representation of class.

Returns

String of current value

```
6.6.3.3 perturb()
```

```
\label{lem:class_AutoParam_perturb} \mbox{ def skdaccess.framework.param\_class.AutoParam.perturb (} \\ self \mbox{)}
```

Perturb paramter.

This class doesn't change the value.

```
6.6.3.4 reset()
```

Reset value to initial value.

6.6.4 Member Data Documentation

6.6.4.1 val

skdaccess.framework.param_class.AutoParam.val

6.6.4.2 val init

skdaccess.framework.param_class.AutoParam.val_init

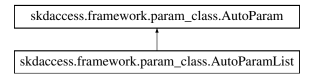
The documentation for this class was generated from the following file:

· framework/param_class.py

6.7 skdaccess.framework.param_class.AutoParamList Class Reference

A tunable parameter with a specified list of choices that can be randomly selected via perturb.

Inheritance diagram for skdaccess.framework.param_class.AutoParamList:



Public Member Functions

def __init__ (self, val_init, val_list)

Construct an AutoParamList object.

• def perturb (self)

Randomly select a value from val_list.

· def reset (self)

Reset the list to the default value.

def __str__ (self)

String representation of class.

• def __call__ (self)

Retrieves current value of the parameter.

Public Attributes

- val
- val_init
- · val list

6.7.1 Detailed Description

A tunable parameter with a specified list of choices that can be randomly selected via perturb.

6.7.2 Constructor & Destructor Documentation

Construct an AutoParamList object.

Parameters

val_init	t initial value for the parameter	
val_list	List of possible variants for the parameter	

6.7.3 Member Function Documentation

Retrieves current value of the parameter.

Returns

Current value of the parameter

```
6.7.3.2 _str_()  \\  \mbox{def skdaccess.framework.param\_class.AutoParam.} \label{eq:sclass} \\  \mbox{self ) [inherited]}
```

String representation of class.

Returns

String of current value

```
6.7.3.3 perturb()
```

```
\label{lem:class_AutoParamList_perturb} \mbox{ (} self \mbox{ )}
```

Randomly select a value from val_list.

6.7.3.4 reset()

```
def skdaccess.framework.param_class.AutoParamList.reset ( self \ )
```

Reset the list to the default value.

6.7.4 Member Data Documentation

6.7.4.1 val

skdaccess.framework.param_class.AutoParamList.val

6.7.4.2 val_init

skdaccess.framework.param_class.AutoParamList.val_init

6.7.4.3 val_list

```
skdaccess.framework.param_class.AutoParamList.val_list
```

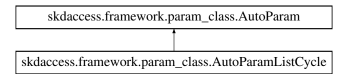
The documentation for this class was generated from the following file:

· framework/param_class.py

6.8 skdaccess.framework.param_class.AutoParamListCycle Class Reference

Cycles through a list of paramters.

Inheritance diagram for skdaccess.framework.param_class.AutoParamListCycle:



Public Member Functions

- def __init__ (self, val_list)
 - Construct an AutoParamListCycle.
- def perturb (self)

Select the next value from the list of parameters.

• def reset (self)

Reset the list to the default values.

def __str__ (self)

String representation of class.

def __call__ (self)

Retrieves current value of the parameter.

Public Attributes

- val
- · val list
- current_index
- val_init

6.8.1 Detailed Description

Cycles through a list of paramters.

6.8.2 Constructor & Destructor Documentation

Construct an AutoParamListCycle.

Parameters

```
val_list | List of possible variants for the parameter
```

6.8.3 Member Function Documentation

Retrieves current value of the parameter.

Returns

Current value of the parameter

String representation of class.

Returns

String of current value

6.8.3.3 perturb()

```
\label{lem:def_skdaccess.framework.param_class.AutoParamListCycle.perturb ( \\ self )
```

Select the next value from the list of parameters.

6.8.3.4 reset()

```
def skdaccess.framework.param_class.AutoParamListCycle.reset ( self )
```

Reset the list to the default values.

6.8.4 Member Data Documentation

6.8.4.1 current_index

```
\verb|skdaccess.framework.param_class.AutoParamListCycle.current_index|\\
```

6.8.4.2 val

```
skdaccess.framework.param_class.AutoParamListCycle.val
```

6.8.4.3 val_init

```
skdaccess.framework.param_class.AutoParam.val_init [inherited]
```

6.8.4.4 val_list

```
{\tt skdaccess.framework.param\_class.AutoParamListCycle.val\_list}
```

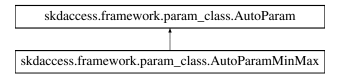
The documentation for this class was generated from the following file:

framework/param_class.py

6.9 skdaccess.framework.param_class.AutoParamMinMax Class Reference

A tunable parameter with min and max ranges, perturbs to a random value in range.

Inheritance diagram for skdaccess.framework.param_class.AutoParamMinMax:



Public Member Functions

- def __init__ (self, val_init, val_min, val_max, decimals=0, extreme=0)
 Construct AutoParamMinMax object.
- def perturb (self)

Peturb the paramter by choosing a random value between val_min and val_max.

• def reset (self)

Reset to initial value.

def <u>str</u> (self)

String representation of class.

def call (self)

Retrieves current value of the parameter.

Public Attributes

- val
- · val init
- · val min
- val_max
- n
- n_max
- · decimals

6.9.1 Detailed Description

A tunable parameter with min and max ranges, perturbs to a random value in range.

It can optionally choose either the min or the max after n perturbs

6.9.2 Constructor & Destructor Documentation

```
6.9.2.1 __init__()
```

Construct AutoParamMinMax object.

Parameters

val_init	Initial value for parameter
val_min	Minimum value for param
val_max	Maximum value for parameter
decimals	Number of decimals to include in the random number
extreme	Either the maximum or minimum is chosen every extreme number of iterations. Using a value of one will be an extreme value every time. Using a value of zero will always choose a random value.

6.9.3 Member Function Documentation

Retrieves current value of the parameter.

Returns

Current value of the parameter

String representation of class.

Returns

String of current value

6.9.3.3 perturb()

```
def skdaccess.framework.param_class.AutoParamMinMax.perturb ( self \ )
```

Peturb the paramter by choosing a random value between val_min and val_max.

Will choose a random number with precision specified by decimals. Will optionally pick the min or the max value after a specified number of perturb calls

6.9.3.4 reset()

```
def skdaccess.framework.param_class.AutoParamMinMax.reset ( self )
```

Reset to initial value.

6.9.4 Member Data Documentation

6.9.4.1 decimals

skdaccess.framework.param_class.AutoParamMinMax.decimals

6.9.4.2 n

 $\verb|skdaccess.framework.param_class.AutoParamMinMax.n|\\$

6.9.4.3 n_max

skdaccess.framework.param_class.AutoParamMinMax.n_max

6.9.4.4 val

 ${\tt skdaccess.framework.param_class.AutoParamMinMax.val}$

6.9.4.5 val_init

skdaccess.framework.param_class.AutoParamMinMax.val_init

6.9.4.6 val_max

skdaccess.framework.param_class.AutoParamMinMax.val_max

6.9.4.7 val_min

skdaccess.framework.param_class.AutoParamMinMax.val_min

The documentation for this class was generated from the following file:

framework/param_class.py

6.10 skdaccess.geo.modis.cache.reflectance.DataFetcher Class Reference

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

Inheritance diagram for skdaccess.geo.modis.cache.reflectance.DataFetcher:



Public Member Functions

def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None, bands=[1)

Construct Data Fetcher for MODIS 1km surface reflectance.

6.10.1 Detailed Description

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

6.10.2 Constructor & Destructor Documentation

Construct Data Fetcher for MODIS 1km surface reflectance.

Parameters

ap_paramList[lat]	Search latitude
ap_paramList[lon]	Search longitude
start_date	Starting date
end_date	Ending date
modis_platform	Paltform (Either "Terra" or "Aqua")
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')
grid	Further divide each image into a multiple grids of size (y,x)
bands	List of modis bands to retrieve

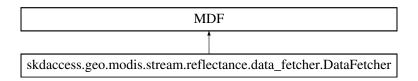
The documentation for this class was generated from the following file:

geo/modis/cache/reflectance/data_fetcher.py

6.11 skdaccess.geo.modis.stream.reflectance.DataFetcher Class Reference

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

Inheritance diagram for skdaccess.geo.modis.stream.reflectance.DataFetcher:



Public Member Functions

 def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None, bands=[1)

Construct Data Fetcher for MODIS 1km surface reflectance.

6.11.1 Detailed Description

Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

6.11.2 Constructor & Destructor Documentation

Construct Data Fetcher for MODIS 1km surface reflectance.

Parameters

ap_paramList[lat]	Search latitude
ap_paramList[lon]	Search longitude
start_date	Starting date
end_date	Ending date
modis_platform	Paltform (Either "Terra" or "Aqua")
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')
grid	Further divide each image into a multiple grids of size (y,x)
bands	List of modis bands to retrieve

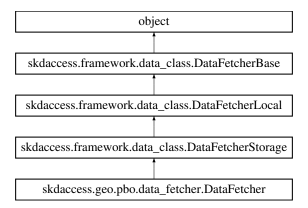
The documentation for this class was generated from the following file:

geo/modis/stream/reflectance/data_fetcher.py

6.12 skdaccess.geo.pbo.DataFetcher Class Reference

Data fetcher for PBO GPS data.

Inheritance diagram for skdaccess.geo.pbo.DataFetcher:



Public Member Functions

def __init__ (self, start_time, end_time, ap_paramList, mdyratio=.5, default_columns=['dN', dE, dU, default_← error_columns=['Sn', Se, Su, use_progress_bar=True)

Initialize a DataFetcher.

def setStationList (self, station_list)

Set the list of stations to use.

• def getInfo (self)

Get information about the stations and geo_point.

def output (self)

Generate PBO Data Wrapper.

def __str__ (self)

print the parameter values

def getStationMetadata ()

Read in the metadata and convert to dictionary.

def getAntennaLogs ()

Get antenna logs.

• def downloadFullDataset (cls, out_file='pbo_data.h5', use_file=None)

Download and parse data from the Plate Boundary Observatory.

· def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def perturb (self)

Perturb parameters.

def reset (self)

Set all parameters to initial value.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

Public Attributes

- station_list
- · default_columns
- default_error_columns
- · use_progress_bar
- antenna_info
- meta_data
- ap_paramList

6.12.1 Detailed Description

Data fetcher for PBO GPS data.

6.12.2 Constructor & Destructor Documentation

```
6.12.2.1 __init__()
```

Initialize a DataFetcher.

Parameters

start_time	String of starting date in the form of "2005-01-01"
end_time	String of ending date in the form of "2014-12-31"
ap_paramList[lat_range]	AutoList, Latitude range used to select stabilization sites
ap_paramList[lon_range]	AutoList, Longitude range used to select stabilization sites
mdyratio	Only keep stations that have mdyratio of data in the specified time range
default_columns	Default columns to process
default_error_columns	Default error columns to process

6.12.3 Member Function Documentation

print the parameter values

Returns

String representation of Data Fetcher

6.12.3.2 downloadFullDataset()

Download and parse data from the Plate Boundary Observatory.

Parameters

out_file Output filename for parsed data	
use_file	Use already downloaded data. If None, data will be downloaded.

Returns

Absolute path of parsed data

6.12.3.3 getAntennaLogs()

```
def skdaccess.geo.pbo.DataFetcher.getAntennaLogs ( )
```

Get antenna logs.

Returns

dictionary of data frames containing antenna logs

6.12.3.4 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.12.3.5 getDataLocation()

Get the location of data set.

Parameters

data name Nar	me of data set
---------------	----------------

Returns

string of data location, None if not found

6.12.3.6 getInfo()

```
\begin{tabular}{ll} \tt def skdaccess.geo.pbo.DataFetcher.getInfo ( \\ self ) \end{tabular}
```

Get information about the stations and geo point.

Returns

tuple containing station list and geo_point

6.12.3.7 getMetadata()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.getMetadata ( \\ self ) & [inherited] \end{tabular}
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.12.3.8 getStationMetadata()

```
def skdaccess.geo.pbo.DataFetcher.getStationMetadata ( )
```

Read in the metadata and convert to dictionary.

Returns

dictionary of PBO metadata

6.12.3.9 multirun_enabled()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherStorage.multirun\_enabled ( \\ self ) [inherited]
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.12.3.10 output()
```

```
\label{eq:continuity} \mbox{ def skdaccess.geo.pbo.DataFetcher.output (} \\ self \mbox{ )}
```

Generate PBO Data Wrapper.

Returns

PBO Data Wrapper

6.12.3.11 perturb()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.12.3.12 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.12.3.13 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.12.3.14 setStationList()

Set the list of stations to use.

Parameters

station_list	List of stations to fetch
--------------	---------------------------

6.12.3.15 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

```
conf configparser.ConfigParser object
```

6.12.4 Member Data Documentation

6.12.4.1 antenna_info

```
skdaccess.geo.pbo.DataFetcher.antenna_info
```

6.12.4.2 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

6.12.4.3 default_columns

skdaccess.geo.pbo.DataFetcher.default_columns

6.12.4.4 default_error_columns

skdaccess.geo.pbo.DataFetcher.default_error_columns

6.12.4.5 meta_data

skdaccess.geo.pbo.DataFetcher.meta_data

6.12.4.6 station_list

skdaccess.geo.pbo.DataFetcher.station_list

6.12.4.7 use_progress_bar

skdaccess.geo.pbo.DataFetcher.use_progress_bar

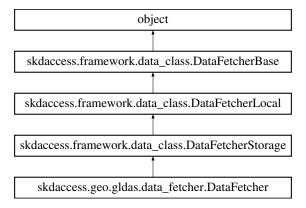
The documentation for this class was generated from the following file:

• geo/pbo/data_fetcher.py

6.13 skdaccess.geo.gldas.DataFetcher Class Reference

Data Fetcher for GLDAS data.

Inheritance diagram for skdaccess.geo.gldas.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, start_date=None, end_date=None, resample=False)

Construct a GLDAS Data Fetcher.

def output (self)

Create data wrapper of GLDAS data for specified geopoint.

• def downloadFullDataset (cls, out_file=None, use_file=None)

Download GLDAS data.

def <u>__str__</u> (self)

String representation of data fetcher.

• def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

• def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def perturb (self)

Perturb parameters.

• def reset (self)

Set all parameters to initial value.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

Public Attributes

- · start date
- end_date
- · resample
- · ap_paramList

6.13.1 Detailed Description

Data Fetcher for GLDAS data.

6.13.2 Constructor & Destructor Documentation

end_date = None,
resample = False)

Construct a GLDAS Data Fetcher.

Parameters

ap_paramList[geo_point]	Autolist of Geographic location tuples	
start_date	Beginning date	
end_date	Ending date	
resample	Resample the data to daily resolution, leaving NaN's in days without data (Default True)	

6.13.3 Member Function Documentation

String representation of data fetcher.

Returns

String listing the name and geopoint of data fetcher

6.13.3.2 downloadFullDataset()

Download GLDAS data.

Parameters

out_file	Output filename for parsed data	
use_file	Directory of downloaded data. If None, data will be downloaded.	

Returns

Absolute path of parsed data

6.13.3.3 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.13.3.4 getDataLocation()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherLocal.getDataLocation ( \\ \textit{data\_name} \ ) \quad [inherited]
```

Get the location of data set.

