

3D Object Detection of 9-million LiDAR Point Cloud Using Semi-Supervised Machine Learning

Siamak Rabienia



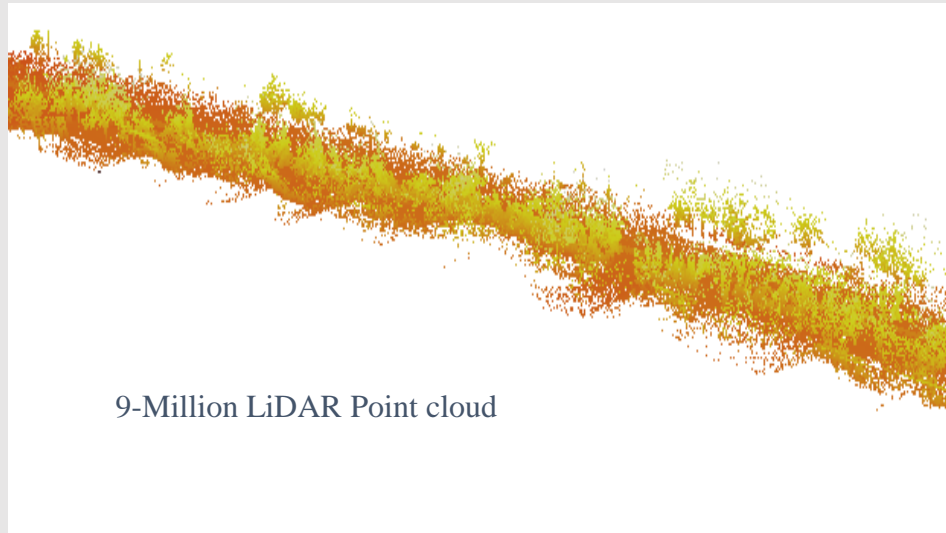
The Data Incubator

A Pragmatic Institute Company

November 2019

Data Collection & Preparation

- The dataset are acquired by HDL-32E
 - ± 2 cm accuracy
 - 32 Channels
 - 80m-100m Range
 - 700,000 Points per Second
 - 360° Horizontal FOV
 - $+10^\circ$ to -30° Vertical FOV
- The dataset has been labeled
- **Metric:** Misclassification Rate

