**Statistical analysis**

1. **Test normal distribution of data with Kolmogorov-Smirnov test**
	1. **Spatiotemporal parameters**

\_V = Overground approach

\_C = Treadmill approach

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| **Tests of Normality** |
|  | Kolmogorov-Smirnova | Shapiro-Wilk |
| Statistic | df | Sig. | Statistic | df | Sig. |
| Speed\_V | ,091 | 57 | ,200\* | ,958 | 57 | ,046 |
| Speed\_C | ,096 | 57 | ,200\* | ,946 | 57 | ,013 |
| Stridetime\_V | ,077 | 57 | ,200\* | ,982 | 57 | ,551 |
| Stridetime\_C | ,051 | 57 | ,200\* | ,989 | 57 | ,889 |
| Stance\_V | ,076 | 57 | ,200\* | ,929 | 57 | ,003 |
| Stance\_C | ,070 | 57 | ,200\* | ,987 | 57 | ,809 |
| Swing\_V | ,098 | 57 | ,200\* | ,907 | 57 | ,000 |
| SwingR\_C | ,099 | 57 | ,200\* | ,985 | 57 | ,701 |
| Stepwidth\_V\_cm | ,164 | 57 | ,001 | ,864 | 57 | ,000 |
| Stepwidth\_C\_cm | ,149 | 57 | ,003 | ,963 | 57 | ,082 |
| Steplength\_Vcm | ,089 | 57 | ,200\* | ,962 | 57 | ,068 |
| Steplength\_Ccm | ,073 | 57 | ,200\* | ,981 | 57 | ,486 |
| \*. This is a lower bound of the true significance. |
| a. Lilliefors Significance Correction |

* Based on Sig. Of the Kolmogorov-Smirnov test, we assume that this data is normal distributed, except step width.
	1. **Peaks in sagittal joint angles**

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| **Tests of Normality** |
|  | Kolmogorov-Smirnova | Shapiro-Wilk |
| Statistic | df | Sig. | Statistic | df | Sig. |
| VavgPelvTilt | ,107 | 57 | ,159 | ,977 | 57 | ,347 |
| CavgPelvTilt | ,114 | 57 | ,060 | ,976 | 57 | ,324 |
| CPeakHipExt | ,078 | 57 | ,200\* | ,984 | 57 | ,633 |
| CPeakHipFLexTS | ,071 | 57 | ,200\* | ,965 | 57 | ,094 |
| CStancePhaseKneeFlexion | ,086 | 57 | ,200\* | ,981 | 57 | ,514 |
| CkneeExtension\_MS | ,060 | 57 | ,200\* | ,989 | 57 | ,892 |
| CMaxKneeFlex\_Swing | ,062 | 57 | ,200\* | ,987 | 57 | ,806 |
| CPeakDorsalFlex | ,097 | 57 | ,200\* | ,983 | 57 | ,592 |
| CPeakPlantarFlex | ,088 | 57 | ,200\* | ,989 | 57 | ,881 |
| VPeakHipExt | ,084 | 57 | ,200\* | ,953 | 57 | ,027 |
| VPeakHipFLexTS | ,110 | 57 | ,081 | ,953 | 57 | ,026 |
| VStancePhasekneeflexion | ,089 | 57 | ,200\* | ,957 | 57 | ,043 |
| VkneeExtension\_MS | ,111 | 57 | ,077 | ,950 | 57 | ,019 |
| VMaxKneeFlexionSwing | ,113 | 57 | ,066 | ,955 | 57 | ,035 |
| VPeakDorsalFlex | ,061 | 57 | ,200\* | ,961 | 57 | ,066 |
| VPeakPlantarFlex | ,069 | 57 | ,200\* | ,989 | 57 | ,875 |
| \*. This is a lower bound of the true significance. |
| a. Lilliefors Significance Correction |

* 1. **Peaks in GRFs**

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| **Tests of Normality** |
|  | Kolmogorov-Smirnova | Shapiro-Wilk |
| Statistic | df | Sig. | Statistic | df | Sig. |
| ViconMaxPost | ,114 | 56 | ,068 | ,947 | 56 | ,015 |
| ViconMaxAnt | ,091 | 56 | ,200\* | ,964 | 56 | ,094 |
| ViconPeak1 | ,106 | 56 | ,181 | ,941 | 56 | ,008 |
| Viconthough | ,096 | 56 | ,200\* | ,953 | 56 | ,028 |
| ViconPeak2 | ,087 | 56 | ,200\* | ,985 | 56 | ,691 |
| MaxPostCaren | ,098 | 56 | ,200\* | ,942 | 56 | ,009 |
| maxAntCaren | ,060 | 56 | ,200\* | ,990 | 56 | ,910 |
| Peak1Caren | ,124 | 56 | ,033 | ,906 | 56 | ,000 |
| thoughCaren | ,071 | 56 | ,200\* | ,976 | 56 | ,324 |
| Peak2Caren | ,097 | 56 | ,200\* | ,976 | 56 | ,339 |
| \*. This is a lower bound of the true significance. |
| a. Lilliefors Significance Correction |