Parameters

data name Name of data set

Returns

string of data location, None if not found

6.13.3.5 getMetadata()

```
def skdaccess.framework.data_class.DataFetcherBase.getMetadata ( self ) [inherited]
```

Return metadata about Data Fetcher.

```
Returns
```

metadata of object.

```
6.13.3.6 multirun_enabled()
```

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherStorage.multirun\_enabled ( \\ self ) \quad [inherited]
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.13.3.7 output()
```

```
\begin{tabular}{ll} \tt def & \tt skdaccess.geo.gldas.DataFetcher.output & \\ & self \end{tabular} \label{table}
```

Create data wrapper of GLDAS data for specified geopoint.

Returns

GLDAS Data Wrapper

```
6.13.3.8 perturb()
```

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb ( \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.13.3.9 reset()

```
\begin{tabular}{ll} $\operatorname{def} \ \operatorname{skdaccess.framework.data\_class.DataFetcherBase.reset} \ ( \\ self \ ) & [\operatorname{inherited}] \end{tabular}
```

Set all parameters to initial value.

6.13.3.10 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.13.3.11 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

6.13.4 Member Data Documentation

6.13.4.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

6.13.4.2 end_date

skdaccess.geo.gldas.DataFetcher.end_date

6.13.4.3 resample

 ${\tt skdaccess.geo.gldas.DataFetcher.resample}$

6.13.4.4 start_date

```
skdaccess.geo.gldas.DataFetcher.start_date
```

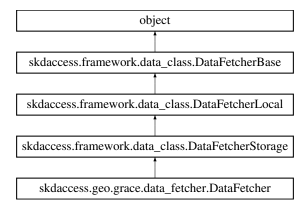
The documentation for this class was generated from the following file:

geo/gldas/data fetcher.py

6.14 skdaccess.geo.grace.DataFetcher Class Reference

Data Fetcher for GRACE data.

Inheritance diagram for skdaccess.geo.grace.DataFetcher:



Public Member Functions

def __init__ (self, ap_paramList, start_date=None, end_date=None)

Construct a Grace Data Fetcher.

def output (self)

Create data wrapper of grace data for specified geopoints.

def <u>__str__</u> (self)

String representation of data fetcher.

def downloadFullDataset (cls, out_file='grace.h5', use_file=None)

Download and parse data from the Gravity Recovery and Climate Experiment.

def multirun_enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def perturb (self)

Perturb parameters.

def reset (self)

Set all parameters to initial value.

def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

Public Attributes

- start_date
- end_date
- · ap_paramList

6.14.1 Detailed Description

Data Fetcher for GRACE data.

6.14.2 Constructor & Destructor Documentation

Construct a Grace Data Fetcher.

Parameters

ap_paramList[geo_point]	AutoList of geographic location tuples (lat,lon)
start_date	Beginning date
end_date	Ending date

6.14.3 Member Function Documentation

String representation of data fetcher.

Returns

String listing the name and geopoint of data fetcher

6.14.3.2 downloadFullDataset()

Download and parse data from the Gravity Recovery and Climate Experiment.

Parameters

out_file	Output filename for parsed data
use_file	Directory of already downloaded data. If None, data will be downloaded.

Returns

Absolute path of parsed data

6.14.3.3 getConfig()

def skdaccess.framework.data_class.DataFetcherBase.getConfig () [inherited]

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.14.3.4 getDataLocation()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherLocal.getDataLocation ( \\ \textit{data\_name} \ ) \quad [inherited]
```

Get the location of data set.

Parameters

data_name	Name of data set
-----------	------------------

Returns

string of data location, None if not found

6.14.3.5 getMetadata()

```
def skdaccess.framework.data_class.DataFetcherBase.getMetadata ( self \ ) \quad [ \texttt{inherited} ]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.14.3.6 multirun_enabled()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherStorage.multirun\_enabled ( \\ self ) \quad [inherited]
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

6.14.3.7 output()

```
\begin{tabular}{ll} \tt def & \tt skdaccess.geo.grace.DataFetcher.output & \\ & & \tt self ) \end{tabular}
```

Create data wrapper of grace data for specified geopoints.

Returns

Grace Data Wrapper

6.14.3.8 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.14.3.9 reset()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.reset & ( & self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.14.3.10 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.14.3.11 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

conf confi	gparser.ConfigParser object
------------	-----------------------------

6.14.4 Member Data Documentation

6.14.4.1 ap_paramList

skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]

6.14.4.2 end_date

 ${\tt skdaccess.geo.grace.DataFetcher.end_date}$

6.14.4.3 start_date

skdaccess.geo.grace.DataFetcher.start_date

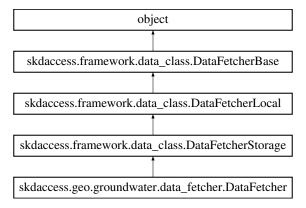
The documentation for this class was generated from the following file:

• geo/grace/data_fetcher.py

6.15 skdaccess.geo.groundwater.DataFetcher Class Reference

Generates Data Wrappers of groundwater measurements taken in the US.

Inheritance diagram for skdaccess.geo.groundwater.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList=[], start_date=None, end_date=None, cutoff=0.75)

Construct a Groundwater Data Fetcher.

· def output (self)

Fetch Groundwater Data Wrapper.

def <u>str</u> (self)

String representation of data fetcher.

def getStationMetadata ()

Retrieve metadata on groundwater wells.

def downloadFullDataset (cls, out_file='gw.h5', use_file=None)

Download and parse US groundwater data provided by USGS.

def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

• def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def perturb (self)

Perturb parameters.

· def reset (self)

Set all parameters to initial value.

def getMetadata (self)

Return metadata about Data Fetcher.

· def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

Public Attributes

- · start_date
- end_date
- · ap_paramList
- · cutoff

6.15.1 Detailed Description

Generates Data Wrappers of groundwater measurements taken in the US.

6.15.2 Constructor & Destructor Documentation

Construct a Groundwater Data Fetcher.

Parameters

ap_paramList[LowerLat]	Autoparam Lower latitude
ap_paramList[UpperLat]	Autoparam Upper latitude
ap_paramList[LeftLon]	Autoparam Left longitude
ap_paramList[RightLon]	Autoparam Right longitude
start_date	Starting date (defualt: None)
end_date	Ending date (default: None)
cutoff	Required amount of data for each station

6.15.3 Member Function Documentation

String representation of data fetcher.

Returns

string describing data fetcher

6.15.3.2 downloadFullDataset()

Download and parse US groundwater data provided by USGS.

Parameters

out_file	Output filename for parsed data
use_file	Specify the directory where the data is. If None, the function will download the data

Returns

Absolute path of parsed data

6.15.3.3 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.15.3.4 getDataLocation()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherLocal.getDataLocation ( \\ \textit{data\_name} \ ) \quad [inherited]
```

Get the location of data set.

Parameters

Returns

string of data location, None if not found

6.15.3.5 getMetadata()

```
def skdaccess.framework.data_class.DataFetcherBase.getMetadata ( self ) [inherited]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.15.3.6 getStationMetadata()

```
def skdaccess.geo.groundwater.DataFetcher.getStationMetadata ( )
```

Retrieve metadata on groundwater wells.

Returns

pandas dataframe with groundwater well information

6.15.3.7 multirun_enabled()

```
def skdaccess.framework.data_class.DataFetcherStorage.multirun_enabled ( self \ ) \quad \hbox{[inherited]}
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

6.15.3.8 output()

```
\label{eq:continuous} \mbox{def skdaccess.geo.groundwater.DataFetcher.output (} \\ self \mbox{)}
```

Fetch Groundwater Data Wrapper.

Returns

Groundwater Data Wrapper

6.15.3.9 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.15.3.10 reset()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.reset & ( & self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.15.3.11 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.15.3.12 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

conf	configparser.ConfigParser object

6.15.4 Member Data Documentation

6.15.4.1 ap_paramList

 ${\tt skdaccess.geo.groundwater.DataFetcher.ap_paramList}$

6.15.4.2 cutoff

skdaccess.geo.groundwater.DataFetcher.cutoff

6.15.4.3 end date

skdaccess.geo.groundwater.DataFetcher.end_date

6.15.4.4 start_date

skdaccess.geo.groundwater.DataFetcher.start_date

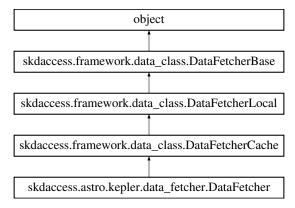
The documentation for this class was generated from the following file:

geo/groundwater/data_fetcher.py

6.16 skdaccess.astro.kepler.DataFetcher Class Reference

Data Fetcher for Kepler light curve data.

Inheritance diagram for skdaccess.astro.kepler.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, quarter_list=None)

Initialize Kepler Data Fetcher.

• def downloadKeplerData (self, kid_list)

Download and parse Kepler data for a list of kepler id's.

def cacheData (self, data_specification)

Cache Kepler data locally.

def output (self)

Output kepler data wrapper.

def cacheData (self, keyname, online_path_list)

Download and store specified data to local disk.

def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

• def perturb (self)

Perturb parameters.

• def reset (self)

Set all parameters to initial value.

def __str__ (self)

Generate string description.

def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

Public Attributes

- quarter_list
- ap_paramList

6.16.1 Detailed Description

Data Fetcher for Kepler light curve data.

6.16.2 Constructor & Destructor Documentation

quarter_list = None)

Initialize Kepler Data Fetcher.

Parameters

ap_paramList[kepler_id_list]	List of kepler id's
quarter_list	List of quarters (0-17) (default: all quarters)

6.16.3 Member Function Documentation

Generate string description.

6.16.3.2 cacheData() [1/2]

```
def skdaccess.astro.kepler.DataFetcher.cacheData ( self, \\ data\_specification \ )
```

Cache Kepler data locally.

Parameters

```
data_specification List of kepler IDs
```

```
6.16.3.3 cacheData() [2/2]
```

def skdaccess.framework.data_class.DataFetcherCache.cacheData (

```
self,
keyname,
online_path_list ) [inherited]
```

Download and store specified data to local disk.

Parameters

data_specification	Specification of data to be retrieved
--------------------	---------------------------------------

Returns

List of downloaded file locations

6.16.3.4 downloadKeplerData()

```
def skdaccess.astro.kepler.DataFetcher.downloadKeplerData ( self, \\ kid\_list \ )
```

Download and parse Kepler data for a list of kepler id's.

Parameters

kid_list	List of Kepler ID's to download
----------	---------------------------------

Returns

dictionary of kepler data

6.16.3.5 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.16.3.6 getDataLocation()

Get the location of data set.

Parameters

```
data_name Name of data set
```

Returns

string of data location, None if not found

6.16.3.7 getMetadata()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.getMetadata ( \\ self ) & [inherited] \end{tabular}
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.16.3.8 multirun_enabled()

```
def skdaccess.framework.data_class.DataFetcherCache.multirun_enabled ( self \ ) \quad \hbox{[inherited]}
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.16.3.9 output()
```

```
def skdaccess.astro.kepler.DataFetcher.output ( self \ )
```

Output kepler data wrapper.

Returns

DataWrapper

6.16.3.10 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.16.3.11 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.16.3.12 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.16.3.13 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

	conf	configparser.ConfigParser object
--	------	----------------------------------

6.16.4 Member Data Documentation

6.16.4.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

6.16.4.2 quarter_list

```
skdaccess.astro.kepler.DataFetcher.quarter_list
```

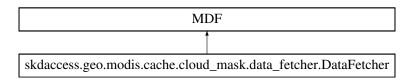
The documentation for this class was generated from the following file:

• astro/kepler/data_fetcher.py

6.17 skdaccess.geo.modis.cache.cloud_mask.DataFetcher Class Reference

Data Fetcher for MODIS Cloud Mask.

Inheritance diagram for skdaccess.geo.modis.cache.cloud_mask.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None)

Construct Data Fetcher for MODIS cloud mask data.

6.17.1 Detailed Description

Data Fetcher for MODIS Cloud Mask.

6.17.2 Constructor & Destructor Documentation

Construct Data Fetcher for MODIS cloud mask data.

Parameters

ap_paramList[lat]	Search latitude	
ap_paramList[lon]	Search longitude	
start_date Starting date		
end_date	Ending date	
modis_platform	Paltform (Either "Terra" or "Aqua")	
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')	
grid	Further divide each image into a multiple grids of size (y,x)	

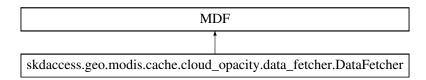
The documentation for this class was generated from the following file:

· geo/modis/cache/cloud_mask/data_fetcher.py

6.18 skdaccess.geo.modis.cache.cloud_opacity.DataFetcher Class Reference

Data Fetcher for MODIS Cloud Opacity.

Inheritance diagram for skdaccess.geo.modis.cache.cloud_opacity.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None)

Construct Data Fetcher object for MODIS cloud Opacity data.

6.18.1 Detailed Description

Data Fetcher for MODIS Cloud Opacity.

6.18.2 Constructor & Destructor Documentation

Construct Data Fetcher object for MODIS cloud Opacity data.

Parameters

ap_paramList[lat]	Search latitude	
ap_paramList[lon]	Search longitude	
start_date	Starting date	
end_date	Ending date	
modis_platform	Paltform (Either "Terra" or "Aqua")	
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')	
grid	Further divide each image into a multiple grids of size (y,x)	

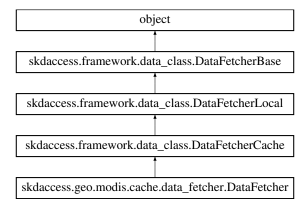
The documentation for this class was generated from the following file:

geo/modis/cache/cloud_opacity/data_fetcher.py

6.19 skdaccess.geo.modis.cache.DataFetcher Class Reference

Data Fetcher for MODIS data.

Inheritance diagram for skdaccess.geo.modis.cache.DataFetcher:



Public Member Functions

def __init__ (self, ap_paramList, modis_platform, modis_id, variable_list, start_date, end_date, daynightboth='D', grid=None, grid_fill=np.nan, use_long_name=False)

Construct Data Fetcher object.

• def find_data (self, fileid_list)

Finds files previously downloaded files associated with fileids.

def cacheData (self, data_specification)

Download MODIS data.

• def output (self)

Generate data wrapper.

def cacheData (self, keyname, online_path_list)

Download and store specified data to local disk.

· def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

• def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data name, location, key='data location')

Set the location of a data set.

• def perturb (self)

Perturb parameters.

· def reset (self)

Set all parameters to initial value.

```
    def <u>__str__</u> (self)
```

Generate string description.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

Public Attributes

- · modis id
- variable list
- start_date
- end_date
- · daynightboth
- grid
- grid_fill
- use_long_name
- modis_platform
- · modis_identifier
- ap_paramList

6.19.1 Detailed Description

Data Fetcher for MODIS data.

6.19.2 Constructor & Destructor Documentation

Construct Data Fetcher object.

Parameters

ap_paramList[lat]	Search latitude	
ap_paramList[lon]	Search longitude	
modis_platform	Platform (Either "Terra" or "Aqua")	
modis_id	Product string (e.g. '06_L2')	
variable_list	List of variables to fetch	
start_date	Starting date	
end_date	Ending date	
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')	
grid	Further divide each image into a multiple grids of size (y,x)	
grid_fill	Fill value to use when creating gridded data	
use_long_name	Use long names for metadata instead of variable name	

6.19.3 Member Function Documentation

Generate string description.

```
6.19.3.2 cacheData() [1/2] def skdaccess.geo.modis.cache.DataFetcher.cacheData ( self, data\_specification )
```

Download MODIS data.

Parameters

data_specification	List of file IDs to cache
--------------------	---------------------------

Download and store specified data to local disk.

Parameters

data_specification	Specification of data to be retrieved
--------------------	---------------------------------------

Returns

List of downloaded file locations

6.19.3.4 find_data()

Finds files previously downloaded files associated with fileids.

