

References

- Agarwal, A. (2021, September). *Linear Regression on Boston Housing Dataset*. Retrieved from Towards Data Science: <https://towardsdatascience.com/linear-regression-on-boston-housing-dataset-f409b7e4a155>
- Bari, A., Chaouchi, M., & Jung, T. (2021, August). *How to List Business Objectives for Predictive Analytics*. Retrieved from dummies.com: <https://www.dummies.com/programming/big-data/data-science/how-to-list-business-objectives-for-predictive-analytics/>
- blog.hubspot.com. (2021). *Customer Lifetime Value (CLV)*. Retrieved from blog.hubspot.com: <https://blog.hubspot.com/service/how-to-calculate-customer-lifetime-value>
- Brown, J. (2018, June 15). *A Gentle Introduction to the Chi-Squared Test for Machine Learning*. Retrieved from Machine Learning Mastery.com: <https://machinelearningmastery.com/chi-squared-test-for-machine-learning/>
- Bruce, P., Bruce, A., & Gedeck, P. (2020). *Practical Statistics for Data Scientists*. O'Reilly Media Inc.
- Chi Squared Table*. (2021, July 31). Retrieved from Statistics How To: <https://www.statisticshowto.com/tables/chi-squared-table-right-tail/>
- Contingency Tables*. (2021, July 31). Retrieved from statsmodels.org: https://www.statsmodels.org/stable/contingency_tables.html
- Grace-Martin, K. (2021, August). *7 Practical Guidelines for Accurate Statistical Model Building*. Retrieved from Analysis Factor: <https://www.theanalysisfactor.com/7-guidelines-model-building/>
- Grace-Martin, K. (2021, August). *Eight Ways to Detect Multicollinearity*. Retrieved from Analysis Factor: <https://www.theanalysisfactor.com/eight-ways-to-detect-multicollinearity/>
- Griffiths, D. (2009). *Head First Statistics*. O'Reilly Media Inc.
- Hamel, G. (2021, July 31). *Python for Data 25: Chi-Squared Tests*. Retrieved from kaggle.com: <https://www.kaggle.com/hamelg/python-for-data-25-chi-squared-tests>
- Larose, C. D., & Larose, D. T. (2019). *Data Science Using Python and R*. Wiley.
- Mammadaliyev, F. (2021, September). *Extracting regression details from StatsModel using loop*. Retrieved from YouTube: https://www.youtube.com/watch?v=u6ZDnSuoRH0&ab_channel=FaridMammadaliyev
- Mathematics Symbols*. (2021, August). Retrieved from math.meta.stackexchange.com: <https://math.meta.stackexchange.com/questions/21841/how-to-type-greater-than-or-equal-to-symbols?noredirect=1>
- Matplotlib: Visualization with Python*. (2021, August). Retrieved from matplotlib.org: <https://matplotlib.org>
- McKinney, W. (2021, August). *pandas: powerful Python data analysis toolkit, Release 1.3.1*. Retrieved from pandas.pydata.org: <https://pandas.pydata.org/docs/pandas.pdf>

Numpy.org. (2021, August). Retrieved from numpy.org: numpy.org

[qualtrics.com](https://www.qualtrics.com/experience-management/customer/customer-lifetime-value/). (2021, August). *Customer Lifetime Value (CLV)*. Retrieved from [qualtrics.com](https://www.qualtrics.com/experience-management/customer/customer-lifetime-value/):
<https://www.qualtrics.com/experience-management/customer/customer-lifetime-value/>

Rekha, M. (2021, August). *Correlation and Collinearity - How they can make or break model*. Retrieved from [blog.clairvoyantsoft.com](https://blog.clairvoyantsoft.com/correlation-and-collinearity-how-they-can-make-or-break-a-model-9135fbe6936a): <https://blog.clairvoyantsoft.com/correlation-and-collinearity-how-they-can-make-or-break-a-model-9135fbe6936a>

scipy.stats.chisquare. (2021, July 31). Retrieved from [Scipy.org](https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.chisquare.html):
<https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.chisquare.html>

Sullivan, L. (2021, July 31). *Hypothesis Testing - Chi Squared Test*. Retrieved from [sphweb.bumc.be.edu](https://sphweb.bumc.bu.edu/otlt/MPH-Modules/BS/BS704_HypothesisTesting-ChiSquare/BS704_HypothesisTesting-ChiSquare_print.html):
https://sphweb.bumc.bu.edu/otlt/MPH-Modules/BS/BS704_HypothesisTesting-ChiSquare/BS704_HypothesisTesting-ChiSquare_print.html

