The Effects of Log Data on Students’ Performance

Hatice Çiğdem YAVUZ *

Abstract
This study aimed to assess the relationships between response times (RTs), the number of actions taken to solve a given item, and student performance. In addition, the interaction between the students’ information and communications technology (ICT) competency, reading literacy, and log data (time and number of actions) were examined in order to gain additional insights regarding the relations between student performance and log data. The sample consisted of 2,348 students who participated in the triennial international large-scale assessment of the Programme for International Student Assessment (PISA). For the current study, 18 items in the one cluster of the 91st booklet were chosen. To achieve the aim of the study, explanatory item response modeling (EIRM) framework based on generalized linear mixed modeling (GLMM) was used. The results of this study showed that students who spent more time on items and those that took more actions on items were more likely to answer the items correctly. However, this effect did not have variability across items and students. Moreover, the interaction only with reading and the number of actions was found to have a positive effect on the students’ overall performance.

Key Words: Test-taking behaviors, explanatory item response modeling, log data, technology-based assessment.

INTRODUCTION
Depending on the stakes or context of the tests, students adapt different test-taking behaviors. To explore these behaviors, much research has been undertaken in psychometric practice. With the emerging utilization of technology in testing, it has become possible to analyze test-takers’ behaviors in detail in relation to many psychometrical aspects. Considering the feasibility of administration of computerized assessments in education, computer-generated log-files are able to provide rich information in this context.

A student log file records all the data produced by the student during testing. Log files make it possible to see beyond students’ overall performance by determining, for example, what actions have been undertaken, and how much time has been spent for a specific item. The information gathered in log files reveals a different perspective concerning students’ performance and cognitive behaviors (Greiff, Wüstenberg & Avvisati, 2015). Moreover, log files can offer valuable feedback about students’ learning and cognitive abilities (Greiff et al., 2014). Many recent studies have shown that students’ log files provide validity evidence (e.g., Lee & Jia, 2014; Wise & DeMars, 2005), possible associations with student performance (Goldhammer et al., 2014; Greiff et al., 2015), and a better understanding on non-traditional competences (Azzolini, Bazoli, Lievore, Schizzerotto, & Vergolini, 2019).

In particular, from the students’ log data, the response time (RT) has been the subject of many studies within the field of psychology and psychometrics (e.g., Goldhammer, Naumann & Greiff, 2015; Lee & Haberman, 2016). RT has been used to gain a better understanding of mental activity in psychology, and the utilization of RT is also on the rise in testing over the last few decades (Schnipke & Scrams, 2002). This is because time plays an important role in examining the process of answering items in detail. In this sense, RT has been examined as an indicator of test-taking motivation/engagement (Wise & DeMars, 2005), rapid-guessing behavior (Lee & Jia, 2014), or a characteristic of student performance (Goldhammer et al., 2014).
Previous studies in which RT was examined in the context of test-taking engagement have revealed that a lower RT can be interpreted as a validity thread (Wise Kingsbury, Thomason & Kong, 2004; Wise & DeMars, 2005; Rios, Guo, Mao & Liu, 2017). Together with this, most researchers consider RT as being associated with the cognitive ability of individuals (Kyllonen & Zu, 2016). Recent studies in testing propose that the relationship between student performance and RT changes depending on the features of items/tasks and students.

In their study, Goldhammer et al. (2014) examined the time effect in reading and problem solving using the items of the Programme for the International Assessment of Adult Competencies (PIAAC). They found that the time effect depended on item difficulty and test-takers’ ability. In this sense, the time had a positive effect on problem-solving items while the opposite relationship was found for reading items. With a similar purpose, item RT was investigated using a computerized version of Raven’s Advanced Progressive Matrices (RAPM) test (Goldhammer et al., 2015). According to the findings of the study, item RT had a negative effect on the overall performance of test-takers. However, this effect differed in that it was highly negative for easy items among higher-performing test-takers, but not high enough for difficult items and lower-performing test-takers. In another study (Greiff, Niepel, Scherer & Martin, 2016) using students’ RT, it was revealed that spending an extremely low or high level of time led to lower performance in complex problem-solving. Lee and Haberman (2016) used RT to investigate test-taking behaviors in an international language assessment and found that the behaviors and RTs of examinees from different countries did not generally follow a stable trend. On the other hand, in their study, higher-performing examinees showed a more stable trend within each country in terms of RTs. In another study by Dodonova & Dodonov (2013), the relationship between cognitive ability and RT of individuals was examined using the RAPM test. The result of their research showed that higher-performing individuals had lower RTs than lower-performing individuals; however, this association changed in relation to more difficult items.

The aim of the current study was also to model RT as a characteristic of student performance and examine the effect of the number of actions taken to solve a given item using the Programme for International Student Assessment (PISA) 2015 data. In addition, the interaction between the students’ information and communications technology (ICT) competency, reading literacy, and log data (time and number of actions) were examined in order to gain additional insights regarding the relations between student performance and log data. An only a limited number of studies considered the investigation of the interactions between log data and other possible indicators, such as reading ability or technological competencies which can have a role in shaping this data. Thus, to provide more information from students’ log data, the current study aimed to assess the relationships between RTs, the actions taken to solve a given item, and student performance.

Considering the results of the above-mentioned research studies and the effort required to give correct answers to the items in PISA, it was assumed, in this study, that RT has a positive effect on the overall student performance. Therefore, it was expected that the more students spent time on items, the more their probability of answering items correctly would increase. Since spending less time on items is considered as rapid guessing and having lower levels of test engagement, it was also expected that students with higher ability would spend more time on items. Moreover, it was also assumed in the current study that RT increased depending on item difficulty regardless of students’ ability, given the results of various studies (e.g., Goldhammer & Klein-Entink, 2011; Goldhammer et al., 2014; Klein-Entink, Fox & van der Linden, 2009) indicating that the difficulty of items had a moderating effect on performance. Moreover, students’ reading ability can affect RT when answering items, since an item needs to be read before giving a response to the item. The interaction between reading performance and time will vary depending on the reading load of the items. However, in the current study, it was assumed that this interaction would have a negative effect on student performance. Apart from their reading ability and understanding, the student’s RT also may be affected by the level of their ICT competencies since during the process of solving the item in computerized tests, such as PISA, students need to press buttons, drag and drop, and select lists (Organisation for Economic Cooperation and Development-OECD, 2017a). Thus, it was expected that students having a lower ability on ICT would spend more time on items, and it was assumed that the interaction between ICT competence and time would negatively affect overall student performance.
Although extensive research has been carried out on the relationship between RT and test-takers’ ability, a limited number of research (He, von Davier, & Han, 2018; Herborn, Stadler, Mustafić & Greiff, 2018) was found in the literature regarding how the number of actions taken to solve a given item affect student performance. Since these studies were in the context of problem-solving behaviors, additional research can be undertaken to find associations between the number of actions taken by students while answering items during testing and students’ overall performance. In this way, it would be possible to compare the effects of log data such as the number of actions in different types of assessments. For instance, unlike paper-pencil assessments, students needed to undertake several actions in order to answer the items in PISA 2015. Hence, it was expected that students engaging in more actions on items would have a positive effect on overall student performance. Moreover, it was also assumed that the number of actions increased depending on item difficulty regardless of the students’ ability in this study. Moreover, students’ ICT competencies might have affected the number of actions taken when answering items in PISA 2015. Students having higher ICT competence and taking more actions to answer to items might be able to solve problems better, but for those with lower ICT competence undertaking irrelevant actions would make no difference in answering the items correctly. Thus, in this study, it was assumed that this interaction between ICT competence and the number of actions would have positively affected student performance. Likewise, it was expected that the interaction between the number of actions and reading would have a positive effect. In this sense, the following four research questions were addressed:

1. Does time have a significant effect on overall student performance?
2. Does the interaction between reading, ICT competence, and time have a significant effect on overall student performance?
3. Does the number of actions have a significant effect on overall student performance?
4. Does the interaction between reading, ICT competence, and the number of actions have a significant effect on overall student performance?

**METHOD**

The aim of this study was to investigate the effects of log-data on students’ performance. To achieve this aim, explanatory item response modeling was used. RT and the number of actions were modeled as covariates. Sample, data collection instruments and data analysis are described in the following section.

**Sample**

The sample consisted of students who participated in the triennial international large-scale assessment of PISA in 2015, which assesses the key knowledge and skills of 15-year-old students, focusing on reading, mathematics, and science literacy. PISA also uses questionnaires in order to obtain information regarding various aspects of students, schools, and countries. In PISA 2015, apart from students from schools in 15 countries unable to fulfill the technological requirements, all participants completed the tests and questionnaires via computer. Thus, students’ log files were available in PISA 2015. In each cycle of PISA, one of the core domains is tested in detail, and in 2015, the major domain was science.

In order to avoid item position effects, 2 348 students who answered 27 items in the same order in the one cluster of the 91st test booklet, which was taken by the largest number of students, were chosen for this study. However, some students had to be excluded from the analysis due to not having completed/taken the ICT competency questionnaire (n = 635), having an extremely large number of actions or RTs (n = 147); therefore, the final sample consisted of 1 566 students (51% female; $\bar{X}_{age} = 15.78, SD_{age} = 0.29$).
Data Collection Instruments

Items

In PISA 2015, the scientific literacy items focused on three competencies (explain phenomena scientifically, evaluate and design scientific enquiry, and interpret data and evidence scientifically) (OECD, 2017b). In this cycle of PISA, some items required the completion of interactive tasks, meaning that students need to manipulate, variables in simulation given on items (OECD, 2017a). Each student first received two 30-minute booklets of science tasks and two 30-minute booklets for the other domains (OECD, 2017c).

Since the 91st booklet was taken by the largest number of students in PISA 2015, the items in the one cluster of this booklet were chosen for the current study. Of the items in this cluster, two polytomous items, one item not having the timing data, and six items having low item discrimination values were not included; therefore, only 18 science items were selected for the analyses. In this study, log data regarding response times and the number of actions of those items were included. Response time variable indicates how much time was spent answering each item and the number of actions variable indicates how many actions were taken to answer a given item by students (such as clicks, keypresses, and drag/drop events).

Reading literacy and ICT competence were also utilized as predictors in this study. Reading literacy is defined by OECD (2017b) as “understanding, using, reflecting on and engaging with written texts, in order to achieve one’s goals, develop one’s knowledge and potential, and participate in society” (p. 51). In PISA 2015, three aspects (access and retrieve, integrate and interpret, reflect and evaluate) were defined to assess reading literacy by using mixed response format items. Students’ perceived ICT competence was assessed by asking them several questions regarding their level of comfort in using various digital devices (OECD, 2017b). An index variable was calculated from these responses for each student in PISA 2015, and this index was used in the present study.

Data Analysis

To achieve the aim of the study, explanatory item response modeling (EIRM) framework based on generalized linear mixed modeling (GLMM) (De Boeck et al., 2011; De Boeck & Wilson, 2004) was used. With this framework, properties of items and persons are modeled as explanatory covariates in order to explain individuals’ responses in a broader approach (Wilson, De Boeck & Carstensen, 2008). In the context of EIRM, responses are treated as repeated observations nested within students. Unlike traditional item response theory (IRT) models, EIRM allows including item- and person-level covariates in the measurement model to explain variances in the latent abilities of individuals. In the framework of GLMM, EIRM is the complex extension of the Rasch model (Rasch, 1960), “in which the clustering of item responses within respondents is a function of item-specific fixed effects and one person-specific random effect” (Briggs, 2008, p. 93). More detailed information about how GLMM is formulated as a Rasch model can be found in Rijmen, Tuerlinckx, De Boeck, and Kuppens (2003) and Briggs (2008).

In this study, RT and the number of actions were modeled as covariates separately. For data preparation, time-variable was initially log-transformed as suggested in the literature in order to obtain a better model fit (van der Linden, 2009). The number of actions, reading literacy, and ICT competence variables were also normalized. Outliers (147 students) were excluded from data analysis. After this process, the data was translated into the long format using the “reshape” package (Wickham, 2012) in R (R Development Core Team, 2018).

For the study, first, the data fit was examined for the Rasch model by obtaining related fit indices and checking other required assumptions. Since the Infit and Outfit indices for items ranged between 0.5 and 1.5 (De Ayala, 2009), the item fit was confirmed. For unidimensionality, the average RMSEA value was found to be .03 less than .05, indicating that the data was fitted to a one-factor model. When
the local independence assumption was checked with Yen’s Q3 statistics, all residual correlations for all pairs of items were found to be below .20, indicating that item responses are independent in the data. These assumptions were examined using the “sirt” package (Robitzsch, 2019) in R. After the assumptions were met, explanatory IRT models were tested using the “lme4” package (Bates, Maechler & Bolker, 2012) in R. Within the approach of Goldhammer et al. (2014, 2015) and as described by Desjardins and Bulut (2018), all explanatory IRT models tested separately for time and action variables in this study are as follows:

Model 0: response ~ -1 + time/action + (1 | id) + (1 | item)
Model 1: response ~ -1 + time/action + (1 | id) + (1 + time/action | item)
Model 2: response ~ -1 + time/action + (1 + time/action | id) + (1 + time/action | item)
Model 3: response ~ -1 + time/action * reading + (1 | id) + (1 | item)
Model 4: response ~ -1 + time/action * ictcom + (1 | id) + (1 | item)

These models were compared using Akaike’s information criterion (AIC) and Bayesian information criterion (BIC) values.

