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Climate and the general circulation (MO7021)

## The Arctic Climate

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## 1 Introduction

The Arctic and the Antarctic are two unique regions on Earth that are characterized by extreme cold temperatures, vast ice sheets, and unique ecosystems. The Arctic is located in the northern hemisphere and is centred around the North Pole.

### 1.1 Background - The Arctic region

When dealing with the Arctic, it is important to define the region. The Arctic is commonly defined as the area north of the Arctic Circle, which is located at approximately  $66^{\circ}33''$  N latitude [National Snow and Ice Data Center, 2026, Serreze and Barry, 2014]. However, others define the Arctic based on the extent of the Arctic ecosystem, which requires a July mean temperature under  $10^{\circ}$  [National Snow and Ice Data Center, 2026]. Using this definition, the Arctic can be divided into two main sub-regions, including the Arctic maritime region and the Arctic continental region according to National Snow and Ice Data Center [2026].

The Arctic maritime region includes the Arctic Ocean and its surrounding seas such as the Bering and Greenland Seas, as well as the Labrador Sea and Baffin Bay. This region is sometimes described as a Mediterranean-type ocean due to its limited connection to the Atlantic Ocean and the Pacific Ocean [Danilov, 2000]. Looking at the bathymetry of the Arctic Ocean, one can observe that the Bering Strait, but also the Canadian Archipelago and the Barents Sea, are shallow with depths of hundreds of meters. Comparing this with the Fram Strait between Svalbard and Greenland, it is much deeper, allowing a bottleneck water flow between the Arctic and the Atlantic [Jakobsson et al., 2003]. Thus, it is very reasonable to view this ocean as a semi-isolated ocean, just like the Mediterranean.

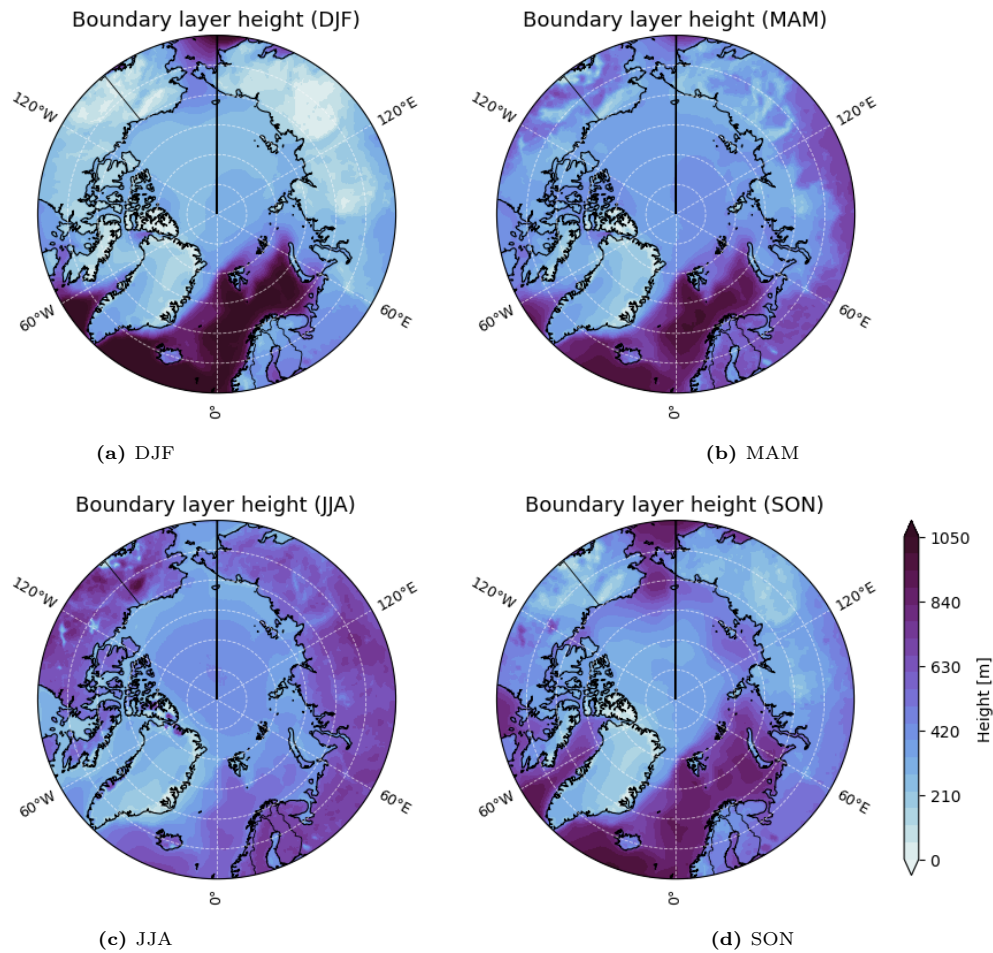
The Arctic continental region consists of places like Svalbard, northern Canada, Russia, and the Nordic countries. However, the main landmass is Greenland, covering a large area of the Arctic. The Arctic is often split into the Low and High Arctic to distinguish between the more forested regions and the tundra up north [Bliss, 1997]. The landmass of Greenland is thus characterized by a tundra landscape, although along the northern coast it becomes more suitable to talk about a polar desert due to the lack of moisture [Charlier, 1969]. Furthermore, only 2–3% of the polar desert experiences some type of vegetation during the summer months [Bliss, 1997].

