

Video Games and Decision-Making Ability Improvements.

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Abstract. Most people believing video games are harmful to children and all other players. But when considering decision-making ability, Visio motor ability, and Visio moto ability. Video games are doing a great job to the players who playing video games without any addiction. The players who addict to the games are not improving their abilities that much. There are so many categories in video games. And they affect in different ways to improve their decision-making ability. The research is about video games' effect to improve the decision-making ability of the players. Action games and simulation games are the most valuable categories of video games to improve decision-making ability. Some puzzle games also help players to improve the ability to make better decisions. Action games help to make quick decisions. Action game players have sharp eyes and visual memory. So, they can make a decision faster than non-video game players. And the simulation games help to improve the experience and train the player to make decisions. Simulation games are similar to real-world experience. So, it helps a player to face when they are going to do things in real life. When analyzing the previous research experiments, video gaming can improve the decision-making ability of the player than non-video gaming players. Video gaming can boost thinking speed and train to make the best decision according to the situation.

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