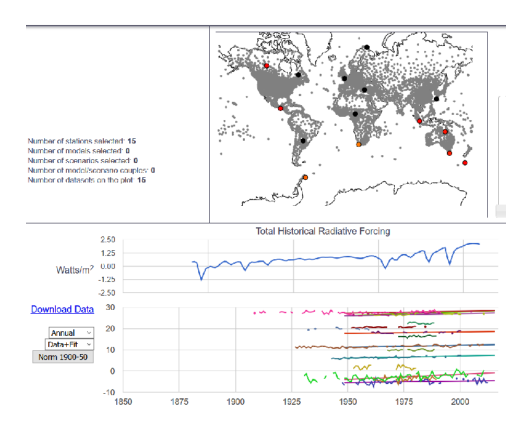
Going Long on Temperature

Simon Crase 27 October 2016

Introduction

Idea

My project started with the idea of presenting temperatues from randomly selected station. I downloaded the list of station names from the Time Series Browser, and wrote a short Python script to select station names at random. I then manually selected stations, see link here.



References

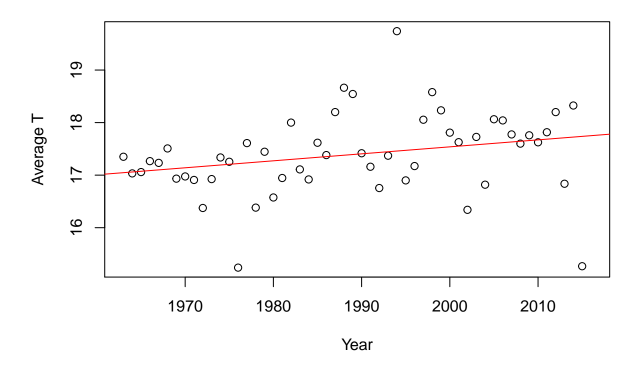
Code is stored in my Github repository - user name 'weka11'

Methodology

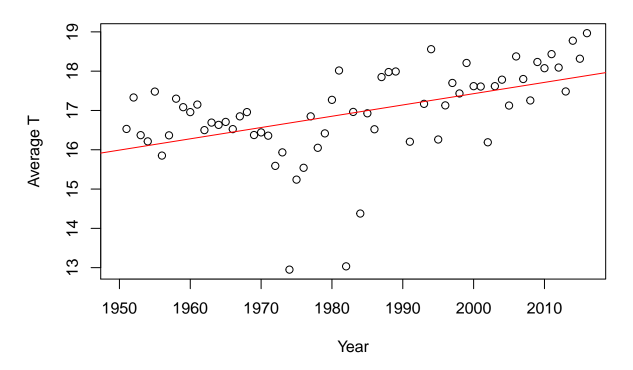
• Select stations at random

Results

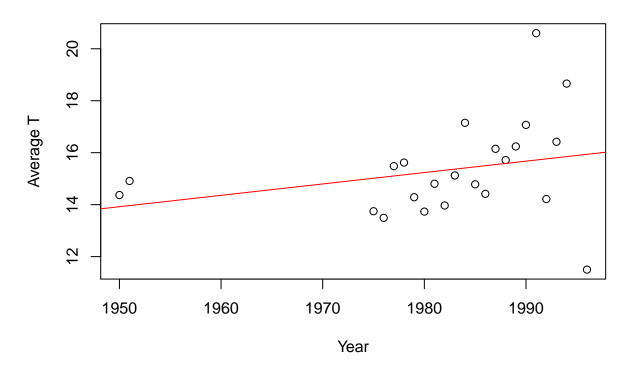
ID	NAME	LATITUDE	LONGITUDE
10160360000	ANNABA	36.83	7.82
10160360000	ANNABA	36.83	7.82
10160390000	DAR-EL-BEIDA	36.72	3.25
10160468000	BATNA	35.55	6.18
10160360000	ANNABA	36.83	7.82
10160461000	ORAN	35.70	-0.65
10160355000	SKIKDA	36.93	6.95
10160468000	BATNA	35.55	6.18
10160468000	BATNA	35.55	6.18
10160360000	ANNABA	36.83	7.82
10160360000	ANNABA	36.83	7.82
10160360000	ANNABA	36.83	7.82
10160461000	ORAN	35.70	-0.65
10160360000	ANNABA	36.83	7.82
10160360000	ANNABA	36.83	7.82
10160461000	ORAN	35.70	-0.65
10160390000	DAR-EL-BEIDA	36.72	3.25
10160355000	SKIKDA	36.93	6.95
10160360000	ANNABA	36.83	7.82
10160468000	BATNA	35.55	6.18
10160360000	ANNABA	36.83	7.82
10160468000	BATNA	35.55	6.18
10160360000	ANNABA	36.83	7.82
10160461000	ORAN	35.70	-0.65
10160461000	ORAN	35.70	-0.65

