

Cross-Domain Applications of Data Science in Autonomous Robotics: A Study of Methods and Insights

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ICSOFT 2023
July 11th, 2023



- 1 Motivation/Objectives
- 2 Methodology
- 3 Results
- 4 Conclusion and Outlook



Motivation

- In 3 separate autonomous robotics projects, progress with the current data was stagnating.
- Making significant contributions without domain knowledge is difficult.
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- Determine what analysis what can be done with the current data and with limited domain knowledge.
- Perform a ground-up analysis of each project in parallel.
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3 **data driven** autonomous robotics projects:

- SmartRecycling-UP
 - Autonomous sorting of coarse waste for recycling.
- RoLand
 - Semi-autonomous strawberry harvesting robot.
- AuTag BeoFisch
 - Autonomous deep-sea robot for fish monitoring and tracking.



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SmartRecycling-UP

Labelled multi-spectral images of unsorted construction waste
(UV, VIS, NIR, SWIR)

- Complex and unpredictable environment
 - 15 dimensional data from images
 - Labelled between 7 materials
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- Goal: Material classification



Scene in a recycling facility (Lange, 2023).



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RoLand

Multi-spectral images of strawberry plants (UV, VIS, NIR, SWIR)

- Challenging natural environments
- 15 dimensional data from images
- Labelled between 4 classes
 - 4 subclasses for strawberry ripeness
- Goal: Detection of ripe and unripe/defective strawberries.



Setup used for a first in-field data collection (Tiedemann, 2022).



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Underwater video and sonar data from the Baltic Sea.

- Turbid and challenging underwater environments
 - Unlabelled
 - Needs to be temporally aligned
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Video frame of a moon
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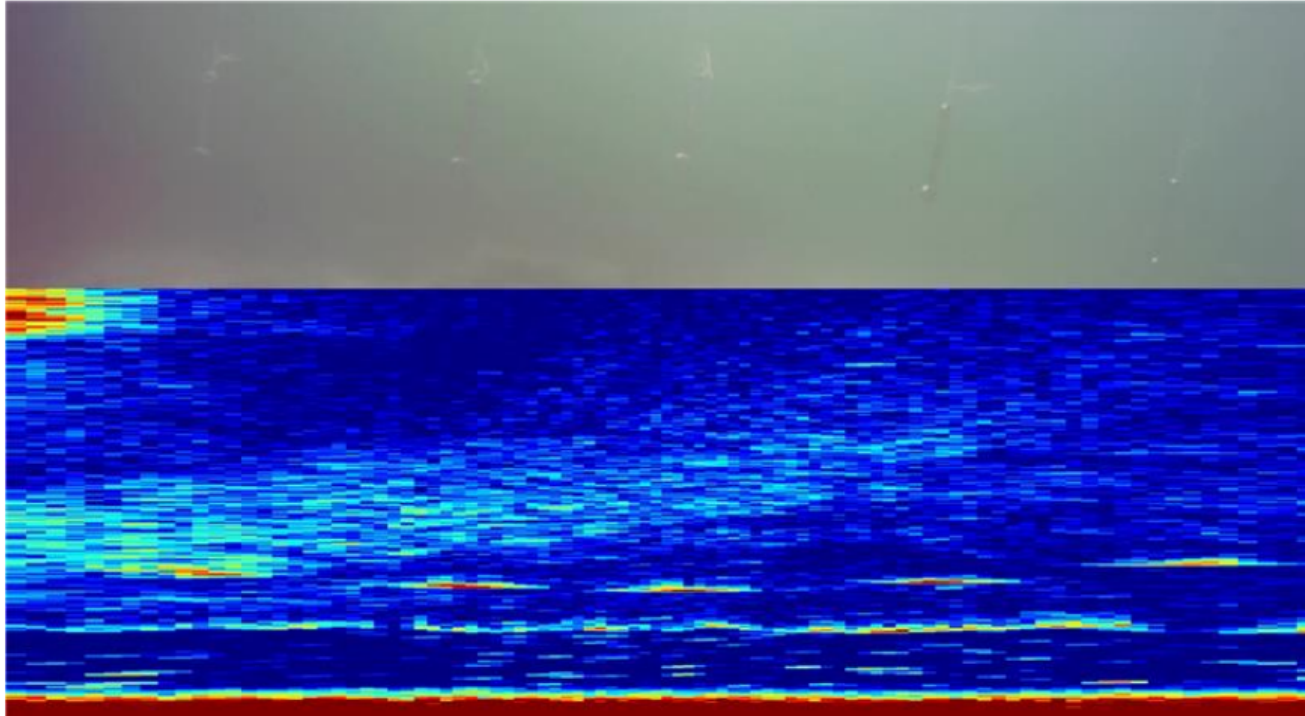
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- Characteristically challenging environments.
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Ground-up data analysis

- ① Pre-processing
- ② Histograms and Correlation Maps
- ③ Outlier Detection and Box Plots

