

This is a book

Table of contents

1	Intro	3
2	Sample Page	4
3	Typical grid	5
4	Pandemic Deaths	6
4.1	Deaths from AIDS	6
4.2	COVID-19 Deaths	7
4.3	Answers from Bing	8

1 Intro

2 Sample Page

This is a simple page with the following image:



Figure 2.1: Local Image



Figure 2.2: Caption for Quarto Logo Image



Figure 2.3: Great Pyramid

3 Typical grid

4 Pandemic Deaths

Answers from ChatGPT.

4.1 Deaths from AIDS

Name	Category	Age at death
Freddie Mercury	Musician	45
Rock Hudson	Actor	59
Anthony Perkins	Actor	60
Rudolf Nureyev	Dancer	54
Liberace	Musician	67
Isaac Asimov	Author	72
Robert Mapplethorpe	Photographer	42
Perry Ellis	Fashion designer	46
Michel Foucault	Philosopher	57
Arthur Ashe	Tennis player	49
Gia Carangi	Model	26
Alvin Ailey	Choreographer	58
Klaus Nomi	Musician	39
Keith Haring	Artist	31
Halston	Fashion designer	57
Steve Rubell	Nightclub owner	45
Tony Richardson	Film director	63
Max Robinson	Journalist	49
David Wojnarowicz	Artist	37
Robert Chesley	Playwright	47
Larry Kramer	Writer/Activist	84
Pedro Zamora	Reality TV personality	22
Néstor Almendros	Cinematographer	61
Derek Jarman	Film director	52
Howard Ashman	Lyricist	40
Freddie Mercury	Musician	45
Jonathan Larson	Playwright/Musical Composer	35

Name	Category	Age at death
Brad Davis	Actor	41
Peter Allen	Musician	48
Tim Richmond	NASCAR driver	34

4.2 COVID-19 Deaths

Name	Category	Age at death
Fred the Godson	Rapper	35
Nick Cordero	Actor	41
Adam Schlesinger	Musician and songwriter	52
Wallace Roney	Jazz trumpeter	59
Diego Maradona	Football player and manager	60
Joe Diffie	Country music singer	61
Alan Merrill	Musician and songwriter	69
Mark Blum	Actor	69
Ken Shimura	Comedian	70
John Prine	Singer-songwriter	73
Terrence McNally	Playwright	81
Patricia Bosworth	Actress and author	86
Ellis Marsalis Jr.	Jazz pianist and educator	85
Manu Dibango	Saxophonist and songwriter	86
Larry King	TV and radio host	87
Fountains of Wayne (Adam Schlesinger's bandmate)	Band	-

Name	Category	Age at death
Pedro Zamora	Reality TV personality	22
Keith Haring	Artist	31
Klaus Nomi	Musician	39
David Wojnarowicz	Artist	37
Gia Carangi	Model	26
Howard Ashman	Lyricist	40
Robert Mapplethorpe	Photographer	42
Steve Rubell	Nightclub owner	45
Freddie Mercury	Musician	45
Perry Ellis	Fashion designer	46
Robert Chesley	Playwright	47

Name	Category	Age at death
Peter Allen	Musician	48
Max Robinson	Journalist	49
Arthur Ashe	Tennis player	49
Rudolf Nureyev	Dancer	

4.3 Answers from Bing

```
#
#| eval: false
# Import the required modules
# import requests
# import json
# from bs4 import BeautifulSoup

# # Define the URL of the Wikipedia page
# url = "https://en.wikipedia.org/wiki/List_of_deaths_due_to_COVID-19"

# # Make a GET request to fetch the raw HTML content
# html_content = requests.get(url).text

# # Parse the HTML content using BeautifulSoup
# soup = BeautifulSoup(html_content, "lxml")

# # Find the table element that contains the data
# table = soup.find("table", attrs={"class": "wikitable sortable"})

# # Get all the rows of the table
# rows = table.find_all("tr")

# # Create an empty list to store the data
# data = []

# # Loop through each row and extract the relevant information
# for row in rows:
#     # Get all the cells of the row
#     cells = row.find_all("td")
#     # If there are cells, then it is not a header row
#     if cells:
```



```
#     # Get the name, description and age at death from each cell
#     name = cells[0].text.strip()
#     description = cells[1].text.strip()
#     age_at_death = int(cells[2].text.strip())
#     # Create a dictionary with these values
#     record = {"name": name, "description": description, "age_at_death": age_at_death}
#     # Append it to the data list
#     data.append(record)

# # Convert the data list to a JSON string using json.dumps()
# json_data = json.dumps(data)

# Print or save or use json_data as you wish
```

