

Example Dataset with Nets

1. Do you have any of these animals as pets? Please select all that apply.

Uniform base is True.

Cat	25%
Dog	47%
Bird	38%
Unweighted N	17

Example Dataset with Nets

2. What is your favorite pet?

header	
Cat	30%
Net: Cat/Bird	50%
Dog	50%
Net: Cat/Dog	80%
Bird	20%
Totals	100%
Unweighted N	13

Example Dataset with Nets

4.

0-1	6%
1-2	16%
2-3	31%
3-4	31%
4-5	0%
5-6	16%
Totals	100%
Unweighted N	16

Example Dataset with Nets

5. How many dogs do you have?

0-1	12%
1-2	15%
2-3	17%
3-4	24%
4-5	32%
Totals	100%
Unweighted N	20

Example Dataset with Nets

6. How many dogs do you have?

0-0.5	0%
0.5-1	0%
1-1.5	12%
1.5-2	0%
2-2.5	76%
2.5-3	12%
Totals	100%
Unweighted N	12

Example Dataset with Nets

7.

Argentina	0%
Australia	15%
Austria	12%
Belgium	29%
Brazil	44%
Totals	100%
Unweighted N	20

Example Dataset with Nets

8.

20-30	27%
30-40	19%
40-50	12%
50-60	19%
60-70	5%
70-80	12%
80-90	5%
Totals	99%
Unweighted N	20

Example Dataset with Nets

9.

16 to 34	40%
35+	60%
Totals	100%
Unweighted N	20

Example Dataset with Nets

10.

16 to 34	40%
35 to 54	38%
55+	22%
Totals	100%
Unweighted N	20

Example Dataset with Nets

11.

16 to 24	17%
25 to 34	22%
35 to 44	19%
45 to 54	19%
55+	22%
Totals	99%
Unweighted N	20

Example Dataset with Nets

12.

Male	54%
Female	46%
Totals	100%
Unweighted N	20

Example Dataset with Nets

13. What is your favorite pet?

0-0.2	0%
0.2-0.4	0%
0.4-0.6	0%
0.6-0.8	30%
0.8-1	20%
1-1.2	0%
1.2-1.4	0%
1.4-1.6	0%
1.6-1.8	50%
1.8-2	0%
Totals	100%
Unweighted N	20

Example Dataset with Nets

14. Numeric data with values less than 0.

Not useful.

-1-0.5	0%
-0.5-0	0%
0-0.5	0%
0.5-1	50%
1-1.5	0%
1.5-2	50%
Totals	100%
Unweighted N	20

Example Dataset with Nets

15. Do you have any of these animals as pets? Please select all that apply.

Uniform base is False.

Cat	61%
Dog	78%
Bird	66%
Unweighted N: Min	c(" 8", "11")
Unweighted N: Max	c(" 8", "11")