

**Data Visualisation**

Code: 104365  
ECTS Credits: 6

**2024/2025**

Degree	Type	Year
2503758 Data Engineering	OB	3

**Contact**

Name: Enric Marti Godia

Email: enric.marti@uab.cat

**Teachers**

Judit Chamorro Servent

(External) Guillermo Marin Getino

**Teaching groups languages**

You can view this information at the [end](#) of this document.

**Prerequisites**

It is recommended that students have or review knowledge and concepts of:

- Graph analysis and information retrieval.
- Model adjustment and optimization.
- Computational learning.
- Statistical analysis.

**Objectives and Contextualisation**

The course aims to give students elements to find the best data visualization technique that allows better analysis:

KNOWLEDGEMENTS: At the end of the course the student must be able to:

- To know and understand the basic systems of visualization and exploratory analysis of data.
- To know and understand the main visualization models.
- To know and understand current libraries for data visualization (Google Charts, JQuery plug-ins, D3.js)

SKILLS: It is intended that students acquire the following skills:

- Given a set of data, know how to use the most appropriate visualization system and model for data visualization that allows the analysis to be performed.
- Given a data set, know how to use one of the data display libraries to get the best graphical results.

LEARNING OUTCOMES:

1. To know and understand the basic systems of visualization and exploratory analysis of data.
2. To know and understand the main visualization models.
3. To know and understand current libraries for data visualization (Google Charts, JQuery plug-ins, D3.js)
4. To know how to apply the most optimal data visualization techniques for data analysis based on a specific case.
5. To Work cooperatively.

## Competences

- Search, select and manage information and knowledge responsibly.
- Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethical relevant issues.
- Understand visualisation techniques for big data and be able to select the most adequate for analysis.

## Learning Outcomes

1. Identify the usability and interactivity needs of a data-visualisation method and be able to produce a new version of the visualisation that improves on the above aspects.
2. Relate statistical and artificial-intelligence techniques to the visualisations that best express the underlying information.
3. Search, select and manage information and knowledge responsibly.
4. Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethical relevant issues.

## Content

1. Introduction to Data Visualization (2 hours)

- Definitions and importance
- Data visualization as cognitive tool

## 2. Data and Tasks (2 hours)

- Data types
- Task-oriented design

## 3. Visual Codification (2 hours)

- Task-oriented visualization
- Visual channels
- Visual codification

## 4. Tables and Visual Precision (2 hours)

- Table visualization
- Visual honesty
- Good and bad practices

## 5. Data Processing for Visualization (2 hours)

- Uncertainty and error
- Transformations and Data Massage

## 6. Advanced Systems (2 hours)

- Multiple variables and multiple dimensions
- Networks
- Vector fields

## 7. Design and Color (2 hours)

- Visual perception
- Composition
- Color

## 8. Data Processing for Visualization (2 hours)

- Dimensionality reduction
- Computation and important metrics selection

## 9. Advanced Systems (2 hours)

- 3D data
- Scientific visualization
- Maps

## 10. Interactivity and Animation (4 hours)

- Introduction
- Interactivity
- Animation
- Factors to implement interactivity

## 11. Methodologies and Storytelling (2 hours)

- Storytelling
- Narrative with data
- Planning

## 12. Usability and User Experience (UX) (2 hours)

- Introduction
- Usability
- User experience (UX)

### Activities and Methodology

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Explanation and problem solving	14	0.56	1, 2, 3
Lectures	26	1.04	1, 2, 4
Resolution and practical exercises	12	0.48	1, 2, 3
Type: Supervised			
Case studies	4	0.16	1, 2, 3
Type: Autonomous			
Explanation and problem solving	30	1.2	1, 2, 3
Individual study	26	1.04	1, 2, 4
Resolution of practical exercises	30	1.2	1, 2, 3

LEARNING MANAGEMENT SYSTEM (LMS): Virtual Campus (<http://cv.uab.cat>), Moodle classroom "Visualització de Dades (24-25)".

The student learning process is based on two types of face-to-face activities (Theory and Seminars). Attendance at online theory and seminar classes is NOT REQUIRED, but YES HIGHLY RECOMMENDED.

#### THEORY

Theory classes are taught through master classes with transparencies and blackboard. All course material will be accessible through the Virtual Platform. Some of the theory sessions will be dedicated to solving exercises posed in the same classroom with the aim of delving into the most relevant concepts and teaching students to identify and analyze typical errors.

#### SEMINARS

In the seminar sessions we will alternate two activities: problems (7 sessions) and practices (6 sessions).

In the PROBLEMS sessions we will propose exercises to solve on the following topics:

- Simple graphs (bars, lines, boxplots, scatter, etc.) - Tool: R
- Complex graphs (parallel coordinates, small multiples, networks, etc.) - Tool: R
- Other tools (commercial and free) - Tools: Tableau Public, DataWrapper, Gephi
- Network visualization
- Map display
- Multivariable and multidimensional data graphs
- Animated and interactive graphics - Tools: R, 3D viewer

- Presentation (Titles, scales, captions and annotations) - Tools: R and design software such as Inkscape
- Dashboards - Tools: Table vs. R

In these problem sessions the exercises to be solved are proposed, which the students do with the tutoring of the teacher. All documentation (script statements, problem results) of the seminars is available on the Virtual Platform.

