# Einführung in Web- und Data-Science Ensemble Learning

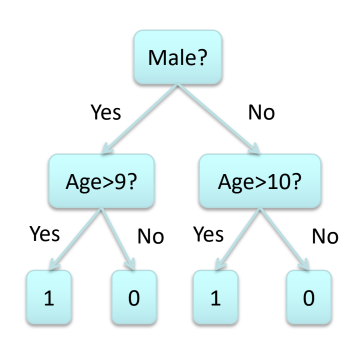
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Tanya Braun (Übungen)



### Recap: Decision Trees



Person	Age	Male?	Height > 55"	
Alice	14	0	1	<b>✓</b>
Bob	10	1	1	<b>✓</b>
Carol	13	0	1	<b>~</b>
Dave	8	1	0	<b>*</b>
Erin	11	0	0	×
Frank	9	1	1	X
Gena	8	0	0	<b>\</b>

$$x = \begin{bmatrix} age \\ 1_{[gender=male]} \end{bmatrix}$$

$$y = \begin{cases} 1 & height > 55" \\ 0 & height \le 55" \end{cases}$$



### **Ensembles of Classifiers**

- None of the classifiers is perfect
- Idea
  - Combine the classifiers to improve performance
- Ensembles of classifiers
  - Combine the classification results from different classifiers to produce the final output
    - Unweighted voting
    - Weighted voting



## Example: Weather Forecast

Reality		••	•••			•••	
1		X	•••	X		•••	X
2	X			X		•••	X
3			X		X	X	
4		••	X		X		···
5		X	•••			X	•••
Combine			•••			•••	



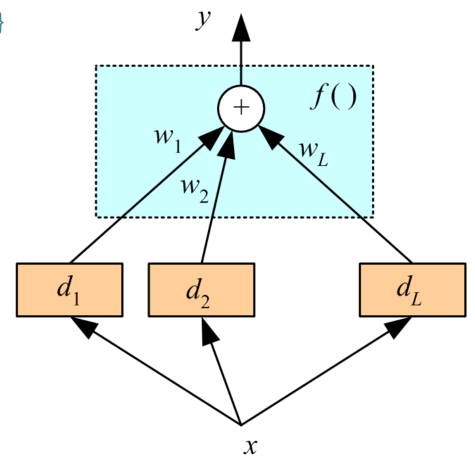
## Voting

Linear combination of d<sub>i</sub> ∈ {-1, 1}

$$y = \sum_{j=1}^{L} w_j d_j$$

$$w_j \ge 0$$
 and  $\sum_{j=1}^L w_j = 1$ 

- Unweighted voting: w<sub>i</sub> = 1/L
- Also possible  $d_i \in \mathbb{Z}$
- High values for |y| means high "confidence"
- Possibly use  $sign(y) \in \{-1, 1\}$



#### Outline

- Bias/Variance Tradeoff
- Ensemble methods that minimize variance
  - Bagging [Breiman 94]
  - Random Forests [Breiman 97]
- Ensemble methods that minimize bias
  - Functional Gradient Descent
  - Boosting [Freund&Schapire 95, Friedman 98]
  - Ensemble Selection



#### **Generalization Error**

- "True" distribution: P(x,y)
  - Unknown to us
- **Train**: h(x) = y
  - Using training data  $S = \{(x_1, y_1), ..., (x_n, y_n)\}$
  - Sampled from P(x,y)
- Generalization Error:
  - $\mathcal{L}(h) = E_{(x,y)\sim P(x,y)}[f(h(x),y)]$
  - $E.g., f(a,b) = (a-b)^2$



Person	Age	Male?	Height > 55"
James	11	1	1
Jessica	14	0	1
Alice	14	0	1
Amy	12	0	1
Bob	10	1	1
Xavier	9	1	0
Cathy	9	0	1
Carol	13	0	1
Eugene	13	1	0
Rafael	12	1	1
Dave	8	1	0
Peter	9	1	0
Henry	13	1	0
Erin	11	0	0
Rose	7	0	0
lain	8	1	1
Paulo	12	1	0
Margare t	10	0	1
Frank	9	1	1
Jill	13	0	0
Leon	10	1	0
Sarah	12	0	0
Gena	8	0	0
Patrick	5	1	1

Person	Age	Male?	Height > 55"	
Alice	14	0	1	<b>~</b>
Bob	10	1	1	/
Carol	13	0	1	<b>~</b>
Dave	8	1	0	<b>\</b>
Erin	11	0	0	×
Frank	9	1	1	×
Gena	8	0	0	<b>\</b>
				ب h(x)

