## Excel for General Chemistry

David Hall, David Liu, and Jessica D'eon

Book last built on 2022-04-28

## Contents

Preface		5
	Providing Feedback	5
	Authors	5
	Acknowlegements	5
1	Introduction	7
li	prary(tidyverse)	
##	Warning: package 'tidyverse' was built under R version 4.1.1	
##	Attaching packages	tidyverse 1.3.1
##	v ggplot2 3.3.5.9000 v purrr 0.3.4	
##	v tibble 3.1.6 v dplyr 1.0.7	
##	v tidyr 1.1.3 v stringr 1.4.0	
##	v readr 2.0.1 v forcats 0.5.1	
##	Warning: package 'tibble' was built under R version 4.1.2	
##	Warning: package 'readr' was built under R version 4.1.1	
##	Warning: package 'dplyr' was built under R version 4.1.1	
##	Conflicts tidyv	erse_conflicts()
##	<pre>x dplyr::filter() masks stats::filter()</pre>	
##	y dnlyr··lag() masks stats··lag()	

4 CONTENTS

### Preface

Howdy,

This website is more-or-less the living result of a collaborative project between us. We're not trying to be an exhaustive resource for all chemists or courses. Rather, we're focusing on developing broadly applicable data science course content (tutorials and recipes) based in *Microsoft Excel* for chemistry courses and research.

This book will is broken up into  $\dots$ 

### **Providing Feedback**

If you notice an error, mistake or if you have suggestions for adding features or improving the book, please reach out to us or flag an issue on GitHub.

- Dave at davidross.hall@mail.utoronto.ca
- Jessica D'eon at jessica.deon@utoronto.ca

#### Authors

- David Hall
- David Liu
- Jessica D'eon

### Acknowlegements

Additionally, we would like to thank ....

6 CONTENTS

# Chapter 1

# Introduction