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To cite this version:
Kristina Markulin, Marianna Bosch, Ignasi Florensa, Cristina Montañola. The evolution of a study and research path in Statistics. 2021. hal-03255691

HAL Id: hal-03255691
https://hal.archives-ouvertes.fr/hal-03255691
Preprint submitted on 9 Jun 2021

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The evolution of a study and research path in Statistics

Kristina Markulin, Marianna Bosch, Ignasi Florensa & Cristina Montañola

Abstract. We present the organisation of a first course in Statistics for Business Administration degree students, which includes a study and research path (SRP) as inquiry-based teaching proposal. The paper aims to summarise the course’s evolution, design, and reflections on both its different components separately as well as altogether as a complete unit. The analysis considers different perspectives to the course, the student’s, the teacher’s and the researcher’s, thus providing a critical perspective. It also includes the joint evolution of the course and the SRP. Under the Anthropological Theory of the Didactic framework, we show that the design and management of the SRP cannot be detached from the course as a whole. We see how the course components nourish the SRP and how this, in return, makes the course content evolve and adapt to the student’s professional needs. The inquiry proposal needs a multidimensional approach, both in its planning and dissemination of its outcomes in the research and professional literature. Therefore, our study can contribute to didactics research about SRPs, serve as a starting point for the newcomers to the inquiry-based teaching branch and a reflection point to foster collaborations between researchers in didactics and lecturers.

Keywords. Statistics, University Teaching, Study and Research Paths, Project-Based Learning, Inquiry-Based Learning.

Résumé. Nous présentons l’organisation d’un premier cours de statistique destiné aux étudiants en gestion d’entreprise, qui comprend un parcours d’étude et de recherche (PER) en tant que proposition d’enseignement basé sur l’enquête. L’article vise à résumer l’évolution du cours, sa conception et les réflexions sur ses différentes composantes, séparément et dans leur ensemble, comme une unité complète. L’analyse prend en compte les différents points de vue sur le cours, celui de l’étudiant, celui de l’enseignant et celui du chercheur, offrant ainsi une perspective critique. Elle inclut également l’évolution conjointe du cours et du PER. Dans le cadre de la théorie anthropologique de la didactique, nous montrons que la conception et la gestion du PER ne peuvent être détachées du cours dans lequel il s’inscrit. Nous montrons comment les composantes du cours nourrissent le PER et comment celle-ci, en retour, fait évoluer le contenu du cours en l’adaptant aux besoins professionnels de l’étudiant. La proposition d’enquête nécessite une approche multidimensionnelle, tant dans sa planification que dans la diffusion de ses résultats dans la recherche et la littérature professionnelle. Par conséquent, notre étude peut contribuer à la recherche en didactique sur les PER, servir de point de départ pour les nouveaux venus dans la branche de l’enseignement basé sur l’enquête et de point de réflexion pour favoriser les modes de collaboration entre chercheurs en didactique et enseignants universitaires.

Mots-clés. Statistiques, enseignement universitaire, parcours d’étude et de recherche, enseignement par enquête, enseignement par projets.

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1.A. Introduction: project-based learning in Statistics

Statistics has rapidly evolved during the last decades with the so-called data revolution, its significant developments pushing some authors even to propose changing the name of the discipline into “data science” (Cleveland, 2001). The teaching of statistics at the university level is not immune to these changes, even if it evolves at very different rates. The materialisation of this evolution generally includes the incorporation of software and the work with real datasets easily accessible and treatable with the software. It is fostered by recommendations like the one of the American Statistical Association with its Guidelines for Assessment and Instruction in Statistics Education (GAISE) College Reports (Carver, College, Everson & Ohio, 2016). The report proposes to “teach statistics as an investigative process of problem-solving and decision-making” (op. cit., p. 13). It suggests that “a way of incorporating the investigative process into a first statistics course is to ask students to complete projects that involve study design, data collection, data analysis, and interpretation” (op. cit., p. 14). These conditions favour the introduction of new instructional proposals, many claiming to adopt the principles of problem-based (PBL) or project-based learning (PjBL).

