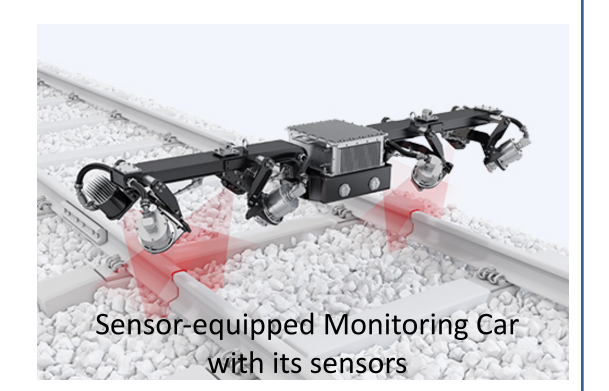


Leveraging Spark and Docker for Scalable, Reproducible Analysis of Railroad Defects

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Motivation

- Railroad network resiliency depends identification of defects
- Sensor-equipped monitoring cars collect rail and track-geometry data
- Can we use the data to predict defect occurrences in rail subdivisions?

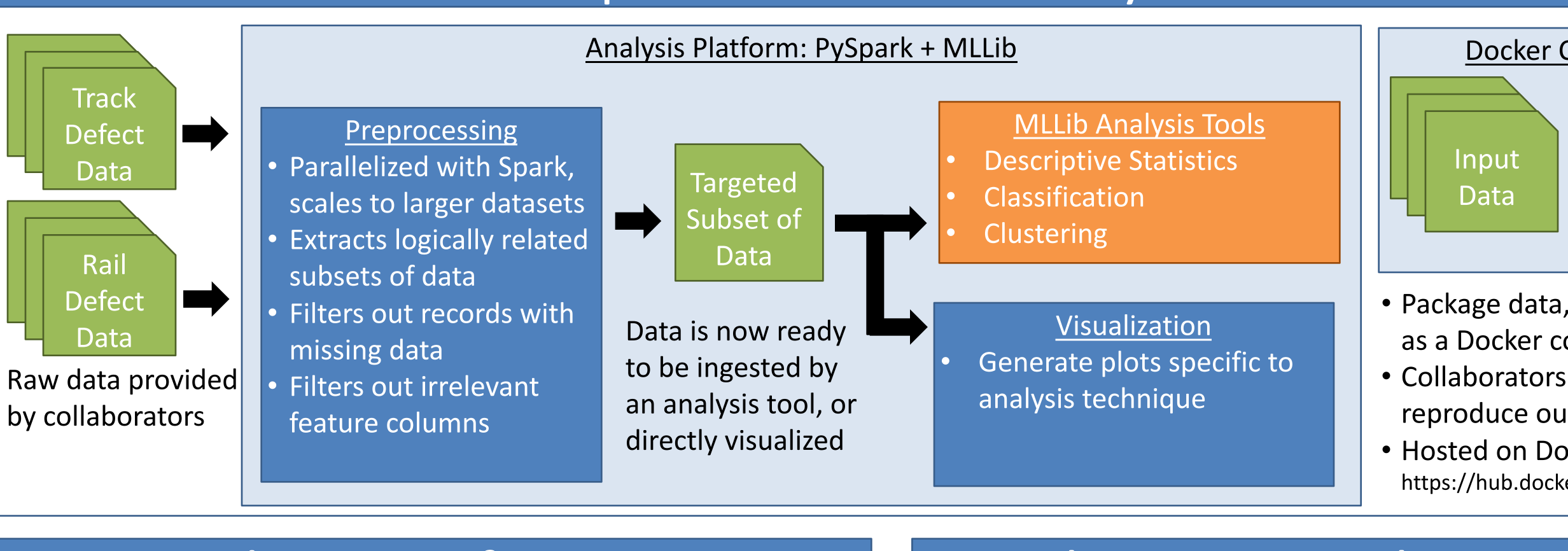


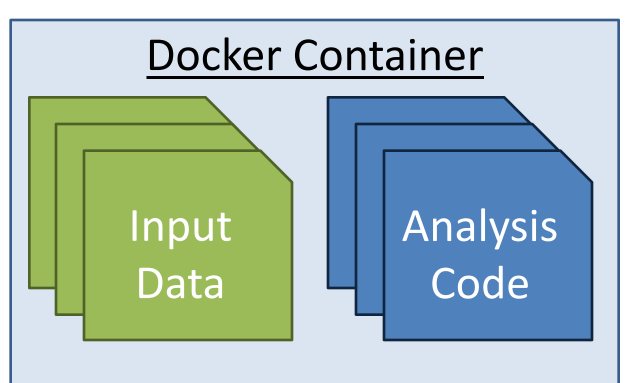
Rail and Track Defects Data Sets



