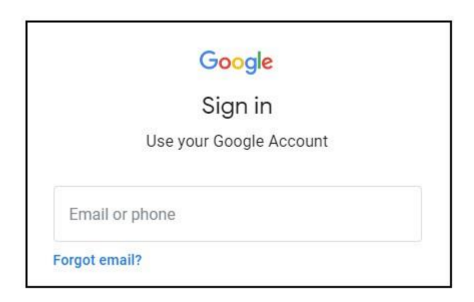
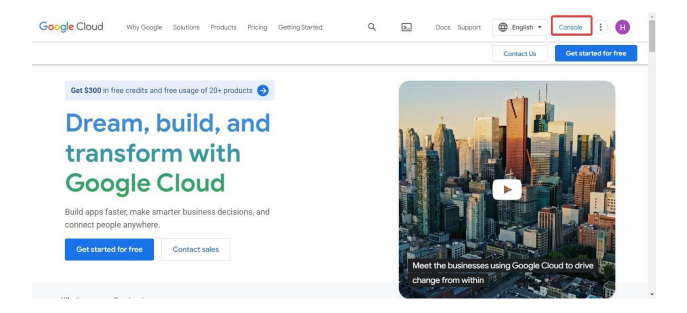
Exploring the Ethereum dataset Available in BigQuery

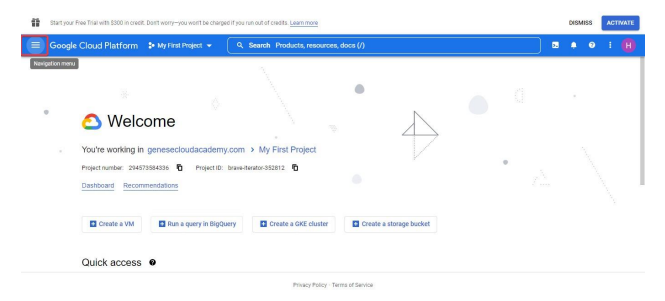
• Log In to google cloud with your Google Account

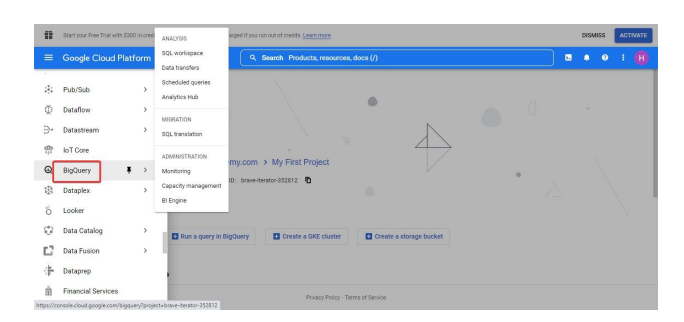


· Go to Console.

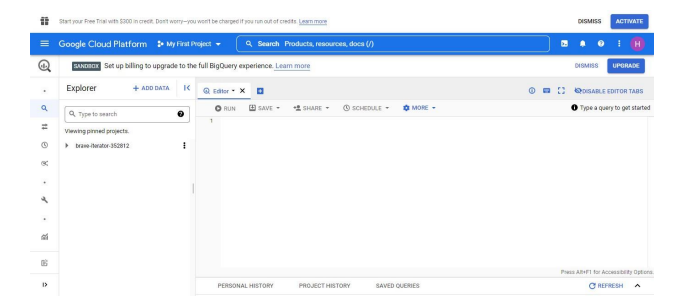


• Open **Navigation Menu > BigQuery**.

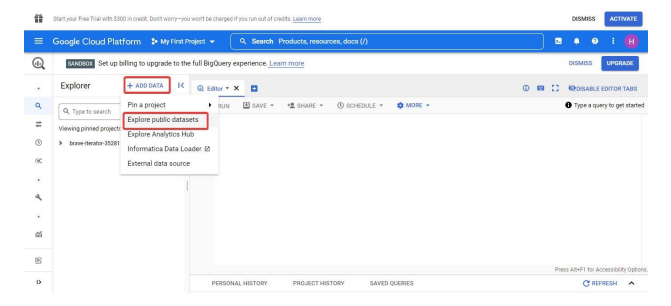




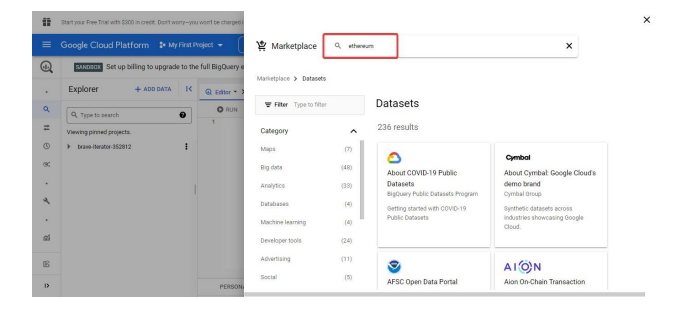
 The Welcome to BigQuery in the Cloud Console dailog box opens and click DONE.



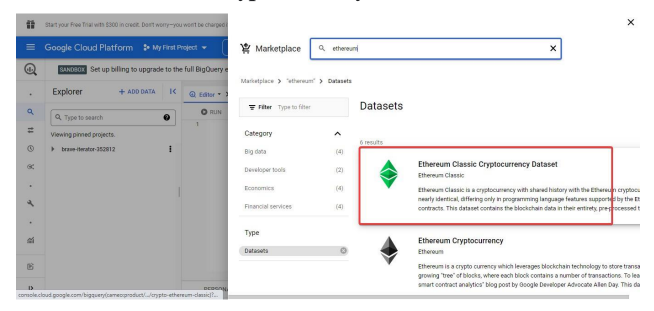
Click + ADD DATA > Explore public datasets.



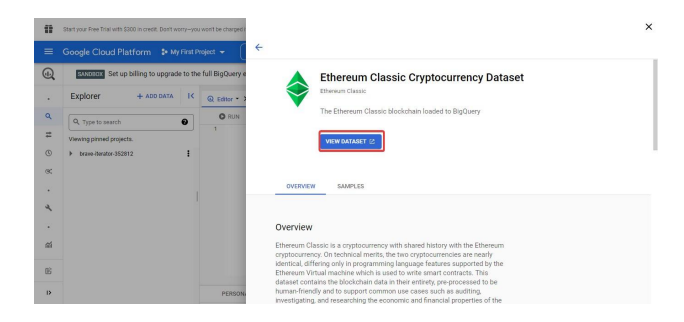
• In **Search for solutions**, type ethereum and press **enter**.



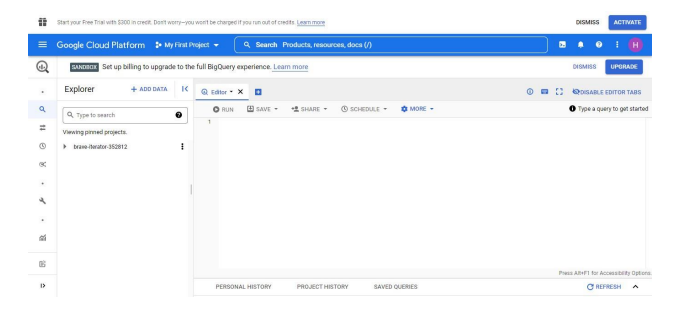
Click Ethereum Classic Cryptocurrency Dataset



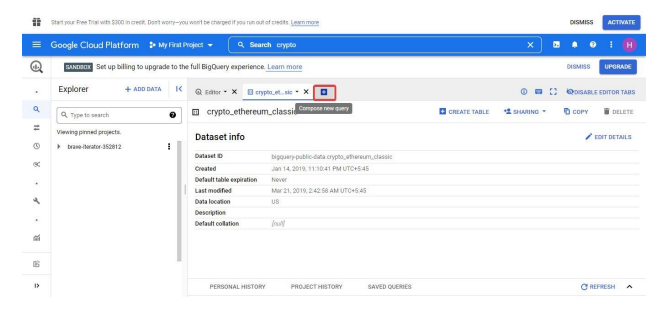
• Click VIEW DATASET



A new tab will open with BigQuery, and you should be on the bigquery-publicdata.crypto_ethereum_classic dataset.



