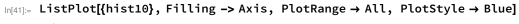
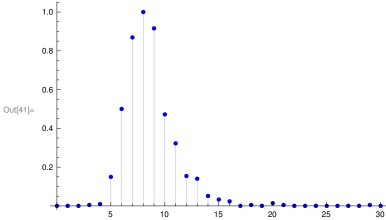
```
In[1]:= rawData10 = Transpose[
       Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range10width1.csv",
         "Data", "HeaderLines" → 1]];
    value10 = rawData10[[3]];
    counter10 = rawData10[[4]];
    maxCounter = Max[counter10];
    hist10 = Transpose[{value10, counter10/maxCounter}];
    rawData20 = Transpose[
       Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range20width1.csv",
         "Data", "HeaderLines" → 1]];
    value20 = rawData20[[3]];
    counter20 = rawData20[[4]];
    maxCounter20 = Max[counter20];
    hist20 = Transpose[{value20, counter20/ maxCounter20}];
    rawData30 = Transpose[
       Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range30width1.csv",
         "Data", "HeaderLines" → 1]];
    value30 = rawData30[[3]];
    counter30 = rawData30[[4]];
    maxCounter30 = Max[counter30];
    hist30 = Transpose[{value30, counter30/ maxCounter30}];
    rawData40 = Transpose[
       Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range40width1.csv",
         "Data", "HeaderLines" → 1]];
    value40 = rawData40[[3]];
    counter40 = rawData40[[4]];
    maxCounter40 = Max[counter40];
    hist40 = Transpose[{value40, counter40/maxCounter40}];
```

```
In[21]:= rawData110 = Transpose[
        Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range110width1.csv",
         "Data", "HeaderLines" → 1]];
     value110 = rawData110[[3]];
     counter110 = rawData110[[4]];
     maxCounter110 = Max[counter110];
     hist110 = Transpose[{value110, counter110/maxCounter110}];
     rawData120 = Transpose[
        Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range120width1.csv",
         "Data", "HeaderLines" → 1]];
     value120 = rawData120[[3]];
     counter120 = rawData120[[4]];
     maxCounter120 = Max[counter120];
     hist120 = Transpose[{value120, counter120/ maxCounter120}];
     rawData130 = Transpose[
        Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range130width1.csv",
         "Data", "HeaderLines" → 1]];
     value130 = rawData130[[3]];
     counter130 = rawData130[[4]];
     maxCounter130 = Max[counter130];
     hist130 = Transpose[{value130, counter130/ maxCounter130}];
     rawData140 = Transpose[
        Import[
         "/home/neofelia/Desktop/Bachelor/static lambda/histograms/n0l07range140width1.csv",
         "Data", "HeaderLines" → 1]];
     value140 = rawData140[[3]];
     counter140 = rawData140[[4]];
     maxCounter140 = Max[counter140];
     hist140 = Transpose[{value140, counter140/ maxCounter140}];
```





In[42]:= nlm10 = NonlinearModelFit[hist10,

A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 10}}, x];

Normal[nlm10];

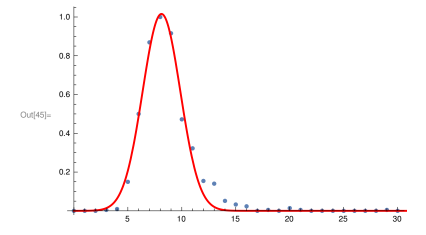
nlm10["BestFitParameters"]

(\*nlm["FitResiduals"] ; \*)

Show[ListPlot[hist10, PlotRange → All],

 $\label{eq:plot_nlm10[x]} \mathsf{Plot[nlm10[x], \{x, 0, 200\} \,, \, PlotRange} \rightarrow \{\{0, 200\}, \{0, 100\}\}, \, \, \mathsf{PlotStyle} \rightarrow \{\mathsf{Thick} \,, \, \mathsf{Red}\} \,]]$ 

 $\text{Out}[44]= \ \left\{ \text{A0} \rightarrow \text{7.77589} \,, \, \sigma \rightarrow \text{3.0537} \,, \, \mu \rightarrow \text{8.11641} \right\}$ 