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Python bookmarks

<https://www.python.org/>

<https://inst.eecs.berkeley.edu/~cs188/sp07/eclipse.html#:~:text=Eclipse%20requires%20the%20PyDev%20extension,basics%20of%20the%20Eclipse%20interface.&text=These%20instructions%20are%20ever%2Dso,X%20or%20Linux%20as%20well.>

<https://www.vogella.com/tutorials/Python/article.html>

<https://www.rose-hulman.edu/class/csse/resources/Eclipse/eclipse-python-configuration.htm>

<https://www.ics.uci.edu/~pattis/common/handouts/introtopythonineclipse/>

<https://docs.python.org/3.9/tutorial/index.html>

<https://docs.python.org/3.9/index.html>

<https://realpython.com/matlab-vs-python/#:~:text=The%20biggest%20technical%20difference%20between,type%20of%20object%20called%20str%20.>

<https://docs.python.org/2/tutorial/>

<https://numpy.org/>

<https://pbpython.com/monte-carlo.html>

<https://medium.com/towards-artificial-intelligence/monte-carlo-simulation-an-in-depth-tutorial-with-python-bcf6eb7856c8>

<https://pythonhosted.org/SimPy/Tutorials/TheBank.html>

<https://towardsdatascience.com/monte-carlo-simulations-with-python-part-1-f5627b7d60b0>

<https://towardsdatascience.com/building-simulations-in-python-a-complete-walkthrough-3965b2d3ede0>

<https://pythonprogramming.net/monte-carlo-simulator-python/>

<https://www.coursera.org/instructor/charlesniswander>

<https://iopscience.iop.org/article/10.1088/1361-648X/aa680e>

<https://www.amazon.com/Hands-Simulation-Modeling-Python-decision-making-ebook/dp/B087Q8YRZ3>

PostgreSQL

https://www.google.com/search?newwindow=1&sxsrf=ALeKk02RBLn-rZ81uK607BjLIETTiYP5Aw%3A1586528247073&ei=93-QXoD_A4jasQX__5fABQ&q=oracle+sql+certification&oq=oracle+sql+certi&gs_lcp=CgZwc3ktYWIQARgAMgIIADICCAyAggAMgIIADICCAyAggAMgIIADICCAyAggAMgIIADoECAAQRzoICAAQgwEQkQI6BQgAEIMBOgUIABCRAJoGCAAQFhAeSioIFxImNDBnMTAxZzEyMGc5OWc3N2c4Mmc4MWc3OWcxNzVnOTNnNzJnODZKGwgYEhcyZzNnMmcyZzJnMmcyZzFnMWcxZzZnM1CJyPRJWNOT9Ulgorr1SWgHcAF4AYABqgeIAf4XkgEIMjluNC42LTGYAQCGAQGqAQdnd3Mtd2I6sAEA&sclient=psy-ab

<https://www.businessnewsdaily.com/10734-database-certifications.html>

<https://www.businessnewsdaily.com/10721-oracle-certification-guide.html>

<https://www.simplilearn.com/steps-to-become-oracle-database-certified-rar343-article>

<https://www.udemy.com/course/oracle-database-12c-sql-certified-associate-1z0-071/>

<https://www.udemy.com/course/the-complete-oracle-sql-certification-course/>

https://education.oracle.com/oracle-database-sql/pexam_1Z0-071

https://education.oracle.com/oracle-database-sql-certified-associate/trackp_457

<https://academy.oracle.com/en/resources-oracle-certifications.html>

https://www.google.com/search?q=work+from+home+database+admin+sql&oq=work+from+home+database+admin+sql&aqs=chrome..69i57.8570j0j8&sourceid=chrome&ie=UTF-8&ibp=html;jobs&sa=X&ved=2ahUKEwj_lfPKyOLoAhUHi6wKHTV8BJMQp4wCMAB6BAgQEAE#htidocid=QAz9PEIHtY5iUzPkAAAAAA%3D%3D&sxsrf=ALeKk02FwqNHkT-dX9G7OsHCO-sujPMfqA:1586683482794&htivrt=jobs&fpstate=tlldetail

<https://www.db-fiddle.com/>

<https://www.w3schools.com/sql/default.asp>

https://www.google.com/search?q=psql+command+line+pdf&rlz=1C1CHBF_enUS961US961&oq=psql+command+line+pdf&aqs=chrome..69i57.4125j0j15&sourceid=chrome&ie=UTF-8

<https://www.enterprisedb.com/postgres-tutorials/postgresql-query-introduction-explanation-and-50-examples>

https://www.postgis.us/presentations/PGOpen2018_data_loading.pdf

<https://www.alberton.info/downloads/postgresql-cheat-sheet.pdf>

<https://www.cs.toronto.edu/~faye/343/f07/handouts/PostgreSQL.pdf>

<https://www.tutorialkart.com/pdf/postgresql/psql-shell-commands.pdf>

<http://www.chuckeasttom.com/sqlcheatsheet.pdf>

https://www.tutorialspoint.com/postgresql/postgresql_tutorial.pdf

<https://tomcam.github.io/postgres/>

<https://gist.github.com/Kartones/dd3ff5ec5ea238d4c546>

http://www.postgresonline.com/downloads/special_feature/postgresql83_psql_cheatsheet.pdf

<https://www.postgresql.org/files/documentation/pdf/10/postgresql-10-A4.pdf>

<https://gpdb.docs.pivotal.io/archive/gs/43/pdf/PSQLQuickRef.pdf>

https://www.google.com/search?q=postgresql+class+exercises+pdf&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-

[WBs62cilStN4w8rrOU6GFPPXGFQoYQ%3A1650104127779&ei=P5daYoWdL4_KOPEP_-](https://www.google.com/search?q=postgresql+class+exercises+pdf&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBs62cilStN4w8rrOU6GFPPXGFQoYQ%3A1650104127779&ei=P5daYoWdL4_KOPEP_-)

[WX8Ao&ved=0ahUKEwjFulPzrJj3AhUPJTQIHf_yBa4Q4dUDCA4&uact=5&oq=postgresql+class+exercises+pdf&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzlFCCEQqwl6BAGAEEM6CwguEMcBENEDEJECOGUIABCRAjoOCC4QgAAQsQMQxwEQowl6DgguEIAEELEDEMcbENEDoggILhCABBDUAjoLCAAQgAAQsQMQgwE6BQguEIAEOggIABCABBCxAzoOCC4QsQMQxwEQ0QMqkQl6BQgAEIAEOgQlLhBDogsIABCABBCxAxDJAzoFCAAQkgM6CwguEIAEEMcBEK8BOggILhCABBCxAzoLCC4QgAAQxwEQowl6BwgAELEDEEM6BggAEBYQHjoICAQFhAKEB46BQgAEIYDOgUIIRCgAToICCEQFhAdEB5KBAhBGABKBAhGGABQAFiTbmC1b2gAcAF4AIAB4AGIAZsWkgEGMjluNy4xmAEAoAEBwAEB&sclient=gws-wiz-serp](https://www.google.com/search?q=postgresql+class+exercises+pdf&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBs62cilStN4w8rrOU6GFPPXGFQoYQ%3A1650104127779&ei=P5daYoWdL4_KOPEP_-WX8Ao&ved=0ahUKEwjFulPzrJj3AhUPJTQIHf_yBa4Q4dUDCA4&uact=5&oq=postgresql+class+exercises+pdf&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzlFCCEQqwl6BAGAEEM6CwguEMcBENEDEJECOGUIABCRAjoOCC4QgAAQsQMQxwEQowl6DgguEIAEELEDEMcbENEDoggILhCABBDUAjoLCAAQgAAQsQMQgwE6BQguEIAEOggIABCABBCxAzoOCC4QsQMQxwEQ0QMqkQl6BQgAEIAEOgQlLhBDogsIABCABBCxAxDJAzoFCAAQkgM6CwguEIAEEMcBEK8BOggILhCABBCxAzoLCC4QgAAQxwEQowl6BwgAELEDEEM6BggAEBYQHjoICAQFhAKEB46BQgAEIYDOgUIIRCgAToICCEQFhAdEB5KBAhBGABKBAhGGABQAFiTbmC1b2gAcAF4AIAB4AGIAZsWkgEGMjluNy4xmAEAoAEBwAEB&sclient=gws-wiz-serp)

Primary Component Analysis (PCA)

https://www.google.com/search?q=wgu+d212+pca+churn&rlz=1C1CHBF_enUS961US961&oq=wgu+d212+pca+churn&aqs=chrome..69i57j69i64.5464j0j15&sourceid=chrome&ie=UTF-8

<https://www.ijitee.org/wp-content/uploads/papers/v8i8/H7217068819.pdf>

https://rstudio-pubs-static.s3.amazonaws.com/344958_a3c32d38a83043c8ae8fc13cd6abbda4.html

