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# Remote Timed Up and Go evaluation from activities of daily living reveals changing mobility after surgery

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Running title: TUG in daily life by wearable pendant

Author Contributions: SS and JA conceived the study. MB, KD, JH, HN, and MS substantially contributed to study design and to the acquisition of experimental data; SS, SR, and GS designed the computational framework and analysed the data. MB, KD, JH, MS, and HN contributed to the data interpretation.

Manuscript was drafted by SS and JA, with critically important intellectual content from MB, KD, JH, HN, MS, and SR. All authors critically revised and approved the final manuscript.

Keywords: Activities of daily living; Hip Arthroplasty; Hospital discharge; Timed up and go; Wearable.

## Abstract

**Background.** Mobility impairment is common in older adults and negatively influences the quality of life. Mobility level may change rapidly following surgery or hospitalization in the elderly.

The Timed Up and Go (TUG) is a simple, frequently used clinical test for functional mobility; however, TUG requires supervision from a trained clinician, resulting in infrequent assessments. Additionally, assessment by TUG in clinic settings may not be completely representative of the individual's mobility in their home environment.

**Objective.** In this paper, we introduce a method to estimate TUG from activities detected in free-living, enabling continuous remote mobility monitoring without expert supervision. The method is used to monitor changes in mobility following Total Hip Arthroplasty (THA).

**Methods.** Community-living elderly (n=239, 65-91 years) performed a standardized TUG in a laboratory and wore a wearable pendant device that recorded accelerometer and barometric sensor data for at least 3-days. Activities of daily living, including walks and sit-to-stand transitions, and their related mobility features were extracted and used to develop a regularized linear model for remote TUG test estimation. Changes in the remote TUG were evaluated in orthopaedic patients (n=15, 55-75 years), during 12-weeks following THA.

**Results.** In leave-one-out-cross-validation, a strong correlation ( $\rho=0.70$ ) was observed between the new remote TUG and standardized TUG times. Test-retest reliability of 3-day estimates was high (ICC=0.94). Compared to 2-weeks post-THA, remote TUG was significantly improved at 6-weeks ( $11.7\pm 3.9$  s vs  $8.0\pm 1.8$  s,  $p<0.001$ ), with no further change at 12-weeks ( $8.1\pm 3.9$  s,  $p=0.37$ ).

**Conclusions.** Remote TUG can be estimated in older adults using 3-days of ADLs data recorded using a wearable pendant. Remote TUG has discriminatory potential for identifying frail elderly and may provide a convenient way to monitor changes in mobility in unsupervised settings.

## Introduction

Mobility is a key factor in healthy aging [1]. Mobility impairment is defined by a reduced postural balance and gait performance [2] that affects the ability to participate in activities of daily living (ADLs). Mobility impairment is common in the elderly population and it negatively influences the physical, psychological, and social wellness of older adults. Clinical review suggests primary care physicians should consider mobility as an essential aspect of the assessment of the frail older adult [3].

The Timed up and go test (TUG) is an established method to assess functional mobility, widely used in the literature as well as in the senior care industry [4, 5, 6]. The TUG test consists of getting up from a chair, walking 3-meters, turning 180 degrees, walking back to the chair, and sitting down [2]. The time to complete the task is recorded by a stopwatch and evaluated as test score; longer durations are associated with decreased mobility, and with adverse outcomes in the community-dwelling, as well as in institutionalized older adults [4].

The TUG-test has been widely cited in the literature as an outcome measure in a variety of conditions influencing mobility including stroke [7], chronic obstructive pulmonary disease [8] and Parkinson's disease [9]. Moreover, TUG has been recommended for assessment of walking and balance in guidelines for fall prevention [10]. The TUG test is generally carried out under supervision in clinic setting. Due to resources constraints, the TUG test is often administered at a one-time point only, which may limit its ability to detect changes in mobility over time.

Mobility may change rapidly in older adults, especially after hospital discharge [11] or during rehabilitation after orthopaedic surgery [12, 13, 14]. Whereas close supervision generally allows healthcare professionals to track changing mobility in hospitalized patients, tracking outpatients typically relies on less frequent physical examinations during clinical visits or self-reported questionnaires [14]. There is an unmet need for a cost-effective and objective way to remotely assess changes in mobility in unsupervised settings.

Wearable sensor-based measurements [15] may provide valid and reliable data about physical activity in different hospital discharged populations such as people who have had a stroke [16], joint replacement [14], or cardiac surgery [11]. Systematic reviews have concluded that objective physical activity data collected by body-worn sensors may be capable of predicting functional recovery post-operatively [17]. Indicators of functional mobility during daily life include cumulative physical activity such as step counts [14], the ability to perform different ADLs such as chair rise transfers [18] and walking quality [19].

However, it is currently unclear how best to summarize the variety of sensor-based measures into a single mobility outcome that clinicians are familiar with and that can be easily interpreted.

