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some of their  
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Regression Trees L.  
Breiman, J. Friedman,  
R. Olshen, and C.  
Stone. Wadsworth and  
Brooks, Monterey, CA,  
(1984)

## **Classification and Regression Trees | BibSonomy**

Classification and regression trees are machine-learning methods for constructing prediction models from data. The models are obtained by

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## **Classification and Regression Trees - 1st Edition - Leo ...**

Classification and  
Regression Trees,  
Wadsworth, Belmont,  
CA. Google Scholar.  
Capiluppi C., Fabbris L.  
& Scarabello M. (1997).  
UNAIDED: a PC system

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for Binary and Ternary  
Segmentation analysis,  
Book of Short Papers of  
Classification and Data  
Analysis, Pescara.  
Google Scholar.

## **Classification and Regression Trees Software and New ...**

- Simple trees usually do not have a lot of predictive power.
  - There is a selection bias for the splits. 11.6
- CART References • L  
Breiman. Statistical

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Modeling: The Two  
Cultures. Statistical  
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199-215, 2001. •L  
Breiman, JH Friedman,  
RA Olshen, and CJ  
Stone. Classification  
and Regression Trees .  
Wadsworth Inc, 1984.

## **Chapter 11** **Classification** **Algorithms and** **Regression Trees**

Friedman, J. H. "Fast  
sparse regression and  
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software ) Friedman, J.  
H., Hastie, T. and  
Tibshirani, R.  
Discussion of  
"Evidence contrary to  
the statistical view of  
boosting (David Mease  
and Aaron Wyner)"  
JMLR9 (2008) 59-64.

## **Jerome H. Friedman**

Classification and  
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(Wadsworth  
Statistics/Probability)  
by Leo Breiman,  
Jerome Friedman, et al.

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| Jan 1, 1984. 4.8 out of 5 stars 12. Paperback. \$49.50\$49.50 to rent. \$97.20 to buy. Get it as soon as Sat, May 9. FREE Shipping by Amazon. Only 6 left in stock - order soon.

## **Amazon.com: classification and regression trees**

The term Classification And Regression Tree (CART) analysis is an umbrella term used to refer to both of the

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above procedures, first introduced by Breiman et al. in 1984. Trees used for regression and trees used for classification have some similarities - but also some differences, such as the procedure used to determine where to split.

## **Decision tree learning - Wikipedia**

This is the original textbook written by the pioneers of the



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Classification And Regression Trees algorithm, which has now been cited in over 2200 academic journals. While some of the material can be fairly complex, the authors take great pains to make the material accessible.

**Amazon.com:**  
**Customer reviews:**  
**Classification and ...**  
Classification and  
Regression Trees.

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Wadsworth

International Group:

Belmont, California.

(see pages 43-49).

Donor: David Aha .

Data Set Information:

Notes: -- 3 classes of  
waves -- 21 attributes,  
all of which include

noise -- See the book  
for details (49-55, 169)

-- waveform.data.Z

contains 5000

instances. Attribute

Information:

**UCI Machine**

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# Get Free Classification And Regression Trees. **Learning Repository: Waveform Database**

## Statistics

### 2 Regression Trees

Let's start with an example. 2.1 Example: California Real Estate Again After the homework and the last few lectures, you should be more than familiar with the California housing data; we'll try growing a regression tree for it. There are several R packages for

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regression trees; the easiest one is called, simply, tree.

## **Classification and Regression Trees**

Classification and Regression Trees or CART for short is a term introduced by Leo Breiman to refer to Decision Tree algorithms that can be used for classification or regression predictive modeling problems.

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## **Classification And Regression Trees for Machine Learning**

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properties.

## **Classification and Regression Trees | Leo Breiman | download**

Classification and regression trees is a term used to describe decision tree algorithms that are used for classification and regression learning tasks. The

Classification and

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Regression Tree methodology, also known as the CART was introduced in 1984 by Leo Breiman, Jerome Friedman, Richard Olshen and Charles Stone.

## **A Beginner's Guide to Classification and Regression Trees**

Background.

Introduction to Tree  
Classification. Right  
Sized Trees and Honest  
Estimates. Splitting

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Rules. Strengthening  
and Interpreting.  
Medical Diagnosis and  
Prognosis. Mass  
Spectra Classification.  
Regression Trees.  
Bayes Rules and  
Partitions. Optimal  
Pruning. Construction  
of Trees from a  
Learning Sample.  
Consistency.  
Bibliography. Notation  
Index. Subject Index.

**[PDF] Classification  
and Regression**

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The first step of a full likelihood estimation procedure is used in a recursive partitioning algorithm that adopts most aspects of the widely used Classification and Regression Tree (CART) algorithm of Breiman et al. (1984, Classification and Regression Trees, Belmont, California: Wadsworth).

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