




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a friend Another Affiliation

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Abstract

This is the abstract - Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur posuere vestibulum facilisis. Aenean pretium orci augue, quis lobortis libero accumsan eu. Nam mollis lorem sit amet pellentesque ullamcorper. Curabitur lobortis libero eget malesuada vestibulum. Nam nec nibh massa. Pellentesque porttitor cursus tellus. Mauris urna erat, rhoncus sed faucibus sit amet, venenatis eu ipsum.

Keywords: template, quarto, R, Python, reproducibility

Contents

1 AI für Philosophen	1
1.1 Definition	1

1 AI für Philosophen

Ein Zitat eines Satzes zur weitergehenden Interpretation

Note

We will only give some formatting elements. Authors can refer to the [Quarto web page](#) for a complete view of the formatting possibilities.

1.1 Definition

NN weiß, dass P der Fall ist, genau dann, wenn:

1. P ist wahr. (oder P ist der Fall)
2. NN glaubt, dass P der Fall ist, und
3. NN hat eine gute Begründung dafür, dass P der Fall ist.

¹Corresponding author: computo@sdfs.asso.fr

```
import plotly.express as px
df = px.data.tips()
fig = px.histogram(df, x="total_bill", y="tip", color="sex",
                  marginal="box", # or violin, rug
                  hover_data=df.columns)

fig
```

Unable to display output for mime type(s): text/html
A simple python plotly example

Unable to display output for mime type(s): text/html

Figure 1: ?(caption)