**DasKundu: Segmenting Cracks using classification algorithms on the low dimensional embedding of Data**

Summary of the report:

The project aimed to perform dimensionality reduction followed by binary classification of a data set containing surface cracks and not damaged photographs.

Describe the strengths of the report:

A variety of methods were used and described thoroughly. Results were well-analysed.

Describe the weaknesses of the report:

It seemed quite obvious which images were surface cracks, and which were non-damaged. In a real-life situation, I expect there will be a lot more noise. Hence, the data set may be overly simplified.

Evaluation on quality of writing: 4

Report is clear and easy to follow.

Evaluation on presentation: 4

Presentation is mostly fluent and easy to follow.

Evaluation on creativity: 4

The project addressed an interesting application and provided a comparison of many methods.

Confidence on your assessment: 3