1. <https://www.kaggle.com/datasets/kanikakhera/healthcare-dataset?resource=download>
2. <https://www.kaggle.com/code/roshniganeshram/healthcareanalytics>
3. <https://www.kaggle.com/code/kerneler/starter-healthcare-dataset-b88517c5-f>
4. <https://www.kaggle.com/datasets/kamaruladha/mental-disorders-identification-reddit-nlp>
5. <https://www.kaggle.com/datasets/elvis23/mental-health-conversational-data>
6. <https://www.kaggle.com/datasets/allen-institute-for-ai/CORD-19-research-challenge>
7. <https://www.kaggle.com/datasets/jithinanievarghese/drugs-side-effects-and-medical-condition>
8. <https://www.kaggle.com/datasets/datatattle/covid-19-nlp-text-classification>
9. <https://www.kaggle.com/datasets/thedevastator/unlock-insight-into-scientific-claims-with-scifa>
10. <https://www.kaggle.com/datasets/thedevastator/futuristic-natural-language-inference-with-the-s>
11. <https://www.kaggle.com/datasets/jithinanievarghese/drugs-related-to-common-treatments>
12. <https://www.kaggle.com/datasets/tboyle10/medicaltranscriptions>
13. <https://www.kaggle.com/datasets/infamouscoder/depression-reddit-cleaned>
14. <https://www.kaggle.com/datasets/infamouscoder/mental-health-social-media>
15. <https://www.kaggle.com/datasets/smid80/coronavirus-covid19-tweets>
16. <https://www.kaggle.com/datasets/atharvjairath/empathetic-dialogues-facebook-ai>
17. <https://www.kaggle.com/datasets/gpreda/all-covid19-vaccines-tweets>
18. <https://www.kaggle.com/datasets/xhlulu/cpc-codes>
19. <https://www.kaggle.com/datasets/thedevastator/uncover-the-emotions-behind-textual-dialogues>
20. <https://www.kaggle.com/datasets/rohanharode07/webmd-drug-reviews-dataset>
21. <https://www.kaggle.com/datasets/smid80/coronavirus-covid19-tweets-early-april>
22. <https://www.kaggle.com/datasets/xhlulu/medal-emnlp>
23. <https://www.kaggle.com/datasets/bhavikardeshna/visual-question-answering-computer-vision-nlp>
24. <https://www.kaggle.com/datasets/bitext/training-dataset-for-chatbotsvirtual-assistants>
25. <https://www.kaggle.com/datasets/art3mis/chembl22>
26. <https://www.kaggle.com/datasets/hijest/cleaned-data-for-the-chatbot-collected-from-movies>
27. <https://www.kaggle.com/datasets/davidmezzetti/cord19-fasttext-vectors>
28. <https://www.kaggle.com/datasets/elvinagammed/covid19-fake-news-dataset-nlp>
29. <https://www.kaggle.com/datasets/stevenhans/depression-and-anxiety-in-twitter-id>
30. <https://www.kaggle.com/datasets/anandhuh/covid-abstracts>
31. <https://www.kaggle.com/datasets/timmayer/covid-news-articles-2020-2022>
32. <https://www.kaggle.com/datasets/ekwiecinska96/mental-health-in-techology-survey-2014-and-2016>
33. <https://www.kaggle.com/datasets/smid80/coronavirus-covid19-tweets-late-april>
34. <https://www.kaggle.com/datasets/elvinagammed/intent-recognition-chatbot-corpus-from-askubuntu>
35. <https://www.kaggle.com/datasets/ksork6s4/bert-for-patents>
36. <https://www.kaggle.com/datasets/tariqsays/covid-19-tweets-dataset>
37. <https://www.kaggle.com/datasets/datasciencetool/covid19-vaccine-tweets-with-sentiment-annotation>
38. <https://www.kaggle.com/datasets/deepann/covid19-related-faqs>
39. <https://www.kaggle.com/datasets/dshah1612/covid19-numerical-claims-open-research-dataset>
40. <https://www.kaggle.com/datasets/aditidutta/bio-clinicalbert>
41. <https://www.kaggle.com/datasets/abhaydhiman/covid19-sentiments>
42. <https://www.kaggle.com/datasets/datatattle/coronavirus-tweets>
43. <https://www.kaggle.com/datasets/nishanthsalian/genia-biomedical-event-dataset>
