



## A Multi-Method Antarctic Atmospheric Blocking Dataset (1979-2024)

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**Abstract.** Atmospheric blocking is a key driver of persistent circulation anomalies and associated extreme events in the Southern Hemisphere, yet its characteristics around Antarctica remain poorly understood due to methodological diversity and the absence of a consolidated, long-term dataset. This study presents a new multi-method Antarctic atmospheric blocking dataset covering the period 1979-2024, derived from ERA5 reanalysis and constructed using multiple blocking detection approaches applied consistently across the Southern Hemisphere (25°S-90°S). The dataset integrates diagnostics based on 500 hPa geopotential height and vertically integrated potential vorticity within a unified framework for spatial filtering, event definition, and temporal tracking. It provides instantaneous blocking masks, spatiotemporally tracked event catalogues, time series, and aggregated climatologies that are directly comparable across methods. The results reveal only weak large-scale similarities in Antarctic blocking across detection approaches, mainly related to high latitude occurrence and seasonal modulation. In contrast, pronounced method dependent diversity is evident in blocking frequency, spatial extent, the number of detected blocking events, and persistence. Geopotential height-based methods identify a broader spectrum of anticyclonic flow regimes, including events extending into the Antarctic interior, whereas potential vorticity-based methods isolate fewer, more spatially confined events that emphasize dynamically coherent upper-level disturbances near the polar vortex. Event-based diagnostics further reveal systematic trade-offs between event frequency and duration, illustrating how different methodological choices preferentially capture either shorter-lived circulation anomalies or more persistent blocking structures. These contrasts arise from the diverse dynamical expressions of blocking at high southern latitudes, indicating that no single diagnostic fully captures Antarctic blocking behavior. Key uncertainties relate to threshold sensitivity, spatial filtering, and diagnostic formulation, which should be considered when interpreting blocking statistics and inter-method differences. By providing a consistent and openly accessible resource, this dataset allows direct intercomparison of blocking definitions, supports evaluation of climate models over Antarctica, and provides a foundation for future studies of blocking-related circulation variability and extreme events.



## 35 1 Introduction

Atmospheric blocking is a central feature of large-scale circulation. It governs the persistence of weather patterns and often triggers extremes across the mid- and high-latitudes (Woollings et al., 2018). Blocking over the Northern Hemisphere has been examined extensively for several decades, leading to a well-established understanding of its climatology, dynamics, and impacts (e.g., Dole, 1986; Carrera et al., 2004; Barriopedro et al. 2006; Barnes et al. 2014; Henderson et al., 2021). In contrast, comparatively few studies have focused on the Southern Hemisphere, where early work documented distinct blocking characteristics and preferred regions of occurrence, particularly over the South Pacific (Trenberth and Mo, 1985; Renwick, 1998; Renwick and Revell, 1999). Despite established links between Southern Hemisphere blocking and Antarctic circulation variability (Marshall and King, 1998), Antarctic blocking has rarely been examined using a coordinated, multi-method framework, limiting our ability to diagnose the circulation pathways that precede high-impact events (Sousa et al., 2021; Marín et al., 2022; Bozkurt et al., 2024).

The southern high latitudes are characterized by strong zonal flow and a unique combination of baroclinic and barotropic processes and atmosphere-ocean-ice interactions (e.g., Marshall et al., 2006; Fogt et al., 2012; Clem et al., 2022) that can shape the onset, maintenance, and decay of blocking systems. This dynamical environment challenges conventional approaches to blocking detection and has led to substantial diversity in methodologies applied in past studies (e.g., Pinheiro et al., 2019). As a result, long-term and method-consistent datasets for Antarctic blocking remain scarce, and this lack of coordinated information continues to restrict progress in Antarctic climate diagnostics and model evaluation.

