

Grades for Steve Gonzales

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Course	Arrange By				
IMT 573 A Wi 25: Data Sci ▼	Assignment Group ▼				Apply
Name	Due	Submitted	Status	Score	
Machine Learning Model Presentation (Group Project) Group Project	Mar 15 by 11:59pm			5.9 / 6	
1.15 Lab: Basic Data Analysis Labs	Jan 12 by 11:59pm	Jan 11 at 9:31pm		2.99 / 3	 

Assessment by Sophin Liu

[Close Rubric](#)

IMT 573 - Lab Rubric (1)

Criteria	Ratings		Pts
Data Science Notebook view longer description	1 pts	0 pts	
	Full Marks	No Marks	
	Comments		0.99 / 1 pts
	-0.01: P1(b): datatype to store the data is data frame.		
	P1(a)- (c): Please provide codes to support the answers wherever applicable.		
Participation view longer description	2 pts	0 pts	
	Full Marks	No Marks	2 / 2 pts
			
			Total Points: 2.99
2.14 Lab: Data Visualization Labs	Jan 19 by 11:59pm	Jan 18 at 4:04pm	3 / 3



Name	Due	Submitted	Status	Score
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Assessment by Sophin Liu

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IMT 573 - Lab Rubric (2)

Criteria	Ratings		Pts
Data Science Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
Participation view longer description	2 pts Full Marks	0 pts No Marks	2 / 2 pts
			Total Points: 3

[3.9 Lab: Advanced Data Visualization](#)
Labs

Jan 26 by
11:59pm

Jan 26 at
8:33pm

3 / 3



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IMT 573 - Lab Rubric (3)

Criteria	Ratings		Pts
Data Science Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
Participation view longer description	2 pts Full Marks	0 pts No Marks	2 / 2 pts



Name	Due	Submitted	Status	Score
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IMT 573 - Lab Rubric (3)

Criteria	Ratings	Pts
Total Points: 3		

4.11 Lab: Data Integration Labs	Feb 2 by 11:59pm	Feb 2 at 7:07pm	3 / 3	  1
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Assessment by Aparajita Pathak

[Close Rubric](#)

IMT 573 - Lab Rubric (4)

Criteria	Ratings	Pts
Data Science Notebook view longer description	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Participation view longer description	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Total Points: 3		

5.15 Lab: Data Analysis Labs	Feb 9 by 11:59pm	Feb 9 at 5:57pm	3 / 3	  1
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Assessment by Sophin Liu

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IMT 573 - Lab Rubric (5)

Criteria	Ratings	Pts
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Name	Due	Submitted	Status	Score
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IMT 573 - Lab Rubric (5)

Criteria	Ratings		Pts
Data Science Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
Participation view longer description	2 pts Full Marks	0 pts No Marks	2 / 2 pts
Comments			
Question 1: Data inspection could be more thorough. For instance missing values such as in GSM column need to be addressed with almost the entire column missing data. Some representation of all the missing values present, cleanup method etc would make this a better attempt.			
Question 2: Good work with applying T-test on solving the problems.			
Total Points: 3			

6.13 Lab: Conditional Probability Labs	Feb 16 by 11:59pm	Feb 16 at 10:41pm	2.9 / 3	
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Assessment by Sophin Liu

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IMT 573 - Lab Rubric (6)

Criteria	Ratings		Pts
Data Science Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
Participation	2 pts Full Marks	0 pts No Marks	1.9 / 2 pts

Name	Due	Submitted	Status	Score
IMT 573 - Lab Rubric (6)				
Criteria	Ratings		Pts	
view longer description	Comments -0.1: Your logics are correct but the final answers are slightly off as your calculations is based on df. The correct source is df_nl. -> code cell 8 on html			
				Total Points: 2.9
7.13 Lab: Regression Labs	Feb 23 by 11:59pm	Feb 23 at 10:13pm	2.8 / 3	
Assessment by Sophin Liu				
Close Rubric				
IMT 573 - Lab Rubric (7)				
Criteria	Ratings		Pts	
Data Science Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
				
Participation view longer description	2 pts Full Marks Comments 2c(-0.1): missing formula of the equation. In this case it would be runs = -2333.97 + 0.5487 * at_bats 3b(-0.1): Is there any apparent pattern in the residuals plot?indicate a violation of linearity assumptions.	0 pts No Marks	1.8 / 2 pts	
				Total Points: 2.8
EXTRA CREDIT: Weekly Participation Labs	Mar 14 by 11:59pm		4.5 / 0	



Name	Due	Submitted	Status	Score	
1.16 Problem Set: A First Data Science Report Problem Sets	Jan 12 by 11:59pm	Jan 11 at 9:32pm		9.8 / 10	

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01 Problem Set - A First Data Science Report

