



### Republic of the Philippines

## Department of Education

Region V - Bicol
SCHOOLS DIVISION OFFICE OF CATANDUANES

### MEMORANDUM CID-UM-2/7/2024/RGP

TO

Assistant Schools Division Superintendent

Public Schools District Supervisors/

In-Charge of the Districts

School Heads

All Others Concerned

**FROM** 

SOCORRO V. DELA ROSA, CESO V

Schools Division Superintendent

SUBJECT

INVITATION TO THE ADVANCED STATISTICAL ANALYSIS

**USING JASP AND JAMOVI** 

DATE

February 7, 2024

- 1. Enclosed is the invitation letter from the STRAT One with attachments which is self-explanatory.
- 2. Participation is on voluntary basis only.
- 3. Immediate and wide dissemination of this Memorandum is desired.









## ADVISORY No. 3 s. 2024

January 31, 2024

In compliance with DepEd Order (DO) No. 8, s. 2013
This advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd Officials,
Personnel/staff, as well as the concerned public

# INVITATION TO THE ADVANCED STATISTICAL ANALYSIS USING JASP AND JAMOVI

The STRAT One is inviting participants to join in their Advanced Statistical Analysis using Jasp and Jamovi via Zoom on April 3-5, 2024.

Detailed information about the activity is found in the attached communication.

For queries, you may call 02-8-801-5903/09984604375 or email stratonephils@gmail.com

Participation is on a voluntary basis only.

For information.

### DEPED V BICOL REGION

From:

Advanced Statistics STRATONE < writing7@upskill2024-s1.cdm>

Sent:

Monday, 29 January 2024 12:55 pm

To:

DEPED V BICOL REGION

Subject:

Learn to interpret and write advance statistical tools

## Advanced Statistical Analysis using Jasp and Jamovi - April 3 to 5, 2024 (Via ZOOM)

According to a study by the Philippine Statistics Authority (PSA) in 2018, only 15.9% of the Filipino population aged 18 years and above had a high level of statistical literacy, while 47.1% had a moderate level, and 37% had a low level of statistical literacy.

We hypothesize that one of many reasons this phenomenon occurs is the lack of information on freeware such as JASP and JAMOVI. Since 2021, we (STRATONE) have been educating people from various sectors on using Freewares and Opensource for data analysis.

Key learnings from this workshop:

- Learn how to run, analyze, and write the results using JASP and JAMOVI.
  - Learn how to publish your research if your software is JASP and JAMOVI (or freeware).
  - Learn advanced statistics and when to use Factor Analysis, MANOVA, ANCOVA, Logistic Regression, Linear Regression, Two-way ANOVA and many more.
  - Learn how to transform your data if it is unfit for other statistical tests.

The registration fee of PHP3200.00 only, is inclusive of digital and physical handouts, 12% VAT, datasets, installers of the freeware and open source (that you will use during the workshop), digital certificates (of participation, completion, and attendance), and the learning experience. STRATONE is now a Vat company. Participants must bring their laptops during the workshop.

You will need the software in this workshop: Spreadsheet (MS Excel or Numbers) JASP and JAMOVI. Note that these tools are FREE. JASP and JAMOVI would not require users to have a background in programming or coding. These are simple yet powerful softwares that many do not know of their existence.

Links(Registration, course syllabus, payment): https://docs.google.com/document/d/1hZflRQ6ArdnY7BcPr5c3Sf8FzKu-KweA9m1ueztMdgs/edit?usp=sharing

#### Recommended for:

- 1. Market researchers and analysts in marketing, advertising, and consumer research.
- 2. Social scientists in sociology, anthropology, psychology, and political science.
- 3. Public health researchers and practitioners.
- Scientists and researchers in biology, medicine, and environmental science.

7. Researchers and analysts in government agencies and non-profit organizations.
8. Educators and instructional designers
9. Engineers in fields such as civil, mechanical, and electrical engineering
10. Quality control and process improvement professionals in the manufacturing and production industry
These are our recommendations; the workshops may benefit anyone interested in understanding and using research and data analysis methods in their field.
Regards,
STRAT One
Yakal Road, Tunasan, Muntinlupa City
Tel. no: 02-8-801-5903/09984604375
Email: stratonephils@gmail.com
WISH TO UNSUBSCRIBE? JUST LET US KNOW.

6. Data scientists and computer science, statistics, and mathematics analysts.