# A four-country cross-case analysis of academic staff expectations about learning analytics in higher education

### **Highlights:**

- Academic staff perceives LA as a tool to provide feedback for students but do not see themselves to be obligated to act based on LA data.
- Academic staff sees LA's great potential in supporting learning and teaching but they are not convinced that all their ideal expectations will get realised.
- There is a need to engage teaching staff in LA processes, e.g. for strategy and policy formation and to better embed LA into existing teaching practices.

# A four-country cross-case analysis of academic staff expectations about learning analytics in higher education

Kaire Kollom<sup>a</sup>, Maren Scheffel<sup>b</sup>, Kairit Tammets<sup>a</sup>, Ioana Jivet<sup>b</sup>, Yi-Shan Tsai<sup>c</sup>, Pedro J. Muñoz-Merino<sup>d</sup>, Pedro Manuel Moreno-Marcos<sup>d</sup>, Alexander Whitelock-Wainwright<sup>e</sup>, Adolfo Ruiz Calleja<sup>a</sup>, Dragan Gasevic<sup>e</sup>, Carlos Delgado Kloos<sup>d</sup>, Hendrik Drachsler<sup>b,f,g</sup>, Tobias Ley<sup>a</sup>

> <sup>a</sup> Tallinn University, Tallinn, Estonia <sup>b</sup> Open University of the Netherlands, Heerlen, The Netherlands <sup>c</sup> The University of Edinburgh, Edinburgh, United Kingdom <sup>d</sup> Universidad Carlos III de Madrid, Leganes, Spain <sup>e</sup> Monash University, Clayton, Australia <sup>f</sup> Goethe University, Frankfurt am Main, Germany

<sup>g</sup> German Institute for International Educational Research (DIPF), Frankfurt am Main, Germany

{kaire.kollom, kairit, adolfo, tley}@tlu.ee {maren.scheffel, ioana.jivet, hendrik.drachsler}@ou.nl yi-shan.tsai@ed.ac.uk {pedmume, pemoreno, cdk}@it.uc3m.es {alex.wainwright, dragan.gasevic}@monash.edu

Corresponding author: Kaire Kollom (kaire.kollom@tlu.ee)

## A four-country cross-case analysis of academic staff expectations about learning analytics in higher education

#### Abstract

The purpose of this paper is to explore the expectations of academic staff to learning analytics services from an ideal as well as a realistic perspective. This mixed-method study focused on a cross-case analysis of staff from Higher Education Institutions from four European universities (Spain, Estonia, Netherlands, UK). While there are some differences between the countries as well as between ideal and predicted expectations, the overarching results indicate that academic staff sees learning analytics as a tool to understand the learning activities and possibility to provide feedback for the students and adapt the curriculum to meet learners' needs. However, one of the findings from the study across cases is the generally consistently low expectation and desire for academic staff to be obligated to act based on data that shows students being at risk of failing or under-performing.

Keywords: learning analytics, academic staff, expectations, higher education, questionnaire, focus groups

#### 1. Introduction

During the last few years, we have witnessed the rise of Learning Analytics (hereafter LA). A field that is strongly influenced by many other fields such as psychology, educational science, and computer science, it is commonly defined as "the measurement, collection, analysis and reporting of data about learners and their contexts, for purposes of understanding and optimising learning and the environments in which it occurs" (Long et al., 2011). It is expected that LA can improve the quality of teaching and learning, identify at-risk students and support evidence-driven teaching and learning processes i.e, informing decisions related to teaching and learning based on data about student characteristics, performance, and interactions with course material, peers, and the learning environment (Syed et al., 2019). Although the level of adoption of LA at the institutional level is low, many Higher Education Institutions (hereafter HEIs) are either in the preparation phase of implementing LA or in the process of piloting LA solutions to be adopted by the whole institution later on (Tsai and Gašević, 2017).

One of the potentials of LA is the possibility to provide feedback to students about their learning activities, progress and performance; and timely and accurate on-task feedback could be one of the means to support the development of self-regulation skills (Schumacher and Ifenthaler, 2018). Providing good feedback can be seen as any strategy or content that could enhance students' capacity to self-regulate their learning performance (Cavalcanti et al., 2020). However, giving efficient feedback to support students' self-regulated learning is a resource-demanding for the teachers (Cavalcanti et al., 2019). With learning environments becoming more and more distributed, i.e. moving out of the classroom, away from the teacher and moving into formal as well as informal online platforms, it can get quite difficult for teachers to assess the learning processes and to provide feedback to their learning by providing information to teachers about how their students are progressing (Lodge et al., 2019). Cazan (2013) has recommended that teachers contribute to their students' development of metacognitive activities and skills of adapting strategies for self-monitoring, making strategic use of feedback, as well as their metacognitive knowledge about academic work and task-specific strategies.

Despite the LA potential for the teaching staff to support students' feedback process and enhance their metacognitive abilities and through that also to improve their own instructional practice, first there is a need to address the gap in LA adoption. There has been a growing interest in LA's potential, Ferguson et al. (2016) has pointed that adoption of LA by organisations is not as systematic as expected. A recent literature review on the current landscape of LA in higher education by Viberg et al. (2018) showed that only 6% of the 252 publications included in the review fulfilled the proposition of 'LA are taken up and used widely, including deployment at scale'. There have been different reasons for that, but one of the major concerns is related to the user involvement into the design process of LA services and practices to meet end users' expectations. Not addressing the voice of the students and teachers in the design process of LA solutions, could be one of the major implications in successful implementation of LA in the institutional and instructional practice (Alvarez et al., 2020). Buckingham Shum et al. (2019) have suggested that the challenge to embed novel technology in authentic contexts is as much a human challenge (cognitive, social, organizational, political) as it is a technical challenge. The same concern is also pointed by Tsai and Gašević (2017), who have said that one of the reasons for low adoption of LA services in education is the limited involvement of relevant stakeholders and thus the lack of a common understanding. This could be detrimental to the efficacy of LA, as successful implementation of LA requires highly trained educators (Siemens et al., 2013) and solutions that take their needs into account. According to Dollinger et al. (2019) the value of technology is not only in the functionalities and technical possibilities, but more in the meaningfulness of this technology to the people who use it. It's extremely challenging to develop the LA services that fit for teachers pedagogical purposes and meet the needs of the users for whom the tools are developed for.

To tackle this challenge, it is evident that users should be involved in the process of designing LA solutions and related practices to understand their pedagogical value. Teachers should be involved in that process as they are able to interpret the data and understand how to use it to improve the learning design (Alhadad et al., 2018). To ensure a successful implementation of LA on an institutional level, end-users should be involved in the process of designing LA services and practices and of shaping an organisational culture for LA. Although LA developments are not a new trend in higher education, there are still issues around the acceptance and implementation of LA and support among academics in HEIs (West et al., 2018). Issues that might potentially undermine the progress of LA include unclear goals for LA (Mor et al., 2015), unequal data literacy among academics (Corrin et al., 2016); lack of actionable data (Bennett et al., 2015); and concerns of ethics and privacy (Ifenthaler and Tracey, 2016). Addressing these challenges before implementing LA and understanding academic expectations is crucial to better buy-in from end-users and better planning of resources required for LA.

Different approaches have been suggested to engage key stakeholders (West et al., 2018) (Prieto et al., 2018) and several works have looked into academic staff's expectations of and experience with LA solutions and how to involve staff in LA processes. Dollinger and Lodge (2018) have proposed co-creation of LA with educators as a way to address the mismatch between LA solutions and academic staff's needs in order to increase the adoption of LA in HEIs. Similarly, Chatti (2019) have presented the concept of human-centered LA as a solution that emphasises the human factors in LA and the necessity to meet the user's needs, i.e. involving users in the design, deployment, and evaluation of LA is to be seen as a key requirement to serve the needs of different users in an effective way. Alvarez et al. (2020) have proposed a card-based co-design tool crafted to support inter-stakeholder design of LA innovations, which has shown initial promising results to give different stakeholders a voice in shaping the tools expected to use by students, teachers and other non-technical stakeholders.

West et al. (2018) surveyed Australian and Malaysian academic staff about their experience and needs with regard to LA, specifically focusing on their engagement in LA initiatives. The results of the study showed that academics would rather use LA to improve their teaching than to improve student retention. Another notable example of exploring teaching staff's perceptions of LA has been the study conducted by Howell et al. (2018). Their findings showed that not only did teaching staff expect to provide benefits to student learning, but to also provide insights that could facilitate their teaching. Moreover, teaching staff would also like to offer early interventions to underperforming students and to know how LA services may affect their workloads. In light of these findings, it is clear that HEIs need to involve teaching staff in LA processes so as to effectively embed LA into teaching practices.

This paper seeks to contribute to the understanding of teaching staff expectations of LA services. We aim to identify the expectations of academic staff for LA services in HEIs in Europe by looking at four different countries. We explore academic staff's expectations on two levels: not only did we ask what they expected in general, but we also asked them to specifically distinguish between what they would ideally like to happen (i.e. desired ideal) and what they expect to happen in reality (i.e. predicted reality). Moreover, another aim of our study was to find out whether academic staff can be clustered based on their ideal expectations regarding future LA services. Such clustering would enable HEIs to plan further steps on how to support different types of staff in the implementation process, e.g. based on their hesitations towards LA, training needs or the challenges they have faced. More specifically, in our four-country

cross-case analysis, the following research questions were investigated:

- **RQ1** What are the expectations of teaching staff regarding using LA services to support evidence-driven teaching and learning in higher education?
  - **RQ1a** What are the differences between four countries regarding teaching staff expectations to the LA services?
  - **RQ1b** What are the differences between teaching staff ideal and predicted expectations?
- **RQ2** Can we identify meaningful clusters of teaching staff based on the differences in their expectations of LA services?

#### 2. Methodology

Methodologically we focused on a cross-case analysis between four different cases in Spain, Estonia, Netherlands and UK. These four countries represent the diversity of European HEIs as they are distant from the geographical and cultural point of view with different educational policies. However, these cases were representing institutions who were involved in the BLINDED project that - in a cross-European effort - gathered input from a wide range of sources and stakeholders in order to create a learning analytics policy framework. Furthermore, these countries have different educational policies. The Estonian case represents smaller European universities with less LA experience; the Spanish case represents large universities with some LA experiences; the Dutch case focuses more on distance learning where staff and students have been involved in some LA initiatives. Although the UK case represents those institutions that are rather experienced in LA with more sophisticated IT solutions to support LA, at the time of the research, the university was in an exploratory stage with some pilot studies, which provided interesting research grounds. Therefore we believe that all cases provided different approaches based on their experiences to understand the factors having impact to the adoption of LA services among HEI staff.

A mixed-methods approach combining quantitative and qualitative analyses was used to explore teaching staff's expectations of LA services at four European universities (Case1 = Spain; Case2 = Estonia; Case3 = Netherlands; Case4 = UK). The data were gathered using questionnaires and focus groups and involved a total number of 271 academic staff members (212 for the questionnaire and 59 for the focus groups).

#### 2.1. Questionnaire

The questionnaire was based on the same conceptualisation as the Student Expectations of Learning Analytics Questionnaire (SELAQ) which included two scales each one measuring ideal expectations (i.e., what an individual hopes to receive) and predicted ones (i.e., what an individual expects to receive in reality) (Whitelock-Wainwright et al., 2019). The teaching staff expectation questionnaire contained 16 items (see Appendix A) that measured teaching staff's expectations of LA services. Both exploratory and confirmatory factor analyses were applied to validate the original instrument. From the original 22 items distributed in the UK, 16 passed scale purification tests (the process of eliminating items from multi-item scales) and were then translated and used in the three other countries, which means that our analysis is based on these 16 items. Original surveys in English were translated to Dutch, Estonian and Spanish. To increase the cultural and linguistic validity, pilot sessions were carried with a small number of groups out to map the concepts to the target culture by replacing some concepts to increase understanding in the local context. Responses to each item of the questionnaire were measured on two seven-point Likert scales (1=Strongly Disagree, 7=Strongly Agree), which corresponded to what teaching staff desired from a LA service (ideal expectations) and what teaching staff realistically expected from the LA service (predicted expectations). The questionnaire was made available online in the local language between April and October 2017. Invitations to participate were sent out via email. In the end, a total of 212 responses were received (Spain=26, Estonia=49, Netherlands=56, UK=81) with 51.4% of participants being female and 48.6% being male.

To group the items of the questionnaire, we first implemented factor analysis but did not receive a substantiated and all-inclusive model. We therefore divided the 16 items of the questionnaire into four groups based on the questions' main topic: goals of LA, teachers' needs for LA services, teachers' perceptions about students' needs to LA services, and challenges regarding implementation of LA services at HEIs. The results of the cross-case analysis are presented according to those themes. Throughout our analysis we considered the "ideal expectation" as the general expectation

of academic staff. In the results, we compare the cases in terms of ideal expectations, differences between desired ideal and expected reality and differences between the four countries.

We used paired t-tests to compare the averages of the ideal and the predicted ratings for all questions of every case and of the combined data and also analysed the differences between the four countries with regards to ideal and predicted expectations to LA services by using multivariate analysis of variance (MANOVA). When the results of the MANOVA showed statistically significant differences between countries, we used ANOVA separately for each dependent variable to identify differences between countries.

We also used K-Means clustering with all the substantive variables of the questionnaire to determine distinct clusters of teachers based on expectation levels and used analysis of variance pairwise comparison test (ANOVA). In addition, we compared clusters based on demographic characteristics using a cross table and a chi-square  $\chi^2$  test to check the statistical significance of differences.

#### 2.2. Focus Groups

We conducted focus groups mainly with teaching staff, but also in some of the cases program directors were included, because they have to work closely with instructors and personal tutors, so we consider their views important to include in our research. The aim of the focus groups was to gain more detailed insights into their expectations of LA. The focus groups were conducted in the local language and took place between May 2017 and September 2018. The total number of participants was 59 (Spain=16, Estonia=20, Netherlands=5, UK=18). The focus groups followed a semi-structured interview process and consisted of 2-6 participants, which included academic staff such as professors and lecturers, but also researchers involved in the teaching at their institution as well as participants with administrative responsibilities such as programme directors and personal tutors.

The focus groups were guided by the literature and ten overarching questions (see Appendix B) were grouped into the following topics: purpose of LA, teaching needs, ethics and privacy, educational support, interventions based on LA, and concerns related to using students' educational data in teaching and learning. All focus groups lasted for 1-1.5 hours approximately and were recorded and transcribed subsequently. NVivo was used to code the data. The coding scheme was first developed based on a literature study (Tsai and Gašević, 2017) and updated by the lead researcher based on the initial observation of the data (field notes and summaries of emerging themes of each interview). The research team (the lead researcher and 4 representatives of each case) then practice coding the same interview using the shared coding scheme, and meet up afterwards to clarify misunderstanding and resolve disagreement. This process iterated twice until the coding scheme was considered 'saturate' (no more new themes emerged). These researchers subsequently used the finalised coding scheme to analyse their focus group data independently. In this paper, we indicate each participant by 'T' (teacher) and the case groups that they belong to. For example, C1T1 indicates Participant 1 from Case 1.

#### 3. Results

#### 3.1. Expectations for LA - a cross-case analysis

#### *3.1.1. Goals of learning analytics*

Based on the analysis of the questionnaire data (see Figure 1; Due to space limitations as well as readability, tables with detailed analysis results are not presented here. They are, however, available in the appendices of this document. We thus refer to the appendices where necessary.), one of the goals of LA that staff sees, is the opportunity to **better understand students' learning outcomes in their own course context**. Slightly less important was the expectation that LA could be a tool to **promote students' academic and professional skill development**. Average score of responses to the two items were higher than the average in all cases (max=7). Staff from Case1 had the highest ideal expectations regarding LA as a possibility to support students' learning. Staff from Case4 had the lowest expectations (ideal expectations) for the LA as a supporting mechanism for the students.

Regarding staff perceptions of using LA to better understand students' performance (see Table C.3 in Appendix C), the biggest gap between ideal and predicted expectations were observed in Case1 and Case3. Regarding staff perceptions of using the feedback from the LA service to promote students' academic and professional skill development, the biggest difference between ideal and predicted expectations were observed in Case3. The biggest overall difference between ideal and expected reality was observed in Case3 (with some experience of LA in distance learning),



Figure 1: Ideal and predicted expectations for items describing goals of LA per country and overall. Case1 SP, Case2 EST, Case3 NL, Case4 UK

and the most positive in both ideal and predicted expectations were the academic staff members from Case2 (with nearly no experience in LA). This indicates that experience with LA innovations may have impacted staff perceptions what can be actually implemented in the field of LA.

The comparison between countries (see Tables G.7 and G.8 in Appendix G) revealed significant differences when considering expectations in both LA goals: promoting students' academic and professional skill development and staff understanding students' learning performance on the variables ideal and predicted expectations. Case2 and Case4 academic staff have significantly higher predicted expectations on LA possibilities to promote students' academic and professional skill development than Case3 academic staff - this result again supports that the experience with LA services may have an impact on understanding of the LA possibilities and limitations. To use LA to better understand students' learning performances were significantly lower in ideal expectations for Case4 and in predicted expectations for Case4 academic staff.

The questionnaire results indicated that staff would ideally rather see LA being used to gain better understanding of learner performance, which was also confirmed by the focus groups. Focus groups illustrated that all four cases agreed that LA at the university should have the aim of supporting students' learning experience and sensemaking of the current situation and through that to aim to improve the teaching delivery and quality. For instance staff from Case1 emphasised that the aim of LA is to support both teaching and learning to understand the learning environment (C1T2: "LA improves both - students and teachers, right. We can see - what is working or what is not there and what we can improve."). In Case4, it was emphasised that LA expands the possibilities to improve students' learning experience (C4T1: "For me LA should be about identifying opportunities for the learner."), but also to understand what works at the course level (C4T3: "To look at the data is really useful for the development of the course because you can reflect on what works, what doesn't."). Staff from Case2 thought that LA could enable the tackling of challenges around drop-out of students (C2T1: "LA could enable us - university - to notice earlier that something is not working and student is low-performing. However, the question is that who should take the responsibility - student or the university staff?"). Teachers from Case3 considered an important goal of LA to be the possibility to improve the quality of the education and educational experience for students (C3T3: "The university should be able to use that on a higher level to draw some conclusions on the quality of the study programmes."), but also for the teachers to be aware of the students' progress and to get feedback about the course to improve their course design (C3T2: "So maybe we can see, okay, this question was really difficult for them, we have to provide more feedback prior to the exam.").

#### 3.1.2. Teachers' needs for LA services

Our cross-case analysis for this group of items (see Figure 2) shows that academic staff perceived the biggest benefit of LA for them is the opportunity to support **their professional development**. Analysis also showed that staff consider **open discussions for sharing experiences** of using LA as important and participants from all cases seem to

agree in this aspect. This result is important to plan the management level implementation of LA innovations. The efficacy of LA depends on the competency of academic staff in making meaningful interpretations of data thereby **providing actionable feedback**. However, we can see from Figure 2 that teachers rated ideal and predicted expectations about their competence to give feedback to students differently. Finally, in terms of teachers' needs, the item about **obligation to act** on LA when students are identified as at risk, received the lowest average scores on both ideal and predicted expectations, which is certainly the indication for further implications.