Criteria	Ratings	Pts
Load a Dataset	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Create a Visual of the Data	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
Reflection	2 pts Full Marks Comments -0.2: Missing reflections on the visualization and data	0 pts No Marks 1.8 / 2 pts
Notebook view longer description	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
		Total Points: 9.8

2.16 Problem Set: Exploring Data Problem Sets	Jan 19 by 11:59pm	Jan 19 at 1:42pm	10 / 10	
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Name	Due	Submitted	Status	Score
02 Problem Set - Exploring Data				
Criteria	Ratings		Pts	
Importing and Inspecting Data	2 pts Full Marks	0 pts No Marks	2 / 2 pts	
Formulating Questions	2 pts Full Marks	0 pts No Marks	2 / 2 pts	
Exploring Data	3 pts Full Marks	0 pts No Marks	3 / 3 pts	
Challenge Your Results	2 pts Full Marks	0 pts No Marks	2 / 2 pts	
Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
			Total Points: 10	
3.10 Problem Set: Working With Data Part I Problem Sets				
		Jan 26 by 11:59pm	Jan 26 at 9:36pm	9.9 / 10
Assessment by Sophin Liu				

[Close Rubric](#)

03 Problem Set - Working With Data Part I				
Criteria	Ratings		Pts	

Name	Due	Submitted	Status	Score
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03 Problem Set - Working With Data Part I

Criteria	Ratings	Pts
Notebook view longer description	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Problem 1	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
Problem 2	3 pts Full Marks Comments 2(c):(-0.1): elaborate a bit more about the intake seasonality findings.	0 pts No Marks 2.9 / 3 pts
Problem 3	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
		Total Points: 9.9

[4.12 Problem Set: Working With Data: Part II](#) Problem Sets

Feb 2 by
11:59pmFeb 2 at
7:07pm

9.9 / 10



Assessment by Sophin Liu

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04 Problem Set - Working With Data: Part II

Criteria	Ratings	Pts
Problem 1a view longer description	1 pts Full Marks 	0 pts No Marks 1 / 1 pts



Name	Due	Submitted	Status	Score
04 Problem Set - Working With Data: Part II				
Criteria	Ratings		Pts	
Problem 1b-c	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 1d	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 2a	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 2b	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 2c-d	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 2e	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 2f	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 3a	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
Problem 3b	1 pts Full Marks Comments	0 pts No Marks	0.9 / 1 pts	

-0.1: This question expects you to join the filtered crime dataset - which is your P2(b) 347,980 row data frame to the df_beat_new.

Name	Due	Submitted	Status	Score
04 Problem Set - Working With Data: Part II				
Criteria	Ratings			Pts
				Total Points: 9.9
5.16 Problem Set: Descriptive Data Analysis Problem Sets				
	Feb 9 by 11:59pm	Feb 9 at 5:57pm		9.7 / 10
				

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05 Problem Set - Descriptive Data Analysis			
Criteria	Ratings		Pts
Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
Problem 1	4 pts Full Marks Comments -0,1: The y-axis is a scale of 0 to1 as the this visual is a stacked bar plot.	0 pts No Marks	3.9 / 4 pts
Problem 2	3 pts Full Marks Comments -0.1: Years before 1949 not represented. -0.1: x-axis shall be presented by 10 years (as intervals).	0 pts No Marks	2.8 / 3 pts
Problem 3	2 pts Full Marks	0 pts No Marks	2 / 2 pts
			Total Points: 9.7



Name	Due	Submitted	Status	Score	
6.14 Problem Set: Statistical Learning Problem Sets	Feb 16 by 11:59pm	Feb 16 at 10:42pm		9.9 / 10	

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06 Problem Set - Statistical Learning

Criteria	Ratings	Pts
Notebook view longer description	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Problem 1(a)	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Problem 1(b)	1 pts Full Marks Comments As seen, the graph points towards bell shaped and (nearly) normally distributions. This could be of statistical interest.	0 pts No Marks 1 / 1 pts
Problem 2(a)	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Problem 2(b)	1 pts Full Marks Comments -0.1: Incomplete interpretation about the p-value . What do we do with the null hypothesis ? Reject or fail to reject ?	0 pts No Marks 0.9 / 1 pts
Problem 3(a)	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Problem 3(b)	1 pts Full Marks	0 pts No Marks 1 / 1 pts

Name	Due	Submitted	Status	Score
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06 Problem Set - Statistical Learning

Criteria	Ratings	Pts
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Problem 3(c)	1 pts Full Marks	0 pts No Marks	1 / 1 pts
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Total Points: 9.9

[7.14 Problem Set: Regression Problem Sets](#)

Feb 23 by
11:59pmFeb 23 at
10:14pm

9.9 / 10



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[Close Rubric](#)

