

Data Set Name	V7OPAL20mWalk
Member Type	DATA
Engine	V9
Created	08/16/2022 15:05:00
Data Representation	WINDOWS_64
Observations	5140
Variables	35
Indexes	0
Observation Length	280
Deleted Observations	0
Compressed	NO
Sorted	YES

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	7	\$	MOSTID
2	VISIT	Num	8	VISVF	Visit
3	walknumber	Num	8	NUMSAM	Walk Number
4	StridesNumber	Num	8		Stride Number [n]
5	StrideMeanTime	Num	8		Stride Mean Time [sec]
6	StrideTimeCV	Num	8		Stride Time CV [%]
7	StrideRegularity	Num	8		Stride Regularity [g ^2]
8	AverageStepLength	Num	8		Average Step Length [m]
9	StepRegularity	Num	8		Step Regularity [g ^2]
10	StepSymmetry	Num	8		Step Symmetry [-]
11	Cadence	Num	8		Cadence [steps/min]
12	AverageVelocity	Num	8		Average Velocity [m/sec]
13	NumberLeftLegSteps	Num	8		Number Left Leg Steps [n]
14	LeftLegMeanTime	Num	8		Left Leg Mean Time [sec]
15	LeftLegTimeCV	Num	8		Left Leg Time CV [%]
16	NumberRightLegSteps	Num	8		Number Right Leg Steps
17	RightLegMeanTime	Num	8		Right Leg Mean Time [sec]
18	RightLegTimeCV	Num	8		Right Leg Time CV [%]
19	SwingRightLegTime	Num	8		Swing Right Leg Time [sec]
20	SwingRightLegPercent	Num	8		Swing Right Leg Percent [%]
21	SwingLeftLegTime	Num	8		Swing Left Leg Time [sec]
22	SwingLeftLegPercent	Num	8		Swing Left Leg Percent [%]
23	StanceRightLegTime	Num	8		Stance Right Leg Time [sec]
24	StanceRightLegPercent	Num	8		Stance Right Leg Percent [%]
25	StanceLeftLegTime	Num	8		Stance Left Leg Time [sec]
26	StanceLeftLegPercent	Num	8		Stance Left Leg Percent [%]
27	GaitAsymmetry	Num	8		Gait Asymmetry [-]
28	PCI	Num	8		Phase coordination index (ph_cv+Pph_ABS) [%]

#	Variable	Type	Len	Format	Variables in Creation Order
29	ph_cv	Num	8		Coefficient of variation of the phase [%]
30	Pph_ABS	Num	8		Percentage of the absolute difference from 180 deg [%]
31	DominantFrequency	Num	8		Width of the dominant frequency in the power spectrum [Hz]
32	AmplitudeDominantFrequency	Num	8		Amplitude Dominant Frequency [Hz]
33	WidthDominantFrequency	Num	8		Width of the dominant frequency in the power spectrum [Hz]
34	LyapunovExponentShortDivergan	Num	8		Lyapunov Exponent (Short Divergance) [-]
35	SampleEntropy	Num	8		Sample Entropy [-]