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Bradford Factor and seasonal injury risk in Division I-A collegiate American footballers

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Abstract

Purpose: To investigate if participation in a higher percentage of preseason sessions affects the injury profile within Division I-A American Collegiate and whether the Bradford Factor (BF) is viable for practitioner use.

Methods: A retrospective research design was used. Training load and injury data were collected and analysed for two collegiate American football seasons for 70 players.

Results: A total of 184 injuries were sustained across two seasons with 106 resulting in time loss (15.6 ± 5.4 time loss injuries per 1000 h). On average, athletes completed $93 \pm 17\%$ of preseason sessions. For injury likelihood in the following week, an increase in accumulated minutes in 7d increased the injury risk by 35%. For non-contact time-loss injuries, preseason completion showed a reduction in injury likelihood of 2% for additional 3 sessions completed. A high BF in preseason (>7) increases the risk compared to a low BF through the in-season period.

Conclusion: Preseason completion was not associated with a substantial reduction in injury risk in-season. A clear difference in BF between groups was evident and may provide a practical "flagging" variable. The BF may provide a simple but practically meaningful measure to monitor adaptation.

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40 **ABSTRACT**

41 **Purpose:** To investigate if participation in a higher percentage
42 of pre-season sessions affects the injury profile within Division
43 1-A American Collegiate and whether the Bradford Factor (BF)
44 is viable for practitioner use.

45 **Methods:** A retrospective research design was used. Training
46 load and injury data were collected and analysed for two
47 collegiate American football seasons for 70 players.

48 **Results:** A total of 184 injuries were sustained across two
49 seasons with 106 resulting in time loss (15.6 ± 5.4 time loss
50 injuries per 1000 hours). On average athletes completed $93 \pm 17\%$
51 of pre-season sessions. For injury likelihood in the following
52 week an increase in accumulated minutes in 7d increased the
53 injury risk 35%. For non-contact time loss injuries, pre-season
54 completion showed a reduction in injury likelihood of 2% for an
55 additional 3 sessions completed. A high BF in pre-season (>7)
56 increases the risk compared to a low BF through the in-season
57 period.

58 **Conclusion:** Pre-season completion was not associated with a
59 substantial reduction in injury risk in-season. A clear difference
60 in BF between groups was evident and may provide a practical
61 'flagging' variable. The BF may provide a simple but practically
62 meaningful measure to monitor adaptation.

63 **Introduction**

64 Collegiate American football is a team sport characterised by
65 frequent high-intensity movements and high-impact collisions¹.
66 Given the nature of the sport, players are at risk of being exposed
67 to injury. It has also been shown that factors such as position and
68 experience influence injury risk.² Regardless of risk factors,
69 injury rates in collegiate American football are higher in the pre-
70 season period³. This pre-season period is represented by an
71 intensified pre-season training camp performed over a period of
72 approximately 4 weeks prior to the first competitive event
73 (game) of the season.

74 For many teams, the first week of pre-season camp
75 represents an acute, and often, significant increase in training
76 load. For instance, a recent study has shown that accelerometer-
77 derived player load (PL) for the first week of pre-season was
78 significantly higher for those that had full participation when
79 compared to their cumulative PL for every in-season week⁴. This
80 outcome contrasts progressive recommendations for training
81 load provided to mitigate injury risk⁵ and optimise athlete
82 preparation prior to the commencement of the NCAA Division I
83 American football. Therefore, it would appear the pre-season
84 period encompasses a period of high stress and risk for player
85 injury. However, within American Football this has not been
86 examined with reference to its subsequent effect on the in-season
87 period.

88 In other contact sports it has been shown that completing
89 a greater percentage of the pre-season lowers the risk of injury
90 in season (OR=0.83)⁶. For example, within Australian football,
91 players who participated in >85% of pre-season training sessions
92 were likely to have increased in-season availability.⁷ Taken
93 together, this research suggests that a greater training load,
94 particularly in the pre-season preparation phase can increase
95 resilience and subsequently affords greater player availability in-
96 season – whether this holds true in American Football is not yet
97 known. It would seem understanding this relationship would aid
98 athletic preparation for the sport.

99 In a sporting context, the accumulation of small periods
100 of missed training may be just as impactful as long periods out
101 to injury. As a practical example, in collegiate American
102 football, missed periods of training may reduce time learning
103 offensive and defensive schemes. Indeed, we believe this
104 absence of consistency in training could potentially lead to
105 underperformance. We believe that such a premise may have
106 been underappreciated in time gone by in team sport
107 performance, and as a potential mechanism to combat this issue
108 one may quantify this relationship using the Bradford Factor
109 (BF), which is commonly used in human resources to monitor
110 absenteeism (1);

111

112
$$BF = (\textit{number of absences})^2 \times \textit{total days of absence (1)}^8$$

113

114 Whilst relatively blunt, the BF may thus effectively
115 highlight the disruptive nature of repeated short-term absences
116 by weighting the number of absences more so than the
117 accumulated days of absence. It has been suggested that this is
118 applicable in sports to manage training loads⁹ as every time-loss
119 event may affect one's ability to resume the pre-injury training
120 load.

