

HW2 Screenshots Submission

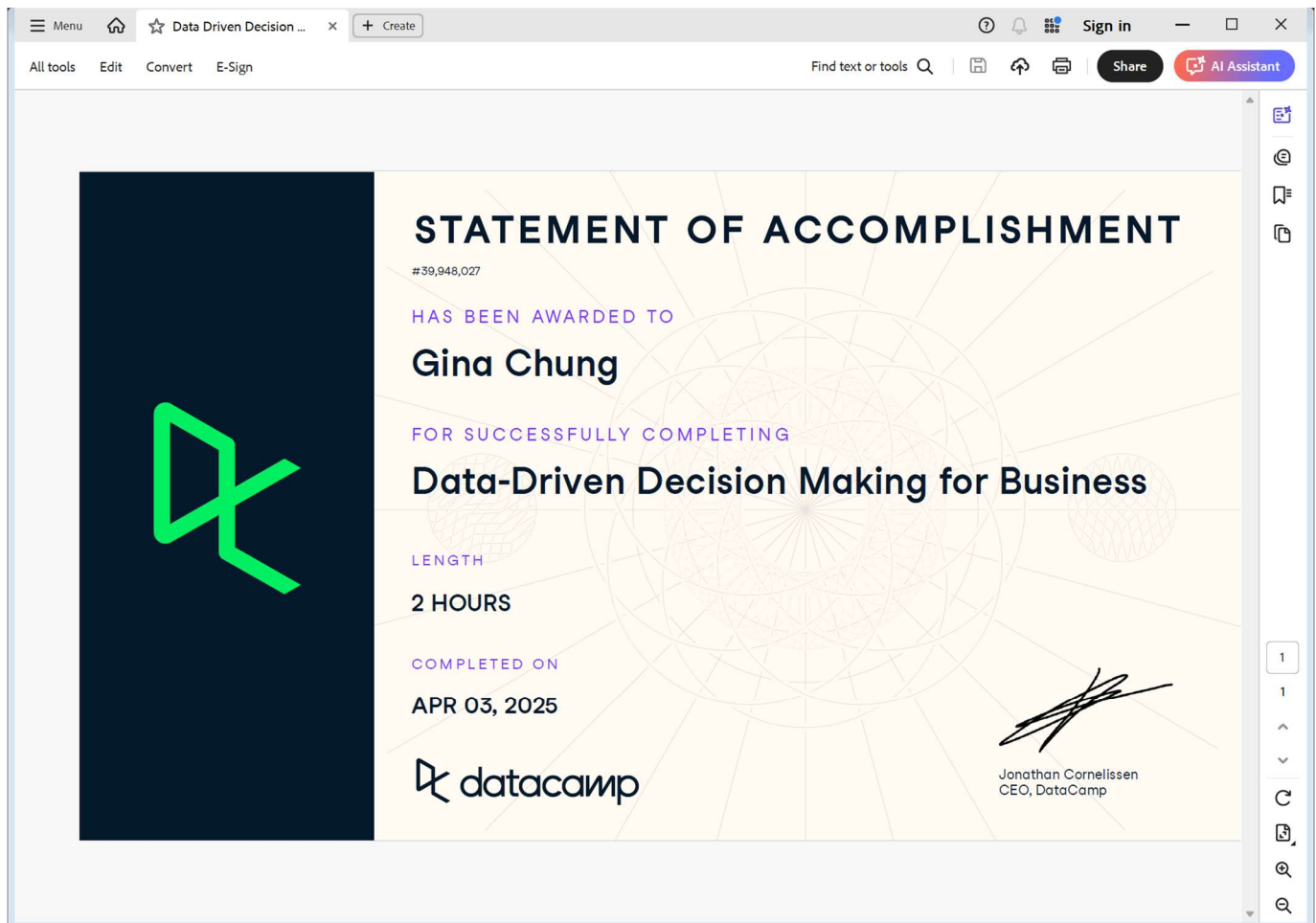
(50 points in total; Due 11:59 PM CDT, April 6, 2025)

Requirements: This homework is open book, open slides, and open notes, but you are not allowed to collaborate nor discuss with anyone else before the due time. Any question about the homework should be addressed to the instructor. You are required to follow the instruction to complete all the questions and screenshots. This is an individual homework assignment, so sharing your RM process, screenshots, or answers with other students or parties is considered as cheating, which will be reported to the university authority. In addition, it is your responsibility to make your answers meet the required format; otherwise, you might lose points because of wrong format. Please read, understand, and comply with these requirements in this homework assignment by typing your name as below.

