

TITLE

An analysis of variability in power output during indoor and outdoor cycling time-trials

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1 **Title:** An analysis of variability in power output during indoor and outdoor cycling time-
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3

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5

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29

30 **Running Head:**

31 Indoor *v.s.* outdoor cycling performance

32

33

34

35 **Abstract**

36

37 **Purpose:**

38 Regulation of power output during cycling encompasses the integration of internal and external
39 demands to maximise performance. However, relatively little is known about variation in power
40 output in response to the external demands of outdoor cycling. We compared mean power output and
41 the magnitude of power output variability and structure during a 20-min time-trial performed indoors
42 and outdoors.

43 **Methods:**

44 Twenty male competitive cyclists ($\dot{V}O_{2peak}$ 60.4 ± 7.1 mL·kg⁻¹·min⁻¹) performed two randomised
45 maximal 20-min time-trial tests i) outdoors at a cycle-specific racing circuit or ii) indoors on a
46 laboratory-based electromagnetically braked training ergometer, 7 days apart. Power output was
47 sampled at 1 Hz and collected on the same bike equipped with a portable power meter in both tests.

48 **Results:**

49 Twenty-min time-trial performance indoor (280 ± 44 W) was not different from outdoor (284 ± 41 W)
50 ($P = 0.256$), showing a strong correlation ($r = 0.94$; $P < 0.001$). Within-person SD was greater
51 outdoors (69 ± 21 W) compared to indoors (33 ± 10 W) ($P < 0.001$). Increased variability was
52 observed across all frequencies in data from outdoor cycling compared to indoors ($P < 0.001$) except
53 for the very slowest frequency bin (<0.0033 Hz, $P = 0.930$).

54 **Conclusions:**

55 Our findings indicate a greater magnitude of variability in power output during cycling outdoors. This
56 suggests that constraints imposed by the external environment lead to moderate and high frequency
57 fluctuations in power output. Therefore, indoor testing protocols should be designed to reflect the
58 external demands of cycling outdoors.

59

60 **Key words:** Frequency, Fluctuations, Pacing, Performance, Structure

61 **Introduction:**

62 Pacing refers to an athlete's distribution of work or energy across an event (de Koning et al. 1999;
63 Abbiss and Laursen 2008). Athletes vary their physical output (i.e. mechanical power output) to
64 accommodate physiological or psychological constraints, for strategic racing purposes, or due to
65 changing environmental factors (St Clair Gibson et al. 2006; Abbiss and Laursen 2008).
66 Accommodation of these varying internal and external demands directly affect performance (Foster et
67 al. 1994) with the adopted pacing strategy representing a behavioural expression of continuous
68 decision making (Smits et al. 2014). When examined at increased resolution, these fluctuations may
69 illustrate complex intrinsic control strategies to modulate work rate (Tucker et al. 2006) and reflect
70 multiple levels of regulation to achieve homeostatic control during a task (Lambert et al. 2005; St
71 Clair Gibson et al. 2006; St Clair Gibson et al. 2018). Given the additional external demands
72 associated with performance cycling outdoors, it is interesting that mean power data is comparable
73 indoors and outdoors over shorter duration 6-s sprints (Gardner et al. 2007), 4-min time-trials
74 (Bouillod et al. 2017) and longer duration 40-km time-trials despite a ~ 6% reduction in performance
75 time outdoors (Smith et al. 2001).

76

77 Relatively little is known about variation in power output in response to more immediate external
78 demands of pacing during outdoor cycling such as, short strategic sprints, reductions in speed to
79 facilitate manoeuvring and/or changes in gradient, or attentional fluctuations whilst scanning for
80 potential hazards. Outdoor cycling performance time can be optimized by adopting a strategy that
81 varies power output by 5-10% (Swain, 1997), increasing power during uphill or windy sections and
82 reducing during downhill or less-windy sections (Swain 1997; Atkinson and Brunskill 2000; Abbiss
83 and Laursen 2008). However, the less predictable attentional demands of the outdoor environment
84 which remain in constant flux and require continual updates, conscious or otherwise, may also impact
85 performance (St Clair Gibson et al. 2018). Variation in power output has been described in
86 professional level time-trials conducted outdoors (Abbiss et al. 2010), and low frequency fluctuations
87 in power output have been observed during indoor flat and simulated hilly conditions (Terblanche et

88 al. 1999; Tucker et al. 2006). However, the magnitude of power variability between different
89 environmental conditions and the differences in physiological and mechanical demands and
90 associated effects on cycling performance have not been well described.

