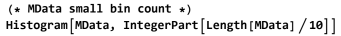
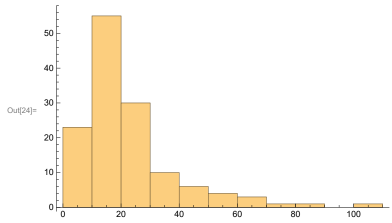
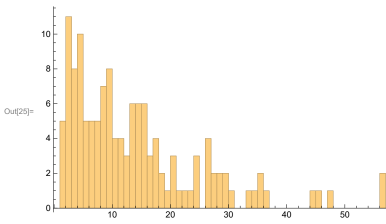
```
In[4]:= (* Adam Beck *)
      (* Problem 1*)
      (* hosp-heart.nb data *)
      (* {M,V} M = one year mortality rate,
      percentage of patiuents that died within one year of the
       transplant operation,
      V = average annual number of transplants at that center during the same 4 years *)
      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[5]:= (* 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[8]:= (* Define mean, median, quantile, and variance functions *)
 ln[0]:= mean[x_] := Sum[x[[i]], \{i, 1, Length[x]\}] / Length[x];
      (* Sum elements, divide by length *)
In[10]:= median[x_] := (s = Sort[x]; s[[IntegerPart[.5 * Length[s]]]]);
      (* Sort list, take element at index 1/2*length *)
      quantile[x_, alpha_] := (s = Sort[x]; s[[IntegerPart[alpha * Length[s]]]])
       (* Sort list, take element at index alpha*length *)
log(12) = variance[x_] := (m = mean[x]; Sum[(x[[i]] - m)^2, {i, 1, Length[x]}]/Length[x]);
      (* difference of every element from mean, squared, times 1/length *)
In[13]:= (* Find the mean, median, q1 and q3, and variance *)
      hospMeanM = mean[MData]
Out[13]= 21.9045
```

```
In[14]:= hospMeanV = N[mean[VData]]
Out[14]= 13.8657
In[15]:= hospMedianM = median[MData]
Out[15]= 18.2
In[16]:= hospMedianV = median[VData]
Out[16]= 10
In[17]:= hospQ1M = quantile[MData, .25]
Out[17]= 12.2
In[18]:= hospQ1V = quantile[VData, .25]
Out[18]= 4
In[72]:= hospQ3M = quantile[MData, .75]
Out[72]= 25
In[73]:= hospQ3V = quantile[VData, .75]
Out[73]= 17
In[21]:= hospVarianceM = variance[MData]
Out[21]= 268.634
In[22]:= hospVarianceV = N[variance[VData]]
Out[22]= 166.46
      (* Histograms using two difference bin sizes *)
      (* I will use a bin size Length/2 for a very large bin count,
      and Length/10 for a smaller bin count *)
      (* MData large bin count *)
     Histogram[MData, IntegerPart[Length[MData] / 2]]
      12
      10
Out[23]=
```

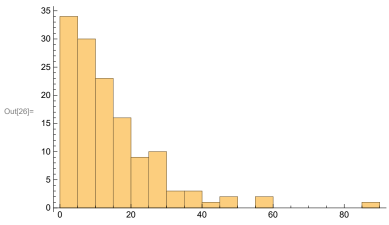




## (\* VData, large bin count \*) Histogram[VData, IntegerPart[Length[VData] / 2]]



(\* VData, small bin count\*)  ${\tt Histogram}\big[{\tt VData,\ IntegerPart}\big[{\tt Length}\big[{\tt VData}\big] \, \big/ \, {\tt 10}\big]\big]$ 



