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#### Ordinal Logistic Regression for Students Academic Performance in Kurdistan Region of Iraq

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**Abstract:** The First Attempt Exam is the first final exam for students after their first academic year to show their academic performance. According to the outcomes of our project, some factors influence students' academic performance. These factors include (Sex, Car Ownership, Relationships, Smoking, Hours of Study, Facebook Use, Father Alive, Mother-Edu, and Father-Edu). These factors have a high effect on the results of the First Attempts Exam. Furthermore, females are more likely to pass the first attempts exam than the males. Also, students with cars, relationships, who smoking, use Facebook regularly, and whose mothers have higherlevels of education are negatively affected by the student's academic performance. On the other hand, mother alive, higher level education of father, and increasing one-hour daily study are positively affected on the students' academic performance.

**Keywords:** Logistic Regression Model, Odd Ratio, ROC (Receiver Operating Characteristic) curve, Area Under the Curve(AUC), Students Performance

#### **1. Introduction**

For several decades' institutions of higher education across the globe have experienced significant growth in both their student populations and the diversity of those students. As a result, many studies have been conducted into trying to gauge and understand the factors that contribute to student's academic performance. These predictive types of studies have become more common and important to overall planning for universities worldwide including in such areas as curriculum development and student placement. This literature review has looked at studies in such places as Australia, the United States, India, United Arab Emirates, Nigeria, Pakistan, and Iraq to identify recurring outcomes and methodologies shared by scholars working in this area. It is significant to observe that studies conducted as early as the 1980's and reported on in 2001 (McKenzie & Schweitzer, 2001) investigated such things as student's academic backgrounds and a broad litany of psychosocial factors contributing to future performance like socio-economic indicators, parents' educational levels, and gender. Most of the studies reviewed for this investigation also share many common indices used by these previous scholars. For example, (Baradwaj & Pal, 2011), (Mushtaq & Khan, 2012), (Ali et al., 2013), and (Asogwa & Oladugba, 2015) all used student socio-economic data, gender and age information, parental educational levels and a significant resource pool ranging from 100 students to over 400. Some like (McKenzie & Schweitzer, 2001) looked at several years of student's prior GPA scores and (Ali et al., 2013) investigated students actual residential/geographical backgrounds noting that place of residence and social status in India were key factors to student's future academic performance.

Other studies like (Huws, Reddy & Talcott, 2006) considered such things as student's motivational levels and reasons for pursuing higher education contradicting earlier findings that student's future success is largely dependent on preceding performance. Their findings showed that students learning or studying at the graduate level and the score secured did not have any predictive relevance to their achievements in graduate school. In the important work of (McKenzie & Schweitzer, 2001) the study established an important link between student's prior and current employment responsibilities and experience, as well as their overall outlook or "self-efficacy" in achieving above average grades and performance. This study established that student's "time management" skills are significant indices of future success prompting many universities to invest in training programs and skill building in this area. For the purposes of this study, one previous work conducted in Iraq (Gardy & Akbay, 2015) is of special note. The report "Academic Performance of Undergraduate Students at Soran University in Northern Iraq" provides an important template for cross-referencing and comparison of the present study. In the prior study, Gardy found that such factors as the educational level of the student's mother positively correlated with student's academic performance. Other factors such as the student's age, "class", employment status and significantly the size of their families played

an important part in predicting future academic performance. As a result of this work, the present study looked deeper into such issues as whether or not students own a car, are in a personal relationship, smoke, have a Facebook account and the number of hours they spend on social media. Consequently, the present state of investigations into these areas can continue to be informed by previous studies and important valuable comparisons can be made. For example, the present study found a negative correlation between students' academic performance and their mother's educational levels contradicting or questioning Gardy's earlier findings and prompting the need for further investigations. In general, the vast majority of the studies reviewed clearly show an important connection between a student's socio-economic status and their future academic performance. However, recent studies including this one, suggest that this once significant link may be changing. Perhaps, because of the revolutionary changes and access to affordable technology student's socio-economic circumstances and family status will not be the driving factor determining their future scholastic success.

# 2. Methodology

According to the regulations outlined by the Iraqi Higher Education system students who do not pass their final exams on the first attempt, have the ability or the right to retake the exam at a later date. In such a way, binary logistic regression model (pass in the first attempt, fail in the first attempt) is used to test the data and to illustrate the factors affecting student's performance in the University of Sulaimani. Logistic regression is the appropriate regression analysis to conduct when the dependent variable is dichotomous (binary). In this project, logistic regression is used to model the probability of a positive outcome for a binary (fail in the first attempt = 0, pass in the first attempt = 1) outcome variable as a function of covariates, and the goal of logistic regression models is used to model the probability of the occurrence of an event depending on the value of covariates. In other words, the model is used to investigate the relationship between a binary response variable (First Attempt Exam) and a set of explanatory, or independent, variables (Sex, Age, Handwriting, Breakfast, Car, Phone types, Job, Relationship, Smoke, Alcohol, Elementary school types, Study-Hours, Sitting in the class, Dorm-Living, Sleeping-Hours, Nap-Hours, TV-Hours, Facebook, and Family variables such as Father Alive, Father Education Levels, Mother Alive, and Mother Education Levels). Furthermore, JMP software program tool was used to analyze the dataset and to explain the capacity of their impacting.

