

## Republic of the Philippines Department of Education National Capital Region Schools Division Office of Muntinlupa City

AUG 1 0 2022

## Advisory No. 171, s. 2022

August 10, 2022 In compliance with DepEd Order (DO) No. 8, S. 2013 This advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

### STATISTICAL ANALYSIS USING PYTHON

Attached is DepEd NCR Advisory No. 201, s. 2022 dated August 3, 2022 on the above-captioned title, contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the nodisruption-of-classes policy stipulated in DepEd Order No. 9, s, 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the "No Collection and No selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

NERISSA ROXAS LOMEDA PhD OIC-Assistant Schools Division Superintengent.

EDB/ Statistical Analysis Using Python <u>171</u>/August 10, 2022

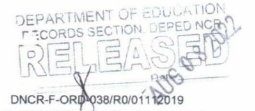


Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan, Muntinlupa City (02) 8805 - 9935, (02) 8805 - 9940 sdo.muntinlupa@gmail.com





Republic of the Philippines Department of Education NATIONAL CAPITAL REGION



# ADVISORY No. 201 , s. 2022 August 08, 2022

Pursuant to DepEd Order No. 8, s. 2013, this Advisory is issued not for endorsement but for the information of DepEd Officials, Personnel/Staff, as well as the concerned public per DepEd Order No. 28, s. 2001 (Visit www.deped.gov.ph)

## STATISTICAL ANALYSIS USING PYTHON

The Strategic One Business Management Consultancy Firm (Strat One) will conduct workshop on Statistical Analysis using Python on October 5-7, 2022, via Zoom.

In this regard, expected participants are academe, teachers and students who are interested in this field of endeavor.

For more information, please contact:

STRAT One at Yakal Road, Tunasan, Muntinlupa City Mobile number: 09984604375/Tel No.: 02-8-801-59-03 Email Address: datascience5@strat1ph.com

/pprd





# Fwd: Invitation(22.26 TRAINING HOURS): Statistical Analysis using Python - October 5 to 7, 2022 (₱3,100.00)

1 message

Deped National Capital Region <ncr@deped.gov.ph> To: PPRD DepEd NCR <pprd.ncr@deped.gov.ph>

Sun, Aug 7, 2022 at 7:16 AM

From: Data Science and Research Webinars (STRATOne) <datascience5@strat1ph.com> Date: Sun, Aug 7, 2022 at 5:57 AM Subject: Invitation(22.26 TRAINING HOURS): Statistical Analysis using Python - October 5 to 7, 2022 (P3,100.00) To: ncr <ncr@deped.gov.ph>

#### Statistical Analysis using Python - October 5 to 7, 2022 via ZOOM (P3,100.00)

Nowadays, data analysts uses opensource and freewares to analyze data. There are many softwares that we can use which require minimal invest such as attending a virtual workshop with STRATONE which only cost PHP3100.00 for a 22.26 hours of training. This coming October 5 to 7, 2022 we will be introducing Statistical Analysis using Python (via ZOOM).

Python, same with RStudio is an opensource tool which data scientist around the globe use in order to analyze data, create algorithms, web development, to name a few.

#### The objectives of this workshop are to:

\*Understand how each statistical analysis works, such as the assumption and data requirements.

\*Learn how to run the statistical analysis using Python.

\*Manage and access your data using Python.

\*Identify the right statistical tool for a specific business or research problem.

Note: To access the course outline, description, and program of activities, kindly reply to this email.

To register (copy-paste the link to your web browser): <<https://forms.gle/N6Qhca5C7uEGGned6>>

#### \*\*\*Payment details:

Account Name: Strategic One Business Management Consultancy Firm

Account Number: 3831-0043-38

#### Bank: Landbank of the Philippines (Alabang Business Center Branch)

The registration fee is inclusive of 12% VAT, digital handouts, datasets, installers of the freewares and opensource (that you will use during the workshop), digital certificates (of participation, completion, and attendance), recording of the webinar, and the learning experience. **STRATONE is a Vat company**.

#### Why Python?

1. Python is a high-level programming language that has English-like syntax. This makes it easier to read and understand the code.

2. Due to the simplicity of Python, developers can focus on solving the problem. They don't need to spend too much time in understanding the syntax or behavior of the programming language.

3. Python is Free and Open-Source.

4. Python has vast libraries support.

START One has been operating for a year now, catering to the market research and training requirements of BPOs, various government agencies, and academic institutions here in the country. The STRAT One (Strategic One Business Management Consultancy Firm) is an emerging business that provides "world-class" webinars, training, seminar, and conferences at an

affordable price for the market. We believe that learning management, marketing, business strategy, data science, and research should be affordable (the Philippines) to emerge as a leading business destination in the ASEAN. Moreover, STRAT One aims to democratize analytics here in the Philippines.

Since the last quarter of 2019, CHED temporarily stopped the issuance of CHED endorsements. Hence, our fees are aligned to the DBM memorandum on National Budget Circular no. 563 series of 2016.

Thank you, and have a great year!

Regards,

ñ.

STRAT One Yakal Road, Tunasan, Muntinlupa City Tel. no: 02-8-801-5903/09984604375

Department of Education NATIONAL CAPITAL REGION Misamis Street, Bago Bantay 1105 Quezon City Tel. No. (632) 929-3891 Telefax: (632) 926-9254

This communication may contain confidential or privileged information, and is intended solely for the individual or entity to whom it is originally addressed. Any disclosure, copying, dissemination, or any action taken in reliance to it by others, other than the intended recipient, is strictly prohibited. The opinions, conclusions, and statements expressed in this message are those of the sender and may not necessarily reflect the views of the Department of Education.