DeepLMS: a deep learning predictive model for supporting online learning in the Covid-19 era

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Coronavirus (Covid-19) pandemic has imposed a complete shut-down of face-to-face teaching to universities and schools, forcing a crash course for online learning plans and technology for students and faculty. In the midst of this unprecedented crisis, video conferencing platforms (e.g., Zoom, WebEx, MS Teams) and learning management systems (LMSs), like Moodle, Blackboard and Google Classroom, are being adopted and heavily used as online learning environments (OLEs). However, as such media solely provide the platform for e-interaction, effective methods that can be used to predict the learner's behavior in the OLEs, which should be available as supportive tools to educators and metacognitive triggers to learners. Here we show, for the first time, that Deep Learning techniques can be used to handle LMS users’ interaction data and form a novel predictive model, namely DeepLMS, that can forecast the quality of interaction (QoI) with LMS. Using Long Short-Term Memory (LSTM) networks, DeepLMS results in average testing Root Mean Square Error (RMSE) < 0.009, and average correlation coefficient between ground truth and predicted QoI values $r \geq 0.97 (p < 0.05)$, when tested on QoI data from one database pre- and two ones during-Covid-19 pandemic. DeepLMS personalized QoI forecasting scaffolds user’s online learning engagement and provides educators with an evaluation path, additionally to the content-related assessment, enriching the overall view on the learners’ motivation and participation in the learning process.

New designs of educational processes that include online learning have been flourishing in the last decades; some characteristic examples¹⁻⁴ include affective (a-), blended (b-), collaborative (c-), mobile (m-), game (g-), transformative (t-), Cloud (Cl-), and ubiquitous (u-) learning, among others. Online learning improves access to education and training, aiming at reducing temporal and spatial problems that can be met in the traditional form of education⁵.⁶. In parallel, online learning has become one of the fastest growing industries, with a market growth rate over 900% since 2000, which is expected to reach in 2025 an impressive total market value of $325 billion⁷. Furthermore, as to the production and provision of online learning courses, the latter, when compared against the conventional Face-to-Face (F2F) ones, have an average consumption of 90% less energy and 85% fewer CO2 emissions produced per student⁸.

Online learning, though, asks for the combination of different delivery methodologies to contribute towards the optimization not only of the learning development, but also of deployment costs and time⁹. In this context, a key-factor that adds value to the quality of the learning experience is the quality of interaction (QoI) within an online learning environment (OLE). Apparently, effective integration of technology is needed⁹ to support QoI within OLEs. Hence, efficient blending of strategic decisions, adequate available resources, and quick thinking in implementation are necessary for the development of efficient online learning. Nowadays, this becomes more visible, when the worldwide emergency of the pandemic Coronavirus disease (Covid-19) impacts approximately 600 million learners across the Globe (https://en.unesco.org/covid19/educationresponse, accessed 19/10/2020), rigorously shifting traditional F2F teaching/learning to online one⁹⁰.

Learning Management Systems (LMSs) frame a digital learning environment where the user’s learning behavior and it’s evaluation need to be efficiently amended¹¹. LMSs (e.g., Moodle, https://moodle.org/) are actually embedded within OLE, which usually offer quick access, huge data management and a variety of Web-based

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As Herrington et al. state, the degree of interactions that take place within an educational context of reference is an essential predictor of its success. The QoI of the learner, within the LMS, is a strong efficacy indicator of the design and its ability to sustain online learning communities. In particular, designed procedures within the learning environment can activate and sustain interactions towards learning. Then, upon these interactions, knowledge can be extracted concerning the student's preferred learning patterns while interacting with leaning resources, and/or while collaborating in groups. In this respect, empirical findings suggest that the commitment to the course workflow, the connection time and the total number of accesses to the system are very important. Moreover, LMS-based online records can also be used to map individual- and population-level social jet lag, showing the potentiality of the LMS to provide behavioral information in terms of learning and attention deficits, or emergence of novel relationships between social structure and performance. From an educational data mining and learning analytics perspective, LMS was used to provide user track data within the online learning context, which were used as additional sources of information in: i) early detection of at-risk students on distance learning modules; ii) findings as to learning dispositions, iii) learning success and performance prediction, and iv) learner behavior and goal attainment in Massive Open Online Courses (MOOCs) prediction. Nonetheless, no evaluation of the QoI was performed, beyond merely descriptive statistics of the users' interactions and their relation with the users' performance, which were the main focus of the analysis.

The aforementioned place the need on the analysis of user's LMS-based interactions related with their quality, so the latter could be used to explain the true nature of the users' behavior when interacting within a LMS. So far, relevant research focused on QoI tends to examine LMS data statistics, including learner-teacher discussions and exchanges in online forums, to investigate the dimension, depth and category of interactions occurred. A more extended and quantitative approach in QoI analysis was introduced by Dias and Diniz. Their model, namely FuzzyQoI, considers the users' (professors' and students') interactions based on LMS use, and, by translating the knowledge of the experts in the field to fuzzy constructs, quantitatively estimates, a normalized index of the users' QoI. As a result, the latter, can be used to identify users' LMS interaction trends and provide personalised feedback to users. Another approach to evaluate the human interaction processes on a LMS-based online learning course was proposed by Dzandu and Tang. They used a semiotic framework as guide to identify syntactic, semantic, pragmatic and social context gaps or problems, focusing on only the human information interaction issues. Nevertheless, their approach was based on simple questionnaires, missing out the dynamic characteristics of LMS interactions. In an further effort, Dias et al. suggested the use of a Fuzzy Cognitive Map (FCM) as a means to efficiently model the way LMS users interact with it, by estimating their QoI within a b-learning context. Their FCM-QoI model was used to analyse the QoI influential concepts' contribution to self-sustained cycles (static analysis) and corresponding alterations, when the use of the LMS time period is considered (dynamic analysis), demonstrating potential to increase the flexibility and adaptivity of the QoI modeling and feedback approaches. In the work of Cerezo et al., identical students' LMS Moodle logs behaviours were grouped concerning effort, time spent working, and procrastination, in order to investigate the students' asynchronous learning processes, matching their behaviours with different achievement levels. Although this approach tries to shed light upon the role of the LMS interaction in the students' achievements, it lacks generalisation power and evaluates the LMS-based QoI mainly from the grading of the students' achievements and not from the actual interaction quality per se.

