**The R Language and Big Data Processing**

* **The R Language**
* Course introduction
* An Overview of The R Language
* R Functions
* Operators
* Expression
* Control Structures
* Loops
* Subsetting Vectors and Lists
* Subetting Matrices and Data Frames
* Subsetting Operators
* Dates and Times
* Debugging R Functions
* **Practice: Using the R Language**
* Exersice: Control Structures in R
* **Processing Big Data**
* Introduction to big Data
* Big Data Analytics
* Applications of big Data Analytics
* Microsoft R of Big Data Analytics
* Considerations for Big Data Analysis
* Creating anXDF File
* Splitting an XDF into Multiple Files
* Chunking Algorithms
* **Practice: Big Data Processing**
* Exercise : Big Data Processing