

GDP Analysis

Home Predict

Introduction

GDP stands for "Gross Domestic Product" and represents the total monetary value of all final goods and services produced (and sold on the market) within a country during a period of time (typically 1 year). Purpose: GDP is the most commonly used measure of economic activity.



GDP Analysis

Population:

Range 7026 to 1313973713

Population Density (per sq. mi.):

Range 0.0 to 16271.5

Net migration:

Range -20.99 to 23.06

Literacy (%):

Range 17.6, 100.0

Crops (%):

Range 0.0, 50.68

Agriculture:

Range 0.0, 0.769

Service:

Range 0.062, 0.9540000000000001

Climate_label:

1.

Area (sq. mi.):

Range 2 to 17075200

Coastline (coast/area ratio):

Range 0.0 to 870.66

Infant mortality (per 1000 births):

Range 2.29 to 191.19

Arable (%):

Range 50.0, 62.11

Deathrate:

Range 2.29, 29.74

Industry:

Range 0.02, 0.9059999999999999

Region_label:

ASIA

GDP Analysis

Population:

9989

Population Density (per sq. mi.):

55

Net migration:

23

Literacy (%):

23

Crops (%):

26

Agriculture:

0.6

Service:

0.6

Climate_label:

3.

Predict

Area (sq. mi.):

5

Coastline (coast/area ratio):

55

Infant mortality (per 1000 births):

23

Arable (%):

57

Deathrate:

27

Industry:

0.3

Region_label:

ASIA

GDP Analysis

GDP is Predicted to be :-



Gross Domestic Product