RESULTS

According to the results of the initial analysis, all items were fitted to the Rasch model, and the correlation between students’ abilities estimated using the selected items in this study and the performance scores obtained from PISA was found to be .91. The coefficient Alpha value was calculated as .81, meaning that the items had high internal consistency. The item statistics, item parameters, and fit statistics are given in Table 1.

| Item | Item Difficulty | Item Discrimination | Item Easiness | Outfit | Infit |
|------|-----------------|---------------------|---------------|--------|-------|
| 1    | 0.43            | 0.41                | -0.33         | 1.15   | 1.11  |
| 2    | 0.44            | 0.49                | -0.29         | 1.08   | 0.99  |
| 3    | 0.61            | 0.53                | 0.56          | 0.89   | 0.93  |
| 4    | 0.55            | 0.40                | 0.24          | 1.21   | 1.12  |
| 5    | 0.58            | 0.41                | 0.41          | 1.12   | 1.20  |
| 6    | 0.53            | 0.51                | 0.14          | 0.96   | 0.98  |
| 7    | 0.70            | 0.43                | 1.08          | 0.99   | 1.04  |
| 8    | 0.54            | 0.51                | 0.19          | 0.94   | 0.97  |
| 9    | 0.40            | 0.47                | -0.52         | 1.02   | 1.02  |
| 10   | 0.70            | 0.52                | 1.06          | 0.91   | 0.90  |
| 11   | 0.41            | 0.50                | -0.47         | 0.96   | 0.98  |
| 12   | 0.30            | 0.50                | -1.02         | 0.89   | 0.94  |
| 13   | 0.84            | 0.39                | 2.05          | 0.86   | 0.89  |
| 14   | 0.53            | 0.58                | 0.16          | 0.86   | 0.89  |
| 15   | 0.56            | 0.46                | 0.32          | 1.05   | 1.04  |
| 16   | 0.49            | 0.49                | -0.04         | 1.05   | 1.01  |
| 17   | 0.68            | 0.49                | 0.93          | 0.89   | 0.98  |
| 18   | 0.50            | 0.61                | -0.01         | 0.79   | 0.85  |

Note: Item difficulty and discrimination were calculated based on classical test theory. Item easiness and item fit indices were obtained according to the Rasch model in the framework of GLMM.

As shown in Table 1, the easiness of the items ranged from -1.02 to 2.05, with the average difficulty being 0.24, which means that the items were of moderate difficulty overall. The results from EIRM related to the number of actions are given in Table 3.
Table 2. Results from EIRMs about RT

| Predictor   | Model 0 | Model 1 | Model 2 | Model 3 | Model 4 |
|-------------|---------|---------|---------|---------|---------|
|             | Estimate (SE) | Estimate (SE) | Estimate (SE) | Estimate (SE) | Estimate (SE) |
| Time        | 0.04*** .01 | 0.02 .01 | 0.02 .01 | 0.04*** .01 | 0.04*** .01 |
| Reading     | 1.17*** .17 | -0.01 .02 |          |          |          |
| Time*Reading| -        |          |          |          |          |
| ICT competency | 0.15 .17 |          |          |          |          |
| Time* ICT competency | -0.01 .02 |          |          |          |          |
| Var(Id)     | 1.15     | 1.11    | 0.12    | 0.57    | 0.56    |
| Var(Item)   | 0.56     | 11.60   | 1.15    | 1.15    | 0.56    |

*p < 0.05, ** p < 0.01, *** p < 0.001

Table 3. Results from EIRMs about the Number of Actions

| Predictor   | Model 0 | Model 1 | Model 2 | Model 3 | Model 4 |
|-------------|---------|---------|---------|---------|---------|
|             | Estimate (SE) | Estimate (SE) | Estimate (SE) | Estimate (SE) | Estimate (SE) |
| Action      | 0.33*** .02 | -0.15 .26 | -0.18 .48 | 0.25*** .02 | 0.32*** .02 |
| Reading     | 0.99*** .02 | 0.07*** .02 |          |          |          |
| Action*Reading |          |          |          |          |          |
| ICT competency | 0.07* .03 |          |          |          |          |
| Action* ICT competency | 0.02 .02 |          |          |          |          |
| Var(Id)     | 1.10     | 1.09    | 1.11    | 1.10    | 1.10    |
| Var(Item)   | 0.78     | 0.54    | 0.55    | 0.74    | 0.78    |

*p < 0.05, ** p < 0.01, *** p < 0.001

As can be seen in the tables given above, the overall effects of RT and the number of actions were statistically significant ($\beta_{\text{time}} = 0.04, \beta_{\text{action}} = 0.33, p < .001$). The positive effects indicated that students spending more time on items and those taking more actions on items were more likely to answer the items correctly. However, when RT and the number of actions were included as random effects in addition to being fixed effects, the estimated effects of these variables were not significant ($\beta_{\text{time}} = 0.02, \beta_{\text{action}} = -0.15, p > .05$). This finding shows that the effects of RT and the number of actions were not associated linearly with the abilities of students and difficulties of items. Thus, the results indicate that the variation of RT and the number of actions taken by higher performing students on easy or difficult items differed from those of lower-performing students on easy or difficult items. Thus, the variability of RT and the number of actions was unequal across items and students.

The models including interactions between log data and reading literacy and ICT competency showed that all interactions except the interaction between the number of actions taken and reading literacy were found to be a non-significant predictor. This finding shows that students’ level of ICT competency did not differ depending on RT and the number of actions taken by students in order to answer the items correctly. However, students with higher reading literacy performance took a greater number of actions.

Table 4. Model Fit Indices of the EIRMs about RT

| Model | AIC    | BIC    | Loglik  | Chisquare |
|-------|--------|--------|---------|-----------|
| Model 0 | 33240.0 | 33264.7 | -16617.0 |           |
| Model 1 | 33087.0 | 33128.1 | -16538  | 157.06 ***|
| Model 2 | 33058.6 | 33116.3 | -16522.3 | 32.313 ***|
| Model 3 | 31347.8 | 31388.9 | -15668.9 | 1896.20 ***|
| Model 4 | 33237.8 | 33278.9 | -16613.9 | 6.26 *     |

*p < 0.05, ** p < 0.01, *** p < 0.001. Note: All other models were compared with Model 0
Table 5. Model Fit Indices of the EIRMs about the Number of Actions

| Model     | AIC       | BIC       | Loglik | Chisquare |
|-----------|-----------|-----------|--------|-----------|
| Model 0   | 33011.5   | 33036.2   | -16502.8 | -         |
| Model 1   | 32966.3   | 33007.5   | -16478.2 | 49.16 *** |
| Model 2   | 32957.4   | 33015.0   | -16471.7 | 12.98 **  |
| Model 3   | 31169.6   | 31210.7   | -15579.8 | 1845.9 ***|
| Model 4   | 33008.2   | 33049.4   | -16499.1 | 7.31 *    |

* p < 0.05, ** p < 0.01, *** p < 0.001. Note: All other models were compared with Model 0.

