

**Student's social networks profiles: Psychological needs, self-concept, and intention to be physically active (pp. 757-772)**

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This cross-sectional study aimed to identify social networks addiction profiles and whether there is a relationship with basic psychological needs, self-concept and intention to be physically active. The participants were 276 Spanish University Students (115 men and 161 women,  $M_{age} = 28.47$ ;  $SD = 8.65$ ) from 10 different universities through incidental sampling. Two profiles were found: a profile characterized by high scores in addiction symptoms, social usage, geek treats and nomophobia; a profile characterized by extremely high scores in addiction symptoms, social usage, geek treats and nomophobia. Results revealed significant differences between the profiles in autonomy, competence, and emotional self-concept. The second profile revealed higher scores in the aforementioned variables and showed lower age in their participants ( $M = 25.69$ ;  $SD = 6.93$ ) in comparison with the high social network profile ( $M = 30.10$ ;  $SD = 9.15$ ). The presence of important levels of addiction symptoms in both profiles of the sample suggests that interventions should be conducted to prevent the maladaptive outcomes of addictions in social media.