0.2

20

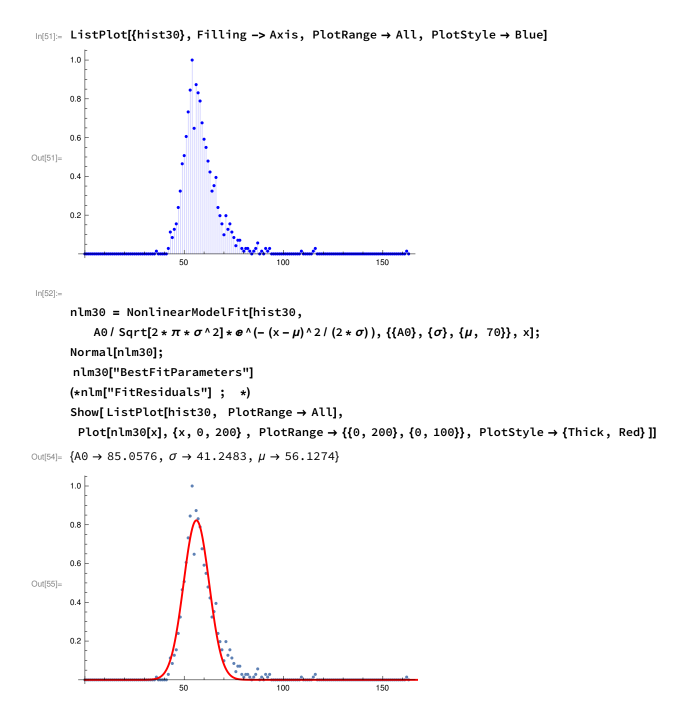
60

80

100

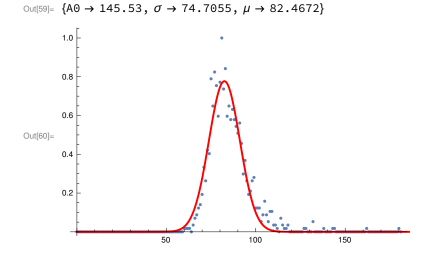
120

140

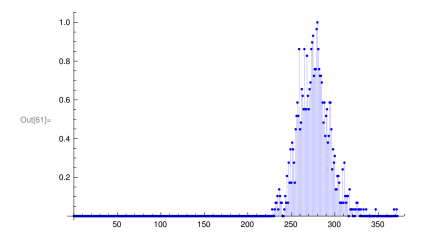


```
In[56]:= ListPlot[{hist40}, Filling → Axis, PlotRange → All, PlotStyle → Blue]
      1.0
      0.8
      0.6
Out[56]=
      0.2
```

In[57]:= nlm40 = NonlinearModelFit[hist40, A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 120}}, x]; Normal[nlm40]; nlm40["BestFitParameters"] (\*nlm["FitResiduals"] ; \*) Show[ListPlot[hist40, PlotRange → All],  $\label{eq:plot_nlm40} {\tt Plot[nlm40[x], \{x, 0, 200\} \,, \, PlotRange \rightarrow \{\{0, 200\}, \{0, 100\}\}, \, \, PlotStyle \rightarrow \{Thick, \, Red\} \,]]}$ 

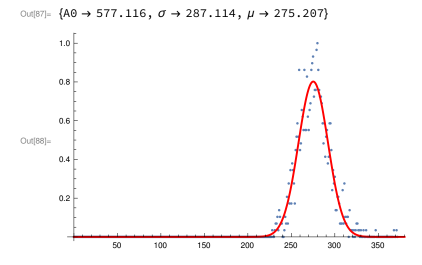


## In[61]:= ListPlot[{hist110}, Filling → Axis, PlotRange → All, PlotStyle → Blue]

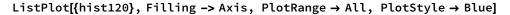


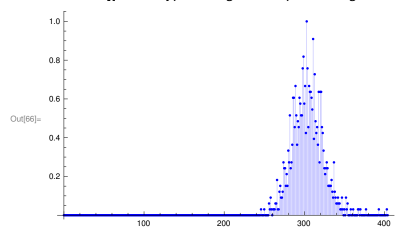
In[85]:=

nlm110 = NonlinearModelFit[hist110, A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 250}}, x]; Normal[nlm110]; nlm110["BestFitParameters"] (\*nlm["FitResiduals"] ; \*) Show[ListPlot[hist110, PlotRange → All],  $\label{eq:plotsystem} \mathsf{Plot[nlm110[x], \{x, 0, 600\} \,, \, PlotRange \rightarrow \{\{0, 600\}, \{0, 100\}\}, \, \, PlotStyle \rightarrow \{\mathsf{Thick} \,, \, \mathsf{Red}\} \,]]}$ 