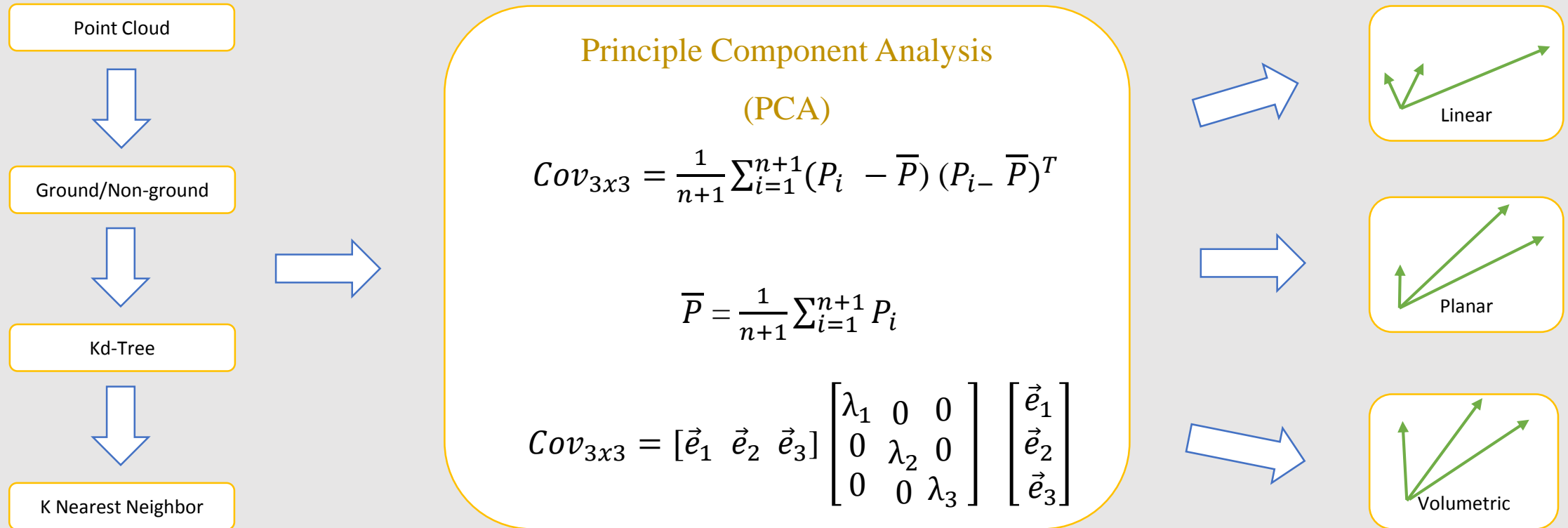


9-Million LiDAR Point cloud

Northwestern Ave West Lafayette
