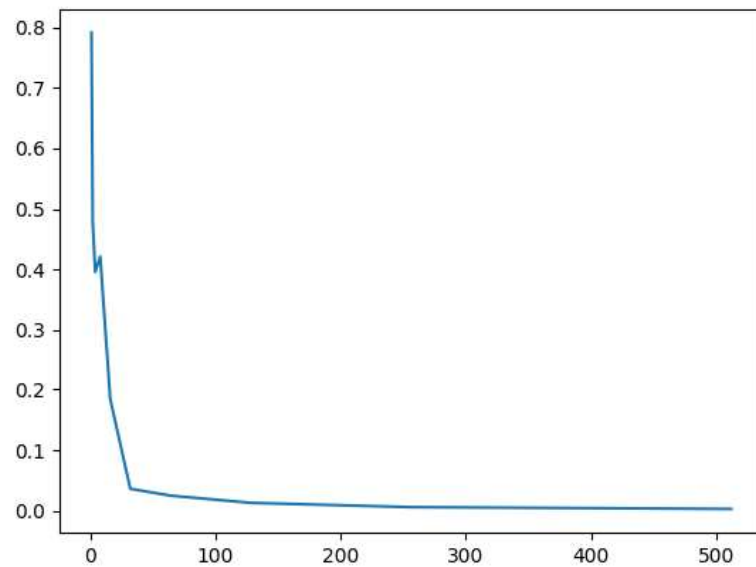
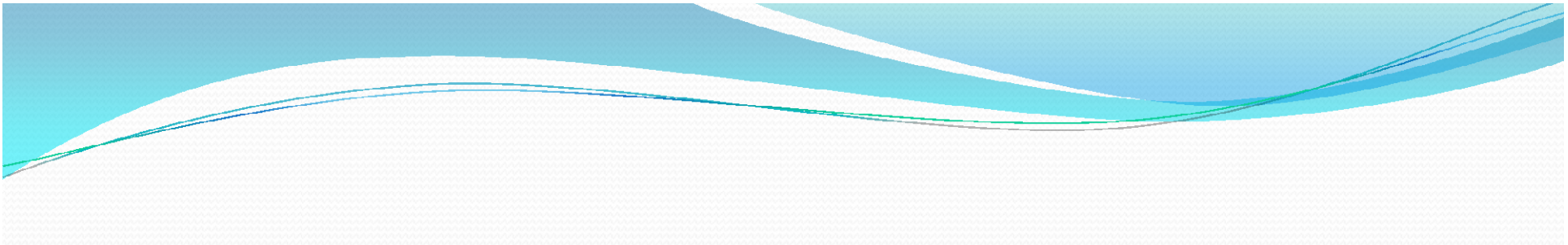


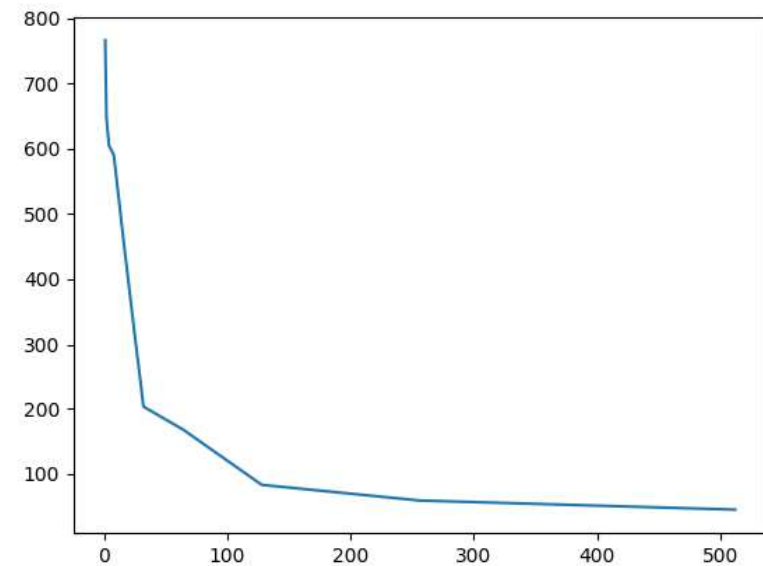
The background is a solid blue color with several thin, wavy, light blue lines flowing across the top portion of the slide.

