1. **Using textual data for Personality Prediction:A Machine Learning Approach**

<https://ieeexplore.ieee.org/abstract/document/9036220>

# Personality Research and Assessment in the Era of Machine Learning

<https://journals.sagepub.com/doi/epub/10.1002/per.2257>

1. **An Enhanced Approach for Quantitative Prediction of Personality in Facebook Posts**

<https://www.mecs-press.org/ijeme/ijeme-v8-n2/IJEME-V8-N2-2.pdf>

# Using Big Data and Machine Learning in Personality Measurement: Opportunities and Challenges

<https://journals.sagepub.com/doi/epub/10.1002/per.2305>

# Machine Learning Approach to Personality Type Prediction Based on the Myers–Briggs Type Indicator®

<https://www.mdpi.com/2414-4088/4/1/9>

# Personality Prediction System Based on Signatures Using Machine Learning

<https://iopscience.iop.org/article/10.1088/1757-899X/879/1/012068/pdf>

1. Personality Prediction System from Facebook Users

<https://reader.elsevier.com/reader/sd/pii/S1877050917320537?token=54186579D8DA5C959BEFDCDAB6C229209660AE33F6ADE59ADD7FA6DB152631A1DD197155E71294CEEE91D365ADFABF44&originRegion=eu-west-1&originCreation=20221219150952>

# Personality Prediction based on Handwriting using Machine Learning

<https://ieeexplore.ieee.org/abstract/document/8769221>

# Social Media Text - A Source for Personality Prediction

<https://ieeexplore.ieee.org/abstract/document/8769304>

1. **Evaluating Efficacy of Classification Algorithms on Personality Prediction Dataset**

<https://www.ilkogretim-online.org/fulltext/218-1622782295.pdf>

1. **Comparative Analysis for Personality Prediction by Digital Footprints in Social Media**

<https://irojournals.com/itdw/V3/I2/02.pdf>

1. **Survey Analysis of Machine Learning Methods for Natural Language Processing for MBTI Personality Type Prediction**

<http://cs229.stanford.edu/proj2017/final-reports/5242471.pdf>

# Machine learning meets partner matching: Predicting the future relationship quality based on personality traits

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0213569>

# Machine prediction of personality from Facebook profiles

<https://ieeexplore.ieee.org/abstract/document/6302998/authors#authors>

# Personality trait prediction by machine learning using physiological data and driving behavior

<https://www.sciencedirect.com/science/article/pii/S2666827022000548>

1. Personality Predictions Based on User Behavior on the Facebook Social Media Platform

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8494744>

# A Survey on: Personality Prediction from Multimedia through Machine Learning

# <https://ieeexplore.ieee.org/abstract/document/9418384>

# A Machine Learning based Approach for Mapping Personality Traits and Perceived Stress Scale of Undergraduate Students

<https://www.mecs-press.org/ijmecs/ijmecs-v11-n8/IJMECS-V11-N8-5.pdf>

# Predicting Dark Triad Personality Traits from Twitter Usage and a Linguistic Analysis of Tweets

<https://ieeexplore.ieee.org/abstract/document/6406767>

# Comparison of machine learning algorithms for content based personality resolution of tweets

<https://www.sciencedirect.com/science/article/pii/S2590291121000747>

# Personality Traits Identification Using Rough Sets Based Machine Learning

<https://ieeexplore.ieee.org/abstract/document/6724349>

1. **Handwriting Analysis for Detection of Personality Traits using Machine Learning Approach**

<https://www.grafos.cl/Articulos/HandwritingAnalysisforDetectionofPersonalityTraitsusingMachineLearningApproach.pdf>

1. **Psychometric and Validity Issues in Machine Learning Approaches to Personality Assessment: A Focus on Social Media Text Mining**

<https://journals.sagepub.com/doi/epub/10.1002/per.2290>

1. **EEG-Based Personality Prediction Using Fast Fourier Transform and DeepLSTM Model**

<https://www.hindawi.com/journals/cin/2021/6524858/>

# Predicting Personality from Twitter

<https://ieeexplore.ieee.org/abstract/document/6113107>

# Personality Prediction Based on Content of Facebook Users:A Literature Review

<https://ieeexplore.ieee.org/abstract/document/8935692>

1. **Cross-Cultural Personality Prediction based on Twitter Data**

<http://www.jsoftware.us/vol12/300-TE040.pdf>

1. **Improving Intelligent Personality Prediction using Myers-Briggs Type Indicator and Random Forest Classifier**

<https://pdfs.semanticscholar.org/11f9/ccf33ec4afd03678338c1de7c296d5693740.pdf>

# Analysis of Machine Learning Algorithms for Predicting Personality: Brief Survey and Experimentation

<https://ieeexplore.ieee.org/abstract/document/8978469>

1. **A prediction-focused approach to personality modeling**

<https://www.nature.com/articles/s41598-022-16108-3>

# Predicting personality from patterns of behavior collected with smartphones

<https://www.pnas.org/doi/epdf/10.1073/pnas.1920484117>

# Bottom-Up and Top-Down: Predicting Personality with Psycholinguistic and Language Model Features

<https://ieeexplore.ieee.org/abstract/document/9338428>

# Facial-Based Personality Prediction Models for Estimating Individuals Private Traits

<https://ieeexplore.ieee.org/abstract/document/9047374>

# User personality prediction based on topic preference and sentiment analysis using LSTM model

<https://www.sciencedirect.com/science/article/abs/pii/S0167865520302919>

# Personality Prediction of Social Network Users

<https://ieeexplore.ieee.org/abstract/document/8253041>

# Multi-label Semi-supervised Classification Applied to Personality Prediction in Tweets

<https://ieeexplore.ieee.org/abstract/document/6855850>