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Motivation and Attitude and their Relationship with Reading Comprehension Ability among Iranian Undergraduate Students

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Abstract:

Studies in reading strategies bring together the assumption that individual characteristics may influence reading performance; different readers may process the same text in different ways, depending on their purposes, motivation, attitudes, interests and background knowledge. The research aims to study the possible relationship between Iranian undergraduate learners' motivation and attitude towards reading comprehension. Therefore, a total number of $\circ \wedge \circ$ participants from six different fields of study, social sciences, math. primary education, chemistry, biology and Persian literature took part in this study. The researchers gave the instruments over a ^r-day period; the Language Proficiency Test was given on day one, the Motivation for Reading Questionnaire (MRQ), Reading Attitudes Questionnaire (RAQ) and the Reading Comprehension Test on day two with one-week interval. Participants' responses to the reading motivation and attitude statements, reading comprehension questions, and English language proficiency questions were analyzed through a multiple regression, One-way ANOVA, T-test and correlation. The findings indicated reading motivations and attitudes contribute to better reading comprehension among the subjects. It was also demonstrated that the participants' discipline was a significant contributing factor to the relationship between reading motivation, attitude and reading comprehension ability.

Keywords: Discipline, Reading Attitude, Reading Comprehension, Reading Motivation.

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Introduction

Over several years of study, plethora of research has been carried out to investigate the key factors that affect learning English as a second or foreign language. Among those factors which would be effective in the learning process, the two important ones were learners' level of motivation and attitudes. Motivation and attitude are the two key factors that affect EFL learning (Dornyei, $\uparrow \cdot \cdot \circ$, p. $\neg \circ$). According to Gardner ($\uparrow \circ \land \circ$), motivation is "the extent to which an individual works or strives to learn the language because of a desire to do so and the satisfaction experienced in this activity" (p. $\cdot \cdot$). A motivated learner is the learner who wants to achieve a goal and who is willing to invest time and effort in reaching that goal. On the other hand, attitudes defined as the set of beliefs that learners maintain towards members of the target language group as well as their own culture (Brown, $\lor \cdot \cdot \lor$). Attitudes are shaped by the social factors which, in turn, influence learner outcome. Several researchers (Wenden, $\uparrow \uparrow \uparrow \uparrow$) consider attitudes as components of motivation in language learning but the question is how they could be measured.

Reading attitudes are learnt characteristics that influence whether students engage in or avoid reading activities and they can be influenced by societal, familial, and school-based factors (Miller, $\uparrow \cdot \cdot \uparrow$). Baker ($\uparrow \cdot \cdot \uparrow$) believed that attitudes are not subject to inheritance because they are internalized predispositions. According to Nourie, and Lenski ($\uparrow q q \lambda$) "the attitude of classroom teachers toward content area literacy can be one of the most important factors in reading achievement and reading practice of secondary students" (p. $\uparrow \uparrow \uparrow$). Karahan ($\lor \cdot \lor$) avers that "positive language attitudes let learner to have positive orientation towards learning English" (p. $\land \uparrow$). Those students with more negative attitudes engage less often with texts and generally achieve at levels lower than their age peers (McKenna et al., $\uparrow \circ \circ \circ$). As a matter of fact, all the other factors engaged in EFL learning achievement to some extent presuppose motivation and without adequate motivation, even people with the most outstanding abilities cannot achieve long-term goals. High motivation also can make up for significant deficiencies in both individuals language ability and learning conditions (Dörnyei, $\uparrow q q \lambda$).

One of the fundamental problems with Iranian university students which actuated the present researchers to begin the current study is that many Iranian university students do not enjoy reading English texts. That is, not knowing reading strategies is a problem among most students, but reading avoiding is an even bigger problem. Therefore, they are reluctant to read. Some researchers such as Jafari & Shokrpour ($\gamma \gamma \gamma \gamma$) and Shahnazari & Dabaghi ($\gamma \xi \xi \xi$) believed two out of some causes of students' reluctance to reading are: teachers' instruction and lack of motivation to reading. The former is due to the fact that teachers' reading instruction is not challengeable enough and accordingly students do not develop sufficient cognitive and metacognitive reading abilities. As Cramer and Castle ($\xi q q \xi$) asserted, although reading aliteracy, defined as a lack of the reading habit, is a more serious concern than illiteracy.

To examine whether Iranian students' English reading motivation and attitude on the different dimensions vary with their disciplines and their reading comprehension is the main aim of this study. Such relationships may help in educational settings when trying to improve the students' motivation and attitude towards reading. Therefore, the present study was set out to answer the following questions:

'- What is the contribution of university disciplines, reading attitudes and reading motivations to the learners' reading comprehension ability?

Y- Do the reading motivations of Iranian university students of basic sciences differ from those of students of humanities students?

γ- Do the university disciplines affect the contribution of Iranian university students' reading attitudes to their reading comprehension ability?

Review of Literature

Research indicates that there is a relationship between learners' motivation level, attitude and their usage of reading strategies, which would affect each other (Khodadady & Khajavy, Motivation provides the primary impetus to EFL learning and then it would make the long lasting and often boring learning process go on. Attaining long-term goals requires both abilities and an adequate amount of motivation (Dörnyei, $\forall \cdot \cdot \forall$). However, "sometimes high motivation and positive attitude can make up for inadequate language aptitude as well as insufficient learning conditions" (Dörnyei, $\forall \cdot \cdot \forall$, p. $\forall \circ$). Researchers all agree on the effect of motivation and attitude on language learning (Masgoret & Gardner, $\forall \cdot \cdot \forall$). Therefore, it is important for the teachers to be familiar with the aspects of attitude as well as motivation, the way that they can be handled and where and when they could develop those aspects (Colak, $\forall \cdot \cdot \land$). Positive and negative attitude would affect the success and growth of the students as EFL learners. Language teachers often say their students are unsuccessful since they are not motivated and this can be the result of having negative attitude regarding the target language and that would result in discouraging the learners (Colak, $\forall \cdot \cdot \land$).

Dhanapala $(\uparrow \cdot \cdot \land)$ and Tercanlioglu $(\uparrow \cdot \cdot)$ proved that extrinsic motivation was positively correlated with reading amount; however, it was not as strong as the correlation observed with regard to intrinsic motivation. Lin, Wong, & McBride-Chang $(\uparrow \cdot) \uparrow$ found that bilingual students' L^{γ} reading comprehension in Hong Kong was correlated by an extrinsically oriented dimension (instrumentalism) only. However, provided that students are to develop into effective readers in L^{γ}, they need to possess not only the skill but also the motivation to read. As stated by Guthrie and Wigfield $(\uparrow \cdot \cdot)$, "motivation is what activates behavior" (p. $\cdot \cdot \uparrow$). Consequently, even the most able or skillful learners might not engage in reading unless they are motivated.

A closer look at the body of research being done so far shows that intrinsic reading motivation seems to be positively linked to reading achievement (McGeown, Norgate & Warhurst, 7117; Wang & Guthrie, 7552; nevertheless, the link between achievement in reading comprehension and extrinsic reading motivation is not clear. Learers' reading motivation is thought to be constantly connected with engagement in an assortment of reading activities (Baker & Wigfield, 1999; Guthrie and Klauda, YEE; Wang & Guthrie, YEEE; Wigfield & Guthrie, YVV). Accordingly, intrinsic motivation in comparison with extrinsic motivation is found to be more closely related to reading engagement; however, there is it is likely that some dimensions of extrinsic reading motivation is correlated with certain types of reading activities, for example, reading books. Should students be motivated extrinsically to achieve high grades, they may spend longer hours reading books. Since motivation to read is considered as the incentive for students' commitment to do reading activities, there is a need to explore if the learners are differently motivated by distinctive dimensions of reading motivation. This could have possible pedagogical implications for teaching reading. Should learners are more extrinsically motivated, teachers can focus on external factors in order to motivate them, while focusing on improving their intrinsic motivation, too (Nuttall, $7 \cdot 17$).

Anderson $(\circ 1 \circ)$ studied the effect of several disciplines as biology, business, computer science, engineering, and psychology on the volume of reading expected. On average, reading volumes per class were the greatest for business majors at nearly $\wedge \circ$ pages per week, followed by Psychology majors at $\uparrow 1$ pages per week. Fewer pages were expected from biology majors at $i \circ$ pages per week, engineering majors at $i \uparrow 1$ pages per week, and computer science majors at $\uparrow \Lambda$ pages per week. It was concluded that reading amount, reading ability and the learners' disciplines are interwoven.

