Awareness of Sustainable Use of National Natural Resources as a **Basis for the Environmental Protection Systems: Economic** Aspects and the New Global Index of the Popularity of Environmental Queries (GIPEQ)

Alexander Shemetev

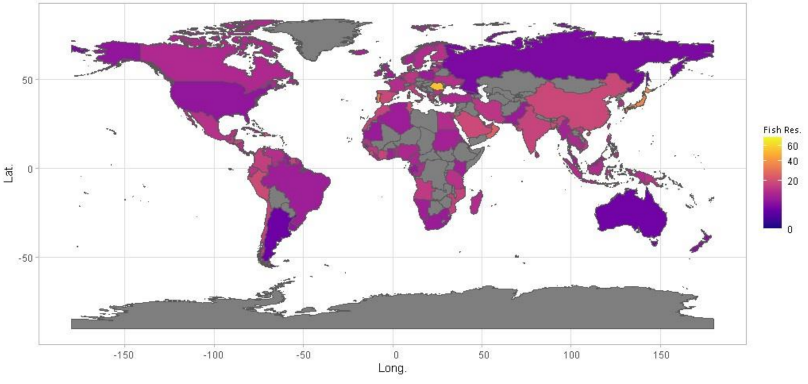
Sustainable Use of Water Resources (Component of EPI)

Water Resources of Countries

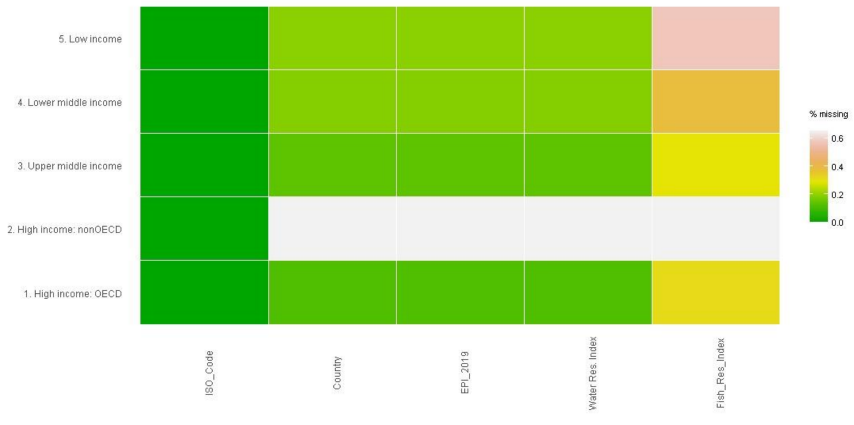
(Data On 241 Countries) 50 Water Res. 100 75 50 Lat. 0 25 n -50 -150 -100 -50 50 100 150 0 Long

Sustainable Use of Fish Resources (Component of EPI)

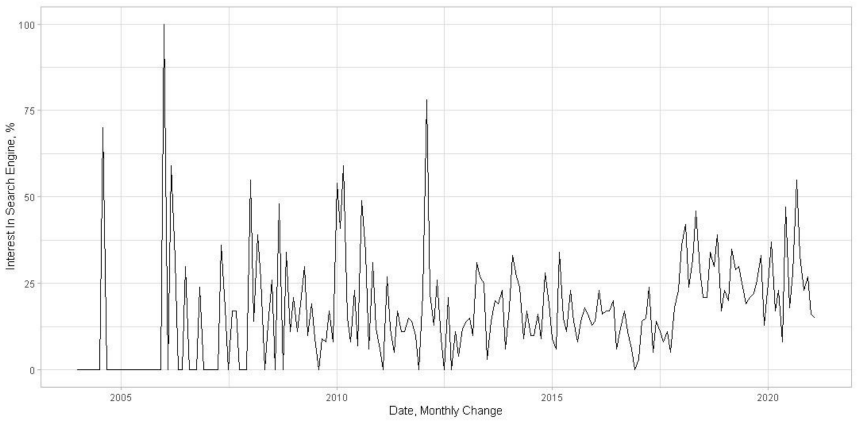
Fish Resources of Countries (Data On 241 Countries)



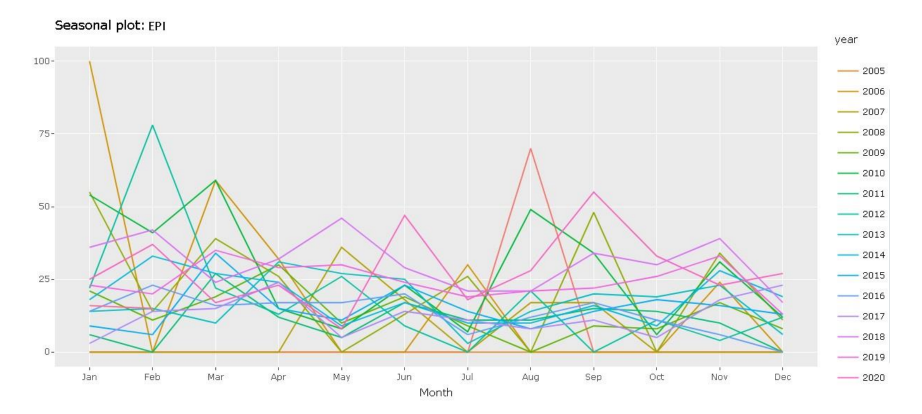
The Data Availability of the Components of EPI



