Between-day reliability of pedal forces for cyclists during an incremental cycling test to exhaustion

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Abstract

BACKGROUND: Reliability of pedal forces during cycling specific tests needs to be established if pedal forces are to be used in longitudinal studies evaluating performance improvements.

METHOD: We assessed the reliability of pedal force measures during two incremental cycling tests to exhaustion separated by two to seven days. The number of competitive cyclists completing each workload increment varied (n = 10 for 100 W to 250 W; n = 8 for 300 W; n = 6 for 350 W). Pedal forces were measured via strain gauge instrumented pedals and pedal-to-crank angles via angular potentiometers attached to the pedal spindles. Mean and standard deviations, typical error of measurement percentage (TE%) and effect sizes (ES) between days across workloads for oxygen uptake (VO₂), peak normal force (PNF), peak anterior-posterior force (PAPF), average total force on the pedal (ATF) and index of effectiveness percentage (IE) for right and left pedals were calculated.

RESULTS: Averages across all workloads showed high reliability and trivial differences between two to seven days of testing for all variables (TE%, ICC, ES: VO₂ = 4%, 0.94, 0.1; PNFright = 6%, 0.98, 0.1; PNFleft = 12%, 0.98, 0.1; PAPFright = 13%, 0.95, 0.2; PAPFleft = 14%, 0.96, 0.1; ATFright = 5%, 0.98, 0.1; ATFleft = 11%, 0.97, 0.1; IERight = 10%, 0.94, 0.2; IELeft = 14%, 0.91, 0.1).

CONCLUSION: Pedal force measures during incremental cycling tests to exhaustion can be used to assess changes in performance given the high reliability reported in our study.

Keywords: Pedalling technique, kinetics, biomechanics, performance

1. Introduction

Cycling laboratory-based assessment has been extensively used to assess variables that can predict athletic performance [1]. Physiological (VO₂ and heart rate) and biomechanical variables (power output) have been amongst the main variables used to predict cycling performance and to assess training effects [2]. Pedal forces have been also measured during laboratory tests using varying protocols [3–5]. There has been an increasing interest in monitoring training effects on the effectiveness of pedal forces (ratio between force driving the crank by the total force on the pedal) [6].

Detecting changes in predictive measures such as pedal forces depends, at least in part, on the inherent variation associated with these measures and the precision with which they can be measured. Reliability
performance can more confidently be attributed to their re-
tween sessions is that any change in the athlete’s per-
formance can more confidently be attributed to their re-
cent training history, and not random fluctuations [8].

The change in performance due to the intervention has
to be greater than the normal within- or between ses-
sion variation before coaches can conclude that the in-
tervention has had a meaningful impact on the athlete’s
performance [9].

The reliability of pedal forces during cycling spec-
ifc tests needs to be established if they are to be used in longitudinal studies evaluating performance improvements. However, between-day reliability of pedal force measurements has not yet been presented. Reliability of cycling performance during laboratory based tests has been shown for peak power output during 30 s sprint performance (1.2–1.6%) [10], 40-km time trial performance (3.5–4.5%) [11] and cycling ef-
iciency (~0.6%) [12]. Hug et al. [13] reported that variability in the effectiveness of pedal forces within a single session was 7.7–12.4% when competitive cy-
clists were assessed at workloads of 150 W and 250 W. However, no published study was found comparing ef-
fiveness of pedal forces and other pedal force vari-
ablest (e.g. total pedal force) in sessions conducted on separate days. This information is important for assessing the smallest worthwhile effect of training interven-
tions for pedal force variables.

Incremental cycling exercise to exhaustion is a widely accepted cycling performance test which en-
ables the measurement of physiological variables such as oxygen uptake [14] and ventilatory thresholds [15] during maximal effort. Recently, biomechanical variables such as muscle activity [16] and joint kinetics and kinematics [3] have been measured during incremen-
tal tests to exhaustion. The rationale for linking biome-
chanical and physiological variables is that more real-
istic comparisons can be conducted between cyclists of different performance levels, instead of the defini-
tion of a set workload level. During the incremental test, workload is controlled and gradually increased until exhaustion and cyclists are instructed to control pedalling cadence using visual feedback [17]. Therefore, the incremental test is a well-controlled test pro-
viding the possibility to compare results across sub-
jects of varying performance levels by percentage of
maximal performance or by percentage of ventilatory threshold. The incremental test is a suitable test to as-
sess pedal forces when workload is increased in a step profile, which secures a minimum time at each consist-
tent workload.

