

100 people

100 people

1 million seconds

VS.

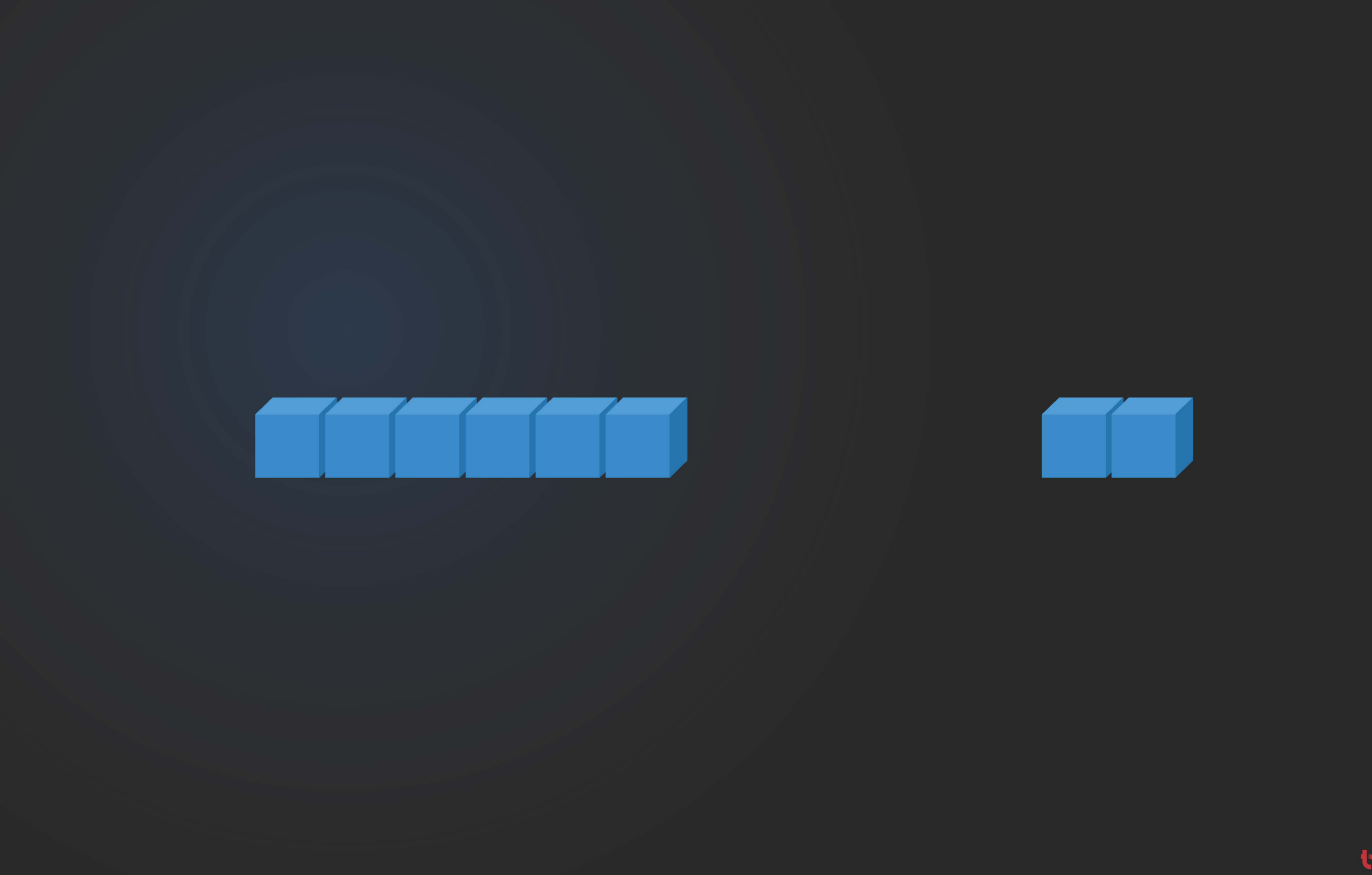
1 billion seconds

1 million seconds = ~12 days

VS.

1 billion seconds = ~32 years

Country	Proposed Ioan amount	Disbursed
Belgium	8.197 billion	8.197 billion
Bulgaria	971 million	971 million
Cyprus	632 million	632 million
Estonia	230 million	230 million
Estonia Greece	230 million 6.2 billion	230 million 6.2 billion







