



C2090-013

IBM CERTIFIED ASSOCIATE - SPSS MODELER DATA
MINING V2

Exam Summary – Syllabus – Questions

Table of Contents

Introduction to C2090-013 Exam on IBM Certified Associate - SPSS Modeler

Data Mining v2.....	2
IBM C2090-013 Certification Details:	2
IBM C2090-013 Exam Syllabus:.....	3
C2090-013 Sample Questions:	3
Answers to C2090-013 Exam Questions:	5

Introduction to C2090-013 Exam on IBM Certified Associate - SPSS Modeler Data Mining v2

This page is a one-stop solution for any information you may require for IBM Certified Associate - SPSS Modeler Data Mining v2 (C2090-013) Certification exam. The IBM C2090-013 Exam Summary, Syllabus Topics and Sample Questions provide the base for the actual IBM SPSS Modeler Data Mining for Business Partners v2 exam preparation, we have designed these resources to help you get ready to take your dream exam.

The IBM Certified Associate - SPSS Modeler Data Mining v2 credential is globally recognized for validating IBM SPSS Modeler Data Mining knowledge. With the IBM SPSS Modeler Data Mining for Business Partners v2 Certification credential, you stand out in a crowd and prove that you have the IBM SPSS Modeler Data Mining knowledge to make a difference within your organization. The IBM Certified Associate - SPSS Modeler Data Mining v2 Certification (C2090-013) exam will test the candidate's knowledge on following areas.

IBM C2090-013 Certification Details:

Exam Name	IBM Certified Associate - SPSS Modeler Data Mining v2
Exam Code	C2090-013
Exam Duration	60 minutes
Exam Questions	25
Passing Score	64%
Exam Price	\$200 (USD)
Training	Introduction to IBM SPSS Modeler and Data Mining (V16) Automated Data Mining with IBM SPSS Modeler - ILT
Books & References	Advanced Data Preparation with IBM SPSS Modeler - Using Functions Advanced Data Preparation using IBM SPSS Modeler - Data Transformations
Exam Registration	PearsonVUE
Sample Questions	IBM SPSS Modeler Data Mining Certification Sample Question
Practice Exam	IBM SPSS Modeler Data Mining Certification Practice Exam

IBM C2090-013 Exam Syllabus:

Objective	Details
Business Understanding (8%)	<ul style="list-style-type: none"> - Review of the CRISP methodology - General Operations in Modeler (20%) - Building streams - Running streams - Reading different types of files into Modeler
Data Understanding (20%)	<ul style="list-style-type: none"> - Extent of missing data - Outliers - Field distribution and summary statistics - Auto-checking for missing or out-of-bounds data - Looking at bivariate relationships between variables
Data Preparation (28%)	<ul style="list-style-type: none"> - Automated data preparation - Creating new variables with the Derive Node - Creating new variables with the Reclassify Node - Combining data files - Restructuring data - Aggregating data - Removing duplicates - Sampling cases - Balancing data - Data caching - Partitioning data - Missing value replacement
Modeling (16%)	<ul style="list-style-type: none"> - Auto classifier - Auto numeric
Deployment (8%)	<ul style="list-style-type: none"> - Scoring new data with a deployed model - Exporting model results

C2090-013 Sample Questions:

Q1: Which of the following types of nodes will have data flowing both in and out, when used in a stream?

Options:

- A. Graphs
- B. Sources
- C. Export
- D. Record Ops

Q 2: Which node is used to read data from a comma delimited text file?

Options:

- A. Fixed File
- B. Data Collection
- C. Statistics File
- D. Var. File

Q 3: Which node can be used to impute (estimate) missing values?

Options:

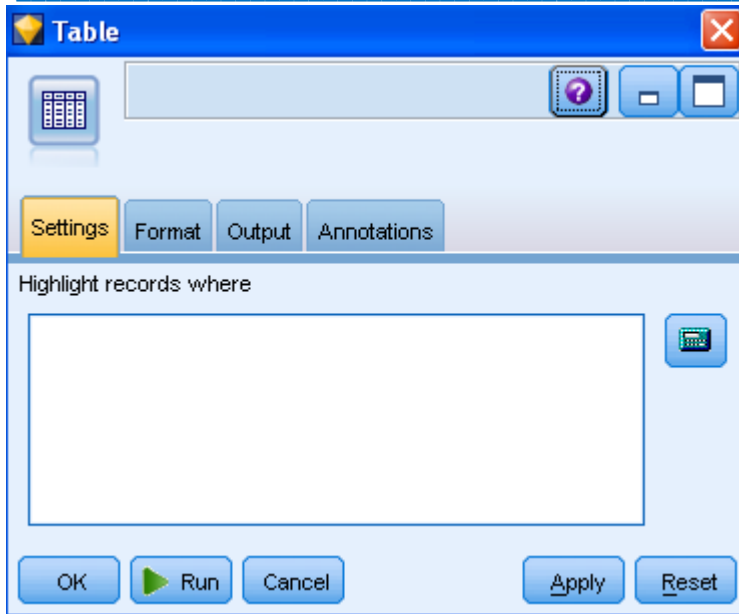
- A. Data Audit node
- B. Filler node
- C. Balance node
- D. Reclassify node

Q 4: Which node can be used to easily generate a field that divides the data into subsamples for the Training and Testing stages of modeling?

Options :

- A. Sample
- B. Partition
- C. Filler
- D. Balance

Q 5: True or false: only Terminal nodes (Graphs, Modeling, Output, Export) have a Run button as displayed in the graphic.



Options :

A. True

B. False

Answers to C2090-013 Exam Questions:

Question: 1	Answer: D	Question: 2	Answer: D
Question: 3	Answer: A	Question: 4	Answer: B
Question: 5	Answer: A		

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@analyticsexam.com