

DSC5211B ANALYTICAL TOOLS FOR CONSULTING

AY2013-2014 Semester 1

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Department: Decision Sciences

Background and Introduction to the Course

In today's world where customer is the king, where one is flooded with choices (whether it is, milk in a super market shelf or course options in a university or data when searched through search engines like Google.) We are facing an entirely new scenario- instead of dearth of data, we have too much of data.

Thus what is common among these giants - *Netflix, Marriott's, Boston Red Sox, Capital One or Amazon* – is all of them had one common denominator- all excelled in their ability to manage their data, make sense out of data and strategize based on data. They were masters of **data analytics**. They could successfully use data analytics as a strategic competitive tool. This was first brought to focus by Davenport in his book 'Competing on Analytics'

Analytics has become a key tool to tackle a whole range of business problems- be it pricing, selecting which market to launch a product, deciding what storage capacity to build or planning when to start or stop production.

Course Objectives

Thomas Davenport, in his article titled "Competing on Analytics" in Harvard Business Review, 2006, has said "*Some companies have built their very businesses on their ability to collect, analyze and act on data. Every company can learn from what these firms do.*"

The focus of this course is learning Analytics – data based decision making – the art of analyzing, making sense out of and strategizing from data - whether you are flooded with or when faced with little data.

The belief in this course is Analytics talent in 21st century is as important and significant as programming language was in 1980's and 1990's.

We will address the course from a consulting perspective – as we deal with a wide range of industry segments, as well as varied interactive functional areas and approach situation. We will address the issues as a consultant would address it using the gamut of analytics tools.

Course Plan

We will study how varied businesses succeeded through Analytics - whether it is *Netflix* for film rental, *Boston Red Sox* in Baseball or *Capital One* in Credit cards.

We will, through the sessions, handle varied decision making situations, situations involving strategic decisions with lots of data, with very little data.

The course will encompass all relevant aspects of Business Statistics – encompassing descriptive statistics, inferential statistics, as well as dwell into all relevant aspects of data / decision modelling tools like linear programming, simulation etc. as well as forecasting and predictive modelling tools.

As a part of the course the student will undertake analyzing some live data going through the entire gamut of compilation, analysis and decision making.

Assessments

This is a 100% CA course.

Component	Weight
Assignments on simulation, guesstimation, forecasting	20%
Class Group Presentation	10%
Group Analytics Project	20%
Final Examination on last session/ week	50%
Total	100%