[cloudera@quickstart ~]\$ hive

> flight_id int,

> airline_name string,

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.properties WARNING: Hive CLI is deprecated and migration to Beeline is recommended. hive> show tables; OK airline flight flight1 flight2 Time taken: 3.616 seconds, Fetched: 4 row(s) hive> drop table airline; OK Time taken: 0.787 seconds hive> drop table flight; OK Time taken: 0.514 seconds hive> drop table flight1 >; OK Time taken: 0.57 seconds hive> drop table flight2; OK Time taken: 0.529 seconds hive> create table flight(> flight_id int, > destination string, > source string >); OK Time taken: 0.684 seconds hive> create table airline(

```
> delay int
  > );
OK
Time taken: 0.272 seconds
hive> insert into flight values(1,'Mumbai','Delhi'),
  > (2,'Banglore','Chennai');
Query ID = cloudera_20250424233131_829405cd-e6eb-4840-8ccd-52cc2becbc74
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1745556117839_0005, Tracking URL =
http://quickstart.cloudera:8088/proxy/application_1745556117839_0005/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1745556117839_0005
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2025-04-24\ 23:31:55,431\ Stage-1\ map = 0\%, reduce = 0%
2025-04-24 23:32:15,649 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 3.38 sec
MapReduce Total cumulative CPU time: 3 seconds 380 msec
Ended Job = job_1745556117839_0005
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
Moving data to: hdfs://quickstart.cloudera:8020/user/hive/warehouse/flight/.hive-
staging_hive_2025-04-24_23-31-20_271_4861731317037821944-1/-ext-10000
Loading data to table default.flight
Table default.flight stats: [numFiles=1, numRows=2, totalSize=34, rawDataSize=32]
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 3.38 sec HDFS Read: 3714 HDFS Write: 104
SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 380 msec
OK
Time taken: 59.796 seconds
hive> insert into airline values (1,'AirIndia',20),(2,'indigo',30);
Query ID = cloudera 20250424233333 c9110fa9-4986-43c6-8d32-b25597c5a18f
Total jobs = 3
Launching Job 1 out of 3
```

Number of reduce tasks is set to 0 since there's no reduce operator

Starting Job = job_1745556117839_0006, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1745556117839_0006/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1745556117839_0006

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0

2025-04-24 23:33:48,842 Stage-1 map = 0%, reduce = 0%

2025-04-24 23:34:08,729 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.95 sec

MapReduce Total cumulative CPU time: 2 seconds 950 msec

Ended Job = job_1745556117839_0006

Stage-4 is selected by condition resolver.

Stage-3 is filtered out by condition resolver.

Stage-5 is filtered out by condition resolver.

Moving data to: hdfs://quickstart.cloudera:8020/user/hive/warehouse/airline/.hive-staging_hive_2025-04-24_23-33-28_267_7281101569225411811-1/-ext-10000

Loading data to table default.airline

Table default.airline stats: [numFiles=1, numRows=2, totalSize=26, rawDataSize=24]

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Cumulative CPU: 2.95 sec HDFS Read: 3720 HDFS Write: 97

SUCCESS

Total MapReduce CPU Time Spent: 2 seconds 950 msec

OK

Time taken: 42.747 seconds

hive> select * from flight join airline on flight.flight_id = airline.flight_id;

Query ID = cloudera_20250424233636_d2f83f96-51d0-4c99-b77c-f71233eddff2

Total jobs = 1

Execution log at: /tmp/cloudera/cloudera_20250424233636_d2f83f96-51d0-4c99-b77c-f71233eddff2.log

2025-04-24 11:36:48 Starting to launch local task to process map join; maximum memory = 1013645312

2025-04-24 11:36:53 Dump the side-table for tag: 1 with group count: 2 into file: file:/tmp/cloudera/b12ec95f-8606-4321-96a3-9dea97923fb0/hive_2025-04-24_23-36-31_486_4733170593699278368-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile01--.hashtable

2025-04-24 11:36:53 Uploaded 1 File to: file:/tmp/cloudera/b12ec95f-8606-4321-96a3-9dea97923fb0/hive_2025-04-24_23-36-31_486_4733170593699278368-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile01--.hashtable (316 bytes)

2025-04-24 11:36:53 End of local task; Time Taken: 5.07 sec.

