#### **Bioinformatics for Disease**

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#### **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

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[1] 2

# 1 Molecular Sequencing Concepts and Technologies

# Part I Data skills

In summary, this book has no content whatsoever.

1 + 1

[1] 2

#### 2 Common data visualization techniques

Part II

DNA

## 3 Aligning DNA sequences

#### 4 DNA quality control

Here I'm listing some useful reference material.

Chapter 14

#### 5 Variant calling

#### Part III

#### **RNA**

## 6 Aligning RNA sequences

## 7 RNA quality control

## 8 Differential expression analysis

## 9 Gene set enrichment analysis (GSEA)

#### Part IV

# Part V Cancer Analyses

#### 10 Cancer drivers

#### 11 Driver enrichment

#### 12 Driver enrichment

# Part VI Appendices

Here I'm listing some useful reference material.

 ${\rm Chapter}\ {\color{red} {14}}$ 

#### 13 Reference versions

#### 13.1 Downloading genome reference files

Species	Version Command
human	GRCh38/hg38wget
	https://hgdownload.soe.ucsc.edu/goldenPath/hg38/bigZips/hg38.fa.g
human	GRCh37/hg19wget
	https://hgdownload.soe.ucsc.edu/goldenPath/hg19/bigZips/hg19.fa.g
mouse	GRCm39/mm39get
	https://hgdownload.soe.ucsc.edu/goldenPath/mm39/bigZips/mm39.fa.g
mouse	GRCm38/mm1/get
	https://hgdownload.soe.ucsc.edu/goldenPath/mm10/bigZips/mm10.fa.g

#### 13.2 Additional Resources

1. Broad Institute

#### 14 Useful databases

#### 14.1 Downloading genome reference files

Species	Version	Command
human	GRCh38/hg38	wget
	, <del>-</del>	https://hgdownload.soe.ucsc.edu/goldenP
human	GRCh37/hg19	wget
	·	https://hgdownload.soe.ucsc.edu/goldenP
mouse	GRCm39/mm39	wget
	•	https://hgdownload.soe.ucsc.edu/goldenP
mouse	GRCm38/mm10	wget
	•	https://hgdownload.soe.ucsc.edu/goldenP

#### 14.2 Additional Resources

1. Broad Institute

#### References