Parameters

```
fileid_list List of file id's
```

Returns

Pandas series of file locaitons indexed by file id

6.19.3.5 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.19.3.6 getDataLocation()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherLocal.getDataLocation ( \\ \textit{data\_name} \ ) \quad [inherited]
```

Get the location of data set.

Parameters

```
data_name Name of data set
```

Returns

string of data location, None if not found

6.19.3.7 getMetadata()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherBase.getMetadata ( \\ self ) [inherited]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.19.3.8 multirun_enabled()

```
def skdaccess.framework.data_class.DataFetcherCache.multirun_enabled ( self \ ) \quad \hbox{[inherited]}
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.19.3.9 output()
```

```
def skdaccess.geo.modis.cache.DataFetcher.output ( self )
```

Generate data wrapper.

Returns

data wrapper of MODIS data

6.19.3.10 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.19.3.11 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.19.3.12 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.19.3.13 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

conf	configparser.ConfigParser object

6.19.4 Member Data Documentation

6.19.4.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

6.19.4.2 daynightboth

skdaccess.geo.modis.cache.DataFetcher.daynightboth

6.19.4.3 end_date

 ${\tt skdaccess.geo.modis.cache.DataFetcher.end_date}$

6.19.4.4 grid

skdaccess.geo.modis.cache.DataFetcher.grid

6.19.4.5 grid_fill

 ${\tt skdaccess.geo.modis.cache.DataFetcher.grid_fill}$

6.19.4.6 modis_id

skdaccess.geo.modis.cache.DataFetcher.modis_id

6.19.4.7 modis_identifier

 ${\tt skdaccess.geo.modis.cache.DataFetcher.modis_identifier}$

6.19.4.8 modis_platform

skdaccess.geo.modis.cache.DataFetcher.modis_platform

6.19.4.9 start_date

skdaccess.geo.modis.cache.DataFetcher.start_date

6.19.4.10 use_long_name

 ${\tt skdaccess.geo.modis.cache.DataFetcher.use_long_name}$

6.19.4.11 variable_list

skdaccess.geo.modis.cache.DataFetcher.variable_list

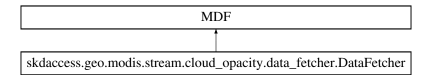
The documentation for this class was generated from the following file:

geo/modis/cache/data_fetcher.py

6.20 skdaccess.geo.modis.stream.cloud_opacity.DataFetcher Class Reference

Data Fetcher for MODIS Cloud Opacity.

Inheritance diagram for skdaccess.geo.modis.stream.cloud_opacity.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None)

Construct Data Fetcher object for MODIS cloud Opacity data.

6.20.1 Detailed Description

Data Fetcher for MODIS Cloud Opacity.

6.20.2 Constructor & Destructor Documentation

Construct Data Fetcher object for MODIS cloud Opacity data.

Parameters

ap_paramList[lat]	Search latitude
ap_paramList[lon]	Search longitude
start_date	Starting date
end_date	Ending date
modis_platform	Paltform (Either "Terra" or "Aqua")
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')
grid	Further divide each image into a multiple grids of size (y,x)

Generated by Doxygen

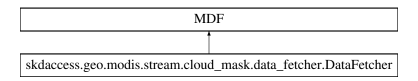
The documentation for this class was generated from the following file:

geo/modis/stream/cloud_opacity/data_fetcher.py

6.21 skdaccess.geo.modis.stream.cloud_mask.DataFetcher Class Reference

Data Fetcher for MODIS Cloud Mask.

Inheritance diagram for skdaccess.geo.modis.stream.cloud_mask.DataFetcher:



Public Member Functions

def __init__ (self, ap_paramList, start_date, end_date, modis_platform='Terra', daynightboth='D', grid=None)
 Construct Data Fetcher for MODIS cloud mask data.

6.21.1 Detailed Description

Data Fetcher for MODIS Cloud Mask.

6.21.2 Constructor & Destructor Documentation

Construct Data Fetcher for MODIS cloud mask data.

Parameters

ap_paramList[lat]	Search latitude	
ap_paramList[lon]	Search longitude	
start_date	Starting date	
end_date	Ending date	
modis_platform	Paltform (Either "Terra" or "Aqua")	
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')	
grid	Further divide each image into a multiple grids of size (y,x)	

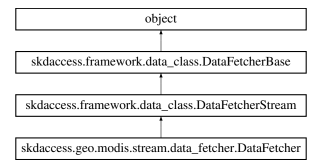
The documentation for this class was generated from the following file:

geo/modis/stream/cloud_mask/data_fetcher.py

6.22 skdaccess.geo.modis.stream.DataFetcher Class Reference

Data Fetcher for MODIS data.

Inheritance diagram for skdaccess.geo.modis.stream.DataFetcher:



Public Member Functions

• def __init__ (self, ap_paramList, modis_platform, modis_id, variable_list, start_date, end_date, daynightboth='D', grid=None, grid_fill=np.nan, use_long_name=False)

Construct Data Fetcher object.

def output (self)

Generate data wrapper.

• def retrieveOnlineData (self, data_specification)

Method for downloading data into memory.

def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def perturb (self)

Perturb parameters.

def reset (self)

Set all parameters to initial value.

def __str__ (self)

Generate string description.

def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

Public Attributes

- modis_id
- · variable_list
- · start date
- end_date
- daynightboth
- grid
- grid fill
- use_long_name
- modis_platform
- · modis identifier
- ap_paramList

6.22.1 Detailed Description

Data Fetcher for MODIS data.

6.22.2 Constructor & Destructor Documentation

Construct Data Fetcher object.

Parameters

ap_paramList[lat]	Search latitude	
ap_paramList[lon]	Search longitude	
modis_platform	Platform (Either "Terra" or "Aqua")	
modis_id	Product string (e.g. '06_L2')	
variable_list	List of variables to fetch	
start_date	Starting date	
end_date	Ending date	
daynightboth	Use daytime data ('D'), nighttime data ('N') or both ('B')	
grid	Further divide each image into a multiple grids of size (y,x)	
grid_fill	Fill value to use when creating gridded data	
use_long_name	Use long names for metadata instead of variable name	

6.22.3 Member Function Documentation

```
6.22.3.1 __str__()

def skdaccess.framework.data_class.DataFetcherBase.__str__ (
```

self) [inherited]

Generate string description.

6.22.3.2 getConfig()

def skdaccess.framework.data_class.DataFetcherBase.getConfig () [inherited]

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.22.3.3 getMetadata()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherBase.getMetadata ( \\ self ) [inherited]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.22.3.4 multirun_enabled()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherStream.multirun\_enabled ( \\ self ) [inherited]
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

6.22.3.5 output()

```
\label{lem:def_skdaccess.geo.modis.stream.DataFetcher.output (} self \ )
```

Generate data wrapper.

Returns

data wrapper of MODIS data

6.22.3.6 perturb()

```
\begin{tabular}{ll} $\operatorname{def}$ & skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ & & self \end{tabular} ) & [inherited] \end{tabular}
```

Perturb parameters.

6.22.3.7 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.22.3.8 retrieveOnlineData()

```
def skdaccess.framework.data_class.DataFetcherStream.retrieveOnlineData ( self, \\ data\_specification \ ) \quad [inherited]
```

Method for downloading data into memory.

Parameters

data_specification	Url list of data to be retrieved
--------------------	----------------------------------

Returns

Retrieved data

6.22.3.9 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

```
conf configparser.ConfigParser object
```

6.22.4 Member Data Documentation

6.22.4.1 ap_paramList

skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]

6.22.4.2 daynightboth

 $\verb|skdaccess.geo.modis.stream.DataFetcher.daynightboth|\\$

6.22.4.3 end_date

skdaccess.geo.modis.stream.DataFetcher.end_date

6.22.4.4 grid

skdaccess.geo.modis.stream.DataFetcher.grid

6.22.4.5 grid_fill

skdaccess.geo.modis.stream.DataFetcher.grid_fill

6.22.4.6 modis_id

skdaccess.geo.modis.stream.DataFetcher.modis_id

6.22.4.7 modis_identifier

skdaccess.geo.modis.stream.DataFetcher.modis_identifier

6.22.4.8 modis_platform

 ${\tt skdaccess.geo.modis.stream.DataFetcher.modis_platform}$

6.22.4.9 start_date

skdaccess.geo.modis.stream.DataFetcher.start_date

6.22.4.10 use_long_name

 ${\tt skdaccess.geo.modis.stream.DataFetcher.use_long_name}$

6.22.4.11 variable_list

skdaccess.geo.modis.stream.DataFetcher.variable_list

The documentation for this class was generated from the following file:

• geo/modis/stream/data_fetcher.py

6.23 skdaccess.framework.data_class.DataFetcherBase Class Reference

Base class for all data fetchers.

Inheritance diagram for skdaccess.framework.data_class.DataFetcherBase:



Public Member Functions

def __init__ (self, ap_paramList=[])

Initialize data fetcher with parameter list.

def output (self)

Output data wrapper.

• def perturb (self)

Perturb parameters.

• def reset (self)

Set all parameters to initial value.

def <u>__str__</u> (self)

Generate string description.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

• def multirun_enabled (self)

Returns whether or not this data fetcher is multirun enabled.

Public Attributes

ap_paramList

6.23.1 Detailed Description

Base class for all data fetchers.

6.23.2 Constructor & Destructor Documentation

Initialize data fetcher with parameter list.

Parameters

ap_paramList	List of parameters
--------------	--------------------

6.23.3 Member Function Documentation

6.23.3.2 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( )
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

```
6.23.3.3 getMetadata()
```

```
def skdaccess.framework.data_class.DataFetcherBase.getMetadata ( self \ )
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.23.3.4 multirun_enabled()

```
{\tt def~skdaccess.framework.data\_class.DataFetcherBase.multirun\_enabled~(} \\ self~)
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.23.3.5 output()
def skdaccess.framework.data_class.DataFetcherBase.output (
               self )
Output data wrapper.
Returns
     Datawrapper
6.23.3.6 perturb()
{\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb \ (}
               self )
Perturb parameters.
6.23.3.7 reset()
def skdaccess.framework.data_class.DataFetcherBase.reset (
               self )
Set all parameters to initial value.
6.23.3.8 writeConfig()
```

```
def skdaccess.framework.data_class.DataFetcherBase.writeConfig ( conf )
```

Write config to disk.

Parameters

conf configparser.ConfigParser object

6.23.4 Member Data Documentation

6.23.4.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList
```

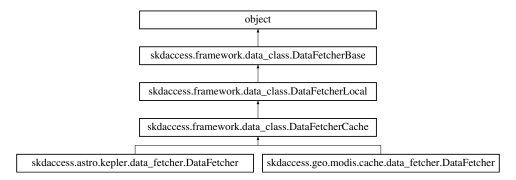
The documentation for this class was generated from the following file:

framework/data_class.py

6.24 skdaccess.framework.data_class.DataFetcherCache Class Reference

Data fetcher base class for downloading data and caching results on hard disk.

Inheritance diagram for skdaccess.framework.data_class.DataFetcherCache:



Public Member Functions

• def cacheData (self, keyname, online path list)

Download and store specified data to local disk.

• def multirun enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def output (self)

Output data wrapper.

· def perturb (self)

Perturb parameters.

def reset (self)

Set all parameters to initial value.

def <u>str</u> (self)

Generate string description.

def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

Public Attributes

• ap_paramList

6.24.1 Detailed Description

Data fetcher base class for downloading data and caching results on hard disk.

6.24.2 Member Function Documentation

Generate string description.

6.24.2.2 cacheData()

```
def skdaccess.framework.data_class.DataFetcherCache.cacheData ( self, \\ keyname, \\ online\_path\_list )
```

Download and store specified data to local disk.

Parameters

data specification	Specification of data to be retrieved
uala succilication	ODECHICALION OF GAIA TO DE LETTEVEG

Returns

List of downloaded file locations

```
6.24.2.3 getConfig()
```

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.24.2.4 getDataLocation()

Get the location of data set.

Parameters

data_name	Name of data set
-----------	------------------

Returns

string of data location, None if not found

6.24.2.5 getMetadata()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.getMetadata \end{tabular} ( $\tt self ) & [inherited] \end{tabular}
```

Return metadata about Data Fetcher.

Returns

metadata of object.

```
6.24.2.6 multirun_enabled()
```

```
def skdaccess.framework.data_class.DataFetcherCache.multirun_enabled ( self \ )
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.24.2.7 output()
```

```
def skdaccess.framework.data_class.DataFetcherBase.output ( self ) [inherited]
```

Output data wrapper.

Returns

Datawrapper

6.24.2.8 perturb()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.24.2.9 reset()

```
def skdaccess.framework.data_class.DataFetcherBase.reset ( self ) [inherited]
```

Set all parameters to initial value.

6.24.2.10 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.24.2.11 writeConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.writeConfig ( conf \ ) \quad [ inherited ]
```

Write config to disk.

Parameters

6.24.3 Member Data Documentation

6.24.3.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

The documentation for this class was generated from the following file:

• framework/data_class.py

6.25 skdaccess.framework.data_class.DataFetcherLocal Class Reference

Data fetcher base class for use when storing data locally.

Inheritance diagram for skdaccess.framework.data_class.DataFetcherLocal:



Public Member Functions

• def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def output (self)

Output data wrapper.

def perturb (self)

Perturb parameters.

• def reset (self)

Set all parameters to initial value.

def <u>__str__</u> (self)

Generate string description.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

• def writeConfig (conf)

Write config to disk.

• def multirun_enabled (self)

Returns whether or not this data fetcher is multirun enabled.

Public Attributes

ap_paramList

6.25.1 Detailed Description

Data fetcher base class for use when storing data locally.

6.25.2 Member Function Documentation

Generate string description.

```
6.25.2.2 getConfig()
```

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

```
6.25.2.3 getDataLocation()
```

Get the location of data set.

Parameters

data_name	Name of data set
-----------	------------------

Returns

string of data location, None if not found

6.25.2.4 getMetadata()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherBase.getMetadata ( \\ self ) [inherited]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.25.2.5 multirun_enabled()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherBase.multirun\_enabled ( \\ self ) [inherited]
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.25.2.6 output()
```

```
def skdaccess.framework.data_class.DataFetcherBase.output ( self ) [inherited]
```

Output data wrapper.

Returns

Datawrapper

6.25.2.7 perturb()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.25.2.8 reset()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ &self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.25.2.9 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.25.2.10 writeConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.writeConfig ( conf \ ) \quad [ inherited ]
```

Write config to disk.

Parameters

	conf	configparser.ConfigParser object
--	------	----------------------------------

6.25.3 Member Data Documentation

6.25.3.1 ap_paramList

skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]

The documentation for this class was generated from the following file:

• framework/data_class.py

6.26 skdaccess.framework.data_class.DataFetcherStorage Class Reference

Data fetcher base class for use when entire data set is downloaded.

Inheritance diagram for skdaccess.framework.data_class.DataFetcherStorage:



Public Member Functions

• def downloadFullDataset (cls, out_file, use_file=None)

Abstract function used to download full data set.

def multirun_enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def getDataLocation (data_name)

Get the location of data set.

def setDataLocation (data_name, location, key='data_location')

Set the location of a data set.

def output (self)

Output data wrapper.

def perturb (self)

Perturb parameters.

• def reset (self)

Set all parameters to initial value.

• def str (self)

Generate string description.

• def getMetadata (self)

Return metadata about Data Fetcher.

• def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

Public Attributes

• ap_paramList

6.26.1 Detailed Description

Data fetcher base class for use when entire data set is downloaded.

6.26.2 Member Function Documentation

Generate string description.

6.26.2.2 downloadFullDataset()

```
def skdaccess.framework.data_class.DataFetcherStorage.downloadFullDataset ( cls, \\ out\_file, \\ use\_file = None \ )
```

Abstract function used to download full data set.

Parameters

out_file	output file name
use_file	Use previously downloaded data

Returns

Absolute path of parsed data

6.26.2.3 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.26.2.4 getDataLocation()

Get the location of data set.

Parameters

data name I	Name of data set
-------------	------------------

Returns

string of data location, None if not found

6.26.2.5 getMetadata()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.getMetadata \end{tabular} ( $\tt self ) [inherited] \end{tabular}
```

Return metadata about Data Fetcher.

Returns

metadata of object.

6.26.2.6 multirun_enabled()

```
{\tt def~skdaccess.framework.data\_class.DataFetcherStorage.multirun\_enabled~(} \\ self~)
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

6.26.2.7 output()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.output ( \\ self ) & [inherited] \end{tabular}
```

Output data wrapper.

Returns

Datawrapper

6.26.2.8 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.26.2.9 reset()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.reset & ( & self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.26.2.10 setDataLocation()

Set the location of a data set.

Parameters

data_name	Name of data set
location	Location of data set
key	Key of configuration option

6.26.2.11 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

conf	configparser.ConfigParser object

6.26.3 Member Data Documentation

6.26.3.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

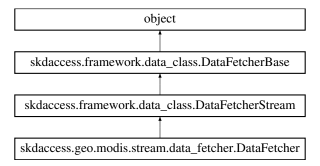
The documentation for this class was generated from the following file:

· framework/data_class.py

6.27 skdaccess.framework.data_class.DataFetcherStream Class Reference

Data fetcher base class for downloading data into memory.

Inheritance diagram for skdaccess.framework.data_class.DataFetcherStream:



Public Member Functions

def retrieveOnlineData (self, data_specification)

Method for downloading data into memory.

def multirun_enabled (self)

Returns whether or not this data fetcher is multirun enabled.

def output (self)

Output data wrapper.

• def perturb (self)

Perturb parameters.

def reset (self)

Set all parameters to initial value.

def __str__ (self)

Generate string description.

• def getMetadata (self)

Return metadata about Data Fetcher.

· def getConfig ()

Retrieve skdaccess configuration.

def writeConfig (conf)

Write config to disk.

Public Attributes

• ap_paramList

6.27.1 Detailed Description

Data fetcher base class for downloading data into memory.

6.27.2 Member Function Documentation

Generate string description.

6.27.2.2 getConfig()

```
def skdaccess.framework.data_class.DataFetcherBase.getConfig ( ) [inherited]
```

Retrieve skdaccess configuration.

Returns

configParser.ConfigParser object of configuration

6.27.2.3 getMetadata()

```
\label{lem:def_skdaccess.framework.data_class.DataFetcherBase.getMetadata ( \\ self ) [inherited]
```

Return metadata about Data Fetcher.

