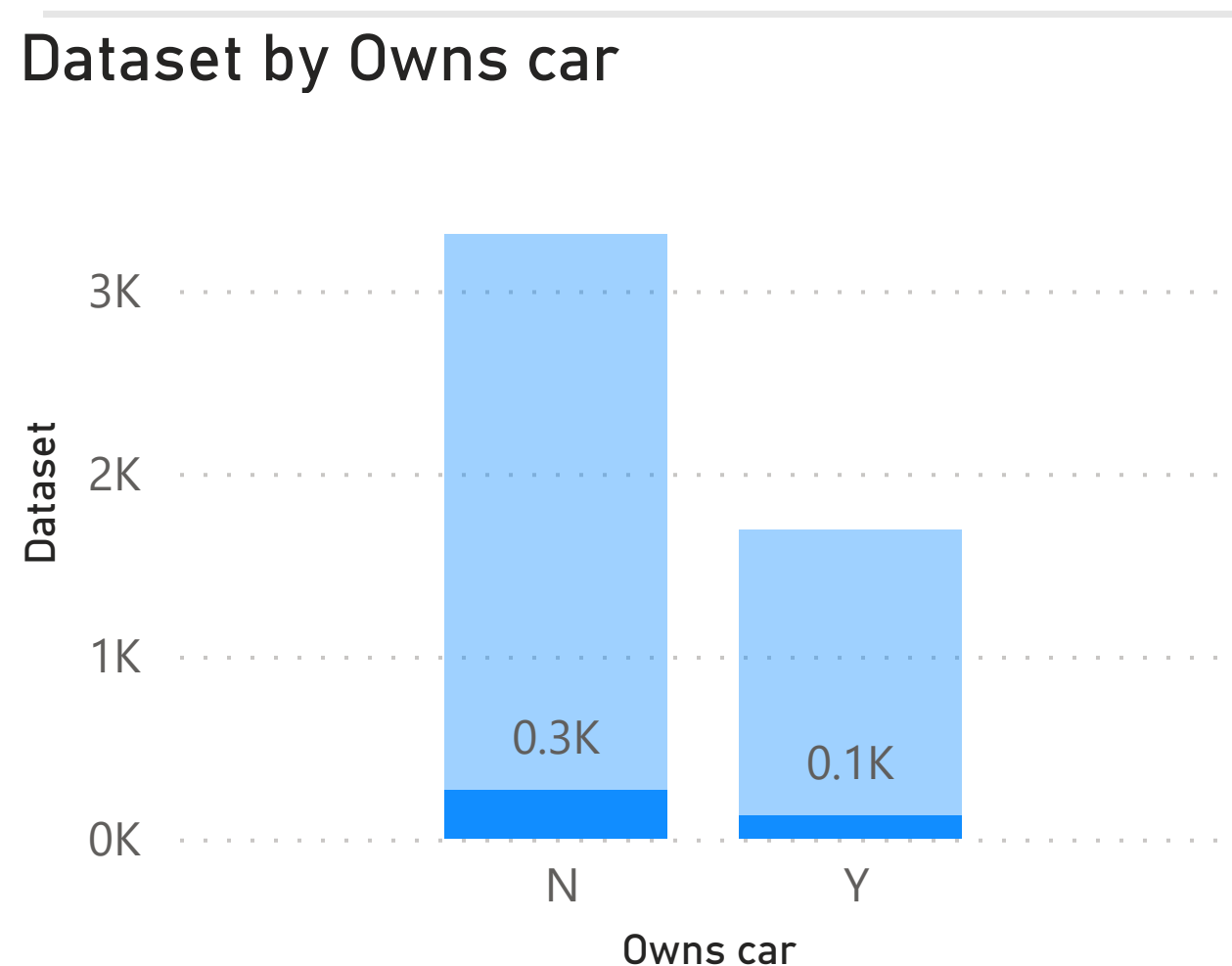


390
Data size

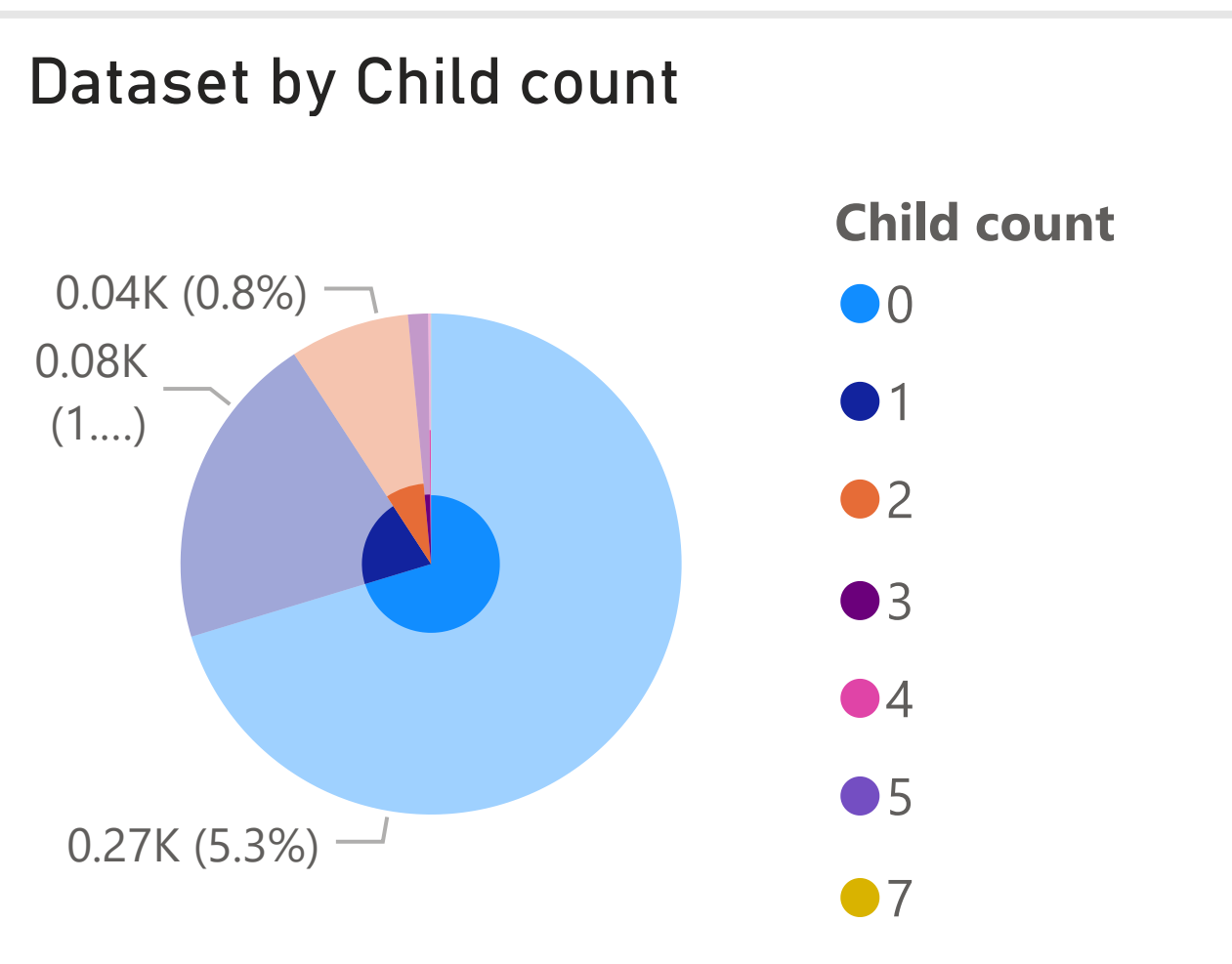
Dataset by Owns car

Owns car	Dark Blue (Count)	Light Blue (Count)	Total (Count)
N	0.3K	3.0K	3.3K
Y	0.1K	1.6K	1.7K