#### **Generalization Error:**

$$\mathcal{L}(h) = E_{(x,y)^{\sim}P(x,y)}[f(h(x),y)]$$



## Bias/Variance Tradeoff

- Treat h (x|S) as a random function
  - Depends on training data S
- $\mathcal{L} = E_S[E_{(x,y)^{\sim}P(x,y)}[f(h(x|S),y)]]$ 
  - Expected generalization error
  - Over the randomness of S



### **Bias/Variance Tradeoff**

- Squared loss:  $f(a,b) = (a-b)^2$
- Consider one data point (x,y)
- Notation:

$$-Z = h(x|S) - y$$

$$-\check{z}=E_{S}[Z]$$

$$- Z-\check{z} = h(x|S) - E_S[h(x|S)]$$

$$E_{S}[(Z-\check{z})^{2}] = E_{S}[Z^{2} - 2Z\check{z} + \check{z}^{2}]$$

$$= E_{S}[Z^{2}] - 2E_{S}[Z]\check{z} + \check{z}^{2}$$

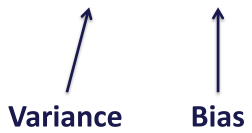
$$= E_{S}[Z^{2}] - \check{z}^{2}$$

Bias = systematic error resulting from the effect that the expected value of estimation results differs from the true underlying quantitative parameter being estimated.

#### **Expected Error**

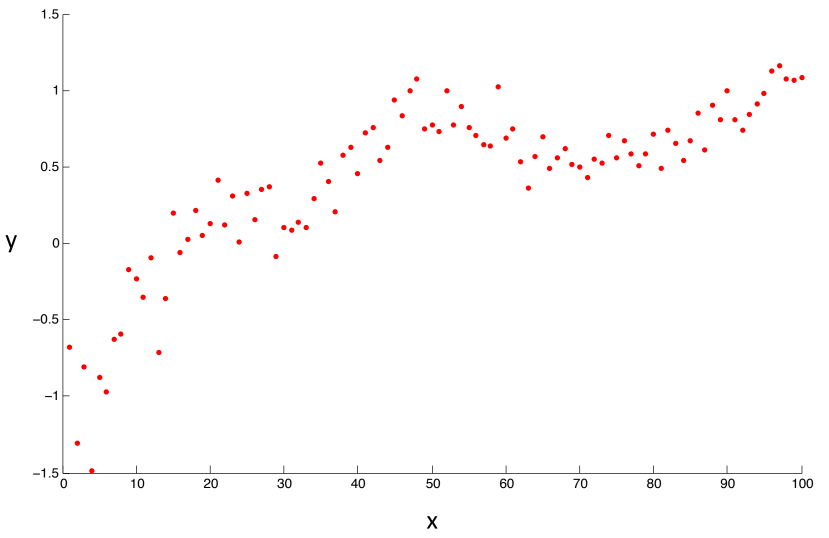


$$E_S[f(h(x|S),y)] = E_S[Z^2]$$
  
=  $E_S[(Z-\check{z})^2] + \check{z}^2$ 





# **Example**





#### Outline

- Bias/Variance Tradeoff
- Ensemble methods that minimize variance
  - Bagging
  - Random Forests
- Ensemble methods that minimize bias
  - Functional Gradient Descent
  - Boosting
  - Ensemble Selection



# h(x|S)



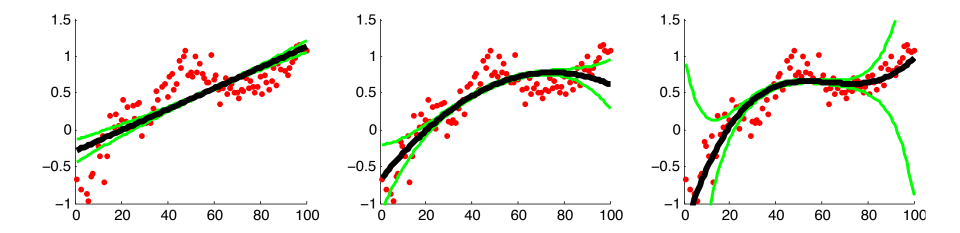
# h(x|S)



**IM FOCUS DAS LEBEN** 

# h(x|S)





### Bagging

- Goal: reduce variance
- Ideal setting: many training sets S'
  - Train model using each S'
  - Average predictions

