


# How to use NUMEROS-web

ver. 2014/9/25

**NUMEROS-web: Programs for quantitative data analysis**

Language: English   
Output page: This page   
How to use [PDF]   
2014-10-14 / 00:37:28  
LETRAS-web  
LETRAS-web (textbox)  
Top page  
(ver. 2014.9.25)

**[1] Input**

(a) File:

A	L1	L2	L3	L4	L5
w1	10	19	14	7	12
w2	11	7	10	0	1
w3	0	0	1	12	1
w4	0	1	2	3	3

**[2] Output**

(+) Selection:   
1 Search  
2 Score  
3 Relation  
4 Analysis  
5 Classification  
6 Concentration

(\*) Format: Decimal:   
1  
2  
3  
4  
5  
6

(2) Selection:   
1 Count  
2 Average  
3 Median  
4 Minimum  
5 Maximum  
6 Range  
7 Central  
8 Average-Central  
9 Median-Central  
10 Relative average  
11 Relative Median  
12 Variance  
13 Standard Dev.  
14 Variation coef.  
15 Norm. var. coef.  
16 Dispersion  
17 Distinction

(3) Axis:

Hiroto Ueda, University of Tokyo

**[0] To begin with**

Language:  
English ▾

Output page:  
This page ▾

Explanation of file  
Select ▾

How to use [PDF]

Select language, output page.

1. Input

**[1] Input**

(a) File:

A	L1	L2	L3	L4	L5
w1	10	19	14	7	12
w2	11	7	10	0	1
w3	0	0	1	12	1
w4	0	1	2	3	3

OK (text-1)

Select one of the items listed on the pull-down. Also the user can paste data from Excel or data separated with tab and newline.

## 2 OUTPUT

[2] Output		
(+) Selection:	<ul style="list-style-type: none"><li>0 Statistics</li><li>1 Search</li><li>2 Score</li><li>3 Relation</li><li>4 Analysis</li><li>5 Classification</li><li>6 Concentration</li></ul>	(*) Format: Decimal: <ul style="list-style-type: none"><li>0</li><li>1</li><li>2</li><li>3</li><li>4</li><li>5</li><li>6</li></ul>

Selecting the pull-down, corresponding options will be developed. For details of each option see Explanation in our website. Pressing the EXECUTE button, the result will be presented on the website.