# Summary

What DBMS are you using?

* We are using PostgreSQL.

What are the specs of the computer/cloud service on which you are running your queries?

* Processor Intel(R) Core(TM) i5-9300H CPU @ 2.40GHz 2.40 GHz
* Installed RAM 16.0 GB (15.8 GB usable)
* System type 64-bit operating system, x64-based processor

How many tables do you have? How many rows/columns in each? What is the file size of each table?

* We have 10 tables

|  |  |  |  |
| --- | --- | --- | --- |
| tableName | rowCount | columnCount | tableSize |
| stops | 5136 | 6 | 888 kB |
| routes | 85 | 8 | 80 kB |
| daily\_passenger\_activity | 1780811 | 11 | 450 MB |
| trips | 14634 | 9 | 3920 kB |
| transit\_pass\_up | 165639 | 7 | 28 MB |
| fare\_attributes | 1 | 6 | 24 kB |
| fare\_rules | 85 | 2 | 24 kB |
| shapes | 114744 | 4 | 20 MB |
| stop\_times | 814195 | 5 | 122 MB |
| on\_time\_performance | 5862957 | 9 | 1008 MB |

a