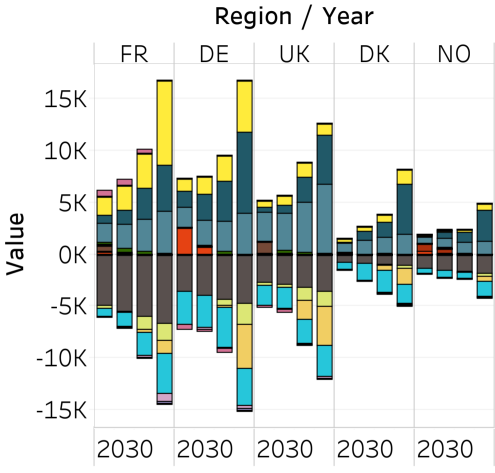
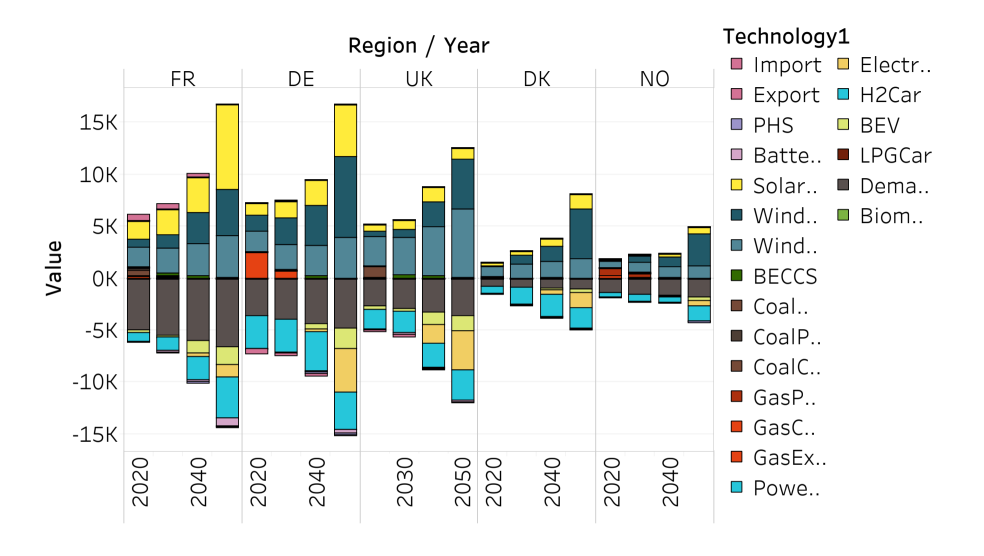
#### AnnualGeneration&Use

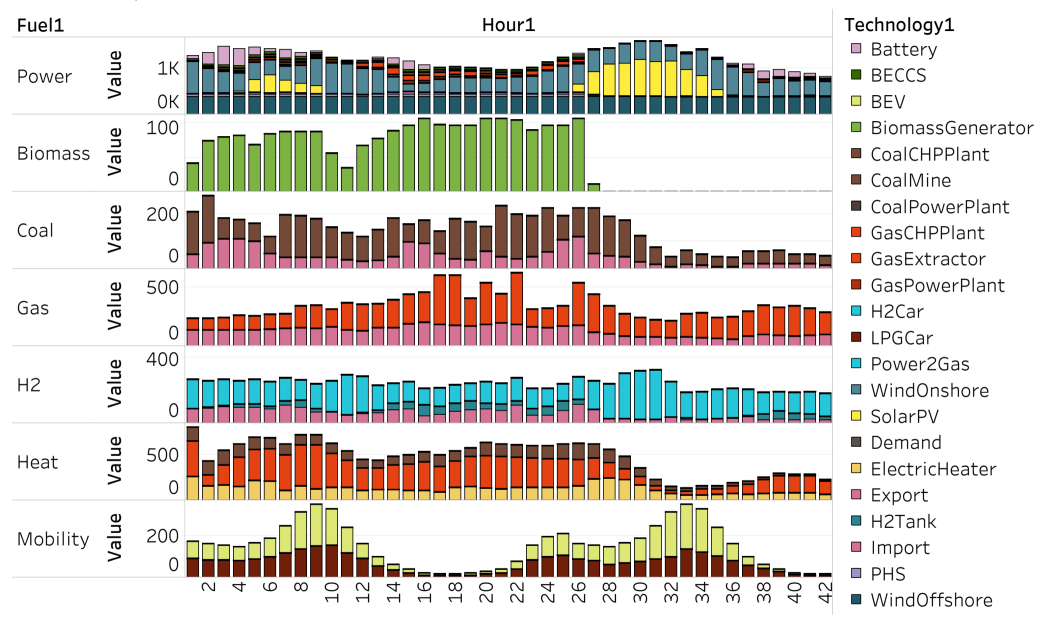


Sum of Value for each Year broken down by Region. Color shows details about Technology1. The data is filtered on Fuel1, which keeps Power.

