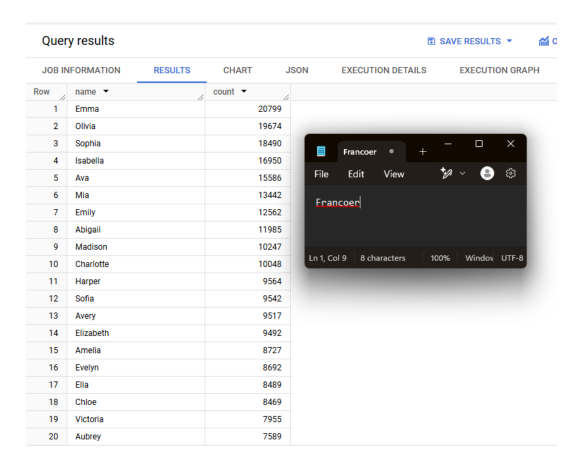
Table info

Table ID	cloud-franco-francoer.yob.yob_native_table
Created	Mar 4, 2025, 8:06:59 PM UTC-8
Last modified	Mar 4, 2025, 8:06:59 PM UTC-8
Table expiration	NEVER
Data location	us-west1
Default collation	
Default rounding mode	ROUNDING_MODE_UNSPECIFIED
Case insensitive	false
Description	
Labels	
Primary key(s)	
Tags	

Storage info @

Total logical bytes 618.78 KB Active logical bytes 618.78 KB Long term logical bytes 0 B Current physical bytes 0 B Total physical bytes 0 B Active physical bytes 0 B Long term physical bytes 0 B Long term physical 0 B bytes Time travel physical 0 B bytes	Number of rows	33,044
Long term logical bytes 0 B Current physical bytes 0 B Total physical bytes 0 B Active physical bytes 0 B Long term physical 0 B bytes Time travel physical 0 B	Total logical bytes	618.78 KB
Current physical bytes 0 B Total physical bytes 0 B Active physical bytes 0 B Long term physical 0 B bytes Time travel physical 0 B	Active logical bytes	618.78 KB
Total physical bytes 0 B Active physical bytes 0 B Long term physical 0 B bytes Time travel physical 0 B	Long term logical bytes	0 B
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09.1g.4

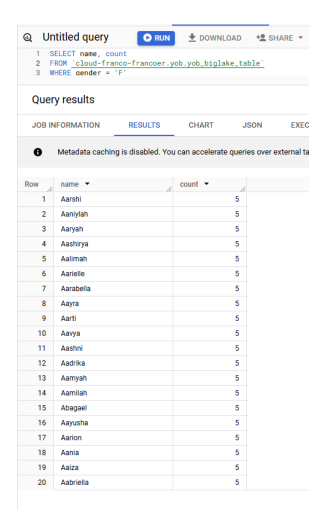


```
francoer@cloudshell:~ (cloud-franco-francoer) $ bq query "SELECT name, count
FROM [cloud-franco-francoer.yob.yob native table]
WHERE gender='M'
ORDER BY count ASC
LIMIT 10"
  name | count |
| Aari
                5 I
| Aaliyah |
                5 |
| Aadian |
                5 |
| Aaroh
                5 I
| Aarit
                5 I
| Aadiv
 Aadhi
                5
                5 I
| Aarohan |
                5 I
| Aariyan |
                5 |
| Aamer
francoer@cloudshell:~ (cloud-franco-francoer)$ [
```

```
cloud-franco-francoer> SELECT name, count FROM [cloud-franco-francoer.yob.yob_native_table] WHERE gender = 'M' ORDER BY count DESC LIMIT 10
            | 19144
 Noah
 Liam
             18342
 Mason
              17092
              16712
 William
              16687
 Ethan
             15619
 Michael
              15323
              15293
 James
              14301
             13829
 Daniel
cloud-franco-francoer>
```

```
cloud-franco-francoer> SELECT name, count FROM [cloud-franco-francoer.yob.yob_native_table] WHERE name = 'Erick'
+-----+
| name | count |
+-----+
| Erick | 1437 |
+-----+
cloud-franco-francoer>
```