<https://medium.com/data-science-on-customer-churn-data/pca-or-principal-component-analysis-on-customer-churn-data-d18ca60397ed>

https://www.google.com/search?q=python+matrix+for+all+principal+components&rlz=1C1CHBF_enUS961US961&oq=python+matrix+for+all+principal+components&aqs=chrome..69i57j69i64.10165j0j15&sourceid=chrome&ie=UTF-8

<https://pub.towardsai.net/principal-component-analysis-pca-with-python-examples-tutorial-67a917bae9aa>

<https://machinelearningmastery.com/calculate-principal-component-analysis-scratch-python/>

https://www.google.com/search?q=pca+feature+reduction+telcom+churn+data&rlz=1C1CHBF_enUS961US961&oq=pca+feature+reduction+telcom+churn+data&aqs=chrome..69i57.14076j0j15&sourceid=chrome&ie=UTF-8

<https://www.kaggle.com/code/manoharsrinivas/reducing-telecom-churn-with-pca-and-modeling/notebook>

https://www.kaggleusercontent.com/kf/21308889/eyJhbGciOiJIaXLCJlbnMiOiJBMTI4Q0JDLUhTMjU2Ln0..kyNFWfwKbnQM5XTXBAGQxw.sKfM-So823-s_XEzn3_BfnG-vyThGrS5X8SpAy8iHZkwdxNA4MFi5TFAlW5GzDCL7ar9nVyUqZM_hHfQ_FcROszSNJyx2U9qwMSIT-VjPuFsPwjTDsxTvm_nrCzefLK4n3P6kuW_JhBsZo79OzFLsJk-ZS2ED2O0A-3P3JygfS-5Ps9cTXuUMeiFzhu8xZCxBp4tqATg1DI_EYQZ3ioP8QLcDZyw6_qQ92sr8ssmlbnt1ktfb7jIB3sKn1P7mm5JpDnTIXU4ID5ApnVisQguzXBHu8XNqRURxl6gzL-lxrlIiW5LK4bSPC8Z72xFkWFVLsck_TN6bxWUYEfPVx3f2WlIF8iK-HaJLbLCWI1ej4WSAhFhSNPJ7-ghEH-qstW_DdQntvEmvoVOT_AjKQC0CLKqEIh8zLCUEFUsO_kh0rnaKhAlLiU4r87sAJS2FYDAizprPKrbuE_fw0yKqdUba0NPEqUjdY9BOgbzkrcHH8yqEJdocQhpL3V1aRil6cJJsYLRzqOhi8GmAk9_OnWIP5plqelrGL7UgoWIVo_48m6TD58yLHsXIK3b3pwFNr11c3nCFkxfFkWRFe46iA3LPJwZiQGKPH7P6Ib_4jR8uwW06yKSW2ox5Z-fRL7QezE4fj77ukCuset5lgNeoXBF1ALVB9A4Hw-C6IK6twBwVAVES1CSPbuh2aVMZlmsDyy.gHRkPeFGzC7CJZ0xGnHv0Q/_results___files/_results___44_1.png

<https://journalofbigdata.springeropen.com/articles/10.1186/s40537-020-0286-0>

https://www.google.com/search?q=how+to+identify+and+drop+highly+coorelated+features&rlz=1C1CHBF_enUS961US961&oq=how+to+identify+and+drop+highly+coorelated+features+&aqs=chrome..69i57.16178j0j15&sourceid=chrome&ie=UTF-8

<https://campus.datacamp.com/courses/dimensionality-reduction-in-python/feature-selection-i-selecting-for-feature-information?ex=13>

<https://h1ros.github.io/posts/drop-highly-correlated-features/>

https://www.google.com/search?q=python++principal+component+analysis&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBvqAYDI-HrSQfS71DGT3lc_iAMDOw%3A1648665787660&ei=u6REYq7nJ72fkPIP7sKHkAg&ved=0ahUKEwjusIHVvu72AhW9D0QIHW7hAYIQ4dUDCA4&uact=5&oq=python++principal+component+analysis&gs_lcp=Cgdnd3Mtd2l6EAMyBQgAEIAEMgYIABAHEB4yBggAEAcQHjIGCAAQBxAeMgYIABAHEB4yBggAEAcQHjIECAAQHjIECAAQHjIGCAAQCBAMgYIABAIEB46CggAELEDEIMBEA06BAGAEA06CAGAEAgQBxAeSgQIQRgASgQIRhgAUABYwA5g3xdoAHAAeACAAagBiAHPB5IBAzAuN5gBAKABAcABAQ&sclient=gws-wiz

<https://jakevdp.github.io/PythonDataScienceHandbook/05.09-principal-component-analysis.html>

