

# Supplementary Materials for AgingMapGAN (AMGAN): High-Resolution Controllable Face Aging with Spatially-Aware Conditional GANs

Anonymous ECCV submission

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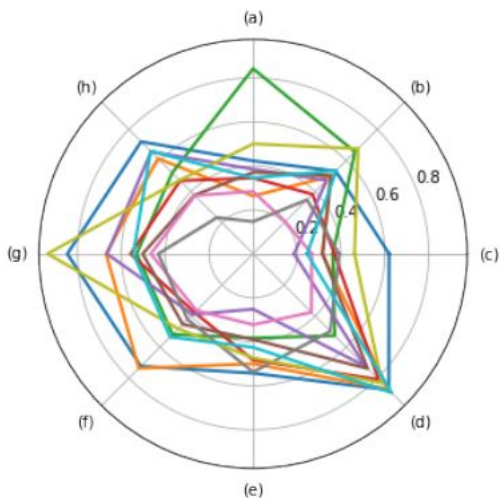


Fig. 1: Distribution of 8 aging signs (a-h) for individuals with the highest age in out dataset (65-80). Each color depicts an individual, revealing that there is a large variation in the magnitude of the signs. These various modes of aging show that people can age in many different ways.



Fig.2: Faces aged in a continuous manner. No zone is left unchanged, even the forehead or the sagging of lower part of the face. The complementary age information used to fill the gap can be seen on the thinning or greying of the eyebrows. Note: zooming is recommended to see the fine details of the figure