Therefore, the aim of our study was to assess the reliability of pedal force measures during two incre-
mental cycling tests to exhaustion separated by two to
seven days.

2. Methods

A quantitative repeated measures experimental de-
sign was used to collect data. Ten cyclists with competi-
tive experience in cycling and triathlon were invited to participate in the study. Cyclists’ (mean and standard deviation was 34 ± 8 years, 72 ± 13 kg, 177 ± 12 cm, 59.6 ± 7.4 ml·kg⁻¹·min⁻¹ maximal oxygen uptake, 372 ± 80 W peak power output, 5.2 ± 0.7 W·kg⁻¹ peak power per body mass) signed an informed con-
sent form in agreement with the committee of ethics in research of the institution where this study was con-
ducted. No cyclist had an injury that would impact on test performance at the time of data collection.

Pedal force components (normal and anterior-
posterior) were calibrated using the regression be-
tween three static load points (0 kg, 5 kg and 10 kg) applied to the pedals and voltage output when $R^2$
was greater than 0.99. Mechanical coupling between anterior-posterior and normal loads were corrected using a gain matrix [4]. Angular potentiometers attached to the pedal spindles were calibrated using a manual goniometer set at four angles ($0^\circ$, $90^\circ$, $180^\circ$ and $270^\circ$) to compute the relationship between voltage output and the measured angle. The calibration factors were defined when mean differences in voltage were ≤ 1%

Body mass and height were measured according to ISAK protocols [18]. Cyclists/triathletes completed the Waterloo inventory to allow the determination of lower limb dominance [19]. Cyclists/triathletes’ bicycle saddle height and horizontal position were measured to set-up the stationary cycle ergometer (Velotron, Race-
mate, Inc). Cyclists/triathletes performed an incremen-
tal cycling exercise on the cycle ergometer with three minutes of warm-up at 100 W and pedaling cadence visually controlled at 90 ± 2 rpm. Workload was then increased to 150 W and remained increasing in a step profile of 25 W/min until cyclists’ exhaustion [14]. A script was configured in the Velotron CS2008 software (Velotron, Racemate, Inc, Seattle, USA) for automatic
control of the constant workload mode with cycle ergometer resistance constantly changing to balance for fluctuations in pedalling cadence. Gas exchanges were continuously sampled from a mixing chamber where samples were drawn into the oxygen and carbon dioxide analyzers for continuous measurement using a metabolic cart (TrueOne 2400, Parvo Medics, Salt Lake City, UT, USA). Analyzers for oxygen and carbon dioxide were calibrated according to manufacturer recommendations. Maximal aerobic workload and maximal oxygen uptake were defined as the highest workload measured during the test and as the highest oxygen uptake value computed over a 15 s average of the data, respectively. After two to seven days from the first testing session, cyclists/triathletes returned to the laboratory at the approximate same time of the day to perform the incremental test following the same procedures. Due to the training schedules of the competitive cyclists/triathletes a consistent two day test-retest period was not always possible. The second session of testing was conducted where there was similar training load prior to the first testing session to try to ensure that the pre-test conditions were similar in terms of physical rest and preparedness for the testing sessions. Cyclists/triathletes were instructed to refrain from high intensity or long duration training on the day before each evaluation session.

Normal and anterior-posterior forces were measured using a pair of strain gauge instrumented pedals [20], with pedal-to-crank angle measured using angular potentiometers attached to the pedal spindle. Pedal force data passed through an amplifier (Applied Measurements, Australia) and, along with potentiometers and reed switch signals were recorded using an analogue to digital board PCI-MIO-16XE-50 (National Instruments, USA) at 600 Hz per channel using a custom made script in Matlab (Mathworks Inc, MA). Analogue data were acquired between the 20th and the 40th s of each step of 50 W (i.e. 100 W, 150 W, 200 W, 250 W, etc.).

2.1. Data analyses

Pedal-to-crank angle (see Fig. 1) measured by the potentiometers were converted into sine and cosine to compute tangential and radial forces on the cranks. Low pass zero lag Butterworth digital filter with cut of frequency of 10 Hz was applied to the sine and cosine data from potentiometers to attenuate signal noise from gap in potentiometer voltage readings [21].