<https://www.geeksforgeeks.org/principal-component-analysis-with-python/>

<https://towardsdatascience.com/pca-using-python-scikit-learn-e653f8989e60>

<https://www.datacamp.com/community/tutorials/principal-component-analysis-in-python>

http://www.aijcrnet.com/journals/Vol_2_No_12_December_2012/13.pdf

https://www.google.com/search?q=wgu+d212+pca+churn&rlz=1C1CHBF_enUS961US961&oq=wgu+d212+pca+churn&aqs=chrome..69i57j69i64.5464j0j15&sourceid=chrome&ie=UTF-8

<https://www.ijitee.org/wp-content/uploads/papers/v8i8/H7217068819.pdf>

<https://www.heavy.ai/use-case/customer-churn-analysis>

https://rstudio-pubs-static.s3.amazonaws.com/344958_a3c32d38a83043c8ae8fc13cd6abbda4.html

<https://medium.com/data-science-on-customer-churn-data/pca-or-principal-component-analysis-on-customer-churn-data-d18ca60397ed>

<https://github.com/aedriam/Data-Mining-II>

https://www.google.com/search?q=python+matrix+for+all+principal+components&rlz=1C1CHBF_enUS961US961&oq=python+matrix+for+all+principal+components&aqs=chrome..69i57j69i64.10165j0j15&sourceid=chrome&ie=UTF-8

<https://pub.towardsai.net/principal-component-analysis-pca-with-python-examples-tutorial-67a917bae9aa>

<https://wendynavarrete.com/principal-component-analysis-with-numpy/>

<https://machinelearningmastery.com/calculate-principal-component-analysis-scratch-python/>

<https://analyticsindiamag.com/principal-component-analysis-on-matrix-using-python/>

https://www.google.com/search?q=python+drop+single+column&rlz=1C1CHBF_enUS961US961&oq=python+drop+single+column&aqs=chrome..69i57j69i64.8614j0j15&sourceid=chrome&ie=UTF-8

[https://www.machinelearningplus.com/pandas/pandas-drop-column-using-dataframe-drop/#:~:text=DataFrame\(data_df\)%20df-](https://www.machinelearningplus.com/pandas/pandas-drop-column-using-dataframe-drop/#:~:text=DataFrame(data_df)%20df-)

,Using%20the%20del%20command%20to%20drop%20column,which%20is%20inbuilt%20in%20python
.

SQL/PostgreSQL Database

https://www.google.com/search?newwindow=1&sxsrf=ALeKk02RBLn-rZ81uK607BjLIETTiYP5Aw%3A1586528247073&ei=93-QXoD_A4jasQX__5fABQ&q=oracle+sql+certification&oq=oracle+sql+certi&gs_lcp=CgZwc3ktYWIQARgAMgIIADICCAAYAggAMgIIADICCAAYAggAMgIIADICCAAYAggAMgIIADoECAAQRzoICAAQgwEQkQI6BQgAEIMBOgUIABCRAJoGCAAQFhAeSioIFxImNDBnMTAxZzEyMGc5OWc3N2c4Mmc4MWc3OWcxNzVnOTNnNzJnODZKGwgYEhcyZzNnMmcyZzJnMmcyZzFnMWcxZzZnM1CJyPRJWNOT9Ulgorr1SWgHcAF4AYABqgeIAf4XkgEIMjluNC42LTGYAQcGqAQGqAQdnd3Mtd2I6sAEA&sclient=psy-ab

<https://www.businessnewsdaily.com/10734-database-certifications.html>

<https://www.businessnewsdaily.com/10721-oracle-certification-guide.html>

<https://www.simplilearn.com/steps-to-become-oracle-database-certified-rar343-article>

<https://www.udemy.com/course/oracle-database-12c-sql-certified-associate-1z0-071/>

<https://www.udemy.com/course/the-complete-oracle-sql-certification-course/>

https://education.oracle.com/oracle-database-sql/pexam_1Z0-071

https://education.oracle.com/oracle-database-sql-certified-associate/trackp_457

<https://academy.oracle.com/en/resources-oracle-certifications.html>

https://www.google.com/search?q=work+from+home+database+admin+sql&oq=work+from+home+database+admin+sql&aqs=chrome..69i57.8570j0j8&sourceid=chrome&ie=UTF-8&ibp=html;jobs&sa=X&ved=2ahUKEwj_lfPKyOLoAhUHi6wKHTV8BjMQp4wCMAB6BAGQEAE#htidocid=QAz9PEIHtY5iUzPkAAAAAA%3D%3D&sxsrf=ALeKk02FwqNHkT-dX9G7OsHCO-sujPMfqA:1586683482794&htivrt=jobs&fpstate=tlldetail