When describing the Greenlandic landmass, one can use the categorization developed by Wladimir Köppen [1884] to categorize the terrain. Köppen divided the world's landmasses into five main climate groups: tropical (A), arid (B), temperate (C), continental (D), and polar (E). Furthermore, each subgroup could be divided into more groups depending on precipitation and later on temperature. Due to the constantly cold nature of the Greenlandic landmass, the region was only divided into two main groups: the tundra (ET) and the ice cap (EF).

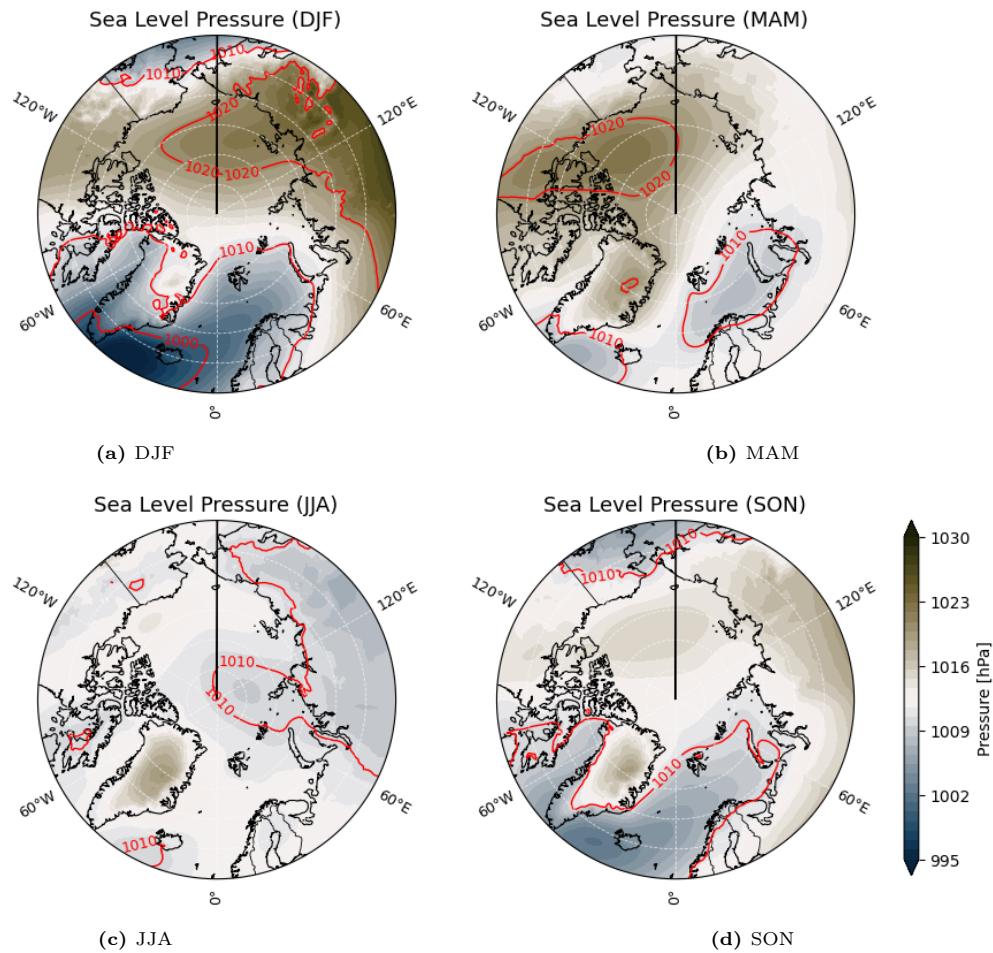
The Arctic ice cap is an important concept for understanding the Arctic region due to its high albedo and effect on the region. The ice cover in the Arctic is referred to as the cryosphere. On Greenland, the ice cap covers  $1759 \text{ km}^2$ , which is about 81% of the total area [Serreze and Barry, 2014]. Arctic sea ice also plays a very important role in the region, as it turns the ocean into a land-like state.

