md_summary_contrasts

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Packages

```
# install.packages(c("tidyverse", "purrr", "R.matlab", "readxl", "dplyr"))
library(readxl);
library(purrr)
library(tidyverse);
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr
                                   2.1.5
## v forcats 1.0.0
                       v stringr
                                   1.5.1
## v ggplot2 3.5.0
                       v tibble
                                   3.2.1
## v lubridate 1.9.3
                        v tidyr
                                   1.3.1
## -- Conflicts -----
                                          ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(tibble)
library(knitr);
library(gtsummary)
## #BlackLivesMatter
library(kableExtra)
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
      group_rows
```

GTSUMMARY THEME

```
# my_theme <-
  list(
#
      "tbl_summary-str:default_con_type" = "continuous2",
#
      "tbl_summary-str:continuous_stat" = c(
#
        "\{median\} (\{p25\} - \{p75\})",
#
        "{mean} ({sd})",
#
        "{min} - {max}"
#
#
      "tbl_summary-str:categorical_stat" = "{n} / {N} ({p}%)",
      "style_number-arq:biq.mark" = "",
#
#
      "tbl_summary-fn:percent_fun" = function(x) style_percent(x, digits = 3)
#
# my_theme <-
  list()
# gtsummary::set_gtsummary_theme(my_theme)
gtsummary::set_gtsummary_theme(theme_gtsummary_journal("jama"))
## Setting theme 'JAMA'
## Setting theme 'JAMA'
# reset_gtsummary_theme()
```

load table

```
# excel_dir <-"M:/jsalminen/GitHub/par_EEGProcessing/src/_data/MIM_dataset/_studies/04162024_MIM_YA0AN89
excel_dir <-"M:/jsalminen/GitHub/par_EEGProcessing/src/_data/MIM_dataset/_studies/04232024_MIM_YA0AN89_
eegt <- read_excel(excel_dir,sheet="Sheet1")</pre>
```

get unique entries

```
clusters = unique(eegt$cluster_id);
subjects = unique(eegt$subj_char);
groups = unique(eegt$group_char);
eeg_measures = c('theta_avg_power', 'alpha_avg_power', 'beta_avg_power', 'aperiodic_exp', 'aperiodic_offset
```

get speeds only

```
eegt <- filter_at(eegt,vars('cond_char'), any_vars(. %in% c('0.25','0.5','0.75','1.0')))
flat_speeds = unique(eegt$cond_char)
eegt$cond_char <- as.numeric(eegt$cond_char)</pre>
```

get terrains only (if applicable)

Cluster:	3									
	EEG Theta		EEG Alpha		EEG B	eta	Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.42***	0.35 to 0.49	3.0***	2.7 to 3.4	1.7***	1.5 to 1.9	0.98***	0.94 to 1.0	-1.1***	-1.2 to -0.99
speed_ord										
speed_ord.L	0.10	-0.05 to 0.24	-0.09	-0.73 to 0.55	-0.04	-0.40 to 0.31	0.01	-0.08 to 0.09	0.03	-0.13 to 0.20
speed_ord.Q	0.02	-0.13 to 0.16	0.20	-0.44 to 0.84	0.01	-0.34 to 0.36	-0.01	-0.09 to 0.07	0.00	-0.17 to 0.16
speed_ord.C	-0.03	-0.17 to 0.12	-0.08	-0.72 to 0.56	-0.02	-0.37 to 0.33	0.01	-0.07 to 0.10	0.02	-0.14 to 0.19

¹ p<0.05; p<0.01; p<0.001

 $^{^2}$ CI = Confidence Interval

Cluster:	4									
	EEG Theta		EEG Alpha		EEG Beta		Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.42***	0.29 to 0.56	1.4***	1.1 to 1.8	0.66***	0.48 to 0.83	0.73***	0.64 to 0.82	-0.96***	-1.1 to -0.86
speed_ord										
speed_ord.L	0.18	-0.10 to 0.46	-0.07	-0.77 to 0.64	-0.05	-0.39 to 0.30	0.01	-0.16 to 0.18	0.10	-0.09 to 0.30
speed_ord.Q	0.00	-0.28 to 0.27	0.10	-0.61 to 0.80	-0.01	-0.35 to 0.34	0.00	-0.17 to 0.17	0.01	-0.18 to 0.20
speed_ord.C	-0.08	-0.35 to 0.20	-0.04	-0.74 to 0.66	0.04	-0.30 to 0.39	0.02	-0.15 to 0.20	0.02	-0.17 to 0.21

¹ p<0.05; p<0.01; p<0.001

```
# eegt <- filter_at(eegt,vars('cond_char'), any_vars(. %in% c('flat','low','med','high')))
# eegt <- filter_at(eegt,vars('cond_char'), any_vars(. %in% c('high')))
# eegt$terr_ord_speed <- cut(eegt$speed_ms, 4, ordered = TRUE)</pre>
```

convert speeds to ordered & groups to factors

```
eegt <- mutate(eegt,across(c('group_char'), factor))
eegt$speed_ord <- cut(eegt$cond_char, 4, ordered = TRUE)
eegt <- mutate(eegt,across(c('cond_char'), factor))
head(eegt)</pre>
```

```
## # A tibble: 6 x 122
     speed_ms subj_id subj_cl_ind subj_char comp_id design_id cond_id cond_char
##
##
        <dbl> <chr>
                         <dbl> <chr>
                                              <dbl> <chr>
                                                              <chr>
         0.87 1
## 1
                                1 H1004
                                                 15 2
                                                                       0.25
                                                               1
## 2
         0.91 2
                                2 H1007
                                                  1 2
                                                              1
                                                                       0.25
## 3
         0.67 3
                                3 H1009
                                                  3 2
                                                                       0.25
                                                              1
         0.78 4
## 4
                                4 H1010
                                                  2 2
                                                               1
                                                                       0.25
## 5
         1.2 5
                                5 H1011
                                                  1 2
                                                                       0.25
                                                               1
         0.7 6
                                6 H1012
                                                  5 2
                                                                       0.25
## 6
## # i 114 more variables: group_id <chr>, cluster_id <chr>, aperiodic_exp <dbl>,
       aperiodic_offset <dbl>, central_freq_1 <dbl>, central_freq_2 <dbl>,
## #
       central_freq_3 <dbl>, power_1 <dbl>, power_2 <dbl>, power_3 <dbl>,
## #
       r_squared <dbl>, theta_avg_power <dbl>, alpha_avg_power <dbl>,
## #
       beta_avg_power <dbl>, theta_1 <dbl>, theta_2 <dbl>, theta_3 <dbl>,
## #
       theta_4 <dbl>, alpha_1 <dbl>, alpha_2 <dbl>, alpha_3 <dbl>, alpha_4 <dbl>,
## #
       alpha_5 <lgl>, alpha_6 <lgl>, beta_1 <dbl>, beta_2 <dbl>, beta_3 <dbl>, ...
```

² CI = Confidence Interval

Cluster:	5									
	EEG Theta		EEG Alpha		EEG B	eta	Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	1.1***	1.0 to 1.3	0.57***	0.43 to 0.72	1.3***	1.1 to 1.5	1.0***	1.0 to 1.1	-1.2***	-1.3 to -1.2
speed_ord										
speed_ord.L	0.16	-0.10 to 0.43	0.04	-0.25 to 0.33	-0.09	-0.42 to 0.25	0.01	-0.07 to 0.09	0.02	-0.17 to 0.21
speed_ord.Q	0.00	-0.27 to 0.26	0.09	-0.20 to 0.39	0.02	-0.31 to 0.36	0.00	-0.07 to 0.08	0.00	-0.19 to 0.19
speed_ord.C	-0.02	-0.29 to 0.25	0.01	-0.29 to 0.30	0.00	-0.33 to 0.34	0.01	-0.06 to 0.09	0.02	-0.17 to 0.21

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	6									
	EEG Theta		EEG Alpha		EEG Beta		Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.35***	0.26 to 0.44	3.1***	2.8 to 3.4	2.5***	2.4 to 2.7	1.1***	1.0 to 1.1	-0.96***	-1.0 to -0.89
speed_ord										
speed_ord.L	0.07	-0.10 to 0.25	-0.29	-0.86 to 0.28	-0.23	-0.58 to 0.12	0.02	-0.04 to 0.07	0.04	-0.10 to 0.17
speed_ord.Q	0.00	-0.17 to 0.17	0.12	-0.45 to 0.69	-0.02	-0.37 to 0.33	-0.01	-0.07 to 0.04	-0.01	-0.15 to 0.13
speed_ord.C	-0.01	-0.19 to 0.16	-0.02	-0.59 to 0.56	-0.01	-0.36 to 0.34	0.00	-0.06 to 0.06	0.00	-0.14 to 0.14

¹ p<0.05; p<0.01; p<0.001 2 CI = Confidence Interval

Cluster:	7									
	EEG Theta		EEG Alpha		EEG B	eta	Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.47***	0.36 to 0.58	1.1***	0.90 to 1.3	0.15***	0.08 to 0.23	0.91***	0.84 to 0.98	-0.79***	-0.93 to -0.64
speed_ord										
speed_ord.L	0.09	-0.13 to 0.31	-0.30	-0.73 to 0.14	-0.07	-0.23 to 0.08	0.02	-0.13 to 0.17	0.05	-0.24 to 0.34
speed_ord.Q	0.08	-0.14 to 0.31	0.14	-0.30 to 0.57	0.04	-0.11 to 0.19	-0.02	-0.16 to 0.13	-0.03	-0.32 to 0.26
speed_ord.C	-0.05	-0.27 to 0.18	-0.13	-0.56 to 0.30	0.04	-0.11 to 0.19	0.02	-0.12 to 0.17	0.03	-0.26 to 0.32

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	8									
	EEG TI	heta	EEG A	lpha	EEG E	leta	Aperiodic	Exp.	Aperiodic	Offset
Characteristic		95% CI	Beta (95% CI)	95% CI						
(Intercept)	0.61***	0.49 to 0.74	1.6***	1.3 to 1.9	2.3***	2.0 to 2.5	1.0***	0.99 to 1.0	-1.2***	-1.3 to -1.2
speed_ord										
speed_ord.L	0.13	-0.13 to 0.39	-0.18	-0.72 to 0.37	-0.19	-0.64 to 0.27	0.03	-0.02 to 0.09	0.05	-0.07 to 0.18
speed_ord.Q	0.06	-0.20 to 0.32	0.16	-0.39 to 0.70	0.03	-0.42 to 0.49	-0.01	-0.07 to 0.04	-0.02	-0.14 to 0.10
speed_ord.C	-0.05	-0.30 to 0.21	0.00	-0.55 to 0.54	0.01	-0.44 to 0.47	0.01	-0.04 to 0.07	0.02	-0.10 to 0.14

 $[\]frac{1}{p} < 0.05; \ p < 0.01; \ p < 0.001$ $\frac{1}{2} \text{ CI} = \text{Confidence Interval}$

Cluster:	9									
	EEG Theta		EEG Alpha		EEG Beta		Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.52***	0.42 to 0.62	2.5***	2.2 to 2.8	0.79***	0.65 to 0.93	0.89***	0.84 to 0.94	-0.85***	-0.95 to -0.75
speed_ord										
speed_ord.L	0.01	-0.19 to 0.21	-0.27	-0.88 to 0.35	-0.10	-0.38 to 0.19	0.01	-0.10 to 0.11	0.06	-0.14 to 0.27
speed_ord.Q	-0.06	-0.25 to 0.14	0.14	-0.48 to 0.75	0.04	-0.25 to 0.33	-0.01	-0.12 to 0.09	0.00	-0.20 to 0.20
speed_ord.C	-0.07	-0.27 to 0.13	-0.03	-0.64 to 0.58	0.02	-0.27 to 0.30	0.02	-0.09 to 0.13	0.02	-0.18 to 0.22

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	10									
	EEG T	heta	EEG A	lpha	EEG E	leta	Aperiodic	Exp.	Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI						
(Intercept)	0.30***	0.20 to 0.39	2.9***	2.6 to 3.2	2.8***	2.6 to 2.9	1.0***	1.0 to 1.1	-1.1***	-1.2 to -1.0
speed_ord										
speed_ord.L	0.10	-0.09 to 0.29	-0.14	-0.75 to 0.48	-0.17	-0.53 to 0.18	0.03	-0.02 to 0.08	0.04	-0.09 to 0.17
speed_ord.Q	0.03	-0.16 to 0.21	0.14	-0.47 to 0.75	0.05	-0.31 to 0.40	-0.01	-0.06 to 0.04	-0.01	-0.14 to 0.11
speed_ord.C	-0.02	-0.21 to 0.17	-0.06	-0.67 to 0.55	-0.06	-0.42 to 0.29	0.00	-0.05 to 0.05	0.01	-0.12 to 0.13
1 .0.05 .0.0	-0.001									

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	11									
	EEG T	heta	EEG A	lpha	EEG E	leta	Aperiodio	Exp.	Aperiodic	Offset
Characteristic	Beta (95% CI)	95% CI								
(Intercept)	0.56***	0.40 to 0.72	3.1***	2.8 to 3.5	1.3***	1.1 to 1.4	0.85***	0.80 to 0.89	-1.0***	-1.1 to -0.93
speed_ord										
speed_ord.L	-0.02	-0.34 to 0.30	-0.51	-1.2 to 0.23	-0.26	-0.56 to 0.04	0.02	-0.07 to 0.11	0.08	-0.09 to 0.24
speed_ord.Q	0.00	-0.31 to 0.32	-0.02	-0.76 to 0.72	-0.06	-0.36 to 0.24	-0.03	-0.13 to 0.06	-0.02	-0.18 to 0.15
speed ord.C	-0.04	-0.36 to 0.28	-0.05	-0.79 to 0.69	0.00	-0.30 to 0.30	-0.01	-0.10 to 0.08	-0.01	-0.17 to 0.16

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	12									
•	EEG Theta		EEG Alpha		EEG Beta		Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.51***	0.41 to 0.61	1.9***	1.6 to 2.1	2.5***	2.3 to 2.8	0.96***	0.93 to 1.0	-1.2***	-1.3 to -1.1
speed_ord										
speed_ord.L	0.14	-0.06 to 0.33	-0.09	-0.64 to 0.46	-0.16	-0.66 to 0.34	0.03	-0.03 to 0.10	0.05	-0.09 to 0.20
speed_ord.Q	-0.03	-0.22 to 0.17	0.10	-0.45 to 0.65	0.00	-0.50 to 0.50	0.01	-0.06 to 0.08	0.01	-0.13 to 0.15
speed_ord.C	-0.07	-0.27 to 0.12	-0.03	-0.57 to 0.52	-0.03	-0.53 to 0.47	0.01	-0.06 to 0.08	0.02	-0.12 to 0.16

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

13									
EEG Theta						Aperiodic Exp.		Aperiodic Offset	
Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
0.89***	0.78 to 1.0	3.5***	3.3 to 3.8	2.0***	1.8 to 2.1	1.3***	1.2 to 1.3	-0.55***	-0.62 to -0.49
-0.01	-0.24 to 0.22	-0.23	-0.74 to 0.28	-0.08	-0.36 to 0.20	-0.04	-0.10 to 0.03	-0.04	-0.17 to 0.09
0.01	-0.22 to 0.24	0.01	-0.50 to 0.52	-0.09	-0.37 to 0.19	-0.01	-0.08 to 0.05	-0.01	-0.13 to 0.12
-0.06	-0.29 to 0.17	-0.20	-0.71 to 0.31	-0.03	-0.31 to 0.25	0.00	-0.06 to 0.07	0.01	-0.12 to 0.13
	EEG Ti Beta (95% CI) 0.89*** -0.01 0.01	EEG Theta Beta (95% CI) 95% CI 0.89*** 0.78 to 1.0 -0.01 -0.24 to 0.22 0.01 -0.22 to 0.24	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	EEG Theta EEG Alpha EEG B Beta (95% CI) 95% CI Beta (95% CI) 95% CI Beta (95% CI) 0.89*** 0.78 to 1.0 3.5*** 3.3 to 3.8 2.0**** -0.01 -0.24 to 0.22 -0.23 -0.74 to 0.28 -0.08 0.01 -0.22 to 0.24 0.01 -0.50 to 0.52 -0.09				EEG Tbeta EEG Alpha EEG Beta Aperiodic Exp. Beta (95% CI) 0.89^{***} 0.78 to 0.1 0.58 to 0.2 0.28 to 0.2 0.38 to 0.2 0.38 to 0.2 0.38 to 0.2 0.04 0.01 0.08 to 0.2 0.04 0.01 0.08 to 0.05 0.01 0.08 to 0.02 0.01 0.08 to 0.05 0.01 0.03 to 0.01 0.08 to 0.05 0.01 <

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

Cluster:	14									
	EEG Theta		EEG Alpha		EEG Beta		Aperiodic Exp.		Aperiodic Offset	
Characteristic	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI	Beta (95% CI)	95% CI
(Intercept)	0.82***	0.70 to 0.94	1.4***	1.2 to 1.6	1.1***	0.93 to 1.2	1.0***	0.99 to 1.1	-0.89***	-1.0 to -0.79
speed_ord										
speed_ord.L	0.25*	0.01 to 0.49	-0.03	-0.43 to 0.38	-0.12	-0.42 to 0.18	0.00	-0.08 to 0.08	0.01	-0.20 to 0.22
speed_ord.Q	-0.05	-0.29 to 0.18	0.05	-0.35 to 0.46	0.00	-0.30 to 0.30	0.01	-0.07 to 0.09	0.02	-0.20 to 0.23
speed_ord.C	-0.03	-0.27 to 0.21	-0.01	-0.41 to 0.40	0.01	-0.29 to 0.32	0.01	-0.07 to 0.09	0.02	-0.20 to 0.23

¹ p<0.05; p<0.01; p<0.001 ² CI = Confidence Interval

eegt\$group_speed_code = paste(eegt\$group_char,eegt\$cond_char,sep="_")

Cluster Polynomial Constrast Summaries

THETA T-TESTS

Cluster: 3 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	$H1000's_0.5$	28	28	-0.63	0.53	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	28	28	-0.99	0.33	$_{ m ns}$
theta_avg_power	H1000's_0.25	H1000's_1	28	28	-1.38	0.17	$_{ m ns}$
theta_avg_power	H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	28	16	0.64	0.53	$_{ m ns}$
theta_avg_power	H1000's_0.25	$H2000's_0.5$	28	16	1.36	0.18	$_{ m ns}$
theta_avg_power	H1000's_0.25	$\rm H2000's_0.75$	28	16	0.63	0.53	$_{ m ns}$
theta_avg_power	H1000's_0.25	H2000's_1	28	16	-0.09	0.93	$_{ m ns}$
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.25}$	28	15	-2.43	0.03	*
theta_avg_power	H1000's_0.25	$H3000's_0.5$	28	15	-2.05	0.06	$_{ m ns}$
theta_avg_power	H1000's_0.25	${ m H}3000{ m 's}_0.75$	28	15	-2.79	0.01	*
theta_avg_power	H1000's_0.25	H3000's_1	28	15	-2.71	0.01	*
theta_avg_power	H1000's_0.5	$\rm H1000's_0.75$	28	28	-0.33	0.74	ns
theta_avg_power	H1000's_0.5	H1000's_1	28	28	-0.78	0.44	ns
theta_avg_power	H1000's_0.5	$\rm H2000's_0.25$	28	16	1.10	0.28	ns
theta_avg_power	H1000's_0.5	$H2000's_0.5$	28	16	1.91	0.06	ns
theta_avg_power	H1000's_0.5	$\rm H2000's_0.75$	28	16	1.19	0.24	ns
theta_avg_power	H1000's_0.5	H2000's_1	28	16	0.26	0.80	ns
theta_avg_power	H1000's_0.5	${ m H3000's} { m _0.25}$	28	15	-2.06	0.05	ns
theta_avg_power		$H3000's_0.5$	28	15	-1.70	0.10	ns
theta_avg_power	H1000's_0.5	${ m H}3000'{ m s}_0.75$	28	15	-2.44	0.03	*
theta_avg_power		H3000's_1	28	15	-2.33	0.03	*
theta_avg_power	H1000's_0.75	H1000's_1	28	28	-0.50	0.62	ns
theta_avg_power	H1000's_0.75	$\rm H2000's_0.25$	28	16	1.37	0.18	ns
theta_avg_power	H1000's_0.75	${\rm H}2000{\rm 's}_0.5$	28	16	2.29	0.03	*
theta_avg_power		${\rm H}2000{\rm 's}_0.75$	28	16	1.53	0.14	ns
theta_avg_power	H1000's_0.75	$\rm H2000's_1$	28	16	0.44	0.67	ns

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power	H1000's_0.75	H3000's_0.25	28	15	-1.90	0.07	ns
theta_avg_power	H1000's_0.75	$H3000's_0.5$	28	15	-1.55	0.14	ns
theta_avg_power		H3000's_0.75	28	15	-2.30	0.03	*
theta_avg_power		H3000's_1	28	15	-2.18	0.04	*
theta_avg_power	H1000's_1	$H2000's_0.25$	28	16	1.67	0.10	ns
theta_avg_power	H1000's_1	$H2000's_0.5$	28	16	2.55	0.01	*
theta_avg_power	H1000's_1	$H2000's_0.75$	28	16	1.86	0.07	ns
theta_avg_power	H1000's_1	H2000's_1	28	16	0.70	0.49	ns
theta_avg_power	H1000's_1	${ m H3000's} { m _0.25}$	28	15	-1.56	0.14	ns
theta_avg_power	H1000's_1	${ m H3000's} { m _0.5}$	28	15	-1.23	0.23	ns
theta_avg_power	H1000's_1	${ m H3000's} { m _0.75}$	28	15	-1.97	0.06	ns
theta_avg_power	H1000's_1	H3000's_1	28	15	-1.81	0.08	ns
theta_avg_power	$\rm H2000's_0.25$	$H2000's_0.5$	16	16	0.44	0.66	ns
theta_avg_power	$\rm H2000's_0.25$	$H2000's_0.75$	16	16	-0.12	0.90	ns
theta_avg_power	$\rm H2000's_0.25$	H2000's_1	16	16	-0.50	0.62	ns
theta_avg_power	$\rm H2000's_0.25$	${ m H3000's} { m _0.25}$	16	15	-2.60	0.01	*
theta_avg_power	$\rm H2000's_0.25$	${ m H3000's} { m _0.5}$	16	15	-2.26	0.03	*
theta_avg_power		${ m H3000's} { m _0.75}$	16	15	-2.93	0.01	**
theta_avg_power	$\rm H2000's_0.25$	H3000's_1	16	15	-2.85	0.01	**
theta_avg_power	$\rm H2000's_0.5$	${\rm H}2000' {\rm s}_0.75$	16	16	-0.67	0.51	ns
theta_avg_power	$\rm H2000's_0.5$	H2000's_1	16	16	-0.87	0.40	ns
theta_avg_power	$\rm H2000's_0.5$	${ m H3000's} { m _0.25}$	16	15	-3.17	0.00	**
theta_avg_power	$\rm H2000's_0.5$	${ m H3000's} { m _0.5}$	16	15	-2.75	0.01	*
theta_avg_power	$\rm H2000's_0.5$	${ m H3000's} { m _0.75}$	16	15	-3.46	0.00	**
theta_avg_power	$\rm H2000's_0.5$	H3000's_1	16	15	-3.44	0.00	**
theta_avg_power	$\rm H2000's_0.75$	H2000's_1	16	16	-0.45	0.66	ns
theta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	16	15	-2.73	0.01	*
theta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.5}$	16	15	-2.34	0.03	*
theta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.75}$	16	15	-3.06	0.01	**
theta_avg_power	$\rm H2000's_0.75$	H3000's_1	16	15	-3.00	0.01	**
theta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	16	15	-1.77	0.09	ns
theta_avg_power	H2000's_1	${ m H3000's} { m _0.5}$	16	15	-1.52	0.14	ns
theta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	16	15	-2.11	0.04	*
theta_avg_power	H2000's_1	H3000's_1	16	15	-1.97	0.06	ns
theta_avg_power	H3000's_0.25	$H3000's_0.5$	15	15	0.19	0.85	ns
theta_avg_power	H3000's_0.25	$H3000's_0.75$	15	15	-0.43	0.67	ns
theta_avg_power	H3000's_0.25	H3000's_1	15	15	-0.19	0.85	$_{ m ns}$
theta_avg_power	H3000's_0.5	H3000's_0.75	15	15	-0.59	0.56	ns
theta_avg_power		H3000's_1	15	15	-0.37	0.71	ns
theta_avg_power		H3000's_1	15	15	0.25	0.80	ns

Cluster: 4 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	12	12	-0.03	0.98	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	12	12	-0.97	0.34	ns
theta_avg_power	H1000's_0.25	H1000's_1	12	12	-0.49	0.63	$_{ m ns}$
theta_avg_power	H1000's_0.25	${\rm H}2000' {\rm s} _0.25$	12	7	-2.69	0.03	*
theta_avg_power	H1000's_0.25	$\rm H2000's_0.5$	12	7	-3.16	0.01	*
theta avg power	H1000's 0.25	H2000's 0.75	12	7	-3.55	0.01	**

EEG Var Group_Speed_	_1 Group_Speed_2	N1	N2	tstat	p-value	*sig.
theta avg power H1000's 0.25	H2000's 1	12	7	-4.01	0.00	**
theta_avg_power H1000's_0.25	H3000's 0.25	12	7	-1.33	0.23	$_{ m ns}$
theta_avg_power H1000's_0.25	H3000's 0.5	12	7	-1.03	0.34	$_{ m ns}$
theta_avg_power H1000's_0.25	H3000's 0.75	12	7	-1.54	0.17	$_{ m ns}$
theta_avg_power H1000's_0.25	H3000's_1	12	7	-1.98	0.09	ns
theta_avg_power H1000's_0.5	H1000's_0.75	12	12	-0.88	0.39	ns
theta_avg_power H1000's_0.5	H1000's_1	12	12	-0.43	0.67	ns
theta_avg_power H1000's_0.5	$H2000's_0.25$	12	7	-2.64	0.03	*
theta_avg_power H1000's_0.5	$H2000's_0.5$	12	7	-3.10	0.01	*
theta_avg_power H1000's_0.5	$\rm H2000's_0.75$	12	7	-3.49	0.01	**
theta_avg_power $H1000$ 's_ 0.5	$H2000's_1$	12	7	-3.92	0.00	**
theta_avg_power H1000's_0.5	$H3000's_0.25$	12	7	-1.29	0.23	$_{ m ns}$
theta_avg_power H1000's_0.5	$H3000's_0.5$	12	7	-1.00	0.35	$_{ m ns}$
theta_avg_power H1000's_0.5	$H3000's_0.75$	12	7	-1.52	0.17	ns
theta_avg_power H1000's_0.5	$H3000's_1$	12	7	-1.96	0.09	$_{ m ns}$
theta_avg_power H1000's_0.75	$H1000's_1$	12	12	0.48	0.64	$_{ m ns}$
theta_avg_power H1000's_0.75	$H2000's_0.25$	12	7	-2.17	0.06	ns
theta_avg_power H1000's_0.75	$H2000's_0.5$	12	7	-2.64	0.03	*
theta_avg_power H1000's_0.75	$H2000's_0.75$	12	7	-3.05	0.02	*
theta_avg_power H1000's_0.75	H2000's_1	12	7	-3.41	0.01	**
theta_avg_power H1000's_0.75	$H3000's_0.25$	12	7	-0.86	0.41	$_{ m ns}$
theta_avg_power H1000's_0.75	$H3000's_0.5$	12	7	-0.57	0.59	$_{ m ns}$
theta_avg_power H1000's_0.75	$H3000$ 's_0.75	12	7	-1.19	0.28	$_{ m ns}$
theta_avg_power H1000's_0.75	H3000's_1	12	7	-1.62	0.15	$_{ m ns}$
theta_avg_power H1000's_1	$H2000's_0.25$	12	7	-2.44	0.04	*
theta_avg_power H1000's_1	$H2000's_0.5$	12	7	-2.91	0.02	*
theta_avg_power H1000's_1	$H2000's_0.75$	12	7	-3.31	0.01	*
theta_avg_power H1000's_1	H2000's_1	12	7	-3.71	0.01	**
theta_avg_power H1000's_1	$H3000's_0.25$	12	7	-1.10	0.31	$_{ m ns}$
theta_avg_power H1000's_1	$H3000's_0.5$	12	7	-0.80	0.45	$_{ m ns}$
theta_avg_power H1000's_1	$H3000's_0.75$	12	7	-1.37	0.21	$_{ m ns}$
theta_avg_power H1000's_1	H3000's_1	12	7	-1.81	0.12	ns
theta_avg_power H2000's_0.25	$H2000's_0.5$	7	7	-0.39	0.70	ns
theta_avg_power H2000's_0.25	$H2000's_0.75$	7	7	-0.79	0.45	ns
theta_avg_power H2000's_0.25	H2000's_1	7	7	-0.78	0.45	$_{ m ns}$
theta_avg_power H2000's_0.25	$H3000's_0.25$	7	7	0.92	0.38	ns
theta_avg_power H2000's_0.25	$H3000's_0.5$	7	7	1.17	0.26	ns
theta_avg_power H2000's_0.25	$H3000's_0.75$	7	7	0.35	0.73	$_{ m ns}$
theta_avg_power H2000's_0.25	H3000's_1	7	7	-0.04	0.97	$_{ m ns}$
theta_avg_power H2000's_0.5	$H2000's_0.75$	7	7	-0.40	0.69	ns
theta_avg_power H2000's_0.5	H2000's_1	7	7	-0.36	0.72	ns
theta_avg_power H2000's_0.5	$H3000's_0.25$	7	7	1.29	0.22	ns
theta_avg_power H2000's_0.5	$H3000's_0.5$	7	7	1.54	0.15	$_{ m ns}$
theta_avg_power H2000's_0.5	$H3000's_0.75$	7	7	0.67	0.52	$_{ m ns}$
theta_avg_power H2000's_0.5	H3000's_1	7	7	0.28	0.78	ns
theta_avg_power H2000's_0.75	H2000's_1	7	7	0.07	0.94	ns
theta_avg_power H2000's_0.75	H3000's_0.25	7	7	1.65	0.12	ns
theta_avg_power H2000's_0.75	H3000's_0.5	7	7	1.90	0.08	ns
theta_avg_power H2000's_0.75	H3000's_0.75	7	7	0.99	0.34	ns
theta_avg_power H2000's_0.75	H3000's_1	7	7	0.61	0.55	ns
theta_avg_power H2000's_1	H3000's_0.25	7	7	1.71	0.11	ns
theta_avg_power H2000's_1	${ m H3000's} { m _0.5}$	7	7	1.98	0.07	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power	H2000's_1	H3000's_0.75	7	7	0.99	0.35	ns
theta_avg_power	H2000's_1	H3000's_1	7	7	0.59	0.57	ns
theta_avg_power	$H3000's_0.25$	$H3000's_0.5$	7	7	0.23	0.82	ns
theta_avg_power	$H3000's_0.25$	$H3000's_0.75$	7	7	-0.42	0.68	ns
theta_avg_power	$H3000's_0.25$	H3000's_1	7	7	-0.79	0.44	ns
theta_avg_power	$H3000's_0.5$	${ m H}3000{ m 's}_0.75$	7	7	-0.62	0.54	$_{ m ns}$
theta_avg_power	$H3000's_0.5$	$H3000's_1$	7	7	-1.00	0.34	$_{ m ns}$
theta_avg_power	$H3000's_0.75$	H3000's_1	7	7	-0.33	0.75	ns

Cluster: 5 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	21	21	0.01	0.99	ns
theta_avg_power		$\rm H1000's_0.75$	21	21	-0.34	0.73	ns
theta_avg_power		H1000's_1	21	21	-0.33	0.75	$_{ m ns}$
theta_avg_power	$H1000's_0.25$	$H2000's_0.25$	21	14	2.73	0.01	*
theta_avg_power	$H1000's_0.25$	$H2000's_0.5$	21	14	1.94	0.06	$_{ m ns}$
theta_avg_power		$H2000's_0.75$	21	14	1.12	0.27	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	21	14	1.00	0.32	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	21	13	1.24	0.23	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	21	13	1.25	0.22	ns
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.75$	21	13	1.20	0.24	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_1	21	13	0.78	0.44	ns
theta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	21	21	-0.39	0.70	ns
theta_avg_power	$\rm H1000's_0.5$	H1000's_1	21	21	-0.37	0.71	ns
theta_avg_power	$\rm H1000's_0.5$	$H2000's_0.25$	21	14	3.01	0.00	**
theta_avg_power	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.5$	21	14	2.12	0.04	*
theta_avg_power	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.75$	21	14	1.19	0.24	ns
theta_avg_power	$\rm H1000's_0.5$	H2000's_1	21	14	1.06	0.30	ns
theta_avg_power	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	21	13	1.30	0.21	ns
theta_avg_power	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	21	13	1.31	0.20	ns
theta_avg_power	$\rm H1000's_0.5$	$H3000's_0.75$	21	13	1.25	0.23	ns
theta_avg_power	$\rm H1000's_0.5$	H3000's_1	21	13	0.81	0.43	ns
theta_avg_power	$\rm H1000's_0.75$	H1000's_1	21	21	0.02	0.99	ns
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.25$	21	14	3.35	0.00	**
theta_avg_power	$\rm H1000's_0.75$	${\rm H}2000{\rm 's}_0.5$	21	14	2.47	0.02	*
theta_avg_power	$\rm H1000's_0.75$	$\rm H2000's_0.75$	21	14	1.51	0.14	ns
theta_avg_power	$\rm H1000's_0.75$	$H2000's_1$	21	14	1.38	0.18	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	21	13	1.57	0.13	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.5}$	21	13	1.59	0.13	ns
theta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	21	13	1.51	0.15	ns
theta_avg_power	$\rm H1000's_0.75$	H3000's_1	21	13	1.08	0.29	ns
theta_avg_power	H1000's_1	${\rm H}2000{\rm 's}_0.25$	21	14	3.34	0.00	**
$theta_avg_power$	$\rm H1000's_1$	${ m H2000's} { m _0.5}$	21	14	2.45	0.02	*
theta_avg_power	H1000's_1	${\rm H}2000{\rm 's}_0.75$	21	14	1.50	0.15	ns
theta_avg_power	H1000's_1	H2000's_1	21	14	1.37	0.18	ns
theta_avg_power	H1000's_1	${ m H3000's} { m _0.25}$	21	13	1.56	0.13	ns
theta_avg_power	$\rm H1000's_1$	${ m H3000's} { m _0.5}$	21	13	1.58	0.13	ns
theta_avg_power	$\rm H1000's_1$	${ m H3000's} { m _0.75}$	21	13	1.50	0.15	ns
$theta_avg_power$	$\rm H1000's_1$	$\rm H3000's_1$	21	13	1.07	0.30	ns

EEG Var Gro	oup_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power H20	000's_0.25	H2000's_0.5	14	14	-0.80	0.43	ns
theta_avg_power H20	000 's $_0.25$	$H2000's_0.75$	14	14	-1.33	0.20	ns
theta_avg_power H20	000's_0.25	H2000's_1	14	14	-1.44	0.16	ns
theta_avg_power H20	000 's $_0.25$	$H3000's_0.25$	14	13	-0.79	0.44	ns
theta_avg_power H20	000 's $_0.25$	$H3000's_0.5$	14	13	-0.87	0.40	ns
theta_avg_power H20	$000' s_0.25$	${ m H3000's} { m _0.75}$	14	13	-0.81	0.43	ns
theta_avg_power H20	$000' s_0.25$	H3000's_1	14	13	-1.29	0.21	ns
theta_avg_power H20	$000's_0.5$	$H2000's_0.75$	14	14	-0.63	0.54	ns
theta_avg_power H20	$000' s_0.5$	H2000's_1	14	14	-0.74	0.46	ns
theta_avg_power H20	$000' s_0.5$	${ m H3000's} { m _0.25}$	14	13	-0.22	0.83	ns
theta_avg_power H20	$000's_0.5$	$H3000's_0.5$	14	13	-0.27	0.79	ns
theta_avg_power H20	$000's_0.5$	$H3000's_0.75$	14	13	-0.25	0.81	ns
theta_avg_power H20	$000's_0.5$	H3000's_1	14	13	-0.71	0.49	ns
theta_avg_power H20	$000's_0.75$	H2000's_1	14	14	-0.11	0.91	ns
theta_avg_power H20	$000' s_0.75$	${ m H3000's} { m _0.25}$	14	13	0.28	0.78	ns
theta_avg_power H20	$000' s_0.75$	${ m H3000's} { m _0.5}$	14	13	0.25	0.81	ns
theta_avg_power H20	$000' s_0.75$	${ m H3000's} { m _0.75}$	14	13	0.25	0.81	ns
theta_avg_power H20	$000' s_0.75$	H3000's_1	14	13	-0.17	0.86	ns
theta_avg_power H20	000's_1	${ m H3000's} { m _0.25}$	14	13	0.37	0.71	ns
theta_avg_power H20	000's_1	${ m H3000's} { m _0.5}$	14	13	0.34	0.73	ns
theta_avg_power H20	000's_1	${ m H3000's} { m _0.75}$	14	13	0.34	0.74	ns
theta_avg_power H20	000's_1	H3000's_1	14	13	-0.08	0.94	ns
theta_avg_power H30	$000' s_0.25$	${ m H3000's} { m _0.5}$	13	13	-0.03	0.97	ns
theta_avg_power H30	$000' s_0.25$	${ m H3000's} { m _0.75}$	13	13	-0.02	0.98	ns
theta_avg_power H30	$000' s_0.25$	H3000's_1	13	13	-0.40	0.69	ns
theta_avg_power H30	$000' s_0.5$	${ m H3000's} { m _0.75}$	13	13	0.01	0.99	ns
theta_avg_power H30	$000' s_0.5$	H3000's_1	13	13	-0.38	0.71	ns
theta_avg_power H30	000's_0.75	H3000's_1	13	13	-0.37	0.71	ns

Cluster: 6 Theta Average Power t-tests

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	· H1000's_0.25	H1000's_0.5	25	25	-0.42	0.67	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	25	25	-0.49	0.63	ns
theta_avg_power	H1000's_0.25	H1000's_1	25	25	-0.62	0.54	ns
theta_avg_power	H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	25	19	1.99	0.05	ns
theta_avg_power	H1000's_0.25	$H2000's_0.5$	25	19	1.96	0.06	ns
theta_avg_power	H1000's_0.25	$H2000's_0.75$	25	19	0.91	0.37	ns
theta_avg_power	H1000's_0.25	H2000's_1	25	19	1.28	0.21	ns
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.25}$	25	24	0.65	0.52	ns
theta_avg_power	H1000's_0.25	$H3000's_0.5$	25	24	0.82	0.42	ns
theta_avg_power	H1000's_0.25	$H3000's_0.75$	25	24	0.68	0.50	ns
theta_avg_power	· H1000's_0.25	H3000's_1	25	24	0.31	0.76	ns
theta_avg_power	H1000's_0.5	$\rm H1000's_0.75$	25	25	-0.03	0.97	ns
theta_avg_power	· H1000's_0.5	H1000's_1	25	25	-0.13	0.90	ns
theta_avg_power	· H1000's_0.5	$H2000's_0.25$	25	19	2.18	0.04	*
theta_avg_power	· H1000's_0.5	$H2000's_0.5$	25	19	2.16	0.04	*
theta_avg_power	· H1000's_0.5	$H2000's_0.75$	25	19	1.20	0.24	ns
theta_avg_power	· H1000's_0.5	H2000's_1	25	19	1.55	0.13	ns
theta_avg_power	· H1000's_0.5	H3000's_0.25	25	24	0.91	0.37	ns

theta_avg_power H1000's_0.5 H3000's_0.75 25 24 1.08 0.28 ms theta_avg_power H1000's_0.5 H3000's_0.75 25 24 0.95 0.35 ns theta_avg_power H1000's_0.75 H3000's_0.75 25 24 0.59 0.56 ns theta_avg_power H1000's_0.75 H2000's_0.25 25 25 -0.10 0.92 ns theta_avg_power H1000's_0.75 H2000's_0.5 25 19 2.32 0.03 * theta_avg_power H1000's_0.75 H2000's_0.75 H2000's_0.75 19 1.67 0.10 ns theta_avg_power H1000's_0.75 H2000's_0.75 H2000's_0.75 25 24 0.96 0.34 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 24 1.00 0.32 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 24 1.00 0.32 ns theta_avg_power H1000's_1 H2000's_0.75 25 24 1.00 0.32 ns <th< th=""><th>EEG Var Group_Speed</th><th></th><th>N1</th><th>N2</th><th>tstat</th><th>p-value</th><th>*sig.</th></th<>	EEG Var Group_Speed		N1	N2	tstat	p-value	*sig.
theta_avg_power_H1000's_0.75	theta_avg_power H1000's_0.5	$H3000's_0.5$	25	24	1.08	0.28	ns
theta_avg_power H1000's_0.75 H2000's_0.25 25 19 2.33 0.03 * theta_avg_power H1000's_0.75 H2000's_0.25 25 19 2.33 0.03 * theta_avg_power H1000's_0.75 H2000's_0.5 25 19 2.32 0.03 * theta_avg_power H1000's_0.75 H2000's_0.75 25 19 1.29 0.21 ns theta_avg_power H1000's_0.75 H2000's_0.75 25 19 1.29 0.21 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 19 1.67 0.10 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 24 0.96 0.34 ns theta_avg_power H1000's_0.75 H3000's_0.5 25 24 1.14 0.26 ns theta_avg_power H1000's_0.75 H3000's_0.75 25 24 1.00 0.32 ns theta_avg_power H1000's_0.75 H3000's_0.75 25 24 0.63 0.53 ns theta_avg_power H1000's_1 H2000's_0.75 25 19 2.53 0.01 * theta_avg_power H1000's_1 H2000's_0.5 25 19 2.54 0.01 * theta_avg_power H1000's_1 H2000's_0.75 25 19 2.54 0.01 * theta_avg_power H1000's_1 H2000's_0.75 25 19 1.42 0.16 ns theta_avg_power H1000's_1 H2000's_1 25 19 1.42 0.16 ns theta_avg_power H1000's_1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.06 0.30 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.73 0.49 ns theta_avg_powe	theta_avg_power $H1000$ 's_0.5	${ m H}3000{ m 's}_0.75$	25	24	0.95	0.35	ns
theta_avg_power H1000's_0.75 H2000's_0.5	theta_avg_power $H1000$ 's_0.5	H3000's_1	25	24	0.59	0.56	ns
theta_avg_power H1000's_0.75 theta_avg_power H1000's_1 theta_avg_power H2000's_0.25 theta_avg_power H2000's_0.30 theta_avg_power H2000's_0.5 theta_avg_power H2000's_0.75 theta_avg_power H2000's_0.75 theta_avg_power H2000's_0.75 theta_avg_power H2000's_0.75 theta_avg_power H2000's_0.75 theta_avg_power H2000's_0.75 theta_avg_p	theta_avg_power H1000's_0.75	6 H1000's_1	25	25	-0.10	0.92	ns
theta_avg_power H1000's_0.75 H2000's_0.75 25 19 1.29 0.21 ns theta_avg_power H1000's_0.75 H2000's_1 25 19 1.67 0.10 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 24 0.96 0.34 ns theta_avg_power H1000's_0.75 H3000's_0.5 25 24 1.10 0.26 ns theta_avg_power H1000's_0.75 H3000's_0.5 25 24 1.00 0.32 ns theta_avg_power H1000's_0.75 H3000's_0.75 25 24 1.00 0.32 ns theta_avg_power H1000's_1 H2000's_0.75 25 24 1.00 0.32 ns theta_avg_power H1000's_1 H2000's_0.25 25 25 19 2.53 0.01 * theta_avg_power H1000's_1 H2000's_0.5 25 19 2.54 0.63 0.53 ns theta_avg_power H1000's_1 H2000's_0.75 25 19 2.54 0.01 * theta_avg_power H1000's_1 H2000's_0.75 25 19 2.54 0.01 ns theta_avg_power H1000's_1 H2000's_0.75 25 19 2.54 0.01 ns theta_avg_power H1000's_1 H2000's_0.75 25 19 1.84 0.01 ns theta_avg_power H1000's_1 H3000's_0.75 25 19 1.84 0.07 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 1.06 0.30 ns theta_avg_power H2000's_0.25 H2000's_0.75 25 24 1.00 0.28 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.82 0.42 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.60 0.95 ns theta_avg_power H2	theta_avg_power H1000's_0.75	6 H2000's_0.25	25	19	2.33	0.03	*
theta avg power H1000's 0.75	theta_avg_power H1000's_0.75	6 H2000's_0.5	25	19	2.32	0.03	*
theta_avg_power H1000's_0.75	theta_avg_power H1000's_0.75	6 H2000's_0.75	25	19	1.29	0.21	ns
theta_avg_power H1000's_0.75 H3000's_0.75 25 24 1.14 0.26 ns theta_avg_power H1000's_0.75 H3000's_0.75 25 24 1.00 0.32 ns theta_avg_power H1000's_0.75 H3000's_0.25 25 24 0.63 0.53 ns theta_avg_power H1000's_1 H2000's_0.25 25 19 2.53 0.01 * theta_avg_power H1000's_1 H2000's_0.75 25 19 2.54 0.01 * theta_avg_power H1000's_1 H2000's_0.75 25 19 1.42 0.16 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.24 0.22 ns theta_avg_power H2000's_0.25 H200's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0	theta_avg_power H1000's_0.75	6 H2000's_1	25	19	1.67	0.10	ns
theta_avg_power H1000's_0.75	theta_avg_power H1000's_0.75	H3000's_0.25	25		0.96	0.34	ns
theta_avg_power H1000's_0.75	theta_avg_power H1000's_0.75	H3000's_0.5	25		1.14	0.26	ns
theta_avg_power H1000's_1 H2000's_0.25 25 19 2.53 0.01 * theta_avg_power H1000's_1 H2000's_0.5 25 19 1.42 0.16 ns theta_avg_power H1000's_1 H2000's_0.75 25 19 1.84 0.07 ns theta_avg_power H1000's_1 H3000's_0.25 25 25 19 1.84 0.07 ns theta_avg_power H1000's_1 H3000's_0.25 25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.5 25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H2000's_1 19 24 -0.63 0.32 ns theta_avg_power H2000's_0.5 H2000's_1 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60	theta_avg_power H1000's_0.75	6 H3000's_0.75	25	24	1.00	0.32	ns
theta_avg_power H1000's 1 H2000's_0.5 25 19 2.54 0.01 * theta_avg_power H1000's 1 H2000's_0.75 25 19 1.84 0.07 ns theta_avg_power H1000's 1 H2000's_1 25 19 1.84 0.07 ns theta_avg_power H1000's 1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's 1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's 1 H3000's_0.25 25 24 1.00 0.28 ns theta_avg_power H1000's 1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H2000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H2000's_1 H3000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 24 -0.62 0.32 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.60 0.95 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.60 0.95 ns	theta_avg_power H1000's_0.75	6 H3000's_1	25	24	0.63	0.53	ns
theta_avg_power H1000's_1 H2000's_0.75 25 19 1.42 0.16 ns theta_avg_power H1000's_1 H2000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.5 25 25 24 1.00 0.22 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 0.72 0.48 ns theta_avg_power H1000's_1 H3000's_0.5 19 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 19 -0.62 0.42 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 19 -0.62 0.42 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 24 -0.63 0.32 ns theta_avg_power H2000's_0.5 H2000's_1 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.5 H3000's_0.5	theta_avg_power $H1000$ 's_1	${\rm H}2000' {\rm s}_0.25$	25	19	2.53	0.01	*
theta_avg_power H1000's_1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 1.24 0.22 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 0.72 0.48 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.23 0.82 ns theta_avg_power H3000's_0.75 H3000's_0.75 19 24 -0.23	theta_avg_power $H1000$ 's_1	${\rm H}2000' {\rm s}_0.5$	25	19	2.54	0.01	*
theta_avg_power H1000's_1 H3000's_0.25 25 24 1.06 0.30 ns theta_avg_power H1000's_1 H3000's_0.5 25 24 1.24 0.22 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_1 25 24 0.72 0.48 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.26 0.80 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 24 0.0	theta_avg_power $H1000$ 's_1	${\rm H}2000' {\rm s}_0.75$	25	19	1.42	0.16	ns
theta_avg_power H1000's_1 H3000's_0.5 25 24 1.24 0.22 ns theta_avg_power H1000's_1 H3000's_0.75 25 24 1.10 0.28 ns theta_avg_power H1000's_1 H3000's_1 25 25 24 0.72 0.48 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.63 0.32 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.66 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_	theta_avg_power $H1000$ 's_1	$H2000's_{1}$	25	19	1.84	0.07	ns
theta_avg_power H1000's_1 H3000's_0.75 25 24 0.72 0.48 ns theta_avg_power H1000's_1 H3000's_1 25 24 0.72 0.48 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.82 0.42 ns theta_avg_power H2000's_0.25 H2000's_1 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.03 0.32 ns theta_avg_power H2000's_0.5 H2000's_1 1 19 24 -1.02 0.32 ns theta_avg_power H2000's_0.5 H2000's_1 1 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.03 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.03 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.03 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.26 0.80 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.00	theta_avg_power $H1000$ 's_1	$H3000's_0.25$	25	24	1.06	0.30	ns
theta_avg_power H1000's_1 H3000's_1 25 24 0.72 0.48 ns theta_avg_power H2000's_0.25 H2000's_0.5 19 19 -0.16 0.88 ns theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.82 0.42 ns theta_avg_power H2000's_0.25 H2000's_1 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24	theta_avg_power $H1000$ 's_1	$H3000's_0.5$	25	24	1.24	0.22	ns
theta_avg_power H2000's_0.25	theta_avg_power $H1000$ 's_1	${ m H3000's} { m _0.75}$	25	24	1.10	0.28	ns
theta_avg_power H2000's_0.25 H2000's_0.75 19 19 -0.82 0.42 ns theta_avg_power H2000's_0.25 H3000's_1 19 19 -0.69 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.71 0.48 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_1 19 24 -1.02 0.32 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_1 H3000's_0.55 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.55 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.54 0.59 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.26 0.80 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.11 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.00 1.00 1.00 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.	theta_avg_power $H1000$ 's_1	H3000's_1	25	24	0.72	0.48	ns
theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.61 0.49 ns theta_avg_power H2000's_0.25 H3000's_0.25 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.5 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.61 0.55 ns theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.25 H3000's_1 19 24 -1.02 0.32 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H3000's_1 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.54 0.59 ns theta_avg_power H2000's_1 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.00 1.00 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.01	theta_avg_power H2000's_0.25	6 H2000's_0.5	19	19	-0.16	0.88	ns
theta_avg_power H2000's_0.25	theta_avg_power H2000's_0.25	6 H2000's_0.75	19	19	-0.82	0.42	ns
theta_avg_power H2000's_0.25	theta_avg_power H2000's_0.25	6 H2000's_1	19	19	-0.69	0.49	ns
theta_avg_power H2000's_0.25 H3000's_0.75 19 24 -0.73 0.47 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H3000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.36 0.72 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.55 H3000's_0.75 24 24 0.01 0.9			19		-0.71	0.48	ns
theta_avg_power H2000's_0.25 H2000's_1 19 24 -1.02 0.32 ns theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.61 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H2000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.36 0.72 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.10 0.92 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.10 0.92 ns theta_avg_power H2000's_1 H3000's_0.5 24 24 -0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 -0.06 0.80 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 -0.11 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 24 -0.11			19		-0.61	0.55	ns
theta_avg_power H2000's_0.5 H2000's_0.75 19 19 -0.72 0.48 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.51 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H2000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.36 0.72 ns theta_avg_power H2000's_1 H3000's_0.25 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.10 0.92 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.54 0.59 ns theta_avg_power H2000's_1 H3000's_0.75 19 24 -0.54 0.59 ns theta_avg_power H2000's_1 H3000's_0.75 19 24 -0.54 0.59 ns theta_avg_power H2000's_1 H3000's_0.75 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.01 0.91 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01	theta_avg_power H2000's_0.25	6 H3000's_0.75	19		-0.73	0.47	ns
theta_avg_power H2000's_0.5 H2000's_1 19 19 -0.58 0.56 ns theta_avg_power H2000's_0.5 H3000's_0.25 19 24 -0.63 0.53 ns theta_avg_power H2000's_0.5 H3000's_0.5 19 24 -0.51 0.61 ns theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H3000's_1 19 24 -0.94 0.35 ns theta_avg_power H2000's_0.75 H2000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 0.07 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 0.07 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_1 19 24 -0.36 0.72 ns theta_avg_power H2000's_1 H3000's_0.25 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.10 0.92 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.54 0.59 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.01 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 0.01 0.91 ns theta_avg_power H300		6 H3000's_1	19	24	-1.02	0.32	ns
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$H2000's_1$	19			0.56	ns
theta_avg_power H2000's_0.5 H3000's_0.75 19 24 -0.65 0.52 ns theta_avg_power H2000's_0.5 H2000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H2000's_1 19 19 0.20 0.84 ns theta_avg_power H2000's_0.75 H3000's_0.25 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.5 19 24 0.07 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_0.75 19 24 -0.06 0.95 ns theta_avg_power H2000's_0.75 H3000's_1 19 24 -0.36 0.72 ns theta_avg_power H2000's_1 H3000's_0.25 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.5 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.55 19 24 -0.10 0.92 ns theta_avg_power H2000's_1 H3000's_0.75 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.75 19 24 -0.23 0.82 ns theta_avg_power H2000's_1 H3000's_0.75 19 24 -0.54 0.59 ns theta_avg_power H3000's_0.25 H3000's_0.5 24 24 0.11 0.91 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 0.00 1.00 ns theta_avg_power H3000's_0.25 H3000's_0.75 24 24 -0.26 0.80 ns theta_avg_power H3000's_0.5 H3000's_0.75 24 24 -0.11 0.91 ns	theta_avg_power $H2000$ 's_ 0.5	$H3000's_0.25$	19		-0.63	0.53	ns
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theta_avg_power H3000's_0.5 H3000's_1 24 24 -0.38 0.71 ns	<u> </u>						ns
	<u> </u>	_					ns
theta_avg_power H3000's_0.75 H3000's_1 24 24 -0.27 0.79 ns							ns
	theta_avg_power H3000's_0.75	6 H3000's_1	24	24	-0.27	0.79	ns

Cluster: 7 Theta Average Power t-tests

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p- $value$	*sig.
theta_avg_power		H1000's 0.5	6	6	0.57	0.58	ns
theta_avg_power		H1000's 0.75	6	6	0.27	0.79	ns
theta_avg_power		H1000's 1	6	6	0.48	0.64	ns
theta_avg_power		H2000's 0.25	6	5	-0.77	0.46	ns
theta_avg_power	-	H2000's 0.5	6	5	-0.25	0.81	ns
theta_avg_power		H2000's 0.75	6	5	-0.41	0.70	ns
theta_avg_power		H2000's 1	6	5	-0.41	0.44	ns
theta_avg_power		H3000's 0.25	6	9	-0.56	0.58	ns
theta_avg_power		H3000's 0.5	6	9	-0.41	0.69	ns
theta_avg_power		H3000's 0.75	6	9	-0.41	0.36	ns
theta_avg_power		H3000's 1	6	9	-1.48	0.36	ns
theta_avg_power		H1000's 0.75	6	6	-0.32	0.16	
theta_avg_power		H1000's_0.75	6	6	-0.32	0.70	ns
theta_avg_power		H2000's 0.25	6	5	-0.13 -1.48	0.90 0.17	ns
theta_avg_power		H2000's 0.5	6	5	-0.74	0.17	ns
theta_avg_power theta_avg_power		H2000's 0.75	6	5	-0.74 -0.97	$0.46 \\ 0.36$	ns
		H2000's 1	6	5 5	-0.97 -1.29	0.30 0.24	ns
theta_avg_power		_				0.24 0.28	ns
theta_avg_power		H3000's_0.25	6	9	-1.12		ns
theta_avg_power		H3000's_0.5	6	9	-1.01	0.33	ns
theta_avg_power		H3000's_0.75	6	9	-1.51	0.16	ns
theta_avg_power		H3000's_1	6	9	-2.07	0.06	ns
theta_avg_power		H1000's_1	6	6	0.21	0.84	ns
theta_avg_power		H2000's_0.25	6	5	-1.15	0.28	ns
theta_avg_power		H2000's_0.5	6	5	-0.49	0.64	ns
theta_avg_power		H2000's_0.75	6	5	-0.69	0.51	ns
theta_avg_power		H2000's_1	6	5	-1.06	0.33	ns
theta_avg_power		H3000's_0.25	6	9	-0.85	0.41	ns
theta_avg_power		H3000's_0.5	6	9	-0.71	0.49	ns
theta_avg_power		H3000's_0.75	6	9	-1.25	0.23	ns
theta_avg_power		H3000's_1	6	9	-1.80	0.10	ns
theta_avg_power		H2000's_0.25	6	5	-1.47	0.17	ns
theta_avg_power		H2000's_0.5	6	5	-0.67	0.53	ns
theta_avg_power		H2000's_0.75	6	5	-0.91	0.39	ns
theta_avg_power		H2000's_1	6	5	-1.24	0.26	ns
theta_avg_power		H3000's_0.25	6	9	-1.07	0.30	ns
theta_avg_power		H3000's_0.5	6	9	-0.95	0.36	ns
theta_avg_power		H3000's_0.75	6	9	-1.48	0.16	ns
theta_avg_power		H3000's_1	6	9	-2.07	0.06	ns
theta_avg_power		H2000's_0.5	5	5	0.35	0.74	ns
theta_avg_power		H2000's_0.75	5	5	0.28	0.79	ns
theta_avg_power		H2000's_1	5	5	-0.30	0.77	ns
theta_avg_power		H3000's_0.25	5	9	0.08	0.94	ns
theta_avg_power	-	H3000's_0.5	5	9	0.30	0.77	ns
theta_avg_power		H3000's_0.75	5	9	-0.39	0.70	ns
theta_avg_power		H3000's_1	5	9	-0.97	0.35	ns
$theta_avg_power$	-	$\rm H2000's_0.75$	5	5	-0.10	0.92	ns
theta_avg_power		H2000's_1	5	5	-0.51	0.62	ns
theta_avg_power		H3000's_0.25	5	9	-0.24	0.81	ns
theta_avg_power		H3000's_0.5	5	9	-0.10	0.92	ns
$theta_avg_power$		$H3000's_0.75$	5	9	-0.59	0.57	ns
$theta_avg_power$		H3000's_1	5	9	-1.04	0.32	ns
theta_avg_power	H2000's_0.75	H2000's_1	5	5	-0.47	0.66	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	r H2000's_0.75	H3000's_0.25	5	9	-0.16	0.87	ns
theta_avg_power	r H2000's_0.75	${ m H3000's} { m _0.5}$	5	9	0.01	0.99	ns
theta_avg_power	r H2000's_0.75	$H3000's_0.75$	5	9	-0.56	0.59	ns
theta_avg_power	r H2000's_0.75	H3000's_1	5	9	-1.06	0.31	$_{ m ns}$
theta_avg_power	r H2000's_1	$H3000's_0.25$	5	9	0.32	0.76	$_{ m ns}$
theta_avg_power	r H2000's_1	$H3000's_0.5$	5	9	0.49	0.64	$_{ m ns}$
theta_avg_power	r H2000's_1	${ m H}3000{ m 's}_0.75$	5	9	-0.03	0.98	$_{ m ns}$
theta_avg_power	r H2000's_1	H3000's_1	5	9	-0.44	0.67	$_{ m ns}$
theta_avg_power	r H3000's_0.25	$H3000's_0.5$	9	9	0.18	0.86	$_{ m ns}$
theta_avg_power	r H3000's_0.25	$H3000's_0.75$	9	9	-0.39	0.70	$_{ m ns}$
theta_avg_power	r H3000's_0.25	H3000's_1	9	9	-0.88	0.39	$_{ m ns}$
theta_avg_power	r H3000's_0.5	$H3000's_0.75$	9	9	-0.59	0.56	$_{ m ns}$
theta_avg_power	r H3000's_0.5	H3000's_1	9	9	-1.11	0.28	$_{ m ns}$
theta_avg_power	r H3000's_0.75	$\rm H3000's_1$	9	9	-0.47	0.64	ns

Cluster: 8 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power l	H1000's_0.25	$\rm H1000's_0.5$	23	23	0.18	0.86	$_{ m ns}$
theta_avg_power 1	$\rm H1000's_0.25$	$\rm H1000's_0.75$	23	23	-0.29	0.77	ns
theta_avg_power 1	$\rm H1000's_0.25$	H1000's_1	23	23	-0.24	0.81	ns
theta_avg_power ?	$\rm H1000's_0.25$	$\rm H2000's_0.25$	23	18	1.75	0.09	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.5$	23	18	2.25	0.03	*
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	23	18	2.01	0.05	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	23	18	1.13	0.27	ns
theta_avg_power 1	$\rm H1000's_0.25$	${ m H}3000'{ m s}_0.25$	23	19	2.09	0.04	*
theta_avg_power 1	$\rm H1000's_0.25$	$H3000's_0.5$	23	19	1.93	0.06	ns
theta_avg_power 1		$H3000's_0.75$	23	19	1.54	0.13	ns
theta_avg_power		H3000's_1	23	19	1.41	0.17	ns
theta_avg_power 1	$\rm H1000's_0.5$	$\rm H1000's_0.75$	23	23	-0.50	0.62	ns
theta_avg_power l		H1000's_1	23	23	-0.43	0.67	ns
theta_avg_power l		${ m H2000's} { m _0.25}$	23	18	1.62	0.11	ns
theta_avg_power l		$\rm H2000's_0.5$	23	18	2.16	0.04	*
theta_avg_power 1	$\rm H1000's_0.5$	$\rm H2000's_0.75$	23	18	1.90	0.06	ns
theta_avg_power l	$\rm H1000's_0.5$	H2000's_1	23	18	0.97	0.34	ns
theta_avg_power 1		$H3000's_0.25$	23	19	1.98	0.05	ns
theta_avg_power 1	$\rm H1000's_0.5$	$H3000's_0.5$	23	19	1.82	0.08	ns
theta_avg_power 1		$H3000's_0.75$	23	19	1.42	0.16	ns
theta_avg_power l	$\rm H1000's_0.5$	H3000's_1	23	19	1.28	0.21	ns
theta_avg_power l		H1000's_1	23	23	0.05	0.96	ns
theta_avg_power 1		${ m H2000's} { m _0.25}$	23	18	2.18	0.04	*
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.5$	23	18	2.77	0.01	**
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.75$	23	18	2.51	0.02	*
theta_avg_power 1	$\rm H1000's_0.75$	H2000's_1	23	18	1.52	0.14	ns
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.25$	23	19	2.51	0.02	*
theta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.5}$	23	19	2.33	0.03	*
theta_avg_power 1	$\rm H1000's_0.75$	${ m H}3000{ m 's}_0.75$	23	19	1.92	0.06	ns
theta_avg_power	$\rm H1000's_0.75$	H3000's_1	23	19	1.78	0.08	ns
theta_avg_power 1	H1000's_1	${\rm H}2000' {\rm s} _0.25$	23	18	2.04	0.05	*
theta_avg_power	H1000's_1	${\rm H}2000' {\rm s}_0.5$	23	18	2.59	0.01	*

EEG Var Group_Speed_1	Group_Speed_2	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_1	H2000's_0.75	23	18	2.35	0.03	*
theta_avg_power H1000's_1	H2000's_1	23	18	1.41	0.17	ns
theta_avg_power H1000's_1	${ m H3000's} { m _0.25}$	23	19	2.37	0.02	*
theta_avg_power H1000's_1	${ m H3000's} { m _0.5}$	23	19	2.21	0.03	*
theta_avg_power H1000's_1	${ m H3000's} { m _0.75}$	23	19	1.81	0.08	ns
theta_avg_power $H1000$ 's_1	H3000's_1	23	19	1.67	0.10	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.5}$	18	18	0.45	0.65	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.75}$	18	18	0.16	0.88	ns
theta_avg_power $H2000$ 's_ 0.25	H2000's_1	18	18	-0.71	0.48	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.25}$	18	19	0.49	0.62	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.5}$	18	19	0.35	0.73	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	18	19	-0.05	0.96	ns
theta_avg_power $H2000$ 's_ 0.25	$H3000's_1$	18	19	-0.22	0.83	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H2000's} { m _0.75}$	18	18	-0.34	0.74	ns
theta_avg_power $H2000$ 's_ 0.5	${\rm H}2000'{\rm s}_1$	18	18	-1.23	0.23	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	18	19	0.13	0.90	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	18	19	-0.02	0.98	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	18	19	-0.44	0.66	ns
theta_avg_power $H2000$ 's_ 0.5	H3000's_1	18	19	-0.63	0.53	ns
theta_avg_power $H2000$ 's_ 0.75	H2000's_1	18	18	-0.94	0.35	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	18	19	0.40	0.69	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.5}$	18	19	0.24	0.81	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.75}$	18	19	-0.19	0.85	ns
theta_avg_power $H2000$ 's_ 0.75	H3000's_1	18	19	-0.38	0.71	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.25}$	18	19	1.15	0.26	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.5}$	18	19	0.99	0.33	ns
theta_avg_power H2000's_1	$H3000's_0.75$	18	19	0.58	0.57	ns
theta_avg_power $H2000$ 's_1	H3000's_1	18	19	0.41	0.68	ns
theta_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	19	19	-0.12	0.90	ns
theta_avg_power H3000's_0.25	$H3000's_0.75$	19	19	-0.49	0.63	ns
theta_avg_power H3000's_0.25	H3000's_1	19	19	-0.65	0.52	ns
theta_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	19	19	-0.36	0.72	ns
theta_avg_power $H3000$ 's_ 0.5	H3000's_1	19	19	-0.52	0.61	ns
theta_avg_power $H3000$ 's_ 0.75	$\rm H3000's_1$	19	19	-0.15	0.88	ns

Cluster: 9 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	16	16	-0.10	0.92	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	16	16	-0.47	0.64	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	H1000's_1	16	16	0.45	0.66	ns
theta_avg_power	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.25$	16	12	-0.09	0.93	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H2000's} { m _0.5}$	16	12	-0.25	0.81	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	16	12	-0.19	0.85	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	16	12	-0.71	0.48	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	16	15	0.39	0.70	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	16	15	0.70	0.49	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	${ m H}3000{ m 's}_0.75$	16	15	0.00	1.00	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.25$	$H3000's_1$	16	15	0.67	0.51	$_{ m ns}$
theta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	16	16	-0.38	0.70	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.5	H1000's_1	16	16	0.58	0.56	ns
theta_avg_power	$\rm H1000's_0.5$	$\rm H2000's_0.25$	16	12	0.02	0.98	ns
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.5$	16	12	-0.14	0.89	ns
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	16	12	-0.08	0.93	ns
$theta_avg_power$	$\rm H1000's_0.5$	$H2000's_1$	16	12	-0.61	0.54	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000'{ m s}_0.25$	16	15	0.49	0.62	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000'{ m s}_0.5$	16	15	0.83	0.41	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	16	15	0.10	0.92	ns
$theta_avg_power$		H3000's_1	16	15	0.80	0.43	ns
$theta_avg_power$	$\rm H1000's_0.75$	H1000's_1	16	16	1.00	0.33	ns
$theta_avg_power$		$H2000's_0.25$	16	12	0.43	0.67	ns
$theta_avg_power$		$H2000's_0.5$	16	12	0.28	0.78	ns
$theta_avg_power$		$H2000's_0.75$	16	12	0.34	0.73	ns
$theta_avg_power$	$H1000's_0.75$	H2000's_1	16	12	-0.16	0.88	ns
$theta_avg_power$		$H3000's_0.25$	16	15	0.84	0.41	ns
$theta_avg_power$		$H3000's_0.5$	16	15	1.20	0.24	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H3000's_0.75$	16	15	0.49	0.63	ns
$theta_avg_power$	$\rm H1000's_0.75$	H3000's_1	16	15	1.16	0.26	ns
$theta_avg_power$	H1000's_1	${\rm H}2000' {\rm s}_0.25$	16	12	-0.64	0.53	ns
$theta_avg_power$	H1000's_1	${\rm H}2000'{\rm s}_0.5$	16	12	-0.85	0.41	ns
theta_avg_power	H1000's_1	$\rm H2000's_0.75$	16	12	-0.81	0.43	ns
theta_avg_power	H1000's_1	H2000's_1	16	12	-1.47	0.16	ns
theta_avg_power	H1000's_1	${ m H3000's} { m _0.25}$	16	15	0.04	0.97	ns
theta_avg_power	H1000's_1	$H3000's_0.5$	16	15	0.38	0.71	ns
theta_avg_power	H1000's_1	$H3000's_0.75$	16	15	-0.48	0.64	ns
theta_avg_power	H1000's_1	H3000's_1	16	15	0.36	0.72	ns
theta_avg_power		$H2000's_0.5$	12	12	-0.18	0.86	ns
theta_avg_power	$H2000's_0.25$	$H2000's_0.75$	12	12	-0.12	0.91	ns
theta_avg_power	$H2000's_0.25$	H2000's_1	12	12	-0.70	0.49	ns
theta_avg_power		$H3000's_0.25$	12	15	0.51	0.61	ns
theta_avg_power	H2000's_0.25	$H3000's_0.5$	12	15	0.90	0.38	ns
theta_avg_power		$H3000's_0.75$	12	15	0.09	0.93	ns
theta_avg_power		H3000's_1	12	15	0.86	0.40	ns
theta_avg_power		$H2000's_0.75$	12	12	0.07	0.95	ns
theta_avg_power	H2000's_0.5	H2000's_1	12	12	-0.52	0.61	ns
theta_avg_power		$H3000's_0.25$	12	15	0.67	0.51	ns
theta_avg_power		$H3000's_0.5$	12	15	1.09	0.29	ns
theta_avg_power	H2000's 0.5	$H3000's_0.75$	12	15	0.26	0.80	ns
theta_avg_power	H2000's_0.5	H3000's_1	12	15	1.04	0.31	ns
theta_avg_power		H2000's_1	12	12	-0.61	0.55	ns
theta_avg_power	H2000's_0.75	$H3000's_0.25$	12	15	0.63	0.53	ns
theta_avg_power	H2000's_0.75	$H3000's_0.5$	12	15	1.06	0.30	ns
theta_avg_power	H2000's 0.75	H3000's 0.75	12	15	0.20	0.84	ns
theta_avg_power	H2000's_0.75	H3000's_1	12	15	1.01	0.32	ns
theta_avg_power		H3000's 0.25	12	15	1.13	0.27	ns
theta_avg_power		H3000's_0.5	12	15	1.66	0.11	ns
theta_avg_power		H3000's_0.75	12	15	0.74	0.47	ns
theta_avg_power		H3000's_1	12	15	1.57	0.13	ns
theta_avg_power		H3000's_0.5	15	15	0.24	0.81	ns
theta_avg_power		H3000's 0.75	15	15	-0.41	0.69	ns
theta_avg_power		H3000's_1	15	15	0.24	0.81	ns
theta_avg_power		H3000's_0.75	15	15	-0.74	0.47	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	· H3000's_0.5	H3000's_1	15	15	0.01	0.99	ns
theta_avg_power	· H3000's_0.75	H3000's_1	15	15	0.71	0.48	ns

Cluster: 10 Theta Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_0.25	$\rm H1000's_0.5$	29	29	-0.54	0.59	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	29	29	-0.77	0.44	ns
theta_avg_power H1000's_0.25	H1000's_1	29	29	-0.90	0.37	ns
theta_avg_power H1000's_0.25	$H2000's_0.25$	29	24	1.00	0.32	$_{ m ns}$
theta_avg_power H1000's_0.25	$H2000's_0.5$	29	24	1.48	0.15	ns
theta_avg_power H1000's_0.25	$H2000's_0.75$	29	24	0.39	0.70	ns
theta_avg_power H1000's_0.25	H2000's_1	29	24	0.12	0.91	ns
theta_avg_power H1000's_0.25	$H3000's_0.25$	29	23	0.23	0.82	ns
theta_avg_power H1000's_0.25	$H3000's_0.5$	29	23	0.43	0.67	ns
theta_avg_power H1000's_0.25	$H3000's_0.75$	29	23	0.33	0.75	ns
theta avg power H1000's 0.25	H3000's 1	29	23	-0.01	0.99	ns
theta avg power H1000's 0.5	H1000's 0.75	29	29	-0.13	0.90	ns
theta_avg_power H1000's_0.5	H1000's 1	29	29	-0.28	0.78	$_{ m ns}$
theta_avg_power H1000's_0.5	H2000's 0.25	29	24	1.36	0.18	$_{ m ns}$
theta avg power H1000's 0.5	H2000's 0.5	29	24	1.83	0.07	ns
theta avg power H1000's 0.5	H2000's 0.75	29	24	0.81	0.42	ns
theta_avg_power H1000's_0.5	H2000's 1	29	24	0.55	0.58	ns
theta_avg_power H1000's_0.5	H3000's 0.25	29	23	0.53	0.60	ns
theta avg power H1000's 0.5	H3000's 0.5	29	23	0.73	0.47	ns
theta avg power H1000's 0.5	H3000's 0.75	29	23	0.64	0.53	ns
theta avg power H1000's 0.5	H3000's 1	29	23	0.32	0.75	ns
theta_avg_power H1000's_0.75	H1000's 1	29	29	-0.17	0.86	ns
theta_avg_power H1000's_0.75	H2000's 0.25	29	24	1.59	0.12	ns
theta_avg_power H1000's_0.75	H2000's 0.5	29	24	2.16	0.04	*
theta_avg_power H1000's_0.75	H2000's 0.75	29	24	1.00	0.32	ns
theta_avg_power H1000's_0.75	H2000's 1	29	24	0.72	0.48	ns
theta_avg_power H1000's_0.75	H3000's 0.25	29	23	0.63	0.53	ns
theta avg power H1000's 0.75	H3000's 0.5	29	23	0.84	0.41	ns
theta avg power H1000's 0.75	H3000's 0.75	29	23	0.75	0.46	ns
theta_avg_power H1000's_0.75	H3000's 1	29	23	0.41	0.68	ns
theta_avg_power H1000's_1	H2000's 0.25	29	24	1.67	0.10	ns
theta avg power H1000's 1	H2000's 0.5	29	24	2.22	0.03	*
theta_avg_power H1000's_1	H2000's 0.75	29	24	1.10	0.28	ns
theta avg power H1000's 1	H2000's 1	29	24	0.83	0.41	ns
theta_avg_power H1000's_1	H3000's 0.25	29	23	0.72	0.48	ns
theta_avg_power H1000's_1	H3000's_0.5	29	23	0.92	0.36	ns
theta_avg_power H1000's_1	H3000's 0.75	29	23	0.83	0.41	ns
theta_avg_power H1000's_1 theta_avg_power H1000's_1	H3000's_1	29	23	0.50	0.62	ns
theta_avg_power H2000's_0.25	H2000's 0.5	$\frac{23}{24}$	$\frac{23}{24}$	0.28	0.78	ns
theta_avg_power H2000's_0.25	H2000's 0.75	$\frac{24}{24}$	24	-0.53	0.60	ns
theta_avg_power H2000's_0.25 theta_avg_power H2000's_0.25	H2000's 1	$\frac{24}{24}$	24	-0.33 -0.76	0.45	ns
theta_avg_power H2000's_0.25 theta_avg_power H2000's_0.25	H3000's 0.25	24	23	-0.42	$0.43 \\ 0.68$	ns
theta_avg_power H2000's_0.25 theta_avg_power H2000's_0.25	H3000's 0.5	$\frac{24}{24}$	23 23	-0.42 -0.25	0.80	
~ -	H3000's 0.75		23 23	-0.25 -0.36	$0.80 \\ 0.72$	ns
theta_avg_power $H2000$ 's_ 0.25	119000 S_0.79	24	∠3	-0.50	0.12	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power	H2000's_0.25	H3000's_1	24	23	-0.66	0.51	ns
theta_avg_power	H2000's_0.5	$H2000's_0.75$	24	24	-0.86	0.39	ns
theta_avg_power	H2000's_0.5	H2000's_1	24	24	-1.11	0.27	ns
theta_avg_power	H2000's_0.5	$H3000's_0.25$	24	23	-0.64	0.52	$_{ m ns}$
theta_avg_power	H2000's_0.5	$H3000's_0.5$	24	23	-0.47	0.64	$_{ m ns}$
theta_avg_power	H2000's_0.5	${ m H3000's} { m _0.75}$	24	23	-0.59	0.56	$_{ m ns}$
theta_avg_power	H2000's_0.5	H3000's_1	24	23	-0.90	0.37	$_{ m ns}$
theta_avg_power	H2000's_0.75	H2000's_1	24	24	-0.23	0.82	$_{ m ns}$
theta_avg_power	H2000's_0.75	$H3000's_0.25$	24	23	-0.03	0.98	$_{ m ns}$
theta_avg_power	H2000's_0.75	$H3000's_0.5$	24	23	0.15	0.88	ns
theta_avg_power	H2000's_0.75	$H3000's_0.75$	24	23	0.05	0.96	$_{ m ns}$
theta_avg_power	H2000's_0.75	H3000's_1	24	23	-0.26	0.80	$_{ m ns}$
theta_avg_power	H2000's_1	$H3000's_0.25$	24	23	0.14	0.89	ns
theta_avg_power	· H2000's_1	$H3000's_0.5$	24	23	0.32	0.75	ns
theta_avg_power	H2000's_1	$H3000's_0.75$	24	23	0.22	0.82	ns
theta_avg_power	· H2000's_1	H3000's_1	24	23	-0.08	0.94	ns
theta_avg_power	· H3000's_0.25	$H3000's_0.5$	23	23	0.15	0.88	ns
theta_avg_power	· H3000's_0.25	$H3000's_0.75$	23	23	0.06	0.95	ns
theta_avg_power	· H3000's_0.25	H3000's_1	23	23	-0.19	0.85	$_{ m ns}$
theta_avg_power	· H3000's_0.5	H3000's_0.75	23	23	-0.09	0.93	$_{ m ns}$
theta_avg_power	· H3000's_0.5	H3000's_1	23	23	-0.34	0.74	$_{ m ns}$
theta_avg_power		H3000's_1	23	23	-0.26	0.80	ns

Cluster: 11 Theta Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_0.25	H1000's_0.5	18	18	0.03	0.98	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	18	18	0.21	0.84	ns
theta_avg_power $H1000$ 's_ 0.25	H1000's_1	18	18	0.18	0.86	$_{ m ns}$
theta_avg_power $H1000$ 's_ 0.25	${\rm H}2000'{\rm s}_0.25$	18	12	1.77	0.09	ns
theta_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.5}$	18	12	2.41	0.02	*
theta_avg_power $H1000$ 's_ 0.25	$\rm H2000's_0.75$	18	12	1.44	0.16	ns
theta_avg_power $H1000$ 's_ 0.25	$H2000's_1$	18	12	1.50	0.15	ns
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	18	13	-0.64	0.53	$_{ m ns}$
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.5}$	18	13	-0.50	0.62	$_{ m ns}$
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.75}$	18	13	-0.59	0.56	ns
theta_avg_power $H1000$ 's_ 0.25	H3000's_1	18	13	-0.40	0.70	ns
theta_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	18	18	0.17	0.86	ns
theta_avg_power $H1000$ 's_ 0.5	H1000's_1	18	18	0.15	0.88	ns
theta_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.25$	18	12	1.74	0.09	ns
theta_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.5$	18	12	2.37	0.03	*
theta_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.75$	18	12	1.41	0.17	ns
theta_avg_power $H1000$ 's_ 0.5	$H2000's_1$	18	12	1.47	0.15	ns
theta_avg_power $H1000$ 's_ 0.5	$H3000's_0.25$	18	13	-0.66	0.52	ns
theta_avg_power $H1000$ 's_ 0.5	${ m H3000's} { m _0.5}$	18	13	-0.51	0.61	ns
theta_avg_power $H1000$ 's_ 0.5	${ m H3000's} { m _0.75}$	18	13	-0.61	0.55	ns
theta_avg_power $H1000$ 's_ 0.5	${ m H3000's}{ m _1}$	18	13	-0.42	0.68	$_{ m ns}$
theta_avg_power $H1000$ 's_ 0.75	H1000's_1	18	18	-0.03	0.98	ns
theta_avg_power $H1000$ 's_ 0.75	${\rm H}2000'{\rm s}_0.25$	18	12	1.81	0.09	ns
theta_avg_power $H1000$ 's_ 0.75	${\rm H}2000'{\rm s}_0.5$	18	12	2.62	0.01	*