Figure 2: Ideal and predicted expectations for items describing teachers' needs for LA services per country and overall. Case1 SP, Case2 EST, Case3 NL, Case4 UK

The comparison of the four cases (see Table D.4 in Appendix D and Tables G.7 and G.9 in Appendix G) revealed that using LA to support **professional development** (ideal) received the highest scores from the academic staff in Case3 (Netherlands). The Case3 academic staff had a significantly higher ideal expectation on LA opportunities for their professional development than the Case4 academic staff. However, the difference in Case3, between the 'desired ideal' and the 'expected reality' was the biggest. The academic staff in Case4 had the lowest expectations for professional development, and the results differ the least between what was seen as ideal and what was expected to happen in reality.

Regarding having **open discussions about LA experiences**, Case1 had notable differences between the desired ideal and real expectations and Case3 had the largest differences between ideal and predicted expectations. The academic staff from Case3 had the highest expectation that open discussions will take place in reality, but there was not a significant difference between countries on ideal and predicted expectations to open discussion.

The academic staff of Case1 and Case3 had the highest ideal expectations about their own **competence to act** based on LA data. Differences in evaluations for the desired ideal and the expected reality of the competency of academic staff were rather high between all the cases. Compared between the countries, there were some significant differences when jointly considering staff expectations in competences to act on the variables ideal and predicted expectations. In ideal expectations, Case3 had a significantly higher rating than Case2 and Case4 as well as Case1 than Case4. In predicted expectations, Case4 had a significantly lower expectation than Case1 and Case3.

**Obligation to act** (ideal expectation) received the highest average score from teachers in Case2 compared to the other three cases. There was a significant difference in ideal expectations on the obligation to act between Case4 and Case2 and teachers had significantly higher expectations on obligation to act. The difference between ideal and predicted expectations was the highest in Case3. Opposed to the other cases, the academic staff in Case4 rated the expected reality higher than the desired ideal. Case1 can also be highlighted as there was no significant difference between the wanted ideal and expected reality .

The focus group results indicated that the main expectation for the teaching staff across the cases was that LA could enable them to better understand what was happening in their courses. It was, however, also discussed what possible follow-up actions for such feedback might be and who should act on it. Such discussions enabled additional

insight into why staff did not think teachers to be obligated to act based on LA data or why staff is hesitant about integrating LA data to feedback, as outlined below.

According to academic staff from Case1, LA provides insight into the profile of both learners and teachers and the learning and teaching practices. It was also pointed out by teachers from Case1 that it was sometimes not only important to understand how students progress to improve their own courses but also how they learn outside of the classroom (C1T3: "I would like to know which pages they visit and which documents they download [...] from the point of view of LA that's very important because there are students who learn with materials that they look for, from I do not know where, and that enables me to improve my course."). Also, the Estonian teachers (Case2) found that LA was a good tool to support teachers who were interested in improving their learning practices (C2T2: "I want to get feedback from my students: how do they engage and what can I do to increase their engagement."). For the teachers of Case3, LA was seen as a good way to inform their course design (C3T1: "I would mainly see this analytics as helping me with my task and not prescribing what I, or the student or the process, has to do. [...] I would like to be helped in understanding whether a course design is accurate or functions well."). The same was confirmed by Case4: LA offers the possibilities to implement research-based approaches to understanding their teaching (C4T1: "LA enables to enhance the quality of teaching whether at an individual course level, within an individual institution, or at a community level."). However, it was discussed by the focus group participants of Case4 that it would be useful if LA could be used for the measurement of learning (C4T3: "Can you determine for any particular student what is effective engagement, what's not effective engagement?") though there was a concern that student data might be misused. when this data exists there's this temptation to use it for things that it was never intended for.").

All four cases agreed that it is important to have an overview of the students' full profile, i.e. it would be better to see learner performance in the context of several courses (C2T3: "It might be that the student has some temporary difficulties, which have affected only my course [...] But if it has lasted longer and the student is underperforming in many classes - I would probably act differently."). However, more lively discussion happened in all the three cases around the question who should act based on the data. Academic staff from Case1 proposed that acting based on the data was the role of the tutors, but staff would also like to be aware of that (C1T1: "For me it is important to understand if a student may have a problem."). The academic staff from Case2 found that study program coordinators or study counselors could be the one who should act when a student was underperforming but it was also stressed that students should take the final responsibility. The same was mentioned by participants from Case4, although LA enabled earlier monitoring (C4T1: "But if there was some cleverness that could be done about saying, 'this looks like, this student always leaves things to the last minute', [...] it might be useful."), students should do the main actions (C4T1: "It's up to them to get a degree. And I think if anyone, if anyone fails because they didn't study or they didn't apply themselves, that's their business."). However, Case2 confirmed that although it was the students' responsibility, the university should not ignore the facts when the students were underperforming (C2T6: "Yes, students 18+ are responsible for their own learning, but university should take the responsibility to understand what is our role when students underperform."). The teachers from Case3 stressed that the question of whether and how teachers act should depend on what had been agreed on with students but also among the teaching staff in case an LA systems flags up a student (C3T4: "It depends a little on what the message is and I think that it also really depends on what you agree on within a group about how to deal with that. [...] there are some rules and that different people then react differently to this. And that you shouldn't do [...] it is important to talk about this with the group: What are we doing with this?").

#### 3.1.3. Teachers' perceptions about students' needs to LA services

Our study results indicate that the academic staff saw the students as the main beneficiaries of LA services (see Figure 3). Staff saw the potential of LA to give **immediate feedback** for students and **plan interventions** before it was too late. The academic staff also saw that LA could help support students in taking the **responsibility** of their learning. LA enhances the possibilities for the students to make decisions about their learning and get feedback on how they are progressing compared to their learning goals and course objectives. For this to be possible, the academic staff considered it important to have regular updates for the students based on the analysis of their educational data. Providing **a complete learning profile of the student across courses** (e.g., the number of access times to online materials, acquired learning outcomes, and class attendance) as a result of LA data was considered as less important by the staff as one possible students' need. Although the item regarding having the complete learning profile as the expected ideal future possibility was evaluated higher compared to the other items.



Figure 3: Ideal and predicted expectations for items describing teachers' perceptions about students' needs for LA services per country and overall. Case1 SP, Case2 EST, Case3 NL, Case4 UK

In all cases (see Table E.5 in Appendix E), there were significant differences between the desired ideal and expected reality in all questionnaire items, except for Case4. The perceptions of the academic staff in Case3 could be highlighted. There was the least variance of their opinions of the ideal and the predicted expectation - the staff seemed to have believed that while applying to LA at the university, immediate support and counselling for students would be provided. LA provided students with an overview of achieving their learning goals and helped the students to make decisions regarding their learning. The staff from Case2 were the least optimistic about the expected possibility that LA could provide a complete profile of their studies for the students. The academic staff of Case1 (Spain) had the highest ideal expectation of interventions' potential supporting students and the staff from Case4 had the lowest. The staff of Case1 had the highest ideal expectations for aspects related to students' regulation and the staff of Case4 had the lowest expectations in all three aspects.

The comparison of the countries (see Tables G.7 and G.10 in Appendix G) unveiled some significant differences when jointly considering the variables of ideal and predicted expectations in all items. In the item "LA allows students to make their own decisions", the academic staff of Case4 had significantly lower predicted expectations than those of Case2 and Case3. Also, Case4 had significantly lower ideal expectations on showing students' learning progress compared to their goals than those of Case1 and Case3. The Case3 academic staff had significantly lower predicted

expectations on possibilities of early interventions than those of the Case1 and Case2 academic staff. On ideal expectations about students getting regular updates about their learning progress, the Case4 academic staff had significantly lower expectations than those of the other cases. For LA possibilities to present students a complete profile, the academic staff of Case1 had significantly higher ideal expectations than those of Case4 and predicted expectations than those of Case2 and Case4.

The questionnaire results revealed that for supporting students, the main possibility of LA was to notice early on if a student was underperforming and to plan interventions accordingly. During the focus group interviews we did not identify a variety of the examples of how exactly LA could support students' learning experience. Although the academic staff who completed the questionnaire did not consider having a complete learning profile so important compared to other possibilities, such profiles were considerably discussed during the focus groups. However, it was stressed by the academic staff that it was important to understand the whole progress of the student.

Academic staff from all participating universities considered the students' accessibility to the learning progress during the studies as important. The Casel academic staff suggested that LA could help them identify students' academic issues and plan future activities accordingly (C1T3: "It would be good to suggest relevant materials for the learners based on their interests and strengths."). Additionally, the staff from Case2 expected that LA solutions would provide the students with immediate feedback and help them develop learning strategies (C2T6: "If student is getting feedback about the learning progress and suggestions how to proceed - it might actually help them to take some responsibility."). Similarly, the teachers from Case4 saw possibilities for supporting students to take responsibility about their own learning, but from a different angle (C4T11: "As soon as [...] you start saying to a student 'oh well you're not doing well enough educationally', you're actually removing agency from them, okay. You're actually taking out their own responsibility for learning."). The participants from Case3 believed that LA would improve the communication between students and academic staff but that there should always be a combination of LA usage and human contact between students and teachers (C3T2: "I think there should always be a balance between what you really experience, [...] or the learning analytics you see. That you don't base everything on the learning analytics, but also the contact you have with the students and the atmosphere for example."; C3T3: "We should use learning analytics as one component of many others. So it should not be the only source of taking high stakes decisions for students.").

#### 3.1.4. Challenges regarding implementation of LA services at HEIs

Our analysis indicates (see Figure 4) that staff perceives that **data accuracy and understandability** were the most important possible challenges for implementing LA (ideal expectation). The second biggest challenge was related to the **access to students' data** which also touched on ethical and privacy aspects. In our study, the staff evaluated it more important to have an overview about **students' progress in their own course** context than accessing students' data in general. However, as discussed before, it was shown that the academic staff did not consider themselves obligated to act based on LA data, which raised the question of why staff considered it important to have access to students' progress. The academic staff also considered **guidance and support** from the university how to access and use LA data as an important element.

The academic staff of Case3 and Case1 had especially high ideal expectations for data accuracy (see Table F.6 in Appendix F). The Case2 academic staff evaluated the importance of data accuracy the lowest. The academic staff in all cases reported the desired ideal and expected reality for data accuracy considerably different, whereas academic staff from the Netherlands (Case3) were the most sceptical and staff from Estonia (Case2) were the most optimistic in terms of differences between idea and predicted expectations. It can be explained that in the countries where LA implementations and experiences with data have been rather modest (e.g. in Estonia), it is difficult to predict that data accuracy could be a challenge.

The academic staff of Case3 had the highest ideal expectation that the university provided instructions for the staff about how to use LA, which can be also explained with the current lack of experience. The staff of Case1 and the staff of Case4 indicated that their expectations regarding guidance would become reality. The staff from Case2 and Case4 evaluated it more important to have access to students' overview about their progress in a specific course context.

The comparison of the countries (see Tables G.7 and G.11 in Appendix GG) did not reveal significant differences on expectations about guidance on how to use LA and access to student progress. On ideal expectations to access students data, the academic staff of Case3 had significantly higher expectations than those of the staff from Case4.



Figure 4: Ideal and predicted expectations for items describing challenges of implementing LA services per country and overall. Case1 SP, Case2 EST, Case3 NL, Case4 UK

The expectations on data understandability for academic staff of Case4 were significantly lower than those of Case3 in ideal and Case1 in predicted expectations.

The academic staff participating in the focus groups also saw a number of obstacles and challenges in implementing LA. The challenges discussed there were broader than those addressed in the questionnaire. One of the challenges was related to the **mindset and culture**, which was pointed out by teachers from Case2 (C2T2: "It's important to address the question 'why' already in the implementation phase. Now actually no one cares if I check LA data, improve anything, but in case we decide that our university will implement LA systematically, we should work with staff mindset and organisational culture related with evidence-informed teaching."). This aspect was also related to the culture of taking feedback as a way forward, which was relevant for both students and staff. The participants from Case4 mentioned similar issues (C4T1: "You could provide a system to students that tells them you need to engage more or you need to start going to classes or you need to do all of these things. And my question is what will they, what will they do with that information? Will they do anything with it?"). Making data available is thus just the first step, but the actions beyond that as well as the mindset need even more work.

Although the goals of implementing LA were discussed significantly during the focus groups, all cases pointed out that **using LA data could be harmful** if not done right. The teachers from Case3 worried about the legitimacy of using students' personal data for LA (C3T3: "I think for the system data you could apply a wide range of purposes. For the really personal data like behavioural data, or data about movement or anything like that, I would say there must be a direct benefit for the individual student otherwise it is not legitimate to use this data and of course it is only possible with consent."). The participants from Case4 were worried whether the LA data can actually be matched to students' learning (C4T4: "It's what you can't really tell about their learning, that's something that happens in the brain, in their mind. And I would be very cautious about casually equating behaviour and performance with learning."). The teachers from Case4 were also worried about the purposes of using LA data from a staff perspective (C4T2: "My concern is that this is going to be used to compare staff across, either across school or worse across different schools"; C4T1: "Data could be used against the people."). It was emphasised that universities should invest in training on how to interpret LA data assuming that data was understandable and easy to interpret (C2T5: "Trainings for staff are very needed from the grassroot: why we are doing and how we are doing it, what is not ethical to do, what we must certainly not to do with data, what does visualisations tell us etc."). It was expected that strategic decisions about the use of LA should be made at university level and that balance and objectivity should be ensured when using data.

#### 3.2. Clusters of the academic staff

One aim of our study was to also find out whether academic staff can be clustered based on their ideal expectations regarding ideal future LA services. Such clustering would enable HEIs to plan further steps on how to support different types of staff in the implementation process, e.g. based on their hesitations towards LA or the challenges they already faced. We applied a fixed three-cluster model to the questionnaire data in which the clusters had to be statistically significantly different enough in terms of the ratings for the sixteen items that formed the basis of all clusters. We chose the three cluster solution in order to distinguish clusters with high ratings, medium ratings and low ratings (see Table 1).

	I clus	ster	II clus	ster	III clus	ster		
Variables of elustering	n=94 (44	4.34%)	n=89 (41	.98%)	n=29 (13	.68%)	F	р
variables of clustering	Enthus	iasts	Positive th	ninkers	Scept	ics		
	М	SD	М	SD	М	SD		
Goals of learning analytics								
Promote students' academic and professional		1 220	1.56	1 0 1 4	2.44	1 5 1 0	20.105	0.000
skill development	5.67	1.339	4.56	1.314	3.66	1.518	30.185	0.000
Understand students' learning performance	6.20	0.875	5.19	1.176	3.34	1.798	68.871	0.000
Teachers' needs for LA services								
Professional development	6.19	1.008	5.61	1.258	3.83	1.671	41.503	0.000
Open discussions	5.89*	0.978	5.67*	1.156	4.17	1.627	25.118	0.000
Analytics into feedback and support	6.40	0.723	5.17	1.308	3.41	1.524	84.162	0.000
Obligation to act	5.67	1.282	3.30	1.488	2.45	1.526	92.016	0.000
Teachers' perceptions about students' needs for h	LA service.	s						
Student decision making	5.85	1.278	5.35	1.262	3.79	1.398	28.282	0.000
Early interventions	6.33	0.795	5.37	1.247	3.17	1.560	88.504	0.000
Regular updates about learning progress	6.36	0.746	4.88	1.260	3.45	1.526	90.045	0.000
Learning goals	6.27	0.857	4.96	1.331	3.62	1.265	69.719	0.000
Complete profile	6.04	1.015	4.78	1.286	3.41	1.500	60.014	0.000
Challenges								
Analytics guidance	6.35	0.991	5.61	1.411	4.03	1.842	34.956	0.000
Access to student progress	6.60	0.693	5.85	1.134	4.59	1.524	43.722	0.000
Access student data	5.90	1.503	4.33**	1.795	3.97**	1.322	28.544	0.000
Accurate data	6.52	0.786	6.03	1.016	4.17	1.513	60.243	0.000
Understandable data and feedback	6.67	0.537	5.97	1.092	4.28	1.750	61.536	0.000

Table 1: Clusters of academic staff based on ideal expectations.

There are significant differences between the mean rating of each item for each pair of clusters except where marked otherwise.

\* Significant differences only with cluster III.

\*\* Significant differences only with cluster I.

The biggest cluster contained 44.34% of the academic staff involved in the questionnaire. Their expectations for LA were the highest across all items (mean values between 5.67-6.67). This group of staff highly appreciated

access to LA about students' progress; that LA was regularly updated, accurate and clear; that the university provided support to teaching staff in understanding and implementing LA; and that LA could ensure that students would get immediate support should difficulties or problems arise. In addition, academic staff in the first cluster evaluated LA as an opportunity to support students in making decisions and developing their academic and professional skills. Also, the need for open discussion on LA and the obligation for teaching staff to act promptly on the basis of LA (student counseling, tutoring) could be highlighted as evaluated slightly less important. As the ratings of the academic staff in this cluster were very high for all items compared to academic staff in other clusters, they could be identified as teachers who see a great potential in LA to support both learning and teaching. They are 'enthusiasts' of LA.

In the medium-ratings cluster, there were 41.98% of the academic staff involved in the questionnaire. Their average ratings ranged from 3.30 to 6.03. The academic staff in this cluster deemed it very important that LA should be based on accurate data and that the data and LA need to be easy to understand. In order to implement LA, the academic staff in this cluster would like to receive training and guidance on how to interpret LA and were in favour of sharing best practices. They also appreciated opportunities to use LA in their professional development. For them it seemed to be less important to keep students informed about their progress and to construct their complete study profiles nor did they believe that feedback from LA supported the development of students' academic and professional skills. The lowest rated item was the obligation of the lecturer to act when LA identified students at risk of failure (for example, to support students). As discussed in the previous section, the teachers were interested in having an overview about students' progress, but the students were the ones who were assumed mainly to take the responsibility about their own learning, not the academic staff. Overall, the teachers in this group could be classified as 'positive thinkers'.

The smallest cluster (13.68%) was made up of academic staff who did not see the benefits of LA to support learning and teaching. The means of their ratings range from 2.45 to 4.59 across all items. Specifically, for several of the items their average rating was below the scales' middle value of 3.5: they did not see that LA could help them better understand learners' learning outcomes and did not consider LA as an input for counseling and providing feedback of students. Thus, it was also not important for them to have a complete overview of the progress of students' studies and to have regular updates. The academic staff belonging to the third cluster also provided low ratings for LA being an opportunity for identifying students at risk and for taking actions on the basis of LA. These teachers were considered the 'sceptics'.

With the clusters identified, we compared them based on socio-demographic characteristics (gender, pedagogical work experience, country). With regards to gender and pedagogical work experience, no statistically significant differences could be detected. However, statistical differences were present when looking at the different countries (see Table 2): The 'enthusiasts' cluster was mostly made up of the academic staff from Case1 (Spain) and Case3 (Netherlands), while the 'sceptics' cluster mainly contains academic staff from Case2 (Estonia) and Case4 (UK). It is important to note that none of the staff from Case1 and only very few from Case3 were in the 'sceptics' cluster (p=0.03).

