Spring 2022 Course Syllabus

PSY 3307-01/3307A-01: Statistics for Psychology

Lecture: T/Th 2:30pm-3:45pm

Meeting Time

Instructor: Jonathan A. Pedroza PhD

Activity: T/Th 4pm-4:50pm

Pronouns: he/him/his

Preferred Name(s): JP, Jon

Email: japedroza@cpp.edu Office: Virtual

Required Materials: Basic scientific calculator Optional Materials: CRAN R for calculations

Office Hours: **T 10am-12pm**, email if time does not work

Required Text: Field, A. (2017). Discovering Statistics Using IBM SPSS Statistics. 5th Edition. Sage Publications Ltd.

SPSS: CPP Virtual Lab

OneDrive: OneDrive Recordings

Corequisites: PSY 3307 & PSY 3307A

Zoom Information:

Prerequisites: STA 1200 & PSY 2204

Lecture & Activity: https://cpp.zoom.us/j/83196561554 Meeting ID: 831 9656 1554

of variance, correlational designs, and selected non-parametric statistics. Selection, application, and

Course Description Analytic techniques and inferential statistics useful to behavioral scientists. z and t-tests, introduction to analysis

Course Structure This course will be conducted online (i.e., no face-to-face meetings) in a synchronous format (i.e., lectures and activities scheduled at specific times). Course content will be provided via Canvas. Lectures and activities will be

interpretation of appropriate statistics for analysis of behavioral data.

conducted via Zoom. Lectures will include presentations with worked example problems, followed by practice problems. Recordings of each presentation portion will be posted on Canvas. Activities will include problem set discussion, practice problems, and SPSS tutorials.

Upon completion of this course, students will be able to: Understand and calculate descriptive statistics Understand and calculate inferential statistics Use SPSS to compute statistics Read and interpret basic statistics used in the psychology literature

Develop a foundation for success in higher level statistics and research methods courses

A total of 500 points will be available for this course based on 3 exams, 12 problem sets, and 4 SPSS

Total_Points

300

120

80

Grading Policy Overview:

assignments.

Letter_Grade

Α

A-

B+

В

B-

C+

С

D

D-

F

Course Objectives

Assignments_Tests Points_Each **Amount** 3 Exam 100

- **Problem Sets** 12 10
- SPSS Assignments **Total Class Points**

Points

457.5 - 500

447.5-457

437.5-447

407.5-437

397.5-407

387.5-397

357.5-387

307.5-337

297.5-307

0-297.5

500 **Final Grade:** Your final grade will be the same for the lecture and activity based on the following scale:

69.5-71.4 C-347.5-357 D+ 337.5-347 67.5-69.4

SPSS can be accessed on your personal computer by using the CPP virtual lab (https://www.cpp.edu/it/virtual-

software-lab/index.shtml), downloading the free 14-day trial from IBM (https://www.ibm.com/analytics/spss-trials),

or purchasing the Standard GradPack 26 6-mo rental (https://cpp.onthehub.com/). Answer keys with descriptions

(https://www.cpp.edu/studentconduct/student-conduct-code.shtml). Academic integrity violations, including, but not limited to, cheating and plagiarism, may result in a 0 for an assignment or exam and will be reported to the

Accommodations approved through the Disability Resource Center (909-869-3333) should be discussed with the

Please note two executive orders from the CSU's Office of the Chancellor that limit what information faculty

Order 1096 relates to reporting of campus sexual assaults. CSU faculty members are considered

Title IX officer on campus, regardless of whether the student wants the information reported.

members can keep confidential. Executive Order 1083 relates to reporting of child abuse and Executive

mandatory reporters. Once we are made aware of such incidents, we are required to report the incident to our

Students experiencing emotional distress may seek services through Counseling & Psychological Services.

If you feel comfortable please turn on your camera. However, I understand that you may be in a situation where

you may not be able to have your camera on. I would like to see your faces, simply because I want to gauge

Reasonable accommodations will be provided for students with learning, physical, or other disabilities.

the day after the submission. No late SPSS assignments will be accepted.

Students are expected to adhere to the University's Student Conduct Code

instructor early in the semester to ensure appropriate implementation.

Distribution of Course Materials:

Percentages

91.5-100

89.5-91.4

87.5-89.4

81.5-87.4

79.5-81.4

77.5-79.4

71.5-77.4

61.5-67.4

59.5-61.4

0-59.5

Assignments
Exams:
There will be 3 take-home exams, each worth up to 100 points. Exams will contain vignettes and statistical problems to solve. To earn full credit, you must show all steps taken in a problem to arrive at your answer (either by hand with attached photos or by providing an R script). Exams will be open-book/open-note but must be completed individually. Each exam will be on canvas where you will have a 48-hour time window from when it becomes available until it is due. No late exams will be accepted.
Problem Sets:
There will be 12 problem sets, each worth 10 points. These problem sets can be submitted by either completing the problems by hand and attaching photos of your work on canvas or by submitting a R script. Completed assignments will be awarded full credit. The first 10-15 minutes of class following a due problem set will go over the answers. Answer keys with descriptions will be available following the class period that discusses the problem set. No late problem sets will be accepted.
SPSS Assignments:
There will be 4 SPSS assignments, each worth up to 20 points. Collaboration is encouraged; however, every student must turn in their own assignment. Each assignment will consist of:
SPSS Assignment 1: t-test
SPSS Assignment 2: ANOVA
SPSS Assignment 3: ANOVA

SPSS Assignment 4: Regression

2. Recoding Variables

5. Inferential Statistic

Other Policies

Academic Integrity:

Office of Student Conduct & Integrity.

