N feature representation.

M classifiers trained over MXN models to combine we don't want to use all for all xq coming lar prediction. Select the pest "m views and si i classifiers trained over it For Xg in Test 1. Extract M features from xg 2. Compute the IH from each view M Con use the KON metric 3. Rank views by difficulty
4. Select the see easier view from M on the top K easiest views 5. Use en stacking over the selected viewon
PS model (e.g., From KNORA-E) for classif. Representations. The best ones change according to each Xy (test time). on Dy manife Multi view selection