The clusters we identified were rather obvious and confirm that engaging stakeholders is complex, because people have different perceptions, expectations and experiences. Our results firstly systematize this problem that has been often reported: we received an estimate of how large the size of these groups are, how exactly the expectations differ between them, and how the situation is different in different institutions. Secondly, our results allow us to devise strategies for LA implementation by considering the LA implementation as a process of adopting innovations. This requires us to engage different groups differently. Applying some model of innovation adoption could help to support different stakeholders in the implementation process - e.g. the Knowledge Appropriation Model proposed by Ley et al. (2019) to co-create meaningful practices for LA innovations. Adoption of the LA innovations could be planned in different phases in the institutions by involving different groups of teachers with different strategies - first, enthusiasts are engaged, next the activities are planned for the teachers in the middle group and finally skeptics are addressed in co-creation activities. The group of enthusiasts could be used as a catalyst and experts for the institutions to move forward LA innovation, but who are speaking the same language with the other staff. Teachers in this group could be the first to pilot novel LA solutions and could also be used to promote LA among other teachers and stakeholders.

			Clusters		Total	$\chi^2$	Sig. (2-tailed)
		Cluster I	Cluster II	Cluster III			
	Count	15	11	0	26		
Case 1 SP	% within Country	57.70%	42.30%	0.00%	100.00%		
	% within Cluster	16.00%	12.40%	0.00%	12.30%		
	Count	22	18	9	49		
Case 2 EST	% within Country	44.90%	36.70%	18.40%	100.00%		
	% within Cluster	23.40%	20.20%	31.00%	23.10%		
	Count	32	21	3	56	18.102	0.030
Case 3 NDL	% within Country	57.10%	37.50%	5.40%	100.00%		
	% within Cluster	34.00%	23.60%	10.30%	26.40%		
	Count	25	39	17	81		
Case 4 UK	% within Country	30.90%	48.10%	21.00%	100.00%		
	% within Cluster	26.60%	43.80%	58.60%	38.20%		
	Count	94	89	29	212		
Total	% within Country	44.30%	42.00%	13.70%	100.00%		
	% within Cluster	100.00%	100.00%	100.00%	100.00%		

Table 2: Comparison of clusters based on country

#### 4. Discussion and Conclusion

With our study we aimed to identify the expectations of teaching staff regarding using LA services to support teaching and learning in higher education, which were collected via the focus groups and the questionnaire. The results of our study showed that staff perceived that the greatest potential for LA is to enable early intervention as soon as possible if the analysis of a student's educational data suggested they could have some difficulty or problem. In addition, the academic staff believed that LA supports students' decision-making and to give feedback about their learning progress, which has been also acknowledged in earlier studies as one of the potential of LA (e.g. (Cavalcanti et al., 2020)). The teaching staff found that it was important to have open discussions about LA when using it in their teaching practice. This can be interpreted as the prerequisite for the successful implementation of LA is sufficient communication (Colvin et al., 2016).

With regards to RO1a about the differences between four countries regarding teaching staff expectations to the LA services, we learned that although academic staff perceived a great potential of LA in supporting learning and teaching, they were not so convinced that all their ideal expectations would get realized. There were significant differences between ideal and predicted expectations for academic staff from all countries for many of the items. The academic staff from the UK had high predicted expectations that the university should provide guidance on how to access data related to their students and that LA services provide students with regular updates about their learning progress. Also, the Spanish teaching staff showed no difference between ideal and predicted expectations with regards to the obligation to act, whereas the other countries did. However, one of the most interesting findings from the questionnaire data across all cases was the generally consistently low expectation and desire for academic staff to be obligated to act based on data that shows students being at risk of failing or under-performing. Similarly, a study by Prinsloo and Slade (2017) indicated that although LA enables different stakeholders to know more about students, it does not necessarily result in action. They propose that although students and institutions should have a co-responsibility, institutions have a moral and legal obligation to act, i.e. to involve, inform and enable students to take the necessary steps to mitigating the risks. We found that academic staff did not necessarily perceive it as their role to support students, rather they thought that students should take the responsibility for their own learning and if problems arise, the responsibility to provide support lays with the university. This might indicate that although the academic staff understood the value and benefits of LA for the students and for their own practice, in reality they did not see it as a big part of their teaching practice. The findings of the current work are similar to those presented by (Howell et al., 2018) in that they show that teaching staff expect LA services to not undermine student independence, to receive detailed insights into their students' learning, and for such services to not unnecessarily increase workloads.

The results related to the question about differences between teaching staff ideal and predicted expectations,

showed that there were some significant differences when considering staff expectations jointly on the variables about ideal and predicted expectations. Our results indicated that the highest ideal and predicted expectations of LA for supporting students' learning was perceived by the academic staff from Spain. As mentioned earlier, in the case of Spain, LA implementations were rather rare, which means that staff may not have enough experience to assess the realization potential of their ideal expectations. Technical issues of LA were considered to be most important in ideal and predicted by the academic staff of the Netherlands, but they also saw opportunities for LA to improve teaching. As the Netherlands represented the case of more experienced in distance learning and experiences with LA innovations, it makes sense that in the distance learning situation, technical aspects become more evident. The lowest ideal and predicted expectations for LA in all areas came from the UK academic staff, where perhaps a higher proportion of staff members have experienced LA, and thus have a better knowledge of its potential challenges and risks (e.g., ethics & privacy issues, etc.).

With the questionnaire results we also aimed to identify clusters of teaching staff based on the differences in their expectations of LA services. Unsurprisingly, it was possible to distinguish three distinct clusters, i.e. 'enthusiasts', 'positive thinkers', and 'sceptics'. Our results showed that more than 85 % of teachers were 'enthusiasts' or 'positive thinkers and only around 13 % were sceptical towards LA. We deem this an important and promising result as this information could help universities to better plan and adapt the implementation of LA innovations based on the different experiences, expectations, training needs and hesitations of the staff. Therefore we see that although the academic staff from all four cases were generally optimistic about LA and its impact on students learning, LA implementation could be seen as any other innovation adoption process where meaningful practices, dialogue and ownership should be established.

We are aware that the four cases of our study do not represent their country as a whole. Also, our results most likely only represent the attitudes of those teaching staff that were interested in LA as the low proportion of 'sceptics' suggests that the study did not attract the participation of those teachers for whom the topic of our study was complex or irrelevant. These obtained findings, however, are important for higher education institutions as they highlight the expectations that teaching staff hold towards LA services.

In the future, we can see several possible research directions for our study. Our study confirmed that LA cannot be operated in a one-size-fits-all manner (Tsai et al., 2018), because it is not consistent across different locales and even further, we identified that even in one organisation, academic staff should be engaged differently based on their experiences and expectations. We suggest following recommendations for the future.

First, we identified statistically significant differences in teaching staff ideal and predicted expectations for the LA services - staff seems to see the potential, but there are some hesitations about what can be actually realized. We suggest that it is important to investigate further those hesitations - is it related with the experiences with current LA applications, teachers' skills, beliefs etc. It is important to point out that we did not explicitly take earlier experience of academic staff with LA into account, but in the future this could provide an opportunity to assess whether ideal and predicted expectations are related to experience gained or lack of knowledge of the possibilities of LA innovations and design the interventions accordingly.

Second, we identified three clusters of staff based on their expectations for the LA services. We also identified that despite what the potential staff sees in LA, their own role in acting based on LA data and supporting students' learning, was perceived less relevant. Based on that, we recommend to plan the implementation of LA innovations as any other innovation adoption process in the organisation, which could be systematically supported by co-creation practices. First, such practices could give a voice for the end users in shaping the tools and practices they expect to adapt, but secondly, teachers should create practices and pilot them in their own instruction to understand the benefit for their own teaching and through that also to students' learning. This approach would increase the understanding of the meaningfulness of the LA innovations to the people using them, as also stated by Dollinger et al (2019). Building such ownership is not easy and therefore, LA enthusiasts could be involved in the co-creation practices as experienced colleagues who could help to address the hesitations of colleagues. Planning of the training and interventions in different groups should be planned differently for different groups. Implementation of innovation adoption model (e.g. Ley et al. (2019)) in the LA innovation adoption process could be seen as an important future direction of our research. Third, management level strategies and policy formulations are needed to engage the staff. Efficient leadership practices support creating the dialogue and proposing meaningful change. Addition to that, communicating the messages about the change based on continuous monitoring and sensemaking of the LA initiatives, could also help the academic staff to better understand what is the potential impact of LA and what can be realized.

#### Acknowledgement

Blinded for Review.

#### References

- Alhadad, S.S.J., Thompson, K., Knight, S., Lewis, M., Lodge, J.M., 2018. Analytics-enabled teaching as design: Reconceptualisation and call for research, in: Proceedings of the 8th International Conference on Learning Analytics and Knowledge, ACM, New York, NY, USA. pp. 427–435. doi:10.1145/3170358.3170390.
- Alvarez, C.P., Martinez-Maldonado, R., Shum, S.B., 2020. La-deck: A card-based learning analytics co-design tool, in: Proceedings of the Tenth International Conference on Learning Analytics & Knowledge, Association for Computing Machinery, New York, NY, USA. p. 63–72. URL: https://doi.org/10.1145/3375462.3375476, doi:10.1145/3375462.3375476.
- Bennett, S., Agostinho, S., Lockyer, L., 2015. Technology tools to support learning design: Implications derived from an investigation of university teachers' design practices. Computers & Education 81, 211 220. doi:10.1016/j.compedu.2014.10.016.
- Buckingham Shum, S., Ferguson, R., Martinez-Maldonado, R., 2019. Human-centred learning analytics. Journal of Learning Analytics 6, 1–9. doi:10.18608/jla.2019.62.1.
- Cavalcanti, A.P., Diego, A., Mello, R.F., Mangaroska, K., Nascimento, A., Freitas, F., Gašević, D., 2020. How good is my feedback? a content analysis of written feedback, in: Proceedings of the Tenth International Conference on Learning Analytics & Knowledge, Association for Computing Machinery, New York, NY, USA. p. 428–437. URL: https://doi.org/10.1145/3375462.3375477, doi:10.1145/3375462.3375477.
- Cavalcanti, A.P., de Mello, R.F.L., Rolim, V., Ferreira, M.A.D., Freitas, F., Gasevic, D., 2019. An analysis of the use of good feedback practices in online learning courses, in: Chang, M., Sampson, D.G., Huang, R., Gomes, A.S., Chen, N., Bittencourt, I.I., Kinshuk, Dermeval, D., Bittencourt, I.M. (Eds.), 19th IEEE International Conference on Advanced Learning Technologies, ICALT 2019, Maceió, Brazil, July 15-18, 2019, IEEE. pp. 153–157. URL: https://doi.org/10.1109/ICALT.2019.00061, doi:10.1109/ICALT.2019.00061.
- Cazan, A.M., 2013. Teaching self regulated learning strategies for psychology students. Procedia Social and Behavioral Sciences 78, 743 747. doi:10.1016/j.sbspro.2013.04.387. pSIWORLD 2012.
- Chatti, Mohamed Amine ; Muslim, A., 2019. The perla framework: Blending personalization and learning analytics. International Review of Research in Open and Distributed Learning 20. doi:10.7202/1057982ar.
- Colvin, C., Rogers, T., Alexandra, W., Dawson, S., Gašević, D., Buckingham Shum, S., Nelson, K., Alexander, S., Lockyer, L., Kennedy, G., Corrin, L., Fisher, J., 2016. Student Retention and Learning Analytics: a Snapshot of Australian Practices and a Framework for Advancement. Australian Government Office for Learning and Teaching, Canberra, ACT.
- Corrin, L., Kennedy, G., de Barba, P., Lockyer, L., Gašević, D., Williams, D., Bakharia, A., 2016. Completing the loop: Returning meaningful learning analytic data to teachers. Australian Government Office for Learning and Teaching, Canberra, ACT. URL: https://melbourne-cshe.unimelb.edu.au/\_\_data/assets/pdf\_file/0006/2083938/Loop\_Handbook.pdf.
- Dollinger, M., Liu, D., Arthars, N., Lodge, J., 2019. Working together in learning analytics towards the co-creation of value. Journal of Learning Analytics 6, 10–26. doi:10.18608/jla.2019.62.2.
- Dollinger, M., Lodge, J.M., 2018. Co-creation strategies for learning analytics, in: Proceedings of the 8th International Conference on Learning Analytics and Knowledge, ACM, New York, NY, USA. pp. 97–101. doi:10.1145/3170358.3170372.
- Ferguson, R., Brasher, A., Clow, D., Cooper, A., Hillaire, G., Mittelmeier, J., Rienties, B., Ullmann, T., Vuorikari, R., 2016. Research Evidence on the Use of Learning Analytics – Implications for Education Policy. Joint Research Centre Science for Policy Report EUR 28294 EN. European Union. doi:10.2791/955210.
- Howell, J.A., Roberts, L.D., Seaman, K., Gibson, D.C., 2018. Are we on our way to becoming a "helicopter university"? academics' views on learning analytics. Technology, Knowledge and Learning 23, 1–20. doi:10.1007/s10758-017-9329-9.
- Ifenthaler, D., Tracey, M.W., 2016. Exploring the relationship of ethics and privacy in learning analytics and design: implications for the field of educational technology. Educational Technology Research and Development 64, 877–880. doi:10.1007/s11423-016-9480-3.
- Ley, T., Maier, R., Thalmann, S., Waizenegger, L., Pata, K., Ruiz-Calleja, A., 2019. A knowledge appropriation model to connect scaffolded learning and knowledge maturation in workplace learning settings. Vocations and Learning doi:10.1007/s12186-019-09231-2.
- Lodge, J.M., Panadero, E., Broadbent, J., de Barba, P., 2019. Supporting self-regulated learning with learning analytics, in: Lodge, J., Horvath, J., Corrin, L. (Eds.), Learning analytics in the classroom: translating learning analytics research for teachers. Routledge, Abingdon, Oxon, United Kingdom, pp. 45–55.
- Long, P.D., Siemens, G., Conole, G., Gašević, D. (Eds.), 2011. Proceedings of the 1st International Conference on Learning Analytics and Knowledge (LAK'11). ACM, New York, NY, USA.
- Mor, Y., Ferguson, R., Wasson, B., 2015. Editorial: Learning design, teacher inquiry into student learning and learning analytics: A call for action. British Journal of Educational Technology 46, 221–229. doi:10.1111/bjet.12273.
- Prieto, L., Rodríguez-Triana, M., Martinez-Maldonado, R., Dimitriadis, Y., Gašević, D., 2018. Orchestrating learning analytics (orla): Supporting inter-stakeholder communication about adoption of learning analytics at the classroom level. Australasian Journal of Educational Technology doi:10.14742/ajet.4314.
- Prinsloo, P., Slade, S., 2017. An elephant in the learning analytics room: The obligation to act, in: Proceedings of the Seventh International Learning Analytics & Knowledge Conference, ACM, New York, NY, USA. pp. 46–55. doi:10.1145/3027385.3027406.
- Schumacher, C., Ifenthaler, D., 2018. Features students really expect from learning analytics. Computers in Human Behavior 78, 397 407. doi:10.1016/j.chb.2017.06.030.
- Siemens, G., Dawson, S., Lynch, G., 2013. Improving the quality and productivity of the higher education sector policy and strategy for system-level deployment of learning analytics. Australian Government Office for Learning and Teaching, Canberra, ACT.
- Syed, M., Anggara, T., Lanski, A., Duan, X., Ambrose, G.A., Chawla, N.V., 2019. Integrated closed-loop learning analytics scheme in a first year experience course, in: Proceedings of the 9th International Conference on Learning Analytics and Knowledge, ACM, New York, NY, USA. pp. 521–530. doi:10.1145/3303772.3303803.

- Tsai, Y.S., Gašević, D., 2017. Learning analytics in higher education challenges and policies: A review of eight learning analytics policies, in: Proceedings of the Seventh International Conference on Learning Analytics and Knowledge, ACM, New York, NY, USA. pp. 233–242. doi:10.1145/3027385.3027400.
- Tsai, Y.S., Moreno-Marcos, P.M., Jivet, I., Scheffel, M., Tammets, K., Kollom, K., Gašević, D., 2018. The sheila framework: Informing institutional strategies and policy processes of learning analytics. Journal of Learning Analytics 5, 5–20. doi:10.18608/jla.2018.53.2.
- Viberg, O., Hatakka, M., Bälter, O., Mavroudi, A., 2018. The current landscape of learning analytics in higher education. Computers in human behavior 89, 98–110. doi:10.1016/j.chb.2018.07.027.
- West, D., Tasir, Z., Luzeckyj, A., Kew, S., Toohey, D., Abdullah, Z., Searle, B., Jumaat, N., Price, R., 2018. Learning analytics experience among academics in australia and malaysia: A comparison. Australasian Journal of Educational Technology 34, 122–139.
- Whitelock-Wainwright, A., Gasevic, D., Tejeiro, R., Tsai, Y., Bennett, K., 2019. The student expectations of learning analytics questionnaire. J. Comput. Assist. Learn. 35, 633–666. URL: https://doi.org/10.1111/jcal.12366, doi:10.1111/jcal.12366.

#### Appendices

#### Appendix A. 16 Items of the Expectations Questionnaire (English version)

Responses to each item of the questionnaire are measured on two seven-point Likert scales (1 = Strongly Disagree, 7 = Strongly Agree), which correspond to what teaching staff desire from a service (ideal expectations) and what teaching staff realistically expected from the service (predicted expectations). In our analysis the items were grouped according to the following themes: goals of learning analytics (Q15, Q16), teachers' needs for LA services (Q02, Q03, Q13, Q14), teachers' perceptions about students' needs for LA services (Q06, Q07, Q08, Q10, Q12), and challenges regarding implementation of LA services at HEIs (Q01, Q04, Q05, Q09, Q11).

- Q01 The university will provide me with guidance on how to access learning analytics about my students.
- **Q02** The University will provide staff with opportunities for professional development in using learning analytics for teaching.
- **Q03** The university will facilitate open discussions to share experience of learning analytics services.
- Q04 I will be able to access data about my students' progress in a course that I am teaching/tutoring
- **Q05** I will be able to access data about any students within a programme
- **Q06** The learning analytics service will allow students to make their own decisions based on the data they receive.
- **Q07** The university will provide support (e.g., advice from personal tutors) as soon as possible if the analysis of a student's educational data suggests they may be having some difficulty or problem (e.g., underperforming or at-risk of failing)
- **Q08** The university will regularly update students about their learning progress based on the analysis of their educational data.
- **Q09** The learning analytics service will collect and present data that is accurate (i.e., free from inaccuracies such as incorrect grades).
- **Q10** The learning analytics service will show how a student's learning progress compares to their learning goals/the course objectives.
- Q11 The feedback from the learning analytics service will be presented in a format that is both understandable and easy to read.
- **Q12** The learning analytics service will present students with a complete profile of their learning across every course (e.g., number of accesses to online material, learning outcomes, and attendance).
- Q13 The teaching staff will be competent in incorporating analytics into the feedback and support they provide to students.
- Q14 The teaching staff will have an obligation to act (i.e., support students) if the analytics show that a student is at-risk of failing, underperforming, or that they could improve their learning.
- **Q15** The feedback from the learning analytics service will be used to promote students' academic and professional skill development (e.g., essay writing and referencing) for their future employability.
- **Q16** The use of learning analytics will allow me to better understand my students' learning performance.

#### Appendix B. Guiding questions for the Focus Groups (English version)

The questions that guided the focus groups were translated into the local language of the involved universities (i.e. Spanish, Estonian, Dutch).

