*CONTENT :* **The Happiness Score**

Team :

Member:

Dao Van Thang 18133050

Tran Minh Tu Trung 18133060

Dang Ngoc Son 18133046

----------------------------------------------------------------------------------------------------------------

The joy scores and rankings utilize information from the Gallup World Survey.

The scores are based on answers to the most life evaluation address inquired within the survey.

This address, known as the Cantril step, asks respondents to think of a step with the most excellent conceivable life for them being a 10

and the most exceedingly bad conceivable life being a and to rate their claim current lives on that scale.

The scores are from broadly agent tests for the a long time 2013-2016 and utilize the Gallup weights to create the gauges agent.

The columns taking after the bliss score assess the degree to which each of six variables – financial generation, social back,

life anticipation, flexibility, nonattendance of debasement, and liberality – contribute to making life assessments higher in

each nation than they are in Dystopia, a theoretical nation that has values rise to to the world’s least national midpoints for

each of the six variables. They have no affect on the full score detailed for each nation, but they do exp

This file contains the Happiness Score for 153 countries along with the factors used to explain the score.

The Happiness Score is a national average of the responses to the main life evaluation question asked in the Gallup World Poll (GWP),

which uses the Cantril Ladder.

***The Happiness Score is explained by the following factors:***

GDP per capita

Healthy Life Expectancy

Social support (Family)

Freedom to make life choices

Generosity

Corruption Perception

Residual error

Acknowledgements

I did not create this data, only sourced it. The credit goes to the original Authors:

Editors: John Helliwell, Richard Layard, Jeffrey D. Sachs, and Jan Emmanuel De Neve, Co-Editors;

Lara Aknin, Haifang Huang and Shun Wang, Associate Editors; and Sharon Paculor, Production Editor

Citation:

Helliwell, John F., Richard Layard, Jeffrey Sachs, and Jan-Emmanuel De Neve, eds. 2020.

World Happiness Report 2020. New York: Sustainable Development Solutions Network

RangeIndex: 153 entries, 0 to 152

Data columns (total 22 columns):

# Column Non-Null Count Dtype

--- ------ --------- ----- -----

0 Country 153 non-null object

1 Regional indicator 153 non-null object

2 Happiness Score 153 non-null float64

3 Standard error of ladder score 153 non-null float64

4 upperwhisker 153 non-null float64

5 lowerwhisker 153 non-null float64

6 Economy (GDP per Capita) 153 non-null float64

7 Family 153 non-null float64

8 Health (Life Expectancy) 153 non-null float64

9 Freedom 153 non-null float64

10 Generosity 153 non-null float64

11 Trust (Government Corruption) 153 non-null float64

12 Ladder score in Dystopia 153 non-null float64

13 Explained by: Log GDP per capita 153 non-null float64

14 Explained by: Social support 153 non-null float64

15 Explained by: Healthy life expectancy 153 non-null float64

16 Explained by: Freedom to make life choices 153 non-null float64

17 Explained by: Generosity 153 non-null float64

18 Explained by: Perceptions of corruption 153 non-null float64

19 Dystopia + residual 153 non-null float64

20 Happiness Rank 153 non-null int64

21 Year 153 non-null int64

dtypes: float64(18), int64(2), object(2)

memory usage: 26.4+ KB