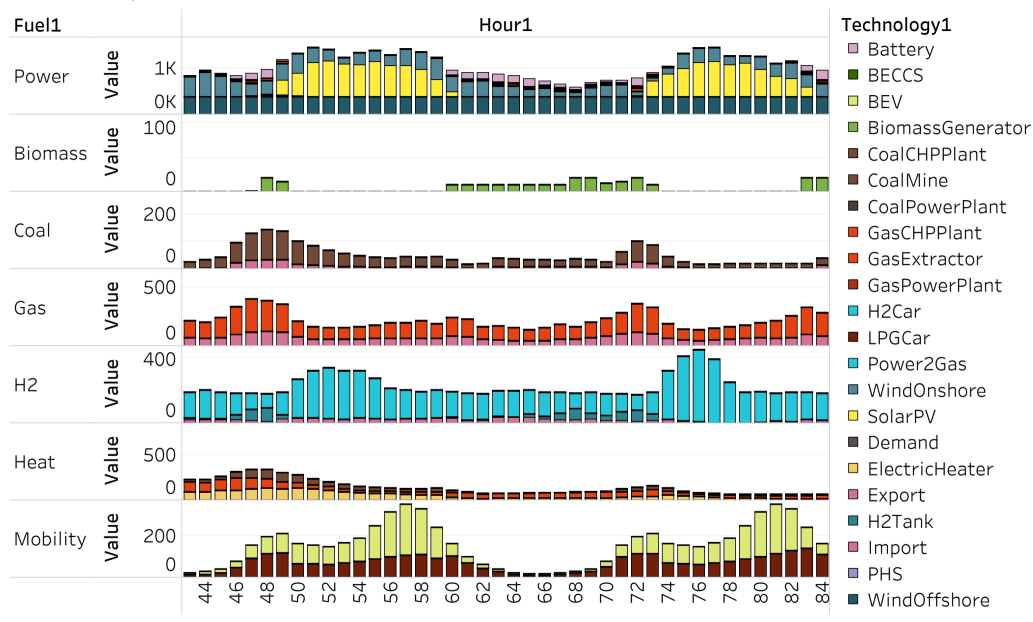
- Import
- Export
- PHS
- Battery
- □ SolarPV
- WindOffshore
- WindOnshore
- BECCS
- CoalMine
- CoalPowerPlant
- CoalCHPPlant
- GasPowerPlant
- GasCHPPlant
- GasExtractor
- Power2Gas
- ElectricHeater
- H2Car
- BEV



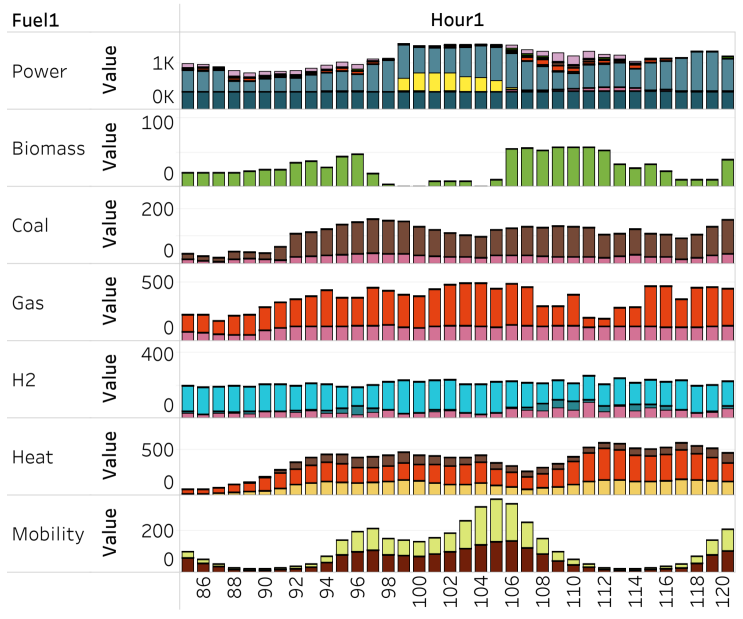
Fuel Generation per Hour



Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Value, which ranges from 0 to 105,6.

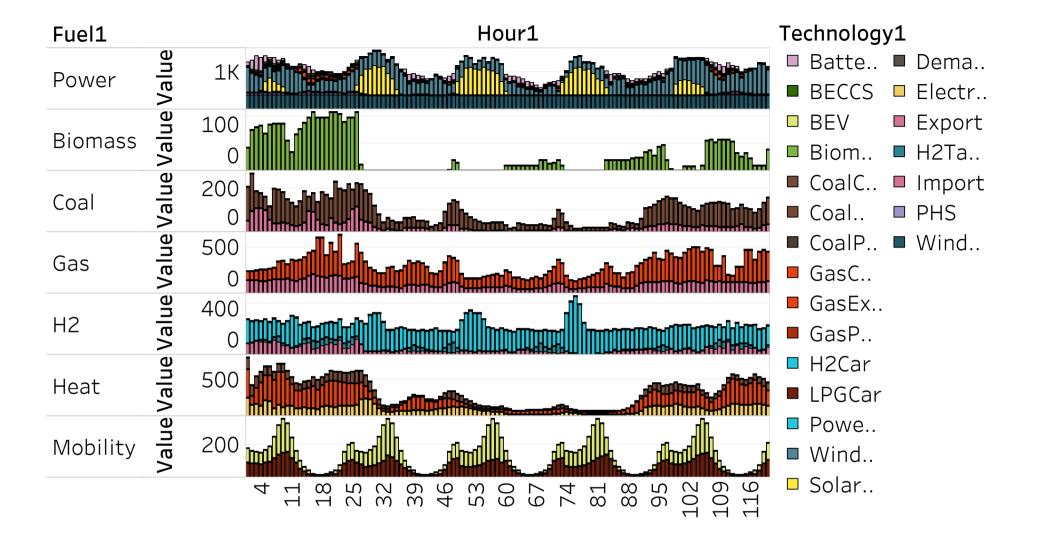


Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Value, which ranges from 0 to 105,6.