EEG Var	$Group_Speed_1$	Group_Speed_2	N1	N2	tstat	p-value	*sig.
theta_avg_power	H1000's 0.75	H2000's 0.75	18	12	1.43	0.17	ns
theta_avg_power		H2000's 1	18	12	1.50	0.15	ns
theta avg power		H3000's 0.25	18	13	-0.77	0.45	ns
theta avg power	_	H3000's 0.5	18	13	-0.63	0.54	ns
theta_avg_power		H3000's 0.75	18	13	-0.72	0.48	ns
theta_avg_power		H3000's 1	18	13	-0.54	0.59	ns
theta_avg_power		H2000's_0.25	18	12	1.80	0.09	ns
theta_avg_power	H1000's_1	$H2000's_0.5$	18	12	2.58	0.02	*
theta_avg_power	H1000's_1	$H2000's_0.75$	18	12	1.42	0.17	ns
theta_avg_power	H1000's_1	H2000's_1	18	12	1.49	0.15	ns
theta_avg_power		H3000's_0.25	18	13	-0.76	0.46	ns
theta_avg_power		$H3000's_0.5$	18	13	-0.61	0.55	ns
theta_avg_power		$H3000's_0.75$	18	13	-0.70	0.49	ns
theta_avg_power		H3000's_1	18	13	-0.53	0.61	ns
theta_avg_power		$H2000's_0.5$	12	12	0.30	0.76	ns
theta_avg_power	$H2000's_0.25$	$H2000's_0.75$	12	12	-0.26	0.80	ns
theta_avg_power	$H2000's_0.25$	H2000's_1	12	12	-0.22	0.83	ns
theta_avg_power	$H2000's_0.25$	$H3000's_0.25$	12	13	-1.69	0.11	ns
theta_avg_power	$H2000's_0.25$	$H3000's_0.5$	12	13	-1.58	0.13	ns
theta_avg_power	$H2000's_0.25$	$H3000's_0.75$	12	13	-1.62	0.12	ns
theta_avg_power	$H2000's_0.25$	H3000's_1	12	13	-1.60	0.13	ns
theta_avg_power	$H2000's_0.5$	$H2000's_0.75$	12	12	-0.58	0.57	ns
theta_avg_power		H2000's_1	12	12	-0.54	0.60	ns
$theta_avg_power$	$H2000's_0.5$	${ m H3000's} { m _0.25}$	12	13	-1.96	0.07	ns
$theta_avg_power$	$H2000's_0.5$	${ m H3000's} { m _0.5}$	12	13	-1.85	0.08	ns
$theta_avg_power$	$H2000's_0.5$	${ m H3000's} { m _0.75}$	12	13	-1.87	0.08	ns
$theta_avg_power$	$H2000's_0.5$	H3000's_1	12	13	-1.92	0.07	ns
$theta_avg_power$	$\rm H2000's_0.75$	H2000's_1	12	12	0.04	0.97	ns
$theta_avg_power$	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	12	13	-1.50	0.15	ns
$theta_avg_power$	$\rm H2000's_0.75$	${ m H3000's} { m _0.5}$	12	13	-1.38	0.18	ns
$theta_avg_power$	$\rm H2000's_0.75$	${ m H}3000{ m 's}_0.75$	12	13	-1.43	0.17	ns
$theta_avg_power$	$\rm H2000's_0.75$	H3000's_1	12	13	-1.38	0.18	ns
$theta_avg_power$		$H3000's_0.25$	12	13	-1.54	0.14	ns
$theta_avg_power$	H2000's_1	$H3000's_0.5$	12	13	-1.42	0.17	ns
$theta_avg_power$		$H3000's_0.75$	12	13	-1.47	0.16	ns
$theta_avg_power$	H2000's_1	H3000's_1	12	13	-1.42	0.17	ns
$theta_avg_power$	$H3000's_0.25$	${ m H3000's} { m _0.5}$	13	13	0.12	0.90	ns
$theta_avg_power$	$\rm H3000's_0.25$	${ m H3000's} { m _0.75}$	13	13	0.03	0.98	ns
$theta_avg_power$	$\rm H3000's_0.25$	H3000's_1	13	13	0.25	0.81	ns
$theta_avg_power$	$H3000's_0.5$	${ m H3000's} { m _0.75}$	13	13	-0.09	0.93	ns
$theta_avg_power$	$H3000's_0.5$	H3000's_1	13	13	0.12	0.91	ns
$theta_avg_power$	$H3000's_0.75$	H3000's_1	13	13	0.21	0.83	ns

Cluster: 12 Theta Average Power t-tests

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$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_powe	r H1000's_0.25	$\rm H1000's_0.5$	24	24	0.03	0.98	ns
theta_avg_powe	r H1000's_0.25	$\rm H1000's_0.75$	24	24	-0.87	0.39	ns
theta_avg_powe	r H1000's_0.25	H1000's_1	24	24	-0.62	0.54	ns
theta_avg_powe	r H1000's 0.25	H2000's 0.25	24	17	2.09	0.04	*

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H2000's_0.5	24	17	2.11	0.04	*
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	24	17	1.05	0.30	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	24	17	1.27	0.21	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	24	22	2.41	0.02	*
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.5$	24	22	2.06	0.04	*
$theta_avg_power$	$\rm H1000's_0.25$	${ m H}3000{ m 's}_0.75$	24	22	1.58	0.12	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_1	24	22	1.40	0.17	ns
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	24	24	-0.83	0.41	ns
$theta_avg_power$	$\rm H1000's_0.5$	H1000's_1	24	24	-0.58	0.56	ns
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.25$	24	17	1.84	0.07	ns
$theta_avg_power$	$\rm H1000's_0.5$	$H2000's_0.5$	24	17	1.86	0.07	ns
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.75$	24	17	0.93	0.36	ns
$theta_avg_power$	$\rm H1000's_0.5$	$H2000's_1$	24	17	1.12	0.27	ns
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_0.25$	24	22	2.11	0.04	*
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_0.5$	24	22	1.79	0.08	ns
$theta_avg_power$		$H3000's_0.75$	24	22	1.41	0.17	ns
$theta_avg_power$	$\rm H1000's_0.5$	H3000's_1	24	22	1.24	0.22	ns
$theta_avg_power$		H1000's_1	24	24	0.33	0.74	ns
$theta_avg_power$		${ m H2000's} { m _0.25}$	24	17	2.67	0.01	*
$theta_avg_power$		$H2000's_0.5$	24	17	2.68	0.01	*
$theta_avg_power$		$H2000's_0.75$	24	17	1.75	0.09	ns
$theta_avg_power$		H2000's_1	24	17	1.94	0.06	ns
$theta_avg_power$		$H3000's_0.25$	24	22	2.95	0.00	**
$theta_avg_power$		$H3000's_0.5$	24	22	2.66	0.01	*
$theta_avg_power$		$H3000's_0.75$	24	22	2.21	0.03	*
$theta_avg_power$		H3000's_1	24	22	2.04	0.05	*
$theta_avg_power$		$H2000's_0.25$	24	17	2.67	0.01	*
theta_avg_power		$H2000's_0.5$	24	17	2.68	0.01	*
$theta_avg_power$		$H2000's_0.75$	24	17	1.61	0.12	ns
$theta_avg_power$		H2000's_1	24	17	1.83	0.08	ns
$theta_avg_power$		$H3000's_0.25$	24	22	3.01	0.00	**
theta_avg_power		$H3000's_0.5$	24	22	2.68	0.01	*
theta_avg_power		$H3000's_0.75$	24	22	2.13	0.04	*
theta_avg_power		H3000's_1	24	22	1.94	0.06	ns
theta_avg_power		H2000's_0.5	17	17	0.05	0.96	ns
theta_avg_power		H2000's_0.75	17	17	-0.90	0.37	ns
theta_avg_power		H2000's_1	17	17	-0.69	0.50	ns
theta_avg_power		H3000's_0.25	17	22	0.21	0.83	ns
theta_avg_power		H3000's_0.5	17	22	-0.17	0.87	ns
theta_avg_power		H3000's_0.75	17	22	-0.37	0.72	ns
theta_avg_power		H3000's_1	17	22	-0.53	0.60	ns
theta_avg_power		H2000's_0.75	17	17	-0.94	0.36	ns
theta_avg_power		H2000's_1	17	17	-0.72	0.47	ns
theta_avg_power		H3000's_0.25	17	22	0.16	0.88	ns
theta_avg_power		H3000's_0.5	17	22	-0.21	0.83	ns
theta_avg_power		H3000's_0.75	17	22	-0.41	0.69	ns
theta_avg_power		H3000's_1	17	22	-0.57	0.57	ns
theta_avg_power		H2000's_1	17 17	17	0.20	0.84	ns
theta_avg_power		H3000's_0.25	17 17	22	1.14	0.26	ns
theta_avg_power		H3000's_0.5	17 17	22	0.80	0.43	ns
theta_avg_power		H3000's_0.75	17 17	22	0.50	0.62	ns
theta_avg_power	112000 S_0.75	H3000's_1	17	22	0.34	0.74	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H2000's_1	H3000's_0.25	17	22	0.92	0.37	ns
theta_avg_power	H2000's_1	${ m H3000's} { m _0.5}$	17	22	0.57	0.57	ns
theta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	17	22	0.30	0.76	ns
theta_avg_power	H2000's_1	H3000's_1	17	22	0.14	0.89	ns
theta_avg_power	$H3000's_0.25$	${ m H3000's} { m _0.5}$	22	22	-0.40	0.69	ns
theta_avg_power	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	22	22	-0.58	0.57	ns
theta_avg_power	$H3000's_0.25$	$H3000's_1$	22	22	-0.75	0.46	ns
theta_avg_power	$H3000's_0.5$	${ m H3000's} { m _0.75}$	22	22	-0.23	0.82	ns
theta_avg_power	H3000's_0.5	H3000's_1	22	22	-0.41	0.68	ns
theta_avg_power	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	22	22	-0.16	0.87	ns

Cluster: 13 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	-0.37	0.71	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	24	24	-0.37	0.71	ns
theta_avg_power	$H1000's_0.25$	H1000's_1	24	24	-0.27	0.79	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.25$	24	22	-2.09	0.05	*
theta_avg_power		$H2000's_0.5$	24	22	-1.88	0.07	ns
theta_avg_power	$H1000's_0.25$	$H2000's_0.75$	24	22	-2.50	0.02	*
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	24	22	-2.20	0.04	*
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.25$	24	25	-4.96	0.00	****
theta avg power		H3000's 0.5	24	25	-3.89	0.00	***
theta_avg_power	H1000's 0.25	H3000's 0.75	24	25	-4.22	0.00	***
theta_avg_power		H3000's 1	24	25	-4.01	0.00	***
theta_avg_power		H1000's 0.75	24	24	0.01	0.99	ns
theta_avg_power		H1000's_1	24	24	0.11	0.91	ns
theta_avg_power		H2000's 0.25	24	22	-1.95	0.06	ns
theta_avg_power		H2000's 0.5	24	22	-1.73	0.10	ns
theta_avg_power		H2000's_0.75	24	22	-2.36	0.03	*
theta_avg_power		H2000's 1	24	22	-2.05	0.05	ns
theta_avg_power		H3000's 0.25	24	25	-4.87	0.00	****
theta_avg_power		H3000's 0.5	24	25	-3.78	0.00	***
theta_avg_power		$H3000's_0.75$	24	25	-4.11	0.00	***
theta_avg_power	$\rm H1000's_0.5$	H3000's_1	24	25	-3.90	0.00	***
theta_avg_power	$\rm H1000's_0.75$	H1000's_1	24	24	0.10	0.92	ns
theta_avg_power		$H2000's_0.25$	24	22	-1.96	0.06	ns
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.5$	24	22	-1.74	0.09	ns
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.75$	24	22	-2.37	0.03	*
theta_avg_power	$\rm H1000's_0.75$	H2000's_1	24	22	-2.07	0.05	*
theta_avg_power	$H1000's_0.75$	$H3000's_0.25$	24	25	-4.90	0.00	****
theta_avg_power		$H3000's_0.5$	24	25	-3.80	0.00	***
theta_avg_power		$H3000's_0.75$	24	25	-4.13	0.00	***
theta_avg_power		H3000's_1	24	25	-3.93	0.00	***
theta_avg_power	H1000's_1	$H2000's_0.25$	24	22	-1.99	0.06	ns
theta_avg_power	H1000's_1	$H2000's_0.5$	24	22	-1.78	0.09	ns
theta_avg_power	H1000's_1	$H2000's_0.75$	24	22	-2.41	0.02	*
theta_avg_power		H2000's_1	24	22	-2.10	0.04	*
theta_avg_power	H1000's_1	H3000's_0.25	24	25	-4.92	0.00	****
theta_avg_power		H3000's_0.5	24	25	-3.83	0.00	***

EEG Var Gro	oup_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power H10	000's_1	H3000's_0.75	24	25	-4.16	0.00	***
theta_avg_power H10	000's_1	H3000's_1	24	25	-3.95	0.00	***
theta_avg_power H20	$000' s_{-}0.25$	${ m H2000's} { m _0.5}$	22	22	0.28	0.78	ns
theta_avg_power H20	$000's_0.25$	${ m H2000's} { m _0.75}$	22	22	-0.11	0.91	ns
theta_avg_power H20	$000' s_{-}0.25$	$H2000's_1$	22	22	0.07	0.94	ns
theta_avg_power H20	$000's_0.25$	${ m H3000's} { m _0.25}$	22	25	-1.62	0.11	ns
theta_avg_power H20	$000's_0.25$	${ m H3000's} { m _0.5}$	22	25	-1.08	0.29	ns
theta_avg_power H20	$000's_0.25$	${ m H3000's} { m _0.75}$	22	25	-1.39	0.17	ns
theta_avg_power H20	$000's_0.25$	$H3000's_1$	22	25	-1.18	0.25	ns
theta_avg_power H20	$000' s_{-}0.5$	$H2000's_0.75$	22	22	-0.42	0.68	ns
theta_avg_power H20	$000' s_{-}0.5$	H2000's_1	22	22	-0.22	0.83	ns
theta_avg_power H20		$H3000's_0.25$	22	25	-2.03	0.05	*
theta_avg_power H20	$000' s_{-}0.5$	$H3000's_0.5$	22	25	-1.44	0.16	ns
theta_avg_power H20	$000' s_{-}0.5$	$H3000's_0.75$	22	25	-1.76	0.09	ns
theta_avg_power H20	$000's_0.5$	$H3000's_1$	22	25	-1.54	0.13	ns
theta_avg_power H20	$000' s_{-}0.75$	H2000's_1	22	22	0.19	0.85	ns
theta_avg_power H20	$000' s_{-}0.75$	$H3000's_0.25$	22	25	-1.63	0.11	ns
theta_avg_power H20	$000' s_{-}0.75$	$H3000's_0.5$	22	25	-1.04	0.30	ns
theta_avg_power H20	$000' s_{-}0.75$	$H3000's_0.75$	22	25	-1.38	0.17	ns
theta_avg_power H20	$000' s_{-}0.75$	H3000's_1	22	25	-1.15	0.26	ns
theta_avg_power H20	000's_1	$H3000's_0.25$	22	25	-1.81	0.08	ns
theta_avg_power H20	000's_1	$H3000's_0.5$	22	25	-1.22	0.23	ns
theta_avg_power H20	000's_1	$H3000's_0.75$	22	25	-1.55	0.13	ns
theta_avg_power H20	000's_1	H3000's_1	22	25	-1.32	0.19	ns
theta_avg_power H30	$000' s_{-}0.25$	$H3000's_0.5$	25	25	0.54	0.59	ns
theta_avg_power H30	$000' s_{-}0.25$	$H3000's_0.75$	25	25	0.15	0.88	ns
theta_avg_power H30	$000' s_{-}0.25$	H3000's_1	25	25	0.43	0.67	ns
theta_avg_power H30		$H3000's_0.75$	25	25	-0.36	0.72	ns
theta_avg_power H30		H3000's_1	25	25	-0.11	0.92	ns
theta_avg_power H30	$000' s_0.75$	H3000's_1	25	25	0.26	0.80	ns

Cluster: 14 Theta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	22	22	-0.82	0.42	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	22	22	-1.45	0.15	ns
theta_avg_power	$\rm H1000's_0.25$	H1000's_1	22	22	-1.26	0.21	ns
$theta_avg_power$	$\rm H1000's_0.25$	$H2000's_0.25$	22	19	1.04	0.31	ns
$theta_avg_power$	$\rm H1000's_0.25$	$H2000's_0.5$	22	19	0.91	0.37	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_0.75	22	19	0.23	0.82	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	22	19	-0.11	0.91	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_0.25	22	18	2.06	0.05	*
theta_avg_power	$\rm H1000's_0.25$	H3000's_0.5	22	18	1.36	0.18	ns
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.75$	22	18	0.95	0.35	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_1	22	18	0.64	0.53	ns
theta_avg_power	$\rm H1000's_0.5$	H1000's_0.75	22	22	-0.56	0.58	ns
theta_avg_power	$\rm H1000's_0.5$	H1000's_1	22	22	-0.33	0.74	ns
theta_avg_power	$H1000's_0.5$	$H2000's_0.25$	22	19	1.73	0.09	ns
theta_avg_power	$H1000's_0.5$	$H2000's_0.5$	22	19	1.63	0.11	ns
theta_avg_power		$H2000's_0.75$	22	19	0.94	0.35	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
theta_avg_power H1000's_0.5	H2000's_1	22	19	0.65	0.52	ns
theta_avg_power $H1000$ 's_ 0.5	$H3000's_0.25$	22	18	2.72	0.01	**
theta_avg_power H1000's_0.5	$H3000's_0.5$	22	18	2.02	0.05	ns
theta_avg_power H1000's_0.5	$H3000's_0.75$	22	18	1.64	0.11	ns
theta_avg_power H1000's_0.5	H3000's 1	22	18	1.32	0.20	ns
theta_avg_power H1000's_0.75	H1000's 1	22	22	0.26	0.80	ns
theta_avg_power H1000's_0.75	H2000's 0.25	22	19	2.34	0.03	*
theta_avg_power H1000's_0.75	H2000's 0.5	22	19	2.25	0.03	*
theta_avg_power H1000's_0.75	H2000's 0.75	22	19	1.50	0.14	ns
theta_avg_power H1000's_0.75	H2000's 1	22	19	1.22	0.23	ns
theta_avg_power H1000's_0.75	H3000's 0.25	22	18	3.43	0.00	**
theta_avg_power H1000's_0.75	H3000's 0.5	$\frac{-}{22}$	18	2.63	0.01	*
theta_avg_power H1000's_0.75	H3000's 0.75	22	18	2.24	0.03	*
theta_avg_power H1000's_0.75	H3000's 1	22	18	1.88	0.07	ns
theta avg power H1000's 1	H2000's 0.25	$\frac{22}{22}$	19	2.20	0.03	*
theta_avg_power H1000's_1 theta_avg_power H1000's_1	H2000's 0.5	$\frac{22}{22}$	19	2.11	0.04	*
theta_avg_power H1000's_1 theta_avg_power H1000's_1	H2000's 0.75	$\frac{22}{22}$	19	1.33	0.04	ne
theta_avg_power H1000's_1 theta_avg_power H1000's_1	H2000's 1	$\frac{22}{22}$	19	1.03	0.19 0.31	ns
<u> </u>		$\frac{22}{22}$	18	3.36	0.31 0.00	$_{**}^{\mathrm{ns}}$
theta_avg_power H1000's_1	H3000's_0.25					*
theta_avg_power H1000's_1	H3000's_0.5	22	18	2.51	0.02	*
theta_avg_power H1000's_1	H3000's_0.75	22	18	2.10	0.04	
theta_avg_power H1000's_1	H3000's_1	22	18	1.72	0.09	ns
theta_avg_power H2000's_0.25	H2000's_0.5	19	19	-0.13	0.89	ns
theta_avg_power H2000's_0.25	H2000's_0.75	19	19	-0.71	0.48	ns
theta_avg_power H2000's_0.25	H2000's_1	19	19	-1.05	0.30	ns
theta_avg_power H2000's_0.25	H3000's_0.25	19	18	0.83	0.41	ns
theta_avg_power H2000's_0.25	H3000's_0.5	19	18	0.31	0.76	ns
theta_avg_power $H2000$ 's_ 0.25	H3000's_0.75	19	18	-0.07	0.95	ns
theta_avg_power $H2000$ 's_ 0.25	$H3000's_1$	19	18	-0.31	0.76	ns
theta_avg_power $H2000$ 's_0.5	$H2000's_0.75$	19	19	-0.60	0.56	ns
theta_avg_power $H2000$ 's_0.5	$H2000's_1$	19	19	-0.94	0.36	ns
theta_avg_power $H2000$ 's_0.5	$H3000's_0.25$	19	18	1.00	0.32	ns
theta_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	19	18	0.45	0.66	ns
theta_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	19	18	0.07	0.95	ns
theta_avg_power $H2000$ 's_ 0.5	$H3000's_1$	19	18	-0.19	0.85	ns
theta_avg_power $H2000$ 's_ 0.75	H2000's_1	19	19	-0.31	0.76	ns
theta_avg_power H2000's_0.75	$H3000's_0.25$	19	18	1.56	0.13	ns
theta_avg_power H2000's_0.75	$H3000's_0.5$	19	18	1.00	0.32	ns
theta_avg_power H2000's_0.75	H3000's 0.75	19	18	0.64	0.53	ns
theta_avg_power H2000's_0.75	H3000's 1	19	18	0.38	0.71	ns
theta_avg_power H2000's_1	H3000's 0.25	19	18	1.95	0.06	ns
theta_avg_power H2000's_1	H3000's 0.5	19	18	1.34	0.19	ns
theta_avg_power H2000's_1	H3000's 0.75	19	18	0.97	0.34	ns
theta avg power H2000's 1	H3000's 1	19	18	0.68	0.50	ns
theta_avg_power H3000's_0.25	H3000's 0.5	18	18	-0.48	0.64	ns
theta avg power H3000's 0.25	H3000's 0.75	18	18	-0.89	0.38	ns
theta_avg_power H3000's_0.25 theta_avg_power H3000's_0.25	H3000's 1	18	18	-1.11	0.38	ns
theta_avg_power H3000's_0.25 theta_avg_power H3000's_0.5	H3000's_0.75	18	18	-1.11 -0.37	0.28 0.71	ns
theta_avg_power H3000's_0.5 theta_avg_power H3000's_0.5	H3000's 1	18	18	-0.60	0.71	ns
theta_avg_power H3000's_0.5 theta_avg_power H3000's_0.75	H3000's 1	18	18	-0.24	$0.35 \\ 0.81$	
theta_avg_power_n5000 s_0.75	119000 S_1	19	19	-0.24	0.81	ns

ALPHA T-TESTS

Cluster: 3 Alpha Average Power t-tests

EEG Var Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
alpha_avg_power H1000's_0.25	H1000's 0.5	28	28	0.52	0.61	ns
alpha_avg_power H1000's_0.25	H1000's 0.75	28	28	0.37	0.72	ns
alpha_avg_power H1000's_0.25	H1000's 1	28	28	0.23	0.82	ns
alpha_avg_power H1000's_0.25	H2000's 0.25	28	16	0.95	0.35	ns
alpha_avg_power H1000's_0.25	H2000's 0.5	28	16	1.07	0.29	ns
alpha_avg_power H1000's_0.25	H2000's 0.75	28	16	0.93	0.36	ns
alpha_avg_power H1000's_0.25	H2000's 1	28	16	0.84	0.41	ns
alpha_avg_power H1000's_0.25	H3000's_0.25	28	15	-0.22	0.83	ns
alpha_avg_power H1000's_0.25	H3000's_0.5	28	15	0.34	0.73	ns
alpha_avg_power H1000's_0.25	$H3000's_0.75$	28	15	0.45	0.65	ns
alpha_avg_power H1000's_0.25	H3000's_1	28	15	0.31	0.76	ns
alpha_avg_power H1000's_0.5	$\rm H1000's_0.75$	28	28	-0.15	0.88	ns
alpha_avg_power H1000's_0.5	H1000's_1	28	28	-0.28	0.78	ns
alpha_avg_power H1000's_0.5	$H2000's_0.25$	28	16	0.50	0.62	ns
alpha_avg_power H1000's_0.5	$H2000's_0.5$	28	16	0.63	0.53	ns
alpha_avg_power H1000's_0.5	$H2000's_0.75$	28	16	0.49	0.63	ns
alpha_avg_power H1000's_0.5	H2000's_1	28	16	0.40	0.69	ns
alpha_avg_power H1000's_0.5	$H3000's_0.25$	28	15	-0.66	0.52	ns
alpha_avg_power H1000's_0.5	$H3000's_0.5$	28	15	-0.08	0.94	ns
alpha_avg_power H1000's_0.5	$H3000's_0.75$	28	15	0.02	0.99	ns
alpha_avg_power H1000's_0.5	H3000's_1	28	15	-0.15	0.88	ns
alpha_avg_power H1000's_0.75	H1000's_1	28	28	-0.13	0.90	ns
alpha_avg_power H1000's_0.75	$H2000's_0.25$	28	16	0.63	0.53	ns
alpha_avg_power H1000's_0.75	$H2000's_0.5$	28	16	0.76	0.46	ns
alpha_avg_power H1000's_0.75	$\rm H2000's_0.75$	28	16	0.61	0.54	ns
alpha_avg_power H1000's_0.75	$H2000's_1$	28	16	0.53	0.60	ns
$alpha_avg_power~H1000$'s $_0.75$	${ m H}3000'{ m s}_0.25$	28	15	-0.53	0.60	ns
alpha_avg_power H1000's_0.75	$H3000's_0.5$	28	15	0.04	0.97	ns
$alpha_avg_power~H1000$'s $_0.75$	${ m H}3000{ m 's}_0.75$	28	15	0.14	0.89	ns
alpha_avg_power $H1000$ 's_ 0.75	H3000's_1	28	15	-0.02	0.98	ns
alpha_avg_power H1000's_1	${\rm H}2000' {\rm s}_0.25$	28	16	0.74	0.47	ns
alpha_avg_power H1000's_1	${\rm H}2000' {\rm s}_0.5$	28	16	0.86	0.40	ns
alpha_avg_power H1000's_1	${ m H2000's} { m _0.75}$	28	16	0.71	0.48	ns
alpha_avg_power H1000's_1	H2000's_1	28	16	0.63	0.53	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.25}$	28	15	-0.41	0.68	ns
alpha_avg_power H1000's_1	${ m H}3000'{ m s}_0.5$	28	15	0.15	0.88	ns
alpha_avg_power H1000's_1	${ m H}3000'{ m s}_0.75$	28	15	0.25	0.80	ns
alpha_avg_power H1000's_1	H3000's_1	28	15	0.10	0.92	ns
alpha_avg_power $H2000$ 's_ 0.25	$\rm H2000's_0.5$	16	16	0.13	0.90	ns
alpha_avg_power $H2000$ 's_ 0.25	$\rm H2000's_0.75$	16	16	-0.01	0.99	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_{1}$	16	16	-0.08	0.93	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H}3000{ m 's}_0.25$	16	15	-1.03	0.31	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.5}$	16	15	-0.50	0.62	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	16	15	-0.43	0.67	ns
alpha_avg_power $H2000$ 's_ 0.25	H3000's_1	16	15	-0.60	0.55	ns
alpha_avg_power $H2000$ 's_ 0.5	${\rm H}2000{\rm 's}_0.75$	16	16	-0.14	0.89	ns
alpha_avg_power $H2000$ 's_ 0.5	H2000's_1	16	16	-0.21	0.84	ns

EEG Var Grov	up_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H200	00's_0.5	H3000's_0.25	16	15	-1.14	0.26	ns
alpha_avg_power H200	$00's_0.5$	$H3000's_0.5$	16	15	-0.61	0.54	ns
alpha_avg_power H200	$00's_0.5$	$H3000's_0.75$	16	15	-0.54	0.59	ns
alpha_avg_power H200	$00's_0.5$	H3000's_1	16	15	-0.72	0.48	ns
alpha_avg_power H200	$00's_0.75$	H2000's_1	16	16	-0.07	0.94	ns
alpha_avg_power H200	$00's_0.75$	${ m H3000's} { m _0.25}$	16	15	-1.01	0.32	ns
alpha_avg_power H200	$00's_0.75$	$H3000's_0.5$	16	15	-0.49	0.63	ns
alpha_avg_power H200	$00's_0.75$	$H3000's_0.75$	16	15	-0.41	0.68	ns
alpha_avg_power H200	$00's_0.75$	$H3000's_1$	16	15	-0.58	0.57	ns
alpha_avg_power H200	00's_1	${ m H3000's} { m _0.25}$	16	15	-0.94	0.36	ns
alpha_avg_power H200	00's_1	$H3000's_0.5$	16	15	-0.42	0.68	ns
alpha_avg_power H200	00's_1	$H3000's_0.75$	16	15	-0.34	0.74	ns
alpha_avg_power H200	00's_1	$H3000's_1$	16	15	-0.50	0.62	ns
alpha_avg_power H300	$00's_0.25$	$H3000's_0.5$	15	15	0.49	0.62	ns
alpha_avg_power H300	$00's_0.25$	${ m H3000's} { m _0.75}$	15	15	0.59	0.56	ns
alpha_avg_power H300	$00's_0.25$	$H3000's_1$	15	15	0.47	0.64	ns
alpha_avg_power H300	$00's_0.5$	$H3000's_0.75$	15	15	0.08	0.93	ns
alpha_avg_power H300	$00's_0.5$	H3000's_1	15	15	-0.06	0.96	ns
alpha_avg_power H300	$00's_0.75$	$\rm H3000's_1$	15	15	-0.15	0.88	ns

Cluster: 4 Alpha Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
alpha_avg_power	H1000's_0.25	H1000's_0.5	12	12	0.27	0.79	ns
alpha_avg_power		H1000's_0.75	12	12	0.33	0.75	ns
alpha_avg_power	H1000's_0.25	H1000's_1	12	12	0.13	0.90	ns
alpha_avg_power	H1000's_0.25	$H2000's_0.25$	12	7	-0.15	0.88	$_{ m ns}$
alpha_avg_power	H1000's_0.25	$H2000's_0.5$	12	7	-0.22	0.83	$_{ m ns}$
alpha_avg_power	H1000's_0.25	$H2000's_0.75$	12	7	-0.49	0.63	$_{ m ns}$
alpha_avg_power	H1000's_0.25	H2000's_1	12	7	-0.53	0.60	$_{ m ns}$
alpha_avg_power	H1000's_0.25	$H3000's_0.25$	12	7	-0.14	0.89	$_{ m ns}$
alpha_avg_power	H1000's_0.25	$H3000's_0.5$	12	7	0.25	0.80	$_{ m ns}$
alpha_avg_power	H1000's_0.25	$H3000's_0.75$	12	7	0.34	0.74	$_{ m ns}$
alpha_avg_power	H1000's_0.25	H3000's_1	12	7	0.64	0.53	$_{ m ns}$
alpha_avg_power	H1000's_0.5	$\rm H1000's_0.75$	12	12	0.07	0.94	$_{ m ns}$
$alpha_avg_power$	H1000's_0.5	H1000's_1	12	12	-0.12	0.91	$_{ m ns}$
$alpha_avg_power$	H1000's_0.5	${\rm H}2000' {\rm s} _0.25$	12	7	-0.39	0.71	$_{ m ns}$
$alpha_avg_power$	H1000's_0.5	$H2000's_0.5$	12	7	-0.46	0.65	$_{ m ns}$
$alpha_avg_power$	H1000's_0.5	$\rm H2000's_0.75$	12	7	-0.75	0.46	$_{ m ns}$
alpha_avg_power	H1000's_0.5	H2000's_1	12	7	-0.81	0.43	$_{ m ns}$
alpha_avg_power	H1000's_0.5	$H3000's_0.25$	12	7	-0.51	0.62	$_{ m ns}$
alpha_avg_power	H1000's_0.5	$H3000's_0.5$	12	7	-0.08	0.94	$_{ m ns}$
alpha_avg_power	H1000's_0.5	$H3000's_0.75$	12	7	0.04	0.96	ns
alpha_avg_power	H1000's_0.5	H3000's_1	12	7	0.35	0.73	$_{ m ns}$
alpha_avg_power	H1000's_0.75	H1000's_1	12	12	-0.18	0.86	ns
alpha_avg_power	H1000's_0.75	$H2000's_0.25$	12	7	-0.44	0.67	ns
alpha_avg_power	H1000's_0.75	$H2000's_0.5$	12	7	-0.51	0.62	$_{ m ns}$
alpha_avg_power	H1000's_0.75	$H2000's_0.75$	12	7	-0.80	0.44	$_{ m ns}$
alpha_avg_power		H2000's_1	12	7	-0.86	0.41	ns
alpha_avg_power		H3000's_0.25	12	7	-0.58	0.57	ns

EEG Var Group_Spe	eed_1 Group_Speed_2	N1	N2	tstat	p-value	*sig.
alpha_avg_power H1000's_0	.75 H3000's_0.5	12	7	-0.16	0.88	ns
alpha_avg_power H1000's_0	.75 H3000's_0.75	12	7	-0.04	0.97	ns
alpha_avg_power H1000's_0	.75 H3000's_1	12	7	0.25	0.80	ns
alpha_avg_power $H1000$ 's_1	$H2000's_0.25$	12	7	-0.26	0.80	ns
alpha_avg_power $H1000$ 's_1	$H2000's_0.5$	12	7	-0.33	0.75	ns
alpha_avg_power $H1000$ 's_1	${ m H2000's} { m _0.75}$	12	7	-0.59	0.56	ns
alpha_avg_power $H1000$ 's_1	${ m H2000's}{ m _1}$	12	7	-0.64	0.53	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.25}$	12	7	-0.29	0.77	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's}{ m _0.5}$	12	7	0.07	0.94	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.75}$	12	7	0.17	0.87	ns
alpha_avg_power $H1000$ 's_1	$H3000's_{1}$	12	7	0.44	0.67	ns
alpha_avg_power H2000's_0		7	7	-0.06	0.95	ns
alpha_avg_power H2000's_0	.25 H2000's_0.75	7	7	-0.30	0.77	ns
alpha_avg_power H2000's_0		7	7	-0.33	0.74	ns
alpha_avg_power H2000's_0		7	7	0.06	0.96	ns
alpha_avg_power H2000's_0		7	7	0.38	0.71	ns
alpha_avg_power H2000's_0		7	7	0.46	0.66	ns
alpha_avg_power H2000's_0		7	7	0.71	0.50	ns
alpha_avg_power H2000's_0		7	7	-0.24	0.81	ns
alpha_avg_power H2000's_0		7	7	-0.28	0.79	ns
alpha_avg_power H2000's_0		7	7	0.14	0.89	ns
alpha_avg_power H2000's_0		7	7	0.48	0.65	ns
alpha_avg_power H2000's_0		7	7	0.55	0.60	ns
alpha_avg_power H2000's_0		7	7	0.81	0.44	ns
alpha_avg_power H2000's_0		7	7	-0.03	0.98	ns
alpha_avg_power H2000's_0		7	7	0.47	0.65	ns
alpha_avg_power H2000's_0		7	7	0.82	0.44	ns
alpha_avg_power H2000's_0		7	7	0.88	0.40	ns
alpha_avg_power H2000's_0		7	7	1.16	0.28	ns
alpha_avg_power H2000's_1	H3000's_0.25	7	7	0.53	0.61	ns
alpha_avg_power H2000's_1	H3000's_0.5	7	7	0.89	0.40	ns
alpha_avg_power H2000's_1	H3000's_0.75	7	7	0.95	0.36	ns
alpha_avg_power H2000's_1	H3000's_1	7	7	1.25	0.24	ns
alpha_avg_power H3000's_0		7	7	0.65	0.52	ns
alpha_avg_power H3000's_0		7	7	0.73	0.48	ns
alpha_avg_power H3000's_0		7	7	1.30	0.22	ns
alpha_avg_power $H3000$ 's_0		7	7	0.16	0.88	ns
alpha_avg_power H3000's_0		7	7	0.64	0.53	ns
alpha_avg_power H3000's_0	.75 H3000's_1	7	7	0.40	0.70	ns

Cluster: 5 Alpha Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_powe	er H1000's_0.25	H1000's_0.5	21	21	0.59	0.56	ns
alpha_avg_powe	er H1000's_0.25	$\rm H1000's_0.75$	21	21	0.85	0.40	ns
alpha_avg_powe	er H1000's_0.25	H1000's_1	21	21	0.09	0.93	ns
alpha_avg_powe	er H1000's_0.25	$\rm H2000's_0.25$	21	14	0.84	0.41	ns
alpha_avg_powe	er H1000's_0.25	$H2000's_0.5$	21	14	0.90	0.38	ns
alpha_avg_powe	er H1000's_0.25	$\rm H2000's_0.75$	21	14	0.61	0.55	ns
alpha_avg_powe	er H1000's_0.25	H2000's_1	21	14	0.39	0.70	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	H3000's_0.25	21	13	0.96	0.35	ns
alpha_avg_power H1000's_0.25	H3000's 0.5	21	13	0.82	0.42	$_{ m ns}$
alpha_avg_power H1000's_0.25	H3000's 0.75	21	13	0.91	0.37	ns
alpha_avg_power H1000's_0.25	H3000's 1	21	13	0.80	0.43	ns
alpha_avg_power H1000's_0.5	H1000's 0.75	21	21	0.18	0.86	ns
alpha_avg_power H1000's_0.5	H1000's 1	21	21	-0.51	0.61	ns
alpha avg power H1000's 0.5	H2000's 0.25	21	14	0.38	0.71	ns
alpha_avg_power H1000's_0.5	H2000's 0.5	21	14	0.44	0.66	ns
alpha_avg_power H1000's_0.5	H2000's 0.75	21	14	0.14	0.89	ns
alpha_avg_power H1000's_0.5	H2000's 1	21	14	-0.16	0.87	ns
alpha_avg_power H1000's_0.5	H3000's 0.25	21	13	0.49	0.63	ns
alpha_avg_power H1000's_0.5	H3000's 0.5	21	13	0.36	0.72	ns
alpha_avg_power H1000's_0.5	H3000's 0.75	21	13	0.42	0.68	ns
alpha_avg_power H1000's_0.5	H3000's 1	21	13	0.37	0.72	ns
alpha_avg_power H1000's_0.75	H1000's 1	21	21	-0.77	0.45	ns
alpha_avg_power H1000's_0.75	H2000's 0.25	21	14	0.27	0.79	ns
alpha_avg_power H1000's_0.75	H2000's 0.5	21	14	0.33	0.74	ns
alpha_avg_power H1000's_0.75	H2000's 0.75	21	14	0.01	0.99	ns
alpha_avg_power H1000's_0.75	H2000's 1	21	14	-0.34	0.73	ns
alpha_avg_power H1000's_0.75	H3000's 0.25	21	13	0.39	0.70	ns
alpha avg power H1000's 0.75	H3000's 0.5	21	13	0.25	0.80	ns
alpha_avg_power H1000's_0.75	H3000's 0.75	21	13	0.31	0.76	ns
alpha_avg_power H1000's_0.75	H3000's 1	21	13	0.26	0.80	ns
alpha_avg_power H1000's_1	H2000's 0.25	21	14	0.78	0.44	ns
alpha_avg_power H1000's_1	H2000's 0.5	21	14	0.84	0.41	ns
alpha_avg_power H1000's_1	H2000's 0.75	21	14	0.55	0.59	ns
alpha_avg_power H1000's_1	H2000's 1	21	14	0.31	0.76	ns
alpha_avg_power H1000's_1	H3000's 0.25	21	13	0.90	0.38	ns
alpha_avg_power H1000's_1	H3000's 0.5	21	13	0.76	0.46	ns
alpha_avg_power H1000's_1	H3000's 0.75	21	13	0.85	0.41	ns
alpha_avg_power H1000's_1	H3000's 1	21	13	0.74	0.47	ns
alpha_avg_power H2000's_0.25	H2000's 0.5	$\frac{21}{14}$	14	0.05	0.96	ns
alpha_avg_power H2000's_0.25	H2000's 0.75	14	14	-0.21	0.84	ns
alpha_avg_power H2000's_0.25	H2000's 1	14	14	-0.49	0.63	ns
alpha_avg_power H2000's_0.25	H3000's 0.25	14	13	0.09	0.93	ns
alpha_avg_power H2000's_0.25	H3000's_0.5	14	13	-0.01	0.99	ns
alpha_avg_power H2000's_0.25	H3000's_0.75	14	13	0.02	0.99	ns
alpha avg power H2000's 0.25	H3000's 1	14	13	0.02	0.99	ns
alpha_avg_power H2000's_0.5	H2000's 0.75	14	14	-0.26	0.80	ns
alpha_avg_power H2000's_0.5	H2000's_1	14	14	-0.55	0.59	ns
alpha_avg_power H2000's_0.5	H3000's 0.25	14	13	0.04	0.97	ns
alpha_avg_power H2000's_0.5	H3000's 0.5	14	13	-0.06	0.95	ns
alpha_avg_power H2000's_0.5	H3000's 0.75	14	13	-0.04	0.97	ns
alpha_avg_power H2000's_0.5	H3000's 1	14	13	-0.04	0.97	ns
alpha avg power H2000's 0.75	H2000's 1	14	14	-0.27	0.79	ns
alpha_avg_power H2000's_0.75	H3000's 0.25	14	13	0.30	0.76	ns
alpha_avg_power H2000's_0.75	H3000's 0.5	14	13	0.19	0.85	ns
alpha_avg_power H2000's_0.75	H3000's 0.75	14	13	0.13	0.82	ns
alpha_avg_power H2000's_0.75	H3000's 1	14	13	0.21	0.84	ns
alpha_avg_power H2000's_1	H3000's 0.25	14	13	0.61	0.55	ns
alpha_avg_power H2000's_1	H3000's 0.5	14	13	0.48	0.64	ns
alpha_avg_power H2000's_1	H3000's 0.75	14	13	0.54	0.60	ns
ωτριία_ων 8_ροννοι 112000 b_1	110000 B_0.10	17	10	0.04	0.00	110

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
alpha_avg_powe	er H2000's_1	H3000's_1	14	13	0.48	0.64	ns
alpha_avg_powe	er H3000's_0.25	${ m H3000's} { m _0.5}$	13	13	-0.10	0.92	ns
alpha_avg_powe	er H3000's_0.25	${ m H3000's} { m _0.75}$	13	13	-0.08	0.94	$_{ m ns}$
alpha_avg_powe	er H3000's_0.25	H3000's_1	13	13	-0.08	0.94	$_{ m ns}$
alpha_avg_powe	er H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	0.03	0.98	$_{ m ns}$
alpha_avg_powe	er H3000's_0.5	H3000's_1	13	13	0.02	0.98	ns
alpha_avg_powe	er H3000's_0.75	$\rm H3000's_1$	13	13	-0.01	1.00	ns

Cluster: 6 Alpha Average Power t-tests

alpha_avg_power H1000's_0.25 H1000's_0.5 25 25 0.48 0.63 ns alpha_avg_power H1000's_0.25 H1000's_0.75 25 25 0.64 0.52 ns alpha_avg_power H1000's_0.25 H2000's_0.25 25 25 0.45 0.66 ns alpha_avg_power H1000's_0.25 H2000's_0.25 25 19 0.94 0.35 ns alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.18 0.24 ns alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H2000's_1 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H3000's_0.5 25 24 2.58 0.01 ** alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 3.31 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 24 3.31 0.00 ** alpha_avg_power H10	EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25 H1000's_1.25 L25 25 0.45 0.66 ns alpha_avg_power H1000's_0.25 H2000's_0.5 25 19 0.94 0.35 ns alpha_avg_power H1000's_0.25 H2000's_0.5 25 19 1.18 0.24 ns alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H3000's_0.25 25 24 2.58 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 2.58 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 3.57 0.00 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_1 25 25 0.02 0.99 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 <	alpha_avg_power H1000's_0.25	H1000's_0.5	25	25	0.48	0.63	ns
alpha_avg_power H1000's_0.25 H2000's_0.25 25 19 0.94 0.35 ns alpha_avg_power H1000's_0.25 H2000's_0.5 25 19 1.18 0.24 ns alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.21 0.23 ns alpha_avg_power H1000's_0.25 H2000's_1 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H3000's_0.25 25 24 2.58 0.01 ** alpha_avg_power H1000's_0.25 H3000's_0.5 25 24 3.31 0.00 ** alpha_avg_power H1000's_0.25 H3000's_1 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.5 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5		$\rm H1000's_0.75$	25	25	0.64	0.52	ns
alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.18 0.24 ns alpha_avg_power H1000's_0.25 H2000's_0.75 25 19 1.21 0.23 ns alpha_avg_power H1000's_0.25 H2000's_0.25 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H3000's_0.25 25 24 2.58 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.5 25 24 3.07 0.00 ** alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 3.31 0.00 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.31 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5	alpha_avg_power $H1000$ 's_ 0.25	H1000's_1	25	25	0.45	0.66	ns
alpha avg power H1000's 0.25 H2000's 0.75 25 19 1.21 0.23 ns alpha avg power H1000's 0.25 H2000's 1 25 19 1.36 0.18 ns alpha avg power H1000's 0.25 H3000's 0.25 25 24 2.58 0.01 * alpha avg power H1000's 0.25 H3000's 0.75 25 24 3.07 0.00 ** alpha avg power H1000's 0.25 H3000's 0.75 25 24 3.31 0.00 ** alpha avg power H1000's 0.5 H1000's 0.75 25 24 3.49 0.00 ** alpha avg power H1000's 0.5 H1000's 0.75 25 25 0.17 0.87 ns alpha avg power H1000's 0.5 H1000's 0.25 25 19 0.54 0.59 ns alpha avg power H1000's 0.5 H2000's 0.75 25 19 0.76 0.45 ns alpha avg power H1000's 0.5 H2000's 0.75 25 19 0.76 0.42 ns alpha avg power H1000's 0.5 <	alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.25$	25	19	0.94	0.35	ns
alpha_avg_power H1000's_0.25 H2000's_1 25 19 1.36 0.18 ns alpha_avg_power H1000's_0.25 H3000's_0.25 25 24 2.58 0.01 ** alpha_avg_power H1000's_0.25 H3000's_0.5 25 24 3.07 0.00 ** alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H1000's_1 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 25 0.02 0.99 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H3000's_0.75 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H	alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.5$	25	19	1.18	0.24	ns
alpha_avg_power H1000's_0.25 H3000's_0.25 25 24 2.58 0.01 ** alpha_avg_power H1000's_0.25 H3000's_0.5 25 24 3.07 0.00 ** alpha_avg_power H1000's_0.25 H3000's_0.75 25 24 3.31 0.00 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 2.25 0.03 * alpha_avg_power H1000's_	alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.75$	25	19	1.21	0.23	ns
alpha_avg_power H1000's_0.25		H2000's_1	25	19	1.36	0.18	
alpha_avg_power H1000's_0.25	alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$					
alpha_avg_power H1000's_0.25 H3000's_1.75 25 24 3.49 0.00 ** alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H1000's_1.1 25 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_1.1 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 ** alpha_avg_power H1000's_0.5 H3000's_0.5 25 25 24 2.25 0.03 ** alpha_avg_power H1000's_0.5 H3000's_0.5 25 25 24 2.25 0.00 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.75 H2000's_0.75 25 25 0.18 0.86 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.12 0.04 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.18 0.03 ** alpha_avg_power H1000's_1 H2000's_0.5 25 25 24 2.18 0.03 ** alpha_avg_power H1000's_1 H3000's_0.5 25 2	alpha_avg_power $H1000$ 's_ 0.25	${ m H}3000'{ m s}_0.5$	25	24	3.07	0.00	
alpha_avg_power H1000's_0.5 H1000's_0.75 25 25 0.17 0.87 ns alpha_avg_power H1000's_0.5 H1000's_0.25 25 25 -0.02 0.99 ns alpha_avg_power H1000's_0.5 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.75 <		${ m H3000's} { m _0.75}$	25	24	3.31	0.00	
alpha_avg_power H1000's_0.5 H1000's_1 25 25 -0.02 0.99 ns alpha_avg_power H1000's_0.5 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_1 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.28 0.01 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.5 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.	alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	25	24	3.49	0.00	**
alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.54 0.59 ns alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_1 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.78 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000'	alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	25	25	0.17	0.87	ns
alpha_avg_power H1000's_0.5 H2000's_0.5 25 19 0.76 0.45 ns alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_1 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.78 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75	alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	25	25	-0.02	0.99	ns
alpha_avg_power H1000's_0.5 H2000's_0.75 25 19 0.82 0.42 ns alpha_avg_power H1000's_0.5 H2000's_1 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.25 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_1 25 25 -0.18 0.86 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H3000	alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.25$	25	19	0.54	0.59	ns
alpha_avg_power H1000's_0.5 H2000's_1 25 19 0.98 0.34 ns alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.78 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_1 25 25 -0.18 0.86 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * <t< td=""><td>alpha_avg_power $H1000$'s_0.5</td><td>$H2000's_0.5$</td><td>25</td><td>19</td><td>0.76</td><td>0.45</td><td>ns</td></t<>	alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	25	19	0.76	0.45	ns
alpha_avg_power H1000's_0.5 H3000's_0.25 25 24 2.25 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 25 24 2.78 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_1 25 25 -0.18 0.86 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_1 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * <td< td=""><td>alpha_avg_power $H1000$'s_0.5</td><td>$H2000's_0.75$</td><td>25</td><td>19</td><td>0.82</td><td>0.42</td><td>ns</td></td<>	alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.75$	25	19	0.82	0.42	ns
alpha_avg_power H1000's_0.5 H3000's_0.55 25 24 2.78 0.01 ** alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.55 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.55 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 *	alpha_avg_power $H1000$ 's_ 0.5	H2000's_1	25	19	0.98	0.34	ns
alpha_avg_power H1000's_0.5 H3000's_0.75 25 24 3.04 0.00 ** alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H1000's_1 25 25 24 3.23 0.00 ** alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_0.55 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 **	alpha_avg_power $H1000$ 's_ 0.5	${ m H3000's} { m _0.25}$	25	24	2.25	0.03	*
alpha_avg_power H1000's_0.5 H3000's_1 25 24 3.23 0.00 *** alpha_avg_power H1000's_0.75 H1000's_1 25 25 -0.18 0.86 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_1 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.92 no alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 24 2.92 no alpha_avg_power H1000's_0.75 H3000's_0.5 25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_0.75 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 **	alpha_avg_power H1000's_0.5	$H3000's_0.5$	25	24	2.78	0.01	**
alpha_avg_power H1000's_0.75 H1000's_1 25 24 3.23 0.06 alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.54 0.59 ns alpha_a	alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.75$	25	24	3.04	0.00	**
alpha_avg_power H1000's_0.75 H2000's_0.25 25 19 0.40 0.69 ns alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_1 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns <t< td=""><td>alpha_avg_power $H1000$'s_0.5</td><td>H3000's_1</td><td>25</td><td>24</td><td>3.23</td><td>0.00</td><td>**</td></t<>	alpha_avg_power $H1000$ 's_ 0.5	H3000's_1	25	24	3.23	0.00	**
alpha_avg_power H1000's_0.75 H2000's_0.5 25 19 0.61 0.55 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns	alpha_avg_power H1000's_0.75	H1000's_1	25	25	-0.18	0.86	ns
alpha_avg_power H1000's_0.75 H2000's_0.75 25 19 0.67 0.50 ns alpha_avg_power H1000's_0.75 H2000's_1 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_1 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_	alpha_avg_power H1000's_0.75	$H2000's_0.25$	25	19	0.40	0.69	ns
alpha_avg_power H1000's_0.75 H2000's_1 25 19 0.84 0.41 ns alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 3.11 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 25 24 2.68 0.01 *	alpha_avg_power H1000's_0.75	$H2000's_0.5$	25	19	0.61	0.55	ns
alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 2.12 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_1 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_pow	alpha_avg_power H1000's_0.75	$H2000's_0.75$	25	19	0.67	0.50	ns
alpha_avg_power H1000's_0.75 H3000's_0.5 25 24 2.65 0.01 * alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 **	alpha_avg_power $H1000$ 's_ 0.75	H2000's_1	25	19	0.84	0.41	ns
alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 ** alpha_avg_power H1000's_0.75 H3000's_0.25 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 **	alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.25}$	25	24	2.12	0.04	
alpha_avg_power H1000's_0.75 H3000's_0.75 25 24 2.92 0.00 alpha_avg_power H1000's_0.75 H3000's_1 25 24 3.11 0.00 ** alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 **	alpha_avg_power $H1000$ 's_ 0.75	${ m H}3000'{ m s}_0.5$	25	24	2.65	0.01	*
alpha_avg_power H1000's_1 H2000's_0.25 25 19 0.54 0.59 ns alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_0.75 25 24 3.11 0.00 **	alpha_avg_power $H1000$ 's_ 0.75	${ m H}3000{ m 's}_0.75$	25	24	2.92	0.00	**
alpha_avg_power H1000's_1 H2000's_0.5 25 19 0.75 0.46 ns alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	alpha_avg_power $H1000$ 's_ 0.75	H3000's_1	25	24	3.11	0.00	**
alpha_avg_power H1000's_1 H2000's_0.75 25 19 0.81 0.42 ns alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	$alpha_avg_power~H1000$'s $_1$	$H2000's_0.25$	25	19	0.54	0.59	ns
alpha_avg_power H1000's_1 H2000's_1 25 19 0.96 0.34 ns alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	alpha_avg_power H1000's_1	$H2000's_0.5$	25	19	0.75	0.46	ns
alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 * alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	$alpha_avg_power~H1000$'s $_1$	${\rm H}2000' {\rm s}_0.75$	25	19	0.81	0.42	ns
alpha_avg_power H1000's_1 H3000's_0.25 25 24 2.18 0.03 alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.68 0.01 * alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	alpha_avg_power $H1000$ 's_1	$H2000's_{1}$	25	19	0.96	0.34	ns
alpha_avg_power H1000's_1 H3000's_0.5 25 24 2.08 0.01 alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.93 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.25}$	25	24	2.18	0.03	*
alpha_avg_power H1000's_1 H3000's_0.75 25 24 2.95 0.00 ** alpha_avg_power H1000's_1 H3000's_1 25 24 3.11 0.00 **	alpha_avg_power $H1000$ 's_1	$H3000's_0.5$	25	24	2.68	0.01	
aipiia_avg_power 111000 s_1	alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.75}$	25	24	2.93	0.00	**
$alpha_avg_power \ H2000's_0.25 \qquad H2000's_0.5 \qquad \qquad 19 \qquad \qquad 19 \qquad \qquad 0.15 \qquad \qquad 0.88 \qquad \qquad ns$	$alpha_avg_power~H1000$'s $_1$	H3000's_1	25	24	3.11	0.00	**
	alpha_avg_power $H2000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.5$	19	19	0.15	0.88	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H2000's_0.25	${ m H2000's} { m _0.75}$	19	19	0.24	0.81	ns
alpha_avg_power H2000's_0.25	H2000's_1	19	19	0.39	0.70	ns
alpha_avg_power H2000's_0.25	$H3000's_0.25$	19	24	1.42	0.16	ns
alpha_avg_power H2000's_0.25	$H3000's_0.5$	19	24	1.86	0.07	ns
alpha_avg_power H2000's_0.25	$H3000's_0.75$	19	24	2.07	0.05	*
alpha_avg_power H2000's_0.25	H3000's_1	19	24	2.23	0.03	*
alpha_avg_power H2000's_0.5	$H2000's_0.75$	19	19	0.10	0.92	ns
alpha_avg_power H2000's_0.5	H2000's_1	19	19	0.27	0.79	ns
alpha_avg_power H2000's_0.5	$H3000's_0.25$	19	24	1.39	0.17	ns
alpha_avg_power H2000's_0.5	$H3000's_0.5$	19	24	1.88	0.07	ns
alpha_avg_power H2000's_0.5	$H3000's_0.75$	19	24	2.12	0.04	*
alpha_avg_power H2000's_0.5	H3000's_1	19	24	2.29	0.03	*
alpha_avg_power H2000's_0.75	H2000's_1	19	19	0.16	0.88	ns
alpha_avg_power H2000's_0.75	$H3000's_0.25$	19	24	1.18	0.24	ns
alpha_avg_power H2000's_0.75	$H3000's_0.5$	19	24	1.63	0.11	ns
alpha_avg_power H2000's_0.75	$H3000's_0.75$	19	24	1.84	0.07	ns
alpha_avg_power H2000's_0.75	H3000's_1	19	24	2.00	0.05	ns
alpha_avg_power H2000's_1	$H3000's_0.25$	19	24	0.99	0.33	ns
alpha_avg_power H2000's_1	$H3000's_0.5$	19	24	1.43	0.16	ns
alpha_avg_power H2000's_1	$H3000's_0.75$	19	24	1.64	0.11	ns
alpha_avg_power H2000's_1	H3000's_1	19	24	1.79	0.08	ns
alpha_avg_power H3000's_0.25	$H3000's_0.5$	24	24	0.49	0.63	$_{ m ns}$
alpha_avg_power H3000's_0.25	$H3000's_0.75$	24	24	0.73	0.47	ns
alpha_avg_power H3000's_0.25	H3000's_1	24	24	0.91	0.37	ns
alpha_avg_power H3000's_0.5	${ m H3000's} { m _0.75}$	24	24	0.23	0.82	ns
alpha_avg_power H3000's_0.5	$H3000's_1$	24	24	0.42	0.68	ns
alpha_avg_power H3000's_0.75	H3000's_1	24	24	0.19	0.85	ns

Cluster: 7 Alpha Average Power t-tests

EEG Var Group_	$Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's	=0.25	$\rm H1000's_0.5$	6	6	0.35	0.73	ns
alpha_avg_power H1000's	=0.25	$\rm H1000's_0.75$	6	6	0.22	0.83	$_{ m ns}$
alpha_avg_power H1000's	=0.25	$H1000's_1$	6	6	0.94	0.37	$_{ m ns}$
alpha_avg_power H1000's	$_0.25$	${\rm H}2000' {\rm s} _0.25$	6	5	-1.34	0.21	$_{ m ns}$
alpha_avg_power H1000's	$_{-}0.25$	$\rm H2000's_0.5$	6	5	-0.10	0.93	$_{ m ns}$
alpha_avg_power H1000's	$_{-}0.25$	$\rm H2000's_0.75$	6	5	0.03	0.98	$_{ m ns}$
alpha_avg_power H1000's	$_{-}0.25$	$H2000's_1$	6	5	-0.56	0.59	ns
alpha_avg_power H1000's	$_0.25$	${ m H3000's} { m _0.25}$	6	9	-1.18	0.26	$_{ m ns}$
alpha_avg_power H1000's	$_0.25$	${ m H3000's} { m _0.5}$	6	9	-0.50	0.62	$_{ m ns}$
alpha_avg_power H1000's	$_0.25$	${ m H3000's} { m _0.75}$	6	9	-0.71	0.49	$_{ m ns}$
alpha_avg_power H1000's	$_0.25$	${ m H3000's}{ m _1}$	6	9	-0.31	0.76	$_{ m ns}$
alpha_avg_power H1000's	=0.5	$\rm H1000's_0.75$	6	6	-0.16	0.88	$_{ m ns}$
alpha_avg_power H1000's	-0.5	$\rm H1000's_1$	6	6	0.43	0.68	ns
alpha_avg_power H1000's	=0.5	${\rm H}2000' {\rm s} _0.25$	6	5	-1.55	0.16	$_{ m ns}$
alpha_avg_power H1000's	=0.5	${\rm H}2000'{\rm s}_0.5$	6	5	-0.43	0.68	$_{ m ns}$
alpha_avg_power H1000's	=0.5	$\rm H2000's_0.75$	6	5	-0.33	0.75	$_{ m ns}$
alpha_avg_power H1000's	=0.5	$H2000's_1$	6	5	-0.86	0.41	$_{ m ns}$
alpha_avg_power H1000's	=0.5	$H3000's_0.25$	6	9	-1.38	0.19	$_{ m ns}$
alpha_avg_power H1000's	=0.5	${ m H3000's} { m _0.5}$	6	9	-0.77	0.45	ns

EEG Var Group_Speed	1 Group_Speed2	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.75}$	6	9	-0.98	0.35	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_{1}$	6	9	-0.63	0.54	ns
alpha_avg_power H1000's_0.75		6	6	0.70	0.50	ns
alpha_avg_power H1000's_0.75	${\rm H}2000{\rm 's}_0.25$	6	5	-1.57	0.15	ns
alpha_avg_power H1000's_0.75	$H2000's_0.5$	6	5	-0.31	0.76	ns
alpha_avg_power H1000's_0.75	${ m H2000's} { m _0.75}$	6	5	-0.19	0.85	ns
alpha_avg_power H1000's_0.75	$H2000's_{1}$	6	5	-0.79	0.45	ns
alpha_avg_power H1000's_0.75	${ m H3000's} { m _0.25}$	6	9	-1.34	0.20	ns
alpha_avg_power H1000's_0.75	$H3000's_0.5$	6	9	-0.69	0.50	ns
alpha_avg_power H1000's_0.75	$H3000's_0.75$	6	9	-0.92	0.37	ns
alpha_avg_power H1000's_0.75	H3000's_1	6	9	-0.53	0.61	ns
alpha_avg_power H1000's_1	$H2000's_0.25$	6	5	-2.54	0.03	*
alpha_avg_power H1000's_1	$H2000's_0.5$	6	5	-1.02	0.34	ns
alpha_avg_power H1000's_1	$H2000's_0.75$	6	5	-0.94	0.38	ns
alpha_avg_power H1000's_1	H2000's_1	6	5	-1.62	0.14	ns
alpha_avg_power H1000's_1	H3000's 0.25	6	9	-1.91	0.08	ns
alpha_avg_power H1000's_1	H3000's 0.5	6	9	-1.33	0.21	ns
alpha_avg_power H1000's_1	H3000's 0.75	6	9	-1.68	0.12	ns
alpha_avg_power H1000's_1	H3000's 1	6	9	-1.31	0.21	ns
alpha avg power H2000's 0.25		5	5	1.20	0.26	ns
alpha_avg_power H2000's_0.25		5	5	1.41	0.20	ns
alpha_avg_power H2000's_0.25		5	5	0.80	0.44	ns
alpha_avg_power H2000's_0.25		5	9	-0.24	0.81	ns
alpha_avg_power H2000's_0.25		5	9	0.61	0.56	ns
alpha_avg_power H2000's_0.25		5	9	0.53	0.61	ns
alpha_avg_power H2000's_0.25		5	9	1.04	0.32	ns
alpha_avg_power H2000's_0.5	H2000's 0.75	5	5	0.13	0.90	ns
alpha_avg_power H2000's_0.5	H2000's 1	5	5	-0.44	0.67	ns
alpha_avg_power H2000's_0.5	H3000's 0.25	5	9	-1.09	0.30	ns
alpha_avg_power H2000's_0.5	H3000's 0.5	5	9	-0.41	0.69	ns
alpha_avg_power H2000's_0.5	H3000's 0.75	5	9	-0.60	0.56	ns
alpha_avg_power H2000's_0.5	H3000's 1	5	9	-0.20	0.84	ns
alpha_avg_power H2000's_0.75		5	5	-0.61	0.56	ns
alpha avg power H2000's 0.75		5	9	-1.22	0.25	ns
alpha avg power H2000's 0.75		5	9	-0.54	0.60	ns
alpha_avg_power H2000's_0.75		5	9	-0.76	0.46	ns
alpha_avg_power H2000's_0.75		5	9	-0.35	0.74	ns
alpha_avg_power H2000's_1	H3000's 0.25	5	9	-0.79	0.44	ns
alpha_avg_power H2000's_1	H3000's 0.5	5	9	-0.04	0.97	ns
alpha_avg_power H2000's_1	H3000's_0.75	5	9	-0.20	0.84	ns
alpha_avg_power H2000's_1	H3000's 1	5	9	0.25	0.80	ns
alpha_avg_power H3000's_0.25		9	9	0.68	0.51	ns
alpha_avg_power H3000's_0.25		9	9	0.61	0.55	ns
alpha avg power H3000's 0.25		9	9	0.96	0.35	ns
alpha avg power H3000's 0.5	H3000's 0.75	9	9	-0.13	0.90	ns
alpha_avg_power H3000's_0.5	H3000's 1	9	9	0.25	0.81	ns
alpha_avg_power H3000's_0.75		9	9	0.23 0.43	0.67	ns
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Cluster: 8 Alpha Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.5$	23	23	0.64	0.53	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	23	23	0.79	0.43	ns
alpha_avg_power H1000's_0.25	H1000's_1	23	23	0.29	0.77	ns
alpha_avg_power H1000's_0.25	$H2000's_0.25$	23	18	0.20	0.84	ns
alpha_avg_power H1000's_0.25	$H2000's_0.5$	23	18	0.58	0.56	ns
alpha_avg_power H1000's_0.25	$H2000's_0.75$	23	18	0.92	0.36	ns
alpha_avg_power H1000's_0.25	H2000's_1	23	18	0.42	0.67	ns
alpha_avg_power H1000's_0.25	$H3000's_0.25$	23	19	-0.19	0.85	ns
alpha_avg_power H1000's_0.25	$H3000's_0.5$	23	19	-0.09	0.93	ns
alpha_avg_power H1000's_0.25	$H3000's_0.75$	23	19	-0.07	0.94	ns
alpha_avg_power H1000's_0.25	H3000's_1	23	19	0.52	0.61	ns
alpha_avg_power H1000's_0.5	H1000's 0.75	23	23	0.11	0.91	ns
alpha_avg_power H1000's_0.5	H1000's 1	23	23	-0.34	0.74	ns
alpha_avg_power H1000's_0.5	H2000's 0.25	23	18	-0.29	0.77	ns
alpha_avg_power H1000's_0.5	$H2000's_0.5$	23	18	0.08	0.94	ns
alpha_avg_power H1000's_0.5	$H2000's_0.75$	23	18	0.34	0.73	ns
alpha_avg_power H1000's_0.5	H2000's 1	23	18	-0.13	0.89	ns
alpha_avg_power H1000's_0.5	H3000's 0.25	23	19	-0.68	0.50	ns
alpha_avg_power H1000's_0.5	H3000's 0.5	23	19	-0.61	0.54	ns
alpha avg power H1000's 0.5	H3000's 0.75	23	19	-0.61	0.54	ns
alpha avg power H1000's 0.5	H3000's 1	23	19	-0.09	0.93	ns
alpha_avg_power H1000's_0.75	H1000's 1	23	23	-0.47	0.64	ns
alpha_avg_power H1000's_0.75	H2000's_0.25	23	18	-0.38	0.70	ns
alpha_avg_power H1000's_0.75	H2000's_0.5	23	18	-0.01	0.99	ns
alpha_avg_power H1000's_0.75	H2000's 0.75	23	18	0.26	0.80	ns
alpha_avg_power H1000's_0.75	H2000's 1	23	18	-0.24	0.81	ns
alpha_avg_power H1000's_0.75	H3000's_0.25	23	19	-0.79	0.44	ns
alpha_avg_power H1000's_0.75	H3000's 0.5	23	19	-0.73	0.47	ns
alpha_avg_power H1000's_0.75	H3000's 0.75	23	19	-0.74	0.47	ns
alpha_avg_power H1000's_0.75	H3000's 1	23	19	-0.20	0.84	ns
alpha_avg_power H1000's_1	H2000's_0.25	23	18	-0.03	0.98	ns
alpha_avg_power H1000's_1	H2000's_0.5	23	18	0.34	0.73	ns
alpha_avg_power H1000's_1	H2000's_0.75	23	18	0.64	0.52	ns
alpha_avg_power H1000's_1	H2000's 1	23	18	0.16	0.87	ns
alpha_avg_power H1000's_1	H3000's 0.25	23	19	-0.41	0.69	ns
alpha_avg_power H1000's_1	H3000's_0.5	23	19	-0.33	0.74	ns
alpha_avg_power H1000's_1	H3000's_0.75	23	19	-0.32	0.75	ns
alpha_avg_power H1000's_1	H3000's_1	23	19	0.23	0.82	ns
alpha avg power H2000's 0.25	H2000's 0.5	18	18	0.31	0.76	ns
alpha_avg_power H2000's_0.25	H2000's_0.75	18	18	0.55	0.59	ns
alpha_avg_power H2000's_0.25	H2000's 1	18	18	0.16	0.88	ns
alpha_avg_power H2000's_0.25	H3000's 0.25	18	19	-0.32	0.75	ns
alpha_avg_power H2000's_0.25	H3000's 0.5	18	19	-0.25	0.80	ns
alpha_avg_power H2000's_0.25	H3000's 0.75	18	19	-0.24	0.81	ns
alpha avg power H2000's 0.25	H3000's 1	18	19	0.21	0.84	ns
alpha avg power H2000's 0.5	H2000's 0.75	18	18	0.21	0.84	ns
alpha_avg_power H2000's_0.5	H2000's 1	18	18	-0.18	0.86	ns
alpha_avg_power H2000's_0.5	H3000's 0.25	18	19	-0.65	0.52	ns
alpha_avg_power H2000's_0.5	H3000's_0.5	18	19	-0.58	0.56	ns
alpha_avg_power H2000's_0.5	H3000's 0.75	18	19	-0.58	0.56	ns
alpha_avg_power H2000's_0.5	H3000's 1	18	19	-0.15	0.88	ns
alpha avg power H2000's 0.75	H2000's 1	18	18	-0.43	0.67	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_powe	er H2000's_0.75	H3000's_0.25	18	19	-0.91	0.37	ns
alpha_avg_powe	er H2000's_0.75	${ m H3000's} { m _0.5}$	18	19	-0.86	0.39	$_{ m ns}$
alpha_avg_powe	er H2000's_0.75	$H3000's_0.75$	18	19	-0.87	0.39	$_{ m ns}$
alpha_avg_powe	er H2000's_0.75	$H3000's_1$	18	19	-0.41	0.68	$_{ m ns}$
alpha_avg_powe	er H2000's_1	${ m H3000's} { m _0.25}$	18	19	-0.51	0.61	$_{ m ns}$
alpha_avg_powe	er H2000's_1	${ m H3000's} { m _0.5}$	18	19	-0.44	0.66	ns
alpha_avg_powe	er H2000's_1	$H3000's_0.75$	18	19	-0.44	0.66	$_{ m ns}$
alpha_avg_powe	er H2000's_1	${ m H3000's}{ m _1}$	18	19	0.05	0.96	ns
alpha_avg_powe	er H3000's_0.25	${ m H3000's} { m _0.5}$	19	19	0.09	0.93	$_{ m ns}$
alpha_avg_powe	er H3000's_0.25	$H3000's_0.75$	19	19	0.11	0.92	$_{ m ns}$
alpha_avg_powe	er H3000's_0.25	$H3000's_1$	19	19	0.58	0.56	$_{ m ns}$
alpha_avg_powe	er H3000's_0.5	$H3000's_0.75$	19	19	0.02	0.98	$_{ m ns}$
alpha_avg_powe	er H3000's_0.5	$H3000's_1$	19	19	0.52	0.61	$_{ m ns}$
alpha_avg_powe	er H3000's_0.75	$\rm H3000's_1$	19	19	0.51	0.61	ns

Cluster: 9 Alpha Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	$\rm H1000's_0.5$	16	16	0.37	0.71	ns
alpha_avg_power H1000's_0.25	$\rm H1000's_0.75$	16	16	0.55	0.59	ns
alpha_avg_power H1000's_0.25	$H1000's_1$	16	16	0.62	0.54	ns
alpha_avg_power H1000's_0.25	$H2000's_0.25$	16	12	-2.42	0.03	*
alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.5$	16	12	-2.37	0.03	*
alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.75$	16	12	-2.23	0.04	*
alpha_avg_power H1000's_0.25	$H2000's_1$	16	12	-1.94	0.07	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	16	15	-2.19	0.04	*
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's}{ m _0.5}$	16	15	-1.61	0.12	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H}3000{ m 's}_0.75$	16	15	-1.31	0.21	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_1$	16	15	-1.34	0.19	$_{ m ns}$
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	16	16	0.16	0.87	$_{ m ns}$
alpha_avg_power $H1000$ 's_ 0.5	$H1000's_1$	16	16	0.26	0.80	$_{ m ns}$
alpha_avg_power H1000's_0.5	$\rm H2000's_0.25$	16	12	-2.58	0.02	*
alpha_avg_power H1000's_0.5	$H2000's_0.5$	16	12	-2.56	0.02	*
alpha_avg_power H1000's_0.5	$\rm H2000's_0.75$	16	12	-2.42	0.03	*
alpha_avg_power H1000's_0.5	$H2000's_1$	16	12	-2.10	0.05	ns
alpha_avg_power H1000's_0.5	$H3000's_0.25$	16	15	-2.39	0.03	*
alpha_avg_power H1000's_0.5	$H3000's_0.5$	16	15	-1.83	0.08	ns
alpha_avg_power H1000's_0.5	$H3000's_0.75$	16	15	-1.51	0.14	ns
alpha_avg_power H1000's_0.5	$H3000's_1$	16	15	-1.56	0.13	ns
alpha_avg_power H1000's_0.75	$\rm H1000's_1$	16	16	0.11	0.92	ns
alpha_avg_power H1000's_0.75	$\rm H2000's_0.25$	16	12	-2.68	0.02	*
alpha_avg_power H1000's_0.75	$H2000's_0.5$	16	12	-2.67	0.02	*
alpha_avg_power H1000's_0.75	$\rm H2000's_0.75$	16	12	-2.53	0.02	*
alpha_avg_power H1000's_0.75	$H2000's_{1}$	16	12	-2.19	0.04	*
alpha_avg_power H1000's_0.75	${ m H3000's} { m _0.25}$	16	15	-2.51	0.02	*
alpha_avg_power H1000's_0.75	${ m H}3000{ m 's}_0.5$	16	15	-1.96	0.06	ns
alpha_avg_power H1000's_0.75	${ m H3000's} { m _0.75}$	16	15	-1.63	0.12	ns
alpha_avg_power $H1000$ 's_ 0.75	$H3000's_1$	16	15	-1.69	0.11	ns
alpha_avg_power H1000's_1	${ m H2000's} { m _0.25}$	16	12	-2.68	0.02	*
alpha_avg_power $H1000$ 's_1	${ m H2000's} { m _0.5}$	16	12	-2.66	0.02	*

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_1	H2000's_0.75	16	12	-2.53	0.02	*
alpha_avg_power H1000's_1	H2000's_1	16	12	-2.21	0.04	*
alpha_avg_power H1000's_1	$H3000's_0.25$	16	15	-2.50	0.02	*
alpha_avg_power H1000's_1	$H3000's_0.5$	16	15	-1.97	0.06	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.75}$	16	15	-1.65	0.11	ns
alpha_avg_power H1000's_1	H3000's_1	16	15	-1.70	0.10	ns
alpha_avg_power H2000's_0.25	$H2000's_0.5$	12	12	0.32	0.75	ns
alpha_avg_power H2000's_0.25	$\rm H2000's_0.75$	12	12	0.40	0.69	ns
alpha_avg_power H2000's_0.25	H2000's_1	12	12	0.26	0.80	ns
alpha_avg_power H2000's_0.25	${ m H3000's} { m _0.25}$	12	15	0.60	0.56	ns
alpha_avg_power H2000's_0.25	${ m H3000's} { m _0.5}$	12	15	1.06	0.30	ns
alpha_avg_power H2000's_0.25	${ m H3000's} { m _0.75}$	12	15	1.09	0.29	ns
alpha_avg_power H2000's_0.25	H3000's_1	12	15	1.20	0.24	ns
alpha_avg_power H2000's_0.5	$\rm H2000's_0.75$	12	12	0.09	0.93	ns
alpha_avg_power $H2000$ 's_ 0.5	H2000's_1	12	12	-0.02	0.98	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	12	15	0.30	0.77	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	12	15	0.81	0.43	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	12	15	0.85	0.40	ns
alpha_avg_power $H2000$ 's_ 0.5	H3000's_1	12	15	0.97	0.34	ns
alpha_avg_power $H2000$ 's_ 0.75	H2000's_1	12	12	-0.10	0.92	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.25}$	12	15	0.20	0.84	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.5}$	12	15	0.70	0.49	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.75$	12	15	0.75	0.46	ns
alpha_avg_power $H2000$ 's_ 0.75	H3000's_1	12	15	0.86	0.40	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	12	15	0.28	0.78	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.5}$	12	15	0.71	0.49	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.75}$	12	15	0.76	0.46	ns
alpha_avg_power H2000's_1	H3000's_1	12	15	0.85	0.41	ns
alpha_avg_power H3000's_0.25	${ m H3000's} { m _0.5}$	15	15	0.53	0.60	ns
alpha_avg_power H3000's_0.25	${ m H3000's} { m _0.75}$	15	15	0.59	0.56	ns
alpha_avg_power H3000's_0.25	H3000's_1	15	15	0.70	0.49	ns
alpha_avg_power $H3000$ 's_ 0.5	${ m H}3000{ m 's}_0.75$	15	15	0.10	0.92	ns
alpha_avg_power $H3000$ 's_ 0.5	H3000's_1	15	15	0.19	0.85	ns
alpha_avg_power $H3000$ 's_ 0.75	H3000's_1	15	15	0.07	0.94	ns

Cluster: 10 Alpha Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power	r H1000's_0.25	$\rm H1000's_0.5$	29	29	0.21	0.84	ns
alpha_avg_power	r H1000's_0.25	$\rm H1000's_0.75$	29	29	0.16	0.87	ns
alpha_avg_power	r H1000's_0.25	H1000's_1	29	29	-0.16	0.88	ns
alpha_avg_power	r H1000's_0.25	$H2000's_0.25$	29	24	1.55	0.13	ns
alpha_avg_power	r H1000's_0.25	$H2000's_0.5$	29	24	1.94	0.06	ns
alpha_avg_power	r H1000's_0.25	${\rm H}2000' {\rm s}_0.75$	29	24	1.93	0.06	ns
alpha_avg_power	r H1000's_0.25	$H2000's_1$	29	24	2.09	0.04	*
alpha_avg_power	r H1000's_0.25	${ m H3000's} { m _0.25}$	29	23	1.11	0.27	ns
alpha_avg_power	r H1000's_0.25	$H3000's_0.5$	29	23	1.80	0.08	ns
alpha_avg_power	r H1000's_0.25	$H3000's_0.75$	29	23	1.66	0.10	ns
alpha_avg_power	r H1000's_0.25	H3000's_1	29	23	1.90	0.06	ns
alpha_avg_power	r H1000's_0.5	$\rm H1000's_0.75$	29	29	-0.05	0.96	ns

	EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 1.65 0.10 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 1.66 0.10 ns alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 0.89 0.38 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 1.54 0.13 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 1.64 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H300's_0.5 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75	alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	29	29	-0.35	0.73	ns
	alpha_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.25$	29	24	1.30	0.20	ns
	alpha_avg_power $H1000$ 's_ 0.5	${\rm H}2000'{\rm s}_0.5$	29	24	1.65	0.10	ns
alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 0.89 0.38 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 1.54 0.13 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 1.41 0.16 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.38 0.17 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_1 <	alpha_avg_power H1000's_0.5	$H2000's_0.75$	29	24	1.66	0.10	ns
alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 1.54 0.13 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 1.41 0.16 ns alpha_avg_power H1000's_0.75 H3000's_1 29 29 -0.30 0.76 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.38 0.17 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 24 1.91 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.06 ns alpha_avg_power H1000's_1 <t< td=""><td>alpha_avg_power H1000's_0.5</td><td>$H2000's_1$</td><td>29</td><td>24</td><td>1.81</td><td>0.08</td><td>ns</td></t<>	alpha_avg_power H1000's_0.5	$H2000's_1$	29	24	1.81	0.08	ns
alpha avg power H1000's 0.5 H3000's 0.75 29 23 1.41 0.16 ns alpha avg power H1000's 0.5 H3000's 1 29 23 1.63 0.11 ns alpha avg power H1000's 0.75 H1000's 0.75 H2000's 0.25 29 24 1.75 0.09 ns alpha avg power H1000's 0.75 H2000's 0.75 29 24 1.76 0.09 ns alpha avg power H1000's 0.75 H2000's 0.75 29 24 1.76 0.09 ns alpha avg power H1000's 0.75 H2000's 0.75 29 24 1.76 0.09 ns alpha avg power H1000's 0.75 H2000's 0.25 29 23 1.06 0.34 ns alpha avg power H1000's 0.75 H3000's 0.25 29 23 1.63 0.11 ns alpha avg power H1000's 1 H3000's 0.25 29 23 1.73 0.09 ns alpha avg power H1000's 1 H2000's 0.25 29 24 1.60 0.12 ns alpha avg powe	alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.25}$	29	23	0.89	0.38	ns
alpha_avg_power H1000's_0.5 H3000's_1 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.38 0.17 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 0.66 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 1.63 0.11 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000	alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.5}$	29	23	1.54	0.13	ns
alpha avg power H1000's 0.75	alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.75}$	29	23	1.41	0.16	ns
alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.38 0.17 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.91 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 0.96 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_1 H2000's_0.25 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.5 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000	alpha_avg_power H1000's_0.5	H3000's_1	29	23	1.63	0.11	ns
alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.75 0.09 ns alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H2000's_1 29 24 1.91 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 0.96 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.84 0.07 ns alpha_avg_power H2000's_0.5 29<	alpha_avg_power H1000's_0.75	H1000's_1	29	29	-0.30	0.76	ns
alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 1.76 0.09 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 0.96 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.49 0.14 ns alpha_avg_power H1000's_1 H2000's_0.5 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.66 0.12 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.	alpha_avg_power H1000's_0.75	$\rm H2000's_0.25$	29	24	1.38	0.17	ns
alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 1.91 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.55 29 23 0.96 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.66 0.12 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.84 0.07 ns alpha_avg_power H1000's_0.1 H3000's_0.	alpha_avg_power H1000's_0.75	$H2000's_0.5$	29	24	1.75	0.09	ns
alpha_avg_power H1000's_0.75 H3000's_0.55 29 23 0.96 0.34 ns alpha_avg_power H1000's_0.75 H3000's_0.55 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.49 0.04 ns alpha_avg_power H1000's_1 H2000's_0.55 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.11 0.04 * alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0		$H2000's_0.75$	29	24	1.76	0.09	ns
alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.63 0.11 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.49 0.09 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.11 0.04 * alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.5<	alpha_avg_power H1000's_0.75	H2000's_1	29	24	1.91	0.06	ns
alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 1.49 0.14 ns alpha_avg_power H1000's_0.75 H3000's_1 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.19 0.04 ns alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75	alpha_avg_power H1000's_0.75	$H3000's_0.25$	29	23	0.96	0.34	ns
alpha_avg_power H1000's_0.75 H3000's_1 29 23 1.73 0.09 ns alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.04 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.84 0.07 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.25 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 </td <td>alpha_avg_power H1000's_0.75</td> <td>$H3000's_0.5$</td> <td>29</td> <td>23</td> <td>1.63</td> <td>0.11</td> <td>ns</td>	alpha_avg_power H1000's_0.75	$H3000's_0.5$	29	23	1.63	0.11	ns
alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 2.11 0.04 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.5 H3000's_0.75<	alpha_avg_power H1000's_0.75	$H3000's_0.75$	29	23	1.49	0.14	ns
alpha_avg_power H1000's_1 H2000's_0.25 29 24 1.60 0.12 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 2.11 0.04 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.5 H3000's_0.75<	alpha_avg_power H1000's_0.75	H3000's_1	29	23	1.73	0.09	ns
alpha_avg_power H1000's_1 H2000's_0.5 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 1.96 0.06 ns alpha_avg_power H1000's_1 H2000's_1 29 24 2.11 0.04 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.24 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.84 0.07 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.5 H3000's_0.75 <td></td> <td>$H2000's_0.25$</td> <td>29</td> <td>24</td> <td>1.60</td> <td>0.12</td> <td>ns</td>		$H2000's_0.25$	29	24	1.60	0.12	ns
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$H2000's_0.5$	29	24	1.96	0.06	ns
alpha_avg_power H1000's_1 H3000's_0.25 29 23 1.18 0.04 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.18 0.07 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.34 0.74 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 23 0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 0.07 0.99 ns alpha_avg_power H2000		${ m H2000's} { m _0.75}$	29	24	1.96	0.06	ns
alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.84 0.07 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 1.93 0.06 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.34 0.74 ns alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 24 0.99 0.93 ns alpha_avg_power H2000's_0.5 H3	alpha_avg_power H1000's_1	H2000's_1	29	24	2.11	0.04	*
alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.84 0.07 ns alpha_avg_power H1000's_1 H3000's_0.75 29 23 1.71 0.09 ns alpha_avg_power H1000's_1 H3000's_0.5 29 23 1.93 0.06 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.34 0.74 ns alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H20		$H3000's_0.25$	29	23	1.18	0.24	ns
alpha_avg_power H2000's_0.25 H3000's_1 29 23 1.93 0.06 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.07 0.78 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3		$H3000's_0.5$	29	23	1.84	0.07	ns
alpha_avg_power H2000's_0.25 H3000's_1 29 23 1.93 0.06 ns alpha_avg_power H2000's_0.25 H2000's_0.5 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.07 0.78 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3	alpha_avg_power H1000's_1	$H3000's_0.75$	29	23	1.71	0.09	ns
alpha_avg_power H2000's_0.25 H2000's_0.55 24 24 0.27 0.79 ns alpha_avg_power H2000's_0.25 H2000's_0.75 24 24 0.34 0.74 ns alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5		H3000's_1	29	23	1.93	0.06	ns
alpha_avg_power H2000's_0.25 H2000's_1 24 24 0.42 0.67 ns alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns		$H2000's_0.5$	24	24	0.27	0.79	ns
alpha_avg_power H2000's_0.25 H3000's_0.25 24 23 -0.33 0.74 ns alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H2000's_1 24 23 -0.14 0.8 ns <tr< td=""><td>alpha_avg_power H2000's_0.25</td><td>$H2000's_0.75$</td><td>24</td><td>24</td><td>0.34</td><td>0.74</td><td>ns</td></tr<>	alpha_avg_power H2000's_0.25	$H2000's_0.75$	24	24	0.34	0.74	ns
alpha_avg_power H2000's_0.25 H3000's_0.5 24 23 0.23 0.82 ns alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.55 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H3000's_0.55 24 23 -0.14 0.88 ns	alpha_avg_power H2000's_0.25	$H2000's_1$	24	24	0.42	0.67	ns
alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H2000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns	alpha_avg_power H2000's_0.25	$H3000's_0.25$	24	23	-0.33	0.74	ns
alpha_avg_power H2000's_0.25 H3000's_0.75 24 23 0.12 0.91 ns alpha_avg_power H2000's_0.25 H3000's_1 24 23 0.27 0.78 ns alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H2000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns	alpha_avg_power H2000's_0.25	$H3000's_0.5$	24	23	0.23	0.82	ns
alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H2000's_1 24 23 -0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns		$H3000's_0.75$	24	23	0.12	0.91	ns
alpha_avg_power H2000's_0.5 H2000's_0.75 24 24 0.09 0.93 ns alpha_avg_power H2000's_0.5 H2000's_1 24 24 0.17 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.75 H2000's_1 24 23 -0.01 0.99 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns		H3000's_1	24	23	0.27	0.78	ns
alpha_avg_power H2000's_0.5 H3000's_0.25 24 23 -0.60 0.55 ns alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H2000's_1 24 24 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.22 0.83 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.75 0.46 ns	alpha_avg_power H2000's_0.5	$H2000's_0.75$	24	24	0.09	0.93	ns
alpha_avg_power H2000's_0.5 H3000's_0.5 24 23 -0.03 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H2000's_1 24 24 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns		$H2000's_1$	24	24	0.17	0.87	ns
alpha_avg_power H2000's_0.5 H3000's_0.75 24 23 -0.14 0.88 ns alpha_avg_power H2000's_0.5 H3000's_1 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H2000's_1 24 24 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H3000's_0.5 H3000's_0.75 24 23 -0.15 0.88 ns	alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.25}$	24	23	-0.60	0.55	ns
alpha_avg_power H2000's_0.5 H3000's_1 24 23 0.01 0.99 ns alpha_avg_power H2000's_0.75 H2000's_1 24 24 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns	alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's}{ m _0.5}$	24	23	-0.03	0.98	ns
alpha_avg_power H2000's_0.75 H2000's_1 24 24 0.07 0.94 ns alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_1 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.30 0.76 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.60 0.55 ns <td>alpha_avg_power $H2000$'s_0.5</td> <td>$H3000's_0.75$</td> <td>24</td> <td>23</td> <td>-0.14</td> <td>0.88</td> <td>ns</td>	alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	24	23	-0.14	0.88	ns
alpha_avg_power H2000's_0.75 H3000's_0.25 24 23 -0.66 0.51 ns alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_1 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.60 0.55 ns	alpha_avg_power H2000's_0.5	$H3000's_1$	24	23	0.01	0.99	ns
alpha_avg_power H2000's_0.75 H3000's_0.5 24 23 -0.11 0.92 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_1 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_ 0.75	$H2000's_{1}$	24	24	0.07	0.94	ns
alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.22 0.83 ns alpha_avg_power H2000's_0.75 H3000's_0.75 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	24	23	-0.66	0.51	ns
alpha_avg_power H2000's_0.75 H3000's_1 24 23 -0.07 0.94 ns alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_1 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's}{ m _0.5}$	24	23	-0.11	0.92	ns
alpha_avg_power H2000's_1 H3000's_0.25 24 23 -0.75 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_1 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.75$	24	23	-0.22	0.83	ns
alpha_avg_power H2000's_1 H3000's_0.5 24 23 -0.19 0.85 ns alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_1 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_ 0.75	$H3000's_1$	24	23	-0.07	0.94	ns
alpha_avg_power H2000's_1 H3000's_0.75 24 23 -0.30 0.76 ns alpha_avg_power H2000's_1 H3000's_1 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	24	23	-0.75	0.46	ns
alpha_avg_power H2000's_1 H3000's_1 24 23 -0.15 0.88 ns alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power H2000's_1	${ m H3000's}{ m _0.5}$	24	23	-0.19	0.85	ns
alpha_avg_power H3000's_0.25 H3000's_0.5 23 23 0.55 0.58 ns alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns		${ m H3000's} { m _0.75}$	24	23	-0.30	0.76	ns
alpha_avg_power H3000's_0.25 H3000's_0.75 23 23 0.44 0.66 ns alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H2000$ 's_1	${ m H3000's}{ m _1}$				0.88	ns
alpha_avg_power H3000's_0.25 H3000's_1 23 23 0.60 0.55 ns	alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$					ns
	alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.75}$	23	23	0.44	0.66	$_{ m ns}$
alpha_avg_power H3000's_0.5 H3000's_0.75 23 23 -0.11 0.91 ns							ns
	alpha_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	23	23	-0.11	0.91	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_po	wer H3000's_0.5	H3000's_1	23	23	0.04	0.97	ns
alpha_avg_po	wer H3000's_0.75	H3000's_1	23	23	0.15	0.88	ns

Cluster: 11 Alpha Average Power t-tests

EEG Var Group_	$Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
alpha_avg_power H1000's	$_0.25$	$\rm H1000's_0.5$	18	18	0.64	0.53	ns
alpha_avg_power H1000's	$_0.25$	$\rm H1000's_0.75$	18	18	0.81	0.42	ns
alpha_avg_power H1000's	$_0.25$	H1000's_1	18	18	0.92	0.36	ns
alpha_avg_power H1000's	$_0.25$	${\rm H}2000' {\rm s} _0.25$	18	12	0.42	0.68	ns
alpha_avg_power H1000's	$_0.25$	$H2000's_0.5$	18	12	0.44	0.66	ns
alpha_avg_power H1000's	$_0.25$	$H2000's_0.75$	18	12	0.56	0.58	ns
alpha_avg_power H1000's	$_0.25$	$H2000's_1$	18	12	1.08	0.29	ns
alpha_avg_power H1000's	$_{-0.25}$	$H3000's_0.25$	18	13	-1.35	0.19	ns
alpha_avg_power H1000's	$_{-0.25}$	$H3000's_0.5$	18	13	-1.11	0.28	ns
alpha_avg_power H1000's	$_0.25$	$H3000's_0.75$	18	13	-0.83	0.41	ns
alpha_avg_power H1000's	$_{-0.25}$	H3000's_1	18	13	-0.39	0.70	$_{ m ns}$
alpha_avg_power H1000's	$_{-0.5}$	$H1000's_0.75$	18	18	0.17	0.86	ns
alpha_avg_power H1000's		H1000's_1	18	18	0.32	0.75	ns
alpha_avg_power H1000's		$H2000's_0.25$	18	12	-0.10	0.92	ns
alpha_avg_power H1000's		$H2000's_0.5$	18	12	-0.10	0.92	ns
alpha_avg_power H1000's	$_{-0.5}$	$H2000's_0.75$	18	12	0.04	0.97	ns
alpha_avg_power H1000's		H2000's 1	18	12	0.57	0.57	ns
alpha_avg_power H1000's		H3000's 0.25	18	13	-1.85	0.08	ns
alpha_avg_power H1000's		H3000's 0.5	18	13	-1.59	0.13	ns
alpha_avg_power H1000's		H3000's 0.75	18	13	-1.31	0.21	ns
alpha_avg_power H1000's		H3000's 1	18	13	-0.85	0.41	ns
alpha_avg_power H1000's		H1000's 1	18	18	0.16	0.87	ns
alpha_avg_power H1000's		H2000's_0.25	18	12	-0.24	0.81	ns
alpha_avg_power H1000's		H2000's_0.5	18	12	-0.24	0.82	ns
alpha_avg_power H1000's		H2000's 0.75	18	12	-0.09	0.93	ns
alpha_avg_power H1000's		H2000's 1	18	12	0.45	0.66	ns
alpha_avg_power H1000's		H3000's 0.25	18	13	-1.98	0.06	ns
alpha_avg_power H1000's		H3000's 0.5	18	13	-1.72	0.10	ns
alpha_avg_power H1000's		H3000's 0.75	18	13	-1.44	0.17	ns
alpha_avg_power H1000's		H3000's 1	18	13	-0.97	0.34	ns
alpha_avg_power H1000's		H2000's_0.25	18	12	-0.35	0.73	ns
alpha_avg_power H1000's		H2000's 0.5	18	12	-0.35	0.73	ns
alpha_avg_power H1000's		H2000's 0.75	18	12	-0.21	0.83	ns
alpha_avg_power H1000's		H2000's 1	18	12	0.30	0.77	ns
alpha_avg_power H1000's		H3000's 0.25	18	13	-2.04	0.06	ns
alpha_avg_power H1000's		H3000's 0.5	18	13	-1.78	0.09	ns
alpha_avg_power H1000's		H3000's 0.75	18	13	-1.50	0.15	ns
alpha avg power H1000's		H3000's_1	18	13	-1.05	0.31	ns
alpha_avg_power H2000's	0.25	H2000's 0.5	12	12	0.01	0.99	ns
alpha_avg_power H2000's		H2000's 0.75	12	12	0.12	0.90	ns
alpha_avg_power H2000's		H2000's 1	12	12	0.57	0.57	ns
alpha_avg_power H2000's		H3000's 0.25	12	13	-1.58	0.13	ns
alpha_avg_power H2000's		H3000's 0.5	$\frac{1}{12}$	13	-1.35	0.19	ns
alpha_avg_power H2000's		H3000's 0.75	$\frac{1}{12}$	13	-1.10	0.28	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_powe	er H2000's_0.25	H3000's_1	12	13	-0.69	0.50	ns
alpha_avg_powe	er H2000's_0.5	$H2000's_0.75$	12	12	0.12	0.91	ns
alpha_avg_powe	er H2000's_0.5	$H2000's_1$	12	12	0.58	0.57	ns
alpha_avg_powe	er H2000's_0.5	${ m H3000's} { m _0.25}$	12	13	-1.61	0.12	ns
alpha_avg_powe	er H2000's_0.5	$H3000's_0.5$	12	13	-1.38	0.18	ns
alpha_avg_powe	er H2000's_0.5	${ m H3000's} { m _0.75}$	12	13	-1.12	0.27	ns
alpha_avg_powe	er H2000's_0.5	${ m H3000's}{ m _1}$	12	13	-0.71	0.49	ns
alpha_avg_powe	er H2000's_0.75	H2000's_1	12	12	0.45	0.66	ns
alpha_avg_powe	er H2000's_0.75	${ m H3000's} { m _0.25}$	12	13	-1.69	0.11	ns
alpha_avg_powe	er H2000's_0.75	${ m H3000's} { m _0.5}$	12	13	-1.46	0.16	ns
alpha_avg_powe	er H2000's_0.75	$H3000's_0.75$	12	13	-1.21	0.24	ns
alpha_avg_powe	er H2000's_0.75	$H3000's_1$	12	13	-0.80	0.44	ns
alpha_avg_powe	er H2000's_1	${ m H3000's} { m _0.25}$	12	13	-2.10	0.05	*
alpha_avg_powe	er H2000's_1	${ m H3000's} { m _0.5}$	12	13	-1.86	0.08	ns
alpha_avg_powe	er H2000's_1	$H3000's_0.75$	12	13	-1.60	0.12	ns
alpha_avg_powe	er H2000's_1	$H3000's_1$	12	13	-1.19	0.25	ns
alpha_avg_powe	er H3000's_0.25	$H3000's_0.5$	13	13	0.19	0.85	ns
alpha_avg_powe	er H3000's_0.25	$H3000's_0.75$	13	13	0.43	0.67	ns
alpha_avg_powe	er H3000's_0.25	H3000's_1	13	13	0.79	0.44	ns
alpha_avg_powe		$H3000's_0.75$	13	13	0.24	0.81	ns
alpha_avg_powe	er H3000's_0.5	H3000's_1	13	13	0.60	0.55	ns
alpha_avg_powe		H3000's_1	13	13	0.36	0.72	ns

Cluster: 12 Alpha Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	$\rm H1000's_0.5$	24	24	0.35	0.73	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	24	24	0.27	0.78	ns
alpha_avg_power $H1000$ 's_ 0.25	H1000's_1	24	24	0.09	0.93	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.25$	24	17	0.49	0.62	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H2000's_0.5$	24	17	1.00	0.32	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.75}$	24	17	1.04	0.30	ns
alpha_avg_power $H1000$ 's_ 0.25	H2000's_1	24	17	0.77	0.44	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	24	22	-0.26	0.80	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.5}$	24	22	-0.19	0.85	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_0.75$	24	22	-0.11	0.91	ns
alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	24	22	0.00	1.00	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	24	24	-0.08	0.94	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	24	24	-0.26	0.80	ns
$alpha_avg_power~H1000's_0.5$	$H2000's_0.25$	24	17	0.18	0.86	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	24	17	0.70	0.49	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.75$	24	17	0.73	0.47	ns
alpha_avg_power $H1000$ 's_ 0.5	H2000's_1	24	17	0.46	0.65	ns
$alpha_avg_power~H1000's_0.5$	$H3000's_0.25$	24	22	-0.52	0.60	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	24	22	-0.47	0.64	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.75$	24	22	-0.40	0.69	ns
$alpha_avg_power~H1000's_0.5$	H3000's_1	24	22	-0.29	0.77	ns
alpha_avg_power $H1000$ 's_ 0.75	H1000's_1	24	24	-0.18	0.86	ns
alpha_avg_power $H1000$ 's_ 0.75	${\rm H}2000' {\rm s}_0.25$	24	17	0.26	0.80	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H2000's} { m _0.5}$	24	17	0.78	0.44	ns

EEG Var Group_Speed	1 Group_Speed_2	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.75	${\rm H}2000' {\rm s}_0.75$	24	17	0.82	0.42	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_{1}$	24	17	0.54	0.59	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.25}$	24	22	-0.47	0.64	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.5}$	24	22	-0.41	0.69	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.75}$	24	22	-0.34	0.74	ns
alpha_avg_power $H1000$ 's_ 0.75	$H3000's_{1}$	24	22	-0.23	0.82	ns
$alpha_avg_power~H1000's_1$	$H2000's_0.25$	24	17	0.41	0.68	ns
alpha_avg_power $H1000$ 's_1	${ m H2000's} { m _0.5}$	24	17	0.92	0.36	ns
$alpha_avg_power~H1000's_1$	$H2000's_0.75$	24	17	0.96	0.34	ns
alpha_avg_power H1000's_1	$H2000's_{1}$	24	17	0.69	0.49	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.25}$	24	22	-0.33	0.74	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.5}$	24	22	-0.27	0.79	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.75}$	24	22	-0.19	0.85	ns
alpha_avg_power H1000's_1	$H3000's_{1}$	24	22	-0.08	0.94	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_0.5$	17	17	0.47	0.64	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_0.75$	17	17	0.48	0.63	ns
alpha_avg_power $H2000$ 's_ 0.25	H2000's_1	17	17	0.25	0.81	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.25$	17	22	-0.63	0.53	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.5$	17	22	-0.58	0.57	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.75$	17	22	-0.52	0.61	ns
alpha_avg_power $H2000$ 's_ 0.25	H3000's_1	17	22	-0.42	0.68	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H2000's} { m _0.75}$	17	17	-0.02	0.98	ns
alpha_avg_power $H2000$ 's_ 0.5	H2000's_1	17	17	-0.24	0.81	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.25$	17	22	-1.00	0.33	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	17	22	-0.96	0.34	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	17	22	-0.92	0.36	ns
alpha_avg_power $H2000$ 's_ 0.5	H3000's_1	17	22	-0.84	0.41	ns
alpha_avg_power $H2000$ 's_ 0.75	H2000's_1	17	17	-0.24	0.81	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.25$	17	22	-1.02	0.32	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.5$	17	22	-0.98	0.34	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.75$	17	22	-0.94	0.35	ns
alpha_avg_power H2000's_0.75	H3000's_1	17	22	-0.86	0.40	ns
alpha_avg_power H2000's_1	$H3000's_0.25$	17	22	-0.83	0.41	ns
alpha_avg_power $H2000$ 's_1	$H3000's_0.5$	17	22	-0.79	0.44	ns
alpha_avg_power $H2000$ 's_1	$H3000's_0.75$	17	22	-0.74	0.46	ns
alpha_avg_power $H2000$ 's_1	$H3000's_{1}$	17	22	-0.65	0.52	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.5$	22	22	0.06	0.95	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.75$	22	22	0.14	0.89	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's}_{ m 1}$	22	22	0.24	0.81	ns
alpha_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	22	22	0.07	0.94	ns
alpha_avg_power $H3000$ 's_ 0.5	H3000's_1	22	22	0.18	0.86	ns
alpha_avg_power H3000's_0.75	H3000's_1	22	22	0.10	0.92	ns

Cluster: 13 Alpha Average Power t-tests

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_pov	wer H1000's_0.25	H1000's_0.5	24	24	0.52	0.61	ns
alpha_avg_pov	wer H1000's_0.25	$\rm H1000's_0.75$	24	24	0.27	0.79	ns
alpha_avg_pov	wer H1000's_0.25	H1000's_1	24	24	0.53	0.60	ns
alpha_avg_pov	wer H1000's_0.25	$H2000's_0.25$	24	22	2.67	0.01	*

alpha_avg_power H1000's_0.25 H2000's_0.75 24 22 2.94 0.00 ** alpha_avg_power H1000's_0.25 H2000's_0.75 24 22 2.72 0.01 ** alpha_avg_power H1000's_0.25 H2000's_0.75 24 22 3.21 0.00 ** alpha_avg_power H1000's_0.25 H3000's_0.25 24 25 1.85 0.07 ns alpha_avg_power H1000's_0.25 H3000's_0.5 24 25 2.44 0.02 * alpha_avg_power H1000's_0.25 H3000's_0.75 24 25 2.44 0.02 * alpha_avg_power H1000's_0.25 H3000's_0.75 24 25 2.74 0.01 ** alpha_avg_power H1000's_0.5 H1000's_0.75 24 24 0.025 0.80 ns alpha_avg_power H1000's_0.5 H1000's_0.75 24 24 0.03 0.98 ns alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.15 0.04 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.15 0.04 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.11 0.02 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.19 0.03 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.19 0.03 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.19 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 24 25 1.32 0.20 ns alpha_avg_power H1000's_0.5 H3000's_0.5 24 25 1.32 0.20 ns alpha_avg_power H1000's_0.5 H3000's_0.5 24 25 1.91 0.06 ns alpha_avg_power H1000's_0.5 H3000's_0.75 24 25 2.20 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.75 24 25 2.20 0.03 * alpha_avg_power H1000's_0.5 H2000's_0.5 24 22 2.47 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.5 24 25 2.48 0.03 * alpha_avg_power H1000's_0.75 H2000's_0.5 24
alpha_ayg_power H1000's_0.25 H2000's_1.24 22 3.21 0.00 ** alpha_ayg_power H1000's_0.25 H3000's_0.25 24 25 1.85 0.07 ns alpha_ayg_power H1000's_0.25 H3000's_0.5 24 25 2.44 0.02 ** alpha_ayg_power H1000's_0.25 H3000's_0.75 24 25 2.74 0.01 ** alpha_ayg_power H1000's_0.5 H3000's_0.75 24 25 2.74 0.01 ** alpha_ayg_power H1000's_0.5 H1000's_0.75 24 24 25 0.80 ns alpha_ayg_power H1000's_0.5 H1000's_0.75 24 22 2.15 0.04 ** alpha_ayg_power H1000's_0.5 H2000's_0.25 24 22 2.15 0.04 ** alpha_ayg_power H1000's_0.5 H2000's_0.25 24 22 2.15 0.04 ** alpha_ayg_power H1000's_0.5 H2000's_0.5 24 22 2.15 0.04 ** alpha_ayg_power H1000's_0.5 H2000's_0.5 24 22 2.15 0.04 ** alpha_ayg_power H1000's_0.5 H2000's_0.5 24 22 2.19 0.03 ** alpha_ayg_power H1000's_0.5 H2000's_0.5 24 22 2.19 0.03 ** alpha_ayg_power H1000's_0.5 H3000's_0.5 24 22 2.19 0.03 ** alpha_ayg_power H1000's_0.5 H3000's_0.5 24 25 1.32 0.20 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 24 25 1.91 0.06 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 24 25 1.91 0.06 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 24 25 1.91 0.06 ns alpha_ayg_power H1000's_0.5 H3000's_1 24 25 2.20 0.03 ** alpha_ayg_power H1000's_0.5 H3000's_1 24 22 2.41 0.02 ** alpha_ayg_power H1000's_0.5 H3000's_1 24 22 2.41 0.02 ** alpha_ayg_power H1000's_0.5 H3000's_1 24 22 2.41 0.02 ** alpha_ayg_power H1000's_0.75 H2000's_0.5 24 22 2.41 0.02 ** alpha_ayg_power H1000's_0.75 H2000's_0.5 24 22 2.47 0.02 ** alpha_ayg_power H1000's_0.75 H2000's_0.5 24 22 2.47 0.02 ** alpha_ayg_power H1000's_0.75 H2000's_0.5 24 22 2.47 0.02 ** alpha_ayg_power H1000's_0.75 H3000's_0.5 24 25 1.85 0.07 ns alpha_ayg_power H1000's_0.75 H3000's_0.5 24 22 2.28 0.03 ** alpha_ayg_power H1000's_0.75 H3000's_0.5 24 22 2.28 0.03 ** alpha_ayg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 ** alpha_ayg_power H1000's_1 H2000's_0.5 24 25 1.85 0.07 ns alpha_ayg_power H1000's_1 H2000's_0.5 24 25 2.28 0.03 ** alpha_ayg_power H1000's_1 H2000's_0.5 24 25 2.28 0.03 ** alpha_ayg_power H1000's_1 H2000's_0.5 24 25 2.28 0.03 ** alpha_ayg_power H1000's_1 H2000's_0.5 24 25
alpha_avg_ power H1000's_0.25
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alpha_avg_power H1000's_0.75 H3000's_0.5 24 25 2.18 0.03 * alpha_avg_power H1000's_0.75 H3000's_0.75 24 25 1.85 0.07 ns alpha_avg_power H1000's_0.75 H3000's_0.75 24 25 2.48 0.02 * alpha_avg_power H1000's_1 H2000's_0.25 24 22 2.03 0.05 * alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 2.08 0.04 * alpha_avg_powe
alpha_avg_power H1000's_0.75 H3000's_0.75 24 25 1.85 0.07 ns alpha_avg_power H1000's_0.75 H3000's_0.75 24 25 1.85 0.07 ns alpha_avg_power H1000's_0.75 H3000's_1 24 25 2.48 0.02 * alpha_avg_power H1000's_1 H2000's_0.25 24 22 2.03 0.05 * alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 22 0.25 0.80 ns
alpha_avg_power H1000's_0.75 H3000's_1 24 25 2.48 0.02 * alpha_avg_power H1000's_1 H2000's_0.25 24 22 2.03 0.05 * alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H2000's_0.25 24 22 2.03 0.05 * alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H2000's_0.5 24 22 2.28 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H2000's_0.75 24 22 2.06 0.04 * alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H2000's_1 24 22 2.52 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H3000's_0.25 24 25 1.23 0.22 ns alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H3000's_0.5 24 25 1.79 0.08 ns alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H3000's_0.75 24 25 1.49 0.14 ns alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H1000's_1 H3000's_1 24 25 2.08 0.04 * alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha_avg_power H2000's_0.25 H2000's_0.5 22 22 0.25 0.80 ns
alpha avg power H2000's 0.25 H2000's 0.75 22 22 -0.01 0.99 ns
alpha_avg_power H2000's_0.25 H2000's_1 22 22 0.47 0.64 ns
alpha_avg_power H2000's_0.25 H3000's_0.25 22 25 -0.90 0.37 ns
alpha_avg_power H2000's_0.25 H3000's_0.5 22 25 -0.30 0.76 ns
alpha_avg_power H2000's_0.25 H3000's_0.75 22 25 -0.57 0.57 ns
alpha_avg_power H2000's_0.25 H3000's_1 22 25 0.00 1.00 ns
alpha_avg_power H2000's_0.5 H2000's_0.75 22 22 -0.27 0.79 ns
alpha_avg_power H2000's_0.5 H2000's_1 22 22 0.21 0.84 ns
alpha_avg_power H2000's_0.5 H3000's_0.25 22 25 -1.17 0.25 ns
alpha_avg_power H2000's_0.5 H3000's_0.5 22 25 -0.57 ns
alpha_avg_power H2000's_0.5 H3000's_0.75 22 25 -0.83 0.41 ns
$alpha_avg_power \ H2000's_0.5 \qquad H3000's_1 \qquad \qquad 22 \qquad 25 \qquad \ -0.26 \qquad \qquad 0.80 \qquad \qquad ns$
alpha_avg_power H2000's_0.75
$alpha_avg_power \ H2000's_0.75 \qquad H3000's_0.25 \qquad 22 \qquad 25 \qquad -0.91 \qquad 0.37 \qquad ns$
$alpha_avg_power \ H2000's_0.75 \qquad H3000's_0.5 \qquad \qquad 22 \qquad \qquad 25 \qquad \qquad -0.30 \qquad \qquad 0.76 \qquad \qquad ns$
$alpha_avg_power \ H2000's_0.75 \qquad H3000's_0.75 \qquad 22 \qquad 25 \qquad -0.57 \qquad ns$
alpha_avg_power H2000's_0.75 H3000's_1 22 25 0.01 0.99 ns

EEG Var Grou	p_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H200	0's_1	H3000's_0.25	22	25	-1.41	0.16	ns
alpha_avg_power H200	0's_1	$H3000's_0.5$	22	25	-0.80	0.43	ns
alpha_avg_power H200	0's_1	$H3000's_0.75$	22	25	-1.05	0.30	ns
alpha_avg_power H200	0's_1	H3000's_1	22	25	-0.48	0.64	ns
alpha_avg_power H300	$0's_{-}0.25$	$H3000's_0.5$	25	25	0.61	0.54	ns
alpha_avg_power H300	$0's_{-}0.25$	$H3000's_0.75$	25	25	0.31	0.76	ns
alpha_avg_power H300	$0's_{-}0.25$	H3000's_1	25	25	0.93	0.36	ns
alpha_avg_power H300	$0's_{-}0.5$	$H3000's_0.75$	25	25	-0.28	0.78	ns
alpha_avg_power H300	$0's_{-}0.5$	H3000's_1	25	25	0.32	0.75	$_{ m ns}$
alpha_avg_power H300	$0's_{-}0.75$	H3000's_1	25	25	0.59	0.56	ns

Cluster: 14 Alpha Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	H1000's_0.5	22	22	0.13	0.89	ns
alpha_avg_power H1000's_0.25	$\rm H1000's_0.75$	22	22	0.30	0.77	ns
alpha_avg_power H1000's_0.25	H1000's_1	22	22	0.02	0.98	ns
alpha_avg_power H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	22	19	-0.94	0.35	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.5$	22	19	-0.67	0.51	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.75}$	22	19	-0.73	0.47	ns
alpha_avg_power H1000's_0.25	H2000's_1	22	19	-0.94	0.35	ns
alpha_avg_power H1000's_0.25	${ m H3000's} { m _0.25}$	22	18	-1.25	0.22	ns
alpha_avg_power H1000's_0.25	$H3000's_0.5$	22	18	-1.19	0.24	ns
alpha_avg_power H1000's_0.25	$H3000's_0.75$	22	18	-1.31	0.20	ns
alpha_avg_power H1000's_0.25	H3000's_1	22	18	-1.09	0.29	ns
alpha_avg_power H1000's_0.5	$H1000's_0.75$	22	22	0.16	0.87	$_{ m ns}$
alpha_avg_power H1000's_0.5	H1000's_1	22	22	-0.12	0.91	ns
alpha_avg_power H1000's_0.5	$H2000's_0.25$	22	19	-1.05	0.30	ns
alpha_avg_power H1000's_0.5	$H2000's_0.5$	22	19	-0.77	0.45	ns
alpha_avg_power H1000's_0.5	$H2000's_0.75$	22	19	-0.84	0.40	ns
alpha_avg_power H1000's_0.5	H2000's_1	22	19	-1.05	0.30	ns
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.25}$	22	18	-1.38	0.18	ns
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.5}$	22	18	-1.31	0.20	ns
alpha_avg_power H1000's_0.5	$H3000's_0.75$	22	18	-1.43	0.16	ns
alpha_avg_power H1000's_0.5	H3000's_1	22	18	-1.21	0.23	ns
alpha_avg_power H1000's_0.75	H1000's_1	22	22	-0.29	0.77	ns
alpha_avg_power H1000's_0.75	${\rm H}2000' {\rm s}_0.25$	22	19	-1.18	0.25	ns
alpha_avg_power H1000's_0.75	$H2000's_0.5$	22	19	-0.89	0.38	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H2000's} { m _0.75}$	22	19	-1.00	0.33	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_1$	22	19	-1.18	0.25	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.25}$	22	18	-1.54	0.14	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.5}$	22	18	-1.47	0.15	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H}3000{ m 's}_0.75$	22	18	-1.59	0.12	ns
$alpha_avg_power~H1000$'s $_0.75$	H3000's_1	22	18	-1.39	0.17	ns
alpha_avg_power H1000's_1	${ m H2000's} { m _0.25}$	22	19	-0.98	0.34	ns
alpha_avg_power $H1000$ 's_1	$H2000's_0.5$	22	19	-0.70	0.49	ns
alpha_avg_power $H1000$ 's_1	$H2000's_0.75$	22	19	-0.77	0.45	ns
alpha_avg_power $H1000$ 's_1	H2000's_1	22	19	-0.98	0.34	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.25}$	22	18	-1.31	0.20	ns
alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.5}$	22	18	-1.24	0.22	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
alpha_avg_power H1000's_1	H3000's_0.75	22	18	-1.36	0.18	ns
alpha_avg_power H1000's_1	H3000's_1	22	18	-1.14	0.26	ns
alpha_avg_power H2000's_0.25	$H2000's_0.5$	19	19	0.23	0.82	ns
alpha_avg_power $H2000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.75$	19	19	0.28	0.78	ns
alpha_avg_power H2000's_0.25	H2000's_1	19	19	0.02	0.99	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.25}$	19	18	-0.16	0.87	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.5}$	19	18	-0.13	0.89	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	19	18	-0.24	0.81	ns
alpha_avg_power $H2000$ 's_ 0.25	H3000's_1	19	18	0.03	0.98	ns
alpha_avg_power $H2000$ 's_ 0.5	${\rm H}2000{\rm 's}_0.75$	19	19	0.03	0.98	ns
alpha_avg_power $H2000$ 's_ 0.5	H2000's_1	19	19	-0.22	0.83	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	19	18	-0.41	0.69	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	19	18	-0.38	0.71	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	19	18	-0.48	0.63	ns
alpha_avg_power $H2000$ 's_ 0.5	H3000's_1	19	18	-0.23	0.82	ns
alpha_avg_power $H2000$ 's_ 0.75	H2000's_1	19	19	-0.27	0.79	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	19	18	-0.48	0.63	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.5}$	19	18	-0.45	0.66	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.75}$	19	18	-0.56	0.58	ns
alpha_avg_power $H2000$ 's_ 0.75	H3000's_1	19	18	-0.29	0.78	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	19	18	-0.18	0.86	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.5}$	19	18	-0.15	0.88	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.75}$	19	18	-0.26	0.80	ns
alpha_avg_power H2000's_1	H3000's_1	19	18	0.01	0.99	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	18	18	0.03	0.98	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.75}$	18	18	-0.09	0.93	ns
alpha_avg_power H3000's_0.25	H3000's_1	18	18	0.22	0.83	ns
alpha_avg_power H3000's_0.5	${ m H3000's} { m _0.75}$	18	18	-0.11	0.91	ns
alpha_avg_power $H3000$ 's_ 0.5	H3000's_1	18	18	0.18	0.86	ns
alpha_avg_power H3000's_0.75	H3000's_1	18	18	0.30	0.76	ns

BETA T-TESTS

Cluster: 3 Beta Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H1000's_0.25	H1000's_0.5	28	28	0.45	0.65	ns
$beta_avg_power~H1000's_0.25$	$\rm H1000's_0.75$	28	28	0.42	0.68	ns
$beta_avg_power~H1000's_0.25$	H1000's_1	28	28	0.26	0.80	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.25$	28	16	-1.01	0.32	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.5$	28	16	-1.02	0.32	ns
$beta_avg_power~H1000's_0.25$	${\rm H}2000' {\rm s}_0.75$	28	16	-1.13	0.27	ns
$beta_avg_power~H1000's_0.25$	H2000's_1	28	16	-0.94	0.36	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.25}$	28	15	0.19	0.85	ns
$beta_avg_power~H1000's_0.25$	${ m H}3000{ m 's}_0.5$	28	15	0.06	0.95	ns
$beta_avg_power~H1000's_0.25$	${ m H}3000{ m 's}_0.75$	28	15	0.25	0.80	ns
$beta_avg_power~H1000's_0.25$	H3000's_1	28	15	0.54	0.60	ns
$beta_avg_power~H1000's_0.5$	$\rm H1000's_0.75$	28	28	-0.04	0.96	ns
$beta_avg_power~H1000's_0.5$	H1000's_1	28	28	-0.19	0.85	ns

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta avg power	H1000's 0.5	H2000's 0.25	28	16	-1.32	0.20	ns
beta_avg_power	_	H2000's 0.5	28	16	-1.32	0.20	ns
beta_avg_power		H2000's 0.75	28	16	-1.42	0.17	ns
beta_avg_power		H2000's 1	28	16	-1.22	0.23	ns
beta_avg_power		H3000's 0.25	28	15	-0.16	0.87	ns
beta_avg_power		H3000's 0.5	28	15	-0.31	0.76	ns
beta avg power		H3000's 0.75	28	15	-0.10	0.92	ns
beta_avg_power beta avg_power	_	H3000's 1	28	15	0.17	0.86	ns
beta_avg_power	_	H1000's 1	28	28	-0.15	0.88	ns
beta_avg_power		H2000's 0.25	28	16	-1.30	0.21	ns
beta_avg_power		H2000's 0.5	28	16	-1.30	0.21	
beta_avg_power		H2000's 0.75	28	16	-1.40	0.21 0.17	ns
~ -		H2000's 1	28	16	-1.40 -1.20	$0.17 \\ 0.24$	ns
beta_avg_power							ns
beta_avg_power		H3000's_0.25	28	15 15	-0.13	0.90	ns
beta_avg_power	_	H3000's_0.5	28	15 15	-0.27	0.79	ns
beta_avg_power		H3000's_0.75	28	15	-0.07	0.95	ns
beta_avg_power	_	H3000's_1	28	15	0.21	0.84	ns
beta_avg_power		H2000's_0.25	28	16	-1.18	0.25	ns
beta_avg_power		H2000's_0.5	28	16	-1.18	0.25	ns
beta_avg_power	_	H2000's_0.75	28	16	-1.29	0.21	ns
beta_avg_power	_	H2000's_1	28	16	-1.10	0.28	ns
beta_avg_power		H3000's_0.25	28	15	-0.01	0.99	ns
beta_avg_power		$H3000's_0.5$	28	15	-0.15	0.88	ns
beta_avg_power		$H3000's_0.75$	28	15	0.05	0.96	ns
beta_avg_power	H1000's_1	H3000's_1	28	15	0.33	0.75	ns
beta_avg_power	$H2000's_0.25$	$H2000's_0.5$	16	16	-0.02	0.98	ns
beta_avg_power	$H2000's_0.25$	$H2000's_0.75$	16	16	-0.14	0.89	ns
beta_avg_power	$H2000's_0.25$	H2000's_1	16	16	-0.03	0.98	ns
beta_avg_power	$\rm H2000's_0.25$	${ m H}3000'{ m s}_0.25$	16	15	1.03	0.31	ns
beta_avg_power	$\rm H2000's_0.25$	${ m H}3000'{ m s}_0.5$	16	15	0.95	0.35	ns
beta_avg_power	$H2000's_0.25$	$H3000's_0.75$	16	15	1.08	0.29	ns
beta_avg_power	$H2000's_0.25$	H3000's_1	16	15	1.31	0.20	ns
beta_avg_power	$H2000's_0.5$	$H2000's_0.75$	16	16	-0.11	0.91	ns
beta_avg_power	H2000's 0.5	H2000's 1	16	16	-0.01	1.00	ns
beta_avg_power	H2000's 0.5	H3000's 0.25	16	15	1.03	0.31	ns
beta_avg_power		H3000's_0.5	16	15	0.96	0.35	ns
beta avg power		H3000's 0.75	16	15	1.09	0.29	ns
beta_avg_power	_	H3000's 1	16	15	1.31	0.20	ns
beta avg power		H2000's 1	16	16	0.10	0.92	ns
beta_avg_power	_	H3000's 0.25	16	15	1.13	0.27	ns
beta_avg_power		H3000's 0.5	16	15	1.06	0.30	ns
beta_avg_power		H3000's 0.75	16	15	1.19	0.25	ns
beta avg power		H3000's 1	16	15	1.40	0.17	ns
beta_avg_power beta avg_power	_	H3000's 0.25	16	15	0.98	0.34	ns
beta_avg_power	_	H3000's 0.5	16	15	0.90	0.38	ns
beta_avg_power		H3000's 0.75	16	15	1.03	0.31	ns
beta_avg_power beta avg_power	_	H3000's 1	16	15	1.23	0.23	ns
beta_avg_power	_	H3000's_0.5	15	15	-0.12	0.23	ns
beta_avg_power		H3000's 0.75	15 15	15	0.05	0.91	ns
beta_avg_power		H3000's 1	15 15	15	0.03	0.90 0.78	
beta_avg_power		H3000's 0.75	$\frac{15}{15}$	$\frac{15}{15}$	0.28 0.17	0.78	ns
beta_avg_power beta_avg_power		H3000's 1	15 15	15 15	$0.17 \\ 0.41$	0.68	ns
beta_avg_power	119000 S_0.9	110000 S_1	19	19	0.41	0.08	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	· H3000's_0.75	H3000's_1	15	15	0.23	0.82	ns

Cluster: 4 Beta Average Power t-tests

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H1000's_0.25	H1000's 0.5	12	12	-0.02	0.99	ns
beta_avg_power H1000's_0.25	H1000's 0.75	12	12	0.27	0.79	$_{ m ns}$
beta_avg_power H1000's_0.25	H1000's 1	12	12	0.14	0.89	ns
beta_avg_power H1000's_0.25	$H2000's_0.25$	12	7	-0.05	0.96	ns
beta_avg_power H1000's_0.25	H2000's 0.5	12	7	0.06	0.95	ns
beta_avg_power H1000's_0.25	H2000's 0.75	12	7	-0.15	0.89	$_{ m ns}$
beta_avg_power H1000's_0.25	H2000's 1	12	7	-0.17	0.87	ns
beta_avg_power H1000's_0.25	H3000's 0.25	12	7	0.74	0.47	ns
beta_avg_power H1000's_0.25	H3000's 0.5	12	7	0.35	0.73	ns
beta_avg_power H1000's_0.25	H3000's 0.75	12	7	0.86	0.40	ns
beta_avg_power H1000's_0.25	H3000's 1	12	7	1.02	0.32	ns
beta_avg_power H1000's_0.5	H1000's 0.75	12	12	0.28	0.78	ns
beta_avg_power H1000's_0.5	H1000's 1	12	12	0.15	0.88	ns
beta_avg_power H1000's_0.5	H2000's 0.25	12	7	-0.03	0.98	ns
beta_avg_power H1000's_0.5	H2000's 0.5	12	7	0.08	0.94	ns
beta_avg_power H1000's_0.5	H2000's 0.75	12	7	-0.13	0.90	ns
beta_avg_power H1000's_0.5	H2000's 1	12	7	-0.15	0.88	ns
beta_avg_power H1000's_0.5	H3000's 0.25	12	7	0.75	0.47	ns
beta_avg_power H1000's_0.5	H3000's 0.5	12	7	0.37	0.72	ns
beta_avg_power H1000's_0.5	H3000's 0.75	12	7	0.86	0.40	ns
beta avg power H1000's 0.5	H3000's 1	12	7	1.02	0.32	ns
beta_avg_power H1000's_0.75	H1000's 1	12	12	-0.13	0.90	ns
beta_avg_power H1000's_0.75	H2000's 0.25	12	7	-0.28	0.79	ns
beta_avg_power H1000's_0.75	H2000's 0.5	12	7	-0.18	0.86	ns
beta_avg_power H1000's_0.75	H2000's 0.75	12	7	-0.37	0.72	$_{ m ns}$
beta_avg_power H1000's_0.75	H2000's 1	12	7	-0.37	0.72	$_{ m ns}$
beta_avg_power H1000's_0.75	H3000's 0.25	12	7	0.42	0.68	ns
beta_avg_power H1000's_0.75	H3000's 0.5	12	7	0.07	0.95	ns
beta_avg_power H1000's_0.75	H3000's 0.75	12	7	0.55	0.59	ns
beta_avg_power H1000's_0.75	H3000's 1	12	7	0.71	0.49	ns
beta_avg_power H1000's_1	H2000's 0.25	12	7	-0.16	0.87	$_{ m ns}$
beta_avg_power H1000's_1	H2000's 0.5	12	7	-0.06	0.95	ns
beta_avg_power H1000's_1	H2000's 0.75	12	7	-0.26	0.80	ns
beta_avg_power H1000's_1	H2000's 1	12	7	-0.27	0.79	ns
beta_avg_power H1000's_1	H3000's 0.25	12	7	0.57	0.58	$_{ m ns}$
beta avg power H1000's 1	H3000's 0.5	12	7	0.20	0.84	$_{ m ns}$
beta_avg_power H1000's_1	H3000's 0.75	12	7	0.69	0.50	ns
beta_avg_power H1000's_1	H3000's 1	12	7	0.85	0.41	ns
beta_avg_power H2000's_0.25	H2000's 0.5	7	7	0.10	0.92	ns
beta_avg_power H2000's_0.25	H2000's 0.75	7	7	-0.09	0.93	ns
beta_avg_power H2000's_0.25	H2000's 1	7	7	-0.11	0.91	ns
beta_avg_power H2000's_0.25	$H3000's_0.25$	7	7	0.66	0.52	ns
beta_avg_power H2000's_0.25	H3000's_0.5	7	7	0.35	0.74	ns
beta_avg_power H2000's_0.25	H3000's_0.75	7	7	0.77	0.46	ns
beta_avg_power H2000's_0.25	H3000's_1	7	7	0.91	0.38	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	· H2000's_0.5	H2000's_0.75	7	7	-0.19	0.85	ns
beta_avg_power	H2000's_0.5	H2000's_1	7	7	-0.20	0.84	$_{ m ns}$
beta_avg_power	H2000's_0.5	${ m H3000's} { m _0.25}$	7	7	0.59	0.57	$_{ m ns}$
beta_avg_power	· H2000's_0.5	${ m H}3000'{ m s}_0.5$	7	7	0.25	0.80	ns
beta_avg_power	H2000's_0.5	${ m H3000's} { m _0.75}$	7	7	0.70	0.50	ns
beta_avg_power	· H2000's_0.5	H3000's_1	7	7	0.85	0.41	ns
beta_avg_power	H2000's_0.75	$H2000's_{1}$	7	7	-0.03	0.97	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.25}$	7	7	0.77	0.46	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.5}$	7	7	0.45	0.66	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.75}$	7	7	0.87	0.40	ns
beta_avg_power	H2000's_0.75	$H3000's_1$	7	7	1.01	0.34	ns
beta_avg_power	· H2000's_1	${ m H3000's} { m _0.25}$	7	7	0.70	0.50	ns
beta_avg_power	· H2000's_1	${ m H3000's} { m _0.5}$	7	7	0.43	0.68	ns
beta_avg_power	· H2000's_1	${ m H3000's} { m _0.75}$	7	7	0.79	0.45	ns
beta_avg_power	· H2000's_1	H3000's_1	7	7	0.92	0.38	ns
beta_avg_power	· H3000's_0.25	$H3000's_0.5$	7	7	-0.37	0.72	ns
beta_avg_power	· H3000's_0.25	${ m H3000's} { m _0.75}$	7	7	0.18	0.86	ns
beta_avg_power	· H3000's_0.25	$H3000's_1$	7	7	0.37	0.72	ns
beta_avg_power	· H3000's_0.5	${ m H3000's} { m _0.75}$	7	7	0.51	0.62	ns
beta_avg_power	· H3000's_0.5	H3000's_1	7	7	0.69	0.51	ns
beta_avg_power	H3000's_0.75	H3000's_1	7	7	0.19	0.86	ns

Cluster: 5 Beta Average Power t-tests

EEG Var Group	p_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H100	$0's_0.25$	$\rm H1000's_0.5$	21	21	0.13	0.90	ns
beta_avg_power H100	$0's_0.25$	$\rm H1000's_0.75$	21	21	0.72	0.48	ns
beta_avg_power H100	$0's_0.25$	H1000's_1	21	21	0.47	0.64	ns
beta_avg_power H100	$0's_0.25$	${ m H2000's} { m _0.25}$	21	14	0.36	0.72	ns
beta_avg_power H100	$0's_0.25$	$H2000's_0.5$	21	14	0.67	0.51	ns
beta_avg_power H100	$0's_0.25$	$H2000's_0.75$	21	14	0.63	0.54	ns
beta_avg_power H100	$0's_0.25$	$H2000's_{1}$	21	14	0.67	0.51	ns
beta_avg_power H100	$0's_0.25$	${ m H3000's} { m _0.25}$	21	13	-0.05	0.96	ns
beta_avg_power H100	$0's_0.25$	${ m H3000's} { m _0.5}$	21	13	-0.01	1.00	ns
beta_avg_power H100	$0's_0.25$	${ m H3000's} { m _0.75}$	21	13	-0.18	0.86	ns
beta_avg_power H100	$0's_0.25$	$H3000's_{1}$	21	13	0.16	0.87	ns
beta_avg_power H100	$0's_0.5$	$\rm H1000's_0.75$	21	21	0.59	0.56	ns
beta_avg_power H100	$0's_0.5$	H1000's_1	21	21	0.33	0.74	ns
beta_avg_power H100	$0's_0.5$	${ m H2000's} { m _0.25}$	21	14	0.28	0.78	ns
beta_avg_power H100	$0's_0.5$	$H2000's_0.5$	21	14	0.58	0.57	ns
beta_avg_power H100	$0's_0.5$	$H2000's_0.75$	21	14	0.55	0.59	ns
beta_avg_power H100	$0's_0.5$	$H2000's_{1}$	21	14	0.58	0.56	ns
beta_avg_power H100	$0's_0.5$	${ m H3000's} { m _0.25}$	21	13	-0.15	0.88	ns
beta_avg_power H100	$0's_0.5$	$H3000's_0.5$	21	13	-0.09	0.93	ns
beta_avg_power H100	$0's_0.5$	$H3000's_0.75$	21	13	-0.27	0.79	ns
beta_avg_power H100	$0's_0.5$	$H3000's_1$	21	13	0.07	0.94	ns
beta_avg_power H100	$0's_0.75$	H1000's_1	21	21	-0.27	0.78	ns
beta_avg_power H100	$0's_0.75$	${\rm H}2000' {\rm s}_0.25$	21	14	-0.06	0.95	ns
beta_avg_power H100	$0's_0.75$	${ m H2000's} { m _0.5}$	21	14	0.23	0.82	ns
beta_avg_power H100	$0's_0.75$	${ m H2000's} { m _0.75}$	21	14	0.19	0.85	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
beta_avg_power	H1000's_0.75	H2000's_1	21	14	0.22	0.83	ns
beta_avg_power	H1000's_0.75	$H3000's_0.25$	21	13	-0.55	0.59	ns
beta_avg_power	H1000's_0.75	$H3000's_0.5$	21	13	-0.48	0.64	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	21	13	-0.65	0.52	ns
beta_avg_power	H1000's_0.75	H3000's_1	21	13	-0.32	0.75	ns
beta_avg_power	H1000's_1	$H2000's_0.25$	21	14	0.09	0.93	ns
beta_avg_power	H1000's_1	$H2000's_0.5$	21	14	0.39	0.70	ns
beta_avg_power	H1000's_1	$H2000's_0.75$	21	14	0.35	0.73	ns
beta_avg_power	H1000's_1	H2000's_1	21	14	0.38	0.70	ns
beta_avg_power	H1000's_1	$H3000's_0.25$	21	13	-0.38	0.71	ns
beta_avg_power	H1000's_1	$H3000's_0.5$	21	13	-0.31	0.76	ns
beta_avg_power	H1000's_1	H3000's_0.75	21	13	-0.49	0.63	ns
beta_avg_power	H1000's_1	H3000's_1	21	13	-0.15	0.88	ns
beta_avg_power	H2000's_0.25	$H2000's_0.5$	14	14	0.22	0.83	ns
beta_avg_power		H2000's_0.75	14	14	0.19	0.85	ns
beta_avg_power	H2000's_0.25	H2000's_1	14	14	0.21	0.84	ns
beta_avg_power		$H3000's_0.25$	14	13	-0.35	0.73	ns
beta_avg_power	H2000's_0.25	$H3000's_0.5$	14	13	-0.31	0.76	ns
beta_avg_power		H3000's_0.75	14	13	-0.44	0.67	ns
beta_avg_power	H2000's_0.25	H3000's_1	14	13	-0.18	0.86	ns
beta_avg_power	H2000's_0.5	$H2000's_0.75$	14	14	-0.03	0.98	ns
beta_avg_power	H2000's_0.5	H2000's_1	14	14	-0.01	0.99	ns
beta_avg_power	H2000's_0.5	$H3000's_0.25$	14	13	-0.60	0.55	ns
beta_avg_power	H2000's_0.5	$H3000's_0.5$	14	13	-0.55	0.59	ns
beta_avg_power	H2000's_0.5	$H3000's_0.75$	14	13	-0.68	0.50	ns
beta_avg_power	H2000's_0.5	H3000's_1	14	13	-0.43	0.67	ns
beta_avg_power	H2000's_0.75	H2000's_1	14	14	0.01	0.99	ns
beta_avg_power	H2000's_0.75	$H3000's_0.25$	14	13	-0.57	0.57	ns
beta_avg_power	H2000's_0.75	$H3000's_0.5$	14	13	-0.52	0.61	ns
beta_avg_power	H2000's_0.75	$H3000's_0.75$	14	13	-0.65	0.52	ns
beta_avg_power	H2000's_0.75	H3000's_1	14	13	-0.40	0.69	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	14	13	-0.60	0.55	ns
beta_avg_power	H2000's_1	${ m H3000's}{ m _0.5}$	14	13	-0.55	0.59	ns
beta_avg_power	H2000's_1	$H3000's_0.75$	14	13	-0.68	0.50	ns
beta_avg_power	H2000's_1	H3000's_1	14	13	-0.42	0.68	ns
beta_avg_power	H3000's_0.25	$H3000's_0.5$	13	13	0.04	0.97	ns
beta_avg_power	H3000's_0.25	$H3000's_0.75$	13	13	-0.11	0.92	ns
beta_avg_power	H3000's_0.25	H3000's_1	13	13	0.18	0.86	ns
beta_avg_power	H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	-0.14	0.89	ns
beta_avg_power		H3000's_1	13	13	0.14	0.89	ns
beta_avg_power	H3000's_0.75	H3000's_1	13	13	0.28	0.78	ns

Cluster: 6 Beta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_powe	er H1000's_0.25	H1000's_0.5	25	25	0.35	0.73	ns
beta_avg_powe	er H1000's_0.25	$\rm H1000's_0.75$	25	25	0.41	0.69	ns
beta_avg_powe	er H1000's_0.25	H1000's_1	25	25	0.38	0.70	ns
beta_avg_powe	er H1000's_0.25	$H2000's_0.25$	25	19	-0.48	0.64	ns
beta avg powe	er H1000's 0.25	H2000's 0.5	25	19	-0.32	0.75	ns

EEG Var Gre	oup_Speed_	_1	Group_Speed_2	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H10	000's 0.25		H2000's 0.75	25	19	-0.09	0.93	ns
beta_avg_power H10	000's_0.25		H2000's_1	25	19	0.10	0.92	ns
beta_avg_power H10	000's_0.25		$H3000's_0.25$	25	24	0.15	0.88	ns
beta_avg_power H10	000's_0.25		$H3000's_0.5$	25	24	0.28	0.78	ns
beta_avg_power H10			$H3000's_0.75$	25	24	0.60	0.55	ns
beta_avg_power H10	000's_0.25		$H3000's_1$	25	24	1.40	0.17	ns
beta_avg_power H10	$000' s_{-}0.5$		$\rm H1000's_0.75$	25	25	0.05	0.96	ns
beta_avg_power H10	$000's_0.5$		$\rm H1000's_1$	25	25	0.02	0.99	ns
beta_avg_power H10	$000's_0.5$		${\rm H}2000' {\rm s}_0.25$	25	19	-0.79	0.44	ns
beta_avg_power H10	$000's_0.5$		${ m H2000's} { m _0.5}$	25	19	-0.64	0.53	ns
beta_avg_power H10	$000' s_{-}0.5$		${ m H2000's} { m _0.75}$	25	19	-0.39	0.70	ns
beta_avg_power H10	$000' s_{-}0.5$		$H2000's_1$	25	19	-0.21	0.84	ns
beta_avg_power H10	$000' s_{-}0.5$		${ m H3000's} { m _0.25}$	25	24	-0.17	0.86	ns
beta_avg_power H10	$000' s_{-}0.5$		${ m H}3000'{ m s}_0.5$	25	24	-0.04	0.97	ns
beta_avg_power H10	$000' s_{-}0.5$		${ m H3000's} { m _0.75}$	25	24	0.28	0.78	ns
beta_avg_power H10	$000' s_{-}0.5$		H3000's_1	25	24	1.10	0.28	ns
beta_avg_power H10	000's_0.75		$\rm H1000's_1$	25	25	-0.04	0.97	ns
beta_avg_power H10	000's_0.75		${\rm H}2000' {\rm s}_0.25$	25	19	-0.84	0.41	ns
beta_avg_power H10	000's_0.75		${\rm H}2000' {\rm s}_0.5$	25	19	-0.69	0.50	ns
beta_avg_power H10	000's_0.75		${\rm H}2000{\rm 's}_0.75$	25	19	-0.44	0.66	ns
beta_avg_power H10	000's_0.75		$H2000's_1$	25	19	-0.25	0.80	ns
beta_avg_power H10	000's_0.75		${ m H3000's} { m _0.25}$	25	24	-0.22	0.83	ns
beta_avg_power H10	000's_0.75		${ m H3000's} { m _0.5}$	25	24	-0.09	0.93	ns
beta_avg_power H10	000's_0.75		${ m H3000's} { m _0.75}$	25	24	0.24	0.81	ns
beta_avg_power H10	$000's_0.75$		H3000's_1	25	24	1.07	0.29	ns
beta_avg_power H10	000's_1		$H2000's_0.25$	25	19	-0.82	0.42	ns
beta_avg_power H10	000's_1		${\rm H}2000{\rm 's}_0.5$	25	19	-0.67	0.51	ns
beta_avg_power H10	000's_1		${\rm H}2000{\rm 's}_0.75$	25	19	-0.42	0.68	ns
beta_avg_power H10	$000's_{1}$		H2000's_1	25	19	-0.23	0.82	ns
beta_avg_power H10	000's_1		${ m H3000's} { m _0.25}$	25	24	-0.19	0.85	ns
beta_avg_power H10	000's_1		$H3000's_0.5$	25	24	-0.06	0.95	ns
beta_avg_power H10	000's_1		${ m H}3000{ m 's}_0.75$	25	24	0.28	0.78	ns
beta_avg_power H10	000's_1		$H3000's_1$	25	24	1.12	0.27	ns
beta_avg_power H20	000's_0.25		${\rm H}2000{\rm 's}_0.5$	19	19	0.14	0.89	ns
beta_avg_power H20	000's_0.25		${\rm H}2000{\rm 's}_0.75$	19	19	0.35	0.73	ns
beta_avg_power H20	000's_0.25		$H2000's_1$	19	19	0.52	0.61	ns
beta_avg_power H20	$000's_0.25$		${ m H3000's} { m _0.25}$	19	24	0.58	0.56	ns
beta_avg_power H20	000's_0.25		${ m H3000's} { m _0.5}$	19	24	0.71	0.48	ns
beta_avg_power H20	$000's_0.25$		$H3000's_0.75$	19	24	0.98	0.33	ns
beta_avg_power H20	$000's_0.25$		$H3000's_1$	19	24	1.68	0.10	ns
beta_avg_power H20	$000's_0.5$		${ m H2000's} { m _0.75}$	19	19	0.21	0.84	ns
beta_avg_power H20	$000's_0.5$		H2000's_1	19	19	0.38	0.71	ns
beta_avg_power H20	$000' s_{-}0.5$		${ m H3000's} { m _0.25}$	19	24	0.44	0.66	ns
beta_avg_power H20	$000's_0.5$		${ m H3000's} { m _0.5}$	19	24	0.56	0.58	ns
beta_avg_power H20	$000's_0.5$		${ m H}3000{ m 's}_0.75$	19	24	0.84	0.41	ns
beta_avg_power H20	$000' s_{-}0.5$		$H3000's_1$	19	24	1.54	0.13	ns
beta_avg_power H20	000's_0.75		H2000's_1	19	19	0.17	0.87	ns
beta_avg_power H20	000's_0.75		${ m H3000's} { m _0.25}$	19	24	0.22	0.83	ns
beta_avg_power H20	000's_0.75		${ m H3000's} { m _0.5}$	19	24	0.33	0.74	ns
beta_avg_power H20	000's_0.75		$H3000's_0.75$	19	24	0.61	0.54	ns
beta_avg_power H20	000's_0.75		H3000's_1	19	24	1.30	0.20	ns
beta_avg_power H20	000's_1		${ m H3000's} { m _0.25}$	19	24	0.04	0.97	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_1	H3000's_0.5	19	24	0.16	0.88	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	19	24	0.44	0.66	ns
beta_avg_power	H2000's_1	H3000's_1	19	24	1.14	0.26	$_{ m ns}$
beta_avg_power	H3000's_0.25	${ m H}3000{ m 's}_0.5$	24	24	0.12	0.90	$_{ m ns}$
beta_avg_power	H3000's_0.25	${ m H}3000{ m 's}_0.75$	24	24	0.42	0.68	$_{ m ns}$
beta_avg_power	H3000's_0.25	H3000's_1	24	24	1.16	0.25	ns
beta_avg_power	H3000's_0.5	${ m H}3000{ m 's}_0.75$	24	24	0.31	0.76	ns
beta_avg_power	H3000's_0.5	H3000's_1	24	24	1.06	0.30	ns
beta_avg_power	H3000's_0.75	H3000's_1	24	24	0.74	0.46	ns

Cluster: 7 Beta Average Power t-tests

beta_avg_power H1000's_0.25 H1000's_0.55 6 6 -0.32 0.76 ns beta_avg_power H1000's_0.25 H1000's_0.75 6 6 -0.03 0.98 ns beta_avg_power H1000's_0.25 H1000's_0.25 H2000's_0.25 6 5 -0.21 0.84 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 1.77 0.12 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 1.77 0.12 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 1.77 0.12 ns beta_avg_power H1000's_0.5	EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H1000's_0.25 H1000's_0.25 6 6 0.61 0.55 ns beta_avg_power H1000's_0.25 H2000's_0.25 6 5 -0.21 0.84 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.75 6 5 1.11 0.30 ns beta_avg_power H1000's_0.25 H2000's_1 6 5 0.04 0.97 ns beta_avg_power H1000's_0.25 H3000's_0.25 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5	beta_avg_power	H1000's_0.25	H1000's_0.5	6	6	-0.32	0.76	ns
beta_avg_power H1000's_0.25 H2000's_0.25 6 5 -0.21 0.84 ns beta_avg_power H1000's_0.25 H2000's_0.55 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.75 6 5 1.11 0.30 ns beta_avg_power H1000's_0.25 H2000's_0.5 6 5 0.04 0.97 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.5 H1000's_0.5 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_0.5 6 6 0.90 0.39 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 <	beta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	6	6	-0.03	0.98	ns
beta_avg_power H1000's_0.25 H2000's_0.5 6 5 -0.06 0.95 ns beta_avg_power H1000's_0.25 H2000's_0.75 6 5 1.11 0.30 ns beta_avg_power H1000's_0.25 H2000's_1 6 5 0.04 0.97 ns beta_avg_power H1000's_0.25 H3000's_0.25 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 1.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_1 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H3000's_0.75 6	beta_avg_power	H1000's_0.25	H1000's_1	6	6	0.61	0.55	ns
beta_avg_power H1000's_0.25 H2000's_0.75 6 5 1.11 0.30 ns beta_avg_power H1000's_0.25 H2000's_1 6 5 0.04 0.97 ns beta_avg_power H1000's_0.25 H3000's_0.25 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 0.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.5 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6	beta_avg_power	H1000's_0.25	${\rm H}2000 {\rm 's} _0.25$	6	5	-0.21	0.84	ns
beta_avg_power H1000's_0.25 H2000's_1 6 5 0.04 0.97 ns beta_avg_power H1000's_0.25 H3000's_0.25 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.25 6 9 1.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_0.5 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.5 6<	beta_avg_power	H1000's_0.25	$\rm H2000's_0.5$	6	5	-0.06	0.95	ns
beta_avg_power H1000's_0.25 H3000's_0.25 6 9 0.93 0.37 ns beta_avg_power H1000's_0.25 H3000's_0.5 6 9 1.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.75 6	beta_avg_power	$\rm H1000's_0.25$	${ m H2000's} { m _0.75}$	6		1.11	0.30	ns
beta_avg_power H1000's_0.25 H3000's_0.55 6 9 1.77 0.12 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_0.5 6 6 0.90 0.39 ns beta_avg_power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.55 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 <td< td=""><td>beta_avg_power</td><td>$\rm H1000's_0.25$</td><td>$H2000's_{1}$</td><td>6</td><td>5</td><td>0.04</td><td>0.97</td><td>ns</td></td<>	beta_avg_power	$\rm H1000's_0.25$	$H2000's_{1}$	6	5	0.04	0.97	ns
beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.79 0.11 ns beta_avg_power H1000's_0.25 H3000's_1 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 2.02 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_0.5 6<	beta_avg_power	H1000's_0.25	${ m H3000's} { m _0.25}$	6	9	0.93	0.37	ns
beta_avg_power H1000's_0.25 H3000's_0.75 6 9 1.32 0.22 ns beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_1 6 6 0.90 0.39 ns beta_avg_power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.75 H2000's_0.75 6	beta_avg_power	H1000's_0.25	${ m H3000's} { m _0.5}$	6	9	1.77	0.12	ns
beta_avg_power H1000's_0.5 H1000's_0.75 6 6 0.25 0.80 ns beta_avg_power H1000's_0.5 H1000's_1 6 6 0.90 0.39 ns beta_avg_power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 <td>beta_avg_power</td> <td>H1000's_0.25</td> <td>${ m H3000's} { m _0.75}$</td> <td>6</td> <td>9</td> <td>1.79</td> <td>0.11</td> <td>ns</td>	beta_avg_power	H1000's_0.25	${ m H3000's} { m _0.75}$	6	9	1.79	0.11	ns
beta_avg_ power H1000's_0.5 H1000's_1.5 6 6 0.90 0.39 ns beta_avg_ power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_ power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_ power H1000's_0.5 H2000's_0.75 6 5 1.36 0.21 ns beta_avg_ power H1000's_0.5 H2000's_1 6 5 0.31 0.76 ns beta_avg_ power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_ power H1000's_0.5 H3000's_0.75 6 9 2.00 0.09 ns beta_avg_ power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_ power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_ power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_ power H1000's_0.75 H2000's_0.5	beta_avg_power	H1000's_0.25	$H3000's_1$	6	9	1.32	0.22	ns
beta_avg_power H1000's_0.5 H2000's_0.25 6 5 0.07 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 1.36 0.21 ns beta_avg_power H1000's_0.5 H2000's_1 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H2000's_0.75 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H2000's_0.75 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H2000's_0.75 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns	beta_avg_power	H1000's_0.5	$\rm H1000's_0.75$	6	6	0.25	0.80	ns
beta_avg_power H1000's_0.5 H2000's_0.5 6 5 0.26 0.80 ns beta_avg_power H1000's_0.5 H2000's_0.75 6 5 1.36 0.21 ns beta_avg_power H1000's_0.5 H2000's_1 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75	beta_avg_power	H1000's_0.5	H1000's_1	6	6	0.90	0.39	ns
beta_avg_power H1000's_0.5 H2000's_0.75 6 5 1.36 0.21 ns beta_avg_power H1000's_0.5 H2000's_1 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 </td <td>beta_avg_power</td> <td>H1000's_0.5</td> <td>${\rm H}2000{\rm 's}_0.25$</td> <td>6</td> <td></td> <td>0.07</td> <td>0.95</td> <td>ns</td>	beta_avg_power	H1000's_0.5	${\rm H}2000{\rm 's}_0.25$	6		0.07	0.95	ns
beta_avg_power H1000's_0.5 H2000's_1 6 5 0.31 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 </td <td>beta_avg_power</td> <td>H1000's_0.5</td> <td>${\rm H}2000{\rm 's}_0.5$</td> <td>6</td> <td></td> <td>0.26</td> <td>0.80</td> <td>ns</td>	beta_avg_power	H1000's_0.5	${\rm H}2000{\rm 's}_0.5$	6		0.26	0.80	ns
beta_avg_power H1000's_0.5 H3000's_0.25 6 9 1.22 0.25 ns beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9	beta_avg_power	H1000's_0.5	${\rm H}2000 {\rm 's} _0.75$	6	5	1.36	0.21	ns
beta_avg_power H1000's_0.5 H3000's_0.5 6 9 2.00 0.09 ns beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 <t< td=""><td>beta_avg_power</td><td>H1000's_0.5</td><td>$H2000's_1$</td><td>6</td><td>5</td><td>0.31</td><td>0.76</td><td>ns</td></t<>	beta_avg_power	H1000's_0.5	$H2000's_1$	6	5	0.31	0.76	ns
beta_avg_power H1000's_0.5 H3000's_0.75 6 9 2.02 0.08 ns beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.75	beta_avg_power	H1000's_0.5	${ m H3000's} { m _0.25}$	6	9	1.22	0.25	ns
beta_avg_power H1000's_0.5 H3000's_1 6 9 1.57 0.15 ns beta_avg_power H1000's_0.75 H1000's_1 6 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_1 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.29 0.36 ns	beta_avg_power	H1000's_0.5	${ m H3000's} { m _0.5}$	6	9	2.00	0.09	ns
beta_avg_power H1000's_0.75 H1000's_1 6 6 6 0.56 0.59 ns beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_1 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.14 0.29 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_0.75 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.5	${ m H3000's} { m _0.75}$	6	9	2.02	0.08	ns
beta_avg_power H1000's_0.75 H2000's_0.25 6 5 -0.17 0.87 ns beta_avg_power H1000's_0.75 H2000's_0.5 6 5 -0.03 0.98 ns beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_1 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.5	H3000's_1	6	9	1.57	0.15	ns
beta_avg_power H1000's_0.75	beta_avg_power	H1000's_0.75	H1000's_1	6	6	0.56	0.59	ns
beta_avg_power H1000's_0.75 H2000's_0.75 6 5 1.00 0.34 ns beta_avg_power H1000's_0.75 H2000's_1 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	${\rm H}2000{\rm 's}_0.25$	6	5	-0.17	0.87	ns
beta_avg_power H1000's_0.75 H2000's_1 6 5 0.06 0.95 ns beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	$H2000's_0.5$	6	5	-0.03	0.98	ns
beta_avg_power H1000's_0.75 H3000's_0.25 6 9 0.82 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	${\rm H}2000 {\rm 's} _0.75$	6	5	1.00	0.34	ns
beta_avg_power H1000's_0.75 H3000's_0.5 6 9 1.46 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	$H2000's_1$	6	5	0.06	0.95	ns
beta_avg_power H1000's_0.75 H3000's_0.75 6 9 1.49 0.18 ns beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	${ m H3000's} { m _0.25}$	6	9	0.82	0.44	ns
beta_avg_power H1000's_0.75 H3000's_1 6 9 1.14 0.29 ns beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	${ m H3000's} { m _0.5}$	6	9	1.46	0.20	ns
beta_avg_power H1000's_1 H2000's_0.25 6 5 -0.73 0.49 ns beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	${ m H3000's} { m _0.75}$	6	9	1.49	0.18	ns
beta_avg_power H1000's_1 H2000's_0.5 6 5 -0.68 0.52 ns beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_0.75	H3000's_1	6	9	1.14	0.29	ns
beta_avg_power H1000's_1 H2000's_0.75 6 5 0.52 0.62 ns beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_1	${\rm H}2000 {\rm 's} _0.25$	6	5	-0.73	0.49	ns
beta_avg_power H1000's_1 H2000's_1 6 5 -0.48 0.64 ns beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_1	$H2000's_0.5$	6	5	-0.68	0.52	ns
beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_1	$\rm H2000's_0.75$	6	5	0.52	0.62	ns
beta_avg_power H1000's_1 H3000's_0.25 6 9 0.25 0.81 ns beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns	beta_avg_power	H1000's_1	H2000's_1	6	5	-0.48	0.64	ns
beta_avg_power H1000's_1 H3000's_0.5 6 9 0.99 0.36 ns			${ m H3000's} { m _0.25}$	6	9	0.25	0.81	ns
			$H3000's_0.5$	6	9	0.99	0.36	ns
			${ m H3000's} { m _0.75}$	6	9	1.04	0.33	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	· H1000's_1	H3000's_1	6	9	0.63	0.55	ns
beta_avg_power	H2000's_0.25	$H2000's_0.5$	5	5	0.16	0.88	$_{ m ns}$
beta_avg_power	H2000's_0.25	$H2000's_0.75$	5	5	1.15	0.29	ns
beta_avg_power	H2000's_0.25	H2000's_1	5	5	0.22	0.83	ns
beta_avg_power	H2000's_0.25	${ m H3000's} { m _0.25}$	5	9	0.99	0.36	$_{ m ns}$
beta_avg_power	H2000's_0.25	${ m H3000's} { m _0.5}$	5	9	1.61	0.17	$_{ m ns}$
beta_avg_power	H2000's_0.25	${ m H3000's} { m _0.75}$	5	9	1.64	0.16	$_{ m ns}$
beta_avg_power	H2000's_0.25	H3000's_1	5	9	1.29	0.24	$_{ m ns}$
beta_avg_power	H2000's_0.5	${ m H2000's} { m _0.75}$	5	5	1.17	0.28	$_{ m ns}$
beta_avg_power	H2000's_0.5	H2000's_1	5	5	0.09	0.93	ns
beta_avg_power	H2000's_0.5	$H3000's_0.25$	5	9	1.00	0.34	ns
beta_avg_power	H2000's_0.5	$H3000's_0.5$	5	9	1.86	0.12	ns
beta_avg_power	H2000's_0.5	$H3000's_0.75$	5	9	1.88	0.11	ns
beta_avg_power	H2000's_0.5	H3000's_1	5	9	1.39	0.20	ns
beta_avg_power	H2000's_0.75	H2000's_1	5	5	-0.92	0.39	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.25}$	5	9	-0.34	0.74	$_{ m ns}$
beta_avg_power	H2000's_0.75	$H3000's_0.5$	5	9	0.28	0.79	ns
beta_avg_power	H2000's_0.75	$H3000's_0.75$	5	9	0.35	0.74	ns
beta_avg_power	H2000's_0.75	H3000's_1	5	9	0.02	0.99	ns
beta_avg_power	· H2000's_1	$H3000's_0.25$	5	9	0.73	0.49	ns
beta_avg_power	· H2000's_1	$H3000's_0.5$	5	9	1.34	0.24	ns
beta_avg_power	· H2000's_1	$H3000's_0.75$	5	9	1.38	0.22	ns
beta_avg_power	· H2000's_1	H3000's_1	5	9	1.04	0.34	ns
beta_avg_power	· H3000's_0.25	$H3000's_0.5$	9	9	0.88	0.40	ns
beta_avg_power	· H3000's_0.25	$H3000's_0.75$	9	9	0.93	0.37	ns
beta_avg_power	· H3000's_0.25	H3000's_1	9	9	0.44	0.66	ns
beta_avg_power		H3000's_0.75	9	9	0.15	0.88	ns
beta_avg_power	· H3000's_0.5	H3000's_1	9	9	-0.35	0.73	ns
beta_avg_power	H3000's_0.75	H3000's_1	9	9	-0.44	0.67	ns

Cluster: 8 Beta Average Power t-tests

EEG Var Grou	up_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H100	00's_0.25	H1000's_0.5	23	23	0.42	0.67	ns
beta_avg_power H100	$00's_0.25$	$\rm H1000's_0.75$	23	23	0.45	0.65	ns
beta_avg_power H100	$00's_0.25$	H1000's_1	23	23	0.38	0.70	ns
beta_avg_power H100	$00's_0.25$	${\rm H}2000' {\rm s}_0.25$	23	18	0.03	0.98	ns
beta_avg_power H100	$00's_0.25$	${\rm H}2000' {\rm s}_0.5$	23	18	0.22	0.82	ns
beta_avg_power H100	$00's_0.25$	${ m H2000's} { m _0.75}$	23	18	0.43	0.67	ns
beta_avg_power H100	$00's_0.25$	$H2000's_1$	23	18	0.51	0.62	ns
beta_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.25}$	23	19	-1.63	0.11	ns
beta_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.5}$	23	19	-1.65	0.11	ns
beta_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.75}$	23	19	-1.33	0.19	ns
beta_avg_power H100	$00's_0.25$	${ m H3000's}{ m _1}$	23	19	-1.09	0.28	ns
beta_avg_power H100	$00's_0.5$	$\rm H1000's_0.75$	23	23	0.03	0.98	ns
beta_avg_power H100	$00's_0.5$	$\rm H1000's_1$	23	23	-0.05	0.96	ns
beta_avg_power H100	$00's_0.5$	${\rm H}2000{\rm 's}_0.25$	23	18	-0.40	0.69	ns
beta_avg_power H100	$00's_0.5$	${\rm H}2000' {\rm s}_0.5$	23	18	-0.21	0.84	ns
beta_avg_power H100	$00's_0.5$	${\rm H}2000{\rm 's}_0.75$	23	18	0.00	1.00	ns
beta_avg_power H100	$00's_0.5$	$\rm H2000's_1$	23	18	0.08	0.94	ns

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
beta_avg_power	H1000's 0.5	H3000's 0.25	23	19	-2.10	0.04	*
beta_avg_power		H3000's 0.5	23	19	-2.11	0.04	*
beta_avg_power		H3000's 0.75	23	19	-1.78	0.08	ns
beta avg power		H3000's 1	23	19	-1.54	0.13	ns
beta avg power	_	H1000's 1	23	23	-0.08	0.94	ns
beta_avg_power		H2000's 0.25	23	18	-0.43	0.67	ns
beta_avg_power		H2000's 0.5	23	18	-0.24	0.81	ns
beta_avg_power		H2000's 0.75	23	18	-0.03	0.98	ns
beta avg power		H2000's 1	23	18	0.05	0.96	ns
beta_avg_power		H3000's 0.25	23	19	-2.11	0.04	*
beta_avg_power		H3000's 0.5	23	19	-2.12	0.04	*
beta_avg_power		H3000's 0.75	23	19	-1.79	0.08	ns
beta_avg_power		H3000's 1	23	19	-1.56	0.13	ns
beta_avg_power		H2000's 0.25	23	18	-0.36	0.72	ns
beta_avg_power		H2000's 0.5	23	18	-0.16	0.87	ns
beta_avg_power		H2000's 0.75	23	18	0.05	0.96	ns
beta_avg_power		H2000's 1	23	18	0.03	0.90	ns
beta_avg_power		H3000's 0.25	$\frac{23}{23}$	19	-2.07	0.04	*
beta_avg_power		H3000's 0.5	$\frac{23}{23}$	19	-2.08	0.04	*
beta_avg_power		H3000's 0.75	$\frac{23}{23}$	19	-1.75	0.09	ns
beta_avg_power beta_avg_power		H3000's 1	$\frac{23}{23}$	19	-1.75 -1.51	0.09 0.14	ns
beta_avg_power beta_avg_power		H2000's 0.5	18	18	0.20	0.14	ns
beta_avg_power beta_avg_power		H2000's 0.75	18	18	0.20 0.41	0.69	ns
beta_avg_power beta_avg_power		H2000's 1	18	18	0.41	0.63	ns
beta_avg_power beta_avg_power		H3000's 0.25	18	19	-1.67	0.03	ns
beta_avg_power beta_avg_power		H3000's 0.5	18	19	-1.07 -1.70	0.10	ns
beta_avg_power beta_avg_power		H3000's 0.75	18	19	-1.70	0.10	
beta_avg_power beta_avg_power		H3000's 1	18	19	-1.37 -1.13	$0.16 \\ 0.26$	ns
beta_avg_power beta_avg_power		H2000's 0.75	18	18	0.22	0.20 0.83	ns
beta_avg_power beta_avg_power		H2000's_0.75	18	18	0.22 0.29	0.83 0.77	ns
		-					ns
beta_avg_power beta_avg_power		H3000's_0.25 H3000's 0.5	18 18	19 19	-1.91 -1.93	$0.06 \\ 0.06$	ns
		H3000's 0.75	18	19	-1.93 -1.59	0.00 0.12	ns
beta_avg_power		-			-1.39 -1.35		ns
beta_avg_power		H3000's_1	18	19		0.18	ns
beta_avg_power		H2000's_1	18	18	0.08	0.94	$_{*}^{\mathrm{ns}}$
beta_avg_power		H3000's_0.25	18	19	-2.13	0.04	*
beta_avg_power		H3000's_0.5	18	19	-2.13	0.04	
beta_avg_power		H3000's_0.75	18	19	-1.80	0.08	ns
beta_avg_power		H3000's_1	18	19	-1.56	0.13	$_*^{ m ns}$
beta_avg_power		H3000's_0.25	18	19	-2.19	0.04	*
beta_avg_power		H3000's_0.5	18	19	-2.19	0.04	
beta_avg_power		H3000's_0.75	18	19	-1.86	0.07	ns
beta_avg_power		H3000's_1	18	19	-1.63	0.11	ns
beta_avg_power		H3000's_0.5	19	19	-0.08	0.94	ns
beta_avg_power		H3000's_0.75	19	19	0.24	0.81	ns
beta_avg_power	_	H3000's_1	19	19	0.50	0.62	ns
beta_avg_power		H3000's_0.75	19	19	0.31	0.76	ns
beta_avg_power		H3000's_1	19	19	0.56	0.58	ns
beta_avg_power	нз000/s_0.75	H3000's_1	19	19	0.25	0.80	ns