- Rail defects data: physical degradation
- 26,432 20-dimensional data points
- Track geometry data: misalignment
- 25,421 41-dimensional data points
- Mixed numerical and categorical data

Scalable Reproducible Data Analysis Workflow





- Package data, scripts, configs as a Docker container
- Collaborators can easily reproduce our analysis
- Hosted on DockerHub: https://hub.docker.com/r/dchapp/rail

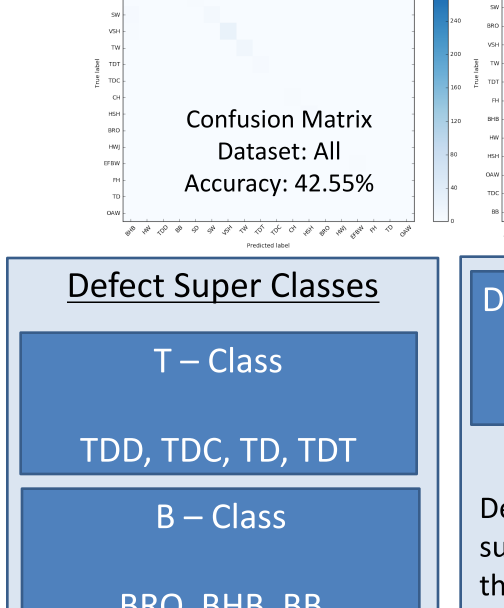
Predicting Defect Types

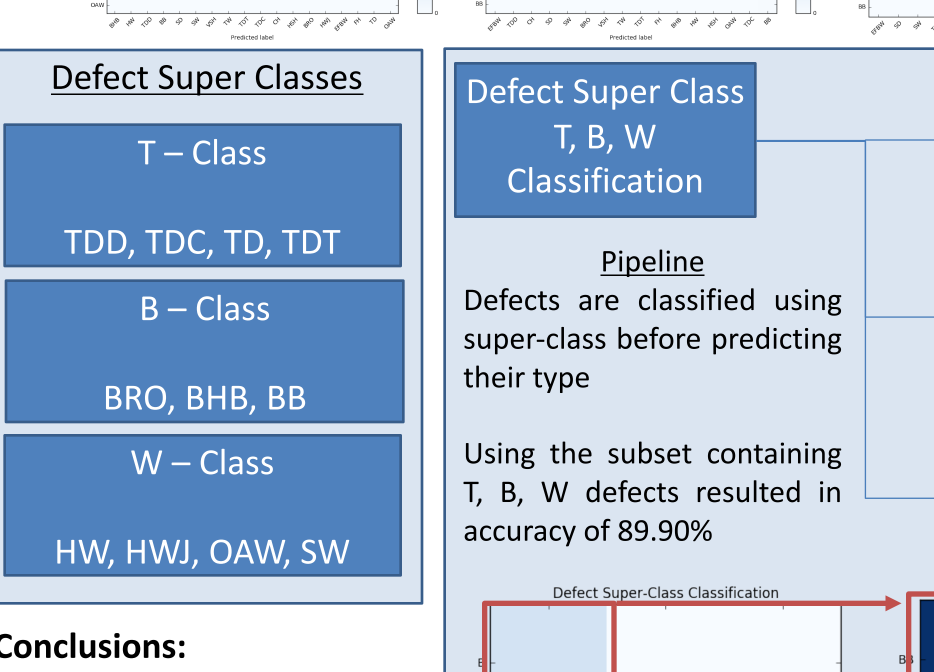
Can we predict defects in railroad tracks?