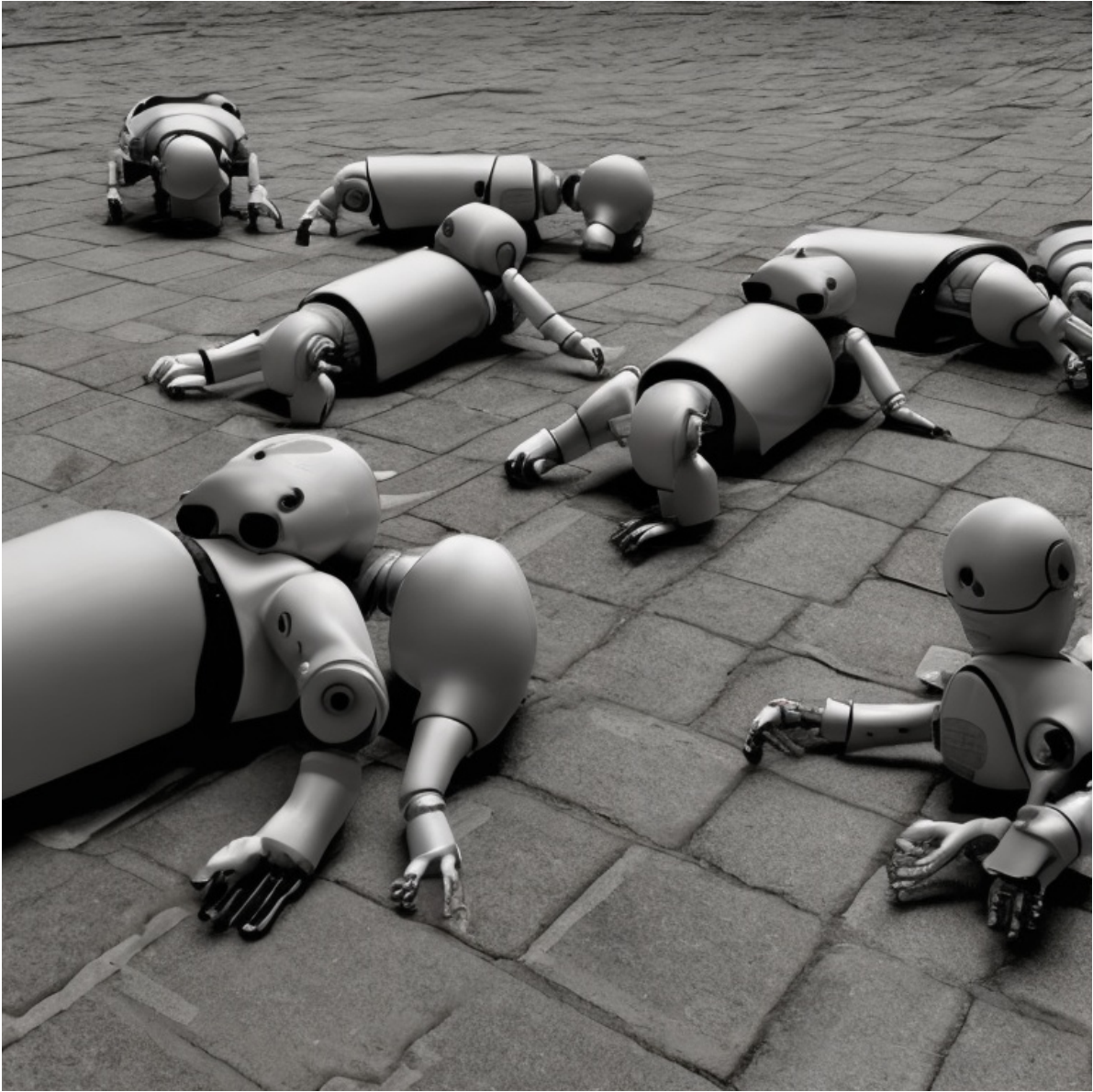


Figure 4.1: After the pandemic