



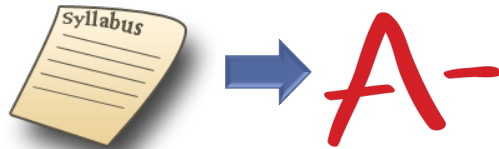
Course Median Prediction via Syllabi Analysis

Graeson McMahon, Kelsey Justis, Coralie Phanord

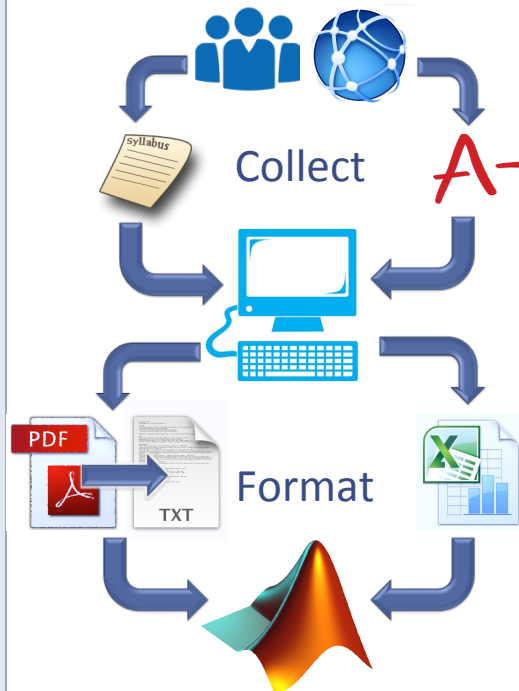
Dartmouth College, Department of Computer Science



Purpose



Getting Started



Model Used

PICTURE of tree visualization

Decision tree algorithms recursively split data.

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

Results

PICTURE
Of Median Grade Prediction

PICTURE
Of Median Grade Prediction

Future

Or contributions in our case

Key Contribution

ACKNOWLEDGMENTS

We would like to thank all who contributed syllabi to our project.