

<b>Time</b>	<b>March 4 Friday</b>	<b>March 5 Saturday</b>	<b>March 6 Sunday</b>	<b>March 7 Monday</b>	<b>March 8 Tuesday</b>	<b>March 9 Wednesday</b>
8.00-8.30	Introduction	RECAP of day 1	RECAP of day 2	RECAP of day 3	RECAP of day 4	RECAP of day 5
8.30-9.00	Data science and Business Analytics	Basics of R	Basic Statistics	Optimization techniques	Market analytics	Credit risk analytics
9.00-10.00	Basics of R	Basics of R	Basic Statistics	Optimization techniques	Econometrics techniques	Credit risk analytics
10.00-10.15	Break	Break	Break	Break	Break	Break
10.15-12.00	Basics of R	Basics of R	Case study on Basic Statistics	Supervised learning	Econometrics techniques	Credit risk analytics using R
12.00-1.00	Basics of R	Basics of R	Un-Supervised learning / Multivariate statistics	Supervised learning	Market analytics	Text analytics
1.00-2.00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
2.00-3.00	Basics of R	Basics of R	Un-Supervised learning	Supervised learning	Market analytics	Case study on Text analytics
3.00-3.15	Break	Break	Break	Break	Break	Break
3.15-5.00	Basics of R	Basics of R	Case study on Un-Supervised learning	Case study on Supervised learning	Case study on Market analytics	Suggestions/Comments/Evaluation