(Length: 300 m)

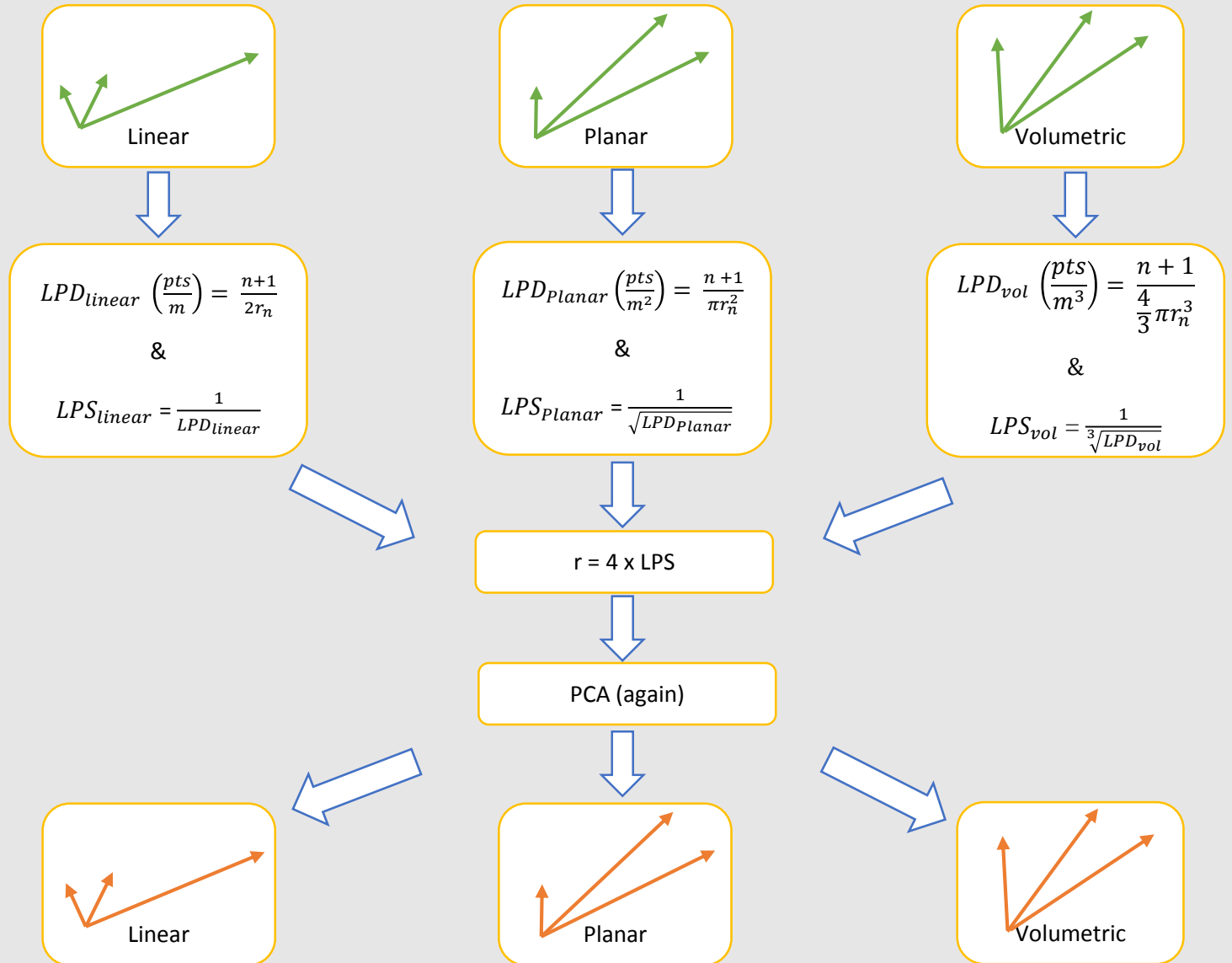
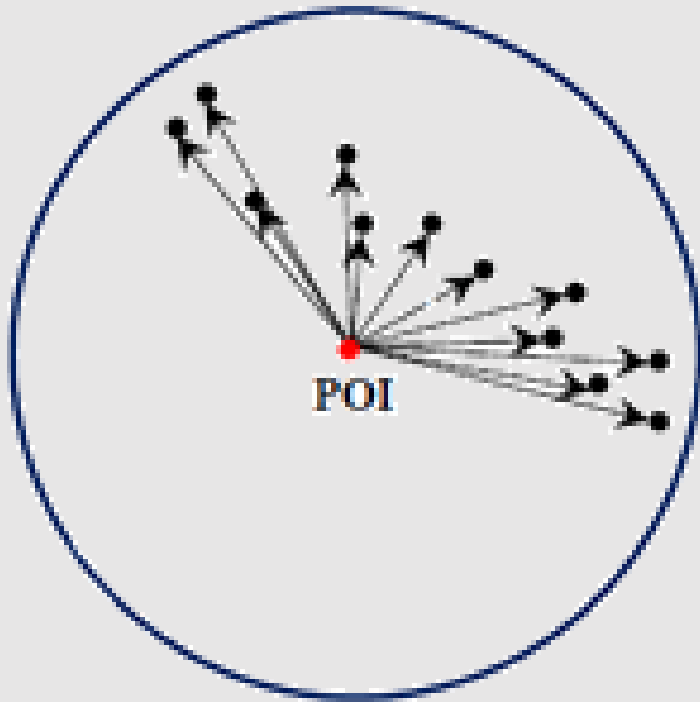