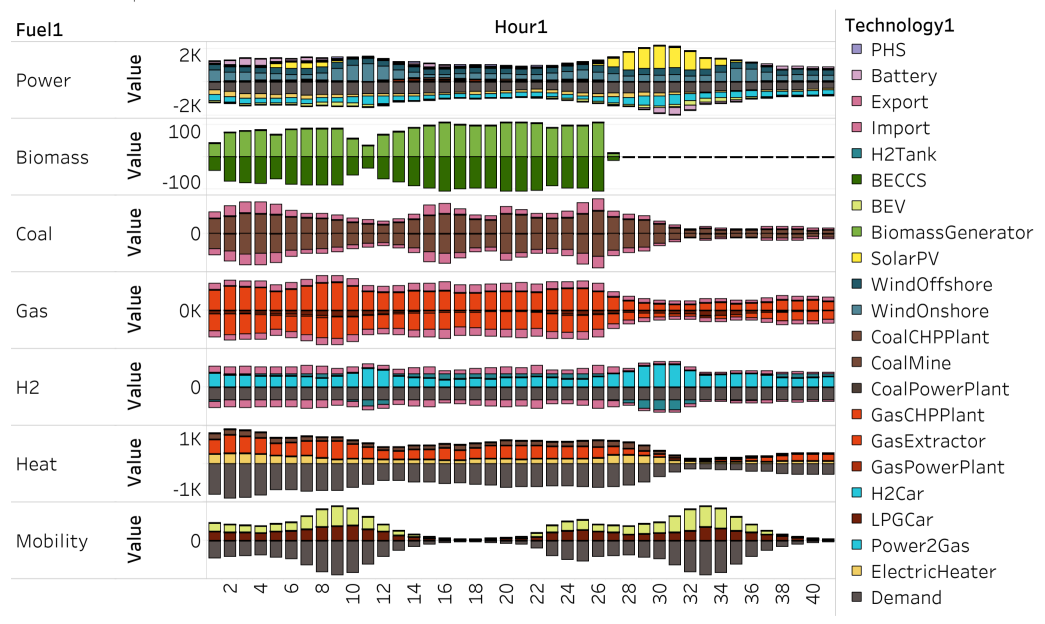


Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Value, which ranges from 0 to 105,6.

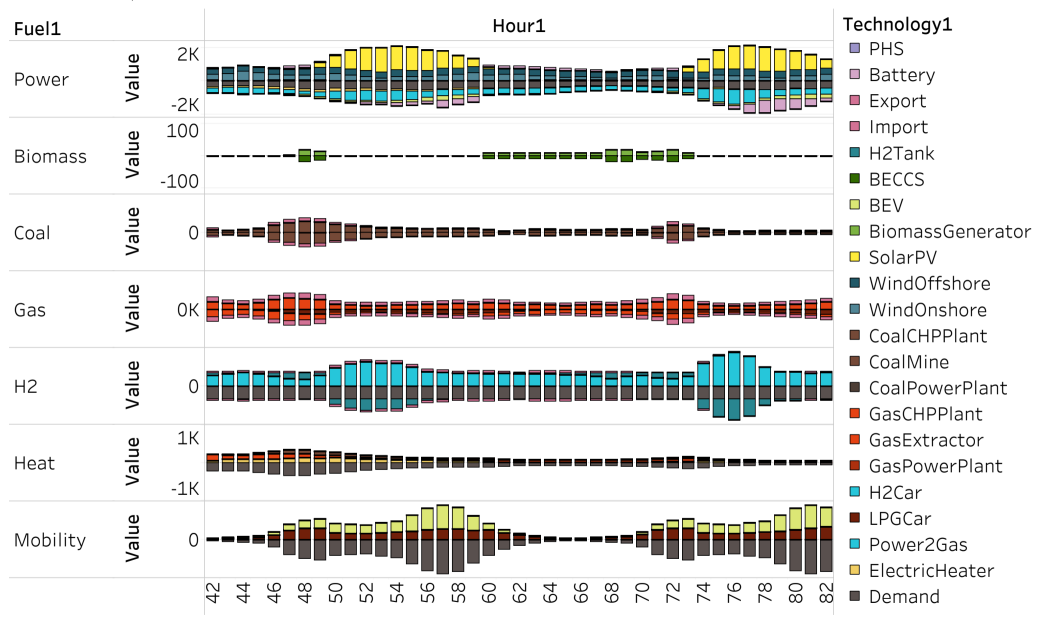
- Battery
- BECCS
- BEV
- BiomassGenerator
- CoalCHPPlant
- CoalMine
- CoalPowerPlant
- GasCHPPlant
- GasExtractor
- GasPowerPlant
- H2Car
- LPGCar
- Power2Gas
- WindOnshore
- SolarPV
- Demand
- ElectricHeater
- Export
- H2Tank
- Import
- PHS
- WindOffshore



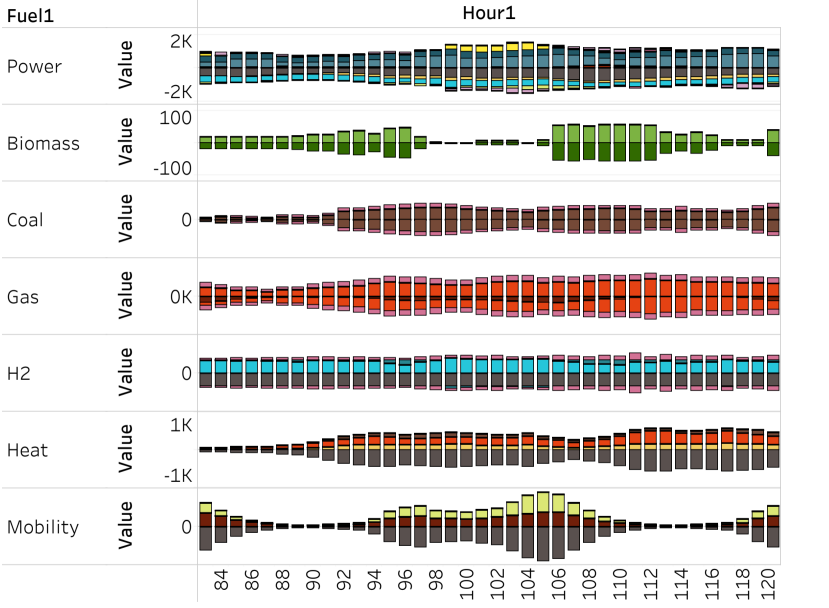
Fuel Generation per Hour



Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Region, which keeps DE, DK, FR, NO and UK.