In this paper, a novel method for estimating mobility as TUG test value from ADLs recorded using a wearable pendant in free-living conditions is proposed. The method relies on the statistical relationships between mobility indicators measured in free-living conditions and the measured TUG test value, as observed in a population of older adults with a wide range of functional mobility. We aim also to gain insight into the clinical relevance of the proposed model; by examining free-living mobility data collected during 12 weeks in 15 patients recovering from Total Hip Arthroplasty (THA).

## **Methods**

### **Study population**

For the remote TUG model development, a population of older people (total n=319) was recruited from Sydney, Australia (n=159); Cologne, Germany (n=25); Valencia, Spain (n=21) and Eindhoven, The Netherlands (n=114) respectively (Table 1). Participants from Australia, Germany, and Spain took part in the SureStep, iStoppFalls [20] and StandingTall [21] randomized controlled trials to prevent falls. Participants from The Netherlands were discharged patients who had been admitted for non-surgical reasons (Eindhoven). Individuals were eligible if they were: (i) Aged 65 years or older; (ii) living independently; (iii) able to walk with or without a walking aid. Exclusion criteria were: (i) Major cognitive impairments; (ii) medical conditions preventing regular exercise.

For the assessment of changing mobility following surgery, volunteers participating in a post-THA rehabilitation program (n=20) were recruited at the Department of Orthopaedics, University Medical Centre Groningen, The Netherlands (Table 1). The THA participants underwent a THA as treatment for primary or secondary osteoarthritis. Patients were discharged a few days after surgery, in line with clinical practice in the Netherlands. Study participants followed a 12-week home-based exercise program with video instructions on a tablet PC. Patients performed strengthening and walking exercises at least five days a week [22] [23].

### **Daily activity assessments.**

Participants were required to wear the Senior Mobility Monitor (SMM) (Philips Research, Eindhoven, The Netherlands) in their usual environment during their normal ADLs, with no restriction for indoor or outdoor activities. The SMM was worn on a lanyard in front of the chest. The SMM (Figure 1) is a

pendant containing a tri-axial-accelerometer and a barometer (approximate size: 39 x 12 x 63 mm). Accelerations were recorded at a sampling frequency of 50 Hz and with a dynamic range of  $\pm 8$  g; air pressure, negatively correlated with height, was recorded with a sampling frequency of 25 Hz.

### **Standardized TUG**

All participants underwent a standardized TUG test at baseline before being supplied with an SMM. The TUG test consists of getting up from a chair, walking 3-meters, turning 180 degrees, walking back to the chair, and sitting down. Time taken was measured using a stopwatch. All participants were instructed to perform the TUG test at their normal pace.

### **Sensor data inclusion criteria**

The minimal wearing time requirement for a day of sensor data to be considered valid was 8.0 hours. For the remote TUG model development, data inclusion criteria were having at least 3 valid days of activity data recorded within the 7 days following the standardized TUG. THA patients were included in the analysis if they had at least 30 valid days within the 12 weeks following hospital discharge.

### **Remote TUG evaluation model development**

Remote mobility indicators were derived from the pendant sensor data. From walks detected in free-living using a dedicated pendant-based algorithm [24] several quantities were extracted: number of steps, walking duration, walking cadence, walking intensity [25], walking regularity (consistency of the stride-to-stride pattern) [26], walking symmetry (harmonic ratio) [27], walk instability, (Lyapunov exponent of stride-to-stride fluctuations [28] and sample entropy) [29], intensity characteristics of the dominant frequencies (peak frequency, amplitude, and width) [30]. Stride length was not estimated in this study.

The daily chair rise transition analysis included sit-to-stand transition duration, velocity, peak power, - maximum jerk, maximum acceleration and frequency [31] [32] [33]. Moreover, active and sedentary-bout lengths at multiple activity threshold levels were calculated [34]. Non-wearing periods were detected as the absence of movement for at least 15 minutes, based on sensor values, and excluded from the analysis.

Values measured from single events were calculated and aggregated using order statistics of the daily values (e.g. 90th-percentile), as well as measures of variability (e.g. interquartile range) [15]. The daily

values were averaged over the week following the standardized TUG test and used to train the prediction model.

### **Remote TUG estimator training**

Daily life remote mobility indicators, as well as TUG, were transformed to normal distributions using a box-cox transform. Remote mobility indicators with excellent test-retest reliability and significantly correlated with the standardized TUG were used for model training. A regularized linear model [35] was trained based on the mobility indicators that passed the correlation and test-retest reliability criteria. A regularized linear model was preferred over other model types for the interpretability of the final regression equation; coefficient shrinkage by means of  $L_1$  and  $L_2$  penalties were used to prevent over-fitting and to limit model complexity [35].

Nested cross-validation (CV) was used to evaluate the model performances (outer leave-one-out to determine the final model performance, inner 3-fold for model hyper-parameter optimization) [36]. Inner cross-validation was used to optimize hyper-parameters, using minimal hold-out error as model selection criterion.