121 This investigation aims to see if participation in a higher
122 percentage of pre-season sessions affects the injury profile
123 within an American Football season and if the Bradford Factor
124 is a viable marker for highlighting at risk individuals to
125 practitioners.

126

127 **Methods**

128 ***Subjects***

129 Seventy players (20.7±1.5 years) from a Division 1A NCAA
130 team were assessed across two consecutive seasons (Season 1,
131 n=44; Season 2, n=48), including 22 subjects that participated in
132 both seasons. Players provided written informed consent
133 indicating that de-identified performance data may be used for
134 research. The University Research Compliance Services
135 approved all experimental procedures.

136

137 ***Design***

138 A retrospective analysis of two regular 16-week NCAA Division
139 1 American Football seasons' weeks (four-week pre-season
140 camp with 12 in-season weeks) recorded as part of standard
141 athlete support was performed. Injury surveillance was
142 performed over the entirety of both seasons with all injuries
143 diagnosed and recorded by certified university athletic trainers
144 and confirmed or amended by licensed medical staff. On-field
145 training exposure was recorded in minutes for each player. The
146 data analysed consisted of all practice sessions during two
147 consecutive seasons' four-week pre-season; and the three
148 primary weekly practice sessions and game day during the in-
149 season periods. For the purposes of the present study, an injury
150 was defined as any physical complaint reported to athletic
151 training staff by a player regardless of whether it resulted in
152 time-loss or not (missed training or games). Injuries were further
153 analysed if non-contact time loss injuries (at least one missed
154 training session or game due to the injury). Injury incidence was
155 calculated as the number of injuries per 1000 participation hours.

156

157 ***Methodology***

158 ***Preseason attendance***

159 Non-participation in training was listed as 'did not practice'.
160 Players' individual preseason participation levels were

161 quantified as the percentage of the maximum possible
162 completed.

163

164 *External load*

165 Players were fitted with an inertial measurement unit (IMU)
166 during training and match activities (Optimeye S5; Catapult
167 Innovations, Melbourne, Australia). Devices were inserted into
168 a custom-made pouch and attached between the scapulae of the
169 players' shoulder pads. Each player used the same IMU device
170 each day. PlayerloadTM (PL) was calculated for each training
171 session using a customised algorithm within the software
172 provided by the manufacturers (OpenField 1.11, Catapult
173 Innovations, Melbourne, Australia). Briefly, this parameter
174 represents the square root of the sum of the squared
175 instantaneous rate of change in acceleration within the three
176 planes divided by 100 (Catapult Innovations, Melbourne,
177 Australia).

178

179 *Impact of absence*

180 BF was calculated from the number and frequency of absences
181 as a rolling total from season start.

182

183 *Statistical Analysis*

184 All data were analysed in the open-source statistical software,
185 RStudio (V.3.4.2). Independent random effect (multilevel)
186 logistic regression models were fitted for each independent
187 variable using the R's *lme4* package, with the likelihood of
188 sustaining either an injury or a non-contact time-loss injury as
189 the outcome variable, and random intercepts for each player.
190 These models were used to determine which variables were
191 associated with an increased or decreased risk for injury
192 throughout the season, not controlling for other covariates. In
193 fitting the regression models, all training load variables were
194 standardised owing to the different scales of the measures and
195 subsequent failure of the models to converge in the statistical
196 software with unadjusted predictor variables. Odds ratios (OR)
197 were calculated to determine the effect size associated with a 1
198 SD increase in training load variables. Statistical significance
199 was set at $p < 0.05$ for all analyses, and ORs were calculated as an
200 effect size for all models. BF differences were assessed based on
201 Hopkins effect sizes.¹⁰

202

203 **Results**

204 A total of 184 injuries were sustained across two seasons with
205 106 resulting in time lost (15.6±5.4 time loss injuries per 1000
206 hours). 32% of those injuries occurred in the pre-season (25% of
207 the season). 53 of all injuries were non-contact time loss injuries.
208 On average athletes completed 93±17% of pre-season sessions.

209 A 1SD increase in accumulated minutes in 7d increased
210 the injury likelihood in the following week 35% (929 minutes).

211 For non-contact time loss injuries, pre-season completion may
212 result in a reduction in injury likelihood for an additional 3
213 sessions completed, though the result is not clear (Table 1). The
214 average PL and injury incidence during each week of the
215 competitive season are displayed in Figure 1. Looking at the
216 injury risk during the in-season period across a week, results
217 show that a BF in pre-season >7 increases the risk of injury in-
218 season compared to a BF <7 , (Figure 2). The associated pre-
219 season completion rate for these groups showed a meaningful
220 practical difference (81% v 97%; ES = -1.1). The average BF for
221 pre-season completion is also illustrated in Figure 2.

222

223 **Discussion**

224 It is clear that the season design within collegiate American
225 football does not follow best practice as the highest loads occur
226 in the first two weeks of the pre-season period (Figure 1). Within
227 this group of American Football collegiate athletes, pre-season
228 completion was not associated with a substantial reduction in
229 injury risk in-season. Interestingly, a clear difference in BF
230 between groups was evident, which may provide practitioners
231 with a ‘flagging’ variable that can indicate a need to intervene
232 (BF >7 in pre-season; BF >80 in-season).

