

# Business Statistics and Analysis

# Business Statistics and Analysis

**Course 1: Introduction to Data Analysis Using Excel.**

Course 2: Basic Data Descriptors, Statistical Distributions,  
and Application to Business Decisions.

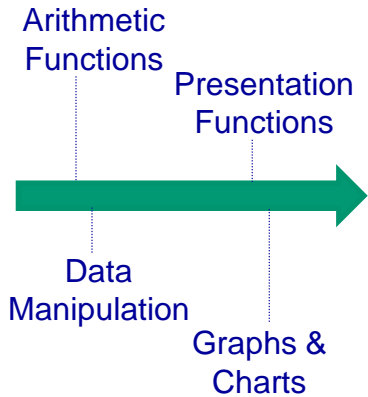
Course 3: Business Applications of Hypothesis Testing and  
Confidence Interval Estimation.

Course 4: Linear Regression for Business Statistics.



# Business Statistics and Analysis

## Use of Excel for Data Analysis



# Business Statistics and Analysis

## Use of Excel for Data Analysis

Arithmetic  
Functions

Presentation  
Functions

Data  
Manipulation

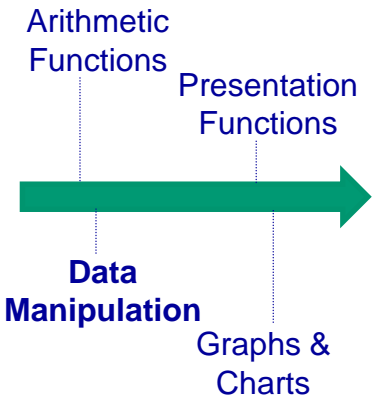
Graphs &  
Charts





# Business Statistics and Analysis

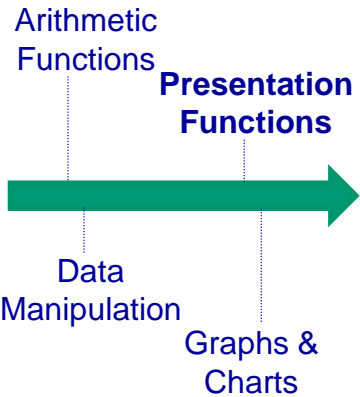
## Use of Excel for Data Analysis





# Business Statistics and Analysis

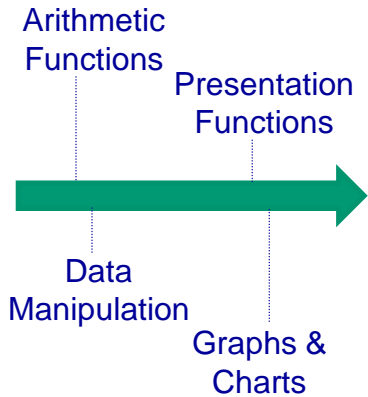
## Use of Excel for Data Analysis





# Business Statistics and Analysis

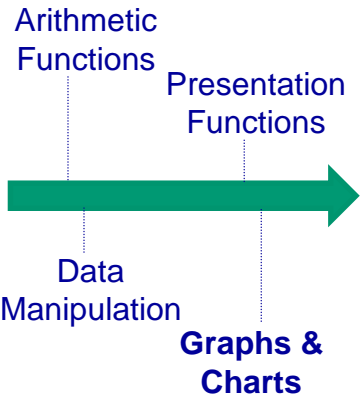
## Use of Excel for Data Analysis





# Business Statistics and Analysis

## Use of Excel for Data Analysis





# Business Statistics and Analysis

Course 1: Introduction to Data Analysis Using Excel.