Even though PBL and PjBL proposals are flourishing, published research mainly focuses on their effects on the students’ achievements. In a detailed review of the literature on PBL in statistics (Markulin, Bosch & Florensa, 2021a), we observed a lack of attention to the conditions under which the proposals are implemented and the way teachers manage them, together with the difficulties found and the strategies deployed to deal with them. Furthermore, the changes these proposals require and also produce on the teachers’ conception of the knowledge at stake usually remain implicit. Finally, little information is given about the integration of the new proposal into the course and their joint evolution, that is, the way the PBL activity modifies the original structure of the course. These limitations can be related to a lack of tools to describe the teachers and students’ activities during the educational process and the insider position adopted by researchers that puts teachers’ concerns in the spotlight.

This paper aims to present a first university course on Statistics that integrates a project-based proposal as a core activity. We will show the design, implementation, and analysis of this proposal by considering the course’s main organisation and the relationship between its different activities and the project. Because the course has been implemented during three consecutive academic years, we will show the evolution of the project and as well as the entire course during the different
editions. Our description assumes that the considered unit of analysis embraces both the project and the course that integrates it. This delimitation is essential for the type of didactic phenomena that can be approached. Finally, this course is an example of collaboration between researchers in didactics and a non-didactician lecturer that jointly assume the responsibility of the course teaching. The conditions for such collaboration will also be considered.

1.B. Theoretical framework

Our research is based on the Anthropological Theory of the Didactic (ATD) and its approach of inquiry in terms of study and research paths (Chevallard, 2015). The ATD proposes to consider two main didactic paradigms, one that prevails in today educational institutions and characterises teaching and learning processes as “visiting works”; another that is just emerging and embraces the previous, where teaching and learning processes take place in a broader activity of “questioning the world”. Curricula in terms of lists of topics or notions, and the role of teachers as those who know and organise students’ learning are essential aspects of the paradigm of visiting works. The introduction of competencies as curricula definers and the recent flourishing of inquiry-, problem- and project-based instructional proposals can be interpreted as symptoms of the crisis of the old paradigm and movements to make it evolve towards the paradigm of questioning the world.

A major change between each paradigm is the role played by the knowledge at stake: in the first paradigm, knowledge works are “visited” because of their intrinsic importance. In contrast, in the paradigm of questioning the world, knowledge is studied because of its capacity to answer questions or to generate new ones. In the approach of questions through inquiry processes, the visit of works also enriches the set of tools needed to explore the questions and elaborate answers. In this case, however, the visit is always directed to the aim of answering the questions addressed: knowledge works will then be studied for their utility to the inquiry, and only for this.

A didactic phenomenon identified by researchers regarding mathematical courses to non-specialists at higher education is the so-called applicationism. According to it, elementary knowledge can be first acquired and later applied to solve questions in different contexts (Barquero, Bosch & Gascón, 2013). We can consider that applicationism conceives both paradigms as consecutive - first the visit, then the questioning -, while maintaining the prevalence of the first on the second. Barquero, Bosch and Gascon (2014) show that, e.g., heat transfer laws are often presented as applications of differential equations. This phenomenon reduces the modelling activity that can exist in an institution: modelling becomes reduced to almost an exemplification process. We consider that the same phenomenon occurs with statistics at higher education, leading to the implementation of inquiries where the main goal is only to exemplify the use of previously introduced statistical tools.

The implementation of inquiry study processes at higher education is hindered by a specific set of conditions and restrictions: the ecology. One crucial element of this ecology is the way mathematics, and statistics in particular, is conceived in higher education institutions. This epistemological conception heavily affects the study processes that can (or cannot exist) in a specific institution.
The specific instructional proposal of the ATD to foster the paradigm shift when implementing inquiry processes are the so-called study and research paths (SRPs): an inquiry-based teaching format with an associated design and analysis methodology. An SRP is initiated by a generating question \( Q_0 \) addressed to a community of study formed by a group of students \( (X) \) and a guide or guides of the study \( (Y) \). The question will generate a combination of investigation activities (search for new and relevant information) that will help in the research process till the elaboration of an answer to \( Q_0 \). The implementation of an SRP is often twofold: on the one hand, SRPs promote a paradigm shift (Bosch, Gascón & Nicolás, 2018; Chevallard, 2015), modifying the didactic activity in a specific school institution. On the other hand, SRPs can also be considered a research tool to identify, modify, and study didactic phenomena, that is, regular facts in teaching and learning processes and specific to the content involved. Diverse SRPs have been implemented at the university level, in mathematics, statistics and engineering courses, with different modalities of integration (Barquero, Bosch, Florensa & Ruiz-Munzón, 2020).