09.1g.9



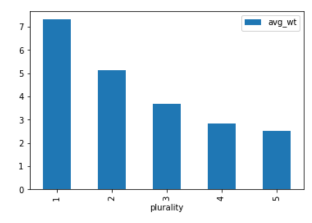
- How much less data does this query process compared to the size of the table?
 - This one is 18gb less than the whole table, the original was around 21 gb and this query is about 3gb
- How many twins were born during this time range?
 - 0 375362
- How much lighter on average are they compared to single babies?
 - o 1.9 lbs lighter

09.2g.6

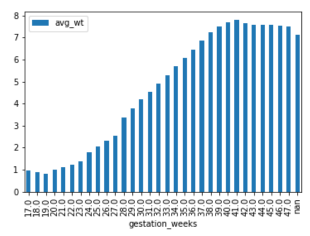
Plurality and Gestation weeks are the most important indicators of new born weight

```
[12]: df = get_distinct_values('plurality')
df.plot(x='plurality', y='avg_wt', kind='bar')
```

[12]: <matplotlib.axes._subplots.AxesSubplot at 0x7fc8f4512890>



[14]: <matplotlib.axes._subplots.AxesSubplot at 0x7fc8eef9af50>



- What day saw the largest spike in trips to grocery and pharmacy stores?
 - o 12-13 had the largest posititive spike, and 29th had the largest negative spike
- On the day the stay-at-home order took effect (3/23/2020), what was the total impact on workplace trips?
 - o -49%

09.2g.9

- Which three airports were impacted the most in April 2020 (the month when lockdowns became widespread)?
 - Detroit Metropolitan Wayne County
 - o McCarran International
 - o San Francisco International
- Run the query again using the month of August 2020. Which three airports were impacted the most?
 - McCarran International
 - Detroit Metropolitan Wayne County
 - San Francisco International

09.2g.10

- What table and columns identify the place name, the starting date, and the number of excess deaths from COVID-19?
 - o table : excess_deaths
 - start_date
 - excess_deaths
- What table and columns identify the date, county, and deaths from COVID-19?
 - Table: us_counties
 - date
 - deaths
- What table and columns identify the date, state, and confirmed cases of COVID-19?
 - Table: us_states
 - date
 - confirmed cases
- What table and columns identify a county code and the percentage of its residents that report they always wear masks?
 - Table: mask_use_by_county
 - county_fips_code
 - always

```
[7]: from google.cloud import bigquery
            import pandas as pd
      [6]: query_string = """
SELECT date, confirmed_cases
            FROM `bigquery-public-data.covid19_nyt.us_states`
            WHERE state_name = 'Oregon'
            ORDER BY date ASC
            df = bigquery.Client().query(query_string).to_dataframe()
      [8]: df.plot(x='date', y='confirmed_cases', kind='line', rot=45)
      [8]: <matplotlib.axes._subplots.AxesSubplot at 0x7f4b81c10a50>
            1.0
                     confirmed_cases
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            0.4
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                                   2021.09
                               2021.05
                          2022.01
.5]: query_string = """
     SELECT state_name, MIN(date) as date_of_1000
     FROM `bigquery-public-data.covid19_nyt.us_states`
     WHERE deaths > 1000
     GROUP BY state_name
     ORDER BY date_of_1000 ASC
     df = bigquery.Client().query(query_string).to_dataframe()
     df.head(10)
          state_name date_of_1000
.5]:
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                        2020-03-29
     1
           New Jersey
                        2020-04-06
                                                                            2
             Michigan
                        2020-04-09
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             Louisiana
                        2020-04-14
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                        2020-04-16
     5
               Illinois
     6
             California
                        2020-04-17
          Connecticut
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                        2020-04-17
          Pennsylvania
               Florida
                        2020-04-24
```

```
[7]: from google.cloud import bigquery
      import pandas as pd
[17]: query_string = """
      SELECT DISTINCT mu.county_fips_code, mu.always, ct.county
      FROM `bigquery-public-data.covid19_nyt.mask_use_by_county` as mu
      LEFT JOIN `bigquery-public-data.covid19_nyt.us_counties` as ct
      ON mu.county_fips_code = ct.county_fips_code
      ORDER BY mu.always DESC
      df = bigquery.Client().query(query_string).to_dataframe()
      df.head(5)
                                  county
[17]:
         county_fips_code always
                                                                             Francoer •
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                  06027
                          0.889
                                    Inyo
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                  36123
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      3
                  48229
                          0.880 Hudspeth
      4
                  48141
                          0.877
                                  El Paso
                                          Ln 1, Col 9 8 characters
                                                                    100%
                                                                           Windov UTF-8
```

```
from google.cloud import bigquery
        import pandas as pd
        query_string = """
        SELECT
                    ct.date, ct.deaths, ct.county
         FROM `bigquery-public-data.covid19_nyt.us_counties` as ct
        LEFT JOIN `bigquery-public-data.covid19_nyt.mask_use_by_county` as mu
        ON ct.county_fips_code = mu.county_fips_code
WHERE ct.county = 'Multnomah' AND ct.state_name = 'Oregon'
ORDER BY ct.date ASC
       df = bigquery.Client().query(query_string).to_dataframe()
df.plot(x='date', y='deaths', kind='line', rot=45)
        <matplotlib.axes._subplots.AxesSubplot at 0x7f4b7a3c1210>
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                                   - deaths
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                                                                 2021.01
                                                                                    2021.05
                                                                                                       2021.09
                                                                                                                          3 2020 2020 2020 2020
7]: from google.cloud import bigquery
               import pandas as pd
5]: query_string = """
            query_string = """
SELECT
    ct.date, ct.deaths
FROM 'bigquery-public-data.covid19_nyt.us_counties' as ct
LEFT JOIN 'bigquery-public-data.covid19_nyt.mask_use_by_county' as mu
    ON ct.county_fips_code = mu.county_fips_code
WHERE ct.state_name = 'Oregon'
ORDER BY ct.date ASC
             df = bigquery.Client().query(query_string).to_dataframe()
df.plot(x='date', y='deaths', kind='line', rot=45)
5]: <matplotlib.axes._subplots.AxesSubplot at 0x7f4b803fc1d0>
               1400
                                         - deaths
                                                                                                                                                                                                          1000
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```

09.3g.6

- How long did the job take to execute?
 - o 55 seconds
- Examine output.txt and show the estimate of π calculated