A reed switch attached to the bicycle frame detected the position of the crank in relation to the pedal revolu-

![Fig. 1. Definition of crank angle and pedal-to-crank angle for vertical and horizontal axis of the crank (X_C and Y_C) and the pedal (X_p and Y_p). Normal and anterior-posterior pedal forces were defined analogue to X_p and Y_p, respectively.](image)

tion and enabled to separate pedal force data into every crank revolution. Peak normal and anterior-posterior force on the pedals were computed along with the average total force applied on the sagittal plane of the pedal surface. Pedal force effectiveness was assessed by the index of effectiveness computed as the ratio between the angular impulse of the tangential force on the crank and the linear impulse of the total force applied on the pedal [22]. All force variables were averaged for each subject across five revolutions of the crank for each stage of the incremental test. Oxygen uptake was averaged for each stage of the incremental test.

2.2. Statistical analyses

Errors of calibration of normal and anterior-posterior components and potentiometers of the pedals were computed as average percentage differences in voltage due to calibration load (or angle for potentiometer) in relation to the output voltage. As an example, for the normal force of the right pedal, the difference in voltage from 0 kg to 5 kg was 0.1547 V and the difference in voltage from 5 kg to 10 kg was 0.1544 V, resulting in 0.19% difference in voltage due to load application. Variation in pedalling cadence was computed by percentage differences across five crank revolutions.

Peak normal and anterior-posterior pedal forces, average total force applied on the pedal, index of effectiveness and oxygen uptake were compared between both days of evaluation session. All variables were analyzed for the 100 W, 150 W, 200 W, 250 W, 300 W and 350 W stages of the incremental test. Normality
Abbreviations used are for effect sizes of trivial (T), small (S), moderate (M) and large (L), typical error (TE) and effect sizes (ES).

Mean and standard deviations, typical error of measurement (%) and effect sizes between days across different workload levels for oxygen uptake (VO₂), peak normal force (NF), peak anterior-posterior force (APF), average total force on the pedal and index of effectiveness (IE) for averages of right and left pedals. The number of cyclists completing each stage varied (n = 10 for 100 W to 250 W, n = 8 for 300 W, n = 6 for 350 W).

Shapiro-Wilk and Mauchly tests respectively. For oxygen uptake, right normal force, and anterior-posterior force, a logarithm transform was applied. Correlation coefficients (ICC) were calculated for all variables to ascertain reliability. SPSS for Windows 16.0 was employed for the analysis of ICC. Cohen’s effect sizes (ES) were computed for the analysis of the magnitude of the differences and subsequently rated as trivial (< 0.25), small (0.25–0.49), moderate (0.5–1.0), and large (> 1.0) [24]. We chose large effect sizes for 16.0 was employed for the analysis of ICC. Cohen’s effect sizes (ES) were computed for the analysis of the magnitude of the differences and subsequently rated as trivial (< 0.25), small (0.25–0.49), moderate (0.5–1.0), and large (> 1.0) [24]. We chose large effect sizes for