The outer leave-one-out-cross-validation (LOOCV) was used to assess model performances which were evaluated in both (i) the overall population, and (ii) on a subsample with standardized TUG<20s. For LOOCV, at each iteration ( $i=239$ ) of the model performance evaluation, the model was trained on data ( $n=238$ ) from all but one participant (the hold-out participant). The model performance was then calculated using the combined predictions from all the held-out participants. Each model was trained on features selected using its respective training data only i.e. feature selection was performed independently and separately for each of the 239 models trained leaving one patient out, while the left-out patients were used to determine the reported model performances [37]. The final model performance was reported based on the aggregated hold-out results. Data used for the model performance evaluation were not used for model training.

The data from the post-THA participants were not used at any stage of the model training, constituting an independent validation set.

### **Remote TUG prediction of changing mobility following surgery**

Data from the post-THA participants were not used for model development but kept separate to evaluate the remote TUG predictions on unseen data. A 3-days sliding-window was used to evaluate remote TUG. An example of mobility indicators used for model training is shown in Figure 2.

## Statistical analyses

Correlations between standardized TUG and individual mobility indicators were assessed by Spearman correlation coefficient; a significance level of 0.05 was used, with Benjamini-Hochberg correction for control of false discovery rate [38].

Test-retest reliability of each remote mobility indicator was calculated using two estimates of the same indicator, each obtained averaging two subsets of 3 daily values (as shown in Figure 2). Only subjects with sufficient (6 or more) valid days were used for this purpose. The degree of agreement between the two independent 3-days averages was quantified as intra-class correlation coefficient (ICC) for absolute agreement of indicators, which are average of  $k$  independent tests (ICC(2, $k$ )), and by the corresponding confidence intervals for the ICC [39]. ICC greater than 0.9 was used as a common measurement threshold for individual clinical decision-making [40].

The agreement between the remote TUG and standardized TUG was measured by Spearman's correlation coefficient. The performance of the model was measured as the median absolute error between remote TUG and standardized TUG. Moreover, the ability of the model to differentiate between participants with a TUG of above 10 s and below 10 s was quantified as area under the receiver-operator characteristic curve (AUC-ROC).

The performances of the remote TUG prediction model were evaluated using LOOCV in the complete training dataset ( $n=239$ ), and in participants with a standardized TUG $<20.0$  only ( $n=231$ ). The rationale for presenting results with and without the  $n=8$  subjects with TUG $>20$  s is that these subjects are effectively outliers with respect to the TUG distribution in the training population, and we hypothesised they might heavily influence global performance measures. Therefore, a sensitivity analysis was conducted to determine the effect of these outliers on the model performance and both values are reported in the results. For the THA population, values of remote TUG in the different weeks were compared using analysis of variance (ANOVA) with post-hoc paired t-tests and Bonferroni correction for multiple comparisons. A corrected p-value smaller than 0.05 was considered significant.

## Results

In total, 339 participants were recruited (of which 20 THA participants). 254 participants passed the data analysis inclusion criteria (of which 15 were part of the THA study). Participants were excluded if they did not wear the SMM in the week following the standardized TUG test ( $n=7$ ); others ( $n=78$ ) were excluded because they did not meet the minimum wearing time data validity criteria (3 valid days for the model development population, 30 days for post-THA population). For the remote TUG model development and cross-validation, 239 participants wore the SMM for 8 hours or more for at least 3-days resulting in 1302 days of data. Demographics for the included participants are presented in Table 1.

An overview of the features used for TUG model, together with their correlation with TUG and reliability values are shown in Table 2. The performance of the remote TUG prediction model was evaluated using LOOCV in the complete training dataset ( $n=239$ ), and in participants with a standardized TUG $<20.0$  only ( $n=231$ , results between brackets). The results for the latter sensitivity analysis are shown between brackets. The Spearman correlation coefficient between the remote TUG and the standardized TUG was 0.70 (0.67), while the median absolute error was 1.4 s (1.3 s) and the mean absolute error was 2.1 s (1.7 s). The AUC-ROC curve for the classification of the participants with standardized TUG $>10$ s was 0.89. A comparison between standardized and remote TUG by Bland-Altman [41] analysis is shown (Figure 3). The final remote TUG prediction model was based on six mobility indicators including the categories of walking quantity, walking quality, chair rise quality, active and inactive bout durations. The remote TUG demonstrated high test-retest in the model development population (ICC=0.94) between repeated assessments based on different 3-day windows of data (Figure 2B).

