

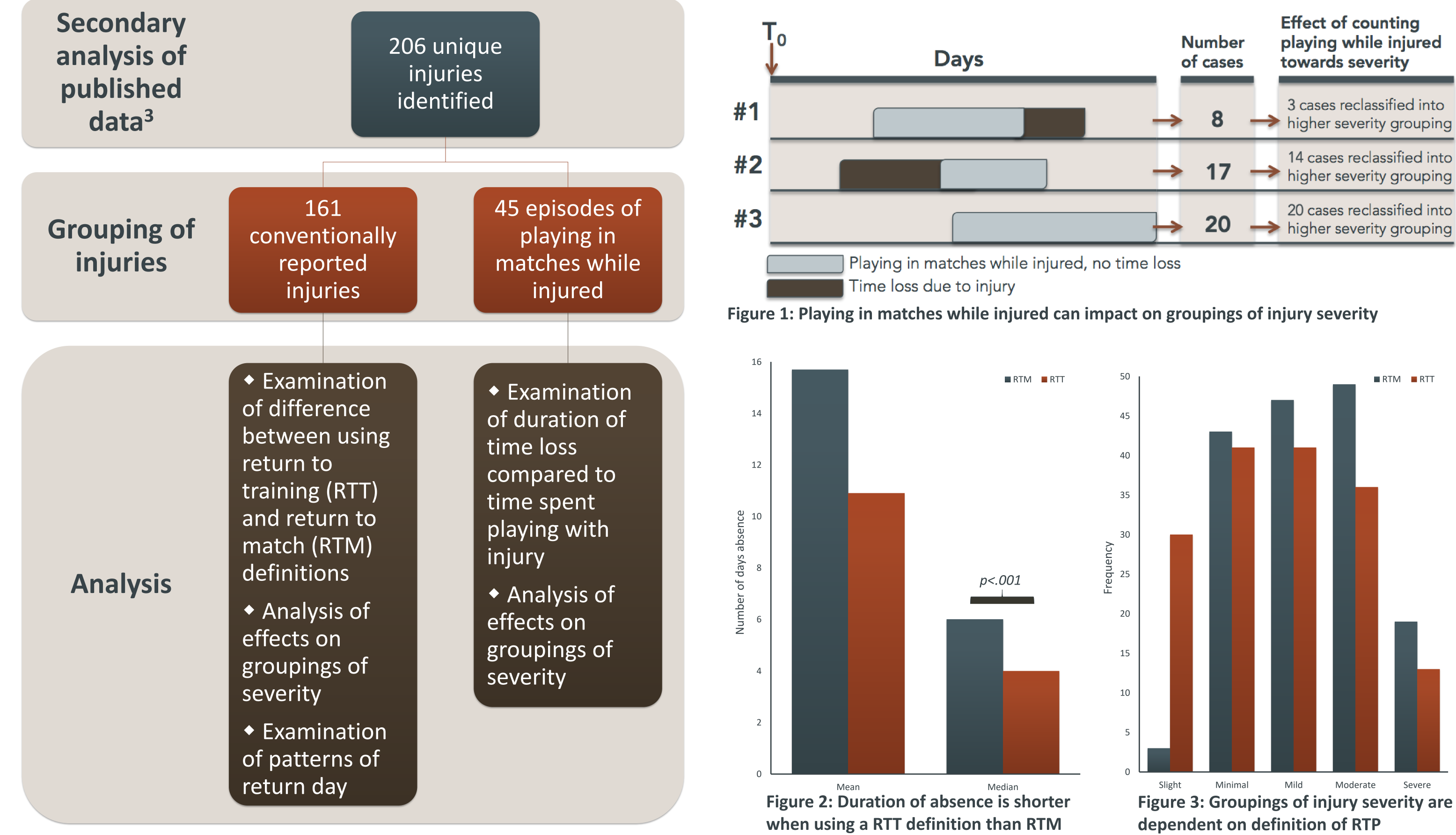
Evaluating influences on classifications of severity for injuries in professional football

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INTRODUCTION: According to consensus definitions for football surveillance¹, injury severity is classified from 'slight' to 'career ending', based on the number of days absence from participation. Recovery from injury has been highlighted as potentially influencing measures of injury severity². This study examined whether different definitions of return to participation (RTP), and playing in matches while injured, affect groupings of injury severity with injuries recorded in English professional football.







KEY FINDINGS: Recorded days absence is higher for RTM than RTT. RTP occurred on a Thursday or Friday in more than 50% of cases, in preparation for a Saturday game.

CONCLUSIONS:

 When measured in days, football injury severity is directly influenced by definitions of RTP



- Pain or injury symptoms do not contribute towards current severity classifications, yet often precede or follow a period of absence
 - Expressions of injury severity in football should encompass more than just absence from participation

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- 1. Fuller et al. Consensus statement on injury definitions and data collection procedures in studies of football (soccer) injuries. Br J Sports Med. 2006;40(3):193-201. 2. Hammond et al. Defining recovery: an overlooked criterion in sports injury surveillance. Clin J Sport Med. 2013;23(3):157-9.
- 3. Hammond et al. The impact of playing in matches while injured on injury surveillance findings in professional football. Scand J Med Sci Sports. 2013;doi: 10.1111/sms.12134.



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