This is a book

Table of contents

# 1. Intro

# 2. Sample Page

This is a simple page with the following image:

|  |
| --- |
| Local Image |

|  |
| --- |
| Caption for Quarto Logo Image |

|  |
| --- |
| 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 |
| 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 |
| 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

|  |
| --- |
| After the pandemic |