$\underset{\mathit{Curriculum Vitae}}{Adriel \, Ong}$

E-mail: | adriel_datstat@zohomail.com Website: | https://datstat-consulting.github.io

Consultancy Work

WIP	Intelligent Transportation System Consulting
	Gave consulting, traffic study, and seminar for traffic and transport economics in a city with more
2023/02	than one million population in the Philippines. Study postponed because of pandemic. Fecal Microbiota Transplantation Meta-analysis
2023 02	Commissioned for academic work. Performed Bayesian Network analysis to compare VSL#3 and FMT
	from previous randomized control trials in support of a meta-analysis. Analysis required conversion
2022/02	of odds ratios to effect sizes for more rigorous analysis. Used the GeMTC package for R.
2023/02	Political Party Candidacy Analysis
	Commissioned for academic work. Estimated a Fixed Effects Poisson model with mediators to analyze factors affecting rates of immigrant political candidacy.
2023/02	Myocardial Survival Analysis
	Estimated Cox Proportional Hazard models, Kaplan-Meier survival curves, and risk stratification
0000 / 00	scores for an observational study on myocardial infections.
2023 / 02	Resistance Band Leggings Intervention Study
	Commissioned by Agogie. Designed a double-blind randomized control trial testing resistance band leggings on muscle activty, calorie burn, and fat burn. Blinding was achieved by making mock re-
	sistance band leggings that offered no real resistance using swimwear fabric. Both real and mock
	leggings were placed in randomly labeled packages with the exact same instructions for use. Participants were randomly assigned to a package, and were directed to carry out instructions. Performed
	statistical analysis, interpretation of results, and visualization for a report.
2023 / 02	Registry Study
	Designed and implemented difference-in-difference statistical methods for an Observational Study
	that used registry data. Collaborated with study teams to ensure appropriate data collection, management, and analysis. Developed and maintained statistical analysis plans, programming code, and
2022/02	documentation. Prepared and presented statistical results to internal and external stakeholders.
2023 / 02	Survey Response Recommendation System
	Estimated a Gaussian Mixture Model to perform overlapping cluster analysis on survey response data. Used Natural Language Processing for freeform text responses. Implemented a flow to update
	the model periodically.
2023/01	Technical Indicator Hyperparameter Optimization
	Used evolutionary programming and LightGBM to find optimal parameters for technical indicators. Project used Wasserstein GAN to returns and drawdown from technical indicator parameters.
2022 / 12	Marawi City Study
	Commissioned by a government agency. Performed barangay population projection, land use projec-
	tion, traffic modeling, and social services demand projection. Study used inverse distance weighting to interpolate missing data, then used spatiotemporal Random Forest for projections. Bayesian age-
	cohort-population modeling also performed, but results were not used.
2022/11	Political Social Network Analysis
	Estimated degree centrality, assortativity, proximity prestige, and analyzed hubs and authorities in
2022/10	a social network of political organizations using the NetworkX package in Python. Larval Toxicology Randomized Control Trial
2022 / 10	Analyzed data collected from two Randomized Control Trials studying the effect of a pesticide and a
	drug cocktail on two samples of insect larvae.
2022 / 10	Survival analysis for Osteosarcoma
	Performed survival analysis using Competing Risk regression and Cox Proportional Hazards regression on Osteosarcoma data. Estimated Farrell's C index to determine which surgical staging classifi-
	cation to use.
2022/06–10	Degree Centrality and Prestige Social Network Analysis
	Gave consulting on study design and estimated graph metrics. Study involved estimating degree
2022/09	centrality and degree prestige, and statistical modeling using these metrics. Sustainability Reporting and Corporate Financial Performance
2022 00	Performed hierarchical model analysis on sustainability indicators' impact on corporate financial per-
	formance with random slopes and intercepts.
2022/09	COVID Vaccine and Mutation Interaction Study
2022 / 09	Performed an interaction study on the effects of each COVID vaccine on the number of mutations in
2022/09	

2022/09 | IMU Accelerometer Signal Processing

Commissioned by Regain Biomedicals. Performed signal processing in Python on linear acceleration data using Butterworth Filter and Fast Fourier Transform to obtain tremor data. Successfully decomposed and denoised data to see tremor levels.