Click + Compose new query.

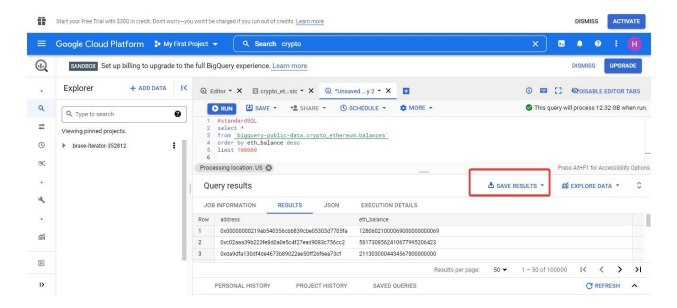


Copy and paste this query into the query window and then press Run.

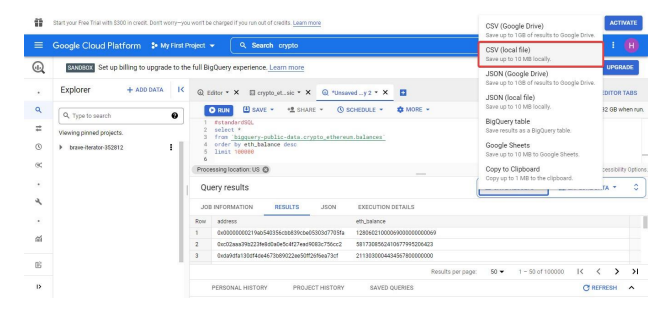
#standardSQL select * from `bigquery-public-data.crypto_ethereum.balances` order by eth_balance desc limit 100000



Click SAVE RESULTS.



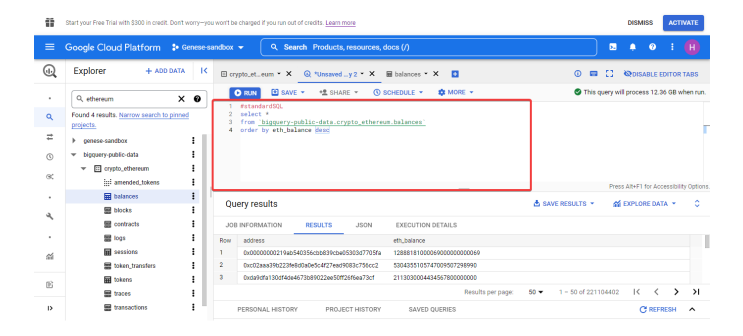
· Click CSV (local file) for download.



For unlimited query result,

bigquery-public-data.crypto_ethereum.balances

#standardSQL
select *
from `bigquery-public-data.crypto_ethereum.balances`
order by eth_balance desc

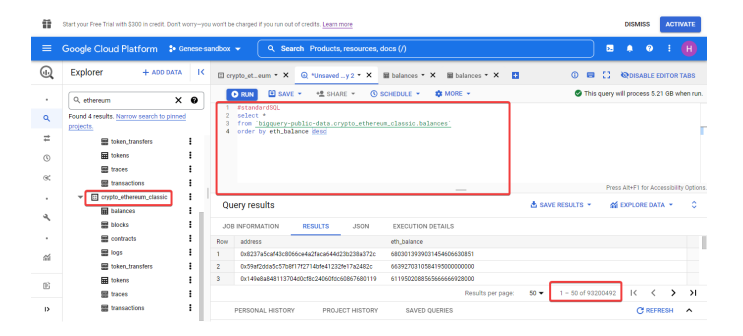


bigquery-public-data.crypto_ethereum_classic.balances

#standardSQL

select *

from `bigquery-public-data.crypto_ethereum_classic.balances` order by eth_balance desc



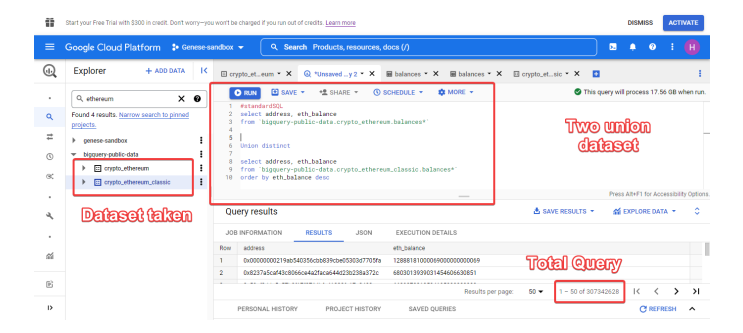
In order to prevent overlapping **bigquery-public-data.crypto_ethereum_classic** and **bigquery-public-data.crypto_ethereum.balances** in single output

Run the following code

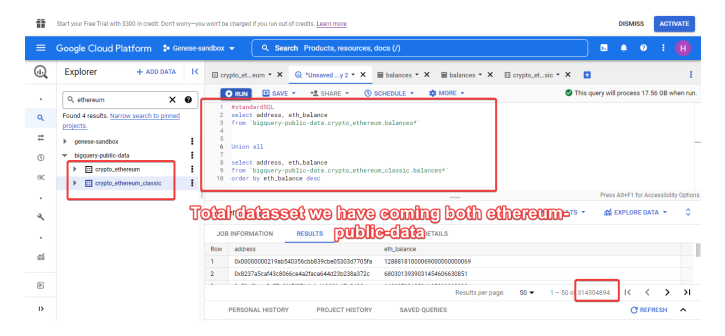
```
#standardSQL
select address, eth_balance
from `bigquery-public-data.crypto_ethereum.balances*`
```

Union distinct

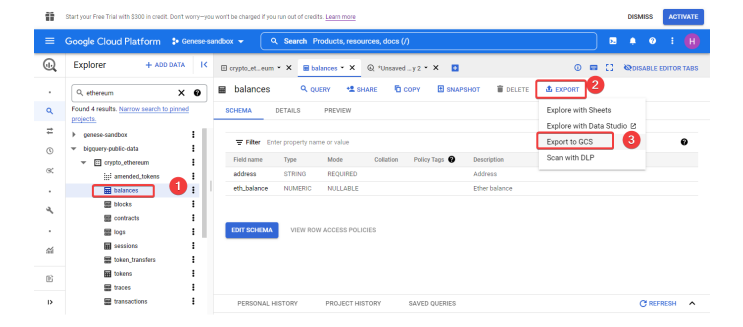
select address, eth_balance from `bigquery-public-data.crypto_ethereum_classic.balances*` order by eth_balance desc



In order to overlapping, **bigquery-public- data.crypto_ethereum_classic** and **bigquery-public- data.crypto_ethereum.balances** in single output

