

A Latex document

Morgiane Richard

January 11, 2017

1 Text in bold

Hello world!

2 Text in Italic

Hello world!

3 Text in color

Hello world!

- Formatting text with Latex;
- Trying a few commands

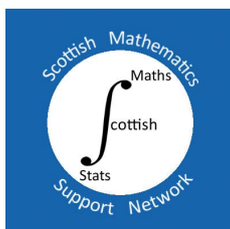


Figure 1 was borrowed from MathCentre and Table 1 was created after the SMSN website.



Figure 1: Creative Common Symbol

Table 1: Members of the SMSN committee

Surname	Name	Role
Macdonald	Callum	Chair
Durkacz	Kate	Treasurer
Ahmed	Shazia	Secretary
Davidson	Peter	Committee Member
Richard	Morgiane	Committee Member

4 Writing Mathematics

The equation:

$$ax^2 + bx + c = 0$$

has 2 solutions $x_1 = \frac{-b + \sqrt{b^2 - 4 \cdot a \cdot c}}{2a}$ and $x_2 = \frac{-b - \sqrt{b^2 - 4 \cdot a \cdot c}}{2a}$.

The following equations:

$$\frac{dy}{dx} + 3y = e^x \tag{1}$$

$$\frac{d^2y}{dx^2} + 5\frac{dy}{dx} + 2y = (x - 1)^2 \tag{2}$$

are ordinary differential equations. Equation 1 is an ODE of the first order and Equation 2 is an ODE of the second order.

The matrix of following system of equations ([1]):

$$\begin{cases} x - 3y + 4z = 5 \\ 2x + y + z = 3 \\ 4x + 3y + 5z = 1 \end{cases}$$

is:

$$\begin{pmatrix} 1 & -3 & 4 \\ 2 & 1 & 1 \\ 4 & 3 & 5 \end{pmatrix}$$

The identity matrix, in any dimension, has the form:

$$\begin{pmatrix} 1 & 0 & \dots & 0 \\ 0 & 1 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \dots & \dots & 1 \end{pmatrix}$$

Topics that we have covered today are summarised in the workshop's handout [3].

You can find information on packages on the CTAN website ([4]), and lots of questions have an answer on internet forums, such as [2].

References

- [1] Alessio Damato, Jtwdog, and Pierre Neidhardt. Latex wikibooks, 2016.
- [2] Stack Exchange. Tex stack exchange.
- [3] Morgiane Richard and Kate Durkacz. Smsn workshop: Introduction to latex, 2017.
- [4] Rainer Schoepf, Joachim Schrod, Sebastian Rahtz, and George Greenwade. Comprehensive tex archive network, 1993.