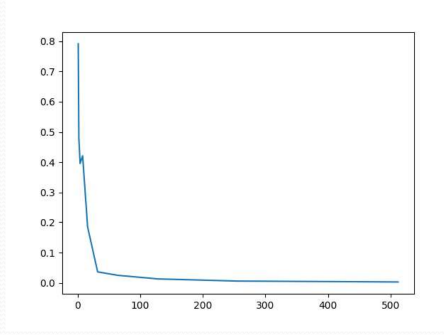
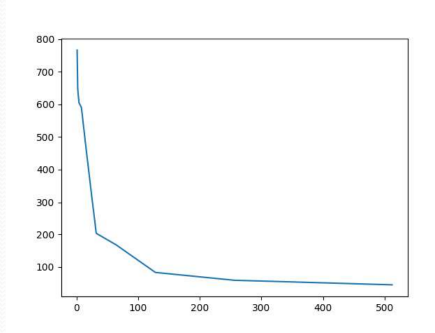
Masterarbeit

Yannick Kees - 09.05.2022



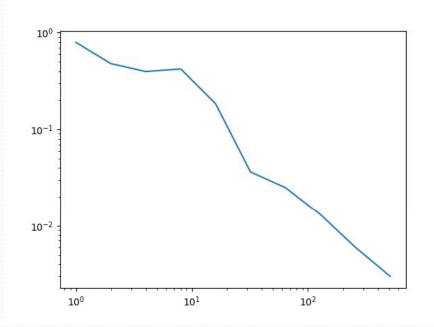
#Neurons vs. L^1(Punkte)

$$\sum_{p \in P} |f(p)|$$



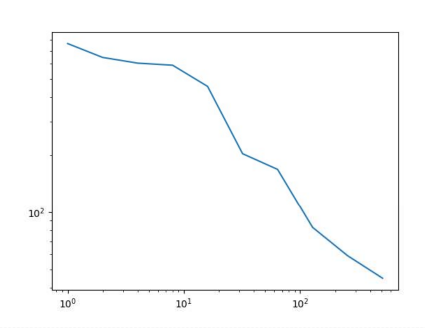
#Neurons vs. Loss functional

LogLog

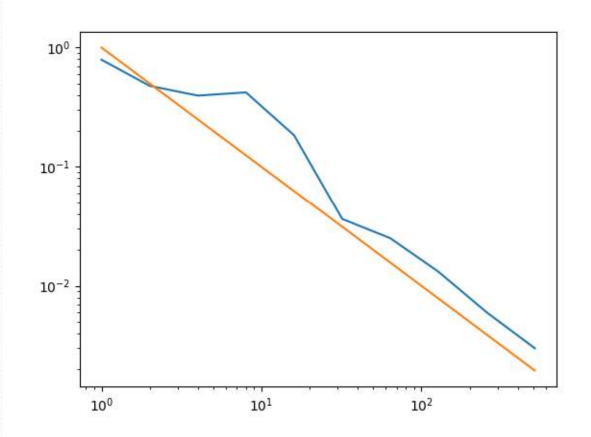


#Neurons vs. L^1(Punkte)

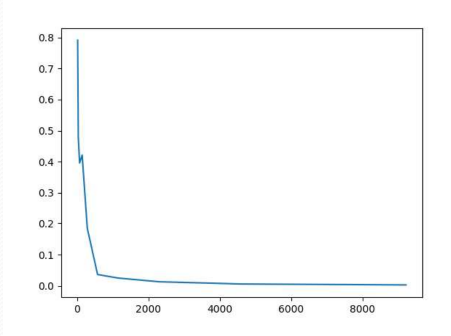
$$\sum_{p \in P} |f(p)|$$



#Neurons vs. Loss functional



$\frac{1}{x}$



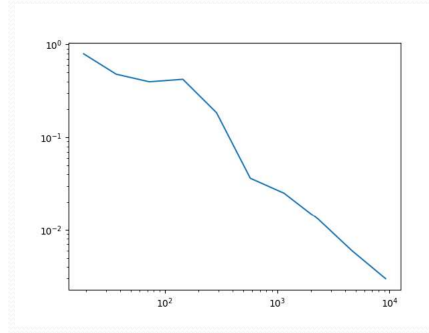
800 700 -600 -500 -400 -200 -100 -0 2000 4000 6000 8000

#Params vs. L^1(Punkte)

$$\sum_{p \in P} |f(p)|$$

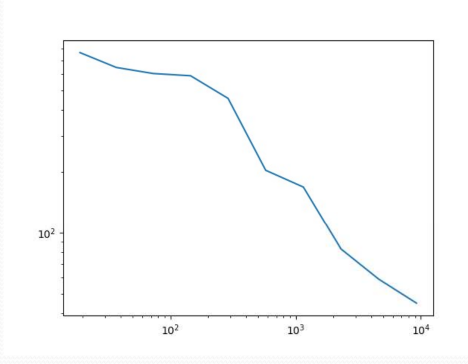
#Params vs. Loss functional

LogLog



#Params vs. L^1(Punkte)

$$\sum_{p \in P} |f(p)|$$



#Params vs. Loss functional