44. <https://www.kaggle.com/datasets/rajgupta2019/druggie>
45. <https://www.kaggle.com/datasets/alizahidraja/covid19-allresearchpapers-lemmatizedinformation>
46. <https://www.kaggle.com/datasets/curtisasmith/gptj6b-slim-weights-for-inference>
47. <https://www.kaggle.com/datasets/phiitm/covid19-research-preprint-data>
48. <https://www.kaggle.com/datasets/anshulmehtakaggl/200000-abstracts-for-seq-sentence-classification>
49. <https://www.kaggle.com/datasets/konradb/chatbot-dataset-dureader>
50. <https://www.kaggle.com/datasets/saadaljebrreen/corona-various-news-covid19>
51. <https://www.kaggle.com/datasets/imoore/covid19-complete-twitter-dataset-daily-updates>
52. <https://www.kaggle.com/datasets/davidmezzetti/cord19-study-design>
53. <https://www.kaggle.com/datasets/trikialaaa/2k-clean-medical-articles-medicalnewstoday>
54. <https://www.kaggle.com/datasets/konradb/chatbot-dataset-clariq>
55. <https://www.kaggle.com/datasets/gpreda/coronavirus-on-reddit>
56. <https://www.kaggle.com/datasets/lingshuhu/covid19-tweets-jan24-to-may25-2020>
57. <https://www.kaggle.com/datasets/coolonce/diseases>
58. <https://www.kaggle.com/datasets/swapnilpote/music-chatbot-dataset-intent-entity>
59. <https://www.kaggle.com/datasets/boulesnane/dzchatbot>
60. <https://www.kaggle.com/datasets/swapnilpote/rasa-helper-bot>
61. <https://www.kaggle.com/datasets/konradb/chatbot-dataset-break>
62. <https://www.kaggle.com/datasets/dylanli/weibo-content-during-covid19-period>
63. <https://www.kaggle.com/datasets/arunavakrchakraborty/covid19-twitter-dataset>
64. <https://www.kaggle.com/datasets/komalkhetlani/tweets-about-covid19-all-over-the-world>
65. <https://www.kaggle.com/datasets/narendrageek/covid19-frequent-asked-questions>
66. <https://www.kaggle.com/datasets/praveengovi/covid19engineeringbooksnlpdataset>
67. <https://www.kaggle.com/datasets/antonkozyriev/unity3d-faq>
68. <https://www.kaggle.com/datasets/arunagirirajan/medical-entity-recognition-ner>
69. <https://www.kaggle.com/datasets/adityawithdoublea/scitldra>
70. <https://www.kaggle.com/datasets/hkapoor/covid19-india-news-headlines-for-nlp>
71. <https://www.kaggle.com/datasets/enriquemartinlopez/covid19-ie-from-literature-processed-triplets>
72. <https://www.kaggle.com/datasets/somnath796/patent-abstracts>
73. <https://www.kaggle.com/datasets/senapatirajesh/depression-tweets>
74. <https://www.kaggle.com/datasets/bababullseye/depression-analysis>
75. <https://www.kaggle.com/datasets/bitext/evaluation-dataset-chatbot-virtual-assistants>
76. <https://www.kaggle.com/datasets/alvations/drugnet>
77. <https://www.kaggle.com/datasets/mindyng/healthcareworkersburnout>
78. <https://www.kaggle.com/datasets/konradb/chatbot-dataset-crosswoz>
79. <https://www.kaggle.com/datasets/gazelle98/wikipedia-medical-question-answering>
80. <https://www.kaggle.com/datasets/nelakurthisudheer/covid19-rapid-response-agent-chatbot-dataset>
81. <https://www.kaggle.com/datasets/seungguini/youtube-comments-for-covid19-related-videos>
82. <https://www.kaggle.com/datasets/paultimothymooney/covid19-soles>
83. <https://www.kaggle.com/datasets/venkatasubramanian/entity-recognition-medical>
84. <https://www.kaggle.com/datasets/xhlulu/covid19-vaccine-news-reddit-discussions>
85. <https://www.kaggle.com/datasets/saipradeepvg/cord19>
86. <https://www.kaggle.com/datasets/heyytanay/covidindia-tweets-with-sentiment>
87. https://www.kaggle.com/datasets/narendrageek/mental-health-faq-for-chatbot