The Science of Learning LaTex

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Abstract

This paper discusses the Science of Learning LaTeX. In particular it provides valuable insights into the difficult Learning Process of Group TMMD who is trying to make this stuff work.

1 Introduction

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^{*}Many thanks especially to Marco, his company and the delicious beer he provides

[†]Thanks very much to Marco and each member of this group

[‡]Many thanks to all the beers that have allowed me to go on

[§]Many thanks to Stack Overflow

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2 Figures and Tables

The following Table 1 shows a list of beers and my assessment of them.

Beer Ratings					
Beer Name	Country of Origin	Type of beer	Rating		
Krombacher	Germany	Pils	6/10		
Oettinger	Germany	Export	10/10		
Feldschlösschen	Switzerland	Lager	5/10		
Heineken	Netherlands	Lager	5/10		
Pilsner Urquell	Czech Republic	Pils	7/10		
Arany Àszok	Hungary	Lager	2/10		
Dreher	Hungary	Pils	5/10		

Table 1: Own assessment of beers

Lets test another package with Table $2\,$

Beer Name	Country of Origin	Type of Beer	Rating
Oettinger Export ¹	Germany	Pils	10/10
Oettinger Pils ²	Germany	Export	2/10

 $^{^{1}}$ actually quite pleasant, even cheaply attainable in Kiosks for about 1€:

Table 2: Beer Ratings with new packages

^{1€;} 2 only consume ice cold, tastes way better after you already had a couple of beers

2.1 Wines

Item		
Types	Origin	Price (\$)
Red wine	Tuscany	99.99
White wine	Bordeaux	20.50
Rosé	Valais	5.95
Pinot Noir	Ticino	25.00

Table 3: Wines list

3 Figures



Figure 1: An image of Tuscany red wine

4 Discussion

Even though Zhao et al. (2015) suggest that "chitooligosaccharide should be an excellent preservative to inhibit beer-spoilage bacteria in the brewing process and in the end product", we are not quite convinced that it will not interfere with the Reinheitsgebot. On the other hand we discovered that Charles Beer (2003) does not seem to have any connection to this subject even though his name suggests so.

Further literature includes Milgrom and Weber (1982), Kozlowski, Veld-kamp, and Venkateswaran (2020) or Gormsen and Koijen (2020).

$$0.025 * G + 0.024 * H + 0.001 * Y + 0.95 * W = \beta eer$$
 (1)

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