\_0003/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0003

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:28:34,008 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:28:44,276 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.51 sec

2025-10-29 22:28:55,525 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 3.38 sec

MapReduce Total cumulative CPU time: 3 seconds 380 msec

Ended Job = job\_1761801282104\_0003

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.3 sec HDFS Read: 45931 HDFS Write: 208 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 3.38 sec HDFS Read: 5017 HDFS Write: 50 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 680 msec

OK

EX 199392.04

SE 138617.29

MI 87996.06

EN 61643.32

Time taken: 67.571 seconds, Fetched: 4 row(s)

hive> SELECT job\_title, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY job\_title

> ORDER BY avg\_salary\_usd DESC

> LIMIT 10;

Query ID = cloudera\_20251029223030\_0f7406a6-20fc-453e-9bb3-3756f9d9030a

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0004, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0004/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0004

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:30:35,369 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:30:44,548 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.32 sec

2025-10-29 22:30:58,050 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.16 sec

MapReduce Total cumulative CPU time: 4 seconds 160 msec

Ended Job = job\_1761801282104\_0004

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0005, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0005/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0005

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:31:10,805 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:31:19,661 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.25 sec

2025-10-29 22:31:30,031 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 3.03 sec

MapReduce Total cumulative CPU time: 3 seconds 30 msec

Ended Job = job\_1761801282104\_0005

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 4.16 sec HDFS Read: 45918 HDFS Write: 2458 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 3.03 sec HDFS Read: 7374 HDFS Write: 296 SUCCESS

Total MapReduce CPU Time Spent: 7 seconds 190 msec

OK

Data Analytics Lead 405000.0

Principal Data Engineer 328333.33

Financial Data Analyst 275000.0

Principal Data Scientist 215242.43

Director of Data Science 195074.0

Data Architect 177873.91

Applied Data Scientist 175655.0

Analytics Engineer 175000.0

Data Specialist 165000.0

Head of Data 160162.6

Time taken: 68.315 seconds, Fetched: 10 row(s)

hive> SELECT work\_year, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY work\_year

> ORDER BY work\_year;

Query ID = cloudera\_20251029223232\_a9689408-6387-4782-90d5-aa40655721eb

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0006, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0006/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0006

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:32:26,736 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:32:36,962 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.4 sec

2025-10-29 22:32:46,821 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.4 sec

MapReduce Total cumulative CPU time: 3 seconds 400 msec

Ended Job = job\_1761801282104\_0006

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0007, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0007/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0007

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:32:58,682 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:33:06,560 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.22 sec

2025-10-29 22:33:16,513 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.95 sec

MapReduce Total cumulative CPU time: 2 seconds 950 msec

Ended Job = job\_1761801282104\_0007

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.4 sec HDFS Read: 45917 HDFS Write: 186 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.95 sec HDFS Read: 4981 HDFS Write: 42 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 350 msec

OK

2020 95813.0

2021 99853.79

2022 124522.01

Time taken: 64.07 seconds, Fetched: 3 row(s)

hive> SELECT company\_size, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY company\_size

> ORDER BY avg\_salary\_usd DESC;

Query ID = cloudera\_20251029223333\_b2e5401c-375f-4ed0-b5b4-ff13ecf7a91b

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0008, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0008/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0008

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:34:06,042 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:34:15,075 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.38 sec

2025-10-29 22:34:26,105 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.57 sec

MapReduce Total cumulative CPU time: 3 seconds 570 msec

Ended Job = job\_1761801282104\_0008

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0009, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0009/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0009

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:34:39,515 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:34:47,294 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.16 sec

2025-10-29 22:34:57,222 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.93 sec

MapReduce Total cumulative CPU time: 2 seconds 930 msec

Ended Job = job\_1761801282104\_0009

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.57 sec HDFS Read: 45923 HDFS Write: 177 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.93 sec HDFS Read: 4978 HDFS Write: 35 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 500 msec

OK

L 119242.99

M 116905.47

S 77632.67

Time taken: 64.286 seconds, Fetched: 3 row(s)

hive> SELECT remote\_ratio, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY remote\_ratio

> ORDER BY remote\_ratio;

Query ID = cloudera\_20251029223535\_5554acde-cd97-4b33-b3fb-221d23e5fa2e

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0010, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0010/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0010

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:35:49,980 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:36:00,030 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.37 sec

2025-10-29 22:36:11,488 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.62 sec

MapReduce Total cumulative CPU time: 3 seconds 620 msec

Ended Job = job\_1761801282104\_0010

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0011, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0011/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0011

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:36:23,744 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:36:32,569 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.25 sec

2025-10-29 22:36:42,381 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 3.03 sec

