

Deep Learning Based Food Classification

Food dominate across social media platforms and drive restaurant selection and travel, but are still fairly unorganized due to the sheer volume of images. Utilized correctly, food image classification can improve food experiences across the board, such as to recommend dishes and new eateries, improve cuisine lookup, and help people make the right food choices for their diets. In this paper, we explore the problem of food image classification through training convolutional neural networks. Here we are using Transfer Learning based Convolution Neural Network (CNN) of deep learning that which classifies the food accurately.

Domain: Python / Deep Learning

Technology: Python