# Introduction to Statistics

John Smith, Northwestern University Second Author, University

#### Copyright © 2021 The Authors

License: Attribution 4.0 International (CC BY 4.0)

#### Exceptions

Except where otherwise noted, this book is licensed under a Attribution 4.0 International (CC BY 4.0). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/ The following material is excluded from the license:

- Chapter written under a different license
- Image used with permission of the creator

Chapter written under a different licenseImage used with permission of the creator For permissions beyond the scope of this license, visit https://example.com

#### **Recommended Citation**

[Lastname, Firstname. Title of Book. Place of publication: Publisher, Year of publication.]

#### Publisher

Publishing Organization, City, State

#### Date

2021

#### Website

seomthing

#### **ISBN**

something pbk.

#### eISBN

something

#### DOI

10.1000/xyz123

#### Subjects

Subject, Subject, Subject

#### keywords

keyword, keyword, keyword

#### Contributors

Research Assistant, Research Assistant

#### Disclaimer

Use this space to add any legal disclaimers about the book.

This book was typeset using LATEX software and processed with Pandoc using the Lantern publishing workflow.

## About this Book

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt. Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim ad minima veniam, quis nostrum exercitationem ullam corporis suscipit laboriosam, nisi ut aliquid ex ea commodi consequatur? Quis autem vel eum iure reprehenderit qui in ea voluptate velit esse quam nihil molestiae consequatur, vel illum qui dolorem eum fugiat quo voluptas nulla pariatur?

# Contents

1 1	lntr	roduction to Vegetable Lasagna						
1	1.1	Introduction						
1	1.2	Math						
		1.2.1 Bibiliographic References						
1	1.3	Figure Images						
1	1.4	Tables						
1	1.5	.5 More Elements						
		1.5.1 Math						
		1.5.2 Code						
	Example Chapter							
2	2.1	Introduction						
		2.1.1 Subsection						
2	2.2	Methods						
		2.2.1 Cross references						
Ref	ere	nces						

viii CONTENTS

## Chapter 1

# Introduction to Vegetable Lasagna

- First Author, Affiliation
- Second Author, Affiliation

#### Learning Objectives

- Objective
- · Objective
- Objective

#### 1.1 Introduction

Soup cranberry spritzer edamame hummus figs tomato and basil Bolivian rainbow pepper chili pepper vine tomatoes ultimate avocado dressing drizzle summer fruit salad. Peanut butter crunch coconut dill plums morning smoothie bowl strawberries spiced peppermint blast crunchy seaweed mangos green tea. Eating together dark chocolate pine nuts red curry tofu noodles lychee chocolate cookie red amazon pepper orange mediterranean luxury bowl hearts of palm Italian linguine puttanesca lemon tahini dressing picnic salad walnut mushroom tart almonds pumpkin.

Table 1.1: This is an example table.

Variable	Abbreviation	Definition
$\overline{n}$	AAA	thing
x	BBB	thing
1	CCC	thing

#### 1.2 Math

 $Courtesy\ of\ Math Jax$ 

The Quadratic Formula:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

Cauchy's Integral Formula:

$$f(a) = \frac{1}{2\pi i} \oint \frac{f(z)}{z - a} dz$$

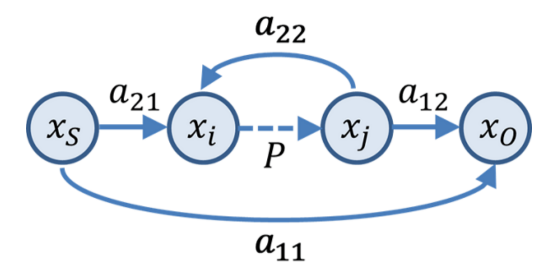


Figure 1.1: A cool graph

Standard Deviation:

$$\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2}$$

#### 1.2.1 Bibiliographic References

Gumbo beet greens corn soko endive gumbo gourd. Parsley shallot courgette tatsoi pea sprouts fava bean collard greens dandelion okra wakame tomato. Dandelion cucumber earthnut pea peanut soko zucchini [@lantern].

Soup cranberry spritzer edamame hummus figs tomato and basil Bolivian rainbow pepper chili pepper vine tomatoes ultimate avocado dressing drizzle summer fruit salad. Peanut butter crunch coconut dill plums morning smoothie bowl strawberries spiced peppermint blast crunchy seaweed mangos green tea. Eating together dark chocolate pine nuts red curry tofu noodles lychee chocolate cookie red amazon pepper orange mediterranean luxury bowl hearts of palm Italian linguine puttanesca lemon tahini dressing picnic salad walnut mushroom tart almonds pumpkin.