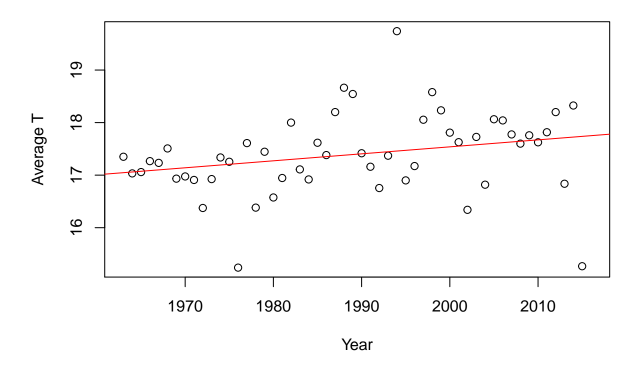


10160390000: DAR-EL-BEIDA

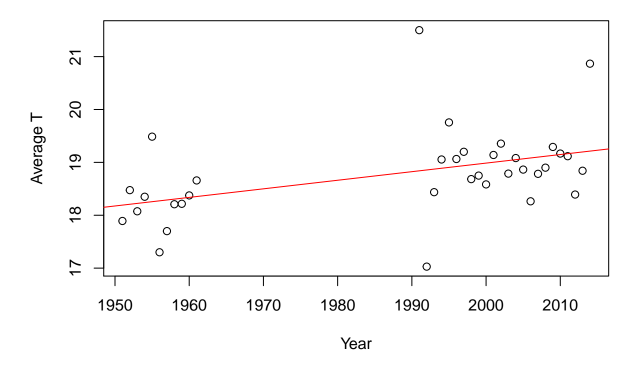


10160468000: BATNA

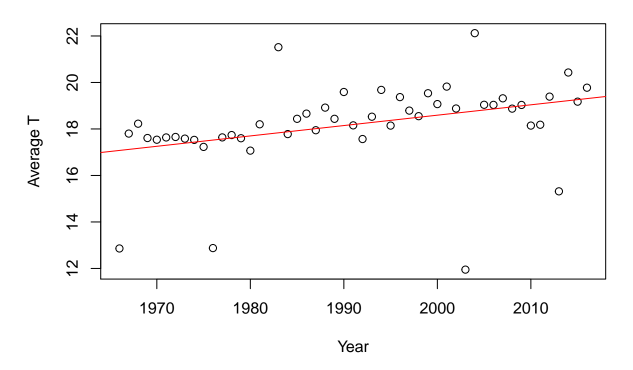




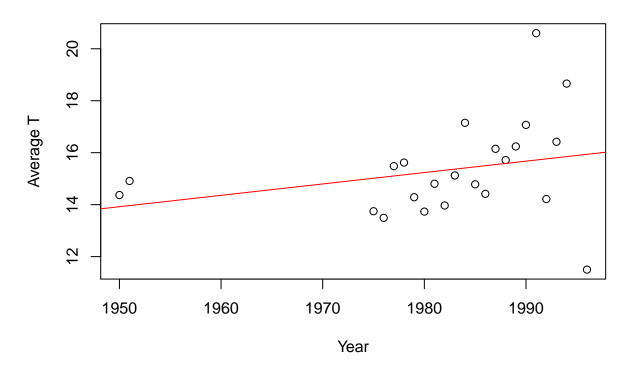
10160461000: ORAN

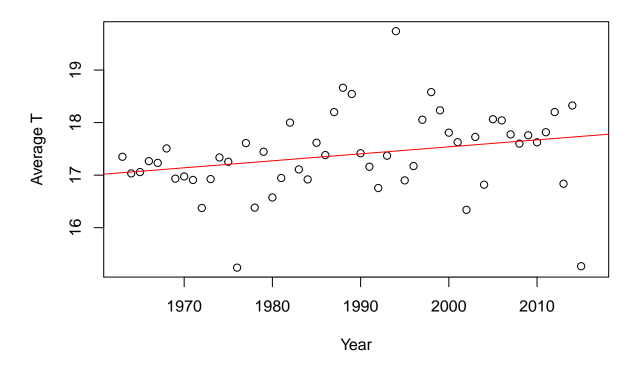


10160355000: SKIKDA

