Analysis of U.S. Regional Crime Rates

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April 24, 2017

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Introduction

- In these slides we show how Overleaf can be used with standard chemistry packages to easily create professional presentations.
- If you're new to LATEX, check out this free introductory course by Overleaf founder Dr John Lees-Miller: www.overleaf.com/blog/7
- You can also find more quick tips and tricks on the help pages at www.overleaf.com/help

$$\begin{array}{c|cccc}
& R_1 \\
& R_2 \\
& R_2 \\
& R_2
\end{array}$$

$$\begin{array}{c}
& R_1 \\
& R_2 \\
& R_2
\end{array}$$

The chemistry packages

We focus on two LATEX chemistry packages:

The chemfig package

This package provides the command which draws molecules. Created by Christian Tellechea, a detailed user guide can be found here:

www.tex.ac.uk/ctan/macros/generic/chemfig/chemfig_doc_en.pdf

The mhchem package

The mhchem package provides simple commands for typesetting chemical molecular formulae and equations. Created by Martin Hensel, a detailed user guide can be found here:

http://mirror.ox.ac.uk/sites/ctan.org/macros/latex/contrib/mhchem.pdf

Chemical equations with mhchem

- The mhchem package lets you write chemical equations in LATEX with the minimum of effort.
- The example below shows how the standard representation of a reaction (on the left) is created from the simple code on the right:

$$CO_2 + C \longrightarrow 2CO$$
 is created with $ce\{CO2 + C \rightarrow 2CO\}$

• More complicated reactions are still easy to write:

$$SO_4^{2-} + Ba^{2+} \longrightarrow BaSO_4 \downarrow$$
 is created with $\ce{SO4^2- + Ba^2+ -> BaSO4 v}$

Getting started with some chemfig coffee

It's easy to use the chemfig package for drawing complex molecules:

This is the caffeine molecule, represented clearly and neatly, and built from a single line of text:

$$\left(-CH_3\right)-*5(-N=-N(-CH_3)-*-(-CH_3)-=)--(-CH_3)-=\right)$$

If that looks quite daunting, we can learn from simpler molecules...how about a single water molecule?

Experiments with water and rings

To see how the chemfig package creates the drawings from your code, let us look at the simple water molecule:

$$H_2O$$
 is created with \chemfig{H_2O}

The simple LATEX code on the right is automatically converted into the molecular formula for water on the left.

Rings are similarly easy to code - consider the examples below:

suggestions...

- 1
- 2
- 3