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1	Effect of mental fatigue on mean propulsive velocity, countermovement jump, and 100-
2	m and 200-m dash performance in male college sprinters
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18	Conflicts of interest: none

# 19 Abstract

20	The objective of this study was to analyze the effect of mental fatigue on mean
21	propulsive velocity (MPV), countermovement jump (CMJ), 100, and 200-m dash
22	performance in college sprinters. Sixteen male athletes of sprint events (100 and 200-m
23	dash) participated in this study. Each participant underwent two baseline visits and then
24	running under the three experimental conditions. Assessments (MPV and CMJ) occurred
25	both before and after either smartphone use (SMA) or Stroop task (ST) or watching a
26	documentary TV show about the Olympic Games (CON). Then, the athletes run the
27	simulated race (i.e., the 100 and 200-m dash). There was no condition ( $p > 0.05$ ) or time
28	effect ( $p > 0.05$ ) for MPV, CMJ, 100-m, and 200-m dash performance. In conclusion, the
29	present study results revealed no effect of mental fatigue induced by SMA or ST on
30	neuromuscular and 100-m and 200-m dash performance in male college sprinters.
31	Keywords: cognitive fatigue, brain, athletic performance, sport psychology.
32	
33	Highlights
34	• 60-min of social media use on smartphone causes mental fatigue.
35	• No effect of mental fatigue induced by social media on 100 and 200-m dash
36	performance.
37	• High cognitive demanding does not change athletes' high-intensity performance.
38	• High cognitive demanding does not affect college sprinters' neuromuscular
39	performance.

40 Effect of mental fatigue on mean propulsive velocity, countermovement jump, and 100-

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m and 200-m dash performance in male college sprinters

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The 100-m and 200-m dash are the events in track and field competitions that 43 44 define the fastest athlete for a given period. Sprint performance is a critical factor in 100-45 m and 200-m dash, not only to reach the highest top velocity but also and most importantly, to cover the distance in the shortest time possible (Slawinski et al., 2017). 46 47 This ability implies massive forward acceleration, which has been related to producing 48 and applying high amounts of power output in the horizontal direction onto the ground, i.e., high amounts of horizontal external force at various velocities over sprint acceleration 49 50 (Loturco et al., 2015).

According to previous studies (Loturco et al., 2015), the initial sprint performance 51 phase suffers more significant influence in producing power output (i.e., the product 52 between strength and velocity) on the horizontal plane, while, in the final phase of the 53 54 sprint, greater vertical power output on the ground. Because sprint running is a dynamic 55 movement, mainly requiring power output production in two dimensions (horizontal and 56 vertical), lower limbs neuromuscular performance in vertical [countermovement jump 57 (CMJ) and mean propulsive velocity (MPV) on half-back squat] and horizontal (e.g., 58 sprints) planes play the central role in the race (Samozino et al., 2016). For example, it 59 has been reported that the height of the vertical jump is strongly correlated with 60 competitive performance in elite sprinters (Loturco et al., 2015).

Previous studies also showed that potential post-activation (Seitz & Haff, 2016;
Wilson et al., 2013) or ischemic preconditioning (Caru et al., 2019; Surkar et al., 2020)
are strategies that might improve neuromuscular performance. However, several factors

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might impair the neuromuscular performance, for example, muscle damage-induced exercise (Greenham et al., 2018) and mental fatigue (Filipas et al., 2019).

Mental fatigue is a psychobiological state characterized by increased feelings of 66 tiredness and lack of energy (Marcora et al., 2009) caused by prolonged and highly 67 demanding cognitive activities (Martin et al., 2018; Thompson et al., 2020). Previous 68 69 scientific investigations showed no changes in maximum voluntary contraction (Pageaux et al., 2013; Rozand et al., 2014; Silva-Cavalcante et al., 2018) or CMJ (Queiros et al., 70 71 2020) in trained subjects mentally fatigued. Also, studies demonstrated no changes in 72 sports performance during the physical task with high intensity and short duration (Duncan et al., 2015; Fortes, Nakamura, et al., 2020). The neuromuscular tasks assessed 73 74 in these studies were all-out with lower duration than five seconds. Specifically, in track 75 and field, Englert and Bertrams (2014) found that participants in a state of mental fatigue showed slower sprint start reaction time than control group but no evaluated the effect of 76 77 mental fatigue on 100 or 200-m dash performance. Perhaps high-intensity neuromuscular 78 tasks with higher duration than ten seconds can be affected by mental fatigue, for example 79 the 100 and 200-m dash performance.