The current work explores, for the first time, the predictive power that can be drawn from the analysis of the LMS-based QoI using Deep Learning. The proposed enhancement of LMS, namely DeepLMS, fills the gap in predictive use of LMS-based QoI to early inform effective feedback providers, i.e., educators, policy makers, relevant stakeholders, so to apply any corrective measure to increase the efficiency of the educational processes. In addition, DeepLMS acts as a metacognitive triggering tool to the learners, as it provides them with a prediction of their LMS-based QoI, so to reflect on their current QoI and proceed with any necessary personal corrective actions. By adopting a Long Short-Term Memory (LSTM) artificial Recurrent Neural Network (RNN) architecture, a LSTM-based predictor was employed to form the QoI prediction model of DeepLMS, trained and tested on experimental LMS-based QoI data drawn from three databases, i.e., DB1, DB2, and DB3, that come from both the pre- (DB1) and during- (DB2, DB3) Covid-19 pandemic periods, and refer to different countries, sociocultural and educational settings. The derived experimental results across DB1-DB3 show efficient predictive performance of the DeepLMS to accurately predict the daily QoI values, despite any temporal and/or educational setting differences. An illustration of the DeepLMS-based QoI prediction process is depicted in Fig. 1.

**Results**

As the three examined databases come from different countries (Portugal, United Arab Emirates, Greece), and refer to different time periods, i.e., pre- (DB1) and during-Covid-19 pandemic (DB2, DB3), and systemic settings, i.e., macro: Higher-Educational Institution (HEI)'s level (DB1), meso: course level (DB2), and micro: focused discipline level (DB3), the performance of the proposed DeepLMS approach is separately presented per database.

**DB1-related performance.** Figure 2 depicts the predictive performance of the DeepLMS upon some excerpts of the QoI time series derived from the DB1 75 Professors (P#2, P#33, P#35, P#60, P#65, and P#70). In particular, the left column of Fig. 2 shows the QoI data used for training (from day 1 until day 323 where the vertical solid line lies) and for testing (day 324 until the day 358), whereas the right column zooms into the testing QoI data (red dashed line) and the DeepLMS predicted QoI. Moreover, in the right column of Fig. 2, the estimated correlation coefficient \( r \) between the testing and the estimated QoI data (see "Methods" section) for each case is also superimposed. These cases of QoI were selected to showcase the predictive performance of DeepLMS on QoI time series that have various patterns across the whole duration of the two academic
expressed by the corresponding high median values and low 95% CIs (Table 1). Moreover, the difference in the range, i.e., the box-plot whiskers) does not really affect the overall predictive performance of the DeepLMS, as their difference (Fig. 4) is used to inform the user's feedback path.

Figure 1. The DeepLMS-based QoI prediction concept. A schematic representation of the proposed DeepLMS functionality, with the LMS Moodle user's interaction metrics (M1, . . . , M110; see Supplementary Table S1) categorized into 14 input parameters (C1, . . . , C14; see Supplementary Table S1) fed to the FuzzyQoI model42, outputting the estimated QoI at instance k. The latter is then inputted to the trained LSTM network (see “Methods” section) to predict the QoI(k + 1) at instance (k + 1). Both QoI(k) and QoI(k + 1) are compared and their difference (dQoI(k)) is used to inform the user's feedback path.

DB2-related performance. Similarly to the results presented in the previous subsection for DB1, Fig. 5 depicts the predictive performance of the DeepLMS upon some excerpts of the QoI time series derived from the DB2 180 Students (S#25, S#39, S#58, S#171, and S#172). In both panels, the left column of Fig. 5 shows the QoI data used for training (before the vertical solid line) and for testing (after the vertical solid line), whereas the right column zooms into the testing QoI data (blue solid line) and the DeepLMS predicted QoI (red dashed line). Analogously to Figs. 2 and 3, the estimated correlation coefficient r between the testing and the estimated QoI
data for each case is also superimposed on the right column of Fig. 5. As it can be seen from Fig. 5, the QoI time series involved in the testing part tends to converge to a constant value ($QoI = 0.11$), whereas in the training QoI data there are notable alterations of QoI between $QoI = 0.11$ and $QoI = 0.5$ values. This difference in QoI values can potentially be attributed to the fact that the last days of the course were devoted to the demo presentation of students’ projects; hence, the focus was mostly placed on hands-on activities rather than LMS interactions. From the results depicted in Fig. 5, it is evident that the DeepLMS captures such change in the QoI values, exhibiting efficient performance in predicting the underlying trend.

Consonantly to Figs. 4 and 6 illustrates the distribution of the DeepLMS performance indices, i.e., RMSE, $r$, and $r_d$, across the whole set of QoI data per user type (DB2 Professors (3): Fig. 6a–c; DB2 Students (180): Fig. 6d–f). The corresponding values of the median and 95% CI of the estimated RMSE, $r$, and $r_d$ for the DeepLMS performance when using DB2 QoI data are tabulated in Table 1. From both Fig. 6 and Table 1, it is clear that DeepLMS sustains its efficient predictive performance reported in the case of DB1 also in the case of DB2, exhibiting quite satisfactory performance metrics across the two users’ groups of DB2. Apparently, the differences between DB1 and DB2 performance metrics are due to the different number of users per database (see Table 2); however, they are both quite acceptable.

**DB3-related performance.** Figure 7 depicts the predictive performance of the DeepLMS upon the QoI time series derived from the DB3 1 Professor (Fig. 7-top panel: P#1) and from some excerpts from the DB3 52 Students (Fig. 7-bottom panel: S#13, S#18, S#23, S#27, S#29, and S#40), presented at the same format as in Fig. 5.

