

Hello! Hy sunny

numPy vs python list are (list with commma difference) (python array(without common)) (numPy are insider character,number,special feature,(-,=,+,\$ ..r=ect are dividdee wwith commmo)

inum class: funtionallty(data collection,alanlytics,graphically representation main fuction are binary tree(0- 1(0 show(downm spin of electron,( 1(up spin (high, ture (boolean gate(A+B=1(A(belong to 1/0 (B(also belong to(0-1)))))))))) 0:(defined ,false,low-spin,down,

starlink photo

starlink photo

https://st3.depositphotos.com/4265001/13564/v/600/depositphotos\_135643888-stock-illustration-eagle-head-logo.jpg4

https://i0.wp.com/vfxdownload.com/wp-content/uploads/2019/11/space-logo-1920x1080.jpg?fit=590%2C332&ssl=1

Lorem ipsum dolor, sit amet consectetur adipisicing elit. Possimus adipisci quaerat veniam non

https://upload.wikimedia.org/wikipedia/commons/9/91/Starlink\_Mission\_%2847926144123%29.jpg/ alt="starlink photo"

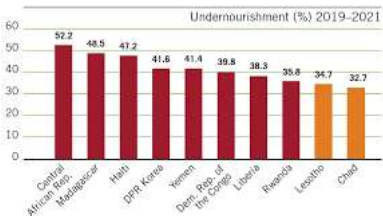
https://m.media-falipkart.com/images/I/71h5ZlYmgEL.jpg/ alt="m=notebook"

> Partical look like from space bing bang theory +zing-zag +Helical motion



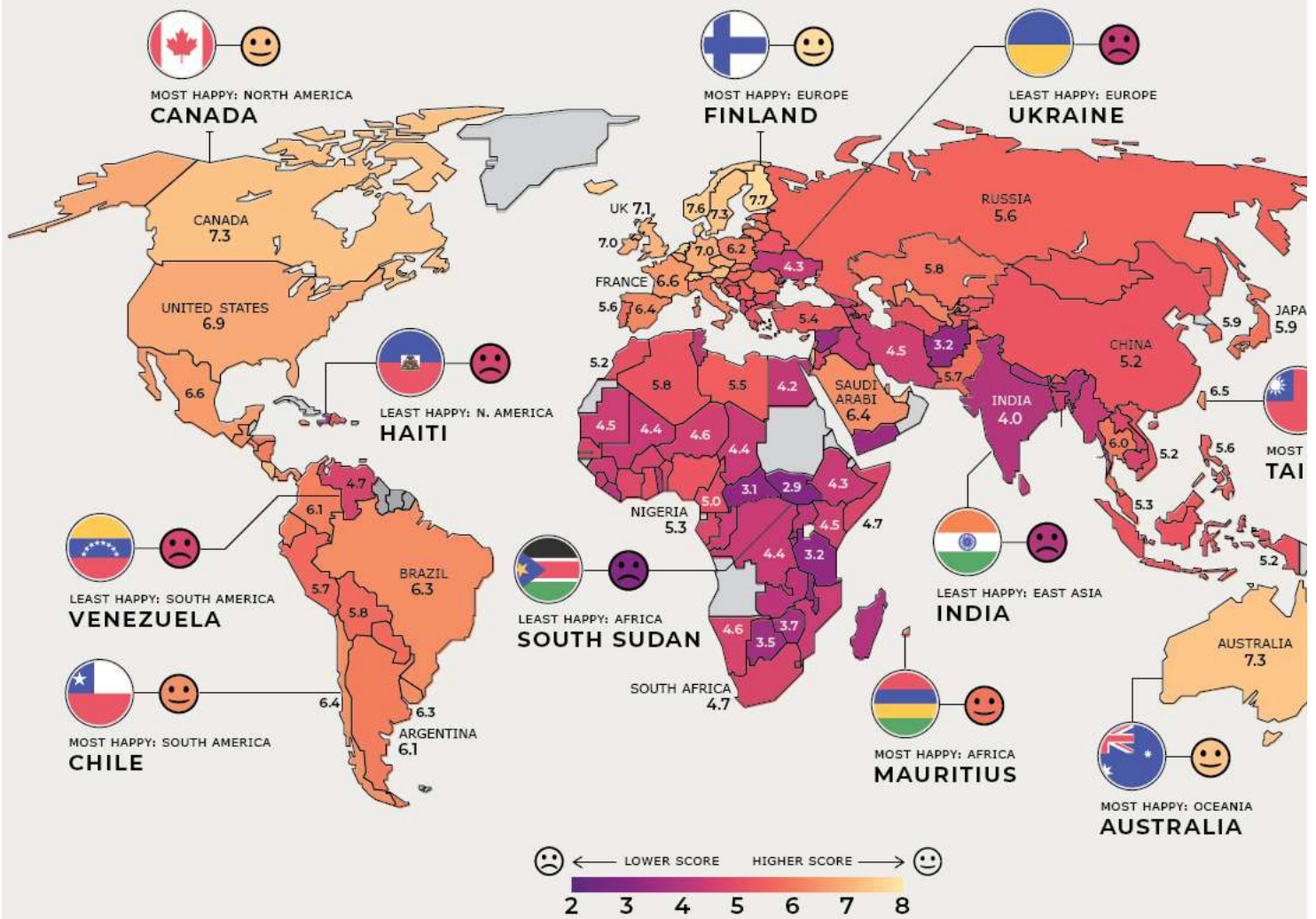
This is numPy list are used in python defined array list(data collection, analytic,graphic-from -text( like :olmpic,business,airplane data(for (company\_, number of aircraft ,distination(on between arrival-landing, ticket price,some-specific month(let :in case of india)),WHO(world helth organisation(data provide(around world (in term of all of this (hungry. country.happines country,wealth country,corrupt country, vaccination data,gdp per capita per country,reporting-index-freedom c per country))));

