## An Automated Metric for Surprisal



Figure 1: Would you guess that none of these images are real?

When generating images, whether de novo or from an existing image (c.f. style transfer), it's not clear how one should objectively evaluate the quality of the results. One metric, Inception Score [1], is the entropy of the label distribution produced by feeding the generated sample through an Inception network [2]. Although it is proposed that this metric matches human evaluations of generated images, this isn't evaluated. One possible project is to run a large-scale Mechanical Turk study in which you compare correlation of human satisfaction/surprisal with Inception Score (or some other metric of your own design).

Another project of high value would be to use MTurk to collect a dataset of generated images (of a particular category) with annotations for the regions of the image that humans find displeasing (kind of like eye-tracking for computing saliency maps). You might then train a model to predict the bad parts of a generated image and use this as a supervision signal for a generative model.

## References

- [1] Tim Salimans et al. "Improved Techniques for Training GANs". In: CoRR abs/1606.03498 (2016). URL: http://arxiv.org/abs/1606.03498.
- [2] Christian Szegedy et al. "Rethinking the Inception Architecture for Computer Vision". In: CoRR abs/1512.00567 (2015). URL: http://arxiv.org/abs/1512.00567.