Method

Participants

In total, $\circ\wedge\circ$ Iranian under graduate students were randomly invited to this study ($\sharp \sharp \sharp$ males, $\cdot\cdot\cdot$ females, \cdot unknown). Their average age was $\Upsilon \sharp$, ranging from Υh to $\P \P$. Approximately, %% of the participants were students of Social Sciences ($\sharp \P$ participants), %% of the participants were students of Persian Literature ($\sharp \P$ participants), %% of the participants were students of Primary Education ($\circ \sharp$ participants), %% of the participants

were students of Chemistry $(i\gamma)$ participants), i, i', i' of the participants were students of Biology (ii) participants), i', i' of the participants were students of Math (\circ) participants). The criteria for selection included commitment to spend a minimum of γ hours to complete the needed questionnaire and tests of this study, willingness to participate in the study and their academic field of study. The participants were in their freshman and sophomore years in the university attending Payam-Noor University (PNU), Arak University, Farhangian Teacher Education University and Azad University in Arak.

Instruments

Attitude Reading Questionnaire (ARQ)

A slightly modified version of the $\uparrow\uparrow$ -item questionnaire developed by Yamashita ($\lor\cdot,\lor$) was used to estimate Iranian EFL learners 'attitudes toward reading in English. This instrument was selected because it is firmly grounded in theory. This questionnaire was developed to assess the \neg different aspects of reading attitude as: Discomfort, Anxiety, Comfort, Practical value, Intellectual value and Linguistic value. The items included in the ARQ were coded as a $\uparrow-$ ^{ξ} point Likert scale with the response options being: "completely disagree", "disagree", "completely agree", and "completely agree". Students were asked to tick the relevant box for each statement. The reliability index, assessed by Cronbach's alpha formula, was found to be . \land

Motivation for Reading Questionnaire (MRQ)

This \circ ^t-item questionnaire was developed by Wigfield and Guthrie ($\uparrow \lor \lor \lor$) to assess the \uparrow different aspects of reading motivation. Among various existing motivational scales, the Motivation for Reading Questionnaire (MRQ) is probably the most comprehensive and well-established of the reading motivational scales available. It was originally developed for use in English as the iffst language and later was established as applicable to English as a foreign. language. The MRQ highlights multi-faceted aspects of motivation for reading by outlining three broad categories of motivational beliefs such as the competence and efficacy belief constructs, the purpose of reading and social purposes of reading.

The $\circ i$ items included in the MRQ were coded as a 1-i point Likert scale with the response options being: "Very different from me", "A little different from me", "A little like me", and "A lot like me". Students were asked to tick the relevant box for each statement. The questionnaire administrators were available to answer the possible questions the participants had about wording of the items. It took the participants approximately $i \cdot i \circ o$ minutes to complete the MRQ. In case of necessity, bonus time was given to the participants to complete the task.

In order to eradicate any possible misunderstanding or confusion, the researchers pilottested the MRQ on thirty students who had similar characteristics to the participants of the main sample. They were asked to read the items carefully and identify the items with unclear meaning. The results led to some wording changes and modifications made to make the items appropriate for the target population of the study. Prior to the administration of the pilot test, the MRQ was judged by four TEFL professors. As a result, some ambiguous items underwent changes and they confirmed the content validity of the mentioned-questionnaire for the purpose of this study. Then, in the next phase of the pilot study, the questionnaire was administered for estimating its reliability. The reliability index, assessed by Cronbach's alpha formula, was found to be $.^{t}$.

Reading Comprehension Test

Participants were requested to answer the questions of three parts excluded from TOEIC (Test of English for International Communication) to measure their reading skill. The entire Reading Comprehension Test lasted i minutes. This test included \circ multiple-choice items, assessing the participants' literal comprehension of information stated in the passage as well as higher order comprehension that required making inference and conclusions.

Prior to the administration of this instrument, it was pilot tested for the purposes of clarity, simplicity, time allotment, and estimating its reliability. The reliability index, assessed by

Cronbach's alpha formula, was found to be .^(A). It is worth mentioning that to predict the efficacy of this instrument and to make sure that it covers the content that was supposed to measure, four TEFL professors were requested to judge this instrument. As a result, they acknowledged this test for this purpose.

The Language Proficiency Test

To ascertain the homogeneity of the participants in terms of language proficiency, the Quick Placement Test (second version) was utilized. It is a standardized $\circ \cdot$ -item multiplechoice test which consists of grammar, vocabulary, and reading subsections. The entire Quick Placement Test lasted $\cdot \cdot$ minutes. The reliability (Cronbach's alpha) of the test was $\cdot \wedge \wedge \bar{1}$.

Procedures

A total number of $\circ \wedge \circ$ participants from different fields of study, humanities (social sciences, Persian literature and primary education) and basic sciences (chemistry, biology and math) took part in this study. Having approached the university authorities in order to get their consent for conducting the study, the researchers gave the instruments over a γ -day period; the Language Proficiency Test was given on day one, the MRQ, ARQ and the Reading Comprehension Test on day two with a one-week interval.

The whole study was completed in two phases as shown below:

Phase : First, through administering the Quick Placement Test (second version) to $\uparrow \land \circ$ university students, homogenized participant were identified. That is, those whose scores in English language proficiency test were \land SD above and below the mean score. Making $\circ \cdot \circ$ participants in total as follows:

Social sciences $(n = {}^{r_{\xi}})$, math $(n = {}^{\cdot})$, primary education $(n = {}^{r_{q}})$, chemistry $(n = {}^{r_{\xi}})$, biology $(n = {}^{q_{q}})$, and Persian literature $(n = {}^{r_{q}})$.

Phase ⁵: Then the Reading Comprehension Test and the Motivation for Reading Questionnaire (MRQ) and Attitude Reading Questionnaire (ARQ) were administered to the students to be completed in ⁹ · minutes as determined at the pilot study. Participants were reminded that there was no right or wrong answer for RQ and MRQ, their forthright and honest responses were important, and confidentiality was respected.

The conditions for testing were strictly followed as far as possible. The researchers firstly read instructions printed on the top of the questionnaires and tests clearly and then before the start of each one, they cleared the mentioned doubts. The way of answering the questions was made clear to the participants and in case of any difficulty, they were encouraged to ask question and were provided with help. The participants were also informed that their performance will be kept confidential and will not have any effect on their final exam scores.

Data Analyses

Students' responses to the reading motivation and attitude statements, reading comprehension questions and general English proficiency questions were analyzed through main statistical tests as a multiple regression, correlation, T-test, ANOVA, and Chi-Square.

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Results

Research Question one: What is the contribution of university disciplines, reading attitudes and reading motivations to the learners' reading comprehension ability?

In order to answer this research question, a multiple regression analysis was conducted after meeting the assumptions of regression analysis. The results are as follow:

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I able					
Model summary	y of the multiple regression				
· ·	·		Std.	Error	of
R	R Square	Adjusted R Square E	stimate	;	

. 7 1 2

a. Predictors: (Constant), RANOM, Proficiency Level, Field, RMNOM

991

b. Dependent Variable: reading

027a

T 11

Model

Table Y

As shown in Table ξ , the independent variable included in the model, namely, proficiency level, discipline, reading attitude and reading motivation, provide a rather moderate prediction of the dependent variable (reading comprehension ability) (R= .° ξ). In addition, ⁹ percent of the proportion of variance in the dependent variable (reading comprehension ability)was explained by the independent variables included in the model. This table shows that when all these four variables considered together, they can predict ⁹ percent of the variations of the reading comprehension test scores in this study.

Table					
One-way ANOV.	A for the model good fi	t			
	Sum of		Mean		
Model	Squares	df	Square	F	Sig.
Regression	00,,011)	020,700	05,050	. ٤ ٤ ٤ ٤
Residual	2259,919	۲	,00.		
Total	۳۳٤٨,٤٢.	755			

a. Predictors: (Constant), RANOM, Proficiency Level, Field, RMNOM

b. Dependent Variable: reading

As shown in Table ^{Υ}, the observed results ($F = \Upsilon \mathfrak{t}, \Upsilon \mathfrak{t}, p = .\mathfrak{t}$) show that the developed model is a good fit for the collected data. In other words, the independent variables included in the model statistically significantly predict the dependent variable (reading comprehension ability). However; further analysis was needed to understand what the contribution of each variable was.