## 2 Data and Methods

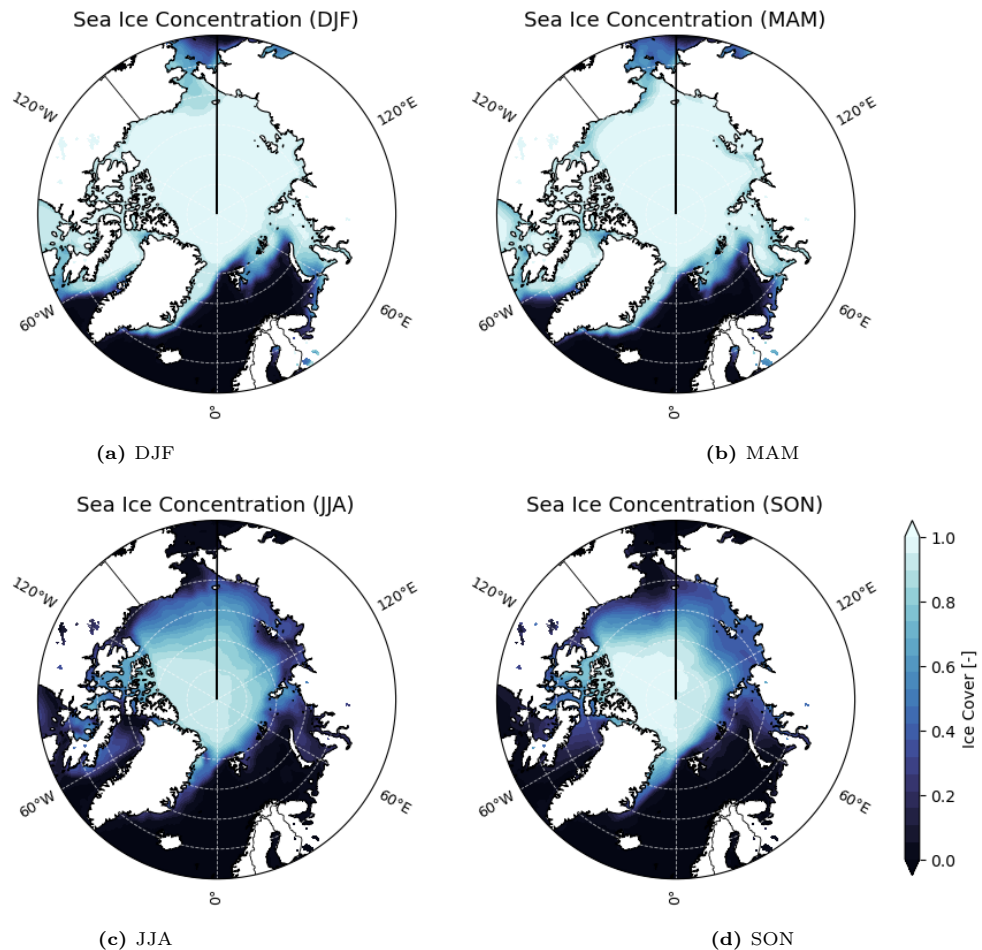
describe through which observations or techniques the data is constructed, as well as the methods you have used to analyse and present the data graphically. Here, it is important to discuss the reliability and limitations of the data as well as the analyses you have used.



