test2

September 8, 2020

```
import strax
    0.0.1 Declare all information necesary to set up the DB interface
[]: corrections=strax.
      →CorrectionsInterface(host=None, username=None, password=None, database_name='corrections')
[6]: corrections.list_corrections()
[6]: ['pmt_44_gain_xenon1t',
      'pmt_17_gain_xenon1t',
      'pmt_181_gain_xenon1t',
      'pmt_197_gain_xenon1t',
      'pmt_246_gain_xenon1t',
      'pmt_166_gain_xenon1t',
      'pmt_179_gain_xenon1t',
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      'pmt_24_gain_xenon1t',
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      'pmt_5_gain_xenon1t',
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      'pmt_22_gain_xenon1t',
      'pmt_239_gain_xenon1t',
      'pmt_100_gain_xenon1t',
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'pmt_175_gain_xenon1t',
'pmt_52_gain_xenon1t',
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'pmt 101 gain xenon1t',
'pmt_19_gain_xenon1t',
'pmt 64 gain xenon1t',
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'pmt 216 gain xenon1t',
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'pmt_218_gain_xenon1t',
'pmt_188_gain_xenon1t',
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'pmt_32_gain_xenon1t',
'pmt_18_gain_xenon1t',
'pmt_85_gain_xenon1t',
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'pmt_45_gain_xenon1t',
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'elife_xenon1t',
'pmt_79_gain_xenon1t',
'pmt_134_gain_xenon1t',
'pmt_25_gain_xenon1t']
```

0.0.2 Read a correcgtion (e.g. pmt gains in the DB)

```
[10]: df =corrections.read('pmt_55_gain_xenon1t')
[11]: df
```

```
2016-02-22 18:41:03 160222 1940 0.000000
                                                 0.000000
      2016-02-22 18:43:21
                           160222_1943
                                        0.000000
                                                  0.000000
                           160222 1944 0.000000
      2016-02-22 18:44:08
                                                  0.000000
      2016-02-22 18:45:30
                           160222_1945
                                        0.000000
                                                  0.000000
      2016-02-22 18:48:31
                           160222_1948
                                        0.000000 0.000000
                           181203_0519
      2018-12-03 05:20:00
                                        0.008664 0.008664
      2018-12-03 06:20:09
                           181203_0620
                                        0.008664
                                                  0.008664
      2018-12-03 07:20:24
                           181203_0720
                                                  0.008664
                                        0.008664
      2018-12-03 08:20:35
                           181203_0820
                                        0.008664
                                                  0.008664
                           181203_0841
      2018-12-03 08:41:11
                                        0.008664
                                                  0.008664
      [24488 rows x 3 columns]
     0.0.3 Write example of a dataframe
[13]: corrections.write('test',df)
[13]: <pymongo.results.InsertManyResult at 0x7f947420fc88>
     0.0.4 Read global version
 [8]: df_global = corrections.read('global_xenon1t')
 [9]: df_global
 [9]:
                                                             ONLINE \
      time
      2016-01-01 {'pmt_0_gain_xenon1t': 'v1', 'pmt_1_gain_xenon...
      2019-01-01 {'pmt_0_gain_xenon1t': 'v1', 'pmt_1_gain_xenon...
                                                                 v1
      time
      2016-01-01 {'pmt_0_gain_xenon1t': 'v1', 'pmt_1_gain_xenon...
      2019-01-01 {'pmt_0_gain_xenon1t': 'v1', 'pmt_1_gain_xenon...
```

name

ONLINE

v1

[11]:

time