sector life

March 21, 2021

1 Sector Life Metrics Dashboard

1.1 Setting-up

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

time: 8.31 ms (started: 2021-03-21 00:27:56 +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: 522 ms (started: 2021-03-21 00:27:56 +00:00)

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

time: 1.23 s (started: 2021-03-21 00:27:57 +00:00)

1.2 Visualizations

1.2.1 Expiration vs Activation Week

```
[4]: df = sector_activation_and_expiration_by_week(connection)
```

time: 6min 1s (started: 2021-03-21 00:27:58 +00:00)

```
[5]: fig_df = (df.reset_index()
                 .assign(sqrt_sector_count=lambda df: df.sector_count ** (1 / 3))
                 .assign(log_sector_count=lambda df: np.log(df.sector_count))
                 .assign(sector_lifetime_days=lambda df: (df.expiration_week - df.
      →activation_week).dt.days)
                 )
    time: 20.7 ms (started: 2021-03-21 00:33:59 +00:00)
[6]: fig = px.scatter(fig_df,
                      x='activation_week',
                      y='expiration_week',
                      size='sqrt_sector_count',
                      color='sector_count',
                      title='Sector ount / Expiration Week grouped by Activation ⊔
      →Week')
     fig.show()
    time: 407 ms (started: 2021-03-21 00:33:59 +00:00)
[7]: | s = fig_df.groupby('activation_week').apply(lambda df: df.sector_count / df.

→sector_count.sum())
     s.name = 'count_share'
     z_df = fig_df.assign(count_share=s.values)
     fig = px.scatter(z_df,
                      x='activation_week',
                      y='sector_lifetime_days',
                      size='count_share',
                      color='count share',
                      title='Activated Sectors Lifetime across Time (weekly)')
     fig.show()
    time: 120 ms (started: 2021-03-21 00:34:00 +00:00)
[8]: s = fig_df.groupby('activation_week').apply(lambda df: df.sector_count / df.
     ⇔sector_count.sum())
     s.name = 'count_share'
     z_df = fig_df.assign(count_share=s.values)
     fig = px.scatter(z_df,
                      x='activation_week',
                      y='expiration_week',
                      size='count_share',
                      color='count_share',
```

```
title='Share of Expiring Sectors grouped per Activation Week')
fig.show()
```

time: 135 ms (started: 2021-03-21 00:34:00 +00:00)

time: 138 ms (started: 2021-03-21 00:34:00 +00:00)

time: 102 ms (started: 2021-03-21 00:34:00 +00:00)

1.3 Upcoming sector expiration, monthly, network-wide