```
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
##
## The following objects are masked from 'package:stats':
##
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
head(na.omit(select(gss,educ,xmarsex, na.rm=1)),35)
##
        educ
                      xmarsex na.rm
## 1614
           6
                 Always Wrong 1614
                 Always Wrong
## 1615
           8
                               1615
## 1616
          11
              Sometimes Wrong
                               1616
## 1617
          12
                 Always Wrong
                               1617
## 1618
                 Always Wrong
                               1618
          8
## 1619
         12
                 Always Wrong 1619
## 1620
          8
                 Always Wrong 1620
## 1621
          16
              Sometimes Wrong 1621
## 1622
          7
                 Always Wrong 1622
## 1623
          16
                               1623
                 Always Wrong
## 1624
          8
                 Always Wrong
                               1624
```

1625

1626

1627

1632

1633

1634

1635

1639

1640

1641

1642

1643

1646

1647

1648

Always Wrong

Always Wrong

Always Wrong

12 Sometimes Wrong 1629

14 Almst Always Wrg 1630

Always Wrong

Always Wrong

Always Wrong

Always Wrong

13 Almst Always Wrg 1637

Always Wrong

Always Wrong

Always Wrong

Always Wrong

Always Wrong

Always Wrong

12 Almst Always Wrg

13 Almst Always Wrg

Always Wrong 1636

Always Wrong 1644

Always Wrong 1645

Always Wrong 1649

11 Almst Always Wrg

Always Wrong 1628

1625

1626

1627

1628

1629

1630

1631

1632

1633

1634

1635

1636

1637

1639

1640

1641

1642

1643

1644

1645

1646

1647

1648

1649

12

8

12

12

12

5

16

8

13

12

6

12

4

10

13

16