

Table Of Contents

Table Of Contents	1
pos_result_high	2
CRNL	3



Published on *elan* (<http://elan.lyon.inserm.fr>)

[Home](#) > [Printer-friendly PDF](#) > [Printer-friendly PDF](#)

pos_result_high

- **Description**

Searches for a better result than a threshold on a time window in a **.pos** event file.

- **Usage**

pos_result_high file_in.pos file_out.pos threshold time_window
with :

- file_in.pos : input position file containing the position and event codes (with extension).
- file_out.pos : output position file containing the modified event codes (with extension).
- threshold : threshold of result (value between 0 and 1).
- time_window : duration for result computing (in number of trials (or events)).

This program uses an interactive input. The questions are as follows (questions (program) are italic, answers (user) are bold):

Number of codes for true responses :

2

True response code 1 :

1

True response code 2 :

3

Number of codes for false responses :

3

False response code 1 :

2

False response code 2 :

4

False response code 3 :

6

- **Fields of parameter file and examples**

- **Example**

- **Comments**

- **Current version**

1.02 11-01-2011

- **History**

- 1.00 01-02-2001(CTB-PEA) : 1st documented version.
- 1.01 ?? (PEA) : minor modification.
- 1.02 11-01-2011 (PEA) : update to use cmake and free release of Elan.

- **Files**

\$ELANPATH/bin/pos_result_high

- **See also**

pos_result_low

Lyon Neuroscience Research Center - Brain Dynamic and Cognition team

CRNL



Source URL: http://elan.lyon.inserm.fr/?q=pos_result_high