As it can be seen from Fig. 7, the QoI time series involved in the testing part, unlike the ones depicted in Fig. 5, exhibit alterations between $QoI = 0.11$ and $QoI = 0.5$ values similar to the ones observed in the training QoI data, resembling also the patterns followed in Figs. 2 and 3. This can potentially be explained by the difference in
the way the focused discipline related to DB3 was evaluated during the exams period, as it involves more online research-based activities, rather than the hands-on ones seen in DB2. From the results depicted in Fig. 7, it is clear that the DeepLMS takes into account the QoI characteristics from the training period and successfully predicts the various QoI patterns seen in the testing period.

The distribution of the DeepLMS performance indices, i.e., RMSE, r, and rd, across the whole set of QoI data for the case of DB3 Students (52) is illustrated in Figs. 8a–c, respectively. The distribution for the case of DB3 Professors was omitted, as there is only one Professor involved within the DB3. The corresponding values of the median and 95% CI of the estimated RMSE, r, and rd for the DeepLMS performance when using DB3 QoI data are tabulated in Table 1. The results presented both in Fig. 8 and Table 1, confirm efficient predictive performance of the DeepLMS when using QoI data from DB3, similarly to the cases of DB1 and DB2. Apparently, the different number of users per database (see Table 2) contributes to the differences seen in the DeepLMS performance metrics across DB1, DB2 and DB3; yet, in all cases, the DeepLMS predictive performance can be considered quite satisfactorily.

Discussion
In the unprecedented era of Covid-19, an alteration in the landscape for online education is clearly manifested by the hundreds of thousands of educators and learners setting out to academic cyberspace and OLEs. This is a paradigmatic change, a ‘black swan’ moment\(^4\), as the unforeseen event of Covid-19 pandemic ushers the educational practices in video conferencing platforms (e.g., Zoom, WebEx, MS Teams) and LMS-based uses. Surely, there is a high variability in the way educators act online (often for the first time) for offering remote instruction to their students outside the physical classroom. The abrupt ending of in-person classes leading to online settings can speed up the adoption of OLEs as learning mediators. Nevertheless, this instructional change, in such
a compressed time frame, has the risk to solely create an insipid copy of today's best online learning practices. Possibly, this is due, in part, to the lack of investment in online education modality by many educational institutions and/or to underestimation of online learning as a core aspect of their learner experience. However, led by top universities, a noticeable change began a few years ago, as fully digital academic experiences started flourishing. The current crisis due to Covid-19 is accelerating this trend, revealing the need for Higher Education Institutions (HEIs) to promote faculty's digital skills. The latter can be facilitated by the construction of a technological backbone, to mitigate the effects of this crisis and to welcome the online teaching/learning within a digital era. These digital competences can amalgamate the short-term response to crisis into an enduring digital transformation of education contexts.

Figure 4. Distribution of the DeepLMS predictive performance indices across users' groups of DB1. (a) Box-plot of the distribution of RMSE between the testing and the estimated QoI data for the case of DB1 Professors, (b) box-plot of the distribution of the correlation coefficient \( r \) between the testing and the estimated QoI data for the case of DB1 Professors, (c) box-plot of the distribution of the correlation coefficient \( r_d \) between the derivative of the testing and the derivative of the estimated QoI data for the case of DB1 Professors; (d–f) same as (a–c), respectively, yet for the case of DB1 Students. Each box-plot visualises the interquartile range (height of rectangle), spanning the first (bottom) to the third quartile (top), the median value (horizontal red line inside the rectangle), the minimum and maximum values (ends of “whiskers” below and above the box, respectively) still within the interquartile range, and outlier values (individual red crosses below and above “whiskers”). Additional DeepLMS predictive performance indices are tabulated in Table 1.

Table 1. DeepLMS and baseline FCM-QoI predictive performance indices across the whole set of QoI data per database and users’ group. The number in parenthesis denotes the number of members per users’ group; 95%CI denotes the 95% Confidence Interval; RMSE corresponds to the Root Mean Square Error, whereas \( r \) and \( r_d \) (only for the DeepLMS case) correspond to the correlation coefficient between the testing and the estimated QoI data and between the derivative of the testing and the derivative of the estimated QoI data, respectively. N/A denotes the non applicable case, as the baseline FCM-QoI model was only applied to DB1, which, though, has the highest number of LMS users. For the case of DB3-Professor, the RMSE, \( r \), and \( r_d \) values are provided, instead of the mean ± 95%CI ones, as there is only one Professor involved in DB3. Clearly, based on the estimated metrics, an efficient predictive performance of the proposed DeepLMS scheme is noticed, compared to the baseline FCM-QoI model predictive performance.
In this disrupted educational landscape, the issues of how instructors and colleges treat student evaluation and how institutions treat student evaluations of professors have surfaced. Educators face a challenge/opportunity in trying to evaluate quality, even as the educational activity they are evaluating is mutating, in real time. DeepLMS comes into foreground as a means to offer quantitative metrics of the user’s LMS-based QoI, as an alternative to conventional evaluation metrics. The efficient predictive performance of the DeepLMS, as justified by the experimental results derived from three databases, involving pre- and during-Covid-19 pandemic data, establishes a reliable basis to construct a motivational, personalized feedback to the LMS users, so to readjust their interaction with the LMS, as an effort to increase the related QoI. The latter refers to the efficient engagement of the user with the online part of the learning process (nowadays almost the sole one), and provides educators with an evaluation path, in parallel to the content-related assessment, that could enrich their overall view about