Method



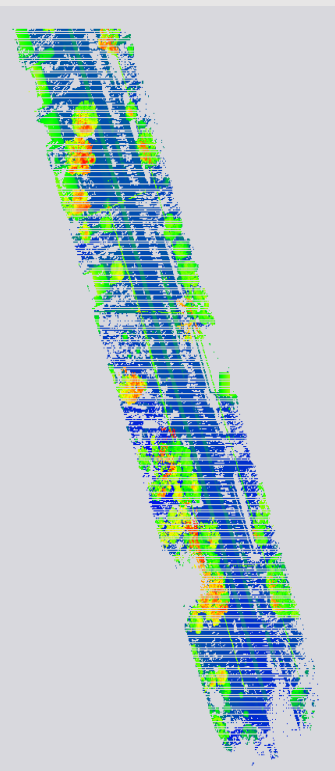
Dynamic PCA

- Local Point Density (LPD)
- Local Point Spacing (LPS)

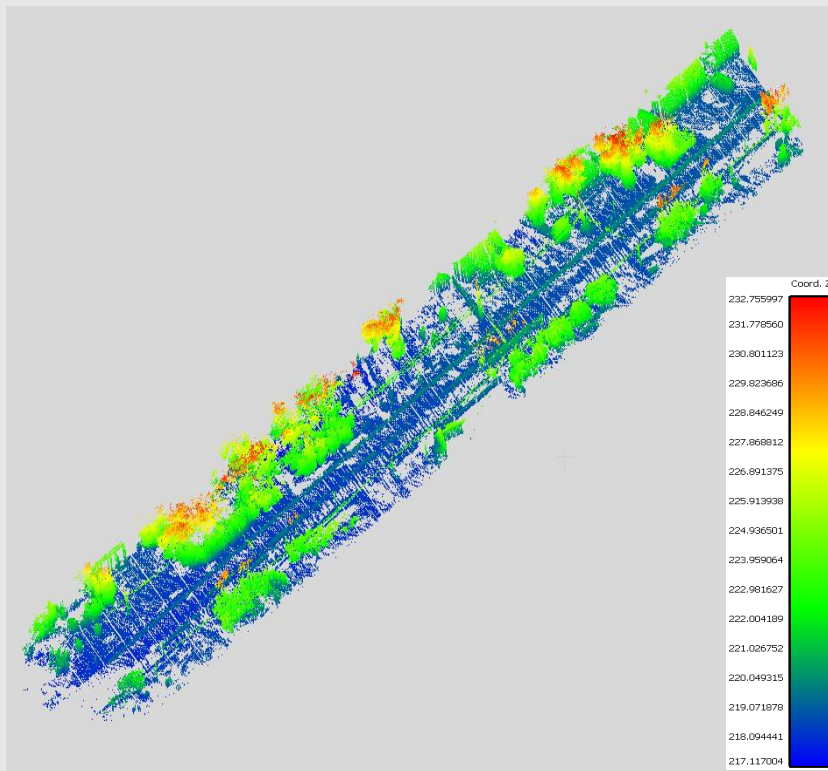


Result

Top View

