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1 **The relationships between external and internal training loads in mixed martial arts**

2 Original investigation

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22 Abstract

23 Purpose: As a multi-disciplined combat sport, relationships between external and internal
24 training loads and intensities of mixed martial arts (MMA) have not been described. The aim
25 of this study was to determine the external loads and intensities of MMA training categories
26 and their relationship to internal loads and intensities. Methods: 20 MMA athletes
27 (age=23.3±5.3, mass=72.1±7.2kg, stature=171.5±8.4cm) were observed for 2 consecutive
28 weeks. Internal load and intensity (sRPE) were calculated using Foster's RPE for the session
29 overall (sRPE-TL) and segmented RPE (segRPE-TL) for each training category: warm-up;
30 striking drills; wrestling drills; Brazilian jujitsu (BJJ) drills; striking sparring; wrestling
31 sparring; BJJ sparring; MMA sparring. External load and intensity were measured via Catapult
32 Optimeye S5 for the full duration of each session using Playerload (PL_{ACC}) and PL_{ACC} per
33 minute (PL_{ACC}·min⁻¹). Differences in loads between categories and days was assessed via
34 Bayesian ANOVA (BF₁₀≥3). Predictive relationships between internal and external variables
35 were calculated using Bayesian regression. Results: Session overall sRPE-
36 TL=448.6±191.1AU; PL_{ACC}=310.6±112AU. Category segRPE-TL range=33.8±22.6AU
37 (warm-up) – 122.8±54.6AU (BJJ drills). Category PL_{ACC} range=44±36.3AU (warm-up) –
38 125±58.8AU (MMA sparring). Neither sRPE-TL nor PL_{ACC} changed between days. PL_{ACC}
39 was different between categories. Evidence for regressions was strong-decisive except for BJJ
40 drills (BF₁₀=7, mod). R² range=.50-.77, except for warm up (R²=.17), BJJ drills (R²=.27), BJJ
41 sparring (R²=.49) and session overall (R²=.13). Conclusions: Whilst MMA training categories
42 may be differentiated in terms of external load, overall session external load does not change
43 within or between weeks. Resultant regression equations may be used to appropriately plan
44 MMA technical/tactical training loads.

45 **List of Abbreviations**

46 BF – Bayes factor: the magnitude to which the data support the hypothesis over the null
47 hypothesis (BF_{10}) or vice versa (BF_{01})

48 BJJ – Brazilian jiu-jitsu

49 MMA – mixed martial arts

50 PL_{ACC} – accumulated Playerload: the external load of the training session or training
51 category as measured by Catapult accelerometry

52 $PL_{ACC} \cdot \text{min}^{-1}$ – accumulated Playerload per minute: the external intensity of the training
53 session or training category as measured by Catapult accelerometry

54 sRPE – sessional rating of perceived exertion: the internal intensity of the session as
55 perceived by the participant

56 segRPE – segmented sessional rating of perceived exertion: the internal intensity of the
57 training category as perceived by the participant

58 sRPE-TL – sessional rating of perceived exertion training load: the internal load of the
59 session as perceived by the participant

60 segRPE-TL – segmented sessional rating of perceived exertion training load; the internal load
61 of the training category as perceived by the participant

62 **Introduction**

63 Quantifying and predicting an athlete's adaptive response to training plays a key role
64 in optimising performance and minimising fatigue¹. This process requires differentiation
65 between external loads placed on the athlete during training and their physiological internal
66 loads experienced in response². As no single method can currently accurately predict the

67 athlete's training dose-response³, a combination of internal and external load measurements is
68 recommended⁴. The specific contexts of certain sports can render measurement of internal and
69 external load difficult or impractical in an applied setting. An example of such a sport is mixed
70 martial arts (MMA), which is characterised by its combination of striking and grappling
71 techniques incorporated from other combat sports such as muay Thai, wrestling and Brazilian
72 jiu-jitsu (BJJ). In addition to being able to strike the opponent's head, torso and limbs with the
73 feet, hands, elbows and knees, participants are permitted to use grappling manoeuvres to attain
74 a more dominant position in either standing or grounded phases⁵. Given these unique
75 movement requirements, it would be important for athlete support personnel to understand how
76 to appropriately program the loads of the different training categories within and between
77 weeks to enable load undulations aimed at optimising performance⁶.

78 Internal loads in team sports and track and field events are traditionally quantified using
79 a range of directly measured variables including heart rate, gas analysis and blood sampling^{1,7,8}.
80 Direct measures have been used in simulated MMA bouts to provide an understanding of the
81 internal effects of MMA competition⁵. The invasiveness of these methods, however, preclude
82 their regular use in training. Estimating internal load via sessional rating of perceived exertion
83 (sRPE-TL) has therefore become more common in combat sports. Previous reports
84 demonstrate sRPE-TL of boxing training sessions to range between 78-264.3 AU, with
85 taekwondo training sessions range = 200.8 – 256.7 AU⁹. In contrast, the grappling sport of BJJ
86 sRPE-TL is reported as ~50-70 AU per session¹⁰. We recently presented novel data
87 highlighting an MMA training period consisting of static internal training load between weeks
88 (~1,500-2,000 AU). There was also an absence of statistically relevant changes in internal load
89 between days (~100-500 AU) in 6 of the 8 weeks observed. This resulted in no changes to
90 fatigue during the 8-week period¹¹. We concluded that MMA coaches may have pre-
91 conceptions about which categories are most fatiguing and limit the duration of these categories

92 to spend more time on perceived lower intensity categories. This, however, results in the same
93 overall training load across each day and week¹¹, which may explain the absence of
94 physiological adaptations to MMA technical/tactical training¹².

95 Knowledge of MMA external training load, and how it relates to internal load, may
96 facilitate more appropriate programming to enable a balanced training-recovery-adaptation
97 cycle². Unfortunately, there is no accepted method of measuring external load in this
98 population. Proxy external load via time motion analyses (TMA) has been reported from
99 competition, finding that participants display an activity:recovery ratio = 1:3¹³, with each round
100 being distinct in terms of technical actions and pacing¹⁴. No such data has been provided from
101 training due to the time-consuming nature of this method making its application impractical in
102 such an environment. Accelerometry has been suggested as a potential solution to this
103 problem¹⁵, with the Catapult Playerload metric being found to be correlated ($r = .70-.84$) to
104 subjective and objective internal load in other contact and non-contact sports^{7,8,16}. Summated
105 from the magnitude of changes in accelerations in the three cardinal planes¹⁷, Playerload is
106 proposed as a global score of external load and intensity¹⁸. We have previously demonstrated
107 the high reliability of Playerload in measuring isolated MMA related movements^{19,20}, in
108 addition to providing insight into the external load of simulated bouts^{21,22}. The relationship
109 between Playerload and internal load, however, has not yet been examined in an MMA training
110 environment. We did report a nearly perfect relationship between Playerload and lactate in
111 simulated bouts ($r = .99$), but a small sample size ($n = 6$) rendered this result non-significant²¹.
112 Given that Playerload is capable of distinguishing between training modes and intensities in
113 boxing²³, it may be a practical method of monitoring external load and intensity in MMA
114 training.

115 Therefore, the aim of this study was to use Playerload to measure the external load and
116 external intensity of MMA training and determine whether external loads of MMA training

117 change between days. A secondary aim was to examine to what extent Playerload relates to
118 internal load and internal intensity. Following on previous data from our research group¹¹, we
119 hypothesised that within week changes in external load would be absent in MMA. Based on
120 evidence from other contact and combat sports^{7,8,16} we also hypothesised that Playerload would
121 share a predictive relationship with internal load and internal intensity.