**Course 2: Basic Data Descriptors, Statistical Distributions,  
and Application to Business Decisions.**

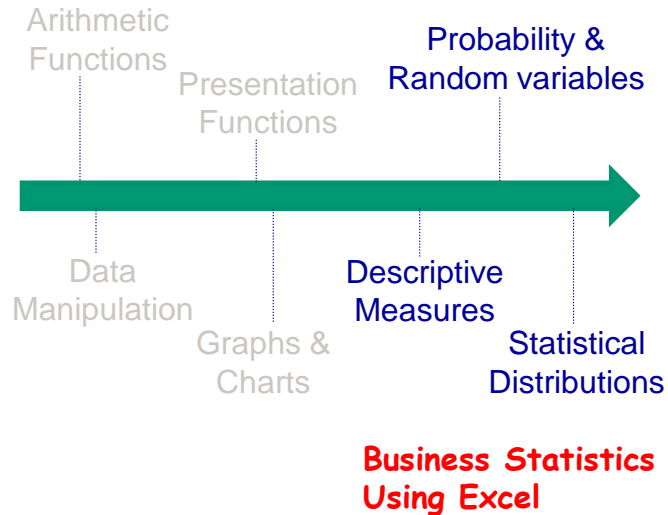
Course 3: Business Applications of Hypothesis Testing and  
Confidence Interval Estimation.

Course 4: Linear Regression for Business Statistics.



