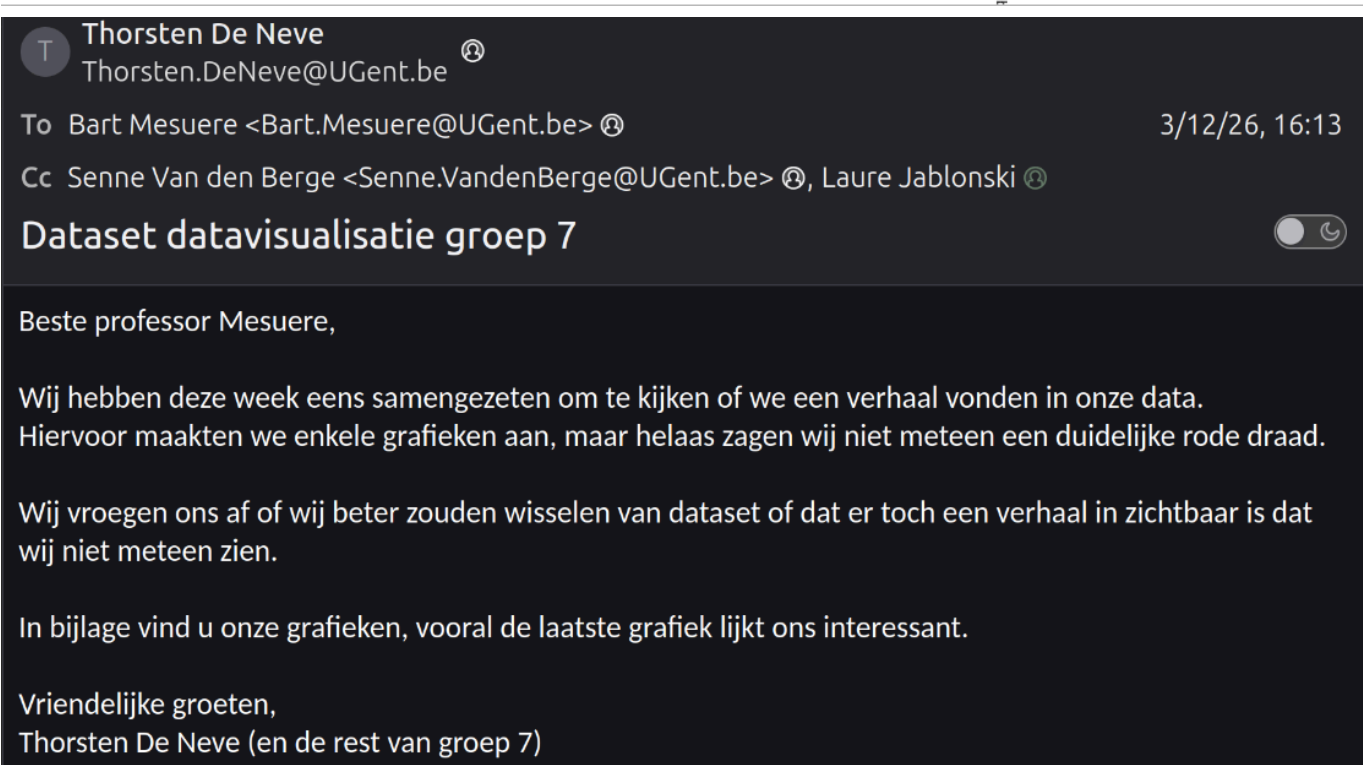


verslag

12 maart

- meeting over dataset muziek
- besloten dat er niet veel over te zeggen valt en besloten om te veranderen van dataset naar groene energie



- notebook aangemaakt in observable om te experimenteren met grafieken
- samengezeten om te bepalen welke grafieken we zouden doen en wie welke zou maken

Thorsten 3/18/26, 11:34 AM

K heb een zo een notebook aangemaakt

Senne 3/18/26, 4:30 PM

```
1) evolutie groene energie België (absolute cijfers GWh) (met gebeurtenissen (wetten))
2) Max capaciteit VS effectieve productie België
3) Investerings België
4) België VS Europa en wereld
```

