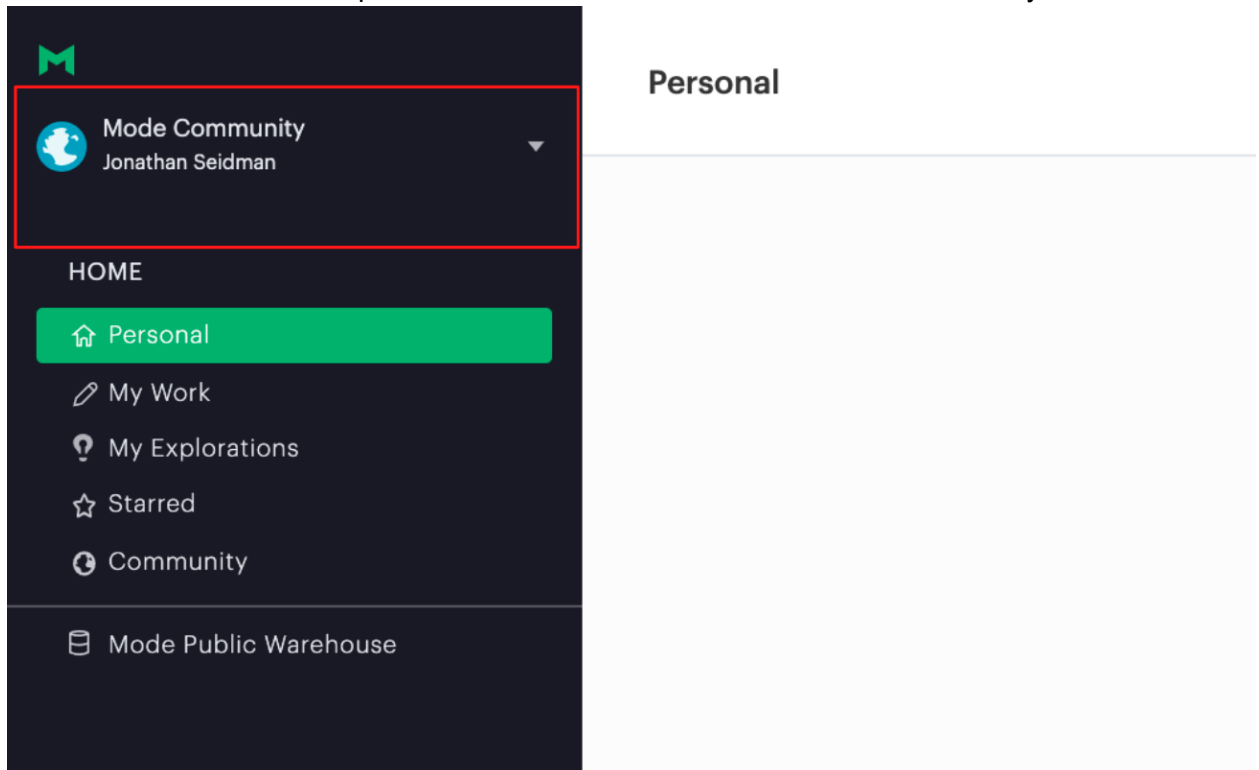
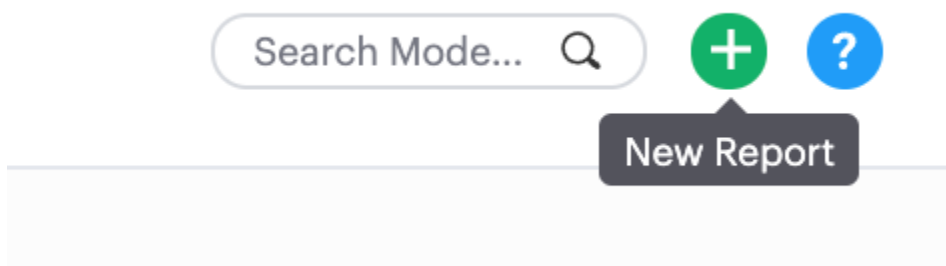


Lyft Analyst Homework Instructions for Accessing Data

1. Create a free Mode Analytics account at <https://mode.com/>
2. Ensure **Mode Community** is selected above your name in the top left corner. If not selected click the arrow dropdown menu and **Switch** to select Mode Community.



