



```
. svy: tab sexfreq_new feelrel if marital ~= 1, col
(running tabulate on estimation sample)
```

```
Number of strata = 360          Number of obs = 1,969
Number of PSUs   = 623          Population size = 1,665.1884
                                   Design df = 263
```

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```

sexfreq_new	how religious is r							Total
	extreme	very rel	somewhat	not rel	somewhat	very non	extreme	
NONE	.5871	.4621	.3097	.3225	.2659	.1719	.2092	.3374
1-2x	.1606	.118	.0961	.0877	.113	.1361	.1004	.1061
1-3x mon	.0742	.1577	.2065	.1928	.269	.2415	.2531	.1976
weekly+	.1781	.2622	.3877	.397	.352	.4505	.4373	.3589
Total	1	1	1	1	1	1	1	1

```
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```

Key: column proportion

Pearson:

```
Uncorrected chi2(18) = 103.0105
Design-based F(16.15, 4246.17)= 3.3381 P = 0.0000
```

Note: Variance scaled to handle strata with a single sampling unit.

```
. gen parents_divorced16 = famdif16
(29,288 missing values generated)
```

```
. recode parents_divorced16 (2=1) (1=0) (3/5=0) (else=.)
(parents_divorced16: 41458 changes made)
```

```
. svy: tab sexfreq_new parents_divorced16, col
(running tabulate on estimation sample)
```

```
Number of strata = 1,513          Number of obs = 9,521
Number of PSUs   = 2,645          Population size = 9,232.0769
                                   Design df = 1,132
```

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```

sexfreq_new	parents_divorced16		Total
	0	1	
NONE	.2103	.1356	.1683
1-2x	.0927	.0852	.0885
1-3x mon	.2758	.2673	.271
weekly+	.4212	.5119	.4722
Total	1	1	1

```
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```

Key: column proportion

Pearson:

```
Uncorrected chi2(3) = 120.5130
Design-based F(2.95, 3338.25)= 25.5885 P = 0.0000
```

Note: Variance scaled to handle strata with a single sampling unit.