The remote TUG outcomes for the 15 included subjects during rehabilitation after THA are shown in Figure 4. In the first 6 weeks, the remote TUG reduced significantly indicating improved mobility as participants recovered from surgery ( $p<0.001$ ). Remote TUG was significantly different in the THA population when comparing week 2 ( $11.7 \pm 3.9$  s) after surgery with week 6 ( $8.0 \pm 1.8$  s) and with week 12 ( $8.1 \pm 3.9$  s) after surgery (both  $p<0.001$ ), while the differences were not significant when comparing week 6 and week 12 ( $p=0.37$ ), as shown in Figure 5. The Spearman correlation coefficient between baseline pre-operative TUG and remote TUG in THA was  $\rho=-0.04$  ( $n=15$ ,  $p=0.87$ ),  $\rho=-0.11$  ( $n=15$ ,  $p=0.68$ ), and  $\rho=0.22$  ( $n=12$ ,  $p=0.48$ ) at weeks 2, 6, and 12, respectively.

## **Discussion**

In this work, a model was developed to estimate TUG remotely using 3-days of wearable pendant sensor recordings during unsupervised ADLs. We found strong correlation between the standardized TUG and the remote TUG estimated from free living data. In addition, we showed that the remote TUG estimator was sensitive to improvements in mobility after hospital discharge following THA. As TUG is a widely accepted method to assess functional mobility [4], relating the aggregated sensor-based mobility indicators to standardized TUG times may aid clinical interpretability.

### **Remote TUG performance and reliability**

The aim of this study was to introduce a novel method for remote assessment of the standardized TUG test time from unsupervised ADLs, in order to provide a clinically relevant measure of functional mobility in free-living conditions. In this study, a strong correlation between the standardized TUG and the remotely predicted TUG was found (0.70), indicating that there was agreement between sensor-based estimation and standardized test value. The remotely predicted TUG demonstrated the good discriminatory power (AUC 0.89) to identify subjects with TUG>10 seconds, which has been suggested by literature as the cutoff value for frailty [42] [43].

There is ongoing debate in the scientific community over cut-off values for standardized TUG and alternative cut-off values have been proposed [44, 45]; conclusions regarding which value should be used as cut-off in clinical practice are outside the scope of this manuscript.

### **Reliability and data validity criterion**

The high test-retest reliability observed for the remote TUG confirms (ICC=0.94) that a monitoring period of 3 days, each day with sufficient wearing time, is sufficient for assessment of daily-life mobility in unsupervised settings. This suggests the remote TUG may be reliable enough to be used for clinical decisions at the individual level. The 3-days duration is in agreement with previous studies on remote monitoring of gait quality, gait intensity and gait quantity [46, 47] in community-living older people. Regarding the minimum amount of wearing time to consider a day to be valid for the analysis (8 hours), this value corresponds to roughly 50% of a typical awake time. Although we did not evaluate the sensitivity of the results to this parameter in this study, similar values have been used in the literature [48] [49]. In this study, this amount of time was shown to be sufficient to record events which lead to reliable daily statistics estimates for quality of motion indicators. Further research would be needed to assess the data validity criteria for other use cases. Our study confirmed that pendant-based mobility

monitoring for three days is sufficient for a reliable remote TUG estimate (ICC=0.94) in community-dwelling older populations, including subjects recently discharged from the hospital.

### **Standardized TUG versus remote TUG.**

Differences were observed between the standardised TUG and remote TUG times.

We attribute part of the error magnitude to the relatively large errors in subjects with standardised TUG greater than 15 s, which were not adequately represented in the used training set (Figures 2 and 3A). This influence on the final metrics of large outliers is reflected by a small median absolute error of 1.4 s (1.3 s) compared to a mean absolute error of 2.1 s (1.7 s).

Further differences are due to the fact that while standardised TUG assessments reflect function mobility under “*optimum conditions*”, the remotely predicted TUG may reflect “*actual*” functional mobility (defined as walking and balance performance in “*free-living*” conditions). Fundamental differences between these two assessments include:

#### *1. Assessments in free-living conditions versus assessment in a standardized environment*

Performances in standardized settings may not replicate ecological conditions [5]. Standardized test conditions may result in nearly maximal performance with limited variability between repetitions [50]. Remote mobility assessments may include evaluation of performances at different effort levels [18]. The clinical relevance of the spread of performances during ADLs has previously been demonstrated by associations with falls risk, psychological, cognitive, and sensorimotor health factors [51, 52].

#### *2. Quality of movement versus quantity of movement*

Similar to existing instrumented TUG tests [53, 5], the new remotely predicted TUG has the advantage that, in addition to movement intensity, the quality of movements may also be assessed. However, our approach is different from others in the literature [54], [55], which used motion sensors as improved (respect to standard stopwatch) measurement system for a supervised/unsupervised/self-administered standardized test. The remotely predicted TUG times were based on multiple mobility indicators including gait intensity, gait quantity, and gait quality, whereas for the standardized TUG, only total time taken to complete the task is generally reported.

#### *3. Continuous unsupervised assessment versus single time point supervised assessment*

Awareness of being in a “test” situation, often results in better performances, known as or the “white coat effect” [5] [55]. The remotely predicted TUG times were based on unsupervised activities recorded over 3 days, therefore they may be less dependent on short-term influences such as footwear [56] or medication intake, and assessor influences such as the choice of the chair or instructions provided. From an access to healthcare perspective, unsupervised assessments may be less affected by the availability of clinicians, proximity to a clinic and cost constraints.

