Video games: Factors associated with problem use

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Original Video Games

- 1975: Pong played on Atari is released.
 - Became very popular
- 1977-1980's: Arcade games such as Pac-Man and Donkey Kong.
- Beginning of an era
 - Entertainment







Evolution of Video Games

- 1970s to 1980s
 - Pay-to-play arcade games
- 1980s to 2000s
 - Home console games
 - Handheld games
 - PC games
- 2000s
 - Online multi-player play
 - Shooter games (e.g., Call of Duty, <u>Halo 5</u>)
 - Role-playing in virtual worlds
 - (e.g., World of Warcraft, Everquest, Identity)



Video Gaming Industry





Motivations for Video Game Use

- **1. Arousal**: fast action and high quality graphics that stimulate emotions.
- 2. Challenge: push self to higher skill level/personal accomplishment.
 - High score
 - Higher character status
 - Beat the game
- **3. Competition:** prove to others that they have superior gaming skills/ win







Motivations for Video Game Use

- **4. Diversion:** Avoid stress associated with daily living or everyday responsibilities
- 5. Fantasy: Can do things one cannot do in real life or act like someone else
- 6. Social Interaction: Use games to interact with others







Video Gaming Industry

- •Game designers
 - Use these motivations to their advantage to develop video games that people want to continue to play. For example,
 - Arousal Exciting, intense, fun, real



(Cooper, 2008)

Continuum of Video Game Use

- For most individuals who play video games their play does not become excessive or problematic.
 - Play in moderation



• For some individuals gaming may become excessive and negatively impact their ability to function in everyday life.



Prevalence of gaming problems

- 12-17 years of age Canadian (n = 2,832)
 - 85% reported playing past year
 - 18.3% reported playing daily
 - 9.4% identified as engaging in problem use with significant negative consequences
 - (15.1% males; 3.1% females)
- Canadian Adults (n = 4,121)
 - 2.7% of adults self-identified as having a problem with gaming
 - More commonly reported by individuals 20-32 years of age

Symptoms/Signs of Excessive Gaming

- Preoccupation may become irritable, distracted, or talk about the game almost constantly when unable to game.
- 2. Downplay gaming use downplay amount of time playing video games, make excuses about playing, or outright lie about amount of time played.



3. Lack of control – unable to control the amount of time gaming

Symptoms/Signs of Excessive Gaming

- 4. Loss of time game for longer periods of time than realized
- 5. Negative impact on other areas of life - academic, social, leisure, and family functioning



6. Hide from negative feelings or situations – sadness, fighting with friend/parent, bad grade on test.

Symptoms/Signs of Excessive Gaming

- 7. Defensiveness may become defensive when asked about his/her gaming. Express denial that anything is wrong.
- Misuse of money may spend a disproportionate amount of money on gaming related items.
- **9. Mixed feelings** may begin to feel guilty over time



(http://www.video-game-addiction.org)

DSM-V: Conditions for further study

- Internet Gaming Disorder (Gaming Addiction)
 - Substance use and behavioural addiction
 - Conditions for further study
 - Working group did not add any other behavioural addictions
- 5 or more of 9 criteria over 12-month period that impairs functioning:
- 1. Preoccupation with Internet games
- 2. Withdrawal symptoms when Internet gaming is taken away
- 3. Need to spend increasing amounts of time gaming on Internet [tolerance]
- 4. Unsuccessful attempts to control participation in Internet gaming [loss of control]
- 5. Loss of interest in hobbies and entertainment as a result of Internet gaming
- 6. Continued excessive use of Internet games despite knowledge of psychosocial problems
- 7. Deceptions of family members, therapist, or others regarding amount of time playing games
- 8. Use of Internet gaming to escape or relieve a negative mood
- 9. Loss of a significant relationship, job, or educational or career opportunity because of participation in gaming



Risk Factors

- Personality traits
 - Sensation seeking/prone to boredom
 - Neuroticism
 - Aggression and hostility
- Motivations for gaming
 - Escapism
 - Online relationships (e.g., may prefer online relationships)
 - Gain status or recognition within the game
- Online play massive multiplayer online games (e.g., WOW)
- Attention deficits
- Male
- Adolescents/University Students
- Access to video games in bedroom (youth/young adults)



Current Study Background Information and Purpose

- Number of reasons individuals play video games
- Prevalence of problem gaming is increasing
- Number of factors believed to be and found to be associated with problem gaming
- However,
 - Minimal research has actually examined such factors using standardized scales
 - Minimal research has examined such factors across video game types

• Research questions:

- 1. Upon examining facets of sensation seeking, emotion dysregulation, and competitiveness which of these predictors would account for a significant portion of problem gaming variance?
- 2. Do predictors of problem gaming differ between those who identify as playing mostly first person shooter games and those who identify as playing mostly role-playing virtual world games?