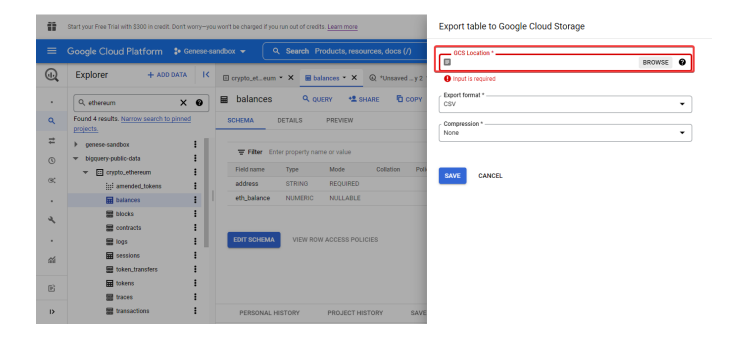


- Click **balances** on crypto_ethereum bigquery-public-data
- Click Export
- Click Export to GCS

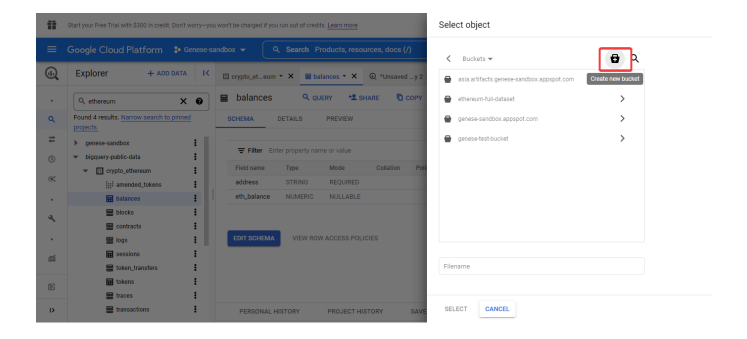


A dialogue box will appear

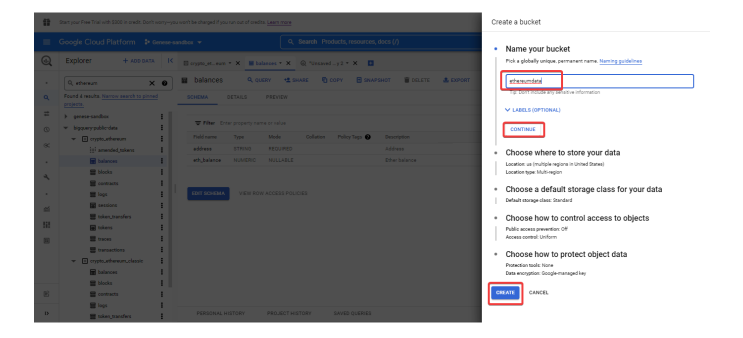
• Click **browse** to choose your bucket where you want to store your file.



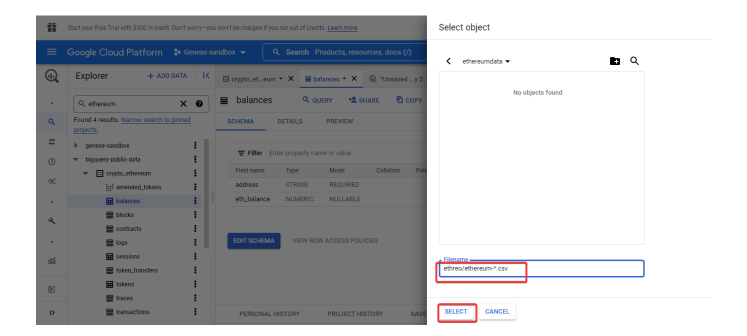
• Create new bucket.



Name your bucket and continue. Then.click CREATE.

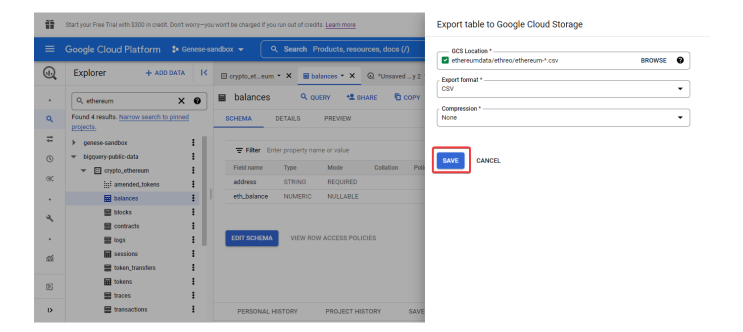


- Give a folder and file format you want to save on CSV or json file.
- Once completed Click Select.

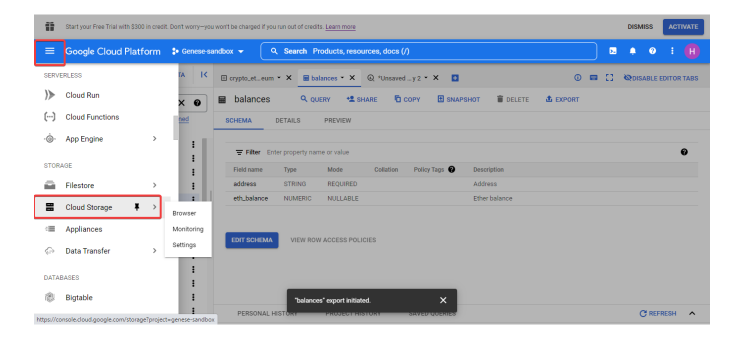


Lastly, we come into initial phase.

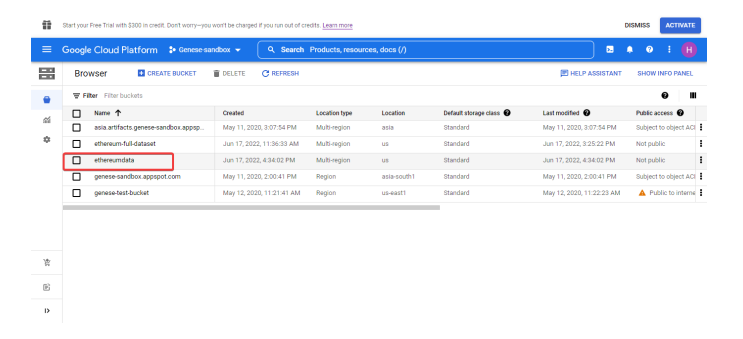
• Click Save.



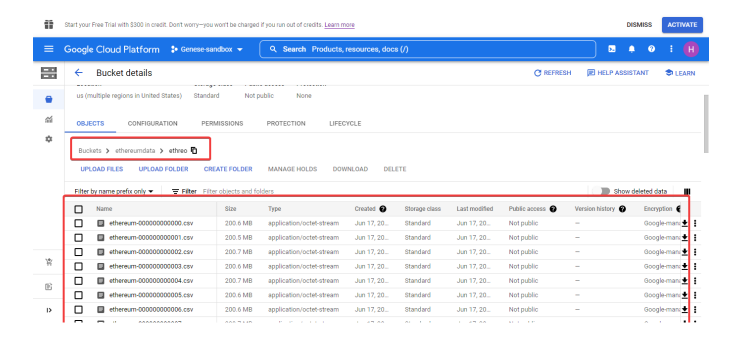
• Go to **Navigation** and Click **Cloud Storage**.