Table ^r

Independent variables coefficients

	Unstandardized Coefficients		Standardized Coefficients	NJ Ser	ك ا وعلوهم	Correlations		Collinearity S	Collinearity Statistics		
	В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part	Tolerance	VIF	
(Constant)	٦,٦٦٦	۲,٤٧٨	10	۲,٦٩٠		1					
ProficiencyLevel	١,٠١٢	. ٣٦.	. 111	۲,۸۰٦		. ٣٨٥	.100	.177	.141	١,٤٦٨	
Field	- <u></u> £AA	.007	·٦·	°··		£ 7 m		•٣•	.007	۳,90.	
RMNOM	1,770	. ٨٩٠	. ۳۷۸	١,٨٧٠		.0.7	. ١٣١	. 111	. • ٨٦	11,758	
RANOM	.110	۱,۰۳۹	. • • ٣	. 1 1 1	.9.19	. ٤٩٨			. ٤٦٤	10,777	

a. Dependent Variable: reading

Considering the coefficients reported in Table \checkmark , the only independent variable that could significantly predict the dependent variable of the study (reading comprehension) was the participants' proficiency level (t= $\checkmark \land \land , p= . \cdot \cdot$). However, the other independent variables, discipline (t= . $\circ \land , p= . \cdot \cdot$), reading attitude (t=. $\land \land , p= . \cdot \cdot$), and reading motivation (t= $\land \land \land \lor$, p= . $\cdot \cdot$), were sterile in terms of predicting the reading comprehension ability of the participants. This fact implied that only proficiency level had a significant contribution to the prediction of the participants reading comprehension ability. There is a need to emphasize that although there were significant differences between low and high degrees of reading motivation and reading attitude in terms of the reading comprehension performance, and there was a significant difference between the learners from different disciplines in terms of

their reading comprehension ability, these differences were not big enough to make a contribution to reading comprehension ability of the learners in terms of determining or predicting its variation and fluctuation as shown here in the table above.

Following the aforementioned interpretation of the results, the researchers conducted further analysis controlling the proficiency variable as the only significant moderate determiner of the reading comprehension ability of the participants to see how attitude and motivation of the participants contribute to their reading comprehension ability separately. To this end highly proficient participants ($n = \sqrt{r}$) were selected as the homogeneous sample to be studied. The results of descriptive analyses are shown below.

Table [£]

Descriptive for reading scores, attitude and motivation of highly proficient participants

		Minimu	Maximu		Std.
	Ν	m i	m	Mean	Deviation
reading	٦٣	١٤,٠٠	19,	18,7207	٣,٦٢٩٧٥
motivation	٦٣	٨٤,	197,	101,077	۳۳,۰۲۱۳۹
attitude	٦٣	10,	97,	٧٢,٧٩٣٧	۲۰,۲۲۰٦٨

The mean score of the selected sample showed that although their scores were high on proficiency test, their performance on reading comprehension test was varying and not very high $(M = \frac{1}{\sqrt{1}})$ and the standard deviation was rather high $(SD = \frac{1}{\sqrt{1}})$. However, considering the mean scores for motivation $(M = \frac{1}{\sqrt{1}}, \cdot, \cdot)$ ad attitude $(M = \frac{1}{\sqrt{1}}, \frac{1}{\sqrt{1}})$, it was concluded that the levels were moderate and the sample was rather heterogeneous in terms of motivation $(SD = \frac{1}{\sqrt{1}}, \cdot, \frac{1}{\sqrt{1}})$ and attitude $(SD = \frac{1}{\sqrt{1}}, \frac{1}{\sqrt{1}})$.

Table °

Normality of the motivation, attitude and reading comprehension

	Shapiro-Wilk	NOV-		
	Statistic	df	Sig.	
reading	.955	٦٣	. • • ٦	
motivation		٦٣		
attitude		JUIT 6	1.1.	

With regard to the results in Table \circ , it was concluded that the normality of motivation (p=...), attitude (p=...), and reading comprehension ability (p=...) of the learners were not normal since the observed p levels were below ... Accordingly Spearman correlation test was used for further analysis of the data.

Table 7	
Spearman correlation between motivation, attitude and reading	comprehension (pairwise)

	reading	attitude	motivation
reading	١,	.70.**	.70.**
attitude		۱,۰۰۰	.007**
motivation			١,

According to the results in Table $\$, there is a significant direct correlation between reading comprehension and attitude (r= . $\$, p= ...) and reading comprehension and motivation (r= . $\$, p=...). Interestingly, both motivation and attitude are comparably strong enough to predict the changes in reading comprehension ability of the proficient learners. However, they are not very strong enough since they are very little higher than . $\$.

Correlation between reading comprehension and extrinsic and intrinsic motivation (pairwise) MotivationIntrinsic reading MotivationExtrinsic 1,... ٦٩٩** ٦٤٨** reading .२११** 1,... .٨٨٦** **MotivationIntrinsic** .7٤٨** ٨٨٦** MotivationExtrinsic 1,...

According to the results in Table \vee , there is a significant direct correlation between reading comprehension and intrinsic motivation (r= . $\forall \Upsilon$, p=. \cdots) and reading comprehension and extrinsic motivation (r= . $\forall \Upsilon$, p=. \cdots). Interestingly, extrinsic motivation is slightly stronger predictor of reading comprehension but none of them are strong enough to predict the changes in reading comprehension ability of the proficient learners since they are very little higher than . \forall .

Table ^

Table V

Correlation between reading comprehension and motivation components (pairwise)

	reading		Efficacy	0	Challenge	Curiosity		Involvement		Importance		Avoidance		Competition	c	Recognition		Grades		Social	Compliance	
reading		۱,۰۰۰		۱۷۷ ^{**}	.٦٣	۲**	.٦٧٧**		. 7 7 7**		. ٤٣٦**		.0.0**		. ٦٣٢**		.002**		.٦٨٩**		٦٧٧**	.°^£**
Efficacy			١	,	.۷.	• **	.999**		.010**		.711**		.070**		. ٦٩٨**		.٦٠٠**		۲ ٤ ۲ **		. ٧٨ • **	. ٦٩٤**
Challenge					۱,۰	••	٨٤٢**		.^11**		.777**		.000**		. 777**		.^o.**		.٨.٧**		.99, **	.٩٩٩**
Curiosity							1,		. ٧٣٣**		.٣٣٨**		.007**		. ٧٧.**		.YA•**		.۸۳۰**		٨٤٢**	.٨٠٧**
Involvement									۱,۰۰۰		.٦٦٧**		.^^*		.^77**		.957**		.٩•٩**		. ٢٨٢**	.٩١٩**
Importance										٩.	۱,۰۰۰		.٦٣٨**		.777**		. ٦ ٢ ٢**		.٦٧٨**		. ٧٦٨**	٩٠٩**
Avoidance													۱,		.777**		.^^^**		. ٦٦ £ **		. ٧ ١ ٦**	.٧١٨**
Competition															1,		.۸۰۰ ^{**}		. ٧٨٣**		.^11**	_V‴٦**
Recognition										1	1.50						۱,		. ***		.979**	.000**
Grades																			۱,		.٨٤٣**	.۲٦١**
Social							_						+	-							۱,	**۲۲۸.
Compliance													1									۱,

According to Table $^{\text{h}}$, there were significant correlations between reading comprehension and each of the components of reading motivation, namely, efficacy (r= .¹°, p= ...), challenge (r= .¹″, p= ...), curiosity (r= .¹″, p= ...), involvement (r= .°°, p= ...), importance (r= .^٤″, p= ...), avoidance (r= .°, p= ...), competition (r= .¹″, p= ...), recognition (r= .°°, p= ...), grades (r= .¹^, p= ...), social (r= .¹″, p= ...) and compliance (r= .°^, p= ...). Accordingly, it was argued that each component of the reading motivation of the participants as measured in this study are either moderate or weak predictors of reading comprehension per se. In addition, it was concluded that the components can be ranked as follows in terms of their strengths of predicting the participants' reading proficiency.

Ranking	Motivation Components		
U	L L	r	Description
١	Grades	.٦٨٩**	Extrinsic
۲	Efficacy	.٦٧٧**	
٣	Challenge	. ٦٣٢**	Intrinsic
٣	Competition	. ٦٣٢**	Extrinsic
٤	Social	. ٦٧٧**	Extrinsic
٤	Curiosity	. ٦٧٧**	Intrinsic
٥	Compliance	٥٨٤**	Extrinsic
٦	Recognition	.00٤**	Extrinsic
٧	Involvement	. * * * *	Intrinsic
٨	Avoidance	.0.0**	
٩	Importance	. ٤٣٦**	

Table ^q			
Ranking motivation com	ponents contribution	to reading comp	prehension ability

According to Table ⁴, grades which are both extrinsic in nature and efficacy have the highest contributions to reading ability which is moderate whereas avoidance and importance have the weakest contributions to the participants' reading ability. All in all, considering the positive values of r (correlation coefficients), it was argued that the components of reading motivation have positive and direct contribution to reading ability and with regard to the sizes of the observed r, it was concluded that reading motivation components per se were not strong contributors to reading ability.