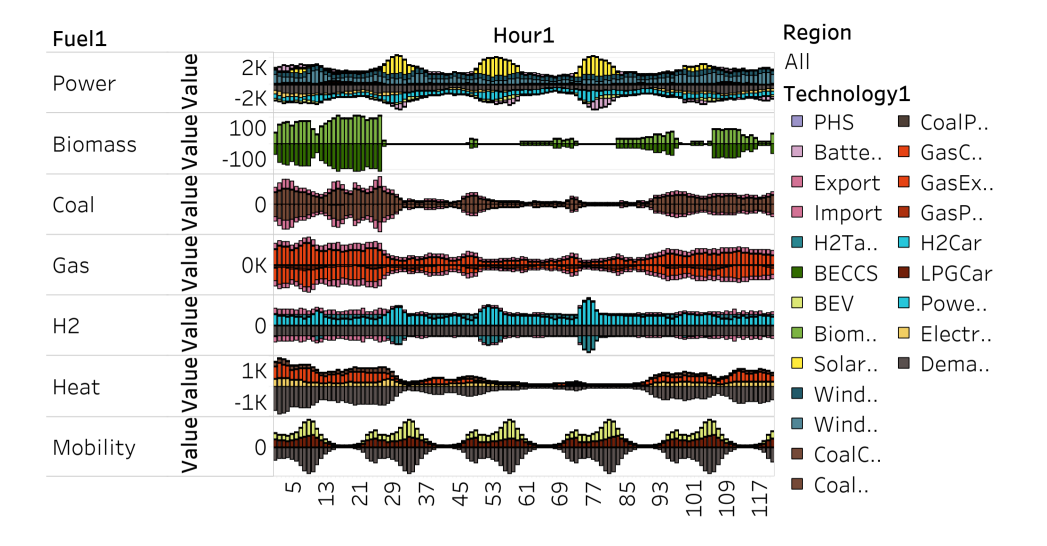


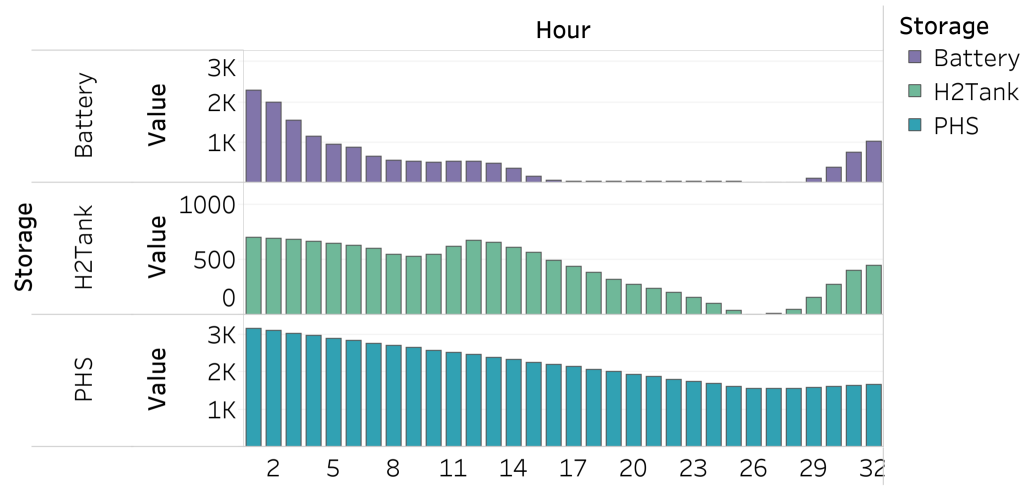
Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Region, which keeps DE, DK, FR, NO and UK.



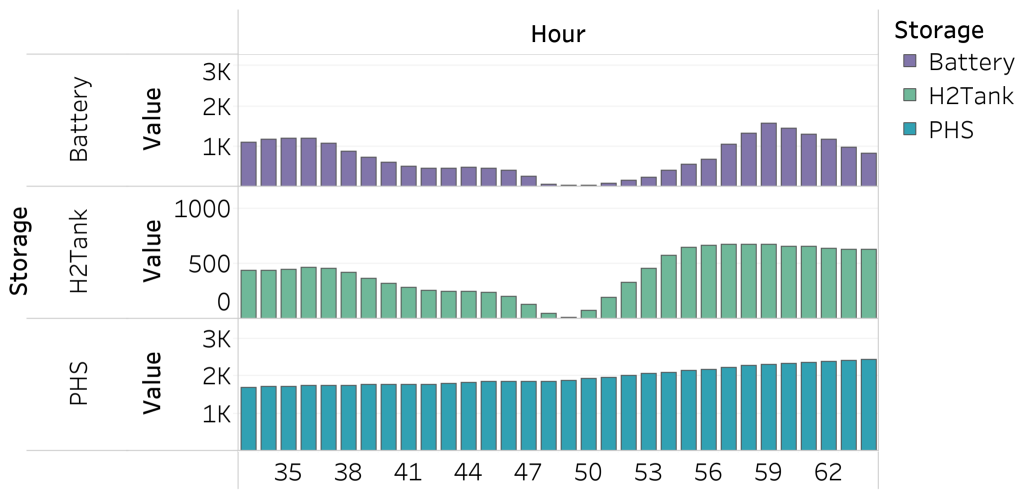
Sum of Value for each Hour1 broken down by Fuel1. Color shows details about Technology1. The data is filtered on Region, which keeps DE, DK, FR, NO and UK.