```
25/30/30 19:42:19 INFO GaffalchalistorageStatistics: periodic connector metrics: (get api client, informal response count-1, get api client, index processors, get api client, request, connector time=18, get list file request importance and request impo
```

09.3g.8

- How long did the job take to execute? How much faster did it take?
 - $\circ\quad$ 22 seconds, it was 33 seconds faster more than twice as fast
- Examine output2.txt and show the estimate of π calculated

dated, generation, metapeneration, size, contentType, contentEncoding, addisab, acci2c, metadata), per lines, next Regrother interpretation, metapeneration, size, contentType, contentEncoding, addisab, acci2c, metadata), per lines, metapeneration, size, contentType, contentEncoding, addisable, acci2c, metadata), accordingly interpretation and interpretation accordingly into accordingly interpretation accordingly into according to according to accordingly into according to according to

Where is the input taken from by default?

```
input = '{0}*.java'.format(options.input)
```

Where does the output go by default?

```
output prefix = options.output prefix
```

Examine both the getPackages() function and the splitPackageName() function. What operation does the 'PackageUse()' transform implement?

- Which parses the file/library given into individual words
- Look up Beam's CombinePerKey. What operation does the TotalUse operation implement?

```
o | 'TotalUse' >> beam.CombinePerKey(sum)
```

Which operations correspond to a "Map"?

Which operation corresponds to a "Shuffle-Reduce"?

```
o | 'TotalUse' >> beam.CombinePerKey(sum)
```

Which operation corresponds to a "Reduce"?