Masterarbeit

Yannick Kees - 09.05.2022



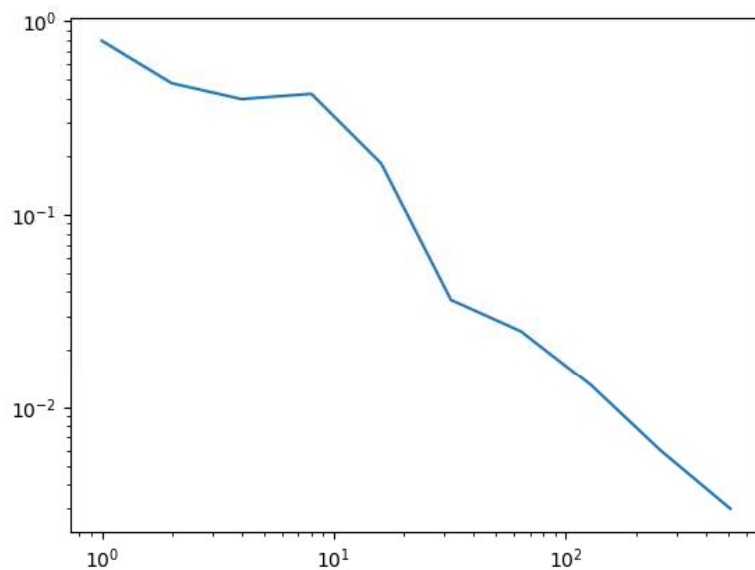
#Neurons vs. $L^1(Punkte)$



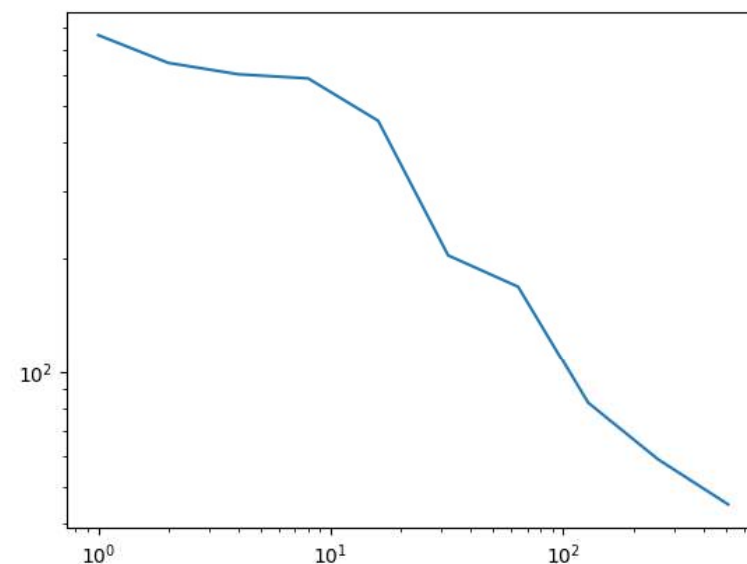