* 1. **Peaks in sagittal joint moments**

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| **Tests of Normalitya** |
|  | Kolmogorov-Smirnova | Shapiro-Wilk |
| Statistic | df | Sig. | Statistic | df | Sig. |
| PeakHipExtM1 | ,062 | 51 | ,200\* | ,988 | 51 | ,897 |
| PeakHipFlexM | ,129 | 51 | ,033 | ,964 | 51 | ,125 |
| PeakAnklePFMoment | ,103 | 51 | ,200\* | ,925 | 51 | ,003 |
| PeakHipExtM1Caren | ,059 | 51 | ,200\* | ,990 | 51 | ,948 |
| PeakHipFlexMCAREN | ,092 | 51 | ,200\* | ,978 | 51 | ,474 |
| PeakHipExtMCaren | ,100 | 51 | ,200\* | ,972 | 51 | ,269 |
| PeakAnklePFMCaren | ,071 | 51 | ,200\* | ,988 | 51 | ,866 |
| PeakKneeExtMoment | ,147 | 51 | ,008 | ,763 | 51 | ,000 |
| PeakKneeExtCAREN | ,107 | 51 | ,200\* | ,971 | 51 | ,234 |
| \*. This is a lower bound of the true significance. |
| a. Lilliefors Significance Correction |
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1. **Paired sample t-test (normal distributed data) or Wilcoxon Signed Rank test (not normal distributed data) to test differences in spatiotemporal and peak parameters between the two approaches**
	1. **Spatiotemporal parameters**

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| **Paired Samples Statistics** |
|  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 | Speed\_V | 1,29232 | 57 | ,132923 | ,017606 |
| Speed\_C | 1,26877 | 57 | ,134125 | ,017765 |
| Pair 2 | Stridetime\_V | ,93368 | 57 | ,099807 | ,013220 |
| Stridetime\_C | ,91491 | 57 | ,098762 | ,013081 |
| Pair 3 | Stance\_V | ,58077 | 57 | ,081800 | ,010835 |
| Stance\_C | ,52930 | 57 | ,067582 | ,008951 |
| Pair 4 | Swing\_V | ,35291 | 57 | ,043297 | ,005735 |
| Swing\_C | ,38526 | 57 | ,034388 | ,004555 |
| Pair 5 | Steplength\_V | ,60368 | 57 | ,080506 | ,010663 |
| Steplength\_C | ,58158 | 57 | ,082587 | ,010939 |
| Pair 6 | StepwidthR\_V\_cm | 11,4453 | 57 | 3,20112 | ,42400 |
| StepwidthR\_C\_cm | 14,7368 | 57 | 4,17700 | ,55326 |

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| **Paired Samples Correlations** |
|  | N | Correlation | Sig. |
| Pair 1 | Speed\_V & Speed\_C | 57 | ,930 | ,000 |
| Pair 2 | Stridetime\_V & Stridetime\_C | 57 | ,938 | ,000 |
| Pair 3 | Stance\_V & Stance\_C | 57 | ,833 | ,000 |
| Pair 4 | Swing\_V & SwingR\_C | 57 | ,529 | ,000 |
| Pair 5 | Steplength\_V & Steplength\_C | 57 | ,941 | ,000 |

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| **Paired Samples Test** |
|  | Paired Differences | t | df | Sig. (2-tailed) |
| Mean | Std. Deviation | Std. Error Mean | 95% Confidence Interval of the Difference |
| Lower | Upper |
| Pair 1 | Speed\_V - Speed\_C | ,023544 | ,049914 | ,006611 | ,010300 | ,036788 | 3,561 | 56 | ,001 |
| Pair 2 | Stridetime\_V - StridetimeR\_C | ,018767 | ,035001 | ,004636 | ,009480 | ,028054 | 4,048 | 56 | ,000 |
| Pair 3 | Stance\_V - StanceR\_C | ,051467 | ,045281 | ,005998 | ,039453 | ,063482 | 8,581 | 56 | ,000 |
| Pair 4 | Swing\_V - Swing\_C | -,032349 | ,038513 | ,005101 | -,042568 | -,022130 | -6,342 | 56 | ,000 |
| Pair 5 | Steplength\_V - Steplength\_C | ,022098 | ,028140 | ,003727 | ,014632 | ,029565 | 5,929 | 56 | ,000 |



* 1. **Peaks in sagittal joint angles**

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| **Paired Samples Statistics** |
|  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 | CavgPelvTilt | 10,4312 | 57 | 5,35323 | ,70905 |
| VavgPelvTilt | 9,5905 | 57 | 5,80151 | ,76843 |
| Pair 2 | CPeakHipExt | -9,6102 | 57 | 6,20520 | ,82190 |
| VPeakHipExt | -12,3905 | 57 | 7,09770 | ,94011 |
| Pair 3 | CPeakHipFLexTS | 38,8160 | 57 | 6,27495 | ,83114 |
| VPeakHipFLexTS | 33,3223 | 57 | 7,03721 | ,93210 |
| Pair 4 | CStancePhaseKneeFlexion | 26,1493 | 57 | 5,85970 | ,77614 |
| VStancePhasekneeflexion | 20,9474 | 57 | 6,87921 | ,91117 |
| Pair 5 | CkneeExtension\_MS | 5,1540 | 57 | 4,16582 | ,55178 |
| VkneeExtension\_MS | 4,3732 | 57 | 5,29252 | ,70101 |
| Pair 6 | CMaxKneeFlex\_Swing | 69,8468 | 57 | 3,66237 | ,48509 |
| VMaxKneeFlexionSwing | 63,4228 | 57 | 5,87389 | ,77802 |
| Pair 7 | CPeakDorsalFlex | 10,7133 | 57 | 3,82686 | ,50688 |
| VPeakDorsalFlex | 14,4951 | 57 | 4,00519 | ,53050 |
| Pair 8 | CPeakPlantarFlex | -15,3474 | 57 | 5,60958 | ,74301 |
| VPeakPlantarFlex | -11,7658 | 57 | 5,17788 | ,68583 |