91

92 Comparison of time-series mechanical power data at increased resolution can offer further insight into
93 the effects of environmental constraints on centrally controlled regulation of exercise intensity and
94 subsequent behavioural outcomes, to different environments. We hypothesized that cycling in the
95 outdoor environment might change (at some organisational level) the pattern of the oscillations in
96 power output across time (St Clair Gibson et al. 2018). This may, in turn, allow athletes to better
97 understand the necessity of environmental specificity when translating indoor performance to the
98 outdoors. Therefore, the aims of this study were to i) compare the mean power output across a 20-min
99 cycling time-trial conducted indoors and outdoors, ii) compare the magnitude of variability across
100 different frequency bandwidths, iii) and establish whether fluctuations of power output are structured
101 or due to random noise.

102

103 **Methods**

104

105 *Participants*

106 Twenty male cyclists (mean \pm SD; age 36 ± 9 years, stature 180 ± 5 cm; body mass 76 ± 8 kg; $\dot{V}O_{2peak}$
107 60.4 ± 7.1 mL \cdot kg $^{-1}\cdot$ min $^{-1}$) volunteered to participate in this study. Cyclist's performance level (PL)
108 was categorised based on their relative $\dot{V}O_{2peak}$ according to de Pauw et al. (2013): 6 = PL2; 6 = PL3;
109 6 = PL4; 2 = PL5. All cyclists were active in regional/national racing time trials, road races or
110 triathlons and were familiar with time-trial performance tests. Written informed consent was obtained
111 from each participant before testing. All procedures conformed to standards set by the *Declaration of*
112 *Helsinki* and ethical approval was granted by the institutional ethics committee.

113

114 *Study design*

115 Participants completed three separate testing sessions, which included two randomised 20-min time-
116 trial tests with data collected consistently using the same portable power meter either i) outdoors at a
117 cycle-specific racing circuit (Figure 1) or, ii) indoors on a laboratory-based electromagnetically
118 braked training ergometer, 7 days apart. The third visit was an incremental ramp test to exhaustion for
119 the purpose of establishing maximal aerobic capacity. The participants were asked to refrain from
120 strenuous exercise for 48-h before each test, as well as alcohol and caffeine 24-h before testing, and to
121 arrive fully hydrated.

122

123 *Indoor vs. outdoor tests*

124 All performance tests on the same bicycle (Dolan Preffisio, size 56, Dolan Bikes, Ormskirk, UK)
125 fitted with a portable left crank-based power meter (STAGES, Stages Cycling, Boulder, CO, USA)
126 and data collected via a Garmin head unit (Garmin Edge 510 GPS headunit, Garmin (Europe) Ltd.,
127 Southampton, UK). Participants completed a self-selected warm up at ~ 100 W for 10-min which
128 included 2 x 20-s maximal efforts before resting for 5-min. Indoor tests were performed on an
129 electronically-braked indoor trainer (Computrainer, RacerMate One, Racermate, Seattle, USA). Prior

