ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, **BIOLOGY**, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY **MAJOR?**

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USFR

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USFR

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USER

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL



ANTHROPOLOGY, BIOLOGY, COMPUTER SCIENCE, DATA SCIENCE, ECONOMICS, MANAGEMENT, NEUROSCIENCE, PSYCHOLOGY, SOCIOLOGY MAJOR?

ATTEND A LECTURE BY JUSTIN MARSCHALL '12

DATA SCIENCE CAREERS FOR BEHAVIORAL AND SOCIAL SCIENCE MAJORS

THURSDAY, APRIL 11, 6:30 P.M. VALDERS HALL OF SCIENCE 362

In an emergent, multidisciplinary field, data scientists come from diverse backgrounds. Marschall, a 2012 Luther psychology major, explains how he pursued a career in the data science field and gives advice to other social science majors on how to do the same. Topics of discussion will include training and preparation, data science as a fulfilling career, and how to get your first job.

R YOU READY?

TAKING SMALL
STEPS TOWARD
BECOMING AN R
STATISTICS USFR

FRIDAY, APRIL 12, 4 P.M. VALDERS HALL OF SCIENCE 350

R is a versatile, open-source programming language that is popular in statistical and data science applications. This 60-minute talk will cover what R is, how to get it, why you want to learn it, and how to begin. In the following optional 60 minutes, a hands-on seminar will cover 10 essential packages that every R user should know, guiding new and intermediate users as they learn the language.



JUSTIN MARSCHALL