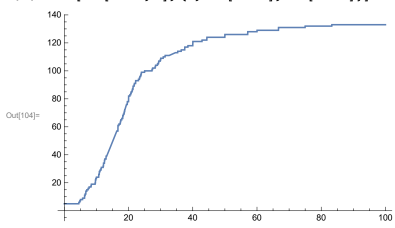
```
(* Produce plots of quantile functions, moment functions, and CDFs *)
      (* Define functions for moments and CDF *)
      (* Sum elements raised to the kth power, divide by length *)
     moment[x_, k_] := N[Sum[x[[i]]^k, {i, 1, Length[x]}]/Length[x]];
ln[28] = cdf[x_, xi_] := N[Sum[If[x[[i]] <= xi, 1, 0], {i, 1, Length[x]}]];
      (* Count that an element is less than or equal to a given element *)
In[29]:= (* Plot the quantile functions *)
      (* MData *)
     Plot[quantile[MData, i], {i, 0, 1}]
     60
     50
     40
Out[29]=
     30
     20
      10
                 0.2
                                                          1.0
                           0.4
                                     0.6
                                                8.0
In[30]:= (* VData *)
     Plot[quantile[VData, i], {i, 0, 1}]
     50
     40
     30
Out[30]=
     20
      10
                 0.2
                                                          1.0
                           0.4
                                     0.6
                                                8.0
In[31]:= (* Plot moment functions *)
      (* Get the first 10 moments for MData and VData in a Table *)
     momMData = Table[moment[MData, i], {i, 1, 10}];
In[32]:= momVData = Table[moment[VData, i], {i, 1, 10}];
```

```
In[33]:= (* Plot the two moments *)
      ListPlot[{momMData, momVData}, PlotStyle → PointSize[.03], PlotRange → {0, 9.9 * 10^17}]
      (* Blue is MData, Orange is VData*)
      8 \times 10^{17}
      6 \times 10^{17}
Out[33]=
      4 \times 10^{17}
      2\times10^{17}
      (* Plot CDF functions *)
      (* MData from range 0 to maximum element in the data set *)
      Plot[cdf[MData, i], {i, 0, Max[MData]}]
      140 [
      120
      100
       80
Out[34]=
       60
       40
       20
                                                                100
      (* VData *)
      (* VData from range 0 to maximum element in the data set *)
      Plot[cdf[VData, i], {i, 0, Max[VData]}]
      140
      120
      100
       80
Out[35]=
       60
       40
       20
```

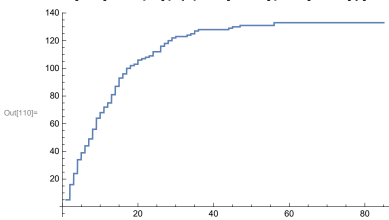
40

(∗ MData from range minimum element to maximum element in the data set ∗)

In[104]:= Plot[cdf[MData, i], {i, Min[MData], Max[MData]}]



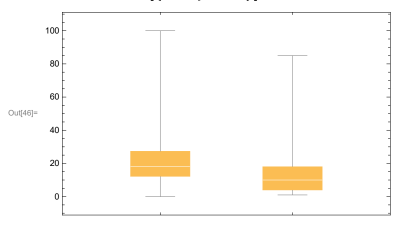
(\* MData from range minimum element to maximum element in the data set \*)
Plot[cdf[VData, i], {i, Min[VData], Max[VData]}]



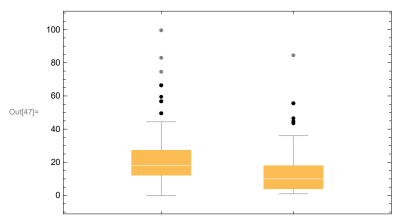
(\* Although the instructions do not say to compare
any box and whisker and QQ plots for this hospital data
against other sets of data, I will product them anyways. QQ
will be MData(x axis) against VDaya (y axis) \*)

- (\* Box an whisker plots \*)
- (\* A box and whisker plot takes a min, q1, q2 (median), q3, and max \*)

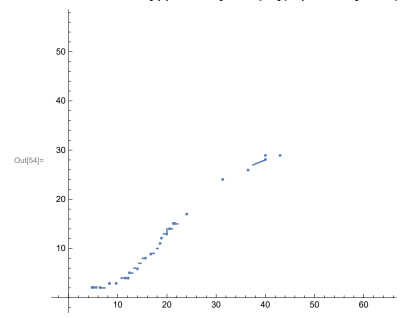
(\* Box and whisker, MData and VData, outliers not shown \*)
BoxWhiskerChart[{MData, VData}]



