# pyg Release 0.0.1

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# **CONTENTS**

1	REA	DME		1
2	pyg.b	oase		3
	2.1		ons to dict	3
		2.1.1	dictattr	3
		2.1.2	ulist	5
		2.1.3	Dict	6
		2.1.4	dictable	7
		2.1.5	perdictable	15
		2.1.6	join	17
		2.1.7	named_dict	18
	2.2	decorat	ors	20
		2.2.1	wrapper	20
		2.2.2	timer	22
		2.2.3	try_value	22
		2.2.4	try_back	23
		2.2.5	loops	23
		2.2.6	loop	23
		2.2.7	kwargs_support	24
	2.3	graphs	& cells	24
		2.3.1	cell	24
		2.3.2	cell_go	26
		2.3.3	cell_item	27
		2.3.4	cell func	27
		2.3.5	cell_clear	28
	2.4	encode	and decode/save and load	28
		2.4.1	encode	28
		2.4.2	decode	29
		2.4.3	pd_to_parquet	30
		2.4.4	pd_read_parquet	30
		2.4.5	parquet_encode	31
		2.4.6	csv_encode	31
		2.4.7	convertors to bytes	31
	2.5	dates ar	nd calendar	32
		2.5.1	dt	32
		2.5.2	ymd	33
		2.5.3	dt_bump	33
		2.5.4	drange	33
		2.5.5	date_range	34
		2.5.6	Calendar	34

	2.5.7	calendar	37
	2.5.8	as_time	37
	2.5.9	clock	38
2.6	text ma	nipulation	38
	2.6.1		38
	2.6.2		39
	2.6.3		39
	2.6.4	1	39
	2.6.5	1	40
	2.6.6	1	40
	2.6.7	I	41
	2.6.8	<u>-1</u>	41
2.7			41
	2.7.1		41
	2.7.2	<del>-</del>	41
2.8		1	42
	2.8.1	<del>- ,</del>	42
	2.8.2	<del>-</del>	42
	2.8.3	<del>-</del>	42
	2.8.4	<b>–</b> 1	43
	2.8.5	<del>-</del>	44
	2.8.6	<u> </u>	45
	2.8.7		46
	2.8.8	<del></del>	47
2.9			48
	2.9.1	<del>-</del>	48
	2.9.2	<b>–</b> <u>I</u>	48
	2.9.3		49
	2.9.4		49
	2.9.5	1	49
2.10			50
	2.10.1	1	50
	2.10.2	•	50
	2.10.3		51
	2.10.4		51
	2.10.5		52
2.11			52
	2.11.1	V 1	52
	2.11.2		53
	2.11.3		54
	2.11.4	<u>e</u>	55
	2.11.5		55
	2.11.6		55
	2.11.7	inspection	57
			<u></u>
	nongo		61
3.1			61
2.2	3.1.1	1	61
3.2			62
	3.2.1		62
	3.2.2 3.2.3	6 -	67
			70
2.2	3.2.4	<i>C</i> −1 −	71
3.3	encoult	ng docs before saving to mongo	71

3

		3.3.1	parquet_write	71
		3.3.2	csv_write	71
	3.4	cells in	Mongo	71
		3.4.1	db_cell	72
		3.4.2	periodic_cell	73
		3.4.3	get_cell	74
		3.4.4	db_save	74
		3.4.5	db_load	74
4		imeserie		75
	4.1		functions	76
		4.1.1	diff	76
		4.1.2	shift	76
		4.1.3	ratio	77
		4.1.4	ts_count	77
		4.1.5	ts_sum	78
		4.1.6	ts_mean	79
		4.1.7	ts_rms	79
		4.1.8	ts_std	80
		4.1.9	ts_skew	81
		4.1.10	ts_min	81
		4.1.11	ts_max	82
		4.1.12	ts_median	82
		4.1.13	fnna	82
		4.1.14	v2na/na2v	82
		4.1.15	ffill/bfill	83
	4.0	4.1.16	nona	84
	4.2		ing window functions	84
		4.2.1	expanding_mean	84
		4.2.2	expanding_rms	85
		4.2.3	expanding_std	86
		4.2.4	expanding_sum	88
		4.2.5	expanding_skew	89
		4.2.6	expanding_min	90
		4.2.7	expanding_max	91
		4.2.8	expanding_median	92
		4.2.9	expanding_rank	93
		4.2.10	cumsum	
	4.2	4.2.11	cumprod	95
	4.3		window functions	96
		4.3.1	rolling_mean	96 97
		4.3.2	rolling_rms	98
		4.3.3	rolling_std	
		4.3.4	rolling_sum	100
		4.3.5	rolling_skew	101
		4.3.6	rolling_min	102
		4.3.7	rolling_max	103
		4.3.8	rolling_median	104
		4.3.9	rolling_quantile	105
	1 1	4.3.10	rolling_rank	106
	4.4	4.4.1	entially weighted moving functions	107 107
		4.4.1	ewma	107
			ewmrms	
		4.4.3	ewmstd	110

		4.4.4	ewmvar	112
		4.4.5	ewmcor	113
		4.4.6	ewmLR	115
		4.4.7	ewmGLM	116
		4.4.8	ewmskew	117
	4.5	function	as exposing their state	119
		4.5.1	simple functions	119
		4.5.2	expanding window functions	119
		4.5.3	rolling window functions	120
		4.5.4	exponentially weighted moving functions	121
	4.6	Index h	andling	121
		4.6.1	df_fillna	121
		4.6.2	df_index	123
		4.6.3	df_reindex	123
		4.6.4	presync	124
		4.6.5	add/sub/mul/div/pow operators	126
5	Tuto	rials		127
		D! /		100
6	100	oase.Dict		129
	6.1		ation	
	6.2		s access	
	6.3			
	6.4		ing	
	6.5		ng the keys: rename	
	6.6		ng the values: do	
	6.7	Dict car	store a calculation flow	131
7	nvo l	nase dict	able	133
7		base.dicta		133
7	7.1	Motivat	ion: dictable as an organiser of research flow	133
7		Motivat Same co	ion: dictable as an organiser of research flow	133 134
7	7.1	Motivat Same co 7.2.1	ion: dictable as an organiser of research flow	133 134 136
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2	ion: dictable as an organiser of research flow	133 134 136 136
7	7.1	Motivat Same co 7.2.1 7.2.2 dictable	ion: dictable as an organiser of research flow	133 134 136 136 137
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1	ion: dictable as an organiser of research flow	133 134 136 136 137 137
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2	ion: dictable as an organiser of research flow	133 134 136 136 137 137
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access	133 134 136 136 137 137 138 139
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4	ion: dictable as an organiser of research flow  ode, in dictable  Oh, no, we have a bad symbol, how do we remove it?  Now if we want to calculate something per symbol and window.  functionality  construction  row access  column access  d is a dict so supports the usual keys(), values() and items():	133 134 136 136 137 137 138 139
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5	ion: dictable as an organiser of research flow  ode, in dictable  Oh, no, we have a bad symbol, how do we remove it?  Now if we want to calculate something per symbol and window.  functionality  construction  row access  column access  d is a dict so supports the usual keys(), values() and items():  column and row access are commutative	133 134 136 136 137 137 138 139 140
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records	133 134 136 136 137 137 138 139 140 140
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns	133 134 136 136 137 137 138 139 140 140 141
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8	ion: dictable as an organiser of research flow Ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access dis a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do	133 134 136 137 137 138 139 140 141 141
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9	ion: dictable as an organiser of research flow Ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns	133 134 136 136 137 137 138 139 140 141 142 142
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows	133 134 136 136 137 137 138 139 140 141 142 142 142
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows sort	133 134 136 136 137 138 139 140 141 142 142 142 143
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows sort listby(keys)	133 134 136 136 137 137 138 139 140 141 142 142 143 143
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13	ion: dictable as an organiser of research flow ode, in dictable  Oh, no, we have a bad symbol, how do we remove it?  Now if we want to calculate something per symbol and window.  functionality  construction  row access  column access  d is a dict so supports the usual keys(), values() and items():  column and row access are commutative  adding records  adding/modifying columns  do  removing columns  removing rows  sort  listby(keys)  unlist	133 134 136 136 137 137 138 139 140 141 142 142 143 143 144
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13	ion: dictable as an organiser of research flow ode, in dictable  Oh, no, we have a bad symbol, how do we remove it?  Now if we want to calculate something per symbol and window.  functionality  construction  row access  column access  d is a dict so supports the usual keys(), values() and items():  column and row access are commutative  adding records  adding/modifying columns  do  removing columns  removing rows  sort  listby(keys)  unlist  groupby(keys) and ungroup	133 134 136 136 137 137 138 139 140 141 142 142 143 144 144
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13 7.3.14 7.3.15	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows sort listby(keys) unlist groupby(keys) and ungroup inner join	133 134 136 136 137 138 139 140 141 142 142 143 143 144 144
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13 7.3.14 7.3.15 7.3.16	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows sort listby(keys) unlist groupby(keys) and ungroup inner join inner join (with other columns that match names)	133 134 136 136 137 138 139 140 141 142 142 143 144 144 144 144
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13 7.3.14 7.3.15 7.3.16 7.3.17	ion: dictable as an organiser of research flow ode, in dictable  Oh, no, we have a bad symbol, how do we remove it?  Now if we want to calculate something per symbol and window.  functionality  construction  row access  column access  d is a dict so supports the usual keys(), values() and items():  column and row access are commutative  adding records  adding/modifying columns  do  removing columns  removing rows  sort  listby(keys)  unlist  groupby(keys) and ungroup  inner join  inner join (with other columns that match names)  cross join	133 134 136 137 137 138 139 140 141 142 142 143 144 144 144 146 146
7	7.1 7.2	Motivat Same co 7.2.1 7.2.2 dictable 7.3.1 7.3.2 7.3.3 7.3.4 7.3.5 7.3.6 7.3.7 7.3.8 7.3.9 7.3.10 7.3.11 7.3.12 7.3.13 7.3.14 7.3.15 7.3.16	ion: dictable as an organiser of research flow ode, in dictable Oh, no, we have a bad symbol, how do we remove it? Now if we want to calculate something per symbol and window. functionality construction row access column access d is a dict so supports the usual keys(), values() and items(): column and row access are commutative adding records adding/modifying columns do removing columns removing rows sort listby(keys) unlist groupby(keys) and ungroup inner join inner join (with other columns that match names)	133 134 136 136 137 138 139 140 141 142 142 143 144 144 144 146 146 147

8	pyg.n	yg.mongo 15						
	8.1	q	1					
	8.2	mongo_cursor	3					
		8.2.1 general objects insertion into documents	3					
		8.2.2 document reading	4					
		8.2.3 document writing to files	5					
		8.2.4 document access	6					
		8.2.5 filters	7					
		8.2.6 iteration	7					
		8.2.7 sorting	8					
		8.2.8 getitem of a specific document	8					
		8.2.9 column access	8					
		8.2.10 add/remove columns	8					
		8.2.11 add/remove records	9					
	8.3	mongo_pk_table						
	8.4	mongo_reader and mongo_pk_reader						
9	pyg.b	pase.cell 16:	5					
	9.1	Cell 101	5					
	9.2	Workflow without saving to the database	6					
		9.2.1 some more functions to calculate the profits & loss as well as the signal/noise ratio 16	8					
	9.3	Workflow while saving to MongoDB	9					
		9.3.1 Table creation						
		9.3.2 Any code differences?	9					
		9.3.3 Accessing the data in MongoDB	1					
		9.3.4 Calculating the forecasts & saving them	5					
		9.3.5 Accessing & running the graph once the graph has been created	1					
	9.4	Comparison of the two workflows	3					
	9.5	To save or not to save?	4					
	9.6	Behind the scene: cell_func	5					
10	pyg.b	pase,join 18	9					
	10.1	Join	9					
		10.1.1 Example: Using join function to transfer money to a bank	9					
		10.1.2 Simple join: inner join between tables	0					
		10.1.3 Defaults for fields we want to left-join on	0					
		10.1.4 Renaming & calculating fields	1					
	10.2	Perdictable	1					
		10.2.1 perdictable and caching						
		10.2.2 perdictable with the cell framework	4					
		10.2.3 perdictable API	6					
	10.3	Conclusions	7					
11	pyg.ti	imeseries 199	9					
	11.1	Agreement between pyg.timeseries and pandas	0					
		11.1.1 Quick performance comparison	0					
	11.2	pyg and numpy arrays	2					
	11.3	pandas treatment of nan	3					
	11.4							
	11.5	Using pyg.timeseries to manage state						
		11.5.1 Example: creating a function exposing its state						
12	pyg.ti	imeseries decorators 21	1					
	12.1	loop	2					
	12.2							

	12.2.1 presync and numpy arrays	214			
	pyg.timeseries.ewma 13.1 What happens if the clock does not move at all?				
14	Indices and tables	223			
Py	Python Module Index				
Inc	dex	227			

# **CHAPTER**

# **ONE**

# **README**

- If you examine data by multiple dimensions, you need pyg.base.dictable.
- If you use MongoDB, you need pyg.mongo.
- If you use pandas for timeseries analysis, you should consider using pyg.timeseries.

pyg is both succinct and powerful and makes your code almost boilerplate free and easy to maintain. As an example, I estimate that Man AHL, a leading quant hedge fund, relies on about 50 coders to replicate the functionality and maintain boilerplate code that pyg would make redundant.

Below is autodoc created by sphinx followed by tutorials created in jupyter notebooks.

**CHAPTER** 

**TWO** 

# **PYG.BASE**

# 2.1 extensions to dict

# 2.1.1 dictattr

```
class pyg.base._dictattr.dictattr
```

A simple dict with extended member manipulation

- 1) access using d.key
- 2) access multiple elements using d[key1, key2]

Example members access

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2, c = 3)
>>> assert isinstance(d, dict)
>>> assert d.a == 1
>>> assert d['a','b'] == [1,2]
>>> assert d[['a','b']] == dictattr(a = 1, b = 2)
```

In addition, it has extended key selection/subsetting

# Example subsetting

```
>>> d = dictattr(a = 1, b = 2, c = 3)
>>> assert d - 'a' == dictattr(b = 2, c = 3)
>>> assert d & ['b', 'c', 'not in keys'] == dictattr(b = 2, c = 3)
```

dictattr supports not in-place 'update':

Example updating via adding another dict

```
>>> d = dictattr(a = 1, b = 2) + dict(b = 'replacing old value', c = 'new key')
>>> assert d == dictattr(a = 1, b = 'replacing old value', c = 'new key')
```

 $copy() \rightarrow a \text{ shallow copy of } D$ 

# keys()

dictattr returns an actual list rather than a generator. Further, this recognises that the keys are necessarily unique so it returns a ulist which is also a set

**Returns** 

**ulist** list of keys of dictattr.

## **Example**

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2)
>>> assert d.keys() == ulist(['a', 'b'])
>>> assert d.keys() & ['a', 'c', 'd'] == ['a']
```

relabel (\*args, \*\*relabels)

easy relabel/rename of keys

#### **Parameters**

\*args [str or callable]

- a string ending/starting with \_ will trigger a prefix/suffix to all keys
- callable function will be applied to the keys to update them
- \*\*relabels [strings] individual relabeling of keys

#### Returns

dictattr new dict with renamed keys.

# Example suffix/prefix

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2, c = 3)
>>> assert d.relabel('x_') == dictattr(x_a = 1, x_b = 2, x_c = 3) # prefixing
>>> assert d.relabel('_x') == dictattr(a_x = 1, b_x = 2, c_x = 3) # suffixing
```

# Example callable

```
>>> assert d.rename(upper) == dictattr(A = 1, B = 2, C = 3)
```

# **Example** individual relabelling

```
>>> assert d.rename(a = 'A') == dictattr(A = 1, b = 2, c = 3)
>>> assert d.rename(['A', 'B', 'C']) == d.relabel(upper)
```

rename (\*args, \*\*relabels)

Identical to relabel. See relabel for full docs

**values** ()  $\rightarrow$  an object providing a view on D's values

```
pyg.base._dictattr.dictattr.__add__(self, other)
```

dictattr uses add as a copy + update. Similar to the latest python |=

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2)
>>> assert d + dict(b = 3, c = 5) == dictattr(a = 1, b = 3, c = 5)
```

#### **Parameters**

other: dict a dict used to update current dict.

```
pyg.base._dictattr.dictattr.__sub__(self, key, copy=True)
```

deletes an item but does not throw an exception if not there dictattr uses subtraction to remove key(s)

#### Returns

updated dictattr

## **Example**

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2, c = 3)
>>> assert d - ['b','c'] == dictattr(a = 1)
>>> assert d - 'c' == dictattr(a = 1, b = 2)
>>> assert d - 'key not there' == d
>>> #commutative
>>> assert (d - 'c').keys() == d.keys() - 'c'
```

pyg.base.\_dictattr.dictattr.\_\_**and**\_\_(*self, other*) dictattr uses & as a set operator for key filtering

#### Returns

updated dictattr

# Example

```
>>> from pyg import *
>>> d = dictattr(a = 1, b = 2, c = 3)
>>> assert d & ['a', 'b', 'not_there'] == dictattr(a = 1, b = 2)
>>> #commutative
>>> assert (d & ['a', 'b', 'x']).keys() == d.keys() & ['a', 'b', 'x']
```

# 2.1.2 ulist

The dictattr.keys() method returns a ulist: a list with unique elements:

```
class pyg.base._ulist.ulist(*args, unique=False)
```

A list whose members are unique. It has +/- operations overloaded while also supporting set operations &//

#### Example

```
>>> assert ulist([1,3,2,1]) == list([1,3,2])
```

# **Example** addition adds element(s)

```
>>> assert ulist([1,3,2,1]) + 4 == list([1,3,2,4])
>>> assert ulist([1,3,2,1]) + [4,1] == list([1,3,2,4])
>>> assert ulist([1,3,2,1]) + [4,1,5] == list([1,3,2,4,5])
```

# **Example** subtraction removes element(s)

```
>>> assert ulist([1,3,2,1]) - 1 == [3,2]
>>> assert ulist([1,3,2,1]) - [1,3,4] == [2]
```

## **Example** set operations

```
>>> assert ulist([1,3,2,1]) & 1 == [1]
>>> assert ulist([1,3,2,1]) & [1,3,4] == [1,3]
```

```
>>> assert ulist([1,3,2,1]) | 1 == [1,3,2]
>>> assert ulist([1,3,2,1]) | 4 == [1,3,2,4]
>>> assert ulist([1,3,2,1]) | [1,3,4] == [1,3,2,4]
```

copy()

Return a shallow copy of the list.

# 2.1.3 Dict

```
class pyg.base._dict.Dict
```

Dict extends dictattr to allow access to functions of members

# Example

```
>>> from pyg import *
>>> d = Dict(a = 1, b=2)
>>> assert d[lambda a, b: a+b] == 3
>>> assert d['a', 'b', lambda a,b: a+b] == [1,2,3]
```

Dict is also callable where the key-value is used to add/update current members

# Example

```
>>> from pyg import *
>>> d = Dict(a = 1, b=2)
>>> assert d(c = 3) == Dict(a = 1, b = 2, c = 3)
>>> assert d(c = lambda a,b: a+b) == Dict(a = 1, b = 2, c = 3)
```

```
>>> assert d(c = 3) == Dict(a = 1, b = 2) + Dict(c = 3)

>>> assert Dict(a = 1) (b = lambda a: a+1) (c = lambda a,b: a+b) == Dict(a = 1,b = 0.000 a) = Dict(a = 1,b = 0.000 a)
```

**do** (function, \*keys)

applies a function(s) on multiple keys at the same time

## **Parameters**

function [callable or list of callables] function to be applied per column

\*keys [string/list of strings] list of columns to be applied. If missing, applied to all columns

#### Returns

res: Dict

```
>>> from pyg import *
>>> d = Dict(name = 'adam', surname = 'atkins')
>>> assert d.do(proper) == Dict(name = 'Adam', surname = 'Atkins')
```

## **Example** using another key in the calculation

```
>>> from pyg import *
>>> d = Dict(a = 1, b = 5, denominator = 10)
>>> d = d.do(lambda value, denominator: value/denominator, 'a', 'b')
>>> assert d == Dict(a = 0.1, b = 0.5, denominator = 10)
```

```
pyg.base._dict.Dict.__call__(self, **kwargs)
Call self as a function.
```

# 2.1.4 dictable

```
class pyg.base._dictable.dictable (data=None, columns=None, **kwargs)
```

#### What is dictable?

dictable is a table, a collection of iterable records. It is also a dict with each key being a column. Why not use a pandas.DataFrame? pd.DataFrame leads a dual life:

- by day an index-based optimized numpy array supporting e.g. timeseries analytics etc.
- by night, a table with keys supporting filtering, aggregating, pivoting on keys as well as inner/outer joining on keys.

dictable only tries to do the latter. dictable should be thought of as a 'container for complicated objects' rather than just an array of primitive floats. In general, each cell may contain timeseries, yield\_curves, machine-learning experiments etc. The interface is very succinct and allows the user to concentrate on logic of the calculations rather than boilerplate.

dictable supports quite a flexible construction:

# Example construction using records

# **Example** construction using columns and constants

# **Example** construction using pandas.DataFrame

**Example** construction rows and columns

```
>>> d = dictable([['alan', 'atkins', 39, 'UK'], ['barbara', 'brown', 29, 'UK']], 

columns = ['name', 'surname', 'age', 'country'])
```

#### Access column access

#### Access row access & iteration

# Note that members access is commutative:

# **Example** adding records

```
>>> d = dictable(name = ['alan', 'barbara'], surname = ['atkins', 'brown'], age = [39, 29], country = 'UK')
>>> d = d + {'name': 'charlie', 'surname': 'chocolate', 'age': 49} # can add a | Grace of the country | charlie', 'surname': 'chocolate', 'age': 49, | Grace of the country': None | charlie', 'surname = ['deutch', 'esterhase'], | Grace of the country | charlie', 'surname = ['deutch', 'esterhase'], | Grace of the country | charlie', 'dana', 'ender'] | charlie', 'dana', 'e
```

#### **Example** adding columns

```
>>> d = dictable(name = ['alan', 'barbara'], surname = ['atkins', 'brown'], age = _{\Box} \hookrightarrow [39, 29], country = 'UK')
```

```
>>> ### all of the below are ways of adding columns ###
>>> d.gender == ['m', 'f']
>>> d = d(gender = ['m', 'f'])
>>> d['gender'] == ['m', 'f']
>>> d2 = dictable(gender = ['m', 'f'], profession = ['astronaut', 'barber'])
>>> d = d(**d2)
```

## **Example** adding derived columns

```
>>> d = dictable(name = ['alan', 'barbara'], surname = ['atkins', 'brown'], age = \( \times \) [39, 29], country = 'UK')
>>> d = d(full_name = lambda name, surname: proper('%s %s'%(name, surname)))
>>> d['full_name'] = d[lambda name, surname: proper('%s %s'%(name, surname))]
>>> assert d.full_name == ['Alan Atkins', 'Barbara Brown']
```

## **Example** dropping columns

```
>>> d = dictable(name = ['alan', 'barbara'], surname = ['atkins', 'brown'], age = 

\( \times [39, 29], country = 'UK') \)
>>> del d.country # in place
>>> del d['age'] # in place
>>> assert (d - 'name')[0] == {'surname': 'atkins'} and d[0] == {'name': 'alan', \( \times 'surname': 'atkins') }
```

# Example row selection, inc/exc

```
>>> d = dictable(name = ['alan', 'barbara'], surname = ['atkins', 'brown'], age = [39, 29], country = 'UK')
>>> assert len(d.exc(name = 'alan')) == 1
>>> assert len(d.exc(lambda age: age<30)) == 1 # can filter on *functions* of members, not just members.
>>> assert d.inc(name = 'alan').surname == ['atkins']
>>> assert d.inc(lambda age: age<30).name == ['barbara']
>>> assert d.exc(lambda age: age<30).name == ['alan']
```

#### dictable supports:

- sort
- group-by/ungroup
- · list-by/ unlist
- pivot/unpivot
- inner join, outer join and xor

Full details are below.

# classmethod concat (\*others)

adds together multiple dictables. equivalent to sum(others, self) but a little faster

#### **Parameters**

\*others [dictables] records to be added to current table

# Returns

merged [dictable] sum of all records

```
>>> from pyg import *
>>> d1 = dictable(a = [1,2,3])
>>> d2 = dictable(a = [4,5,6])
>>> d3 = dictable(a = [7,8,9])
```

```
>>> assert dictable.concat(d1,d2,d3) == dictable(a = range(1,10))
>>> assert dictable.concat([d1,d2,d3]) == dictable(a = range(1,10))
```

**do** (function, \*keys)

applies a function(s) on multiple keys at the same time

#### **Parameters**

function [callable or list of callables] function to be applied per column

\*keys [string/list of strings] list of columns to be applied. If missing, applied to all columns

#### Returns

res: dictable

#### **Example**

**Example** using another column in the calculation

```
>>> from pyg import *
>>> d = dictable(a = [1,2,3,4], b = [5,6,9,8], denominator = [10,20,30,40])
>>> d = d.do(lambda value, denominator: value/denominator, 'a', 'b')
>>> assert d == dictable(a = 0.1, b = [0.5,0.3,0.3,0.2], denominator = [10,20, 40])
```

exc (\*functions, \*\*filters)

performs a filter on what rows to exclude

#### **Parameters**

\*functions [callables or a dict] filters based on functions of each row

\*\*filters [value or list of values] filters per each column

#### Returns

**dictable** table with rows that satisfy all conditions excluded.

**Example** filtering on keys

```
>>> from pyg import *; import numpy as np
>>> d = dictable(x = [1,2,3,np.nan], y = [0,4,3,5])
>>> assert d.exc(x = np.nan) == dictable(x = [1,2,3], y = [0,4,3])
```

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```
>>> assert d.exc(x = 1) == dictable(x = [2,3,np.nan], y = [4,3,5])
>>> assert d.exc(x = [1,2]) == dictable(x = [1,2], y = [0,4])
```

## **Example** filtering on callables

```
>>> from pyg import *; import numpy as np
>>> d = dictable(x = [1,2,3,np.nan], y = [0,4,3,5])
>>> assert d.exc(lambda x,y: x>y) == dictable(x = 1, y = 0)
```

get (key, default=None)

Return the value for key if key is in the dictionary, else default.

```
groupby (*by, grp='grp')
```

Similar to pandas groupby but returns a dictable of dictables with a new column 'grp'

## **Example**

```
>>> x = dictable(a = [1,2,3,4], b= [1,0,1,0])
>>> res = x.groupby('b')
>>> assert res.keys() == ['b', 'grp']
>>> assert is_dictable(res[0].grp) and res[0].grp.keys() == ['a']
```

#### **Parameters**

\*by : str or list of strings gr.

**grp** [str, optional] The name of the column for the dictables per each key. The default is 'grp'.

# Returns

dictable A dictable containing the original keys and a dictable per unique key.

```
inc (*functions, **filters)
```

performs a filter on what rows to include

## **Parameters**

- \*functions [callables or a dict] filters based on functions of each row
- \*\*filters [value or list of values] filters per each column

#### Returns

**dictable** table with rows that satisfy all conditions.

# **Example** filtering on keys

```
>>> from pyg import *; import numpy as np

>>> d = dictable(x = [1,2,3,np.nan], y = [0,4,3,5])

>>> assert d.inc(x = np.nan) == dictable(x = np.nan, y = 5)

>>> assert d.inc(x = 1) == dictable(x = 1, y = 0)

>>> assert d.inc(x = [1,2]) == dictable(x = [1,2], y = [0,4])
```

## **Example** filtering on regex

```
>>> import re
>>> d = dictable(text = ['once', 'upon', 'a', 'time', 'in', 'the', 'west', 1, 2, 3])
>>> assert d.inc(text = re.compile('o')) == dictable(text = ['once', 'upon'])
>>> assert d.exc(text = re.compile('e')) == dictable(text = ['upon', 'a', 'in + 1, 2, 3])
```

## Example filtering on callables

```
>>> from pyg import *; import numpy as np
>>> d = dictable(x = [1,2,3,np.nan], y = [0,4,3,5])
>>> assert d.inc(lambda x,y: x>y) == dictable(x = 1, y = 0)
```

join (other, lcols=None, rcols=None, mode=None)

Performs either an inner join or a cross join between two dictables

## Example inner join

```
>>> from pyg import *
>>> x = dictable(a = ['a','b','c','a'])
>>> y = dictable(a = ['a','y','z'])
>>> assert x.join(y) == dictable(a = ['a', 'a'])
```

## Example outer join

pivot(x, y, z, agg=None)

pivot table functionality.

# **Parameters**

- x [str/list of str] unique keys per each row
- y [str] unique key per each column
- z [str/callable] A column in the table or an evaluated quantity per each row

agg [None/callable or list of callables, optional] Each (x,y) cell can potentially contain multiple z values. so if agg = None, a list is returned If you want the data aggregated in any way, then supply an aggregating function(s)

#### **Returns**

A dictable which is a pivot table of the original data

```
>>> from pyg import *
>>> timetable_as_list = dictable(x = [1,2,3]) * dictable(y = [1,2,3])
>>> timetable = timetable_as_list.xyz('x','y',lambda x, y: x * y)
>>> assert timetable = dictable(x = [1,2,3], )
```

# **Example**

```
>>> self = dictable(x = [1,2,3]) * dictable(y = [1,2,3])
>>> x = 'x'; y = 'y'; z = lambda x, y: x * y
>>> self.exc(lambda x, y: x+y==5).xyz(x,y,z, len)
```

**sort** (\**by*)

Sorts the table either using a key, list of keys or functions of members

#### **Example**

```
>>> import numpy as np
>>> self = dictable(a = [_ for _ in 'abracadabra'], b=range(11), c = range(0, \infty 33,3))
>>> self.d = list(np.array(self.c) % 11)
>>> res = self.sort('a', 'd')
>>> assert list(res.c) == list(range(11))
```

```
>>> d = d.sort(lambda b: b*3 % 11) ## sorting again by c but using a function
>>> assert list(d.c) == list(range(11))
```

# ungroup (grp='grp')

Undoes groupby

# Example

```
>>> x = dictable(a = [1,2,3,4], b= [1,0,1,0])
>>> self = x.groupby('b')
```

#### **Parameters**

**grp** [str, optional] column name where dictables are. The default is 'grp'.

# Returns

dictable.

# unlist()

undoes listby...

```
>>> x = dictable(a = [1,2,3,4], b= [1,0,1,0])
>>> x.listby('b')
```

dictable[2 x 2] bla 0|[2, 4] 1|[1, 3]

```
>>> assert x.listby('b').unlist().sort('a') == x
```

#### Returns

**dictable** a dictable where all rows with list in them have been 'expanded'.

```
unpivot (x, y, z) undoes self.xyz / self.pivot
```

## Example

#### **Parameters**

- **x** [str/list of strings] list of keys in the pivot table.
- y [str] name of the columns that wil be used for the values that are currently column headers.
- **z** [str] name of the column that describes the data currently within the pivot table.

## Returns

dictable

```
update ([E], **F) \rightarrow None. Update D from dict/iterable E and F.
```

If E is present and has a .keys() method, then does: for k in E: D[k] = E[k] If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]

```
xor (other, lcols=None, rcols=None, mode='l')
```

returns what is in lhs but NOT in rhs (or vice versa if mode = 'r'). Together with inner joining, can be used as left/right join

# **Examples**

```
>>> from pyg import *
>>> self = dictable(a = [1,2,3,4])
>>> other = dictable(a = [1,2,3,5])
>>> assert self.xor(other) == dictable(a = 4) # this is in lhs but not in rhs
>>> assert self.xor(other, lcols = lambda a: a * 2, rcols = 'a') == __

-dictable(a = [2,3,4]) # fit can be done using formulae rather than actual __
-columns
```

The XOR functionality can be performed using quotient (divide): >>> assert lhs/rhs == dictable(a = 4) >>> assert rhs/lhs == dictable(a = 5)

```
>>> rhs = dictable(a = [1,2], b = [3,4])
>>> left_join_can_be_done_simply_as = lhs * rhs + lhs/rhs
```

# **Parameters**

**other** [dictable (or something that can be turned to one)] what we exclude with.

lcols [str/list of strs, optional] the left columns/formulae on which we match. The default is None.

rcols [str/list of strs, optional] the right columns/formulae on which we match. The default is None.

**mode** [string, optional] When set to 'r', performs xor the other way. The default is 'l'.

#### Returns

dictable a dictable containing what is in self but not in ther other dictable.

```
xyz (x, y, z, agg=None) pivot table functionality.
```

#### **Parameters**

- x [str/list of str] unique keys per each row
- y [str] unique key per each column
- z [str/callable] A column in the table or an evaluated quantity per each row

**agg** [None/callable or list of callables, optional] Each (x,y) cell can potentially contain multiple z values. so if agg = None, a list is returned If you want the data aggregated in any way, then supply an aggregating function(s)

#### Returns

A dictable which is a pivot table of the original data

# **Example**

```
>>> from pyg import *
>>> timetable_as_list = dictable(x = [1,2,3]) * dictable(y = [1,2,3])
>>> timetable = timetable_as_list.xyz('x','y',lambda x, y: x * y)
>>> assert timetable = dictable(x = [1,2,3], )
```

## **Example**

```
>>> self = dictable(x = [1,2,3]) * dictable(y = [1,2,3])
>>> x = 'x'; y = 'y'; z = lambda x, y: x * y
>>> self.exc(lambda x, y: x+y==5).xyz(x,y,z, len)
```

```
pyg.base._dictable.dictable.__call__(self, **kwargs)
    Call self as a function.
```

# 2.1.5 perdictable

```
pyg.base._perdictable.perdictable()
```

A decorator that makes a function works per dictable and not just on original value

# Example

```
>>> f = lambda a, b: a+b
>>> p = perdictable(f, on = ['key'])
```

The new modified function p now works the same on old values:

2.1. extensions to dict

#### **Paramaters**

**function** [callable] A function

on: str/list of str perform join based on these keys

**renames: dict** This tells us which column to grab from which table

**defaults: dict** If a default is provided for a parameter, we will perform a left join, substituting missing values with the defaults

**if\_none: bool, list of keys** If historic data is None while the row has expired, should we force a recalculation? if True, will be done.

**output\_is\_input: bool, list of keys** Some functions want their own outut to be presented to them. If you see to True, if cached values exist for these columns, these are provided to the function

include\_inputs: When we return the outputs, do you want the inputs to be included as well in the dictable.

col: str the name of the variable output.

# Example

# some parameters are constant, some are tables...

```
>>> assert p(a = 1, b = dictable(key = ['a', 'b', 'c'], b = [1,2,3])) == __

dictable(key = ['a', 'b', 'c'], data = [2,3,4])
```

# multiple tables... some unkeyed

```
>>> assert p(a = dictable(a = [1,2]), b = dictable(key = ['a','b','c'], b = [1,2, 

-3])) == dictable(key = ['a','a', 'b', 'b', 'c','c'], data = [2,3,3,4,4,5])
```

# multiple tables... all keyed

```
>>> a = dictable(key = ['x', 'y'], data = [1,2])
>>> b = dictable(key = ['y', 'z'], data = [3,4])
>>> assert p(a = a, b = b) == dictable(key = ['y'], data = [5])
```

**Example** existing data provided using data and expiry

```
>>> a = dictable(key = ['x', 'y', 'z'], data = [1,2,3])
>>> b = dictable(key = ['x', 'y', 'z'], data = [1,3,4])
>>> data = dictable(key = ['x', 'y'], data = ['we calculated this before', 'we__
calculated before but hasnt expired'])
>>> expiry = dictable(key = ['x', 'y'], data = [dt(2000,1,1), dt(3000,1,1)])
>>> inputs = dict(a = a, b = b)
```

# 2.1.6 join

pyg.base.\_perdictable.join (inputs, on=None, renames=None, defaults=None)
Suppose we have a function which is defined on simple numbers

# **Example**

```
>>> from pyg import *
>>> profit = lambda amount, price: amount * price
```

The amounts sold are available in one table and prices in another

# Example

#### **Parameters**

inputs [dict] a dict of input parameters, some of them may be dictables.

on [str/list of str] when we have dictables

**renames** [dict, optional] remapping. if the datasets contain multiple columns, you can say renames = dict(price = 'price\_in\_dollar') to tell the algo, this is the column to use The default is None.

**defaults** [dict, optional] Normally, an inner join is performed. However, if there is a default value/formula for when e.g. a price is missing, use this. The default is None.

#### Returns

dictable a dictable of an inner join.

Example how column mapping is done

```
>>> on = 'a'
>>> ## if there is only one column apart from keys, then it is selected:
```

```
>>> assert join(dict(x = dictable(a = [1,2], data = [2,3])), on = on) == _____

dictable(a = [1,2], x = [2,3])
>>> assert join(dict(x = dictable(a = [1,2], random_name = [2,3])), on = on) == ____

dictable(a = [1,2], x = [2,3])
```

# **Example** how column mapping is done with rename

## **Example** joins with partial columns in some tables

```
>>> on = ['a', 'b', 'c']
>>> a = dictable(a = [1,2,3,4], x = [1,2,3,4]) ## only column a here
>>> b = dictable(b = [1,2,3,4], y = [1,2,3,4]) ## only column b here
>>> c = dictable(a = [1,2,3,4], b = [1,2,3,4], c = [1,2,3,4], z = [1,2,3,4])
>>> j = join(dict(x = a, y = b, z = c), on = ['a', 'b', 'c'])
>>> assert len(j) == 4 and sorted(j.keys()) == ['a', 'b', 'c', 'x', 'y', 'z']
```

## **Example** join with defaults

If no defaults are provided, we need all variables to be present. However, if we specify defaults, we left-join on that variable and insert the default value

```
>>> x = dictable(a = [1,2,4], x = [1,2,4])
>>> y = dictable(a = [1,2,3], x = [5,6,7])
>>> on = 'a'
>>> assert join(dict(x = x, y = y), on = on) == dictable(a = [1,2,], x = [1,2], y

== [5,6])
>>> assert join(dict(x = x, y = y), on = 'a', defaults = dict(x = None)) ==

=dictable(a = [1,2,3], x = [1,2,None], y = [5,6,7])
>>> assert join(dict(x = x, y = y), on = 'a', defaults = dict(y = 0)) ==

=dictable(a = [1,2,4], x = [1,2,4], y = [5,6,0])
>>> assert join(dict(x = x, y = y), on = 'a', defaults = dict(x = None, y = 0))

== dictable(a = [1,2,3,4], x = [1,2,None,4], y = [5,6,7,0])
```

# 2.1.7 named dict

This forms a base for all classes. It is similar to named\_tuple but:

- supports additional features such as casting/type checking.
- support default values

The resulting class is a dict so can be stored in MongoDB, sent to json or be used to construct a pd.Series automatically.

**Example** Simple construction

```
>>> Customer = named_dict('Customer', ['name', 'date', 'balance'])
>>> james = Customer('james', 'today', 10)
>>> assert james['balance'] == 10
>>> assert james.date == 'today'
```

## **Example** How named\_dict works with json/pandas/other named\_dicts

```
>>> class Customer(named_dict('Customer', ['name', 'date', 'balance'])):
>>> def add_to_balance(self, value):
>>> res = self.copy()
>>> res.balance += value
>>> return res
```

```
>>> james = Customer('james', 'date', 10)
>>> assert james.add_to_balance(10).balance == 20
>>> import json
>>> assert pd.Series(james).date == 'date'
>>> assert dict(james) == {'name': 'james', 'date': 'date', 'balance': 10}
>>> assert json.dumps(james) == '{"name": "james", "date": "date", "balance": 10}'
```

#### **Example** Adding defaults

```
>>> Customer = named_dict('Customer', ['name', 'date', 'balance'], defaults = dict(balance = 0))
>>> james = Customer('james', 'today')
>>> assert james['balance'] == 0
```

# Example types checking

```
>>> import datetime
>>> Customer = named_dict('Customer', ['name', 'date', 'balance'], defaults = dict(balance = 0), types = dict(date = 'datetime.datetime'))
>>> james = Customer('james', datetime.datetime.now())
>>> assert james['balance'] == 0
```

# Example casting

```
>>> Customer = named_dict('Customer', ['name', 'date', 'balance'], defaults = dict(balance = 0), types = dict(date = 'datetime.datetime'), casts = dict(balance = 'float'))
>>> james = Customer('james', datetime.datetime.now(), balance = '10.3')
>>> assert james['balance'] == 10.3
```

#### **Parameters**

name [str] name of new class.

keys [list] list of keys that the class must have as members.

**defaults** [dict, optional] default values for the keys. The default is {}.

**types** [type or callable, optional] A test to be applied for keys either as a callable or as a type. The default is {}. **casts** [dict, optional] function. The default is {}.

basedict [str, optional] name of the dict class to inherit from. The default is 'dict'.

debug [bool, optional] output the construction text if set to True. The default is False.

ValueError DESCRIPTION.

#### Returns

result: new class that inherits from a dict

# 2.2 decorators

# 2.2.1 wrapper

```
class pyg.base._decorators.wrapper(function=None, *args, **kwargs)
```

A base class for all decorators. It is similar to functools.wraps but better. See below why wrapt cannot be used... You basically need to define the wrapped method and everything else is handled for you. - You can then use it either directly to decorate functions - Or use it to create parameterized decorators - the \_\_name\_\_, \_\_wrapped\_\_, \_\_doc\_\_ and the getargspec will all be taken care of.

#### Example

```
>>> @and_add(add = 3) ## create a decorator and decorate the function
>>> def f(a,b):
>>> return a+b
```

```
>>> assert f.add == 3
>>> assert f(1,2) == 6
```

Alternatively you can also use it this directly:

```
>>> def f(a,b):
>>> return a+b
>>>
>>> assert and_add(f, add = 3)(1,2) == 6
```

Example Explicit parameter construction

You can make the init more explict, also adding defaults for the parameters:

```
>>> class and_add_version_2(wrapper):
>>> def __init__(self, function = None, add = 3):
>>> super(and_add, self).__init__(function = function, add = add)
>>> def wrapped(self, *args, **kwargs):
>>> return self.function(*args, **kwargs) + self.add
```

```
>>> @and_add_version_2
>>> def f(a,b):
>>> return a+b
>>> assert f(1,2) == 6
```

## **Example** No recursion

The decorator is designed to have a single instance of a specific wrapper

```
>>> f = lambda a, b: a+b
>>> assert and_add(and_add(f)) == and_add(f)
```

This holds even for multiple levels of wrapping:

```
>>> x = try_none(and_add(f))
>>> y = try_none(and_add(x))
>>> assert x == y
>>> assert x(1, 'no can add') is None
```

# Example wrapper vs wrapt

wrapt (wrapt.readthedocs.io) is an awesome wrapping tool. If you have static library functions, none is better. The problem we face is that wrapt is too good in pretending the wrapped up object is the same as original function:

```
>>> import wrapt
>>> def add_value(value):
>>> @wrapt.decorator
>>> def wrapper(wrapped, instance, args, kwargs):
>>> return wrapped(*args, **kwargs) + value
>>> return wrapper
```

```
>>> def f(x,y):
>>> return x*y
```

```
>>> add_three = add_value(value = 3)(f)
>>> add_four = add_value(value = 4)(f)
>>> assert add_four(3,4) == 16 and add_three(3,4) == 15
```

```
>>> ## but here is the problem:
>>> assert encode(add_three) == encode(add_four) == encode(f)
```

So if we ever encode the function and send it across json/Mongo, the wrapping is lost and the user when she receives it cannot use it

```
>>> class add_value(wrapper):
>>> def wrapped(self, *args, **kwargs):
>>> return self.function(*args, **kwargs) + self.value
```

2.2. decorators 21

# 2.2.2 timer

```
class pyg.base._decorators.timer(function, n=1, time=False)
```

timer is similar to timeit but rather than execution of a Python statement, timer wraps a function to make it log its evaluation time before returning output

#### **Parameters**

function: callable The function to be wraooed

n: int, optional Number of times the function is to be evaluated. Default is 1

**time: bool, optional** If set to True, function will return the TIME it took to evaluate rather than the original function output.