80 It was reported that playing videogames (Fortes, Lima-Junior, et al., 2020) or 81 using social media on smartphones (Fortes et al., 2019) for a prolonged period might 82 cause mental fatigue. Evidence points out that  $\sim 60\%$  of athletes reported using social media in pre-championship activities (Thompson et al., 2020). The use of social media 83 84 on a smartphone for a prolonged period seems to be increasing among athletes of 85 individual sports (Thompson et al., 2020). Neuroimaging studies of social behaviors have 86 demonstrated that social media use recruits brain network regions, including the prefrontal cortex (PFC), dorsomedial PFC (DMPFC), ventromedial PFC (VMPFC), 87

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bilateral temporoparietal junction (TPJ), anterior temporal lobes (ATL), inferior frontal
gyri (IFG), and posterior cingulate cortex/precuneus (PCC) (Schurz et al., 2014; Wolf et
al., 2010). It is essential to highlight that the PFC and VMPFC are responsible for
attention, processing information, and decision-making during physical effort,
respectively. Once fatigued by prolonged use of social media on a smartphone, it might
impair the 100-m and 200-m dash performance.

From a practical standpoint, the effect of mental fatigue on neuromuscular (i.e., 94 95 MPV and CMJ), 100, and 200-m dash performance might indicate new protocols, 96 including avoiding high cognitive demanding before events. Thus, this study's objective was to analyze mental fatigue (i.e., social media network on smartphone and Stroop task) 97 98 on neuromuscular (i.e., MPV and CMJ), 100, and 200-m dash performance in college sprinters. It was developed the following hypothesis: high cognitive demanding for period 99 prolonged (e.g., 60-min) change no neuromuscular (i.e., MPV and CMJ) performance, 100 101 but impair 100-m and 200-m dash in male college sprinters.

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#### **103 MATERIALS AND METHODS**

### 104 Experimental Approach of the Problem

105 This study was a randomized, crossover investigation and within-subject in which 106 all participants performed the sprint events under three experimental conditions, each 107 separated by a 96-h washout interval. The participants underwent two baseline visits and 108 then running under the three experimental conditions.

### 109 Participants

110 A sample size calculation was conducted by G\*Power 3.1, with a set power of 111 0.80,  $\alpha = 0.05$ , and effect size of 0.20 (i.e., Cohen's d) for neuromuscular performance in

112 trained healthy human mentally fatigued (Silva-Cavalcante et al., 2018) and a two-way 113 ANOVA of repeated measures with a mixed design 3x2 (i.e., three experimental 114 conditions and repeated measures). Results indicated that fifteen subjects would be 115 necessary for the study. Sixteen male college athletes (age, 21.0±0.9 years; height, 116  $172.4\pm5.2$  cm; weight,  $70.9\pm9.5$  kg; mean $\pm$ SD) of sprints events [100-m (12.17  $\pm$  0.69 s) 117 and 200-m dash ( $26.81 \pm 1.22$  s); mean  $\pm$  SD], who had more than three years of track and 118 field experience and had undergone  $14\pm1$  h per week sprinter training, participated in this 119 study. All of them had participated in a national university championship competition in 120 Brazil. Before the experiment, the subjects were informed of the study's purpose, methods, and risks. Written informed consent was obtained from all of them. 121

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#### **Baseline visits**

124 During the two baseline visits, we collected data for MPV in half-back squat exercise (40 Kg), CMJ, a Stroop task, and a participant self-report on the mental fatigue 125 126 and motivation Visual Analogue Scale (VAS) following 100, and 200-m dash 127 performance. Next, we randomized the order of the three experimental conditions or each 128 participant using a random number table generator (www.randomizer.org). The three 129 conditions comprise running distances (100 and 200-m) with and without mental fatigue 130 inducement (i.e., social media on a smartphone, Stroop task, or CON). A 96-h washout period separated each of these conditions (see Figure 1). As noted above, the participants 131 132 maintained their training routines during the washout period. The participants refrained 133 from any physical exercise and alcohol ingestion 48-h before experimental sessions and 134 abstained from caffeine for at least three hours before beginning the sessions.

135

### **136** Experimental conditions

At each experimental session, we used the Stroop task to assess mental fatigue 137 138 rather than induce it. Assessments occurred both before and after either smartphone use (SMA), Stroop task (ST), or watching a documentary TV show about the Olympic Games 139 (CON). We recommended that the athletes ingest fluid ad libidum up to two hours before 140 141 each experimental session. Smartphone use two hours before each experimental session 142 was forbidden. Next, the participants warmed-up for five minutes. During the simulated 143 race, a researcher who was blind to the participant's experimental treatment condition 144 provided continuous verbal encouragement. We measured CMJ and MPV before and after each cognitive manipulation (SMA, ST, and CON) in the three experimental 145 146 sessions.

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148

#### \*\*\*Figure 1 here\*\*\*

149

# 150 Mental fatigue protocols

Participants watched 60 minutes of coaching videos about the Olympic Games on an 84-inch screen (smartphone free room) in the control condition. Studies related to mental fatigue and human performance have long used these emotionally neutral documentaries in control conditions because neither behavioral performance (Lopes et al., 2020) nor underlying brain mechanisms of mental fatigue were found to be altered (Franco-Alvarenga et al., 2019).