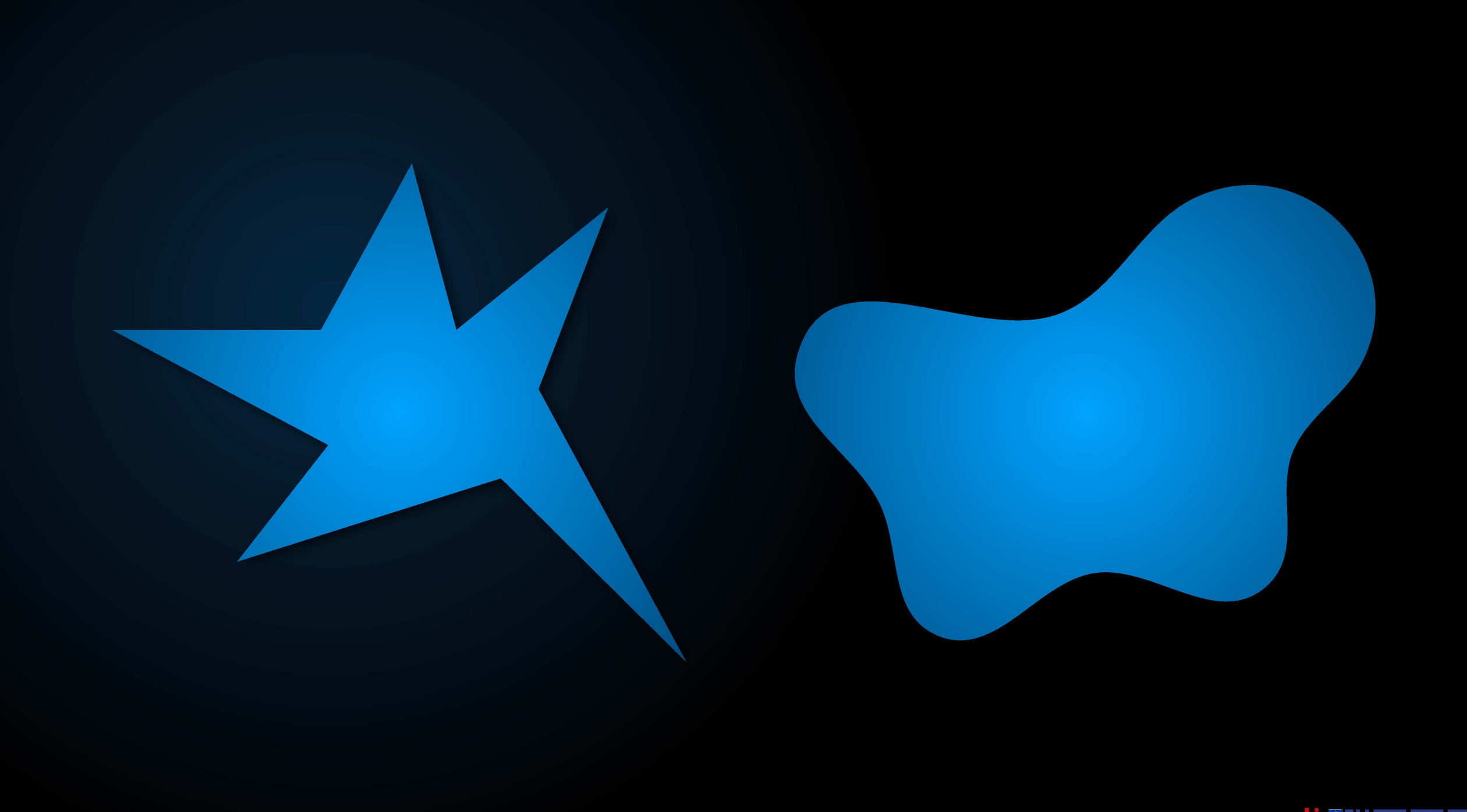


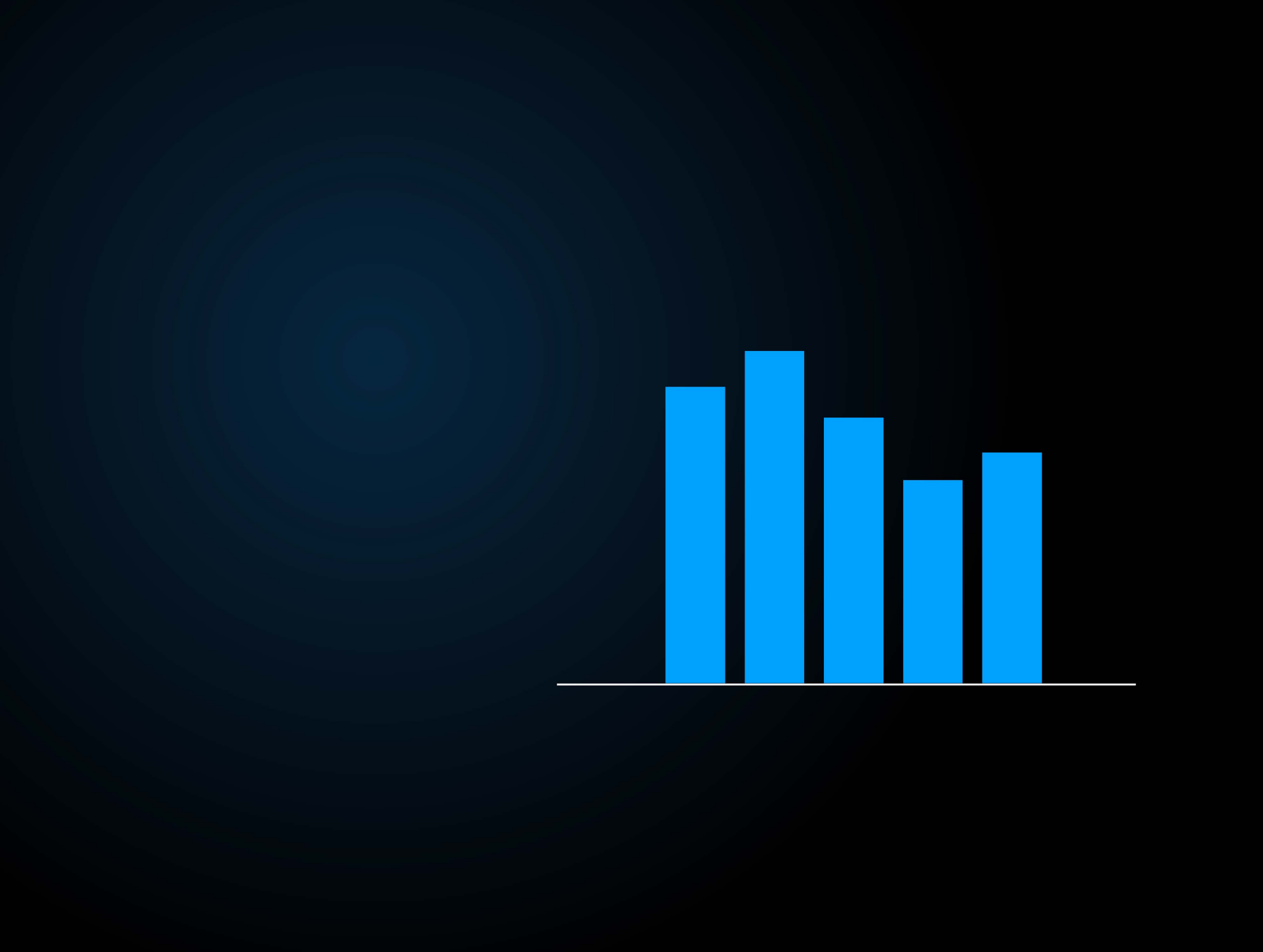
FAST

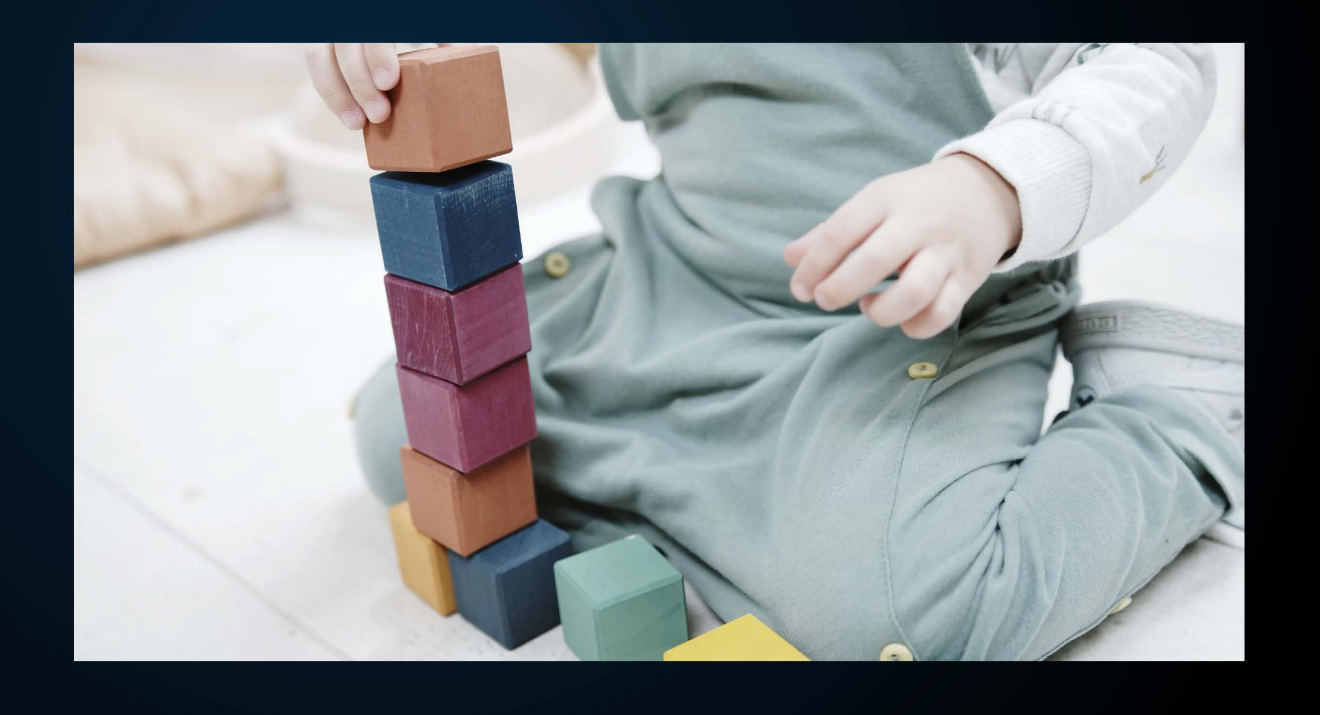