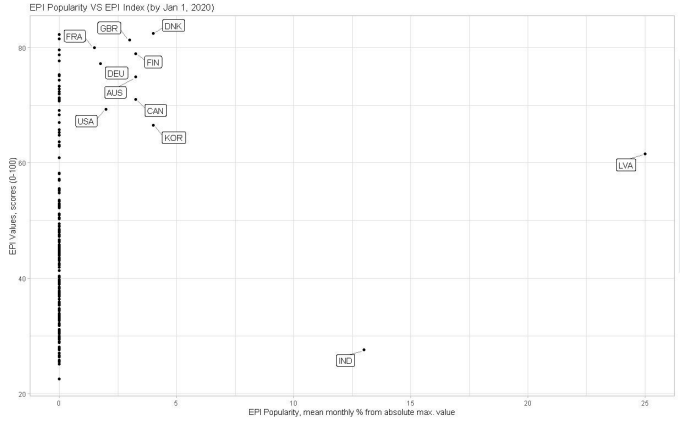
Global Interest to EPI (in the Internet)



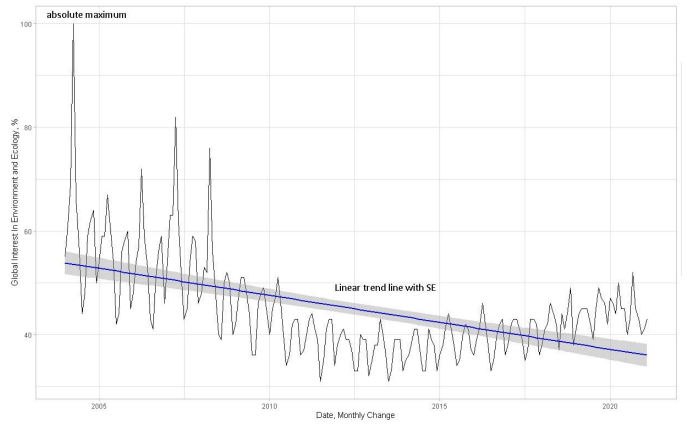
Seasonality of the Global Interest to EPI (in the Internet)



EPI Popularity VS EPI Values (in the Internet)

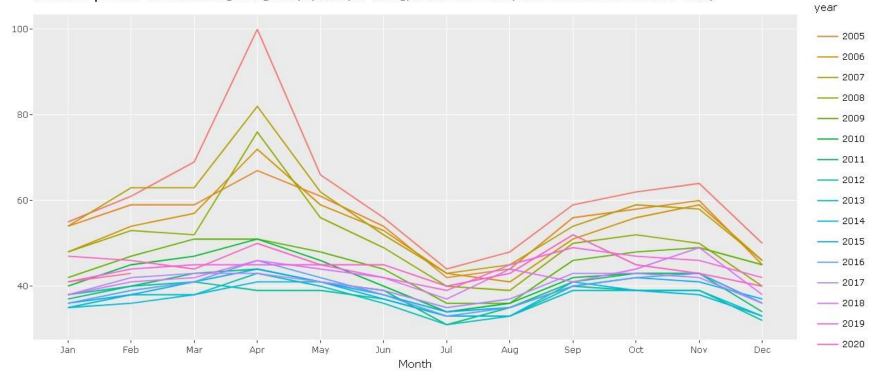


Global Interest in the Environment and Ecology index (GIPEQ) (in the Internet)

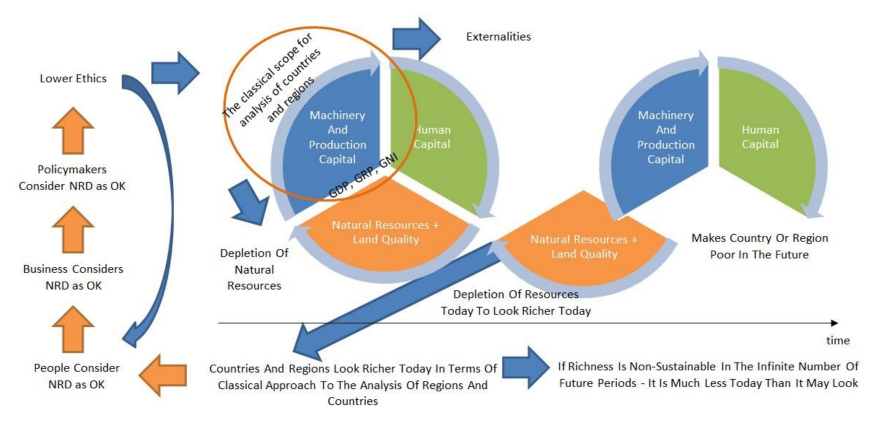


Seasonality of the Global Interest in the Environment and Ecology index (GIPEQ) (in the Internet)

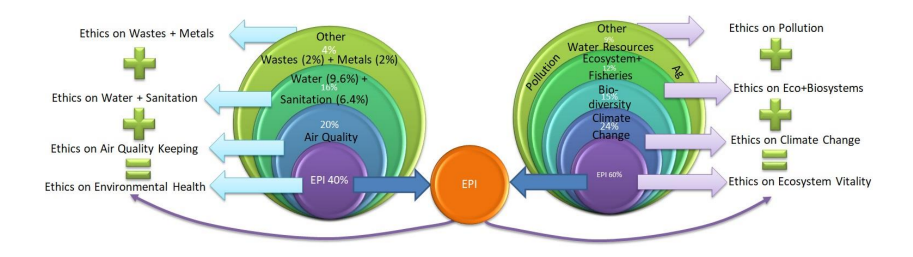
Seasonal plot: GIPEQ index through the global popularity of ecology and environment (in % of the absolute maximum value)



Global Index of Ethics: Current Research



Global Index of Ethics: Component of the Sutainable Use of Resources



Global Index of Ethics based on Sustainable use of Env. Res.

National Index of Ethics, 2017-2021