Execution completed successfully MapredLocal task succeeded Launching Job 1 out of 1 Number of reduce tasks is set to 0 since there's no reduce operator Starting Job = job_1745556117839_0007, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1745556117839_0007/ Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1745556117839_0007 Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0 2025-04-24 23:37:21,794 Stage-3 map = 0%, reduce = 0% 2025-04-24 23:37:44,289 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 3.38 sec MapReduce Total cumulative CPU time: 3 seconds 380 msec Ended Job = $job_1745556117839_0007$ MapReduce Jobs Launched: Stage-Stage-3: Map: 1 Cumulative CPU: 3.38 sec HDFS Read: 6512 HDFS Write: 60 **SUCCESS** Total MapReduce CPU Time Spent: 3 seconds 380 msec OK 1 Mumbai Delhi 1 AirIndia 20 2 2 indigo 30 Banglore Chennai Time taken: 75.093 seconds, Fetched: 2 row(s) Create External Table flights_info (> year INT, > month INT, > day INT, > day_of_week INT, > dep_time INT, > crs_dep_time INT, > arr_time INT, > crs_arr_time INT, > unique_carrier STRING, > flight_num INT, > tail_num STRING,

> actual elapsed time INT,

> crs_elapsed_time INT,

- > air_time INT,
- > arr_delay INT,
- > dep_delay INT,
- > origin STRING,
- > dest STRING,
- > distance INT,
- > taxi_in INT,
- > taxi_out INT,
- > cancelled INT,
- > cancellation code STRING,
- > diverted INT,
- > carrier_delay STRING,
- > weather_delay STRING,
- > nas_delay STRING,
- > security_delay STRING,
- > late_aircraft_delay STRING)
- > row format delimited fields terminated by ','
- > location "/home/cloudera/Desktop/flight info.csv";

OK

Time taken: 0.327 seconds

hive> hive> load data local inpath "/home/cloudera/flight_info.csv" overwrite into table flights_info;

FAILED: SemanticException Line 1:23 Invalid path '"/home/cloudera/flight_info.csv": No files matching path file:/home/cloudera/flight_info.csv

hive> load data local inpath "/home/cloudera/Desktop/flight_info.csv" overwrite into table flights_info;

Loading data to table default.flights_info

Table default.flights_info stats: [numFiles=1, numRows=0, totalSize=25113900, rawDataSize=0]

OK

Time taken: 2.147 seconds

hive> hive> select * from flights_info limit 15;

OK

2008		2003 IAD					NA
2008		754 IAD					NA

2008	1 14	3 8	4 IND	628 BWI	620 515	804 3	750 17	WN 00	448 NA	N428\ NA		96 NA	90 NA	76
2008	1 -6	3 -4	4 IND	926 BWI	930 515	1054 3	1100 7	WN 00	1746 NA	N6129 NA	SW NA	88 NA	90 NA	78
2008	1 34	3 34	4 IND	1829 BWI	1755 515	1959 3	1925 10	WN 00	3920 2	N464\ 0	WN 0	90 0	90 32	77
2008	1 11	3 25	4 IND	1940 JAX	1915 688	2121 4	2110 10	WN 00	378 NA	N7265 NA	SW NA	101 NA	115 NA	87
2008	1 230	3 57	4 67	1937 IND	1830 LAS	2037 1591	1940 3	WN 7	509 00	N7638 10		240 0	250 0	47
2008	1 219	3 -18	4 -1	1039 IND	1040 LAS	1132 1591	1150 7	WN 7	535 00	N428\ NA		233 NA	250 NA	NA
2008	1 2	3 2	4 IND	617 MCI	615 451	652 6	650 19	WN 00	11 NA	N6899 NA		95 NA	95 NA	70
2008	1 -16	3	4 IND	1620 MCI	1620 451	1639 3	1655 6	WN 00	810 NA	N6488 NA	SW NA	79 NA	95 NA	70
2008	1 106	3 1	4 6	706 IND	700 MCO	916 828	915 5	WN 19	100 00	N6905 NA	SW NA	130 NA	135 NA	NA
2008	1 107	3 80	4 94	1644 IND	1510 MCO	1845 828	1725 6	WN 8	1333 00	N3349 8	SW 0	121 0	135 0	72
2008	1 1	3 -4	4 IND	1426 MDW	1430 162	1426 9	1425 12	WN 00	829 NA	N476\ NA	NN NA	60 NA	55 NA	39
2008	1 10	3	4 IND	715 MDW		720 7	710 21	WN 00	1016 NA	N7658 NA		65 NA	55 NA	37
2008	1 -4	3 2	4 IND	1702 MDW		1651 4	1655 10	WN 00	1827 NA	N420\ NA		49 NA	55 NA	35

