

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 ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
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-arg:big.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_YA0AN8"
excel_dir <- "M:/jsalminen/GitHub/par_EEGProcessing/src/_data/MIM_dataset/_studies/04232024_MIM_YA0AN89_"
eegt <- read_excel(excel_dir, sheet = "Sheet1")
```

get unique entries

```
clusters = unique(eegt$cluster_id);
subjects = unique(eegt$subj_char);
groups = unique(eegt$group_char);
eegt_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)
```

get terrains only (if applicable)

Cluster:	3									
Characteristic	EEG Theta		EEG Alpha		EEG Beta		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
(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									
Characteristic	EEG Theta		EEG Alpha		EEG Beta		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
(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 $p < 0.05$; $p < 0.01$; $p < 0.001$

² CI = Confidence Interval

```
# 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)
```

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)
```

```
## # 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> <fct>
## 1    0.87 1          1 H1004      15 2          1    0.25
## 2    0.91 2          2 H1007       1 2          1    0.25
## 3    0.67 3          3 H1009       3 2          1    0.25
## 4    0.78 4          4 H1010       2 2          1    0.25
## 5    1.2 5          5 H1011       1 2          1    0.25
## 6    0.7 6          6 H1012       5 2          1    0.25
## # 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>, ...
```

Cluster:	5									
	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)	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 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)	0.47***	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 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)	0.61***	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

¹ $p < 0.05$; $p < 0.01$; $p < 0.001$

² CI = 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 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)	0.30***	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 $p < 0.05$; $p < 0.01$; $p < 0.001$

² CI = Confidence Interval

Cluster:	11									
	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)	0.56***	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

Cluster:	13									
Characteristic	EEG Theta		EEG Alpha		EEG Beta		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
(Intercept)	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
speed_ord										
speed_ord.L	-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
speed_ord.Q	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
speed_ord.C	-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

¹ $p < 0.05$; $p < 0.01$; $p < 0.001$

² CI = Confidence Interval

Cluster:	14									
Characteristic	EEG Theta		EEG Alpha		EEG Beta		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
(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-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	H1000's_0.75	28	28	-0.99	0.33	ns
theta_avg_power	H1000's_0.25	H1000's_1	28	28	-1.38	0.17	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	28	16	0.64	0.53	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	28	16	1.36	0.18	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	28	16	0.63	0.53	ns
theta_avg_power	H1000's_0.25	H2000's_1	28	16	-0.09	0.93	ns
theta_avg_power	H1000's_0.25	H3000's_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	ns
theta_avg_power	H1000's_0.25	H3000'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	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	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	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	H3000's_0.25	28	15	-2.06	0.05	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	28	15	-1.70	0.10	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	28	15	-2.44	0.03	*
theta_avg_power	H1000's_0.5	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	H2000's_0.25	28	16	1.37	0.18	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	28	16	2.29	0.03	*
theta_avg_power	H1000's_0.75	H2000's_0.75	28	16	1.53	0.14	ns
theta_avg_power	H1000's_0.75	H2000's_1	28	16	0.44	0.67	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_0.75	H3000's_0.75	28	15	-2.30	0.03	*
theta_avg_power	H1000's_0.75	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	H3000's_0.25	28	15	-1.56	0.14	ns
theta_avg_power	H1000's_1	H3000's_0.5	28	15	-1.23	0.23	ns
theta_avg_power	H1000's_1	H3000's_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	H2000's_0.25	H2000's_0.5	16	16	0.44	0.66	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	16	16	-0.12	0.90	ns
theta_avg_power	H2000's_0.25	H2000's_1	16	16	-0.50	0.62	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	16	15	-2.60	0.01	*
theta_avg_power	H2000's_0.25	H3000's_0.5	16	15	-2.26	0.03	*
theta_avg_power	H2000's_0.25	H3000's_0.75	16	15	-2.93	0.01	**
theta_avg_power	H2000's_0.25	H3000's_1	16	15	-2.85	0.01	**
theta_avg_power	H2000's_0.5	H2000's_0.75	16	16	-0.67	0.51	ns
theta_avg_power	H2000's_0.5	H2000's_1	16	16	-0.87	0.40	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	16	15	-3.17	0.00	**
theta_avg_power	H2000's_0.5	H3000's_0.5	16	15	-2.75	0.01	*
theta_avg_power	H2000's_0.5	H3000's_0.75	16	15	-3.46	0.00	**
theta_avg_power	H2000's_0.5	H3000's_1	16	15	-3.44	0.00	**
theta_avg_power	H2000's_0.75	H2000's_1	16	16	-0.45	0.66	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	16	15	-2.73	0.01	*
theta_avg_power	H2000's_0.75	H3000's_0.5	16	15	-2.34	0.03	*
theta_avg_power	H2000's_0.75	H3000's_0.75	16	15	-3.06	0.01	**
theta_avg_power	H2000's_0.75	H3000's_1	16	15	-3.00	0.01	**
theta_avg_power	H2000's_1	H3000's_0.25	16	15	-1.77	0.09	ns
theta_avg_power	H2000's_1	H3000's_0.5	16	15	-1.52	0.14	ns
theta_avg_power	H2000's_1	H3000's_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	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	15	15	-0.59	0.56	ns
theta_avg_power	H3000's_0.5	H3000's_1	15	15	-0.37	0.71	ns
theta_avg_power	H3000's_0.75	H3000's_1	15	15	0.25	0.80	ns

Cluster: 4 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	12	7	-2.69	0.03	*
theta_avg_power	H1000's_0.25	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	**

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	12	7	-1.03	0.34	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	12	7	-1.54	0.17	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	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	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	12	7	-1.00	0.35	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	ns
theta_avg_power	H1000's_0.75	H1000's_1	12	12	0.48	0.64	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	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	12	7	-0.57	0.59	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	12	7	-1.19	0.28	ns
theta_avg_power	H1000's_0.75	H3000's_1	12	7	-1.62	0.15	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	ns
theta_avg_power	H1000's_1	H3000's_0.5	12	7	-0.80	0.45	ns
theta_avg_power	H1000's_1	H3000's_0.75	12	7	-1.37	0.21	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	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	ns
theta_avg_power	H2000's_0.25	H3000's_1	7	7	-0.04	0.97	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	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	7	7	0.67	0.52	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	H3000's_0.5	7	7	1.98	0.07	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.75	7	7	-0.62	0.54	ns
theta_avg_power	H3000's_0.5	H3000's_1	7	7	-1.00	0.34	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

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H2000's_0.25	H2000's_0.5	14	14	-0.80	0.43	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	14	14	-1.33	0.20	ns
theta_avg_power	H2000's_0.25	H2000's_1	14	14	-1.44	0.16	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	14	13	-0.79	0.44	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	14	13	-0.87	0.40	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	14	13	-0.81	0.43	ns
theta_avg_power	H2000's_0.25	H3000's_1	14	13	-1.29	0.21	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	14	14	-0.63	0.54	ns
theta_avg_power	H2000's_0.5	H2000's_1	14	14	-0.74	0.46	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	14	13	-0.22	0.83	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	14	13	-0.27	0.79	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	14	13	-0.25	0.81	ns
theta_avg_power	H2000's_0.5	H3000's_1	14	13	-0.71	0.49	ns
theta_avg_power	H2000's_0.75	H2000's_1	14	14	-0.11	0.91	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	14	13	0.28	0.78	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	14	13	0.25	0.81	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	14	13	0.25	0.81	ns
theta_avg_power	H2000's_0.75	H3000's_1	14	13	-0.17	0.86	ns
theta_avg_power	H2000's_1	H3000's_0.25	14	13	0.37	0.71	ns
theta_avg_power	H2000's_1	H3000's_0.5	14	13	0.34	0.73	ns
theta_avg_power	H2000's_1	H3000's_0.75	14	13	0.34	0.74	ns
theta_avg_power	H2000's_1	H3000's_1	14	13	-0.08	0.94	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	13	13	-0.03	0.97	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	13	13	-0.02	0.98	ns
theta_avg_power	H3000's_0.25	H3000's_1	13	13	-0.40	0.69	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	13	13	0.01	0.99	ns
theta_avg_power	H3000's_0.5	H3000's_1	13	13	-0.38	0.71	ns
theta_avg_power	H3000's_0.75	H3000's_1	13	13	-0.37	0.71	ns

Cluster: 6 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H2000'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	H3000's_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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.5	H3000's_0.5	25	24	1.08	0.28	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	25	24	0.95	0.35	ns
theta_avg_power	H1000's_0.5	H3000's_1	25	24	0.59	0.56	ns
theta_avg_power	H1000's_0.75	H1000's_1	25	25	-0.10	0.92	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_0.5	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_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	1.14	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_1	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_0.5	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	1.84	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_0.5	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	-0.82	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_0.75	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	-0.51	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	-0.94	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	-0.06	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	-0.10	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_1	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_1	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	H3000's_0.5	H3000's_1	24	24	-0.38	0.71	ns
theta_avg_power	H3000's_0.75	H3000's_1	24	24	-0.27	0.79	ns

Cluster: 7 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	6	6	0.57	0.58	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	6	6	0.27	0.79	ns
theta_avg_power	H1000's_0.25	H1000's_1	6	6	0.48	0.64	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	6	5	-0.77	0.46	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	6	5	-0.25	0.81	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	6	5	-0.41	0.70	ns
theta_avg_power	H1000's_0.25	H2000's_1	6	5	-0.81	0.44	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	6	9	-0.56	0.58	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	6	9	-0.41	0.69	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	6	9	-0.96	0.36	ns
theta_avg_power	H1000's_0.25	H3000's_1	6	9	-1.48	0.16	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	6	6	-0.32	0.76	ns
theta_avg_power	H1000's_0.5	H1000's_1	6	6	-0.13	0.90	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	6	5	-1.48	0.17	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	6	5	-0.74	0.48	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	6	5	-0.97	0.36	ns
theta_avg_power	H1000's_0.5	H2000's_1	6	5	-1.29	0.24	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	6	9	-1.12	0.28	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	6	9	-1.01	0.33	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	6	9	-1.51	0.16	ns
theta_avg_power	H1000's_0.5	H3000's_1	6	9	-2.07	0.06	ns
theta_avg_power	H1000's_0.75	H1000's_1	6	6	0.21	0.84	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	6	5	-1.15	0.28	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	6	5	-0.49	0.64	ns
theta_avg_power	H1000's_0.75	H2000's_0.75	6	5	-0.69	0.51	ns
theta_avg_power	H1000's_0.75	H2000's_1	6	5	-1.06	0.33	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	6	9	-0.85	0.41	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	6	9	-0.71	0.49	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	6	9	-1.25	0.23	ns
theta_avg_power	H1000's_0.75	H3000's_1	6	9	-1.80	0.10	ns
theta_avg_power	H1000's_1	H2000's_0.25	6	5	-1.47	0.17	ns
theta_avg_power	H1000's_1	H2000's_0.5	6	5	-0.67	0.53	ns
theta_avg_power	H1000's_1	H2000's_0.75	6	5	-0.91	0.39	ns
theta_avg_power	H1000's_1	H2000's_1	6	5	-1.24	0.26	ns
theta_avg_power	H1000's_1	H3000's_0.25	6	9	-1.07	0.30	ns
theta_avg_power	H1000's_1	H3000's_0.5	6	9	-0.95	0.36	ns
theta_avg_power	H1000's_1	H3000's_0.75	6	9	-1.48	0.16	ns
theta_avg_power	H1000's_1	H3000's_1	6	9	-2.07	0.06	ns
theta_avg_power	H2000's_0.25	H2000's_0.5	5	5	0.35	0.74	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	5	5	0.28	0.79	ns
theta_avg_power	H2000's_0.25	H2000's_1	5	5	-0.30	0.77	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	5	9	0.08	0.94	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	5	9	0.30	0.77	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	5	9	-0.39	0.70	ns
theta_avg_power	H2000's_0.25	H3000's_1	5	9	-0.97	0.35	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	5	5	-0.10	0.92	ns
theta_avg_power	H2000's_0.5	H2000's_1	5	5	-0.51	0.62	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	5	9	-0.24	0.81	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	5	9	-0.10	0.92	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	5	9	-0.59	0.57	ns
theta_avg_power	H2000's_0.5	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H2000's_0.75	H3000's_0.25	5	9	-0.16	0.87	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	5	9	0.01	0.99	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	5	9	-0.56	0.59	ns
theta_avg_power	H2000's_0.75	H3000's_1	5	9	-1.06	0.31	ns
theta_avg_power	H2000's_1	H3000's_0.25	5	9	0.32	0.76	ns
theta_avg_power	H2000's_1	H3000's_0.5	5	9	0.49	0.64	ns
theta_avg_power	H2000's_1	H3000's_0.75	5	9	-0.03	0.98	ns
theta_avg_power	H2000's_1	H3000's_1	5	9	-0.44	0.67	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	9	9	0.18	0.86	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	9	9	-0.39	0.70	ns
theta_avg_power	H3000's_0.25	H3000's_1	9	9	-0.88	0.39	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	9	9	-0.59	0.56	ns
theta_avg_power	H3000's_0.5	H3000's_1	9	9	-1.11	0.28	ns
theta_avg_power	H3000's_0.75	H3000's_1	9	9	-0.47	0.64	ns

Cluster: 8 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	23	23	0.18	0.86	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	23	23	-0.29	0.77	ns
theta_avg_power	H1000's_0.25	H1000's_1	23	23	-0.24	0.81	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	23	18	1.75	0.09	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	23	18	2.25	0.03	*
theta_avg_power	H1000's_0.25	H2000's_0.75	23	18	2.01	0.05	ns
theta_avg_power	H1000's_0.25	H2000's_1	23	18	1.13	0.27	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	23	19	2.09	0.04	*
theta_avg_power	H1000's_0.25	H3000's_0.5	23	19	1.93	0.06	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	23	19	1.54	0.13	ns
theta_avg_power	H1000's_0.25	H3000's_1	23	19	1.41	0.17	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	23	23	-0.50	0.62	ns
theta_avg_power	H1000's_0.5	H1000's_1	23	23	-0.43	0.67	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	23	18	1.62	0.11	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	23	18	2.16	0.04	*
theta_avg_power	H1000's_0.5	H2000's_0.75	23	18	1.90	0.06	ns
theta_avg_power	H1000's_0.5	H2000's_1	23	18	0.97	0.34	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	23	19	1.98	0.05	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	23	19	1.82	0.08	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	23	19	1.42	0.16	ns
theta_avg_power	H1000's_0.5	H3000's_1	23	19	1.28	0.21	ns
theta_avg_power	H1000's_0.75	H1000's_1	23	23	0.05	0.96	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	23	18	2.18	0.04	*
theta_avg_power	H1000's_0.75	H2000's_0.5	23	18	2.77	0.01	**
theta_avg_power	H1000's_0.75	H2000's_0.75	23	18	2.51	0.02	*
theta_avg_power	H1000's_0.75	H2000's_1	23	18	1.52	0.14	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	23	19	2.51	0.02	*
theta_avg_power	H1000's_0.75	H3000's_0.5	23	19	2.33	0.03	*
theta_avg_power	H1000's_0.75	H3000's_0.75	23	19	1.92	0.06	ns
theta_avg_power	H1000's_0.75	H3000's_1	23	19	1.78	0.08	ns
theta_avg_power	H1000's_1	H2000's_0.25	23	18	2.04	0.05	*
theta_avg_power	H1000's_1	H2000's_0.5	23	18	2.59	0.01	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.25	23	19	2.37	0.02	*
theta_avg_power	H1000's_1	H3000's_0.5	23	19	2.21	0.03	*
theta_avg_power	H1000's_1	H3000's_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	H2000's_0.5	18	18	0.45	0.65	ns
theta_avg_power	H2000's_0.25	H2000's_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	H3000's_0.25	18	19	0.49	0.62	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	18	19	0.35	0.73	ns
theta_avg_power	H2000's_0.25	H3000's_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	H2000's_0.75	18	18	-0.34	0.74	ns
theta_avg_power	H2000's_0.5	H2000's_1	18	18	-1.23	0.23	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	18	19	0.13	0.90	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	18	19	-0.02	0.98	ns
theta_avg_power	H2000's_0.5	H3000's_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	H3000's_0.25	18	19	0.40	0.69	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	18	19	0.24	0.81	ns
theta_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	18	19	1.15	0.26	ns
theta_avg_power	H2000's_1	H3000's_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	H3000's_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	H3000's_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	H3000's_1	19	19	-0.15	0.88	ns

Cluster: 9 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	16	16	-0.10	0.92	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	16	16	-0.47	0.64	ns
theta_avg_power	H1000's_0.25	H1000's_1	16	16	0.45	0.66	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	16	12	-0.09	0.93	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	16	12	-0.25	0.81	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	16	12	-0.19	0.85	ns
theta_avg_power	H1000's_0.25	H2000's_1	16	12	-0.71	0.48	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	16	15	0.39	0.70	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	16	15	0.70	0.49	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	16	15	0.00	1.00	ns
theta_avg_power	H1000's_0.25	H3000's_1	16	15	0.67	0.51	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	16	16	-0.38	0.70	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.5	H1000's_1	16	16	0.58	0.56	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	16	12	0.02	0.98	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	16	12	-0.14	0.89	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	16	12	-0.08	0.93	ns
theta_avg_power	H1000's_0.5	H2000's_1	16	12	-0.61	0.54	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	16	15	0.49	0.62	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	16	15	0.83	0.41	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	16	15	0.10	0.92	ns
theta_avg_power	H1000's_0.5	H3000's_1	16	15	0.80	0.43	ns
theta_avg_power	H1000's_0.75	H1000's_1	16	16	1.00	0.33	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	16	12	0.43	0.67	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	16	12	0.28	0.78	ns
theta_avg_power	H1000's_0.75	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	H1000's_0.75	H3000's_0.25	16	15	0.84	0.41	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	16	15	1.20	0.24	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	16	15	0.49	0.63	ns
theta_avg_power	H1000's_0.75	H3000's_1	16	15	1.16	0.26	ns
theta_avg_power	H1000's_1	H2000's_0.25	16	12	-0.64	0.53	ns
theta_avg_power	H1000's_1	H2000's_0.5	16	12	-0.85	0.41	ns
theta_avg_power	H1000's_1	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	H3000's_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_0.25	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	H2000's_0.25	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	H2000's_0.25	H3000's_0.75	12	15	0.09	0.93	ns
theta_avg_power	H2000's_0.25	H3000's_1	12	15	0.86	0.40	ns
theta_avg_power	H2000's_0.5	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	H2000's_0.5	H3000's_0.25	12	15	0.67	0.51	ns
theta_avg_power	H2000's_0.5	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_0.75	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	H2000's_1	H3000's_0.25	12	15	1.13	0.27	ns
theta_avg_power	H2000's_1	H3000's_0.5	12	15	1.66	0.11	ns
theta_avg_power	H2000's_1	H3000's_0.75	12	15	0.74	0.47	ns
theta_avg_power	H2000's_1	H3000's_1	12	15	1.57	0.13	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	15	15	0.24	0.81	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	15	15	-0.41	0.69	ns
theta_avg_power	H3000's_0.25	H3000's_1	15	15	0.24	0.81	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	15	15	-0.74	0.47	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	29	29	-0.54	0.59	ns
theta_avg_power	H1000's_0.25	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	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	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	29	24	1.36	0.18	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	H3000's_1	29	23	0.50	0.62	ns
theta_avg_power	H2000's_0.25	H2000's_0.5	24	24	0.28	0.78	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	24	24	-0.53	0.60	ns
theta_avg_power	H2000's_0.25	H2000's_1	24	24	-0.76	0.45	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	24	23	-0.42	0.68	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	24	23	-0.25	0.80	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	24	23	-0.36	0.72	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	24	23	-0.47	0.64	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	24	23	-0.59	0.56	ns
theta_avg_power	H2000's_0.5	H3000's_1	24	23	-0.90	0.37	ns
theta_avg_power	H2000's_0.75	H2000's_1	24	24	-0.23	0.82	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	24	23	-0.03	0.98	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	ns
theta_avg_power	H2000's_0.75	H3000's_1	24	23	-0.26	0.80	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	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	23	23	-0.09	0.93	ns
theta_avg_power	H3000's_0.5	H3000's_1	23	23	-0.34	0.74	ns
theta_avg_power	H3000's_0.75	H3000's_1	23	23	-0.26	0.80	ns

Cluster: 11 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	18	12	1.77	0.09	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	18	12	2.41	0.02	*
theta_avg_power	H1000's_0.25	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	H3000's_0.25	18	13	-0.64	0.53	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	18	13	-0.50	0.62	ns
theta_avg_power	H1000's_0.25	H3000's_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	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	H2000's_0.25	18	12	1.74	0.09	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	18	12	2.37	0.03	*
theta_avg_power	H1000's_0.5	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	H3000's_0.5	18	13	-0.51	0.61	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	18	13	-0.61	0.55	ns
theta_avg_power	H1000's_0.5	H3000's_1	18	13	-0.42	0.68	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	H2000's_0.25	18	12	1.81	0.09	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	18	12	2.62	0.01	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.75	H2000's_0.75	18	12	1.43	0.17	ns
theta_avg_power	H1000's_0.75	H2000's_1	18	12	1.50	0.15	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	18	13	-0.77	0.45	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	18	13	-0.63	0.54	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	18	13	-0.72	0.48	ns
theta_avg_power	H1000's_0.75	H3000's_1	18	13	-0.54	0.59	ns
theta_avg_power	H1000's_1	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	H1000's_1	H3000's_0.25	18	13	-0.76	0.46	ns
theta_avg_power	H1000's_1	H3000's_0.5	18	13	-0.61	0.55	ns
theta_avg_power	H1000's_1	H3000's_0.75	18	13	-0.70	0.49	ns
theta_avg_power	H1000's_1	H3000's_1	18	13	-0.53	0.61	ns
theta_avg_power	H2000's_0.25	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_0.5	H2000's_1	12	12	-0.54	0.60	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	12	13	-1.96	0.07	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	12	13	-1.85	0.08	ns
theta_avg_power	H2000's_0.5	H3000's_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	H2000's_0.75	H2000's_1	12	12	0.04	0.97	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	12	13	-1.50	0.15	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	12	13	-1.38	0.18	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	12	13	-1.43	0.17	ns
theta_avg_power	H2000's_0.75	H3000's_1	12	13	-1.38	0.18	ns
theta_avg_power	H2000's_1	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	H2000's_1	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	H3000's_0.5	13	13	0.12	0.90	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	13	13	0.03	0.98	ns
theta_avg_power	H3000's_0.25	H3000's_1	13	13	0.25	0.81	ns
theta_avg_power	H3000's_0.5	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	0.03	0.98	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	24	24	-0.87	0.39	ns
theta_avg_power	H1000's_0.25	H1000's_1	24	24	-0.62	0.54	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	24	17	2.09	0.04	*

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H2000's_1	H3000's_0.25	17	22	0.92	0.37	ns
theta_avg_power	H2000's_1	H3000's_0.5	17	22	0.57	0.57	ns
theta_avg_power	H2000's_1	H3000's_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	H3000's_0.5	22	22	-0.40	0.69	ns
theta_avg_power	H3000's_0.25	H3000's_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	H3000's_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	H3000's_0.75	H3000's_1	22	22	-0.16	0.87	ns

Cluster: 13 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	-0.37	0.71	ns
theta_avg_power	H1000's_0.25	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	H1000's_0.25	H2000's_0.25	24	22	-2.09	0.05	*
theta_avg_power	H1000's_0.25	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	H1000's_0.25	H2000's_1	24	22	-2.20	0.04	*
theta_avg_power	H1000's_0.25	H3000's_0.25	24	25	-4.96	0.00	****
theta_avg_power	H1000's_0.25	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	H1000's_0.25	H3000's_1	24	25	-4.01	0.00	***
theta_avg_power	H1000's_0.5	H1000's_0.75	24	24	0.01	0.99	ns
theta_avg_power	H1000's_0.5	H1000's_1	24	24	0.11	0.91	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	24	22	-1.95	0.06	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	24	22	-1.73	0.10	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	24	22	-2.36	0.03	*
theta_avg_power	H1000's_0.5	H2000's_1	24	22	-2.05	0.05	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	24	25	-4.87	0.00	****
theta_avg_power	H1000's_0.5	H3000's_0.5	24	25	-3.78	0.00	***
theta_avg_power	H1000's_0.5	H3000's_0.75	24	25	-4.11	0.00	***
theta_avg_power	H1000's_0.5	H3000's_1	24	25	-3.90	0.00	***
theta_avg_power	H1000's_0.75	H1000's_1	24	24	0.10	0.92	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	24	22	-1.96	0.06	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	24	22	-1.74	0.09	ns
theta_avg_power	H1000's_0.75	H2000's_0.75	24	22	-2.37	0.03	*
theta_avg_power	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	H1000's_0.75	H3000's_0.5	24	25	-3.80	0.00	***
theta_avg_power	H1000's_0.75	H3000's_0.75	24	25	-4.13	0.00	***
theta_avg_power	H1000's_0.75	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	H1000's_1	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	H1000's_1	H3000's_0.5	24	25	-3.83	0.00	***

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_1	H3000's_0.75	24	25	-4.16	0.00	***
theta_avg_power	H1000's_1	H3000's_1	24	25	-3.95	0.00	***
theta_avg_power	H2000's_0.25	H2000's_0.5	22	22	0.28	0.78	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	22	22	-0.11	0.91	ns
theta_avg_power	H2000's_0.25	H2000's_1	22	22	0.07	0.94	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	22	25	-1.62	0.11	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	22	25	-1.08	0.29	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	22	25	-1.39	0.17	ns
theta_avg_power	H2000's_0.25	H3000's_1	22	25	-1.18	0.25	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	22	22	-0.42	0.68	ns
theta_avg_power	H2000's_0.5	H2000's_1	22	22	-0.22	0.83	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	22	25	-2.03	0.05	*
theta_avg_power	H2000's_0.5	H3000's_0.5	22	25	-1.44	0.16	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	22	25	-1.76	0.09	ns
theta_avg_power	H2000's_0.5	H3000's_1	22	25	-1.54	0.13	ns
theta_avg_power	H2000's_0.75	H2000's_1	22	22	0.19	0.85	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	22	25	-1.63	0.11	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	22	25	-1.04	0.30	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	22	25	-1.38	0.17	ns
theta_avg_power	H2000's_0.75	H3000's_1	22	25	-1.15	0.26	ns
theta_avg_power	H2000's_1	H3000's_0.25	22	25	-1.81	0.08	ns
theta_avg_power	H2000's_1	H3000's_0.5	22	25	-1.22	0.23	ns
theta_avg_power	H2000's_1	H3000's_0.75	22	25	-1.55	0.13	ns
theta_avg_power	H2000's_1	H3000's_1	22	25	-1.32	0.19	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	25	25	0.54	0.59	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	25	25	0.15	0.88	ns
theta_avg_power	H3000's_0.25	H3000's_1	25	25	0.43	0.67	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	25	25	-0.36	0.72	ns
theta_avg_power	H3000's_0.5	H3000's_1	25	25	-0.11	0.92	ns
theta_avg_power	H3000's_0.75	H3000's_1	25	25	0.26	0.80	ns