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| **Paired Samples Correlations** |
|  | N | Correlation | Sig. |
| Pair 1 | CavgPelvTilt & VavgPelvTilt | 57 | ,773 | ,000 |
| Pair 2 | CPeakHipExt & VPeakHipExt | 57 | ,647 | ,000 |
| Pair 3 | CPeakHipFLexTS & VPeakHipFLexTS | 57 | ,558 | ,000 |
| Pair 4 | CStancePhaseKneeFlexion & VStancePhasekneeflexion | 57 | ,677 | ,000 |
| Pair 5 | CkneeExtension\_MS & VkneeExtension\_MS | 57 | ,484 | ,000 |
| Pair 6 | CMaxKneeFlex\_Swing & VMaxKneeFlexionSwing | 57 | ,477 | ,000 |
| Pair 7 | CPeakDorsalFlex & VPeakDorsalFlex | 57 | ,499 | ,000 |
| Pair 8 | CPeakPlantarFlex & VPeakPlantarFlex | 57 | ,583 | ,000 |

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| **Paired Samples Test** |
|  | Paired Differences | t | df | Sig. (2-tailed) |
| Mean | Std. Deviation | Std. Error Mean | 95% Confidence Interval of the Difference |
| Lower | Upper |
| Pair 1 | CavgPelvTilt - VavgPelvTilt | ,84070 | 3,78134 | ,50085 | -,16262 | 1,84403 | 1,679 | 56 | ,099 |
| Pair 2 | CPeakHipExt - VPeakHipExt | 2,78035 | 5,64768 | ,74805 | 1,28182 | 4,27888 | 3,717 | 56 | ,000 |
| Pair 3 | CPeakHipFLexTS - VPeakHipFLexTS | 5,49368 | 6,29157 | ,83334 | 3,82431 | 7,16306 | 6,592 | 56 | ,000 |
| Pair 4 | CStancePhaseKneeFlexion - VStancePhasekneeflexion | 5,20193 | 5,20349 | ,68922 | 3,82126 | 6,58260 | 7,548 | 56 | ,000 |
| Pair 5 | CkneeExtension\_MS - VkneeExtension\_MS | ,78088 | 4,90242 | ,64934 | -,51991 | 2,08167 | 1,203 | 56 | ,234 |
| Pair 6 | CMaxKneeFlex\_Swing - VMaxKneeFlexionSwing | 6,42404 | 5,23539 | ,69344 | 5,03490 | 7,81317 | 9,264 | 56 | ,000 |
| Pair 7 | CPeakDorsalFlex - VPeakDorsalFlex | -3,78175 | 3,92258 | ,51956 | -4,82256 | -2,74095 | -7,279 | 56 | ,000 |
| Pair 8 | CPeakPlantarFlex - VPeakPlantarFlex | -3,58158 | 4,94099 | ,65445 | -4,89260 | -2,27056 | -5,473 | 56 | ,000 |

* 1. **Peaks in GRFs**

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| **Paired Samples Statistics** |
|  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 | ViconMaxPost | ,2041 | 56 | ,04594 | ,00614 |
| MaxPostCaren | ,1993 | 56 | ,04125 | ,00551 |
| Pair 2 | ViconMaxAnt | -,2150 | 56 | ,03974 | ,00531 |
| maxAntCaren | -,2089 | 56 | ,03060 | ,00409 |
| Pair 3 | Viconthough | ,7158 | 56 | ,08812 | ,01178 |
| thoughCaren | ,7199 | 56 | ,07562 | ,01010 |
| Pair 4 | ViconPeak2 | 1,1027 | 56 | ,08719 | ,01165 |
| Peak2Caren | 1,0785 | 56 | ,07734 | ,01034 |

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| **Paired Samples Correlations** |
|  | N | Correlation | Sig. |
| Pair 1 | ViconMaxPost & MaxPostCaren | 56 | ,806 | ,000 |
| Pair 2 | ViconMaxAnt & maxAntCaren | 56 | ,755 | ,000 |
| Pair 3 | Viconthough & thoughCaren | 56 | ,795 | ,000 |
| Pair 4 | ViconPeak2 & Peak2Caren | 56 | ,801 | ,000 |

