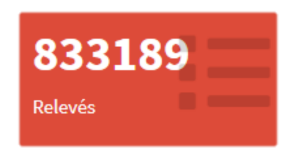
IF36

Réchauffement climatique

Marc-Antoine Thimm – Nao Nicolas

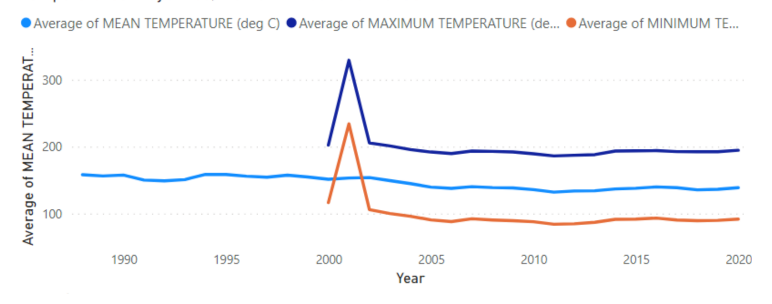
Stations météos





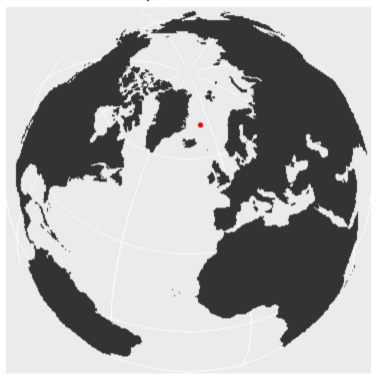


Températures moyennes, max et min dans le monde

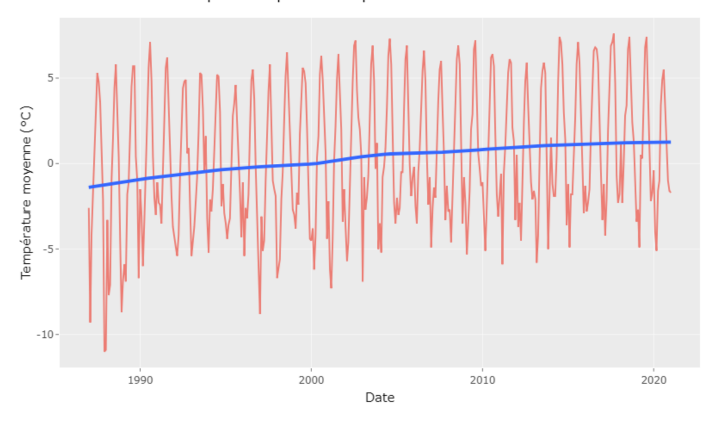


Analyse d'une première station

Position de notre première station

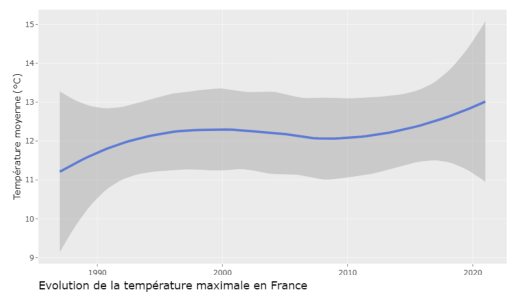


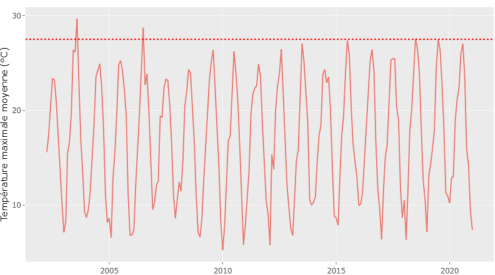
Evolution de la température pour notre première station



Focus France

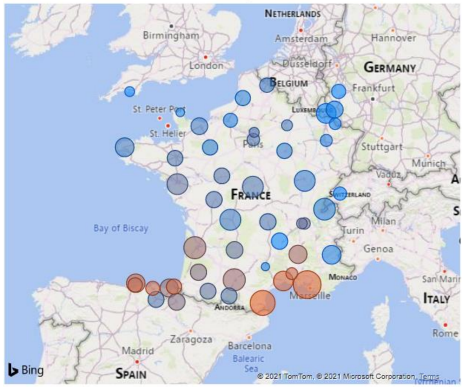
Evolution de la température moyenne en France