#Neurons vs. Loss functional

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

LogLog

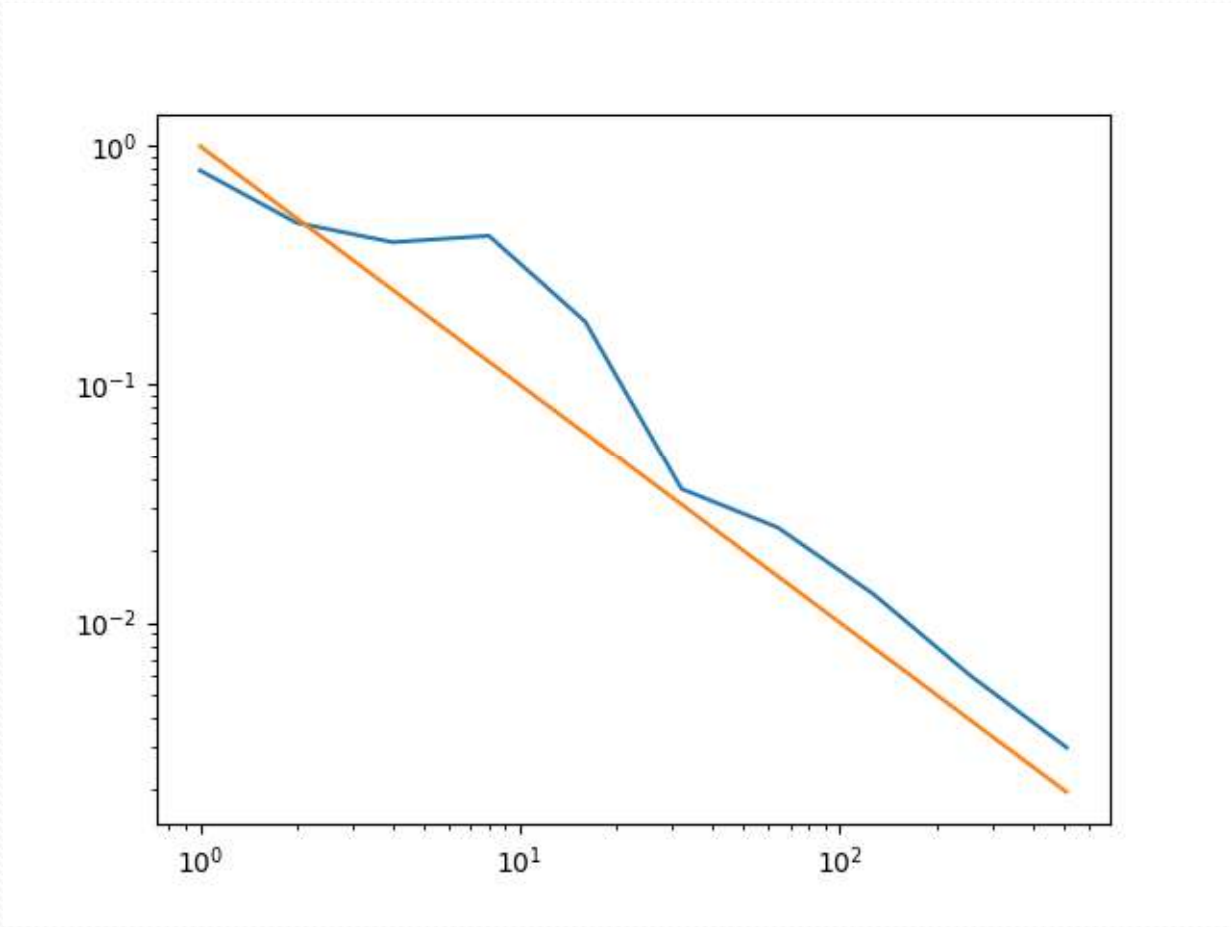
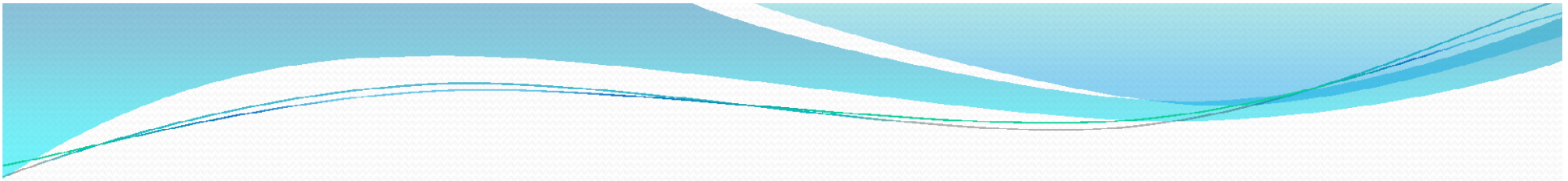


