| Type of Query | SQL | Description | | Python code |
|--|--|--|--|--|
| Create table | CREATE TABLE table_name (A1D1, AnDn, | Create DataFran | ne from pan | - $data = {col1:[11, 12, 13], {col2:[21,22,23]}}$ |
| Delete meletien | IC1, ICn) | das series | | |
| Delete relation Add column | DROP TABLE table_name ALTER TABLE table_name ADD COLUMN | | | df = pd.DataFrame(data) |
| Add Column | column_name | Create DataFran | ne from data | $\mathbf{a} \mathbf{data} = [[11, 21, 31], [12, 22, 32], [13, 23, 33]]$ |
| Add record | INSERT INTO table_name(A1,An) VALUES | matrix | | cols = [col1, col2, col3] |
| | (V1,Vn) | | | df = pd.DataFrame(data, columns = cols) |
| Delete record based on | DELETE FROM table_name WHERE condi- | Create DataFr | ame fron | |
| condition | tion | CSV file | | F () |
| Delete all records | DELETE FROM table_name | Create DataFran | ne from Ex | - workbook = pd.ExcelFile('file.xlsx') |
| Update records based on | UPDATE table_name SET Ai = Vi WHERE | cel file | | |
| condition | Aj = Vj | | | $df = workbook.parse(sheet_name)$ |
| Select records based on condition | SELECT A1, An FROM table_name WHERE condition | Get index and | | s df.info() |
| Select without duplicates | SELECT DISTINCT A1, An FROM ta- | from DataFrame Get first n rows from | | 161 1/) |
| Select without duplicates | ble_name WHERE condition | Get first n DataFrame | rows fron | df.head(n) |
| Select with duplicates | SELECT ALL A1, An FROM table_name | Get last n | rows fron | df.tail(n) |
| • | WHERE condition | DataFrame | iows iion | ui.tan(n) |
| Select all attributes | SELECT * FROM table_name WHERE condi- | Get summary | stats fo | r df.describe() |
| | tion | DataFrame | | |
| Selection resulting in a | SELECT 'value' | Extract row n by | y index | df.iloc[n,:] |
| 1 by 1 relation of given | | Extract column n by index | | df.iloc[:,n] |
| value | GELEGET 1 1 DEPON / 11 | Extract column by name | | df.col_name or df["col_name"] |
| Selection resulting in a n-row relation containing | SELECT 'value' FROM table_name | Extract rows bas | ed on condi | - df.loc[df.col==value, [C1,Cn]] |
| given value | | tion | C 1 | : (1 (10 1)) |
| Rename attribute name | SELECT A1 AS name | Display number Display number | | print(len(df.columns)) print(len(df)) |
| Selection with arithmetic | SELECT A1 (+,-,*,/) FROM table_name | Find number of | | |
| expression | (1),,,,, | ues for each colu | | - di.count() |
| Logical operators | AND, NOT, OR | Display number | | t print(len(df.unique())) |
| Comparisons | =, <>, <, >, <=, >= | values for colum | | 1 (((((((((((((((((((|
| Select Cartesian product | SELECT * FROM table1, tablen | Date type of col | umn | df['column'].dtype |
| Rename table name | SELECT * FROM table AS name | Aggregate query | | df['column'].mean() (.min(), .max(), .me- |
| Left outer join | SELECT * FROM t1 LEFT OUTER JOIN t2 | | | dian(), .std()) |
| Right outer join | ON t1.a = t2.a SELECT* FROM t1 RIGHT OUTER JOIN t2 | Concatenate row | | $union_df = pd.concat([df1, df2])$ |
| reight outer John | ON $t1.a = t2.a$ | Concatchate column-wise | | union_df = $pd.concat([df1, df2], axis=1)$ |
| Full outer join | SELECT * FROM t1 FULL OUTER JOIN t2 | Join operation | | merge_df = pd.merge(df1, df2, on='col') |
| Tun outer join | ON t1.a = t2.a | | | merge_df = pd.merge(df1, df2, left_on='df1_col', right_on='df2_col') |
| Inner join | SELECT * FROM t1 INNER JOIN t2 ON t1.a | Find column name by index | | |
| | = t2.a | Find number of missing val- | | |