2022/08 | Spatiotemporal Data Analysis

Analyzed spatiotemporal data using geoR and STARMA packages in R. Achieved good accuracy in test data.

2022/08 | Medical Device Equivalence Testing

Gave statistical consulting on sample size estimation for novel medical device equivalence testing.

2022/05 Sustainability Reporting Consulting

Gave statistical consulting on sustainability indicators' impact on corporate financial performance.

2022/05 | Dividend Payout Statistical Modeling

Performed panel data analysis on factors affecting dividend payout policies among companies in ASEAN, comparing pooling, fixed effects, and random effects models. Also performed panel variable coefficient modelling for each country.

2021/11 | Population and Chattel Slavery Prevalence

Gave statistical consulting and performed analysis of population impact on chattel slavery prevelance, along with temporal-spatial effects.

2021/10 | Illiquid Assets Pricing Model

Implemented a Geometric Brownian Motion model in Python that estimated illiquid asset volatility and correlation with liquid asset, then performed price simulation using estimated results. Model came from Ang, Papanikolaou, and Westerfield (2014), and required applying Ito's Lemma to obtain a formula for use with Monte Carlo Integration. Said asset was cryptocurrency with token lockups, requiring illiquid asset analysis. Returns distribution also had fat-tailedness, requiring use of Laplacian Distribution in Monte Carlo. Model obtained 97% accuracy in backtesting.

2021/10 | Forecasting Weekly Sales Volumes Transactional Data

Implemented a Multilayer Perceptron for forecasting product sales volumes using transactional cashier data, and performed correlation analysis for first-differenced sales and pricing data. Discovered that sales for different product groups would rise by more than 180% for all groups but one, both target countries, and one target channel, and that two goods violated the Law of Demand.

2021/09 | Prey Processing Bout Longitudinal Analysis

Performed longitudinal data analysis on shark prey-processing behavior using standard econometric tools for time series and panel data.

2021/08 | State Space Model using Kalman Filter for Macroeconomic Forecasting

Performed a novel implementation for Kalman filter for credit and macroeconomic data using Python. This implementation was required for analysis of panel data with exogenous control variables with Kalman filtering.

2021/07 | Bayesian Distance Clustering in R

Implemented a Bayesian Distance Clustering algorithm in R. This implementation required novel code for Hamiltonian Monte Carlo with tensor objects.

2021/06 | Traffic forecasting in Software Defined Networking using Deep Learning

Performed classification analysis to forecast traffic flowing to Network Protocols.

2021/05 | Classification Model for Shark Behavior

Performed classification modeling on longitudinal data for shark behavior, with corrections for auto-correlation and multicollinearity.

2021/04 Uncorrelated Capital Asset Pricing Estimation for Multiasset Portfolio

Estimated a Capital Asset Pricing Model for a panel of assets with uncorrelated alpha and beta.

2020/10 | Cafe Aghora Sales Consultancy

Gave consultation for a data science team which analyzed optimal days for sales from Cafe Aghora in Bacolod City.

2020/10 | Sta Rita Orphanage Data Engineering

Gave consultation for a data science team which performed data engineering for Sta Rita Orphanage in Para \tilde{n} aque City.

2020/07 | Alabel Municipal Hall Feasibility Study

Prepared a feasibility study on the new municipal hall of Alabel, Sarangani.

2020/05 | Outlook on Feeds and Grain Market

Prepared an outlook analysis on the domestic markets for feeds and grains.

2020/01 | Hotel Feasibility Study

Estimated projected profits using quantitative methods on visitor, revenue, and geospatial data.

2020/01 | Employee Turnover Analysis

Crafted a survey to record key variables and performed statistical analysis to determine which variables affected the probability of turnover.

2019/11 | Firm Profitability Analysis

Obtained company time-series data on employee productivity and performed market research to determine their effects on the company's profits.

