						Mann Whitney U	P-Value	CLES	Rank Biserial	Odds Ratio		Logodds	
					Overall Experience				-			-0.00333	
					Sleep Quality							0.4723593429	
	Observed Difference	P-Value	Cohen's H		Focus, Attention, Concentration	Page   Page	-0.6109090823						
Overall	-0.0002948		0.0009922151297		Memory	Auality	-1.105104578						
Day 1	0.06959	0.199	0.305		Drive, Passion, &Motivation	6101.5						-1.094313848	
Week 1	-0.0166	0.70099	0.0456		Physical Energy	6694	9.56E-01	49.79%	-4.20E-03	1.01		0.006230549751	
Week 2	-0.03548	0.83799	0.01083		Capacity for Productivity	5454.5		58.77%				-0.7969759114	
Week 3	-0.10384	0.95199	0.355		Decisiveness	5566.5	3.11E-02	58.25%	1.65E-01	0.50		-0.6870194216	
					Verbal Fluency & Word Recall							-0.4923364193	
					Creativity & Insight							-0.1653398058	
	Sleep (				Interpersonal Capbility & Empathy							-0.3033407554	
	Value	P-Value	Odds	Cohen's H	Emotional Stability							-0.1625189295	
Linear-By-Linear Association					Euphoria, Joy & Happiness					0.93		-0.07232066158	
Trial 99		0.89	9.41	-	Estimated Effect Duration	6567	5.30E-01	47.56%	-4.87E-02				
Trial 51	16	3.03E-03	7.56	-									
Prop. Difference	4.445.04	4.005.00		0.00									
Excellent		4.00E-02	-	0.23									
Okay		2.01E-01	-	0.11									
Poor	-5.85E-02	4.52E-02	-	0.24									
						DEE		DEE			RandomForest 3 RandomForest 3 Physical Energy 4 Capacity 9 Estimated 2 Focus		RFE
					Pagraccion		Extra Troop		iomForeetPage	ssor	RandomForcet		RandomFore
	Focus Attention	and Concentration			Physical Energy								
	Value Value		Logodds	Cohen's H	Physical Energy						54		Physical Ener
Linear-By-Linear Association											54		Emotional
Trial 99		0.0001215446446	2.85714611	-									Euphoria
Trial 51	20.5	6.88E-12	5.114995309								.54 .33 .33 .31 .01 .01 .65 .61 .85 .85 .93 .74 .85 .93 .74 .87 .87 .885 .993 .74 .885 .993 .74 .885 .993 .74 .885 .993 .74 .885 .993 .74 .885 .993 .74 .885 .993 .75 .76 .76 .78 .78 .78 .78 .78 .78 .78 .78 .78 .78		Estimated Eff
Prop. Difference													
Improved	-0.09600960096	0.0329036305		0.2418383885		Esti		ation					
No Effect	0.09428442844	0.02423377326	-	0.2592838983									
Less Good		0.4730045166	-	0.008940280262									
	Value	P-Value	Odds Ratio	Cohen's H									
Linear-By-Linear Association													
Trial 99	19.5	2.08E-01	4.21	-									
Trial 51	22	4.005.00	19.04		Version	Version 99							
		1.22E-03			Memory								
Prop. Difference		1.22E-03											
Prop. Difference	-2.64E-01		-	5.40E-01	Improved	0.29703							
Improved	-2.64E-01	3.03E-05	-	5.40E-01 5.43E-01	Improved					logodds(47 53 4	7.85)	0.4723593429	
Improved No Effect	-2.64E-01 2.67E-01	3.03E-05 2.67E-05	-	5.43E-01	Improved Less good	0.019802				logodds(47,53,4	7,85)	0.4723593429	
Improved	-2.64E-01 2.67E-01	3.03E-05			Improved	0.019802				logodds(47,53,4	7,85)		0.003329104
Improved No Effect	-2.64E-01 2.67E-01	3.03E-05 2.67E-05		5.43E-01	Improved Less good	0.019802		Version	Version 51		7,85)		0.003329104
Improved No Effect	-2.64E-01 2.67E-01	3.03E-05 2.67E-05	-	5.43E-01	Improved Less good	0.019802		Version Sleep Quality	Version 51	logodds(47,53,4	7,85)		0.003329104
Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03	3.03E-05 2.67E-05 4.39E-01	-	5.43E-01	Improved Less good	0.019802		Sleep Quality		Version 99	7,85)		0.003329104
Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion,	3.03E-05 2.67E-05 4.39E-01	-	5.43E-01 2.03E-02	Improved Less good	0.019802		Sleep Quality High	47	Version 99	7,85)		0.003329104
Improved No Effect Less Good	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion,	3.03E-05 2.67E-05 4.39E-01	-	5.43E-01	Improved Less good	0.019802		Sleep Quality	47	Version 99	7,85)		0.003329104
Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion,	3.03E-05 2.67E-05 4.39E-01	-	5.43E-01 2.03E-02	Improved Less good	0.019802		Sleep Quality High	47	Version 99	7,85)		0.003329104
Improved No Effect Less Good Less Good Linear-By-Linear Association	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion,	3.03E-05 2.67E-05 4.39E-01 and Motivation P-Value	- - Logodds	5.43E-01 2.03E-02 Cohen's H	Improved Less good	0.019802		Sleep Quality High	47	Version 99	7,85)		0.003329104
Improved No Effect Less Good  Less Good  Linear-By-Linear Association Trial 99	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion, Value	3.03E-05 2.67E-05 4.39E-01 and Motivation P-Value 6.66E-05	- Logodds	5.43E-01 2.03E-02 Cohen's H	Improved Less good	0.019802		Sleep Quality High	47	Version 99	7,85)		0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51	-2.64E-01 2.67E-01 -2.93E-03 Drive, Passion, Value	3.03E-05 2.67E-05 4.39E-01 and Motivation P-Value 6.66E-05	- Logodds	5.43E-01 2.03E-02 Cohen's H	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99	7.85) Version 51		0.003329104
Improved No Effect Less Good  Linear-By-Linear Associatior Trial 99 Trial 51  Prop. Difference Improved	-2.64E-01 -2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 -22.5 -0.08430843084	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02	- Logodds	5.43E-01 2.03E-02 Cohen's H	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99 47 53 Version			0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value 18.5 22.5 -0.08430843084 0.07268226823	3.03E-05 2.67E-05 4.39E-01 and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02 9.77E-02	- Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality			0.003329104
Improved No Effect Less Good  Linear-By-Linear Associatior Trial 99 Trial 51  Prop. Difference Improved	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value 18.5 22.5 -0.08430843084 0.07268226823	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02	Logodds	5.43E-01 2.03E-02 Cohen's H	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99 47 53 Version	Version 51	Version 99	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value 18.5 22.5 -0.08430843084 0.07268226823	3.03E-05 2.67E-05 4.39E-01 and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02 9.77E-02	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK	Version 51 47 72	Version 99 47 49	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 22.5  -0.08430843084 0.07268226823 0.01162616262	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent	Version 51	Version 99	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 22.5  -0.08430843084 0.07268226823 0.01162616262  Physical	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK	Version 51 47 72	Version 99 47 49	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 22.5 -0.08430843084 0.07268226823 0.01162616262  Physical	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99 47 53 Version Sleep Quality Excellent OK Poor	Version 51 47 72 13	Version 99 47 49 4	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	-2.64E-01 -2.93E-03  Drive, Passion, Value  18.5 -22.5  -0.08430843084 0.07268226823 0.01162616262  Physical	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02 9.77E-02 0.3321733017  Energy P-Value	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK Poor	Version 51 47 72 13 Excellent	Version 99 47 49	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Prop. Difference Improved No Effect Less Good  Linear-By-Linear Association Trial 99	-2.64E-01 -2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 -22.5 -0.08430843084 0.07268226823 0.01162616262  Physical Value	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017  