- ④ Dimensionality reduction and visualization
- ⑤ Clustering

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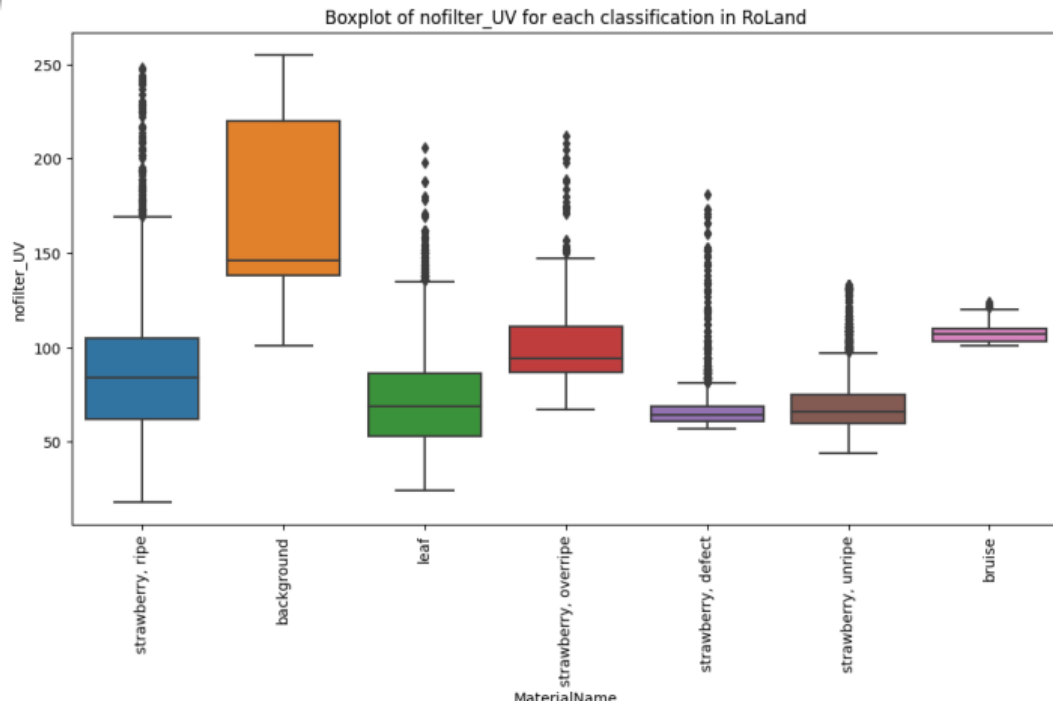
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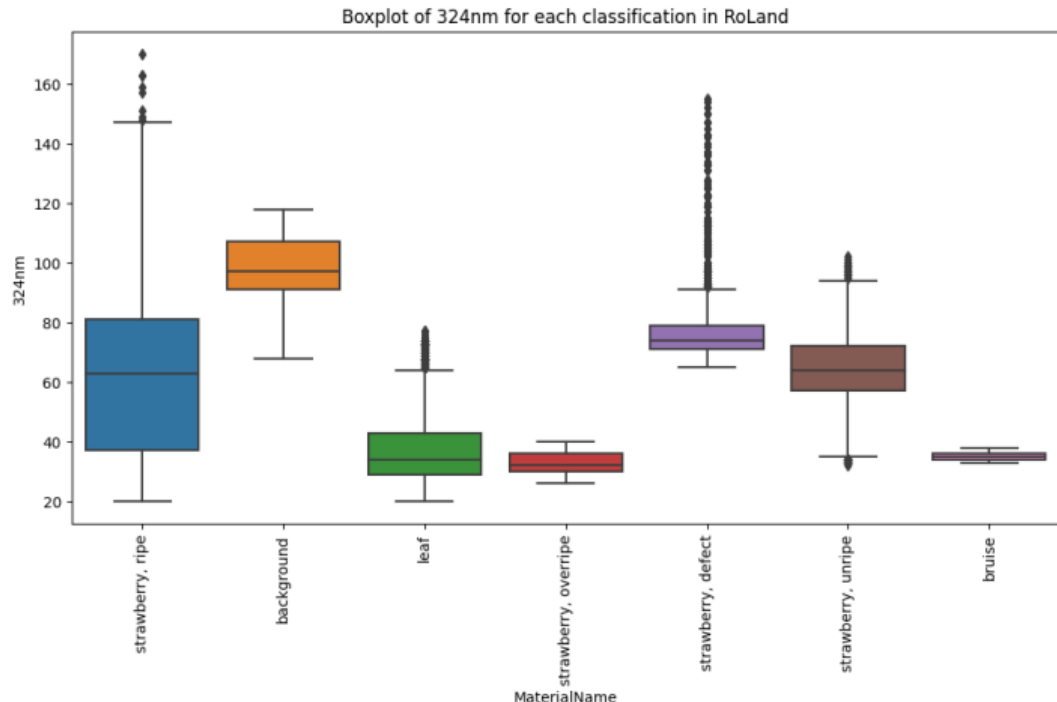
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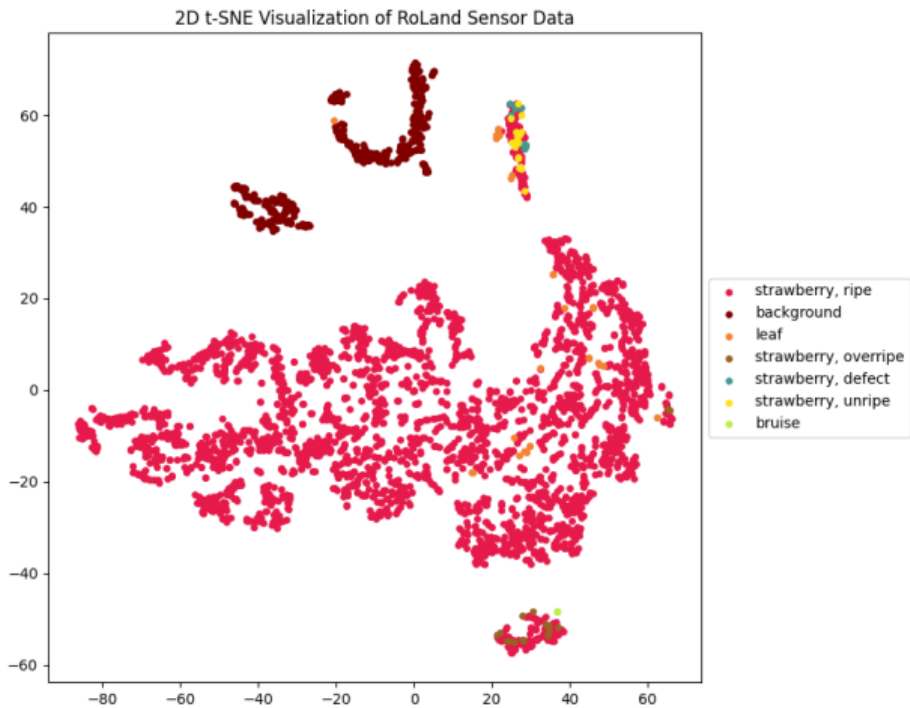
RoLand