130 to each trial, the recommended zero off-set calibration was performed for the STAGES power meter
131 according to the manufacturer's instructions. For indoor tests the Computrainer was calibrated
132 according to the manufacturer's instructions and a tyre roll-down test performed to maintain a
133 standardized rolling resistance (~ 3.0 lbs) across all testing, tyre pressure was controlled at 100
134 pounds per square inch [psi]. A commercially available plastic riser was placed under the front wheel
135 to level the bicycle and gradient set at 0%. Ambient temperature was controlled to approximate
136 outdoor air temperatures (Table 1). Fan cooling was provided during indoor tests to approximate
137 conductive air movements experienced outdoors and was positioned in front of the cyclist at an angle
138 of 45 degrees and set to an air speed of 10.4 km/h (HVD24, Sealey Power Products, Bury St
139 Edmunds, UK). It did not rain on any outdoor test day. Outdoor tests were conducted on a cycle-
140 specific, traffic-free race circuit. The track measured 1.52 km in distance, 6 m wide, with ~ 4 m total
141 elevation gain per lap and 7 shallow corners that allowed continuous pedalling (Figure 1). In total,
142 participants completed between 7-10 laps. During both tests, participants were allowed to change gear
143 to increase resistance during the test and cadence was freely chosen dependant on their preferred
144 pacing strategy. Participants were instructed to pace their efforts to achieve the highest average power
145 output across the 20-min effort. Blood samples were collected 1-min pre and 1-min post-test from the
146 earlobe via capillary puncture and analysed subsequently using an automated blood lactate analyzer
147 (Biosen C-Line, EKF Diagnostics, Cardiff, UK). Heart rate was recorded continuously throughout all
148 trials by a Garmin heart rate monitor (HRM3-SS, Garmin (Europe) Ltd., Southampton, UK) that
149 wirelessly transmitted to the Garmin headunit. Participants were also asked to rate their perceived
150 levels of exertion using the RPE scale at the end of the 20-min test. Non-specific verbal
151 encouragement was given each lap (~ 2-3-min intervals) and was approximately time-matched for
152 indoor trials. Power output and heart rate data were recorded but concealed from the participant.
153 During the test, a countdown clock from 20-min on a Garmin headunit attached to the handlebars of
154 the bike was the only visible external cue.

155

156 *Incremental ramp test*

157 The incremental ramp test was programmed by the indoor cycle trainer software, starting at 150 W
158 and increasing by 1 watt every 2-s ($30 \text{ W}\cdot\text{min}^{-1}$), until volitional exhaustion. Breath-by-breath gas
159 exchanges were recorded to assess oxygen consumption ($\dot{V}\text{O}_2$) (Oxycon Pro, Erich Jaeger GmbH,
160 Hoechberg, Germany).

161

162 *Data processing*

163 Power output data was sampled at 1 Hz and variability examined in several ways. First, the
164 distribution of power output for both conditions was calculated by creating a histogram ranging from
165 0-750 W in 10 W bins for each person. The proportion of 1 s samples in each 10 W bin of the
166 histogram was calculated for each participant and then averaged (mean) over the cohort. Next, the
167 within-person standard deviation of power output was calculated for both conditions. Third, to better
168 understand the variability of power output at different frequencies, we i) tested the within-person
169 standard deviation for data filtered (4th order Butterworth filter) from very slow frequencies (below
170 0.0033 Hz, 1 cycle each 300 s) to higher frequencies (0.5 Hz, 1 cycle each 2 s), in bins of 0.033Hz;
171 and ii) visualised the frequency domain using Fast Fourier Transform which was extracted for each
172 participant and then averaged (mean) over the cohort. Finally, detrended fluctuation analysis (DFA)
173 was applied to the time series to better understand the underlying structure of the variability. We
174 interpreted an $\alpha = .05$ resulting from the DFA analysis as random noise. In contrast, values of $0 < \alpha <$
175 0.5 and $.05 < \alpha < 1.0$ both indicates persistent long-range correlations in the fluctuation of power
176 output (Peng et al. 1995).

177

178 *Statistical Analysis*

179 A Paired Student's *t*-test was used to examine paired data for performance between conditions. A
180 two-way analysis of variance (ANOVA) for repeated measures was used to test for within-group
181 effects across time and condition (indoors vs. outdoors). If sphericity was violated, a Greenhouse-
182 Geisser correction was applied. When a significant difference was found for a main effect (condition
183 or time), *post-hoc* pair-wise comparisons were made, incorporating a Holm Bonferroni adjustment.

184 All statistical analyses were performed using SPSS (IBM SPSS statistics 22 Inc, USA). Data are
185 presented as mean \pm SD ($n = 20$). Significance was set at $P < 0.05$.

