

## Biostatistics

Biostatistics analyses with R

### Détails

- Code : DB-BIO
- Durée : 2 jours ( 14 heures )

#### Public

- Data Managers
- Data Scientist
- Professionnels de l'IT
- Professionnels du secteur informatique

#### Pré-requis

### Objectifs

- How to do pre-processing
- What about descriptive statistics
- How to manage principle of Hypothesis Test
- How to compare a sample parameter to a reference parameter
- Compare two samples or more than two ?

### Programme

#### Pre-processing

- Workflow
  - Using RStudio
  - Using RStudio projects
  - Using a simple files organisation method
- Data management:
  - Import csv dataset, check and validate
  - subsetting dataset with dplyr package

#### Descriptive statistics:

- variables type (numeric, factor) and their univariate and bivariate graphic representation
- position parameters
- dispersion parameters

#### Estimation

- principle
- sampling
- sampling fluctuation
- confidence interval
- bias

#### Principle of Hypothesis Test

- Null and alternative hypothesis
- alpha error risk
- pvalue
- power and sample size calculation

#### Comparing a sample parameter to a reference parameter

- for mean
- for proportion

#### Comparing two samples

- comparing two means (independent samples)
- comparing two proportions (independent samples)
- comparing two means (paired samples)
- comparing two proportions (paired samples)
- comparing more than two proportions (independent samples)

#### Comparing more than two means (independent sample)

- ANOVA one way
- Kruskal Wallis test
- multiple comparisons

#### Comparing more than two means (paired samples)

- mixed models (hierarchical model)
- Friedman test
- multiple comparisons

#### Assessing link between variables

- two numeric variables
  - correlation
  - simple linear regression
- two quantitative variables
  - independent chi test

### Modalités

- Type d'action :Acquisition des connaissances

- **Moyens de la formation :**Formation présentielle – 1 poste par stagiaire – 1 vidéo projecteur – Support de cours fourni à chaque stagiaire
- **Modalités pédagogiques :**Exposés – Cas pratiques – Synthèse
- **Validation :**Exercices de validation – Attestation de stages