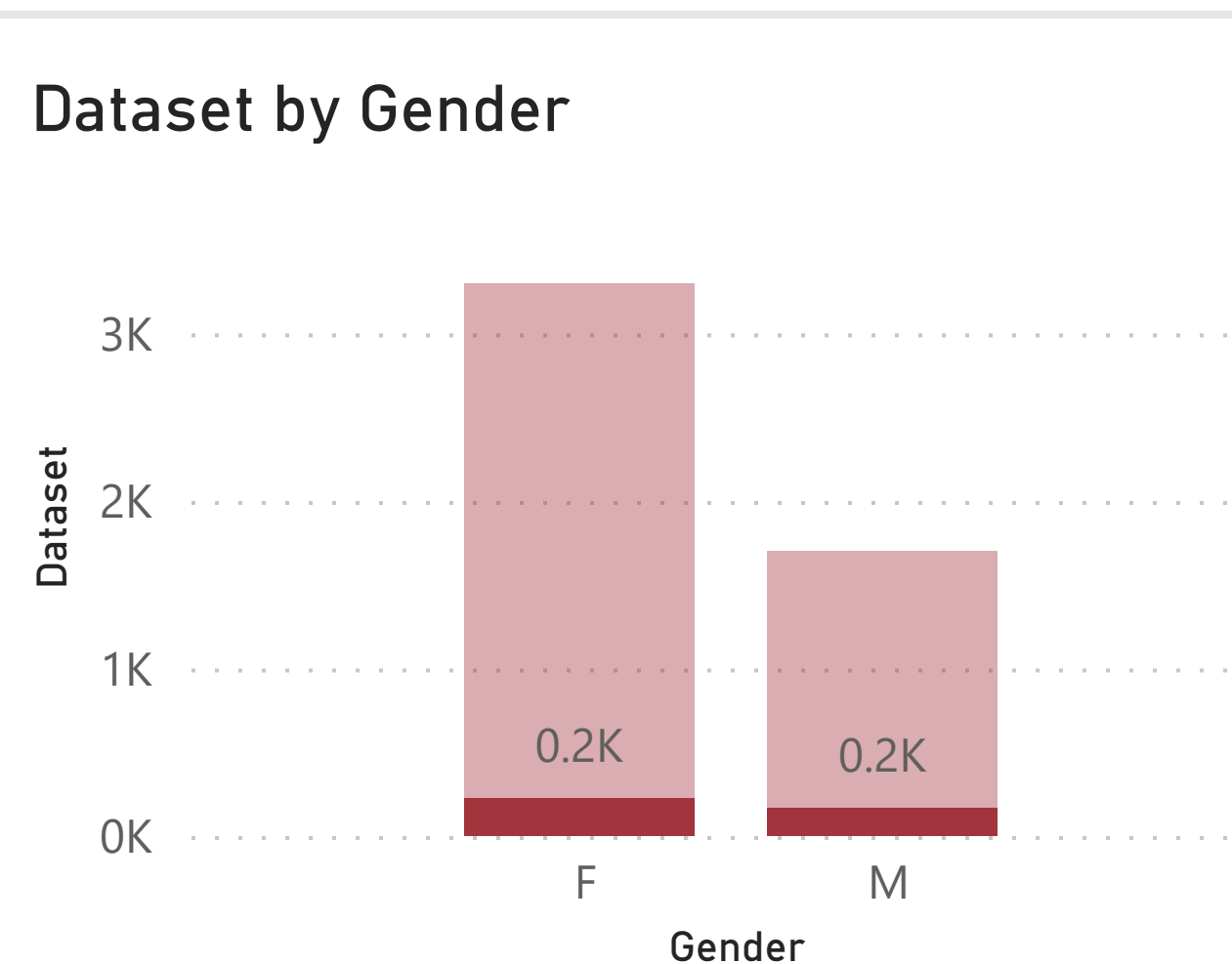
Dataset by Child count

Child count	Count	Percentage
0	0.27K	5.3%
1	0.08K	1.1%
2	0.04K	0.8%
3	0.007K	0.1%
4	0.001K	0.01%
5	0.001K	0.01%
7	0.001K	0.01%