Time taken: 7.969 seconds, Fetched: 15 row(s)

hive> create index idx_arr_time1 on table flights_info (arr_time) as 'compact' with deferred rebuild;

OK

Time taken: 0.958 seconds

hive> select dep_time, avg(dep_delay) as avg_delay from flights_info group by dep_time;

hive> create index idx_arr_time1 on table flights_info (arr_time) as 'compact' with deferred rebuild;

OK

Time taken: 0.958 seconds

hive> select dep_time, avg(dep_delay) as avg_delay from flights_info group by dep_time;

Query ID = cloudera_20250425001010_96410f06-e491-4e37-b556-a262b1221415

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 1745556117839 0009, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1745556117839_0009/ Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1745556117839_0009 Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1 2025-04-25 00:11:01,267 Stage-1 map = 0%, reduce = 0% 25.089622641509433 531 1532 14.959349593495935 1533 21.273170731707317 1534 19.753554502369667 1535 17.67148014440433 1536 17.62 1537 23.26605504587156 1538 21.968609865470853 1539 15.016949152542374 1540 14.355742296918768 1541 16.106060606060606 1542 23.734234234234233 1543 16.341040462427745 1544 17.208530805687204 1545 13.18808777429467 1546 17.43778801843318 1547 22.25 1548 17.19158878504673 1549 16.26775956284153 1550 14.353760445682452 1551 16.842105263157894

1552 16.715481171548117

- 1553 14.52995391705069
- 1554 19.883116883116884
- 1555 8.850704225352112
- 1556 16.927419354838708
- 1557 13.51968503937008
- 1558 15.452471482889734
- 1559 15.610294117647058
- 1600 12.635265700483092
- 1601 17.48971193415638
- 1602 16.179039301310045
- 1603 12.638211382113822
- 1604 19.38860103626943
- 1605 13.338235294117647
- 1606 15.285714285714286
- 1607 17.286324786324787
- 1608 23.21212121212121
- 1609 12.67420814479638
- 1610 14.545454545454545
- 1611 19.980676328502415
- 1612 18.823529411764707
- 1613 17.990610328638496
- 1614 12.327433628318584
- 1615 12.623052959501557
- 1616 14.887254901960784
- 1617 16.623762376237625
- 1618 17.52112676056338
- 1619 16.668161434977577
- 1620 15.225895316804408
- 1621 19.759656652360515
- 1622 20.8110599078341
- 1623 15.181818181818182
- 1624 14.918032786885245
- 1625 12.104294478527608
- 1626 18.9

- 1627 12.751091703056769
- 1628 20.462809917355372
- 1629 15.80416666666667
- 1630 10.93048128342246
- 1631 13.029411764705882
- 1632 10.995391705069125
- 1633 18.32857142857143
- 1634 14.721739130434782
- 1635 11.527173913043478
- 1636 18.361313868613138
- 1637 11.812765957446809
- 1638 13.520689655172413
- 1639 14.448132780082988
- 1640 11.46103896103896
- 1641 16.209016393442624
- 1642 17.45318352059925
- 1643 13.52346570397112
- 1644 14.8
- 1645 15.117948717948718
- 1646 17.84732824427481
- 1647 14.30916030534351
- 1648 12.258181818181818
- 1649 12.338181818181818
- 1650 8.739336492890995
- 1651 12.762081784386616
- 1652 17.37686567164179
- 1653 15.797047970479705
- 1654 11.640625
- 1655 13.544392523364486
- 1656 14.1944444444445
- 1657 13.91666666666666
- 1658 13.42013888888889
- 1659 15.483766233766234
- 1700 10.875984251968504