Table ••

Correlation between reading comprehension and attitude components (pairwise)

· ·	reading	attitude	Discomfort	Anxiety	Comfort	Practical	Intellectual	Linguistic
reading	١,٠٠٠	.70.**	.171**	. ٦٦٧**	.٦٣٩**	.٤٦٦**	.07.1.**	.011**
attitude		۱,۰۰۰	. ٧٦ ٤**	. ٨٩٣**		. 177**	_. ۸۳۳**	.918**
Discomfort			۱,۰۰۰	.777**	.00.**	.720**	.010**	. ٦ ١ ١ **
Anxiety				۱,۰۰۰	.997**	.070**	Yll**	**
Comfort				- Y -	1,		٦٦٦**	. 7 \ 7**
Practical			1/2			1,	٦٧٤**	.198**
Intellectual		. 5	-2 + 1/1	her il.	IL allak	2.2	۱,۰۰۰	**
Linguistic		0	1000	000	13-0V-	1.27		۱,۰۰۰

According to Table ••, there were significant correlations between reading ability and each of the components of reading attitude, namely, discomfort (r=.,,p=...), anxiety (r=.,,p=...), comfort (r=.,,p=...), practical (r=.,,p=...), intellectual (r=.,,p=...), linguistic (r=.,,p=...), and attitude (r=.,,p=...) as well. Accordingly, it was argued that each component of the reading attitude of the participants as measured in this study are either moderate or weak predictors of reading ability of highly proficient participants per se. In addition, it was concluded that the attitude components can be ranked as follows in terms of their strengths of predicting the participants' reading ability.

Ranking of attitude	e components in terms of contributing	g to the participants reading a	bility
Ranking	Motivation Components		
		r	
١	Anxiety	11/**	
۲	Discomfort	771**	
٣	Comfort	789**	
٤	Intellectual	01/**	
0	Linguistic	011**	
٦	Practical	£77**	

 T
 Practical
 £TT**

 According to Table ``, anxiety and discomfort have the highest contributions to reading ability which is moderate whereas practical has the weakest contributions to the participants' reading ability. All in all, considering the positive values of r (correlation coefficients), it was argued that the components of reading attitude have positive and direct contribution to reading ability and with regard to the sizes of the observed r, it was concluded that reading motivation per se was not a strong contributor to reading ability since they are little higher than . `.

Research questions two: Do the reading motivations of Iranian university students of basic sciences differ from those of students of humanities students?

To answer this research question, the data collected via the reading motivation questionnaire from the students of chemistry, biology and physical training were grouped together under a label of basic sciences. In the same way, the data collected from the students of social sciences, primary education and literature were grouped together under a label of humanities. The following table shows the descriptive statistics for each group.

	1 1		•	
Ta	b	le	١	

Table 11

Descriptive statistics for reading motivation of the students of different discilines

	discipline	Ν	Mean	Std. Deviation	Std. Error Mean
Reading	Social sciences	٣٤	179,77	٦,٣٠	١,•٨
Motivation	Literature	۳۹	171,90	17,.2	٢,0٦
	Primary education	٣٩	181,82	۲۸,۹.	٤,٦٢
	Chemistry	۲ź	98,17	0,99	1,77
	Biology	99	٨٩,٣١	0,19	.97
	Physical training	••	98,77	٧, ٢٨	1,10

As demonstrated in Table \mathcal{N} , the students of social sciences enjoyed the highest mean $(M = \mathcal{N} \mathcal{N}, \mathcal{N})$ while the students of biology were found to have the minimum reading motivation $(M = \mathcal{N}, \mathcal{N})$. According to the statistics in Table \mathcal{N} , it is evident that that the students of literature $(M = \mathcal{N}, \mathcal{N})$ and primary education $(M = \mathcal{N}, \mathcal{N})$ also had stronger reading motivation than students of basic sciences, biology $(M = \mathcal{N}, \mathcal{N})$, physical training $(\mathcal{N}, \mathcal{N})$ and chemistry $(\mathcal{N}, \mathcal{N})$. In terms of dispersion, while the standard deviation indices of social sciences, biology, chemistry and physical training were rather moderate, those of literature and primary education were high.

Table 1					
Descriptive	e statistics for readin	g motivation	of the students	s of humanities and	basic sciences
	Field	Ν	Mean	Std. Deviation	Std. Error Mean
Reading	Humanities	117	107,77	۲۸,.۳	٢,٦٤
Motivation	Basic sciences	٩٣	٩٣, • ٤	٦,٩٦	. 77

According to Table Υ , the observed mean for the students of humanities (M= $\Upsilon, \mathfrak{l}, SD= \Upsilon, \mathfrak{l}, SD= \mathfrak{l}, \mathfrak{l}, \mathfrak{l}$) is considerably higher than the students of basic sciences (M= $\Im, \mathfrak{l}, SD= \Upsilon, \mathfrak{l}, SD= \Upsilon, \mathfrak{l}, SD= \mathfrak{l}, \mathfrak{l}, \mathfrak{l}$); in addition, the same is true regarding the observed dispersions of the data. This implies a higher but more heterogeneous state of reading motivation among the students of

humanities. In order to test the significance of the difference between the observed mean scores, there was a need to check the normality assumption. The results are shown below.

Normality	of reading motivation data for	or the students of dif	fferent discipline	es	
		Shapiro-Will	x		
	Discipline	Statistic	df	Sig.	
Reading	Social sciences	.000	٣٤	.7.0	
Motivation	Literature	. ۲۰۲	٣٩	. • • ٣	
	Primary education	. ٧٨٠	٣٩	. • • •	
	Chemistry	.00.	۲٤	.070	
	Biology	.97.	٩٩	.700	
	Physical training		••	. ٣ ٤ ٧	

According to the statistics in Table $\xi \xi$, the distribution of the data for the students of social sciences (p=.,,), biology (p=.,,), chemistry (p=.,,) and physical training (p=.,,) were normal considering the fact that the observed p levels were both higher than ..., However, the one for the students of literature (p=.,,) and primary education (p=.,) were not normal. Thus, the researcher used parametric test, one-way ANOVA, to compare the groups in terms of their reading motivation levels.

Table

Table 55

Normality of reading motivation data for the students of humanities and basic sciences

· ·	1	Shapiro-Wilk		
	Field	Statistic	df	Sig.
Reading	Humanities	.٨٤٦	117	. • • •
Motivation	Basic sciences	. ٧٧٦	٩٣	. ١٩١

According to the statistics in Table 1° , the distribution of the data for the students of humanities (p=...) was not normal considering the fact that the observed p levels were both below ... However, the one for the students of basic sciences (p=...) was normal. Thus, the researcher used independent samples t-test to compare the two groups reading motivation levels.

Table 17

One-way ANOVA for comparing the reading motivation of the students of humanities and different disciplines

		1.77	100	07 0. 11		
RM	Sum Squares	of	df	Mean Square	F	Sig.
Between Groups	70.919	, ۲ ۲ ۹	0	0.117,127	215,852	
Within Groups	٤٦٥،٤,٩	۹٦٦	199	۲۳۳,٦٩٣		
Total	298225	,190	۲ ٤ ٤			

The results in Table $\uparrow \uparrow$ demonstrated that the difference between the six groups as it was observed in Table $\uparrow \bullet$ was significant (F= $\uparrow \bullet \bullet \bullet \bullet \bullet$, p= ...). In addition, in order to have a detailed comparison of the groups, they were compared pairwise using a scheffe test. The results are shown below.