We used social media apps on smartphones or Stroop task to induce mental fatiguein the experimental conditions (i.e., the SMA and ST conditions). Participants used social

media apps (e.g., WhatsApp, Facebook, and Instagram) on smartphones or performed aStroop task 60 minutes before these races.

161

162 Measures

163 *100 and 200-m dash performance* 

Before the tests' execution, two pairs of photocells (Smart Speed, Fusion Equipment, AUS) were positioned along the running course (i.e., at distances of 0 and 100 m for 100-m dash; 0 and 200 m for 200-m dash). The athletes sprinted, starting on their own, from a semi-crouched position 0.3 m behind the start line. A 10-min rest interval was allowed between the 100 and 200-m dash attempts. In the present study, the intraclass correlation coefficient was 0.99 (IC<sub>95%</sub> = 0.98 to 0.99) for 100-m dash and 0.98 (IC<sub>95%</sub> = 0.97 to 0.99) for 200-m dash.

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#### 172 *Countermovement jump (CMJ)*

An electronic contact jump mat (Hidrofit<sup>®</sup>, Jump System, Belo Horizonte, Brazil) 173 174 was used to analyze the CMJ height. Each participant performed three attempts with a 175 30-s interval among trials, and the mean of three jumps was analyzed. The participants 176 performed the CMJ with hands on the waist and no restrictions on the knee angle during 177 the jump's eccentric phase. The participants were also instructed to maintain the legs in a 178 straight position during the flight and land at the take-off point. The participants were 179 familiar with the test before the beginning of the investigation. In the present study, the 180 intraclass correlation coefficient was 0.98 (IC<sub>95%</sub> = 0.96 to 0.99) for CMJ.

181

182 *Mean propulsive velocity (MPV)* 

183 The MPV was assessed in the half back-squat exercise, performed on a Smith 184 machine. The participants were instructed to execute three repetitions at a maximal 185 velocity in the concentric phase using a 40-kg. Participants executed a knee flexion until 186 the thigh was parallel to the ground and, after an initial command, extending the knee (concentric phase of movement) as fast as possible. Before each assessment, an 187 188 experienced test administrator instructed the participant to maintain constant downward pressure on the barbell throughout the extending the knee to prevent the bar from moving 189 190 independently of the body. A 30-seconds interval was provided between repetitions. 191 Regarding MPV, a linear transducer (T-Force, Dynamic Measurement System; Ergotech 192 Consulting S.L., Murcia, Spain) was attached to the bar on the Smith machine. 193 Instantaneous bar velocity was sampled at a frequency of 1000 Hz. In the present study, 194 the intraclass correlation coefficient was 0.96 (IC<sub>95%</sub> = 0.95 to 0.99) for MPV.

195

### 196 Visual analog scale (VAS)

197 The subjective rating of mental fatigue was assessed using the 100 mm VAS as 198 previously adopted (Smith et al., 2019). This scale has two extremities anchored from 0 199 (none at all) to 100 (maximal). No other descriptor was presented in the VAS. The 200 participants were required to answer, "How mentally fatigued you feel now?". The 201 definition of MF (e.g., a psychobiological state caused by prolonged periods of 202 demanding cognitive activity) was provided to participants and examples of "none at 203 all" (no feelings of tiredness and lack of energy) and "maximal" (maximum feelings of 204 tiredness and lack of energy) mental fatigue were explained based on tasks of prolonged 205 periods of demanding cognitive activity. Participants were oriented to drawing a single 206 vertical line to reflect mental fatigue throughout the 100 mm scale according to their

perceived status. To quantify values, we measured distance in millimeters from 0 to 100, indicated by the participant. The intraclass correlation coefficient was 0.96 (IC<sub>95%</sub> = 0.93 to 0.99) for VAS mental fatigue.

As a manipulation check, a subjective rating of motivation was recorded using a 100-mm VAS anchored by the words "not at all" and "maximal." This scale has been previously used in mental fatigue studies (Fortes, Nakamura, et al., 2020; Smith et al., 2019). Rating of motivation was measured at pre-treatment and post-treatment (i.e., cognitive manipulation). The intraclass correlation coefficient was 0.95 ( $IC_{95\%} = 0.91$  to

215 0.98) for VAS motivation.

216

217 *Stroop task* 

The computerized version of the Stroop task (Graf et al., 1995) assessed 218 219 inhibitory control and selective attention before and after cognitive manipulation (i.e., 220 Stroop, social media on a smartphone, and documentary). Since a decrement in the 221 response time to the Stroop task is indicative of mental fatigue (Queiros et al., 2020; 222 Van Cutsem et al., 2017), there was used a stimulus (pre- and post-cognitive 223 manipulation) of 45 words with 500 ms of the interval between response and a new 224 stimulus. Moreover, the stimulus did not fade from the screen until any response was 225 given. The total Stroop task duration to evaluate mental fatigue was approximately 2 226 min. The mean values of accuracy and response time were recorded for analysis. The 227 tests were carried out on a full-HD screen (1800×1260 pixels) laptop (MacBook Pro, 228 A1502 model, USA).

