

Hemisha Desai

(979) 291-7680 | hemisha.11@tamu.edu | [LinkedIn](#) | [GitHub](#)

SUMMARY

Analytical professional with a Master's in Public Health and SAS Base Certified with 2+ years of experience in reporting, quantitative analysis, and manipulating data, and dashboard development using SAS, SQL, and Microsoft Excel. Adept at translating large-scale datasets into concise reports and dynamic visual summaries to support program evaluation and business insights.

EDUCATION

Master of Public Health (Biostatistics & Epidemiology) | Texas A&M University | GPA: 3.9/4 College Station, TX | May 2025

Bachelor of Physical Therapy (BPT) | Gujarat University | GPA: 3.5/4

Ahmedabad, India | Aug 2022

RELEVANT EXPERIENCE

Statistical Data Analyst (*Brazos Valley Council for Alcohol & Substance Abuse*) Bryan, TX | May 24 – July 24

- Built weekly client-ready dashboards and summary tables using Excel pivot charts and PowerPoint, pulling data from deidentified datasets, highlighting key behavioral trends across 30 counties.
- Analyzed >50,000 survey records using SAS, identifying high-risk groups, and producing automated reports using macros.
- Formulated and maintained QC tools to flag missing or invalid entries, improving data reliability by 40%.
- Designed interactive visuals in Power BI and shared presentations with internal teams and community stakeholders.
- Generated structured Excel-based summary reports for grant and board review, consolidating key metrics across datasets.
- Provided ongoing data support to project managers by staging cleaned datasets, validating summaries, and maintaining version control; contributed to study design and evaluation by ensuring data accuracy for outcome tracking and reporting.

PROJECTS

Risk Factors for Low Birth Weight in US Newborns | *SAS Excel*

- Queried and analyzed >3M records from the Natality dataset using PROC SQL, MACROS, logistic regression, and chi-square tests.
- Cleaned and recoded >50 categorical variables, engineered interaction terms, and implemented stratified pipelines.
- Automated the generation of descriptive statistics, data visualizations, and over 20 reporting tables, while identifying key risk factors such as maternal smoking and limited prenatal care, leading to targeted intervention recommendations.

Adverse Childhood Experiences and Mental Health | *SAS Excel*

- Developed a research proposal examining the association between Adverse Childhood Experiences (ACEs), alcohol use, and mental health outcomes among college students.
- Drafted comprehensive literature reviews, defined hypotheses, and outlined methodological frameworks for IRB submission.
- Collected data using a questionnaire in Qualtrics assessing ACE domains, depression (PHQ-9), and alcohol use (AUDIT).
- Constructed linear regression models with interaction terms to identify moderating effects of depression on ACE–alcohol outcomes.

Survival Analyses of Breast Cancer Patients | *R*

- Integrated clinical data and performed Kaplan-Meier and log-rank tests, revealing 18% higher survival in the ER+ group ($p < 0.01$).
- Constructed Cox models identifying stage III–IV tumors as high-risk ($HR > 2.0$) and ER+ status as protective ($HR = 0.65$).

Hospital Readmission Risk Analyses | *SQL*

- Conducted analysis of hospital readmission patterns of 50000+ inpatient records and executed complex SQL queries to extract, filter, join, and aggregate data from multiple relational tables (admissions, diagnoses, procedures, and discharge summaries).
- Utilized SQL window functions, stored procedures, and nested subqueries to calculate 30-day readmission rates, average length of stay, and diagnosis-related groupings across different age and insurance cohorts.
- Informed discharge planning strategies contributed to a 12% reduction in projected preventable readmissions.

Chronic Disease Risk Analyses | *MS Excel*

- Merged and cleaned three datasets using Power Query to create a 5000+ participant file, removing invalid or missing values and generating new variables.
- Created pivot tables and dashboards using COUNTIFS, IF, slicers, and demographic filters to analyze asthma and cancer prevalence; calculated odds ratios and identified a 26% higher asthma rate in obese adults vs. normal weight.
- Applied text wrap and cell formatting to enhance layout clarity for report delivery and ensured chart legibility across slide formats.
- Produced 10+ histograms, boxplots, and cross-sectional comparisons using Excel charts and Analysis ToolPak, identifying a statistically significant inverse association between HDL and asthma ($p < 0.05$).
- Delivered fully formatted tables and visuals in PowerPoint, simulating outputs used in clinical program evaluations.

SKILLS & CERTIFICATIONS

- **Programming Skills:** MS Office(Excel, Word, PowerPoint), SAS, Stata, Python, SQL, Qualtrics, R
- **Certifications:** [SAS Base 9.4 Certified Specialist](#), [R Programming \(Google\)](#), [SQL Database management\(Meta\)](#)