186 **Results**

187

188 ***Time trial performance indoor vs. outdoor***

189 Mean 20-min power output during a time-trial conducted indoors (280 ± 44 W) was not different from
190 outdoors (284 ± 41 W) ($t_{(19)} = 1.170$; $P = 0.256$), showing strong correlation ($r = 0.94$; $P < 0.001$) with
191 a typical error of ± 10 W (Figure 2A). Cycling cadence was higher indoors compared to outdoors (In:
192 97 ± 8 , Out: 90 ± 7 rev \cdot min $^{-1}$) ($t_{(19)} = -3.749$; $P = 0.001$). Physiological measures of average heart rate
193 (In: 172 ± 12 , Out: 171 ± 10 beats \cdot min $^{-1}$) ($t_{(19)} = -0.810$; $P = 0.428$) and end test lactate [La] (In: $9.9 \pm$
194 2.7 , Out: 10.3 ± 2.7 mmol \cdot L $^{-1}$) ($t_{(19)} = -0.394$; $P = 0.698$) were not different. RPE was lower outdoors
195 compared to indoors (In: 19.4 ± 0.9 , Out: 18.2 ± 0.8) ($t_{(19)} = -6.902$; $P > 0.05$).

196

197 ***Variability in power output***

198 The within-person standard deviation of power output was greater when cycling outdoors (mean: $69 \pm$
199 21 W) compared to indoors (mean: 33 ± 10 W) ($t_{(19)} = 7.239$, $P < 0.001$), with no correlation ($r =$
200 0.13 ; $P = 0.594$) (Figure 2B). Histograms averaged across participants show that the increased
201 variability of power output during outdoor cycling was due to a greater proportion of both lower and
202 higher power outputs (Figure 3A). Increased variability in power output was observed across all
203 frequencies in data from outdoor cycling compared to indoors, with main effects for frequency
204 ($F_{(48,912)} = 134.548$, $P < 0.001$) and cycling location ($F_{(1,19)} = 75.633$, $P < 0.001$), and interaction
205 ($F_{(48,912)} = 26.937$, $P < 0.001$) (Figure 3B). *Post hoc* analysis revealed that variability was higher
206 across all frequencies during outdoor cycling except for the very slowest frequency bin (<0.0033 Hz,
207 1 cycle per 300 s), where there was no difference between the two conditions ($P = 0.930$). Distinct
208 peaks occurred at frequencies slower than 0.0033 Hz (>300 s per cycle), with two additional peaks for
209 outdoor cycling at ~ 0.01 Hz (100 s per cycle) and ~ 0.08 Hz (12.5 s per cycle)(Figure 3C). To
210 illustrate variability of power output across different frequencies, a low pass filter (<0.0055 Hz, > 180
211 s per cycle), band pass filter (0.0055-2 Hz, 5-180 s per cycle) and high pass filter (>0.2 Hz, < 5 s per
212 cycle) was applied to a representative data set for one participant (Figure 4). An increase in variation
213 of power output is evident in the unfiltered data, indicative of the increased within-person standard

214 deviation (Figure 4A). The low pass filtered data shows slow variations in power output across the
215 trial (Figure 4B). In contrast, the bandpass filter (5 – 180 s per cycle) reveals large variations of power
216 output during the outdoor trial (Figure 4C) and the high pass filtered data illustrates greater variability
217 (quicker than 0.2 Hz) in power output over the entire outdoor trial (Figure 4D).

218

219 ***Structure of power output fluctuations***

220 Detrended fluctuation analysis resulted in an α of between $0.5 < \alpha < 1$, indicating an underlying
221 structure in the fluctuations of power output rather than random noise for both indoor (mean: $0.85 \pm$
222 0.22) and outdoor conditions (mean: 0.85 ± 0.12)($P = 0.894$).

