```
from google.colab import files
uploaded = files.upload()
     Choose Files astute-chart...05d75.json

    astute-charter-213919-5ec1a3605d75.json(application/json) - 2391 bytes, last modified: 3/25/2025 - 100% done

     Saving astute-charter-213919-5ec1a3605d75.ison to astute-charter-213919-5ec1a3605d75.ison
import os
os.environ["GOOGLE APPLICATION CREDENTIALS"] = "astute-charter-213919-5ec1a3605d75.json"
from google.cloud import bigguery
client = bigquery.Client()
query = """ SELECT receipt_contract_address, COUNT(*) AS contract_deployments
FROM bigguery-public-data.crypto ethereum.transactions
WHERE receipt contract address IS NOT NULL
GROUP BY receipt_contract_address
ORDER BY contract deployments DESC LIMIT 10 """
df = client.query(query).to dataframe()
df.head()
\rightarrow
                           receipt_contract_address contract_deployments
                                                                              H
      0 0x824f9851585a0a44646ede85a8421f64c8185a49
                                                                              ılı.
         0xd7a7776add9f09eb2ceaa99f3b3e97f423c19c91
           0xf7cb463f71e76f31568b3ff90b2d9b047fb05398
         0xa758fac9993f0e226ee0e2a1b374fd1d912cb44a
          0xad327b1a67fa4ffa6b06f7a1204d7c01f233ae4e
             Generate code with df
                                    View recommended plots
                                                                  New interactive sheet
 Next steps:
from google.cloud import bigguery
client = bigquery.Client()
query = """ SELECT AVG(confirmation time sec) AS avg block confirmation time sec
  SELECT number, timestamp, LAG(timestamp) OVER (ORDER BY number) AS prev_timestamp,
  TIMESTAMP DIFF(timestamp, LAG(timestamp) OVER (ORDER BY number), SECOND) AS confirmation time sec
  FROM bigquery-public-data.crypto_ethereum.blocks )
  WHERE confirmation time sec IS NOT NULL """
```

```
df = client.query(query).to_dataframe()
df.head()
```

```
avg_block_confirmation_time_sec

0 78.777093
```

```
from google.cloud import bigquery
client = bigquery.Client()

query = """ SELECT *
FROM bigquery-public-data.crypto_ethereum.transactions
LIMIT 10 """

df = client.query(query).to_dataframe()
df.head()
```

<del></del>		hash	nonce	transaction_index	from_address
	0	0x561ea0de300af7700ff4b013ddefb4310fdc666d8d09	544	105	0xb981290d9d804075986482f0302c03a3cd2aff32 0x000000000c2d145a252
	1	0x71af03fea0537d46ac6c6dacf91001c1c13d2ecb76f7	29	32	0x2d3608218deec0802ced63806702e413cf81eeff 0xa9ac43f5b5e38155a288
	2	0x98b68854766094142d1030066aeebcb24bd3969bf508	4146947	324	0x974caa59e49682cda0ad2bbe82983419a2ecc400 0xdac17f958d2ee523a220
	3	0x2f28eb57ddfc969e7c0dc8960d5a8b40b6c04a019bba	11084704	27	0xdfd5293d8e347dfe59e90efd55b2956a1343963d 0x3073f7aaa4db83f95e9
	4	0xb2863baacae1bc1b97c4cf833da5c1d5e7c5fb44446d	37017	74	0x147ac0b39675769e55a0f0e7fdd3641b47963661 0xdac17f958d2ee523a220

5 rows × 25 columns

```
from google.cloud import bigquery
client = bigquery.Client()

query = """ SELECT
   DATE(block_timestamp) AS transaction_date,
   AVG(gas_price) / 1e9 AS avg_gas_price_gwei
FROM `bigquery-public-data.crypto_ethereum.transactions`
GROUP BY transaction_date
ORDER BY transaction_date DESC
LIMIT 3 """

df = client.query(query).to_dataframe()
df.head()
```