229 The computerized version of the Stroop task consisting of 60-min (Stroop230 condition) was performed to induce mental fatigue. The participants answered the word

231 color or according to its name, since the color of the words might be different from what 232 is typed (e.g., the word "blue" might show up in "red" color, the word "green" in "blue," 233 and so on). A stimulus of 50 words with 250 ms of the interval was provided between 234 the response and a new stimulus. The same stimuli (50 words) were randomly shown every time, repeated during 60-min to avoid the learning effect. Moreover, the stimulus 235 236 did not fade from the screen until a response was given. When the answer was correct, 237 the stimulus disappeared, and a new one was set. In incorrect answers, an X showed up 238 on the screen, and a new stimulus subsequently appeared.

239

# 240 Statistical analysis

241 The Shapiro-Wilk test evaluated data distribution. The Levene test verified 242 homoscedasticity. Measures of central tendency (mean) and dispersion (standard 243 deviation) described the research variables. The two-way Anova was used to analyze condition (CON versus SMA versus ST) x time (baseline versus post-experiment) 244 245 interaction for neuromuscular (MPV and CMJ), 100, and 200-dash performance. The 246 same test was used to analyze condition (CON versus SMA versus ST) x time (pre-247 treatment versus post-treatment) interaction for VAS (mental fatigue and motivation) and 248 Stroop task (accuracy and response time). A Bonferroni post-hoc test was used to identify possible statistical differences. Partial eta squared  $(\eta p^2)$  effect size (ES) were determined 249 and interpreted using the following cutoffs (Cohen, 1992): small effect,  $\eta p^2 < 0.03$ ; 250 moderate effect,  $0.03 \le \eta p^2 < 0.10$ ; large effect,  $0.10 \le \eta p^2 < 0.20$ ; very large effect,  $\eta p^2$ 251 252  $\geq$  0. 20. Data were processed in the Statistical Package for Social Sciences Version 21.0 253 (IBM Corp., Armonk, NY, USA) and GraphPad Prism 8 (San Diego, CA, USA) with a 254 significance level of 5%.

255	
256	RESULTS
257	Mental Fatigue
258	Stroop task
259	There was no condition x time interaction for accuracy [Figure 2A; $(F_{(2, 48)} = 0.34;$
260	$p = 0.70$ [IC <sub>95%</sub> = 0.61 to 0.77]; $\eta^2 = 0.003$ [IC <sub>95%</sub> = 0.001 to 0.01]; ES small). Also, no
261	condition ( $F_{(2, 48)} = 1.30$ ; $p = 0.28$ [IC <sub>95%</sub> = 0.23 to 0.36; $\eta^2 = 0.01$ [IC <sub>95%</sub> = 0.004 to 0.02];
262	ES small) or time effect ( $F_{(1, 24)} = 0.45$ ; $p = 0.50$ [IC <sub>95%</sub> = 0.39 to 0.54]; $\eta^2 = 0.003$ [IC <sub>95%</sub>
263	= 0.002 to 0.01]; ES small) were found.
264	A condition x time interaction for response time [Figure 2B; ( $F_{(2, 48)} = 5.48$ ; $p =$
265	0.007 [IC <sub>95%</sub> = 0.01 to 0.02]; $\eta^2 = 0.17$ [IC <sub>95%</sub> = 0.14 to 0.20]; ES large) occurred. A main
266	effect of condition ( $F_{(2, 48)} = 3.72$ ; $p = 0.03$ [IC <sub>95%</sub> = 0.02 to 0.05; $\eta^2 = 0.23$ [IC <sub>95%</sub> = 0.18
267	to 0.26]; ES very large) and time effect ( $F_{(1, 24)} = 3.21$ ; $p = 0.04$ [IC <sub>95%</sub> = 0.02 to 0.06]; $\eta^2$
268	$^{=}0.09$ [IC <sub>95%</sub> = 0.07 to 0.13]; ES moderate) were found. Response time only increased for
269	the SMA and ST conditions ( $p < 0.05$ ), with statistical difference to CON condition ( $p < 0.05$ )
270	0.05).
271	
272	VAS
273	A condition x time interaction for subjective rating of mental fatigue [Figure 2C;
274	$(F_{(2, 48)} = 18.95; p = 0.001 \text{ [IC}_{95\%} = 0.001 \text{ to } 0.01\text{]}; \eta^2 = 0.32 \text{ [IC}_{95\%} = 0.25 \text{ to } 0.38\text{]}; \text{ES}$
275	very large) was found. Condition ( $F_{(2, 48)} = 16.48$ ; $p = 0.001$ [IC <sub>95%</sub> = 0.001 to 0.003; $\eta^{2} =$
276	0.27 [IC <sub>95%</sub> = 0.24 to 0.32]; ES very large) and time effect ( $F_{(1, 24)} = 13.00$ ; $p = 0.001$