### **Remote TUG evaluation post-THA surgery**

Widespread rapid recovery protocols after total hip arthroplasty (THA) have reduced the length of hospital stay to a few days [57]. As patients leave the hospital while their mobility is still impaired, it would be beneficial and valuable for the formal and informal caregiver to remotely monitor post-operative progress in outpatient settings.

The few studies that have reported objectively assessed post-operative mobility in free-living have generally focused on the aggregated amount of daily physical activity performed (e.g. total steps/day [13, 14, 12]). Comparatively, in this study, remote TUG estimates were based on a quantitative characterization of different ADLs (e.g. peak acceleration during a sit to stand, walk intensity, distribution of sedentary time, ....) derived from the raw sensor data.

Consistent across all patients (Figure 5) was a rapid improvement in mobility (reduced remote TUG times) between weeks two and six (from  $11.7 \pm 3.9$  s to  $8.0 \pm 1.8$  s) with little change observed between week six and twelve. Monitoring changing mobility in unsupervised settings could help provide tailored therapeutic guidance aimed at optimizing adherence to interventions [5]. With respect to post-THA recovery, remote TUG times could be used by the caregiver to tailor the duration or intensity of the rehabilitation, or by the patient to support self-management and goal setting [58]. The rapid improvements in mobility between weeks two and six indicate the importance of using this window of opportunity for targeted rehabilitation following hospital discharge.

### **Limitations and future research**

The model was developed using sensor-based measurements alone, i.e. without including any subject anthropometric, clinical or demographic characteristics. The use of additional external information e.g. subject height or gender, could have improved the presented model estimates [59]. However, in this

study, only sensor-based features were used to demonstrate the feasibility of solely sensor-based remote TUG estimation.

We acknowledge certain limitations. Although precautions (including LOOCV) were taken to ensure the remote TUG model was not over-fitted, generalizability may be limited by the demographics of the people included in the training dataset. Specifically, participants were generally independent-living older people of European ethnicity. The THA patient population of the validation set was not directly comparable with the training set populations. When considering the clinical application of the method in the real world, data from specific target populations should be included in the training set. However, in this first feasibility study context, we have chosen to use the THA as a validation set only. When moving to real-world clinical application, more data from THA and other clinical populations would be included in the expanded training set for developing a more generalizable final production model. Specifically, future remote TUG algorithm development should include the additional recruitment of subjects with standardised TUG times greater than 20 s. Future research would be required to assess the cost-effectiveness of remote TUG as (i) an objective measure to telemonitor progress in response to a certain treatment or intervention in outpatient settings and (ii) to close the loop by allowing caregivers to tailor the type, duration, or intensity of an intervention based on continuous assessments of changing mobility and compliance with prescribed exercises (e.g. post-operative rehabilitation).

Several studies have proposed and shown the additional value of instrumenting laboratory physical tests with wearable sensors [60], [54] [61] [62] [63] [64]. It is a limitation of this study that the participants did not wear the sensor during baseline TUG assessments. Training a TUG model on this more specific data could have yielded improved algorithm accuracy, i.e. closer numerical value to the actual standardized TUG value. This would have provided a greater understanding of the upper limit for expected accuracy (under ideal conditions) when a TUG model would be developed on the more variable daily-life data. In future studies, it would also be interesting to compare remote TUG and instrumented TUG, for instance, to evaluate the relationship between sub-phases of the standardized TUG [37] with specific mobility features.

**In conclusion**, a new method was developed to evaluate TUG remotely from unsupervised ADLs recorded using a wearable pendant. The method was used to continuously monitor changes in mobility following THA. The remotely predicted TUG was strongly correlated with standardized TUG times and had high test re-test reliability, which may make it suitable for clinical decisions at the individual level.

Due to the universal use of TUG in the healthcare and senior care industry, the new remotely predicted TUG may be easily interpretable for healthcare professionals. Future studies should focus on how ongoing remote TUG prediction might improve clinical decision-making and assist in developing more personalized interventions for older adults.