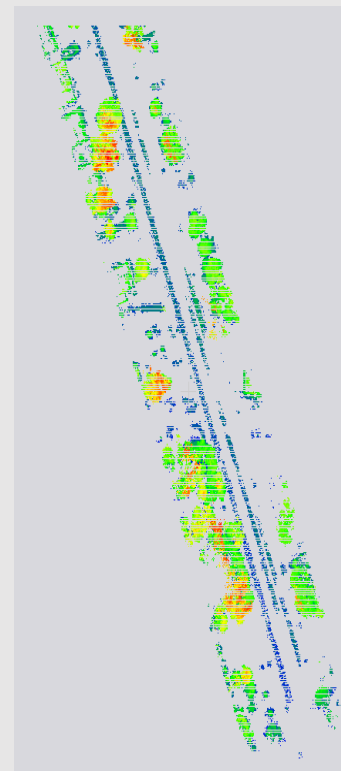


Side View

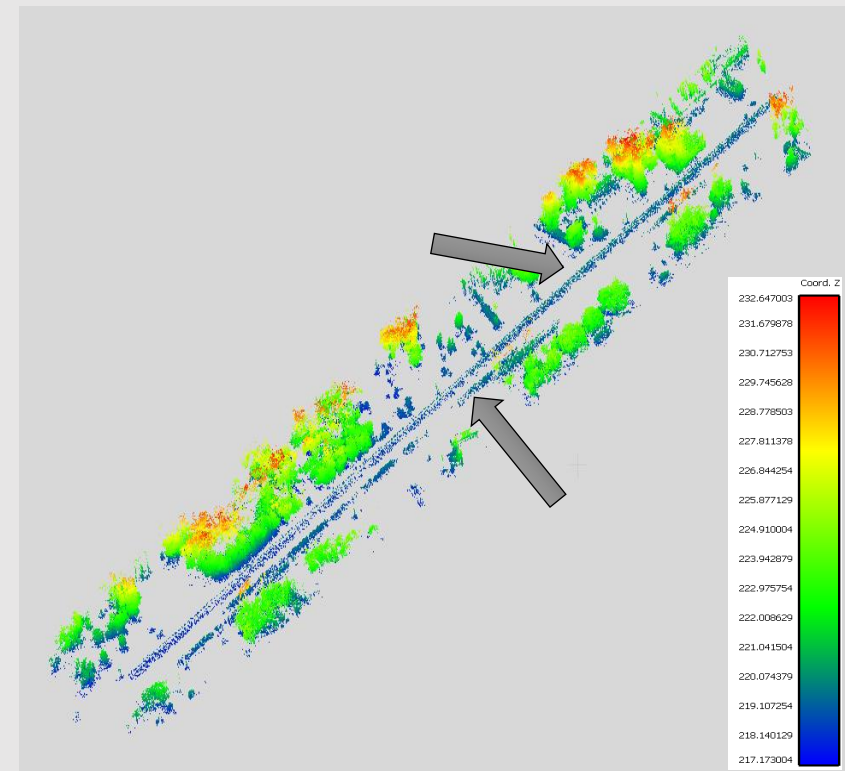


Original Data

Top View



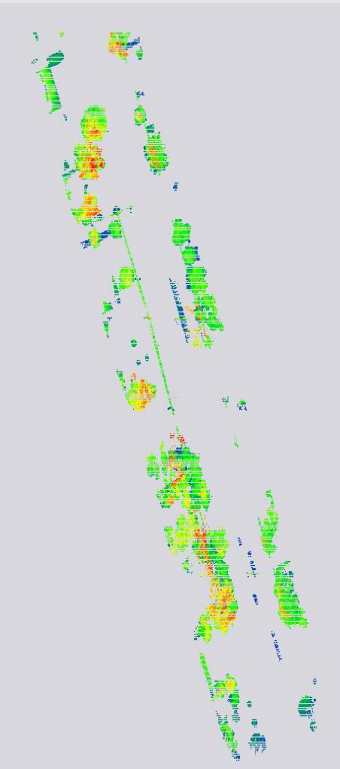
Side View



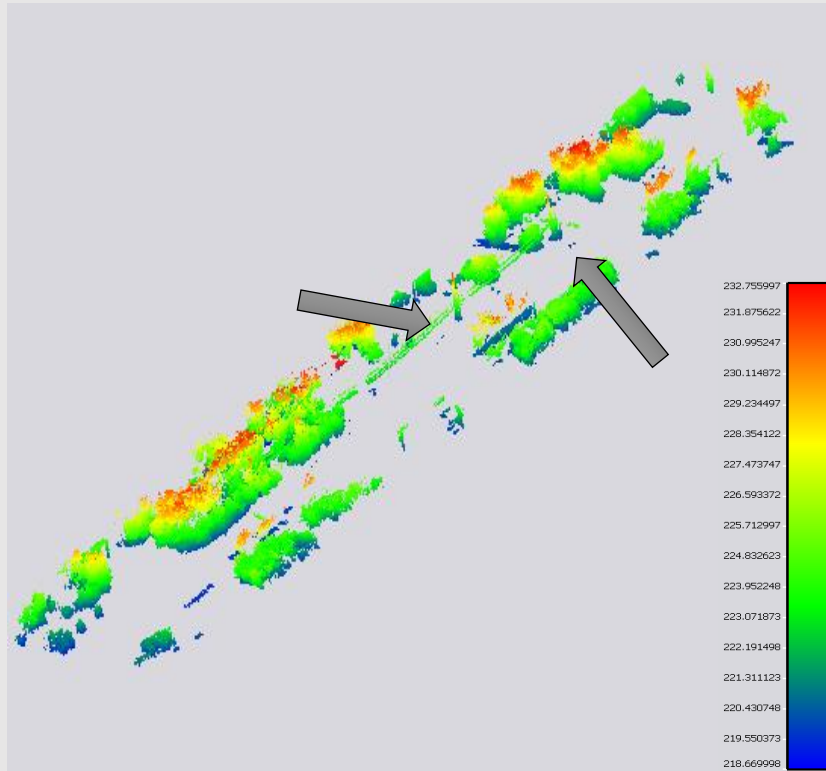