278 Subjective rating of mental fatigue only increased for the SMA and ST conditions (p < p

277

 $[IC_{95\%} = 0.001 \text{ to } 0.004]; \ \eta^2 = 0.22 \ [IC_{95\%} = 0.19 \text{ to } 0.27]; ES \text{ very large) were found.}$ 

279	0.05), with greater increase for ST than SMA condition ( $p < 0.05$ ). SMA and ST
280	conditions showed higher subjective rating of mental fatigue in post-cognitive
281	manipulation than CON condition ( $p < 0.05$ ).
282	No condition x time interaction for subjective rating of motivation [Figure 2D;
283	$(F_{(2, 48)} = 0.04; p = 0.96 \text{ [IC}_{95\%} = 0.90 \text{ to } 0.99\text{]}; \eta^2 = 0.002 \text{ [IC}_{95\%} = 0.001 \text{ to } 0.004\text{]}; \text{ ES}$
284	small) was found. Also, condition ( $F_{(2, 48)} = 0.29$ ; $p = 0.74$ [IC <sub>95%</sub> = 0.63 to 0.80; $\eta^2 = 0.002$
285	$[IC_{95\%} = 0.001 \text{ to } 0.01];$ ES small) or time effect ( $F_{(1, 24)} = 0.01; p = 0.99$ $[IC_{95\%} = 0.89 \text{ to}$
286	0.99]; $\eta^2 = 0.003$ [IC <sub>95%</sub> = 0.002 to 0.01]; ES small) were not significant.
287	
288	***Figure 2 here***
289	
290	100 and 200-m dash performance
290	100 and 200-m dash performance
291	100-m dash
	-
291	100-m dash
291 292	100- <i>m</i> dash No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p =$
291 292 293	100- <i>m</i> dash No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p = 0.81 \text{ [IC}_{95\%} = 0.76 \text{ to } 0.89]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.002 \text{ to } 0.004]; \text{ES small}) \text{ was found.}$
291 292 293 294	100- <i>m</i> dash No condition x time interaction for 100-m dash [Figure 3A; ( $F_{(2, 48)} = 0.21$ ; $p = 0.81$ [IC <sub>95%</sub> = 0.76 to 0.89]; $\eta^2 = 0.003$ [IC <sub>95%</sub> = 0.002 to 0.004]; ES small) was found. Condition ( $F_{(2, 48)} = 0.20$ ; $p = 0.83$ [IC <sub>95%</sub> = 0.75 to 0.90; $\eta^2 = 0.005$ [IC <sub>95%</sub> = 0.001 to
291 292 293 294 295	100- <i>m</i> dash No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p = 0.81 \text{ [IC}_{95\%} = 0.76 \text{ to } 0.89]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.002 \text{ to } 0.004]; \text{ES small}) was found. Condition (F_{(2, 48)} = 0.20; p = 0.83 \text{ [IC}_{95\%} = 0.75 \text{ to } 0.90; \eta^2 = 0.005 \text{ [IC}_{95\%} = 0.001 \text{ to} 0.005]; \text{ES small}) or time effect (F_{(1, 24)} = 0.01; p = 0.90 \text{ [IC}_{95\%} = 0.87 \text{ to } 0.98]; \eta^2 = 0.003$
291 292 293 294 295 296	100- <i>m</i> dash No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p = 0.81 \text{ [IC}_{95\%} = 0.76 \text{ to } 0.89]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.002 \text{ to } 0.004]; \text{ES small}) was found. Condition (F_{(2, 48)} = 0.20; p = 0.83 \text{ [IC}_{95\%} = 0.75 \text{ to } 0.90; \eta^2 = 0.005 \text{ [IC}_{95\%} = 0.001 \text{ to} 0.005]; \text{ES small}) or time effect (F_{(1, 24)} = 0.01; p = 0.90 \text{ [IC}_{95\%} = 0.87 \text{ to } 0.98]; \eta^2 = 0.003$
291 292 293 294 295 296 297	100-m dash No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p = 0.81 \text{ [IC}_{95\%} = 0.76 \text{ to } 0.89]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.002 \text{ to } 0.004]; \text{ES small}) was found. Condition (F_{(2, 48)} = 0.20; p = 0.83 \text{ [IC}_{95\%} = 0.75 \text{ to } 0.90; \eta^2 = 0.005 \text{ [IC}_{95\%} = 0.001 \text{ to} 0.005]; \text{ES small}) or time effect (F_{(1, 24)} = 0.01; p = 0.90 \text{ [IC}_{95\%} = 0.87 \text{ to } 0.98]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.003 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.003]; \eta^2 = 0.003 \text{ to} 0.003 \text{ [IC}_{95\%} = 0.003 \text{ [IC}_{95\%} = 0.003 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.003 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.003 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.003 \text{ [IC}_{95\%} = 0.003 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.033 \text{ [IC}_{95\%} = 0.033 \text{ to} 0.033 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.033 \text{ [IC}_{95\%} = 0.003 \text{ to} 0.033 \text{ time effect} (F_{(1, 24)} = 0.01; p = 0.90 \text{ [IC}_{95\%} = 0.87 \text{ to} 0.98]; \eta^2 = 0.003 \text{ [IC}_{95\%} = 0.002 \text{ to} 0.01]; \text{ES small}) were not found as well.$
291 292 293 294 295 296 297 298	<i>100-m dash</i> No condition x time interaction for 100-m dash [Figure 3A; $(F_{(2, 48)} = 0.21; p = 0.81 [IC_{95\%} = 0.76 to 0.89]; \eta^2 = 0.003 [IC_{95\%} = 0.002 to 0.004]; ES small) was found.Condition (F_{(2, 48)} = 0.20; p = 0.83 [IC_{95\%} = 0.75 to 0.90; \eta^2 = 0.005 [IC_{95\%} = 0.001 to 0.005]; ES small) or time effect (F_{(1, 24)} = 0.01; p = 0.90 [IC_{95\%} = 0.87 to 0.98]; \eta^2 = 0.003 [IC_{95\%} = 0.002 to 0.01]; ES small) were not found as well.200-m dash$