# Example

```
>>> from pyg import *; import datetime
>>> f = lambda a, b: a+b
>>> evaluate_100 = timer(f, n = 100, time = True)(1,2)
>>> evaluate_10000 = timer(f, n = 10000, time = True)(1,2)
>>> assert evaluate_10000> evaluate_100
>>> assert isinstance(evaluation_time, datetime.timedelta)
```

# 2.2.3 try\_value

```
pyg.base._decorators.try_value()
```

wraps a function to try an evaluation. If an exception is thrown, returns a cached argument

## **Parameters**

function callable The function we want to decorate

value: If the function fails, it will return value instead. Default is None

verbose: bool If set to True, the logger will warn with the error message.

There are various convenience functions with specific values try\_zero, try\_false, try\_true, try\_nan and try\_none will all return specific values if function fails.

```
>>> from pyg import *
>>> f = lambda a: a[0]
>>> assert try_none(f)(4) is None
>>> assert try_none(f, 'failed')(4) == 'failed'
```

# 2.2.4 try back

```
pyg.base._decorators.try_back()
    wraps a function to try an evaluation. If an exception is thrown, returns first argument
```

# **Example**

```
>>> f = lambda a: a[0]
>>> assert try_back(f)('hello') == 'h' and try_back(f)(5) == 5
```

# 2.2.5 loops

```
class pyg.base._loop.loops (function=None, types=None) converts a function to loop over the arguments, depending on the type of the first argument
```

# **Examples**

```
>>> @loop(dict, list, pd.DataFrame, pd.Series)
>>> def f(a,b):
>>> return a+b
```

```
>>> assert f(1,2) == 3

>>> assert f([1,2,3],2) == [3,4,5]

>>> assert f([1,2,3], [4,5,6]) == [5,7,9]
```

```
>>> assert f(dict(x=1,y=2), 3) == dict(x = 4, y = 5)
>>> assert f(dict(x=1,y=2), dict(x = 3, y = 4)) == dict(x = 4, y = 6)
```

```
>>> a = pd.Series(dict(x=1,y=2))
>>> b = dict(x=3,y=4)
>>> assert np.all(f(a,b) == pd.Series(dict(x=4,y=6)))
```

```
>>> a = pd.DataFrame(dict(x=[1,1],y=[2,2])); a.index = [5,10]

>>> b = dict(x=3,y=4)

>>> res = f(a,b)

>>> assert np.all(res == pd.DataFrame(dict(x=[4,4],y=[6,6]), index = [5,10]))
```

```
>>> a = pd.DataFrame(dict(x=[1,1],y=[2,2])); a.index = [5,10]

>>> res = f(a,[3,4])

>>> assert np.all( res == pd.DataFrame(dict(x=[4,4],y=[6,6]), index = [5,10]))
```

# 2.2.6 loop

```
pyg.base._loop.loop (*types)
    returns an instance of loops(types = types)
```

loop\_all is an instance of loops that loops over dict, list, tuple, np.ndarray and pandas.DataFrame/Series

2.2. decorators 23

# 2.2.7 kwargs support

```
pyg.base._decorators.kwargs_support()
    Extends a function to support **kwargs inputs
```

# Example

```
>>> from pyg import *
>>> @kwargs_support
>>> def f(a,b):
>>> return a+b

>>> assert f(1,2, what_is_this = 3, not_used = 4, ignore_this_too = 5) == 3
```

# 2.3 graphs & cells

# 2.3.1 cell

**class** pyg.base.\_cell.**cell**(function=None, output=None, \*\*kwargs) cell is a Dict that can be though of as a node in a calculation graph. The nearest parallel is actually an Excel cell:

- cell contains both its function and its output. cell.output defines the keys where the output is supposed to be
- cell contains reference to all the function outputs
- cell contains its locations and the means to manage its own persistency

#### **Parameters**

- function is the function to be called
- \*\* kwargs are the function named key value args. NOTE: NO SUPPORT for \*args nor \*\*kwargs in function
- output: where should the function output go?

Example simple construction

```
>>> from pyg import *
>>> c = cell(lambda a, b: a+b, a = 1, b = 2)
>>> assert c.a == 1
>>> c = c.go()
>>> assert c.output == ['data'] and c.data == 3
```

**Example** make output go to 'value' key

```
>>> c = cell(lambda a, b: a+b, a = 1, b = 2, output = 'value')
>>> assert c.go().value == 3
```

Example multiple outputs by function

```
>>> f = lambda a, b: dict(sum = a+b, prod = a*b)
>>> c = cell(f, a = 1, b = 2, output = ['sum', 'prod'])
>>> c = c.go()
>>> assert c.sum == 3 and c.prod == 2
```

#### Methods

- cell.run() returns bool if cell needs to be run
- cell.go() calculates the cell and returns the function with cell.output keys now populated.
- cell.load()/cell.save() interface for self load/save persistence

```
copy() \rightarrow a \text{ shallow copy of } D
```

```
go(go=0, **kwargs)
```

calculates the cell (if needed). By default, will then run cell.save() to save the cell. If you don't want to save the output (perhaps you want to check it first), use cell.\_go()

#### **Parameters**

- go [int, optional] a parameter that forces calculation. The default is 0. go = 0: calculate cell only if cell.run() is True go = 1: calculate THIS cell regardless. calculate the parents only if their cell.run() is True go = 2: calculate THIS cell and PARENTS cell regardless, calculate grandparents if cell.run() is True etc. go = -1: calculate the entire tree again.
- \*\*kwargs [parameters] You can actually allocate the variables to the function at runtime

#### **Returns**

cell the cell, calculated

Example different values of go

```
>>> from pyg import *
>>> f = lambda x=None, y=None: max([dt(x), dt(y)])
>>> a = cell(f)()
>>> b = cell(f, x = a)()
>>> c = cell(f, x = b)()
>>> d = cell(f, x = c)()
```

```
>>> e = d.go()

>>> e0 = d.go(0)

>>> e1 = d.go(1)

>>> e2 = d.go(2)

>>> e_1 = d.go(-1)
```

**Example** adding parameters on the run

```
>>> c = cell(lambda a, b: a+b)
>>> d = c(a = 1, b = 2)
>>> assert d.data == 3
```

#### load(mode=0)

Loads the cell from the database based on primary keys of cell perhaps. Not implemented for simple cell. see db\_cell

#### Returns

cell self, updated with values from database.

#### run()

checks if the cell needs calculation. This depends on the nature of the cell. By default (for cell and db\_cell), if the cell is already calculated so that cell.\_output exists, then returns False. otherwise True

**bool** run cell?

# **Example**

```
>>> c = cell(lambda x: x+1, x = 1)
>>> assert c.run()
>>> c = c()
>>> assert c.data == 2 and not c.run()
```

## save()

Saves the cell for persistency. Not implemented for simple cell. see db\_cell

#### Returns

cell self, saved.

# 2.3.2 cell\_go

```
pyg.base._cell.cell_go(value, go=0)
```

cell\_go makes a cell run (using cell.go(go)) and returns the calculated cell. If value is not a cell, value is returned.

#### **Parameters**

**value** [cell] The cell (or anything else).

**go** [int] same inputs as per cell.go(go). 0: run if cell.run() is True 1: run this cell regardless, run parent cells only if they need to calculate too n: run this cell & its nth parents regardless.

#### Returns

The calculated cell

**Example** calling non-cells

```
>>> assert cell_go(1) == 1
>>> assert cell_go(dict(a=1,b=2)) == dict(a=1,b=2)
```

Example calling cells

```
>>> c = cell(lambda a, b: a+b, a = 1, b = 2)
>>> assert cell_go(c) == c(data = 3)
```

# 2.3.3 cell\_item

```
pyg.base._cell.cell_item(value, key=None)
```

returns an item from a cell (if not cell, returns back the value). If no key is provided, will return the output of the cell

#### **Parameters**

value [cell or object or list of cells/objects] cell

**key** [str, optional] The key within cell we are interested in. Note that key is treated as GUIDANCE only. Our strong preference is to return valid output from cell\_output(cell)

Example non cells

```
>>> assert cell_item(1) == 1
>>> assert cell_item(dict(a=1,b=2)) == dict(a=1,b=2)
```

Example cells, simple

```
>>> c = cell(lambda a, b: a+b, a = 1, b = 2)
>>> assert cell_item(c) is None
>>> assert cell_item(c.go()) == 3
```

# 2.3.4 cell func

```
pyg.base._cell.cell_func()
```

cell\_func is a wrapped and wraps a function to act on cells rather than just on values

When called, it will returns not just the function, but also args, kwargs used to call it.

# Example

```
>>> from pyg import *
>>> a = cell(lambda x: x**2, x = 3)
>>> b = cell(lambda y: y**3, y = 2)
>>> function = lambda a, b: a+b
>>> self = cell_func(function)
>>> result, args, kwargs = self(a,b)
```

```
>>> assert result == 8 + 9
>>> assert args[0].data == 3 ** 2
>>> assert args[1].data == 2 ** 3
```

2.3. graphs & cells 27

# 2.3.5 cell clear

```
pyg.base._cell.cell_clear(value)
```

cell\_clear clears a cell of its output so that it contains only the essentil stuff to do its calculations. This will be used when we save the cell or we want to recalculate it.

# Example

```
>>> from pyg import *
>>> a = cell(add_, a = 1, b = 2)
>>> b = cell(add_, a = 2, b = 3)
>>> c = cell(add_, a = a, b = b)()
>>> assert c.data == 8
>>> assert c.a.data == 3
```

```
>>> bare = cell_clear(c)
>>> assert 'data' not in bare and 'data' not in bare.a
>>> assert bare() == c
```

#### **Parameters**

value: obj cell (or list/dict of) to be cleared of output

# 2.4 encode and decode/save and load

# 2.4.1 encode

```
pyg.base._encode.encode(value)
```

encode/decode are performed prior to sending to mongodb or after retrieval from db. The idea is to make object embedding in Mongo transparent to the user.

- We use jsonpickle package to embed general objects. These are encoded as strings and can be decoded as long as the original library exists when decoding.
- pandas.DataFrame are encoded to bytes using pickle while numpy arrays are encoded using the faster array.tobytes() with arrays' shape & type exposed and searchable.

#### Example

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#### **Example** functions and objects

```
>>> from pyg import *; import numpy as np
>>> assert encode(ewma) == '{"py/function": "pyg.timeseries._ewm.ewma"}'
>>> assert encode(Calendar) == '{"py/type": "pyg.base._drange.Calendar"}'
```

#### **Parameters**

value [obj] An object to be encoded

### Returns

A pre-json object

## 2.4.2 decode

```
pyg.base._encode.decode(value, date=None)
    decodes a string or an object dict
```

#### Parameters

value [str or dict] usually a json

date [None, bool or a regex expression, optional] date format to be decoded

#### Returns

obj the json decoded.

```
>>> from pyg import *
>>> class temp(dict):
>>> pass
```

```
>>> orig = temp(a = 1, b = dt(0))
>>> encoded = encode(orig)
>>> assert eq(decode(encoded), orig) # type matching too...
```

## 2.4.3 pd to parquet

pyg.base.\_parquet.pd\_to\_parquet(value, path, compression='GZIP')
a small utility to save df to parquet, extending both pd.Series and non-string columns

## Example

```
>>> from pyg import *
>>> import pandas as pd
>>> import pytest
```

```
>>> df = pd.DataFrame([[1,2],[3,4]], drange(-1), columns = [0, dt(0)])
>>> s = pd.Series([1,2,3], drange(-2))
```

```
>>> with pytest.raises(ValueError): ## must have string column names df.to_parquet('c:/temp/test.parquet')
```

```
>>> with pytest.raises(AttributeError): ## pd.Series has no to_parquet s.to_parquet('c:/temp/test.parquet')
```

```
>>> df_path = pd_to_parquet(df, 'c:/temp/df.parquet')
>>> series_path = pd_to_parquet(s, 'c:/temp/series.parquet')
```

```
>>> df2 = pd_read_parquet(df_path)
>>> s2 = pd_read_parquet(series_path)
```

```
>>> assert eq(df, df2)
>>> assert eq(s, s2)
```

## 2.4.4 pd read parquet

pyg.base.\_parquet.pd\_read\_parquet (path)

a small utility to read df/series from parquet, extending both pd.Series and non-string columns

```
>>> from pyg import *
>>> import pandas as pd
>>> import pytest
```

```
>>> df = pd.DataFrame([[1,2],[3,4]], drange(-1), columns = [0, dt(0)])
>>> s = pd.Series([1,2,3], drange(-2))
```

```
>>> with pytest.raises(ValueError): ## must have string column names df.to_parquet('c:/temp/test.parquet')
```

```
>>> with pytest.raises(AttributeError): ## pd.Series has no to_parquet s.to_parquet('c:/temp/test.parquet')
```

```
>>> df_path = pd_to_parquet(df, 'c:/temp/df.parquet')
>>> series_path = pd_to_parquet(s, 'c:/temp/series.parquet')
```

```
>>> df2 = pd_read_parquet(df_path)
>>> s2 = pd_read_parquet(series_path)
```

```
>>> assert eq(df, df2)
>>> assert eq(s, s2)
```

## 2.4.5 parquet\_encode

pyg.mongo.\_encoders.parquet\_encode (value, path, compression='GZIP') encodes a single DataFrame or a document containing dataframes into a an abject that can be decoded

```
>>> decoded = decode(encoded)
>>> assert eq(decoded, value)
```

## 2.4.6 csv encode

pyq.mongo. encoders.csv encode (value, path)

encodes a single DataFrame or a document containing dataframes into a an abject that can be decoded while saving dataframes into csv

```
>>> decoded = decode(encoded)
>>> assert eq(decoded, value)
```

## 2.4.7 convertors to bytes

```
pyg.base._encode.pd2bson (value) converts a value (usually a pandas.DataFrame/Series) to bytes using pickle
```

```
pyg.base._encode.np2bson(value)
```

converts a numpy array to bytes using value.tobytes(). This is much faster than pickle but does not save shape/type info which we save separately.

```
pyg.base._encode.bson2np(data, dtype, shape) converts a byte with dtype and shape information into a numpy array.
```

```
pyg.base._encode.bson2pd(data)
```

converts a pickled object back to an object. We insist that new object has .shape to ensure we did not unpickle gibberish.

## 2.5 dates and calendar

### 2.5.1 dt

pyg.base.\_dates.dt (\*args, dialect='uk', none=<built-in method now of type object>)
A more generic constructor for datetime.datetime.

### **Example** Simple construction

```
>>> assert dt(2000) == datetime.datetime(2000,1,1)
>>> assert dt(2000,3) == datetime.datetime(2000,3,1)
>>> assert dt(2000,3, 1) == datetime.datetime(2000,3,1)
>>> assert dt(2000,3, 1, 10,20,30) == datetime.datetime(2000,3,1,10,20,30)
>>> assert dt(2000,'march', 1) == datetime.datetime(2000,3,1)
>>> assert dt(2000,'h', 1) == datetime.datetime(2000,3,1) # future codes
```

#### **Example** date as offset from today

```
>>> today = dt(0);
>>> import datetime
>>> day = datetime.timedelta(1)
>>> assert dt(-3) == today - 3 * day
>>> assert dt('-10b') == today - 14 * day
```

### Example datetime arithmetic:

dt has an interesting logic in implementing datetime arithmentic:

- day and month parameters can be negative or bigger than the days of month
- dt() will roll back/forward from the date which is valid

```
>>> assert dt(2000,4,1) == datetime.datetime(2000, 4, 1, 0, 0)
>>> assert dt(2000,4,0) == datetime.datetime(2000, 3, 31, 0, 0) # a day before

\( \to dt(2000,4,1) \)
```

and rolling back months:

```
>>> assert dt(2000,0,1) == datetime.datetime(1999, 12, 1, 0, 0) # a month before_

dt(2000,1,1)
>>> assert dt(2000,13,1) == datetime.datetime(2001, 1, 1, 0, 0) # a month after_

dt(2000,12,1)
```

This may feel unnatural at first, but does allow for much nicer code, e.g.: [dt(2000,i,1) for i in range(-10,10)]

#### **Parameters**

\*args [str, int or dates] argument to be converted into dates

**dialect** [str, optional] parsing of 01/02/2020 is it 1st Feb or 2nd Jan? The default is 'uk', i.e. dd/mm/yyyy **none** [callable, optional] What is dt()? The default is datetime.datetime.now()

## 2.5.2 ymd

pyg.base.\_dates.**ymd** (\*args, dialect='uk', none=<built-in method now of type object>) just like dt() but always returns date only (year/month/date) without fractions. see dt() for full documentation datetime.datetime

## 2.5.3 dt bump

```
pyg.base._dates.dt_bump(t, *bumps)
```

#### Example

```
>>> from pyg import *
>>> t = pd.Series([1,2,3], drange(dt(2000,1,1),2))
>>> assert eq(dt_bump(t, 1), pd.Series([1,2,3], drange(dt(2000,1,2),2)))
```

## **2.5.4 drange**

```
pyg.base._drange.drange(t0=None, t1=None, bump=None)
A quick and happy wrapper for dateutil.rrule
```

### **Examples**

```
>>> drange(2000, 10, 1) # 10 days starting from dt(2000,1,1)
>>> drange(2000, '10b', '1b') # weekdays between dt(2000,1,1) and dt(2000,1,17)
>>> drange('-10b', 0, '1b') # business days since 10 bdays ago
>>> drange('-10b', '10b', '1w') # starting 10b days ago, to 10b from now, _____
-counting in weekly jumps
```

#### **Parameters**

t0 [date, optional] start date. The default is None.

**t1** [date, optional] end date. The default is None.

**bump** [timedelta, int, string, optional] bump period. The default is None.

#### **Returns**

list of dates

#### Example

```
>>> t0 = 2000; t1 = 1999
>>> bump = '-1b'
```

#### **Example**

```
>>> t0 = dt(2020); t1 = dt(2021); bump = datetime.timedelta(hours = 4)
```

## 2.5.5 date\_range

```
pyg.base._drange.date_range(t0=None, t1=None)
```

## 2.5.6 Calendar

```
class pyg.base._drange.Calendar(key=None, holidays=None, weekend=None, t0=None, t1=None, adj='m', day\_start=0, day\_end=235959)
```

#### Calendar is

- · a dict
- containing holiday dates
- implementing business day arithmetic

Calendar is restricted to operate between cal.t0 and cal.t1 which default to TMIN = 1900 and TMAX = 2300

## Calendar does this by having two key members:

- dt2int: a mapping from all business dates to their integer 'clock'
- int2dt: a mapping from integer value to the date

Since Calendar is an 'expensive' memory wise, we assign a key to the calendar and the Calendar is stored in the singleton calendars under this key

#### **Example**

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```
[11, '2013-01-01', 'New Year Day',],
                         [12,'2013-01-21','Martin Luther King Jr. Day',],
                         [13,'2013-02-18','Presidents Day (Washingtons Birthday)',
→ ] ,
                         [14,'2013-05-27','Memorial Day',],
                         [15, '2013-07-04', 'Independence Day',],
                         [16, '2013-09-02', 'Labor Day',],
                         [17, '2013-10-14', 'Columbus Day',],
                         [18,'2013-11-11','Veterans Day',],
                         [19,'2013-11-28','Thanksgiving Day',],
                         [20, '2013-12-25', 'Christmas Day',],
                         [21, '2014-01-01', 'New Year Day',],
                         [22, '2014-01-20', 'Martin Luther King Jr. Day',],
                         [23,'2014-02-17','Presidents Day (Washingtons Birthday)',
→ ] ,
                         [24,'2014-05-26','Memorial Day',],
                         [25,'2014-07-04','Independence Day',],
                         [26, '2014-09-01', 'Labor Day',],
                         [27, '2014-10-13', 'Columbus Day',],
                         [28, '2014-11-11', 'Veterans Day',],
                         [29,'2014-11-27','Thanksgiving Day',],], ['i', 'date',
→ 'name']).do(dt, 'date')
```

```
>>> cal = calendar('US', holidays.date, t0 = 2012, t1 = 2015)
>>> assert not cal.is_bday(dt(2013,9,2)) # Labor day
```

```
>>> cached_calendar = calendar('US')
>>> assert not cached_calendar.is_bday(dt(2013,9,2)) # Labor day
```

```
>>> assert cal.adjust(dt(2013,9,2)) == dt(2013,9,3)
>>> assert cal.drange(dt(2013,9,0), dt(2013,9,7), '1b') == [dt(2013,8,30), odt(2013,9,3), dt(2013,9,4), dt(2013,9,5), dt(2013,9,6),] ## skipped labour day of weekend prior
```

```
>>> assert cal.bdays(dt(2013,9,0), dt(2013,9,7)) == 5
```

adjust (date, adj=None)

adjust a non-business day to prev/following bussiness date

### **Parameters**

date: datetime. adj: None or p/f/m

adjustment convention: 'prev/following/modified following'

#### Returns

dateime nearby business day

dt\_bump (t, bump, adj=None)
 adds a bump to a date

#### **Parameters**

**t** [datetime] date to bump.

**bump** [int, str] bump e.g. '-1y' or '1b' or 3

adj [adjustement type] The default is None.

#### Returns

datetime bumped date.

#### is trading(date=None)

calculates if we are within a trading session

#### **Parameters**

date [datetime, optional] the time & date we want to check. The default is None (i.e. now)

#### Returns

**bool:** are we within a trading session

#### trade\_date (date=None, adj=None)

This is very similar for adjust, but it also takes into account the time of the day. if  $day_{start} = 0$  and  $day_{end} = 23:59:59$  then this is exactly adjust.

#### **Parameters**

date [datetime, optional] date (with time). The default is None.

adj [f/p, optional] If date isn't within trading day, which direction to adjust to? The default is None.

```
>>> from pyg import *; import datetime
```

## 2.5.7 calendar

pyg.base.\_drange.calendar(key=None, holidays=None, weekend=None, t0=None, t1=None, day start=0, day end=235959)

A function to returns either an existing calendar or construct a new one. - calendar ('US') will return a US calendar if that is already cached - calendar ('US', us\_holiday\_dates) will construct a calendar with holiday dates and then cache it

## 2.5.8 as time

pyg.base.\_drange.as\_time (t=None)
parses t into a datetime.time object

### Example

```
>>> assert as_time('10:30:40') == datetime.time(10, 30, 40)
>>> assert as_time('103040') == datetime.time(10, 30, 40)
>>> assert as_time('10:30') == datetime.time(10, 30)
>>> assert as_time('1030') == datetime.time(10, 30)
>>> assert as_time('05') == datetime.time(5)
>>> assert as_time(103040) == datetime.time(10, 30, 40)
>>> assert as_time(13040) == datetime.time(1, 30, 40)
>>> assert as_time(130) == datetime.time(1, 30)
>>> assert as_time(datetime.time(1, 30)) == datetime.time(1, 30)
>>> assert as_time(datetime.time(1, 30)) == datetime.time(1, 30)
>>> assert as_time(datetime.datetime(2000, 1, 1, 1, 30)) == datetime.time(1, 30)
```

t [str/int/datetime.time/datetime.datetime] time of day

datetime.time

## 2.5.9 clock

```
pyg.base._drange.clock(ts, time=None, t=None) returns a vector marking the passage of time.
```

#### **Parameters**

ts: timeseries time: None, a string or a Calendar, or already a timeseries of times

None: Will increment by 1 every non-nan observation 'i': increment by 1 every date in index (nan or not) 'b': weekdays distance 'd': day-distance (ignore intraday stamp) 'f': fraction-of-day-distance (do not ignore intraday stamp) 'm': month-distance 'q': quarter-distance 'y': year-distance calendar: uses the business-days distance between any two dates

t: starting time in the past.

#### Returns

an array an increasing array of time such that distance between points match the above.

## Example

```
>>> assert eq(clock(np.arange(10)), np.arange(1,11))
>>> assert eq(clock(pd.Series(np.arange(10)), t = 5), np.arange(6,16))
>>> assert eq(clock(np.arange(10), 'i'), np.arange(1,11))
```

# 2.6 text manipulation

## 2.6.1 lower

```
pyg.base._txt.lower(value)
```

### equivalent to txt.lower() but:

- · does not throw on non-string
- supports lists/dicts

```
>>> assert lower(['The Brown Fox',1]) == ['the brown fox',1]
>>> assert lower(dict(a = 'The Brown Fox', b = 3.0)) == {'a': 'the brown fox', 'b

...: 3.0}
```

## 2.6.2 upper

pyg.base.\_txt.upper(value)

#### equivalent to txt.upper() but:

- · does not throw on non-string
- · supports lists/dicts

### **Example**

```
>>> assert upper(['The Brown Fox',1]) == ['THE BROWN FOX',1]
>>> assert upper(dict(a = 'The Brown Fox', b = 3.0)) == {'a': 'THE BROWN FOX', 'b

:\[ \cdot\]: 3.0}
```

## 2.6.3 proper

pyg.base.\_txt.proper(value)

## equivalent to Excel's PROPER(txt) but:

- · does not throw on non-string
- supports lists/dicts

## **Example**

## 2.6.4 capitalize

pyg.base.\_txt.capitalize(value)

### equivalent to text.capitalize() but:

- · does not throw on non-string
- · supports lists/dicts

```
>>> assert capitalize('alan howard') == 'Alan howard' # use proper to get Alan_

Howard
>>> assert capitalize(['alan howard', 'donald trump']) == ['Alan howard', 'Donald_

trump'] # use proper?
```

## 2.6.5 strip

```
pyg.base._txt.strip(value)
```

### equivalent to txt.strip() but:

- · does not throw on non-string
- · supports lists/dicts

## Example

## 2.6.6 split

```
pyg.base._txt.split (text, sep='', dedup=False)
```

## equivalent to txt.split(sep) but supporsts:

- · does not throw on non-string
- removal of multiple seps
- ensuring there is a unique single separator

#### **Parameters**

```
text [str] text to be stipped.
```

sep [str, list of str, optional] text used to strip. The default is ".

**dedup** [bool, optional] If True, will remove duplicated instances of seps. The default is False.

#### Returns

str splitted text

```
>>> text = ' The quick... brown .. fox... '
>>> assert split(text) == ['', '', 'The', 'quick...', 'brown', '..', 'fox...',

'']
>>> assert split(text, [' ', '.'], True) == ['The', 'quick', 'brown', 'fox']
>>> text = dict(a = 'Can split this', b = '..and split this too')
>>> assert split(text, [' ', '.'], True) == {'a': ['Can', 'split', 'this'], 'b': [

'and', 'split', 'this', 'too']}
```

## 2.6.7 replace

```
pyg.base._txt.replace(text, old, new=None)
A souped up version of text.replace(old, new)
```

Example replace continues to replace until no-more is found

## 2.6.8 common\_prefix

```
pyg.base._txt.common_prefix(*values)
```

#### **Parameters**

\*values [list of iterables] values for which we want to find common prefix

#### Returns

iterable the common prefix.

## **Example**

```
>>> assert common_prefix(['abra', 'abba', 'abacus']) == 'ab'
>>> assert common_prefix('abra', 'abba', 'abacus') == 'ab'
>>> assert common_prefix() is None
>>> assert common_prefix([1,2,3,4], [1,2,3,5,8]) == [1,2,3]
```

# 2.7 files & directory

## 2.7.1 mkdir

```
pyg.base._file.mkdir (path) makes a new directory if not exists. It works if path is a filename too.
```

## 2.7.2 read csv

```
pyg.base._file.read_csv(path)
light-weight csv reader, unlike pandas heavy duty :-)
```

# 2.8 tree manipulation

Trees are dicts of dicts. just like an item in a dict is (key, value), tree items are just longer tuples: (key1, key2, key3, value) We deliberately avoid creating a tree class so that the functionality is available on ordinary tree-like structures.

## 2.8.1 tree\_keys

```
pyg.base._dict.tree_keys (tree, types=None)
returns the keys (branches) of a tree as a list of of tuples
```

## Example

```
>>> tree = dict(a = 1, b = dict(c = 2, d = 3, e = dict(f = 4)))
>>> assert tree_keys(tree) == [('a',), ('b', 'c'), ('b', 'd'), ('b', 'e', 'f')]
```

#### **Parameters**

tree: tree (dict of dicts) types: types of dicts, optional

## 2.8.2 tree\_values

```
pyg.base._dict.tree_values (tree, types=None) returns the values (leaf) of a tree (a collection of tuples)
```

#### Example

```
>>> tree = dict(a = 1, b = dict(c = 2, d = 3, e = dict(f = 4)))
>>> assert tree_values(tree) == [1,2,3,4]
```

#### **Parameters**

tree: tree (dict of dicts) types: types of dicts, optional

## 2.8.3 tree items

```
pyg.base._dict.tree_items (tree, types=None)
```

An extension of dict.items(), returning a list of tuples but of varying length, each a branch of a tree

#### **Parameters**

**tree** [dict of dicts] a tree of data.

**types** [dict or a list of dict-types, optional] The types that we consider as 'branches' of the tree. Default is (dict, Dict, dictattr).

#### Returns

a list of tuples these are an extension of dict.items() and are of varying length

```
>>> items = tree_items(school)
>>> items
```

```
>>> [('pupils', 'id1', 'name', 'james'),
    ('pupils', 'id1', 'surname', 'maxwell'),
     ('pupils', 'id1', 'gender', 'm'),
>>>
>>> ('pupils', 'id2', 'name', 'adam'),
>>> ('pupils', 'id2', 'surname', 'smith'),
>>> ('pupils', 'id2', 'gender', 'm'),
>>> ('pupils', 'id3', 'name', 'michell'),
>>> ('pupils', 'id3', 'surname', 'obama'),
>>> ('pupils', 'id3', 'gender', 'f'),
>>> ('teachers', 'math', 'name', 'albert'),
>>> ('teachers', 'math', 'surname', 'einstein'),
>>> ('teachers', 'math', 'grade', 3),
     ('teachers', 'english', 'name', 'william'),
     ('teachers', 'english', 'surname', 'shakespeare'),
('teachers', 'english', 'grade', 3),
     ('teachers', 'physics', 'name', 'richard'),
     ('teachers', 'physics', 'surname', 'feyman'),
     ('teachers', 'physics', 'grade', 4)]
>>>
```

#To reverse this, we call:

```
>>> assert items_to_tree(items) == school
```

## 2.8.4 tree update

```
>>> print(tree_repr(tree_update(ranking, new_ranking)))
```

```
>>> cambridge:
>>> {'trinity': 1, 'stjohns': 2, 'christ': 3}
>>> oxford:
>>> {'trinity': 1, 'jesus': 2, 'magdalene': 4, 'wolfson': 3}
```

Note how values for magdalene in Oxford were overwritten even though they are further down the tree

## Example using ignore

```
>>> update = dict(a = None, b = np.nan, c = 0)
>>> tree = dict(a = 1, b = 2, c = 3)
>>> assert tree_update(tree, update) == update
>>> assert tree_update(tree, update, ignore = [None]) == dict(a = 1, b = np.nan, c = 0)
>>> assert tree_update(tree, update, ignore = [None, np.nan]) == dict(a = 1, b = c = 0)
>>> assert tree_update(tree, update, ignore = [None, np.nan]) == dict(a = 1, b = c = 0)
>>> assert tree_update(tree, update, ignore = [None, np.nan, 0]) == tree
```

#### **Parameters**

tree [tree] existing tree.

update [tree] new information.

**types** [types, optional] see tree\_items. The default is (dict, Dict, dictattr).

#### Returns

tree updated tree.

### 2.8.5 tree setitem

```
pyg.base._dict.tree_setitem(tree, key, value, ignore=None, types=None)
sets an item of a tree
```

## **Parameters**

tree: tree (dicts of dict) key: a dot-separated string or a tuple of values the branch to hang value on

value [object] the leaf at the end of the branch

**ignore** [None or list, optional] what values of leaf will be ignored and not overwrite existing data. The default is None.

types [types, optional] As we go down the tree, when do we stop and say: what we have is a leaf already?

## Example

```
>>> tree = dict()
>>> tree_setitem(tree, 'a', 1)
>>> assert tree == dict(a = 1)
>>> tree_setitem(tree, 'b.c', 2)
>>> assert tree == {'a': 1, 'b': {'c': 2}}
>>> tree_setitem(tree, ('b','c','d'), 2)
```

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```
>>> tree_setitem(tree, ('b','c','e'), 3)
>>> assert tree == {'a': 1, 'b': {'c': {'d': 2, 'e': 3}}}
```

#### Example types

None.

## 2.8.6 tree\_repr

pyg.base.\_tree\_repr.tree\_repr(value, offset=0)
a cleaner representation of a tree

## Example

```
>>> school = dict(pupils = dict(id1 = dict(name = 'james', surname = 'maxwell',...

    gender = 'm'),
>>>
                        id2 = dict(name = 'adam', surname = 'smith', gender = 'm'),
                        id3 = dict(name = 'michell', surname = 'obama', gender = 'f
>>>
'),
>>>
                        ),
        teachers = dict(math = dict(name = 'albert', surname = 'einstein', grade_
>>>
\hookrightarrow= 3),
                          english = dict(name = 'william', surname = 'shakespeare',_
\rightarrowgrade = 3),
>>>
                          physics = dict(name = 'richard', surname = 'feyman', _
\rightarrowgrade = 4)
>>>
```

```
>>> print(tree_repr(school, 4))
>>> pupils:
>>>
        id1:
            {'name': 'james', 'surname': 'maxwell', 'gender': 'm'}
>>>
        id2:
>>>
            {'name': 'adam', 'surname': 'smith', 'gender': 'm'}
>>>
>>>
        id3:
            {'name': 'michell', 'surname': 'obama', 'gender': 'f'}
>>> teachers:
>>>
        math:
           {'name': 'albert', 'surname': 'einstein', 'grade': 3}
>>>
>>>
        english:
>>>
            {'name': 'william', 'surname': 'shakespeare', 'grade': 3}
>>>
            {'name': 'richard', 'surname': 'feyman', 'grade': 4}
>>>
```

### **Parameters**

```
value: a tree
```

**offset** [int, optional] offset from the left for printing. The default is 0.

#### Returns

**string** a tree-like string representation of a dict-of-dicts.

## 2.8.7 items to tree

converts **items** to branches of a tree. If an original **tree** is provided, hang the additional branches on the existing tree If **ignore** is provided as a list of values, will not overwrite branches with last value (the leaf) in these values

## **Example**

```
>>> tree = items_to_tree(items)
>>> print(tree_repr(tree))
```

```
>>> cambridge:
        smith:
>>>
>>>
             economics
>>>
        keynes:
             economics
        lyons:
>>>
            maths
>>>
        maxwell:
>>>
            maths
>>> oxford:
        { 'penrose': 'maths' }
```

We can add to tree:

#### **Parameters**

items [list of tuples, ] items are just like dict items, only longer,

tree [tree, optional] a pre-existing tree of trees. The default is None.

raise\_if\_duplicate [TYPE, optional] DESCRIPTION. The default is True.

ignore [list, optional] list of values that when over-writing an existing tree, should ignore. The default is None.

### Example using ignore

```
>>> tree = dict(a = 1, b = 'keep_old_value')
>>> update = dict(a = 'valid_new_value', b = None, c = None)
>>> tree_update(tree, update, ignore = [None])
>>> {'a': valid_new_value, 'b': 'keep_old_value', 'c': None}
```

- a is over-ridden as the new value is valid
- b is not over-ridden since the update b = None is considereed invalid
- c is added as it did not exist before, even though c = N one is invalid value

## Returns

tree: dict of dicts

## 2.8.8 tree\_to\_table

```
pyg.base._tree.tree_to_table(tree, pattern)
The best way to understand is to give an example:
```

#### **Examples**

Suppose we wanted to identify all male students:

```
>>> res = tree_to_table(school, 'pupils/%id/gender/m')
>>> assert res == [dict(id = 'id1'), dict(id = 'id2')]
```

or grades:

#### **Parameters**

tree [tree (dict of dicts)] tree is a yaml-like structure

pattern [string] The pattern whose instances we wish to find in tree

#### Returns

list of dicts

## 2.9 list functions

## 2.9.1 as list

```
pyg.base._as_list.as_list (value, none=False)
    returns a list of the original object.
```

#### **Example**

```
>>> assert as_list(None) == []
>>> assert as_list(4) == [4]
>>> assert as_list((1,2,)) == [1,2]
>>> assert as_list([1,2,]) == [1,2]
>>> assert eq(as_list(np.array([1,2,])) , [np.array([1,2,])])
>>> assert as_list(dict(a = 1)) == [dict(a=1)]
```

In practice, this function is has an incredible useful usage:

**Example** using as\_list to give flexibility on \*args

```
>>> def my_sum(*values):
>>> values = as_list(values)
>>> return sum(values)
```

```
>>> assert my_sum(1,2,3) == 6
>>> assert my_sum([1,2,3]) == 6 ## This is nice... wasn't possible before
```

#### **Parameters**

value: anything none: bool optional

Shall I return None as a value? The default is False and we return [], if True, returns [None]

#### Returns

**list** a list of original objects.

## 2.9.2 as tuple

```
pyg.base._as_list.as_tuple (value, none=False) returns a tuple of the original object.
```

### Example

```
>>> assert as_tuple(None) == ()
>>> assert as_tuple(4) == (4,)
>>> assert as_tuple((1,2,)) == (1,2)
>>> assert as_tuple([1,2,]) == (1,2)
>>> assert eq(as_tuple(np.array([1,2,])), (np.array([1,2,]),))
>>> assert as_tuple(dict(a = 1)) == (dict(a=1),)
```

In practice, this function is has an incredible useful usage:

**Example** using as\_list to give flexibility on \*args

```
>>> def my_sum(*values):
>>> values = as_tuple(values)
>>> return sum(values)
```

```
>>> assert my_sum(1,2,3) == 6
>>> assert my_sum([1,2,3]) == 6 ## This is nice... wasn't possible before
```

#### **Parameters**

value: anything none: bool optional

Shall I return None as a value? The default is False and we return [], if True, returns [None]

#### Returns

tuple a tuple of original objects.

## 2.9.3 first

```
pyg.base._as_list.first(value)
```

returns the first value in a list (None if empty list) or the original if value not a list

### **Example**

```
>>> assert first(5) == 5
>>> assert first([5,5]) == 5
>>> assert first([]) is None
>>> assert first([1,2]) == 1
```

## 2.9.4 last

```
pyg.base._as_list.last(value)
```

returns the last value in a list (None if empty list) or the original if value not a list

## Example

```
>>> assert last(5) == 5
>>> assert last([5,5]) == 5
>>> assert last([]) is None
>>> assert last([1,2]) == 2
```

## **2.9.5** unique

```
pyg.base._as_list.unique(value)
```

returns the asserted unique value in a list (None if empty list) or the original if value not a list. Throws an exception if list non-unique

### Example

2.9. list functions 49

```
>>> assert unique(5) == 5
>>> assert unique([5,5]) == 5
>>> assert unique([]) is None
>>> with pytest.raises(ValueError):
>>> unique([1,2])
```

# 2.10 Comparing and Sorting

## 2.10.1 cmp

```
pyg.base._sort.cmp (x, y)
```

Implements lexcompare while allowing for comparison of different types. First compares by type, then by length, then by keys and finally on values

#### **Parameters**

- **x** [obj] 1st object to be compared.
- y [obj] 2nd object to be compared.

#### Returns

int returns -1 if x<y else 1 if x>y else 0

### **Examples**

## 2.10.2 Cmp

```
pyg.base._sort.Cmp(x)
```

class wrapper of cmp, allowing us to compare objects of different types

```
>>> with pytest.raises(TypeError):
>>> sorted([1,2,3,None])
```

```
>>> # but this is fine:
>>> assert sorted([1,3,2,None], key = Cmp) == [None, 1, 2, 3]
```

## 2.10.3 sort

```
pyg.base._sort.sort(iterable)
```

implements sorting allowing for comparing of not-same-type objects

#### **Parameters**

iterable [iterable] values to be sorted

### Returns

list sorted list.

#### Example

## 2.10.4 eq

pyg.base.\_eq.eq(x, y)

A better nan-handling equality comparison. Here is the problem:

```
>>> import numpy as np
>>> assert not np.nan == np.nan ## What?
```

The nan issue extends to np.arrays...

```
>>> assert list(np.array([np.nan,2]) == np.array([np.nan,2])) == [False, True]
```

but not to lists...

```
>>> assert [np.nan] == [np.nan]
```

But wait, if the lists are derived from np.arrays, then no equality...

```
>>> assert not list(np.array([np.nan])) == list(np.array([np.nan]))
```

The other issue is inheritance:

```
>>> class FunnyDict(dict):
>>> def __getitem__(self, key):
>>> return 5
>>> assert dict(a = 1) == FunnyDict(a=1) ## equality seems to ignore any type__

--mismatch
>>> assert not dict(a = 1)['a'] == FunnyDict(a = 1)['a']
```

There are also issues with partial

```
>>> from functools import partial
>>> f = lambda a: a + 1
>>> x = partial(f, a = 1)
```

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```
>>> y = partial(f, a = 1)
>>> assert not x == y
```

```
>>> import pandas as pd
>>> import pytest
>>> from pyg import eq
```

```
>>> assert not eq(dict(a = 1), FunnyDict(a=1))
>>> assert eq(1, 1.0)
>>> assert eq(x = pd.DataFrame([1,2]), y = pd.DataFrame([1,2]))
>>> assert eq(pd.DataFrame([np.nan,2]), pd.DataFrame([np.nan,2]))
>>> assert eq(pd.DataFrame([1,np.nan], columns = ['a']), pd.DataFrame([1,np.nan], columns = ['a']))
>>> assert not eq(pd.DataFrame([1,np.nan], columns = ['a']), pd.DataFrame([1,np.nan], columns = ['b']))
```

### 2.10.5 in

pyg.base.\_eq.in\_(x, seq)

Evaluates if x is in seq, avoiding issues such as these:

```
>>> s = pd.Series([1,2,3])
>>> with pytest.raises(ValueError):
>>> s in [None]
>>> assert not in_(s, [None])
>>> assert in_(s, [None, s])
```

# 2.11 bits and pieces

## 2.11.1 type functions

```
pyg.base._types.is_arr(value)
    is value a numpy array of non-zero-size

pyg.base._types.is_bool(value)
    is value a Bool, or a np.bool_ type

pyg.base._types.is_date(value)
    is value a date type: either datetime.date, datetime.datetime or np.datetime64
```

```
pyg.base._types.is_df(value)
     is value a pd.DataFrame
pyg.base._types.is_dict(value)
     is value a dict
pyg.base._types.is_float (value)
     is value an float, or any variant of np.float
pyg.base._types.is_int(value)
     is value an int, or any variant of np.intN type
pyg.base._types.is_iterable(value)
     is value Iterable excluding a string
pyg.base._types.is_len(value)
     is value of zero length (or has no len at all)
pyg.base._types.is_list(value)
     is value a list
pyg.base._types.is_nan(value)
     is value a nan or an inf. Unlike np.isnan, works for non numeric
pyg.base._types.is_none(value)
     is value None
pyg.base._types.is_num(value)
     is _int(value) or is_float(value)
pyg.base._types.is_pd(value)
     is value a pd.DataFrame/pd.Series
pyg.base._types.is_series(value)
     is value a pd.Series
pyg.base._types.is_str(value)
     is value a str, or a np.str_ type
pyg.base._types.is_ts(value)
     is value a pandas datafrome whih is indexed by datetimes
pyg.base._types.is_tuple(value)
     is value a tuple
pyg.base._types.nan2none(value)
     convert np.nan/np.inf to None
```

## 2.11.2 zipper

```
pyg.base._zip.zipper(*values)
    a safer version of zip
```

**Examples** zipper works with single values as well as full list:

```
>>> assert list(zipper([1,2,3], 4)) == [(1, 4), (2, 4), (3, 4)]

>>> assert list(zipper([1,2,3], [4,5,6])) == [(1, 4), (2, 5), (3, 6)]

>>> assert list(zipper([1,2,3], [4,5,6], [7])) == [(1, 4, 7), (2, 5, 7), (3, 6, 4, 5)]
```

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```
>>> assert list(zipper([1,2,3], [4,5,6], None)) == [(1, 4, None), (2, 5, None), (3, 6, None)]
>>> assert list(zipper((1,2,3), np.array([4,5,6]), None)) == [(1, 4, None), (2, 5, None), (3, 6, None)]
```

Examples zipper rejects multi-length lists

```
>>> import pytest
>>> with pytest.raises(ValueError):
>>> zipper([1,2,3], [4,5])
```

#### **Parameters**

\*values [lists] values to be zipped

#### Returns

zipped values

### **2.11.3** reducer

pyg.base.\_reducer.reducer (function, sequence, default=None) reduce adds stuff to zero by defaults. This is not needed.

