Week6.ChiSq

March 30, 2020

1 Chi Squared statistics

Null-hypothesis is that there's no connection between independance in family and religion importance amongst adolescents

```
H1RE4
           1.0
                2.0 3.0
                          4.0
H1INDCOM
0
           996
                 599
                       87
                           322
1
          1816 1619
                     304
                          750
H1RE4
              1.0
                         2.0
                                   3.0
                                             4.0
H1INDCOM
         0.354196 0.270063 0.222506
                                       0.300373
1
         0.645804 0.729937 0.777494 0.699627
chi-square value, p value, expected counts
(56.7566984613319, 2.8963252577509062e-12, 3, array([[ 867.89588788,
684.56368397, 120.6782689, 330.86215925],
       [1944.10411212, 1533.43631603, 270.3217311, 741.13784075]]))
```

As p-value is 2.8963252577509062e-12 we can reject Null-hypothesis and conclude that there's dependency in level of religion importance and independence in family. In order to understand, for which types of religion importance variable there's difference we will need to performs 6 pairwise Chi-Squared statustics checks. Taking into account Bonferroni correction we will need to use alpha=0.05/6=0.0083 as an edge value to reject Null-Hypothesis.

```
COMP1v2
           1.0
                 2.0
H1INDCOM
0
           996
                 599
1
          1816 1619
COMP1v2
               1.0
                         2.0
H1INDCOM
0
          0.354196 0.270063
          0.645804 0.729937
chi-square value, p value, expected counts
(40.143849448687504, 2.3593314954877355e-10, 1, array([[ 891.67793241,
703.32206759],
       [1920.32206759, 1514.67793241]]))
```

p-value = 2.3593314954877355e-10 < 0.008 => Null-hypothesis can be rejected, so families in which Religion is very important motivate their children to be independent significating more often than those for whom religion is fairly important

```
COMP1v3
          1.0 3.0
H1INDCOM
           996
                 87
1
          1816 304
COMP1v3
               1.0
                         3.0
H1INDCOM
0
          0.354196 0.222506
          0.645804 0.777494
chi-square value, p value, expected counts
(26.015307195668154, 3.387210712293114e-07, 1, array([[ 950.7948798,
132.2051202],
       [1861.2051202, 258.7948798]]))
```

p-value = 3.387210712293114e-07 < 0.008 => Null-hypothesis can be rejected, so families in which Religion is very important motivate their children to be independent significantly more often than those for whom religion is fairly unimportant

```
COMP1v4
           1.0 4.0
H1INDCOM
               322
0
           996
          1816 750
COMP1v4
               1.0
                         4.0
H1INDCOM
0
          0.354196 0.300373
1
          0.645804 0.699627
chi-square value, p value, expected counts
(9.790313808813597, 0.0017543352123602204, 1, array([[ 954.22657055,
363.77342945],
       [1857.77342945, 708.22657055]]))
```

p-value = 0.002 < 0.008 => Null-hypothesis can be rejected, so families in which Religion is very important motivate their children to be independent significantly more often than those for whom religion is not important at all

```
COMP2v3
           2.0 3.0
H1INDCOM
           599
0
                 87
          1619 304
                         3.0
COMP2v3
               2.0
H1INDCOM
0
          0.270063 0.222506
          0.729937 0.777494
chi-square value, p value, expected counts
(3.637607858162325, 0.056488041859543155, 1, array([[ 583.1920276,
102.8079724],
       [1634.8079724, 288.1920276]]))
```

p-value = 0.05 > 0.008 => Null-hypothesis cannot be rejected, so there's no significant difference between families for whom religion is fairly important and for whom it is fairly unimportant

COMP2v4 2.0 4.0

```
H1INDCOM

0 599 322

1 1619 750

COMP2v4 2.0 4.0

H1INDCOM

0 0.270063 0.300373

1 0.729937 0.699627

chi-square value, p value, expected counts
(3.1451685460801864, 0.0761521328065757, 1, array([[ 620.90516717, 300.09483283], [1597.09483283, 771.90516717]]))
```

p-value = 0.07 > 0.008 => Null-hypothesis cannot be rejected, so there's no significant difference between families for whom religion is fairly important and for whom it is not important at all

```
COMP3v4
          3.0 4.0
H1INDCOM
0
           87
               322
          304 750
1
COMP3v4
               3.0
                         4.0
H1INDCOM
          0.222506 0.300373
0
1
          0.777494 0.699627
chi-square value, p value, expected counts
(8.242656426328717, 0.004091720474394229, 1, array([[109.3089542, 299.6910458],
       [281.6910458, 772.3089542]]))
```

p-value = 0.004 < 0.008 => Null-hypothesis can be rejected, so families in which Religion is fairly unimportant motivate their children to be independent significantly more often than those for whom religion is not important at all