- PHS
- Battery
- Export
- Import
- H2Tank
- BECCS
- BEV
- BiomassGenerator
- SolarPV
- WindOffshore
- WindOnshore
- CoalCHPPlant
- CoalMine
- CoalPowerPlant
- GasCHPPlant
- GasExtractor
- GasPowerPlant
- H2Car
- LPGCar
- Power2Gas
- ElectricHeater
- Demand

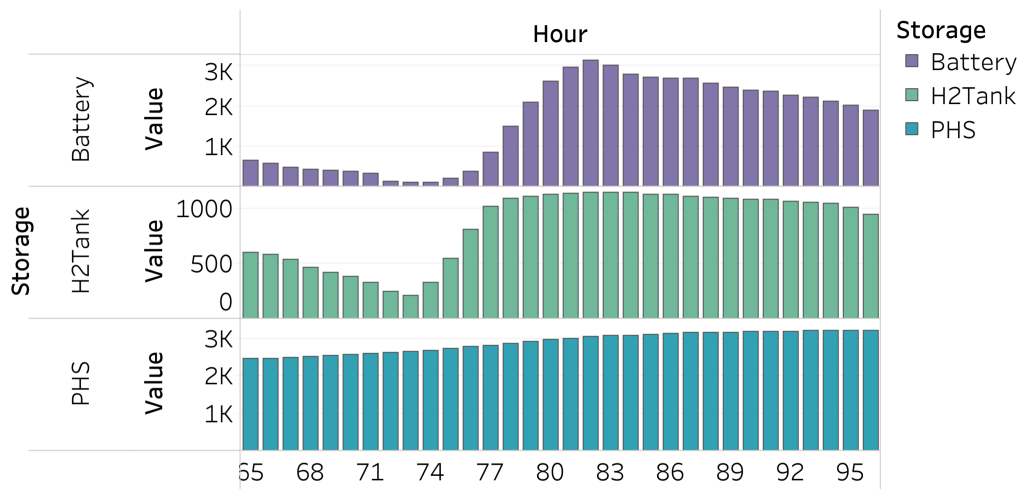




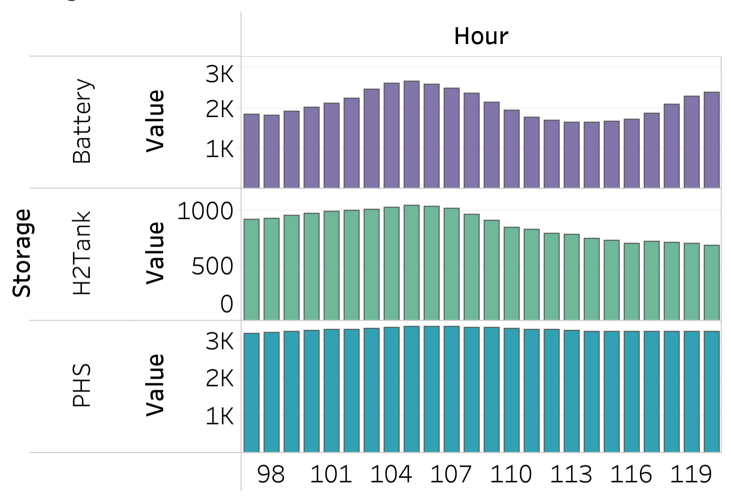
Sum of Value for each Hour broken down by Storage. Color shows details about Storage. Details are shown for Fuel.



Sum of Value for each Hour broken down by Storage. Color shows details about Storage. Details are shown for Fuel.



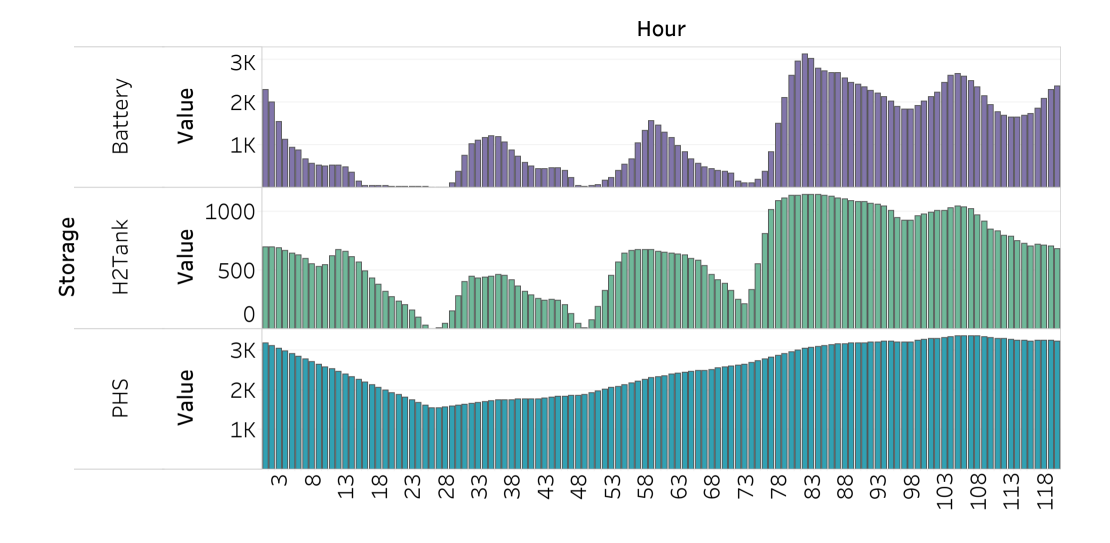
Sum of Value for each Hour broken down by Storage. Color shows details about Storage. Details are shown for Fuel.



