STAT 432 Final Project

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

Team : Mamamia! Di Ye (diye2), Hao Wang (haow2),Hannah Pu (chpu2)

November 17, 2018

Contents

Final Report	1
Introduction and literature review	

Final Report

Introduction and literature review

Data Source information:

- The data was downloaded from Kaggle, which is originally from NASA's Magellan spacecraft database.
- $\bullet \quad Kaggle. \ https://www.kaggle.com/amantheroot/finding-volcanoes-on-venus/data$

Data introduction:

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 four datasets (file names: train_images, train_labels, test_images, and test_labels):

Image dataset (train_images and test_images)

Train images: 7000 images as train data with 12100 variables;

Test_images: 2734 images as test data with 12100 variables; All the variables correspond to the pixel image, 110 pixel * 110 pixel = 12100.

Label dataset (tain_labels and test_labels)

Both *train_labels* and *test_label* datasets include the following labels:

- 1. 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")
- 2. Type: 1= definitely a volcano, 2 = probably, 3= possibly, 4= only a pit is visible
- 3. Radius: is the radius of the volcano in the center of the image, in pixels
- 4. Number Volcanoes: The number of volcanoes in the image

For this project, we will focus mainly on predicting whether each image has a volcanoe or not. In addition, if the classification prediction goes well, we will also construct model to predict the number of volcanoes in the images.

Scientific goal:

We aim in constructing classification model to predict whether there exist a valcano through image. Identifying valcano through IT technology would increase the efficency of space exploration and safty of the crews.