Your Name (First Last): Gina Chung

Part 1: A Screenshot of Statement of Accomplishment (20 points).

Your screenshot must meet the three requirements specified in the instruction.



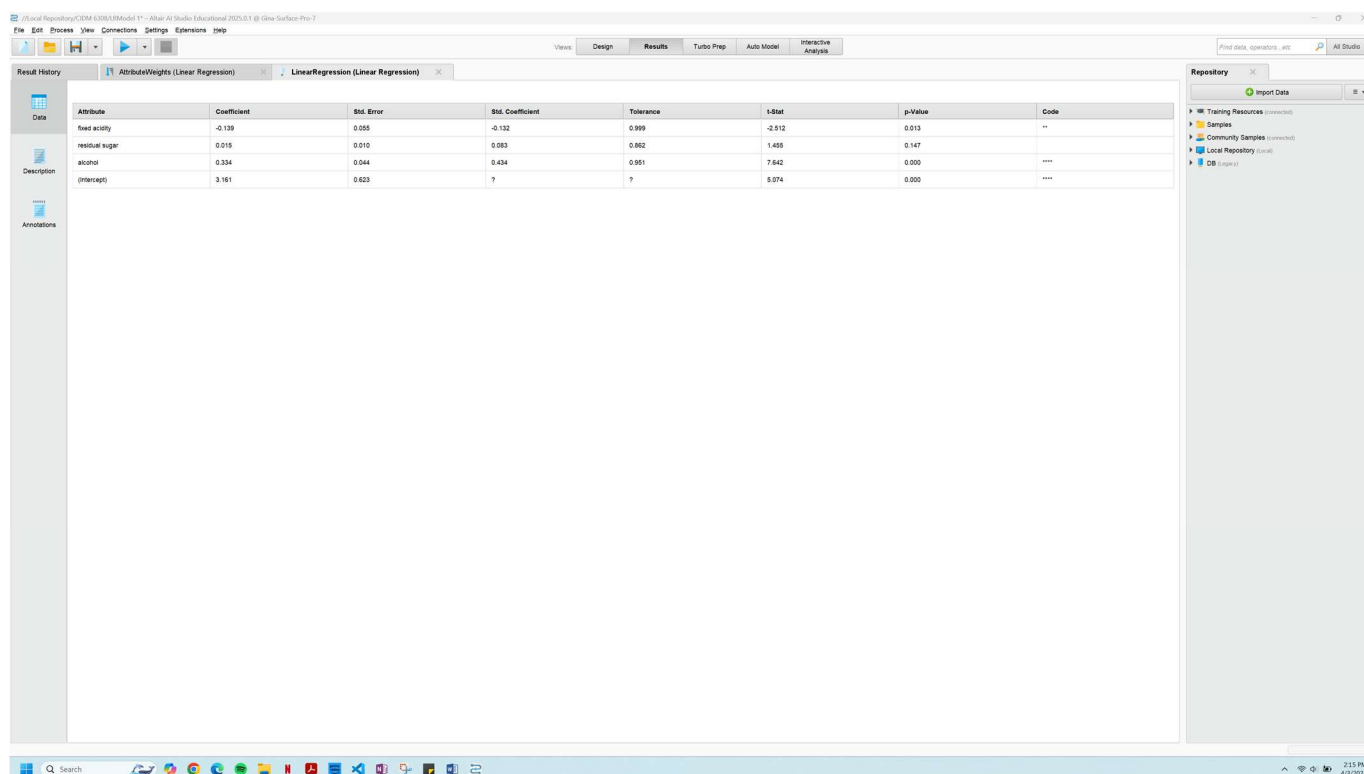
Part 2: Screenshots (30 points)

Each screenshot is worth 6 points, please check if your screenshots meet the requirements.