122 **Methods**

123 A cohort of 20 experienced (≥ 4 official MMA bouts; $n=16$ Tier 3 athletes, $n=4$ Tier 4
124 athletes²⁴) male ($n=14$) and female ($n=6$) MMA competitors (age = 23.3 ± 5.3 years; habitual
125 mass = 72.1 ± 7.2 kg; stature = 171.5 ± 8.4 cm) from 4 different MMA clubs were recruited for
126 this study following ethical approval (Liverpool John Moores University Ref: 19/SPS/007,
127 date: 1st February 2019) in keeping with Declaration of Helsinki Ethical guidelines and the
128 United Kingdom's Data Protection Act 2018. Participants were observed participating in their
129 normal MMA training without intervention for two consecutive weeks, during a period when
130 none of the participants were preparing for competitive bouts. Training sessions were planned
131 and conducted by 1-2 coaches at each club (total coaches = 6; 4 = full time professional MMA
132 coaches; 2 = part time MMA coaches leading session planned by their club's full time coach).
133 The content of each training session was recorded in terms of duration for the training
134 categories described in Table 1 inclusive of rest periods:

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Table 1. MMA training category definitions used during data collection

Training Category	Definition
Warm up	Any drill or session content specifically aimed at preparing participants to take part in physical activity
Striking drills	Any drill consisting of repetition of coach determined striking movements (boxing and/or kickboxing) in groups for the purpose of skill enhancement and/or attainment
Wrestling drills	Any drill consisting of repetition of coach determined wrestling movements (taking opponent to the ground or moving yourself from a grounded to a standing position) in groups for the purpose of skill enhancement and/or attainment
BJJ drills	Any drill consisting of repetition of coach determined submission grappling movements (either gaining a dominant grounded position or causing the opponent to submit to joint locks and/or chokes) in groups for the purpose of skill enhancement and/or attainment
Striking sparring	Live rounds of open skill sparring (boxing and/or kickboxing) designed to put learnt skills into practice in a controlled, non-competitive environment to improve performance.
Wrestling sparring	Live rounds of open skill sparring (taking opponent to the ground or moving yourself from a grounded to a standing position) designed to put learnt skills into practice in a controlled, non-competitive environment to improve performance.
BJJ sparring	Live rounds of open skill sparring (attempting to submit or attain/hold a dominant position over opponent) designed to put learnt skills into practice in a controlled, non-competitive environment to improve performance.
MMA sparring	Live rounds of open skill sparring (full MMA rules) designed to put learnt skills into practice in a controlled, non-competitive environment to improve performance.

Definitions made in agreement with independent MMA coach and used previously⁷; Occasions where session sections could fit into more than one category (i.e., striking drills to set up a wrestling takedown) the session coach was asked to state which of the categories they intended the section to be more aimed towards. BJJ = Brazilian jiu-jitsu; MMA = mixed martial arts.

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141 RPE was used to measure the internal intensity of each training category (segmented
 142 RPE = segRPE²⁵) and the session as a whole (sessional RPE = sRPE) for each participant
 143 individually using the Foster sRPE 0-10 scale²⁶ 10-30 minutes after the end of the entire
 144 training session²⁷. Internal load for each training category (segRPE-TL)²⁵ and the session as a
 145 whole (sRPE-TL)²⁶ were calculated using the following equation:

$$146 \quad \text{segRPE-TL or sRPE-TL (AU)} = \text{segRPE or sRPE} * \text{duration (mins)}$$

147 External load (Playerload = PL_{ACC}) and external intensity (Playerload per minute =
 148 PL_{ACC}·min⁻¹) were measured in AU via Catapult Optimeye S5 100Hz tri-axial accelerometers
 149 (Catapult Innovations, Australia) for the full duration of each training session. Units were worn
 150 in the manufacturer's harness, sized to ensure a tight fit on each participant, with the unit
 151 positioned around the T3-4 vertebrae²⁸. Each participant was assigned their own individual unit
 152 for the full duration of data collection adhering to guidelines for the use of accelerometry in
 153 sport²⁹.

154 **Statistical Analyses**

155 Inference in each of the following tests was based on the calculation of Bayes factors
156 (BF), to provide support for the hypothesis (BF₁₀) or the null hypothesis (BF₀₁) respectively.
157 Unless stated, comparisons were made using Bayesian ANOVA with a default prior $r = 0.5$,
158 and a default t test with a Cauchy prior as post hoc analysis. Omega squared (ω^2) was calculated
159 as the effect size. Daily training duration, sRPE-TL, PL_{dACC} and PL_{dACC}·min⁻¹ were compared
160 between days for Week 1 and Week 2. Daily session and category duration, segRPE-TL, sRPE-
161 TL and external load variables were then averaged between the two weeks to allow between
162 days comparisons to be made. External load and external intensity differences between training
163 categories were also assessed.

164 Relationships between variables (training loads, training intensities, training durations)
165 were determined using Bayesian Kendall's Tau-b correlation with a stretched beta prior width
166 = 1 and 95% credible intervals due to all variables being found to be non-parametric via Shapiro
167 Wilk test ($p \leq .05$). Predictive relationships between variables were calculated using Bayesian
168 linear regression with a JZS default prior $r = 0.354$. Due to default priors being used, BF
169 robustness checks were performed on all tests. Where a result was found to cross a BF
170 threshold, both thresholds are reported. It should be noted, the predictive equation for Bayesian
171 regression is modified from frequentist regression and is expressed:

$$172 \quad y = b_0 + b_1 * x_1$$

173 Where:

174 y = estimated dependent outcome variable score; b_0 = intercept constant; b_1 = regression
175 coefficient; x_1 = score difference for the independent variable predictor (= independent
176 variable – independent variable mean)

177 The following thresholds were used for each BF: 1-2.9 = anecdotal; 3-9.9 = moderate;
178 10-29.9 = strong; 30-99.9 = very strong; ≥ 100 = decisive³⁰. Though not reported in the text,
179 any result found to have $BF_{10} \geq 3$ was also found to have acceptably low probability of type 1
180 error ($p < .05$). Correlation thresholds were set at: trivial $T \leq 0.09$; small $T \geq 0.1$; moderate T
181 ≥ 0.3 ; large $T \geq 0.5$; very large $T \geq 0.7$; nearly perfect $T \geq 0.9$; perfect $T = 1$ ³¹. ω^2 thresholds
182 were set at: small $\omega^2 \geq 0.01$; moderate $\omega^2 \geq 0.06$; large $\omega^2 \geq 0.14$ ³². All statistical tests were
183 completed using JASP 0.14.1 (JASP Team, Amsterdam, Netherlands).

184 **Results**

185 **Comparisons between days and categories**

186 Session overall displayed mean $PLd_{ACC} = 310.6 \pm 112$ AU whilst mean $sRPE-TL =$
187 448.6 ± 191.1 AU. Tables displaying specific means \pm SD of each variable for each category per
188 day averaged and each category overall can be viewed in Supplementary File 1. As seen in
189 Figure 1 the only difference in any variable between days within weeks occurred in Week 2
190 $PLd_{ACC} \cdot \text{min}^{-1}$ (Figure 1d) due to Friday being greater than Monday ($BF_{10} = 6$), Tuesday (BF_{10}
191 $= 10$), Wednesday ($BF_{10} = 98$) and Saturday ($BF_{10} = 8$), respectively. Figure 2 displays training
192 duration (2a), internal load (2b), external load (2c) and external intensity (2d) per category by
193 day.

194 **Training duration comparisons**

195 Averaged across both weeks, less time was spent on warm-ups on Wednesdays and
196 Fridays (post-hoc $BF_{10} = 54 - 882$) than any other training day ($BF_{10} = 190$, $\omega^2 = .25$). Striking
197 drills duration displayed a post-hoc difference between Tuesdays and Fridays, ($BF_{10} = 6$),
198 despite no difference between days overall ($BF_{10} = 0.9$, $\omega^2 = .7$). Training time spent on striking
199 sparring was decisively different between days ($BF_{10} = 600$, $\omega^2 = .55$) with moderate-decisive
200 post-hoc differences caused by Wednesday and Fridays being shorter durations ($BF_{10} = 4 -$
201 215). BJJ sparring had strong differences in duration between days with no post-hoc

202 differences ($BF_{10} = 22$, $\omega^2 < .01$). The longest duration MMA sparring occurred on Fridays,
203 with decisive post-hoc differences to Mondays and Wednesdays ($BF_{10} = 35,136$). No other
204 differences in durations between days were found.

205 **Internal Load Comparisons**

206 Warm-ups caused less internal load on Wednesdays than Tuesdays and Thursdays
207 ($BF_{10} = 1,034$, $\omega^2 = .32$, post-hoc $BF_{10} = 376-601$). Post-hoc differences in warm up segRPE-
208 TL were also observed between Mondays and Tuesdays and Thursdays and Saturdays (post-
209 hoc $BF_{10} = 3-4$). Daily differences in striking sparring segRPE-TL were found to be moderate
210 ($BF_{10} = 9$, $\omega^2 = .32$) due to Wednesdays and Fridays displaying lower loads than Mondays and
211 Thursdays. BJJ sparring had moderate differences between days with no post-hoc differences
212 found ($BF_{10} = 6$, $\omega^2 < .01$). MMA sparring was found to be distributed differently between
213 days, with the majority of sessions and greatest mean segRPE-TL occurring on Fridays (BF_{10}
214 $= 98$). Despite no overall differences between days, post-hoc tests found moderate differences
215 between some days for striking drills, wrestling sparring and the session overall.

