



Google Cloud Datalab

Untitled Notebook (autosaved)

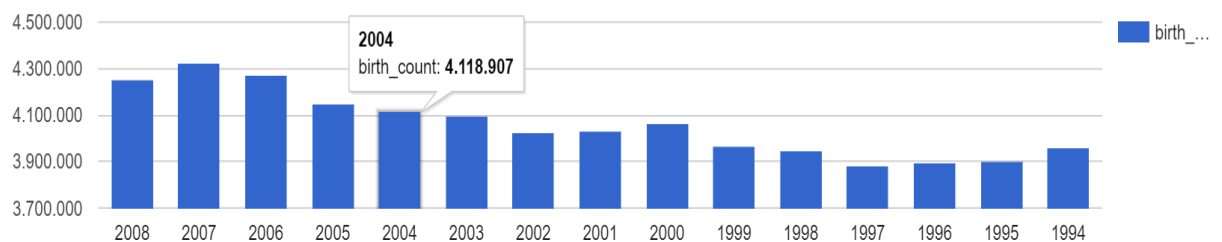


Notebook + Add Code + Add Markdown X Delete ↑ Move Up ↓ Move Down ▶ Run □ Clear ⚙ Reset Session ⌂ Kernel: python2

(rows: 15, time: 0.6s, cached, job: job\_1bkoHWOLFAqfsyKPBCODUkj9bH48)

```
%%bq query --name total_births
# sql query to return total births by year
select CAST(source_year AS string) AS year, COUNT(is_male) AS birth_count
from `publicdata.samples.natality`
GROUP BY year
ORDER BY year DESC
LIMIT 15
```

▶ % chart columns --data total\_births --fields year,birth\_count



```
query = ""
```