Figure 5. Predictive performance of the DeepLMS on QoI time series from DB2 Professors and Students. The left column-top panel shows the QoI data from the three DB2 Professors, i.e., P#1, P#2, and P#3, used for training (from day 1 until day 68 where the vertical solid line lies) and for testing (day 69 until day 76), whereas the left column-bottom panel shows the QoI data from excerpts of DB2 Students, i.e., S#25, S#39, S#58, S#158, S#171, and S#172, for the same training and testing periods. The right column (both panels) zooms into the testing QoI data (blue solid line) and the DeepLMS predicted QoI (red dashed line), including also the estimated correlation coefficient $r$ between the testing and the estimated QoI data for each case.
learner motivation and participation in the learning process. Moreover, based on the estimated \( dQoI(k) \) and its segmentation setting (see “Methods” section), personalized feedback can be provided to users that helps them get the most out of their interaction with the LMS and the related online material, and can have a significant impact on overall learning performance outcomes\(^5\). Many forms of representation of the segmented \( dQoI(k) \) value can be employed (e.g., text, graphs, audiovisual); in all of them, however, a personalization in the way the feedback is communicated to users should be incorporated. For example, when \( dQoI(k) \in [-1, -0.8] \), a text message of ‘Serious alert! Your QoI is expected to significantly fall!’ can be used as an intense warning; alternatively, it can be more constructive in the form of ‘From now on, please try to be more focused and more active in the online part of your course’. The former textual feedback is a descriptive interpretation of the \( dQoI(k) \) value per se, whereas the latter is a proactive interpretation that motivates learners to act constructively. This need for personalised

### Table 2. Characteristics of the databases used.

| DB# | HEI (Country) | Time period start/end (days) | Covid-19 | Scale | User type | No. | Sex male/female | Age range (mean ± std) (yrs) | LMS interactions |
|-----|---------------|------------------------------|---------|-------|-----------|-----|----------------|-------------------------------|-----------------|
| DB1 | FMH (PT)      | 26/8/2019: 18/8/2010 (358)  | Pre     | HEI Level | Professors | 75  | 36/39          | 24-54 (47.19 ± 8.8)          | 94,288 |
|     |               |                              |         |        | Students  | 1037 | 466/571        | 18-48 (25.05 ± 5.9)          | 516,487 |
|     |               |                              |         |        | Total     | 1112 | 502/610        |                             | 610,775 |
| DB2 | KUST (UAE)    | 17/3/2020: 31/5/2020 (76)   | During  | Course Level | Professors | 3   | 1/2           | 28-42 (33.60 ± 7.3)          | 1218 |
|     |               |                              |         |        | Students  | 180  | 82/98          | 18-20 (18.36 ± 0.52)         | 8428 |
|     |               |                              |         |        | Total     | 183  | 83/100         |                             | 9646 |
| DB3 | AUTH (GR)     | 29/3/2020: 25/9/2020 (181)  | During  | Discipline Level | Professor | 1   | 1/0           | 54                           | 683  |
|     |               |                              |         |        | Students  | 52   | 32/20          | 22-25 (23.23 ± 1.16)         | 26,373 |
|     |               |                              |         |        | Total     | 53   | 33/20          |                             | 27,056 |
|     |               |                              |         |        | Grand Total | 1348 | 618/730        |                             | 647,477 |

**Figure 6.** Distribution of the DeepLMS predictive performance indices across users’ groups of DB2. (a) Box-plot of the distribution of RMSE between the testing and the estimated QoI data for the case of DB2 Professors, (b) box-plot of the distribution of the correlation coefficient \( r \) between the testing and the estimated QoI data for the case of DB2 Professors, (c) box-plot of the distribution of the correlation coefficient \( r_d \) between the derivative of the testing and the derivative of the estimated QoI data for the case of DB2 Professors; (d–f) same as (a–c), respectively, yet for the case of DB2 Students. Additional DeepLMS predictive performance indices are tabulated in Table 1.
interpretation stems from the fact that learners, usually, chose different paths to respond to learning challenges. For example, the ones with a positive orientation view feedback (either positive or negative) as information to be assimilated and accommodated. However, the ones with a negative orientation perceive negative feedback as a ‘crushing blow’ and reflection of their poor ability; most of such learners easily give up. Hence, the adaptation of the feedback path could better support the ultimate aim in feedback provision, which allows learners to take over the function of assessing themselves and others.

Within the aforementioned context, yet from a more integrated perspective, the proposed DeepLMS approach can be augmented to become an ideal mechanism/feedback to support various stakeholder groups in the domain of education (including department heads, teachers, administrators, technical support staff, and learners). This can be achieved by aggregating the individual predictive user outputs. This process could lead to effective technology-enabled learning. Amongst its attributes, it should include a focus on enduring learning outcomes. This endurance is reinforced by the DeepLMS through its focusing on the QoI prediction, whose dynamic feedback to LMS users, gradually etches in them the optimized LMS interaction as an enduring learning outcome.

From the results presented in Figs. 2, 3, 4, 5, 6, 7 and 8 and Table 1, the proposed DeepLMS seems independent of the group type, as it shows a similar predictive performance both in Professors’ and Students’ QoI prediction (Wilcoxon rank sum test for DB1: \( p = 0.070 \)). In addition, cross-country/scale/time-period statistical analysis has resulted in non-significantly statistical differences of the performance of DeepLMS for different sociocultural and temporal settings (Wilcoxon rank sum test for \( \text{RMSE}(DB1, DB2) : p = 0.207 \); \( \text{RMSE}(DB1, DB3) : p = 0.219 \); \( \text{RMSE}(DB2, DB3) : p = 0.387 \)). The same holds for the factors of sex and age, as linear regression tests did not show any influence of both on the prediction of QoI for Professors (\( \{\text{sex, age}\}_\text{DB1} : \{ p = 0.363, p = 0.113 \} \))

