

## Symbols 5 - Total clouds amount

Using cloud amount symbols



Note that these examples are only skeletons to illustrate the functionality of Magics.

You can download this [Jupyter notebook](#) and [clouds amount](#) data from ECMWF [github space](#).



More about coastline plotting in [coastline examples](#).



More about projections in [projection examples](#).



More about legend plotting in [legend tutorial](#).



Plotting in directly in Jupyter notebooks doesn't need output to be specified. Most of the time you will want an output.

**To run this outside of Jupyter notebooks add this piece of code:**

```
png = magics.output
(
    output_formats
    = ['png'],

    output_name_first_p
    age_number = "off",
    output_name =
    "tcc")
magics.plot(png,
central_europe,
tcc, tcc_symb,
coast, symb_legend)
```