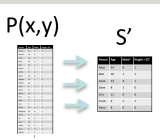
$$E_S[(h(x|S) - y)^2] = E_S[(Z-\check{z})^2] + \check{z}^2$$

Expected Error

Variance

Bias

"Bagging Predictors" [Leo Breiman, 1994]



sampled independently



Variance reduces linearly Bias unchanged

$$Z = h(x|S) - y$$
  
 $\check{z} = E_S[Z]$ 

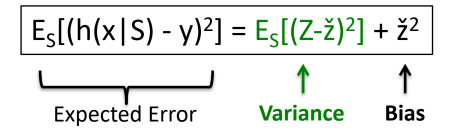
Bagging = Bootstrap Aggregation



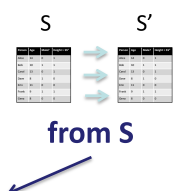
### Bagging

Sampling schemes may be without replacement ('WOR'—no element can be selected more than once in the same sample) or with replacement ('WR'—an element may appear multiple times in the one sample). [Wikipedia]

- **Goal:** reduce variance
- In practice: resample S' with replacement
  - Train model using each S'
  - Average predictions



"Bagging Predictors" [Leo Breiman, 1994]



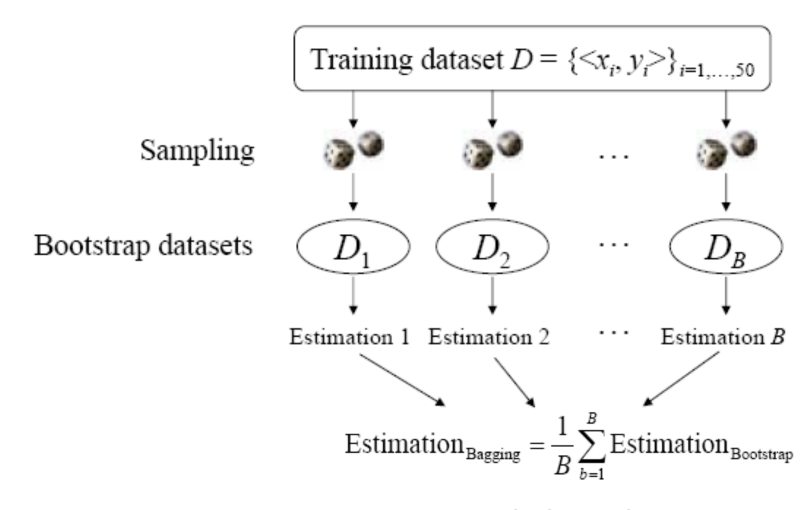
Variance reduces sub-linearly (Because S' are correlated)
Bias often increases slightly

$$Z = h(x|S) - y$$
  
 $\check{z} = E_S[Z]$ 

Bagging = Bootstrap Aggregation

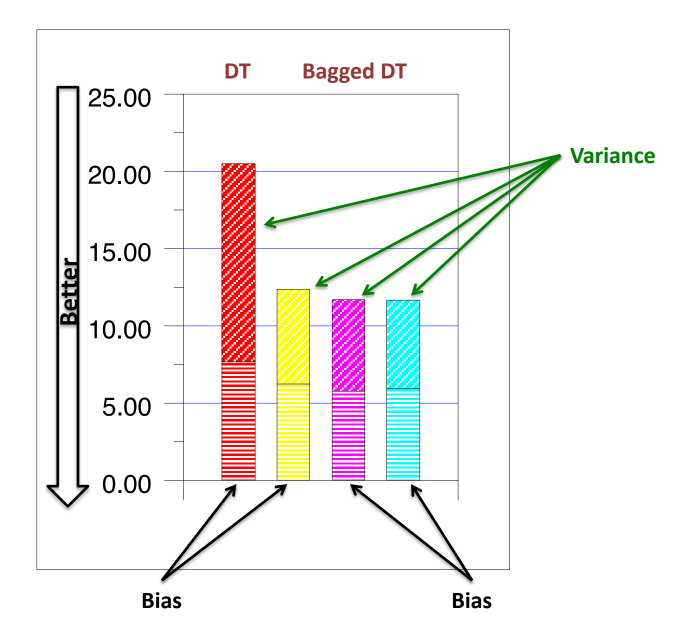


### Bagging



Majority voting







#### Random Forests

- **Goal:** reduce variance
  - Bagging can only do so much
  - Resampling training data converges asymptotically to minimum reachable error
- Random Forests: sample data & features!
  - Sample S'
  - Train DT
    - At each node, sample feature subset
  - Average predictions





### The Random Forest Algorithm

Given a training set S

**For** i := 1 **to** k **do**:

Build subset Si by sampling with replacement from S

Learn tree T<sub>i</sub> from S<sub>i</sub>

At each node:

Choose best split from random subset of F features

Each tree grows to the largest extent, and no pruning

Make predictions according to majority vote of the set of k trees.



