

# CurveGrader

**Written By:** Rob Ferrante

**Date:** Feb 1992

## **Description:**

A work aid for people who grade tests. Allows cut-off points between grades (A,B,C, etc.) to be dynamically adjusted, until the desired percentage or number of students falls into each grade category.

## **Uses:**

This is a demo app to use in the education market. It's best for secondary schools and teaching colleges, probably not so good for research universities, unless you have some grad students in the audience who are T.A.s.

## **Quick Start:**

To get going, use the "SampleData" file included, by clicking Document/Open... Hit "Plot Scores" to get the histogram up, then use the slider buttons labeled "A", "B", etc.

to manipulate the cut-off points. Use the radio button to observe either the number of students in a grade category ("#"), or the percent of the class ("%"). When done, click "Load Grades" to actually assign the new grades to each student.