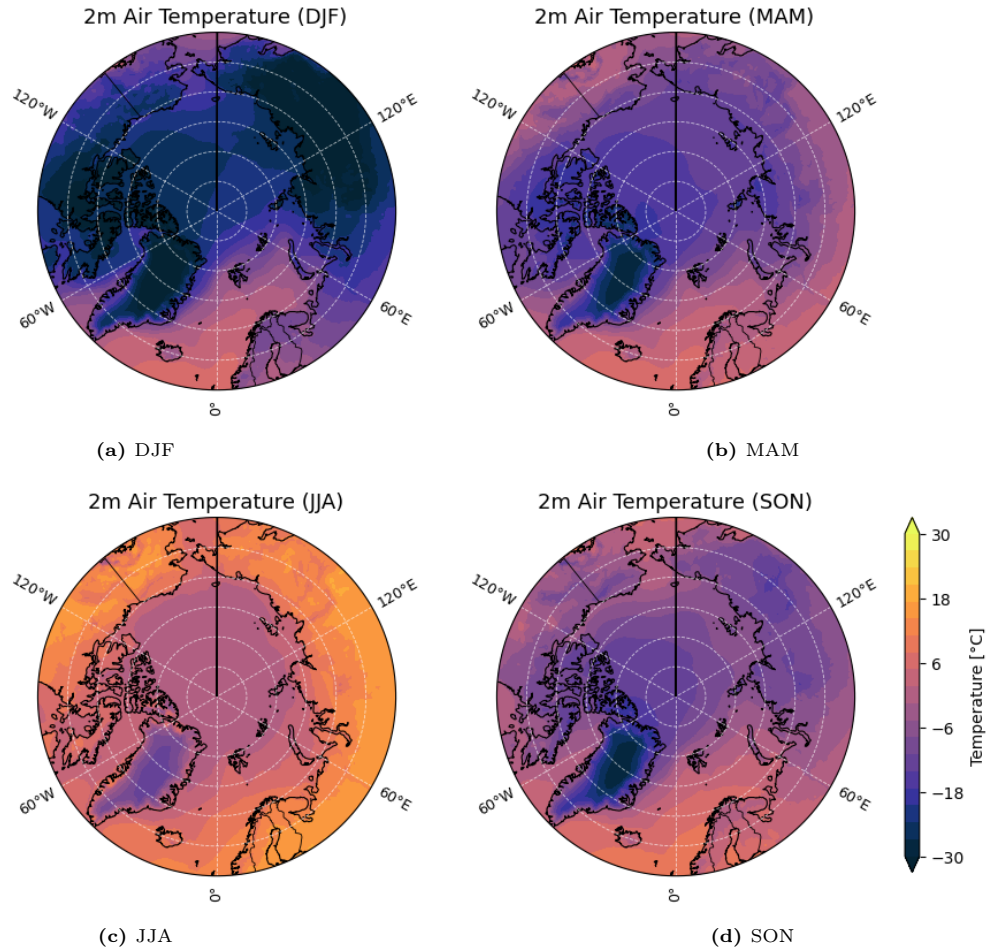
**Figure 1:** Seasonal mean boundary layer height (m) for 2012–2021 for DJF, MAM, JJA, and SON.



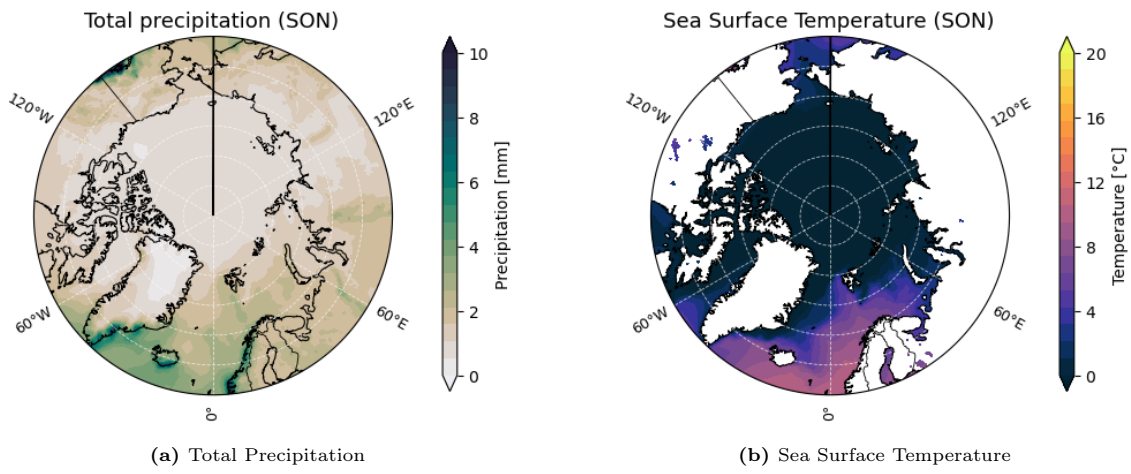
**Figure 2:** Seasonal mean sea level pressure (hPa) for 2012–2021 for DJF, MAM, JJA, and SON.



**Figure 3:** Seasonal mean sea ice concentration (-) for 2012–2021 for DJF, MAM, JJA, and SON.



**Figure 4:** Seasonal mean 2m air temperature ( $^{\circ}\text{C}$ ) for 2012–2021 for DJF, MAM, JJA, and SON.



**Figure 5:** Annual mean total precipitation and sea surface temperature for 2012–2021.

### 3 The Regional Climate and the General Circulation

**Sea ice:** part of the hydrological cycle Maximum sea ice extent during the spring. Maximum during the spring equinox nad minimum autumn equinox.

Something that also affects the climate region is the drainage of large river systems such as the Mackenzie, Lena, Yenisey and Ob rivers [?].

### 3.1 Things to write bout

1. Köppen characteristics
2. Cryosphere
3. Geographical features, the atmospheric general circulation, regional weather patterns, and ocean currents
4. Based on the Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (available online) account briefly for ongoing and future **climate change** in your study area
5. human society (ethical aspects)

## 4 Regional Climate and the General Circulation

## 5 Climate Changes: Ongoing and Projected for the Future

## 6 The Climate Impact on Societal Activities

## 7 Conclusion

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