In their description of the didactic engineering process used for SRPs, Barquero and Bosch (2015) distinguish different phases (Figure 1). The first one concerns the epistemological foundation of the didactic process considered and the identification of related didactic phenomena. For instance, applicationism is an example of a didactic phenomenon that hinders the teaching and learning of mathematics as a modelling tool. The second phase corresponds to the design and a priori analysis of the teaching and learning process. In terms of SRPs, it includes a first approximation of the initial question \( Q_0 \) to test its capacity to generate new questions and to check that the study community \( (X, Y) \) will be able to obtain enough resources (even if not necessarily all at hand) to elaborate an answer to \( Q_0 \). A previous organisation of the inquiry also occurs at this stage, especially in what concerns the presentation of \( Q_0 \), the reception of the final answer, the organisation of \( (X, Y) \) initial work and the assessment method. Also, some specific didactic devices can be considered, such as logbooks to keep a trace of the inquiry for each student team and the whole group, the submission of intermediate reports, etc.

![Figure 1 – The process of didactic engineering (adapted from Barquero & Bosch, 2015, p. 263)](image-url)
responsibilities between teachers and students). We will later give more details about these main elements of the analysis. Let us just mention here that they will be used in the third and four phases of the process, the “in vivo” analysis carried out during the inquiry process (by researchers-designers but also by the teachers and students) and the a posteriori analysis performed afterwards. This last phase includes a study of the didactic ecology of the SRP about the conditions that facilitate its running as well as the constraints that hinder it.

1.C. Description of the Statistics study and research path

1.C.a. Institutional conditions and general course organisation

We are here considering three editions of a course of Statistics that takes place in the second year of a bachelor’s degree in Business Administration. For students, it is the first course with statistics content after graduating from high school. During the first year of the degree, students have courses in mathematics and informatics. Through these courses, students are transitioning from the high school mathematics content to the knowledge to be applied in business administration. In the mathematics course, the software program Excel is partially used, while in Informatics, it is the main computing tool. One of the aims of implementing software usage in the courses is the nourishment of computational skills of the students that are preparing to enter the labour market as competitive experts in their field. The statistics course aims to provide students with a set of useful tools, including statistical software, to collect, analyse, and interpret data to understand, control, model, and forecast quantitative information involving variability.

In the three editions of the course, groups are formed of roughly 30-50 students, two of the groups attending the course in Spanish and the third one in English. Statistics is organised as a one-semester course (15 weeks) with two 2-hour weekly sessions (60 hours in total) and 6 ECTS credit weight. The course was coordinated by two teachers, one in charge of the two Spanish groups, the other for the English group. During the second and third edition, a third teacher was assisting in all the three groups’ classes. Having two teachers in every session is a favourable condition for such a course organisation because it results in a lower demand per teacher, both in the class interventions with the student groups and the continuous assessment of the students.

The course syllabus consists of describing datasets with numerical summaries and graphs, relationships between variables, models of distributions, inference, and hypothesis testing. All statistical analyses are performed with R Commander, a basic graphical user interface for the statistical program R. The course is a mixture of theory and genuine practice, and such distribution fits in the conditions of the competence-based curriculum.

The course is organised in bi-weekly case studies, 5 or 6 in total, depending on the course edition. Each case is based on a different dataset being analysed using the progressing statistical tools development. In the first two editions of the course, the first case study is an introduction to descriptive statistics using data from a students’ survey. Already from the beginning, it poses the issue of the data cleansing process students carry out mainly through Excel. Later on, case studies are based on datasets given by the teachers and usually do not require data cleaning. The second case study more systematically focuses on the description of relationships between variables. The third and fourth cases include the description of discrete and continuous probability distributions
(uniform, binomial, normal) and start addressing sampling situations. The last cases approach the analyses of data obtained from a survey, using hypothesis tests to check the significance of some observed values or differences between variables to complement graphical and numerical summaries.