**Figure 7.** Predictive performance of the DeepLMS on QoI time series from DB3 Professor and Students. The left column-top panel shows the QoI data from the one DB3 Professor, i.e., P#1, used for training (from day 1 until day 163 where the vertical solid line lies) and for testing (day 164 until day 181), whereas the left column-bottom panel shows the QoI data from excerpts of DB3 Students, i.e., S#13, S#18, S#23, S#27, S#29, and S#40, for the same training and testing periods. The right column (both panels) zooms into the testing QoI data (blue solid line) and the DeepLMS predicted QoI (red dashed line), including also the estimated correlation coefficient \( r \) between the testing and the estimated QoI data for each case.
Figure 8. Distribution of the DeepLMS predictive performance indices across the DB3 Students. (a) Box-plot of the distribution of RMSE between the testing and the estimated QoI data for the case of DB3 Students, (b) box-plot of the distribution of the correlation coefficient $r$ between the testing and the estimated QoI data for the case of DB3 Students, (c) box-plot of the distribution of the correlation coefficient $r_d$ between the derivative of the testing and the derivative of the estimated QoI data for the case of DB3 Students. Additional DeepLMS predictive performance indices are tabulated in Table 1.
In the midst of the Covid-19 pandemic, such an AI-based scaffolding helps educators and learners move from quick fixes, and their possible consequence of regressing to the informed predicted QoI; and vi) predicting the learning paths/performance and the teaching paths, as shown here with the application of DeepLMS to DB1-DB3, in a similar manner that was applied in MOOCs63,64, as DeepLMS could be easily embedded in the expanded space of affective (a-) learning, and inform a more extended predictive model that would incorporate the learning state with the estimated QoI; v) increasing the communication of the instructional staff to learners based on individual predictions of their engagement across younger student groups and explore the age-related trends in LMS-based interaction.

Despite the promising results of the proposed DeepLMS towards prediction of the user’s LMS-based QoI, certain limitations exist. In particular, no correlation analysis with the content evaluation outcome from, e.g., quizzes, mid-/final exams, was undertaken. In fact, this was left for a future endeavor, as the focus here was to explore the predictive performance of the DeepLMS in LMS-based QoI prediction, fostering the role of the latter from different domains; ii) combination of learning patterns in the context domain with the temporal nature of the clickstream data, and identification of students at risk, as DeepLMS could be combined with an auto-encoder to capture both the underlying behavioral patterns and the temporal nature of the interaction data at various levels of the predicted QoI (e.g., low (<0.5) QoI (at risk level)); iii) predicting learning gains by incorporating skills discovery, as DeepLMS could provide the predicted QoI as an additional source of the user profile to his/her skills and learning gains; iv) user learning states and learning activities prediction from wearable devices, as DeepLMS could easily be embedded in the expanded space of affective (a-) learning, and inform a more extended predictive model that would incorporate the learning state with the estimated QoI; v) increasing the communication of the instructional staff to learners based on individual predictions of their engagement during MOOCs63,64, as DeepLMS could facilitate the coordination of the instructor with the learner based on the informed predicted QoI; and vi) predicting the learning paths/performance and the teaching paths, as the DeepLMS could be extended in the context of affecting the learning/teaching path by the predicted QoI.

As part of our future work on DeepLMS, we aim to perform a fusion of other measures of user’s quality in the online learning context at both SEIs and HEIs. This includes prediction of the Quality of Collaboration (QoC) and Quality of Affective Engagement (QoAE)1,69, in an effort to predict, in a holistic way, the various components that play significant role in the learning process, i.e., interaction, collaboration and affectiveness1. The incorporation of Deep Learning-based predictions of QoC and QoAE, in parallel to the QoI ones, extends the work of the authors70–72 from the concept of affective/blended/collaborative-teaching/learning (a/b/c-TEACH, http://abcte.ach.fmh.ulisboa.pt/) to the a/b/c/d(cep)-TEACH one. In the midst of the Covid-19 pandemic, such an AI-based scaffolding helps educators and learners move from quick fixes, and their possible consequence of regressing to poor practice, to maximum efficiency of the online learning tools available and truly support learning. Finally, as distinct time periods of pre-, during- and post-Covid-19 lockdown have been formed, the analysis of LMS
data that emerged during these three periods seems promising, in particular for the identification of any effect on the QoI per se and its related prediction via the proposed DeepLMS model. This analysis will allow for further evaluation of the DeepLMS model predictive robustness against effects caused by time-related disruptors, such as Covid-19, in the context of education; ongoing efforts towards such direction are reported in [73].

**Methods**

The proposed DeepLMS approach explores the predictive power of Deep Learning in estimating the user’s LMS-based QoI within an online learning context, from his/her historical QoI data. This efficient QoI prediction feeds the feedback path (see Fig. 1), in an effort to provide metacognitive stimulus to learners and timely inform the educators as to their possible lack of motivation and course focus and/or adoption of unstructured online course interaction, alerting for preventive and corrective interventions. The performance of the DeepLMS was evaluated on QoI data estimated from > 647,000 LMS Moodle interactions, as described below.

**Dataset.** The LMS Moodle data used in DeepLMS were drawn from three databases, i.e., DB1, DB2 and DB3. The users’ characteristics and their contribution in LMS interactions per database, along with the related HEI, country, time period, Covid-19 association, and scale, are tabulated in Table 2. In particular, DB1 refers to the data included in the work of Dias and Diniz [42], with 610,775 in total users’ LMS interactions, across two academic semesters (358 days) of the 2009/2010 academic year. All users started to use LMS Moodle in that academic year. These contributions were provided by the users (75 Professors and 1,037 Students) within five b-learning-based undergraduate courses, i.e., Sport Sciences, Ergonomics, Dance, Sport Management and Psychomotor Rehabilitation, offered by a public HEI (Faculdade de Motricidade Humana, Portugal). DB2 includes overall 9,646 users’ LMS online learning interactions drawn from Khalifa University of Science and Technology (KUST), Abu Dhabi, UAE, during the Spring semester of 2020 (76 days). These contributions were provided by the users (3 Professors and 180 Students) during the course of Engineering Design. The latter is a freshman course on the basic principles of engineering design, applied on solving real-life problems via projects. DB3 includes overall 27,056 users’ LMS online learning interactions drawn from a discipline in the area of Advanced Signal Processing at the Department of Electrical and Computer Engineering (ECE), Aristotle University of Thessaloniki (AUTH), Greece, taught at the 4th year of ECE studies, during the Spring semester and Summer/Fall exam periods of 2020 (181 days). The LMS contributions come from one Professor and 52 Students; the discipline is focused in techniques and algorithms of advanced signal processing, as a means to propose efficient solutions in research problems. The set of the available 110 LMS Moodle metrics (M1 – M110 in Fig. 1) see Supplementary Table S1) logged by the users were corresponded to 14 categories (C1 – C14 in Fig. 1; see Supplementary Table S1) that formed the inputs to the FuzzyQoI model [42]. The latter outputted the QoI estimations per user across the whole time-span of the analysis, which was kept the same across all databases, i.e., 358 days as in DB1, by using linear interpolation in the cases of DB2 and DB3; yet, displaying the initial length (DB1: 76 days; DB3: 180 days) in all resulted illustrations (Figs. 2, 3, 5, 7). These QoI daily estimations were used as ground-truth inputs to an LSTM-based predictor (Fig. 1) for training and testing (see relevant subsections below). More details of the QoI estimation from the FuzzyQoI model can be found in the work of Dias and Diniz [42].