Cluster: 14 Theta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	22	22	-0.82	0.42	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	22	22	-1.45	0.15	ns
theta_avg_power	H1000's_0.25	H1000's_1	22	22	-1.26	0.21	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	22	19	1.04	0.31	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	22	19	0.91	0.37	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	22	19	0.23	0.82	ns
theta_avg_power	H1000's_0.25	H2000's_1	22	19	-0.11	0.91	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	22	18	2.06	0.05	*
theta_avg_power	H1000's_0.25	H3000's_0.5	22	18	1.36	0.18	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	22	18	0.95	0.35	ns
theta_avg_power	H1000's_0.25	H3000's_1	22	18	0.64	0.53	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	22	22	-0.56	0.58	ns
theta_avg_power	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	H1000's_0.5	H2000's_0.75	22	19	0.94	0.35	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	22	19	2.20	0.03	*
theta_avg_power	H1000's_1	H2000's_0.5	22	19	2.11	0.04	*
theta_avg_power	H1000's_1	H2000's_0.75	22	19	1.33	0.19	ns
theta_avg_power	H1000's_1	H2000's_1	22	19	1.03	0.31	ns
theta_avg_power	H1000's_1	H3000's_0.25	22	18	3.36	0.00	**
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	H3000's_1	18	18	-1.11	0.28	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	18	18	-0.37	0.71	ns
theta_avg_power	H3000's_0.5	H3000's_1	18	18	-0.60	0.55	ns
theta_avg_power	H3000's_0.75	H3000's_1	18	18	-0.24	0.81	ns

ALPHA T-TESTS

Cluster: 3 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	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	H3000'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	H3000'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	H2000's_0.25	28	16	0.74	0.47	ns
alpha_avg_power	H1000's_1	H2000's_0.5	28	16	0.86	0.40	ns
alpha_avg_power	H1000's_1	H2000's_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	H3000's_0.25	28	15	-0.41	0.68	ns
alpha_avg_power	H1000's_1	H3000's_0.5	28	15	0.15	0.88	ns
alpha_avg_power	H1000's_1	H3000'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	H2000's_0.5	16	16	0.13	0.90	ns
alpha_avg_power	H2000's_0.25	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	H3000's_0.25	16	15	-1.03	0.31	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	16	15	-0.50	0.62	ns
alpha_avg_power	H2000's_0.25	H3000's_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	H2000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.5	H3000's_0.25	16	15	-1.14	0.26	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	16	15	-0.61	0.54	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	16	15	-0.54	0.59	ns
alpha_avg_power	H2000's_0.5	H3000's_1	16	15	-0.72	0.48	ns
alpha_avg_power	H2000's_0.75	H2000's_1	16	16	-0.07	0.94	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	16	15	-1.01	0.32	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	16	15	-0.49	0.63	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	16	15	-0.41	0.68	ns
alpha_avg_power	H2000's_0.75	H3000's_1	16	15	-0.58	0.57	ns
alpha_avg_power	H2000's_1	H3000's_0.25	16	15	-0.94	0.36	ns
alpha_avg_power	H2000's_1	H3000's_0.5	16	15	-0.42	0.68	ns
alpha_avg_power	H2000's_1	H3000's_0.75	16	15	-0.34	0.74	ns
alpha_avg_power	H2000's_1	H3000's_1	16	15	-0.50	0.62	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	15	15	0.49	0.62	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	15	15	0.59	0.56	ns
alpha_avg_power	H3000's_0.25	H3000's_1	15	15	0.47	0.64	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	15	15	0.08	0.93	ns
alpha_avg_power	H3000's_0.5	H3000's_1	15	15	-0.06	0.96	ns
alpha_avg_power	H3000's_0.75	H3000's_1	15	15	-0.15	0.88	ns

Cluster: 4 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	12	12	0.27	0.79	ns
alpha_avg_power	H1000's_0.25	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	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	12	7	-0.22	0.83	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	12	7	-0.49	0.63	ns
alpha_avg_power	H1000's_0.25	H2000's_1	12	7	-0.53	0.60	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	12	7	-0.14	0.89	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	12	7	0.25	0.80	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	12	7	0.34	0.74	ns
alpha_avg_power	H1000's_0.25	H3000's_1	12	7	0.64	0.53	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	12	12	0.07	0.94	ns
alpha_avg_power	H1000's_0.5	H1000's_1	12	12	-0.12	0.91	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	12	7	-0.39	0.71	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	12	7	-0.46	0.65	ns
alpha_avg_power	H1000's_0.5	H2000's_0.75	12	7	-0.75	0.46	ns
alpha_avg_power	H1000's_0.5	H2000's_1	12	7	-0.81	0.43	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	12	7	-0.51	0.62	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	12	7	-0.08	0.94	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	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	ns
alpha_avg_power	H1000's_0.75	H2000's_0.75	12	7	-0.80	0.44	ns
alpha_avg_power	H1000's_0.75	H2000's_1	12	7	-0.86	0.41	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	12	7	-0.58	0.57	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H2000's_0.75	12	7	-0.59	0.56	ns
alpha_avg_power	H1000's_1	H2000's_1	12	7	-0.64	0.53	ns
alpha_avg_power	H1000's_1	H3000's_0.25	12	7	-0.29	0.77	ns
alpha_avg_power	H1000's_1	H3000's_0.5	12	7	0.07	0.94	ns
alpha_avg_power	H1000's_1	H3000's_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_0.25	H2000's_0.5	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_0.25	H2000's_1	7	7	-0.33	0.74	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	7	7	0.06	0.96	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	7	7	0.38	0.71	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	7	7	0.46	0.66	ns
alpha_avg_power	H2000's_0.25	H3000's_1	7	7	0.71	0.50	ns
alpha_avg_power	H2000's_0.5	H2000's_0.75	7	7	-0.24	0.81	ns
alpha_avg_power	H2000's_0.5	H2000's_1	7	7	-0.28	0.79	ns
alpha_avg_power	H2000's_0.5	H3000's_0.25	7	7	0.14	0.89	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	7	7	0.48	0.65	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	7	7	0.55	0.60	ns
alpha_avg_power	H2000's_0.5	H3000's_1	7	7	0.81	0.44	ns
alpha_avg_power	H2000's_0.75	H2000's_1	7	7	-0.03	0.98	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	7	7	0.47	0.65	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	7	7	0.82	0.44	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	7	7	0.88	0.40	ns
alpha_avg_power	H2000's_0.75	H3000's_1	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_0.25	H3000's_0.5	7	7	0.65	0.52	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	7	7	0.73	0.48	ns
alpha_avg_power	H3000's_0.25	H3000's_1	7	7	1.30	0.22	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	7	7	0.16	0.88	ns
alpha_avg_power	H3000's_0.5	H3000's_1	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	21	21	0.59	0.56	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	21	21	0.85	0.40	ns
alpha_avg_power	H1000's_0.25	H1000's_1	21	21	0.09	0.93	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	21	14	0.84	0.41	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	21	14	0.90	0.38	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	21	14	0.61	0.55	ns
alpha_avg_power	H1000's_0.25	H2000's_1	21	14	0.39	0.70	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	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	0.01	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	0.23	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_1	H3000's_1	14	13	0.48	0.64	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	13	13	-0.10	0.92	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	13	13	-0.08	0.94	ns
alpha_avg_power	H3000's_0.25	H3000's_1	13	13	-0.08	0.94	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	13	13	0.03	0.98	ns
alpha_avg_power	H3000's_0.5	H3000's_1	13	13	0.02	0.98	ns
alpha_avg_power	H3000's_0.75	H3000's_1	13	13	-0.01	1.00	ns

Cluster: 6 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_1	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_0.5	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	3.07	0.00	**
alpha_avg_power	H1000's_0.25	H3000's_0.75	25	24	3.31	0.00	**
alpha_avg_power	H1000's_0.25	H3000's_1	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	-0.02	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	2.78	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_0.75	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_0.75	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	H2000's_0.25	H2000's_0.5	19	19	0.15	0.88	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.25	H2000's_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	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	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	6	6	0.35	0.73	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	6	6	0.22	0.83	ns
alpha_avg_power	H1000's_0.25	H1000's_1	6	6	0.94	0.37	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	6	5	-1.34	0.21	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	6	5	-0.10	0.93	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	6	5	0.03	0.98	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	H3000's_0.25	6	9	-1.18	0.26	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	6	9	-0.50	0.62	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	6	9	-0.71	0.49	ns
alpha_avg_power	H1000's_0.25	H3000's_1	6	9	-0.31	0.76	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	6	6	-0.16	0.88	ns
alpha_avg_power	H1000's_0.5	H1000's_1	6	6	0.43	0.68	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	6	5	-1.55	0.16	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	6	5	-0.43	0.68	ns
alpha_avg_power	H1000's_0.5	H2000's_0.75	6	5	-0.33	0.75	ns
alpha_avg_power	H1000's_0.5	H2000's_1	6	5	-0.86	0.41	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	6	9	-1.38	0.19	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	6	9	-0.77	0.45	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.5	H3000's_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	H1000's_1	6	6	0.70	0.50	ns
alpha_avg_power	H1000's_0.75	H2000'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	H2000's_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	H3000's_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	H2000's_0.5	5	5	1.20	0.26	ns
alpha_avg_power	H2000's_0.25	H2000's_0.75	5	5	1.41	0.20	ns
alpha_avg_power	H2000's_0.25	H2000's_1	5	5	0.80	0.44	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	5	9	-0.24	0.81	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	5	9	0.61	0.56	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	5	9	0.53	0.61	ns
alpha_avg_power	H2000's_0.25	H3000's_1	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	H2000's_1	5	5	-0.61	0.56	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	5	9	-1.22	0.25	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	5	9	-0.54	0.60	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	5	9	-0.76	0.46	ns
alpha_avg_power	H2000's_0.75	H3000's_1	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	H3000's_0.5	9	9	0.68	0.51	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	9	9	0.61	0.55	ns
alpha_avg_power	H3000's_0.25	H3000's_1	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	H3000's_1	9	9	0.43	0.67	ns

Cluster: 8 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	23	23	0.64	0.53	ns
alpha_avg_power	H1000's_0.25	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.75	H3000's_0.25	18	19	-0.91	0.37	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	18	19	-0.86	0.39	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	18	19	-0.87	0.39	ns
alpha_avg_power	H2000's_0.75	H3000's_1	18	19	-0.41	0.68	ns
alpha_avg_power	H2000's_1	H3000's_0.25	18	19	-0.51	0.61	ns
alpha_avg_power	H2000's_1	H3000's_0.5	18	19	-0.44	0.66	ns
alpha_avg_power	H2000's_1	H3000's_0.75	18	19	-0.44	0.66	ns
alpha_avg_power	H2000's_1	H3000's_1	18	19	0.05	0.96	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	19	19	0.09	0.93	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	19	19	0.11	0.92	ns
alpha_avg_power	H3000's_0.25	H3000's_1	19	19	0.58	0.56	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	19	19	0.02	0.98	ns
alpha_avg_power	H3000's_0.5	H3000's_1	19	19	0.52	0.61	ns
alpha_avg_power	H3000's_0.75	H3000's_1	19	19	0.51	0.61	ns

Cluster: 9 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	16	16	0.37	0.71	ns
alpha_avg_power	H1000's_0.25	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	H3000's_0.25	16	15	-2.19	0.04	*
alpha_avg_power	H1000's_0.25	H3000's_0.5	16	15	-1.61	0.12	ns
alpha_avg_power	H1000's_0.25	H3000'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	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	16	16	0.16	0.87	ns
alpha_avg_power	H1000's_0.5	H1000's_1	16	16	0.26	0.80	ns
alpha_avg_power	H1000's_0.5	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	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	H1000's_1	16	16	0.11	0.92	ns
alpha_avg_power	H1000's_0.75	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	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	H3000's_0.25	16	15	-2.51	0.02	*
alpha_avg_power	H1000's_0.75	H3000's_0.5	16	15	-1.96	0.06	ns
alpha_avg_power	H1000's_0.75	H3000's_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	H2000's_0.25	16	12	-2.68	0.02	*
alpha_avg_power	H1000's_1	H2000's_0.5	16	12	-2.66	0.02	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	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	H3000's_0.25	12	15	0.60	0.56	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	12	15	1.06	0.30	ns
alpha_avg_power	H2000's_0.25	H3000's_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	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	H3000's_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	H3000's_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	H3000's_0.25	12	15	0.20	0.84	ns
alpha_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	12	15	0.28	0.78	ns
alpha_avg_power	H2000's_1	H3000's_0.5	12	15	0.71	0.49	ns
alpha_avg_power	H2000's_1	H3000's_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	H3000's_0.5	15	15	0.53	0.60	ns
alpha_avg_power	H3000's_0.25	H3000's_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	H3000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	29	29	0.21	0.84	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	29	29	0.16	0.87	ns
alpha_avg_power	H1000's_0.25	H1000's_1	29	29	-0.16	0.88	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	29	24	1.55	0.13	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	29	24	1.94	0.06	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	29	24	1.93	0.06	ns
alpha_avg_power	H1000's_0.25	H2000's_1	29	24	2.09	0.04	*
alpha_avg_power	H1000's_0.25	H3000's_0.25	29	23	1.11	0.27	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	29	23	1.80	0.08	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	29	23	1.66	0.10	ns
alpha_avg_power	H1000's_0.25	H3000's_1	29	23	1.90	0.06	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	29	29	-0.05	0.96	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.5	H1000's_1	29	29	-0.35	0.73	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	29	24	1.30	0.20	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	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	H2000's_1	29	24	1.81	0.08	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	1.41	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_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	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_0.5	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_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	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	H1000's_1	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	0.34	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_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	0.01	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_0.75	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_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	H3000's_0.5	H3000's_0.75	23	23	-0.11	0.91	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H3000's_0.5	H3000's_1	23	23	0.04	0.97	ns
alpha_avg_power	H3000's_0.75	H3000's_1	23	23	0.15	0.88	ns

Cluster: 11 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	18	18	0.64	0.53	ns
alpha_avg_power	H1000's_0.25	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	H2000'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	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	18	18	0.17	0.86	ns
alpha_avg_power	H1000's_0.5	H1000's_1	18	18	0.32	0.75	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	18	12	-0.10	0.92	ns
alpha_avg_power	H1000's_0.5	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_0.5	H2000's_1	18	12	0.57	0.57	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	18	13	-1.85	0.08	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	18	13	-1.59	0.13	ns
alpha_avg_power	H1000's_0.5	H3000's_0.75	18	13	-1.31	0.21	ns
alpha_avg_power	H1000's_0.5	H3000's_1	18	13	-0.85	0.41	ns
alpha_avg_power	H1000's_0.75	H1000's_1	18	18	0.16	0.87	ns
alpha_avg_power	H1000's_0.75	H2000's_0.25	18	12	-0.24	0.81	ns
alpha_avg_power	H1000's_0.75	H2000's_0.5	18	12	-0.24	0.82	ns
alpha_avg_power	H1000's_0.75	H2000's_0.75	18	12	-0.09	0.93	ns
alpha_avg_power	H1000's_0.75	H2000's_1	18	12	0.45	0.66	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	18	13	-1.98	0.06	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	18	13	-1.72	0.10	ns
alpha_avg_power	H1000's_0.75	H3000's_0.75	18	13	-1.44	0.17	ns
alpha_avg_power	H1000's_0.75	H3000's_1	18	13	-0.97	0.34	ns
alpha_avg_power	H1000's_1	H2000's_0.25	18	12	-0.35	0.73	ns
alpha_avg_power	H1000's_1	H2000's_0.5	18	12	-0.35	0.73	ns
alpha_avg_power	H1000's_1	H2000's_0.75	18	12	-0.21	0.83	ns
alpha_avg_power	H1000's_1	H2000's_1	18	12	0.30	0.77	ns
alpha_avg_power	H1000's_1	H3000's_0.25	18	13	-2.04	0.06	ns
alpha_avg_power	H1000's_1	H3000's_0.5	18	13	-1.78	0.09	ns
alpha_avg_power	H1000's_1	H3000's_0.75	18	13	-1.50	0.15	ns
alpha_avg_power	H1000's_1	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_0.25	H2000's_0.75	12	12	0.12	0.90	ns
alpha_avg_power	H2000's_0.25	H2000's_1	12	12	0.57	0.57	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	12	13	-1.58	0.13	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	12	13	-1.35	0.19	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	12	13	-1.10	0.28	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.25	H3000's_1	12	13	-0.69	0.50	ns
alpha_avg_power	H2000's_0.5	H2000's_0.75	12	12	0.12	0.91	ns
alpha_avg_power	H2000's_0.5	H2000's_1	12	12	0.58	0.57	ns
alpha_avg_power	H2000's_0.5	H3000's_0.25	12	13	-1.61	0.12	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	12	13	-1.38	0.18	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	12	13	-1.12	0.27	ns
alpha_avg_power	H2000's_0.5	H3000's_1	12	13	-0.71	0.49	ns
alpha_avg_power	H2000's_0.75	H2000's_1	12	12	0.45	0.66	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	12	13	-1.69	0.11	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	12	13	-1.46	0.16	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	12	13	-1.21	0.24	ns
alpha_avg_power	H2000's_0.75	H3000's_1	12	13	-0.80	0.44	ns
alpha_avg_power	H2000's_1	H3000's_0.25	12	13	-2.10	0.05	*
alpha_avg_power	H2000's_1	H3000's_0.5	12	13	-1.86	0.08	ns
alpha_avg_power	H2000's_1	H3000's_0.75	12	13	-1.60	0.12	ns
alpha_avg_power	H2000's_1	H3000's_1	12	13	-1.19	0.25	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	13	13	0.19	0.85	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	13	13	0.43	0.67	ns
alpha_avg_power	H3000's_0.25	H3000's_1	13	13	0.79	0.44	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	13	13	0.24	0.81	ns
alpha_avg_power	H3000's_0.5	H3000's_1	13	13	0.60	0.55	ns
alpha_avg_power	H3000's_0.75	H3000's_1	13	13	0.36	0.72	ns

Cluster: 12 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	24	24	0.35	0.73	ns
alpha_avg_power	H1000's_0.25	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	H2000's_0.25	24	17	0.49	0.62	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	24	17	1.00	0.32	ns
alpha_avg_power	H1000's_0.25	H2000's_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	H3000's_0.25	24	22	-0.26	0.80	ns
alpha_avg_power	H1000's_0.25	H3000's_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	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	H2000's_0.25	24	17	0.26	0.80	ns
alpha_avg_power	H1000's_0.75	H2000's_0.5	24	17	0.78	0.44	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.75	H2000'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	H3000's_0.25	24	22	-0.47	0.64	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	24	22	-0.41	0.69	ns
alpha_avg_power	H1000's_0.75	H3000's_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	H2000's_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	H3000's_0.25	24	22	-0.33	0.74	ns
alpha_avg_power	H1000's_1	H3000's_0.5	24	22	-0.27	0.79	ns
alpha_avg_power	H1000's_1	H3000's_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	H2000's_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	H3000's_1	22	22	0.24	0.81	ns
alpha_avg_power	H3000's_0.5	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	24	24	0.52	0.61	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	24	24	0.27	0.79	ns
alpha_avg_power	H1000's_0.25	H1000's_1	24	24	0.53	0.60	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	24	22	2.67	0.01	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H2000's_0.5	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_1	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	2.11	0.04	*
alpha_avg_power	H1000's_0.25	H3000's_1	24	25	2.74	0.01	**
alpha_avg_power	H1000's_0.5	H1000's_0.75	24	24	-0.25	0.80	ns
alpha_avg_power	H1000's_0.5	H1000's_1	24	24	0.03	0.98	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	24	22	2.15	0.04	*
alpha_avg_power	H1000's_0.5	H2000's_0.5	24	22	2.41	0.02	*
alpha_avg_power	H1000's_0.5	H2000's_0.75	24	22	2.19	0.03	*
alpha_avg_power	H1000's_0.5	H2000's_1	24	22	2.67	0.01	*
alpha_avg_power	H1000's_0.5	H3000's_0.25	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	1.58	0.12	ns
alpha_avg_power	H1000's_0.5	H3000's_1	24	25	2.20	0.03	*
alpha_avg_power	H1000's_0.75	H1000's_1	24	24	0.27	0.79	ns
alpha_avg_power	H1000's_0.75	H2000's_0.25	24	22	2.41	0.02	*
alpha_avg_power	H1000's_0.75	H2000's_0.5	24	22	2.69	0.01	*
alpha_avg_power	H1000's_0.75	H2000's_0.75	24	22	2.47	0.02	*
alpha_avg_power	H1000's_0.75	H2000's_1	24	22	2.95	0.00	**
alpha_avg_power	H1000's_0.75	H3000's_0.25	24	25	1.59	0.12	ns
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_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_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_0.75	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	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	H3000's_1	22	25	-0.26	0.80	ns
alpha_avg_power	H2000's_0.75	H2000's_1	22	22	0.49	0.63	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	22	25	-0.91	0.37	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	22	25	-0.30	0.76	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	22	25	-0.57	0.57	ns
alpha_avg_power	H2000's_0.75	H3000's_1	22	25	0.01	0.99	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_1	H3000's_0.25	22	25	-1.41	0.16	ns
alpha_avg_power	H2000's_1	H3000's_0.5	22	25	-0.80	0.43	ns
alpha_avg_power	H2000's_1	H3000's_0.75	22	25	-1.05	0.30	ns
alpha_avg_power	H2000's_1	H3000's_1	22	25	-0.48	0.64	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	25	25	0.61	0.54	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	25	25	0.31	0.76	ns
alpha_avg_power	H3000's_0.25	H3000's_1	25	25	0.93	0.36	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	25	25	-0.28	0.78	ns
alpha_avg_power	H3000's_0.5	H3000's_1	25	25	0.32	0.75	ns
alpha_avg_power	H3000's_0.75	H3000's_1	25	25	0.59	0.56	ns

Cluster: 14 Alpha Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H2000's_0.25	22	19	-0.94	0.35	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	22	19	-0.67	0.51	ns
alpha_avg_power	H1000's_0.25	H2000's_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	H3000's_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	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	H3000's_0.25	22	18	-1.38	0.18	ns
alpha_avg_power	H1000's_0.5	H3000's_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	H2000'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	H2000's_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	H3000's_0.25	22	18	-1.54	0.14	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	22	18	-1.47	0.15	ns
alpha_avg_power	H1000's_0.75	H3000'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	H2000's_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	H3000's_0.25	22	18	-1.31	0.20	ns
alpha_avg_power	H1000's_1	H3000's_0.5	22	18	-1.24	0.22	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H2000'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	H3000's_0.25	19	18	-0.16	0.87	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	19	18	-0.13	0.89	ns
alpha_avg_power	H2000's_0.25	H3000's_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	H2000'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	H3000's_0.25	19	18	-0.41	0.69	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	19	18	-0.38	0.71	ns
alpha_avg_power	H2000's_0.5	H3000's_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	H3000's_0.25	19	18	-0.48	0.63	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	19	18	-0.45	0.66	ns
alpha_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	19	18	-0.18	0.86	ns
alpha_avg_power	H2000's_1	H3000's_0.5	19	18	-0.15	0.88	ns
alpha_avg_power	H2000's_1	H3000's_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	H3000's_0.5	18	18	0.03	0.98	ns
alpha_avg_power	H3000's_0.25	H3000's_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	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H2000'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	H3000's_0.25	28	15	0.19	0.85	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	28	15	0.06	0.95	ns
beta_avg_power	H1000's_0.25	H3000'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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.5	H2000's_0.25	28	16	-1.32	0.20	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	28	16	-1.32	0.20	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	28	16	-1.42	0.17	ns
beta_avg_power	H1000's_0.5	H2000's_1	28	16	-1.22	0.23	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	28	15	-0.16	0.87	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	28	15	-0.31	0.76	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	28	15	-0.10	0.92	ns
beta_avg_power	H1000's_0.5	H3000's_1	28	15	0.17	0.86	ns
beta_avg_power	H1000's_0.75	H1000's_1	28	28	-0.15	0.88	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	28	16	-1.30	0.21	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	28	16	-1.30	0.21	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	28	16	-1.40	0.17	ns
beta_avg_power	H1000's_0.75	H2000's_1	28	16	-1.20	0.24	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	28	15	-0.13	0.90	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	28	15	-0.27	0.79	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	28	15	-0.07	0.95	ns
beta_avg_power	H1000's_0.75	H3000's_1	28	15	0.21	0.84	ns
beta_avg_power	H1000's_1	H2000's_0.25	28	16	-1.18	0.25	ns
beta_avg_power	H1000's_1	H2000's_0.5	28	16	-1.18	0.25	ns
beta_avg_power	H1000's_1	H2000's_0.75	28	16	-1.29	0.21	ns
beta_avg_power	H1000's_1	H2000's_1	28	16	-1.10	0.28	ns
beta_avg_power	H1000's_1	H3000's_0.25	28	15	-0.01	0.99	ns
beta_avg_power	H1000's_1	H3000's_0.5	28	15	-0.15	0.88	ns
beta_avg_power	H1000's_1	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	H2000's_0.25	H3000's_0.25	16	15	1.03	0.31	ns
beta_avg_power	H2000's_0.25	H3000'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	H2000's_0.5	H3000's_0.5	16	15	0.96	0.35	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	16	15	1.09	0.29	ns
beta_avg_power	H2000's_0.5	H3000's_1	16	15	1.31	0.20	ns
beta_avg_power	H2000's_0.75	H2000's_1	16	16	0.10	0.92	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	16	15	1.13	0.27	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	16	15	1.06	0.30	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	16	15	1.19	0.25	ns
beta_avg_power	H2000's_0.75	H3000's_1	16	15	1.40	0.17	ns
beta_avg_power	H2000's_1	H3000's_0.25	16	15	0.98	0.34	ns
beta_avg_power	H2000's_1	H3000's_0.5	16	15	0.90	0.38	ns
beta_avg_power	H2000's_1	H3000's_0.75	16	15	1.03	0.31	ns
beta_avg_power	H2000's_1	H3000's_1	16	15	1.23	0.23	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	15	15	-0.12	0.91	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	15	15	0.05	0.96	ns
beta_avg_power	H3000's_0.25	H3000's_1	15	15	0.28	0.78	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	15	15	0.17	0.86	ns
beta_avg_power	H3000's_0.5	H3000's_1	15	15	0.41	0.68	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H3000's_0.75	H3000's_1	15	15	0.23	0.82	ns