- 1701 16.731404958677686
- 1702 17.107692307692307
- 1703 19.153526970954356
- 1704 16.267175572519083
- 1705 14.949860724233984
- 1706 20.42641509433962
- 1707 16.014084507042252
- 1708 19.576923076923077
- 1709 17.47111111111111
- 1710 14.656167979002625
- 1711 17.84162895927602
- 1712 20.30593607305936
- 1713 23.64423076923077
- 1714 22.938931297709924
- 1715 19.868589743589745
- 1716 22.79090909090909
- 1717 20.154589371980677
- 1718 20.61946902654867
- 1719 18.311004784688997
- 1720 13.837209302325581
- 1721 18.983606557377048
- 1722 17.677570093457945
- 1723 22.456349206349206
- 1724 18.885826771653544
- 1725 14.527472527472527
- 1726 15.505882352941176
- 1727 14.511111111111111
- 1728 15.421686746987952
- 1729 15.664122137404581
- 1730 15.13953488372093
- 1731 17.6900826446281
- 1732 19.399014778325125
- 1733 16.309859154929576
- 1734 22.03435114503817

- 1735 15.821727019498606
- 1736 21.113636363636363
- 1737 19.163090128755364
- 1738 16.96311475409836
- 1739 14.213483146067416
- 1740 15.782152230971128
- 1741 15.723484848484848
- 1742 16.38053097345133
- 1743 18.618852459016395
- 1744 16.894117647058824
- 1745 9.840807174887892
- 1746 17.942622950819672
- 1747 17.74308300395257
- 1748 14.714859437751004
- 1749 19.883116883116884
- 1750 12.550884955752212
- 1751 20.345864661654137
- 1752 18.996363636363636
- 1753 18.564885496183205
- 1754 20.95769230769231
- 1755 13.898963730569948
- 1756 16.962962962962962
- 1757 21.630522088353413
- 1758 12.177966101694915
- 1759 18.08745247148289
- 1800 15.785087719298245
- 1801 19.124
- 1802 18.85777777777777
- 1803 19.635983263598327
- 1804 13.943775100401606
- 1805 14.380813953488373
- 1806 17.628205128205128
- 1807 20.753424657534246
- 1808 25.912280701754387

- 1809 20.83478260869565
- 1810 17.638364779874212
- 1811 22.7625
- 1812 22.01025641025641
- 1813 22.540284360189574
- 1814 25.51271186440678
- 1815 18.2809364548495
- 1816 22.91304347826087
- 1817 24.42713567839196
- 1818 18.2390243902439
- 1819 23.318407960199004
- 1820 20.223333333333333
- 1821 25.079812206572768
- 1822 26.190045248868778
- 1823 22.233695652173914
- 1824 18.564814814814813
- 1825 16.167202572347268
- 1826 21.349206349206348
- 1827 19.64039408866995
- 1828 21.32
- 1829 24.740909090909092
- 1830 14.324175824175825
- 1831 17.595454545454544
- 1832 26.414529914529915
- 1833 20.69683257918552
- 1834 16.393034825870647
- 1835 23.438485804416406
- 1836 19.856435643564357
- 1837 22.152542372881356
- 1838 23.390134529147982
- 1839 18.496031746031747
- 1840 16.8475935828877
- 1841 23.3818181818183
- 1842 17.096153846153847

- 1843 18.537444933920703
- 1844 23.00380228136882
- 1845 13.606508875739644
- 1846 22.007905138339922
- 1847 16.371794871794872
- 1848 15.46938775510204
- 1849 15.527196652719665
- 1850 15.78974358974359
- 1851 19.622317596566525
- 1852 19.538793103448278
- 1853 13.6
- 1854 20.0
- 1855 15.324712643678161
- 1856 17.14388489208633
- 1857 17.414634146341463
- 1858 18.815686274509805
- 1859 24.021551724137932
- 1900 13.344221105527637
- 1901 25.95633187772926
- 1902 17.709251101321588
- 1903 24.12280701754386
- 1904 22.62962962963
- 1905 17.09032258064516
- 1906 16.14830508474576
- 1907 22.53968253968254
- 1908 22.864734299516908
- 1909 25.515463917525775
- 1910 17.385579937304076
- 1911 19.554502369668246
- 1912 25.796019900497512
- 1913 19.623376623376622
- 1914 23.606635071090047
- 1915 25.30536912751678
- 1916 21.222222222222