#### **Parameters**

function [callable] binary function.

**sequence** [iterable] list of inputs to be applied iteratively to reduce.

default [TYPE, optional] A default value to be returned with an empty sequence

```
>>> from operator import add, mul
>>> from functools import reduce
>>> import pytest
```

```
>>> assert reducer(add, [1,2,3,4]) == 10
>>> assert reducer(mul, [1,2,3,4]) == 24
>>> assert reducer(add, [1]) == 1
```

```
>>> assert reducer(add, []) is None
>>> with pytest.raises(TypeError):
>>> reduce(add, [])
```

## 2.11.4 reducing

```
class pyg.base._reducer.reducing (function=None, *args, **kwargs)

Makes a bivariate-function being able to act on a sequence of elements using reduction
```

### **Example**

```
>>> from operator import mul
>>> assert reducing(mul)([1,2,3,4]) == 24
>>> assert reducing(mul)(6,4) == 24
```

Since a.join(b).join(c).join(d) is also very common, we provide a simple interface for that:

### Example chaining

```
>>> assert reducing('__add__')([1,2,3,4]) == 10
>>> assert reducing('__add__')(6,4) == 10
```

d = dictable(a = [1,2,3,5,4]) reducing('inc')(d, dict(a=1))

## 2.11.5 logger and get\_logger

```
pyg.base._logger.get_logger (name='pyg', level='info', fmt='%(asctime)s - %(name)s - %(level-name)s - %(message)s', file=False, console=True)
quick utility to simplify loggers creation and ensure we cache them and do not add to many handlers
```

#### **Parameters**

```
name [str, optional] name of logger. The default is 'pyg'.
```

level [str, optional] DEBUG/INFO/WARN etc. The default is 'info'.

**fmt** [str, optional] string formatting for messages. The default is '%(asctime)s - %(name)s - %(levelname)s - %(message)s'.

file [bool/str, optional] the name of the file to log to. The default is False = do not log to file.

console [bool, optional] log to console? The default is True.

#### Returns

logging.logger

## 2.11.6 access functions

These are useful to convert object-oriented code to declarative functions

```
pyg.base._getitem.callattr(value, attr, args=None, kwargs=None)
gets the attribute(s) from a value and calls its
```

```
>>> from pyg import *
>>> value = Dict(function = lambda a, b: a + b)
>>> assert callattr(value, 'function', kwargs = dict(a = 1, b = 2)) == 3
>>> assert callattr(value, attr = 'function', args = (1, 2), kwargs = None) == 3
```

value [obj] object that contrains an item.

attr [string(s)] key within object.

args [tuple, optional] tuple of values to be fed to function. The default is None.

kwargs [dict, optional] kwargs to be fed to the method. The default is None.

pyg.base.\_getitem.callitem(value, key, args=None, kwargs=None)
 gets an item and calls it

#### **Example**

```
>>> c = dict(function = lambda a, b: a + b)
>>> assert callitem(c, 'function', kwargs = dict(a = 1, b = 2)) == 3
>>> assert callitem(c, 'function', args = (1, 2)) == 3
```

value [obj] object that contrains an item.

**key** [string] key within object.

args [tuple, optional] tuple of values to be fed to function. The default is None.

**kwargs** [dict, optional] kwargs to be fed to the method. The default is None.

```
pyg.base._getitem.getitem(value, key, *default)
  gets an item, like getattr
```

```
>>> a = dict(a = 1)
>>> assert getitem(a, 'a') == 1
>>> assert getitem(a, 'b', 2) == 2
```

```
>>> import pytest
>>> with pytest.raises(KeyError):
>>> getitem(a, 'b')
```

## 2.11.7 inspection

There are a few functions extending the inspect module.

```
pyg.base._inspect.argspec_add (fullargspec, **update) adds new args with default values at the end of the existing args
```

#### **Parameters**

fullargspec [FullArgSpec] DESCRIPTION.

\*\*update [dict] parameter names with their default values.

#### Returns

FullArgSpec

#### Example

```
>>> f = lambda b : b
>>> argspec = getargspec(f)
>>> updated = argspec_add(argspec, axis = 0)
>>> assert updated.args == ['b', 'axis'] and updated.defaults == (0,)
```

```
>>> f = lambda b, axis : None ## axis already exists without a default
>>> argspec = getargspec(f)
>>> updated = argspec_add(argspec, axis = 0)
>>> assert updated == argspec
```

```
>>> f = lambda b, axis =1 : None ## axis already exists with a different default
>>> argspec = getargspec(f)
>>> updated = argspec_add(argspec, axis = 0)
>>> assert updated == argspec
```

pyg.base.\_inspect.argspec\_defaults(function)

Returns the function defaults as a dict rather than using the inspect structure

### Example

```
>>> f = lambda a, b = 1: a+b
>>> assert argspec_defaults(f) == dict(b=1)
```

```
>>> g = partial(f, b = 2)
>>> assert argspec_defaults(g) == dict(b=2)
```

### **Parameters**

function: callable

#### Returns

defaults as a dict.

pyg.base.\_inspect.argspec\_required(function)

### **Parameters**

function: callable

#### Returns

**list** parameters that *must* be provided in order to run the function

```
pyg.base._inspect.argspec_update (argspec, **kwargs)
generic function to create new FullArgSpec (python 3) or normal ArgSpec (python 2)
```

### **Parameters**

argspec [FullArgSpec] The argspec of the dunction

\*\*kwargs [TYPE] updates

#### Returns

FullArgSpec

### **Example**

```
>>> f = lambda a, b = 1 : a + b
>>> argspec = getargspec(f)
>>> assert argspec_update(argspec, args = ['a', 'b', 'c']) == inspect.

--FullArgSpec(**{'annotations': {},
--': ['a', 'b', 'c'],
--'defaults': (1,),
--'kwonlyargs': [],
--'kwonlydefaults': None,
--'varargs': None,
--'varkw': None})
```

pyg.base.\_inspect.call\_with\_callargs (function, callargs) replicates inspect.getcallargs with support to functions within decorators

## Example

```
>>> function = lambda a, b, *args, **kwargs: 1+b+len(args)+10*len(kwargs)
>>> args = (1,2,3,4,5); kwargs = dict(c = 6, d = 7)
>>> assert function(*args, **kwargs) == 26
>>> callargs = getcallargs(function, *args, **kwargs)
>>> assert call_with_callargs(function, callargs) == 26
```

pyg.base.\_inspect.getargs(function, n=0)

#### **Parameters**

function [callable] The function for which we want the args

n [int optional] get the name opf the args after allowing for n args to be set by \*args. The default is 0.

#### **Returns**

None or a list of args

```
pyg.base._inspect.getargspec(function)
```

Extends inspect.getfullargspec to allow us to decorate functions with a signature.

#### **Parameters**

**function** [callable] function for which we want to know argspec.

#### Returns

inspect.FullArgSpec

pyg.base.\_inspect.getcallargs (function, \*args, \*\*kwargs)
replicates inspect.getcallargs with support to functions within decorators

#### **Example**

```
>>> function = lambda a, b = 1: 1
>>> args = (); kwargs = dict(a=1)
>>> assert getcallargs(function, *args, **kwargs) == inspect.getcallargs(function,
\rightarrow *args, **kwargs) == dict(a = 1, b = 1)
>>> args = (); kwargs = dict(a=1, b = 2)
>>> assert getcallargs(function, *args, **kwargs) == inspect.getcallargs(function,
\rightarrow *args, **kwargs) == dict(a = 1, b = 2)
>>> args = (1,); kwargs = {}
>>> assert getcallargs(function, *args, **kwargs) == inspect.getcallargs(function,
\leftrightarrow *args, **kwargs) == dict(a = 1, b = 1)
>>> args = (1,2); kwargs = \{\}
>>> assert getcallargs(function, *args, **kwargs) == inspect.getcallargs(function,
\rightarrow *args, **kwargs) == dict(a = 1, b = 2)
>>> args = (1,); kwargs = {'b' : 2}
>>> assert getcallargs(function, *args, **kwargs) == inspect.getcallargs(function,
\rightarrow *args, **kwargs) == dict(a = 1, b = 2)
```

pyg.base.\_inspect.kwargs2args (function, args, kwargs) converts a list of paramters that were provided as kwargs, into args

### Example

```
>>> assert kwargs2args(lambda a, b: a+b, (), dict(a = 1, b=2)) == ([1,2], {})
```

## **Parameters**

```
function : callable args : tuple parameters of function.
```

kwargs [dict] key-word parameters of function.

## Returns

tuple a pair of a function args, kwargs.

**CHAPTER** 

## THREE

## **PYG.MONGO**

A few words on MongoDB, a no-SQL database versus SQL:

- · Mongo has 'collections' that are the equivalent of tables
- Mongo will refer to 'documents' instead of traditional records. Those records are unstructured and look like
  trees: dicts of dicts. They contain arbitary objects as well as just the primary types a SQL database is designed
  to support.
- Mongo collections do not have the concept of primary keys
- Mongo WHERE SQL clause is replaced by a query in a form of a dict "presented" to the collection object.
- Mongo SELECT SQL clause is replaced by a 'projection' on the cursor, specifying what fields are retrieved.

# 3.1 Query generator

We start by simplifying the way we generate mongo query dictionaries.

## 3.1.1 q and Q

```
class pyg.mongo._q.Q(keys=None)
```

The MongoDB interface for query of a collection (table) is via a creation of a complicated looking dict: https://docs.mongodb.com/manual/tutorial/query-documents/

This is rather complicated for the average user so Q simplifies it greatly. Q is based on TinyDB and users of TinyDB will recognise it. https://tinydb.readthedocs.io/en/latest/usage.html

q is the singleton of Q.

q supports both calling to generate the querying dict

```
>>> q(a = 1, b = 2)
```

or

```
>>> (q.a == 1) & (q.b == 2) # {"$and": [{"a": {"$eq": 1}}, {"b": {"$eq": 2}}]}
>>> (q.a == 1) | (q.b == 2) # {"$or": [{"a": {"$eq": 1}}, {"b": {"$eq": 2}}]}
```

or indeed

```
>>> q(q.a == 1, q.b == 2)
```

```
>>> from pyg import q
>>> import re
```

```
>>> assert dict(~(q.a==1)) == {'$not': {"a": {"$eq": 1}}}
```

# 3.2 Tables in Mongo

## 3.2.1 mongo cursor

mongo cursor has hybrid functionality of a Mongo cursor and Mongo collection objects.

**class** pyg.mongo.\_cursor.**mongo\_cursor**(*cursor*, *writer=None*, *reader=None*, *query=None*, \*\*\_) mongo\_cursor is a souped-up combination of mongo.Cursor and mongo.Collection with a simple API.

#### **Parameters**

cursor: MongoDB cursor or MongoDB collection

writer [True/False/string, optional] The default is None.

writer allows you to transform the data before saving it in Mongo. You can create a function yourself or use built-in options:

- False: do nothing, save the document as is
- True/None: use pyg.base.encode to encode objects. This will transform numpy array/dataframes into bytes that can be stored
- '.csv': save dataframes into csv files and then save reference of these files to mongo
- '.parquet' save dataframes into .parquet and np.ndarray into .npy files.

For .csv and .parquet to work, you will need to specify WHERE the document is to be saved. This can be done either:

- the document has a 'root' key, specifying the root.
- you specify root by setting writer = 'c:/%name%surname.parquet'

**reader** [callable or None, optional] The default is None, using decode. Use reader = False to passthru **query** [dict, optional] This is used to specify the Mongo query, e.g. q.a==1.

\*\*\_:

```
>>> from pyg import *
>>> cursor = mongo_table('test', 'test')
>>> cursor.drop()
```

#### ## insert some data

```
>>> table = dictable(a = range(5)) * dictable(b = range(5))
>>> cursor.insert_many(table)
>>> cursor.set(c = lambda a, b: a * b)
```

#### **Filtering**

```
>>> assert len(cursor) == 25
>>> assert len(cursor.find(a = 3)) == 5
>>> assert len(cursor.exc(a = 3)) == 20
>>> assert len(cursor.find(a = [3,2]).find(q.b<3)) == 6 ## can chain queries as_
well as use q to create complicated expressions</pre>
```

#### Row access

```
>>> cursor[0]
```

{'\_id': ObjectId('603aec85cd15e2c090c07b87'), 'a': 0, 'b': 0}

```
>>> cursor[::] - '_id' == dictable(cursor) - '_id'
```

```
>>> dictable[25 x 3]
>>> a|b|c
>>> 0|0|0
>>> 0|1|0
>>> 0|2|0
>>> ...25 rows...
>>> 4|2|8
>>> 4|3|12
>>> 4|4|16
```

#### Column access

```
>>> cursor[['a', 'b']] ## just columns 'a' and 'b'
>>> del cursor['c'] ## delete all c
>>> cursor.set(c = lambda a, b: a * b)
>>> assert cursor.find_one(a = 3, b = 2)[0].c == 6
```

### Example root specification

```
>>> from pyg import *
>>> t = mongo_table('test', 'test', writer = 'c:/temp/%name/%surname.parquet')
>>> t.drop()
>>> doc = dict(name = 'adam', surname = 'smith', ts = pd.Series(np.arange(10)))
>>> t.insert_one(doc)
>>> assert eq(pd_read_parquet('c:/temp/adam/smith/ts.parquet'), doc['ts'])
>>> assert eq(t[0]['ts'], doc['ts'])
```

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```
>>> doc = dict(name = 'beth', surname = 'brown', a = np.arange(10))
>>> t.insert_one(doc)
```

Since mongo\_cursor is too powerful, we also have a mongo\_reader version which is read-only.

```
delete_many()
```

Equivalent to drop: deletes all documents the cursor currently points to.

#### Note

If you want to drop a subset of the data, then use c.find(criteria).delete\_many()

#### Returns

itself

## delete\_one (\*args, \*\*kwargs)

drops a specific record after verifying exactly one exists.

#### **Parameters**

```
*args : query **kwargs : query
```

#### **Returns**

itself

#### drop()

Equivalent to drop: deletes all documents the cursor currently points to.

#### Note

If you want to drop a subset of the data, then use c.find(criteria).delete\_many()

#### Returns

itself

## insert\_many(table)

inserts multiple documents into the collection

table [sequence of documents] list of dicts or dictable

mongo\_cursor

## Example simple insertion

```
>>> from pyg import *
>>> t = mongo_table('test', 'test')
>>> t = t.drop()
>>> values = dictable(a = [1,2,3,4,], b = [5,6,7,8])
>>> t = t.insert_many(values)
>>> t[::]
```

## Example update

```
>>> table = t[::]
>>> modified = table(b = lambda b: b**2)
>>> t = t.insert_many(modified)
```

Since each of the documents we uploaded already has an \_id...

#### insert\_one(doc)

inserts/updates a single document.

If the document ALREADY has \_id in it, it updates that document If the document has no \_id in it, it inserts it as a new document

#### **Parameters**

doc [dict] document.

#### Example

```
>>> from pyg import *
>>> t = mongo_table('test', 'test')
>>> t = t.drop()
>>> values = dictable(a = [1,2,3,4,], b = [5,6,7,8])
>>> t = t.insert_many(values)
```

### Example used to update an existing document

```
>>> doc = t[0]

>>> doc['c'] = 8

>>> str(doc)

>>> "{'_id': ObjectId('602d36150a5cd32717323197'), 'a': 1, 'b': 5, 'c': 8}"
```

```
>>> t = t.insert_one(doc)
>>> assert len(t) == 4
>>> assert t[0] == doc
```

### Example used to insert

```
>>> doc = Dict(a = 1, b = 8, c = 10)

>>> t = t.insert_one(doc)

>>> assert len(t) == 5

>>> t.drop()
```

### property raw

returns an unfiltered mongo\_reader

```
set (**kwargs)
```

updates all documents in current cursor based on the kwargs. It is similar to update\_many but supports also functions

#### **Parameters**

kwargs: dict of values to be updated

#### **Example**

```
>>> from pyg import *
>>> t = mongo_table('test', 'test')
>>> t = t.drop()
>>> values = dictable(a = [1,2,3,4,], b = [5,6,7,8])
>>> t = t.insert_many(values)
>>> assert t[::]-'_id' == values
```

```
>>> t.set(c = lambda a, b: a+b)
>>> assert t[::]-'_id' == values(c = [6,8,10,12])
>>> t.set(d = 1)
>>> assert t[::]-'_id' == values(c = lambda a, b: a+b)(d = 1)
```

#### Returns

itself

#### update\_many (doc, upsert=False)

updates all documents in current cursor based on the doc. The two are equivalent:

```
>>> cursot.update_many(doc)
>>> collection.update_many(cursor.spec, { 'set' : update})
```

#### **Parameters**

doc: dict of values to be updated

### Returns

itself

update\_one (doc, upsert=True)

- updates a document if an \_id is present in doc.
- insert a document if an \_id is not present and upsert is true

### **Parameters**

doc [document] doc to be upserted.

**upsert** [bool, optional] insert if no document present? The default is True.

### Returns

doc document updated.

### 3.2.2 mongo reader

mongo\_reader is a read-only version of the cursor to avoid any unintentional damage to database.

class pyg.mongo.\_reader.mongo\_reader(cursor, writer=None, reader=None, query=None, \*\*\_) mongo\_reader is a read-only version of the mongo\_cursor. You can instantiate it with a mongo\_reader(cursor) call where cursor can be a mongo\_cursor, a pymongo.Cursor or a pymongo.Collection

#### property address

#### Returns

**tuple** A unique combination of the client addres, database name and collection name, identifying the collection uniquely.

```
clone (**params)
```

#### Returns

**mongo\_reader** Returns a cloned version of current mongo\_reader but allows additional parameters to be set (see spec and project)

#### property collection

#### **Returns**

pymongo.Collection object

#### count ()

cursor.count() and len(cursor) are the same and return the number of documents matching current specification.

#### distinct (key)

returns the distinct values of the key

key [str] a key in the documents.

list of strings distinct values

#### **Example**

```
>>> t = mongo_reader(table)
>>> assert t.name == t.distinct('name') == ['alan', 'barbara', 'charlie']
>>> table.drop()
```

#### docs (doc='doc', \*keys)

self[::] flattens the entire document. At times, we want to see the full documents, indexed by keys and docs does that, returns a dictable with both keys and the document in the 'doc' column

# exc(\*\*kwargs)

filters 'negatively' removing documents that match the criteria specified.

cursor filtered documents.

#### **Example**

```
>>> t = mongo_reader(table)
>>> assert len(t.exc(name = 'alan')) == 2
>>> assert len(t.exc(name = ['alan', 'barbara'])) == 1
>>> table.drop()
```

```
find(*args, **kwargs)
```

Same as self.specify()

The 'spec' is the cursor's filter on documents (can think of it as row-selection) within the collection. We use q (see pyg.mongo.\_q.q) to specify the filter on the cursor.

#### Returns

A filtered mongo\_reader cursor

#### **Example**

```
>>> t = mongo_reader(table)
>>> assert len(t.find(name = 'alan')) == 1
>>> assert len(t.find(q.age>25)) == 2
>>> assert len(t.find(q.age>25, q.marriage<dt(2010))) == 1</pre>
```

```
>>> table.drop()
```

### find\_one (doc=None, \*args, \*\*kwargs)

searches for records based either on the doc, or the args/kwargs specified. Unlike mongo cursor which finds one of many, here, when we ask for find\_one, we will throw an exception if more than one documents are found.

### Returns

A cursor pointing to a single record (document)

```
inc (*args, **kwargs)
Same as self.specify()
```

The 'spec' is the cursor's filter on documents (can think of it as row-selection) within the collection. We use q (see pyg.mongo.\_q.q) to specify the filter on the cursor.

#### Returns

A filtered mongo\_reader cursor

#### **Example**

```
>>> t = mongo_reader(table)
>>> assert len(t.find(name = 'alan')) == 1
>>> assert len(t.find(q.age>25)) == 2
>>> assert len(t.find(q.age>25, q.marriage<dt(2010))) == 1</pre>
```

```
>>> table.drop()
```

#### project (projection=None)

The 'projection' is the cursor's column selection on documents. If in SQL we write SELECT col1, col2 FROM ..., in Mongo, the cursor.projection = ['col1', 'col2']

#### **Parameters**

projection: a list/str of keys we are interested in reading. Note that nested keys are OK: 'level1.level2.name' is perfectly good

#### Returns

A mongo\_reader cursor filtered to read just these keys

#### property projection

#### Returns

The 'projection' is the cursor's column selection on documents. If in SQL we write SELECT col1, col2 FROM ..., in Mongo, the cursor.projection = ['col1', 'col2']

### property raw

returns an unfiltered mongo\_reader

```
read (item=0, reader=None)
```

reads the next document from the collection.

#### **Parameters**

**item** [int, optional] Please read the ith record. The default is 0.

**reader** [callable/list of callables, optional] When we read the document from the collection, we first transform them. The default behaviour is to use pyg.base.\_encode.decode but you may pass reader = False to grab the raw data from mongo

#### Returns

document The document from Mongo

```
sort (*by)
```

sorting on server side, per key(s)

by: str/list of strs

sorted cursor.

#### property spec

#### Returns

The 'spec' is the cursor's filter on documents (can think of it as row-selection) within the collection

```
specify (*args, **kwargs)
```

The 'spec' is the cursor's filter on documents (can think of it as row-selection) within the collection. We use q (see pyg.mongo.\_q.q) to specify the filter on the cursor.

#### **Returns**

A filtered mongo\_reader cursor

# 3.2.3 mongo\_pk\_reader

mongo\_pk\_reader extends the standard reader to handle tables with primary keys (pk) while being read-only.

we set up a system in Mongo to ensure we can mimin tables with primary keys. The way we do this is two folds:

- At document insertion, we mark as \_deleted old documents sharing the same keys by adding a key \_deleted to the old doc
- At reading, we filter for documents where q.\_deleted.not\_exists.

```
clone (**kwargs)
```

### Returns

**mongo\_reader** Returns a cloned version of current mongo\_reader but allows additional parameters to be set (see spec and project)

```
create_index(*keys)
```

creates a sorted index on the collection

#### **Parameters**

\*keys [strings] if misssing, use the primary keys.

#### dedup()

Although in principle, if a single process reads/writes to Mongo, we should not get duplicates. In practice, when multiple clients access the database, we occasionally get multiple records with the same primary keys. When this happens, we also end up with poor mongo \_ids

mongo\_pk\_cursor Hopefully, a table with unique keys.

```
docs (doc='doc', *keys)
```

self[::] flattens the entire document. At times, we want to see the full documents, indexed by keys and docs does that, returns a dictable with both keys and the document in the 'doc' column

# 3.2.4 mongo\_pk\_cursor

mongo\_pk\_cursor is our go-to object and it manages all our primary-keyed tables. .. autoclass:: pyg.mongo.\_pk\_cursor.mongo\_pk\_cursor

members

# 3.3 encoding docs before saving to mongo

Before we save data to Mongo, we may need to transform it, especially if we are to save pd.DataFrame. By default, we encode them into bytes and push to mongo. You can choose to save pandas dataframes/series as .parquet files and numpy arrays into .npy files.

# 3.3.1 parquet\_write

```
pyg.mongo._encoders.parquet_write(doc, root=None)
```

MongoDB is great for manipulating/searching dict keys/values. However, the actual dataframes in each doc, we may want to save in a file system. - The DataFrames are stored as bytes in MongoDB anyway, so they are not searchable - Storing in files allows other non-python/non-MongoDB users easier access, allowing data to be detached from app - MongoDB free version has limitations on size of document - file based system may be faster, especially if saved locally not over network - for data licensing issues, data must not sit on servers but stored on local computer

Therefore, the doc encode will cycle through the elements in the doc. Each time it sees a pd.DataFrame/pd.Series, it will - determine where to write it (with the help of the doc) - save it to a .parquet file

# 3.3.2 csv\_write

```
pyg.mongo. encoders.csv write(doc, root=None)
```

MongoDB is great for manipulating/searching dict keys/values. However, the actual dataframes in each doc, we may want to save in a file system. - The DataFrames are stored as bytes in MongoDB anyway, so they are not searchable - Storing in files allows other non-python/non-MongoDB users easier access, allowing data to be detached from original application - MongoDB free version has limitations on size of document - file based system may be faster, especially if saved locally not over network - for data licensing issues, data must not sit on servers but stored on local computer

Therefore, the doc encode will cycle through the elements in the doc. Each time it sees a pd.DataFrame/pd.Series, it will - determine where to write it (with the help of the doc) - save it to a .csv file

# 3.4 cells in Mongo

Now that we have a database, we construct cells that can load/save data to collections.

### 3.4.1 db cell

**class** pyg.mongo.\_db\_cell.**db\_cell** (function=None, output=None, db=None, \*\*kwargs) a db\_cell is a specialized cell with a 'db' member pointing to a database where cell is to be stored. We use this to implement save/load for the cell.

It is important to recognize the duality in the design: - the job of the cell.db is to be able to save/load based on the primary keys. - the job of the cell is to provide the primary keys to the db object.

The cell saves itself by 'presenting' itself to cell.db() and say... go on, load my data based on my keys.

**Example** saving & loading

Now we can pull the data directly from the database

db\_cell can implement a function:

```
>>> def is_young(age):
>>> return age < 30
>>> bob.function = is_young
>>> bob = bob.go()
>>> assert bob.data is True
```

When run, it saves its new data to Mongo and we can load its own data:

load(mode=0, keys=None)

loads a document from the database and updates various keys

**mode** [int, optional] if -1, then does not load and skips this function if 0, then will load if found. If not found, will return original document if 1, then will throw an exception if no document is found in the database The default is 0.

**keys** [str/list of str/True, optional] determines which additional keys (other than output) are loaded onto the existing cell from the saved one. output keys are always loaded.

document

```
save()
```

Saves the cell for persistency. Not implemented for simple cell. see db\_cell

#### **Returns**

cell self, saved.

# 3.4.2 periodic\_cell

#### Example

```
>>> from pyg import *
>>> c = periodic_cell(lambda a: a + 1, a = 0)
```

We now assert it needs to be calculated and calculate it...

```
>>> assert c.run()
>>> c = c.go()
>>> assert c.data == 1
>>> assert not c.run()
```

Now let us cheat and tell it, it was last run 3 days ago...

```
>>> c.updated = dt(-3)
>>> assert c.run()
```

run (time=None)

checks if the cell needs calculation. This depends on the nature of the cell. By default (for cell and db\_cell), if the cell is already calculated so that cell.\_output exists, then returns False. otherwise True

bool run cell?

### **Example**

```
>>> c = cell(lambda x: x+1, x = 1)
>>> assert c.run()
>>> c = c()
>>> assert c.data == 2 and not c.run()
```

3.4. cells in Mongo 73

# 3.4.3 get\_cell

# 3.4.4 db save

```
pyg.mongo._db_cell.db_save (value) saves a db_cell from the database. Will iterates through lists and dicts
```

#### **Parameters**

value: obj db\_cell (or list/dict of) to be loaded

#### Example

```
>>> from pyg import *
>>> db = partial(mongo_table, table = 'test', db = 'test', pk = ['a','b'])
>>> c = db_cell(add_, a = 2, b = 3, key = 'test', db = db)
>>> c = db_save(c)
>>> assert get_cell('test', 'test', a = 2, b = 3).key == 'test'
```

# 3.4.5 db\_load

```
pyg.mongo._db_cell.db_load (value, mode=0) loads a db_cell from the database. Iterates through lists and dicts
```

#### **Parameters**

value: obj db\_cell (or list/dict of) to be loaded

mode: int loading mode -1: dont load, +1: load and throw an exception if not found, 0: load if found

**CHAPTER** 

# **FOUR**

# **PYG.TIMESERIES**

Given pandas, why do we need this timeseries library? pandas is amazing but there are a few features in pyg.timeseries designed to enhance it. There are three issues with pandas that pyg.timeseries tries to address:

- pandas works on pandas objects (obviously) but not on numpy arrays.
- pandas handles TimeSeries with nan inconsistently across its functions. This makes your results sensitive to reindexing/re
  - a.expanding() & a.ewm() **ignore** nan's for calculation and then ffill the result.
  - a.diff(), a.rolling() **include** any nans in the calculation, leading to nan propagation.
- pandas is great if you have the full timeseries. However, if you now want to run the same calculations in a live environment, on recent data, pandas cannot help you: you have to stick the new data at the end of the DataFrame and rerun.

pyg.timeseries tries to address this:

- pyg.timeseries agrees with pandas 100% on DataFrames (with no nan) while being of comparable (if not faster) speed
- pyg.timeseries works seemlessly on pandas objects and on numpy arrays, with no code change.
- pyg.timeseries handles nan consistently across all its functions, 'ignoring' all nan, making your results consistent regardless of resampling.
- pyg.timeseries exposes the state of the internal function calculation. The exposure of internal states allows us to calculate to
  - risk calculations, Monte Carlo scenarios: We can run a trading strategy up to today and then generate multiple scenarios and see what-if, without having to rerun the full history.
  - live versus history: pandas is designed to run a full historical simulation. However, once we reach "today", speed is of the essense and running a full historical simulation every time we ingest a new price, is just too slow. That is why most fast trading is built around fast state-machines. Of course, making sure research & live versions do the same thing is tricky. pyg gives you the ability to run two systems in parallel with almost the same code base: run full history overnight and then run today's code base instantly, instantiated with the output of the historical simulation.

# 4.1 simple functions

### 4.1.1 diff

pyg.timeseries.\_rolling.diff(a, n=1, axis=0, data=None, state=None) equivalent to a.diff(n) in pandas if there are no nans. If there are, we SKIP nans rather than propagate them.

#### **Parameters**

- a [array/timeseries] array/timeseries
- n: int, optional, default = 1 window size

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example**: matching pandas no nan's

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> assert eq(timer(diff, 1000)(a), timer(lambda a, n=1: a.diff(n), 1000)(a))
```

### Example: nan skipping

#### 4.1.2 shift

pyg.timeseries.\_rolling.**shift** (*a*, *n*=1, *axis*=0, *data*=*None*, *state*=*None*) Equivalent to a.shift() with support to arra

#### **Parameters**

- a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries
- **n:** int size of rolling window

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

#### Example

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series([1.,2,3,4,5], drange(-4))
>>> assert eq(shift(a), pd.Series([np.nan,1,2,3,4], drange(-4)))
>>> assert eq(shift(a,2), pd.Series([np.nan,np.nan,1,2,3], drange(-4)))
>>> assert eq(shift(a,-1), pd.Series([2,3,4,5,np.nan], drange(-4)))
```

#### Example np.ndarrays

```
>>> assert eq(shift(a.values), shift(a).values)
```

### Example nan skipping

```
>>> a = pd.Series([1.,2,np.nan,3,4], drange(-4))
>>> assert eq(shift(a), pd.Series([np.nan,1,np.nan, 2,3], drange(-4)))
>>> assert eq(a.shift(), pd.Series([np.nan,1,2,np.nan,3], drange(-4))) # the_

-location of the nan changes
```

### Example state management

```
>>> old = a.iloc[:3]
>>> new = a.iloc[3:]
>>> old_ts = shift_(old)
>>> new_ts = shift(new, **old_ts)
>>> assert eq(new_ts, shift(a).iloc[3:])
```

### 4.1.3 ratio

pyg.timeseries.\_rolling.ratio (a, n=1, data=None, state=None) Equivalent to a.diff() but in log-space..

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**n: int** size of rolling window

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

### Example

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series([1.,2,3,4,5], drange(-4))
>>> assert eq(ratio(a), pd.Series([np.nan, 2, 1.5, 4/3,1.25], drange(-4)))
>>> assert eq(ratio(a,2), pd.Series([np.nan, np.nan, 3, 2, 5/3], drange(-4)))
```

### 4.1.4 ts count

pyg.timeseries.\_ts.ts\_count(a) is equivalent to a.count() (though slightly slower)

- supports numpy arrays
- skips nan
- · supports state management

Example pandas matching

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
>>> assert ts_count(a) == a.count()
```

#### Example numpy

```
>>> assert ts_count(a.values) == ts_count(a)
```

### Example state management

```
>>> old = ts_count_(a.iloc[:2000])
>>> new = ts_count(a.iloc[2000:], state = old.state)
>>> assert new == ts_count(a)
```

# 4.1.5 ts sum

pyg.timeseries.\_ts.ts\_sum(a) is equivalent to a.sum()

- · supports numpy arrays
- · handles nan
- · supports state management

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

#### Example pandas matching

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
>>> assert ts_sum(a) == a.sum()
```

#### Example numpy

```
>>> assert ts_sum(a.values) == ts_sum(a)
```

### Example state management

```
>>> old = ts_sum_(a.iloc[:2000])
>>> new = ts_sum(a.iloc[2000:], vec = old.vec)
>>> assert new == ts_sum(a)
```

### 4.1.6 ts mean

pyg.timeseries.\_ts.ts\_mean(a) is equivalent to a.mean()

- supports numpy arrays
- · handles nan
- · supports state management
- pandas is actually faster on count

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example pandas matching

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
>>> assert ts_mean(a) == a.mean()
```

#### Example numpy

```
>>> assert ts_mean(a.values) == ts_mean(a)
```

#### Example state management

```
>>> old = ts_mean_(a.iloc[:2000])
>>> new = ts_mean(a.iloc[2000:], vec = old.vec)
>>> assert new == ts_mean(a)
```

### 4.1.7 ts rms

```
pyg.timeseries._ts.ts_rms(a, axis=0, data=None, state=None) ts_rms(a) is equivalent to (a**2).mean()**0.5
```

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

· supports numpy arrays

- · handles nan
- · supports state management

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
```

# Example pandas matching

```
>>> assert abs(ts_std(a) - a.std())<1e-13
```

#### Example numpy

```
>>> assert ts_std(a.values) == ts_std(a)
```

#### Example state management

```
>>> old = ts_rms_(a.iloc[:2000])
>>> new = ts_rms(a.iloc[2000:], vec = old.vec)
>>> assert new == ts_rms(a)
```

## 4.1.8 ts std

pyg.timeseries.\_ts.ts\_std(a) is equivalent to a.std()

- supports numpy arrays
- · handles nan
- · supports state management

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
```

### Example pandas matching

```
>>> assert abs(ts_std(a) - a.std())<1e-13
```

#### Example numpy

```
>>> assert ts_std(a.values) == ts_std(a)
```

#### Example state management

```
>>> old = ts_std_(a.iloc[:2000])
>>> new = ts_std(a.iloc[2000:], vec = old.vec)
>>> assert new == ts_std(a)
```

### 4.1.9 ts skew

pyg.timeseries.\_ts.ts\_skew(a,  $\theta$ ) is equivalent to a.skew()

- · supports numpy arrays
- handles nan
- · faster than pandas
- · supports state management

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

axis [int, optional] 0/1/-1. The default is 0.

min\_sample: float, optional This refers to the denominator when we calculate the skew. Over time, the deonimator converges to 1 but initially, it is small. Also, if there is a gap in the data, older datapoints weight may have decayed while there are not enough "new point". min\_sample ensures that in both cases, if denominator<0.25)(default value) we return nan.

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example pandas matching

```
>>> # create sample data:
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a[a>0] = np.nan
>>> assert abs(ts_skew(a, 0) - a.skew())<1e-13</pre>
```

### Example numpy

```
>>> assert ts_skew(a.values) == ts_skew(a)
```

### Example state management

```
>>> old = ts_skew_(a.iloc[:2000])
>>> new = ts_skew(a.iloc[2000:], vec = old.vec)
>>> assert new == ts_skew(a)
```

### 4.1.10 ts min

pyg.timeseries.\_ts.ts\_max(a) is equivalent to pandas a.min()

### 4.1.11 ts max

```
pyg.timeseries._ts.ts_max(a) is equivalent to pandas a.min()
```

### 4.1.12 ts median

```
pyg.timeseries._ts.ts_median(a, axis=0)
```

### 4.1.13 fnna

```
pyg.timeseries._rolling.fnna (a, n=1, axis=0) returns the index in a of the nth first non-nan.
```

#### **Parameters**

a : array/timeseries n: int, optional, default = 1

#### **Example**

```
>>> a = np.array([np.nan,np.nan,1,np.nan,np.nan,2,np.nan,np.nan,np.nan])
>>> fnna(a,n=-2)
```

### 4.1.14 v2na/na2v

```
pyg.timeseries._rolling.v2na(a, old=0.0, new=nan) replaces an old value with a new value (default is nan)
```

#### **Examples**

```
>>> from pyg import *
>>> a = np.array([1., np.nan, 1., 0.])
>>> assert eq(v2na(a), np.array([1., np.nan, 1., np.nan]))
>>> assert eq(v2na(a,1), np.array([np.nan, np.nan, np.nan, 0]))
>>> assert eq(v2na(a,1,0), np.array([0., np.nan, 0., 0.]))
```

#### **Parameters**

```
a : array/timeseries old: float
value to be replaced
```

**new** [float, optional] new value to be used, The default is np.nan.

#### Returns

```
array/timeseries

pyg.timeseries._rolling.na2v(a, new=0.0)
replaces a nan with a new value
```

### **Example**

```
>>> from pyg import *
>>> a = np.array([1., np.nan, 1.])
>>> assert eq(na2v(a), np.array([1., 0.0, 1.]))
>>> assert eq(na2v(a,1), np.array([1., 1., 1.]))
```

#### **Parameters**

a: array/timeseries new: float, optional

DESCRIPTION. The default is 0.0.

#### Returns

array/timeseries

### 4.1.15 ffill/bfill

```
pyg.timeseries._rolling.ffill(a, n=0, axis=0, data=None, state=None)
```

returns a forward filled array, up to n values forward. supports state manegement which is needed if we want only nth

#### **Parameters**

a [array/timeseries] array/timeseries

n: int, optional, default = 1 window size

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

### Example

```
>>> a = np.array([np.nan,np.nan,1,np.nan,np.nan,2,np.nan,np.nan,np.nan])
>>> fnna(a, n=-2)
```

```
pyg.timeseries._rolling.bfill(a, n=-1, axis=0)
```

equivalent to a.fillna('bfill'). There is no state-aware as this function is forward looking

#### **Example**

```
>>> from pyg import *
>>> a = np.array([np.nan, 1., np.nan])
>>> b = np.array([1., 1., np.nan])
>>> assert eq(bfill(a), b)
```

### Example pd.Series

```
>>> ts = pd.Series(a, drange(-2))
>>> assert eq(bfill(ts).values, b)
```

### 4.1.16 nona

```
pyg.timeseries._ts.nona(a, value=nan)
removes rows that are entirely nan (or a specific other value)
```

#### **Parameters**

a: dataframe/ndarray

**value** [float, optional] value to be removed. The default is np.nan.

#### Example

```
>>> from pyg import *
>>> a = np.array([1,np.nan,2,3])
>>> assert eq(nona(a), np.array([1,2,3]))
```

#### **Example** multiple columns

```
>>> a = np.array([[1,np.nan,2,np.nan], [np.nan, np.nan, np.nan, 3]]).T
>>> b = np.array([[1,2,np.nan], [np.nan, np.nan, 3]]).T ## 2nd row has nans across
>>> assert eq(nona(a), b)
```

# 4.2 expanding window functions

# 4.2.1 expanding\_mean

pyg.timeseries.\_expanding.expanding\_mean(a, axis=0, data=None, state=None) equivalent to pandas a.expanding().mean().

- works with np.arrays
- handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().mean(); ts = expanding_mean(a)
>>> assert eq(ts,panda)
```

Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().mean(); ts = expanding_mean(a)
```

```
>>> pd.concat([panda,ts], axis=1)
                     0
>>> 1993-09-23 1.562960 1.562960
>>> 1993-09-24 0.908910 0.908910
>>> 1993-09-25 0.846817 0.846817
>>> 1993-09-26 0.821423 0.821423
>>> 1993-09-27 0.821423
               . . .
>>> 2021-02-03 0.870358 0.870358
>>> 2021-02-04 0.870358
                             NaN
>>> 2021-02-05 0.870358
                             NaN
>>> 2021-02-06 0.870358
                           NaN
>>> 2021-02-07 0.870353 0.870353
```

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_mean(a)
>>> old_ts = expanding_mean_(old)
>>> new_ts = expanding_mean(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

# 4.2.2 expanding\_rms

```
pyg.timeseries._expanding.expanding_rms (a, axis=0, data=None, state=None) equivalent to pandas (a**2).expanding().mean()**0.5). - works with np.arrays - handles nan without forward filling. - supports state parameters
```

#### **Parameters**

```
a [array, pd.Series, pd.DataFrame, list/dict of these] timeseries
```

**axis** [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = (a**2).expanding().mean()**0.5; ts = expanding_rms(a)
>>> assert eq(ts,panda)
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = (a**2).expanding().mean()**0.5; ts = expanding_rms(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>> 1993-09-23  0.160462  0.160462
>>> 1993-09-24 0.160462
                           NaN
>>> 1993-09-25 0.160462
                             NaN
>>> 1993-09-26 0.160462
                             NaN
>>> 1993-09-27 0.160462
                             NaN
                    . . .
                             . . .
>>> 2021-02-03 1.040346 1.040346
>>> 2021-02-04 1.040346
                        NaN
>>> 2021-02-05 1.040338 1.040338
>>> 2021-02-06 1.040337 1.040337
>>> 2021-02-07 1.040473 1.040473
```

#### **Example** state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_rms(a)
>>> old_ts = expanding_rms_(old)
>>> new_ts = expanding_rms(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

```
>>> assert eq(expanding_rms(dict(x = a, y = a**2)), dict(x = expanding_rms(a), y_ 

== expanding_rms(a**2)))
>>> assert eq(expanding_rms([a,a**2]), [expanding_rms(a), expanding_rms(a**2)])
```

# 4.2.3 expanding std

pyg.timeseries.\_expanding.expanding\_std(a, axis=0, data=None, state=None) equivalent to pandas a.expanding().std().

