> # Includes NA Trials

> CrossTable(IBD3\$PHASES2, IBD3\$PREGNANT\_EXCL, prop.chisq=F, prop.t=F) #rows then/over columns

| Ce | LL Co | nter | nts | 5   |       |   |
|----|-------|------|-----|-----|-------|---|
|    |       |      |     |     |       | - |
| 1  |       |      |     |     | N     | 1 |
| 1  |       | N    | /   | Row | Total |   |
| Ĵ  |       | N    | 1   | Col | Total | j |
| Ī  |       |      |     |     |       | i |

Total Observations in Table: 146

| 1                     | IBD3\$PREGN         | IANT_EXCL               |                       |
|-----------------------|---------------------|-------------------------|-----------------------|
| IBD3\$PHASES2         | N                   | I У                     | Row Total             |
| P1                    | 4                   | 1 4                     | 8 1                   |
| 1<br>1                | 0.500<br>0.068      | 0.500<br>0.046          | 0.055  <br>           |
| l<br>P2 I             | 17                  | <br>  31                | <br>  48              |
| 1<br>1                | 0.354<br>0.288      | 0.646<br>0.356          | 0.329  <br>           |
| <br>P3                | 30                  | l 35                    | <br>  65              |
| 1<br>1                | 0.462<br>0.508      | 0.538                   | 0.445                 |
| P4  <br>  P4  <br>  I | 3<br>0.273<br>0.051 | 8<br>  0.727<br>  0.092 | <br>  11  <br>  0.075 |
| PNA I                 | 5                   | l9                      | 14                    |
| 1<br>1                | 0.357<br>0.085      | 0.643                   | 0.096                 |
| Column Total          | 59<br>0.404         | 87<br>  0.596           | 146                   |
|                       |                     |                         |                       |

## > #Excludes NA Trials

> IBD3A <- IBD3 %>% filter( PHASES2 != "PNA")

> CrossTable( IBD3A\$PHASES2, IBD3A\$PREGNANT\_EXCL, prop.chisq=F, prop.t=F) #rows then/over columns

## Cell Contents

| 1 |  |   |   |     | N     | 1 |
|---|--|---|---|-----|-------|---|
| Ì |  | N | 1 | Row | Total | 1 |
| l |  | N | 1 | Col | Total | I |

Total Observations in Table: 132

| 10112 | V d D D F     | GNANT   |  |
|-------|---------------|---------|--|
| בנוחו | $\Delta NPRF$ | LINAINI |  |
|       |               |         |  |

| TBD3A\$PHASES2 | N     | I Y   | Row TotaL |
|----------------|-------|-------|-----------|
| P1             | 4     | l 4   | 8         |
| ĵ              | 0.500 | 0.500 | 0.061     |
| Ī              | 0.074 | 0.051 |           |
| P2             | 17    | 31    | 48        |
| 1              | 0.354 | 0.646 | 0.364     |
| j              | 0.315 | 0.397 |           |
| P3             | 30    | l 35  | 65        |
| j              | 0.462 | 0.538 | 0.492     |
| j              | 0.556 | 0.449 |           |
| P4             | 3     | l 8   |           |
| 1              | 0.273 | 0.727 | 0.083     |
| j              | 0.056 | 0.103 |           |
| Column Total   | 54    | l 78  | 132       |
| 1              | 0.409 | 0.591 |           |
|                |       |       |           |

Total Observations in Table: 76

| Į              | IBD3B\$PREG | NANT_EXCL |           |
|----------------|-------------|-----------|-----------|
| IBD3B\$PHASES2 | N           | l Y       | Row Total |
|                |             |           |           |
| P3 I           | 30          | 1 35      | 1 65 1    |
| Ĭ,             | 0.462       | 0.538     | 0.855     |
|                | 0.909       | 0.814     | 1         |
|                |             |           |           |
| P4             | 3           | 1 8       | 11        |
| Ĭ              | 0.273       | 0.727     | 0.145     |
|                | 0.091       | 0.186     | 1         |
|                |             |           |           |
| Column Total I | 33          | 1 43      | 1 76 1    |
| Ĭ              | 0.434       | 0.566     | 1         |
|                |             |           |           |

```
> print(IBD3_SUMMARY)
# A tibble: 5 x 5
 PHASES2 COUNT SUBJECTS PCT_N
                                    PCT_SUBJ
  <ord>
          <int>
                   <dbl> <formttbl> <formttbl>
1 P1
             8
                    297 5.48%
                                   0.59%
2 P2
            48
                   6379 32.88%
                                   12.71%
3 P3
                  31519 44.52%
            65
                                   62.80%
4 P4
            11
                   1687 7.53%
                                   3.36%
5 PNA
            14
                  10306 9.59%
                                   20.53%
> print(IBD3A_SUMMARY)
# A tibble: 4 \times 5
 PHASES2 COUNT SUBJECTS PCT_N
                                   PCT_SUBJ
                   <dbl> <formttbl> <formttbl>
  <ord>
          <int>
1 P1
             8
                    297 6.06%
                                   0.74%
2 P2
                   <u>6</u>379 36.36%
            48
                                   15.99%
3 P3
            65
                  31519 49.24%
                                   79.03%
4 P4
            11
                    <u>1</u>687 8.33%
                                   4.23%
> print(IBD3B_SUMMARY)
# A tibble: 4 \times 6
 PHASES2 PREGNANT_EXCL COUNT SUBJECTS PCT_N
                                                  PCT SUBJ
  <ord>
          <chr>
                        <int>
                                 <dbl> <formttbl> <formttbl>
1 P3
         N
                                16870 46.15%
                                                  53.52%
                           30
         Y
2 P3
                                <u>14</u>649 53.85%
                           35
                                                 46.48%
3 P4
                            3
                                   124 27.27%
                                                 7.35%
         N
4 P4
         Υ
                                 1563 72.73%
                            8
                                                  92.65%
```

Console

>

Terminal ×

Jobs ×