In the PRACTICAL session, the aim is to train the students on the concepts explained in the previous seminars, to study and define different visualizations and treatments with a predetermined data set. Given a data set provided by the teachers, it is necessary to clean, prepare and visualize with exploratory graphics, justifying which is the best. It will be done in groups of THREE or FOUR people and will require about 4 hours, two of which will be supervised by a teacher. Attendance at the practical session is not mandatory, but HIGHLY RECOMMENDED.

In the PROJECT sessions, more complete visualizations and data treatments will be requested, explained in the seminars taught or given during the realization of the project. The main characteristics of the project are:

- It will be done in groups of FIVE or SIX people and for each student a dedication of around 10 hours will be required in 5 sessions supervised by a teacher and 30 hours of individual or group work to prepare the project, work without teacher supervision and for in the preparation of reports.
- Choice of datasets. The group will choose or generate the datasets for the project and propose a set of hypotheses or studies about them. These datasets will be treated and visualizations will be generated that validate or refute the hypotheses or respond to the studies that the group proposes.
- Attendance at the teacher-supervised project sessions IS HIGHLY RECOMMENDED, as it influences the individual grade of the project. Duly justified cases of absence will be studied.
- You will find the operating regulations, deliverables and evaluation of the project on the Virtual Platform (cv.uab.cat).

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

## Assessment

### Continous Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Practical mark (examen and deliveries)	50%	4	0.16	1, 2, 3
Theory Mark (partial exams)	50%	4	0.16	1, 2, 4

The subject assessment is done by continuous evaluation, based in two indicators: Theory and seminars:practices.

#### THEORY

There will be two individual written exams, with a weight of 50% each on the Theory Note. The first test ( ExPar1) will be taken approximately halfway through the semester and will assess the concepts explained to date and the ability to solve visualization problems similar to those worked on in the seminar sessions. The second test (ExPar2) will be held at the end of the semester and will evaluate the concepts explained so far, of theory and the ability to solve problems similar to those worked on in the seminar sessions. Both exams are evaluated out of 10.

Recovery exam: In the event that the grade for a partial theory exam does not reach the pass mark, the student may take a make-up exam on the contents of the failed partial exam. The maximum mark for the recoveries will be above 8.

## PRACTICE WORK

The mark for the practical work (Pract) carried out in a seminar session has a score of 1 point that will be added to the first term exam. You have two indicators:

- Group Mark: (PG mark) Delivery of a group report. Score: 0.75 points
- Individual Mark (PI mark). Exam on the day of the first partial exam: Score: 0.25 points.

The mark for the practical work in the second part of the semester (after the first semester exam) consists of an Optional Practical Exercise (EPO) that will be proposed in a theory or seminar session without prior notice to be carried out and delivered during the session and it will be worth 1 point as a maximum. This mark will be added to the mark of the second partial exam.

These two Pract and EPO grades of a maximum of 1 point will be added to the respective partial exam if it has a grade of 4 points or more. And in no case will it be saved for the recovery exams.

## PROJECT WORK

The mark of the project carried out in PRJ sessions in the calendar has a score of 10 points. You have the following indicators:

- Project Delivery Mark (Prj mark). Work carried out, report and oral presentation of the project.
- Individual Exam (Prj\_Exa mark). Individual examination on the project. The grade can have the following values: 0, 5, 10.
- Class attendance factor (fassist): Factor that assesses attendance in tutoring sessions from the first session of the project, with the following values:
  - fassist = 1: Attendance at more than 80.01% of the sessions
  - fassist = 0.75: Attendance between 50.01% and 80% of sessions
  - fassist = 0.5: Attendance less than 50% of the sessions with and at least one.
  - fassist = 0.0: Attendance at none of the sessions.

Recovery: A date will be established for the recovery of the project's group grade, both for the delivery of the report and the oral presentation. The maximum grade for the recovery will be 8.

## MARK INDICATORS:

The final grade of the subject is calculated in the following way (between square brackets the minimum marks to make half):

- $Pract = PG + PI$
- $Par1 = ExPar1 + Pract [ExPar1 \geq 4]$
- $Par2 = ExPar2 + EPO [ExPar2 \geq 4]$
- $Theory\ Mark = 0,5 * (Par1) + 0,5 * (Par2) [Par1, Par2 \geq 5]$
- $Project\ Mark = (0,9 * Prj + 0,1 * Prj\_Exa) * fassist [Prj, Prj\_Exa \geq 5]$

$FINAL\ SUBJECTMARK = 0,5 * Theory\ Mark + 0,5 * Project\ Mark$

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## ASSESSMENT CRITERIA:

- PERMANENCE IN THE EXAMS: In any exam the student will not be able to leave the classroom during the first 45 minutes of the exam time, except for justified reasons or by indication of the teaching staff.
- In allretakes of assessable activities (partial or practice exams, RV project, etc.), the maximum mark will be 8.