223

224 **Discussion**

225

226 We examined how power output varied across different frequencies when trained cyclists performed a
227 20-min cycling time-trial under laboratory-based indoor and field-based outdoor conditions. Mean
228 power output was not different between conditions but there was greater variability in power output
229 outdoors. Analysis of different frequency bandwidths revealed the presence of slow oscillations in
230 power output both indoors and outdoors, suggestive of an underlying global physiological control
231 strategy. Greater variability in power output during cycling outdoors beyond these slow oscillations
232 appeared to reflect the cyclical nature of the outdoor circuit. However, increased variability in power
233 output at higher frequencies when cycling outdoors suggest that modifications in mechanical work
234 rate occur that are not replicated during an indoor task.

235

236 There was no difference in mean power output ($\sim 1\%$ difference) between 20-min time-trials
237 performed on an outdoor cycling circuit or an indoor electronically-braked trainer. Indeed, outdoor
238 and indoor measures were strongly correlated. These findings are in agreement with previous studies
239 that have reported comparable mean power output for shorter 4-min time-trials ($\sim 3\%$ difference)
240 (Bouillod et al. 2017) and longer 40 km time trials ($\sim 3\%$ difference) (Smith et al. 2001) ($> 1\%$
241 difference) (Jobson et al. 2008), performed indoors and outdoors. However, despite the relative
242 consistencies in power output, a notable increase in the variability of power output during cycling
243 performed outdoors was only recognizable with an increased level of resolution. Within-person
244 standard deviation was increased more than two-fold outdoors (69 ± 21 W) relative to indoors ($33 \pm$
245 10 W). The lack of correlation and spread of standard deviations across the outdoor condition (Figure
246 2B) suggest that no relationship exists with the variability observed during an indoor performance
247 test. Therefore, from a practical perspective, coaches and athletes should be aware that some
248 individuals might adopt greater variation in their pedaling when outdoors, which would not be evident
249 during indoor testing. In general, greater variability in outdoor cycling was achieved via a greater
250 spread in power intensities utilised during cycling outdoors. To further describe the variability in
251 power output, we examined the within-person standard deviation across low, moderate and high

252 frequency bands. We observed that power output was more variable across all frequencies outdoors
253 relative to indoors, except for very slow frequencies.

254

255 Slow variations (< 5 cycles per min, 0.003 Hz) in power output were consistent to both indoor and
256 outdoor performance tasks, possibly indicative of a change in pacing strategy. Such slow variations
257 have been previously demonstrated where an equivalent dominant frequency band was described for \sim
258 2.5 km cycles during a 20 km indoor performance time trial (Tucker et al. 2006). These oscillations
259 were also evident during indoor cycling using a modified cycle ergometer that was able to simulate a
260 hilly route (Terblanche et al. 1999). Similar to the current study, these slow fluctuations described by
261 Terblanche et al. were independent of the nature of the course profile. Such control mechanisms have
262 been proposed to reflect self-regulation whereby intrinsic biological control processes within the
263 central nervous system respond to changing afferent information from the exercising muscles (St
264 Clair Gibson et al. 2006; Tucker et al. 2006). Similar global fluctuations have also been reported
265 across a range of other biological systems, such as in heartbeat dynamics (Ivanov et al. 1999) and
266 during changes in gait stride during walking (Hausdorff 2005).

267

268 Notable peaks in variability at ~ 100 s per cycle (0.013 Hz) and 20 s per cycle (0.093 Hz) were
269 identified for the outdoor condition only. The fluctuations of power output in this frequency band are
270 indicative of the cyclical nature of the outdoor 1.52 km circuit. A representative dataset illustrates the
271 temporal nature of the time-trial outdoors with data filtered over the range ~ 5 - 180 s (Figure 4C).
272 Variation in power output as a result of changes in elevation would prompt a greater application of
273 power (Swain 1997), whereas corners in the cycle circuit would encourage a reduction in power,
274 possibly explaining these observed micro-adjustments. These apparent pacing strategies, adopted
275 consciously or subconsciously, support our understanding that modulating effort is important to
276 distribute pace/power output effectively across the test duration over variable terrain (Swain 1997;
277 Atkinson and Brunskill 2000; Abbiss and Laursen 2008). Atmospheric conditions such as wind
278 direction that favored different parts of the circuit likely contributed as well. Regardless of the
279 differences in pacing adopted by the athletes both approaches were equivalent in achieving a

280 comparable maximal mean power output in their respective environments. However, when examining
281 this variation outdoors at higher frequencies the differing mechanical demands evident in the
282 application of power output suggest that these performances are not equivalent.