Table **\V**

D · ·	•	C (1	1 1.	•		.1 .	1.	,• ,•
Pairwis	- comnarison	of the	discipli	nes in	terms of	their	reading	motivation
1 411 1015	c comparison	or the	uiscipii	mes m	terms or	unon	reading	mouvation

		Mean Difference		
(I) discipline	(J) discipline	(I-J)	Std. Error	Sig.
social sciences	literature	18841099*	٣,0٨٦٨0	. • • •
	primary education	٤٨,٥٠٨٣٠*	٣,0٨٦٨0	. • • •
	chemistry	٨٢,٥٩٨. ٤*	٤,.٧٥٦.	. • • •
	biology	9.,20277*	3744212	. • • •
	physical training	11, 21911*	۳,0709.	. • • •
literature	social sciences	-18141099*	٣,01710	. • • •
	primary education	۳۰,٦٩٢٣١*	٣,٤٦١٨٣	
	chemistry	75,777.0*	٣,٩٦٦.٣	. • • •
	biology	VT, ITATY*	٣,٧٤٨٤ •	
	physical training	JA, JVWVY*	٣, ٤٤ • ١٣	
primary education	social sciences	-21,0.18.*	٣,0٨٦٨0	. • • •
	literature	_~.,٦٩٢٣١*	٣,٤٦١٨٣	. • • •
	chemistry	32, • 1975*	٣,٩٦٦.٣	
	biology	£1,9£7.V*	٣,٧٤٨٤ •	. • • •
	physical training	34151*	٣, ٤ ٤ • ١ ٣	. • • •
chemistry	social sciences	-17,091.5*	٤,.٧٥٦.	. • • •
	litreture	-72,777.0*	٣,٩٦٦.٣	
	primary education	- 35, • 4975*	٣,٩٦٦.٣	. • • •
	biology	VA10788	ź, Y I A ź A	. २११
	physical training	TAA9177	٣,٩٤٧.٩	.972
biology	social sciences	-9.,20277*	3774212	. • • •
	litreture	*	٣,٧٤٨٤ •	. • • •
	primary education	-£1,9£7 • V*	٣,٧٤٨٤ •	. • • •
	chemistry	-7410122	5,71252	.799
	physical training	_٣,٩٦٤٦٦	٣,٧٢٨٣٧	.001
physical training	social sciences	-71, 27911*	۳,0709.	. • • •
- 0	litreture	_7,7777*	٣,٤٤٠١٣	
	primary education	- 47,91151*	3,22.18	. • • •
	chemistry	- 444114	٣,٩٤٧.٩	.97£
	biology	٣,٩٦٤٦٦	٣,٧٢٨٣٧	.001

*. The mean difference is significant at the •,•• level.

As shown in Table $\forall \forall$, the observed differences between all pairs of disciplines, except chemistry and biology (p=. $\forall \forall$), chemistry and physical training (p=. $\forall \forall$), and biology and physical training (p=. $\circ \circ$), were significant considering the fact the observed p levels were below .. \circ .

Table 1A

Independent samples t-test for comparing the reading motivation of the students of humanities and basic sciences

	t	df	Sig. (^Y -tailed)	Mean Differenc	Std. e Difference	Error
Reading Motivation	۲۳,۱۷۰	174,78.	·•••	18,11118	2,75112	

As shown in Table 14, the results ($t = V^{(r)}, V^{(r)}, p = .$)) indicated that there was a significant difference between the students of humanities and basic sciences in terms of their reading motivation, Accordingly, the null hypothesis which stated that "the reading motivations of Iranian university students of basic sciences does not differ from those of students of

humanities students" was significantly rejected. Thus, it can be concluded that students humanities $(M=1\circ7,7\vee)$ had a significantly higher level of reading motivation than those of basic sciences (M=97,55).

Research question three: Do the university disciplines affect the contribution of Iranian university students' reading attitudes to their reading comprehension ability?

In order to have a clear description of the students reading comprehension ability, the scores obtained from the reading comprehension test were tabulated according to the students' disciplines (Table \mathfrak{q} , and Table $\mathfrak{q}\mathfrak{q}$). In addition, as shown in Table \mathfrak{r} , and Table $\mathfrak{r}\mathfrak{q}$, the distributions of the scores were checked for normality and the results confirmed the use of parametric tests for hypothesis testing. As shown in Table $\mathfrak{r}\mathfrak{q}$, there was a significant difference between the disciplines in terms of their reading comprehension abilities. Further pairwise comparisons were made in Table $\mathfrak{r}\mathfrak{q}$ and the results were discussed. The descriptive of the participants' reading comprehension according to their attitudes are shown below.

Table 19

Descriptive of reading comprehension test according to the participants' attitude

	Attitude	N	Mean	Std. Deviation	Std. Error Mean
reading	Low	• • ٣	٩,.٣٨٨	٣,0٨٨٩٩	
	Mid	۳.	11,7777	5,10111	.07777
	High	22	18,2018	т,0ЛVIЛ	. 27711

According to Table 19, considering the mean scores for low-attitude (M=9, 100), midattitude (M=11, 100) and high- attitude (M=110, 100) groups, it was concluded that the higher the attitude level of the learners, the higher their reading comprehension ability. In addition with regard to the observed standard deviation it was concluded that the heterogeneity of the three groups were similar considering the fact that the indices ranged from 7, 17 to $7A\circ A$.

Table ۲.

Normality of the reading comprehension scores according to the participants' attitudes

		Shapiro-Wilk	5		
	Attitude	Statistic	df	Sig.	
Reading	Low	. ٧٧٠	• • ٣	. 114	
	Mid	.9.7	T. / 4.24	· • • •	
	High	.975	177 19	. • ٣٩	

As shown in Table \uparrow , the distribution of the reading scores for all three groups of attitude levels was not normal due to the fact the observed p levels were below ... Accordingly, a non-parametric test, Kruskal Wallis test, was used to compare the groups.

Table ۲۱

Kruskal Wallis Test for comparing reading comprehension scores of the participants with different levels of attitudes

	Xř	df	Sig.	
Chi-Square	٤٩,١٠٣	٢	. • • •	

The results shown in Table \uparrow implies that there was a significant difference between the reading comprehension scores of three groups ($X^{\uparrow} = \cdot \uparrow, \cdot \cdot, p = ...$). In order to further analyze the groups, pairwise comparison was made using Scheffe test.

(I) RANOM	(J) RANOM	Mean Difference (I-J)	Std. Error	Sig.	
Low	Mid	_7,1920.*	. 77770	117	
	High	-£,£190.*	.05777	. • • •	
Mid	Low	7,1920.*	. 77770	. 1 1 7	
	High	_7,770*	. ٧٦٧ . ٩	. 117	
High	Low	٤,٤١٩٥.*	.05777	. • • •	
	Mid	7,770*	. ٧٦٧ • ٩	. 1 1 7	

Scheffe test for pairwise comparison of the reading comprehension of scores according to their level of attitudes

With regard to the results demonstrated in Table YY, it was concluded that there was a significant difference between participants with low-attitude and those with mid-attitude (p= (1), the participants with low-attitude and those with high attitude (p= (1)) and the participants with mid-attitude and those with high-attitude (p=.)). Considering the statistics reported in Table \circ^{r} and those in Table \circ^{ξ} , it was concluded that reading attitude was a determinant factor in reading comprehension performance and the higher the learners' attitudes, the higher their reading comprehension scores. To consider the mixed effects of discipline and attitude, two-way ANOVA was conducted.

Table **۲**۳

Two-way ANOVA for estimating the mixed effect of discipline and reading attitude on reading comprehension

Source	Type III Sum of Squares	df	Mean Square	F	Sig
Corrected Model	١٤٨٣, • ٣٣a	••	١٤٨,٣٠٣	10,575	
Intercept	٤٧٨٠,٤٢١	1.5	٤٧٨., ٤٢١	197,178	
discipline	٦.٢,٨١٨	0	17.,072	17,089	.
RANOM	٤٠,٢٥١	۲	1.,170	۲, • ۹۳	.177
discipline * RANOM	٤٣,٦٩٣	٣	15,075	1,010	.717
Error	1120,812	292	9,710		
Total	77709,	0.0			
Corrected Total	۳۳٤٨,٤٢.	722	101/ 224		

With regard to the results in Table ^Y, it was concluded that the discipline had a significant effect on reading comprehension scores ($F = 10, 0^{\circ}, p = .11$) but reading attitude was not a significant factor (F = 9, 9, 9, p = .)). In addition, the mixed effect of discipline and reading attitude was also negligible (F=1,01, p=.11). Accordingly, it was argued that while reading attitude was not a significant determinant of reading comprehension scores, the discipline of the students was a significant determinant variable affecting their reading comprehension ability.