As seen in Tables 4 and 5, Model 3 showed the best fit in terms of AIC and BIC fit statistics. It should be noted that Model 1 having a related variable as a random effect on item level seems to fit the data better than other models.

DISCUSSION and CONCLUSION

The aim of this study was to assess the relationships between RTs, the number of actions taken to solve a given item, and student performance. In addition, the interaction between the students’ ICT competency, reading literacy, and log data (time and number of actions) were examined in order to gain additional insights regarding the relations between student performance and log data. The results of this study showed that students who spent more time on items and those that took more actions on items were more likely to answer the items correctly. However, this effect did not have variability across items and students.

In this study, it was assumed that RT and the number of actions had a positive effect on overall student performance. As hypothesized, the results revealed that students spending more time on items and those taking more actions on items were more likely to answer the items correctly. Moreover, it was also assumed that RTs depended on item difficulty and student ability in the study. Unexpectedly, this effect did not have variability across items and students, and broadly, this finding did not support the findings from other studies (Dodonova & Dodonov, 2013; Goldhammer & Klein-Entink, 2011; Goldhammer et al., 2015; Lasry, Watkins, Mazur & Ibrahim, 2013; Verbič & Tomić, 2009), which found a negative relationship between RT and abilities of individuals on a particular test. Furthermore, they found that RT varied significantly across items and individuals having a different level of abilities; however, since other studies investigated tests measuring cognitive skills, RTs may play a different role in those tests. This inconsistency may be due to the item structure used in PISA. The science items used in PISA have different features in terms of context than cognitive tests. Similarly, Lee and Haberman (2016), investigating RT as a pacing and speediness indicator using PISA data sets, found that the RTs of examinees from different counties were not following a stable trend in general. Similar to items in PISA that measure not a cognitive structure but something more like an achievement in a particular field, some studies (Klein-Entink et al., 2009) did not find a relationship between RT and student performance on Scholastic Aptitude Test (SAT). Hence, it may be concluded that item types and more specifically the aim of the test also affect RT. Another possible explanation for this could be the testing conditions (Lee & Jia, 2014). As Goldhammer et al. (2014) stated, “when collecting time information across tasks and individuals that are heterogeneous in difficulty and skill level, respectively, the role of time and its interpretation may differ” (p. 624) and the same finding occurred in this study. All the discussions undertaken concerning RT can be applied to the number of actions. However, further evidence is certainly needed to understand the effect of the number of actions on answering items. Given that all items were not released in PISA, future studies could use other types of items and tests in which they can examine item features in more detail while looking for an effect on RT and the number of actions.

In the present study, several effects of interactions were examined. It was assumed that the interaction between RT, reading, and ICT competency would have a negative effect on student performance. However, none were found to have a significant effect on student performance, and these results are likely to be related to previous findings. Given the non-uniform distribution of RTs among items and students, RTs of students having a higher reading ability or ICT competency would also have a
similarly non-uniform distribution. The finding related to students’ reading ability supports the work of Golhammer et al. (2014) and Petscher, Mitchell, and Foorman (2015). In the study by Petscher et al. (2015), the variability of RTs of students having higher reading ability showed more functional information compared to students with lower or moderate ability. On the contrary, Su and Davison (2019) found that students with high reading ability had lower RTs while answering the items correctly. However, since only science literacy items selected for this study, students’ abilities could have played a different role in RTs on items. Moreover, this result may be due to the students’ test-taking behaviors. Wise (2006) argued that students adopting rapid-guessing behavior spent less time on items, especially those with a high reading load. As Wu, Chen, and Stone (2018) stated, students’ test-taking behavior is not a trait, but a reaction to that particular test, and students’ RTs and other performances depend on test features. In this sense, non-significant interactions between those variables cannot be ascribed to the other assessments, and PISA can be classified as a low stake assessment. For that, future studies with similar purposes may use high stakes tests in order to explore those interaction effects.

In the current study, it was also expected that the interaction between the number of actions, reading competence, and ICT competence would have a positive effect on student performance. While the interaction with ICT and the number of actions did not have a significant effect on overall student performance, interaction with reading and the number of actions was found to have a positive effect on the students’ overall performance. In this sense, it could be argued that ICT competence and the number of actions do not have a relationship in terms of students’ likelihood of answering items correctly. The study by Lasry et al. (2013) demonstrated that students with lower confidence spent more time on items. Following the same logic, it was assumed that students’ ICT competence could play a role in students’ performance together with the number of actions they had taken. This result is likely to be related to the variation of those features among students with different levels of abilities. On the contrary, the positive interaction effect between the number of actions and reading was found in the current study. That is, the effect of the number of actions on the overall performance was higher in students who possessed the higher reading ability. This may be due to students with a high reading ability tending to take more actions by trying harder on items considering the high impact on the overall science performance of the students.

The present study proposes that the effect of time does not have a uniform trend across items and students. However, it should be noted that in this study, only a limited number of items were included in order to avoid possible item position effects; thus, the results and interpretations of this study may not cover all booklets used in PISA. Therefore, other types of research design should be implemented in the future to generalize these findings. Many other interaction effects could be included in order to explain the role of RT and the number of actions on students’ performance, as explained variances found in the study suggest that there are further variables having a role in the students’ log data and performance. Future studies can include other possible interactions to explain relationships between those variables. Furthermore, it would be interesting to test the role of RT and the number of actions with other IRT-based models. This could provide more detailed information to replicate this study, allowing for not only multiple-choice items but also constructed response items to be included.

REFERENCES
Azzolini, D., Bazoli, N., Lievore, I., Schizzerotto, A., & Vergolini, L. (2019). Beyond achievement. A comparative look into 15-year-olds’ school engagement, effort and perseverance in the European Union. Luxembourg: Publications Office of the European Union.
Bates, D., Maechler, M., & Bolker, B. (2012). lme4: Linear mixed-effects models using S4 classes, 2011[R package version 0.999375-42]. Retrieved from http://CRAN.R-project.org/package=lme4.
Briggs, D. C. (2008). Using explanatory item response models to analyze group differences in science achievement. Applied Measurement in Education, 21(2), 89-118. doi: 10.1080/08957340801926086
De Ayala, R. J. (2009). The theory and practice of Item Response Theory. New York, NY: The Guilford Press.
De Boeck, P., & Wilson, M. (Eds.). (2004). Explanatory item response models: A generalized linear and nonlinear approach. New York, NY: Springer. doi: 10.1007/978-1-4757-3990-9
De Boeck, P., Bakker, M., Zwitser, R., Nivard, M., Hofman, A., Tuer- linckx, F., & Partchev, I. (2011). The estimation of item response models with the lmer function from the lme4 package in R. *Journal of Statistical Software, 39*(12), 1-28. doi: 10.18637/jss.v039.i12

Desjardins, C. D., & Bulut, O. (2018). *Handbook of educational measurement and psychometrics using R*. New York, NY: Chapman and Hall/CRC.