- Your screenshot must show acceptable date and time (The date here must be between March 25 and April 7, 2025; otherwise, 6 points will be deducted (i.e., you will get a zero point on this screenshot) with a possible penalty of academic violation depending on further inspection.
- Your screenshot must show what is needed in HW2 Instruction; otherwise, 0 point will be assigned.
- Your screenshot must show all that is needed in HW2 Instruction; otherwise, at least 4 point will be deducted.
- If you miss a screenshot, 0 point will be assigned.

The minimum point on each screenshot is zero. However, if identical screenshots are found from two or more students, a zero point will be assigned to all the involved students and such a case will be reported to the PEV COB Dean's office.

Screenshot 1: Step 3.5 Take a screenshot of your regression model (the one with regression coefficients and p values) with date and time.



The screenshot shows a Jupyter Notebook window with a table of regression results. The table has columns: Attribute, Coefficient, Std. Error, Std. Coefficient, Tolerance, t-Stat, p-Value, and Code. The data rows are: fixed acidity, residual sugar, alcohol, and (intercept).

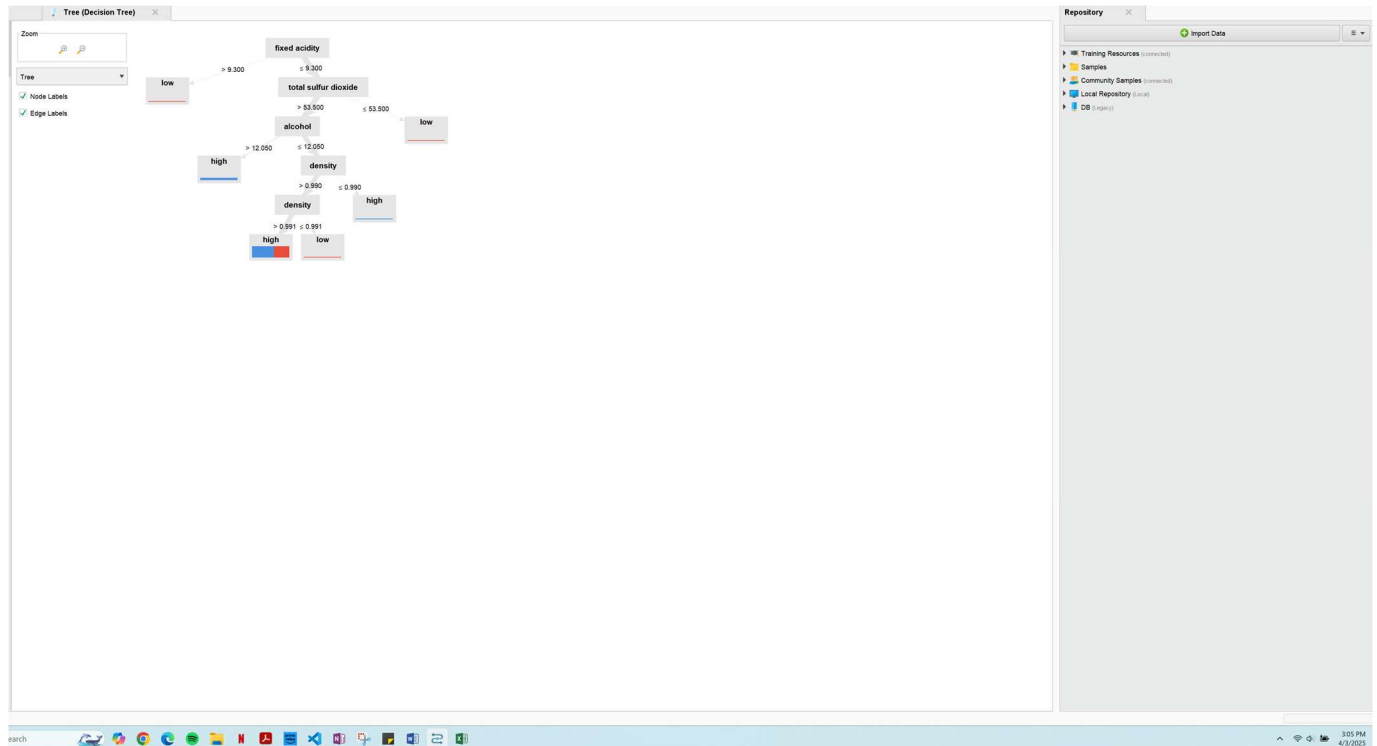
Attribute	Coefficient	Std. Error	Std. Coefficient	Tolerance	t-Stat	p-Value	Code
fixed acidity	-0.139	0.005	-0.132	0.999	-2.912	0.013	**
residual sugar	0.016	0.010	0.083	0.982	1.488	0.147	
alcohol	0.334	0.044	0.434	0.981	7.642	0.000	***
(intercept)	3.181	0.623	?	?	5.074	0.000	***

