

Summary statistics

Produce simple descriptive statistics from a numeric table (Galaxy

Version 1.0.0)

Options

Input File

No csv or tabular dataset available.

Label used for Missing values

NA

Statistics table

No

Do you want to compute some basic statistics?

Plots

No

Do you want some standard plots?

Execute

Summary statistics

Description

What it does:
This program produces simple descriptive statistics from a numeric table. Statistical measures are computed for each column in the table.

Input files

Parameter : num + label	Format
1 : input file	tabular

Dataset format does not correspond to expected input file format, even though the original data is.

History

search datasets

Unnamed history

1 shown, 1 deleted

5.46 KB

2: decathlon_score.tsv

42 lines

format: txt, database: ?

uploaded txt file

"Name"	"100m"	"Long_jump"	"Shot_put"		
"SEBRLE"	11.04	7.58	14.83	2.07	
"CLAY"	10.76	7.4	14.26	1.86	49.35
"KARPOV"	11.02	7.3	14.77	2.04	
"BERNARD"	11.02	7.23	14.25	1.92	
"YURKOV"	11.34	7.09	15.19	2.1	

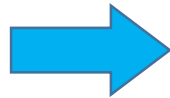
Check your data to ensure original format was correct

2:
decathlon_score.tsv
42 lines
format: **txt**, database: ?

uploaded txt file

"Name"	"100m"	"Long.jump"	"shot.put"		
"SEBRLE"	11.04	7.58	14.83	2.07	
"CLAY"	10.76	7.4	14.26	1.86	49.37
"KARPOV"	11.02	7.3	14.77	2.04	
"BERNARD"	11.02	7.23	14.25	1.92	
"YURKOV"	11.34	7.09	15.19	2.1	

Click on "Edit attributes"



Attributes Convert Format **Datatype** Permissions

Edit Attributes

Name:
decathlon_score.tsv

Info:
uploaded txt file

Database/Build:
unspecified (?)

Save

Auto-detect

This will inspect the dataset and attempt to correct the above column values if they are not accurate.

Click on "Datatype"



History

search datasets

Unnamed history
1 shown, 1 deleted

5.46 KB

2:
decathlon_score.tsv
42 lines
format: **txt**, database: ?

uploaded txt file

"Name"	"100m"	"Long.jump"	"shot.put"		
"SEBRLE"	11.04	7.58	14.83	2.07	
"CLAY"	10.76	7.4	14.26	1.86	49.37
"KARPOV"	11.02	7.3	14.77	2.04	
"BERNARD"	11.02	7.23	14.25	1.92	
"YURKOV"	11.34	7.09	15.19	2.1	

Edit attributes

Attributes Convert Format **Datatype** Permissions

Change data type

New Type:

txt

supermatcher

svg

swiss

syc

tabix

table

tabular

tagseq

ing dataset but *not* modify its contents. Use this if Galaxy has
aset.

Choose the correct format



Attributes Convert Format **Datatype** Permissions

Change data type

New Type:
txt

ing dataset but *not* modify its contents. Use this if Galaxy has
incorrectly guessed the type of your dataset.

Save

[Attributes](#) [Convert Format](#) [Datatype](#) [Permissions](#)

Change data type

New Type:

tabular

This will change the datatype of the existing dataset but *not* modify its contents. Use this if Galaxy has incorrectly guessed the type of your dataset.

Save

Click on "Save"



✓ Changed the type of dataset 'decathlon_score.tsv' to tabular

[Attributes](#) [Convert Format](#) [Datatype](#) [Permissions](#)

Edit Attributes

Name:

decathlon_score.tsv

Info:

uploaded txt file

Database/Build:

unspecified (?)

Number of comment lines:

☐

Save

Auto-detect

This will inspect the dataset and attempt to correct the above column values if they are not accurate.

✗ Required metadata values are missing. Some of these values may not be editable by the user. Selecting "Auto-detect" will attempt to fix these values.

History

search datasets

Unnamed history
1 shown, 1 deleted

5.46 KB

2: **decathlon_score.tsv**

Metadata is being auto-detected

"Name"	"100m"	"Long.jump"	"Shot.put"		
"SEBRLE"	11.04	7.58	14.83	2.07	
"CLAY"	10.76	7.4	14.26	1.86	49.3
"KARPOV"	11.02	7.3	14.77	2.04	
"BERNARD"	11.02	7.23	14.25	1.92	
"YURKOV"	11.34	7.09	15.19	2.1	

You may need to reload
your history to update the
way data is displayed in
the overview

History

search datasets

Unnamed history
1 shown, 1 deleted

5.46 KB

2: **decathlon_score.tsv**

42 lines
format: **tabular**, database: ?

uploaded txt file

1 2 3 4 5

"Name"	"100m"	"Long.jump"	"Shot.put"	"High.j"
"SEBRLE"	11.04	7.58	14.83	2.07
"CLAY"	10.76	7.4	14.26	1.86
"KARPOV"	11.02	7.3	14.77	2.04
"BERNARD"	11.02	7.23	14.25	1.92
"YURKOV"	11.34	7.09	15.19	2.1

Summary statistics Produce simple descriptive statistics from a numeric table (Galaxy)

Version 1.0.0

Options

Input File

2: decathlon_score.tsv

Label used for Missing values

NA

Statistics table

No

Do you want to compute some basic statistics?

Plots

No

Do you want some standard plots?

Execute

Summary statistics

Description

What it does:

This program produces simple descriptive statistics from a numeric table. Statistical measures are computed for each column in the table.

Input files

Parameter : num + label	Format
1 : input file	tabular

History

search datasets

Unnamed history

1 shown, 1 [deleted](#)

5.46 KB

2:

decathlon_score.tsv

42 lines

format: **tabular**, database: ?

uploaded txt file

i

1

2

3

4

5

"Name"

"100m"

"Long.jump"

"Shot.put"

"High.j

<

>