

N feature representation
 M classifiers trained over

$M \times N$ models to combine. we don't want to use all for all x_q coming for prediction. Select the best " m views and n " classifiers trained over it

For x_q in Test

1. Extract ~~M~~ features from x_q
2. Compute the IM from each view M
 Can use the KDN metric
3. Rank views by difficulty
4. Select the ~~top~~ easiest view from M or the top K easiest views
5. Use or stacking over the selected view or DS model (e.g., ~~PCA~~ KNORA-E) for classif.

END.

→ idea: Pre-filtering. Do not consider all representations. The best ones change according to each x_q (test time). or Dynamic Multi-view selection.