



DAFTAR PUSTAKA

- Ahorsu,Daniel K., Lin,Chung-Y., Imani,V., Saffari,M., Griffiths,Mark D., Pakpour, & Amir H.,2020, *The Fear of covid-19: Development and Initial Validation*, International Journal of Mental Health and Addiction.
- Bostan,S.,Erdem,R.,Öztürk,YE.,Kılıç,T., & Yılmaz,A.,2020,The Effect of COVID-19 Pandemic on the Turkish Society,Electron J Gen Med,17(6),pp.237.
- Branovački,S.,Sadiković,S.,Smederevac,S.,Mitrović,D., & Pajić,D.,2020,*A person-centered approach in studying coronavirus pandemic response: The role of HEXACO-PI-R and PANAS dimensions, Personality, and, Individual Difference*.
- Deck,C.,Jungmin,L.,Reyes,J., & Rosen,C.,2008, *Measuring Risk Attitudes Controlling for Personality Traits*,Universitas Of Arkansas, Departement Of Economic, 35, (1-5).
- Dowd,J.B., Andriano,L., Brazel, David M., Rotond,V., Block,Per., Ding,Xu., Liu, Y., & Mills,M.C.,2020, *Demographic science aids in understanding the spread and fatality rates of COVID-19*. Leverhulme Centre for Demographic Science, Nuffield College, University of Oxford, United Kingdom,pp.1-3.
- Eckel,Catherine C., dan Grossman, & Philip J.,2008, *Forecasting risk attitudes: An experimental study using actual and forecast gamble choices*, Journal of Economic Behavior & Organization,pp.1–17
- Holt,Charles A. & Laury,Susan K.,2002, *Risk Aversion and Incentive Effects*, Americant Economic Review, 92(5).,pp.1644-55.
- International Organization Of Standarization, 2009, *Risk Management*,<http://www.iso.org/iso-31000-risk-management.html>
(online accessed : 20 Juni 2019)
- Liu,S.,Lithopoulus,A.,Zhang,C.,Gracia,M.A., & Rhodes,R.A.,2020.,*Personality and perceived stress during COVID-19 pandemic: Testing the mediating*



role of perceived threat and efficacy, Personality and Individual Differences 168 (2021) 110351.

Lonnqvist,J-E.,Verkasalo,Markku.,Walkowitz,G.,Wichardt, & Philipp C.,2015,
Measuring individual risk attitudes in the lab: Task or ask? An empirical comparison, Journal of Economic Behavior & Organization,pp.254-255.

Nikčević,Ana V.,Marino,C.,Kolubinski,D.C.,Leach,D., & Spada,M.M.,2021,
Modelling the contribution of the Big Five personality traits,health anxiety,And COVID-19 psychological distress to generalized anxiety and depressive Symptoms during the COVID-19 pandemic, Journal of Affective Disorders 279 (2021,pp.578–584.

Pullano,G., Valdano,E., Scarpa,N., Rubrichi ,S., & Colizza,V.,2020, *Evaluating the effect of demographic factors, socio-economic factors, and risk aversion on mobility during the COVID-19 epidemic in France under lockdown: a population-based study*, Lancet Digit Health,638–49.

Verma,Shankey, dan Misrah,Aditi,2020, *Depression, anxiety, and stress and socio-demographic correlates among general Indian public during COVID-19*, International Journal of Social Psychiatry,pp.1 –7.

Zhang,Caiyun,M.D.,Ye,M.,Fu,Yunwei,Yang,M.,Luo,F.,Yuan,J., & Qian,T.,2020,
The Psychological Impact of the COVID-19 Pandemic on Teenagersin China, Journal of Adolescent Health,pp. 747-755.

Zhang,Q.,Fu.R.,Guo,Y.,Guo,Yingshi,Yuan,W.,Wang,C.,Wu,F., & Ma,Yong, 2011,
Risk Attitude, Perception, Behavior And Personality As Indicators Of A Drivers Risk Awareness In China, International Conference on Road Safety and Simulation, September,14-16, Indianapolis, USA.