In[47]:= (\* Box and whisker, MData and VData, outliers shown \*)
BoxWhiskerChart[{MData, VData}, "Outliers"]

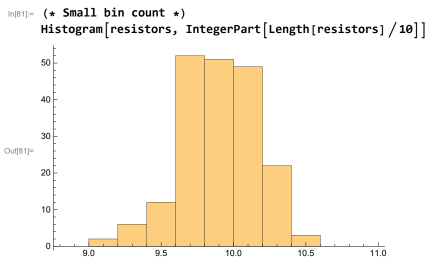


In[54]:= (\* Parametric Plots (QQ Plots), MData on x axis, VData on y axis \*)
ParametricPlot[{quantile[MData, i], quantile[VData, i]}, {i, 0, 1}]



```
(* If the two sets come from a population with the same distribution,
the points should fall approximately
 along a 45 degree reference line. As we can see,
the 2 batches do not appear to have come from populations with
 a common distribution, as they do not fit along a straight line. However,
I would consider it closer to a straight line
 than, say, a quadratic. So it suggests that the data
 sets came from population of fairly equal distributions. *)
(* resistor.nb data *)
(* The data represents a listing of the resistances
 (in ohms) of 200 resistors which are all rated at 10 kiloohms. *)
resistors = {9.97910927, 9.833997401, 10.48797923, 9.778286587, 10.4127049, 9.729651074,
   10.34005333, 9.894176108, 10.07983211, 9.933230947, 9.977783398, 10.13141411,
   10.1266421, 9.37852757, 10.26785423, 9.907086669, 9.744503691, 9.971603949,
   9.693939764, 9.620137112, 12.28072506, 10.0580338, 10.33764317, 9.757096213,
   9.593230848, 9.713741738, 9.432574293, 9.62099431, 9.802732952, 9.971484578,
   10.22548428, 10.3352728, 9.989841592, 10.29860424, 9.52298034, 10.08499861,
   9.394148142, 9.944944954, 10.21438162, 10.36193691, 10.02987499, 9.603449021,
   9.742946181, 9.875414084, 10.05078967, 10.12314509, 10.15281111, 5.870566193,
   9.484863417, 9.973958404, 9.94911044, 9.374762262, 9.788310356, 10.06500849,
   9.77439594, 10.03864565, 10.32397119, 9.916142963, 9.967350072, 10.09860352,
   9.987682395, 10.15563395, 9.537918791, 9.945042157, 10.02686399, 9.74540807,
   10.26915708, 9.696347652, 10.13930795, 9.51572712, 9.367227099, 9.831637831,
   10.1807235, 9.88921993, 9.923452458, 9.944225885, 9.779727284, 10.26538836, 10.2298635,
   10.2461264, 9.694717951, 9.771545526, 9.679096242, 10.15118993, 10.25894345,
   9.613968464, 10.14607857, 10.3809408, 10.00425765, 10.30422606, 9.938641588,
   10.14989447, 9.62901378, 6.613345698, 10.48706974, 10.10426569, 10.15476425,
   9.839152246, 9.74229305, 9.712882265, 10.09355753, 9.655283966, 10.01073951,
   10.23032052, 9.896222755, 9.646005983, 10.22741355, 9.916736976, 9.853518852,
   9.797304974, 9.542975581, 9.582644329, 10.06420074, 10.1110437, 9.09833499,
   9.694181349, 10.0837185, 9.990310834, 9.680224016, 9.544769559, 10.12220661,
   10.35625939, 9.68922915, 9.816272486, 9.838797828, 9.787675983, 10.01512384,
   9.672549018, 9.166747182, 9.839861368, 10.0490497, 9.9589975, 9.707653239, 9.642065029,
   10.14670044, 9.704657023, 9.851454583, 9.92931813, 10.05903936, 9.749898131,
   10.12904658, 9.776733909, 9.956306817, 10.10913774, 9.25291271, 9.823820724,
   9.581313056, 9.84027462, 9.738894951, 9.923279654, 9.815685862, 9.754906605,
   10.19531748, 9.718578829, 9.830784043, 9.860661512, 9.665515781, 9.956836598,
   10.06308718, 9.401201273, 10.10992616, 9.738494773, 9.991823154, 9.877411846,
   10.23755441, 10.04556889, 9.978626954, 10.06519891, 9.774786454, 10.26202664,
   10.10298671, 9.558598995, 9.352852535, 9.611078544, 9.807194024, 9.684415081,
   10.17326848, 9.683191811, 10.03918111, 9.891267714, 9.707087079, 9.68933829,
   10.10867702, 9.770431111, 9.697278747, 10.15024178, 10.17638293, 9.676198933,
   9.765484028, 9.952918381, 10.15444308, 10.03372073, 9.607316647, 9.856609145,
   9.805244863, 9.728007162, 9.951510938, 10.03217857, 10.19504918, 10.23059564};
```

