A minimal example

Hongkai

March 8, 2023

Blue planet in the Milky Way

First Section

Figures

Example of figure.



Figure 1: Shot at Tunnel View, 2022.

1

Matrix derivative

- x: random vector
- ullet \mathbb{E} : expection
- A: random matrix
- v: vector
- A: set
- *D*_{KL}: KL divergence
- Var: variance
- Cov: covariance

$$\mathbf{x}_t = \int_0^1 f(\mathbf{x}) \mathrm{d}t \tag{1}$$