Class Shopping and Machine Learning

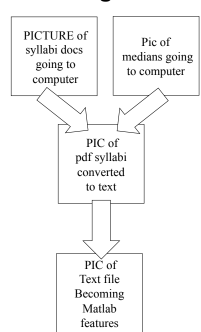
Coralie Phanord, Graeson McMahon, Kelsey Justis

Dartmouth College Computer Science Department

1. Purpose

PICTURE of syllabi to median grade

2. Getting Started



3. Model Used

PICTURE of tree visualization

Very brief description of how it works

PICTURE of tree choosing a grade Given a syllabi Just make path red or whatever

4. Results

PICTURE Of Median Grade Prediction

PICTURE Of Median Grade Prediction

5. The Take Away

Results

Did it work? yes or no

What could we have done better?

6. A Big Thank You To

Bibliography Sources