- **GQ01** Learning analytics benefits from a range of education data including academic data, personal data, and engagement data collected from online or physical learning environments. What do you think would be legitimate purposes for the university to use such data?
- **GQ02** What kinds of data would be particularly useful to you in improving students' educational experience in a course/programme that you are responsible for?
- GQ03 What kinds of data would be particularly useful to you in your professional development?
- GQ04 Do you see any challenges in offering teaching and learning support to your students?
- **GQ05** Do you see any ways learning analytics could be used to address these challenges by taking advantage of student data or data about your teaching practice?
- **GQ06** Do you consider there to be any ethical or legal issues concerning the use of student data or data about your teaching practice?
- **GQ07** Here are some examples of ways the university could use learning analytics to enhance learning and teaching. Which of these uses of do you think would be useful (multiple choices)? Please pick one to share why it is useful or not useful after the poll.
- GQ08 How do you think teaching staff and tutors should approach the analysis results of student data?
- GQ09 Are there any concerns you would have in incorporating learning analytics into teaching?
- GQ10 Do you have any suggestions for the adoption of learning analytics at the University?

## Appendix C. Goals of learning analytics

		М	SD			Paired l	Differenc	ces
		111	50	$M_d$	SD	t	df	Sig. (2-tailed)
<i>Promote students' academic and professional skill development:</i> The feedback from the LA service will be use to promote students' academic and professional skill development (e.g., essay writing and referencing) for their future employability								
Case 1 (SP)	Ideal expectation Predicted expectation	5.50 3.81	1.334 1.266	1.692	1.850	4.665	25	0.000
Case 2 (EST)	Ideal expectation Predicted expectation	4.96 4.06	1.485 1.560	0.898	1.177	5.341	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	4.89 3.25	1.786 1.392	1.643	1.882	6.532	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	4.75 3.94	1.401 1.248	0.815	1.776	4.130	80	0.000
Overall	Ideal expectation Predicted expectation	4.93 3.77	1.530 1.393	1.160	1.731	9.758	211	0.000

Table C.3: Differences between ideal and predicted expectations following the T-test for items describing goals of LA

*Understand students' learning performance:* The use of LA will allow me to better understand my students' learning performance

Case 1 (SP)	Ideal expectation Predicted expectation	6.15 5.23	1.047 1.275	0.923	0.796	5.912	25	0.000
Case 2 (EST)	Ideal expectation Predicted expectation	5.59 5.14	1.290 1.500	0.449	0.709	4.433	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	5.61 4.20	1.510 1.577	1.411	1.345	7.847	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	4.86 3.86	1.563 1.571	1.000	1.423	6.325	80	0.000
Overall	Ideal expectation Predicted expectation	5.39 4.42	1.493 1.620	0.972	1.243	11.385	211	0.000

#### Appendix D. Teachers' needs for LA services

		м	۲D		F	Paired Dif	ferences	5
		IVI	5D	$M_d$	SD	t	df	Sig. (2-tailed)
Professional dev in using LA for	<i>velopment:</i> The Universit teaching	ty will p	provide st	taff with o	opportuni	ties for p	rofessio	nal development
Case 1 (SP)	Ideal expectation Predicted expectation	5.77 4.58	1.681 1.391	1.192	1.939	3.135	25	0.004
Case 2 (EST)	Ideal expectation Predicted expectation	5.63 5.02	1.302 1.436	0.878	1.301	4.721	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	6.16 4.77	0.910 1.452	1.393	1.371	7.603	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	5.20 4.51	1.608 1.558	0.691	1.921	3.239	80	0.002
Overall	Ideal expectation Predicted expectation	5.62 4.70	1.437 1.487	0.920	1.660	8.066	211	0.000

Table D.4: Differences between ideal and predicted expectations following the T-test for the items describing teachers' needs for LA services

*Open discussions to share experience of learning analytics services:* The university will facilitate open discussions to share experience of LA services

Case 1 (SP)	Ideal expectation Predicted expectation	5.77 4.46	1.423 1.449	1.308	1.436	4.644	25	0.000
Case 2 (EST)	Ideal expectation Predicted expectation	5.51 4.63	1.063 1.395	0.551	1.226	3.147	48	0.003
Case 3 (NL)	Ideal expectation Predicted expectation	5.64 4.29	1.257 1.713	1.357	1.833	5.540	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	5.48 4.43	1.388 1.596	1.049	2.055	4.596	80	0.000
Overall	Ideal expectation Predicted expectation	5.57 4.44	1.284 1.561	1.123	1.772	9.223	211	0.000

Analytics into feedback and support: The teaching staff will be competent in incorporating analytics into the feedback and support they provide to students

Case 1 (SP)	Ideal expectation Predicted expectation	6.00 4.65	0.938 1.468	1.346	1.623	4.228	25	0.000
Case 2 (EST)	Ideal expectation Predicted expectation	5.22 3.98	1.504 1.614	1.245	1.362	6.397	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	6.13 4.36	1.280 1.554	1.768	1.452	9.110	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	5.01 3.49	1.601 1.574	1.519	1.761	7.759	80	0.000
Overall	Ideal expectation Predicted expectation	5.48 3.98	1.503 1.613	1.500	1.580	13.820	211	0.000

		М	SD		1	Paired Dif	ferences	5
		111	50	$M_d$	SD	t	df	Sig. (2-tailed
<i>Obligation to ac</i> show that a stud	t: The teaching staff will ent is at-risk of failing, u	have a nderper	n obligat forming,	ion to act , or that th	t (i.e., sup hey could	port stude l improve	ents) if t their lea	the analytics arning
Case 1 (SP)	Ideal expectation Predicted expectation	4.42 3.77	1.858 1.478	0.654	2.262	1.474	25	0.153
Case 2 (EST)	Ideal expectation Predicted expectation	4.80 3.82	1.607 1.728	0.980	1.493	4.593	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	4.50 3.79	1.954 1.461	0.714	1.592	3.357	55	0.001
Case 4 (UK)	Ideal expectation Predicted expectation	3.65 4.23	1.963 1.559	-0.580	2.132	-2.449	80	0.017
Overall	Ideal expectation Predicted expectation	4.24 3.96	1.918 1.569	0.274	1.991	2.001	211	0.047

#### Appendix E. Teachers' perceptions about students' needs to LA services

Table E.5: Differences between ideal and predicted expectations following the T-test for the items describing teachers' perceptions about students' needs for LA services

		М	SD		Р	aired Diffe	erences	5
		101	50	$M_d$	SD	t	df	Sig. (2-tailed)
Student decision	<i>n making:</i> The learning an	nalytics	service	will allow	w student	ts to make	their o	own decisions
based on the dat	a they receive							
$C_{\text{and}} = 1 (SD)$	Ideal expectation	5.73	1.116	1 6 1 5	1 551	5 210	25	0.000
Case I (SP)	Predicted expectation 4.12 1.243	1.551	5.310 25	0.000				
	Ideal expectation	5.51	1.192	0.027	0.000	6.504	40	0.000
Case 2 (EST)	Predicted expectation	4.67	1.313	0.837	0.898	6.524	48	0.000
	Ideal expectation	5.59	1.523	1 201	1 574	6 00 4		0.000
Case 3 (NL)	Predicted expectation	4.27	1.395	1.321	1.574	6.284	22	0.000
	Ideal expectation	4.99	1.561	1 400	1 720	7.051	00	0.000
Case 4 (UK) P	Predicted expectation	3.57	1.457	1.420	1./38	7.351	7.351 80 0.0	0.000
O	Ideal expectation	5.36	1.445	1 202	1 505	12.246	211	0.000
Overall	Predicted expectation	4.08	1.442	1.283	1.325	12.246	211	0.000

*Early interventions:* The university will provide support (e.g., advice from personal tutors) as soon as possible if the analysis of a student's educational data suggests they may be having some difficulty or problem (e.g., underperforming or at-risk of failing)

Case 1 (SP)	Ideal expectation Predicted expectation	5.88 4.85	1.336 1.008	1.038	1.777	2.979	25	0.006
Case 2 (EST)	Ideal expectation Predicted expectation	5.55 4.63	1.292 1.537	0.918	1.205	5.336	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	5.50 3.77	1.640 1.452	1.732	1.732	7.484	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	5.33 4.28	1.612 1.535	1.049	1.942	4.863	80	0.000
Overall	Ideal expectation Predicted expectation	5.50 4.30	1.519 1.496	1.198	1.738	10.035	211	0.000

*Regular updates about learning progress:* The university will regularly update students about their learning progress based on the analysis of their educational data

Case 1 (SP)	Ideal expectation Predicted expectation	5.88 5.04	1.211 0.999	0.846	1.434	3.009	25	0.006
Case 2 (EST)	Ideal expectation Predicted expectation	5.55 4.63	1.324 1.603	0.918	1.272	5.054	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	5.63 4.14	1.447 1.470	1.482	1.706	6.503	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	4.84 4.44	1.608 1.423	0.395	1.794	1.982	80	0.051
Overall	Ideal expectation Predicted expectation	5.34 4.48	1.504 1.452	0.858	1.666	7.502	211	0.000

		м	SD	Paired Differences					
		111	50	$M_d$	SD	t	df	Sig. (2-tailed)	
<i>Learning goals:</i> compares to the	The learning analytics so ir learning goals/the cour	ervice v se obje	vill show ctives	how a s	tudent's	learning p	rogress	3	
Case 1 (SP)	Ideal expectation Predicted expectation	5.85 4.50	1.255 1.241	1.346	1.468	4.675	25	0.000	
Case 2 (EST)	Ideal expectation Predicted expectation	5.33 4.35	1.088 1.451	0.980	1.346	5.094	48	0.000	
Case 3 (NL)	Ideal expectation Predicted expectation	5.80 3.96	1.458 1.489	1.839	1.638	8.403	55	0.000	
Case 4 (UK)	Ideal expectation Predicted expectation	4.90 3.72	1.586 1.460	1.185	1.696	6.288	80	0.000	
Overall	Ideal expectation Predicted expectation	5.35 4.02	1.458 1.462	1.330	1.601	12.097	211	0.000	

\_

Complete profile: The learning analytics service will present students with a complete profile of their learning across every course (e.g., number of accesses to online material, learning outcomes, and attendance)

Case 1 (SP)	Ideal expectation Predicted expectation	6.04 5.27	1.148 1.185	0.769	1.107	3.544	25	0.002
Case 2 (EST)	Ideal expectation Predicted expectation	5.35 4.27	1.147 1.426	1.082	1.096	6.907	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	5.23 4.45	1.737 1.640	0.786	1.734	3.390	55	0.001
Case 4 (UK)	Ideal expectation Predicted expectation	4.69 4.05	1.489 1.431	0.642	1.527	3.783	80	0.000
Overall	Ideal expectation Predicted expectation	5.15 4.35	1.507 1.500	0.797	1.454	7.981	211	0.000

### Appendix F. Challenges regarding implementation of LA services at HEIs

Table F.6: Differences between ideal and predicted expectations following the T-test for items describing challenges of implementing LA services

		М	SD		Pa	aired Diff	erences	5
		101	50	$M_d$	SD	t	df	Sig. (2-tailed)
Analytics guidan	<i>ice:</i> The university will p	orovide	me with	guidanc	e on how	to access	5	
learning analytic	s about my students							
Case 1 (SP)	Ideal expectation	5.85	1.642	0 760	2 065	1 800	25	0.060
	Predicted expectation	5.08	1.440	0.709	2.005	1.099	23	0.009
	Ideal expectation	5.55	1.595	0.502	1 400	2764	40	0.000
Case 2 (EST)	Predicted expectation	4.96	1.399	0.592	1.499	2.704	48	0.008
	Ideal expectation	6.14	1.086	1 202	1 712	6.095	55	0.000
Case 5 (NL)	Predicted expectation	4.75	1.598	1.393	1./15	0.085	55	0.000
Case 4 (UK)	Ideal expectation	5.49	1.629	0.444	2.096	1 0 1 9	00	0.050
Case 4 $(UK)$	Predicted expectation	5.05	1.596	0.444	2.080	1.918	80	0.039
0 11	Ideal expectation	5.72	1.512	0.760	1.000	5.016	011	0.000
Overall	Predicted expectation	4.95	1.529	0.769	1.892	5.916	211	0.000

*Access to student progress:* I will be able to access data about my students' progress in a course that I am teaching/tutoring

Case 1 (SP)	Ideal expectation Predicted expectation	6.15 5.15	1.255 1.617	1.000	1.233	4.136	25	0.000
Case 2 (EST)	Ideal expectation Predicted expectation	6.04 5.49	1.079 1.371	0.551	1.226	3.147	48	0.003
Case 3 (NL)	Ideal expectation Predicted expectation	6.32 5.21	1.011 1.534	1.107	1.317	6.292	55	0.000
Case 4 (UK)	Ideal expectation Predicted expectation	5.73 5.04	1.379 1.487	0.691	1.772	3.511	80	0.001
Overall	Ideal expectation Predicted expectation	6.01 5.20	1.224 1.490	0.807	1.488	7.894	211	0.000

Access student data: I will be able to access data about any students within a programme

Case 1 (SP)	Ideal expectation Predicted expectation	5.31 4.54	1.892 1.726	0.769	1.883	2.083	25	0.048
Case 2 (EST)	Ideal expectation Predicted expectation	4.96 4.12	1.767 1.716	0.837	1.264	4.634	48	0.000
Case 3 (NL)	Ideal expectation Predicted expectation	4.84 3.89	1.943 1.648	0.946	2.276	3.112	55	0.003
Case 4 (UK)	Ideal expectation Predicted expectation	4.98 4.40	1.732 1.394	0.580	1.709	3.055	80	0.003
Overall	Ideal expectation Predicted expectation	4.98 4.22	1.810 1.588	0.759	1.807	6.120	211	0.000

		М	SD		P	aired Diff	erences	5
		111	50	$M_d$	SD	t	df	Sig. (2-tailed)
Accurate data: "	The learning analytics set	rvice w	ill collec	t and pre	sent data	that is		
accurate (i.e., fro	ee from inaccuracies sucl	h as inc	orrect gr	ades)				
Case 1 (SP)	Ideal expectation	6.08	1.055	1 346	1 056	6 499	25	0.000
	Predicted expectation	4.73	1.282	1.5 10	1.000	0.177	20	0.000
Case 2 (EST)	Ideal expectation	5.41	1.353	0.857	1 354	1 131	18	0.000
	Predicted expectation	4.55	1.528	0.857	1.554	4.431	40	0.000
$C_{\text{assa}}$ 2 (NIL)	Ideal expectation	6.59	0.848	2 1 2 5	1 220	11 1 1 1	55	0.000
Case 5 (INL)	Predicted expectation	4.46	1.489	2.123	1.389	11.448	55	0.000
Case 4 (UK)	Ideal expectation	5.91	1.334	1 001	1 0 1 0	0.250	80	0.000
Case 4 $(UK)$	Predicted expectation	4.01	1.670	1.901	1.040	9.239	80	0.000
Overall	Ideal expectation	6.00	1.260	1 65 1	1 600	14.041	211	0.000
Overall	Predicted expectation	4.34	1.561	1.031	1.009	14.941	211	0.000
T.,	data and foodly a los The	£	1. f			4::		
<i>naerstanaable</i>	d in a format that is both	underst	andable	and easy	ng analy to read	tics servic	e	
viii be presentes	Ideal expectation	6.31	0.970	and casy	to read			
Case 1 (SP)	Predicted expectation	5.04	1.280	1.269	1.116	5.801	25	0.000
	Ideal expectation	5.90	1.123	1 207	1 401	6 226	40	0.000
Case 2 (EST)	Predicted expectation	4.57	1.607	1.327	1.491	0.220	48	0.000
$C_{acc} (\mathbf{N}\mathbf{I})$	Ideal expectation	6.43	1.248	2 161	1 604	10.070	55	0.000
Case 5 (INL)	Predicted expectation	4.27	1.657	2.101	1.004	10.079	55	0.000
Case 4 (UK)	Ideal expectation	5.79	1.412	1.840	1 721	0.620	80	0.000
Case 4 (UK)	Predicted expectation	3.95	1.650	1.840	1.721	9.020	80	0.000
Overall	Ideal expectation	6.05	1.280	1 736	1 602	15 781	211	0.000
Overall	Predicted expectation	4.31	1.631	1.750	1.002	15.701	211	0.000

## Appendix G. MANOVA analysis detailed results

		Wilk	s' $\Lambda^a$		Tests of Between	-Subjects	Effects <sup>b</sup>	
	Value	F	р	$\eta^2$		F	р	$\eta^2$
Goal of learning analytics Promote students' academic and professional skill development	0.918	3.016	0.007	0.042	Ideal expectation Predicted expectation	1.594 3.864	0.192 0.010	0.02
Understand students' learning performance	0.822	7.102	0.000	0.093	Ideal expectation Predicted expectation	6.835 10.122	$0.000 \\ 0.000$	0.09
Teachers' needs for LA services								
Professional development	0.912	3.237	0.004	0.045	Ideal expectation Predicted expectation	5.386 1.322	0.001 0.268	0.07
Open discussions	0.986	0.495	0.812	0.007	Ideal expectation Predicted expectation	0.428 0.429	0.733 0.732	0.00 0.00
Analytics into feedback and support	0.870	4.957	0.000	0.067	Ideal expectation Predicted expectation	8.346 5.291	$0.000 \\ 0.002$	0.10 0.07
Obligation to act	0.881	4.502	0.000	0.061	Ideal expectation Predicted expectation	4.528 1.328	0.004 0.266	0.06
Teachers' perceptions about students' needs for	LA servi	ices						
Student decision making	0.890	4.135	0.000	0.057	Ideal expectation Predicted expectation	3.098 7.051	$\begin{array}{c} 0.028\\ 0.000 \end{array}$	0.04 0.09
Early interventions	0.927	2.657	0.015	0.037	Ideal expectation Predicted expectation	0.897 4.545	0.444 0.004	0.01
Regular updates about learning progress	0.888	4.212	0.000	0.058	Ideal expectation Predicted expectation	5.438 2.539	0.001 0.058	0.07
Learning goals	0.894	3.962	0.001	0.054	Ideal expectation Predicted expectation	5.734 3.030	0.001 0.030	0.07
Complete profile	0.896	3.889	0.001	0.053	Ideal expectation Predicted expectation	6.287 4.706	0.000 0.003	0.08 0.06
Challenges regarding implementation of LA serv	vices at H	HEIs						
Analytics guidance	0.952	1.727	0.113	0.024	Ideal expectation Predicted expectation	2.373 0.490	0.071 0.690	0.03 0.00
Access to student progress	0.948	1.878	0.083	0.026	Ideal expectation Predicted expectation	2.841 0.950	0.039 0.417	0.03
Access student data	0.976	0.857	0.527	0.012	Ideal expectation Predicted expectation	0.396 1.542	0.756 0.205	0.00
Accurate data	0.842	6.188	0.000	0.082	Ideal expectation Predicted expectation	8.704 2.186	0.000 0.091	0.11
Understandable data and feedback	0.907	3.439	0.003	0.047	Ideal expectation Predicted expectation	3.445	0.018	0.04

Table G.7: Results of Multivariate test and Test of Between-Subjects Effects following the MANOVA

Table G.8: Multiple comparisons between the four cases following the MANOVA for the items describing goals of LA. Case 1 - SP, Case 2 - EST, Case 3 - NL, Case 4 - UK.