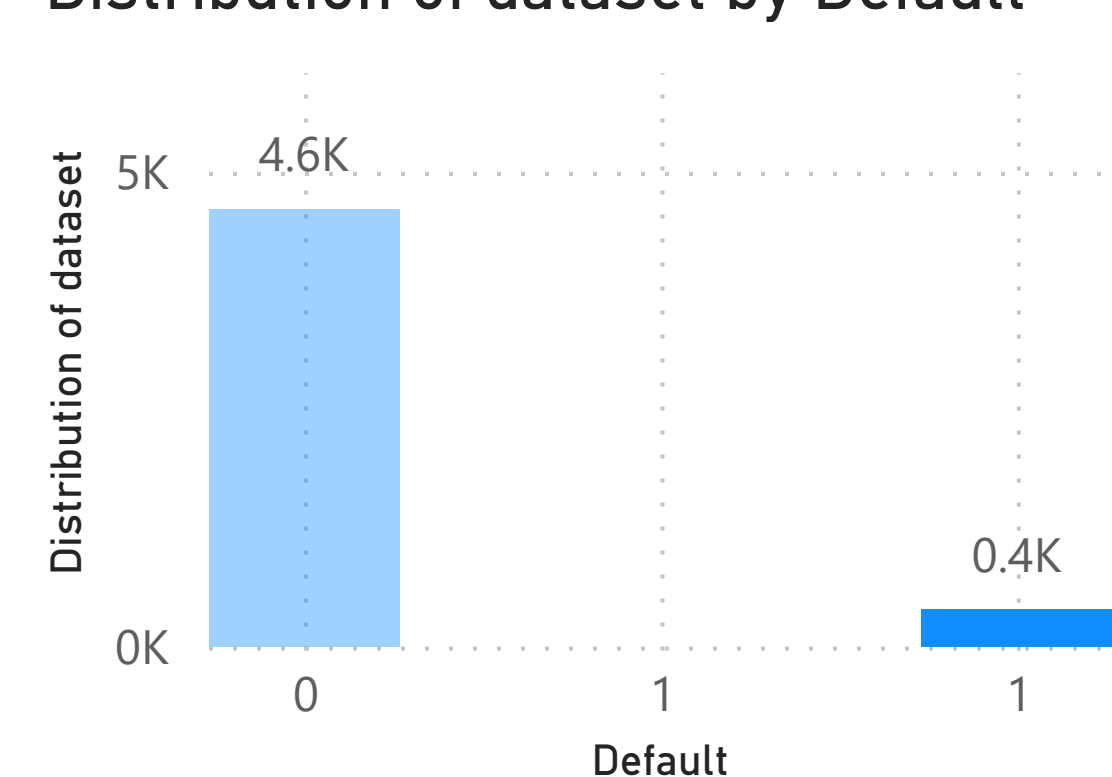


Dataset by Gender

Gender	Dark Red Segment (K)	Light Red Segment (K)	Total (K)
F	0.2	3.0	3.2
M	0.2	1.5	1.7



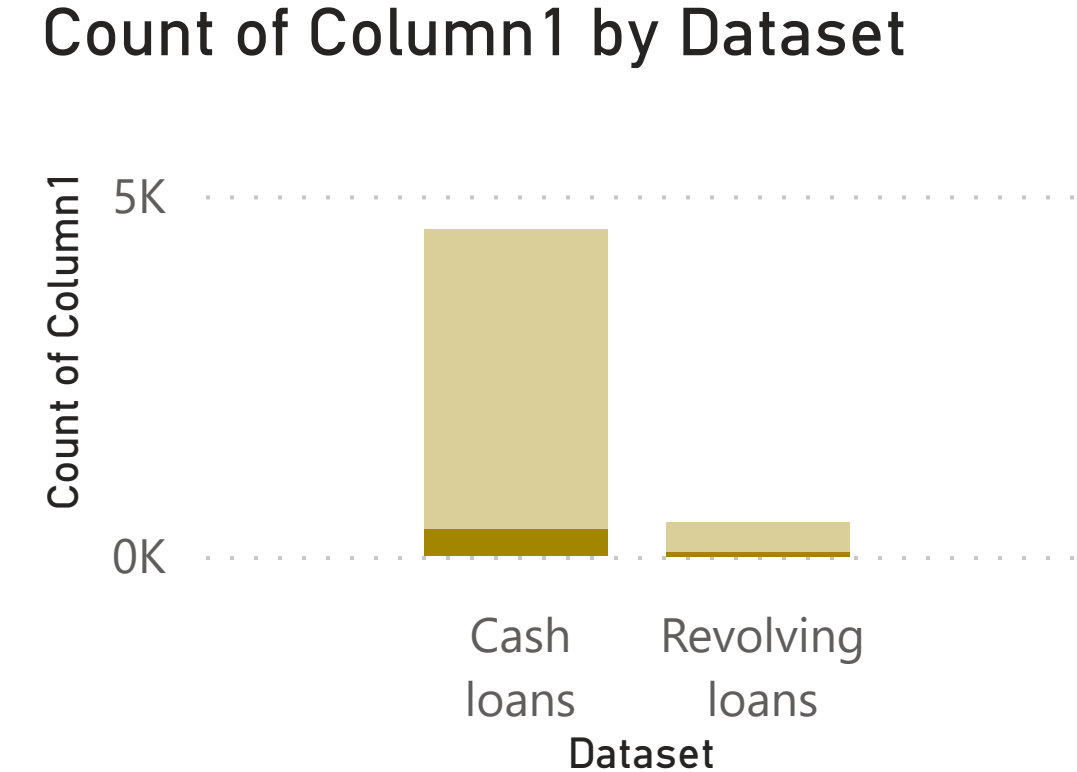
Default	Distribution of dataset
0	4.6K
1	0.4K



