



Data Collection and Preprocessing Phase

Date	17 July 2024
Team ID	xxxxxx
Project Title	WCE Curated Colon Disease Classification
Maximum Marks	2 Marks

Data Collection Plan & Raw Data Sources Identification Template

The model requires labelled data consisting of Colonoscopy Images and associated labels for each image indicating the presence or absence of colon disease and the specific disease type. Such data can be collected from medical institutions, public databases and research collaborators.

Data Collection Plan Template

Section	Description				
Project Overview	The project aims to classify the WCE Curated colon diseases based on Wireless Capsule Endoscopy (WCE) images. The project aims to reduce time in detection and classification of the disease.				
Data Collection Plan	Data will be collected from an already existing dataset on Kaggle.				
Raw Data Sources Identified	Data can be collected from medical institutions, public databases and research collaborators.				





Raw Data Sources Template

Source			_	G.	Access
Name	Description	Location/URL	Format	Size	Permissions
	The dataset is taken				
	from J. Silva, A.				
	Histace, O. Romain,				
	X. Dray and B.				
	Granado, "Toward				
	embedded detection				
WCE	of polyps in WCE				
Curated	images for early	https://www.kagg			
Colon	diagnosis of	le.com/datasets/fr			
Disease	colorectal cancer",	ancismon/curated	Images	2 GB	Public
Dataset	International	-colon-dataset-			
Deep	Journal of	for-deep-learning			
Learning	Computer Assisted				
	Radiology and				
	Surgery, vol. 9, no.				
	2, pp. 283-293,				
	2013.				
	DOI:10.1007/s1154				
	8-013-0926-3.				