BREAST MASS DETECTION IN MAMMOGRAPHY IMAGES BASED ON IMPROVED DEEP TRANSFORMED MODEL

InBreast Dataset Description
: Dr.B. Lakshmanan . Assistant Professor (Sl. Grade)

Guide name : Dr.B. Lakshmanan , Assistant Professor (Sl. Grade)	
Imaging Modality	X-ray Preferred name: Digital Breast Tomosynthesis (DBT). RadLex ID: RID17094
Annotation Pattern	Combination of Object Detection and Image Segmentation
Annotation methodology and structure	Method of annotation • Manual Annotation output • Spreadsheet (alphanumeric) Storage, Portability, Interoperability • Downloadable ZIP file (Kaggle website)
Structure nomenclature and standards	 Skeletal age in months Element ID: RDE123 Name: Skeletal age Definition: The estimated skeletal age in months Question: What is the estimated skeletal age of the patient in months? Values: Ominimum Value: 0 Maximum Value: 216 Step Value: 1 Units: months
Data use agreement/licensing	 Non-commercial purpose References to dataset
Imaging file/structure set format	.ROI,DICOM
Number of images	Training set: 328 images Validation set: 61 images Test set: 21 images
Patient Demographics	Training: Female 0.46 (Mean age 127 months) Validation: Female 0.46 (Mean age 127 months) Test: Female 0.50 (Mean age 132 months)
Image Characteristics	Resolution • Normalized Pre-processing • None Burned-in PHI • No
Labeler demographics	Scope of annotation: multi-institutional • The InBreast dataset was annotated by board-certified radiologists from multiple institutions.
Responsibilities quality, privacy	Manual review of images to exclude PHI
Reference	Yongye Su , Qian Liu , Wentao Xie , Pingzhao Hu, 'YOLO LOGO: A transformer-based YOLO segmentation model for breast mass detection and segmentation in digital mammograms', Computer methods and programs in Biomedicine, Elsevier, Vol.no: 221, PP: 106903, 2022.