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217 **External load and external intensity comparisons**

218 Warm ups caused greater PLd_{ACC} on Thursdays and Tuesdays than other days of the
219 week ($BF_{10} = 25$, $\omega^2 = .23$). BJJ drills PLd_{ACC} was moderately different between days ($BF_{10} =$
220 3 , $\omega^2 = .24$) due to Thursdays being moderately greater than Wednesdays (post-hoc $BF_{10} = 3$).
221 Striking sparring PLd_{ACC} was decisively different between days ($BF_{10} = 820$, $\omega^2 = .56$) due to
222 Wednesdays and Fridays displaying moderate to decisive post-hoc differences to the other days
223 (post-hoc $BF_{10} = 4-372$). External load of MMA sparring was distributed more towards
224 Thursdays and Fridays ($BF_{10} = 40,516$, $\omega^2 = .83$), with moderate to decisive post-hoc
225 differences between these days and the others (post-hoc $BF_{10} = 3-2,961$). Despite no other
226 overall PLd_{ACC} differences being found, post-hoc differences were found in striking drills

227 (Tuesday/Friday $BF_{10} = 7$), wrestling drills (Friday/Saturday $BF_{10} = 23$) and the session overall
228 (Friday/Saturday $BF_{10} = 65$).

229 When using $PLd_{ACC} \cdot \text{min}^{-1}$ as a marker of external intensity, decisive differences
230 between days were found for wrestling drills ($BF_{10} = 9.531$, $\omega^2 = .49$) due to Tuesdays and
231 Fridays displaying greater intensity than other days (post-hoc $BF_{10} = 3-888$). The overall
232 majority of wrestling sparring sessions, however, took place on Mondays and Wednesdays.
233 BJJ drills $PLd_{ACC} \cdot \text{min}^{-1}$ was different between days ($BF_{10} = 247$, $\omega^2 = .54$) due to Wednesdays
234 external intensity being less than other days for this category (post-hoc $BF_{10} = 3-773$). BJJ
235 sparring $PLd_{ACC} \cdot \text{min}^{-1}$ was greater on Tuesdays than Mondays (post-hoc $BF_{10} = 6$) and
236 Wednesdays (post-hoc $BF_{10} = 10$) leading to strong differences across the week ($BF_{10} = 10$, ω^2
237 $= .27$). MMA sparring external intensity was found to be different over the week ($BF_{10} = 5$, ω^2
238 $= .38$), with Wednesdays being lower than Fridays (post-hoc $BF_{10} = 5$). The external intensity
239 of the overall sessions differed across the week ($BF_{10} = 156$, $\omega^2 = .2$) with Fridays being greater
240 than all other days (post-hoc $BF_{10} = 3-36,603$), and Wednesdays being less intense than
241 Thursdays (post-hoc $BF_{10} = 3$). Post-hoc differences were found in striking sparring
242 (Tuesday/Thursday $BF_{10} = 5$) and wrestling sparring (Wednesday/Friday $BF_{10} = 3$)
243 $PLd_{ACC} \cdot \text{min}^{-1}$ despite no overall differences being found for these categories.

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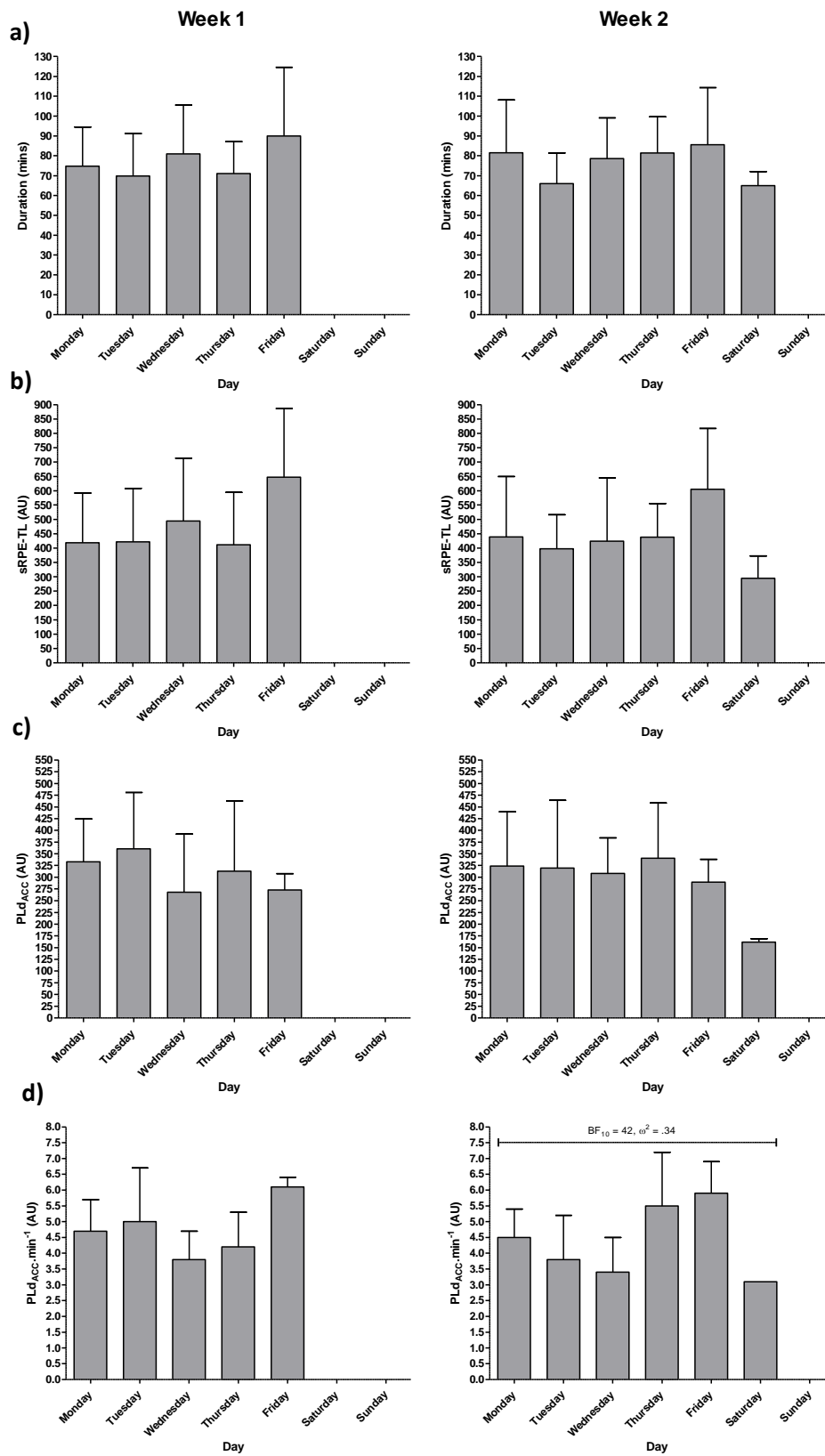
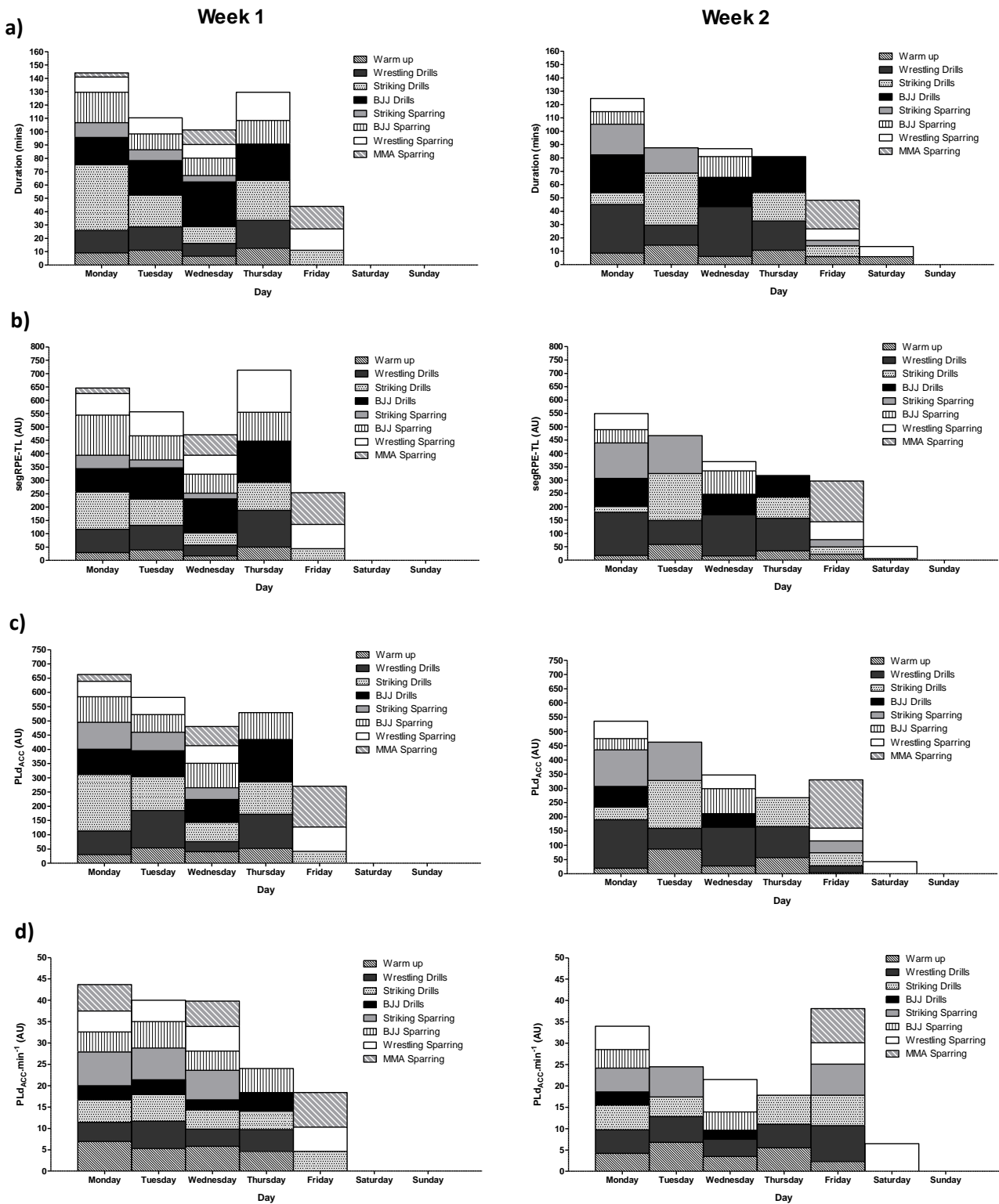


