NPTEL Video Lecture Topic List - Created by LinuXpert Systems, Chennai

```
NPTEL Video Course - Humanities and Social Sciences - NOC: Handling Large Scale Unit Level Data Using STATA
Subject Co-ordinator - Prof. Pratap C. Mohanty
Co-ordinating Institute - IIT - Roorkee
Sub-Titles - Available / Unavailable
                                         MP3 Audio Lectures - Available / Unavailable
Lecture 1 - Introduction to Data
Lecture 2 - Introduction to Unit Level Data
Lecture 3 - Understanding Unit Level Data: NSSO
Lecture 4 - Understanding Unit Level Data: IHDS
Lecture 5 - Understanding Unit Level Data: NFHS
Lecture 6 - Review of Sample Techniques - I
Lecture 7 - Review of Sample Techniques - II
Lecture 8 - Sample Size
Lecture 9 - Sample Size Determination - I
Lecture 10 - Sample Size Determination - II
Lecture 11 - Introduction to Stata
Lecture 12 - Exploring Data in Stata
Lecture 13 - Managing Data in Stata - I
Lecture 14 - Managing Data in Stata - II
Lecture 15 - Managing Data in Stata - III
Lecture 16 - Questionnaire Design
Lecture 17 - Tabulation and Creation of New Variables in Stata - I
Lecture 18 - Tabulation and Creation of New Variables in Stata - II
Lecture 19 - Tabulation and Creation of New Variables in Stata - III
Lecture 20 - Variable and Value Labels
Lecture 21 - Extraction in Stata - I
Lecture 22 - Extraction in Stata - II
Lecture 23 - Combining Datasets in Stata - I
Lecture 24 - Combining Datasets in Stata - II
Lecture 25 - Review of Commands
Lecture 26 - Factor Analysis with Stata - I
Lecture 27 - Factor Analysis with Stata - II
Lecture 28 - Linear Regression Analysis in Stata - I
Lecture 29 - Linear Regression Analysis in Stata - II
```

NPTEL Video Lecture Topic List - Created by LinuXpert Systems, Chennai

```
Lecture 30 - Linear Regression Analysis in Stata - III
Lecture 31 - Introduction to Qualitative Variables
Lecture 32 - Binary Response Model - I
Lecture 33 - Binary Response Model - II
Lecture 34 - Binary Response Model - III
Lecture 35 - Binary Response Model - IV
Lecture 36 - Introduction to Panel Data
Lecture 37 - Panel Data Models
Lecture 38 - Pooled Cross-sectional Data
Lecture 39 - Construction of Panel Data
Lecture 40 - Analysis of Panel Data in Stata
```
