sector state miners

March 22, 2021

1 Stats for the sectors, segmented by miner group

1.1 Setting-up

```
[1]: %load_ext autotime
     %load ext autoreload
     %autoreload 2
    time: 8.9 ms (started: 2021-03-22 21:01:13 +00:00)
[2]: # External dependences
     import pandas as pd
     import numpy as np
     import plotly.express as px
     # Move path to parent folder
     import sys
     sys.path.insert(1, '../')
     import plotly
     plotly.offline.init_notebook_mode()
    time: 501 ms (started: 2021-03-22 21:01:13 +00:00)
[3]: from filecoin_metrics.connection import get_connection, get_connection_string
     conn_string = get_connection_string('../config/sentinel-conn-string.txt')
     connection = get_connection(conn_string)
    time: 806 ms (started: 2021-03-22 21:01:14 +00:00)
[4]: UPGRADE_DATE = '2020-11-25 00:00:00'
    time: 11.1 ms (started: 2021-03-22 21:01:15 +00:00)
[5]: QUERY = """
     /* Get the last state of the sectors */
```

```
with sector_states as (
        select
        msi.*,
       max(msi.height) over (partition by msi.sector_id, msi.miner_id) as_
\rightarrowmax_height
       from miner sector infos msi
        where msi.activation epoch > 0
        and msi.expiration epoch > msi.height /* Get only active sectors */
        order by max_height
select
ss.miner_id,
count(*) as sector_count,
sum(ss.initial_pledge::numeric) / 1e18 as initial_pledge_in_fil,
count(*) * 32 as network_power_in_gb,
date_trunc('DAY', to_timestamp(height_to_unix(ss.activation_epoch))) as⊔
→activation_date,
date_trunc('DAY', to_timestamp(height_to_unix(ss.expiration_epoch))) as_
⇔expiration_date
from sector_states as ss
where ss.max_height = ss.height /* get the last state of the info */
group by activation_date, expiration_date, miner_id
order by activation_date, expiration_date, miner_id
query_df = (pd.read_sql(QUERY, connection)
              .assign(network_power_in_pib=lambda df: df.network_power_in_gb / __
.assign(initial_pledge_in_thousand_fil=lambda df: df.
 →initial_pledge_in_fil / 1000))
```

time: 9min 11s (started: 2021-03-22 21:01:15 +00:00)

```
query_df = query_df.assign(**metrics)
```

time: 60.4 ms (started: 2021-03-22 21:10:26 +00:00)

```
[7]: def resample and bar plot(df, resample rule, time column, value column, title,
      →**kwargs):
         fig_df = df.groupby('miner').resample(resample_rule, on=time_column,_
      →label='left').sum()
         fig = px.bar(fig_df.reset_index(),
                      x=time_column,
                      y=value_column,
                      color='miner',
                      title=title,
                      **kwargs)
         return fig
     def resample_and_bar_plot_relative(df, resample_rule, time_column,_
      →value_column, title, **kwargs):
         fig_df = df.groupby('miner').resample(resample_rule, on=time_column,_
      →label='left').sum()
         y = fig_df.groupby(time_column).sum()
         fig_df /= y
         fig = px.bar(fig_df.reset_index(),
                      x=time_column,
                      y=value_column,
                      color='miner',
                      title=title,
                      **kwargs)
         return fig
```

time: 11.7 ms (started: 2021-03-22 21:10:26 +00:00)

1.2 Sector Count

Basic stats

```
Total sectors (#): 92271094
    Raw bytes power (PiB): 2.82e+03
    Initial pledge (FIL): 27773104.352097478
    time: 18.9 ms (started: 2021-03-22 21:10:26 +00:00)
[9]: resample_rule = '1m'
     time_column = 'expiration_date'
     value_column = 'sector_count'
     title = 'Count of Expiring Sectors (#)'
     groups = [pd.Grouper(key='expiration_date', freq=resample_rule),
               'is_v1']
     fig_df = (df.groupby(groups)
                 .sum()
              )
     fig = px.bar(fig_df.reset_index(),
                  x=time_column,
                  y=value_column,
                  color='is_v1',
                  title=title)
     fig.show()
    time: 320 ms (started: 2021-03-22 21:10:27 +00:00)
```

```
x=time_column,
    y=value_column,
    color=fig_df.is_v1,
    title=title,
    log_y=True)
fig.show()
```

time: 95.7 ms (started: 2021-03-22 21:10:27 +00:00)

```
[11]: resample_rule = '1d'
      time_column = 'expiration_date'
      value_column = 'sector_count'
      title = 'Count of Expiring Sectors Before 15Jun2021, grouped by Miner (#)'
      groups = [pd.Grouper(key='expiration_date', freq=resample_rule),
                'is_v1',
                'miner']
      fig_df = (df.query("expiration_date < '2021-06-15 00:00+00:00'")
                  .groupby(groups)
                  .sum()
                  .reset_index()
               )
      fig = px.bar(fig_df,
                   x=time_column,
                   y=value_column,
                   color='miner',
                   facet_col='is_v1',
                   title=title)
      fig.show()
```

time: 216 ms (started: 2021-03-22 21:10:27 +00:00)