Table **^۲**

Descriptive of reading comp	rehension ac	cording to reading	ig attitude and discipline	
discipline	Attitude	Mean	Std. Deviation	Ν
social sciences	High	101/029	۲,.۷٦٣١	٣٤
litreture	Mid	۱۳,۰۸۳۳	11.00.97	١٢
	High	17,1111	3,71007	٧V
primary education	Low	9,70	3,72219	١٢
	Mid	1.,770.	7 A MY 7 7 A	17
	High	9,7777	7,091))
chemistry	Low	VAATTT	Т, УТУУЛ	۲٤
biology	Low	1.,7071	3,87209	۲۸
	Mid	٦,)
physical training	Low	٨,٦١٥٤	3,51077	۳۹
	Mid	٤, • • • •)

Table Y : Descriptive of reading comprehension according to reading a

The reason behind the lack of consistency between the results is that the distribution of reading scores among the disciplines with regard to the participants' attitude levels were very heterogeneous so that, for example, the students in social sciences all had high-attitude whereas the students of chemistry all had low-attitude only. In the same way the students of literature had either mid or high attitude while the students of biology and physical training had either low or mid-attitude. This heterogeneity statistically affects the effectiveness of reading attitude as a determinant variable.

In order to trace the contribution of the reading attitude components, the same procedure was repeated for each component, as follows:

Table °°

Descriptives of reading comprehension test according to the participants' attitude component

	/	N	Mean (Reading)	Std. Deviation	Std. Error
Discomfort	Low	٧٧	٨,٦٨٤٢	3,05131	.٤٦٩.٧
	Mid	٨٤	1.,171.	٣,٦٣٣١١	. 397 21
	High	٦٤	17,9719	5,14444	. 39750
Anxiety	Low	99	9,1414	5,0V7 EV	. 809.0
	Mid	-11 -	11,.200	5,01110	. 289 . 1
	High	••	12,940.	TANTAE	. 5 5 7 9 1
Comfort	Low	111	9,.191	Ψ, έ • ΥΛΛ	. ٣٣٨٦ .
	Mid	٤٥	11,7777	5, 7, 7, 775	.07557
	High	99	1 TAMIE	Ψ, ٤ • ٤٢٨	. 2 2 7 7 .
Practical	Low	٨٩	٩,•٤٤٩	٣,٦٣٦٦٥	. ٣٨٥٤٨
	Mid	٩٩	11,771.	5,90955	.01057
	High	٧٧	۱۳,۰۰۲٦	٣, ٤٦ ١ ١ ٢	. 20122
Intellectual	Low	٩٨	9,01.7	٣,0٣٢٦.	. 307.00
	Mid	٦٢	11,0	٤,٣٠٦٨٨	.05797
	High	٤٥	18,1007	٣,0٨٦٣١	.07277
Linguistic	Low	111	9,1777	٣,0٦٦٣٦	
	Mid	••	1744	r,7r1vv	.07575
	High	0 5	۱۳,۱۱۱۱	٣,٦١١٦٥	. 29121

According to Table °°, considering the mean scores for low-discomfort $(M = ^{\wedge 1})$, middiscomfort $(M = ^{1}), ^{\vee}$ and high- discomfort $(M = ^{\vee}, ^{\vee})$, low-anxiety $(M = ^{\vee}, ^{\circ})$, middiscomfort $(M = ^{\epsilon}, ^{\epsilon})$ and high- discomfort $(M = ^{\epsilon}, ^{\vee})$, low-comfort $(M = ^{\vee}, ^{\circ})$, midcomfort $(M = ^{1}), ^{\vee}$ and high-comfort $(M = ^{\vee}, ^{\vee})$, low-practical $(M = ^{\vee}, ^{\circ})$, mid-practical (M = 11, 17) and high- practical (M = 17, 10), low-intellectual (M = 0, 01), mid-intellectual (M = ..., 0) and high- intellectual (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = 0, ..., 0), and high-linguistic (M = ..., 0), low-linguistic (M = 0, ..., 1), mid-linguistic (M = 0, ..., 0), mid-linguistic (M = 0,

		Shapiro-Wilk		
		Statistic	df	Sig.
Discomfort	Low	.007	٧٧	
	Mid	.010	٨٤	. ź ź ۸
	High	.070	٦٤	· · · ·
Anxiety	Low	. ٧٦٧	٩٩	. ٤ ٤ ٤
-	Mid	٧٧٤	٦٦	.100
	High	.020	• •	.101
Comfort	Low		111	. • ۲ •
	Mid	.911	٤٥	. • ٢٣
	High	.070	٩٩	. • ٩ •
ractical	Low	.97٣	٨٩	. 117
	Mid	. ٧٧ ٤	99	. 777.
	High	.97٨	٧Y	. ٤ ٤ ٢
Intellectual	Low	. ٧٧٦	٩٨	
	Mid	.957	٦٢	٦
	High	.070	٤٥	. ٤٨٤
Linguistic	Low		111	. ٤ ٤ ٤
	Mid	.001		0
	High	.000	0 2	. ٣١٩

As shown in Table $\uparrow \uparrow$, the distribution of the reading scores for all three groups of attitude component levels, except for low-discomfort ($p = . \cdot \uparrow$), low-anxiety ($p = . \cdot \uparrow$), low- ($p = . \cdot \uparrow$) and mid-comfort ($p = . \cdot \uparrow$), low-practical ($p = . \cdot \uparrow$), mid-intellectual ($p = . \cdot \cdot$) and mid linguistic ($p = . \cdot \uparrow$), were not normal due to the fact the observed p levels were below . • •. Accordingly, a parametric test, one-way ANOVA, was used to compare the groups.

Table **YY**

One-way ANOVA	for comparing	reading	comprehension	scores of the	participants	with	different
levels of attitude comp	oonents	U.A.	1. 5 0. 1	1			

محادهلوم أنساقي ومطالعات فرتبني

1				
	F	df	Sig.	
Discomfort	۳۷,۹۱	٢		
Anxiety	٤•,٤٦	۲	· • • •	
Comfort	37,27	۲	. • • •	
Practical	22,20	۲	· • • •	
Intellectual	10,7%	۲	· • • •	
Linguistic	7 1 1 1 1	۲		

The results shown in Table $\forall \forall$ implies that there was a significant difference between the reading comprehension scores of three groups in terms of discomfort ($F = \forall \P, \P \lor, p = . \lor)$, anxiety ($F = \xi \xi, \xi \urcorner, p = . \xi \xi$), comfort ($F = \forall \P, \xi \lor, p = . \xi \xi$), practical ($F = \circ \circ, \circ \circ, p = . \cdot \cdot$), intellectual ($F = \circ \circ, \neg \circ, p = . \cdot \cdot$), linguistic ($F = \forall A \land \land \neg, p = . \cdot \cdot$). In order to further analyze the groups, pairwise comparison was made using Scheffe test.

Table	۲۸
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Scheffe test for pairwise comparison of the reading comprehension of scores according to their level of attitude components

			Mean Difference (I-J)	Std. Error	Sig.
Discomfort	Low	Mid	-1,22772	.09075	
		High	_0,7777*	. 18771	
	Mid	Low	1,22782	.09075	
		High	_٣,٧٩٠٩٢*	.071.1	.
	High	Low	0,17711*	. ٦٣٢٢٦	
		Mid	٣,٧٩.٩٢*	.071.1	
Anxiety	Low	Mid	-111775*	.02777	. ٤ ٤ ٤
		High	_0,74217*	.72207	
	Mid	Low	١٨٨٦٣٦ ٤*	.02777	. ٤ ٤ ٤
		High	_7,97900*	. ٦٨٩٣٣	
	High	Low	0,79217*	.75507	
		Mid	8,98900*	. ٦٨٩٣٣	
Comfort	Low	Mid	-7,727/7*	. 77001	. • • ٢
		High	- 2 1 1 1 0 0 *	.01192	. • • •
	Mid	Low	7,727/7*	.77001	. • • ٢
		High	-7,71279*	. ٦٩ • ٨١	
	High	Low	٤٨٨٦ ١ 00 °	.01192	. • • •
		Mid	7,71279*	. ٦٩ • ٨١	
Practical	Low	Mid	-7,717.7*	.71470	. • • •
		High	_£,••V79*	.77070	
	Mid	Low	7,717.7*	.71470	. • • •
		High	_1, ٣٩١٦١	.7120.	.199
	High	Low	٤,••٧٦٩*	.77070	
		Mid	1, 39171	.7120.	. 199
Intellectual	Low	Mid	_1,9A9A•*	.71079	1
		High	-7,72070*	.77777	
	Mid	Low	1,9/9/*	.71079	1
		High	_1,70007	. ٧ ٤ ٣ • ٣	
	High	Low	7,72070*	.77777	
		Mid	1,70007	. ٧ ٤ ٣ • ٣	.•
Linguistic	Low	Mid	-8,78488	.7777	
		High	_7,92190*	.09079	
	Mid	Low	٣,٦٣٧٨٤*	. ٦٦٢٢٣	.***
		High	51111	. ٧ ٤ 9 1 ٢	. 11
	High	Low	3,92190*	.09079	
		Mid	. ۳۱۱۱۱	. ٧ ٤ ٩ ١ ٢	. 11

With regard to the results demonstrated in Table $\uparrow \land$, it was concluded that there was a significant difference between the participants in all pairs (p= ...) except low-discomfort and those with mid-discomfort (p= ...), mid-practical and high-practical (p= ...), mid-intellectual and high-intellectual (p= ...) and mid-linguistic and high linguistic (p= ...). Considering the statistics reported in Table \P and those in Table \P , it was concluded that reading attitude components were determinant factors in reading comprehension performance and the higher the learners' attitude component, the higher their reading

comprehension scores. To consider the mixed effects of discipline and attitude, two-way ANOVA was conducted.

