RESEARCH

Influence of Reading Material Characteristics on Study Time for Pre-Class Quizzes in a Flipped Classroom

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Objective. To examine how instructor-developed reading material relates to pre-class time spent preparing for the readiness assurance process (RAP) in a team-based learning (TBL) course.

Methods. Students within pharmacokinetics and physiology were asked to self-report the amount of time spent studying for the RAP. Correlation analysis and multilevel linear regression techniques were used to identify factors within the pre-class reading material that contribute to self-reported study time.

Results. On average students spent 3.2 hours preparing for a section of material in the TBL format. The ratio of predicted reading time, based on reading speed and word count, and self-reported study time was greater than 1:3. Self-reported study time was positively correlated with word count, number of tables and figures, and overall page length. For predictors of self-reported study time, topic difficulty and number of figures were negative predictors whereas word count and number of self-assessments were positive predictors.

Conclusion. Factors related to reading material are moderate predictors of self-reported student study time for an accountability assessment. A more significant finding is student self-reported study time is much greater than the time predicted by simple word count.

Keywords: flipped classroom, pharmacokinetics, physiology, pre-class preparation, reading comprehension

INTRODUCTION

With the push to off-load traditional in-class content to self-study and utilize class time for the application of knowledge and concepts, it is important to understand how students are spending out-of-class time. In some cases, students are learning from reading material, either commercially available textbooks or instructor-developed material. It is unclear what factors from pre-class material may influence learner preparation time in anticipation for some measure of accountability (eg, quiz) based on the pre-class preparation. This article hopes to elucidate factors that may predict study time from various dimensions of instructor-developed reading material.

In the flipped classroom model, students are expected to come prepared to class so that class time can be used for the application of foundational concepts. Models like team-based learning (TBL) reflect this idea. In this model, students prepare before class, complete a readiness assurance process and then engage in class discussions. One of the challenges in the flipped classroom model is managing out-of-class time expectations, that is, how much time students are spending outside of class preparing relative to in-class time. Time management is a major concern among learners in the flipped model. We previously showed that students perceive time spent in a “flipped” course to be about equal to traditional lecture courses. For faculty, questions surface what is a reasonable ratio for pre-class time relative to in-class time or post-class homework and how to best estimate these time expectations. One way to judge how much time students might spend preparing pre-class is the length of the material they have to study. However, the length of material may not directly translate to amount of study time. In one study, pre-class time was three times longer than expected based solely on word counts of reading material. Word count may only be one contributing factor but reading speed or comprehension may be another.

Reading speed and comprehension is complex and involves many subcomponent skills and abilities. One component is the ability of the reader to extract meaning. As the level of processing of the content increases, so does reading time, and this is reflected in the amount of
self-regulation the learner has to use to learn the material. Other components include processing at the word level – recognizing words, terminology and frequency of their use, text difficulty, format or complexity of the material (eg, font, paragraph vs bullet point) and how well text is supported. The remaining components influencing reading speed and comprehension are at the cognitive level, such as working memory capacity, inferencing, integration of material and use of metacognitive skills. As such, amount of time spent reading in preparation for class is multifactorial.

Reading has been and continues to be one of the primary ways to transmit information, even though the use of recorded videos or animations is gaining in popularity. While there are estimates for reading speed (150-400 words per minute), it is unclear how reading speed or reading time translates into time it takes for students to read, study, annotate, re-read, self-assess or utilize any other strategies that might be used to learn from the material. Based on previous work in a classroom setting, students spend, on average, three hours a week preparing for class, and they are willing to spend, on average, from three to four hours preparing for a 3-credit hour course. As higher education or health science education moves toward more pre-class self-study, it may be important to have more predictive measures of how to translate reading material into study time. The findings of this study can help inform course development within higher education and health science education.

METHODS

Two courses within a professional curriculum at a single institution were assessed. PHCY 203 is a 4-credit, 15-week course in physiology, and PHCY 413 is a 3-credit, 15-week course in pharmacokinetics. Both courses utilize instructor-developed reading material and both courses use the readiness assurance process of team-based learning. Quizzes were based on terminology and concepts from the pre-class reading material and followed the readiness assurance process of team-based learning. Typically one quiz was used for three to eight hours of course time (ie, from one to two weeks of material), consistent with the TBL model. For example, a quiz was completed before spending eight hours of in-class time on cardiovascular physiology. In PHCY 203, in-class time was used for a variety of active learning application exercises as previously described; in PHCY 413, the traditional team-based learning format was used for the first nine weeks of the course.

