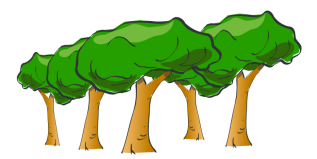
14.5

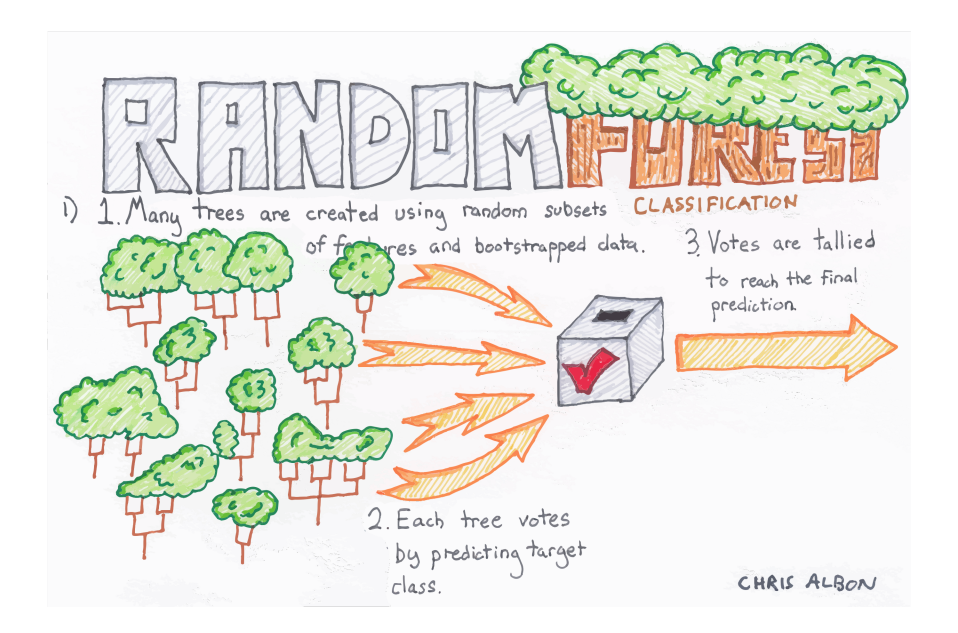
What's better than a tree?

Random Forest



- Can often improve performance of decision tree classifiers using a set of decision trees (a forest)
- Each tree trained on a random subset of training data
- Classify a data instance using all trees
- Combine answers to make classification

–E.g., vote for most common class



cf. <u>Wisdom of the Crowd</u>



- Statistician Francis Galton observed a 1906 contest to guess an ox's weight at a country fair. 800 people entered. He noted that their average guess (1,197lb) was very close to the actual weight (1,198lb)
- When getting human annotations training data for machine learning, standard practice is get ≥ 3 annotations and take majority vote

cf. abbreviation (short for Latin: confer/conferatur) refer reader to other material to make a comparison

Random Forests Benefits

- Decision trees not the strongest modeling approach
- Random forests make them much stronger
- •=> more **robust** than a single decision tree
 - -Limit overfitting to given dataset
 - -Reduce errors due to training data bias
 - -Stable performance if some noise added to training data

