

Zaļā tāfele

Zaļā tāfele

Nauris Silkāns

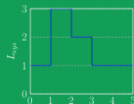


Saturs

- ▶ Tāfle
- ▶ Tāfeles veidošana

1 Week2

- To Do:
 - R course on DataCamp
 - HW 1 code on github
- D.L.
 - 2019-02-06:23:55 complete class jobs
 - 2019-02-13 - 14:30 upload [HW1](#) (using R)



$$3) \frac{6}{5} = L_{sys}^{-} \left[\frac{\text{time}}{\text{time}} = \frac{\text{job*time}}{\text{time}} = \text{job} \right]$$

$$2) \frac{3}{5} = L_2^{-} \left[\frac{\text{time}}{\text{time}} = \text{job} \right]$$

$$1) \frac{3}{5} = L_{sys}^{-} \left[\frac{\text{time}}{\text{time}} = \text{job} \right]$$

$$L_{sks} = L_2 + L_{srv}$$

Tāfeles veidošana

```
\usepackage[paperheight=8in,paperwidth=20.0in,m  
\usepackage{pdflscape}  
\usepackage{paracol}  
\usepackage[dvipsnames]{xcolor}  
\usepackage{tcolorbox}  
\usepackage{tikz}  
\usepackage{pgfplots}  
\usepackage{pst-all}  
\pagecolor{ForestGreen}  
\color{white}  
\begin{document}  
\begin{paracol}{3}[\section{Week2}]  
  
\begin{itemize}  
  \item To Do:  
  \begin{itemize}
```

Tāfeles veidošana

```
\begin{itemize}
  \item To Do:
    \begin{itemize}
      \item R course on DataCamp
      \item HW 1 code on github
    \end{itemize}
  \item D.L.
    \begin{itemize}
      \item 2019-02-06:23:55 complete class jo
      \item 2019-02-13 - 14:30 upload \underli
    \end{itemize}
\end{itemize}
\switchcolumn
\begin{tikzpicture}
\begin{axis}[
xlabel={},
ylabel={\$, {sys}\$}
```

Tāfeles veidošana

```
xlabel={},  
    ylabel={\$L_{sys}\$},  
xmin=0, xmax=5,  
    ymin=0, ymax=3,  
xtick={0,1,2,3,4,5},  
    ytick={0,1,2,3,4,5},  
    legend pos=north west,  
    ymajorgrids=true,  
    grid style=dashed,  
]  
\addplot[ color=blue ]  
coordinates {  
(0,1)(1,1)(1,3)(2,3)(2,2)(3,2)(3,1)(4,1)(5,1)  
};  
\end{axis}  
\end{tikzpicture}  
\switchcolumn
```


Paldies par uzmanību!