**Research area:** The University of Sulaimaniis the oldest university in Northern Iraq and is located in the city of Sulaymaniyah, which is the cultural capital city of the Kurdistan Region. The university's system of education in the Kurdistan Region is focused primarily on assisting the region students in their pursuit of higher education. The education system in Kurdistan is the same as in Iraq, and the undergraduate study is universally composed of four stages (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup>) in which students need at least 4 years to complete the whole stages to get Bachelor degree except Medicine and Architectural Engineering colleges that need 6 years and 5 years respectively to get Bachelor degree.

**Data Collection:** The essential data for this study was collected by the use of questionnaires, and the simple random sampling was used to collect a sample size of 370 students from all the undergraduate students in the University of Sulaimani. The surveys were handed out to students in the (2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup>) years at the University of Sulaimani. The data gathered in this study was collected from all the colleges in the University of Sulaimani except the Medicine College because of the specialist nature of its students and conflicts with their study hours. The background information used in the study consists of 23 questions, and all the predictor and response variables derived from the database are given in Table 1 for reference.

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Variables		Codes
Response Variable	First Attempt Exam	FirstAttemptExamPass = 1FirstAttemptExamFail = 0
	Sex	Female = 0, Male = 1
	Age	Categorical
	Hand-Writing	Right = 1, Left = 0
	Breakfast	HavingBreakfast = 1, Don'thaveBreakfast = 0
	Mobile type	SmartPhone = 1, RegularPhone = 0
	Job	HavingJob = 1, Don'thaveJob = 0
	Relationship	MarriedorHavingRelationship = 1, Unmarried = 0
	Alcohol	DrinkingAlcohol = 1, NoDrinkingAlcohol = 0
	School Type	PrivateSchool = 1, GevernmontSchool = 0
	Place in Class	SittingontheFirstTwoRows = 1, OtherRows = 0
	Dorms	Live in the Dorm = 1, $Live with Parents = 0$
	Sleeping Hours	Categorical
	Nap	TakeaNap = 1, Don'tTakeaNap = 0
	Watching TV Hours	Categorical
	Family Member	Categorical
	Mother Alive	MotherAlive = 1, MotherDied = 0
	Father Alive	FatherAlive = 1, $FatherDied = 0$
Predictor	Mother Education	Lessthanhighschool = 1, Highschool = 2, Somecollege =
variables		3, UniversityandHigher = 4
	Father Education	Less than high school = 1, High school = 2
		Somecollege = 3, UniversityandHigher = 4
	Smoking	Smoking = 1, NoSmoking = 0
	Facebook	HaveFacebookAccount = 1, Don'tHaveFacebook = 0
	Study Hours	Categorical
	Car	HaveaCar = 1, Don'tHaveCar = 0

# **Table 1: Student Related Variables and Measures**

#### 3. Analysis and Results

The Iterations report in the Table (1) shows each iteration and the evaluated criteria that determine whether the model has converged. As the results, the model is converged gradient in 5 iterations.

Table 2: Iterations of the converted model				
Item	Objective	<b>Relative Gradient</b>	Norm Gradient	
0	256.46445681	9.3099272204	162.96855525	
1	209.41037853	1.9344043844	12.523767342	
2	207.39480515	0.2546886064	1.6015556473	
3	207.36192362	0.005512953	0.078683959	
4	207.36190842	3.0792292e-6	0.0000752681	
5	207.36190842	1.109546e-12	3.644049e-11	

While P-value < 0.001, shows in Table 3, the model is significant for the Chi-Squared test. In other words, full model is better than the reduced one (model with only intercept parameters), and it indicates that at least one of the parameters has an effect on the response variable (First Attempt Exam). On the other hand, A min (AIC) strategy is used for selecting among two or more competing models. In a general sense, the model for which  $AIC_c$  is smallest represents the "best" with this for  $AIC_c = -2 \log likelihood + 2 k + 2 k \left(\frac{k+1}{n-k-1}\right)$  where k is the number of parameters in the model. Thus, formula  $AIC_{c} = 466.202$ for full model AIC<sub>c</sub>= 563.877 for null model

As a result, the full model is the best one.