<table>
<thead>
<tr>
<th>Variables</th>
<th>100 W (n = 10)</th>
<th>150 W (n = 10)</th>
<th>200 W (n = 10)</th>
<th>250 W (n = 8)</th>
<th>300 W (n = 6)</th>
<th>350 W (n = 6)</th>
<th>Average across all stages typical error; ICC; ES, magnitude inference</th>
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<tbody>
<tr>
<td>VO₂ (ml·kg⁻¹·min⁻¹)</td>
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<td>Day 1</td>
<td>24 ± 3</td>
<td>26 ± 3</td>
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<td>42 ± 5</td>
<td>49 ± 5</td>
<td>54 ± 7</td>
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<tr>
<td>Day 2</td>
<td>23 ± 3</td>
<td>26 ± 4</td>
<td>35 ± 5</td>
<td>43 ± 6</td>
<td>49 ± 5</td>
<td>55 ± 6</td>
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<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>4%; 0.1, T</td>
<td>6%; 0.1, T</td>
<td>7%; 0.1, T</td>
<td>3%; 0.2, T</td>
<td>2%; 0.1, T</td>
<td>2%; 0.1, T</td>
<td>4%; 0.94; 0.1, T</td>
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<td>Peak NF right (N)</td>
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<td>Day 1</td>
<td>230 ± 39</td>
<td>264 ± 37</td>
<td>312 ± 50</td>
<td>359 ± 52</td>
<td>404 ± 59</td>
<td>464 ± 63</td>
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<tr>
<td>Day 2</td>
<td>228 ± 41</td>
<td>272 ± 48</td>
<td>312 ± 52</td>
<td>356 ± 51</td>
<td>408 ± 59</td>
<td>472 ± 49</td>
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<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>5%; 0.1, T</td>
<td>11%; 0.2, T</td>
<td>5%; 0.1, T</td>
<td>5%; 0.1, T</td>
<td>3%; 0.1, T</td>
<td>5%; 0.1, T</td>
<td>6%; 0.98; 0.1, T</td>
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<td>Peak APF right (N)</td>
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<tr>
<td>Day 1</td>
<td>82 ± 19</td>
<td>96 ± 23</td>
<td>110 ± 19</td>
<td>107 ± 22</td>
<td>117 ± 29</td>
<td>109 ± 30</td>
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<tr>
<td>Day 2</td>
<td>77 ± 23</td>
<td>99 ± 21</td>
<td>99 ± 14</td>
<td>106 ± 20</td>
<td>112 ± 22</td>
<td>103 ± 31</td>
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<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>11%; 0.1, T</td>
<td>15%; 0.1, T</td>
<td>10%; 0.1, T</td>
<td>21%; 0.1, T</td>
<td>7%; 0.1, T</td>
<td>7%; 0.1, T</td>
<td>12%; 0.98; 0.1, T</td>
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<tr>
<td>Peak APF left (N)</td>
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<tr>
<td>Day 1</td>
<td>65 ± 18</td>
<td>81 ± 26</td>
<td>97 ± 20</td>
<td>96 ± 20</td>
<td>98 ± 15</td>
<td>90 ± 27</td>
<td>-</td>
</tr>
<tr>
<td>Day 2</td>
<td>80 ± 33</td>
<td>90 ± 14</td>
<td>90 ± 17</td>
<td>95 ± 19</td>
<td>95 ± 18</td>
<td>87 ± 22</td>
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<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>13%; 0.6, M</td>
<td>17%; 0.4, S</td>
<td>23%; 0.3, S</td>
<td>8%; 0.1, T</td>
<td>13%; 0.2, T</td>
<td>9%; 0.1, T</td>
<td>14%; 0.96; 0.1, T</td>
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<td>Total force right (N)</td>
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<tr>
<td>Day 1</td>
<td>129 ± 25</td>
<td>138 ± 26</td>
<td>153 ± 25</td>
<td>164 ± 25</td>
<td>180 ± 29</td>
<td>201 ± 29</td>
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<tr>
<td>Day 2</td>
<td>129 ± 27</td>
<td>141 ± 28</td>
<td>151 ± 28</td>
<td>161 ± 28</td>
<td>182 ± 22</td>
<td>194 ± 25</td>
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</tr>
<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>4%; 0.1, T</td>
<td>6%; 0.1, T</td>
<td>6%; 0.1, T</td>
<td>5%; 0.1, T</td>
<td>4%; 0.1, T</td>
<td>3%; 0.3, S</td>
<td>5%; 0.98; 0.1, T</td>
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<tr>
<td>Total force left (N)</td>
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<tr>
<td>Day 1</td>
<td>114 ± 32</td>
<td>127 ± 32</td>
<td>136 ± 38</td>
<td>145 ± 52</td>
<td>153 ± 63</td>
<td>162 ± 59</td>
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<tr>
<td>Day 2</td>
<td>118 ± 33</td>
<td>130 ± 41</td>
<td>142 ± 42</td>
<td>146 ± 57</td>
<td>158 ± 66</td>
<td>165 ± 53</td>
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<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>9%; 0.1, T</td>
<td>15%; 0.1, T</td>
<td>11%; 0.1, T</td>
<td>15%; 0.1, T</td>
<td>10%; 0.1, T</td>
<td>5%; 0.1, T</td>
<td>11%; 0.97; 0.1, T</td>
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<tr>
<td>IE right (%)</td>
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<tr>
<td>Day 1</td>
<td>47 ± 4</td>
<td>54 ± 5</td>
<td>54 ± 9</td>
<td>61 ± 4</td>
<td>64 ± 5</td>
<td>66 ± 4</td>
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</tr>
<tr>
<td>Day 2</td>
<td>49 ± 6</td>
<td>55 ± 8</td>
<td>59 ± 7</td>
<td>61 ± 11</td>
<td>64 ± 6</td>
<td>67 ± 7</td>
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<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>4%; 0.4, S</td>
<td>13%; 0.2, T</td>
<td>14%; 0.6, M</td>
<td>17%; 0.1, T</td>
<td>6%; 0.1, T</td>
<td>5%; 0.1, T</td>
<td>10%; 0.94; 0.2, T</td>
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<td>IE left (%)</td>
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<tr>
<td>Day 1</td>
<td>36 ± 9</td>
<td>41 ± 11</td>
<td>42 ± 8</td>
<td>47 ± 10</td>
<td>49 ± 13</td>
<td>51 ± 6</td>
<td>-</td>
</tr>
<tr>
<td>Day 2</td>
<td>36 ± 7</td>
<td>42 ± 12</td>
<td>43 ± 14</td>
<td>50 ± 6</td>
<td>46 ± 15</td>
<td>49 ± 7</td>
<td>-</td>
</tr>
<tr>
<td>Day 1 vs. Day 2: TE; ES, magnitude inference</td>
<td>10%; 0.1, T</td>
<td>16%; 0.1, T</td>
<td>15%; 0.1, T</td>
<td>12%; 0.4, S</td>
<td>22%; 0.2, T</td>
<td>10%; 0.3, S</td>
<td>14%; 0.91; 0.1, T</td>
</tr>
</tbody>
</table>
for all variables (TE%, ICC, ES; VO$_2$) trivial differences between two to seven days of testing across all workloads showed high reliability and differences assessed by effect sizes (see Table 1). Averaged and typical error was 4% for oxygen uptake with trivial error ranged from 5% to 14% for pedal force variables (small to trivial) which were greater than the variability observed in oxygen uptake.

