











IBM Cognos Analytics

Online_Edu_eploration

Maintenance: Cognos Analytics Maintenance: 16th of September, 09:00-17:00 UTC Click on More Info to see what actions may be necessary and to subscribe to future event

Dismiss

More info

Create + 6/15 Pie Related Compare

Analytics Details Fields Properties

Cards

Gender by Gender

Device type us...conomic status

Gender, Number...l of Education

Data relationships

Gender by Gender

Gender

Female Male

Rural

Urban

Post Graduate

School

Under Graduate

Details

The total number of results for **Gender**, across all **genders**, is over a thousand.

Urban is the most frequently occurring category of **Home Location** with a count of 679 items with **Gender** values (65.7 % of the total).

Under Graduate is the most frequently occurring category of **Level of Education** with a count of 817 items with **Gender** values (79.1 % of the total).

Male is the most frequently occurring category of **Gender** with a count of 614 items with **Gender** values (59.4 % of the total).

IBM Cognos Analytics

Online_Edu_exploration

36

Search

Help

Notifications

User

Create +

7/15

Crosstab

Related

Compare

Analytics

Details

Fields

Properties

Cards

Gender by Gender

Device type us...conomic status

Gender, Number...l of Education

Data relationships

Device type used to attend classes for Device type used to attend classes, Gender and Economic status

Device type used to attend classes		Desktop	Laptop	Mobile	Summary
Female	Middle Class	7	249	129	385
	Poor	(no value)	4	16	20
	Rich	(no value)	13	1	14
	Summary	7	266	146	419
Male	Middle Class	20	377	172	569
	Poor	(no value)	14	15	29
	Rich	(no value)	15	1	16
	Summary	20	406	188	614
Summary		27	672	334	1,033

No details found

No details were found for this visualization.

Gender	Level of Education	Level of Education	Number of Subjects
Female	Post Graduate		14
	School		7
	Under Graduate		13
Summary			17
Male	Post Graduate		14
	School		8
	Under Graduate		18
Summary			18
Summary			20

No details were found for this visualization.