Dodonova Y. A., & Dodonov Y. S. (2013). Faster on easy items, more accurate on difficult ones: Cognitive ability and performance on a task of varying difficulty. *Intelligence, 41*(1), 1-10. doi: 10.1016/j.intell.2012.10.003

Goldhammer, F., & Klein-Entink, R. (2011). Speed of reasoning and its relation to reasoning ability. *Intelligence, 39*(2-3), 108-119. doi: 10.1016/j.intell.2011.02.001

Goldhammer, F., Naumann, J., & Greiff, S. (2015). More is not always better: The relation between item response and item response time in Raven’s matrices. *Journal of Intelligence, 3*(1), 21-40. doi: 10.3390/jintelligence3010021

Goldhammer, F., Naumann, J., Stelter, A., Töth, K., Rölke, H., & Klieme, E. (2014). The time on task effect in reading and problem solving is moderated by task difficulty and skill: Insights from a computer-based large-scale assessment. *Journal of Educational Psychology, 106*(3), 608-626. doi: 10.1037/a0034716

Greiff, S., Niepel, C., Scherer, R., & Martin, R. (2016). Understanding students’ performance in a computer-based assessment of complex problem solving: An analysis of behavioral data from computer-generated log files. *Computers in Human Behavior, 61*(2016), 36-46. doi: 10.1016/j.chb.2016.02.095

Greiff, S., Wüstenberg, S., & Avvisati, F. (2015). Computer-generated log-file analyses as a window into students’ minds? A showcase study based on the PISA 2012 assessment of problem solving. *Computers & Education, 91*(2015), 92-105. doi: 10.1016/j.compedu.2015.10.018

Greiff, S., Wüstenberg, S., Csapo, B., Demetriou, A., Hautamaki, J., Graesser, A. C., Martin, R. (2014). Domain-general problem-solving skills and education in the 21st century. *Educational Research Review, 13*(2014), 74-83. doi: 10.1016/j.edurev.2014.10.002

He, Q., von Davier, M., & Han, Z. (2018). Exploring process data in problem-solving items in computer-based large-scale assessments. In H. Jiao, W. R. Lissitz, & A. Van Wie (Eds.), *Data analytics and psychometrics: Informing assessment practices* (pp. 53-76). Charlotte, NC: Information Age Publishing.

Herborn, K., Stadler, M., Mustafić, M., & Greiff, S. (2018). The assessment of collaborative problem solving in PISA 2015: Can computer agents replace humans? *Computers in Human Behavior*. Online first. doi: 10.1016/j.chb.2018.07.035

Klein-Entink, R. H., Fox, J. P., & van der Linden, W. J. (2009). A multivariate multilevel approach to the modeling of accuracy and speed of test takers. *Psychometrika, 74*(1), 21-48. doi: 10.1007/s11336-008-9075-y

Kyllonen, P., & Zu, J. (2016). Use of response time for measuring cognitive ability. *Journal of Intelligence, 4*(4), 1-29. doi: 10.3390/jintelligence4040014

Lasry, N., Watkins, J., Mazur, E., & Ibrahim, A. (2013). Response times to conceptual questions. *American Journal of Physics, 81*(9), 703-706. doi: 10.1119/1.4812583

Lee, Y. H., & Haberman, S. J. (2016) Investigating test-taking behaviors using timing and process data. *International Journal of Testing, 16*(3), 240-267, doi: 10.1080/15305058.2015.1085385

Lee, Y. H., & Jia, Y. (2014). Using response time to investigate students’ test-taking behaviors in a NAEP computer-based study. *Large-scale Assessments in Education, 2*(8), 1-24. doi: 10.1186/s40536-014-0008-1

Organisation for Economic Cooperation and Development. (2017a). *PISA 2015 assessment and analytical framework: Science, reading, mathematical, financial literacy and collaborative problem solving*. Paris: OECD Publishing. doi: 10.1787/9789264281820-en

Organisation for Economic Cooperation and Development. (2017b). *PISA 2015 results (Volume V): Collaborative problem solving*. Paris: OECD Publishing.

Organisation for Economic Cooperation and Development. (2017c). *PISA 2015 technical report*. Paris: OECD Publishing.

Petscher, Y., Mitchell, A. M., & Foorman, B. R. (2015). Improving the reliability of student scores from speeded assessments: An illustration of conditional item response theory using a computer-administered measure of vocabulary. *Reading and Writing, 28*(1), 31-56. doi: 10.1007/s11145-014-9518-z

R Development Core Team (2018). R: *A language and environment for statistical computing*. Vienna, Austria: R Foundation for Statistical Computing.

Rasch, G. (1960). *Probabilistic models for some intelligence and attainment tests*. Copenhagen, Denmark: Danish Institute for Educational Research.

Rijmen, F., Tuerlinckx, F., De Boeck, P., & Kuppens, P. (2003). A nonlinear mixed model framework for item response theory. *Psychological Methods, 8*(2), 185-205. doi: 10.1037/1082-989X.8.2.185
Rios, J. A., Guo, H., Mao, L., & Liu, O. L. (2017). Evaluating the impact of careless responding on aggregated-scores: To filter unmotivated examinees or not? *International Journal of Testing*, 17(1), 74-104. doi: 10.1080/15305058.2016.1231193

Robitzsch, A. (2019). *Package “sirt”*. Retrieved from https://cran.r-project.org/web/packages/sirt/sirt.pdf

Schnipke, D. L., & Scrams, D. J. (2002). Exploring issues of examinee behavior: Insights gained from response-time analyses. In N. C. Mills., M. T. Potenza, J. J. Fremer & C. W. Ward (Eds.), *Computer-based testing: Building the foundation for future assessments* (pp. 237-266). New York, NY: Psychology Press.

Su, S., & Davison, M. L. (2019) Improving the predictive validity of reading comprehension using response times of correct item responses. *Applied Measurement in Education*, 32(2), 166-182. doi: 10.1080/08957347.2019.1577247

van der Linden, W. J. (2009). Conceptual issues in response- time modeling. *Journal of Educational Measurement*, 46(3), 247-272. doi: 10.1111/j.1745-3984.2009.00080.x

Verbić, S., & Tomic, B. (2009). Test item response time and the response likelihood. Retrieved from http://arxiv.org/ftp/arxiv/papers/0901/0901.4356.pdf

Wickham, H. (2012). *reshape2: Flexibly reshape data: a reboot of the reshape package*. Retrieved from http://cran.ms.unimelb.edu.au/web/packages/reshape2/

Wilson, M., De Boeck, P., & Carstensen, C. H. (2008). Explanatory item response models: A brief introduction. In J Hartig, E Klieme, & D. Leutner (Eds.), *Assessment of competencies in educational contexts* (pp. 91-120). Cambridge, MA: Hogrefe.

