

AFTER · MIGRATED

The Price of Prosperity



The Price of Prosperity

CO2 Emissions, GDP and Population Trends Across Time

The pursuit of economic growth has historically correlated with the exploitation of natural resources. Countries with great wealth today often gained their fortune at an environmental cost, creating a world where for other countries to follow in their footsteps would result in environmental collapse. Wealthy nations have a moral obligation to aid developing countries in achieving economic progress without worsening environmental degradation.

This visualization explores the relationship between CO2 emissions, GDP, population, and per capita metrics, highlighting the pressing need for affluent nations to balance prosperity with environmental stewardship and support global efforts to address climate change.

World Map and Regions

Select a Country to filter / highlight the dashboard

Continent ● Africa ● Asia ● Europe ● North America ● Oceania ● South America

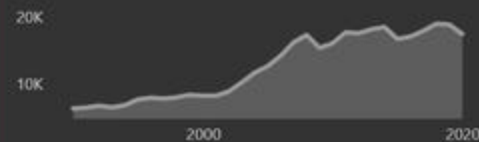


Average GDP vs CO2 per Capita 2020, by Region

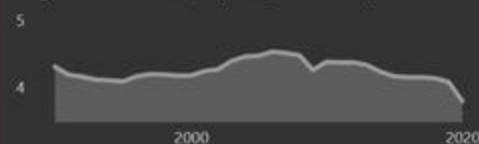
Select a Region to filter / highlight the dashboard



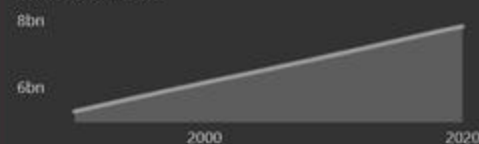
Avg GDP/Capita (\$)



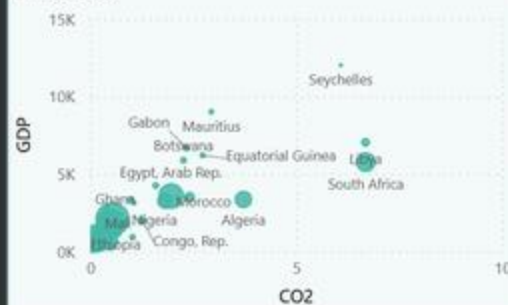
Avg CO2 Emissions/Capita (metric tons)



Total Population



Africa 2020



Europe 2020



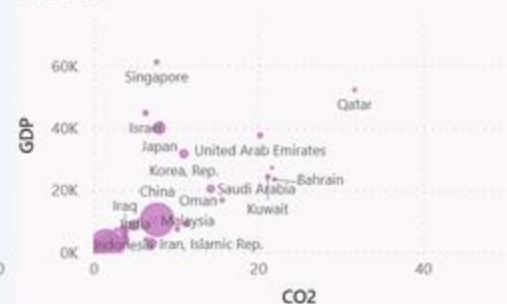
Oceania 2020



North America 2020



Asia 2020



South America 2020



swipe to see the original →

github.com/Guust-Franssens/tableau-to-powerbi-migration

BEFORE · ORIGINAL

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CO2 Emissions, GDP and Population Trends Across Time

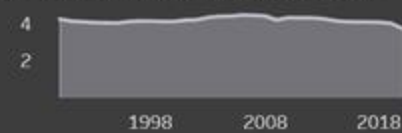
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This visualization explores the relationship between CO2 emissions, GDP, population, and per capita metrics, highlighting the pressing need for affluent nations to balance prosperity with environmental stewardship and support

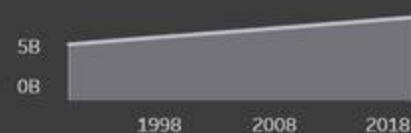
Avg GDP/Capita (\$)



Avg CO2 Emissions/Capita (metric tons)



