STAT 432 Final Project

Detecting Volcanoes on Venus via Classification (Where are the Volcanoes?!!)

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Contents

Dataset Description:
Data Import:
Dataset Background:
Methods:
Challenges:

Dataset Description:

The data was downloaded from Kaggle, which is originally from NASA's Magellan spacecraft database. 9734 images were captured by the spacecraft and converted to pixel (110x110, from 0 to 255), where every image is one row of 12100 columns (all the 110 rows of 110 columns). Images can contain more than one volcanoes or maybe none. The 9000+ images are separated to two datasets (train and test):

Train_image: 7000 images as train data with 12100 variables;

Test_image: 2734 images as test data with 12100 variables;

Corresponding labels datasets:

Volcano?: if in the image there are volcanoes (Main target), 1 (yes) or 0 (no)

(If Volcano? = 0, the following three categories would be "nan")

Type: 1= definitely a volcano,2 = probably, 3= possibly, 4= only a pit is visible

Radius: is the radius of the volcano in the center of the image, in pixels

Number Volcanoes: The number of volcanoes in the image

Data Import:

Data downloaded from Kaggle were csv files, there are four data files in total. The four data files were imported into R: "train_images", "train_labels", "test_images", and "test_labels". Dimensions of the four data files are as follows:

train_images: 7000 observations and 12100 variables train_labels: 7000 observations and 4 variables test_images: 2734 observations and 12100 variables test_labels: 2734 observations and 4 variables

Initial observations of the four data files are printed as following (due to large number of variables, for the "_images" files, only first 18 variables are printed):

1. "train_images"

head(train.x[,1:18])

```
V9 V10 V11 V12 V13 V14 V15 V16 V17 V18
##
          V2
               V.3
                   V4 V5
                           V6
                               V7
                                   8V
                                   89
                                        70 104 115
       91
               91
                    89 92
                           93
                               96 101 107 104
                                                92
                                                    81
                                                        76
                                                             83
                                                                 88
                                                                     93
                                                                              92
                   74 84
                           78
                               93 104 106 106
                                                94
                                                    79
                                                        96
                                                             88
```

2. "train_labels"

head(train.y)

```
Volcano? Type Radius Number Volcanoes
## 1:
             1
                 3 17.46
## 2:
               0 NaN
                          \mathtt{NaN}
                                              {\tt NaN}
## 3:
               0 NaN
                          NaN
                                              NaN
## 4:
               0 NaN
                          {\tt NaN}
                                              NaN
## 5:
               0 NaN
                          {\tt NaN}
                                              NaN
                                              NaN
## 6:
               0 NaN
                          {\tt NaN}
```

3. "test_images"

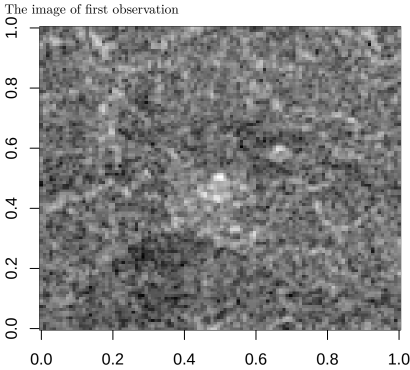
head(test.x[,1:18])

```
## 1: 107 116 108 101 107 109 108 110 100 109 118 115 111 121 114 94 98 100
## 2: 93 95 98 100 90 100 108 98 90 103 107 93 90 91 104 113 104 102
## 3: 108 108 92 116 116 140 126 104 112 103 107 107 100 116 107 118 117 121
## 4: 165 164 156 159 151 120 103 114 114 116 95 87 81 65 70 69 69 71
## 5: 105 106 84 115 121 103 94 108 103 91 95 102 90 96 105 92 86 99
## 6: 127 135 128 125 124 136 128 136 146 136 115 104 105 131 126 127 132 121
```

4. "test labels"

head(test.y)

```
Volcano? Type Radius Number Volcanoes
## 1:
              0 NaN
                         NaN
## 2:
              0 NaN
                         NaN
                                           NaN
## 3:
                  1 17.00
                                             1
              1
                                           {\tt NaN}
## 4:
             0 NaN
                       \mathtt{NaN}
## 5:
             1
                   3 15.13
                                             1
## 6:
             0 NaN
                      {\tt NaN}
                                           NaN
```



Dataset Background:

Finding Volcanoes On Venus.

Kaggle. https://www.kaggle.com/amantheroot/finding-volcanoes-on-venus/data

Methods:

In our project, we are interested in detecting the volcanoes on Venus by analyzing and classifying the images.

- Through our project, we are planning to apply k means clustering method to classify the images of the volcanoes into different categories.
- We will also utilize the linear discriminant analysis (LDA) and the quadratic discriminant analysis (QDA) in our project.

Our ultimate goal is to find the best method and build the best model that performs the best classification and has the minimum mean squared error to classify the images and match up with our label.

Challenges:

- We are dealing with large datasets (roughly 400 MB in total).
- We will have data visualization by converting the pixel observations into images.
- We will learn volcano knowledge to help us facilitate the process of classifying the volcanoes on venus.
- If we have more time, we want to further identity the number of volcanoes in each image rather than simply detecting if volcano exists in an image.