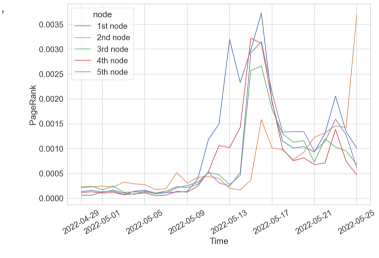
```
12 PM
                                                                06 AM
                                                                                          06 PM
import raphtory as rp
import pandas as pd
enron = pd.read_csv("enron.csv", names = ["time",
  "src",
   "dst".
      "message".
        "type"1)
g = rp.Graph()
for id, record in enron.iterrows():
      g.add_edge(timestamp = record['time'],
       src = record['src'],
         dst = record['dst'],
          properties = {"message": record['message']},
             layer = record['type'])
 +
```

```
from raphtory.plottingutils import ordinal_number
# Load graph of transactions
g = rp.graph_loader.stable_coin_graph(path = dataset_path,
  subset=True)
layer_graph = g.layer("LUNC")
# Get top 5 nodes by PageRank
pg = rp.algorithms.pagerank(g = layer_graph)
top_5, scores = zip(*pg.top_k(5))
# Extract their daily PageRank value
metric_list = []
graph_views = layer_graph.rolling(window = '1 day',
  step = '1 day')
for view_g in graph_views:
    time = view_g.end_date_time()
    values = pagerank(g = view_g)
    for i, n in enumerate(top_5_nodes):
        metric_list.append( (time,
          values[n],
            f"{ordinal_number(i+1)} node") )
# Plot these values
plotting_function(metric_list, x = "Time",
  y = "PageRank", hue = "node")
```



Thu 18

mike.grigsby

john.lavorato ina.rangel

matt.smith

keith.holst

tim.belden

chris.gaskill

torrev.moorer

matthew.lenhart tori.kuykendall

stephane.brodeur

alan.comnes

