

Supplementary material

Let Me DeCode You: Decoder Conditioning with Tabular Data

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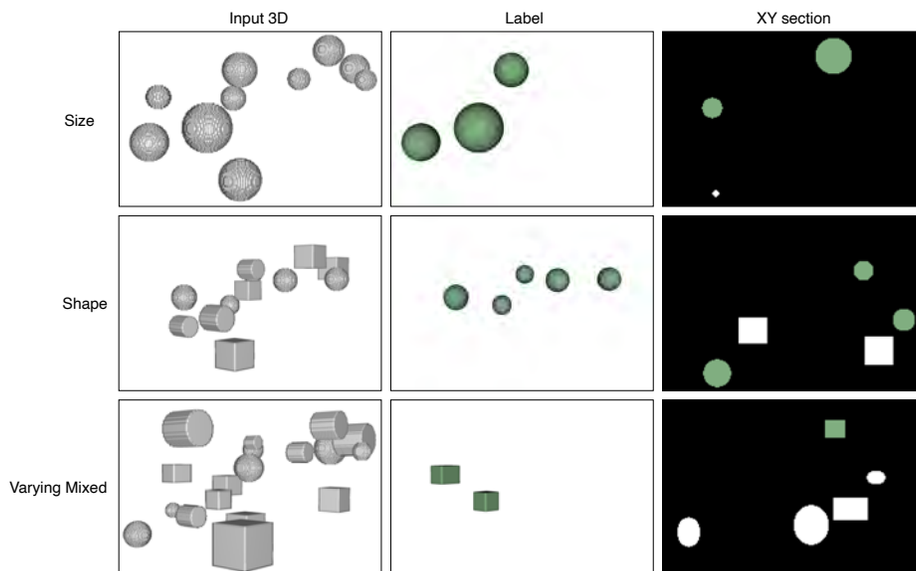
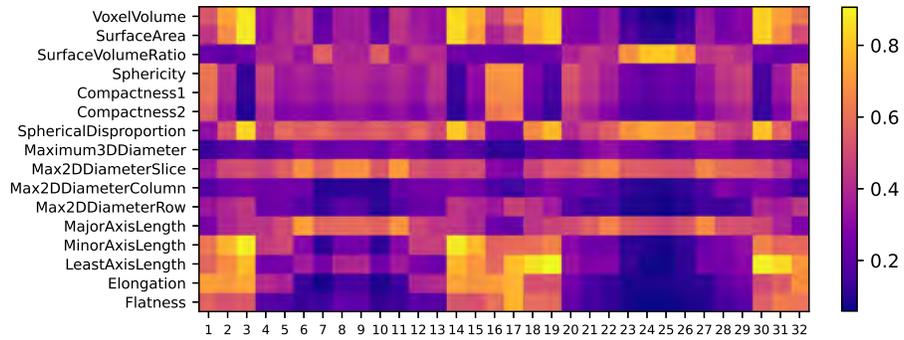
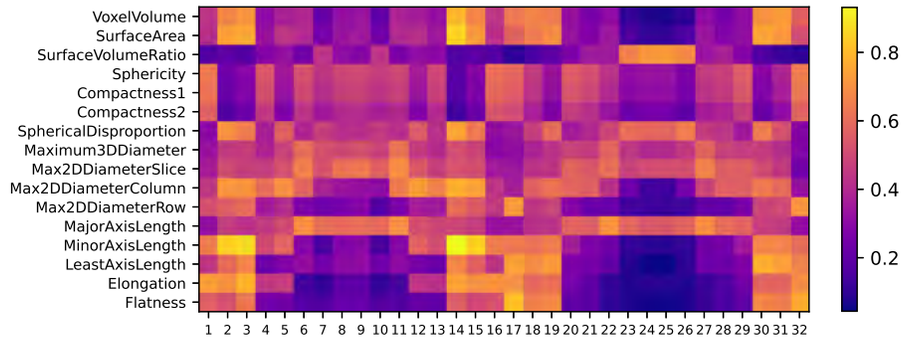


Fig. 1: The 3DeCode data samples. The first column presents a 3D image, the basis for various configurations corresponding to the conditioning task, given along rows. Exemplary labels can be found in the central column. In the last column, we present one of the cross-sections. The dataset can be generated using the provided source code and attached configuration files with seeds.

Fig. 2: Normalized mean shape features calculated with PyRadiomics on the proprietary test datasets. Each shape feature is calculated for every tooth separately revealing morphological differences between tooth types. A small difference in mean values between the datasets shape features can be found.



(a) Dataset Center A.



(b) Dataset Center B.