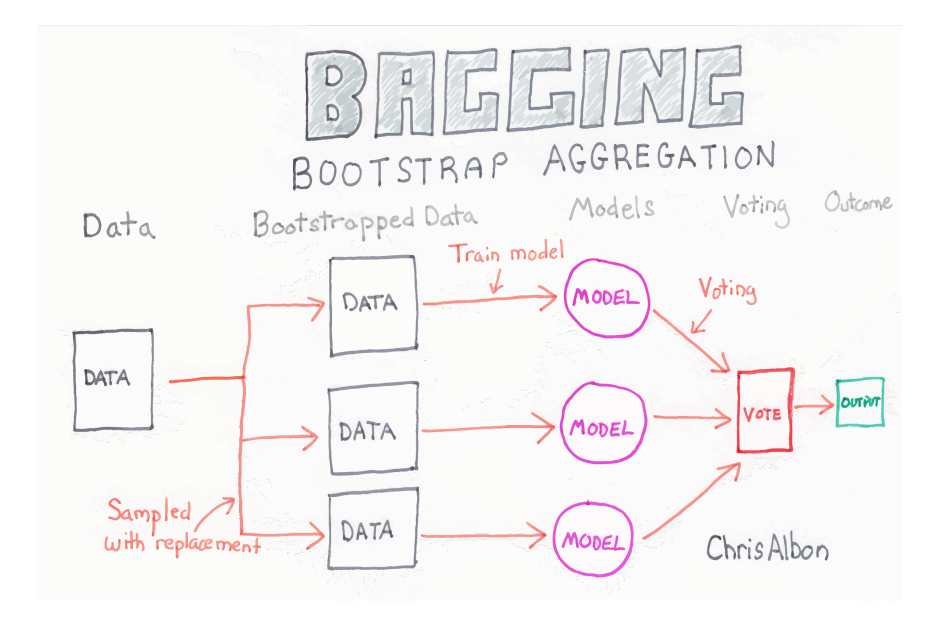
Bagging



- Idea can be used on any classifier!
- Improve classification by combining classifycations of randomly selected training subsets
- Bagging = <u>Bootstrap aggregating</u>

An <u>ensemble</u> meta-algorithm that can improve stability & accuracy of algorithms for statistical classification and regression

- Helps avoid overfitting
- AKA ensembling



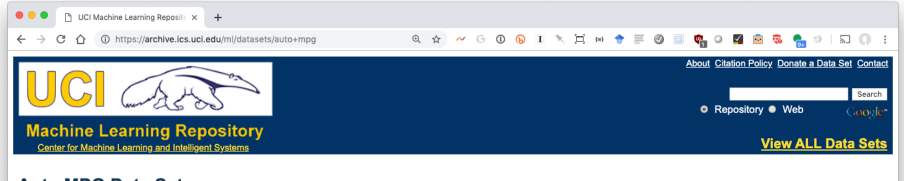
Choosing training data subsets

- Classic bagging: select random subset of training instances with replacement
- **Pasting**: select random subset of training instances (i.e., without replacement)
- Random Subspaces: use all training instances, but with a random subset of features
- Random Patches: random subset of instances and random subset of features
- Best? YMMV: depends on problem, training data, algorithm

Examples

- Two examples using Weka
 - UCI Auto mpg prediction dataset
 - UCI Adult income prediction dataset
- RandomForest improves over J48 for the smaller dataset, but not for the larger
- Takeaway: more data is always best

UCI Auto MGP Dataset (1)



Auto MPG Data Set Download: Data Folder, Data Set Description



Abstract: Revised from CMU StatLib library, data concerns city-cycle fuel consumption

Data Set Characteristics:	Multivariate	Number of Instances:	398	Area:	N/A
Attribute Characteristics:	Categorical, Real	Number of Attributes:	8	Date Donated	1993-07-07
Associated Tasks:	Regression	Missing Values?	Yes	Number of Web Hits:	430910

Source:

This dataset was taken from the StatLib library which is maintained at Carnegie Mellon University. The dataset was used in the 1983 American Statistical Association Exposition.

Data Set Information:

This dataset is a slightly modified version of the dataset provided in the StatLib library. In line with the use by Ross Quinlan (1993) in predicting the attribute "mpg", 8 of the original instances were removed because they had unknown values for the "mpg" attribute. The original dataset is available in the file "auto-mpg.data-original".

"The data concerns city-cycle fuel consumption in miles per gallon, to be predicted in terms of 3 multivalued discrete and 5 continuous attributes." (Quinlan, 1993)

UCI Auto MGP Dataset (2)

- Data from 1983
- 398 instances
- Predict auto mpg from seven attributes:
 - -Number of cylinders
 - Displacement
 - -Horsepower
 - –Weight
 - Acceleration
 - Model year
 - -Country of origin