- works with np.arrays
- · handles nan without forward filling.
- · supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().std(); ts = expanding_std(a)
>>> assert abs(ts-panda).max()<1e-10</pre>
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().std(); ts = expanding_std(a)
```

```
>>> pd.concat([panda,ts], axis=1)
                     0
>>> 1993-09-23
                    NaN
                              NaN
>>> 1993-09-24
                    NaN
                              NaN
>>> 1993-09-25
                    NaN
                              NaN
>>> 1993-09-26
                    NaN
                              NaN
>>> 1993-09-27
                    NaN
                              NaN
>>> 2021-02-03 0.590448 0.590448
>>> 2021-02-04 0.590448
                              NaN
>>> 2021-02-05 0.590475 0.590475
>>> 2021-02-06 0.590475
                              NaN
>>> 2021-02-07 0.590411 0.590411
```

#### **Example** state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_std(a)
>>> old_ts = expanding_std_(old)
>>> new_ts = expanding_std(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

### Example dict/list inputs

```
>>> assert eq(expanding_std(dict(x = a, y = a**2)), dict(x = expanding_std(a), y_ 

== expanding_std(a**2)))
>>> assert eq(expanding_std([a,a**2]), [expanding_std(a), expanding_std(a**2)])
```

# 4.2.4 expanding sum

pyg.timeseries.\_expanding.expanding\_sum(a, axis=0, data=None, state=None) equivalent to pandas a.expanding().sum().

- works with np.arrays
- handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().sum(); ts = expanding_sum(a)
>>> assert eq(ts,panda)
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().sum(); ts = expanding_sum(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>>
                               1
                      0
>>> 1993-09-23
                      NaN
                                    NaN
>>> 1993-09-24
                      NaN
                                    NaN
               0.645944
                             0.645944
>>> 1993-09-25
                 2.816321
>>> 1993-09-26
                               2.816321
>>> 1993-09-27
                  2.816321
                   . . .
>>> 2021-02-03 3976.911348 3976.911348
>>> 2021-02-04 3976.911348
                                    NaN
>>> 2021-02-05 3976.911348
                                    NaN
>>> 2021-02-06 3976.911348
                                    NaN
>>> 2021-02-07 3976.911348
                                    NaN
```

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_sum(a)
>>> old_ts = expanding_sum_(old)
>>> new_ts = expanding_sum(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

# 4.2.5 expanding skew

pyg.timeseries.\_expanding.expanding\_skew(a, bias=False, axis=0, data=None, state=None) equivalent to pandas a.expanding().skew() which doesn't exist

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** state management

One can split the calculation and run old and new data separately.

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
```

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_skew(a)
>>> old_ts = expanding_skew_(old)
>>> new_ts = expanding_skew(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### **Example** dict/list inputs

# 4.2.6 expanding min

pyg.timeseries.\_min.expanding\_min (a, axis=0, data=None, state=None) equivalent to pandas a.expanding().min().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().min(); ts = expanding_min(a)
>>> assert eq(ts,panda)
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().min(); ts = expanding_min(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>>
                    0
                               1
>>> 1993-09-24
                    NaN
                              NaN
>>> 1993-09-25
                   NaN
                              NaN
>>> 1993-09-26 0.775176 0.775176
>>> 1993-09-27 0.691942
                        0.691942
>>> 1993-09-28 0.691942
                              NaN
                . . .
>>> 2021-02-04 0.100099 0.100099
>>> 2021-02-05 0.100099
                              NaN
>>> 2021-02-06 0.100099
                              NaN
>>> 2021-02-07 0.100099 0.100099
>>> 2021-02-08 0.100099 0.100099
```

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_min(a)
>>> old_ts = expanding_min_(old)
>>> new_ts = expanding_min(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

```
>>> assert eq(expanding_min(dict(x = a, y = a**2)), dict(x = expanding_min(a), y_ 

== expanding_min(a**2)))
>>> assert eq(expanding_min([a,a**2]), [expanding_min(a), expanding_min(a**2)])
```

# 4.2.7 expanding max

pyg.timeseries.\_max.expanding\_max(a, axis=0, data=None, state=None) equivalent to pandas a.expanding().max().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**axis** [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().max(); ts = expanding_max(a)
>>> assert eq(ts,panda)
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().max(); ts = expanding_max(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>> 0 1
>>> 1993-09-24 NaN NaN
>>> 1993-09-25 NaN NaN
>>> 1993-09-26 0.875409 0.875409
```

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### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_max(a)
>>> old_ts = expanding_max_(old)
>>> new_ts = expanding_max(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

```
>>> assert eq(expanding_max(dict(x = a, y = a**2)), dict(x = expanding_max(a), y_ 

== expanding_max(a**2)))
>>> assert eq(expanding_max([a,a**2]), [expanding_max(a), expanding_max(a**2)])
```

# 4.2.8 expanding median

pyg.timeseries.\_median.expanding\_median(a, axis=0) equivalent to pandas a.expanding().median().

- works with np.arrays
- handles nan without forward filling.
- There is no state-aware version since this requires essentially the whole history to be stored.

#### **Parameters**

**a** [array, pd.Series, pd.DataFrame or list/dict of these] timeseries **axis** [int, optional] 0/1/-1. The default is 0.

#### **Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().median(); ts = expanding_median(a)
>>> assert eq(ts,panda)
```

### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().median(); ts = expanding_median(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>>
                      0
>>> 1993-09-23 1.562960 1.562960
>>> 1993-09-24 0.908910 0.908910
>>> 1993-09-25 0.846817 0.846817
>>> 1993-09-26 0.821423 0.821423
>>> 1993-09-27 0.821423
                              NaN
>>>
>>> 2021-02-03 0.870358 0.870358
>>> 2021-02-04 0.870358
                              NaN
>>> 2021-02-05 0.870358
                              NaN
>>> 2021-02-06
              0.870358
                              NaN
>>> 2021-02-07 0.870353 0.870353
```

#### Example dict/list inputs

# 4.2.9 expanding rank

```
pyg.timeseries._rank.expanding_rank(a, axis=0)
```

returns a rank of the current value within history, scaled to be -1 if it is the smallest and +1 if it is the largest - works on mumpy arrays too - skips nan, no ffill

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

axis [int, optional] 0/1/-1. The default is 0.

### Example

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series([1.,2., np.nan, 0.,4.,2.], drange(-5))
>>> rank = expanding_rank(a)
>>> assert eq(rank, pd.Series([0, 1, np.nan, -1, 1, 0.25], drange(-5)))
>>> #
>>> # 2 is largest in [1,2] so goes to 1;
>>> # 0 is smallest in [1,2,0] so goes to -1 etc.
```

#### Example numpy equivalent

```
>>> assert eq(expanding_rank(a.values), expanding_rank(a).values)
```

### 4.2.10 cumsum

pyg.timeseries.\_expanding.cumsum(a, axis=0, data=None, state=None) equivalent to pandas a.expanding().sum().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.expanding().sum(); ts = expanding_sum(a)
>>> assert eq(ts,panda)
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a[a<0.1] = np.nan
>>> panda = a.expanding().sum(); ts = expanding_sum(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>>
                      0
                                1
>>> 1993-09-23
                       NaN
                                    NaN
>>> 1993-09-24
                       NaN
                                    NaN
               0.645944
>>> 1993-09-25
                              0.645944
                 2.816321
>>> 1993-09-26
                               2.816321
>>> 1993-09-27
                  2.816321
                   . . .
>>> 2021-02-03 3976.911348 3976.911348
>>> 2021-02-04 3976.911348
                                    NaN
>>> 2021-02-05 3976.911348
                                    NaN
>>> 2021-02-06 3976.911348
                                    NaN
>>> 2021-02-07 3976.911348
                                    NaN
```

### **Example** state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = expanding_sum(a)
>>> old_ts = expanding_sum_(old)
>>> new_ts = expanding_sum(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

```
>>> assert eq(expanding_sum(dict(x = a, y = a**2)), dict(x = expanding_sum(a), y_ 

== expanding_sum(a**2)))
>>> assert eq(expanding_sum([a,a**2]), [expanding_sum(a), expanding_sum(a**2)])
```

# **4.2.11** cumprod

pyg.timeseries.\_expanding.cumprod(a, axis=0, data=None, state=None) equivalent to pandas np.exp(np.log(a).expanding().sum()).

- · works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

axis [int, optional] 0/1/-1. The default is 0.

data: None unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = 1 + pd.Series(np.random.normal(0.001,0.05,10000), drange(-9999))
>>> panda = np.exp(np.log(a).expanding().sum()); ts = cumprod(a)
>>> assert abs(ts-panda).max() < 1e-10</pre>
```

#### Example nan handling

Unlike pandas, timeseries does not forward fill the nans.

```
>>> a = 1 + pd.Series(np.random.normal(-0.01,0.05,100), drange(-99, 2020))
>>> a[a<0.975] = np.nan
>>> panda = np.exp(np.log(a).expanding().sum()); ts = cumprod(a)
```

```
>>> pd.concat([panda,ts], axis=1)
>>> 2019-09-24  1.037161  1.037161
>>> 2019-09-25  1.050378  1.050378
>>> 2019-09-26  1.158734  1.158734
```

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```
>>> 2019-09-27 1.158734 NaN
>>> 2019-09-28 1.219402 1.219402
>>> ...
>>> 2019-12-28 4.032919 4.032919
>>> 2019-12-29 4.032919 NaN
>>> 2019-12-30 4.180120 4.180120
>>> 2019-12-31 4.180120 NaN
>>> 2020-01-01 4.244261 4.244261
```

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:50]
>>> new = a.iloc[50:]
>>> ts = cumprod(a)
>>> old_ts = cumprod_(old)
>>> new_ts = cumprod(new, **old_ts)
>>> assert eq(new_ts, ts.iloc[50:])
```

### Example dict/list inputs

```
>>> assert eq(cumprod(dict(x = a, y = a**2)), dict(x = cumprod(a), y = cumprod(a**2)))
>>> assert eq(cumprod([a,a**2]), [cumprod(a), cumprod(a**2)])
```

# 4.3 rolling window functions

## 4.3.1 rolling mean

pyg.timeseries.\_rolling.rolling\_mean (a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).mean().

- · works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

n: int size of rolling window

**axis** [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).mean(); ts = rolling_mean(a,10)
>>> assert abs(ts-panda).max()<1e-10
```

#### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99% of nans

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_mean(a,10)
>>> old_ts = rolling_mean_(old,10)
>>> new_ts = rolling_mean(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

## 4.3.2 rolling rms

pyg.timeseries.\_rolling.rolling\_rms (a, n, axis=0, data=None, state=None) equivalent to pandas (a\*\*2).rolling(n).mean()\*\*0.5.

- works with np.arrays
- handles nan without forward filling.
- supports state parameters

#### **Parameters**

```
a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries
```

**n:** int size of rolling window

```
axis [int, optional] 0/1/-1. The default is 0.
```

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = (a**2).rolling(10).mean()**0.5; ts = rolling_rms(a,10)
>>> assert abs(ts-panda).max()<1e-10
```

### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99% of nans

#### **Example** state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_rms(a,10)
>>> old_ts = rolling_rms_(old,10)
>>> new_ts = rolling_rms(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

### 4.3.3 rolling std

pyg.timeseries.\_rolling.rolling\_std(a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).std().

- works with np.arrays
- handles nan without forward filling.
- · supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**n:** int size of rolling window

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

#### **Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).std(); ts = rolling_std(a,10)
>>> assert abs(ts-panda).max()<1e-10</pre>
```

#### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99.9% nans

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_std(a,10)
>>> old_ts = rolling_std_(old,10)
>>> new_ts = rolling_std(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

# 4.3.4 rolling sum

pyg.timeseries.\_rolling.rolling\_sum(a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).sum().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**n: int** size of rolling window

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func (history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).sum(); ts = rolling_sum(a,10)
>>> assert abs(ts-panda).max()<1e-10</pre>
```

#### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99.9% nans

#### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_sum(a,10)
>>> old_ts = rolling_sum_(old,10)
>>> new_ts = rolling_sum(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

Example dict/list inputs

# 4.3.5 rolling skew

pyg.timeseries.\_rolling.rolling\_skew(a, n, bias=False, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).skew().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

n: int size of rolling window

bias: affects the skew calculation definition, see scipy documentation for details.

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).skew(); ts = rolling_skew(a,10)
>>> assert abs(ts-panda).max()<1e-10</pre>
```

#### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99.9% nans

### Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_skew(a,10)
>>> old_ts = rolling_skew_(old,10)
>>> new_ts = rolling_skew(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

#### Example dict/list inputs

```
>>> assert eq(rolling_skew(dict(x = a, y = a**2),10), dict(x = rolling_skew(a,10),

\( \to y = rolling_skew(a**2,10)))
>>> assert eq(rolling_skew([a,a**2],10), [rolling_skew(a,10), rolling_skew(a**2,

\( \to 10) ])
```

# 4.3.6 rolling min

pyg.timeseries.\_min.rolling\_min (a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).min().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**n: int** size of rolling window

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).min(); ts = rolling_min(a,10)
>>> assert abs(ts-panda).min()<1e-10
```

## Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99% of nans

```
>>> a[a<0.1] = np.nan
>>> panda = a.rolling(10).min(); ts = rolling_min(a,10)
```

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#### **Example** state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_min(a,10)
>>> old_ts = rolling_min_(old,10)
>>> new_ts = rolling_min(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

## Example dict/list inputs

# 4.3.7 rolling\_max

pyg.timeseries.\_max.rolling\_max(a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).max().

- works with np.arrays
- handles nan without forward filling.
- supports state parameters

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

**n: int** size of rolling window

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).max(); ts = rolling_max(a,10)
>>> assert abs(ts-panda).max()<1e-10</pre>
```

Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99% of nans

## Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_max(a,10)
>>> old_ts = rolling_max_(old,10)
>>> new_ts = rolling_max(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

## Example dict/list inputs

```
>>> assert eq(rolling_max(dict(x = a, y = a**2),10), dict(x = rolling_max(a,10), \rightarrowy = rolling_max(a**2,10)))
>>> assert eq(rolling_max([a,a**2],10), [rolling_max(a,10), rolling_max(a**2,10)])
```

# 4.3.8 rolling\_median

pyg.timeseries.\_median.rolling\_median(a, n, axis=0, data=None, state=None) equivalent to pandas a.rolling(n).median().

- works with np.arrays
- · handles nan without forward filling.
- supports state parameters

## **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

n: int size of rolling window

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func (history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example agreement with pandas

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> panda = a.rolling(10).median(); ts = rolling_median(a,10)
>>> assert abs(ts-panda).max()<1e-10
```

#### Example nan handling

Unlike pandas, timeseries does not include the nans in the rolling calculation: it skips them. Since pandas rolling engine does not skip nans, they propagate. In fact, having removed half the data points, rolling(10) will return 99% of nans

# Example state management

One can split the calculation and run old and new data separately.

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> ts = rolling_median(a,10)
>>> old_ts = rolling_median_(old,10)
>>> new_ts = rolling_median(new, 10, **old_ts)
>>> assert eq(new_ts, ts.iloc[5000:])
```

### Example dict/list inputs

# 4.3.9 rolling quantile

```
pyg.timeseries._stride.rolling_quantile(a, n, quantile=0.5, axis=0, data=None, state=None) equivalent to a.rolling(n).quantile(q) except... - supports numpy arrays - supports multiple q values
```

#### **Example**

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> res = rolling_quantile(a, 100, 0.3)
>>> assert sub_(res, a.rolling(100).quantile(0.3)).max() < 1e-13</pre>
```

## Example multiple quantiles

```
>>> res = rolling_quantile(a, 100, [0.3, 0.5, 0.75])
>>> assert abs(res[0.3] - a.rolling(100).quantile(0.3)).max() < 1e-13
```

```
>>> res = rolling_quantile(a, 100, 0.3)
>>> old = rolling_quantile_(a.iloc[:2000], 100, 0.3)
>>> new = rolling_quantile(a.iloc[2000:], 100, 0.3, **old)
>>> both = pd.concat([old.data, new])
>>> assert eq(both, res)
```

#### **Parameters**

```
a : array/timeseries n : integer window size.
```

**q** [float or list of floats in [0,1]] quantile(s).

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

#### Returns

timeseries/array of quantile(s)

# 4.3.10 rolling rank

```
pyg.timeseries._rank.rolling_rank (a, n, axis=0, data=None, state=None) returns a rank of the current value within a given window, scaled to be -1 if it is the smallest and +1 if it is the largest - works on mumpy arrays too - skips nan, no ffill
```

#### **Parameters**

a [array, pd.Series, pd.DataFrame or list/dict of these] timeseries

```
n: int window size
```

axis [int, optional] 0/1/-1. The default is 0.

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

## Example

```
>>> from pyg import *; import pandas as pd; import numpy as np
>>> a = pd.Series([1.,2., np.nan, 0., 4., 2., 3., 1., 2.], drange(-8))
>>> rank = rolling_rank(a, 3)
>>> assert eq(rank.values, np.array([np.nan, np.nan, np.nan, -1, 1, 0, 0, -1, 0]))
>>> # 0 is smallest in [1,2,0] so goes to -1
>>> # 4 is largest in [2,0,4] so goes to +1
>>> # 2 is middle of [0,4,2] so goes to 0
```

Example numpy equivalent

```
>>> assert eq(rolling_rank(a.values, 10), rolling_rank(a, 10).values)
```

```
>>> a = np.random.normal(0,1,10000)
>>> old = rolling_rank_(a[:5000], 10) # grab both data and state
>>> new = rolling_rank(a[5000:], 10, **old)
>>> assert eq(np.concatenate([old.data,new]), rolling_rank(a, 10))
```

# 4.4 exponentially weighted moving functions

## 4.4.1 ewma

```
pyg.timeseries._ewm.ewma (a, n, time=None, axis=0, data=None, state=None) ewma is equivalent to a.ewm(n).mean() but with... - supports np.ndarrays as well as timeseries - handles nan by skipping them - allows state-management - ability to supply a 'clock' to the calculation
```

#### **Parameters**

a: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> ts = ewma(a,10); df = a.ewm(10).mean()
>>> assert abs(ts-df).max()<1e-10</pre>
```

**Example** numpy arrays support

```
>>> assert eq(ewma(a.values, 10), ewma(a,10).values)
```

Example nan handling

```
>>> pd.concat([ts,df], axis=1)
>>>
                         0
                                   1
>>> 1993-09-24  0.263875  0.263875
>>> 1993-09-25 NaN 0.263875
>>> 1993-09-26
                  NaN 0.263875
>>> 1993-09-27
                  NaN 0.263875
>>> 1993-09-28
                   NaN 0.263875
>>>
                   . . .
>>> 2021-02-04
                   NaN 0.786506
>>> 2021-02-05 0.928817
>>> 2021-02-06
              NaN 0.928817
>>> 2021-02-07 0.839168 0.839168
>>> 2021-02-08 0.831109 0.831109
```

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> old_ts = ewma_(old, 10)
>>> new_ts = ewma(new, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewma(a,10)
>>> assert eq(new_ts, ts.iloc[5000:])
```

## **Example** Support for time & clock

```
>>> daily = a
>>> monthly = daily.resample('M').last()
>>> m_ts = ewma(monthly, 3) ## 3-month ewma run on monthly data
>>> d_ts = ewma(daily, 3, 'm') ## 3-month ewma run on daily data
>>> daily_resampled_to_month = d_ts.resample('M').last()
>>> assert abs(daily_resampled_to_month - m_ts).max() < 1e-10</pre>
```

So you can run a 3-monthly ewma on daily, where within month, most recent value is used with the EOM history.

## **Example** Support for dict/list of arrays

# Returns

an array/timeseries of ewma

## **4.4.2 ewmrms**

pyg.timeseries.\_ewm.ewmrms (a, n, time=None, axis=0, data=None, state=None) ewmrms is equivalent to (a\*\*2).ewm(n).mean()\*\*0.5 but with... - supports np.ndarrays as well as timeseries - handles nan by skipping them - allows state-management - ability to supply a 'clock' to the calculation

#### **Parameters**

a: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> ts = ewmrms(a,10); df = (a**2).ewm(10).mean()**0.5
>>> assert abs(ts-df).max()<1e-10</pre>
```

Example numpy arrays support

```
>>> assert eq(ewmrms(a.values, 10), ewmrms(a,10).values)
```

# Example nan handling

```
>>> pd.concat([ts,df], axis=1)
>>> 0 1
>>> 1993-09-24 0.263875 0.263875
>>> 1993-09-25 NaN 0.263875
>>> 1993-09-26 NaN 0.263875
>>> 1993-09-27 NaN 0.263875
>>> 1993-09-27 NaN 0.263875
>>> 1993-09-28 NaN 0.263875
>>> 2021-02-04 NaN 0.786506
>>> 2021-02-05 0.928817 0.928817
```

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```
>>> 2021-02-06 NaN 0.928817
>>> 2021-02-07 0.839168 0.839168
>>> 2021-02-08 0.831109 0.831109
```

#### **Example** state management

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> old_ts = ewmrms_(old, 10)
>>> new_ts = ewmrms(new, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewmrms(a,10)
>>> assert eq(new_ts, ts.iloc[5000:])
```

## **Example** Support for time & clock

```
>>> daily = a
>>> monthly = daily.resample('M').last()
>>> m_ts = ewmrms(monthly, 3) ## 3-month ewma run on monthly data
>>> d_ts = ewmrms(daily, 3, 'm') ## 3-month ewma run on daily data
>>> daily_resampled_to_month = d_ts.resample('M').last()
>>> assert abs(daily_resampled_to_month - m_ts).max() < 1e-10</pre>
```

So you can run a 3-monthly ewma on daily, where within month, most recent value is used with the EOM history.

#### **Example** Support for dict/list of arrays

```
>>> x = pd.Series(np.random.normal(0,1,1000), drange(-999)); y = pd.Series(np.

→random.normal(0,1,1000), drange(-999))

>>> a = dict(x = x, y = y)

>>> assert eq(ewmrms(dict(x=x, y=y),10), dict(x=ewmrms(x,10), y=ewmrms(y,10)))

>>> assert eq(ewmrms([x,y],10), [ewmrms(x,10), ewmrms(y,10)])
```

#### Returns

an array/timeseries of ewma

#### 4.4.3 ewmstd

```
pyg.timeseries._ewm.ewmstd(a, n, time=None, min_sample=0.25, bias=False, axis=0, data=None, state=None)
ewmstd is equivalent to a.ewm(n).std() but with... - supports np.ndarrays as well as timeseries - handles nan by skipping them - allows state-management - ability to supply a 'clock' to the calculation
```

## **Parameters**

a: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

# Example matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> ts = ewmstd(a,10); df = a.ewm(10).std()
>>> assert abs(ts-df).max()<1e-10
>>> ts = ewmstd(a,10, bias = True); df = a.ewm(10).std(bias = True)
>>> assert abs(ts-df).max()<1e-10</pre>
```

### Example numpy arrays support

```
>>> assert eq(ewmstd(a.values, 10), ewmstd(a,10).values)
```

## Example nan handling

## Example state management

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> old_ts = ewmstd_(old, 10)
>>> new_ts = ewmstd(new, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewmstd(a,10)
>>> assert eq(new_ts, ts.iloc[5000:])
```

# Example Support for time & clock

```
>>> daily = a
>>> monthly = daily.resample('M').last()
>>> m_ts = ewmstd(monthly, 3) ## 3-month ewma run on monthly data
>>> d_ts = ewmstd(daily, 3, 'm') ## 3-month ewma run on daily data
>>> daily_resampled_to_month = d_ts.resample('M').last()
>>> assert abs(daily_resampled_to_month - m_ts).max() < 1e-10</pre>
```

So you can run a 3-monthly ewma on daily, where within month, most recent value is used with the EOM history.

#### **Example** Support for dict/list of arrays

#### Returns

an array/timeseries of ewma

#### 4.4.4 ewmvar

```
pyg.timeseries._ewm.ewmvar(a, n, time=None, min_sample=0.25, bias=False, axis=0, data=None, state=None)
ewmstd is equivalent to a.ewm(n).var() but with... - supports np.ndarrays as well as timeseries - handles nan by skipping them - allows state-management - ability to supply a 'clock' to the calculation
```

#### **Parameters**

a: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

Example matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> ts = ewmvar(a,10); df = a.ewm(10).var()
>>> assert abs(ts-df).max()<1e-10
>>> ts = ewmvar(a,10, bias = True); df = a.ewm(10).var(bias = True)
>>> assert abs(ts-df).max()<1e-10</pre>
```

Example numpy arrays support

```
>>> assert eq(ewmvar(a.values, 10), ewmvar(a,10).values)
```

Example nan handling

```
>>> old = a.iloc[:5000]
>>> new = a.iloc[5000:]
>>> old_ts = ewmvar_(old, 10)
>>> new_ts = ewmvar(new, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewmvar(a,10)
>>> assert eq(new_ts, ts.iloc[5000:])
```

## Example Support for time & clock

```
>>> daily = a
>>> monthly = daily.resample('M').last()
>>> m_ts = ewmvar(monthly, 3) ## 3-month ewma run on monthly data
>>> d_ts = ewmvar(daily, 3, 'm') ## 3-month ewma run on daily data
>>> daily_resampled_to_month = d_ts.resample('M').last()
>>> assert abs(daily_resampled_to_month - m_ts).max() < 1e-10</pre>
```

So you can run a 3-monthly ewma on daily, where within month, most recent value is used with the EOM history.

#### **Example** Support for dict/list of arrays

### Returns

an array/timeseries of ewma

# 4.4.5 ewmcor

```
pyg.timeseries._ewm.ewmcor(a,b,n,time=None,min\_sample=0.25,bias=True,axis=0,data=None,state=None) calculates pair-wise correlation between a and b.
```

#### **Parameters**

```
a: array/timeseries b: array/timeseries n: int/fraction
```

The number or days (or a ratio) to scale the history

**time** [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

# If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

**min\_sample** [floar, optional] minimum weight of observations before we return a reading. The default is 0.25. This ensures that we don't get silly numbers due to small population.

**bias** [book, optional] vol estimation for a and b should really by unbiased. Nevertheless, we track pandas and set bias = True as a default.

**axis** [int, optional] axis of calculation. The default is 0.

data [place holder, ignore, optional] ignore. The default is None.

state [dict, optional] Output from a previous run of ewmcor. The default is None.

# Example matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> b = pd.Series(np.random.normal(0,1,9000), drange(-8999))
>>> ts = ewmcor(a, b, n = 10); df = a.ewm(10).corr(b)
>>> assert abs(ts-df).max()<1e-10</pre>
```

## Example numpy arrays support

```
>>> assert eq(ewmcor(a.values, b.values, 10), ewmcor(a, b, 10).values)
```

## Example nan handling

```
>>> a[a.values<-0.1] = np.nan

>>> ts = ewmcor(a, b, 10, time = 'i'); df = a.ewm(10).corr(b) # note: pandas_

\(\to assumes, 'time' pass per index entry, even if value is nan

>>> assert abs(ts-df).max()<1e-10
```

#### **Example** state management

```
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> b = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> old_a = a.iloc[:5000]; old_b = b.iloc[:5000]
>>> new_a = a.iloc[5000:]; new_b = b.iloc[5000:]
>>> old_ts = ewmcor_(old_a, old_b, 10)
>>> new_ts = ewmcor(new_a, new_b, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewmcor(a,b,10)
>>> assert eq(new_ts, ts.iloc[5000:])
```

# 4.4.6 ewmLR

pyg.timeseries.\_ewm.ewmLR(a, b, n, time=None,  $min_sample=0.25$ , bias=True, axis=0, c=None, m=None, state=None)

calculates pair-wise linear regression between a and b. We have a and b for which we want to fit:

```
>>> b_i = c + m a_i

>>> LSE(c,m) = \sum w_i (c + m a_i - b_i)^2

>>> dLSE/dc = 0 <==> \sum w_i (c + m a_i - b_i) = 0 [1]

>>> dLSE/dm = 0 <==> \sum w_i a_i (c + m a_i - b_i) = 0 [2]
```

```
>>> c + mE(a) = E(b) [1]
>>> cE(a) + mE(a^2) = E(ab) [2]
```

```
>>> cE(a) + mE(a)^2 = E(a)E(n) [1] * E(a)
>>> m(E(a^2) - E(a)^2) = E(ab) - E(a)E(b)
>>> m = covar(a,b)/var(a)
>>> c = E(b) - mE(a)
```

a: array/timeseries b: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

**min\_sample** [floar, optional] minimum weight of observations before we return a reading. The default is 0.25. This ensures that we don't get silly numbers due to small population.

**bias** [book, optional] vol estimation for a and b should really by unbiased. Nevertheless, we track pandas and set bias = True as a default.

axis [int, optional] axis of calculation. The default is 0.

**c,m** [place holder, ignore, optional] ignore. The default is None.

state [dict, optional] Output from a previous run of ewmcor. The default is None.

Example numpy arrays support

```
>>> assert eq(ewmLR(a.values, b.values, 10), ewmLR(a, b, 10).values)
```

#### **Example** nan handling

```
>>> from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> b = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> old_a = a.iloc[:5000]; old_b = b.iloc[:5000]
>>> new_a = a.iloc[5000:]; new_b = b.iloc[5000:]
>>> old_ts = ewmLR_(old_a, old_b, 10)
>>> new_ts = ewmLR(new_a, new_b, 10, **old_ts) # instantiation with previous ewma
>>> ts = ewmLR(a,b,10)
>>> assert eq(new_ts.c, ts.c.iloc[5000:])
>>> assert eq(new_ts.m, ts.m.iloc[5000:])
```

#### **Example**

```
>>> from pyg import *
>>> a0 = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> a1 = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> b = (a0 - a1) + pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> a = pd.concat([a0,a1], axis=1)
>>> LR = ewmLR(a,b,50)
>>> assert abs(LR.m.mean()[0]-1)<0.5
>>> assert abs(LR.m.mean()[1]+1)<0.5</pre>
```

#### 4.4.7 ewmGLM

```
pyg.timeseries._ewm.ewmGLM(a, b, n, time=None, min\_sample=0.25, bias=True, data=None, state=None)
```

Calculates a General Linear Model fitting b to a.

#### **Parameters**

a: a 2-d array/pd.DataFrame of values fitting b b: a 1-d array/pd.Series n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

**min\_sample** [floar, optional] minimum weight of observations before we return the fitting. The default is 0.25. This ensures that we don't get silly numbers due to small population.

data [place holder, ignore, optional] ignore. The default is None.

**state** [dict, optional] Output from a previous run of *ewmGLM*. The default is None.

# Theory

See https://en.wikipedia.org/wiki/Generalized\_linear\_model for full details. Briefly, we assume b is single column while a is multicolumn. We minimize least square error (LSE) fitting:

```
>>> b[i] =\sum_j m_j a_j[i]
>>> LSE(m) = \sum_i w_i (b[i] - \sum_j m_j * a_j[i])^2
```

```
>>> dLSE/dm_k = 0
>>> <==> \sum_i w_i (b[i] - \sum_j m_j * a_j[i]) a_k[i] = 0
>>> <==> E(b*a_k) = m_k E(a_k^2) + sum_{j<>k} m_k E(a_j a_k)
```

E is expectation under weights w. And we can rewrite it as:

```
>>> a2 x m = ab ## matrix multiplication
>>> a2[i,j] = E(a_i * a_j)
>>> ab[j] = E(a_j * b)
>>> m = a2.inverse x ab ## matrix multiplication
```

## **Example** simple fit

```
>>> from pyg import *
>>> a = pd.DataFrame(np.random.normal(0,1,(10000,10)), drange(-9999))
>>> true_m = np.random.normal(1,1,10)
>>> noise = np.random.normal(0,1,10000)
>>> b = (a * true_m).sum(axis = 1) + noise
```

```
>>> fitted_m = ewmGLM(a, b, 50)
```

# 4.4.8 ewmskew

```
pyg.timeseries._ewm.ewmskew(a, n, time=None, bias=False, min_sample=0.25, axis=0, data=None, state=None)
```

Equivalent to a.ewm(n).skew() but with... - supports np.ndarrays as well as timeseries - handles nan by skipping them - allows state-management - ability to supply a 'clock' to the calculation

#### **Parameters**

a: array/timeseries n: int/fraction

The number or days (or a ratio) to scale the history

time [Calendar, 'b/d/y/m' or a timeseries of time (use clock(a) to see output)]

If time parameter is provided, we allow multiple observations per unit of time. i.e., converging to the last observation

- if we have intraday data, and set time = 'd', then
- the ewm calculation on last observations per day is what is retained.
- the ewm calculation on each intraday observation is same as an ewm(past EOD + current intraday observation)

data: None. unused at the moment. Allow code such as func(live, \*\*func\_(history)) to work

**state: dict, optional** state parameters used to instantiate the internal calculations, based on history prior to 'a' provided.

**Example** matching pandas

```
>>> import pandas as pd; import numpy as np; from pyg import *
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> x = a.ewm(10).skew()
```

```
>>> old = a.iloc[:10]
>>> new = a.iloc[10:]
f = ewmskew_
for f in [ewma_, ewmstd_, ewmrms_, ewmskew_, ]:
    both = f(a, 3)
    o = f(old, 3)
    n = f(new, 3, **o)
    assert eq(o.data, both.data.iloc[:10])
    assert eq(n.data, both.data.iloc[10:])
    assert both - 'data' == n - 'data'
```

```
>>> assert abs(a.ewm(10).mean() - ewma(a,10)).max() < 1e-14
>>> assert abs(a.ewm(10).std() - ewmstd(a,10)).max() < 1e-14
```

#### **Example** numpy arrays support

```
>>> assert eq(ewma(a.values, 10), ewma(a,10).values)
```

#### Example nan handling

while panadas ffill values, timeseries skips nans:

```
>>> a = pd.Series(np.random.normal(0,1,10000), drange(-9999))
>>> a[a.values>0.1] = np.nan
>>> ts = ewma(a,10)
>>> assert eq(ts[~np.isnan(ts)], ewma(a[~np.isnan(a)], 10))
```

#### **Example** initiating the ewma with past state

#### **Example** Support for time & clock

```
>>> daily = pd.Series(np.random.normal(0,1,10000), drange(-9999)).cumsum()
>>> monthly = daily.resample('M').last()
>>> m = ewma(monthly, 3) ## 3-month ewma run on monthly data
>>> d = ewma(daily, 3, 'm') ## 3-month ewma run on daily data
>>> daily_resampled_to_month = d.resample('M').last()
>>> assert abs(daily_resampled_to_month - m).max() < 1e-10</pre>
```

So you can run a 3-monthly ewma on daily, where within month, most recent value is used with the EOM history.

#### Returns

an array/timeseries of ewma

# 4.5 functions exposing their state

# 4.5.1 simple functions

pyg.timeseries.\_rolling.diff\_(a, n=1, axis=0, data=None, instate=None) returns a forward filled array, up to n values forward. Equivalent to diff(a,n) but returns the full state. See diff for full details pyg.timeseries.\_rolling.shift\_(a, n=1, axis=0, instate=None)Equivalent to shift(a,n) but returns the full state. See shift for full details pyg.timeseries.\_rolling.ratio\_(a, n=1, data=None, instate=None) pyq.timeseries. ts.ts count (a, axis=0, data=None, instate=None) ts\_count\_(a) is equivalent to ts\_count(a) except vec is also returned. See ts\_count for full documentation pyg.timeseries.\_ts.ts\_sum\_(a, axis=0, data=None, instate=None) ts\_sum\_(a) is equivalent to ts\_sum(a) except vec is also returned. See ts\_sum for full documentation pyg.timeseries.\_ts.ts\_mean\_(a, axis=0, data=None, instate=None) ts\_mean\_(a) is equivalent to ts\_mean(a) except vec is also returned. See ts\_mean for full documentation pyg.timeseries.\_ts.**ts\_rms**\_(a, axis=0, data=None, instate=None) ts\_rms\_(a) is equivalent to ts\_rms(a) except it also returns vec see ts\_rms for full documentation pyg.timeseries.\_ts.ts\_std\_(a, axis=0, data=None, instate=None) ts\_std\_(a) is equivalent to ts\_std(a) except vec is also returned. See ts\_std for full documentation pyg.timeseries.\_ts.ts\_skew\_(a, bias=False, min\_sample=0.25, axis=0, data=None, state=None) ts\_skew\_(a) is equivalent to ts\_skew except vec is also returned. See ts\_skew for full details pyg.timeseries.\_ts.ts\_max\_(a, axis=0, data=None, instate=None) ts\_max(a) is equivalent to pandas a.min() pyg.timeseries.\_ts.ts\_max\_(a, axis=0, data=None, instate=None) ts\_max(a) is equivalent to pandas a.min() pyg.timeseries.\_rolling.ffill\_(a, n=0, axis=0, instate=None)

# 4.5.2 expanding window functions

returns a forward filled array, up to n values forward. supports state manegement

- Equivalent to expanding\_rms(a) but returns also the state variables. For full documentation, look at expanding\_rms.\_\_doc\_\_
- pyg.timeseries.\_expanding.expanding\_std\_(a, axis=0, data=None, instate=None)
  Equivalent to expanding\_mean(a) but returns also the state variables. For full documentation, look at expanding\_std.\_\_doc\_\_

- pyg.timeseries.\_expanding.expanding\_sum\_(a, axis=0, data=None, instate=None)
  Equivalent to expanding\_sum(a) but returns also the state variables. For full documentation, look at expanding sum. doc
- pyg.timeseries.\_expanding.expanding\_skew\_(a, bias=False, axis=0, data=None, instate=None)
  Equivalent to expanding\_mean(a) but returns also the state variables. For full documentation, look at expanding\_skew.\_\_doc\_\_
- pyg.timeseries.\_min.expanding\_min\_(a, axis=0, data=None, instate=None)
  Equivalent to a.expanding().min() but returns the full state: i.e. both data: the expanding().min() m: the current minimum
- pyg.timeseries.\_max.expanding\_max\_(a, axis=0, data=None, instate=None)
  Equivalent to a.expanding().max() but returns the full state: i.e. both data: the expanding().max() m: the current maximum
- pyg.timeseries.\_expanding.cumsum\_(a, axis=0, data=None, instate=None)

  Equivalent to expanding\_sum(a) but returns also the state variables. For full documentation, look at expanding\_sum.\_\_doc\_\_
- pyg.timeseries.\_expanding.cumprod\_(a, axis=0, data=None, instate=None)

  Equivalent to cumprod(a) but returns also the state variable. For full documentation, look at cumprod.\_\_doc\_\_

# 4.5.3 rolling window functions

- pyg.timeseries.\_rolling.rolling\_mean\_(a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_mean(a) but returns also the state variables t0,t1 etc. For full documentation, look at rolling\_mean.\_\_doc\_\_
- pyg.timeseries.\_rolling.rms\_(a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_rms(a) but returns also the state variables t0,t1 etc. For full documentation, look at rolling\_rms.\_\_doc\_\_
- pyg.timeseries.\_rolling.rolling\_std\_(a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_std(a) but returns also the state variables t0,t1 etc. For full documentation, look at rolling\_std.\_\_doc\_\_
- pyg.timeseries.\_rolling.rolling\_sum\_(a, n, axis=0, data=None, instate=None)
  Equivalent to rolling\_sum(a) but returns also the state variables t0,t1 etc. For full documentation, look at rolling sum. doc
- pyg.timeseries.\_rolling.rolling\_skew\_(a, n, bias=False, axis=0, data=None, instate=None) Equivalent to rolling\_skew(a) but returns also the state variables t0,t1 etc. For full documentation, look at rolling\_skew.\_\_doc\_\_
- pyg.timeseries.\_min.rolling\_min\_(a, n, vec=None, axis=0, data=None, instate=None)

  Equivalent to rolling\_min(a) but returns also the state. For full documentation, look at rolling\_min.\_\_doc\_\_
- pyg.timeseries.\_max.rolling\_max\_ (a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_max(a) but returns also the state. For full documentation, look at rolling\_max.\_\_doc\_\_
- pyg.timeseries.\_median.rolling\_median\_(a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_median(a) but returns also the state. For full documentation, look at rolling\_median.\_\_doc\_\_
- pyg.timeseries.\_rank.rolling\_rank\_(a, n, axis=0, data=None, instate=None)

  Equivalent to rolling\_rank(a) but returns also the state variables. For full documentation, look at rolling\_rank.\_\_doc\_\_

pyg.timeseries.\_stride.rolling\_quantile\_(a, n, quantile=0.5, axis=0, data=None, instate=None)

Equivalent to rolling\_quantile(a) but returns also the state. For full documentation, look at rolling\_quantile.\_\_doc\_\_

# 4.5.4 exponentially weighted moving functions

pyg.timeseries.\_ewm.ewma\_(a, n, time=None, data=None, instate=None)

Equivalent to ewma but returns a state parameter for instantiation of later calculations. See ewma documentation for more details

pyg.timeseries.\_ewm.ewmrms\_(a, n, time=None, axis=0, data=None, instate=None)

Equivalent to ewmrms but returns a state parameter for instantiation of later calculations. See ewmrms documentation for more details

Equivalent to ewmstd but returns a state parameter for instantiation of later calculations. See ewmstd documentation for more details

pyg.timeseries.\_ewm.ewmvar\_(a, n, time=None, min\_sample=0.25, bias=False, axis=0, data=None, instate=None)

Equivalent to ewmvar but returns a state parameter for instantiation of later calculations. See ewmvar documentation for more details

pyg.timeseries.\_ewm.ewmcor\_(a, b, n, time=None, min\_sample=0.25, bias=True, axis=0, data=None, instate=None)

Equivalent to ewmcor but returns a state parameter for instantiation of later calculations. See ewmcor documentation for more details

pyg.timeseries.\_ewm.ewmLR\_ $(a, b, n, time=None, min\_sample=0.25, bias=True, axis=0, c=None, m=None, instate=None)$ 

Equivalent to ewmcor but returns a state parameter for instantiation of later calculations. See ewmcor documentation for more details

pyg.timeseries.\_ewm.ewmGLM\_(a, b, n, time=None, min\_sample=0.25, bias=True, data=None, instate=None)

Equivalent to ewmGLM but returns a state parameter for instantiation of later calculations. See ewmGLM documentation for more details

pyg.timeseries.\_ewm.ewmskew\_(a, n, time=None, bias=False, min\_sample=0.25, axis=0, data=None, instate=None)

Equivalent to ewmskew but returns a state parameter for instantiation of later calculations. See ewmskew documentation for more details

# 4.6 Index handling

# 4.6.1 df\_fillna

pyg.timeseries.\_index.**df\_fillna**(*df, method=None, axis=0, limit=None*)
Equivelent to df.fillna() except:

- · support np.ndarray as well as dataframes
- support multiple methods of filling/interpolation
- supports removal of nan from the start/all of the timeseries

4.6. Index handling 121

supports action on multiple timeseries

#### **Parameters**

df: dataframe/numpy array

method [string, list of strings or None, optional] Either a fill method (bfill, ffill, pad) Or an interplation method: 'linear', 'time', 'index', 'values', 'nearest', 'zero', 'slinear', 'quadratic', 'cubic', 'barycentric', 'krogh', 'spline', 'polynomial', 'from\_derivatives', 'piecewise\_polynomial', 'pchip', 'akima', 'cubicspline' Or 'fnna': removes all to the first non nan Or 'nona': removes all nans

axis [int, optional] axis. The default is 0.

**limit** [TYPE, optional] when filling, how many nan get filled. The default is None (indefinite)

#### **Example** method ffill or bfill

```
>>> from pyg import *; import numpy as np
>>> df = np.array([np.nan, 1., np.nan, 9, np.nan, 25])
>>> assert eq(df_fillna(df, 'ffill'), np.array([np.nan, 1., 1., 9., 9., 25.]))
>>> assert eq(df_fillna(df, ['ffill', 'bfill']), np.array([1., 1., 1., 9., 9., 25.]))
>>> assert eq(df_fillna(df, ['ffill', 'bfill']), np.array([1., 1., 1., 9., 9., 25.]))
>>> assert eq(df_fillna(df, ['ffill', 'bfill']), np.array([1., 1., 1., 9., 9., 25.]))
```

```
>>> df = np.array([np.nan, 1., np.nan, np.nan, np.nan, np.nan, np.nan, np.nan, np.nan, 9, onp.nan, 25])
>>> assert eq(df_fillna(df, 'ffill', limit = 2), np.array([np.nan, 1., 1., onp.nan, np.nan, np
```

df\_fillna does not maintain state of latest 'prev' value: use ffill\_ for that.

## Example interpolation methods

# **Example** method = fnna and nona

```
>>> from pyg import *; import numpy as np
>>> ts = np.array([np.nan] * 10 + [1.] * 10 + [np.nan])
>>> assert eq(df_fillna(ts, 'fnna'), np.array([1.]*10 + [np.nan]))
>>> assert eq(df_fillna(ts, 'nona'), np.array([1.]*10))
```

```
>>> assert len(df_fillna(np.array([np.nan]), 'nona')) == 0
>>> assert len(df_fillna(np.array([np.nan]), 'fnna')) == 0
```

#### Returns

array/dataframe with nans removed/filled

# 4.6.2 df index

```
pyg.timeseries._index.df_index (seq, index='inner')

Determines a joint index of multiple timeseries objects.
```

#### **Parameters**

**seq** [sequence whose index needs to be determined] a (possible nested) sequence of timeseries/non-timeseries object within lists/dicts

index [str, optional] method to determine the index. The default is 'inner'.

#### Returns

**pd.Index** The joint index.

#### Example

# 4.6.3 df reindex

```
pyg.timeseries._index.df_reindex(ts, index=None, method=None, limit=None)
A slightly more general version of df.reindex(index)
```

## **Parameters**

ts [dataframe or numpy array (or list/dict of theses)] timeseries to be reindexed

index [str, timeseries, pd.Index.] The new index

**method** [str, list of str, float, optional] various methods of handling nans are available. The default is None. See df\_fillna for a full list.

# Returns

timeseries/np.ndarray (or list/dict of theses) timeseries reindex.

**Example** index = inner/outer

```
>>> tss = [pd.Series(np.random.normal(0,1,10), drange(-i, 9-i)) for i in range(5)]
>>> res = df_reindex(tss, 'inner')
>>> assert len(res[0]) == 6
>>> res = df_reindex(tss, 'outer')
>>> assert len(res[0]) == 14
```

Example index provided

```
>>> tss = [pd.Series(np.random.normal(0,1,10), drange(-i, 9-i)) for i in range(5)]
>>> res = df_reindex(tss, tss[0])
>>> assert eq(res[0], tss[0])
>>> res = df_reindex(tss, tss[0].index)
>>> assert eq(res[0], tss[0])
```

# 4.6.4 presync

```
pyg.timeseries._index.presync()
```

Much of timeseries analysis in Pandas is spent aligning multiple timeseries before feeding them into a function. presync allows easy presynching of all paramters of a function.

#### **Parameters**

**function** [callable, optional] function to be presynched. The default is None.

**index** [str, optional] index join policy. The default is 'inner'.

method [str/int/list of these, optional] method of nan handling. The default is None.

columns [str, optional] columns join policy. The default is 'inner'.

default [float, optional] value when no data is available. The default is np.nan.

#### Returns

presynch-decorated function

### Example

```
>>> from pyg import *
>>> x = pd.Series([1,2,3,4], drange(-3))
>>> y = pd.Series([1,2,3,4], drange(-4,-1))
>>> z = pd.DataFrame([[1,2],[3,4]], drange(-3,-2), ['a','b'])
>>> addition = lambda a, b: a+b
```

#We get some nonsensical results:

```
>>> assert list(addition(x,z).columns) == list(x.index) + ['a', 'b']
```

#But:

```
>>> assert list(presync(addition)(x,z).columns) == ['a', 'b']
>>> res = presync(addition, index='outer', method = 'ffill')(x,z)
>>> assert eq(res.a.values, np.array([2,5,6,7]))
```

**Example 2** alignment works for parameters 'buried' within...

**Example 3** alignment of numpy arrays

```
>>> addition = lambda a, b: a+b
>>> a = presync(addition)
>>> assert eq(a(pd.Series([1,2,3,4], drange(-3)), np.array([[1,2,3,4]]).T), pd.

