

## **Social Sciences**

1. Correlation between social media usage and mental health
2. Impact of socioeconomic status on educational outcomes
3. Analysis of voting patterns in a specific election
4. Relationship between crime rates and unemployment
5. Public opinion on climate change

## **Health and Medicine**

6. Correlation between diet and obesity rates
7. Effectiveness of different vaccination programs
8. Analysis of healthcare costs over time
9. Impact of exercise on mental health
10. Spread of infectious diseases (e.g., flu, COVID-19)

## **Environment**

11. Impact of climate change on sea levels
12. Analysis of air pollution levels in different cities
13. Effectiveness of recycling programs
14. Water quality analysis in local rivers or lakes
15. Trends in renewable energy consumption

## **Business and Economics**

16. Stock market analysis and predictions
17. Consumer spending patterns over time
18. Impact of advertising on sales
19. Analysis of small business success rates
20. Trends in online shopping

## **Education**

21. Study habits and academic performance
22. Impact of class size on student achievement
23. Correlation between attendance and grades
24. Analysis of standardized test scores
25. Effectiveness of online learning vs. traditional learning

## **Sports**

26. Performance analysis of professional athletes

27. Effectiveness of different training methods
28. Injury rates in specific sports
29. Impact of fan attendance on team performance
30. Analysis of sports betting odds

## **Technology**

31. Trends in smartphone usage
32. Impact of social media on communication
33. Analysis of internet usage patterns
34. Effectiveness of cybersecurity measures
35. Study of technology addiction

## **Science**

36. Plant growth under different light conditions
37. Analysis of chemical reaction rates
38. Study of genetic variations in populations
39. Impact of pollution on plant growth
40. Analysis of energy consumption

## **Psychology**

41. Correlation between stress levels and academic performance
42. Impact of sleep on cognitive function
43. Study of personality traits and career choices
44. Analysis of memory retention techniques
45. Effectiveness of different study methods

## **Transportation**

46. Analysis of traffic patterns
47. Impact of public transportation on urban mobility
48. Study of car accident rates
49. Trends in fuel consumption
50. Effectiveness of carpooling programs

## **Food and Nutrition**

51. Analysis of dietary habits
52. Correlation between fast food consumption and obesity
53. Study of nutritional content in school lunches
54. Impact of organic food on health
55. Trends in vegetarianism and veganism

## **Entertainment**

- 56. Trends in movie box office sales
- 57. Impact of music on concentration
- 58. Analysis of TV show popularity
- 59. Study of video game addiction
- 60. Correlation between book genres and readership

## **Politics**

- 61. Analysis of election results
- 62. Correlation between campaign spending and election outcomes
- 63. Study of voter turnout rates
- 64. Impact of political advertisements on public opinion
- 65. Trends in political party membership

## **Economics**

- 66. Trends in housing prices
- 67. Analysis of unemployment rates
- 68. Study of inflation over time
- 69. Correlation between interest rates and investment
- 70. Impact of economic policies on growth

## **Health and Fitness**

- 71. Correlation between exercise and mental health
- 72. Study of fitness trends
- 73. Analysis of gym membership rates
- 74. Impact of diet on fitness levels
- 75. Trends in health club usage

## **Environment**

- 76. Study of wildlife populations
- 77. Analysis of deforestation rates
- 78. Impact of climate change on agriculture
- 79. Trends in renewable energy usage
- 80. Study of waste management practices

## **Education**

- 81. Trends in educational attainment
- 82. Analysis of school funding

83. Study of teacher-student ratios
84. Correlation between school resources and performance
85. Impact of technology on education

## **Society**

86. Analysis of population growth
87. Study of migration patterns
88. Trends in household income
89. Analysis of marriage rates
90. Study of family structures

## **Technology**

91. Analysis of smartphone usage trends
92. Study of internet access disparities
93. Impact of artificial intelligence on jobs
94. Trends in social media platforms
95. Study of cybersecurity threats

## **General**

96. Analysis of weather patterns
97. Study of traffic accident rates
98. Trends in tourism
99. Analysis of household spending
100. Study of public transportation usage

## **Miscellaneous**

101. Trends in crime rates
102. Analysis of health insurance coverage
103. Study of pet ownership trends
104. Trends in renewable energy adoption
105. Analysis of charitable donations