Cluster: 4 Beta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	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	ns
beta_avg_power	H1000's_0.75	H2000's_1	12	7	-0.37	0.72	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	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	ns
beta_avg_power	H1000's_1	H3000's_0.5	12	7	0.20	0.84	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	7	7	0.59	0.57	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	7	7	0.25	0.80	ns
beta_avg_power	H2000's_0.5	H3000's_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	H3000's_0.25	7	7	0.77	0.46	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	7	7	0.45	0.66	ns
beta_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	7	7	0.70	0.50	ns
beta_avg_power	H2000's_1	H3000's_0.5	7	7	0.43	0.68	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_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	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	21	21	0.13	0.90	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	21	21	0.72	0.48	ns
beta_avg_power	H1000's_0.25	H1000's_1	21	21	0.47	0.64	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	21	14	0.36	0.72	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	21	14	0.67	0.51	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	21	14	0.63	0.54	ns
beta_avg_power	H1000's_0.25	H2000's_1	21	14	0.67	0.51	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	21	13	-0.05	0.96	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	21	13	-0.01	1.00	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	21	13	-0.18	0.86	ns
beta_avg_power	H1000's_0.25	H3000's_1	21	13	0.16	0.87	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	21	21	0.59	0.56	ns
beta_avg_power	H1000's_0.5	H1000's_1	21	21	0.33	0.74	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	21	14	0.28	0.78	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	21	14	0.58	0.57	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	21	14	0.55	0.59	ns
beta_avg_power	H1000's_0.5	H2000's_1	21	14	0.58	0.56	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	21	13	-0.15	0.88	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	21	13	-0.09	0.93	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	21	13	-0.27	0.79	ns
beta_avg_power	H1000's_0.5	H3000's_1	21	13	0.07	0.94	ns
beta_avg_power	H1000's_0.75	H1000's_1	21	21	-0.27	0.78	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	21	14	-0.06	0.95	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	21	14	0.23	0.82	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	21	14	0.19	0.85	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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_0.25	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	H2000's_0.25	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	H2000's_0.25	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	H3000's_0.25	14	13	-0.60	0.55	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_0.75	13	13	-0.14	0.89	ns
beta_avg_power	H3000's_0.5	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	25	25	0.35	0.73	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	25	25	0.41	0.69	ns
beta_avg_power	H1000's_0.25	H1000's_1	25	25	0.38	0.70	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	25	19	-0.48	0.64	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	25	19	-0.32	0.75	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H2000's_0.75	25	19	-0.09	0.93	ns
beta_avg_power	H1000's_0.25	H2000's_1	25	19	0.10	0.92	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	25	24	0.15	0.88	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	25	24	0.28	0.78	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	25	24	0.60	0.55	ns
beta_avg_power	H1000's_0.25	H3000's_1	25	24	1.40	0.17	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	25	25	0.05	0.96	ns
beta_avg_power	H1000's_0.5	H1000's_1	25	25	0.02	0.99	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	25	19	-0.79	0.44	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	25	19	-0.64	0.53	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	25	19	-0.39	0.70	ns
beta_avg_power	H1000's_0.5	H2000's_1	25	19	-0.21	0.84	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	25	24	-0.17	0.86	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	25	24	-0.04	0.97	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	25	24	0.28	0.78	ns
beta_avg_power	H1000's_0.5	H3000's_1	25	24	1.10	0.28	ns
beta_avg_power	H1000's_0.75	H1000's_1	25	25	-0.04	0.97	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	25	19	-0.84	0.41	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	25	19	-0.69	0.50	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	25	19	-0.44	0.66	ns
beta_avg_power	H1000's_0.75	H2000's_1	25	19	-0.25	0.80	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	25	24	-0.22	0.83	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	25	24	-0.09	0.93	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	25	24	0.24	0.81	ns
beta_avg_power	H1000's_0.75	H3000's_1	25	24	1.07	0.29	ns
beta_avg_power	H1000's_1	H2000's_0.25	25	19	-0.82	0.42	ns
beta_avg_power	H1000's_1	H2000's_0.5	25	19	-0.67	0.51	ns
beta_avg_power	H1000's_1	H2000's_0.75	25	19	-0.42	0.68	ns
beta_avg_power	H1000's_1	H2000's_1	25	19	-0.23	0.82	ns
beta_avg_power	H1000's_1	H3000's_0.25	25	24	-0.19	0.85	ns
beta_avg_power	H1000's_1	H3000's_0.5	25	24	-0.06	0.95	ns
beta_avg_power	H1000's_1	H3000's_0.75	25	24	0.28	0.78	ns
beta_avg_power	H1000's_1	H3000's_1	25	24	1.12	0.27	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	19	19	0.14	0.89	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	19	19	0.35	0.73	ns
beta_avg_power	H2000's_0.25	H2000's_1	19	19	0.52	0.61	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	19	24	0.58	0.56	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	19	24	0.71	0.48	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	19	24	0.98	0.33	ns
beta_avg_power	H2000's_0.25	H3000's_1	19	24	1.68	0.10	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	19	19	0.21	0.84	ns
beta_avg_power	H2000's_0.5	H2000's_1	19	19	0.38	0.71	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	19	24	0.44	0.66	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	19	24	0.56	0.58	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	19	24	0.84	0.41	ns
beta_avg_power	H2000's_0.5	H3000's_1	19	24	1.54	0.13	ns
beta_avg_power	H2000's_0.75	H2000's_1	19	19	0.17	0.87	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	19	24	0.22	0.83	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	19	24	0.33	0.74	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	19	24	0.61	0.54	ns
beta_avg_power	H2000's_0.75	H3000's_1	19	24	1.30	0.20	ns
beta_avg_power	H2000's_1	H3000's_0.25	19	24	0.04	0.97	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_1	H3000's_0.5	19	24	0.16	0.88	ns
beta_avg_power	H2000's_1	H3000's_0.75	19	24	0.44	0.66	ns
beta_avg_power	H2000's_1	H3000's_1	19	24	1.14	0.26	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	24	24	0.12	0.90	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	24	24	0.42	0.68	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	H3000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_0.75	6	6	-0.03	0.98	ns
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_0.25	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_0.5	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	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	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	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_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_1	H3000's_0.75	6	9	1.04	0.33	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H3000's_0.25	5	9	0.99	0.36	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	5	9	1.61	0.17	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	5	9	1.64	0.16	ns
beta_avg_power	H2000's_0.25	H3000's_1	5	9	1.29	0.24	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	5	5	1.17	0.28	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	H3000's_0.25	5	9	-0.34	0.74	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_0.5	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	23	23	0.42	0.67	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	23	23	0.45	0.65	ns
beta_avg_power	H1000's_0.25	H1000's_1	23	23	0.38	0.70	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	23	18	0.03	0.98	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	23	18	0.22	0.82	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	23	18	0.43	0.67	ns
beta_avg_power	H1000's_0.25	H2000's_1	23	18	0.51	0.62	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	23	19	-1.63	0.11	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	23	19	-1.65	0.11	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	23	19	-1.33	0.19	ns
beta_avg_power	H1000's_0.25	H3000's_1	23	19	-1.09	0.28	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	23	23	0.03	0.98	ns
beta_avg_power	H1000's_0.5	H1000's_1	23	23	-0.05	0.96	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	23	18	-0.40	0.69	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	23	18	-0.21	0.84	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	23	18	0.00	1.00	ns
beta_avg_power	H1000's_0.5	H2000's_1	23	18	0.08	0.94	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.5	H3000's_0.25	23	19	-2.10	0.04	*
beta_avg_power	H1000's_0.5	H3000's_0.5	23	19	-2.11	0.04	*
beta_avg_power	H1000's_0.5	H3000's_0.75	23	19	-1.78	0.08	ns
beta_avg_power	H1000's_0.5	H3000's_1	23	19	-1.54	0.13	ns
beta_avg_power	H1000's_0.75	H1000's_1	23	23	-0.08	0.94	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	23	18	-0.43	0.67	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	23	18	-0.24	0.81	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	23	18	-0.03	0.98	ns
beta_avg_power	H1000's_0.75	H2000's_1	23	18	0.05	0.96	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	23	19	-2.11	0.04	*
beta_avg_power	H1000's_0.75	H3000's_0.5	23	19	-2.12	0.04	*
beta_avg_power	H1000's_0.75	H3000's_0.75	23	19	-1.79	0.08	ns
beta_avg_power	H1000's_0.75	H3000's_1	23	19	-1.56	0.13	ns
beta_avg_power	H1000's_1	H2000's_0.25	23	18	-0.36	0.72	ns
beta_avg_power	H1000's_1	H2000's_0.5	23	18	-0.16	0.87	ns
beta_avg_power	H1000's_1	H2000's_0.75	23	18	0.05	0.96	ns
beta_avg_power	H1000's_1	H2000's_1	23	18	0.13	0.90	ns
beta_avg_power	H1000's_1	H3000's_0.25	23	19	-2.07	0.04	*
beta_avg_power	H1000's_1	H3000's_0.5	23	19	-2.08	0.04	*
beta_avg_power	H1000's_1	H3000's_0.75	23	19	-1.75	0.09	ns
beta_avg_power	H1000's_1	H3000's_1	23	19	-1.51	0.14	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	18	18	0.20	0.84	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	18	18	0.41	0.69	ns
beta_avg_power	H2000's_0.25	H2000's_1	18	18	0.48	0.63	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	18	19	-1.67	0.10	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	18	19	-1.70	0.10	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	18	19	-1.37	0.18	ns
beta_avg_power	H2000's_0.25	H3000's_1	18	19	-1.13	0.26	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	18	18	0.22	0.83	ns
beta_avg_power	H2000's_0.5	H2000's_1	18	18	0.29	0.77	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	18	19	-1.91	0.06	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	18	19	-1.93	0.06	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	18	19	-1.59	0.12	ns
beta_avg_power	H2000's_0.5	H3000's_1	18	19	-1.35	0.18	ns
beta_avg_power	H2000's_0.75	H2000's_1	18	18	0.08	0.94	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	18	19	-2.13	0.04	*
beta_avg_power	H2000's_0.75	H3000's_0.5	18	19	-2.13	0.04	*
beta_avg_power	H2000's_0.75	H3000's_0.75	18	19	-1.80	0.08	ns
beta_avg_power	H2000's_0.75	H3000's_1	18	19	-1.56	0.13	ns
beta_avg_power	H2000's_1	H3000's_0.25	18	19	-2.19	0.04	*
beta_avg_power	H2000's_1	H3000's_0.5	18	19	-2.19	0.04	*
beta_avg_power	H2000's_1	H3000's_0.75	18	19	-1.86	0.07	ns
beta_avg_power	H2000's_1	H3000's_1	18	19	-1.63	0.11	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	19	19	-0.08	0.94	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	19	19	0.24	0.81	ns
beta_avg_power	H3000's_0.25	H3000's_1	19	19	0.50	0.62	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	19	19	0.31	0.76	ns
beta_avg_power	H3000's_0.5	H3000's_1	19	19	0.56	0.58	ns
beta_avg_power	H3000's_0.75	H3000's_1	19	19	0.25	0.80	ns

Cluster: 9 Beta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	16	16	-0.07	0.95	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	16	16	0.22	0.83	ns
beta_avg_power	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	H1000's_0.25	H2000's_0.5	16	12	0.58	0.57	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	16	12	0.62	0.55	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	H1000's_0.25	H3000's_0.75	16	15	1.57	0.13	ns
beta_avg_power	H1000's_0.25	H3000's_1	16	15	1.86	0.07	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	16	16	0.28	0.78	ns
beta_avg_power	H1000's_0.5	H1000's_1	16	16	0.55	0.59	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	16	12	0.44	0.67	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	16	12	0.61	0.55	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	16	12	0.64	0.53	ns
beta_avg_power	H1000's_0.5	H2000's_1	16	12	0.27	0.79	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	16	15	0.56	0.58	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	16	15	1.19	0.24	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	16	15	1.57	0.13	ns
beta_avg_power	H1000's_0.5	H3000's_1	16	15	1.84	0.08	ns
beta_avg_power	H1000's_0.75	H1000's_1	16	16	0.30	0.76	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	16	12	0.30	0.77	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	16	12	0.47	0.64	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	16	12	0.51	0.62	ns
beta_avg_power	H1000's_0.75	H2000's_1	16	12	0.14	0.89	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	16	15	0.36	0.72	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	16	15	1.03	0.31	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	16	15	1.45	0.16	ns
beta_avg_power	H1000's_0.75	H3000's_1	16	15	1.75	0.09	ns
beta_avg_power	H1000's_1	H2000's_0.25	16	12	0.16	0.88	ns
beta_avg_power	H1000's_1	H2000's_0.5	16	12	0.33	0.75	ns
beta_avg_power	H1000's_1	H2000's_0.75	16	12	0.37	0.72	ns
beta_avg_power	H1000's_1	H2000's_1	16	12	0.00	1.00	ns
beta_avg_power	H1000's_1	H3000's_0.25	16	15	0.12	0.90	ns
beta_avg_power	H1000's_1	H3000's_0.5	16	15	0.78	0.44	ns
beta_avg_power	H1000's_1	H3000's_0.75	16	15	1.20	0.24	ns
beta_avg_power	H1000's_1	H3000's_1	16	15	1.47	0.15	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	12	12	0.12	0.91	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	12	12	0.16	0.88	ns
beta_avg_power	H2000's_0.25	H2000's_1	12	12	-0.11	0.91	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	12	15	-0.08	0.94	ns
beta_avg_power	H2000's_0.25	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	H2000's_0.25	H3000's_1	12	15	0.57	0.58	ns
beta_avg_power	H2000's_0.5	H2000's_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	H3000's_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	H3000's_0.75	12	15	0.35	0.73	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.5	H3000's_1	12	15	0.43	0.68	ns
beta_avg_power	H2000's_0.75	H2000's_1	12	12	-0.27	0.79	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	12	15	-0.28	0.79	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	12	15	0.08	0.94	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	12	15	0.29	0.78	ns
beta_avg_power	H2000's_0.75	H3000's_1	12	15	0.36	0.72	ns
beta_avg_power	H2000's_1	H3000's_0.25	12	15	0.06	0.95	ns
beta_avg_power	H2000's_1	H3000's_0.5	12	15	0.40	0.69	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_0.25	H3000's_0.5	15	15	0.54	0.59	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	15	15	0.88	0.39	ns
beta_avg_power	H3000's_0.25	H3000's_1	15	15	1.05	0.30	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	15	15	0.34	0.73	ns
beta_avg_power	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_1	H2000's_0.25	29	24	-0.11	0.91	ns
beta_avg_power	H1000's_1	H2000's_0.5	29	24	0.47	0.64	ns
beta_avg_power	H1000's_1	H2000's_0.75	29	24	0.36	0.72	ns
beta_avg_power	H1000's_1	H2000's_1	29	24	0.70	0.49	ns
beta_avg_power	H1000's_1	H3000's_0.25	29	23	-1.58	0.12	ns
beta_avg_power	H1000's_1	H3000's_0.5	29	23	-1.30	0.20	ns
beta_avg_power	H1000's_1	H3000's_0.75	29	23	-1.16	0.26	ns
beta_avg_power	H1000's_1	H3000's_1	29	23	-0.82	0.42	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	24	24	0.45	0.66	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	24	24	0.37	0.71	ns
beta_avg_power	H2000's_0.25	H2000's_1	24	24	0.63	0.53	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	24	23	-1.11	0.27	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	24	23	-0.90	0.37	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	24	23	-0.81	0.42	ns
beta_avg_power	H2000's_0.25	H3000's_1	24	23	-0.53	0.60	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	24	24	-0.07	0.94	ns
beta_avg_power	H2000's_0.5	H2000's_1	24	24	0.19	0.85	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	24	23	-1.62	0.11	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	24	23	-1.41	0.17	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	24	23	-1.30	0.20	ns
beta_avg_power	H2000's_0.5	H3000's_1	24	23	-1.02	0.31	ns
beta_avg_power	H2000's_0.75	H2000's_1	24	24	0.26	0.79	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	24	23	-1.53	0.13	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	24	23	-1.31	0.20	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	24	23	-1.21	0.23	ns
beta_avg_power	H2000's_0.75	H3000's_1	24	23	-0.93	0.36	ns
beta_avg_power	H2000's_1	H3000's_0.25	24	23	-1.80	0.08	ns
beta_avg_power	H2000's_1	H3000's_0.5	24	23	-1.58	0.12	ns
beta_avg_power	H2000's_1	H3000's_0.75	24	23	-1.47	0.15	ns
beta_avg_power	H2000's_1	H3000's_1	24	23	-1.21	0.23	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	23	23	0.22	0.83	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	23	23	0.28	0.78	ns
beta_avg_power	H3000's_0.25	H3000's_1	23	23	0.61	0.54	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	23	23	0.07	0.94	ns
beta_avg_power	H3000's_0.5	H3000's_1	23	23	0.40	0.70	ns
beta_avg_power	H3000's_0.75	H3000's_1	23	23	0.31	0.76	ns

Cluster: 11 Beta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	18	18	0.44	0.66	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	18	18	0.90	0.37	ns
beta_avg_power	H1000's_0.25	H1000's_1	18	18	0.90	0.37	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	18	12	0.22	0.82	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	18	12	0.12	0.91	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	18	12	0.27	0.79	ns
beta_avg_power	H1000's_0.25	H2000's_1	18	12	0.88	0.40	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	18	13	-0.73	0.47	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	18	13	-0.50	0.62	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	18	13	0.10	0.92	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H2000's_0.25	18	12	-0.03	0.97	ns
beta_avg_power	H1000's_0.5	H2000'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	H3000's_0.25	18	13	-1.07	0.30	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	18	13	-0.83	0.41	ns
beta_avg_power	H1000's_0.5	H3000's_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	H1000's_1	18	18	0.04	0.96	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	18	12	-0.25	0.81	ns
beta_avg_power	H1000's_0.75	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	H3000's_0.25	18	13	-1.46	0.16	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	18	13	-1.19	0.25	ns
beta_avg_power	H1000's_0.75	H3000's_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	H2000'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	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	H3000's_0.25	18	13	-1.45	0.16	ns
beta_avg_power	H1000's_1	H3000's_0.5	18	13	-1.19	0.24	ns
beta_avg_power	H1000's_1	H3000's_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	H2000's_0.5	12	12	-0.08	0.93	ns
beta_avg_power	H2000's_0.25	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	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	H3000's_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	H3000's_0.25	12	13	-1.28	0.22	ns
beta_avg_power	H2000's_1	H3000's_0.5	12	13	-1.13	0.27	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H3000's_0.25	H3000's_1	13	13	1.64	0.11	ns
beta_avg_power	H3000's_0.5	H3000's_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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	24	24	0.11	0.92	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	24	24	0.05	0.96	ns
beta_avg_power	H1000's_0.25	H1000's_1	24	24	0.31	0.76	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	24	17	-1.07	0.30	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	24	17	-0.77	0.45	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	24	17	-0.73	0.47	ns
beta_avg_power	H1000's_0.25	H2000's_1	24	17	-0.80	0.43	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	24	22	-2.91	0.01	**
beta_avg_power	H1000's_0.25	H3000's_0.5	24	22	-2.74	0.01	**
beta_avg_power	H1000's_0.25	H3000's_0.75	24	22	-2.61	0.01	*
beta_avg_power	H1000's_0.25	H3000's_1	24	22	-2.36	0.02	*
beta_avg_power	H1000's_0.5	H1000's_0.75	24	24	-0.06	0.96	ns
beta_avg_power	H1000's_0.5	H1000's_1	24	24	0.21	0.84	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	24	17	-1.16	0.26	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	24	17	-0.86	0.40	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	24	17	-0.82	0.42	ns
beta_avg_power	H1000's_0.5	H2000's_1	24	17	-0.88	0.39	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	24	22	-3.07	0.00	**
beta_avg_power	H1000's_0.5	H3000's_0.5	24	22	-2.89	0.01	**
beta_avg_power	H1000's_0.5	H3000's_0.75	24	22	-2.77	0.01	**
beta_avg_power	H1000's_0.5	H3000's_1	24	22	-2.52	0.02	*
beta_avg_power	H1000's_0.75	H1000's_1	24	24	0.26	0.79	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	24	17	-1.11	0.28	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	24	17	-0.81	0.42	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	24	17	-0.77	0.45	ns
beta_avg_power	H1000's_0.75	H2000's_1	24	17	-0.84	0.41	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	24	22	-2.98	0.00	**
beta_avg_power	H1000's_0.75	H3000's_0.5	24	22	-2.81	0.01	**
beta_avg_power	H1000's_0.75	H3000's_0.75	24	22	-2.68	0.01	*
beta_avg_power	H1000's_0.75	H3000's_1	24	22	-2.43	0.02	*
beta_avg_power	H1000's_1	H2000's_0.25	24	17	-1.30	0.20	ns
beta_avg_power	H1000's_1	H2000's_0.5	24	17	-1.01	0.32	ns
beta_avg_power	H1000's_1	H2000's_0.75	24	17	-0.97	0.34	ns
beta_avg_power	H1000's_1	H2000's_1	24	17	-1.03	0.31	ns
beta_avg_power	H1000's_1	H3000's_0.25	24	22	-3.31	0.00	**
beta_avg_power	H1000's_1	H3000's_0.5	24	22	-3.12	0.00	**
beta_avg_power	H1000's_1	H3000's_0.75	24	22	-2.99	0.00	**
beta_avg_power	H1000's_1	H3000's_1	24	22	-2.75	0.01	**
beta_avg_power	H2000's_0.25	H2000's_0.5	17	17	0.27	0.79	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	17	17	0.31	0.76	ns
beta_avg_power	H2000's_0.25	H2000's_1	17	17	0.24	0.81	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	17	22	-1.13	0.27	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.25	H3000's_0.5	17	22	-1.06	0.30	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	17	22	-0.93	0.36	ns
beta_avg_power	H2000's_0.25	H3000's_1	17	22	-0.69	0.50	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	17	17	0.04	0.97	ns
beta_avg_power	H2000's_0.5	H2000's_1	17	17	-0.02	0.98	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	17	22	-1.48	0.15	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	17	22	-1.40	0.17	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	17	22	-1.27	0.21	ns
beta_avg_power	H2000's_0.5	H3000's_1	17	22	-1.03	0.31	ns
beta_avg_power	H2000's_0.75	H2000's_1	17	17	-0.06	0.95	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	17	22	-1.53	0.14	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	17	22	-1.44	0.16	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	17	22	-1.32	0.20	ns
beta_avg_power	H2000's_0.75	H3000's_1	17	22	-1.08	0.29	ns
beta_avg_power	H2000's_1	H3000's_0.25	17	22	-1.44	0.16	ns
beta_avg_power	H2000's_1	H3000's_0.5	17	22	-1.36	0.18	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_0.25	H3000's_0.5	22	22	0.06	0.95	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	22	22	0.23	0.82	ns
beta_avg_power	H3000's_0.25	H3000's_1	22	22	0.57	0.57	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	22	22	0.16	0.87	ns
beta_avg_power	H3000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	24	24	0.43	0.67	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	24	24	0.24	0.81	ns
beta_avg_power	H1000's_0.25	H1000's_1	24	24	0.37	0.71	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	24	22	1.29	0.21	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	24	22	1.07	0.29	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	24	22	1.29	0.20	ns
beta_avg_power	H1000's_0.25	H2000's_1	24	22	1.68	0.10	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	24	25	2.47	0.02	*
beta_avg_power	H1000's_0.25	H3000's_0.5	24	25	2.06	0.05	*
beta_avg_power	H1000's_0.25	H3000's_0.75	24	25	2.02	0.05	*
beta_avg_power	H1000's_0.25	H3000's_1	24	25	2.89	0.01	**
beta_avg_power	H1000's_0.5	H1000's_0.75	24	24	-0.20	0.84	ns
beta_avg_power	H1000's_0.5	H1000's_1	24	24	-0.05	0.96	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	24	22	1.03	0.31	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	24	22	0.79	0.43	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	24	22	1.02	0.32	ns
beta_avg_power	H1000's_0.5	H2000's_1	24	22	1.42	0.16	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	24	25	2.19	0.03	*
beta_avg_power	H1000's_0.5	H3000's_0.5	24	25	1.76	0.09	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	24	25	1.73	0.09	ns
beta_avg_power	H1000's_0.5	H3000's_1	24	25	2.63	0.01	*
beta_avg_power	H1000's_0.75	H1000's_1	24	24	0.14	0.89	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.75	H2000's_0.25	24	22	1.15	0.26	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	24	22	0.92	0.36	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	24	22	1.15	0.26	ns
beta_avg_power	H1000's_0.75	H2000's_1	24	22	1.55	0.13	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	24	25	2.35	0.02	*
beta_avg_power	H1000's_0.75	H3000's_0.5	24	25	1.92	0.06	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	24	25	1.88	0.07	ns
beta_avg_power	H1000's_0.75	H3000's_1	24	25	2.78	0.01	**
beta_avg_power	H1000's_1	H2000's_0.25	24	22	1.06	0.30	ns
beta_avg_power	H1000's_1	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	H1000's_1	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	H3000's_0.5	24	25	1.79	0.08	ns
beta_avg_power	H1000's_1	H3000's_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	H2000's_0.5	22	22	-0.22	0.83	ns
beta_avg_power	H2000's_0.25	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	ns
beta_avg_power	H2000's_0.25	H3000's_1	22	25	0.95	0.35	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	22	22	0.15	0.88	ns
beta_avg_power	H2000's_0.5	H2000's_1	22	22	0.48	0.63	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	22	25	0.84	0.41	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	22	25	0.56	0.58	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	22	25	0.54	0.60	ns
beta_avg_power	H2000's_0.5	H3000's_1	22	25	1.23	0.23	ns
beta_avg_power	H2000's_0.75	H2000's_1	22	22	0.34	0.74	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	22	25	0.70	0.49	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	22	25	0.41	0.68	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	22	25	0.38	0.70	ns
beta_avg_power	H2000's_0.75	H3000's_1	22	25	1.10	0.28	ns
beta_avg_power	H2000's_1	H3000's_0.25	22	25	0.30	0.76	ns
beta_avg_power	H2000's_1	H3000's_0.5	22	25	0.02	0.98	ns
beta_avg_power	H2000's_1	H3000's_0.75	22	25	0.00	1.00	ns
beta_avg_power	H2000's_1	H3000's_1	22	25	0.71	0.48	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	25	25	-0.33	0.74	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	25	25	-0.36	0.72	ns
beta_avg_power	H3000's_0.25	H3000's_1	25	25	0.50	0.62	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	25	25	-0.03	0.98	ns
beta_avg_power	H3000's_0.5	H3000's_1	25	25	0.80	0.43	ns
beta_avg_power	H3000's_0.75	H3000's_1	25	25	0.83	0.41	ns

Cluster: 14 Beta Average Power t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	22	22	0.01	0.99	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	22	22	0.30	0.77	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_1	22	22	0.21	0.84	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	22	19	-1.78	0.09	ns
beta_avg_power	H1000's_0.25	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	H3000's_0.25	22	18	-2.10	0.05	*
beta_avg_power	H1000's_0.25	H3000's_0.5	22	18	-1.96	0.06	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	22	18	-1.91	0.07	ns
beta_avg_power	H1000's_0.25	H3000's_1	22	18	-1.51	0.14	ns
beta_avg_power	H1000's_0.5	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	H2000's_0.25	22	19	-1.75	0.09	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	22	19	-1.50	0.15	ns
beta_avg_power	H1000's_0.5	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	H3000's_0.25	22	18	-2.06	0.05	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	22	18	-1.93	0.07	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	22	18	-1.86	0.07	ns
beta_avg_power	H1000's_0.5	H3000's_1	22	18	-1.48	0.15	ns
beta_avg_power	H1000's_0.75	H1000's_1	22	22	-0.09	0.93	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	22	19	-1.91	0.07	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	22	19	-1.66	0.11	ns
beta_avg_power	H1000's_0.75	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	H3000's_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	H2000'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	H3000's_0.25	22	18	-2.21	0.04	*
beta_avg_power	H1000's_1	H3000's_0.5	22	18	-2.07	0.05	*
beta_avg_power	H1000's_1	H3000's_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	H2000's_0.5	19	19	0.20	0.84	ns
beta_avg_power	H2000's_0.25	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	H3000's_0.25	19	18	0.00	1.00	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	19	18	0.04	0.97	ns
beta_avg_power	H2000's_0.25	H3000's_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	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	H3000's_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	H3000's_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	H3000's_0.25	19	18	-0.46	0.65	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	19	18	-0.41	0.69	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.25	19	18	-0.56	0.58	ns
beta_avg_power	H2000's_1	H3000's_0.5	19	18	-0.50	0.62	ns
beta_avg_power	H2000's_1	H3000's_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	H3000's_0.5	18	18	0.05	0.96	ns
beta_avg_power	H3000's_0.25	H3000's_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	H3000's_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	H3000's_1	18	18	0.30	0.76	ns

APERIODIC EXPONENT T-TESTS

Cluster: 3 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	28	28	-0.43	0.67	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	28	28	-0.07	0.94	ns
aperiodic_exp	H1000's_0.25	H1000's_1	28	28	-0.40	0.69	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	28	16	0.45	0.66	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	28	16	0.68	0.50	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	28	16	0.65	0.52	ns
aperiodic_exp	H1000's_0.25	H2000's_1	28	16	0.38	0.71	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	28	15	-0.87	0.39	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	28	15	-1.52	0.14	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	28	15	-1.24	0.22	ns
aperiodic_exp	H1000's_0.25	H3000's_1	28	15	-0.66	0.52	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	28	28	0.38	0.70	ns
aperiodic_exp	H1000's_0.5	H1000's_1	28	28	0.03	0.98	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	28	16	0.87	0.39	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	28	16	1.13	0.27	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	28	16	1.11	0.27	ns
aperiodic_exp	H1000's_0.5	H2000's_1	28	16	0.81	0.42	ns
aperiodic_exp	H1000's_0.5	H3000's_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	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	H1000's_0.75	H2000's_0.25	28	16	0.53	0.60	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	28	16	0.78	0.44	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	28	16	0.75	0.46	ns
aperiodic_exp	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	H1000's_0.75	H3000's_0.5	28	15	-1.53	0.14	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	28	15	-1.23	0.23	ns
aperiodic_exp	H1000's_0.75	H3000's_1	28	15	-0.63	0.54	ns
aperiodic_exp	H1000's_1	H2000's_0.25	28	16	0.83	0.41	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_1	H2000's_0.5	28	16	1.08	0.29	ns
aperiodic_exp	H1000's_1	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	H3000's_0.25	28	15	-0.59	0.56	ns
aperiodic_exp	H1000's_1	H3000's_0.5	28	15	-1.21	0.23	ns
aperiodic_exp	H1000's_1	H3000's_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	H2000's_0.25	H2000's_0.5	16	16	0.21	0.84	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	16	16	0.16	0.87	ns
aperiodic_exp	H2000's_0.25	H2000's_1	16	16	-0.08	0.94	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	16	15	-1.19	0.24	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	16	15	-1.84	0.07	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	16	15	-1.57	0.13	ns
aperiodic_exp	H2000's_0.25	H3000's_1	16	15	-0.98	0.34	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	16	16	-0.05	0.96	ns
aperiodic_exp	H2000's_0.5	H2000's_1	16	16	-0.30	0.77	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	16	15	-1.39	0.18	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	16	15	-2.09	0.04	*
aperiodic_exp	H2000's_0.5	H3000's_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	H2000's_0.75	H2000's_1	16	16	-0.25	0.80	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	16	15	-1.37	0.18	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	16	15	-2.11	0.04	*
aperiodic_exp	H2000's_0.75	H3000's_0.75	16	15	-1.79	0.08	ns
aperiodic_exp	H2000's_0.75	H3000's_1	16	15	-1.14	0.26	ns
aperiodic_exp	H2000's_1	H3000's_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	H3000's_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	H3000's_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	H3000's_0.25	H3000's_1	15	15	0.14	0.89	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	15	15	0.16	0.88	ns
aperiodic_exp	H3000's_0.5	H3000's_1	15	15	0.51	0.61	ns
aperiodic_exp	H3000's_0.75	H3000's_1	15	15	0.36	0.72	ns

Cluster: 4 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	12	12	-0.10	0.92	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	12	12	-0.20	0.84	ns
aperiodic_exp	H1000's_0.25	H1000's_1	12	12	-0.23	0.82	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	12	7	0.14	0.89	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	12	7	0.06	0.96	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	12	7	0.32	0.76	ns
aperiodic_exp	H1000's_0.25	H2000's_1	12	7	0.20	0.84	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	12	7	0.05	0.96	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	12	7	-0.17	0.86	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	12	7	0.12	0.91	ns
aperiodic_exp	H1000's_0.25	H3000's_1	12	7	-0.09	0.93	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.5	H1000's_0.75	12	12	-0.10	0.92	ns
aperiodic_exp	H1000's_0.5	H1000's_1	12	12	-0.13	0.90	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	12	7	0.20	0.85	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	12	7	0.12	0.91	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	12	7	0.38	0.71	ns
aperiodic_exp	H1000's_0.5	H2000's_1	12	7	0.27	0.79	ns
aperiodic_exp	H1000's_0.5	H3000's_0.25	12	7	0.14	0.89	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	12	7	-0.09	0.93	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	12	7	0.19	0.85	ns
aperiodic_exp	H1000's_0.5	H3000's_1	12	7	-0.03	0.98	ns
aperiodic_exp	H1000's_0.75	H1000's_1	12	12	-0.03	0.98	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	12	7	0.25	0.81	ns
aperiodic_exp	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	H1000's_0.75	H2000's_1	12	7	0.34	0.74	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	12	7	0.24	0.81	ns
aperiodic_exp	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	-0.21	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_1	7	7	-0.12	0.90	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H3000's_0.5	H3000's_0.75	7	7	0.25	0.80	ns
aperiodic_exp	H3000's_0.5	H3000's_1	7	7	0.04	0.97	ns
aperiodic_exp	H3000's_0.75	H3000's_1	7	7	-0.17	0.87	ns

Cluster: 5 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	21	21	-0.38	0.71	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	21	21	0.11	0.92	ns
aperiodic_exp	H1000's_0.25	H1000's_1	21	21	-0.33	0.74	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	21	14	1.50	0.14	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	21	14	1.26	0.22	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	21	14	0.92	0.36	ns
aperiodic_exp	H1000's_0.25	H2000's_1	21	14	1.48	0.15	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	21	13	-0.53	0.60	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	21	13	-0.45	0.66	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	21	13	-0.20	0.84	ns
aperiodic_exp	H1000's_0.25	H3000's_1	21	13	-0.73	0.47	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	21	21	0.47	0.64	ns
aperiodic_exp	H1000's_0.5	H1000's_1	21	21	0.06	0.96	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	21	14	1.86	0.07	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	21	14	1.61	0.12	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	21	14	1.31	0.20	ns
aperiodic_exp	H1000's_0.5	H2000's_1	21	14	1.88	0.07	ns
aperiodic_exp	H1000's_0.5	H3000's_0.25	21	13	-0.24	0.81	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	21	13	-0.12	0.90	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	21	13	0.14	0.89	ns
aperiodic_exp	H1000's_0.5	H3000's_1	21	13	-0.41	0.69	ns
aperiodic_exp	H1000's_0.75	H1000's_1	21	21	-0.42	0.67	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	21	14	1.34	0.19	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	21	14	1.12	0.27	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	21	14	0.77	0.45	ns
aperiodic_exp	H1000's_0.75	H2000's_1	21	14	1.30	0.20	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	21	13	-0.60	0.55	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	21	13	-0.53	0.60	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	21	13	-0.29	0.77	ns
aperiodic_exp	H1000's_0.75	H3000's_1	21	13	-0.80	0.43	ns
aperiodic_exp	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	H1000's_1	H3000's_1	21	13	-0.46	0.65	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	14	14	-0.20	0.84	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	14	14	-0.66	0.52	ns
aperiodic_exp	H2000's_0.25	H2000's_1	14	14	-0.17	0.87	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	14	13	-1.68	0.11	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	14	13	-1.74	0.10	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.25	H3000's_0.75	14	13	-1.55	0.13	ns
aperiodic_exp	H2000's_0.25	H3000's_1	14	13	-1.99	0.06	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	14	14	-0.43	0.67	ns
aperiodic_exp	H2000's_0.5	H2000's_1	14	14	0.05	0.96	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	14	13	-1.50	0.15	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	14	13	-1.53	0.14	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	14	13	-1.33	0.20	ns
aperiodic_exp	H2000's_0.5	H3000's_1	14	13	-1.78	0.09	ns
aperiodic_exp	H2000's_0.75	H2000's_1	14	14	0.55	0.59	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	14	13	-1.23	0.23	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	14	13	-1.24	0.23	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	14	13	-1.03	0.32	ns
aperiodic_exp	H2000's_0.75	H3000's_1	14	13	-1.52	0.14	ns
aperiodic_exp	H2000's_1	H3000's_0.25	14	13	-1.65	0.12	ns
aperiodic_exp	H2000's_1	H3000's_0.5	14	13	-1.72	0.10	ns
aperiodic_exp	H2000's_1	H3000's_0.75	14	13	-1.52	0.14	ns
aperiodic_exp	H2000's_1	H3000's_1	14	13	-2.00	0.06	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	13	13	0.12	0.91	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	13	13	0.33	0.74	ns
aperiodic_exp	H3000's_0.25	H3000's_1	13	13	-0.12	0.91	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	13	13	0.23	0.82	ns
aperiodic_exp	H3000's_0.5	H3000's_1	13	13	-0.26	0.80	ns
aperiodic_exp	H3000's_0.75	H3000's_1	13	13	-0.50	0.62	ns

Cluster: 6 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	25	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	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	25	19	3.57	0.00	***

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	H3000's_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	H3000's_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	H3000's_0.25	H3000's_0.5	24	24	-0.60	0.55	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	24	24	-0.44	0.66	ns
aperiodic_exp	H3000's_0.25	H3000's_1	24	24	-0.13	0.90	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	24	24	0.15	0.88	ns
aperiodic_exp	H3000's_0.5	H3000's_1	24	24	0.50	0.62	ns
aperiodic_exp	H3000's_0.75	H3000's_1	24	24	0.33	0.74	ns

Cluster: 7 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	6	6	-0.34	0.74	ns
aperiodic_exp	H1000's_0.25	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	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H2000's_0.25	6	5	0.48	0.65	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	6	5	0.08	0.94	ns
aperiodic_exp	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	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	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	0.01	0.99	ns
aperiodic_exp	H1000's_1	H2000's_0.25	6	5	1.44	0.19	ns
aperiodic_exp	H1000's_1	H2000's_0.5	6	5	0.75	0.48	ns
aperiodic_exp	H1000's_1	H2000's_0.75	6	5	1.73	0.12	ns
aperiodic_exp	H1000's_1	H2000's_1	6	5	0.98	0.36	ns
aperiodic_exp	H1000's_1	H3000's_0.25	6	9	-0.06	0.95	ns
aperiodic_exp	H1000's_1	H3000's_0.5	6	9	-0.18	0.86	ns
aperiodic_exp	H1000's_1	H3000's_0.75	6	9	-0.14	0.89	ns
aperiodic_exp	H1000's_1	H3000's_1	6	9	-0.10	0.92	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	5	5	-0.47	0.65	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
aperiodic_exp	H2000's_1	H3000's_1	5	9	-0.92	0.38	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	9	9	-0.11	0.92	ns
aperiodic_exp	H3000's_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	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	9	9	0.04	0.97	ns
aperiodic_exp	H3000's_0.5	H3000's_1	9	9	0.08	0.94	ns
aperiodic_exp	H3000's_0.75	H3000's_1	9	9	0.04	0.97	ns

Cluster: 8 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	23	23	-0.51	0.62	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	23	23	-0.51	0.62	ns
aperiodic_exp	H1000's_0.25	H1000's_1	23	23	-0.44	0.66	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	23	18	2.28	0.03	*
aperiodic_exp	H1000's_0.25	H2000's_0.5	23	18	1.84	0.07	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	23	18	1.79	0.08	ns
aperiodic_exp	H1000's_0.25	H2000's_1	23	18	1.67	0.10	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	23	19	1.32	0.20	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	23	19	0.61	0.54	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	23	19	0.75	0.46	ns
aperiodic_exp	H1000's_0.25	H3000's_1	23	19	0.23	0.82	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	23	23	0.01	0.99	ns
aperiodic_exp	H1000's_0.5	H1000's_1	23	23	0.08	0.93	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	23	18	2.95	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	23	18	2.52	0.02	*
aperiodic_exp	H1000's_0.5	H2000's_0.75	23	18	2.42	0.02	*
aperiodic_exp	H1000's_0.5	H2000's_1	23	18	2.37	0.02	*
aperiodic_exp	H1000's_0.5	H3000's_0.25	23	19	1.85	0.07	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	23	19	1.12	0.27	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	23	19	1.28	0.21	ns
aperiodic_exp	H1000's_0.5	H3000's_1	23	19	0.72	0.48	ns
aperiodic_exp	H1000's_0.75	H1000's_1	23	23	0.07	0.94	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	23	18	3.03	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_0.5	23	18	2.58	0.01	*
aperiodic_exp	H1000's_0.75	H2000's_0.75	23	18	2.47	0.02	*
aperiodic_exp	H1000's_0.75	H2000's_1	23	18	2.43	0.02	*
aperiodic_exp	H1000's_0.75	H3000's_0.25	23	19	1.88	0.07	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	23	19	1.14	0.26	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	23	19	1.30	0.20	ns
aperiodic_exp	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	H2000's_0.5	23	18	2.52	0.02	*
aperiodic_exp	H1000's_1	H2000's_0.75	23	18	2.41	0.02	*
aperiodic_exp	H1000's_1	H2000's_1	23	18	2.37	0.02	*
aperiodic_exp	H1000's_1	H3000's_0.25	23	19	1.82	0.08	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_1	H3000's_0.5	23	19	1.08	0.29	ns
aperiodic_exp	H1000's_1	H3000'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	H2000's_0.25	H2000's_0.5	18	18	-0.53	0.60	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	18	18	-0.48	0.64	ns
aperiodic_exp	H2000's_0.25	H2000's_1	18	18	-0.79	0.43	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	18	19	-0.75	0.46	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	18	19	-1.52	0.14	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	18	19	-1.43	0.16	ns
aperiodic_exp	H2000'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	H2000's_0.5	H3000's_0.75	18	19	-0.98	0.33	ns
aperiodic_exp	H2000's_0.5	H3000's_1	18	19	-1.51	0.14	ns
aperiodic_exp	H2000's_0.75	H2000's_1	18	18	-0.27	0.79	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	18	19	-0.31	0.76	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	18	19	-1.07	0.29	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	18	19	-0.97	0.34	ns
aperiodic_exp	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	H3000's_0.5	18	19	-0.90	0.37	ns
aperiodic_exp	H2000's_1	H3000's_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	H3000's_0.25	H3000's_0.5	19	19	-0.68	0.50	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	19	19	-0.58	0.56	ns
aperiodic_exp	H3000's_0.25	H3000's_1	19	19	-1.05	0.30	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	19	19	0.12	0.91	ns
aperiodic_exp	H3000's_0.5	H3000's_1	19	19	-0.37	0.71	ns
aperiodic_exp	H3000's_0.75	H3000's_1	19	19	-0.50	0.62	ns

Cluster: 9 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	16	16	-0.91	0.37	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	16	16	-0.93	0.36	ns
aperiodic_exp	H1000's_0.25	H1000's_1	16	16	-0.39	0.70	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	16	12	2.40	0.03	*
aperiodic_exp	H1000's_0.25	H2000's_0.5	16	12	2.31	0.03	*
aperiodic_exp	H1000's_0.25	H2000's_0.75	16	12	2.55	0.02	*
aperiodic_exp	H1000's_0.25	H2000's_1	16	12	2.17	0.04	*
aperiodic_exp	H1000's_0.25	H3000's_0.25	16	15	0.64	0.53	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	16	15	0.53	0.60	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	16	15	0.86	0.40	ns
aperiodic_exp	H1000's_0.25	H3000's_1	16	15	0.52	0.61	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	16	16	-0.04	0.97	ns
aperiodic_exp	H1000's_0.5	H1000's_1	16	16	0.43	0.67	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	16	12	3.05	0.01	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	16	12	2.99	0.01	**

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.5	H2000's_0.75	16	12	3.22	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_1	16	12	2.78	0.01	*
aperiodic_exp	H1000's_0.5	H3000's_0.25	16	15	1.18	0.25	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	16	15	1.05	0.31	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	16	15	1.34	0.20	ns
aperiodic_exp	H1000's_0.5	H3000's_1	16	15	1.07	0.30	ns
aperiodic_exp	H1000's_0.75	H1000's_1	16	16	0.46	0.65	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	16	12	3.05	0.01	**
aperiodic_exp	H1000's_0.75	H2000's_0.5	16	12	2.99	0.01	**
aperiodic_exp	H1000's_0.75	H2000's_0.75	16	12	3.22	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_1	16	12	2.78	0.01	*
aperiodic_exp	H1000's_0.75	H3000's_0.25	16	15	1.20	0.24	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	16	15	1.06	0.30	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	16	15	1.36	0.19	ns
aperiodic_exp	H1000's_0.75	H3000's_1	16	15	1.09	0.29	ns
aperiodic_exp	H1000's_1	H2000's_0.25	16	12	2.54	0.02	*
aperiodic_exp	H1000's_1	H2000's_0.5	16	12	2.46	0.02	*
aperiodic_exp	H1000's_1	H2000's_0.75	16	12	2.68	0.01	*
aperiodic_exp	H1000's_1	H2000's_1	16	12	2.33	0.03	*
aperiodic_exp	H1000's_1	H3000's_0.25	16	15	0.86	0.40	ns
aperiodic_exp	H1000's_1	H3000's_0.5	16	15	0.75	0.46	ns
aperiodic_exp	H1000's_1	H3000's_0.75	16	15	1.05	0.30	ns
aperiodic_exp	H1000's_1	H3000's_1	16	15	0.75	0.46	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	12	12	-0.16	0.88	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	12	12	0.05	0.96	ns
aperiodic_exp	H2000's_0.25	H2000's_1	12	12	-0.03	0.97	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	12	15	-1.16	0.26	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	12	15	-1.17	0.25	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	12	15	-0.80	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	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	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	15	0.28	0.78	ns
aperiodic_exp	H3000's_0.5	H3000's_1	15	15	-0.04	0.97	ns
aperiodic_exp	H3000's_0.75	H3000's_1	15	15	-0.33	0.74	ns

Cluster: 10 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H1000's_0.25	H3000's_0.5	29	23	2.68	0.01	*
aperiodic_exp	H1000's_0.25	H3000's_0.75	29	23	2.33	0.02	*
aperiodic_exp	H1000's_0.25	H3000's_1	29	23	2.37	0.02	*
aperiodic_exp	H1000's_0.5	H1000's_0.75	29	29	-0.08	0.94	ns
aperiodic_exp	H1000's_0.5	H1000's_1	29	29	0.07	0.94	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	29	24	4.19	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_0.5	29	24	3.85	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_0.75	29	24	4.07	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_1	29	24	3.77	0.00	***
aperiodic_exp	H1000's_0.5	H3000's_0.25	29	23	3.27	0.00	**
aperiodic_exp	H1000's_0.5	H3000's_0.5	29	23	3.06	0.00	**
aperiodic_exp	H1000's_0.5	H3000's_0.75	29	23	2.71	0.01	**
aperiodic_exp	H1000's_0.5	H3000's_1	29	23	2.78	0.01	**
aperiodic_exp	H1000's_0.75	H1000's_1	29	29	0.16	0.88	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	29	24	4.37	0.00	****
aperiodic_exp	H1000's_0.75	H2000's_0.5	29	24	4.00	0.00	***
aperiodic_exp	H1000's_0.75	H2000's_0.75	29	24	4.28	0.00	***
aperiodic_exp	H1000's_0.75	H2000's_1	29	24	3.96	0.00	***
aperiodic_exp	H1000's_0.75	H3000's_0.25	29	23	3.43	0.00	**
aperiodic_exp	H1000's_0.75	H3000's_0.5	29	23	3.23	0.00	**
aperiodic_exp	H1000's_0.75	H3000's_0.75	29	23	2.86	0.01	**
aperiodic_exp	H1000's_0.75	H3000's_1	29	23	2.96	0.00	**
aperiodic_exp	H1000's_1	H2000's_0.25	29	24	4.31	0.00	***
aperiodic_exp	H1000's_1	H2000's_0.5	29	24	3.94	0.00	***
aperiodic_exp	H1000's_1	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	H2000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	24	23	-0.80	0.43	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	24	23	-1.08	0.29	ns
aperiodic_exp	H2000's_0.75	H3000's_1	24	23	-1.28	0.21	ns
aperiodic_exp	H2000's_1	H3000's_0.25	24	23	-0.19	0.85	ns
aperiodic_exp	H2000's_1	H3000's_0.5	24	23	-0.61	0.54	ns
aperiodic_exp	H2000's_1	H3000's_0.75	24	23	-0.89	0.38	ns
aperiodic_exp	H2000's_1	H3000's_1	24	23	-1.07	0.29	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	23	23	-0.39	0.70	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	23	23	-0.65	0.52	ns
aperiodic_exp	H3000's_0.25	H3000's_1	23	23	-0.80	0.43	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	23	23	-0.28	0.78	ns
aperiodic_exp	H3000's_0.5	H3000's_1	23	23	-0.42	0.67	ns
aperiodic_exp	H3000's_0.75	H3000's_1	23	23	-0.12	0.90	ns

Cluster: 11 Aperiodic Exponent t-tests

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_1	H2000's_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	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	H3000's_0.25	18	13	1.42	0.17	ns
aperiodic_exp	H1000's_1	H3000's_0.5	18	13	1.16	0.26	ns
aperiodic_exp	H1000's_1	H3000's_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	H2000's_0.25	H2000's_0.5	12	12	-0.31	0.76	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	12	12	-0.56	0.58	ns
aperiodic_exp	H2000's_0.25	H2000's_1	12	12	-0.20	0.84	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	12	13	-1.71	0.10	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	12	13	-2.24	0.04	*
aperiodic_exp	H2000's_0.25	H3000's_0.75	12	13	-2.17	0.04	*
aperiodic_exp	H2000's_0.25	H3000's_1	12	13	-1.77	0.09	ns
aperiodic_exp	H2000's_0.5	H2000's_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	H2000's_0.5	H3000's_0.25	12	13	-1.46	0.16	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	12	13	-1.95	0.06	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	12	13	-1.89	0.07	ns
aperiodic_exp	H2000's_0.5	H3000's_1	12	13	-1.47	0.16	ns
aperiodic_exp	H2000's_0.75	H2000's_1	12	12	0.21	0.84	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	12	13	-1.13	0.27	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	12	13	-1.54	0.14	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	12	13	-1.49	0.15	ns
aperiodic_exp	H2000's_0.75	H3000's_1	12	13	-1.07	0.29	ns
aperiodic_exp	H2000's_1	H3000's_0.25	12	13	-1.15	0.26	ns
aperiodic_exp	H2000's_1	H3000's_0.5	12	13	-1.49	0.15	ns
aperiodic_exp	H2000's_1	H3000's_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	H3000's_0.25	H3000's_0.5	13	13	-0.30	0.77	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	13	13	-0.27	0.79	ns
aperiodic_exp	H3000's_0.25	H3000's_1	13	13	0.17	0.87	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	13	13	0.03	0.98	ns
aperiodic_exp	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	24	24	-0.49	0.63	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	24	24	-0.08	0.94	ns
aperiodic_exp	H1000's_0.25	H1000's_1	24	24	-0.57	0.57	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	24	17	2.81	0.01	**
aperiodic_exp	H1000's_0.25	H2000's_0.5	24	17	2.47	0.02	*
aperiodic_exp	H1000's_0.25	H2000's_0.75	24	17	2.69	0.01	*
aperiodic_exp	H1000's_0.25	H2000's_1	24	17	2.19	0.04	*
aperiodic_exp	H1000's_0.25	H3000's_0.25	24	22	1.84	0.07	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	24	22	1.75	0.09	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	24	22	1.55	0.13	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H3000's_1	24	22	1.14	0.26	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	24	24	0.40	0.69	ns
aperiodic_exp	H1000's_0.5	H1000's_1	24	24	-0.08	0.93	ns
aperiodic_exp	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	H1000's_0.5	H2000's_1	24	17	2.70	0.01	*
aperiodic_exp	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	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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H3000's_0.25	H3000's_1	22	22	-0.67	0.50	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	22	22	-0.23	0.82	ns
aperiodic_exp	H3000's_0.5	H3000's_1	22	22	-0.61	0.54	ns
aperiodic_exp	H3000's_0.75	H3000's_1	22	22	-0.39	0.70	ns

Cluster: 13 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	**

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.25	H3000's_0.5	22	25	-3.74	0.00	***
aperiodic_exp	H2000's_0.25	H3000's_0.75	22	25	-3.32	0.00	**
aperiodic_exp	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	H2000's_0.5	H3000's_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	H2000's_0.75	H2000's_1	22	22	0.31	0.76	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	22	25	-3.74	0.00	***
aperiodic_exp	H2000's_0.75	H3000's_0.5	22	25	-4.10	0.00	***
aperiodic_exp	H2000's_0.75	H3000's_0.75	22	25	-3.62	0.00	***
aperiodic_exp	H2000's_0.75	H3000's_1	22	25	-2.93	0.00	**
aperiodic_exp	H2000's_1	H3000's_0.25	22	25	-3.81	0.00	***
aperiodic_exp	H2000's_1	H3000's_0.5	22	25	-4.11	0.00	***
aperiodic_exp	H2000's_1	H3000's_0.75	22	25	-3.67	0.00	***
aperiodic_exp	H2000's_1	H3000's_1	22	25	-3.02	0.00	**
aperiodic_exp	H3000's_0.25	H3000's_0.5	25	25	0.21	0.83	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	25	25	0.64	0.52	ns
aperiodic_exp	H3000's_0.25	H3000's_1	25	25	1.50	0.14	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	25	25	0.50	0.62	ns
aperiodic_exp	H3000's_0.5	H3000's_1	25	25	1.51	0.14	ns
aperiodic_exp	H3000's_0.75	H3000's_1	25	25	0.98	0.33	ns

Cluster: 14 Aperiodic Exponent t-tests

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	22	22	-0.14	0.89	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	22	22	0.11	0.92	ns
aperiodic_exp	H1000's_0.25	H1000's_1	22	22	-0.26	0.80	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	22	19	0.83	0.41	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	22	19	0.78	0.44	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	22	19	0.71	0.48	ns
aperiodic_exp	H1000's_0.25	H2000's_1	22	19	0.58	0.56	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	22	18	-0.74	0.47	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	22	18	-0.46	0.65	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	22	18	-0.26	0.80	ns
aperiodic_exp	H1000's_0.25	H3000's_1	22	18	-0.37	0.71	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	22	22	0.25	0.81	ns
aperiodic_exp	H1000's_0.5	H1000's_1	22	22	-0.11	0.91	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	22	19	0.99	0.33	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	22	19	0.94	0.35	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	22	19	0.87	0.39	ns
aperiodic_exp	H1000's_0.5	H2000's_1	22	19	0.75	0.46	ns
aperiodic_exp	H1000's_0.5	H3000's_0.25	22	18	-0.59	0.56	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	22	18	-0.30	0.76	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	22	18	-0.10	0.92	ns
aperiodic_exp	H1000's_0.5	H3000's_1	22	18	-0.21	0.84	ns
aperiodic_exp	H1000's_0.75	H1000's_1	22	22	-0.37	0.71	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>tstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.75	H2000's_0.25	22	19	0.73	0.47	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	22	19	0.68	0.50	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	22	19	0.60	0.55	ns
aperiodic_exp	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	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	22	18	-0.58	0.56	ns
aperiodic_exp	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	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	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	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	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	ns