#### Outline

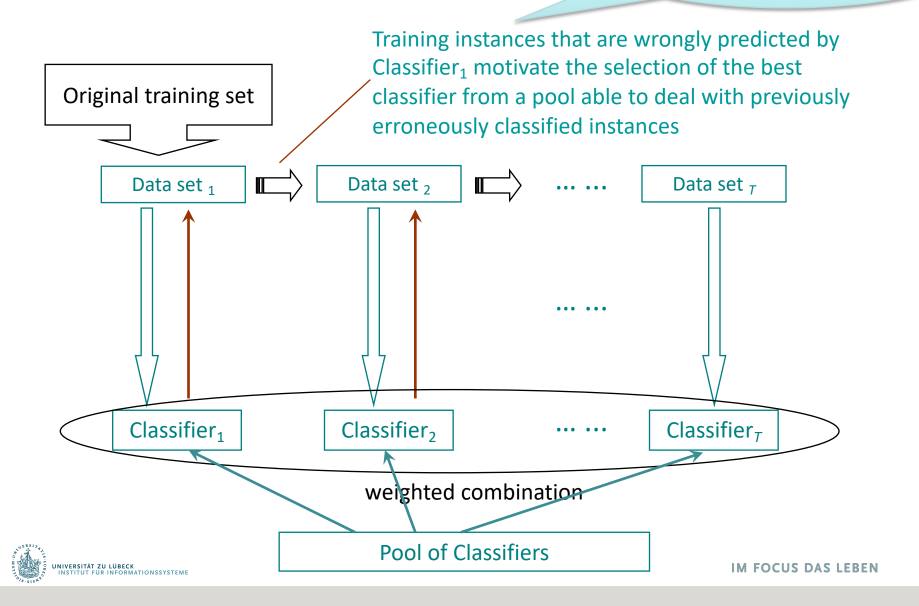
- Bias/Variance Tradeoff
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Yoav Freund and Robert Schapire who won the Gödel Prize in 2003



#### Selection of a Series of Classifiers

Next set of training instance is determined by weighted sampling



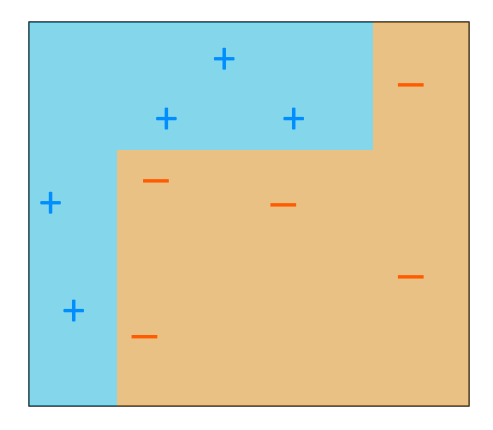
Person	Age	Male?	Height > 55"
James	11	1	1
Jessica	14	0	1
Alice	14	0	1
Amy	12	0	1
Bob	10	1	1
Xavier	9	1	0
Cathy	9	0	1
Carol	13	0	1
Eugene	13	1	0
Rafael	12	1	1
Dave	8	1	0
Peter	9	1	0
Henry	13	1	0
Erin	11	0	0
Rose	7	0	0
lain	8	1	1
Paulo	12	1	0
Margare t	10	0	1
Frank	9	1	1
Jill	13	0	0
Leon	10	1	0
Sarah	12	0	0
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Patrick	5	1	1

	Person	Age	Male?	Height > 55"
	Alice	14	0	1
	Bob	10	1	1
	Carol	13	0	1
	Dave	8	1	0
	Erin	11	0	0
/	Frank	9	1	1
	Gena	8	0	0

How to implement weighted sampling?



### Example of a Good Classifier: Bias minimal



How can we automatically construct such a classifier?