<https://www.db-fiddle.com/>

<https://www.w3schools.com/sql/default.asp>

Jupyter Notebooks (Python)

https://jupyter-notebook.readthedocs.io/en/stable/ui_components.html

<https://jupyterbook.org/intro.html>

<https://code.visualstudio.com/docs/datascience/jupyter-notebooks>

<https://medium.com/analytics-vidhya/the-ultimate-markdown-guide-for-jupyter-notebook-d5e5abf728fd>

<https://jupyterbook.org/content/metadata.html>

<https://www.datacamp.com/community/tutorials/markdown-in-jupyter-notebook>

<https://stackoverflow.com/questions/25698448/how-to-embed-html-into-ipython-output>

<https://www.sneppets.com/python/how-to-embed-html-within-ipython-notebook/>

<http://www.cs.put.poznan.pl/wjaskowski/pub/teaching/kck/lectures/notebooks/ipython-notebook.html>

<https://discourse.jupyter.org/t/object-reference-output-instead-of-html/2639/4>

<http://karrigell.sourceforge.net/en/pythoninsidehtml.html>

<https://ipython.readthedocs.io/en/stable/interactive/tutorial.html>

<https://jupyter.org/>

<https://daringfireball.net/projects/markdown/>

<https://stackoverflow.com/questions/36757301/disable-ipython-notebook-autoscrolling>

Tableau

https://www.google.com/search?q=sql+count+unique&rlz=1C1CHBF_enUS961US961&oq=sql+count+unique&aqs=chrome..69i57.6685j0j15&sourceid=chrome&ie=UTF-8

<https://www.w3resource.com/sql/aggregate-functions/count-with-distinct.php>

https://www.google.com/search?q=tableau+LOD+us+state+population+by+region&rlz=1C1CHBF_enUS961US961&oq=tableau+LOD+us+state+population+by+region&aqs=chrome..69i57.19713j0j15&sourceid=chrome&ie=UTF-8

https://help.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields_lod.htm

https://www.google.com/search?q=tableau+lod+pdf&rlz=1C1CHBF_enUS961US961&oq=tableau+lod+pdf&aqs=chrome..69i57.5325j0j15&sourceid=chrome&ie=UTF-8

https://help.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields_lod_overview.htm

https://www.google.com/search?q=you+tube+tableau+lod+calculation+region+state+customer+count&rlz=1C1CHBF_enUS961US961&oq=you+tube+tableau+lod+calculation+region+state+customer+count&aqs=chrome..69i57j69i64.17231j0j15&sourceid=chrome&ie=UTF-8

https://www.youtube.com/watch?v=o9cw0R0Or4w&ab_channel=TableauSoftware

https://www.youtube.com/watch?v=5eqjJwn6dQ&ab_channel=AndyKriebel

https://www.google.com/search?q=tableau+region+population+data+with+customer+data&rlz=1C1CHBF_enUS961US961&oq=tableau+region+population+data+with+customer+data&aqs=chrome..69i57.22507j0j15&sourceid=chrome&ie=UTF-8

<https://help.tableau.com/current/guides/get-started-tutorial/en-us/get-started-tutorial-explore.htm>

https://www.google.com/search?q=tableau+how+to+include+data+from+two+data+source+in+one+sheet&rlz=1C1CHBF_enUS961US961&oq=tableau+how+to+include+data+from+two+data+source+in+one+sheet&aqs=chrome..69i57.19097j0j15&sourceid=chrome&ie=UTF-8

https://help.tableau.com/current/pro/desktop/en-us/multiple_connections.htm

<https://kb.tableau.com/articles/howto/connecting-multiple-data-sources-without-joining-or-blending>

https://www.google.com/search?q=blending+tableau+data&rlz=1C1CHBF_enUS961US961&oq=blending+tableau+data&aqs=chrome..69i57j69i60j69i61j69i60.4745j0j15&sourceid=chrome&ie=UTF-8

https://www.youtube.com/watch?v=xFyjOd2IMO8&ab_channel=SimonSezIT

https://www.google.com/search?q=tableau+use+multiple+data+source+in+LOD&rlz=1C1CHBF_enUS961US961&oq=tableau+use+multiple+data+source+in+LOD&aqs=chrome..69i57.18197j0j15&sourceid=chrome&ie=UTF-8

<https://community.tableau.com/s/question/0D54T00000C68e9SAB/lod-with-calculated-field-andor-multiple-data-sources>