Returns

metadata of object.

```
6.27.2.4 multirun_enabled()
```

```
def skdaccess.framework.data_class.DataFetcherStream.multirun_enabled ( self )
```

Returns whether or not this data fetcher is multirun enabled.

Returns

Boolean indicating whether or not this data fetcher is multirun enabled

```
6.27.2.5 output()
```

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.output ( \\ self ) & [inherited] \end{tabular}
```

Output data wrapper.

Returns

Datawrapper

6.27.2.6 perturb()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.perturb & \\ self ) & [inherited] \end{tabular}
```

Perturb parameters.

6.27.2.7 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataFetcherBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Set all parameters to initial value.

6.27.2.8 retrieveOnlineData()

```
def skdaccess.framework.data_class.DataFetcherStream.retrieveOnlineData ( self, \\ data\_specification \ )
```

Method for downloading data into memory.

Parameters

data_specification	Url list of data to be retrieved
--------------------	----------------------------------

Returns

Retrieved data

6.27.2.9 writeConfig()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataFetcherBase.writeConfig ( & conf ) & [inherited] \end{tabular}
```

Write config to disk.

Parameters

conf	configparser.ConfigParser object
------	----------------------------------

6.27.3 Member Data Documentation

6.27.3.1 ap_paramList

```
skdaccess.framework.data_class.DataFetcherBase.ap_paramList [inherited]
```

The documentation for this class was generated from the following file:

framework/data_class.py

6.28 skdaccess.framework.data_class.DataWrapperBase Class Reference

Base class for wrapping data for use in DiscoveryPipeline.

Inheritance diagram for skdaccess.framework.data_class.DataWrapperBase:



Public Member Functions

```
• def __init__ (self, obj_wrap, run_id=-1, meta_data=None)
```

Construct wrapper from input data.

def update (self, obj)

Updated wrapped data.

• def get (self)

Retrieve stored data.

def getResults (self)

Retrieve accumulated results, if any.

• def addResult (self, rkey, rres)

Add a result to the data wrapper.

• def reset (self)

Reset data back to original state.

def info (self, key=None)

Get information about data wrapper.

• def getIterator (self)

Get an iterator to the data.

Public Attributes

- data
- · results
- · constants
- run_id
- meta_data

6.28.1 Detailed Description

Base class for wrapping data for use in DiscoveryPipeline.

6.28.2 Constructor & Destructor Documentation

Construct wrapper from input data.

Parameters

obj_wrap	Data to be wrapped
run_id	ID of the run
meta_data	Metadata to store with data

6.28.3 Member Function Documentation

6.28.3.1 addResult()

Add a result to the data wrapper.

Parameters

rkey	Result key
rres	Result

6.28.3.2 get()

```
\label{lem:def_skdaccess.framework.data_class.DataWrapperBase.get ( \\ self )
```

Retrieve stored data.

Returns

Stored data

6.28.3.3 getIterator()

Get an iterator to the data.

Returns

iterator to data

```
6.28.3.4 getResults()
```

```
def skdaccess.framework.data_class.DataWrapperBase.getResults ( self \ )
```

Retrieve accumulated results, if any.

Returns

store results

6.28.3.5 info()

```
def skdaccess.framework.data_class.DataWrapperBase.info ( self, \\ key = None \ )
```

Get information about data wrapper.

Returns

The stored metadata

```
6.28.3.6 reset()
```

Reset data back to original state.

6.28.3.7 update()

```
def skdaccess.framework.data_class.DataWrapperBase.update ( self, \\ obj \ )
```

Updated wrapped data.

_					
Pа	10	100	~1	-	10

obj New data for wrapper

6.28.4 Member Data Documentation

6.28.4.1 constants

 ${\tt skdaccess.framework.data_class.DataWrapperBase.constants}$

6.28.4.2 data

 ${\tt skdaccess.framework.data_class.DataWrapperBase.data}$

6.28.4.3 meta_data

skdaccess.framework.data_class.DataWrapperBase.meta_data

6.28.4.4 results

 ${\tt skdaccess.framework.data_class.DataWrapperBase.results}$

6.28.4.5 run_id

skdaccess.framework.data_class.DataWrapperBase.run_id

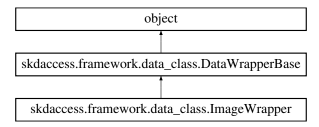
The documentation for this class was generated from the following file:

• framework/data_class.py

6.29 skdaccess.framework.data_class.lmageWrapper Class Reference

Wrapper for image data.

Inheritance diagram for skdaccess.framework.data_class.ImageWrapper:



Public Member Functions

· def getIterator (self)

Get an iterator to the data.

def updateData (self, label, new_data)

Change image.

def deleteData (self, label)

Delete image.

• def update (self, obj)

Updated wrapped data.

• def get (self)

Retrieve stored data.

• def getResults (self)

Retrieve accumulated results, if any.

• def addResult (self, rkey, rres)

Add a result to the data wrapper.

· def reset (self)

Reset data back to original state.

• def info (self, key=None)

Get information about data wrapper.

Public Attributes

- data
- results
- · constants
- run_id
- meta_data

6.29.1 Detailed Description

Wrapper for image data.

6.29.2 Member Function Documentation

6.29.2.1 addResult()

Add a result to the data wrapper.

Parameters

rkey	Result key
rres	Result

6.29.2.2 deleteData()

Delete image.

Parameters

label	Delete image with label
-------	-------------------------

6.29.2.3 get()

```
\label{lem:def_skdaccess.framework.data_class.DataWrapperBase.get (} self \;) \quad [inherited]
```

Retrieve stored data.

Returns

Stored data

```
6.29.2.4 getIterator()
def skdaccess.framework.data_class.ImageWrapper.getIterator (
               self )
Get an iterator to the data.
Returns
     Iterator yielding (label, image_data)
6.29.2.5 getResults()
def skdaccess.framework.data_class.DataWrapperBase.getResults (
               self ) [inherited]
Retrieve accumulated results, if any.
Returns
     store results
6.29.2.6 info()
def skdaccess.framework.data_class.DataWrapperBase.info (
               self,
               key = None ) [inherited]
Get information about data wrapper.
Returns
     The stored metadata
6.29.2.7 reset()
def skdaccess.framework.data_class.DataWrapperBase.reset (
               self ) [inherited]
Reset data back to original state.
6.29.2.8 update()
def skdaccess.framework.data_class.DataWrapperBase.update (
               obj ) [inherited]
```

Updated wrapped data.

Parameters

```
obj New data for wrapper
```

6.29.2.9 updateData()

```
def skdaccess.framework.data_class.ImageWrapper.updateData ( self, \\ label, \\ new\_data )
```

Change image.

Parameters

label	Label of data to be changed
new_data	New data to replace old data

6.29.3 Member Data Documentation

6.29.3.1 constants

```
skdaccess.framework.data_class.DataWrapperBase.constants [inherited]
```

6.29.3.2 data

```
skdaccess.framework.data_class.DataWrapperBase.data [inherited]
```

6.29.3.3 meta_data

skdaccess.framework.data_class.DataWrapperBase.meta_data [inherited]

6.29.3.4 results

```
skdaccess.framework.data_class.DataWrapperBase.results [inherited]
```

6.29.3.5 run_id

```
skdaccess.framework.data_class.DataWrapperBase.run_id [inherited]
```

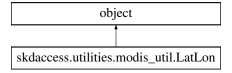
The documentation for this class was generated from the following file:

framework/data_class.py

6.30 skdaccess.utilities.modis_util.LatLon Class Reference

Calculates Lat/Lon position from y,x pixel coordinate.

Inheritance diagram for skdaccess.utilities.modis_util.LatLon:



Public Member Functions

- def __init__ (self, metadata, x_offset=0, y_offset=0)
 Initialize getLatLon object.
- def __call__ (self, y, x)

Convert pixel coordinates to lat/lon.

Public Attributes

- x_offset
- y_offset
- · lat data
- lon_data
- alat
- alon

6.30.1 Detailed Description

Calculates Lat/Lon position from y,x pixel coordinate.

6.30.2 Constructor & Destructor Documentation

Initialize getLatLon object.

Parameters

metadata	Image metadata
x_offset	Pixel offset (used when gridding data)
y_offset	Pixel offset (used when gridding data)

6.30.3 Member Function Documentation

Convert pixel coordinates to lat/lon.

Parameters

У	y coordinate
Х	x coordinate

Returns

(lat, lon)

6.30.4 Member Data Documentation

6.30.4.1 alat

skdaccess.utilities.modis_util.LatLon.alat

6.30.4.2 alon

skdaccess.utilities.modis_util.LatLon.alon

6.30.4.3 lat_data

skdaccess.utilities.modis_util.LatLon.lat_data

6.30.4.4 lon_data

skdaccess.utilities.modis_util.LatLon.lon_data

6.30.4.5 x_offset

skdaccess.utilities.modis_util.LatLon.x_offset

6.30.4.6 y_offset

skdaccess.utilities.modis_util.LatLon.y_offset

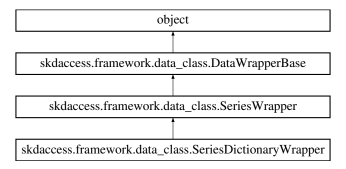
The documentation for this class was generated from the following file:

utilities/modis_util.py

6.31 skdaccess.framework.data_class.SeriesDictionaryWrapper Class Reference

Data wrapper for series data using a dictionary of data frames.

Inheritance diagram for skdaccess.framework.data_class.SeriesDictionaryWrapper:



Public Member Functions

· def getIterator (self)

Get an iterator to the data.

• def getIndices (self)

Get the indices of the data.

· def getLength (self)

Get total number of series that the iterate will loop over.

• def update (self, obj)

Updated wrapped data.

• def get (self)

Retrieve stored data.

• def getResults (self)

Retrieve accumulated results, if any.

• def addResult (self, rkey, rres)

Add a result to the data wrapper.

• def reset (self)

Reset data back to original state.

• def info (self, key=None)

Get information about data wrapper.

Public Attributes

- · data names
- · error_names
- data
- · results
- · constants
- run id
- meta_data

6.31.1 Detailed Description

Data wrapper for series data using a dictionary of data frames.

6.31.2 Member Function Documentation

6.31.2.1 addResult()

```
def skdaccess.framework.data_class.DataWrapperBase.addResult ( self, \\ rkey, \\ rres \ ) \quad [inherited]
```

Add a result to the data wrapper.

Parameters

rkey	Result key
rres	Result

6.31.2.2 get()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataWrapperBase.get ( \\ & self ) & [inherited] \end{tabular}
```

Retrieve stored data.

Returns

Stored data

6.31.2.3 getIndices()

```
\label{lem:def_skdaccess.framework.data_class.SeriesDictionaryWrapper.getIndices ( \\ self )
```

Get the indices of the data.

Returns

index of data

```
6.31.2.4 getIterator()
```

```
def skdaccess.framework.data_class.SeriesDictionaryWrapper.getIterator ( self )
```

Get an iterator to the data.

Returns

Iterator (label, data, errors) that will cycle over data and error names

```
6.31.2.5 getLength()
```

```
\label{lem:class_seriesDictionaryWrapper.getLength} \mbox{ (} \\ self \mbox{ )}
```

Get total number of series that the iterate will loop over.

Returns

Number of series iterator will traverse over

6.31.2.6 getResults()

```
def skdaccess.framework.data_class.DataWrapperBase.getResults ( self \ ) \quad [ inherited ]
```

Retrieve accumulated results, if any.

Returns

store results

6.31.2.7 info()

```
def skdaccess.framework.data_class.DataWrapperBase.info ( self, \\ key = None \ ) \quad [inherited]
```

Get information about data wrapper.

Returns

The stored metadata

```
6.31.2.8 reset()
```

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataWrapperBase.reset ( \\ self ) & [inherited] \end{tabular}
```

Reset data back to original state.

6.31.2.9 update()

Updated wrapped data.

Parameters

obj New data for wrapper

6.31.3 Member Data Documentation

6.31.3.1 constants

```
skdaccess.framework.data_class.DataWrapperBase.constants [inherited]
```

6.31.3.2 data

 ${\tt skdaccess.framework.data_class.DataWrapperBase.data} \quad [{\tt inherited}]$

6.31.3.3 data_names

```
skdaccess.framework.data_class.SeriesWrapper.data_names [inherited]
```

6.31.3.4 error_names

```
skdaccess.framework.data_class.SeriesWrapper.error_names [inherited]
```

6.31.3.5 meta_data

```
skdaccess.framework.data_class.DataWrapperBase.meta_data [inherited]
```

6.31.3.6 results

```
skdaccess.framework.data_class.DataWrapperBase.results [inherited]
```

6.31.3.7 run_id

```
skdaccess.framework.data_class.DataWrapperBase.run_id [inherited]
```

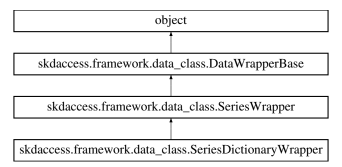
The documentation for this class was generated from the following file:

• framework/data_class.py

6.32 skdaccess.framework.data_class.SeriesWrapper Class Reference

Data wrapper for series data using a data panel.

 $Inheritance\ diagram\ for\ skdaccess. framework. data_class. Series Wrapper:$



Public Member Functions

- def __init__ (self, obj_wrap, data_names, error_names=None, meta_data=None, run_id=-1)
 Initialize Series Wrapper.
- · def getIterator (self)

Get an iterator to the data.

def getIndices (self)

Get the indicies of the data.

• def getLength (self)

Get total number of series that the iterate will loop over.

• def update (self, obj)

Updated wrapped data.

• def get (self)

Retrieve stored data.

def getResults (self)

Retrieve accumulated results, if any.

• def addResult (self, rkey, rres)

Add a result to the data wrapper.

· def reset (self)

Reset data back to original state.

• def info (self, key=None)

Get information about data wrapper.

Public Attributes

- data_names
- · error names
- data
- · results
- · constants
- run id
- meta_data

6.32.1 Detailed Description

Data wrapper for series data using a data panel.

6.32.2 Constructor & Destructor Documentation

Initialize Series Wrapper.

Parameters

obj_wrap	Pandas data panel to wrap
data_names	List of data column names
error_names	List of error column names
meta_data	Metadata
run_id	ID of run

6.32.3 Member Function Documentation

6.32.3.1 addResult()

```
def skdaccess.framework.data_class.DataWrapperBase.addResult ( self, \\ rkey, \\ rres \;) \quad [inherited]
```

Add a result to the data wrapper.

Parameters

rkey	Result key
rres	Result

6.32.3.2 get()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataWrapperBase.get ( \\ self ) & [inherited] \end{tabular}
```

Retrieve stored data.

Returns

Stored data

156 Class Documentation

6.32.3.3 getIndices()

```
\label{lem:def_skdaccess.framework.data_class.Series \ensuremath{\mathtt{Wrapper.getIndices}}\ ( self\ )
```

Get the indicies of the data.

Returns

index of data

6.32.3.4 getIterator()

```
\label{lem:class_series_wrapper_getIterator} \ensuremath{\text{def skdaccess.framework.data_class.SeriesWrapper.getIterator}} \ensuremath{\text{(}} self\ensuremath{\text{(}})
```

Get an iterator to the data.

Returns

Iterator (label, data, errors) that will cycle over data and error names

6.32.3.5 getLength()

```
\label{lem:def_skdaccess.framework.data_class.Series \ensuremath{\mathtt{Wrapper.getLength}}\ ( self\ )
```

Get total number of series that the iterate will loop over.

Returns

Number of series iterator will traverse over

6.32.3.6 getResults()

```
\label{lem:def_skdaccess.framework.data_class.DataWrapperBase.getResults \ ( \\ self \ ) \ \ [inherited]
```

Retrieve accumulated results, if any.

Returns

store results

```
6.32.3.7 info()
```

Get information about data wrapper.

Returns

The stored metadata

6.32.3.8 reset()

```
\begin{tabular}{ll} def & skdaccess.framework.data\_class.DataWrapperBase.reset ( & self ) & [inherited] \end{tabular}
```

Reset data back to original state.

6.32.3.9 update()

```
def skdaccess.framework.data_class.DataWrapperBase.update ( self, \\ obj \;) \quad [inherited]
```

Updated wrapped data.