Cluster: 9 Beta Average Power t-tests

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	H1000's_0.25	$\rm H1000's_0.5$	16	16	-0.07	0.95	ns
beta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	16	16	0.22	0.83	ns
beta_avg_power	$\rm H1000's_0.25$	H1000's_1	16	16	0.50	0.62	ns
beta_avg_power	H1000's_0.25	$H2000's_0.25$	16	12	0.41	0.69	ns
beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	16	12	0.58	0.57	ns
beta_avg_power	H1000's_0.25	$\rm H2000's_0.75$	16	12	0.62	0.55	$_{ m ns}$
beta_avg_power	H1000's_0.25	H2000's_1	16	12	0.24	0.81	ns
beta_avg_power	H1000's_0.25	$H3000's_0.25$	16	15	0.52	0.61	ns
beta_avg_power	H1000's_0.25	$H3000's_0.5$	16	15	1.17	0.25	ns
beta_avg_power		H3000's_0.75	16	15	1.57	0.13	ns
beta_avg_power		H3000's 1	16	15	1.86	0.07	ns
beta_avg_power		H1000's 0.75	16	16	0.28	0.78	ns
beta_avg_power		H1000's 1	16	16	0.55	0.59	ns
beta_avg_power		H2000's_0.25	16	12	0.44	0.67	ns
beta_avg_power		H2000's 0.5	16	12	0.61	0.55	ns
beta_avg_power		H2000's 0.75	16	12	0.64	0.53	ns
beta_avg_power		H2000's 1	16	12	0.27	0.79	ns
beta_avg_power		H3000's 0.25	16	15	0.56	0.58	ns
beta_avg_power		H3000's 0.5	16	15	1.19	0.24	ns
beta_avg_power		H3000's 0.75	16	15	1.57	0.13	ns
beta_avg_power		H3000's 1	16	15	1.84	0.08	ns
beta_avg_power		H1000's 1	16	16	0.30	0.76	ns
beta_avg_power		H2000's_0.25	16	12	0.30	0.77	ns
beta_avg_power		H2000's 0.5	16	12	0.47	0.64	ns
beta_avg_power		H2000's 0.75	16	12	0.47	0.62	
beta_avg_power		H2000's 1	16	12	0.51 0.14	0.89	ns
		H3000's 0.25	16	15	0.14 0.36	0.39 0.72	ns
beta_avg_power			16	15 15	1.03	0.72 0.31	ns
beta_avg_power		H3000's_0.5					ns
beta_avg_power		H3000's_0.75	16	15	1.45	0.16	ns
beta_avg_power		H3000's_1	16	15	1.75	0.09	ns
beta_avg_power		H2000's_0.25	16	12	0.16	0.88	ns
beta_avg_power		H2000's_0.5	16	12	0.33	0.75	ns
beta_avg_power		H2000's_0.75	16	12	0.37	0.72	ns
beta_avg_power		H2000's_1	16	12	0.00	1.00	ns
beta_avg_power		H3000's_0.25	16	15	0.12	0.90	ns
beta_avg_power		H3000's_0.5	16	15	0.78	0.44	ns
beta_avg_power		H3000's_0.75	16	15	1.20	0.24	ns
beta_avg_power		H3000's_1	16	15	1.47	0.15	ns
beta_avg_power		H2000's_0.5	12	12	0.12	0.91	ns
beta_avg_power		$H2000's_0.75$	12	12	0.16	0.88	ns
beta_avg_power		H2000's_1	12	12	-0.11	0.91	ns
beta_avg_power		$H3000's_0.25$	12	15	-0.08	0.94	ns
beta_avg_power		$H3000's_0.5$	12	15	0.27	0.79	ns
beta_avg_power	H2000's_0.25	$H3000's_0.75$	12	15	0.49	0.63	ns
beta_avg_power		H3000's_1	12	15	0.57	0.58	ns
beta_avg_power	$H2000's_0.5$	${ m H2000's} { m _0.75}$	12	12	0.04	0.97	ns
beta_avg_power	$H2000's_0.5$	H2000's_1	12	12	-0.23	0.82	ns
beta_avg_power	H2000's_0.5	${ m H3000's} { m _0.25}$	12	15	-0.23	0.82	ns
beta_avg_power	H2000's_0.5	$H3000's_0.5$	12	15	0.13	0.90	ns
beta_avg_power	$H2000's_0.5$	${ m H3000's} { m _0.75}$	12	15	0.35	0.73	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_0.5	H3000's_1	12	15	0.43	0.68	ns
beta_avg_power	$\rm H2000's_0.75$	H2000's_1	12	12	-0.27	0.79	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	12	15	-0.28	0.79	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.5}$	12	15	0.08	0.94	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.75}$	12	15	0.29	0.78	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.75$	H3000's_1	12	15	0.36	0.72	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	12	15	0.06	0.95	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.5}$	12	15	0.40	0.69	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	12	15	0.60	0.55	ns
beta_avg_power	H2000's_1	H3000's_1	12	15	0.68	0.50	ns
beta_avg_power	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	15	15	0.54	0.59	ns
beta_avg_power	${ m H3000's} { m _0.25}$	$H3000's_0.75$	15	15	0.88	0.39	ns
beta_avg_power	${ m H3000's} { m _0.25}$	H3000's_1	15	15	1.05	0.30	ns
beta_avg_power	$H3000's_0.5$	${ m H3000's} { m _0.75}$	15	15	0.34	0.73	ns
beta_avg_power	${ m H3000's} { m _0.5}$	H3000's_1	15	15	0.49	0.63	ns
beta_avg_power	H3000's_0.75	H3000's_1	15	15	0.12	0.91	ns

Cluster: 10 Beta Average Power t-tests

EEG Var Group_Spe	eed_1 Group_Speed_2	N1	N2	tstat	p-value	*sig.
beta_avg_power H1000's_0.	25 H1000's_0.5	29	29	0.71	0.48	ns
beta_avg_power H1000's_0.	25 H1000's_0.75	29	29	0.66	0.51	ns
beta_avg_power H1000's_0.	25 H1000's_1	29	29	0.58	0.57	ns
beta_avg_power H1000's_0.	25 H2000's_0.25	29	24	0.24	0.81	ns
beta_avg_power H1000's_0.	25 H2000's_0.5	29	24	0.84	0.41	ns
beta_avg_power H1000's_0.	25 H2000's_0.75	29	24	0.73	0.47	ns
beta_avg_power H1000's_0.	25 H2000's_1	29	24	1.07	0.29	ns
beta_avg_power H1000's_0.	25 H3000's_0.25	29	23	-1.20	0.24	ns
beta_avg_power H1000's_0.	25 H3000's_0.5	29	23	-0.93	0.36	ns
beta_avg_power H1000's_0.	25 H3000's_0.75	29	23	-0.80	0.43	ns
beta_avg_power H1000's_0.	25 H3000's_1	29	23	-0.44	0.66	ns
beta_avg_power H1000's_0.	5 H1000's_0.75	29	29	-0.07	0.95	ns
beta_avg_power H1000's_0.	5 H1000's_1	29	29	-0.15	0.88	ns
beta_avg_power H1000's_0.	5 H2000's_0.25	29	24	-0.20	0.84	ns
beta_avg_power H1000's_0.	5 H2000's_0.5	29	24	0.36	0.72	ns
beta_avg_power H1000's_0.	5 H2000's_0.75	29	24	0.26	0.79	ns
beta_avg_power H1000's_0.	5 H2000's_1	29	24	0.59	0.56	ns
beta_avg_power H1000's_0.	5 H3000's_0.25	29	23	-1.65	0.11	ns
beta_avg_power H1000's_0.	5 H3000's_0.5	29	23	-1.38	0.17	ns
beta_avg_power H1000's_0.	5 H3000's_0.75	29	23	-1.24	0.22	ns
beta_avg_power H1000's_0.	5 H3000's_1	29	23	-0.91	0.37	ns
beta_avg_power H1000's_0.	75 H1000's_1	29	29	-0.08	0.94	ns
beta_avg_power H1000's_0.	75 H2000's_0.25	29	24	-0.16	0.87	ns
beta_avg_power H1000's_0.	75 H2000's_0.5	29	24	0.41	0.68	ns
beta_avg_power H1000's_0.	75 H2000's_0.75	29	24	0.31	0.76	ns
beta_avg_power H1000's_0.	75 H2000's_1	29	24	0.65	0.52	ns
beta_avg_power H1000's_0.	75 H3000's_0.25	29	23	-1.63	0.11	ns
beta_avg_power H1000's_0.	75 H3000's_0.5	29	23	-1.36	0.18	ns
beta_avg_power H1000's_0.	75 H3000's_0.75	29	23	-1.21	0.24	ns
beta_avg_power H1000's_0.	75 H3000's_1	29	23	-0.88	0.39	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power I	H1000's_1	${\rm H}2000' {\rm s}_0.25$	29	24	-0.11	0.91	ns
beta_avg_power I	H1000's_1	$H2000's_0.5$	29	24	0.47	0.64	ns
beta_avg_power I	H1000's_1	$H2000's_0.75$	29	24	0.36	0.72	ns
beta_avg_power I	H1000's_1	H2000's_1	29	24	0.70	0.49	ns
beta_avg_power I	H1000's_1	${ m H3000's} { m _0.25}$	29	23	-1.58	0.12	ns
beta_avg_power I	H1000's_1	${ m H3000's} { m _0.5}$	29	23	-1.30	0.20	ns
beta_avg_power I	H1000's_1	${ m H3000's} { m _0.75}$	29	23	-1.16	0.26	ns
beta_avg_power I	H1000's_1	H3000's_1	29	23	-0.82	0.42	ns
beta_avg_power I	$H2000's_0.25$	${\rm H}2000{\rm 's}_0.5$	24	24	0.45	0.66	ns
beta_avg_power I	$H2000's_0.25$	${\rm H}2000{\rm 's}_0.75$	24	24	0.37	0.71	ns
beta_avg_power I	$H2000's_0.25$	$H2000's_1$	24	24	0.63	0.53	ns
beta_avg_power I	$H2000's_0.25$	${ m H3000's} { m _0.25}$	24	23	-1.11	0.27	ns
beta_avg_power I	$H2000's_0.25$	${ m H3000's} { m _0.5}$	24	23	-0.90	0.37	ns
beta_avg_power I	$H2000's_0.25$	${ m H}3000{ m 's}_0.75$	24	23	-0.81	0.42	ns
beta_avg_power I	$H2000's_0.25$	H3000's_1	24	23	-0.53	0.60	ns
beta_avg_power I	$H2000's_0.5$	$\rm H2000's_0.75$	24	24	-0.07	0.94	ns
beta_avg_power I	$H2000's_0.5$	H2000's_1	24	24	0.19	0.85	ns
beta_avg_power I	$H2000's_0.5$	${ m H3000's} { m _0.25}$	24	23	-1.62	0.11	ns
beta_avg_power I	$H2000's_0.5$	$H3000's_0.5$	24	23	-1.41	0.17	ns
beta_avg_power I	$H2000's_0.5$	${ m H}3000{ m 's}_0.75$	24	23	-1.30	0.20	ns
beta_avg_power I	$H2000's_0.5$	H3000's_1	24	23	-1.02	0.31	ns
beta_avg_power I	$H2000's_0.75$	H2000's_1	24	24	0.26	0.79	ns
beta_avg_power I	$H2000's_0.75$	${ m H3000's} { m _0.25}$	24	23	-1.53	0.13	ns
beta_avg_power I	$H2000's_0.75$	$H3000's_0.5$	24	23	-1.31	0.20	ns
beta_avg_power I	$H2000's_0.75$	$H3000's_0.75$	24	23	-1.21	0.23	ns
beta_avg_power I	$H2000's_0.75$	H3000's_1	24	23	-0.93	0.36	ns
beta_avg_power I	H2000's_1	${ m H3000's} { m _0.25}$	24	23	-1.80	0.08	ns
beta_avg_power I	H2000's_1	$H3000's_0.5$	24	23	-1.58	0.12	ns
beta_avg_power I	H2000's_1	${ m H}3000{ m 's}_0.75$	24	23	-1.47	0.15	ns
beta_avg_power I	H2000's_1	${ m H3000's}{ m _1}$	24	23	-1.21	0.23	ns
beta_avg_power I	$H3000's_0.25$	${ m H3000's} { m _0.5}$	23	23	0.22	0.83	ns
beta_avg_power I		${ m H}3000{ m 's}_0.75$	23	23	0.28	0.78	ns
beta_avg_power I		$H3000's_{1}$	23	23	0.61	0.54	ns
beta_avg_power I		${ m H}3000{ m 's}_0.75$	23	23	0.07	0.94	$_{ m ns}$
beta_avg_power I	$H3000's_0.5$	H3000's_1	23	23	0.40	0.70	$_{ m ns}$
beta_avg_power I	$H3000's_0.75$	$\rm H3000's_1$	23	23	0.31	0.76	ns

Cluster: 11 Beta Average Power t-tests

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_{2}$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	r H1000's_0.25	$\rm H1000's_0.5$	18	18	0.44	0.66	ns
beta_avg_power	r H1000's_0.25	$\rm H1000's_0.75$	18	18	0.90	0.37	ns
beta_avg_power	r H1000's_0.25	$\rm H1000's_1$	18	18	0.90	0.37	ns
beta_avg_power	r H1000's_0.25	$\rm H2000's_0.25$	18	12	0.22	0.82	ns
beta_avg_power	r H1000's_0.25	${\rm H}2000' {\rm s} _0.5$	18	12	0.12	0.91	ns
beta_avg_power	r H1000's_0.25	$\rm H2000's_0.75$	18	12	0.27	0.79	ns
beta_avg_power	r H1000's_0.25	$H2000's_1$	18	12	0.88	0.40	ns
beta_avg_power	r H1000's_0.25	${ m H3000's} { m _0.25}$	18	13	-0.73	0.47	ns
beta_avg_power	r H1000's_0.25	${ m H3000's} { m _0.5}$	18	13	-0.50	0.62	ns
beta_avg_power	r H1000's_0.25	${ m H}3000'{ m s}_0.75$	18	13	0.10	0.92	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
beta avg power H1000's 0.25	H3000's 1	18	13	1.17	0.25	ns
beta_avg_power H1000's_0.5	$H1000's_{-}0.75$	18	18	0.38	0.71	ns
beta_avg_power H1000's_0.5	H1000's_1	18	18	0.40	0.69	ns
beta_avg_power H1000's_0.5	${ m H2000's} { m _0.25}$	18	12	-0.03	0.97	ns
beta_avg_power H1000's_0.5	${\rm H}2000' {\rm s} _0.5$	18	12	-0.14	0.89	ns
beta_avg_power H1000's_0.5	$H2000's_0.75$	18	12	0.01	0.99	ns
beta_avg_power H1000's_0.5	$H2000's_1$	18	12	0.60	0.56	ns
$beta_avg_power~H1000's_0.5$	${ m H3000's} { m _0.25}$	18	13	-1.07	0.30	ns
$beta_avg_power~H1000$'s $_0.5$	${ m H3000's}{ m _0.5}$	18	13	-0.83	0.41	ns
$beta_avg_power~H1000's_0.5$	${ m H3000's} { m _0.75}$	18	13	-0.29	0.77	ns
$beta_avg_power~H1000's_0.5$	$H3000's_1$	18	13	0.74	0.47	ns
$beta_avg_power~H1000's_0.75$	$\rm H1000's_1$	18	18	0.04	0.96	ns
$beta_avg_power~H1000's_0.75$	$\rm H2000's_0.25$	18	12	-0.25	0.81	ns
$beta_avg_power~H1000's_0.75$	$\rm H2000's_0.5$	18	12	-0.36	0.72	ns
$beta_avg_power~H1000's_0.75$	$H2000's_0.75$	18	12	-0.20	0.84	ns
$beta_avg_power~H1000's_0.75$	$H2000's_{1}$	18	12	0.40	0.69	ns
$beta_avg_power~H1000's_0.75$	${ m H3000's} { m _0.25}$	18	13	-1.46	0.16	ns
$beta_avg_power~H1000's_0.75$	${ m H3000's}{ m _0.5}$	18	13	-1.19	0.25	ns
$beta_avg_power~H1000's_0.75$	${ m H3000's} { m _0.75}$	18	13	-0.67	0.51	ns
$beta_avg_power~H1000's_0.75$	$H3000's_1$	18	13	0.46	0.65	ns
beta_avg_power H1000's_1	${\rm H}2000' {\rm s} _0.25$	18	12	-0.27	0.79	ns
beta_avg_power H1000's_1	$H2000's_0.5$	18	12	-0.38	0.71	ns
beta_avg_power H1000's_1	$\rm H2000's_0.75$	18	12	-0.22	0.83	ns
beta_avg_power H1000's_1	$H2000's_1$	18	12	0.37	0.71	ns
beta_avg_power H1000's_1	${ m H3000's} { m _0.25}$	18	13	-1.45	0.16	ns
beta_avg_power H1000's_1	${ m H3000's}{ m _0.5}$	18	13	-1.19	0.24	ns
beta_avg_power H1000's_1	${ m H3000's} { m _0.75}$	18	13	-0.68	0.50	ns
beta_avg_power H1000's_1	$H3000's_1$	18	13	0.41	0.68	ns
$beta_avg_power~H2000's_0.25$	$\rm H2000's_0.5$	12	12	-0.08	0.93	ns
$beta_avg_power~H2000's_0.25$	$\rm H2000's_0.75$	12	12	0.04	0.97	ns
$beta_avg_power~H2000's_0.25$	$H2000's_{1}$	12	12	0.49	0.63	ns
$beta_avg_power~H2000's_0.25$	$H3000's_0.25$	12	13	-0.67	0.51	ns
$beta_avg_power~H2000's_0.25$	$H3000's_0.5$	12	13	-0.53	0.60	ns
$beta_avg_power~H2000's_0.25$	$H3000's_0.75$	12	13	-0.15	0.88	ns
$beta_avg_power~H2000's_0.25$	$H3000's_1$	12	13	0.51	0.62	ns
$beta_avg_power~H2000's_0.5$	$\rm H2000's_0.75$	12	12	0.12	0.90	ns
$beta_avg_power~H2000's_0.5$	$H2000's_{1}$	12	12	0.58	0.57	ns
$beta_avg_power~H2000's_0.5$	$H3000's_0.25$	12	13	-0.58	0.57	ns
$beta_avg_power~H2000's_0.5$	$H3000's_0.5$	12	13	-0.43	0.67	ns
beta_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	12	13	-0.05	0.96	ns
beta_avg_power H2000's_0.5	H3000's_1	12	13	0.62	0.55	ns
beta_avg_power H2000's_0.75	$H2000's_1$	12	12	0.46	0.65	ns
$beta_avg_power~H2000's_0.75$	$H3000's_0.25$	12	13	-0.72	0.48	ns
$beta_avg_power~H2000's_0.75$	$H3000's_0.5$	12	13	-0.57	0.57	ns
$beta_avg_power~H2000's_0.75$	${ m H3000's} { m _0.75}$	12	13	-0.20	0.85	ns
$beta_avg_power~H2000's_0.75$	$H3000's_1$	12	13	0.46	0.65	ns
beta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.25}$	12	13	-1.28	0.22	ns
beta_avg_power H2000's_1	${ m H3000's} { m _0.5}$	12	13	-1.13	0.27	ns
beta_avg_power H2000's_1	${ m H3000's} { m _0.75}$	12	13	-0.77	0.45	ns
beta_avg_power H2000's_1	$H3000's_1$	12	13	-0.09	0.93	ns
$beta_avg_power~H3000's_0.25$	${ m H3000's} { m _0.5}$	13	13	0.18	0.86	ns
beta_avg_power $H3000$ 's_ 0.25	$H3000's_0.75$	13	13	0.75	0.46	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	· H3000's_0.25	H3000's_1	13	13	1.64	0.11	ns
beta_avg_power	· H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	0.54	0.59	ns
beta_avg_power	· H3000's_0.5	H3000's_1	13	13	1.41	0.17	$_{ m ns}$
beta_avg_power	· H3000's_0.75	H3000's_1	13	13	0.96	0.34	ns

Cluster: 12 Beta Average Power t-tests

EEG Var Gro	oup_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
beta_avg_power H10	000's_0.25	H1000's_0.5	24	24	0.11	0.92	ns
beta_avg_power H10	$000's_0.25$	$\rm H1000's_0.75$	24	24	0.05	0.96	ns
beta_avg_power H10	$000's_0.25$	$\rm H1000's_1$	24	24	0.31	0.76	ns
beta_avg_power H10	$000's_0.25$	$\rm H2000's_0.25$	24	17	-1.07	0.30	ns
beta_avg_power H10	$000's_0.25$	$H2000's_0.5$	24	17	-0.77	0.45	ns
beta_avg_power H10	$000's_0.25$	$H2000's_0.75$	24	17	-0.73	0.47	ns
beta_avg_power H10	000's_0.25	H2000's_1	24	17	-0.80	0.43	$_{ m ns}$
beta_avg_power H10	000's_0.25	$H3000's_0.25$	24	22	-2.91	0.01	**
beta_avg_power H10	000's_0.25	$H3000's_0.5$	24	22	-2.74	0.01	**
beta_avg_power H10	000's_0.25	$H3000's_0.75$	24	22	-2.61	0.01	*
beta_avg_power H10	$000's_0.25$	$H3000's_1$	24	22	-2.36	0.02	*
beta_avg_power H10	$000's_0.5$	$\rm H1000's_0.75$	24	24	-0.06	0.96	ns
beta_avg_power H10	$000's_0.5$	H1000's_1	24	24	0.21	0.84	ns
beta_avg_power H10	$000's_0.5$	$\rm H2000's_0.25$	24	17	-1.16	0.26	ns
beta_avg_power H10	$000's_0.5$	$H2000's_0.5$	24	17	-0.86	0.40	ns
beta_avg_power H10	$000' s_{-}0.5$	$H2000's_0.75$	24	17	-0.82	0.42	$_{ m ns}$
beta_avg_power H10	$000' s_{-}0.5$	H2000's_1	24	17	-0.88	0.39	ns
beta_avg_power H10	$000' s_{-}0.5$	$H3000's_0.25$	24	22	-3.07	0.00	**
beta_avg_power H10	$000's_0.5$	$H3000's_0.5$	24	22	-2.89	0.01	**
beta_avg_power H10	$000's_0.5$	$H3000's_0.75$	24	22	-2.77	0.01	**
beta_avg_power H10	$000's_0.5$	$H3000's_1$	24	22	-2.52	0.02	*
beta_avg_power H10	$000's_0.75$	H1000's_1	24	24	0.26	0.79	ns
beta_avg_power H10	$000's_0.75$	$\rm H2000's_0.25$	24	17	-1.11	0.28	ns
beta_avg_power H10	$000's_0.75$	$H2000's_0.5$	24	17	-0.81	0.42	ns
beta_avg_power H10	$000's_0.75$	$H2000's_0.75$	24	17	-0.77	0.45	ns
beta_avg_power H10	$000's_0.75$	H2000's_1	24	17	-0.84	0.41	ns
beta_avg_power H10	$000's_0.75$	$H3000's_0.25$	24	22	-2.98	0.00	**
beta_avg_power H10	$000's_0.75$	$H3000's_0.5$	24	22	-2.81	0.01	**
beta_avg_power H10	$000's_0.75$	$H3000's_0.75$	24	22	-2.68	0.01	*
beta_avg_power H10	$000's_0.75$	$H3000's_1$	24	22	-2.43	0.02	*
beta_avg_power H10	000's_1	$\rm H2000's_0.25$	24	17	-1.30	0.20	ns
beta_avg_power H10	000's_1	$H2000's_0.5$	24	17	-1.01	0.32	ns
beta_avg_power H10	000's_1	$H2000's_0.75$	24	17	-0.97	0.34	ns
beta_avg_power H10	000's_1	$H2000's_1$	24	17	-1.03	0.31	ns
beta_avg_power H10	000's_1	$H3000's_0.25$	24	22	-3.31	0.00	**
beta_avg_power H10	000's_1	${ m H3000's} { m _0.5}$	24	22	-3.12	0.00	**
beta_avg_power H10		$H3000's_0.75$	24	22	-2.99	0.00	**
beta_avg_power H10		$H3000's_1$	24	22	-2.75	0.01	**
beta_avg_power H20		H2000's_0.5	17	17	0.27	0.79	ns
beta_avg_power H20		H2000's_0.75	17	17	0.31	0.76	ns
beta_avg_power H20		H2000's_1	17	17	0.24	0.81	ns
beta_avg_power H20	000's_0.25	$H3000's_0.25$	17	22	-1.13	0.27	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_0.25	$H3000's_0.5$	17	22	-1.06	0.30	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.25$	${ m H3000's} { m _0.75}$	17	22	-0.93	0.36	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.25$	H3000's_1	17	22	-0.69	0.50	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.5$	${ m H2000's} { m _0.75}$	17	17	0.04	0.97	ns
beta_avg_power	$\rm H2000's_0.5$	H2000's_1	17	17	-0.02	0.98	ns
beta_avg_power	$\rm H2000's_0.5$	${ m H3000's} { m _0.25}$	17	22	-1.48	0.15	ns
beta_avg_power	$\rm H2000's_0.5$	$H3000's_0.5$	17	22	-1.40	0.17	ns
beta_avg_power	$\rm H2000's_0.5$	${ m H3000's} { m _0.75}$	17	22	-1.27	0.21	ns
beta_avg_power	$\rm H2000's_0.5$	H3000's_1	17	22	-1.03	0.31	ns
beta_avg_power	$\rm H2000's_0.75$	H2000's_1	17	17	-0.06	0.95	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	17	22	-1.53	0.14	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's}{ m _0.5}$	17	22	-1.44	0.16	ns
beta_avg_power	$\rm H2000's_0.75$	${ m H3000's} { m _0.75}$	17	22	-1.32	0.20	ns
beta_avg_power	$\rm H2000's_0.75$	H3000's_1	17	22	-1.08	0.29	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	17	22	-1.44	0.16	ns
beta_avg_power	H2000's_1	${ m H3000's}{ m _0.5}$	17	22	-1.36	0.18	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	17	22	-1.24	0.23	ns
beta_avg_power	$H2000's_{1}$	H3000's_1	17	22	-0.99	0.33	ns
beta_avg_power	${ m H3000's} { m _0.25}$	${ m H3000's}{ m _0.5}$	22	22	0.06	0.95	ns
beta_avg_power	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	22	22	0.23	0.82	ns
beta_avg_power	${ m H3000's} { m _0.25}$	H3000's_1	22	22	0.57	0.57	ns
beta_avg_power	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	22	22	0.16	0.87	ns
beta_avg_power	${ m H}3000{ m 's}_0.5$	H3000's_1	22	22	0.50	0.62	ns
beta_avg_power	H3000's_0.75	H3000's_1	22	22	0.34	0.74	ns

Cluster: 13 Beta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_powe	r H1000's_0.25	$\rm H1000's_0.5$	24	24	0.43	0.67	ns
beta_avg_powe	r H1000's_0.25	$\rm H1000's_0.75$	24	24	0.24	0.81	ns
beta_avg_power	r H1000's_0.25	$\rm H1000's_1$	24	24	0.37	0.71	$_{ m ns}$
beta_avg_power	r H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	24	22	1.29	0.21	ns
beta_avg_power	r H1000's_0.25	${\rm H}2000' {\rm s} _0.5$	24	22	1.07	0.29	$_{ m ns}$
beta_avg_power	r H1000's_0.25	${ m H2000's} { m _0.75}$	24	22	1.29	0.20	$_{ m ns}$
beta_avg_power	r H1000's_0.25	H2000's_1	24	22	1.68	0.10	$_{ m ns}$
beta_avg_power	r H1000's_0.25	${ m H3000's} { m _0.25}$	24	25	2.47	0.02	*
beta_avg_power	r H1000's_0.25	${ m H3000's} { m _0.5}$	24	25	2.06	0.05	*
beta_avg_power	r H1000's_0.25	$H3000's_0.75$	24	25	2.02	0.05	*
beta_avg_power	r H1000's_0.25	$H3000's_1$	24	25	2.89	0.01	**
beta_avg_power	r H1000's_0.5	$\rm H1000's_0.75$	24	24	-0.20	0.84	$_{ m ns}$
beta_avg_power	r H1000's_0.5	$\rm H1000's_1$	24	24	-0.05	0.96	$_{ m ns}$
beta_avg_power	r H1000's_0.5	$\rm H2000's_0.25$	24	22	1.03	0.31	$_{ m ns}$
beta_avg_power	r H1000's_0.5	$\rm H2000's_0.5$	24	22	0.79	0.43	$_{ m ns}$
beta_avg_power	r H1000's_0.5	${ m H2000's} { m _0.75}$	24	22	1.02	0.32	$_{ m ns}$
beta_avg_power	r H1000's_0.5	$H2000's_1$	24	22	1.42	0.16	$_{ m ns}$
beta_avg_power	r H1000's_0.5	${ m H3000's} { m _0.25}$	24	25	2.19	0.03	*
beta_avg_power	r H1000's_0.5	${ m H3000's} { m _0.5}$	24	25	1.76	0.09	$_{ m ns}$
beta_avg_power	r H1000's_0.5	${ m H3000's} { m _0.75}$	24	25	1.73	0.09	$_{ m ns}$
beta_avg_powe	r H1000's_0.5	H3000's_1	24	25	2.63	0.01	*
beta_avg_powe	r H1000's_0.75	H1000's_1	24	24	0.14	0.89	ns

FFC Van	Crown Smood 1	Group Speed 2	N1	N2	totat	m analana	*sig.
EEG Var	Group_Speed_1				tstat	p-value	
beta_avg_power		H2000's_0.25	24	22	1.15	0.26	ns
beta_avg_power		H2000's_0.5	24	22	0.92	0.36	ns
beta_avg_power		H2000's_0.75	24	22	1.15	0.26	ns
beta_avg_power		H2000's_1	24	22	1.55	0.13	ns
beta_avg_power		H3000's_0.25	24	25	2.35	0.02	*
beta_avg_power		H3000's_0.5	24	25	1.92	0.06	ns
beta_avg_power		H3000's_0.75	24	25	1.88	0.07	ns
beta_avg_power		H3000's_1	24	25	2.78	0.01	**
beta_avg_power		$H2000's_0.25$	24	22	1.06	0.30	ns
beta_avg_power	H1000's_1	$\rm H2000's_0.5$	24	22	0.82	0.42	ns
beta_avg_power	H1000's_1	$H2000's_0.75$	24	22	1.05	0.30	ns
beta_avg_power		$H2000's_{1}$	24	22	1.45	0.16	ns
beta_avg_power	H1000's_1	$H3000's_0.25$	24	25	2.21	0.03	*
beta_avg_power	H1000's_1	${ m H3000's} { m _0.5}$	24	25	1.79	0.08	ns
beta_avg_power	H1000's_1	${ m H3000's} { m _0.75}$	24	25	1.75	0.09	ns
beta_avg_power	H1000's_1	H3000's_1	24	25	2.65	0.01	*
beta_avg_power	$H2000's_0.25$	$\rm H2000's_0.5$	22	22	-0.22	0.83	ns
beta_avg_power		$\rm H2000's_0.75$	22	22	-0.08	0.94	ns
beta_avg_power	$H2000's_0.25$	H2000's_1	22	22	0.25	0.80	ns
beta_avg_power	$H2000's_0.25$	$H3000's_0.25$	22	25	0.57	0.58	ns
beta_avg_power	$H2000's_0.25$	$H3000's_0.5$	22	25	0.30	0.77	ns
beta_avg_power	H2000's 0.25	H3000's 0.75	22	25	0.27	0.78	$_{ m ns}$
beta_avg_power		H3000's_1	22	25	0.95	0.35	ns
beta_avg_power		H2000's 0.75	22	22	0.15	0.88	ns
beta_avg_power		H2000's 1	22	22	0.48	0.63	ns
beta_avg_power		H3000's 0.25	22	25	0.84	0.41	$_{ m ns}$
beta_avg_power		H3000's 0.5	22	25	0.56	0.58	$_{ m ns}$
beta_avg_power		H3000's 0.75	22	25	0.54	0.60	ns
beta_avg_power		H3000's 1	22	25	1.23	0.23	ns
beta avg power		H2000's 1	22	22	0.34	0.74	ns
beta_avg_power		H3000's 0.25	22	25	0.70	0.49	ns
beta_avg_power		H3000's_0.5	$\frac{-}{22}$	$\frac{25}{25}$	0.41	0.68	ns
beta avg power		H3000's 0.75	$\frac{-}{22}$	25	0.38	0.70	ns
beta avg power		H3000's 1	$\frac{-}{22}$	25	1.10	0.28	ns
beta avg power		H3000's 0.25	22	$\frac{25}{25}$	0.30	0.76	ns
beta_avg_power		H3000's_0.5	22	$\frac{25}{25}$	0.02	0.98	ns
beta_avg_power		H3000's_0.75	22	$\frac{25}{25}$	0.02	1.00	ns
beta_avg_power beta_avg_power		H3000's 1	22	25	0.71	0.48	ns
beta_avg_power		H3000's 0.5	$\frac{22}{25}$	$\frac{25}{25}$	-0.33	0.74	ns
beta_avg_power		H3000's 0.75	$\frac{25}{25}$	$\frac{25}{25}$	-0.36	0.72	ns
beta_avg_power		H3000's 1	$\frac{25}{25}$	$\frac{25}{25}$	0.50	0.12	ns
beta_avg_power		H3000's 0.75	$\frac{25}{25}$	$\frac{25}{25}$	-0.03	$0.02 \\ 0.98$	
beta_avg_power		H3000's 1	$\frac{25}{25}$	$\frac{25}{25}$	0.80	0.98 0.43	ns
_ 0_1	_	H3000's 1	$\frac{25}{25}$		0.80 0.83	$0.45 \\ 0.41$	ns
beta_avg_power	119000 S_0.79	119000 S_1	20	25	0.83	0.41	ns

Cluster: 14 Beta Average Power t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_pow	ver H1000's_0.25	H1000's_0.5	22	22	0.01	0.99	ns
beta avg pow	ver H1000's_0.25	H1000's 0.75	22	22	0.30	0.77	ns

EEG Var Group_S	Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power H1000's	0.25	H1000's 1	22	22	0.21	0.84	ns
beta_avg_power H1000's		$H2000's_0.25$	22	19	-1.78	0.09	ns
beta_avg_power H1000's_		$H2000's_0.5$	22	19	-1.52	0.14	ns
beta_avg_power H1000's	$_0.25$	$H2000's_0.75$	22	19	-1.33	0.20	ns
beta_avg_power H1000's_	$_{-}0.25$	$H2000's_1$	22	19	-1.34	0.19	ns
beta_avg_power H1000's	$_0.25$	${ m H3000's} { m _0.25}$	22	18	-2.10	0.05	*
beta_avg_power H1000's_	$_0.25$	${ m H3000's} { m _0.5}$	22	18	-1.96	0.06	ns
beta_avg_power H1000's_	$_{-}0.25$	${ m H3000's} { m _0.75}$	22	18	-1.91	0.07	ns
beta_avg_power H1000's_	$_{-}0.25$	${ m H3000's}{ m _1}$	22	18	-1.51	0.14	ns
beta_avg_power $H1000$ 's_	$_0.5$	$\rm H1000's_0.75$	22	22	0.26	0.79	ns
beta_avg_power H1000's_	$_0.5$	H1000's_1	22	22	0.18	0.86	ns
beta_avg_power H1000's_	$_0.5$	${\rm H}2000' {\rm s}_0.25$	22	19	-1.75	0.09	ns
beta_avg_power H1000's_	$_0.5$	${ m H2000's} { m _0.5}$	22	19	-1.50	0.15	ns
beta_avg_power H1000's_	$_0.5$	$\rm H2000's_0.75$	22	19	-1.31	0.20	ns
beta_avg_power H1000's_	$_0.5$	$H2000's_{1}$	22	19	-1.32	0.20	ns
beta_avg_power H1000's_	$_0.5$	${ m H3000's} { m _0.25}$	22	18	-2.06	0.05	ns
beta_avg_power H1000's_	$_0.5$	${ m H3000's} { m _0.5}$	22	18	-1.93	0.07	ns
beta_avg_power H1000's_	$_0.5$	${ m H3000's} { m _0.75}$	22	18	-1.86	0.07	ns
beta_avg_power H1000's_	$_0.5$	${ m H3000's}{ m _1}$	22	18	-1.48	0.15	ns
beta_avg_power H1000's_	$_0.75$	$\rm H1000's_1$	22	22	-0.09	0.93	ns
beta_avg_power H1000's_	$_0.75$	${\rm H}2000' {\rm s}_0.25$	22	19	-1.91	0.07	ns
beta_avg_power H1000's_	$_0.75$	${\rm H}2000' {\rm s}_0.5$	22	19	-1.66	0.11	ns
beta_avg_power H1000's	$_0.75$	$\rm H2000's_0.75$	22	19	-1.48	0.15	ns
beta_avg_power H1000's_	$_0.75$	$H2000's_{1}$	22	19	-1.50	0.15	ns
beta_avg_power H1000's_	$_0.75$	$H3000's_0.25$	22	18	-2.26	0.03	*
beta_avg_power H1000's	$_0.75$	$H3000's_0.5$	22	18	-2.12	0.04	*
beta_avg_power H1000's_	$_0.75$	${ m H3000's} { m _0.75}$	22	18	-2.07	0.05	*
beta_avg_power H1000's_	$_0.75$	$H3000's_{1}$	22	18	-1.68	0.11	ns
beta_avg_power H1000's_	_1	$H2000's_0.25$	22	19	-1.87	0.07	ns
beta_avg_power H1000's_	_1	${\rm H}2000' {\rm s}_0.5$	22	19	-1.61	0.12	ns
beta_avg_power H1000's	_1	$H2000's_0.75$	22	19	-1.43	0.16	ns
beta_avg_power H1000's_	_1	$H2000's_{1}$	22	19	-1.45	0.16	ns
beta_avg_power H1000's_	_1	${ m H3000's} { m _0.25}$	22	18	-2.21	0.04	*
beta_avg_power H1000's_	_1	${ m H3000's} { m _0.5}$	22	18	-2.07	0.05	*
beta_avg_power H1000's_	_1	${ m H3000's} { m _0.75}$	22	18	-2.02	0.06	ns
beta_avg_power H1000's_	_1	$H3000's_{1}$	22	18	-1.63	0.12	ns
beta_avg_power H2000's_	$_0.25$	${\rm H}2000' {\rm s}_0.5$	19	19	0.20	0.84	ns
beta_avg_power H2000's_	$_0.25$	$\rm H2000's_0.75$	19	19	0.42	0.68	ns
beta_avg_power H2000's_	$_0.25$	H2000's_1	19	19	0.50	0.62	ns
beta_avg_power H2000's_	$_{-}0.25$	${ m H3000's} { m _0.25}$	19	18	0.00	1.00	ns
beta_avg_power H2000's_	$_{-}0.25$	${ m H3000's} { m _0.5}$	19	18	0.04	0.97	ns
beta_avg_power H2000's_	$_0.25$	${ m H3000's} { m _0.75}$	19	18	0.18	0.86	ns
beta_avg_power H2000's_	$_{-}0.25$	$H3000's_1$	19	18	0.44	0.66	ns
beta_avg_power H2000's_	$_0.5$	$\rm H2000's_0.75$	19	19	0.21	0.83	ns
beta_avg_power H2000's_	$_0.5$	$H2000's_{1}$	19	19	0.29	0.78	ns
beta_avg_power H2000's	$_0.5$	${ m H3000's} { m _0.25}$	19	18	-0.22	0.83	ns
beta_avg_power H2000's	$_{-}0.5$	$H3000's_0.5$	19	18	-0.17	0.86	ns
beta_avg_power H2000's	$_{-}0.5$	${ m H3000's} { m _0.75}$	19	18	-0.04	0.97	ns
beta_avg_power H2000's	$_{-}0.5$	$H3000's_1$	19	18	0.23	0.82	ns
beta_avg_power H2000's	$_{-}0.75$	$H2000's_1$	19	19	0.07	0.94	ns
beta_avg_power H2000's	$_{-}0.75$	${ m H3000's} { m _0.25}$	19	18	-0.46	0.65	ns
$beta_avg_power~H2000's_$	$_0.75$	${ m H3000's} { m _0.5}$	19	18	-0.41	0.69	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_0.75	H3000's_0.75	19	18	-0.28	0.78	ns
beta_avg_power	H2000's_0.75	$H3000's_1$	19	18	0.00	1.00	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	19	18	-0.56	0.58	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.5}$	19	18	-0.50	0.62	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	19	18	-0.37	0.71	ns
beta_avg_power	H2000's_1	H3000's_1	19	18	-0.08	0.94	ns
beta_avg_power	H3000's_0.25	${ m H3000's} { m _0.5}$	18	18	0.05	0.96	ns
beta_avg_power	H3000's_0.25	${ m H3000's} { m _0.75}$	18	18	0.20	0.84	ns
beta_avg_power	H3000's_0.25	H3000's_1	18	18	0.50	0.62	ns
beta_avg_power	H3000's_0.5	${ m H3000's} { m _0.75}$	18	18	0.15	0.88	ns
beta_avg_power	H3000's_0.5	H3000's_1	18	18	0.44	0.66	ns
beta_avg_power	H3000's_0.75	$\rm H3000's_1$	18	18	0.30	0.76	ns

APERIODIC EXPONENT T-TESTS

Cluster: 3 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	28	28	-0.43	0.67	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	28	28	-0.07	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	28	28	-0.40	0.69	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.25$	28	16	0.45	0.66	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	28	16	0.68	0.50	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.75$	28	16	0.65	0.52	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	28	16	0.38	0.71	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	28	15	-0.87	0.39	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	28	15	-1.52	0.14	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	28	15	-1.24	0.22	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	28	15	-0.66	0.52	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	28	28	0.38	0.70	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	28	28	0.03	0.98	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.25$	28	16	0.87	0.39	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	28	16	1.13	0.27	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	28	16	1.11	0.27	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	28	16	0.81	0.42	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	28	15	-0.58	0.57	ns
$aperiodic_exp$	$H1000's_0.5$	$H3000's_0.5$	28	15	-1.22	0.23	ns
$aperiodic_exp$	$H1000's_0.5$	$H3000's_0.75$	28	15	-0.94	0.36	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	28	15	-0.37	0.71	ns
$aperiodic_exp$	$H1000's_0.75$	H1000's_1	28	28	-0.35	0.73	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.25$	28	16	0.53	0.60	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.5$	28	16	0.78	0.44	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	28	16	0.75	0.46	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H2000's_1	28	16	0.46	0.65	ns
$aperiodic_exp$	$H1000's_0.75$	$H3000's_0.25$	28	15	-0.84	0.41	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.5$	28	15	-1.53	0.14	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.75$	28	15	-1.23	0.23	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	28	15	-0.63	0.54	ns
$aperiodic_exp$	H1000's_1	${\rm H}2000'{\rm s}_0.25$	28	16	0.83	0.41	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_1	H2000's_0.5	28	16	1.08	0.29	ns
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.75$	28	16	1.06	0.30	ns
$aperiodic_exp$	H1000's_1	$H2000's_1$	28	16	0.77	0.45	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.25}$	28	15	-0.59	0.56	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.5}$	28	15	-1.21	0.23	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.75}$	28	15	-0.94	0.35	ns
$aperiodic_exp$	H1000's_1	H3000's_1	28	15	-0.39	0.70	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H2000's_0.5$	16	16	0.21	0.84	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${\rm H}2000' {\rm s} _0.75$	16	16	0.16	0.87	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	H2000's_1	16	16	-0.08	0.94	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.25}$	16	15	-1.19	0.24	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.5}$	16	15	-1.84	0.07	ns
$aperiodic_exp$	$\rm H2000's_0.25$	${ m H3000's} { m _0.75}$	16	15	-1.57	0.13	ns
$aperiodic_exp$	$\rm H2000's_0.25$	$H3000's_1$	16	15	-0.98	0.34	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${\rm H}2000' {\rm s} _0.75$	16	16	-0.05	0.96	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	H2000's_1	16	16	-0.30	0.77	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.25}$	16	15	-1.39	0.18	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.5}$	16	15	-2.09	0.04	*
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.75}$	16	15	-1.80	0.08	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_1$	16	15	-1.16	0.26	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H2000's_1$	16	16	-0.25	0.80	ns
$aperiodic_exp$	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	16	15	-1.37	0.18	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.5$	16	15	-2.11	0.04	*
$aperiodic_exp$	$\rm H2000's_0.75$	${ m H3000's} { m _0.75}$	16	15	-1.79	0.08	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_1$	16	15	-1.14	0.26	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.25}$	16	15	-1.15	0.26	ns
$aperiodic_exp$	H2000's_1	$H3000's_0.5$	16	15	-1.81	0.08	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.75}$	16	15	-1.53	0.14	ns
$aperiodic_exp$	H2000's_1	$H3000's_1$	16	15	-0.93	0.36	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	15	15	-0.37	0.72	ns
$aperiodic_exp$	$H3000's_0.25$	$H3000's_0.75$	15	15	-0.21	0.83	ns
aperiodic_exp	${ m H3000's} { m _0.25}$	$H3000's_1$	15	15	0.14	0.89	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	15	15	0.16	0.88	ns
aperiodic_exp	${ m H3000's} { m _0.5}$	H3000's_1	15	15	0.51	0.61	ns
aperiodic_exp	${ m H3000's} { m _0.75}$	H3000's_1	15	15	0.36	0.72	ns

Cluster: 4 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	$\rm H1000's_0.5$	12	12	-0.10	0.92	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	12	12	-0.20	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	12	12	-0.23	0.82	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.25$	12	7	0.14	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s} _0.5$	12	7	0.06	0.96	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000 {\rm 's} _0.75$	12	7	0.32	0.76	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H2000's_1	12	7	0.20	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	12	7	0.05	0.96	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	12	7	-0.17	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	12	7	0.12	0.91	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	12	7	-0.09	0.93	ns

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	12	12	-0.10	0.92	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	12	12	-0.13	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.25$	12	7	0.20	0.85	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	12	7	0.12	0.91	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	12	7	0.38	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_{1}$	12	7	0.27	0.79	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	12	7	0.14	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	12	7	-0.09	0.93	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	12	7	0.19	0.85	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_1$	12	7	-0.03	0.98	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H1000's_1$	12	12	-0.03	0.98	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	12	7	0.25	0.81	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.5$	12	7	0.17	0.86	ns
aperiodic_exp	$H1000's_0.75$	$H2000's_0.75$	12	7	0.45	0.66	ns
aperiodic_exp	$\rm H1000's_0.75$	H2000's_1	12	7	0.34	0.74	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.25$	12	7	0.24	0.81	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.5$	12	7	0.01	0.99	ns
aperiodic_exp	$H1000's_0.75$	$H3000's_0.75$	12	7	0.27	0.79	ns
aperiodic_exp	H1000's 0.75	H3000's 1	12	7	0.04	0.97	ns
aperiodic_exp	H1000's 1	H2000's 0.25	12	7	0.27	0.80	ns
aperiodic_exp	H1000's 1	H2000's 0.5	12	7	0.19	0.85	ns
aperiodic_exp	H1000's 1	H2000's 0.75	12	7	0.46	0.65	ns
aperiodic_exp	H1000's_1	H2000's 1	12	7	0.36	0.72	ns
aperiodic_exp	H1000's_1	H3000's_0.25	12	7	0.27	0.79	ns
aperiodic_exp	H1000's_1	H3000's_0.5	12	7	0.03	0.97	ns
aperiodic_exp	H1000's_1	H3000's 0.75	12	7	0.30	0.77	ns
aperiodic_exp	H1000's_1	H3000's 1	12	7	0.06	0.95	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	7	7	-0.07	0.94	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	7	7	0.12	0.91	ns
aperiodic_exp	H2000's_0.25	H2000's 1	7	7	0.02	0.99	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	7	7	-0.11	0.92	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	7	7	-0.24	0.82	ns
aperiodic_exp	H2000's 0.25	H3000's_0.75	7	7	-0.06	0.96	ns
aperiodic_exp	H2000's_0.25	H3000's 1	7	7	-0.19	0.86	ns
aperiodic exp	H2000's 0.5	H2000's 0.75	7	7	0.20	0.84	ns
aperiodic_exp	H2000's_0.5	H2000's_1	7	7	0.10	0.92	ns
aperiodic exp	H2000's_0.5	H3000's_0.25	7	7	-0.02	0.98	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	7	7	-0.16	0.87	ns
aperiodic_exp	H2000's 0.5	H3000's 0.75	7	7	0.03	0.98	ns
aperiodic exp	$H2000's_0.5$	H3000's_1	7	7	-0.11	0.91	ns
aperiodic_exp	H2000's_0.75	H2000's_1	7	7	-0.12	0.91	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	7	7	-0.28	0.79	ns
aperiodic_exp	H2000's_0.75	H3000's 0.5	7	7	-0.43	0.68	ns
aperiodic_exp	H2000's_0.75	H3000's 0.75	7	7	-0.21	0.84	ns
aperiodic_exp	H2000's_0.75	H3000's_1	7	7	-0.34	0.74	ns
aperiodic_exp	H2000's_1	H3000's 0.25	7	7	-0.16	0.88	ns
aperiodic_exp	H2000's_1	H3000's 0.5	7	7	-0.32	0.75	ns
aperiodic_exp	H2000's_1	H3000's_0.75	7	7	-0.09	0.93	ns
aperiodic_exp	H2000's_1	H3000's 1	7	7	-0.24	0.82	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	7	7	-0.24	0.84	ns
aperiodic_exp	H3000's 0.25	H3000's 0.75	7	7	0.07	0.95	ns
aperiodic exp	H3000's_0.25	H3000's_0.75	7	7	-0.12	0.90	ns
aperiodic_exp	110000 5_0.20	110000 p_1	'	•	0.12	0.00	113

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	${ m H3000's} { m _0.5}$	$H3000's_0.75$	7	7	0.25	0.80	ns
$aperiodic_exp$	${ m H}3000' { m s}_0.5$	${ m H3000's}{ m _1}$	7	7	0.04	0.97	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	7	7	-0.17	0.87	ns

Cluster: 5 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.5$	21	21	-0.38	0.71	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	21	21	0.11	0.92	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	21	21	-0.33	0.74	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.25}$	21	14	1.50	0.14	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.5}$	21	14	1.26	0.22	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.75}$	21	14	0.92	0.36	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	21	14	1.48	0.15	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	21	13	-0.53	0.60	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's}{ m _0.5}$	21	13	-0.45	0.66	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.75$	21	13	-0.20	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	21	13	-0.73	0.47	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	21	21	0.47	0.64	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	21	21	0.06	0.96	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.25$	21	14	1.86	0.07	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.5$	21	14	1.61	0.12	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	21	14	1.31	0.20	ns
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	21	14	1.88	0.07	ns
aperiodic_exp	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	21	13	-0.24	0.81	ns
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.5$	21	13	-0.12	0.90	ns
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	21	13	0.14	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_1$	21	13	-0.41	0.69	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	21	21	-0.42	0.67	ns
aperiodic_exp	$\rm H1000's_0.75$	$\rm H2000's_0.25$	21	14	1.34	0.19	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.5$	21	14	1.12	0.27	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.75$	21	14	0.77	0.45	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_1$	21	14	1.30	0.20	ns
aperiodic_exp	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	21	13	-0.60	0.55	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.5$	21	13	-0.53	0.60	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	21	13	-0.29	0.77	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_1$	21	13	-0.80	0.43	ns
aperiodic_exp	$\rm H1000's_1$	$H2000's_0.25$	21	14	1.82	0.08	ns
aperiodic_exp	H1000's_1	$H2000's_0.5$	21	14	1.57	0.13	ns
aperiodic_exp	H1000's_1	$H2000's_0.75$	21	14	1.26	0.22	ns
aperiodic_exp	H1000's_1	H2000's_1	21	14	1.84	0.07	ns
aperiodic_exp	H1000's_1	$H3000's_0.25$	21	13	-0.28	0.78	ns
aperiodic_exp	H1000's_1	$H3000's_0.5$	21	13	-0.17	0.86	ns
aperiodic_exp	H1000's_1	$H3000's_0.75$	21	13	0.09	0.93	ns
aperiodic_exp	$\rm H1000's_1$	${ m H3000's}{ m _1}$	21	13	-0.46	0.65	ns
aperiodic_exp	${\rm H}2000' {\rm s} _0.25$	${ m H2000's} { m _0.5}$	14	14	-0.20	0.84	ns
aperiodic_exp	${\rm H}2000' {\rm s}_0.25$	${ m H2000's} { m _0.75}$	14	14	-0.66	0.52	ns
aperiodic_exp	${\rm H}2000' {\rm s}_0.25$	$\rm H2000's_1$	14	14	-0.17	0.87	ns
aperiodic_exp	${\rm H}2000' {\rm s} _0.25$	${ m H3000's} { m _0.25}$	14	13	-1.68	0.11	ns
aperiodic_exp	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.5}$	14	13	-1.74	0.10	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_0.25	H3000's_0.75	14	13	-1.55	0.13	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_1$	14	13	-1.99	0.06	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H2000's} { m _0.75}$	14	14	-0.43	0.67	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${\rm H}2000'{\rm s}_1$	14	14	0.05	0.96	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.25}$	14	13	-1.50	0.15	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.5}$	14	13	-1.53	0.14	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.75}$	14	13	-1.33	0.20	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	H3000's_1	14	13	-1.78	0.09	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${\rm H}2000'{\rm s}_1$	14	14	0.55	0.59	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.25}$	14	13	-1.23	0.23	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	14	13	-1.24	0.23	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	14	13	-1.03	0.32	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's}{ m _1}$	14	13	-1.52	0.14	ns
$aperiodic_exp$	$H2000's_1$	${ m H3000's} { m _0.25}$	14	13	-1.65	0.12	ns
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.5}$	14	13	-1.72	0.10	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.75}$	14	13	-1.52	0.14	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's}{ m _1}$	14	13	-2.00	0.06	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	13	13	0.12	0.91	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	13	13	0.33	0.74	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	H3000's_1	13	13	-0.12	0.91	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	$H3000's_0.75$	13	13	0.23	0.82	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	13	13	-0.26	0.80	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	13	13	-0.50	0.62	ns

Cluster: 6 Aperiodic Exponent t-tests

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
aperiodic_exp	H1000's 0.25	H1000's_0.5	25	25	-0.14	0.89	ns
aperiodic exp	H1000's 0.25	H1000's 0.75	$\frac{-5}{25}$	$\frac{1}{25}$	-0.31	0.76	ns
aperiodic exp	H1000's 0.25	H1000's 1	25	25	-0.26	0.80	ns
aperiodic exp	H1000's 0.25	H2000's 0.25	25	19	3.22	0.00	**
aperiodic exp	H1000's 0.25	H2000's 0.5	25	19	3.26	0.00	**
aperiodic_exp	H1000's 0.25	H2000's 0.75	25	19	2.79	0.01	**
aperiodic_exp	H1000's 0.25	H2000's 1	25	19	2.70	0.01	**
aperiodic exp	H1000's 0.25	H3000's 0.25	25	24	3.01	0.00	**
aperiodic_exp	H1000's 0.25	H3000's 0.5	25	24	2.48	0.02	*
aperiodic exp	H1000's 0.25	H3000's_0.75	25	24	2.59	0.01	*
aperiodic exp	H1000's 0.25	H3000's_1	25	24	3.06	0.00	**
aperiodic exp	H1000's 0.5	H1000's 0.75	25	25	-0.17	0.86	ns
aperiodic exp	H1000's 0.5	H1000's 1	25	25	-0.12	0.90	ns
aperiodic exp	H1000's 0.5	H2000's 0.25	25	19	3.38	0.00	**
aperiodic exp	H1000's 0.5	H2000's 0.5	25	19	3.42	0.00	**
aperiodic exp	H1000's 0.5	H2000's 0.75	25	19	2.95	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_1	25	19	2.86	0.01	**
aperiodic_exp	H1000's 0.5	H3000's 0.25	25	24	3.14	0.00	**
aperiodic_exp	H1000's_0.5	H3000's 0.5	25	24	2.61	0.01	*
aperiodic_exp	H1000's 0.5	H3000's 0.75	25	24	2.72	0.01	**
aperiodic_exp	H1000's_0.5	H3000's 1	25	24	3.19	0.00	**
aperiodic_exp	H1000's 0.75	H1000's 1	25	25	0.06	0.96	$_{ m ns}$
aperiodic_exp	H1000's_0.75	H2000's_0.25	25	19	3.57	0.00	***

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
aperiodic_exp	H1000's 0.75	H2000's 0.5	25	19	3.62	0.00	***
aperiodic_exp	H1000's 0.75	H2000's 0.75	25	19	3.15	0.00	**
aperiodic exp	H1000's 0.75	H2000's 1	25	19	3.05	0.00	**
aperiodic_exp	H1000's 0.75	H3000's 0.25	25	24	3.30	0.00	**
aperiodic_exp	H1000's 0.75	H3000's 0.5	25	24	2.78	0.01	**
aperiodic_exp	H1000's_0.75	H3000's 0.75	25	24	2.89	0.01	**
aperiodic exp	H1000's_0.75	H3000's 1	25	24	3.37	0.00	**
aperiodic exp	H1000's 1	H2000's 0.25	25	19	3.59	0.00	***
aperiodic_exp	H1000's_1	H2000's 0.5	25	19	3.65	0.00	***
aperiodic_exp	H1000's_1	H2000's 0.75	25	19	3.17	0.00	**
aperiodic_exp	H1000's 1	H2000's 1	25	19	3.07	0.00	**
aperiodic_exp	H1000's 1	H3000's 0.25	25	24	3.30	0.00	**
aperiodic_exp	H1000's 1	H3000's 0.5	25	24	2.78	0.01	**
aperiodic_exp	H1000's 1	H3000's 0.75	25	24	2.89	0.01	**
aperiodic exp	H1000's_1	H3000's 1	25	24	3.38	0.00	**
aperiodic_exp	$H2000's_{-}0.25$	H2000's 0.5	19	19	-0.02	0.99	ns
aperiodic_exp	$H2000's_{-}0.25$	H2000's 0.75	19	19	-0.60	0.55	ns
aperiodic_exp	H2000's 0.25	H2000's 1	19	19	-0.65	0.52	ns
aperiodic_exp	H2000's 0.25	H3000's 0.25	19	24	0.24	0.81	ns
aperiodic_exp	H2000's 0.25	H3000's 0.5	19	24	-0.42	0.68	ns
aperiodic_exp	H2000's 0.25	H3000's 0.75	19	24	-0.25	0.80	ns
aperiodic_exp	$H2000's_0.25$	H3000's_1	19	24	0.11	0.91	ns
aperiodic_exp	$H2000's_0.5$	$H2000's_0.75$	19	19	-0.59	0.56	ns
aperiodic_exp	$H2000's_0.5$	H2000's_1	19	19	-0.64	0.52	ns
aperiodic_exp	$H2000's_0.5$	$H3000's_0.25$	19	24	0.26	0.80	ns
aperiodic_exp	$H2000's_0.5$	$H3000's_0.5$	19	24	-0.41	0.68	ns
aperiodic_exp	$H2000's_0.5$	$H3000's_0.75$	19	24	-0.24	0.81	ns
aperiodic_exp	$H2000's_0.5$	H3000's_1	19	24	0.13	0.90	ns
aperiodic_exp	$H2000's_0.75$	H2000's_1	19	19	-0.06	0.95	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.25$	19	24	0.76	0.45	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.5$	19	24	0.09	0.93	ns
$aperiodic_exp$	$H2000's_0.75$	${ m H3000's} { m _0.75}$	19	24	0.26	0.80	ns
$aperiodic_exp$	$H2000's_0.75$	H3000's_1	19	24	0.66	0.52	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.25}$	19	24	0.80	0.43	ns
$aperiodic_exp$	H2000's_1	$H3000's_0.5$	19	24	0.14	0.89	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.75}$	19	24	0.31	0.76	ns
$aperiodic_exp$	H2000's_1	H3000's_1	19	24	0.70	0.49	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	24	24	-0.60	0.55	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	24	24	-0.44	0.66	ns
aperiodic_exp	${ m H3000's} { m _0.25}$	H3000's_1	24	24	-0.13	0.90	$_{ m ns}$
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	24	24	0.15	0.88	$_{ m ns}$
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	24	24	0.50	0.62	$_{ m ns}$
$aperiodic_exp$	${ m H3000's} { m _0.75}$	H3000's_1	24	24	0.33	0.74	ns

Cluster: 7 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.5$	6	6	-0.34	0.74	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	6	6	-0.53	0.61	ns
aperiodic exp	H1000's 0.25	H1000's 1	6	6	-0.52	0.62	$_{ m ns}$

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H2000's_0.25	6	5	0.48	0.65	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	6	5	0.08	0.94	ns
aperiodic_exp	$\rm H1000's_0.25$	$H2000's_0.75$	6	5	0.70	0.50	ns
aperiodic_exp	$H1000's_0.25$	H2000's_1	6	5	0.27	0.79	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.25$	6	9	-0.50	0.63	ns
aperiodic_exp	$H1000's_{-}0.25$	H3000's_0.5	6	9	-0.56	0.58	ns
aperiodic_exp	$\rm H1000's_0.25$	H3000's 0.75	6	9	-0.55	0.59	ns
aperiodic_exp	H1000's 0.25	H3000's 1	6	9	-0.53	0.61	ns
aperiodic exp	H1000's 0.5	H1000's 0.75	6	6	-0.18	0.86	ns
aperiodic_exp	H1000's 0.5	H1000's 1	6	6	-0.12	0.91	ns
aperiodic_exp	H1000's 0.5	H2000's 0.25	6	5	0.92	0.38	ns
aperiodic_exp	H1000's 0.5	H2000's 0.5	6	5	0.47	0.65	ns
aperiodic_exp	H1000's 0.5	H2000's 0.75	6	5	1.14	0.28	ns
aperiodic_exp	H1000's 0.5	H2000's 1	6	5	0.66	0.53	ns
aperiodic_exp	H1000's_0.5	H3000's 0.25	6	9	-0.14	0.89	ns
aperiodic_exp	H1000's_0.5	H3000's 0.5	6	9	-0.23	0.82	ns
aperiodic exp	H1000's_0.5	H3000's 0.75	6	9	-0.21	0.84	ns
aperiodic_exp	H1000's 0.5	H3000's 1	6	9	-0.18	0.86	ns
aperiodic_exp	H1000's_0.75	H1000's 1	6	6	0.11	0.91	ns
aperiodic_exp	H1000's_0.75	H2000's 0.25	6	5	1.22	0.26	ns
aperiodic_exp	H1000's 0.75	H2000's 0.5	6	5	0.70	0.50	ns
aperiodic_exp	H1000's 0.75	H2000's 0.75	6	5	1.46	0.18	ns
aperiodic_exp	H1000's_0.75	H2000's 1	6	5	0.90	0.39	ns
aperiodic_exp	H1000's_0.75	H3000's 0.25	6	9	0.04	0.96	ns
aperiodic_exp	H1000's 0.75	H3000's 0.5	6	9	-0.06	0.95	ns
aperiodic_exp	H1000's 0.75	H3000's 0.75	6	9	-0.02	0.98	ns
aperiodic_exp	H1000's 0.75	H3000's 1	6	9	0.02	0.99	ns
aperiodic_exp	H1000's_0.75	H2000's 0.25	6	<i>5</i>	1.44	0.33	ns
aperiodic_exp	H1000's_1	H2000's 0.5	6	5	0.75	0.13	ns
aperiodic_exp	H1000's_1	H2000's 0.75	6	5	1.73	$0.40 \\ 0.12$	ns
aperiodic_exp	H1000's_1	H2000's 1	6	5	0.98	0.12 0.36	
aperiodic_exp	H1000's_1 H1000's_1	H3000's 0.25	6	9	-0.06	$0.30 \\ 0.95$	ns
aperiodic_exp	H1000's_1 H1000's_1	H3000's 0.5	6	9	-0.18	$0.95 \\ 0.86$	ns
aperiodic_exp	H1000's_1 H1000's_1	H3000's 0.75	6	9	-0.13	0.89	ns
-	H1000's 1	H3000's 1	6	9	-0.14	$0.89 \\ 0.92$	ns
aperiodic_exp	H2000's 0.25					0.92 0.65	ns
aperiodic_exp		H2000's_0.5	5	5	-0.47		ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	5	5	0.29	0.78	ns
aperiodic_exp	H2000's_0.25	H2000's_1	5	5	-0.21	0.84	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	5	9	-1.19	0.26	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	5	9	-1.20	0.25	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	5	9	-1.25	0.24	ns
aperiodic_exp	H2000's_0.25	H3000's_1	5	9	-1.25	0.24	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	5	5	0.72	0.49	ns
aperiodic_exp	H2000's_0.5	H2000's_1	5	5	0.22	0.83	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	5	9	-0.67	0.52	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	5	9	-0.73	0.48	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	5	9	-0.73	0.48	ns
aperiodic_exp	H2000's_0.5	H3000's_1	5	9	-0.71	0.49	ns
aperiodic_exp	H2000's_0.75	H2000's_1	5	5	-0.46	0.66	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	5	9	-1.43	0.18	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	5	9	-1.43	0.18	ns
$aperiodic_exp$	$H2000's_0.75$	$H3000's_0.75$	5	9	-1.49	0.16	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
aperiodic_exp	H2000's_0.75	H3000's_1	5	9	-1.50	0.16	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.25$	5	9	-0.87	0.40	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.5$	5	9	-0.91	0.38	ns
aperiodic_exp	H2000's_1	$H3000's_0.75$	5	9	-0.93	0.38	$_{ m ns}$
aperiodic_exp	H2000's_1	H3000's_1	5	9	-0.92	0.38	$_{ m ns}$
aperiodic_exp	${ m H3000's} { m _0.25}$	$H3000's_0.5$	9	9	-0.11	0.92	ns
aperiodic_exp	${ m H3000's} { m _0.25}$	$H3000's_0.75$	9	9	-0.07	0.94	ns
aperiodic_exp	$H3000's_0.25$	H3000's_1	9	9	-0.03	0.98	$_{ m ns}$
aperiodic_exp	$H3000's_0.5$	$H3000's_0.75$	9	9	0.04	0.97	$_{ m ns}$
aperiodic_exp	$H3000's_0.5$	H3000's_1	9	9	0.08	0.94	$_{ m ns}$
aperiodic_exp	H3000's_0.75	H3000's_1	9	9	0.04	0.97	ns

Cluster: 8 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.5$	23	23	-0.51	0.62	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	23	23	-0.51	0.62	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	23	23	-0.44	0.66	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.25}$	23	18	2.28	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.5}$	23	18	1.84	0.07	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	23	18	1.79	0.08	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H2000's_1	23	18	1.67	0.10	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	23	19	1.32	0.20	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	23	19	0.61	0.54	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	23	19	0.75	0.46	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	23	19	0.23	0.82	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	23	23	0.01	0.99	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	23	23	0.08	0.93	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.25$	23	18	2.95	0.00	**
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	23	18	2.52	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.75$	23	18	2.42	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	23	18	2.37	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	23	19	1.85	0.07	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	23	19	1.12	0.27	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	23	19	1.28	0.21	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	23	19	0.72	0.48	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	23	23	0.07	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.25}$	23	18	3.03	0.00	**
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.5}$	23	18	2.58	0.01	*
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	23	18	2.47	0.02	*
$aperiodic_exp$	$\rm H1000's_0.75$	H2000's_1	23	18	2.43	0.02	*
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	23	19	1.88	0.07	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.5}$	23	19	1.14	0.26	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.75$	23	19	1.30	0.20	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	23	19	0.73	0.47	ns
$aperiodic_exp$	H1000's_1	$H2000's_0.25$	23	18	2.97	0.00	**
$aperiodic_exp$	H1000's_1	${ m H2000's} { m _0.5}$	23	18	2.52	0.02	*
$aperiodic_exp$	$\rm H1000's_1$	${\rm H}2000{\rm 's}_0.75$	23	18	2.41	0.02	*
$aperiodic_exp$	$\rm H1000's_1$	$H2000's_{1}$	23	18	2.37	0.02	*
$aperiodic_exp$	$\rm H1000's_1$	${ m H3000's} { m _0.25}$	23	19	1.82	0.08	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_1	$H3000's_0.5$	23	19	1.08	0.29	ns
$aperiodic_exp$	H1000's_1	${ m H}3000{ m 's}_0.75$	23	19	1.24	0.22	ns
$aperiodic_exp$	H1000's_1	$H3000's_1$	23	19	0.67	0.51	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${\rm H}2000' {\rm s}_0.5$	18	18	-0.53	0.60	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${\rm H}2000' {\rm s}_0.75$	18	18	-0.48	0.64	ns
$aperiodic_exp$	$\rm H2000's_0.25$	H2000's_1	18	18	-0.79	0.43	ns
$aperiodic_exp$	$\rm H2000's_0.25$	${ m H3000's} { m _0.25}$	18	19	-0.75	0.46	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.5}$	18	19	-1.52	0.14	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.75}$	18	19	-1.43	0.16	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_1$	18	19	-1.94	0.06	ns
$aperiodic_exp$	$H2000's_0.5$	$H2000's_0.75$	18	18	0.03	0.98	ns
$aperiodic_exp$	$H2000's_0.5$	H2000's_1	18	18	-0.25	0.80	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.25$	18	19	-0.30	0.77	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.5$	18	19	-1.09	0.28	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.75}$	18	19	-0.98	0.33	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	$H3000's_1$	18	19	-1.51	0.14	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H2000's_1$	18	18	-0.27	0.79	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.25}$	18	19	-0.31	0.76	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	18	19	-1.07	0.29	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	18	19	-0.97	0.34	ns
$aperiodic_exp$	$\rm H2000's_0.75$	H3000's_1	18	19	-1.47	0.15	ns
$aperiodic_exp$	H2000's_1	$H3000's_0.25$	18	19	-0.10	0.92	ns
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.5}$	18	19	-0.90	0.37	ns
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.75}$	18	19	-0.79	0.43	ns
$aperiodic_exp$	$H2000's_{1}$	$H3000's_1$	18	19	-1.34	0.19	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	19	19	-0.68	0.50	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	19	19	-0.58	0.56	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	H3000's_1	19	19	-1.05	0.30	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	19	19	0.12	0.91	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	19	19	-0.37	0.71	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	19	19	-0.50	0.62	ns

Cluster: 9 Aperiodic Exponent t-tests

DDC II	0 0 1 1	<i>a a</i> 1 a	3.7.4	370		1	
EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.5$	16	16	-0.91	0.37	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	16	16	-0.93	0.36	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_1$	16	16	-0.39	0.70	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.25$	16	12	2.40	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	16	12	2.31	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	16	12	2.55	0.02	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	16	12	2.17	0.04	*
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	16	15	0.64	0.53	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	16	15	0.53	0.60	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	16	15	0.86	0.40	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's}{ m _1}$	16	15	0.52	0.61	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	16	16	-0.04	0.97	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_1$	16	16	0.43	0.67	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.25$	16	12	3.05	0.01	**
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.5$	16	12	2.99	0.01	**

aperiodic_exp H1000's_0.5 H2000's_0.75 16 12 2.78 aperiodic_exp H1000's_0.5 H3000's_0.25 16 15 1.18 aperiodic_exp H1000's_0.5 H3000's_0.25 16 15 1.18 aperiodic_exp H1000's_0.5 H3000's_0.5 16 15 1.05 aperiodic_exp H1000's_0.5 H3000's_0.5 16 15 1.34 aperiodic_exp H1000's_0.5 H3000's_0.75 16 15 1.34 aperiodic_exp H1000's_0.5 H3000's_1 1 16 15 1.07 aperiodic_exp H1000's_0.75 H1000's_1 1 16 15 1.07 aperiodic_exp H1000's_0.75 H2000's_0.25 16 12 3.05 aperiodic_exp H1000's_0.75 H2000's_0.5 16 12 2.99 aperiodic_exp H1000's_0.75 H2000's_0.5 16 12 2.99 aperiodic_exp H1000's_0.75 H2000's_0.75 16 12 2.99 aperiodic_exp H1000's_0.75 H2000's_0.75 16 12 2.78 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.68 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.68 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.5 12 15 0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 15 0.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 0.80	0.00 ** 0.01 * 0.25 ns 0.31 ns 0.20 ns 0.30 ns 0.65 ns 0.01 ** 0.01 ** 0.00 ** 0.01 * 0.24 ns 0.30 ns 0.19 ns 0.29 ns
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aperiodic_exp H1000's_0.75 H1000's_1 16 16 0.46 aperiodic_exp H1000's_0.75 H2000's_0.25 16 12 3.05 aperiodic_exp H1000's_0.75 H2000's_0.5 16 12 2.99 aperiodic_exp H1000's_0.75 H2000's_0.75 16 12 3.22 aperiodic_exp H1000's_0.75 H2000's_1 16 12 2.78 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_1 H2000's_0.25 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.68	0.65 ns 0.01 ** 0.01 ** 0.00 ** 0.01 * 0.24 ns 0.30 ns 0.19 ns 0.29 ns
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aperiodic_exp H1000's_0.75 H2000's_0.55 16 12 2.99 aperiodic_exp H1000's_0.75 H2000's_0.75 16 12 3.22 aperiodic_exp H1000's_0.75 H2000's_1 16 12 2.78 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.75 <	0.00 ** 0.01 * 0.24 ns 0.30 ns 0.19 ns 0.29 ns
aperiodic_exp H1000's_0.75 H2000's_0.75 16 12 2.78 aperiodic_exp H1000's_0.75 H2000's_1 16 12 2.78 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.68 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	0.00 ** 0.01 * 0.24 ns 0.30 ns 0.19 ns 0.29 ns
aperiodic_exp H1000's_0.75 H2000's_1 16 12 2.78 aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	0.01 * 0.24 ns 0.30 ns 0.19 ns 0.29 ns
aperiodic_exp H1000's_0.75 H3000's_0.25 16 15 1.20 aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 1.05 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.5 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	$\begin{array}{ccc} 0.24 & & \text{ns} \\ 0.30 & & \text{ns} \\ 0.19 & & \text{ns} \\ 0.29 & & \text{ns} \end{array}$
aperiodic_exp H1000's_0.75 H3000's_0.5 16 15 1.06 aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	$\begin{array}{ccc} 0.30 & & \text{ns} \\ 0.19 & & \text{ns} \\ 0.29 & & \text{ns} \end{array}$
aperiodic_exp H1000's_0.75 H3000's_0.75 16 15 1.36 aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 0.75 aperiodic_exp H2000's_1 H3000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	0.19 ns 0.29 ns
aperiodic_exp H1000's_0.75 H3000's_1 16 15 1.09 aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17<	0.29 ns
aperiodic_exp H1000's_1 H2000's_0.25 16 12 2.54 aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 0.75 aperiodic_exp H2000's_1 H3000's_0.75 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -	
aperiodic_exp H1000's_1 H2000's_0.5 16 12 2.46 aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_0.75 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.05 aperiodic_exp H2000's_0.25 H3000's_0.25 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 <t< td=""><td>0.02 *</td></t<>	0.02 *
aperiodic_exp H1000's_1 H2000's_0.75 16 12 2.68 aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_0.75 16 15 0.75 aperiodic_exp H2000's_1 H3000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17	0.02
aperiodic_exp H1000's_1 H2000's_1 16 12 2.33 aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_1 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 -0.05 aperiodic_exp H2000's_0.25 H3000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.02
aperiodic_exp H1000's_1 H3000's_0.25 16 15 0.86 aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_1 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H3000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	0.03 *
aperiodic_exp H1000's_1 H3000's_0.5 16 15 0.75 aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_1 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -0.80	0.03
aperiodic_exp H1000's_1 H3000's_0.75 16 15 1.05 aperiodic_exp H1000's_1 H3000's_1 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	
aperiodic_exp H1000's_1 H3000's_1 16 15 0.75 aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.46 ns
aperiodic_exp H2000's_0.25 H2000's_0.5 12 12 -0.16 aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.30 ns
aperiodic_exp H2000's_0.25 H2000's_0.75 12 12 0.05 aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.46 ns
aperiodic_exp H2000's_0.25 H2000's_1 12 12 -0.03 aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.88 ns
aperiodic_exp H2000's_0.25 H3000's_0.25 12 15 -1.16 aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.96 ns
aperiodic_exp H2000's_0.25 H3000's_0.5 12 15 -1.17 aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.97 ns
aperiodic_exp H2000's_0.25 H3000's_0.75 12 15 -0.80	0.26 ns
· – · – –	0.25 ns
' 1' HOOOO' OOF HOOOO' 1 10 1F 100	0.43 ns
aperiodic_exp H2000's_0.25 H3000's_1 12 15 -1.29	0.21 ns
aperiodic_exp H2000's_0.5 H2000's_0.75 12 12 0.22	0.83 ns
aperiodic_exp H2000's_0.5 H2000's_1 12 12 0.12	0.91 ns
aperiodic_exp H2000's_0.5 H3000's_0.25 12 15 -1.05	0.31 ns
aperiodic_exp H2000's_0.5 H3000's_0.5 12 15 -1.07	0.30 ns
aperiodic_exp H2000's_0.5 H3000's_0.75 12 15 -0.69	0.50 ns
aperiodic_exp H2000's_0.5 H3000's_1 12 15 -1.18	0.25 ns
aperiodic_exp H2000's_0.75 H2000's_1 12 -0.08	0.93 ns
aperiodic_exp H2000's_0.75 H3000's_0.25 12 15 -1.22	0.23 ns
aperiodic_exp H2000's_0.75 H3000's_0.5 12 15 -1.24	0.23 ns
aperiodic_exp H2000's_0.75 H3000's_0.75 12 15 -0.85	0.40 ns
aperiodic_exp H2000's_0.75 H3000's_1 12 15 -1.36	0.19 ns
aperiodic_exp H2000's_1 H3000's_0.25 12 15 -1.08	0.29 ns
aperiodic_exp H2000's_1 H3000's_0.5 12 15 -1.10	0.28 ns
aperiodic_exp H2000's_1 H3000's_0.75 12 15 -0.74	0.47 ns
aperiodic_exp H2000's_1 H3000's_1 12 15 -1.20	0.24 ns
aperiodic_exp H3000's_0.25 H3000's_0.5 15 15 -0.06	0.95 ns
aperiodic_exp H3000's_0.25 H3000's_0.75 15 0.24	0.81 ns
aperiodic_exp H3000's_0.25 H3000's_1 15 15 -0.10	0.92 ns
aperiodic_exp H3000's_0.5 H3000's_0.75 15 0.28	0.78 ns
aperiodic_exp H3000's_0.5 H3000's_1 15 15 -0.04	
aperiodic_exp H3000's_0.75 H3000's_1 15 15 -0.33	0.97 ns

Cluster: 10 Aperiodic Exponent t-tests

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	tstat	p-value	*sig.
aperiodic_exp	H1000's 0.25	H1000's 0.5	29	29	-0.42	0.68	ns
aperiodic_exp	H1000's 0.25	H1000's 0.75	29	29	-0.51	0.61	ns
aperiodic exp	H1000's 0.25	H1000's 1	29	29	-0.38	0.71	ns
aperiodic_exp	H1000's 0.25	H2000's 0.25	29	24	3.83	0.00	***
aperiodic_exp	$H1000's_0.25$	H2000's_0.5	29	24	3.51	0.00	**
aperiodic_exp	$\rm H1000's_0.25$	$H2000's_0.75$	29	24	3.66	0.00	***
aperiodic_exp	H1000's 0.25	H2000's 1	29	24	3.38	0.00	**
aperiodic_exp	H1000's_0.25	H3000's_0.25	29	23	2.92	0.01	**
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	29	23	2.68	0.01	*
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.75$	29	23	2.33	0.02	*
aperiodic_exp	$\rm H1000's_0.25$	H3000's_1	29	23	2.37	0.02	*
aperiodic_exp	$\rm H1000's_0.5$	$\rm H1000's_0.75$	29	29	-0.08	0.94	ns
aperiodic_exp	$\rm H1000's_0.5$	H1000's_1	29	29	0.07	0.94	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	29	24	4.19	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	H2000's_0.5	29	24	3.85	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	29	24	4.07	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	29	24	3.77	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	H3000's_0.25	29	23	3.27	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	H3000's_0.5	29	23	3.06	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	H3000's_0.75	29	23	2.71	0.01	**
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	29	23	2.78	0.01	**
aperiodic_exp	$\rm H1000's_0.75$	H1000's_1	29	29	0.16	0.88	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	29	24	4.37	0.00	****
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.5$	29	24	4.00	0.00	***
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.75$	29	24	4.28	0.00	***
$aperiodic_exp$	$\rm H1000's_0.75$	H2000's_1	29	24	3.96	0.00	***
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	29	23	3.43	0.00	**
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H}3000{ m 's}_0.5$	29	23	3.23	0.00	**
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H}3000{ m 's}_0.75$	29	23	2.86	0.01	**
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	29	23	2.96	0.00	**
$aperiodic_exp$	H1000's_1	${ m H2000's} { m _0.25}$	29	24	4.31	0.00	***
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.5$	29	24	3.94	0.00	***
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.75$	29	24	4.22	0.00	***
$aperiodic_exp$	H1000's_1	H2000's_1	29	24	3.89	0.00	***
$aperiodic_exp$	H1000's_1	$H3000's_0.25$	29	23	3.36	0.00	**
$aperiodic_exp$	H1000's_1	$H3000's_0.5$	29	23	3.15	0.00	**
$aperiodic_exp$	H1000's_1	$H3000's_0.75$	29	23	2.78	0.01	**
$aperiodic_exp$	$H1000's_1$	H3000's_1	29	23	2.87	0.01	**
$aperiodic_exp$	$H2000's_0.25$	$H2000's_0.5$	24	24	-0.06	0.95	ns
aperiodic_exp	$H2000's_0.25$	$H2000's_0.75$	24	24	-0.50	0.62	ns
$aperiodic_exp$	$H2000's_0.25$	$H2000's_1$	24	24	-0.65	0.52	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.25$	24	23	-0.79	0.43	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.5$	24	23	-1.22	0.23	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.75$	24	23	-1.47	0.15	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	H3000's_1	24	23	-1.67	0.10	ns
$aperiodic_exp$	$H2000's_0.5$	$H2000's_0.75$	24	24	-0.40	0.69	ns
$aperiodic_exp$	$H2000's_0.5$	H2000's_1	24	24	-0.55	0.59	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.25$	24	23	-0.69	0.49	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.5$	24	23	-1.09	0.28	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.75$	24	23	-1.33	0.19	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_0.5	H3000's_1	24	23	-1.50	0.14	ns
aperiodic_exp	$H2000's_0.75$	H2000's_1	24	24	-0.18	0.86	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.25$	24	23	-0.36	0.72	$_{ m ns}$
aperiodic_exp	$H2000's_0.75$	$H3000's_0.5$	24	23	-0.80	0.43	$_{ m ns}$
aperiodic_exp	$H2000's_0.75$	$H3000's_0.75$	24	23	-1.08	0.29	$_{ m ns}$
$aperiodic_exp$	$H2000's_0.75$	H3000's_1	24	23	-1.28	0.21	$_{ m ns}$
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.25}$	24	23	-0.19	0.85	$_{ m ns}$
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.5}$	24	23	-0.61	0.54	$_{ m ns}$
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.75}$	24	23	-0.89	0.38	$_{ m ns}$
$aperiodic_exp$	H2000's_1	$H3000's_1$	24	23	-1.07	0.29	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	23	23	-0.39	0.70	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	23	23	-0.65	0.52	$_{ m ns}$
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_1$	23	23	-0.80	0.43	$_{ m ns}$
$aperiodic_exp$	$H3000's_0.5$	${ m H3000's} { m _0.75}$	23	23	-0.28	0.78	ns
$aperiodic_exp$	${ m H}3000'{ m s}_0.5$	H3000's_1	23	23	-0.42	0.67	ns
aperiodic_exp	${ m H}3000'{ m s}_0.75$	H3000's_1	23	23	-0.12	0.90	ns

Cluster: 11 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.5$	18	18	-0.44	0.66	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	18	18	-0.73	0.47	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	18	18	-0.54	0.59	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s} _0.25$	18	12	3.19	0.00	**
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s} _0.5$	18	12	2.84	0.01	**
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s} _0.75$	18	12	2.31	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	18	12	2.11	0.05	*
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	18	13	0.90	0.38	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	18	13	0.62	0.54	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.75$	18	13	0.64	0.53	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	18	13	1.19	0.24	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	18	18	-0.32	0.75	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	18	18	-0.13	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.25$	18	12	4.14	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	18	12	3.69	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.75$	18	12	2.97	0.01	**
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_1$	18	12	2.61	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	18	13	1.34	0.19	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	18	13	1.08	0.29	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	18	13	1.10	0.28	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	18	13	1.72	0.10	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	18	18	0.18	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.25$	18	12	4.54	0.00	****
$aperiodic_exp$	$\rm H1000's_0.75$	${\rm H}2000' {\rm s} _0.5$	18	12	4.06	0.00	***
$aperiodic_exp$	$\rm H1000's_0.75$	${\rm H}2000' {\rm s} _0.75$	18	12	3.29	0.00	**
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_1$	18	12	2.86	0.01	**
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	18	13	1.60	0.12	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.5}$	18	13	1.35	0.19	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	18	13	1.37	0.18	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	18	13	2.02	0.05	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_1	${ m H2000's} { m _0.25}$	18	12	4.14	0.00	***
$aperiodic_exp$	H1000's_1	$H2000's_0.5$	18	12	3.71	0.00	***
aperiodic_exp	$\rm H1000's_1$	$H2000's_0.75$	18	12	3.02	0.01	**
aperiodic_exp	H1000's_1	H2000's_1	18	12	2.66	0.01	*
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.25}$	18	13	1.42	0.17	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.5}$	18	13	1.16	0.26	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.75}$	18	13	1.18	0.25	ns
$aperiodic_exp$	H1000's_1	H3000's_1	18	13	1.80	0.08	ns
$aperiodic_exp$	$\rm H2000's_0.25$	$H2000's_0.5$	12	12	-0.31	0.76	ns
$aperiodic_exp$	$\rm H2000's_0.25$	$H2000's_0.75$	12	12	-0.56	0.58	ns
$aperiodic_exp$	$\rm H2000's_0.25$	$H2000's_1$	12	12	-0.20	0.84	ns
$aperiodic_exp$	$\rm H2000's_0.25$	${ m H3000's} { m _0.25}$	12	13	-1.71	0.10	ns
$aperiodic_exp$	$\rm H2000's_0.25$	${ m H3000's} { m _0.5}$	12	13	-2.24	0.04	*
$aperiodic_exp$	$\rm H2000's_0.25$	${ m H3000's} { m _0.75}$	12	13	-2.17	0.04	*
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's}{ m _1}$	12	13	-1.77	0.09	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H2000's} { m _0.75}$	12	12	-0.29	0.78	ns
$aperiodic_exp$	$H2000's_0.5$	$H2000's_1$	12	12	0.00	1.00	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.25}$	12	13	-1.46	0.16	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.5}$	12	13	-1.95	0.06	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.75}$	12	13	-1.89	0.07	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's}{ m _1}$	12	13	-1.47	0.16	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H2000's_1$	12	12	0.21	0.84	ns
$aperiodic_exp$	$\rm H2000's_0.75$	${ m H3000's} { m _0.25}$	12	13	-1.13	0.27	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	12	13	-1.54	0.14	ns
$aperiodic_exp$	$\rm H2000's_0.75$	${ m H3000's} { m _0.75}$	12	13	-1.49	0.15	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_1$	12	13	-1.07	0.29	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.25}$	12	13	-1.15	0.26	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.5}$	12	13	-1.49	0.15	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.75}$	12	13	-1.45	0.16	ns
$aperiodic_exp$	H2000's_1	$H3000's_1$	12	13	-1.09	0.29	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	13	13	-0.30	0.77	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	13	13	-0.27	0.79	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_1$	13	13	0.17	0.87	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H}3000{ m 's}_0.75$	13	13	0.03	0.98	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	13	13	0.51	0.62	ns
aperiodic_exp	H3000's_0.75	H3000's_1	13	13	0.47	0.64	ns

Cluster: 12 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.5$	24	24	-0.49	0.63	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	24	24	-0.08	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	24	24	-0.57	0.57	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.25$	24	17	2.81	0.01	**
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	24	17	2.47	0.02	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.75$	24	17	2.69	0.01	*
aperiodic_exp	$\rm H1000's_0.25$	H2000's_1	24	17	2.19	0.04	*
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.25$	24	22	1.84	0.07	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	24	22	1.75	0.09	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	24	22	1.55	0.13	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	24	22	1.14	0.26	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	24	24	0.40	0.69	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	24	24	-0.08	0.93	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	24	17	3.29	0.00	**
aperiodic_exp	$H1000's_0.5$	$H2000's_0.5$	24	17	2.87	0.01	**
aperiodic_exp	$H1000's_0.5$	$H2000's_0.75$	24	17	3.20	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	24	17	2.70	0.01	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	24	22	2.34	0.02	*
aperiodic_exp	H1000's 0.5	H3000's 0.5	24	22	2.24	0.03	*
aperiodic exp	H1000's 0.5	H3000's 0.75	24	22	2.06	0.05	*
aperiodic_exp	H1000's 0.5	H3000's 1	24	22	1.63	0.11	ns
aperiodic_exp	$\rm H1000's_0.75$	H1000's 1	24	24	-0.48	0.63	ns
aperiodic_exp	H1000's 0.75	H2000's 0.25	24	17	2.84	0.01	**
aperiodic_exp	H1000's 0.75	H2000's 0.5	24	17	2.50	0.02	*
aperiodic_exp	$H1000's_0.75$	$H2000's_0.75$	24	17	2.72	0.01	**
aperiodic_exp	H1000's_0.75	H2000's 1	24	17	2.24	0.03	*
aperiodic_exp	H1000's_0.75	H3000's 0.25	24	22	1.88	0.07	ns
aperiodic_exp	H1000's_0.75	H3000's 0.5	24	22	1.80	0.08	ns
aperiodic_exp	H1000's_0.75	H3000's 0.75	24	22	1.60	0.12	ns
aperiodic_exp	H1000's 0.75	H3000's 1	24	22	1.20	0.24	ns
aperiodic_exp	H1000's 1	H2000's 0.25	24	17	3.36	0.00	**
aperiodic_exp	H1000's 1	H2000's 0.5	24	17	2.94	0.01	**
aperiodic_exp	H1000's_1	H2000's_0.75	24	17	3.28	0.00	**
aperiodic_exp	H1000's_1	H2000's 1	24	17	2.78	0.01	**
aperiodic_exp	H1000's_1	H3000's_0.25	24	22	2.42	0.02	*
aperiodic_exp	H1000's_1	H3000's 0.5	24	22	2.32	0.03	*
aperiodic_exp	H1000's_1	H3000's 0.75	24	22	2.14	0.04	*
aperiodic_exp	H1000's_1	H3000's 1	24	22	1.71	0.10	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	17	17	-0.01	0.99	ns
aperiodic_exp	H2000's_0.25	H2000's 0.75	17	17	-0.25	0.81	ns
aperiodic_exp	H2000's_0.25	H2000's 1	17	17	-0.71	0.48	ns
aperiodic_exp	H2000's 0.25	H3000's_0.25	17	22	-1.08	0.29	ns
aperiodic_exp	H2000's 0.25	H3000's_0.5	17	22	-1.10	0.28	ns
aperiodic_exp	H2000's_0.25	H3000's 0.75	17	22	-1.35	0.19	ns
aperiodic exp	H2000's 0.25	H3000's 1	17	22	-1.70	0.10	ns
aperiodic_exp	H2000's 0.5	H2000's_0.75	17	17	-0.21	0.83	ns
aperiodic_exp	H2000's_0.5	H2000's_1	17	17	-0.62	0.54	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	17	22	-0.95	0.35	ns
aperiodic_exp	H2000's_0.5	H3000's 0.5	17	22	-0.98	0.34	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	17	22	-1.19	0.24	ns
aperiodic_exp	H2000's_0.5	H3000's_1	17	22	-1.51	0.14	ns
aperiodic_exp	H2000's_0.75	H2000's 1	17	17	-0.48	0.63	ns
aperiodic_exp	H2000's_0.75	H3000's 0.25	17	22	-0.86	0.39	ns
aperiodic_exp	H2000's 0.75	H3000's 0.5	17	22	-0.89	0.38	ns
aperiodic_exp	H2000's 0.75	H3000's 0.75	17	22	-1.15	0.26	ns
aperiodic_exp	H2000's_0.75	H3000's_1	17	22	-1.52	0.14	ns
aperiodic_exp	H2000's_1	H3000's 0.25	17	22	-0.38	0.71	ns
aperiodic_exp	H2000's_1	H3000's_0.5	17	$\frac{-}{22}$	-0.42	0.68	ns
aperiodic_exp	H2000's_1	H3000's_0.75	17	22	-0.66	0.51	ns
aperiodic_exp	H2000's_1	H3000's 1	17	22	-1.04	0.31	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	22	22	-0.05	0.96	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	22	22	-0.29	0.78	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H3000's_0.25	H3000's_1	22	22	-0.67	0.50	ns
$aperiodic_exp$	${ m H}3000'{ m s}_0.5$	${ m H}3000'{ m s}_0.75$	22	22	-0.23	0.82	$_{ m ns}$
$aperiodic_exp$	${ m H}3000'{ m s}_0.5$	${ m H3000's}{ m _1}$	22	22	-0.61	0.54	$_{ m ns}$
$aperiodic_exp$	${ m H3000's} { m _0.75}$	H3000's_1	22	22	-0.39	0.70	ns

Cluster: 13 Aperiodic Exponent t-tests

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	tstat	p-value	*sig.
aperiodic_exp	H1000's 0.25	H1000's 0.5	24	24	-0.20	0.84	ns
aperiodic_exp	H1000's 0.25	H1000's 0.75	24	24	0.27	0.78	ns
aperiodic_exp	H1000's 0.25	H1000's 1	24	24	-0.01	0.99	ns
aperiodic_exp	H1000's 0.25	H2000's 0.25	24	22	1.13	0.27	ns
aperiodic_exp	H1000's 0.25	H2000's 0.5	24	22	0.92	0.37	ns
aperiodic_exp	H1000's 0.25	H2000's 0.75	24	22	1.13	0.27	ns
aperiodic_exp	H1000's 0.25	H2000's 1	24	22	1.37	0.18	ns
aperiodic_exp	H1000's 0.25	H3000's 0.25	24	25	-3.01	0.00	**
aperiodic_exp	H1000's 0.25	H3000's 0.5	24	25	-3.31	0.00	**
aperiodic_exp	H1000's 0.25	H3000's 0.75	24	25	-2.79	0.01	**
aperiodic_exp	H1000's 0.25	H3000's 1	24	25	-1.98	0.05	ns
aperiodic_exp	H1000's 0.5	H1000's 0.75	24	24	0.50	0.62	ns
aperiodic_exp	H1000's 0.5	H1000's 1	24	24	0.19	0.85	ns
aperiodic_exp	H1000's 0.5	H2000's 0.25	24	22	1.30	0.20	ns
aperiodic_exp	H1000's 0.5	H2000's 0.5	24	22	1.08	0.29	ns
aperiodic_exp	H1000's 0.5	H2000's 0.75	24	22	1.34	0.19	ns
aperiodic_exp	H1000's 0.5	H2000's 1	24	22	1.56	0.13	ns
aperiodic_exp	H1000's 0.5	H3000's 0.25	24	25	-2.91	0.01	**
aperiodic exp	H1000's 0.5	H3000's 0.5	24	25	-3.21	0.00	**
aperiodic_exp	H1000's 0.5	H3000's 0.75	24	25	-2.68	0.01	*
aperiodic_exp	H1000's 0.5	H3000's 1	24	25	-1.84	0.07	ns
aperiodic_exp	H1000's 0.75	H1000's 1	24	24	-0.29	0.77	ns
aperiodic_exp	H1000's 0.75	H2000's 0.25	24	22	0.95	0.35	ns
aperiodic_exp	H1000's 0.75	H2000's 0.5	24	22	0.74	0.46	ns
aperiodic_exp	H1000's 0.75	H2000's 0.75	24	22	0.92	0.36	ns
aperiodic_exp	H1000's 0.75	H2000's 1	24	22	1.19	0.24	ns
aperiodic_exp	H1000's 0.75	H3000's 0.25	24	25	-3.31	0.00	**
aperiodic_exp	$H1000's_{-}0.75$	H3000's_0.5	24	25	-3.69	0.00	***
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	24	25	-3.16	0.00	**
aperiodic_exp	H1000's 0.75	H3000's 1	24	25	-2.36	0.02	*
aperiodic_exp	H1000's_1	$H2000's_0.25$	24	22	1.15	0.26	ns
aperiodic_exp	H1000's_1	$H2000's_0.5$	24	22	0.93	0.36	ns
aperiodic_exp	H1000's_1	$H2000's_0.75$	24	22	1.15	0.26	ns
aperiodic_exp	H1000's_1	H2000's_1	24	22	1.39	0.17	ns
aperiodic_exp	H1000's 1	H3000's 0.25	24	25	-3.02	0.00	**
aperiodic_exp	H1000's_1	$H3000's_0.5$	24	25	-3.32	0.00	**
aperiodic_exp	H1000's_1	$H3000's_0.75$	24	25	-2.80	0.01	**
aperiodic_exp	H1000's_1	H3000's_1	24	25	-1.99	0.05	ns
aperiodic_exp	$H2000's_0.25$	H2000's_0.5	22	22	-0.12	0.91	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	22	22	-0.15	0.88	ns
aperiodic_exp	H2000's_0.25	H2000's_1	22	22	0.14	0.89	ns
aperiodic_exp	H2000's_0.25	$H3000's_0.25$	22	25	-3.52	0.00	**

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_0.25	H3000's_0.5	22	25	-3.74	0.00	***
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_0.75$	22	25	-3.32	0.00	**
$aperiodic_exp$	$\rm H2000's_0.25$	H3000's_1	22	25	-2.68	0.01	*
$aperiodic_exp$	$H2000's_0.5$	$H2000's_0.75$	22	22	-0.01	0.99	ns
$aperiodic_exp$	$H2000's_0.5$	H2000's_1	22	22	0.25	0.80	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${ m H3000's} { m _0.25}$	22	25	-3.22	0.00	**
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.5$	22	25	-3.37	0.00	**
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.75$	22	25	-2.98	0.00	**
$aperiodic_exp$	$H2000's_0.5$	H3000's_1	22	25	-2.36	0.02	*
$aperiodic_exp$	$\rm H2000's_0.75$	H2000's_1	22	22	0.31	0.76	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.25$	22	25	-3.74	0.00	***
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.5$	22	25	-4.10	0.00	***
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	22	25	-3.62	0.00	***
$aperiodic_exp$	$\rm H2000's_0.75$	H3000's_1	22	25	-2.93	0.00	**
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.25}$	22	25	-3.81	0.00	***
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.5}$	22	25	-4.11	0.00	***
$aperiodic_exp$	$H2000's_1$	${ m H3000's} { m _0.75}$	22	25	-3.67	0.00	***
$aperiodic_exp$	$H2000's_1$	H3000's_1	22	25	-3.02	0.00	**
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	25	25	0.21	0.83	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	25	25	0.64	0.52	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	H3000's_1	25	25	1.50	0.14	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H}3000{ m 's}_0.75$	25	25	0.50	0.62	ns
$aperiodic_exp$	${ m H}3000'{ m s}_0.5$	H3000's_1	25	25	1.51	0.14	ns
$\underline{\text{aperiodic}}\underline{-}\text{exp}$	${ m H3000's} { m _0.75}$	H3000's_1	25	25	0.98	0.33	ns

Cluster: 14 Aperiodic Exponent t-tests

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	H1000's_0.5	22	22	-0.14	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	22	22	0.11	0.92	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	22	22	-0.26	0.80	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.25$	22	19	0.83	0.41	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	22	19	0.78	0.44	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.75}$	22	19	0.71	0.48	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_{1}$	22	19	0.58	0.56	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H}3000'{ m s}_0.25$	22	18	-0.74	0.47	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.5$	22	18	-0.46	0.65	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H}3000'{ m s}_0.75$	22	18	-0.26	0.80	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	22	18	-0.37	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	22	22	0.25	0.81	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	22	22	-0.11	0.91	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.25$	22	19	0.99	0.33	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.5$	22	19	0.94	0.35	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	22	19	0.87	0.39	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	22	19	0.75	0.46	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H}3000{ m 's}_0.25$	22	18	-0.59	0.56	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.5$	22	18	-0.30	0.76	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	22	18	-0.10	0.92	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	22	18	-0.21	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H1000's_1$	22	22	-0.37	0.71	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	tstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.75	H2000's_0.25	22	19	0.73	0.47	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.5}$	22	19	0.68	0.50	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.75}$	22	19	0.60	0.55	ns
aperiodic_exp	$\rm H1000's_0.75$	H2000's_1	22	19	0.47	0.64	ns
aperiodic_exp	$H1000's_0.75$	$H3000's_0.25$	22	18	-0.87	0.39	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.5$	22	18	-0.58	0.56	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	22	18	-0.38	0.71	ns
aperiodic_exp	$H1000's_0.75$	H3000's_1	22	18	-0.50	0.62	$_{ m ns}$
aperiodic_exp	H1000's_1	$H2000's_0.25$	22	19	1.19	0.24	ns
aperiodic_exp	H1000's_1	$H2000's_0.5$	22	19	1.13	0.27	$_{ m ns}$
aperiodic_exp	H1000's_1	$H2000's_0.75$	22	19	1.05	0.30	ns
aperiodic_exp	H1000's_1	H2000's_1	22	19	0.94	0.35	ns
aperiodic_exp	H1000's_1	$H3000's_0.25$	22	18	-0.49	0.62	ns
aperiodic_exp	H1000's 1	H3000's 0.5	22	18	-0.19	0.85	ns
aperiodic exp	H1000's_1	H3000's 0.75	22	18	0.02	0.98	$_{ m ns}$
aperiodic_exp	H1000's_1	H3000's 1	22	18	-0.09	0.93	ns
aperiodic_exp	H2000's 0.25	H2000's 0.5	19	19	-0.05	0.96	ns
aperiodic_exp	H2000's 0.25	H2000's 0.75	19	19	-0.16	0.88	ns
aperiodic_exp	H2000's 0.25	H2000's 1	19	19	-0.36	0.72	ns
aperiodic exp	H2000's 0.25	H3000's 0.25	19	18	-1.82	0.08	ns
aperiodic exp	H2000's 0.25	H3000's 0.5	19	18	-1.52	0.14	ns
aperiodic exp	H2000's 0.25	H3000's 0.75	19	18	-1.28	0.21	ns
aperiodic_exp	H2000's_0.25	H3000's 1	19	18	-1.46	0.15	ns
aperiodic_exp	H2000's 0.5	H2000's 0.75	19	19	-0.11	0.92	ns
aperiodic_exp	H2000's 0.5	H2000's 1	19	19	-0.30	0.77	ns
aperiodic_exp	H2000's 0.5	H3000's 0.25	19	18	-1.75	0.09	ns
aperiodic_exp	H2000's 0.5	H3000's 0.5	19	18	-1.44	0.16	ns
aperiodic_exp	H2000's 0.5	H3000's 0.75	19	18	-1.21	0.23	ns
aperiodic_exp	H2000's 0.5	H3000's 1	19	18	-1.38	0.17	ns
aperiodic_exp	H2000's 0.75	H2000's 1	19	19	-0.19	0.85	ns
aperiodic_exp	H2000's 0.75	H3000's 0.25	19	18	-1.68	0.10	ns
aperiodic exp	H2000's_0.75	H3000's_0.5	19	18	-1.37	0.18	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.75$	19	18	-1.13	0.26	$_{ m ns}$
aperiodic_exp	$H2000's_0.75$	H3000's_1	19	18	-1.31	0.20	ns
aperiodic exp	H2000's 1	H3000's 0.25	19	18	-1.61	0.12	ns
aperiodic_exp	H2000's_1	H3000's_0.5	19	18	-1.28	0.21	ns
aperiodic_exp	H2000's_1	H3000's 0.75	19	18	-1.02	0.32	ns
aperiodic_exp	H2000's_1	H3000's 1	19	18	-1.21	0.23	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	18	18	0.33	0.74	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	18	18	0.57	0.58	ns
aperiodic_exp	H3000's_0.25	H3000's_1	18	18	0.46	0.65	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	18	18	0.24	0.81	ns
aperiodic_exp	H3000's_0.5	H3000's 1	18	18	0.12	0.91	ns
aperiodic exp	H3000's 0.75	H3000's 1	18	18	-0.13	0.90	$_{ m ns}$

THETA WILCOXON TESTS

Cluster: 3 Theta Wilcoxon

EEG Var	$Group_Speed_1$	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
theta_avg_power H	H1000's 0.25	H1000's 0.5	28	28	356	0.56	ns
theta_avg_power H		H1000's 0.75	28	28	343	0.43	ns
theta_avg_power H		H1000's 1	28	28	319	0.24	ns
theta_avg_power H		H2000's 0.25	28	16	278	0.19	ns
theta_avg_power H		H2000's 0.5	28	16	288	0.12	ns
theta_avg_power H		H2000's 0.75	28	16	249	0.55	ns
theta_avg_power H		H2000's 1	28	16	252	0.51	ns
theta_avg_power H		H3000's 0.25	28	15	126	0.03	*
theta_avg_power H		H3000's 0.5	28	15	139	0.07	ns
theta avg power H		H3000's 0.75	28	15	105	0.01	**
theta_avg_power H		H3000's 1	28	15	112	0.01	*
theta_avg_power H		H1000's 0.75	28	28	369	0.71	ns
theta_avg_power H		H1000's 1	28	28	351	0.51	ns
theta_avg_power H		H2000's 0.25	28	16	295	0.09	ns
theta_avg_power H		H2000's 0.5	28	16	311	0.03	*
theta_avg_power H		H2000's 0.75	28	16	278	0.19	ns
theta_avg_power H		H2000's 1	28	16	276	0.13 0.21	ns
theta_avg_power H		H3000's 0.25	28	15	146	0.11	ns
theta_avg_power H		H3000's 0.5	28	15	148	0.11	ns
theta_avg_power H		H3000's 0.75	28	15	120	0.12 0.02	*
theta_avg_power H		H3000's 1	28	15	124	0.02 0.03	*
theta_avg_power H		H1000's 1	28	28	362	0.63	ne
theta_avg_power H		H2000's 0.25	28	16	314	0.03	$_*^{ m ns}$
theta_avg_power H		H2000's 0.5	28	16	325	0.03	*
theta_avg_power H		H2000's 0.75	28	16	288	0.01 0.12	
theta_avg_power H		H2000's 1	28	16	288	$0.12 \\ 0.12$	ns
theta_avg_power H		H3000's 0.25	28 28	15	200 150	$0.12 \\ 0.13$	ns
theta_avg_power H		H3000's 0.5	28 28	15 15	150 155	$0.13 \\ 0.17$	ns
		H3000's 0.75	28 28	15 15	133	$0.17 \\ 0.04$	ns *
theta_avg_power H		H3000's 1	28 28	15 15	$\frac{131}{127}$	0.04 0.03	*
theta_avg_power H			28 28	16	309	0.03 0.04	*
theta_avg_power H		H2000's_0.25 H2000's 0.5	28 28	16	309 319	$0.04 \\ 0.02$	*
theta_avg_power H				16	296		
theta_avg_power H		H2000's_0.75	28			0.08	ns
theta_avg_power H		H2000's_1	28	16	292	0.10	ns
theta_avg_power H		H3000's_0.25	28	15	157	0.18	ns
theta_avg_power H		H3000's_0.5	28	15	168	0.29	ns
theta_avg_power H		H3000's_0.75	28	15 15	145	0.10	ns
theta_avg_power H		H3000's_1	28	15	143	0.09	ns
theta_avg_power H		H2000's_0.5	16	16	131	0.93	ns
theta_avg_power H		H2000's_0.75	16	16	116	0.67	ns
theta_avg_power H		H2000's_1	16	16	121	0.81	ns **
theta_avg_power H		H3000's_0.25	16	15	50	0.00	**
theta_avg_power H	 -	H3000's_0.5	16	15	54	0.01	***
theta_avg_power H		H3000's_0.75	16	15	38	0.00	**
theta_avg_power H		H3000's_1	16	15	45	0.00	
theta_avg_power H	 -	H2000's_0.75	16	16	115	0.64	ns
theta_avg_power H		H2000's_1	16	16	115	0.64	ns ***
theta_avg_power H		H3000's_0.25	16	15	35	0.00	***
theta_avg_power H		H3000's_0.5	16	15	44	0.00	***
theta_avg_power H		H3000's_0.75	16	15	32	0.00	
theta_avg_power H		H3000's_1	16	15	42	0.00	**
theta_avg_power H	12000′s_0.75	H2000's_1	16	16	127	0.98	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	· H2000's_0.75	H3000's_0.25	16	15	52	0.01	**
theta_avg_power	· H2000's_0.75	$H3000's_0.5$	16	15	63	0.02	*
theta_avg_power	· H2000's_0.75	$H3000's_0.75$	16	15	48	0.00	**
theta_avg_power	· H2000's_0.75	H3000's_1	16	15	50	0.00	**
theta_avg_power	· H2000's_1	$H3000's_0.25$	16	15	61	0.02	*
theta_avg_power	· H2000's_1	$H3000's_0.5$	16	15	68	0.04	*
theta_avg_power	: H2000's_1	$H3000's_0.75$	16	15	54	0.01	**
theta_avg_power	· H2000's_1	H3000's_1	16	15	54	0.01	**
theta_avg_power	· H3000's_0.25	$H3000's_0.5$	15	15	115	0.94	ns
theta_avg_power	· H3000's_0.25	$H3000's_0.75$	15	15	99	0.60	ns
theta_avg_power	· H3000's_0.25	H3000's_1	15	15	102	0.68	ns
theta_avg_power	· H3000's_0.5	$H3000's_0.75$	15	15	100	0.62	ns
theta_avg_power	· H3000's_0.5	H3000's_1	15	15	98	0.57	ns
theta_avg_power	· H3000's_0.75	$\rm H3000's_1$	15	15	111	0.97	ns

Cluster: 4 Theta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	12	12	70	0.93	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	12	12	57	0.41	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.25$	H1000's_1	12	12	61	0.55	ns
theta_avg_power	$\rm H1000's_0.25$	${\rm H}2000{\rm 's}_0.25$	12	7	16	0.03	*
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.5$	12	7	9	0.00	**
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	12	7	10	0.00	**
theta_avg_power	$\rm H1000's_0.25$	$H2000's_1$	12	7	4	0.00	***
$theta_avg_power$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	12	7	22	0.10	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	12	7	31	0.38	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.25$	${ m H}3000{ m 's}_0.75$	12	7	20	0.07	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.25$	$H3000's_1$	12	7	17	0.04	*
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	12	12	52	0.27	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.5$	H1000's_1	12	12	62	0.59	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.25$	12	7	16	0.03	*
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.5$	12	7	10	0.00	**
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	12	7	9	0.00	**
$theta_avg_power$	$\rm H1000's_0.5$	H2000's_1	12	7	5	0.00	***
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	12	7	26	0.20	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	12	7	34	0.54	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000{ m 's}_0.75$	12	7	22	0.10	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_1$	12	7	18	0.04	*
$theta_avg_power$	$\rm H1000's_0.75$	H1000's_1	12	12	81	0.63	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.75$	${\rm H}2000{\rm 's}_0.25$	12	7	20	0.07	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.75$	${\rm H}2000{\rm 's}_0.5$	12	7	11	0.01	**
theta_avg_power	$\rm H1000's_0.75$	$\rm H2000's_0.75$	12	7	10	0.00	**
theta_avg_power	$\rm H1000's_0.75$	$H2000's_1$	12	7	5	0.00	***
theta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	12	7	32	0.43	ns
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.5$	12	7	37	0.71	ns
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.75$	12	7	25	0.17	ns
theta_avg_power	H1000's_0.75	H3000's_1	12	7	22	0.10	$_{ m ns}$
theta_avg_power		H2000's_0.25	12	7	17	0.04	*
theta_avg_power	H1000's_1	$H2000's_0.5$	12	7	11	0.01	**

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_1	H2000's_0.75	12	7	10	0.00	**
theta_avg_power H1000's_1	H2000's_1	12	7	5	0.00	***
theta_avg_power H1000's_1	$H3000's_0.25$	12	7	30	0.34	ns
theta_avg_power H1000's_1	${ m H3000's} { m _0.5}$	12	7	33	0.48	ns
theta_avg_power H1000's_1	$H3000's_0.75$	12	7	25	0.17	ns
theta_avg_power $H1000$ 's_1	H3000's_1	12	7	23	0.12	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	${\rm H}2000' {\rm s} _0.5$	7	7	21	0.71	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	$\rm H2000's_0.75$	7	7	21	0.71	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	H2000's_1	7	7	21	0.71	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.25}$	7	7	31	0.46	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.5}$	7	7	31	0.46	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	7	7	31	0.46	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.25	H3000's_1	7	7	26	0.90	$_{ m ns}$
theta_avg_power $H2000$ 's_0.5	$\rm H2000's_0.75$	7	7	22	0.80	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.5	H2000's_1	7	7	24	1.00	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	7	7	34	0.26	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H}3000{ m 's}_0.5$	7	7	35	0.21	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H}3000{ m 's}_0.75$	7	7	32	0.38	ns
theta_avg_power $H2000$ 's_ 0.5	H3000's_1	7	7	28	0.71	ns
theta_avg_power $H2000$ 's_ 0.75	H2000's_1	7	7	25	1.00	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	7	7	37	0.13	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.5}$	7	7	38	0.10	$_{ m ns}$
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.75}$	7	7	35	0.21	ns
theta_avg_power $H2000$ 's_ 0.75	H3000's_1	7	7	32	0.38	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.25}$	7	7	40	0.05	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.5}$	7	7	39	0.07	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.75}$	7	7	37	0.13	ns
theta_avg_power $H2000$ 's_1	H3000's_1	7	7	33	0.32	ns
theta_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	7	7	27	0.80	$_{ m ns}$
theta_avg_power $H3000$ 's_ 0.25	$H3000's_0.75$	7	7	23	0.90	$_{ m ns}$
theta_avg_power $H3000$ 's_ 0.25	H3000's_1	7	7	20	0.62	$_{ m ns}$
theta_avg_power $H3000$ 's_ 0.5	${ m H}3000'{ m s}_0.75$	7	7	22	0.80	ns
theta_avg_power $H3000$ 's_ 0.5	H3000's_1	7	7	18	0.46	ns
theta_avg_power $H3000$ 's_ 0.75	$\rm H3000's_1$	7	7	25	1.00	ns

Cluster: 5 Theta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	21	21	220	1.00	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	21	21	203	0.67	ns
theta_avg_power	H1000's_0.25	H1000's_1	21	21	208	0.76	ns
theta_avg_power	H1000's_0.25	$H2000's_0.25$	21	14	209	0.04	*
theta_avg_power	H1000's_0.25	$H2000's_0.5$	21	14	188	0.17	ns
theta_avg_power	H1000's_0.25	$H2000's_0.75$	21	14	173	0.40	ns
theta_avg_power	H1000's_0.25	H2000's_1	21	14	174	0.38	ns
theta_avg_power	H1000's_0.25	$H3000's_0.25$	21	13	177	0.16	ns
theta_avg_power	H1000's_0.25	$H3000's_0.5$	21	13	176	0.17	ns
theta_avg_power	H1000's_0.25	$H3000's_0.75$	21	13	180	0.13	ns
theta_avg_power	H1000's_0.25	H3000's_1	21	13	164	0.34	ns
theta_avg_power	H1000's_0.5	$H1000's_0.75$	21	21	211	0.82	ns

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.5	H1000's_1	21	21	206	0.73	ns
theta_avg_power	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.25$	21	14	225	0.01	**
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.5$	21	14	201	0.07	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H2000's} { m _0.75}$	21	14	191	0.14	ns
$theta_avg_power$	$\rm H1000's_0.5$	H2000's_1	21	14	186	0.20	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000{ m 's}_0.25$	21	13	191	0.06	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	21	13	191	0.06	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000{ m 's}_0.75$	21	13	193	0.05	*
$theta_avg_power$	$\rm H1000's_0.5$	H3000's_1	21	13	174	0.19	ns
$theta_avg_power$	$\rm H1000's_0.75$	H1000's_1	21	21	219	0.98	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H2000's} { m _0.25}$	21	14	231	0.00	**
$theta_avg_power$		${ m H2000's} { m _0.5}$	21	14	213	0.03	*
$theta_avg_power$	$\rm H1000's_0.75$	${ m H2000's} { m _0.75}$	21	14	202	0.07	ns
$theta_avg_power$	$\rm H1000's_0.75$	H2000's_1	21	14	194	0.12	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	21	13	192	0.05	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H3000's_0.5$	21	13	196	0.04	*
$theta_avg_power$	$\rm H1000's_0.75$	${ m H}3000{ m 's}_0.75$	21	13	195	0.04	*
$theta_avg_power$	$\rm H1000's_0.75$	$H3000's_{1}$	21	13	172	0.22	ns
$theta_avg_power$	H1000's_1	${\rm H}2000{\rm 's}_0.25$	21	14	234	0.00	**
theta_avg_power	H1000's_1	${\rm H}2000{\rm 's}_0.5$	21	14	212	0.03	*
theta_avg_power	H1000's_1	${\rm H}2000{\rm 's}_0.75$	21	14	197	0.10	ns
theta_avg_power	H1000's_1	H2000's_1	21	14	193	0.13	ns
theta_avg_power	H1000's_1	${ m H}3000{ m 's}_0.25$	21	13	201	0.02	*
theta_avg_power	H1000's_1	${ m H}3000{ m 's}_0.5$	21	13	202	0.02	*
theta_avg_power	H1000's_1	$H3000's_0.75$	21	13	200	0.02	*
theta_avg_power	H1000's_1	H3000's_1	21	13	180	0.13	ns
theta_avg_power	$\rm H2000's_0.25$	${\rm H}2000{\rm 's}_0.5$	14	14	76	0.33	ns
theta_avg_power	$\rm H2000's_0.25$	${\rm H}2000{\rm 's}_0.75$	14	14	71	0.23	ns
theta_avg_power	$\rm H2000's_0.25$	H2000's_1	14	14	67	0.16	ns
$theta_avg_power$	${\rm H}2000'{\rm s}_0.25$	${ m H}3000{ m 's}_0.25$	14	13	87	0.87	ns
$theta_avg_power$	${\rm H}2000'{\rm s}_0.25$	${ m H}3000{ m 's}_0.5$	14	13	78	0.55	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	${ m H}3000{ m 's}_0.75$	14	13	79	0.58	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	H3000's_1	14	13	69	0.30	ns
$theta_avg_power$	${\rm H}2000'{\rm s}_0.5$	${\rm H}2000{\rm 's}_0.75$	14	14	89	0.70	ns
$theta_avg_power$		H2000's_1	14	14	82	0.48	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	${ m H}3000{ m 's}_0.25$	14	13	98	0.76	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	$H3000's_0.5$	14	13	94	0.90	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	${ m H}3000{ m 's}_0.75$	14	13	94	0.90	ns
$theta_avg_power$	${\rm H}2000'{\rm s}_0.5$	$H3000's_{1}$	14	13	87	0.87	ns
theta_avg_power	$H2000's_0.75$	H2000's_1	14	14	93	0.84	ns
$theta_avg_power$	$H2000's_0.75$	${ m H3000's} { m _0.25}$	14	13	108	0.43	ns
$theta_avg_power$	$\rm H2000's_0.75$	$H3000's_0.5$	14	13	101	0.65	ns
$theta_avg_power$	$\rm H2000's_0.75$	${ m H}3000{ m 's}_0.75$	14	13	99	0.72	ns
$theta_avg_power$	$\rm H2000's_0.75$	H3000's_1	14	13	93	0.94	ns
$theta_avg_power$	$\rm H2000's_1$	${ m H3000's} { m _0.25}$	14	13	109	0.40	ns
$theta_avg_power$	$H2000's_1$	${ m H3000's} { m _0.5}$	14	13	106	0.49	ns
$theta_avg_power$	$H2000's_1$	${ m H}3000{ m 's}_0.75$	14	13	102	0.62	ns
$theta_avg_power$	$\rm H2000's_1$	$\rm H3000's_1$	14	13	94	0.90	ns
$theta_avg_power$		${ m H}3000'{ m s}_0.5$	13	13	80	0.84	ns
$theta_avg_power$	${ m H3000's} { m _0.25}$	${ m H}3000{ m 's}_0.75$	13	13	82	0.92	ns
$theta_avg_power$	${\rm H}3000' {\rm s}_0.25$	$\rm H3000's_1$	13	13	73	0.58	ns
$theta_avg_power$	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	13	13	80	0.84	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H3000's_0.5	H3000's_1	13	13	72	0.54	ns
theta_avg_power	H3000's_0.75	H3000's_1	13	13	67	0.39	ns

Cluster: 6 Theta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H1000's_0.25	$\rm H1000's_0.5$	25	25	307	0.92	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	25	25	292	0.70	$_{ m ns}$
theta_avg_power	H1000's_0.25	H1000's_1	25	25	275	0.48	$_{ m ns}$
theta_avg_power	H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	25	19	328	0.03	*
theta_avg_power	H1000's_0.25	$H2000's_0.5$	25	19	321	0.05	*
theta_avg_power	H1000's_0.25	$\rm H2000's_0.75$	25	19	295	0.18	$_{ m ns}$
theta_avg_power	H1000's_0.25	$H2000's_1$	25	19	300	0.14	$_{ m ns}$
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.25}$	25	24	406	0.03	*
theta_avg_power	H1000's_0.25	$H3000's_0.5$	25	24	406	0.03	*
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.75}$	25	24	391	0.07	$_{ m ns}$
theta_avg_power	H1000's_0.25	H3000's_1	25	24	363	0.21	$_{ m ns}$
theta_avg_power	H1000's_0.5	$\rm H1000's_0.75$	25	25	297	0.77	$_{ m ns}$
theta_avg_power	H1000's_0.5	H1000's_1	25	25	281	0.55	$_{ m ns}$
theta_avg_power	H1000's_0.5	${\rm H}2000' {\rm s}_0.25$	25	19	329	0.03	*
theta_avg_power	H1000's_0.5	$H2000's_0.5$	25	19	319	0.05	$_{ m ns}$
theta_avg_power	H1000's_0.5	$\rm H2000's_0.75$	25	19	299	0.15	$_{ m ns}$
theta_avg_power	H1000's_0.5	$H2000's_1$	25	19	303	0.12	$_{ m ns}$
theta_avg_power	H1000's_0.5	${ m H3000's} { m _0.25}$	25	24	415	0.02	*
theta_avg_power	H1000's_0.5	$H3000's_0.5$	25	24	413	0.02	*
theta_avg_power	H1000's_0.5	${ m H}3000' { m s}_0.75$	25	24	386	0.09	ns
theta_avg_power	H1000's_0.5	H3000's_1	25	24	367	0.18	$_{ m ns}$
theta_avg_power	H1000's_0.75	H1000's_1	25	25	304	0.88	$_{ m ns}$
theta_avg_power	H1000's_0.75	${\rm H}2000' {\rm s}_0.25$	25	19	342	0.01	*
theta_avg_power	H1000's_0.75	$H2000's_0.5$	25	19	334	0.02	*
theta_avg_power	H1000's_0.75	${ m H2000's} { m _0.75}$	25	19	308	0.10	$_{ m ns}$
theta_avg_power	H1000's_0.75	$H2000's_1$	25	19	312	0.08	$_{ m ns}$
theta_avg_power	H1000's_0.75	${ m H3000's} { m _0.25}$	25	24	414	0.02	*
theta_avg_power	H1000's_0.75	$H3000's_0.5$	25	24	420	0.02	*
theta_avg_power	H1000's_0.75	${ m H}3000{ m 's}_0.75$	25	24	398	0.05	ns
theta_avg_power	H1000's_0.75	H3000's_1	25	24	373	0.15	$_{ m ns}$
theta_avg_power	H1000's_1	${\rm H}2000' {\rm s}_0.25$	25	19	347	0.01	**
theta_avg_power	H1000's_1	$H2000's_0.5$	25	19	337	0.02	*
theta_avg_power	H1000's_1	$\rm H2000's_0.75$	25	19	318	0.06	$_{ m ns}$
theta_avg_power	H1000's_1	$H2000's_1$	25	19	320	0.05	$_{ m ns}$
theta_avg_power	H1000's_1	${ m H3000's} { m _0.25}$	25	24	425	0.01	*
theta_avg_power	H1000's_1	${ m H3000's} { m _0.5}$	25	24	430	0.01	**
theta_avg_power	H1000's_1	${ m H3000's} { m _0.75}$	25	24	406	0.03	*
theta_avg_power	H1000's_1	H3000's_1	25	24	381	0.11	$_{ m ns}$
theta_avg_power	H2000's_0.25	$H2000's_0.5$	19	19	169	0.75	ns
theta_avg_power	H2000's_0.25	$H2000's_0.75$	19	19	151	0.40	ns
theta_avg_power		H2000's_1	19	19	150	0.38	ns
theta_avg_power		H3000's_0.25	19	24	241	0.76	ns
theta_avg_power		H3000's_0.5	19	24	237	0.84	ns
theta_avg_power		H3000's_0.75	19	24	210	0.67	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	· H2000's_0.25	H3000's_1	19	24	204	0.57	ns
theta_avg_power	H2000's_0.5	$H2000's_0.75$	19	19	161	0.58	ns
theta_avg_power	H2000's_0.5	H2000's_1	19	19	162	0.60	ns
theta_avg_power	H2000's_0.5	$H3000's_0.25$	19	24	247	0.65	ns
theta_avg_power	H2000's_0.5	$H3000's_0.5$	19	24	249	0.62	ns
theta_avg_power	H2000's_0.5	${ m H}3000{ m 's}_0.75$	19	24	235	0.88	ns
theta_avg_power	H2000's_0.5	H3000's_1	19	24	212	0.71	ns
theta_avg_power	H2000's_0.75	H2000's_1	19	19	183	0.95	ns
theta_avg_power	H2000's_0.75	$H3000's_0.25$	19	24	264	0.39	ns
theta_avg_power	H2000's_0.75	$H3000's_0.5$	19	24	265	0.38	ns
theta_avg_power	H2000's_0.75	$H3000's_0.75$	19	24	250	0.60	ns
theta_avg_power	H2000's_0.75	H3000's_1	19	24	229	0.99	ns
theta_avg_power	· H2000's_1	$H3000's_0.25$	19	24	269	0.33	ns
theta_avg_power	· H2000's_1	$H3000's_0.5$	19	24	269	0.33	ns
theta_avg_power	H2000's_1	${ m H}3000{ m 's}_0.75$	19	24	248	0.64	ns
theta_avg_power	· H2000's_1	H3000's_1	19	24	230	0.97	ns
theta_avg_power	· H3000's_0.25	$H3000's_0.5$	24	24	280	0.88	ns
theta_avg_power	· H3000's_0.25	$H3000's_0.75$	24	24	273	0.77	ns
theta_avg_power	· H3000's_0.25	H3000's_1	24	24	258	0.55	ns
theta_avg_power		H3000's_0.75	24	24	267	0.68	ns
theta_avg_power	· H3000's_0.5	H3000's_1	24	24	255	0.51	ns
theta_avg_power		H3000's_1	24	24	264	0.63	ns

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EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_0.25	H1000's_0.5	6	6	23	0.48	ns
theta_avg_power H1000's_0.25	$H1000's_0.75$	6	6	20	0.82	ns
theta_avg_power $H1000$ 's_ 0.25	H1000's_1	6	6	21	0.70	ns
theta_avg_power $H1000$ 's_ 0.25	$H2000's_0.25$	6	5	9	0.33	ns
theta_avg_power $H1000$ 's_ 0.25	$H2000's_0.5$	6	5	14	0.93	ns
theta_avg_power $H1000$ 's_ 0.25	$H2000's_0.75$	6	5	12	0.66	ns
theta_avg_power $H1000$ 's_ 0.25	H2000's_1	6	5	10	0.43	ns
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	6	9	24	0.78	ns
theta_avg_power $H1000$ 's_ 0.25	$H3000's_0.5$	6	9	24	0.78	ns
theta_avg_power $H1000$ 's_ 0.25	$H3000's_0.75$	6	9	19	0.39	ns
theta_avg_power $H1000$ 's_ 0.25	H3000's_1	6	9	16	0.22	ns
theta_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	6	6	13	0.48	ns
theta_avg_power $H1000$ 's_ 0.5	H1000's_1	6	6	17	0.94	ns
theta_avg_power $H1000$ 's_ 0.5	$H2000's_0.25$	6	5	5	0.08	ns
theta_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	6	5	9	0.33	ns
theta_avg_power $H1000$ 's_ 0.5	$H2000's_0.75$	6	5	8	0.25	ns
theta_avg_power $H1000$ 's_ 0.5	H2000's_1	6	5	7	0.18	ns
theta_avg_power $H1000$ 's_ 0.5	${ m H3000's} { m _0.25}$	6	9	18	0.33	ns
theta_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	6	9	19	0.39	ns
theta_avg_power $H1000$ 's_ 0.5	${ m H}3000{ m 's}_0.75$	6	9	16	0.22	ns
theta_avg_power $H1000$ 's_0.5	H3000's_1	6	9	11	0.07	ns
theta_avg_power $H1000$ 's_ 0.75	H1000's_1	6	6	19	0.94	ns
theta_avg_power $H1000$ 's_ 0.75	$H2000's_0.25$	6	5	8	0.25	ns
theta_avg_power $H1000$ 's_ 0.75	${\rm H}2000{\rm 's}_0.5$	6	5	12	0.66	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.75	H2000's_0.75	6	5	9	0.33	ns
$theta_avg_power$	$\rm H1000's_0.75$	H2000's_1	6	5	10	0.43	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	6	9	22	0.61	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.5}$	6	9	23	0.69	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H3000's_0.75$	6	9	18	0.33	ns
$theta_avg_power$	$\rm H1000's_0.75$	H3000's_1	6	9	14	0.14	ns
$theta_avg_power$	$\rm H1000's_1$	$H2000's_0.25$	6	5	8	0.25	ns
$theta_avg_power$	$\rm H1000's_1$	$H2000's_0.5$	6	5	14	0.93	ns
$theta_avg_power$	$\rm H1000's_1$	$H2000's_0.75$	6	5	10	0.43	ns
$theta_avg_power$	$\rm H1000's_1$	H2000's_1	6	5	9	0.33	ns
$theta_avg_power$	$\rm H1000's_1$	${ m H3000's} { m _0.25}$	6	9	24	0.78	ns
$theta_avg_power$	$\rm H1000's_1$	${ m H3000's} { m _0.5}$	6	9	21	0.53	ns
$theta_avg_power$	$\rm H1000's_1$	$H3000's_0.75$	6	9	18	0.33	ns
$theta_avg_power$	$\rm H1000's_1$	H3000's_1	6	9	12	0.09	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	$H2000's_0.5$	5	5	16	0.55	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	$H2000's_0.75$	5	5	16	0.55	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	H2000's_1	5	5	13	1.00	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.25}$	5	9	25	0.80	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.5}$	5	9	28	0.52	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.75}$	5	9	22	1.00	ns
$theta_avg_power$	${ m H2000's} { m _0.25}$	H3000's_1	5	9	18	0.61	ns
$theta_avg_power$	${\rm H}2000' {\rm s} _0.5$	$H2000's_0.75$	5	5	10	0.69	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	H2000's_1	5	5	10	0.69	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.25}$	5	9	20	0.80	ns
$theta_avg_power$	${\rm H}2000' {\rm s} _0.5$	${ m H3000's} { m _0.5}$	5	9	24	0.90	ns
$theta_avg_power$	${ m H2000's} { m _0.5}$	${ m H}3000{ m 's}_0.75$	5	9	21	0.90	ns
$theta_avg_power$	${\rm H}2000' {\rm s} _0.5$	H3000's_1	5	9	14	0.30	ns
$theta_avg_power$	${ m H2000's} { m _0.75}$	H2000's_1	5	5	10	0.69	ns
$theta_avg_power$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.25}$	5	9	23	1.00	ns
$theta_avg_power$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	5	9	24	0.90	ns
$theta_avg_power$	${ m H2000's} { m _0.75}$	${ m H}3000{ m 's}_0.75$	5	9	19	0.70	ns
$theta_avg_power$	${ m H2000's} { m _0.75}$	H3000's_1	5	9	17	0.52	ns
$theta_avg_power$	$\rm H2000's_1$	$H3000's_0.25$	5	9	25	0.80	ns
$theta_avg_power$	$\rm H2000's_1$	${ m H3000's} { m _0.5}$	5	9	26	0.70	ns
$theta_avg_power$	$\rm H2000's_1$	${ m H}3000{ m 's}_0.75$	5	9	23	1.00	ns
$theta_avg_power$	$\rm H2000's_1$	H3000's_1	5	9	19	0.70	ns
$theta_avg_power$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	9	9	42	0.93	ns
$theta_avg_power$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	9	9	38	0.86	ns
$theta_avg_power$	${ m H3000's} { m _0.25}$	H3000's_1	9	9	27	0.26	ns
theta_avg_power	${ m H}3000'{ m s}_0.5$	${ m H3000's} { m _0.75}$	9	9	31	0.44	ns
$theta_avg_power$	${ m H}3000'{ m s}_0.5$	H3000's_1	9	9	29	0.34	ns
$theta_avg_power$	${\rm H}3000' {\rm s}_0.75$	$\rm H3000's_1$	9	9	35	0.67	ns

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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	23	23	261	0.95	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	23	23	236	0.54	$_{ m ns}$
theta_avg_power	H1000's_0.25	H1000's_1	23	23	244	0.66	$_{ m ns}$
$theta_avg_power$	$\rm H1000's_0.25$	${\rm H}2000{\rm 's}_0.25$	23	18	268	0.11	ns

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H2000's_0.5	23	18	280	0.06	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.75$	23	18	260	0.17	ns
$theta_avg_power$	$\rm H1000's_0.25$	$H2000's_1$	23	18	237	0.44	ns
$theta_avg_power$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	23	19	329	0.00	**
$theta_avg_power$	$\rm H1000's_0.25$	${ m H}3000'{ m s}_0.5$	23	19	318	0.01	*
$theta_avg_power$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	23	19	304	0.03	*
$theta_avg_power$	$\rm H1000's_0.25$	H3000's_1	23	19	289	0.08	ns
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	23	23	233	0.50	ns
$theta_avg_power$	$\rm H1000's_0.5$	H1000's_1	23	23	247	0.71	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H2000's}_{-0.25}$	23	18	263	0.15	ns
$theta_avg_power$	$H1000's_0.5$	$H2000's_0.5$	23	18	282	0.05	*
$theta_avg_power$		$H2000's_0.75$	23	18	266	0.12	ns
$theta_avg_power$		H2000's_1	23	18	238	0.43	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	23	19	326	0.01	**
$theta_avg_power$	$H1000's_0.5$	$H3000's_0.5$	23	19	319	0.01	*
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_0.75$	23	19	301	0.04	*
$theta_avg_power$	$\rm H1000's_0.5$	H3000's_1	23	19	292	0.06	ns
$theta_avg_power$	$\rm H1000's_0.75$	H1000's_1	23	23	270	0.91	ns
$theta_avg_power$	$\rm H1000's_0.75$	${\rm H}2000' {\rm s} _0.25$	23	18	298	0.02	*
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.5$	23	18	310	0.01	**
theta_avg_power	$\rm H1000's_0.75$	$H2000's_0.75$	23	18	296	0.02	*
theta_avg_power	$\rm H1000's_0.75$	H2000's_1	23	18	263	0.15	ns
theta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	23	19	341	0.00	**
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.5$	23	19	334	0.00	**
theta_avg_power		$H3000's_0.75$	23	19	321	0.01	**
theta_avg_power		H3000's_1	23	19	314	0.01	*
theta_avg_power		$H2000's_0.25$	23	18	284	0.04	*
theta_avg_power	H1000's 1	$H2000's_0.5$	23	18	295	0.02	*
theta_avg_power		H2000's 0.75	23	18	280	0.06	ns
theta_avg_power		H2000's 1	23	18	254	0.22	ns
theta_avg_power		H3000's_0.25	23	19	338	0.00	**
theta_avg_power		H3000's_0.5	23	19	331	0.00	**
theta_avg_power		H3000's 0.75	23	19	316	0.01	*
theta_avg_power		H3000's 1	23	19	306	0.03	*
theta_avg_power		H2000's 0.5	18	18	158	0.91	ns
theta_avg_power		H2000's_0.75	18	18	150	0.72	ns
theta_avg_power		H2000's_1	18	18	134	0.39	ns
theta_avg_power		H3000's_0.25	18	19	220	0.14	ns
theta avg power		H3000's 0.5	18	19	214	0.20	ns
theta_avg_power		H3000's_0.75	18	19	202	0.36	ns
theta avg power		H3000's 1	18	19	182	0.75	ns
theta avg power		H2000's 0.75	18	18	142	0.54	ns
theta avg power		H2000's 1	18	18	122	0.21	ns
theta_avg_power		H3000's 0.25	18	19	215	0.19	ns
theta avg power		H3000's 0.5	18	19	208	0.27	ns
theta_avg_power		H3000's 0.75	18	19	193	0.52	ns
theta_avg_power		H3000's 1	18	19	167	0.92	ns
theta_avg_power		H2000's 1	18	18	136	0.42	ns
theta_avg_power		H3000's 0.25	18	19	226	0.10	ns
theta_avg_power		H3000's 0.5	18	19	217	0.17	ns
theta_avg_power		H3000's 0.75	18	19	207	0.28	ns
theta_avg_power		H3000's 1	18	19	184	0.71	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H2000's_1	H3000's_0.25	18	19	230	0.07	ns
theta_avg_power	H2000's_1	$H3000's_0.5$	18	19	222	0.13	ns
theta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	18	19	212	0.22	ns
theta_avg_power	H2000's_1	H3000's_1	18	19	203	0.34	ns
theta_avg_power	${ m H3000's} { m _0.25}$	$H3000's_0.5$	19	19	177	0.93	ns
theta_avg_power	${ m H}3000{ m 's}_0.25$	$H3000's_0.75$	19	19	161	0.58	ns
theta_avg_power	${ m H3000's} { m _0.25}$	H3000's_1	19	19	139	0.23	ns
theta_avg_power	$H3000's_0.5$	${ m H3000's} { m _0.75}$	19	19	172	0.82	ns
theta_avg_power	$H3000's_0.5$	H3000's_1	19	19	149	0.37	ns
theta_avg_power	${ m H}3000'{ m s}_0.75$	$\rm H3000's_1$	19	19	159	0.54	ns

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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	16	16	117	0.70	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	16	16	106	0.42	ns
theta_avg_power	$\rm H1000's_0.25$	H1000's_1	16	16	124	0.90	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.25$	16	12	83	0.57	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.5$	16	12	81	0.51	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.75$	16	12	77	0.40	ns
theta_avg_power	$\rm H1000's_0.25$	H2000's_1	16	12	68	0.20	ns
theta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	16	15	137	0.52	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_0.5	16	15	128	0.77	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_0.75	16	15	117	0.92	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_1	16	15	137	0.52	ns
theta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	16	16	117	0.70	ns
theta_avg_power	$\rm H1000's_0.5$	H1000's_1	16	16	130	0.96	ns
theta_avg_power	$\rm H1000's_0.5$	H2000's_0.25	16	12	85	0.63	ns
theta_avg_power	$\rm H1000's_0.5$	$H2000's_0.5$	16	12	78	0.42	ns
theta_avg_power	$\rm H1000's_0.5$	$H2000's_0.75$	16	12	78	0.42	ns
theta_avg_power	$\rm H1000's_0.5$	H2000's_1	16	12	69	0.22	ns
theta_avg_power	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	16	15	142	0.40	ns
theta_avg_power	$\rm H1000's_0.5$	$H3000's_0.5$	16	15	134	0.60	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H}3000{ m 's}_0.75$	16	15	124	0.89	ns
$theta_avg_power$	$\rm H1000's_0.5$	H3000's_1	16	15	146	0.32	ns
theta_avg_power	$\rm H1000's_0.75$	H1000's_1	16	16	151	0.40	ns
$theta_avg_power$	$\rm H1000's_0.75$	${\rm H}2000' {\rm s}_0.25$	16	12	99	0.91	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H2000's_0.5$	16	12	89	0.77	ns
$theta_avg_power$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	16	12	91	0.84	ns
$theta_avg_power$	$\rm H1000's_0.75$	H2000's_1	16	12	80	0.48	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	16	15	153	0.20	ns
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.5$	16	15	148	0.28	ns
$theta_avg_power$		${ m H}3000'{ m s}_0.75$	16	15	143	0.38	ns
$theta_avg_power$	$\rm H1000's_0.75$	H3000's_1	16	15	158	0.14	$_{ m ns}$
$theta_avg_power$	H1000's_1	${\rm H}2000' {\rm s}_0.25$	16	12	91	0.84	ns
$theta_avg_power$	H1000's_1	$H2000's_0.5$	16	12	80	0.48	ns
$theta_avg_power$	H1000's_1	$H2000's_0.75$	16	12	74	0.32	$_{ m ns}$
$theta_avg_power$	H1000's_1	H2000's_1	16	12	65	0.16	$_{ m ns}$
$theta_avg_power$	H1000's_1	${ m H3000's} { m _0.25}$	16	15	140	0.45	ns
$theta_avg_power$	$\rm H1000's_1$	${ m H3000's} { m _0.5}$	16	15	141	0.42	ns

EEG Var Group_	$_Speed_1$	Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H1000'	s_1	H3000's_0.75	16	15	126	0.83	ns
theta_avg_power H1000'	s_1	H3000's_1	16	15	147	0.30	ns
theta_avg_power H2000'	$s_0.25$	$H2000's_0.5$	12	12	71	0.98	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	$H2000's_0.75$	12	12	68	0.84	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	H2000's_1	12	12	59	0.48	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	$H3000's_0.25$	12	15	111	0.32	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	${ m H3000's} { m _0.5}$	12	15	113	0.28	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	${ m H3000's} { m _0.75}$	12	15	98	0.72	$_{ m ns}$
theta_avg_power H2000'	$s_0.25$	H3000's_1	12	15	108	0.40	$_{ m ns}$
theta_avg_power H2000'	$s_{-}0.5$	$H2000's_0.75$	12	12	73	0.98	$_{ m ns}$
theta_avg_power H2000'	$s_{-}0.5$	H2000's_1	12	12	64	0.67	$_{ m ns}$
theta_avg_power H2000'	$s_{-}0.5$	H3000's_0.25	12	15	112	0.30	$_{ m ns}$
theta_avg_power H2000'	$s_0.5$	$H3000's_0.5$	12	15	110	0.35	$_{ m ns}$
theta_avg_power H2000'	$s_0.5$	$H3000's_0.75$	12	15	102	0.58	$_{ m ns}$
theta_avg_power H2000'	$s_0.5$	H3000's_1	12	15	116	0.22	$_{ m ns}$
theta_avg_power H2000'	$s_0.75$	H2000's_1	12	12	62	0.59	$_{ m ns}$
theta_avg_power H2000'	$s_0.75$	H3000's_0.25	12	15	113	0.28	$_{ m ns}$
theta_avg_power H2000'	$s_0.75$	$H3000's_0.5$	12	15	116	0.22	$_{ m ns}$
theta_avg_power H2000'	$s_0.75$	$H3000's_0.75$	12	15	106	0.46	$_{ m ns}$
theta_avg_power H2000'	$s_0.75$	H3000's_1	12	15	121	0.14	$_{ m ns}$
theta_avg_power H2000'	s_1	H3000's_0.25	12	15	125	0.09	$_{ m ns}$
theta_avg_power H2000'	s_1	$H3000's_0.5$	12	15	122	0.13	$_{ m ns}$
theta_avg_power H2000'	s_1	${ m H3000's} { m _0.75}$	12	15	113	0.28	$_{ m ns}$
theta_avg_power H2000'	s_1	H3000's_1	12	15	132	0.04	*
theta_avg_power H3000'	$s_0.25$	$H3000's_0.5$	15	15	109	0.90	$_{ m ns}$
theta_avg_power H3000'	$s_0.25$	$H3000's_0.75$	15	15	95	0.49	$_{ m ns}$
theta_avg_power H3000'	$s_0.25$	H3000's_1	15	15	113	1.00	$_{ m ns}$
theta_avg_power H3000'	$s_0.5$	$H3000's_0.75$	15	15	94	0.46	$_{ m ns}$
theta_avg_power H3000'	$s_0.5$	H3000's_1	15	15	113	1.00	ns
theta_avg_power H3000'	s_0.75	H3000's_1	15	15	128	0.54	ns

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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	29	29	388	0.62	ns
theta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	29	29	369	0.43	ns
theta_avg_power	$\rm H1000's_0.25$	H1000's_1	29	29	377	0.51	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.25$	29	24	467	0.03	*
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.5$	29	24	495	0.01	**
theta_avg_power	$\rm H1000's_0.25$	$H2000's_0.75$	29	24	422	0.19	ns
theta_avg_power	$\rm H1000's_0.25$	$H2000's_1$	29	24	399	0.37	ns
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.25$	29	23	447	0.04	*
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.5$	29	23	439	0.05	ns
theta_avg_power	$\rm H1000's_0.25$	$H3000's_0.75$	29	23	425	0.09	ns
theta_avg_power	$\rm H1000's_0.25$	H3000's_1	29	23	416	0.13	ns
theta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	29	29	404	0.80	ns
theta_avg_power	$\rm H1000's_0.5$	H1000's_1	29	29	400	0.76	ns
theta_avg_power	$\rm H1000's_0.5$	$H2000's_0.25$	29	24	484	0.01	*
theta_avg_power	$H1000's_0.5$	$H2000's_0.5$	29	24	512	0.00	**
theta_avg_power	$\rm H1000's_0.5$	${\rm H}2000{\rm 's}_0.75$	29	24	438	0.11	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power H1000's_0.5	H2000's_1	29	24	418	0.22	ns
theta_avg_power H1000's_0.5	$H3000's_0.25$	29	23	458	0.02	*
theta_avg_power H1000's_0.5	$H3000's_0.5$	29	23	455	0.03	*
theta_avg_power H1000's_0.5	H3000's 0.75	29	23	442	0.05	*
theta_avg_power H1000's_0.5	H3000's_1	29	23	428	0.08	ns
theta_avg_power H1000's_0.75	H1000's_1	29	29	423	0.98	ns
theta avg power H1000's 0.75	H2000's 0.25	29	24	509	0.00	**
theta_avg_power H1000's_0.75	H2000's 0.5	29	24	530	0.00	***
theta_avg_power H1000's_0.75	H2000's 0.75	29	24	464	0.04	*
theta_avg_power H1000's_0.75	H2000's 1	29	24	439	0.11	ns
theta_avg_power H1000's_0.75	H3000's 0.25	29	23	480	0.01	**
theta_avg_power H1000's_0.75	H3000's 0.5	29	23	472	0.01	*
theta_avg_power H1000's_0.75	H3000's 0.75	29	23	459	0.02	*
theta_avg_power H1000's_0.75	H3000's 1	29	23	448	0.04	*
theta_avg_power H1000's_1	H2000's 0.25	29	24	507	0.00	**
theta_avg_power H1000's_1	H2000's 0.5	29	24	524	0.00	**
theta_avg_power H1000's_1	H2000's 0.75	29	24	450	0.07	ns
theta_avg_power H1000's_1	H2000's 1	29	24	433	0.13	ns
theta_avg_power H1000's_1	H3000's 0.25	29	23	467	0.01	*
theta_avg_power H1000's_1	H3000's 0.5	29	23	469	0.01	*
theta avg power H1000's 1	H3000's 0.75	29	23	456	0.02	*
theta avg power H1000's 1	H3000's 1	29	23	442	0.05	*
theta_avg_power H2000's_0.25	H2000's 0.5	$\frac{1}{24}$	$\frac{1}{24}$	289	0.99	ns
theta_avg_power H2000's_0.25	H2000's 0.75	24	24	240	0.33	ns
theta_avg_power H2000's_0.25	H2000's 1	24	24	207	0.10	ns
theta_avg_power H2000's_0.25	H3000's 0.25	24	23	285	0.86	ns
theta_avg_power H2000's_0.25	H3000's 0.5	24	23	278	0.98	ns
theta_avg_power H2000's_0.25	H3000's 0.75	24	23	279	0.96	ns
theta_avg_power H2000's_0.25	H3000's 1	24	23	248	0.56	ns
theta_avg_power H2000's_0.5	H2000's 0.75	24	24	229	0.23	ns
theta avg power H2000's 0.5	H2000's 1	24	24	207	0.10	ns
theta_avg_power H2000's_0.5	H3000's 0.25	24	23	286	0.84	ns
theta_avg_power H2000's_0.5	H3000's 0.5	24	23	281	0.92	ns
theta_avg_power H2000's_0.5	H3000's 0.75	24	23	275	0.99	ns
theta_avg_power H2000's_0.5	H3000's 1	24	23	255	0.67	ns
theta_avg_power H2000's_0.75	H2000's 1	24	24	268	0.69	ns
theta_avg_power H2000's_0.75	H3000's 0.25	24	23	330	0.26	ns
theta avg power H2000's 0.75	H3000's 0.5	24	23	328	0.28	ns
theta_avg_power H2000's_0.75	H3000's 0.75	24	23	312	0.45	ns
theta_avg_power H2000's_0.75	H3000's 1	24	23	295	0.70	ns
theta_avg_power H2000's_1	H3000's 0.25	24	23	344	0.15	ns
theta_avg_power H2000's_1	H3000's 0.5	24	23	343	0.16	ns
theta_avg_power H2000's_1	H3000's 0.75	24	23	329	0.27	ns
theta avg power H2000's 1	H3000's 1	24	23	317	0.39	ns
theta avg power H3000's 0.25	H3000's 0.5	23	23	265	1.00	ns
theta_avg_power H3000's_0.25	H3000's 0.75	23	23	262	0.96	ns
theta_avg_power H3000's_0.25	H3000's 1	23	23	238	0.57	ns
theta_avg_power H3000's_0.5	H3000's_0.75	23	23	256	0.86	ns
theta_avg_power H3000's_0.5	H3000's 1	23	23	243	0.65	ns
theta_avg_power H3000's_0.75	H3000's 1	23	23	244	0.66	ns

Cluster: 11 Theta Wilcoxon

EEG Var Group_Speed	_1 Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_0.25	$\rm H1000's_0.5$	18	18	159	0.94	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	18	18	149	0.70	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_1$	18	18	153	0.79	ns
theta_avg_power H1000's_0.25	$\rm H2000's_0.25$	18	12	171	0.01	**
theta_avg_power H1000's_0.25	$H2000's_0.5$	18	12	178	0.00	**
theta_avg_power H1000's_0.25		18	12	161	0.03	*
theta_avg_power H1000's_0.25		18	12	164	0.02	*
theta_avg_power H1000's_0.25		18	13	115	0.95	ns
theta_avg_power H1000's_0.25		18	13	124	0.80	ns
theta_avg_power H1000's_0.25		18	13	124	0.80	ns
theta_avg_power H1000's_0.25		18	13	119	0.95	ns
theta_avg_power H1000's_0.5	H1000's 0.75	18	18	149	0.70	ns
theta_avg_power H1000's_0.5	H1000's 1	18	18	147	0.65	ns
theta_avg_power H1000's_0.5	H2000's 0.25	18	12	181	0.00	**
theta_avg_power H1000's_0.5	H2000's 0.5	18	12	188	0.00	***
theta_avg_power H1000's_0.5	H2000's 0.75	18	12	172	0.01	**
theta_avg_power H1000's_0.5	H2000's 1	18	12	169	0.01	**
theta_avg_power H1000's_0.5	H3000's 0.25	18	13	110	0.80	ns
theta_avg_power H1000's_0.5	H3000's 0.5	18	13	128	0.68	ns
theta_avg_power H1000's_0.5	H3000's 0.75	18	13	129	0.65	ns
theta_avg_power H1000's_0.5	H3000's 1	18	13	118	0.98	ns
theta_avg_power H1000's_0.75		18	18	159	0.94	ns
theta_avg_power H1000's_0.75		18	12	183	0.00	***
theta_avg_power H1000's_0.75		18	12	191	0.00	***
theta_avg_power H1000's_0.75 theta_avg_power H1000's_0.75		18	12	173	0.00	**
theta_avg_power H1000's_0.75 theta_avg_power H1000's_0.75		18	12	173	0.00	**
theta avg power H1000's 0.75		18	13	122	0.86	ns
theta_avg_power H1000's_0.75 theta_avg_power H1000's_0.75		18	13	133	0.54	ns
theta_avg_power H1000's_0.75 theta_avg_power H1000's_0.75		18	13	137	0.54 0.44	ns
theta_avg_power H1000's_0.75 theta_avg_power H1000's_0.75		18	13	123	0.44 0.83	
theta_avg_power H1000's_0.75 theta_avg_power H1000's_1	H2000's 0.25	18	12	179	0.00	$_{**}^{\mathrm{ns}}$
		18	12	188	0.00	***
theta_avg_power H1000's_1	H2000's_0.5					**
theta_avg_power H1000's_1	H2000's_0.75	18	12	177	0.00	**
theta_avg_power H1000's_1	H2000's_1	18	12	171	0.01	
theta_avg_power H1000's_1	H3000's_0.25	18	13	118	0.98	ns
theta_avg_power H1000's_1	H3000's_0.5	18	13	129	0.65	ns
theta_avg_power H1000's_1	H3000's_0.75	18	13	137	0.44	ns
theta_avg_power H1000's_1	H3000's_1	18	13	122	0.86	ns
theta_avg_power H2000's_0.25		12	12	76	0.84	ns
theta_avg_power H2000's_0.25		12	12	60	0.51	ns
theta_avg_power H2000's_0.25		12	12	62	0.59	ns
theta_avg_power H2000's_0.25		12	13	45	0.08	ns
theta_avg_power H2000's_0.25		12	13	51	0.15	ns
theta_avg_power H2000's_0.25		12	13	44	0.07	ns
theta_avg_power H2000's_0.25		12	13	38	0.03	*
theta_avg_power H2000's_0.5	${ m H2000's}_0.75$	12	12	55	0.35	ns
theta_avg_power H2000's_0.5	$H2000's_1$	12	12	62	0.59	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	12	13	43	0.06	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	12	13	47	0.10	ns
theta_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	12	13	42	0.05	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H2000's_0.5	H3000's_1	12	13	32	0.01	*
theta_avg_power	H2000's_0.75	$H2000's_1$	12	12	71	0.98	ns
$theta_avg_power$	H2000's_0.75	${ m H3000's} { m _0.25}$	12	13	50	0.14	ns
$theta_avg_power$	H2000's_0.75	${ m H3000's} { m _0.5}$	12	13	55	0.22	ns
$theta_avg_power$	H2000's_0.75	${ m H3000's} { m _0.75}$	12	13	54	0.20	$_{ m ns}$
$theta_avg_power$	H2000's_0.75	H3000's_1	12	13	48	0.11	$_{ m ns}$
$theta_avg_power$	H2000's_1	${ m H3000's} { m _0.25}$	12	13	48	0.11	$_{ m ns}$
$theta_avg_power$	H2000's_1	${ m H3000's} { m _0.5}$	12	13	58	0.30	$_{ m ns}$
$theta_avg_power$	H2000's_1	${ m H3000's} { m _0.75}$	12	13	54	0.20	$_{ m ns}$
$theta_avg_power$	H2000's_1	$H3000's_1$	12	13	45	0.08	$_{ m ns}$
$theta_avg_power$	H3000's_0.25	${ m H3000's} { m _0.5}$	13	13	87	0.92	$_{ m ns}$
$theta_avg_power$	H3000's_0.25	${ m H3000's} { m _0.75}$	13	13	90	0.80	$_{ m ns}$
$theta_avg_power$	H3000's_0.25	$H3000's_1$	13	13	86	0.96	$_{ m ns}$
$theta_avg_power$	H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	83	0.96	$_{ m ns}$
$theta_avg_power$	H3000's_0.5	$H3000's_1$	13	13	82	0.92	ns
theta_avg_power	H3000's_0.75	H3000's_1	13	13	83	0.96	ns

Cluster: 12 Theta Wilcoxon

EEG Var Group_Speed_	_1	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H1000's_0.25	$\rm H1000's_0.5$	24	24	305	0.74	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	24	24	252	0.47	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_1$	24	24	261	0.59	ns
theta_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.25$	24	17	286	0.03	*
theta_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.5}$	24	17	285	0.03	*
theta_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.75}$	24	17	250	0.23	ns
theta_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_1$	24	17	262	0.13	ns
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	24	22	383	0.01	**
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.5}$	24	22	358	0.04	*
theta_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.75}$	24	22	352	0.05	ns
theta_avg_power $H1000$ 's_ 0.25	$H3000's_1$	24	22	347	0.07	ns
theta_avg_power H1000's_0.5	$\rm H1000's_0.75$	24	24	231	0.25	ns
theta_avg_power H1000's_0.5	$H1000's_1$	24	24	232	0.26	ns
theta_avg_power $H1000$ 's_0.5	${\rm H}2000' {\rm s}_0.25$	24	17	276	0.06	ns
theta_avg_power $H1000$ 's_0.5	${ m H2000's} { m _0.5}$	24	17	271	0.08	ns
theta_avg_power $H1000$ 's_0.5	${ m H2000's} { m _0.75}$	24	17	238	0.38	ns
theta_avg_power $H1000$ 's_0.5	${\rm H}2000{\rm 's}_1$	24	17	242	0.32	ns
theta_avg_power $H1000$ 's_0.5	${ m H3000's} { m _0.25}$	24	22	361	0.03	*
theta_avg_power H1000's_0.5	$H3000's_0.5$	24	22	337	0.11	ns
theta_avg_power H1000's_0.5	${ m H3000's} { m _0.75}$	24	22	331	0.14	ns
theta_avg_power H1000's_0.5	$H3000's_1$	24	22	335	0.12	ns
theta_avg_power $H1000$ 's_ 0.75	$\rm H1000's_1$	24	24	294	0.91	ns
theta_avg_power $H1000$ 's_ 0.75	${\rm H}2000' {\rm s}_0.25$	24	17	297	0.01	*
theta_avg_power $H1000$ 's_ 0.75	${ m H2000's} { m _0.5}$	24	17	305	0.01	**
theta_avg_power $H1000$ 's_ 0.75	${ m H2000's} { m _0.75}$	24	17	267	0.10	ns
theta_avg_power H1000's_0.75	$H2000's_1$	24	17	281	0.04	*
theta_avg_power H1000's_0.75	${ m H3000's} { m _0.25}$	24	22	403	0.00	**
theta_avg_power H1000's_0.75	${ m H3000's} { m _0.5}$	24	22	374	0.01	*
theta_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.75}$	24	22	381	0.01	**
theta_avg_power $H1000$ 's_ 0.75	$H3000's_{1}$	24	22	366	0.03	*

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's 1	H2000's 0.25	24	17	297	0.01	*
theta_avg_power		$H2000's_0.5$	24	17	301	0.01	**
theta_avg_power	H1000's_1	$H2000's_0.75$	24	17	267	0.10	$_{ m ns}$
theta_avg_power	H1000's_1	H2000's_1	24	17	276	0.06	$_{ m ns}$
theta_avg_power	H1000's_1	$H3000's_0.25$	24	22	409	0.00	**
theta_avg_power	H1000's_1	$H3000's_0.5$	24	22	382	0.01	**
theta_avg_power	H1000's_1	$H3000's_0.75$	24	22	369	0.02	*
theta_avg_power	H1000's_1	H3000's_1	24	22	371	0.02	*
theta_avg_power	$H2000's_0.25$	$H2000's_0.5$	17	17	140	0.89	$_{ m ns}$
theta_avg_power	$H2000's_0.25$	$H2000's_0.75$	17	17	108	0.22	$_{ m ns}$
theta_avg_power	$H2000's_0.25$	H2000's_1	17	17	121	0.43	$_{ m ns}$
theta_avg_power		H3000's 0.25	17	22	197	0.79	ns
theta avg power		H3000's 0.5	17	22	183	0.92	ns
theta_avg_power	H2000's 0.25	H3000's 0.75	17	22	181	0.88	ns
theta_avg_power		H3000's_1	17	22	172	0.69	$_{ m ns}$
theta_avg_power	$H2000's_0.5$	$H2000's_0.75$	17	17	120	0.41	$_{ m ns}$
theta_avg_power	$H2000's_0.5$	H2000's_1	17	17	120	0.41	$_{ m ns}$
theta_avg_power	$H2000's_0.5$	$H3000's_0.25$	17	22	187	1.00	$_{ m ns}$
theta_avg_power		$H3000's_0.5$	17	22	177	0.79	ns
theta_avg_power	$H2000's_0.5$	$H3000's_0.75$	17	22	180	0.86	ns
theta_avg_power	$H2000's_0.5$	H3000's_1	17	22	178	0.81	ns
theta_avg_power	$H2000's_0.75$	H2000's_1	17	17	149	0.89	$_{ m ns}$
theta_avg_power	$H2000's_0.75$	${ m H3000's} { m _0.25}$	17	22	231	0.22	$_{ m ns}$
theta_avg_power	$H2000's_0.75$	$H3000's_0.5$	17	22	214	0.46	$_{ m ns}$
theta_avg_power	$H2000's_0.75$	$H3000's_0.75$	17	22	213	0.48	ns
theta_avg_power	$H2000's_0.75$	H3000's_1	17	22	206	0.60	$_{ m ns}$
theta_avg_power	H2000's_1	$H3000's_0.25$	17	22	222	0.33	ns
theta_avg_power	H2000's_1	$H3000's_0.5$	17	22	204	0.64	ns
theta_avg_power	H2000's_1	$H3000's_0.75$	17	22	205	0.62	ns
theta_avg_power	H2000's_1	H3000's_1	17	22	204	0.64	ns
theta_avg_power	$H3000's_0.25$	$H3000's_0.5$	22	22	219	0.60	ns
theta_avg_power	$H3000's_0.25$	$H3000's_0.75$	22	22	219	0.60	ns
theta_avg_power	$H3000's_0.25$	H3000's_1	22	22	218	0.58	ns
theta_avg_power		$H3000's_0.75$	22	22	245	0.95	ns
theta_avg_power		$H3000's_1$	22	22	233	0.84	ns
theta_avg_power	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	22	22	237	0.92	ns

Cluster: 13 Theta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	259	0.56	ns
theta_avg_power	H1000's_0.25	$\rm H1000's_0.75$	24	24	263	0.62	$_{ m ns}$
theta_avg_power	H1000's_0.25	H1000's_1	24	24	269	0.70	$_{ m ns}$
theta_avg_power	H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	24	22	207	0.22	$_{ m ns}$
theta_avg_power	H1000's_0.25	$H2000's_0.5$	24	22	207	0.22	$_{ m ns}$
theta_avg_power	H1000's_0.25	${ m H2000's} { m _0.75}$	24	22	175	0.05	$_{ m ns}$
theta_avg_power	H1000's_0.25	$H2000's_1$	24	22	202	0.18	$_{ m ns}$
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.25}$	24	25	96	0.00	****
theta_avg_power	H1000's_0.25	$H3000's_0.5$	24	25	132	0.00	***
theta_avg_power	H1000's_0.25	${ m H3000's} { m _0.75}$	24	25	114	0.00	***

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H1000's_0.25	H3000's_1	24	25	125	0.00	***
theta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	24	24	284	0.94	ns
$theta_avg_power$	$\rm H1000's_0.5$	H1000's_1	24	24	298	0.85	ns
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.25$	24	22	218	0.32	ns
$theta_avg_power$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.5$	24	22	223	0.38	ns
$theta_avg_power$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	24	22	191	0.11	ns
$theta_avg_power$	$\rm H1000's_0.5$	H2000's_1	24	22	212	0.26	ns
$theta_avg_power$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	24	25	108	0.00	****
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_0.5$	24	25	143	0.00	**
$theta_avg_power$	$\rm H1000's_0.5$	$H3000's_0.75$	24	25	126	0.00	***
$theta_avg_power$		H3000's_1	24	25	139	0.00	***
$theta_avg_power$		H1000's_1	24	24	295	0.89	ns
$theta_avg_power$		${ m H2000's}_{-0.25}$	24	22	218	0.32	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H2000's_0.5$	24	22	227	0.43	ns
$theta_avg_power$	$\rm H1000's_0.75$	$H2000's_0.75$	24	22	190	0.11	ns
$theta_avg_power$	$\rm H1000's_0.75$	H2000's_1	24	22	220	0.34	ns
$theta_avg_power$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	24	25	107	0.00	****
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.5$	24	25	145	0.00	**
theta_avg_power	$\rm H1000's_0.75$	$H3000's_0.75$	24	25	124	0.00	***
theta_avg_power	$\rm H1000's_0.75$	H3000's_1	24	25	137	0.00	***
theta_avg_power	H1000's_1	$\rm H2000's_0.25$	24	22	219	0.33	ns
theta_avg_power	H1000's_1	$H2000's_0.5$	24	22	222	0.36	ns
theta_avg_power	H1000's_1	$H2000's_0.75$	24	22	181	0.07	ns
theta_avg_power		H2000's_1	24	22	218	0.32	ns
theta_avg_power		$H3000's_0.25$	24	25	107	0.00	****
theta_avg_power	H1000's_1	$H3000's_0.5$	24	25	129	0.00	***
theta_avg_power		$H3000's_0.75$	24	25	118	0.00	***
theta_avg_power		H3000's 1	24	25	126	0.00	***
theta_avg_power		H2000's 0.5	22	22	250	0.86	ns
theta_avg_power		H2000's 0.75	22	22	228	0.75	ns
theta_avg_power		H2000's 1	22	22	244	0.97	ns
theta_avg_power		H3000's_0.25	22	25	186	0.06	ns
theta_avg_power		$H3000's_0.5$	22	25	207	0.15	ns
theta_avg_power		$H3000's_0.75$	22	25	193	0.08	ns
theta_avg_power		H3000's 1	22	25	206	0.14	ns
theta_avg_power		H2000's_0.75	22	22	214	0.52	ns
theta_avg_power		H2000's_1	22	22	232	0.82	ns
theta_avg_power		H3000's_0.25	22	25	170	0.03	*
theta_avg_power		H3000's 0.5	22	25	192	0.08	ns
theta_avg_power		H3000's_0.75	22	25	178	0.04	*
theta_avg_power		H3000's 1	22	25	187	0.06	ns
theta_avg_power		H2000's 1	22	22	253	0.81	ns
theta_avg_power		H3000's 0.25	22	25	196	0.09	ns
theta_avg_power		H3000's 0.5	22	25	222	0.27	ns
theta_avg_power		H3000's 0.75	22	25	212	0.18	ns
theta_avg_power		H3000's_1	22	25	221	0.26	ns
theta_avg_power		H3000's 0.25	22	25	181	0.05	*
theta_avg_power		H3000's 0.5	$\frac{-}{22}$	25	207	0.15	ns
theta_avg_power		H3000's_0.75	22	25	196	0.09	$_{ m ns}$
theta_avg_power		H3000's 1	22	25	201	0.12	ns
theta_avg_power		H3000's 0.5	25	25	351	0.46	ns
theta_avg_power		H3000's_0.75	25	25	331	0.73	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power	H3000's_0.25	H3000's_1	25	25	338	0.63	ns
theta_avg_power	H3000's_0.5	$H3000's_0.75$	25	25	288	0.64	ns
theta_avg_power	H3000's_0.5	H3000's_1	25	25	296	0.76	ns
theta_avg_power	H3000's_0.75	H3000's_1	25	25	320	0.89	ns

