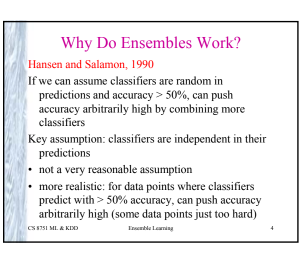
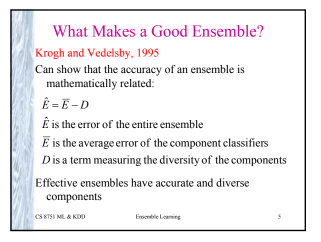
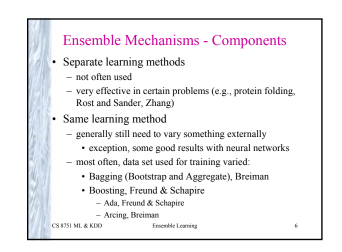
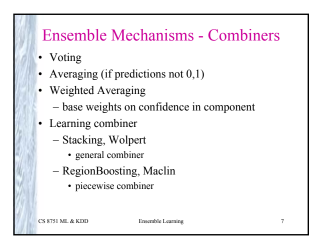


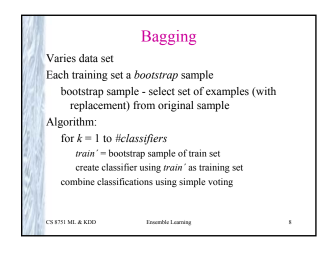
Key Ensemble Questions Which components to combine? • different learning algorithms • same learning algorithm trained in different ways • same learning algorithm trained in different ways • same learning algorithm trained the same way How to combine classifications? • majority vote • weighted (confidence of classifier) vote • learned combiner What makes a good (accurate) ensemble?

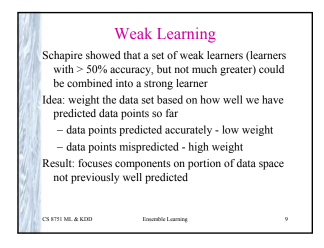


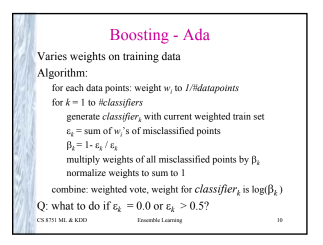












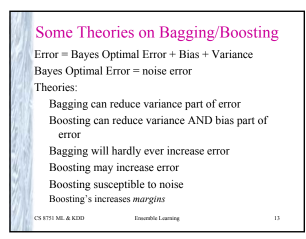
	Boosting - Arcing
	Sample data set (like Bagging), but probability of data point being chosen weighted (like Boosting)
	m_i = #number of mistakes made on point <i>i</i> by previous classifiers
	probability of selecting point <i>i</i> :
	$prob_{i} = \frac{1 + m_{i}^{4}}{\sum_{j=0}^{N} 1 + m_{j}^{4}}$
y :	Value 4 chosen empirically
18	Combine using voting

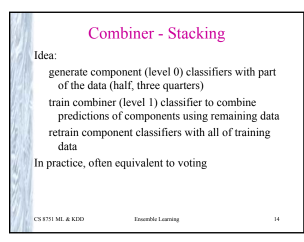
Ensemble Learning

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Dataset	C4.5	BP	BagC4	BagBP	AdaC4	AdaBP	ArcC4	ArcBP
letter	14.0	18.0	7.0	10.5	4.1	5.7	3.9	
segment	3.7	6.6	3.0	5.4	1.7	3.5	1.5	
promoter	12.8	5.3	10.6	4.0	6.8	4.5		4.6
kr-vs-kp	0.6	2.3	0.6	0.8	0.3	0.4	0.4	0.3
splice	5.9	4.7	5.4	3.9		4.0	5.3	4.2
breastc	5.0	3.4	3.7	3.4-		3.8-		4.0-
housev	3.6	4.9	3.6		5.0-	5.1-	4.8-	5.3-





Combiner - RegionBoost • Train "weight" classifier for each component classifier

- "weight" classifier predicts how likely point will be predicted correctly
- "weight" classifiers: k-Nearest Neighbor, Backprop
- Combiner, generate component classifier prediction and weight using corresponding "weight" classifier
- Small gains in accuracy

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Ensemble Learning

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