<https://community.tableau.com/s/question/0D54T00000C6eMQSAZ/lod-expressions-using-multiple-data-sources>

https://www.google.com/search?q=tableau+show+data+source+in+list+instead+of+dropdown&rlz=1C1CHBF_enUS961US961&oq=tableau+show+data+source+in+list+instead+of+dropdown&aqs=chrome..69i57.21752j0j15&sourceid=chrome&ie=UTF-8

<https://community.tableau.com/s/question/0D54T00000C6NMWSA3/drop-down-menu-for-different-data-sources>

https://www.google.com/search?q=tableau+LOD+multiple+data+sources+work+around&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBt4vrKT5gnPhaB4GJIWGcEow1DSgw%3A1650442265165&ei=GcBfYtLkCZeX-Abv7Ke4Bg&ved=0ahUKEwiS1b_HmKL3AhWXC94KHW_2CWcQ4dUDCA4&uact=5&oq=tableau+LOD+multiple+data+sources+work+around&gs_lcp=Cgdnnd3Mtd2l6EAMyBwghEAoQoAEyBwghEAoQoAEyBQghEJlDMgUUIRCSAzIFCCEQkgMyBQghEJlDMgUUIRCSAzIFCCEQkgM6BwgAEecQsAM6BggAEByQHjoICCEQFhAdEB46BQghEKABSGQlQRgASgQIRhgAUNEQWK8qYLcraAFwAXgAgAG7AYgBgA6SAQQwLjExmAEAoAEByAEIwAEB&scclient=gws-wiz

<https://community.tableau.com/s/question/0D54T00000C6eMQSAZ/lod-expressions-using-multiple-data-sources>

https://help.tableau.com/current/pro/desktop/en-us/datasource_multitable_analysis_overview.htm

<https://community.tableau.com/s/question/0D54T00000Ysni7SAB/lod-from-multiple-sources>

<https://community.tableau.com/s/question/0D54T00000C5uJBSAZ/lod-from-multiple-sources>

https://www.google.com/search?q=tableau+all+fields+in+level+of+detail+must+come+from+same+data&rlz=1C1CHBF_enUS961US961&oq=tableau+all+fields+in+level+of+detail+must+come+from+same+data&aqs=chrome..69i57.25596j0j15&sourceid=chrome&ie=UTF-8

https://www.simplilearn.com/tutorials/tableau-tutorial/lod-in-tableau#limitations_of_lod_expressions_in_tableau

https://www.google.com/search?q=tableau+connect+filter+to+parameter&rlz=1C1CHBF_enUS961US961&oq=tableau+connect+filter+to+parameter&aqs=chrome..69i57.8222j0j15&sourceid=chrome&ie=UTF-8

<https://www.tableau.com/about/blog/2012/7/filtering-parameters-18326>

https://www.google.com/search?q=tableau+lod+multiple+data+sources+&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBujRQuuE4i_9sRS7hwt1v9TBx8r1Q%3A1650446078956&ei=_s5fYuP4OYCGr7wP6oCgiAk&ved=0ahUKEwj74bipqL3AhUAW4sBHWoACJEQ4dUDCA4&uact=5&oq=tableau+lod+multiple+data+sources+&gs_lcp=Cgdnnd3Mtd2l6EAMyBggAEByQHjoHCAAQRxCwAzoHCCEQChCgAToICCEQFhAdEB5KBAhBGABKBAhGGA BQ_why3Sdg5yloAnABeACAAaMBiAHUC5IBBDuMTCYAQCgAQHIAQjAAQE&scclient=gws-wiz

<https://community.tableau.com/s/question/0D54T00000C6o4pSAB/fixed-lod-with-blended-data-source>

https://help.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields_lod_constraints.htm

<https://www.westmonroe.com/perspectives/in-brief/why-you-should-blend-instead-of-join-in-tableau>

https://www.google.com/search?q=tableau+create+set&rlz=1C1CHBF_enUS961US961&oq=tableau+create+set&aqs=chrome..69i57.5268j0j15&sourceid=chrome&ie=UTF-8

https://help.tableau.com/current/pro/desktop/en-us/sortgroup_sets_create.htm

https://www.google.com/search?q=tableau+scatter+plot&rlz=1C1CHBF_enUS961US961&oq=tableau+scatter+plot&aqs=chrome..69i57.4937j0j15&sourceid=chrome&ie=UTF-8