Cluster: 14 Theta Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
theta_avg_power H1000's_0.25	H1000's_0.5	22	22	208	0.44	ns
theta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	22	22	175	0.12	ns
theta_avg_power $H1000$ 's_ 0.25	H1000's_1	22	22	186	0.20	ns
theta_avg_power H1000's_0.25	$H2000's_0.25$	22	19	272	0.10	ns
theta_avg_power H1000's_0.25	$H2000's_0.5$	22	19	261	0.18	ns
theta_avg_power H1000's_0.25	$H2000's_0.75$	22	19	243	0.38	$_{ m ns}$
theta avg power H1000's 0.25	H2000's 1	22	19	216	0.87	ns
theta avg power H1000's 0.25	H3000's 0.25	22	18	284	0.02	*
theta_avg_power H1000's_0.25	H3000's_0.5	22	18	271	0.05	*
theta_avg_power H1000's_0.25	$H3000's_0.75$	22	18	246	0.20	$_{ m ns}$
theta_avg_power H1000's_0.25	H3000's_1	22	18	242	0.24	$_{ m ns}$
theta_avg_power H1000's_0.5	H1000's 0.75	22	22	216	0.55	ns
theta_avg_power H1000's_0.5	H1000's 1	22	22	217	0.57	ns
theta_avg_power H1000's_0.5	H2000's 0.25	22	19	282	0.06	ns
theta avg power H1000's 0.5	H2000's 0.5	22	19	277	0.08	ns
theta avg power H1000's 0.5	H2000's 0.75	22	19	254	0.25	ns
theta_avg_power H1000's_0.5	H2000's 1	22	19	240	0.43	ns
theta_avg_power H1000's_0.5	H3000's 0.25	22	18	290	0.01	*
theta avg power H1000's 0.5	H3000's 0.5	22	18	283	0.02	*
theta_avg_power H1000's_0.5	H3000's 0.75	22	18	262	0.08	ns
theta_avg_power H1000's_0.5	H3000's 1	22	18	260	0.10	ns
theta_avg_power H1000's_0.75	H1000's 1	22	22	247	0.92	ns
theta_avg_power H1000's_0.75	H2000's 0.25	22	19	311	0.01	**
theta avg power H1000's 0.75	H2000's 0.5	22	19	305	0.01	*
theta avg power H1000's 0.75	H2000's 0.75	22	19	282	0.06	ns
theta_avg_power H1000's_0.75	H2000's 1	22	19	265	0.15	ns
theta_avg_power H1000's_0.75	H3000's 0.25	22	18	318	0.00	***
theta_avg_power H1000's_0.75	H3000's 0.5	22	18	308	0.00	**
theta_avg_power H1000's_0.75	H3000's 0.75	22	18	289	0.01	*
theta_avg_power H1000's_0.75	H3000's 1	22	18	285	0.02	*
theta_avg_power H1000's_1	H2000's 0.25	22	19	303	0.01	*
theta_avg_power H1000's_1	H2000's 0.5	22	19	297	0.02	*
theta avg power H1000's 1	H2000's 0.75	22	19	277	0.08	ns
theta_avg_power H1000's_1	H2000's 1	$\frac{-}{22}$	19	261	0.18	ns
theta_avg_power H1000's_1	H3000's 0.25	22	18	318	0.00	***
theta_avg_power H1000's_1	H3000's_0.5	$\frac{-}{22}$	18	303	0.00	**
theta_avg_power H1000's_1	H3000's_0.75	22	18	283	0.02	*
theta_avg_power H1000's_1	H3000's_1	22	18	282	0.02	*
theta avg power H2000's 0.25	H2000's 0.5	19	19	169	0.75	ns
theta_avg_power H2000's_0.25	H2000's 0.75	19	19	150	0.38	ns
theta_avg_power H2000's_0.25	H2000's 1	19	19	132	0.16	ns
theta_avg_power H2000's_0.25	H3000's 0.25	19	18	203	0.10 0.34	ns
011000 a_0.20	110000 B_0.20	1.0	10	200	0.04	110

EEG Var Group_Speed	1 Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
theta_avg_power H2000's_0.25	$H3000's_0.5$	19	18	182	0.75	ns
theta_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	19	18	162	0.80	ns
theta_avg_power $H2000$ 's_ 0.25	$H3000's_1$	19	18	149	0.52	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H2000's} { m _0.75}$	19	19	160	0.56	ns
theta_avg_power $H2000$ 's_ 0.5	$H2000's_1$	19	19	139	0.23	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	19	18	208	0.27	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	19	18	188	0.62	ns
theta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	19	18	170	0.99	ns
theta_avg_power $H2000$ 's_ 0.5	$H3000's_1$	19	18	154	0.62	ns
theta_avg_power $H2000$ 's_ 0.75	$H2000's_1$	19	19	152	0.42	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	19	18	224	0.11	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.5}$	19	18	204	0.33	ns
theta_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.75}$	19	18	185	0.69	ns
theta_avg_power $H2000$ 's_ 0.75	$H3000's_1$	19	18	178	0.84	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.25}$	19	18	240	0.04	*
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.5}$	19	18	222	0.13	ns
theta_avg_power $H2000$ 's_1	${ m H3000's} { m _0.75}$	19	18	206	0.30	ns
theta_avg_power H2000's_1	${ m H3000's}{ m _1}$	19	18	200	0.39	ns
theta_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	18	18	155	0.84	ns
theta_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.75}$	18	18	127	0.28	ns
theta_avg_power $H3000$ 's_ 0.25	$H3000's_1$	18	18	118	0.17	ns
theta_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	18	18	140	0.50	ns
theta_avg_power $H3000$ 's_0.5	$H3000's_1$	18	18	132	0.36	ns
theta_avg_power H3000's_0.75	$\rm H3000's_1$	18	18	152	0.77	ns

ALPHA WILCOXON TESTS

Cluster: 3 Alpha Wilcoxon

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_powe	er H1000's_0.25	H1000's_0.5	28	28	422	0.63	ns
alpha_avg_powe	er H1000's_0.25	$\rm H1000's_0.75$	28	28	420	0.66	ns
alpha_avg_powe	er H1000's_0.25	H1000's_1	28	28	410	0.78	ns
alpha_avg_powe	er H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	28	16	269	0.28	ns
alpha_avg_powe	er H1000's_0.25	$H2000's_0.5$	28	16	277	0.20	$_{ m ns}$
alpha_avg_powe	er H1000's_0.25	$\rm H2000's_0.75$	28	16	267	0.30	$_{ m ns}$
alpha_avg_powe	er H1000's_0.25	H2000's_1	28	16	264	0.34	ns
alpha_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.25}$	28	15	196	0.73	$_{ m ns}$
alpha_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.5}$	28	15	215	0.91	$_{ m ns}$
alpha_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.75}$	28	15	224	0.73	$_{ m ns}$
alpha_avg_powe	er H1000's_0.25	H3000's_1	28	15	210	1.00	$_{ m ns}$
alpha_avg_powe	er H1000's_0.5	$\rm H1000's_0.75$	28	28	379	0.84	$_{ m ns}$
alpha_avg_powe	er H1000's_0.5	H1000's_1	28	28	381	0.86	$_{ m ns}$
alpha_avg_powe	er H1000's_0.5	$\rm H2000's_0.25$	28	16	243	0.66	$_{ m ns}$
alpha_avg_powe	er H1000's_0.5	$\rm H2000's_0.5$	28	16	261	0.38	ns
alpha_avg_powe	er H1000's_0.5	$\rm H2000's_0.75$	28	16	251	0.52	ns
alpha_avg_powe	er H1000's_0.5	H2000's_1	28	16	241	0.69	ns
alpha_avg_powe	er H1000's_0.5	$H3000's_0.25$	28	15	178	0.43	ns
alpha_avg_powe	er H1000's_0.5	$H3000's_0.5$	28	15	204	0.89	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power		${ m H3000's} { m _0.75}$	28	15	207	0.95	ns
alpha_avg_power	r H1000's_0.5	H3000's_1	28	15	197	0.75	ns
alpha_avg_power		H1000's_1	28	28	387	0.94	ns
alpha_avg_power	r H1000's_0.75	$H2000's_0.25$	28	16	248	0.57	ns
alpha_avg_power	r H1000's_0.75	$H2000's_0.5$	28	16	260	0.39	ns
alpha_avg_power	r H1000's_0.75	$\rm H2000's_0.75$	28	16	250	0.54	ns
alpha_avg_power	r H1000's_0.75	H2000's_1	28	16	243	0.66	ns
alpha_avg_power	r H1000's_0.75	${ m H3000's} { m _0.25}$	28	15	186	0.55	ns
alpha_avg_power	r H1000's_0.75	$H3000's_0.5$	28	15	208	0.97	ns
alpha_avg_power	r H1000's_0.75	$H3000's_0.75$	28	15	214	0.93	ns
alpha_avg_power	r H1000's_0.75	H3000's_1	28	15	202	0.85	ns
alpha_avg_power		H2000's 0.25	28	16	252	0.51	$_{ m ns}$
alpha_avg_power		H2000's 0.5	28	16	267	0.30	ns
alpha_avg_power		H2000's 0.75	28	16	254	0.48	$_{ m ns}$
alpha_avg_power		H2000's 1	28	16	245	0.62	ns
alpha_avg_power		H3000's_0.25	28	15	193	0.68	ns
alpha_avg_power		H3000's 0.5	28	15	212	0.97	ns
alpha_avg_power		H3000's 0.75	28	15	216	0.89	ns
alpha_avg_power		H3000's 1	28	15	202	0.85	ns
alpha_avg_power		H2000's 0.5	16	16	138	0.72	ns
alpha_avg_power		H2000's 0.75	16	16	130	0.96	ns
alpha avg power		H2000's 1	16	16	128	1.00	ns
alpha_avg_power		H3000's_0.25	16	15	82	0.14	ns
alpha_avg_power		H3000's 0.5	16	15	94	0.32	ns
alpha_avg_power		H3000's 0.75	16	15	100	0.45	ns
alpha_avg_power		H3000's 1	16	15	88	0.22	ns
alpha_avg_power		H2000's 0.75	16	16	122	0.84	ns
alpha_avg_power		H2000's 1	16	16	122	0.84	ns
alpha_avg_power		H3000's 0.25	16	15	82	0.14	ns
alpha_avg_power		H3000's 0.5	16	15	100	0.14 0.45	ns
alpha_avg_power		H3000's 0.75	16	15	99	0.43 0.42	
alpha_avg_power		H3000's 1	16	15 15	99 97	$0.42 \\ 0.38$	ns
alpha_avg_power		H2000's 1	16	16	132	0.38	ns
alpha avg power		H3000's 0.25	16	15	82	$0.90 \\ 0.14$	ns
		H3000's 0.5	16	15 15	105	$0.14 \\ 0.57$	ns
alpha_avg_power alpha_avg_power		H3000's_0.5 H3000's_0.75	16		105	$0.37 \\ 0.47$	ns
				15 15			ns
alpha_avg_power		H3000's_1	16	15	100	0.45	ns
alpha_avg_power		H3000's_0.25	16	15	87	0.20	ns
alpha_avg_power		H3000's_0.5	16	15	102	0.50	ns
alpha_avg_power		H3000's_0.75	16	15	104	0.54	ns
alpha_avg_power		H3000's_1	16	15	98	0.40	ns
alpha_avg_power		H3000's_0.5	15	15	124	0.65	ns
alpha_avg_power		H3000's_0.75	15	15	132	0.44	$_{ m ns}$
alpha_avg_power		H3000's_1	15	15	123	0.68	ns
alpha_avg_power		H3000's_0.75	15	15	119	0.81	ns
alpha_avg_power		H3000's_1	15	15	111	0.97	ns
alpha_avg_power	r H3000's_0.75	H3000's_1	15	15	105	0.78	ns

Cluster: 4 Alpha Wilcoxon

EEG Var Group_Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
alpha_avg_power H1000's_0.25	H1000's 0.5	12	12	78	0.76	ns
alpha_avg_power H1000's_0.25	$H1000's_0.75$	12	12	82	0.59	ns
alpha_avg_power H1000's_0.25	H1000's_1	12	12	80	0.67	ns
alpha_avg_power H1000's_0.25	$H2000's_0.25$	12	7	40	0.90	ns
alpha_avg_power H1000's_0.25	$H2000's_0.5$	12	7	39	0.84	ns
alpha_avg_power H1000's_0.25	$\rm H2000's_0.75$	12	7	34	0.54	ns
alpha_avg_power $H1000$ 's_ 0.25	H2000's_1	12	7	34	0.54	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	12	7	30	0.34	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.5}$	12	7	34	0.54	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H}3000{ m 's}_0.75$	12	7	39	0.84	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_1$	12	7	41	0.97	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	12	12	73	0.98	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	12	12	68	0.84	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.25$	12	7	43	0.97	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.5$	12	7	38	0.77	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.75$	12	7	32	0.43	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_1$	12	7	29	0.30	ns
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.25}$	12	7	22	0.10	ns
alpha_avg_power H1000's_0.5	$H3000's_0.5$	12	7	30	0.34	ns
alpha_avg_power H1000's_0.5	$H3000's_0.75$	12	7	35	0.59	ns
alpha_avg_power H1000's_0.5	$H3000's_1$	12	7	35	0.59	ns
alpha_avg_power H1000's_0.75	H1000's_1	12	12	68	0.84	ns
alpha_avg_power H1000's_0.75	$\rm H2000's_0.25$	12	7	41	0.97	ns
alpha_avg_power H1000's_0.75	$H2000's_0.5$	12	7	35	0.59	ns
alpha_avg_power H1000's_0.75	$H2000's_0.75$	12	7	30	0.34	ns
alpha_avg_power H1000's_0.75	H2000's_1	12	7	28	0.26	ns
alpha_avg_power H1000's_0.75	$H3000's_0.25$	12	7	22	0.10	ns
alpha_avg_power H1000's_0.75	$H3000's_0.5$	12	7	30	0.34	ns
alpha_avg_power H1000's_0.75	$H3000's_0.75$	12	7	31	0.38	ns
alpha_avg_power H1000's_0.75	H3000's_1	12	7	36	0.65	ns
alpha_avg_power H1000's_1	$H2000's_0.25$	12	7	39	0.84	ns
alpha_avg_power H1000's_1	$\rm H2000's_0.5$	12	7	34	0.54	ns
alpha_avg_power H1000's_1	$H2000's_0.75$	12	7	31	0.38	ns
alpha_avg_power H1000's_1	$H2000's_1$	12	7	30	0.34	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.25}$	12	7	24	0.14	ns
alpha_avg_power H1000's_1	$H3000's_0.5$	12	7	32	0.43	ns
alpha_avg_power H1000's_1	$H3000's_0.75$	12	7	34	0.54	ns
alpha_avg_power H1000's_1	H3000's_1	12	7	38	0.77	ns
alpha_avg_power H2000's_0.25	$H2000's_0.5$	7	7	26	0.90	ns
alpha_avg_power H2000's_0.25	$\rm H2000's_0.75$	7	7	23	0.90	ns
alpha_avg_power H2000's_0.25	H2000's_1	7	7	21	0.71	ns
alpha_avg_power H2000's_0.25	${ m H3000's} { m _0.25}$	7	7	22	0.80	ns
alpha_avg_power H2000's_0.25	$H3000's_0.5$	7	7	21	0.71	ns
alpha_avg_power H2000's_0.25	$H3000's_0.75$	7	7	26	0.90	ns
alpha_avg_power H2000's_0.25	$H3000's_1$	7	7	24	1.00	ns
alpha_avg_power H2000's_0.5	$H2000's_0.75$	7	7	22	0.80	ns
alpha_avg_power H2000's_0.5	$H2000's_{1}$	7	7	22	0.80	ns
alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.25}$	7	7	25	1.00	ns
alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.5}$	7	7	25	1.00	ns
alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.75}$	7	7	25	1.00	ns
alpha_avg_power H2000's_0.5	H3000's_1	7	7	27	0.80	ns
alpha_avg_power $H2000$ 's_ 0.75	$\rm H2000's_1$	7	7	24	1.00	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
alpha_avg_powe	r H2000's_0.75	H3000's_0.25	7	7	25	1.00	ns
alpha_avg_powe	r H2000's_0.75	$H3000's_0.5$	7	7	28	0.71	ns
alpha_avg_powe	r H2000's_0.75	$H3000's_0.75$	7	7	29	0.62	ns
alpha_avg_powe	r H2000's_0.75	H3000's_1	7	7	31	0.46	$_{ m ns}$
alpha_avg_powe	r H2000's_1	$H3000's_0.25$	7	7	25	1.00	$_{ m ns}$
alpha_avg_powe	r H2000's_1	$H3000's_0.5$	7	7	28	0.71	$_{ m ns}$
alpha_avg_powe	r H2000's_1	${ m H3000's} { m _0.75}$	7	7	31	0.46	$_{ m ns}$
alpha_avg_powe	r H2000's_1	H3000's_1	7	7	31	0.46	$_{ m ns}$
alpha_avg_powe	r H3000's_0.25	$H3000's_0.5$	7	7	28	0.71	$_{ m ns}$
alpha_avg_powe	r H3000's_0.25	$H3000's_0.75$	7	7	30	0.54	$_{ m ns}$
alpha_avg_powe	r H3000's_0.25	H3000's_1	7	7	34	0.26	$_{ m ns}$
alpha_avg_powe	r H3000's_0.5	$H3000's_0.75$	7	7	26	0.90	$_{ m ns}$
alpha_avg_powe	r H3000's_0.5	H3000's_1	7	7	28	0.71	ns
alpha_avg_powe	r H3000's_0.75	$\rm H3000's_1$	7	7	28	0.71	ns

Cluster: 5 Alpha Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	$\rm H1000's_0.5$	21	21	245	0.55	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	21	21	260	0.33	ns
alpha_avg_power $H1000$ 's_ 0.25	H1000's_1	21	21	235	0.73	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s} _0.25$	21	14	187	0.19	ns
alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.5$	21	14	188	0.17	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H2000's_0.75$	21	14	188	0.17	ns
alpha_avg_power $H1000$ 's_ 0.25	H2000's_1	21	14	174	0.38	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	21	13	168	0.28	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_0.5$	21	13	162	0.38	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.75}$	21	13	158	0.46	ns
alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	21	13	166	0.31	ns
alpha_avg_power H1000's_0.5	$\rm H1000's_0.75$	21	21	229	0.84	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	21	21	211	0.82	ns
alpha_avg_power $H1000$ 's_ 0.5	${ m H2000's} { m _0.25}$	21	14	166	0.54	ns
alpha_avg_power $H1000$ 's_ 0.5	${ m H2000's} { m _0.5}$	21	14	170	0.45	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H2000's_0.75$	21	14	172	0.41	ns
alpha_avg_power $H1000$ 's_ 0.5	H2000's_1	21	14	154	0.83	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.25$	21	13	155	0.53	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	21	13	152	0.60	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.75$	21	13	150	0.65	ns
alpha_avg_power $H1000$ 's_ 0.5	H3000's_1	21	13	151	0.62	ns
alpha_avg_power $H1000$ 's_ 0.75	H1000's_1	21	21	199	0.60	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.25$	21	14	168	0.50	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H2000's} { m _0.5}$	21	14	165	0.56	ns
alpha_avg_power $H1000$ 's_ 0.75	$\rm H2000's_0.75$	21	14	168	0.50	ns
alpha_avg_power $H1000$ 's_ 0.75	H2000's_1	21	14	145	0.96	ns
alpha_avg_power H1000's_0.75	$H3000's_0.25$	21	13	153	0.58	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.5}$	21	13	151	0.62	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.75}$	21	13	152	0.60	ns
alpha_avg_power $H1000$ 's_ 0.75	H3000's_1	21	13	155	0.53	ns
alpha_avg_power $H1000$ 's_1	${\rm H}2000' {\rm s}_0.25$	21	14	180	0.28	ns
alpha_avg_power $H1000$ 's_1	${\rm H}2000{\rm 's}_0.5$	21	14	184	0.22	ns

alpha_avg_power H1000's_1 H2000's_0.75 21 14 183 0.23 ns alpha_avg_power H1000's_1 H2000's_1 21 14 161 0.65 ns alpha_avg_power H1000's_1 H3000's_0.25 21 13 169 0.26 ns alpha_avg_power H1000's_1 H3000's_0.5 21 13 165 0.33 ns alpha_avg_power H1000's_1 H3000's_0.75 21 13 168 0.28 ns alpha_avg_power H2000's_0.25 H2000's_0.5 1 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 48 0.67 ns alpha_avg_power H2000's_0.25 H2000's_1 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.5 H200's_0	EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_1 H3000's_0.25 21 13 169 0.26 ns alpha_avg_power H1000's_1 H3000's_0.5 21 13 165 0.33 ns alpha_avg_power H1000's_1 H3000's_0.75 21 13 168 0.28 ns alpha_avg_power H1000's_1 H3000's_1 21 13 163 0.36 ns alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H2000's_1 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 92 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 100 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 100 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 13 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0	alpha_avg_power H1000's_1	${ m H2000's} { m _0.75}$	21	14	183	0.23	ns
alpha_avg_power H1000's_1 H3000's_0.5 21 13 165 0.33 ns alpha_avg_power H1000's_1 H3000's_0.75 21 13 168 0.28 ns alpha_avg_power H1000's_1 H3000's_1 21 13 163 0.36 ns alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 88 0.67 ns alpha_avg_power H2000's_0.25 H2000's_1 1 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 99 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 19 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 19 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.5 14 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 80 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 80 0.99 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 80 0.99 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 100 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 13 84 1.00 ns alpha_avg_powe	alpha_avg_power H1000's_1	$H2000's_1$	21	14	161	0.65	ns
alpha_avg_power H1000's_1 H3000's_0.75 21 13 168 0.28 ns alpha_avg_power H1000's_1 H3000's_0.5 21 13 163 0.36 ns alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 88 0.67 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.5 14 14 49 0.80 ns alpha_avg_power H2000's_0.5 H3000's_0.25	alpha_avg_power H1000's_1	${ m H3000's} { m _0.25}$	21	13	169	0.26	ns
alpha_avg_power H1000's_1 H3000's_1 21 13 163 0.36 ns alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 88 0.67 ns alpha_avg_power H2000's_0.25 H2000's_1 14 14 17 88 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 100 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 100 0.46 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 13 87 0.92 ns	alpha_avg_power H1000's_1	$H3000's_0.5$	21	13	165	0.33	ns
alpha_avg_power H2000's_0.25 H2000's_0.5 14 14 14 96 0.95 ns alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 14 88 0.67 ns alpha_avg_power H2000's_0.25 H2000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_1 14 14 17 66 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 100 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 86 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 87 0.92 ns	alpha_avg_power $H1000$ 's_1	${ m H3000's} { m _0.75}$	21	13	168	0.28	ns
alpha_avg_power H2000's_0.25 H2000's_0.75 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H2000's_1 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 80 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 <td>alpha_avg_power H1000's_1</td> <td>$H3000's_1$</td> <td>21</td> <td>13</td> <td>163</td> <td>0.36</td> <td>ns</td>	alpha_avg_power H1000's_1	$H3000's_1$	21	13	163	0.36	ns
alpha_avg_power H2000's_0.25 H2000's_1 14 14 78 0.38 ns alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.25 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.5 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.5 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 87 0.87 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H	alpha_avg_power $H2000$ 's_ 0.25	${\rm H}2000'{\rm s}_0.5$	14	14	96	0.95	ns
alpha_avg_power H2000's_0.25 H3000's_0.25 14 13 91 1.00 ns alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_0.1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 80 0.99 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 90 0.98 ns alpha_avg_p	alpha_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.75}$	14	14	88	0.67	ns
alpha_avg_power H2000's_0.25 H3000's_0.5 14 13 92 0.98 ns alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.25 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 80 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H200	alpha_avg_power $H2000$ 's_ 0.25	$H2000's_1$	14	14	78	0.38	ns
alpha_avg_power H2000's_0.25 H3000's_0.75 14 13 89 0.94 ns alpha_avg_power H2000's_0.25 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power	alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.25}$	14	13	91	1.00	ns
alpha_avg_power H2000's_0.25 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_	alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's}{ m _0.5}$	14	13	92	0.98	ns
alpha_avg_power H2000's_0.5 H2000's_0.75 14 14 92 0.80 ns alpha_avg_power H2000's_0.5 H2000's_1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H2000's_1 14 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alp	alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	14	13	89	0.94	ns
alpha_avg_power H2000's_0.5 H2000's_1 14 14 80 0.43 ns alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H2000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000	alpha_avg_power $H2000$ 's_ 0.25	$H3000's_1$	14	13	90	0.98	ns
alpha_avg_power H2000's_0.5 H3000's_0.25 14 13 88 0.90 ns alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H2000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H20	alpha_avg_power $H2000$ 's_ 0.5	$\rm H2000's_0.75$	14	14	92	0.80	ns
alpha_avg_power H2000's_0.5 H3000's_0.5 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.5 H3000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power	alpha_avg_power $H2000$ 's_ 0.5	$H2000's_1$	14		80	0.43	ns
alpha_avg_power H2000's_0.5 H3000's_0.75 14 13 87 0.87 ns alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H2000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H3	alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	14	13	88	0.90	ns
alpha_avg_power H2000's_0.5 H3000's_1 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H2000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 107 0.46 ns alpha_avg_power H3000's_0.5 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H30	alpha_avg_power $H2000$ 's_ 0.5	${ m H}3000'{ m s}_0.5$	14	13	90	0.98	ns
alpha_avg_power H2000's_0.75 H2000's_1 14 14 76 0.33 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 84 1.00 ns alpha_avg_power H	alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	14	13	87	0.87	ns
alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 94 0.90 ns alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 13 86 0.96 ns <	alpha_avg_power $H2000$ 's_ 0.5	$H3000's_1$	14	13	90	0.98	ns
alpha_avg_power H2000's_0.75 H3000's_0.5 14 13 97 0.79 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_0.75	$H2000's_1$	14	14	76	0.33	ns
alpha_avg_power H2000's_0.75 H3000's_0.75 14 13 90 0.98 ns alpha_avg_power H2000's_0.75 H3000's_0.25 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.25}$	14	13	94	0.90	ns
alpha_avg_power H2000's_0.75 H3000's_1 14 13 95 0.87 ns alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_0.75	$H3000's_0.5$	14	13	97	0.79	ns
alpha_avg_power H2000's_1 H3000's_0.25 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.75}$	14	13	90	0.98	ns
alpha_avg_power H2000's_1 H3000's_0.5 14 13 106 0.49 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_1 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power $H2000$ 's_ 0.75	$H3000's_1$	14	13	95	0.87	ns
alpha_avg_power H2000's_1 H3000's_0.75 14 13 107 0.46 ns alpha_avg_power H2000's_1 H3000's_0.75 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	14	13	107	0.46	ns
alpha_avg_power H2000's_1 H3000's_1 14 13 102 0.62 ns alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_1	${ m H3000's}{ m _0.5}$	14	13	106	0.49	ns
alpha_avg_power H3000's_0.25 H3000's_0.5 13 13 84 1.00 ns alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_1	${ m H3000's} { m _0.75}$	14	13	107	0.46	ns
alpha_avg_power H3000's_0.25 H3000's_0.75 13 13 85 1.00 ns alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H2000's_1	$H3000's_1$	14	13	102	0.62	ns
alpha_avg_power H3000's_0.25 H3000's_1 13 13 86 0.96 ns alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.5$	13	13	84	1.00	ns
alpha_avg_power H3000's_0.5 H3000's_0.75 13 13 87 0.92 ns	alpha_avg_power H3000's_0.25	$H3000's_0.75$	13	13	85	1.00	ns
·	alpha_avg_power H3000's_0.25	H3000's_1	13	13	86	0.96	ns
		${ m H3000's} { m _0.75}$	13	13	87	0.92	ns
mbin 10 10 000 0.00 iii	alpha_avg_power H3000's_0.5	${ m H3000's}{ m _1}$	13	13	90	0.80	ns
alpha_avg_power H3000's_0.75 H3000's_1 13 13 88 0.88 ns	alpha_avg_power H3000's_0.75	${ m H3000's}{ m _1}$	13	13	88	0.88	ns

Cluster: 6 Alpha Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
alpha_avg_power	H1000's_0.25	H1000's_0.5	25	25	337	0.64	ns
alpha_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	25	25	339	0.62	$_{ m ns}$
alpha_avg_power	$\rm H1000's_0.25$	H1000's_1	25	25	338	0.63	ns
alpha_avg_power	$\rm H1000's_0.25$	$H2000's_0.25$	25	19	278	0.35	ns
alpha_avg_power	$\rm H1000's_0.25$	$H2000's_0.5$	25	19	281	0.31	$_{ m ns}$
alpha_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	25	19	290	0.22	ns
alpha_avg_power	$\rm H1000's_0.25$	H2000's_1	25	19	300	0.14	ns
alpha_avg_power	$\rm H1000's_0.25$	${ m H}3000' { m s}_0.25$	25	24	419	0.02	*
alpha_avg_power	$\rm H1000's_0.25$	${ m H}3000{ m 's}_0.5$	25	24	432	0.01	**
alpha_avg_power	$\rm H1000's_0.25$	${ m H}3000{ m 's}_0.75$	25	24	441	0.00	**
alpha_avg_power	$\rm H1000's_0.25$	H3000's_1	25	24	440	0.00	**
$alpha_avg_power$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	25	25	324	0.83	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
alpha_avg_power H1000's_0.5	H1000's_1	25	25	318	0.92	ns
alpha_avg_power H1000's_0.5	H2000's_0.25	25	19	273	0.41	ns
alpha_avg_power H1000's_0.5	H2000's_0.5	25	19	268	0.48	ns
alpha_avg_power H1000's_0.5	H2000's_0.75	25	19	276	0.37	ns
alpha_avg_power H1000's_0.5	H2000's_1	25	19	287	0.25	$_*^{ m ns}$
alpha_avg_power H1000's_0.5	H3000's_0.25	25 25	24	409	0.03	**
alpha_avg_power H1000's_0.5	H3000's_0.5	25 25	24 24	$429 \\ 435$	0.01	**
alpha_avg_power H1000's_0.5	H3000's_0.75	25 25	$\frac{24}{24}$	436	0.01	**
alpha_avg_power H1000's_0.5	H3000's_1	25 25		$\frac{450}{315}$	0.01	
alpha_avg_power H1000's_0.75	H1000's_1	25 25	25	$\frac{313}{263}$	0.97	ns
alpha_avg_power H1000's_0.75	H2000's_0.25	25 25	19	$\frac{263}{264}$	0.56	ns
alpha_avg_power H1000's_0.75	H2000's_0.5	25 25	19	$\frac{264}{269}$	0.54	ns
alpha_avg_power H1000's_0.75	H2000's_0.75	25 25	19 19	$\frac{269}{282}$	0.47	ns
alpha_avg_power H1000's_0.75	H2000's_1 H3000's 0.25	$\begin{array}{c} 25 \\ 25 \end{array}$	19 24	406	$0.30 \\ 0.03$	$_*^{ m ns}$
alpha_avg_power H1000's_0.75	H3000's 0.5	$\frac{25}{25}$	24 24	$400 \\ 422$	0.03 0.01	*
alpha_avg_power H1000's_0.75	_		$\frac{24}{24}$	433		**
alpha_avg_power H1000's_0.75	H3000's_0.75	25			0.01	**
alpha_avg_power H1000's_0.75	H3000's_1	25	24	440	0.00	
alpha_avg_power H1000's_1	H2000's_0.25	25	19	269	0.47	ns
alpha_avg_power H1000's_1	H2000's_0.5	25	19	267	0.50	ns
alpha_avg_power H1000's_1	H2000's_0.75	25	19	267	0.50	ns
alpha_avg_power H1000's_1	H2000's_1	$\begin{array}{c} 25 \\ 25 \end{array}$	19 24	281	0.31	$_*^{ m ns}$
alpha_avg_power H1000's_1	H3000's_0.25			400	0.05	**
alpha_avg_power H1000's_1	H3000's_0.5	25	24	432	0.01	**
alpha_avg_power H1000's_1	H3000's_0.75	$\begin{array}{c} 25 \\ 25 \end{array}$	24	433	0.01	**
alpha_avg_power H1000's_1	H3000's_1		24	431	0.01	
alpha_avg_power H2000's_0.25	H2000's_0.5	19	19	176	0.91	ns
alpha_avg_power H2000's_0.25	H2000's_0.75	19 19	19 19	$\frac{188}{193}$	$0.84 \\ 0.73$	ns
alpha_avg_power H2000's_0.25	H2000's_1		19 24	$\frac{195}{283}$	0.73	ns
alpha_avg_power H2000's_0.25 alpha_avg_power H2000's_0.25	H3000's_0.25 H3000's 0.5	19 19	24 24	203 299	0.18 0.09	ns
alpha_avg_power H2000's_0.25 alpha_avg_power H2000's_0.25	H3000's 0.75	19	$\frac{24}{24}$	$\frac{299}{312}$	0.09 0.04	$_*^{ m ns}$
alpha_avg_power H2000's_0.25 alpha_avg_power H2000's_0.25	H3000's 1	19	24 24	$\frac{312}{328}$	0.04 0.01	*
alpha_avg_power H2000's_0.5	H2000's_0.75	19	19	191	$0.01 \\ 0.77$	
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H2000's 1	19	19	191	0.77	ns
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H3000's_0.25	19	$\frac{19}{24}$	$\frac{198}{292}$	0.02 0.12	ns
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H3000's_0.25	19	24	307	0.12 0.05	ns
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H3000's 0.75	19	24	319	0.03	ns *
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H3000's 1	19	24	326	0.03 0.02	*
alpha avg power H2000's 0.75	H2000's 1	19	19	188	0.02	
alpha_avg_power H2000's_0.75 alpha_avg_power H2000's_0.75	H3000's 0.25	19	24	277	0.34 0.24	ns
alpha_avg_power H2000's_0.75 alpha_avg_power H2000's_0.75	H3000's 0.5	19	24	291	0.24 0.13	ns
alpha_avg_power H2000's_0.75 alpha_avg_power H2000's_0.75	H3000's 0.75	19	24	298	0.13	ns
alpha_avg_power H2000's_0.75 alpha_avg_power H2000's_0.75	H3000's 1	19	24	311	0.03	ns *
alpha_avg_power H2000's_0.75 alpha_avg_power H2000's_1	H3000's 0.25	19	24	$\frac{311}{264}$	0.04 0.39	ne
alpha avg power H2000's 1	H3000's 0.5	19	24 24	289	0.39 0.14	ns
alpha_avg_power H2000's_1 alpha_avg_power H2000's_1	H3000's 0.75	19	24 24	209 292	0.14 0.12	ns
alpha_avg_power H2000's_1 alpha_avg_power H2000's_1	H3000's 1	19	$\frac{24}{24}$	$\frac{292}{305}$	$0.12 \\ 0.06$	$ \begin{array}{c} \text{ns} \\ \text{ns} \end{array} $
alpha_avg_power H3000's_0.25	H3000's 0.5	$\frac{19}{24}$	24	310	0.66	ns
alpha_avg_power H3000's_0.25 alpha_avg_power H3000's_0.25	H3000's 0.75	$\frac{24}{24}$	24	318	0.55	ns
alpha_avg_power H3000's_0.25 alpha_avg_power H3000's_0.25	H3000's 1	$\frac{24}{24}$	24	$\frac{318}{328}$	0.33 0.42	ns
alpha_avg_power H3000's_0.25 alpha_avg_power H3000's_0.5	H3000's 0.75	$\frac{24}{24}$	24	300	0.42	
aipiia_avg_powci 110000 5_0.0	110000 p_0.10	∠ 't	∠'±	500	0.01	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_po	wer H3000's_0.5	H3000's_1	24	24	315	0.59	ns
alpha_avg_po	wer $H3000$ 's_0.75	H3000's_1	24	24	306	0.72	ns

Cluster: 7 Alpha Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
	er H1000's_0.25	H1000's_0.5	6	6	20	0.82	ns
	er H1000's_0.25	$\rm H1000's_0.75$	6	6	21	0.70	ns
alpha_avg_pow	er H1000's_0.25	H1000's_1	6	6	24	0.39	ns
alpha_avg_pow	er H1000's_0.25	${ m H2000's} { m _0.25}$	6	5	8	0.25	ns
alpha_avg_pow	er H1000's_0.25	$H2000's_0.5$	6	5	13	0.79	ns
alpha_avg_pow	er H1000's_0.25	$H2000's_0.75$	6	5	16	0.93	ns
alpha_avg_pow	er H1000's_0.25	$H2000's_1$	6	5	12	0.66	ns
alpha_avg_pow	er H1000's_0.25	$H3000's_0.25$	6	9	18	0.33	ns
alpha_avg_pow	er H1000's_0.25	$H3000's_0.5$	6	9	22	0.61	ns
alpha_avg_pow	er H1000's_0.25	${ m H3000's} { m _0.75}$	6	9	20	0.46	ns
alpha_avg_pow	er H1000's_0.25	$H3000's_1$	6	9	23	0.69	ns
alpha_avg_pow	er H1000's_0.5	$\rm H1000's_0.75$	6	6	16	0.82	ns
alpha_avg_pow	er H1000's_0.5	H1000's_1	6	6	22	0.59	ns
alpha_avg_pow	er H1000's_0.5	${\rm H}2000' {\rm s} _0.25$	6	5	8	0.25	ns
alpha_avg_pow	er H1000's_0.5	${\rm H}2000'{\rm s}_0.5$	6	5	15	1.00	ns
alpha_avg_pow	er H1000's_0.5	$H2000's_0.75$	6	5	14	0.93	$_{ m ns}$
alpha_avg_pow	er H1000's_0.5	$H2000's_1$	6	5	13	0.79	ns
alpha_avg_pow	er H1000's_0.5	${ m H3000's} { m _0.25}$	6	9	18	0.33	ns
alpha_avg_pow	er H1000's_0.5	$H3000's_0.5$	6	9	21	0.53	ns
alpha_avg_pow	er H1000's_0.5	$H3000's_0.75$	6	9	19	0.39	ns
alpha_avg_pow	er H1000's_0.5	H3000's_1	6	9	23	0.69	ns
alpha_avg_pow	er H1000's_0.75	H1000's_1	6	6	23	0.48	ns
alpha_avg_pow	er H1000's_0.75	$H2000's_0.25$	6	5	6	0.13	ns
alpha_avg_pow	er H1000's_0.75	$H2000's_0.5$	6	5	13	0.79	ns
	er H1000's_0.75	$H2000's_0.75$	6	5	15	1.00	ns
	er H1000's_0.75	H2000's_1	6	5	12	0.66	ns
	er H1000's_0.75	H3000's 0.25	6	9	18	0.33	$_{ m ns}$
	er H1000's_0.75	H3000's 0.5	6	9	22	0.61	ns
	er H1000's_0.75	H3000's 0.75	6	9	20	0.46	$_{ m ns}$
	er H1000's_0.75	H3000's 1	6	9	22	0.61	ns
alpha_avg_pow		H2000's 0.25	6	5	2	0.02	*
alpha_avg_pow		H2000's 0.5	6	5	11	0.54	$_{ m ns}$
alpha_avg_pow		H2000's 0.75	6	5	11	0.54	ns
alpha avg pow		H2000's 1	6	5	8	0.25	ns
alpha_avg_pow		H3000's 0.25	6	9	16	0.22	ns
alpha_avg_pow		H3000's_0.5	6	9	16	0.22	$_{ m ns}$
alpha_avg_pow		H3000's_0.75	6	9	15	0.18	ns
alpha_avg_pow		H3000's_1	6	9	18	0.33	ns
	er H2000's_0.25	H2000's_0.5	5	5	17	0.42	ns
	er H2000's_0.25	H2000's_0.75	5	5	18	0.31	ns
	er H2000's 0.25	H2000's_1	5	5	17	0.42	ns
alpha_avg_pow		H3000's 0.25	5	9	20	0.80	ns
aidha ave dow	er H2000's 0.25	H3000's_0.5	5	9	26	0.70	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
alpha_avg_power H2000's_0.25	H3000's_1	5	9	28	0.52	ns
alpha_avg_power $H2000$ 's_ 0.5	${\rm H}2000' {\rm s}_0.75$	5	5	11	0.84	ns
alpha_avg_power H2000's_0.5	$H2000's_1$	5	5	10	0.69	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	5	9	18	0.61	ns
alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.5}$	5	9	19	0.70	ns
alpha_avg_power H2000's_0.5	${ m H3000's} { m _0.75}$	5	9	18	0.61	ns
alpha_avg_power H2000's_0.5	$H3000's_1$	5	9	20	0.80	ns
alpha_avg_power H2000's_0.75	$H2000's_1$	5	5	10	0.69	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.25}$	5	9	16	0.44	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.5}$	5	9	20	0.80	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.75}$	5	9	17	0.52	ns
alpha_avg_power H2000's_0.75	$H3000's_1$	5	9	20	0.80	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	5	9	18	0.61	ns
alpha_avg_power H2000's_1	$H3000's_0.5$	5	9	22	1.00	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.75}$	5	9	21	0.90	ns
alpha_avg_power H2000's_1	$H3000's_1$	5	9	23	1.00	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	9	9	47	0.60	ns
alpha_avg_power H3000's_0.25	$H3000's_0.75$	9	9	48	0.55	ns
alpha_avg_power $H3000$ 's_ 0.25	H3000's_1	9	9	49	0.49	ns
alpha_avg_power H3000's_0.5	$H3000's_0.75$	9	9	39	0.93	ns
alpha_avg_power H3000's_0.5	$H3000's_1$	9	9	45	0.73	ns
alpha_avg_power H3000's_0.75	H3000's_1	9	9	45	0.73	ns

Cluster: 8 Alpha Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
alpha_avg_power H1000's_0.25	$\rm H1000's_0.5$	23	23	317	0.26	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	23	23	318	0.25	ns
alpha_avg_power $H1000$ 's_ 0.25	H1000's_1	23	23	293	0.54	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000{\rm 's}_0.25$	23	18	245	0.33	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.5$	23	18	261	0.16	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.75}$	23	18	276	0.07	ns
alpha_avg_power $H1000$ 's_ 0.25	H2000's_1	23	18	250	0.27	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	23	19	247	0.48	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.5}$	23	19	245	0.52	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_0.75$	23	19	243	0.55	ns
alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	23	19	258	0.33	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	23	23	262	0.96	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	23	23	238	0.57	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.25$	23	18	210	0.95	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	23	18	222	0.71	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.75$	23	18	236	0.46	ns
alpha_avg_power $H1000$ 's_ 0.5	H2000's_1	23	18	207	1.00	ns
$alpha_avg_power~H1000's_0.5$	$H3000's_0.25$	23	19	219	1.00	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	23	19	208	0.80	ns
alpha_avg_power $H1000$ 's_ 0.5	H3000's_0.75	23	19	205	0.74	ns
$alpha_avg_power~H1000's_0.5$	H3000's_1	23	19	223	0.92	ns
alpha_avg_power $H1000$ 's_ 0.75	H1000's_1	23	23	233	0.50	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.25$	23	18	215	0.85	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.5$	23	18	228	0.59	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.75	$\rm H2000's_0.75$	23	18	238	0.43	ns
alpha_avg_power $H1000$ 's_ 0.75	H2000's_1	23	18	213	0.89	ns
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.25}$	23	19	222	0.94	ns
alpha_avg_power $H1000$ 's_ 0.75	$H3000's_0.5$	23	19	215	0.94	ns
alpha_avg_power $H1000$ 's_ 0.75	$H3000's_0.75$	23	19	208	0.80	ns
$alpha_avg_power~H1000$'s $_0.75$	H3000's_1	23	19	234	0.71	ns
alpha_avg_power H1000's_1	$H2000's_0.25$	23	18	230	0.56	ns
alpha_avg_power H1000's_1	$H2000's_0.5$	23	18	247	0.30	ns
alpha_avg_power H1000's_1	$H2000's_0.75$	23	18	254	0.22	ns
alpha_avg_power H1000's_1	H2000's_1	23	18	229	0.58	ns
alpha_avg_power H1000's_1	$H3000's_0.25$	23	19	230	0.78	ns
$alpha_avg_power~H1000$'s $_1$	$H3000's_0.5$	23	19	230	0.78	ns
$alpha_avg_power~H1000$'s $_1$	$H3000's_0.75$	23	19	228	0.82	ns
$alpha_avg_power~H1000$'s $_1$	H3000's_1	23	19	244	0.53	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_0.5$	18	18	176	0.67	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_0.75$	18	18	180	0.58	ns
alpha_avg_power $H2000$ 's_ 0.25	H2000's_1	18	18	161	0.99	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.25$	18	19	168	0.94	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.5$	18	19	162	0.80	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.75$	18	19	160	0.75	ns
alpha_avg_power H2000's_0.25	H3000's_1	18	19	177	0.87	ns
$alpha_avg_power~H2000$'s $_0.5$	$H2000's_0.75$	18	18	169	0.84	ns
alpha_avg_power H2000's_0.5	$H2000's_1$	18	18	148	0.67	ns
alpha_avg_power H2000's_0.5	$H3000's_0.25$	18	19	153	0.60	ns
$alpha_avg_power~H2000$'s $_0.5$	$H3000's_0.5$	18	19	151	0.56	ns
$alpha_avg_power~H2000$'s $_0.5$	$H3000's_0.75$	18	19	152	0.58	ns
alpha_avg_power H2000's_0.5	H3000's_1	18	19	159	0.73	ns
alpha_avg_power H2000's_0.75	H2000's_1	18	18	138	0.46	ns
alpha_avg_power H2000's_0.75	$H3000's_0.25$	18	19	155	0.64	ns
alpha_avg_power H2000's_0.75	$H3000's_0.5$	18	19	143	0.41	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.75$	18	19	138	0.33	ns
alpha_avg_power H2000's_0.75	H3000's_1	18	19	158	0.71	ns
alpha_avg_power H2000's_1	$H3000's_0.25$	18	19	171	1.00	ns
alpha_avg_power H2000's_1	$H3000's_0.5$	18	19	170	0.99	ns
alpha_avg_power H2000's_1	$H3000's_0.75$	18	19	163	0.82	ns
alpha_avg_power H2000's_1	H3000's_1	18	19	177	0.87	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.5$	19	19	175	0.88	ns
$alpha_avg_power~H3000$'s $_0.25$	$H3000's_0.75$	19	19	171	0.80	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_1$	19	19	193	0.73	ns
alpha_avg_power $H3000$ 's_ 0.5	${ m H}3000{ m 's}_0.75$	19	19	171	0.80	ns
alpha_avg_power $H3000$ 's_ 0.5	H3000's_1	19	19	191	0.77	ns
alpha_avg_power H3000's_0.75	H3000's_1	19	19	202	0.54	ns

Cluster: 9 Alpha Wilcoxon

EEG Var	Group Speed 1	Group Speed 2	N1	N2	Wstat	p-value	*sig.
alpha arm pa	<u> </u>	<u> </u>	16	16	120	0.79	
	wer H1000's_0.25	H1000's_0.5	16	16	138	0.72	ns
	wer H1000's_0.25	H1000's_0.75	16	16	145	0.54	ns
	wer H1000's_0.25	H1000's_1	16	16	145	0.54	ns
alpha avg po	wer H1000's_0.25	H2000's 0.25	16	12	49	0.03	*

EEG Var Group_Speed_1	Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000' {\rm s}_0.5$	16	12	50	0.03	*
alpha_avg_power $H1000$ 's_ 0.25	$\rm H2000's_0.75$	16	12	51	0.04	*
alpha_avg_power $H1000$ 's_ 0.25	$H2000's_{1}$	16	12	55	0.06	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	16	15	74	0.07	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_0.5$	16	15	84	0.16	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H}3000{ m 's}_0.75$	16	15	101	0.47	ns
alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	16	15	100	0.45	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	16	16	134	0.84	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	16	16	139	0.70	ns
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.25$	16	12	45	0.02	*
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	16	12	48	0.03	*
alpha_avg_power $H1000$ 's_ 0.5	$H2000's_0.75$	16	12	50	0.03	*
$alpha_avg_power~H1000's_0.5$	H2000's_1	16	12	53	0.05	*
alpha_avg_power H1000's_0.5	$H3000's_0.25$	16	15	67	0.04	*
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	16	15	73	0.07	ns
alpha_avg_power $H1000$ 's_ 0.5	$H3000's_0.75$	16	15	91	0.26	ns
alpha_avg_power $H1000$ 's_ 0.5	H3000's_1	16	15	84	0.16	ns
alpha_avg_power $H1000$ 's_ 0.75	H1000's_1	16	16	132	0.90	ns
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.25$	16	12	42	0.01	*
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.5$	16	12	46	0.02	*
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_0.75$	16	12	47	0.02	*
alpha_avg_power $H1000$ 's_ 0.75	$H2000's_1$	16	12	50	0.03	*
alpha_avg_power $H1000$ 's_ 0.75	$H3000's_0.25$	16	15	67	0.04	*
alpha_avg_power $H1000$ 's_ 0.75	${ m H3000's} { m _0.5}$	16	15	75	0.08	ns
$alpha_avg_power~H1000's_0.75$	$H3000's_0.75$	16	15	84	0.16	ns
alpha_avg_power $H1000$ 's_ 0.75	H3000's_1	16	15	82	0.14	ns
$alpha_avg_power~H1000's_1$	$H2000's_0.25$	16	12	43	0.01	*
$alpha_avg_power~H1000's_1$	$H2000's_0.5$	16	12	45	0.02	*
alpha_avg_power H1000's_1	$H2000's_0.75$	16	12	48	0.03	*
alpha_avg_power $H1000$ 's_1	H2000's_1	16	12	50	0.03	*
alpha_avg_power H1000's_1	$H3000's_0.25$	16	15	64	0.03	*
alpha_avg_power H1000's_1	$H3000's_0.5$	16	15	75	0.08	ns
alpha_avg_power H1000's_1	$H3000's_0.75$	16	15	89	0.23	ns
alpha_avg_power H1000's_1	H3000's_1	16	15	86	0.19	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_0.5$	12	12	77	0.80	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.75}$	12	12	80	0.67	ns
alpha_avg_power H2000's_0.25	H2000's_1	12	12	79	0.71	ns
alpha_avg_power H2000's_0.25	$H3000's_0.25$	12	15	99	0.68	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.5$	12	15	109	0.37	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.75$	12	15	109	0.37	ns
alpha_avg_power H2000's_0.25	H3000's_1	12	15	109	0.37	ns
alpha_avg_power $H2000$ 's_ 0.5	$H2000's_0.75$	12	12	75	0.89	ns
alpha_avg_power H2000's_0.5	H2000's_1	12	12	73	0.98	ns
alpha_avg_power H2000's_0.5	$H3000's_0.25$	12	15	96	0.79	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	12	15	106	0.46	ns
alpha_avg_power H2000's_0.5	$H3000's_0.75$	12	15	108	0.40	ns
alpha_avg_power H2000's_0.5	H3000's_1	12	15	108	0.40	ns
alpha_avg_power H2000's_0.75	H2000's_1	12	12	70	0.93	ns
alpha_avg_power H2000's_0.75	H3000's_0.25	12	15	97	0.76	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.5$	12	15	104	0.52	ns
alpha_avg_power H2000's_0.75	H3000's_0.75	12	15	107	0.43	ns
alpha_avg_power $H2000$ 's_ 0.75	H3000's_1	12	15	108	0.40	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power	r H2000's_1	H3000's_0.25	12	15	93	0.90	ns
alpha_avg_power	r H2000's_1	$H3000's_0.5$	12	15	100	0.65	ns
alpha_avg_power	r H2000's_1	$H3000's_0.75$	12	15	105	0.49	ns
alpha_avg_power	r H2000's_1	$H3000's_1$	12	15	105	0.49	ns
alpha_avg_power	r H3000's_0.25	$H3000's_0.5$	15	15	125	0.62	ns
alpha_avg_power	r H3000's_0.25	${ m H3000's} { m _0.75}$	15	15	129	0.51	ns
alpha_avg_power	r H3000's_0.25	H3000's_1	15	15	128	0.54	ns
alpha_avg_power	r H3000's_0.5	$H3000's_0.75$	15	15	120	0.78	ns
alpha_avg_power	r H3000's_0.5	$H3000's_1$	15	15	116	0.90	ns
alpha_avg_power	r H3000's_0.75	$\rm H3000's_1$	15	15	111	0.97	ns

Cluster: 10 Alpha Wilcoxon

alpha_avg_power H1000's_0.25 H1000's_0.5 29 29 444 0.72 ns alpha_avg_power H1000's_0.25 H1000's_0.75 29 29 442 0.75 ns alpha_avg_power H1000's_0.25 H2000's_0.12 29 29 442 0.04 ns alpha_avg_power H1000's_0.25 H2000's_0.25 29 24 462 0.04 * alpha_avg_power H1000's_0.25 H2000's_0.5 29 24 472 0.03 * alpha_avg_power H1000's_0.25 H2000's_0.75 29 24 489 0.01 * alpha_avg_power H1000's_0.25 H2000's_0.5 29 24 491 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 448 0.04 * alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H300's_0.75 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_0.5	EEG Var Grov	up_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25 H1000's_1 29 29 426 0.94 ** alpha_avg_power H1000's_0.25 H2000's_0.25 29 24 462 0.04 ** alpha_avg_power H1000's_0.25 H2000's_0.75 29 24 472 0.03 * alpha_avg_power H1000's_0.25 H2000's_0.75 29 24 489 0.01 * alpha_avg_power H1000's_0.25 H2000's_1 29 24 491 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 418 0.12 ns alpha_avg_power H1000's_0.25 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H3000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_1 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25	alpha_avg_power H100	00's_0.25	$\rm H1000's_0.5$	29	29	444	0.72	ns
alpha_avg_power H1000's_0.25 H2000's_0.25 29 24 462 0.04 * alpha_avg_power H1000's_0.25 H2000's_0.5 29 24 472 0.03 * alpha_avg_power H1000's_0.25 H2000's_0.75 29 24 489 0.01 * alpha_avg_power H1000's_0.25 H2000's_1 29 24 491 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 418 0.12 ns alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.75 29 23 440 0.05 ns alpha_avg_power H1000's_0.25 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 4455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 447 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.55 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.55 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 445 0.04 * alpha_	alpha_avg_power H100	$00's_0.25$	$\rm H1000's_0.75$	29	29	442	0.75	ns
alpha_ayg_power H1000's_0.25 H2000's_0.75 29 24 472 0.03 * alpha_ayg_power H1000's_0.25 H2000's_0.75 29 24 489 0.01 * alpha_ayg_power H1000's_0.25 H2000's_1 29 24 489 0.01 * alpha_ayg_power H1000's_0.25 H2000's_1 29 24 491 0.01 * alpha_ayg_power H1000's_0.25 H3000's_0.25 29 23 418 0.12 ns alpha_ayg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_ayg_power H1000's_0.25 H3000's_0.75 29 23 440 0.05 ns alpha_ayg_power H1000's_0.25 H3000's_1 29 23 440 0.05 ns alpha_ayg_power H1000's_0.5 H3000's_1 29 29 407 0.84 ns alpha_ayg_power H1000's_0.5 H1000's_1 29 29 407 0.84 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 445 0.06 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 445 0.06 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 455 0.06 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 29 24 471 0.03 * alpha_ayg_power H1000's_0.5 H3000's_0.5 29 23 430 0.19 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 29 23 430 0.08 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 29 23 438 0.66 ns alpha_ayg_power H1000's_0.5 H3000's_0.5 29 24 451 0.07 ns alpha_ayg_power H1000's_0.5 H2000's_0.5 29 24 452 0.02 * alpha_ayg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_ayg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_ayg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 462 0.04 * alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 462 0.04 * alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 447 0.02 * alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 447 0.08 ns alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 447 0.08 ns alpha_ayg_power H1000's_0.75 H3000's_0.5 29 24 447 0.08 ns alpha_ayg_power H1			H1000's_1	29	29	426	0.94	ns
alpha_avg_power H1000's_0.25 H2000's_0.75 29 24 489 0.01 * alpha_avg_power H1000's_0.25 H2000's_1 29 24 491 0.01 * alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 418 0.12 ns alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 440 0.05 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 440 0.05 ns alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.55 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 445 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 447 0.00 ns	alpha_avg_power H100	$00's_0.25$	$H2000's_0.25$	29	24	462	0.04	*
apha_avg_power H1000's_0.25 H2000's_1	alpha_avg_power H100	$00's_0.25$	$H2000's_0.5$	29	24	472	0.03	*
alpha_avg_power H1000's_0.25 H3000's_0.25 29 23 418 0.01 alpha_avg_power H1000's_0.25 H3000's_0.55 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.55 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.75 29 23 440 0.05 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_1.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_1.1 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H100	alpha_avg_power H100	$00's_0.25$	$H2000's_0.75$	29	24	489	0.01	*
alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.75 29 23 440 0.05 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 23 436 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H300's_0.5	alpha_avg_power H100	$00's_0.25$	H2000's_1	29	24	491	0.01	*
alpha_avg_power H1000's_0.25 H3000's_0.5 29 23 445 0.04 * alpha_avg_power H1000's_0.25 H3000's_0.75 29 23 440 0.05 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 <td></td> <td></td> <td>$H3000's_0.25$</td> <td>29</td> <td>23</td> <td>418</td> <td>0.12</td> <td>$_{ m ns}$</td>			$H3000's_0.25$	29	23	418	0.12	$_{ m ns}$
alpha_avg_power H1000's_0.25 H3000's_1 29 23 443 0.04 * alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_1 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 445 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 438 0.06 ns alpha_avg_pow			$H3000's_0.5$	29	23	445	0.04	*
alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_1 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 445 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 430 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 438 0.06 ns alpha_av	alpha_avg_power H100	$00's_0.25$	$H3000's_0.75$	29	23	440	0.05	$_{ m ns}$
alpha_avg_power H1000's_0.5 H1000's_0.75 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H1000's_1 29 29 407 0.84 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_0.25 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_powe	alpha_avg_power H100	$00's_0.25$	H3000's_1	29	23	443	0.04	*
alpha_avg_power H1000's_0.5 H1000's_0.5 H2000's_0.25 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 438 0.11 ns alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_1 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H3000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 451 0.07 ns <t< td=""><td></td><td></td><td>$H1000's_0.75$</td><td>29</td><td>29</td><td>407</td><td>0.84</td><td>$_{ m ns}$</td></t<>			$H1000's_0.75$	29	29	407	0.84	$_{ m ns}$
alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_1 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 <td></td> <td></td> <td>H1000's_1</td> <td>29</td> <td>29</td> <td>407</td> <td>0.84</td> <td>$_{ m ns}$</td>			H1000's_1	29	29	407	0.84	$_{ m ns}$
alpha_avg_power H1000's_0.5 H2000's_0.5 29 24 448 0.07 ns alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_1 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_powe	alpha_avg_power H100	$00's_0.5$	$H2000's_0.25$	29	24	438	0.11	$_{ m ns}$
alpha_avg_power H1000's_0.5 H2000's_0.75 29 24 455 0.06 ns alpha_avg_power H1000's_0.5 H2000's_1 29 24 471 0.03 * alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 438 0.06 ns alpha_avg_power H1000's_0.5 H3000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_			$H2000's_0.5$	29	24	448	0.07	$_{ m ns}$
alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H1000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_a			$H2000's_0.75$	29	24	455	0.06	$_{ m ns}$
alpha_avg_power H1000's_0.5 H3000's_0.25 29 23 406 0.19 ns alpha_avg_power H1000's_0.5 H3000's_0.5 29 23 432 0.07 ns alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H1000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha	alpha_avg_power H100	$00's_0.5$	H2000's_1	29	24	471	0.03	*
alpha_avg_power H1000's_0.5 H3000's_0.75 29 23 430 0.08 ns alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H1000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 447 0.08 ns alpha_av			$H3000's_0.25$	29	23	406	0.19	$_{ m ns}$
alpha_avg_power H1000's_0.5 H3000's_1 29 23 438 0.06 ns alpha_avg_power H1000's_0.75 H1000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 447 0.08 ns alph	alpha_avg_power H100	$00's_0.5$	$H3000's_0.5$	29	23	432	0.07	ns
alpha_avg_power H1000's_0.75 H1000's_1 29 29 417 0.96 ns alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.75 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.75 29 24 470 0.03 * alpha_a	alpha_avg_power H100	$00's_0.5$	$H3000's_0.75$	29	23	430	0.08	ns
alpha_avg_power H1000's_0.75 H2000's_0.25 29 24 451 0.07 ns alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.5 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power	alpha_avg_power H100	$00's_0.5$	H3000's_1	29	23	438	0.06	ns
alpha_avg_power H1000's_0.75 H2000's_0.5 29 24 462 0.04 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H10	alpha_avg_power H100	$00's_0.75$	H1000's_1	29	29	417	0.96	ns
alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 482 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H2000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_0.75 H3000's_0.5 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 477 0.02 * alpha_avg_pow	alpha_avg_power H100	$00's_0.75$	$H2000's_0.25$	29	24	451	0.07	ns
alpha_avg_power H1000's_0.75 H2000's_0.75 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	$H2000's_0.5$	29	24	462	0.04	*
alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 409 0.17 ns alpha_avg_power H1000's_0.75 H3000's_0.25 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 477 0.02 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	$H2000's_0.75$	29	24	482	0.02	*
alpha_avg_power H1000's_0.75 H3000's_0.5 29 23 439 0.05 ns alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	H2000's_1	29	24	477	0.02	*
alpha_avg_power H1000's_0.75 H3000's_0.75 29 23 437 0.06 ns alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	$H3000's_0.25$	29	23	409	0.17	ns
alpha_avg_power H1000's_0.75 H3000's_1 29 23 445 0.04 * alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	$H3000's_0.5$	29	23	439	0.05	ns
alpha_avg_power H1000's_1 H2000's_0.25 29 24 447 0.08 ns alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	$H3000's_0.75$	29	23	437	0.06	ns
alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	$00's_0.75$	H3000's_1	29	23	445	0.04	*
alpha_avg_power H1000's_1 H2000's_0.5 29 24 470 0.03 * alpha_avg_power H1000's_1 H2000's_0.75 29 24 469 0.03 * alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	00's_1	$H2000's_0.25$	29	24	447	0.08	ns
alpha_avg_power H1000's_1 H2000's_0.75 29 24 405 0.03 alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 * alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns			$H2000's_0.5$	29	24	470	0.03	*
alpha_avg_power H1000's_1 H2000's_1 29 24 477 0.02 alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns	alpha_avg_power H100	00's_1	$H2000's_0.75$	29	24	469	0.03	*
alpha_avg_power H1000's_1 H3000's_0.25 29 23 416 0.13 ns			H2000's_1	29	24	477	0.02	*
			${ m H3000's} { m _0.25}$	29	23	416	0.13	ns
	alpha_avg_power H100	00's_1	${ m H3000's} { m _0.5}$	29	23	443	0.04	*

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_1	H3000's_0.75	29	23	438	0.06	ns
alpha_avg_power H1000's_1	H3000's_1	29	23	454	0.03	*
alpha_avg_power H2000's_0.25	$H2000's_0.5$	24	24	295	0.89	ns
alpha_avg_power H2000's_0.25	$H2000's_0.75$	24	24	310	0.66	ns
alpha_avg_power H2000's_0.25	$H2000's_1$	24	24	294	0.91	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H}3000'{ m s}_0.25$	24	23	263	0.79	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H}3000'{ m s}_0.5$	24	23	290	0.78	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H}3000{ m 's}_0.75$	24	23	284	0.87	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_1$	24	23	287	0.82	ns
alpha_avg_power $H2000$ 's_ 0.5	$H2000's_0.75$	24	24	298	0.85	ns
alpha_avg_power $H2000$ 's_ 0.5	$H2000's_1$	24	24	293	0.93	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	24	23	254	0.65	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	24	23	290	0.78	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.75$	24	23	274	0.98	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_1$	24	23	276	1.00	ns
alpha_avg_power H2000's_0.75	$H2000's_1$	24	24	290	0.98	ns
alpha_avg_power H2000's_0.75	${ m H3000's} { m _0.25}$	24	23	248	0.56	ns
alpha_avg_power H2000's_0.75	$H3000's_0.5$	24	23	278	0.98	ns
alpha_avg_power H2000's_0.75	$H3000's_0.75$	24	23	269	0.89	ns
alpha_avg_power H2000's_0.75	$H3000's_1$	24	23	272	0.94	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	24	23	247	0.55	ns
alpha_avg_power H2000's_1	$H3000's_0.5$	24	23	277	0.99	ns
alpha_avg_power H2000's_1	$H3000's_0.75$	24	23	276	1.00	ns
alpha_avg_power H2000's_1	$H3000's_1$	24	23	282	0.91	ns
alpha_avg_power H3000's_0.25	$H3000's_0.5$	23	23	292	0.56	ns
alpha_avg_power H3000's_0.25	$H3000's_0.75$	23	23	289	0.60	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's_1}$	23	23	295	0.51	ns
alpha_avg_power H3000's_0.5	${ m H3000's} { m _0.75}$	23	23	258	0.90	ns
alpha_avg_power H3000's_0.5	$H3000's_1$	23	23	265	1.00	ns
alpha_avg_power H3000's_0.75	$\rm H3000's_1$	23	23	269	0.93	ns

Cluster: 11 Alpha Wilcoxon

EEG Var Group	p_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000)'s_0.25	H1000's_0.5	18	18	182	0.54	ns
alpha_avg_power H1000	0.25	$\rm H1000's_0.75$	18	18	182	0.54	ns
alpha_avg_power H1000	0.25	$\rm H1000's_1$	18	18	195	0.31	ns
alpha_avg_power H1000	0.25	$\rm H2000's_0.25$	18	12	115	0.79	ns
alpha_avg_power H1000	0.25	$H2000's_0.5$	18	12	119	0.66	ns
alpha_avg_power H1000	0.25	$H2000's_0.75$	18	12	125	0.49	ns
alpha_avg_power H1000	0.25	$H2000's_1$	18	12	138	0.22	ns
alpha_avg_power H1000	0.25	$H3000's_0.25$	18	13	87	0.24	ns
alpha_avg_power H1000	0.25	$H3000's_0.5$	18	13	93	0.35	ns
alpha_avg_power H1000	0.25	${ m H3000's} { m _0.75}$	18	13	103	0.59	ns
alpha_avg_power H1000	0.25	$H3000's_1$	18	13	109	0.77	ns
alpha_avg_power H1000	0.5	$\rm H1000's_0.75$	18	18	168	0.86	ns
alpha_avg_power H1000	0.5	$\rm H1000's_1$	18	18	172	0.77	ns
alpha_avg_power H1000	0.5	$\rm H2000's_0.25$	18	12	106	0.95	ns
alpha_avg_power H1000	0.5	${\rm H}2000' {\rm s} _0.5$	18	12	108	1.00	ns
alpha_avg_power H1000	0.5	$H2000's_0.75$	18	12	116	0.76	ns

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power	· H1000's_0.5	H2000's_1	18	12	124	0.52	ns
alpha_avg_power	· H1000's_0.5	$H3000's_0.25$	18	13	74	0.09	ns
alpha_avg_power	· H1000's_0.5	${ m H3000's} { m _0.5}$	18	13	81	0.16	ns
alpha_avg_power	· H1000's_0.5	${ m H3000's} { m _0.75}$	18	13	90	0.29	ns
alpha_avg_power	· H1000's_0.5	H3000's_1	18	13	97	0.44	ns
alpha_avg_power	· H1000's_0.75	H1000's_1	18	18	177	0.65	ns
alpha_avg_power	: H1000's_0.75	$H2000's_0.25$	18	12	107	0.98	ns
alpha_avg_power	· H1000's_0.75	$H2000's_0.5$	18	12	109	0.98	ns
alpha_avg_power		$H2000's_0.75$	18	12	113	0.85	ns
alpha_avg_power		H2000's 1	18	12	132	0.32	ns
alpha_avg_power		H3000's 0.25	18	13	80	0.15	ns
alpha_avg_power		H3000's 0.5	18	13	80	0.15	ns
alpha_avg_power		H3000's 0.75	18	13	89	0.28	ns
alpha_avg_power		H3000's 1	18	13	95	0.40	ns
alpha_avg_power		H2000's_0.25	18	12	101	0.79	ns
alpha_avg_power		H2000's_0.5	18	12	103	0.85	ns
alpha_avg_power		H2000's 0.75	18	12	109	0.98	ns
alpha_avg_power		H2000's 1	18	12	124	0.52	ns
alpha_avg_power		H3000's 0.25	18	13	75	0.10	ns
alpha_avg_power		H3000's 0.5	18	13	82	0.17	ns
alpha_avg_power		H3000's 0.75	18	13	89	0.28	ns
alpha_avg_power		H3000's 1	18	13	96	0.42	ns
alpha_avg_power		H2000's_0.5	12	12	71	0.98	ns
alpha_avg_power		H2000's 0.75	$\frac{12}{12}$	12	73	0.98	ns
alpha_avg_power		H2000's 1	$\frac{12}{12}$	12	84	0.50	ns
alpha_avg_power		H3000's_0.25	$\frac{12}{12}$	13	54	0.31	
alpha_avg_power		H3000's 0.5	12	13	56	0.20 0.25	ns
		H3000's 0.75	12	13 13	63	$0.25 \\ 0.44$	ns
alpha_avg_power		-	12	13 13	69	$0.44 \\ 0.65$	ns
alpha_avg_power		H3000's_1					ns
alpha_avg_power		H2000's_0.75	12	12	75	0.89	ns
alpha_avg_power		H2000's_1	12	12	82	0.59	ns
alpha_avg_power		H3000's_0.25	12	13	53	0.19	ns
alpha_avg_power		H3000's_0.5	12	13	54	0.20	ns
alpha_avg_power		H3000's_0.75	12	13	61	0.38	ns
alpha_avg_power		H3000's_1	12	13	71	0.73	ns
alpha_avg_power		H2000's_1	12	12	79	0.71	ns
alpha_avg_power		H3000's_0.25	12	13	48	0.11	ns
alpha_avg_power		H3000's_0.5	12	13	53	0.19	ns
alpha_avg_power		H3000's_0.75	12	13	60	0.35	ns
alpha_avg_power		H3000's_1	12	13	67	0.57	ns
alpha_avg_power		H3000's_0.25	12	13	42	0.05	ns
alpha_avg_power		${ m H}3000'{ m s}_0.5$	12	13	47	0.10	ns
alpha_avg_power		$H3000's_0.75$	12	13	52	0.17	ns
alpha_avg_power		H3000's_1	12	13	60	0.35	ns
alpha_avg_power	: H3000's_0.25	$H3000's_0.5$	13	13	88	0.88	ns
alpha_avg_power		${ m H3000's} { m _0.75}$	13	13	95	0.61	ns
alpha_avg_power		H3000's_1	13	13	102	0.39	ns
alpha_avg_power	· H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	93	0.69	$_{ m ns}$
alpha_avg_power	· H3000's_0.5	H3000's_1	13	13	97	0.54	ns
alpha_avg_power	· H3000's_0.75	H3000's_1	13	13	94	0.65	ns

Cluster: 12 Alpha Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	H1000's_0.5	24	24	300	0.81	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	24	24	298	0.85	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_1$	24	24	289	0.99	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H2000's_0.25$	24	17	219	0.70	$_{ m ns}$
alpha_avg_power $H1000$ 's_ 0.25	$H2000's_0.5$	24	17	224	0.61	$_{ m ns}$
alpha_avg_power H1000's_0.25	$\rm H2000's_0.75$	24	17	222	0.65	ns
alpha_avg_power H1000's_0.25	$H2000's_1$	24	17	230	0.50	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	24	22	288	0.61	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's}{ m _0.5}$	24	22	279	0.75	ns
alpha_avg_power $H1000$ 's_ 0.25	${ m H}3000' { m s} _0.75$	24	22	281	0.72	ns
alpha_avg_power H1000's_0.25	$H3000's_1$	24	22	280	0.74	ns
alpha_avg_power H1000's_0.5	$\rm H1000's_0.75$	24	24	287	0.99	ns
alpha_avg_power H1000's_0.5	H1000's_1	24	24	284	0.94	ns
alpha_avg_power H1000's_0.5	$H2000's_0.25$	24	17	209	0.91	ns
alpha_avg_power H1000's_0.5	$H2000's_0.5$	24	17	223	0.63	ns
alpha_avg_power H1000's_0.5	$H2000's_0.75$	24	17	213	0.82	$_{ m ns}$
alpha_avg_power H1000's_0.5	H2000's 1	24	17	222	0.65	ns
alpha_avg_power H1000's_0.5	H3000's 0.25	24	22	278	0.77	ns
alpha avg power H1000's 0.5	H3000's 0.5	24	22	270	0.90	ns
alpha_avg_power H1000's_0.5	H3000's 0.75	24	22	268	0.94	ns
alpha_avg_power H1000's_0.5	H3000's 1	24	22	266	0.97	ns
alpha_avg_power H1000's_0.75	H1000's 1	24	24	288	1.00	ns
alpha_avg_power H1000's_0.75	H2000's 0.25	24	17	210	0.89	ns
alpha_avg_power H1000's_0.75	H2000's 0.5	24	17	219	0.70	ns
alpha_avg_power H1000's_0.75	H2000's 0.75	24	17	222	0.65	ns
alpha_avg_power H1000's_0.75	H2000's 1	24	17	219	0.70	ns
alpha_avg_power H1000's_0.75	H3000's 0.25	24	22	278	0.77	ns
alpha_avg_power H1000's_0.75	H3000's 0.5	24	22	274	0.84	ns
alpha_avg_power H1000's_0.75	H3000's 0.75	24	22	277	0.78	ns
alpha_avg_power H1000's_0.75	H3000's 1	24	22	277	0.78	ns
alpha_avg_power H1000's_1	H2000's_0.25	24	17	214	0.80	ns
alpha_avg_power H1000's_1	H2000's 0.5	24	17	219	0.70	ns
alpha_avg_power H1000's_1	H2000's 0.75	24	17	221	0.67	ns
alpha_avg_power H1000's_1	H2000's 1	24	17	225	0.59	ns
alpha_avg_power H1000's_1	H3000's 0.25	24	22	281	0.72	ns
alpha_avg_power H1000's_1	H3000's 0.5	24	22	278	0.77	ns
alpha_avg_power H1000's_1	H3000's 0.75	$\overline{24}$	$\frac{-}{22}$	278	0.77	ns
alpha_avg_power H1000's_1	H3000's_1	24	22	280	0.74	ns
alpha avg power H2000's 0.25	H2000's_0.5	17	17	159	0.63	ns
alpha_avg_power H2000's_0.25	H2000's 0.75	17	17	156	0.71	ns
alpha_avg_power H2000's_0.25	H2000's 1	17	17	152	0.81	ns
alpha_avg_power H2000's_0.25	H3000's 0.25	17	22	188	0.99	ns
alpha avg power H2000's 0.25	H3000's 0.5	17	22	191	0.92	ns
alpha avg power H2000's 0.25	H3000's 0.75	17	$\frac{22}{22}$	187	1.00	ns
alpha avg power H2000's 0.25	H3000's 1	17	$\frac{22}{22}$	195	0.83	ns
alpha_avg_power H2000's_0.5	H2000's 0.75	17	17	147	0.95	ns
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H2000's 1	17	17	133	0.35 0.71	ns
alpha_avg_power H2000's_0.5	H3000's_0.25	17	22	173	0.70	ns
alpha_avg_power H2000's_0.5 alpha_avg_power H2000's_0.5	H3000's 0.5	17	$\frac{22}{22}$	186	0.99	ns
alpha avg power H2000's 0.5	H3000's 0.75	17	$\frac{22}{22}$	178	0.81	ns
arpina_ars_power 112000 s_0.0	110000 5_0.10	Τ1	44	110	0.01	110

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H2000's_0.5	H3000's_1	17	22	188	0.99	ns
alpha_avg_power H2000's_0.75	$H2000's_1$	17	17	140	0.89	$_{ m ns}$
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	17	22	185	0.97	ns
alpha_avg_power H2000's_0.75	${ m H3000's}{ m _0.5}$	17	22	186	0.99	ns
alpha_avg_power H2000's_0.75	${ m H}3000{ m 's}_0.75$	17	22	179	0.83	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_{1}$	17	22	182	0.90	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	17	22	191	0.92	ns
alpha_avg_power H2000's_1	$H3000's_0.5$	17	22	188	0.99	ns
alpha_avg_power H2000's_1	${ m H}3000{ m 's}_0.75$	17	22	187	1.00	ns
alpha_avg_power H2000's_1	$H3000's_{1}$	17	22	190	0.94	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.5$	22	22	240	0.97	ns
$alpha_avg_power~H3000's_0.25$	${ m H}3000{ m 's}_0.75$	22	22	238	0.94	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_1$	22	22	242	1.00	$_{ m ns}$
alpha_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	22	22	240	0.97	$_{ m ns}$
alpha_avg_power $H3000$ 's_ 0.5	$H3000's_{1}$	22	22	237	0.92	ns
alpha_avg_power $H3000$ 's_ 0.75	$\rm H3000's_1$	22	22	240	0.97	ns

Cluster: 13 Alpha Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H1000's_0.25	$\rm H1000's_0.5$	24	24	324	0.47	ns
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	24	24	306	0.72	$_{ m ns}$
alpha_avg_power $H1000$ 's_ 0.25	$\rm H1000's_1$	24	24	323	0.48	ns
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000{\rm 's}_0.25$	24	22	359	0.04	*
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000{\rm 's}_0.5$	24	22	381	0.01	**
alpha_avg_power $H1000$ 's_ 0.25	${ m H2000's} { m _0.75}$	24	22	365	0.03	*
alpha_avg_power $H1000$ 's_ 0.25	${\rm H}2000{\rm 's}_1$	24	22	392	0.00	**
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.25}$	24	25	378	0.12	ns
alpha_avg_power H1000's_0.25	${ m H3000's} { m _0.5}$	24	25	416	0.02	*
alpha_avg_power $H1000$ 's_ 0.25	${ m H3000's} { m _0.75}$	24	25	398	0.05	ns
alpha_avg_power $H1000$ 's_ 0.25	$H3000's_1$	24	25	429	0.01	**
alpha_avg_power H1000's_0.5	$\rm H1000's_0.75$	24	24	272	0.75	ns
alpha_avg_power H1000's_0.5	H1000's_1	24	24	294	0.91	ns
alpha_avg_power H1000's_0.5	${\rm H}2000{\rm 's}_0.25$	24	22	344	0.08	ns
alpha_avg_power H1000's_0.5	$H2000's_0.5$	24	22	357	0.04	*
alpha_avg_power H1000's_0.5	$\rm H2000's_0.75$	24	22	348	0.07	ns
alpha_avg_power H1000's_0.5	$H2000's_1$	24	22	372	0.02	*
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.25}$	24	25	356	0.27	ns
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.5}$	24	25	386	0.09	ns
alpha_avg_power H1000's_0.5	${ m H3000's} { m _0.75}$	24	25	372	0.15	ns
alpha_avg_power H1000's_0.5	H3000's_1	24	25	404	0.04	*
alpha_avg_power H1000's_0.75	H1000's_1	24	24	309	0.68	ns
alpha_avg_power H1000's_0.75	${\rm H}2000{\rm 's}_0.25$	24	22	363	0.03	*
alpha_avg_power H1000's_0.75	$H2000's_0.5$	24	22	368	0.02	*
alpha_avg_power H1000's_0.75	$H2000's_0.75$	24	22	361	0.03	*
alpha_avg_power H1000's_0.75	$H2000's_1$	24	22	383	0.01	**
alpha_avg_power H1000's_0.75	${ m H3000's} { m _0.25}$	24	25	374	0.14	ns
alpha_avg_power H1000's_0.75	$H3000's_0.5$	24	25	404	0.04	*
alpha_avg_power H1000's_0.75	H3000's_0.75	24	25	387	0.08	ns
alpha_avg_power H1000's_0.75	$H3000's_1$	24	25	421	0.01	*