Participants and Measures

- 1301 individuals reported to have played a video game at least 1 time over the previous month (*M* age = 25.2 years; *SD* = 6.3) (910 males; 70%)
- Completed a series of self-report questionnaires online :
 - Problem Video Game Scale (PVP; Tejeiro-Salguero & Bersabe-Moran, 2002)
 - Sensation Seeking Scale Form V (SSS-V; Zuckerman et al., 1978)
 - Difficulties in Emotion Scale Short Form (DERS-SF; Gratz & Roemer, 2004)
 - Competitiveness Orientation Measure (COMP; Newby & Klein, 2014)

Descriptive Statistics

- What types of video games do you play? Please specify all:
 - Action/First Person shooter games (n = 1005; 77.2%)
 - Role playing games (*n* = 1018; 78.2%)
 - Sports (*n* = 372; 28.6%)
 - Simulation (*n* = 389; 29.9%)
- What type of video game do you play the most?
 - Action/First Person shooter games (*n* = 578; 44.4%)
 - Role playing games (*n* = 610; 46.9%)





Descriptive Statistics

- Problem Video Game Scale Score ranging from 0 to 9
- 1. Preoccupation with video games
- 2. Withdrawal symptoms when gaming is taken away
- 3. Need to spend increasing amounts of time gaming [tolerance]
- 4. Unsuccessful attempts to control participation in gaming [loss of control]
- 5. Loss of interest in hobbies and entertainment as a result of gaming
- 6. Continued excessive use of video games despite knowledge of psychosocial problems
- Deceptions of family members, therapist, or others regarding amount of time playing video games
- 8. Use of gaming to escape or relieve a negative mood
- Loss of a significant relationship, job, or educational or career opportunity because of participation in gaming

Number of PG criteria endorsed	Number and percentage of participants (<i>N</i> =1301)
0	(<i>n</i> = 59; 4.5%)
1	(<i>n</i> = 98; 7.5%)
2	(<i>n</i> = 190; 14.6%)
3	(<i>n</i> = 207; 15.9%)
4	(<i>n</i> = 258; 19.8%)
5	(<i>n</i> = 198; 15.2%)
6	(<i>n</i> = 121; 9.3%)
7	(<i>n</i> = 99; 7.6%)
8	(<i>n</i> = 56; 4.3%)
9	(<i>n</i> = 15; 1.2%)

(*Mean* criteria endorsed = 3.94)

Analysis and Results

- 1. Upon examining facets of sensation seeking, emotion dysregulation, and competitiveness which of these predictors would account for a significant portion of problem gaming variance over and above the variance accounted for by age and gender?
- Sequential regression analysis predicting problem gaming severity (N = 1301)
- Step 1: Age and gender
- Step 2:
 - Sensation Seeking Scale Form V
 - Difficulties in Emotion Scale Short Form
 - Competitiveness Orientation Measure

Results

- Step 1:
 - Gender found to be significant predictor of problem gaming severity (R² = .09, p < .001). Males endorsed more problem gaming criteria.

• Step 2:

- Competitiveness, sensation seeking, and emotion dysregulation (r² change = .33, p < .001) (multiple R = .42)
- All 3 predictors found to make a unique contribution:
 - Competitiveness r^2 change = .11
 - Emotion dysregulation r^2 change = .16
 - Sensation seeking r^2 change = .06

Results

- 2. Do predictors of problem gaming differ between those who identify as playing mostly shooter games and those who identify as playing mostly role-playing virtual world games?
- Two additional regression analyses were performed:
 - Action/First Person shooter games (*n* = 578). Significant predictors:
 - 1. Gender r^2 change = .13
 - 2. Competitiveness r^2 change = .12
 - 3. Sensation seeking r^2 change = .07

(multiple R = .32)

- Role playing games (*n* = 610). Only significant predictor:
 - 1. Emotion dysregulation r^2 change = .27 (multiple R = .27)





Discussion

- Entry of the competitiveness, sensation seeking, and emotion regulation scales accounted for a significant proportion (33%) of problem gaming variance after age and gender had been accounted for.
- However, upon further examination these predictors differed depending on the participants game of choice
 - Gender, competitiveness, and sensation seeking scales were significant among those who played mostly action/shooter games
 - While only the emotion regulation scale was significant among those who played mostly role-playing games





Implications



- Fulfilling ones desire for competitiveness and sensation seeking via action packed shooter games may become problematic for some individuals particularly males
 - May be less likely to give up because they want to beat their opponent or conquer game objectives
 - May seek out video games that provide increased opportunity for competition
- Those who struggle with regulating or managing difficult emotions appear to be at an increased risk of developing problems associated with roleplaying type games.
 - May use these games as a form of distraction from the stressors associated with everyday life
 - May come to prefer their 'online' identity to that of their 'real world' identity

Future Research



- What other factors may predict problem gaming severity among those who prefer role-playing games?
 - High levels of cooperation
 - Socially anxious or shy individuals
- What about deficits in attention?
 - Children diagnosed with ADHD are 2-3 times more likely to develop a gaming problem
 - Symptoms of inattention have been found to be a stronger predictor of increased gaming frequency and problem gaming than symptoms of hyperactivity among adults (Panagiotidi, 2017)

Thank you