Interactief

```
1) wereldkaart met energiesoort per land (kiezen energie + jaartal) + stream graph als op land
   geklikt wordt
2) wereldkaart met investeringen met bollen per land (kiezen jaartallen)
3) radar chart met percentueel aandeel van energiesoort per land (absolute cijfer niet per se
   groter, bij groter percentager)
```

19 maart tot 29 maart

- wat onderzoeken in observable notebooks
- eerste commits om de data op github te zetten

	Region string ▾	Sub-region string ▾	Country string ▾	ISO3 code string ▾	M49 code integer ▾	RE or Non-RE string ▾	Group Technol... string ▾	Technolo... string ▾
	Europe Asia Amr Afr 7 categories	Lat Sul 21 categories	 235 categories	 235 categories	0100k	Total Renewabl Total 2 categories	Bioe Fos So Hy 12 categories	Sc Re 23 categories
0	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
1	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
2	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
3	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
4	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
5	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
6	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
7	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
8	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
9	Africa	Northern Africa	Algeria	DZA		Total Renewable	Bioenergy	Solid biofuels
	country 🔍 Search							91,743 rows
	country Country.csv 📄							
	🔽 Filter 🗒 Columns ⚙ Sort 🔄 Slice 💾 Save ➡							

```

country_data = ▶ Array(91743) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Obj]
country_data = FileAttachment("Country.csv").csv()

region_data = ▶ Array(1507) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Objec]
region_data = FileAttachment("Region .csv").csv()

global_data = ▶ Array(298) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object]
global_data = FileAttachment("Global.csv").csv()

belgium_country_data = ▶ Array(891) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Objec]
belgium_country_data = country_data.filter(row => row["Country"] === "Belgium")

country_columns = ▶ Array(17) ["Region", "Sub-region", "Country", "ISO3 code", "M49 code", "RE or Non-RE", "Group Technology", "Technology"]
country_columns = country_data.columns

data = ▶ Array(24) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object]
data = belgium_country_data.filter(row => row["Technology"] === "Biogas").filter(row => row["Electricity Generation (GWh)"] !== "")

data01 = ▶ Array(25) [Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object]
data01 = belgium_country_data.filter(row => row["Technology"] === "Biogas").filter(row => row["Heat Generation (TJ)"] !== "")

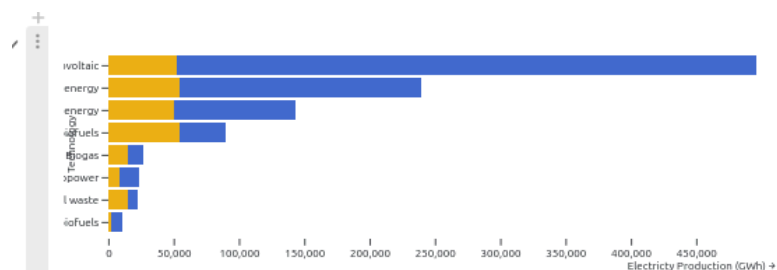
unique_technology = ▶ Array(19) ["Biogas", "Liquid biofuels", "Renewable municipal waste", "Solid biofuels", "Geothermal energy", "Renewable heat", "Wind", "Solar", "Hydro", "Nuclear", "Biomass", "Waste-to-energy", "Geothermal", "Marine", "Tidal", "Wave", "Ocean thermal", "Other"]
unique_technology = [...new Set(belgium_country_data.map(d => d["Technology"]))]
```

Commits on Mar 19, 2026

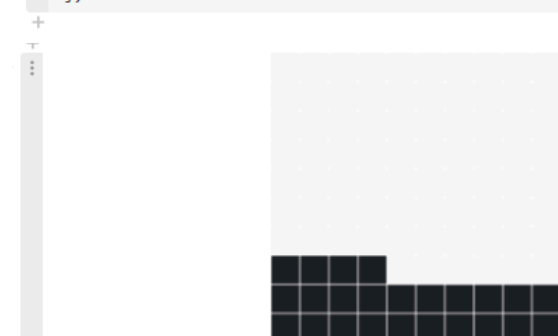
- Omzetting naar CSV voor makkelijker omgaan met data
thordnev committed on Mar 19 eeed790
- Verwijderen van output voor "Pivot" sheet
thordnev committed on Mar 19 18ee9cf
- script voor analyse data toegevoegd
thordnev committed on Mar 19 10a28a2
- requirements.txt toegevoegd
thordnev committed on Mar 19 cf0b004
- Toevoegen van data
thordnev committed on Mar 19 5980b2b

