# mydata

Autogenerated data summary from data Maid  $2019\text{-}11\text{-}15\ 19\text{:}04\text{:}16$ 

# Part 1

# Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	250
Number of variables	21

#### Checks performed

The following variable checks were performed, depending on the data type of each variable:

	characte	er factor	labelled	haven labelled	numeric	integer	logical	Date
T1							0	
Identify miscoded missing	×	×	X	×	×	×		×
values								
Identify prefixed and suffixed	×	×	×	×				
whitespace								
Identify levels with $< 6$ obs.	×	×	×	×				
Identify case issues	×	×	×	×				
Identify misclassified numeric	×	×	×	×				
or integer variables								
Identify outliers					×	×		×

Please note that all numerical values in the following have been rounded to 2 decimals.

Part 2
Summary table

	Variable class	# unique values	Missing observations	Any problems?
ID	character	250	0.00 %	×
Name	character	250	0.40~%	×
Sex	character	3	0.40 %	
Age	numeric	50	0.40~%	
Race	character	6	0.40~%	
PreinvasiveComponent	character	3	0.40~%	
LVI	character	3	0.40~%	
PNI	character	3	0.40 %	
LastFollowUpDate	POSIXct	13	0.40 %	×
Death	logical	3	0.40 %	
Group	character	3	0.40~%	
Grade	character	4	0.40 %	
TStage	character	5	0.40 %	
Anti-X-intensity	numeric	4	0.40~%	
Anti-Y-intensity	numeric	4	0.40~%	
LymphNodeMetastasis	character	3	0.40~%	
Valid	logical	3	0.40~%	
Smoker	logical	3	0.40~%	
Grade_Level	character	4	0.40 %	
SurgeryDate	POSIXct	227	0.40~%	×
DeathTime	character	2	0.00~%	

# Part 3

# Variable list

#### ID

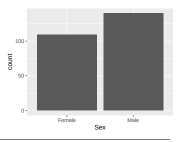
• The variable is a key (distinct values for each observation).

#### Name

• The variable is a key (distinct values for each observation).

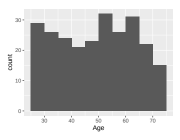
#### Sex

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	2
Mode	"Male"



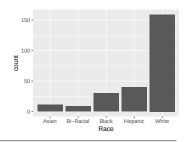
### Age

Feature	Result
Variable type	numeric
Number of missing obs.	1 (0.4 %)
Number of unique values	49
Median	51
1st and 3rd quartiles	37; 62
Min. and max.	25; 73



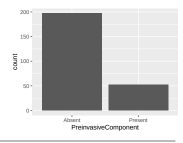
#### Race

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	5
Mode	"White"



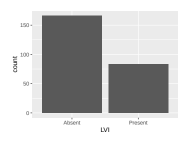
## PreinvasiveComponent

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	2
Mode	"Absent"



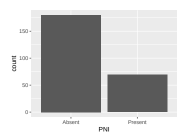
#### $\mathbf{LVI}$

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	2
Mode	"Absent"



### PNI

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	2
Mode	"Absent"

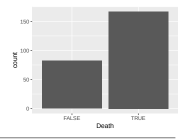


## ${\bf Last Follow Up Date}$

 $\bullet\,$  The variable has class POSIXct which is not supported by dataMaid.

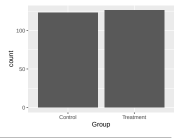
### Death

Feature	Result
Variable type	logical
Number of missing obs.	1~(0.4~%)
Number of unique values	2
Mode	"TRUE"



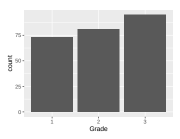
# Group

Feature	Result
Variable type	character
Number of missing obs.  Number of unique values	1 (0.4 %)
Mode	"Treatment"



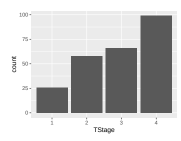
## Grade

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	3
Mode	"3"



## TStage

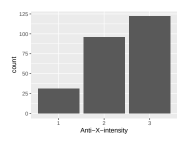
Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	4
Mode	"4"



### Anti-X-intensity

• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

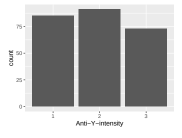
Feature	Result
Variable type	numeric
Number of missing obs.	1 (0.4 %)
Number of unique values	3
Mode	"3"
Reference category	1



## Anti-Y-intensity

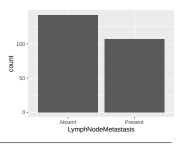
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	1~(0.4~%)
Number of unique values	3
Mode	"2"
Reference category	1



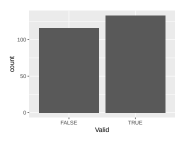
# Lymph Node Metastas is

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	2
Mode	"Absent"



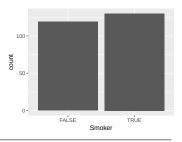
#### Valid

Feature	Result
Variable type	logical
Number of missing obs.	1~(0.4~%)
Number of unique values	2
Mode	"TRUE"



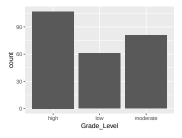
#### Smoker

Feature	Result
Variable type	logical
Number of missing obs.	1~(0.4~%)
Number of unique values	2
Mode	"TRUE"



#### Grade Level

Feature	Result
Variable type	character
Number of missing obs.	1 (0.4 %)
Number of unique values	3
Mode	"high"

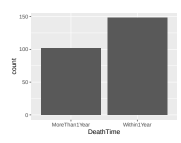


#### SurgeryDate

• The variable has class POSIXct which is not supported by dataMaid.

#### DeathTime

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	$\hbox{``Within 1 Year''}$



#### Report generation information:

- Created by Serdar BALCI old (username: serdarbalciold).
- Report was run from directory: /Users/serdarbalciold/histopathology-template
- dataMaid v1.3.2 [Pkg: 2019-07-27 from CRAN (R 3.6.0)]
- R version 3.6.0 (2019-04-26).
- Platform:  $x86\_64$ -apple-darwin15.6.0 (64-bit)(macOS 10.15.1).
- Function call: dataMaid::makeDataReport(data = mydata, render = FALSE, file = here::here("out", "dataMaid\_mydata.Rmd"), replace = TRUE, quiet = TRUE, openResult = FALSE)