07 Problem Set - Regression (1)

Criteria	Ratings	Pts
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Notebook view longer description	1 pts Full Marks	0 pts No Marks	1 / 1 pts
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Problem 1 (a)	0.5 pts Full Marks	0 pts No Marks	0.5 / 0.5 pts
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Problem 1 (b)	0.5 pts Full Marks	0 pts No Marks	0.5 / 0.5 pts
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Problem 2 (a)	0.5 pts Full Marks	0 pts No Marks	0.5 / 0.5 pts
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Problem 2 (b)	0.5 pts Full Marks	0 pts No Marks	0.5 / 0.5 pts
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Name	Due	Submitted	Status	Score
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07 Problem Set - Regression (1)

Criteria	Ratings	Pts
		
Problem 2 (c)	0.5 pts Full Marks 	0 pts No Marks 0.5 / 0.5 pts
Problem 2 (d)	0.5 pts Full Marks 	0 pts No Marks 0.5 / 0.5 pts
Problem 3 (a)	1 pts Full Marks  Comments It is highly recommended to use effective visualizations, such as histogram (rather than <code>hhold.drop(['geo_id'], axis=1).describe()</code>) to examine the distribution.	0 pts No Marks 1 / 1 pts
Problem 3 (b)	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Problem 4 (a)	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Problem 4 (b)	1 pts Full Marks 	0 pts No Marks 1 / 1 pts
Problem 4 (c-d)	0.5 pts Full Marks Comments -0.1 c: elaborate more on the positive and negative relationships between coefficients and response variable.	0 pts No Marks 0.4 / 0.5 pts
Problem 4 (e)	0.5 pts Full Marks 	0 pts No Marks 0.5 / 0.5 pts

Name	Due	Submitted	Status	Score
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07 Problem Set - Regression (1)

Criteria	Ratings	Pts
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Total Points: 9.9

[8.10 Problem Set: Prediction Problem Sets](#)

Mar 2 by
11:59pmMar 3 at
8:40pm

late

9.6 / 10



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08 Problem Set - Prediction (1)

Criteria	Ratings	Pts
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Notebook
[view longer description](#)

1 pts

Full Marks

0 pts

No Marks

1 / 1 pts

Problem 1 (a)

1 pts

Full Marks

0 pts

No Marks

1 / 1 pts

Problem 1(b)

1 pts

Full Marks

Comments

You would typically want to one-hot encode the categorical variables for logistic regression, otherwise it causes issues for the model to correctly recognize non-numeric values with accuracy.

-0.1: Missing excluding error data, such as thal =0 samples before running logistic regression model training.

0 pts

No Marks

0.9 / 1 pts

Problem 1(c)

[view longer description](#)

3 pts

Full Marks

0 pts

No Marks

3 / 3 pts

Problem 2

3 pts

Full Marks

0 pts

No Marks

2.7 / 3 pts

Name	Due	Submitted	Status	Score
08 Problem Set - Prediction (1)				
Criteria	Ratings		Pts	
	Comments -0.1: You are expected to train classifiers based on a full model with all possible predictors. Only 2 variables - 'sex' and 'trestbps' were included. -0.2: Missing 'training' and 'test' sets performance comparison. This is a critical step to evaluate a model's overfitting possibility. In other words, if a model's training set accuracy > test set accuracy, then this model is NOT good on 'unseen/unused' data and there is an overfitting.			
Problem 3	1 pts Full Marks	0 pts No Marks	1 / 1 pts	
				Total Points: 9.6
EXTRA CREDIT: Book Review Problem Sets				
	Mar 2 by 11:59pm		missing	0 / 0
1.1 Discussion: Introductions Discussions	Jan 10 by 11:59pm	Jan 6 at 8:40pm	3 / 3	
1.3 Discussion: "Hey, You're Having a Baby!" Discussions	Jan 10 by 11:59pm	Jan 2 at 11:35am	4 / 4	
2.7 Discussion: Stand Your Ground Discussions	Jan 17 by 11:59pm	Jan 17 at 2:58pm	3.75 / 4	1
4.7 Data in the Wild Discussions	Jan 31 by 11:59pm	Jan 30 at 9:56pm	4 / 4	
5.10.1 Discussion: Diversity, Equity, and Inclusion in Data Science Discussions	Feb 7 by 11:59pm	Feb 7 at 4:30pm	4 / 4	

