



Data Collection and Preprocessing Phase

Date	24 June 2025
Team ID	SWTID1750316859
Project Title	ASL- Alphabet image Recognition
Maximum Marks	2 Marks

Data Quality Report:

This report outlines key data quality issues in the ASL Alphabet Dataset, including their severity and technical solutions. It helps improve the accuracy and reliability of the ASL recognition model. Ensuring data quality is crucial for effective sign language interpretation.

Data Source	Data Quality Issue	Severity	Resolution Plan
ASL Alphabet Dataset	Class imbalance – certain letters (like 'J' and 'Z') have fewer samples than others.	Moderate	Apply data augmentation (rotation, flipping, zoom) to increase data for underrepresented classes.
ASL Alphabet Dataset	Variations in lighting and background across images.	High	Use preprocessing methods like normalization, background removal, and contrast adjustment to standardize image conditions.
Preprocess	Incorrect or misaligned labels	High	mplement validation scripts to cross-check filenames and folder





ed Images	due to folder naming or data		labels; manually inspect a sample
	import issues.		for accuracy.
			Ensure a diverse and
Validation/	Low variability – test set images		representative validation/test split
Test	are too similar to training data,	Moderate	by selecting images from
Dataset	reducing evaluation accuracy.		different classes and lighting
			conditions.
			Introduce diverse augmentations
Training	Overfitting due to overly similar	Moderate	during training and use dropout
Dataset	images and lack of variation		and regularization in the CNN
			model to improve generalization.