→Series([2,4,6,8], drange(-3)))
>>> assert eq(a(pd.Series([1,2,3,4], drange(-3)), np.array([1,2,3,4])), pd.

→Series([2,4,6,8], drange(-3)))
>>> assert eq(a(pd.Series([1,2,3,4], drange(-3)), np.array([[1,2,3,4],[5,6,7,8]]).

→T), pd.DataFrame({0:[2,4,6,8], 1:[6,8,10,12]}, drange(-3)))
>>> assert eq(a(np.array([1,2,3,4]), np.array([[1,2,3,4]]).T), np.array([2,4,6,4])))
```

### **Example 4** inner join alignment of columns in dataframes by default

```
>>> x = pd.DataFrame({'a':[2,4,6,8], 'b':[6,8,10,12.]}, drange(-3))
>>> y = pd.DataFrame({'wrong':[2,4,6,8], 'columns':[6,8,10,12]}, drange(-3))
>>> assert len(a(x,y)) == 0
>>> y = pd.DataFrame({'a':[2,4,6,8], 'other':[6,8,10,12.]}, drange(-3))
>>> assert eq(a(x,y),x[['a']]*2)
>>> y = pd.DataFrame({'a':[2,4,6,8], 'b':[6,8,10,12.]}, drange(-3))
>>> assert eq(a(x,y),x*2)
>>> y = pd.DataFrame({'column name for a single column dataframe is ignored':[1,1,4]}, drange(-3))
>>> assert eq(a(x,y),x+1)
```

```
>>> a = presync(addition, columns = 'outer')
>>> y = pd.DataFrame({'other':[2,4,6,8], 'a':[6,8,10,12]}, drange(-3))
>>> assert sorted(a(x,y).columns) == ['a','b','other']
```

## Example 4 ffilling, bfilling

```
>>> x = pd.Series([1.,np.nan,3.,4.], drange(-3))
>>> y = pd.Series([1.,np.nan,3.,4.], drange(-4,-1))
>>> assert eq(a(x,y), pd.Series([np.nan, np.nan,7], drange(-3,-1)))
```

but, we provide easy conversion of internal parameters of presync:

```
>>> assert eq(a.ffill(x,y), pd.Series([2,4,7], drange(-3,-1)))
>>> assert eq(a.bfill(x,y), pd.Series([4,6,7], drange(-3,-1)))
>>> assert eq(a.oj(x,y), pd.Series([np.nan, np.nan, np.nan, 7, np.nan], drange(-
-4)))
>>> assert eq(a.oj.ffill(x,y), pd.Series([np.nan, 2, 4, 7, 8], drange(-4)))
```

## **Example 5** indexing to a specific index

```
>>> index = pd.Index([dt(-3), dt(-1)])
>>> a = presync(addition, index = index)
>>> x = pd.Series([1.,np.nan,3.,4.], drange(-3))
>>> y = pd.Series([1.,np.nan,3.,4.], drange(-4,-1))
>>> assert eq(a(x,y), pd.Series([np.nan, 7], index))
```

#### Example 6 returning complicated stuff

```
>>> from pyg import *
>>> a = pd.DataFrame(np.random.normal(0,1,(100,10)), drange(-99))
>>> b = pd.DataFrame(np.random.normal(0,1,(100,10)), drange(-99))
```

```
>>> def f(a, b):
>>> return (a*b, ts_sum(a), ts_sum(b))
```

```
>>> old = f(a,b)
>>> self = presync(f)
>>> args = (); kwargs = dict(a = a, b = b)
>>> new = self(*args, **kwargs)
>>> assert eq(new, old)
```

# 4.6.5 add/sub/mul/div/pow operators

```
pyg.timeseries._index.add_(a, b)
    addition of a and b supporting presynching (inner join) of timeseries

pyg.timeseries._index.mul_(a, b)
    multiplication of a and b supporting presynching (inner join) of timeseries

pyg.timeseries._index.div_(a, b)
    division of a by b supporting presynching (inner join) of timeseries

pyg.timeseries._index.sub_(a, b)
    subtraction of b from a supporting presynching (inner join) of timeseries

pyg.timeseries._index.pow_(a, b)
    equivalent to a**b supporting presynching (inner join) of timeseries
```

# **CHAPTER**

# **FIVE**

# **TUTORIALS**

Below are some tutorials covering some aspects of pyg that may not be obvious. All the tutorials are active python notebooks available in the ../docs/lab/ directory.

**CHAPTER** 

SIX

# **PYG.BASE.DICT**

There are a few existing dict-extensions similar to Dict (a nice example is https://github.com/mewwts/addict) but Dict has a little more up its sleeve.

# 6.1 initialization

```
[1]: from pyg import *
   Dict(a = 1, b = 2, c = 3)
[1]: {'a': 1, 'b': 2, 'c': 3}
[2]: Dict(a = 1) (b = 2, c = 3)
[2]: {'a': 1, 'b': 2, 'c': 3}
[3]: Dict(a = 1) (b = 2) (c = lambda a, b: a+b)
[3]: {'a': 1, 'b': 2, 'c': 3}
[4]: Dict(a = 1) + dict(b = 2, c = 3)
[4]: {'a': 1, 'b': 2, 'c': 3}
```

# 6.2 members access

```
[5]: d = Dict(a = 1, b = 2, c = 3)
[6]: d.a
[6]: 1
[7]: d['a', 'b']
[7]: [1, 2]
[8]: d[['a', 'b']]
[8]: {'a': 1, 'b': 2}
```

But the fun starts when Dict allows you to access functions of its keys:

```
[9]: d[lambda a, b: a + b]
[9]: 3
```

It is important to note that be making d['a', 'b'] access both 'a' and 'b' keys, we abandon the right to have tuples as keys.

```
[10]: d = Dict({('a', 'b') : 1})
import pytest
with pytest.raises(KeyError): # Dict will be trying to grab 'a' and 'b' separately
    d[('a', 'b')]
```

# 6.3 adding

```
[11]: Dict(a = 1, b = 2) + dict(b = 3, c = 4) # like .update() but not in-place
[11]: {'a': 1, 'b': 3, 'c': 4}
```

But addition is subtly different from update in the case of tree structure:

```
[12]: tree = Dict(a = 1, b = Dict(c = 2, d = 3))
    update = dict(x = 1, b = dict(c = 'new value for b.c but keep b.d', e = 4))
    tree+update
[12]: {'a': 1, 'b': {'c': 'new value for b.c but keep b.d', 'd': 3, 'e': 4}, 'x': 1}
```

Tree updating is actually important enough to have its own function that can operate on dict-trees

```
[13]: tree = dict(a = 1, b = dict(c = 2, d = 3)) # I only use dicts
tree_update(tree, update) # but I can still update it like a tree

[13]: {'a': 1, 'b': {'c': 'new value for b.c but keep b.d', 'd': 3, 'e': 4}, 'x': 1}
```

# 6.4 subtracting

You can subtract keys or list of keys

# 6.5 modifying the keys: rename

```
[29]: Dict(a = 1, b = 2).rename('prefix_') # need to be done sufficient
[29]: {'prefix_a': 1, 'prefix_b': 2}

[30]: Dict(a = 1, b = 2).rename('_suffix')
[30]: {'a_suffix': 1, 'b_suffix': 2}

[31]: Dict(a = 1, b = 2).rename(upper)
[31]: {'A': 1, 'B': 2}

[33]: Dict(a = 1, b = 2, c = 3).rename(a = 'Abraham', b = 'Barbara')
[33]: {'Abraham': 1, 'Barbara': 2, 'c': 3}
```

# 6.6 modifying the values: do

# 6.7 Dict can store a calculation flow

Being able to access function of members means we can think of a Dict as a container of variables. Consider this code:

How can we keep track of our calculations and debug it easily? Consider rewriting this:

```
[18]: x = Dict(a = 1, b = 2)

x = x(c = lambda a, b: a + b)

x = x(d = lambda b, c: b + c) (continues on next page)
```

(continued from previous page)

We have all the internals of the function exposed and we are able to separate calculation flow and data easily:

```
[20]: initial_values(**calculation_pipeline)

[20]: {'a': 1,
    'b': 2,
    'c': 3,
    'd': 5,
    'e': 2.166666666667,
    'f': 2.388888888888889}
```

You can see in pyg.base.dictable tutorial how this is extended

# PYG.BASE.DICTABLE

dictable is a table, a collection of iterable records. It is also a dict with each key's value being a column. Why not use a pandas.DataFrame? pd.DataFrame leads a dual life:

- · by day an index-based optimized numpy array supporting e.g. timeseries analytics etc.
- by night, a table with keys supporting filtering, aggregating, pivoting on keys as well as inner/outer joining on keys.

As a result, the pandas interface is somewhat cumbersome. Further, the DataFrame isn't really designed for containing more complicated objects within it. Conversely, dictable only tries to do the latter and is designed precisely for holding entire research process in one place. You can think of dictable as 'one level up' on a DataFrame: a dictable will handle thousands of data frames within it with ease. Indeed, dictable should be thought of as an 'organiser of research flow' rather than as an array of primitives. In general, each row will contain some keys indexing the experiment, while some keys will contain complicated objects: a pd.DataFrame, a timeseries, yield\_curves, machine-learning experiments etc. The interface is succinct and extremely intuitive, allowing the user to concentrate on logic of the calculations rather than boilerplate.

# 7.1 Motivation: dictable as an organiser of research flow

We start with a simple motivating example. Here is a typical workflow:

```
[3]: from pyg import *; import pandas as pd; import numpy as np
   import yfinance as yf
[4]: symbols = ['MSFT', 'WMT', 'TSLA', 'AAPL', 'BAD_SYMBOL', 'C']
   history = [yf.download(symbol) for symbol in symbols]
   prices = [h['Adj Close'] for h in history]
   rtns = [p.diff() for p in prices]
   vols = [r.ewm(30).std() for r in rtns]
   zscores = [r/v for r,v in zip(rtns, vols)]
   zavqs = [z.mean() for z in zscores]
    [********* 100%********* 1 of 1 completed
    [********** 100%************ 1 of 1 completed
    [********* 100%********** 1 of 1 completed
    [******** 100%******** 1 of 1 completed
   [********* 100%********* 1 of 1 completed
   1 Failed download:
   - BAD_SYMBOL: No data found, symbol may be delisted
    [********* 100%************* 100% 1 completed
```

At this point we ask ourselves: Why do we have a nan? Which ticker was it, and when did it go wrong?

```
[6]: bad_symbols = [s for s, z in zip(symbols, zavgs) if np.isnan(z)]; bad_symbols
[6]: ['BAD_SYMBOL']
```

Great, how do we remove bad symbols from all our other variables?

```
[7]: vols = [v for s, v in zip(symbols, vols) if s not in bad_symbols]
```

Now we can calculate some stuff with rtns and vols perhaps?

```
[8]: ewmas = [r.ewm(n).mean()/v for r,v in zip(rtns, vols) for n in [10, 20, 30]]
```

Things went wrong and went wrong silently too:

- We forgot to remove bad data from rtns as well as from vols so our zip function is zipping the wrong stocks together
- It is nearly impossible to discover what item in the list belong to what n and what stock

If you ever dealt with real data, the mess described above must be familiar.

# 7.2 Same code, in dictable

```
[9]: from pyg import *
   import yfinance as yf
   s = dictable(symbol = ['MSFT', 'WMT', 'TSLA', 'AAPL', 'BAD_SYMBOL', 'C'])
   s = s(history = lambda symbol: yf.download(symbol))
   s = s(price = lambda history: history['Adj Close'])
   s = s(rtn = lambda price: price.diff())
   s = s(vol = lambda rtn: rtn.ewm(30).std())
   s = s(zscore = lambda rtn, vol: rtn/vol)
   s = s(zavg = lambda zscore: zscore.mean())
   [********* 100%********** 1 of 1 completed
   [******** 100%******** 1 of 1 completed
   [********* 100%*********** 1 of 1 completed
   1 Failed download:
   - BAD_SYMBOL: No data found, symbol may be delisted
```

dictable s contains all our data.

- each row contains all the variables associated with a specific symbol
- each column corresponds to a variable

• adding a new variable is declarative and free of boiler-plate loop and zip

	bol', 'history',	'vol', 'zav	rg']]			
symbol	e[6 x 4]  history				vol	
↔ MSFT	2	zavg Open	High	Low	Date	
		0.06238896915	_	20.1	12000	
	Date				1986-03-13	NaN
$\hookrightarrow$	1986-03-13	0.088542	0.101563	0.088542	1986-03-14	NaN
$\hookrightarrow$	1986-03-14	0.097222	0.102431	0.097222	1986-03-17	0.000779
$\hookrightarrow$	1986-03-17	0.100694	0.103299	0.100694	1986-03-18	0.001997
⊶ WMT	1	Open	High	Low	Date	
<b>⇔</b>	(	0.04563455533	_	20	12000	
	Date				1972-08-25	NaN
$\hookrightarrow$	1972-08-25	0.063477	0.064697	0.063477	1972-08-28	NaN
$\hookrightarrow$	1972-08-28	0.064453	0.064941	0.064209	1972-08-29	0.000198
$\hookrightarrow$	1972-08-29	0.063965	0.063965	0.063477	1972-08-30	0.000215
TSLA ↔		Open 0.06761563016	High 572513	Low	Date	
	Date		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2010-06-29	Nā
$\hookrightarrow$	2010-06-29	3.800000	5.000000	3.508000	2010-06-30	Na
$\hookrightarrow$	2010-06-30	5.158000	6.084000	4.660000	2010-07-01	0.25597
<i>→</i>	2010-07-01	5.000000	5.184000	4.054000	2010-07-02	0.27416
AAPL	<u>'</u>	Open	High	Low	Date	
$\hookrightarrow$	(  Date	0.05318957566	59227614		1980-12-12	NaN
$\hookrightarrow$	1980-12-12	0.128348	0.128906	0.128348	1980-12-15	NaN
$\hookrightarrow$	1980-12-15	0.122210	0.122210	0.121652	1980-12-16	0.001242
$\hookrightarrow$	  1980-12-16	0.113281	0.113281	0.112723	1980-12-17	0.004938
	  BOL Empty DataF   dtype: float64				Series([], N	Tame: Adj
	Columns: [Or		ow, Close, Ad	dj Close, Vol	Lum	
<b>↔</b>	Index: []				1	
C		Open	High	Low	C Date	
$\hookrightarrow$	Date	0.02729725236	1300343		1977-01-03	NaN
$\hookrightarrow$	1977-01-03	16.133125 1	6.236876 16	5.133125 16	.23 1977-01-04	NaN
$\hookrightarrow$					(a.	ontinues on next

```
(continued from previous page)
         0.053720 _
         0.043500 _
[11]: s.zavg
[11]: [0.06238896915574035,
    0.045634555332148996,
    0.0676156301672513,
    0.053189575669227614,
    0.027297252361386543]
```

# 7.2.1 Oh, no, we have a bad symbol, how do we remove it?

```
[12]: s = s.exc(zavg = np.nan); s.zavg
[12]: [0.06238896915574035,
      0.045634555332148996,
      0.0676156301672513,
      0.053189575669227614,
      0.027297252361386543]
```

# 7.2.2 Now if we want to calculate something per symbol and window...

We want to create a new table, now keyed on two values: symbol and window n, so we create a bigger table using cross product:

```
[13]: sn = s * dict(n = [10,20,30]) ## each row is now unique per symbol and window n
[14]: sn = sn(ewma = lambda rtn, n, vol: rtn.ewm(n).mean()/vol)
```

And here is Citibank's three ewma...

```
[15]: sn.inc(symbol = 'C')[['n', 'ewma']]
[15]: dictable[3 x 2]
     n |ewma
     10|Date
       |1977-01-03
                         NaN
       |1977-01-04
                         NaN
       |1977-01-05 -0.269415
       |1977-01-06 -0.636750
     20|Date
                         NaN
       |1977-01-03
       |1977-01-04
                         NaN
       |1977-01-05 -0.252990
       |1977-01-06 -0.610388
     30|Date
       |1977-01-03
                          NaN
       |1977-01-04
                         NaN
       |1977-01-05 -0.247336
       |1977-01-06 -0.601208
```

Here is a pivot table of the average of each ewma per symbol and window... Note that again, we can access functions of variables and not just the existing keys in the dictable

# 7.3 dictable functionality

#### 7.3.1 construction

dictable is quite flexible on constuctions.

```
[17]: d = dictable(a = [1,2,3,4], b = ['a', 'b', 'c', 'd']); d
[17]: dictable[4 x 2]
     a|b
     1 | a
     2 | b
     3 | c
     4 | d
[18]: d = dictable(dict(a = [1,2,3,4], b = ['a', 'b', 'c', 'd']), symbol = ['MSFT', 'AAPL',
      → 'APA', 'MMM'], exchange = 'NYSE'); d
[18]: dictable[4 x 4]
     symbol|exchange|a|b
     MSFT |NYSE |1|a
     AAPL |NYSE |2|b
     APA | NYSE | 3 | c
     MMM | NYSE
                    |4|d
[19]: df = pd.DataFrame(d) # can instantiate a DataFrame from a dictable with no code and
     ⇔vice versa...
[20]: d = dictable(df); d
[20]: dictable[4 x 4]
     symbol|exchange|a|b
     MSFT |NYSE |1|a
                   |2|b
     AAPL | NYSE
          |NYSE |3|c
     APA
     MMM
          |NYSE
                    |4|d
[21]: d = dictable([(1,3), (2,4), (3,5)], ['a', 'b']); d # construction from records as_
      \rightarrowtuples
[21]: dictable[3 x 2]
     a|b
```

(continued from previous page) 1 | 3 2 | 4 315 [22]: d = dictable([dict(a = 1, b = 3), dict(a = 2, b = 4, d = 'new column'), dict(a = 3, b\_  $\rightarrow$ = 5, c = 'also here')]); d # construction from records as dicts, mismatching on\_ ⇔keys is fine [22]: dictable[3 x 4] blc |a|d 3|None |1|None 4|None |2|new column 5|also here|3|None [23]: d = dictable(read\_csv('d:/dropbox/yoav/python/pyg/docs/constituents\_csv.csv')); d = \_\_  $\rightarrow$ d[:6]; d [23]: dictable[6 x 3] Symbol|Name Sector |Industrials MMM |3M Company |A.O. Smith Corp |Industrials AOS ABT |Abbott Laboratories|Health Care ABBV | AbbVie Inc. | Health Care ABMD | ABIOMED Inc |Health Care ACN |Accenture plc |Information Technology

#### 7.3.2 row access

```
[24]: d[0] #returns a record
[24]: {'Symbol': 'MMM', 'Name': '3M Company', 'Sector': 'Industrials'}
[25]: d[:2] ## subset rows using slice
[25]: dictable[2 x 3]
     Symbol|Name
                            |Sector
     MMM
          |3M Company
                           |Industrials
           |A.O. Smith Corp|Industrials
[26]: for row in d: # iteration is by row
         print(row)
     {'Symbol': 'MMM', 'Name': '3M Company', 'Sector': 'Industrials'}
     {'Symbol': 'AOS', 'Name': 'A.O. Smith Corp', 'Sector': 'Industrials'}
     {'Symbol': 'ABT', 'Name': 'Abbott Laboratories', 'Sector': 'Health Care'}
     {'Symbol': 'ABBV', 'Name': 'AbbVie Inc.', 'Sector': 'Health Care'}
     {'Symbol': 'ABMD', 'Name': 'ABIOMED Inc', 'Sector': 'Health Care'}
     {'Symbol': 'ACN', 'Name': 'Accenture plc', 'Sector': 'Information Technology'}
```

### 7.3.3 column access

```
[27]: d.Name
[27]: ['3M Company',
      'A.O. Smith Corp',
       'Abbott Laboratories',
       'AbbVie Inc.',
       'ABIOMED Inc',
       'Accenture plc']
[28]: d['Name']
[28]: ['3M Company',
       'A.O. Smith Corp',
       'Abbott Laboratories',
       'AbbVie Inc.',
       'ABIOMED Inc',
       'Accenture plc']
[29]: d['Name', 'Sector']
[29]: [('3M Company', 'Industrials'),
      ('A.O. Smith Corp', 'Industrials'),
       ('Abbott Laboratories', 'Health Care'),
       ('AbbVie Inc.', 'Health Care'),
       ('ABIOMED Inc', 'Health Care'),
       ('Accenture plc', 'Information Technology')]
[30]: d[['Name', 'Sector']]
[30]: dictable[6 x 2]
     Name
                        Sector
     3M Company |Industrials A.O. Smith Corp |Industrials
     Abbott Laboratories|Health Care
     AbbVie Inc. | Health Care
     ABIOMED Inc
                        |Health Care
     Accenture plc
                        |Information Technology
```

# 7.3.4 d is a dict so supports the usual keys(), values() and items():

```
[31]: for key, column in d.items():
    print(key, ':', column)

Symbol: ['MMM', 'AOS', 'ABT', 'ABBV', 'ABMD', 'ACN']

Name: ['3M Company', 'A.O. Smith Corp', 'Abbott Laboratories', 'AbbVie Inc.',

→'ABIOMED Inc', 'Accenture plc']

Sector: ['Industrials', 'Industrials', 'Health Care', 'Health Care',

→'Information Technology']
```

#### access via function of variables is also supported

```
'ABT, Health Care',
'ABBV, Health Care',
'ABMD, Health Care',
'ACN, Information Technology']
```

#### 7.3.5 column and row access are commutative

```
assert d[0].Name == d.Name[0] == '3M Company'
assert d[0][lambda Symbol, Sector: '%s, %s'%(Symbol, Sector)] == d[lambda Symbol,

→Sector: '%s, %s'%(Symbol, Sector)][0] == 'MMM, Industrials'
assert d[0]['Name'] == d['Name'][0]
assert d[:2]['Name', 'Sector'] == d['Name', 'Sector'][:2]
assert d[:2][['Name', 'Sector']] == d[['Name', 'Sector']][:2]
```

### 7.3.6 adding records

```
[34]: d = dictable(name = ['alan', 'barbara', 'chris'], surname = ['abramson', 'brown',
     \rightarrow 'cohen'], age = [1,2,3])
[35]: d + dict(name = 'david', surname = 'donaldson', age = 4) ## adding a single record
[35]: dictable[4 x 3]
     age|name |surname
     1 |alan |abramson
     2 |barbara|brown
     3 |chris |cohen
     4 |david |donaldson
[36]: d + [dict(name = 'david', surname = 'donaldson', age = 4), dict(name = 'evan',
      →surname = 'emmerson', age = 5)]
[36]: dictable[5 x 3]
     age|name
                surname
     1 |alan
                |abramson
        |barbara|brown
     3 |chris |cohen
     4 |david |donaldson
     5 |evan |emmerson
[37]: d + dict(name = ['david', 'evan'], surname = ['donaldson', 'emmerson'], age = [4,5])
[37]: dictable[5 x 3]
     age|name |surname
     1 |alan |abramson
     2 |barbara|brown
        |chris |cohen
     4
        |david |donaldson
     5 |evan
                emmerson
[38]: d + pd.DataFrame(dict(name = ['david', 'evan'], surname = ['donaldson', 'emmerson'],
      \rightarrowage = [4,5]))
```

```
[38]: dictable[5 x 3]
    age|name |surname
    1 |alan |abramson
    2 |barbara|brown
    3 |chris |cohen
    4 |david |donaldson
    5 |evan |emmerson
```

# 7.3.7 adding/modifying columns

You can add a column or a constant by simply calling the dictable with the values:

More interestingly, it can be a callable function using the other variables...

```
[40]: d = d(initials = lambda name, surname: name[0] + surname[0]); d

[40]: dictable[3 x 4]
    name |surname |age|initials
    alan |abramson|1 |aa
    barbara|brown |2 |bb
    chris |cohen |3 |cc
```

Given d is a dict, a more traditional way of setting a new key is by simple assignment:

```
[41]: d['initials'] = d[lambda name, surname: name[0] + surname[0]]; d

[41]: dictable[3 x 4]
    name |surname |age|initials
    alan |abramson|1 |aa
    barbara|brown |2 |bb
    chris |cohen |3 |cc
```

Or you can use the dict.update method:

```
[42]: d.update(dict(gender = ['m', 'f', 'm'])); d

[42]: dictable[3 x 5]
    name |surname |age|initials|gender
    alan |abramson|1 |aa |m
    barbara|brown |2 |bb |f
    chris |cohen |3 |cc |m
```

### 7.3.8 do

Sometime we want to apply the same function(s) to a collection of columns. For this, 'do' will do nicely:

```
[43]: d = d.do(upper, 'initials', 'gender').do(proper, 'name', 'surname'); d

[43]: dictable[3 x 5]
    name |surname|age|initials|gender
    Alan |Abramson|1 |AA |M
    Barbara|Brown |2 |BB |F
    Chris |Cohen |3 |CC |M
```

# 7.3.9 removing columns

```
[44]: d = d - 'initials'; d

[44]: dictable[3 x 4]
    name |surname |age|gender
    Alan |Abramson|1 |M
    Barbara|Brown |2 |F
    Chris |Cohen |3 |M
```

# 7.3.10 removing rows

```
[45]: d.exc(name = 'Alan')
[45]: dictable [2 \times 4]
     age|gender|name
                     surname
     2 |F |Barbara|Brown
     3 |M
              |Chris |Cohen
[46]: d.inc(name = ['Alan', 'Chris'])
[46]: dictable[2 x 4]
     age|gender|name |surname
     1 |M |Alan |Abramson
     3 |M
              |Chris|Cohen
[47]: d.inc(lambda age: age>1)
[47]: dictable[2 x 4]
     age|gender|name
                      surname
     2 |F |Barbara|Brown
     3 |M
              |Chris |Cohen
[48]: d.exc(lambda gender: gender == 'M')
[48]: dictable[1 x 4]
     name |surname|age|gender
     Barbara|Brown |2 |F
[49]: d.exc(lambda name, surname: len(name)>len(surname))
```

```
[49]: dictable[2 x 4]
    age|gender|name |surname
    1 |M |Alan |Abramson
    3 |M |Chris|Cohen
```

#### 7.3.11 sort

```
[50]: d.sort('name', 'surname')
[50]: dictable[3 x 4]
    name |surname|age|gender
    Alan |Abramson|1 |M
    Barbara|Brown |2 |F
    Chris |Cohen |3 |M

[51]: d.sort(lambda name: name[::-1]) # can sort on functions of variables too
[51]: dictable[3 x 4]
    name |surname|age|gender
    Barbara|Brown |2 |F
    Alan |Abramson|1 |M
    Chris |Cohen |3 |M
```

### 7.3.12 listby(keys)

listby is like groupby except it returns a dictable with unique keys and the other columns are returned as a list. We find that MUCH more useful usually than groupby

```
[52]: grades = dictable(name = ['alan', 'barbara', 'chris'], grades = [30,90,80], subject =
      →'english', teacher = 'mr bennet') \
            + dictable(name = ['alan', 'david', 'esther'], grades = [40,50,70], subject =
      →'math', teacher = 'mrs ruler') \
            + dictable(name = ['barbara', 'chris', 'esther'], grades = [90,60,80], subject_
      →= 'french', teacher = 'dr francois')
[53]: grades.listby('teacher')
[53]: dictable[3 x 4]
     teacher | grades
                            name
                                                           |subject
     dr francois|[90, 60, 80]|['barbara', 'chris', 'esther']|['french', 'french']
     mr bennet |[30, 90, 80]|['alan', 'barbara', 'chris'] |['english', 'english',
     → 'english']
     mrs ruler |[40, 50, 70]|['alan', 'david', 'esther'] |['math', 'math', 'math']
[54]: grades.listby('teacher')(avg_grade = lambda grades: np.mean(grades))
[54]: dictable[3 x 5]
     teacher | grades
                                                           |subject
                            Iname
     → |avg_grade
     dr francois|[90, 60, 80]|['barbara', 'chris', 'esther']|['french', 'french', 'french
     →'] |76.6666666666667
     mr bennet |[30, 90, 80]|['alan', 'barbara', 'chris'] |['english', 'english',
     → 'english']|66.666666666667
     mrs ruler |[40, 50, 70]|['alan', 'david', 'esther'] |['math', 'math', 'math']
          |53.333333333333336
```

#### 7.3.13 unlist

unlist undoes listby() assuming it is possible...

```
[55]: grades.listby('teacher').unlist()

[55]: dictable[9 x 4]
    grades|name | subject|teacher
    90    |barbara|french | dr francois
    60    |chris | french | dr francois
    80    |esther | french | dr francois
    ...9 rows...
    40    |alan | math | mrs ruler
    50    |david | math | mrs ruler
    70    |esther | math | mrs ruler
```

# 7.3.14 groupby(keys) and ungroup

This is similar to DatFrame groupby except that instead of a new object, a dictable is returned: The name of the grouped column is given by 'grp'. ungroup allows us to get back to original.

```
[56]: classes = grades.groupby(['teacher', 'subject'], grp = 'class')
[57]: classes[0]
[57]: {'teacher': 'dr francois',
      'subject': 'french',
      'class': dictable[3 x 2]
      grades|name
      90 |barbara
      60 |chris
      80 |esther }
[58]: classes.ungroup('class')
[58]: dictable[9 x 4]
     grades|name |subject|teacher
     90
          |barbara|french |dr francois
     60
           |chris |french |dr francois
          |esther |french |dr francois
     ...9 rows...
     40 | alan | math | mrs ruler
     50
          |david |math |mrs ruler
     70
          |esther |math |mrs ruler
```

## 7.3.15 inner join

The multiplication operation is overloaded for the join method. By default, if two dictables share keys, the join is an inner join on the keys

```
shared keys: ['name']
[60]: dictable[7 x 5]
     name |grades|subject|teacher
                                    surname
     alan |30
                |english|mr bennet |abramsom
     alan |40
                  |math |mrs ruler |abramsom
     barbara|90
                  |english|mr bennet |brown
     ...7 rows...
                  |english|mr bennet |cohen
     chris |80
     chris |60
                  |french |dr francois|cohen
     david |50
                  |math |mrs ruler |drummond
```

Are there students with no surname? We can do a xor or use division which is overloaded for xor:

```
[61]: grades / students
[61]: dictable[2 x 4]
    grades|name |subject|teacher
    70 |esther|math |mrs ruler
    80 |esther|french |dr francois
```

Are there students with no grades?

```
[62]: students / grades
[62]: dictable[2 x 2]
name |surname
    esthar|ecklestone
    fabian|fox
```

We fixed Esther's spelling but introduced capitalization, that is OK, we are allowed to inner join on functions of keys

```
[64]: grades.join(students, 'name', lambda name: name.lower())

[64]: dictable[9 x 5]
    name |grades|subject|teacher |surname
    alan |30 |english|mr bennet |abramsom
    alan |40 |math |mrs ruler |abramsom
    barbara|90 |english|mr bennet |brown
    ...9 rows...
    david |50 |math |mrs ruler |drummond
    esther |70 |math |mrs ruler |ecklestone
    esther |80 |french |dr francois|ecklestone
```

```
[65]: students = dictable(first_name = ['alan', 'barbara', 'chris', 'david', 'esther', 

→'fabian'], surname = ['abramsom', 'brown', 'cohen', 'drummond', 'ecklestone', 'fox

→'])
```

You can inner join on different column names and both columns will be populated:

```
[66]: grades.join(pd.DataFrame(students), 'name', 'first_name')
[66]: dictable[9 x 6]
    name |grades|subject|teacher |first_name|surname
```

```
alan |30
            |english|mr bennet |alan
                                         |abramsom
alan |40
            |math |mrs ruler |alan
                                         labramsom
barbara|90
            |english|mr bennet |barbara
                                        |brown
...9 rows...
david |50
            |math |mrs ruler |david
                                        |drummond
esther |70
            |math |mrs ruler |esther
                                         |ecklestone
esther |80
            |french |dr francois|esther
                                         |ecklestone
```

# 7.3.16 inner join (with other columns that match names)

By default, if columns are shared but are not in the join, they will be returned with a tuple containing both values

```
[67]: x = dictable(key = ['a', 'b', 'c', 'c'], x = [1,2,3,4], y = [4,5,6,7])

y = dictable(key = ['b', 'b', 'c', 'a'], x = [1,2,3,4], z = [8,9,1,2])
      x.join(y, 'key', 'key') ## ignore x column for joining
[67]: dictable[5 x 4]
      key|y|z|x
      a |4|2|(1, 4)
      b |5|8|(2, 1)
      b |5|9|(2, 2)
      c |6|1|(3, 3)
      c |7|1|(4, 3)
[68]: x.join(y, 'key', 'key', mode = 'left') ## grab left value
[68]: dictable[5 x 4]
      key|y|z|x
      a |4|2|1
      b |5|8|2
      b |5|9|2
      c |6|1|3
      c |7|1|4
```

# 7.3.17 cross join

If no columns are shared, then a cross join is returned.

[70]: x.join(y, [], []) ## you can force a full outer join

```
[69]: x = dictable(x = [1,2,3,4])
y = dict(y = [1,2,3])
x * y

[69]: dictable[12 x 2]
x|y
1|1
1|2
1|3
...12 rows...
4|1
4|2
4|3
```

146

```
[71]: x / y == x
[71]: True
```

## 7.3.18 xor (versus left and right join)

We find left/right join actually not very useful. There is usually a genuine reason for records for which there is a match and for records for which there isn't. And the treatment of these is distinct, which means a left-join operation that joins the two outcomes together is positively harmful.

The xor operator is much more useful and you can use it to recreate left/right join if we really must. Here is an example

```
[80]: students = dictable(name = ['alan', 'barbara', 'chris'], surname = ['abramsom', 'brown
      \rightarrow', 'cohen', 1)
     new_students = dictable(name = ['david', 'esther', 'fabian'], surname = ['drummond',
      →'ecklestone', 'fox'])
     inner_join = grades * students ## grades with students
     left_xor = grades / students ## grades without sudents
     # you can...
     left_join = grades * students + grades / students ## grades for which no surname is__
      →available will have None surname
     left_join
[80]: dictable[9 x 5]
     grades|name |teacher
                               |surname |subject
     30
          |alan |mr bennet |abramsom|english
     40
           |alan |mrs ruler |abramsom|math
     90
           |barbara|mr bennet |brown
                                       |english
      ...9 rows...
     50
          |david |mrs ruler |None
                                        Imath
     70
           |esther |mrs ruler |None
                                        |math
     80
           |esther |dr francois|None
                                        Ifrench
[73]: # but really you want to do:
     student_grades = grades * students
     unmapped_grades = grades / students ## we treat this one separately...
     new_student_grades = unmapped_grades * new_students ## and grab surnames from the_
      →new students table...
[74]: assert len(unmapped_grades / new_student_grades) == 0, 'students must exist either in_
      →the students table or in the new students table'
[75]: all_grades = student_grades + new_student_grades; all_grades
```

```
[75]: dictable[9 x 5]
grades|name |subject|surname |teacher
30 |alan |english|abramsom |mr bennet
40 |alan |math |abramsom |mrs ruler
90 |barbara|english|brown |mr bennet
...9 rows...
50 |david |math |drummond |mrs ruler
70 |esther |math |ecklestone|mrs ruler
80 |esther |french |ecklestone|dr francois
```

## 7.3.19 pivot

```
[76]: x = dictable(x = [1,2,3,4])
y = dictable(y = [1,2,3,4])
xy = (x * y)
xy

[76]: dictable[16 x 2]
x | y
1 | 1
1 | 2
1 | 3
...16 rows...
4 | 2
4 | 3
4 | 4
```

```
[77]: xy.pivot('x', 'y', lambda x, y: x*y)
[77]: dictable[4 x 5]
    x|1 |2 |3 |4
    1|[1]|[2]|[3] |[4]
    2|[2]|[4]|[6] |[8]
    3|[3]|[6]|[9] |[12]
    4|[4]|[8]|[12]|[16]
```

#### 7.3.20 a few observations:

- as per usual, can provide a function for values in table (indeed columns y) and not just keys
- the output in the cells come back as a list. This is because sometimes there are more than one row with given x and y, and sometimes there are none:

You can apply a sequence of aggregate functions:

148

**CHAPTER** 

**EIGHT** 

## **PYG.MONGO**

MongoDB has replaced our SQL databases as it is just too much fun to use. MongoDB does have its little quirks:

- The MongoDB 'query document' that replaces the SQL WHERE statements is very powerful but you need a PhD for even the simplest of queries.
- too many objects we use (specifically, numpy and pandas objects) cannot be pushed directly easily into Mongo.
- Mongo lacks the concept of a table with primary keys. Unstructured data is great but much of how we think of
  data is structured.

pyg.mongo addresses all three issues:

- **q** is a much easier way to generate Mongo queries. We are happy to acknowledge TinyDB https://tinydb.readthedocs.io/en/latest/usage.html#queries for the idea.
- mongo\_cursor is a super-charged cursor and in particular, it handles encoding and decoding of objects seem-lessly in a way that allows us to store all that we want in Mongo.
- mongo\_pk\_cursor manages a table with primary keys and full history audit. We are happy to acknowledge Arctic by the AHL Man team for the initial inspiration

# 8.1 q

The MongoDB interface for query of a collection (table) is via a creation of a query document https://docs.mongodb.com/manual/tutorial/query-documents/. This is rather complicated for the average use. For example, if you wanted to locate James Bond in the collection, you would need to compose q query document that looks like this:

```
[1]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$eq": "Bond"}}]}
[1]: {'$and': [{'name': {'$eq': 'James'}}, {'surname': {'$eq': 'Bond'}}]}
```

It's doable, but not much fun writing. Luckily... within the continuum you can write this instead:

```
[2]: from pyg import *; import re
   q(name = 'James', surname = 'Bond')
[2]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$eq": "Bond"}}]}
[3]: (q.name == 'James') & (q.surname == 'Bond')
[3]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$eq": "Bond"}}]}
```

How do we create in MongoDB a query document to find all the James who are not Bond?

```
[4]: (q.surname!='Bond') & (q.name == 'James')
[4]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$ne": "Bond"}}]}
[5]: ~(q.surname=='Bond') & (q.name == 'James')
[5]: {"$and": [{"$not": {"surname": {"$eq": "Bond"}}}, {"name": {"$eq": "James"}}]}
```

What about records with no surname?

```
[6]: (q.name == 'James') - q.surname
[6]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$exists": false}}]}
[7]: q(q.surname.not_exists, name = 'James')
[7]: {"$and": [{"name": {"$eq": "James"}}, {"surname": {"$exists": false}}]}
```

And what about records with james rather than James?

As you can see, q is callable and you can put expressions inside it, or you can use the q.key method.

If you have funny characters or spaces in your dict...