| String matching | SELECT * FROM table WHERE a LIKE | ues in col | Ü | |
| _ | "_abc%" | | | ' |
| Range query | SELECT * FROM table WHERE a BE- | Functional deper | ndencies | |
| Set operations | TWEEN x AND y UNION, INTERSECT, EXCEPT | Reflexivity Axiom If | | If $X \subset Y$, then $Y \longmapsto X$ |
| Select where attribute is | SELECT * FROM table WHERE a IS NULL | | | If $X \longmapsto Y$, $then AX \longmapsto AY$ |
| null | SEEDE THOM GOE WILLIAM OF THE | | | If $X \longmapsto Y $ and $Y \longmapsto W$, then $X \longmapsto W$ |
| Select record where at- | SELECT * FROM table WHERE a IN (v1, vn) | First Normal | Form | Relation contains only atomic values (no mul- |
| tribute matches one of | | ` / | | tiple values in one cell) |
| multiple values | | and the second s | | Relation is in 1NF and all non-key attributes are fully functional dependent on the primary |
| Aggregate values | AVG, MIN, MAX, SUM, COUNT | (2111) | | key |
| Select average value of an | SELECT AVG(a) FROM table | Third Normal | Form | Relation is in 2NF and there is no transitive |
| attribute Group by values within | SELECT * FROM table GROUP BY a | (3NF) | | dependency |
| an attribute | SELECT PROW table GROOT BY a | Boyce Codd | Normal | Relation is in 3NF and for functional depen- |
| Group by values within | SELECT * FROM table GROUP BY a HAV- | Forme (BCNF) | | $\operatorname{dency} \mathbf{X} \longmapsto Y, XmustbeaSuperKey$ |
| an attribute and specify | ING condition | | | |
| condition | | String similar- | | |
| Data types | CHAR(n), VARCHAR(n), INT, SMALLINT, | ity | | |
| a | NUMERIC(p,d), REAL, FLOAT(n) | Levenshtein | | number of single-character edits required to |
| Specify primary key | CREATE TABLE table_name (A1D1, AnDn, | distance | change on | e string into the other |
| upon creation | PRIMARY KEY (Ai)) | Jaro Similar- | JaroSim(| $(S1, S2) = \frac{1}{3}(\frac{C}{S1} + \frac{C}{S2} + (\frac{C-T}{C}))$, C=number of characters, T=number of transpositions/2, S1 |
| Specify foreign key upon creation | CREATE TABLE table_name (A1D1, AnDn, FOREIGN KEY Ai REFERENCES table2) | ity | | |
| Referential integrity | FOREIGN KEY AI REFERENCES table2) FOREIGN KEY AI REFERENCES ta- | Jaro-Winkler | | respective lengths of the strings $P * L * (1 - JaroSim), P = Scaling$ |
| received integrity | ble2 ON DELETE/UPDATE NO AC- | Similarity | | f = Jarosim*F*L*(1-Jarosim), F=Scanng default), L=length of common prefix up to |
| | TION/CASCADE/SET DEFAULT | Similarity | maximum | |
| Check clause | CREATE TABLE table_name (A1D1 CHECK | Soundex | | algorithm that indexes names by their sounds |
| | condition) | , | | ounced in English |
| | • | ı | | - |
| Relational algebra symbol | ls: | Set similarity | | |
| | Jaccard Simi- | Finds the similarity between sets by dividing the intersec- | | |
| J union, \cap intersection, - difference, σ select, π projection, cartesian product, \bowtie natural join, ρ rename, δ duplicate elimination, γ grouping | | larity | tion over the union, $J_{sim}(C_1, C_2) = \frac{ C_1 \cap C_2 }{ C_1 \cup C_2 }$ | |
| and aggregation, τ sorting | Jaccard Dis- | Finds the dissimilarity (or distance) between sets by divid- | | |
| Relational algebra examp | tance | ing de difference over the union, $J_{sim}(C_1, C_2) = \frac{ C_1 - C_2 }{ C_1 \cup C_2 }$ | | |
| Q: Find the titles of courses in the Comp. Sci. department that have 3 | | Jaccard Bag | Counts the repitition of elements (The similarity bo) | |
| anadita A (- | Jaccara Dag | Counts the repitition of elements (The similarity between | | |