Table ۹۹

Two-way ANOVA for estimating the mixed effect of discipline and reading attitude components on reading comprehension

	F	df	Sig.	
Discomfort	۲,.۲	٦	.•٦	
Anxiety	.79	٦	.70	
Comfort	1,72	٦	.99	
Practical	1,77	٦		
Intellectual	1,7£	٦	. ۳۲	
Linguistic	· • A	٦	.٩٨	

As it was concluded, t the mixed effect of discipline and reading attitude components were negligible ($p > .. \circ$). Accordingly, it was argued that while reading attitude components were not significant determinants of reading comprehension scores, the discipline of the students was a significant determinant variable affecting their reading comprehension ability. Considering the results reported before, it may sound confusing at the first glance. However, statistically speaking, they are both rational with regard to the fact that the statistics reflected the differences observed between different groups of a single trait, say discomfort, in terms of their reading comprehension performance. The differences among the three groups which varied in terms of their levels of attitude (discomfort) were significant. And this showed that any single aspect of attitude can affect reading comprehension score significantly. However, as it was considered, a mixed effects of discomfort with regard to its three levels combined with those of discipline together which provided a more complex contribution of attitude components and disciplines which may develop into a reaction and counter-reaction of the variables so that they balance each other in a way that the overall contribution turns into a sterile and neutral impact on reading comprehension.

Further correlational analyses were done to further explore the relationships between reading attitude and reading comprehension of the participants.

Table "•

Cross-tabulation of the participants' attitude levels and their reading ability

· · ·	·	1/1	Reading	Reading		
		E. 2 th blbra 1	Low	Mid	High	Total
Reading	Low	Count	٤٦	٤٩	٨	••٣
attitude		% within Reading attitude	٤٤,٧%	٤٧,٦%	٧,٨%	۱۰۰,۰٪
		% within Reading	٧٩,٣%	٤٦,٧%	19,.%	0.,7%
		% of Total	44,5%	۲۳,۹%	٣,٩٪	0.,1%
	Mid	Count	٤	۲۲	٤	۳.
		% within Reading attitude	18,8%	٧٣,٣٪	18,8%	۱۰۰,۰٪
		% within Reading	٦,٩%	۲١,.٪	9,0%	١٤,٦٪
		% of Total	۲,•٪	١٠,٧٪	۲,•%	15,7%
	High	Count	٨	٣٤	۳.	۲۲
		% within Reading attitude	11,1%	٤٧,٢%	٤١,٧%	۱۰۰,۰٪
		% within Reading	١٣,٨%	٣٢,٤%	۷١,٤%	۳0,1%
		% of Total	٣,٩٪	17,7%	15,7%	۳0,1%
Total		Count	07		٤٢	0.0
		% within Reading attitude	۲۸,۳%	01,7%	۲.,٥٪	۱۰۰,۰٪
		% within Reading	۱۰۰,۰٪	۱۰۰٫۰٪	۱۰۰,۰٪	۱۰۰,۰٪
		% of Total	۲۸,۳%	01,1%	۲.,٥٪	۱۰۰,۰٪

According to this Table, γ , $\circ\gamma$ and γ percent of the participants had high, mid and low reading ability, respectively. In addition, $\gamma \circ$, $\epsilon \epsilon$ and $\circ \cdot$ percent of the participants had high, mid and low reading motivation, respectively. A closer look at the table shows that $\gamma\gamma$

percent of the total participants with low motivation have low reading ability, $\uparrow \circ$ percent of the participants with high motivation have high reading ability and $\cdot \cdot$ percent of the participants with mid motivation have mid reading ability. Accordingly, there seems to be a positive relation between the two variables, that is, higher motivation contributes to higher reading ability.

Table "

Chi-square test for the relationship between reading ability and attitude

	Value	df	Asymp. Sig. (sided)	-
Pearson Chi-Square	٤٧,٦٤٢ ^a	٤		
Likelihood Ratio	٤٧,٦٨٧	٤	. • • •	
Linear-by-Linear Association	٤٠,٢١٥	١	. • • •	
N of Valid Cases	0.0			

In order to test the possible relationship between the participants' different levels of language reading ability and their levels of attitude, chi-square test was run. The results in Table Υ ($X^{\Upsilon} = \xi \forall, \Im \xi$, p= . $\xi \xi$) indicated that there was a significant relationship between reading ability and attitude levels and the higher the leavers' attitude, the higher their reading ability.

In order to further investigate the relationship between reading and attitude as well as its components, further correlational analyses were done. The results are shown below.

۲۳ Table

Correlations among reading ability and attitude components

	reading	attitude	Discomfort	Anxiety	Comfort	Practical	Intellectual	Linguistic
reading	١	٤ ٨٨**	º£٦**	٢١٢**	٤٨٨**	. 201/**	.٣٦٦**	. ٤ ٤ ٣**
attitude		١	. ٧٦.**	.^11**	. <u></u> ^07**	**	. * * * *	.^\o**
Discomfort			1	.777**	. * 1 1**	. ٧ • • **	. 771**	.174**
Anxiety				1	٨٤٦**	.000**	.995**	**
Comfort					1	.^\o**		. ^ 9 £**
Practical						١	.007**	. 7 7 7**
Intellectual							١	.100**
Linguistic			1.			6.56		N

According to the results in Table Υ , there was a significant correlation between reading ability and attitude (r= .^{ξ}^{Λ}, p= ...). The positive correlation coefficient showed that the relationship was positive, that is, the higher level of reading attitude contributed to higher levels of reading ability.

According to Table XI, there were significant correlations between reading ability and each of the components of reading attitude, namely, discomfort ($r = -.\circ t$, p = ...), anxiety ($r = -.\circ t$, p = ...), comfort ($r = .t \land p = ...$), practical ($r = .t \circ p = ...$), intellectual ($r = .t \circ p = ...$), and linguistic ($r = .t \circ p = ...$). Accordingly, it was argued that each component of the reading attitude of the participants as measured in this study are rather weak predictors of reading ability per se. In addition, it was concluded that the components can be ranked as follows in terms of their strengths of predicting the participants' reading ability.

Ranking attitude components in terms of their contribution to reading comprehensiv					
Ranking	Motivation Components				
-		r			
١	Discomfort	_021**			
۲	Anxiety	_717**			
٣	Comfort	٤٨٨**			
٤	Practical	£٥ \ **			
٥	Linguistic	220**			
٦	Intellectual	211**			

Table TT	
Ranking attitude components	in terms of their contribution to reading comprehension
- ···	

According to Table *""*, discomfort and anxiety had the highest contributions to reading ability which was moderate whereas intellectual had the weakest contributions to the participants' reading ability. All in all, considering the negative values of r (correlation coefficients) for discomfort and anxiety, it was argued that the components of reading attitude have positive and indirect contribution to reading; that is, the higher the discomfort and anxiety the lower the reading comprehension of the participants. With regard to the sizes of the observed r, it was concluded that reading attitude per se was not a strong contributor

Discussion

The purpose of this study was to determine if there are significant relationships between the level of attitude and motivation of the Iranian EFL learners and their overall reading comprehension ability regarding their disciplines. To discuss the results of data analysis presented, the interpretation of the analysis of the collected data in this study will be elaborated on with respect to the theories and frameworks which focused on the relation between the reading performance and EFL learners' motivation and attitude.

The results showed that there is a relatively high positive correlation between level of motivation and attitude, and students' reading comprehension ability. High motivated learners showed significantly higher reading performance. This suggests that EFL learners' level of motivation and attitude does affect their reading comprehension skill. The findings of the present study are in line with the previous ones showing that readers with a positive attitude and higher motivation toward reading will have higher success in reading comprehension (Fields, 1)); Kaviran & Karabay, 1)); Taboada, Tonks, Wigfield, & Guthrie, $9 \cdot \cdot 9$).

