

127+

Data

Science

Projects

with

Python Code

1. [**Weather Forecasting**](#)
2. [**Screen Time Analysis**](#)
3. [**Stock Market Analysis**](#)
4. [**Business Forecasting**](#)
5. [**News Recommendation System**](#)
6. [**iPhone Sales Analysis**](#)
7. [**Salary Prediction**](#)
8. [**Flipkart Sale Analysis**](#)
9. [**Credit Card Clustering**](#)
10. [**Diamond Price Analysis and prediction**](#)
11. [**Step by Step NLP with Python**](#)
12. [**Netflix Recommendation System**](#)
13. [**House Rent Prediction**](#)
14. [**Password Strength Checker with Machine Learning**](#)
15. [**Classification Model Evaluation**](#)
16. [**Spam Comments Detection**](#)
17. [**Website Traffic Forecasting**](#)
18. [**Complete Process of NLP with Python**](#)

19. [**Restaurant Recommendation System**](#)
20. [**Online Food Order Prediction**](#)
21. [**Virat Kohli Performance Analysis**](#)
22. [**Book Recommendation System**](#)
23. [**Time Series Forecasting with ARIMA**](#)
24. [**Smartwatch Data Analysis**](#)
25. [**MNIST Digits Classification**](#)
26. [**IPL 2022 Analysis using Python**](#)
27. [**Instagram Recommendation System**](#)
28. [**Covid-19 Spread and Impacts Analysis**](#)
29. [**Instagram Reach Analysis and Prediction**](#)
30. [**Tinder Reviews Sentiment Analysis**](#)
31. [**Student Marks Prediction**](#)
32. [**Online Payments Fraud Detection**](#)
33. [**Waiter Tips Analysis & Prediction**](#)
34. [**Tiktok Reviews Sentiment Analysis**](#)
35. [**Clustering Music Genres with Machine Learning**](#)
36. [**Ukraine vs Russia Twitter Sentiment Analysis**](#)
37. [**Cryptocurrency Price Prediction for the next 30 days**](#)

38. [Stock Price Prediction](#)
39. [Breast Cancer Survival Prediction](#)
40. [Covid-19 Deaths Prediction](#)
41. [Flipkart Reviews Sentiment Analysis](#)
42. [Stock Price Prediction with LSTM Neural Network](#)
43. [Article Recommendation System](#)
44. [Future Sales Prediction](#)
45. [Netflix Stock Price Prediction](#)
46. [Time Series Analysis](#)
47. [Classification with Neural Networks](#)
48. [Stress Detection](#)
49. [AlexNet Neural Network Architecture](#)
50. [Visualizing a Machine Learning Algorithm](#)
51. [Training and Giving Inputs to a Machine Learning Model](#)
52. [Product Demand Prediction](#)
53. [Electricity Price Prediction](#)
54. [Language Detection](#)
55. [Adding Labels to a Dataset for Sentiment Analysis](#)
56. [Pfizer Vaccine Sentiment Analysis](#)

57. [Cryptocurrency Price Prediction](#)
58. [News Classification](#)
59. [Omicron Variant Sentiment Analysis](#)
60. [Iris Flower Classification](#)
61. [Water Quality Analysis](#)
62. [Twitter Sentiment Analysis](#)
63. [Squid Game Sentiment Analysis](#)
64. [Comparison of Classification Algorithms](#)
65. [Tata Motors Stock Price Prediction](#)
66. [Health Insurance Premium Prediction](#)
67. [Movie Rating Analysis for Beginners](#)
68. [Number of Orders Prediction](#)
69. [Smartwatch Data Analysis](#)
70. [Apple Stock Price Prediction](#)
71. [Insurance Prediction](#)
72. [Worldwide Billionaires Analysis](#)
73. [Unemployment Analysis](#)
74. [Car Price Prediction Model](#)
75. [Spam Detection](#)

76. [Count Objects in Image](#)
77. [WhatsApp Chats Sentiment Analysis](#)
78. [WhatsApp Chats Analysis](#)
79. [Microsoft Stock Price Prediction](#)
80. [Covid-19 Vaccine Analysis](#)
81. [Video Game Sales Prediction Model](#)
82. [Student Grades Prediction Model](#)
83. [Saving a Machine Learning Model](#)
84. [Uber Trips Analysis](#)
85. [Google Search Analysis](#)
86. [Smartwatch Data Analysis](#)
87. [Tesla Stock Price Prediction Model](#)
88. [Financial Budget Analysis](#)
89. [Click-Through Rate Prediction Model](#)
90. [Interactive Language Translator](#)
91. [Language Detection](#)
92. [Create a Chatbot with Python](#)
93. [Best Streaming Service Analysis](#)
94. [Data Science Project on President Heights](#)

95. [Data Science Project on Birth Rate Analysis](#)
96. [Data Science Project on Time Series](#)
97. [Data Science Project on Area and Population](#)
98. [A Complete Machine Learning Project Walkthrough](#)
99. [Text Summarization](#)
100. [Keyword Extraction](#)
101. [Sarcasm Detection](#)
102. [Social Media Followers Prediction](#)
103. [Amazon Product Reviews Sentiment Analysis](#)
104. [Hate Speech Detection](#)
105. [End-to-end Hate Speech Detection System](#)
106. [End-to-end Fake News Detection System](#)
107. [End-to-end Spam Detection System](#)
108. [Hotel Reviews Sentiment Analysis](#)
109. [Real-time Gender Detection System](#)
110. [Dogecoin Price Prediction](#)
111. [Google Play Store Sentiment Analysis](#)
112. [Amazon Alexa Reviews Sentiment Analysis](#)
113. [Social Media Ads Classification](#)

- 114. [**Fake News Detection**](#)
- 115. [**End-to-End Machine Learning Model**](#)
- 116. [**Gender Detection**](#)
- 117. [**Sales Prediction**](#)
- 118. [**Currency Exchange Rate Prediction**](#)
- 119. [**End-to-end Machine Learning Project**](#)
- 120. [**Profit Prediction Model**](#)
- 121. [**Automatic Time Series Forecasting**](#)
- 122. [**Real-time Sentiment Analysis**](#)
- 123. [**Amazon Recommendation System**](#)
- 124. [**Mobile Price Classification**](#)
- 125. [**Future Sales Prediction**](#)

Follow me on LinkedIn for more content like this -
<https://www.linkedin.com/in/brijpandeyji/>



Credit:

Brij Kishore Pandey
Aman Kharwal

Python Nut | Data Engineer | Flask |

Django | Microservices | AWS | Azure |

Backend Engineer | ML | Blockchain |

Go | React | Web3 | Author

ADP | SRM University

[View profile](#)

<https://python.plainenglish.io/85-data-science-projects-c03c8750599e>
