INTRODUCTION TO R FOR BUSINESS ANALYTICS

A Summer Academy Sponsored by the University of New Haven

June 8 – 25, 2020
Monday – Thursday
12 – 2:40 p.m.

Program Overview
This course covers loading, transforming, summarizing, data visualization, elementary predictive analytics concepts, fitting regressions and logistic models. The course will introduce you to the following topics: installing R, R scripts, reading in data and writing output, using help files, using functions, writing functions, graphics, R packages, data manipulation, loops, visualization with ggplot, introduction to supervised learning, prediction, introduction to supervised learning prediction quality.

Participants who successfully complete the Introduction to R for Business Analytics will earn three college credits.

Eligibility & Fees
Prerequisites: Algebra 2 Honors
Tuition: $975

Instructor
Armando E. Rodriguez, Ph.D.
Chair of the Economics and Business Analytics Department
College of Business • University of New Haven

Location
Business Analytics Lab
Orange Campus • University of New Haven
584 Derby Milford Road • Orange, CT

Questions?
Kim Porto, Summer Academy Director, Hamden Hall
kporto@hamdenhall.org • 203.752.2643
Armando E. Rodriguez, Ph.D.
arodriguez@newhaven.edu • 203.932.7372

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