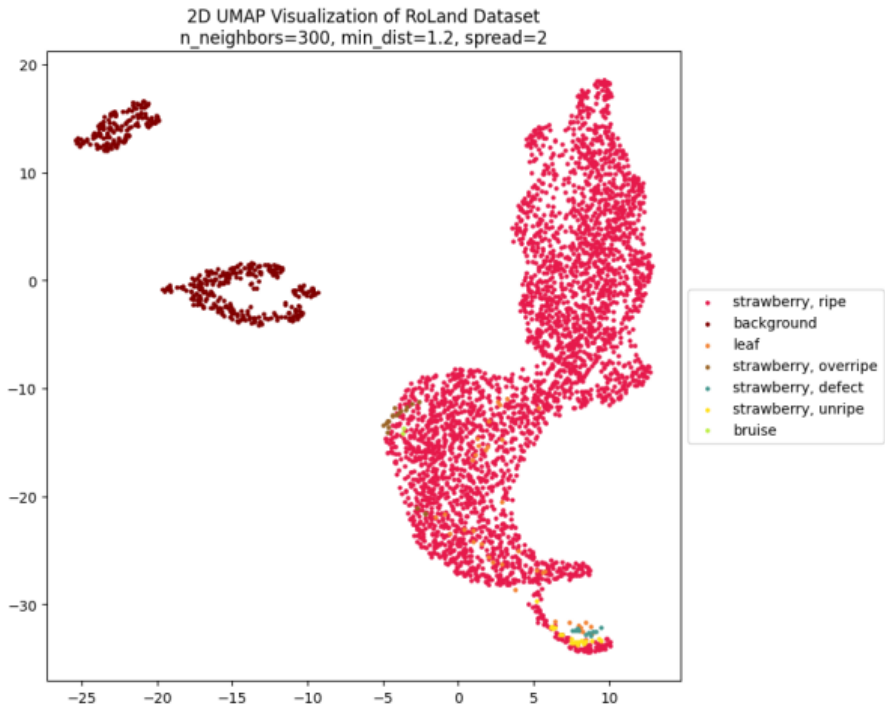
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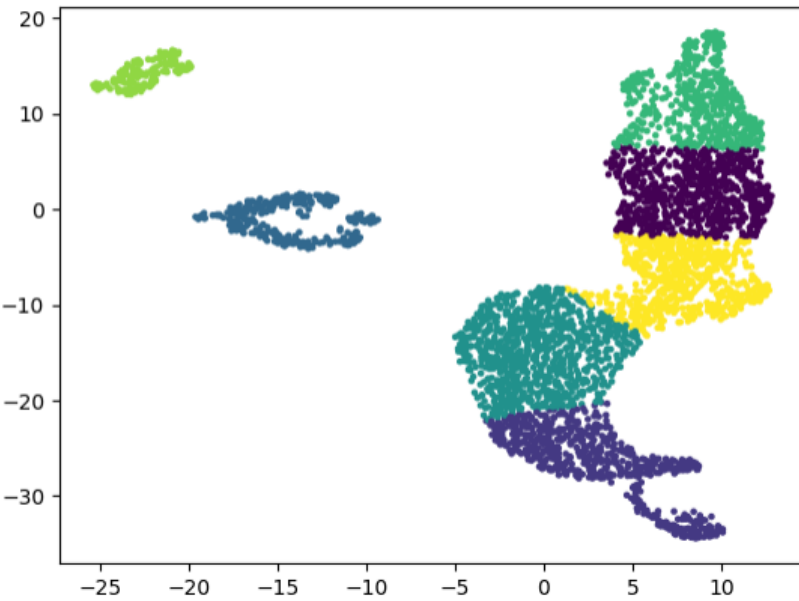
RoLand

