

Brainspace

Preserve Expert Decision IP with Portable Learning

Reduce the machine learning curve with Brainspace's Portable Learning features.



Brainspace's Continuous Multimodal Learning (CMML) has revolutionized the application of supervised machine learning in litigation, investigations, and beyond. CMML tightly integrates machine learning with document tagging and Notebooks to capture relevant documents as they are identified. The positive and negative examples can then be exploited for training with no extra effort. Classifiers can be trained for as many topics as are of interest, either natively in Brainspace or in a review platform. Classifiers can then be combined with Brainspace's other analytics in a synergistic cycle.

Portable Learning takes CMML to the next level. Now you can reuse and update your trained models, moving them from data set to data set and growing their effectiveness and breadth each time. Portable classifiers can be inspected and edited as well, or even created manually from scratch. Preserve Decision IP by building predictive models. Then effortlessly transfer those models between datasets, generating nearly instant relevance identification results on new cases without the overhead of searching and filtering.

Bend the Machine

Learning Curve

Preserve Your

Decision IP

Encode Expert

Knowledge

Repeatable
Flashes of Insight

DON'T START FROM ZERO STATE

Adapting existing classifiers to a new data set greatly reduces the coding effort, and time, to get classification results. Brainspace's leading edge active learning reduces that effort even more, allowing rapid tuning of existing classifiers to new data sets.

REUSE WHAT YOU'VE LEARNED

Created a predictive model that identifies specific behavior or sentiment? Re-use it with Portable Learning. Carry it to new data sets, and build its power over time. Add value to every project by developing a library of effective reusable classifiers for domains of interest.

LEVERAGE YOUR EXPERTS

Incorporate your team's domain knowledge in a classifier, then update it (or not) with machine learning. Even create a predictive model from scratch from a list of keywords.

CAREFULLY TUNED REUSABLE MODELS

Portable models provide a set of carefully tuned alterative perspectives through which to view each new data set. By building processes around portable models, investigatory techniques can be applied systematically at scale to ensure nothing falls through the crack.

