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CAPÍTULO 1

Prerequisitos

1.1. Ingresar imagen

Generar pdf y svg en inskape(ajustar Shift+Ctrl+R) o relativos luego se debe guardar en el mismo directorio general luego se usa el entorno ff fff

 \prod_{1}^{2}

Vector

 \vec{w}

1.1.1. Recta

See Theorem 1.1

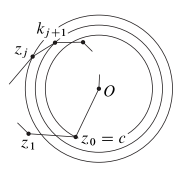


Figura 1.1: ww

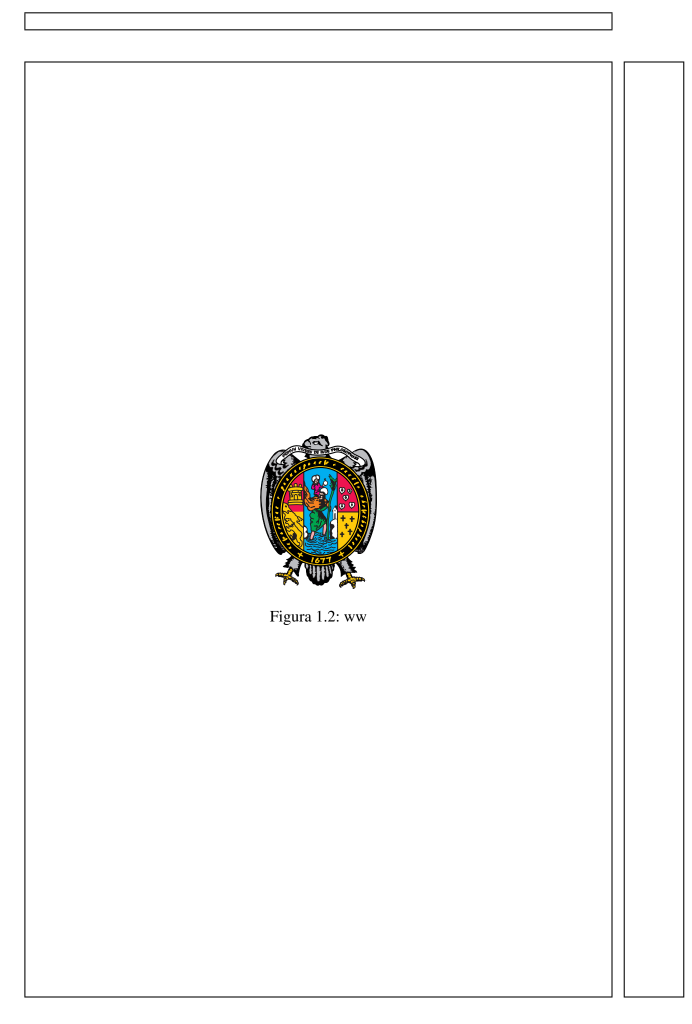
Here is my theorem. Here is my theorem.

Teorema 1.1..... Here is my theorem. Here is my theorem. Here is my theorem. Here is my theorem. Here is my theorem.

sea Here is my theorem. Here is my theorem. Here is my theorem. Here is my theorem. Here is my theorem.

Definición 1.1 (ww)...... Sea la siguiente formula Here is my theorem. Here is my theorem. Here is my theorem. Here is my theorem.

Here is my theorem. Here is my theorem. Here is my theorem.



CAPÍTULO 2		
Introduction		
(Xie, 2015)		

CAPÍTULO 3	
Literature	
Here is a review of existing methods.	

CAPÍTULO 4		
Methods		
We describe our methods in this chapter.		
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CAPÍTULO 5 Applications Some significant applications are demonstrated in this chapter. 5.1. Example one 5.2. Example two
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5.1. Example one
5.2. Example two

CAPÍTULO 6		
Final Words		
We have finished a nice book.		

Bibliografía	
Xie, Y. (2015). <i>Dynamic Documents with R and knitr</i> . Chapman and Hall/CRC, Boca Raton, Florida, 2nd edition. ISBN 978-1498716963.	