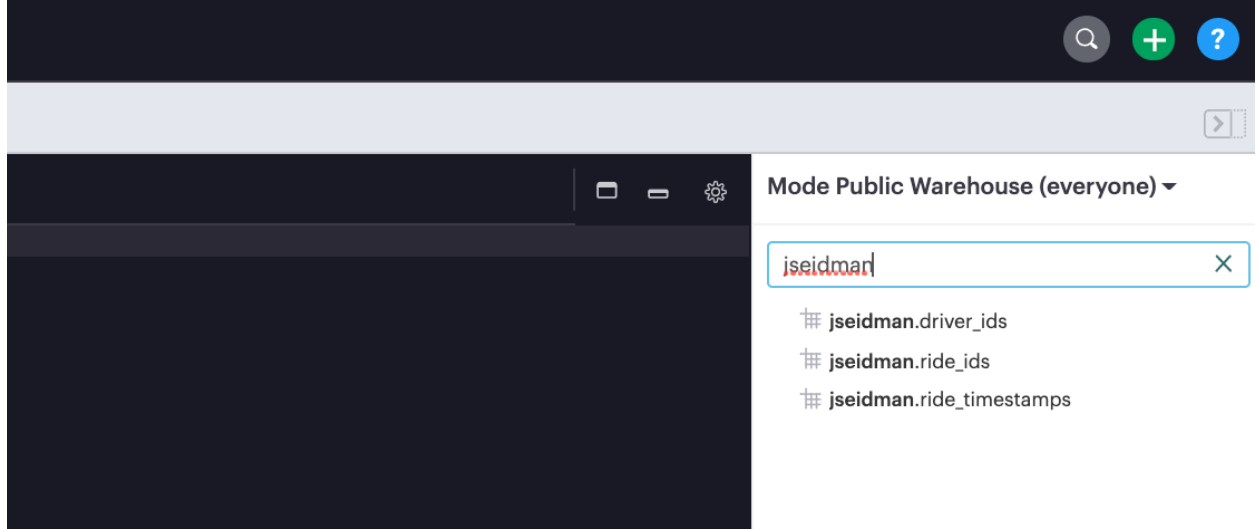
3. In the top right corner, click the **green Plus sign** to create a new report.



4. In the top right corner, ensure that **Mode Public Warehouse** is selected as your database



5. In the search bar, type **jseidman**, which will return **three data tables**. These are the tables you will need to complete the assignment



6. You may create queries and charts directly in Mode. You may also move your results to any other program you are more comfortable working with.

The screenshot shows the Mode SQL editor interface. On the left, there's a sidebar with 'REPORTING' and 'NOTEBOOK' sections. The 'SQL' section is selected. The main area shows a query editor with the following SQL code:

```
1 -- Returns first 100 rows from jseidman.driver_ids
2 SELECT * FROM jseidman.driver_ids LIMIT 100;
```

Below the query editor, there's a 'Run' button and a 'Limit 100' checkbox. The results of the query are displayed in a table below the editor. The table has two columns: 'driver_id' and 'driver_onboard_date'. The results show 100 rows of data, with the first four rows displayed. A callout box points to the 'Add charts using SQL results' button in the top right corner. Another callout box points to the 'View results below' button in the bottom right corner.

	driver_id	driver_onboard_date
1	002be0ffdc997bd5c50703158b7c2491	2016-03-29 00:00:00
2	007f0389f9c7b03ef97098422f902e62	2016-03-29 00:00:00
3	011e5c5dfc5c2c92501b8b24d47509bc	2016-04-05 00:00:00
4	0152a2f305e71d26cc964f8d4411add9	2016-04-23 00:00:00