

# Convolutional Neural Network Lunar Crater Identification - 20 Latent Variables

Yarden Kinreich

## Project Overview

This report summarizes the run of the CNN 20 Latent Variable pipeline, including training results, reconstructions, and clustering.

## Dataset

Crater database (Link to Download): [https://astrogeology.usgs.gov/search/map/moon\\_crater\\_database\\_v1\\_r](https://astrogeology.usgs.gov/search/map/moon_crater_database_v1_r)  
Moon LRO LROC WAC Global Morphology Mosaic 100m (File): [https://planetarymaps.usgs.gov/mosaic/LunarWAC\\_Mosaic\\_global\\_100m\\_June2013.tif](https://planetarymaps.usgs.gov/mosaic/LunarWAC_Mosaic_global_100m_June2013.tif)

## Preprocessing

1. Filter Robbin's craters data-set by diameter and latitudes
  - $3\text{km} < \text{diameter} < 10\text{km}$
  - $-60 < \text{latitude} < 60$
2. Crop the craters images from the LRO mosaic by crater's central coordinate and diameter
  - Coordinates projection translation between Robins database and LRO mosaic
  - image projection correction for round craters instead of elliptical
3. Unfirming
  - All craters' shades flipped to be on the right side of the image
  - All craters' images resized to 100X100 pixels

## Pipeline Info

/Users/yardenkinreich/Documents/Projects/Masters/autoencoder\_project

Number of examples used: 10000

Autoencoder latent dimension: 20

Training epochs: 50

Batch size: 32

Layer (type)	Output Shape	Param #
Conv2d-1	[-1, 16, 50, 50]	160
ReLU-2	[-1, 16, 50, 50]	0
Conv2d-3	[-1, 32, 25, 25]	4,640
ReLU-4	[-1, 32, 25, 25]	0
Flatten-5	[-1, 20000]	0
Linear-6	[-1, 20]	400,020
Linear-7	[-1, 20000]	420,000
ReLU-8	[-1, 20000]	0
Unflatten-9	[-1, 32, 25, 25]	0
ConvTranspose2d-10	[-1, 16, 50, 50]	4,624
ReLU-11	[-1, 16, 50, 50]	0
ConvTranspose2d-12	[-1, 1, 100, 100]	145
Sigmoid-13	[-1, 1, 100, 100]	0