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| **Paired Samples Test** |
|  | Paired Differences | t | df | Sig. (2-tailed) |
| Mean | Std. Deviation | Std. Error Mean | 95% Confidence Interval of the Difference |
| Lower | Upper |
| Pair 1 | ViconMaxPost - MaxPostCaren | ,00487 | ,02755 | ,00368 | -,00251 | ,01224 | 1,322 | 55 | ,192 |
| Pair 2 | ViconMaxAnt - maxAntCaren | -,00603 | ,02607 | ,00348 | -,01301 | ,00095 | -1,731 | 55 | ,089 |
| Pair 3 | Viconthough - thoughCaren | -,00407 | ,05376 | ,00718 | -,01847 | ,01033 | -,566 | 55 | ,573 |
| Pair 4 | ViconPeak2 - Peak2Caren | ,02423 | ,05270 | ,00704 | ,01011 | ,03834 | 3,440 | 55 | ,001 |



* 1. **Peaks in sagittal joint moments**

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| **Paired Samples Statisticsa** |
|  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 | PeakHipExtM1 | ,9705 | 56 | ,29065 | ,03884 |
| PeakHipExtM1Caren | ,6474 | 56 | ,17462 | ,02333 |
| Pair 2 | PeakHipFlexM | -,9453 | 56 | ,19370 | ,02588 |
| PeakHipFlexMCAREN | -,7357 | 56 | ,17771 | ,02375 |
| Pair 3 | PeakAnklePFMoment | 1,2690 | 56 | ,21206 | ,02834 |
| PeakAnklePFMCaren | 1,3094 | 56 | ,24780 | ,03311 |
| Pair 4 | PeakKneeExtMoment | ,5267 | 56 | ,35377 | ,04727 |
| PeakKneeExtCAREN | ,5102 | 56 | ,16743 | ,02237 |
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| **Paired Samples Correlationsa** |
|  | N | Correlation | Sig. |
| Pair 1 | PeakHipExtM1 & PeakHipExtM1Caren | 56 | ,279 | ,037 |
| Pair 2 | PeakHipFlexM & PeakHipFlexMCAREN | 56 | ,611 | ,000 |
| Pair 3 | PeakAnklePFMoment & PeakAnklePFMCaren | 56 | ,870 | ,000 |
| Pair 4 | PeakKneeExtMoment & PeakKneeExtCAREN | 56 | ,185 | ,171 |
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| **Paired Samples Testa** |
|  | Paired Differences | t | df | Sig. (2-tailed) |
| Mean | Std. Deviation | Std. Error Mean | 95% Confidence Interval of the Difference |
| Lower | Upper |
| Pair 1 | PeakHipExtM1 - PeakHipExtM1Caren | ,32309 | ,29439 | ,03934 | ,24425 | ,40193 | 8,213 | 55 | ,000 |
| Pair 2 | PeakHipFlexM - PeakHipFlexMCAREN | -,20954 | ,16448 | ,02198 | -,25358 | -,16549 | -9,533 | 55 | ,000 |
| Pair 3 | PeakAnklePFMoment - PeakAnklePFMCaren | -,04039 | ,12227 | ,01634 | -,07314 | -,00765 | -2,472 | 55 | ,017 |
| Pair 4 | PeakKneeExtMoment - PeakKneeExtCAREN | ,01650 | ,36223 | ,04841 | -,08051 | ,11351 | ,341 | 55 | ,735 |
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1. **Mean differences**
	1. **Mean difference in spatiotemporal parameters**

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| **Descriptives** |
|  | Statistic | Std. Error |
| MDspeed | Mean | ,02354 | ,006611 |
| 95% Confidence Interval for Mean | Lower Bound | ,01030 |  |
| Upper Bound | ,03679 |  |
| 5% Trimmed Mean | ,02184 |  |
| Median | ,01352 |  |
| Variance | ,002 |  |
| Std. Deviation | ,049914 |  |
| Minimum | -,070 |  |
| Maximum | ,164 |  |
| Range | ,234 |  |
| Interquartile Range | ,049 |  |
| Skewness | ,557 | ,316 |
| Kurtosis | ,702 | ,623 |
| MDstridetime\_R | Mean | ,01877 | ,004636 |
| 95% Confidence Interval for Mean | Lower Bound | ,00948 |  |
| Upper Bound | ,02805 |  |
| 5% Trimmed Mean | ,01870 |  |
| Median | ,01840 |  |
| Variance | ,001 |  |
| Std. Deviation | ,035001 |  |
| Minimum | -,062 |  |
| Maximum | ,097 |  |
| Range | ,159 |  |
| Interquartile Range | ,048 |  |
| Skewness | ,146 | ,316 |
| Kurtosis | -,288 | ,623 |
| MDstance\_R | Mean | ,05147 | ,005998 |
| 95% Confidence Interval for Mean | Lower Bound | ,03945 |  |
| Upper Bound | ,06348 |  |
| 5% Trimmed Mean | ,04666 |  |
| Median | ,04613 |  |
| Variance | ,002 |  |
| Std. Deviation | ,045281 |  |
| Minimum | -,024 |  |
| Maximum | ,317 |  |
| Range | ,341 |  |
| Interquartile Range | ,031 |  |
| Skewness | 3,934 | ,316 |
| Kurtosis | 21,829 | ,623 |
| MDswing\_R | Mean | -,03235 | ,005101 |
| 95% Confidence Interval for Mean | Lower Bound | -,04257 |  |
| Upper Bound | -,02213 |  |
| 5% Trimmed Mean | -,02807 |  |
| Median | -,03000 |  |
| Variance | ,001 |  |
| Std. Deviation | ,038513 |  |
| Minimum | -,241 |  |
| Maximum | ,027 |  |
| Range | ,269 |  |
| Interquartile Range | ,031 |  |
| Skewness | -3,253 | ,316 |
| Kurtosis | 15,916 | ,623 |
| MDsteplength\_R | Mean | ,02210 | ,003727 |
| 95% Confidence Interval for Mean | Lower Bound | ,01463 |  |
| Upper Bound | ,02957 |  |
| 5% Trimmed Mean | ,02153 |  |
| Median | ,02164 |  |
| Variance | ,001 |  |
| Std. Deviation | ,028140 |  |
| Minimum | -,034 |  |
| Maximum | ,099 |  |
| Range | ,133 |  |
| Interquartile Range | ,035 |  |
| Skewness | ,302 | ,316 |
| Kurtosis | ,372 | ,623 |
| MDstepwidth\_R | Mean | -,03292 | ,004706 |
| 95% Confidence Interval for Mean | Lower Bound | -,04234 |  |
| Upper Bound | -,02349 |  |
| 5% Trimmed Mean | -,03251 |  |
| Median | -,02743 |  |
| Variance | ,001 |  |
| Std. Deviation | ,035527 |  |
| Minimum | -,125 |  |
| Maximum | ,068 |  |
| Range | ,193 |  |
| Interquartile Range | ,038 |  |
| Skewness | -,201 | ,316 |
| Kurtosis | ,850 | ,623 |