Figure 1 – Mean±SD a) duration (mins), b) internal load, c) external load, and d) external intensity (all AU unless stated) between days within weeks. Nb. PLd_{ACC} = accumulated Playerload; $PLd_{ACC} \cdot \text{min}^{-1}$ = accumulated Playerload per minute; sRPE-TL = sessional rating of perceived exertion training load



279 **Figure 2 – Mean category a) duration (mins), d) internal load, c) external load and d) external**
 280 **intensity (all AU unless stated) by category between days within weeks. *Nb. PLd_{ACC} = accumulated***
 281 *Playerload; PLd_{ACC}.min⁻¹ = accumulated Playerload per minute; sRPE-TL = sessional rating of perceived*
 282 *exertion training load; segRPE-TL = segmented sessional rating of perceived exertion training load.*

284 External load and external intensity between training categories

285 Differences between categories can be viewed in Figure 3. External load (3a) was
286 decisively different between training categories with a large effect ($BF_{10} = 4.551^{e+8}$, $\omega^2 = .16$).
287 Warm up PLd_{ACC} was lower than all other categories with the exception of wrestling sparring
288 ($BF_{10} = 703-1.779^{e+6}$). Wrestling sparring also caused lower external load than all other
289 categories apart from warm up ($BF_{10} = 9 - 8,698$). BJJ sparring displayed lower external load
290 than striking drills ($BF_{10} = 3$) and MMA sparring respectively ($BF_{10} = 7$).

291 External intensity (3b) was also different between categories with a large effect (BF_{10}
292 $= 4.621^{e+10}$, $\omega^2 = .20$). BJJ drills caused least $PLd_{ACC} \cdot \text{min}^{-1}$ of all categories ($BF_{10} = 17 -$
293 5.638^{e+10}). Both striking drills ($BF_{10} = 176$) and wrestling drills ($BF_{10} = 498,174$) displayed
294 lower external intensity than striking sparring. Striking sparring also produced greater external
295 intensity than wrestling sparring and BJJ sparring ($BF_{10} = 293-3.773^{e+6}$), though wrestling
296 sparring was greater than BJJ sparring ($BF_{10} = 7$). MMA sparring caused more $PLd_{ACC} \cdot \text{min}^{-1}$
297 than all other categories with the exception of striking sparring ($BF_{10} = 6-2.213^{e+11}$).
298 Differences between categories in terms of internal load (3c) and duration (3d) have previously
299 been evidenced¹¹ so have not been retested here. Data for these variables as collected for the
300 current study are displayed for complete reporting (Figure 3c and 3d).

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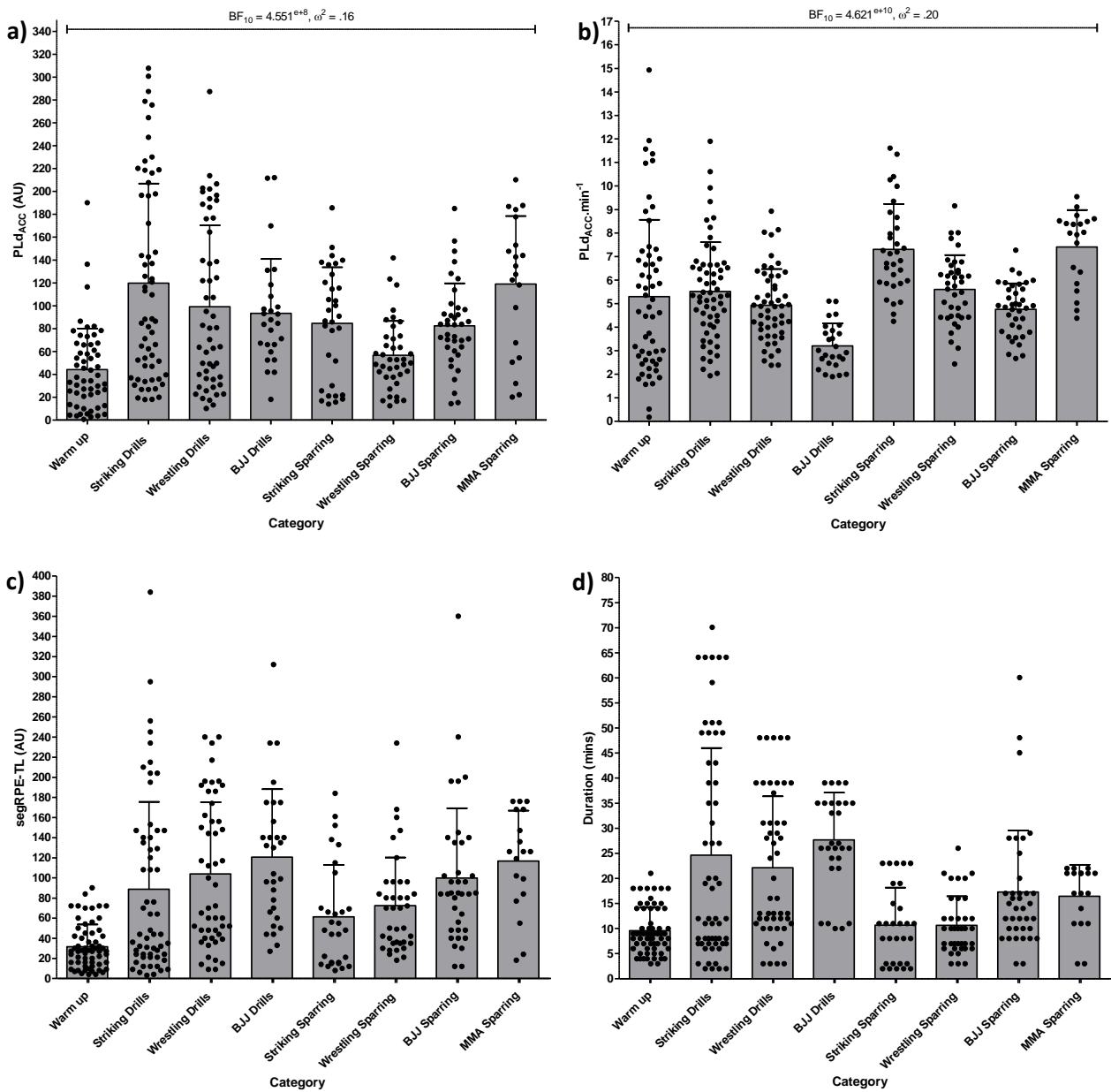
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307 **Figure 3 – Mean±SD a) external load, b) external intensity, c) internal load (all AU) and d)**
 308 **duration (mins) of each training category.** *Nb. PLd_{Acc} = accumulated Playerload; PLd_{Acc}·min⁻¹ =*
 309 *accumulated Playerload per minute; segRPE-TL = segmented sessional rating of perceived exertion training*
 310 *load; differences between internal load and duration of categories not tested*

311 Relationships between external and internal loads, intensities, and durations

312 Correlations between internal and external loads can be viewed in Figure 4. All MMA
 313 category correlations were moderate-to-large, with the exception of BJJ related categories
 314 which both displayed lower boundaries below the small threshold. Similarly, warm up and
 315 session overall correlations are small-to-moderate only. The data also support predictive
 316 relationships between PL_{ACC} and $segRPE-TL/sRPE-TL$ in all categories (Table 2), though this
 317 support was only moderate-to-strong for warm up and BJJ drills. In terms of internal and
 318 external intensity, only three categories displayed statistically relevant correlations between
 319 $segRPE$ and $PL_{ACC} \cdot \text{min}^{-1}$, with these being small-to-moderate (Figure 4).