283

284 Greater variability in power output was observed at higher frequencies (< 5 s per cycle, 0.2 Hz) when
285 riding outdoors (Figure 3D). These stochastic modifications in external force over brief periods did
286 not however reflect changes in the circuit (Figure 4D). These high-frequency adjustments appear to be
287 driven by environmental constraints such as variations in road surface, micro-environmental changes
288 in air movement, or may reflect the increased cognitive demand associated with attending to balance
289 via steering control inputs and rider lean (Cain et al. 2016). Muscle coordination has been shown to be
290 dependent on the distribution of power and terrain profile in outdoor cycling (Blake and Wakeling
291 2012), suggesting that neuromuscular demands may be altered. Whereas, psychological stressors
292 associated with attentional scanning strategies for planning and safety may also have impacted the
293 intrinsic feedforward complexity in the regulation of power. Indeed, the visual exploration of
294 environmental challenges in a relatively more unpredictable setting outdoors may have increased the
295 attentional effort, something that would be reduced during an indoor task (Lacaille et al. 2004). In
296 contrast, reallocation of attention towards novel stimuli outdoors, whilst increasing the cognitive
297 demand, has been shown to reduce the sensation of effort during repetitive tasks, such as cycling
298 (Bigliassi et al. 2017), which is supported by a reduction in RPE noted in our study outdoors. The
299 relation between the cognitive demands of cycling and central control strategies warrants further
300 investigation. Interestingly, measures of heart rate (HR) and indices of muscle bioenergetics (end-test
301 B[La]) were similar across both indoor and outdoor tests suggesting that despite larger variability in
302 power output this did not appear to increase the metabolic demands of exercise performance. This was
303 unexpected; however, further research should interrogate time-series changes in heart rate and
304 neuromuscular control during indoor and outdoor cycling, to explore the physiological significance of
305 such variation in mechanical power.

306

307 Detrended fluctuation analysis indicated that the subtle changes in power output across both indoor
308 and outdoor trials were not due to random noise. Rather, we found evidence of underlying self-similar
309 patterns across different timescales, consistent with previous studies (Tucker et al. 2006). The
310 findings were similar for both indoor and outdoor conditions, indicating that these patterns likely
311 correspond to more global neuromuscular, physiological and psychological control mechanisms
312 independent of the environment. Higher resolution testing using direct neuromuscular and
313 physiological testing is required to better explain the nature of these patterns and underlying causes.

314

315 *Practical applications*

316 Our findings shed light on the characteristics of power output variation in two different environments.
317 To prepare specifically for most cycling competitions, indoor testing protocols should reflect the
318 external demands of cycling outdoors. An understanding of the design of indoor exercise protocols,
319 which elicit equivalent mechanical responses, may drive adaptations that are more specific. However,
320 careful consideration is needed to accurately simulate the variation in power output observed among
321 competitive cyclists during outdoor training. This could be achieved by simulating (via ergometry
322 control) realistic changes in power output to reflect varying demands, such as terrain and
323 environment, or by designing interventions to increase cognitive engagement or distraction during the
324 test. However, it is currently unclear how best to replicate these subtle, intrinsic variations in power.
325 Future research should investigate ways to achieve this.

326

327 *Conclusion*

328 Our study demonstrates that measures of mean power output are similar during performance tests
329 when cycling indoors and outdoors. However, outdoor cycling leads to moderate and high frequency
330 variations in power output. This variation of power output in different frequency bands may reflect an
331 altered neuromuscular demand during cycling time-trials conducted outdoors. Therefore, our findings
332 should be considered when seeking to replicate the demands of outdoor competition using indoor
333 training methods.

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335

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395

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397

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399

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401 (STAGES, Stages Cycling, Boulder, CO, USA). The results of the current study do not constitute
402 endorsement of the product by the authors or the journal.

