Untitled

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A Thesis

Submitted to the Department of Biology (Palmer et al. 2018)

In Partial Fulfillment of the Requirements

For the Degree of

Bachelor of Science

in

Honours Biology

University of Regina

By

Kimberly Hinz

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# R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Figure 1

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

### Header\_3

This is for Header3

Let’s hope that this all works. Pretty Please!!

Table \_\_. Species’ names, strains, and assembly levels that are involved in the study.

|  |  |  |
| --- | --- | --- |
| Species | Strain | Level |
| Mixta calida | DSM\_22759 | complete genome |
| Mixta gaviniae | DSM\_22758 | complete genome |
| Pantoea agglomerans | NBRC\_102470 | contigs |
| Pantoea septica | LMG\_5345 | contigs |
| Erwinia amylovora | CFBP\_1232 | contigs |
| Erwinia tasmaniensis | ET1/99 | complete genome |
| Tatumella ptyseos | NCTC\_11468 | complete genome |
| Tatumella saanichensis | NML\_06-3099 | contigs |
| Citrobacter freundii | NCTC\_9750 | complete genome |
| Enterobacter cloacae subsp cloacae | ATCC\_13047 | complete genome |

##### Header\_Page\_Break

Just need this for a page break.

What I still need: - Page numbers - Table of contents - List of Figures - List of Abbreviations

# Table of Contents

# References

## Test\_Header\_with\_pagebreak\_code

Test

Palmer, Marike, Emma T. Steenkamp, Martin P. A. Coetzee, Juanita R. Avontuur, Wai Yin Chan, Elritha van Zyl, Jochen Blom, and Stephanus N. Venter. 2018. “Mixta gen. Nov., a new genus in the Erwiniaceae.” *International Journal of Systematic and Evolutionary Microbiology* 68 (4): 1396–1407. <https://doi.org/10.1099/ijsem.0.002540>.