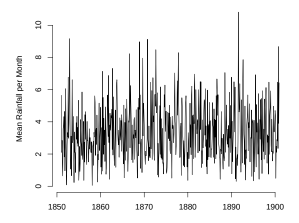
Rainfall Report

Group B3

Rainfall Graphs

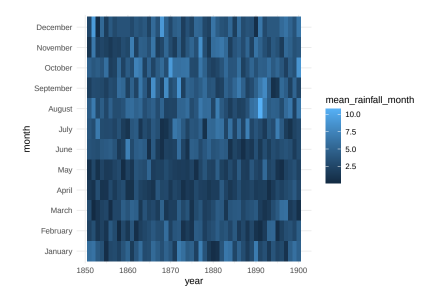
MEAN RAINFALL vs. DATES

The line graph of mean rainfall, per month, against dates during the years 1850 to 1900.



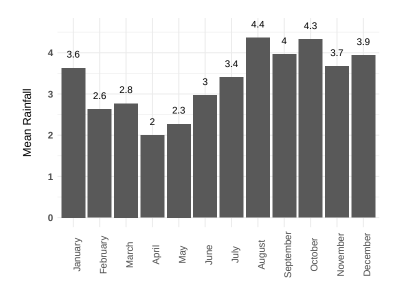
A RASTER REPRESENTATION OF MEAN RAINFALL

A raster representation of mean rainfall per month every year; for the years 1850 to 1900.



MEAN RAINFALL PER MONTH ACROSS THE YEARS

Each bar represents the mean amount of rainfall that fell, during the named month, across the years 1850 to 1900.



Extreme Tables

THE HIGHEST INDIVIDUAL READINGS

Table 1: Highest Individual Readings

	stationID	month	year	rain	name
730	RR1669	October	1900	11.81	CATON SCHOOL HOUSE
392	3050/5	August	1891	11.62	LANCASTER ESCOWBECK
1381	RR2797	August	1891	11.47	LANCASTER SOUTH ROAD - Southfield
901	RR256	August	1891	11.04	LANCASTER WRAY VICARAGE
142	3050/5	October	1870	10.00	LANCASTER ESCOWBECK

THE HIGHEST & LOWEST ANNUAL STATION RECORDS

Table 2: Highest Annual Station Records

stationID	year	total	name
${3050/5}$	1872	62.75	LANCASTER ESCOWBECK
RR2797	1872	58.00	LANCASTER SOUTH ROAD - Southfield
3050/5	1877	57.75	LANCASTER ESCOWBECK
RR2797	1877	56.00	LANCASTER SOUTH ROAD - Southfield
RR256	1886	54.10	LANCASTER WRAY VICARAGE

Table 3: Lowest Annual Station Records

stationID	year	total	name
RR81	1876	5.67	HEST BANK LANCASTER
RR81	1858	23.11	HEST BANK LANCASTER
RR2797	1892	23.71	LANCASTER SOUTH ROAD - Southfield
RR81	1887	23.85	HEST BANK LANCASTER
RR81	1855	24.10	HEST BANK LANCASTER

THE WETTEST MONTH OF THE YEAR TALLIES

Table 4: Wettest Month Crown Tallies (1850 - 1900)

month	N
January	7
February	2
March	1
May	1
June	2
July	3
August	8
September	6
October	10
November	5
December	5