#Neurons vs. L^1 (Punkte)

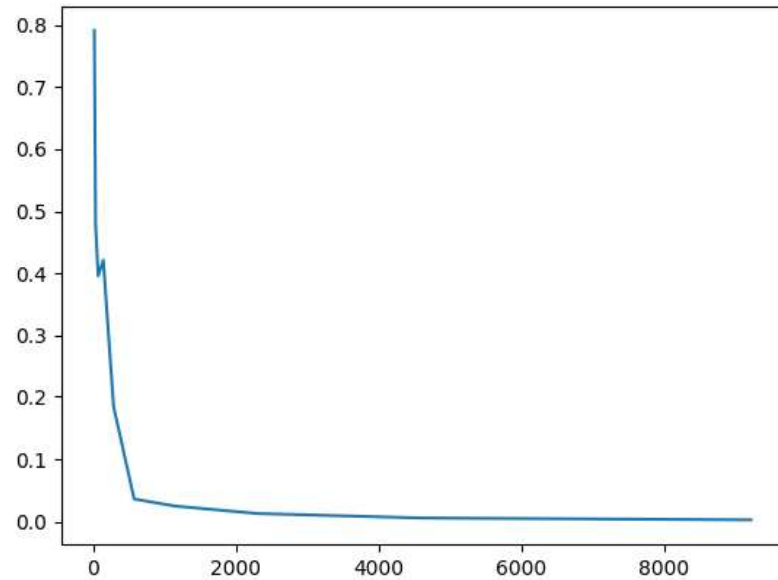
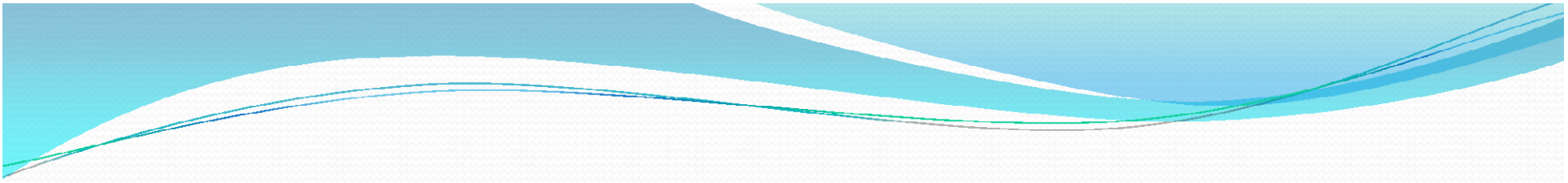