			Promote stud professional	ents' aca skill dev	demic an elopment	Under	stand studen	ts' learni	ng perfor	mance	
		м	Std Error	n	95%	6 CI	M	Std Error	n	95%	6 CI
		111 <sub>C</sub>	Std. Entor	P	Lower	Upper	111 <sub>C</sub>	Sta. Entor	P	Lower	Upper
Ideal expec	ctation										
Case 1 -	Case 2	0.54	0.370	0.870	-0.44	1.53	0.56	0.348	0.647	-0.37	1.4
	Case 3	0.61	0.362	0.568	-0.36	1.57	0.55	0.340	0.659	-0.36	1.4
	Case 4	0.75	0.343	0.185	-0.17	1.66	1.29*	0.323	0.001	0.43	2.1
Case 2 -	Case 3	0.07	0.298	1.000	-0.73	0.86	-0.02	0.281	1.000	-0.76	0.7
	Case 4	0.21	0.276	1.000	-0.53	0.94	0.73*	0.260	0.033	0.04	1.4
Case 3 -	Case 4	0.14	0.265	1.000	-0.57	0.85	0.74*	0.249	0.019	0.08	1.4
Predicted e	expectatio	п									
Case 1 -	Case 2	-0.25	0.331	1.000	-1.14	0.63	0.09	0.370	1.000	-0.90	1.0
	Case 3	0.56	0.324	0.521	-0.31	1.42	1.03*	0.362	0.028	0.07	2.0
	Case 4	-0.13	0.308	1.000	-0.95	0.69	1.37*	0.343	0.001	0.45	2.2
Case 2 -	Case 3	0.81*	0.267	0.016	0.10	1.52	0.95*	0.298	0.010	0.15	1.7
	Case 4	0.12	0.247	1.000	-0.54	0.78	1.28*	0.276	0.000	0.54	2.0
Case 3 -	Case 4	-0.69*	0.237	0.025	-1.32	-0.06	0.33	0.265	1.000	-0.37	1.0

Table G.9: Multiple comparisons between the four cases following the MANOVA for the items describing teachers' needs for LA services. Case 1 - SP, Case 2 - EST, Case 3 - NL, Case 4 - UK.

		Professional development						Open	discussi	ons		Aı	nalytics into i	feedback	and supp	ort
		Ma	Std. Error	р	95%	6 CI	M	Std. Error	р	95%	6 CI	Ma	Std. Error	р	959	6 CI
				r	Lower	Upper			r	Lower	Upper			r	Lower	Upper
Ideal expec	tation															
Case 1 -	Case 2	0.14	0.338	1.000	-0.76	1.04	0.26	0.313	1.000	-0.57	1.09	0.78	0.347	0.159	-0.15	1.70
	Case 3	-0.39	0.331	1.000	-1.27	0.49	0.13	0.306	1.000	-0.69	0.94	-0.12	0.339	1.000	-1.03	0.78
	Case 4	0.57	0.314	0.422	-0.27	1.41	0.29	0.291	1.000	-0.49	1.06	0.99*	0.322	0.015	0.13	1.85
Case 2 -	Case 3	-0.53	0.273	0.325	-1.25	0.20	-0.13	0.252	1.000	-0.80	0.54	-0.90*	0.280	0.009	-1.65	-0.16
	Case 4	0.44	0.252	0.517	-0.24	1.11	0.03	0.233	1.000	-0.59	0.65	0.21	0.259	1.000	-0.48	0.90
Case 3 -	Case 4	0.96*	0.242	0.001	0.32	1.61	0.16	0.224	1.000	-0.44	0.76	1.11*	0.249	0.000	0.45	1.77
Predicted e	expectatio	n														
Case 1 -	Case 2	-0.44	0.360	1.000	-1.40	0.52	-0.17	0.380	1.000	-1.18	0.84	0.67	0.380	0.464	-0.34	1.69
	Case 3	-0.19	0.352	1.000	-1.13	0.75	0.18	0.372	1.000	-0.82	1.17	0.30	0.372	1.000	-0.69	1.29
	Case 4	0.07	0.334	1.000	-0.82	0.96	0.03	0.353	1.000	-0.91	0.97	1.16*	0.353	0.007	0.22	2.10
Case 2 -	Case 3	0.25	0.290	1.000	-0.52	1.03	0.35	0.307	1.000	-0.47	1.16	-0.38	0.306	1.000	-1.19	0.44
	Case 4	0.51	0.268	0.341	-0.20	1.23	0.20	0.284	1.000	-0.56	0.96	0.49	0.283	0.528	-0.27	1.24
Case 3 -	Case 4	0.26	0.258	1.000	-0.42	0.95	-0.15	0.272	1.000	-0.87	0.58	0.86*	0.272	0.010	0.14	1.59

			Oł	oligation	to act	
		м	Std Error	n	95	% CI Upper 0.84 1.11 1.89 1.27 2.04 1.71 0.96 0.97 0.47 0.85
		IVI C	Stu. Entor	P	Lower	Upper
Ideal exped	ctation					
Case 1 -	Case 2	-0.37	0.454	1.000	-1.58	0.84
	Case 3	-0.08	0.444	1.000	-1.26	1.11
	Case 4	0.77	0.422	0.419	-0.36	1.89
Case 2 -	Case 3	0.30	0.366	1.000	-0.68	1.27
	Case 4	1.14*	0.339	0.005	0.24	2.04
Case 3 -	Case 4	0.85	0.325	0.060	-0.02	1.71
Predicted e	expectatio	n				
Case 1 -	Case 2	-0.05	0.380	1.000	-1.06	0.96
	Case 3	-0.02	0.372	1.000	-1.01	0.97
	Case 4	-0.47	0.353	1.000	-1.41	0.47
Case 2 -	Case 3	0.03	0.306	1.000	-0.79	0.85
	Case 4	-0.42	0.283	0.849	-1.17	0.34
Case 3 -	Case 4	-0.45	0.272	0.603	-1.17	0.28

Table G.10: Multiple comparisons between the four cases following the MANOVA for the items describing teachers' perceptions about students' needs for LA services. Case 1 - SP, Case 2 - EST, Case 3 - NL, Case 4 - UK.

			Student d	ecision r	naking			Early i	intervent	ions		Reg	ular updates a	about lea	rning pro	gress
		М.	Std Error	n	959	6 CI	<u>.</u>	Std Error	п	95%	6 CI	М.	Std Error	n	95%	6 CI
				r	Lower	Upper			P	Lower	Upper			r	Lower	Upper
Ideal expec	tation															
Case 1 -	Case 2	0.22	0.346	1.000	-0.70	1.14	0.33	0.369	1.000	-0.65	1.32	0.33	0.354	1.000	-0.61	1.28
	Case 3	0.14	0.338	1.000	-0.76	1.04	0.38	0.361	1.000	-0.58	1.35	0.26	0.346	1.000	-0.66	1.18
	Case 4	0.74	0.321	0.130	-0.11	1.60	0.55	0.343	0.655	-0.36	1.46	1.05*	0.329	0.010	0.17	1.92
Case 2 -	Case 3	-0.08	0.279	1.000	-0.82	0.66	0.05	0.297	1.000	-0.74	0.84	-0.07	0.285	1.000	-0.83	0.69
	Case 4	0.52	0.258	0.263	-0.16	1.21	0.22	0.275	1.000	-0.52	0.95	0.71*	0.264	0.046	0.01	1.41
Case 3 -	Case 4	0.60	0.248	0.096	-0.06	1.26	0.17	0.264	1.000	-0.54	0.87	0.79*	0.254	0.013	0.11	1.46
Predicted e	expectatio	n														
Case 1 -	Case 2	-0.56	0.336	0.588	-1.45	0.34	0.21	0.354	1.000	-0.73	1.16	0.41	0.349	1.000	-0.52	1.33
	Case 3	-0.15	0.328	1.000	-1.03	0.72	1.08*	0.346	0.013	0.16	2.00	0.90	0.341	0.056	-0.01	1.80
	Case 4	0.55	0.312	0.484	-0.28	1.38	0.56	0.329	0.534	-0.31	1.44	0.59	0.324	0.408	-0.27	1.46
Case 2 -	Case 3	0.41	0.271	0.813	-0.32	1.13	.86*	0.286	0.017	0.10	1.63	0.49	0.281	0.497	-0.26	1.24
	Case 4	1.11*	0.250	0.000	0.44	1.77	0.35	0.264	1.000	-0.36	1.05	0.19	0.260	1.000	-0.50	0.88
Case 3 -	Case 4	0.70*	0.240	0.024	0.06	1.34	-0.52	0.254	0.259	-1.19	0.16	-0.30	0.250	1.000	-0.97	0.36

			L	earning g	goals	
		м	Std Error	n	95	% CI Upper 1.43 0.93 1.79 0.26 1.11 1.56 1.08 1.45 1.65 1.13
		m <sub>c</sub>	Sta. Entit	P	Lower	Upper
Ideal exped	ctation					
Case 1 -	Case 2	0.52	0.342	0.784	-0.39	1.43
	Case 3	0.04	0.335	1.000	-0.85	0.93
	Case 4	0.94*	0.318	0.020	0.10	1.79
Case 2 -	Case 3	-0.48	0.276	0.513	-1.21	0.26
	Case 4	0.43	0.255	0.584	-0.26	1.11
Case 3 -	Case 4	0.90*	0.245	0.002	0.25	1.56
Predicted e	expectatio	n				
Case 1 -	Case 2	0.15	0.350	1.000	-0.78	1.08
	Case 3	0.54	0.342	0.713	-0.38	1.45
	Case 4	0.78	0.325	0.100	-0.08	1.65
Case 2 -	Case 3	0.38	0.282	1.000	-0.37	1.13
	Case 4	0.63	0.261	0.099	-0.06	1.33
Case 3 -	Case 4	0.25	0.250	1.000	-0.42	0.92

		Analytics guidance						Stude	ent progr	ess			Access	student	data	
		M	Std. Error	р	95%	6 CI	M	Std. Error	р	95%	6 CI	M	Std. Error	р	959	6 CI
				r	Lower	Upper			r	Lower	Upper			r	Lower	Upper
Ideal exped	ctation															
Case 1 -	Case 2	0.30	0.363	1.000	-0.67	1.26	0.11	0.293	1.000	-0.67	0.89	0.35	0.441	1.000	-0.83	1.52
	Case 3	-0.30	0.355	1.000	-1.24	0.65	-0.17	0.287	1.000	-0.93	0.60	0.47	0.431	1.000	-0.68	1.62
	Case 4	0.35	0.338	1.000	-0.55	1.25	0.43	0.272	0.718	-0.30	1.15	0.33	0.410	1.000	-0.76	1.42
Case 2 -	Case 3	-0.59	0.293	0.268	-1.37	0.19	-0.28	0.236	1.000	-0.91	0.35	0.12	0.355	1.000	-0.83	1.07
	Case 4	0.06	0.271	1.000	-0.66	0.78	0.31	0.219	0.927	-0.27	0.89	-0.02	0.329	1.000	-0.89	0.86
Case 3 -	Case 4	0.65	0.260	0.810	-0.04	1.34	0.59*	0.210	0.031	0.03	1.15	-0.14	0.316	1.000	-0.98	0.71
Predicted e	expectatio	n														
Case 1 -	Case 2	0.12	0.372	1.000	-0.87	1.11	-0.34	0.362	1.000	-1.30	0.63	0.42	0.384	1.000	-0.61	1.44
	Case 3	0.33	0.364	1.000	-0.64	1.30	-0.06	0.354	1.000	-1.00	0.88	0.65	0.375	0.522	-0.35	1.65
	Case 4	0.03	0.346	1.000	-0.89	0.95	0.12	0.336	1.000	-0.78	1.01	0.14	0.357	1.000	-0.81	1.09
Case 2 -	Case 3	0.21	0.300	1.000	-0.59	1.01	0.28	0.292	1.000	-0.50	1.05	0.23	0.309	1.000	-0.59	1.05
	Case 4	-0.09	0.278	1.000	-0.83	0.65	0.45	0.270	0.568	-0.27	1.17	-0.27	0.286	1.000	-1.04	0.49
Case 3 -	Case 4	-0.30	0.267	1.000	-1.01	0.41	0.18	0.259	1.000	-0.51	0.87	-0.50	0.275	0.415	-1.23	0.23

Table G.11: Multiple comparisons following the MANOVA for items describing challenges of implementing LA services. Case 1 - SP, Case 2 - EST, Case 3 - NL, Case 4 - UK.

		Accurate data					Understandable data and feedback				
		$M_c$	Std. Error	р	95% CI		м	Std Error	n	95% CI	
					Lower	Upper	IVI C	Sta. Entr	P	Lower	Upper
Ideal expec	tation										
Case 1 -	Case 2	0.67	0.290	0.133	-0.10	1.44	0.41	0.305	1.000	-0.40	1.2
	Case 3	-0.51	0.284	0.435	-1.27	0.24	-0.12	0.299	1.000	-0.92	0.6
	Case 4	0.16	0.270	1.000	-0.55	0.88	0.52	0.284	0.416	-0.24	1.2
Case 2 -	Case 3	-1.18*	0.234	0.000	-1.80	-0.56	-0.53	0.246	0.193	-1.19	0.1
	Case 4	-0.51	0.216	0.123	-1.08	0.07	0.11	0.228	1.000	-0.50	0.7
Case 3 -	Case 4	0.68*	0.208	0.008	0.12	1.23	0.64*	0.219	0.023	0.06	1.2
Predicted e	xpectatio	n									
Case 1 -	Case 2	0.18	0.375	1.000	-0.82	1.18	0.47	0.389	1.000	-0.57	1.5
	Case 3	0.27	0.367	1.000	-0.71	1.24	0.77	0.380	0.264	-0.24	1.7
	Case 4	0.72	0.349	0.244	-0.21	1.65	1.09*	0.361	0.017	0.13	2.0
Case 2 -	Case 3	0.09	0.303	1.000	-0.72	0.89	0.30	0.313	1.000	-0.53	1.1
	Case 4	0.54	0.280	0.335	-0.21	1.28	0.62	0.290	0.200	-0.15	1.3
Case 3 -	Case 4	0.45	0.269	0.566	-0.26	1.17	0.32	0.278	1.000	-0.42	1.0

```
This is pdfTeX, Version 3.14159265-2.6-1.40.19 (TeX Live 2018/W32TeX)
(preloaded format=pdflatex 2018.7.12) 15 JUN 2020 00:48
entering extended mode
restricted \write18 enabled.
 %&-line parsing enabled.
**0 mainfile.tex
(./\overline{0} MainFile.tex
LaTeX2e <2018-04-01> patch level 5
(c:/TeXLive/texmf-local/tex/latex/aries/elsarticle.cls
Document Class: elsarticle 2008/10/09, 1.0.2: Elsevier Science
\@bls=\dimen102
(c:/TeXLive/2018/texmf-dist/tex/latex/base/article.cls
Document Class: article 2014/09/29 v1.4h Standard LaTeX document class
(c:/TeXLive/2018/texmf-dist/tex/latex/base/size10.clo
File: size10.clo 2014/09/29 v1.4h Standard LaTeX file (size option)
)
\c@part=\count80
\c@section=\count81
c@subsection=\count82
\c@subsubsection=\count83
\c@paragraph=\count84
c@subparagraph=\count85
\c@figure=\count86
c@table=count87
\abovecaptionskip=\skip41
\belowcaptionskip=\skip42
\bibindent=\dimen103
) (c:/TeXLive/2018/texmf-dist/tex/latex/graphics/graphicx.sty
Package: graphicx 2017/06/01 v1.1a Enhanced LaTeX Graphics (DPC, SPQR)
(c:/TeXLive/2018/texmf-dist/tex/latex/graphics/keyval.sty
Package: keyval 2014/10/28 v1.15 key=value parser (DPC)
\KV@toks@=\toks14
) (c:/TeXLive/2018/texmf-dist/tex/latex/graphics/graphics.sty
Package: graphics 2017/06/25 v1.2c Standard LaTeX Graphics (DPC, SPQR)
(c:/TeXLive/2018/texmf-dist/tex/latex/graphics/trig.sty
Package: trig 2016/01/03 v1.10 sin cos tan (DPC)
) (c:/TeXLive/2018/texmf-dist/tex/latex/graphics-cfg/graphics.cfg
File: graphics.cfg 2016/06/04 v1.11 sample graphics configuration
)
Package graphics Info: Driver file: pdftex.def on input line 99.
(c:/TeXLive/2018/texmf-dist/tex/latex/graphics-def/pdftex.def
File: pdftex.def 2018/01/08 v1.01 Graphics/color driver for pdftex
))
\Gin@req@height=\dimen104
\Gin@reg@width=\dimen105
) (c:/TeXLive/2018/texmf-dist/tex/latex/psnfss/pifont.sty
Package: pifont 2005/04/12 PSNFSS-v9.2a Pi font support (SPQR)
LaTeX Font Info: Try loading font information for U+pzd on input line
63.
(c:/TeXLive/2018/texmf-dist/tex/latex/psnfss/upzd.fd
File: upzd.fd 2001/06/04 font definitions for U/pzd.
)
LaTeX Font Info: Try loading font information for U+psy on input line
64.
```

```
(c:/TeXLive/2018/texmf-dist/tex/latex/psnfss/upsy.fd
File: upsy.fd 2001/06/04 font definitions for U/psy.
))
\c@tnote=\count88
\c@fnote=\count89
\c@cnote=\count90
\c@ead=\count91
c@author=\count92
\ensuremath{\ensuremath{\mathsf{Q}eadauthor}=\toks15}
\c@affn=\count93
\absbox=\box26
\keybox=\box27
\Columnwidth=\dimen106
\space@left=\dimen107
\els@boxa=\box28
\els@boxb=\box29
\leftMargin=\dimen108
\@enLab=\toks16
\@sep=\skip43
\@@sep=\skip44
(./O MainFile.spl) (c:/TeXLive/2018/texmf-
dist/tex/latex/natbib/natbib.sty
Package: natbib 2010/09/13 8.31b (PWD, AO)
\bibhang=\skip45
\bibsep=\skip46
LaTeX Info: Redefining \cite on input line 694.
\c@NAT@ctr=\count94
)
\splwrite=\write3
\openout3 = `0 MainFile.spl'.
(c:/TeXLive/2018/texmf-dist/tex/latex/geometry/geometry.sty
Package: geometry 2018/04/16 v5.8 Page Geometry
(c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/ifpdf.sty
Package: ifpdf 2017/03/15 v3.2 Provides the ifpdf switch
) (c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/ifvtex.sty
Package: ifvtex 2016/05/16 v1.6 Detect VTeX and its facilities (HO)
Package ifvtex Info: VTeX not detected.
) (c:/TeXLive/2018/texmf-dist/tex/generic/ifxetex/ifxetex.sty
Package: ifxetex 2010/09/12 v0.6 Provides ifxetex conditional
)
\Gm@cnth=\count95
\Gm@cntv=\count96
\c@Gm@tempcnt=\count97
\Gm@bindingoffset=\dimen109
\Gm@wd@mp=\dimen110
\Gm@odd@mp=\dimen111
\Gm@even@mp=\dimen112
\Gm@layoutwidth=\dimen113
\Gm@layoutheight=\dimen114
\Gm@layouthoffset=\dimen115
\Gm@layoutvoffset=\dimen116
\Gm@dimlist=\toks17
)) (c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/txfonts.sty
```