Parameters

obj New data for wrapper

6.32.4 Member Data Documentation

6.32.4.1 constants

```
skdaccess.framework.data_class.DataWrapperBase.constants [inherited]
```

158 Class Documentation

6.32.4.2 data

skdaccess.framework.data_class.DataWrapperBase.data [inherited]

6.32.4.3 data_names

skdaccess.framework.data_class.SeriesWrapper.data_names

6.32.4.4 error_names

skdaccess.framework.data_class.SeriesWrapper.error_names

6.32.4.5 meta_data

skdaccess.framework.data_class.DataWrapperBase.meta_data [inherited]

6.32.4.6 results

 $skdaccess.framework.data_class.DataWrapperBase.results \quad [inherited]$

6.32.4.7 run_id

skdaccess.framework.data_class.DataWrapperBase.run_id [inherited]

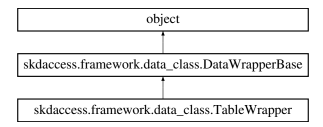
The documentation for this class was generated from the following file:

framework/data_class.py

6.33 skdaccess.framework.data_class.TableWrapper Class Reference

Data wrapper for table data using an ordered dictionary.

Inheritance diagram for skdaccess.framework.data_class.TableWrapper:



Public Member Functions

- def __init__ (self, obj_wrap, run_id=-1, meta_data=None, default_columns=None, default_error_columns=None)

 Construct object from input data.
- · def getIterator (self)

Iterator access to data.

def getLength (self)

Get number of data frames.

• def updateData (self, label, index, column names, new data)

Update wrapped data.

· def addColumn (self, label, column names, new data)

Add new column to data.

def getDefaultColumns (self)

Get the default columns of data.

def getDefaultErrorColumns (self)

Get the default error columns of data.

• def removeFrames (self, label_list)

Remove Data Frames from wrapper.

• def updateFrames (self, label_list, frame_list)

Update data frames.

• def update (self, obj)

Updated wrapped data.

• def get (self)

Retrieve stored data.

def getResults (self)

Retrieve accumulated results, if any.

def addResult (self, rkey, rres)

Add a result to the data wrapper.

· def reset (self)

Reset data back to original state.

• def info (self, key=None)

Get information about data wrapper.

160 Class Documentation

Public Attributes

- · default columns
- default_error_columns
- data
- · results
- · constants
- run_id
- meta_data

6.33.1 Detailed Description

Data wrapper for table data using an ordered dictionary.

6.33.2 Constructor & Destructor Documentation

Construct object from input data.

Parameters

obj_wrap	Data to be wrapped
run_id	ID of the run
meta_data	Metadata to store with data
default_columns	Default columns for pipeline items
default_error_columns	Default error columns for pipeline items

6.33.3 Member Function Documentation

6.33.3.1 addColumn()

Add new column to data.

Parameters

label	Data label
column_names	Names of columns to update
new_data	New data to add

6.33.3.2 addResult()

```
def skdaccess.framework.data_class.DataWrapperBase.addResult ( self, \\ rkey, \\ rres \ ) \quad [inherited]
```

Add a result to the data wrapper.

Parameters

rkey	Result key
rres	Result

6.33.3.3 get()

```
\begin{tabular}{ll} $\tt def skdaccess.framework.data\_class.DataWrapperBase.get ( \\ &self ) & [inherited] \end{tabular}
```

Retrieve stored data.

Returns

Stored data

162 Class Documentation

```
6.33.3.4 getDefaultColumns()
```

```
\label{lem:def_skdaccess.framework.data_class.TableWrapper.getDefaultColumns \ ( \\ self \ )
```

Get the default columns of data.

Returns

List of default columns

6.33.3.5 getDefaultErrorColumns()

```
def skdaccess.framework.data_class.TableWrapper.getDefaultErrorColumns ( self \ )
```

Get the default error columns of data.

Returns

List of default error columns

6.33.3.6 getIterator()

```
\label{lem:class.TableWrapper.getIterator} \mbox{ def skdaccess.framework.data\_class.TableWrapper.getIterator (} \\ self \mbox{ )}
```

Iterator access to data.

Returns

iterator to (label, data frame) from Dictionary

6.33.3.7 getLength()

```
\label{lem:class_TableWrapper.getLength} \mbox{ (} self \mbox{ )}
```

Get number of data frames.

Returns

Number of data frames

6.33.3.8 getResults()

```
def skdaccess.framework.data_class.DataWrapperBase.getResults ( self \ ) \quad [ inherited ]
```

Retrieve accumulated results, if any.

Returns

store results

6.33.3.9 info()

Get information about data wrapper.

Returns

The stored metadata

6.33.3.10 removeFrames()

```
def skdaccess.framework.data_class.TableWrapper.removeFrames ( self, \\ label\_list \ )
```

Remove Data Frames from wrapper.

Parameters

```
label_list List of labels to remove
```

6.33.3.11 reset()

```
\begin{tabular}{ll} \tt def skdaccess.framework.data\_class.DataWrapperBase.reset ( \\ self ) & [inherited] \end{tabular}
```

164 Class Documentation

Reset data back to original state.

6.33.3.12 update()

Updated wrapped data.

Parameters

```
obj New data for wrapper
```

6.33.3.13 updateData()

Update wrapped data.

Parameters

label	Data label
index	Index of data to update
column_names	Names of columns to update
new_data	Data to replace the old data

6.33.3.14 updateFrames()

Update data frames.

Parameters

label_list	List of labels to update
frame_list	List of updated frames

6.33.4 Member Data Documentation

6.33.4.1 constants

```
skdaccess.framework.data_class.DataWrapperBase.constants [inherited]
```

6.33.4.2 data

```
skdaccess.framework.data_class.DataWrapperBase.data [inherited]
```

6.33.4.3 default_columns

 ${\tt skdaccess.framework.data_class.TableWrapper.default_columns}$

6.33.4.4 default_error_columns

 ${\tt skdaccess.framework.data_class.TableWrapper.default_error_columns}$

6.33.4.5 meta_data

skdaccess.framework.data_class.DataWrapperBase.meta_data [inherited]

6.33.4.6 results

skdaccess.framework.data_class.DataWrapperBase.results [inherited]

6.33.4.7 run_id

skdaccess.framework.data_class.DataWrapperBase.run_id [inherited]

The documentation for this class was generated from the following file:

framework/data_class.py

166 Class Documentation

Chapter 7

File Documentation

7.1 astro/kepler/data_fetcher.py File Reference

Classes

class skdaccess.astro.kepler.DataFetcher
 Data Fetcher for Kepler light curve data.

Namespaces

• skdaccess.astro.kepler.data_fetcher

7.2 geo/gldas/data_fetcher.py File Reference

Classes

class skdaccess.geo.gldas.DataFetcher
 Data Fetcher for GLDAS data.

Namespaces

• skdaccess.geo.gldas.data_fetcher

7.3 geo/grace/data_fetcher.py File Reference

Classes

class skdaccess.geo.grace.DataFetcher
 Data Fetcher for GRACE data.

168 File Documentation

Namespaces

• skdaccess.geo.grace.data_fetcher

7.4 geo/groundwater/data_fetcher.py File Reference

Classes

class skdaccess.geo.groundwater.DataFetcher
 Generates Data Wrappers of groundwater measurements taken in the US.

Namespaces

· skdaccess.geo.groundwater.data_fetcher

7.5 geo/modis/cache/cloud_mask/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.cache.cloud_mask.DataFetcher
 Data Fetcher for MODIS Cloud Mask.

Namespaces

• skdaccess.geo.modis.cache.cloud_mask.data_fetcher

7.6 geo/modis/cache/cloud_opacity/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.cache.cloud_opacity.DataFetcher
 Data Fetcher for MODIS Cloud Opacity.

Namespaces

skdaccess.geo.modis.cache.cloud_opacity.data_fetcher

7.7 geo/modis/cache/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.cache.DataFetcher
 Data Fetcher for MODIS data.

Namespaces

· skdaccess.geo.modis.cache.data_fetcher

7.8 geo/modis/cache/reflectance/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.cache.reflectance.DataFetcher
 Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

Namespaces

· skdaccess.geo.modis.cache.reflectance.data_fetcher

7.9 geo/modis/stream/cloud_mask/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.stream.cloud_mask.DataFetcher
 Data Fetcher for MODIS Cloud Mask.

Namespaces

• skdaccess.geo.modis.stream.cloud_mask.data_fetcher

7.10 geo/modis/stream/cloud_opacity/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.stream.cloud_opacity.DataFetcher
 Data Fetcher for MODIS Cloud Opacity.

170 File Documentation

Namespaces

• skdaccess.geo.modis.stream.cloud_opacity.data_fetcher

7.11 geo/modis/stream/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.stream.DataFetcher
 Data Fetcher for MODIS data.

Namespaces

· skdaccess.geo.modis.stream.data_fetcher

7.12 geo/modis/stream/reflectance/data_fetcher.py File Reference

Classes

class skdaccess.geo.modis.stream.reflectance.DataFetcher
 Data fetcher for the modis surface reflectance product ('09', 1 km resolution)

Namespaces

• skdaccess.geo.modis.stream.reflectance.data_fetcher

7.13 geo/pbo/data_fetcher.py File Reference

Classes

class skdaccess.geo.pbo.DataFetcher
 Data fetcher for PBO GPS data.

Namespaces

skdaccess.geo.pbo.data_fetcher

7.14 bin/skdaccess.py File Reference

Namespaces

· skdaccess.bin.skdaccess

Functions

def skdaccess.bin.skdaccess.skdaccess_script ()
 This funcion defines a script for downloading data.

7.15 framework/data_class.py File Reference

Classes

class skdaccess.framework.data_class.DataFetcherBase
 Base class for all data fetchers.

· class skdaccess.framework.data class.DataFetcherLocal

Data fetcher base class for use when storing data locally.

class skdaccess.framework.data_class.DataFetcherStorage

Data fetcher base class for use when entire data set is downloaded.

• class skdaccess.framework.data_class.DataFetcherStream

Data fetcher base class for downloading data into memory.

· class skdaccess.framework.data_class.DataFetcherCache

Data fetcher base class for downloading data and caching results on hard disk.

· class skdaccess.framework.data class.DataWrapperBase

Base class for wrapping data for use in DiscoveryPipeline.

· class skdaccess.framework.data class.SeriesWrapper

Data wrapper for series data using a data panel.

• class skdaccess.framework.data_class.SeriesDictionaryWrapper

Data wrapper for series data using a dictionary of data frames.

class skdaccess.framework.data_class.TableWrapper

Data wrapper for table data using an ordered dictionary.

· class skdaccess.framework.data_class.ImageWrapper

Wrapper for image data.

Namespaces

· skdaccess.framework.data class

172 File Documentation

7.16 framework/param_class.py File Reference

Classes

class skdaccess.framework.param class.AutoParam

Defines a tunable parameter class inherited by specific subclasses.

class skdaccess.framework.param class.AutoParamMinMax

A tunable parameter with min and max ranges, perturbs to a random value in range.

class skdaccess.framework.param class.AutoParamList

A tunable parameter with a specified list of choices that can be randomly selected via perturb.

class skdaccess.framework.param_class.AutoParamListCycle

Cycles through a list of paramters.

class skdaccess.framework.param_class.AutoList

Specifies a list for returning selections of lists, as opposed to a single element.

class skdaccess.framework.param_class.AutoListSubset

An AutoList perturber that creates random subsets of a list.

· class skdaccess.framework.param_class.AutoListPermute

A perturber that permutes a list.

· class skdaccess.framework.param class.AutoListRemove

Removes a different single element from the initial list at each perturb call.

class skdaccess.framework.param_class.AutoListCycle

An Autolist that cycles through different lists.

Namespaces

• skdaccess.framework.param_class

7.17 utilities/grace_util.py File Reference

Namespaces

skdaccess.utilities.grace_util

Functions

• def skdaccess.utilities.grace_util.averageDates (dates, round_nearest_day=False)

Compute the average of a pandas series of timestamps.

• def skdaccess.utilities.grace_util.dateMismatch (dates, days=10)

Check if dates are not within a certain number of days of each other.

def skdaccess.utilities.grace_util.computeEWD (grace_data, scale_factor, round_nearest_day=False)

Compute scale corrected equivalent water depth.

• def skdaccess.utilities.grace_util.readGraceData (filename, lat_name, lon_name, data_name, time=None)

This function reads in netcdf data provided by GRACE Tellus.

7.18 utilities/gw_util.py File Reference

Namespaces

• skdaccess.utilities.gw_util

Functions

def skdaccess.utilities.gw_util.combine_water_heights (in_data)
 Combine median and average water heights.

7.19 utilities/kepler_util.py File Reference

Namespaces

• skdaccess.utilities.kepler_util

Functions

• def skdaccess.utilities.kepler_util.normalize (in_data, column='PDCSAP_FLUX', group_column='QUARTER')

This function normalizes PDCSAP_FLUX data by quarter by dividing the flux by the median for the quarter.

7.20 utilities/modis_util.py File Reference

Classes

class skdaccess.utilities.modis_util.LatLon
 Calculates Lat/Lon position from y,x pixel coordinate.

Namespaces

skdaccess.utilities.modis_util

174 File Documentation

Functions

def skdaccess.utilities.modis_util.getImageType (in_data)

Determine what type of modis data is being processed.

def skdaccess.utilities.modis_util.calibrateModis (data, metadata)

This function calibrates input modis data.

def skdaccess.utilities.modis util.rescale (in array, max val=0.9, min val=-0.01)

This function rescales an image to fall between 0 and 1.

def skdaccess.utilities.modis util.checkBit (data, bit)

Get the bit value from a bit flag.

def skdaccess.utilities.modis_util.createGrid (data, y_start, y_end, x_start, x_end, y_grid, x_grid, dtype, grid_
 fill=np.nan)

Subsets image data into a smaller image.

def skdaccess.utilities.modis_util.getFileIDs (modis_identifier, start_date, end_date, lat, lon, daynightboth)

Retrieve file IDs for images matching search parameters.

def skdaccess.utilities.modis_util.getFileURLs (file_ids)

Retrieve the ftp location for a list of file IDs.

• def skdaccess.utilities.modis_util.getModisData (dataset, variable_name)

Loads modis data.

def skdaccess.utilities.modis_util.readMODISData (modis_list, variables, grid, grid_fill, use_long_name, platform, product_id)

Retrieve a list of modis data.

7.21 utilities/pbo_util.py File Reference

Namespaces

skdaccess.utilities.pbo_util

Functions

def skdaccess.utilities.pbo_util.getStationCoords (pbo_info, station_list)

Get the station coordinates for a list of stations.

• def skdaccess.utilities.pbo_util.getLatLonRange (pbo_info, station_list)

Retrive the range of latitude and longitude occupied by a set of stations.

def skdaccess.utilities.pbo_util.getROlstations (geo_point, radiusParam, data, header)

This function returns the 4ID station codes for the stations in a region.

def skdaccess.utilities.pbo_util.stab_sys (data_iterator, metadata, stab_min_NE=.0005, stab_min_U=.005, sigsc=2, errProp=1)

Stabilize GPS data to a region.

def skdaccess.utilities.pbo_util.propagateErrors (R, sc, stationCovs)

Propagate GPS errors.

def skdaccess.utilities.pbo util.nostab sys (allH, allD, timerng, indx=1, mdyratio=.7, use progress bar=True)

Do not apply stabilization and simply returns stations after checking for sufficient amount of data.

def skdaccess.utilities.pbo_util.removeAntennaOffset (antenna_offsets, data, window_start=pd.to_timedelta('4←' D'), window_end=pd.to_timedelta('4D'), min_diff=0.005, debug=False)

Remove offsets caused by changes in antennas.

