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has successfully completed

Databases and SQL for Data Science with Python

an online non-credit course authorized by IBM and offered through Coursera

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Accessing_DataBase_with_SQL_Magic

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0.1 Accessing Database with SQL Magic

In this section we will see the use of SQL magic functions that are utilized in python Jupyter notebook to perform SQL queries. For single line comment we use % sign and for whole cell to be converted to SQl format we use %%. Firstly, we will use load_ext magic to load the ipython sql extension.

```
[34]: %load_ext sql
```

The sql extension is already loaded. To reload it, use: %reload_ext sql

Creating a new table called INTERNATIONAL_STUDENT_TEST_SCORES on IBM cloud instace through using SQL magic operator. Following table data is provided by IBM coursework lab.

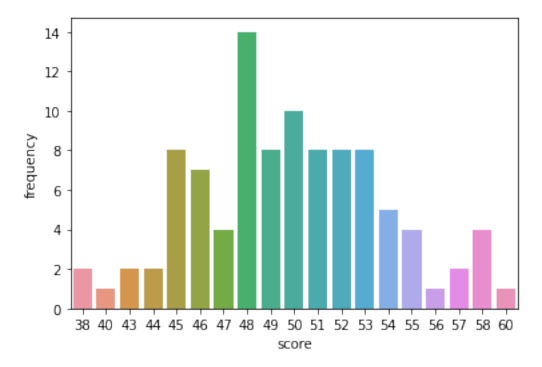
```
INSERT INTO INTERNATIONAL STUDENT TEST SCORES (country, first name, last name, L
→test_score)
VALUES
('United States', 'Marshall', 'Bernadot', 54),
('Ghana', 'Celinda', 'Malkin', 51),
('Ukraine', 'Guillermo', 'Furze', 53),
('Greece', 'Aharon', 'Tunnow', 48),
('Russia', 'Bail', 'Goodwin', 46),
('Poland', 'Cole', 'Winteringham', 49),
('Sweden', 'Emlyn', 'Erricker', 55),
('Russia', 'Cathee', 'Sivewright', 49),
('China', 'Barny', 'Ingerson', 57),
('Uganda', 'Sharla', 'Papaccio', 55),
('China', 'Stella', 'Youens', 51),
('Poland', 'Julio', 'Buesden', 48),
('United States', 'Tiffie', 'Cosely', 58),
('Poland', 'Auroora', 'Stiffell', 45),
('China', 'Clarita', 'Huet', 52),
('Poland', 'Shannon', 'Goulden', 45),
('Philippines', 'Emylee', 'Privost', 50),
('France', 'Madelina', 'Burk', 49),
('China', 'Saunderson', 'Root', 58),
('Indonesia', 'Bo', 'Waring', 55),
('China', 'Hollis', 'Domotor', 45),
('Russia', 'Robbie', 'Collip', 46),
('Philippines', 'Davon', 'Donisi', 46),
('China', 'Cristabel', 'Radeliffe', 48),
('China', 'Wallis', 'Bartleet', 58),
('Moldova', 'Arleen', 'Stailey', 38),
('Ireland', 'Mendel', 'Grumble', 58),
('China', 'Sallyann', 'Exley', 51),
('Mexico', 'Kain', 'Swaite', 46),
('Indonesia', 'Alonso', 'Bulteel', 45),
('Armenia', 'Anatol', 'Tankus', 51),
('Indonesia', 'Coralyn', 'Dawkins', 48),
('China', 'Deanne', 'Edwinson', 45),
('China', 'Georgiana', 'Epple', 51),
('Portugal', 'Bartlet', 'Breese', 56),
('Azerbaijan', 'Idalina', 'Lukash', 50),
('France', 'Livvie', 'Flory', 54),
('Malaysia', 'Nonie', 'Borit', 48),
('Indonesia', 'Clio', 'Mugg', 47),
('Brazil', 'Westley', 'Measor', 48),
('Philippines', 'Katrinka', 'Sibbert', 51),
('Poland', 'Valentia', 'Mounch', 50),
('Norway', 'Sheilah', 'Hedditch', 53),
('Papua New Guinea', 'Itch', 'Jubb', 50),
```

```
('Latvia', 'Stesha', 'Garnson', 53),
('Canada', 'Cristionna', 'Wadmore', 46),
('China', 'Lianna', 'Gatward', 43),
('Guatemala', 'Tanney', 'Vials', 48),
('France', 'Alma', 'Zavittieri', 44),
('China', 'Alvira', 'Tamas', 50),
('United States', 'Shanon', 'Peres', 45),
('Sweden', 'Maisey', 'Lynas', 53),
('Indonesia', 'Kip', 'Hothersall', 46),
