

```
## 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
## 1615    8    Always Wrong 1615
## 1616   11 Sometimes Wrong 1616
## 1617   12    Always Wrong 1617
## 1618    8    Always Wrong 1618
## 1619   12    Always Wrong 1619
## 1620    8    Always Wrong 1620
## 1621   16 Sometimes Wrong 1621
## 1622    7    Always Wrong 1622
## 1623   16    Always Wrong 1623
## 1624    8    Always Wrong 1624
## 1625   12    Always Wrong 1625
## 1626    8    Always Wrong 1626
## 1627   12    Always Wrong 1627
## 1628   12    Always Wrong 1628
## 1629   12 Sometimes Wrong 1629
## 1630   14 Almst Always Wrg 1630
## 1631   11 Almst Always Wrg 1631
## 1632   12    Always Wrong 1632
## 1633    5    Always Wrong 1633
## 1634   16    Always Wrong 1634
## 1635    8    Always Wrong 1635
## 1636   13    Always Wrong 1636
## 1637   13 Almst Always Wrg 1637
## 1639   12    Always Wrong 1639
## 1640    6    Always Wrong 1640
## 1641   12 Almst Always Wrg 1641
## 1642    7    Always Wrong 1642
## 1643   13 Almst Always Wrg 1643
## 1644   12    Always Wrong 1644
## 1645    4    Always Wrong 1645
## 1646   10    Always Wrong 1646
## 1647   13    Always Wrong 1647
## 1648   16    Always Wrong 1648
## 1649   16    Always Wrong 1649
```