Wise, S. L. (2006). An Investigation of the differential effort received by items on a low-stakes computer-based test. *Applied Measurement in Education*, 19(2), 95-114. doi: 10.1207/s15324818ame1902_2

Wise, S. L., & DeMars, C. E. (2005). Low examinee effort in low stakes assessment: Problems and potential solutions. *Educational Assessment*, 10(1), 1-17. doi: 10.1207/s15326977ea1001_1

Wise, S. L., Kingsbury, G. G., Thomason, J., & Kong, X. (2004, April). An investigation of motivation filtering in a statewide achievement testing program. Paper presented at the annual meeting of the National Council on Measurement in Education, San Diego, CA.

Wu, A. D., Chen, M. Y., & Stone, J. E. (2018). Investigating how test-takers change their strategies to handle difficulty in taking a reading comprehension test: Implications for score validation. *International Journal of Testing*, 18(3), 253-275. doi: 10.1080/15305058.2017.1396464

**Bilgisayar Ortamında Kaydedilen Madde Yanıtlama Verilerinin Öğrenci Performansına Etkisi**

**Giriş**

Testlerin amacı ve içeriğine bağlı olarak, öğrenciler farklı test yanıtlama davranışları benimsemektedirler. Bu davranışları incelemek adına, psikometri alanında birçok araştırma yürütülmüştür. Testlerin geliştirilmesinde ve uygulanmasına teknoloji kullanımının artmasıyla birlikte öğrencilerin test yanıtlama davranışlarını daha detaylı bir şekilde incelemek mümkün olmuştur. Bu bağlamda, eğitimde bilgisayara dayalı ölçü uygulamaların artması bilgisayar ortamında kaydedilen log dosyaları (log files) zengin bilgi sağlamaktadır.

Bir öğrenciyi ilişkin log dosyasına, öğrencinin bilgisayar ortamında testi yaniırlarırken yaptığı tüm işlemler kaydedilmektedir. Log dosyalarında kaydedilmiş veriler *log verileri* adı almaktadır. Eğitim alandındaki log verileri de genellikle madde yanıtılama verilerini içermektedir. Log verileri öğrencilerin performansına ve bilisel davranışlarına ilişkin farklı bakış açısı sunmaktadır (Greiff, Wüstenberg, & Avvisati, 2015). Yapılan çalışmalarla öğrenci log verileri, geçerlilik kanıtı elde etme (Lee & Jia, 2014; Wise & DeMars, 2005), öğrenci performansıyla ilgili olması ilişkileri ortaya koyma (Goldhammer ve diğerleri, 2014; Greiff ve diğerleri, 2015) ve öğrencinin bilisel olmayan yeterliklerini daha detaylı anlamada (Azzolini, Bazoli, Lievore, Schizzerotto, & Vergolini, 2019) amacyla kullanılmıştır.

---

1 Çalışmada log olarak ifade edilen terim Türkçede karşılığı olarak günlük, kütük veya kayıt terimlerine rastlanmıştı. Bu terimler eğitimde olduğu alanlarda (örn., bilgisayar, yazılım) özgü olduğundan dolaylı, bu çalışmada bu terim söz konusu Türkçe karşılıkları kullanılmamıştır. Bu nedenle, Türkçe metinde log files, log dosyaları ve log data, log veri olarak kullanılması. Ayrıca, çalışmada log veri, bilgisayar ortamında kaydedilen madde yanıtlama verileri olarak tanımlanmıştır.
Psikoloji ve psikometri alanında, öğrencilerin log verileri arasında en çok yanıtlama süresi odak noktası olmuştur (Goldhammer, Naumann, & Greiff, 2015; Lee & Haberman, 2016). Yanıtlama süresiyle ilgili olarak psikolojide bireylerin zihinsel aktivitelerini daha iyi anlaşmaya amacıyla araştırmalar yapılmıştır. Ayrıca psikometri alanında da yanıtlama süresinin kullanım giderek önem kazanmaktadır (Schnipke & Scrams, 2002). Bunun nedeni, madde yanıtlama süresi, bireylerin maddeyi yanıtlama sürecine ilişkin detaylı bilgi sağlamak için gereklidir. Yanıtlama süresiyle ilgili olarak psikolojide bireylerin zihinsel aktivitelerini daha iyi anlama amacıyla araştırmalar yapılmıştır. Ayrıca psikometri alanında da yanıtlama süresinin kullanım giderek önem kazanmaktadır (Schnipke & Scrams, 2002). Bunun nedeni, madde yanıtlama süresi, bireylerin maddeyi yanıtlama sürecine ilişkin detaylı bilgi sağlamak için gereklidir.

Bireylerin belirli bir alandaki performansları ile yanıtlama süresi arasındaki ilişkiyi inceleyen zengin bir alanyazın olmasına rağmen, bir maddeyi cevaplarken yapılan toplam eylem sayısı öğrencinin performansını nasıl etkilediğini (He, von Davier, & Han, 2018; Schnipke, Stadler, Mustafić, & Greiff, 2018). Söz konusu çalışmalar problem çözme alanında gerçekleştirildiğinden dolayı, yanıtlama süresi dışında maddede takip eden bu eylemlerin öğrencinin performansını nasıl etkilediğini inceleyen araştırmalar ise oldukça sınırlıdır. Böylelikle, farklı yapılardaki testlerde ne şekilde ve nasıl log veri toplanılması gerektiğine ilişkin bulugalar elde edilebilir. Bununla birlikte, alanyazında log verileri ile diğer ilgili olabilecek değişkenlerin etkileşimlerinin araştırıldığı sadece bir alan ve bunlar üzerinde sınırlıdır. Çalışmaya dâhil edilen öğrencilerden 635'i BİT yeterlik anketini almadığından, 147'si de log verilerinin uç değerlerde olması nedeniyle veri setinden çıkarılmıştır. Bu nedenle, çalışmadan şu sorulara yanıt aranmıştır:

1. Madde yanıtı süresi öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
2. Okuduğunu anlama, BİT yeterlikleri ile yanıtlama süresi arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
3. Yapılan eylem sayısı öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
4. Okuduğunu anlama, BİT yeterlikleri ile eylem sayısı arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?