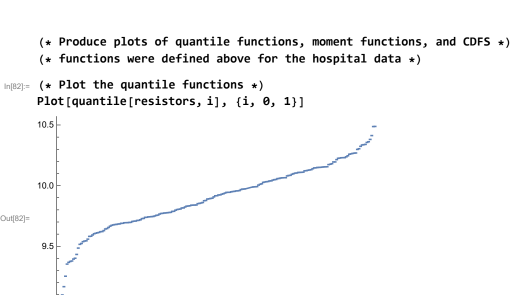
```
(* Find the mean, median, q1 and q3, and variance *)
      (* functions were defined above for the hospital data *)
     resistorMean = mean[resistors]
Out[70]= 9.87989
In[71]:= resistorMedian = median[resistors]
Out[71] = 9.91674
In[74]:= resistorQ1 = quantile[resistors, .25]
Out[74] = 9.71288
In[75]:= resistorQ3 = quantile[resistors, .75]
Out[75]= 10.1043
In[79]:= resistorVariance = variance[resistors]
Out[79]= 0.229448
In[80]:= (* Histograms using two difference bin sizes *)
      (* I will use a bin size Length/2 for a very large bin count,
     and Length/10 for a smaller bin count*)
      (* Large bin count*)
     Histogram[resistors, IntegerPart[Length[resistors] / 2]]
      15
      10
Out[80]=
      5
```



Out[82]=

0.2

0.4



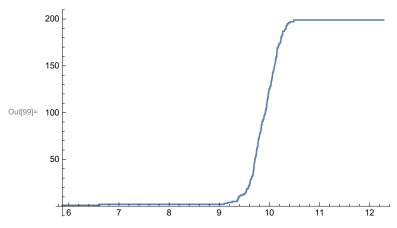
0.6

0.8

1.0

```
(* Plot the moment functions *)
      (* Get the first 10 moments for the resistor data in a table *)
      momResistorData = Table[moment[resistors, i], {i, 1, 10}];
      (* Plot the moment *)
      ListPlot[momResistorData, PlotStyle \rightarrow PointSize[.03], PlotRange \rightarrow {0, 9.9 * 10^9}]
      8 \times 10^{9}
      6 \times 10^{9}
Out[97]=
      4 \times 10^{9}
     2 \times 10^{9}
      (* Plot the CDF functions *)
      (* CDF for range 0 to the maximum element in the data set *)
      Plot[cdf[resistors, i], {i, 0, Max[resistors]}]
      200
      150
Out[98]= 100
       50
                                                              12
                                                     10
      (* CDF for range minimum element to maximum element in the data set *)
```