233 The lower risk observed in athletes in-season that
234 completed more pre-season sessions may reflect a ‘survival of
235 fittest’ amongst those genetically pre-disposed to cope
236 effectively and recover from high loads without an injury event.
237 Conversely, it may be that an increased exposure to training may
238 develop an ‘injury resiliency’ effect. That is, the increased risk
239 with lower training exposure is in-keeping with the training
240 literature that suggests high chronic loads are protective¹¹.
241 Further studies are needed to confirm this across multiple teams.

242 Logistically this training design may occur as there are
243 external restrictions on the periodisation model. The pre-season
244 period is limited in length and session number.¹² This may
245 inhibit the ability of athletes to adjust to sport specific
246 conditioning and learning in conjunction with building up a
247 resilience.

248

249 **Practical Implications**

250 The BF may provide a simple but practically meaningful
251 measure, similarly to sRPE, to monitor adaptation as it adds
252 weight to the number of absences. This objective approach
253 ensures that all athletes are treated similarly although some
254 coaches may take different approaches with monitoring loads
255 within American Football based on player status². The BF may
256 be a useful addition to the practitioner’s toolbox in conjunction
257 with other measures of load as it tracks the costs of injuries in
258 terms of lost practice time and likely increased involvement of
259 training staff.

260

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- 313

314 **Table Captions**

315

316 **Table 1:** Association of variables with injury likelihood in the
317 subsequent week for injuries per se and non-contact time loss
318 injuries.

319

320 **Figure Captions**

321

322 **Figure 1:** Average daily load per player and total average team
323 injury incidence per 1000 hours during the season

324

325 **Figure 2:** Predicted injury risk in season (all injuries) based on
326 Bradford Factor within pre-season period. High Bradford Factor
327 was >7 and low <7 based on medium and low completion rates
328 in pre-season being associated with a Bradford Factor under 7.

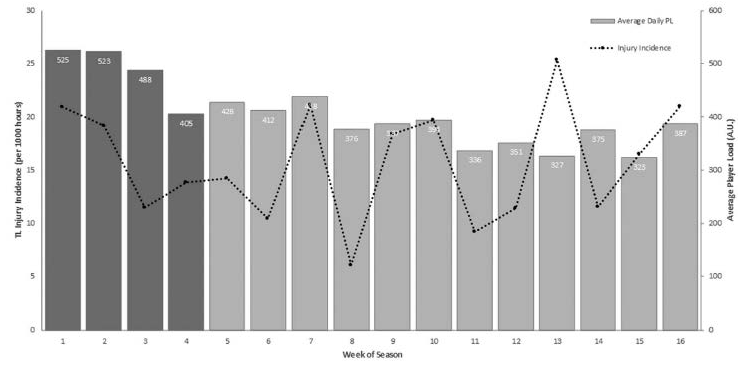
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Table 1. Association of variables with injury likelihood in the subsequent week for injuries per se and non-contact time-loss injuries.

	1 SD	Effect of 1 SD increase on next-week injury likelihood, OR (95% CI)	
Non-contact time loss			
Average chronic player load (28 days)	263	1.02	(0.97–1.07)
Average acute player load (7 days)	281	1.03	(0.97–1.1)
Weekly player load (sum)	2130	0.96	(0.8–1.15)
Weekly minutes (sum)	719	0.94	(0.83–1.06)
Preseason (%)	17	0.98	(0.93–1.03)
Injury			
Average chronic player load (28 days)	340	1.16	(1.03–1.3)
Average acute player load (7 days)	363	1.17	(1.01–1.36)
Weekly player load (sum)	2754	0.99	(0.65–1.5)
Weekly minutes (sum)	929	1.35	(1.03–1.78)
Preseason (%)	20	0.98	(0.86–1.11)

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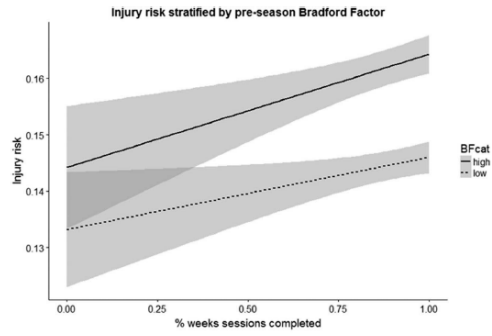
Bradford Factor and injury risk



6

Figure 1. Average daily load per player and total average team injury incidence per 1000 h during the season.

Bradford Factor and injury risk



	Mean BF			
	Pre-Season		In-Season	
Low <85%	23.7	(16.08, 31.31)	84.1	(73.26, 94.89)
Med 85-91%	6.6	(-0.77, 13.91)	79.1	(58.3, 99.9)
High >91%	3.7	(0.29, 7.10)	26.7	(21.78, 31.59)

Figure 2. Predicted injury risk in season (all injuries) based on Bradford Factor within preseason period. High Bradford Factor was >7 and low was <7 based on medium and low completion rates in preseason being associated with a Bradford Factor under 7.