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

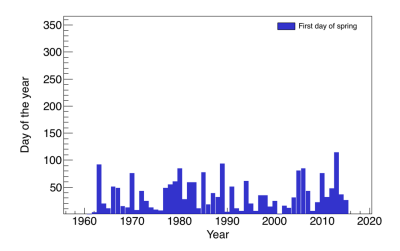


Figure 1: The first day on which spring starts for each year in Lund.

4 tempDay

Text about the figure Text text text

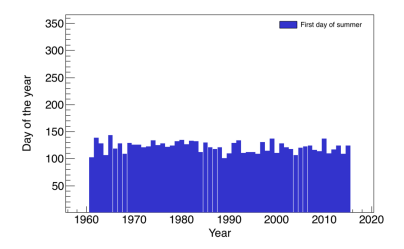


Figure 2: The first day on which summer starts for each year in Lund.

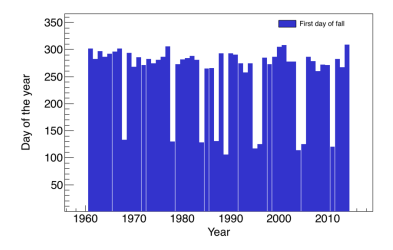


Figure 3: The first day on which fall starts for each year in Lund.

5 tempExtrap

This is the tempExtrap

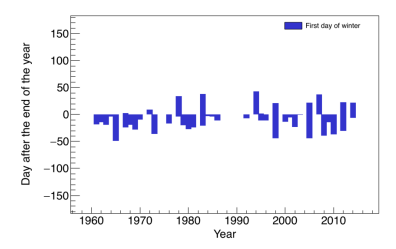


Figure 4: The first day on which winter starts for each year in Lund. The day is given relative to the start of a new year, all negative numbers are before the $1^{\rm st}$ of January and all the positive numbers are on or after the $1^{\rm st}$ of January.

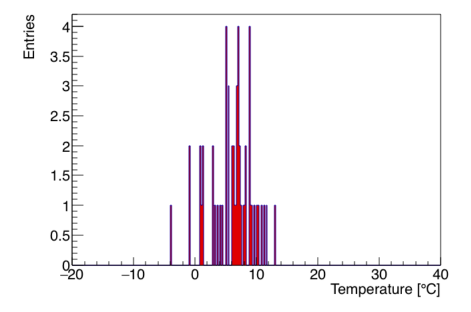


Figure 5: