ImageID	Image identifier.
StudyDate_DICOM	Date of study (DICOM record).
StudyID	Study identifier.
PatientID	Patient identifier.
PatientBirth	Patient birth.
PatientSex_DICOM	Patient Sex (DICOM record).
ViewPosition_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/dx-
	positioning/00185101.
Projection	As the previous but filled for CR images.
MethodProjection	Manual review or made by a neural network.
Pediatric	If pediatric X-ray image.
Modality_DICOM	CR (Computed Radiography) or DX (Digital Radiography).
Manufacturer_DICOM	Manufacturer of the X-ray acquisition device.
PhotometricInterpretation_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/general-image/00880200/00280004
PixelRepresentation_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/image-pixel/00280103
PixelAspectRatio_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/image-pixel/00280034
SpatialResolution_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/general-equipment/00181050
BitsStored_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/image-pixel/00280101
WindowCenter_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/dx- image/00281050
WindowWidth_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/dx- image/00281051
Rows_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/general-image/00880200/00280010
Columns_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/general-image/00880200/00280011
XRayTubeCurrent_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/x-ray-acquisition-dose/00181151
Exposure_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/x-ray-generation/00181152
ExposureInuAs_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/x-ray-acquisition-dose/00188150
ExposureTime	https://dicom.innolitics.com/ciods/digital-x-ray-image/x-ray-acquisition-dose/00181150
RelativeXRayExposure_DICOM	https://dicom.innolitics.com/ciods/digital-x-ray-image/x-ray-acquisition-dose/00181405
Labels	Disease labels.
Group	Classification labels.
Partition	Train [tr], test [te], validation [dev].
Subject_occurrences	Patient ocurrences.
Partition_occurrences	Partition ocurrences.
Partitionlabel_occurrences	Classification labels occurrences per partition.
Valid	Well-formed image.
Blurry	Blurry image.
Rotation_needed	Rotation angle needed.
Repeat	Those entries with the same number are the same image with differe nt number. With exception of -1 that denotes the uniqueness of the i mage.
Observations	The reason of the invalidity of the image.
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