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## Tables

	Model development	Model evaluation
<b>N</b>	319	20
<b>with sufficient wearing time</b>	239	15
<b>Gender</b>	144:F; 95:M	10: F; 5: M
<b>Age [years]</b>	75.2±6.1* [65- 91]	63.8±6.5** [55-75]
<b>Height [cm]</b>	165.7±9.7* [143- 193]	174.6 ±7.2** [162- 186]
<b>Weight [Kg]</b>	74.3±16.1* [39 - 128]	74.8±10.4** [55-96]
<b>BMI [Kg/m<sup>2</sup>]</b>	27.0±5.1* [15.6 - 52.6]	24.5±3.0** [19.6 - 31.6]
<b>Standardized TUG [s]</b>	9.79±4.41* [4.03 – 35.45]	10.46±1.83*† [7.58 - 15.53]
<b>Five times Sit to stand Test [s]</b>	14.38 ± 5.46 [5.15 – 35.49] (not available in n=8)	-
<b>10 meters walk test [s]</b>	8.78±3.30* [5.13 - 36.50] (not available in n=35)	-

**Table 1:** Demographic information and mobility values for included study participants. Values are expressed as mean values ± the corresponding standard deviation for normally distributed parameters, or median ± interquartile range for non-normally-distributed parameters [min – max values in the population]. TUG= *timed up and go*. \*= *Normally distributed (p>0.05 for Shapiro-Wilk test)* \*\*= *Non-normally distributed (p<0.05 for Shapiro-Wilk test)*. † = pre-operative values

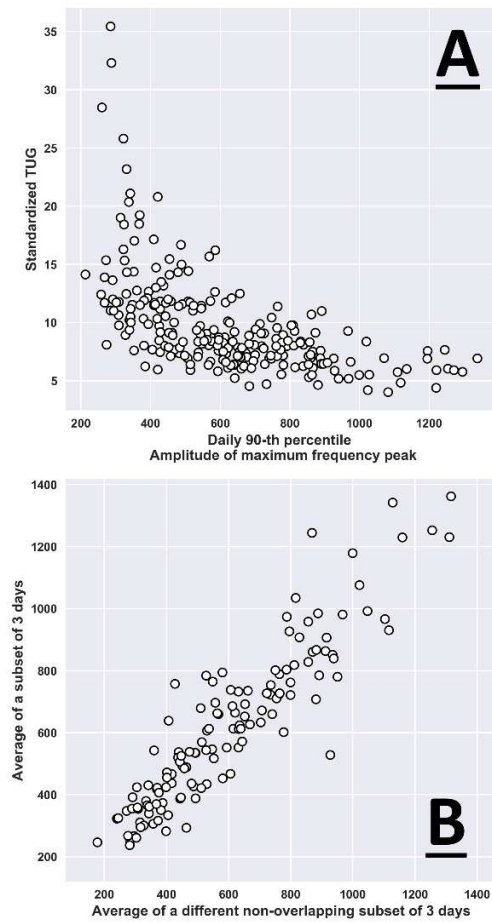
	n	Value	Correlation with TUG		Reliability
<b>Duration of active periods</b>					
<b>Sum active time</b>	239	1480.49±608.12* [239.92 - 3103.98]	-0.5 [-0.6, -0.39]	3.36E-16	n=134 0.91 [0.87, 0.94]
<b>Sum sedentary time</b>	239	3806.04±1129.66* [1889.76 - 9742.39]	0.29 [0.16, 0.41]	8.28E-06	n=134 0.65 [0.51, 0.76]
<b>Features derived from chair rise events</b>					
<b>Peak Jerk</b>	239	0.54±0.13* [0.21 - 1.23]	-0.17 [-0.3, -0.04]	8.54E-03	n=133 0.88 [0.84, 0.92]
<b>Peak Power</b>	239	4.85±2.38** [1.28 - 9.69]	-0.07 [-0.2, 0.08]	3.48E-01	n=133 0.94 [0.91, 0.96]
<b>Peak vertical acceleration</b>	239	1.50±0.33* [0.78 - 2.47]	-0.16 [-0.29, -0.03]	1.38E-02	n=133 0.94 [0.91, 0.96]
<b>Ratio acceleration time to total time</b>	239	1.44±0.44** [0.76 - 2.21]	-0.16 [-0.29, -0.03]	1.68E-02	n=133 0.95 [0.92, 0.96]
<b>Total Jerk</b>	239	3.90±1.13* [1.47 - 9.44]	-0.22 [-0.35, -0.09]	6.78E-04	n=133 0.91 [0.87, 0.94]
<b>Features derived from walk events</b>					
<b>Average stride time</b>	239	1.17±0.09* [0.93 - 1.61]	0.3 [0.18, 0.42]	2.39E-06	n=134 0.96 [0.95, 0.98]
<b>Fractal dimension</b>	239	1.46±0.17* [1.06 - 2.06]	0.19 [0.06, 0.32]	3.78E-03	n=134 0.95 [0.92, 0.96]
<b>Harmonic Ratio</b>	239	5.13±2.50* [0.95 - 16.22]	-0.41 [-0.51, -0.29]	9.38E-11	n=134 0.93 [0.89, 0.95]
<b>High frequency percentage power</b>	239	8.44±4.44* [1.99 - 35.26]	-0.03 [-0.17, 0.11]	6.58E-01	n=134 0.93 [0.91, 0.95]
<b>Intensity</b>	239	4.35±2.10* [0.34 - 9.91]	-0.65 [-0.72, -0.56]	2.25E-29	n=134 0.95 [0.93, 0.97]
<b>Low frequency percentage power</b>	239	3.26±1.86* [1.00 - 15.05]	0.39 [0.27, 0.5]	7.73E-10	n=134 0.93 [0.9, 0.96]
<b>Lyapunov exponents</b>	239	0.24±0.10** [0.03 - 0.49]	-0.21 [-0.33, -0.07]	1.65E-03	n=134 0.94 [0.91, 0.96]
<b>FT peak location</b>	239	1.83±0.29* [1.32 - 3.62]	-0.13 [-0.26, 0.01]	4.68E-02	n=134 0.9 [0.86, 0.93]
<b>FT peak amplitude</b>	239	409.90±158.81* [181.24 - 1047.26]	-0.64 [-0.71, -0.55]	4.42E-28	n=134 0.93 [0.9, 0.95]
<b>FT peak width</b>	239	20.49±1.03* [19.00 - 23.10]	0.28 [0.15, 0.4]	1.76E-05	n=134 0.78 [0.69, 0.85]
<b>Sample entropy</b>	239	0.68±0.17** [0.43 - 0.99]	0.28 [0.15, 0.4]	1.83E-05	n=134 0.96 [0.94, 0.97]
<b>Stride regularity</b>	239	0.65±0.12* [0.34 - 0.93]	-0.37 [-0.48, -0.25]	5.92E-09	n=134 0.92 [0.88, 0.94]