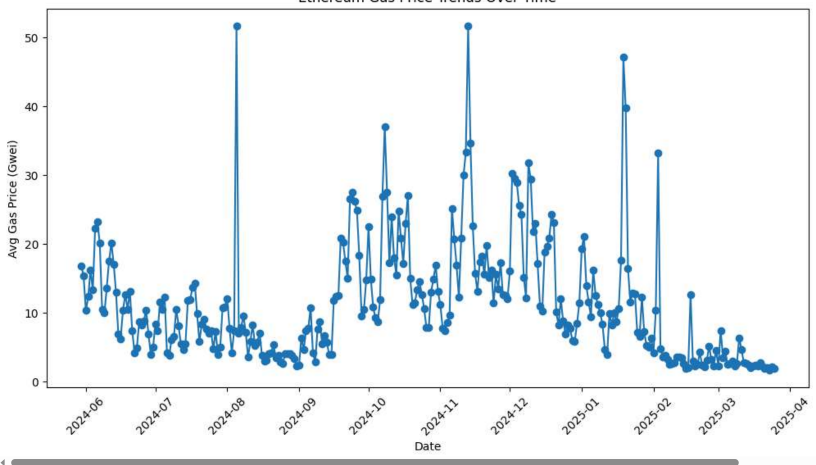
```
\rightarrow
                                                  \blacksquare
         transaction date avg gas price gwei
      0
                2025-03-25
                                       1.839871
                                                  П.
                2025-03-24
                                       2.091352
      2
                2025-03-23
                                       1.641668
              Generate code with df
                                     View recommended plots
                                                                   New interactive sheet
 Next steps:
from google.cloud import bigguery
client = bigquery.Client()
query = """ SELECT
from_address,
to address,
value / 1e18 AS eth value,
block_number
FROM bigguery-public-data.crypto ethereum.transactions
WHERE LOWER(to_address) IN (
'0x2c4bd064b998838076fa341a83d007fc2fa50957',
'0x5d22045daceab03b158031ecb7d9d06fad24609b'
ORDER BY block number DESC
LIMIT 100 """
df = client.query(query).to_dataframe()
df.head()
\overline{\pm}
                                                                                                                                 丽
                                        from address
                                                                                         to address eth value block number
           0x5acaf86db8c7e24da9ef91a73707dfe5f076091a 0x5d22045daceab03b158031ecb7d9d06fad24609b
                                                                                                          0E-9
                                                                                                                    22016001
                                                                                                                                 ıl.
          0xc451b0191351ce308fdfd779d73814c910fc5ecb 0x5d22045daceab03b158031ecb7d9d06fad24609b
                                                                                                          0E-9
                                                                                                                    22015956
           0x5acaf86db8c7e24da9ef91a73707dfe5f076091a
                                                      0x5d22045daceab03b158031ecb7d9d06fad24609b
                                                                                                          0E-9
                                                                                                                    21981539
        0x8a6c80aab6497e2db35817817b593b79d78f6ae5 0x5d22045daceab03b158031ecb7d9d06fad24609b
                                                                                                          0E-9
                                                                                                                    21977563
                                                                                                          0E-9
      4 0x8a6c80aab6497e2db35817817b593b79d78f6ae5 0x5d22045daceab03b158031ecb7d9d06fad24609b
                                                                                                                    21967625
                                     View recommended plots
 Next steps:
              Generate code with df
                                                                   New interactive sheet
from google.cloud import bigquery
client = bigquery.Client()
```

```
query -
            SELECT HAMBEL, CIMESCAMP INON DIRECTLY PROTECTED WAS ACTIVED SELECT HAMBEL, DISCUSSION OF HAMBEL DESCRIPTION
df = client.query(query).to_dataframe()
df.head()
\rightarrow
                                              number
                                 timestamp
                   2025-03-25 14:37:47+00:00
      0 22124561
                                              ıl.
      1 22124560 2025-03-25 14:37:35+00:00
      2 22124559 2025-03-25 14:37:23+00:00
      3 22124558 2025-03-25 14:37:11+00:00
      4 22124557 2025-03-25 14:36:59+00:00
              Generate code with df
                                     View recommended plots
                                                                  New interactive sheet
 Next steps:
from google.cloud import bigguery
import pandas as pd
client = bigquery.Client()
query = """
SELECT DATE(block timestamp) AS transaction date,
       AVG(gas price) / 1e9 AS avg gas price gwei
FROM `bigquery-public-data.crypto_ethereum.transactions`
GROUP BY transaction_date
ORDER BY transaction date DESC
LIMIT 300;
....
df = client.query(query).to_dataframe()
print(df.head())
\rightarrow
       transaction_date avg_gas_price_gwei
             2025-03-25
                                    1.839731
     1
             2025-03-24
                                    2.091352
     2
             2025-03-23
                                    1.641668
     3
             2025-03-22
                                    2.044824
    4
             2025-03-21
                                    1.882264
import matplotlib.pyplot as plt
plt.figure(figsize=(12,6))
plt.plot(df['transaction_date'], df['avg_gas_price_gwei'], marker='o', linestyle='-')
```

```
plt.xlabel('Date')
plt.ylabel('Avg Gas Price (Gwei)')
plt.title('Ethereum Gas Price Trends Over Time')
plt.xticks(rotation=45)
plt.show()
```



