

## Part 1

Answers

1. B
2. C
3. A
4. A
5. C
6. D
7. B
8. A
9. D
10. D
11. C
12. A
13. D
14. A
15. B
16. B
17. A
18. C
19. C
20. D
21. C
22. B
23. A
24. A
25. D
26. C
27. C
28. D
29. A
30. B

Part 2
31. (B) - was shopping
32. (B) Was
33. (A) - worked / was working
34. (B)- dropped
35. (D) - crashed
36. Stole
37. Heard
38. Was sleeping/. Don't remember - half pt
39. Didn't come / was not -hald pt
40. Were shaking
41) positive association / The higher the wealth, the higher is the vacc rate.
42) Income group ( Not GDP) or wealth
43) South Africa / US
44) population
45) Vietnam / Cambodia
46. This graph shows the annual number of weddings since 1970 and a projection for the coming three years.
47) The Covid 19 crisis
48) Time series (step) graph
49) X-Axis time (1970-2025) / Y-Axis Number of weddings in millions (1.2-2.6 M)
50) Although the trendline is pretty horizontal, there's been a steady decline over the years in weddings, especially if you take into count that the population has grown quite a bit in these years and the amount of weddings is an absolute number.
51) In order of descending frequency, ranked by the number of responses.
52) Word cloud
53) food items
54) perception
55) 1900 people survey
56. Scatter plot
57. Heat map
58. Segmented bar graph
59. Bubble chart
60. Infographic
61) deal with/
62) C
63) A) A lot of uncertainty about long term forecasts of the weather
B) Impossible to measure CO 2 emissions at a global level.
C) More data from homeowners showing effects of extreme weather on their properties.
64. Intersection
65. C
66. Different models of climate modelling
67. B
68. C
69. C
70. D

