# Stat 5353 - Fall 2017 Final Report

Dalton Cole Adam Harter Samuel Richter

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### 1 Introduction

In this experiment, k-means clustering was applied to the UCI heart disease data set<sup>1</sup>, with the factors being the distance formula used and the number of clusters formed. The three levels for the distance formula used were Euclidean distance, Manhattan distance, and Chebyshev distance. The three levels for the number of clusters were 2, 3, and 5. The response variable of interest is the resulting sum squared error of the clusters.

#### 2 Design

The design of the experiment was a completely randomized design. To achieve this, every possible combination of the factors was run in random order, with each combination being run twice. The initial starting points for each cluster was also initialized randomly. "Environmental Error" is introduced by randomly choosing data points to train on and data points to test against.

#### 3 Procedure and Data Collection

The collection of the data for this experiment was trivial, as all data was taken from the UCI heart disease data set. Each data point contains 14 used attributes, which are as follows:

- 1. Age
- 2. Sex
- 3. Chest Pain Type
- 4. Resting Blood Pressure
- 5. Cholesterol Level
- 6. Fasting Blood Sugar > 120 mg/dl
- 7. Resting ECG Results (normal, ST-T wave abnormality, left ventricular hypertrophy)
- 8. Maximum heart rate achieved
- 9. Exercise induced Angina
- 10. ST Depression Induced by Exercise Relative to Rest
- 11. Slope of Peak Exercise ST Segment (up-sloping, flat, down-sloping)
- 12. Number of Major Vessels Colored by Flourosopy
- 13. Thalassemia

<sup>&</sup>lt;sup>1</sup>http://archive.ics.uci.edu/ml/datasets/Heart+Disease

### 14. Diagnosis of Heart Disease

To perform k-means clustering, the Python library  $\mathrm{nltk}^2$  was used.

# 4 Analysis of Results

Table 1: ANOVA Table

Source	d.f.	SS	MS	F-ratio
Model	8	16247.444	2030.93	44.4189
Error	9	411.500	45.72	Prob > F
Combination Total	17	16658.944		<.0001

Table 2: Effect Tests

	C 2. LIICC	1 10000	,		
Source	Nparm	DF	SS	F Ratio	Prob > F
Number of Clusters	2	2	15786.111	172.6306	<.0001
Distance Metric	2	2	100.000	1.0936	0.3757
Distance Metric * Number of Clusters	4	4	374.222	2.0462	0.1711

Table 3: Experimental Data

Table 5: Experimental Data						
Distance Metric	Number of Clusters	Number Correct				
Euclidean	2	180				
Euclidean	3	139				
Euclidean	5	105				
Cosine	2	184				
Cosine	3	149				
Cosine	5	104				
Jaccard	2	176				
Jaccard	3	151				
Jaccard	5	108				
Euclidean	2	180				
Euclidean	3	138				
Euclidean	5	99				
Cosine	2	186				
Cosine	3	137				
Cosine	5	101				
Jaccard	2	174				
Jaccard	3	136				
Jaccard	5	128				

 $<sup>^2</sup> http://www.nltk.org/\_modules/nltk/cluster/kmeans.html$ 

Table 4: Tukey's test ( $\alpha = 0.05$ ) LSMean[j]

	Mean[i] - N			2			3	5
	Std Err Di							
	Lower CL							
	Upper CL							
	2	0				38.3333	72.5	
		0				3.90394	3.903 94	
豆		0				27.4335	61.6002	
an		0				49.2332	83.3998	
LSMean[i]	3	3		-38.333			0	34.1667
LS			3.9		3.90394		0	3.903 94
				-49.244			0	23.2668
		-27.433				0	45.0665	
	5	-72.5				-34.167	0	
		3.90394			$4 \mid$	3.90394	0	
		-83.4				-45.067	0	
		-61.6				-23.267	0	
,		Level				L	east Sq Mean	
		2	A				180.00000	
		3		В			141.66667	

### 5 Conclusion

The ANOVA table can be found in Table 1. Using  $\alpha=0.05$ , the different combinations of factors was significant, as Prob > F < .0001, which is less than 0.05. Using the effect tests table, found in Table 2, several things can be concluded. There is no interaction between the Distance Metric and the Number of Clusters, as Prob > F = 0.1711, which is greater than 0.05. The Distance Metric was also not significant as Prob > F = .3757, which is greater than 0.05. The number of clusters, however, was significant, as Prob > F < .0001, which is less than 0.05. Each number of clusters was statistically distinct and having two clusters produced the most accurate predictor, as shown in Table 5 and Table 4. Tukey's test was performed on the number of clusters instead of a regression as the number of clusters is discrete, and not continuous.

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107.50000

Table 5: Number Correct by Cluster Size

Table 9. Italiaser correct sty craster size					
Number of Clusters	Number Correct				
2	1080				
3	849				
5	645				

### A List of Data

TODO: Put data here