Date

Ensoleillement en France selon la température

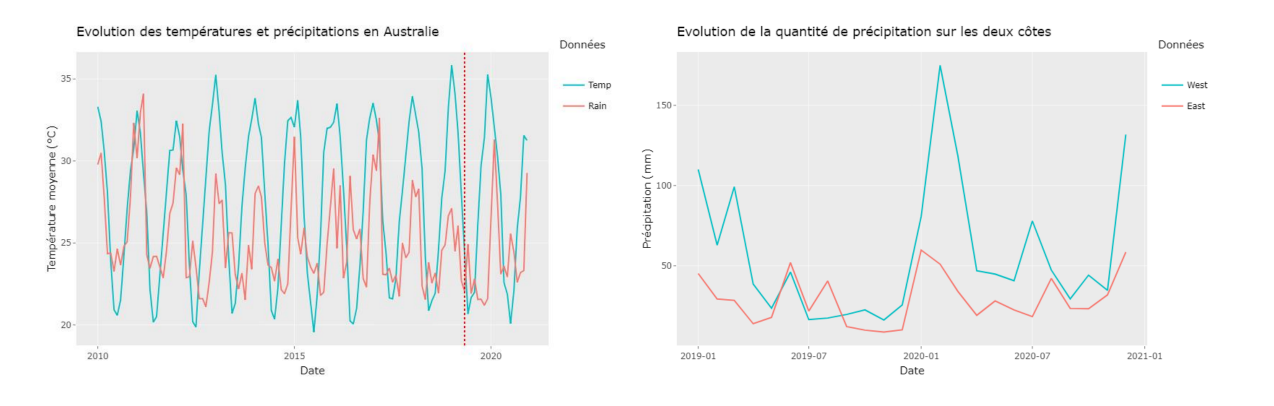


Focus Australie

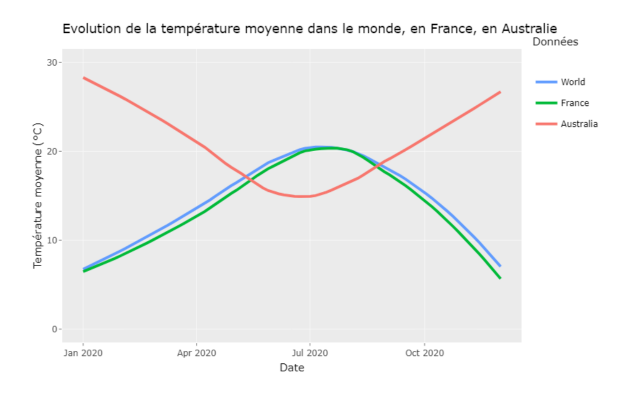


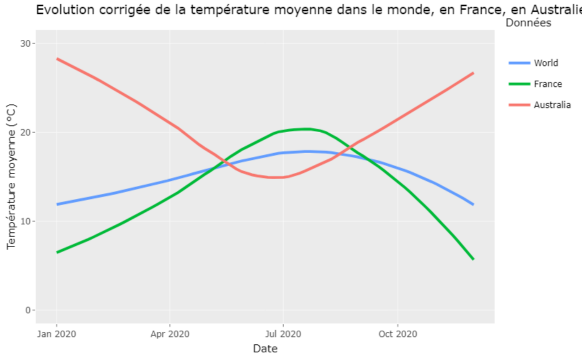


Focus Australie

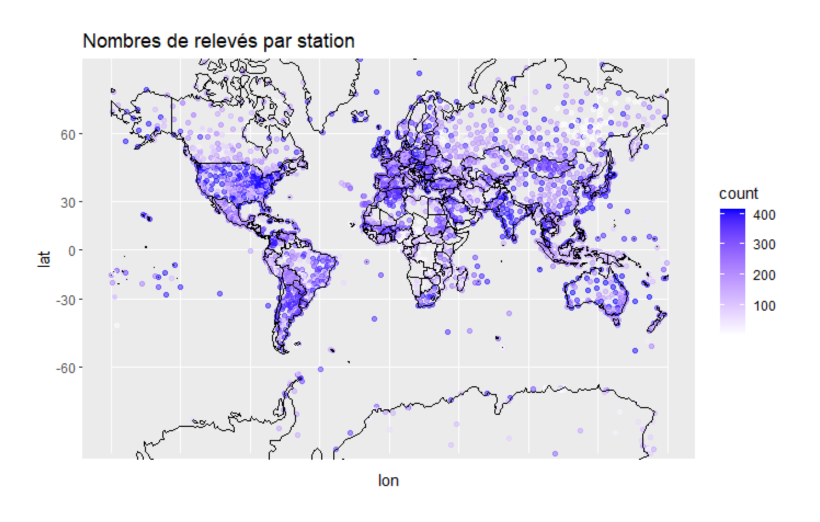


Différentiation nord-sud

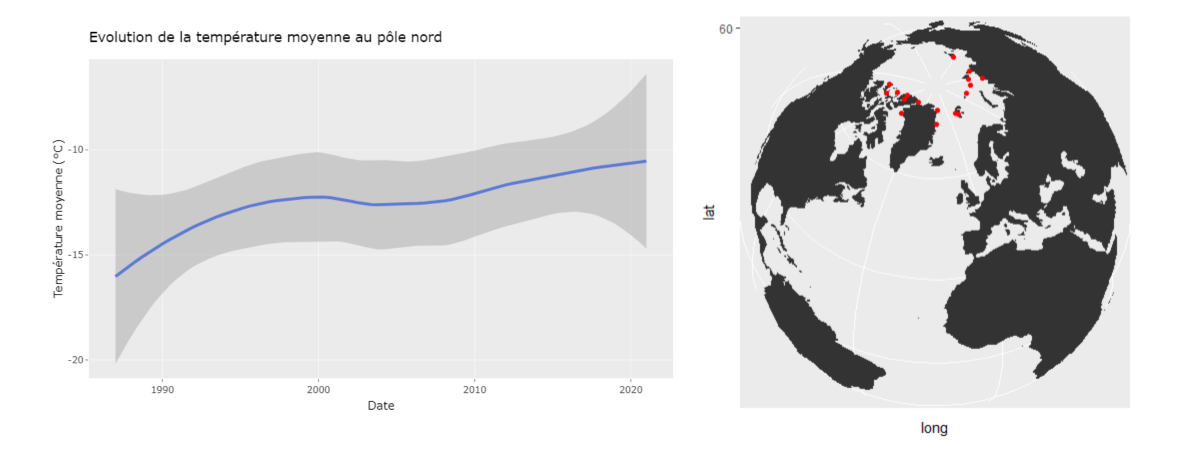




Différentiation nord-sud



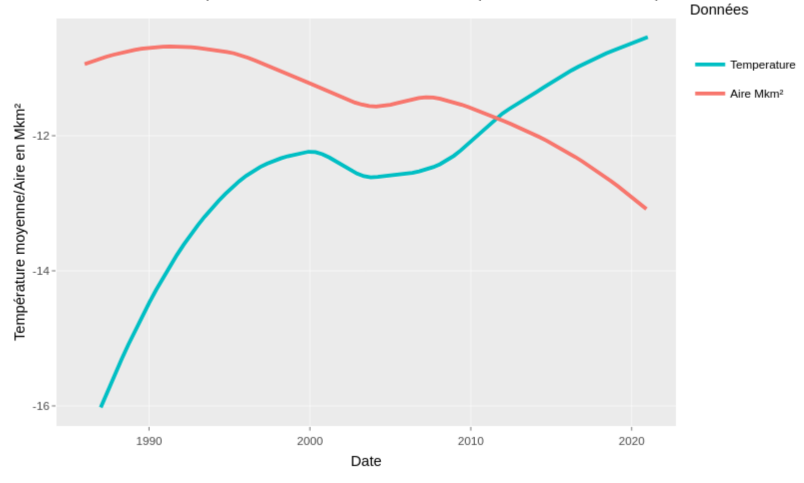
