Ni da a Tirana la da	
Notes Template	

Contents Session Title 3 3 3 3 $\operatorname{Code} \ldots \ldots$ 5 Discussion Practice 5 5

Session Title

Citations, references, and figures

Some information from [1], and a figure 1.

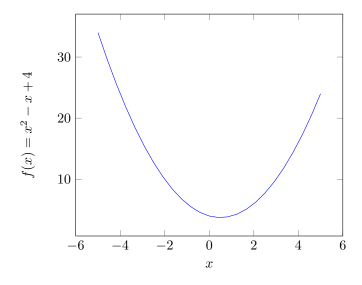


Figure 1: Some Tikz.

Equations and figures

More information and an equation

$$E = mc^2 (1)$$

and another figure

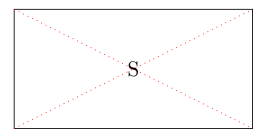


Figure 2: Some more Tikz.

Custom commands and formatted text

A few custom defined commands, $\boldsymbol{u}, \boldsymbol{u}_{\parallel \boldsymbol{v}}, \boldsymbol{u}_{\perp \boldsymbol{v}}, \parallel \boldsymbol{u} \parallel$; an accented word like résumé; some highlighted text.

Tables and matrices

A table 1

A	В	С
2	3	3

Table 1: A table.

and a matrix

$$M = \begin{bmatrix} 1 & 2 & 3 \\ 3 & 4 & 5 \\ 5 & 6 & 7 \end{bmatrix} \tag{2}$$

Code

Inline R block

An inline R code block

```
# some comments
foo <- function(a, b){
    a * b
}</pre>
```

Sourced Python block

A sourced Python code block

```
# some comments
def bar(a, b):
    return a + b
```

Important notes

This text is very important and needs to be highlighted at all costs!

$$F = ma (3)$$

Discussion	
Topics that arise during session discussions	
Practice	
First question set	
1) First question	
Second question set	
2) Next question	

TD . C	1				
References					
[1] William Feller. An Introduction to Probability Theory and Its Applications, Vol. 1, 3rd Edition. Wiley, 3rd edition, December 1968.					