**Gender and Age Classification of Handwriting Images.**

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Automated age and gender classification from handwriting images is a research area that focuses on developing machine learning algorithms and deep learning models to analyze different features of handwriting. Features are used to extract meaningful patterns that can be used to predict the age and gender of the writer. Age and gender classification from handwriting images has many potential applications. However, this field still faces many challenges, such as the lack of large-scale annotated datasets. In this project, we perform extensive experiments to check the applicability of state-of-the-art deep learning models to accurately classify the age and gender of the author.

**Keywords:** Automated Age and Gender classification, Deep Learning, Handwriting Analysis, Document Image Analysis.