Package: txfonts 2008/01/22 v3.2.1 LaTeX Font Info: Redeclaring symbol font `operators' on input line 21. Overwriting symbol font `operators' in version LaTeX Font Info: `normal' OT1/cmr/m/n --> OT1/txr/m/n on input line 21. (Font) LaTeX Font Info: Overwriting symbol font `operators' in version `bold' OT1/cmr/bx/n --> OT1/txr/m/n on input line 21. (Font) LaTeX Font Info: Overwriting symbol font `operators' in version `bold' OT1/txr/m/n --> OT1/txr/bx/n on input line 22. (Font) \symitalic=\mathgroup4 LaTeX Font Info: Overwriting symbol font `italic' in version `bold' OT1/txr/m/it --> OT1/txr/bx/it on input line 26. (Font) LaTeX Font Info: Redeclaring math alphabet \mathbf on input line 29. LaTeX Font Info: Overwriting math alphabet `\mathbf' in version `normal' OT1/cmr/bx/n --> OT1/txr/bx/n on input line 29. (Font) Overwriting math alphabet `\mathbf' in version `bold' LaTeX Font Info: OT1/cmr/bx/n --> OT1/txr/bx/n on input line 29. (Font) LaTeX Font Info: Redeclaring math alphabet \mathit on input line 30. Overwriting math alphabet `\mathit' in version LaTeX Font Info: `normal' OT1/cmr/m/it --> OT1/txr/m/it on input line 30. (Font) LaTeX Font Info: Overwriting math alphabet `\mathit' in version `bold' OT1/cmr/bx/it --> OT1/txr/m/it on input line 30. (Font) Overwriting math alphabet `\mathit' in version `bold' LaTeX Font Info: OT1/txr/m/it --> OT1/txr/bx/it on input line 31. (Font) LaTeX Font Info: Redeclaring math alphabet \mathsf on input line 40. LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `normal' OT1/cmss/m/n --> OT1/txss/m/n on input line 40. (Font) LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `bold' (Font) OT1/cmss/bx/n --> OT1/txss/m/n on input line 40. Overwriting math alphabet `\mathsf' in version `bold' LaTeX Font Info: OT1/txss/m/n --> OT1/txss/b/n on input line 41. (Font) LaTeX Font Info: Redeclaring math alphabet \mathtt on input line 50. Overwriting math alphabet `\mathtt' in version LaTeX Font Info: `normal' (Font) OT1/cmtt/m/n --> OT1/txtt/m/n on input line 50. LaTeX Font Info: Overwriting math alphabet `\mathtt' in version `bold' (Font) OT1/cmtt/m/n --> OT1/txtt/m/n on input line 50. LaTeX Font Info: Overwriting math alphabet `\mathtt' in version `bold' (Font) OT1/txtt/m/n --> OT1/txtt/b/n on input line 51. Redeclaring symbol font `letters' on input line 58. LaTeX Font Info: Overwriting symbol font `letters' in version `normal' LaTeX Font Info: OML/cmm/m/it --> OML/txmi/m/it on input line 58. (Font) LaTeX Font Info: Overwriting symbol font `letters' in version `bold' (Font) OML/cmm/b/it --> OML/txmi/m/it on input line 58. LaTeX Font Info: Overwriting symbol font `letters' in version `bold' (Font) OML/txmi/m/it --> OML/txmi/bx/it on input line 59. \symlettersA=\mathgroup5 LaTeX Font Info: Overwriting symbol font `lettersA' in version `bold' U/txmia/m/it --> U/txmia/bx/it on input line 67. (Font) LaTeX Font Info: Redeclaring symbol font `symbols' on input line 77.

Overwriting symbol font `symbols' in version `normal' LaTeX Font Info: (Font) OMS/cmsy/m/n --> OMS/txsy/m/n on input line 77. LaTeX Font Info: Overwriting symbol font `symbols' in version `bold' (Font) OMS/cmsy/b/n --> OMS/txsy/m/n on input line 77. LaTeX Font Info: Overwriting symbol font `symbols' in version `bold' OMS/txsy/m/n --> OMS/txsy/bx/n on input line 78. (Font) \symAMSa=\mathgroup6 LaTeX Font Info: Overwriting symbol font `AMSa' in version `bold' (Font) U/txsya/m/n --> U/txsya/bx/n on input line 94. \symAMSb=\mathgroup7 LaTeX Font Info: Overwriting symbol font `AMSb' in version `bold' U/txsyb/m/n --> U/txsyb/bx/n on input line 103. (Font) \symsymbolsC=\mathgroup8 LaTeX Font Info: Overwriting symbol font `symbolsC' in version `bold' (Font) U/txsyc/m/n --> U/txsyc/bx/n on input line 113. LaTeX Font Info: Redeclaring symbol font `largesymbols' on input line 120. LaTeX Font Info: Overwriting symbol font `largesymbols' in version `normal' OMX/cmex/m/n --> OMX/txex/m/n on input line 120. (Font) Overwriting symbol font `largesymbols' in version LaTeX Font Info: `bold' OMX/cmex/m/n --> OMX/txex/m/n on input line 120. (Font) LaTeX Font Info: Overwriting symbol font `largesymbols' in version `bold' OMX/txex/m/n --> OMX/txex/bx/n on input line 121. (Font) \symlargesymbolsA=\mathgroup9 Overwriting symbol font `largesymbolsA' in version LaTeX Font Info: `bold' U/txexa/m/n --> U/txexa/bx/n on input line 129. (Font) LaTeX Info: Redefining \not on input line 1043. ) (c:/TeXLive/2018/texmf-dist/tex/generic/babel/babel.sty Package: babel 2018/06/05 3.22 The Babel package (c:/TeXLive/2018/texmf-dist/tex/generic/babel/switch.def File: switch.def 2018/06/05 3.22 Babel switching mechanism ) (c:/TeXLive/2018/texmf-dist/tex/generic/babel-english/english.ldf Language: english 2017/06/06 v3.3r English support from the babel system (c:/TeXLive/2018/texmf-dist/tex/generic/babel/babel.def File: babel.def 2018/06/05 3.22 Babel common definitions \babel@savecnt=\count98 \U@D=\dimen117 (c:/TeXLive/2018/texmf-dist/tex/generic/babel/txtbabel.def) \bbl@dirlevel=\count99 ) \l@canadian = a dialect from \language\l@american \l@australian = a dialect from \language\l@british \l@newzealand = a dialect from \language\l@british )) (c:/TeXLive/2018/texmf-dist/tex/latex/base/inputenc.sty Package: inputenc 2018/04/06 v1.3b Input encoding file \inpenc@prehook=\toks18 \inpenc@posthook=\toks19 (c:/TeXLive/2018/texmf-dist/tex/latex/ucs/utf8x.def File: utf8x.def 2004/10/17 UCS: Input encoding UTF-8 )) (c:/TeXLive/2018/texmf-dist/tex/latex/ucs/ucs.sty
```
Package: ucs 2013/05/11 v2.2 UCS: Unicode input support
(c:/TeXLive/2018/texmf-dist/tex/latex/ucs/data/uni-global.def
File: uni-global.def 2013/05/13 UCS: Unicode global data
)
\uc@secondtry=\count100
\uc@combtoks=\toks20
\uc@combtoksb=\toks21
\uc@temptokena=\toks22
) (c:/TeXLive/2018/texmf-dist/tex/latex/booktabs/booktabs.sty
Package: booktabs 2016/04/27 v1.618033 publication quality tables
\heavyrulewidth=\dimen118
\lightrulewidth=\dimen119
\cmidrulewidth=\dimen120
\belowrulesep=\dimen121
\belowbottomsep=\dimen122
\aboverulesep=\dimen123
\abovetopsep=\dimen124
\cmidrulesep=\dimen125
\cmidrulekern=\dimen126
\defaultaddspace=\dimen127
\@cmidla=\count101
\@cmidlb=\count102
\@aboverulesep=\dimen128
\@belowrulesep=\dimen129
\@thisruleclass=\count103
\@lastruleclass=\count104
\@thisrulewidth=\dimen130
) (c:/TeXLive/2018/texmf-dist/tex/latex/tools/dcolumn.sty
Package: dcolumn 2014/10/28 v1.06 decimal alignment package (DPC)
(c:/TeXLive/2018/texmf-dist/tex/latex/tools/array.sty
Package: array 2018/04/30 v2.4h Tabular extension package (FMi)
\col@sep=\dimen131
\ar@mcellbox=\box30
\extrarowheight=\dimen132
\NC@list=\toks23
\extratabsurround=\skip47
\backup@length=\skip48
\ar@cellbox=\box31
)) (c:/TeXLive/2018/texmf-dist/tex/latex/amsfonts/amssymb.sty
Package: amssymb 2013/01/14 v3.01 AMS font symbols
(c:/TeXLive/2018/texmf-dist/tex/latex/amsfonts/amsfonts.sty
Package: amsfonts 2013/01/14 v3.01 Basic AMSFonts support
\@emptytoks=\toks24
LaTeX Font Info:
                    Redeclaring symbol font `AMSa' on input line 59.
                    Overwriting symbol font `AMSa' in version `normal'
LaTeX Font Info:
                        U/txsya/m/n --> U/msa/m/n on input line 59.
(Font)
LaTeX Font Info:
                    Overwriting symbol font `AMSa' in version `bold'
(Font)
                        U/txsya/bx/n --> U/msa/m/n on input line 59.
                    Redeclaring symbol font `AMSb' on input line 60.
LaTeX Font Info:
LaTeX Font Info:
                    Overwriting symbol font `AMSb' in version `normal'
(Font)
                        U/txsyb/m/n --> U/msb/m/n on input line 60.
                    Overwriting symbol font `AMSb' in version `bold'
LaTeX Font Info:
(Font)
                        U/txsyb/bx/n --> U/msb/m/n on input line 60.
```

Redeclaring math delimiter \ulcorner on input line LaTeX Font Info: 74. Redeclaring math delimiter \urcorner on input line LaTeX Font Info: 75 LaTeX Font Info: Redeclaring math delimiter \llcorner on input line 76. LaTeX Font Info: Redeclaring math delimiter \lrcorner on input line 77. Redeclaring math symbol \square on input line 141. LaTeX Font Info: Redeclaring math symbol \lozenge on input line 142. LaTeX Font Info: ) LaTeX Font Info: Redeclaring math symbol \boxdot on input line 44. Redeclaring math symbol \boxplus on input line 45. LaTeX Font Info: Redeclaring math symbol \boxtimes on input line 46. LaTeX Font Info: Redeclaring math symbol \blacksquare on input line LaTeX Font Info: 48 LaTeX Font Info: Redeclaring math symbol \centerdot on input line 49. LaTeX Font Info: Redeclaring math symbol \blacklozenge on input line 51. LaTeX Font Info: Redeclaring math symbol \circlearrowright on input line 52. LaTeX Font Info: Redeclaring math symbol \circlearrowleft on input line 53. LaTeX Font Info: Redeclaring math symbol \leftrightharpoons on input line 56 LaTeX Font Info: Redeclaring math symbol \boxminus on input line 57. Redeclaring math symbol \Vdash on input line 58. LaTeX Font Info: Redeclaring math symbol \Vvdash on input line 59. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \vDash on input line 60. Redeclaring math symbol \twoheadrightarrow on input LaTeX Font Info: line 61 LaTeX Font Info: Redeclaring math symbol \twoheadleftarrow on input line 62. Redeclaring math symbol \leftleftarrows on input line LaTeX Font Info: 63. LaTeX Font Info: Redeclaring math symbol \rightrightarrows on input line 64. LaTeX Font Info: Redeclaring math symbol \upuparrows on input line 65. Redeclaring math symbol \downdownarrows on input line LaTeX Font Info: 66. LaTeX Font Info: Redeclaring math symbol \upharpoonright on input line 67. LaTeX Font Info: Redeclaring math symbol \downharpoonright on input line 69. LaTeX Font Info: Redeclaring math symbol \upharpoonleft on input line 70. LaTeX Font Info: Redeclaring math symbol \downharpoonleft on input line 71.

Redeclaring math symbol \rightarrowtail on input line LaTeX Font Info: 72. Redeclaring math symbol \leftarrowtail on input line LaTeX Font Info: 73 LaTeX Font Info: Redeclaring math symbol \leftrightarrows on input line 74. LaTeX Font Info: Redeclaring math symbol \rightleftarrows on input line 75. Redeclaring math symbol \Lsh on input line 76. LaTeX Font Info: Redeclaring math symbol \Rsh on input line 77. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \leftrightsquigarrow on input line 79. LaTeX Font Info: Redeclaring math symbol \looparrowleft on input line 80. Redeclaring math symbol \looparrowright on input line LaTeX Font Info: 81. LaTeX Font Info: Redeclaring math symbol \circeq on input line 82. LaTeX Font Info: Redeclaring math symbol \succsim on input line 83. Redeclaring math symbol \gtrsim on input line 84. LaTeX Font Info: Redeclaring math symbol \gtrapprox on input line 85. LaTeX Font Info: Redeclaring math symbol \multimap on input line 86. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \therefore on input line 87. Redeclaring math symbol \because on input line 88. LaTeX Font Info: Redeclaring math symbol \doteqdot on input line 89. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \triangleq on input line 91. Redeclaring math symbol \precsim on input line 92. LaTeX Font Info: Redeclaring math symbol \lesssim on input line 93. LaTeX Font Info: Redeclaring math symbol \lessapprox on input line 94. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \eqslantless on input line 95. LaTeX Font Info: Redeclaring math symbol \eqslantgtr on input line 96. LaTeX Font Info: Redeclaring math symbol \curlyeqprec on input line 97. LaTeX Font Info: Redeclaring math symbol \curlyeqsucc on input line 98. LaTeX Font Info: Redeclaring math symbol \preccurlyeq on input line 99. Redeclaring math symbol \legg on input line 100. LaTeX Font Info: Redeclaring math symbol \leqslant on input line 101. LaTeX Font Info: Redeclaring math symbol \lessgtr on input line 102. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \backprime on input line 103. LaTeX Font Info: Redeclaring math symbol \risingdotseq on input line 104. LaTeX Font Info: Redeclaring math symbol \fallingdotseq on input line 105. LaTeX Font Info: Redeclaring math symbol \succcurlyeg on input line 106. LaTeX Font Info: Redeclaring math symbol \geqq on input line 107. LaTeX Font Info: Redeclaring math symbol \gegslant on input line 108. Redeclaring math symbol \gtrless on input line 109. LaTeX Font Info: Redeclaring math symbol \bigstar on input line 117. LaTeX Font Info: Redeclaring math symbol \between on input line 118. LaTeX Font Info:

Redeclaring math symbol \blacktriangledown on input LaTeX Font Info: line 11 9. LaTeX Font Info: Redeclaring math symbol \blacktriangleright on input line 1 20. Redeclaring math symbol \blacktriangleleft on input LaTeX Font Info: line 12 1. LaTeX Font Info: Redeclaring math symbol \vartriangle on input line 122. LaTeX Font Info: Redeclaring math symbol \blacktriangle on input line 123. Redeclaring math symbol \triangledown on input line LaTeX Font Info: 124. Redeclaring math symbol \eqcirc on input line 125. LaTeX Font Info: Redeclaring math symbol \lesseqgtr on input line 126. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \gtreqless on input line 127. LaTeX Font Info: Redeclaring math symbol \lesseqqgtr on input line 128. Redeclaring math symbol \gtreqqless on input line LaTeX Font Info: 129. LaTeX Font Info: Redeclaring math symbol \Rrightarrow on input line 130. LaTeX Font Info: Redeclaring math symbol \Lleftarrow on input line 131. LaTeX Font Info: Redeclaring math symbol \veebar on input line 132. Redeclaring math symbol \barwedge on input line 133. LaTeX Font Info: Redeclaring math symbol \doublebarwedge on input line LaTeX Font Info: 134. LaTeX Font Info: Redeclaring math symbol \measuredangle on input line 137. LaTeX Font Info: Redeclaring math symbol \sphericalangle on input line 138. LaTeX Font Info: Redeclaring math symbol \varpropto on input line 139. Redeclaring math symbol \smallsmile on input line LaTeX Font Info: 140. LaTeX Font Info: Redeclaring math symbol \smallfrown on input line 141. LaTeX Font Info: Redeclaring math symbol \Subset on input line 142. Redeclaring math symbol \Supset on input line 143. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \Cup on input line 144. LaTeX Font Info: Redeclaring math symbol \Cap on input line 146. Redeclaring math symbol \curlywedge on input line LaTeX Font Info: 148. LaTeX Font Info: Redeclaring math symbol \curlyvee on input line 149. LaTeX Font Info: Redeclaring math symbol \leftthreetimes on input line 150. LaTeX Font Info: Redeclaring math symbol \rightthreetimes on input line 151. LaTeX Font Info: Redeclaring math symbol \subseteqq on input line 152. Redeclaring math symbol \supseteqq on input line 153. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \bumpeq on input line 154.

Redeclaring math symbol \Bumpeq on input line 155. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \lll on input line 156. Redeclaring math symbol \ggg on input line 158. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \circledS on input line 160. LaTeX Font Info: Redeclaring math symbol \pitchfork on input line 161. Redeclaring math symbol \dotplus on input line 162. LaTeX Font Info: Redeclaring math symbol \backsim on input line 163. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \backsimeg on input line 164. LaTeX Font Info: Redeclaring math symbol \complement on input line 165. Redeclaring math symbol \intercal on input line 166. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \circledcirc on input line 167. Redeclaring math symbol \circledast on input line LaTeX Font Info: 168. LaTeX Font Info: Redeclaring math symbol \circleddash on input line 169. LaTeX Font Info: Redeclaring math symbol \lvertneqq on input line 171. LaTeX Font Info: Redeclaring math symbol \gvertneqq on input line 172. Redeclaring math symbol \nleg on input line 173. LaTeX Font Info: Redeclaring math symbol \ngeq on input line 174. LaTeX Font Info: Redeclaring math symbol \nless on input line 175. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \ngtr on input line 176. Redeclaring math symbol \nprec on input line 177. LaTeX Font Info: Redeclaring math symbol \nsucc on input line 178. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \lneqq on input line 179. Redeclaring math symbol \queqq on input line 180. LaTeX Font Info: Redeclaring math symbol \nleqslant on input line 181. LaTeX Font Info: Redeclaring math symbol \ngeqslant on input line 182. LaTeX Font Info: Redeclaring math symbol \lneq on input line 183. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \gneq on input line 184. Redeclaring math symbol \npreceq on input line 185. LaTeX Font Info: Redeclaring math symbol \nsucceq on input line 186. LaTeX Font Info: Redeclaring math symbol \precnsim on input line 187. LaTeX Font Info: Redeclaring math symbol \succnsim on input line 188. LaTeX Font Info: Redeclaring math symbol \lnsim on input line 189. LaTeX Font Info: Redeclaring math symbol \gnsim on input line 190. LaTeX Font Info: Redeclaring math symbol \nleqq on input line 191. LaTeX Font Info: Redeclaring math symbol \ngegg on input line 192. LaTeX Font Info: Redeclaring math symbol \precneqq on input line 193. LaTeX Font Info: Redeclaring math symbol \succneqq on input line 194. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \precnapprox on input line 195. Redeclaring math symbol \succnapprox on input line LaTeX Font Info: 196. LaTeX Font Info: Redeclaring math symbol \lnapprox on input line 197. LaTeX Font Info: Redeclaring math symbol \gnapprox on input line 198. LaTeX Font Info: Redeclaring math symbol \nsim on input line 199. Redeclaring math symbol \ncong on input line 200. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \diagup on input line 201. Redeclaring math symbol \diagdown on input line 202. LaTeX Font Info: Redeclaring math symbol \varsubsetneq on input line LaTeX Font Info: 203.

