**Data Collection and Preprocessing Phase**

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| Date | 09 July 2024 |
| Team ID | 740024 |
| Project Title | Evolving efficient classification patterns in Lymphography |
| Maximum Marks | 2 Marks |

**Data Quality Report Template**

The Data Quality Report Template will summarize data quality issues from the selected source, including severity levels and resolution plans. It will aid in systematically identifying and rectifying data discrepancies.

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| Data Source | Data Quality Issue | Severity | Resolution Plan |
| Imaging  Equipment | Inconsistent image quality (brightness, contrast, resolution) | High | \*Standardize imaging protocols across machines.   * Implement calibration procedures for equipment. * Perform routine maintenance and quality checks. |
| Annotations | Missing or inaccurate labeling of lymph nodes  (normal/abnormal) | High | \* Double-annotation by experienced radiologists to ensure accuracy. \* Utilize consensus approach for resolving discrepancies. \* Implement training programs for annotators. |

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| Data  LabelingFormat | Inconsistent labeling format (e.g., missing data points, typos) | Medium | | * Develop a standardized labeling schema with clear definitions. \* Implement data validation tools to catch inconsistencies during entry. * Train data entry personnel on the labeling protocol. |
| Class  Imbalance | Unequal distribution of normal and abnormal cases | Medium | | \* Implement data augmentation techniques (e.g., oversampling, undersampling) to balance classes. \* Explore using costsensitive learning algorithms. \* Consider incorporating prior knowledge (prevalence rates) into the model. |
| Missing Data | Incomplete patient information or missing images | Low - Medium  (depends on extent) | | * Identify the cause of missing data (e.g., technical issue, patient dropout). * Impute missing values using appropriate statistical methods (e.g., mean/median imputation). \* Consider excluding data points with excessive missing data. |
| Outliers and  Anomalies | Unusual data points that deviate from expected patterns | Medium | | \* Implement outlier detection algorithms to identify suspicious cases. \* Review outliers by medical experts to |
|  |  | |  | determine potential causes (e.g., imaging artifacts, rare conditions). \* Consider excluding extreme outliers or handling them as separate cases. |



