9 July 2018 group task in calculus:

Edited at 10am 9 July 2018.

1. Forecast

Population: 267, 231, 142

Education: 0.6, 0.52, 0.47

Economy GDP: 3, 2.5, 1.9

Development HDI: 0.7, 0.6, 0.45

Corruption: 3, 2.5, 1

Tension: 1, 1.3, 1.8

Innovation: -3, -5, -9

https://physics16.weebly.com/uploads/5/9/8/5/59854633/regression4elementary4particles4energies4life4times.txt

2. Find relative change for instantaneous change ratio R = -0.01 after x = 65 days.

3. Use Saaty and Delphi methods to analyze the forecast.

4. Explain main decision support methods.