- Defects are classified using Decision Tree
- Defect size, accumulated tonnage, rail weight, rail section age are used as features

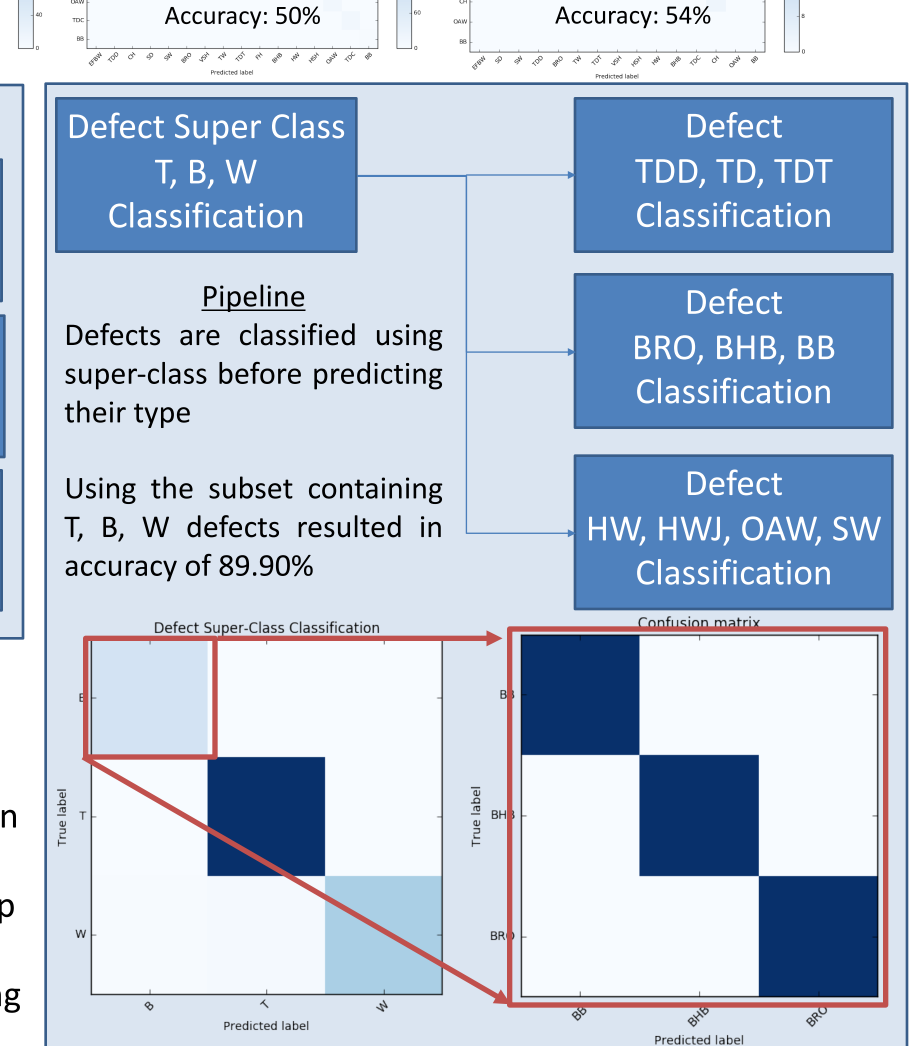
Confusion Matrix

Dataset: AP Division





Conclusions: We improve prediction accuracy by a hierarchical classification scheme First decide membership in defect superclass, then in defect class using

