Sample LATEX

testing

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Abstract

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1. Section One

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2. Section Two

Donec ante enim, consequat quis interdum ut, vehicula vel velit. Maecenas placerat, nulla eu varius auctor, elit nisl consequat leo, eget sollicitudin ante mi sit amet turpis. Aenean interdum hendrerit ante id iaculis. Maecenas vehicula felis ac enim lobortis rutrum. Aenean ac neque at urna congue rhoncus. Integer et diam convallis, ultrices massa a, pulvinar sem. Donec aliquam iaculis sodales. Morbi posuere nunc in felis efficitur, nec elementum sapien accumsan. Maecenas congue massa vel vestibulum varius. Suspendisse tristique eu urna eget pulvinar. Cras vitae ante tempor, convallis lacus et, ultricies diam. Fusce

vulputate hendrerit massa quis pulvinar. Donec semper neque vitae rutrum dictum.

2.1. Subsection One

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$$f_L \approx \tilde{f}_K(x) \equiv \frac{A_0}{2} + \sum_{k=1}^K A_k \cos k\pi \frac{x - l_a}{l_b - l_a} \tag{1}$$

$$\Phi_{L}(\omega) = \mathbb{E}\left[\mathbb{E}\prod_{n=1}^{N} \left[e^{i\omega l_{n} \cdot \mathbb{1}_{\epsilon_{n} \leq \alpha_{n}(z_{n})}} | \mathbf{Z} = \mathbf{z}\right]\right]
= \mathbb{E}\left[\prod_{n=1}^{N} \mathbb{E}\left[e^{i\omega l_{n} \cdot \mathbb{1}_{\epsilon_{n} \leq \alpha_{n}(z_{n})}} | \mathbf{Z} = \mathbf{z}\right]\right]$$
(2)

and
$$\alpha_n(z) = \frac{\varepsilon_n - \beta_n^T \mathbf{z}}{b_n}$$

2.2. Subsection two

Algorithm 1: Build tree

Define
$$P := T := \{\{1\}, \dots, \{d\}\} \ \#P > 1$$
 Choose $C' \in \mathcal{C}_p(P)$ with $C' := \operatorname{argmin}_{C \in \mathcal{C}_p(P)} \varrho(C)$ Find an optimal partition tree $T_{C'}$ Update $P := (P \setminus C') \cup \{\bigcup_{t \in C'} t\}$ Update $T := T \cup \{\bigcup_{t \in \tau} t : \tau \in T_{C'} \setminus \mathcal{L}(T_{C'})\}$ T

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in leo quis justo scelerisque euismod. Fusce vestibulum massa vitae elementum sagittis. Mauris dapibus tincidunt sodales. Vivamus tempor, justo eu maximus pharetra, metus leo interdum velit, eget accumsan urna risus id enim. Morbi gravida laoreet rutrum. Cras vehicula ligula sit amet imperdiet sollicitudin. Cras sit amet purus neque.

3. Section three

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$$\begin{bmatrix} a_1 & a_2 & a_3 \\ a_5 & a_6 & a_7 \\ a_8 & a_9 & \dots \end{bmatrix}$$
 (3)

 $\begin{pmatrix} a_1 & a_2 & a_3 \end{pmatrix}$

Table 1: caption of the table

column 1	column 2	column3
observation	result	2
observation2	result2	3
observation3	result3	4
observation3	result3	4

Can I do code?

```
import matplotlib
import matplotlib.pyplot as plt
import numpy as np
matplotlib.use('Agg')
fig, ax = plt.subplots()
x = np.linspace(-15, 15, 100)
ax.plot(np.sin(x)/x)
fig.tight_layout()
fig.savefig('./py_demo.png')
'./py_demo.png'
```

I want to cite somethings here. [1] [3, 2] [2]

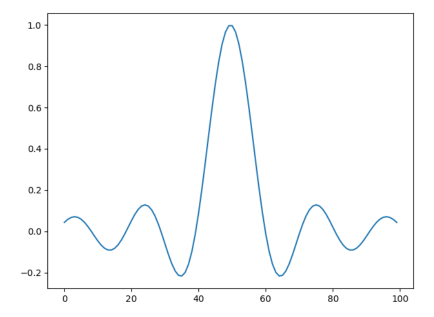


Figure 1: plot of sin(x)/x

References

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