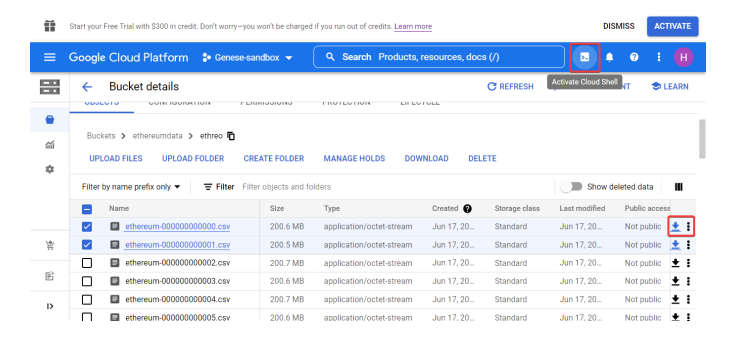
Go to your bucket once you created and open the folder on it.



Finally you will see your files downloaded in segmented and numerical CSV files .



You can download file either using Activate Cloud Shell down-arrow button on corner.



Resources

(5) EthereumETL | Grants (no date) (5) EthereumETL | Grants. Available at: https://gitcoin.co/grants/233/ethereumetl (Accessed: 17 June 2022).

A Brief History of NFTs (no date). Available at: https://www.web3.university/tracks/build-your-first-nft/brief-history-of-nfts (Accessed: 17 June 2022).

Adrianus Yoga (2022) *Coursera - Exporting data from BigQuery to Cloud Storage*. Available at: https://www.youtube.com/watch?v=b6cV2W65s84 (Accessed: 17 June 2022).

Analyse Ethereum transactions with Google BigQuery (2020) Anyblock Analytics. Available at: https://www.anyblockanalytics.com/blog/analyse-transactions-with-ethereum-google-bigquery-data-set/ (Accessed: 17 June 2022).

Banik, R. (2021) 'Tutorial: Building a web3 frontend with React', *Scrappy Squirrels*, 9 December. Available at: https://medium.com/scrappy-squirrels/tutorial-building-a-web3-frontend-with-react-e0a87ea3bad (Accessed: 17 June 2022).

BharatiDWConsultancy (2020) GCP - BigQuery - Union ALL, DISTINCT & Wildcard * _Table_Suffix - DIY#6. Available

at: https://www.youtube.com/watch?v=rAAeYt7Y7wQ (Accessed: 17 June 2022).

BoostUpStation (2021) Google Cloud Platform Credentials | Using OAuth 2.0 to Access Google APIs | Client ID, access token. Available

at: https://www.youtube.com/watch?v=6MBLrH1j6Tg (Accessed: 17 June 2022).

Brossard, E. (2017) 'Answer to "Wildcard % operator not working on bigquery", *Stack Overflow*. Available at: https://stackoverflow.com/a/44135182 (Accessed: 17 June 2022).

Buterin, V. (no date) 'Ethereum: A Next-Generation Smart Contract and Decentralized Application Platform.', p. 36.

Cloud Storage client libraries (no date) Google Cloud. Available at: https://cloud.google.com/storage/docs/reference/libraries (Accessed: 17 June 2022).

CommandException: One or more URLs matched no objects. when I ran gsutil from Circle CI · Issue #1179 · GoogleCloudPlatform/gsutil (no date) GitHub. Available at: https://github.com/GoogleCloudPlatform/gsutil/issues/1179 (Accessed: 17 June 2022).

Community guides and resources (no date) ethereum.org. Available at: https://ethereum.org (Accessed: 17 June 2022).

Creating New BigQuery Datasets and Visualizing Insights (no date) Coursera. Available at: https://www.coursera.org/learn/gcp-creating-bigquery-datasets-visualizing-insights?action=enroll (Accessed: 17 June 2022).

CryptoKitties (no date) *CryptoKitties | Collect and breed digital cats!*, *CryptoKitties*. Available at: https://www.cryptokitties.co (Accessed: 17 June 2022).

DappReview - Discover your next favourite decentralized App (no date) DappReview. Available at: https://dapp.review (Accessed: 17 June 2022).

Data to CSV, execution failed due to file size - bytemeta (no date). Available at: https://bytemeta.vip/repo/google/crmint/issues/150 (Accessed: 17 June 2022).

DataExpert (2021) Extracting Data from Google Cloud BigQuery to your Database | CSV | Excel Using Talend. Available at: https://www.youtube.com/watch?v=Mv-DI8SmD84 (Accessed: 17 June 2022).

Edit app registration – APIs & Services – Genese-sandbox – Google Cloud Platform (no date a). Available

at: https://console.cloud.google.com/apis/credentials/consent/edit;newAppInternalUser=false ?project=genese-sandbox (Accessed: 17 June 2022).

Edit app registration – APIs & Services – Genese-sandbox – Google Cloud Platform (no date b). Available

at: https://console.cloud.google.com/apis/credentials/consent/edit;newAppInternalUser=false ?project=genese-sandbox (Accessed: 17 June 2022).

Ethereum ETL Airflow (2022). Blockchain ETL. Available at: https://github.com/blockchain-etl/ethereum-etl-airflow (Accessed: 17 June 2022).

Ethereum (execution layer) (no date). Available

at: https://docs.infura.io/infura/networks/ethereum (Accessed: 17 June 2022).

Ethereum Historical Dataset (no date). Available

at: https://www.kaggle.com/prasoonkottarathil/ethereum-historical-dataset (Accessed: 17 June 2022).

Ethereum price today, ETH to USD live, marketcap and chart (no date) CoinMarketCap. Available at: https://coinmarketcap.com/currencies/ethereum/ (Accessed: 17 June 2022).

ethereum/go-ethereum (2022). ethereum. Available at: https://github.com/ethereum/go-ethereum/go-ethereum (Accessed: 17 June 2022).

'Export BigQuery Table to CSV: 3 Easy Methods' (no date) *Learn | Hevo*. Available at: https://hevodata.com/learn/export-bigquery-table-to-csv/ (Accessed: 17 June 2022).

Exporting Data From BigQuery - Google BigQuery — Google Developers (no date). Available

at: https://download.huihoo.com/google/gdgdevkit/DVD1/developers.google.com/bigquery/exporting-data-from-bigquery.html (Accessed: 17 June 2022).

Exporting data from BigQuery into Athena (2018) Big Data Demystified. Available at: https://big-data-demystified.ninja/2018/05/27/how-to-export-data-from-google-big-query-into-aws-s3-emr-hive/ (Accessed: 17 June 2022).

Exporting table data | BigQuery (no date) Google Cloud. Available at: https://cloud.google.com/bigquery/docs/exporting-data (Accessed: 17 June 2022).

Exporting the Blockchain - Ethereum ETL (no date). Available at: https://ethereum-etl.readthedocs.io/en/latest/exporting-the-blockchain/ (Accessed: 17 June 2022).

gcloud auth login error Code Example (no date). Available at: https://www.codegrepper.com/code-examples/whatever/gcloud+auth+login+error (Accessed: 17 June 2022).

Getting started with authentication | Authentication (no date a) Google Cloud. Available at: https://cloud.google.com/docs/authentication/getting-started (Accessed: 17 June 2022).

Getting started with authentication | Authentication (no date b) Google Cloud. Available at: https://cloud.google.com/docs/authentication/getting-started (Accessed: 17 June 2022).

Google Cloud Tech (2015) *Getting started with Google Cloud Trace*. Available at: https://www.youtube.com/watch?v=NCFDqeo7AeY (Accessed: 17 June 2022).

Google Cloud Tech (2020) *BigQuery Web UI quickstart*. Available at: https://www.youtube.com/watch?v=PqGqmzLYb8A (Accessed: 17 June 2022).