THETA WILCOXON TESTS

Cluster: 3 Theta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	28	28	356	0.56	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	28	28	343	0.43	ns
theta_avg_power	H1000's_0.25	H1000's_1	28	28	319	0.24	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	28	16	278	0.19	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	28	16	288	0.12	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	28	16	249	0.55	ns
theta_avg_power	H1000's_0.25	H2000's_1	28	16	252	0.51	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	28	15	126	0.03	*
theta_avg_power	H1000's_0.25	H3000's_0.5	28	15	139	0.07	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	28	15	105	0.01	**
theta_avg_power	H1000's_0.25	H3000's_1	28	15	112	0.01	*
theta_avg_power	H1000's_0.5	H1000's_0.75	28	28	369	0.71	ns
theta_avg_power	H1000's_0.5	H1000's_1	28	28	351	0.51	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	28	16	295	0.09	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	28	16	311	0.03	*
theta_avg_power	H1000's_0.5	H2000's_0.75	28	16	278	0.19	ns
theta_avg_power	H1000's_0.5	H2000's_1	28	16	276	0.21	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	28	15	146	0.11	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	28	15	148	0.12	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	28	15	120	0.02	*
theta_avg_power	H1000's_0.5	H3000's_1	28	15	124	0.03	*
theta_avg_power	H1000's_0.75	H1000's_1	28	28	362	0.63	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	28	16	314	0.03	*
theta_avg_power	H1000's_0.75	H2000's_0.5	28	16	325	0.01	*
theta_avg_power	H1000's_0.75	H2000's_0.75	28	16	288	0.12	ns
theta_avg_power	H1000's_0.75	H2000's_1	28	16	288	0.12	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	28	15	150	0.13	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	28	15	155	0.17	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	28	15	131	0.04	*
theta_avg_power	H1000's_0.75	H3000's_1	28	15	127	0.03	*
theta_avg_power	H1000's_1	H2000's_0.25	28	16	309	0.04	*
theta_avg_power	H1000's_1	H2000's_0.5	28	16	319	0.02	*
theta_avg_power	H1000's_1	H2000's_0.75	28	16	296	0.08	ns
theta_avg_power	H1000's_1	H2000's_1	28	16	292	0.10	ns
theta_avg_power	H1000's_1	H3000's_0.25	28	15	157	0.18	ns
theta_avg_power	H1000's_1	H3000's_0.5	28	15	168	0.29	ns
theta_avg_power	H1000's_1	H3000's_0.75	28	15	145	0.10	ns
theta_avg_power	H1000's_1	H3000's_1	28	15	143	0.09	ns
theta_avg_power	H2000's_0.25	H2000's_0.5	16	16	131	0.93	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	16	16	116	0.67	ns
theta_avg_power	H2000's_0.25	H2000's_1	16	16	121	0.81	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	16	15	50	0.00	**
theta_avg_power	H2000's_0.25	H3000's_0.5	16	15	54	0.01	**
theta_avg_power	H2000's_0.25	H3000's_0.75	16	15	38	0.00	***
theta_avg_power	H2000's_0.25	H3000's_1	16	15	45	0.00	**
theta_avg_power	H2000's_0.5	H2000's_0.75	16	16	115	0.64	ns
theta_avg_power	H2000's_0.5	H2000's_1	16	16	115	0.64	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	16	15	35	0.00	***
theta_avg_power	H2000's_0.5	H3000's_0.5	16	15	44	0.00	**
theta_avg_power	H2000's_0.5	H3000's_0.75	16	15	32	0.00	***
theta_avg_power	H2000's_0.5	H3000's_1	16	15	42	0.00	**
theta_avg_power	H2000's_0.75	H2000's_1	16	16	127	0.98	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_1	15	15	111	0.97	ns

Cluster: 4 Theta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	12	12	70	0.93	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	12	12	57	0.41	ns
theta_avg_power	H1000's_0.25	H1000's_1	12	12	61	0.55	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	12	7	16	0.03	*
theta_avg_power	H1000's_0.25	H2000's_0.5	12	7	9	0.00	**
theta_avg_power	H1000's_0.25	H2000's_0.75	12	7	10	0.00	**
theta_avg_power	H1000's_0.25	H2000's_1	12	7	4	0.00	***
theta_avg_power	H1000's_0.25	H3000's_0.25	12	7	22	0.10	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	12	7	31	0.38	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	12	7	20	0.07	ns
theta_avg_power	H1000's_0.25	H3000's_1	12	7	17	0.04	*
theta_avg_power	H1000's_0.5	H1000's_0.75	12	12	52	0.27	ns
theta_avg_power	H1000's_0.5	H1000's_1	12	12	62	0.59	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	12	7	16	0.03	*
theta_avg_power	H1000's_0.5	H2000's_0.5	12	7	10	0.00	**
theta_avg_power	H1000's_0.5	H2000's_0.75	12	7	9	0.00	**
theta_avg_power	H1000's_0.5	H2000's_1	12	7	5	0.00	***
theta_avg_power	H1000's_0.5	H3000's_0.25	12	7	26	0.20	ns
theta_avg_power	H1000's_0.5	H3000's_0.5	12	7	34	0.54	ns
theta_avg_power	H1000's_0.5	H3000's_0.75	12	7	22	0.10	ns
theta_avg_power	H1000's_0.5	H3000's_1	12	7	18	0.04	*
theta_avg_power	H1000's_0.75	H1000's_1	12	12	81	0.63	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	12	7	20	0.07	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	12	7	11	0.01	**
theta_avg_power	H1000's_0.75	H2000's_0.75	12	7	10	0.00	**
theta_avg_power	H1000's_0.75	H2000's_1	12	7	5	0.00	***
theta_avg_power	H1000's_0.75	H3000's_0.25	12	7	32	0.43	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	12	7	37	0.71	ns
theta_avg_power	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	ns
theta_avg_power	H1000's_1	H2000's_0.25	12	7	17	0.04	*
theta_avg_power	H1000's_1	H2000's_0.5	12	7	11	0.01	**

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	ns
theta_avg_power	H2000's_0.25	H2000's_0.5	7	7	21	0.71	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	7	7	21	0.71	ns
theta_avg_power	H2000's_0.25	H2000's_1	7	7	21	0.71	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	7	7	31	0.46	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	7	7	31	0.46	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	7	7	31	0.46	ns
theta_avg_power	H2000's_0.25	H3000's_1	7	7	26	0.90	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	7	7	22	0.80	ns
theta_avg_power	H2000's_0.5	H2000's_1	7	7	24	1.00	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	7	7	34	0.26	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	7	7	35	0.21	ns
theta_avg_power	H2000's_0.5	H3000'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	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	7	7	37	0.13	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	7	7	38	0.10	ns
theta_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	7	7	40	0.05	ns
theta_avg_power	H2000's_1	H3000's_0.5	7	7	39	0.07	ns
theta_avg_power	H2000's_1	H3000's_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	H3000's_0.5	7	7	27	0.80	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	7	7	23	0.90	ns
theta_avg_power	H3000's_0.25	H3000's_1	7	7	20	0.62	ns
theta_avg_power	H3000's_0.5	H3000'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	H3000's_1	7	7	25	1.00	ns

Cluster: 5 Theta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	21	21	220	1.00	ns
theta_avg_power	H1000's_0.25	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

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	25	25	307	0.92	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	25	25	292	0.70	ns
theta_avg_power	H1000's_0.25	H1000's_1	25	25	275	0.48	ns
theta_avg_power	H1000's_0.25	H2000'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	H2000's_0.75	25	19	295	0.18	ns
theta_avg_power	H1000's_0.25	H2000's_1	25	19	300	0.14	ns
theta_avg_power	H1000's_0.25	H3000's_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	H3000's_0.75	25	24	391	0.07	ns
theta_avg_power	H1000's_0.25	H3000's_1	25	24	363	0.21	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	25	25	297	0.77	ns
theta_avg_power	H1000's_0.5	H1000's_1	25	25	281	0.55	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	25	19	329	0.03	*
theta_avg_power	H1000's_0.5	H2000's_0.5	25	19	319	0.05	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	25	19	299	0.15	ns
theta_avg_power	H1000's_0.5	H2000's_1	25	19	303	0.12	ns
theta_avg_power	H1000's_0.5	H3000's_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	H3000's_0.75	25	24	386	0.09	ns
theta_avg_power	H1000's_0.5	H3000's_1	25	24	367	0.18	ns
theta_avg_power	H1000's_0.75	H1000's_1	25	25	304	0.88	ns
theta_avg_power	H1000's_0.75	H2000'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	H2000's_0.75	25	19	308	0.10	ns
theta_avg_power	H1000's_0.75	H2000's_1	25	19	312	0.08	ns
theta_avg_power	H1000's_0.75	H3000's_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	H3000's_0.75	25	24	398	0.05	ns
theta_avg_power	H1000's_0.75	H3000's_1	25	24	373	0.15	ns
theta_avg_power	H1000's_1	H2000'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	H2000's_0.75	25	19	318	0.06	ns
theta_avg_power	H1000's_1	H2000's_1	25	19	320	0.05	ns
theta_avg_power	H1000's_1	H3000's_0.25	25	24	425	0.01	*
theta_avg_power	H1000's_1	H3000's_0.5	25	24	430	0.01	**
theta_avg_power	H1000's_1	H3000's_0.75	25	24	406	0.03	*
theta_avg_power	H1000's_1	H3000's_1	25	24	381	0.11	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_0.25	H2000's_1	19	19	150	0.38	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	19	24	241	0.76	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	19	24	237	0.84	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	19	24	210	0.67	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000'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	H3000'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_0.5	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_0.75	H3000's_1	24	24	264	0.63	ns

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<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	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	H3000's_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	H3000'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	H2000's_0.5	6	5	12	0.66	ns

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

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<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	23	23	261	0.95	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	23	23	236	0.54	ns
theta_avg_power	H1000's_0.25	H1000's_1	23	23	244	0.66	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	23	18	268	0.11	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H2000's_0.5	23	18	280	0.06	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	23	18	260	0.17	ns
theta_avg_power	H1000's_0.25	H2000's_1	23	18	237	0.44	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	23	19	329	0.00	**
theta_avg_power	H1000's_0.25	H3000's_0.5	23	19	318	0.01	*
theta_avg_power	H1000's_0.25	H3000's_0.75	23	19	304	0.03	*
theta_avg_power	H1000's_0.25	H3000's_1	23	19	289	0.08	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	23	23	233	0.50	ns
theta_avg_power	H1000's_0.5	H1000's_1	23	23	247	0.71	ns
theta_avg_power	H1000's_0.5	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	H1000's_0.5	H2000's_0.75	23	18	266	0.12	ns
theta_avg_power	H1000's_0.5	H2000's_1	23	18	238	0.43	ns
theta_avg_power	H1000's_0.5	H3000's_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	H1000's_0.5	H3000's_0.75	23	19	301	0.04	*
theta_avg_power	H1000's_0.5	H3000's_1	23	19	292	0.06	ns
theta_avg_power	H1000's_0.75	H1000's_1	23	23	270	0.91	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	23	18	298	0.02	*
theta_avg_power	H1000's_0.75	H2000's_0.5	23	18	310	0.01	**
theta_avg_power	H1000's_0.75	H2000's_0.75	23	18	296	0.02	*
theta_avg_power	H1000's_0.75	H2000's_1	23	18	263	0.15	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	23	19	341	0.00	**
theta_avg_power	H1000's_0.75	H3000's_0.5	23	19	334	0.00	**
theta_avg_power	H1000's_0.75	H3000's_0.75	23	19	321	0.01	**
theta_avg_power	H1000's_0.75	H3000's_1	23	19	314	0.01	*
theta_avg_power	H1000's_1	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	H1000's_1	H2000's_0.75	23	18	280	0.06	ns
theta_avg_power	H1000's_1	H2000's_1	23	18	254	0.22	ns
theta_avg_power	H1000's_1	H3000's_0.25	23	19	338	0.00	**
theta_avg_power	H1000's_1	H3000's_0.5	23	19	331	0.00	**
theta_avg_power	H1000's_1	H3000's_0.75	23	19	316	0.01	*
theta_avg_power	H1000's_1	H3000's_1	23	19	306	0.03	*
theta_avg_power	H2000's_0.25	H2000's_0.5	18	18	158	0.91	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	18	18	150	0.72	ns
theta_avg_power	H2000's_0.25	H2000's_1	18	18	134	0.39	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	18	19	220	0.14	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	18	19	214	0.20	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	18	19	202	0.36	ns
theta_avg_power	H2000's_0.25	H3000's_1	18	19	182	0.75	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	18	18	142	0.54	ns
theta_avg_power	H2000's_0.5	H2000's_1	18	18	122	0.21	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	18	19	215	0.19	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	18	19	208	0.27	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	18	19	193	0.52	ns
theta_avg_power	H2000's_0.5	H3000's_1	18	19	167	0.92	ns
theta_avg_power	H2000's_0.75	H2000's_1	18	18	136	0.42	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	18	19	226	0.10	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	18	19	217	0.17	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	18	19	207	0.28	ns
theta_avg_power	H2000's_0.75	H3000's_1	18	19	184	0.71	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	H3000's_0.25	H3000's_0.5	19	19	177	0.93	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	19	19	161	0.58	ns
theta_avg_power	H3000's_0.25	H3000's_1	19	19	139	0.23	ns
theta_avg_power	H3000's_0.5	H3000's_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	H3000's_0.75	H3000's_1	19	19	159	0.54	ns

Cluster: 9 Theta Wilcoxon

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	12	12	68	0.84	ns
theta_avg_power	H2000's_0.25	H2000's_1	12	12	59	0.48	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	12	15	111	0.32	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	12	15	113	0.28	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	12	15	98	0.72	ns
theta_avg_power	H2000's_0.25	H3000's_1	12	15	108	0.40	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	12	12	73	0.98	ns
theta_avg_power	H2000's_0.5	H2000's_1	12	12	64	0.67	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	12	15	112	0.30	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	12	15	110	0.35	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	12	15	102	0.58	ns
theta_avg_power	H2000's_0.5	H3000's_1	12	15	116	0.22	ns
theta_avg_power	H2000's_0.75	H2000's_1	12	12	62	0.59	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	12	15	113	0.28	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	12	15	116	0.22	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	12	15	106	0.46	ns
theta_avg_power	H2000's_0.75	H3000's_1	12	15	121	0.14	ns
theta_avg_power	H2000's_1	H3000's_0.25	12	15	125	0.09	ns
theta_avg_power	H2000's_1	H3000's_0.5	12	15	122	0.13	ns
theta_avg_power	H2000's_1	H3000's_0.75	12	15	113	0.28	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	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	15	15	95	0.49	ns
theta_avg_power	H3000's_0.25	H3000's_1	15	15	113	1.00	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	15	15	94	0.46	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

Cluster: 10 Theta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	29	29	388	0.62	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	29	29	369	0.43	ns
theta_avg_power	H1000's_0.25	H1000's_1	29	29	377	0.51	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	29	24	467	0.03	*
theta_avg_power	H1000's_0.25	H2000's_0.5	29	24	495	0.01	**
theta_avg_power	H1000's_0.25	H2000's_0.75	29	24	422	0.19	ns
theta_avg_power	H1000's_0.25	H2000's_1	29	24	399	0.37	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	29	23	447	0.04	*
theta_avg_power	H1000's_0.25	H3000's_0.5	29	23	439	0.05	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	29	23	425	0.09	ns
theta_avg_power	H1000's_0.25	H3000's_1	29	23	416	0.13	ns
theta_avg_power	H1000's_0.5	H1000's_0.75	29	29	404	0.80	ns
theta_avg_power	H1000's_0.5	H1000's_1	29	29	400	0.76	ns
theta_avg_power	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	H1000's_0.5	H2000's_0.75	29	24	438	0.11	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	24	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	18	18	159	0.94	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	18	18	149	0.70	ns
theta_avg_power	H1000's_0.25	H1000's_1	18	18	153	0.79	ns
theta_avg_power	H1000's_0.25	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	H2000's_0.75	18	12	161	0.03	*
theta_avg_power	H1000's_0.25	H2000's_1	18	12	164	0.02	*
theta_avg_power	H1000's_0.25	H3000's_0.25	18	13	115	0.95	ns
theta_avg_power	H1000's_0.25	H3000's_0.5	18	13	124	0.80	ns
theta_avg_power	H1000's_0.25	H3000's_0.75	18	13	124	0.80	ns
theta_avg_power	H1000's_0.25	H3000's_1	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	H1000's_1	18	18	159	0.94	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	18	12	183	0.00	***
theta_avg_power	H1000's_0.75	H2000's_0.5	18	12	191	0.00	***
theta_avg_power	H1000's_0.75	H2000's_0.75	18	12	173	0.00	**
theta_avg_power	H1000's_0.75	H2000's_1	18	12	173	0.00	**
theta_avg_power	H1000's_0.75	H3000's_0.25	18	13	122	0.86	ns
theta_avg_power	H1000's_0.75	H3000's_0.5	18	13	133	0.54	ns
theta_avg_power	H1000's_0.75	H3000's_0.75	18	13	137	0.44	ns
theta_avg_power	H1000's_0.75	H3000's_1	18	13	123	0.83	ns
theta_avg_power	H1000's_1	H2000's_0.25	18	12	179	0.00	**
theta_avg_power	H1000's_1	H2000's_0.5	18	12	188	0.00	***
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	H2000's_0.5	12	12	76	0.84	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	12	12	60	0.51	ns
theta_avg_power	H2000's_0.25	H2000's_1	12	12	62	0.59	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	12	13	45	0.08	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	12	13	51	0.15	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	12	13	44	0.07	ns
theta_avg_power	H2000's_0.25	H3000's_1	12	13	38	0.03	*
theta_avg_power	H2000's_0.5	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	H3000's_0.25	12	13	43	0.06	ns
theta_avg_power	H2000's_0.5	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.25	12	13	50	0.14	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	12	13	55	0.22	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	12	13	54	0.20	ns
theta_avg_power	H2000's_0.75	H3000's_1	12	13	48	0.11	ns
theta_avg_power	H2000's_1	H3000's_0.25	12	13	48	0.11	ns
theta_avg_power	H2000's_1	H3000's_0.5	12	13	58	0.30	ns
theta_avg_power	H2000's_1	H3000's_0.75	12	13	54	0.20	ns
theta_avg_power	H2000's_1	H3000's_1	12	13	45	0.08	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	13	13	87	0.92	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	13	13	90	0.80	ns
theta_avg_power	H3000's_0.25	H3000's_1	13	13	86	0.96	ns
theta_avg_power	H3000's_0.5	H3000's_0.75	13	13	83	0.96	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	305	0.74	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	24	24	252	0.47	ns
theta_avg_power	H1000's_0.25	H1000's_1	24	24	261	0.59	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	24	17	286	0.03	*
theta_avg_power	H1000's_0.25	H2000's_0.5	24	17	285	0.03	*
theta_avg_power	H1000's_0.25	H2000's_0.75	24	17	250	0.23	ns
theta_avg_power	H1000's_0.25	H2000's_1	24	17	262	0.13	ns
theta_avg_power	H1000's_0.25	H3000's_0.25	24	22	383	0.01	**
theta_avg_power	H1000's_0.25	H3000's_0.5	24	22	358	0.04	*
theta_avg_power	H1000's_0.25	H3000's_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	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	H2000's_0.25	24	17	276	0.06	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	24	17	271	0.08	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	24	17	238	0.38	ns
theta_avg_power	H1000's_0.5	H2000's_1	24	17	242	0.32	ns
theta_avg_power	H1000's_0.5	H3000's_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	H3000's_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	H1000's_1	24	24	294	0.91	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	24	17	297	0.01	*
theta_avg_power	H1000's_0.75	H2000's_0.5	24	17	305	0.01	**
theta_avg_power	H1000's_0.75	H2000's_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	H3000's_0.25	24	22	403	0.00	**
theta_avg_power	H1000's_0.75	H3000's_0.5	24	22	374	0.01	*
theta_avg_power	H1000's_0.75	H3000's_0.75	24	22	381	0.01	**
theta_avg_power	H1000's_0.75	H3000's_1	24	22	366	0.03	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_1	H2000's_0.25	24	17	297	0.01	*
theta_avg_power	H1000's_1	H2000's_0.5	24	17	301	0.01	**
theta_avg_power	H1000's_1	H2000's_0.75	24	17	267	0.10	ns
theta_avg_power	H1000's_1	H2000's_1	24	17	276	0.06	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	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	17	17	108	0.22	ns
theta_avg_power	H2000's_0.25	H2000's_1	17	17	121	0.43	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	17	22	197	0.79	ns
theta_avg_power	H2000's_0.25	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	H2000's_0.25	H3000's_1	17	22	172	0.69	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	17	17	120	0.41	ns
theta_avg_power	H2000's_0.5	H2000's_1	17	17	120	0.41	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	17	22	187	1.00	ns
theta_avg_power	H2000's_0.5	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	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	17	22	231	0.22	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	17	22	214	0.46	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	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_0.5	H3000's_0.75	22	22	245	0.95	ns
theta_avg_power	H3000's_0.5	H3000's_1	22	22	233	0.84	ns
theta_avg_power	H3000's_0.75	H3000's_1	22	22	237	0.92	ns

Cluster: 13 Theta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	24	24	259	0.56	ns
theta_avg_power	H1000's_0.25	H1000's_0.75	24	24	263	0.62	ns
theta_avg_power	H1000's_0.25	H1000's_1	24	24	269	0.70	ns
theta_avg_power	H1000's_0.25	H2000's_0.25	24	22	207	0.22	ns
theta_avg_power	H1000's_0.25	H2000's_0.5	24	22	207	0.22	ns
theta_avg_power	H1000's_0.25	H2000's_0.75	24	22	175	0.05	ns
theta_avg_power	H1000's_0.25	H2000's_1	24	22	202	0.18	ns
theta_avg_power	H1000's_0.25	H3000's_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	H3000's_0.75	24	25	114	0.00	***

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H3000's_1	24	25	125	0.00	***
theta_avg_power	H1000's_0.5	H1000's_0.75	24	24	284	0.94	ns
theta_avg_power	H1000's_0.5	H1000's_1	24	24	298	0.85	ns
theta_avg_power	H1000's_0.5	H2000's_0.25	24	22	218	0.32	ns
theta_avg_power	H1000's_0.5	H2000's_0.5	24	22	223	0.38	ns
theta_avg_power	H1000's_0.5	H2000's_0.75	24	22	191	0.11	ns
theta_avg_power	H1000's_0.5	H2000's_1	24	22	212	0.26	ns
theta_avg_power	H1000's_0.5	H3000's_0.25	24	25	108	0.00	****
theta_avg_power	H1000's_0.5	H3000's_0.5	24	25	143	0.00	**
theta_avg_power	H1000's_0.5	H3000's_0.75	24	25	126	0.00	***
theta_avg_power	H1000's_0.5	H3000's_1	24	25	139	0.00	***
theta_avg_power	H1000's_0.75	H1000's_1	24	24	295	0.89	ns
theta_avg_power	H1000's_0.75	H2000's_0.25	24	22	218	0.32	ns
theta_avg_power	H1000's_0.75	H2000's_0.5	24	22	227	0.43	ns
theta_avg_power	H1000's_0.75	H2000's_0.75	24	22	190	0.11	ns
theta_avg_power	H1000's_0.75	H2000's_1	24	22	220	0.34	ns
theta_avg_power	H1000's_0.75	H3000's_0.25	24	25	107	0.00	****
theta_avg_power	H1000's_0.75	H3000's_0.5	24	25	145	0.00	**
theta_avg_power	H1000's_0.75	H3000's_0.75	24	25	124	0.00	***
theta_avg_power	H1000's_0.75	H3000's_1	24	25	137	0.00	***
theta_avg_power	H1000's_1	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	H1000's_1	H2000's_1	24	22	218	0.32	ns
theta_avg_power	H1000's_1	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	H1000's_1	H3000's_0.75	24	25	118	0.00	***
theta_avg_power	H1000's_1	H3000's_1	24	25	126	0.00	***
theta_avg_power	H2000's_0.25	H2000's_0.5	22	22	250	0.86	ns
theta_avg_power	H2000's_0.25	H2000's_0.75	22	22	228	0.75	ns
theta_avg_power	H2000's_0.25	H2000's_1	22	22	244	0.97	ns
theta_avg_power	H2000's_0.25	H3000's_0.25	22	25	186	0.06	ns
theta_avg_power	H2000's_0.25	H3000's_0.5	22	25	207	0.15	ns
theta_avg_power	H2000's_0.25	H3000's_0.75	22	25	193	0.08	ns
theta_avg_power	H2000's_0.25	H3000's_1	22	25	206	0.14	ns
theta_avg_power	H2000's_0.5	H2000's_0.75	22	22	214	0.52	ns
theta_avg_power	H2000's_0.5	H2000's_1	22	22	232	0.82	ns
theta_avg_power	H2000's_0.5	H3000's_0.25	22	25	170	0.03	*
theta_avg_power	H2000's_0.5	H3000's_0.5	22	25	192	0.08	ns
theta_avg_power	H2000's_0.5	H3000's_0.75	22	25	178	0.04	*
theta_avg_power	H2000's_0.5	H3000's_1	22	25	187	0.06	ns
theta_avg_power	H2000's_0.75	H2000's_1	22	22	253	0.81	ns
theta_avg_power	H2000's_0.75	H3000's_0.25	22	25	196	0.09	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	22	25	222	0.27	ns
theta_avg_power	H2000's_0.75	H3000's_0.75	22	25	212	0.18	ns
theta_avg_power	H2000's_0.75	H3000's_1	22	25	221	0.26	ns
theta_avg_power	H2000's_1	H3000's_0.25	22	25	181	0.05	*
theta_avg_power	H2000's_1	H3000's_0.5	22	25	207	0.15	ns
theta_avg_power	H2000's_1	H3000's_0.75	22	25	196	0.09	ns
theta_avg_power	H2000's_1	H3000's_1	22	25	201	0.12	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	25	25	351	0.46	ns
theta_avg_power	H3000's_0.25	H3000's_0.75	25	25	331	0.73	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H1000's_0.25	H1000's_0.5	22	22	208	0.44	ns
theta_avg_power	H1000's_0.25	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	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	ns
theta_avg_power	H1000's_0.25	H3000's_1	22	18	242	0.24	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	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	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	0.34	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
theta_avg_power	H2000's_0.25	H3000's_0.5	19	18	182	0.75	ns
theta_avg_power	H2000's_0.25	H3000's_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	H2000's_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	H3000's_0.25	19	18	208	0.27	ns
theta_avg_power	H2000's_0.5	H3000's_0.5	19	18	188	0.62	ns
theta_avg_power	H2000's_0.5	H3000's_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	H3000's_0.25	19	18	224	0.11	ns
theta_avg_power	H2000's_0.75	H3000's_0.5	19	18	204	0.33	ns
theta_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	19	18	240	0.04	*
theta_avg_power	H2000's_1	H3000's_0.5	19	18	222	0.13	ns
theta_avg_power	H2000's_1	H3000's_0.75	19	18	206	0.30	ns
theta_avg_power	H2000's_1	H3000's_1	19	18	200	0.39	ns
theta_avg_power	H3000's_0.25	H3000's_0.5	18	18	155	0.84	ns
theta_avg_power	H3000's_0.25	H3000's_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	H3000's_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	H3000's_1	18	18	152	0.77	ns