Students perform the cases organised in teams of 4-5 members. They can change the team between different cases, but the experience shows that these changes rarely occur. During the cases, the teachers present the dataset to analyse and the questions to address. Then they progressively introduce statistical techniques and theoretical developments students need for the case. At the end of each case, students are required to submit a team report with their answers to the case, as part of the subject assignments. In parallel or after the bi-weekly cases, depending on the course edition, the project of the course takes place. The project implies a complete statistical analysis, from data collection to the presentation of the findings, to address a given question, different in every course edition, which corresponds to a real and present study proposed by an external instance. The teamwork organisation in the cases applies for the project too.

Evaluation of the subject is grouped into two types: individual through written exams and collective through team cases and the project. The weight of each part’s grade varies in different course editions, depending on the cases and the project organisation. The decision on the grade partition is brought among the Statistics teachers and is therefore flexible and yearly subjected to revision. In the last edition, individual and team assessments had the same weight, 50% of the final grade. Individual assessment in the last edition was organised through two midterm exams (20% of the final grade each), one in the middle of the semester, the other just before the last weeks completely devoted to the project. The final exam (30% of the final grade) takes place at the end of the semester, two weeks after the course and with the project completed. The team grade includes the evaluation of the case reports and the project intermediate and final reports. A detailed description of the last edition’s project is presented in the next section.

The course is primarily constituted around the project work, having it as a means for the study process as well as an immediate application of the knowledge and skills acquired by working on short and partial case studies. The cases and the project are meant to be carried out both during and outside the sessions. In class, students’ work benefits from the constant availability of two teachers guiding, proposing, and on-demand helping the teams in the process. A crucial material condition that allows such development of the students’ work bound to the constant software usage is the bachelor degree’s “one student-one personal computer” agreement. Each student owns a personal computer and is required to carry it to every class.

The organisation of the course slightly differed in the three last editions that this paper is concentrated on (Table 1). In the first and second editions, the course was divided in two sequential parts. The first part included the classes structured in bi-weekly cases and culminated with a midterm exam. After the exam, the project sessions started and continued to the end of the course, lasting for three weeks. However, the project topic was introduced a few weeks before the partial exam for announcing the survey dissemination. The survey, which is the source of the project data, was prepared by marketing experts from the school, but collecting the answers was the students’ part of the work. Eventually, by the time they had taken the midterm exam and the project sessions started, the data was collected and ready for the cleansing and analysis process. Other than the
students’ final presentation, there were also voluntary intermediate submissions during the process for those interested in obtaining complete feedback on their progress. Later, for the ones who used the opportunity of such feedback, it turned out to be of utmost importance in focusing their results. A complete in vivo and a posteriori analysis of the above mentioned second edition of the Statistics course is presented in Markulin, Bosch and Florensa (2021b).

The third and most recent edition of the Statistics course has a slightly different organisation because the two parts (cases and project work) run more in parallel. However, the real change occurred when completely in-person classes in the previous years had to switch into mostly online classes for the epidemiological reasons of the COVID-19 pandemic. Unlike the project weight of 30% of the final grade in the first and second editions (with cases grading for 20%), the project assumed the entire 50% in this third and last edition. The reason for the change was twofold. First, it emphasised the importance of the project and the expected study time devoted to it. The other reason was the change to the online modality of the classes. With technological developments nowadays, some dishonourable temptations arise as well, resulting in doubtful authorship of the case submissions. To encourage the impactful students’ learning through a project that can hardly be conducted as a fraud, the idea of valuing it more than in the previous course editions was set.

<table>
<thead>
<tr>
<th>Academic year</th>
<th>2018/19</th>
<th>2019/20</th>
<th>2020/21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Q0 and survey related to residents’ tourism perception</td>
<td>Q0 and survey from research about vegans’ motivation, values and consumer behaviour</td>
<td>Q0 and survey about a cooperative supermarket (clients’ profile and location)</td>
</tr>
</tbody>
</table>
| Course organisation | - Cases 1, 2, 3  
- Project presentation  
- Cases 4, 5 in parallel with project survey data collection  
- Midterm exam  
- Project (last three weeks) | - Project presentation  
- Cases 1, 2  
- Midterm exam 1  
- Project secondary data collection  
- Cases 3, 4, 5 in parallel with project survey data collection  
- Midterm exam 2  
- Project (last 3 weeks) | |
| Assessment    | 30% project  
30% final exam  
20% midterm exam  
20% case reports | 50% project  
30% final exam  
20% midterm exams |