During the first day for a section of material, students completed the readiness assessment procedure (RAP). Prior to the RAP, students were asked to record the amount of time they spent preparing for the day’s quiz (reading, studying, etc.), rounded to the nearest hour on their individual sheets. Students then completed the individual quiz and once the class completed the individual portion, students completed the quiz in their assigned teams using immediate feedback forms (IF-AT, Epstein Educational Enterprises, Cincinnati, OH). In PHCY 203, there were a total of seven quizzes covering all seven course topics (cardiovascular physiology, renal, hematologic, central nervous system, gastrointestinal, endocrine, and respiratory), and in PHCY 413 there were a total of five quizzes covering all five topic areas (pharmacodynamics, single dose kinetics, multiple dose kinetics, violations of the one-compartment model and physiologic influence on drug disposition).

Several factors related to the reading material were examined: topic difficulty (eg, cardiology, multiple dose kinetics), word count of the reading material, difficulty level of the reading material (ie, SMOG readability index), number of pages the RAP covered, and number of tables and figures. Topic difficulty was determined from the average individual quiz components of the RAP from the prior three years. Word count, number of pages, number of tables and figures was obtained directly from Microsoft Word (Redmond, WA) and were summed to represent the material covered for an individual quiz (eg, single dose kinetics covered four chapters). Reading difficulty was estimated by taking three samples of each chapter and calculating a SMOG readability score (http://www.onlineutility.org); these samples were averaged across the chapters that were included within the RAP. The SMOG readability formula estimates the years of education a person needs to understand a piece of writing and takes into account the number of polysyllabic words. We also examined the number of self-assessments students completed; self-assessments were available through the learning management system (Sakai, Aperco Foundation 2014, Princeton, NJ) and students could complete these assessments as often as they wanted and were ungraded.

Means and standard deviations were calculated for all factors. Correlation analysis was used to screen for initial relationships. A multilevel linear regression approach was used to analyze the data because of the nested nature of the data, ie, multiple quizzes within a subject (IBM SPSS Statistics for Windows, Version 22.0. Armonk, NY). For the model, all predictors (eg, the characteristics of the reading material) were entered into the model at level 1 as fixed effects. Prior to analysis, all continuous data were centered on their mean (ie, grand mean centered). Quizzes without a self-reported study time were excluded from the analysis. Data from both courses were used to develop the model. The best model
fit was determined by the -2 Restricted Log Likelihood with lower values suggesting better model fits. This study was exempted by the Institutional Review Board (UNC IRB #15-1166).

RESULTS
Summary of the reading material can be found in Table 1. On average, students self-reported 3.2 hours preparing for the RAP (ie, study time). The distribution of self-reported study times can be found in Figure 1. The average ratio of self-reported study time to class time on each topic was 36 minutes of pre-class study to one hour of class time. The ratio of anticipated reading time (based on 200 words per minute) to self-reported study time was 1:4 or for every hour of reading is equivalent to almost four hours of self-reported study time. The distribution of ratios of anticipated reading time to self-reported study time can be found in Figure 2; the distribution of the ratio appears to be bi-modal with 25% of students spending over eight hours studying for one hour of reading material.

The correlation matrix for all the factors can be found in Table 2. There were some noteworthy relationships. Self-reported study time was positively, but weakly, correlated with word count and difficulty of reading material (ie, SMOG index) but inversely associated with topic difficulty. Because of the high correlation (>|0.95|) of word count to page number, page number was excluded in the multilevel regression analysis.

Regression results can be found in Table 3. Based on the model, the average self-reported study time was 3.3 hours (intercept). The intraclass correlation coefficient for the final model was 37% meaning 37% of the variance of students’ self-reported study time prior to an accountability quiz is accounted for at the student level (level-2). Regression results indicate topic difficulty ($\beta=-6.52$) and number of figures ($\beta=-.043$) negatively predict self-reported study time, but word count ($\beta=0.139$) and number of self-assessments ($\beta=2.14$) positively predict study time. There also was an interaction between topic difficulty and the readability index (SMOG) suggesting together they would increase study time ($\beta=5.80$).

Of potential interest is the relationship between self-reported study time and performance on the individual quiz component of the RAP. We conducted this exploratory analysis within each course. Both courses had low, non-significant correlations (PHCY 413: $p=0.000$, $p=.997$; PHCY 203: $p=0.014$, $p=.659$). No further analysis was performed due to the low correlations.