ALPHA WILCOXON TESTS

Cluster: 3 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	28	28	422	0.63	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	28	28	420	0.66	ns
alpha_avg_power	H1000's_0.25	H1000's_1	28	28	410	0.78	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	28	16	269	0.28	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	28	16	277	0.20	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	28	16	267	0.30	ns
alpha_avg_power	H1000's_0.25	H2000's_1	28	16	264	0.34	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	28	15	196	0.73	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	28	15	215	0.91	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	28	15	224	0.73	ns
alpha_avg_power	H1000's_0.25	H3000's_1	28	15	210	1.00	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	28	28	379	0.84	ns
alpha_avg_power	H1000's_0.5	H1000's_1	28	28	381	0.86	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	28	16	243	0.66	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	28	16	261	0.38	ns
alpha_avg_power	H1000's_0.5	H2000's_0.75	28	16	251	0.52	ns
alpha_avg_power	H1000's_0.5	H2000's_1	28	16	241	0.69	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	28	15	178	0.43	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	28	15	204	0.89	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.5	H3000's_0.75	28	15	207	0.95	ns
alpha_avg_power	H1000's_0.5	H3000's_1	28	15	197	0.75	ns
alpha_avg_power	H1000's_0.75	H1000's_1	28	28	387	0.94	ns
alpha_avg_power	H1000's_0.75	H2000's_0.25	28	16	248	0.57	ns
alpha_avg_power	H1000's_0.75	H2000's_0.5	28	16	260	0.39	ns
alpha_avg_power	H1000's_0.75	H2000's_0.75	28	16	250	0.54	ns
alpha_avg_power	H1000's_0.75	H2000's_1	28	16	243	0.66	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	28	15	186	0.55	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	28	15	208	0.97	ns
alpha_avg_power	H1000's_0.75	H3000's_0.75	28	15	214	0.93	ns
alpha_avg_power	H1000's_0.75	H3000's_1	28	15	202	0.85	ns
alpha_avg_power	H1000's_1	H2000's_0.25	28	16	252	0.51	ns
alpha_avg_power	H1000's_1	H2000's_0.5	28	16	267	0.30	ns
alpha_avg_power	H1000's_1	H2000's_0.75	28	16	254	0.48	ns
alpha_avg_power	H1000's_1	H2000's_1	28	16	245	0.62	ns
alpha_avg_power	H1000's_1	H3000's_0.25	28	15	193	0.68	ns
alpha_avg_power	H1000's_1	H3000's_0.5	28	15	212	0.97	ns
alpha_avg_power	H1000's_1	H3000's_0.75	28	15	216	0.89	ns
alpha_avg_power	H1000's_1	H3000's_1	28	15	202	0.85	ns
alpha_avg_power	H2000's_0.25	H2000's_0.5	16	16	138	0.72	ns
alpha_avg_power	H2000's_0.25	H2000's_0.75	16	16	130	0.96	ns
alpha_avg_power	H2000's_0.25	H2000's_1	16	16	128	1.00	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	16	15	82	0.14	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	16	15	94	0.32	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	16	15	100	0.45	ns
alpha_avg_power	H2000's_0.25	H3000's_1	16	15	88	0.22	ns
alpha_avg_power	H2000's_0.5	H2000's_0.75	16	16	122	0.84	ns
alpha_avg_power	H2000's_0.5	H2000's_1	16	16	122	0.84	ns
alpha_avg_power	H2000's_0.5	H3000's_0.25	16	15	82	0.14	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	16	15	100	0.45	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	16	15	99	0.42	ns
alpha_avg_power	H2000's_0.5	H3000's_1	16	15	97	0.38	ns
alpha_avg_power	H2000's_0.75	H2000's_1	16	16	132	0.90	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	16	15	82	0.14	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	16	15	105	0.57	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	16	15	101	0.47	ns
alpha_avg_power	H2000's_0.75	H3000's_1	16	15	100	0.45	ns
alpha_avg_power	H2000's_1	H3000's_0.25	16	15	87	0.20	ns
alpha_avg_power	H2000's_1	H3000's_0.5	16	15	102	0.50	ns
alpha_avg_power	H2000's_1	H3000's_0.75	16	15	104	0.54	ns
alpha_avg_power	H2000's_1	H3000's_1	16	15	98	0.40	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	15	15	124	0.65	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	15	15	132	0.44	ns
alpha_avg_power	H3000's_0.25	H3000's_1	15	15	123	0.68	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	15	15	119	0.81	ns
alpha_avg_power	H3000's_0.5	H3000's_1	15	15	111	0.97	ns
alpha_avg_power	H3000's_0.75	H3000's_1	15	15	105	0.78	ns

Cluster: 4 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H3000's_0.25	12	7	30	0.34	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	12	7	34	0.54	ns
alpha_avg_power	H1000's_0.25	H3000'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	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	H2000's_0.25	12	7	43	0.97	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	12	7	38	0.77	ns
alpha_avg_power	H1000's_0.5	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	H3000's_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	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	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	H3000's_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	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	H3000's_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	H3000's_0.25	7	7	25	1.00	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	7	7	25	1.00	ns
alpha_avg_power	H2000's_0.5	H3000's_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	H2000's_1	7	7	24	1.00	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.75	H3000's_0.25	7	7	25	1.00	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	7	7	28	0.71	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	7	7	29	0.62	ns
alpha_avg_power	H2000's_0.75	H3000's_1	7	7	31	0.46	ns
alpha_avg_power	H2000's_1	H3000's_0.25	7	7	25	1.00	ns
alpha_avg_power	H2000's_1	H3000's_0.5	7	7	28	0.71	ns
alpha_avg_power	H2000's_1	H3000's_0.75	7	7	31	0.46	ns
alpha_avg_power	H2000's_1	H3000's_1	7	7	31	0.46	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	7	7	28	0.71	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	7	7	30	0.54	ns
alpha_avg_power	H3000's_0.25	H3000's_1	7	7	34	0.26	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	7	7	26	0.90	ns
alpha_avg_power	H3000's_0.5	H3000's_1	7	7	28	0.71	ns
alpha_avg_power	H3000's_0.75	H3000's_1	7	7	28	0.71	ns

Cluster: 5 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	21	21	245	0.55	ns
alpha_avg_power	H1000's_0.25	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	H2000'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	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	H3000's_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	H3000's_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	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	H2000's_0.25	21	14	166	0.54	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	21	14	170	0.45	ns
alpha_avg_power	H1000's_0.5	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	H2000's_0.5	21	14	165	0.56	ns
alpha_avg_power	H1000's_0.75	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	H3000's_0.5	21	13	151	0.62	ns
alpha_avg_power	H1000's_0.75	H3000's_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	H2000's_0.25	21	14	180	0.28	ns
alpha_avg_power	H1000's_1	H2000's_0.5	21	14	184	0.22	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	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_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_0.75	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_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_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	H3000's_0.5	H3000's_1	13	13	90	0.80	ns
alpha_avg_power	H3000's_0.75	H3000's_1	13	13	88	0.88	ns

Cluster: 6 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	25	25	337	0.64	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	25	25	339	0.62	ns
alpha_avg_power	H1000's_0.25	H1000's_1	25	25	338	0.63	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	25	19	278	0.35	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	25	19	281	0.31	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	25	19	290	0.22	ns
alpha_avg_power	H1000's_0.25	H2000's_1	25	19	300	0.14	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	25	24	419	0.02	*
alpha_avg_power	H1000's_0.25	H3000's_0.5	25	24	432	0.01	**
alpha_avg_power	H1000's_0.25	H3000's_0.75	25	24	441	0.00	**
alpha_avg_power	H1000's_0.25	H3000's_1	25	24	440	0.00	**
alpha_avg_power	H1000's_0.5	H1000's_0.75	25	25	324	0.83	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	25	24	409	0.03	*
alpha_avg_power	H1000's_0.5	H3000's_0.5	25	24	429	0.01	**
alpha_avg_power	H1000's_0.5	H3000's_0.75	25	24	435	0.01	**
alpha_avg_power	H1000's_0.5	H3000's_1	25	24	436	0.01	**
alpha_avg_power	H1000's_0.75	H1000's_1	25	25	315	0.97	ns
alpha_avg_power	H1000's_0.75	H2000's_0.25	25	19	263	0.56	ns
alpha_avg_power	H1000's_0.75	H2000's_0.5	25	19	264	0.54	ns
alpha_avg_power	H1000's_0.75	H2000's_0.75	25	19	269	0.47	ns
alpha_avg_power	H1000's_0.75	H2000's_1	25	19	282	0.30	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	25	24	406	0.03	*
alpha_avg_power	H1000's_0.75	H3000's_0.5	25	24	422	0.01	*
alpha_avg_power	H1000's_0.75	H3000's_0.75	25	24	433	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	25	19	281	0.31	ns
alpha_avg_power	H1000's_1	H3000's_0.25	25	24	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	25	24	433	0.01	**
alpha_avg_power	H1000's_1	H3000's_1	25	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	188	0.84	ns
alpha_avg_power	H2000's_0.25	H2000's_1	19	19	193	0.73	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	19	24	283	0.18	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	19	24	299	0.09	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	19	24	312	0.04	*
alpha_avg_power	H2000's_0.25	H3000's_1	19	24	328	0.01	*
alpha_avg_power	H2000's_0.5	H2000's_0.75	19	19	191	0.77	ns
alpha_avg_power	H2000's_0.5	H2000's_1	19	19	198	0.62	ns
alpha_avg_power	H2000's_0.5	H3000's_0.25	19	24	292	0.12	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	19	24	307	0.05	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	19	24	319	0.03	*
alpha_avg_power	H2000's_0.5	H3000's_1	19	24	326	0.02	*
alpha_avg_power	H2000's_0.75	H2000's_1	19	19	188	0.84	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	19	24	277	0.24	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	19	24	291	0.13	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	19	24	298	0.09	ns
alpha_avg_power	H2000's_0.75	H3000's_1	19	24	311	0.04	*
alpha_avg_power	H2000's_1	H3000's_0.25	19	24	264	0.39	ns
alpha_avg_power	H2000's_1	H3000's_0.5	19	24	289	0.14	ns
alpha_avg_power	H2000's_1	H3000's_0.75	19	24	292	0.12	ns
alpha_avg_power	H2000's_1	H3000's_1	19	24	305	0.06	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	24	24	310	0.66	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	24	24	318	0.55	ns
alpha_avg_power	H3000's_0.25	H3000's_1	24	24	328	0.42	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	24	24	300	0.81	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H3000's_0.5	H3000's_1	24	24	315	0.59	ns
alpha_avg_power	H3000's_0.75	H3000's_1	24	24	306	0.72	ns

Cluster: 7 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	6	6	20	0.82	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	6	6	21	0.70	ns
alpha_avg_power	H1000's_0.25	H1000's_1	6	6	24	0.39	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	6	5	8	0.25	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	6	5	13	0.79	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	6	5	16	0.93	ns
alpha_avg_power	H1000's_0.25	H2000's_1	6	5	12	0.66	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	6	9	18	0.33	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	6	9	22	0.61	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	6	9	20	0.46	ns
alpha_avg_power	H1000's_0.25	H3000's_1	6	9	23	0.69	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	6	6	16	0.82	ns
alpha_avg_power	H1000's_0.5	H1000's_1	6	6	22	0.59	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	6	5	8	0.25	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	6	5	15	1.00	ns
alpha_avg_power	H1000's_0.5	H2000's_0.75	6	5	14	0.93	ns
alpha_avg_power	H1000's_0.5	H2000's_1	6	5	13	0.79	ns
alpha_avg_power	H1000's_0.5	H3000's_0.25	6	9	18	0.33	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	6	9	21	0.53	ns
alpha_avg_power	H1000's_0.5	H3000's_0.75	6	9	19	0.39	ns
alpha_avg_power	H1000's_0.5	H3000's_1	6	9	23	0.69	ns
alpha_avg_power	H1000's_0.75	H1000's_1	6	6	23	0.48	ns
alpha_avg_power	H1000's_0.75	H2000's_0.25	6	5	6	0.13	ns
alpha_avg_power	H1000's_0.75	H2000's_0.5	6	5	13	0.79	ns
alpha_avg_power	H1000's_0.75	H2000's_0.75	6	5	15	1.00	ns
alpha_avg_power	H1000's_0.75	H2000's_1	6	5	12	0.66	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	6	9	18	0.33	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	6	9	22	0.61	ns
alpha_avg_power	H1000's_0.75	H3000's_0.75	6	9	20	0.46	ns
alpha_avg_power	H1000's_0.75	H3000's_1	6	9	22	0.61	ns
alpha_avg_power	H1000's_1	H2000's_0.25	6	5	2	0.02	*
alpha_avg_power	H1000's_1	H2000's_0.5	6	5	11	0.54	ns
alpha_avg_power	H1000's_1	H2000's_0.75	6	5	11	0.54	ns
alpha_avg_power	H1000's_1	H2000's_1	6	5	8	0.25	ns
alpha_avg_power	H1000's_1	H3000's_0.25	6	9	16	0.22	ns
alpha_avg_power	H1000's_1	H3000's_0.5	6	9	16	0.22	ns
alpha_avg_power	H1000's_1	H3000's_0.75	6	9	15	0.18	ns
alpha_avg_power	H1000's_1	H3000's_1	6	9	18	0.33	ns
alpha_avg_power	H2000's_0.25	H2000's_0.5	5	5	17	0.42	ns
alpha_avg_power	H2000's_0.25	H2000's_0.75	5	5	18	0.31	ns
alpha_avg_power	H2000's_0.25	H2000's_1	5	5	17	0.42	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	5	9	20	0.80	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	5	9	26	0.70	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	5	9	26	0.70	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_0.25	H3000's_1	5	9	28	0.52	ns
alpha_avg_power	H2000's_0.5	H2000'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	H3000's_0.25	5	9	18	0.61	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	5	9	19	0.70	ns
alpha_avg_power	H2000's_0.5	H3000's_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	H3000's_0.25	5	9	16	0.44	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	5	9	20	0.80	ns
alpha_avg_power	H2000's_0.75	H3000's_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	H3000's_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	H3000's_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	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	23	23	317	0.26	ns
alpha_avg_power	H1000's_0.25	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	H2000's_0.25	23	18	245	0.33	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	23	18	261	0.16	ns
alpha_avg_power	H1000's_0.25	H2000's_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	H3000's_0.25	23	19	247	0.48	ns
alpha_avg_power	H1000's_0.25	H3000's_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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.75	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	H3000's_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	H3000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	16	16	138	0.72	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	16	16	145	0.54	ns
alpha_avg_power	H1000's_0.25	H1000's_1	16	16	145	0.54	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	16	12	49	0.03	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H2000's_0.5	16	12	50	0.03	*
alpha_avg_power	H1000's_0.25	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	H3000's_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	H3000'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	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	H3000's_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	H2000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H2000's_1	H3000's_0.25	12	15	93	0.90	ns
alpha_avg_power	H2000's_1	H3000's_0.5	12	15	100	0.65	ns
alpha_avg_power	H2000's_1	H3000's_0.75	12	15	105	0.49	ns
alpha_avg_power	H2000's_1	H3000's_1	12	15	105	0.49	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	15	15	125	0.62	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	15	15	129	0.51	ns
alpha_avg_power	H3000's_0.25	H3000's_1	15	15	128	0.54	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	15	15	120	0.78	ns
alpha_avg_power	H3000's_0.5	H3000's_1	15	15	116	0.90	ns
alpha_avg_power	H3000's_0.75	H3000's_1	15	15	111	0.97	ns

Cluster: 10 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_1	29	29	426	0.94	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_0.75	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_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	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	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_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	H1000's_1	H3000's_0.5	29	23	443	0.04	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.25	24	23	263	0.79	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	24	23	290	0.78	ns
alpha_avg_power	H2000's_0.25	H3000'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	H3000's_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	H3000's_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	H3000's_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	H3000's_1	23	23	295	0.51	ns
alpha_avg_power	H3000's_0.5	H3000's_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	H3000's_1	23	23	269	0.93	ns

Cluster: 11 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	18	18	182	0.54	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	18	18	182	0.54	ns
alpha_avg_power	H1000's_0.25	H1000's_1	18	18	195	0.31	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	18	12	115	0.79	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	18	12	119	0.66	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	18	12	125	0.49	ns
alpha_avg_power	H1000's_0.25	H2000's_1	18	12	138	0.22	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	18	13	87	0.24	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	18	13	93	0.35	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	18	13	103	0.59	ns
alpha_avg_power	H1000's_0.25	H3000's_1	18	13	109	0.77	ns
alpha_avg_power	H1000's_0.5	H1000's_0.75	18	18	168	0.86	ns
alpha_avg_power	H1000's_0.5	H1000's_1	18	18	172	0.77	ns
alpha_avg_power	H1000's_0.5	H2000's_0.25	18	12	106	0.95	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	18	12	108	1.00	ns
alpha_avg_power	H1000's_0.5	H2000's_0.75	18	12	116	0.76	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.5	18	13	81	0.16	ns
alpha_avg_power	H1000's_0.5	H3000's_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	H1000's_0.75	H2000's_0.75	18	12	113	0.85	ns
alpha_avg_power	H1000's_0.75	H2000's_1	18	12	132	0.32	ns
alpha_avg_power	H1000's_0.75	H3000's_0.25	18	13	80	0.15	ns
alpha_avg_power	H1000's_0.75	H3000's_0.5	18	13	80	0.15	ns
alpha_avg_power	H1000's_0.75	H3000's_0.75	18	13	89	0.28	ns
alpha_avg_power	H1000's_0.75	H3000's_1	18	13	95	0.40	ns
alpha_avg_power	H1000's_1	H2000's_0.25	18	12	101	0.79	ns
alpha_avg_power	H1000's_1	H2000's_0.5	18	12	103	0.85	ns
alpha_avg_power	H1000's_1	H2000's_0.75	18	12	109	0.98	ns
alpha_avg_power	H1000's_1	H2000's_1	18	12	124	0.52	ns
alpha_avg_power	H1000's_1	H3000's_0.25	18	13	75	0.10	ns
alpha_avg_power	H1000's_1	H3000's_0.5	18	13	82	0.17	ns
alpha_avg_power	H1000's_1	H3000's_0.75	18	13	89	0.28	ns
alpha_avg_power	H1000's_1	H3000's_1	18	13	96	0.42	ns
alpha_avg_power	H2000's_0.25	H2000's_0.5	12	12	71	0.98	ns
alpha_avg_power	H2000's_0.25	H2000's_0.75	12	12	73	0.98	ns
alpha_avg_power	H2000's_0.25	H2000's_1	12	12	84	0.51	ns
alpha_avg_power	H2000's_0.25	H3000's_0.25	12	13	54	0.20	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	12	13	56	0.25	ns
alpha_avg_power	H2000's_0.25	H3000's_0.75	12	13	63	0.44	ns
alpha_avg_power	H2000's_0.25	H3000's_1	12	13	69	0.65	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	82	0.59	ns
alpha_avg_power	H2000's_0.5	H3000's_0.25	12	13	53	0.19	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	12	13	54	0.20	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	12	13	61	0.38	ns
alpha_avg_power	H2000's_0.5	H3000's_1	12	13	71	0.73	ns
alpha_avg_power	H2000's_0.75	H2000's_1	12	12	79	0.71	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	12	13	48	0.11	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	12	13	53	0.19	ns
alpha_avg_power	H2000's_0.75	H3000's_0.75	12	13	60	0.35	ns
alpha_avg_power	H2000's_0.75	H3000's_1	12	13	67	0.57	ns
alpha_avg_power	H2000's_1	H3000's_0.25	12	13	42	0.05	ns
alpha_avg_power	H2000's_1	H3000's_0.5	12	13	47	0.10	ns
alpha_avg_power	H2000's_1	H3000's_0.75	12	13	52	0.17	ns
alpha_avg_power	H2000's_1	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	H3000's_0.25	H3000's_0.75	13	13	95	0.61	ns
alpha_avg_power	H3000's_0.25	H3000's_1	13	13	102	0.39	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	13	13	93	0.69	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	24	24	300	0.81	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	24	24	298	0.85	ns
alpha_avg_power	H1000's_0.25	H1000's_1	24	24	289	0.99	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	24	17	219	0.70	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	24	17	224	0.61	ns
alpha_avg_power	H1000's_0.25	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	H3000's_0.25	24	22	288	0.61	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	24	22	279	0.75	ns
alpha_avg_power	H1000's_0.25	H3000'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	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	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	24	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	22	187	1.00	ns
alpha_avg_power	H2000's_0.25	H3000's_1	17	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	H2000's_1	17	17	133	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	H3000's_0.5	17	22	186	0.99	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	17	22	178	0.81	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	17	22	185	0.97	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	17	22	186	0.99	ns
alpha_avg_power	H2000's_0.75	H3000'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	H3000's_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	H3000'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	H3000's_0.75	22	22	238	0.94	ns
alpha_avg_power	H3000's_0.25	H3000's_1	22	22	242	1.00	ns
alpha_avg_power	H3000's_0.5	H3000's_0.75	22	22	240	0.97	ns
alpha_avg_power	H3000's_0.5	H3000's_1	22	22	237	0.92	ns
alpha_avg_power	H3000's_0.75	H3000's_1	22	22	240	0.97	ns

Cluster: 13 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	24	24	324	0.47	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	24	24	306	0.72	ns
alpha_avg_power	H1000's_0.25	H1000's_1	24	24	323	0.48	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	24	22	359	0.04	*
alpha_avg_power	H1000's_0.25	H2000's_0.5	24	22	381	0.01	**
alpha_avg_power	H1000's_0.25	H2000's_0.75	24	22	365	0.03	*
alpha_avg_power	H1000's_0.25	H2000's_1	24	22	392	0.00	**
alpha_avg_power	H1000's_0.25	H3000's_0.25	24	25	378	0.12	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	24	25	416	0.02	*
alpha_avg_power	H1000's_0.25	H3000's_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	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	H2000'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	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	H3000's_0.25	24	25	356	0.27	ns
alpha_avg_power	H1000's_0.5	H3000's_0.5	24	25	386	0.09	ns
alpha_avg_power	H1000's_0.5	H3000's_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	H2000'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	H3000's_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	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_1	H2000's_0.25	24	22	342	0.09	ns
alpha_avg_power	H1000's_1	H2000's_0.5	24	22	352	0.05	ns
alpha_avg_power	H1000's_1	H2000's_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	H3000's_0.25	24	25	351	0.32	ns
alpha_avg_power	H1000's_1	H3000's_0.5	24	25	382	0.10	ns
alpha_avg_power	H1000's_1	H3000's_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	H2000's_0.5	22	22	257	0.74	ns
alpha_avg_power	H2000's_0.25	H2000's_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	H3000's_0.25	22	25	241	0.48	ns
alpha_avg_power	H2000's_0.25	H3000's_0.5	22	25	266	0.86	ns
alpha_avg_power	H2000's_0.25	H3000's_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	H2000's_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	H3000's_0.25	22	25	227	0.31	ns
alpha_avg_power	H2000's_0.5	H3000's_0.5	22	25	255	0.68	ns
alpha_avg_power	H2000's_0.5	H3000's_0.75	22	25	247	0.56	ns
alpha_avg_power	H2000's_0.5	H3000's_1	22	25	269	0.91	ns
alpha_avg_power	H2000's_0.75	H2000's_1	22	22	264	0.62	ns
alpha_avg_power	H2000's_0.75	H3000's_0.25	22	25	244	0.52	ns
alpha_avg_power	H2000's_0.75	H3000's_0.5	22	25	273	0.98	ns
alpha_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	22	25	215	0.21	ns
alpha_avg_power	H2000's_1	H3000's_0.5	22	25	246	0.55	ns
alpha_avg_power	H2000's_1	H3000's_0.75	22	25	228	0.32	ns
alpha_avg_power	H2000's_1	H3000's_1	22	25	269	0.91	ns
alpha_avg_power	H3000's_0.25	H3000's_0.5	25	25	351	0.46	ns
alpha_avg_power	H3000's_0.25	H3000's_0.75	25	25	336	0.66	ns
alpha_avg_power	H3000's_0.25	H3000's_1	25	25	366	0.31	ns
alpha_avg_power	H3000's_0.5	H3000's_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	H3000's_1	25	25	350	0.48	ns

Cluster: 14 Alpha Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H1000's_0.5	22	22	250	0.86	ns
alpha_avg_power	H1000's_0.25	H1000's_0.75	22	22	249	0.88	ns
alpha_avg_power	H1000's_0.25	H1000's_1	22	22	239	0.95	ns
alpha_avg_power	H1000's_0.25	H2000's_0.25	22	19	196	0.75	ns
alpha_avg_power	H1000's_0.25	H2000's_0.5	22	19	209	1.00	ns
alpha_avg_power	H1000's_0.25	H2000's_0.75	22	19	193	0.69	ns
alpha_avg_power	H1000's_0.25	H2000's_1	22	19	187	0.58	ns
alpha_avg_power	H1000's_0.25	H3000's_0.25	22	18	158	0.29	ns
alpha_avg_power	H1000's_0.25	H3000's_0.5	22	18	162	0.34	ns
alpha_avg_power	H1000's_0.25	H3000's_0.75	22	18	162	0.34	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
alpha_avg_power	H1000's_0.25	H3000's_1	22	18	164	0.37	ns
alpha_avg_power	H1000's_0.5	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	H2000's_0.25	22	19	197	0.77	ns
alpha_avg_power	H1000's_0.5	H2000's_0.5	22	19	209	1.00	ns
alpha_avg_power	H1000's_0.5	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	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	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	H3000's_0.25	22	18	162	0.34	ns
alpha_avg_power	H1000's_1	H3000's_0.5	22	18	162	0.34	ns
alpha_avg_power	H1000's_1	H3000'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	H2000's_0.5	19	19	191	0.77	ns
alpha_avg_power	H2000's_0.25	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	H2000's_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	H3000'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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	ns
alpha_avg_power	H3000's_0.75	H3000's_1	18	18	171	0.79	ns

BETA WILCOXON TESTS

Cluster: 3 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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_0.75	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_0.75	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_0.75	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
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	H2000's_0.25	28	16	181	0.30	ns
beta_avg_power	H1000's_1	H2000's_0.5	28	16	182	0.32	ns
beta_avg_power	H1000's_1	H2000's_0.75	28	16	184	0.34	ns
beta_avg_power	H1000's_1	H2000's_1	28	16	194	0.48	ns
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.25	H2000's_0.75	16	16	128	1.00	ns
beta_avg_power	H2000's_0.25	H2000's_1	16	16	134	0.84	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	16	15	138	0.50	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	16	15	134	0.60	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	16	15	137	0.52	ns
beta_avg_power	H2000's_0.25	H3000's_1	16	15	146	0.32	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	16	16	124	0.90	ns
beta_avg_power	H2000's_0.5	H2000's_1	16	16	131	0.93	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	16	15	142	0.40	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	16	15	134	0.60	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	16	15	139	0.47	ns
beta_avg_power	H2000's_0.5	H3000's_1	16	15	148	0.28	ns
beta_avg_power	H2000's_0.75	H2000's_1	16	16	133	0.87	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	16	15	134	0.60	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	16	15	131	0.68	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	16	15	136	0.54	ns
beta_avg_power	H2000's_0.75	H3000's_1	16	15	146	0.32	ns
beta_avg_power	H2000's_1	H3000's_0.25	16	15	136	0.54	ns
beta_avg_power	H2000's_1	H3000's_0.5	16	15	130	0.71	ns
beta_avg_power	H2000's_1	H3000's_0.75	16	15	135	0.57	ns
beta_avg_power	H2000's_1	H3000's_1	16	15	140	0.45	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	15	15	107	0.84	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	15	15	114	0.97	ns
beta_avg_power	H3000's_0.25	H3000's_1	15	15	125	0.62	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	15	15	121	0.74	ns
beta_avg_power	H3000's_0.5	H3000's_1	15	15	130	0.49	ns
beta_avg_power	H3000's_0.75	H3000's_1	15	15	120	0.78	ns