'google-auth Documentation' (no date), p. 134.

auth.readthedocs.io/en/master/_modules/google/auth/_default.html (Accessed: 17 June 2022).

google.oauth2.service_account_async module — google-auth 1.30.0 documentation (no date). Available at: https://google-auth2.service_account_async module — google-auth 1.30.0 documentation (no date).

<u>auth.readthedocs.io/en/master/reference/google.oauth2._service_account_async.html</u> (Access ed: 17 June 2022).

Hoffa, F. (2018) 'Answer to "Exporting large file from BigQuery to Google cloud using wildcard", *Stack Overflow*. Available at: https://stackoverflow.com/a/51415646 (Accessed: 17 June 2022).

How to buy ETH (no date) ethereum.org. Available at: https://ethereum.org (Accessed: 17 June 2022).

How to Export BigQuery Data On a Schedule (2021) Coupler.io Blog. Available at: https://blog.coupler.io/bigquery-data-export/ (Accessed: 17 June 2022).

How to export data from the BigQuery API with Python / Census (2021) Census Blog. Available at: https://blog.getcensus.com/how-to-hack-it-extracting-data-from-google-bigquery-with-python-2/ (Accessed: 17 June 2022).

How to Export Data to a File in Google BigQuery (no date) Chartio. Available at: https://chartio.com/resources/tutorials/how-to-export-data-to-a-file-in-google-bigquery/ (Accessed: 17 June 2022).

How to import Google BigQuery tables to AWS Athena (2019) freeCodeCamp.org. Available at: https://www.freecodecamp.org/news/how-to-import-google-bigquery-tables-to-aws-athena-5da842a13539/ (Accessed: 17 June 2022).

Hwang, Y. (2021) 'Streaming Ethereum On-Chain Data to QuestDB', *Geek Culture*, 12 April. Available at: https://medium.com/geekculture/streaming-ethereum-on-chain-data-to-questdb-ea6b51d990ab (Accessed: 17 June 2022).

Isan-Rivkin (2018) 'How do you get all ERC20 tokens balances an address has? How do you sign transactions locally?', *r/ethdev*. Available

at: www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances <a href="https://www.reddit.com/r/ethdev/comments/84le1j/how <a href="https://www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances <a href="https://www.reddit.com/r/ethdev/comments/84le1j/how <a href="https://www.reddit.com/r/ethdev/comments/84le1j/how do you get all erc20 tokens balances <a href="https://www.reddit.com/r/ethdev/com/r/

jz22 (2021) 'Google Cloud Load Balancer with wildcard', *Server Fault*. Available at: https://serverfault.com/q/1088518 (Accessed: 17 June 2022).

Kasireddy, P. (2019) 'How does Ethereum work, anyway?', *Medium*, 29 October. Available at: https://preethikasireddy.medium.com/how-does-ethereum-work-anyway-22d1df506369 (Accessed: 17 June 2022).

Liang, J. (2018) 'Ethereum'. Harvard Dataverse. doi: 10.7910/DVN/XIXSPR.

LLC, G. (no date) *google-cloud-bigquery: Google BigQuery API client library* [OS Independent]. Available at: https://github.com/googleapis/python-bigquery (Accessed: 17 June 2022).

Lopp, J. (2019) 'The Challenges of Building Ethereum Infrastructure', *Medium*, 14 July. Available at: https://medium.com/@lopp/the-challenges-of-building-ethereum-infrastructure-87e443e47a4b (Accessed: 17 June 2022).

Marius (2017) 'Answer to "Set GOOGLE_APPLICATION_CREDENTIALS in Python project to use Google API", *Stack Overflow*. Available at: https://stackoverflow.com/a/46651026 (Accessed: 17 June 2022).

Medvedev, E. (2018) 'Exporting and Analyzing Ethereum Blockchain', *Medium*, 23 November. Available at: https://evgemedvedev.medium.com/exporting-and-analyzing-ethereum-blockchain-f5353414a94e (Accessed: 17 June 2022).

Medvedev, E. (2020) 'How to Query Balances for all Ethereum Addresses in BigQuery', *Google Cloud - Community*, 22 January. Available at: https://medium.com/google-cloud/how-to-query-balances-for-all-ethereum-addresses-in-bigquery-fb594e4034a7 (Accessed: 17 June 2022).

Medvedev, E. (2021) 'Query Ethereum Blockchain with SQL in Google BigQuery', *Medium*, 24 February. Available at: https://evgemedvedev.medium.com/ethereum-blockchain-on-google-bigquery-283fb300f579 (Accessed: 17 June 2022).

N, J. (2020) 'How to export more than 16000 rows in bigquery table to local machine as CSV file?', *Stack Overflow*. Available at: https://stackoverflow.com/q/65108688 (Accessed: 17 June 2022).

Numpy Ninja (2021) *GCPDE-BigQuery wildcard tables*. Available at: https://www.youtube.com/watch?v=u7Pd7fpZO4I (Accessed: 17 June 2022).

Peace (2022) A Labeled Transactions-Based Dataset on the Ethereum Network. Available at: https://github.com/salam-ammari/Labeled-Transactions-based-Dataset-of-Ethereum-Network (Accessed: 17 June 2022).

Puccetti, A. (2020) 'BigQuery Wildcards', *Medium*, 21 January. Available at: https://alepuccetti.medium.com/bigquery-wildcards-3aa155157484 (Accessed: 17 June 2022).

Query multiple tables using a wildcard table | BigQuery (no date) Google Cloud. Available at: https://cloud.google.com/bigquery/docs/querying-wildcard-tables (Accessed: 17 June 2022).

Quickstart: Using client libraries | BigQuery (no date) *Google Cloud.* Available at: https://cloud.google.com/bigquery/docs/quickstarts/quickstart-client-libraries (Accessed: 17 June 2022).

Qwiklabs (2019) 'Hey, BigQuery!', *Medium*, 19 February. Available at: https://qwiklabs.medium.com/hey-bigquery-e9b5bdf786b0 (Accessed: 17 June 2022).

Siddiqui, I. (2020) 'Solution To Extract Data From Ethereum', *Coinmonks*, 1 September. Available at: https://medium.com/coinmonks/solution-to-extract-data-from-ethereum-52d0b8007d1b (Accessed: 17 June 2022).

'[Solved] ImportError: No module named "google" (2021) *Exception Error*, 22 October. Available at: https://exerror.com/importerror-no-module-named-google/ (Accessed: 17 June 2022).

Supermetrics (2019) *Supermetrics for BigQuery - How to extract the data you need with 3 query types*. Available at: https://www.youtube.com/watch?v=5ZaOqEkyp8E (Accessed: 17 June 2022).

Svanevik, A. (2020) 'How to get any Ethereum smart contract into BigQuery (in 8 mins)', *Medium*, 5 May. Available at: https://medium.com/@ASvanevik/how-to-get-any-ethereum-smart-contract-into-bigquery-in-8-mins-bab5db1fdeee (Accessed: 17 June 2022).

Tech Vine (2022) ETL Processing on Google Cloud Using Dataflow and BigQuery // [GSP290] // Solution. Available

at: https://www.youtube.com/watch?v=s7LufrmQsGQ (Accessed: 17 June 2022).

Three methods for exporting CSV files from BigQuery / Census (2021) Census Blog. Available at: https://blog.getcensus.com/3-ways-to-export-csv-files-from-google-bigquery/ (Accessed: 17 June 2022).

