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My first block!

Disclaimer

This is a very early version, but some of us already need it quite soon. Anyway, let me know if there are any problems at l.onrust@let.ru.nl.

How to use this stuff to create a poster

Stop using this if you are not comfortable with LATEX. In the other case, proceed with caution.

This file (main.tex) contains the presentation. If consists of two columns in a columns environment. Each column then consists of multiple blocks, separated by whatever you think is suitable (medskip, bigskip, vfill, ...).

Formulae

We approximate the integral with samples $\{\mathcal{P}^{(i)}, \Theta^{(i)}\}_{i=1}^{I}$ drawn from $p(\mathcal{P}, \Theta|\mathcal{D})$:

$$p(w|\mathbf{u}, \mathcal{D}) \approx \sum_{i=1}^{I} p(w|\mathbf{u}, \mathcal{P}^{(i)}, \Theta^{(i)})$$
 (1)

and $p(w|u, \mathcal{P}, \Theta)$ is given by the recursive function with $p(w|\pi(\emptyset), \mathcal{P}, \Theta) = 1/V$ and

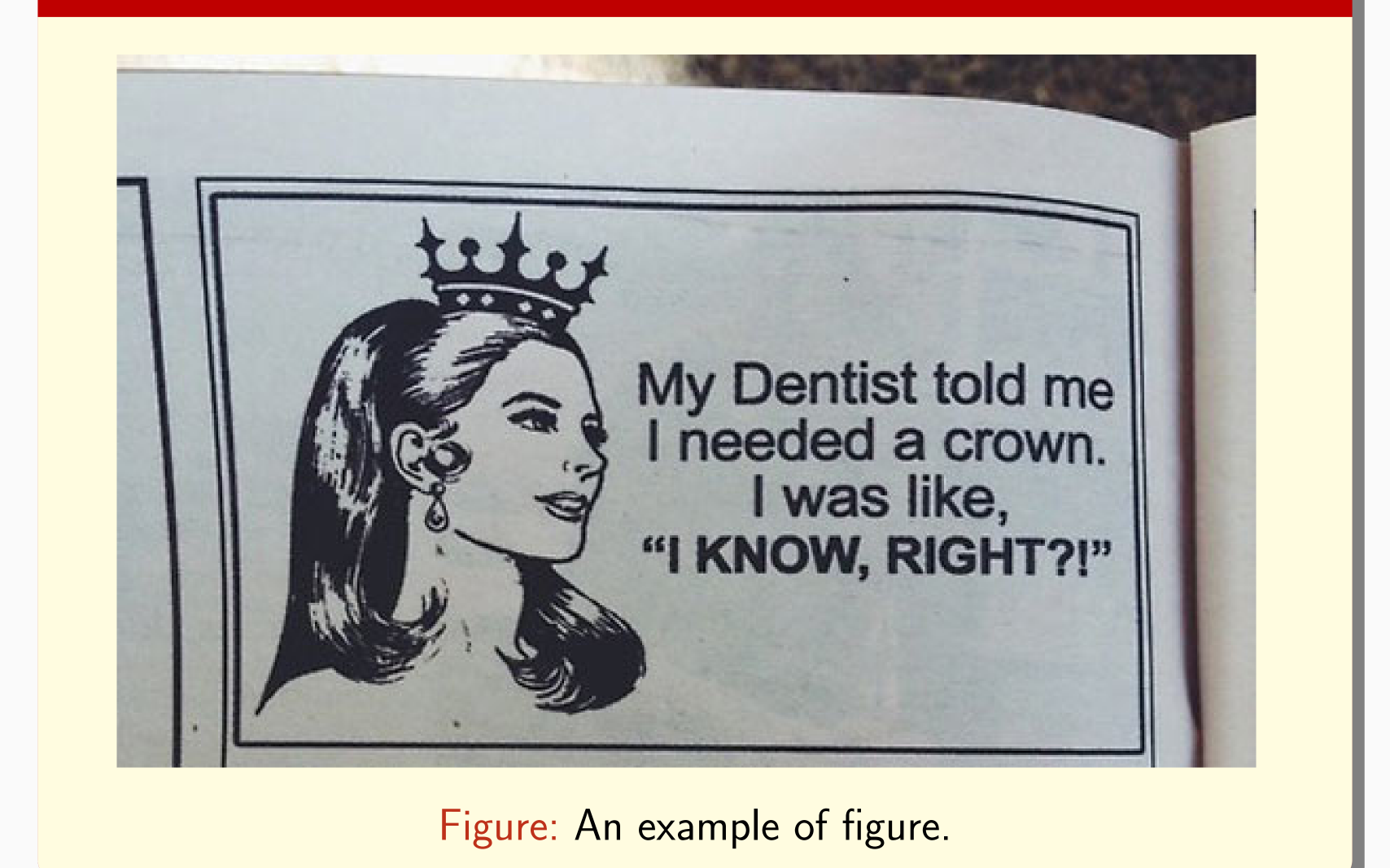
$$p(w|u, P, \Theta) = \frac{c_{uw} - d_{|u|}t_{uw}}{\theta_{|u|} + c_{u..}} + \frac{\theta_{|u|} + d_{|u|}t_{u..}}{\theta_{|u|} + c_{u..}} p(w|\pi(u), P, \Theta),$$
(2)