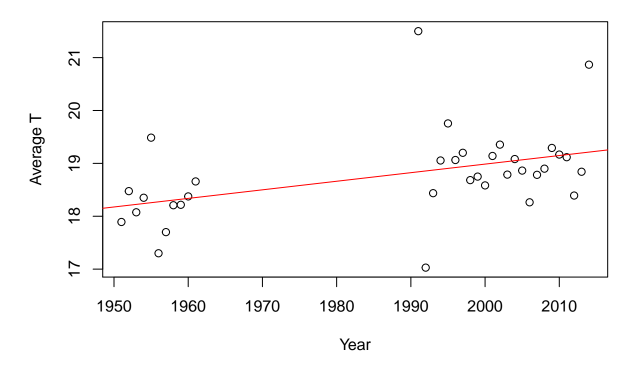


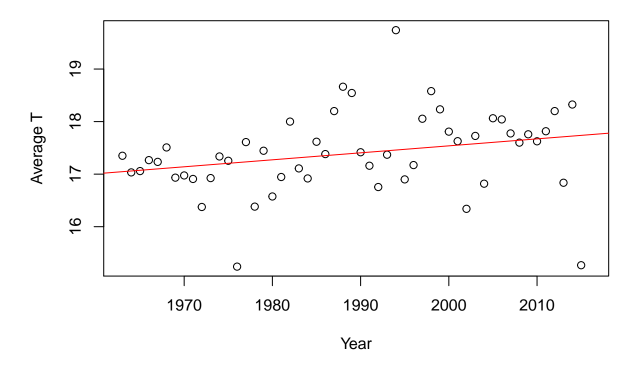
10160468000: BATNA



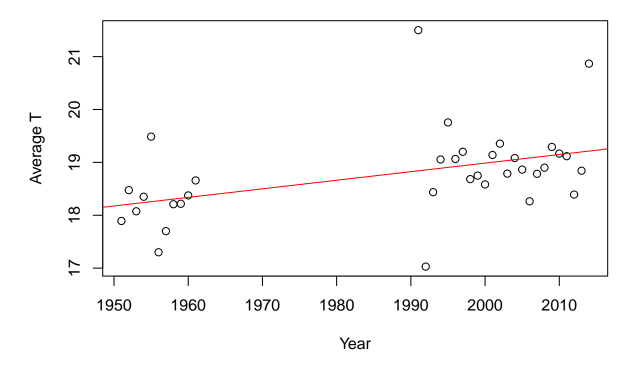


10160461000: ORAN

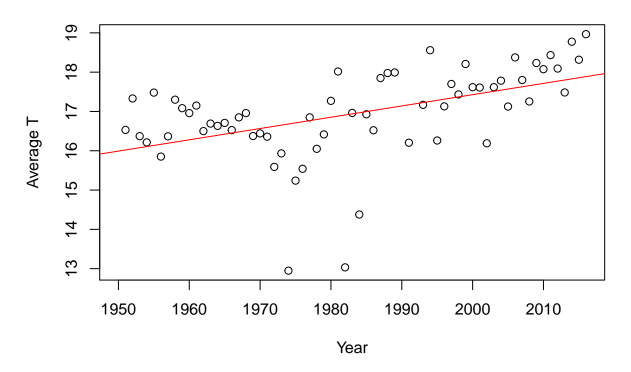




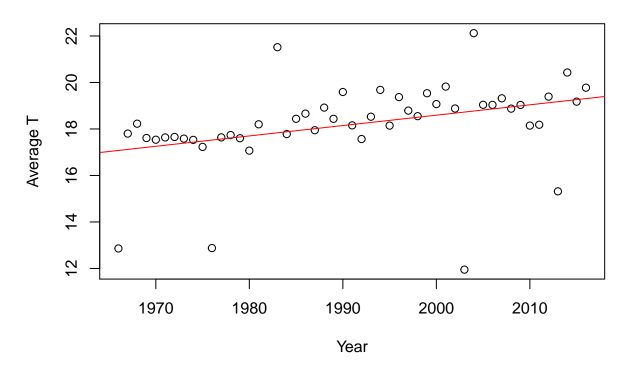
10160461000: ORAN

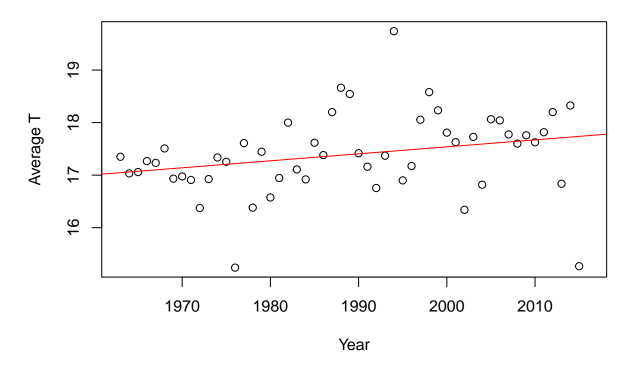