Table 1 –Summary of the three editions of the Statistics course
1.C.b. Implementation of a study and research path

The projects implemented in the courses were designed, managed and analysed through the lenses of study and research paths. In all cases, the generating question comes either from a real demand or from a research proposal outside the subject. In the first and the second projects, the question arose from the research area, and in the third from a real sector, described more in detail in the following paragraph. The connection of the areas where the project topic comes from and its implementation in the course occurs thanks to well-developed interdepartmental relations and regular meetings of the teachers, both within and between the departments. For the connection with a real sector, an essential condition was personal and professional acquaintances of the Statistics teachers.

The most recent course edition brought a new project performed slightly differently from the previous editions. The project topic was introduced to the students by the actual client, a society that proposed an exploration of the city residents’ consumer behaviour and their intention to participate in their initiative of a collaborative supermarket. Therefore, the project’s topic started being tackled during the second week of the course, with the question of describing the target potential client and finding the best location in the city for the supermarket. After the client’s presentation, students left the project aside and continued working on bi-weekly case studies that were not directly related to the project but served to build a theoretical and practical base. In the meantime, experts from the schools marketing departments worked on assembling a survey to obtain data for the project.

After completing three case studies, the project was retaken. The teachers propose exploring the city’s official statistics data and getting a better idea of the different districts in terms of population, number of shops, renting prices, etc. This first step was to help organise the survey’s administration and check the quality of the sample afterwards. This study was elaborated using Excel, the software that students were quite familiar with, especially after having an Informatics course in the previous academic year. The findings, submitted by each team in the form of an intermediate report, served as a basis for detecting possible bias when disseminating the survey for the project. The activity turned out to be quite challenging, especially because it coincided with a switch to a completely online modality of the classes.

Later, the partial exam took place and the bi-weekly cases continued with different topics. In that period, the survey was already composed, presented to the students by the authors and supported by the marketing research frameworks and the hypotheses that stood behind the survey’s components. Students started disseminating the survey that was the same for all the groups. Since the epidemiological circumstances at that point impeded excessive moving, the students were left on free will to choose a tactic for data collection. Since the project was teamwork, the teachers suggested collecting at least 100 answers from each team. Even though the survey was anonymous and did not collect the data of the survey provider, the progress of data collection was traceable since each team had their own weblink for the survey. That way, both the students and the teachers could keep track of the collection progress.

When approaching the end of the classes, three weeks (6-7 sessions) were left for the project work. Initially, it was planned for the project to take the last four weeks, but the pre-exam period was prolonged because the online modality made the student-teacher in-class interaction slower and
more difficult to manage. During the last project period, students were asked to submit two more intermediate reports, one on the analysis of the sample (the survey dataset) and the other one on the preliminary results of the analysis of the consumer behaviour of the respondents. All three intermediate reports (one about the official city statistics and the two just mentioned) obtained detailed feedback from the teachers for students to continue their work. Since there was no content from the syllabus left to be studied, the students were discussing their actions regarding the project with the teachers via private team video calls during the classes. Those discussions were mostly on the students’ demand and rarely forced by the teachers. Even though there were two available teachers in each session to address students’ questions, not all the project work could have been finished only during the official session time slots. With the online modality of the course, the students got used to the online work rhythm, and that also facilitated a more flexible and approachable way for the student team members to meet and continue the work “out of the class”.

The final presentations took place during the last session of the course. After submitting and receiving the feedback of three intermediate reports, students were left to summarise their teams’ analyses and prepare a ten-minute presentation. The exposition of the presentations was attended by the whole student group and a three-member jury. The jury was formed of one of the statistics teachers and two teachers from different school departments (marketing, accounting, ethics, quantitative methods) that were not familiar with the project topic. After each team’s presentation, a discussion session followed where the team members had to answer the jury’s questions while the jury was filling in an assessment rubric proposed by the Statistics teachers. The final presentation grade (40% of the project grade) was composed to summarise the jury’s assessment.

