

Subfile Example

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1 Introduction

This is the introduction

2 Hot and Cold

This is the hot and cold part

3 tempSeasons

3.1 Definition of the Seasons

3.2 Method

3.3 Results

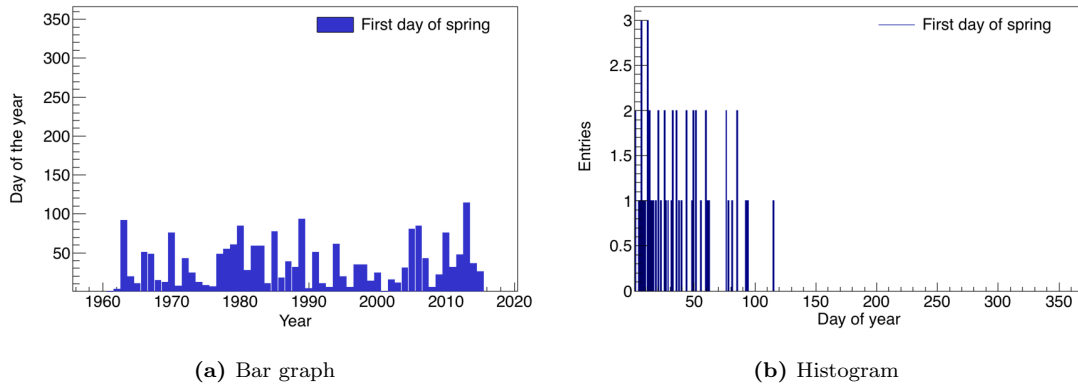


Figure 1: The first day on which spring starts for each year in Lund is shown in (a). While (b) shows the number of times spring starts on a certain day in the year.

4 tempDay

Text about the figure
Text text text

5 tempExtrap

This is the tempExtrap

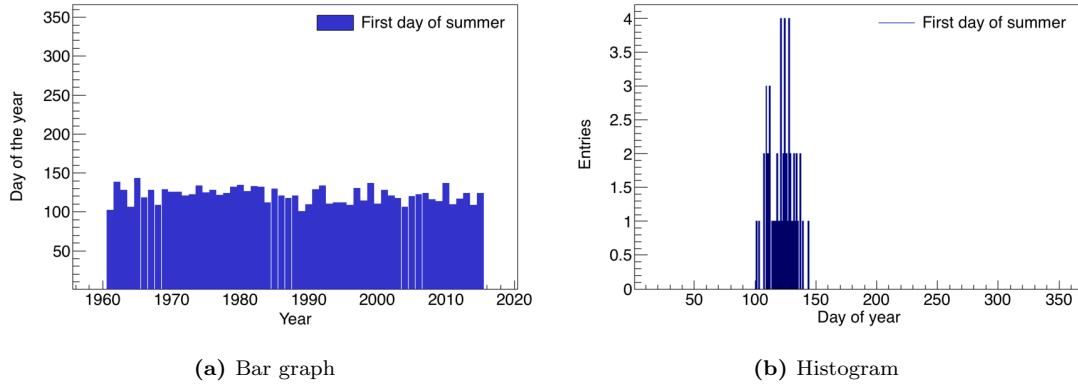


Figure 2: The first day on which summer starts for each year in Lund is shown in (a). While (b) shows the number of times summer starts on a certain day in the year.