403 Table 1. Ambient conditions for performance tests performed indoors and outdoors.

404

	Indoor time-trial	Outdoor time-trial
Temperature (°C)	17 ± 1	11 ± 3
Humidity (%)	33 ± 8	54 ± 15
Barometric Pressure (hPA)	1014 ± 15	1016 ± 9
Wind speed (km.h ⁻¹)		13.4 ± 5
Fan speed (km.h ⁻¹)	10.4 ± 0	

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408 **Figure legends**

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410 **Figure 1.** Outdoor cycle circuit 1.52 km (A) circuit design (B) elevation profile equating to > 5 m
411 gain per lap.

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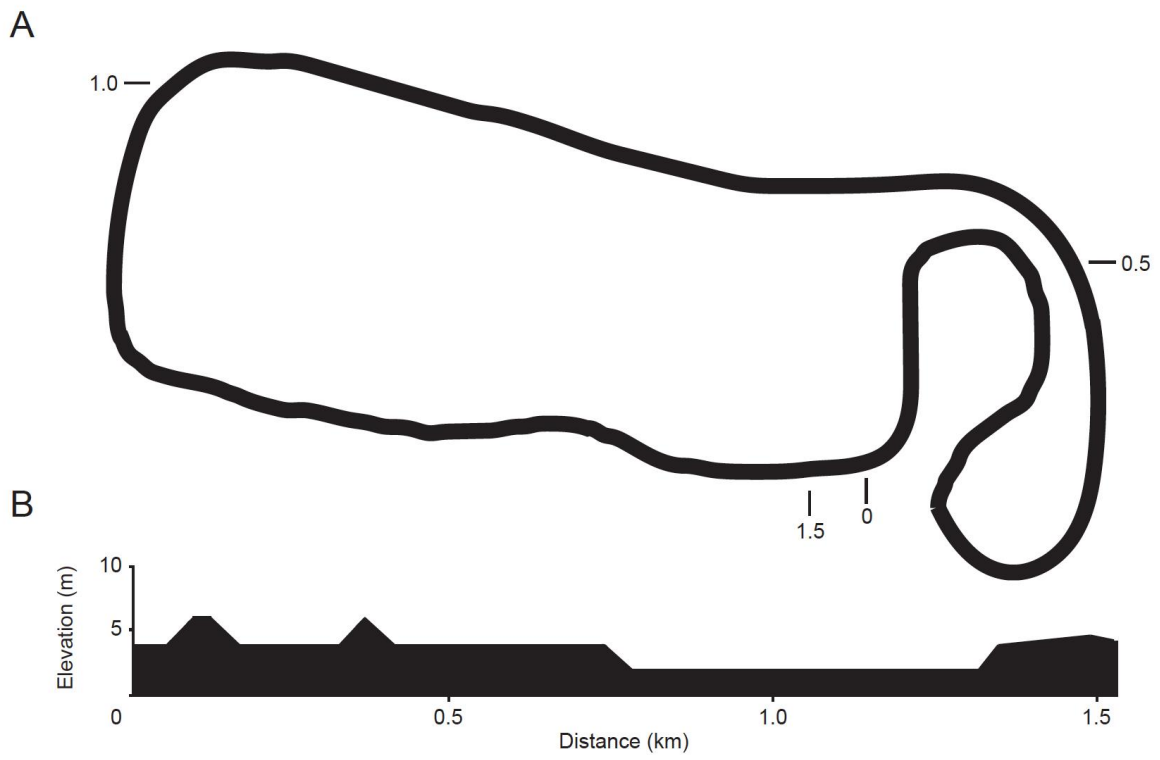
413 **Figure 2.** Scatterplot of (A) mean and (B) standard deviation (SD) of power output during 20 minutes
414 of outdoor and indoor cycling.

415 **Figure 3.** Power output data recorded during a 20-min time-trial shown for all 20 participants. (A)
416 frequency histogram of mean power output data; (B) mean within-person standard deviation
417 expressed as a function of frequency; (C) discrete Fourier transform of the mean power output of all
418 participants. Indoor cycling represented by a dashed line and outdoor cycling by a solid black line. *
419 $P < 0.05$.