#Neurons vs. Loss functional

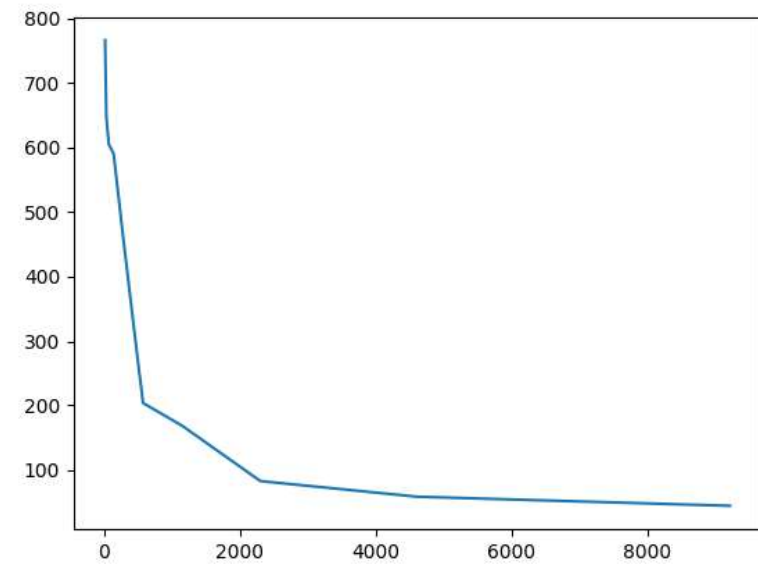
$$\sum_{p \in P} |f(p)|$$



$$\frac{1}{x}$$



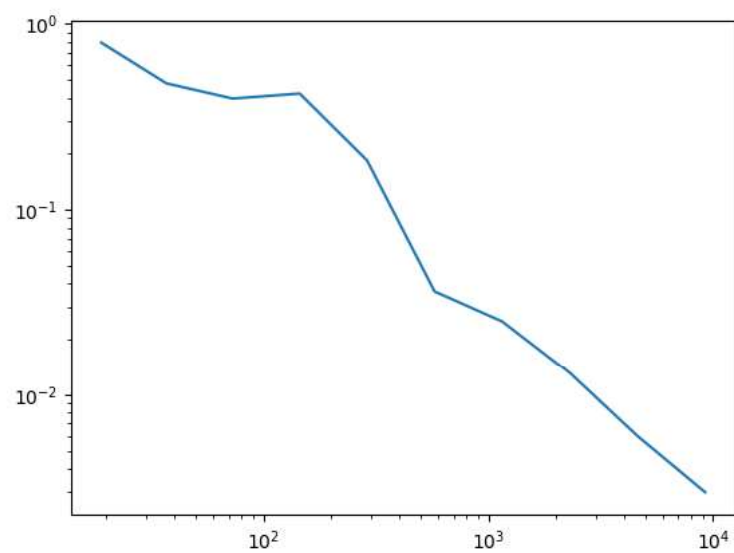
#Params vs. $L^1(Punkte)$



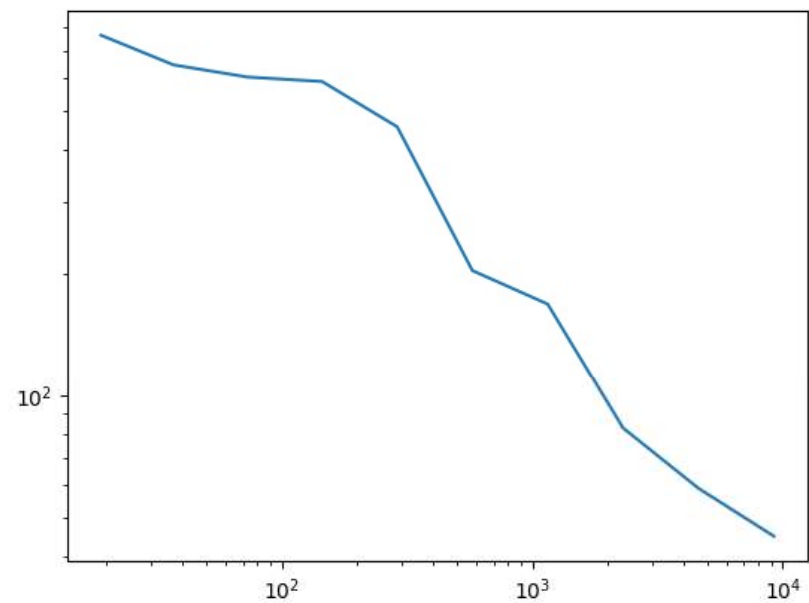
#Params vs. Loss functional

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

LogLog



#Params vs. L¹(Punkte)



#Params vs. Loss functional

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