**Table 2: Mobility features measured using senior mobility monitor in the population used for model development.** For each feature, the mean value obtained averaging all events in one day is presented. Values are expressed as mean values ± the corresponding standard deviation for normally distributed parameters, or median ± interquartile range for non-normally-distributed parameters [min – max values in the population]. Correlation coefficient is expressed as Spearman's correlation coefficient, [lower – upper bound for the 95% confidence intervals] and corresponding p-value. Reliability is quantified intra-class correlation coefficient (ICC) for absolute agreement of indicators, which are average of k independent tests ICC (2,k) [lower – upper bound for the 95% confidence intervals] \*= *Normally distributed (p>0.05 for Shapiro-Wilk test)* \*\*= *Non-normally distributed (p<0.05 for Shapiro-Wilk test)*. TUG= *timed up and go*. FT= *Fourier transform*

## Figure legends



**Figure 1. Senior Mobility Monitor (SMM).** The device was worn in front of the chest using a provided necklace. The SMM contains a tri-axial-accelerometer and a barometer (approximate device size: 39 x 12 x 63 mm).



**Figure 2. Scatter plots showing performance of a remote mobility indicator** (daily inter-quartile range of the walking spectral peak amplitude). A: remote mobility assessment type against standardized TUG time and B: average values remote mobility assessment type for two distinct 3 days subsets within the baseline week for each subject. Reliability was quantified comparing the two 3-days averages. Spearman correlation coefficient  $\rho=-0.67$  ( $n=239$ ), ICC(2,k)=0.93 ( $n=134$ , subset with at least 6 valid days).

