# bike\_sharing\_daily Autogenerated data summary from dataReporter

 $2023\text{-}08\text{-}17\ 10\text{:}32\text{:}46.573351$ 

## Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	731
Number of variables	16

#### Checks performed

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

	character	factor	labelled	haven labelled	numeric	integer	logical	Date
Identify miscoded missing values	×	×	×	×	×	×		×
Identify prefixed and suffixed whitespace	X	×	×	X				
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.

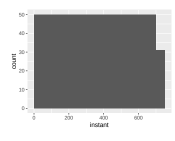
# Summary table

	Variable class	# unique values	Missing observations	Any problems?
instant	numeric	731	0.00 %	
dteday	Date	731	0.00 %	
season	$\operatorname{numeric}$	4	0.00 %	
yr	$\operatorname{numeric}$	2	0.00 %	
mnth	$\operatorname{numeric}$	12	0.00 %	
holiday	$\operatorname{numeric}$	2	0.00 %	
weekday	$\operatorname{numeric}$	7	0.00 %	
workingday	$\operatorname{numeric}$	2	0.00 %	
weathersit	$\operatorname{numeric}$	3	0.00 %	
temp	$\operatorname{numeric}$	499	0.00 %	
atemp	$\operatorname{numeric}$	690	0.00 %	
hum	$\operatorname{numeric}$	595	0.00 %	×
windspeed	$\operatorname{numeric}$	650	0.00~%	×
casual	numeric	606	0.00 %	×
registered	numeric	679	0.00 %	
cnt	numeric	696	0.00~%	

## Variable list

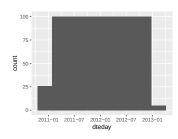
#### instant

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	731
Median	366
1st and 3rd quartiles	183.5; 548.5
Min. and max.	1; 731



## dteday

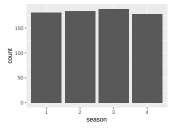
Feature	Result
Variable type	Date
Number of missing obs.	0 (0 %)
Number of unique values	731
Mode	"2011-01-01"
Min. and max.	2011-01-01; 2012-12-31
1st and 3rd quartiles	2011-07-02; 2012-07-02



#### season

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

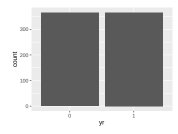
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"3"
Reference category	1



#### $\mathbf{yr}$

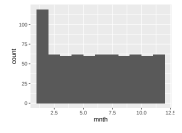
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



#### mnth

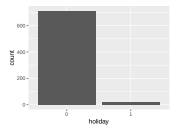
Result
numeric
0 (0 %)
12
7
4; 10
1; 12



## holiday

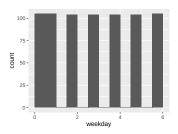
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



## weekday

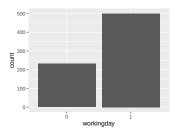
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	1; 5
Min. and max.	0; 6



### workingday

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

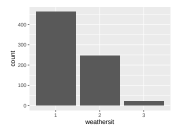
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



## weathersit

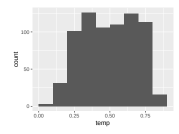
• Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"1"
Reference category	1



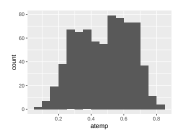
## $_{\text{temp}}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	499
Median	0.5
1st and 3rd quartiles	0.34;0.66
Min. and max.	0.06; 0.86



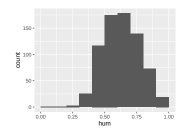
### atemp

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	690
Median	0.49
1st and 3rd quartiles	0.34;0.61
Min. and max.	0.08; 0.84



#### hum

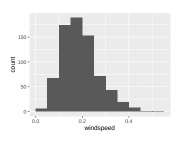
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	595
Median	0.63
1st and 3rd quartiles	0.52;0.73
Min. and max.	0: 0.97



• Note that the following possible outlier values were detected: "0", "0.19".

#### windspeed

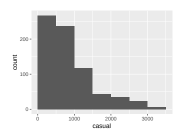
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	650
Median	0.18
1st and 3rd quartiles	0.13; 0.23
Min. and max.	0.02;0.51



• Note that the following possible outlier values were detected: "0.02", "0.44", "0.51".

#### casual

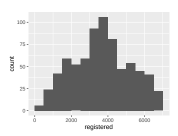
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	606
Median	713
1st and 3rd quartiles	315.5; 1096
Min. and max.	2; 3410



• Note that the following possible outlier values were detected: "2855", "2963", "3031", "3065", "3155", "3160", "3252", "3283", "3410".

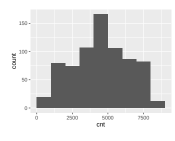
#### registered

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	679
Median	3662
1st and 3rd quartiles	2497; 4776.5
Min. and max.	20; 6946



#### $\mathbf{cnt}$

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	696
Median	4548
1st and 3rd quartiles	3152; 5956
Min. and max.	22; 8714



#### Report generation information:

- Created by: Catherine Hurley (username: catherine).
- $\bullet \ \ {\it Report was run from directory: /Users/catherine/cbh/classes/ST302DataViz/CRT short course Aug 23/CRT2023vis }$
- data Reporter v1.0.2 [Pkg: 2021-11-11 from CRAN (R 4.3.0)]
- R version 4.3.0 (2023-04-21).
- Function call: dataReporter::makeDataReport(data = bike\_sharing\_daily, replace = TRUE)