Energy P-Value  4.55E-03	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352  Cohen's H	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK Poor Sleep_Quality Overall_Exp_F	Version 51 47 72 13 Excellent	Version 99 47 49 4	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51	-2.64E-01 -2.93E-03  Drive, Passion, Value  18.5 -22.5  -0.08430843084 0.07268226823 0.01162616262  Physical	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02 9.77E-02 0.3321733017  Energy P-Value	Logodds	5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99 47 53 Version Sleep Quality Excellent OK Poor Sleep_Quality Overall_Exp_R	Version 51 47 72 13 Excellent	Version 99 47 49 4	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 22.5  -0.08430843084 0.07268226823 0.01162616262  Physical Value  14.5 18	3.03E-05 2.67E-05 4.39E-01  and Motivation  P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017  Energy  P-Value  4.55E-03 4.46E-04		5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352  Cohen's H  -	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK Poor  Sleep_Quality Overall_Exp_F High Low	Version 51  47 72 13  Excellent lating 46 1	Version 99 47 49 4 Low 44 9	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	-2.64E-01 2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 22.5  -0.08430843084 0.07268226823 0.01162616262  Physical Value  14.5 18	3.03E-05 2.67E-05 4.39E-01  and Motivation P-Value 6.66E-05 7.17E-08 7.75E-02 9.77E-02 0.3321733017  Energy P-Value 4.55E-03 4.46E-04		5.43E-01 2.03E-02  Cohen's H  0.1873100985 0.1704028157 0.05700030352  Cohen's H  0.002900359024	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK Poor  Sleep_Quality Overall_Exp_F High Low	Version 51 47 72 13 Excellent	Version 99 47 49 4	0.003329104
Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good  Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	-2.64E-01 -2.67E-01 -2.93E-03  Drive, Passion, Value  18.5 -22.5 -0.08430843084 0.07268226823 0.01162616262  Physical Value  14.5 18  0.001350135014 -0.0100510051	3.03E-05 2.67E-05 4.39E-01  and Motivation  P-Value  6.66E-05 7.17E-08  7.75E-02 9.77E-02 0.3321733017  Energy  P-Value  4.55E-03 4.46E-04		5.43E-01 2.03E-02 Cohen's H  0.1873100985 0.1704028157 0.05700030352  Cohen's H  -	Improved Less good	0.019802		Sleep Quality High	47 85	Version 99  47 53  Version Sleep Quality Excellent OK Poor  Sleep_Quality Overall_Exp_F High Low	Version 51  47 72 13  Excellent lating 46 1	Version 99 47 49 4 Low 44 9	0.003329104

		v for Productivity		
-	Capacity for		044-	Cabania II
	Value	P-Value	Odds	Cohen's H
inear-By-Linear Association	19.5	3.23E-04	+	<del> </del>
Trial 99 Trial 51	19.5	5.81E-07	76.5	-
rop. Difference	19.3	3.81E-07	/6.3	-
Improved	-1.62E-01	3.26E-03	-	0.36
No Effect	-2.60E-02	1.41E-01		0.36
Less Good	-5.70E-02	1.60E-01	-	0.13
Less 0000	3.702.02	1.002 01	_	0.13
	Docisio	ecisiveness		
		P-Value	Odds	Cohen's H
near-By-Linear Association		- Tuido	Outub	50
Trial 99	18.5	8.43E-03	13.75	
Trial 51	22.5	6.88E-06	42.92	
rop. Difference		0.002.00	12.72	
Improved	-1.58E-01	6.38E-03	-	0.33
No Effect	1.70E-01	3.22E-03	-	0.36
Less Good	-1.28E-02	2.28E-01	_	0.10
2000 0000	1.202 02	2.202 01		0.10
	Verhal Fluen	luency and Recall		
	Value	P-Value	Logodds	Cohen's H
inear-By-Linear Association		value	Logouda	00.1011 0 17
Trial 99	15.5	4.14E-01	0.6409614274	
Trial 51	23.5	1.43E-02	-	
Prop. Difference			1	
Improved	-0.1173643411	3.64E-02	-	0.2403544924
No Effect	0.111627907	0.0464520905	-	0.2246158315
Less Good	0.005736434109			0.024723477
	Creativity :	vity and Insight		
		P-Value	Logodds	Cohen's H
Linear-By-Linear Association			Ť	
Trial 99	9	7.25E-03	2.395675516	-