```
[10]: q['funny$text with # weird £ characters'].exists
[10]: {"funny$text with # weird £ characters": {"$exists": true}}
```

If your document is nested and there are subkeys, that is ok, you can use either:

q does not have the full power of the Mongo query document but it will get you to 95% of what you want. We end with a fun James Bond query. If we want to find the bond films with all actors who played James Bond after 1980...

# 8.2 mongo\_cursor

The mongo cursor:

Roger | Moore

- enables saving seemlessly objects and data in MongoDB
- · simplifies filtering
- simplifies projecting onto certain keys in document

# 8.2.1 general objects insertion into documents

pymongo.Collection supports insertion of documents into it:

We can do similar stuff with a mongo\_cursor:

```
[16]: t = mongo_table(table = 'test', db = 'test')
t.drop()
t.insert_one(dict(a = 1, b = 2))

2021-03-07 20:42:47,719 - pyg - INFO - INFO: deleting 1 documents based on M{}

[16]: {'a': 1, 'b': 2, '_id': ObjectId('60453ac70e096da27d7d20bf')}

[17]: assert len(t) == 1 #no need to specify the filter, mongo_cursor keeps track of the____
current filter
```

Annoyingly, raw pymongo. Collection cannot encode for lots of existing objects.

8.2. mongo cursor 153

```
[18]: ts = pd.Series([1.,2.], drange(2000,1))
    a = np.arange(3)
    f = np.float32(32.0)
    with pytest.raises(Exception):
        c.insert_one(dict(a = a)) # cannot insert an array
    with pytest.raises(Exception):
        c.insert_one(dict(f = f)) # cannot insert a numpy float, string or bool
    with pytest.raises(Exception):
        c.insert_one(dict(ts = ts)) # cannot insert a pd.Series or DataFrame
```

Further, unless we define the encoding, new classes do not work either

```
[19]: class NewClass():
    def __init__(self, n):
        self.n = n
    def __eq__(self, other):
        return type(other) == type(self) and self.n == other.n
n = NewClass(1)
with pytest.raises(Exception):
    c.insert_one(dict(n = n))
```

Luckily, the mongo\_cursor t can insert all these happily:

### 8.2.2 document reading

What is nice is that when you read the document using the mongo\_cursor, you get back the **object** you saved, not just the data. Is this magic? Not really... We read the doc directly from the Collection:

```
[21]: raw_doc = c.find_one({})
assert raw_doc['n'] == '{"py/object": "__main__.NewClass", "n": 1}'
assert encode(n) == '{"py/object": "__main__.NewClass", "n": 1}'
assert decode('{"py/object": "__main__.NewClass", "n": 1}') == n
assert t.writer == encode
assert t.reader == decode
```

- When writing, the mongo\_cursor encodes the objects pre-saving it into Mongo, in this case as a simple dict
- When reading, it uses decode to convert what it reads back into the object
- This is done transparently though you can have full control via specifying writer/reader functions

This all works with the assumption that the person loading and the person saving share the library so objects can be instantiated on load. If construction method has changed and the object is not back-compatible, then user will receive

the undecoded object and a warning message is logged.

### 8.2.3 document writing to files

MongoDB is great for manipulating/searching dict keys/values. The actual dataframes in each doc, we may want to save in a file system because:

- DataFrames are stored as bytes in MongoDB anyway, so they are not searchable
- MongoDB free version has limitations on size of document
- For data licensing issues, data must not sit on servers but needs to be stored on local computer
- Storing in files allows other non-python/non-MongoDB users easier access, allowing data to be detached from app. In particular, if you want to stream messages into the array/dataframe, doing it through Mongo is probably the wrong way about it. https://github.com/man-group/arctic attempts to do it but Mongo should probably just contain a reference to a file. You then have a listener such as 0MQ appending new messages into the file (perhaps via https://github.com/xor2k/npy-append-array/ or awswrangler). This will be (a) more performant, (b) require next to no code, and (c) new data will then magically show up in Mongo every time you read the document.

```
[22]: t2 = mongo_table('test', 'test', writer = 'parquet')
     t2.drop()
     doc = dict(root = 'c:/temp', a = [a,a,a], ts = dict(one = ts, two = ts), f = f, n = __
      →n) ## can handle lists of arrays or dicts of stuff
     t2.insert_one(doc)
     encoded = c.find_one({})
     print (tree_repr (encoded))
     2021-03-07 20:42:47,907 - pyg - INFO - INFO: deleting 1 documents based on M{}
     _id:
          60453ac90e096da27d7d20c6
     root:
          c:/temp
      a:
          {'_obj': '{"py/function": "numpy.load"}', 'file': 'c:/temp/a/0.npy'}
          {'_obj': '{"py/function": "numpy.load"}', 'file': 'c:/temp/a/1.npy'}
          {'_obj': '{"py/function": "numpy.load"}', 'file': 'c:/temp/a/2.npy'}
     ts:
          one:
              _obj:
                  {"py/function": "pyg.base._parquet.pd_read_parquet"}
                  c:/temp/ts/one.parquet
          t.wo:
              _obj:
                  {"py/function": "pyg.base._parquet.pd_read_parquet"}
              path:
                  c:/temp/ts/two.parquet
      f:
          32.0
     n:
          {"py/object": "__main__.NewClass", "n": 1}
```

You can see that starting at the root location, the document's numpy arrays and pandas have been saved to .npy and .parquet files

```
[23]: print(tree_repr(decode(encoded)))
```

```
_id:
    60453ac90e096da27d7d20c6
root:
   c:/temp
a:
    [array([0, 1, 2]), array([0, 1, 2]), array([0, 1, 2])]
ts:
   one:
       index
       2000-01-01
                   1.0
       2000-01-02
                   2.0
       dtype: float64
    two:
        index
        2000-01-01
                     1.0
                   2.0
       2000-01-02
       dtype: float64
f:
    32.0
n:
    <__main__.NewClass object at 0x000002D26CAFEC10>
```

### 8.2.4 document access

We start by pushing a 10x10 times table into t

### 8.2.5 filters

We now examine how we drill down to the document(s) we want:

```
[27]: assert len(t.inc(a = 1)) == 10
assert len(t.exc(a = 1)) == 90
assert isinstance(t.inc(a = 1), mongo_cursor) ## it is chain-able
assert len(t.find(q.a == 1).find(q.b == [1,2,3,4])) == 4
```

We can use the original collection too but not in a chain-like fashion:

```
[28]: spec = q(a = 1, b = [1,2,3,4])
assert c.count_documents(spec) == 4
c.find(spec) # That is OK
with pytest.raises(AttributeError): # not OK, cannot chain queries
    c.find(q(a=1)).find(q(b = [1,2,3,4]))
```

#### 8.2.6 iteration

Just like a mongo. Cursor, c.find(spec), t is also iterable over the documents:

```
[29]: sum([doc for doc in t.find(a = 1).find(b = [1,2,3,4])], dictable())
[29]: dictable[4 x 4]
     _id
                              |a|b|c
     60453ac90e096da27d7d20d2|1|1|1
     60453ac90e096da27d7d20d3|1|2|2
     60453ac90e096da27d7d20d4|1|3|3
     60453ac90e096da27d7d20d5|1|4|4
[30]: dictable(t.find(a = 1).find(b = [1,2,3,4])) ## or just put a cursor straight into a_
     →table
[30]: dictable[4 x 4]
     _id
                              lalblc
     60453ac90e096da27d7d20d2|1|1|1
     60453ac90e096da27d7d20d3|1|2|2
     60453ac90e096da27d7d20d4|1|3|3
     60453ac90e096da27d7d20d5|1|4|4
[31]: t.find(a = 1).find(b = [1,2,3,4])[::] ## or simple slicing
[31]: dictable[4 x 4]
                              |a|b|c
     60453ac90e096da27d7d20d2|1|1|1
     60453ac90e096da27d7d20d3|1|2|2
     60453ac90e096da27d7d20d4|1|3|3
     60453ac90e096da27d7d20d5|1|4|4
```

8.2. mongo\_cursor 157

# 8.2.7 sorting

## 8.2.8 getitem of a specfic document

```
[33]: t[dict(a = 7, b = 8)]

[33]: {'_id': ObjectId('60453ac90e096da27d7d2115'), 'a': 7, 'b': 8, 'c': 56}
```

#### 8.2.9 column access

```
[34]: t.b
[34]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
[35]: assert t.b == t.distinct('b') == c.distinct('b')
```

In MongoDB the cursor can have a 'projection' onto specific columns. In mongo\_cursor this is simplified:

### 8.2.10 add/remove columns

```
[38]: t = t.set(c = 'not very useful but...')
     t[::]
[38]: dictable[100 x 4]
                              lalblc
     60453ac90e096da27d7d20c7|0|0|not very useful but...
     60453ac90e096da27d7d20d1|1|0|not very useful but...
     60453ac90e096da27d7d20db|2|0|not very useful but...
      ...100 rows...
     60453ac90e096da27d7d2116|7|9|not very useful but...
     60453ac90e096da27d7d2120|8|9|not very useful but...
     60453ac90e096da27d7d212a|9|9|not very useful but...
[39]: t = t.set(c = lambda a, b: a * b) ### more useful
     t[::]
[39]: dictable[100 x 4]
                              |a|b|c
     60453ac90e096da27d7d20c7|0|0|0
     60453ac90e096da27d7d20d1|1|0|0
     60453ac90e096da27d7d20db|2|0|0
     ...100 rows...
     60453ac90e096da27d7d2129|9|8|72
     60453ac90e096da27d7d2120|8|9|72
     60453ac90e096da27d7d212a|9|9|81
```

#### 8.2.11 add/remove records

```
[40]: t.inc(c = 12).drop()
     2021-03-07 20:42:51,028 - pyg - INFO - INFO: deleting 4 documents based on M{'c': {'

   $eq': 12}}
[40]: <class 'pyg.mongo._cursor.mongo_cursor'> for Collection(Database(MongoClient(host=[
      → 'localhost:27017'], document_class=dict, tz_aware=False, connect=True), 'test'),
      →'test')
     M{} None
     documents count: 96
     dict_keys(['_id', 'a', 'b', '_obj', 'c'])
[41]: t = t + dict(a = 2, b = 6, c = 12)
[41]: <class 'pyg.mongo._cursor.mongo_cursor'> for Collection(Database(MongoClient(host=[
      →'localhost:27017'], document_class=dict, tz_aware=False, connect=True), 'test'),
      →'test')
     M{} None
     documents count: 97
     dict_keys(['_id', 'a', 'b', '_obj', 'c'])
[42]: t = t.inc(c = 12).drop() + times_table.inc(c = 12) ## adding four records at once
     2021-03-07 20:42:51,073 - pyg - INFO - INFO: deleting 1 documents based on M{'c': {'
      →$eq': 12}}
```

8.2. mongo\_cursor 159

```
[42]: <class 'pyq.mongo._cursor.mongo_cursor'> for Collection(Database(MongoClient(host=[
      → 'localhost:27017'], document_class=dict, tz_aware=False, connect=True), 'test'),
      →'test')
     M{'c': {'$eq': 12}} None
     documents count: 4
     dict_keys(['_id', 'a', 'b', 'c', '_obj'])
[43]: t = t.inc(c = 12).drop().insert_many(times_table.inc(c = 12))
     t[::]
     2021-03-07 20:42:51,099 - pyg - INFO - INFO: deleting 4 documents based on M{'c': {'
      \rightarrow$eq': 12}}
[43]: dictable[4 x 4]
     _id
                              |a|b|c
     60453acb0e096da27d7d2133|6|2|12
     60453acb0e096da27d7d2132|4|3|12
     60453acb0e096da27d7d2131|3|4|12
     60453acb0e096da27d7d2130|2|6|12
[44]: t = t.raw \# remove the filter c = 12
[44]: <class 'pyg.mongo._cursor.mongo_cursor'> for Collection(Database(MongoClient(host=[
      →'localhost:27017'], document_class=dict, tz_aware=False, connect=True), 'test'),
      →'test')
     M{} None
     documents count: 100
     dict_keys(['_id', 'a', 'b', '_obj', 'c'])
```

# 8.3 mongo\_pk\_table

mongo\_pk\_table is a mongo\_cursor implementing a table with primary keys. Suppose we want to have a table of people:

```
[70]: from pyg import *; import pymongo as pym; import pytest
     t = mongo_table(table = 'test', db = 'test')
     c = pym.MongoClient()['test']['test']
     pk = mongo_table(table = 'test', db = 'test', pk = ['name', 'surname'])
     t.drop()
     d = dictable(name = ['alan', 'alan', 'barbara', 'chris'], surname = ['adams', 'jones',
      \rightarrow 'brown', 'jones'], age = [1,2,3,4])
     pk.insert_many(d)
     pk[::]
     2021-03-07 21:04:34,232 - pyg - INFO - INFO: deleting 8 documents based on M{}
[70]: dictable[4 x 5]
                                                               surname
                              l_pk
                                                  |age|name
     60453fe20e096da27d7d2150|['name', 'surname']|1 |alan
     60453fe20e096da27d7d2151|['name', 'surname']|2 |alan
                                                               liones
     60453fe20e096da27d7d2152|['name', 'surname']|3 |barbara|brown
     60453fe20e096da27d7d2153|['name', 'surname']|4 |chris |jones
```

Now let us suppose a year has passed...

The pk-table actually maintains complete audit trail. Older records are not deleted, they just get '\_deleted' parameter set for them.

```
[72]: print(dictable(c))
                        name
                                |_obj
                                                                     |age|_deleted
     _pk
               |_id
                                        surname
     ['name', 'surname']|alan
                               |{"py/type": "pyg.base._dict.Dict"}|2
               |60453fe20e096da27d7d2150|adams
      ['name', 'surname']|alan
                                |{"py/type": "pyg.base._dict.Dict"}|3
              |60453fe20e096da27d7d2151|jones
      ['name', 'surname']|barbara|{"py/type": "pyg.base._dict.Dict"}|4
                                                                        INone
              |60453fe20e096da27d7d2152|brown
      ['name', 'surname']|chris |{"py/type": "pyg.base._dict.Dict"}|5
              |60453fe20e096da27d7d2153|jones
                               |{"py/type": "pyg.base._dict.Dict"}|1 |2021-03-07 21:04:
      ['name', 'surname']|alan
      \rightarrow 34.284000|60453fe20e096da27d7d2154|adams
     ['name', 'surname']|alan
                                |{"py/type": "pyg.base._dict.Dict"}|2 |2021-03-07 21:04:
      \rightarrow 34.289000|60453fe20e096da27d7d2155|jones
      ['name', 'surname']|barbara|{"py/type": "pyg.base._dict.Dict"}|3 |2021-03-07 21:04:
      →34.293000|60453fe20e096da27d7d2156|brown
      ['name', 'surname']|chris |{"py/type": "pyg.base._dict.Dict"}|4 |2021-03-07 21:04:
      →34.298000|60453fe20e096da27d7d2157|jones
```

You can see pk only looks at records where \_deleted does not exist and \_pk are set.

There are obvioursly some small differences on how pk works but broadly, it is just like a normal mongo\_cursor with an added filter to zoom onto the records that maintain the primary-key table:

- you cannot insert docs without primary keys all present:
- the drop() command does not actually delete the documents, they are simply 'marked' as deleted.
- to get from a mongo\_pk\_cursor to mongo\_cursor, simply go pk.raw

```
[74]: with pytest.raises(KeyError):
    pk.insert_one(dict(no_name_or_surname = 'James')) # cannot insert with no PK
[75]: pk.drop()
len(pk)
```

```
[75]: 0
[76]: t[::] ## the data is there, it is just marked as _deleted
[76]: dictable[8 x 6]
     _deleted
                                |_id
                                                          |_pk
                                                                               |age|name |
      → | surname
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2150|['name', 'surname']|2 |alan _
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2151|['name', 'surname']|3 |alan _
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2152|['name', 'surname']|4 _
      → | barbara | brown
      ...8 rows...
     2021-03-07 21:04:34.289000|60453fe20e096da27d7d2155|['name', 'surname']|2 |alan _

→ | jones
     2021-03-07 21:04:34.293000|60453fe20e096da27d7d2156|['name', 'surname']|3 _
      \hookrightarrow|barbara|brown
     2021-03-07 21:04:34.298000|60453fe20e096da27d7d2157|['name', 'surname']|4 |chris_
      →|jones
```

# 8.4 mongo\_reader and mongo\_pk\_reader

Because it is so easy to do stuff in MongoDB, we could easily cause damage to the date underlying. We therefore also introduced read-only versions for the mongo\_cursor and pk\_cursor:

```
[77]: pkr = mongo_table(table = 'test', db = 'test', pk = ['name', 'surname'], mode = 'r')
[77]: <class 'pyg.mongo._pk_reader.mongo_pk_reader'> for_
      →Collection(Database(MongoClient(host=['localhost:27017'], document_class=dict, tz_
      →aware=False, connect=True), 'test')
     M{'$and': [{"_deleted": {"$exists": false}}, {"_pk": {"$eq": ["name", "surname"]}}]}_
      →None
     documents count: 0
[78]: with pytest.raises(AttributeError):
         pkr.drop()
[80]: r = mongo_table(table = 'test', db = 'test', mode = 'r')
     with pytest.raises(AttributeError):
         r.drop()
     r[::]
[80]: dictable[8 x 6]
     _deleted
                                |_id
                                                         l_pk
                                                                              |age|name _
      → | surname
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2150|['name', 'surname']|2 |alan _
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2151|['name', 'surname']|3 |alan _
      → | jones
     2021-03-07 21:04:34.355000|60453fe20e096da27d7d2152|['name', 'surname']|4 _
      → | barbara | brown
                                                                               (continues on next page)
```

[]:

## PYG.BASE.CELL

cell is a dict that forms part of a calculation graph. Most usefully, db\_cell is implemented to maintain persistency of the function output in MongoDB. Before we start, we will show a few examples of how a cell works. Then, we will build a toy example of trading stocks based on an exponentially weighted crossover.

- We will start by creating the system using pyg.base.dictable and pyg.timeseries.
- We then repeat the same code, this time modifying it slightly to save the data and calculation graph in MongoDB while running the calculation.
- We conclude by discussing the two approaches

### 9.1 Cell 101

```
[1]: from pyg import *
    a = cell(lambda x, y: x + y, x = 1, y = 2)
    b = cell(lambda x, y: x * y, x = 2, y = a)
[1]: cell
    х:
    y:
        cell
         {'x': 1, 'y': 2, 'function': <function <lambda> at 0x000002A68A888940>}
    function:
         <function <lambda> at 0x000002A68A888700>
[2]: b.keys() ## b is a dict
[2]: ['x', 'y', 'function']
[3]: b._args ## inputs
[3]: ['x', 'y']
[4]: b._output ## where the output will go once we calculate it
[4]: ['data']
[5]: assert b.run() ## b has not calculated yet... please run it
```

```
[6]: b() # calculated object note b().data
[6]: cell
    х:
    у:
        cell
        х:
            1
        у:
        function:
            <function <lambda> at 0x000002A68A888940>
        data:
    function:
        <function <lambda> at 0x000002A68A888700>
    data:
[7]: assert not b().run() ## b has calculated now... no need to run it
[8]: cell(lambda x, y: x ** y) (x = a, y = 2) # you can define the cell and then call it_
    ⇒with the values
[8]: cell
    function:
        <function <lambda> at 0x000002A68E0EF0D0>
    х:
        cell
        х:
            1
        у:
        function:
            <function <lambda> at 0x000002A68A888940>
        data:
            3
    у:
    data:
```

# 9.2 Workflow without saving to the database

```
AOS
       |A.O. Smith Corp
                      |Industrials
   ABT
       |Abbott Laboratories
                     |Health Care
   ...505 rows...
      |Zimmer Biomet Holdings|Health Care
   ZION | Zions Bancorp
                     |Financials
   ZTS
       |Zoetis
                      |Health Care
[10]: stocks = constituents.inc(sector = 'Energy')
[10]: dictable[26 x 3]
   name
               |sector|symbol
   Apache Corporation | Energy | APA
   Baker Hughes Co
              |Energy|BKR
   Cabot Oil & Gas
              |Energy|COG
   ...26 rows...
   TechnipFMC
              |Energy|FTI
   Valero Energy
              |Energy|VLO
   Williams Companies | Energy | WMB
[11]: stocks = stocks(history = lambda symbol, sector, name: yf.download(tickers = symbol))
   [********* 100%********* 1 of 1 completed
   [********* 100%************ 100% 1 completed
   [********* 100%*********** 1 of 1 completed
   [********** 100%************* 1 of 1 completed
   [********* 100%********** 1 of 1 completed
   [******** 100%******** 1 of 1 completed
   [********** 100%********* 1 of 1 completed
   [********* 1006***************** 1 of 1 completed
   [********* 100%********** 1 of 1 completed
   [********* 100%*********** 1 of 1 completed
   [********** 100%************* 1 of 1 completed
   [********** 100%********** 1 of 1 completed
   [********* 100%********** 1 of 1 completed
   [******** 100%******** 1 of 1 completed
   1 Failed download:
   - NBL: No data found, symbol may be delisted
   [********** 100%************* 1 of 1 completed
   [********* 100%*********** 1 of 1 completed
   [********* 100%********** 1 of 1 completed
   [********* 100%************ 100% 1 completed
   [********* 100%*********** 1 of 1 completed
[12]: stocks = stocks.inc(lambda history: len(history)>0)
[13]: stocks = stocks(adj = lambda history: getitem(value = history, key = 'Adj Close'))
```

```
[14]: stocks = stocks(rtn = lambda adj: diff(a = adj))
[15]: stocks = stocks(vol = lambda rtn: ewmstd(a = rtn, n = 30))
[33]: _data = 'data'
     def crossover_(a, fast, slow, vol, instate = None):
         state = Dict(fast = {}, slow = {}, vol = {}) if instate is None else instate
         fast_ewma_ = ewma_(a, fast, instate = state.fast)
         slow_ewma_ = ewma_(a, slow, instate = state.slow)
         raw_signal = fast_ewma_.data - slow_ewma_.data
         signal_rms = ewmrms_(raw_signal, vol, instate = state.vol)
         normalized = raw_signal/v2na(signal_rms.data)
         return Dict(data = normalized, state = Dict(fast = fast_ewma_.state, slow = slow_
      →ewma_.state, vol = signal_rms.state))
     crossover_.output = ['data', 'state']
     def crossover(a, fast, slow, vol, state = None):
         return crossover_(a, fast, slow, vol, instate = state)
```

## 9.2.1 some more functions to calculate the profits & loss as well as the signal/noise ratio

```
[17]: def signal_pnl(signal, rtn, vol):
         return shift(signal) * (rtn/vol)
     def information_ratio(pnl):
         return 16 * ts_mean(pnl) / ts_std(pnl)
[18]: forecasts = stocks * dictable(fast = [2,4,8], slow = [6,12,24], forecast = ['fast',
      →'medium', 'slow'])
[19]: forecasts = forecasts(signal = lambda rtn, fast, slow: crossover_(rtn, fast = fast,__
      \rightarrowslow = slow, vol = 30).data)
[20]: forecasts = forecasts(pnl = lambda signal, rtn, vol: signal_pnl(signal = signal, rtn_
      \rightarrow= rtn, vol = vol))
[21]: forecasts = forecasts(ir = lambda pnl: information_ratio(pnl = pnl))
[22]: print(forecasts.pivot('symbol', 'forecast', 'ir', [last, f12]))
     symbol|fast |medium|slow
     APA | 0.13 | -0.03 | -0.10
     BKR | 0.06 | -0.10 | -0.14
          |0.20 |0.12 |-0.02
     COG
          |-0.14|-0.17 |-0.18
     COP
     CVX
           |0.47 |0.30 |0.11
     CXO
           |0.01 |-0.14 |-0.34
           |0.15 |0.15 |0.17
     DVN
     EOG
          |0.16 |0.05 |-0.03
     FANG |0.00 |-0.06 |-0.18
     FTI |-0.18|-0.37 |-0.37
                                                                                 (continues on next page)
```

```
10.73 | 0.47 | 0.29
HAT.
HES
     10.16 | 0.03 | 0.00
      |0.86 |0.80 |0.71
HFC.
      |0.45 |0.13 |0.03
KMI
      |0.21 |0.45 |0.72
MPC
MRO
      0.24 | 0.16
                  0.14
      |0.10 |-0.04 |-0.04
NOV
OKE
     |-0.22|-0.15 |-0.06
     1-0.231-0.29 1-0.22
OXY
     |-0.02|0.11 |0.42
PSX
PXD
     |0.22 |0.17 |0.23
SLB
     |-0.08|-0.25 |-0.33
VLO
    |0.30 |0.29 |0.41
    |0.17 |-0.08 |-0.22
MOX
    1-0.031-0.28 1-0.43
```

# 9.3 Workflow while saving to MongoDB

#### 9.3.1 Table creation

We create three tables dependending on the primary keys we will be using.

## 9.3.2 Any code differences?

Most of the code remains the same as above, except:

- We wrap it inside a periodic\_cell so it is calculated daily
- We add reference to where we want to store it in MongoDB by specifying the db as well as the primary keys of that table
- To run the function, we need to call the cell. This: loads the cell from the database (if found), checking if it even needs running and if so, runs it.

```
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:35,356 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'COG'))
[********** 100%*********** 1 of 1 completed
2021-03-06 19:59:36,122 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'CVX'))
2021-03-06 19:59:38,242 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'CXO'))
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:38,754 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
[********* 100%******** 1 of 1 completed
2021-03-06 19:59:39,444 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'DVN'))
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:40,591 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'FANG'))
2021-03-06 19:59:40,978 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'EOG'))
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:41,557 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'XOM'))
[********** 100%*********** 1 of 1 completed
2021-03-06 19:59:44,056 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'HAL'))
2021-03-06 19:59:45,237 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:46,323 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'HFC'))
[********** 100%********* 1 of 1 completed
2021-03-06 19:59:47,026 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'KMI'))
[********** 100%*********** 1 of 1 completed
2021-03-06 19:59:48,145 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'MRO'))
```

```
2021-03-06 19:59:50,428 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'MPC'))
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:51,781 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'NOV'))
[********** 100%************ 1 of 1 completed
2021-03-06 19:59:52,541 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'OXY'))
2021-03-06 19:59:54,166 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'OKE'))
[********** 100%********* 1 of 1 completed
2021-03-06 19:59:55,333 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'PSX'))
[********** 100%*********** 1 of 1 completed
2021-03-06 19:59:55,735 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'PXD'))
2021-03-06 19:59:56,563 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'SLB'))
[********* 100%********* 1 of 1 completed
2021-03-06 19:59:58,319 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'FTI'))
2021-03-06 19:59:58,844 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'VLO'))
[********** 100%*********** 1 of 1 completed
2021-03-06 19:59:59,789 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('history', 'WMB'))
```

## 9.3.3 Accessing the data in MongoDB

The data is now in the database and can be accessed:

```
[26]: get_data('stock', 'demo', symbol = 'MMM')
[26]:
                                  High
                                              LOW
                                                        Close Adj Close \
                      Open
     Date
                            6.890625
     1970-01-02
                 6.851563
                                        6.843750
                                                     6.851563
                                                               1.471232
                                                                1.479620
     1970-01-05
                 6.859375
                             6.898438
                                         6.859375
                                                    6.890625
     1970-01-06
                  6.890625
                              6.960938
                                         6.882813
                                                     6.960938
                                                                1.494717
     1970-01-07
                                         6.945313
                                                     7.000000
                                                                1.503106
                  6.960938
                              7.015625
     1970-01-08
                  7.000000
                              7.109375
                                         6.984375
                                                     7.093750
                                                                1.523237
```

```
2021-02-08 179.300003 180.869995 179.169998 180.759995 179.282608
2021-02-09 181.220001 181.899994 180.179993 180.940002 179.461151
2021-02-10 181.880005 182.380005 180.639999 181.080002 179.600006
2021-02-11 179.350006 179.880005 175.839996 177.210007
                                                        177.210007
2021-02-12 177.270004 178.839996 177.210007 178.699997 178.699997
            Volume
Date
            72000
1970-01-02
1970-01-05 446400
1970-01-06 176000
1970-01-07 164800
1970-01-08
          304000
2021-02-08 2355100
2021-02-09 1942800
2021-02-10 1929000
2021-02-11 2187100
2021-02-12 1081500
[12895 rows x 6 columns]
```

```
[27]: stocks = stocks.inc(lambda history: len(history.data)>0)
```

```
[28]: stocks = stocks(adj = lambda history, symbol: periodic_cell(getitem, value = history,__
     ⇒key = 'Adj Close',
                                                              db = sdb, symbol = symbol,
     → item = 'adj')())
     2021-03-06 20:00:02,042 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'APA'))
     2021-03-06 20:00:03,128 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'BKR'))
     2021-03-06 20:00:03,468 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'COG'))
     2021-03-06 20:00:03,773 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'CVX'))
     2021-03-06 20:00:04,094 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     2021-03-06 20:00:04,340 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('adj', 'COP'))
     2021-03-06 20:00:04,633 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'DVN'))
     2021-03-06 20:00:04,936 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'FANG'))
     2021-03-06 20:00:05,160 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      2021-03-06 20:00:05,518 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'XOM'))
     2021-03-06 20:00:05,860 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'HAL'))
     2021-03-06 20:00:06,272 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     2021-03-06 20:00:06,881 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
     →'symbol'), ('adj', 'HFC'))
```

```
2021-03-06 20:00:07,289 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'KMI'))
     2021-03-06 20:00:07,601 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'MRO'))
     2021-03-06 20:00:07,905 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'MPC'))
     2021-03-06 20:00:08,608 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'NOV'))
     2021-03-06 20:00:09,233 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'OXY'))
     2021-03-06 20:00:09,762 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'OKE'))
     2021-03-06 20:00:10,238 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'PSX'))
     2021-03-06 20:00:11,431 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'PXD'))
     2021-03-06 20:00:13,090 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'SLB'))
     2021-03-06 20:00:14,979 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'FTI'))
     2021-03-06 20:00:15,767 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'VLO'))
     2021-03-06 20:00:16,145 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('adj', 'WMB'))
[29]: stocks = stocks(rtn = lambda adj, symbol: periodic_cell(diff, a = adj,
                                                              db = sdb, symbol = symbol,
      \rightarrowitem = 'rtn')())
     2021-03-06 20:00:16,480 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'APA'))
     2021-03-06 20:00:16,930 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'BKR'))
     2021-03-06 20:00:17,348 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'COG'))
     2021-03-06 20:00:17,656 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('rtn', 'CVX'))
     2021-03-06 20:00:18,515 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'CXO'))
     2021-03-06 20:00:18,816 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'COP'))
     2021-03-06 20:00:19,750 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('rtn', 'DVN'))
     2021-03-06 20:00:20,084 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'FANG'))
     2021-03-06 20:00:20,322 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('rtn', 'EOG'))
     2021-03-06 20:00:20,813 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('rtn', 'XOM'))
     2021-03-06 20:00:21,168 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'HAL'))
     2021-03-06 20:00:21,636 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'HES'))
     2021-03-06 20:00:22,050 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
      →'symbol'), ('rtn', 'HFC'))
     2021-03-06 20:00:22,342 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('rtn', 'KMI'))
```

(continued from previous page) 2021-03-06 20:00:22,764 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', 2021-03-06 20:00:23,127 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'MPC')) 2021-03-06 20:00:23,383 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'NOV')) 2021-03-06 20:00:23,681 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'OXY')) 2021-03-06 20:00:23,978 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'OKE')) 2021-03-06 20:00:24,327 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'PSX')) 2021-03-06 20:00:24,580 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'PXD')) 2021-03-06 20:00:24,850 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'SLB')) 2021-03-06 20:00:25,313 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'FTI')) 2021-03-06 20:00:25,611 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'VLO')) 2021-03-06 20:00:25,938 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('rtn', 'WMB')) [30]: stocks = stocks(vol = lambda rtn, symbol: periodic\_cell(ewmstd, a = rtn, n = 30, db = sdb, symbol = symbol,...  $\rightarrow$ item = 'vol')()) 2021-03-06 20:00:26,300 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'APA')) 2021-03-06 20:00:26,595 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', 2021-03-06 20:00:26,844 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'COG')) 2021-03-06 20:00:27,498 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'CVX')) 2021-03-06 20:00:28,895 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', 2021-03-06 20:00:29,513 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'COP')) 2021-03-06 20:00:30,345 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'DVN')) 2021-03-06 20:00:31,002 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'FANG')) 2021-03-06 20:00:31,378 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', 2021-03-06 20:00:31,711 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', 2021-03-06 20:00:34,153 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'HAL')) 2021-03-06 20:00:35,635 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'HES')) 2021-03-06 20:00:36,165 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'HFC')) 2021-03-06 20:00:36,492 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', →'symbol'), ('vol', 'KMI')) 2021-03-06 20:00:37,163 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item', (continues on next page)

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2021-03-06 20:00:37,823 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'MPC'))
2021-03-06 20:00:38,481 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'NOV'))
2021-03-06 20:00:39,119 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
2021-03-06 20:00:39,425 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'OKE'))
2021-03-06 20:00:39,705 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',

→'symbol'), ('vol', 'PSX'))
2021-03-06 20:00:40,127 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'PXD'))
2021-03-06 20:00:40,378 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'SLB'))
2021-03-06 20:00:40,631 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'FTI'))
2021-03-06 20:00:41,056 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
→'symbol'), ('vol', 'VLO'))
2021-03-06 20:00:41,304 - pyg - INFO - ('localhost', 27017, 'demo', 'stock', ('item',
```

## 9.3.4 Calculating the forecasts & saving them

```
[31]: forecasts = stocks * dictable(fast = [2,4,8], slow = [6,12,24], forecast = ['fast', \rightarrow 'medium', 'slow'])
```

```
[34]: forecasts = forecasts(signal = lambda rtn, fast, slow, symbol, forecast: periodic_
      ⇒cell(crossover_, a = rtn, fast = fast, slow = slow, vol = 30,
                                                  db = fdb, symbol = symbol, forecast =
      →forecast, item = 'signal')())
     2021-03-06 20:04:15,290 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      \hookrightarrow'forecast', 'item', 'symbol'), ('fast', 'signal', 'APA'))
     2021-03-06 20:04:52,869 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'signal', 'APA'))
     2021-03-06 20:04:53,186 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      \hookrightarrow'forecast', 'item', 'symbol'), ('slow', 'signal', 'APA'))
     2021-03-06 20:04:53,434 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'signal', 'BKR'))
     2021-03-06 20:04:53,681 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'signal', 'BKR'))
     2021-03-06 20:04:53,913 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'signal', 'BKR'))
     2021-03-06 20:04:54,203 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'signal', 'COG'))
     2021-03-06 20:04:56,089 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'signal', 'COG'))
     2021-03-06 20:04:56,727 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'signal', 'COG'))
     2021-03-06 20:04:57,250 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'signal', 'CVX'))
     2021-03-06 20:04:58,763 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'signal', 'CVX'))
     2021-03-06 20:04:59,116 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
     →'forecast', 'item', 'symbol'), ('slow', 'signal', 'CVX'))
```

```
2021-03-06 20:04:59,518 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'CXO'))
2021-03-06 20:05:00,010 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('medium', 'signal', 'CXO'))
2021-03-06 20:05:00,371 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'CXO'))
2021-03-06 20:05:00,771 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'COP'))
2021-03-06 20:05:01,088 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'COP'))
2021-03-06 20:05:01,374 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'COP'))
2021-03-06 20:05:01,673 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'DVN'))
2021-03-06 20:05:01,948 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'DVN'))
2021-03-06 20:05:02,256 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'DVN'))
2021-03-06 20:05:02,500 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'FANG'))
2021-03-06 20:05:02,708 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'FANG'))
2021-03-06 20:05:02,927 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'FANG'))
2021-03-06 20:05:03,134 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'EOG'))
2021-03-06 20:05:03,417 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'EOG'))
2021-03-06 20:05:03,671 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'EOG'))
2021-03-06 20:05:03,898 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'XOM'))
2021-03-06 20:05:04,224 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'XOM'))
2021-03-06 20:05:04,485 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'XOM'))
2021-03-06 20:05:04,701 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'HAL'))
2021-03-06 20:05:05,394 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'HAL'))
2021-03-06 20:05:05,652 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('slow', 'signal', 'HAL'))
2021-03-06 20:05:05,902 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'HES'))
2021-03-06 20:05:06,130 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('medium', 'signal', 'HES'))
2021-03-06 20:05:06,390 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'HES'))
2021-03-06 20:05:06,616 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'HFC'))
2021-03-06 20:05:06,883 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'HFC'))
2021-03-06 20:05:07,099 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'HFC'))
2021-03-06 20:05:07,321 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'KMI'))
2021-03-06 20:05:07,512 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
                                                                           (continues on next page)
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'KMI'))
```

```
2021-03-06 20:05:07,718 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'KMI'))
2021-03-06 20:05:07,941 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'MRO'))
2021-03-06 20:05:08,197 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'MRO'))
2021-03-06 20:05:08,458 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'MRO'))
2021-03-06 20:05:08,687 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'MPC'))
2021-03-06 20:05:08,905 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'MPC'))
2021-03-06 20:05:09,129 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'MPC'))
2021-03-06 20:05:09,348 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'NOV'))
2021-03-06 20:05:09,620 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'NOV'))
2021-03-06 20:05:09,845 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'NOV'))
2021-03-06 20:05:10,052 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'OXY'))
2021-03-06 20:05:10,383 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'OXY'))
2021-03-06 20:05:10,705 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'OXY'))
2021-03-06 20:05:10,958 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'OKE'))
2021-03-06 20:05:11,232 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'OKE'))
2021-03-06 20:05:11,475 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'OKE'))
2021-03-06 20:05:11,715 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'PSX'))
2021-03-06 20:05:11,997 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'PSX'))
2021-03-06 20:05:12,207 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'PSX'))
2021-03-06 20:05:12,414 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'PXD'))
2021-03-06 20:05:12,669 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'PXD'))
2021-03-06 20:05:12,901 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'PXD'))
2021-03-06 20:05:13,128 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'SLB'))
2021-03-06 20:05:13,751 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'SLB'))
2021-03-06 20:05:13,985 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'SLB'))
2021-03-06 20:05:14,230 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'signal', 'FTI'))
2021-03-06 20:05:14,503 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'signal', 'FTI'))
2021-03-06 20:05:14,775 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'signal', 'FTI'))
2021-03-06 20:05:15,037 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
                                                                           (continues on next page)

→'forecast', 'item', 'symbol'), ('fast', 'signal', 'VLO'))
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→'forecast', 'item', 'symbol'), ('medium', 'signal', 'VLO'))
     2021-03-06 20:05:15,578 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'signal', 'VLO'))
     2021-03-06 20:05:15,814 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'signal', 'WMB'))
     2021-03-06 20:05:16,067 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      \hookrightarrow 'forecast', 'item', 'symbol'), ('medium', 'signal', 'WMB'))
     2021-03-06 20:05:16,283 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'signal', 'WMB'))
[36]: forecasts = forecasts(pnl = lambda signal, rtn, vol, symbol, forecast: periodic_
      →cell(signal_pnl, signal = signal, rtn = rtn, vol = vol,
                                                              db = fdb, symbol = symbol,
      →forecast = forecast, item = 'pnl')())
     2021-03-06 20:07:41,567 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      → 'forecast', 'item', 'symbol'), ('fast', 'pnl', 'APA'))
     2021-03-06 20:09:01,609 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'APA'))
     2021-03-06 20:09:02,368 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      \hookrightarrow 'forecast', 'item', 'symbol'), ('slow', 'pnl', 'APA'))
     2021-03-06 20:09:03,885 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      \hookrightarrow 'forecast', 'item', 'symbol'), ('fast', 'pnl', 'BKR'))
     2021-03-06 20:09:04,804 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'BKR'))
     2021-03-06 20:09:05,484 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'pnl', 'BKR'))
     2021-03-06 20:09:06,030 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'pnl', 'COG'))
     2021-03-06 20:09:06,627 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'COG'))
     2021-03-06 20:09:07,453 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'pnl', 'COG'))
     2021-03-06 20:09:08,153 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'pnl', 'CVX'))
     2021-03-06 20:09:09,125 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'CVX'))
     2021-03-06 20:09:09,730 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'pnl', 'CVX'))
     2021-03-06 20:09:10,582 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      → 'forecast', 'item', 'symbol'), ('fast', 'pnl', 'CXO'))
     2021-03-06 20:09:11,216 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'CXO'))
     2021-03-06 20:09:11,904 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('slow', 'pnl', 'CXO'))
     2021-03-06 20:09:12,350 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('fast', 'pnl', 'COP'))
     2021-03-06 20:09:13,415 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
      →'forecast', 'item', 'symbol'), ('medium', 'pnl', 'COP'))
     2021-03-06 20:09:14,255 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
```

2021-03-06 20:09:15,747 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (

2021-03-06 20:09:16,408 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (

2021-03-06 20:09:17,055 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (

→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'COP'))

→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'DVN'))

→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'DVN'))

→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'DVN'))

2021-03-06 20:05:15,346 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (

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2021-03-06 20:09:17,802 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'FANG'))
2021-03-06 20:09:18,207 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'FANG'))
2021-03-06 20:09:18,601 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
2021-03-06 20:09:20,074 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'EOG'))
2021-03-06 20:09:20,820 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'EOG'))
2021-03-06 20:09:21,605 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'EOG'))
2021-03-06 20:09:23,377 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'XOM'))
2021-03-06 20:09:25,407 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'XOM'))
2021-03-06 20:09:27,902 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'XOM'))
2021-03-06 20:09:29,626 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('fast', 'pnl', 'HAL'))
2021-03-06 20:09:31,617 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'HAL'))
2021-03-06 20:09:32,908 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'HAL'))
2021-03-06 20:09:34,001 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'HES'))
2021-03-06 20:09:35,216 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'HES'))
2021-03-06 20:09:35,767 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'HES'))
2021-03-06 20:09:36,840 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'HFC'))
2021-03-06 20:09:38,454 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'HFC'))
2021-03-06 20:09:38,896 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'HFC'))
2021-03-06 20:09:39,445 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'KMI'))
2021-03-06 20:09:40,384 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'KMI'))
2021-03-06 20:09:40,983 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'KMI'))
2021-03-06 20:09:41,528 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'MRO'))
2021-03-06 20:09:43,164 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'MRO'))
2021-03-06 20:09:44,007 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('slow', 'pnl', 'MRO'))
2021-03-06 20:09:44,933 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'MPC'))
2021-03-06 20:09:45,778 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→ 'forecast', 'item', 'symbol'), ('medium', 'pnl', 'MPC'))
2021-03-06 20:09:46,376 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'MPC'))
2021-03-06 20:09:46,926 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'NOV'))
2021-03-06 20:09:47,990 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
                                                                        (continues on next page)
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'NOV'))
```

```
2021-03-06 20:09:48,697 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'NOV'))
2021-03-06 20:09:49,380 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
\hookrightarrow 'forecast', 'item', 'symbol'), ('fast', 'pnl', 'OXY'))
2021-03-06 20:09:50,123 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'OXY'))
2021-03-06 20:09:51,039 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'OXY'))
2021-03-06 20:09:52,698 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'OKE'))
2021-03-06 20:09:54,721 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'OKE'))
2021-03-06 20:09:55,441 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'OKE'))
2021-03-06 20:09:56,279 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'PSX'))
2021-03-06 20:09:56,974 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'PSX'))
2021-03-06 20:09:57,510 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'PSX'))
2021-03-06 20:09:57,980 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'PXD'))
2021-03-06 20:09:58,568 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'PXD'))
2021-03-06 20:09:59,271 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→ 'forecast', 'item', 'symbol'), ('slow', 'pnl', 'PXD'))
2021-03-06 20:10:00,220 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'SLB'))
2021-03-06 20:10:02,318 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'SLB'))
2021-03-06 20:10:03,380 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'SLB'))
2021-03-06 20:10:04,161 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'FTI'))
2021-03-06 20:10:04,744 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'FTI'))
2021-03-06 20:10:05,535 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'FTI'))
2021-03-06 20:10:06,195 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'VLO'))
2021-03-06 20:10:07,851 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'VLO'))
2021-03-06 20:10:09,025 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('slow', 'pnl', 'VLO'))
2021-03-06 20:10:10,054 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('fast', 'pnl', 'WMB'))
2021-03-06 20:10:11,128 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→'forecast', 'item', 'symbol'), ('medium', 'pnl', 'WMB'))
2021-03-06 20:10:11,790 - pyg - INFO - ('localhost', 27017, 'demo', 'forecast', (
→ 'forecast', 'item', 'symbol'), ('slow', 'pnl', 'WMB'))
```

```
[37]: forecasts = forecasts(ir = lambda pnl: information_ratio(pnl = pnl.data))
[38]: print(forecasts.pivot('symbol', 'forecast', 'ir', [last, f12]))
```