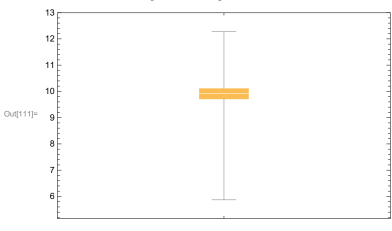
## In[99]:= Plot[cdf[resistors, i], {i, Min[resistors], Max[resistors]}]



(\* Box an whisker plots \*)

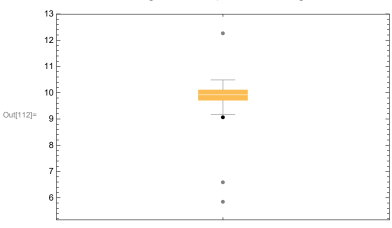
(\* A box and whisker plot takes a min, q1, q2 (median), q3, and max \*)

ln[111]:= (\* Box and whisker, resistor data, outliers not shown \*) BoxWhiskerChart[resistors]



(\* Box and whisker, resistor data, outliers shown \*)

In[112]:= BoxWhiskerChart[resistors, "Outliers"]



```
In[113]:= (* Parametric plot comparison with drips and resistor data will be later *)
        (* drips-pcw.nb data *)
        (* The set of data provided below represents the time intervals
          (in seconds) between consecutive water drips from a nozzle. *)
        Drp = \{0.18228360, 0.18623970, 0.13423350, 0.10354810, 0.15513900, 0.23274050, 0.20233310, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.10354810, 0.1035481
             0.12894790, 0.18684980, 0.22657810, 0.26112470, 0.19178580, 0.13767700, 0.14837620,
             0.22277630, 0.16055710, 0.13788350, 0.09521610, 0.24578210, 0.17383130, 0.25812850,
             0.18938570, 0.25420280, 0.22464200, 0.26155470, 0.10953020, 0.22034160, 0.10145990,
             0.19693630, 0.12816710, 0.13596500, 0.10053220, 0.25587460, 0.14042210, 0.25563470,
             0.13526800, 0.25192090, 0.25315870, 0.25650260, 0.07200480, 0.22221230, 0.10651970,
             0.23083320, 0.14309380, 0.12039200, 0.07573480, 0.28357910, 0.13409110, 0.25356630,
             0.13608820, 0.15960660, 0.20411740, 0.25443260, 0.10519020, 0.22459810, 0.10852200,
             0.23142460, 0.18760390, 0.14815410, 0.13764410, 0.22559380, 0.14294190, 0.21218650,
             0.12436990, 0.17052370, 0.26370070, 0.22443330, 0.13576010, 0.22104630, 0.14850460,
             0.20739950, 0.23946950, 0.09949950, 0.13500100, 0.22572200, 0.13560920, 0.26428920,
             0.16429840, 0.13426580, 0.21094650, 0.22839840, 0.13847070, 0.22873960, 0.09668840,
             0.21728640, 0.21903800, 0.14815920, 0.13720790, 0.22385060, 0.13849930, 0.25677440,
             0.14003500, 0.13574610, 0.21009840, 0.22764460, 0.13569010, 0.23362570, 0.10627020,
             0.20359420, 0.22037170, 0.14801240, 0.14313470, 0.22738740, 0.13893190, 0.26134080,
             0.15902480, 0.13821110, 0.25994540, 0.19984440, 0.13702970, 0.25571080, 0.10017000,
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             0.16141710, 0.26257510, 0.14825630, 0.13100610, 0.20236200, 0.13893380, 0.26028230,
             0.23129920, 0.09723730, 0.24600470, 0.23302040, 0.14716670, 0.18991060, 0.09395180,
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             0.14582530, 0.27091080, 0.13431580, 0.11580080, 0.26142020, 0.13817780, 0.25436520,
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             0.18372960, 0.10921790, 0.19986190, 0.15007520, 0.13633160, 0.22506690, 0.11534350,
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             0.318174320, 0.14837860, 0.21115580, 0.16123000, 0.13529380, 0.24016030, 0.12552070,
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             0.12082240, 0.22755640, 0.14818550, 0.22244030, 0.17957990, 0.24217980, 0.20160190,
             0.22291860, 0.14020770, 0.25848130, 0.13665170, 0.17852080, 0.11437730, 0.15921670,
```

