

01URPOV - Machine Learning for Vision and Multimedia

Project Final Delivery - Self-assessment Sheet

	Yes	No	If no, justify
The short paper is formatted according to the template	X		
The length of the paper is between 6 and 8 pages	X		
A motivation is given for why the datasets used were selected	X		
A link to the dataset(s) is included in the paper	X		
Any code required for pre-processing the data is included in the code	X		
The paper specifies how the dataset was split into a training, validation and test set	X		
Online (or, if unfeasible, offline) data augmentation was used in the experiments	X		
All sources used to design/implement the proposed solution are referenced in the paper	X		
Results are evaluated on an independent test set, not used during training	X		
Hyper-parameters are reported for all experiments discussed in the paper	X		
The paper states the number and range of values tried per (hyper-) parameter during development of the paper, along with the criterion used for selecting the final parameter setting	X		
Appropriate quantitative performance metrics are defined and used to report the results	X		
A few qualitative examples are included in the report (if feasible)	X		
Potential failure cases are discussed	X		
All figures and tables are readable with clear fonts	X		
All figures have clearly labeled axis	X		

All figures and tables have captions that describe their contents

X