	Weka Explorer					
Preprocess Classify Cluster Associate Select attributes Visualize						
Classifier						
Choose J48 -C 0.25 -M 2						
Test options	Classifier output					
● Use training set						
Supplied test set Set	Time taken to build model: 0.01 seconds					
Cross-validation Folds 10	=== Evaluation on training set ===					
O Percentage split % 66	Time taken to test model on training data: 0 seconds					
More options	=== Summary ===					
(Nom) origin	Correctly Classified Instances23095.8333 %Incorrectly Classified Instances104.1667 %Kappa statistic0.9174More shealthe server0.452					
Start Stop	Mean absolute error0.0453Root mean squared error0.1505					
Result list (right-click for options)	Relative absolute error 13.4303 % Root relative squared error 36.7193 %					
13:34:23 - trees.J48	Total Number of Instances 240					
13:36:38 - trees.RandomForest 13:41:57 - trees.RandomForest	=== Detailed Accuracy By Class ===					
13:45:38 - trees.J48	TP Rate FP Rate Precision Recal F-Measure MCC ROC Area PRC Area Class 0.987 0.025 0.987 0.987 0.987 0.963 0.998 0.998 1 0.881 0.015 0.925 0.881 0.902 0.883 0.991 0.954 2 0.923 0.025 0.878 0.923 0.900 0.880 0.989 0.921 3 Weighted Avg. 0.958 0.023 0.959 0.956 0.958 0.935 0.995 0.978					
	=== Confusion Matrix ===					
	a b c < classified as 157 1 1 a = 1 1 37 4 b = 2 1 2 36 c = 3					
Status		x 0				

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	Weka Explorer					
Preprocess Classify Cluster Associate	Select attributes Visualize					
Classifier						
Choose RandomForest -P 100 -I 100 -num-slots 1 -K 0 -M 1.0 -V 0.001 -S 1						
Test options	Classifier output					
● Use training set	Wekaretassitiefstereesthandomittee it o fi ito v orooi 5 i do not eneek capabitities					
Supplied test set Set	Time taken to build model: 0.1 seconds					
Cross-validation Folds 10	=== Evaluation on training set ===					
O Percentage split % 66	Time taken to test model on training data: 0.01 seconds					
More options	=== Summary ===					
(Nom) origin Start Stop Result list (right-click for options) 13:34:23 - trees.J48 13:36:38 - trees.RandomForest 13:41:57 - trees.RandomForest	Correctly Classified Instances 240 100 % Incorrectly Classified Instances 0 0 % Kappa statistic 1 Mean absolute error 0.0674 Root mean squared error 0.114 Relative absolute error 19.9659 % Root relative squared error 27.8064 % Total Number of Instances 240 === Detailed Accuracy By Class === TP Rate FP Rate Precision Recall F-Measure MCC ROC Area PRC Area Class					
	1.000 0.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1 1.000 0.000 1.000 1.000 1.000 1.000 1.000 1.000 2 1.000 0.000 1.000 1.000 1.000 1.000 1.000 1.000 3 Weighted Avg. 1.000 0.000 1					
Status						
ок	Log 💉 x 0					

100% ... Wait, What ?



- Results are too good to be true!
 Something must be wrong
- ML results tend to be asymptotic
 - Asymptotic lines approach a curve but never touch
- Closer you get to F1=1.0, the harder it is to improve
- What did we do wrong?

Results are too good

- Relatively small dataset allows construction of a DT model that does very well
- Using Random Forest still improves on it
- We trained and tested on the same data!
- Very poor methodology since it overfits to this particular training set
- This training dataset has a separate test data set
 - We can also try 10-fold cross validation