where the counts in partition $P_{\mathbf{u}}$ correspond to $G_{\mathbf{u}}$.

My second block!

Hoi! We refer a paper from here [1, 2].

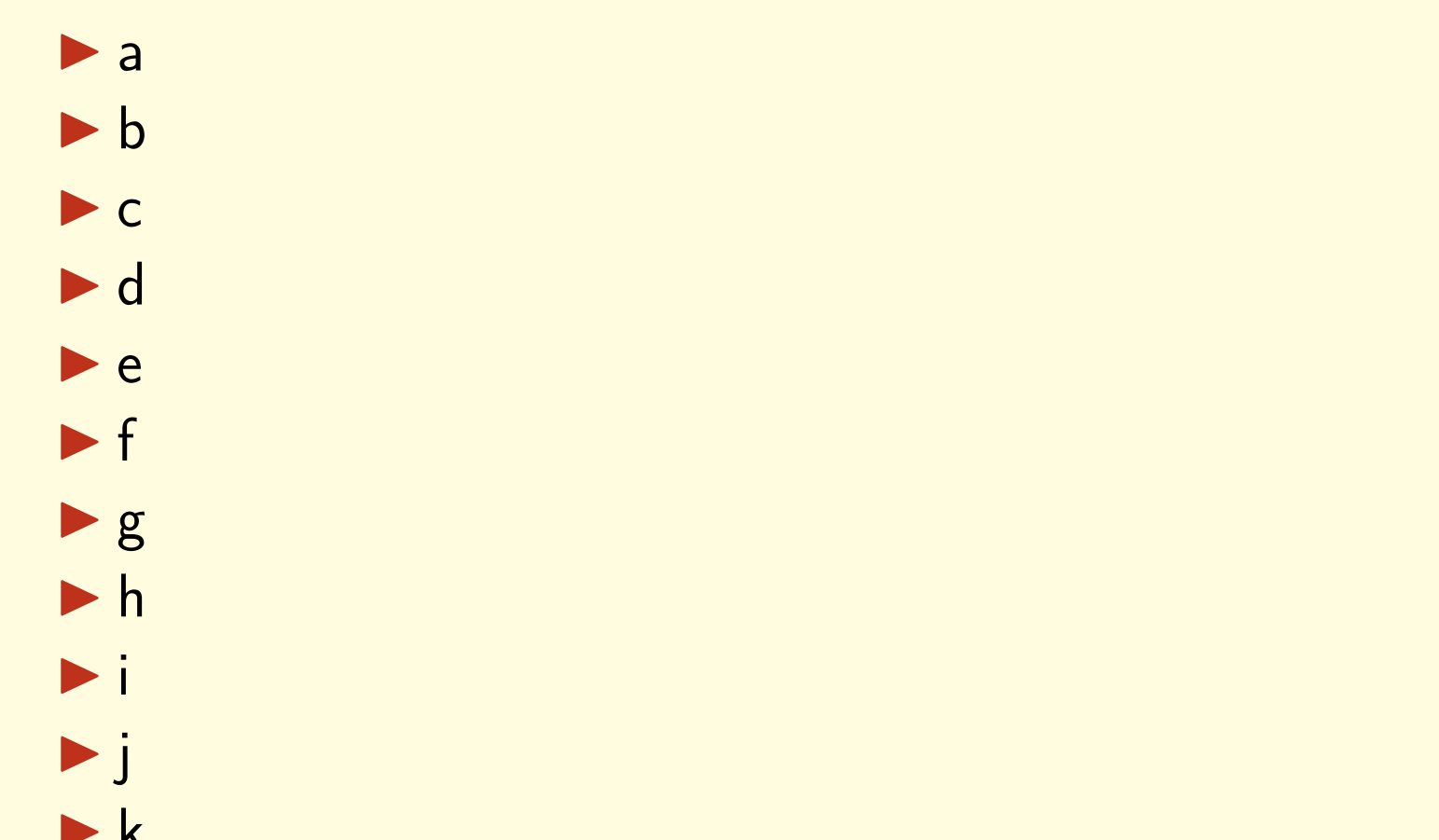
My funniest block!



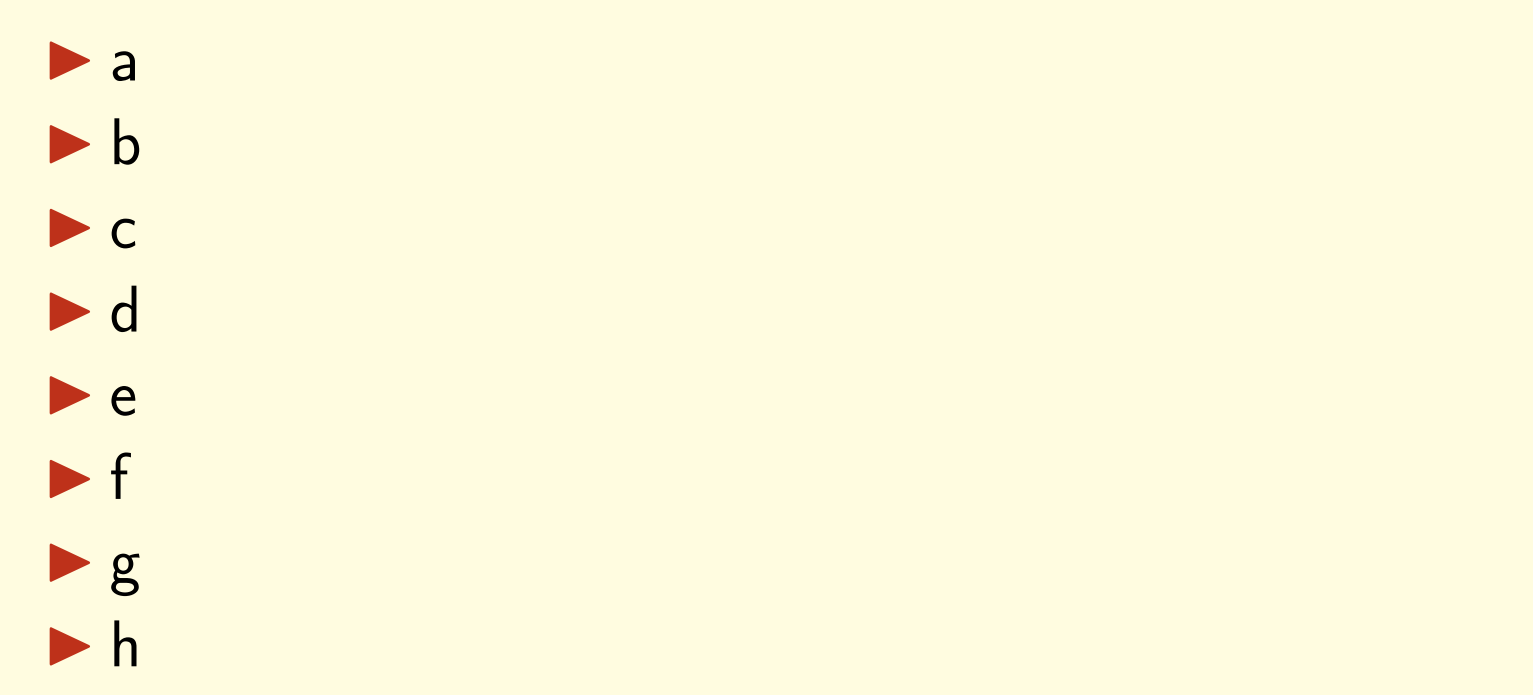
And the obligatory boring block...

Table: An example of table. jrc 1bw emea wp jrc 3.65 10.22 9.91 9.98 1bws 9.58 7.31 9.89 8.94 emea 9.23 10.16 1.88 9.72 wps 9.12 8.83 9.97 7.76

The previous title made no sense



The previous title made no sense



Reference

L. Lamport, *Lamport, Lamport, Addison-Wesley*, 1994. H. Kopka and P. W. Daly, *Guide to LTEX*. Addison-Wesley, 2004.

Started from the bottom.