

This step works fine

```
= Table.AddColumn("#Filtered Rows", "MthValue", each [Value] / [JobCodes.No of Months to Budget])
```

But on the next step, where the starting month for the Job Code is Jul-25 it works, but for any other starting month (Aug 24 – Jun-25) it is not returning any output

```
= Table.AddColumn("#Renamed Columns1", "Custom", each {0 .. [JobCodes.No of Months to Budget]-1})
```

✕


✓

f_x

= Table.SelectRows("#Added Custom1", each ([Job Code] = "R407"))

▼

ABC 123	MYOB GL	ABC 123	NSCOA GL	ABC 123	MYOB GL Name	ABC 123	Job Code	1.2	AnnValue	ABC 123	JobCodes.Budget From	ABC 123	JobCodes.No of Months to Budget	ABC 123	MthValue	ABC 123	Cut
---------	---------	---------	----------	---------	--------------	---------	----------	-----	----------	---------	----------------------	---------	---------------------------------	---------	----------	---------	-----

 This table is empty.