





latex-mimosis



---

---

v0.0.1

---













`\documentclass{mimosis}`

`amsmathamssymbequationalign`

$$\begin{aligned} V &:= \{1,2,\dots\} \\ E &:= \{(u,v) \mid (p_u,p_v) \leq \epsilon\} \end{aligned}$$

`\DeclareMathOperator\diff`

$$f(u) := \int_{v \in \mathbb{D}} (u,v) \, v$$

`\mathbb{R}\mathbb{D}`

`paralistsiunitx`

`\th\nd\rd`

`scrbook`

`\setkomafont{sectioning}{\normalfont\bfseries}`

---

---

amsmath  
amsthm  
booktabs  
bookmarks  
dsfont  
graphicx  
hyperref  
multirow  
paralist  
scrlayer-scrpage  
setspace  
siunitx  
subcaption

---





$\mathbb{R}$