SLOW







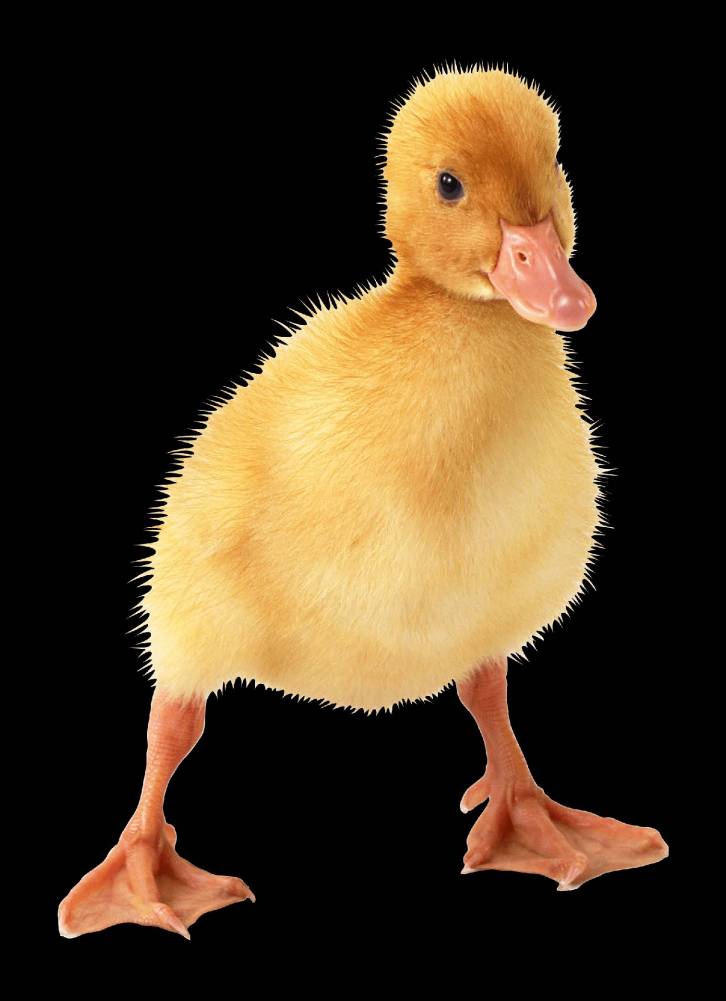


up = more

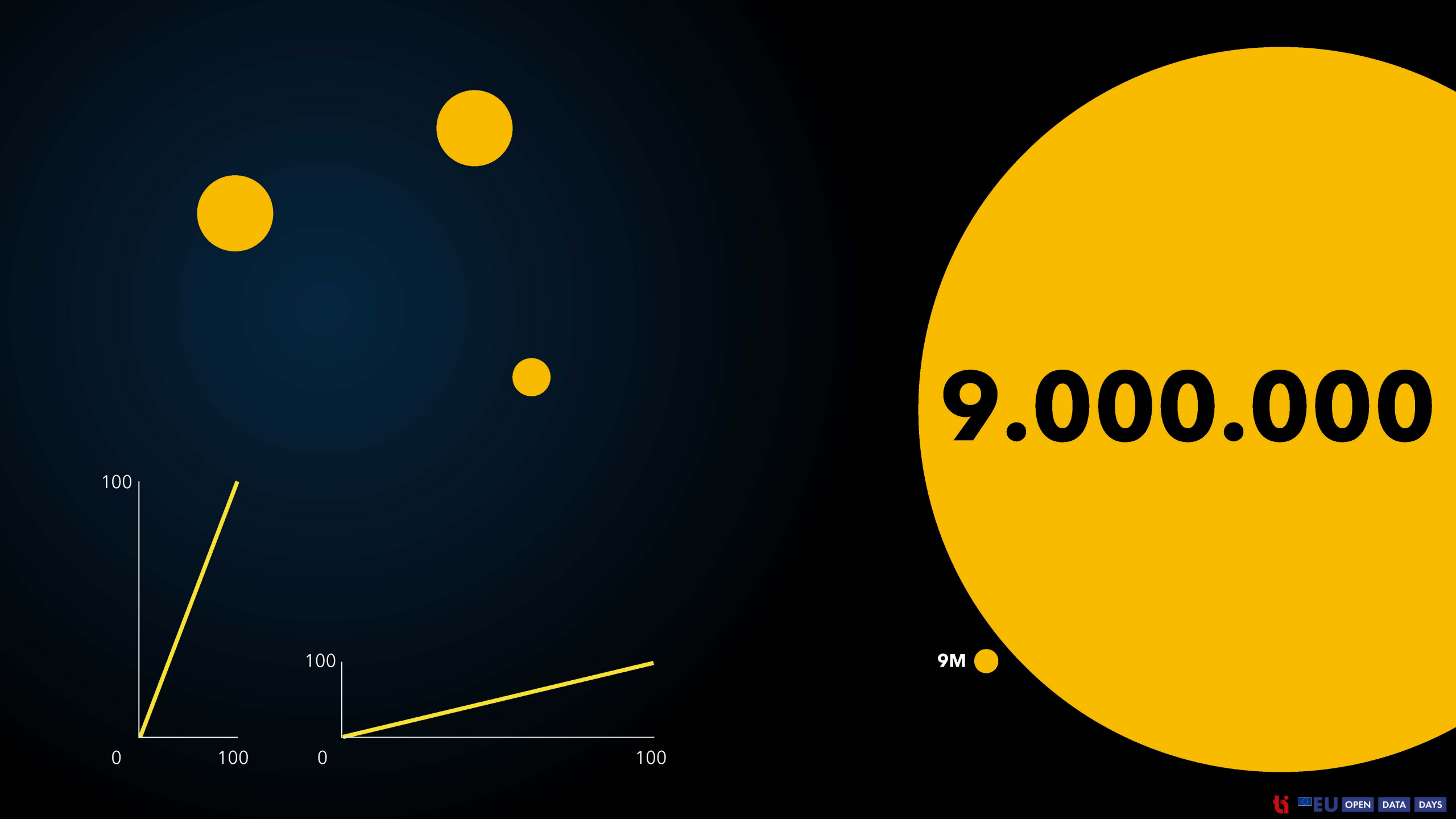