time: 261 ms (started: 2021-03-22 21:10:27 +00:00)

```
[13]: resample_rule = '1m'
      time_column = 'expiration_date'
      value_column = 'sector_count'
      title = 'Upcoming Sector Expiration Count, grouped by sector version (#)'
      groups = ['miner',
                pd.Grouper(key='expiration_date', freq=resample_rule),
                'is v1']
      fig_df = (df.groupby(groups)
                  .sum()
                  .reset_index()
               )
      fig = px.bar(fig_df.reset_index(),
                   x=time_column,
                   y=value_column,
                   color='miner',
                   facet_col='is_v1',
                   title=title)
      fig.show()
```

time: 240 ms (started: 2021-03-22 21:10:27 +00:00)

```
[14]: resample_rule = '1m'
      time_column = 'expiration_date'
      value_column = 'sector_count'
      title = 'Percentage of Expiring V1 Sectors (%)'
      groups = [pd.Grouper(key='expiration_date', freq=resample_rule),
                'is_v1']
      fig_df = (df.groupby(groups)
                  .sum()
                  .reset_index(level='is_v1')
      v1_df = fig_df.query('is_v1 == True').fillna(0)
      v2_df = fig_df.query('is_v1 == False').fillna(0)
      fig_df = (v1_df / (v1_df + v2_df))
      fig = px.bar(fig_df.reset_index(),
                   x=time_column,
                   y=value_column,
                   title=title)
```

```
fig.show()
     time: 155 ms (started: 2021-03-22 21:10:28 +00:00)
[15]: resample_rule = '1m'
      time_column = 'expiration_date'
      value_column = 'sector_count'
      title = 'Percentage of Expiring Old Sectors per Miner Group (%)'
      groups = ['miner',
                pd.Grouper(key='expiration_date', freq=resample_rule),
                'is_v1']
      fig_df = (df.groupby(groups)
                  .sum()
                  .reset_index(level='is_v1')
               )
      v1_df = fig_df.query('is_v1 == True').fillna(0)
      v2_df = fig_df.query('is_v1 == False').fillna(0)
      fig_df = (v1_df / (v1_df + v2_df))
      fig = px.bar(fig_df.reset_index(),
                   x=time_column,
                   y=value_column,
                   color='miner',
                   animation_frame='miner',
                   title=title)
      fig.show()
     time: 213 ms (started: 2021-03-22 21:10:28 +00:00)
[16]: resample_rule = '1m'
      time_column = 'activation_date'
      value_column = 'sector_count'
      title = 'Count of Sector Activation Date (#)'
      resample_and_bar_plot(df, resample_rule, time_column, value_column, title).
       →show()
     time: 184 ms (started: 2021-03-22 21:10:28 +00:00)
[17]: resample_rule = '1w'
      time_column = 'activation_date'
      value_column = 'sector_count'
```

time: 192 ms (started: 2021-03-22 21:10:28 +00:00)

time: 290 ms (started: 2021-03-22 21:10:28 +00:00)

```
[19]: resample_rule = '1d'
   time_column = 'activation_date'
   value_column = 'sector_count'
   title = 'Count of Sector Activation Date (#)'

groups = ['miner',
```

time: 798 ms (started: 2021-03-22 21:10:29 +00:00)

time: 249 ms (started: 2021-03-22 21:10:30 +00:00)

time: 193 ms (started: 2021-03-22 21:10:30 +00:00)

1.3 Initial Pledge

time: 138 ms (started: 2021-03-22 21:10:30 +00:00)

```
[23]: resample_rule = '1m'
      time_column = 'expiration_date'
      value_column = 'initial_pledge_in_fil'
      title = 'Initial Pledge (FIL) of Expiring Sectors, grouped by Miner and Sector ⊔
       →Version'
      groups = ['miner',
                pd.Grouper(key='expiration_date', freq=resample_rule),
                'is_v1']
      fig_df = (df.groupby(groups)
                  .sum()
                  .reset_index()
      fig = px.bar(fig_df,
                   x=time_column,
                   y=value_column,
                   color='miner',
                   facet_col='is_v1',
                   title=title)
      fig.show()
```

time: 232 ms (started: 2021-03-22 21:10:30 +00:00)

```
[24]: resample_rule = '1m'
time_column = 'activation_date'
value_column = ['initial_pledge_in_thousand_fil']
title = 'Sum of Initial Pledge (FIL) across activation dates'
resample_and_bar_plot(df, resample_rule, time_column, value_column, title).

→show()
```

time: 190 ms (started: 2021-03-22 21:10:30 +00:00)

1.4 RB Network Power

time: 142 ms (started: 2021-03-22 21:10:31 +00:00)

```
[26]: resample_rule = '1m'
      time_column = 'expiration_date'
      value_column = 'network_power_in_pib'
      title = 'RB Network Power (PiB) of Expiring Sectors, grouped by Miner and ⊔
       ⇔Sector Version'
      groups = ['miner',
                pd.Grouper(key='expiration_date', freq=resample_rule),
                'is_v1']
      fig_df = (df.groupby(groups)
                  .sum()
                  .reset_index()
      fig = px.bar(fig_df,
                   x=time_column,
                   y=value_column,
                   color='miner',
                   facet_col='is_v1',
                   title=title)
```

time: 192 ms (started: 2021-03-22 21:10:31 +00:00)