🕒 🕒 🔹 Weka Explorer							
, , , , , , , , , , , , , , , , , , , ,	Select attributes Visualize						
Classifier							
Choos J48 -C 0.25 -M 2	Choos J48 -C 0.25 -M 2						
Test options	Classifier output						
e ose training set	Size of the tree : 49						
Supplied test set Set							
Cross-validation Folds 10	Time taken to build model: 0.02 seconds						
O Percentage split % 66	=== Evaluation on test set ===						
More options	Time taken to test model on supplied test set: 0 seconds						
(Nom) origin	=== Summary === Correctly Classified Instances 112 84.8485 % Incorrectly Classified Instances 20 15.1515 % Kappa statistic 0.7255 Mean absolute error 0.1198 Root mean squared error 0.2915 Relative absolute error 32.9443 % Root relative squared error 66.1432 % Total Number of Instances 132 === Detailed Accuracy By Class === TP Rate FP Rate Precision Recall F-Measure NCC NOC Area PRC Area Class 0.987 0.127 0.916 0.987 0.950 0.877 0.967 0.962 1 0.650 0.063 0.650 .650 0.650 0.388 0.851 0.660 2 0.657 0.062 0.793 0.657 0.719 0.35 0.887 0.690 3 Weighted Avg. 0.848 0.100 0.843 0.848 0.843 0.769 0.928 0.844						
Status	=== Confusion Matrix === a b c < classified as 76 0 1 a = 1 2 13 5 b = 2 5 7 23 c = 3						

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Veka Explorer						
Preprocess Classify Cluster Associate	Select attributes Visualize					
Classifier						
Choole RandomForest -P 100 -I 100 -num-slots 1 -K 0 -M 1.0 -V 0.001 -S 1						
Test options	Classifier output					
Use training set	Bugging with iou iterations and base tearner					
Supplied test set Set	weka.classifiers.trees.RandomTree -K 0 -M 1.0 -V 0.001 -S 1 -do-not-check-capabilities					
Cross-validation Folds 10	Time taken to build model: 0.09 seconds					
O Percentage split % 66	=== Evaluation on test set ===					
More options	Time taken to test model on supplied test set: 0.01 seconds					
	=== Summary ===					
(Nom) origin	Correctly Classified Instances 115 87.1212 %					
Start Stop	Incorrectly Classified Instances 17 12.8788 % Kappa statistic 0.7653					
Result list (right-click for options)	Mean absolute error 0.1642 Root mean squared error 0.2605					
13:34:23 - trees.J48	Relative absolute error 45.1528 % Root relative squared error 59.0951 %					
13:36:38 - trees.RandomForest	Total Number of Instances 132					
	=== Detailed Accuracy By Class ===					
	TP Rate FP Rate Precision Recall F-Measure MCC ROC Area PRC Area Class 0.974 0.164 0.893 0.974 0.932 0.831 0.988 0.992 1 0.750 0.036 0.789 0.750 0.769 0.730 0.961 0.838 2					
	0.714 0.041 0.862 0.714 0.781 0.718 0.965 0.910 3 Weighted Avg. 0.871 0.112 0.869 0.871 0.867 0.785 0.978 0.947					
	=== Confusion Matrix ===					
	a b c < classified as 75 1 1 a = 1 2 15 3 b = 2 7 3 25 c = 3					
Status						

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AUTO MPG Results (2)

- Using an independent test set shows more realistic balanced F1 score of **.843**
- Using Random Forest raises this to .867
- While the increase is not large, it is probably statistically significant
- F1 scores this high are difficult to increase dramatically
 - Human scores for many tasks are often in this range (i.e., 0.8–0.9)

UCI Adult Dataset (1)



$\leftarrow \rightarrow$ C \triangle (i) https://archive.ics.uci.edu/ml/datasets/adult

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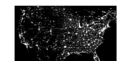
View ALL Data Sets

Search



Center for Machine Learning and Intelligent Systems

Adult Data Set Download Data Folder, Data Set Description



Abstract: Predict whether income exceeds \$50K/yr based on census data. Also known as "Census Income" dataset.

Data Set Characteristics:	Multivariate	Number of Instances:	48842	Area:	Social
Attribute Characteristics:	bute Characteristics: Categorical, Integer		14	Date Donated 1996-0	
Associated Tasks:	Classification	Missing Values?	Yes	Number of Web Hits:	1470139

Source:

Donor:

Ronny Kohavi and Barry Becker Data Mining and Visualization Silicon Graphics. e-mail: ronnyk '@' live.com for questions.

Data Set Information:

Extraction was done by Barry Becker from the 1994 Census database. A set of reasonably clean records was extracted using the following conditions: ((AAGE>16) && (AGI>100) && (AFNLWGT>1) && (HRSWK>0))

Prediction task is to determine whether a person makes over 50K a year.