Count of Column1 by Dataset

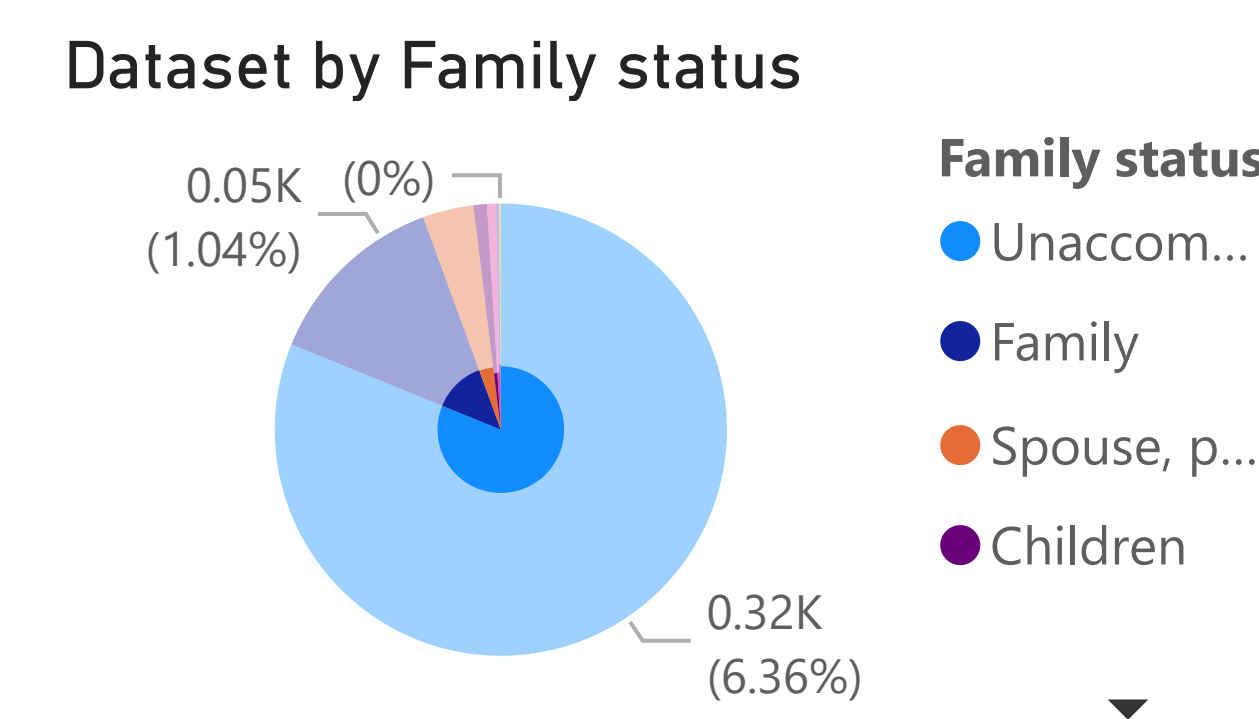
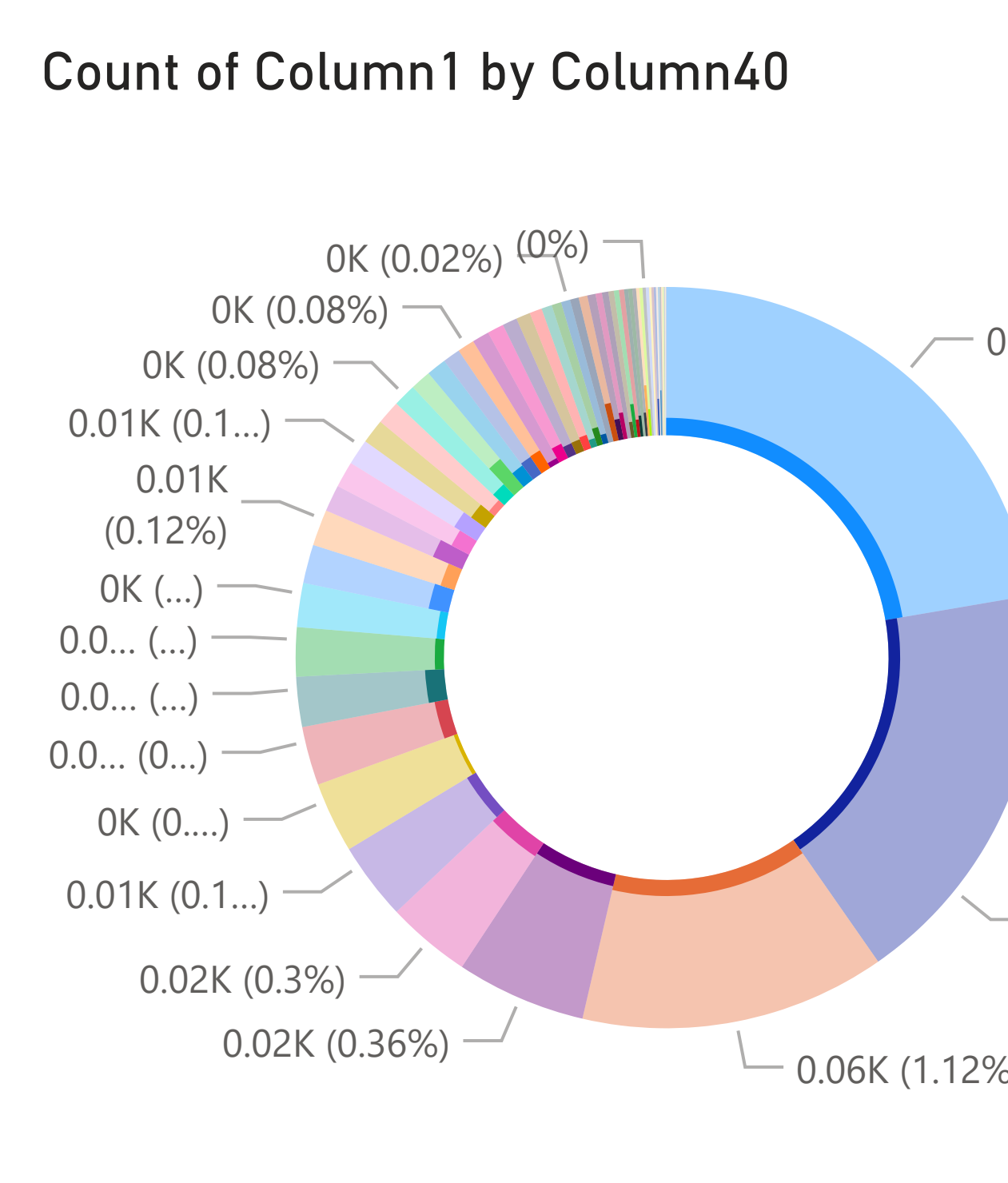
A bar chart titled 'Count of Column1 by Dataset'. The y-axis is labeled 'Count of Column1' and has major ticks at '0K' and '5K'. The x-axis is labeled 'Dataset' and has two categories: 'Cash loans' and 'Revolving loans'. The 'Cash loans' bar is olive green and reaches a count of approximately 4.5K. The 'Revolving loans' bar is a lighter olive green and reaches a count of approximately 0.5K.