Total Population



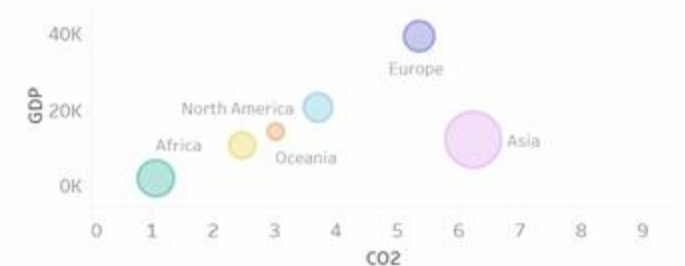
World Map and Regions

Select a Country to filter/highlight dashboard ▶



Average GDP vs CO2 per Capita 2020, by Region

Select a Region to filter/highlight dashboard ▶



Charts are sized by:
Total Population

Hit ▶ to see change over time



Africa 2020 ▶



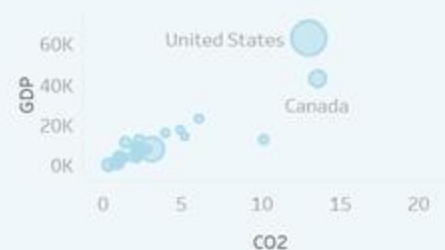
Europe 2020 ▶



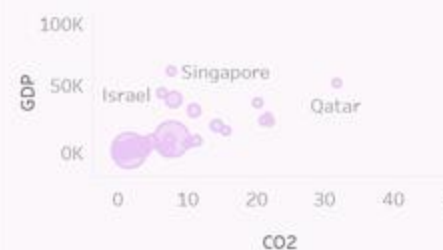
Oceania 2020 ▶



North America 2020 ▶



Asia 2020 ▶



South America 2020 ▶



AFTER · MIGRATED

Health Tracker



HEALTH TRACKER

PERSONAL HEALTH METRICS DASHBOARD

Last Week

Last Month

Last Year

View Records

CURRENT HEIGHT (CM)

182.0

CURRENT WEIGHT (KG)

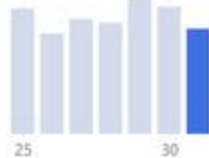
75.8

BLOOD PRESSURE

TODAY

101 / 86 mmHg

Stage 1 Hypertension

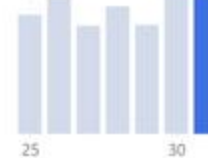


HEART RATE

TODAY

77 bpm

Normal Heart Rate

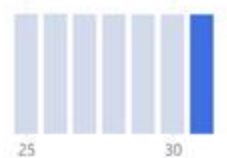


BODY MASS INDEX

TODAY

22.9 kg/m²

Normal weight



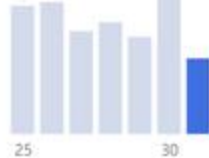
CALORIES BURNED

TODAY

289.4 cal

vs Last Week

-201.4



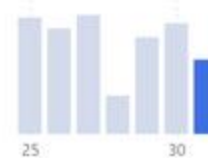
CALORIE INTAKE

TODAY

1,424.5 cal

vs Last Week

-782.9



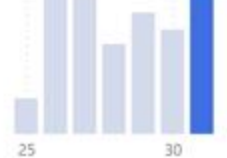
TOTAL STEPS

TODAY

13,690 steps

vs Last Week

+400



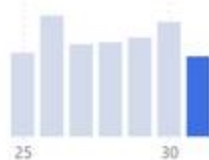
WATER INTAKE

TODAY

2.1 L

vs Last Week

-0.9



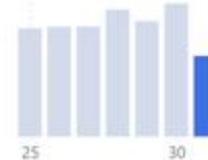
SLEEP DURATION

TODAY

5.2 hrs

vs Last Week

-3.1



MOOD SCORE

TODAY

6.5 /10

vs Last Week

+4.0



swipe to see the original →

github.com/Guust-Franssens/tableau-to-powerbi-migration

BEFORE · ORIGINAL

Health Tracker



HEALTH TRACKER

Download:



<Full Name>
Logged in

Track Metrics

View Records

Current Height: 182.0 cm

Current Weight: 75.8 kg

Select Date Period to change view

Last Week

BLOOD PRESSURE



TODAY
101 / 86 mmHg

Stage 1 Hypertension



HEART RATE



TODAY
77 bpm

Normal Heart Rate



BODY MASS INDEX (BMI)



TODAY
22.9 kg/m²

Normal weight



CALORIES BURNED



TODAY
289.4 cal

-201.4 cal from Last Week



CALORIE INTAKE



TODAY
1,424.5 cal

-782.9 cal from Last Week



TOTAL STEPS



TODAY
13,690 steps

+400 from Last Week



WATER INTAKE



TODAY
2.1 L

-0.9 L from Last Week



SLEEP DURATION



TODAY
5.2 hrs

-3.1 hrs from Last Week



MOOD SCORE



TODAY
6.5/10

+4.0 from Last Week



AFTER · MIGRATED

NL Wind Energy Utilization



NL Wind Energy Utilization

GRWF Renewable Fleet — Daily Performance 2024

VIEWING

June 2024

DATA AS OF

2026-07-20

MONTH

June

TURBINE

GRWF Turbine 18

REGION

Flevoland

TURBINE ID

NL-WT-2024-001

TURBINES

30

ACTIVE

28

TOTAL OUTPUT (MWh)

28.24K

HIGHEST OUTPUT (MWh)

1.25K

LOWEST OUTPUT (MWh)

596.30

ONSHORE

24

CO2 SAVED (t)

5.63K



Highest Performers

Upd Turbine Name	CM Total Output
NHWF Turbine 8	1,249.18
FLWF Turbine 22	1,206.51
ZEWf Turbine 19	1,153.08
Total	3,608.77

Lowest Performers

Upd Turbine Name	CM Total Output
FRWF Turbine 3	596.30
NHWF Turbine 20	672.32
ZEWf Turbine 11	725.44
Total	1,994.06

All Turbines — by Total Output

Ranked high → low (MWh)

Upd Turbine Name	CM Total Output
NHWF Turbine 8	1,249.18
FLWF Turbine 22	1,206.51
ZEWf Turbine 19	1,153.08
ZEWf Turbine 26	1,140.28
GRWF Turbine 18	1,117.32
NHWF Turbine 4	1,071.12
FRWF Turbine 5	1,069.98
ZEWf Turbine 23	1,064.06
ZEWf Turbine 25	985.76
NHWF Turbine 30	977.82
FLWF Turbine 13	974.98
GRWF Turbine 9	968.70
GRWF Turbine 10	968.73
FRWF Turbine 27	952.40
ZEWf Turbine 2	949.24
FRWF Turbine 17	943.79
NHWF Turbine 15	899.11
FLWF Turbine 1	897.79
GRWF Turbine 7	896.47
FLWF Turbine 16	892.07
ZEWf Turbine 29	891.34
GRWF Turbine 24	891.05
NHWF Turbine 6	884.58
GRWF Turbine 21	865.41
Total	28,240.79

SELECTED TURBINE

GRWF Turbine 18

OUTPUT (MWh)

1.12K

CAP. FACTOR

29.3%

Fleet Turbine Map



Daily Output Heatmap

Weekday × Month — fleet total actual output (2024)

Weekday	January	February	March	April	May	June	July	August	September
Friday	6,019.47	6,427.28	5,904.68	4,724.79	5,888.82	3,691.97	3,718.33	4,881.10	4,607.47
Monday	6,549.63	4,660.02	5,741.57	4,647.55	3,756.75	4,907.63	3,921.19	6,072.09	6,072.09
Saturday	6,449.20	5,898.02	5,942.63	4,567.26	4,613.32	4,618.20	3,773.47	4,835.44	4,646.54
Sunday	6,018.70	6,161.94	5,739.21	4,624.33	4,620.49	4,680.26	4,075.48	3,660.60	5,984.88
Thursday	6,127.42	4,678.72	4,811.61	6,139.43	3,787.08	3,905.80	4,904.00	4,740.83	4,740.83
Tuesday	6,290.22	4,893.11	5,745.57	4,686.60	3,851.12	4,668.09	3,547.58	4,646.49	4,646.49
Wednesday	6,116.05	4,508.63	4,836.25	5,696.48	3,855.41	4,802.59	3,764.10	4,610.79	4,610.79