* 1. **Mean difference in sagittal joint angles**

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| **Descriptives** |
|  | Statistic | Std. Error |
| MD\_PelvicTitlt | Mean | -,8407 | ,50085 |
| 95% Confidence Interval for Mean | Lower Bound | -1,8440 |  |
| Upper Bound | ,1626 |  |
| 5% Trimmed Mean | -,9513 |  |
| Median | -,8500 |  |
| Variance | 14,299 |  |
| Std. Deviation | 3,78134 |  |
| Minimum | -11,62 |  |
| Maximum | 14,70 |  |
| Range | 26,32 |  |
| Interquartile Range | 3,73 |  |
| Skewness | ,878 | ,316 |
| Kurtosis | 4,752 | ,623 |
| MD\_HipExtTS | Mean | -2,7804 | ,74805 |
| 95% Confidence Interval for Mean | Lower Bound | -4,2789 |  |
| Upper Bound | -1,2818 |  |
| 5% Trimmed Mean | -2,3777 |  |
| Median | -1,5800 |  |
| Variance | 31,896 |  |
| Std. Deviation | 5,64768 |  |
| Minimum | -23,38 |  |
| Maximum | 8,20 |  |
| Range | 31,58 |  |
| Interquartile Range | 5,64 |  |
| Skewness | -1,442 | ,316 |
| Kurtosis | 3,551 | ,623 |
| MD\_HipFlexTS | Mean | -5,4937 | ,83334 |
| 95% Confidence Interval for Mean | Lower Bound | -7,1631 |  |
| Upper Bound | -3,8243 |  |
| 5% Trimmed Mean | -5,0249 |  |
| Median | -4,4200 |  |
| Variance | 39,584 |  |
| Std. Deviation | 6,29157 |  |
| Minimum | -27,42 |  |
| Maximum | 4,89 |  |
| Range | 32,31 |  |
| Interquartile Range | 6,42 |  |
| Skewness | -1,464 | ,316 |
| Kurtosis | 3,457 | ,623 |
| MD\_SPKF | Mean | -5,2019 | ,68922 |
| 95% Confidence Interval for Mean | Lower Bound | -6,5826 |  |
| Upper Bound | -3,8213 |  |
| 5% Trimmed Mean | -4,9915 |  |
| Median | -4,3900 |  |
| Variance | 27,076 |  |
| Std. Deviation | 5,20349 |  |
| Minimum | -26,43 |  |
| Maximum | 6,11 |  |
| Range | 32,54 |  |
| Interquartile Range | 6,38 |  |
| Skewness | -1,076 | ,316 |
| Kurtosis | 3,965 | ,623 |
| MD\_KneeExtMS | Mean | -,7809 | ,64934 |
| 95% Confidence Interval for Mean | Lower Bound | -2,0817 |  |
| Upper Bound | ,5199 |  |
| 5% Trimmed Mean | -,5850 |  |
| Median | -,5400 |  |
| Variance | 24,034 |  |
| Std. Deviation | 4,90242 |  |
| Minimum | -17,82 |  |
| Maximum | 13,31 |  |
| Range | 31,13 |  |
| Interquartile Range | 4,56 |  |
| Skewness | -,669 | ,316 |
| Kurtosis | 3,417 | ,623 |
| MD\_maxKneeFlex | Mean | -6,4240 | ,69344 |
| 95% Confidence Interval for Mean | Lower Bound | -7,8132 |  |
| Upper Bound | -5,0349 |  |
| 5% Trimmed Mean | -5,9660 |  |
| Median | -6,2600 |  |
| Variance | 27,409 |  |
| Std. Deviation | 5,23539 |  |
| Minimum | -30,03 |  |
| Maximum | 2,80 |  |
| Range | 32,83 |  |
| Interquartile Range | 5,08 |  |
| Skewness | -1,966 | ,316 |
| Kurtosis | 7,338 | ,623 |
| MD\_peakDF | Mean | 3,7818 | ,51956 |
| 95% Confidence Interval for Mean | Lower Bound | 2,7410 |  |
| Upper Bound | 4,8226 |  |
| 5% Trimmed Mean | 4,0595 |  |
| Median | 4,2700 |  |
| Variance | 15,387 |  |
| Std. Deviation | 3,92258 |  |
| Minimum | -14,92 |  |
| Maximum | 10,13 |  |
| Range | 25,05 |  |
| Interquartile Range | 4,11 |  |
| Skewness | -1,962 | ,316 |
| Kurtosis | 8,101 | ,623 |
| MD\_peakPF | Mean | 3,5816 | ,65445 |
| 95% Confidence Interval for Mean | Lower Bound | 2,2706 |  |
| Upper Bound | 4,8926 |  |
| 5% Trimmed Mean | 3,7427 |  |
| Median | 4,1500 |  |
| Variance | 24,413 |  |
| Std. Deviation | 4,94099 |  |
| Minimum | -14,30 |  |
| Maximum | 15,44 |  |
| Range | 29,74 |  |
| Interquartile Range | 7,02 |  |
| Skewness | -,757 | ,316 |
| Kurtosis | 2,072 | ,623 |