## Ethereum Gas Price Trends Over Time



```
from google.cloud import bigquery
client = bigquery.Client()
query = """ SELECT DATE(block_timestamp) AS tx_date, COUNT(*) AS bridge_tx_count FROM bigquery-public-data.crypto_ethereum.transactions WHERE to_address
. . . . .
df = client.query(query).to_dataframe()
```

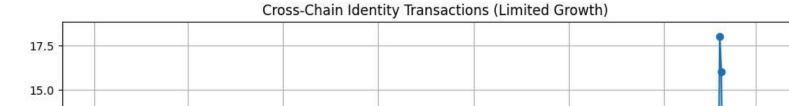
3/25/25, 9:21 PM ur.neau()

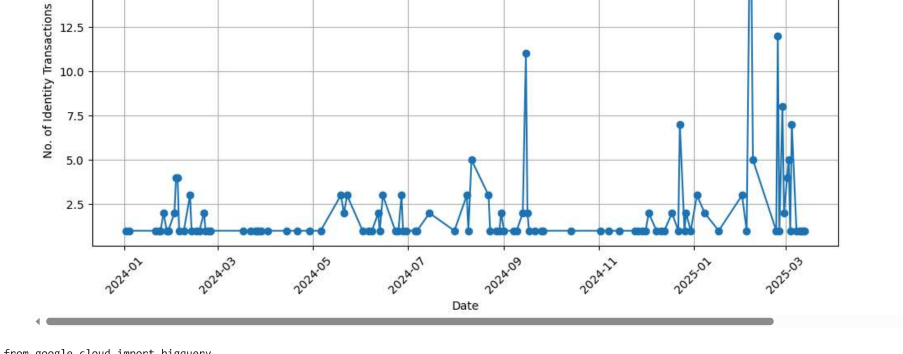
Next steps: Generate code with df View recommended plots New interactive sheet

```
plt.figure(figsize=(10, 5))
plt.plot(df['tx_date'], df['bridge_tx_count'], marker='o')
plt.title('Cross-Chain Identity Transactions (Limited Growth)')
plt.xlabel('Date')
plt.ylabel('No. of Identity Transactions')
plt.grid(True)
interop_path == "/mnt/data/interop_challenges.png"
plt.tight_layout()
plt.xticks(rotation=45)
plt.show()
```

