- Train models
 - BayesianRidge
 - KNeighborsRegressor
 - $\ {\rm RandomForestRegressor}$
- Predict unknown data points
- Find standard deviation maxima (method to be determined)
 - Leave a search radius of 10 in hamming distance
 - If maximum value within this range, include in maxima list
- Pick next points closest to these maxima from greatest maxima down
 - If more needed, go down by the list of maxima.
 - $-\,$ Tie-break decided by distance from other points or local density to be decided