Fix PCA 70-NN

Result

Top View

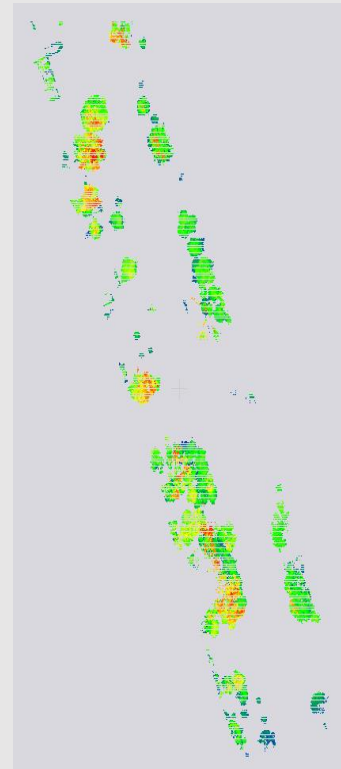


Side View

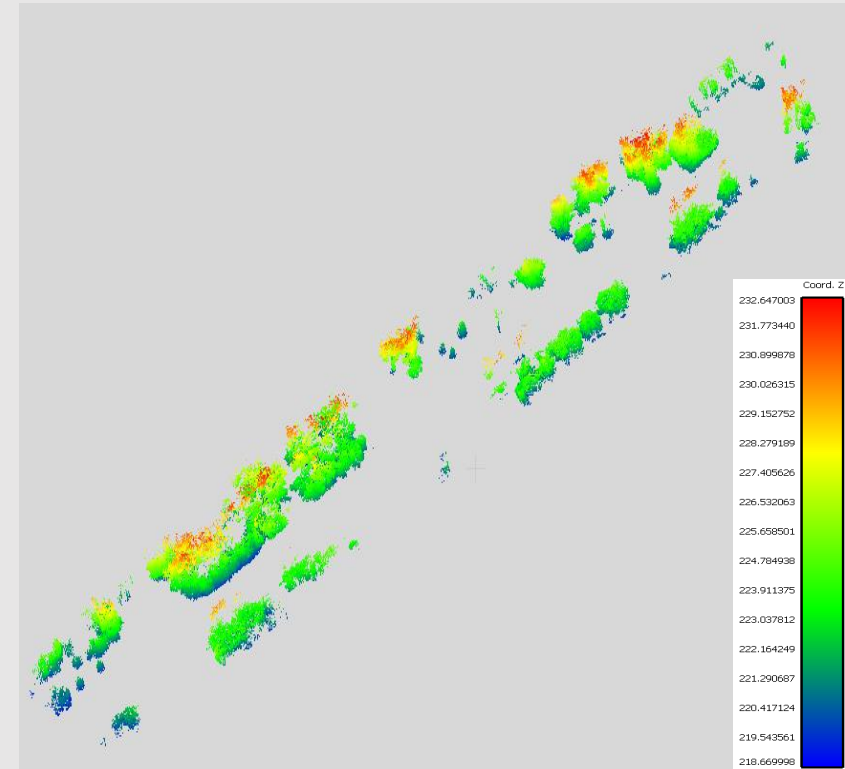


LAS Tool

Top View



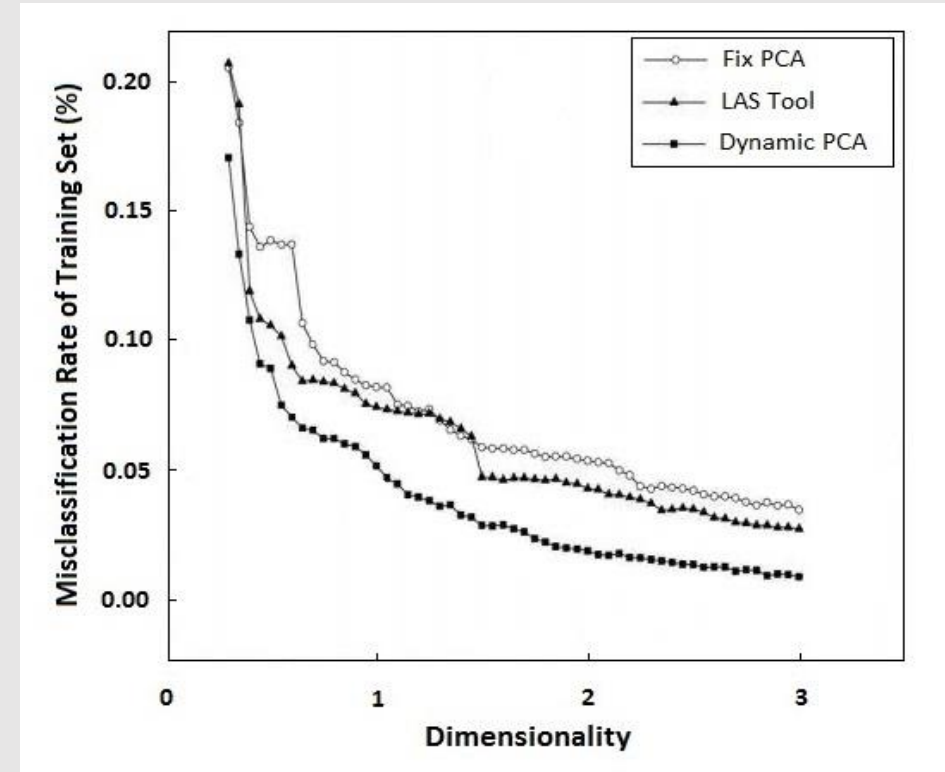
