# CS 39543: HW 2

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### 1 Baseline Results

#### 1.1 Full Data

- J48: Correctly classfied 73.83%
- Naive Bayes: Correctly classfied 76.30%
- Bayes Net: Correctly classfied 74.35%
- Logistic Regression: Correctly classfied 77.21%

### 1.2 Training Data (all 0's deleted)

- J48: Correctly classfied 79.34%
- Naive Bayes: Correctly classfied 77.81%
- Bayes Net: Correctly classfied 76.53%
- Logistic Regression: Correctly classfied 77.81%

# 2 Predicting missing values

#### 2.1 Predicting missing values using Mean

- J48: Correctly classfied 73.30%
- Naive Bayes: Correctly classfied 74.61%
- Bayes Net: Correctly classfied 74.87%
- Logistic Regression: Correctly classfied 77.34%

## 2.2 Predicting missing values using Median

- J48: Correctly classfied 73.57%
- Naive Bayes: Correctly classfied 74.87%
- Bayes Net: Correctly classfied 74.48%
- Logistic Regression: Correctly classfied 77.47%

## 2.3 Predicting missing values using Linear Regression

- J48: Correctly classfied 73.57%
- Naive Bayes: Correctly classfied 76.30%
- Bayes Net: Correctly classfied 74.87%
- Logistic Regression: Correctly classfied 77.34%

# 3 Randomness of missing skin and insuling values

 $\bullet$  The presence of the skin and insulin attributes are correlated at 66%

I binarized data in skin and insu based off it's presence, here are the results for predicting their presence:

# 3.1 Predicting insu

 $\bullet$  J48: Correctly classfied 79.30%

• Naive Bayes: Correctly classfied 78.78%

 $\bullet$  Bayes Net: Correctly classfied 79.95%

• Logistic Regression: Correctly classfied 81.38%

# 3.2 Predicting skin

 $\bullet$  J48: Correctly class fied 80.2083%

 $\bullet$  Naive Bayes: Correctly classfied 82.16%

 $\bullet$  Bayes Net: Correctly classfied 81.38%

• Logistic Regression: Correctly classfied 81.25%

# Visualization with means

