1)#standardSQL

SELECT life\_expectancy FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY year

Result

| Row | life\_expectancy |  |
| --- | --- | --- |
| 1 | 40.98 |  |
| 2 | 43.76 |  |
| 3 | 41.37 |  |

2) #standardSQL

SELECT life\_expectancy FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY life\_expectancy DESC

Result

| Row | life\_expectancy |  |
| --- | --- | --- |
| 1 | 91.58 |  |
| 2 | 91.55 |  |
| 3 | 91.44 |  |
| 4 | 91.41 |  |

3) #standardSQL

SELECT life\_expectancy AVG FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY YEAR

Result

| Row | AVG |  |
| --- | --- | --- |
| 1 | 40.98 |  |
| 2 | 43.76 |  |
| 3 | 41.37 |  |
| 4 | 43.76 |  |

4) #standardSQL

SELECT country\_name FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` GROUP BY country\_name

Result

| Row | country\_name |  |
| --- | --- | --- |
| 1 | Slovenia |  |
| 2 | Latvia |  |
| 3 | Mongolia |  |
| 4 | Mauritania |  |

5) #standardSQL

SELECT infant\_mortality FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY infant\_mortality

Result

| Row | infant\_mortality |  |
| --- | --- | --- |
| 1 | 1.15 |  |
| 2 | 1.17 |  |
| 3 | 1.18 |  |
| 4 | 1.2 |  |

6) #standardSQL

SELECT infant\_mortality AVG FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY infant\_mortality

Result

| Row | AVG |  |
| --- | --- | --- |
| 1 | 1.15 |  |
| 2 | 1.17 |  |
| 3 | 1.18 |  |
| 4 | 1.2 |  |

7) #standardSQL

SELECT infant\_mortality\_male FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY infant\_mortality\_male

Result

| Row | infant\_mortality\_male |  |
| --- | --- | --- |
| 1 | 0.22 |  |
| 2 | 1.28 |  |
| 3 | 1.33 |  |
| 4 | 1.35 |  |

8) #standardSQL

SELECT infant\_mortality\_male AVG FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY infant\_mortality\_male

Result

| Row | AVG |  |
| --- | --- | --- |
| 1 | 0.22 |  |
| 2 | 1.28 |  |
| 3 | 1.33 |  |
| 4 | 1.35 |  |

9) #standardSQL

SELECT infant\_mortality\_male FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` Group BY infant\_mortality\_male

Result

| Row | infant\_mortality\_male |  |
| --- | --- | --- |
| 1 | 2.02 |  |
| 2 | 1.8 |  |
| 3 | 1.82 |  |
| 4 | 1.8 |  |

10)

#standardSQL

SELECT country\_name FROM `bigquery-public-data.census\_bureau\_international.mortality\_life\_expectancy` ORDER BY infant\_mortality\_male

Result

| Row | country\_name |  |
| --- | --- | --- |
| 1 | Jersey |  |
| 2 | Montenegro |  |
| 3 | Japan |  |
| 4 | Japan |  |