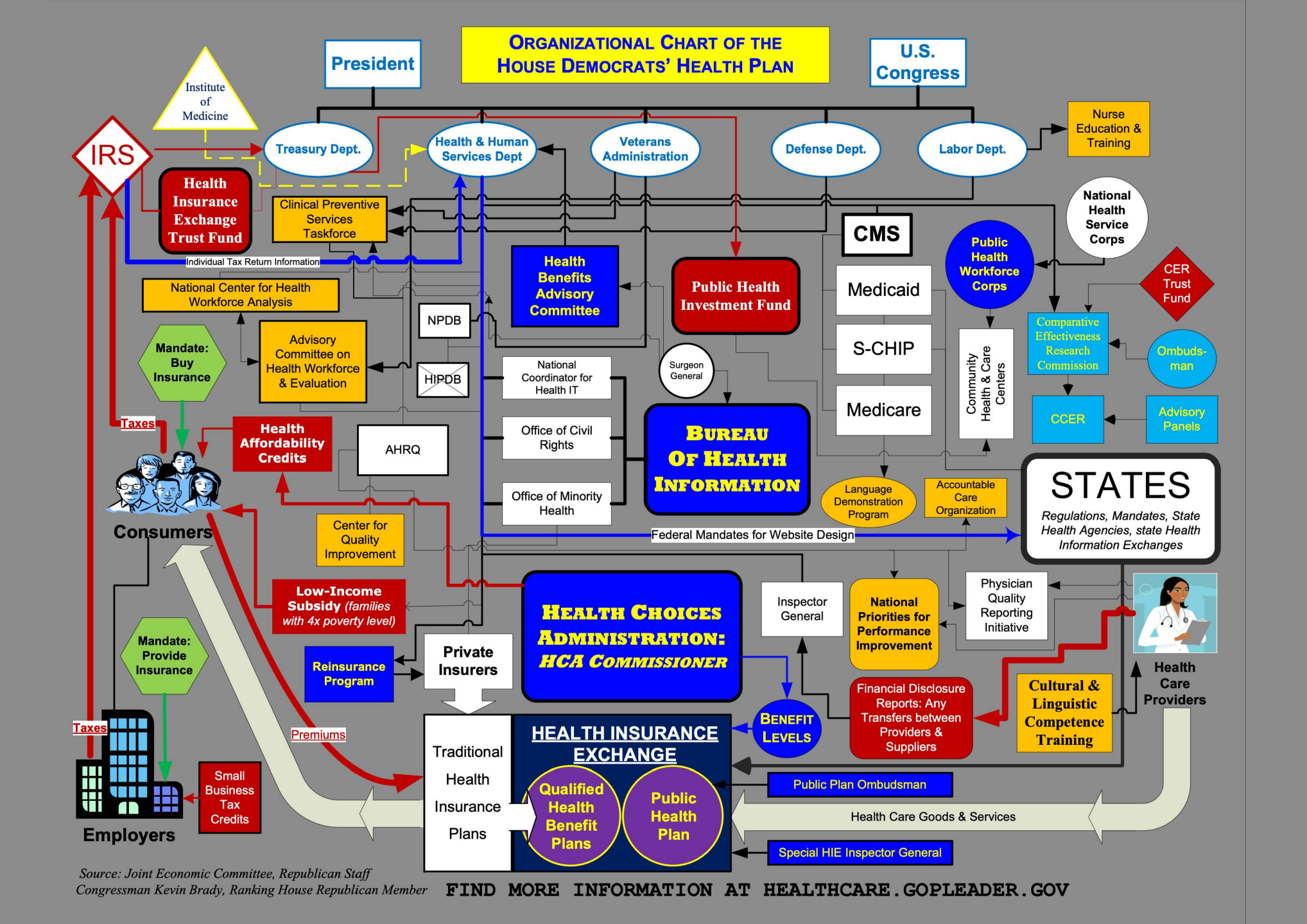


Takeaway What you literally see, that's what you "feel" it is...