Focus pôle nord



Banquise pôle nord

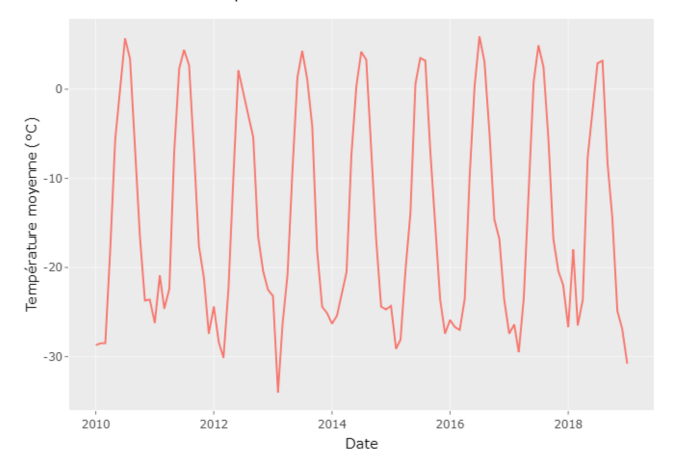


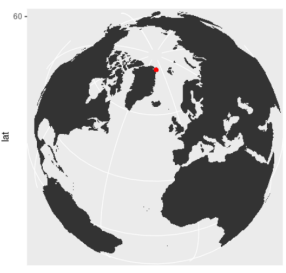




Focus Groenland 2018

Evolution de la température au nord du Groenland





long

Arctic's strongest sea ice breaks up for first time on record

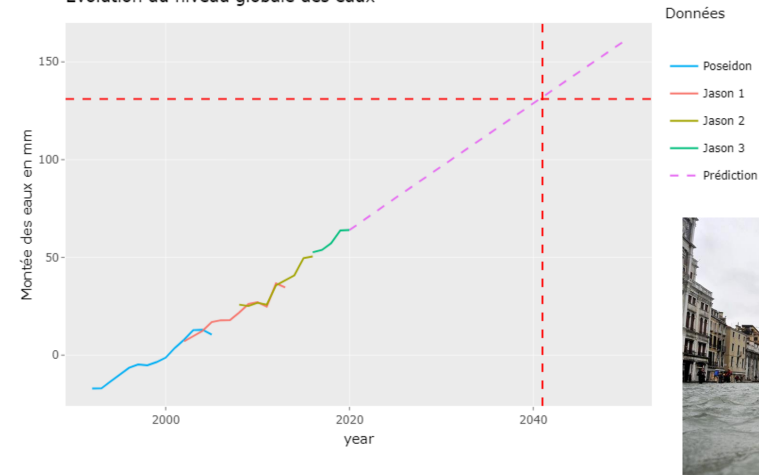
Usually frozen waters open up twice this year in phenomenon scientists described as scary