# Business Statistics and Analysis

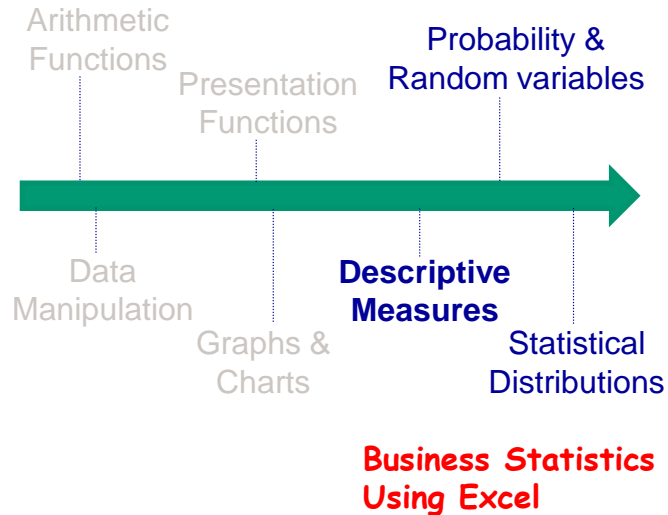
## Use of Excel for Data Analysis





# Business Statistics and Analysis

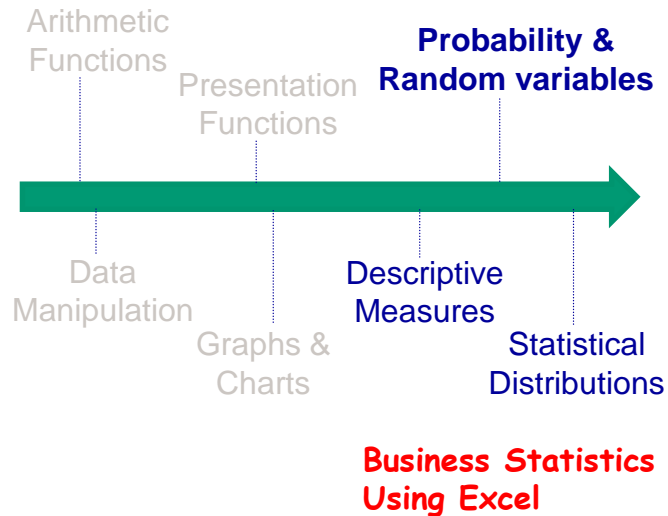
## Use of Excel for Data Analysis





# Business Statistics and Analysis

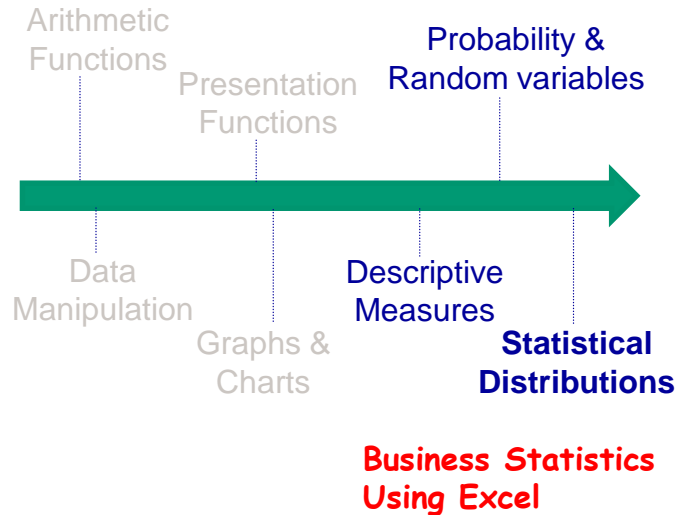
## Use of Excel for Data Analysis





# Business Statistics and Analysis

## Use of Excel for Data Analysis



# Business Statistics and Analysis

Course 1: Introduction to Data Analysis Using Excel.

Course 2: Basic Data Descriptors, Statistical Distributions,  
and Application to Business Decisions.

**Course 3: Business Applications of Hypothesis Testing and  
Confidence Interval Estimation.**

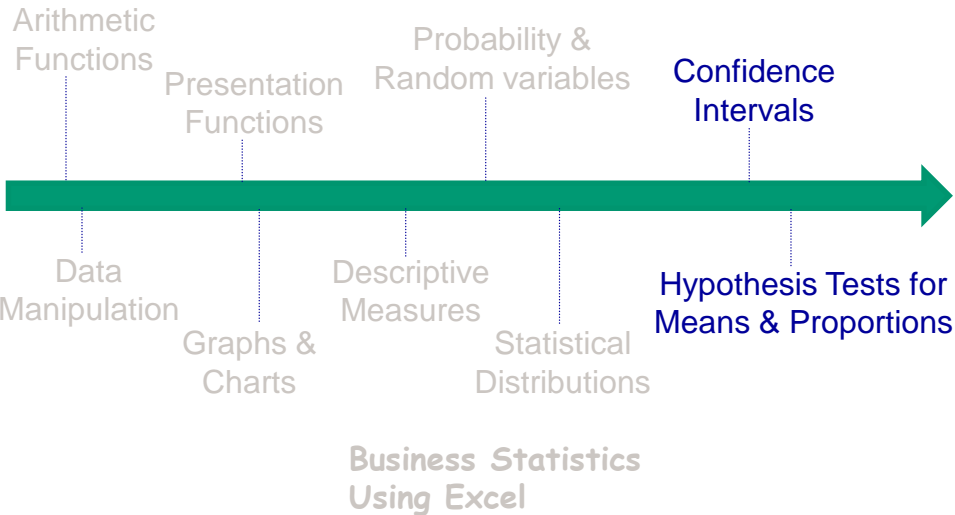
Course 4: Linear Regression for Business Statistics.