420 **Figure 4.** Representative data filtered ($n = 1$) (A) raw data for outdoor and indoor cycling during a
421 20-min time trial (B) low pass filter (> 180 s cycles) (C) moderate pass filter (5-180 s cycles) (D) high
422 pass filter (< 5 s cycles).

423

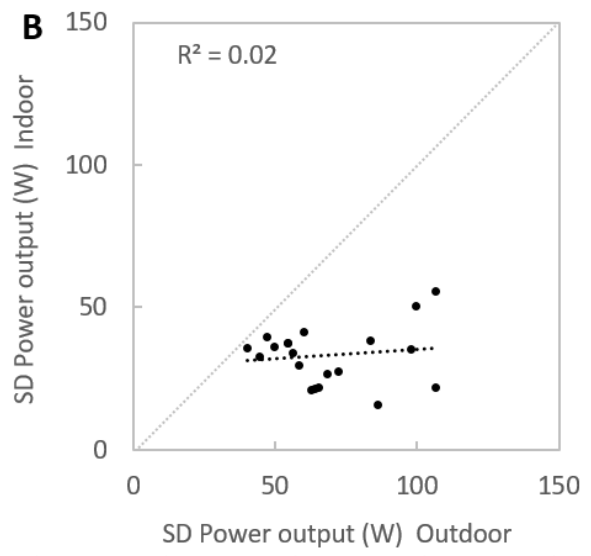
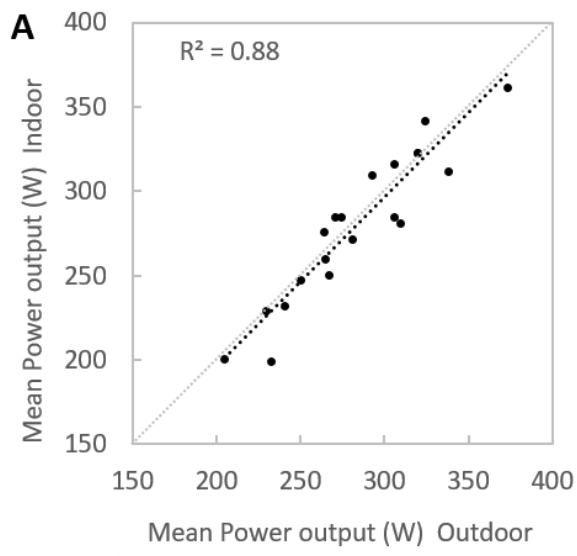
424 Figure 1



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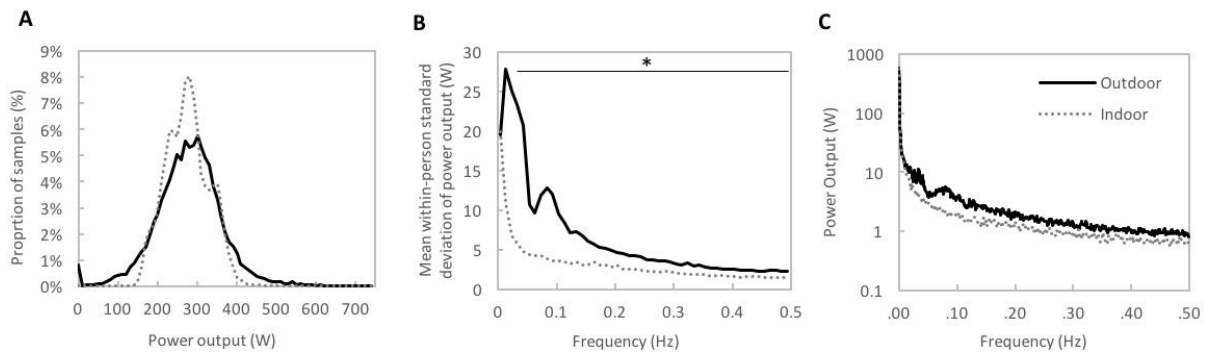
427 Figure 2



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430 Figure 3



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