```
ln[ \bullet ] := \{q1, q2, q3\} = Quartiles[X]
      iqr = InterquartileRange[X]
      h = 2 iqr / Sqrt[70]
      Min[X] - 0.005
Out = \{2.76, 3.915, 5.84\}
Out[ • ]= 3.08
Out = 0.736261
Out 0 = 0.615
```