

```
In[61]:= mainDir = SetDirectory[NotebookDirectory[]];  
<< swSVM1101`
```

```
In[63]:= Clear[fileNames, dataImg]  
fileNames = StringTake[FileNames["*.png"], {1, -5}]  
iMax = Length[fileNames]
```

```
Out[64]=  
{d2Pacijent10.12}
```

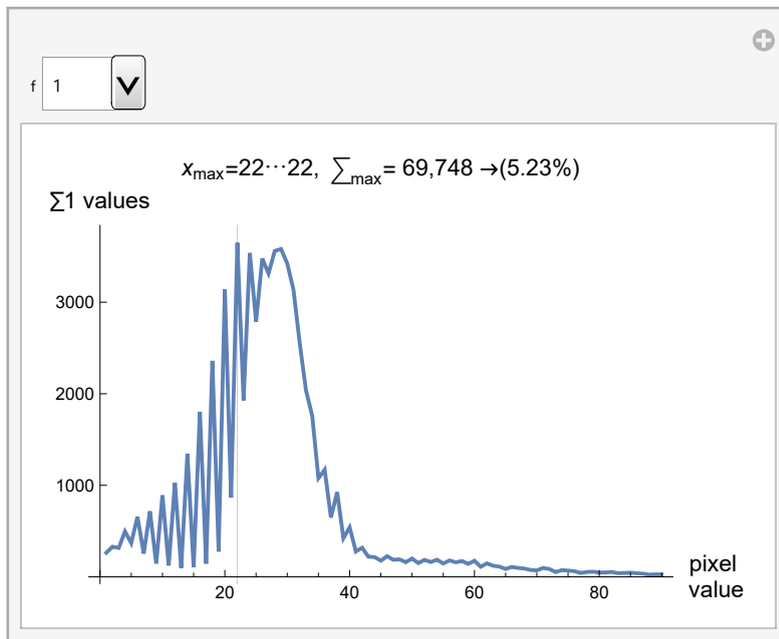
```
Out[65]=  
1
```

```
In[66]:= i = 1; maskIndeks = 1; numberPixelsAverage = 1; imageNorm = 100;  
dataImg = Import[fileNames[[i]] <> ".png", "Data"];
```

```
In[67]:= << swSVM1102`
```

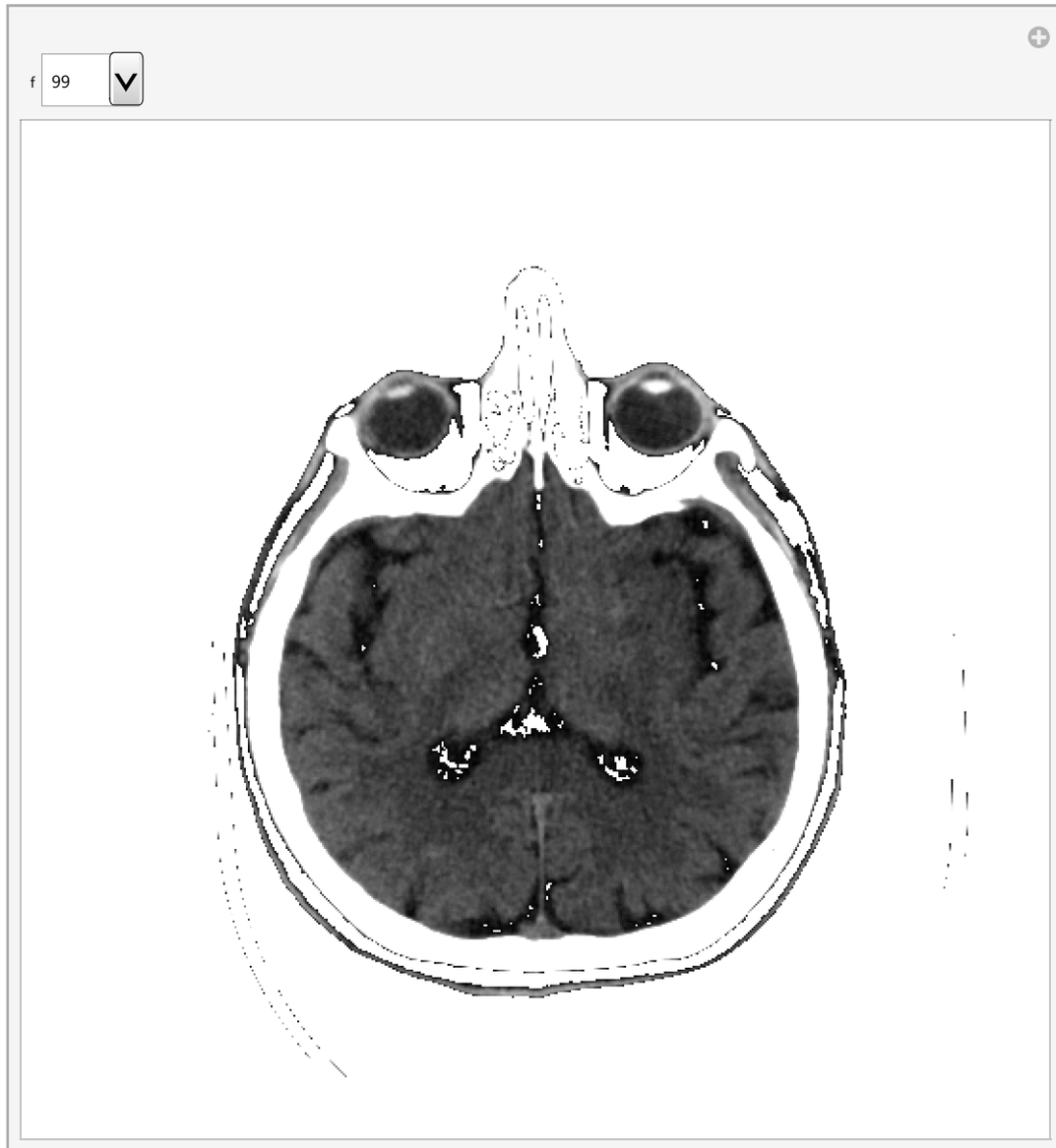
```
In[68]:= fig1 = manipulateHistListPlotFramed
```

```
Out[68]=
```



```
In[69]:= fig2 = manipulateHPlotFramed
```

Out[69]=



```
In[70]:= (
  Export["D2x005x1.tif", fig1, ImageResolution -> 300];
  Export["D2x006x1.tif", fig2, ImageResolution -> 300];
)
```