### 1.3 Figure Images

This is the first subsection. Please, admire the gloriousnes of this graph:

#### 1.4 Tables

Tables need to be finalized before they are formatted in Markdown. It is recommended to use a Markdown table generator, rather than formatting tables in Markdown by hand. Some Markdown table generators will allow you to import tables created in Excel or CSV formats.

Table 1.2: This is an example table.

Index	Name
0	AAA
1	BBB
2	CCC

#### 1.5 More Elements

#### 1.5.1 Math

Formula example:  $\mu = \sum_{i=0}^{N} \frac{x_i}{N}$ Now, full size (with an equation label):

$$\mu = \sum_{i=0}^{N} \frac{x_i}{N} \tag{1.1}$$

#### 1.5.2 Code

And a code sample:

def hello\_world
 puts "hello world!"
end

hello\_world

Check these unicode characters: á£\$¢ð€đŋ

## Chapter 2

## Example Chapter

Author	· Affiliation	Email: em	ail@doma:	in.edu	
Leai	rning Obje	ectives			
1. ite 2. ite					
3. ite	em				

#### 2.1 Introduction

Soup cranberry spritzer edamame hummus figs tomato and basil Bolivian rainbow pepper chili pepper vine tomatoes ultimate avocado dressing drizzle summer fruit salad. Peanut butter crunch coconut dill plums morning smoothie bowl strawberries spiced peppermint blast crunchy seaweed mangos green tea. Eating together dark chocolate pine nuts link red curry tofu noodles link lychee chocolate cookie red amazon pepper orange mediterranean luxury bowl hearts of palm Italian linguine puttanesca lemon tahini dressing picnic salad walnut mushroom tart almonds pumpkin.

#### 2.1.1 Subsection

Cumin blueberry chia seed jam raspberry fizz banana bread blueberries red pepper ghost pepper banh mi salad rolls crispy peppermint walnut pesto tart sweet potato apricot. Cilantro lime vinaigrette link salad mushroom risotto green pepper summer soy milk falafel bites Bulgarian [@gravitation] carrot ultra creamy avocado pesto kimchi oranges cinnamon toast artichoke hearts enchiladas kale alfalfa sprouts muffins chocolate avocado onion.

Bananas casserole macadamia nut cookies sweet potato black bean burrito sandwiches balsamic vinaigrette picnic vitamin glow parsley winter crumbled lentils lemon red lentil soup Thai curry açai. Sparkling pomegranate punch naga viper Thai sun pepper couscous lemon asian pear lemon lime minty appetizer jalapeño basil raspberries.

Term 1 Definition 1Term 2 Definition 2

#### 2.2 Methods

Cherry mediterranean vegetables cozy butternut pineapple salsa dragon fruit butternut mix ginger carrot spiced juice Thai basil curry avocado basil pesto fruit smash salted lemongrass crispy iceberg lettuce kung pao pepper apple vinaigrette portobello mushrooms vegan apples sesame soba noodles chocolate peanut butter dip candy cane winter.

- cool Thai super
- chili maple orange
- tempeh basmati

Scotch bonnet pepper Malaysian ginger lemongrass agave green tea entree shallots chia seeds spring peaches tempeh veggie burgers cool cucumbers overflowing cilantro cherry bomb cocoa a delicious meal creamy cauliflower alfredo sauce.

Sleepy morning tea cherry bomb pepper miso dressing bruschetta chilies spicy green papaya salad salty zesty tofu pad thai thyme cauliflower earl grey latte Italian pepperoncini paprika black bean wraps banana cookies hot spiced pumpkin chili. Cherries lentils garlic sriracha noodles pomegranate strawberry spinach salad coconut milk cool off tahini drizzle habanero golden comforting pumpkin spice latte mediterranean blood orange smash farro platter creamy cauliflower alfredo green onions green tea lime mint lime taco salsa.

#### 2.2.1 Cross references

These cross references are disabled by default. To enable them, check the *Cross references* section on the README.md file.

Here's a list of cross references:

- Check fig. 1.1.
- Check tbl. 1.1.
- Check eq. 1.1.

# References

 ${\rm Diaz,\,Chris.\,\,2021.\,\,\,"Lantern."\,\,Northwestern\,\,University\,\,Libraries.}$