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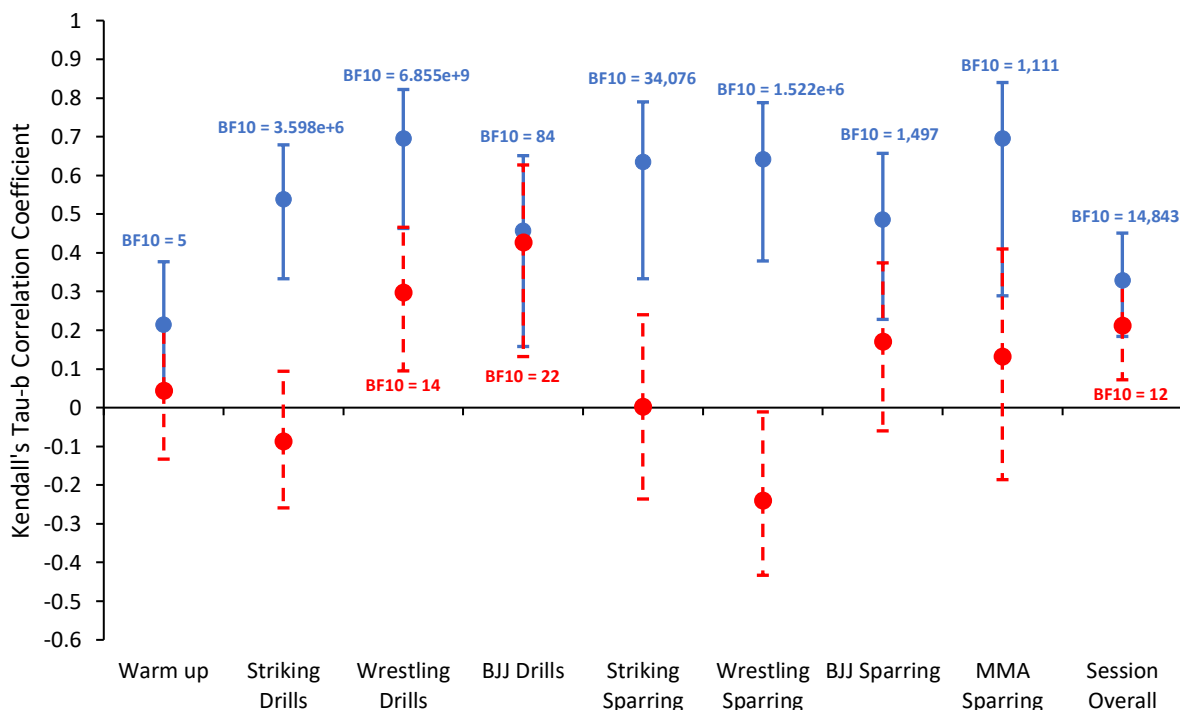
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336 **Figure 4 – Kendall's Tau-b correlations between: internal load ($segRPE-TL/sRPE-TL$) and external load**
 337 **(PL_{ACC}); internal intensity ($segRPE/sRPE$) and external intensity ($PL_{ACC} \cdot \text{min}^{-1}$).** *Nb. Blue dots show*
 338 *correlations between internal load ($segRPE-TL/sRPE-TL$) and external load (PL_{ACC}), with statistically relevant*
 339 *BF annotated above; Red dots show correlations between internal intensity ($segRPE/sRPE$) and external*
 340 *intensity ($PL_{ACC} \cdot \text{min}^{-1}$), with statistically relevant BF listed below; Individual training categories display Tau-b*
 341 *between $PL_{ACC}/PL_{ACC} \cdot \text{min}^{-1}$ and $segRPE-TL/segRPE$; session overall displays Tau-b between*
 342 *$PL_{ACC}/PL_{ACC} \cdot \text{min}^{-1}$ and $sRPE-TL/sRPE$. Error bars = 95% credible intervals.*

Table 2 – Bayesian regression parameters for estimating MMA external load (PL_{ACC}) from internal load (segRPE-TL/sRPE-TL)

Category	Intercept (b_0)	Regression coefficient (b_1)	BF_{10}	R^2
Warm up	43.983	0.555	18	.167
Striking drills	114.875	0.639	3.063^{e+6}	.497
Wrestling drills	103.554	0.853	7.324^{e+11}	.738
BJJ drills	93.44	0.331	7	.272
Striking sparring	82.734	0.69	4,389	.560
Wrestling Sparring	57.296	0.563	8.656^{e+8}	.746
BJJ sparring	84.855	0.44	4,982	.491
MMA sparring	124.997	0.984	6,901	.772
Session overall	310.631	0.191	67	.129

Nb. Individual categories display predictive relationships between PL_{ACC} and segRPE; Session overall displays predictive relationship between PL_{ACC} and sRPE.

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344 Correlations between external training load and training duration (Figure 5) were also
 345 mostly moderate-to-strong. The exceptions again were BJJ related categories (lower bounds
 346 below the small threshold), warm up and session overall (both small-to-moderate). In terms of
 347 predictive relationships, BJJ drills was the only category to not have a better than anecdotal
 348 relationship between external load and duration (Table 3). Correlations between internal load
 349 and training duration were all moderate or greater, with only the lower bounds of BJJ drills and
 350 session overall falling below the moderate threshold (Figure 5).

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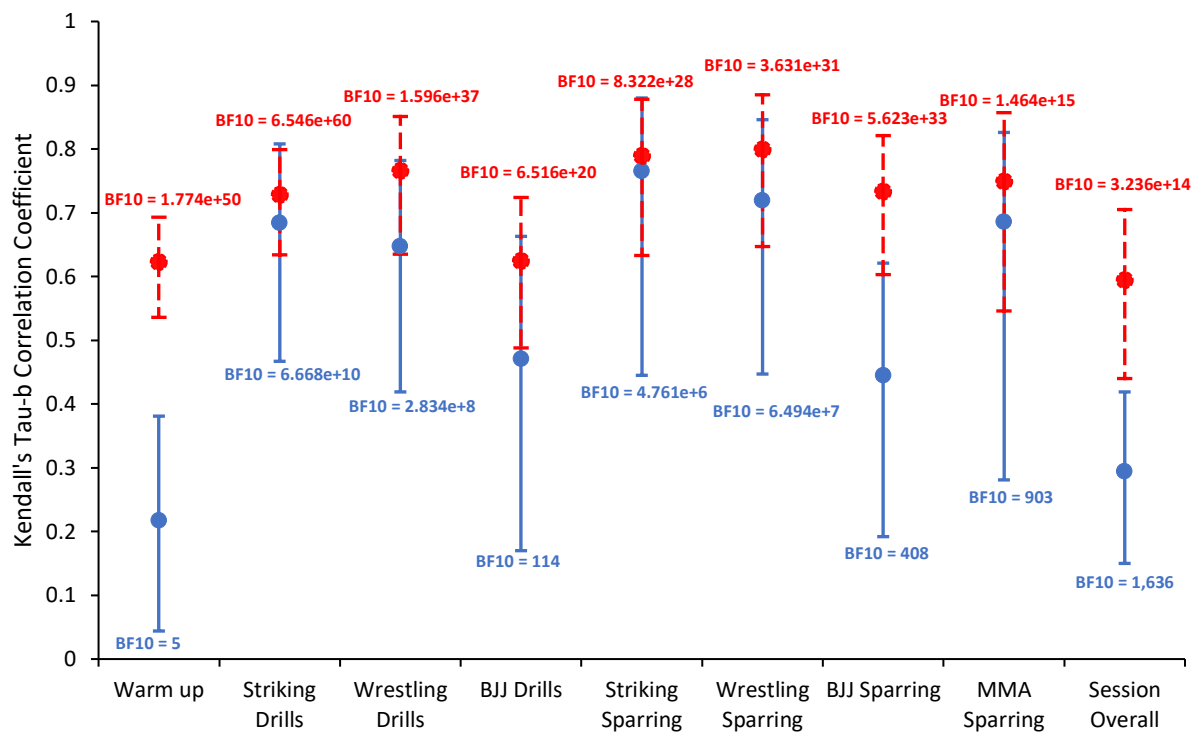


Figure 5 – Kendall's Tau-b correlations between MMA training loads ($PLd_{ACC}/segRPE-TL/sRPE-TL$) and training duration (mins). *Nb.* Blue dots show correlations between external load (PLd_{ACC}) and duration (mins), with statistically relevant BF annotated below; Red dots show correlations between internal load ($segRPE-TL/sRPE-TL$) and duration (mins), with statistically relevant BF annotated above; Individual training categories display Tau-b between $segRPE-TL$ and duration; session overall displays Tau-b between $sRPE-TL$ and duration; Error bars = 95% credible intervals.