* 1. **Mean difference in GRFs**

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| **Descriptivesa** |
|  | Statistic | Std. Error |
| MD\_maxpost | Mean | ,0073 | ,00277 |
| 95% Confidence Interval for Mean | Lower Bound | ,0017 |  |
| Upper Bound | ,0128 |  |
| 5% Trimmed Mean | ,0072 |  |
| Median | ,0061 |  |
| Variance | ,000 |  |
| Std. Deviation | ,02094 |  |
| Minimum | -,05 |  |
| Maximum | ,06 |  |
| Range | ,10 |  |
| Interquartile Range | ,03 |  |
| Skewness | ,185 | ,316 |
| Kurtosis | ,188 | ,623 |
| MD\_ant | Mean | -,0044 | ,00316 |
| 95% Confidence Interval for Mean | Lower Bound | -,0107 |  |
| Upper Bound | ,0020 |  |
| 5% Trimmed Mean | -,0038 |  |
| Median | -,0018 |  |
| Variance | ,001 |  |
| Std. Deviation | ,02388 |  |
| Minimum | -,06 |  |
| Maximum | ,04 |  |
| Range | ,11 |  |
| Interquartile Range | ,03 |  |
| Skewness | -,360 | ,316 |
| Kurtosis | -,158 | ,623 |
| MD\_peak1 | Mean | -,0093 | ,00873 |
| 95% Confidence Interval for Mean | Lower Bound | -,0268 |  |
| Upper Bound | ,0082 |  |
| 5% Trimmed Mean | -,0111 |  |
| Median | -,0029 |  |
| Variance | ,004 |  |
| Std. Deviation | ,06592 |  |
| Minimum | -,18 |  |
| Maximum | ,21 |  |
| Range | ,39 |  |
| Interquartile Range | ,07 |  |
| Skewness | ,402 | ,316 |
| Kurtosis | 2,649 | ,623 |
| MD\_though | Mean | -,0019 | ,00557 |
| 95% Confidence Interval for Mean | Lower Bound | -,0131 |  |
| Upper Bound | ,0092 |  |
| 5% Trimmed Mean | -,0018 |  |
| Median | ,0000 |  |
| Variance | ,002 |  |
| Std. Deviation | ,04205 |  |
| Minimum | -,09 |  |
| Maximum | ,08 |  |
| Range | ,17 |  |
| Interquartile Range | ,05 |  |
| Skewness | -,056 | ,316 |
| Kurtosis | -,481 | ,623 |
| MD\_peak2 | Mean | ,0260 | ,00732 |
| 95% Confidence Interval for Mean | Lower Bound | ,0114 |  |
| Upper Bound | ,0407 |  |
| 5% Trimmed Mean | ,0243 |  |
| Median | ,0137 |  |
| Variance | ,003 |  |
| Std. Deviation | ,05525 |  |
| Minimum | -,12 |  |
| Maximum | ,20 |  |
| Range | ,32 |  |
| Interquartile Range | ,08 |  |
| Skewness | ,555 | ,316 |
| Kurtosis | 1,157 | ,623 |
|  |