Tutorial: How to query multiple 'events_' tables with '_table_suffix' (GA4) (2021) GA4BigQuery. Available at: https://www.ga4bigquery.com/tutorial-how-to-query-multiple-analytics-events-tables-with-table-suffix-ga4/ (Accessed: 17 June 2022).

Understanding Ethereum (no date) *district0x Education Portal*. Available at: https://education.district0x.io/general-topics/understanding-ethereum/ (Accessed: 17 June 2022).

Use table wildcards for easy merges - Joining and Merging Datasets (no date) *Coursera*. Available at: https://www.coursera.org/lecture/gcp-creating-bigquery-datasets-visualizing-insights/use-table-wildcards-for-easy-merges-mKWIf (Accessed: 17 June 2022).

Using OAuth 2.0 for Web Server Applications | YouTube Data API (no date) *Google Developers*. Available at: https://developers.google.com/youtube/v3/guides/auth/server-sideweb-apps (Accessed: 17 June 2022).

What Is Ethereum? (no date) district0x Education Portal. Available at: https://education.district0x.io/general-topics/understanding-ethereum/what-is-ethereum/ (Accessed: 17 June 2022).

Zheng, P., Zheng, Z. and Dai, H. (2019) 'XBlock-ETH: Extracting and Exploring Blockchain Data From Ethereum'. arXiv. doi:10.48550/arXiv.1911.00169.

BigQuery – My First Project – Google Cloud Platform (no date). Available at: https://console.cloud.google.com/bigquery(cameo:product/ethereum-classic/crypto-ethereum-classic)?project=brave-iterator-352812 (Accessed: 9 June 2022).

Career Ignite (2021) Exploring the Public Cryptocurrency Datasets Available in BigQuery [GSP665] / Qwiklabs /Google Cloud. Available at: https://www.youtube.com/watch?v=2qyCbaQZ5TY (Accessed: 9 June 2022).

Medvedev, E. (2020) 'How to Query Balances for all Ethereum Addresses in BigQuery', *Google Cloud - Community*, 22 January. Available at: https://medium.com/google-cloud/how-to-query-balances-for-all-ethereum-addresses-in-bigquery-fb594e4034a7 (Accessed: 9 June 2022).

Qwiklabs (no date) Exploring the Public Cryptocurrency Datasets Available in BigQuery / Google Cloud Skills Boost, Qwiklabs. Available at: https://www.cloudskillsboost.google/focuses/8486?parent=catalog (Accessed: 9 June 2022).

- Gitter (no date). Available at: https://gitter.im/ethereum/home (Accessed: 9 June 2022).

'7 Best Ethereum Wallets of 2022 [Updated] - Intellipaat' (2021) *Intellipaat Blog*, 21 July. Available at: https://intellipaat.com/blog/best-ethereum-wallets/ (Accessed: 9 June 2022).

Accounts (no date). Available at: https://docs.etherscan.io/api-endpoints/accounts (Accessed: 9 June 2022).

Analyse Ethereum transactions with Google BigQuery (2020) Anyblock Analytics. Available at: https://www.anyblockanalytics.com/blog/analyse-transactions-with-ethereum-google-bigquery-data-set/ (Accessed: 17 June 2022).

[ANN] Ethereum: Welcome to the Beginning (no date). Available at: https://bitcointalk.org/index.php?topic=428589.0 (Accessed: 10 June 2022).

axrd (2017) 'Exporting Data using BigQuery multiple wildcard URIs', *Stack Overflow*. Available at: https://stackoverflow.com/q/46676579 (Accessed: 17 June 2022).

Berlyant, M. (2018) 'Answer to "Error: Not found: Dataset my-project-name:domain_public was not found in location US", *Stack Overflow*. Available at: https://stackoverflow.com/a/51395375 (Accessed: 17 June 2022).

Best practices to securely authenticate applications in Google Cloud / Authentication (no date). Available at: https://cloud.google.com/docs/authentication/best-practices-applications (Accessed: 17 June 2022).

Best practices to securely authenticate applications in Google Cloud | Authentication (no date) Google Cloud. Available at: https://cloud.google.com/docs/authentication/best-practices-applications (Accessed: 17 June 2022).

BharatiDWConsultancy (2020) *GCP - BigQuery - Union ALL*, *DISTINCT & Wildcard * _Table_Suffix - DIY#6*. Available at: https://www.youtube.com/watch?v=rAAeYt7Y7wQ (Accessed: 17 June 2022).

'BigQuery Wildcard Tables 101: Syntax and Usage Simplified' (no date) *Learn | Hevo*. Available at: https://hevodata.com/learn/bigquery-wildcard/ (Accessed: 17 June 2022).

Brossard, E. (2017) 'Answer to "Handle gsutil Is and rm command errors if no files present", *Stack Overflow*. Available at: https://stackoverflow.com/a/42933238 (Accessed: 17 June 2022).

BscScan.com (no date) *Binance-Peg Ethereum Token (ETH) Token Tracker | BscScan, Binance (BNB) Blockchain Explorer*. Available at: http://bscscan.com/token/0x2170ed0880ac9a755fd29b2688956bd959f933f8 (Accessed: 9 June 2022).

Buterin, V. (no date) 'Ethereum: A Next-Generation Smart Contract and Decentralized Application Platform.', p. 36.

Cloud Storage URI, - YouTube (no date). Available at: https://www.youtube.com/results?search_query=Cloud+Storage+URI%2C+ (Accessed: 17 June 2022).

Community guides and resources (no date) ethereum.org. Available at: https://ethereum.org (Accessed: 17 June 2022).

Create access credentials / Google Workspace for Developers (no date) Google Developers. Available at: https://developers.google.com/workspace/guides/create-credentials (Accessed: 17 June 2022).

CryptoKitties (no date) *CryptoKitties | Collect and breed digital cats!*, *CryptoKitties*. Available at: https://www.cryptokitties.co (Accessed: 17 June 2022).

dang huy (2020) Exploring the Public Cryptocurrency Datasets Available in BigQuery. Available at: https://www.youtube.com/watch?v=HhhFRS028dM (Accessed: 9 June 2022).

Data to CSV, execution failed due to file size - bytemeta (no date). Available at: https://bytemeta.vip/repo/google/crmint/issues/150 (Accessed: 17 June 2022).

DataExpert (2021) Extracting Data from Google Cloud BigQuery to your Database | CSV | Excel Using Talend. Available at: https://www.youtube.com/watch?v=Mv-DI8SmD84 (Accessed: 17 June 2022).

'Ethereum' (2022) *Wikipedia*. Available at: https://en.wikipedia.org/w/index.php?title=Ethereum&oldid=1091953135 (Accessed: 10 June 2022).

ethereum (no date) GitHub. Available at: https://github.com/ethereum (Accessed: 10 June 2022).

Ethereum API Specification (2022). ethereum. Available at: https://github.com/ethereum/execution-apis (Accessed: 9 June 2022).

Ethereum Community Forum (no date) Ethereum Community Forum. Available at: https://wayback.archive-

it.org/16516/20210618210825/https://forum.ethereum.org/ (Accessed: 10 June 2022).

Ethereum (@ethereum) / Twitter (no date) Twitter. Available at: https://twitter.com/ethereum (Accessed: 10 June 2022).

Ethereum ETL (2022). Blockchain ETL. Available at: https://github.com/blockchain-etl/ethereum-etl (Accessed: 17 June 2022).

