



The screenshot shows the "Iris.xlsx" data source dialog with the "Types" tab selected. The "Read Values" button is highlighted. The table below shows the field types and roles.

Field	Measurement	Values	Missing	Check	Role
Sepal.Length...	Continuous			None	Input
Sepal.Width...	Continuous			None	Input
Petal.Length...	Continuous			None	Input
Petal.WidthCm	Continuous			None	Input
Species	Categorical			None	Input

Preview from Iris.xlsx Node (6 fields, 10 records)

	Id	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
1	1.0...	5.100	3.500	1.400	0.200	Iris-setosa
2	2.0...	4.900	3.000	1.400	0.200	Iris-setosa
3	3.0...	4.700	3.200	1.300	0.200	Iris-setosa
4	4.0...	4.600	3.100	1.500	0.200	Iris-setosa
5	5.0...	5.000	3.600	1.400	0.200	Iris-setosa
6	6.0...	5.400	3.900	1.700	0.400	Iris-setosa
7	7.0...	4.600	3.400	1.400	0.300	Iris-setosa
8	8.0...	5.000	3.400	1.500	0.200	Iris-setosa
9	9.0...	4.400	2.900	1.400	0.200	Iris-setosa
10	10...	4.900	3.100	1.500	0.100	Iris-setosa

Iris.xlsx

Preview Refresh

C:\Users\kunal\Downloads\Iris.xlsx

Data Filter Types Annotations

File type: Excel 2007-2013 (*.xlsx)

Import file: C:\Users\kunal\Downloads\Iris.xlsx

☐ Use named range

Choose worksheet: ☒ By index 0 ☐ By name

Range on worksheet: ☒ Range starts on first non-blank row ☐ Explicit range of cells

On blank rows: Stop reading

☒ First row has column names

OK Cancel Apply Reset

Data Audit of [SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm Species]

Field	Graph	Measurement	Min	Max	Mean	Std. Dev	Skewness	Unique	Valid
SepalLengthCm		Continuous	4.300	7.900	5.843	0.828	0.315	—	150
SepalWidthCm		Continuous	2.000	4.400	3.054	0.434	0.334	—	150
PetalLengthCm		Continuous	1.000	6.900	3.759	1.764	-0.274	—	150
PetalWidthCm		Continuous	0.100	2.500	1.199	0.763	-0.105	—	150
Species		Categorical	—	—	—	—	—	3	150

* Indicates a multimode result * Indicates a sampled result

5 Fields

Streams Outputs Models

Stream1

CRISP-DM Classes

- (unsaved project)
- Business Understanding
- Data Understanding
- Data Preparation
- Modeling
- Evaluation
- Deployment

Server: Local Server 121MB / 150MB