



UNIVERSITÀ
DEGLI STUDI
DI BRESCIA

Seminari&Corsi



Paolo Chiappa

SAS Intitute JMP

e-mail : paolo.chiappa@jmp.com

JMP workshop @ UniBS

May 16,

9:30-12:00

Aula N7

Via Branze 38, Brescia

Introduction to Exploratory Data Analysis

Attendees will be able to understand what we mean by “statistical discovery” through case studies and sample datasets.

Design of Experiments

DOE is helpful when you may not have the appropriate data to solve a problem – you may have collected data for a different purpose so it is not directly relevant, or key variables may have been varied in the same way at the same time. Sometimes the processes you are investigating are so new that there is limited prior data available. In these situations, JMP for DOE helps defining the most cost-effective plan to collect new, relevant data and analyze it simply and quickly.

We will show how to take the most out of the “Custom DOE” platform through case studies concerning the chemical and engineering application areas.

R/JMP Integration

In case we are having R users among the session attendees, we will be more than happy to show live how JMP and R work together and complete each other.

Resources to better teach with and learn from data

E-learnings, books, one-page guides, teaching materials and much more.

<http://drimi.unibs.it/>