Ethereum ETL Airflow (2022). Blockchain ETL. Available at: https://github.com/blockchain-etl/ethereum-etl-airflow (Accessed: 17 June 2022).

Ethereum (execution layer) (no date). Available at: https://docs.infura.io/infura/networks/ethereum (Accessed: 17 June 2022).

Ethereum Explorer (no date). Available at: https://blockchair.com/ethereum (Accessed: 10 June 2022).

Ethereum Research (no date) Ethereum Research. Available at: https://ethresear.ch/ (Accessed: 10 June 2022).

Ethereum USD (ETH-USD) Historical Prices Since Ethereum Price issued (no date) CoinCarp. Available

at: https://www.coincarp.com/currencies/ethereum/history/ (Accessed: 9 June 2022).

ethereum/go-ethereum (2022a). ethereum. Available at: https://github.com/ethereum/go-ethereum (Accessed: 9 June 2022).

ethereum/go-ethereum (2022b). ethereum. Available at: https://github.com/ethereum/go-ethereum/go-ethereum (Accessed: 10 June 2022).

etherscan.io (no date a) *Ethereum (ETH) Blockchain Explorer*, *Ethereum (ETH) Blockchain Explorer*. Available at: http://etherscan.io/ (Accessed: 9 June 2022).

etherscan.io (no date b) *Ethereum Top Accounts by ETH Balance | Etherscan, Ethereum (ETH) Blockchain Explorer*. Available at: http://etherscan.io/accounts (Accessed: 9 June 2022).

Ethplorer — Explorador de tokens de Ethereum y visor de datos. Principales tokens, Gráficos, Capitalización, Analítica (no date). Available at: https://ethplorer.io/es (Accessed: 10 June 2022).

export_data_from_bq_to_gcs.ipynb - Colaboratory (no date). Available at: https://colab.research.google.com/drive/1TJiXvYNePXDd1176tqbT_X13MIRNCx2A#scrollTo=Q00Y2Y1sl4hA (Accessed: 17 June 2022).

Exporting Data From BigQuery - Google BigQuery — Google Developers (no date). Available

at: https://download.huihoo.com/google/gdgdevkit/DVD1/developers.google.com/bigquery/exporting-data-from-bigquery.html (Accessed: 17 June 2022).

Exporting data from BigQuery into Athena (2018) Big Data Demystified. Available at: https://big-data-demystified.ninja/2018/05/27/how-to-export-data-from-google-big-query-into-aws-s3-emr-hive/ (Accessed: 17 June 2022).

Exporting table data | BigQuery (no date a) Google Cloud. Available at: https://cloud.google.com/bigquery/docs/exporting-data (Accessed: 17 June 2022).

Exporting table data | BigQuery (no date b) Google Cloud. Available at: https://cloud.google.com/bigquery/docs/exporting-data (Accessed: 17 June 2022).

Exporting table data | BigQuery | Google Cloud (no date). Available at: https://cloud.google.com/bigquery/docs/exporting-data (Accessed: 17 June 2022).

Extract, transform, and load data in Google BigQuery (no date) Etlworks Support. Available at: https://support.etlworks.com/hc/en-us/articles/4404082985491-Extract-transform-and-load-data-in-Google-BigQuery (Accessed: 17 June 2022).

GCPDE-BigQuery wildcard tables - YouTube (no date a). Available at: https://www.youtube.com/watch?v=u7Pd7fpZO4I (Accessed: 17 June 2022).

GCPDE-BigQuery wildcard tables - YouTube (no date b). Available at: https://www.youtube.com/watch?v=u7Pd7fpZO4I (Accessed: 17 June 2022).

Getting Started (no date) OpenTelemetry. Available

at: https://opentelemetry.io/docs/instrumentation/python/getting-started/ (Accessed: 17 June 2022).

Getting started with authentication | Authentication (no date a) Google Cloud. Available at: https://cloud.google.com/docs/authentication/getting-started (Accessed: 17 June 2022).

Getting started with authentication | Authentication (no date b) Google Cloud. Available at: https://cloud.google.com/docs/authentication/getting-started (Accessed: 17 June 2022).

'google-auth Documentation' (no date), p. 134.

Hiltch, O. (2019) 'Connecting to Google BigQuery from AWS SageMaker', *Skyline AI*, 5 April. Available at: https://medium.com/skyline-ai/connecting-to-google-bigquery-from-aws-sagemaker-eb0e3c7556de (Accessed: 17 June 2022).

Home (no date) ethereum.org. Available at: https://ethereum.org (Accessed: 10 June 2022).

How does Ethereum work, anyway?. Introduction | by Preethi Kasireddy | Medium (no date). Available at: https://preethikasireddy.medium.com/how-does-ethereum-work-anyway-22d1df506369 (Accessed: 17 June 2022).

How to Export BigQuery Data On a Schedule (2021) Coupler.io Blog. Available at: https://blog.coupler.io/bigquery-data-export/ (Accessed: 17 June 2022).

How to export data from the BigQuery API with Python / Census (2021) Census Blog. Available at: https://blog.getcensus.com/how-to-hack-it-extracting-data-from-google-bigquery-with-python-2/ (Accessed: 17 June 2022).

How to Export Data to a File in Google BigQuery (no date) Chartio. Available at: https://chartio.com/resources/tutorials/how-to-export-data-to-a-file-in-google-bigquery/ (Accessed: 17 June 2022).

How to import Google BigQuery tables to AWS Athena (2019) freeCodeCamp.org. Available at: https://www.freecodecamp.org/news/how-to-import-google-bigquery-tables-to-aws-athena-5da842a13539/ (Accessed: 17 June 2022).

How to search/create game nft /bored ape nft /solana nft /erc721 token with Tokenview (no date). Available at: https://eth.tokenview.com/en/blocklist (Accessed: 10 June 2022).

Hwang, Y. (2021) 'Streaming Ethereum On-Chain Data to QuestDB', *Geek Culture*, 12 April. Available at: https://medium.com/geekculture/streaming-ethereum-on-chain-data-to-questdb-ea6b51d990ab (Accessed: 17 June 2022).

Introducing six new cryptocurrencies in BigQuery Public Datasets—and how to analyze them (no date) Google Cloud Blog. Available at: https://cloud.google.com/blog/products/data-analytics/introducing-six-new-cryptocurrencies-in-bigquery-public-datasets-and-how-to-analyze-them/ (Accessed: 9 June 2022).

Jackson, J.T. (2022) *Shmoji/token-balance-example*. Available at: https://github.com/Shmoji/token-balance-example (Accessed: 9 June 2022).

jz22 (2021) 'Google Cloud Load Balancer with wildcard', *Server Fault*. Available at: https://serverfault.com/q/1088518 (Accessed: 17 June 2022).

Marius (2017) 'Answer to "Set GOOGLE_APPLICATION_CREDENTIALS in Python project to use Google API", *Stack Overflow*. Available at: https://stackoverflow.com/a/46651026 (Accessed: 17 June 2022).

Medvedev, E. (2018) 'Exporting and Analyzing Ethereum Blockchain', *Medium*, 23 November. Available at: https://evgemedvedev.medium.com/exporting-and-analyzing-ethereum-blockchain-f5353414a94e (Accessed: 17 June 2022).

Medvedev, E. (2020a) 'How to Query Balances for all Ethereum Addresses in BigQuery', *Google Cloud - Community*, 22 January. Available at: https://medium.com/google-cloud/how-to-query-balances-for-all-ethereum-addresses-in-bigquery-fb594e4034a7 (Accessed: 10 June 2022).