Screenshot 2: Step 4.5 Take a screenshot of your prediction results (the one with predicted quality of the five new wines) with date and time.

The screenshot displays a data science application interface. The main window is titled "LinearRegression (Linear Regression)" and "ExampleSet (Apply Model)". It shows a table with 5 rows of prediction results for five new wines. The table has columns: Row No., prediction(s), fixed acidity, residual sug..., total sulfur..., density, pH, and alcohol. The first row is highlighted in green. The right sidebar shows a "Repository" panel with a tree view containing "Training Resources", "Samples", "Community Samples", "Local Repository", and "DB". The bottom status bar indicates "ExampleSet (5 examples, 1 special attribute, 6 regular attributes)".

Row No.	prediction(s)	fixed acidity	residual sug...	total sulfur...	density	pH	alcohol
1	7.017	5.900	4.500	143	0.991	2.960	13.800
2	4.987	9.500	16.500	235	0.990	3.740	8.600
3	7.905	5.600	35	140	1.000	3.070	15
4	5.273	6.900	11.200	142	0.998	3.140	8.700
5	5.661	7.900	22.100	195	0.994	3.050	9.800

Screenshot 3: Step 6.4 Take a screenshot of your decision tree model (the one with a tree graph) with date and time.



Screenshot 4: Step 7.4 Take a screenshot of your prediction results (the one with predicted quality of the five new wines) with date and time.

Tree (Decision Tree) ExampleSet (Apply Model)

Open In Turbo Prep Auto Model Interactive Analysis

Filter (5 / 5 examples): all

Row No.	prediction...	confidence...	confidence...	fixed acidity	residual sug...	total sulfur ...	density	pH	alcohol
1	high	1	0	5.900	4.900	143	0.991	2.960	13.800
2	low	0	1	9.800	16.600	235	0.990	3.740	8.600
3	high	1	0	5.600	35	140	1.000	3.070	15
4	high	0.587	0.413	6.900	11.200	142	0.998	3.140	8.700
5	high	0.587	0.413	7.900	22.100	195	0.994	3.050	9.800

ExampleSet (5 examples, 3 special attributes, 6 regular attributes)

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Screenshot 5: Step 9.6 Take a screenshot of your prediction results (the one with predicted quality of the five new wines) with date and time.

Logistic Regression Model (Logistic Regression) ExampleSet (Apply Model)

Repository Import Data

Training Resources (connected) Samples Community Samples (connected) Local Repository (local) DB (legacy)

Attribute	Coefficient	Std. Coefficient	Std. Error	z-Value	p-Value
fixed acidity	0.338	0.291	0.261	1.297	0.195
residual sugar	-0.022	-0.112	0.095	-0.231	0.817
total sulfur dioxide	0.001	0.039	0.004	0.242	0.809
density	-76.433	-0.206	265.233	-0.288	0.773
pH	0.118	0.017	1.374	0.086	0.931
alcohol	-1.068	-1.287	0.354	-3.018	0.003
Intercept	83.697	-0.730	262.228	0.319	0.750

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