The interpretation of findings of the present study denotes important information about the Iranian university students' reading motivation and attitude along with their dimensions considering their general English proficiency level and how they relate to their reading comprehension ability regarding their disciplines. The results support the claims as often reported in the literature (Dornyei, ۲۰۰٦; Grabe, ۲۰۰٩; Hairul, Ahmadi & Pourhossein, YIIY; Schutte and Malouff, V.V; Morgan & Fuchs, V.V; Cox & Guthrie, YIII and Ahmadi, HairulNizam & KamarulKabilan, ()) that generally believed, there is an impact of reading motivation and attitude on the learners' reading comprehension ability. That is, students' motivation and attitude positively affect their readings; it means that students with stronger reading motivation and attitude can be expected to read more in a wider range. The comparison of scores in this study reinforced the idea that motivated students can comprehend the English texts better than non-motivated students. The same scenario was revealed about the students who had higher attitude towards reading. It is evident that these students are more likely encouraged to make educated guesses (Nuttal, (\cdot, \cdot)), better achievement, solve problems or difficulties while reading the text and also reduce comprehending anxiety. Thus, as Ahmadi, HairulNizam and KamarulKabilan (۲)۱۳) believed, it can be concluded that considering such reading motivation in teaching curriculum as to be instructed on the regular and disciplined basis could be profitable for the students. In this case, teachers are also encouraged to consider reading motivation in their regular English classes so that their students might become motivated in a reading comprehension situation.

Although it was revealed that reading attitude components were not significant determinants of reading comprehension scores, all dimensions of reading motivation were statistically significantly correlated with the participants' reported reading comprehension ability, intrinsic goal-related dimensions as Challenge, Curiosity and Involvement, could be considered stronger contributors to the participants' reading comprehension ability in compare with extrinsic goal-related dimensions as Competitive, Grade, Recognition, Social and Compliance. Thus, this finding is in line with what Stanovich, West, Cunningham, Cipielewski, & Siddiqui, 1997; Wang & Guthrie, 7525; Baker & Wigfield, 1999; Coddington & Guthrie, Y., and Wigfield et al., YIIT found out. They indicated that students who were intrinsically motivated to read have proved that they outperformed their extrinsically motivated peers in reading comprehension.

As expected, work avoidance as another dimension of reading motivation had the weakest contributions to the students' reading comprehension ability. The student who avoids reading-related work is not likely to seek outside reading opportunities. As Paris, Wasik & Turner (1991) suggested, work avoidance may have related consistently to performance because it is the clearest indication of student disengagement; students who score high on this item care little for reading, and so it is not surprising that they perform less well than other students.

This study also found that reading motivation, reading attitude and reading comprehension of the students vary by academic fields. Students of humanities (primary education, social sciences and Persian literature) outperformed those of basic sciences (chemistry, math and biology) in terms of their reading motivation, attitude and also reading comprehension ability. This finding echoes Wang's (9119) argument that students' reading comprehension ability is associated with the nature of the academic fields, such as humanities, emphasizing critical thinking skills. It makes sense that students of humanities had higher level of reading motivation. This finding is also in line with Saraceno's (٩)); Anderson, $(\circ)\circ)$ and Wambach's (1999) results which generally claim that the students' disciplines or disciplinary literacy can significantly affect their reading attitude. Therefore, it was concluded that students of humanities because of their nature of fields of study are usually highly motivated and have more positive attitude to read the texts. Anderson (oi)o) also found out that the faculty members of humanities usually would more like to promote the reading motivation of students and make students clearly understand the reading expectations which can be very helpful to reading comprehension ability.

Conclusion

إ جامع علوم الثان The results of the present study suggest that the level of motivation and attitude could strongly contribute to the Iranian EFL learners' overall reading comprehension. Findings of this study support the claim that positive motivation and attitude facilitate students' reading comprehension. Reading comprehension, seen as the interaction among reader, text, and environment, is such an essential skill that has to be improved and nurtured among learners both in school and in university as well as at home due to its contributing role in academic life and being a prerequisite of a successful learning. Dagget & Hasselbring $(\vee \cdot \cdot \vee)$ considered reading to be an alive and active skill in the new millennium for students or professionals and as the key factor for achieving academic proficiency. Therefore, developing influential reading leads to learning success across the curriculum, higher motivation to read and more constructive attitudes toward learning.

The main goal of this study was to examine whether Iranian students' English reading comprehension motivation and attitude on the different dimensions vary with their disciplines and their reading comprehension. To this aim, a total number of \circ $\wedge \circ$ participants from different fields of study, social sciences, Persian literature, primary education, chemistry, biology, and math took part in this study. The Language Proficiency Test, the MRQ, ARQ and the Reading Comprehension Test as the main instruments were administered over a ^Y-day period.

Data analysis indicated that reading motivation and attitude could have a positive impact on students' reading comprehension. It was also indicated that the students' disciplines play an important role in motivating the students to read and improving their reading comprehension ability consequently. This implied that the students of humanities outperformed those of basic sciences in terms of their reading comprehension ability. Connections between types of motivation (intrinsic vs. extrinsic) and actual reading comprehension had been examined in this research. It was proved that there is a positive correlation between intrinsic motivation and reading comprehension ability. Extrinsic motivation also positively correlated with reading comprehension ability, but generally to a lower average.

Improved reading comprehension is an aspect of learning that cannot be ignored and may lead to even more relationships between learning and motivation. Since reading is a basic and vital part of the learning process at almost every level of education, improved comprehension of what students read must be a major goal of all educators. As Ercetin $(\circ)\circ$ mentioned, the high correlation between reading comprehension and reading motivation is an indication of students' motivation towards learning which has an important impact on academic success in general. Educators who are able to tap the wealth of reading motivation in their students, will therefore help those students to reap the rewards of improved comprehension and all that it entails.

In line with previous studies, it can be concluded that motivation directly impacts the development of reading comprehension. As mentioned, there are several components for reading motivation as efficacy, challenge, grade, competition and some more expressed earlier in this research. Therefore, the teachers are expected to know that the learners are motivated in different ways. They need to provide enjoyable classrooms to motivate their learners and raise their confidence, autonomy, and self-stimulation as well. Ahmadi and Mohseni (VIIV) believed teachers had better notice learners' interests and requirements; for example, provided that learners are extremely interested in material including humor, fun, enjoyment, and pleasure, they prefer reading for entertainment purposes. This implies that fun has to be integrated to reading instruction. In addition, motivation, as an essential contributor to reading comprehension development, needs to be taken care of through providing appropriate environment which helps them increase their motivation to reading and gain higher language proficiency which is seen as the manifestation of learners knowledge about some areas of language related to teaching and learning such as vocabulary, pronunciation, listening, reading, speaking, writing, and grammar. As mentioned previously, it can be argued that learners' awareness in terms of the important role of motivation in learning and academic performance in general and reading comprehension in particular needs to be raised.

It seems worth mentioning that students' self-efficacy appeared to be particularly important across English language proficiency levels in this study. The reason behind it may refer to this reality that high self-efficacy can increase students' conifdence in language learning. As Hamamura, Heine & Paulhus $(\Upsilon \cdot \cdot \Lambda)$ found, people with lower self-efficacy tend to use a strategy of avoiding failure in achievement situations. In contrast, those with higher self-efficacy are more likely to make efforts to approach success. Self-efficacy is a key factor for reading comprehension across languages.

The findings of this study are fruitful for both teachers and students. Becoming aware of the students' reading motivation will help teachers utilize reading intervention to involve as many students as possible in assigned tasks and alter the course syllabus (if needed) in ordered to accommodate students' learning. Students can also understand their reading motivation mirrored in this study; therefore, they may better understand how they can become motivated readers.

From the results of this study, it can also be implicated that rather than thinking of students as either high or low motivated learners, it is important to realize that many of them have a mixture of motivational characteristics, some of which may facilitate their

engagement in reading and others that could lead them to disengage. Best of all, the findings of this study indicated that motivation is a multifaceted characteristic. That is, students should not be characterized as either motivated or not motivated learners. Instead, they are motivated for different reasons or purposes.

The present study suffers from a number of limitations as, lack of cause-effect relation between variables. That is, the collected data in this study were seen correlationally. Therefore, it is recommended to provide the participants with enough treatment on reading motivation and then find out its impact on their reading comprehension ability. Another limitation with this study is ignoring the role of gender in reading motivation, reading comprehension and English language proficiency. It is also recommended to take the role of gender into account in this regard. Probably female learners and male ones perform differently in reading motivation, reading comprehension and also English language proficiency.



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