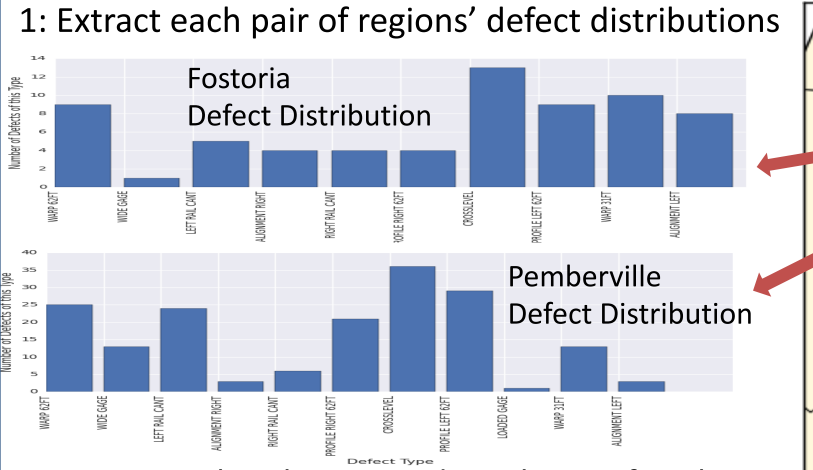


Confusion Matrix

Dataset: Sub Division

Track Region Similarity Analysis

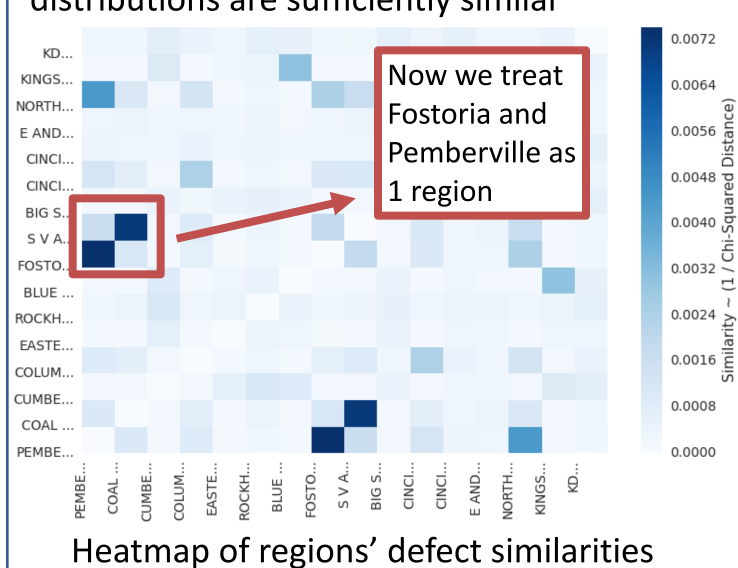
Can track regions be grouped so that defect-type classifiers trained on region-specific data achieve better accuracy?

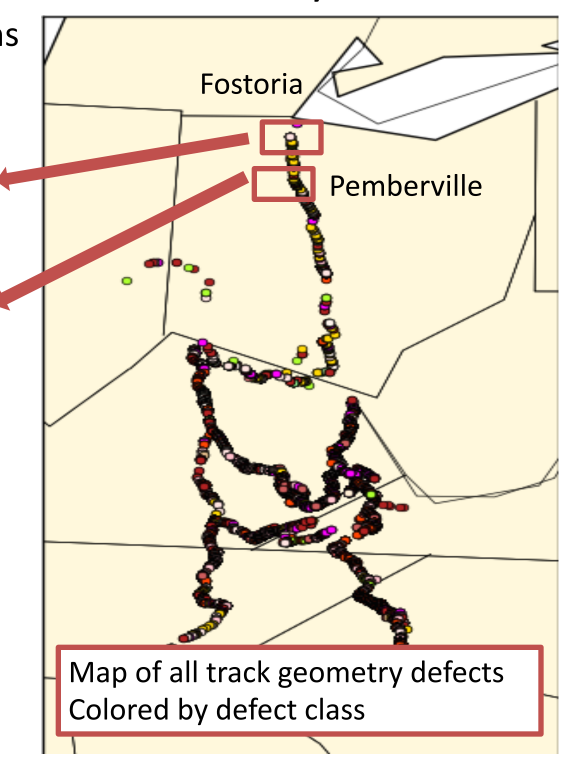


2: Compute the Chi-Squared Similarity of each pair of defect distributions

$$d(\mathbf{x}_u, \mathbf{x}_v) = \frac{1}{2} \sum_{n=1}^{N} \frac{[x_u(n) - x_v(n)]^2}{x_u(n) + x_v(n)}.$$

3: Group regions together whose defect distributions are sufficiently similar





In progress:

Training classifiers on subsets of defect data from statistically similar regions

References

- A. Zarembski, "Some Examples of Big Data in Railroad Engineering", **IEEE International Conference on** Big Data, 2014
- 2. Track Inspector Rail Defect Reference Manual, Federal Railroad Administration, Rev. 2, 2015

a second classifier