credits. A: $\pi_{title}(\sigma_{dept_name='Comp.Sci.' \land credits=3}(course))$ Q: Find the IDs of all students who were taught by an instructor named

A: $\pi_{ID}(takes \bowtie \pi_{course_id}(teaches \bowtie \sigma_{name='Einstein'}(instructor)))$

Q: Find the highest salary of any instructor.

A: $\gamma_{max(salary)}(instructor)$ Q: Find all instructors earning the highest salary (there may be more than one with the same salary).

A: $\sigma_{salary=\gamma_{max(salary)}(instructor)}(instructor)$

Counts the repitition of elements (The similarity between ${a,a,a,b}$ and ${a,a,b,b,c} = 3/9 = 1/3$ Similarity Sørensen Co-Finds the similarity between sets by dividing two times Finds the similarity between sets by dividing two times the intersection over the total number of elements, $CC(C_1, C_2) = \frac{2*|C_1 \cap C_2|}{|C_1| + |C_2|}$ Finds the similarity between sets by dividing the intersection over the amount of elements of the set with the least amount of elements, $OC(C_1, C_2) = \frac{|C_1 \cap C_2|}{MIN(|C_1|, |C_2|)}$ A generalized form of Jaccard and Sørensen $S(C_1, C_2) = \frac{|C_1 \cap C_2|}{|C_1 \cap C_2|}$ Laccard similarity: $\alpha = \beta = \frac{|C_1 \cap C_2|}{|C_1 \cap C_2|}$ efficient Overlap Coefficient Tversky $\frac{|C_1\cap C_2|}{|C_1\cap C_2|+\alpha|C_1-C_2|+\beta|C_2-C_1|}, \text{Jaccard similarity: } \alpha=\beta=1, \text{Sørensen: } \alpha=\beta=0.5$ Index

