Machine Learning Pipeline Automation

Amar Kisoensingh

14 februari 2021

Voorwoord

Dit is mijn voorwoord

Sa	me	nv	atti	ing

Dit is mijn samenvatting [1]

Summary

This is my summary

Afkortingen

GCD Greatest Common Divisor 13

Woordenlijst

mathematics Mathematics is what mathematicians do 11, 13

Lijst van figuren

Inhoudsopgave

V	oorwoord Samenvatting	3 4 5
Αſ	fkortingen	6
W	/oordenlijst	7
Li	jst van figuren	8
1	Title 1.1 First Compile	10 11 11
2	Title 2.1 First Compile	12 13 13
Bi	ibliografie	14
Bi	ijlagen Bijlage 1. Feedback form	15 16

1 Title

1.1 First Compile

how to compile basic hello world into a mathematics.

Write your favorite text editor create file and copy/paste the following (with hello.tex):

1.1.1 Output formats

different output formats (dvi, pdf)

The output of this command \$latex hello.tex will be a dvi file (hello.dvi). This file (.dvi) can be converted by \$dvipdf hello.dvi The get an pdf file from tex file, run this command \$texi2pdf hello.tex

2 Title

2.1 First Compile

how to compile basic hello world into a mathematics.

Write your favorite text editor create file and copy/paste the following (with hello.tex):

2.1.1 Output formats

different output formats (dvi, pdf)

The output of this command \$latex hello.tex will be a dvi file (hello.dvi). This file (.dvi) can be converted by \$dvipdf hello.dvi The get an pdf file from tex file, run this command \$texi2pdf hello.tex Greatest Common Divisor (GCD)

Bibliografie

[1] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10 (1905), p. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

Bijlagen

Bijlage 1. Feedback form							