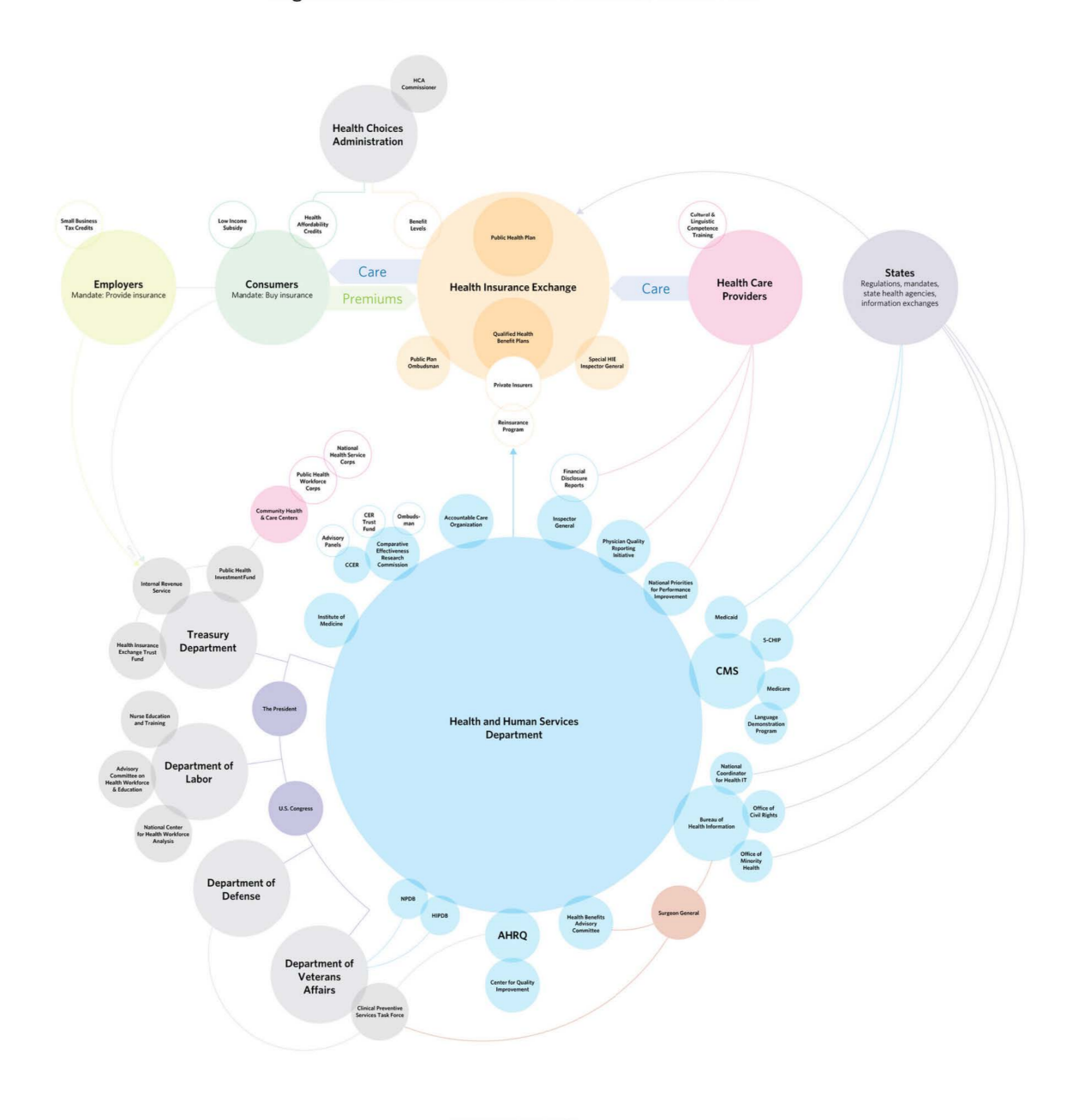


"If it walks like a duck, quacks like a duck, looks like a duck, it's probably a duck!"

