

Title:	Everything, Everywhere, All at Once: Geospatial Data Science 101
Schedule:	October 13, 2023 at 10:30 - 12:00 NN
Speaker	
Janrey Nevado	<p>A dynamic data and insights analyst with a passion for transforming raw data into actionable insights. His journey in the world of data started when he earned his Bachelor's degree in Business Administration from De La Salle-College of Saint Benilde, and he is currently pursuing a Master's degree in Industrial Engineering at De La Salle University, further building upon his prior education.</p> <p>As a Senior Data and Insights Analyst at Globe Telecom's Enterprise Data Office, Janrey has accumulated over four years of experience. His career journey began when he joined Globe through its pioneering data science program. Within the organization, he specializes in location data and mobility studies. Janrey applies his expertise to support decision-making, optimize network coverage, and enhance customer experiences in specific areas.</p> <p>Moreover, Janrey shares his knowledge by facilitating training sessions covering various aspects of data analysis, from requirements analysis to the practical application of insights. His commitment to the field underscores his passion for data and insights.</p>

<p>John Zachary Abella</p>	<p>A Model Development Expert / Insider who is always eager in crafting data-driven solutions and at the same time, motivated to continuously learn the latest methodologies in the field of data science. He graduated in Ateneo de Manila University with a Specialization in Data Science and Analytics.</p> <p>His story in the realm of data science just started over a year ago when he joined Globe's data science cadetship program. Over the past year, he's been on an enriching venture as Model development Expert / Insider, being immersed in research and development projects as well conducting thorough data analysis specifically location intelligence.</p> <p>Additionally, he was given the privilege of mentoring and teaching the next batch of Globe cadets particularly data visualization and geospatial data science.</p>
<p>Topics Discussed:</p>	<p>What is Geospatial Data Science?  Why Geospatial Data Science?  Types of Geospatial Data  Vector  Raster  Types of Coordinate Systems  Sources of Geospatial Data  Geospatial Data Tools and Software  Exploratory Spatial Data Analysis (ESDA)  Exploratory Data Visualization  Hypothesis Testing and Spatial Randomness  Resources for Further Learning  Q&amp;A Session</p>
<p>Total Registration :</p>	<p>Google = 435</p>
	<p>Zoom = 113</p>
<p>Total Viewers:</p>	<p>FB Live = 276</p>



MAPUA  
UNIVERSITY



CCESC  
Center for Continuing Education and Special Competencies



Globe

# Everything, Everywhere, All at Once: Geospatial Data Science 101

Free Webinar

## Major Topics

What is Geospatial Data Science?  
Why Geospatial Data Science?  
Types of Geospatial Data  
Types of Coordinate Systems  
Sources of Geospatial Data  
Geospatial Data Tools and Software  
Exploratory Spatial Data Analysis (ESDA)  
Resources for Further Learning

Resource Speaker



**Janrey D. Nevado**

Senior Data and Insights Analyst  
Globe Telecom, Inc.



**John Zachary Abella**

Model Development Expert / Insider  
Globe Telecom, Inc.

**October 13, 2023**  
**10:30 - 12:00 NN**

Join us via Zoom or Facebook Live



Register here

For more information, visit us at <https://ccesc.mapua.edu.ph>  
or email us at [ccesc@mapua.edu.ph](mailto:ccesc@mapua.edu.ph)