ES small) and time effect ( $F_{(1, 24)} = 0.96$ ; p = 0.47 [IC<sub>95%</sub> = 0.39 to 0.58];  $\eta^2 = 0.005$  [IC<sub>95%</sub> 302 303 = 0.002 to 0.01]; ES small) were not significant. 304 305 MPV 306 No condition x time interaction for MPV in the half-back squat exercise [Figure 3C;  $(F_{(2, 48)} = 0.07; p = 0.92 \text{ [IC}_{95\%} = 0.86 \text{ to } 0.95 \text{]}; \eta^2 = 0.01 \text{ [IC}_{95\%} = 0.004 \text{ to } 0.02 \text{]}; \text{ES}$ 307 308 small) was found. Similar results happened to condition ( $F_{(2,48)} = 0.09$ ; p = 0.84 [IC<sub>95%</sub> = 0.82 to 0.89;  $\eta^2 = 0.004$  [IC<sub>95%</sub> = 0.003 to 0.01]; ES small) and time effect ( $F_{(1, 24)} = 0.05$ ; 309 p = 0.87 [IC<sub>95%</sub> = 0.82 to 0.91];  $\eta^2 = 0.005$  [IC<sub>95%</sub> = 0.003 to 0.01]; ES small). 310 311 312 CMJ No condition x time interaction for CMJ [Figure 3D;  $(F_{(2, 48)} = 0.59; p = 0.55)$ 313  $[IC_{95\%} = 0.46 \text{ to } 0.59]; \eta^2 = 0.004 [IC_{95\%} = 0.003 \text{ to } 0.01]; ES \text{ small})$  was found. Was Also, 314 no condition ( $F_{(2, 48)} = 0.53$ ; p = 0.64 [IC<sub>95%</sub> = 0.59 to 0.69;  $\eta^2 = 0.003$  [IC<sub>95%</sub> = 0.001 to 315 0.004]; ES small) or time effect ( $F_{(1,24)} = 0.03$ ; p = 0.85 [IC<sub>95%</sub> = 0.80 to 0.92];  $\eta^2 = 0.003$ 316 317  $[IC_{95\%} = 0.001 \text{ to } 0.004]; ES \text{ small})$  were found. 318 \*\*\*Figure 3 here\*\*\* 319 320 321 DISCUSSION 322 This study compared the effect of different cognitive manipulations (i.e., social 323 media on a smartphone, Stroop task, and documentary) on all-out neuromuscular (i.e., MPV and CMJ) and simulated sprints (i.e., 100 and 200-m dash) performance in male 324 college sprinters. The main findings showed no difference for all-out neuromuscular or 325

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simulated competitive performance between experimental conditions (CON versus SMAversus ST), corroborating the study's hypotheses partially.

328 It is critical to understand how to assess the psychobiological state of mental 329 fatigue. Typically, mental fatigue assessment methods can be categorized as performance/behavioral, psychological/subjective, or physiological/cognitive indicators 330 331 (Smith et al., 2019). The present investigation findings showed changes in response time 332 of the inhibitory task and subjective rating of mental fatigue after 60-min of social media 333 on smartphone use or Stroop task compared to documentary, with a higher increase of 334 both indicators (behavioral and subjective) ST than SMA. Previous studies revealed impaired response time on inhibitory tasks and increased subjective rating of mental 335 336 fatigue following a cognitive task per prolonged period (Filipas et al., 2019; Smith et al., 337 2019). More recently, scientific investigations also showed impaired response time on 338 inhibitory tasks and increased subjective rating of mental fatigue after social media use 339 on smartphones (Fortes et al., 2019; Fortes, Lima-Junior, et al., 2020).