```
| 'TotalUse' >> beam.CombinePerKey(sum)
| 'Top_5' >> beam.transforms.combiners.Top.Of(5, key=lambda kv:
kv[1])
```

```
(env) francoer@cloudshell:~/training-data-analyst/courses/data_analysis/lab2/python (cloud-franco-francoer) cat /tmp/output-00000-of-00001 [('org', 45), ('org.apache', 44), ('org.apache.beam', 44), ('org.apache.beam.sdk', 43), ('org.apache.beam.sdk.transforms', 16)] (env) francoer@cloudshell:~/training-data-analyst/courses/data_analysis/lab2/python (cloud-franco-francoer) [
```

- Explain what the data in this output file corresponds to based on your understanding of the program.
 - It found the package given and parsed it into separate parts and counts the frequency of the files
 - Org.apache.beam.sdk.transforms

- What are the names of the stages in the pipeline?
 - Read
 - Split
 - PairWithOne
 - GroupAndSum
 - Format
 - Write
- Describe what each stage does.
 - O Read the text file[pattern] into a PCollection
 - Split makes each text into its individual words
 - Pairwithone will take each word and associate it with a value
 - o groupandSum will group the values with the words and their count
 - Format the counts into a PCollection of strings.
 - Write the output using a "Write" transform that has side effects.

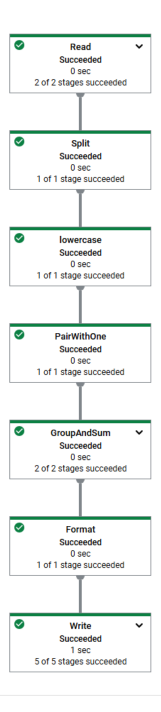
09.4g.6

(env) francoer@cloudshell:~/training-data-analyst/courses/data_analysis/lab2/pytho
00-of-00001
4784 outputs-00000-of-00001

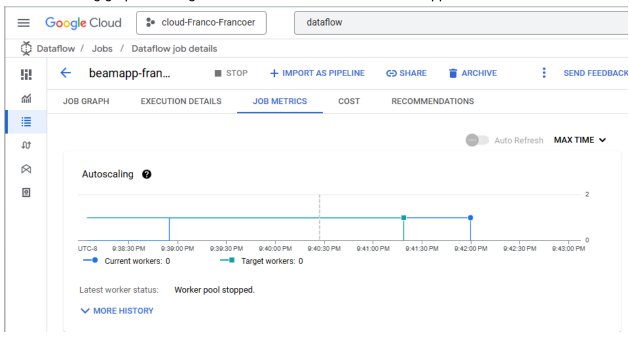
(env) francoer@cloudshell:-/training-data-analyst/courses/data_analysis/lab2/python/env/lib/python3.12/site-packages/apache_beam/examples (cloud-franco-francoer)\$ sort -t ':' -k2,2
nr outputs-00000-of-00001 | head -n 3
the: 786
1: 622

(env) francoer@cloudshell:-/env/lib/python3.12/site-packages/apache_beam/examples (cloud-franco-francoer) sort -t ':' -k2,2nr outputs-00000-of-00001 | head -n 3 the: 6119 to: 3732 of: 2833

- The part of the job graph that has taken the longest time to complete.
 - o The writing

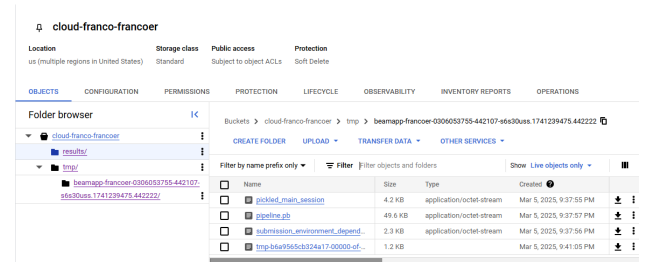


The autoscaling graph showing when the worker was created and stopped.



• Examine the output directory in Cloud Storage. How many files has the final write stage in the pipeline created?

5 if we include the output file in the results directory



```
(env) francoer@cloudshell:~ (cloud-franco-francoer)$ gcloud pubsub subscriptions pull taxisub --auto-ack
DATA: {"ride_id":"7ef63c7b-9868-4c0d-8b33-4edadf00e460", "point_idx":98, "latitude":40.751850000000005, "longitude"
:-73.98098, "timestamp":"2025-03-06T00:51:35.05113-05:00", "meter_reading":2.9863906, "meter_increment":0.030473374
,"ride_status":"enroute", "passenger_count":5}
MESSAGE_ID: 14152855968456930
ORDERING_KEY:
ATTRIBUTES: ts=2025-03-06T00:51:35.05113-05:00
DELIVERY_ATTEMPT:
ACK_STATUS: SUCCESS
```

