



Data Collection and Preprocessing Phase

Date	11-03-2025
Team ID	739955
Project Title	AI-POWERED VEHICLE DAMAGE ASSESSMENT FOR COST ESTIMATION AND INSURANCE CLAIMS
Maximum Marks	6 Marks

Data Exploration and Preprocessing Template:

It focuses on cleaning and analyzing image and meta data for AI-powered vehicle damage assessment. It includes steps for normalizing images and extracting features like damage severity and part location. This preprocessing ensures high quality inputs for accurate cost estimation and insurance claim validation.

Section	Description
Image Augmentation	Image data augmentation
	<pre># Setting parameters for data augmentation train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.1, zoom_range=0.1, horizontal_flip=True) val_datagen = ImageDataGenerator(rescale=1./255)</pre>





For Body Damage [] # Flow from directory training_set = train_datagen.flow_from_directory(trainPath, target_size=(224, 224), batch_size=10, class_mode='categorical' **Body Damage** test_set = val_datagen.flow_from_directory(testPath, target_size=(224, 224), batch_size=10, class_mode='categorical' → Found 1150 images belonging to 1 classes. Found 1150 images belonging to 1 classes. For the level of damage # Flow from directory training set = train datagen.flow from directory(trainPath, target_size=(224, 224), batch_size=10, class_mode='categorical' test_set = val_datagen.flow_from_directory(testPath, target_size=(224, 224), Level Damage batch_size=10, class_mode='categorical') Found 1150 images belonging to 1 classes. Found 1150 images belonging to 1 classes.





Data Preprocessing Code Screenshots		
Image pre-processing	[] #Adding preprocessing layer to the front of vgg vgg=VGGL6(input_shape=list(imageSize) + [3], weights='imagenet',include_top=False) Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/vggl6/vggl6_weights_tf_dim_ordering_tf_kernels_notop.h5 58889256/58889256 0s Ous/step	
	[] for layer in vgg.layers: layer.trainable=False	
	[] x=Flatten()(vgg.output)	
	[] #Adding output layer prediction = Dense(4, activation='softmax')(x)	
Feature Engineering	Attached the codes in final submission.	
Save Processed Data	-	