### AdaBoost (Adaptive Boosting)

- Wanted: Two-class classifier for pattern recognition problem
- Given: Pool of 11 classifiers (experts)
- For a given pattern x<sub>i</sub> each expert k<sub>j</sub> can emit an opinion k<sub>i</sub>(x<sub>i</sub>) ∈ {-1, 1}
- Final decision: sign(C(x)) where  $C(x_i) = \alpha_1 k_1(x_i) + \alpha_2 k_2(x_i) + \cdots + \alpha_{11} k_{11}(x_i)$
- $k_1, k_2, \ldots, k_{11}$  denote the eleven experts
- $\alpha_1, \alpha_2, \ldots, \alpha_{11}$  are the weights we assign to the opinion of each expert
- Problem: How to derive  $\alpha_i$  (and  $k_i$ )?



### AdaBoost: Constructing the Ensemble

- Derive expert ensemble iteratively
- Let us assume we have already m-1 experts

$$- C_{m-1}(x_i) = \alpha_1 k_1(x_i) + \alpha_2 k_2(x_i) + \cdots + \alpha_{m-1} k_{m-1}(x_i)$$

- For the next one, classifier m, it holds that
  - $C_m(x_i) = C_{m-1}(x_i) + \alpha_m k_m(x_i)$  with  $C_{m-1} = 0$  for m = 1
- Let us define an error function for the ensemble
  - If  $y_i$  and  $C_m(x_i)$  coincide, the error for  $x_i$  should be small (in particular when  $C_m(x_i)$  is large), if not, error should be large
  - $E(x) = \sum_{i=1}^{N} e^{-y_i(C_{m-1}(x_i) + \alpha_m k_m(x_i))}$  where  $\alpha_m$  and  $k_m$  are to be determined in an optimal way



### AdaBoost (cntd.)

• 
$$E(x) = \sum_{i=1}^{N} w_i^{(m)} \cdot e^{-y_i \alpha_m k_m(x_i)}$$
  
with  $w_i^{(m)} = e^{-y_i(C_{m-1}(x_i))}$  for  $i \in \{1..N\}$  and  $w_i^{(1)} = 1$ 

• 
$$E(x) = \sum_{y_i = k_m(x_i)} w_i^{(m)} e^{-\alpha_m} + \sum_{y_i \neq k_m(x_i)} w_i^{(m)} e^{\alpha_m}$$
  
•  $E(x) = W_c e^{-\alpha_m} + W_e e^{\alpha_m}$   
•  $e^{\alpha_m} E(x) = W_c + W_e e^{2\alpha_m} e^{2\alpha_m > 1}$   
•  $e^{\alpha_m} E(x) = (W_c + W_e) + W_e (e^{2\alpha_m} - 1)$ 

constant in each iteration, call it W

- Pick classifier  $k_{\text{m}}$  with lowest weighted error to minimize right-hand side of equation
- Select  $k_m$ 's weight  $\alpha_m$ : Solve  $argmin_{\alpha_m} E(x)$



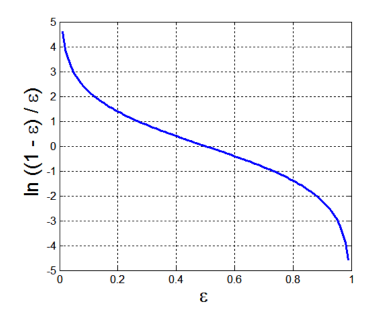
### AdaBoost (cntd.)

- $\delta E/\delta \alpha_m = -W_c e^{-\alpha_m} + W_e e^{\alpha_m}$
- Find minimum

• 
$$-W_c e^{-\alpha}m + W_e e^{\alpha}m = 0$$

$$\bullet - W_c + W_e e^{2\alpha}m = 0$$

- $\alpha_{\rm m} = \frac{1}{2} \ln \left( W_{\rm c} / W_{\rm e} \right)$
- $\alpha_{\rm m} = \frac{1}{2} \ln ((W W_{\rm e}) / W_{\rm e})$
- $\alpha_{\rm m}$  = ½ In  $((1-\varepsilon_{\rm m})/\varepsilon_{\rm m})$ with  $\varepsilon_{\rm m}$  = W<sub>e</sub>/W being the percentage rate of error given the weights of the data points