WORKING PAPERS

EMPIRICAL

2022/02	Expansionary Credit, Easy Money, and Boom-bust Cycles, 1868-1970
MSR Working Paper Series	Analyzed long-run and causal effects of expansionary credit on American business cycles.
2021/05	Developing a Provincial Destination Choice Model of the Philip- pines
MSR Working Paper Series	Developed a model assigning weights to factors affecting domestic traveller choice of provincial destination in the Philippines.
2021/05	Historical Climate Factors and Rice Prices in the Philippines
MSR Working Paper Series	A paper analyzing how rice prices in the Philippines have responded to historical climate factors.

CASE STUDIES

TRANSPORTATION

2019/03	Route Assignment for Travel between Metro Manila Central Business Districts
	Determined optimal route assignments for travelers between Makati, Ortigas, and Bonifacio Global
	City using linear programming methods.
2018/12	Mode Choice Analysis of New York City
	Undertook mode choice analysis of passenger behavior in New York City using 2017 data.
2018/08	Estimation of the Lane–Mile Elasticity of Metro Manila Traffic
	Estimated the magnitude of effect of road size and expansions on traffic in Metro Manila in the Philip-
	pines using linear regression methods.

Miscellaneous

2019/03 | Is the Filipino Worker Ready for Industry 4.0? An Empirical Analysis

Performed classification analysis of factors predisposing the Filipino labor market to choices of occupation.

Courses Taught

M&S RESEARCH HUB

Applied Econometrics

A program for training in Econometric Theory.

Progmetrics

A program for training in practical Econometrics using R and Python.

Introductory Machine Learning Theory and Practice

Intensive training on the fundamentals of Machine Learning for econometric modeling and data analysis using Julia.

Bayesian Inference for Data Science and Research

Introductory training for Bayesian inference theory and applications to statistical inference and regression analysis.

Theoretical Foundations of CGE Modelling

Training for Computable General Equilibrium models with GAMS.

Recommended course by the GAMS Institute.

Bayesian SVAR and Regime Switching Models Using R and Stata

Special training for the theory and practice of Structural Vector Autoregressions, Bayesian Inference, and Regime Switching Models with R and Stata.

Positions Held

2020/03-Present Chief Statistician, DATSTAT Consulting

Balibago, Angeles, Philippines Academic Council, M&S Research Hub 2020/11-2022/02

Kassel, Germany

Chief Analytics Officer, ACOng Consulting Inc 2019/08-Present

Makati, Philippines

Software Development

2021/11 MultiDistBrownianMotion

Developed a Python Package for Brownian Motion Simulations for Liquid and Illiquid Financial As-

sets, with options for non-Normal Probability Distributions.

2021/09 Panel Kalman Filter

Developed a Python Package for Kalman Filtering of Panel Data.

Seminars Attended

2021/03 | The Linear Probability Model and Its Discontents

by Andrew Pua

2020/12 Automation, Tasks, and Wages

by Daron Acemoglu

FORMATION

2023/06 Postgraduate Diploma in Mathematics

Open University, United Kingdom

2022/06 Postgraduate Certificate in Mathematics

Open University, United Kingdom

2019/12 Bachelor of Science in Applied Economics, Major in Industrial Economics

De La Salle University, Philippines

Thesis: "Developing a Provincial Destination Choice Model of the Philippines"

Advisor: Lawrence B. Dacuycuy

cGPA: 3.193/4.0

TECHNICAL SKILLS

Programming Languages: Python, R, Julia, C#, SQL, LATEX, HTML, CSS

Python Libraries: Statsmodels, PyMC3, Sckit-Learn, Theano

C# Frameworks: Avalonia UI NoSQL Databases: ScyllaDB

Operating Systems Used: Ubuntu, Manjaro, ArtixLinux Other Software Used: SageMath, Stata, GAMS, OnlyOffice

Traditional (3+3) Dose Escalation Method, **Treatment Effect Methods:**

Bayesian Continual Reassesment Dose Escalation Method,

Randomized Control Trials, Observational Study, Natural Experiment.

Interests and Activities

Languages known: English, Tagalog, Kapampangan, Mandarin

Concentrations: Mathematics, Statistics, Economics

Main Fields: Probability Theory, Stochastic Processes, Regression Analysis, Transportation

Research, Decision Theory

Aristotelian Philosophy, Medieval Social and Economic History Hobbies:

YouTube Channel: VIATORINTERRA

References

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