□+61 423 889 998 | ☑ gupta.sayani@gmail.com | ☑ Sayani07 | ὧ sayaniqupta | У SayaniGupta07

### Technical Skills

- Programming/Software: R, SAS, SQL, LaTeX, Git, Github and continuous integration
- Data Science: web scraping, data preparation and exploration, visualization, statistical modeling, forecasting, high-performance computing

### Education \_

**Monash University** Clayton, Australia

PHD (CURRENTLY PURSUING) IN ECONOMETRICS AND BUSINESS STATISTICS Feb. 2018 - present

**Indian Statistical Institute** New Delhi, India

M.STAT (MASTERS IN STATISTICS WITH QUANTITATIVE ECONOMICS SPECIALIZATION) Jul. 2011 - May. 2013 Kolkata, India

St. Xavier's College (Calcutta University)

B.Sc (Honours in Statistics) Jul. 2008 - May. 2011

## Teaching experience \_\_\_\_\_

**Monash University** Clayton, Australia

TEACHING ASSOCIATE S1 2019 - S1 2021

Applied forecasting for business and economics (ETC3550/ETC5550)

**Monash University** Clayton, Australia

TEACHING ASSOCIATE • Data modelling and computing (ETC1010)

**Monash University** Clayton, Australia

TEACHING ASSOCIATE (HEAD TUTOR) S2 2020

• Exploratory Data Analysis (ETC5521)

### **Publications**

### Visualizing probability distributions across bivariate cyclic temporal granularities

published

S2 2019

working paper

2021

JOURNAL OF COMPUTATIONAL AND GRAPHICAL STATISTICS https://doi.org/10.1080/10618600.2021.1938588

Day ahead price forecasting models in thin electricity market

published IEEE POWER AND ENERGY CONFERENCE AT ILLINOIS (PECI) 2017

https://ieeexplore.ieee.org/document/7935757

## **Working papers/Current projects**

### Detecting distributional differences between temporal granularities for exploratory time series analysis

SELECTING MOST INTRIGUING PLOTS WITH SIGNIFICANT DISTRIBUTIONAL DIFFERENCES 2021

Clustering of residential Australian smart meter customers in progress

CLUSTERING DISTRIBUTIONS CONDITIONAL ON TIME DECONSTRUCTIONS ACROSS WHICH PATTERNS ARE SIGNIFICANT

# Authored R packages \_\_\_\_\_

2020 gravitas: Lead developer

Explore Probability Distributions for Bivariate Temporal Granularities

2020 gghdr: Author

Visualisation of Highest Density Regions (HDR) using ggplot2

cricketdata: Author 2018 International Cricket Data

### Talks

**One World Symposium** 2020

https://sayanigupta-ows2020.netlify.app/

**International Indian Statistical Association** 2019

https://sayanigupta-iisa2019.netlify.app/

**Young Statisticians Conference** 2019

https://sayanigupta-ysc.netlify.app/

useR! 2018

https://www.youtube.com/watch?v=VdFo1W8j1tU

## **Analytics/Consulting Experience**

#### **Monash Statistical Consulting Service**

CONSULTANT

Survey analysis in Translation and Interpreting Studies

**PAYBACK** Gurgaon, India

· Customer segmentation, predictive modeling, developing customer engagement, estimating wallet potential

**KPMG** Delhi/Gurgaon, India Aug. 2014 - May. 2016

CONSULTANT

• Load forecasting, electricity exchange price forecasting, audit of software applications

#### AF Mercados Energy Markets India Pvt. Ltd.

· Transmission pricing, techno economic study of Indian power sector

Delhi, India Jun. 2013 - Jul. 2014

Clayton, Australia Jul.2019 - Nov. 2019

Jun.2016 - Jan. 2018

# Awards/Achievements\_

- ACEMS Business Analytics Prize, 2021 (prize money AUD 3000)
- Greater than 9K CRAN (The Comprehensive R Archive Network) downloads for R package gravitas
- Ranked the second best student presenter at the Young Statistician's Conference, 2019 (prize money AUD 200)
- 2018 Monash Business School Student Excellence Award for academic excellence in Statistical Inference
- Co-funded Monash Graduate Scholarship, DATA61 Supplementary Postgrad Scholarship (2018 Present)
- Torchbearer award, PAYBACK India (August, 2017)
- Encore Super Team, KPMG India (March, 2015)
- MERIT scholarship awarded to top 1% students in State of West Bengal, from INSPIRE (2008 2013)

### Referees\_

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Prof. Rob J Hyndman\* Rob.Hyndman@monash.edu +61 (3) 9905 5141

Prof. Dianne Cook\* dicook@monash.edu +61 (3) 990 5 2608

Dr. Emi Tanaka\* emi.tanaka@monash.edu +61 (3) 9905 0084

1\* Department of Econometrics and Business Statistics, Monash Universitty, Australia.