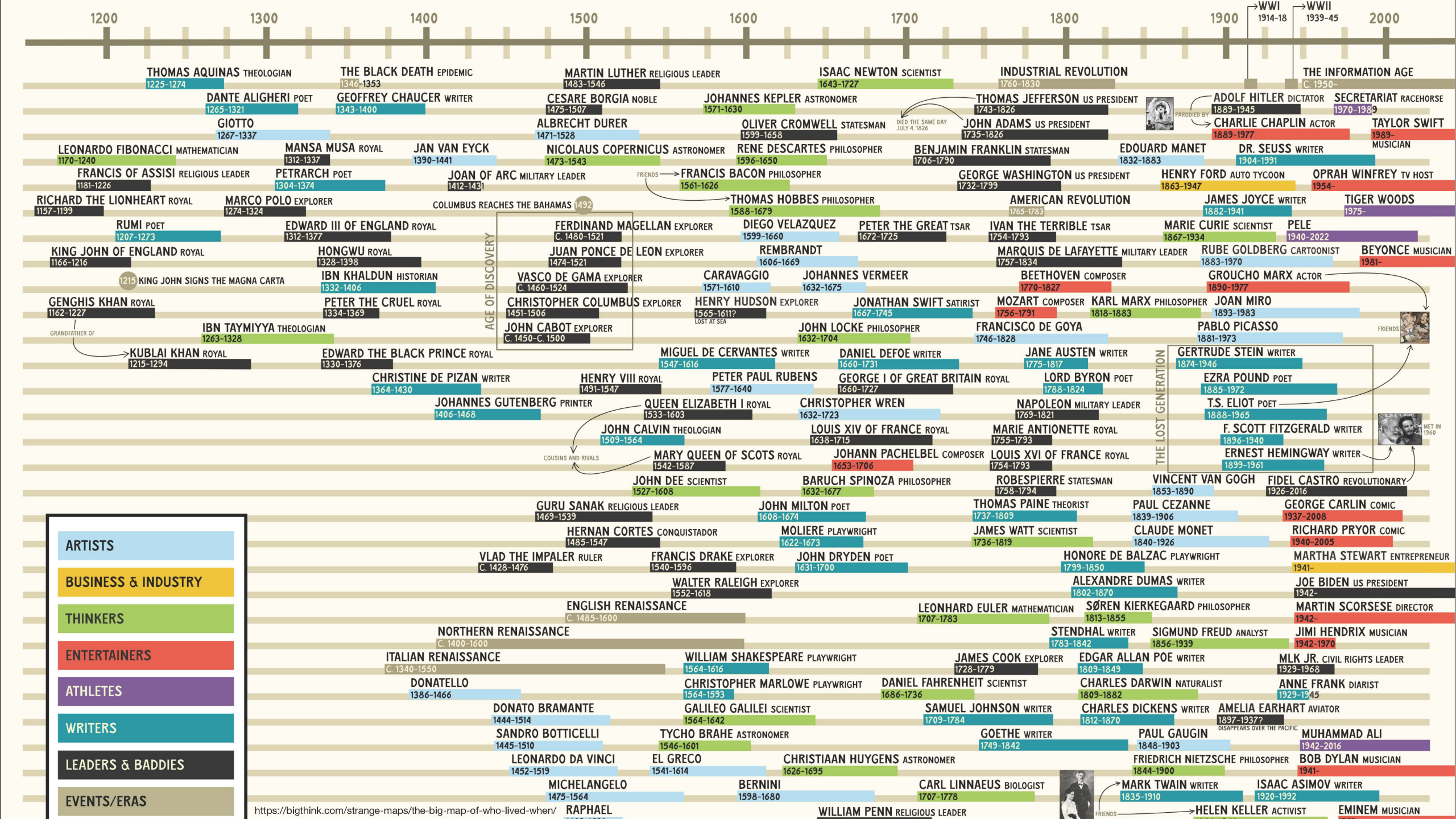


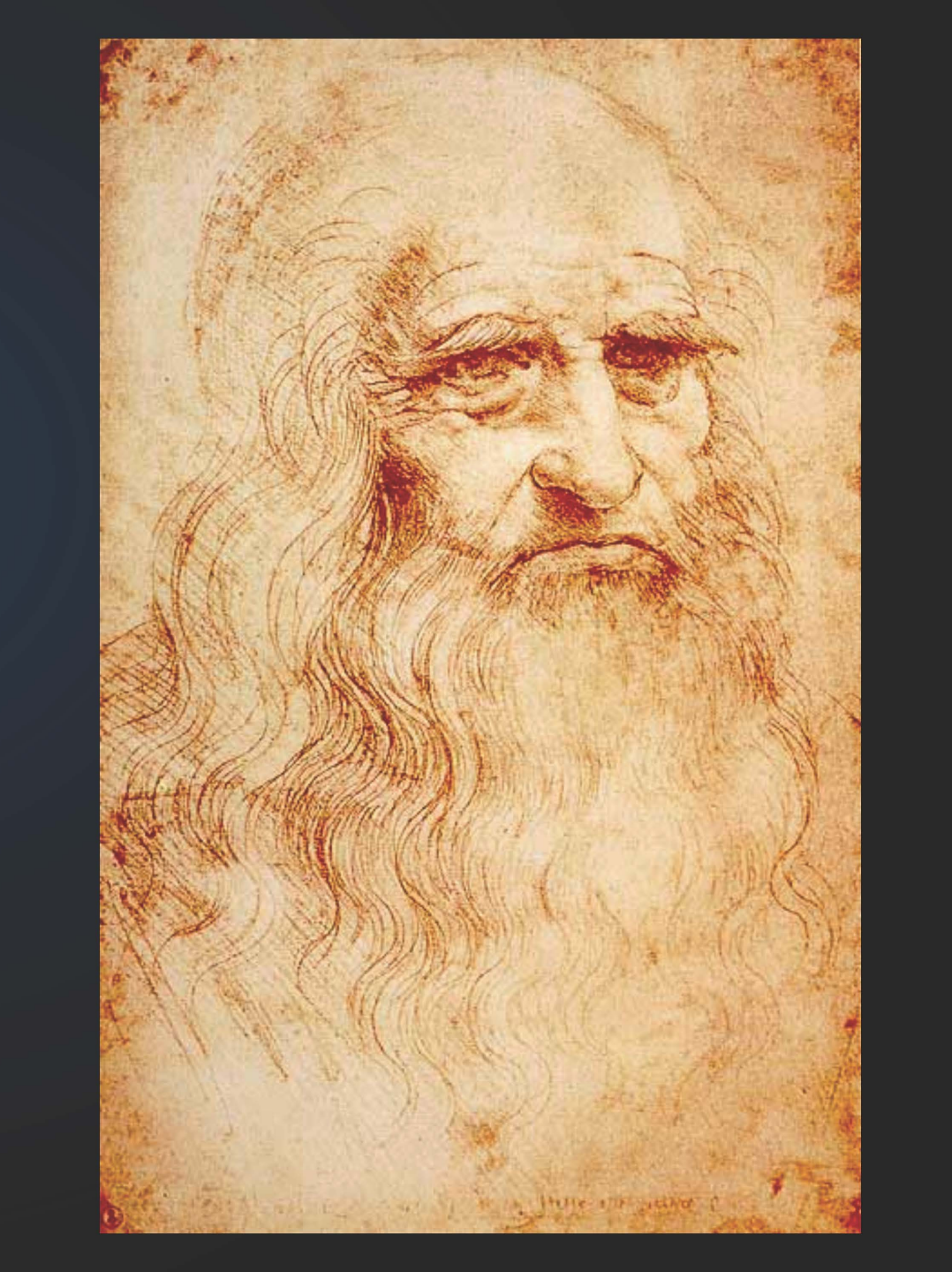


Organizational Chart of the House Democrats' Health Plan









Takeaway

"...I want people to have a sense of who was alive and at what age, in a single year..."

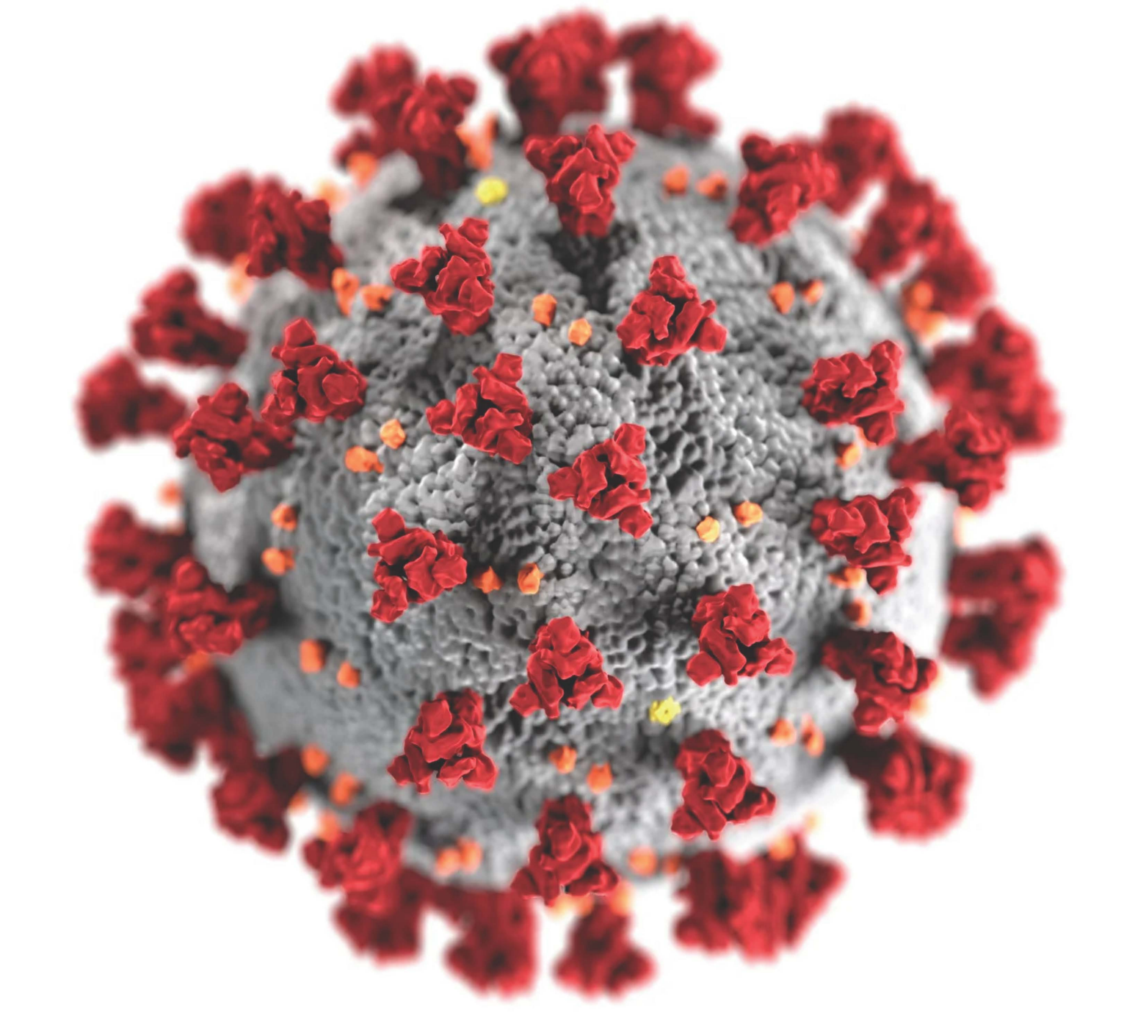
Culture Discovery/Science Leadership

age age

* Ötzi ricerca 0

just start scrolling...

COVID-19





Dipartimento della Protezione Civile

COVID-19 Italia - Monitoraggio della situazione

Totale positivi

104,291

Totale casi e positivi per Regioni

Lombardia: 61,326 (32,363)

Emilia-Romagna: 20,752

(13,778)

Piemonte: 17,690 (13,055)

Veneto: 14,432 (10,736)

Toscana: 7,527 (6,352)

Liguria: 5,808 (3,466)

Marche: 5,426 (3,095)

Regioni

Province

Note:

12/04 - Dati P.A. Bolzano corretti (ricalcolo guariti -110 rispetto a ieri)

10/04 - Dati Molise parziali (tamponi non aggiornati)