* 1. **Mean difference in sagittal joint moments**

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| --- |
| **Descriptivesa** |
|  | Statistic | Std. Error |
| MD\_HipExt | Mean | ,3231 | ,03934 |
| 95% Confidence Interval for Mean | Lower Bound | ,2443 |  |
| Upper Bound | ,4019 |  |
| 5% Trimmed Mean | ,3213 |  |
| Median | ,3425 |  |
| Variance | ,087 |  |
| Std. Deviation | ,29439 |  |
| Minimum | -,41 |  |
| Maximum | 1,17 |  |
| Range | 1,58 |  |
| Interquartile Range | ,35 |  |
| Skewness | ,076 | ,319 |
| Kurtosis | 1,093 | ,628 |
| MD\_HipFlex | Mean | -,2095 | ,02198 |
| 95% Confidence Interval for Mean | Lower Bound | -,2536 |  |
| Upper Bound | -,1655 |  |
| 5% Trimmed Mean | -,2108 |  |
| Median | -,2070 |  |
| Variance | ,027 |  |
| Std. Deviation | ,16448 |  |
| Minimum | -,56 |  |
| Maximum | ,18 |  |
| Range | ,74 |  |
| Interquartile Range | ,20 |  |
| Skewness | -,009 | ,319 |
| Kurtosis | ,132 | ,628 |
| MD\_KneeExtMoment | Mean | ,0165 | ,04841 |
| 95% Confidence Interval for Mean | Lower Bound | -,0805 |  |
| Upper Bound | ,1135 |  |
| 5% Trimmed Mean | -,0246 |  |
| Median | -,0217 |  |
| Variance | ,131 |  |
| Std. Deviation | ,36223 |  |
| Minimum | -,56 |  |
| Maximum | 1,75 |  |
| Range | 2,32 |  |
| Interquartile Range | ,27 |  |
| Skewness | 2,929 | ,319 |
| Kurtosis | 12,158 | ,628 |
| MD\_PFmoment | Mean | -,0404 | ,01634 |
| 95% Confidence Interval for Mean | Lower Bound | -,0731 |  |
| Upper Bound | -,0076 |  |
| 5% Trimmed Mean | -,0413 |  |
| Median | -,0415 |  |
| Variance | ,015 |  |
| Std. Deviation | ,12227 |  |
| Minimum | -,28 |  |
| Maximum | ,22 |  |
| Range | ,50 |  |
| Interquartile Range | ,19 |  |
| Skewness | ,228 | ,319 |
| Kurtosis | -,767 | ,628 |
|  |

1. **Statistical parametric mapping, using a two-tailed paired t-test, was performed to compare waveforms of sagittal angles, moments and GRFs between the two approaches.**

SPM analyses were implemented using the open-source spm1d code (v.M0.1, [www.spm1d.org](http://www.spm1d.org)) in MATLAB (Mathworks, Natick, MA, USA).

The results are plotted in Figure 1, 2 and 3, presented in the manuscript.

1. **Root mean square differences were calculated.** See additional excel file.

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| **Descriptives** |
|  | Statistic | Std. Error |
| RMSE\_sagHip | Mean | 7,9139 | ,57710 |
| 95% Confidence Interval for Mean | Lower Bound | 6,7578 |  |
| Upper Bound | 9,0700 |  |
| 5% Trimmed Mean | 7,3291 |  |
| Median | 6,4051 |  |
| Variance | 18,984 |  |
| Std. Deviation | 4,35703 |  |
| Minimum | 3,14 |  |
| Maximum | 25,38 |  |
| Range | 22,23 |  |
| Interquartile Range | 3,43 |  |
| Skewness | 2,427 | ,316 |
| Kurtosis | 6,471 | ,623 |
| RMSE\_sagknee | Mean | 9,0352 | ,45554 |
| 95% Confidence Interval for Mean | Lower Bound | 8,1227 |  |
| Upper Bound | 9,9478 |  |
| 5% Trimmed Mean | 8,6735 |  |
| Median | 8,1946 |  |
| Variance | 11,829 |  |
| Std. Deviation | 3,43928 |  |
| Minimum | 3,37 |  |
| Maximum | 27,21 |  |
| Range | 23,84 |  |
| Interquartile Range | 3,21 |  |
| Skewness | 2,982 | ,316 |
| Kurtosis | 13,947 | ,623 |
| RMSE\_sagANkle | Mean | 5,4874 | ,28082 |
| 95% Confidence Interval for Mean | Lower Bound | 4,9248 |  |
| Upper Bound | 6,0499 |  |
| 5% Trimmed Mean | 5,3115 |  |
| Median | 5,0300 |  |
| Variance | 4,495 |  |
| Std. Deviation | 2,12016 |  |
| Minimum | 2,04 |  |
| Maximum | 14,27 |  |
| Range | 12,23 |  |
| Interquartile Range | 2,28 |  |
| Skewness | 1,694 | ,316 |
| Kurtosis | 4,503 | ,623 |
| RMSE\_pelvTilt | Mean | 2,9824 | ,33919 |
| 95% Confidence Interval for Mean | Lower Bound | 2,3029 |  |
| Upper Bound | 3,6619 |  |
| 5% Trimmed Mean | 2,6452 |  |
| Median | 2,3470 |  |
| Variance | 6,558 |  |
| Std. Deviation | 2,56086 |  |
| Minimum | ,58 |  |
| Maximum | 14,72 |  |
| Range | 14,13 |  |
| Interquartile Range | 2,66 |  |
| Skewness | 2,545 | ,316 |
| Kurtosis | 8,636 | ,623 |
| OCRMSD\_hip\_X | Mean | 2,6814 | ,18919 |
| 95% Confidence Interval for Mean | Lower Bound | 2,3024 |  |
| Upper Bound | 3,0604 |  |
| 5% Trimmed Mean | 2,6366 |  |
| Median | 2,2922 |  |
| Variance | 2,040 |  |
| Std. Deviation | 1,42833 |  |
| Minimum | ,15 |  |
| Maximum | 6,03 |  |
| Range | 5,89 |  |
| Interquartile Range | 2,10 |  |
| Skewness | ,519 | ,316 |
| Kurtosis | -,560 | ,623 |
| OCRMSD\_knee\_X | Mean | 4,3939 | ,25119 |
| 95% Confidence Interval for Mean | Lower Bound | 3,8907 |  |
| Upper Bound | 4,8971 |  |
| 5% Trimmed Mean | 4,3394 |  |
| Median | 4,0958 |  |
| Variance | 3,597 |  |
| Std. Deviation | 1,89648 |  |
| Minimum | ,92 |  |
| Maximum | 8,66 |  |
| Range | 7,74 |  |
| Interquartile Range | 3,10 |  |
| Skewness | ,466 | ,316 |
| Kurtosis | -,772 | ,623 |
| OCRMSD\_ankle\_X | Mean | 2,0026 | ,13068 |
| 95% Confidence Interval for Mean | Lower Bound | 1,7409 |  |
| Upper Bound | 2,2644 |  |
| 5% Trimmed Mean | 1,9385 |  |
| Median | 1,9500 |  |
| Variance | ,973 |  |
| Std. Deviation | ,98660 |  |
| Minimum | ,44 |  |
| Maximum | 5,38 |  |
| Range | 4,94 |  |
| Interquartile Range | 1,28 |  |
| Skewness | 1,017 | ,316 |
| Kurtosis | 1,794 | ,623 |
| OCRMSD\_pelvtilt\_X | Mean | ,1692 | ,02136 |
| 95% Confidence Interval for Mean | Lower Bound | ,1264 |  |
| Upper Bound | ,2119 |  |
| 5% Trimmed Mean | ,1501 |  |
| Median | ,1326 |  |
| Variance | ,026 |  |
| Std. Deviation | ,16124 |  |
| Minimum | ,01 |  |
| Maximum | ,73 |  |
| Range | ,72 |  |
| Interquartile Range | ,13 |  |
| Skewness | 2,005 | ,316 |
| Kurtosis | 3,842 | ,623 |