Attribute Information:

Listing of attributes:

UCI Adult Dataset (2)

- Data on adults from 1994 census data
- Large dataset with 48,842 instances
- Predict if person makes over \$50K/year
 Equivalent to ~\$90K/year in 2021
- 14 features: age, education, marital status, occupation, race, sex, native country, ...
 - Mixture of numeric (e.g., age) and nominal (e.g., occupation) values

	Weka Explorer						
Preprocess Classify Cluster Associate Select attributes Visualize							
Classifier							
Choose J48 -C 0.25 -M 2							
Test options	Test options Classifier output						
Use training set Supplied test set	Size of the tree : 911						
Cross-validation Folds 10	Time taken to build model: 2.64 seconds						
O Percentage split % 66	=== Evaluation on training set ===						
More options	Time taken to test model on training data: 0.16 seconds						
(Nom) class Start Stop Result list (right-click for options) 23:21:30 - trees.J48	=== Summary === Correctly Classified Instances 42803 87.6356 % Incorrectly Classified Instances 6039 12.3644 % Kappa statistic 0.6325 Mean absolute error 0.1861 Root mean squared error 0.3048 Relative absolute error 51.1076 % Root relative squared error 71.4388 % Total Number of Instances 48842 === Detailed Accuracy By Class === TP Rate FP Rate Precision Recall F-Measure MCN ROC Area PRC Area Class						
	IP Rate PP Rat PP Rate PP Rate						
Status							
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	Weka Explorer						
Preprocess Classify Cluster Associate Select attributes Visualize Classifier							
Choose RandomForest -P 100 -I 100 -num-slots 1 -K 0 -M 1.0 -V 0.001 -S 1							
Test options	Classifier output						
● Use training set	bugging with too Iterations and base tearner						
O Supplied test set Set	weka.classifiers.trees.RandomTree -K 0 -M 1.0 -V 0.001 -S 1 -do-not-check-capabilities						
Cross-validation Folds 10	Time taken to build model: 15.17 seconds						
O Percentage split % 66	=== Evaluation on training set ===						
More options	Time taken to test model on training data: 6.52 seconds						
	=== Summary ===						
(Nom) class	Correctly Classified Instances 48774 99.8608 %						
Start Stop	Incorrectly Classified Instances 68 0.1392 % Kappa statistic 0.9962						
Result list (right-click for options)	Mean absolute error0.0737Root mean squared error0.1263						
23:21:30 - trees.J48 23:23:27 - trees.RandomForest	Relative absolute error20.2565 %Root relative squared error29.6022 %Total Number of Instances48842						
	=== Detailed Accuracy By Class ===						
	TP Rate FP Rate Precision Recall F-Measure MC0 ROC Area PRC Area Class 0.995 0.000 1.000 0.995 0.997 0.996 1.000 1.000 >50K 1.000 0.005 0.998 1.000 0.999 0.996 1.000 1.000 <=50K Weighted Avg. 0.999 0.004 0.999 0.399 0.999 0.996 1.000 1.000						
	=== Confusion Matrix ===						
	a b < classified as 11624 63 a = >50K 5 37150 b = <=50K						
Status							

Status OK

Result

- Significant increase on F1 scores when both trained and evaluated on training set
- This is considered to be poor methodology since it overfits to the particular training set

Create train and test collection

- Train has ~95% of data, test 5%
- Trained models for J48 and random forest using train dataset
- Tested on test data set
- Results were that random forest was (at best) about the same as J48
- Large dataset reduced problem of overfitting, so random forest did not help