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Table 3 – Bayesian regression parameters for estimating MMA external load (PLd_{ACC}) from duration (mins)

Category	Intercept (b_0)	Regression coefficient (b_1)	BF ₁₀	R ²
Warm up	43.983	2.002	6	.126
Striking drills	114.875	3.331	8.834e+14	.769
Wrestling drills	103.554	4.039	1.110e+10	.684
BJJ drills*	93.440	0.622	1	.097
Striking sparring	82.734	5.610	2.403e+6	.734
Wrestling Sparring	57.296	4.923	4.000e+12	.846
BJJ sparring	84.855	1.974	169	.362
MMA sparring	124.997	8.168	38,381	.820
Session overall	310.631	2.090	1,255	.186

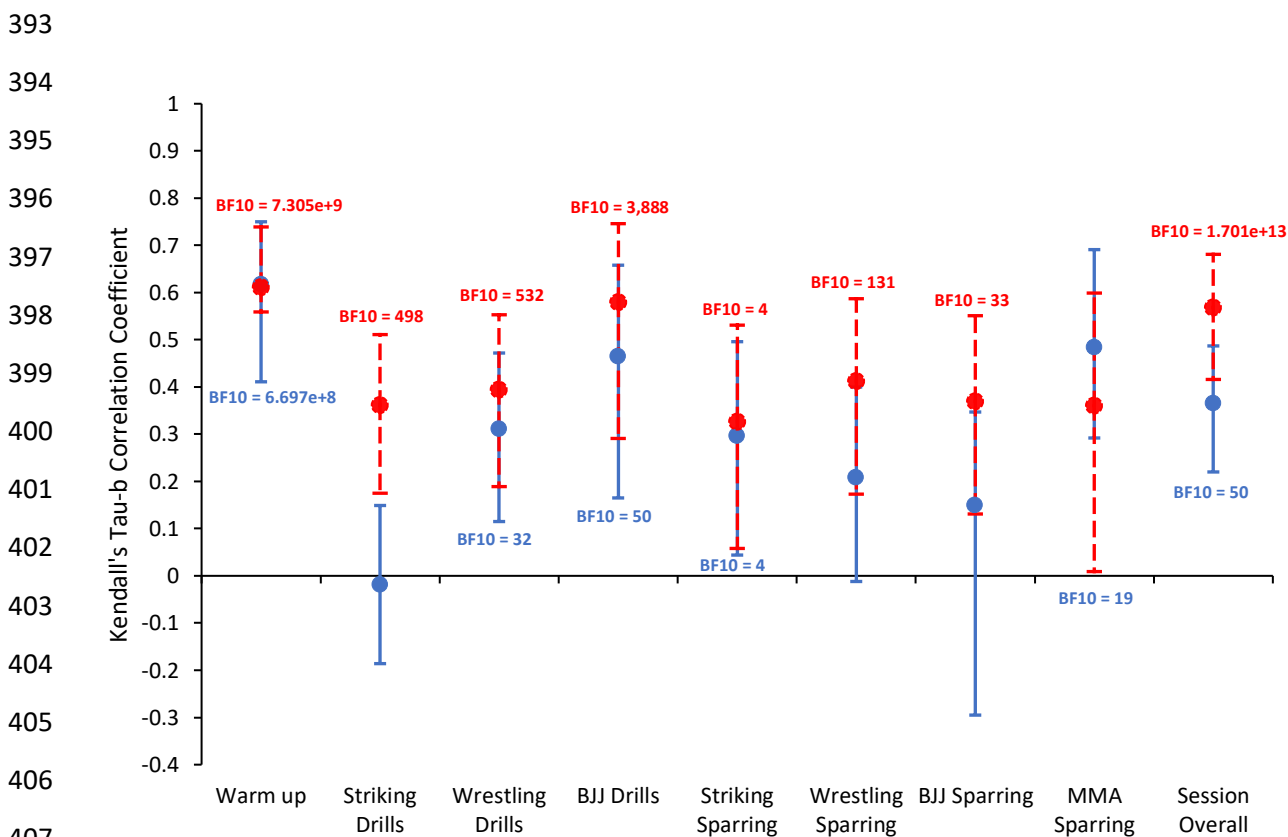
Nb. * = Evidence for BJJ drills regression is anecdotal but shown for reference

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387 Category correlations between internal load and internal intensity (Figure 6) were all
 388 found to be moderate with the exception of MMA sparring which was not statistically relevant.
 389 The lower bound for striking sparring also fell below the trivial threshold. External loads were
 390 found to have small-to-moderate correlations with external intensity for most categories, with
 391 the exception of striking drills, wrestling sparring and BJJ sparring which were not statistically
 392 relevant (Figure 6).



408 **Figure 6 – Kendall’s Tau-b correlations between MMA training loads ($PL_{ACC}/segRPE-TL/sRPE-TL$)**
 409 **and training intensities ($PL_{ACC}\cdot min^{-1}/segRPE/sRPE$).** *Nb. Blue dots show correlations between external*
 410 *load (PL_{ACC}) and external intensity ($PL_{ACC}\cdot min^{-1}$), with statistically relevant BF annotated below; Red dots*
 411 *show correlations between internal load ($segRPE-TL/sRPE-TL$) and internal intensity ($segRPE/sRPE$), with*
 412 *statistically relevant BF annotated above; For internal load and intensity relationships, individual training*
 413 *categories display Tau-b between $segRPE-TL$ and $segRPE$; session overall displays Tau-b between $sRPE-TL$*
 414 *and $sRPE$; Error bars = 95% credible intervals.*

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418 Discussion

419 The aim of this study was to measure the external load and external intensity of MMA
420 training via Playerload and determine its relationship to internal load and internal intensity. We
421 found MMA training categories display differing external loads and intensities to each other,
422 indicating Playerload can distinguish between MMA training modes. The external load of most
423 training categories have moderate–very large predictive relationships to internal load. The
424 exception to this is in BJJ related categories and session overall, both of which display small-
425 to-moderate predictive relationships only. Fewer relationships were found between internal and
426 external intensities, with only wrestling drills, BJJ drills and session overall being statistically
427 relevant. Both internal and external load are related to duration, with external load correlations
428 being slightly weaker than those of internal load. Relationships between load and intensity
429 appeared similar for both internal and external variables. Exceptions to this were striking drills,
430 wrestling sparring and BJJ sparring for external variables, and MMA sparring for internal
431 variables, where no relationships were found. MMA training categories are distributed
432 unevenly across the week, with low-moderate intensity, drill-based categories used more often
433 earlier in the week. High intensity, sparring categories were used most on Thursdays and
434 Fridays. Despite this, neither internal nor external training load changed between days. These
435 data provide a novel understanding of relationships between internal and external MMA
436 training variables. This understanding may be used to develop training practices that provide
437 within and between week undulations in training load, which are currently absent in this
438 population¹¹.

439 Our data show a static training load across the week. This is despite more intense
440 sparring sessions being completed at the end of the week and coaches potentially limiting the
441 duration of high intensity categories. Though providing evidence of purposeful session
442 planning, this approach leads to equal training loads between sessions. This may explain the

443 absence of between week changes in training load and fatigue previously reported¹¹. This may
444 be rectified by MMA coaches collaborating with sport science practitioners to record the
445 Playerload and sRPE-TL/segRPE-TL of their athletes using the methods detailed here. Coaches
446 may use this information to plan microcycles based on technical and tactical requirements
447 alongside physiological needs³³. For example, a high load week may consist of more instances
448 of wrestling or sparring categories, with fewer drill-based categories. Conversely, a low load
449 week may only include drill-based categories and BJJ sparring. The volume of each category
450 may be determined by choosing the desired sRPE-TL for the day or week and calculating the
451 category external loads and durations needed to achieve this internal load. Predicting MMA
452 athlete's internal load from the planned external load or training category durations within each
453 session may allow overreaching and restitution weeks to occur and for pre-bout tapering to be
454 applied^{6,11}. In lieu of being able to record such data for their athletes, coaches and practitioners
455 may instead plan session content and category duration using the regression data reported in
456 Tables 2 and 3, and the means in Supplementary File 1.1. Though there would potentially be
457 differences between populations and cohorts, use of the regression equations reported here may
458 provide a starting point for coaches to estimate the expected external-internal load responses
459 to their planned training content.

