# Data Analyst SQL \ Power BI \ R \ Python

### **Elad Oz Cohen**

054-212-1084 | <u>eladozcohen@gmail.com</u> | <u>eladozcohen.com</u> | Rishon-Lezion github.com/EladOzCohen

## Summary

- 1 year of experience as an IDF Data Analyst using SQL, R, and Excel.
- Experience with BI tools such as Tableau and PowerBI.
- Advanced knowledge in statistical tools and models R, Python, Excel.
- Undertook 8 big data analysis projects, demonstrating proficiency using SQL, Python, and R
  programming languages.
- Intensive **SQL course**, acquiring proficiency in **advanced querying** techniques via extensive **hands-on** practice.
- Strong analytical skills, able to collect, organize, and analyze large datasets with attention to details; fast learner with proven research skills, including A/B testing.
- M.A. In Cognitive Neuroscience with Data Science Emphasis, Ben-Gurion University, GPA 91

# **Experience**

2020 - 2021 Data Analyst, Israel Defense Forces

- Aggregated unstructured data from external sources to analyze the behavioral patterns of 5,000+ army personnel using statistical tools such as hypothesis testing and modeling using SQL, Excel, and R.
- Automated repetitive pre processing tasks using **R** programming language, increasing operational efficiency by 50%.
- Communicated valuable insights to 100+ senior officers in conferences.

### 2019 - 2022 Research Assistant / Teaching Assistant, Ben-Gurion University

- Conducted 15+ intricate experiments, including **A/B testing**, with multiple control and manipulation groups, and managed, analyzed, and visualized 5M + data points from 600+ subjects using **R, Python, and Excel.**
- Fast learned and applied advanced **statistical modeling techniques** to meet project requirements.
- Transformed **big data** analysis insights to experimental procedures, increasing productivity by 30%.
- **Collaborated** with a **large research team** to share data and supported research efforts, resulting in a publication.
- Delivered weekly tutorials on the theory and application of wide statistical topics.
- Inferential Statistics: hypothesis testing using methods such as t-tests, ANOVA, and correlation analysis.

Multivariate Regression: linear regression analysis, fitting and visualizing linear models in R
programming language.

### **Education**

2019 - 2022 M.A. in Cognitive Psychology with Data Science Emphasis, Ben-Gurion University, GPA 91.

- Presented results of projects in conferences and meetings.
- Mentored and directed students on the proper conduction of research.
- Thesis Conscious perception, the active role of the perceiver used Python, R, and Excel.

2016 - 2019 B.A. in Psychology, Achva Academic College, GPA 93

• Graduated with honors; Dean's list, 2018-2019.

### Courses

### 2023 Introduction to Computer Science using Java, The Open University

 Obtained a solid understanding of fundamental concepts of computer science and Java programming.

### 2022 Advanced SQL certification, Naya College

- Obtained comprehensive and practical experience in both the core and advanced concepts of **SQL**.
- Acquired proficiency in, among other topics, DML, Advanced quiring techniques, window functions, ETL processes, and T-SQL programming.

# **Projects**

### 2023 COVID-19 EDA Project - SQL, Tableau

- Implemented **SQL** to filter and analyze 300.000+ data points from two large COVID-19 datasets using **CTE**, **DML**, **JOINS**, and **UNIONS**.
- Deployed **Tableau** to communicate key insights on the relationship between infections, vaccinations, and mortality rates.
- https://eladozcohen.com/project/covid portfolio/

# 2023 Nashville Housing Data set Cleaning - SQL

- Implemented advanced **SQL** commands such as: **window functions**, **DDL**, **and DML** to prepare a large data set for further analysis.
- https://eladozcohen.com/project/nashville housing portfolio/

### 2023 Bank Marketing Campaign Analysis - SQL

- Used SQL to analyze and extract insights from the result of a large bank marketing campaign regarding the conversion rate of subscription to a term deposit.
- https://eladozcohen.com/project/banking/

### 2023 Costumer Analysis Dashboard - Tableau

- Used **Tableau** to build a dashboard visualizing the marketing behavior of customers and calculated key performance indicators (**KPIs**).
- https://public.tableau.com/app/profile/elad.oz.cohen/viz/SalesDashboardunderconstruction/Dashboard1/

### 2023 Web Scraping Project - Python

- Utilized 'BeautifulSoup' and 'requests' packages to track the pricing changes of an online item at regular intervals, and stored the gathered data in a CSV file for future analysis.
- https://eladozcohen.com/project/amazon\_scrapping/

### 2023 Israel Bus Stops Mapping Project - R programming

- Deployed R-Studio data manipulation and visualization packages to analyze 33,000+ geographical data points and gained insights regarding the scattering of bus stations throughout Israel
- https://github.com/EladOzCohen/Israel-Buses-Stops-Visualisation/blob/main/README.md

### 2023 Web-Application Programming Project - R programming

- Created an interactive web application using R-Studio that allows users to explore the behavior of central tendencies measurements.
- https://eladozcohen.com/project/mean-and-median-manipulation/

### **Skills**

Software - SQL, Tableau, PowerBI, Excel, R, Python, MATLAB, Java.

# **Military Service**

2011 - 2014 Combative medic - Givati Brigade.

# Languages

**Hebrew** - native | **English** - fluent