**Feedback Summary**

**Summary**:

*This group is trying to identify the curb cuts or curb ramps of side walkes using an image dataset that they got from University of Maryland. They used different machine learning and deep learning model building techniques. Almost all the machine learning models did not perform well but the deep learning model (CNN model) finally did a good job for them.*

**Main Impression**:

*I was impressed when I saw the research topic already. As myself a Civil Engineer, I have a good understanding that side walks are an importanst aspects of urban infrastructures. Hence, alleviating the problem in that issue using deep machine learning model by itself is very impressive.*

***Response: One of our goals was building a case for the need to catalog and create a data repository for information about sidewalks. I think most of the general public sees sidewalk as something that is consistently there, and the availability of ramps as a luxury and that mobility impaired persons can navigate without them, just with slightly more difficulty.***

**To Be Commended**:

*As said on my previous paragraph, they choose a timely and good topic. My additional positive impression is that they tried many models from machine learning and reached to the deep learning model that they finally figured out what model works the best to solve the problem in hand.*

***Response: We felt it was necessary to explore the more basic models of machine learning before extending into a method like convolutional neural networks. CNN have received a lot of attention lately, but they aren’t widely understood, and the assumption is that they are just “better” than conventional methods. We needed to understand, and present, if the traditional methods are equally performing.***

**To Be Improved**:

*I have seen a lot of long sentences and some grammatical errors. I have tried my best to comment on them throughout the work and strongly recommend to keep an eye on them to get corrected.*

***Response: Thanks for the feedback on grammatical structure. We will review and revise to present a more readable paper.***

**Journal Related**:

*After correcting all the comments given, I would say this is a perfect fit interms of a journal view.*

***Response: Thanks for the positive response.***

**Comments to the Editor**:

*I have not any suspicious on any ethical issues and plagiarism.*

***Response: Thanks for the positive response.***

**Comments to the Authors**:

*My comment to the Authors is just to correct the comments given to their best.*

***Response: Thanks for the positive response.***

**Your Recommendation**:

*After correcting and cleaning up all the given comments, in my opinion, their work fits to get published.*

***Response: Thanks for the positive response.***