K-means Clustering of RoLand Dataset
clusters=4
ARI=0.18, NMI=0.42



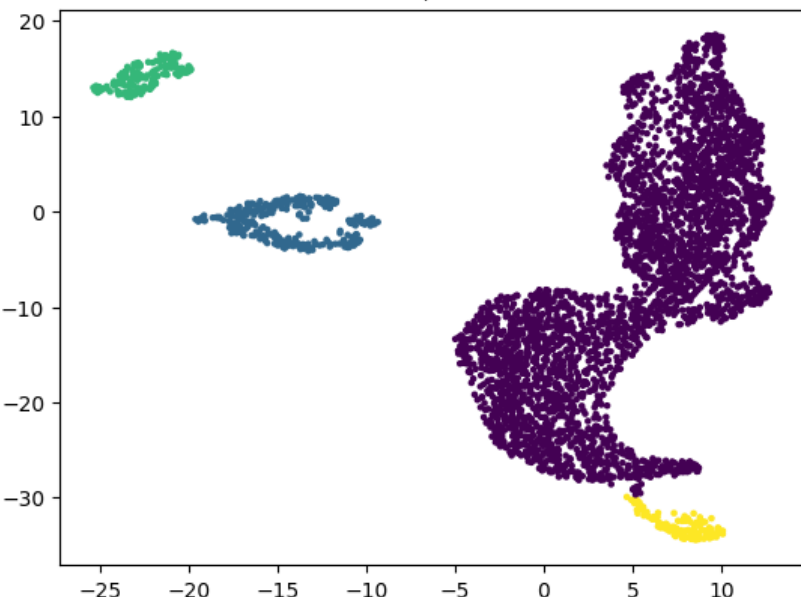
RoLand

K-means Clustering of RoLand Dataset
clusters=7
ARI=0.10, NMI=0.33



RoLand

DBSCAN Clustering of RoLand Dataset
 $\text{eps}=1.2$, $\text{min_samples}=18$
ARI Score: 0.83, AMI Score: 0.72



RoLand

- Strong under-representation of non-ripe strawberry data.
- Background and non-ripe clustering is relatively easy.
 - Clustering by specific ripeness is much more difficult.
- UV and 324nm wavelengths had greatest differences in ripeness subclasses.

