

```

Activities  Terminal  Nov 30 21:58
hadoop@debdyuti-Lenovo-G50-80: ~/apache-hive-3.1.3-bin/bin

Province/State Country/Region NULL
Anhui Mainland China 0.0
Beijing Mainland China 0.0
Chongqing Mainland China 0.0
Fujian Mainland China 0.0
Gansu Mainland China 0.0
Guangdong Mainland China 0.0
Guangxi Mainland China 0.0
Guizhou Mainland China 0.0
Hainan Mainland China 0.0
Time taken: 0.221 seconds, Fetched: 10 row(s)
hive> select count(*),'state/province','country/region',deaths from covid_details;
FAILED: SemanticException [Error 10025]: Line 1:16 Expression not in GROUP BY key 'state/province'
hive> select count(*),'state/province','country/region',deaths from covid_details group by 'state/province','country/region',deaths ;
Query ID = hadoop_20221130210858_c4e08f1c-00e4-4046-8fd5-6175ea25f76a
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_1669867305082_0003, Tracking URL = http://debdyuti-Lenovo-G50-80:8088/proxy/application_1669867305082_0003/
Kill Command = /usr/local/hadoop/bin/mapred job -kill job_1669867305082_0003
Interrupting... Be patient, this might take some time.
Press Ctrl+C again to kill JVM
killing job with: job_1669867305082_0003
Hadoop job information for Stage-1: number of mappers: 0; number of reducers: 0
2022-11-30 21:58:11,164 Stage-1 map = 0%, reduce = 0%
Ended Job = job_1669867305082_0003 with errors
Error during job, obtaining debugging information...
FAILED: Execution Error, return code 2 from org.apache.hadoop.hive.ql.exec.mr.MapRedTask
MapReduce Jobs Launched:
Stage-Stage-1: HDFS Read: 0 HDFS Write: 0 FAIL
Total MapReduce CPU Time Spent: 0 msec
hive>

```