





PROBLEM STATEMENT

- Detection of face masks in public spaces has become critical for ensuring public health and safety.
- Traditional methods of manual monitoring are inefficient and prone to errors.
- An automated system for face mask detection is needed to enforce mask-wearing policies effectively.



PROJECT OVERVIEW

- Our project aims to develop a CNN-based system for automatic face mask detection.
- Leveraging deep learning techniques, we seek to accurately identify whether individuals are wearing masks in images or video streams.
- The system will serve as a tool for authorities to monitor compliance with mask-wearing regulations in various settings.





- ·Health authorities
- ·Law enforcement agencies
- ·Business owners (e.g., retail stores, restaurants)
- ·Public transportation operators

OUR SOLUTION AND ITS VALUE PROPOSITION



- We propose a CNN architecture trained on a dataset of labeled images containing people with and without masks.
- The model will be capable of real-time detection and can be deployed in various scenarios, including CCTV surveillance, mobile applications, and public kiosks.
- Our solution aims to provide a reliable and efficient method for enforcing mask-wearing policies and promoting public safety.

Dataset Description

Employee dataset-Kaggle

26 features

9 features

Emp id

Name-text

9Rating-numeri

Performance-text

Gender-f,m

Business unit-text

Business type-text

THE "WOW" IN OUR SOLUTION



- •Real-time detection capabilities
- High accuracy in identifying mask-wearing behavior
- Scalability for deployment in diverse environments
- Potential for integration with existing surveillance systems



MODELLING

1. Convolutional Neural Network (CNN) Architecture:

- CNNs are ideal for image classification due to their ability to capture spatial dependencies.
- We've chosen a CNN architecture optimized for image classification tasks, ensuring efficient processing of input images.

2.Data Preprocessing:

- Prior to training, our dataset undergoes preprocessing steps.
- Techniques such as resizing, augmentation, and normalization are applied to ensure data quality and model robustness.

3. Training Process:

- 1. The dataset is split into training, validation, and testing sets.
- 2. We initiate the model parameters and select an optimization algorithm.
- Training iterations and batch sizes are adjusted to optimize model performance.

RESULT

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- Our project successfully developed a Convolutional Neural Network (CNN)-based system for face mask detection.
- Through meticulous data preprocessing and model training, we achieved promising results in accurately identifying individuals wearing face masks.