



# **Data Collection and Preprocessing Phase**

| Date          | 12 July 2024                     |
|---------------|----------------------------------|
| Team ID       | SWTID1720067156                  |
| Project Title | Lymphography Classification Tool |
| 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.

| Data Source          | Data Quality Issue  | Severity | Resolution Plan   |
|----------------------|---|----------|---|
| Imaging<br>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<br>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<br>Imbalance        | Unequal distribution of normal and abnormal cases               | Medium                                    | * Implement data augmentation techniques (e.g., oversampling, undersampling) to balance classes. * Explore using cost- sensitive learning algorithms. * Consider incorporating prior knowledge (prevalence rates) into the model.            |
| Missing Data              | Incomplete patient information or missing images                | Low -<br>Medium<br>(depends<br>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<br>Anomalies | Unusual data points<br>that deviate from<br>expected patterns   | Medium                                    | * Implement outlier detection algorithms to identify suspicious cases. * Review outliers by medical experts to   |





| extreme outliers or handling them as |  |  |  |  |
|--------------------------------------|--|--|--|--|
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#### **Attribute Information**

— NOTE: All attribute values in the database have been entered as numeric values corresponding to their index in the list of attribute values for that attribute domain as given below.

• class: normal find, metastases, malign lymph, fibrosis

• lymphatics: normal, arched, deformed, displaced

• block of affere: no, yes

• bl. of lymph. c: no, yes

• bl. of lymph. s: no, yes

• by pass: no, yes

• extravasates: no, yes

• regeneration of: no, yes

• early uptake in: no, yes

• lym.nodes dimin: 0-3

• lym.nodes enlar: 1-4

• changes in lym.: bean, oval, round





• defect in node: no, lacunar, lac. marginal, lac. central

• changes in node: no, lacunar, lac. margin, lac. central

• changes in stru: no, grainy, drop-like, coarse, diluted, reticular, stripped, faint

• special forms: no, chalices, vesicles

 $\bullet$  dislocation of: no, yes

• exclusion of no: no, yes

• no. of nodes in: 0-9, 10-19, 20-29, 30-39, 40-49, 50-59, 60-69,  $\xi$ =70

### Missing Attribute Values

None

### **Class Distribution**

| Class        | Number of Instances |
|--------------|---------------------|
| normal find  | 2                   |
| metastases   | 81                  |
| malign lymph | 61                  |
| fibrosis     | 4                   |