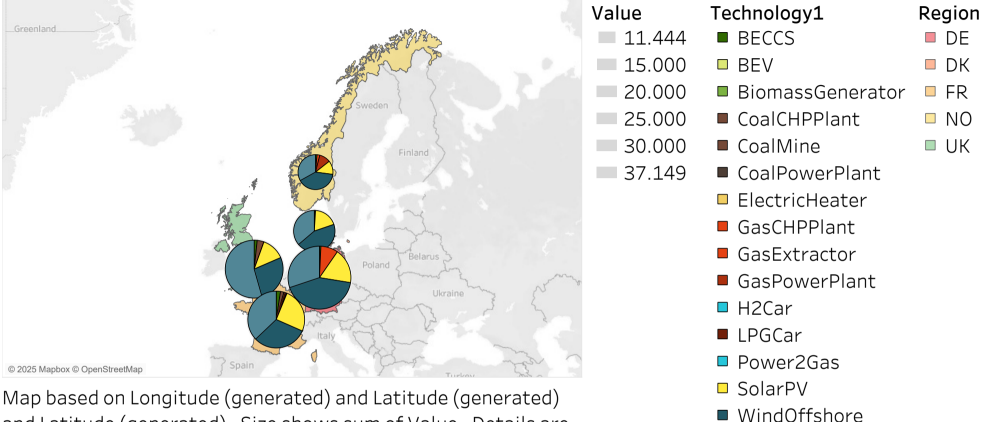
Sum of Value for each Hour broken down by Storage. Color shows details about Storage. Details are shown for Fuel.

# Storage

- Battery
- H2Tank
- PHS



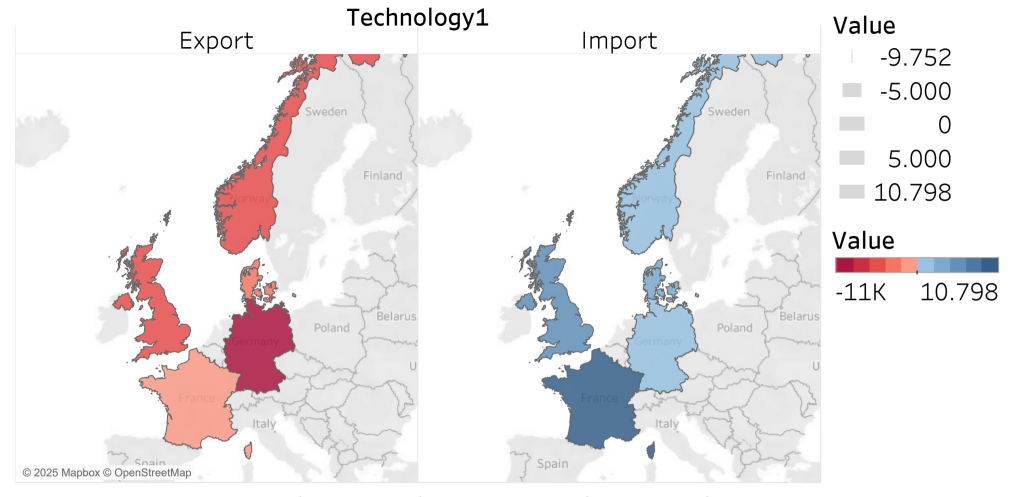
#### GenerationMap



■ WindOnshore

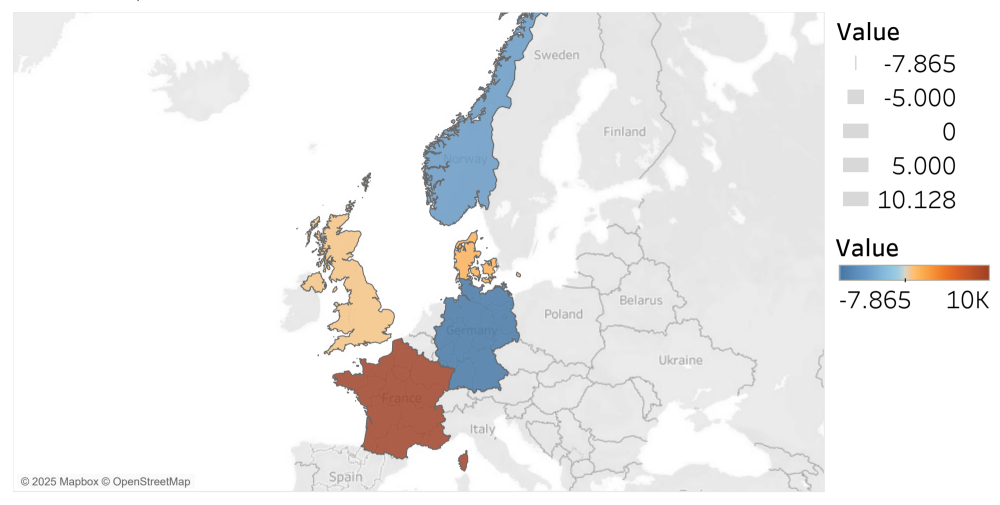
Map based on Longitude (generated) and Latitude (generated) and Latitude (generated). Size shows sum of Value. Details are shown for Region. For pane Latitude (generated): Color shows details about Region. For pane Latitude (generated) (2): Color shows details about Technology1. The data is filtered on Value and Fuel1. The Value filter ranges from 0 to 118,5019. The Fuel1 filter keeps Power. The view is filtered on Technology1, which keeps 16 of 22 members.