Trial 51	22.5	2.09E-03	-	-
Prop. Difference				
Improved	-0.0412033511	2.67E-01	-	0.08253813348
No Effect	0.06428027418	0.1653906193	-	0.1290066691
Less Good	-0.02307692308	0.06218377991		0.3050026598
		Capability and Empathy		
	Value	P-Value	Logodds	Cohen's H
inear-By-Linear Association				
Trial 99	17	6.68E-02	1.974081026	-
Trial 51	21	9.23E-03	2.602689685	-
Prop. Difference				
Improved	-0.07484848485		-	0.1506787813
No Effect Less Good	0.1306060606	0.02439678238	-	0.2619723314
	-0.05575757576	0.02877996339	1	0.2738865205
Less Good				
Less Good				
Less Good				
		tional Stabilty		
,	Value	tional Stabilty P-Value	Logodds	Cohen's H
Linear-By-Linear Association	Value	P-Value	Logodds	
Linear-By-Linear Association Trial 99	<b>Value</b> 17.5	P-Value 1.69E-02	-	
Linear-By-Linear Association Trial 99 Trial 51	Value	P-Value	Logodds - 2.876385516	
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	17.5 21	P-Value 1.69E-02 2.84E-03	2.876385516	-
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	17.5 21 -0.04050405041	P-Value 1.69E-02 2.84E-03 2.70E-01	2.876385516	0.08113362617
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect	17.5 21 -0.04050405041 -0.005475547555	P-Value 1.69E-02 2.84E-03 2.70E-01 0.4662991986	2.876385516	- - 0.08113362617 0.01118271341
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference	17.5 21 -0.04050405041	P-Value 1.69E-02 2.84E-03 2.70E-01 0.4662991986	2.876385516	0.08113362617
inear-By-Linear Association Trial 99 Trial 51 Trop. Difference Improved No Effect	17.5 21 -0.04050405041 -0.005475547555	P-Value 1.69E-02 2.84E-03 2.70E-01 0.4662991986	2.876385516	- - 0.08113362617 0.01118271341
inear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect	17.5 21 -0.04050405041 -0.005475547555 0.04597959796	P-Value  1.69E-02 2.84E-03 2.70E-01 0.4662991986 0.09055703971	2.876385516	- - 0.08113362617 0.01118271341
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	17.5 21 -0.04050405041 -0.005475547555 0.04597959796	P-Value  1.69E-02 2.84E-03 2.70E-01 0.4662991986 0.09055703971	2.876385516	- - 0.08113362617 0.01118271341 0.1754563097
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	17.5 21 -0.04050405041 -0.005475547555 0.04597959796	P-Value  1.69E-02 2.84E-03 2.70E-01 0.4662991986 0.09055703971	2.876385516	- - 0.08113362617 0.01118271341
Linear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	17.5 21 -0.04050405041 -0.005475547555 0.04597959796  Euphoria, Joy a	P-Value  1.69E-02 2.84E-03 2.70E-01 0.4662991986 0.09055703971  Joy and Happiness P-Value	2.876385516	- 0.08113362617 0.01118271341 0.1754563097
inear-By-Linear Association Trial 99 Trial 51 Prop. Difference Improved No Effect Less Good	17.5 21 -0.04050405041 -0.005475547555 0.04597959796  Euphoria, Joy 8	P-Value  1.69E-02 2.84E-03  2.70E-01 0.4662991986 0.09055703971  Joy and Happiness P-Value 5.44E-02	2.876385516 	- 0.08113362617 0.01118271341 0.1754563097
inear-By-Linear Association Trial 99 Trial 51 rop. Difference Improved No Effect Less Good	17.5 21 -0.04050405041 -0.005475547555 0.04597959796  Euphoria, Joy a	P-Value  1.69E-02 2.84E-03 2.70E-01 0.4662991986 0.09055703971  Joy and Happiness P-Value	2.876385516	- 0.08113362617 0.01118271341 0.1754563097

Improved	-0.0702070207	1.44E-01	-	0.1405599715
No Effec	0.06615661566	0.1565586316	-	0.1333099435
Less Good	0.004050405041	0.4425681438		0.01905034916
	Estimated E	d Effect Duration	'	
	Value	P-Value	Logodds	Cohen's H
inear-By-Linear Associatio	n			
Trial 99	19	1.02E-02		-
Trial 51	17	2.07E-01		-
Prop. Difference				
<2 Hours	-4.18E-02	1.52E-01	-	0.14
2-4 Hours	-1.02E-02	4.09E-01	-	0.03
4-8 Hours	4.46E-02	2.53E-01		0.09
8+ hours	7.43E-03	4.49E-01		0.02