**Yöntem**

Bu çalışmanın katılımcıları her üç yılda gerçekleşen PISA 2015’teki katılımcıları oluşturmaktadır. Çalışmada, maddede konum etkilerini (item position effects) önlemek için PISA’da fen okuryazarlığına ilgili olan 27 maddeyi aynı sıraya sırada yanıtlamıştır (2348 öğrencisi seçilmiş). Söz konusu maddeler için fazla bilgi edinme amacıyla, bu çalışmada öğrencilerin performanslarıyla maddeyi yanıtlama süresi ve maddeyi yanıtlarken eylemleri eylem sayıları arasındaki ilişkiye Uluslararası Öğrenci Değerlendirme Programını (Programme for International Student Assessment- PISA) 2015 verilerini kullanarak incelemesi amaçlanmıştır. Bu çalışmadan, öğrencilerin ilgili log verileriyle okuduğunu anlama ve bilgi iletişim teknolojileri (BİT) yeterlikleri arasındaki etkileşim etkileri de incelemiştir. Bu kapsamda, çalışmadan şu sorulara yanıt aranmıştır:

1. Madde yanıtı süresi öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
2. Okuduğunu anlama, BİT yeterlikleri ile yanıtlama süresi arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
3. Yapılan eylem sayısı öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
4. Okuduğunu anlama, BİT yeterlikleri ile eylem sayısı arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?

Bu çalışmanın katılımcıları her üç yılda gerçekleşen PISA 2015’teki katılımcıları oluşturmaktadır. Çalışmada, maddede konum etkilerini (item position effects) önlemek için PISA’da fen okuryazarlığına ilgili olan 27 maddeyi aynı sıraya sırada yanıtlamıştır (2348 öğrencisi seçilmiş). Söz konusu maddeler için fazla bilgi edinme amacıyla, bu çalışmada öğrencilerin performansıyla maddeyi yanıtlama süresi ve maddeyi yanıtlarken eylemleri eylem sayıları arasındaki ilişkiye Uluslararası Öğrenci Değerlendirme Programını (Programme for International Student Assessment- PISA) 2015 verilerini kullanarak incelemesi amaçlanmıştır. Bu çalışmadan, öğrencilerin ilgili log verileriyle okuduğunu anlama ve bilgi iletişim teknolojileri (BİT) yeterlikleri arasındaki etkileşim etkileri de incelemiştir.

Veri toplama araçları

Bu çalışmanın katılımcıları her üç yılda gerçekleşen PISA 2015’teki katılımcıları oluşturmaktadır. Çalışmada, maddede konum etkilerini (item position effects) önlemek için PISA’da fen okuryazarlığına ilgili olan 27 maddeyi aynı sıraya sırada yanıtlamıştır (2348 öğrencisi seçilmiş). Söz konusu maddeler için fazla bilgi edinme amacıyla, bu çalışmada öğrencilerin performansıyla maddeyi yanıtlama süresi ve maddeyi yanıtlarken eylemleri eylem sayıları arasındaki ilişkiye Uluslararası Öğrenci Değerlendirme Programını (Programme for International Student Assessment-PISA) 2015 verilerini kullanarak incelemesi amaçlanmıştır. Bu çalışmadan, öğrencilerin ilgili log verileriyle okuduğunu anlama ve bilgi iletişim teknolojileri (BİT) yeterlikleri arasındaki etkileşim etkileri de incelemiştir. Bu kapsamda, çalışmadan şu sorulara yanıt aranmıştır:

1. Madde yanıtı süresi öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
2. Okuduğunu anlama, BİT yeterlikleri ile yanıtlama süresi arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
3. Yapılan eylem sayısı öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
4. Okuduğunu anlama, BİT yeterlikleri ile eylem sayısı arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?

Bu çalışmanın katılımcıları her üç yılda gerçekleşen PISA 2015’teki katılımcıları oluşturmaktadır. Çalışmada, maddede konum etkilerini (item position effects) önlemek için PISA’da fen okuryazarlığına ilgili olan 27 maddeyi aynı sıraya sırada yanıtlamıştır (2348 öğrencisi seçilmiş). Söz konusu maddeler for fazla bilgi edinme amacıyla, bu çalışmada öğrencilerin performansıyla maddeyi yanıtlama süresi ve maddeyi yanıtlarken eylemleri eylem sayıları arasındaki ilişkiye Uluslararası Öğrenci Değerlendirme Programını (Programme for International Student Assessment-PISA) 2015 verilerini kullanarak incelemesi amaçlanmıştır. Bu çalışmadan, öğrencilerin ilgili log verileriyle okuduğunu anlama ve bilgi iletişim teknolojileri (BİT) yeterlikleri arasındaki etkileşim etkileri de incelemiştir. Bu kapsamda, çalışmadan şu sorulara yanıt aranmıştır:

1. Madde yanıtı süresi öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
2. Okuduğunu anlama, BİT yeterlikleri ile yanıtlama süresi arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
3. Yapılan eylem sayısı öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
4. Okuduğunu anlama, BİT yeterlikleri ile eylem sayısı arasındaki etkileşimler öğrencinin genel performansını üzerinde manidar etkiye sahip midir?
seçilmiştir. Yanıtlama süresi, öğrencinin her bir madde üzerinde ne kadar süre harcadığını göstermektedir. Eylem sayısı ise öğrencinin her bir madde üzerinde ne kadar sayıda eylem gerçekleştirdiğini göstermektedir. PISA 2015’teki tıklama, tuşlama, ekran üzerinde tutma veya çekme işlemlerinin tümü eylem sayıları olarak kaydedilmiştir.

*Okuduğunu anlama becerisi:* Öğrencilerin PISA 2015’teki okuduğunu anlama alanında yanıtladıkları maddelerden elde ettikleri başarı puanlarıdır. Ekonomik Kalkınma ve İşbirliği Örgütü bazen de İktisadi İşbirliği ve Gelişme Teşkilatı (Organisation for Economic Co-operation and Development-OECD) (2017) tarafından okuduğunu anlama becerileri biyeyin yazılı metinleri kullanarak, üzerinde düşünerek, anlayarak amaçlarını gerçekleştire, bilgisi ve potansiyelini geliştirme ve toplum içerisinde katılmına yönelik beceriler olarak tanımlamaktadır.

*BİT yeterliliği:* Öğrencilerin BİT yeterliliği, onların çok çeşitli dijital aletleri kullanım yeterliklerine ilişkin maddelerden alınan yanıtlarla ölçülmüştür (OECD, 2017b). PISA 2015’teki öğrencilerin bu maddelere verdiği yanıtlardan indeks değişkeni geliştirilmiştir. Bu çalışmada da bu indeks değişkeni kullanılmıştır.