## **ImportMap**

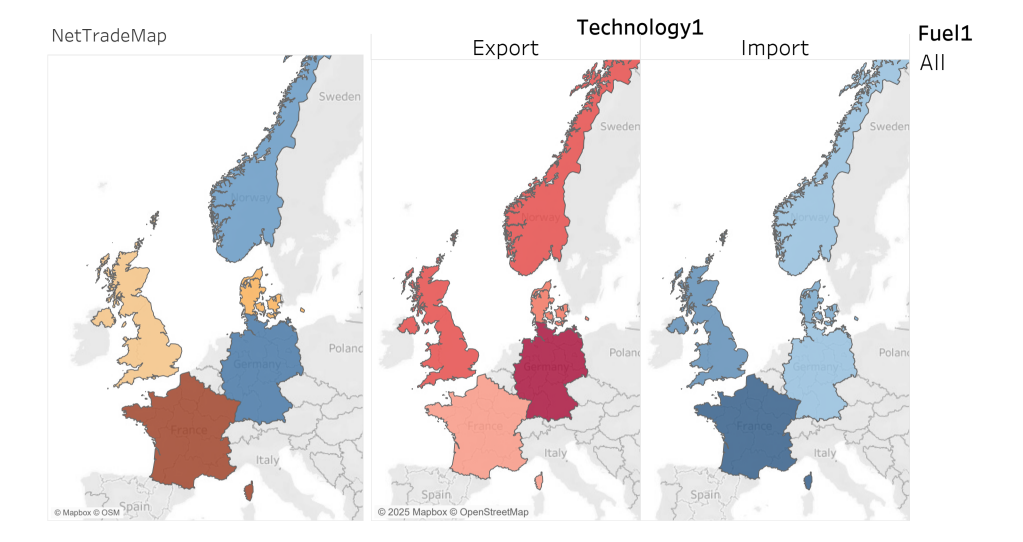


Map based on Longitude (generated) and Latitude (generated) broken down by Technology1. Color shows sum of Value. Size shows sum of Value. Details are shown for Region. The data is filtered on Fuel1, which keeps 7 of 7 members. The view is filtered on Technology1, which keeps Export and Import.

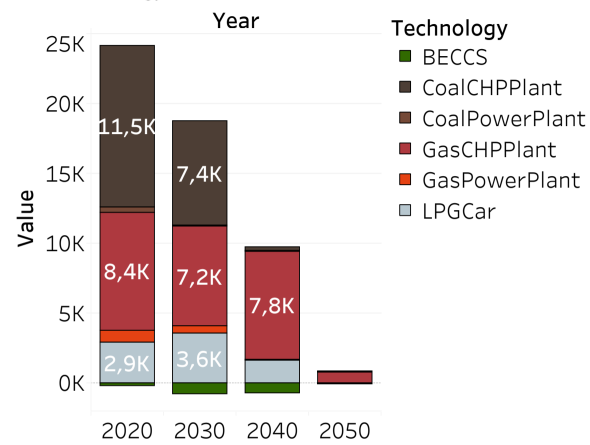
## NetTradeMap



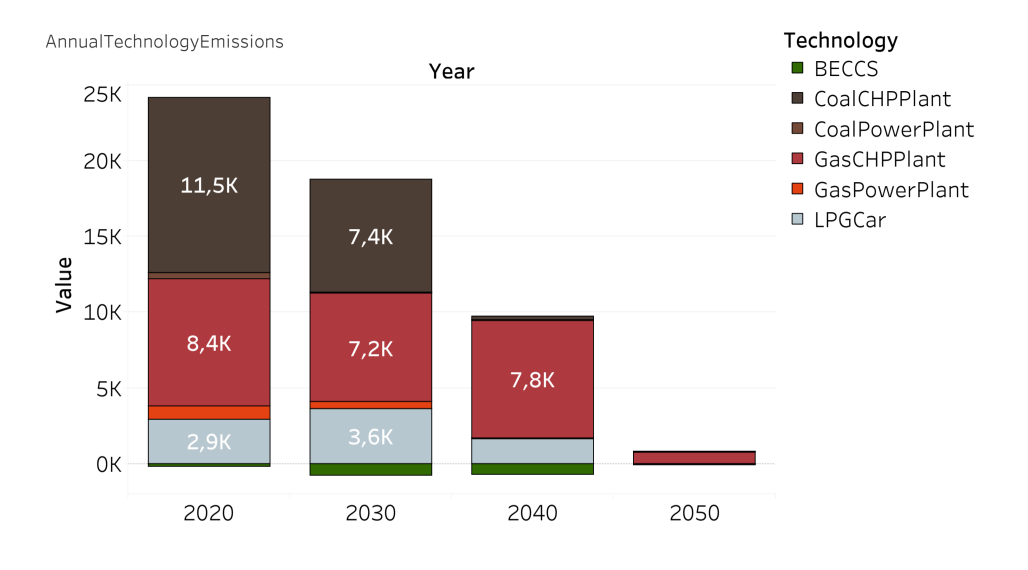
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Value. Size shows sum of Value. Details are shown for Region. The data is filtered on Technology1 and Fuel1. The Technology1 filter keeps Export and Import. The Fuel1 filter keeps 7 of 7 members.

