```
In[1]:= (* <<Graphics`Graphics` *)</pre>
In[2]:=
     list = {29, 10, 20, 19, 17, 29, 18, 26, 16, 22,
       20, 18, 16, 11, 25, 28, 24, 23, 15, 28, 25, 17, 24, 30, 20, 21}
In[3]:= g = Histogram[list, {0, 30, 5}]
     g = Histogram[list, {0, 30, 1}]
     8
     6
Out[3]= _4
     2
             5
                     10
                            15
                                    20
                                           25
                                                   30
     3.0
     2.5
     2.0
Out[4]= 1.5
     1.0
     0.5
ln[5]:= av = N[Sum[list[[i]], {i, 1, Length[list]}] / Length[list]]
Out[5]= 21.1923
In[6]:= (* Display["mid1_histo.eps",g,"EPS"] *)
```