

| | |
|----------------------|---------------------|
| Data Set Name | V7OPAL6MWT |
| Member Type | DATA |
| Engine | V9 |
| Created | 05/22/2023 17:20:35 |
| Data Representation | WINDOWS_64 |
| Observations | 2434 |
| Variables | 37 |
| Indexes | 0 |
| Observation Length | 296 |
| Deleted Observations | 0 |
| Compressed | NO |
| Sorted | YES |

| # | Variable | Type | Len | Format | Variables in Creation Order |
|----|-----------------------|------|-----|--------|--|
| 1 | MOSTID | Char | 7 | \$ | MOSTID |
| 2 | SEX | Num | 8 | S_SEXF | Sex/Gender |
| 3 | VISIT | Num | 8 | VISVF | Visit |
| 4 | WalkTime | Num | 8 | | Walk Time |
| 5 | NumberGaitBouts | Num | 8 | | Number Gait Bouts [n] |
| 6 | StridesNumber | Num | 8 | | Strides Number [n] |
| 7 | StridesNumberWOturns | Num | 8 | | Strides Number W/O Turns [n] |
| 8 | StrideMeanTime | Num | 8 | | Stride Mean Time [sec] |
| 9 | StrideTimeCV | Num | 8 | | Stride Time CV [%] |
| 10 | StrideRegularity | Num | 8 | | Stride Regularity [g ^2] |
| 11 | StepRegularity | Num | 8 | | Step Regularity [g ^2] |
| 12 | StepSymmetry | Num | 8 | | Step Symmetry [-] |
| 13 | Cadence | Num | 8 | | Cadence [steps/min] |
| 14 | LeftLegMeanTime | Num | 8 | | Left Leg Mean Time [sec] |
| 15 | LeftLegTimeCV | Num | 8 | | Left Leg Time CV [%] |
| 16 | RightLegMeanTime | Num | 8 | | Right Leg Mean Time [sec] |
| 17 | RightLegTimeCV | Num | 8 | | Right Leg Time CV [%] |
| 18 | SwingRightLegTime | Num | 8 | | Swing Right Leg Time [sec] |
| 19 | SwingRightLegPercent | Num | 8 | | Swing Right Leg Percent [%] |
| 20 | SwingLeftLegTime | Num | 8 | | Swing Left Leg Time [sec] |
| 21 | SwingLeftLegPercent | Num | 8 | | Swing Left Leg Percent [%] |
| 22 | StanceRightLegTime | Num | 8 | | Stance Right Leg Time [sec] |
| 23 | StanceRightLegPercent | Num | 8 | | Stance Right Leg Percent [%] |
| 24 | StanceLeftLegTime | Num | 8 | | Stance Left Leg Time [sec] |
| 25 | StanceLeftLegPercent | Num | 8 | | Stance Left Leg Percent [%] |
| 26 | GaitAsymmetry | Num | 8 | | Gait Asymmetry [-] |
| 27 | PCI | Num | 8 | | Phase coordination index (ph_cv+Pph_ABS) [%] |
| 28 | ph_cv | Num | 8 | | Coefficient of variation of the phase [%] |

| # | Variable | Type | Len | Format | Variables in Creation Order |
|----|-------------------------------|------|-----|--------|---|
| 29 | Pph_ABS | Num | 8 | | Percentage of the absolute difference from 180 deg(Pph_ABS) [%] |
| 30 | DominantFrequency | Num | 8 | | Dominant frequency of the power spectrum [Hz] |
| 31 | AmplitudeDominantFrequency | Num | 8 | | Amplitude of the dominant frequency in the power spectrum [Hz] |
| 32 | WidthDominantFrequency | Num | 8 | | Width of the dominant frequency in the power spectrum [Hz] |
| 33 | LyapunovExponentShortDivergan | Num | 8 | | Lyapunov Exponent (Short Divergance) [-] |
| 34 | SampleEntropy | Num | 8 | | Sample Entropy [-] |
| 35 | AFA | Num | 8 | | Adaptive fractal analysis [-] |
| 36 | AFA_Short | Num | 8 | | Adaptive fractal analysis (short fractal scaling only) [-] |
| 37 | AFA_Long | Num | 8 | | Adaptive fractal analysis (long fractal scaling only) [-] |