- eerste feedback sessie

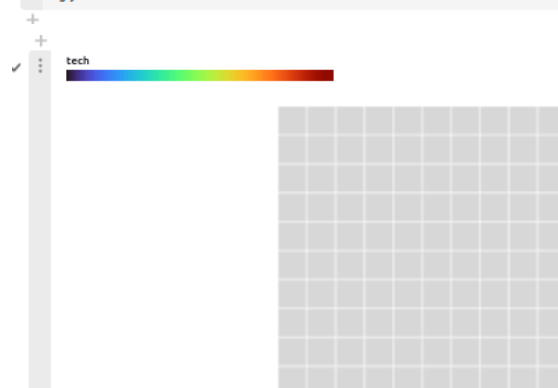
- eerste versie van grafieken gemaakt in observable notebook



```
Plot.plot({
  marks: [
    Plot.barX(stacked, {
      y: "Technology",
      x: "Electricity Production (GWh)",
      fill: "type",
      sort: {y: "-x"}
    })
  ]
})
```



```
Plot.plot({
  axis: null,
  height: 260,
  marks: [
    Plot.waffleV({length: 1}, {y: 100, fillOpacity: 0.2, multiple: 10}),
    Plot.waffleV(
      [{value: Math.round(usage * 100)}],
      {y: d => d.value, multiple: 10},
    )
  ]
})
```



```
Plot.plot({
  axis: null,
  height: 260,

  color: { legend: true },

  marks: [
    // background grid
    Plot.waffleV({length: 1}, {
      y: 100,
      fillOpacity: 0.4,
      multiple: 10
    }),

    // actual technology distribution
    Plot.waffleV(waffle, {
      y: 100,
      fill: "tech",
      multiple: 10
    })
  ]
})
```

7 april

- Observable project gemaakt op Github
- Github Actions gebruikt om de site te deployen op Github Pages

Commits on Apr 7, 2026

rebuild laurejablonski committed on Apr 7 · ✓ 1 / 1	f26eb3a		<>
move deployment to github actions laurejablonski committed on Apr 7 · ✓ 4 / 4	17be04b		<>
push dist nogmaals laurejablonski committed on Apr 7 · ✓ 3 / 3	d5cc1db		<>
dist removed from root laurejablonski committed on Apr 7 · ✓ 3 / 3	2ae076b		<>
dist placed at root laurejablonski committed on Apr 7 · ✓ 3 / 3	5c1297c		<>
dist laurejablonski committed on Apr 7 · ✓ 3 / 3	30888a1		<>
dist should be pushed to make github pages work laurejablonski committed on Apr 7	18ccac0		<>
initialise observable laurejablonski committed on Apr 7	8039e42		<>

