



Lymphography

Donated on 10/31/1988

This lymphography domain was obtained from the University Medical Centre, Institute of Oncology, Ljubljana, Yugoslavia. (Restricted access)

Dataset Characteristics

Multivariate

Subject Area

Health and Medicine

Associated Tasks

Classification

Feature Type

Categorical

Instances

148

Features

19

Dataset Information



Additional Information

This is one of three domains provided by the Oncology Institute that has repeatedly appeared in the machine learning literature. (See also breast-cancer and primary-tumor.)

Has Missing Values?

No

Variables Table



Variable Name	Role	Type	Description	Units	Missing Values
class	Target	Integer			22



By using the UCI Machine Learning Repository, you acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.

ACCEPT

READ POLICY

Variable Name	Role	Type	Description	Units	Missing Values
block of affere	Feature	Integer			no
bl. of lymph. c	Feature	Integer			no
bl. of lymph. s	Feature	Integer			no
by pass	Feature	Integer			no
extravasates	Feature	Integer			no
regeneration of	Feature	Integer			no
early uptake in	Feature	Integer			no
lym.nodes dimin	Feature	Integer			no

Rows per page 0 to 10 of 20 <

Additional Variable 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....

SHOW MORE 

Class Labels

normal find, metastases, malign lymph, fibrosis

Dataset Files

File

Size



By using the UCI Machine Learning Repository, you acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.

READ POLICY

File	Size
Index	129 Bytes

Reviews



There are no reviews for this dataset yet.

[LOGIN TO WRITE A REVIEW](#)

[DOWNLOAD \(2.9 KB\)](#)



[IMPORT IN PYTHON](#)

[CITE](#)

” 0 citations

👁 6363 views

Citations/Acknowledgements

If you use this dataset, please cite:

This lymphography domain was obtained from the University Medical Centre, Institute of Oncology, Ljubljana, Yugoslavia. Thanks go to M. Zwitter and M. Soklic for providing the data.

Creators

👤 M. Zwitter

👤 M. Soklic

DOI

[10.24432/C54598](https://doi.org/10.24432/C54598)

By using the UCI Machine Learning Repository, you



acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.

[READ POLICY](#)

This dataset is licensed under a [Creative Commons Attribution 4.0 International](#) (CC BY 4.0) license.

This allows for the sharing and adaptation of the datasets for any purpose, provided that the appropriate credit is given.

THE PROJECT

[About Us](#)

[CML](#)

[National Science Foundation](#)

NAVIGATION

[Home](#)

[View Datasets](#)

[Donate a Dataset](#)

LOGISTICS

[Contact](#)

[Privacy Notice](#)

[Feature Request or Bug Report](#)



By using the UCI Machine Learning Repository, you acknowledge and accept the cookies and privacy practices used by the UCI Machine Learning Repository.

[READ POLICY](#)