#### AdaBoost

For m=1 to M

1. Select and extract from the pool of classifiers the classifier  $k_m$  which minimizes

$$W_e = \sum_{y_i \neq k_m(x_i)} w_i^{(m)}$$

2. Set the weight  $\alpha_m$  of the classifier to

$$\alpha_m = \frac{1}{2} \ln \left( \frac{1 - \varepsilon_{\rm m}}{\varepsilon_{\rm m}} \right)$$

where  $\varepsilon_{\rm m} = W_e/W$ 

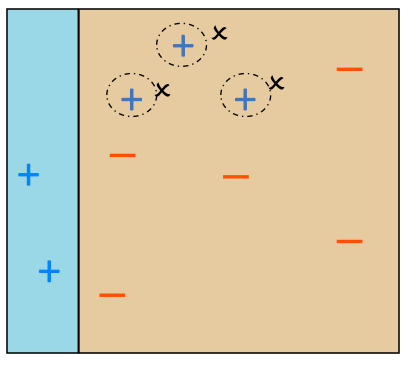
3. Update the weights of the data points for the next iteration. If  $k_m(x_i)$  is a miss, set

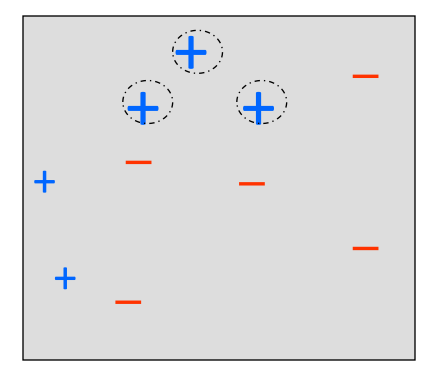
$$w_i^{(m+1)} = w_i^{(m)} e^{\alpha_m} = w_i^{(m)} \sqrt{\frac{1 - e_m}{e_m}}$$

otherwise

$$w_i^{(m+1)} = w_i^{(m)} e^{-\alpha_m} = w_i^{(m)} \sqrt{\frac{e_m}{1 - e_m}}$$

### Round 1 of 3



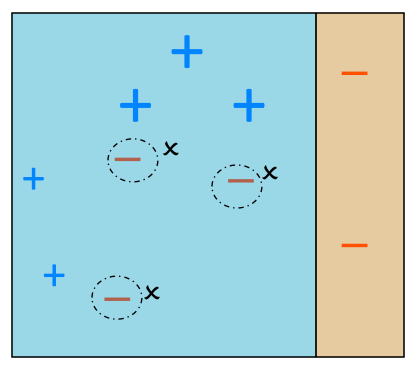


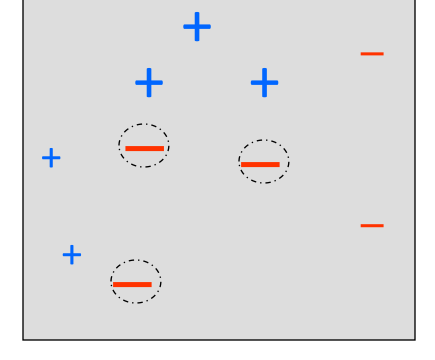
 $h_1$   $\epsilon_1 = 0.300$   $\alpha_1 = 0.424$ 