Medvedev, E. (2020b) 'How to Query Balances for all Ethereum Addresses in BigQuery', *Google Cloud - Community*, 22 January. Available at: https://medium.com/google-cloud/how-to-query-balances-for-all-ethereum-addresses-in-bigquery-fb594e4034a7 (Accessed: 17 June 2022).

Medvedev, E. (2021) 'Query Ethereum Blockchain with SQL in Google BigQuery', *Medium*, 24 February. Available at: https://evgemedvedev.medium.com/ethereum-blockchain-on-google-bigquery-283fb300f579 (Accessed: 17 June 2022).

Moralis Web3 (2021) *Get All ERC20 Tokens Owned By User - Ethereum Token Balances*. Available at: https://www.youtube.com/watch?v=UiLI9WINBGQ (Accessed: 9 June 2022).

Moriya, H. (2018) 'How to get Ethereum balance with JSON RPC API provided by infura.io', *Medium*, 20 August. Available at: https://piyopiyo.medium.com/how-to-get-ethereum-balance-with-json-rpc-api-provided-by-infura-io-6e5d22d25927 (Accessed: 9 June 2022).

Ocando, D. (2020) 'Answer to "How to export more than 16000 rows in bigquery table to local machine as CSV file?", *Stack Overflow*. Available at: https://stackoverflow.com/a/65109557 (Accessed: 17 June 2022).

OpenTelemetry Python API — *OpenTelemetry Python documentation* (no date). Available at: https://opentelemetry-python.readthedocs.io/en/latest/api/index.html (Accessed: 17 June 2022).

Peace (2022) *A Labeled Transactions-Based Dataset on the Ethereum Network*. Available at: https://github.com/salam-ammari/Labeled-Transactions-based-Dataset-of-Ethereum-Network/blob/b97398be48ef8e69adddda80c731dfa24f87685b/Dataset.zip (Accessed: 17 June 2022).

Puccetti, A. (2020) 'BigQuery Wildcards', *Medium*, 21 January. Available at: https://alepuccetti.medium.com/bigquery-wildcards-3aa155157484 (Accessed: 17 June 2022).

Query multiple tables using a wildcard table | BigQuery (no date) Google Cloud. Available at: https://cloud.google.com/bigquery/docs/querying-wildcard-tables (Accessed: 17 June 2022).

Query multiple tables using a wildcard table | BigQuery | Google Cloud (no date). Available at: https://cloud.google.com/bigquery/docs/querying-wildcard-tables#best practices (Accessed: 17 June 2022).

Query multiple tables using a wildcard table in big query - YouTube (no date). Available at: https://www.youtube.com/results?search_query=Query+multiple+tables+using+a+wildcard+table+in+big+query+ (Accessed: 17 June 2022).

Quickstart: Using client libraries | BigQuery (no date) *Google Cloud.* Available at: https://cloud.google.com/bigquery/docs/quickstarts/quickstart-client-libraries (Accessed: 17 June 2022).

Qwiklabs (2019) 'Hey, BigQuery!', *Medium*, 19 February. Available at: https://qwiklabs.medium.com/hey-bigquery-e9b5bdf786b0 (Accessed: 17 June 2022).

Ruscica, T. (2022) *Ethereum-Wallet-Tracker*. Available at: https://github.com/techwithtim/Ethereum-Wallet-Tracker (Accessed: 9 June 2022).

Solution To Extract Data From Ethereum | by Ibad Siddiqui | Coinmonks | Medium (no date). Available at: https://medium.com/coinmonks/solution-to-extract-data-from-ethereum-52d0b8007d1b (Accessed: 17 June 2022).

'[Solved] ImportError: No module named "google" (2021) *Exception Error*, 22 October. Available at: https://exerror.com/importerror-no-module-named-google/ (Accessed: 17 June 2022).

Svanevik, A. (2020) 'How to get any Ethereum smart contract into BigQuery (in 8 mins)', *Medium*, 5 May. Available at: https://medium.com/@ASvanevik/how-to-get-any-ethereum-smart-contract-into-bigquery-in-8-mins-bab5db1fdeee (Accessed: 17 June 2022).

SyntaxError: (unicode error) 'unicodeescape' codec can't decode bytes in position 2-3: truncated UXXXXXXX escape - ItsMyCode (2022). Available at: https://itsmycode.com/syntaxerror-unicode-error-unicodeescape-codec-cant-decode-bytes-in-position-2-3-truncated-uxxxxxxxx-escape/ (Accessed: 17 June 2022).

Tech Vine (2022) ETL Processing on Google Cloud Using Dataflow and BigQuery // [GSP290] // Solution. Available

at: https://www.youtube.com/watch?v=s7LufrmQsGQ (Accessed: 17 June 2022).

The Challenges of Building Ethereum Infrastructure (2018a) Cypherpunk Cogitations. Available at: https://medium.com/@lopp/the-challenges-of-building-ethereum-infrastructure-87e443e47a4b (Accessed: 17 June 2022).

The Challenges of Building Ethereum Infrastructure (2018b) Cypherpunk Cogitations. Available at: https://medium.com/@lopp/the-challenges-of-building-ethereum-infrastructure-87e443e47a4b (Accessed: 17 June 2022).

The Challenges of Building Ethereum Infrastructure | by Jameson Lopp | Medium (no date). Available at: https://medium.com/@lopp/the-challenges-of-building-ethereum-infrastructure-87e443e47a4b (Accessed: 17 June 2022).

The fastest way to fetch BigQuery tables | by Tristan Bilot | Towards Data Science (no date). Available at: https://towardsdatascience.com/the-fastest-way-to-fetch-bigquery-tables-352e2e26c9e1 (Accessed: 17 June 2022).

Thompson, B. (2020) *Top 10 BEST Ethereum Wallets (Jun 2022 Update)*. Available at: https://www.guru99.com/best-ethereum-wallet.html (Accessed: 9 June 2022).

'Top 10 Ethereum Wallets that You Should Be Aware of' (2021), 23 October. Available at: https://www.analyticsinsight.net/top-10-ethereum-wallets-that-you-should-be-aware-of/ (Accessed: 9 June 2022).

Top 100 Ethereum Rich Address List (no date) CoinCarp. Available at: https://www.coincarp.com/currencies/ethereum/richlist/ (Accessed: 9 June 2022).

Tutorial: Building a web3 frontend with React | by Rounak Banik | Scrappy Squirrels | Medium (no date). Available at: https://medium.com/scrappy-squirrels/tutorial-building-a-web3-frontend-with-react-e0a87ea3bad (Accessed: 17 June 2022).

Tutorial: How to query multiple 'events_' tables with '_table_suffix' (GA4) (2021) GA4BigQuery. Available at: https://www.ga4bigquery.com/tutorial-how-to-query-multiple-analytics-events-tables-with-table-suffix-ga4/ (Accessed: 17 June 2022).

Using OAuth 2.0 for Web Server Applications | YouTube Data API (no date) *Google Developers*. Available at: https://developers.google.com/youtube/v3/guides/auth/server-sideweb-apps (Accessed: 17 June 2022).

Web3.js Tutorial - Check all transactions to an Ethereum address in Node.js (in real-time) - YouTube (no date). Available at: https://www.youtube.com/watch?v=GSLEz-xxGY8 (Accessed: 9 June 2022).

Zheng, P., Zheng, Z. and Dai, H. (2019) 'XBlock-ETH: Extracting and Exploring Blockchain Data From Ethereum'. arXiv. doi:10.48550/arXiv.1911.00169.