

condfit

Comments or questions: analysis-bugs@nmr.mgh.harvard.edu\\
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1 Introduction

condfit is a program for performing

2 Usage

Typing **condfit** at the command line without any options will give the following message:

USAGE:

```
condfit
-i instem1  - prefix of .bfloat selxavg volume 1
-i instem2  - prefix of .bfloat selxavg volume 2 ...
-wcond     weightlist : list of weights for conditions
-exclcond  list      : list of conditions toexclude
-t         tstem     : prefix of significance output volume
-sig      sigstem    : prefix of significance output volume
-minsig   minsigstem : prefix of minimum significance output volume
-iminsig  iminsigstem : prefix of minimum index output volume
-avg      avgstem    : prefix of avg/std output volume
-firstslice <int>    : first slice to process <0>
-nslices <int>      : number of slices to process <auto>
-only     mfile      : dont run, just create a matlab file
-version                    : print version and exit
```

3 Command-line Arguments

-i instem: this is the input stem .

-sig sigstem: