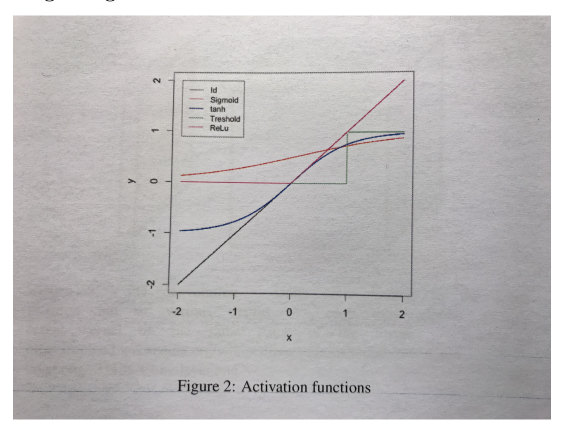
funkciju Grafiks

Janis Hodorjonoks

April 2019

Originals grafiks



Mans grafiks

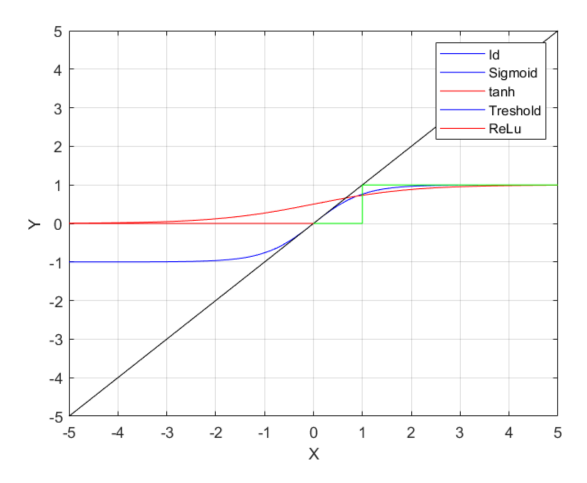


Figure 2: Activation function

kods Matlaba

```
syms x
x1 = (\exp(2^*x)-1)/(\exp(2^*x)+1);
x2 = 1/(1+exp(-x));
x3 = x;
q = [-5 -4 -3 -2 -1 0];
e = [0 \ 0 \ 0 \ 0 \ 0];
a = [0 \ 1 \ 1 \ 5];
d = [0\ 0\ 1\ 1];
fplot(x,x1,'b')
fplot(x,x2,'r')
fplot(x,x3,'k')
plot(q,e,r')
plot(a,d,'g')
xlabel('X')
ylabel('Y')
legend('Id', 'Sigmoid', 'tanh', 'Treshold', 'ReLu')
grid on
hold on
```

Darba kods

```
\documentclass{report}
\usepackage[utf8]{inputenc}
\usepackage{incgraph,tikz}
\usepackage{graphicx}
\title{funkciju Grafiks}
\author{Janis Hodorjnoks}
\date{April 2019}
\begin{document}
\maketitle
\pagebreak
\section*{Originals grafiks}
\includegraphics[scale=0.1]{IMG_1206.jpg}
\pagebreak
\section*{Mans grafiks}
\includegraphics[scale=0.8]{grafik.png}
\begin{center} Figure2: Activation function \end{center}
\pagebreak
\section*{Matlaba kods}
syms x \\
x1 = (\exp(2*x)-1)/(\exp(2*x)+1); \setminus
x2 = 1/(1+exp(-x)); \
x3 = x; \
q = [-5 -4 -3 -2 -1 0]; \
e = [0 \ 0 \ 0 \ 0 \ 0]; \
a = [0 1 1 5]; \
d = [0 \ 0 \ 1 \ 1]; \
fplot(x,x1,'b')\\
fplot(x,x2,'r')\\
fplot(x,x3,'k')\\
plot(q,e,'r')\\
plot(a,d,'g')\\
xlabel('X')\\
ylabel('Y')\\
legend('Id', 'Sigmoid', 'tanh', 'Treshold', 'ReLu')\\
grid on\\
hold on\\
\pagebreak
\section*{Darba kods}
```