sector state

April 30, 2021

1 Sector State Metrics Dashboard

1.1 Setting-up

```
[1]: %load_ext autotime
%load_ext autoreload
%autoreload 2

time: 8.34 ms (started: 2021-04-30 17:02:58 +00:00)

[2]: # External depences
import pandas as pd
import numpy as np
import plotly.express as px
```

```
import pandas as pd
import numpy as np
import plotly.express as px

# Move path to parent folder
import sys
sys.path.insert(1, '../')

# Internal dependences
from filecoin_metrics.connection import get_connection, get_connection_string
from filecoin_metrics.metrics import *
```

time: 513 ms (started: 2021-04-30 17:02:58 +00:00)

```
[3]: conn_string = get_connection_string('../config/sentinel-conn-string.txt')
connection = get_connection(conn_string)
```

time: 1.21 s (started: 2021-04-30 17:02:58 +00:00)

1.2 Visualizations

Rate of missing PoST, weekly, network-wide

```
[4]: s = rate_missing_post_network_weekly(connection)
px.bar(s, log_y=True)
```

time: 1min 50s (started: 2021-04-30 17:03:00 +00:00)

Fraction of active sectors with Missing PoST, weekly, network-wide

```
[5]: s = fraction_missing_post_network_weekly(connection)
     px.bar(s)
```

```
time: 1min 27s (started: 2021-04-30 17:04:50 +00:00)
```

Rate of missing PoST, weekly, per miner d = rate_missing_post_miner_weekly(connection)

Declare Fault count per miner, top 10 s = declare_fault_count_per_miner(connection) print(s.sort_values(ascending=False).head(10))

Declare Fault rate, weekly, network-wide

```
[6]: from filecoin_metrics.metrics import declare_fault_weekly
     s = declare_fault_weekly(connection)
     fig_df = s.reset_index()
     fig = px.bar(fig_df,
                  x='timestamp',
                  y='declare_fault_count',
                  title='Weekly Declare Fault Count',
                  log y=True)
     fig.show()
```

time: 851 ms (started: 2021-04-30 17:06:17 +00:00)

Rate of early termination, weekly, network-wide

Average termination fee, weekly, network-wide

[]:

[]:

```
1.2.1 Renewal Events
```

```
[7]: from filecoin_metrics.metrics import renewal_count_per_epoch
     s = renewal_count_per_epoch(connection)
     INTERVAL = '1w'
     s_count = (s.resample(INTERVAL)
                 .sum()
                 .backfill()
               )
```

```
s_cum = (s.cumsum()
          .resample(INTERVAL)
          .median()
          .backfill()
        )
s_cum.name = 'renewal_count_cumulative'
fig_df = (pd.DataFrame([s_count, s_cum])
            .reset_index()
            .melt(id_vars=['timestamp'])
fig = px.bar(fig_df,
             x='timestamp',
             y='value',
             title='Renewal Events Count',
             facet_col='variable',
             log_y=True)
fig.show()
```

time: 22.8 s (started: 2021-04-30 17:06:18 +00:00)

Renewal Gap, weekly, per miner

[7]:

```
time: 13.9 s (started: 2021-02-17 17:12:59 -03:00)
```