Index

call	skdaccess::framework::param_class::AutoParamList,
skdaccess::framework::param_class::AutoList, 32	56
skdaccess::framework::param_class::AutoListCycle, 37	skdaccess::framework::param_class::AutoParam← ListCycle, 59
skdaccess::framework::param_class::AutoList← Permute, 41	skdaccess::framework::param_class::AutoParam ← MinMax, 61
skdaccess::framework::param_class::AutoList← Remove, 45	skdaccess::geo::gldas::data_fetcher::DataFetcher, 75
skdaccess::framework::param_class::AutoList← Subset, 49	skdaccess::geo::grace::data_fetcher::DataFetcher, 81
skdaccess::framework::param_class::AutoParam, 54 skdaccess::framework::param_class::AutoParamList,	skdaccess::geo::groundwater::data_fetcher::Data ← Fetcher, 86
56 skdaccess::framework::param_class::AutoParam↔	skdaccess::geo::modis::cache::cloud_mask::data_← fetcher::DataFetcher, 98
ListCycle, 59 skdaccess::framework::param_class::AutoParam←	skdaccess::geo::modis::cache::cloud_opacity← ::data_fetcher::DataFetcher, 99
MinMax, 62 skdaccess::utilities::modis_util::LatLon, 146	skdaccess::geo::modis::cache::data_fetcher::Data⇔ Fetcher, 101
getitem	skdaccess::geo::modis::cache::reflectance::data \leftarrow
skdaccess::framework::param_class::AutoList, 32	fetcher::DataFetcher, 65
skdaccess::framework::param_class::AutoListCycle,	skdaccess::geo::modis::stream::cloud_mask::data↔ _fetcher::DataFetcher, 109
skdaccess::framework::param_class::AutoList← Permute, 41	skdaccess::geo::modis::stream::cloud_opacity ← ::data_fetcher::DataFetcher, 108
skdaccess::framework::param_class::AutoList← Remove, 45	skdaccess::geo::modis::stream::data_fetcher::↔ DataFetcher, 111
skdaccess::framework::param_class::AutoList← Subset, 49	skdaccess::geo::modis::stream::reflectance::data_← fetcher::DataFetcher, 66
init	skdaccess::geo::pbo::data_fetcher::DataFetcher, 68
skdaccess::astro::kepler::data_fetcher::DataFetcher,	skdaccess::utilities::modis_util::LatLon, 146len
skdaccess::framework::data_class::DataFetcher←	skdaccess::framework::param_class::AutoList, 33
Base, 117	skdaccess::framework::param_class::AutoListCycle,
$skdaccess:: framework:: data_class:: DataWrapper {\leftarrow}$	37
Base, 137	skdaccess::framework::param_class::AutoList←
skdaccess::framework::data_class::SeriesWrapper,	Permute, 41
153	skdaccess::framework::param_class::AutoList Control Co
skdaccess::framework::data_class::TableWrapper,	Remove, 46
160	skdaccess::framework::param_class::AutoList← Subset, 50
skdaccess::framework::param_class::AutoList, 32 skdaccess::framework::param_class::AutoListCycle,	setitem
36	skdaccess::framework::param_class::AutoList, 33
skdaccess::framework::param_class::AutoList ← Remove, 45	skdaccess::framework::param_class::AutoListCycle, 38
skdaccess::framework::param_class::AutoParam, 53	skdaccess::framework::param_class::AutoList←

Permute, 42 skdaccess::framework::param_class::AutoList Remove, 46	skdaccess::framework::data_class::SeriesDictionary Wrapper, 149 skdaccess::framework::data_class::SeriesWrapper, 155
skdaccess::framework::param_class::AutoList Subset, 50	skdaccess::framework::data_class::TableWrapper,
str	161
skdaccess::astro::kepler::data_fetcher::DataFetcher, 93	alat skdaccess::utilities::modis_util::LatLon, 147
skdaccess::framework::data_class::DataFetcher←	alon
Base, 118	skdaccess::utilities::modis_util::LatLon, 147
skdaccess::framework::data_class::DataFetcher←	antenna_info
Cache, 121	skdaccess::geo::pbo::data_fetcher::DataFetcher, 73
skdaccess::framework::data_class::DataFetcher←	ap_paramList
Local, 125	skdaccess::astro::kepler::data_fetcher::DataFetcher,
skdaccess::framework::data_class::DataFetcher←	97
Storage, 129	skdaccess::framework::data_class::DataFetcher←
skdaccess::framework::data_class::DataFetcher←	Base, 120
Stream, 134	skdaccess::framework::data_class::DataFetcher←
skdaccess::framework::param_class::AutoList, 33	Cache, 124
skdaccess::framework::param_class::AutoListCycle,	skdaccess::framework::data_class::DataFetcher← Local, 128
skdaccess::framework::param_class::AutoList↔	skdaccess::framework::data_class::DataFetcher←
Permute, 42	Storage, 133
skdaccess::framework::param_class::AutoList↔	skdaccess::framework::data_class::DataFetcher←
Remove, 46	Stream, 136
skdaccess::framework::param_class::AutoList↔ Subset, 50	skdaccess::geo::gldas::data_fetcher::DataFetcher, 79
skdaccess::framework::param_class::AutoParam, 54	skdaccess::geo::grace::data_fetcher::DataFetcher,
skdaccess::framework::param_class::AutoParamList,	85
56	skdaccess::geo::groundwater::data_fetcher::Data⇔
skdaccess::framework::param_class::AutoParam↔	Fetcher, 91
ListCycle, 59	skdaccess::geo::modis::cache::data_fetcher::Data-
skdaccess::framework::param_class::AutoParam↔	Fetcher, 106
MinMax, 62	skdaccess::geo::modis::stream::data_fetcher::←
skdaccess::geo::gldas::data_fetcher::DataFetcher,	DataFetcher, 114
76	skdaccess::geo::pbo::data_fetcher::DataFetcher, 73
skdaccess::geo::grace::data_fetcher::DataFetcher,	astro/kepler/data_fetcher.py, 167
81	averageDates
skdaccess::geo::groundwater::data_fetcher::Data⇔	skdaccess::utilities::grace_util, 16
Fetcher, 87	<u> </u>
	bin/skdaccess.py, 171
skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 102	
·	cacheData
skdaccess::geo::modis::stream::data_fetcher::	skdaccess::astro::kepler::data_fetcher::DataFetcher,
DataFetcher, 112	93
skdaccess::geo::pbo::data_fetcher::DataFetcher, 69	skdaccess::framework::data_class::DataFetcher ← Cache, 121
addColumn	$skdaccess::geo::modis::cache::data_fetcher::Data {\leftarrow}$
$skdaccess:: framework:: data_class:: Table Wrapper,\\$	Fetcher, 102
160	calibrateModis
addResult	skdaccess::utilities::modis_util, 20
$skdaccess:: framework:: data_class:: DataWrapper {\leftarrow}$	checkBit
Base, 138	skdaccess::utilities::modis_util, 20
skdaccess::framework::data_class::ImageWrapper,	combine_water_heights
142	skdaccess::utilities::gw_util, 18

computeEWD	skdaccess::framework::data_class::TableWrapper,
skdaccess::utilities::grace_util, 17	165
constants	skdaccess::geo::pbo::data_fetcher::DataFetcher, 74
skdaccess::framework::data_class::DataWrapper← Base, 140	deleteData skdaccess::framework::data_class::ImageWrapper,
skdaccess::framework::data_class::ImageWrapper, 144	142 downloadFullDataset
skdaccess::framework::data_class::SeriesDictionary ← Wrapper, 151	skdaccess::framework::data_class::DataFetcher ← Storage, 129
skdaccess::framework::data_class::SeriesWrapper, 157	skdaccess::geo::gldas::data_fetcher::DataFetcher, 76
skdaccess::framework::data_class::TableWrapper, 165	skdaccess::geo::grace::data_fetcher::DataFetcher, 82
createGrid	skdaccess::geo::groundwater::data_fetcher::Data←
skdaccess::utilities::modis_util, 21	Fetcher, 87
current_index	skdaccess::geo::pbo::data_fetcher::DataFetcher, 69
skdaccess::framework::param_class::AutoParam← ListCycle, 60	downloadKeplerData skdaccess::astro::kepler::data_fetcher::DataFetcher, 94
cutoff	54
skdaccess::geo::groundwater::data_fetcher::Data⇔	end_date
Fetcher, 91	skdaccess::geo::gldas::data_fetcher::DataFetcher, 79
data	skdaccess::geo::grace::data_fetcher::DataFetcher,
$skdaccess:: framework:: data_class:: DataWrapper {\leftarrow}$	85
Base, 140 skdaccess::framework::data_class::ImageWrapper,	skdaccess::geo::groundwater::data_fetcher::Data← Fetcher, 91
144	skdaccess::geo::modis::cache::data_fetcher::Data
skdaccess::framework::data_class::SeriesDictionary← Wrapper, 151	$skdaccess::geo::modis::stream::data_fetcher::{\leftarrow}$
skdaccess::framework::data_class::SeriesWrapper,	DataFetcher, 115
157	error_names skdaccess::framework::data_class::SeriesDictionary <-
skdaccess::framework::data_class::TableWrapper, 165	Wrapper, 151
data_names	skdaccess::framework::data_class::SeriesWrapper, 158
skdaccess::framework::data_class::SeriesDictionary ← Wrapper, 151	
skdaccess::framework::data_class::SeriesWrapper,	find_data skdaccess::geo::modis::cache::data_fetcher::Data-
158	Fetcher, 103
dateMismatch	framework/data_class.py, 171
skdaccess::utilities::grace_util, 17	framework/param_class.py, 172
daynightboth	
skdaccess::geo::modis::cache::data_fetcher::Data Eatebox 106	geo/gldas/data_fetcher.py, 167
Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::↔	geo/grace/data_fetcher.py, 167
DataFetcher, 115	geo/groundwater/data_fetcher.py, 168
decimals	geo/modis/cache/cloud_mask/data_fetcher.py, 168
skdaccess::framework::param_class::AutoParam↔	geo/modis/cache/cloud_opacity/data_fetcher.py, 168 geo/modis/cache/data_fetcher.py, 169
MinMax, 63	geo/modis/cache/reflectance/data_fetcher.py, 169
default_columns	geo/modis/stream/cloud_mask/data_fetcher.py, 169
skdaccess::framework::data_class::TableWrapper,	geo/modis/stream/cloud_opacity/data_fetcher.py, 169
165	geo/modis/stream/data_fetcher.py, 170
skdaccess::geo::pbo::data_fetcher::DataFetcher, 73	geo/modis/stream/reflectance/data_fetcher.py, 170
default_error_columns	geo/pbo/data_fetcher.py, 170

get	skdaccess::framework::data_class::DataFetcher⊷
skdaccess::framework::data_class::DataWrapper←	Storage, 130
Base, 138	skdaccess::geo::gldas::data_fetcher::DataFetcher,
skdaccess::framework::data_class::ImageWrapper,	77
142	skdaccess::geo::grace::data_fetcher::DataFetcher,
$skdaccess:: framework:: data_class:: Series Dictionary \leftarrow$	
Wrapper, 149	skdaccess::geo::groundwater::data_fetcher::Data←
skdaccess::framework::data_class::SeriesWrapper,	Fetcher, 88
155	skdaccess::geo::modis::cache::data_fetcher::Data←
skdaccess::framework::data_class::TableWrapper,	Fetcher, 103
161	skdaccess::geo::pbo::data_fetcher::DataFetcher, 70
getAllOptions	getDefaultColumns
skdaccess::framework::param_class::AutoList, 34	skdaccess::framework::data_class::TableWrapper,
skdaccess::framework::param_class::AutoListCycle,	161
38	getDefaultErrorColumns
skdaccess::framework::param_class::AutoList← Permute, 42	skdaccess::framework::data_class::TableWrapper, 162
skdaccess::framework::param_class::AutoList←	getFileIDs
Remove, 47	skdaccess::utilities::modis_util, 21
skdaccess::framework::param_class::AutoList←	getFileURLs
Subset, 51	skdaccess::utilities::modis_util, 22
getAntennaLogs	getImageType
skdaccess::geo::pbo::data_fetcher::DataFetcher, 70	skdaccess::utilities::modis_util, 22
getConfig	getIndices
skdaccess::astro::kepler::data_fetcher::DataFetcher, 94	skdaccess::framework::data_class::SeriesDictionary ← Wrapper, 149
skdaccess::framework::data_class::DataFetcher↔ Base, 118	skdaccess::framework::data_class::SeriesWrapper,
skdaccess::framework::data_class::DataFetcher←	getInfo
Cache, 122	skdaccess::geo::pbo::data_fetcher::DataFetcher, 70
skdaccess::framework::data_class::DataFetcher←	getIterator
Local, 125	skdaccess::framework::data_class::DataWrapper
skdaccess::framework::data_class::DataFetcher←	Base, 138
Storage, 130	skdaccess::framework::data_class::ImageWrapper,
skdaccess::framework::data_class::DataFetcher←	142
Stream, 134	skdaccess::framework::data_class::SeriesDictionary
skdaccess::geo::gldas::data_fetcher::DataFetcher,	Wrapper, 149
77	skdaccess::framework::data_class::SeriesWrapper,
skdaccess::geo::grace::data_fetcher::DataFetcher,	156
82	skdaccess::framework::data_class::TableWrapper,
skdaccess::geo::groundwater::data_fetcher::Data ←	162
Fetcher, 88	getLatLonRange
skdaccess::geo::modis::cache::data_fetcher::Data←	skdaccess::utilities::pbo_util, 25
Fetcher, 103	getLength
skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 112	skdaccess::framework::data_class::SeriesDictionary ← Wrapper, 150
skdaccess::geo::pbo::data_fetcher::DataFetcher, 70	skdaccess::framework::data_class::SeriesWrapper,
getDataLocation	156
skdaccess::astro::kepler::data_fetcher::DataFetcher,	skdaccess::framework::data_class::TableWrapper,
94	162
skdaccess::framework::data_class::DataFetcher←	getMetadata
Cache, 122	skdaccess::astro::kepler::data_fetcher::DataFetcher,
$skdaccess:: framework:: data_class:: DataFetcher {\leftarrow}$	95
Local, 126	$skdaccess:: framework:: data_class:: DataFetcher {\leftarrow}$