▲ Scientists say thinning of the sea ice has reached even the coldest parts of the Arctic. Photograph: Nick Cobbing/Greenpeace

Focus Venise

Evolution du niveau globale des eaux



Venise est à 1,30 m au dessus de l'eau

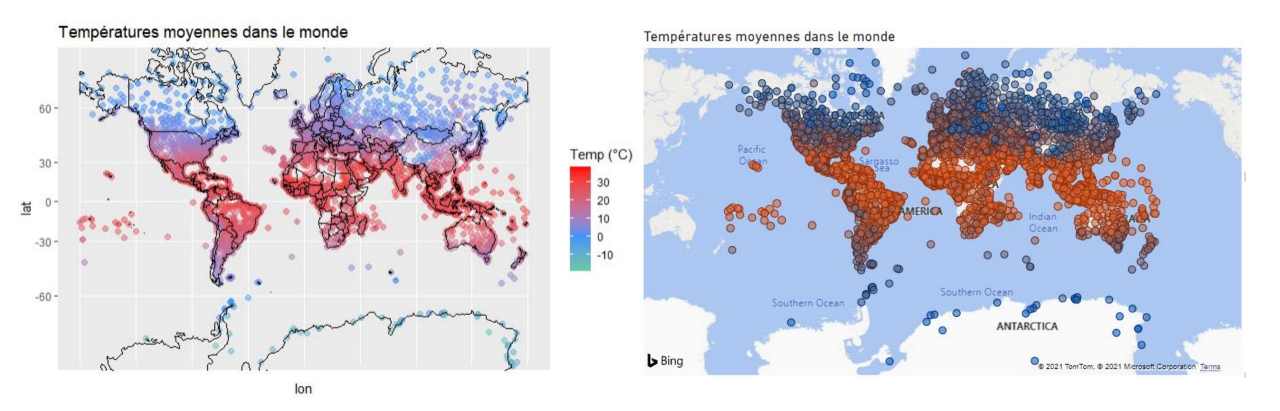


NESDIS

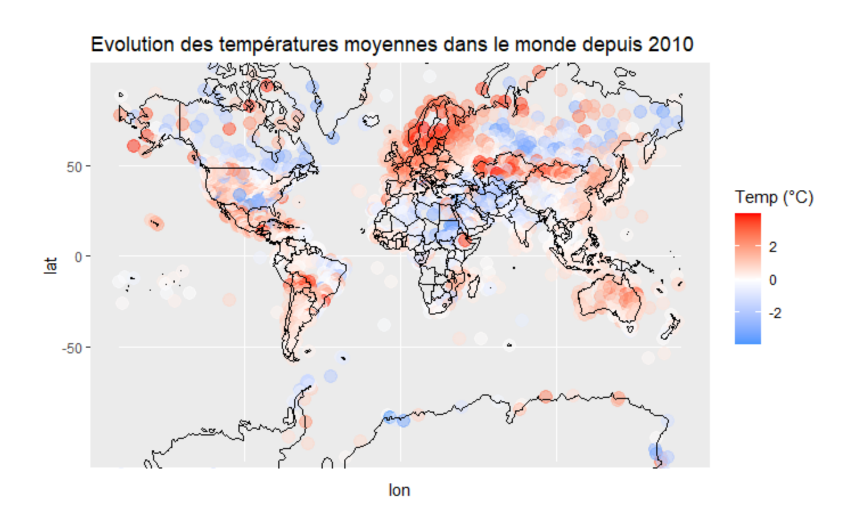


Poseidon

Températures globales



Evolution températures globales



Git workflow