In[66]:=





In[89]:= nlm120 = NonlinearModelFit[hist120,

A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 350}}, x];

Normal[nlm120];

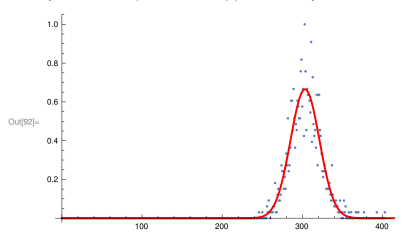
nlm120["BestFitParameters"]

(\*nlm["FitResiduals"] ; \*)

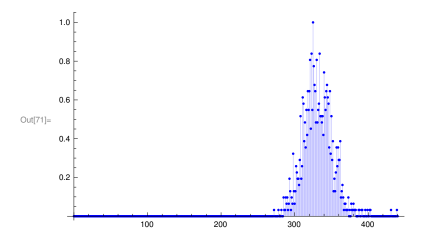
Show[ListPlot[hist120, PlotRange → All],

 $\label{eq:plotsystem} \mathsf{Plot[nlm120[x], \{x, 0, 600\} \,, \, PlotRange \rightarrow \{\{0, 600\}, \{0, 100\}\}, \, \, PlotStyle \rightarrow \{\mathsf{Thick} \,, \, \mathsf{Red}\} \,]]}$ 

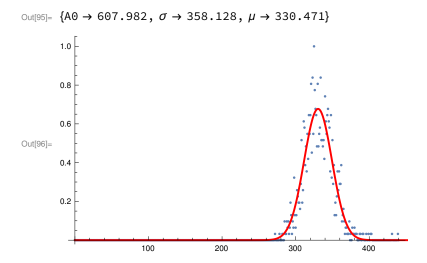


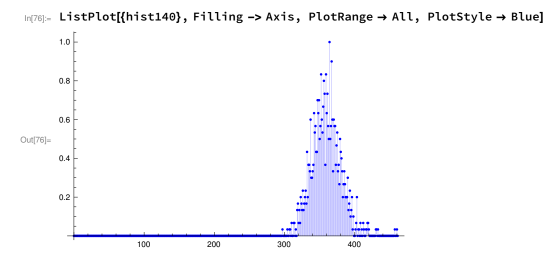


In[71]:= ListPlot[{hist130}, Filling → Axis, PlotRange → All, PlotStyle → Blue]



In[93]:= nlm130 = NonlinearModelFit[hist130, A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 400}}, x]; Normal[nlm130]; nlm130["BestFitParameters"] (\*nlm["FitResiduals"] ; \*) Show[ListPlot[hist130, PlotRange → All],  $\label{eq:plotsystem} \mathsf{Plot[nlm130[x], \{x, 0, 600\} \,, \, PlotRange \rightarrow \{\{0, 600\}, \{0, 100\}\}, \, \, PlotStyle \rightarrow \{\mathsf{Thick} \,, \, \mathsf{Red}\} \,]]}$ 





In[97]:= nlm140 = NonlinearModelFit[hist140, A0 / Sqrt[2 \*  $\pi$  \*  $\sigma$ ^2] \* e^(- (x -  $\mu$ )^2 / (2 \*  $\sigma$ )), {{A0}, { $\sigma$ }, { $\mu$ , 350}}, x]; Normal[nlm140]; nlm140["BestFitParameters"] (\*nlm["FitResiduals"] ; \*) Show[ListPlot[hist140, PlotRange → All],  $\label{eq:plot_nlm140} \mbox{Plot[nlm140[x], $\{x$, 0, 800$\} , PlotRange} \rightarrow \{\{0, 800\}, \{0, 100\}\}, \mbox{PlotStyle} \rightarrow \{\mbox{Thick, Red}\}\,]\mbox{\cite{thick}}$ 

