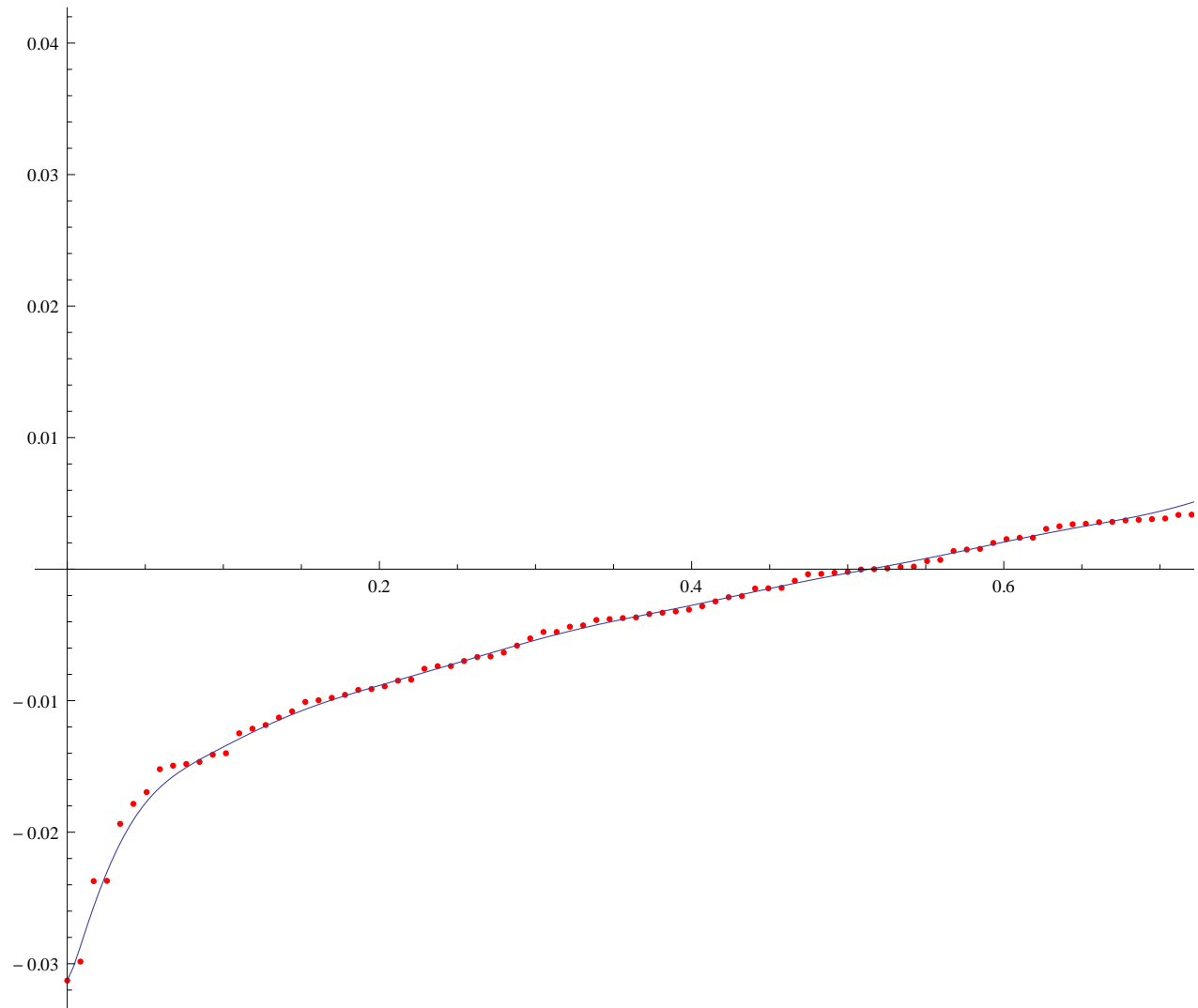


```

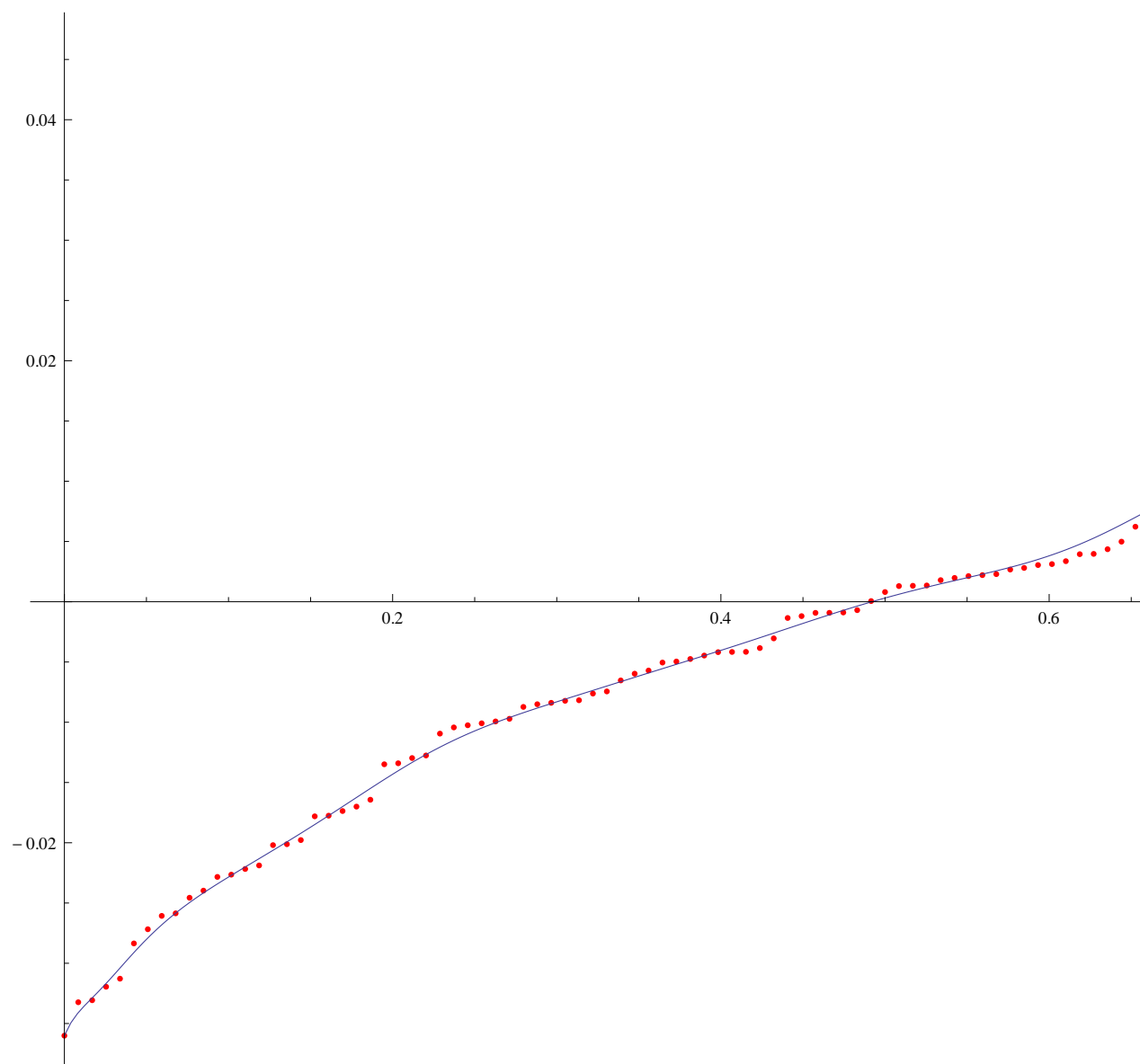
he = Import["c:\\Rand0.txt", "Table"];
da = Import["c:\\Rand1.txt", "Table"];
da2 = Import["c:\\Rand2.txt", "Table"];

Show[ListPlot[Table[{(i - 1) / (Length[hedge] - 1), hedge[[i]]}, {i, Length[hedge]}],
      PlotStyle -> Red, PlotRange -> All],
      ListPlot[Transpose[Transpose[he][[1 ;; 2]]], Joined -> True, PlotRange -> All]]

```



```
Show[ListPlot[Table[{(i - 1) / (Length[dax] - 1), Sort[dax][[i]]}, {i, Length[dax]}],
      PlotStyle -> Red, PlotRange -> All],
      ListPlot[Transpose[Transpose[da][[1 ;; 2]]], Joined -> True, PlotRange -> All]]
```



```
Show[ListPlot[Table[{(i - 1) / (Length[d2] - 1), Sort[d2][[i]]}, {i, Length[d2]}],
      PlotStyle -> Red, PlotRange -> All],
      ListPlot[Transpose[Transpose[da2][[1 ;; 2]]], Joined -> True, PlotRange -> All], ListPlot[
      Transpose[{#[[1]], #[[3]]} & [Transpose[da2]]], Joined -> False, PlotRange -> All]]
```