 $D_2$ 



### Round 2 of 3





 $\varepsilon_{2} = 0.196$ 

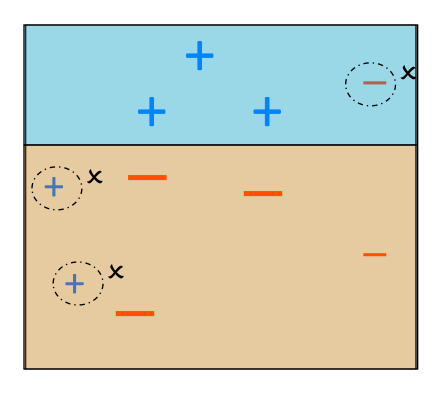
 $h_2$ 

 $\alpha_2$ =0.704

 $D_2$ 



### Round 3 of 3



 $h_3$ 

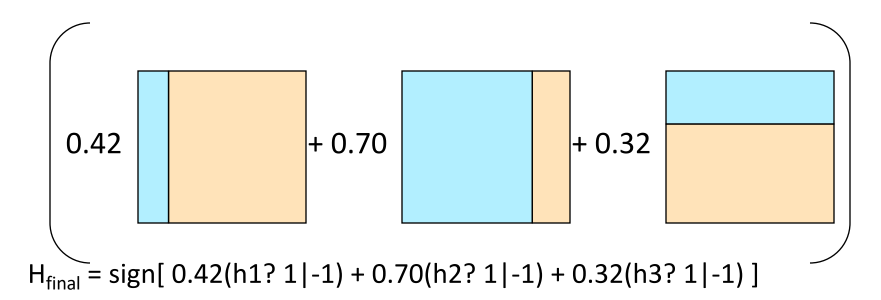
**STOP** 

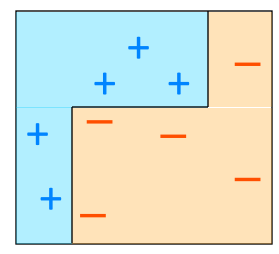
$$\varepsilon_{3} = 0.344$$

$$\alpha_2$$
=0.323



## Final Hypothesis

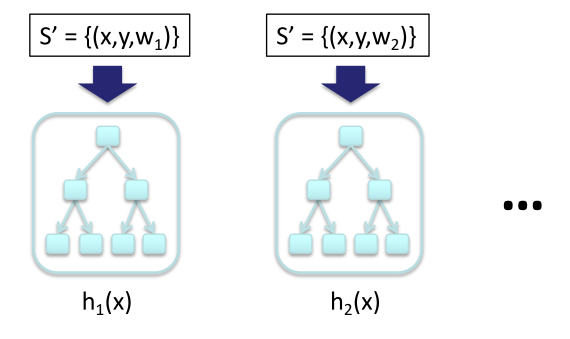






#### AdaBoost with Decision Trees

$$h(x) = \alpha_1 h_1(x) + \alpha_2 h_2(x) + ... + \alpha_n h_n(x)$$



S' = {(x,y,w<sub>3</sub>))}

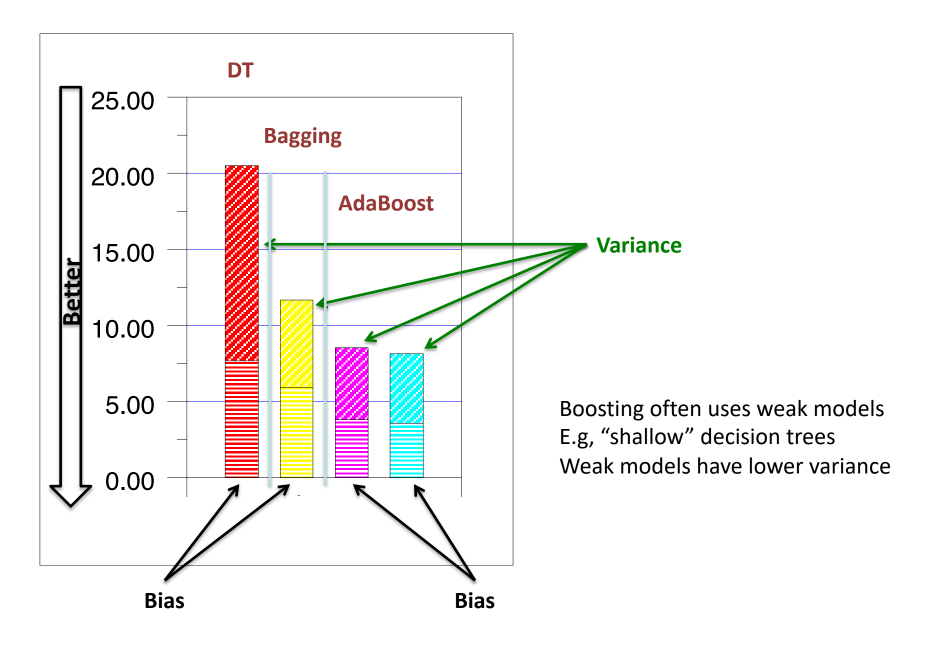
h<sub>n</sub>(x)

w – weighting on data points

 $\alpha$  – weight of linear combination



Stop when validation performance plateaus



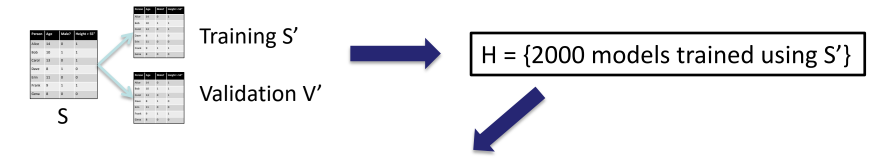


### Bagging vs Boosting

- Bagging: the construction of complementary baselearners is left to chance and to the unstability of the learning methods
- Boosting: actively seek to generate complementary baselearners--- training the next base-learner based on the mistakes of the previous learners