Dataset	Count of Column1
Cash loans	~4.5K
Revolving loans	~0.5K



Dataset by Family status

Family status	Count	Percentage
Unaccompanied	0.32K	6.36%
Family	0.05K	1.04%
Spouse, partner	0	0%
Children	0	0%

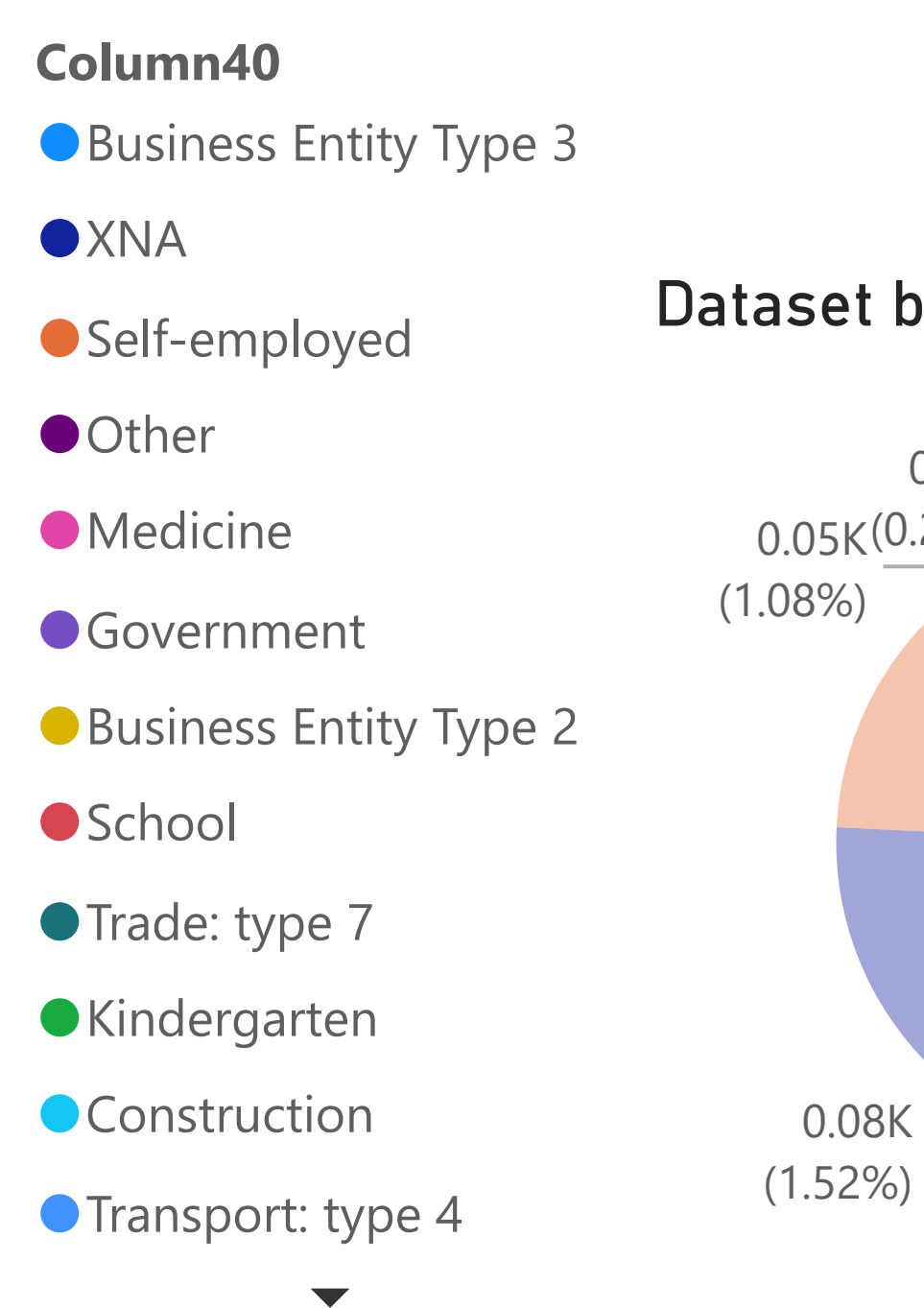
[illegible]

Column40

- Business Entity Type 3
- XNA
- Self-employed
- Other
- Medicine
- Government
- Business Entity Type 2
- School
- Trade: type 7
- Kindergarten
- Construction
- Transport: type 4