- 1917 25.684931506849313
- 1918 23.05217391304348
- 1919 23.281407035175878
- 1920 18.680511182108628
- 1921 21.06341463414634
- 1922 25.07608695652174
- 1923 19.777292576419214
- 1924 18.65024630541872
- 1925 15.887905604719764
- 1926 29.278947368421054
- 1927 12.995305164319248
- 1928 17.928571428571427
- 1929 25.08050847457627
- 1930 14.804347826086957
- 1931 21.38034188034188
- 1932 25.029535864978904
- 1933 22.6
- 1934 25.778280542986426
- 1935 18.11111111111111
- 1936 26.598086124401913
- 1937 17.344660194174757
- 1938 28.898230088495577
- 1939 28.924778761061948
- 1940 16.40721649484536
- 1941 18.1889400921659
- 1942 19.195652173913043
- 1943 19.01762114537445
- 1944 25.51985559566787
- 1945 14.06338028169014
- 1946 26.20524017467249
- 1947 21.682027649769584
- 1948 22.374429223744293
- 1949 27.173387096774192
- 1950 16.485933503836318

- 1951 26.45408163265306
- 1952 20.217821782178216
- 1953 21.995412844036696
- 1954 23.00865800865801
- 1955 14.40277777777779
- 1956 23.251162790697673
- 1957 27.492385786802032
- 1958 30.5765306122449
- 1959 24.935897435897434
- 2000 20.0812324929972
- 2001 28.779661016949152
- 2002 23.7
- 2003 29.842105263157894
- 2004 25.514285714285716
- 2005 23.4242424242426
- 2006 29.045714285714286
- 2007 28.774725274725274
- 2008 33.736559139784944
- 2009 28.86021505376344
- 2010 25.444827586206898
- 2011 25.4822695035461
- 2012 32.941489361702125
- 2013 33.938650306748464
- 2014 32.458333333333336
- 2015 23.105263157894736
- 2016 29.423728813559322
- 2017 27.641975308641975
- 2018 22.767605633802816
- 2019 32.935483870967744
- 2020 25.813765182186234
- 2021 34.148936170212764
- 2022 29.134078212290504
- 2023 30.57638888888889
- 2024 27.30674846625767

- 2025 21.43265306122449
- 2026 23.24375
- 2027 27.753086419753085
- 2028 25.08176100628931
- 2029 23.337579617834393
- 2030 27.470588235294116
- 2031 33.720588235294116
- 2032 27.58783783783784
- 2033 23.151515151515152
- 2034 28.91823899371069
- 2035 25.505102040816325
- 2036 31.660377358490567
- 2037 25.488095238095237
- 2038 34.65
- 2039 30.726114649681527
- 2040 24.8472222222222
- 2041 27.140243902439025
- 2042 22.7816091954023
- 2043 26.10126582278481
- 2044 20.58823529411765
- 2045 17.28627450980392
- 2046 26.23936170212766
- 2047 22.005235602094242
- 2048 19.584158415841586
- 2049 21.22429906542056
- 2050 16.894886363636363
- 2051 26.379310344827587
- 2052 22.530172413793103
- 2053 20.4
- 2054 19.318407960199004
- 2055 15.24179104477612
- 2056 22.232432432432432
- 2057 34.00574712643678
- 2058 19.568807339449542

- 2059 19.72596153846154
- 2100 17.816129032258065
- 2101 24.08641975308642
- 2102 24.41711229946524
- 2103 28.782608695652176
- 2104 26.208791208791208
- 2105 18.6284722222222
- 2106 26.75595238095238
- 2107 24.502824858757062
- 2108 26.49333333333333
- 2109 22.486187845303867
- 2110 22.458620689655174
- 2111 26.09259259259259
- 2112 30.67763157894737
- 2113 28.713414634146343
- 2114 25.505681818181817
- 2115 28.03191489361702
- 2116 28.829545454545453
- 2117 29.674074074074074
- 2118 28.397590361445783
- 2119 26.830409356725145
- 2120 23.295154185022028
- 2121 27.29139072847682
- 2122 27.282208588957054
- 2123 26.542168674698797
- 2124 21.24404761904762
- 2125 22.0
- 2126 27.809859154929576
- 2127 23.902298850574713
- 2128 24.12962962962963
- 2129 30.46794871794872
- 2130 28.642857142857142
- 2131 33.87323943661972
- 2132 28.496402877697843

