```
grad = Import["C:\\Users\\asdflo\\Desktop\grad.dat", "Table"];
gauss = Import["C:\\Users\\asdflo\\Desktop\gauss.dat", "Table"];
Show[ListPlot[grad, AxesLabel → {"Liczba iteracji", "B‡ad"},
    Joined → True, Mesh → All, PlotStyle → {PointSize[Large]}],
ListPlot[gauss, Joined → True, Mesh → All, PlotStyle → {Red, PointSize[Large]}]]

Bate
0.0020
0.0015
0.0010
0.0005
Liczba iteracji
```

+