**Verilerin analizi**

Verilerin analizinde genelleştirilmiş doğal karma model (generalized linear mixed modelling-GLMM) yöntemi kapsamlarındaki açıklı McKay madde tepki modelleri (exploratory item response modelling-EIRM) (De Boeck ve diğerleri, 2011; De Boeck & Wilson, 2004) kullanılmıştır. Bu yöntem çerçevesinde, madde ve birey özellikleri, bireylerin yeteneklerini daha detaylı açıklık amaçla açıklı McKay değişkenler (exploratory covariates) olarak modele alınabilmektedir (Wilson, De Boeck & Carstensen, 2008). EIRM’dedir madde bireylerden elde edilmiş tekrarlı ölçüm olarak modellenmektedir. EIRM’de, geleneksel madde tepki kuramı (MTK) modellerinin aksine madde ve birey düzeyinde yardımcı değişkenler de eklenecek bireylerin örtük yeteneklerindeki varyans belirlenebilmiştir.

Bu çalışmada, öncelikli olarak söz konusu modeller için varsayımlar test edilmiştir. Verilerin Rasch modeline uyması için gereken uyum istatistik değerleri hesaplanmıştır. Uyum istatistiklerinin ve varsayımların gereken koşulları sağlanmasından sonra, açıklı McKay madde tepki modelleri R programında “lme4” paketi (Bates, Maechler & Bolker, 2012) kullanarak test edilmiştir. Goldhammer ve diğerlerinin (2014, 2015) yaklaşımı çerçevesinde, Desjardins ve Bulut’a (2018) açıklıkliği değişkenler, tüm açıklı McKay madde tepki modelleri yanıtlama süresi ve eylem sayısı için ayrı ayrı şu modeller kullanılmıştır:

Model 0: yanıt ~ -1 + zaman/eylem + (1 | birey) + (1 | madde)
Model 1: yanıt ~ -1 + zaman /eylem + (1 | birey) + (1 + zaman / eylem | madde)
Model 2: yanıt ~ -1 + zaman /eylem + (1 + zaman /eylem | birey) + (1 + zaman /eylem | madde)
Model 3: yanıt ~ -1 + zaman /eylem * okuma+ (1 | birey) + (1 | madde)
Model 4: yanıt ~ -1 + zaman /eylem * bit + (1 | birey) + (1 | madde)

**Sonuç ve Tartışma**

Çalışma kapsamında kurulan ilk modelin sonuçlarına göre madde üzerindeki yanıtlama süresinin, yapılan eylem sayısının öğrencinin genel performansı üzerinde pozitif ve manidar bir etkiye sahip olduğu belirlenmiştir ($\beta_{time} = 0.04$, $\beta_{action} = 0.33$, $p < .001$). Bu bulgulara göre öğrencilerin bir madde üzerinde daha fazla zaman harcaması veya daha fazla eylemde bulunması onların maddeleri doğru yanıtlama olasılıklarını arttırmaktadır. Bununla birlikte, yanıtlama süresi ve eylem sayısının sabit etkilerine ek olarak tedadiyi etkilerine bağlıdır, kesirili etkilerin manidar olmadığı tespit edilmiştir ($\beta_{time} = 0.02$, $\beta_{action} = -0.15$, $p > .05$). Bu bulgu maddeyi cevaplama uzun yada kısa süre geçiren ve maddeyi cevaplarken daha fazla sayıda ya da az sayıda eylem yapan öğrencilerin yetenek düzeyleri arasında ilişkinin sabit olmadığını göstermektedir. Başıka bir ifadeyle, örneğin yüksek
yetenek düzeyinde olan öğrencilerin kolay ya da zor maddeler üzerinde geçirdiği sürenin değişkenliğinin diğer öğrencilerle göre daha farklı olduğu belirlenebilir. Benzer şekilde, yüksek yetenek düzeyinde olan öğrencilerin kolay ya da zor maddeler üzerinde yaptığı toplam eylem sayısının değişkenliğinin diğer öğrencilerle göre daha farklı olduğu belirlenebilir. Özetle, öğrencilerin madde üzerindeki yanıtlama süresi ve eylem sayısıyla, öğrenci performansları ve maddeler arasında doğrusal bir ilişki bulunmaktadır. Başka bir ifadeyle, yanıtlama süresi ve eylem sayısıının değişkenliği maddeler ve öğrenciler arasında benzerlik göstermemektedir. Yanıtlama süresiyle ilgili olan bulgular, alanyazındaki bazı çalışmalarla paralellik göstermemektedir (Dodonova & Dodonov, 2013; Goldhammer ve diğerleri, 2015; Goldhammer & Klein-Entink, 2011; Lasry, Watkins, Mazur & Ibrahim, 2013; Verbić & Tomic, 2009). Bunun nedeni, bu çalışmalarla kullanılan testlerin daha çok bireylerin zihinsel becerilerini ölçmeye yönelik olması olabilir. Çünkü PISA testlerinin kullanıldığı bir başka çalışmada bu çalışmanın bulgusuna benzer bir bulguya ulaşılmıştır (Lee & Haberman 2016). Benzer şekilde, öğrencilerin belirli alanlardaki başarılardaki odaklanan bir başka çalışmada da benzer sonuçlar elde edilmiştir (Klein-Entink, Fox & van der Linden, 2009). Buradan hareketle, yanıtlama süresinin farklı testlerde farklı rolleri üstlendiği ve farklı yorumlandığı belirlenebilir (Goldhammer ve diğerleri, 2014).

Çalışmada incelenen etkileşim etkilerinden sadece eylem sayısı ve okuduğunu anlama arasındaki etkileşimin pozitif yönde manidar etkisinin olduğu bulunmuştur. Okuduğunu anlama becerileri yüksek olan öğrencilerin madde üzerinde daha fazla eylemede bulunduğunu belirtilebilir. Bu durum, okuduğunu anlama becerileri yüksek olan öğrencilerin genel olarak fen okuryazarlığına da başarılı olması ile açıklanabilir. Aynı zamanda, bu çalışmada öğrencilerin BIT yeterlikleriyle madde yanıtlama süreleri veya maddede yapılan eylem sayıları arasında herhangi bir ilişkinin olmadığını belirleme possibilitàdır.

Bu çalışmanın bulguları sınırlılıkları çerçevesinde değerlendirilmiştir. Çalışmada, PISA 2015’te yer alan tek bir kitapçığın bir formundaki sınırlı sayıda madde ele alınmıştır. İleride yapılacak çalışmalar, madde konum etkilerini de göze alarak daha fazla sayıda kitaçe değiştir ve madde üzerinde yürütülebilir. Ayrıca bu çalışmada ele alınmayan diğer log verileri ile ilgili olabilecek değişkenlerle etkileşim etkileri incelenebilir. Bunun yanında, sadece çoktan seçmeli maddeler yerine açık uçlu maddeler üzerinde de log verilerinin etkileri araştırılabilir.