### 3. Results

Lower limb dominance assessed by the Waterloo inventory indicated that all ten cyclists reported right leg dominance for more than 80% of the questions of the inventory. Errors from calibration procedures were 0.19% and 0.68% for the normal force, and 0.68% and 0.56% for anterior-posterior force for the right and left pedals, respectively. Error in pedal-to-crank angle of each potentiometer was 0.5°. Mean variation in pedalling cadence between cyclists was 1% resulting in an estimated error from equipment of ~1.37° and ~1.74° for index of effectiveness of the right and left pedals, respectively.

Between-day differences ranged from trivial to moderate for most pedal force variables. There were trivial differences between days for oxygen uptake for all stages. Percentage differences measured by typical error ranged from 5% to 14% for pedal force variables and typical error was 4% for oxygen uptake with trivial differences assessed by effect sizes (see Table 1). Averages across all workloads showed high reliability and trivial differences between two to seven days of testing for all variables (TE%, ICC, ES; VO$_2$ = 4%, 0.94, 0.1; PNFright = 6%, 0.98, 0.1; PNFleft = 12%, 0.98, 0.1; PAPFright = 13%, 0.95, 0.2; PAPFleft = 14%, 0.96, 0.1; ATFright = 5%, 0.98, 0.1; ATFleft = 11%, 0.97, 0.1; IEright = 10%, 0.94, 0.2; IEleft = 14%, 0.91, 0.1). Pedal force measures during incremental cycling tests to exhaustion can be used to assess changes in performance given the high reliability reported in our study.

### 4. Discussion

The analyses of training effects in pedal forces can indicate if a training intervention has the potential to enhance (or reduce) pedal force effectiveness. To provide information on the biological error of measuring pedal forces, our study assessed reliability of pedal force variables during incremental tests to exhaustion performed on separate days by competitive cyclists and triathletes. Between-days difference ranged from 5% to 14% for pedal force variables (small to trivial) which were greater than the variability observed in oxygen uptake.