460 External loads and intensities were found to differ between categories, as did the
461 strengths of the predictive relationships between internal and external load for each category.
462 BJJ related categories and striking drills all had moderate relationships between segRPE-TL
463 and PL_{ACC}, with all other categories being large. This is similar to team sports where skill-
464 based training displays a reduced relationship between internal load and accelerometer derived
465 external load in comparison to open or mixed mode training³⁴. Such disparities between
466 training modes may be caused by each category's different ambulatory requirements. Repeated
467 foot-ground contacts increase accelerometer readings due to ground reaction forces acting on

468 the torso and the unit individually³⁵. This effect is increased for whole body actions of greater
469 intensity or velocity²⁸, explaining the differences between striking drills and striking sparring.
470 Though both categories include foot-ground contacts, striking drills are performed at a lower
471 intensity¹¹ leading to lower PL_{ACC}. Grappling-based modes, however, have very different
472 movement requirements, often with little if any ambulation occurring and a high incidence of
473 isometric actions. These modes would therefore consist of reduced PL_{ACC} but without a
474 concomitant change in segRPE-TL. As an example of this effect, BJJ drills had the highest
475 segRPE-TL amongst drill categories, but the lowest PL_{ACC}. Striking drills show the opposite
476 pattern, with high PL_{ACC} but low segRPE-TL. This is despite drill categories having similar
477 durations. Amongst sparring categories, BJJ sparring and striking sparring have comparable
478 PL_{ACC}, but BJJ sparring results in greater segRPE-TL with a weaker relationship to external
479 load than seen in striking sparring. Therefore, internal load of BJJ related categories may be
480 more affected by isometric contractions and physical bearing of opponent mass rather than
481 changes in movement. Added to this would be the mental strain of skill learning, which also
482 cannot be measured by accelerometry but still affects RPE^{33,36}. These different contributions
483 to training load further reinforces the need for multiple, complimentary measures in practice¹.
484 This is particularly the case for MMA's diverse skill and physiological training requirements⁵.

485 The relationship between internal and external load for session overall was found to be
486 small-to-moderate only, which contrasts to studies in ambulatory sports reporting $r > .77$
487 between sRPE-TL and Playerload^{8,16}. PL_{ACC} being indicative of the amount of active
488 movement time in MMA²² may explain this result. To allow analysis of the full training
489 sessions, all rest periods were included. The intermittent nature of drill-based coaching sessions
490 means natural breaks between periods of active movement occurred. This reduces changes in
491 acceleration as measured by Playerload but does not necessarily reduce sRPE-TL/segRPE-TL.
492 This finding mirrors association football, where PL_{ACC} and sRPE-TL display a large

493 correlation ($r = .79$) when sRPE-TL is calculated from the number of minutes played, but
494 reduces ($r = .55$) when total duration of the match is used³⁷. Each full MMA session contained
495 multiple incidences where participants were being coached or taking on fluids without
496 movement. This may cause reduced external load but not internal load. Whilst internal and
497 external loads were related in all categories, this did not occur for internal and external
498 intensity. Only two training categories and session overall displayed relationships between
499 intensity markers. This supports previous findings of athlete internal responses varying
500 following equivalent external stimuli², and reinforces the notion of these factors being
501 conceptually distinct³⁸.

502 External load having comparable relationships to both internal load and training
503 duration requires further investigation to determine whether PLd_{ACC} more reflects the intensity
504 of the task, or simply time on task. It may be that coaches have preconceptions of which training
505 modes are more intense and therefore limit the durations of these categories to avoid athlete
506 fatigue. This may cause effects of external loads of more intense categories to be masked within
507 the data due to shorter durations. It may also be that relationships between PLd_{ACC} and segRPE-
508 TL/sRPE-TL only present due to mathematical coupling caused by the shared variable of
509 duration³⁹ which is highlighted as a potential confound for training load research in general³⁴.
510 Due to this effect, the proportions to which intensity and duration contribute to training load is
511 a source of debate. Data from both rugby codes demonstrated 70-74% of training load variance
512 can be attributed to changes in duration, with intensity explaining 24-34%⁴⁰. A similar finding
513 may be indicated here due to stronger correlations between load/duration than load/intensity.
514 Internal load as represented by sRPE-TL will always have a strong relationship to duration
515 owing to the latter being the multiplier in the sRPE-TL equation²⁶. This effect appears to be
516 less for external load, as evidenced here by weaker PLd_{ACC}/duration relationships. Relatively
517 wide error bars also reveal more uncertainty in this relationship compared to internal

518 load/duration. These correlations are, however, still stronger and more consistent between
519 categories than those reported for external intensity/external load. As such, duration does
520 appear to have a greater influence than intensity on external load in MMA training.

521 The nearly perfect relationship between PLd_{ACC} and total active time but not inactive
522 time in MMA sparring²², alongside the differences between categories in the current study,
523 does support intensity affecting PLd_{ACC}. Unfortunately, due to the aforementioned
524 uncertainties in the strength of correlations and the potential effects of mathematical coupling,
525 the relative contributions of intensity and duration to PLd_{ACC} cannot be fully elucidated from
526 these data. If PLd_{ACC} is more reliant on duration, it may still be an acceptable global indicator
527 of overall activity, but may not be entirely sufficient for coaches to plan for the differing
528 internal responses to sessions and categories of greater/lesser intensity^{11,41}. The co-influence of
529 duration and intensity on PLd_{ACC}, therefore, needs to be examined in future duration-matched
530 studies before the use of this variable for MMA training can be fully understood. Currently,
531 coaches may be advised to use the data regarding category intensities reported here and
532 previously¹¹ to inform which categories could be planned to be of long and short durations.
533 This would also enable more intense categories to be programmed alongside less intense
534 categories within sessions and between adjacent sessions. Durations of each category may then
535 be planned as suggested previously in this manuscript.

536 These results do have some limitations. The cohort were mostly Tier 3 athletes, with
537 the training sessions planned and delivered by a small number of coaches. This may limit the
538 generalisability of the data across populations and performance levels. The data were also
539 limited to a two-week period of collection, meaning the stability of these findings over time is
540 not fully known. Training load, duration and content was, however, previously found to be
541 static over an eight-week period, with no differences between bout preparation and regular

542 training in a similar MMA population¹¹. This may suggest that these outcomes may be robust
543 over different time periods and training conditions.

544 **Conclusions**

545 In conclusion, we present the external loads and external intensities of MMA training
546 sessions and modes for the first time. MMA categories are distinguished by different external
547 and internal loads, allowing coaches to plan training load distribution in advance. PLd_{ACC} has
548 a moderate-to-large predictive relationship with segRPE-TL/sRPE-TL for most MMA training
549 categories, which provides regression equations for use in periodised planning thus enabling
550 overreaching and restitution weeks to be incorporated. BJJ related categories only display a
551 moderate relationship between these variables, likely due to isometric contractions and
552 opponent mass bearing not being reflected by accelerometry, but still contributing to RPE.

553 Few relationships were found between internal and external intensities, demonstrating
554 that these are measuring different facets of the training prescription and should be considered
555 separately. Training duration appears to have a greater effect than intensity on load. Whilst the
556 effect of duration on internal load in MMA appears relatively strong, the relationship between
557 duration and external load is less clear. Future studies should therefore determine the relative
558 contributions of intensity and duration on PLd_{ACC} to fully develop its use in MMA training
559 environments.

560 **Practical Applications**

561 These data support the use of the PLd_{ACC}-segRPE-TL model in monitoring the loads of
562 MMA training sessions, which in turn may be used to plan more appropriate loading patterns
563 within and between micro/mesocycles. Researchers should collaborate with coaches to
564 investigate the use of this model in managing the fatigue-recovery-adaptation cycle by
565 calculating the duration-external load-internal load relationship of individual MMA athletes.

566 Alternatively, coaches may use the regression equation data presented here as a starting point
567 for their training load planning. It should be noted that this would require a certain level of
568 understanding of statistical modelling or mathematics on the part of the coaches. Accordingly,
569 it may be appropriate for educational resources to be designed and offered to MMA coaches
570 with the aim of developing sufficient skills in this area to use these data effectively in their
571 training programming.

572 **Statements and Declarations**

573 The authors have no relevant financial or non-financial competing interests to report.
574 For the purpose of open access, the author has applied a Creative Commons Attribution (CC
575 BY) licence to any Author Accepted Manuscript version arising from this submission. The
576 datasets generated during and/or analysed during the current study are available from the
577 corresponding author on reasonable request.