# Business Statistics and Analysis

Use of Excel for  
Data Analysis

**Confidence Intervals  
& Hypothesis Testing**

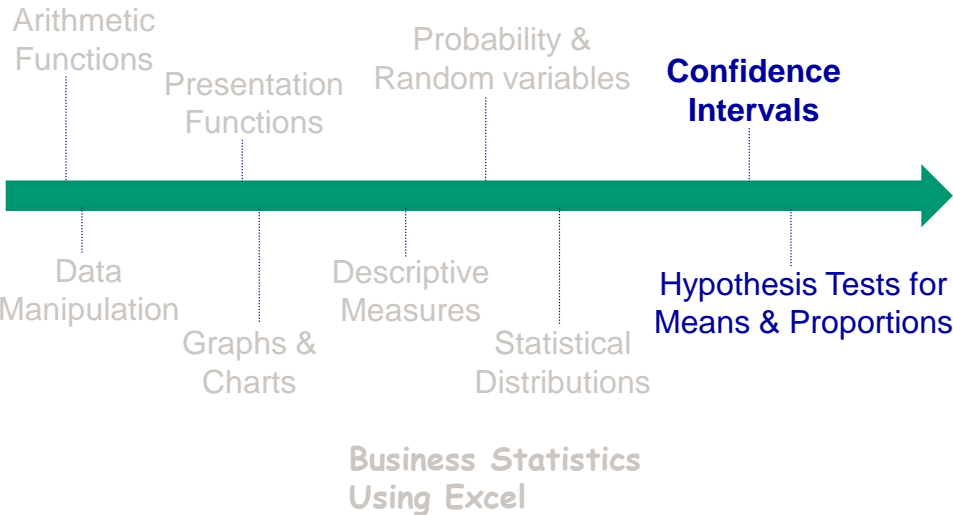




# Business Statistics and Analysis

Use of Excel for  
Data Analysis

**Confidence Intervals  
& Hypothesis Testing**



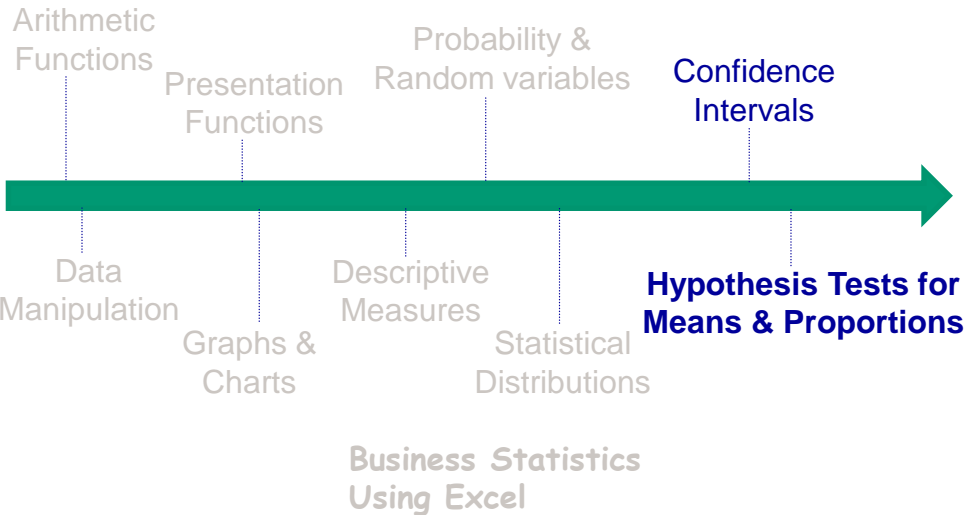




# Business Statistics and Analysis

Use of Excel for  
Data Analysis

**Confidence Intervals  
& Hypothesis Testing**



# Business Statistics and Analysis

Course 1: Introduction to Data Analysis Using Excel.

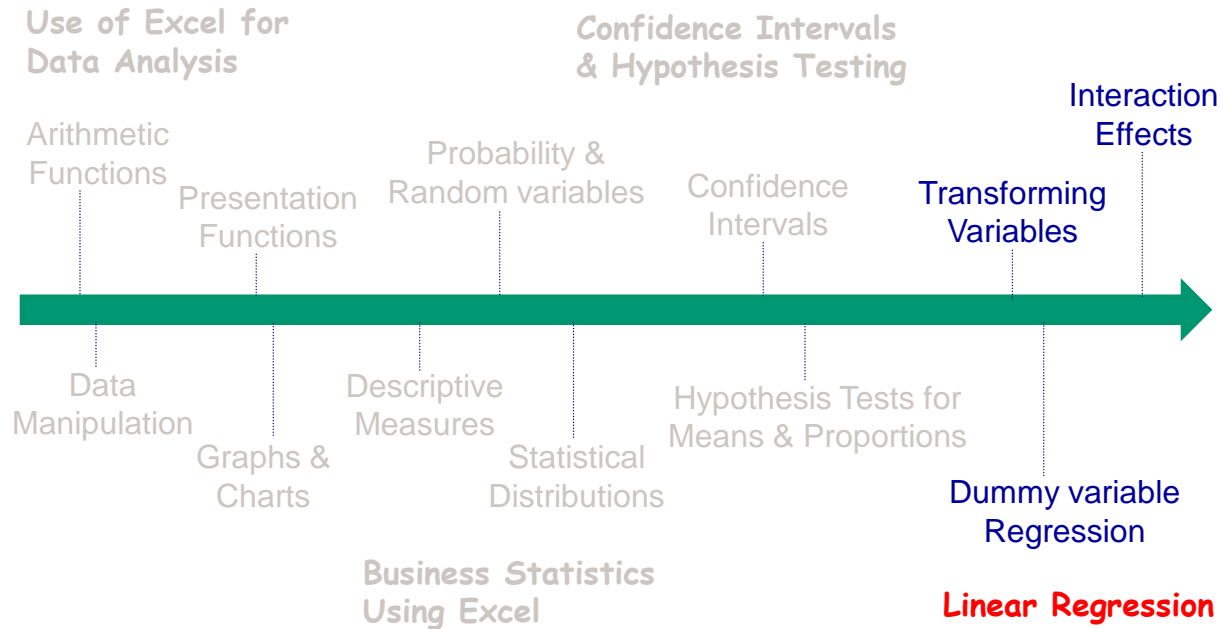
Course 2: Basic Data Descriptors, Statistical Distributions,  
and Application to Business Decisions.