DISCUSSION
This study is one of the first attempting to relate the amount of time students self-report studying pre-class in a flipped classroom model and relating that time to source materials. Reading material factors predicted self-reported study time but did not explain a large fraction of the variability. Importantly, self-reported study time does not equal anticipated reading time. In fact, students report spending about four times longer preparing for a quiz than reading material than time estimates based solely on word count. This is consistent with previous findings relating self-reported study time to source material. In addition, our previous research also suggests that although students have self-reported more time pre-class than in non-flipped courses, students did not feel the overall time spent on the course was less than or greater than other courses despite this off-loaded content.

Several factors might impact the lack of strong prediction between reading material and self-reported study time. We found that topic difficulty was inversely associated with study time. The most likely reason is the

| Table 1. Descriptive Statistics of Reading Material for Each Quiz Based on Course Data Presented as Mean (Standard Deviation) |
|---------------------------------------------------------------|
| **PHCY 203 - Physiology** | **PHCY 413 - Pharmacokinetics** | **Combined** |
| Study Time | 3.0 (2.0) | 3.4 (1.8) | 3.2 (2.0) |
| Topic Difficulty | 90% (2%) | 84% (5%) | 88% (5%) |
| Word Count | 4896 (1311) | 10982 (3952) | 7455 (4069) |
| SMOG Readability Index | 14.5 (1.6) | 15.6 (1.0) | 15.0 (1.5) |
| No. of Pages | 12.4 (3.0) | 46.0 (16.6) | 26.5 (19.9) |
| No. of Tables | 2.9 (2.5) | 12.2 (6.2) | 6.8 (6.4) |
| No. of Figures | 5.4 (2.4) | 26.2 (6.2) | 14.1 (11.2) |
| No. of Self-Assessments | .9 (.4) | .8 (.4) | .8 (.4) |
| Ratio of Study Time to Class Time (range) | .53 (.11-5.0) : 1.0 | .62 (.11-3.8) :1.0 | .56 (.11-5.0) : 1.0 |
| Predicted Reading Time* | 24 minutes | 54 minutes | 37 minutes |
| Ratio of Reading Time to Self-reported Study Time (range) | 1.0 : 5.31(9-58.8) | 1.0 : 3.0 (.66-20.2) | 1.0 : 4.0 (.66-58.8) |

*Based on reading 200 words per minute
reverse coding nature of the metric – the easier material had a higher percentage correct (eg, 90%) compared to more difficult material (eg, 70%). This results in more difficult material increasing study time because it becomes less negative. Based on the regression results, an increase in difficulty of .05 (going from .85 to .80 for example) increases study time by 20 minutes. Other reasons for topic difficulty to be negatively associated with self-reported study time could be in these courses, reading material for the more difficult material was shorter in word count and used more tables and figures. During the model development, this was taken into account but it did not contribute significantly to the model. The reading material was developed to help efficiently deliver foundational content and as such, the more difficult material had easier language, more tables and fewer word count since tables were used to concisely summarize a large amount of information. A final explanation is that in pharmacokinetics (PHCY 413), the easier material also was longer because this content should have been mostly review from previous course work. To note, in PHCY 413, quizzes covered multiple chapters compared to physiology (PHCY 203) that only covered one chapter. This difference in number of chapters might also explain some of the discrepancies between word count and self-reported study time.

Another possible explanation for a potential disconnect between self-reported study time and topic difficulty is the theory related to study time allocation – the region of proximal learning. In this model, when time pressure exists, students spend more time on easy to learn material.20,21 This is in contrast to the discrepancy reduction model22,23 that states learners will study items perceived to be more difficult longer than easy items to reduce the discrepancy between what has been learned and what is sought to be learned; this suggests a negative correlation between difficulty and study time.24 The region of proximal learning emphasizes that the perceived rate of learning is the crucial determinant of how long study persists, that is learners will study material until the benefits of study are perceived no more or at least when the rate of learned is reduced. Thus learners are attempting to be strategic in their learning, thus spending time on the biggest outcome. This could influence a third factor, student grades.

Student quiz grades were a combination of a team graded quiz and individual scores from the in-class quiz. Knowing the point breakdown, students could put less effort into the lower point individual quiz knowing the team quiz was worth more and that the team score is more likely to receive a higher grade than the individual score. Again, this might suggest a strategic approach to learning balancing desired grade and understanding the material.