('China', 'Cash', 'Landis', 48),
('Panama', 'Kennith', 'Digance', 45),
('China', 'Ulberto', 'Riggeard', 48),
('Switzerland', 'Judy', 'Gilligan', 49),
('Philippines', 'Tod', 'Trevaskus', 52),
('Brazil', 'Herold', 'Heggs', 44),
('Latvia', 'Verney', 'Note', 50),
('Poland', 'Temp', 'Ribey', 50),
('China', 'Conroy', 'Egdal', 48),
('Japan', 'Gabie', 'Alessandone', 47),
('Ukraine', 'Devlen', 'Chaperlin', 54),
('France', 'Babbette', 'Turner', 51),
('Czech Republic', 'Virgil', 'Scotney', 52),
('Tajikistan', 'Zorina', 'Bedow', 49),
('China', 'Aidan', 'Rudeyeard', 50),
('Ireland', 'Saunder', 'MacLice', 48),
('France', 'Waly', 'Brunstan', 53),
('China', 'Gisele', 'Enns', 52),
('Peru', 'Mina', 'Winchester', 48),
('Japan', 'Torie', 'MacShirrie', 50),
('Russia', 'Benjamen', 'Kenford', 51),
('China', 'Etan', 'Burn', 53),
('Russia', 'Merralee', 'Chaperlin', 38),
('Indonesia', 'Lanny', 'Malam', 49),
('Canada', 'Wilhelm', 'Deeprose', 54),
('Czech Republic', 'Lari', 'Hillhouse', 48),
('China', 'Ossie', 'Woodley', 52),
('Macedonia', 'April', 'Tyer', 50),
('Vietnam', 'Madelon', 'Dansey', 53),
('Ukraine', 'Korella', 'McNamee', 52),
('Jamaica', 'Linnea', 'Cannam', 43),
('China', 'Mart', 'Coling', 52),
('Indonesia', 'Marna', 'Causbey', 47),
('China', 'Berni', 'Daintier', 55),
('Poland', 'Cynthia', 'Hassell', 49),
('Canada', 'Carma', 'Schule', 49),
('Indonesia', 'Malia', 'Blight', 48),
('China', 'Paulo', 'Seivertsen', 47),
```

```
('Niger', 'Kaylee', 'Hearley', 54),
      ('Japan', 'Maure', 'Jandak', 46),
      ('Argentina', 'Foss', 'Feavers', 45),
      ('Venezuela', 'Ron', 'Leggitt', 60),
      ('Russia', 'Flint', 'Gokes', 40),
      ('China', 'Linet', 'Conelly', 52),
      ('Philippines', 'Nikolas', 'Birtwell', 57),
      ('Australia', 'Eduard', 'Leipelt', 53)
      * ibm_db_sa://trc40191:***@9938aec0-8105-433e-8bf9-0fbb7e483086.c1ogj3sd0tgtu01
     qde00.databases.appdomain.cloud:32459/BLUDB
     Done.
     99 rows affected.
[36]: []
[37]: country = "Canada"
      %sql select * from INTERNATIONAL_STUDENT_TEST_SCORES where country = :country
      * ibm_db_sa://trc40191:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0l
     qde00.databases.appdomain.cloud:32459/BLUDB
     Done.
[37]: [('Canada', 'Cristionna', 'Wadmore', 46),
       ('Canada', 'Wilhelm', 'Deeprose', 54),
       ('Canada', 'Carma', 'Schule', 49)]
     0.1.1 Assigning results of Queries to python variable
[38]: test_score_distribution = %sql SELECT test_score as "score", count(*) as__
       →"frequency" from INTERNATIONAL_STUDENT_TEST_SCORES GROUP BY test_score;
      test_score_distribution
      * ibm db sa://trc40191:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0l
     qde00.databases.appdomain.cloud:32459/BLUDB
     Done.
[38]: [(38, 2),
       (40, 1),
       (43, 2),
       (44, 2),
       (45, 8),
       (46, 7),
       (47, 4),
       (48, 14),
       (49, 8),
       (50, 10),
```

```
(51, 8),
(52, 8),
(53, 8),
(54, 5),
(55, 4),
(56, 1),
(57, 2),
(58, 4),
(60, 1)]
```

0.1.2 Converting Query results to Dataframe



```
[45]: \\%sql
```

[]:

('Greece', 'Aharon', 'Tunnow', 48), ('Russia', 'Bail', 'Goodwin', 46)]