Course 3: Business Applications of Hypothesis Testing and  
Confidence Interval Estimation.

**Course 4: Linear Regression for Business Statistics.**

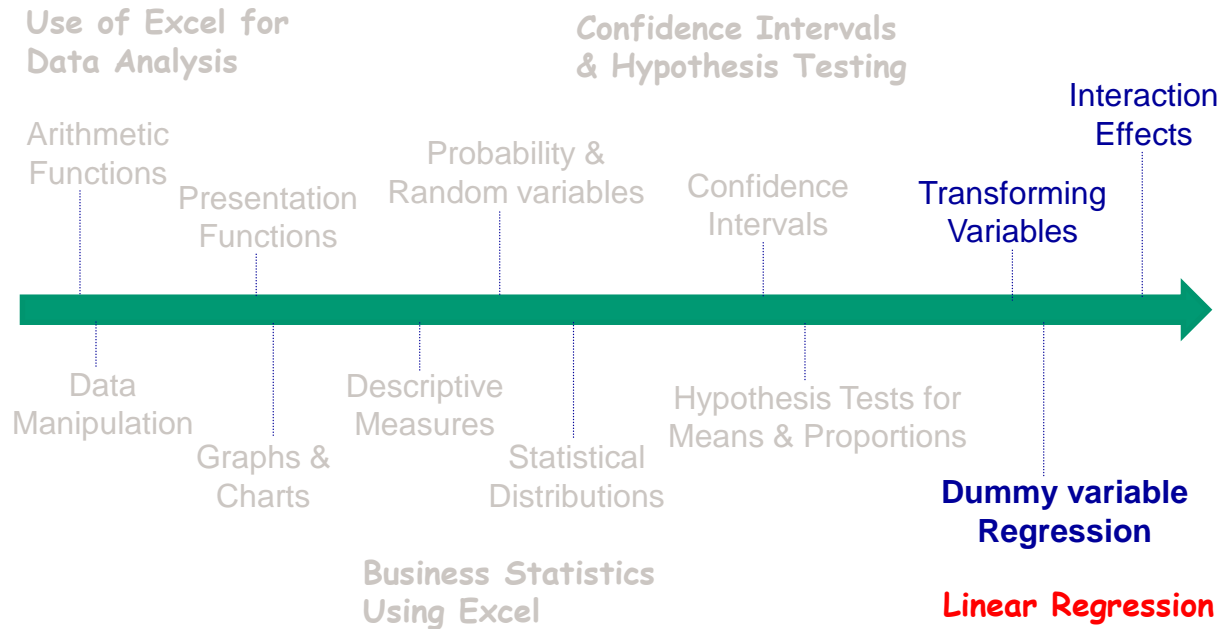