1.D. A priori and a posteriori analysis

The analysis of the described SRP implementation is planned as a set of quantitative and qualitative analysis of different perspectives towards the project. We distinguish three roles to be considered when reflecting on this specific SRP: a student, a teacher-researcher in didactics, and a teacher-not researcher in didactics. Students’ perspective is analysed quantitatively, using their responses to an after-project survey, and qualitatively, conducting semi-structured interviews with a smaller sample of 2 students per group. A similar, although not that extensive, analysis was performed for the second edition SRP (Markulin et al., 2021b). The new conditions for the last SRP opened more roles and tools to consider, such as the quantitative analysis of the students’ survey (Florensa, Bosch, Gascón & Winsløw, 2018) and the experience of the teacher who is not a researcher in didactics (the teacher in charge for the two Spanish groups). The collected data is in the process of analysis at the time of writing this paper. Therefore we present a brief insight to the reflection on the experienced SRP.

Two teacher-researchers in didactics were the initiators of the project implementation, its design and the analysis. The third teacher adopted the plans and collaborated on their adjustments during the implementation. The experience was a posteriori discussed among the teachers, and the feedback, from the teacher-not researcher in didactics, is positive. She is enthusiastic and eager to continue with the course organisation. However, a tiresome component is the amount of time invested in the course organisation and the corrections of all the cases and project reports, on top of the well-established exam grading.
Teachers-researchers in didactics based the a posteriori analysis on some hypotheses that sustained the design of the SRP related to its different components (generating question, elements of the milieu and evolution, final answer) and the didactic devices implemented to ensure the SRP development. Among these didactic devices, we find: presentation of the problematic situation by an external instance, formulation of the generating questions, organisation of students in teams, survey proposal and data gathering, preparation of intermediate reports to rhythm and guide the inquiry, sharing of results in the whole group, oral presentation of the final answers. However, the design of the SRP cannot be separated from the design of the course content and related activities. We will present at the same time this a priori analysis that guided the course and SRP design with the a posteriori analysis we can draw at the end of the course and before systematic exploitation of the empirical information collected for this purpose. We will structure this section by distinguishing the epistemological foundation of the instructional proposal, its chronogenesis, mesogenesis and topogenesis.

1.D.a. Epistemological foundation

The Statistics course’s main content and instructional goal correspond to a broader conception of the statistical activity as “dealing with datasets” that includes aspects that are not usually considered part of formal statistical knowledge. Such aspects are data collecting, sample design, data cleansing, data organisation, a systematic combination of descriptive and inference tools, report writing and presenting, etc. As part of this goal, the SRP implemented in the course represents the culmination of the proposal as a way to make some essential uses of statistics in business and management visible.

For this purpose, and in what concerns statistical knowledge and the associated competencies, the SRP cannot be considered independently of the other instructional devices of the course organisation. In particular, we observe an evolution in the course design and the cases that structure it during the three consecutive editions. In the first edition, the cases were built according to a theoretical structure of the content: one-variable descriptive statistics (case 1), relationships between two variables (case 2), theoretical distributions (case 3), sampling and inference (case 4), hypothesis tests (case 5). However, in the last edition, cases tend to better correspond to the different aspects that are required in a full statistical analysis of a dataset originated by a survey administration. In this sense, case 1 was oriented to a preliminary graphical and numerical description of a “clean” dataset, including relationships between variables, case 2 was deepening into the analysis by considering a dataset gathered by the students from an ad-hoc survey, and case 5 included a stronger relationship between hypothesis tests and descriptive analysis. Our interpretation is that the inclusion of the SRP affected the evolution of the course contents towards a more practice-oriented organisation.

Contrary to expectations, the non-didactician lecturer in charge of the course felt totally comfortable with this conception of the course and did not impose any pressure towards a more theoretically-oriented proposal or the inclusion of specific statistical tools. We interpret her flexibility as partially due to her lack of experience with the university institution she had just integrated (Statistics was one of the first teaching subjects). It is also certainly related to her confidence in the senior teacher-didactician co-responsible of the course and also, of course, her open-minded perspective about statistics and university teaching. It is important to mention that her
background was primarily in computer science (engineering degree) and secondarily in statistics (PhD), which can explain a certain detachment from the scholarly tradition organisation of the subject.

