Résultats

Anova unidirectionnelle

Anova unidirectionnelle (de Welch)

	F	ddl1	ddl2	р
TIB	1.395	2	42.0	0.259
SPT	1.827	2	41.9	0.174
TST	2.461	2	43.1	0.097
actual_sleep (%)	0.955	2	43.0	0.393
wake_tile	0.907	2	42.9	0.411
actual_wake (%)	0.955	2	43.0	0.393
sleep_efficiency (%)	2.481	2	43.1	0.096
fell_asleep	2.219	2	28.8	0.127
sleep_latency	1.128	2	40.2	0.334
woke_up	0.410	2	43.2	0.666
SFI	0.884	2	43.2	0.420

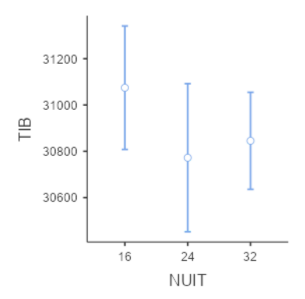
Anova unidirectionnelle

		F	ddl1	ddl2	р
TIB	Welch	1.395	2	42.0	0.259
	Fisher	1.459	2	65	0.240
SPT	Welch	1.827	2	41.9	0.174
	Fisher	2.347	2	65	0.104
TST	Welch	2.461	2	43.1	0.097
	Fisher	2.821	2	65	0.067
actual_sleep (%)	Welch	0.955	2	43.0	0.393
	Fisher	1.047	2	65	0.357
wake_tile	Welch	0.907	2	42.9	0.411
	Fisher	0.864	2	65	0.426
actual_wake (%)	Welch	0.955	2	43.0	0.393
	Fisher	1.047	2	65	0.357
sleep_efficiency (%)	Welch	2.481	2	43.1	0.096
	Fisher	2.876	2	65	0.064
fell_asleep	Welch	2.219	2	28.8	0.127
	Fisher	1.806	2	65	0.173
sleep_latency	Welch	1.128	2	40.2	0.334
	Fisher	1.624	2	65	0.205
woke_up	Welch	0.410	2	43.2	0.666
	Fisher	0.376	2	65	0.688
V	Welch	1.475	2	29.4	0.245
	Fisher	0.913	2	65	0.407
SFI	Welch	0.884	2	43.2	0.420
	Fisher	0.990	2	65	0.377

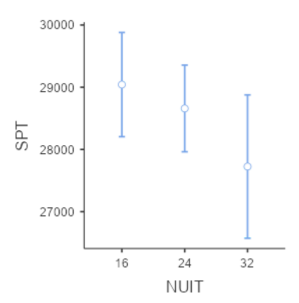
	NUIT	N	Moyenne	Ecart-type	Erreur standard
TIB	16	22	31074.5	601.40	128.219
	24	23	30772.2	739.80	154.258
	32	23	30845.2	484.72	101.071
SPT	16	22	29042.7	1888.81	402.695
	24	23	28659.1	1610.54	335.821
	32	23	27725.2	2663.38	555.354
TST	16	22	25235.5	2236.94	476.916
	24	23	25262.6	2297.34	479.028
	32	23	23765.2	2739.58	571.243
actual_sleep (%)	16	22	86.9	4.61	0.983
	24	23	88.1	4.94	1.030
	32	23	85.8	6.17	1.286
wake_tile	16	22	3796.4	1365.10	291.040
	24	23	3373.0	1319.62	275.160
	32	23	3926.1	1743.37	363.517
actual_wake (%)	16	22	13.1	4.61	0.983
	24	23	11.9	4.94	1.030
	32	23	14.2	6.17	1.286
sleep_efficiency (%)	16	22	81.2	6.85	1.460
	24	23	82.1	7.18	1.497
	32	23	77.1	8.65	1.805
fell_asleep	16	22	78152.7	17211.71	3669.548
	24	23	82270.4	1123.18	234.198
	32	23	71788.7	27657.98	5767.087
sleep_latency	16	22	1527.3	1408.55	300.304
	24	23	1541.7	1044.64	217.822
	32	23	2300.9	2267.88	472.886
woke_up	16	22	24728.2	1158.32	246.954
	24	23	24550.4	1416.13	295.283
	32	23	24388.7	1344.55	280.358
V	16	22	25227.3	75.73	16.146
	24	23	25100.9	569.67	118.785
	32	23	25202.6	12.51	2.609
SFI	16	22	25.9	11.54	2.460
	24	23	21.8	13.84	2.886
	32	23	26.7	12.45	2.596