340 This study is the first to compare a controlled mental fatigue induction (i.e., ST) 341 with an uncontrolled and real-world induction of mental fatigue (i.e., SMA). Although 342 the lower magnitude of mental fatigue compared to ST, the present study adds to scientific 343 literature that social media on smartphones after a prolonged period causes mental fatigue 344 in athletes. It is a remarkable finding once previous studies have reported the high incidence of smartphone use before training and matches (Thompson et al., 2020). 345 346 Regarding the accuracy of inhibitory task and motivation, no changes following 60-min 347 of cognitive manipulation (i.e., CON, SMA, and ST) were found. These results 348 corroborate previous studies (Queiros et al., 2020; Smith et al., 2019). More investigations are recommended to confirm these findings. 349

350 Concerning 100-m and 200-m dash performance, the results showed no changes 351 after cognitive manipulation (i.e., CON, SMA, and ST). It is essential to highlight that the 352 100- and 200-m dash was performed in maximum effort, and the duration stimulus was 353 lower than 30-s. Previous scientific investigations also indicated unchanged short-term 354 anaerobic performance in mentally fatigued participants (Pageaux et al., 2013; Rozand et 355 al., 2014). Fortes et al.(2020) demonstrated no effect of mental fatigue on 50-m freestyle 356 performance in professional swimmers after 30-min of social media on smartphone use. 357 Duncan et al.(2015) also showed no difference in mean power output during four 358 Wingate's stimuli (i.e., 30-s all-out) in team sport mentally fatigued amateur athletes. It turns out that the brain areas activated in high-intensity efforts with short duration are 359 360 different from the areas affected by mental fatigue. Previous studies using functional 361 magnetic resonance imaging (fMRI) indicated high activation on posterior cingulate 362 cortex during high-intensity exercise (Fontes et al., 2015; Guimaraes et al., 2015), while mental fatigue generates changes in the prefrontal cortex (PFC) and dorsolateral PFC 363 364 (DLPFC) (Pires et al., 2018; Wascher et al., 2014). It could explain why mental fatigue 365 did not affect 100-m and 200-m dash performance in the present study. Also, its important 366 highlight is that in the present investigation the athletes sprinted starting on their own in 367 100 and 200-m dash, which removed motor-cognitive reaction time. Previous findings 368 showed impaired motor-cognitive reaction time in athletes mentally fatigued (Van 369 Cutsem et al., 2019). The absence of the mental fatigue effect on 100 and 200-m dash 370 performance can be explained by how the sprint was measured in the present study. It is 371 suggested to perform more experimental investigations to confirm these findings.

372 Concerning all-out neuromuscular performance (i.e., MPV and CMJ), the results
373 indicated no cognitive manipulation effect in experimental conditions (i.e., CON, SMA,

374 and ST). These results agree with findings from studies using maximum muscular 375 voluntary contraction (Pageaux et al., 2013; Silva-Cavalcante et al., 2018) or peak power 376 output (Fortes, Nakamura, et al., 2020; Queiros et al., 2020) in subjects trained mentally 377 fatigued. A systematic review with meta-analysis also showed no high cognitive demanding effect on all-out neuromuscular performance (Brown et al., 2020). As 378 379 previously suggested (Pageaux et al., 2013; Rozand et al., 2014), mental fatigue and 380 central fatigue appear to be distinct phenomena, probably induced by modifications in 381 different brain areas. More specifically, the all-out neuromuscular performance (i.e., 382 MPV and CMJ) or fatigue can be regulated by peripheral mechanisms. For example, the increase in Na+/K+ pump activity by epinephrine during the high-intensity exercises 383 384 would increase the membrane potential (Clausen, 2003) or a greater synchronization of muscle fiber action potentials. It could explain why mental fatigue does not change MPV 385 386 and CMJ performance in male college sprinters.

387 Several limitations and directions for future research should be considered. 388 Although behavioral and subjective measures effectively measure mental fatigue (Smith 389 et al., 2019), no physiology/cognitive measurements (e.g., EEG or fNIRS) were utilized 390 in the present study. Therefore, future studies should test whether social media on 391 smartphones could change brain activation utilizing EEG or fNIRS. Finally, not including 392 an MVC measurement could also be considered as a limitation of the present study, so it 393 is recommended that future studies also perform these type of measurements (e.g., twitch 394 interpolation) to obtain a more in-depth insight into the mechanisms responsible for all-395 out neuromuscular performance in athletes mentally fatigued.