1.D.b. The dynamic of the inquiry: chronogenesis

The evolution of the last SRP implementation brought an improvement in some aspects of organisation and performance. Introducing the generating question during the first week, presenting the survey to gather data at the end of the first month and proposing an activity about Barcelona city’s official districts data in the middle of the course helped maintain the SRP alive during the entire course. Teachers could refer to it in the previous cases, and students could better manage the data gathering. Furthermore, in comparison with the previous SRPs, this last implementation had a better temporality.

In their research about SRPs, Florensa et al. (2018), following Winsløw, Matheron and Mercier (2013), suggest the use of “questions-answers maps” as a tool to manage the evolution of the SRP, pointing at the derived questions and provisional answers the student community generates during the inquiry. This aspect, which was considered in the analysis a priori and the design of the SRP as an activity to carry out during the first session of the SRP, was not implemented. However, in the reports students had to submit for the previous cases, they always had to indicate the questions addressed, the results found and the new issues raised at the end of the study. Despite this previous work, and without any specific learning device organised for this, students do not spontaneously use questions to structure the SRP. They only incorporated them in the intermediate and final reports under the teachers’ demand. To this respect, the previous work with questions in the cases was not enough to ensure the questions-answers dialectic during the inquiry without the teachers’ intervention.

Another aspect of the SRP we did not reach to implement was the joint management of the inquiry process by the entire class. As said before, during the first week, the clients, two members of the society founding a collaborative supermarket, presented the project to the whole group and this presentation was followed by a joint discussion to highlight the generating questions that were leading the inquiry. However, from then on and similarly to the work with the cases, students worked in teams of 4-5 members. Moreover, the generating question was unique, but the students were free to choose blocks of concerns (e.g., specific intention to collaborate in the presented supermarket, the consumerist and environmental values the respondents cherish, etc.) they wanted to focus. Therefore, the SRP ran as different parallel SRPs, each team leading its own. There was no time to organise sessions to present, share and discuss the results so that each team could take advantage of the others’ progress. Students’ choices resulted in final reports proposing more or less partial solutions depending on each team’s preferences. As mentioned, the collaboration between the groups with similar focuses, or different ones to complete the full picture, did not occur, at least according to the teachers’ cognition. This enterprise seems difficult unless we succeed in creating a stake for the entire group to engage students in the creation of a joint answer - for instance, an external assessment of the group report with a repercussion in the individual grading of the students.
1.D.c. The dynamic of the inquiry: mesogenesis

The mesogenesis or evolution of the inquiry milieu is an important aspect of the SRP development. It includes the incorporation of new information and partial answers and their contrast or validation to turn them into new ready-to-use knowledge tools to proceed with the inquiry. It is when describing the mesogenesis that it becomes important to enlarge the unit of analysis from the SRP to the entire course. If we only consider the SRP and its generating questions about the profile of the collaborative supermarket customer/member and the best location for it, the main elements that student teams incorporated in their milieu were the data gathered from the survey, some secondary data about Barcelona the city’s districts to compare with the sample obtained, and the partial results they were obtaining while doing the statistical description of the data. They did not have time to search for new statistical tools – for instance, new sophisticated graphs, a cluster analysis or an analysis of reliability – and only exploited the resources that were already available at the moment. Also, to the difference of the previous editions of the course, and because of the online teaching, teachers did not organise any specific session for student teams to share their results and validate or complement their findings with those of the other teams.

However, in what concerns the validation of results, we can observe two elements that did not appear in the previous editions. The first one is the use of secondary data to analyse the quality of the sample obtained by each team member: knowing the percentage of people living in each Barcelona city districts and their distribution in terms of age, gender and income, help study the limitations of the samples obtained and, consequently, of the generalisations that could be drawn. Even if the proposal to search for secondary data was made – and closely guided – by the teachers, it did reach the student teams milieus and were of benefit for the inquiry. The second one is the internal statistical validation of the results obtained. Thanks to the work done in the last cases, students could connect the use of hypothesis tests to the need for validation hypotheses found by previous descriptive analysis based on graphs and numerical summaries. However, even if this comment can seem trivial, it is not evident for students to know how to use and interpret a hypothesis test and determine what occasions it is worth using. In other words, it seems that during the project work, students used hypothesis tests because they needed to validate some findings, not just because it was part of the subject content.