```
symbol|fast |medium|slow
    |0.13 |-0.03 |-0.10
    |0.06 |-0.10 |-0.14
BKR
    |0.20 |0.12 |-0.02
COG
    |-0.14|-0.17 |-0.18
COP
    |0.47 |0.30 |0.11
CVX
    |0.01 |-0.14 |-0.34
    |0.15 |0.15 |0.17
EOG | 0.16 | 0.05 | -0.03
FANG | 0.00 | -0.06 | -0.18
     |-0.18|-0.37 |-0.37
FTT
     |0.73 |0.47 |0.29
HAL
HES
     |0.16 |0.03 |0.00
HFC
     |0.86 |0.80
                  0.71
     |0.45 |0.13
                  10.03
KMI
     |0.21 |0.45 |0.72
MPC
    |0.24 |0.16 |0.14
MRO
    |0.10 |-0.04 |-0.04
NOV
    |-0.22|-0.15 |-0.06
OKE
OXY
    |-0.23|-0.29 |-0.22
PSX
    |-0.02|0.11 |0.42
    |0.22 |0.17 |0.23
SLB
    |-0.08|-0.25 |-0.33
    |0.30 |0.29 |0.41
VIO
    |0.17 |-0.08 |-0.22
WMB
    |-0.03|-0.28 |-0.43
MOX
```

## 9.3.5 Accessing & running the graph once the graph has been created

We can access the data or the cell:

```
[39]: get_cell('forecast', 'demo', symbol = 'APA', forecast = 'fast', item = 'signal')
[39]: periodic_cell
     updated:
         2021-03-06 20:04:51.410000
      _period:
     db:
          functools.partial(<function mongo_table at 0x000002A68D03BCA0>, db='demo', table=
      →'forecast', pk=['item', 'symbol', 'forecast'])
          602a86fb4de6ffaf1c045c8f
      _pk:
          ['forecast', 'item', 'symbol']
     a:
         periodic_cell
         updated:
             None
          _period:
              functools.partial(<function mongo_table at 0x000002A68D03BCA0>, db='demo',_
      →table='stock', pk=['item', 'symbol'])
          item:
             rtn
```

```
symbol:
       APA
    function:
       None
data:
   Date
   1979-05-15
                      NaN
   1979-05-16
                      NaN
   1979-05-17 -1.402762
   1979-05-18 -0.939334
   1979-05-21 -1.194304
   2021-03-01 -1.018576
   2021-03-02 -0.831244
   2021-03-03 -0.187666
   2021-03-04 0.972348
   2021-03-05 2.674065
   Length: 10543, dtype: float64
fast:
forecast:
   fast
instate:
   None
item:
   signal
slow:
    6
state:
   Dict
   fast:
       Dict
           {'t': nan, 't0': 0.99999999999999, 't1': 0.46353936200681184}
       t.:
           nan
       t0:
           0.999999999999999
       t1:
           1.0413438705045697
    slow:
       Dict
       state:
            {'t': nan, 't0': 0.99999999999997, 't1': 0.2672723621042594}
           nan
       t0:
            0.999999999999997
       t1:
           0.5552029895351339
    vol:
       Dict
       state:
            {'t': nan, 't0': 0.999999999999983, 't2': 0.02845240938173902}
       t:
           nan
       t0:
```

And now that the graph has been created, you can actually trigger it just by loading. i.e. The code below will give you the fast signal for APA and will ensure it is up-to-date too:

```
[40]: c = get_cell('forecast', 'demo', symbol = 'APA', forecast = 'fast', item = 'signal')
     c = c.go()
     print(c.data)
     Date
     1979-05-15
                        NaN
     1979-05-16
                       NaN
     1979-05-17 -1.402762
     1979-05-18 -0.939334
     1979-05-21 -1.194304
     2021-03-01 -1.018576
     2021-03-02 -0.831244
                -0.187666
     2021-03-03
     2021-03-04
                  0.972348
     2021-03-05
                 2.674065
     Length: 10543, dtype: float64
```

# 9.4 Comparison of the two workflows

Saving to the database has negatives:

- · does require some (but really not much) additional code to specify where each data item goes to
- · slows down the calculation

#### Conversely,

- We get full persistency: We can access each part of the graph with full visibility on the inputs, the function used to calculate the result, the function output(s), the location of where the data is stored and the time it was last updated as well as the periodicity it is calculated.
- We get full audit, past calculations remain available to track if anything goes wrong
- Each node will manage its schedule, ensuring data is up-to-date
- We can run just the parts of the graph we are interested in (and can run in parallel)

## 9.5 To save or not to save?

Luckily we don't really need to decide on one workflow or the other as both can happily coexist. We can build a calculation graph and decide that some key points in the calculation we want to save while intermediate calculations we can calculate on the fly and not save at all. We have met the crossover function. Here we implement it 'on the fly' while saving just final value to db

```
[1]: from pyg import *; import pandas as pd; import numpy as np; from functools import_
     →partial
[2]: def fake_ts(ticker):
        return pd.Series(np.random.normal(0,1,1000), drange(-999))
    db = partial(mongo_table, db = 'test', table = 'test', pk = ['key'])
    db().raw.drop()
    2021-03-14 00:08:03,885 - pyg - INFO - INFO: deleting 7 documents based on M{}
[2]: <class 'pyq.mongo._cursor.mongo_cursor'> for Collection(Database(MongoClient(host=[
     →'localhost:27017'], document_class=dict, tz_aware=False, connect=True), 'test'),
     →'test')
    M{} None
    documents count: 0
[3]: appl = db_cell(fake_ts, ticker = 'appl', key = 'appl_rtn', db = db)()
    #I am never saving these, In fact, I don't want to see these in calculation log.
    a = cell(ewma, a = appl, n = 30)
    b = cell(ewma, a = appl, n = 50)
    # I may want to save these nodes but haven't made up my mind
     # I do want to see the calculations in the log though...
    # I replace db by the primary keys of table (here 'key').
    # This allows as to see the calculation log as it happens.
    # data is not saved to db though until I switch to db = db as opposed to db = 'key'
    c = db_cell(sub_, a = a, b = b, key = 'calculate difference of ewma', db = 'key')
    d = db_cell(ewmrms, a = c, n = 100, key = 'root mean square of difference', db = 'key
    # The final crossover I definitely want to save to db:
    final_value = db_cell(div_, a = c, b = d, key = 'appl_crossover', db = db)()
    2021-03-14 00:08:04,243 - pyg - INFO - ('localhost', 27017, 'test', 'test', ('key',),...
     2021-03-14 00:08:04,416 - pyg - INFO - ('localhost', 27017, 'test', 'test', ('key',),
     → ('appl_crossover',))
    2021-03-14 00:08:04,419 - pyg - INFO - (None, None, None, None, ('key',), ('calculate,
     →difference of ewma',))
    2021-03-14 00:08:05,162 - pyg - INFO - (None, None, None, ('key',), ('root mean,
     →square of difference',))
    2021-03-14 00:08:05,164 - pyg - INFO - (None, None, None, None, ('key',), ('calculate_
     →difference of ewma',))
[4]: db().key
[4]: ['appl_crossover', 'appl_rtn']
```

So although we had several intermediate steps, we decided to save just the final crossover in the database, If we look

at the inputs for the function, you can see that the values are not saved in the database, though the full calculation tree *is*. Therefore, one can reload the node and then recalculate all the intermediate values on the fly

# 9.6 Behind the scene: cell\_func

Behind the scene of cell, there is machinary designed to make it work smoothly and transparently in most cases. However, sometimes the user may need to dig deeper. Here is an example for code that fails...

```
[50]: from pyg import *
  import pytest

def twox(x):
    return x*2
  a = cell(a = 1)
  c = cell(twox, x = a)

with pytest.raises(KeyError):
    c()
```

c tries to run the function. The function demands parameter x. When looking at the cells provided, cell 'a' does not contain anything like 'x' so the function fails.

```
[51]: a = cell(data = 1)
    cell(twox, x = a)()

[51]: cell
    x:
        cell
        {'data': 1, 'function': None}
    function:
        <function twox at 0x000002A68A888430>
    data:
        2
```

'data' key has a preferred status so although 'x' is not in the cell, we assume but default that 'data' parameter is the one the cell wants to present to the world. This is controlled by cell\_output function:

That is good but what happens if the cell has MORE than one output or we want to direct the function to grab another key?

```
[55]: a = cell(a = 1) ## this has failed...
     cell(cell\_func(twox, x = 'a'), x = a)() ## when you grab x, use 'a' as key
[55]: cell
      х:
         cell
          {'a': 1, 'function': None}
      function:
         cell_func
         relabels:
             {'x': 'a'}
         unitemized:
             []
         uncalled:
             []
          function:
             <function twox at 0x000002A68A888430>
      data:
```

What if you need the cell itself rather than the items in it?

```
[56]: def add a and b(x):
         return x.a + x.b
     x = cell(a = 1, b = 2)
     cell(cell_func(add_a_and_b, unitemized = 'x'), x = x)()
[56]: cell
     х:
         cell
         {'a': 1, 'b': 2, 'function': None}
      function:
         cell_func
         relabels:
             { }
         unitemized:
             ['x']
         uncalled:
             []
          function:
```

We can see that the cell x itself is presented to the function and x.a + x.b is calculated and data == 3

**CHAPTER** 

**TEN** 

### PYG.BASE.JOIN

Only read this if you are a seasoned dictable user. In data science, we usually have data in multiple tables and we want to pull specific columns together for an analysis. We will first look at **join** function and then examine the **perdictable** decorator.

## 10.1 **Join**

## 10.1.1 Example: Using join function to transfer money to a bank

We begin by setting up a mini database:

```
[22]: from pyg import *
      customers = dictable(customer = ['alan', 'barbara', 'charles'], address = ['1 Abba_
      →Avenue', '2 Beatles Lane', '3 Corrs Close'], bank = ['allied', 'barclays', 'chase'])
products = dictable(product = ['apple', 'banana', 'cherry'], price = [1,2,3],
      →supplier = ['grove limited', 'go banabas', 'cherry pickers'])
      customer_products = dictable(customer = ['alan', 'alan', 'charles', 'charles'],_
      →product = ['apple', 'banana', 'cherry', 'apple'], amount = [1,2,3,4], purchase_date_
      \rightarrow= drange(-2,1))
      banks = dictable(bank = ['allied', 'barclays'], account = [5556, 2461])
      print('Customers\n', customers, '\n\nProducts\n', products, '\n\nCustomer_products\n',

    customer_products, '\n\nBanks\n', banks)

      Customers
      customer|address
                                Ibank
      alan | 1 Abba Avenue | allied
      barbara |2 Beatles Lane|barclays
      charles |3 Corrs Close |chase
      Products
      product|price|supplier
      apple |1 |grove limited
      banana |2
                    |go banabas
      cherry |3
                   |cherry pickers
      Customer_products
      customer|product|amount|purchase_date
      alan |apple |1
                           |2021-02-23 00:00:00
              |banana |2
                              |2021-02-24 00:00:00
      charles | cherry | 3
                              |2021-02-25 00:00:00
      charles |apple |4
                               |2021-02-26 00:00:00
```

```
Banks
bank |account
allied |5556
barclays|2461
```

## 10.1.2 Simple join: inner join between tables

Suppose we want to know how much money is to be transferred from each bank. - We only care about the fields 'bank', 'amount' and 'price' - each field is pulled from different tables, - need to specify customer & product as the keys we will join on:

## 10.1.3 Defaults for fields we want to left-join on...

The function we need to run to transfer money looks like this, so actually, we would like to have account details too.

```
[24]: def transfer_money(bank, amount, price, account = 'default'):
    ## if account == 'default' transfer money slowly, else transfer quickly
    ## return
    pass
```

We can grab the account details from the 'banks' table:

but we just **lost** Chase transactions as we dont have its account details. However, money is transferred perfectly (albeit slowly) even without account id. So instead....

## 10.1.4 Renaming & calculating fields

We also want to ensure we don't transfer money that we already transferred... so we need to grab an expiry column based on purchase\_date in customer\_product table

```
[27]: join(dict(bank = customers, amount = customer_products, price = products, account =_
      →banks, expiry = customer_products),
          on = ['customer', 'product', 'bank'],
          renames = dict(expiry = lambda purchase_date: dt(purchase_date, 'lb')), ## it,
      → takes 1 business day to transfer money
          defaults = dict(account = 'default'))
[27]: dictable[4 x 7]
     account|amount|bank |customer|expiry
                                                      |price|product
                 |allied|alan |2021-02-24 00:00:00|1
     5556
           |1
                                                            |apple
     5556 |2
                   |allied|alan
                                  |2021-02-25 00:00:00|2
                                                            |banana
     default 14
                   |chase |charles |2021-03-01 00:00:00|1
                                                            |apple
     default|3
                  |chase |charles |2021-02-26 00:00:00|3
                                                            cherry
```

## 10.2 Perdictable

perdictable takes the same operation one steps further and actually runs the function. We also use the function signature to determine the defaults parameter. Here is another example: ### Example: Oil prices In Finance, there are contracts called Futures, each Future contract has an expiry. E.g. Futures contracts for Oil are contracts agreeing the delivery of oil to a particular place in a particular month. Once that month is gone, that contract is no longer traded and the oil needs to be delivered.

```
[28]: from pyg import *
    oil = dictable(y = dt().year-1, m = range(3, 13, 3)) + dictable(y = dt().year, m = range(3, 13, 3))
    oil = oil(ticker = lambda y, m: 'OIL_%i_%s'%(y, m if m>9 else '0%i'%m))
    oil

[28]: dictable[8 x 3]
    m |y |ticker
    3 |2020|OIL_2020_03
    6 |2020|OIL_2020_06
    9 |2020|OIL_2020_09
    ...8 rows...
    6 |2021|OIL_2021_06
    9 |2021|OIL_2021_09
    12|2021|OIL_2021_12
```

y,m and ticker will form our primary keys

10.2. Perdictable 191

```
2021|9 |OIL_2021_09|2021-10-01 00:00:00
2021|12|OIL_2021_12|2022-01-01 00:00:00
```

To add a price for each of the futures, we first wrap fake\_ts and then run it:

```
[31]: price = perdictable(fake_ts, on = pk)(ticker = oil, expiry = expiry)
   price
[31]: dictable[8 x 4]
   y |m |ticker
              |data
   2020|3 |OIL_2020_03|2019-12-24 499.000139
          |2019-12-25 500.904180
      1 1
               |2019-12-26 501.792007
      1
        | | | | |2019-12-28 | 502.843697
2020|6 |OIL_2020_06|2020-03-24 | 500.575052
      |2020-03-26 500.558506
      1 1
      2020|9 |OIL_2020_09|2020-06-24 500.333677
      1 |
               12020-06-26 499.882500
      |2020-06-27 500.342359
               |2020-06-28 501.423622
      ...8 rows...
   2021|6 |OIL_2021_06|2021-03-24 501.437903
      500.808820
      1 1
               |2021-03-26 499.478861
      |2021-03-27 499.203311
      1 1
               2021|9 |OIL_2021_09|2021-06-24 499.950777
     1 1
               |2021-06-26 498.564582
      1 1
               |2021-06-28 498.193692
   2021|12|OIL_2021_12|2021-09-24 500.320503
      |2021-09-26 498.200049
      |2021-09-27
      497.805575
                        497.879972
      |2021-09-28
```

We have wrapped a function so that we get a price for **each** of these contracts. This allows us to move from operating on single timeseries, to run it on multiple rows from multiple tables

```
2020|3 |OIL_2020_03|2019-12-24
                              NaN
           12019-12-25
                        0.003816
   |2019-12-26
                        0.001772
   |2019-12-27
                          0.001232
   |2019-12-28
                          0.000863
2020|6 |OIL_2020_06|2020-03-24
                              NaN
  -0.002138
   |2020-03-26
                          0.002109
              |2020-03-27
                         0.000082
   |2020-03-28
                          0.000209
2020|9 |OIL_2020_09|2020-06-24
                             NaN
  0.001280
   |2020-06-26
                        -0.002179
   |2020-06-27 0.000920
              |2020-06-28
                        0.002161
   ...8 rows...
2021|6 |OIL_2021_06|2021-03-24
                              NaN
   |2021-03-25
                         -0.001255
              |2021-03-26
                         -0.002656
   |2021-03-27
                         -0.000552
   1
              |2021-03-28
                         -0.001868
     2021|9 |OIL_2021_09|2021-06-24
                              NaN
  | | |2021-06-25
                          0.001017
              |2021-06-26 -0.003785
   |2021-06-27 -0.001156
             |2021-06-28
                        0.000413
2021|12|OIL_2021_12|2021-09-24
                              NaN
   |2021-09-25
                         -0.000810
              12021-09-26
                        -0.003431
   |2021-09-27
                         -0.000792
   1
     |2021-09-28
                          0.000149
```

#### 10.2.1 perdictable and caching

This is nice but (a) what have we gained? and (b) why do we keep using expiry as a variable? The answer is to do with caching actually. If we rerun prices, we should get brand new data, since fake\_ts just generates random prices... perdictable identifies rows that have been run and are now 'expired' It uses provided old data and does not recalculate. If either expiry or old values are not provided then it calculates everything.

```
[37]: new_price = perdictable(fake_ts, on = pk)(ticker = oil, data = price, expiry = expiry)
    (new_price.relabel(data = 'new') * price.relabel(data = 'old')).sort('y', 'm')
[37]: dictable[8 x 5]
   y |m |ticker
                                 lold
                Inew
   2020|3 |OIL_2020_03|2019-12-24 499.000139|2019-12-24
                                           499.000139
      500.904180
      502.410313
      2020|6 |OIL_2020_06|2020-03-24 500.575052|2020-03-24 500.575052
      499.504860
                         500.558506|2020-03-26
                |2020-03-26
                                           500.558506
      |2020-03-27
      500.599754|2020-03-27
                                           500.599754
                |2020-03-28
                          500.704313|2020-03-28
                                           500.704313
                                           500.333677
   2020|9 |OIL_2020_09|2020-06-24
                          500.333677|2020-06-24
```

(continues on next page)

10.2. Perdictable 193

		(continued from previous page)
	500.974220 2020-06-25	500.974220
	499.882500 2020-06-26	499.882500
	500.342359 2020-06-27	500.342359
	501.423622 2020-06-28	501.423622
8 rows		
2021 6  OIL_2021_06 2021-03-24	500.429724 2021-03-24	501.437903
2021-03-25	501.537890 2021-03-25	500.808820
	501.167511 2021-03-26	499.478861
	502.611689 2021-03-27	499.203311
	501.820261 2021-03-28	498.270609
2021 9  OIL_2021_09 2021-06-24	499.911914 2021-06-24	499.950777
	497.451472 2021-06-25	500.458993
	498.190816 2021-06-26	498.564582
	498.015362 2021-06-27	497.988147
	497.224958 2021-06-28	498.193692
2021 12 OIL_2021_12 2021-09-24	498.129511 2021-09-24	500.320503
	498.739546 2021-09-25	499.915132
	499.321094 2021-09-26	498.200049
	498.491587 2021-09-27	497.805575
	497.057529 2021-09-28	497.879972

## 10.2.2 perdictable with the cell framework

We can run the function and use a cell to store the output...

```
[40]: c = cell(perdictable(fake_ts, on = pk), ticker = oil, expiry = expiry)()
   c.data
[40]: dictable[8 x 4]
   y |m |ticker
              |data
   2020|3 |OIL_2020_03|2019-12-24 501.331417
      1 1
          |2019-12-25 500.332873
               |2019-12-26 500.160526
      2020|6 |OIL_2020_06|2020-03-24 500.899756
     |2020-03-28 503.241949
      1 1
   2020|9 |OIL_2020_09|2020-06-24 500.395880
     |2020-06-26 499.817331
      |2020-06-27 499.780468
      1 1
   ...8 rows...
   2021|6 |OIL_2021_06|2021-03-24 501.291426
      |2021-03-25
                         499.592175
      |2021-03-26
                         499.104934
               |2021-03-27
      497.698320
                        497.868177
      |2021-03-28
                        499.978264
   2021|9 |OIL_2021_09|2021-06-24
     500.784927
               |2021-06-26 501.212177
      |2021-06-27
                        501.852472
```

```
502.035097
                 |2021-06-28
2021|12|OIL_2021_12|2021-09-24
                                500.282482
                                501.077309
                |2021-09-25
   |2021-09-26
                                501.005312
   |2021-09-27
                                501.173168
                  |2021-09-28
                                502.098126
```

```
[43]: recalculated_cell = c.go(1) ## force a recalculation
     recalculated_cell.data
[43]: dictable[8 x 4]
       |m |ticker
     У
     2020|3 |OIL_2020_03|2019-12-24
                                  501.331417
        |2019-12-25
                                  500.332873
                     |2019-12-26
                                  500.160526
        |2019-12-27
                                  496.688779
                                  497.774215
        |2019-12-28
     2020|6 |OIL_2020_06|2020-03-24
                                   500.899756
        |2020-03-25
                                   500.830490
        |2020-03-26
                                   501.829020
                    |2020-03-27
        501.875464
        1 1
                    |2020-03-28
                                  503.241949
     2020|9 |OIL_2020_09|2020-06-24
                                  500.395880
        500.311780
                    |2020-06-26
                                  499.817331
        |2020-06-27
                                  499.780468
        12020-06-28
                                  497.550235
     ...8 rows...
                                  499.383712
     2021|6 |OIL_2021_06|2021-03-24
                    |2021-03-25
                                  498.812289
        |2021-03-26
                                   498.995159
        |2021-03-27
                                   499.504985
                     |2021-03-28
                                  498.453581
     2021|9 |OIL_2021_09|2021-06-24
                                  499.310726
        | | | |2021-06-25
                                  500.248325
                    |2021-06-26
        500.458067
                    |2021-06-27
        498.482094
                    |2021-06-28
                                 499.704684
     2021|12|OIL_2021_12|2021-09-24
                                  501.359202
        |2021-09-25
                                  501.178162
        12021-09-26
                                  501.846290
                     12021-09-27
                                   502.217393
        1
          |2021-09-28
                                   500.996568
```

We observe that the cell, when recalculates, automatically caches the history and does not recalculate fake\_ts. This is not magic. When a cell calculates its function, it provides the function with the variables it needs. Once calculated, it stores the output in **data** and will be able to provide **data** to the function next time, allowing it to avoid re-running expired calculations. Then cell will store the functions's result back in the **data** key for later use and this is repeated.

10.2. Perdictable 195

#### 10.2.3 perdictable API

Parameters **on**, **renames** and **defaults** parameters determine the way the data is joined. If defaults is missing, the defaults from the function are used:

If you want to see the full calculations and inputs to the function set **include\_inputs=**True:

If you want output column to be not data, use col:

The **if\_none** parameter determines how data is calculated for rows that have expired but their data is None:

```
[52]: expiry = dictable(product = ['apple', 'banana', 'cherry'], expiry = [dt(-2), dt(-1),...
      \rightarrowdt(1)])
     previous_data = dictable(product = ['apple', 'banana', 'cherry'], data = [None, 'some,
      →value that will be kept', 'this value will be recalculated'])
     perdictable (function, on = 'product', include_inputs = True, if_none = False) (price = ...
      →price, quantity = quantity, expiry = expiry, data = previous_data)
[52]: dictable[3 x 5]
                         |price|product|quantity|data
     expiry
     2021-02-24 00:00:00|1 |apple |2
                                           | None
                              |banana |3
     2021-02-25 00:00:00|2
                                                |some value that will be kept
     2021-02-27 00:00:00|3
                              |cherry |1
                                                13
[53]: perdictable (function, on = 'product', include_inputs = True, if_none = True) (price = ...
      →price, quantity = quantity, expiry = expiry, data = previous_data)
[53]: dictable[3 x 5]
                         |price|product|quantity|data
     expiry
                                                                                (continues on next page)
```

Chapter 10. pyg.base.join

```
2021-02-24 00:00:00|1 |apple |2 |2
2021-02-25 00:00:00|2 |banana |3 |some value that will be kept
2021-02-27 00:00:00|3 |cherry |1 |3
```

Some function want to receive historic data and they use it themselves. Parameter **output\_is\_input** controls this. For example: If your function is pulling historic prices from yahoo finance, you can use existing data to ask yahoo for only recent ones.

```
[54]: def running_total_costs(price, quantity=1, data=0):
         return data + price * quantity
     \hookrightarrow [10, 20, 30, 40])
     perdictable(running_total_costs, on = 'product', include_inputs = True)(price = price,
     → quantity = quantity, data = previous_data)
[54]: dictable[3 x 5]
     price|product|quantity|expiry|data
                        |None |12
     1
         |apple |2
                         |None |26
     2
         |banana |3
     3
                         |None | 33
         |cherry |1
[57]: ## if you don't want existing data to be presented to the function:
     perdictable(running_total_costs, on = 'product', include_inputs = True, output_is_
     →input = False) (price = price, quantity = quantity, data = previous_data)
[57]: dictable[3 x 5]
     price|product|quantity|expiry|data
     1
         |apple |2
                        |None |2
     2
         |banana |3
                         |None |6
     3
         |cherry |1
                         |None |3
```

### 10.3 Conclusions

pyg.base.join allows us to create joined table with the variables we need. This is leveraged by perdictable so that the 'atomic' data we work with is not a single timeseries but a whole table of timeseries data indexed by some keys. We can use various perdictable parameters to control cache policy. All this is done with very little additional code, allowing us to manage quite a lot of data items with very little effort while managing caching expired items.

10.3. Conclusions 197

### **PYG.TIMESERIES**

Given pandas, why do we need this timeseries library? pandas is amazing but there are a few features in pyg.timeseries designed to enhance it.

There are three issues with pandas that pyg.timeseries tries to address:

- pandas works on pandas objects (obviously) but not on numpy arrays.
- pandas handles nan within timeseries inconsistently across its functions. This makes your results sensitive to reindexing/resampling. E.g.:
  - a.expanding() & a.ewm() ignore nan's for calculation and then forward-fill the result.
  - a.diff(), a.rolling() **include** any nans in the calculation, leading to nan propagation.
- pandas is great if you have the full timeseries. However, if you now want to run the same calculations in a live environment, on recent data, you have to append recent data at the end of the DataFrame and rerun.

pyg.timeseries tries to address this:

- pyg.timeseries agrees with pandas 100% (if there are no nan in the dataframe) while being of comparable speed
- pyg.timeseries works seemlessly on pandas objects and on numpy arrays, with no code change.
- pyg.timeseries handles nan consistently across all its functions, 'ignoring' all nan, making your results consistent regardless of reindexing/resampling.
- pyg.timeseries exposes the state of the internal function calculation. The exposure of internal state allows us to calculate the output of additional data **without** re-running history. This speeds up of two very common problems in finance:
  - risk calculations, Monte Carlo scenarios: We can run a trading strategy up to today and then generate multiple scenarios and see what-if, without having to rerun the full history.
  - live versus history: pandas is designed to run a full historical simulation. However, once we reach "today", speed is of the essense and running a full historical simulation every time we ingest a new price, is just too slow. That is why most fast trading is built around fast state-machines. Of course, making sure research & live versions do the same thing is tricky. pyg gives you the ability to run two systems in parallel with almost the same code base: run full history overnight and then run today's code base instantly, instantiated with the output of the historical simulation.

# 11.1 Agreement between pyg.timeseries and pandas

```
[1]: from pyg import *; import pandas as pd; import numpy as np
    s = pd.Series(np.random.normal(0,1,10000), drange(-9999)); a = s.values
    t = pd.Series(np.random.normal(0,1,10000), drange(-9999))
[2]: assert abs(s.count() - ts_count(s)) < 1e-10</pre>
    assert abs(s.mean() - ts_mean(s)) < 1e-10</pre>
    assert abs(s.sum() - ts_sum(s)) < 1e-10
    assert abs(s.std() - ts_std(s)) < 1e-10</pre>
    assert abs(s.skew() - ts_skew(s)) < 1e-10</pre>
[3]: assert abs(ewma(s, 10) - s.ewm(10).mean()).max()
                                                              < 1e-10
    assert abs(ewmstd(s, 10) - s.ewm(10).std()).max()
                                                              < 1e-10
    assert abs(ewmvar(s, 10) - s.ewm(10).var()).max()
    assert abs(ewmcor(s, t, 10) - s.ewm(10).corr(t)).max() < 1e-10
[4]: assert abs(expanding_sum(s) - s.expanding().sum()).max()
                                                                           < 1e-10
    assert abs(expanding_mean(s) - s.expanding().mean()).max()
                                                                           < 1e-10
    assert abs(expanding_std(s) - s.expanding().std()).max()
                                                                           < 1e-10
    assert abs(expanding_skew(s) - s.expanding().skew()).max()
                                                                           < 1e-10
    assert abs(expanding_min(s) - s.expanding().min()).max()
                                                                           < 1e-10
    assert abs(expanding_max(s) - s.expanding().max()).max()
                                                                           < 1e-10
    assert abs(expanding_median(s) - s.expanding().median()).max()
                                                                           < 1e-10
[5]: assert abs(rolling_sum(s,10) - s.rolling(10).sum()).max()
                                                                                         < 1e-
    assert abs(rolling_mean(s,10) - s.rolling(10).mean()).max()
                                                                                         < 1e-
     →10
    assert abs(rolling_std(s,10) - s.rolling(10).std()).max()
                                                                                         < 1e-
     →10
    assert abs(rolling_skew(s,10) - s.rolling(10).skew()).max()
                                                                                         < 1e-
    assert abs(rolling_min(s,10) - s.rolling(10).min()).max()
                                                                                         < 1e-
    assert abs(rolling_max(s,10) - s.rolling(10).max()).max()
                                                                                         < 1e-
    assert abs(rolling_median(s,10) - s.rolling(10).median()).max()
                                                                                         < 1e-
    assert abs(rolling_quantile(s,10,0.3)[0.3] - s.rolling(10).quantile(0.3)).max() < 1e-</pre>
     →10 ## The rolling_quantile returns the quantile as the header, since it supports_
     \rightarrow multiple quantiles calculations: e.g. rolling_quantile(s,10,[0.1,0.2,0.3,0.4,0.5,0.
     \leftrightarrow 6, 0.7, 0.8, 0.9])
```

#### 11.1.1 Quick performance comparison

pyg, when run on pandas dataframes rather than arrays, is of comparable speed to pandas

```
compare += dictable(op = ['expanding_sum', 'expanding_mean', 'expanding_std',
→'expanding_min', 'expanding_median'],
             pyg = [expanding_sum, expanding_mean, expanding_std, expanding_min,_
→expanding_median],
             pandas = [s.expanding().sum, s.expanding().mean, s.expanding().std, s.
→expanding().min, s.expanding().median]).do(lambda v: timer(v, n = 100, time = True),
→ 'pyg', 'pandas') (pyg = lambda pyg: pyg(s)) (pandas = lambda pandas: pandas())
compare += dictable(op = ['ewma', 'ewmstd', 'ewmvar'],
             pyg = [ewma, ewmstd, ewmvar],
             pandas = [s.ewm(10).mean, s.ewm(10).std, s.ewm(10).var]).do(lambda v:_
→timer(v, n = 100, time = True), 'pyg', 'pandas') (pyg = lambda pyg: pyg(s,...
\rightarrow10)) (pandas = lambda pandas: pandas())
print(compare(winner = lambda pyg, pandas: 'pyg' if pyg<pandas * 0.8 else 'pandas' if_
→pyg > 1.2 * pandas else 'draw'))
2021-03-06 22:41:35,805 - pyg - INFO - TIMER: 'rolling_sum' args: [["<class 'pandas.
→core.series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.109934 sec
2021-03-06 22:41:35,898 - pyg - INFO - TIMER:'rolling_mean' args:[["<class 'pandas.
\rightarrowcore.series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.087950 sec
2021-03-06 22:41:35,995 - pyg - INFO - TIMER: 'rolling_std' args: [["<class 'pandas.
→core.series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.090944 sec
2021-03-06 22:41:36,116 - pyg - INFO - TIMER: 'rolling_min' args: [["<class 'pandas.
→core.series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.119930 sec
2021-03-06 22:41:36,269 - pyg - INFO - TIMER: 'rolling_median' args: [["<class 'pandas.
→core.series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.153483 sec
2021-03-06 22:41:36,351 - pyg - INFO - TIMER:'sum' args:[[], []] (100 runs) took 0:00:
→00.079685 sec
2021-03-06 22:41:36,465 - pyg - INFO - TIMER: 'mean' args:[[], []] (100 runs) took 0:
→00:00.112599 sec
2021-03-06 22:41:36,585 - pyg - INFO - TIMER: 'std' args: [[], []] (100 runs) took 0:00:
→00.119877 sec
2021-03-06 22:41:36,687 - pyg - INFO - TIMER: 'min' args: [[], []] (100 runs) took 0:00:
\rightarrow 00.100942 sec
2021-03-06 22:41:37,378 - pyg - INFO - TIMER: 'median' args:[[], []] (100 runs) took 0:
→00:00.688107 sec
2021-03-06 22:41:37,467 - pyg - INFO - TIMER: 'expanding_sum' args: [["<class 'pandas.
→core.series.Series'>[10000]"], []] (100 runs) took 0:00:00.086951 sec
2021-03-06 22:41:37,528 - pyg - INFO - TIMER: 'expanding_mean' args: [["<class 'pandas.
→core.series.Series'>[10000]"], []] (100 runs) took 0:00:00.059966 sec
2021-03-06 22:41:37,651 - pyg - INFO - TIMER: 'expanding_std' args: [["<class 'pandas.
→core.series.Series'>[10000]"], []] (100 runs) took 0:00:00.120938 sec
2021-03-06 22:41:37,695 - pyg - INFO - TIMER: 'expanding_min' args: [["<class 'pandas.
→core.series.Series'>[10000]"], []] (100 runs) took 0:00:00.040991 sec
2021-03-06 22:41:37,903 - pyg - INFO - TIMER: 'expanding_median' args:[["<class
\rightarrow 'pandas.core.series.Series'>[10000]"], []] (100 runs) took 0:00:00.206892 sec
2021-03-06 22:41:37,939 - pyg - INFO - TIMER:'sum' args:[[], []] (100 runs) took 0:00:
→00.033967 sec
2021-03-06 22:41:38,002 - pyg - INFO - TIMER: 'mean' args:[[], []] (100 runs) took 0:
→00:00.059981 sec
2021-03-06 22:41:38,075 - pyg - INFO - TIMER: 'std' args: [[], []] (100 runs) took 0:00:
→00.071959 sec
2021-03-06 22:41:38,245 - pyg - INFO - TIMER: 'min' args: [[], []] (100 runs) took 0:00:
→00.168553 sec
2021-03-06 22:41:39,523 - pyg - INFO - TIMER: 'median' args: [[], []] (100 runs) took 0:
→00:01.277246 sec
                                                                          (continues on next page)
```

```
2021-03-06 22:41:39,620 - pyg - INFO - TIMER:'ewma' args:[["<class 'pandas.core.
→series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.094945 sec
2021-03-06 22:41:39,732 - pyg - INFO - TIMER:'ewmstd' args:[["<class 'pandas.core.
→series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.110924 sec
2021-03-06 22:41:39,827 - pyg - INFO - TIMER:'ewmvar' args:[["<class 'pandas.core.
→series.Series'>[10000]", '10'], []] (100 runs) took 0:00:00.093965 sec
2021-03-06 22:41:39,855 - pyg - INFO - TIMER: 'mean' args:[[], []] (100 runs) took 0:
→00:00.026971 sec
2021-03-06 22:41:39,953 - pyg - INFO - TIMER:'std' args:[[], []] (100 runs) took 0:00:
→00.096954 sec
2021-03-06 22:41:39,995 - pyg - INFO - TIMER:'var' args:[[], []] (100 runs) took 0:00:
→00.039983 sec
               pandas
                                             lwinner
                              |pyg
                |0:00:00.079685|0:00:00.109934|pandas
rolling_sum
rolling_mean
               |0:00:00.112599|0:00:00.087950|pyg
rolling_std rolling_min
               |0:00:00.119877|0:00:00.090944|pyg
               |0:00:00.100942|0:00:00.119930|draw
rolling_median |0:00:00.688107|0:00:00.153483|pyg
expanding_sum |0:00:00.033967|0:00:00.086951|pandas
expanding_mean |0:00:00.059981|0:00:00.059966|draw
expanding_std |0:00:00.071959|0:00:00.120938|pandas
expanding_min |0:00:00.168553|0:00:00.040991|pyg
expanding_median|0:00:01.277246|0:00:00.206892|pyg
               |0:00:00.026971|0:00:00.094945|pandas
ewmstd
               |0:00:00.096954|0:00:00.110924|draw
               |0:00:00.039983|0:00:00.093965|pandas
ewmvar
```

## 11.2 pyg and numpy arrays

pyg supports numpy arrays natively. Indeed, pyg is 3-5 times faster on numpy arrays.

```
[7]: a = s.values
    assert abs(ts_count(a) - ts_count(s)) < 1e-10</pre>
    assert abs(ts_mean(a) - ts_mean(s)) < 1e-10</pre>
    assert abs(ts_sum(a) - ts_sum(s)) < 1e-10</pre>
    assert abs(ts_std(a) - ts_std(s))
                                         < 1e-10
    assert abs(ts_skew(a) - ts_skew(s)) < 1e-10</pre>
[8]: assert abs(ewma(s, 10) - ewma(a, 10)).max()
                                                                     < 1e-10
    assert abs(ewmstd(s, 10) - ewmstd(a, 10)).max()
                                                                     < 1e-10
    assert abs(ewmvar(s, 10) - ewmvar(a, 10)).max()
                                                                     < 1e-10
    assert abs(ewmcor(s, t, 10) - ewmcor(a, t.values, 10)).max() < 1e-10</pre>
[9]: assert abs(expanding_sum(s) - expanding_sum(a)).max()
                                                                           < 1e-10
    assert abs(expanding_min(s) - expanding_min(a)).max()
                                                                           < 1e-10
    assert abs(expanding_max(s) - expanding_max(a)).max()
                                                                           < 1e-10
    assert abs(expanding_mean(s) - expanding_mean(a)).max()
                                                                           < 1e-10
    assert abs(expanding_std(s) - expanding_std(a)).max()
                                                                           < 1e-10
    assert abs(expanding_skew(s) - expanding_skew(a)).max()
                                                                           < 1e-10
    assert abs(expanding_median(s) - expanding_median(a)).max()
                                                                           < 1e-10
```

## 11.3 pandas treatment of nan

Suppose we have weekly data that at some point we resample to daily... The two look the same...

```
[11]: t0 = dt_bump('20210301', '-999w')
     days = drange(t0, '20210301', '1b')
     weekly = pd.Series(np.random.normal(0,1,1000), drange(t0,None,'lw')); weekly.name =
     →'weeklv'
     daily = weekly.reindex(days); daily.name = 'daily'
     pd.concat([weekly,daily], axis = 1)
                   weekly
[11]:
                              daily
     2002-01-07 0.423187 0.423187
     2002-01-08
                      NaN
                                NaN
     2002-01-09
                      NaN
                                NaN
     2002-01-10
                      NaN
                                NaN
     2002-01-11
                     NaN
                                NaN
                      . . .
                                . . .
     2021-02-23
                      NaN
                                NaN
     2021-02-24
                      NaN
                                NaN
     2021-02-25
                      NaN
                                NaN
     2021-02-26
                      NaN
                                NaN
     2021-03-01 1.408439 1.408439
     [4996 rows x 2 columns]
```

... but any calculation using the daily will yield a different result from a calculation on the weekly which is then resampled to daily:

```
[12]: pd.concat([weekly.ewm(4).mean().reindex(days), daily.ewm(4).mean()], axis = 1) ## The_
     →result depends on what is done first...
[12]:
                  weekly
                             daily
     2002-01-07 0.423187 0.423187
     2002-01-08
                NaN 0.423187
     2002-01-09
                     NaN 0.423187
     2002-01-10
                    NaN 0.423187
     2002-01-11
                     NaN 0.423187
                     . . .
                     NaN 0.178687
     2021-02-23
     2021-02-24
                     NaN 0.178687
     2021-02-25
                     NaN 0.178687
     2021-02-26
                     NaN 0.178687
     2021-03-01 0.655222 1.005474
     [4996 rows x 2 columns]
```

```
[13]: pd.concat([weekly.diff().reindex(days), daily.diff()], axis = 1) ## The result_
      →depends on what is done first...
                   weekly daily
[13]:
     2002-01-07
                     NaN
     2002-01-08
                      NaN
                             NaN
     2002-01-09
                     NaN
                             NaN
     2002-01-10
                      NaN
                             NaN
     2002-01-11
                      NaN
                             NaN
     2021-02-23
                      NaN
                             NaN
     2021-02-24
                      NaN
                             NaN
     2021-02-25
                      NaN
                             NaN
     2021-02-26
                      NaN
                             NaN
     2021-03-01 1.644159
                             NaN
     [4996 rows x 2 columns]
```

Indeed, for diff, daily.diff() is all nan!

# 11.4 pyg.timeseries treatment of nans

pyg treats nan as if they are not there, so the fact that we resampled the data and introduced lots of nan's does not affect the calculations. We find this to be a more logical (and less error prone) approach.

```
[14]: nona(pd.concat([ewma(weekly, 4).reindex(days), ewma(daily,4)], axis = 1)) ## The two_
      \rightarrow match exactly
[14]:
                          Ω
                                    1
      2002-01-07 0.423187 0.423187
      2002-01-14 -0.105302 -0.105302
      2002-01-21 -0.019371 -0.019371
      2002-01-28 0.332137 0.332137
      2002-02-04 0.559419 0.559419
      2021-02-01 0.369931 0.369931
      2021-02-08 0.526351 0.526351
      2021-02-15 0.642578 0.642578
      2021-02-22 0.466918 0.466918
      2021-03-01 0.655222 0.655222
      [1000 rows x 2 columns]
[15]: nona(pd.concat([diff(weekly).reindex(days), diff(daily)], axis = 1)) ## The result_
      →depends on what is done first...
[15]:
      2002-01-14 -0.951280 -0.951280
      2002-01-21 0.632462 0.632462
      2002-01-28 0.913911 0.913911
      2002-02-04 0.077887 0.077887
      2002-02-11 -2.180086 -2.180086
                        . . .
      2021-02-01 -0.678079 -0.678079
      2021-02-08 1.049093 1.049093
      2021 \hbox{--} 02 \hbox{--} 15 \ \hbox{--} 0.044543 \ \hbox{--} 0.044543
```

```
2021-02-22 -1.343206 -1.343206
2021-03-01 1.644159 1.644159
[999 rows x 2 columns]
```

# 11.5 Using pyg.timeseries to manage state

One of the problem in timeseries analysis is writing research code that works in analysing past data but ideally, the same code can be used in live application. One easy approach is "stick the extra data point at the end and run it again from 1980". This leaves us with a single code base but for many live applications (e.g. live trading), this is not viable.

Further, given our positions today, we may want to run simulations of "what happens next?" to understand what the system is likely to do should various events occur. Risk calculations are expensive and re-running 10k Monte Carlo scenarios, each time running from 1980 is expensive.

Conversely, we can run research and live systems on two separate code base. This makes live systems responsive but six months down the line, we realise research code base and live code base did not do quite the same thing.

pyg approaches this problem by exposing the internal state of each of its calculation. Each function has two versions:

- function(...) returns the calculation as performed by pandas
- function\_(...) returns a dictionary of dict(data = , state = ). The data agrees with function(...) while the state is a dict we can instantiate new calculations with.