Biological error of measurement includes the technical noise in measuring analogue signals and converting them into digital signals along with cyclists’ variability in performing the movement [10]. Therefore, for the evaluation of training effects, it is important to know the size of the biological error of various measures. In our study, we collected oxygen uptake during the incremental test to present a variable that has already been shown small variability in a similar designed study using the same metabolic cart [26]. Peak normal and total force applied on the right pedal presented 6% and 5% of variation, respectively, which is similar to the results of oxygen uptake (4%). These results may be related to the consistent high pushing forces observed by cyclists during the propulsive phase of crank revolution (from 12 o’clock to 6 o’clock crank positions) [2]. Greater variability in normal (12%) and total force applied on the left (11%) pedal may be due to all cyclists being right leg dominant. Further analysis of bilateral symmetry may shed light on dominance effects in pedal forces.

Compared to normal and total forces applied on the pedal, the anterior-posterior force components presented greater variability between days for right (13%) and left (14%) pedals. Hug et al. [13] observed that total force applied on the pedal at the top (12 o’clock crank position) and bottom dead centres (6 o’clock crank position) were more variable than the force applied at the 3 o’clock crank position. In these two areas of crank revolution (12 o’clock crank position and 6 o’clock crank position), the anterior-posterior component has greater contribution than at the 3 o’clock crank position. It is also expected that anterior-posterior force would vary because some cyclists will try to pull the pedal backward at the 6 o’clock crank position [27]. Therefore, the analysis of anterior-posterior force would be more variable then the normal and total force applied on the pedals.

The effectiveness of the force applied on the pedal was analysed by the index of effectiveness, which depends on the total and on the tangential force on the pedal and on the crank, respectively. To convert pedal force components (normal and anterior-posterior) into
tangential crank force, the angle of the pedal must be taken into account. We would expect the greater variability on the index of effectiveness (10% and 14% for right and left pedals) compared to the total force applied on the pedal to be related to differences in pedal angle. Variability in lower limb kinematics within a single session would be expected to depend on cycling experience [28]. However, no published study to date has presented data on variability of kinematics between days. It is possible that greater variability of the index of effectiveness may be related to variability in pedal and lower limb kinematics between days. Further research is needed to assess variability in joint kinematics acquired in separate days to measure the biological error. To compute the index of effectiveness, information on normal and anterior-posterior force components is combined with pedal angle. In our study we estimated a combined error of right and left index of effectiveness of \(\sim 1.37\%\) and \(\sim 1.74\%\) due to calibration procedures of pedal forces and potentiometers. We infer that the differences observed between days in determination of the index of effectiveness from unknown sources (e.g. cyclists/triathletes variability to perform the task) may be of \(\sim 8.34\%\) and \(\sim 12.45\%\) for right and left pedals. Bilateral symmetry in joint kinematics has been shown for non-cyclists, without reports on biological error between legs [29].

Between day variability on pedal forces did not present a trend depending on workload. For the index of effectiveness of the right pedal, moderate differences between days were observed for the 250 W (14\%) and trivial differences were found for 350 W (5\%). Within-cyclist/triathlete variability may be reduced by assessing various levels of workload and accounting for average results across different workload levels, as conducted in our study. Therefore, conclusions regarding training effects drawn by a single assessment of pedal forces may be subject to greater (or smaller) biological error leading to overestimated (or underestimated) effects of training. It is also unknown if assessing pedal force during variable workload and pedalling cadence (e.g. time trial) may change variability of pedal force variables.

One limitation of our study was not providing a session for familiarisation on the incremental test before data were collected. The automatic control of workload by the cycle ergometer software and the visual control of pedalling cadence by the cyclists/triathletes should have provided a consistent protocol with highly repetitive performance. We expected high repeatability in cycling motion due to the small variation in oxygen uptake (4\%) and peak normal force (5\%). Assessing lower limb kinematics along with pedal forces would have indicated if variability between days emerged from joint movements or from muscle force production via joint kinetics analyses.

5. Conclusions

Trivial differences in peak normal and anterior-posterior forces, total pedal force and index of effectiveness were observed between days. Greater reliability was found for peak normal and total force applied on the pedal, with variability increasing for anterior-posterior force and index of effectiveness. Pedal force variables were highly reliable between two to seven days of testing with similar results compared to oxygen uptake assessed during an incremental step test to exhaustion. Pedal force measures during incremental cycling tests to exhaustion can be used to assess changes in performance given the high reliability reported in our study.

References