MapReduce Total cumulative CPU time: 3 seconds 30 msec

Ended Job = job\_1761801282104\_0011

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.62 sec HDFS Read: 45923 HDFS Write: 180 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 3.03 sec HDFS Read: 4981 HDFS Write: 38 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 650 msec

OK

0 106354.62

100 122457.45

50 80823.03

Time taken: 65.406 seconds, Fetched: 3 row(s)

hive> SELECT company\_location, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY company\_location

> ORDER BY avg\_salary\_usd DESC

> LIMIT 10;

Query ID = cloudera\_20251029223737\_eab9a0ba-e2e3-42f5-bd13-04aa455f8315

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0012, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0012/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0012

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:37:27,302 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:37:36,461 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.61 sec

2025-10-29 22:37:46,478 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.83 sec

MapReduce Total cumulative CPU time: 3 seconds 830 msec

Ended Job = job\_1761801282104\_0012

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0013, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0013/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0013

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:37:59,431 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:38:09,451 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.19 sec

2025-10-29 22:38:19,532 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.91 sec

MapReduce Total cumulative CPU time: 2 seconds 910 msec

Ended Job = job\_1761801282104\_0013

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.83 sec HDFS Read: 45932 HDFS Write: 1496 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.91 sec HDFS Read: 6426 HDFS Write: 123 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 740 msec

OK

RU 157500.0

US 144055.26

NZ 125000.0

IL 119059.0

JP 114127.33

AU 108042.67

AE 100000.0

IQ 100000.0

DZ 100000.0

CA 99823.73

Time taken: 65.544 seconds, Fetched: 10 row(s)

hive> SELECT job\_title, COUNT(\*) AS job\_count

> FROM ds\_salaries

> GROUP BY job\_title

> ORDER BY job\_count DESC

> LIMIT 10;

Query ID = cloudera\_20251029223838\_95d6a9f7-7f51-44bd-8d9a-bd7882153245

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0014, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0014/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0014

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:38:57,126 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:39:07,693 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.3 sec

2025-10-29 22:39:16,511 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.81 sec

MapReduce Total cumulative CPU time: 2 seconds 810 msec

Ended Job = job\_1761801282104\_0014

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0015, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0015/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0015

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:39:27,849 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:39:35,626 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.23 sec

2025-10-29 22:39:45,638 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 3.09 sec

MapReduce Total cumulative CPU time: 3 seconds 90 msec

Ended Job = job\_1761801282104\_0015

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.81 sec HDFS Read: 45041 HDFS Write: 2110 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 3.09 sec HDFS Read: 7137 HDFS Write: 222 SUCCESS

Total MapReduce CPU Time Spent: 5 seconds 900 msec

OK

Data Scientist 143

Data Engineer 132

Data Analyst 97

Machine Learning Engineer 41

Research Scientist 16

Data Science Manager 12

Data Architect 11

Machine Learning Scientist 8

Big Data Engineer 8

Principal Data Scientist 7

Time taken: 60.831 seconds, Fetched: 10 row(s)

hive> SELECT employment\_type, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY employment\_type;

Query ID = cloudera\_20251029224040\_619fcc01-4297-49fd-99b3-a3063a5c03df

Total jobs = 1

Launching Job 1 out of 1

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0016, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0016/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0016

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:40:42,359 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:40:51,404 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.4 sec

2025-10-29 22:41:01,258 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.61 sec

MapReduce Total cumulative CPU time: 3 seconds 610 msec

Ended Job = job\_1761801282104\_0016

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.61 sec HDFS Read: 46868 HDFS Write: 47 SUCCESS

Total MapReduce CPU Time Spent: 3 seconds 610 msec

OK

CT 184575.0

FL 48000.0

FT 113468.07

PT 33070.5

Time taken: 32.86 seconds, Fetched: 4 row(s)

hive> SELECT work\_year, job\_title, ROUND(AVG(salary\_in\_usd), 2) AS avg\_salary\_usd

> FROM ds\_salaries

> GROUP BY work\_year, job\_title

> ORDER BY work\_year, avg\_salary\_usd DESC;

Query ID = cloudera\_20251029224141\_1df8340d-4c43-4027-87de-55b2e3102c4b

Total jobs = 2

Launching Job 1 out of 2

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0017, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0017/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0017

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2025-10-29 22:41:51,413 Stage-1 map = 0%, reduce = 0%

2025-10-29 22:42:00,570 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.35 sec

2025-10-29 22:42:10,690 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.46 sec

MapReduce Total cumulative CPU time: 3 seconds 460 msec

Ended Job = job\_1761801282104\_0017

Launching Job 2 out of 2

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1761801282104\_0018, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1761801282104\_0018/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1761801282104\_0018

Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1

2025-10-29 22:42:24,527 Stage-2 map = 0%, reduce = 0%

2025-10-29 22:42:32,148 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.15 sec

