**References**

Block, J. J. (2008). Issues for DSM-V: Internet addiction.

Article is useful because it discusses some of the issues with formulating diagnostic

and clinical criterion for the subject. Connects to discussions about existence of disorder in twitter sample.

Dong, G., DeVito, E. E., Du, X., & Cui, Z. (2012). Impaired inhibitory control in ‘internet addiction disorder’: A functional magnetic resonance imaging study. Psychiatry Research: Neuroimaging, 203(2), 153-158. doi:10.1016/j.pscychresns.2012.02.001

Article is useful becaues of quantitative neuroscience approach that should provide

some information on possible mechanisms for internet addiction to occur and persist. May connect to complaints in twitter sample of different types of reduced function.

Honey, C., & Herring, S. C. (2009, January). Beyond microblogging: Conversation and collaboration via Twitter. In *2009 42nd Hawaii International Conference on System Sciences* (pp. 1-10). Ieee.

Article uses grounded theory approach to show how twitter is used for communication, and is thus useful to reference for interpretation of tweets collected on internet addiction.

Kuss, D. J., Kuss, D. J., Shorter, G. W., Shorter, G. W., van Rooij, A. J., van Rooij, A. J., . . . Schoenmakers, T. M. (2014;2013;). Assessing internet addiction using the parsimonious internet addiction components Model—A preliminary study. International Journal of Mental Health and Addiction, 12(3), 351-366. doi:10.1007/s11469-013-9459-9

Article is useful for showing diagnostic and definitional items of internet addiction, and providng a model that may explain formation of internet addictions.

Connects to discussions in sample of nature of internet addiction.

Obeid, S., Saade, S., Haddad, C., Sacre, H., Khansa, W., Al Hajj, R., . . . Hallit, S. (2019). Internet addiction among lebanese adolescents: The role of self-esteem, anger, depression, anxiety, social anxiety and fear, impulsivity, and Aggression—A cross-sectional study. The Journal of Nervous and Mental Disease, 207(10), 838-846. doi:10.1097/NMD.0000000000001034

Article is useful for relating internet addiction to other problems which may provide ways to

address internet addiction using strategies developed for other disorders. Connects to discussions of consequences of internet addictions in twitter sample. May connect to arguments on subject seen in twitter sample.

Shaw, M., & Black, D. W. (2008). Internet addiction: Definition, assessment, epidemiology and clinical management. CNS Drugs, 22(5), 353-365. doi:10.2165/00023210-200822050-00001

Article is useful as high-level overview of the subject of internet addiction and provides strategies that can be used to address internet addiction. Connects to discussion of difficulties dealing with internet addiction in twitter sample.

Young, K. S. (2004). Internet addiction: A new clinical phenomenon and its consequences. American behavioral scientist, 48(4), 402-415.

Article is useful because it characterizes the subject of internet addiction and explains the consequences of this disorder. Connects to the fictional and informational media referenced by elements of the twitter sample.