|  |  |  |
| --- | --- | --- |
| **week** | **lectures** | **practices** |
| 1. | 5th of february | 8th february |
| 2. | 12th of february | 15th of february |
| 3. | 19th of february | 22th of february |
| 4. | 26th of february | 1st of March |
| 5. | 5th of March | 8th of March |
| 6. | 12th of March | National Holiday |
| 7. | 19th of March | 22th of March |
| 8. | 26th of March | 29th of March |
| 9. | National Holiday (Eastern Monday) | Spring Holiday |
| 10. | 9th of April | 12th of April |
| 11. | 16th of April | 19th of April |
| 11. | 21th of April (instead of 30th of April) | --------- |
| 12. | 23th of April | 26th of April |
| 13. | 7th of May | 10th of May |
| 14. | 14th of May | 17th of May |

|  |  |  |
| --- | --- | --- |
| **week** | **lectures** | **practices** |
| 1. | Introduction, Basic concepts | examples |
| 2. | Theory of estimation | examples |
| 3. | Hypothesis Theory, parametric tests | examples |
| 4. | Hypothesis Thery, nonparametric tests | examples |
| 5. | Sequential tests, exact tests | examples |
| 6. | **1st test** | NATIONAL HOLIDAY |
| 7. | ANOVA | spss tutorial |
| 8. | Regression Analysis , Linear Regression | spss tutorial |
| 9. | SPRING HOLIDAY | SPRING HOLIDAY |
| 10. | Multivariate Linear Regression | spss tutorial |
| 11. | Factor and Pricipal Component Analysis | spss tutorial |
| 11. | **2nd test** | -------- |
| 12. | Pattern Recognition | spss tutorial |
| 13. | Clustering | spss tutorial |
| 14. | survey, sampling | extra test |