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733 SUPPLEMENTARY FILE 1

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Supplementary File 1.1 - Descriptive data for external load, internal load, external intensity, internal intensity, and duration of MMA training categories (mean±SD)

	Warm up	Striking drills	Wrestling drills	BJJ drills	Striking sparring	Wrestling sparring	BJJ sparring	MMA sparring	Session overall
Duration (mins)	10 ± 4.8	26.2 ± 21.7	22.4 ± 14.3	28.6 ± 8.6	10.7 ± 7.5	10.4 ± 5.6	16.2 ± 10.2	16.4 ± 6.3	76.2 ± 21.7
PLd_{ACC} (AU)^a	44 ± 36.3	114.9 ± 88.6	103.6 ± 71.3	93.4 ± 47.4	82.7 ± 50.6	57.3 ± 30.5	84.9 ± 37.1	125 ± 58.8	310.6 ± 112
PLd_{ACC}·min⁻¹ (AU)^a	5.3 ± 3.3	5.5 ± 2.1	4.9 ± 1.5	3.2 ± 1	7.3 ± 1.9	5.6 ± 1.5	4.8 ± 1.1	7.3 ± 1.6	4.5 ± 1.4
segRPE/sRPE (AU)	3.1 ± 1.3	3.6 ± 1.4	4.6 ± 1.4	4.3 ± 1.2	5.6 ± 1.7	6.6 ± 1.4	5.8 ± 1.5	7.1 ± 1.4	5.8 ± 1.7
segRPE-TL/sRPE-TL (AU)	33.8 ± 22.6	94.4 ± 88.6	103.5 ± 70.7	122.8 ± 54.6	61.3 ± 51.5	69.8 ± 45.8	92.5 ± 55.3	116.8 ± 50.1	448.6 ± 191.1*

*Nb. PLd_{ACC} = accumulated Playerload; PLd_{ACC}·min⁻¹ = accumulated Playerload per minute; segRPE/sRPE = category internal intensity; segRPE-TL = segmented sessional rating of perceived exertion training load; sRPE-TL = sessional rating of perceived exertion training load; a = decisive differences between categories; * = sRPE-TL*

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Supplementary File 1.2 - Mean training category duration and internal load by day

	Mon		Tues		Wed		Thurs		Fri		Sat		Sun	
	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL	Duration	segRPE-TL/ sRPE-TL
Warm Up ^{a e}	8.8 ± 4.7	25.6 ± 18.6	12.5 ± 4.2	46.8 ± 24.2	6.4 ± 2.3	16.3 ± 9.8	11.8 ± 4.8	43.7 ± 18.6	6 ± 0	22 ± 9.2	6 ± 1.4	6 ± 1.4	0	0
N	13		17		16		12		3		2		0	
Wrestling Drills	25.6 ± 12.1	120.1 ± 70.9	17 ± 10.3	92 ± 59	20.9 ± 18.3	87.9 ± 80.1	21.4 ± 8.7	131.4 ± 73.6	0	0	27.3 ± 18.5	100.3 ± 57.8	0	0
N	16		9		17		5		0		3		0	
Striking Drills	30.2 ± 25.9	84.5 ± 104	30.2 ± 21.1	131.2 ± 87.9	15.7 ± 13.5	43.7 ± 47.4	25.5 ± 23.7	92.1 ± 80.8	9.1 ± 1.6	33.5 ± 9.3	6	30	0	0
N	15		19		6		10		8		1		0	
BJJ Drills	24.1 ± 10.7	95.4 ± 48.5	28.6 ± 5.8	156 ± 91.9	31.1 ± 5.9	116.2 ± 47.7	27.3 ± 13	133.6 ± 89.2	0	0	0	0	0	0
N	9		5		9		7		0		0		0	
Striking Sparring ^{a d}	17 ± 6.3	92 ± 54	13.5 ± 6.4	89.3 ± 64.1	4.6 ± 3.6	21.4 ± 13.1	14.5 ± 0.7	87.5 ± 24.7	4.3 ± 3.1	27.5 ± 22.1	0	0	0	0
N	10		4		5		2		8		0		0	
BJJ Sparring ^{b d}	18.3 ± 9.2	116.3 ± 71.4	12 ± 0	92 ± 6.9	13.9 ± 9.5	77.5 ± 52.1	17.3 ± 8.1	101.3 ± 29.9	60	360	45	135	0	0
N	9		3		19		4		1		1		0	
Wrestling Sparring	11 ± 7.6	74.2 ± 55.5	13.6 ± 3.6	100 ± 23.2	8.3 ± 5.9	54.3 ± 59.9	16.3 ± 8.1	114.3 ± 75.5	10.8 ± 4.1	74.2 ± 17.9	7.3 ± 4.5	41.7 ± 27.6	0	0
N	6		5		11		3		10		3		0	
MMA Sparring ^{a e}	3 ± 0	21 ± 4.2	0	0	11 ± 0	77 ± 22	17.5 ± 5	126 ± 0	20.2 ± 2.1	143.5 ± 32.6	0	0	0	0
N	2		0		3		2		11		0		0	
Session Overall	77.1 ± 22.1	426.5 ± 156.1 *	68.1 ± 18.6	410.9 ± 156.1*	80.1 ± 22.5	466.1 ± 216.9*	74.8 ± 17	421.2 ± 157.6*	86.8 ± 28.6	616.5 ± 208.2*	63.3 ± 5.8	296.7 ± 55.1*	0	0
N	26		20		20		14		11		3		0	

Nb. N = number of individual sessions completed in this category on this day; segRPE-TL = segmented sessional rating of perceived exertion training load; sRPE-TL = sessional rating of perceived exertion training load; * = sRPE-TL a = decisive differences in duration between days; b = strong differences in duration between days; c = decisive differences in segRPE-TL between days; d = moderate differences in segRPE-TL between days; e = very strong differences in segRPE-TL between days.

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Supplementary File 1.3 - Mean training category external load and external intensity by day (AU)

	Mon		Tues		Wed		Thurs		Fri		Sat		Sun	
	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹	PLd _{ACC}	PLd _{ACC} ·min ⁻¹
Warm Up ^a	26.9 ± 24.5	6.2 ± 4.9	66.9 ± 41.2	5.9 ± 2.5	32.4 ± 25.3	4.3 ± 2.4	53.7 ± 30.9	5 ± 2.4	3.6 ± 0.4	2.3 ± 0.2	0	0	0	0
Wrestling Drills ^d	119.3 ± 66.9	4.9 ± 1.1	119 ± 85.8	6.3 ± 1.2	74.3 ± 68.1	4 ± 1	114.9 ± 71.6	5.3 ± 1.5	24.2 ± 2	8.4 ± 0.7	107.1 ± 0.2	3.2 ± 0.6	0	0
Striking Drills	138.4 ± 107.3	5.5 ± 1.2	140.6 ± 76.6	5.5 ± 2.4	89.7 ± 92.3	4.9 ± 1.3	108 ± 66.8	5.6 ± 2.8	44.2 ± 20.8	6.4 ± 2.6	0	0	0	0
BJJ Drills ^b ^d	79.4 ± 29.6	3.2 ± 0.7	91.2 ± 21	3.5 ± 0.8	73.1 ± 20.5	2.4 ± 0.4	141.8 ± 73.7	4.3 ± 0.8	0	0	0	0	0	0
Striking Sparring ^c	109 ± 23	6.9 ± 1.5	107 ± 39.8	7.2 ± 1.1	40.6 ± 41.6	6.9 ± 2.4	164.6 ± 29.6	10.9 ± 0.9	41.8 ± 33.6	7.3 ± 2.2	0	0	0	0
BJJ Sparring ^e	73.2 ± 43.2	4.6 ± 0.9	62.6 ± 27.5	6.2 ± 0.7	87 ± 36.3	4.4 ± 1	92.1 ± 36.9	5.6 ± 0.6	0	0	113.8	1.8	0	0
Wrestling Sparring	55.7 ± 41.4	5.1 ± 1.4	67.6 ± 20	5 ± 1	56 ± 41.4	6.6 ± 1.5	67.6 ± 71.5	3.9 ± 2.1	57.1 ± 25.2	5.1 ± 1	35 ± 16.6	6.5 ± 1.5	0	0
MMA Sparring ^{c f}	24.7 ± 6.3	6.2 ± 1.6	0	0	67.6 ± 21.7	5.9 ± 1.8	124.9 ± 3.5	8.9 ± 0.3	162.3 ± 28.3	8 ± 0.9	0	0	0	0
Session	329.7 ±	4.6 ± 1	342.1 ±	4.5 ± 1.7	284 ±	3.6 ± 1	322.8 ±	4.7 ± 1.4	285 ±	5.9 ± 0.8	150.2 ±	3.4 ± 0.4	0	0
Overall ^d	98.5		129.7		107.1		135.1		44.1		20.4			

Nb. N = number of individual sessions completed in this category on this day; a = strong differences in PLd_{ACC} between days; b = moderate differences in PLd_{ACC} between days; c = decisive differences in PLd_{ACC} between days; d = decisive differences in PLd_{ACC}·min⁻¹ between days; e = strong differences in PLd_{ACC}·min⁻¹ between days; f = moderate differences in PLd_{ACC}·min⁻¹ between days; PLd_{ACC} = accumulated Playerload; PLd_{ACC}·min⁻¹ = accumulated Playerload per minute

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