EEG Var Group_Speed_1	1 Group_Speed_2	N1	N2	Wstat	p-value	*sig.
alpha_avg_power H1000's_1	H2000's_0.25	24	22	342	0.09	ns
alpha_avg_power H1000's_1	${ m H2000's} { m _0.5}$	24	22	352	0.05	ns
alpha_avg_power H1000's_1	${ m H2000's} { m _0.75}$	24	22	343	0.08	ns
alpha_avg_power H1000's_1	$H2000's_{1}$	24	22	369	0.02	*
alpha_avg_power H1000's_1	${ m H3000's} { m _0.25}$	24	25	351	0.32	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.5}$	24	25	382	0.10	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.75}$	24	25	367	0.18	ns
alpha_avg_power H1000's_1	$H3000's_{1}$	24	25	402	0.04	*
alpha_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.5}$	22	22	257	0.74	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H2000's} { m _0.75}$	22	22	236	0.90	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_{1}$	22	22	257	0.74	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.25}$	22	25	241	0.48	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.5}$	22	25	266	0.86	ns
alpha_avg_power $H2000$ 's_ 0.25	${ m H3000's} { m _0.75}$	22	25	247	0.56	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_1$	22	25	282	0.89	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H2000's} { m _0.75}$	22	22	229	0.77	ns
alpha_avg_power $H2000$ 's_ 0.5	$H2000's_{1}$	22	22	250	0.86	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	22	25	227	0.31	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	22	25	255	0.68	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	22	25	247	0.56	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H3000's}{ m _1}$	22	25	269	0.91	ns
alpha_avg_power $H2000$ 's_ 0.75	${\rm H}2000' {\rm s}_1$	22	22	264	0.62	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.25}$	22	25	244	0.52	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.5}$	22	25	273	0.98	ns
alpha_avg_power $H2000$ 's_ 0.75	${ m H3000's} { m _0.75}$	22	25	260	0.76	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_{1}$	22	25	292	0.73	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.25}$	22	25	215	0.21	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.5}$	22	25	246	0.55	ns
alpha_avg_power H2000's_1	${ m H3000's} { m _0.75}$	22	25	228	0.32	ns
alpha_avg_power H2000's_1	${ m H}3000' { m s}_1$	22	25	269	0.91	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.5}$	25	25	351	0.46	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H3000's} { m _0.75}$	25	25	336	0.66	ns
alpha_avg_power $H3000$ 's_ 0.25	${ m H}3000'{ m s}_1$	25	25	366	0.31	ns
alpha_avg_power $H3000$ 's_ 0.5	${ m H3000's} { m _0.75}$	25	25	302	0.85	ns
alpha_avg_power $H3000$ 's_ 0.5	$H3000's_1$	25	25	337	0.64	ns
alpha_avg_power $H3000$ 's_ 0.75	$\rm H3000's_1$	25	25	350	0.48	ns

Cluster: 14 Alpha Wilcoxon

EEG Var Grov	up_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H100	00's_0.25	H1000's_0.5	22	22	250	0.86	ns
alpha_avg_power H100	$00's_0.25$	$\rm H1000's_0.75$	22	22	249	0.88	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	H1000's_1	22	22	239	0.95	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${\rm H}2000' {\rm s}_0.25$	22	19	196	0.75	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${\rm H}2000' {\rm s}_0.5$	22	19	209	1.00	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${ m H2000's} { m _0.75}$	22	19	193	0.69	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${\rm H}2000' {\rm s}_1$	22	19	187	0.58	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.25}$	22	18	158	0.29	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.5}$	22	18	162	0.34	$_{ m ns}$
alpha_avg_power H100	$00's_0.25$	${ m H3000's} { m _0.75}$	22	18	162	0.34	$_{ m ns}$

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power $H1000$ 's_ 0.25	H3000's_1	22	18	164	0.37	ns
alpha_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	22	22	247	0.92	ns
alpha_avg_power $H1000$ 's_ 0.5	H1000's_1	22	22	225	0.70	ns
alpha_avg_power H1000's_0.5	$\rm H2000's_0.25$	22	19	197	0.77	ns
alpha_avg_power H1000's_0.5	$\rm H2000's_0.5$	22	19	209	1.00	ns
alpha_avg_power H1000's_0.5	$\rm H2000's_0.75$	22	19	191	0.65	ns
alpha_avg_power H1000's_0.5	H2000's_1	22	19	185	0.54	ns
alpha_avg_power H1000's_0.5	$H3000's_0.25$	22	18	151	0.21	ns
alpha_avg_power H1000's_0.5	$H3000's_0.5$	22	18	153	0.23	ns
alpha_avg_power H1000's_0.5	$H3000's_0.75$	22	18	149	0.19	ns
alpha_avg_power H1000's_0.5	$H3000's_1$	22	18	157	0.27	ns
alpha_avg_power H1000's_0.75	H1000's_1	22	22	230	0.79	ns
alpha_avg_power H1000's_0.75	$H2000's_0.25$	22	19	196	0.75	ns
alpha_avg_power H1000's_0.75	$H2000's_0.5$	22	19	210	0.99	ns
alpha_avg_power H1000's_0.75	$H2000's_0.75$	22	19	190	0.63	ns
alpha_avg_power H1000's_0.75	H2000's_1	22	19	189	0.61	ns
alpha_avg_power H1000's_0.75	$H3000's_0.25$	22	18	149	0.19	ns
alpha_avg_power H1000's_0.75	$H3000's_0.5$	22	18	150	0.20	ns
alpha_avg_power H1000's_0.75	$H3000's_0.75$	22	18	148	0.18	ns
alpha_avg_power H1000's_0.75	$H3000's_1$	22	18	153	0.23	ns
alpha_avg_power H1000's_1	$\rm H2000's_0.25$	22	19	193	0.69	ns
alpha_avg_power H1000's_1	$H2000's_0.5$	22	19	217	0.85	ns
alpha_avg_power H1000's_1	$\rm H2000's_0.75$	22	19	203	0.89	ns
alpha_avg_power H1000's_1	$H2000's_1$	22	19	193	0.69	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.25}$	22	18	162	0.34	ns
alpha_avg_power H1000's_1	${ m H3000's} { m _0.5}$	22	18	162	0.34	ns
alpha_avg_power $H1000$ 's_1	${ m H}3000' { m s}_0.75$	22	18	158	0.29	ns
alpha_avg_power H1000's_1	$H3000's_1$	22	18	160	0.31	ns
alpha_avg_power $H2000$ 's_ 0.25	$\rm H2000's_0.5$	19	19	191	0.77	ns
alpha_avg_power $H2000$ 's_ 0.25	$\rm H2000's_0.75$	19	19	181	1.00	ns
alpha_avg_power $H2000$ 's_ 0.25	$H2000's_1$	19	19	184	0.93	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.25$	19	18	151	0.56	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.5$	19	18	157	0.69	ns
alpha_avg_power $H2000$ 's_ 0.25	$H3000's_0.75$	19	18	151	0.56	ns
alpha_avg_power $H2000$ 's_ 0.25	H3000's_1	19	18	155	0.64	ns
alpha_avg_power $H2000$ 's_ 0.5	${ m H2000's} { m _0.75}$	19	19	172	0.82	ns
alpha_avg_power $H2000$ 's_ 0.5	H2000's_1	19	19	171	0.80	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.25$	19	18	147	0.48	ns
alpha_avg_power $H2000$ 's_ 0.5	$H3000's_0.5$	19	18	141	0.37	ns
alpha_avg_power H2000's_0.5	$H3000's_0.75$	19	18	147	0.48	ns
alpha_avg_power $H2000$ 's_ 0.5	H3000's_1	19	18	153	0.60	ns
alpha_avg_power H2000's_0.75	H2000's_1	19	19	176	0.91	ns
alpha_avg_power $H2000$ 's_ 0.75	$H3000's_0.25$	19	18	158	0.71	ns
alpha_avg_power H2000's_0.75	$H3000's_0.5$	19	18	151	0.56	ns
$alpha_avg_power H2000's_0.75$	${ m H}3000'{ m s}_0.75$	19	18	154	0.62	ns
alpha_avg_power H2000's_0.75	H3000's_1	19	18	158	0.71	ns
alpha_avg_power H2000's_1	$H3000's_0.25$	19	18	159	0.73	ns
alpha_avg_power H2000's_1	H3000's_0.5	19	18	160	0.75	ns
alpha_avg_power H2000's_1	H3000's_0.75	19	18	152	0.58	ns
alpha_avg_power H2000's_1	H3000's_1	19	18	159	0.73	ns
alpha_avg_power H3000's_0.25	H3000's_0.5	18	18	169	0.84	ns
alpha_avg_power $H3000$ 's_ 0.25	$H3000's_0.75$	18	18	157	0.89	ns

EEG Var Group_Speed	1 Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
alpha_avg_power H3000's_0.25	H3000's_1	18	18	167	0.89	ns
alpha_avg_power H3000's_0.5	$H3000's_0.75$	18	18	152	0.77	ns
alpha_avg_power $H3000$ 's_ 0.5	$H3000's_1$	18	18	156	0.86	$_{ m ns}$
alpha_avg_power $H3000$ 's_ 0.75	H3000's_1	18	18	171	0.79	ns

BETA WILCOXON TESTS

Cluster: 3 Beta Wilcoxon

beta_avg_power H1000's_0.25 H1000's_0.5 28 28 430 0.54 ns beta_avg_power H1000's_0.25 H1000's_0.75 28 28 422 0.63 ns beta_avg_power H1000's_0.25 H1000's_1 28 28 414 0.73 ns beta_avg_power H1000's_0.25 H2000's_0.25 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 200 0.57 ns beta_avg_power H1000's_0.25 H2000's_0.75 28 16 209 0.73 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 222 0.77 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 213 0.95 ns beta_avg_power H1000's_0.5 H1000's_0.5
beta_avg_power H1000's_0.25 H1000's_0.75 28 28 422 0.63 ns beta_avg_power H1000's_0.25 H1000's_1 28 28 414 0.73 ns beta_avg_power H1000's_0.25 H2000's_0.25 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 200 0.57 ns beta_avg_power H1000's_0.25 H2000's_0.75 28 16 209 0.73 ns beta_avg_power H1000's_0.25 H3000's_0.25 28 15 222 0.77 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 219 0.83 ns beta_avg_power H1000's_0.5 H1000's_0.5
beta_avg_power H1000's_0.25 H2000's_0.25 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.5 28 16 200 0.57 ns beta_avg_power H1000's_0.25 H2000's_1 28 16 209 0.73 ns beta_avg_power H1000's_0.25 H3000's_0.25 28 15 222 0.77 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 219 0.83 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 28 376 0.80 ns beta_avg_power H1000's_0.5 H1000's_0.5 28 28 375 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.5
beta_avg_power H1000's_0.25 H2000's_0.5 28 16 198 0.54 ns beta_avg_power H1000's_0.25 H2000's_0.75 28 16 200 0.57 ns beta_avg_power H1000's_0.25 H2000's_1 28 16 209 0.73 ns beta_avg_power H1000's_0.25 H3000's_0.25 28 15 222 0.77 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 219 0.83 ns beta_avg_power H1000's_0.25 H3000's_1 28 15 238 0.49 ns beta_avg_power H1000's_0.5 H1000's_0.75 28 28 376 0.80 ns beta_avg_power H1000's_0.5 H1000's_1 28 28 375 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.25 28 16 182 0.32 ns beta_avg_power H1000's_0.5 H2000's_0.5 28 16 182 0.32 ns beta_avg_power H1000's_0.5 H2000's_0.5 28 16 180 0.29 ns beta_avg_power H1000's_0.5 H2000's_0.75 28 16 180 0.29 ns beta_avg_power H1000's_0.5 H2000's_0.5 28 16 193 0.46 ns beta_avg_power H1000's_0.5 H3000's_0.25 28 15 209 0.99 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns
beta_avg_power H1000's_0.25
beta_avg_power H1000's_0.25 H2000's_1 28 16 209 0.73 ns beta_avg_power H1000's_0.25 H3000's_0.25 28 15 222 0.77 ns beta_avg_power H1000's_0.25 H3000's_0.5 28 15 213 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 28 15 219 0.83 ns beta_avg_power H1000's_0.25 H3000's_1 28 15 238 0.49 ns beta_avg_power H1000's_0.5 H1000's_0.75 28 28 376 0.80 ns beta_avg_power H1000's_0.5 H1000's_1 28 28 375 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.25 28 16 182 0.32 ns beta_avg_power H1000's_0.5 H2000's_0.5 28 16 177 0.26 ns beta_avg_power H1000's_0.5 H2000's_0.5 28 16 180 0.29 ns beta_avg_power H1000's_0.5 H2000's_0.75 28 16 180 0.29 ns beta_avg_power H1000's_0.5 H2000's_0.75 28 16 193 0.46 ns beta_avg_power H1000's_0.5 H2000's_0.25 28 15 209 0.99 ns beta_avg_power H1000's_0.5 H3000's_0.25 28 15 199 0.79 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns
beta_avg_power H1000's_0.25
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beta_avg_power H1000's_0.5 H2000's_0.5 28 16 177 0.26 ns beta_avg_power H1000's_0.5 H2000's_0.75 28 16 180 0.29 ns beta_avg_power H1000's_0.5 H2000's_1 28 16 193 0.46 ns beta_avg_power H1000's_0.5 H3000's_0.25 28 15 209 0.99 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns beta_avg_power H1000's_0.5 H3000's_0.75 28 15 207 0.95 ns
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beta_avg_power H1000's_0.5 H2000's_1 28 16 193 0.46 ns beta_avg_power H1000's_0.5 H3000's_0.25 28 15 209 0.99 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns beta_avg_power H1000's_0.5 H3000's_0.75 28 15 207 0.95 ns
beta_avg_power H1000's_0.5 H3000's_0.25 28 15 209 0.99 ns beta_avg_power H1000's_0.5 H3000's_0.5 28 15 199 0.79 ns beta_avg_power H1000's_0.5 H3000's_0.75 28 15 207 0.95 ns
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beta_avg_power H1000's_0.5 H3000's_0.75 28 15 207 0.95 ns
beta_avg_power H1000's_0.5 H3000's_1 28 15 218 0.85 ns
beta_avg_power H1000's_0.75 H1000's_1 28 28 385 0.92 ns
beta_avg_power H1000's_0.75 H2000's_0.25 28 16 178 0.27 ns
beta_avg_power H1000's_0.75 H2000's_0.5 28 16 181 0.30 ns
beta_avg_power H1000's_0.75 H2000's_0.75 28 16 182 0.32 ns
beta_avg_power H1000's_0.75 H2000's_1 28 16 195 0.49 ns
beta_avg_power H1000's_0.75 H3000's_0.25 28 15 208 0.97 ns
beta_avg_power H1000's_0.75 H3000's_0.5 28 15 197 0.75 ns
beta_avg_power H1000's_0.75 H3000's_0.75 28 15 203 0.87 ns
beta_avg_power H1000's_0.75 H3000's_1 28 15 219 0.83 ns
beta_avg_power H1000's_1
beta_avg_power H1000's_1
beta_avg_power H1000's_1
beta_avg_power H1000's_1
beta_avg_power H1000's_1 H3000's_0.25 28 15 215 0.91 ns
beta_avg_power H1000's_1 H3000's_0.5 28 15 204 0.89 ns
beta_avg_power H1000's_1 H3000's_0.75 28 15 216 0.89 ns
beta_avg_power H1000's_1 H3000's_1 28 15 227 0.68 ns
beta_avg_power H2000's_0.25 H2000's_0.5 16 16 129 0.98 ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power	r H2000's_0.25	${\rm H}2000' {\rm s}_0.75$	16	16	128	1.00	$_{ m ns}$
beta_avg_power	r H2000's_0.25	H2000's_1	16	16	134	0.84	ns
beta_avg_powe	r H2000's_0.25	$H3000's_0.25$	16	15	138	0.50	ns
beta_avg_power	r H2000's_0.25	${ m H3000's} { m _0.5}$	16	15	134	0.60	ns
beta_avg_power	r H2000's_0.25	$H3000's_0.75$	16	15	137	0.52	ns
beta_avg_power	r H2000's_0.25	$H3000's_1$	16	15	146	0.32	ns
beta_avg_power	r H2000's_0.5	$H2000's_0.75$	16	16	124	0.90	ns
beta_avg_power	r H2000's_0.5	$H2000's_1$	16	16	131	0.93	ns
beta_avg_power	r H2000's_0.5	${ m H3000's} { m _0.25}$	16	15	142	0.40	ns
beta_avg_power	r H2000's_0.5	$H3000's_0.5$	16	15	134	0.60	ns
beta_avg_powe	r H2000's_0.5	$H3000's_0.75$	16	15	139	0.47	ns
beta_avg_power	r H2000's_0.5	$H3000's_1$	16	15	148	0.28	ns
beta_avg_power	r H2000's_0.75	$H2000's_1$	16	16	133	0.87	ns
beta_avg_powe	r H2000's_0.75	$H3000's_0.25$	16	15	134	0.60	ns
beta_avg_power	r H2000's_0.75	$H3000's_0.5$	16	15	131	0.68	ns
beta_avg_power	r H2000's_0.75	$H3000's_0.75$	16	15	136	0.54	ns
beta_avg_power	r H2000's_0.75	$H3000's_1$	16	15	146	0.32	ns
beta_avg_powe	r H2000's_1	$H3000's_0.25$	16	15	136	0.54	ns
beta_avg_powe	r H2000's_1	$H3000's_0.5$	16	15	130	0.71	ns
beta_avg_powe	r H2000's_1	$H3000's_0.75$	16	15	135	0.57	ns
beta_avg_powe	r H2000's_1	H3000's_1	16	15	140	0.45	ns
beta_avg_powe	r H3000's_0.25	$H3000's_0.5$	15	15	107	0.84	ns
beta_avg_power	r H3000's_0.25	$H3000's_0.75$	15	15	114	0.97	ns
beta_avg_powe	r H3000's_0.25	H3000's_1	15	15	125	0.62	ns
beta_avg_powe	r H3000's_0.5	$H3000's_0.75$	15	15	121	0.74	ns
beta_avg_powe	r H3000's_0.5	H3000's_1	15	15	130	0.49	ns
beta_avg_powe	r H3000's_0.75	H3000's_1	15	15	120	0.78	ns

Cluster: 4 Beta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power	H1000's_0.25	$\rm H1000's_0.5$	12	12	75	0.89	ns
beta_avg_power	$\rm H1000's_0.25$	$\rm H1000's_0.75$	12	12	86	0.44	ns
beta_avg_power	$\rm H1000's_0.25$	H1000's_1	12	12	81	0.63	ns
beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000'{\rm s}_0.25$	12	7	42	1.00	ns
beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000'{\rm s}_0.5$	12	7	45	0.84	ns
beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000'{\rm s}_0.75$	12	7	43	0.97	ns
beta_avg_power	$\rm H1000's_0.25$	H2000's_1	12	7	42	1.00	ns
beta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	12	7	47	0.71	ns
beta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	12	7	43	0.97	ns
beta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	12	7	55	0.30	ns
beta_avg_power	$\rm H1000's_0.25$	H3000's_1	12	7	56	0.26	ns
beta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	12	12	82	0.59	ns
beta_avg_power	$\rm H1000's_0.5$	H1000's_1	12	12	80	0.67	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.5$	$H2000's_0.25$	12	7	49	0.59	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.5$	$H2000's_0.5$	12	7	45	0.84	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.5$	$H2000's_0.75$	12	7	42	1.00	ns
beta_avg_power	$\rm H1000's_0.5$	H2000's_1	12	7	48	0.65	ns
beta_avg_power	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	12	7	51	0.48	ns
beta_avg_power	${\rm H}1000 {\rm 's}_0.5$	${ m H3000's} { m _0.5}$	12	7	49	0.59	$_{ m ns}$

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	12	7	53	0.38	ns
beta_avg_power	$\rm H1000's_0.5$	H3000's_1	12	7	61	0.12	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	H1000's_1	12	12	73	0.98	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	$\rm H2000's_0.25$	12	7	41	0.97	ns
beta_avg_power	$\rm H1000's_0.75$	$\rm H2000's_0.5$	12	7	38	0.77	ns
beta_avg_power	$\rm H1000's_0.75$	${\rm H}2000' {\rm s}_0.75$	12	7	36	0.65	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	$H2000's_{1}$	12	7	41	0.97	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	12	7	45	0.84	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	${ m H3000's}{ m _}0.5$	12	7	40	0.90	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	12	7	49	0.59	$_{ m ns}$
beta_avg_power	$\rm H1000's_0.75$	H3000's_1	12	7	55	0.30	ns
beta_avg_power	$\rm H1000's_1$	$\rm H2000's_0.25$	12	7	41	0.97	ns
beta_avg_power	H1000's_1	$H2000's_0.5$	12	7	38	0.77	ns
beta_avg_power	H1000's_1	$H2000's_0.75$	12	7	36	0.65	ns
beta_avg_power	$\rm H1000's_1$	H2000's_1	12	7	42	1.00	ns
beta_avg_power	$\rm H1000's_1$	${ m H3000's} { m _0.25}$	12	7	47	0.71	ns
beta_avg_power	H1000's_1	$H3000's_0.5$	12	7	42	1.00	ns
beta_avg_power	H1000's_1	$H3000's_0.75$	12	7	48	0.65	ns
beta_avg_power	H1000's_1	H3000's_1	12	7	56	0.26	ns
beta_avg_power	$\rm H2000's_0.25$	$H2000's_0.5$	7	7	24	1.00	ns
beta_avg_power	$H2000's_0.25$	$H2000's_0.75$	7	7	22	0.80	$_{ m ns}$
beta_avg_power	$H2000's_0.25$	H2000's_1	7	7	24	1.00	$_{ m ns}$
beta_avg_power	$\rm H2000's_0.25$	$H3000's_0.25$	7	7	31	0.46	ns
beta_avg_power	$\rm H2000's_0.25$	$H3000's_0.5$	7	7	26	0.90	ns
beta_avg_power	$\rm H2000's_0.25$	$H3000's_0.75$	7	7	30	0.54	ns
beta_avg_power	$\rm H2000's_0.25$	H3000's_1	7	7	34	0.26	ns
beta_avg_power	$H2000's_0.5$	$H2000's_0.75$	7	7	22	0.80	$_{ m ns}$
beta_avg_power	$H2000's_0.5$	H2000's_1	7	7	25	1.00	$_{ m ns}$
beta_avg_power	$H2000's_0.5$	$H3000's_0.25$	7	7	29	0.62	$_{ m ns}$
beta_avg_power	$H2000's_0.5$	$H3000's_0.5$	7	7	27	0.80	$_{ m ns}$
beta_avg_power		$H3000's_0.75$	7	7	30	0.54	$_{ m ns}$
beta_avg_power		H3000's_1	7	7	35	0.21	ns
beta_avg_power	$H2000's_0.75$	H2000's_1	7	7	27	0.80	$_{ m ns}$
beta_avg_power	$H2000's_0.75$	$H3000's_0.25$	7	7	31	0.46	$_{ m ns}$
beta_avg_power		$H3000's_0.5$	7	7	29	0.62	$_{ m ns}$
beta_avg_power	$H2000's_0.75$	$H3000's_0.75$	7	7	32	0.38	$_{ m ns}$
beta_avg_power	$H2000's_0.75$	H3000's_1	7	7	35	0.21	$_{ m ns}$
beta_avg_power	H2000's 1	H3000's 0.25	7	7	29	0.62	$_{ m ns}$
beta_avg_power		H3000's 0.5	7	7	26	0.90	$_{ m ns}$
beta_avg_power		H3000's_0.75	7	7	30	0.54	$_{ m ns}$
beta_avg_power		H3000's_1	7	7	33	0.32	$_{ m ns}$
beta_avg_power		H3000's_0.5	7	7	20	0.62	ns
beta_avg_power		H3000's_0.75	7	7	26	0.90	ns
beta_avg_power		H3000's_1	7	7	30	0.54	ns
beta_avg_power		H3000's_0.75	7	7	29	0.62	ns
beta_avg_power		H3000's_1	7	7	35	0.21	ns
_ o <u>_</u>	H3000's 0.75	H3000's 1	7	7	27	0.80	

Cluster: 5 Beta Wilcoxon

EEG Var Group_S	Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_	0.25	H1000's 0.5	21	21	224	0.94	ns
beta_avg_power H1000's_		H1000's_0.75	21	21	247	0.52	ns
beta_avg_power H1000's_	0.25	$H1000's_1$	21	21	242	0.60	ns
beta_avg_power H1000's_	0.25	$\rm H2000's_0.25$	21	14	178	0.31	ns
beta_avg_power H1000's_		$H2000's_0.5$	21	14	192	0.14	ns
beta_avg_power H1000's_	0.25	$\rm H2000's_0.75$	21	14	187	0.19	ns
beta_avg_power H1000's_	0.25	$H2000's_1$	21	14	184	0.22	ns
beta_avg_power H1000's_	0.25	${ m H3000's} { m _0.25}$	21	13	138	0.97	ns
beta_avg_power H1000's_	0.25	${ m H3000's}{ m _0.5}$	21	13	144	0.81	ns
beta_avg_power $H1000$ 's_	0.25	${ m H3000's} { m _0.75}$	21	13	142	0.86	ns
beta_avg_power H1000's_	0.25	${ m H3000's_1}$	21	13	150	0.65	ns
beta_avg_power H1000's_	0.5	$\rm H1000's_0.75$	21	21	243	0.58	ns
beta_avg_power H1000's_	$_{0.5}$	$\rm H1000's_1$	21	21	230	0.82	ns
beta_avg_power H1000's_	$_{0.5}$	${ m H2000's} { m _0.25}$	21	14	173	0.40	ns
beta_avg_power H1000's_	$_{0.5}$	$\rm H2000's_0.5$	21	14	183	0.23	ns
beta_avg_power H1000's_	$_{0.5}$	${ m H2000's} { m _0.75}$	21	14	184	0.22	ns
beta_avg_power H1000's_	0.5	${\rm H}2000' {\rm s}_1$	21	14	183	0.23	ns
beta_avg_power H1000's_	0.5	${ m H3000's} { m _0.25}$	21	13	137	1.00	ns
beta_avg_power H1000's_	0.5	${ m H3000's}{ m _0.5}$	21	13	142	0.86	ns
beta_avg_power H1000's_	[0.5]	${ m H3000's} { m _0.75}$	21	13	138	0.97	ns
beta_avg_power H1000's_	[0.5]	$H3000's_1$	21	13	150	0.65	ns
beta_avg_power H1000's_	[0.75]	$\rm H1000's_1$	21	21	216	0.92	ns
beta_avg_power H1000's_	0.75	${\rm H}2000' {\rm s} _0.25$	21	14	169	0.47	ns
beta_avg_power H1000's_	[0.75]	$H2000's_0.5$	21	14	183	0.23	ns
beta_avg_power H1000's_	[0.75]	$\rm H2000's_0.75$	21	14	179	0.29	ns
beta_avg_power H1000's_	[0.75]	$H2000's_1$	21	14	171	0.43	ns
beta_avg_power H1000's_	[0.75]	${ m H3000's} { m _0.25}$	21	13	126	0.73	ns
beta_avg_power H1000's_	[0.75]	${ m H3000's} { m _0.5}$	21	13	133	0.92	ns
beta_avg_power H1000's_	[0.75]	${ m H3000's} { m _0.75}$	21	13	131	0.86	ns
beta_avg_power H1000's_	0.75	${ m H3000's}{ m _1}$	21	13	138	0.97	ns
beta_avg_power H1000's_	_1	$\rm H2000's_0.25$	21	14	173	0.40	ns
beta_avg_power $H1000$ 's_	_1	${\rm H}2000' {\rm s}_0.5$	21	14	184	0.22	ns
beta_avg_power H1000's_	_1	${\rm H}2000' {\rm s} _0.75$	21	14	178	0.31	ns
beta_avg_power H1000's_	_1	${\rm H}2000' {\rm s}_1$	21	14	182	0.25	ns
beta_avg_power H1000's_		${ m H3000's} { m _0.25}$	21	13	140	0.92	ns
beta_avg_power H1000's_	_1	${ m H3000's} { m _0.5}$	21	13	143	0.83	ns
beta_avg_power H1000's_	_1	${ m H3000's} { m _0.75}$	21	13	137	1.00	ns
beta_avg_power H1000's_	_1	${ m H3000's}{ m _1}$	21	13	146	0.75	ns
beta_avg_power H2000's_	0.25	$H2000's_0.5$	14	14	104	0.80	ns
beta_avg_power H2000's_	0.25	${ m H2000's} { m _0.75}$	14	14	106	0.73	ns
beta_avg_power H2000's_	0.25	${\rm H}2000' {\rm s}_1$	14	14	96	0.95	ns
beta_avg_power H2000's_	0.25	${ m H3000's} { m _0.25}$	14	13	77	0.52	ns
beta_avg_power H2000's_	0.25	${ m H3000's} { m _0.5}$	14	13	81	0.65	ns
beta_avg_power H2000's_	0.25	${ m H3000's} { m _0.75}$	14	13	74	0.43	ns
beta_avg_power H2000's_	0.25	${ m H3000's}{ m _1}$	14	13	82	0.69	ns
beta_avg_power H2000's_	0.5	${ m H2000's} { m _0.75}$	14	14	103	0.84	ns
beta_avg_power H2000's_	0.5	H2000's_1	14	14	96	0.95	ns
beta_avg_power H2000's_	$_{0.5}$	${ m H3000's} { m _0.25}$	14	13	70	0.32	ns
$beta_avg_power~H2000's_$	[0.5]	${ m H}3000'{ m s}_0.5$	14	13	71	0.35	ns
beta_avg_power H2000's_	0.5	${ m H}3000'{ m s}_0.75$	14	13	72	0.38	ns
beta_avg_power H2000's_	$_{0.5}$	H3000's_1	14	13	76	0.49	ns
$beta_avg_power~H2000's_$	$_{-}0.75$	$\rm H2000's_1$	14	14	94	0.87	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_0.75	H3000's_0.25	14	13	71	0.35	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.5}$	14	13	74	0.43	ns
beta_avg_power	H2000's_0.75	${ m H3000's} { m _0.75}$	14	13	71	0.35	ns
beta_avg_power	H2000's_0.75	H3000's_1	14	13	75	0.46	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	14	13	71	0.35	ns
beta_avg_power	H2000's_1	${ m H}3000'{ m s}_0.5$	14	13	75	0.46	ns
beta_avg_power	H2000's_1	${ m H}3000'{ m s}_0.75$	14	13	69	0.30	ns
beta_avg_power	H2000's_1	H3000's_1	14	13	80	0.62	ns
beta_avg_power	H3000's_0.25	${ m H}3000'{ m s}_0.5$	13	13	87	0.92	ns
beta_avg_power	H3000's_0.25	$H3000's_0.75$	13	13	80	0.84	ns
beta_avg_power	H3000's_0.25	H3000's_1	13	13	90	0.80	ns
beta_avg_power	H3000's_0.5	${ m H3000's} { m _0.75}$	13	13	78	0.76	ns
beta_avg_power	H3000's_0.5	H3000's_1	13	13	86	0.96	ns
beta_avg_power	H3000's_0.75	$\rm H3000's_1$	13	13	93	0.69	ns

Cluster: 6 Beta Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power H1000's_0.25	H1000's_0.5	25	25	326	0.80	ns
$beta_avg_power~H1000's_0.25$	$\rm H1000's_0.75$	25	25	337	0.64	ns
$beta_avg_power~H1000's_0.25$	H1000's_1	25	25	336	0.66	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.25$	25	19	225	0.78	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.5$	25	19	229	0.85	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.75$	25	19	244	0.89	ns
$beta_avg_power~H1000's_0.25$	H2000's_1	25	19	249	0.80	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.25}$	25	24	310	0.85	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's}{ m _0.5}$	25	24	315	0.77	ns
$beta_avg_power~H1000's_0.25$	${ m H}3000{ m 's}_0.75$	25	24	334	0.51	ns
$beta_avg_power~H1000's_0.25$	H3000's_1	25	24	370	0.17	ns
$beta_avg_power~H1000's_0.5$	$\rm H1000's_0.75$	25	25	310	0.97	ns
$beta_avg_power~H1000's_0.5$	H1000's_1	25	25	314	0.98	ns
$beta_avg_power~H1000's_0.5$	$\rm H2000's_0.25$	25	19	211	0.54	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.5$	25	19	220	0.69	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.75$	25	19	240	0.96	ns
$beta_avg_power~H1000's_0.5$	H2000's_1	25	19	233	0.92	ns
$beta_avg_power~H1000's_0.5$	${ m H3000's} { m _0.25}$	25	24	302	0.98	ns
$beta_avg_power~H1000's_0.5$	${ m H}3000'{ m s}_0.5$	25	24	304	0.94	ns
$beta_avg_power~H1000's_0.5$	${ m H}3000'{ m s}_0.75$	25	24	321	0.68	ns
$beta_avg_power~H1000's_0.5$	H3000's_1	25	24	357	0.26	ns
$beta_avg_power~H1000's_0.75$	H1000's_1	25	25	314	0.98	ns
$beta_avg_power~H1000's_0.75$	$\rm H2000's_0.25$	25	19	204	0.44	ns
$beta_avg_power~H1000's_0.75$	$\rm H2000's_0.5$	25	19	221	0.71	ns
$beta_avg_power~H1000's_0.75$	$H2000's_0.75$	25	19	235	0.96	ns
$beta_avg_power~H1000's_0.75$	H2000's_1	25	19	229	0.85	ns
$beta_avg_power~H1000$'s $_0.75$	${ m H}3000'{ m s}_0.25$	25	24	300	1.00	ns
$beta_avg_power~H1000's_0.75$	${ m H}3000{ m 's}_0.5$	25	24	299	0.99	ns
$beta_avg_power~H1000's_0.75$	${ m H}3000{ m 's}_0.75$	25	24	319	0.71	ns
$beta_avg_power~H1000's_0.75$	H3000's_1	25	24	362	0.22	ns
beta_avg_power H1000's_1	$H2000's_0.25$	25	19	212	0.56	ns
beta_avg_power H1000's_1	${\rm H}2000{\rm 's}_0.5$	25	19	226	0.80	ns

EEG Var Grou	p_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power H100	0's_1	${\rm H}2000' {\rm s}_0.75$	25	19	237	1.00	ns
beta_avg_power H100	0's_1	$H2000's_1$	25	19	235	0.96	ns
beta_avg_power H100	0's_1	${ m H3000's} { m _0.25}$	25	24	291	0.87	ns
beta_avg_power H100	0's_1	${ m H3000's} { m _0.5}$	25	24	296	0.94	ns
beta_avg_power H100	0's_1	${ m H3000's} { m _0.75}$	25	24	314	0.79	ns
beta_avg_power H100	0's_1	$\rm H3000's_1$	25	24	356	0.27	ns
beta_avg_power H200	0.25	${ m H2000's} { m _0.5}$	19	19	183	0.95	ns
beta_avg_power H200	0.25	${ m H2000's} { m _0.75}$	19	19	186	0.88	ns
beta_avg_power H200	0.25	$\rm H2000's_1$	19	19	193	0.73	ns
beta_avg_power H200	0.25	${ m H3000's} { m _0.25}$	19	24	249	0.62	ns
beta_avg_power H200		${ m H3000's} { m _0.5}$	19	24	252	0.57	ns
beta_avg_power H200		${ m H3000's} { m _0.75}$	19	24	265	0.38	ns
beta_avg_power H200		$\rm H3000's_1$	19	24	297	0.09	ns
beta_avg_power H200	0.5°	${ m H2000's} { m _0.75}$	19	19	188	0.84	ns
beta_avg_power H200	0.5°	$H2000's_{1}$	19	19	189	0.82	ns
beta_avg_power H200	0.5°	${ m H3000's} { m _0.25}$	19	24	244	0.71	ns
beta_avg_power H200		$H3000's_0.5$	19	24	243	0.73	ns
beta_avg_power H200	0.5°	${ m H3000's} { m _0.75}$	19	24	258	0.48	ns
beta_avg_power H200	0.5°	$H3000's_{1}$	19	24	284	0.18	ns
beta_avg_power H200	0.75	$H2000's_{1}$	19	19	188	0.84	ns
beta_avg_power H200		${ m H3000's} { m _0.25}$	19	24	231	0.95	ns
beta_avg_power H200		${ m H3000's} { m _0.5}$	19	24	239	0.80	ns
beta_avg_power H200		$H3000's_0.75$	19	24	247	0.65	ns
beta_avg_power H200		H3000's_1	19	24	278	0.23	ns
beta_avg_power H200	0's_1	$H3000's_0.25$	19	24	226	0.97	ns
beta_avg_power H200		$H3000's_0.5$	19	24	229	0.99	ns
beta_avg_power H200	0's_1	$H3000's_0.75$	19	24	246	0.67	ns
beta_avg_power H200	0's_1	$H3000's_{1}$	19	24	273	0.28	ns
beta_avg_power H300		${ m H3000's} { m _0.5}$	24	24	295	0.89	ns
beta_avg_power H300		${ m H3000's} { m _0.75}$	24	24	311	0.65	ns
beta_avg_power H300		$\rm H3000's_1$	24	24	343	0.26	ns
beta_avg_power H300	$00's_0.5$	${ m H3000's} { m _0.75}$	24	24	307	0.70	ns
beta_avg_power H300	$00's_0.5$	$\rm H3000's_1$	24	24	343	0.26	ns
beta_avg_power H300	0.75	$H3000$ 's_1	24	24	325	0.46	ns

Cluster: 7 Beta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power	· H1000's_0.25	H1000's_0.5	6	6	14	0.59	ns
beta_avg_power	· H1000's_0.25	$\rm H1000's_0.75$	6	6	17	0.94	ns
beta_avg_power	· H1000's_0.25	H1000's_1	6	6	20	0.82	ns
beta_avg_power	· H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	6	5	17	0.79	ns
beta_avg_power	· H1000's_0.25	$H2000's_0.5$	6	5	17	0.79	ns
beta_avg_power	· H1000's_0.25	${\rm H}2000' {\rm s}_0.75$	6	5	19	0.54	ns
beta_avg_power	· H1000's_0.25	H2000's_1	6	5	15	1.00	ns
beta_avg_power	· H1000's_0.25	${ m H3000's} { m _0.25}$	6	9	33	0.53	ns
beta_avg_power	· H1000's_0.25	${ m H}3000{ m 's}_0.5$	6	9	41	0.11	ns
beta_avg_power	· H1000's_0.25	${ m H}3000{ m 's}_0.75$	6	9	43	0.07	ns
beta_avg_power	· H1000's_0.25	H3000's_1	6	9	40	0.14	ns
beta_avg_power	H1000's_0.5	$\rm H1000's_0.75$	6	6	21	0.70	ns

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$beta_avg_power~H1000's_0.5$	H1000's_1	6	6	26	0.24	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.25$	6	5	16	0.93	ns
$beta_avg_power~H1000's_0.5$	${\rm H}2000' {\rm s}_0.5$	6	5	17	0.79	ns
$beta_avg_power~H1000's_0.5$	${ m H2000's} { m _0.75}$	6	5	23	0.18	ns
$beta_avg_power~H1000's_0.5$	H2000's_1	6	5	17	0.79	ns
$beta_avg_power~H1000's_0.5$	${ m H3000's} { m _0.25}$	6	9	38	0.22	ns
$beta_avg_power~H1000$'s $_0.5$	$H3000's_0.5$	6	9	41	0.11	ns
$beta_avg_power~H1000's_0.5$	$H3000's_0.75$	6	9	42	0.09	ns
$beta_avg_power~H1000$'s $_0.5$	H3000's_1	6	9	40	0.14	ns
beta_avg_power H1000's_0.75	H1000's_1	6	6	20	0.82	ns
beta_avg_power H1000's_0.75	$H2000's_0.25$	6	5	16	0.93	ns
beta_avg_power H1000's_0.75	$H2000's_0.5$	6	5	16	0.93	ns
beta_avg_power H1000's_0.75	$H2000's_0.75$	6	5	19	0.54	ns
beta_avg_power H1000's_0.75	$H2000's_1$	6	5	15	1.00	ns
beta_avg_power H1000's_0.75	$H3000's_0.25$	6	9	32	0.61	ns
beta_avg_power H1000's_0.75	$H3000's_0.5$	6	9	39	0.18	ns
beta_avg_power H1000's_0.75	$H3000's_0.75$	6	9	39	0.18	ns
beta_avg_power H1000's_0.75	H3000's_1	6	9	38	0.22	ns
beta_avg_power H1000's_1	$H2000's_0.25$	6	5	18	0.66	ns
beta_avg_power H1000's_1	$H2000's_0.5$	6	5	18	0.66	ns
beta_avg_power H1000's_1	$H2000's_0.75$	6	5	17	0.79	ns
beta_avg_power H1000's_1	$H2000's_1$	6	5	15	1.00	ns
beta_avg_power H1000's_1	$H3000's_0.25$	6	9	32	0.61	ns
beta_avg_power H1000's_1	${ m H3000's} { m _0.5}$	6	9	44	0.05	*
beta_avg_power H1000's_1	${ m H3000's} { m _0.75}$	6	9	43	0.07	ns
beta_avg_power H1000's_1	H3000's_1	6	9	40	0.14	ns
$beta_avg_power~H2000's_0.25$	${ m H2000's} { m _0.5}$	5	5	13	1.00	ns
$beta_avg_power~H2000's_0.25$	${ m H2000's} { m _0.75}$	5	5	15	0.69	ns
$beta_avg_power~H2000's_0.25$	H2000's_1	5	5	13	1.00	ns
$beta_avg_power~H2000's_0.25$	$H3000's_0.25$	5	9	26	0.70	ns
$beta_avg_power~H2000's_0.25$	${ m H3000's} { m _0.5}$	5	9	36	0.08	ns
beta_avg_power $H2000$ 's_ 0.25	$H3000's_0.75$	5	9	34	0.15	ns
$beta_avg_power~H2000's_0.25$	H3000's_1	5	9	29	0.44	ns
beta_avg_power H2000's_0.5	$H2000's_0.75$	5	5	16	0.55	ns
beta_avg_power H2000's_0.5	$H2000's_1$	5	5	14	0.84	ns
$beta_avg_power~H2000's_0.5$	${ m H3000's} { m _0.25}$	5	9	27	0.61	ns
beta_avg_power H2000's_0.5	$H3000's_0.5$	5	9	38	0.04	*
beta_avg_power $H2000$ 's_0.5	$H3000's_0.75$	5	9	36	0.08	ns
beta_avg_power H2000's_0.5	H3000's_1	5	9	29	0.44	ns
beta_avg_power H2000's_0.75	$H2000's_1$	5	5	9	0.55	ns
beta_avg_power H2000's_0.75	$H3000's_0.25$	5	9	19	0.70	ns
$beta_avg_power H2000's_0.75$	$H3000's_0.5$	5	9	25	0.80	ns
beta_avg_power H2000's_0.75	$H3000's_0.75$	5	9	25	0.80	ns
beta_avg_power H2000's_0.75	H3000's_1	5	9	24	0.90	ns
beta_avg_power H2000's_1	$H3000's_0.25$	5	9	24	0.90	ns
beta_avg_power H2000's_1	$H3000's_0.5$	5	9	32	0.24	ns
$beta_avg_power~H2000's_1$	$H3000's_0.75$	5	9	31	0.30	ns
$beta_avg_power~H2000's_1$	H3000's_1	5	9	27	0.61	$_{ m ns}$
$beta_avg_power~H3000's_0.25$	$H3000's_0.5$	9	9	58	0.14	ns
$beta_avg_power~H3000's_0.25$	$H3000's_0.75$	9	9	57	0.16	ns
$beta_avg_power~H3000's_0.25$	H3000's_1	9	9	47	0.60	ns
beta_avg_power H3000's_0.5	$H3000's_0.75$	9	9	40	1.00	$_{ m ns}$

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power	· H3000's_0.5	H3000's_1	9	9	27	0.26	ns
beta_avg_power	H3000's_0.75	H3000's_1	9	9	30	0.39	ns

Cluster: 8 Beta Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_0.25	H1000's_0.5	23	23	288	0.62	ns
beta_avg_power H1000's_0.25	$\rm H1000's_0.75$	23	23	300	0.45	$_{ m ns}$
beta_avg_power H1000's_0.25	H1000's_1	23	23	278	0.78	ns
beta_avg_power H1000's_0.25	H2000's_0.25	23	18	199	0.85	ns
beta_avg_power H1000's_0.25	H2000's_0.5	23	18	208	0.99	ns
beta_avg_power H1000's_0.25	$H2000's_0.75$	23	18	221	0.73	ns
beta_avg_power H1000's_0.25	H2000's_1	23	18	230	0.56	ns
beta_avg_power H1000's_0.25	H3000's_0.25	23	19	136	0.04	*
beta_avg_power H1000's_0.25	H3000's_0.5	23	19	138	0.04	*
beta_avg_power H1000's_0.25	H3000's_0.75	23	19	156	0.12	ns
beta_avg_power H1000's_0.25	H3000's_1	23	19	166	0.19	$_{ m ns}$
beta_avg_power H1000's_0.5	$\rm H1000's_0.75$	23	23	263	0.98	$_{ m ns}$
beta_avg_power H1000's_0.5	H1000's_1	23	23	257	0.88	ns
beta_avg_power H1000's_0.5	H2000's_0.25	23	18	182	0.52	ns
beta_avg_power H1000's_0.5	H2000's_0.5	23	18	192	0.71	ns
beta_avg_power H1000's_0.5	$H2000's_0.75$	23	18	204	0.95	ns
beta_avg_power H1000's_0.5	H2000's_1	23	18	206	0.99	ns
beta_avg_power H1000's_0.5	H3000's_0.25	23	19	126	0.02	*
beta_avg_power H1000's_0.5	H3000's_0.5	23	19	135	0.04	*
beta_avg_power H1000's_0.5	${ m H3000's} { m _0.75}$	23	19	149	0.08	$_{ m ns}$
beta_avg_power H1000's_0.5	H3000's_1	23	19	156	0.12	$_{ m ns}$
beta_avg_power H1000's_0.75	H1000's_1	23	23	250	0.76	$_{ m ns}$
$beta_avg_power~H1000's_0.75$	${\rm H}2000' {\rm s}_0.25$	23	18	182	0.52	$_{ m ns}$
beta_avg_power H1000's_0.75	$H2000's_0.5$	23	18	191	0.69	$_{ m ns}$
$beta_avg_power~H1000's_0.75$	$H2000's_0.75$	23	18	200	0.87	ns
$beta_avg_power~H1000's_0.75$	H2000's_1	23	18	207	1.00	$_{ m ns}$
$beta_avg_power~H1000's_0.75$	${ m H3000's} { m _0.25}$	23	19	129	0.02	*
$beta_avg_power~H1000's_0.75$	${ m H}3000{ m 's}_0.5$	23	19	129	0.02	*
$beta_avg_power~H1000's_0.75$	${ m H}3000{ m 's}_0.75$	23	19	141	0.05	$_{ m ns}$
beta_avg_power H1000's_0.75	H3000's_1	23	19	149	0.08	$_{ m ns}$
beta_avg_power H1000's_1	$H2000's_0.25$	23	18	190	0.67	$_{ m ns}$
beta_avg_power H1000's_1	$H2000's_0.5$	23	18	198	0.82	$_{ m ns}$
beta_avg_power H1000's_1	$\rm H2000's_0.75$	23	18	205	0.97	$_{ m ns}$
beta_avg_power H1000's_1	H2000's_1	23	18	210	0.95	$_{ m ns}$
beta_avg_power H1000's_1	${ m H3000's} { m _0.25}$	23	19	131	0.03	*
beta_avg_power H1000's_1	${ m H}3000{ m 's}_0.5$	23	19	133	0.03	*
beta_avg_power H1000's_1	${ m H3000's} { m _0.75}$	23	19	147	0.07	$_{ m ns}$
beta_avg_power H1000's_1	H3000's_1	23	19	157	0.12	$_{ m ns}$
$beta_avg_power~H2000's_0.25$	$H2000's_0.5$	18	18	168	0.86	ns
$beta_avg_power~H2000's_0.25$	$H2000's_0.75$	18	18	180	0.58	ns
$beta_avg_power~H2000's_0.25$	H2000's_1	18	18	181	0.56	ns
beta_avg_power H2000's_0.25	${ m H3000's} { m _0.25}$	18	19	112	0.07	ns
$beta_avg_power~H2000's_0.25$	${ m H3000's} { m _0.5}$	18	19	118	0.11	ns
$beta_avg_power~H2000's_0.25$	${ m H3000's} { m _0.75}$	18	19	127	0.19	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power	H2000's_0.25	H3000's_1	18	19	136	0.30	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.5$	$H2000's_0.75$	18	18	169	0.84	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.5$	H2000's_1	18	18	171	0.79	ns
beta_avg_power	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.25}$	18	19	115	0.09	ns
beta_avg_power	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.5}$	18	19	112	0.07	ns
beta_avg_power	${ m H2000's} { m _0.5}$	${ m H}3000'{ m s}_0.75$	18	19	127	0.19	ns
beta_avg_power	${ m H2000's} { m _0.5}$	H3000's_1	18	19	129	0.21	ns
beta_avg_power	${ m H2000's} { m _0.75}$	$H2000's_{1}$	18	18	166	0.91	ns
beta_avg_power	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.25}$	18	19	103	0.04	*
beta_avg_power	${\rm H}2000{\rm 's}_0.75$	$H3000's_0.5$	18	19	105	0.05	*
beta_avg_power	${ m H2000's} { m _0.75}$	${ m H}3000' { m s}_0.75$	18	19	116	0.10	ns
beta_avg_power	${\rm H}2000{\rm 's}_0.75$	H3000's_1	18	19	123	0.15	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.25}$	18	19	101	0.03	*
beta_avg_power	H2000's_1	$H3000's_0.5$	18	19	102	0.04	*
beta_avg_power	$\rm H2000's_1$	${ m H}3000' { m s}_0.75$	18	19	112	0.07	ns
beta_avg_power	$\rm H2000's_1$	$H3000's_{1}$	18	19	118	0.11	ns
beta_avg_power	${ m H3000's} { m _0.25}$	${ m H}3000' { m s}_0.5$	19	19	179	0.98	ns
beta_avg_power	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	19	19	196	0.66	ns
beta_avg_power	${ m H3000's} { m _0.25}$	H3000's_1	19	19	205	0.49	ns
beta_avg_power	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	19	19	196	0.66	ns
beta_avg_power	$H3000's_0.5$	H3000's_1	19	19	204	0.51	ns
beta_avg_power	H3000's_0.75	H3000's_1	19	19	190	0.80	ns

Cluster: 9 Beta Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_0.25	H1000's_0.5	16	16	129	0.98	ns
beta_avg_power $H1000$ 's_ 0.25	$\rm H1000's_0.75$	16	16	132	0.90	ns
$beta_avg_power~H1000's_0.25$	H1000's_1	16	16	142	0.62	ns
$beta_avg_power~H1000's_0.25$	${\rm H}2000{\rm 's}_0.25$	16	12	127	0.16	ns
$beta_avg_power~H1000's_0.25$	${\rm H}2000{\rm 's}_0.5$	16	12	128	0.15	ns
$beta_avg_power~H1000's_0.25$	${\rm H}2000{\rm 's}_0.75$	16	12	128	0.15	ns
$beta_avg_power~H1000's_0.25$	$H2000's_{1}$	16	12	124	0.20	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.25}$	16	15	138	0.50	ns
$beta_avg_power~H1000's_0.25$	$H3000's_0.5$	16	15	151	0.23	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.75}$	16	15	160	0.12	ns
$beta_avg_power~H1000's_0.25$	$H3000's_{1}$	16	15	169	0.05	ns
$beta_avg_power~H1000's_0.5$	$\rm H1000's_0.75$	16	16	129	0.98	ns
$beta_avg_power~H1000's_0.5$	$H1000's_{1}$	16	16	142	0.62	ns
$beta_avg_power~H1000's_0.5$	$\rm H2000's_0.25$	16	12	130	0.12	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.5$	16	12	128	0.15	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.75$	16	12	132	0.10	ns
$beta_avg_power~H1000's_0.5$	$H2000's_1$	16	12	125	0.19	ns
$beta_avg_power~H1000's_0.5$	$H3000's_0.25$	16	15	139	0.47	ns
$beta_avg_power~H1000's_0.5$	$H3000's_0.5$	16	15	151	0.23	ns
$beta_avg_power~H1000's_0.5$	$H3000's_0.75$	16	15	162	0.10	ns
$beta_avg_power~H1000's_0.5$	$H3000's_{1}$	16	15	163	0.09	ns
$beta_avg_power~H1000's_0.75$	H1000's_1	16	16	139	0.70	ns
$beta_avg_power~H1000's_0.75$	$\rm H2000's_0.25$	16	12	128	0.15	ns
$beta_avg_power~H1000's_0.75$	${ m H2000's} { m _0.5}$	16	12	128	0.15	ns

EEG Var Group_Speed	d_1 Group_Speed_2	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_0.7	5 H2000's_0.75	16	12	131	0.11	ns
beta_avg_power H1000's_0.7	5 H2000's_1	16	12	125	0.19	ns
beta_avg_power H1000's_0.7	5 H3000's_0.25	16	15	135	0.57	ns
beta_avg_power H1000's_0.7	5 H3000's_0.5	16	15	153	0.20	ns
beta_avg_power H1000's_0.7	5 H3000's_0.75	16	15	156	0.16	ns
beta_avg_power H1000's_0.7	5 H3000's_1	16	15	164	0.09	ns
beta_avg_power H1000's_1	${\rm H}2000' {\rm s}_0.25$	16	12	126	0.17	ns
beta_avg_power H1000's_1	${\rm H}2000' {\rm s}_0.5$	16	12	128	0.15	ns
beta_avg_power H1000's_1	${\rm H}2000' {\rm s}_0.75$	16	12	127	0.16	ns
beta_avg_power H1000's_1	$H2000's_1$	16	12	122	0.24	ns
beta_avg_power H1000's_1	${ m H3000's} { m _0.25}$	16	15	130	0.71	ns
beta_avg_power H1000's_1	$H3000's_0.5$	16	15	146	0.32	ns
beta_avg_power H1000's_1	$H3000's_0.75$	16	15	156	0.16	ns
beta_avg_power H1000's_1	H3000's_1	16	15	160	0.12	ns
beta_avg_power H2000's_0.2	5 H2000's_0.5	12	12	77	0.80	ns
beta_avg_power H2000's_0.2	5 H2000's_0.75	12	12	81	0.63	ns
beta_avg_power H2000's_0.2	5 H2000's_1	12	12	72	1.00	ns
beta_avg_power H2000's_0.2	5 H3000's_0.25	12	15	75	0.49	ns
beta_avg_power H2000's_0.2	5 H3000's_0.5	12	15	81	0.68	ns
beta_avg_power H2000's_0.2	5 H3000's_0.75	12	15	90	1.00	ns
beta_avg_power H2000's_0.2	5 H3000's_1	12	15	84	0.79	ns
beta_avg_power $H2000$ 's_ 0.5	${\rm H}2000' {\rm s}_0.75$	12	12	72	1.00	ns
beta_avg_power $H2000$ 's_ 0.5	$H2000's_{1}$	12	12	66	0.76	ns
beta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.25}$	12	15	68	0.30	ns
beta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.5}$	12	15	79	0.61	ns
beta_avg_power $H2000$ 's_ 0.5	${ m H3000's} { m _0.75}$	12	15	84	0.79	ns
beta_avg_power $H2000$ 's_ 0.5	$H3000's_1$	12	15	84	0.79	ns
beta_avg_power H2000's_0.7	5 H2000's_1	12	12	67	0.80	ns
beta_avg_power H2000's_0.7	5 H3000's_0.25	12	15	67	0.28	ns
beta_avg_power H2000's_0.7	5 H3000's_0.5	12	15	77	0.55	ns
beta_avg_power H2000's_0.7	5 H3000's_0.75	12	15	82	0.72	ns
beta_avg_power H2000's_0.7	5 H3000's_1	12	15	83	0.76	ns
$beta_avg_power~H2000$ 's_1	${ m H3000's} { m _0.25}$	12	15	76	0.52	ns
$beta_avg_power~H2000$ 's_1	${ m H3000's} { m _0.5}$	12	15	83	0.76	ns
beta_avg_power H2000's_1	${ m H3000's} { m _0.75}$	12	15	87	0.90	ns
beta_avg_power $H2000$ 's_1	$H3000's_1$	12	15	86	0.87	ns
beta_avg_power H3000's_0.2	5 H3000's_0.5	15	15	125	0.62	ns
$beta_avg_power~H3000$'s $_0.28$	5 H3000's_0.75	15	15	132	0.44	ns
beta_avg_power H3000's_0.2	5 H3000's_1	15	15	132	0.44	ns
$beta_avg_power~H3000's_0.5$	${ m H3000's} { m _0.75}$	15	15	119	0.81	ns
$beta_avg_power~H3000's_0.5$	$H3000's_1$	15	15	122	0.71	ns
beta_avg_power H3000's_0.7	5 H3000's_1	15	15	109	0.90	ns

Cluster: 10 Beta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_powe	er H1000's_0.25	H1000's_0.5	29	29	473	0.42	ns
beta_avg_powe	er H1000's_0.25	$H1000's_0.75$	29	29	475	0.40	ns
beta_avg_powe	er H1000's_0.25	H1000's_1	29	29	451	0.64	$_{ m ns}$
beta_avg_powe	er H1000's_0.25	$H2000's_0.25$	29	24	404	0.32	ns

EEG Var Group_Speed_	1 Group_Speed_2	N1	N2	Wstat	p- $value$	*sig.
beta avg power H1000's 0.25	H2000's 0.5	29	24	421	0.20	ns
beta avg power H1000's 0.25	H2000's 0.75	29	24	426	0.17	ns
beta avg power H1000's 0.25	H2000's 1	29	24	448	0.07	ns
beta avg power H1000's 0.25	H3000's 0.25	29	23	268	0.23	ns
beta_avg_power H1000's_0.25	H3000's_0.5	29	23	280	0.33	ns
beta_avg_power H1000's_0.25	$H3000$ 's_0.75	29	23	281	0.34	ns
beta_avg_power H1000's_0.25	H3000's_1	29	23	304	0.60	ns
beta_avg_power H1000's_0.5	$\rm H1000's_0.75$	29	29	411	0.89	ns
beta_avg_power H1000's_0.5	H1000's_1	29	29	396	0.71	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.25$	29	24	379	0.59	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.5$	29	24	405	0.32	ns
$beta_avg_power~H1000's_0.5$	${ m H2000's} { m _0.75}$	29	24	403	0.33	ns
$beta_avg_power~H1000's_0.5$	H2000's_1	29	24	422	0.19	ns
$beta_avg_power~H1000's_0.5$	${ m H3000's} { m _0.25}$	29	23	243	0.10	ns
beta_avg_power $H1000$ 's_ 0.5	$H3000's_0.5$	29	23	252	0.14	ns
$beta_avg_power~H1000's_0.5$	$H3000's_0.75$	29	23	267	0.23	ns
$beta_avg_power~H1000's_0.5$	H3000's_1	29	23	285	0.38	ns
beta_avg_power H1000's_0.75	$H1000's_1$	29	29	395	0.70	ns
beta_avg_power H1000's_0.75	$H2000's_0.25$	29	24	382	0.55	ns
beta_avg_power H1000's_0.75	$H2000's_0.5$	29	24	413	0.25	ns
beta_avg_power H1000's_0.75	$H2000's_0.75$	29	24	412	0.26	ns
beta_avg_power H1000's_0.75	H2000's_1	29	24	423	0.18	ns
beta_avg_power H1000's_0.75	H3000's_0.25	29	23	245	0.10	ns
beta_avg_power H1000's_0.75	H3000's_0.5	29	23	253	0.14	ns
beta_avg_power H1000's_0.75	H3000's_0.75	29	23	266	0.22	ns
beta_avg_power H1000's_0.75	H3000's_1	29	23	286	0.39	ns
beta_avg_power H1000's_1	H2000's_0.25	29	24	384	0.53	ns
beta_avg_power H1000's_1	H2000's_0.5	29	24	400	0.36	ns
beta_avg_power H1000's_1	H2000's_0.75	29	24	405	0.32	ns
beta_avg_power H1000's_1	H2000's_1	29	24	426	0.17	ns
beta_avg_power H1000's_1	H3000's_0.25	29	23	247	0.11	ns
beta_avg_power H1000's_1	H3000's_0.5	29	23	257	0.16	ns
beta_avg_power H1000's_1	H3000's_0.75	29	23	269	0.24	ns
beta_avg_power H1000's_1	H3000's_1	29	23	288	0.41	ns
beta_avg_power H2000's_0.25	H2000's_0.5	24	24	316	0.57	ns
beta_avg_power H2000's_0.25	H2000's_0.75	24	24	306	0.72	ns
beta_avg_power H2000's_0.25	H2000's_1	24	24	321	0.51	ns
beta_avg_power H2000's_0.25	H3000's_0.25	24	23	225	0.28	ns
beta_avg_power H2000's_0.25	H3000's_0.5	24	23	229	0.33	ns
beta_avg_power H2000's_0.25	H3000's_0.75	24	23	237	0.42	ns
beta_avg_power H2000's_0.25	H3000's_1	24	23	244	0.51	ns
beta_avg_power H2000's_0.5	H2000's_0.75	24	24	277	0.83	ns
beta_avg_power H2000's_0.5	H2000's_1	24	24	297	0.86	ns
beta_avg_power H2000's_0.5	H3000's_0.25	24	23	205	0.13	ns
beta_avg_power H2000's_0.5	H3000's_0.5 H3000's 0.75	$\begin{array}{c} 24 \\ 24 \end{array}$	23	219	$0.23 \\ 0.24$	ns
beta_avg_power H2000's_0.5 beta_avg_power H2000's_0.5	H3000's_0.75 H3000's 1	$\frac{24}{24}$	23 23	$\frac{220}{227}$	$0.24 \\ 0.30$	ns
beta_avg_power H2000's_0.5 beta_avg_power H2000's_0.75	H2000's_1 H2000's_1	$\frac{24}{24}$	$\frac{23}{24}$	227 291	$0.30 \\ 0.96$	ns
beta_avg_power H2000's_0.75 beta_avg_power H2000's_0.75	H2000 s_1 H3000's 0.25	$\frac{24}{24}$	$\frac{24}{23}$	291 199	0.90 0.10	ns
beta_avg_power H2000's_0.75	H3000's 0.5	$\frac{24}{24}$	23 23	209	$0.10 \\ 0.16$	ns
beta_avg_power H2000's_0.75	H3000's 0.75	$\frac{24}{24}$	23 23	216	$0.10 \\ 0.21$	ns
beta_avg_power H2000's_0.75 beta_avg_power H2000's_0.75	H3000's 1	$\frac{24}{24}$	23 23	$\begin{array}{c} 210 \\ 222 \end{array}$	0.21 0.26	
beta_avg_power 112000 s_0.75	113000 5_1	44	∠ن	444	0.20	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power	H2000's_1	H3000's_0.25	24	23	186	0.06	ns
beta_avg_power	H2000's_1	$H3000's_0.5$	24	23	196	0.09	ns
beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	24	23	202	0.12	ns
beta_avg_power	H2000's_1	H3000's_1	24	23	208	0.15	ns
beta_avg_power	H3000's_0.25	$H3000's_0.5$	23	23	267	0.96	ns
beta_avg_power	H3000's_0.25	${ m H}3000{ m 's}_0.75$	23	23	277	0.79	ns
beta_avg_power	H3000's_0.25	H3000's_1	23	23	290	0.59	ns
beta_avg_power	H3000's_0.5	${ m H}3000{ m 's}_0.75$	23	23	273	0.86	ns
beta_avg_power	H3000's_0.5	H3000's_1	23	23	295	0.51	ns
beta_avg_power	H3000's_0.75	$\rm H3000's_1$	23	23	278	0.78	ns

Cluster: 11 Beta Wilcoxon

beta_avg_power H1000's_0.25 H1000's_0.5 18 18 178 0.63 ns beta_avg_power H1000's_0.25 H1000's_0.75 18 18 188 0.42 ns beta_avg_power H1000's_0.25 H1000's_1 18 18 184 0.50 ns beta_avg_power H1000's_0.25 H2000's_0.25 18 12 127 0.44 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.75 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.75 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.5 H1000's_0.5	EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_0.25 H1000's_0.25 H2000's_0.25 18 12 127 0.44 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 128 0.42 ns beta_avg_power H1000's_0.25 H2000's_1 18 12 147 0.10 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.5 H1000's_0.5 18 13 115 0.95 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 12 12 0.77 ns beta_avg_power H1000's_0.5	beta_avg_power	H1000's_0.25	$\rm H1000's_0.5$	18	18	178	0.63	ns
beta_avg_power H1000's_0.25 H2000's_0.25 18 12 127 0.44 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.75 18 12 128 0.42 ns beta_avg_power H1000's_0.25 H2000's_0.5 18 12 147 0.10 ns beta_avg_power H1000's_0.25 H3000's_0.25 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 15 0.95 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 17 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75	beta_avg_power	$\rm H1000's_0.25$		18	18	188	0.42	ns
beta_avg_power H1000's_0.25 H2000's_0.75 18 12 126 0.47 ns beta_avg_power H1000's_0.25 H2000's_0.75 18 12 128 0.42 ns beta_avg_power H1000's_0.25 H2000's_1 18 12 147 0.10 ns beta_avg_power H1000's_0.25 H3000's_0.25 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.5 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5	beta_avg_power	$\rm H1000's_0.25$	H1000's_1	18	18	184	0.50	ns
beta_avg_power H1000's_0.25 H2000's_0.75 18 12 128 0.42 ns beta_avg_power H1000's_0.25 H2000's_1 18 12 147 0.10 ns beta_avg_power H1000's_0.25 H3000's_0.25 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.25 H3000's_1 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H3000's_0.5	beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.25$	18	12	127	0.44	ns
beta_avg_power H1000's_0.25 H2000's_1 18 12 147 0.10 ns beta_avg_power H1000's_0.25 H3000's_0.25 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_0.5 18 18 172 0.77 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H3000's_0.75	beta_avg_power	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	18	12	126	0.47	ns
beta_avg_power H1000's_0.25 H3000's_0.25 18 13 98 0.47 ns beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 12 139 0.20 ns beta_avg_power H1000's_0.5	beta_avg_power	$\rm H1000's_0.25$	$\rm H2000's_0.75$	18	12	128	0.42	ns
beta_avg_power H1000's_0.25 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.25 H3000's_0.75 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 172 0.77 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5	beta_avg_power	$\rm H1000's_0.25$	H2000's_1	18	12	147	0.10	ns
beta_avg_power H1000's_0.25 H3000's_0.75 18 13 115 0.95 ns beta_avg_power H1000's_0.25 H3000's_1 18 13 152 0.17 ns beta_avg_power H1000's_0.5 H1000's_0.75 18 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_0.5 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 110 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 13 137 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 12 12 0.57 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 12 12 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 12 12 0.57 ns beta_avg_power H1000'	beta_avg_power	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	18	13	98	0.47	ns
beta_avg_ power H1000's_0.25 H3000's_1 18 13 152 0.17 ns beta_avg_ power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_ power H1000's_0.5 H1000's_1 18 18 172 0.77 ns beta_avg_ power H1000's_0.5 H2000's_0.25 18 12 122 0.57 ns beta_avg_ power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_ power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_ power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_ power H1000's_0.5 H2000's_0.25 18 13 89 0.20 ns beta_avg_ power H1000's_0.5 H3000's_0.25 18 13 95 0.40 ns beta_avg_ power H1000's_0.5 H3000's_0.5 18 13 108 0.74 ns beta_avg_ power H1000's_0.5 H3000's_0.5	beta_avg_power	$\rm H1000's_0.25$	$H3000's_0.5$	18	13	99	0.49	ns
beta_avg_power H1000's_0.5 H1000's_0.75 18 18 171 0.79 ns beta_avg_power H1000's_0.5 H1000's_1 18 18 172 0.77 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_1 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.47 ns beta_avg_power H1000's_0.75 H2000's_0.25	beta_avg_power	H1000's_0.25	${ m H3000's} { m _0.75}$	18	13	115	0.95	ns
beta_avg_power H1000's_0.5 H1000's_1 18 18 172 0.77 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.25 18 13 89 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 195 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H2000's_0.5	beta_avg_power	H1000's_0.25	H3000's_1	18	13	152	0.17	ns
beta_avg_power H1000's_0.5 H2000's_0.25 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 1	beta_avg_power	$\rm H1000's_0.5$	$\rm H1000's_0.75$	18	18	171	0.79	ns
beta_avg_power H1000's_0.5 H2000's_0.5 18 12 116 0.76 ns beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.5 H3000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75	beta_avg_power	H1000's_0.5	H1000's_1	18	18	172	0.77	ns
beta_avg_power H1000's_0.5 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_0.5 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.5 H3000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H3000's_0.75 <t< td=""><td>beta_avg_power</td><td>H1000's_0.5</td><td>$\rm H2000's_0.25$</td><td>18</td><td>12</td><td>122</td><td>0.57</td><td>ns</td></t<>	beta_avg_power	H1000's_0.5	$\rm H2000's_0.25$	18	12	122	0.57	ns
beta_avg_power H1000's_0.5 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H3000's_0.5 <	beta_avg_power	H1000's_0.5	$H2000's_0.5$	18	12	116	0.76	ns
beta_avg_power H1000's_0.5 H3000's_0.25 18 13 89 0.28 ns beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5	beta_avg_power	H1000's_0.5	$H2000's_0.75$	18	12	122	0.57	ns
beta_avg_power H1000's_0.5 H3000's_0.5 18 13 95 0.40 ns beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.75	beta_avg_power	H1000's_0.5	H2000's_1	18	12	139	0.20	ns
beta_avg_power H1000's_0.5 H3000's_0.75 18 13 108 0.74 ns beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.55 18 13 84 0.20 ns beta_avg_power H1000's_1 H2000's_0.75	beta_avg_power	H1000's_0.5	${ m H3000's} { m _0.25}$	18	13	89	0.28	ns
beta_avg_power H1000's_0.5 H3000's_1 18 13 136 0.47 ns beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.75			$H3000's_0.5$	18	13	95	0.40	$_{ m ns}$
beta_avg_power H1000's_0.75 H1000's_1 18 18 162 1.00 ns beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 120 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_1 18 10 13 78 0.12 ns	beta_avg_power	$\rm H1000's_0.5$	$H3000's_0.75$	18	13	108	0.74	ns
beta_avg_power H1000's_0.75 H2000's_0.25 18 12 116 0.76 ns beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75	beta_avg_power	H1000's_0.5	H3000's_1	18	13	136	0.47	ns
beta_avg_power H1000's_0.75 H2000's_0.5 18 12 112 0.88 ns beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_0.75	H1000's_1	18	18	162	1.00	ns
beta_avg_power H1000's_0.75 H2000's_0.75 18 12 119 0.66 ns beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 137 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000'	beta_avg_power	H1000's_0.75	$\rm H2000's_0.25$	18	12	116	0.76	ns
beta_avg_power H1000's_0.75 H2000's_1 18 12 139 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_0.75 H3000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_0.75	$H2000's_0.5$	18	12	112	0.88	ns
beta_avg_power H1000's_0.75 H3000's_0.25 18 13 77 0.12 ns beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_0.75	$H2000's_0.75$	18	12	119	0.66	ns
beta_avg_power H1000's_0.75 H3000's_0.5 18 13 84 0.20 ns beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H2000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_0.75	H2000's_1	18	12	139	0.20	ns
beta_avg_power H1000's_0.75 H3000's_0.75 18 13 99 0.49 ns beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_0.75	${ m H3000's} { m _0.25}$	18	13	77	0.12	ns
beta_avg_power H1000's_0.75 H3000's_1 18 13 137 0.44 ns beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	$\rm H1000's_0.75$	$H3000's_0.5$	18	13	84	0.20	ns
beta_avg_power H1000's_1 H2000's_0.25 18 12 114 0.82 ns beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	$\rm H1000's_0.75$	$H3000's_0.75$	18	13	99	0.49	ns
beta_avg_power H1000's_1 H2000's_0.5 18 12 107 0.98 ns beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	$\rm H1000's_0.75$	H3000's_1	18	13	137	0.44	ns
beta_avg_power H1000's_1 H2000's_0.75 18 12 122 0.57 ns beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_1	$\rm H2000's_0.25$	18	12	114	0.82	ns
beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_1	${\rm H}2000' {\rm s} _0.5$	18	12	107	0.98	ns
beta_avg_power H1000's_1 H2000's_1 18 12 135 0.27 ns beta_avg_power H1000's_1 H3000's_0.25 18 13 78 0.12 ns	beta_avg_power	H1000's_1	$\rm H2000's_0.75$	18	12	122	0.57	ns
			$H2000's_1$	18	12	135	0.27	ns
beta_avg_power H1000's_1	beta_avg_power	H1000's_1	${ m H3000's} { m _0.25}$	18	13	78	0.12	ns
	beta_avg_power	H1000's_1	${ m H3000's} { m _0.5}$	18	13	86	0.23	ns

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power I	H1000's_1	H3000's_0.75	18	13	100	0.51	ns
beta_avg_power I	H1000's_1	H3000's_1	18	13	132	0.57	ns
beta_avg_power I	$H2000's_0.25$	${\rm H}2000{\rm 's}_0.5$	12	12	66	0.76	ns
beta_avg_power I	$H2000's_0.25$	${ m H2000's} { m _0.75}$	12	12	72	1.00	ns
beta_avg_power I	$H2000's_0.25$	${\rm H}2000{\rm 's}_1$	12	12	80	0.67	ns
beta_avg_power I	$H2000's_0.25$	${ m H3000's} { m _0.25}$	12	13	63	0.44	ns
beta_avg_power I		${ m H3000's}{ m _0.5}$	12	13	61	0.38	ns
beta_avg_power I	$H2000's_0.25$	${ m H3000's} { m _0.75}$	12	13	72	0.77	ns
beta_avg_power I	$H2000's_0.25$	H3000's_1	12	13	74	0.85	ns
beta_avg_power I		${ m H2000's} { m _0.75}$	12	12	75	0.89	ns
beta_avg_power I	$H2000's_0.5$	H2000's_1	12	12	85	0.48	ns
beta_avg_power I	$H2000's_0.5$	${ m H3000's} { m _0.25}$	12	13	64	0.47	ns
beta_avg_power I	$H2000's_0.5$	${ m H3000's} { m _0.5}$	12	13	65	0.50	ns
beta_avg_power I	$H2000's_0.5$	${ m H3000's} { m _0.75}$	12	13	71	0.73	ns
beta_avg_power I	$H2000's_0.5$	H3000's_1	12	13	80	0.94	ns
beta_avg_power I	$H2000's_0.75$	H2000's_1	12	12	82	0.59	ns
beta_avg_power I	$H2000's_0.75$	${ m H3000's} { m _0.25}$	12	13	54	0.20	ns
beta_avg_power I	$H2000's_0.75$	${ m H3000's} { m _0.5}$	12	13	58	0.30	ns
beta_avg_power I	$H2000's_0.75$	${ m H3000's} { m _0.75}$	12	13	62	0.41	ns
beta_avg_power I	$H2000's_0.75$	H3000's_1	12	13	78	1.00	ns
beta_avg_power I	H2000's_1	${ m H3000's} { m _0.25}$	12	13	48	0.11	ns
beta_avg_power I	H2000's_1	${ m H3000's}{ m _0.5}$	12	13	52	0.17	$_{ m ns}$
beta_avg_power I	H2000's_1	${ m H3000's} { m _0.75}$	12	13	53	0.19	ns
beta_avg_power I	H2000's_1	H3000's_1	12	13	65	0.50	ns
beta_avg_power I	$H3000's_0.25$	${ m H3000's} { m _0.5}$	13	13	87	0.92	ns
beta_avg_power I	$H3000's_0.25$	${ m H3000's} { m _0.75}$	13	13	105	0.31	ns
beta_avg_power I	$H3000's_0.25$	$H3000's_{1}$	13	13	110	0.20	ns
beta_avg_power I		${ m H3000's} { m _0.75}$	13	13	100	0.45	ns
beta_avg_power I	$H3000's_0.5$	$H3000's_{1}$	13	13	106	0.29	ns
beta_avg_power I	H3000's_0.75	H3000's_1	13	13	103	0.36	ns

Cluster: 12 Beta Wilcoxon

EEG Var Group_Speed	$_1$ $Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power H1000's_0.25	H1000's_0.5	24	24	284	0.94	ns
beta_avg_power H1000's_0.25	$\rm H1000's_0.75$	24	24	290	0.98	ns
beta_avg_power H1000's_0.25	H1000's_1	24	24	293	0.93	ns
beta_avg_power H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	24	17	187	0.67	ns
beta_avg_power H1000's_0.25	${ m H2000's} { m _0.5}$	24	17	193	0.78	ns
beta_avg_power H1000's_0.25	${ m H2000's} { m _0.75}$	24	17	198	0.89	ns
beta_avg_power H1000's_0.25	H2000's_1	24	17	191	0.74	ns
beta_avg_power H1000's_0.25	H3000's_0.25	24	22	143	0.01	**
beta_avg_power H1000's_0.25	H3000's_0.5	24	22	155	0.02	*
beta_avg_power H1000's_0.25	${ m H3000's} { m _0.75}$	24	22	154	0.01	*
beta_avg_power H1000's_0.25	H3000's_1	24	22	165	0.03	*
beta_avg_power $H1000$ 's_ 0.5	$\rm H1000's_0.75$	24	24	281	0.89	ns
beta_avg_power H1000's_0.5	H1000's_1	24	24	297	0.86	ns
beta_avg_power $H1000$ 's_ 0.5	$H2000's_0.25$	24	17	182	0.57	ns
beta_avg_power $H1000$ 's_ 0.5	$H2000's_0.5$	24	17	188	0.69	ns
$beta_avg_power~H1000's_0.5$	${ m H2000's} { m _0.75}$	24	17	188	0.69	ns

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
beta_avg_power	H1000's_0.5	H2000's_1	24	17	194	0.80	ns
beta_avg_power	H1000's_0.5	$H3000's_0.25$	24	22	144	0.01	**
beta_avg_power		H3000's 0.5	24	22	154	0.01	*
beta_avg_power		H3000's 0.75	24	22	155	0.02	*
beta_avg_power		H3000's 1	24	22	163	0.03	*
beta_avg_power		H1000's 1	24	24	297	0.86	ns
beta avg power		H2000's 0.25	24	17	180	0.54	ns
beta avg power		H2000's 0.5	24	17	192	0.76	ns
beta_avg_power		H2000's 0.75	24	17	193	0.78	ns
beta_avg_power		H2000's 1	24	17	191	0.74	ns
beta_avg_power		H3000's 0.25	24	22	143	0.01	**
beta_avg_power		H3000's 0.5	24	22	152	0.01	*
beta_avg_power		H3000's 0.75	24	22	153	0.01	*
beta_avg_power		H3000's 1	$\overline{24}$	$\frac{-}{22}$	161	0.02	*
beta_avg_power		H2000's 0.25	$\frac{24}{24}$	17	180	0.54	ns
beta avg power		H2000's 0.5	24	17	189	0.70	ns
beta_avg_power		H2000's 0.75	24	17	189	0.70	ns
beta_avg_power		H2000's 1	24	17	188	0.69	ns
beta_avg_power beta_avg_power		H3000's 0.25	24	22	133	0.00	**
beta_avg_power beta avg_power		H3000's 0.5	24	$\frac{22}{22}$	142	0.01	**
beta_avg_power		H3000's 0.75	24	$\frac{22}{22}$	142	0.01	**
beta_avg_power		H3000's 1	24	$\frac{22}{22}$	153	0.01	*
beta_avg_power		H2000's 0.5	$\frac{24}{17}$	17	158	0.66	ns
beta_avg_power		H2000's 0.75	17	17	153	0.79	ns
beta_avg_power		H2000's 1	17	17	157	0.68	ns
beta_avg_power		H3000's 0.25	17	22	140	0.19	ns
beta_avg_power		H3000's 0.5	17	$\frac{22}{22}$	140	0.19	ns
beta_avg_power		H3000's 0.75	17	$\frac{22}{22}$	140	0.19	ns
beta_avg_power		H3000's 1	17	$\frac{22}{22}$	154	0.20 0.36	ns
beta_avg_power		H2000's 0.75	17	17	141	0.92	
beta_avg_power		H2000's 1	17	17	141 147	0.92 0.95	ns
beta_avg_power		H3000's 0.25	17	22	129	0.93 0.10	ns
beta_avg_power		H3000's 0.5	17	$\frac{22}{22}$	130	0.10	ns
beta_avg_power		H3000's 0.75	17 17	$\frac{22}{22}$	136	$0.11 \\ 0.15$	ns
beta_avg_power beta avg_power		H3000's 1	17 17	$\frac{22}{22}$	141	$0.15 \\ 0.20$	ns
		H2000's 1			$141 \\ 146$		ns
beta_avg_power			17 17	17		0.97	ns
beta_avg_power		H3000's_0.25 H3000's 0.5	17 17	22	124	0.08	ns
beta_avg_power		_	17 17	22	126	0.09	ns
beta_avg_power		H3000's_0.75	17 17	22	133	0.13	ns
beta_avg_power		H3000's_1	17	22	140	0.19	ns
beta_avg_power		H3000's_0.25	17	22	129	0.10	ns
beta_avg_power	_	H3000's_0.5	17	22	131	0.12	ns
beta_avg_power		H3000's_0.75	17	22	132	0.12	ns
beta_avg_power	_	H3000's_1	17	22	143	0.22	ns
beta_avg_power		H3000's_0.5	22	22	245	0.95	ns
beta_avg_power		H3000's_0.75	22	22	253	0.81	ns
beta_avg_power		H3000's_1	22	22	268	0.55	ns
beta_avg_power		H3000's_0.75	22	22	248	0.90	ns
beta_avg_power		H3000's_1	22	22	264	0.62	ns
beta_avg_power	H3000's_0.75	H3000's_1	22	22	262	0.65	ns

