The Beamer poster template of SEG-2021, University of Houston

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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 $\{\mathcal{P}^{(i)}, \mathbf{\Theta}^{(i)}\}_{i=1}^{I}$ drawn from $p(\mathcal{P}, \mathbf{\Theta}|\mathcal{D})$:

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

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

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

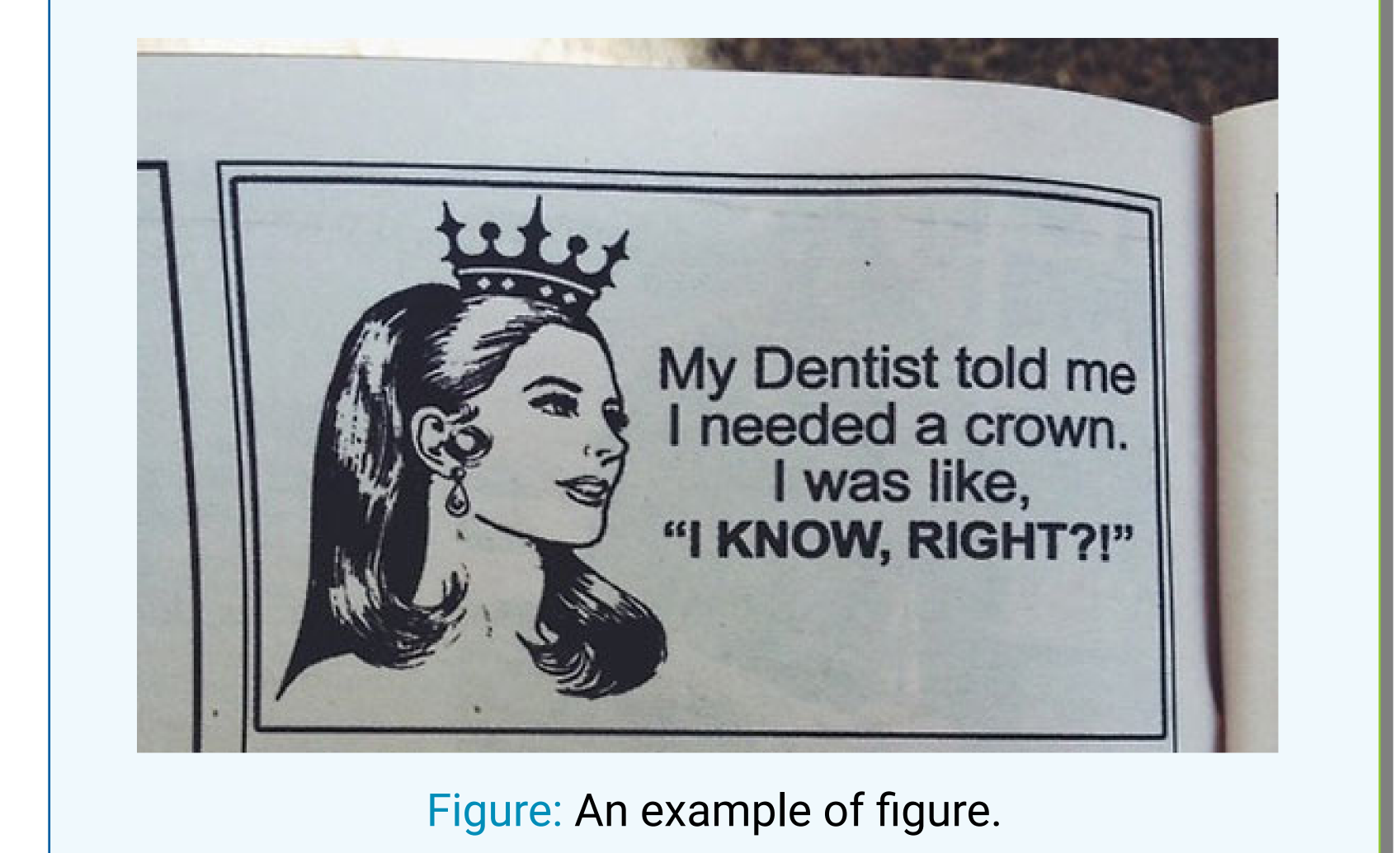
$$(2)$$

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

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Reference

- [1] L. Lamport, LATEX: A Document Preparation System. Addison-Wesley,
- [2] H. Kopka and P. W. Daly, *Guide to LATEX*. Addison-Wesley, 2004.

Started from the bottom.