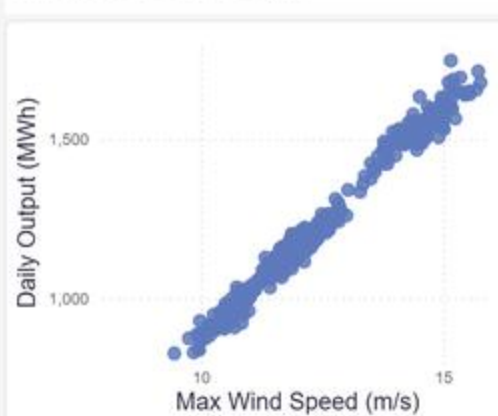
PERFORMANCE RATIO

104.7%

Performance Spiral — length ∝ selected turbine ratio



Wind Speed vs. Power Output



swipe to see the original →

github.com/Guust-Franssens/tableau-to-powerbi-migration

BEFORE · ORIGINAL

NL Wind Energy Utilization



Wind Energy Utilization Dashboard

A Report on Wind Turbine Capacity and Utilization in The Netherlands
2024



Welcome, Guest!
Welkom, Gast!
Logged in: 19 Jul 2026

Overall Output Overview - All Turbines (June 2024)

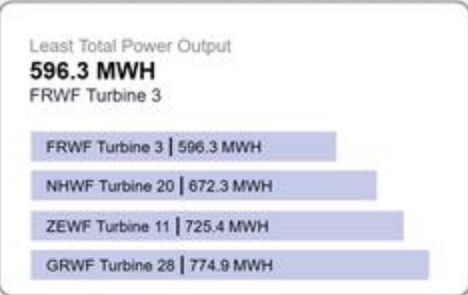
Select a month: J F M A M J J A S O N D 24

Number of Turbines
30

Active Turbines
28

Onshore Turbines
24

Total CO₂ Saved
5.63K tonnes
= 225.37K trees saved



Specific Output Overview - Selected Turbine

All Turbines By Total Output ↓
Select to view output details ▶

1	NHWF Turbine 8	1,249.2 MWH	Active
2	FLWF Turbine 22	1,206.5 MWH	Active
3	ZEWF Turbine 19	1,153.1 MWH	Active
4	ZEWF Turbine 26	1,140.3 MWH	Active
5	GRWF Turbine 18	1,117.3 MWH	Active
6	NHWF Turbine 4	1,071.1 MWH	Active

1

2

3

4

5

Selected Turbine
Groningen Wind Farm - Turbine 18
NL-WT-2024-018

Total Output
1,117 MWH
▼20.5% vs. PM

Capacity Factor
29.28%
▼99.2% vs. PM

Avg. CO₂ Saved
6.95K tonnes
▲0.0% vs. PM

Avg. Availability
95.66%
▲0.2% vs. PM

Turbine Capacity: 5.3 MW | Owned by the RWE since 6 Sep 2023

Daily Output Heatmap

Hover over each month to view the total daily output ▼

Avg. Performance Ratio
104.68%
▲6.3% vs. PM
* 0%: ♦ 100%: * Performance Ratio

Wind Speed vs. Power Output

Relationship between wind speed and turbine performance

Designed by Stephanie N. Anyama

It's all open source.

The semantic model, the report, and the migration notes for every example are in the repo, including the bugs found and fixed along the way.

GITHUB

github.com/Guust-Franssens/tableau-to-powerbi-migration

Made possible by recent Microsoft work

Rui Romano and team, for the Power BI Modeling MCP, TMDL, and PBIR: a model and report as code.

The Power BI Desktop Bridge team (Emily Lisa, Harleen Kaur, Sara Lammini Rodriguez), for the iterative open / refresh / screenshot loop this toolkit runs on.