2025-10-29 22:42:43,167 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.86 sec

MapReduce Total cumulative CPU time: 2 seconds 860 msec

Ended Job = job\_1761801282104\_0018

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.46 sec HDFS Read: 46335 HDFS Write: 5206 SUCCESS

Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.86 sec HDFS Read: 10359 HDFS Write: 3472 SUCCESS

Total MapReduce CPU Time Spent: 6 seconds 320 msec

OK

2020 Director of Data Science 325000.0

2020 Machine Learning Scientist 260000.0

2020 Research Scientist 246000.0

2020 Data Science Manager 190200.0

2020 Lead Data Scientist 152500.0

2020 Principal Data Scientist 148261.0

2020 Machine Learning Engineer 125389.8

2020 Business Data Analyst 117500.0

2020 Machine Learning Manager 117104.0

2020 BI Data Analyst 98000.0

2020 Big Data Engineer 97690.33

2020 Lead Data Engineer 90500.0

2020 Data Engineer 88162.0

2020 Lead Data Analyst 87000.0

2020 Data Scientist 85970.52

2020 Data Engineering Manager 69568.0

2020 Computer Vision Engineer 60000.0

2020 Data Science Consultant 54353.5

2020 Machine Learning Infrastructure Engineer 50180.0

2020 AI Scientist 45896.0

2020 Data Analyst 45547.29

2020 ML Engineer 15966.0

2020 Product Data Analyst 13036.0

2021 Financial Data Analyst 450000.0

2021 Principal Data Engineer 328333.33

2021 Principal Data Scientist 239152.4

2021 Applied Machine Learning Scientist 230700.0

2021 Machine Learning Infrastructure Engineer 195000.0

2021 Head of Data 189279.67

2021 Lead Data Engineer 179720.0

2021 Principal Data Analyst 170000.0

2021 Director of Data Science 168707.8

2021 ML Engineer 166768.75

2021 Data Architect 166666.67

2021 Data Specialist 165000.0

2021 Data Engineering Manager 159000.0

2021 Director of Data Engineering 156738.0

2021 Machine Learning Scientist 145500.0

2021 Data Science Manager 143126.5

2021 Data Analytics Manager 126666.67

2021 Cloud Data Engineer 124647.0

2021 Staff Data Scientist 105000.0

2021 Machine Learning Developer 100000.0

2021 Big Data Architect 99703.0

2021 Head of Data Science 97500.0

2021 Lead Data Analyst 94804.5

2021 Marketing Data Analyst 88654.0

2021 Data Science Engineer 83705.0

2021 Data Engineer 83202.53

2021 Research Scientist 83003.6

2021 Computer Vision Software Engineer 82873.0

2021 Applied Data Scientist 82137.5

2021 Data Analytics Engineer 79732.33

2021 Data Analyst 79505.41

2021 Data Science Consultant 75447.6

2021 Machine Learning Engineer 74611.22

2021 Data Scientist 70671.73

2021 BI Data Analyst 70106.2

2021 Finance Data Analyst 61896.0

2021 Business Data Analyst 59102.0

2021 Lead Data Scientist 40570.0

2021 Big Data Engineer 24544.2

2021 AI Scientist 24263.25

2021 Computer Vision Engineer 23838.67

2021 3D Computer Vision Researcher 5409.0

2022 Data Analytics Lead 405000.0

2022 Applied Data Scientist 238000.0

2022 Director of Data Science 196979.0

2022 Head of Data Science 195937.5

2022 Data Architect 182076.63

2022 Analytics Engineer 175000.0

2022 Data Science Manager 170196.6

2022 Principal Data Scientist 162674.0

2022 AI Scientist 160000.0

2022 Computer Vision Software Engineer 150000.0

2022 Machine Learning Scientist 141766.67

2022 Data Scientist 136172.09

2022 Machine Learning Engineer 129451.94

2022 Data Analytics Manager 127485.0

2022 Data Engineer 126375.7

2022 Lead Data Engineer 118187.0

2022 Head of Data 116487.0

2022 Research Scientist 105569.0

2022 Data Analyst 100550.74

2022 Financial Data Analyst 100000.0

2022 Lead Machine Learning Engineer 87932.0

2022 Head of Machine Learning 79039.0

2022 Machine Learning Developer 78791.0

2022 Principal Data Analyst 75000.0

2022 Computer Vision Engineer 67500.0

2022 Data Science Engineer 60000.0

2022 Machine Learning Infrastructure Engineer 58255.0

2022 ETL Developer 54957.0

2022 Applied Machine Learning Scientist 53437.5

2022 Business Data Analyst 44677.0

2022 NLP Engineer 37236.0

2022 ML Engineer 21983.0

2022 Data Analytics Engineer 20000.0

Time taken: 65.197 seconds, Fetched: 98 row(s)

hive>