12.5





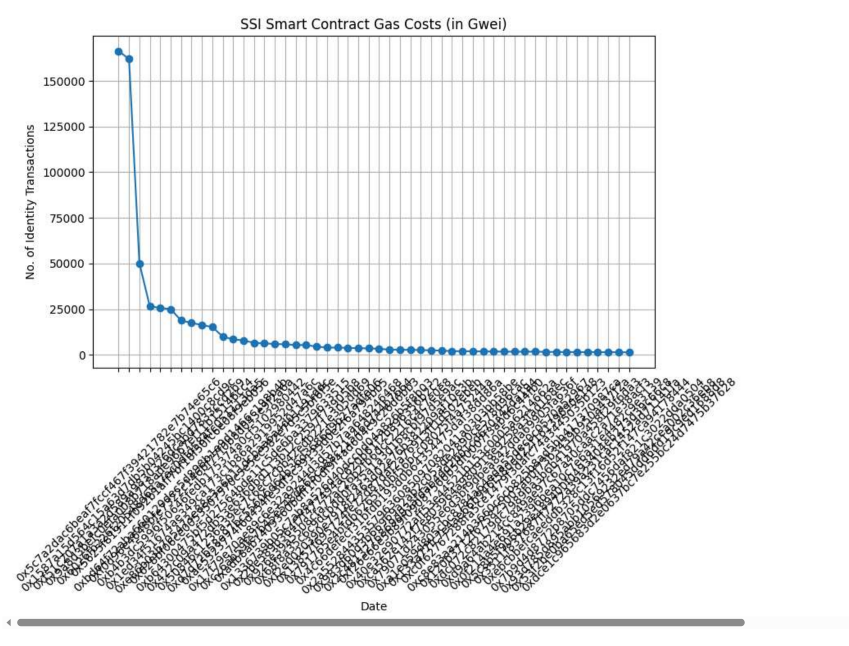


from google.cloud import bigquery client = bigquery.Client() query = """ SELECT to\_address AS contract\_address, AVG(gas\_price)/1e9 AS avg\_gas\_price\_gwei FROM bigquery-public-data.crypto\_ethereum.transactions WHERI df = client.query(query).to\_dataframe() df.head()

```
\overline{\mathbf{x}}
                                                                              contract_address avg_gas_price_gwei
     0
           0x5c7a2dac6beaf7fccf467f39421782e7b74e65c6
                                                             166277.000000
                                                                              ıl.
     1 0x1587a15d564c15a63d7db5b04245bc1400c8cd9c
                                                             161857.845934
     2 0xf51c207a1a3a2d589a9830326dcabd7833ccd2b9
                                                              50124.836132
          0x9a8d3befc0efa008b718ade9667ef11b15146cc4
                                                              26461.263368
     4
          0x6026fb226f20548d68a7ac0dfd584fc051113da5
                                                              25725.667501
             Generate code with df
Next steps:
                                     View recommended plots
                                                                   New interactive sheet
```

```
plt.figure(figsize=(10, 5))
plt.plot(df['contract_address'], df['avg_gas_price_gwei'], marker='o')
plt.title('SSI Smart Contract Gas Costs (in Gwei)')
plt.xlabel('Date')
plt.ylabel('No. of Identity Transactions')
plt.grid(True)
plt.tight_layout()
plt.xticks(rotation=45)
plt.show()
```





from google.cloud import bigquery
client = bigquery.Client()

query = """ SELECT number, timestamp, LAG(timestamp) OVER (ORDER BY number) AS prev\_timestamp, TIMESTAMP\_DIFF(timestamp, LAG(timestamp) OVER (ORDER BY

.....

New interactive sheet

Next steps:

```
df = client.query(query).to_dataframe()
df head()
```

<b>→</b>		number	timestamp	<pre>prev_timestamp</pre>	confirmation_delay	
	0	18908895	2024-01-01 00:00:11+00:00	NaT	<na></na>	ıl.
	1	18908896	2024-01-01 00:00:23+00:00	2024-01-01 00:00:11+00:00	12	
	_				12	
	3	18908898	2024-01-01 00:00:47+00:00	2024-01-01 00:00:35+00:00	12	
	4	18908899	2024-01-01 00:00:59+00:00	2024-01-01 00:00:47+00:00	12	

View recommended plots

```
plt.figure(figsize=(10, 5))
```

plt.plot(df['number'], df['confirmation\_delay'], marker='x', linestyle='--')

plt.title('Ethereum Block Confirmation Times (in seconds)')
plt.xlabel('Block Height')

Generate code with df