It should be noted that all data used here were de-identified (any information that would allow individual’s identity was stripped out). DB1 data come from the two authors’ (S.D and J.D) previous work [42], where they had ethics clearance for research purpose use; hence, no ethical approval is needed for their reuse here. The use of DB2 data was approved by the KUST Ethics Committee (Protocol #: H20-021, 17.6.2020), whereas access to DB3 for research purpose use was granted by the AUTH eLearning Administrator to the last author (L.H), who was the responsible Professor of the related discipline.

**DeepLMS predictive performance evaluation.** The predictive performance of the DeepLMS was separately evaluated for the two user types, i.e., Professors and Students (Table 2), analyzing their testing data in terms of: (a) the RMSE between the QoI values from the FuzzyQoI model [42], i.e., QoIFuzzyQoI, and the ones predicted by the DeepLMS, i.e., QoIDeepLMS, (b) the correlation coefficient r between the QoIFuzzyQoI and QoIDeepLMS, in order to evaluate the correctness in the estimation of the QoIFuzzyQoI values, and (c) the correlation coefficient r2 between the derivative of the QoIFuzzyQoI and the derivative of the QoIDeepLMS in order to evaluate the correctness in the estimation of the QoIFuzzyQoI dynamics trend (increase/decrease). In both r and r2 estimations, the value of p ≤ 0.05 was used for adopting them as statistically significant. Finally, the distributions of (a)-(c) across the whole set per user type were estimated (displayed as boxplots), in order to evaluate the overall predictive performance of the proposed DeepLMS approach.

**User’s feedback path triggering.** For the triggering of the user’s feedback path (Fig. 1), the difference, at instance k, between the QoIFuzzyQoI(k) and QoIDeepLMS(k + 1) is estimated, i.e., dQoI(k) = QoIDeepLMS(k + 1) – QoIFuzzyQoI(k), considering the use of an already trained LSTM network. As all estimated QoI values are normalized within [0,1], the estimated dQoI(k) ranges between [-1,1]. Positive dQoI(k) values can be used for a rewarding user’s feedback, whereas negative dQoI(k) values can be used for a warning one. Segmentation of the dQoI(k) range [-1,1] to different subsets, e.g., [-1, -0.8], [-0.8, -0.5], [-0.5, -0.3], [-0.3, -0.1], [-0.1, 0.1], [0.1, 0.3], [0.3, 0.5], [0.5, 0.8] and [0.8, 1], could allow for flexibility in the granularity of the feedback construction.

**Long short-term memory networks.** An LSTM network is a subclass of RNNs [46], trying to circumvent RNNs’ inability to learn to recognise long-term dependencies in the data sequences. Hochreiter and Schmidhuber [74] addressed the latter by presenting the LSTM unit, whereas LSTM networks are constructed by...
combining several layers of LSTM units. Figure 9 shows the structure of an LSTM unit, and its sequence across time. Each LSTM unit consists of three gates that operate on the input vector, $x_t$, to generate the cell state, $C_t$, and the hidden state, $h_t$. From a physical interpretation, the cell state can be viewed as the memory of the cell, while the gates control the flow of information in and out of the memory. In addition, the input gate determines the incorporation of new information, the forget gate determines which information should be discarded, and the output gate controls the information that passes along to the next layer. Following the interconnections presented in Fig. 9, the following formulas per category of the variables hold:

1. Gating variables:
   \[ f_t = \sigma(W_f x_t + U_f h_{t-1} + b_f) \]  
   \[ i_t = \sigma(W_i x_t + U_i h_{t-1} + b_i) \]  
   \[ o_t = \sigma(W_o x_t + U_o h_{t-1} + b_o) \]

2. Candidate (memory) cell state variable:
   \[ \tilde{C}_t = \tanh(W_c x_t + U_c h_{t-1} + b_c) \]

3. Cell and hidden state variables:
   \[ C_t = f_t \odot C_{t-1} + i_t \odot \tilde{C}_t \]  
   \[ h_t = o_t \odot \tanh(C_t) \]

where $[W, U]$ and $b$ are the learnable weights and bias of the LSTM layer, respectively, for the input and the recurrent connections for the input/output/forget gates and cell state; $\odot$ is the element-wise product of two vectors; $\sigma$ is a sigmoid function given by $\sigma(x) = (1 + e^{-x})^{-1}$ to compute the gate activation function, whereas the hyperbolic tangent function (tanh) is used to compute the state activation function.

**Implementation issues.** The final network was implemented in Matlab 2020a (The Mathworks, Natick, USA), and trained using the Adaptive Moment Estimation (Adam) optimizer\textsuperscript{75}. The final selection of the hyper-parameters of the network was based on the results from early test runs with different settings; the one which provided most promising predictive performance was finally chosen. In particular, the final network consisted of four layers, i.e., the sequence input layer, the LSTM layer with 1200 hidden units, the fully connected layer and the regression output layer, and was trained for 300 epochs. With this selection, the estimated training RMSE was converging to values less than 0.001 across the 300 iterations (Fig. 10). To prevent the gradients from exploding, the gradient threshold was set to 1. The initial learn rate was set to 0.005 and the learn rate was dropped after
150 epochs by multiplying the initial rate by a factor of 0.2. The size of the mini-batch used for each training iteration to evaluate the gradient of the loss function and update the weights was set equal to 128.