Local, 126 skdaccess::framework::data_class::DataFetcher- Storage, 131 skdaccess::geo::geo::gldas::data_fetcher::DataFetcher, 177 skdaccess::geo::groundwater::data_fetcher::DataFetcher, 183 skdaccess::geo::modis::acache::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::deo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::deo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::deo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::framework::data_class::DataWrapper-Base, 138 skdaccess::framework::data_class::SeriesDictionary-Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 152 getStationCoords skdaccess::geo::modis::acache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::acache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::acache::data_fetcher::DataFetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 grid_fill skdaccess::geo::modis::stre	Base, 118	skdaccess::framework::param_class::AutoListCycle,
Local, 126 skdaccess::framework::data_class::DataFetcher- Storage, 131 skdaccess::geo::geo::gldas::data_fetcher::DataFetcher, 77 skdaccess::geo::groundwater::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 104 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 105 skdaccess::tramework::data_class::DataWrapper, 143 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 166 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 89 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 grid_fill skdaccess::g		
skdaccess::framework::data_class::DataFetcher-Stream, 134 skdaccess::geo::geo::geo::geo::data_fetcher::DataFetcher, 83 skdaccess::geo::geo::groundwater::data_fetcher::DataFetcher, 16 skdaccess::geo::geo::groundwater::data_fetcher::DataFetcher, 112 skdaccess::geo::geo::geo::groundwater::data_fetcher::DataFetcher, 112 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 112 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 112 skdaccess::geo::geo::gbo::data_fetcher::DataFetcher, 112 skdaccess::geo::gbo::data_fetcher::DataFetcher, 112 skdaccess::geo::gbo::data_fetcher::DataFetcher, 112 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 113 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::SeriesWrapper, 150 skdaccess::framework::data_class::DataWrapper, 150 skdaccess::framework::data_class::DataWrapper, 150 skdaccess::framework::data_class::DataWrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 150 skdaccess::framework::data_class::DataWrapper, 150 skdaccess::framework::data_class::DataFetcher, 15 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 15 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher	skdaccess::framework::data_class::DataFetcher←	skdaccess::framework::data_class::DataWrapper← Base, 139
skdaccess::geo::goc::goc::goc::goc::goc::goc::goc	skdaccess::framework::data_class::DataFetcher←	skdaccess::framework::data_class::ImageWrapper, 143
skdaccess::geo::go::go::go::go::go::go::go::go::g	skdaccess::framework::data_class::DataFetcher←	skdaccess::framework::data_class::SeriesDictionary Wrapper, 150
skdaccess::geo::groundwater::data_fetcher::Data—Fetcher, 104 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 112 skdaccess::geo::pbo::data_fetcher::Data—skdaccess::utilities::modis_util:.LatLon, 147 getRoulisData skdaccess::utilities::modis_util, 23 getRolstations skdaccess::utilities::pbo_util, 25 getResults skdaccess::framework::data_class::DataWrapper,—Base, 138 skdaccess::framework::data_class::DataWrapper,—143 skdaccess::framework::data_class::SeriesDictionary—Wrapper, 150 skdaccess::framework::data_class::SeriesDictionary—156 skdaccess::gramework::data_class::SeriesDictionary—156 skdaccess::geo::groundwater::data_fetcher::Data—Fetcher, 89 skdaccess::geo::goo:modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 115 multirun_enabled skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 116 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 107 skdaccess::geo::modis::strea	skdaccess::geo::gldas::data_fetcher::DataFetcher,	skdaccess::framework::data_class::SeriesWrapper,
Fetcher, 88 skdaccess:geo:modis::cache::data_fetcher::Data← Fetcher, 104 skdaccess::geo::poc::data_fetcher::DataFetcher, 71 getModisData skdaccess::utilities::modis_util, 23 getRolstations skdaccess::utilities::pbo_util, 25 getResults skdaccess::framework::data_class::DataWrapper← Base, 138 skdaccess::framework::data_class::DataWrapper← 143 skdaccess::framework::data_class::DataWrapper← 143 skdaccess::framework::data_class::SeriesDictionary← Wrapper, 150 skdaccess::framework::data_class::TableWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data← Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::		skdaccess::framework::data_class::TableWrapper, 163
skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 104 skdaccess::geo::pbo::data_fetcher::DataFetcher, 71 getModisData skdaccess::utilities::modis_util, 23 getRolstations skdaccess::utilities::pbo_util, 25 getResults skdaccess::framework::data_class::DataWrapper—Base, 138 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::SeriesDictionary—Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 156 skdaccess::geo::gbo::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 116 skdaccess::geo::modis::stream::dat		lat_data
skdaccess::geo::modis::stream::data_fetcher::i→ DataFetcher, 112 skdaccess::geo::pbo::data_fetcher::DataFetcher, 71 getModisData skdaccess::utilities::modis_util, 23 getRoUstations skdaccess::utilities::pbo_util, 25 getResults skdaccess::framework::data_class::DataWrapper → Base, 138 skdaccess::framework::data_class::DataWrapper → 143 skdaccess::framework::data_class::SeriesDictionary → wrapper, 150 skdaccess::framework::data_class::SeriesDictionary → 156 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::geo::groundwater::data_class::TableWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data → Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 105 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 105 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 105 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data → Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data → Fetcher, 107	skdaccess::geo::modis::cache::data_fetcher::Data	
skdaccess::geo::mboi::data_fetcher::DataFetcher, 71 getModisData skdaccess::uttilities::modis_uttil, 23 getROlstations skdaccess::uttilities::pbo_uttil, 25 getResults skdaccess::framework::data_class::DataWrapper- Base, 138 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesDictionary- 156 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 162 getStationMetadata skdaccess::geo::geo::geo::pbo::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 modis_platform skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fet	skdaccess::geo::modis::stream::data_fetcher::	skdaccess::framework::param_class::AutoListCycle,
skdaccess::utilities::pbo_util, 25 getResults skdaccess::framework::data_class::DataWrapper-	skdaccess::geo::pbo::data_fetcher::DataFetcher, 71	-
getRoUstations skdaccess::framework::data_class::DataWrapper Base, 138 skdaccess::framework::data_class::DataWrapper, 143 skdaccess::framework::data_class::BeriesDictionary Wrapper, 150 skdaccess::framework::data_class::SeriesDictionary Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::SeriesWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data—Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data—Fetcher, 107 skdaccess::geo::modis::stream:		0.000000000000000000000000000000000000
skdaccess::framework::data_class::DataWrapper- Base, 138 skdaccess::framework::data_class::ImageWrapper, 143 skdaccess::framework::data_class::ImageWrapper, 143 skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesDictionary- 156 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data- Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data- Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data- Fetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::Data- Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data- Fetcher, 107 skdaccess::geo::modis::cache::data_fetcher::Data- Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data- Fetcher, 107 skdaccess::geo::modis::stream::data_fe		meta_data
getResults skdaccess::framework::data_class::DataWrapper Base, 138 skdaccess::framework::data_class::ImageWrapper, 143 skdaccess::framework::data_class::SeriesDictionary Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::SeriesWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data← Fetcher, 89 skdaccess::geo::geo::goo:modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::stream::data_fe		$skdaccess:: framework:: data_class:: DataWrapper \leftarrow$
Base, 138 skdaccess::framework::data_class::ImageWrapper, 143 skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 156 skdaccess::gramework::data_class::TableWrapper, 162 getStationCoords skdaccess::geo::groundwater::data_fetcher::Data- Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data- Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data- Fetcher, 107 skdacce		
skdaccess::framework::data_class::SeriesDictionary- Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 162 getStationCoords skdaccess::utilities::pbo_util, 26 getStationMetadata skdaccess::geo::groundwater::data_fetcher::Data- Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data- Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data- Fetcher, 107 skdaccess::geo::m		skdaccess::framework::data_class::ImageWrapper, 144
Wrapper, 150 skdaccess::framework::data_class::SeriesWrapper, 156 skdaccess::framework::data_class::TableWrapper, 162 getStationCoords skdaccess::utilities::pbo_util, 26 getStationMetadata skdaccess::geo::groundwater::data_fetcher::Data← Fetcher, 89 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 grid_fill skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 modis_platform skdaccess::geo::modis::cache::data_fetcher:: DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 multirun_enabled skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher::DataFetcher::	skdaccess::framework::data_class::ImageWrapper,	skdaccess::framework::data_class::SeriesDictionary Wrapper, 152
skdaccess::framework::data_class::TableWrapper,		skdaccess::framework::data_class::SeriesWrapper, 158
skdaccess::framework::data_class::TableWrapper,	skdaccess::framework::data_class::SeriesWrapper,	skdaccess::framework::data_class::TableWrapper, 165
skdaccess::geo::geo::geo::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::cache::data_fetcher::Datacess::geo::modis::stream::data_fetcher::Datacess::geo	skdaccess::framework::data_class::TableWrapper,	skdaccess::geo::pbo::data_fetcher::DataFetcher, 74 modis_id
getStationMetadata skdaccess::geo::groundwater::data_fetcher::Data Fetcher, 89 skdaccess::geo::pbo::data_fetcher::DataFetcher, 71 grid skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 modis_identifier skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 106 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 multirun_enabled skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115	etStationCoords	skdaccess::geo::modis::cache::data_fetcher::Data↔ Fetcher, 107
Fetcher, 89 skdaccess::geo::pbo::data_fetcher::DataFetcher, 71 grid skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 107 sk	etStationMetadata	skdaccess::geo::modis::stream::data_fetcher::
skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data← DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 106 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107 skdaccess::geo::modis::stream::data_fetcher::Data← Fetcher, 1	Fetcher, 89	modis_identifier
skdaccess::geo::modis::cache::data_fetcher::Data	-	
skdaccess::geo::modis::stream::data_fetcher:: \leftarrow DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data \leftarrow Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher::Data \leftarrow Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: \leftarrow DataFetcher, 115 multirun_enabled skdaccess::astro::kepler::data_fetcher::DataFetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115	skdaccess::geo::modis::cache::data_fetcher::Data⊷	skdaccess::geo::modis::stream::data_fetcher::
DataFetcher, 115 grid_fill skdaccess::geo::modis::cache::data_fetcher::Data Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 DataFetcher, 115 multirun_enabled skdaccess::astro::kepler::data_fetcher::DataFetcher::DataFetcher, 115 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 skdaccess::geo::modis::cache::data_fetcher::DataFetcher, 107 skdaccess::geo::modis::stream::data_fetcher::DataFetcher, 115 multirun_enabled skdaccess::astro::kepler::data_fetcher::DataFetcher::DataFetcher, 115		
skdaccess::geo::modis::cache::data_fetcher::Data	DataFetcher, 115	skdaccess::geo::modis::cache::data_fetcher::Data↔ Fetcher, 107
Fetcher, 106 skdaccess::geo::modis::stream::data_fetcher:: DataFetcher, 115 multirun_enabled skdaccess::astro::kepler::data_fetcher::DataFetcher::95 95 skdaccess::framework::data_class::DataFetcher		skdaccess::geo::modis::stream::data_fetcher::
Skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 115 Skdaccess::astro::kepler::data_fetcher::DataFetcher::Da	Fetcher, 106	DataFetcher, 115
skdaccess::framework::data_class::DataFetch		$skdaccess:: astro:: kepler:: data_fetcher:: DataFetcher,\\$
index Base, 118	dex	skdaccess::framework::data_class::DataFetcher← Base, 118

	skdaccess::framework::data_class::DataFetcher ← Cache, 122	skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 113
	skdaccess::framework::data_class::DataFetcher↔ Local, 126	skdaccess::geo::pbo::data_fetcher::DataFetcher, 71
	skdaccess::framework::data_class::DataFetcher←	perturb
	Storage, 131	skdaccess::astro::kepler::data_fetcher::DataFetcher, 96
	skdaccess::framework::data_class::DataFetcher← Stream, 134	skdaccess::framework::data_class::DataFetcher
	skdaccess::geo::gldas::data_fetcher::DataFetcher,	Base, 119 skdaccess::framework::data_class::DataFetcher←
	skdaccess::geo::grace::data_fetcher::DataFetcher,	Cache, 123 skdaccess::framework::data_class::DataFetcher↔
	83 skdaccess::geo::groundwater::data_fetcher::Data Fetcher, 89	Local, 127 skdaccess::framework::data_class::DataFetcher↔
	$skdaccess::geo::modis::cache::data_fetcher::Data \hookleftarrow$	Storage, 131 skdaccess::framework::data_class::DataFetcher↔
	Fetcher, 104 skdaccess::geo::modis::stream::data_fetcher::←	Stream, 135
	DataFetcher, 113	skdaccess::framework::param_class::AutoList, 34
	skdaccess::geo::pbo::data_fetcher::DataFetcher, 71	skdaccess::framework::param_class::AutoListCycle, 38
n		skdaccess::framework::param_class::AutoList←
	skdaccess::framework::param_class::AutoList←	Permute, 43
	Remove, 48	skdaccess::framework::param_class::AutoList←
	skdaccess::framework::param_class::AutoParam←	Remove, 47
	MinMax, 63	skdaccess::framework::param_class::AutoList← Subset, 51
n_m		skdaccess::framework::param_class::AutoParam, 54
	skdaccess::framework::param_class::AutoParam← MinMax, 63	skdaccess::framework::param_class::AutoParamList
norr	nalize	skdaccess::framework::param_class::AutoParam↔
	skdaccess::utilities::kepler_util, 19	ListCycle, 59
nost	tab_sys	skdaccess::framework::param_class::AutoParam←
	skdaccess::utilities::pbo_util, 26	MinMax, 62
outp		skdaccess::geo::gldas::data_fetcher::DataFetcher, 78
	skdaccess::astro::kepler::data_fetcher::DataFetcher, 95	skdaccess::geo::grace::data_fetcher::DataFetcher,
	skdaccess::framework::data_class::DataFetcher↔ Base, 118	$skdaccess::geo::groundwater::data_fetcher::Data {\leftarrow}$
	skdaccess::framework::data_class::DataFetcher←	Fetcher, 89
	Cache, 123	skdaccess::geo::modis::cache::data_fetcher::Data⇔ Fetcher, 105
	skdaccess::framework::data_class::DataFetcher← Local, 127	skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 113
	skdaccess::framework::data_class::DataFetcher← Storage, 131	skdaccess::geo::pbo::data_fetcher::DataFetcher, 72
	skdaccess::framework::data class::DataFetcher←	propagateErrors
	Stream, 135	skdaccess::utilities::pbo_util, 27
	skdaccess::geo::gldas::data_fetcher::DataFetcher,	quarter_list
	78	skdaccess::astro::kepler::data_fetcher::DataFetcher,
	skdaccess::geo::grace::data_fetcher::DataFetcher, 83	97
	$skdaccess::geo::groundwater::data_fetcher::Data \hookleftarrow$	readGraceData
	Fetcher, 89	skdaccess::utilities::grace_util, 18
	skdaccess::geo::modis::cache::data_fetcher::Data←	readMODISData
	Fetcher, 104	skdaccess::utilities::modis util, 23

removeAntennaOffset	Fetcher, 90
skdaccess::utilities::pbo_util, 27 removeFrames	skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 105
skdaccess::framework::data_class::TableWrapper, 163	skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 113
resample	skdaccess::geo::pbo::data_fetcher::DataFetcher, 72
skdaccess::geo::gldas::data_fetcher::DataFetcher,	results
79 rescale	skdaccess::framework::data_class::DataWrapper ← Base, 140
skdaccess::utilities::modis_util, 24	skdaccess::framework::data_class::ImageWrapper,
reset	144
skdaccess::astro::kepler::data_fetcher::DataFetcher, 96	skdaccess::framework::data_class::SeriesDictionary- Wrapper, 152
skdaccess::framework::data_class::DataFetcher← Base, 119	skdaccess::framework::data_class::SeriesWrapper,
skdaccess::framework::data_class::DataFetcher ← Cache, 123	skdaccess::framework::data_class::TableWrapper,
skdaccess::framework::data_class::DataFetcher	retrieveOnlineData
Local, 127	skdaccess::framework::data_class::DataFetcher↔
skdaccess::framework::data_class::DataFetcher⇔	Stream, 135
Storage, 132	skdaccess::geo::modis::stream::data_fetcher::←
skdaccess::framework::data_class::DataFetcher←	DataFetcher, 114
Stream, 135	run_id
skdaccess::framework::data_class::DataWrapper ← Base, 139	skdaccess::framework::data_class::DataWrapper ← Base, 140
skdaccess::framework::data_class::ImageWrapper, 143	skdaccess::framework::data_class::ImageWrapper, 145
skdaccess::framework::data_class::SeriesDictionary ← Wrapper, 150	skdaccess::framework::data_class::SeriesDictionary- Wrapper, 152
skdaccess::framework::data_class::SeriesWrapper,	skdaccess::framework::data_class::SeriesWrapper,
skdaccess::framework::data_class::TableWrapper,	skdaccess::framework::data_class::TableWrapper, 165
skdaccess::framework::param_class::AutoList, 34	
skdaccess::framework::param_class::AutoListCycle,	setDataLocation
39 skdaccess::framework::param_class::AutoList←	skdaccess::astro::kepler::data_fetcher::DataFetcher, 96
Permute, 43	skdaccess::framework::data_class::DataFetcher↔
skdaccess::framework::param_class::AutoList←	Cache, 123
Remove, 47	skdaccess::framework::data_class::DataFetcher←
skdaccess::framework::param_class::AutoList←	Local, 127
Subset, 51	skdaccess::framework::data_class::DataFetcher Characte 100
skdaccess::framework::param_class::AutoParam, 54 skdaccess::framework::param_class::AutoParamList,	Storage, 132
57	skdaccess::geo::gldas::data_fetcher::DataFetcher, 78
skdaccess::framework::param_class::AutoParam↔ ListCycle, 60	skdaccess::geo::grace::data_fetcher::DataFetcher, 84
skdaccess::framework::param_class::AutoParam↔ MinMax, 63	skdaccess::geo::groundwater::data_fetcher::Data↔ Fetcher, 90
skdaccess::geo::gldas::data_fetcher::DataFetcher,	skdaccess::geo::modis::cache::data_fetcher::Data⇔ Fetcher, 105
skdaccess::geo::grace::data_fetcher::DataFetcher,	skdaccess::geo::pbo::data_fetcher::DataFetcher, 72 setStationList
skdaccess::geo::groundwater::data_fetcher::Data↔	skdaccess::geo::pbo::data_fetcher::DataFetcher, 73