1.D.d. The sharing of responsibilities: topogenesis

The way responsibilities are shared in the process and how each member assumes different roles is called the topogenesis of the inquiry: the generation of different places or topos to teachers and students. The interviews with students carried out after the end of the course showed, as expected, that addressing a question posed by the members of a real cooperative project improved the students’ engagement, especially because of the Barcelona proximity location of the cooperative food store. Students also valued the interaction with the clients at the beginning of the project, even if this interaction was not as fluid as we wished due to the online teaching conditions.

Students also confirmed that teachers guided the project work without being too directive. However, from the teachers-researchers perspective, we consider that students did not make new proposals during the inquiry process beyond what teachers proposed. Again, the unexpected online
teaching did not facilitate the teachers’ guidance and, particularly, the large group work to share results, validate them and discuss possible ways to go on.

The type of responsibilities assumed by the students did not differ from the one established - and made evolved - during the case studies. It is possible that students were (or felt) less guided during the project because they already knew what to do and how. The role of the cases to prepare the assumption of responsibilities was confirmed a contrario: the only step of the process where students felt more lost was the analysis of Barcelona official city districts secondary data, which corresponds to a type of activity that was not addressed during the cases.

1.E. Conclusions

The implementation of a study and research path during three consecutive editions of a Statistics course for Business Administration sheds light on different aspects of the design and analysis of this type of inquiry-based proposal we are summarising here.

The first one concerns the delimitation of the unit of analysis: the extent of the empirical reality we should consider when conceiving, describing, and evaluating a given teaching proposal. The case presented shows a clear inseparability between the SRP and the course it integrates, especially the cases that structure the course. It is impossible to design a project independently of the course. In the same way, it makes no sense to analyse the project without taking the global didactic project into account. Integrating the cases with the SRP is not only a problem of design and research methodology. It also affects the epistemological foundation of the teaching project. It corresponds to the inseparability between data analysis and statistics at the course proposal’s core. We can conclude that the isolation of project-based proposals from the global teaching project they integrate can respond to an “applicationist” attitude where the learning - or visit - of the content goes first, but mostly independently, of its use during the project realisation.

The second conclusion is a direct consequence of the previous one. It concerns how the implementation of an SRP has affected the evolution of the course during the three editions. When the project appears as a materialisation of the course’s main objectives, it is normal for teachers (and researchers) to discover new elements during each implementation, thus enriching their conception of what “Statistics for Business Administration” is or could be. In the case here considered, we observed an evolution where the course components (cases, midterm exams, etc.) progressively incorporate the project elements that did not appear in the first description of the course content. This joint evolution between the SRP and the course content is a phenomenon already identified by Barquero (2009) and Florensa (2018).

When considering together the implementation of the SRP and its relationship with the other course activities, especially the cases, we can better understand what facilitates the students’ autonomy during the inquiry process. Some of the resources needed to pursue the inquiry appear available in the students’ milieu thanks to the previous work: data cleaning, report writing, hypothesis testing, etc. It also contributes to progressively transferring new responsibilities to the students, like teamwork, work planning, validating results and raising new questions for further research. However, this previous work also produces limitations. In the last edition of the SRP,
maybe due to lack of time caused by online teaching, students struggled with gathering secondary source data, an aspect of the SRP that was far from the cases activities.

Nevertheless, this limitation can also be considered as part of the normal development of the course design and the need to incorporate this aspect into its core content. This last limitation of the implemented SRPs is related to students’ difficulties searching for new information outside the class. This can be a consequence of the short time devoted to the project and the SRP dependence on the cases.

Finally, in what concerns the possible ways of collaborations between researchers in didactics and non-didactician lecturers, we can find here a productive experience, similar to the one described by (Florensa, Bosch, Gascón & Mata, 2018). The co-responsibility between didacticians and non-didacticians in the teaching of a course facilitates the cooperation work and also ensures sustainability by making the experience less researcher-dependent. Moreover, it appears as an effective compromise solution in a university setting that does not have any “teaching support” or “teaching tutor” position that could help better define the role of didactician in relation to the lecturer.

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