7 april tot 9 april

- eerste grafiek op Github Pages

Commits on Apr 9, 2026

feat: add graph to home page where energy production is shown

laurejablonski committed last month · ✓ 1 / 1

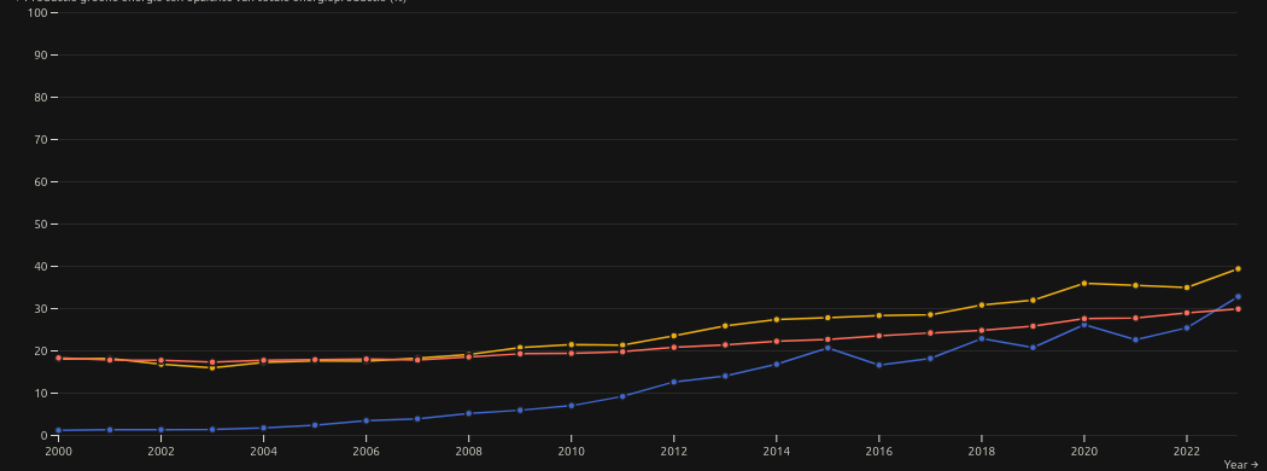
9b1cea3  

groene energie

Evolutie van de productie van electriciteit via groene energie doorheen de jaren

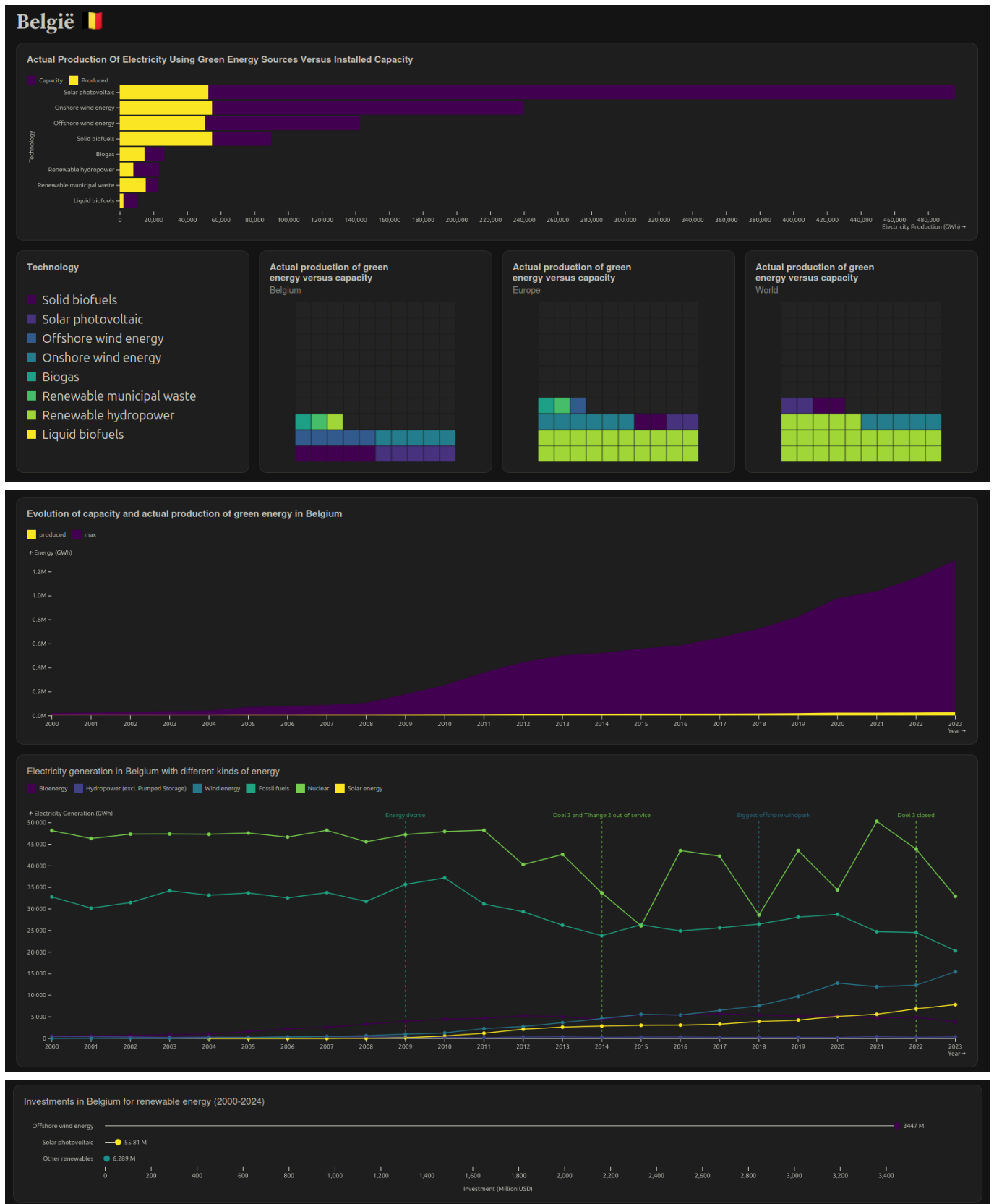
■ Belgium ■ Europe ■ World

↑ Productie groene energie ten opzichte van totale energieproductie (%)



25 april - 26 april

- voeg statische grafieken toe

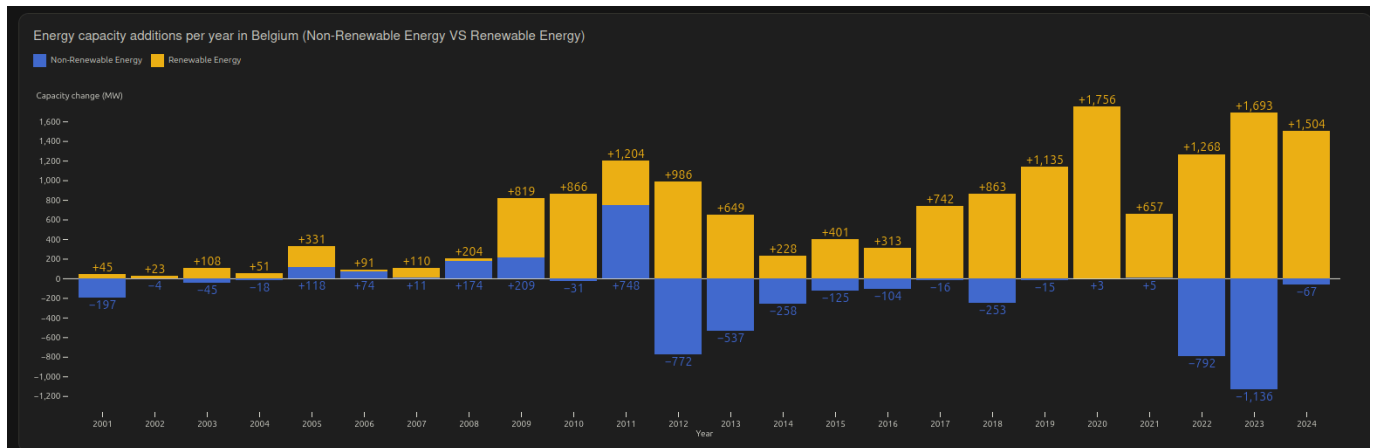


27 april

- tweede feedback sessie

2 mei

Commits on May 2, 2026



- voeg extra statische grafiek toe

4 mei

- dynamische grafieken toegevoegd

Commits on May 4, 2026

feat: created graphs



thordnev committed last week · ✖ 0 / 1

6 mei tot 7 mei

- dynamische grafieken die niet werkten gemaakt

Commits on May 6, 2026

Commits on May 7, 2026

9 mei

- doorlopende tekst toegevoegd met meer informatie

Commits on May 9, 2026

10 mei tot 11 mei

Commits on May 10, 2026

Commits on May 11, 2026

- laatste aanpassingen om de layout op te maken en gebruiksvriendelijkheid te verbeteren

takenverdeling

Laure Jablonski (L)

Senne Van den Berge (S)

Thorsten De Neve (T)

- statische grafieken
 - timeline homepage (L)
 - stacked horizontal bar chart (L)
 - waffle chart (L)
 - timeline Belgium (S)
 - investment Belgium (S)
 - bar chart timeline (S)
 - tekst (S)
- dynamische grafieken
 - wereldkaart energiesoorten (T)
 - wereldkaart investment (T)
 - radar charts (T)
 - tekst (T)
- opmaak (L)