hungry country list



global happiess index

# THE MOST AND LEAST HAPPY COUNTRIES AROUND THE WORLD



SOURCE: World Happiness Report 2019

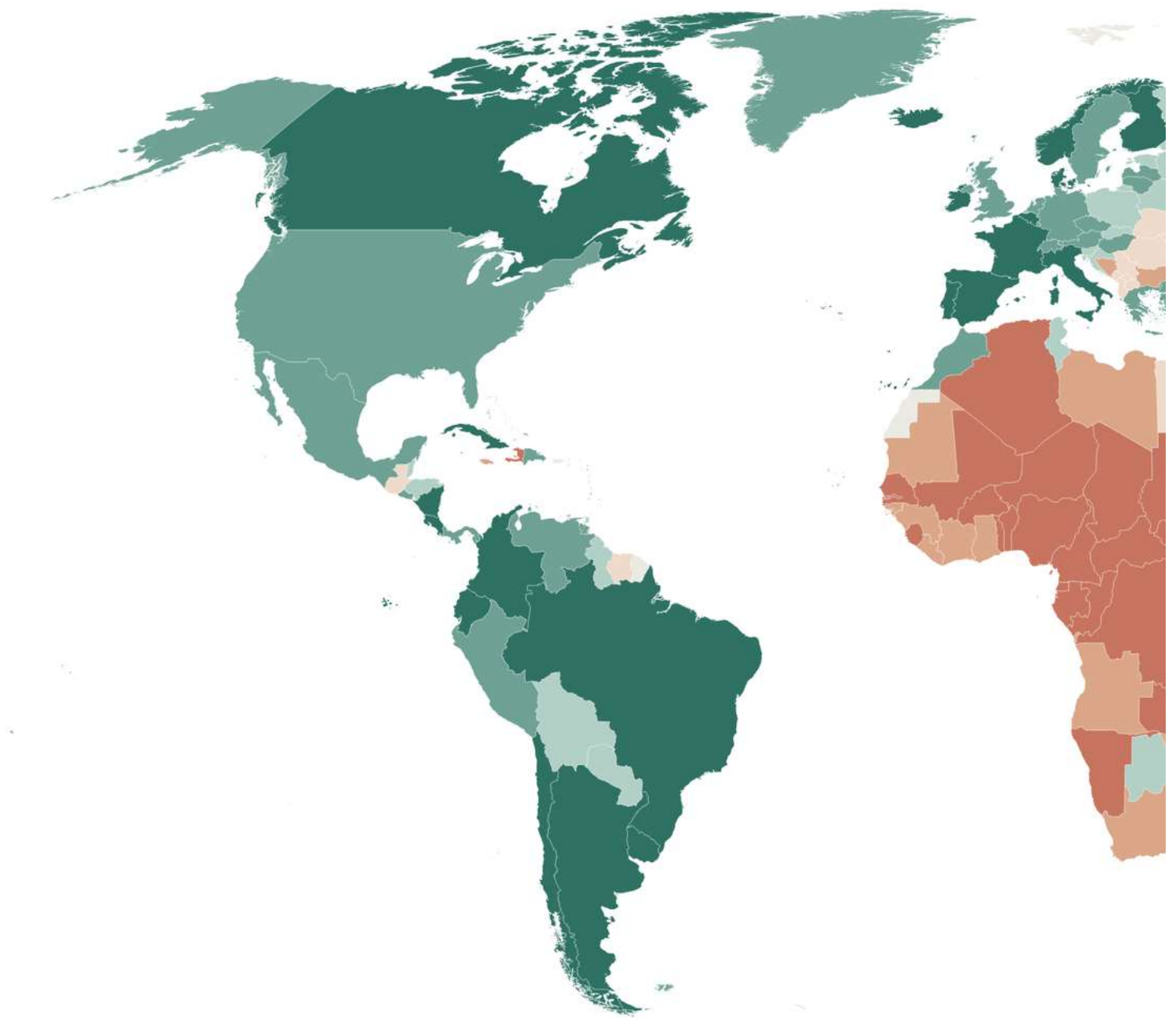
visualcapitalist.com

Gdp per Capita per Country



vaccinated people per country its own population





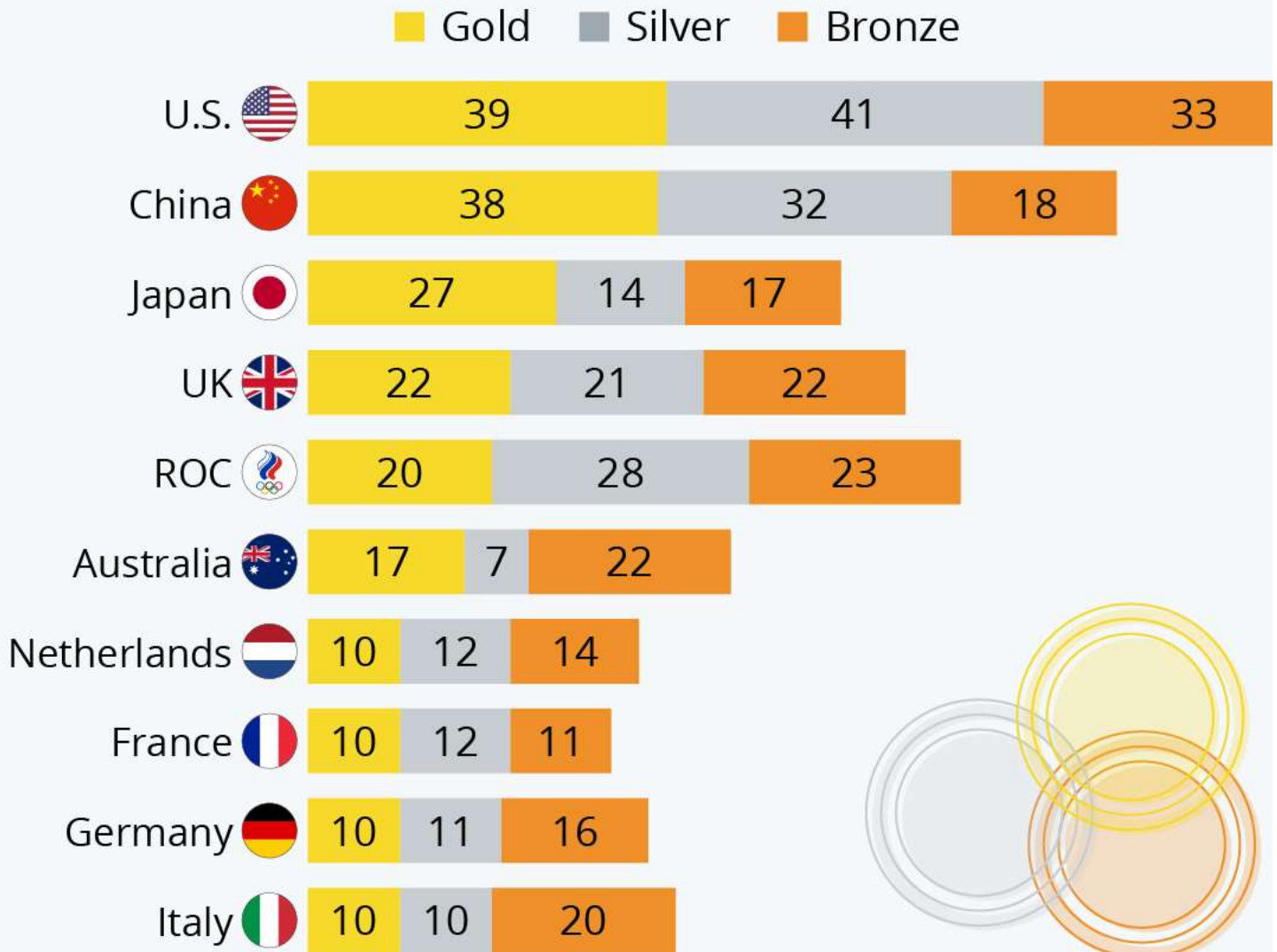
**Share of population receiving**



**Tokyo Olympic 2021 Medal list**

# The Biggest Gold Medal Hauls at the Tokyo Olympics

Medals won in the Tokyo Olympics by the top 10 most successful countries\*



\* sorted by gold medal wins

Source: Olympics.com



statista

4<sup>2</sup>=16

## education

## projects

education: Collage-drop-out|School (+2RJHS)

experience: No Experience from company but i build company using chatgpt(tools bar), starlink, microchips use human brain (and animal also), deep machine learning, deep AI

my story: my self sunny. i am from india!

## This is an adds

[Google](#)

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A 3D rendering of the Google logo, featuring the iconic four colors (red, yellow, green, blue) on a white, rounded, pill-like shape. The logo is set against a background that is split vertically: the left side is a light gray with a fine grid pattern, and the right side is a solid blue.

`img src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQABAAQ/2wCEAAkGBxISERMQEhMSERASExAQFhAPEBAQEUBVFRUXFgVFRcYHSggGBslGxUVI"`

`alt="google"`

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## My portfolio look like resume

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[hello world](#)

[namaste](#)

[sunny](#)

[numpy](#)

[python](#)

[goodby](#)

---

numpy arraya( not separated by commo letter)

python list(separated by commo latter)

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`style="background-color: yellow"`

numPy install

array in python

contact me at [hello@ac.com](mailto:hello@ac.com)