Cluster: 4 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	12	12	75	0.89	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	12	12	86	0.44	ns
beta_avg_power	H1000's_0.25	H1000's_1	12	12	81	0.63	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	12	7	42	1.00	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	12	7	45	0.84	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	12	7	43	0.97	ns
beta_avg_power	H1000's_0.25	H2000's_1	12	7	42	1.00	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	12	7	47	0.71	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	12	7	43	0.97	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	12	7	55	0.30	ns
beta_avg_power	H1000's_0.25	H3000's_1	12	7	56	0.26	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	12	12	82	0.59	ns
beta_avg_power	H1000's_0.5	H1000's_1	12	12	80	0.67	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	12	7	49	0.59	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	12	7	45	0.84	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	12	7	42	1.00	ns
beta_avg_power	H1000's_0.5	H2000's_1	12	7	48	0.65	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	12	7	51	0.48	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	12	7	49	0.59	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.5	H3000's_0.75	12	7	53	0.38	ns
beta_avg_power	H1000's_0.5	H3000's_1	12	7	61	0.12	ns
beta_avg_power	H1000's_0.75	H1000's_1	12	12	73	0.98	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	12	7	41	0.97	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	12	7	38	0.77	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	12	7	36	0.65	ns
beta_avg_power	H1000's_0.75	H2000's_1	12	7	41	0.97	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	12	7	45	0.84	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	12	7	40	0.90	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	12	7	49	0.59	ns
beta_avg_power	H1000's_0.75	H3000's_1	12	7	55	0.30	ns
beta_avg_power	H1000's_1	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	H1000's_1	H2000's_1	12	7	42	1.00	ns
beta_avg_power	H1000's_1	H3000's_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	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	ns
beta_avg_power	H2000's_0.25	H2000's_1	7	7	24	1.00	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	7	7	31	0.46	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	7	7	26	0.90	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	7	7	30	0.54	ns
beta_avg_power	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	ns
beta_avg_power	H2000's_0.5	H2000's_1	7	7	25	1.00	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	7	7	29	0.62	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	7	7	27	0.80	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	7	7	30	0.54	ns
beta_avg_power	H2000's_0.5	H3000's_1	7	7	35	0.21	ns
beta_avg_power	H2000's_0.75	H2000's_1	7	7	27	0.80	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	7	7	31	0.46	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	7	7	29	0.62	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	7	7	32	0.38	ns
beta_avg_power	H2000's_0.75	H3000's_1	7	7	35	0.21	ns
beta_avg_power	H2000's_1	H3000's_0.25	7	7	29	0.62	ns
beta_avg_power	H2000's_1	H3000's_0.5	7	7	26	0.90	ns
beta_avg_power	H2000's_1	H3000's_0.75	7	7	30	0.54	ns
beta_avg_power	H2000's_1	H3000's_1	7	7	33	0.32	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	7	7	20	0.62	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	7	7	26	0.90	ns
beta_avg_power	H3000's_0.25	H3000's_1	7	7	30	0.54	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	7	7	29	0.62	ns
beta_avg_power	H3000's_0.5	H3000's_1	7	7	35	0.21	ns
beta_avg_power	H3000's_0.75	H3000's_1	7	7	27	0.80	ns

Cluster: 5 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	21	21	224	0.94	ns
beta_avg_power	H1000's_0.25	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	H2000's_0.25	21	14	178	0.31	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	21	14	192	0.14	ns
beta_avg_power	H1000's_0.25	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	H3000's_0.25	21	13	138	0.97	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	21	13	144	0.81	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	21	13	142	0.86	ns
beta_avg_power	H1000's_0.25	H3000's_1	21	13	150	0.65	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	21	21	243	0.58	ns
beta_avg_power	H1000's_0.5	H1000's_1	21	21	230	0.82	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	21	14	173	0.40	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	21	14	183	0.23	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	21	14	184	0.22	ns
beta_avg_power	H1000's_0.5	H2000's_1	21	14	183	0.23	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	21	13	137	1.00	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	21	13	142	0.86	ns
beta_avg_power	H1000's_0.5	H3000's_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	H1000's_1	21	21	216	0.92	ns
beta_avg_power	H1000's_0.75	H2000'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	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	H3000's_0.25	21	13	126	0.73	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	21	13	133	0.92	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	21	13	131	0.86	ns
beta_avg_power	H1000's_0.75	H3000's_1	21	13	138	0.97	ns
beta_avg_power	H1000's_1	H2000's_0.25	21	14	173	0.40	ns
beta_avg_power	H1000's_1	H2000's_0.5	21	14	184	0.22	ns
beta_avg_power	H1000's_1	H2000's_0.75	21	14	178	0.31	ns
beta_avg_power	H1000's_1	H2000's_1	21	14	182	0.25	ns
beta_avg_power	H1000's_1	H3000's_0.25	21	13	140	0.92	ns
beta_avg_power	H1000's_1	H3000's_0.5	21	13	143	0.83	ns
beta_avg_power	H1000's_1	H3000's_0.75	21	13	137	1.00	ns
beta_avg_power	H1000's_1	H3000's_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	H2000's_0.75	14	14	106	0.73	ns
beta_avg_power	H2000's_0.25	H2000's_1	14	14	96	0.95	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	14	13	77	0.52	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	14	13	81	0.65	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	14	13	74	0.43	ns
beta_avg_power	H2000's_0.25	H3000's_1	14	13	82	0.69	ns
beta_avg_power	H2000's_0.5	H2000's_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	H3000's_0.25	14	13	70	0.32	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	14	13	71	0.35	ns
beta_avg_power	H2000's_0.5	H3000'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	H2000's_1	14	14	94	0.87	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.75	H3000's_0.25	14	13	71	0.35	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	14	13	74	0.43	ns
beta_avg_power	H2000's_0.75	H3000's_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	H3000's_0.25	14	13	71	0.35	ns
beta_avg_power	H2000's_1	H3000's_0.5	14	13	75	0.46	ns
beta_avg_power	H2000's_1	H3000'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	H3000'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	H3000's_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	H3000's_1	13	13	93	0.69	ns

Cluster: 6 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	25	25	326	0.80	ns
beta_avg_power	H1000's_0.25	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	H3000's_0.25	25	24	310	0.85	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	25	24	315	0.77	ns
beta_avg_power	H1000's_0.25	H3000'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	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	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	H3000's_0.25	25	24	302	0.98	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	25	24	304	0.94	ns
beta_avg_power	H1000's_0.5	H3000'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	H2000's_0.25	25	19	204	0.44	ns
beta_avg_power	H1000's_0.75	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	H3000's_0.25	25	24	300	1.00	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	25	24	299	0.99	ns
beta_avg_power	H1000's_0.75	H3000'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	H2000's_0.5	25	19	226	0.80	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_1	H2000's_0.75	25	19	237	1.00	ns
beta_avg_power	H1000's_1	H2000's_1	25	19	235	0.96	ns
beta_avg_power	H1000's_1	H3000's_0.25	25	24	291	0.87	ns
beta_avg_power	H1000's_1	H3000's_0.5	25	24	296	0.94	ns
beta_avg_power	H1000's_1	H3000's_0.75	25	24	314	0.79	ns
beta_avg_power	H1000's_1	H3000's_1	25	24	356	0.27	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	19	19	183	0.95	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	19	19	186	0.88	ns
beta_avg_power	H2000's_0.25	H2000's_1	19	19	193	0.73	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	19	24	249	0.62	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	19	24	252	0.57	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	19	24	265	0.38	ns
beta_avg_power	H2000's_0.25	H3000's_1	19	24	297	0.09	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	19	19	188	0.84	ns
beta_avg_power	H2000's_0.5	H2000's_1	19	19	189	0.82	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	19	24	244	0.71	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	19	24	243	0.73	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	19	24	258	0.48	ns
beta_avg_power	H2000's_0.5	H3000's_1	19	24	284	0.18	ns
beta_avg_power	H2000's_0.75	H2000's_1	19	19	188	0.84	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	19	24	231	0.95	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	19	24	239	0.80	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	19	24	247	0.65	ns
beta_avg_power	H2000's_0.75	H3000's_1	19	24	278	0.23	ns
beta_avg_power	H2000's_1	H3000's_0.25	19	24	226	0.97	ns
beta_avg_power	H2000's_1	H3000's_0.5	19	24	229	0.99	ns
beta_avg_power	H2000's_1	H3000's_0.75	19	24	246	0.67	ns
beta_avg_power	H2000's_1	H3000's_1	19	24	273	0.28	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	24	24	295	0.89	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	24	24	311	0.65	ns
beta_avg_power	H3000's_0.25	H3000's_1	24	24	343	0.26	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	24	24	307	0.70	ns
beta_avg_power	H3000's_0.5	H3000's_1	24	24	343	0.26	ns
beta_avg_power	H3000's_0.75	H3000's_1	24	24	325	0.46	ns

Cluster: 7 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	6	6	14	0.59	ns
beta_avg_power	H1000's_0.25	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	H2000'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	H2000'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	H3000's_0.25	6	9	33	0.53	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	6	9	41	0.11	ns
beta_avg_power	H1000's_0.25	H3000'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	H1000's_0.75	6	6	21	0.70	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H2000's_0.5	6	5	17	0.79	ns
beta_avg_power	H1000's_0.5	H2000's_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	H3000's_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	H3000's_0.5	6	9	44	0.05	*
beta_avg_power	H1000's_1	H3000's_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	H2000's_0.5	5	5	13	1.00	ns
beta_avg_power	H2000's_0.25	H2000's_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	H3000's_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	H3000's_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	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	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	23	23	288	0.62	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	23	23	300	0.45	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	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	23	23	263	0.98	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	H3000's_0.75	23	19	149	0.08	ns
beta_avg_power	H1000's_0.5	H3000's_1	23	19	156	0.12	ns
beta_avg_power	H1000's_0.75	H1000's_1	23	23	250	0.76	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	23	18	182	0.52	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	23	18	191	0.69	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	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	23	19	129	0.02	*
beta_avg_power	H1000's_0.75	H3000's_0.5	23	19	129	0.02	*
beta_avg_power	H1000's_0.75	H3000's_0.75	23	19	141	0.05	ns
beta_avg_power	H1000's_0.75	H3000's_1	23	19	149	0.08	ns
beta_avg_power	H1000's_1	H2000's_0.25	23	18	190	0.67	ns
beta_avg_power	H1000's_1	H2000's_0.5	23	18	198	0.82	ns
beta_avg_power	H1000's_1	H2000's_0.75	23	18	205	0.97	ns
beta_avg_power	H1000's_1	H2000's_1	23	18	210	0.95	ns
beta_avg_power	H1000's_1	H3000's_0.25	23	19	131	0.03	*
beta_avg_power	H1000's_1	H3000's_0.5	23	19	133	0.03	*
beta_avg_power	H1000's_1	H3000's_0.75	23	19	147	0.07	ns
beta_avg_power	H1000's_1	H3000's_1	23	19	157	0.12	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	H3000's_0.25	18	19	112	0.07	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	18	19	118	0.11	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	18	19	127	0.19	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.25	H3000's_1	18	19	136	0.30	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	18	18	169	0.84	ns
beta_avg_power	H2000's_0.5	H2000's_1	18	18	171	0.79	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	18	19	115	0.09	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	18	19	112	0.07	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	18	19	127	0.19	ns
beta_avg_power	H2000's_0.5	H3000's_1	18	19	129	0.21	ns
beta_avg_power	H2000's_0.75	H2000's_1	18	18	166	0.91	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	18	19	103	0.04	*
beta_avg_power	H2000's_0.75	H3000's_0.5	18	19	105	0.05	*
beta_avg_power	H2000's_0.75	H3000's_0.75	18	19	116	0.10	ns
beta_avg_power	H2000's_0.75	H3000's_1	18	19	123	0.15	ns
beta_avg_power	H2000's_1	H3000's_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	H2000's_1	H3000's_0.75	18	19	112	0.07	ns
beta_avg_power	H2000's_1	H3000's_1	18	19	118	0.11	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	19	19	179	0.98	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	19	19	196	0.66	ns
beta_avg_power	H3000's_0.25	H3000's_1	19	19	205	0.49	ns
beta_avg_power	H3000's_0.5	H3000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	16	16	129	0.98	ns
beta_avg_power	H1000's_0.25	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	H2000's_0.25	16	12	127	0.16	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	16	12	128	0.15	ns
beta_avg_power	H1000's_0.25	H2000'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	H3000's_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	H3000's_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	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	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	H2000's_0.25	16	12	128	0.15	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	16	12	128	0.15	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.75	H2000's_0.75	16	12	131	0.11	ns
beta_avg_power	H1000's_0.75	H2000's_1	16	12	125	0.19	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	16	15	135	0.57	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	16	15	153	0.20	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	16	15	156	0.16	ns
beta_avg_power	H1000's_0.75	H3000's_1	16	15	164	0.09	ns
beta_avg_power	H1000's_1	H2000's_0.25	16	12	126	0.17	ns
beta_avg_power	H1000's_1	H2000's_0.5	16	12	128	0.15	ns
beta_avg_power	H1000's_1	H2000'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	H3000's_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_0.25	H2000's_0.5	12	12	77	0.80	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	12	12	81	0.63	ns
beta_avg_power	H2000's_0.25	H2000's_1	12	12	72	1.00	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	12	15	75	0.49	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	12	15	81	0.68	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	12	15	90	1.00	ns
beta_avg_power	H2000's_0.25	H3000's_1	12	15	84	0.79	ns
beta_avg_power	H2000's_0.5	H2000'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	H3000's_0.25	12	15	68	0.30	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	12	15	79	0.61	ns
beta_avg_power	H2000's_0.5	H3000's_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_0.75	H2000's_1	12	12	67	0.80	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	12	15	67	0.28	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	12	15	77	0.55	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	12	15	82	0.72	ns
beta_avg_power	H2000's_0.75	H3000's_1	12	15	83	0.76	ns
beta_avg_power	H2000's_1	H3000's_0.25	12	15	76	0.52	ns
beta_avg_power	H2000's_1	H3000's_0.5	12	15	83	0.76	ns
beta_avg_power	H2000's_1	H3000's_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_0.25	H3000's_0.5	15	15	125	0.62	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	15	15	132	0.44	ns
beta_avg_power	H3000's_0.25	H3000's_1	15	15	132	0.44	ns
beta_avg_power	H3000's_0.5	H3000's_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_0.75	H3000's_1	15	15	109	0.90	ns

Cluster: 10 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	29	29	473	0.42	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	29	29	475	0.40	ns
beta_avg_power	H1000's_0.25	H1000's_1	29	29	451	0.64	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	29	24	404	0.32	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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	H2000's_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	H3000's_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	24	23	219	0.23	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	24	23	220	0.24	ns
beta_avg_power	H2000's_0.5	H3000's_1	24	23	227	0.30	ns
beta_avg_power	H2000's_0.75	H2000's_1	24	24	291	0.96	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	24	23	199	0.10	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	24	23	209	0.16	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	24	23	216	0.21	ns
beta_avg_power	H2000's_0.75	H3000's_1	24	23	222	0.26	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_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	H3000'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	H3000'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	H3000's_1	23	23	278	0.78	ns

Cluster: 11 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	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_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_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_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_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_1	H3000's_0.5	18	13	86	0.23	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_1	H3000's_0.75	18	13	100	0.51	ns
beta_avg_power	H1000's_1	H3000's_1	18	13	132	0.57	ns
beta_avg_power	H2000's_0.25	H2000's_0.5	12	12	66	0.76	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	12	12	72	1.00	ns
beta_avg_power	H2000's_0.25	H2000's_1	12	12	80	0.67	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	12	13	63	0.44	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	12	13	61	0.38	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	12	13	72	0.77	ns
beta_avg_power	H2000's_0.25	H3000's_1	12	13	74	0.85	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	12	12	75	0.89	ns
beta_avg_power	H2000's_0.5	H2000's_1	12	12	85	0.48	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	12	13	64	0.47	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	12	13	65	0.50	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	12	13	71	0.73	ns
beta_avg_power	H2000's_0.5	H3000's_1	12	13	80	0.94	ns
beta_avg_power	H2000's_0.75	H2000's_1	12	12	82	0.59	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	12	13	54	0.20	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	12	13	58	0.30	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	12	13	62	0.41	ns
beta_avg_power	H2000's_0.75	H3000's_1	12	13	78	1.00	ns
beta_avg_power	H2000's_1	H3000's_0.25	12	13	48	0.11	ns
beta_avg_power	H2000's_1	H3000's_0.5	12	13	52	0.17	ns
beta_avg_power	H2000's_1	H3000's_0.75	12	13	53	0.19	ns
beta_avg_power	H2000's_1	H3000's_1	12	13	65	0.50	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	13	13	87	0.92	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	13	13	105	0.31	ns
beta_avg_power	H3000's_0.25	H3000's_1	13	13	110	0.20	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	13	13	100	0.45	ns
beta_avg_power	H3000's_0.5	H3000's_1	13	13	106	0.29	ns
beta_avg_power	H3000's_0.75	H3000's_1	13	13	103	0.36	ns

Cluster: 12 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	24	24	284	0.94	ns
beta_avg_power	H1000's_0.25	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	H2000's_0.25	24	17	187	0.67	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	24	17	193	0.78	ns
beta_avg_power	H1000's_0.25	H2000's_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	H3000's_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	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	H2000's_0.75	24	17	188	0.69	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_0.5	H3000's_0.5	24	22	154	0.01	*
beta_avg_power	H1000's_0.5	H3000's_0.75	24	22	155	0.02	*
beta_avg_power	H1000's_0.5	H3000's_1	24	22	163	0.03	*
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	17	180	0.54	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	24	17	192	0.76	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	24	17	193	0.78	ns
beta_avg_power	H1000's_0.75	H2000's_1	24	17	191	0.74	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	24	22	143	0.01	**
beta_avg_power	H1000's_0.75	H3000's_0.5	24	22	152	0.01	*
beta_avg_power	H1000's_0.75	H3000's_0.75	24	22	153	0.01	*
beta_avg_power	H1000's_0.75	H3000's_1	24	22	161	0.02	*
beta_avg_power	H1000's_1	H2000's_0.25	24	17	180	0.54	ns
beta_avg_power	H1000's_1	H2000's_0.5	24	17	189	0.70	ns
beta_avg_power	H1000's_1	H2000's_0.75	24	17	189	0.70	ns
beta_avg_power	H1000's_1	H2000's_1	24	17	188	0.69	ns
beta_avg_power	H1000's_1	H3000's_0.25	24	22	133	0.00	**
beta_avg_power	H1000's_1	H3000's_0.5	24	22	142	0.01	**
beta_avg_power	H1000's_1	H3000's_0.75	24	22	142	0.01	**
beta_avg_power	H1000's_1	H3000's_1	24	22	153	0.01	*
beta_avg_power	H2000's_0.25	H2000's_0.5	17	17	158	0.66	ns
beta_avg_power	H2000's_0.25	H2000's_0.75	17	17	153	0.79	ns
beta_avg_power	H2000's_0.25	H2000's_1	17	17	157	0.68	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	17	22	140	0.19	ns
beta_avg_power	H2000's_0.25	H3000's_0.5	17	22	140	0.19	ns
beta_avg_power	H2000's_0.25	H3000's_0.75	17	22	141	0.20	ns
beta_avg_power	H2000's_0.25	H3000's_1	17	22	154	0.36	ns
beta_avg_power	H2000's_0.5	H2000's_0.75	17	17	141	0.92	ns
beta_avg_power	H2000's_0.5	H2000's_1	17	17	147	0.95	ns
beta_avg_power	H2000's_0.5	H3000's_0.25	17	22	129	0.10	ns
beta_avg_power	H2000's_0.5	H3000's_0.5	17	22	130	0.11	ns
beta_avg_power	H2000's_0.5	H3000's_0.75	17	22	136	0.15	ns
beta_avg_power	H2000's_0.5	H3000's_1	17	22	141	0.20	ns
beta_avg_power	H2000's_0.75	H2000's_1	17	17	146	0.97	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	17	22	124	0.08	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	17	22	126	0.09	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	17	22	133	0.13	ns
beta_avg_power	H2000's_0.75	H3000's_1	17	22	140	0.19	ns
beta_avg_power	H2000's_1	H3000's_0.25	17	22	129	0.10	ns
beta_avg_power	H2000's_1	H3000's_0.5	17	22	131	0.12	ns
beta_avg_power	H2000's_1	H3000's_0.75	17	22	132	0.12	ns
beta_avg_power	H2000's_1	H3000's_1	17	22	143	0.22	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	22	22	245	0.95	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	22	22	253	0.81	ns
beta_avg_power	H3000's_0.25	H3000's_1	22	22	268	0.55	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	22	22	248	0.90	ns
beta_avg_power	H3000's_0.5	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	24	24	318	0.55	ns
beta_avg_power	H1000's_0.25	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	H3000's_0.25	24	25	436	0.01	**
beta_avg_power	H1000's_0.25	H3000's_0.5	24	25	413	0.02	*
beta_avg_power	H1000's_0.25	H3000's_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	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	H2000's_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	ns
beta_avg_power	H2000's_0.25	H3000's_0.25	22	25	282	0.89	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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H2000's_0.5	H3000's_1	22	25	317	0.38	ns
beta_avg_power	H2000's_0.75	H2000's_1	22	22	257	0.74	ns
beta_avg_power	H2000's_0.75	H3000's_0.25	22	25	299	0.62	ns
beta_avg_power	H2000's_0.75	H3000's_0.5	22	25	294	0.70	ns
beta_avg_power	H2000's_0.75	H3000's_0.75	22	25	294	0.70	ns
beta_avg_power	H2000's_0.75	H3000's_1	22	25	320	0.35	ns
beta_avg_power	H2000's_1	H3000's_0.25	22	25	277	0.98	ns
beta_avg_power	H2000's_1	H3000's_0.5	22	25	279	0.94	ns
beta_avg_power	H2000's_1	H3000's_0.75	22	25	271	0.94	ns
beta_avg_power	H2000's_1	H3000's_1	22	25	307	0.50	ns
beta_avg_power	H3000's_0.25	H3000's_0.5	25	25	295	0.74	ns
beta_avg_power	H3000's_0.25	H3000's_0.75	25	25	286	0.62	ns
beta_avg_power	H3000's_0.25	H3000's_1	25	25	338	0.63	ns
beta_avg_power	H3000's_0.5	H3000's_0.75	25	25	308	0.94	ns
beta_avg_power	H3000's_0.5	H3000's_1	25	25	357	0.40	ns
beta_avg_power	H3000's_0.75	H3000's_1	25	25	365	0.32	ns

Cluster: 14 Beta Wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_0.25	H1000's_0.5	22	22	245	0.95	ns
beta_avg_power	H1000's_0.25	H1000's_0.75	22	22	263	0.63	ns
beta_avg_power	H1000's_0.25	H1000's_1	22	22	253	0.81	ns
beta_avg_power	H1000's_0.25	H2000's_0.25	22	19	176	0.40	ns
beta_avg_power	H1000's_0.25	H2000's_0.5	22	19	197	0.77	ns
beta_avg_power	H1000's_0.25	H2000's_0.75	22	19	195	0.73	ns
beta_avg_power	H1000's_0.25	H2000's_1	22	19	211	0.97	ns
beta_avg_power	H1000's_0.25	H3000's_0.25	22	18	137	0.10	ns
beta_avg_power	H1000's_0.25	H3000's_0.5	22	18	146	0.16	ns
beta_avg_power	H1000's_0.25	H3000's_0.75	22	18	141	0.12	ns
beta_avg_power	H1000's_0.25	H3000's_1	22	18	165	0.38	ns
beta_avg_power	H1000's_0.5	H1000's_0.75	22	22	253	0.81	ns
beta_avg_power	H1000's_0.5	H1000's_1	22	22	249	0.88	ns
beta_avg_power	H1000's_0.5	H2000's_0.25	22	19	176	0.40	ns
beta_avg_power	H1000's_0.5	H2000's_0.5	22	19	190	0.63	ns
beta_avg_power	H1000's_0.5	H2000's_0.75	22	19	197	0.77	ns
beta_avg_power	H1000's_0.5	H2000's_1	22	19	201	0.85	ns
beta_avg_power	H1000's_0.5	H3000's_0.25	22	18	132	0.07	ns
beta_avg_power	H1000's_0.5	H3000's_0.5	22	18	147	0.17	ns
beta_avg_power	H1000's_0.5	H3000's_0.75	22	18	136	0.10	ns
beta_avg_power	H1000's_0.5	H3000's_1	22	18	156	0.26	ns
beta_avg_power	H1000's_0.75	H1000's_1	22	22	232	0.82	ns
beta_avg_power	H1000's_0.75	H2000's_0.25	22	19	173	0.36	ns
beta_avg_power	H1000's_0.75	H2000's_0.5	22	19	188	0.60	ns
beta_avg_power	H1000's_0.75	H2000's_0.75	22	19	193	0.69	ns
beta_avg_power	H1000's_0.75	H2000's_1	22	19	203	0.89	ns
beta_avg_power	H1000's_0.75	H3000's_0.25	22	18	126	0.05	ns
beta_avg_power	H1000's_0.75	H3000's_0.5	22	18	136	0.10	ns
beta_avg_power	H1000's_0.75	H3000's_0.75	22	18	133	0.08	ns
beta_avg_power	H1000's_0.75	H3000's_1	22	18	151	0.21	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
beta_avg_power	H1000's_1	H2000's_0.25	22	19	174	0.37	ns
beta_avg_power	H1000's_1	H2000's_0.5	22	19	186	0.56	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_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	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	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_0.75	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	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_0.75	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	164	0.96	ns
beta_avg_power	H3000's_0.5	H3000's_1	18	18	177	0.65	ns
beta_avg_power	H3000's_0.75	H3000's_1	18	18	172	0.77	ns

APERIODIC EXPONENT WILCOXON TESTS

Cluster: 3 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	28	28	378	0.83	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	28	28	403	0.86	ns
aperiodic_exp	H1000's_0.25	H1000's_1	28	28	381	0.86	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	28	16	269	0.28	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	28	16	269	0.28	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	28	16	273	0.24	ns
aperiodic_exp	H1000's_0.25	H2000's_1	28	16	264	0.34	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H3000's_0.25	28	15	155	0.17	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	28	15	148	0.12	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	28	15	154	0.16	ns
aperiodic_exp	H1000's_0.25	H3000's_1	28	15	158	0.19	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	28	28	414	0.73	ns
aperiodic_exp	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	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	28	16	283	0.16	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	28	16	284	0.15	ns
aperiodic_exp	H1000's_0.5	H2000's_1	28	16	280	0.18	ns
aperiodic_exp	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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_1	H3000's_1	16	15	77	0.09	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	15	15	107	0.84	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	15	15	105	0.78	ns
aperiodic_exp	H3000's_0.25	H3000's_1	15	15	107	0.84	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	15	15	109	0.90	ns
aperiodic_exp	H3000's_0.5	H3000's_1	15	15	116	0.90	ns
aperiodic_exp	H3000's_0.75	H3000's_1	15	15	119	0.81	ns

