

VIDIT'S DATA ANALYST STUDY CHECKLIST

May 28 – June 30, 2026 | 4 hrs/day | Target: Course Complete

DAILY NON-NEGOTIABLES — DO EVERY DAY

- ☐ Watch videos at 1.25x speed
- ☐ Code along — no copy-paste
- ☐ Push to GitHub
- ☐ Write 1 line in learning log
- ☐ Never skip 2 days in a row
- ☐ After SQL starts: 2 LeetCode SQL problems/day

WEEK 1 — MAY 28 TO JUNE 3 — FINISH PYTHON COMPLETELY

■ MAY 28

- ☐ Sets In Python (21 min)
- ☐ Sets Assignment and Practice Code
- ☐ Dictionaries In Python (38 min)
- ☐ Dictionaries Assignments and Practice Questions

■ MAY 29

- ☐ Real World Use Cases Of List (9 min)
- ☐ Getting Started With Functions (24 min)
- ☐ More Coding Examples With Functions (28 min)
- ☐ Lambda Functions (9 min)

■ MAY 30

- ☐ Map Functions In Python (11 min)
- ☐ Filter Function In Python (9 min)
- ☐ Function Assignments With Solution
- ☐ Import Modules And Packages In Python (17 min)
- ☐ Standard Library Overview (17 min)

■ MAY 31

- ☐ File Operation In Python (17 min)
- ☐ Working With File Paths (8 min)
- ☐ Exception Handling With Try Except else finally blocks (25 min)
- ☐ Complete any pending Python assignments

■ JUNE 1

- ☐ Numpy In Python (28 min)
- ☐ Pandas, DataFrame And Series (29 min)
- ☐ Data Manipulation With Pandas And Numpy (24 min)
- ☐ Numpy Assignments With Solution

■ JUNE 2

- ☐ Reading Data From Various Data Sources Using Pandas (15 min)
- ☐ Data Visualization With Matplotlib (30 min)
- ☐ Data Visualization With Seaborn (18 min)

■ JUNE 3

- ☐ Review + clean up all Python notebooks
- ☐ Push everything to GitHub with proper commit messages
- ☐ Buffer day — catch up anything missed this week

■ *Buffer day — use it if needed, don't skip ahead*

WEEK 2 — JUNE 4 TO JUNE 10 — STATISTICS + FEATURE ENGINEERING

■ JUNE 4

- ☐ Introduction To Statistics (10 min)
- ☐ Types Of Statistics (12 min)
- ☐ Population And Sample Data (15 min)
- ☐ Types Of Sampling Techniques (23 min)
- ☐ Types Of Data (8 min)
- ☐ Scales Of Measurement Of Data (22 min)

■ JUNE 5

- ☐ Measure Of Central Tendency — Mean, Median, Mode (25 min)
- ☐ Measures Of Dispersion — Range, Variance, Std Dev (23 min)
- ☐ Why Sample Variance is divided by $n-1$ (8 min)
- ☐ Random Variables (8 min)
- ☐ Percentiles And Quartiles (10 min)
- ☐ 5 Number Summary (18 min)

■ JUNE 6

- ☐ Histogram And Skewness (25 min)
- ☐ Covariance And Correlation (39 min)
- ☐ PDF, PMF, CDF (31 min)
- ☐ Types Of Probability Distribution (8 min)
- ☐ Bernoulli Distribution (24 min)

■ JUNE 7

- ☐ Binomial Distribution (10 min)
- ☐ Poisson Distribution (13 min)
- ☐ Normal / Gaussian Distribution (14 min)
- ☐ Standard Normal Distribution (14 min)
- ☐ Uniform Distribution (15 min)
- ☐ Log Normal Distribution (10 min)
- ☐ Power Law Distribution (7 min)
- ☐ Pareto Distribution (5 min)
- ☐ Central Limit Theorem (10 min)
- ☐ Estimates (6 min)

■ JUNE 8

- ☐ Hypothesis Testing And Mechanism (7 min)
- ☐ P value And Hypothesis Testing (12 min)
- ☐ Z test — SKIM concept only, max 10 min (27 min video)
- ☐ Student t Distribution (5 min)
- ☐ T stats With T Test (10 min)
- ☐ Z test vs T test (3 min)
- ☐ Type 1 And Type 2 Error (5 min)
- ☐ Baye's Theorem (9 min)
- ☐ Confidence Interval And Margin Of Error (8 min)
- ☐ Chi Square Test — SKIM concept only (8+12 min)
- ☐ ANOVA — SKIM concept only (4+4+7+24 min — watch at 2x)

■ SKIM = 10 min max each. Don't hand-calculate. Know what they are and when to use.