Name	Due	Submitted	Status	Score	
6.4 Discussion: Renaming Common Distributions Discussions	Feb 14 by 11:59pm	Feb 14 at 9:49pm		4 / 4	
7.2.1 Discussion: Visual Introduction to Statistical Learning Discussions	Feb 21 by 11:59pm	Feb 21 at 8:48pm		4 / 4	
9.9.1 Discussion: Data Science in Practice Discussions	Mar 7 by 11:59pm	Mar 8 at 9:39am	late	4 / 4	
1.4 What Is Data Science? Knowledge Checks	Jan 10 by 11:59pm	Jan 10 at 8:29am		5 / 5	
3.1 Review: Empirical Frameworks for Data Knowledge Checks	Jan 24 by 11:59pm	Jan 24 at 7:52pm		4.55 / 5	
8.1 Knowledge Check: Statistical Learning With Regression on the Assumptions and Evaluation of Models Knowledge Checks	Feb 28 by 11:59pm	Feb 28 at 8:57pm		5 / 5	
10.1 Final Examination Final Exam	Mar 16 by 11:59pm	Mar 16 at 11:53am		104.6 / 100	

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IMT 573 Final Exam (1)

Criteria	Ratings	Pts
Problem 1 (a)	2 pts Full Marks 0 pts No Marks	2 / 2 pts

Name	Due	Submitted	Status	Score
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IMT 573 Final Exam (1)

Criteria	Ratings	Pts
Problem 1(b)	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Problem 1(c)	3 pts Full Marks  Comments would be beneficial to provide more interpretation of the model coefficients (e.g., how each significant variable impacts the likelihood of having an affair) as well as a more concise thought process.	0 pts No Marks 3 / 3 pts
Problem 1(d)	4 pts Full Marks  Comments add more context in your explanations. You mention the marriage rating as having the highest negative correlation, but it's important to also mention that this means marriage rating is negatively associated with having an affair, and the odds ratio decreases as marriage rating increases.	0 pts No Marks 4 / 4 pts
Problem 1(e)	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
Problem 1(f)	4 pts Full Marks Comments -0.1: The stepwise selection process is explained well , but explanation could use more detail on how the final model from this question is different from the one in question 1(c), especially regarding which variables were included or excluded.	0 pts No Marks 3.9 / 4 pts
Problem 1(g)	2 pts Full Marks 	0 pts No Marks 2 / 2 pts
Problem 2(a)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts

Name	Due	Submitted	Status	Score
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IMT 573 Final Exam (1)

Criteria	Ratings	Pts
	Comments Points cutting waived due to package installation issues	
Problem 2(b)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 2(c)	5 pts Full Marks  Comments Thorough exploration and analysis!	0 pts No Marks 5 / 5 pts
Problem 2(d)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 3(a)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 3(b)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 3(c)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 3(d)	5 pts Full Marks Comments -0.1: The explanation is missing details on the actual equation. The intercept (465.87) represents baseline sales when cost is zero, while the slope (0.31) shows that for each 1-unit increase in cost, sales increase by 0.31 units. Great work otherwise!	0 pts No Marks 4.9 / 5 pts



Name	Due	Submitted	Status	Score
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IMT 573 Final Exam (1)

Criteria	Ratings	Pts
Problem 4(a)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 4(b)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 4(c)	5 pts Full Marks 	0 pts No Marks 5 / 5 pts
Problem 4(d)	5 pts Full Marks  Comments excellent work going above the requirement for this and comparing with the different models!	0 pts No Marks 5 / 5 pts
Problem 5(a)	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
Problem 5(b)	3 pts Full Marks 	0 pts No Marks 3 / 3 pts
Problem 5(c)	4 pts Full Marks Comments -0.2: could use a clearer comparison of flexible and less flexible models. Adding more detail on when each is best suited, along with examples, would strengthen this answer.	0 pts No Marks 3.8 / 4 pts
Problem 6(a) view longer description	3 pts Full Marks 	0 pts No Marks 3 / 3 pts



Name	Due	Submitted	Status	Score
IMT 573 Final Exam (1)				
Criteria	Ratings		Pts	
Problem 6(b)	4 pts Full Marks	0 pts No Marks	4 / 4 pts	
Problem 6(c)	3 pts Full Marks	0 pts No Marks	3 / 3 pts	
Problem 7 (Extra Credit: 5) view longer description	0 pts Full Marks Comments missing key mathematical calculations but credits given for applying concept. Please note, this question - What is the likelihood that a sample number of tails appears in n tosses , assuming the coin is fair - is more appropriate based on 'Binomial Distribution' . You can approximate 'Poisson distribution' on a binomial distribution when the number of trials is very large and the probability of success (in your case, getting tails) is small.	0 pts No Marks	3 / 0 pts	
Problem 8 (Extra Credit: 5) view longer description	0 pts Full Marks Comments Points for effort	0 pts No Marks	2 / 0 pts	
			Total Points: 104.6	
Group Project				98.33% 5.90 / 6.00
Labs				119.95% 25.19 / 21.00
Problem Sets				98.71% 69.10 / 70.00

Name	Due	Submitted	Status	Score
Discussions				99.19% 30.75 / 31.00
Knowledge Checks				97% 14.55 / 15.00
Final Exam				104.6% 104.60 / 100.00
Total				102.63%