Accommodations:

3. Descriptive Statistics

4. Descriptive Visualization

1. Research Question & Hypothesis

6. Visualization of Statistic Finding

7. Write-up of Inferential Statistic

Do not copy/screenshot or retain any exam questions. Violation of this policy is grounds for disciplinary action. Distribution of other course materials, including slides, video lectures, SPSS assignments, and problem sets, is

Mandatory Reporting:

Still In a Pandemic

Cameras

Participation

Student Health & Well-being:

if the office hours do not work for you.

accomodations that can be made.

Week

Week 2a

Week 2b

Week 3a

Week 3b

Week 4a

Week 5b

Week 6a

Week 6b

Week 7a

Week 7b

Week 8a

Week 8b

Tenative Course Schedule

{{< bootstrap-table "table table-hover" >}}

Dates

Pandemic-related Accomodations

Please interrupt at any time if you do not understand anything...and I mean ANYTHING. This class includes the essentials for a lot of research and practical applications in both the social and biological sciences. It is important to understand as much as possible regarding the statistical tests that we will learn during this semester.

understanding. This is much easier by seeing the looks on your faces.

Additionally, there is the Student Health & Wellbeing for other health issues.

We are still in a pandemic so please communicate with me if you are not able to meet the requirements of this class. While no late assignments will be accepted, accommodations due to pandemic-related issues will be honored. If there is no prior communication about not being able to meet the requirements for an assignment, a zero for that assignment will be assigned. Classes Will Be Recorded

All classes will be recorded with automated closed captions and a full automated transcription of each lecture.

Activity Topics

Learning R as a

SPSS Practice

Frequencies,

measures of

and variability

Frequencies, measures of

central tendency,

central tendency,

and variability

Frequencies,

measures of

and variability

sampling

calculations

z-test and one-

sample t-test

central tendency,

calculator

Assignments

Post Date

and Due

Dates (@

11:59pm)

Problem Set 1

Problem Set 2

Problem Sets

Problem Set 3

Problem Set 3

Problem Set 5

Problem Set 6

Problem Sets

due/SPSS

Assignment 1

Problem Set 7

5 & 6

due

1 and 2 due

Readings

Ch.1

Ch.1

Ch.1

Ch.1

Ch.2

Ch.2

Ch.2

No readings

Ch.6

Ch.6

Ch.6

Ch.10

Ch.10

Ch.10

Please email me if you have any concerns regarding the lecture being recorded to see if there are any

Lecture Topics

methods

Frequencies,

measures of

variability

z-scores

Modeling,

Modeling,

Modeling,

Exam 1

Examining Bias

Examining Bias

Examining Bias

Independent-

samples t-test

Independent-

samples t-test

Paired-samples t-

test

populations,

populations,

populations,

samples, and the

samples, and the

samples, and the

standard error

standard error

standard error

central tendency,

Communication is key for this class. I will also offer office hours to discuss class assignments. Please email me

Introduction and 01/25/22 Week 1a review Research 01/27/22 Week 1b

02/01/22

02/03/22

02/08/22

02/10/22

02/15/22

02/24/22

03/01/22

03/03/22

03/08/22

03/10/22

03/15/22

03/17/22

Null-hypothesis z-test and one-02/17/22 significance Ch.2 Problem Set 4 Week 4b sample t-test testing Problem Set 4 Study session Week 5a 02/22/22 Study Session No readings due

Exam 1

SPSS

Practice

SPSS

Practice

Practice

SPSS

Assumptions

Assumptions

Assumptions

SPSS t-test

Practice

t-test calculations

t-test calculations

		test			
Week 9a	03/22/22	One-way ANOVA	ANOVA calculations	Ch.12	Problem Set 7 and SPSS Assignment 1 due/Problem Set 8
Week 9b	03/24/22	One-way ANOVA	ANOVA calculations/SPSS ANOVA Practice	Ch.12	Problem Set 9/SPSS Assignment 2
Week 10a	03/29/22	Spring Break	Study Guide Provided		
Week 10b	03/31/22	Spring Break			
Week 11a	04/05/22	Exam 2	Exam 2	No readings	Problem Set 8 & 9 due
Week 11b	04/07/22	Two-way ANOVA	ANOVA calculations	Ch.14	SPSS Assignment 2 due
Week 12a	04/12/22	Two-way ANOVA	ANOVA calculations/SPSS ANOVA Practice	Ch.14	SPSS Assignment 3
Week 12b	04/14/22	Two-way ANOVA/Repeated Measures	SPSS ANOVA Practice	Ch.14 and Ch.15	
Week 13a	04/19/22	Repeated Measures & Mixed-design ANOVA	ANOVA Calculations	Ch.15 and Ch.16	
Week 13b	04/21/22	Repeated Measures & Mixed-design ANOVA	SPSS ANOVA Practice	Ch.15 and Ch.16	Problem Set 10/SPSS Assignment 3 due
Week 14a	04/26/22	Correlation	Correlation calculations	Ch.8	Problem Set 11/Problem Set 10 due
Week 14b	04/28/22	Correlation and regression	Correlation and Regression SPSS Practice	Ch.8 and Ch.9	SPSS Assignment 4
Week 15a	05/03/22	Regression	Regression calculations	Ch.9	Problem Set 12/Problem Set 11 due
Week 15b	05/05/22	Study session	Study session	No readings	Problem Set 12 and SPSS Assignment 4 due
Finals Week	05/09/22 - 05/13/22	Exam 3	Exam 3	No readings	
Week {< /bootstrap-ta		EXAIII 3	EXAIII 3	INO readings	