Cluster: 13 Beta Wilcoxon

EEG Var Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$beta_avg_power~H1000's_0.25$	$\rm H1000's_0.5$	24	24	318	0.55	ns
$beta_avg_power~H1000's_0.25$	$\rm H1000's_0.75$	24	24	315	0.59	ns
$beta_avg_power~H1000's_0.25$	H1000's_1	24	24	320	0.52	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.25$	24	22	333	0.13	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.5$	24	22	318	0.24	ns
$beta_avg_power~H1000's_0.25$	$H2000's_0.75$	24	22	323	0.20	ns
$beta_avg_power~H1000's_0.25$	$H2000's_{1}$	24	22	336	0.12	ns
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.25}$	24	25	436	0.01	**
$beta_avg_power~H1000's_0.25$	${ m H3000's}{ m _0.5}$	24	25	413	0.02	*
$beta_avg_power~H1000's_0.25$	${ m H3000's} { m _0.75}$	24	25	425	0.01	*
$beta_avg_power~H1000's_0.25$	$H3000's_1$	24	25	451	0.00	**
$beta_avg_power~H1000's_0.5$	$\rm H1000's_0.75$	24	24	275	0.80	ns
$beta_avg_power~H1000's_0.5$	H1000's_1	24	24	284	0.94	ns
$beta_avg_power~H1000$'s $_0.5$	$H2000's_0.25$	24	22	326	0.18	ns
$beta_avg_power~H1000's_0.5$	${ m H2000's} { m _0.5}$	24	22	302	0.41	ns
$beta_avg_power~H1000's_0.5$	$H2000's_0.75$	24	22	308	0.34	ns
beta_avg_power H1000's_0.5	H2000's_1	24	22	335	0.12	ns
beta_avg_power H1000's_0.5	$H3000's_0.25$	24	25	425	0.01	*
beta_avg_power H1000's_0.5	$H3000's_0.5$	24	25	404	0.04	*
beta_avg_power H1000's_0.5	$H3000's_0.75$	24	25	407	0.03	*
beta_avg_power H1000's_0.5	H3000's_1	24	25	445	0.00	**
beta_avg_power H1000's_0.75	H1000's_1	24	24	297	0.86	ns
beta_avg_power H1000's_0.75	$H2000's_0.25$	24	22	324	0.19	ns
beta_avg_power H1000's_0.75	$H2000's_0.5$	24	22	305	0.38	ns
beta_avg_power H1000's_0.75	$H2000's_0.75$	24	22	302	0.41	ns
beta_avg_power H1000's_0.75	H2000's_1	24	22	338	0.11	ns
beta_avg_power H1000's_0.75	$H3000's_0.25$	24	25	430	0.01	**
$beta_avg_power~H1000's_0.75$	$H3000's_0.5$	24	25	410	0.03	*
$beta_avg_power~H1000's_0.75$	$H3000's_0.75$	24	25	414	0.02	*
beta_avg_power H1000's_0.75	H3000's_1	24	25	456	0.00	**
beta_avg_power H1000's_1	$H2000's_0.25$	24	22	322	0.21	ns
beta_avg_power H1000's_1	$H2000's_0.5$	24	22	300	0.44	ns
beta_avg_power H1000's_1	$H2000's_0.75$	24	22	304	0.39	ns
beta_avg_power H1000's_1	H2000's_1	24	22	334	0.13	ns
beta_avg_power H1000's_1	$H3000's_0.25$	24	25	425	0.01	*
beta_avg_power H1000's_1	$H3000's_0.5$	24	25	402	0.04	*
beta_avg_power H1000's_1	$H3000's_0.75$	24	25	402	0.04	*
beta_avg_power H1000's_1	H3000's_1	24	25	444	0.00	**
beta_avg_power H2000's_0.25	$H2000's_0.5$	22	22	229	0.77	ns
beta_avg_power H2000's_0.25	$H2000's_0.75$	22	22	236	0.90	ns
beta_avg_power H2000's_0.25	H2000's_1	22	22	251	0.84	$_{ m ns}$
beta_avg_power H2000's_0.25	$H3000's_0.25$	22	25	282	0.89	$_{ m ns}$
beta_avg_power H2000's_0.25	$H3000's_0.5$	22	25	274	0.99	ns
beta_avg_power H2000's_0.25	$H3000's_0.75$	22	25	270	0.92	$_{ m ns}$
beta_avg_power H2000's_0.25	H3000's_1	22	25	310	0.47	ns
beta_avg_power H2000's_0.5	$H2000's_{-}0.75$	22	22	253	0.81	ns
beta_avg_power H2000's_0.5	H2000's_1	22	22	258	0.72	ns
beta_avg_power H2000's_0.5	H3000's_0.25	22	25	298	0.64	ns
beta_avg_power H2000's_0.5	H3000's_0.5	22	25	290	0.76	ns
beta_avg_power H2000's_0.5	$H3000's_0.75$	22	25	290	0.76	ns

EEG Var Group_	_Speed_1 Gr	$roup_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
beta_avg_power H2000'	s_0.5 H3	8000's_1	22	25	317	0.38	ns
beta_avg_power H2000'	s_0.75 H2	2000's_1	22	22	257	0.74	ns
beta_avg_power H2000'	s_0.75 H3	$8000' s_0.25$	22	25	299	0.62	$_{ m ns}$
beta_avg_power H2000'	s_0.75 H3	$8000' s_0.5$	22	25	294	0.70	$_{ m ns}$
beta_avg_power H2000'	s_0.75 H3	$8000's_0.75$	22	25	294	0.70	$_{ m ns}$
beta_avg_power H2000'	s_0.75 H3	$8000's_1$	22	25	320	0.35	$_{ m ns}$
beta_avg_power H2000'	s_1 H3	$8000's_0.25$	22	25	277	0.98	$_{ m ns}$
beta_avg_power H2000'	s_1 H3	$8000' s_0.5$	22	25	279	0.94	$_{ m ns}$
beta_avg_power H2000'	s_1 H3	$8000's_0.75$	22	25	271	0.94	$_{ m ns}$
beta_avg_power H2000'	s_1 H3	$8000's_1$	22	25	307	0.50	$_{ m ns}$
beta_avg_power H3000'	s_0.25 H3	$8000' s_0.5$	25	25	295	0.74	$_{ m ns}$
beta_avg_power H3000'	s_0.25 H3	$8000's_0.75$	25	25	286	0.62	$_{ m ns}$
beta_avg_power H3000'	s_0.25 H3	8000's_1	25	25	338	0.63	$_{ m ns}$
beta_avg_power H3000'	s_0.5 H3	$8000's_0.75$	25	25	308	0.94	$_{ m ns}$
beta_avg_power H3000'	s_0.5 H3	8000's_1	25	25	357	0.40	ns
beta_avg_power H3000'	s_0.75 H3	8000's_1	25	25	365	0.32	ns

Cluster: 14 Beta Wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_powe	er H1000's_0.25	$\rm H1000's_0.5$	22	22	245	0.95	$_{ m ns}$
beta_avg_powe	er H1000's_0.25	$\rm H1000's_0.75$	22	22	263	0.63	ns
beta_avg_powe	er H1000's_0.25	H1000's_1	22	22	253	0.81	ns
beta_avg_powe	er H1000's_0.25	${\rm H}2000' {\rm s}_0.25$	22	19	176	0.40	$_{ m ns}$
beta_avg_powe	er H1000's_0.25	${ m H2000's} { m _0.5}$	22	19	197	0.77	$_{ m ns}$
beta_avg_powe	er H1000's_0.25	$\rm H2000's_0.75$	22	19	195	0.73	ns
beta_avg_powe	er H1000's_0.25	$H2000's_{1}$	22	19	211	0.97	ns
beta_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.25}$	22	18	137	0.10	ns
beta_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.5}$	22	18	146	0.16	ns
beta_avg_powe	er H1000's_0.25	${ m H3000's} { m _0.75}$	22	18	141	0.12	ns
beta_avg_powe	er H1000's_0.25	${ m H3000's}{ m _1}$	22	18	165	0.38	ns
beta_avg_powe	er H1000's_0.5	$\rm H1000's_0.75$	22	22	253	0.81	ns
beta_avg_powe	er H1000's_0.5	$\rm H1000's_1$	22	22	249	0.88	ns
beta_avg_powe	er H1000's_0.5	${\rm H}2000' {\rm s}_0.25$	22	19	176	0.40	ns
beta_avg_powe	er H1000's_0.5	$\rm H2000's_0.5$	22	19	190	0.63	ns
beta_avg_powe	er H1000's_0.5	$\rm H2000's_0.75$	22	19	197	0.77	ns
beta_avg_powe	er H1000's_0.5	$H2000's_1$	22	19	201	0.85	ns
beta_avg_powe	er H1000's_0.5	${ m H3000's} { m _0.25}$	22	18	132	0.07	ns
beta_avg_powe	er H1000's_0.5	${ m H3000's}{ m _0.5}$	22	18	147	0.17	ns
beta_avg_powe	er H1000's_0.5	${ m H3000's} { m _0.75}$	22	18	136	0.10	ns
beta_avg_powe	er H1000's_0.5	${ m H3000's}{ m _1}$	22	18	156	0.26	ns
beta_avg_powe	er H1000's_0.75	H1000's_1	22	22	232	0.82	ns
beta_avg_powe	er H1000's_0.75	${\rm H}2000' {\rm s}_0.25$	22	19	173	0.36	ns
beta_avg_powe	er H1000's_0.75	$\rm H2000's_0.5$	22	19	188	0.60	ns
beta_avg_powe	er H1000's_0.75	$\rm H2000's_0.75$	22	19	193	0.69	ns
beta_avg_powe	er H1000's_0.75	$H2000's_1$	22	19	203	0.89	ns
beta_avg_powe	er H1000's_0.75	${ m H3000's} { m _0.25}$	22	18	126	0.05	ns
beta_avg_powe	er H1000's_0.75	${ m H}3000'{ m s}_0.5$	22	18	136	0.10	$_{ m ns}$
beta_avg_powe	er H1000's_0.75	${ m H3000's} { m _0.75}$	22	18	133	0.08	$_{ m ns}$
beta avg powe	er H1000's 0.75	H3000's 1	22	18	151	0.21	ns

beta_avg_power H1000's_1 H2000's_0.25 22 19 174 0.37 ns beta_avg_power H1000's_1 H2000's_0.75 22 19 191 0.65 ns beta_avg_power H1000's_1 H2000's_0.75 22 19 191 0.65 ns beta_avg_power H1000's_1 H3000's_0.25 22 18 133 0.08 ns beta_avg_power H1000's_1 H3000's_0.5 22 18 144 0.15 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 133 0.08 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 18 157 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 18 152 0.80 ns beta_avg_power H2000's_0.0.5 H3000's_0.5<	EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
beta_avg_power H1000's_1 H2000's_0.75 22 19 191 0.65 ns beta_avg_power H1000's_1 H2000's_1 22 19 202 0.87 ns beta_avg_power H1000's_1 H3000's_0.25 22 18 133 0.08 ns beta_avg_power H1000's_1 H3000's_0.5 22 18 144 0.15 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_1.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75	beta_avg_power	H1000's_1	H2000's_0.25	22	19	174	0.37	ns
beta_avg_power H1000's_1 H2000's_0.25 22 19 202 0.87 ns beta_avg_power H1000's_1 H3000's_0.25 22 18 133 0.08 ns beta_avg_power H1000's_1 H3000's_0.5 22 18 144 0.15 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H1000's_1 H3000's_0.5 19 19 187 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.5 H3000's_0.75 19	beta_avg_power	H1000's_1	$H2000's_0.5$	22	19	186	0.56	ns
beta_avg_power H1000's_1 H3000's_0.25 22 18 133 0.08 ns beta_avg_power H1000's_1 H3000's_0.5 22 18 144 0.15 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H1000's_1 H3000's_0.5 22 18 157 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0	beta_avg_power	H1000's_1	$H2000's_0.75$	22	19	191	0.65	$_{ m ns}$
beta_avg_power H1000's_1 H3000's_0.5 22 18 144 0.15 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H1000's_1 H3000's_0.75 22 18 157 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.5 H2000's_0.5 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H3000's_0.5	beta_avg_power	H1000's_1	H2000's_1	22	19	202	0.87	$_{ m ns}$
beta_avg_power H1000's_1 H3000's_0.75 22 18 139 0.11 ns beta_avg_power H1000's_1 H3000's_1 22 18 157 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 169 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 177 0.87 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H2000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 18 18 18 170 0.81 ns beta_avg_power H3000's_0.5 H3000's_0.5 18 18 18 170 0.81 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5	beta_avg_power	H1000's_1	$H3000's_0.25$	22	18	133	0.08	$_{ m ns}$
beta_avg_power H1000's_1 H3000's_1 22 18 157 0.27 ns beta_avg_power H2000's_0.25 H2000's_0.5 19 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 18 18 18 170 0.81 ns beta_avg_power H3000's_0.5 H3000's_0.5 18 18 18 164 0.62 ns beta_avg_power H3000's_0.5 H3000's_0.5 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_	beta_avg_power	H1000's_1	$H3000's_0.5$	22	18	144	0.15	ns
beta_avg_power H2000's_0.25 H2000's_0.5 19 19 19 187 0.86 ns beta_avg_power H2000's_0.25 H2000's_0.75 19 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_0.1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65	beta_avg_power	H1000's_1	$H3000's_0.75$	22	18	139	0.11	ns
beta_avg_power H2000's_0.25 H2000's_0.75 19 19 200 0.58 ns beta_avg_power H2000's_0.25 H2000's_1 19 19 197 0.64 ns beta_avg_power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 18 0.91 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75	beta_avg_power	H1000's_1	H3000's_1	22	18	157	0.27	ns
beta_avg_ power H2000's_0.25 H2000's_0.25 H3000's_0.25 19 19 197 0.64 ns beta_avg_ power H2000's_0.25 H3000's_0.25 19 18 159 0.73 ns beta_avg_ power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_ power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_ power H2000's_0.5 H3000's_1 19 18 159 0.73 ns beta_avg_ power H2000's_0.5 H3000's_1 19 18 177 0.87 ns beta_avg_ power H2000's_0.5 H2000's_0.75 19 18 146 0.91 ns beta_avg_ power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_ power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_ power H2000's_0.5 H3000's_1 19 18 165 0.87 ns beta_avg_ power H2000's_0.75 </td <td>beta_avg_power</td> <td>$H2000's_0.25$</td> <td>$H2000's_0.5$</td> <td>19</td> <td>19</td> <td>187</td> <td>0.86</td> <td>ns</td>	beta_avg_power	$H2000's_0.25$	$H2000's_0.5$	19	19	187	0.86	ns
beta_avg_power H2000's_0.25 H3000's_0.25 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_1 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 18 0.91 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H3000's_0.5 H3000's_0.5 18 18 18 164 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$H2000's_0.25$	$H2000's_0.75$	19	19	200	0.58	ns
beta_avg_power H2000's_0.25 H3000's_0.5 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_1 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_1 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65	beta_avg_power	$H2000's_0.25$	H2000's_1	19	19	197	0.64	ns
beta_avg_power H2000's_0.25 H3000's_0.55 19 18 162 0.80 ns beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_1 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 <			$H3000's_0.25$	19	18	159	0.73	$_{ m ns}$
beta_avg_power H2000's_0.25 H3000's_0.75 19 18 159 0.73 ns beta_avg_power H2000's_0.25 H3000's_1 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_1 19 18 165 0.87 ns beta_avg_power H2000's_0.5 H3000's_1 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 <td< td=""><td></td><td></td><td>$H3000's_0.5$</td><td>19</td><td>18</td><td>162</td><td>0.80</td><td>$_{ m ns}$</td></td<>			$H3000's_0.5$	19	18	162	0.80	$_{ m ns}$
beta_avg_power H2000's_0.25 H3000's_1 19 18 177 0.87 ns beta_avg_power H2000's_0.5 H2000's_0.75 19 19 185 0.91 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.1 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75			$H3000's_0.75$	19	18	159	0.73	$_{ m ns}$
beta_avg_power H2000's_0.5 H2000's_1 19 19 184 0.93 ns beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_1 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 146 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_1 H3000's_0.25			H3000's_1	19	18	177	0.87	ns
beta_avg_power H2000's_0.5 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 180 1.00 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5	beta_avg_power	$H2000's_0.5$	$H2000's_0.75$	19	19	185	0.91	ns
beta_avg_power H2000's_0.5 H3000's_0.5 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_0.75 19 18 165 0.87 ns beta_avg_power H2000's_0.5 H2000's_1 19 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$H2000's_0.5$	H2000's_1	19	19	184	0.93	ns
beta_avg_power H2000's_0.5 H3000's_0.75 19 18 155 0.64 ns beta_avg_power H2000's_0.5 H3000's_1 19 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$H2000's_0.5$	${ m H3000's} { m _0.25}$	19	18	146	0.46	ns
beta_avg_power H2000's_0.5 H3000's_1 19 18 165 0.87 ns beta_avg_power H2000's_0.75 H2000's_1 19 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$H2000's_0.5$	$H3000's_0.5$	19	18	155	0.64	ns
beta_avg_power H2000's_0.75 H2000's_1 19 19 180 1.00 ns beta_avg_power H2000's_0.75 H3000's_0.25 19 18 145 0.44 ns beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$H2000's_0.5$	${ m H3000's} { m _0.75}$	19	18	155	0.64	ns
beta_avg_power H2000's_0.75	beta_avg_power	$H2000's_0.5$	H3000's_1	19	18	165	0.87	ns
beta_avg_power H2000's_0.75 H3000's_0.5 19 18 146 0.46 ns beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	$\rm H2000's_0.75$	H2000's_1	19	19	180	1.00	ns
beta_avg_power H2000's_0.75 H3000's_0.75 19 18 148 0.50 ns beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	${\rm H}2000{\rm 's}_0.75$	${ m H3000's} { m _0.25}$	19	18	145	0.44	ns
beta_avg_power H2000's_0.75 H3000's_1 19 18 158 0.71 ns beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns	beta_avg_power	${\rm H}2000{\rm 's}_0.75$	${ m H}3000{ m 's}_0.5$	19	18	146	0.46	ns
beta_avg_power H2000's_1 H3000's_0.25 19 18 135 0.28 ns beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	${\rm H}2000{\rm 's}_0.75$	${ m H}3000{ m 's}_0.75$	19	18	148	0.50	ns
beta_avg_power H2000's_1 H3000's_0.5 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	${\rm H}2000{\rm 's}_0.75$	$H3000's_1$	19	18	158	0.71	ns
beta_avg_power H2000's_1 H3000's_0.75 19 18 140 0.36 ns beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	$H2000's_{1}$	${ m H3000's} { m _0.25}$	19	18	135	0.28	ns
beta_avg_power H2000's_1 H3000's_1 19 18 154 0.62 ns beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	H2000's_1	$H3000's_0.5$	19	18	140	0.36	ns
beta_avg_power H3000's_0.25 H3000's_0.5 18 18 168 0.86 ns beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	H2000's_1	${ m H3000's} { m _0.75}$	19	18	140	0.36	ns
beta_avg_power H3000's_0.25 H3000's_0.75 18 18 170 0.81 ns beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	H2000's_1	H3000's_1	19	18	154	0.62	ns
beta_avg_power H3000's_0.25 H3000's_1 18 18 177 0.65 ns beta_avg_power H3000's_0.5 H3000's_0.75 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	${ m H}3000{ m 's}_0.25$	$H3000's_0.5$	18	18	168	0.86	ns
beta_avg_power H3000's_0.5 H3000's_0.75 18 18 164 0.96 ns beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	${ m H}3000{ m 's}_0.25$	${ m H}3000{ m 's}_0.75$	18	18	170	0.81	ns
beta_avg_power H3000's_0.5 H3000's_1 18 18 177 0.65 ns	beta_avg_power	${ m H}3000{ m 's}_0.25$	$H3000's_1$	18	18	177	0.65	ns
= v=•	beta_avg_power	${ m H3000's} { m _0.5}$	$H3000's_0.75$	18	18	164	0.96	ns
beta_avg_power H3000's_0.75 H3000's_1 18 18 172 0.77 ns	beta_avg_power	${ m H3000's} { m _0.5}$	H3000's_1	18	18	177	0.65	ns
	beta_avg_power	${ m H3000's} { m _0.75}$	H3000's_1	18	18	172	0.77	ns

APERIODIC EXPONENT WILCOXON TESTS

Cluster: 3 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	H1000's_0.5	28	28	378	0.83	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	28	28	403	0.86	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	28	28	381	0.86	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.25}$	28	16	269	0.28	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.25$	$H2000's_0.5$	28	16	269	0.28	$_{ m ns}$
aperiodic_exp	$H1000's_0.25$	$H2000's_0.75$	28	16	273	0.24	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.25$	$\rm H2000's_1$	28	16	264	0.34	ns

EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H3000's_0.25	28	15	155	0.17	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	28	15	148	0.12	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.75$	28	15	154	0.16	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	28	15	158	0.19	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	28	28	414	0.73	ns
aperiodic_exp	$\rm H1000's_0.5$	H1000's_1	28	28	389	0.97	ns
aperiodic_exp	$H1000's_0.5$	$H2000's_0.25$	28	16	281	0.17	$_{ m ns}$
aperiodic_exp	$H1000's_0.5$	$H2000's_0.5$	28	16	283	0.16	$_{ m ns}$
aperiodic_exp	$H1000's_0.5$	$H2000's_0.75$	28	16	284	0.15	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	28	16	280	0.18	ns
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	28	15	158	0.19	ns
aperiodic_exp	H1000's 0.5	H3000's 0.5	28	15	154	0.16	$_{ m ns}$
aperiodic_exp	H1000's 0.5	H3000's 0.75	28	15	158	0.19	ns
aperiodic_exp	H1000's 0.5	H3000's 1	28	15	164	0.25	ns
aperiodic_exp	$H1000's_{-}0.75$	H1000's_1	28	28	364	0.66	ns
aperiodic exp	$H1000's_{-}0.75$	$H2000's_0.25$	28	16	268	0.29	ns
aperiodic_exp	$H1000's_{-}0.75$	H2000's 0.5	28	16	266	0.32	ns
aperiodic_exp	H1000's_0.75	H2000's 0.75	28	16	271	0.26	ns
aperiodic_exp	H1000's_0.75	H2000's 1	28	16	265	0.33	ns
aperiodic_exp	H1000's_0.75	H3000's 0.25	28	15	148	0.12	ns
aperiodic_exp	H1000's 0.75	H3000's 0.5	28	15	146	0.11	ns
aperiodic_exp	H1000's 0.75	H3000's 0.75	28	15	149	0.12	ns
aperiodic_exp	H1000's_0.75	H3000's 1	28	15	156	0.17	ns
aperiodic_exp	H1000's_1	H2000's_0.25	28	16	279	0.19	ns
aperiodic_exp	H1000's_1	H2000's_0.5	28	16	285	0.14	ns
aperiodic_exp	H1000's_1	H2000's 0.75	28	16	286	0.14	ns
aperiodic_exp	H1000's_1	H2000's 1	28	16	278	0.19	ns
aperiodic_exp	H1000's_1	H3000's_0.25	28	15	150	0.13	ns
aperiodic_exp	H1000's_1	H3000's 0.5	28	15	151	0.14	ns
aperiodic_exp	H1000's_1	H3000's 0.75	28	15	153	0.15	ns
aperiodic_exp	H1000's_1	H3000's 1	28	15	162	0.23	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	16	16	127	0.98	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	16	16	131	0.93	ns
aperiodic_exp	H2000's_0.25	H2000's 1	16	16	126	0.96	ns
aperiodic exp	H2000's 0.25	H3000's 0.25	16	15	72	0.06	ns
aperiodic_exp	H2000's_0.25	$H3000's_0.5$	16	15	64	0.03	*
aperiodic_exp	H2000's_0.25	H3000's_0.75	16	15	73	0.07	ns
aperiodic_exp	H2000's 0.25	H3000's 1	16	15	73	0.07	ns
aperiodic_exp	H2000's 0.5	H2000's 0.75	16	16	129	0.98	ns
aperiodic_exp	H2000's_0.5	H2000's_1	16	16	125	0.93	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	16	15	70	0.05	*
aperiodic_exp	H2000's_0.5	H3000's_0.5	16	15	60	0.02	*
aperiodic_exp	H2000's_0.5	H3000's 0.75	16	15	70	0.05	*
aperiodic_exp	H2000's 0.5	H3000's_1	16	15	68	0.04	*
aperiodic_exp	H2000's_0.75	H2000's 1	16	16	124	0.90	ns
aperiodic_exp	H2000's 0.75	H3000's 0.25	16	15	69	0.04	*
aperiodic_exp	H2000's 0.75	H3000's 0.5	16	15	66	0.03	*
aperiodic_exp	H2000's_0.75	H3000's 0.75	16	15	75	0.08	ns
aperiodic_exp	H2000's_0.75	H3000's 1	16	15	75	0.08	ns
aperiodic_exp	H2000's_1	H3000's_0.25	16	15	74	0.07	ns
aperiodic_exp	H2000's_1	H3000's 0.5	16	15	66	0.03	*
aperiodic_exp	H2000's_1	H3000's 0.75	16	15	76	0.09	ns
T	-					0.00	

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_1	H3000's_1	16	15	77	0.09	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	15	15	107	0.84	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	15	15	105	0.78	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_1$	15	15	107	0.84	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	$H3000's_0.75$	15	15	109	0.90	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	$H3000's_1$	15	15	116	0.90	ns
aperiodic_exp	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	15	15	119	0.81	ns

Cluster: 4 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.5$	12	12	69	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	12	12	67	0.80	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	12	12	68	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.25}$	12	7	41	0.97	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	12	7	40	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H2000's} { m _0.75}$	12	7	45	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H2000's_1	12	7	45	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	12	7	42	1.00	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.5$	12	7	40	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	12	7	39	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	12	7	34	0.54	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	12	12	71	0.98	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	12	12	70	0.93	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H2000's} { m _0.25}$	12	7	41	0.97	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.5$	12	7	43	0.97	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	12	7	45	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	12	7	45	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	12	7	39	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	12	7	39	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	12	7	37	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	12	7	35	0.59	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	12	12	70	0.93	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.25}$	12	7	43	0.97	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.5$	12	7	45	0.84	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	12	7	47	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H2000's_1	12	7	47	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	12	7	40	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.5$	12	7	38	0.77	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	12	7	40	0.90	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	12	7	38	0.77	ns
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.25$	12	7	42	1.00	ns
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.5$	12	7	42	1.00	ns
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.75$	12	7	46	0.77	ns
$aperiodic_exp$	H1000's_1	H2000's_1	12	7	49	0.59	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.25}$	12	7	40	0.90	ns
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.5}$	12	7	41	0.97	ns
$aperiodic_exp$	H1000's_1	${ m H}3000{ m 's}_0.75$	12	7	41	0.97	ns
$aperiodic_exp$	$\rm H1000's_1$	H3000's_1	12	7	37	0.71	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	${\rm H}2000{\rm 's}_0.5$	7	7	24	1.00	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	${\rm H}2000'{\rm s}_0.25$	$H2000's_0.75$	7	7	25	1.00	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	H2000's_1	7	7	21	0.71	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_0.25$	7	7	29	0.62	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_0.5$	7	7	26	0.90	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_0.75$	7	7	29	0.62	ns
$aperiodic_exp$	${\rm H}2000' {\rm s} _0.25$	H3000's_1	7	7	27	0.80	$_{ m ns}$
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	$H2000's_0.75$	7	7	28	0.71	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	H2000's_1	7	7	23	0.90	ns
aperiodic_exp	$H2000's_0.5$	$H3000's_0.25$	7	7	29	0.62	$_{ m ns}$
aperiodic_exp	$H2000's_0.5$	$H3000's_0.5$	7	7	27	0.80	$_{ m ns}$
aperiodic_exp	${ m H2000's} { m _0.5}$	$H3000's_0.75$	7	7	29	0.62	ns
aperiodic_exp	${ m H2000's} { m _0.5}$	H3000's_1	7	7	26	0.90	ns
aperiodic_exp	${ m H2000's} { m _0.75}$	H2000's_1	7	7	19	0.54	ns
aperiodic_exp	${ m H2000's} { m _0.75}$	$H3000's_0.25$	7	7	27	0.80	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H3000's_0.5$	7	7	24	1.00	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.75$	7	7	27	0.80	$_{ m ns}$
aperiodic_exp	${ m H2000's} { m _0.75}$	H3000's_1	7	7	23	0.90	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.25$	7	7	25	1.00	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.5$	7	7	21	0.71	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.75$	7	7	25	1.00	ns
aperiodic_exp	$H2000's_1$	H3000's_1	7	7	24	1.00	ns
aperiodic_exp	${ m H3000's} { m _0.25}$	$H3000's_0.5$	7	7	25	1.00	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	7	7	23	0.90	ns
aperiodic_exp	$H3000's_0.25$	H3000's_1	7	7	19	0.54	$_{ m ns}$
aperiodic_exp	${ m H3000's} { m _0.5}$	$H3000's_0.75$	7	7	22	0.80	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	7	7	21	0.71	ns
aperiodic_exp	${ m H3000's} { m _0.75}$	H3000's_1	7	7	20	0.62	ns

Cluster: 5 Aperiodic Exponent wilcoxon

$EEG\ Var$	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	21	21	203	0.67	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	21	21	219	0.98	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	21	21	213	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.25$	21	14	183	0.23	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	21	14	179	0.29	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	21	14	161	0.65	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H2000's_1	21	14	177	0.32	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	21	13	117	0.51	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	21	13	121	0.60	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	21	13	131	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	21	13	118	0.53	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	21	21	232	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	21	21	225	0.92	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.25$	21	14	197	0.10	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	21	14	192	0.14	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	21	14	190	0.15	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	21	14	202	0.07	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	21	13	132	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.5}$	21	13	142	0.86	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	21	13	147	0.73	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	21	13	131	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	21	21	209	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.25$	21	14	184	0.22	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.5$	21	14	179	0.29	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	21	14	170	0.45	ns
aperiodic_exp	$\rm H1000's_0.75$	H2000's_1	21	14	182	0.25	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.25$	21	13	121	0.60	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.5$	21	13	126	0.73	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	21	13	134	0.94	ns
aperiodic_exp	$\rm H1000's_0.75$	H3000's_1	21	13	122	0.62	ns
aperiodic_exp	H1000's_1	$H2000's_0.25$	21	14	195	0.11	ns
aperiodic exp	H1000's 1	H2000's 0.5	21	14	188	0.17	ns
aperiodic exp	H1000's 1	H2000's 0.75	21	14	177	0.32	ns
aperiodic_exp	H1000's_1	H2000's 1	21	14	186	0.20	ns
aperiodic_exp	H1000's 1	H3000's 0.25	21	13	127	0.75	ns
aperiodic_exp	H1000's 1	H3000's 0.5	21	13	133	0.92	ns
aperiodic exp	H1000's 1	H3000's 0.75	21	13	136	1.00	ns
aperiodic_exp	H1000's 1	H3000's 1	21	13	123	0.65	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	14	14	93	0.84	ns
aperiodic exp	H2000's 0.25	H2000's 0.75	14	14	81	0.45	ns
aperiodic exp	H2000's 0.25	H2000's 1	14	14	89	0.70	ns
aperiodic_exp	$H2000's_0.25$	H3000's 0.25	14	13	60	0.14	ns
aperiodic_exp	H2000's_0.25	H3000's 0.5	14	13	57	0.10	ns
aperiodic_exp	H2000's 0.25	H3000's 0.75	14	13	61	0.16	ns
aperiodic_exp	H2000's 0.25	H3000's 1	14	13	55	0.09	ns
aperiodic_exp	H2000's 0.5	H2000's 0.75	14	14	85	0.57	ns
aperiodic_exp	H2000's 0.5	H2000's 1	14	14	95	0.91	ns
aperiodic_exp	H2000's 0.5	H3000's 0.25	14	13	62	0.17	ns
aperiodic_exp	H2000's 0.5	H3000's 0.5	14	13	59	0.13	ns
aperiodic_exp	H2000's 0.5	H3000's 0.75	14	13	66	0.24	ns
aperiodic_exp	H2000's 0.5	H3000's 1	14	13	57	0.10	ns
aperiodic_exp	H2000's 0.75	H2000's 1	14	14	111	0.57	ns
aperiodic exp	H2000's 0.75	H3000's 0.25	14	13	67	0.26	ns
aperiodic exp	H2000's 0.75	H3000's 0.5	14	13	67	0.26	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	14	13	76	0.49	ns
aperiodic_exp	H2000's_0.75	H3000's_1	14	13	69	0.30	ns
aperiodic_exp	H2000's_1	H3000's 0.25	14	13	57	0.10	ns
aperiodic_exp	H2000's 1	H3000's 0.5	14	13	55	0.09	ns
aperiodic exp	H2000's_1	H3000's 0.75	14	13	62	0.17	ns
aperiodic_exp	H2000's_1	H3000's 1	14	13	59	0.13	ns
aperiodic_exp	H3000's 0.25	H3000's 0.5	13	13	85	1.00	ns
aperiodic_exp	H3000's 0.25	H3000's 0.75	13	13	89	0.84	ns
aperiodic_exp	H3000's 0.25	H3000's 1	13	13	85	1.00	ns
aperiodic_exp	H3000's 0.5	H3000's 0.75	13	13	89	0.84	ns
aperiodic_exp	H3000's 0.5	H3000's 1	13	13	81	0.88	ns
aperiodic exp	H3000's 0.75	H3000's 1	13	13	75	0.65	ns
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Cluster: 6 Aperiodic Exponent wilcoxon

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_0.5	25	25	311	0.98	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	25	25	292	0.70	ns
aperiodic_exp	$\rm H1000's_0.25$	H1000's_1	25	25	305	0.89	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.25$	25	19	356	0.00	**
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	25	19	359	0.00	**
aperiodic_exp	$\rm H1000's_0.25$	$H2000's_0.75$	25	19	345	0.01	*
aperiodic_exp	$\rm H1000's_0.25$	H2000's_1	25	19	342	0.01	*
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.25$	25	24	436	0.01	**
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	25	24	410	0.03	*
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.75$	25	24	415	0.02	*
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	25	24	432	0.01	**
aperiodic_exp	$\rm H1000's_0.5$	$\rm H1000's_0.75$	25	25	299	0.80	ns
aperiodic_exp	$\rm H1000's_0.5$	H1000's_1	25	25	301	0.83	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	25	19	370	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.5$	25	19	370	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	25	19	346	0.01	**
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	25	19	349	0.01	**
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	25	24	432	0.01	**
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.5$	25	24	417	0.02	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	25	24	416	0.02	*
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	25	24	439	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	H1000's_1	25	25	320	0.89	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	25	19	366	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.5$	25	19	370	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.75$	25	19	357	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	H2000's_1	25	19	353	0.01	**
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.25$	25	24	443	0.00	**
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.5$	25	24	422	0.01	*
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	25	24	418	0.02	*
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_{1}$	25	24	445	0.00	**
$aperiodic_exp$	H1000's_1	${\rm H}2000' {\rm s}_0.25$	25	19	372	0.00	**
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.5$	25	19	376	0.00	***
$aperiodic_exp$	H1000's_1	${ m H2000's} { m _0.75}$	25	19	362	0.00	**
$aperiodic_exp$	H1000's_1	H2000's_1	25	19	356	0.00	**
$aperiodic_exp$	H1000's_1	${ m H}3000'{ m s}_0.25$	25	24	443	0.00	**
$aperiodic_exp$	H1000's_1	$H3000's_0.5$	25	24	422	0.01	*
$aperiodic_exp$	H1000's_1	${ m H}3000{ m 's}_0.75$	25	24	420	0.02	*
$aperiodic_exp$	H1000's_1	H3000's_1	25	24	447	0.00	**
$aperiodic_exp$	$\rm H2000's_0.25$	$\rm H2000's_0.5$	19	19	172	0.82	ns
$aperiodic_exp$	$H2000's_0.25$	$H2000's_0.75$	19	19	149	0.37	ns
$aperiodic_exp$	$H2000's_0.25$	$H2000's_1$	19	19	148	0.35	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.25$	19	24	228	1.00	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.5$	19	24	221	0.88	ns
$aperiodic_exp$	$H2000's_0.25$	$H3000's_0.75$	19	24	213	0.73	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	H3000's_1	19	24	230	0.97	ns
$aperiodic_exp$	$H2000's_0.5$	$H2000's_0.75$	19	19	158	0.52	ns
$aperiodic_exp$	$H2000's_0.5$	H2000's_1	19	19	151	0.40	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	19	24	230	0.97	ns
$aperiodic_exp$	$H2000's_0.5$	$H3000's_0.5$	19	24	223	0.91	ns
$aperiodic_exp$	$H2000's_0.5$	${ m H3000's} { m _0.75}$	19	24	223	0.91	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	H3000's_1	19	24	228	1.00	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	H2000's_1	19	19	185	0.91	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_0.75	H3000's_0.25	19	24	250	0.60	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	19	24	246	0.67	$_{ m ns}$
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	19	24	250	0.60	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	H3000's_1	19	24	254	0.54	$_{ m ns}$
$aperiodic_exp$	$H2000's_{1}$	${ m H3000's} { m _0.25}$	19	24	252	0.57	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.5}$	19	24	248	0.64	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.75}$	19	24	242	0.74	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's}{ m _1}$	19	24	250	0.60	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	24	24	266	0.66	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	24	24	270	0.72	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_1$	24	24	283	0.93	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	$H3000's_0.75$	24	24	291	0.96	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	24	24	306	0.72	ns
aperiodic_exp	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	24	24	301	0.80	ns

Cluster: 7 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.5$	6	6	17	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	6	6	17	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	6	6	17	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s} _0.25$	6	5	20	0.43	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	6	5	18	0.66	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	6	5	20	0.43	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H2000's_1	6	5	18	0.66	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	6	9	20	0.46	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	6	9	20	0.46	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	6	9	25	0.86	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	6	9	24	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	6	6	18	1.00	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H1000's_1$	6	6	21	0.70	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${\rm H}2000' {\rm s} _0.25$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	6	5	20	0.43	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_1$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.25}$	6	9	22	0.61	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.5$	6	9	22	0.61	ns
$aperiodic_exp$	$\rm H1000's_0.5$	${ m H3000's} { m _0.75}$	6	9	23	0.69	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_1$	6	9	24	0.78	ns
aperiodic_exp	$\rm H1000's_0.75$	H1000's_1	6	6	21	0.70	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.25$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.5$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	6	5	21	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H2000's_1	6	5	21	0.33	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	6	9	23	0.69	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.5$	6	9	24	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	6	9	25	0.86	ns
aperiodic_exp	$\rm H1000's_0.75$	H3000's_1	6	9	26	0.96	ns
aperiodic_exp	H1000's_1	$H2000's_0.25$	6	5	24	0.13	ns
aperiodic_exp	H1000's 1	H2000's 0.5	6	5	23	0.18	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_1	H2000's_0.75	6	5	25	0.08	ns
$aperiodic_exp$	$\rm H1000's_1$	$H2000's_1$	6	5	22	0.25	ns
$aperiodic_exp$	$\rm H1000's_1$	$H3000's_0.25$	6	9	23	0.69	ns
$aperiodic_exp$	$\rm H1000's_1$	$H3000's_0.5$	6	9	26	0.96	ns
$aperiodic_exp$	$\rm H1000's_1$	${ m H3000's} { m _0.75}$	6	9	24	0.78	ns
$aperiodic_exp$	$\rm H1000's_1$	${ m H3000's}{ m _1}$	6	9	26	0.96	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${\rm H}2000' {\rm s} _0.5$	5	5	7	0.31	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H2000's} { m _0.75}$	5	5	18	0.31	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H2000's_1$	5	5	12	1.00	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.25}$	5	9	16	0.44	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.5}$	5	9	16	0.44	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	${ m H3000's} { m _0.75}$	5	9	17	0.52	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H3000's_1$	5	9	16	0.44	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.5$	${\rm H}2000' {\rm s} _0.75$	5	5	18	0.31	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	$H2000's_1$	5	5	13	1.00	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.25}$	5	9	20	0.80	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.5}$	5	9	20	0.80	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.75}$	5	9	20	0.80	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	$H3000's_1$	5	9	18	0.61	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H2000's_1$	5	5	9	0.55	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H3000's_0.25$	5	9	13	0.24	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H3000's_0.5$	5	9	16	0.44	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	5	9	14	0.30	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H3000's_1$	5	9	14	0.30	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.25}$	5	9	17	0.52	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.5}$	5	9	18	0.61	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.75}$	5	9	16	0.44	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	$H3000's_1$	5	9	16	0.44	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	9	9	42	0.93	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	9	9	42	0.93	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	H3000's_1	9	9	41	1.00	$_{ m ns}$
aperiodic_exp	${ m H3000's} { m _0.5}$	${ m H}3000{ m 's}_0.75$	9	9	40	1.00	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	9	9	39	0.93	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$H3000's_1$	9	9	41	1.00	ns

Cluster: 8 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	23	23	225	0.40	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	23	23	222	0.36	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	23	23	225	0.40	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.25$	23	18	281	0.05	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	23	18	259	0.18	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000{\rm 's}_0.75$	23	18	260	0.17	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	23	18	252	0.24	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	23	19	268	0.22	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	23	19	234	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.75$	23	19	234	0.71	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H3000's_1	23	19	219	1.00	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	23	23	266	0.98	ns

EEG Var	Group_Speed_1	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	$\rm H1000's_0.5$	H1000's_1	23	23	277	0.79	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.25$	23	18	314	0.00	**
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	23	18	297	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.75$	23	18	289	0.03	*
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	23	18	285	0.04	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	23	19	293	0.06	ns
aperiodic_exp	$H1000's_0.5$	$H3000's_0.5$	23	19	269	0.21	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	23	19	270	0.20	ns
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	23	19	239	0.62	ns
aperiodic_exp	$\rm H1000's_0.75$	H1000's 1	23	23	267	0.96	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	23	18	314	0.00	**
aperiodic_exp	H1000's 0.75	H2000's 0.5	23	18	293	0.02	*
aperiodic_exp	H1000's 0.75	H2000's 0.75	23	18	291	0.03	*
aperiodic_exp	H1000's 0.75	H2000's 1	23	18	287	0.04	*
aperiodic_exp	$H1000's_{-}0.75$	$H3000's_{0.25}$	23	19	300	0.04	*
aperiodic exp	H1000's 0.75	H3000's 0.5	23	19	265	0.25	ns
aperiodic_exp	H1000's_0.75	H3000's 0.75	23	19	276	0.15	ns
aperiodic_exp	H1000's 0.75	H3000's 1	23	19	245	0.52	ns
aperiodic_exp	H1000's 1	H2000's 0.25	23	18	310	0.01	**
aperiodic_exp	H1000's 1	H2000's 0.5	23	18	293	0.02	*
aperiodic_exp	H1000's 1	H2000's 0.75	23	18	281	0.05	ns
aperiodic_exp	H1000's 1	H2000's 1	23	18	281	0.05	ns
aperiodic_exp	H1000's_1	H3000's_0.25	23	19	291	0.07	ns
aperiodic_exp	H1000's_1	H3000's 0.5	23	19	260	0.30	ns
aperiodic_exp	H1000's_1	H3000's 0.75	23	19	262	0.28	ns
aperiodic_exp	H1000's_1	H3000's 1	23	19	241	0.58	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	18	18	143	0.56	ns
aperiodic_exp	H2000's_0.25	H2000's 0.75	18	18	142	0.54	ns
aperiodic_exp	H2000's_0.25	H2000's 1	18	18	133	0.37	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	18	19	149	0.52	ns
aperiodic_exp	H2000's 0.25	H3000's 0.5	18	19	122	0.14	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	18	19	119	0.12	ns
aperiodic_exp	H2000's_0.25	H3000's 1	18	19	106	0.05	*
aperiodic_exp	H2000's_0.5	H2000's_0.75	18	18	159	0.94	ns
aperiodic exp	H2000's 0.5	H2000's 1	18	18	155	0.84	ns
aperiodic_exp	H2000's 0.5	H3000's_0.25	18	19	162	0.80	ns
aperiodic_exp	$H2000's_0.5$	H3000's 0.5	18	19	133	0.26	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	18	19	138	0.33	ns
aperiodic_exp	H2000's 0.5	H3000's 1	18	19	121	0.13	ns
aperiodic_exp	H2000's_0.75	H2000's_1	18	18	151	0.74	ns
aperiodic exp	H2000's_0.75	H3000's_0.25	18	19	161	0.78	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	18	19	140	0.36	ns
aperiodic_exp	H2000's_0.75	H3000's 0.75	18	19	142	0.39	ns
aperiodic_exp	H2000's_0.75	H3000's_1	18	19	123	0.15	ns
aperiodic_exp	H2000's_1	H3000's_0.25	18	19	173	0.96	ns
aperiodic_exp	H2000's_1	H3000's 0.5	18	19	147	0.48	ns
aperiodic_exp	H2000's_1	H3000's 0.75	18	19	148	0.50	ns
aperiodic_exp	H2000's_1	H3000's_1	18	19	130	0.22	ns
aperiodic_exp	H3000's_0.25	H3000's 0.5	19	19	158	0.52	ns
aperiodic_exp	H3000's_0.25	H3000's 0.75	19	19	156	0.49	ns
aperiodic_exp	H3000's_0.25	H3000's_1	19	19	141	0.26	ns
aperiodic_exp	H3000's_0.5	H3000's 0.75	19	19	182	0.98	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	${ m H3000's} { m _0.5}$	H3000's_1	19	19	161	0.58	ns
$aperiodic_exp$	$H3000's_0.75$	H3000's_1	19	19	159	0.54	ns

Cluster: 9 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
aperiodic_exp	H1000's_0.25	$\rm H1000's_0.5$	16	16	105	0.40	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	16	16	104	0.38	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H1000's_1$	16	16	107	0.44	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.25$	16	12	141	0.04	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	16	12	141	0.04	*
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	16	12	142	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	16	12	138	0.05	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	16	15	160	0.12	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.5$	16	15	152	0.22	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.75}$	16	15	158	0.14	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_1$	16	15	149	0.26	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	16	16	126	0.96	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H1000's_1$	16	16	140	0.67	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H2000's_0.25$	16	12	155	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.5$	16	12	155	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	16	12	158	0.00	**
aperiodic_exp	$H1000's_0.5$	H2000's_1	16	12	155	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	16	15	170	0.05	*
aperiodic_exp	H1000's_0.5	$H3000's_0.5$	16	15	166	0.07	$_{ m ns}$
aperiodic_exp	H1000's_0.5	$H3000's_0.75$	16	15	167	0.07	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	16	15	161	0.11	ns
aperiodic_exp	$\rm H1000's_0.75$	H1000's_1	16	16	137	0.75	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	16	12	158	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.5$	16	12	155	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.75$	16	12	157	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	H2000's_1	16	12	154	0.01	**
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.25$	16	15	171	0.04	*
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.5$	16	15	162	0.10	ns
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	16	15	164	0.09	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_1$	16	15	158	0.14	ns
$aperiodic_exp$	H1000's_1	${ m H2000's} { m _0.25}$	16	12	150	0.01	*
$aperiodic_exp$	H1000's_1	$H2000's_0.5$	16	12	151	0.01	**
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.75$	16	12	153	0.01	**
$aperiodic_exp$	H1000's_1	$H2000's_1$	16	12	150	0.01	*
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.25}$	16	15	161	0.11	ns
aperiodic_exp	H1000's_1	$H3000's_0.5$	16	15	159	0.13	ns
aperiodic_exp	H1000's_1	$H3000's_0.75$	16	15	161	0.11	ns
$aperiodic_exp$	H1000's_1	$H3000's_1$	16	15	151	0.23	ns
aperiodic_exp	$H2000's_0.25$	$H2000's_0.5$	12	12	69	0.89	ns
aperiodic_exp	${ m H2000's} { m _0.25}$	$H2000's_0.75$	12	12	75	0.89	ns
aperiodic_exp	$H2000's_0.25$	H2000's_1	12	12	69	0.89	ns
aperiodic_exp	$H2000's_0.25$	H3000's_0.25	12	15	79	0.61	ns
aperiodic_exp	$H2000's_{-}0.25$	H3000's_0.5	12	15	75	0.49	ns
aperiodic_exp	$H2000's_{-}0.25$	H3000's_0.75	12	15	82	0.72	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
aperiodic_exp	H2000's_0.25	H3000's_1	12	15	75	0.49	ns
aperiodic_exp	${ m H2000's} { m _0.5}$	$H2000's_0.75$	12	12	74	0.93	ns
aperiodic_exp	${ m H2000's} { m _0.5}$	H2000's_1	12	12	65	0.71	ns
aperiodic_exp	${ m H2000's} { m _0.5}$	$H3000's_0.25$	12	15	82	0.72	ns
aperiodic_exp	$H2000's_0.5$	$H3000's_0.5$	12	15	76	0.52	$_{ m ns}$
aperiodic_exp	${ m H2000's} { m _0.5}$	$H3000's_0.75$	12	15	84	0.79	ns
aperiodic_exp	${ m H2000's} { m _0.5}$	H3000's_1	12	15	75	0.49	ns
aperiodic_exp	${ m H2000's} { m _0.75}$	H2000's_1	12	12	65	0.71	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.25$	12	15	77	0.55	$_{ m ns}$
aperiodic_exp	$H2000's_0.75$	$H3000's_0.5$	12	15	73	0.43	ns
aperiodic_exp	$H2000's_0.75$	$H3000's_0.75$	12	15	83	0.76	$_{ m ns}$
aperiodic_exp	$H2000's_0.75$	H3000's_1	12	15	75	0.49	ns
aperiodic_exp	H2000's_1	$H3000's_0.25$	12	15	84	0.79	ns
aperiodic_exp	H2000's_1	$H3000's_0.5$	12	15	80	0.65	ns
aperiodic_exp	$H2000's_1$	$H3000's_0.75$	12	15	90	1.00	ns
aperiodic_exp	$H2000's_1$	H3000's_1	12	15	78	0.58	ns
aperiodic_exp	$H3000's_0.25$	$H3000's_0.5$	15	15	114	0.97	ns
aperiodic_exp	$H3000's_0.25$	$H3000's_0.75$	15	15	123	0.68	ns
aperiodic exp	H3000's 0.25	H3000's 1	15	15	106	0.81	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	15	15	123	0.68	ns
aperiodic_exp	H3000's 0.5	H3000's 1	15	15	108	0.87	ns
aperiodic_exp	$H3000$ 's_0.75	H3000's_1	15	15	98	0.57	ns

Cluster: 10 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	29	29	393	0.68	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H1000's_0.75$	29	29	388	0.62	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	29	29	402	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000{\rm 's}_0.25$	29	24	544	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000{\rm 's}_0.5$	29	24	535	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	$\rm H2000's_0.75$	29	24	537	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	29	24	532	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.25$	29	23	521	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.5$	29	23	513	0.00	***
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.75$	29	23	492	0.00	**
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_1$	29	23	485	0.00	**
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	29	29	426	0.94	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	29	29	439	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.25$	29	24	554	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	29	24	535	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.75$	29	24	548	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	29	24	543	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.25$	29	23	524	0.00	***
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.5$	29	23	512	0.00	***
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	29	23	496	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	29	23	502	0.00	**
aperiodic_exp	$H1000's_0.75$	H1000's_1	29	29	445	0.71	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.25$	29	24	559	0.00	****
aperiodic_exp	$H1000$ 's_0.75	H2000's_0.5	29	24	547	0.00	***

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.75$	29	24	558	0.00	***
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_1$	29	24	546	0.00	***
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.25$	29	23	533	0.00	***
aperiodic_exp	$H1000's_0.75$	$H3000's_0.5$	29	23	518	0.00	***
aperiodic_exp	$\rm H1000's_0.75$	$H3000's_0.75$	29	23	505	0.00	**
aperiodic_exp	$\rm H1000's_0.75$	H3000's_1	29	23	502	0.00	**
aperiodic_exp	H1000's_1	$H2000's_0.25$	29	24	560	0.00	****
aperiodic_exp	H1000's_1	$H2000's_0.5$	29	24	546	0.00	***
aperiodic_exp	H1000's_1	$H2000's_0.75$	29	24	556	0.00	***
aperiodic_exp	H1000's_1	H2000's_1	29	24	550	0.00	***
aperiodic_exp	H1000's 1	H3000's 0.25	29	23	535	0.00	***
aperiodic_exp	H1000's 1	H3000's 0.5	29	23	521	0.00	***
aperiodic exp	H1000's 1	H3000's 0.75	29	23	506	0.00	**
aperiodic exp	H1000's 1	H3000's 1	29	23	507	0.00	**
aperiodic_exp	H2000's_0.25	H2000's 0.5	24	24	272	0.75	ns
aperiodic_exp	H2000's 0.25	H2000's 0.75	24	24	258	0.55	ns
aperiodic_exp	H2000's 0.25	H2000's 1	24	24	256	0.52	ns
aperiodic_exp	H2000's 0.25	H3000's 0.25	24	23	257	0.70	ns
aperiodic_exp	H2000's 0.25	H3000's 0.5	24	23	245	0.52	ns
aperiodic_exp	H2000's 0.25	H3000's 0.75	24	23	207	0.15	ns
aperiodic exp	H2000's 0.25	H3000's 1	24	23	206	0.14	ns
aperiodic exp	H2000's 0.5	H2000's 0.75	24	24	272	0.75	ns
aperiodic_exp	H2000's 0.5	H2000's 1	24	24	267	0.68	ns
aperiodic_exp	H2000's 0.5	H3000's 0.25	24	23	274	0.98	ns
aperiodic exp	H2000's 0.5	H3000's 0.5	24	23	244	0.51	ns
aperiodic exp	H2000's 0.5	H3000's 0.75	24	23	215	0.20	ns
aperiodic exp	H2000's 0.5	H3000's 1	24	23	211	0.17	ns
aperiodic exp	H2000's 0.75	H2000's 1	24	24	275	0.80	ns
aperiodic exp	H2000's 0.75	H3000's 0.25	24	23	283	0.89	ns
aperiodic exp	H2000's 0.75	H3000's 0.5	24	23	259	0.73	ns
aperiodic exp	H2000's 0.75	H3000's 0.75	24	23	223	0.27	ns
aperiodic_exp	H2000's_0.75	H3000's 1	24	23	217	0.22	ns
aperiodic_exp	H2000's_1	H3000's_0.25	24	23	291	0.76	ns
aperiodic exp	H2000's 1	H3000's 0.5	24	23	265	0.82	ns
aperiodic exp	H2000's 1	H3000's 0.75	24	23	237	0.42	ns
aperiodic_exp	H2000's 1	H3000's_1	24	23	231	0.35	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	23	23	241	0.62	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	23	23	204	0.19	ns
aperiodic exp	H3000's 0.25	H3000's 1	23	23	202	0.17	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	23	23	229	0.45	ns
aperiodic_exp	H3000's_0.5	H3000's_1	23	23	222	0.36	ns
aperiodic exp	H3000's 0.75	H3000's 1	23	23	257	0.88	ns

Cluster: 11 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	18	18	156	0.86	ns
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.75$	18	18	145	0.61	ns
$aperiodic_exp$	$\rm H1000's_0.25$	H1000's_1	18	18	143	0.56	ns
aperiodic_exp	$H1000's_0.25$	H2000's_0.25	18	12	169	0.01	**

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.5$	18	12	167	0.01	*
$aperiodic_exp$	$\rm H1000's_0.25$	${\rm H}2000' {\rm s}_0.75$	18	12	160	0.03	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	18	12	157	0.04	*
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.25}$	18	13	142	0.33	ns
$aperiodic_exp$	$\rm H1000's_0.25$	${ m H3000's} { m _0.5}$	18	13	135	0.49	ns
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.75$	18	13	133	0.54	ns
aperiodic_exp	$\rm H1000's_0.25$	H3000's_1	18	13	148	0.23	ns
aperiodic_exp	$\rm H1000's_0.5$	$\rm H1000's_0.75$	18	18	153	0.79	ns
aperiodic_exp	$\rm H1000's_0.5$	H1000's_1	18	18	152	0.77	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	18	12	182	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.5$	18	12	179	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	18	12	170	0.01	**
aperiodic_exp	H1000's 0.5	H2000's 1	18	12	166	0.01	*
aperiodic_exp	H1000's 0.5	H3000's 0.25	18	13	156	0.12	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	18	13	142	0.33	ns
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	18	13	142	0.33	ns
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	18	13	153	0.16	ns
aperiodic_exp	H1000's 0.75	H1000's 1	18	18	162	1.00	ns
aperiodic_exp	H1000's 0.75	H2000's 0.25	18	12	191	0.00	***
aperiodic_exp	H1000's 0.75	H2000's 0.5	18	12	187	0.00	***
aperiodic_exp	H1000's 0.75	H2000's 0.75	18	12	174	0.00	**
aperiodic exp	H1000's 0.75	H2000's 1	18	12	174	0.00	**
aperiodic_exp	H1000's_0.75	H3000's_0.25	18	13	160	0.09	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	18	13	150	0.20	ns
aperiodic_exp	H1000's_0.75	H3000's 0.75	18	13	149	0.21	ns
aperiodic_exp	H1000's 0.75	H3000's 1	18	13	166	0.05	ns
aperiodic_exp	H1000's 1	H2000's 0.25	18	12	181	0.00	**
aperiodic_exp	H1000's_1	H2000's_0.5	18	12	176	0.00	**
aperiodic_exp	H1000's_1	H2000's 0.75	18	12	172	0.01	**
aperiodic_exp	H1000's_1	H2000's 1	18	12	164	0.02	*
aperiodic_exp	H1000's 1	H3000's 0.25	18	13	153	0.16	ns
aperiodic exp	H1000's_1	H3000's 0.5	18	13	144	0.29	ns
aperiodic_exp	H1000's_1	H3000's_0.75	18	13	150	0.20	ns
aperiodic_exp	H1000's_1	H3000's 1	18	13	161	0.08	ns
aperiodic exp	H2000's 0.25	H2000's 0.5	12	12	59	0.48	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	12	12	61	0.55	ns
aperiodic_exp	H2000's_0.25	H2000's_1	12	12	75	0.89	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	12	13	53	0.19	ns
aperiodic_exp	H2000's_0.25	H3000's 0.5	12	13	52	0.17	ns
aperiodic exp	H2000's_0.25	H3000's_0.75	12	13	45	0.08	ns
aperiodic_exp	H2000's_0.25	H3000's_1	12	13	52	0.17	ns
aperiodic_exp	H2000's 0.5	H2000's_0.75	12	12	66	0.76	ns
aperiodic_exp	H2000's_0.5	H2000's 1	12	12	76	0.84	ns
aperiodic_exp	H2000's_0.5	H3000's 0.25	12	13	54	0.20	ns
aperiodic_exp	H2000's 0.5	H3000's 0.5	12	13	49	0.12	ns
aperiodic_exp	H2000's 0.5	H3000's 0.75	12	13	48	0.11	ns
aperiodic_exp	H2000's 0.5	H3000's 1	12	13	56	0.25	ns
aperiodic_exp	H2000's_0.75	H2000's_1	12	12	82	0.59	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	12	13	69	0.65	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	12	13	55	0.22	ns
aperiodic_exp	H2000's_0.75	H3000's 0.75	12	13	54	0.20	ns
aperiodic_exp	H2000's_0.75	H3000's_1	12	13	61	0.38	ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	p-value	*sig.
aperiodic_exp	H2000's_1	H3000's_0.25	12	13	60	0.35	ns
aperiodic_exp	H2000's_1	$H3000's_0.5$	12	13	53	0.19	ns
aperiodic_exp	H2000's_1	$H3000's_0.75$	12	13	50	0.14	ns
aperiodic_exp	H2000's_1	H3000's_1	12	13	57	0.27	ns
aperiodic_exp	${ m H3000's} { m _0.25}$	$H3000's_0.5$	13	13	73	0.58	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	13	13	76	0.69	$_{ m ns}$
aperiodic_exp	${ m H3000's} { m _0.25}$	H3000's_1	13	13	85	1.00	ns
aperiodic_exp	$H3000's_0.5$	$H3000's_0.75$	13	13	87	0.92	ns
aperiodic_exp	$H3000's_0.5$	H3000's_1	13	13	89	0.84	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	13	13	90	0.80	ns

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EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
aperiodic_exp	H1000's 0.25	H1000's 0.5	24	24	258	0.55	ns
aperiodic exp	H1000's 0.25	H1000's 0.75	24	24	279	0.86	ns
aperiodic exp	H1000's 0.25	H1000's 1	24	24	254	0.49	ns
aperiodic exp	H1000's 0.25	H2000's 0.25	24	17	301	0.01	**
aperiodic_exp	$H1000's_{-}0.25$	$H2000's_0.5$	24	17	288	0.03	*
aperiodic_exp	$\rm H1000's_0.25$	$H2000's_0.75$	24	17	297	0.01	*
aperiodic_exp	$\rm H1000's_0.25$	H2000's_1	24	17	282	0.04	*
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.25$	24	22	345	0.08	$_{ m ns}$
aperiodic exp	H1000's 0.25	H3000's 0.5	24	22	337	0.11	$_{ m ns}$
aperiodic_exp	$H1000$ 's_0.25	H3000's_0.75	24	22	338	0.11	$_{ m ns}$
aperiodic exp	H1000's 0.25	H3000's 1	24	22	322	0.21	$_{ m ns}$
aperiodic exp	H1000's 0.5	H1000's 0.75	24	24	295	0.89	$_{ m ns}$
aperiodic_exp	$H1000's_0.5$	H1000's_1	24	24	278	0.85	$_{ m ns}$
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	24	17	324	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.5$	24	17	317	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.75$	24	17	314	0.00	**
aperiodic_exp	$\rm H1000's_0.5$	H2000's_1	24	17	300	0.01	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.25$	24	22	373	0.02	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.5$	24	22	359	0.04	*
aperiodic_exp	$\rm H1000's_0.5$	$H3000's_0.75$	24	22	356	0.04	*
aperiodic_exp	$\rm H1000's_0.5$	H3000's_1	24	22	352	0.05	$_{ m ns}$
$aperiodic_exp$	$\rm H1000's_0.75$	$H1000's_1$	24	24	274	0.78	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.25$	24	17	304	0.01	**
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.5$	24	17	292	0.02	*
$aperiodic_exp$	$\rm H1000's_0.75$	$\rm H2000's_0.75$	24	17	302	0.01	**
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_1$	24	17	292	0.02	*
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.25}$	24	22	356	0.04	*
$aperiodic_exp$	$\rm H1000's_0.75$	$H3000's_0.5$	24	22	344	0.08	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H3000's} { m _0.75}$	24	22	340	0.10	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H3000's_1	24	22	327	0.17	ns
$aperiodic_exp$	H1000's_1	${\rm H}2000' {\rm s} _0.25$	24	17	323	0.00	**
$aperiodic_exp$	H1000's_1	$H2000's_0.5$	24	17	313	0.00	**
$aperiodic_exp$	H1000's_1	$\rm H2000's_0.75$	24	17	318	0.00	**
$aperiodic_exp$	H1000's_1	H2000's_1	24	17	304	0.01	**
$aperiodic_exp$	H1000's_1	${ m H3000's} { m _0.25}$	24	22	374	0.01	*
$aperiodic_exp$	$\rm H1000's_1$	${ m H3000's} { m _0.5}$	24	22	364	0.03	*

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_1	$H3000's_0.75$	24	22	355	0.05	*
$aperiodic_exp$	$\rm H1000's_1$	$H3000's_1$	24	22	347	0.07	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.25$	$H2000's_0.5$	17	17	138	0.84	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	${ m H2000's} { m _0.75}$	17	17	135	0.76	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	$H2000's_1$	17	17	122	0.45	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.25}$	17	22	153	0.35	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.5}$	17	22	149	0.29	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	${ m H3000's} { m _0.75}$	17	22	142	0.21	ns
$aperiodic_exp$	${ m H2000's} { m _0.25}$	H3000's_1	17	22	134	0.14	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H2000's} { m _0.75}$	17	17	142	0.95	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	$H2000's_1$	17	17	128	0.59	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.25}$	17	22	159	0.44	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	$H3000's_0.5$	17	22	157	0.41	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	${ m H3000's} { m _0.75}$	17	22	151	0.32	ns
$aperiodic_exp$	${ m H2000's} { m _0.5}$	H3000's_1	17	22	145	0.24	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H2000's_1$	17	17	134	0.73	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.25}$	17	22	158	0.42	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.5}$	17	22	159	0.44	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	${ m H3000's} { m _0.75}$	17	22	154	0.36	ns
$aperiodic_exp$	${ m H2000's} { m _0.75}$	$H3000's_1$	17	22	146	0.26	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.25}$	17	22	171	0.66	ns
$aperiodic_exp$	$H2000's_{1}$	$H3000's_0.5$	17	22	173	0.70	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's} { m _0.75}$	17	22	166	0.57	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_1$	${ m H3000's}{ m _1}$	17	22	156	0.39	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.5}$	22	22	239	0.95	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	${ m H3000's} { m _0.75}$	22	22	233	0.84	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	H3000's_1	22	22	218	0.58	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	${ m H3000's} { m _0.75}$	22	22	237	0.92	ns
$aperiodic_exp$	${ m H3000's} { m _0.5}$	H3000's_1	22	22	221	0.63	ns
$aperiodic_exp$	${ m H3000's} { m _0.75}$	$\rm H3000's_1$	22	22	227	0.74	ns

Cluster: 13 Aperiodic Exponent wilcoxon

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H1000's_0.25	H1000's_0.5	24	24	277	0.83	ns
aperiodic_exp	$\rm H1000's_0.25$	$\rm H1000's_0.75$	24	24	300	0.81	ns
aperiodic_exp	$\rm H1000's_0.25$	H1000's_1	24	24	285	0.96	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.25$	24	22	327	0.17	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.5$	24	22	311	0.31	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_0.75$	24	22	312	0.30	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H2000's_1$	24	22	328	0.16	ns
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.25$	24	25	159	0.00	**
aperiodic_exp	$\rm H1000's_0.25$	$H3000's_0.5$	24	25	156	0.00	**
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_0.75$	24	25	178	0.01	*
$aperiodic_exp$	$\rm H1000's_0.25$	$H3000's_1$	24	25	207	0.06	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$\rm H1000's_0.75$	24	24	313	0.62	ns
$aperiodic_exp$	$\rm H1000's_0.5$	H1000's_1	24	24	292	0.94	ns
aperiodic_exp	$\rm H1000's_0.5$	$H2000's_0.25$	24	22	342	0.09	ns
$aperiodic_exp$	$\rm H1000's_0.5$	$H2000's_0.5$	24	22	322	0.21	ns
aperiodic_exp	$\rm H1000's_0.5$	${\rm H}2000' {\rm s}_0.75$	24	22	337	0.11	ns

EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
$aperiodic_exp$	$\rm H1000's_0.5$	H2000's_1	24	22	343	0.08	ns
$aperiodic_exp$	$H1000's_0.5$	$H3000's_0.25$	24	25	173	0.01	*
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.5$	24	25	156	0.00	**
$aperiodic_exp$	$\rm H1000's_0.5$	$H3000's_0.75$	24	25	180	0.02	*
$aperiodic_exp$	$\rm H1000's_0.5$	H3000's_1	24	25	213	0.08	ns
$aperiodic_exp$	$\rm H1000's_0.75$	H1000's_1	24	24	272	0.75	ns
$aperiodic_exp$	$\rm H1000's_0.75$	${ m H2000's} { m _0.25}$	24	22	323	0.20	ns
$aperiodic_exp$	$\rm H1000's_0.75$	$H2000's_0.5$	24	22	310	0.32	ns
aperiodic_exp	$\rm H1000's_0.75$	$H2000's_0.75$	24	22	313	0.29	ns
aperiodic_exp	$H1000's_0.75$	H2000's_1	24	22	327	0.17	ns
aperiodic_exp	$H1000's_0.75$	$H3000's_0.25$	24	25	153	0.00	**
aperiodic_exp	H1000's 0.75	H3000's 0.5	24	25	138	0.00	***
aperiodic_exp	H1000's 0.75	H3000's 0.75	24	25	167	0.01	**
aperiodic_exp	H1000's 0.75	H3000's 1	24	25	187	0.02	*
aperiodic_exp	H1000's 1	H2000's 0.25	24	22	340	0.10	ns
aperiodic_exp	H1000's 1	H2000's 0.5	24	22	321	0.22	ns
aperiodic exp	H1000's 1	H2000's 0.75	24	22	321	0.22	ns
aperiodic_exp	H1000's 1	H2000's 1	24	22	343	0.08	ns
aperiodic_exp	H1000's 1	H3000's 0.25	$\overline{24}$	25	163	0.01	**
aperiodic_exp	H1000's 1	H3000's 0.5	24	$\frac{25}{25}$	157	0.00	**
aperiodic exp	H1000's 1	H3000's 0.75	24	$\frac{25}{25}$	184	0.02	*
aperiodic exp	H1000's 1	H3000's 1	24	$\frac{25}{25}$	202	0.05	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	$\frac{21}{22}$	$\frac{20}{22}$	228	0.75	ns
aperiodic_exp	H2000's_0.25	H2000's 0.75	$\frac{22}{22}$	$\frac{22}{22}$	231	0.81	ns
aperiodic_exp	H2000's_0.25	H2000's 1	$\frac{22}{22}$	$\frac{22}{22}$	245	0.95	ns
aperiodic_exp	H2000's 0.25	H3000's 0.25	$\frac{22}{22}$	$\frac{22}{25}$	112	0.00	***
aperiodic_exp	H2000's_0.25	H3000's 0.5	$\frac{22}{22}$	$\frac{25}{25}$	107	0.00	***
aperiodic_exp	H2000's 0.25	H3000's 0.75	$\frac{22}{22}$	$\frac{25}{25}$	123	0.00	***
aperiodic_exp	H2000's_0.25	H3000's 1	$\frac{22}{22}$	$\frac{25}{25}$	140	0.00	**
aperiodic_exp	H2000's_0.25	H2000's 0.75	$\frac{22}{22}$	$\frac{23}{22}$	247	0.92	ns
aperiodic_exp	H2000's 0.5	H2000's 1	$\frac{22}{22}$	$\frac{22}{22}$	258	0.92 0.72	
aperiodic_exp	H2000's_0.5	H3000's_0.25	$\frac{22}{22}$	$\frac{22}{25}$	129	0.72	$_{**}^{\mathrm{ns}}$
-	H2000's_0.5	H3000's_0.25 H3000's_0.5	$\frac{22}{22}$	$\frac{25}{25}$	114	0.00	***
aperiodic_exp		H3000's 0.75	$\frac{22}{22}$	$\frac{25}{25}$	120	0.00	***
aperiodic_exp	H2000's_0.5	_	$\frac{22}{22}$				**
aperiodic_exp	H2000's_0.5	H3000's_1		$\begin{array}{c} 25 \\ 22 \end{array}$	150	0.01	
aperiodic_exp	H2000's_0.75	H2000's_1	22		251	0.84	ns ***
aperiodic_exp	H2000's_0.75	H3000's_0.25	22	25	112	0.00	***
aperiodic_exp	H2000's_0.75	H3000's_0.5	22	25	103	0.00	***
aperiodic_exp	H2000's_0.75	H3000's_0.75	22	25	114	0.00	**
aperiodic_exp	H2000's_0.75	H3000's_1	22	25	141	0.00	***
aperiodic_exp	H2000's_1	H3000's_0.25	22	25	107	0.00	
aperiodic_exp	H2000's_1	H3000's_0.5	22	25	99	0.00	****
aperiodic_exp	H2000's_1	H3000's_0.75	22	25	114	0.00	***
aperiodic_exp	H2000's_1	H3000's_1	22	25	136	0.00	**
aperiodic_exp	H3000's_0.25	H3000's_0.5	25	25	314	0.98	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	25	25	334	0.69	ns
aperiodic_exp	H3000's_0.25	H3000's_1	25	25	374	0.24	ns
$aperiodic_exp$	$H3000's_0.5$	$H3000's_0.75$	25	25	340	0.60	ns
$aperiodic_exp$	$H3000's_0.5$	H3000's_1	25	25	392	0.13	ns
$aperiodic_exp$	$H3000's_0.75$	H3000's_1	25	25	358	0.39	ns

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aperiodic_exp H1000's_0.25 H1000's_0.5 22 22 22 233 0.84 ns aperiodic_exp H1000's_0.25 H1000's_0.75 22 22 22 250 0.86 ns aperiodic_exp H1000's_0.25 H1000's_0.25 22 19 254 0.25 ns aperiodic_exp H1000's_0.25 H2000's_0.5 22 19 254 0.25 ns aperiodic_exp H1000's_0.25 H2000's_0.5 22 19 245 0.36 ns aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 245 0.36 ns aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 245 0.36 ns aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 247 0.33 ns aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 178 0.60 ns aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 192 0.88 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.5 12 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.5 12 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.5 12 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.5 12 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H1000's_0.5 12 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 180 0.99 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 18 204 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 239 0.44 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 239 0.44 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 249 0.70 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 18 181 0.66 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 18 180 0.90 0.90 ns aperiodic_exp H10	EEG Var	Group_Speed_1	Group_Speed_2	N1	N2	Wstat	p-value	*sig.
aperiodic_exp H1000's 0.25 H2000's 0.25 22 19 254 0.25 ns aperiodic_exp H1000's 0.25 H2000's 0.55 22 19 245 0.36 ns aperiodic_exp H1000's 0.25 H2000's 0.55 22 19 245 0.36 ns aperiodic_exp H1000's 0.25 H2000's 0.5 22 19 245 0.36 ns aperiodic_exp H1000's 0.25 H2000's 0.5 22 19 247 0.33 ns aperiodic_exp H1000's 0.25 H3000's 0.25 22 18 178 0.60 ns aperiodic_exp H1000's 0.25 H3000's 0.5 22 18 199 0.99 ns aperiodic_exp H1000's 0.25 H3000's 0.75 22 18 199 0.99 ns aperiodic_exp H1000's 0.25 H3000's 0.75 22 18 199 0.99 ns aperiodic_exp H1000's 0.25 H3000's 1 22 22 255 0.77 ns aperiodic_exp H1000's 0.5 H1000's 0.75 22 22 255 0.77 ns aperiodic_exp H1000's 0.5 H1000's 0.75 22 22 255 0.77 ns aperiodic_exp H1000's 0.5 H1000's 0.5 22 19 247 0.33 ns aperiodic_exp H1000's 0.5 H2000's 0.75 22 19 247 0.33 ns aperiodic_exp H1000's 0.5 H2000's 0.75 22 19 249 0.30 ns aperiodic_exp H1000's 0.5 H2000's 0.75 22 19 240 0.43 ns aperiodic_exp H1000's 0.5 H2000's 0.75 22 19 240 0.43 ns aperiodic_exp H1000's 0.5 H2000's 0.5 22 19 240 0.43 ns aperiodic_exp H1000's 0.5 H3000's 0.5 22 19 243 0.38 ns aperiodic_exp H1000's 0.5 H3000's 0.5 22 18 197 0.99 ns aperiodic_exp H1000's 0.5 H3000's 0.5 22 18 197 0.99 ns aperiodic_exp H1000's 0.5 H3000's 0.5 22 18 197 0.99 ns aperiodic_exp H1000's 0.5 H3000's 0.5 22 18 199 0.99 ns aperiodic_exp H1000's 0.75 H2000's 0.75 22 18 199 0.99 ns aperiodic_exp H1000's 0.75 H2000's 0.75 22 19 235 0.51 ns aperiodic_exp H1000's 0.75 H2000's 0.75 22 19 237 0.48 ns aperiodic_exp H1000's 0.75 H2000's 0.75 22 19 237 0.48 ns aperiodic_exp H1000's 0.75 H3000's 0.75 22 18 18 18 0.60 ns aperiodic_exp H1000's 0.75 H3000's 0.75 22 1	aperiodic_exp	H1000's_0.25	H1000's_0.5	22	22	233	0.84	ns
aperiodic_exp H1000's_0.25 H2000's_0.25 22 19 254 0.25 ns aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 245 0.36 ns aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 247 0.33 ns aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 178 0.60 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.75 22 22 225 50.77 ns aperiodic_exp H1000's_0.5 H1000's_0.5 11000's_0.75 22 29 22 25 50.77 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.75	aperiodic_exp	$\rm H1000's_0.25$	$H1000's_0.75$	22	22	250	0.86	ns
aperiodic_exp	aperiodic_exp	$\rm H1000's_0.25$	H1000's_1	22	22	233	0.84	ns
aperiodic_exp H1000's_0.25 H2000's_0.75 22 19 247 0.36 ns aperiodic_exp H1000's_0.25 H2000's_0.25 22 19 247 0.33 ns aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 178 0.60 ns aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.75 22 22 235 0.88 ns aperiodic_exp H1000's_0.5 H2000's_0.25 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 19 <td>aperiodic exp</td> <td>H1000's 0.25</td> <td>H2000's 0.25</td> <td>22</td> <td>19</td> <td>254</td> <td>0.25</td> <td>$_{ m ns}$</td>	aperiodic exp	H1000's 0.25	H2000's 0.25	22	19	254	0.25	$_{ m ns}$
aperiodic_exp H1000's_0.25 H2000's_1 22 19 247 0.33 ns aperiodic_exp H1000's_0.25 H3000's_0.55 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 28 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.75 22 22 22 255 0.77 ns aperiodic_exp H1000's_0.5 H1000's_1 22 22 22 255 0.77 ns aperiodic_exp H1000's_0.5 H1000's_1 22 22 22 255 0.88 ns aperiodic_exp H1000's_0.5 H1000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H3000's_1.5 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H2000's_1.5 22 19 237 0.44 ns aperiodic_exp H1000's_0.75 H2000's_1.5 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.5 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.5 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 181 10 0.66 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 181 10 0.66 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 181 0.66 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 181 0.66 ns aperiodic_exp H1000's_1.1 H2000's_0.5 22 19 258 0.21 ns aperiodic_exp H1000's_1.1 H2000's_0.5 22 18 19 261 0.18 ns aperiodic_exp H1000's_1.1 H3000's_0.75 22 18 19 261 0.18 ns aperiodic_exp H1000's_1.1 H3000's_0.75 19 19 176 0.88 ns aperiodic_exp H1000's_1.1 H3000's_0.75 19 19 176 0.88 ns aperiodic_exp H1000's_1.2 H3000's_0.5 19 19 19	aperiodic_exp	$H1000's_{-}0.25$	H2000's_0.5	22	19	245	0.36	ns
aperiodic_exp	aperiodic exp	H1000's 0.25	H2000's 0.75	22	19	245	0.36	$_{ m ns}$
aperiodic_exp H1000's_0.25 H3000's_0.5 22 18 178 0.60 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 192 0.88 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.5 H1000's_0.5 18000's_0.25 22 22 255 0.77 ns aperiodic_exp H1000's_0.5 H1000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 197 0.99 ns aperiodic_exp H1000's_0.75 <t< td=""><td>-</td><td>H1000's 0.25</td><td>H2000's 1</td><td>22</td><td>19</td><td>247</td><td>0.33</td><td>ns</td></t<>	-	H1000's 0.25	H2000's 1	22	19	247	0.33	ns
aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.25 H1000's_0.75 22 22 25 0.77 ns aperiodic_exp H1000's_0.5 H1000's_0.75 22 22 22 25 0.78 ns aperiodic_exp H1000's_0.5 H2000's_0.25 22 29 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.25 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H3000's_0.25 22 19 243 0.38 ns aperiodic_exp H1000's_0.5 H3000's_0.25 22 18 185 0.74 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 204 0.88 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 29 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H2000's_1 22 22 22 225 0.70 ns aperiodic_exp H1000's_0.75 H2000's_1 22 22 22 22 22 22 0.70 ns aperiodic_exp H1000's_0.75 H2000's_0.5 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 19 237 0.48 ns aperiodic_exp H1000's_0.75 H3000's_0.25 22 18 186 0.76 ns aperiodic_exp H1000's_0.75 H3000's_0.25 22 18 188 0.80 ns aperiodic_exp H1000's_0.75 H3000's_0.25 22 18 186 0.76 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 188 0.80 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 180 0.97 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 180 0.97 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 180 0.97 ns aperiodic_exp H1000's_0.75	-	H1000's 0.25	H3000's 0.25	22	18	178	0.60	ns
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	H1000's 0.25	H3000's 0.5	22	18	192	0.88	ns
aperiodic_exp H1000's_0.25 H3000's_0.1 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H1000's_0.1 22 22 255 0.77 ns aperiodic_exp H1000's_0.5 H2000's_0.25 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 243 0.38 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H2000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H2000's_0.25 22 19 <td>aperiodic exp</td> <td>H1000's 0.25</td> <td>H3000's 0.75</td> <td>22</td> <td>18</td> <td>199</td> <td>0.99</td> <td>ns</td>	aperiodic exp	H1000's 0.25	H3000's 0.75	22	18	199	0.99	ns
aperiodic exp H1000's_0.5 H1000's_0.75 22 22 255 0.77 ns aperiodic_exp H1000's_0.5 H1000's_0.25 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_1 22 19 243 0.38 ns aperiodic_exp H1000's_0.5 H3000's_0.25 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 199 0.99 ns aperiodic_exp H1000's_0.5 H2000's_0.25 22	-	_		22		199		ns
aperiodic exp H1000's_0.5 H1000's_0.5 H2000's_0.25 22 19 247 0.33 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 249 0.30 ns aperiodic_exp H1000's_0.5 H2000's_0.75 22 19 240 0.43 ns aperiodic_exp H1000's_0.5 H2000's_0.5 22 19 243 0.38 ns aperiodic_exp H1000's_0.5 H3000's_0.5 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 197 0.99 ns aperiodic_exp H1000's_0.5 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H3000's_0.75 22 18 199 0.99 ns aperiodic_exp H1000's_0.75 H200's_0.25 22 19 239 0.44 ns aperiodic_exp H1000's_0.75 H2000's_0.		_		22		255		ns
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EEG Var	$Group_Speed_1$	$Group_Speed_2$	N1	N2	Wstat	$p ext{-}value$	*sig.
aperiodic_exp	H2000's_0.5	H3000's_1	19	18	135	0.28	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H2000's_1$	19	19	177	0.93	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.25$	19	18	121	0.13	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.5$	19	18	133	0.26	ns
$aperiodic_exp$	$\rm H2000's_0.75$	$H3000's_0.75$	19	18	142	0.39	ns
$aperiodic_exp$	${\rm H}2000' {\rm s}_0.75$	H3000's_1	19	18	132	0.24	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.25}$	19	18	118	0.11	ns
$aperiodic_exp$	H2000's_1	${ m H3000's} { m _0.5}$	19	18	129	0.21	ns
$aperiodic_exp$	H2000's_1	$H3000's_0.75$	19	18	136	0.30	ns
$aperiodic_exp$	H2000's_1	H3000's_1	19	18	132	0.24	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.5$	18	18	172	0.77	ns
$aperiodic_exp$	${ m H3000's} { m _0.25}$	$H3000's_0.75$	18	18	184	0.50	ns
$aperiodic_exp$	$H3000's_0.25$	$H3000's_1$	18	18	175	0.70	ns
$aperiodic_exp$	$H3000's_0.5$	$H3000's_0.75$	18	18	172	0.77	ns
$aperiodic_exp$	${ m H}3000' { m s}_0.5$	H3000's_1	18	18	161	0.99	ns
aperiodic_exp	${ m H3000's} { m _0.75}$	H3000's_1	18	18	153	0.79	ns

LOOP through clusters & get t
tests