1. Introduction

• However, relying almost entirely in the use of data to solve the problem has sometimes caused the loss of perspective and very poor improvements on performance or none at all [^1]. I can defend this with the same arguments of [^1] but perhaps more interestingly for viva discussion is [^2].

References

[^1] Zhu, Vondrick, Ramanan and Fowlkes, Do we need more training data or better models for object detection?, BMVC 2012. Link

[^2] Xavier Amatriain, More data or better models? Link