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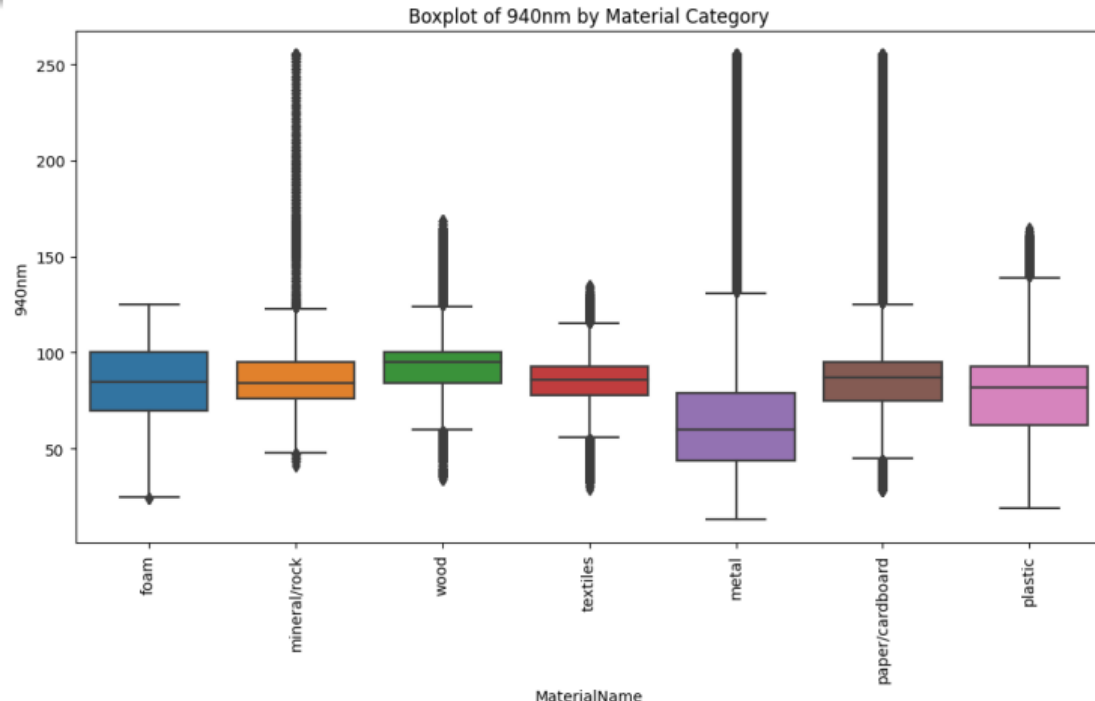
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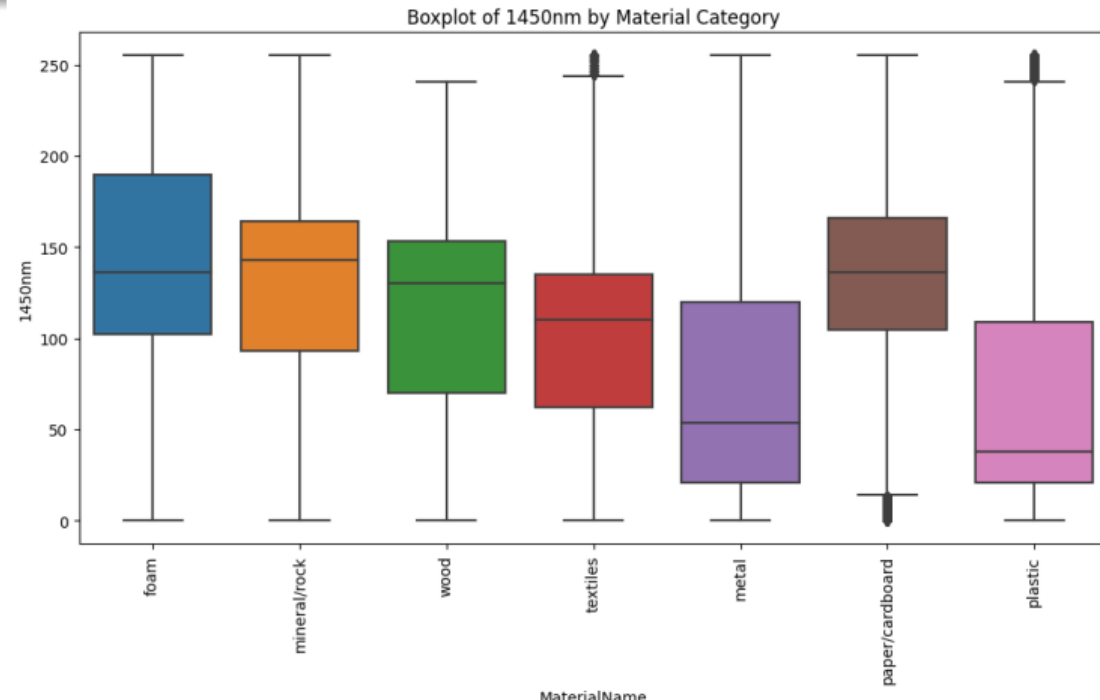
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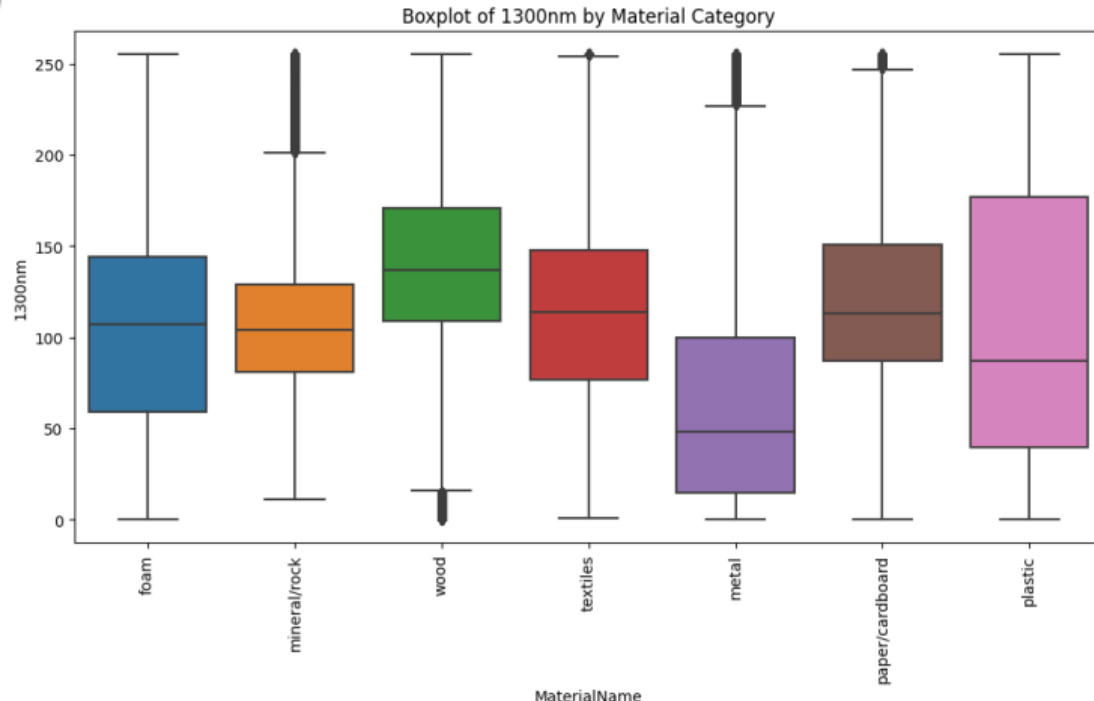
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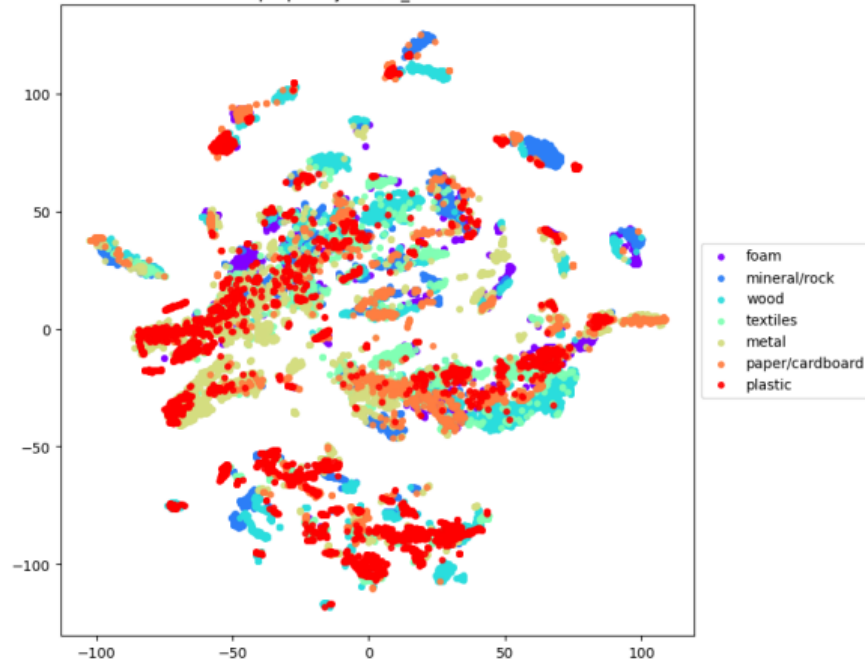


