

Review of: "An Intelligent Analytics for People Detection Using Deep Learning"

Dia Ali

Potential competing interests: No potential competing interests to declare.

The researcher confused two topics:

- The first: Detecting people (as mentioned in the title of the research)
- The second: Detecting people's behavior, which is a completely different topic
- Detecting people's behavior must be done according to continuous information (images) for a specific period of time,
 i.e., Video
- The behavior can be classified as: (Normal / Abnormal) according to the pretrained Neural network (according to the purpose of the work), then retraining by a new dataset, which is missing in this manuscript
- The manuscript needs revision in:
- 1. Title: No Analytics
- 2. Abstract: very general
- 3. Methodology: NN pretrained and retrained with an unknown Dataset, normal abnormal behavior classification metrics not accurately specified (such as the speed of actions, sudden changes in background, falling, etc.)
- 4. Conclusions: Must contain some important results (in numbers) and some pros and cons of the used approach.

Qeios ID: G27NUO · https://doi.org/10.32388/G27NUO