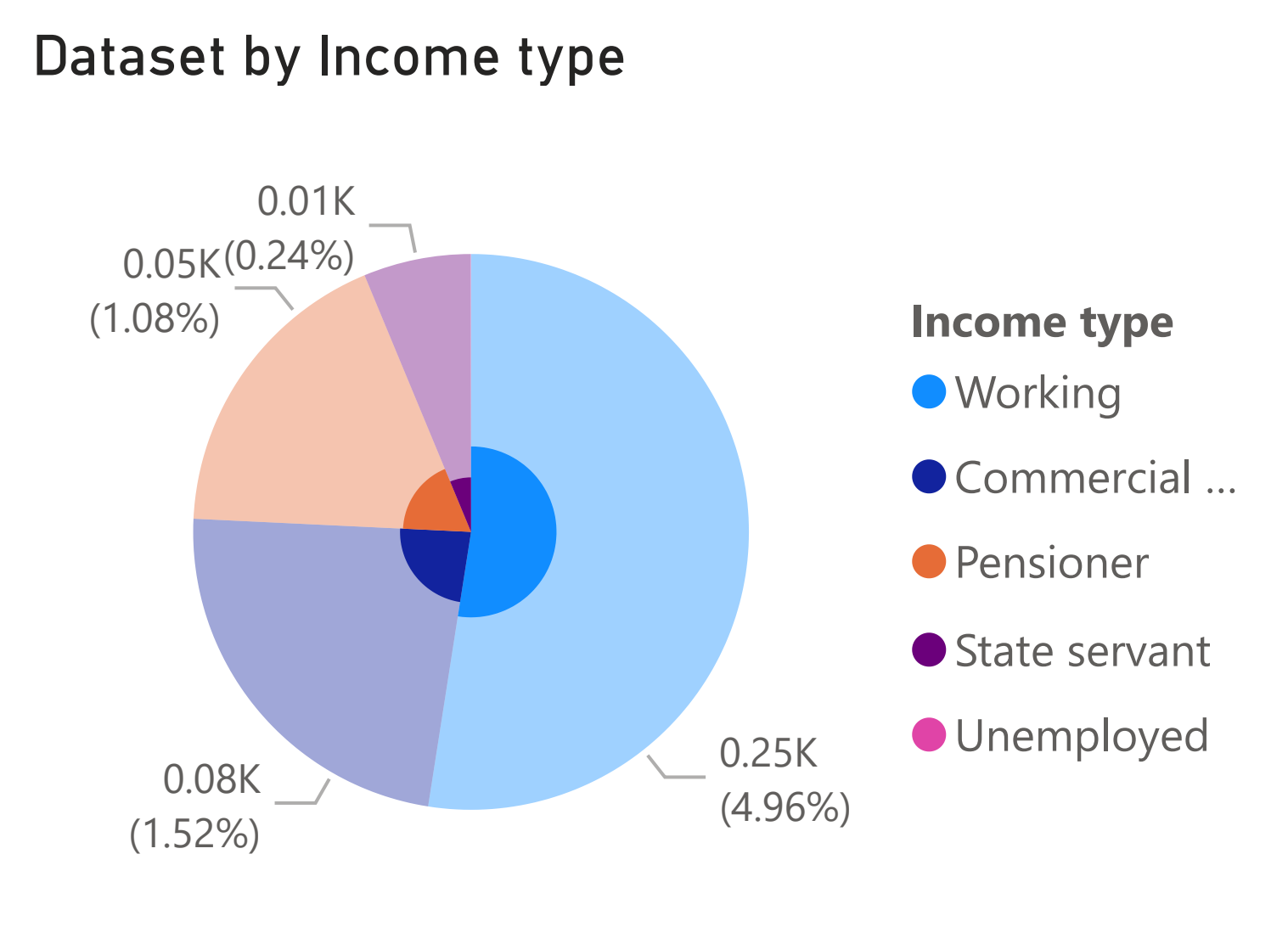
Dataset b

Category	Value	Percentage
0	0.05K	(0.08%)
0.05K	0.05K	(1.08%)
0.08K	0.08K	(1.52%)



Dataset by Income type

Income type	Percentage	Count (K)
Working	4.96%	0.25K
Commercial ...	1.52%	0.08K
Pensioner	1.08%	0.05K
State servant	0.24%	0.01K
Unemployed	0.24%	0.01K



Number of individuals by Income

The chart displays the distribution of income levels among individuals. The y-axis represents 'Income' from 0M to 2M, and the x-axis represents the 'Number of individuals' from 0 to 500. The data shows a high concentration of individuals at the lowest income level (labeled '1'), with the number of individuals decreasing as income increases. The bars are colored in a light purple shade.

Income Level	Number of individuals
1	~500
2	~100
3	~50
4	~20
5	~10
6	~5
7	~2
8	~1
9	~1
10	~1
11	~1
12	~1
13	~1
14	~1
15	~1
16	~1
17	~1
18	~1
19	~1
20	~1
21	~1
22	~1
23	~1
24	~1
25	~1
26	~1
27	~1
28	~1
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31	~1
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210	~1