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Shows the R-Square, which is the ratio of the Difference to the Reduced negative log-likelihood values. It is sometimes referred to as U, the uncertainty coefficient. R-Square ranges from zero for no improvement to 1 for a perfect fit. A Nominal model rarely has a high R-Square, and it has an R-Square of 1 only when all the probabilities of the events that occur are 1. In our case, R-square is 19.06 %

Table 3: Whole the Model				
Model	-Log-Likelihood	DF	Chi-square	Prob>ChiSq
Difference	48.83762	23	97.67524	<.0001*
Full	207.36191			
Reduced	256.19953			
RSquare (U)	0.1906			
AICc	466.202			
BIC	556.648			
Observations	370			

As a result of Table 4, Since Age, Hand-writing, Breakfast, Mobile Type, Job, Alcohol, School Type, Place in Class, Dorms, Sleeping, Nap, Watching-TV, Family Members, and Mom Alive show up as not significant, it indicates that these fourteen variables have not any effect on the First Attempt exam. Consequently, the regression equation is shown below

Log (odds of a First Attempt Exam) = 1.219 - 0.707 (Sex) - 1.009 (Relationship) + 1.329 (Father-Alive) - 0.505 (Mother-Edu) + 0.366 (Father-Edu) - 1.012 (Smoking) - 1.086 (Facebook) + 1.172 (Hours Study) - 1.130 (Car)

As with any regression, the positive coefficients indicate a positive relationship with the response variable (First Attempt Exam). Consequently, -0.707 is the increment to log odds of a worse outcome for males. In other words,

 $log(OR) = log\left(\frac{Oddsoffmalespassthefirstattemptexam}{Oddsoffemalespassthefirstattemptexam}\right) = -0.707$ WhereORindicatestoOddRatio.

Log odds are difficult to interpret on their own. However, it can be translated using the formulae described below in such a way Log-odds could be converted to normal odds using the exponential function

$$log(OR) = -0.707 \Rightarrow OR = e^{-0.707}$$

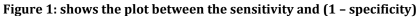
Hence, the odds ratio  $e^{-0.707} = 0.493$  indicates that males are 0.493 times more likely to fail the First Attempts of the exam than females. Furthermore, for married students or students with having relationship the odds ratio  $e^{-1.009} = 0.365$  indicates that students with having real altionship are 0.365 times more likely to fail the first attempts of extheam. As well, the odd ratio  $e^{1.329} = 3.777$  indicates that students with alive father are 3.777 more likely to pass the first attempts of exathem than those students who lost their fathers. In addition, the odd ratio  $e^{-0.505} = 0.604$  indicates that students with one level higher of their mother's education are 0.604 times more likely to fail the exam. On the other hand, students with one level higher of dad's education. Besides, the odd ratio  $e^{-1.012} = 0.363$  indicates that students' smoker are 0.363 times more likely to fail the first attempts of exam tthehanthose smoking. Additionally, the odd ratio  $e^{-1.086} = 0.338$  indicates that students with increasing one hour of study are 3.288 times more likely to pass the first attempts of exam. Lathe the stly, Car case, the odds ratio  $e^{-1.130} = 0.323$  indicates that a student with having car is 0.aa 323 times more likely to fail the First Attempts of exam than the one with no having car.

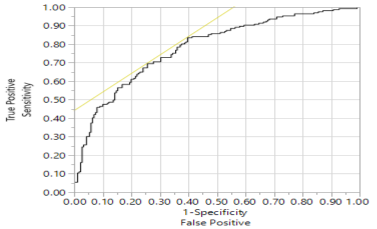
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Term	Estimate	Std Error	ChiSquare	Prob>ChiSq
Intercept	1.21927692	2.1574109	0.32	0.5720
Sex	-0.7068091	0.3360941	4.42	0.0355*
Age	-0.0089979	0.0718449	0.02	0.9003
Hand-Writing	0.31714648	0.4426766	0.51	0.4737
Breakfast	0.46665181	0.2706419	2.97	0.0847
Mobile type	-0.1234657	0.3816041	0.10	0.7463
Job	0.67797553	0.3666101	3.42	0.0644
Relationship	-1.0086692	0.4118749	6.00	0.0143*
Alcohol	0.74493559	0.3951886	3.55	0.0594
School Type	-0.3565235	0.4707394	0.57	0.4488
Place in Class	-0.5063182	0.2718216	3.47	0.0625
Dorms	-0.0244414	0.2988203	0.01	0.9348
Sleeping	0.03703869	0.0888991	0.17	0.6769
Nap	0.19725684	0.2603607	0.57	0.4487
Watching TV	0.02502406	0.06901	0.13	0.7169
Family Member	-0.0447408	0.0709466	0.40	0.5283
Mother Alive	-0.4459353	0.8935099	0.25	0.6177
Father Alive	1.32933275	0.5745795	5.35	0.0207*
Mother Education	-0.5047344	0.1558384	10.49	0.0012*
Father Education	0.36603957	0.1414639	6.70	0.0097*
Smoking	-1.0120636	0.4140007	5.98	0.0145*
Facebook	-1.086195	0.4108137	6.99	0.0082*
Study Hours	1.17204784	0.2811257	17.38	<.0001*
Car	-1.1298474	0.2848938	15.73	<.0001*

