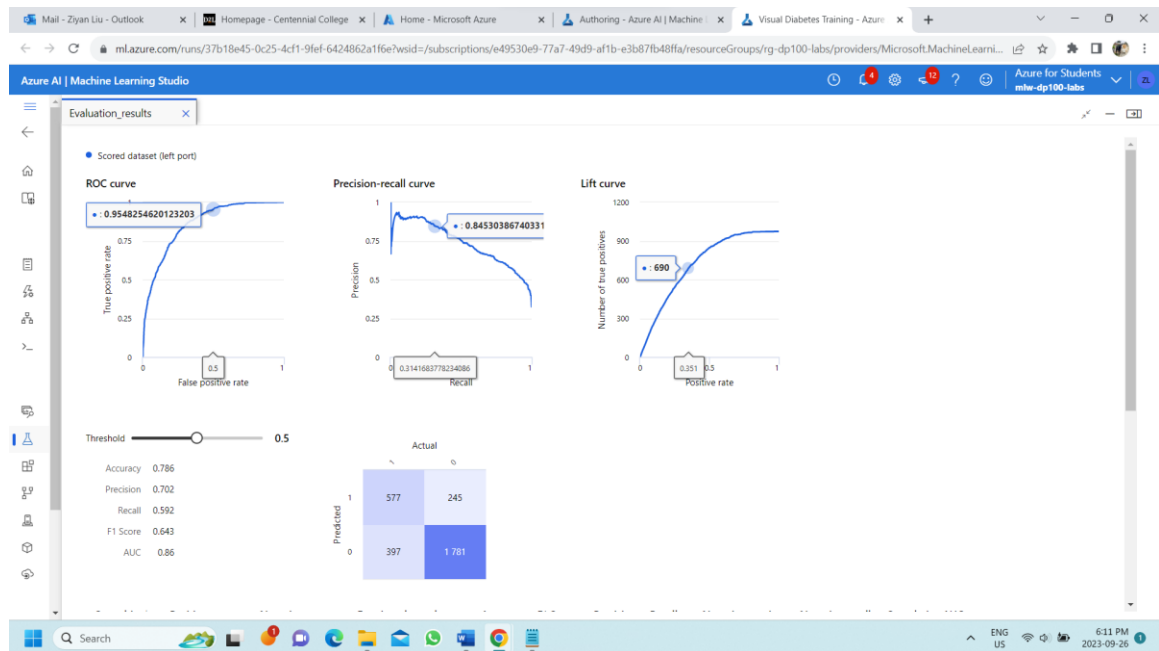


The screenshot displays the Azure Machine Learning Studio interface. At the top, the breadcrumb navigation shows the path: Centennial College > mlw-dp100-labs > Jobs > mslearn-designer-train-diabetes > Visual Diabetes Training. The main workspace shows a completed pipeline titled "Visual Diabetes Training" with a green checkmark and the status "Completed". The pipeline diagram includes the following steps:

- diabetes-dataset** (Dataset): The starting point of the pipeline.
- Normalize Data** (normalization_data): A step to normalize the dataset.
- Split Data** (split_data): A step to split the data into training and testing sets.
- Two-Class Logistic Regression** (two_class_logistic_regression): A machine learning model used for classification.
- Train Model** (train_model): A step to train the model using the training data.
- Score Model** (score_model): A step to score the model using the testing data.
- Evaluate Model** (evaluate_model): A step to evaluate the model's performance.

The interface also includes a left-hand sidebar with navigation icons, a top bar with various action buttons (Refresh, Clone, Resubmit, Publish, Schedule, Show lineage, Create inference pipeline, Delete), and a bottom status bar showing the current view (Navigator) and zoom level (70%).



Score bin ↓	Positive exam...	Negative exam...	Fraction above thres...	Accura...	F1 Score	Precisi...	Recall	Negative precis...	Negative recall	Cumulative AUC
(0.900,1.000]	95	11	0.035	0.703	0.176	0.896	0.098	0.696	0.995	0.000
(0.800,0.900]	149	21	0.092	0.746	0.390	0.884	0.251	0.732	0.984	0.002
(0.700,0.800]	116	45	0.146	0.770	0.510	0.824	0.370	0.760	0.962	0.009
(0.600,0.700]	108	65	0.203	0.784	0.591	0.767	0.480	0.788	0.930	0.023
(0.500,0.600]	109	103	0.274	0.786	0.643	0.702	0.592	0.818	0.879	0.050
(0.400,0.500]	110	111	0.348	0.786	0.681	0.659	0.705	0.853	0.824	0.086
(0.300,0.400]	99	153	0.432	0.768	0.693	0.607	0.807	0.890	0.749	0.142
(0.200,0.300]	88	242	0.542	0.716	0.673	0.538	0.897	0.927	0.629	0.245