

Statistics and Probability

Course Description

Course contens

Week #1 to #8

Introduction

Data organization and presentation

Statistical measures

Probability

Random variables

Probability distributions

Week #9 to #16

Statistical inferences, confidence intervals

Statistical inferences, hypothesis testing

Regression and correlation

Frequency analysis

Reading materials



Handbooks

Kottegoda, N.T., Rosso R., 1998, Statistics, Probability, and Reliability for Civil and Environmental Engineers, McGraw Hill Intl. Ed., New York



Class notes

https://istiarto.staff.ugm.ac.id



Various sources

Online or offline

4

Gradings

Part 1 (50%)

Quiz, homeworks (10-20%)

Part 2 (50%)

Quiz, homeworks (10-20%)

Midterm exams (30-40%)

Midterm exams (30-40%)

Activities

Presentations

Discussions

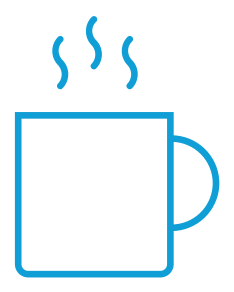
Quiz

Homeworks

Exams

Quiz, homeworks

- SIMASTER
- pdf files
- manuscripts must be readable



Statistics and Probability

Course Description