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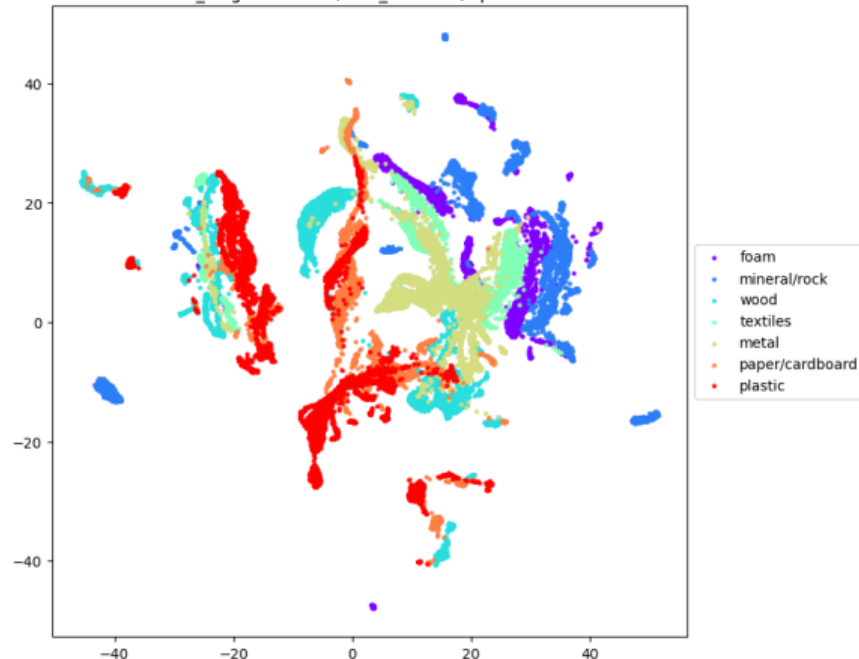
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2D t-SNE Visualization of SmartRecycling-UP Dataset
(perplexity=75, n_iter=2000)



SmartRecycling-UP

2D UMAP Visualization of SmartRecycling-UP Dataset
 $n_{neighbors}=200$, $min_dist=1.2$, $spread=3$

