CalculationName	DataType	Formula
1	integer	1
1.3	real	1.3
AVG(1.5*[Index])+4	real	AVG(1.5*[Index])+4
AVG([Index gender dependent])/avg([Index])	real	AVG([Index gender dependent])/avg([Index])
AVG([Index])-50	real	AVG([Index])-50
AVG([Index])-70	real	AVG([Index])-70
Books	integer	100
Dummy bars	integer	6*[List index]
Index gender dependent	integer	IF [Author gender] = 'F' [THEN [Index][ELSE[] -1*[Index][] END
LI minus 1	integer	[List index]- 1