■ JUNE 9

- ☐ Feature Engineering — Handling Missing Data (20 min)
- ☐ Feature Engineering — Handling Imbalanced Dataset (12 min)
- ☐ Feature Engineering — SMOTE (13 min)
- ☐ Handling Outliers With Python (8 min)
- ☐ Data Encoding — Nominal / One Hot Encoding (13 min)
- ☐ Label And Ordinal Encoding (9 min)
- ☐ Target Guided Ordinal Encoding (5 min)

■ JUNE 10

- ☐ Red Wine Dataset EDA (23 min) — code along fully
- ☐ Write 5 findings in Jupyter markdown cells
- ☐ Push Red Wine notebook + README to GitHub

WEEK 3 — JUNE 11 TO JUNE 17 — EDA PROJECTS + SQL START

■ JUNE 11

- ☐ EDA Flight Price Dataset (30 min) — code along fully

- ☐ Engineer: duration in minutes, day of week, peak/off-peak
- ☐ Push Flight Price notebook + README to GitHub

■ JUNE 12

- ☐ Part 1 — Data Cleaning Google Playstore Dataset (26 min)
- ☐ Part 2 — EDA Google Play Store Dataset (18 min)
- ☐ Push both parts + README to GitHub
- ☐ All 4 EDA projects should now be on GitHub ✓

■ JUNE 13

- ☐ SQL Course Introduction (3 min)
- ☐ SQL Overview (10 min)
- ☐ SQL Server Download & Install (10 min)
- ☐ SQL Select Statement (13 min)
- ☐ SQL Select Distinct (6 min)
- ☐ SQL Temporary Tables (10 min)
- ☐ SQL Where Clause (7 min)
- ☐ SQL Order By Clause (7 min)
- ☐ SQL AND & OR Operator (10 min)
- ☐ SQL NOT, BETWEEN & IN Operators (14 min)

■ JUNE 14

- ☐ SQL Insert Into (13 min)
- ☐ SQL Null Operator (7 min)
- ☐ SQL Update Statement (11 min)
- ☐ Delete, Drop & Truncate (12 min)
- ☐ SQL Comments & TOP N (8 min)
- ☐ SQL MAX & Group BY (15 min)
- ☐ SQL MIN Function & Group BY (7 min)
- ☐ SUM, AVG, COUNT & Group BY (29 min)
- ☐ Group BY Concept (13 min)
- ☐ Group BY Example SQL Server (6 min)
- ☐ SQL Having Clause (9 min)
- ☐ SQL Where & Having Clause Difference (9 min)

■ JUNE 15

- ☐ Inner Join Concept (14 min)
- ☐ Inner Join Example (10 min)
- ☐ Left Join Concept (9 min)
- ☐ Left Join Example (8 min)
- ☐ Right Join Concept (8 min)
- ☐ Right Join Example (9 min)
- ☐ Left & Right Anti Join (17 min)
- ☐ Left & Right Anti Join Example (3 min)
- ☐ Full Outer Join (14 min)
- ☐ Self Join (10 min)
- ☐ Union & Union All (12 min)

■ JUNE 16

- ☐ SQL Like Operator (26 min)
- ☐ SQL Case in Select & Order BY (14 min)
- ☐ Nested CASE statement (10 min)
- ☐ SQL Data Types (9 min)
- ☐ SQL Create Table (12 min)
- ☐ Inserting Records into All Columns (7 min)
- ☐ Inserting Records into Certain Columns (6 min)
- ☐ Copying Data From One Table to Another (16 min)
- ☐ Sub Queries (12 min)

■ JUNE 17

- ☐ Not Null Constraint (13 min)
- ☐ Unique Constraint (12 min)
- ☐ Check Constraint (10 min)
- ☐ Default Constraint (11 min)
- ☐ Primary & Foreign Key Concept (9 min)
- ☐ Primary Key Constraint (12 min)
- ☐ Foreign Key Constraint (11 min)
- ☐ SQL Order of Execution (8 min)
- ☐ SQL Assignment 1
- ☐ SQL Assignment 2

WEEK 4 — JUNE 18 TO JUNE 24 — SQL COMPLETE + POWER BI START

■ JUNE 18

- ☐ SQL Basics Questions Set 1 (13 min)
- ☐ SQL Basics Questions Set 2 (19 min)
- ☐ SQL Basics Questions Set 3 — Joins (23 min)
- ☐ SQL Basics Questions Set 4 — Joins (29 min)
- ☐ SQL Assignment 3

■ JUNE 19

- ☐ SQL Assignment 4
- ☐ SQL Assignment 5
- ☐ Rank, Dense Rank & Row Number — Part 1 (11 min)
- ☐ Rank, Dense Rank & Row Number — Part 2 (12 min)
- ☐ Window Functions — Lead Function (14 min)
- ☐ Window Functions — Lag Function (9 min)
- ☐ ISNULL & Coalesce Functions (11 min)
- ☐ First_Value() Window Function (11 min)
- ☐ Last_Value() Window Function (14 min)

■ *LeetCode SQL starts today — 2 problems/day from now*

■ JUNE 20

- ☐ Common Table Expressions 1 (21 min)
- ☐ Common Table Expressions 2 (17 min)
- ☐ Recursive Common Table Expressions (14 min)
- ☐ Stored Procedure in MS SQL Server (11 min)
- ☐ Views in MS SQL Server (12 min)
- ☐ Indexes in MS SQL Server (9 min)
- ☐ Clustered Index (7 min)
- ☐ Non Clustered Index (4 min)