	Weka Explorer	
Preprocess Classify Cluster Associate Select attributes Visualize		
Classifier		
Choose J48 -C 0.25 -M 2		
Test options	Classifier output	
Use training set		
Supplied test set	Number of Leaves : 620	
Cross-validation Folds 10	Size of the tree : 795	
O Percentage split % 66		
More options	Time taken to build model: 1.86 seconds	
	=== Evaluation on test set ===	
	Time taken to test model on supplied test set: 0 seconds	
(Nom) class		
Start Stop	=== Summary ===	
Result list (right-click for options)	Correctly Classified Instances 2155 86.2 %	
	Incorrectly Classified Instances 345 13.8 % Kappa statistic 0.5988	
23:21:30 - trees.J48	Mean absolute error 0.1991	
23:23:27 - trees.RandomForest	Root mean squared error 0.3196	
15:13:52 - trees.J48	Relative absolute error52.5531 %Root relative squared error74.1954 %	
15:18:26 - trees.RandomForest	Total Number of Instances 2500	
15:24:51 - trees.RandomForest from file 'adult_rf_model_train.model'		
15:26:49 - trees.RandomForest	=== Detailed Accuracy By Class ===	
15:30:31 - trees.RandomForest from file 'adult_rf_model_train.model'	TP Rate FP Rate Precision Recall F-Measure MCC ROC Area	PRC Area Class
15:39:00 - trees.J48	0.611 0.056 0.780 0.611 0.686 0.606 0.895	0.759 >50K
15:40:15 - trees.J48	0.944 0.389 0.88 0.944 0.912 0.606 0.895	0.953 <=50K
	Weighted Avg. 0.862 0.307 0.855 0.862 0.856 0.606 0.895	0.905
	=== Confusion Matrix ===	
	a b < classified as 376 239 a = >50K	
	$106\ 1779$ b = <=50K	
		· F = 0.856 🕽
		×
Status		

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Weka Explorer Classify Cluster Associate Select attributes Preprocess Visualize Classifier Choose RandomForest -P 100 -I 100 -num-slots 1 -K 0 -M 1.0 -V 0.001 -S 1 **Test options Classifier output** Use training set RandomForest • Supplied test set Set... Bagging with 100 iterations and base learner Cross-validation Folds 10 O Percentage split weka.classifiers.trees.RandomTree -K 0 -M 1.0 -V 0.001 -S 1 -do-not-check-capabilities % 66 More options... === Re-evaluation on test set === User supplied test set Relation: adult (Nom) class Instances: unknown (yet). Reading incrementally Attributes: 15 Start Stop === Summary === Result list (right-click for options) Correctly Classified Instances 2146 85.84 % 23:21:30 - trees.J48 Incorrectly Classified Instances 354 14.16 % tenna statistic 23:23:27 - trees.RandomForest 0.59 Mean absolute error 15:13:52 - trees.J48 0.3272 Root mean squared error 15:18:26 - trees.RandomForest Total Number of Instances 2500 15:24:51 - trees.RandomForest from file 'adult_rf_model_train.model' === Detailed Accuracy By Class === 15:26:49 - trees.RandomForest 15:30:31 - trees.RandomForest from file 'adult_rf_model_train.model' TP Rate FP Rat Precision Recall МСС ROC Area PRC Area Class F-Measu 0.610 0.060 0.767 0.893 0.610 0.679 0.596 0.765 >50K 0.940 0.390 0.881 0.940 0.909 0.596 0.893 0.959 <=50K 0.893 Weighted Avg. 0.858 0.309 0.853 0.858 0.853 0.596 0.911 === Confusion Matrix === <-- classified as</pre> b а 375 240 a = >50K F = 0.853 b = <=50K114 1771 | Status

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Conclusions

- Bagging can help, especially if amount of training data adequate, but not as large as it should be
- While we explore it using decision trees, it can be applied to any classifier

-Scikit-learn has a general module for bagging

 In general, using any of several ensemble approaches to classification is often very helpful

Conclusions

- Wait, there's more...
- A classification problem can change over time
 - E.g.: recognizing a spam message from its content and metadata
- We showed that an ensemble approach can detect a change in the nature of spam
 - -Which tells us its time to retrain with new data
 - D. Chinavle, P. Kolari, T. Oates, and T. Finin, Ensembles in Adversarial Classification for Spam, ACM CIKM, 2009. <u>link</u>

Recognizing Concept Drift

- Build ensemble of five models to classify spam comments left on a blog at time T1
- Note the relative level of agreement
- Detect when one of the models starts to diverge from the others with at time T2
 - Time to get new data and retrain
 - Examining disagreements can be enlightening
- Used temporal data spanning several years to prove effectiveness
 - -E.g., spam moved from *viagra* to *weight loss*