# Schedule

Benjamin Skinner LPO 9951 | Fall 2015

## Schedule of Meetings & Assignments

The schedule for all class meetings is as follows. Assignments are given in the week they are assigned, meaning that they are due the following week per the syllabus. Additional assignments related to the final project are also listed as they occur.

### August 26

#### **Class Introduction**

LECTURE 1: [Web] [PDF] [Do] [Do] ASSIGNMENT 1: [Web] [PDF]

#### September 2

#### **Stata Basics**

LECTURE 2: [Web] [PDF] [Do]
ASSIGNMENT 2: [Web] [PDF]

#### September 9

#### Working with NCES Datasets

LECTURE 3: [Web] [PDF] [Do]
ASSIGNMENT 3: [Web] [PDF]

#### September 16

Dataset Manipulation: Subsetting, appending, collapsing, and merging

LECTURE 4: [Web] [PDF] [Do]
ASSIGNMENT 4: [Web] [PDF]

ADDITIONAL: Summary research area [Web] [PDF]

## September 23

More Dataset Manipulation: One to many merging and many to one merging

LECTURE 5: [Web] [PDF] [Do]
ASSIGNMENT 5: [Web] [PDF]

## September 30

#### Introduction to Programming and Helpful Functions

```
LECTURE 6: [Web] [PDF] [Do]
ASSIGNMENT 6: [Web] [PDF]
```

#### October 7

#### Sampling: Part I

```
LECTURE 7: [Web] [PDF] [Do]
ASSIGNMENT 7: [Web] [PDF]
```

#### October 14

#### Sampling: Part II

```
LECTURE 8: [Web] [PDF] [Do]
ASSIGNMENT 8: [Web] [PDF]
```

ADDITIONAL: Research questions [Web] [PDF]

#### October 21

#### **Data Cleaning**

```
LECTURE 9: [Web] [PDF] [Do]
ASSIGNMENT 9: [Web] [PDF]
```

#### October 28

#### **Data Validation**

```
LECTURE 10: [Web] [PDF] [Do]
ASSIGNMENT 10: [Web] [PDF]
```

#### November 4

#### Descriptive Statistics: tabular and graphical approaches

```
LECTURE 11: [Web] [PDF] [Do]
ASSIGNMENT 11: [Web] [PDF]
```

FINAL ASSIGNMENT: Summary Papers, Do-File, Codebooks

#### November 11

## Reproducible Research I: version control

```
BEFORE CLASS READING: [Web]
```

LECTURE 12: [Web] [PDF]

## November 18

## Reproducible Research II: sharing files

LECTURE 13: [Web] [PDF]

#### November 25

 $Thanksgiving\ Break\ -\ No\ Class$ 

## December 2

TBA: based on student work

LECTURE 14: TBA

## December 9

## Class Presentations

Init: 01 July 2015; Updated: 30 August 2015