■ JUNE 21

- ☐ Nth Highest Salary (17 min)
- ☐ Reportee & Manager Question (13 min)
- ☐ Deleting Duplicates Q1 (11 min)
- ☐ Deleting Duplicates Q2 (15 min)
- ☐ LeetCode — 2 SQL problems

■ JUNE 22

- ☐ Microsoft Power BI Course Introduction (10 min)
- ☐ General Workflow Power BI (4 min)
- ☐ Downloading & Installing Power BI Desktop (5 min)
- ☐ Creating Free Microsoft 365 Account (7 min)
- ☐ Creating a Free Power BI Account (4 min)
- ☐ Creating a Bar Chart (8 min)
- ☐ Creating a Column Chart (5 min)
- ☐ Creating a Pie & Donut Chart (8 min)
- ☐ Creating a Clustered Column & Bar Chart (6 min)

- ☐ Creating a Line & Area Chart (9 min)
- ☐ Creating a Ribbon Chart (7 min)

■ JUNE 23

- ☐ Creating a Line & Stacked Column Chart (15 min)
- ☐ Creating a Line & Clustered Column Chart (7 min)
- ☐ Creating a Scatter Plot (8 min)
- ☐ Creating a Bubble Map Visual (6 min)
- ☐ Creating a Table & Matrix Visual (9 min)
- ☐ Formatting Table & Matrix Visual (9 min)
- ☐ Creating a Funnel Chart (9 min)
- ☐ Gauge Chart & KPI Visual (14 min)
- ☐ AI Visuals in Power BI (14 min)

■ JUNE 24

- ☐ Detecting Data Types in Power BI Desktop (15 min)
- ☐ Data Profiling (10 min)
- ☐ Column Distribution Example (4 min)
- ☐ Appending Queries (9 min)
- ☐ Merge Inner Join (14 min)
- ☐ Left Outer Join (13 min)
- ☐ Right Outer Join (10 min)
- ☐ Left & Right Anti Join (14 min)
- ☐ Group By in Power Query Editor (7 min)
- ☐ Pivot, Unpivot & Transpose (10 min)
- ☐ Add/Transform Columns (10 min)

WEEK 5 — JUNE 25 TO JUNE 30 — POWER BI + EXCEL + TABLEAU + DONE

■ JUNE 25

- ☐ DAX Lecture 1 (25 min)
- ☐ DAX Lecture 2 (25 min)
- ☐ DAX Lecture 3 (34 min)
- ☐ DAX Lecture 4 (14 min)
- ☐ DAX Lecture 5 (16 min)
- ☐ DAX Lecture 6 (13 min)
- ☐ Learning DAX with AI Tools (8 min)
- ☐ Rectifying Incorrect DAX Expressions with AI Tools (7 min)
- *DAX is the most important Power BI section. Take notes. Recreate every formula.*

■ JUNE 26

- ☐ Power BI Project 1 — Sales Data Analysis (all 16 lectures, 3hr 39min)
- ☐ Push to GitHub with README

■ JUNE 27

- ☐ Power BI Project 2 — Insurance Data Analysis (all 18 lectures, 2hr 22min)
- ☐ Power BI Project 3 — UPI Transactions (all 11 lectures, 1hr 30min)
- ☐ Miscellaneous Section Power BI (2 lectures, 23 min)
- ☐ Push both projects to GitHub

■ JUNE 28

- ☐ Getting Started with Microsoft Excel — all 17 lectures (2hr 42min)
- ☐ Excel Dashboard 1 — all 8 lectures (1hr 25min)
- ☐ Push Excel Dashboard 1 to GitHub

■ JUNE 29

- ☐ Excel Dashboard 2 — all 8 lectures (1hr 22min)
- ☐ Tableau — all 21 lectures (3hr 40min) — watch at 1.5x
- ☐ Tableau Dashboard 1 — 6 lectures (36 min)
- ☐ Push Excel Dashboard 2 to GitHub

■ JUNE 30

- ☐ Tableau Dashboard 2 — 6 lectures (35 min)
- ☐ SQL + Tableau Project — Student Depression (all 14 lectures, 1hr 27min)
- ☐ Snowflake — watch at 1.5x (15 lectures, 1hr 9min)
- ☐ Prompt Engineering & Gen AI — skim key lectures (29 lectures, 3hr 36min — watch at 2x)
- ☐ Cloud projects — watch at 1.5x, code along Projects 2+3 only
- ☐ Push all final work to GitHub
- ☐ COURSE COMPLETE ✓

■ *June 30 is the hard deadline. Heavy day — stay ahead in weeks 3-4 to protect this day.*

RULES TO PROTECT THIS PLAN

1. Never skip 2 days in a row — 1 lazy day is fine, 2 kills the plan
2. EDA projects and SQL assignments get full time — don't rush them
3. Week 5 is the most packed — stay ahead in weeks 3-4 so you have buffer
4. Morning: 2 hrs video + code along | Evening: 2 hrs assignments + GitHub push
5. LeetCode SQL: 2 problems/day starting June 19 (SQL Functions week)