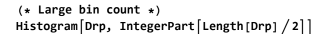
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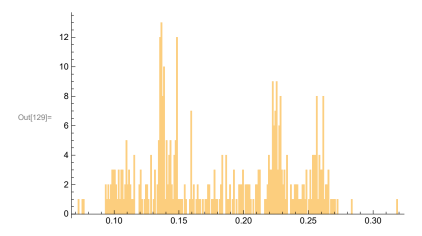
```
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0.22673220, 0.18224740, 0.22948630, 0.13615970, 0.14343280, 0.13595380, 0.13332310,
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0.13007420, 0.16590880, 0.10560190, 0.19604770, 0.22842020, 0.22890840, 0.19967150,
0.17581550, 0.21840620, 0.26584180, 0.18360270, 0.13641250, 0.15187060, 0.17108980};
```

```
In[114]:= (* Find the mean, median, q1, q3, and variance *)
       (* functions were defined above for the hospital data *)
      dripMean = mean[Drp]
Out[114]= 0.182304
In[116]:= dripMedian = median[Drp]
Out[116]= 0.181493
In[120]:= dripQ1 = quantile[Drp, .25]
Out[120]= 0.136332
In[124]:= dripQ3 = quantile[Drp, .75]
Out[124]= 0.227645
In[126]:= dripVariance = variance[Drp]
```

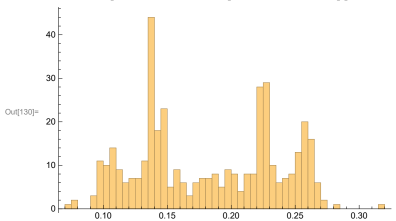
Out[126]= **0.00291283** 

```
In[129]:= (* Histograms using two different bin sizes *)
      (* I will use a bin size of Length/2 for a very large bin count,
     and Length/10 for a smaller bin count *)
```



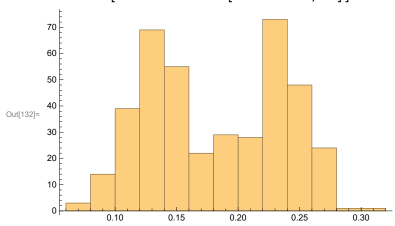


In[130]:= (\* Small bin count \*) Histogram[Drp, IntegerPart[Length[Drp] / 10]]



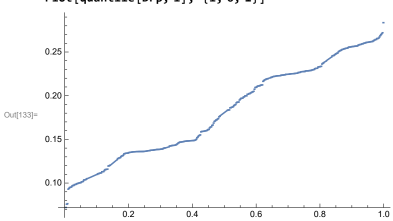
(\* As there is 200 data elements, Igit will use Length/30 for an even smaller bin count, as it is appropriate for this data size, unlike the other data set sizes \*)

Histogram[Drp, IntegerPart[Length[Drp] / 30]]



log(133):= (\* Product plots of quantile functions, moment functions, and CDFS \*) (\* functions were defined above for the hospital data \*)

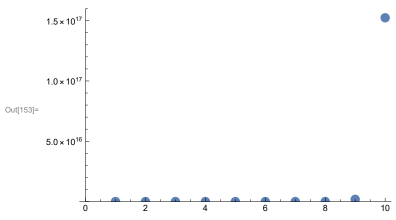
(\*Plot the quantile functions \*) Plot[quantile[Drp, i], {i, 0, 1}]