A common issue that should be considered during training any kind of neural network is overfitting, due to the highly flexible nature of the network. In order to reduce the negative effects of overfitting, apart from the dropout process described above, regularisation techniques can also be applied to reduce the generalization error. In this vein, the $L^2$ norm regularization was also adopted here. This technique, also known as Tikhonov regularization and ridge regression in statistics, is a specific way of regularizing a cost function with the addition of a complexity-representing term. In the case of $L^2$ regularization in neural networks, the term is simply the squared Euclidean norm of the weight matrix of the hidden layer of the network. $L^2$ regularization usually results in much smaller weights across the entire model. An additional parameter, $\lambda$, is added to allow control of the strength of the regularization; here the value of $\lambda = 0.0005$ was used.

Training and testing. The model was trained and tested on a High Performance Computing infrastructure at KUST, Abu Dhabi, UAE (equipped with 84 Nodes, 168 Processors, 2016 Cores, 21.5 TB Mem, 23+ TB NFS), using 24 Ivy Bridge processing nodes (2x Intel Xeon E5-2697 v2, 12Core 2.7GHz, 256 GB Memory/300 GB Local storage), running in parallel. Training was realized using the first 90% of the QoI sequence per user, whereas testing was applied on its last 10%. At each time step of the input sequence, the LSTM network learnt to predict the value of the next time step (see Fig.1).

Data availability
All data generated and analysed during this work are available from https://github.com/LeontiosH/DeepLMS/tree/DeepLMS-data.

Code availability
All codes used in this work are available from https://github.com/LeontiosH/DeepLMS/tree/Matlab-code.