To put these courses in context with the semester, during each semester, students were completing approximately 17 credits of classes, thus time pressures tend to be high. It is reasonable to conclude that part of the study time equation may be time-limited because of competing commitments associated with a professional pharmacy program.

The readability index (SMOG) of the text did not contribute to length of self-reported study time. The readability did interact with topic difficulty which may be explained by the scientific jargon within unfamiliar topics. In addition, the lack of predictability could be
a function that the readability index of material was in the range of the reading level of student as the SMOG index provides a level of education required to understand the material. Some reading material, like textbooks or therapeutic guidelines, have reading levels that are higher than the average student’s reading level. In these cases, study time may be longer because of the additional time to understand the text.

One component that was positively correlated to study time was completing self-assessments. Although this is not a component of the reading time, it was included as a contributing factor as the results may be used to inform re-reading of the material. Students who completed the self-assessment quiz correlated to longer study times and contributed a small fraction of the explained variability; adding a self-assessment increased self-reported study time by 13 minutes (0.21 hours). This longer study time may be a result of quizzes taking extra time. These quizzes were often short, true/false assessments. These quizzes also could result in students re-studying after the assessment to clear up areas of confusion and/or misunderstanding, which would extend study time. This was the intended purpose of the ungraded, self-assessments.

When examining the distribution of reading time to study time, there was a subset of the population that was self-reporting spending almost twice as much time studying. However, this was weighted more toward the physiology course. One explanation may be these students may not have previously covered the organ system in prerequisite coursework. Physiology is a prerequisite course and re-taught in context of pharmacy to ensure students have the foundational concepts needed for future pharmacotherapy coursework. As such, some students may have not previously discussed all the organ systems prior to entering pharmacy school and thus spend extra time studying that material. We have found some anecdotal evidence of this over the years and have some confirmatory evidence from a pre-semester assessment (manuscript in preparation). Other potential reasons are some fraction of students are unaccustomed to learning on their own and had trouble adjusting to the self-directed portion of the course; and it could have been several years since students completed physiology and thus spent extra time re-learning.

Several limitations are present in this study but present opportunities for additional research. One of the limitations of the study is the self-reported nature of study time. Study time was acutely retrospective (ie, distance between recall and event was close) which should minimize recall-bias. Quiz preparation time (study time) was recorded during each quiz, but still required retrospection, which could be potentially bias in the estimates.

Table 2. Correlations for Various Parameters Investigated

| Description                        | Topic Difficulty | Word Count | Reading Level | No. of Pages | No. of Tables | No. of Figures | No. of Self-Assessments |
|------------------------------------|------------------|------------|---------------|--------------|---------------|----------------|------------------------|
| Self-reported Study Time           | -.18b            | .19b       | .082b         | .18b         | .16b          | .15b          | .087b                  |
| Topic Difficulty                   | -.78b            | -.37b      | -.78b         | -.78b        | -.88b         | -.72b          | .11b                   |
| Word Count                         | .37b             | .97b       | .86b          | .91b         | -.071a        | -.098b         | -.12b                  |
| Reading Level                      | .29b             | .36b       | .32b          | .97b         | .85b          | -.10b          | -.12b                  |
| No. of Pages                       | .90b             | .85b       | .97b          | .85b         | -.10b         | -.12b          |                        |
| No. of Tables                      | .90b             | .97b       | .85b          | .97b         | -.10b         | -.12b          |                        |
| No. of Figures                     | -.12b            |            |               |              |               |               |                        |

Table 3. Regression Coefficients (Standard Error) From Multilevel Linear Regression (Only factors that contributed to the explained variability are included)

| Description                        | Model 1  | Model 2  | Model 3  |
|------------------------------------|----------|----------|----------|
| Intercept (in hours)               | 3.2 (.075) | 3.4 (.078) | 3.4 (.077) |
| Topic Difficulty (proportion correct) | -6.3 (1.31) | -6.5 (1.3) |           |
| Word Count (per 100 words)         | .015 (.0025) | .014 (.0025) |           |
| Number of Figures                  | -.046 (.011) | -.043 (.011) |           |
| Number of Self-Assessments         | —        | .21 (.12) |           |
| Topic difficulty x SMOG            | 5.9 (.93) | 5.8 (.93) |           |
| -2 Restricted Log Likelihood       | 7030     | 6913     | 6912      |
could be further complicated by our ability to internally estimate time. In a meta-analysis, retrospective judgments of time during high cognitive load conditions (which may represent studying) participants to underestimate time spent on task\textsuperscript{26} which suggests study time may be longer than self-reported. Conversely, a study found students overestimate their time doing homework when compared to a technology-based monitoring system.\textsuperscript{27} In addition, there could be some social or norm-bias when reporting preparation time although one study found negligible contributions on large scale student reports of academic behaviors.\textsuperscript{28} The recall limitation could be overcome with study logs but this method also would have its limitations. In a recent study, students predicted they spend 4.4 hours studying a week but recorded in daily logs 3.8 hours (a 14% difference) suggesting students may have accurate assessments of study time.\textsuperscript{30} Ideally preparation time would be directly observed but is impractical in an authentic classroom situation.