| Hashing example | | Visualtization | |
|--|---|-----------------------------------|---|
| $h3 = 2x+4 \mod 5$ $h4 = 3x-1 \mod 5$ | | & EDA | M. Li a A II ii C. a ii li a C. li |
| Element | S1 S2 S3 S4 h3 h4 | Grammar of Graphics | Map raw data to: Aesthetics, Geometric objects, Scales, Facets. Additionaly can apply: Statistical transforma- |
| 0 | 0 1 0 1 4 4 | • | tion, Coordinate system |
| 1 2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Gestalt princi- ples of relat- | Proximity, Smilarity, Connection, Continuity, Closure, Figure and ground, Common fate |
| 3 | | edness | |
| 4 | 0 0 1 1 2 1 | Tufte data to ink ratio prin- | The ratio between the amount of information the plot shows and the amount of "ink" being used, principle is to |
| 5 h3 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ciple | maximize this ratio (within reason) |
| h4 | $\begin{bmatrix} 3 & 1 & 0 & 2 \\ 0 & 2 & 1 & 0 \end{bmatrix}$ | Types of anal- | Exploratory Analysis and Confirmatory Analysis |
| | | ysis Exploratory | Generate new insights, Create new hypotheses, Analysis |
| Data preparation | | Analysis | may depend on data |
| Handling Missing | Ignore, Fill in (manually, automatically (global con- | Confirmatory Analysis | Test theory, A priori hypotheses, Analysis predefined |
| Data Handling Noisy | stant, mean, etc.)) Binning, Regression, Clustering, Combined computer | Tukey's ap- | Look at center and spread. Find comparisons. "Straight- |
| Data | and human inspection | proach to EDA | ening and flattening": use logarithms and other transforms, use models and residuals |
| Equidepth bins | Each bin has same amount of elements and different range | Peng's EDA | 1. Formulate your question, 2. Read in your data, 3. |
| Equidistance bins | Each bin has same range and different amount of ele- | checklist | Check the packaging, 4. Look at the top and bottom of your data, 5. Check your "n"s, 6. Validate with at |
| | ments | | least one external source, 7. Try the easy solution first, 8. |
| | | | Challenge your solution, 9. Follow up |
| Outlier detection Outlier | Observation which deviates so much from other | | |
| | observations as to arouse suspicions that it was | R | |
| Types of outliers | generated by a different mechanism Global, contextual, collective | Plot | ggplot(data = df) + geom_point(mapping = |
| Outlier Detection | | Subplots | aes(x=a1, y=a2, color=a3, size=a4)) + facet_wrap(\sim a1 nrow=n) |
| Approaches Local Outlier Factor | Density-based approach, Model-Based approach or Quantifies the local density of a data point, with | Head | df %>% head |
| (LOF) | the use of a neighborhood of size k | Check n | df %>% group_by (a1) %>% summarize(n()) |
| | | Filter Create df | df %>% filter(a1 == value) $df <- tibble(col1 = data1, coln = datan)$ |
| Data normalization | n Formula | Create formula | formula <- outcome ~pred1 + pred2 |
| method Min-max normaliza | v = v - min (max = max = max = min) + max = min | Create linear object | model $lm_ses <- lm(formula = medv \sim lstat, data = data)$ |
| tion | $v' = \frac{v - min}{max - min} (new_max - new_min) + new_min$ | Predict from me | |
| Z-score normalization | $v' = \frac{v - \mu}{\sigma}$ | Read CSV Other geoms | df <- read_csv('file.csv') geom_density, geom_bar, geom_line, |
| Decimal scaling no malization | $v' = \frac{g}{10^j}$ where j is the smallest integer such that $max(v') < 1$ | 0 | geom_histogram, geom_rug, geom_boxplot, |
| | | | geom_col, geom_smooth, geom_ribbon |
| Data reduction | | | |
| Principal Componer Analysis (PCA) | Dimensionality reduction by finding a projection that captures the largest amount of variation in | Term | Definition M. H. W. |
| | data. Works for numeric data only. | OSEMN framev CRISP-DM | work Obtain, Scrub, Explore, Model, iNterpret Cross Industry Standard Process for Data Mining |
| Attribute Subset S lection | e- Dimensionality reduction by removing redundant attributes and removing irrelevant attributes | KDD Process | Knowledge Discovery in Databases |
| Model-Based Da | | Data Wrangling | An iterative process to convert the raw data into a more understandable format. Discovering, Struc- |
| Reduction | (linear regression, multiple regression, log-linear model) | | turing, Cleaning & Transformation, Enriching, |
| Histogram for Da | / | Data Formats | Validating, Publishing Structured Data, Unstructured Data, Semistruc- |
| Reduction | each bucket | Data Formats | tred Data, Onstructured Data, Semistruc- |
| Clustering-Based Data Reduction | Partition dataset into clusters based on similarity, and store cluster representation | Metadata | Data about data Mathematical representation of the data. Called |
| Sampling-Based | Obtain a small sample to represent the whole | Data Models | Mathematical representation of the data. Collection of tools describing relationships, semantics, |
| Data Reduction Simple random san | dataset | | constraints, operations. |
| pling | | Main Compone a Data Model | nts of Structures, Constraints, Operations |
| Sampling without r placement | e- Once an object is selected, it is removed from the population | Parts of the | Rela- Instance, Schema |
| Sampling with r | | tional Model Types of keys | Superkey, Candidate key, Primary key, Foreign key |
| placement | tion | Constraints | Guard against accidental damage to the data, En- |
| Stratified sampling Cluster sampling | / Partition the dataset, and draw samples from each partition. Used in conjunction with skewed data. | | sure that authorized changes to the data don't vi- |
| Concept Hierarch | Each level of the hierarchy represents a concept | Drawback of fil | olate consistency e sys- Data redundancy and inconsistency, Difficulty in |
| Generation | that is more general than the level below it. Some hierarchies can be automatically generated based | tem as data sto | rage accessing data, Data isolation, Integrity problems, |
| | on the analysis of the number of distinct values per | | Atomicity of updates, Concurrent access by multiple users, Security problems. Database systems |
| | attribute in the data set | | offer solutions to all these problems. |
| | | Databases | Traditionally: systems that contain records about real world entities Today: covers all the largest |
| Cloud computing 5Vs of Big Data | Big Data Characteristics: Volume, Variety, Veloc- | | sources of data (web search, data mining, etc.) |
| U. D. D. Data | ity, Veracity, Value | Database levels straction | of ab- Physical level, Logical level, View level |
| Cloud Computing | A compilation of technologies, packaged within a infrastructure paradism that offers improved scal | Straction Data Definition | Lan- Specification notation for defining the database |
| | infrastructure paradigm that offers improved scal- ability, elasticity, business agility, faster startup | guage (DDL) | schema |
| | time, reduced management costs and just-in-time | Data Manipu Language (DMI | |
| Characteristic Pilla | availability of resources rs Efficiency, Accessibility, Ultra-Reliability, On- | Supervised learn | ning Learn a model from labeled training data, then |
| of Cloud Computing | g demand, Elasticity, Scalability, Sustainability | Unsupervised | make predictions learn- Explore the structure of the data to extract mean- |
| Cloud Deployment Models | Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud | ing | ingful information |
| Cloud delivery mo | d- Infrastructure as a Service, Platform as a Service, | Reinforcement I ing | Learn- Develop an agent that improves its performance based on interactions with the environment |
| els | Software as a Service | ₈ | based on interactions with the environment |
| | | | |