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#ALIBECOO5

Basic Statistics:

- How to navigate this course.
- How to contribute.

• What to expect from this course.

- * General info - what will I learn in the course.
- * Course format.
- * Requisitions.
- * Grading - How do I pass this course?
- * Team - who created this course?
- * Honor code - Integrity in this course.
- * Useful literature and documents.
- * Research on Feedback.
- * Use of your data for research.

• Data & Visualisation:

- * 1.01 cones, variable.
- * 1.02 Data matrix & frequency table.
- * 1.03 Graphs & shapes of distribution.

• Measures of Central frequency:

• Z-scores of example.

• Review:

- Transcripts.
- About R-Labs.

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• Salesforce:

Report:

- Understand custom and standard objects.
- Create object Relationship.
- Describe the peeks of using objects on the salesforce platform.

- * Learning objectives.
- * Overview of objects.
- * Create a custom objects.
- * Create a Record.

→ Define the different types of object relationship

- * Master details relationship.

- * Many on Relationship.

- * Create a lookup relationship.

→ Work with schema builder.

- * Learning objectives:

- See your data model in action.

- Create an object with schema builder.

- Create an fields with schema builder.

- Use schema builder to create a custom build for the property - object.