All fields extracted from DOC API

Field_Name	DataType	Туре	Calculation	Field_ID	Datasource
Sum of count	integer	Default_Field		[Sum of count]	radial (Network source)
Source	string	Default_Field		[source]	radial (Network source)
	real	 Default_Field		[percent_sentiment]	radial (Network source)
percent_negative_or_p	real	Default_Field		[percent_negative_or_p ositive]	radial (Network source)
d	string	Default_Field		[id]	radial (Network source)
	integer	Default Field		[Sum of positive]	radial (Network source)
·		Default_Field		[Sum of net_sentiment]	
Sum of negative	integer	Default_Field		[Sum of negative]	radial (Network source)
_	string	 Default_Field		[target]	radial (Network source)
	integer	Default Field		[target_order]	radial (Network source)
		Parameters	"Cloud"	[Source Parameter]	Parameters
	string	Parameters	"All Lines"	[Parameter 1]	Parameters
	_		MAKEPOINT([X],[Y])	[Neutral line (copy)_43713066119658 2918]	
abel - character name -	string	Calculated_Field	IF [source]<>[Parameters].[Character Select] THEN [source] END	[Label - character name - big (copy)_67103636778244 9155]	radial (Network source)
Character origins	spatial	Calculated_Field	MAKEPOINT([Character Origin X],[Character Origin Y])	[Character points (copy)_43713066120676 1485]	radial (Network source)
Character Origin Y	integer	Calculated_Field	IF [source]=[Parameters].[Character Select] THEN -14 ELSEIF [source]='Aeris' THEN 0 ELSEIF [source]='Cait Sith' THEN 14 ELSEIF [source]='Cid' THEN 0 ELSEIF [source]='Cloud' THEN 0 ELSEIF [source]='Cloud' THEN (IF [Parameters].[Character Select]='Aeris' THEN 0 ELSEIF [Parameters].[Character Select]='Barret' THEN 7 ELSEIF [Parameters].[Character Select]='Cid' THEN 0 ELSEIF [Parameters].[Character Select]='Cid' THEN 0 ELSEIF [Parameters].[Character Select]='Red XIII' THEN 7 ELSEIF [Parameters].[Character Select]='Sephiroth' THEN 14 ELSEIF [Parameters].[Character Select]='Vincent' THEN 7 ELSEIF [Parameters].[Character Select]='Vincent' THEN 7 ELSEIF [Parameters].[Character Select]='Yuffie' THEN 14 ELSE NULL END) ELSEIF [source]='Red XIII' THEN 7 ELSEIF [source]='Sephiroth' THEN 14 ELSEIF [source]='Vincent' THEN 7 ELSEIF [source]='Vincent' THEN 7 ELSEIF [source]='Vincent' THEN 14 ELSE NULL END	[Character Origin X (copy)_43713066120010 9577]	radial (Network source)
1	real	Calculated_Field	//COS([angle])*((2-[Percent Sentiment]) *(IF [Source]=[Character Select] THEN 3 ELSE 1 END)) COS([angle])*((2) *(IF [source]=[Parameters].[Character Select] THEN 3 ELSE 1 END)) + [Character Origin Y]	[X (copy)_43713066119496 4994]	radial (Network source)
abel - character name - pig	string	Calculated_Field	IF [source]=[Parameters].[Character Select] THEN [Parameters].[Character Select] END	[Calculation_671036367 782268930]	radial (Network source)
	integer	Calculated_Field	SUM([Sum of count]*(IF [source]=[Parameters].[Character	[Calculation_671036367	radial (Network source)

Data_1 (DOC API) Page 1 of 2

All fields extracted from DOC API

Field_Name	DataType	Туре	Calculation	Field_ID	Datasource
Character Origin X	integer	Calculated_Field	IF [source]=[Parameters].[Character Select] THEN -7 ELSEIF [source]='Aeris' THEN 0 ELSEIF [source]='Barret' THEN 0 ELSEIF [source]='Cait Sith' THEN 0 ELSEIF [source]='Cid' THEN -7 ELSEIF [source]='Cloud' THEN (IF [Parameters].[Character Select]='Aeris' THEN 0 ELSEIF [Parameters].[Character Select]='Cait Sith' THEN 0 ELSEIF [Parameters].[Character Select]='Cid' THEN -7 ELSEIF [Parameters].[Character Select]='Red XIII' THEN -7 ELSEIF [Parameters].[Character Select]='Sephiroth' THEN -7 ELSEIF [Parameters].[Character Select]='Sephiroth' THEN -7 ELSE -14 END) ELSEIF [source]='Red XIII' THEN -7 ELSEIF [source]='Sephiroth' THEN -7 ELSE -14 END	[Calculation_437130661 199691784]	radial (Network source)
character button	spatial	Calculated_Field	BUFFER(MAKEPOINT([Character Origin X],[Character Origin Y]) ,(IF [source]=[Parameters].[Character Select] THEN 3*111 ELSE 111 END),'km')	[positive (copy)_67103636778165 8625]	radial (Network source)
x	real	Calculated_Field	//SIN([angle])*((2-[Percent Sentiment]) *(IF [Source]=[Character Select] THEN 3 ELSE 1 END)) SIN([angle])*((2) *(IF [source]=[Parameters].[Character Select] THEN 3 ELSE 1 END)) + [Character Origin X]	[Calculation_437130661 194846209]	radial (Network source)
angle	real	Calculated_Field	[target_order]/{MAX([target_order])} * 2 * PI()	[Calculation_437130661 194678272]	radial (Network source)

Data_1 (DOC API) Page 2 of 2