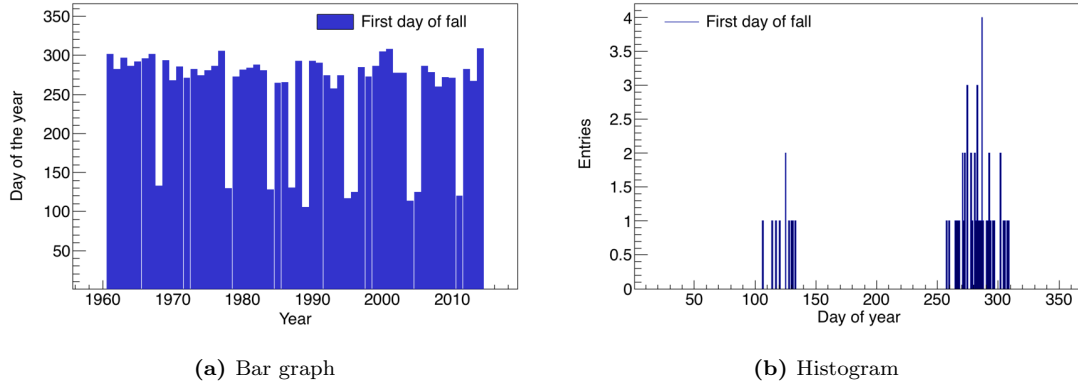


Figure 3: The first day on which fall starts for each year in Lund is shown in (a). While (b) shows the number of times summer starts on a certain day in the year.

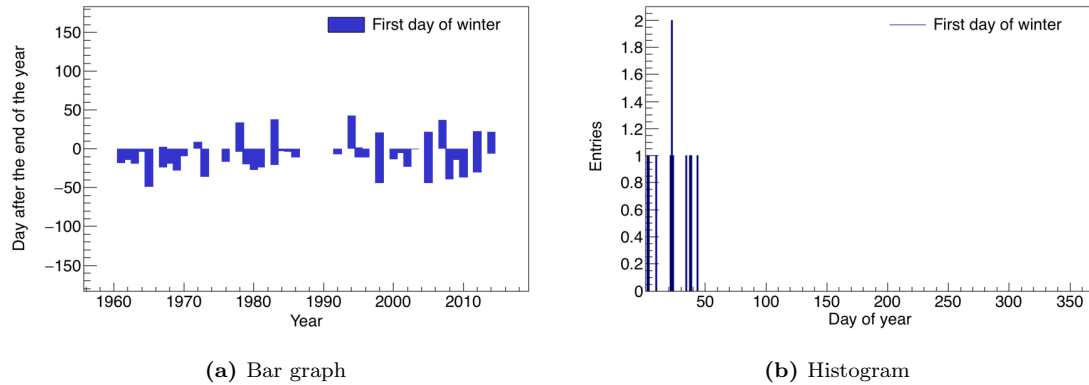


Figure 4: The first day on which winter starts for each year in Lund is shown in (a). The day is given relative to the start of a new year, all negative numbers are before the 1st of January and all the positive numbers are on or after the 1st of January. The number of times spring starts on a certain day in the year is given in (b).

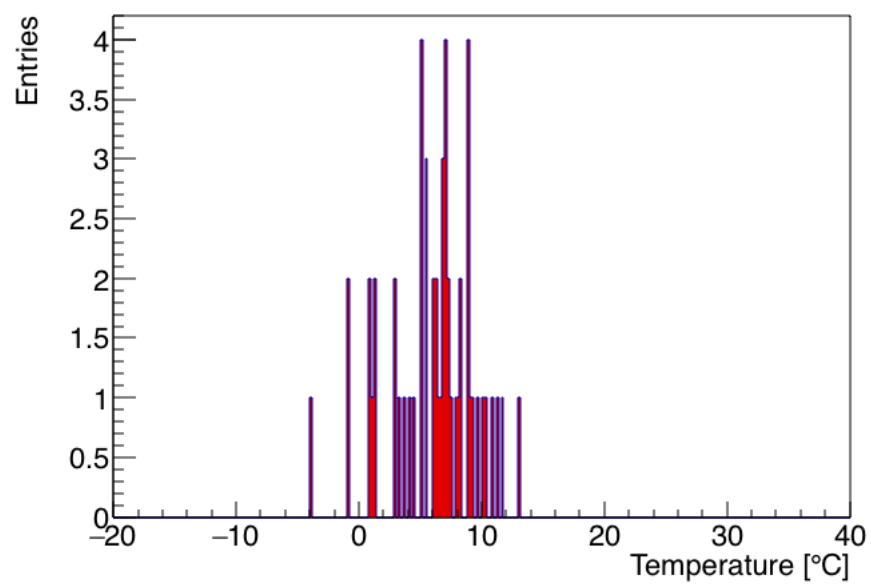


Figure 5