#### **Ensemble Selection**



Maintain ensemble model as combination of H:

$$h(x) = h_1(x) + h_2(x) + ... + h_n(x) + h_{n+1}(x)$$





Add model from H that maximizes performance on V'





Models are trained on S' Ensemble built to optimize V'

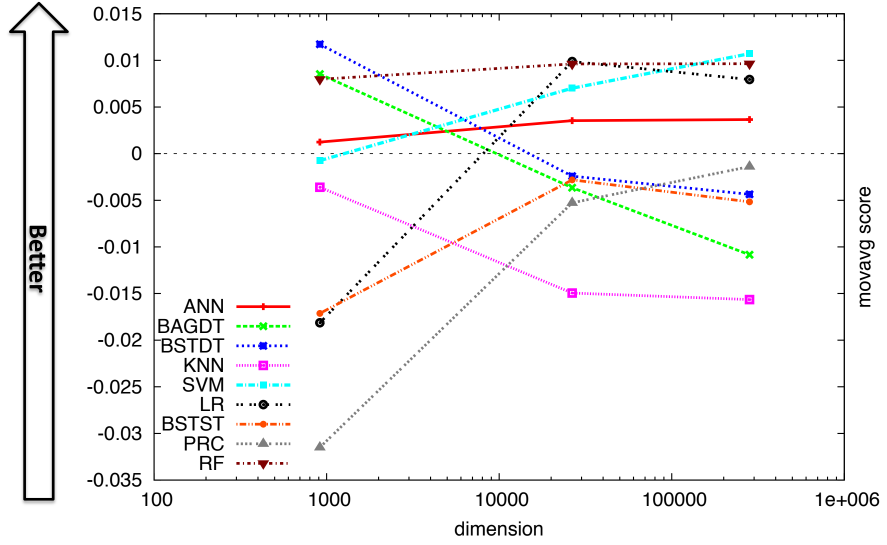
Method	Minimize Bias?	Minimize Variance?	Other Comments
Bagging	Complex model class. (Deep DTs)	Bootstrap aggregation (resampling training data)	Does not work for simple models.
Random Forests	Complex model class. (Deep DTs)	Bootstrap aggregation + bootstrapping features	Only for decision trees.
Gradient Boosting (AdaBoost)	Optimize training performance.	Simple model class. (Shallow DTs)	Determines which model to add at runtime.
Ensemble Selection and many oth	Optimize validation performance ner ensemble methods as well.	Optimize validation performance	Pre-specified dictionary of models learned on training set.

- State-of-the-art prediction performance
  - Won Netflix Challenge
  - Won numerous KDD Cups
  - Industry standard

The Netflix Prize sought to substantially improve the accuracy of predictions about how much someone is going to enjoy a movie based on their movie preferences. 2009

Although the data sets were constructed to preserve customer privacy, the Prize has been criticized by privacy advocates. In 2007 two researchers from the University of Texas were able to identify individual users by matching the data sets with film ratings on the Internet Movie Database.





Average performance over many datasets Random Forests perform the best



# Mixture of Experts: Gating

- Voting where weights are input-dependent (gating)
- Different input regions convered by different learners (Jacobs et al., 1991)

$$y = \sum_{j=1}^{L} w_j d_j$$

- Gating decides which expert to use
- Need to learn the individual experts as well as the gating functions w<sub>i</sub>(x):

$$\sum w_j(x) = 1$$
, for all x

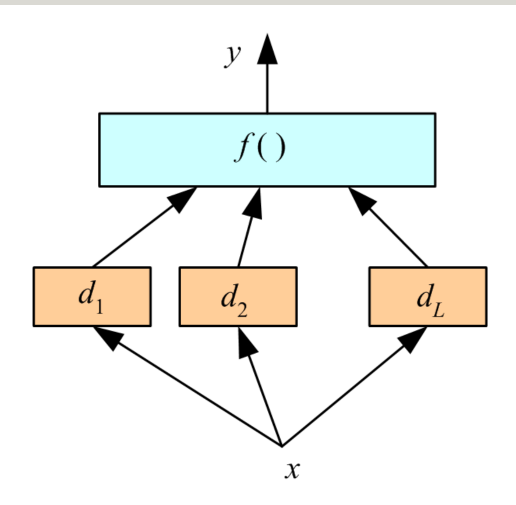


f()

gating

# Mixture of Experts: Stacking

 Combiner f () is another learner (Wolpert, 1992)





### Mixture of Experts: Cascading

Use  $d_j$  only if preceding ones are not confident

Cascade learners in order of complexity