The self-reported nature of study time is the primary limitation but other limitations may warrant being addressed. A second limitation is the measure of topic difficulty. This was based on historical quiz data, quizzes that were studied from the text, so it may be difficult to tease apart difficulty because of content or because of the influence of the quality of pre-class material. However, the topic difficulties are consistent with more challenging concepts in both courses. Another potential limitation could be student interest in topics, motivation (eg, approach versus avoidance), and stress which could impact time on task. Global time pressures (ie, time demands from a professional curriculum) and stress, lack of interest or an avoidance motivation (ie, avoid failure) may reduce engagement in a task.\textsuperscript{30-32} Students could have also not used the text to prepare for the RAP; it has been reported that students may not buy or read the textbook but this may be due to a lack of accountability.\textsuperscript{33} This may be minimized in this study because students were held accountable for preparation and the text was free with over 100 students paying for a printed copy. The text was the primary source of information for the course for pre-class preparation. The final limitation is the use of instructor-developed material and not commercial text. Instructor material was developed to help make pre-class preparation more efficient compared to using commercial texts that would have larger word counts and generally require a higher reading level to understand.

The main implication of this study is that predicted reading time based on average adult reading speed most likely underpredicts the amount of time students will spend preparing for some measure of accountability like a quiz. Table 4 provides some guidance on translating

| Description | Words per page | Predicted quiz preparation time (study time) for 10 pages of material | 1:3 ratio read to study (hours) | Based on regression (hours) \textsuperscript{a} |
|-------------|----------------|-------------------------------------------------------------|-----------------------------|---------------------------------|
| Word document, single spaced, 11 point font | 550 wpm | 200 wpm | 400 wpm | 200 wpm | 400 wpm | 200 wpm |
| Published textbook A (1 page, 7x10) | 650 wpm | 16 | 400 wpm | 200 wpm | 400 wpm | 200 wpm |
| Published textbook B (1 page, 8x11) | 1050 wpm | 26 | 1050 wpm | 200 wpm | 1050 wpm | 200 wpm |
| Primary literature | 870 wpm | 22 | 870 wpm | 200 wpm | 870 wpm | 200 wpm |

\textsuperscript{a}Based on model 3, the impact of word count assuming no figures or self-assessments and grand mean averages for all other parameters.
length of reading into approximate quiz preparation time. Simulations were performed for various length documents using a ratio of predicted reading time to study time ratios and the regression model; the regression was used to predict study time solely based on word count of moderately difficulty content. Time estimates from the regression are higher because figures contribute to reducing study time and the figures were left out of this prediction.

Out-of-class time management is important within the flipped classroom. Within a professional program, students’ time is limited for out-of-class studying and preparation given the time activities of daily living, time spent in class, and extra- and co-curricular activities thus pre-class learning material needs to be efficient and effective to optimize student preparation. As mentioned already, students have time logged spending 4.4 hours a day studying which translates to almost 30 hours a week for a 6-course load. This suggests that students have five to six hours of out-of-class time per course (a ratio of 1 in-class credit hour = 2 out-of-class hours). Taking the self-reported estimates from this study (~3 h), approximately 50% to 60% of that five to six hours per course may be dedicated to pre-class preparation, leaving approximately two to three hours for homework or other study (assuming equal weighting of logged study time across courses).

CONCLUSION

We found a small predictive relationship between reading material characteristics and pre-class study time in a flipped course model. Study time is complex and takes into account the source material quality and quantity, but other factors such as goal orientation. One of the major findings from this study is that study time is much greater than predicted reading time based on word count or page length. Thus, instructors who are utilizing the flipped model need to account for student study time by using more than just how “long” is the pre-class assignment.

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