// load financial\_account\_monthly\_liability\_fact table from QVD

Age\_debt\_monthly:

LOAD

[Business Date],

"BaNCS Account Number",

liability\_line\_item\_due\_type\_code,

"Due Type Description",

"Service Type",

liability\_due\_type\_summary\_grouping,

"Due Type Summary Group",

Division,

"Master Case Number",

"Contact SCIN",

value\_of\_liability\_outstanding\_bancs\_account\_level\_financial\_month,

process\_date

FROM [lib://Age\_debt\_qvd/financial\_account\_monthly\_liability\_fact.qvd]

(qvd);

// create range of date from data to restrict calendar

Temp:

load min(created\_date) as MinDate,

max(created\_date) as MaxDate;

Load FieldValue('Business Date',RecNo()) as created\_date

AutoGenerate FieldValueCount('Business Date');

let vMinDate = Peek('MinDate',0,'Temp');

let vMaxDate = Peek('MaxDate',0,'Temp');

drop Table Temp;

// load calendar within data range

Financial\_Calender:

LOAD "Date" as [Business Date],

"Month",

"Month Name",

"Quarter Name",

"Year" As [Financial Year]

FROM [lib://Shared\_qvd/Calendar.qvd]

(qvd) where IsFiscalCalendar =1 and (floor("Date")>=$(vMinDate) and floor("Date")<=$(vMaxDate));

// Assign numbers to summary group values for sorting

Sort\_Summary\_Group:

Load \* Inline [

Due Type Summary Group, GroupNumber

Child Maintenance Liability(£),1

Direct Pay Liability(£),2

Charge Liability(£),3

Non Child Maintenance Liability(£),4

Residual Arrears(£),5];

// Create dimensions and measure values for selection in AdHoc capability

Dim:

Load \* Inline [

Dimension,DimNo

Financial Year,1

Quarter, 2

MonthYear, 3

Division,4

Due Type Summary Group,5

Due Type Description,6

BaNCS Account Number,7

Master Case Number,8

Contact SCIN, 9

];

Measure:

Load \* Inline [

Measure,MeasureNo

Liability Outstanding(£),1 ];