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References
1. Picard, R. W. et al. Affective learning: a manifesto. BT Technol. J. 22, 253–269 (2004).
2. Ponce, O. A., Gómez, J. & Pagán, N. Current scientific research in the humanities and social sciences: central issues in educational research. Eur. J. Sci. Theor. 15, 81–95 (2019).
3. Alexander, B. et al. EDUCAUSE Horizon Report 2019 Higher Education Edition. Tech. Rep., EDU19 (2019).
4. Anderson, T. The Theory and Practice of Online Learning (Athabasca University Press, Edmonton, 2008).
5. Panigrahi, R., Srivastava, P. R. & Sharma, D. Online learning: adoption, continuance, and learning outcome—a review of literature. Int. J. Inf. Manag. 43, 1–14 (2018).
6. Meskhi, B., Ponomareva, S. & Ugnich, E. E-learning in higher inclusive education: needs, opportunities and limitations. Int. J. Educ. Manag. 33, 424–437 (2019).
7. Roy, R., Potter, S. & Yarrow, K. Towards sustainable higher education: environmental impacts of conventional campus, print-based and electronic/open learning systems. In Distance Education and Technology: Issues and Practice (eds Murphy, D. et al.) 129–145 (Open University of Hong Kong Press, Kowloon, 2004).
8. Oliver, M. & Trigwell, K. Can ‘blended learning’ be redeemed?. E-learning Digit. Media 2, 17–26 (2005).
9. Garrison, D. R. & Kanuka, H. Blended learning: uncovering its transformative potential in higher education. Internet Higher Educ. 7, 95–103 (2004).
10. Sun, L., Tang, Y. & Zao, W. Coronavirus pushes education online. Nat. Mater. 19, 687 (2020).
11. Hijo-Neya, R. & Velázquez-Iturbide, A. From the discovery of students access patterns in e-learning including Web 2.0 resources to the prediction and enhancements of students' outcomes. In F. E-learning. Experiences and Future, Chap. 14 (ed. Soomro, S.) 275–294 (IntechOpen, London, 2010).
12. Conole, G., De Laat, M., Dillon, T. & Darby, J. ‘Disruptive technologies,’ pedagogical innovation: what's new? Findings from an in-depth study of students’ use and perception of technology. Comput. Educ. 50, 511–524 (2008).
13. Redecker, C. Review of learning 2.0 practices: Study on the impact of innovations of education and training in Europe. Tech. Rep., European Commission EUR 23664 EN – Joint Research Centre – Institute for Prospective Technological Studies (2009).
14. Herrington, J., Reeves, T. C. & Oliver, R. Immersive learning technologies: realism and online authentic learning. J. Comput. Higher Educ. 19, 80–99 (2007).
15. Anderson, T., Liam, R., Garrison, D. R. & Archer, W. Assessing teaching presence in a computer conferencing context. J. Asynchronous Learn. Netw. 5, 1–17 (2001).
16. Kidd, T. Key aspects affecting students’ perception regarding the instructional quality of online and web based courses. Instr. Technol. 2, 55–61 (2005).
17. Lim, C. & Lee, S. Pedagogical usability checklist for ESL/EFL e-learning websites. J. Converg. Inf. Technol. 2, 67–76 (2007).
18. Grant, M. R. & Thornton, H. R. Best practices in undergraduate adult-centered online learning: mechanisms for course design and delivery. J. Online Learn. Teach. 3, 346–356 (2007).
19. Sheard, J. I., Albrecht, D. W. & Butbul, E. ViSON: visualizing student interactions online. In Australasian World Wide Web Conference 48–58 (Southern Cross University, 2005).
20. Chen, N.-S. & Lin, K.-M. Factors affecting e-learning for achievement. In IEEE International Conference on Advanced Learning Technologies, Kazan, Russia 200–205 (2002).
21. Kickul, J. & Kickul, G. New pathways in e-learning: the role of student proactivity and technology utilization. In 45rd Annual Meeting of the Midwest Academy of Management Conference, Indiana, USA (2002).
22. Ramos, C. & Yudko, E. "Hits" (not 'discussion posts’) predict student success in online courses: a double cross-validation study. Comput. Educ. 50, 1174–1182 (2008).
23. Smarr, B. L. & Schirmer, A. E. 3.4 million real-world learning management system logs reveal the majority of students experience social jet lag correlated with decreased performance. Sci. Rep. 8, 1–9 (2018).
24. Vaqueso, L. M. & Cebrain, M. The rich club phenomenon in the classroom. Sci. Rep. 3, 1–8 (2013).
25. Wolff, A., Zdrahal, Z., Herrmannova, D., Kuzilek, J. & Hlosta, M. Developing predictive models for early detection of at-risk students on distance learning modules. In Machine Learning and Learning Analytics Workshop at The 4th International Conference on Learning Analytics and Knowledge (LAk14), 24–28 Mar 2014, Indianapolis, Indiana, USA (2014).
26. Hung, I.-L., Shelton, B. E., Yang, J. & Du, X. Improving predictive modeling for at-risk student identification: a multistage approach. IEEE Trans. Learn. Technol. 12, 148–157 (2019).
27. Tempelaar, D. T., Rienties, B. & Giesbers, B. In search for the most informative data for feedback generation: learning analytics in a data-rich context. Comput. Hum. Behav. 47, 157–167 (2015).
28. Tempelaar, D. T., Rienties, B. & Nguyen, Q. Towards actionable learning analytics using dispositions. IEEE Trans. Learn. Technol. 10, 6–16 (2017).
29. Gašević, D., Dawson, S., Rogers, T. & Gasevic, D. Learning analytics should not promote one size fits all: the effects of instructional conditions in predicting academic success. Internet Higher Educ. 28, 68–84 (2016).
30. Conijn, R., Snijders, C., Kleingeld, A. & Matzat, U. Predicting student performance from LMS data: a comparison of 17 blended courses using Moodle LMS. IEEE Trans. Learn. Technol. 10, 17–29 (2016).
31. Pardo, A., Han, F. & Ellis, R. A. Combining university student self-regulated learning indicators and engagement with online learning events to predict academic performance. IEEE Trans. Learn. Technol. 10, 82–92 (2016).
32. Saq, M., Fors, U. & Nouri, J. Using social network analysis to understand online Problem-Based Learning and predict performance. PLoS ONE 13, e0203390 (2018).
33. Larrabarre Sanderlund, A., Hughes, E. & Smith, J. The efficacy of learning analytics interventions in higher education: a systematic review. Br. J. Educ. Technol. 50, 2594–2618 (2019).
34. Herodotou, C. et al. The scalable implementation of predictive learning analytics at a distance learning university: insights from a longitudinal study case. Internet Higher Educ. 45, 100725 (2020).
35. Jovanović, I., Dawson, S., Joksimović, S. & Siemens, G. Supporting actionable intelligence: reframing the analysis of observed study strategies. In Proceedings of the 10th International Conference on Learning Analytics & Knowledge 161–170 (2020).
36. Abdous, M., Wu, H. & Yen, C.-J. Using data mining for predicting relationships between online question theme and final grade. Procedia Manuf. 15, 212–224 (2017).
37. Bengio, Y., Simard, P. & Frasconi, P. Learning long-term dependencies with gradient descent is difficult. IEEE Trans. Neural Netw. 1, 212–224 (2017).
38. Kostopoulos, G., Karlos, S. & Kotsiantis, S. Multiview learning for early prognosis of academic performance: a case study. IEEE Trans. Learn. Technol. 12, 212–224 (2019).
39. Vihberg, O., Hatakka, M., Bäler, O. & Mavroudi, A. The current landscape of learning analytics in higher education. Comput. Hum. Behav. 89, 98–110 (2018).
40. Kizilcec, R. F., Pérez-Sanagustín, M. & Maldonado, J. Self-regulated learning strategies predict learner behavior and goal attainment in massive open online courses. Comput. Educ. 104, 18–33 (2017).
41. Ping, T. A., Cheng, A. Y. & Manoharan, K. A comparative study of undergraduate and postgraduate courses. In Proceedings of the AAOU–2010 Annual Conference 1–14 (2010).
42. Dias, S. B. & Diniz, J. A. FuzzyQol model: a fuzzy logic-based modelling of users’ quality of interaction with a learning management system under blended learning. Comput. Educ. 69, 38–59 (2013).
43. Dzandu, M. D. & Tang, Y. Beneath a learning management system-understanding the human information interaction in information systems. Procedia Manuf. 3, 1946–1952 (2015).
44. Dias, S. B., Hadjileontiadou, S. J., Hadjileontiadis, L. J. & Diniz, J. A. Fuzzy cognitive mapping of lms users’ quality of interaction within higher education blended-learning environment. Expert Syst. Appl. 42, 7399–7423 (2015).
45. Cerezo, R., Sánchez-Santillán, M., Paule-Ruiz, M. P. & Núñez, J. C. Students’ LMS interaction patterns and their relationship with achievement: a case study in higher education. Comput. Educ. 96, 42–54 (2016).
46. Bengio, Y., Simard, P. & Frasconi, P. Learning long-term dependencies with gradient descent is difficult. IEEE Trans. Neural Netw. 5, 157–166 (1994).
47. Taleb, N. N. The Black Swan: The Impact of the Highly Improbable Vol. 2 (Random House, New York, 2007).
48. Fee, K. Delivering E-Learning: A Complete Strategy for Design Application and Assessment (Kogan Page Ltd, London, 2009).
49. Kim, H. J., Hong, A. J. & Song, H.-D. The roles of academic engagement and digital readiness in students’ achievements in e-learning environments. Int. J. Educ. Technol. Higher Educ. 16, 21 (2019).
50. Yorke, M. Formative assessment in higher education: moves towards theory and the enhancement of pedagogic practice. Higher Educ. 45, 477–501 (2003).
51. Poyatos-Matas, C. & Allan, C. Providing feedback to online students: a new approach. In Higher Education in A Changing World, Annual International HERDSA Conference 3–7 (2005).
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Author contributions

S.D, S.H., and L.H. conceived the study protocol; L.H. developed the algorithms and trained the model networks; S.D, S.H., and L.H. analysed the data. All authors discussed the results and contributed to the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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