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| **Descriptives** |
|  | Statistic | Std. Error |
| RMSE\_AnkleMoment | Mean | ,1175 | ,00520 |
| 95% Confidence Interval for Mean | Lower Bound | ,1071 |  |
| Upper Bound | ,1279 |  |
| 5% Trimmed Mean | ,1153 |  |
| Median | ,1164 |  |
| Variance | ,002 |  |
| Std. Deviation | ,03893 |  |
| Minimum | ,05 |  |
| Maximum | ,25 |  |
| Range | ,20 |  |
| Interquartile Range | ,05 |  |
| Skewness | ,942 | ,319 |
| Kurtosis | 1,852 | ,628 |
| RMSE\_KneeMoment | Mean | ,1815 | ,01398 |
| 95% Confidence Interval for Mean | Lower Bound | ,1535 |  |
| Upper Bound | ,2095 |  |
| 5% Trimmed Mean | ,1659 |  |
| Median | ,1633 |  |
| Variance | ,011 |  |
| Std. Deviation | ,10463 |  |
| Minimum | ,07 |  |
| Maximum | ,68 |  |
| Range | ,61 |  |
| Interquartile Range | ,06 |  |
| Skewness | 3,750 | ,319 |
| Kurtosis | 16,125 | ,628 |
| RMSE\_HipMoment | Mean | ,2465 | ,01092 |
| 95% Confidence Interval for Mean | Lower Bound | ,2246 |  |
| Upper Bound | ,2683 |  |
| 5% Trimmed Mean | ,2403 |  |
| Median | ,2305 |  |
| Variance | ,007 |  |
| Std. Deviation | ,08172 |  |
| Minimum | ,12 |  |
| Maximum | ,61 |  |
| Range | ,49 |  |
| Interquartile Range | ,07 |  |
| Skewness | 1,848 | ,319 |
| Kurtosis | 5,830 | ,628 |
| RMSE\_VertGRF | Mean | ,0759 | ,00262 |
| 95% Confidence Interval for Mean | Lower Bound | ,0707 |  |
| Upper Bound | ,0812 |  |
| 5% Trimmed Mean | ,0755 |  |
| Median | ,0750 |  |
| Variance | ,000 |  |
| Std. Deviation | ,01963 |  |
| Minimum | ,04 |  |
| Maximum | ,12 |  |
| Range | ,08 |  |
| Interquartile Range | ,03 |  |
| Skewness | ,231 | ,319 |
| Kurtosis | -,633 | ,628 |
| RMSE\_APGRF | Mean | ,0192 | ,00088 |
| 95% Confidence Interval for Mean | Lower Bound | ,0174 |  |
| Upper Bound | ,0209 |  |
| 5% Trimmed Mean | ,0186 |  |
| Median | ,0170 |  |
| Variance | ,000 |  |
| Std. Deviation | ,00656 |  |
| Minimum | ,01 |  |
| Maximum | ,05 |  |
| Range | ,04 |  |
| Interquartile Range | ,01 |  |
| Skewness | 1,900 | ,319 |
| Kurtosis | 5,519 | ,628 |