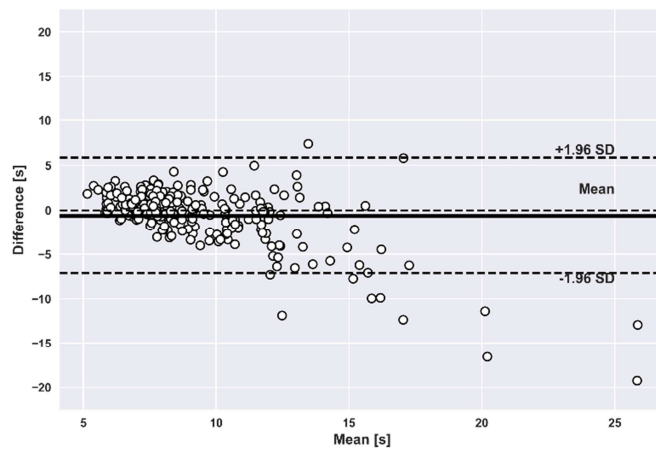
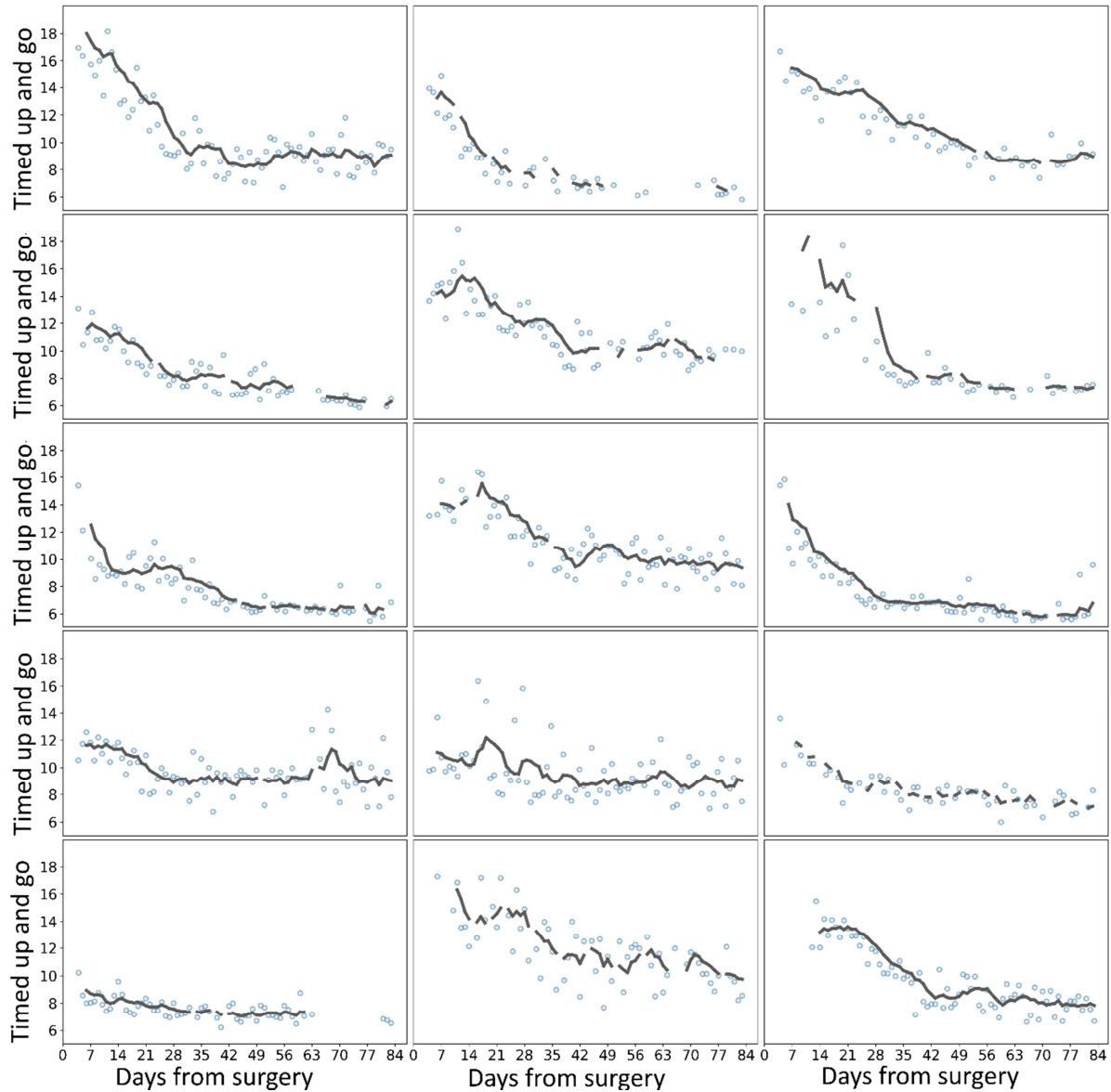
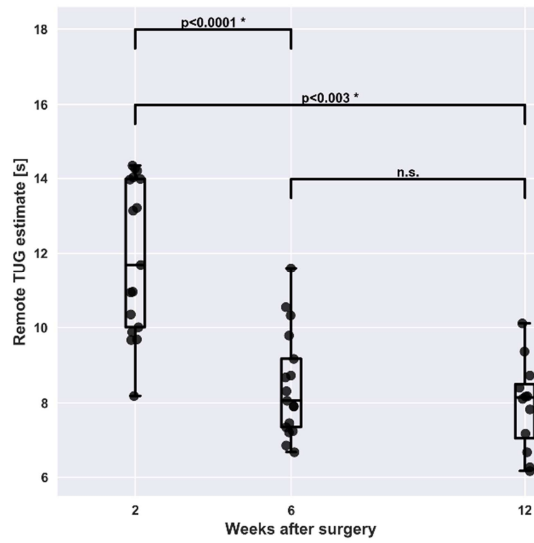


Figure 3. Bland-Altman plot comparing Remote TUG and standardized TUG (TUG=Timed up and go)



**Figure 4. Remote timed up and go (TUG) estimated from activities of daily living measured by senior mobility monitor (black lines).** Each panel represent remote TUG estimates one patient. Points represent remote TUG estimate obtained using one day of sensor data; dashed line: 7-days sliding-window moving average of remote TUG, with at least 3 days with sufficient wearing time in each sliding-window.



**Figure 5. Remote timed up and go (TUG) estimated from activities of daily living measured by senior mobility monitor in a total-hip arthroplasty population.** Predictions at weeks 2, 6, 12 after surgery are shown for the entire population. p-values refer to a paired t-test for the remote TUG at different weeks, after Bonferroni correction for multiple comparison (n=12 weeks, 121 total comparisons) n. s. = non-statistically significant.