```
[16]: from pyg import *
     history = pd.Series(np.random.normal(0,1,1000), drange(-1000,-1))
     history_signal = ewma_(history, 10)
     history_signal # The output consists of 'data' and 'state' where data matches a_
      →normal ewma calculation
[16]: {'data': 2018-06-10 -0.511500
      2018-06-11 0.445609
      2018-06-12 -0.065606
      2018-06-13 -0.358735
      2018-06-14 -0.069188
                     . . .
      2021-03-01
                 -0.144503
      2021-03-02
                  -0.066708
      2021-03-03 -0.141431
      2021-03-04 -0.122797
      2021-03-05 -0.051610
      Length: 1000, dtype: float64,
      'state': {'t': nan, 't0': 0.99999999999994, 't1': -0.05161000819451757}}
[17]: live = pd.Series(np.random.normal(0,1,10), drange(9))
     live_signal = ewma(live, 10, state = history_signal.state) ## I only feed in live_
      →timeseries
     'live: from today onwards', live_signal
[17]: ('live: from today onwards',
      2021-03-06 -0.059815
      2021-03-07
                   -0.165151
                 -0.104525
      2021-03-08
      2021-03-09
                 -0.160978
      2021-03-10 -0.224791
```

```
2021-03-11 -0.325723

2021-03-12 -0.207468

2021-03-13 -0.233642

2021-03-14 -0.228141

2021-03-15 -0.244483

dtype: float64)
```

```
[18]: joint_data = pd.concat([history, live])
     joint_signal = ewma(joint_data, 10)
     assert eq(live_signal, joint_signal[dt(0):]) # The live signal is the same, even_
     →though it only received live data for its calculation.
     joint_signal[dt(0):]
[18]: 2021-03-06 -0.059815
     2021-03-07 -0.165151
     2021-03-08 -0.104525
     2021-03-09 -0.160978
     2021-03-10 -0.224791
     2021-03-11 -0.325723
     2021-03-12 -0.207468
     2021-03-13 -0.233642
     2021-03-14 -0.228141
     2021-03-15 -0.244483
     dtype: float64
```

This allows us to set up three parallel pipelines that share a virtually identical codebase:

workflow	historic data	live data	risk analysis
when run?	research/overnight	live	overnight
data source?	ts = long timeseries	a = short ts/array	1000's of sims
speed?	slow, non-critical	instantenous	quick
apply f to data	$x_{-} = f_{-}(ts)$	$x = f(a, **x_{\_})$	same as live
apply g	$y_{-} = g_{-}(ts, \mathbf{x}_{-})$	$y = g(a, x, **y_{\_})$	same as live
final result h	$z_{-} = h_{-}(ts, \mathbf{x}_{-}, \mathbf{y}_{-})$	$z = h(a, x, y, **z_)$	same as live

Note that for live trading or risk analysis, we tend to switch and run on numpy arrays rather than pandas object. This speeds up the calculations while introduces no code change. In the example below we explore how to create state-aware, functions within pyg. The paradigm is that for most functions, function\_ will return not just the timeseries output but also the states.

### 11.5.1 Example: creating a function exposing its state

Suppose we try to write an ewma crossover function (the difference of two ewma). We want to normalize it by its own volatility. Traditionally we will write:

```
[19]: def pandas_crossover(a, fast, slow, vol):
    fast_ewma = a.ewm(fast).mean()
    slow_ewma = a.ewm(slow).mean()
    raw_signal = fast_ewma - slow_ewma
    signal_rms = (raw_signal**2).ewm(vol).mean()**0.5
    signal_rms[signal_rms==0] = np.nan
    normalized = raw_signal/signal_rms
    return normalized
```

```
a = pd.Series(np.random.normal(0,1,10000), drange(-9999)); fast = 10; slow = 30; vol.
     →= 50
     pandas_x = pandas_crossover(a, fast, slow, vol)
     pandas_x
[19]: 1993-10-20
     1993-10-21
                 -1.407264
     1993-10-22 -1.714259
     1993-10-23 1.177760
     1993-10-24 -1.220600
     2021-03-02 -1.767405
     2021-03-03 -1.183420
     2021-03-04 -1.764486
     2021-03-05 -2.458497
     2021-03-06 -2.242366
     Length: 10000, dtype: float64
```

We can quickly rewrite it using pyg:

```
[28]: def crossover(a, fast, slow, vol):
         fast_ewma = ewma(a, fast)
         slow_ewma = ewma(a, slow)
         raw_signal = fast_ewma - slow_ewma
         signal_rms = ewmrms(raw_signal, vol)
         signal_rms = v2na(signal_rms)
         normalized = raw_signal/signal_rms
         return normalized
     x = crossover(a, fast, slow, vol)
     assert abs(x-pandas_x).max()<1e-10</pre>
[28]: 1993-10-20 -1.000000
     1993-10-21 -1.407264
     1993-10-22 -1.714259
     1993-10-23 1.177760
     1993-10-24 -1.220600
     2021-03-02 -1.767405
     2021-03-03 -1.183420
     2021-03-04 -1.764486
     2021-03-05 -2.458497
     2021-03-06 -2.242366
     Length: 10000, dtype: float64
```

And with very little additional effort, we can write a new function that also exposes the internal state:

```
data = 'data'
def crossover_(a, fast, slow, vol, instate = None):
    state = Dict(fast = {}, slow = {}, vol = {}) if instate is None else instate
    fast_ewma_ = ewma_(a, fast, instate = state.fast)
    slow_ewma_ = ewma_(a, slow, instate = state.slow)
    raw_signal = fast_ewma_.data - slow_ewma_.data
    signal_rms = ewmrms_(raw_signal, vol, instate = state.vol)
    normalized = raw_signal/v2na(signal_rms.data)
    return Dict(data = normalized, state = Dict(fast = fast_ewma_.state, slow = slow_ewma_.state, vol = signal_rms.state))
    (continues on next page)
```

```
crossover_.output = ['data', 'state'] # output declares the function to have a dict.
     →output and is used by cell
     def crossover(a, fast, slow, vol, state = None):
         return crossover_(a, fast, slow, vol, instate = state).data
     x_ = crossover_(a, fast, slow, vol)
     assert eq(x, x_.data) and eq(x, crossover(a, fast, slow, vol))
     x_.data
                 -1.000000
[29]: 1993-10-20
     1993-10-21 -1.407264
     1993-10-22 -1.714259
     1993-10-23
                   1.177760
                 -1.220600
     1993-10-24
                     . . .
     2021-03-02 -1.767405
     2021-03-03
                 -1.183420
     2021-03-04
                 -1.764486
     2021-03-05
                 -2.458497
     2021-03-06
                 -2.242366
     Length: 10000, dtype: float64
```

The three give idential results and we can also verify that crossover\_ will allow us to split the evaluation to the long-history and the new data:

```
[45]: history = a[:9900]
  live = a[9900:].values
  x_history = crossover_(history, 10, 30, 50)
  x_live = crossover(live, 10, 30, 50, state = x_history.state)
  x_ = crossover_(a, fast, slow, vol)
  assert eq(x_live , x_.data[9900:].values)
```

Have we gained anything?

We see that pyg is already faster than pandas. Running just the new data using numpy arrays, is about 4-5 times faster still. Indeed, running 10k 100-day forward scenarios take about 2 seconds at most.

```
[48]: scenarios = np.random.normal(0,1,(100,10000))
x_scenarios = timer(crossover)(scenarios , 10, 30, 50, state = x_history.state)

2021-03-06 23:56:10,252 - pyg - INFO - TIMER:'crossover' args:[["<class 'numpy.ndarray
\[ \dots' \gamma \] [100]", '10', '30', '50'], ["state=<class 'pyg.base._dict.Dict'>[3]"]] (1 runs)_
\[ \dots \took 0:00:01.605710 sec
```

Using cells, our code looks like this, with live and historical codebase looking pretty similar

```
[49]: x_{\text{history}} = \text{cell(crossover}_{,} a = \text{history, fast} = 10, \text{slow} = 30, \text{vol} = 50)()
     x_live = cell(crossover, a = live, fast = 10, slow = 30, vol = 50, state = x_
      ⇔history)()
     x_history
[49]: cell
         1993-10-20 0.463739
         1993-10-21 0.429161
         1993-10-22 -0.342095
         1993-10-23 1.192557
         1993-10-24 -0.448828
         2020-11-22 -0.272184
                      0.121197
         2020-11-23
         2020-11-24
                      -0.581223
                     -0.682961
         2020-11-25
         2020-11-26
                     -1.084583
         Length: 9900, dtype: float64
     fast:
     slow:
     vol:
         50
     function:
         <function crossover_ at 0x000001CF9B58BA60>
         None
     data:
         1993-10-20 -1.000000
         1993-10-21 -1.407264
         1993-10-22 -1.714259
         1993-10-23 1.177760
         1993-10-24 -1.220600
         2020-11-22 -2.091785
         2020-11-23 -1.765958
         2020-11-24
                     -1.796933
                     -1.853106
         2020-11-25
         2020-11-26
                      -2.044795
         Length: 9900, dtype: float64
     state:
         Dict
         fast:
             {'t': nan, 't0': 0.99999999999994, 't1': -0.4251894284980144}
             {'t': nan, 't0': 0.999999999999983, 't1': -0.14408421908740027}
         vol:
              {'t': nan, 't0': 0.99999999999972, 't2': 0.01889897942675779}
```

```
[50]: pd.concat([pd.Series(x_live.data, pandas_x.index[-100:]), pandas_x.iloc[-100:]], axis_
     →= 1)
[50]:
                        0
     2020-11-27 -2.466036 -2.466036
     2020-11-28 -1.899795 -1.899795
     2020-11-29 -1.573653 -1.573653
     2020-11-30 -1.473624 -1.473624
     2020-12-01 -1.978180 -1.978180
                      . . .
     2021-03-02 -1.767405 -1.767405
     2021-03-03 -1.183420 -1.183420
     2021-03-04 -1.764486 -1.764486
     2021-03-05 -2.458497 -2.458497
     2021-03-06 -2.242366 -2.242366
     [100 rows x 2 columns]
```

#### **PYG.TIMESERIES DECORATORS**

There are a few decorators that are relevant to timeseries analysis ## pd2np and compiled We write most of our underlying functions assuming the function parameters are 1-d numpy arrays. If you want them numba.jit compiled, please use the compiled operator.

```
[1]: from pyg import *
    import pandas as pd; import numpy as np
    @pd2np
    @compiled
    def sumsq(a, total = 0.0):
        res = np.empty_like(a)
        for i in range(a.shape[0]):
            if np.isnan(a[i]):
                res[i] = np.nan
        else:
                total += a[i]**2
                res[i] = total
    return res
```

It is not surpising that sumsq works for arrays. Notice how np.isnan is handled to ensure nans are skipped.

```
[2]: a = np.arange(5)
sumsq(a)
[2]: array([ 0,  1,  5,  14,  30])
```

**pd2np** will convert a pandas Series to arrays, run the function and convert back to pandas. This will only work for a 1-dimensional objects, so no df nor 2-d np.ndarray.

### 12.1 loop

We decorate sumsq with the **loop** decorator. Once we introduce loop, The function will loop over columns of a DataFrame or a numpy array:

```
[4]: @loop(pd.DataFrame, dict, list, np.ndarray)
    @pd2np
    @compiled
    def sumsq(a, total = 0):
        res = np.empty_like(a)
        for i in range(a.shape[0]):
            if np.isnan(a[i]):
               res[i] = np.nan
            else:
                total += a[i] * *2
                res[i] = total
        return res
    df = pd.DataFrame(dict(a = a, b = a+1), drange(-4))
    df
[4]:
    2021-02-27 0 1
    2021-02-28 1 2
    2021-03-01 2 3
    2021-03-02 3 4
    2021-03-03 4 5
[5]: sumsq(df)
[5]:
                   b
    2021-02-27 0 1
    2021-02-28 1 5
    2021-03-01 5 14
    2021-03-02 14 30
    2021-03-03 30 55
```

Indeed, since we asked it to loop over dict, list and numpy array (2d)

### 12.2 presync: manage indexing and date stamps

Suppose the function takes two (or more) timeseries.

```
[8]: @presync(index = 'inner')
     @loop(pd.DataFrame, np.ndarray)
     @pd2np
     def product(a, b):
         return a * b
 [9]: a = np.arange(5); b = np.arange(5)
     product (a,b)
[9]: array([ 0, 1, 4, 9, 16])
     What happens when the weights and the timeseries are unsynchronized?
[10]: a_ = pd.Series(a, drange(-4)); a_.name = 'a'
     b_{-} = pd.Series(b, drange(-3,1)); b_{-}name = 'b'
     pd.concat([a_, b_], axis=1)
                      b
[10]:
                  а
     2021-02-27 0.0 NaN
     2021-02-28 1.0 0.0
     2021-03-01 2.0 1.0
     2021-03-02 3.0 2.0
     2021-03-03 4.0 3.0
     2021-03-04 NaN 4.0
[11]: product(a_, b_) ## just the inner values
[11]: 2021-02-28 0
                  2
     2021-03-01
     2021-03-02
                   6
     2021-03-03 12
     Freq: D, dtype: int32
[12]: product.oj(a_, b_) ## outer join
[12]: 2021-02-27 NaN
     2021-02-28
                   0.0
     2021-03-01
                   2.0
     2021-03-02
                   6.0
     2021-03-03
                   12.0
     2021-03-04
                  NaN
     Freq: D, dtype: float64
[13]: product.oj.ffill(a_, b_) ## outer join and forward-fill
[13]: 2021-02-27
                    NaN
     2021-02-28
                   0.0
     2021-03-01
                   2.0
     2021-03-02
                    6.0
                 12.0
     2021-03-03
     2021-03-04
                   16.0
     Freq: D, dtype: float64
```

#### 12.2.1 presync and numpy arrays

When we deal with thousands of equities, one way of speeding calculations is by stacking them all onto huge dataframes. This does work but one is always busy fiddling with 'the universe' one is trading. We took a slightly different approach:

- We define a global timestamp.
- We then sample each timeseries to that global timestamp, dropping the early history where the data is all nan. (df\_fillna(ts, index, method = 'fnna')).
- We then do our research on these numpy arrays.
- Finally, once we are done, we resample back to the global timestamp.

While we are in numpy arrays, we can 'inner join' by recognising the 'end' of each array shares the same date. Indeed df\_index, df\_reindex and presync all work seemlessly on np.ndarray as well as DataFrames, under that assumption that the end of all arrays are in sync.

We find this approach saves on memory and on computation time. It also lends itself to being able to retrieve and create specific universes for specific trading ideas. It is not without its own issues but that is a separate discussion.

```
[14]: a = np.arange(5); b = np.arange(1,5)
[14]: (array([0, 1, 2, 3, 4]), array([1, 2, 3, 4]))
[15]: product(a, b)
[15]: array([ 1, 4,
                     9, 161)
[16]: us = calendar('US')
     dates = pd.Index(us.drange('-40y', 0 ,'1b'))
[17]: universe = dictable(stock = ['msft', 'appl', 'tsla'], n = [10000, 8000, 7000])
     universe = universe(ts = lambda n: pd.Series(np.random.normal(0,1,n+1), us.drange('-
     \rightarrow%ib'%n, 0, '1b'))[np.random.normal(0,1,n+1)>-1])
     universe
[17]: dictable[3 x 3]
     stock|n
                lts
     msft |10000|1982-11-03 -1.309868
                |1982-11-04 -0.737816
          1
                             0.460173
          |1982-11-05
                |1982-11-08 -0.895898
          |1982-11-09 -0.813305
          appl |8000 |1990-07-04 0.040855
                |1990-07-05 -1.327995
                |1990-07-06 0.114328
                |1990-07-09 -1.626176
          |1990-07-10 -0.031428
     tsla |7000 |1994-05-04 -1.259911
          |1994-05-05
                              1.014304
                |1994-05-09 -0.035104
          |1994-05-10
                              -1.265964
          |1994-05-11
                              -0.001664
[18]: universe = universe(rtn = lambda ts: ts.values)
     universe = universe(price = lambda rtn : cumsum(rtn))
                                                                             (continues on next page)
```

(continued from previous page) universe = universe(vol = lambda rtn: ewmstd(rtn, 30)) universe [18]: dictable[3 x 6] stock|n |rtn → | price Ivol →327291|[-1.3098679 -2.04768402 -1.58751132 ... 4.750977|[ nan nan nan ... 1.02923517 1 → | 5.89220017] |1982-11-05 0.460173| 1  $\hookrightarrow$ |1982-11-08 -0.895898|  $\hookrightarrow$ |1982-11-09 -0.813305| 0.040855|[ 0.04085499 -1.32799499 0.11432766 ... -1. appl |8000 |1990-07-04 →017795|[ 4.08549924e-02 -1.28714000e+00 -1.17281234e+00 .|[ nan nan nan ... 0.88535052 0 → | 7.67908570e+01 7.59654476e+01] |1990-07-06 0.114328| |1990-07-09 -1.626176| |1990-07-10 -0.031428| اہے →174814|[-1.25991126 -0.24560708 -0.28071068 ... 24.331768|[ nan nan ... 0.94944115 0 1 → | 23.934156131  $\rightarrow$  | |1994-05-10 -1.265964| |1994-05-11 -0.001664|  $\hookrightarrow$ [19]: presync(lambda tss: np.array(tss).T)(universe.vol) [19]: array([[1.01584217, 0.95105069, nan], [1.02939552, 0.99139701, nan], [1.01323584, 0.97982437, nan], [1.02923517, 0.88535052, 0.94944115], [1.018515 , 0.91252795, 0.93434464], [1.01216505, 0.91053212, 0.93155713]]) [20]: universe = universe.do(lambda value: np\_reindex(value, dates), 'rtn', 'price', 'vol') universe [20]: dictable[3 x 6] stock|n |ts |rtn |price |vol

→ | 1988-11-21 NaN

(continues on next page)

(continued from previous page)

```
-2.047684_

→ | 1988-11-22
          NaN
  | | | 1982-11-05
              0.460173|1988-11-23
                            0.460173|1988-11-23 -1.587511
→ | 1988-11-23
            NaN
      -0.895898|1988-11-24
                                          -2.483409

→ | 1988-11-24

            NaN
  -0.813305|1988-11-25
                                          -3.296714
\leftrightarrow | 1988-11-25 NaN
appl |8000 |1990-07-04 0.040855|1995-04-20
                            0.040855|1995-04-20
                                           0.

→040855|1995-04-20

               NaN
  -1.327995|1995-04-21
                                           _1
→287140|1995-04-21
               NaN
  | | | | 1990-07-06 | 0.114328|1995-04-24
                            0.114328|1995-04-24
                                           -1.
→172812|1995-04-24
               NaN
  -1.626176|1995-04-25
                                           -2.
\rightarrow 798988|1995-04-25
               NaN
 -0.03142811995-04-26
                                           -2
→830417|1995-04-26
              NaN
tsla |7000 |1994-05-04
              -1.259911|1998-09-11
                            -1.259911|1998-09-11
                                           -1.

→259911 | 1998-09-11

               NaN
  | | | 1994-05-05
              1.014304|1998-09-14
                            1.014304|1998-09-14
                                           -0.

→245607|1998-09-14

               NaN
  -0
→280711|1998-09-15
               NaN
  -1.

→546674 | 1998-09-16

               NaN

→548338|1998-09-17

               NaN
```

```
[21]: vol = pd.concat(universe.vol, axis = 1); vol.columns = universe.stock
     vol
                  msft
[21]:
                            appl
                                     tsla
     1988-11-21
1988-11-22
                  NaN
                             NaN
                                       NaN
                   NaN
                              NaN
                                       NaN
     1988-11-23
                   NaN
                             NaN
                                       NaN
     1988-11-24
                    NaN
                             NaN
                                       NaN
     1988-11-25
                    NaN
                             NaN
                     . . .
                              . . .
     2021-02-25 1.063016 0.890791 0.931185
     2021-02-26 1.045735 0.880376 0.963182
     2021-03-01 1.029235 0.885351 0.949441
     2021-03-02 1.018515 0.912528 0.934345
     2021-03-03 1.012165 0.910532 0.931557
     [8423 rows x 3 columns]
```

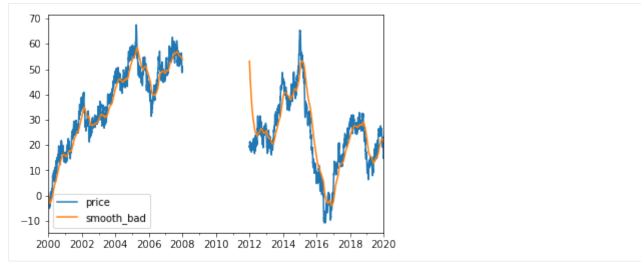
#### **THIRTEEN**

#### **PYG.TIMESERIES.EWMA**

The ewm functions implement the concept of time which we think is worthwhile explaining. We start with an example

[1]: from pyg import \*; import numpy as np; import pandas as pd

```
rtn = pd.Series(np.random.normal(0.01,1,5218), drange(2000,2020, '1b'))
    price = cumsum(rtn); price.name = 'price'
    smooth = ewma(price, 50); smooth.name = 'smooth'
    pd.concat([price, smooth], axis = 1).plot()
[1]: <AxesSubplot:>
       70
                                                    price
       60
                                                    smooth
       50
       40
       30
       20
       10
        0
      -10
        2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 2020
[2]: ## now suppose somewhow we lost 4 years of data...
    bad = price.copy()
    bad[dt(2008):dt(2012)] = np.nan
    smooth_bad = ewma(bad, 50); smooth_bad.name = 'smooth_bad'
    pd.concat([bad, smooth_bad], axis = 1).plot()
[2]: <AxesSubplot:>
```



```
[8]: smooth_with_time = ewma(bad, 50, time = 'b')
     smooth_with_time.name = 'smooth_with_business_day_clock'
     pd.concat([bad, smooth_bad, smooth_with_time], axis = 1).plot()
[8]: <AxesSubplot:>
       70
       60
       50
       40
       30
       20
       10
                          price
        0
                         smooth_bad
                         smooth with business day clock
      -10
                        2006 2008 2010 2012 2014 2016 2018 2020
            2002
                  2004
```

What happened here? How can smooth with clock track better? The answer is that if you provide a clock, ewma can recognise that 4 years have passed. The old data is irrelevant, it forgets the old position and start with most of the weight on the more recent observations

### 13.1 What happens if the clock does not move at all?

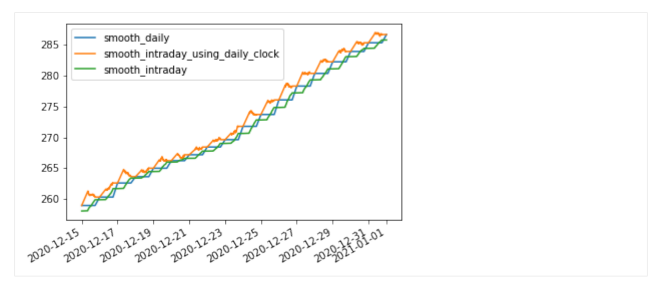
Suppose we now choose to calculate daily ewma but we are doing this with intraday data. If the number of data points per day is constant and known, then this can be done with ease. Using time parameter, we can do this even for an irregularly spaced timeseries. We first just create some fake data:

```
[4]: import datetime
bar = datetime.timedelta(minutes = 5)
all_bars = [t for t in drange(2020, 2021, bar)]
(continues on next page)
```

(continued from previous page)

```
ts = pd.Series(np.random.normal(0.01/24, 1, len(all_bars)), all_bars)
    price = cumsum(ts); price.name = 'intraday'
    bars = np.array([t for t in drange(2020, 2021, bar) if t.hour>=8 and t.hour<=17]) ##_
     →trading hours
    irregular = bars[np.random.normal(0,1,len(bars))>0]
    ts = pd.Series(np.random.normal(0.01/24, 1, len(bars)), bars)
    price = cumsum(ts); price.name = 'intraday'
    price = price[irregular] ## remove half the bars randomly
    days = drange(2020, 2021, 1)
    daily = price.reindex(days, method = 'ffill'); daily.name = 'daily'
    pd.concat([price, daily], axis = 1).ffill().plot()
[4]: <AxesSubplot:>
      350
               intraday
      300
               daily
      250
      200
      150
      100
       50
                                   2020.09
                                          2020-11
                                                  2021-01
             2020-03
                    2020-05
```

- By setting clock to daily we tell ewma that all the hourly data in the same day are 'on same clock'. And it will use historic end-of-day prices while updating today the last point until the cloc moves to tomorrow's reading
- If we set the clock to fraction, it will update continuously throuout the day



- smooth\_daily is calculated on daily basis and is constant within the day and experiences jumps on EOD
- time = 'd' option front-runs daily, but at the price of being more volatile intra-day. On end-of-day the two version aggree
- time = 'f' is a smoother version of daily. It is leading, but not by much

```
[7]: pd.concat([smooth_intra_using_d.reindex(days, method = 'ffill'), smooth_daily], axis_
     →= 1)
    ## on end-of-day we have an exact match between time = 'd' and daily smooth
[7]:
                smooth_intraday_using_daily_clock smooth_daily
    2020-01-01
                                               NaN
                                                             NaN
    2020-01-02
                                         16.752182
                                                      16.752182
    2020-01-03
                                          9.725194
                                                      9.725194
    2020-01-04
                                          5.864732
                                                       5.864732
    2020-01-05
                                          0.578778
                                                       0.578778
    2020-12-28
                                        280.375383
                                                    280.375383
    2020-12-29
                                        282.254090
                                                    282.254090
    2020-12-30
                                                      283.934041
                                        283.934041
    2020-12-31
                                        285.343263
                                                      285.343263
    2021-01-01
                                        286.681044
                                                      286.681044
    [367 rows x 2 columns]
```

### 13.2 What are valid time parameters?

- None: If None is provided, any (non-nan) observation is considered to be a clock ticking
- i: index of timeseries. The clock ticks also for nan observations. This is the default for pandas
- · f: fraction of day
- b/d/w/m/q/y: business day/daily/weekly/monthly/quarterly or yearly
- Calendar: the business day as defined by the calendar provided
- · For full control, you can provide a timeseries of non-decreasing times matching the original array

[ ]

#### **CHAPTER**

# **FOURTEEN**

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

### р

pyg.base.\_getitem,55
pyg.base.\_inspect,57
pyg.base.\_types,52

226 Python Module Index

# **INDEX**

Symbols	clock() (in module pyg.basedrange), 38
add() (in module pyg.basedictattr.dictattr), 4	<pre>clone() (pyg.mongopk_reader.mongo_pk_reader</pre>
and() (in module pyg.basedictattr.dictattr), 5	method), 70
call() (in module pyg.basedict.Dict), 7	<pre>clone() (pyg.mongoreader.mongo_reader method),</pre>
call() (in module pyg.basedictable.dictable),	67
15	Cmp () (in module pyg.basesort), 50
sub() (in module pyg.basedictattr.dictattr), 5	cmp() (in module pyg.basesort), 50
A	<pre>collection() (pyg.mongoreader.mongo_reader</pre>
add_() (in module pyg.timeseriesindex), 126	<pre>common_prefix() (in module pyg.basetxt), 41</pre>
address() (pyg.mongoreader.mongo_reader prop-	concat () (pyg.basedictable.dictable class method), 9
erty), 67	copy() (pyg.basecell.cell method), 25
adjust() (pyg.basedrange.Calendar method), 35	copy () (pyg.basedictattr.dictattr method), 3
argspec_add() (in module pyg.baseinspect), 57	copy () (pyg.baseulist.ulist method), 6
argspec_defaults() (in module pyg.baseinspect), 57	count() (pyg.mongo_reader.mongo_reader method), 67
argspec_required() (in module pyg.baseinspect), 57	<pre>create_index() (pyg.mongopk_reader.mongo_pk_reader.mong</pre>
argspec_update() (in module pyg.baseinspect),	csv_encode() (in module pyg.mongoencoders), 31
58	csv_write() (in module pyg.mongoencoders), 71
as_list() (in module pyg.baseas_list), 48	cumprod() (in module pyg.timeseriesexpanding), 95
as_time() (in module pyg.basedrange), 37	<pre>cumprod_() (in module pyg.timeseriesexpanding),</pre>
as_tuple() (in module pyg.baseas_list), 48	120
	cumsum() (in module pyg.timeseriesexpanding), 94
В	cumsum_() (in module pyg.timeseriesexpanding), 120
bfill() (in module pyg.timeseriesrolling), 83	D
bson2np() (in module pyg.baseencode), 31	data manga () (in madula mua hasa duanas) 24
bson2pd() (in module pyg.baseencode), 31	date_range() (in module pyg.basedrange), 34 db_cell (class in pyg.mongodb_cell), 72
C	db_load() (in module pyg.mongodb_cell), 74
C	db_save() (in module pyg.mongodb_cell), 74
Calendar (class in pyg.basedrange), 34	decode() (in module pyg.baseencode), 29
calendar() (in module pyg.basedrange), 37	dedup() (pyg.mongopk_reader.mongo_pk_reader
call_with_callargs() (in module	method), 70
pyg.baseinspect), 58	delete_many() (pyg.mongocursor.mongo_cursor
callattr() (in module pyg.basegetitem), 55	method), 64
callitem() (in module pyg.basegetitem), 56	delete_one() (pyg.mongocursor.mongo_cursor
capitalize() (in module pyg.basetxt), 39	method), 64
cell (class in pyg.basecell), 24	df_fillna() (in module pyg.timeseriesindex), 121
cell_clear() (in module pyg.basecell), 28	df_index() (in module pyg.timeseriesindex), 123
cell_func() (in module pyg.basecell), 27	df_reindex() (in module pyg.timeseriesindex), 123
cell_go() (in module pyg.basecell), 26	Dict (class in pyg.basedict), 6
cell item() (in module pyo base cell) 27	(

dictable ( <i>class in pyg.basedictable</i> ), 7	expanding_rank() (in module
dictattr (class in pyg.basedictattr), 3	pyg.timeseriesrank), 93
diff() (in module pyg.timeseriesrolling), 76	expanding_rms() (in module
diff_() (in module pyg.timeseriesrolling), 119	pyg.timeseriesexpanding), 85
distinct() (pyg.mongoreader.mongo_reader	expanding_rms_() (in module
method), 67	pyg.timeseriesexpanding), 119
div_() (in module pyg.timeseriesindex), 126	expanding_skew() (in module
do () (pyg.basedict.Dict method), 6	pyg.timeseriesexpanding), 89
do () (pyg.basedictable.dictable method), 10	expanding_skew_() (in module
docs() (pyg.mongopk_reader.mongo_pk_reader	pyg.timeseriesexpanding), 120
method), 70	expanding_std() (in module
docs() (pyg.mongoreader.mongo_reader method), 67	pyg.timeseriesexpanding), 86
drange() (in module pyg.basedrange), 33	expanding_std_() (in module
drop() (pyg.mongocursor.mongo_cursor method), 64	pyg.timeseriesexpanding), 119
dt () (in module pyg.basedates), 32	expanding_sum() (in module
dt_bump() (in module pyg.basedates), 33	pyg.timeseriesexpanding), 88
dt_bump() (pyg.basedrange.Calendar method), 35	expanding_sum_() (in module
ac_bamp () (pyg.vascarange.caemaar memoa), 33	pyg.timeseriesexpanding), 119
E	pyg.timesertesexpanaing), 11)
	F
encode() (in module pyg.baseencode), 28	
eq() (in module pyg.baseeq), 51	ffill() (in module pyg.timeseriesrolling), 83
ewma() (in module pyg.timeseriesewm), 107	ffill_() (in module pyg.timeseriesrolling), 119
ewma_() (in module pyg.timeseriesewm), 121	find() (pyg.mongoreader.mongo_reader method), 68
ewmcor() (in module pyg.timeseriesewm), 113	find_one() (pyg.mongoreader.mongo_reader
ewmcor_() (in module pyg.timeseriesewm), 121	method), 68
ewmGLM() (in module pyg.timeseriesewm), 116	first() (in module pyg.baseas_list), 49
ewmGLM_() (in module pyg.timeseriesewm), 121	fnna() (in module pyg.timeseriesrolling), 82
ewmLR() (in module pyg.timeseriesewm), 115	<b>C</b>
ewmLR_() (in module pyg.timeseriesewm), 121	G
ewmrms () (in module pyg.timeseriesewm), 109	get () (pyg.basedictable.dictable method), 11
ewmrms_() (in module pyg.timeseriesewm), 121	<pre>get_logger() (in module pyg.baselogger), 55</pre>
ewmskew() (in module pyg.timeseriesewm), 117	getargs() (in module pyg.baseinspect), 58
ewmskew_() (in module pyg.timeseriesewm), 121	<pre>getargspec() (in module pyg.baseinspect), 58</pre>
ewmstd() (in module pyg.timeseriesewm), 110	<pre>getcallargs() (in module pyg.baseinspect), 59</pre>
ewmstd_() (in module pyg.timeseriesewm), 121	getitem() (in module pyg.basegetitem), 56
ewmvar() (in module pyg.timeseriesewm), 112	go () (pyg.basecell.cell method), 25
ewmvar_() (in module pyg.timeseriesewm), 121	groupby() (pyg.basedictable.dictable method), 11
exc() (pyg.basedictable.dictable method), 10	31 -1 (, 4,78
exc() (pyg.mongoreader.mongo_reader method), 67	
expanding_max() (in module pyg.timeseriesmax),	in_() ( <i>in module pyg.baseeq</i> ), 52
91	inc() (pyg.basedictable.dictable method), 11
expanding_max_() (in module pyg.timeseriesmax),	inc() (pyg.mongoreader.mongo_reader method), 68
120	
expanding_mean() (in module	insert_many() (pyg.mongocursor.mongo_cursor
pyg.timeseriesexpanding), 84	method), 64
expanding_mean_() (in module	insert_one() (pyg.mongocursor.mongo_cursor
pyg.timeseriesexpanding), 119	method), 65
	is_arr() (in module pyg.basetypes), 52
expanding_median() (in module	is_bool() (in module pyg.basetypes), 52
pyg.timeseriesmedian), 92	is_date() (in module pyg.basetypes), 52
expanding_min() (in module pyg.timeseriesmin),	is_df() (in module pyg.basetypes), 52
90	is_dict() (in module pyg.basetypes), 53
expanding_min_() (in module pyg.timeseriesmin),	is_float() (in module pyg.basetypes), 53
120	is_int() (in module pyg.basetypes), 53
	<pre>is_iterable() (in module pyg.basetypes), 53</pre>

228 Index

<pre>is_len() (in module pyg.basetypes), 53 is_list() (in module pyg.basetypes), 53</pre>	<pre>parquet_write() (in module pyg.mongoencoders), 71</pre>
<pre>is_nan() (in module pyg.basetypes), 53 is_none() (in module pyg.basetypes), 53 is_num() (in module pyg.basetypes), 53</pre>	pd2bson() (in module pyg.baseencode), 31 pd_read_parquet() (in module pyg.baseparquet), 30
<pre>is_pd() (in module pyg.basetypes), 53 is_series() (in module pyg.basetypes), 53 is_str() (in module pyg.basetypes), 53 is_trading() (pyg.basedrange.Calendar method),</pre>	<pre>pd_to_parquet() (in module pyg.baseparquet), 30 perdictable() (in module pyg.baseperdictable), 15 periodic_cell (class in pyg.mongoperiodic_cell),</pre>
36 is_ts() (in module pyg.basetypes), 53	pivot() (pyg.basedictable.dictable method), 12 pow_() (in module pyg.timeseriesindex), 126
<pre>is_tuple() (in module pyg.basetypes), 53 items_to_tree() (in module pyg.basedict), 46</pre>	presync() (in module pyg.timeseriesindex), 124 project() (pyg.mongoreader.mongo_reader
J	<pre>method), 69 projection() (pyg.mongoreader.mongo_reader</pre>
join() (in module pyg.baseperdictable), 17 join() (pyg.basedictable.dictable method), 12	<pre>property), 69 proper() (in module pyg.basetxt), 39</pre>
K	<pre>pyg.basegetitem   module, 55</pre>
keys() (pyg.basedictattr.dictattr method), 3 kwargs2args() (in module pyg.baseinspect), 59	<pre>pyg.baseinspect   module, 57</pre>
kwargs_support() (in module pyg.basedecorators), 24	<pre>pyg.basetypes   module, 52</pre>
L	Q
last() (in module pyg.baseas_list), 49 load() (pyg.basecell.cell method), 26	Q (class in pyg.mongoq), 61
load() (pyg.mongodb_cell.db_cell method), 72 loop() (in module pyg.baseloop), 23	R
loops (class in pyg.baseloop), 23 lower() (in module pyg.basetxt), 38	<pre>ratio() (in module pyg.timeseriesrolling), 77 ratio_() (in module pyg.timeseriesrolling), 119 raw() (pyg.mongocursor.mongo_cursor property), 65</pre>
M	raw() (pyg.mongoreader.mongo_reader property), 69 read() (pyg.mongoreader.mongo_reader method), 69
mkdir() (in module pyg.basefile), 41 module	read_csv() (in module pyg.basefile), 41 reducer() (in module pyg.basereducer), 54
pyg.basegetitem,55	reducing (class in pyg.basereducer), 55
pyg.baseinspect,57	relabel() (pyg.basedictattr.dictattr method), 4
pyg.basetypes, 52 mongo_cursor(class in pyg.mongocursor), 62	rename() (pyg.basedictattr.dictattr method), 4 replace() (in module pyg.basetxt), 41
mongo_pk_reader (class in pyg.mongopk_reader), 70	rolling_max() (in module pyg.timeseriesmax), 103 rolling_max_() (in module pyg.timeseriesmax),
mongo_reader (class in pyg.mongo_reader), 67	120
mul_() (in module pyg.timeseriesindex), 126	120 rolling_mean() (in module pyg.timeseriesrolling),
N	<pre>rolling_mean() (in module pyg.timeseriesrolling), 96</pre>
	rolling_mean() (in module pyg.timeseriesrolling),
N na2v() (in module pyg.timeseriesrolling), 82 named_dict() (in module pyg.basenamed_dict), 18	<pre>rolling_mean() (in module pyg.timeseriesrolling),</pre>
N na2v() (in module pyg.timeseriesrolling), 82	rolling_mean() (in module pyg.timeseriesrolling), 96 rolling_mean_() (in module pyg.timeseriesrolling), 120
N  na2v() (in module pyg.timeseriesrolling), 82  named_dict() (in module pyg.basenamed_dict), 18  nan2none() (in module pyg.basetypes), 53	rolling_mean() (in module pyg.timeseriesrolling), 96  rolling_mean_() (in module pyg.timeseriesrolling), 120  rolling_median() (in module pyg.timeseriesmedian), 104  rolling_median_() (in module pyg.timeseriesmedian), 120
N na2v() (in module pyg.timeseriesrolling), 82 named_dict() (in module pyg.basenamed_dict), 18 nan2none() (in module pyg.basetypes), 53 nona() (in module pyg.timeseriests), 84	rolling_mean() (in module pyg.timeseriesrolling), 96  rolling_mean_() (in module pyg.timeseriesrolling), 120  rolling_median() (in module pyg.timeseriesmedian), 104  rolling_median_() (in module

Index 229

rolling_quantile() (in module	tree_update() (in module pyg.basedict), 43
pyg.timeseriesstride), 105	tree_values() (in module pyg.basedict), 42
rolling_quantile_() (in module	try_back() (in module pyg.basedecorators), 23
pyg.timeseriesstride), 120	<pre>try_value() (in module pyg.basedecorators), 22</pre>
<pre>rolling_rank() (in module pyg.timeseriesrank),</pre>	ts_count() (in module pyg.timeseriests), 77
106	ts_count_() (in module pyg.timeseriests), 119
<pre>rolling_rank_() (in module pyg.timeseriesrank),</pre>	ts_max() (in module pyg.timeseriests), 81, 82
120	ts_max_() (in module pyg.timeseriests), 119
<pre>rolling_rms() (in module pyg.timeseriesrolling),</pre>	ts_mean() (in module pyg.timeseriests), 79
97	ts_mean_() (in module pyg.timeseriests), 119
<pre>rolling_rms_() (in module pyg.timeseriesrolling),</pre>	ts_median() (in module pyg.timeseriests), 82
120	ts_rms() (in module pyg.timeseriests), 79
rolling_skew() (in module pyg.timeseriesrolling),	ts_rms_() (in module pyg.timeseriests), 119
101	ts_skew() (in module pyg.timeseriests), 81
	- · ·
rolling_skew_() (in module	ts_skew_() (in module pyg.timeseriests), 119
pyg.timeseriesrolling), 120	ts_std() (in module pyg.timeseriests), 80
rolling_std() (in module pyg.timeseriesrolling),	ts_std_() (in module pyg.timeseriests), 119
98	ts_sum() (in module pyg.timeseriests), 78
<pre>rolling_std_() (in module pyg.timeseriesrolling),</pre>	ts_sum_() (in module pyg.timeseriests), 119
120	11
<pre>rolling_sum() (in module pyg.timeseriesrolling),</pre>	U
100	ulist (class in pyg.baseulist), 5
<pre>rolling_sum_() (in module pyg.timeseriesrolling),</pre>	ungroup() (pyg.basedictable.dictable method), 13
120	unique () (in module pyg.baseas_list), 49
run() (pyg.basecell.cell method), 26	unlist() (pyg.basedictable.dictable method), 13
run() (pyg.mongoperiodic_cell.periodic_cell	unpivot () (pyg.basedictable.dictable method), 14
method), 73	update() (pyg.basedictable.dictable method), 14
	update many () (nya mongo cursor mongo cursor
S	update_many() (pyg.mongocursor.mongo_cursor method) 66
	method), 66
save() (pyg.basecell.cell method), 26	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor method), 66</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119</pre>	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51</pre>	<pre>method), 66 update_one()</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13</pre>	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51</pre>	<pre>method), 66 update_one()</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),</pre>	<pre>method), 66 update_one()</pre>
<pre>save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property), 70</pre>	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	method), 66  update_one() (pyg.mongocursor.mongo_cursor method), 66  upper() (in module pyg.basetxt), 39  V  v2na() (in module pyg.timeseriesrolling), 82  values() (pyg.basedictattr.dictattr method), 4  W  wrapper (class in pyg.basedecorators), 20  X  xor() (pyg.basedictable.dictable method), 14  xyz() (pyg.basedictable.dictable method), 15
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one() (pyg.mongocursor.mongo_cursor</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	method), 66  update_one() (pyg.mongocursor.mongo_cursor method), 66  upper() (in module pyg.basetxt), 39  V  v2na() (in module pyg.timeseriesrolling), 82  values() (pyg.basedictattr.dictattr method), 4  W  wrapper (class in pyg.basedecorators), 20  X  xor() (pyg.basedictable.dictable method), 14  xyz() (pyg.basedictable.dictable method), 15
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	method), 66  update_one() (pyg.mongocursor.mongo_cursor method), 66  upper() (in module pyg.basetxt), 39  V  v2na() (in module pyg.timeseriesrolling), 82  values() (pyg.basedictattr.dictattr method), 4  W  wrapper (class in pyg.basedecorators), 20  X  xor() (pyg.basedictable.dictable method), 14  xyz() (pyg.basedictable.dictable method), 15  Y  ymd() (in module pyg.basedates), 33
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	method), 66  update_one() (pyg.mongocursor.mongo_cursor method), 66  upper() (in module pyg.basetxt), 39  V  v2na() (in module pyg.timeseriesrolling), 82  values() (pyg.basedictattr.dictattr method), 4  W  wrapper (class in pyg.basedecorators), 20  X  xor() (pyg.basedictable.dictable method), 14  xyz() (pyg.basedictable.dictable method), 15  Y
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one()</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	method), 66  update_one() (pyg.mongocursor.mongo_cursor method), 66  upper() (in module pyg.basetxt), 39  V  v2na() (in module pyg.timeseriesrolling), 82  values() (pyg.basedictattr.dictattr method), 4  W  wrapper (class in pyg.basedecorators), 20  X  xor() (pyg.basedictable.dictable method), 14  xyz() (pyg.basedictable.dictable method), 15  Y  ymd() (in module pyg.basedates), 33
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one()</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one()</pre>
save() (pyg.basecell.cell method), 26 save() (pyg.mongodb_cell.db_cell method), 73 set() (pyg.mongocursor.mongo_cursor method), 65 shift() (in module pyg.timeseriesrolling), 76 shift_() (in module pyg.timeseriesrolling), 119 sort() (in module pyg.basesort), 51 sort() (pyg.basedictable.dictable method), 13 sort() (pyg.mongoreader.mongo_reader method), 69 spec() (pyg.mongoreader.mongo_reader property),	<pre>method), 66 update_one()</pre>

230 Index