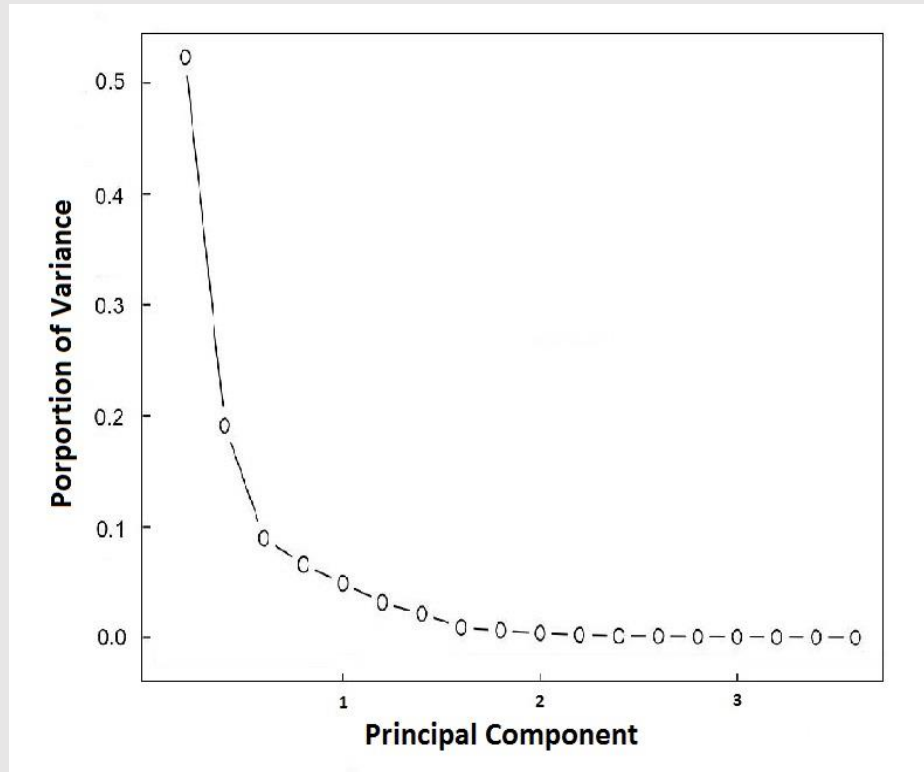
Side View



Dynamic PCA

Misclassification

Misclassification Rate: $\frac{1}{n} \sum_{i=1}^n I(y_i \neq \hat{y}_i)$



THANK YOU FOR YOUR
ATTENTION!