Graphes

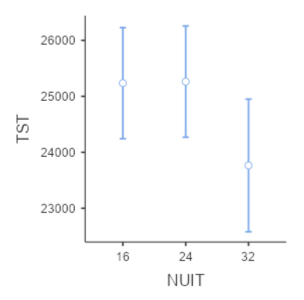
TIB



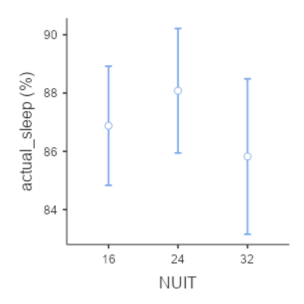
SPT



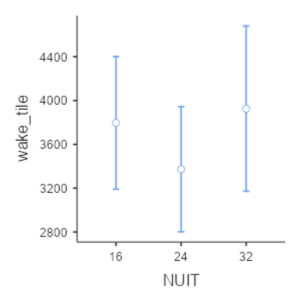
TST



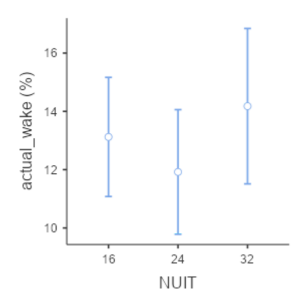
actual_sleep (%)



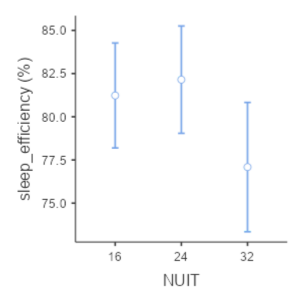
wake_tile



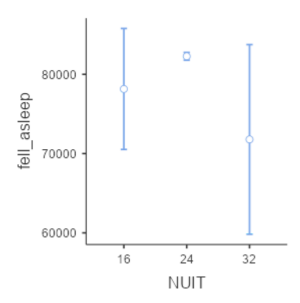
actual_wake (%)



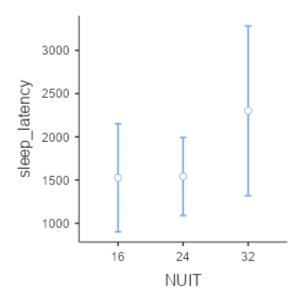
sleep_efficiency (%)



fell_asleep

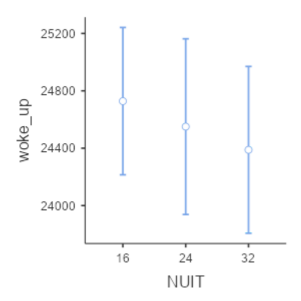


sleep_latency

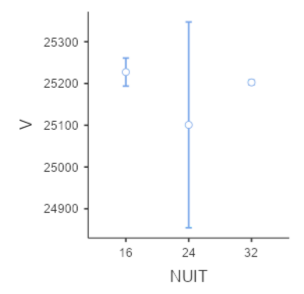


woke_up

Moyenne (95 IC95%)

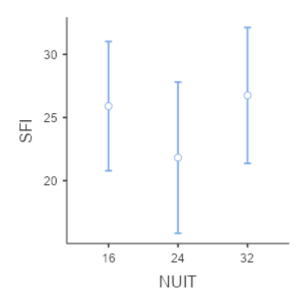


V



SFI

Moyenne (95 IC95%)



Références

[1] The jamovi project (2022). jamovi. (Version 2.3) [Computer Software]. Retrieved from https://www.jamovi.org.

[2] R Core Team (2021). *R: A Language and environment for statistical computing*. (Version 4.1) [Computer software]. Retrieved from https://cran.r-project.org. (R packages retrieved from MRAN snapshot 2022-01-01).