10160390000: DAR-EL-BEIDA

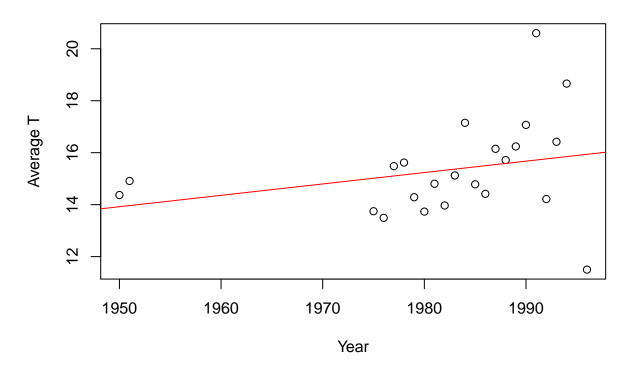


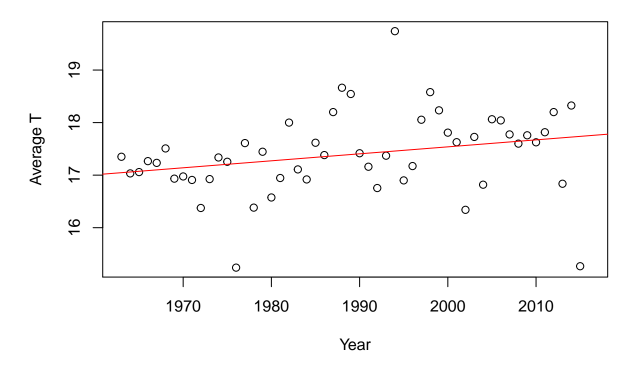
10160355000: SKIKDA



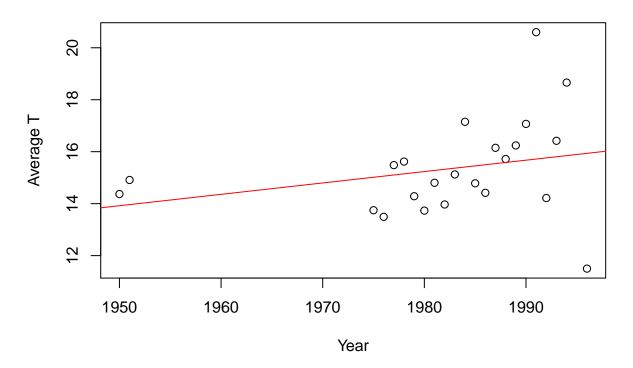


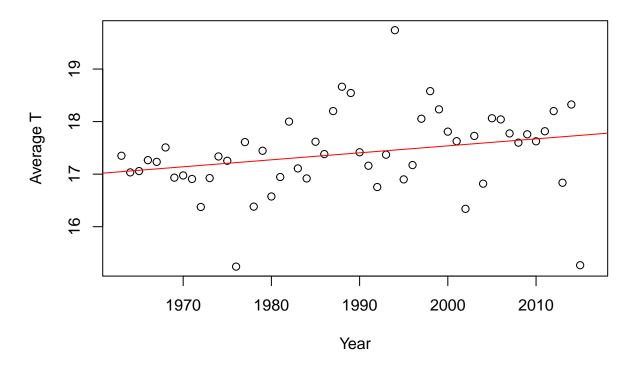
10160468000: BATNA





10160468000: BATNA





10160461000: ORAN