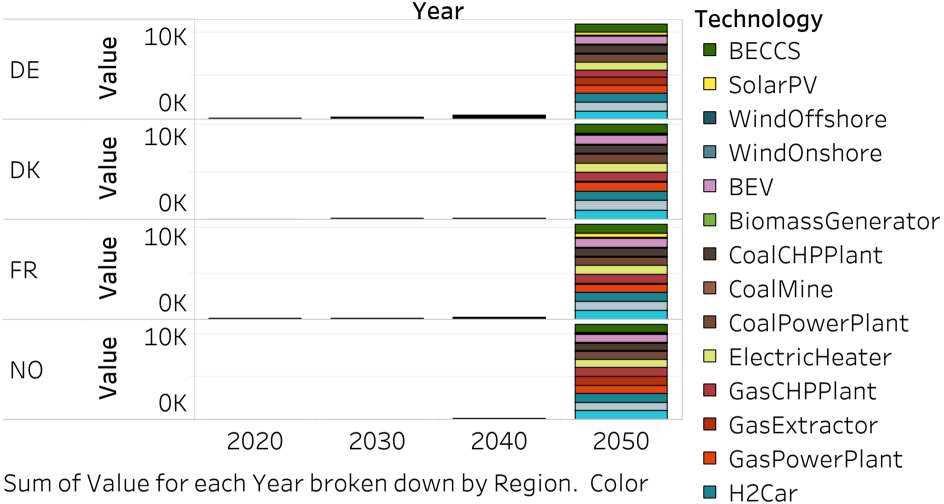


### AnnualTechnologyEmissions



Sum of Value for each Year. Color shows details about Technology (group). The marks are labeled by sum of Value. The view is filtered on Technology (group), which excludes BEV, BiomassGenerator, CoalMine and 7 more.



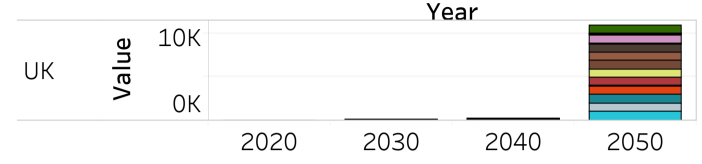


LPGCar

Power2Gas

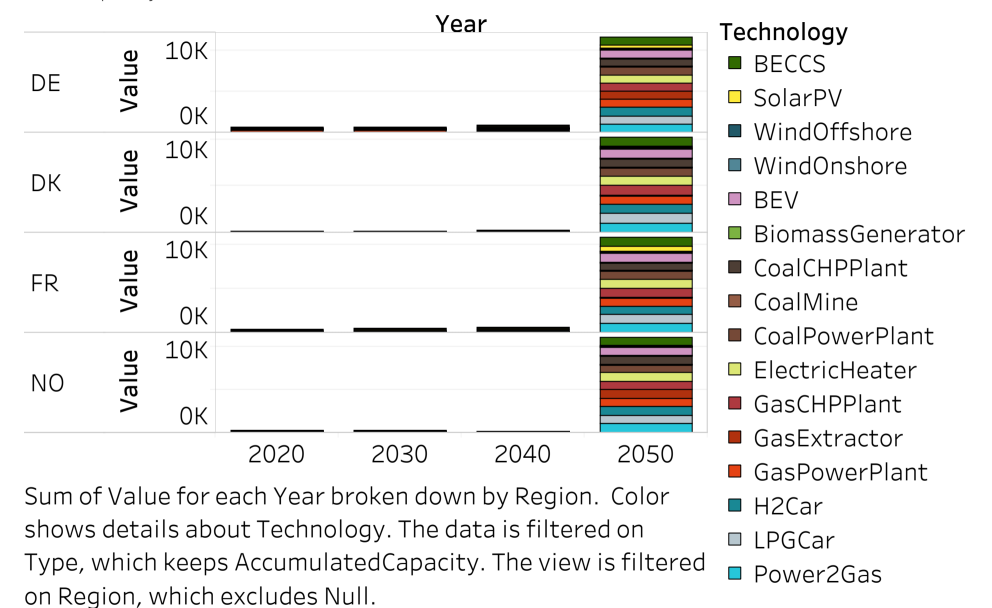
Sum of Value for each Year broken down by Region. Color shows details about Technology. The data is filtered on Type, which keeps NewCapacity. The view is filtered on Region, which excludes Null.

# NewCapacity

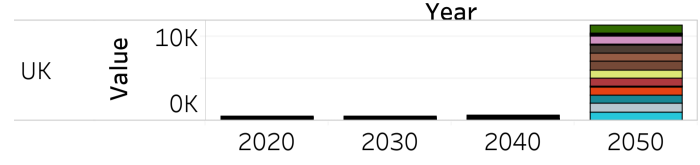


Sum of Value for each Year broken down by Region. Color shows details about Technology. The data is filtered on Type, which keeps NewCapacity. The view is filtered on Region, which excludes Null.

- BECCS
- SolarPV
- WindOffshore
- WindOnshore
- BEV
- BiomassGenerator
- CoalCHPPlant
- CoalMine
- CoalPowerPlant
- ElectricHeater
- GasCHPPlant
- GasExtractor
- GasPowerPlant
- H2Car
- LPGCar
- Power2Gas



## TotalCapacity



Sum of Value for each Year broken down by Region. Color shows details about Technology. The data is filtered on Type, which keeps AccumulatedCapacity. The view is filtered on Region, which excludes Null.

- BECCS
- □ SolarPV
- WindOffshore
- WindOnshore
- BEV
- BiomassGenerator
- CoalCHPPlant
- CoalMine
- CoalPowerPlant
- ElectricHeater
- GasCHPPlant
- GasExtractor
- GasPowerPlant
- H2Car
- LPGCar
- Power2Gas