Total params: 829,589

Trainable params: 829,589

Non-trainable params: 0

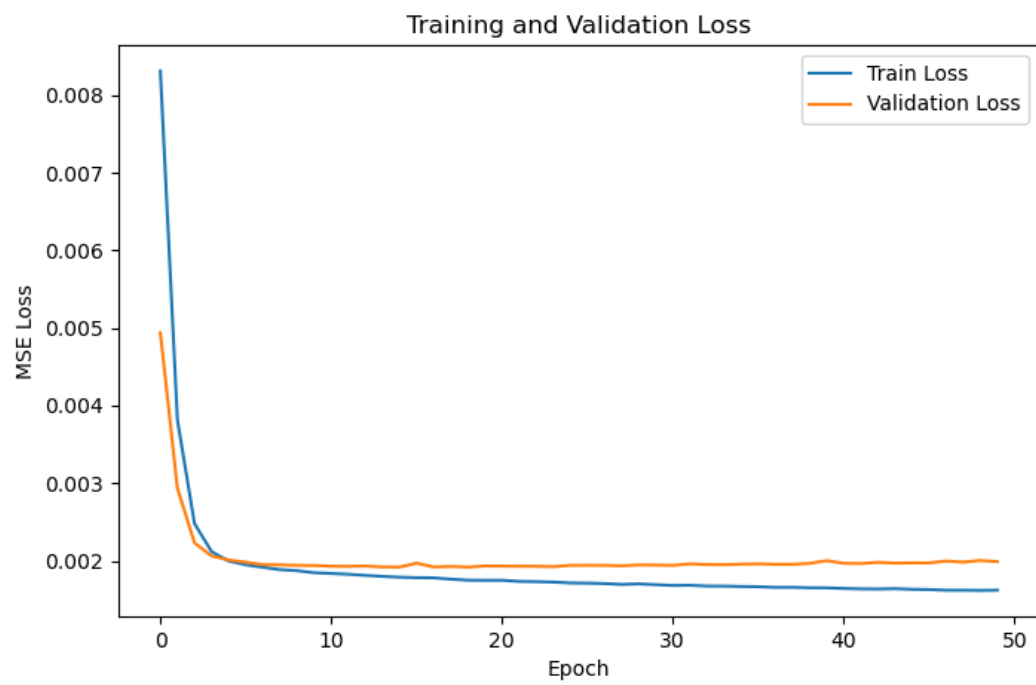
Input size (MB): 0.04

Forward/backward pass size (MB): 2.29

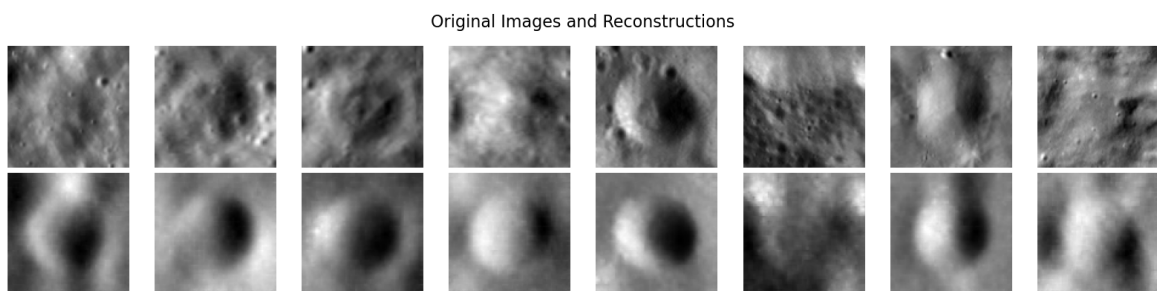
Params size (MB): 3.16

Estimated Total Size (MB): 5.49

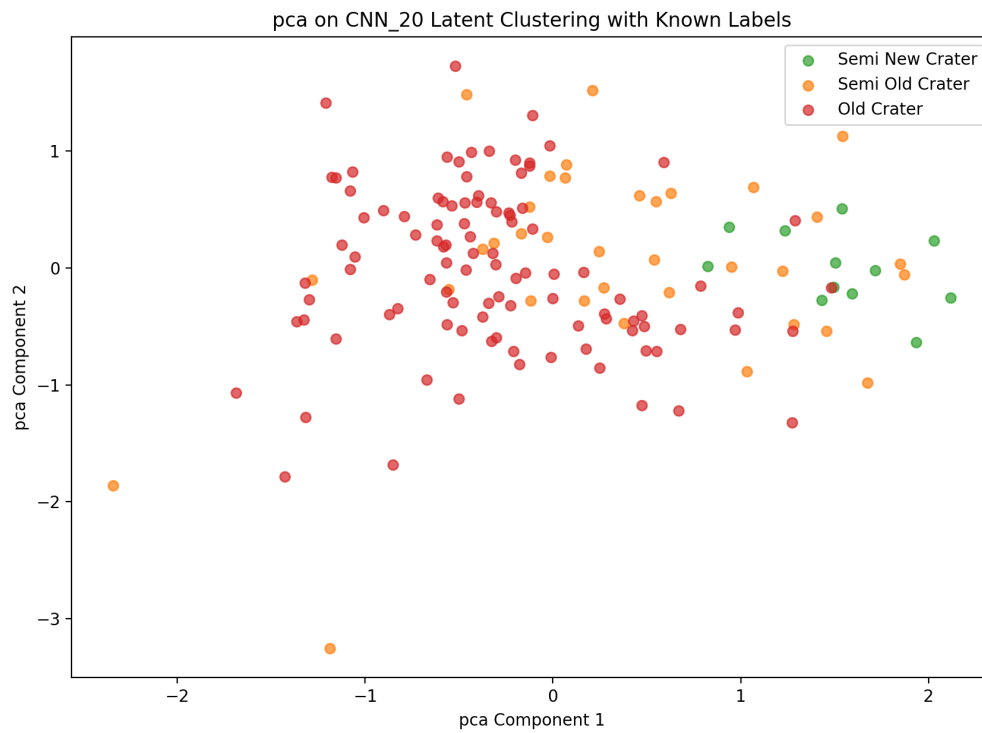
## Train and Validation Loss Plot



## Model Reconstruction Figure



## Plot Clustering of PCA on Latent Variables: Julie D. Stopar Craters with Labels



## Plot Clustering of PCA on Latent Variables: Julie D. Stopar Craters Images