Ultimately, plotting the pairs of the true positive rate (Sensitivity) versus the false positive rate (1-Specificity) on a scatter plot, shown in Figure 1, provides a ROC (Receiver Operating Characteristic) curve, and the area under the curve(AUC) clarifies an overall measure of fit of the model. As a general rule:

If <i>AUC</i> < 0.5	No discrimination	
If $0.50 \le AUC < 0.70$	Poor discrimination	
If $0.70 \le AUC < 0.8$	Acceptable discrimination	
If $0.80 \le AUC < 0.90$	Excellent discrimination	
If $AUC \ge 0.90$	Outstanding discrimination	
Using First Attempt = "1" to be the positive level, $AUC = 0.78447$		
Comparing this value with the general rule, the model is considered acceptable discrimination.		





# 4. Conclusion

The objective of this study is to illustrate the factors that affect students' academic performance in the Iraqi University of Sulaimani; According to the results, the factors of (Sex, Car, Relationship, Smoking, Hours Study, Facebook, Father-Alive, Mother-Education, and Father-Education) have a high effect on the First Attempts of Final Exam, in which for Sex, the females are 0.493 times more likely to pass the first attempts exam than the males. Furthermore, students who have cars and who are in relationships, as well as students who smoke, use Facebook and whose mothers have higher levels of education are 0.323, 0.365, 0.363, 0.338 and 0.604 times more likely to fail the first attempts exam respectively. On the other hand, factors such as father alive, higher level education of father, and increasing one-hour daily study are positively significant to pass the first attempt of the finalexam with 3.777, 1.442, and 3.288 individually. This project depicted some fascinating and weird points that should be copied more seriously and carefully with the results. First of all, the results show that apart from the advantages and utility of technology and fortune, there are still some uselessness issues for someone who does not knowingly use them in a careful and right way, such that car ownership and using Facebooks. Next, the outcomes illustrated uncanny result while mothers with higher education levels, having a negative effect on their university students' test results. the conclusion regarding relationship between mother education levels and students might due to Iraqi father sovereignty, or might be because of educated mothers constantly have their own jobs as the men, and it makes them busier and reduces their times to care for children compared to uneducated mothers who always stay at home with greater conscious of children.

## Recommendations

- In order to find out whether the effective university model is applicable to all universities in Iraq and Kurdistan Region, on the other hand, to find other factors that influence academic performance, similar studies should be conducted in other universities of the country.
- It is necessary for Iraqi communities in general to preserve a warm and friendly relationship with their students irrespective of their gender differences.
- Parents should provide a great academic atmosphere for their students and improve the level of care of their children.

## References

- Ali, S., Haider, Z., Munir, F., Khan, H. & Ahmed, A. (2013). Factors contributing to the student's academic performance: A case study of Islamia University Sub-Campus. *American Journal of Educational Research*, 1(8), 283-289.
- Asogwa, O. C. & Oladugba, A. V. (2015). Of Students Academic Performance Rates Using Artificial Neural Networks (ANNs). *American Journal of Applied Mathematics and Statistics*, 3(4), 151-155.
- Baradwaj, B. K. & Pal, S. (2011). Mining Educational Big Data to Analyze Students' Performance. *International Journal of Advanced Compute*, 2(3).
- Gardy, I. H. S. & Akbay, C. (2015). Academic Performance of Undergraduate Students at Soran University in Northern Iraq.
- Hijazi, S. T. & Naqvi, S. M. M. (2006). Factors Affecting Students' performance. *Bangladesh e-journal of Sociology*, 3(1).
- Huws, N., Reddy, P. & Talcott, J. (2006). Predicting university success in psychology: are subject-specific skills important? *Psychology Learning & Teaching*, 5(2), 133-140.
- McKenzie, K. & Schweitzer, R. (2001). Who succeeds at university? Factors predicting academic performance in first-year Australian university students. *Higher education research & development*, 20(1), 21-33.
- Mushtaq, I. & Khan, S. N. (2012). Factors Affecting Students' Academic Performance. Global Journal of Management and Business Research, 12 (9), 17-22. Retrieved on October 2015.https://globaljournals.org/GJMBR\_Volume12/3-Factors-Affecting-Students-Academic.