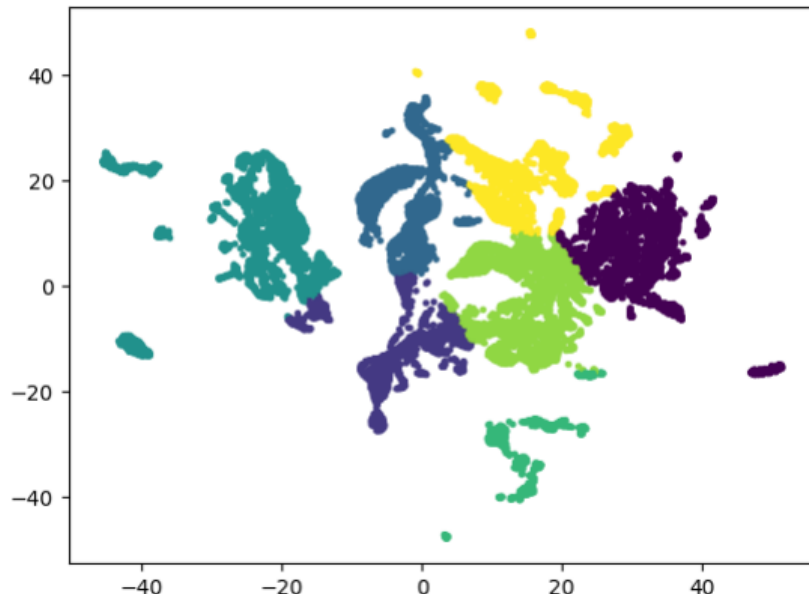


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clusters=7

ARI=0.22, NMI=0.34

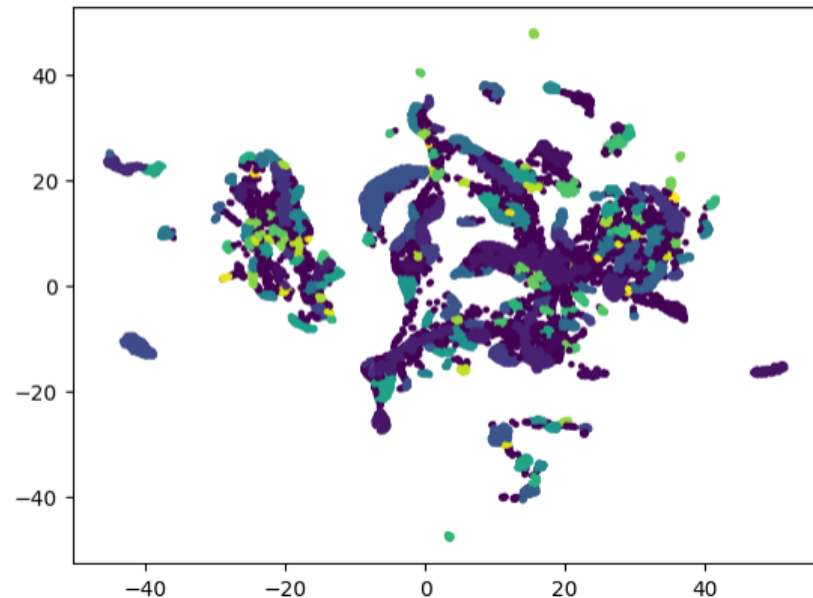


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DBSCAN Clustering of SmartRecycling-UP Dataset

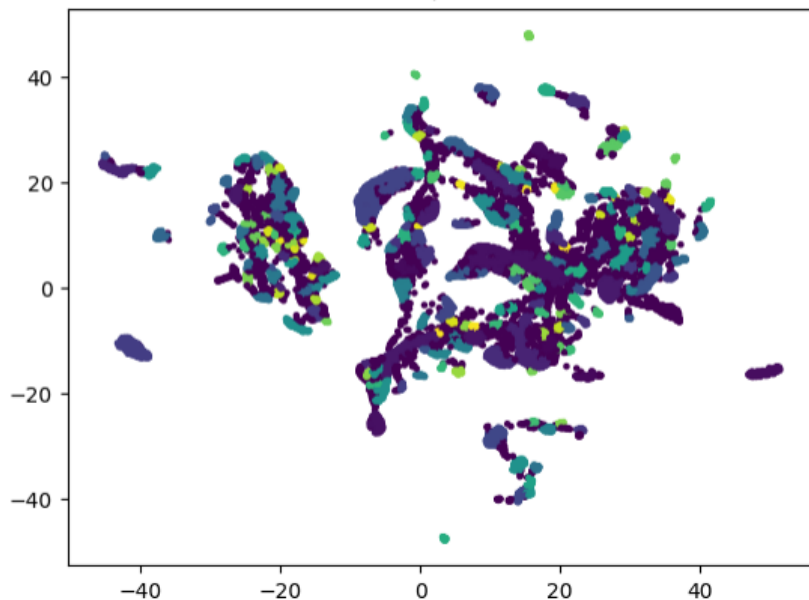
$\text{eps}=0.53$, $\text{min_samples}=17$

ARI Score: 0.10, AMI Score: 0.45



SmartRecycling-UP

HDBSCAN Clustering of SmartRecycling-UP Dataset
cluster_selection_epsilon=0.51, min_samples=17
ARI Score: 0.15, AMI Score: 0.44



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- Attempt a similar analysis approach with data more similar to AuTag BeoFischs'.
- Continue this analysis deeper into the training of classification models.