- **IMPROVING AN EXAM MARK:** Students may take a retake to improve an exam score. Failure to pass the exam means waiving the previous exam mark obtained. In case it does not deliver it means that it accepts the previous exam mark obtained.
- To calculate the final grade of the subject, the theory and practices work marks must be approved.
- **NOT EVALUABLE:** In the case of not reaching the minimum required in any of the assessment activities, if the calculation of the final grade is equal to or greater than 5, a 4 note will be placed on the file.
- **NOT PASS:** In the event of not reaching the minimum required in any of the evaluation activities, if the calculation of the final grade is equal to or greater than 5, a grade of 4 will be added to the file.
- **MH:** The student with a grade equal to or higher than 9 points will be able to obtain an MH, at the discretion of the teacher. As the number of MHs cannot exceed 5% of the enrolled students, they will be awarded to those with the highest final grades, at the discretion of the teacher. Students who have taken all the assessment tests in the first call will be awarded.
- **REPEATING STUDENTS:** No approved part is approved (theory, problems, practices) from one academic year to another.

#### UNIQUE ASSESSMENT:

This subject doesn't provide the unique assessment system.

#### EVALUATION TIMETABLE:

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- Recovery Exam: According to the academic calendar of the School of Engineering.
  - Exams and deliveries of practices: Dates in the rule of practices, that will be published in the Virtual Platform.
  - Exams and project deliveries: Dates in the project's operating document, which will be published on the Virtual Platform.

The dates of continuous evaluation and delivery of work will be published on the Virtual Platform and may be subject to schedule changes for reasons of adaptation to possible incidents. The Virtual Platform will always be informed about these changes since it is understood that this is the usual means of information exchange between teachers and students outside the classroom.

Notwithstanding other disciplinary measures deemed appropriate, and in accordance with the current academic regulations, irregularities committed by a student that may lead to a variation of the qualification will be classified by zero (0). Assessment activities qualified in this way and by this procedure will not be recoverable. If it is necessary to pass any of these assessment activities to pass the subject, this subject will be suspended directly, without opportunity to recover it in the same course. These irregularities include, among others:

- The total or partial copy of a practice, report, or any other evaluation activity
- Let copy
- Present a group work not done entirely by the members of the group.
- Present as own materials produced by a third party, although they are translations or adaptations, and generally works with non-original and exclusive elements of the student.
- Have communication devices (such as mobile phones, smart watches, etc.) accessible during theoretical-practical tests (individual exams).

If you do not pass the subject due to the fact that none of the evaluation activities do not reach the required minimum level of work, the numerical note of the file will be the lowest value between 4 and the weighted average of the notes. With the exceptions that the "non-evaluable" qualification will be awarded to students who do not participate in any of the assessment activities, and that the numerical note of the file will be the lowest value between 3.0 and the weighted average of the notes in case the student has committed irregularities in an evaluation act (and therefore not approved for compensation).

**SUMMING UP:** Copying, copying, or plagiarizing any of the assessment activities is equivalent to a **SUSPENSION** with a score of less than 3.5.

## Bibliography

SUBJECT MATERIALS (notes, slides, papers): In LMS.

### BASIC BIBLIOGRAPHY:

- T. Munzner, Visualization Analysis & Design, CRC Press, 2014.
- A. Kirk, Data Visualization. A handbook for Data Driven Design, 2nd edition, SAGE Publications, 2019.
- C.O. Wilke, Fundamentals of Data Visualization. A Primer on Making Informative and Compelling Figures, O'Reilly Media, 2019.

### C OMPLEMENTARY BIBLIOGRAPHY:

- A. Cairo, The functional art, <http://www.thefunctionalart.com/2012/09/download-three-chapters-of-functional.html>, 2012 (darrer accés: juliol 2024).
- S. Few, Information Dashboard Design: Displaying Data for At-a-glance Monitoring, 2nd edition, Analytics Press, 2013.
- A. Cairo, The truthful art. Data, charts and maps for communication, New Riders, 2016.

### WEB LINKS:

- <https://cloud.r-project.org/> , Web per a baixar instal·lador de R per Windows, Mac i Linux. (darrer accés: octubre 2020).

## Software

In this subject we will use the following software:

- Software R: R is 'GNU S', a freely available language and environment for statistical computing and graphics which provides a wide variety of statistical and graphical techniques. You can download this environment in the following link: <https://cran.rstudio.com/> .
- RStudio: Es tracta d'un framework que treballa sobre R i Python. This framework can be downloaded in different (Windows, MacOs, Linux) in the following link: <https://www.rstudio.com/products/rstudio/> .
- Tableau is a powerful data analysis and visualization tool used in the area of Business Intelligence. We have an educational license for our students to use. We can also download a free demo version in the following link: <https://www.tableau.com/es-es/why-tableau/what-is-tableau> .

All software to be used is freely accessible or offered free of charge to students with educational licenses. It is recommended to have a laptop with at least an i5, 4Gb processor. of RAM and 500Gb. of HD to use the software in class.

## Language list

Name	Group	Language	Semester	Turn
(PAUL) Classroom practices	81	Catalan	second semester	morning-mixed
(PAUL) Classroom practices	82	Catalan	second semester	morning-mixed