396

# 397 CONCLUSIONS

398 In conclusion, the present study results revealed no effect of mental fatigue 399 induced by social media or ST on all-out neuromuscular (i.e., MPV and CMJ), 100-m, 400 and 200-m dash performance in male college sprinters. Specifically, high cognitive 401 demanding during prolonged periods immediately before the official championship for 402 sprinters (i.e., 100-m and 200-m dash) does not change athletes' performance. These 403 findings suggest that the high cognitive demanding (e.g., social media) during a 404 prolonged period before a race does not affect college sprinters' physical performance. However, a cognitive component as motor-cognitive reaction time, which is highly 405 406 required at the beginning of races, might influence the athlete's performance.

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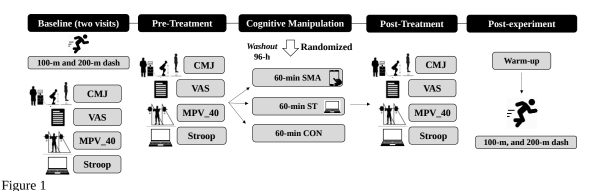
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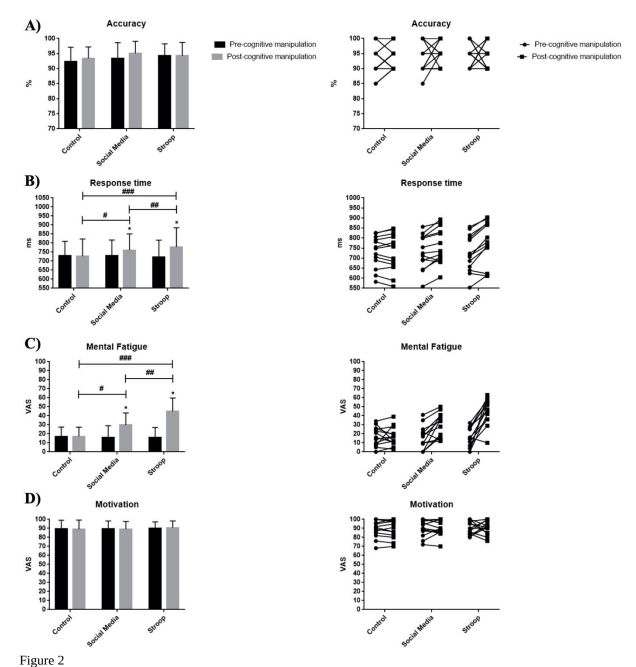
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- *Experimental design of the study*
- *Note.* CMJ = countermovement jump; VAS = Visual Analogue Scale (mental fatigue and motivation); MPV\_40 = mean
- 562 propulsive velocity (40 kg); SMA = social media on smartphone; ST = stroop task; CON = control.

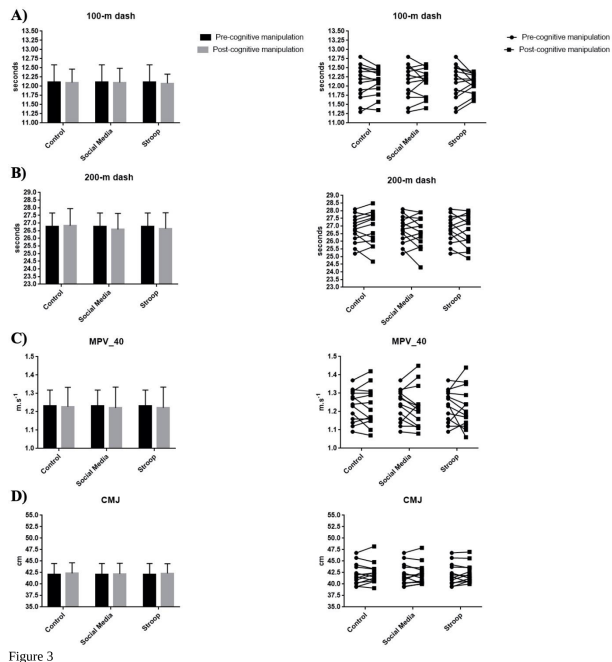


# 563 564

565 *Stroop task [accuracy (A) and response time (B)] and VAS [mental fatigue (C) and motivation (D)]* 

according to the experimental condition (CON versus SMA versus ST) and time (pre versus post-cognitive
 manipulation) in male sprinters.

568 Note. \*p<0.05 pre-vs post-experiment; #p<0.05 control-vs social media in post-experiment; ##p<0.05 social media-vs stroop in post-experiment; ###p<0.05 control-vs stroop in post-experiment.



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572 100-m (A), 200-m dash (B), MPV in the half back-squat exercise (C), and CMJ (D) according to the

573 experimental condition (CON versus SMA versus ST) and time (baseline versus post-experiment) in male
574 sprinters.

575 Note. MPV = mean propulsive velocity; CMJ = countermovement jump.