Redeclaring math symbol \varsupsetneq on input line LaTeX Font Info: 204. Redeclaring math symbol \nsubseteqg on input line LaTeX Font Info: 205. LaTeX Font Info: Redeclaring math symbol \nsupseteqq on input line 206. Redeclaring math symbol \subsetneqq on input line LaTeX Font Info: 207. LaTeX Font Info: Redeclaring math symbol \supsetneqq on input line 208. LaTeX Font Info: Redeclaring math symbol \varsubsetneqq on input line 209. LaTeX Font Info: Redeclaring math symbol \varsupsetnegg on input line 210. LaTeX Font Info: Redeclaring math symbol \subsetneq on input line 211. Redeclaring math symbol \supsetneq on input line 212. LaTeX Font Info: Redeclaring math symbol \nsubseteq on input line 213. LaTeX Font Info: Redeclaring math symbol \nsupseteq on input line 214. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \nparallel on input line 215. Redeclaring math symbol \nmid on input line 216. LaTeX Font Info: Redeclaring math symbol \nshortmid on input line 217. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \nshortparallel on input line 218. LaTeX Font Info: Redeclaring math symbol \nvdash on input line 219. Redeclaring math symbol \nVdash on input line 220. LaTeX Font Info: Redeclaring math symbol \nvDash on input line 221. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \nVDash on input line 222. Redeclaring math symbol \ntrianglerighteq on input LaTeX Font Info: line 223 Redeclaring math symbol \ntrianglelefteq on input LaTeX Font Info: line 224. Redeclaring math symbol \ntriangleleft on input line LaTeX Font Info: 225. Redeclaring math symbol \ntriangleright on input line LaTeX Font Info: 226. Redeclaring math symbol \nleftarrow on input line LaTeX Font Info: 227. LaTeX Font Info: Redeclaring math symbol \nrightarrow on input line 228. LaTeX Font Info: Redeclaring math symbol \nLeftarrow on input line 229. Redeclaring math symbol \nRightarrow on input line LaTeX Font Info: 230. Redeclaring math symbol \nLeftrightarrow on input LaTeX Font Info: line 231. Redeclaring math symbol \nleftrightarrow on input LaTeX Font Info: line 232. LaTeX Font Info: Redeclaring math symbol \divideontimes on input line 233.

Redeclaring math symbol \varnothing on input line LaTeX Font Info: 234. Redeclaring math symbol \nexists on input line 235. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \Finv on input line 236. LaTeX Font Info: Redeclaring math symbol \Game on input line 237. Redeclaring math symbol \eth on input line 240. LaTeX Font Info: Redeclaring math symbol \eqsim on input line 241. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \beth on input line 242. LaTeX Font Info: Redeclaring math symbol \gimel on input line 243. Redeclaring math symbol \daleth on input line 244. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \lessdot on input line 245. LaTeX Font Info: Redeclaring math symbol \gtrdot on input line 246. Redeclaring math symbol \ltimes on input line 247. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \rtimes on input line 248. LaTeX Font Info: Redeclaring math symbol \shortmid on input line 249. LaTeX Font Info: Redeclaring math symbol \shortparallel on input line 250. LaTeX Font Info: Redeclaring math symbol \smallsetminus on input line 251. Redeclaring math symbol \thicksim on input line 252. LaTeX Font Info: Redeclaring math symbol \thickapprox on input line LaTeX Font Info: 253. LaTeX Font Info: Redeclaring math symbol \approxeq on input line 254. Redeclaring math symbol \succapprox on input line LaTeX Font Info: 255. LaTeX Font Info: Redeclaring math symbol \precapprox on input line 256. LaTeX Font Info: Redeclaring math symbol \curvearrowleft on input line 257. LaTeX Font Info: Redeclaring math symbol \curvearrowright on input line 258. LaTeX Font Info: Redeclaring math symbol \digamma on input line 259. Redeclaring math symbol \varkappa on input line 260. LaTeX Font Info: LaTeX Font Info: Redeclaring math symbol \Bbbk on input line 261. Redeclaring math symbol \hslash on input line 262. LaTeX Font Info: Redeclaring math symbol \backepsilon on input line LaTeX Font Info: 265. ) (c:/TeXLive/2018/texmf-dist/tex/latex/amsmath/amsmath.sty Package: amsmath 2017/09/02 v2.17a AMS math features \@mathmargin=\skip49 For additional information on amsmath, use the `?' option. (c:/TeXLive/2018/texmf-dist/tex/latex/amsmath/amstext.sty Package: amstext 2000/06/29 v2.01 AMS text (c:/TeXLive/2018/texmf-dist/tex/latex/amsmath/amsgen.sty File: amsgen.sty 1999/11/30 v2.0 generic functions \@emptytoks=\toks25 \ex@=\dimen133 )) (c:/TeXLive/2018/texmf-dist/tex/latex/amsmath/amsbsy.sty Package: amsbsy 1999/11/29 v1.2d Bold Symbols \pmbraise@=\dimen134 ) (c:/TeXLive/2018/texmf-dist/tex/latex/amsmath/amsopn.sty Package: amsopn 2016/03/08 v2.02 operator names )

```
\inf@bad=\count105
LaTeX Info: Redefining \frac on input line 213.
\uproot@=\count106
\leftroot@=\count107
LaTeX Info: Redefining \overline on input line 375.
\classnum@=\count108
\DOTSCASE@=\count109
LaTeX Info: Redefining \ldots on input line 472.
LaTeX Info: Redefining \dots on input line 475.
LaTeX Info: Redefining \cdots on input line 596.
\Mathstrutbox@=\box32
\strutbox@=\box33
\big@size=\dimen135
LaTeX Font Info:
                   Redeclaring font encoding OML on input line 712.
                  Redeclaring font encoding OMS on input line 713.
LaTeX Font Info:
\mbox{macc@depth=\count110}
\c@MaxMatrixCols=\count111
\dotsspace@=\muskip10
\c@parentequation=\count112
\dspbrk@lvl=\count113
\tag@help=\toks26
\row@=\count114
\column@=\count115
\maxfields@=\count116
\ \
\eqnshift@=\dimen136
\alignsep@=\dimen137
\tagshift@=\dimen138
\tagwidth@=\dimen139
\totwidth@=\dimen140
\lineht@=\dimen141
\@envbody=\toks28
\multlinegap=\skip50
\multlinetaggap=\skip51
\mathdisplay@stack=\toks29
LaTeX Info: Redefining \[ on input line 2817.
LaTeX Info: Redefining \] on input line 2818.
) (c:/TeXLive/2018/texmf-dist/tex/latex/tools/tabularx.sty
Package: tabularx 2016/02/03 v2.11b `tabularx' package (DPC)
\TX@col@width=\dimen142
\TX@old@table=\dimen143
\TX@old@col=\dimen144
\TX@target=\dimen145
\TX@delta=\dimen146
\TX@cols=\count117
\TX@ftn=\toks30
) (c:/TeXLive/2018/texmf-dist/tex/latex/tools/longtable.sty
Package: longtable 2014/10/28 v4.11 Multi-page Table package (DPC)
\LTleft=\skip52
\LTright=\skip53
\LTpre=\skip54
\LTpost=\skip55
\LTchunksize=\count118
\LTcapwidth=\dimen147
```

```
\LT@head=\box34
\LT@firsthead=\box35
\LT@foot=\box36
\LT@lastfoot=\box37
\LT@cols=\count119
\LT@rows=\count120
\c@LT@tables=\count121
\c@LT@chunks=\count122
\LT@p@ftn=\toks31
) (c:/TeXLive/2018/texmf-dist/tex/latex/threeparttable/threeparttable.sty
Package: threeparttable 2003/06/13 v 3.0
\@tempboxb=\box38
) (c:/TeXLive/2018/texmf-dist/tex/latex/multirow/multirow.sty
Package: multirow 2016/11/25 v2.2 Span multiple rows of a table
\multirow@colwidth=\skip56
\multirow@cntb=\count123
\multirow@dima=\skip57
\bigstrutjot=\dimen148
) (c:/TeXLive/2018/texmf-dist/tex/latex/tools/verbatim.sty
Package: verbatim 2014/10/28 v1.5g LaTeX2e package for verbatim
enhancements
\everv@verbatim=\toks32
\verbatim@line=\toks33
\verbatim@in@stream=\read1
) (c:/TeXLive/2018/texmf-dist/tex/latex/dirtytalk/dirtytalk.sty
Package: dirtytalk 2010/11/21 A package making "quoting" easier
(c:/TeXLive/2018/texmf-dist/tex/latex/oberdiek/kvoptions.sty
Package: kvoptions 2016/05/16 v3.12 Key value format for package options
(HO)
(c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/ltxcmds.sty
Package: ltxcmds 2016/05/16 v1.23 LaTeX kernel commands for general use
(HO)
) (c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/kvsetkeys.sty
Package: kvsetkeys 2016/05/16 v1.17 Key value parser (HO)
(c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/infwarerr.sty
Package: infwarerr 2016/05/16 v1.4 Providing info/warning/error messages
(HO)
) (c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/etexcmds.sty
Package: etexcmds 2016/05/16 v1.6 Avoid name clashes with e-TeX commands
(HO)
(c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/ifluatex.sty
Package: ifluatex 2016/05/16 v1.4 Provides the ifluatex switch (HO)
Package ifluatex Info: LuaTeX not detected.
)
Package etexcmds Info: Could not find \expanded.
                       That can mean that you are not using pdfTeX 1.50
(etexcmds)
or
(etexcmds)
                       that some package has redefined \expanded.
                       In the latter case, load this package earlier.
(etexcmds)
))) (c:/TeXLive/2018/texmf-dist/tex/latex/base/ifthen.sty
Package: ifthen 2014/09/29 v1.1c Standard LaTeX ifthen package (DPC)
)
\c@dirtytalk@gdepth=\count124
) (c:/TeXLive/2018/texmf-dist/tex/generic/genmisc/nth.sty
```

Package: nth 2002/02/27 ) (c:/TeXLive/2018/texmf-dist/tex/latex/base/textcomp.sty Package: textcomp 2017/04/05 v2.0i Standard LaTeX package Package textcomp Info: Sub-encoding information: 5 = only ISO-Adobe without \textcurrency (textcomp) 4 = 5 +\texteuro (textcomp) 3 = 4 + textohm(textcomp) 2 = 3 + textestimated + textcurrency(textcomp)  $1 = TS1 - \textcircled - \textcircled$ (textcomp) (textcomp) 0 = TS1 (full) Font families with sub-encoding setting implement (textcomp) only a restricted character set as indicated. (textcomp) Family '?' is the default used for unknown fonts. (textcomp) See the documentation for details. (textcomp) Package textcomp Info: Setting ? sub-encoding to TS1/1 on input line 79. (c:/TeXLive/2018/texmf-dist/tex/latex/base/tslenc.def File: tslenc.def 2001/06/05 v3.0e (jk/car/fm) Standard LaTeX file ) LaTeX Info: Redefining \oldstylenums on input line 334. Package textcomp Info: Setting cmr sub-encoding to TS1/0 on input line 349. Package textcomp Info: Setting cmss sub-encoding to TS1/0 on input line 350. Package textcomp Info: Setting cmtt sub-encoding to TS1/0 on input line 351. Package textcomp Info: Setting cmvtt sub-encoding to TS1/0 on input line 352. Package textcomp Info: Setting cmbr sub-encoding to TS1/0 on input line 353. Package textcomp Info: Setting cmtl sub-encoding to TS1/0 on input line 354. Package textcomp Info: Setting ccr sub-encoding to TS1/0 on input line 355. Package textcomp Info: Setting ptm sub-encoding to TS1/4 on input line 356. Package textcomp Info: Setting pcr sub-encoding to TS1/4 on input line 357. Package textcomp Info: Setting phv sub-encoding to TS1/4 on input line 358. Package textcomp Info: Setting ppl sub-encoding to TS1/3 on input line 359. Package textcomp Info: Setting pag sub-encoding to TS1/4 on input line 360. Package textcomp Info: Setting pbk sub-encoding to TS1/4 on input line 361. Package textcomp Info: Setting pnc sub-encoding to TS1/4 on input line 362. Package textcomp Info: Setting pzc sub-encoding to TS1/4 on input line 363. Package textcomp Info: Setting bch sub-encoding to TS1/4 on input line 364. Package textcomp Info: Setting put sub-encoding to TS1/5 on input line 365.

Package textcomp Info: Setting uag sub-encoding to TS1/5 on input line 366. Package textcomp Info: Setting ugg sub-encoding to TS1/5 on input line 367. Package textcomp Info: Setting ul8 sub-encoding to TS1/4 on input line 368. Package textcomp Info: Setting ul9 sub-encoding to TS1/4 on input line 369. Package textcomp Info: Setting augie sub-encoding to TS1/5 on input line 370. Package textcomp Info: Setting dayrom sub-encoding to TS1/3 on input line 371. Package textcomp Info: Setting dayroms sub-encoding to TS1/3 on input line 372. Package textcomp Info: Setting pxr sub-encoding to TS1/0 on input line 373. Package textcomp Info: Setting pxss sub-encoding to TS1/0 on input line 374. Package textcomp Info: Setting pxtt sub-encoding to TS1/0 on input line 375. Package textcomp Info: Setting txr sub-encoding to TS1/0 on input line 376. Package textcomp Info: Setting txss sub-encoding to TS1/0 on input line 377. Package textcomp Info: Setting txtt sub-encoding to TS1/0 on input line 378. Package textcomp Info: Setting lmr sub-encoding to TS1/0 on input line 379. Package textcomp Info: Setting 1mdh sub-encoding to TS1/0 on input line 380. Package textcomp Info: Setting lmss sub-encoding to TS1/0 on input line 381. Package textcomp Info: Setting lmssg sub-encoding to TS1/0 on input line 382. Package textcomp Info: Setting lmvtt sub-encoding to TS1/0 on input line 383. Package textcomp Info: Setting lmtt sub-encoding to TS1/0 on input line 384. Package textcomp Info: Setting qhv sub-encoding to TS1/0 on input line 385. Package textcomp Info: Setting qag sub-encoding to TS1/0 on input line 386. Package textcomp Info: Setting qbk sub-encoding to TS1/0 on input line 387. Package textcomp Info: Setting qcr sub-encoding to TS1/0 on input line 388. Package textcomp Info: Setting qcs sub-encoding to TS1/0 on input line 389. Package textcomp Info: Setting qpl sub-encoding to TS1/0 on input line 390. Package textcomp Info: Setting qtm sub-encoding to TS1/0 on input line 391.

