

Royal Netherlands Meteorological Institute Ministry of Infrastructure and the Environment

KNMI Transformer
Base version: results, evaluation
& next steps

Martin Roth & Christiana Photiadou

January 26, 2017

Base version



Calculates:

- precipitation (sum)
- temperature (mean, min and max)
- global radiation (sum)
- droogte berekening
- regression test for all functions, stations, scenarios, time horizons, web data
- all test run in 10 min
- logging files

Base version: results



- ► EVMK WL 2085
 - ▶ regression test ¬ web data
 - reference file for temperature on the web has more stations
- Makkink function
- Agnot 0.7

Base version: results



- header, functionality wirte function
- ▶ tidy dataset

next steps



coding style

futureData <- neerslag_transformatie_KNMI14(ifile, o</pre>