skdaccess, 9	skdaccess.geo.modis.cache.data_fetcher, 14
skdaccess.astro, 9	skdaccess.geo.modis.cache.DataFetcher, 100
skdaccess.astro.kepler, 9	skdaccess.geo.modis.cache.reflectance, 14
skdaccess.astro.kepler.data_fetcher, 9	skdaccess.geo.modis.cache.reflectance.data_fetcher, 14
skdaccess.astro.kepler.DataFetcher, 91	skdaccess.geo.modis.cache.reflectance.DataFetcher, 64
skdaccess.bin, 10	skdaccess.geo.modis.stream, 14
skdaccess.bin.skdaccess, 10	skdaccess.geo.modis.stream.cloud_mask, 14
skdaccess.framework, 10	skdaccess.geo.modis.stream.cloud_mask.data_fetcher,
skdaccess.framework.data_class, 11	15
skdaccess.framework.data_class.DataFetcherBase, 116	skdaccess.geo.modis.stream.cloud_mask.DataFetcher,
skdaccess.framework.data_class.DataFetcherCache, 120	109
skdaccess.framework.data_class.DataFetcherLocal, 124	skdaccess.geo.modis.stream.cloud_opacity, 15
skdaccess.framework.data_class.DataFetcherStorage,	skdaccess.geo.modis.stream.cloud_opacity.data_fetcher,
128	15
skdaccess.framework.data_class.DataFetcherStream,	skdaccess.geo.modis.stream.cloud_opacity.DataFetcher,
133	108
skdaccess.framework.data_class.DataWrapperBase, 136	skdaccess.geo.modis.stream.data_fetcher, 15
skdaccess.framework.data_class.ImageWrapper, 141	skdaccess.geo.modis.stream.DataFetcher, 110
skdaccess.framework.data_class.SeriesDictionary←	skdaccess.geo.modis.stream.reflectance, 15
Wrapper, 148	skdaccess.geo.modis.stream.reflectance.data_fetcher, 15
skdaccess.framework.data_class.SeriesWrapper, 152	skdaccess.geo.modis.stream.reflectance.DataFetcher, 65
skdaccess.framework.data_class.TableWrapper, 159	skdaccess.geo.pbo, 16
skdaccess.framework.param_class, 11	skdaccess.geo.pbo.data_fetcher, 16
skdaccess.framework.param_class.AutoList, 31	skdaccess.geo.pbo.DataFetcher, 67
skdaccess.framework.param_class.AutoListCycle, 35	skdaccess.utilities, 16
skdaccess.framework.param_class.AutoListPermute, 40	skdaccess.utilities.grace_util, 16
skdaccess.framework.param_class.AutoListRemove, 44	skdaccess.utilities.gw_util, 18
skdaccess.framework.param_class.AutoListSubset, 48	skdaccess.utilities.kepler_util, 19
skdaccess.framework.param_class.AutoParam, 52	skdaccess.utilities.modis_util, 19
skdaccess.framework.param_class.AutoParamList, 55	skdaccess.utilities.modis_util.LatLon, 145
skdaccess.framework.param_class.AutoParamListCycle,	skdaccess.utilities.pbo_util, 24
58	skdaccess::astro::kepler::data_fetcher::DataFetcher
skdaccess.framework.param_class.AutoParamMinMax,	init, 92
61	str, 93
	ap_paramList, 97
skdaccess.geo, 12	
skdaccess.geo.gldas, 12	cacheData, 93
skdaccess.geo.gldas.data_fetcher, 12	downloadKeplerData, 94
skdaccess.geo.gldas.DataFetcher, 74	getConfig, 94
skdaccess.geo.grace, 12	getDataLocation, 94
skdaccess.geo.grace.data_fetcher, 12	getMetadata, 95
skdaccess.geo.grace.DataFetcher, 80	multirun_enabled, 95
skdaccess.geo.groundwater, 12	output, 95
skdaccess.geo.groundwater.data_fetcher, 13	perturb, 96
skdaccess.geo.groundwater.DataFetcher, 85	quarter_list, 97
skdaccess.geo.modis, 13	reset, 96
skdaccess.geo.modis.cache, 13	setDataLocation, 96
skdaccess.geo.modis.cache.cloud_mask, 13	writeConfig, 97
skdaccess.geo.modis.cache.cloud_mask.data_fetcher, 13	skdaccess::bin::skdaccess
skdaccess.geo.modis.cache.cloud_mask.DataFetcher, 97	skdaccess_script, 10
skdaccess.geo.modis.cache.cloud_opacity, 13	skdaccess::framework::data_class::DataFetcherBase
skdaccess.geo.modis.cache.cloud_opacity.data_fetcher,	init, 117
14	str, 118
skdaccess.geo.modis.cache.cloud_opacity.DataFetcher,	ap_paramList, 120
98	getConfig, 118

getMetadata, 118	writeConfig, 136
multirun_enabled, 118	skdaccess::framework::data_class::DataWrapperBase
output, 118	init, 137
• •	addResult, 138
perturb, 119	
reset, 119	constants, 140
writeConfig, 119	data, 140
skdaccess::framework::data_class::DataFetcherCache	get, 138
str, 121	getIterator, 138
ap_paramList, 124	getResults, 138
cacheData, 121	info, 139
getConfig, 122	meta_data, 140
getDataLocation, 122	reset, 139
getMetadata, 122	results, 140
multirun_enabled, 122	run_id, 140
output, 123	update, 139
perturb, 123	skdaccess::framework::data_class::ImageWrapper
reset, 123	addResult, 142
setDataLocation, 123	constants, 144
writeConfig, 124	data, 144
skdaccess::framework::data_class::DataFetcherLocal	deleteData, 142
str, 125	get, 142
ap_paramList, 128	getIterator, 142
getConfig, 125	getResults, 143
getDataLocation, 126	info, 143
getMetadata, 126	meta_data, 144
multirun_enabled, 126	reset, 143
output, 127	results, 144
perturb, 127	run_id, 145
reset, 127	update, 143
setDataLocation, 127	updateData, 144
writeConfig, 128	skdaccess::framework::data_class::SeriesDictionary
skdaccess::framework::data_class::DataFetcherStorage	Wrapper
str, 129	addResult, 149
ap_paramList, 133	constants, 151
downloadFullDataset, 129	data, 151
getConfig, 130	data names, 151
getDataLocation, 130	error names, 151
getMetadata, 131	get, 149
multirun_enabled, 131	getIndices, 149
output, 131	getIterator, 149 getLength, 150
perturb, 131	
reset, 132	getResults, 150
setDataLocation, 132	info, 150
writeConfig, 132	meta_data, 152
skdaccess::framework::data_class::DataFetcherStream	reset, 150
str, 134	results, 152
ap_paramList, 136	run_id, 152
getConfig, 134	update, 151
getMetadata, 134	skdaccess::framework::data_class::SeriesWrapper
multirun_enabled, 134	init, 153
output, 135	addResult, 155
perturb, 135	constants, 157
reset, 135	data, 157
retrieveOnlineData, 135	data_names, 158

error_names, 158	str, 38
get, 155	getAllOptions, 38
getIndices, 155	index, 39
getIterator, 156	list_val_list, 39
getLength, 156	perturb, 38
getResults, 156	reset, 39
info, 156	val, 39
meta_data, 158	val_init, 39
reset, 157	val_list, 40
results, 158	skdaccess::framework::param_class::AutoListPermute
run_id, 158	call, 41
update, 157	getitem, 41
skdaccess::framework::data_class::TableWrapper	len, 41
init, 160	setitem, 42
addColumn, 160	str, 42
addResult, 161	getAllOptions, 42
constants, 165	perturb, 43
data, 165	reset, 43
default_columns, 165	val, 43
default_error_columns, 165	val_init, 43
get, 161	val list, 44
getDefaultColumns, 161	skdaccess::framework::param_class::AutoListRemove
getDefaultErrorColumns, 162	call, 45
getIterator, 162	getitem, 45
getLength, 162	init, 45
getResults, 162	en, 46
info, 163	
meta_data, 165	str, 46
removeFrames, 163	getAllOptions, 47
reset, 163	n, 48
results, 165	perturb, 47
run_id, 165	reset, 47
update, 164	val, 47
updateData, 164	val_init, 48
updateFrames, 164	val list, 48
skdaccess::framework::param_class::AutoList	skdaccess::framework::param_class::AutoListSubset
call, 32	call, 49
 init, 32	
, len, 33	, <u>50</u>
, 33	str, 50
str, 33	getAllOptions, 51
getAllOptions, 34	perturb, 51
perturb, 34	reset, 51
reset, 34	val, 51
val, 34	val_init, 52
val_init, 35	val_list, 52
val_list, 35	skdaccess::framework::param_class::AutoParam
skdaccess::framework::param_class::AutoListCycle	call, 54
call, 37	init, 53
can, 07 getitem, 37	nnt, 50 str, 54
geneni, 87 init, 36	perturb, 54
	reset, 54
ici1, 67 setitem, 38	val, 55
,	,

val_init, 55 skdaccess::framework::param_class::AutoParamListcall, 56init, 56str, 56 perturb, 57 reset, 57 val, 57 val_init, 57	downloadFullDataset, 82 end_date, 85 getConfig, 82 getDataLocation, 82 getMetadata, 83 multirun_enabled, 83 output, 83 perturb, 83 reset, 84
val_list, 57	setDataLocation, 84
skdaccess::framework::param_class::AutoParamListCycle	start_date, 85
call, 59	writeConfig, 84
init, 59	skdaccess::geo::groundwater::data_fetcher::DataFetcher
str, 59	init, 86
current_index, 60	str, 87
perturb, 59	ap_paramList, 91
reset, 60	cutoff, 91
val, 60	downloadFullDataset, 87
val_init, 60	end_date, 91
val_list, 60	getConfig, 88
skdaccess::framework::param_class::AutoParamMinMax	getDataLocation, 88
call, 62	getMetadata, 88
init, 61	getStationMetadata, 89
str, 62	multirun_enabled, 89
decimals, 63	output, 89
n, 63	perturb, 89
n_max, 63	reset, 90
perturb, 62	setDataLocation, 90
reset, 63	start_date, 91
val, 63	writeConfig, 90
val_init, 63	skdaccess::geo::modis::cache::cloud_mask::data_←
val_max, 64	fetcher::DataFetcher
val_min, 64	init, 98
skdaccess::geo::gldas::data_fetcher::DataFetcher	skdaccess::geo::modis::cache::cloud_opacity::data_ <
init, 75	fetcher::DataFetcher
str, 76	init, 99
ap_paramList, 79	skdaccess::geo::modis::cache::data_fetcher::DataFetcher
downloadFullDataset, 76	init, 101
end_date, 79	str, 102
getConfig, 77	ap_paramList, 106
getDataLocation, 77	cacheData, 102
getMetadata, 77	daynightboth, 106
multirun_enabled, 78	end_date, 106
output, 78	find_data, 103
perturb, 78	getConfig, 103
resample, 79	getDataLocation, 103
reset, 78	getMetadata, 104
setDataLocation, 78	grid, 106
start_date, 79	grid_fill, 106
writeConfig, 79	modis_id, 107
skdaccess::geo::grace::data_fetcher::DataFetcher	modis_identifier, 107
init, 81	modis_platform, 107
str, 81	multirun_enabled, 104
ap_paramList, 85	output, 104

perturb, 105	getMetadata, 71
reset, 105	getStationMetadata, 71
setDataLocation, 105	meta_data, 74
start_date, 107	multirun_enabled, 71
use_long_name, 107	output, 71
variable_list, 107	perturb, 72
writeConfig, 106	reset, 72
skdaccess::geo::modis::cache::reflectance::data_	setDataLocation, 72
fetcher::DataFetcher	setStationList, 73
init, 65	station_list, 74
skdaccess::geo::modis::stream::cloud_mask::data_	
fetcher::DataFetcher	use_progress_bar, 74
init, 109	writeConfig, 73
	skdaccess::utilities::grace_util
skdaccess::geo::modis::stream::cloud_opacity::data_	averageDates, 16
fetcher::DataFetcher	computeEWD, 17
init, 108	dateMismatch, 17
skdaccess::geo::modis::stream::data_fetcher::Data←	readGraceData, 18
Fetcher	skdaccess::utilities::gw_util
init, 111	combine water heights, 18
str, 112	skdaccess::utilities::kepler_util
ap_paramList, 114	normalize, 19
daynightboth, 115	•
end_date, 115	skdaccess::utilities::modis_util
getConfig, 112	calibrateModis, 20
getMetadata, 112	checkBit, 20
grid, 115	createGrid, 21
grid_fill, 115	getFileIDs, 21
modis_id, 115	getFileURLs, 22
	getImageType, 22
modis_identifier, 115	getModisData, 23
modis_platform, 115	readMODISData, 23
multirun_enabled, 113	rescale, 24
output, 113	skdaccess::utilities::modis util::LatLon
perturb, 113	call, 146
reset, 113	can, 146 init, 146
retrieveOnlineData, 114	
start_date, 116	alat, 147
use_long_name, 116	alon, 147
variable_list, 116	lat_data, 147
writeConfig, 114	lon_data, 147
skdaccess::geo::modis::stream::reflectance::data_	x_offset, 147
fetcher::DataFetcher	y_offset, 147
init, 66	skdaccess::utilities::pbo_util
skdaccess::geo::pbo::data_fetcher::DataFetcher	getLatLonRange, 25
init, 68	getROIstations, 25
	getStationCoords, 26
	nostab sys, 26
antenna_info, 73	propagateErrors, 27
ap_paramList, 73	
default_columns, 73	removeAntennaOffset, 27
default_error_columns, 74	stab_sys, 28
downloadFullDataset, 69	skdaccess_script
getAntennaLogs, 70	skdaccess::bin::skdaccess, 10
getConfig, 70	stab_sys
getDataLocation, 70	skdaccess::utilities::pbo_util, 28
getInfo, 70	start_date

skdaccess::geo::gldas::data_fetcher::DataFetcher, 79	skdaccess::framework::param_class::AutoParam, 55 skdaccess::framework::param_class::AutoParamList,
skdaccess::geo::grace::data_fetcher::DataFetcher, 85	57
skdaccess::geo::groundwater::data_fetcher::Data	skdaccess::framework::param_class::AutoParam← ListCycle, 60
Fetcher, 91 skdaccess::geo::modis::cache::data_fetcher::Data↔	skdaccess::framework::param_class::AutoParam← MinMax, 63
Fetcher, 107	val_init
skdaccess::geo::modis::stream::data_fetcher::↔ DataFetcher, 116	skdaccess::framework::param_class::AutoList, 35 skdaccess::framework::param_class::AutoListCycle,
station_list	39
skdaccess::geo::pbo::data_fetcher::DataFetcher, 74	
update	skdaccess::framework::param_class::AutoList↔
skdaccess::framework::data_class::DataWrapper← Base, 139	Remove, 48
skdaccess::framework::data_class::ImageWrapper,	skdaccess::framework::param_class::AutoList← Subset, 52
skdaccess::framework::data_class::SeriesDictionary	skdaccess::framework::param_class::AutoParam, 55
Wrapper, 151 skdaccess::framework::data_class::SeriesWrapper,	skdaccess::framework::param_class::AutoParamList, 57
157 skdaccess::framework::data_class::TableWrapper,	skdaccess::framework::param_class::AutoParam ← ListCycle, 60
164	skdaccess::framework::param_class::AutoParam← MinMax, 63
updateData	val_list
skdaccess::framework::data_class::ImageWrapper,	skdaccess::framework::param_class::AutoList, 35
skdaccess::framework::data_class::TableWrapper,	skdaccess::framework::param_class::AutoListCycle,
updateFrames	skdaccess::framework::param_class::AutoList←
skdaccess::framework::data_class::TableWrapper,	Permute, 44
164 use_long_name	skdaccess::framework::param_class::AutoList← Remove, 48
skdaccess::geo::modis::cache::data_fetcher::Data↔ Fetcher, 107	
skdaccess::geo::modis::stream::data_fetcher::↔ DataFetcher, 116	skdaccess::framework::param_class::AutoParamList, 57
use_progress_bar	skdaccess::framework::param_class::AutoParam ←
skdaccess::geo::pbo::data_fetcher::DataFetcher, 74	ListCycle, 60
utilities/grace_util.py, 172	val_max
utilities/gw_util.py, 173	skdaccess::framework::param_class::AutoParam←
utilities/kepler_util.py, 173	MinMax, 64
utilities/modis_util.py, 173 utilities/pbo_util.py, 174	val_min
val	skdaccess::framework::param_class::AutoParam← MinMax, 64
skdaccess::framework::param_class::AutoList, 34	variable_list
skdaccess::framework::param_class::AutoListCycle,	skdaccess::geo::modis::cache::data_fetcher::Data← Fetcher, 107
39 skdaccess::framework::param_class::AutoList← Permute, 43	skdaccess::geo::modis::stream::data_fetcher::← DataFetcher, 116
skdaccess::framework::param_class::AutoList Remove, 47	writeConfig
skdaccess::framework::param_class::AutoList← Subset, 51	skdaccess::astro::kepler::data_fetcher::DataFetcher, 97

```
skdaccess::framework::data_class::DataFetcher -
          Base, 119
     skdaccess:: framework:: data\_class:: DataFetcher \leftarrow
          Cache, 124
     skdaccess:: framework:: data\_class:: DataFetcher \leftarrow
          Local, 128
     skdaccess::framework::data class::DataFetcher -
          Storage, 132
     skdaccess::framework::data\_class::DataFetcher \leftarrow
          Stream, 136
     skdaccess::geo::gldas::data_fetcher::DataFetcher,
     skdaccess::geo::grace::data_fetcher::DataFetcher,
     skdaccess::geo::groundwater::data_fetcher::Data <--
          Fetcher, 90
     skdaccess::geo::modis::cache::data\_fetcher::Data \leftarrow
          Fetcher, 106
     skdaccess::geo::modis::stream::data fetcher::
          DataFetcher, 114
     skdaccess::geo::pbo::data_fetcher::DataFetcher, 73
x_offset
     skdaccess::utilities::modis_util::LatLon, 147
y_offset
     skdaccess::utilities::modis_util::LatLon, 147
```