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In[120]:= (* Adam Beck *)
       (* Problem 1*)
       (* hosp-heart.nb data *)
       (* {M,V} M = one year mortality rate,
       percentage of patiuents that died within one year of the
        transplant operation,
      V = average annual number of transplants at that center during the same 4 years *)
      heart = \{\{17.9, 27\}, \{23.1, 4\}, \{40, 3\}, \{6.5, 35\}, \{14.9, 17\}, \{12.5, 4\}, \{15.7, 45\},
           \{9.8, 28\}, \{24, 6\}, \{5.0, 10\}, \{15.4, 13\}, \{4.8, 7\}, \{0, 1\}, \{19.1, 47\}, \{4.5, 6\},
          \{15, 56\}, \{12.5, 4\}, \{33.9, 8\}, \{10.7, 9\}, \{13, 14\}, \{28.3, 12\}, \{57.1, 2\}, \{6.3, 4\},
          \{10, 3\}, \{8.3, 12\}, \{17.5, 10\}, \{20, 3\}, \{29.3, 10\}, \{21.4, 7\}, \{27.3, 8\}, \{13.6, 6\},
          \{21.8, 30\}, \{36.4, 3\}, \{18.2, 11\}, \{33.3, 2\}, \{20, 4\}, \{38.5, 7\}, \{20.8, 18\}, \{12.2, 19\},
          \{22.2, 18\}, \{29, 8\}, \{0, 9\}, \{5.7, 9\}, \{50, 2\}, \{21.7, 15\}, \{66.7, 4\}, \{29.4, 17\},
          \{12.1, 27\}, \{10.7, 14\}, \{6.3, 4\}, \{16.2, 9\}, \{21.1, 5\}, \{17.4, 33\}, \{23.9, 17\},
           \{42.9, 2\}, \{40, 2\}, \{6.7, 15\}, \{44.4, 3\}, \{18.7, 34\}, \{14.7, 24\}, \{7.4, 7\}, \{12.6, 24\},
          \{9.7, 26\}, \{44.4, 2\}, \{16.7, 6\}, \{15.8, 14\}, \{83.3, 2\}, \{10.9, 22\}, \{13.3, 5\},
          \{11.1, 5\}, \{75, 2\}, \{19, 20\}, \{14, 13\}, \{60, 1\}, \{21.2, 8\}, \{9.7, 8\}, \{50, 2\}, \{25, 14\},
          \{18.6, 15\}, \{0.0, 1\}, \{35.3, 9\}, \{23.5, 85\}, \{15.6, 11\}, \{37.5, 2\}, \{14.3, 28\},
          \{14.3, 4\}, \{16.7, 6\}, \{20.0, 15\}, \{13.0, 17\}, \{9.6, 26\}, \{66.7, 3\}, \{30.8, 3\},
          {14.0, 13}, {27.5, 10}, {37.5, 8}, {18.9, 13}, {0.0, 4}, {12.2, 44}, {57.1, 4},
          \{21.4, 35\}, \{23.4, 16\}, \{10.9, 12\}, \{15.6, 8\}, \{16.7, 2\}, \{13.9, 9\}, \{18.2, 11\},
          \{11.5, 26\}, \{18.4, 13\}, \{16.7, 3\}, \{20.4, 14\}, \{40.0, 5\}, \{20.7, 56\}, \{19.6, 13\},
          \{13.5, 9\}, \{29.9, 36\}, \{8.4, 21\}, \{28.4, 24\}, \{7.7, 23\}, \{19.3, 29\}, \{0.0, 1\},
          \{22.2, 20\}, \{30.0, 5\}, \{7.0, 11\}, \{23.8, 7\}, \{18.8, 29\}, \{14.5, 16\}, \{17.0, 16\},
          {20.0, 15}, {6.7, 15}, {11.4, 20}, {100.0, 1}, {31.4, 9}, {17.6, 26}, {19.6, 14}};
In[121]:= (* Split this M and V data into separate
       lists via Transpose[] in order to parse through *)
      heartTranspose = Transpose[heart];
      MData = heartTranspose[[1]];
      VData = heartTranspose[[2]];
In[124]:= (* Define mean, median, quartile, and variance functions *)
lo[125] = mean[x] := Sum[x[[i]], {i, 1, Length[x]}] / Length[x];
       (* Sum elements, divide by length *)
In[126]:= median[x_] := (s = Sort[x]; s[[IntegerPart[.5*Length[s]]]]);
       (* Sort list, take element at index 1/2*length *)
In[127]:= quartile[x_, alpha_] := (s = Sort[x]; s[[IntegerPart[alpha*Length[s]]]])
        (* Sort list, take element at index .alpha*length *)
\ln[128] = \text{variance}[x] := (m = \text{mean}[x]; \text{Sum}[(x[[i]] - m)^2, \{i, 1, \text{Length}[x]\}]/\text{Length}[x]);
       (* difference of every element from mean, squared, times 1/length *)
In[129]:= (* Find the mean, median, q1 and q3, and variance *)
      hospMeanM = mean[MData]
Out[129]= 21.9045
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In[130]:= hospMeanV = N[mean[VData]]
Out[130]= 13.8657
In[131]:= hospMedianM = median[MData]
Out[131]= 18.2
In[132]:= hospMedianV = median[VData]
Out[132]= 10
In[133]:= hospQ1M = quartile[MData, .25]
Out[133]= 12.2
In[135]:= hospQ1V = quartile[VData, .25]
Out[135]= 4
In[136]:= hospQ2M = quartile[MData, .75]
Out[136]= 25
In[137]:= hospQ2V = quartile[VData, .75]
Out[137]= 17
In[140]:= hospVarianceM = variance[MData]
Out[140]= 268.634
In[142]:= hospVarianceV = N[variance[VData]]
Out[142]= 166.46
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