- 2133 28.58219178082192
- 2134 26.8
- 2135 34.805882352941175
- 2136 36.50833333333333
- 2137 28.319148936170212
- 2138 39.874015748031496
- 2139 22.825
- 2140 36.70414201183432
- 2141 33.6875
- 2142 39.168067226890756
- 2143 29.21153846153846
- 2144 48.175438596491226
- 2145 40.64848484848485
- 2146 40.33
- 2147 43.645833333333333
- 2148 30.92
- 2149 30.233644859813083
- 2150 30.92982456140351
- 2151 38.97530864197531
- 2152 46.9041095890411
- 2153 45.548780487804876
- 2154 48.73913043478261
- 2155 34.6390977443609
- 2156 39.45945945945946
- 2157 59.865979381443296
- 2158 43.30107526881721
- 2159 41.66666666666664
- 2200 41.90196078431372
- 2201 65.16867469879519
- 2202 52.23880597014925
- 2203 53.403225806451616
- 2204 58.07692307692308
- 2205 31.462264150943398
- 2206 62.36986301369863

- 2207 35.333333333333336
- 2208 52.98666666666665
- 2209 54.51898734177215
- 2210 36.398305084745765
- 2211 41.765625
- 2212 48.26666666666666
- 2213 64.2741935483871
- 2214 62.84507042253521
- 2215 47.13541666666664
- 2216 49.9622641509434
- 2217 52.9
- 2218 38.74285714285714
- 2219 55.26666666666666
- 2220 48.27433628318584
- 2221 45.53125
- 2222 41.89090909090909
- 2223 44.25
- 2224 39.65079365079365
- 2225 45.705882352941174
- 2226 42.28125
- 2227 45.25
- 2228 39.442622950819676
- 2229 45.609375
- 2230 45.40350877192982
- 2231 43.432432432432435
- 2232 44.5
- 2233 55.7777777777778
- 2234 44.301886792452834
- 2235 73.51428571428572
- 2236 60.857142857142854
- 2237 61.016949152542374
- 2238 90.63265306122449
- 2239 65.83673469387755
- 2240 58.10144927536232

- 2241 64.62790697674419
- 2242 54.714285714285715
- 2243 82.9
- 2244 57.76666666666666
- 2245 49.354838709677416
- 2246 53.40425531914894
- 2247 45.01851851851852
- 2248 70.64
- 2249 65.12244897959184
- 2250 46.6140350877193
- 2251 65.6
- 2252 63.81818181818182
- 2253 74.58823529411765
- 2254 102.61111111111111
- 2255 57.55172413793103
- 2256 62.111111111111114
- 2257 94.6470588235294
- 2258 77.6842105263158
- 2259 86.5909090909091
- 2300 85.54545454545455
- 2301 92.26470588235294
- 2302 82.5
- 2303 76.96
- 2304 112.3
- 2305 75.5
- 2306 74.3913043478261
- 2307 63.6666666666664
- 2308 106.8
- 2309 75.8125
- 2310 86.42105263157895
- 2311 77.727272727273
- 2312 98.6
- 2313 66.86363636363636
- 2314 71.0

- 2315 76.13793103448276
- 2316 76.96153846153847
- 2317 115.5
- 2318 86.1666666666667
- 2319 82.24
- 2320 98.6896551724138
- 2321 82.5
- 2322 125.1875
- 2323 125.8
- 2324 74.83333333333333
- 2325 103.41666666666667
- 2326 97.57142857142857
- 2327 82.4444444444444
- 2328 48.45454545454545
- 2329 96.75
- 2330 84.48
- 2331 89.3
- 2332 96.76470588235294
- 2333 92.95833333333333
- 2334 121.11111111111111
- 2335 113.4
- 2336 94.55
- 2337 96.52631578947368
- 2338 156.05
- 2339 124.5
- 2340 113.95833333333333
- 2341 163.33333333333333
- 2342 124.36842105263158
- 2343 122.16666666666667
- 2344 128.5625
- 2345 101.56521739130434
- 2346 88.23809523809524
- 2347 75.4666666666667
- 2348 77.07692307692308

- 2349 24.545454545454547
- 2350 35.38095238095238
- 2351 54.064516129032256
- 2352 76.33333333333333
- 2353 75.73684210526316
- 2354 96.21428571428571
- 2355 40.8125
- 2356 32.578947368421055
- 2357 116.73333333333333
- 2358 144.0
- 2359 20.185185185185187
- 2400 96.93333333333334

Time taken: 81.216 seconds, Fetched: 1294 row(s)

hive>