Cluster: 4 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	12	12	69	0.89	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	12	12	67	0.80	ns
aperiodic_exp	H1000's_0.25	H1000's_1	12	12	68	0.84	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	12	7	41	0.97	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	12	7	40	0.90	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	12	7	45	0.84	ns
aperiodic_exp	H1000's_0.25	H2000's_1	12	7	45	0.84	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	12	7	42	1.00	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	12	7	40	0.90	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	12	7	39	0.84	ns
aperiodic_exp	H1000's_0.25	H3000's_1	12	7	34	0.54	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	12	12	71	0.98	ns
aperiodic_exp	H1000's_0.5	H1000's_1	12	12	70	0.93	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	12	7	41	0.97	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	12	7	43	0.97	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	12	7	45	0.84	ns
aperiodic_exp	H1000's_0.5	H2000's_1	12	7	45	0.84	ns
aperiodic_exp	H1000's_0.5	H3000's_0.25	12	7	39	0.84	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	12	7	39	0.84	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	12	7	37	0.71	ns
aperiodic_exp	H1000's_0.5	H3000's_1	12	7	35	0.59	ns
aperiodic_exp	H1000's_0.75	H1000's_1	12	12	70	0.93	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	12	7	43	0.97	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	12	7	45	0.84	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	12	7	47	0.71	ns
aperiodic_exp	H1000's_0.75	H2000's_1	12	7	47	0.71	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	12	7	40	0.90	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	12	7	38	0.77	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	12	7	40	0.90	ns
aperiodic_exp	H1000's_0.75	H3000's_1	12	7	38	0.77	ns
aperiodic_exp	H1000's_1	H2000's_0.25	12	7	42	1.00	ns
aperiodic_exp	H1000's_1	H2000's_0.5	12	7	42	1.00	ns
aperiodic_exp	H1000's_1	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	H3000's_0.25	12	7	40	0.90	ns
aperiodic_exp	H1000's_1	H3000's_0.5	12	7	41	0.97	ns
aperiodic_exp	H1000's_1	H3000's_0.75	12	7	41	0.97	ns
aperiodic_exp	H1000's_1	H3000's_1	12	7	37	0.71	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	7	7	24	1.00	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.25	H2000's_0.75	7	7	25	1.00	ns
aperiodic_exp	H2000's_0.25	H2000's_1	7	7	21	0.71	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	7	7	29	0.62	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	7	7	26	0.90	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	7	7	29	0.62	ns
aperiodic_exp	H2000's_0.25	H3000's_1	7	7	27	0.80	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	7	7	28	0.71	ns
aperiodic_exp	H2000'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	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	7	7	27	0.80	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	7	7	29	0.62	ns
aperiodic_exp	H2000's_0.5	H3000's_1	7	7	26	0.90	ns
aperiodic_exp	H2000's_0.75	H2000's_1	7	7	19	0.54	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	7	7	27	0.80	ns
aperiodic_exp	H2000's_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	ns
aperiodic_exp	H2000's_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	H3000's_0.25	H3000's_0.5	7	7	25	1.00	ns
aperiodic_exp	H3000's_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	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	7	7	22	0.80	ns
aperiodic_exp	H3000's_0.5	H3000's_1	7	7	21	0.71	ns
aperiodic_exp	H3000's_0.75	H3000's_1	7	7	20	0.62	ns

Cluster: 5 Aperiodic Exponent wilcoxon

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.5	H3000's_0.75	21	13	147	0.73	ns
aperiodic_exp	H1000's_0.5	H3000's_1	21	13	131	0.86	ns
aperiodic_exp	H1000's_0.75	H1000's_1	21	21	209	0.78	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	21	14	184	0.22	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	21	14	179	0.29	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	21	14	170	0.45	ns
aperiodic_exp	H1000's_0.75	H2000's_1	21	14	182	0.25	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	21	13	121	0.60	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	21	13	126	0.73	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	21	13	134	0.94	ns
aperiodic_exp	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

Cluster: 6 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	25	25	311	0.98	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	25	25	292	0.70	ns
aperiodic_exp	H1000's_0.25	H1000's_1	25	25	305	0.89	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	25	19	356	0.00	**
aperiodic_exp	H1000's_0.25	H2000's_0.5	25	19	359	0.00	**
aperiodic_exp	H1000's_0.25	H2000's_0.75	25	19	345	0.01	*
aperiodic_exp	H1000's_0.25	H2000's_1	25	19	342	0.01	*
aperiodic_exp	H1000's_0.25	H3000's_0.25	25	24	436	0.01	**
aperiodic_exp	H1000's_0.25	H3000's_0.5	25	24	410	0.03	*
aperiodic_exp	H1000's_0.25	H3000's_0.75	25	24	415	0.02	*
aperiodic_exp	H1000's_0.25	H3000's_1	25	24	432	0.01	**
aperiodic_exp	H1000's_0.5	H1000's_0.75	25	25	299	0.80	ns
aperiodic_exp	H1000's_0.5	H1000's_1	25	25	301	0.83	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	25	19	370	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	25	19	370	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.75	25	19	346	0.01	**
aperiodic_exp	H1000's_0.5	H2000's_1	25	19	349	0.01	**
aperiodic_exp	H1000's_0.5	H3000's_0.25	25	24	432	0.01	**
aperiodic_exp	H1000's_0.5	H3000's_0.5	25	24	417	0.02	*
aperiodic_exp	H1000's_0.5	H3000's_0.75	25	24	416	0.02	*
aperiodic_exp	H1000's_0.5	H3000's_1	25	24	439	0.00	**
aperiodic_exp	H1000's_0.75	H1000's_1	25	25	320	0.89	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	25	19	366	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_0.5	25	19	370	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_0.75	25	19	357	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_1	25	19	353	0.01	**
aperiodic_exp	H1000's_0.75	H3000's_0.25	25	24	443	0.00	**
aperiodic_exp	H1000's_0.75	H3000's_0.5	25	24	422	0.01	*
aperiodic_exp	H1000's_0.75	H3000's_0.75	25	24	418	0.02	*
aperiodic_exp	H1000's_0.75	H3000's_1	25	24	445	0.00	**
aperiodic_exp	H1000's_1	H2000's_0.25	25	19	372	0.00	**
aperiodic_exp	H1000's_1	H2000's_0.5	25	19	376	0.00	***
aperiodic_exp	H1000's_1	H2000's_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	H3000'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	H3000's_0.75	25	24	420	0.02	*
aperiodic_exp	H1000's_1	H3000's_1	25	24	447	0.00	**
aperiodic_exp	H2000's_0.25	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	H2000'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	H3000's_0.75	19	24	223	0.91	ns
aperiodic_exp	H2000's_0.5	H3000's_1	19	24	228	1.00	ns
aperiodic_exp	H2000's_0.75	H2000's_1	19	19	185	0.91	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.75	H3000's_0.25	19	24	250	0.60	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	19	24	246	0.67	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	19	24	250	0.60	ns
aperiodic_exp	H2000's_0.75	H3000's_1	19	24	254	0.54	ns
aperiodic_exp	H2000's_1	H3000's_0.25	19	24	252	0.57	ns
aperiodic_exp	H2000's_1	H3000's_0.5	19	24	248	0.64	ns
aperiodic_exp	H2000's_1	H3000's_0.75	19	24	242	0.74	ns
aperiodic_exp	H2000's_1	H3000's_1	19	24	250	0.60	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	24	24	266	0.66	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	24	24	270	0.72	ns
aperiodic_exp	H3000's_0.25	H3000's_1	24	24	283	0.93	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	24	24	291	0.96	ns
aperiodic_exp	H3000's_0.5	H3000's_1	24	24	306	0.72	ns
aperiodic_exp	H3000's_0.75	H3000's_1	24	24	301	0.80	ns

Cluster: 7 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	6	6	17	0.94	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	6	6	17	0.94	ns
aperiodic_exp	H1000's_0.25	H1000's_1	6	6	17	0.94	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	6	5	20	0.43	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	6	5	18	0.66	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	6	5	20	0.43	ns
aperiodic_exp	H1000's_0.25	H2000's_1	6	5	18	0.66	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	6	9	20	0.46	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	6	9	20	0.46	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	6	9	25	0.86	ns
aperiodic_exp	H1000's_0.25	H3000's_1	6	9	24	0.78	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	6	6	18	1.00	ns
aperiodic_exp	H1000's_0.5	H1000's_1	6	6	21	0.70	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.5	H2000's_0.5	6	5	20	0.43	ns
aperiodic_exp	H1000's_0.5	H2000's_0.75	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.5	H2000's_1	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.5	H3000's_0.25	6	9	22	0.61	ns
aperiodic_exp	H1000's_0.5	H3000's_0.5	6	9	22	0.61	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	6	9	23	0.69	ns
aperiodic_exp	H1000's_0.5	H3000's_1	6	9	24	0.78	ns
aperiodic_exp	H1000's_0.75	H1000's_1	6	6	21	0.70	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.75	H2000's_0.75	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.75	H2000's_1	6	5	21	0.33	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	6	9	23	0.69	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	6	9	24	0.78	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	6	9	25	0.86	ns
aperiodic_exp	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_1	H2000's_0.75	6	5	25	0.08	ns
aperiodic_exp	H1000's_1	H2000's_1	6	5	22	0.25	ns
aperiodic_exp	H1000's_1	H3000's_0.25	6	9	23	0.69	ns
aperiodic_exp	H1000's_1	H3000's_0.5	6	9	26	0.96	ns
aperiodic_exp	H1000's_1	H3000's_0.75	6	9	24	0.78	ns
aperiodic_exp	H1000's_1	H3000's_1	6	9	26	0.96	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	5	5	7	0.31	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	5	5	18	0.31	ns
aperiodic_exp	H2000's_0.25	H2000's_1	5	5	12	1.00	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	5	9	16	0.44	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	5	9	16	0.44	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	5	9	17	0.52	ns
aperiodic_exp	H2000's_0.25	H3000's_1	5	9	16	0.44	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	5	5	18	0.31	ns
aperiodic_exp	H2000's_0.5	H2000's_1	5	5	13	1.00	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	5	9	20	0.80	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	5	9	20	0.80	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	5	9	20	0.80	ns
aperiodic_exp	H2000's_0.5	H3000's_1	5	9	18	0.61	ns
aperiodic_exp	H2000's_0.75	H2000's_1	5	5	9	0.55	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	5	9	13	0.24	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	5	9	16	0.44	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	5	9	14	0.30	ns
aperiodic_exp	H2000's_0.75	H3000's_1	5	9	14	0.30	ns
aperiodic_exp	H2000's_1	H3000's_0.25	5	9	17	0.52	ns
aperiodic_exp	H2000's_1	H3000's_0.5	5	9	18	0.61	ns
aperiodic_exp	H2000's_1	H3000's_0.75	5	9	16	0.44	ns
aperiodic_exp	H2000's_1	H3000's_1	5	9	16	0.44	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	9	9	42	0.93	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	9	9	42	0.93	ns
aperiodic_exp	H3000's_0.25	H3000's_1	9	9	41	1.00	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	9	9	40	1.00	ns
aperiodic_exp	H3000's_0.5	H3000's_1	9	9	39	0.93	ns
aperiodic_exp	H3000's_0.75	H3000's_1	9	9	41	1.00	ns

Cluster: 8 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	23	23	225	0.40	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	23	23	222	0.36	ns
aperiodic_exp	H1000's_0.25	H1000's_1	23	23	225	0.40	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	23	18	281	0.05	ns
aperiodic_exp	H1000's_0.25	H2000's_0.5	23	18	259	0.18	ns
aperiodic_exp	H1000's_0.25	H2000's_0.75	23	18	260	0.17	ns
aperiodic_exp	H1000's_0.25	H2000's_1	23	18	252	0.24	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	23	19	268	0.22	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	23	19	234	0.71	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	23	19	234	0.71	ns
aperiodic_exp	H1000's_0.25	H3000's_1	23	19	219	1.00	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	23	23	266	0.98	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.5	H1000's_1	23	23	277	0.79	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	23	18	314	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	23	18	297	0.02	*
aperiodic_exp	H1000's_0.5	H2000's_0.75	23	18	289	0.03	*
aperiodic_exp	H1000's_0.5	H2000's_1	23	18	285	0.04	*
aperiodic_exp	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	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	23	19	270	0.20	ns
aperiodic_exp	H1000's_0.5	H3000's_1	23	19	239	0.62	ns
aperiodic_exp	H1000's_0.75	H1000's_1	23	23	267	0.96	ns
aperiodic_exp	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H3000's_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

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<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	16	16	105	0.40	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	16	16	104	0.38	ns
aperiodic_exp	H1000's_0.25	H1000's_1	16	16	107	0.44	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	16	12	141	0.04	*
aperiodic_exp	H1000's_0.25	H2000's_0.5	16	12	141	0.04	*
aperiodic_exp	H1000's_0.25	H2000's_0.75	16	12	142	0.03	*
aperiodic_exp	H1000's_0.25	H2000's_1	16	12	138	0.05	ns
aperiodic_exp	H1000's_0.25	H3000's_0.25	16	15	160	0.12	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	16	15	152	0.22	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	16	15	158	0.14	ns
aperiodic_exp	H1000's_0.25	H3000's_1	16	15	149	0.26	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	16	16	126	0.96	ns
aperiodic_exp	H1000's_0.5	H1000's_1	16	16	140	0.67	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	16	12	155	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	16	12	155	0.00	**
aperiodic_exp	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	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	ns
aperiodic_exp	H1000's_0.5	H3000's_0.75	16	15	167	0.07	ns
aperiodic_exp	H1000's_0.5	H3000's_1	16	15	161	0.11	ns
aperiodic_exp	H1000's_0.75	H1000's_1	16	16	137	0.75	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	16	12	158	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_0.5	16	12	155	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_0.75	16	12	157	0.00	**
aperiodic_exp	H1000's_0.75	H2000's_1	16	12	154	0.01	**
aperiodic_exp	H1000's_0.75	H3000's_0.25	16	15	171	0.04	*
aperiodic_exp	H1000's_0.75	H3000's_0.5	16	15	162	0.10	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	16	15	164	0.09	ns
aperiodic_exp	H1000's_0.75	H3000's_1	16	15	158	0.14	ns
aperiodic_exp	H1000's_1	H2000's_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	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	H3000's_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	H2000's_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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.25	H3000's_1	12	15	75	0.49	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	12	12	74	0.93	ns
aperiodic_exp	H2000's_0.5	H2000's_1	12	12	65	0.71	ns
aperiodic_exp	H2000's_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	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	12	15	84	0.79	ns
aperiodic_exp	H2000's_0.5	H3000's_1	12	15	75	0.49	ns
aperiodic_exp	H2000's_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	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	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	29	29	393	0.68	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	29	29	388	0.62	ns
aperiodic_exp	H1000's_0.25	H1000's_1	29	29	402	0.78	ns
aperiodic_exp	H1000's_0.25	H2000's_0.25	29	24	544	0.00	***
aperiodic_exp	H1000's_0.25	H2000's_0.5	29	24	535	0.00	***
aperiodic_exp	H1000's_0.25	H2000's_0.75	29	24	537	0.00	***
aperiodic_exp	H1000's_0.25	H2000's_1	29	24	532	0.00	***
aperiodic_exp	H1000's_0.25	H3000's_0.25	29	23	521	0.00	***
aperiodic_exp	H1000's_0.25	H3000's_0.5	29	23	513	0.00	***
aperiodic_exp	H1000's_0.25	H3000's_0.75	29	23	492	0.00	**
aperiodic_exp	H1000's_0.25	H3000's_1	29	23	485	0.00	**
aperiodic_exp	H1000's_0.5	H1000's_0.75	29	29	426	0.94	ns
aperiodic_exp	H1000's_0.5	H1000's_1	29	29	439	0.78	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	29	24	554	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_0.5	29	24	535	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_0.75	29	24	548	0.00	***
aperiodic_exp	H1000's_0.5	H2000's_1	29	24	543	0.00	***
aperiodic_exp	H1000's_0.5	H3000's_0.25	29	23	524	0.00	***
aperiodic_exp	H1000's_0.5	H3000's_0.5	29	23	512	0.00	***
aperiodic_exp	H1000's_0.5	H3000's_0.75	29	23	496	0.00	**
aperiodic_exp	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	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	***

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.75	H2000's_0.75	29	24	558	0.00	***
aperiodic_exp	H1000's_0.75	H2000's_1	29	24	546	0.00	***
aperiodic_exp	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	H1000's_0.75	H3000's_0.75	29	23	505	0.00	**
aperiodic_exp	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

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<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	18	18	156	0.86	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	18	18	145	0.61	ns
aperiodic_exp	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	**

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H2000's_0.5	18	12	167	0.01	*
aperiodic_exp	H1000's_0.25	H2000's_0.75	18	12	160	0.03	*
aperiodic_exp	H1000's_0.25	H2000's_1	18	12	157	0.04	*
aperiodic_exp	H1000's_0.25	H3000's_0.25	18	13	142	0.33	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	18	13	135	0.49	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	18	13	133	0.54	ns
aperiodic_exp	H1000's_0.25	H3000's_1	18	13	148	0.23	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	18	18	153	0.79	ns
aperiodic_exp	H1000's_0.5	H1000's_1	18	18	152	0.77	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	18	12	182	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	18	12	179	0.00	**
aperiodic_exp	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	H1000's_0.5	H3000's_0.75	18	13	142	0.33	ns
aperiodic_exp	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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H3000's_0.25	H3000's_0.5	13	13	73	0.58	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	13	13	76	0.69	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	87	0.92	ns
aperiodic_exp	H3000's_0.5	H3000's_1	13	13	89	0.84	ns
aperiodic_exp	H3000's_0.75	H3000's_1	13	13	90	0.80	ns

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<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
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	H1000's_0.25	H2000's_0.75	24	17	297	0.01	*
aperiodic_exp	H1000's_0.25	H2000's_1	24	17	282	0.04	*
aperiodic_exp	H1000's_0.25	H3000's_0.25	24	22	345	0.08	ns
aperiodic_exp	H1000's_0.25	H3000's_0.5	24	22	337	0.11	ns
aperiodic_exp	H1000's_0.25	H3000's_0.75	24	22	338	0.11	ns
aperiodic_exp	H1000's_0.25	H3000's_1	24	22	322	0.21	ns
aperiodic_exp	H1000's_0.5	H1000's_0.75	24	24	295	0.89	ns
aperiodic_exp	H1000's_0.5	H1000's_1	24	24	278	0.85	ns
aperiodic_exp	H1000's_0.5	H2000's_0.25	24	17	324	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.5	24	17	317	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_0.75	24	17	314	0.00	**
aperiodic_exp	H1000's_0.5	H2000's_1	24	17	300	0.01	*
aperiodic_exp	H1000's_0.5	H3000's_0.25	24	22	373	0.02	*
aperiodic_exp	H1000's_0.5	H3000's_0.5	24	22	359	0.04	*
aperiodic_exp	H1000's_0.5	H3000's_0.75	24	22	356	0.04	*
aperiodic_exp	H1000's_0.5	H3000's_1	24	22	352	0.05	ns
aperiodic_exp	H1000's_0.75	H1000's_1	24	24	274	0.78	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	24	17	304	0.01	**
aperiodic_exp	H1000's_0.75	H2000's_0.5	24	17	292	0.02	*
aperiodic_exp	H1000's_0.75	H2000's_0.75	24	17	302	0.01	**
aperiodic_exp	H1000's_0.75	H2000's_1	24	17	292	0.02	*
aperiodic_exp	H1000's_0.75	H3000's_0.25	24	22	356	0.04	*
aperiodic_exp	H1000's_0.75	H3000's_0.5	24	22	344	0.08	ns
aperiodic_exp	H1000's_0.75	H3000's_0.75	24	22	340	0.10	ns
aperiodic_exp	H1000's_0.75	H3000's_1	24	22	327	0.17	ns
aperiodic_exp	H1000's_1	H2000'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	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	H3000's_0.25	24	22	374	0.01	*
aperiodic_exp	H1000's_1	H3000's_0.5	24	22	364	0.03	*

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_1	H3000's_0.75	24	22	355	0.05	*
aperiodic_exp	H1000's_1	H3000's_1	24	22	347	0.07	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	17	17	138	0.84	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	17	17	135	0.76	ns
aperiodic_exp	H2000's_0.25	H2000's_1	17	17	122	0.45	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	17	22	153	0.35	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	17	22	149	0.29	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	17	22	142	0.21	ns
aperiodic_exp	H2000's_0.25	H3000's_1	17	22	134	0.14	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	17	17	142	0.95	ns
aperiodic_exp	H2000's_0.5	H2000's_1	17	17	128	0.59	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	17	22	159	0.44	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	17	22	157	0.41	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	17	22	151	0.32	ns
aperiodic_exp	H2000's_0.5	H3000's_1	17	22	145	0.24	ns
aperiodic_exp	H2000's_0.75	H2000's_1	17	17	134	0.73	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	17	22	158	0.42	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	17	22	159	0.44	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	17	22	154	0.36	ns
aperiodic_exp	H2000's_0.75	H3000's_1	17	22	146	0.26	ns
aperiodic_exp	H2000's_1	H3000's_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	H2000's_1	H3000's_0.75	17	22	166	0.57	ns
aperiodic_exp	H2000's_1	H3000's_1	17	22	156	0.39	ns
aperiodic_exp	H3000's_0.25	H3000's_0.5	22	22	239	0.95	ns
aperiodic_exp	H3000's_0.25	H3000's_0.75	22	22	233	0.84	ns
aperiodic_exp	H3000's_0.25	H3000's_1	22	22	218	0.58	ns
aperiodic_exp	H3000's_0.5	H3000's_0.75	22	22	237	0.92	ns
aperiodic_exp	H3000's_0.5	H3000's_1	22	22	221	0.63	ns
aperiodic_exp	H3000's_0.75	H3000's_1	22	22	227	0.74	ns

Cluster: 13 Aperiodic Exponent wilcoxon

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

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	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	H1000's_0.5	H3000's_0.5	24	25	156	0.00	**
aperiodic_exp	H1000's_0.5	H3000's_0.75	24	25	180	0.02	*
aperiodic_exp	H1000's_0.5	H3000's_1	24	25	213	0.08	ns
aperiodic_exp	H1000's_0.75	H1000's_1	24	24	272	0.75	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	24	22	323	0.20	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	24	22	310	0.32	ns
aperiodic_exp	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	24	25	163	0.01	**
aperiodic_exp	H1000's_1	H3000's_0.5	24	25	157	0.00	**
aperiodic_exp	H1000's_1	H3000's_0.75	24	25	184	0.02	*
aperiodic_exp	H1000's_1	H3000's_1	24	25	202	0.05	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	22	22	228	0.75	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	22	22	231	0.81	ns
aperiodic_exp	H2000's_0.25	H2000's_1	22	22	245	0.95	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	22	25	112	0.00	***
aperiodic_exp	H2000's_0.25	H3000's_0.5	22	25	107	0.00	***
aperiodic_exp	H2000's_0.25	H3000's_0.75	22	25	123	0.00	***
aperiodic_exp	H2000's_0.25	H3000's_1	22	25	140	0.00	**
aperiodic_exp	H2000's_0.5	H2000's_0.75	22	22	247	0.92	ns
aperiodic_exp	H2000's_0.5	H2000's_1	22	22	258	0.72	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	22	25	129	0.00	**
aperiodic_exp	H2000's_0.5	H3000's_0.5	22	25	114	0.00	***
aperiodic_exp	H2000's_0.5	H3000's_0.75	22	25	120	0.00	***
aperiodic_exp	H2000's_0.5	H3000's_1	22	25	150	0.01	**
aperiodic_exp	H2000's_0.75	H2000's_1	22	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

Cluster: 14 Aperiodic Exponent wilcoxon

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H1000's_0.25	H1000's_0.5	22	22	233	0.84	ns
aperiodic_exp	H1000's_0.25	H1000's_0.75	22	22	250	0.86	ns
aperiodic_exp	H1000's_0.25	H1000's_1	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_0.5	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_1	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	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_1	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_1	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	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_1	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_0.5	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_1	22	18	199	0.99	ns
aperiodic_exp	H1000's_0.75	H1000's_1	22	22	225	0.70	ns
aperiodic_exp	H1000's_0.75	H2000's_0.25	22	19	239	0.44	ns
aperiodic_exp	H1000's_0.75	H2000's_0.5	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_1	22	19	232	0.56	ns
aperiodic_exp	H1000's_0.75	H3000's_0.25	22	18	172	0.49	ns
aperiodic_exp	H1000's_0.75	H3000's_0.5	22	18	181	0.66	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_1	22	18	186	0.76	ns
aperiodic_exp	H1000's_1	H2000's_0.25	22	19	262	0.17	ns
aperiodic_exp	H1000's_1	H2000's_0.5	22	19	258	0.21	ns
aperiodic_exp	H1000's_1	H2000's_0.75	22	19	261	0.18	ns
aperiodic_exp	H1000's_1	H2000's_1	22	19	254	0.25	ns
aperiodic_exp	H1000's_1	H3000's_0.25	22	18	191	0.86	ns
aperiodic_exp	H1000's_1	H3000's_0.5	22	18	196	0.97	ns
aperiodic_exp	H1000's_1	H3000's_0.75	22	18	209	0.78	ns
aperiodic_exp	H1000's_1	H3000's_1	22	18	206	0.84	ns
aperiodic_exp	H2000's_0.25	H2000's_0.5	19	19	175	0.88	ns
aperiodic_exp	H2000's_0.25	H2000's_0.75	19	19	176	0.91	ns
aperiodic_exp	H2000's_0.25	H2000's_1	19	19	165	0.66	ns
aperiodic_exp	H2000's_0.25	H3000's_0.25	19	18	118	0.11	ns
aperiodic_exp	H2000's_0.25	H3000's_0.5	19	18	130	0.22	ns
aperiodic_exp	H2000's_0.25	H3000's_0.75	19	18	134	0.27	ns
aperiodic_exp	H2000's_0.25	H3000's_1	19	18	129	0.21	ns
aperiodic_exp	H2000's_0.5	H2000's_0.75	19	19	180	1.00	ns
aperiodic_exp	H2000's_0.5	H2000's_1	19	19	178	0.95	ns
aperiodic_exp	H2000's_0.5	H3000's_0.25	19	18	120	0.13	ns
aperiodic_exp	H2000's_0.5	H3000's_0.5	19	18	135	0.28	ns
aperiodic_exp	H2000's_0.5	H3000's_0.75	19	18	142	0.39	ns

<i>EEG Var</i>	<i>Group_Speed_1</i>	<i>Group_Speed_2</i>	<i>N1</i>	<i>N2</i>	<i>Wstat</i>	<i>p-value</i>	<i>*sig.</i>
aperiodic_exp	H2000's_0.5	H3000's_1	19	18	135	0.28	ns
aperiodic_exp	H2000's_0.75	H2000's_1	19	19	177	0.93	ns
aperiodic_exp	H2000's_0.75	H3000's_0.25	19	18	121	0.13	ns
aperiodic_exp	H2000's_0.75	H3000's_0.5	19	18	133	0.26	ns
aperiodic_exp	H2000's_0.75	H3000's_0.75	19	18	142	0.39	ns
aperiodic_exp	H2000's_0.75	H3000's_1	19	18	132	0.24	ns
aperiodic_exp	H2000's_1	H3000's_0.25	19	18	118	0.11	ns
aperiodic_exp	H2000's_1	H3000's_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	H3000's_0.25	H3000's_0.5	18	18	172	0.77	ns
aperiodic_exp	H3000's_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	H3000's_0.5	H3000's_1	18	18	161	0.99	ns
aperiodic_exp	H3000's_0.75	H3000's_1	18	18	153	0.79	ns

LOOP through clusters & get ttests