

## Zaļā tāfele

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## Saturs ► Tāfle Tāfeles veidošana

## 1 Week2

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



3) 
$$\frac{6}{5} = L_{sys}^{-} \left[ \frac{1}{time} = \frac{job*time}{time} = job \right]$$

$$2)\frac{3}{5} = L_2^- \left[ \frac{1}{time} = job \right]$$

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

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



```
Tāfeles veidošana
```

```
\usepackage | paperheight=8in, paperwidth=20.0in
usepackage{pdflscape}
usepackage{paracol}
usepackage[dvipsnames]{xcolor}
\usepackage{tcolorbox}
usepackage{tikz}
usepackage{pgfplots}
usepackage{pst-all}
pagecolor { Forest Green }
\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 ic
            \item 2019-02-13 - 14:30 upload \underli
        end{itemize}
   \end{itemize}
    \begin { tikzpicture }
   \begin{axis}[
       12 hal-[$1 [ava]$]
```

```
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,
       vmajorgrids=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)
```

Paldies par uzmanību!