Data Manager

1. Referring to the design & analysis methodology, what is the purpose of the Domain Hypothesis ?

* To establish the requirements points
* **Establishment of points of interest**
* To gather business metrics to use
* Supposition evaluation

1. Fact tables will only contain dimension data

* **False**
* True

1. The associative model is a rigid model that requires complex queries to be written in order to visualise results

* **False**
* True

1. When loading multiple data tables Qlik Sense will recommend associations via the Data Manager

* False
* **True**

1. The Data Manager does not allow the developer to override the recommended associations

* **False**
* True

Visualizing Data

1. Aggregatable columns are simply described as those that

* can always be included in a aggregation calculation such as as Sum()
* **can be included in a aggregation calculation such as Sum() as long as it is logical to do so**
* can ben included in a aggregation calculations such as Sum() as long as it is a number

1. An example of a Non Aggregatable column within our data set is

* **Cost**
* **Income Tariff**
* Income Top Up

1. When calculating the Revenue KPI which function was used to establish the first of each non aggregatable value used

* Avg()
* Top()
* **Max()**
* First()

1. The selection state of "Selected" is represented visually by the colour

* Grey
* **Green**
* White

1. The colours represented as a result of selections are known as the

* The associative model selection
* The selection model associations
* **The associative selection model**

1. A purpose of the Generate Insights feature is to

* Provide instant insight
* Generate instante visualisations
* Generated argumented intelligence analysisd