







5.00 credits

30.0 h + 7.5 h

Q2

|                             |   |
|-----------------------------|---|
| Teacher(s)                  | Adam Cécile (compensates El Ghouch Anouar) ;El Ghouch Anouar ;  |
| Language :                  | French  |
| Place of the course         | Louvain-la-Neuve  |
| Prerequisites               | Concepts and tools equivalent to those taught in teaching units<br>LSTAT2020 Logiciels et programmation statistique de base<br>LSTAT2120 Linear models  |
| Main themes                 | - Multinomial Distribution : marginal and conditional distributions and asymptotic properties - Two ways Contingency Tables : Independance and Homogeneity, measures of association and particular tests (Fisher, Mac Nemar, etc.). - Multiple ways Contingency Tables : Mutual, Partial and Conditional Independencies. - Log-linear Models. - Conditional Models - Generalized Linear Models - Logit and Probit Models - Multinomial Discriminant Analysis - Selection of explanatory variables   |
| Learning outcomes           | <b>At the end of this learning unit, the student is able to :</b><br>1 The student will be able to use the basic techniques of Discrete Data Analysis and to apply these to real data using statistical softwares   |
| Evaluation methods          | During the exam session: computer-assisted written exam.  |
| Content                     | Content - Multinomial Distribution : marginal and conditional distributions and asymptotic properties - Two ways Contingency Tables : Independance and Homogeneity, measures of association and particular tests (Fisher, Mac Nemar, etc.). - Multiple ways Contingency Tables : Mutual, Partial and Conditional Independencies. - Log-linear Models. - Conditional Models - Generalized Linear Models - Logit and Probit Models - Multinomial Discriminant Analysis - Selection of explanatory variables Methods The course is concentrated on the first ten weeks. The following 4 weeks are devoted to the realization by each student of an empirical study of suitable data. |
| Other infos                 | Prerequisites : Elementary courses in Probability and Statistics  |
| Faculty or entity in charge | LSBA  |

| Programmes containing this learning unit (UE)                                      |         |         |              |   |
|--|---------|---------|--------------|---|
| Program title  | Acronym | Credits | Prerequisite | Learning outcomes   |
| Master [120] in Data Science :<br>Statistic  | DATS2M  | 5       |              |  |
| Master [120] in Statistics:<br>Biostatistics                                       | BSTA2M  | 5       |              |  |
| Master [120] in Statistics:<br>General   | STAT2M  | 5       |              |  |
| Master [120] in Mathematical<br>Engineering  | MAP2M   | 5       |              |  |
| Master [120] in Economics:<br>General  | ECON2M  | 5       |              |  |
| Certificat d'université :<br>Statistique et science des<br>données (15/30 crédits) | STAT2FC | 5       |              |  |