Package textcomp Info: Setting qzc sub-encoding to TS1/0 on input line 392. Package textcomp Info: Setting qhvc sub-encoding to TS1/0 on input line 393. Package textcomp Info: Setting futs sub-encoding to TS1/4 on input line 394. Package textcomp Info: Setting futx sub-encoding to TS1/4 on input line 395. Package textcomp Info: Setting futj sub-encoding to TS1/4 on input line 396. Package textcomp Info: Setting hlh sub-encoding to TS1/3 on input line 397. Package textcomp Info: Setting hls sub-encoding to TS1/3 on input line 398. Package textcomp Info: Setting hlst sub-encoding to TS1/3 on input line 399. Package textcomp Info: Setting hlct sub-encoding to TS1/5 on input line 400. Package textcomp Info: Setting hlx sub-encoding to TS1/5 on input line 401. Package textcomp Info: Setting hlce sub-encoding to TS1/5 on input line 402. Package textcomp Info: Setting hlcn sub-encoding to TS1/5 on input line 403. Package textcomp Info: Setting hlcw sub-encoding to TS1/5 on input line 404. Package textcomp Info: Setting hlcf sub-encoding to TS1/5 on input line 405. Package textcomp Info: Setting pplx sub-encoding to TS1/3 on input line 406. Package textcomp Info: Setting pplj sub-encoding to TS1/3 on input line 407. Package textcomp Info: Setting ptmx sub-encoding to TS1/4 on input line 408. Package textcomp Info: Setting ptmj sub-encoding to TS1/4 on input line 409. ) (c:/TeXLive/2018/texmf-dist/tex/latex/csquotes/csquotes.sty Package: csquotes 2018/04/13 v5.2d context-sensitive quotations (JAW) (c:/TeXLive/2018/texmf-dist/tex/latex/etoolbox/etoolbox.sty Package: etoolbox 2018/02/11 v2.5e e-TeX tools for LaTeX (JAW) \etb@tempcnta=\count125 )  $\csq@reset=\count126$  $\csq@gtype=\count127$ \csq@qlevel=\count128 \csq@qlevel=\count129 \csq@maxlvl=\count130 \csq@tshold=\count131 \csq@ltx@everypar=\toks34 (c:/TeXLive/2018/texmf-dist/tex/latex/csquotes.def File: csquotes.def 2018/04/13 v5.2d csquotes generic definitions (JAW) Package csquotes Info: Trying to load configuration file 'csquotes.cfg'...

```
Package csquotes Info: ... configuration file loaded successfully.
(c:/TeXLive/2018/texmf-dist/tex/latex/csquotes.cfg
File: csquotes.cfg
)) (c:/TeXLive/2018/texmf-dist/tex/latex/enumitem/enumitem.stv
Package: enumitem 2011/09/28 v3.5.2 Customized lists
\labelindent=\skip58
\enit@outerparindent=\dimen149
\enit@toks=\toks35
\enit@inbox=\box39
\enitdp@description=\count132
) (c:/TeXLive/2018/texmf-dist/tex/latex/sttools/stfloats.sty
Package: stfloats 2017/03/27 v3.3 Improve float mechanism and
baselineskip sett
ings
\@dblbotnum=\count133
\c@dblbotnumber=\count134
) (c:/TeXLive/2018/texmf-dist/tex/latex/appendix/appendix.sty
Package: appendix 2009/09/02 v1.2b extra appendix facilities
\c@@pps=\count135
\c@@ppsavesec=\count136
c@@ppsaveapp=\count137
) (c:/TeXLive/2018/texmf-dist/tex/latex/colortbl/colortbl.sty
Package: colortbl 2018/05/02 v1.0c Color table columns (DPC)
(c:/TeXLive/2018/texmf-dist/tex/latex/graphics/color.sty
Package: color 2016/07/10 v1.1e Standard LaTeX Color (DPC)
(c:/TeXLive/2018/texmf-dist/tex/latex/graphics-cfg/color.cfg
File: color.cfg 2016/01/02 v1.6 sample color configuration
Package color Info: Driver file: pdftex.def on input line 147.
)
\everycr=\toks36
\minrowclearance=\skip59
) (c:/TeXLive/2018/texmf-dist/tex/latex/graphics/lscape.sty
Package: lscape 2000/10/22 v3.01 Landscape Pages (DPC)
) (c:/TeXLive/2018/texmf-dist/tex/latex/caption/subcaption.sty
Package: subcaption 2018/05/01 v1.1-162 Sub-captions (AR)
(c:/TeXLive/2018/texmf-dist/tex/latex/caption/caption.sty
Package: caption 2018/05/01 v3.3-147 Customizing captions (AR)
(c:/TeXLive/2018/texmf-dist/tex/latex/caption/caption3.sty
Package: caption3 2018/05/27 v1.8a caption3 kernel (AR)
Package caption3 Info: TeX engine: e-TeX on input line 64.
\captionmargin=\dimen150
\captionmargin@=\dimen151
\captionwidth=\dimen152
\caption@tempdima=\dimen153
\caption@indent=\dimen154
\caption@parindent=\dimen155
\caption@hangindent=\dimen156
)
\c@ContinuedFloat=\count138
Package caption Info: longtable package is loaded.
(c:/TeXLive/2018/texmf-dist/tex/latex/caption/ltcaption.sty
Package: ltcaption 2013/06/09 v1.4-94 longtable captions (AR)
)
```

```
Package caption Info: threeparttable package is loaded.
 )
 \c@subfigure=\count139
 \c@subtable=\count140
 )
Package csquotes Info: Checking for multilingual support...
Package csquotes Info: ... found 'babel' package.
Package csquotes Info: Adjusting default style.
Package csquotes Info: Redefining alias 'default' -> 'english'.
 (./O MainFile.aux)
 \openout1 = `0 MainFile.aux'.
LaTeX Font Info:
                                        Checking defaults for OML/txmi/m/it on input line 83.
LaTeX Font Info:
                                          Try loading font information for OML+txmi on input
line 83.
 (c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/omltxmi.fd
File: omltxmi.fd 2000/12/15 v3.1
)
LaTeX Font Info:
                                         ... okay on input line 83.
LaTeX Font Info:
LaTeX 
LaTeX Font Info: ... okay on input line 83.
LaTeX Font Info: Checking defaults for OMS/txsy/m/n on input line 83.
LaTeX Font Info: Try loading font information for OMS+txsy on input
line 83.
 (c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/omstxsy.fd
File: omstxsy.fd 2000/12/15 v3.1
)
LaTeX Font Info: ... okay on input line 83.
LaTeX Font Info: Checking defaults for OMX/txex/m/n on input line 83.
LaTeX Font Info: Try loading font information for OMX+txex on input
line 83.
 (c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/omxtxex.fd
File: omxtxex.fd 2000/12/15 v3.1
)
LaTeX Font Info: ... okay on input line 83.
LaTeX Font Info: Checking defaults for U/txexa/m/n on input line 83.
LaTeX Font Info: Try loading font information for U+txexa on input
line 83.
 (c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/utxexa.fd
File: utxexa.fd 2000/12/15 v3.1
 )
LaTeX Font Info:
                                        ... okay on input line 83.
LaTeX Font Info: Checking defaults for TS1/cmr/m/n on input line 83.
LaTeX Font Info:
                                          Try loading font information for TS1+cmr on input
line 83.
 (c:/TeXLive/2018/texmf-dist/tex/latex/base/ts1cmr.fd
File: ts1cmr.fd 2014/09/29 v2.5h Standard LaTeX font definitions
LaTeX Font Info: ... okay on input line 83.
```

```
Try loading font information for OT1+txr on input
LaTeX Font Info:
line 83.
(c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/otltxr.fd
File: ot1txr.fd 2000/12/15 v3.1
) (c:/TeXLive/2018/texmf-dist/tex/context/base/mkii/supp-pdf.mkii
[Loading MPS to PDF converter (version 2006.09.02).]
\scratchcounter=\count141
\scratchdimen=\dimen157
\scratchbox=\box40
\nofMPsegments=\count142
\nofMParguments=\count143
\everyMPshowfont=\toks37
\MPscratchCnt=\count144
\MPscratchDim=\dimen158
\MPnumerator=\count145
\makeMPintoPDFobject=\count146
\everyMPtoPDFconversion=\toks38
) (c:/TeXLive/2018/texmf-dist/tex/latex/oberdiek/epstopdf-base.sty
Package: epstopdf-base 2016/05/15 v2.6 Base part for package epstopdf
(c:/TeXLive/2018/texmf-dist/tex/latex/oberdiek/grfext.sty
Package: grfext 2016/05/16 v1.2 Manage graphics extensions (HO)
(c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/kvdefinekeys.sty
Package: kvdefinekeys 2016/05/16 v1.4 Define keys (HO)
)) (c:/TeXLive/2018/texmf-dist/tex/generic/oberdiek/pdftexcmds.sty
Package: pdftexcmds 2018/01/30 v0.27 Utility functions of pdfTeX for
LuaTeX (HO
)
Package pdftexcmds Info: LuaTeX not detected.
Package pdftexcmds Info: \pdf@primitive is available.
Package pdftexcmds Info: \pdf@ifprimitive is available.
Package pdftexcmds Info: \pdfdraftmode found.
)
Package epstopdf-base Info: Redefining graphics rule for `.eps' on input
line 4
38.
Package grfext Info: Graphics extension search list:
(grfext)
[.pdf,.png,.jpg,.mps,.jpeg,.jbig2,.jb2,.PDF,.PNG,.JPG,.JPE
G, JBIG2, JB2, .eps]
                     \AppendGraphicsExtensions on input line 456.
(grfext)
(c:/TeXLive/2018/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg
File: epstopdf-sys.cfg 2010/07/13 v1.3 Configuration of (r)epstopdf for
TeX Liv
е
))
*geometry* driver: auto-detecting
*geometry* detected driver: pdftex
*geometry* verbose mode - [ preamble ] result:
* driver: pdftex
* paper: custom
* layout: <same size as paper>
* layoutoffset:(h,v)=(0.0pt,0.0pt)
* hratio: 1:1
* vratio: 1:1
```

```
* modes:
* h-part:(L,W,R)=(64.75394pt, 468.0pt, 64.75394pt)
* v-part: (T,H,B) = (111.52342pt, 622.0pt, 111.52342pt)
* \paperwidth=597.50787pt
* \paperheight=845.04684pt
* \textwidth=468.0pt
* \textheight=622.0pt
* \oddsidemargin=-7.51605pt
* \evensidemargin=-7.51605pt
* \topmargin=-22.74657pt
* \headheight=50.0pt
* \headsep=12.0pt
* \topskip=10.0pt
* \footskip=12.0pt
* \marginparwidth=65.0pt
* \marginparsep=11.0pt
* \columnsep=24.0pt
* \skip\footins=24.0pt plus 2.0pt minus 12.0pt
* \hoffset=0.0pt
* \voffset=0.0pt
* \mag=1000
* \@twocolumnfalse
* \@twosidefalse
* \@mparswitchfalse
* \@reversemarginfalse
* (lin=72.27pt=25.4mm, lcm=28.453pt)
(c:/TeXLive/2018/texmf-dist/tex/latex/ucs/ucsencs.def
File: ucsencs.def 2011/01/21 Fixes to fontencodings LGR, T3
)
Package caption Info: Begin \AtBeginDocument code.
Package caption Info: End \AtBeginDocument code.
(c:/TeXLive/2018/texmf-dist/tex/latex/ucs/data/uni-32.def
File: uni-32.def 2013/05/13 UCS: Unicode data U+2000..U+20FF
) (./1 introduction.tex
LaTeX Font Info:
                    Try loading font information for U+txmia on input
line 1.
(c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/utxmia.fd
File: utxmia.fd 2000/12/15 v3.1
)
LaTeX Font Info:
                    Try loading font information for U+msa on input line
1.
(c:/TeXLive/2018/texmf-dist/tex/latex/amsfonts/umsa.fd
File: umsa.fd 2013/01/14 v3.01 AMS symbols A
)
                    Try loading font information for U+msb on input line
LaTeX Font Info:
1.
(c:/TeXLive/2018/texmf-dist/tex/latex/amsfonts/umsb.fd
File: umsb.fd 2013/01/14 v3.01 AMS symbols B
)
LaTeX Font Info:
                    Try loading font information for U+txsyc on input
line 1.
(c:/TeXLive/2018/texmf-dist/tex/latex/txfonts/utxsyc.fd
File: utxsyc.fd 2000/12/15 v3.1
```

Package natbib Warning: Citation `long2011' on page 1 undefined on input line 2 Package natbib Warning: Citation `syed2019' on page 1 undefined on input line 2 Package natbib Warning: Citation `tsai2017' on page 1 undefined on input line 2 Package natbib Warning: Citation `schumacher2018' on page 1 undefined on input line 4. Package natbib Warning: Citation `Cavalcanti2020' on page 1 undefined on input line 4. Package natbib Warning: Citation `Pinheiro2019' on page 1 undefined on input li ne 4. Package natbib Warning: Citation `lodge2019' on page 1 undefined on input line 4. Package natbib Warning: Citation `cazan2013' on page 1 undefined on input line 4. Package natbib Warning: Citation `ferguson2016' on page 1 undefined on input li ne 6. Package natbib Warning: Citation `viberg2018' on page 1 undefined on input line 6. Package natbib Warning: Citation `PrietoAlvarez2020' on page 1 undefined on inp

)

ut line 6. Package natbib Warning: Citation `BuckinghamShum2019' on page 1 undefined on in put line 6. Package natbib Warning: Citation `tsai2017' on page 1 undefined on input line 6 Package natbib Warning: Citation `siemens2013' on page 1 undefined on input lin e 6. Package natbib Warning: Citation `Dollinger2019' on page 1 undefined on input l ine 6. [1 {c:/TeXLive/2018/texmf-var/fonts/map/pdftex/updmap/pdftex.map}] Package natbib Warning: Citation `alhadad2018' on page 2 undefined on input lin e 8. Package natbib Warning: Citation `west2018' on page 2 undefined on input line 8 Package natbib Warning: Citation `mor2015' on page 2 undefined on input line 8. Package natbib Warning: Citation `corrin2016' on page 2 undefined on input line 8. Package natbib Warning: Citation `bennett2015' on page 2 undefined on input lin e 8. Package natbib Warning: Citation `ifenthaler2016' on page 2 undefined on input line 8.

Package natbib Warning: Citation `west2018' on page 2 undefined on input line 1 0. Package natbib Warning: Citation `Prieto2018' on page 2 undefined on input line 10. Package natbib Warning: Citation `dollinger2018' on page 2 undefined on input l ine 10. Package natbib Warning: Citation `chatti2019' on page 2 undefined on input line 10. Package natbib Warning: Citation `PrietoAlvarez2020' on page 2 undefined on inp ut line 10. Package natbib Warning: Citation `west2018' on page 2 undefined on input line 1 2. Package natbib Warning: Citation `howell2018' on page 2 undefined on input line 12. [2]) (./2 methodology.tex Package natbib Warning: Citation `whitelock2019' on page 3 undefined on input l ine 7. [3] Package natbib Warning: Citation `tsai2017' on page 4 undefined on input line 1 8. ) (./3 results.tex LaTeX Warning: File `images/Eesmargid.png' not found on input line 8.

! Package pdftex.def Error: File `images/Eesmargid.png' not found: using draft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.8 ...width=.5\columnwidth]{images/Eesmargid.png} Try typing <return> to proceed. If that doesn't work, type X <return> to quit. [4] [5] LaTeX Warning: File `images/Teachers needs.jpg' not found on input line 24. ! Package pdftex.def Error: File `images/Teachers needs.jpg' not found: using d raft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.24 ...h=\columnwidth]{images/Teachers needs.jpg} Try typing <return> to proceed. If that doesn't work, type X <return> to quit. [6] [7] LaTeX Warning: File `images/Students needs 1.jpg' not found on input line 48. ! Package pdftex.def Error: File `images/Students needs 1.jpg' not found: using draft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.48 ....8\linewidth]{images/Students needs 1.jpg} Try typing <return> to proceed. If that doesn't work, type X <return> to quit. LaTeX Warning: File `images/Students needs 2.jpg' not found on input line 49.

! Package pdftex.def Error: File `images/Students needs 2.jpg' not found: using draft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.49 ...53\linewidth] {images/Students needs 2.jpg} Try typing <return> to proceed. If that doesn't work, type X <return> to quit. LaTeX Warning: Float too large for page by 30.5589pt on input line 52. [8] LaTeX Warning: File `images/Challenges 1.jpg' not found on input line 67. ! Package pdftex.def Error: File `images/Challenges 1.jpg' not found: using dra ft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.67 ...h=.8\columnwidth]{images/Challenges 1.jpg} Try typing <return> to proceed. If that doesn't work, type X <return> to quit. LaTeX Warning: File `images/Challenges 2.jpg' not found on input line 68. ! Package pdftex.def Error: File `images/Challenges\_2.jpg' not found: using dra ft setting. See the pdftex.def package documentation for explanation. Type H <return> for immediate help. . . . 1.68 ...=.53\columnwidth]{images/Challenges 2.jpg} Try typing <return> to proceed. If that doesn't work, type X <return> to quit.

LaTeX Warning: Float too large for page by 30.5589pt on input line 71. [9] Overfull \hbox (5.0pt too wide) detected at line 123 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 33[]\$ [] Overfull \hbox (5.0pt too wide) detected at line 123 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 97[]\$ [] [10] Package natbib Warning: Citation `Ley2019' on page 11 undefined on input line 1 66. ) (./4 discussionconclusion.tex Package natbib Warning: Citation `Cavalcanti2020' on page 11 undefined on input line 2. Package natbib Warning: Citation `colvin2016' on page 11 undefined on input lin e 2. [11] Package natbib Warning: Citation `prinsloo2017' on page 12 undefined on input l ine 4. Package natbib Warning: Citation `howell2018' on page 12 undefined on input lin e 4. [12] Package natbib Warning: Citation `tsai2018' on page 13 undefined on input line 12. Package natbib Warning: Citation `Ley2019' on page 13 undefined on input line 1 6. ) [13] No file 0 MainFile.bbl. [14] [15] [16] (./8\_appendix\_A.tex) [17]

```
] (./8 appendix B.tex) [18
] (./8 appendix C Goal.tex) [19
] (./8 appendix D TeacherNeeds.tex [20
1
Package longtable Warning: Column widths have changed
(longtable)
                           in table D.4 on input line 65.
) [21] (./8 appendix E StudentNeeds.tex [22]
]) [23] (./8 appendix F Challenges.tex [24
]) [25] (./8 appendix G MANOVA.tex [26
]
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 29\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 73\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 74\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 03\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 37\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 81\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 89
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 95\OMS/txsy/m/n/10 ^^C$
 []
```

Overfull \hbox (4.70999pt too wide) detected at line 89 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 28\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 89 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 69\OMS/txsy/m/n/10 ^^C\$ [] [27 1 Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 99\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 90\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 96\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 11\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 16\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 120 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 86\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 150 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 14\OMS/txsy/m/n/10 ^^C\$ [] [28 Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 05\OMS/txsy/m/n/10 ^^C\$ []

Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 71\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 79\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 08\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 86\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 11\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 182 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 70\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 212 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 94\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 212 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 90\OMS/txsy/m/n/10 ^^C\$ [] [29 1 Overfull \hbox (4.70999pt too wide) detected at line 243 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 59\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 272 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 18\OMS/txsy/m/n/10 ^^C\$ [] Overfull \hbox (4.70999pt too wide) detected at line 272 \$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 68\OMS/txsy/m/n/10 ^^C\$

```
Overfull \hbox (4.70999pt too wide) detected at line 272
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 64\OMS/txsy/m/n/10 ^^C$
 []
Overfull \hbox (4.70999pt too wide) detected at line 272
$\OML/txmi/m/it/10 :\OT1/txr/m/n/10 09\OMS/txsy/m/n/10 ^^C$
[]
)
Package natbib Warning: There were undefined citations.
Package longtable Warning: Table widths have changed. Rerun LaTeX.
[30
] (./O MainFile.aux) )
Here is how much of TeX's memory you used:
 8396 strings out of 492646
120492 string characters out of 6133325
 270976 words of memory out of 5000000
 12008 multiletter control sequences out of 15000+600000
 28867 words of font info for 70 fonts, out of 8000000 for 9000
 1141 hyphenation exceptions out of 8191
 42i,19n,46p,2445b,403s stack positions out of
5000i,500n,10000p,200000b,80000s
{c:/TeXLive/2018/texmf-dist/fonts/enc/dvips/base/8r.enc}
c:/TeXLive/2018/texmf-
dist/fonts/type1/public/amsfonts/cm/cmtt10.pfb><c:/TeXLiv
e/2018/texmf-
```

[]

```
dist/fonts/type1/public/txfonts/rtxi.pfb><c:/TeXLive/2018/texmf-di
st/fonts/type1/public/txfonts/rtxmi.pfb><c:/TeXLive/2018/texmf-
dist/fonts/type1/public/txfonts
/txsy.pfb><c:/TeXLive/2018/texmf-
dist/fonts/type1/urw/times/utmb8a.pfb><c:/TeXL
ive/2018/texmf-
dist/fonts/type1/urw/times/utmr8a.pfb><c:/TeXLive/2018/texmf-dis
t/fonts/type1/urw/times/utmr8a.pfb>
Output written on 0_MainFile.pdf (30 pages, 152010 bytes).
PDF statistics:
133 PDF objects out of 1000 (max. 8388607)
```

```
92 compressed objects within 1 object stream
```

```
0 named destinations out of 1000 (max. 500000)
```

```
1 words of extra memory for PDF output out of 10000 (max. 1000000)
```

## Abstract

Key words:

1.

References

# 

 $Elsevier^1$ 

Radarweg 29, Amsterdam

Elsevier Inc<sup>a,b</sup>, Global Customer Service<sup>b,\*</sup>

<sup>a</sup>1600 John F Kennedy Boulevard, Philadelphia <sup>b</sup>360 Park Avenue South, New York

## Abstract

This template helps you to create a properly formatted  $\mbox{ET}_{\rm E} X$  manuscript. *Key words:* elsarticle.cls,  $\mbox{ET}_{\rm E} X$ , Elsevier, template 2010 MSC: 00-01, 99-00

## 1. The Elsevier article class

Installation. If the document class *elsarticle* is not available on your computer, you can download and install the system package *texlive-publishers* (Linux) or install the LATEX package *elsarticle* using the package manager of your TEX is the time with the text of tex of text of text of text of tex

 $_{\text{5}}$   $\,$  installation, which is typically TeX Live or MikTeX.

Usage. Once the package is properly installed, you can use the document class elsarticle to create a manuscript. Please make sure that your manuscript follows the guidelines in the Guide for Authors of the relevant journal. It is not necessary to typeset your manuscript in exactly the same way as an article, unless you are submitting to a camera-ready copy (CRC) journal.

10

Preprint submitted to Journal of MTEX Templates

 $<sup>^{\</sup>Rightarrow}$ Fully documented templates are available in the elsarticle package on CTAN

<sup>\*</sup>Corresponding author

*Email address:* support@elsevier.com (Global Customer Service) *URL:* www.elsevier.com (Elsevier Inc)

 $<sup>^{1}</sup>$ Since 1880.

*Functionality.* The Elsevier article class is based on the standard article class and supports almost all of the functionality of that class. In addition, it features commands and options to format the

- document style
- baselineskip
  - front matter
  - keywords and MSC codes
  - theorems, definitions and proofs
  - lables of enumerations
- citation style and labeling.

## 2. Front matter

The author names and affiliations could be formatted in two ways:

- (1) Group the authors per affiliation.
- (2) Use footnotes to indicate the affiliations.
- 25 See the front matter of this document for examples. You are recommended to conform your choice to the journal you are submitting to.

## 3. Bibliography styles

There are various bibliography styles available. You can select the style of your choice in the preamble of this document. These styles are Elsevier styles based on standard styles like Harvard and Vancouver. Please use BibT<sub>F</sub>X to

generate your bibliography and include DOIs whenever available.

Here are two sample references: [? ? ].

## References

30

### References













Supplemental Material

Click here to access/download **Table** FocusGroupsCodeBook.pdf