# Business Statistics and Analysis



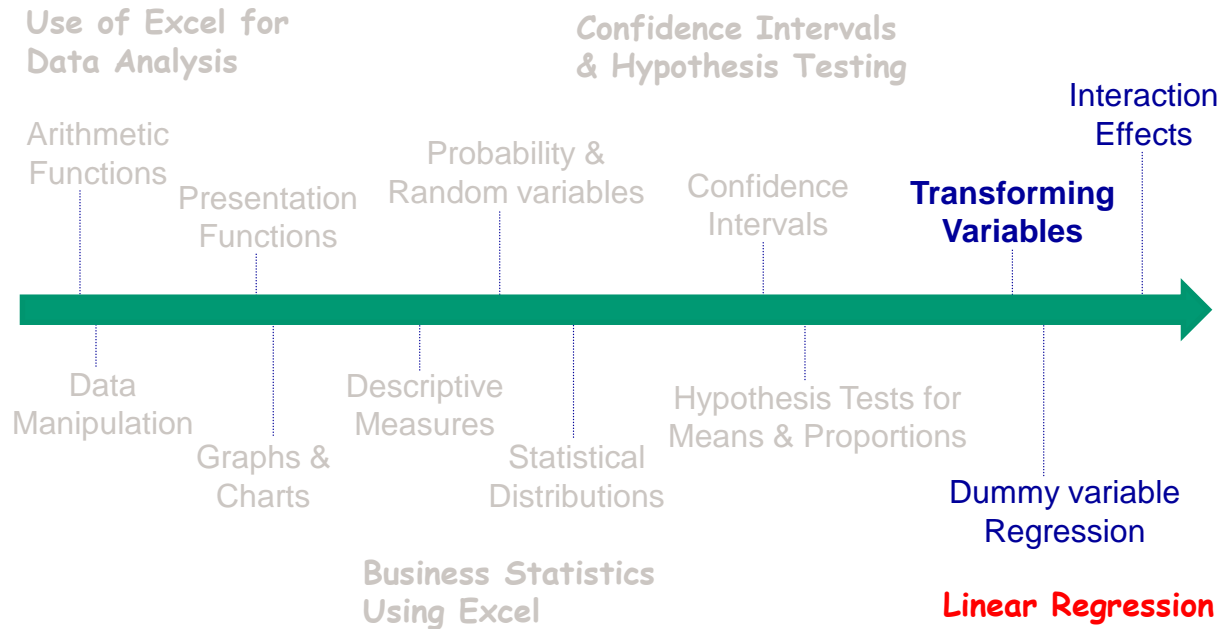


# Business Statistics and Analysis



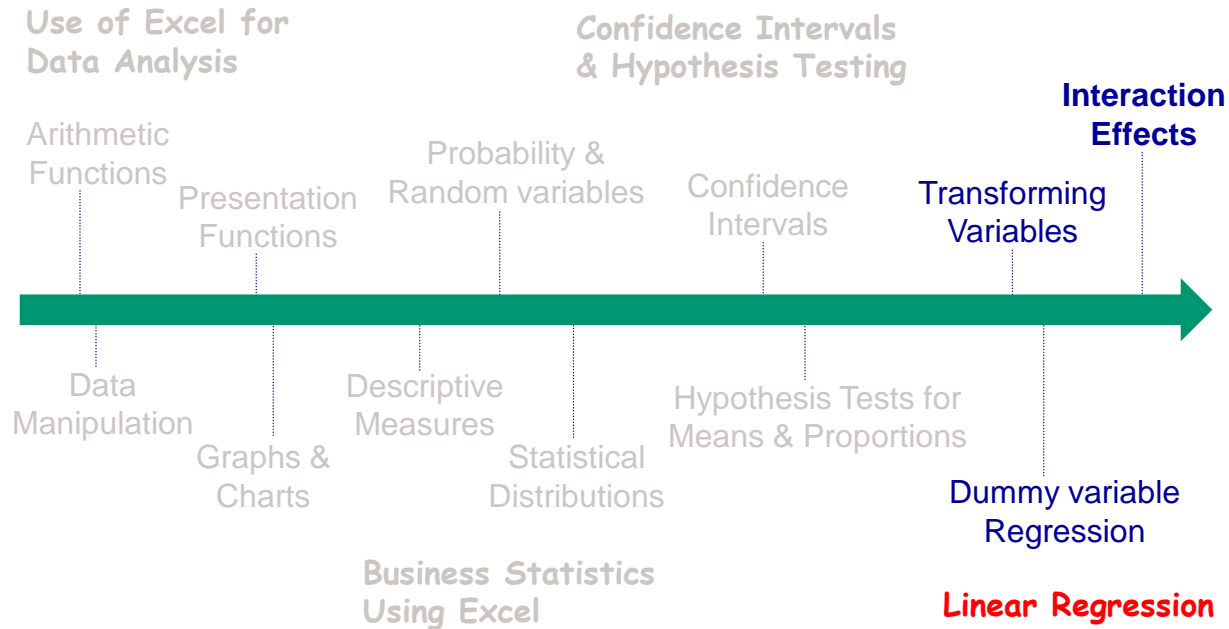


# Business Statistics and Analysis



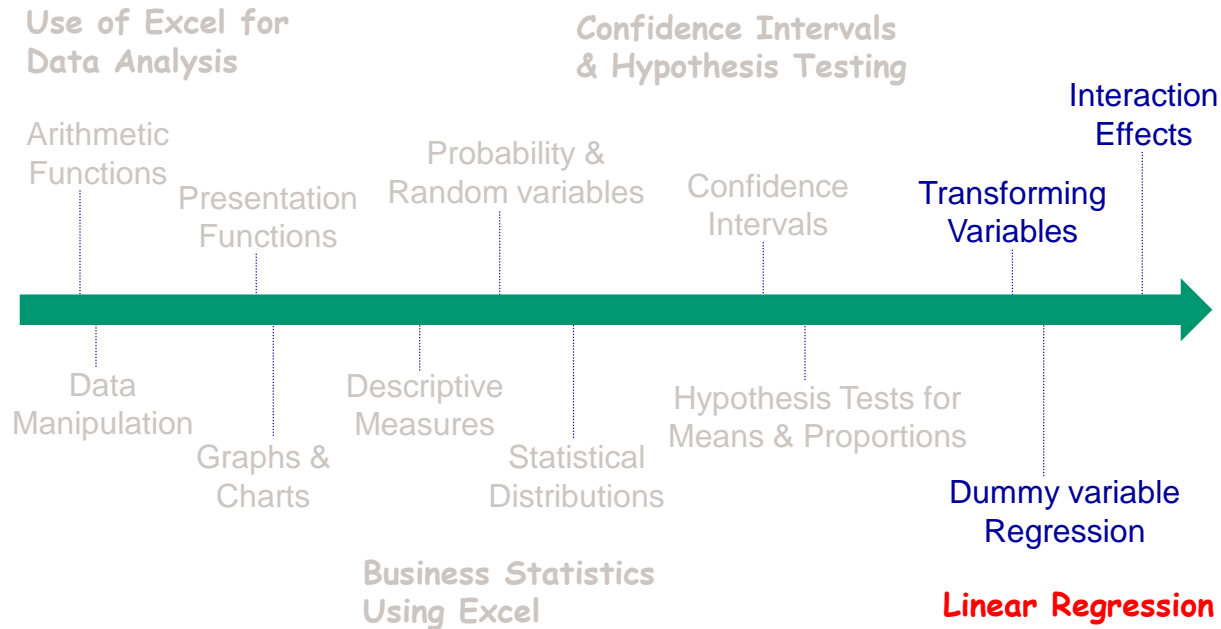


# Business Statistics and Analysis





# Business Statistics and Analysis





# Business Statistics and Analysis

## Use of Excel for Data Analysis

## Confidence Intervals & Hypothesis Testing

## Interaction Effects