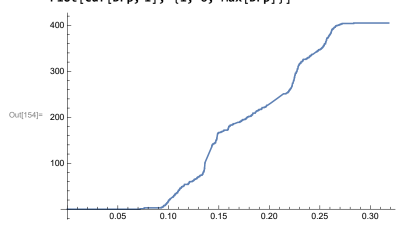
In[135]:= (\* Plot the moment functions \*) (\* Get the first 10 moments for the resistor data in a table \*) momDripData = Table[moment[Drp, i], {i, 1, 10}];

```
In[144]:= (* Note that since the drip data's elements are all less than 1, raising these values
         to a power 1-10 be decreasing this value,
       as opposed to the other data sets where raising their
         values to a power 1-10 will increase the value *)
       ListPlot[momDripData, PlotStyle → PointSize[.03], PlotRange → {0, .19}]
      0.15
       0.10
Out[144]=
      0.05
       (* In comparison, here is what the MData and VData moments looked like \star)
       (* MData moment *)
       ListPlot[momMData, PlotStyle → PointSize[.03], PlotRange → {0, 9.6 * 10^17}]
      8\times 10^{17}
       6 \times 10^{17}
Out[151]=
       4 \times 10^{17}
       2 \times 10^{17}
       (* VData moment *)
```

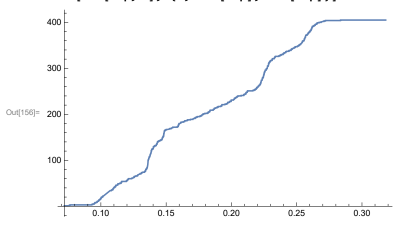




In[154]:= (\* Plot the CDF functions \*) (\* CDf for range 0 to the maximum element in the data set \*) Plot[cdf[Drp, i], {i, 0, Max[Drp]}]



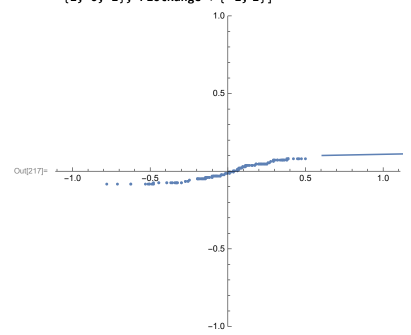
 $_{\text{In}[156]:=}$  (\* CDf for range minimum element to maximum element in the data set \*) Plot[cdf[Drp, i], {i, Min[Drp], Max[Drp]}]



```
In[158]:= (* Box and Whisker plots *)
      (* A box and whisker plot takes a min, q1, q2 (median), q3, and max *)
      (* Box and whisker, drip, data, outliers not shown *)
      BoxWhiskerChart[Drp]
      0.30
      0.25
Out[158]= 0.20
      0.15
      0.10
      0.05
In[219]:= (* Box and whisker, drip, data, outliers shown *)
      BoxWhiskerChart[Drp, "Outliers"]
      0.30
      0.25
Out[219]= 0.20
      0.15
      0.10
      0.05
      (* QQ plot compairson for drip and resistor data *)
      (* Data must be centered (subtract the means) for both data sets *)
      (* "Centering simply means subtracting a constant from every value of a variable.
        What it does is redefine the 0 point for that predictor to be whatever value you
        subtracted. It shifts the scale over, but retains the units." *)
      (* Centering function *)
      (* Subtract the mean off of every value in the data set *)
      Centering[x_, meanValue_] :=
         (s = x; For[i = 1, i <= Length[s], i++, s[[i]] = s[[i]] - meanValue]; Return[s]);</pre>
      (* Center the drip and resistor data *)
      DripCentered = Centering[Drp, dripMean];
```

ln[202]:= ResistorCentered = Centering[resistors, resistorMean];

In[217]:= (★ Parametric Plots (QQ Plots), resistor data on x axis, drip data on y axis ★) ParametricPlot[{quantile[ResistorCentered, i], quantile[DripCentered, i]}, {i, 0, 1}, PlotRange  $\rightarrow$  {-1, 1}]



(\* If the two sets come from a population with the same distribution, the points should fall approximately along a 45 degree reference line. As we can see, the 2 batches do not appear to have come from populations with a common distribution, as they do not fit along a straight line. \*) (\* The QQ plot looks logarithmic, meaning that it dos not look like a straight line. This suggests that the two data sets came from populations with different distributions. \*)