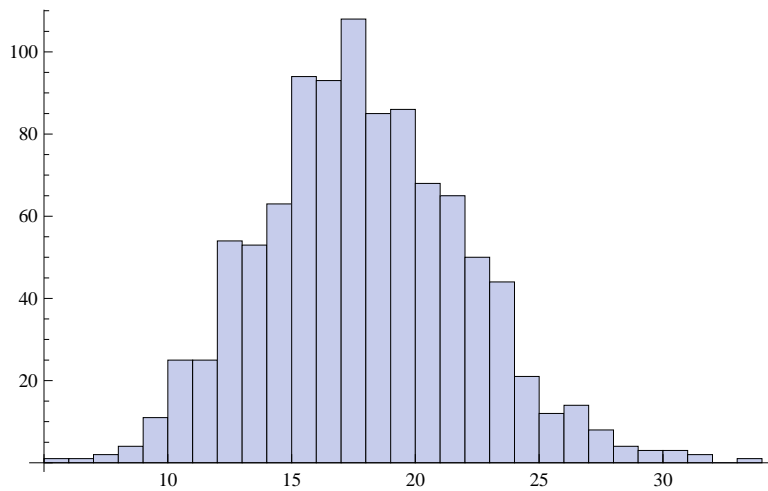


```
$Packages
```

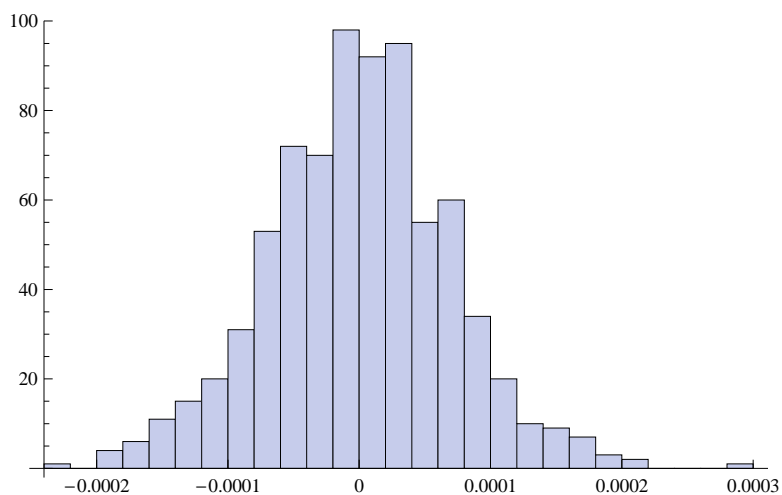
```
x = ReadList["Agxx.dat"]
```

```
Histogram[x] "Histogram 1"
```



```
podatki = ReadList["Ozadjeln.dat"]
```

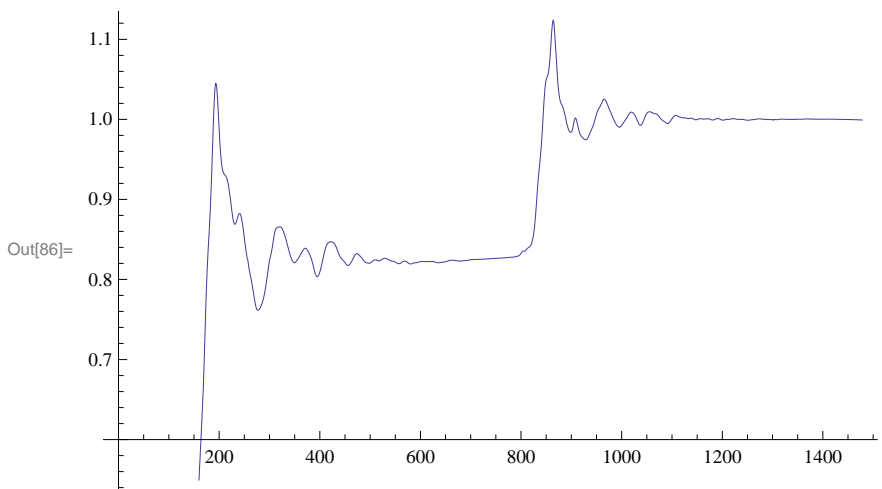
```
Histogram[podatki] "Histogram 2"
```



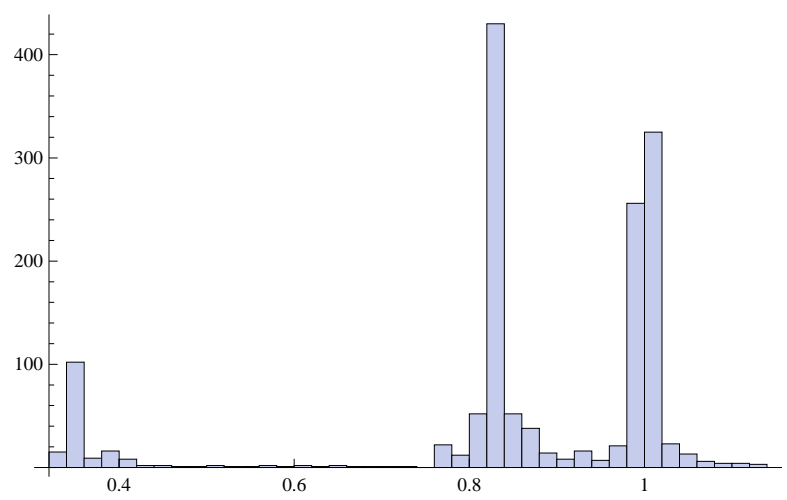
"Histogram prikazuje logaritmirane vrednosti razmerja vpadnega in prepuscenega toka, vidimo da se vrednosti v glavem vrstijo okoli 0. Histogram je podoben prejsnjemu (iz prve naloge), oba imata priblizno obliko gaussove krivulje."

```
In[85]:= x = ReadList["Fe_Coln.dat"]
```

```
In[86]:= ListPlot[x, PlotJoined -> True]
```



Histogram[x] "Histogram 3"



Plot[Sin[y], {y, 0, 2 Pi}] "Histogram 4"