https://www.youtube.com/watch?v=WNK0PIUICRw&ab_channel=AbhishekAgarwal

https://help.tableau.com/current/pro/desktop/en-us/buildexamples_scatter.htm

https://www.google.com/search?q=tableau+scatter+plot+of+all+10000+customers&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBvt3qk4y4A5SuErnm4pXLPMCQqUSA:1650466376672&tbm=isch&source=iu&ictx=1&vet=1&fir=xTim2FErTBh_0M%252CvkTOWCCd8QeghM%252C_%253BGhvJtSNILvffEM%252CwYod1CU7WWM5BM%252C_%253BsJmWdkp3EQB8mM%252CBERqsXSg8JprwM%252C_%253BulkWaeTKpD_vFM%252CfsNMzcB6RRu2bM%252C_%253BMjnm5Uhiozl-jM%252Cb5qljAoVLFrtWM%252C_%253BW8Z7933eC91XMM%252CHLeKaZwH7Cfn_M%252C_%253B_xWODg8t6ceWiM%252Cb5qljAoVLFrtWM%252C_%253BFwHdQHPr9ZNEgM%252CKZ-S2aOciaOQeM%252C_%253B4v-N62XlbqZIVM%252C-tcFH2fZvmwnfM%252C_%253BpkNpwN2G4pPxIM%252CyDdiYQ9cAnWmfM%252C_&usg=AI4_-kQWVDwmZZBJXluhWivdoegeHXySw&sa=X&ved=2ahUKEwitk-Gw8qL3AhWCUfUHHZl1CaYQ9QF6BAgkEAE#imgsrc=TL0JQ8mXA_-OkM

https://www.google.com/search?q=tableau+scatter+plot+not+aggregated&rlz=1C1CHBF_enUS961US961&oq=tableau+scatter+plot+not+aggregated&aqs=chrome..69i57.9157j0j15&sourceid=chrome&ie=UTF-8

<https://community.tableau.com/s/question/0D54T00000C6HR3SAN/display-data-without-aggregation>

https://www.google.com/search?q=tableau+automatically+aggregates+measures+for+scatter+plot&rlz=1C1CHBF_enUS961US961&oq=tableau+automatically+aggregates+measures+for+scatter+plot&aqs=chrome..69i57.14702j0j15&sourceid=chrome&ie=UTF-8

<https://evidencen.com/how-to-create-scatter-graphs-in-tableau/>

https://www.google.com/search?q=sql+delete+all+rows&rlz=1C1CHBF_enUS961US961&oq=sql+delete+all+rows&aqs=chrome..69i57.3980j0j15&sourceid=chrome&ie=UTF-8

https://www.w3schools.com/sql/sql_delete.asp

https://www.google.com/search?q=postgresql+import++row+missing&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBtjaWkCYtd_mpyeunnABnDbht75Lw%3A1650594552002&ei=9xJiYvbWPIP-9AOshZnIBw&ved=0ahUKEwi2rsLvz6b3AhUDP30KHaxCBnkQ4dUDCA4&uact=5&oq=postgresql+import++row+missing&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAZoHCAAQRxCwA0oECEYYAEoECEYYAFcuBvViuBWD7DWgBcAF4AIAbtQGIAbUBkgEDMC4xmAEAoAEByAEIwAEb&scient=gws-wiz-serp

<https://stackoverflow.com/questions/25593338/how-to-import-tables-with-missing-values>

<https://stackoverflow.com/questions/67357844/cant-import-a-csv-file-into-postgresql>

https://www.google.com/search?q=tableau+text+table+using+measures&newwindow=1&rlz=1C1CHBF_enUS961US961&sxsrf=APq-WBse1GleNPc_4JaR8gwfWnhj-44NdQ%3A1650607537401&ei=sUViYrKMGOGu0PEPgPaWiAk&ved=0ahUKEwjyqLifgKf3AhVhFzQIHQC7BZEQ4dUDCA8&uact=5&oq=tableau+text+table+using+measures&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzlGCAAQFhAeMggIABAWEAoQHjIGCAAQFhAeMgUIABCGAzIFCAAQhgMyBQgAEIYDOgcIABBHELADOGUIABCRAJolCAAQgAAQsQMQgwE6CAgAEIAEELEDOGUIABCABDoICCEQFhAdEB5KBAhBGABKBAhGGABQmAtYlzdgmDhoAXABeACAAX2IAfsTkgeEOC4xN5gBAKABAcgBCMABAQ&sclient=gws-wiz-serp

<https://kb.tableau.com/articles/howto/building-a-text-table-with-multiple-measures>

https://help.tableau.com/current/pro/desktop/en-us/buildexamples_text.htm