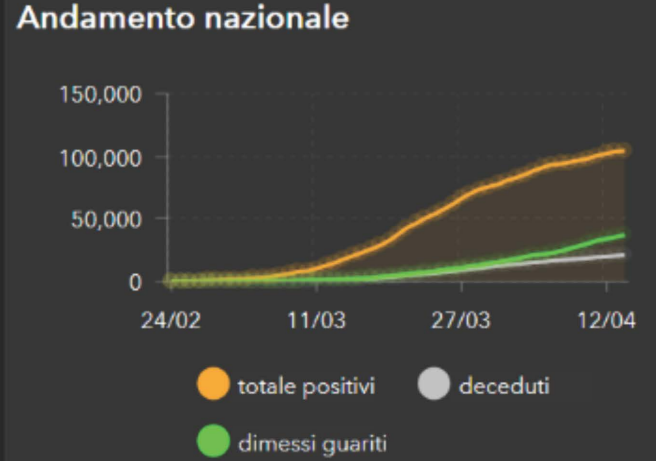
Ultimo aggiornamento **14/04/2020 17:00**



Deceduti
21,067
Conferma dati in attesa di ISS

Casi totali
162,488







Licenza: CC-BY-4.0 - Visualizza licenza Scheda metadati RNDT: dati - aree Temi del dataset: Salute umana e sicu

PROTEZIONE CIVILE

Presidenza del Consiglio dei Ministri

Dipartimento della Protezione Civile

Temi del dataset: Salute umana e sicurezza - Human health and safety (Inspire)

Categoria ISO 19115: Salute

Dati forniti dal Ministero della Salute

Elaborazione e gestione dati a cura del Dipartimento della Protezione Civile

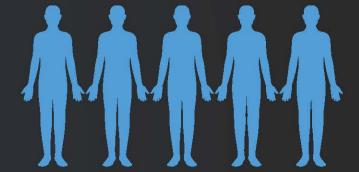
Download dati:

- PDF: Schede riepilogative
- CSV: Regioni Province Andamento nazionale
- Shape: aree misure di contenimento
- Metadata XMI (IT.FN): dati (RNDT) dati (DCAT-AP-

Takeaway

"...I want people to feel these numbers..."

5 COVID cases



1 day

COVID-19 spreading rates

Get an intuitive 'feel' of new COVID-19 cases spreading rates. This simulation shows you the *average* rate of newly reported COVID-19 cases between 7 September 2020 and 8 September 2020 for each country.

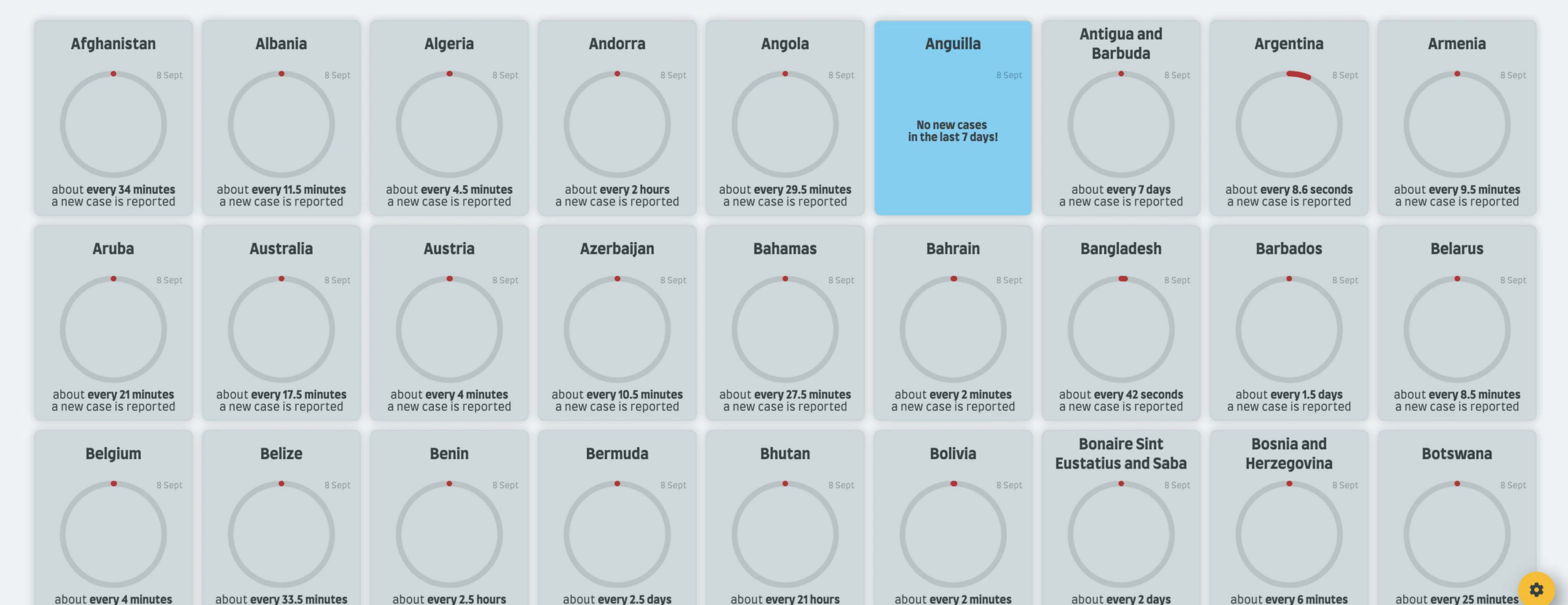


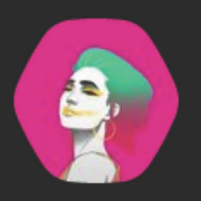
absolute per 1.000.000

the 'actual' rate of reported new normalized, as if each country had a cases for each country population of 1.000.000

total:

Since the moment you started viewing this page...



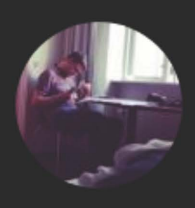


Chris Messina 🖐 🐶 @chrismessina · Sep 28, 2020

This is compelling and... terrifying.

covidspreadingrates.org

#COVID19 #coronavirus



Mark Eastwood @designedbymark · Sep 17, 2020

Beautifully visualised but scary to watch #COVID19 rates by country in 'real time' #infographic covidspreadingrates.org



Nassos Kappa @nassoskappa · Sep 15, 2020

This is very informative but scary covidspreadingrates.org

...

...

...

Thank you.