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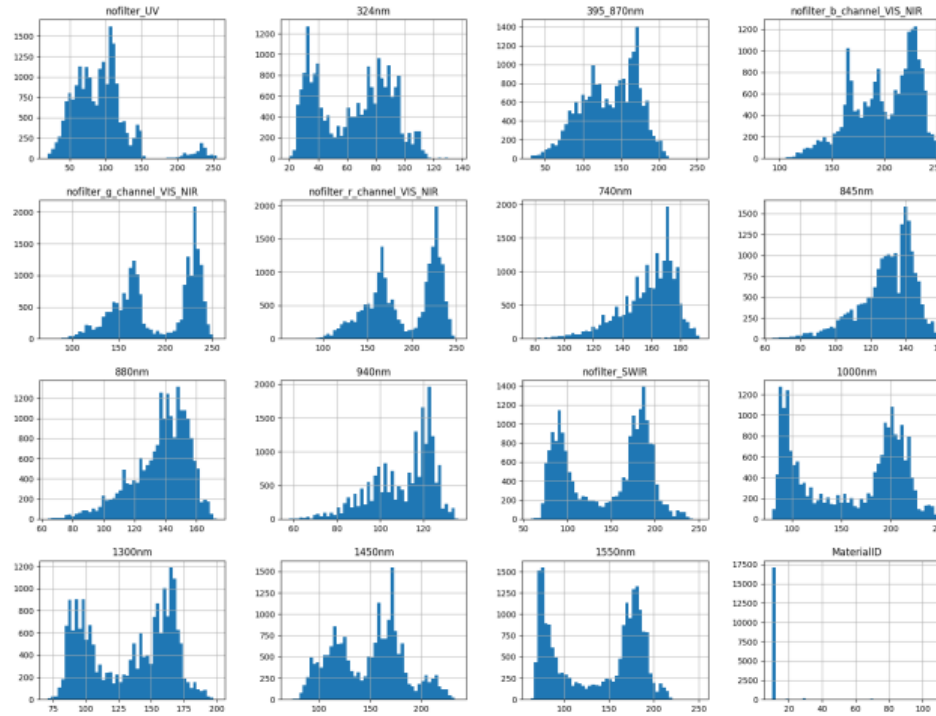
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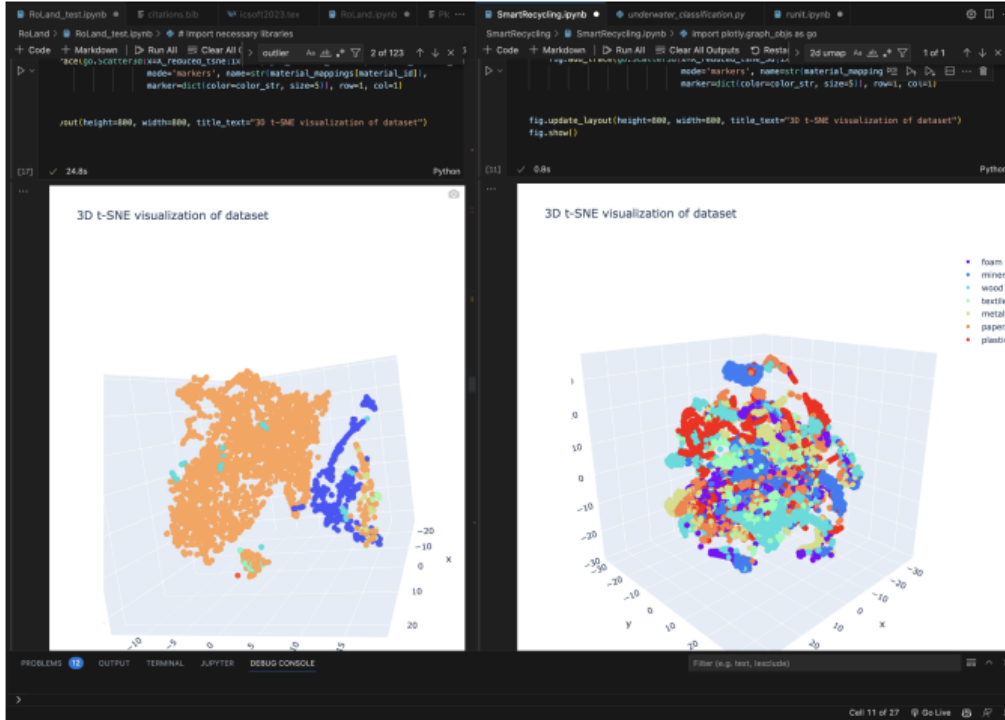
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Thank you for your attention!
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Appendix



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References I

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