

TITLE

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TITLE

SUBTITLE

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B.Sci. (Hons), NUS, 2008

M.Comp, NUS, 2011

A THESIS SUBMITTED

FOR THE DEGREE OF DOCTOR OF
PHILOSOPHY

DEPARTMENT

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Declaration

I hereby declare that this thesis is my original work and it has been written by me in its entirety.

I have duly acknowledged all the sources of information which have been used in the thesis.

This thesis has also not been submitted for any degree in any university previously.

Author name

June 14, 2013

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Name : Author name
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Abstract

abstract page

Keywords : keywords

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Chapter 1

Figure and Table Tests

1.1 Figure

some text. some text.

```
1 hist(rnorm(1000))
```

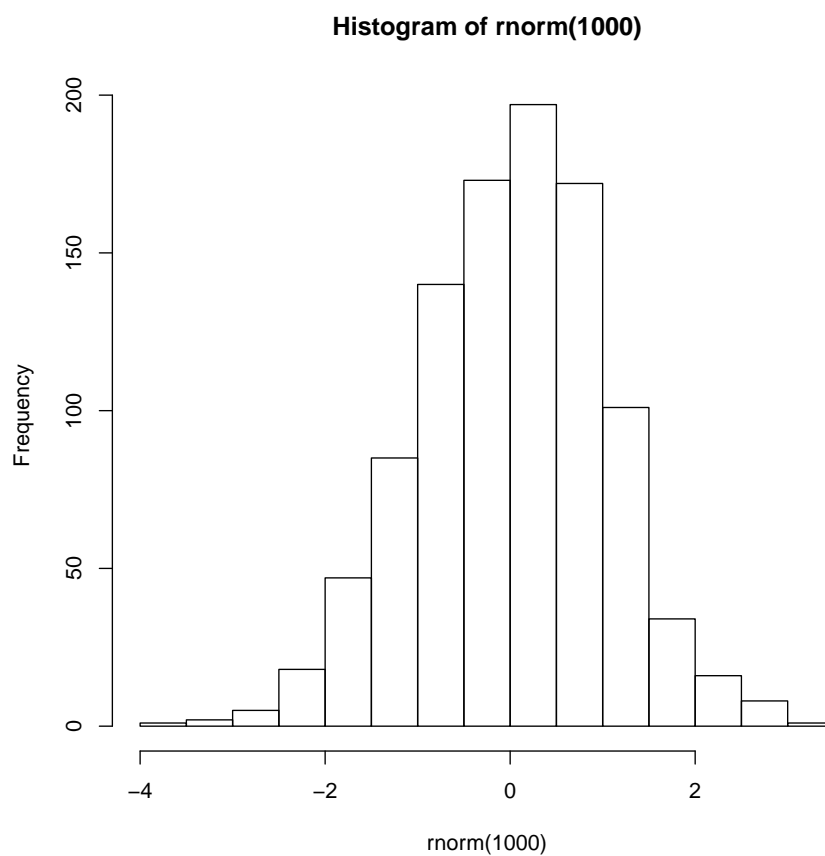


Figure 1.1: figure 1

```
1 pie(1:7)
```

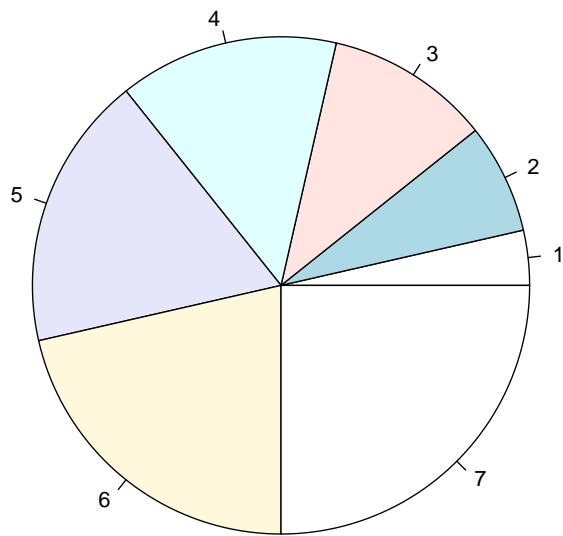


Figure 1.2: figure 2

1.2 Table

Table 1.1: A wide table with tabulary

.....
.....

Table 1.2: Dummy table 1

a	b 1
2	

1.3 Citation

Some reference [\[1\]](#)

Chapter 2

README

2.1 Requirements

- Tested in emacs 24.2, 24.3
- Orgmode > 8.0 (new exporter)
- make

2.2 Usage

For emacs orgmode users, running "make" will export the orgmode document to pdf. Figures in org file will not be generated during export, so you need to generate them before export. Multilpe rounds of "make" may be necessary to generate the list of tables, list of figures and bibliography successfully. For \LaTeX user, nusthesis.cls and thesis.tex can be used as templates.

Chapter 3

Another chapter IGNOREHEADING

ignoreheading fix is not yet in the master branch.

Bibliography

- [1] V J Verhoeven, P G Hysi, R Wojciechowski, Q Fan, J A Guggenheim, R Hohn, S Macgregor, A W Hewitt, A Nag, C Y Cheng, E Yonova-Doing, X Zhou, M K Ikram, G H Buitendijk, G McMahon, J P Kemp, B S Pourcain, C L Simpson, K M Makela, T Lehtimaki, M Kahonen, A D Paterson, S M Hosseini, H S Wong, L Xu, J B Jonas, O Parssinen, J Wedenoja, S P Yip, D W Ho, C P Pang, L J Chen, K P Burdon, J E Craig, B E Klein, R Klein, T Haller, A Metspalu, C C Khor, E S Tai, T Aung, E Vithana, W T Tay, V A Barathi, P Chen, R Li, J Liao, Y Zheng, R T Ong, A Doring, D M Evans, N J Timpson, A J Verkerk, T Meitinger, O Raitakari, F Hawthorne, T D Spector, L C Karssen, M Pirastu, F Murgia, W Ang, A Mishra, G W Montgomery, C E Pennell, P M Cumberland, I Cotlarciuc, P Mitchell, J J Wang, M Schache, S Janmahasathian, R P Jr, J H Lass, E Chew, S K Iyengar, T G Gorgels, I Rudan, C Hayward, A F Wright, O Polasek, Z Vataavuk, J F Wilson, B Fleck, T Zeller, A Mirshahi, C Muller, A G Uitterlinden, F Rivadeneira, J R Vingerling, A Hofman, B A Oostra, N Amin, A A Bergen, Y Y Teo, J S Rahi, V Vitart, C Williams, P N Baird, T Y Wong, K Oexle, N Pfeiffer, D A Mackey, T L Young, C M van Duijn, S M Saw, J E Bailey-Wilson, D Stambolian, C C Klaver, and C J Hammond. Genome-wide meta-analyses of multiancestry cohorts identify multiple new susceptibility loci for refractive error and myopia. *Nat. Genet.*, 45(3):314–318, March 2013.

Appendices

.1 appendix chapter 1

some text

.2 appendix chapter 2

some text