This limitation has become more important as recent years have brought a series of extreme weather events across Antarctica. These include extreme warm intrusions (Turner et al. 2022; Wille et al. 2024a), record breaking surface temperatures (Bozkurt et al. 2018; Xu et al. 2021; Gorodetskaya et al. 2023), intense precipitation episodes (Gorodetskaya et al. 2014; Maclennan et al. 2023; Gilbert et al. 2025), and rapid sea ice loss and unprecedented melt conditions on the ice shelves and grounded ice sheet (Wille et al. 2022; Liang et al. 2023; Wille et al. 2025; Francis et al. 2025). Many of these events, often triggered by tropical convection, have been linked to atmospheric blocking that shapes atmospheric rivers, deep meridional moisture transport, and strong upper-level wave activity (e.g., Henderson et al., 2018; Rondanelli et al., 2019; Clem et al., 2021; Gorodetskaya et al., 2023; Baiman et al. 2024). In these situations, blocking directs moisture rich air toward the continent, sustains anomalous heat fluxes, and anchors circulation patterns that favor prolonged periods of high or low pressure (e.g., Pohl et al., 2021; Bozkurt et al., 2022; Wille et al., 2024; Wang et al., 2024; Zhai et al., 2025) often in a preferred wavenumber-three pattern (Wang et al. 2019). In turn, blocking can be further amplified by atmospheric rivers through diabatic heating and latent heat release, reinforcing the persistence and intensity of extreme events (Wille et al. 2024b). In addition, blocking has been shown to influence surface mass balance, regional accumulation and melt, and the vulnerability of coastal ice shelves and sea ice to warm and moist air intrusions associated with persistent anomalous circulation patterns (Barrett et al., 2025; Wille



et al., 2025). Despite these connections, a systematic and multi-method view of Antarctic blocking has been missing and this gap limits our ability to understand the dynamical pathways that lead to high impact events.

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Many existing blocking studies rely on diagnostics developed for mid-latitude circulation regimes or focus on a single diagnostic field, most commonly 500 hPa geopotential height (Z500) (Woollings et al., 2018). Although blocking detected via these diagnostics is closely related to persistent anticyclonic circulation features, their applicability to Antarctic blocking remains uncertain, and systematic assessments for the Southern Hemisphere are still limited (Pepler, 2023). Circulation and height-based approaches have provided important insights, but they can miss features that are more directly tied to the dynamical structure of the polar vortex or to the vertical gradients that characterize the Antarctic troposphere and lower stratosphere. In recent years, studies have increasingly incorporated potential vorticity (PV) into blocking detection, as it captures coherent dynamical anomalies and helps distinguish barotropic wave activity from local circulation variability (e.g., Masato et al. 2013; Wachowicz et al., 2021; Polster and Wirth 2023; Hauser et al. 2024). Pinheiro et al. (2019) offered advances in this direction by combining PV with geographically tailored thresholds and a clear procedure for persistence. Their work underscored the need for flexible detection strategies when describing Southern Hemisphere blocking, but a consolidated and openly accessible long-term dataset based on this framework has not been available.

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The community has increasingly adopted objective feature detection and tracking frameworks to describe the life cycle of large-scale circulation systems. TempestExtremes is a widely used software framework that provides a consistent and reproducible approach for identifying and tracking features across gridded atmospheric fields (Ullrich et al. 2021). While it has been applied to a broad range of high-impact phenomena, its use for multi-method Antarctic blocking has not previously been integrated within a single dataset. By applying a streamlined implementation of its tracking capabilities, such dataset would enable a unified and consistent treatment of blocking events across detection methods.

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Earlier work by Pinheiro et al. (2019) focused on blocking characteristics derived from the ERA-Interim reanalysis for the period 1979–2018 over a latitude band restricted to 25°S–75°S. In the present study, we extend this framework by using the ERA5 reanalysis, which offers higher spatial and temporal resolution and improved representation of the Southern Hemisphere circulation (e.g., Hoffmann et al. 2019; Ploeger et al. 2021), and by covering a longer period 1979–2024. We also expand the domain to 25°S–90°S for all blocking detection methods implemented in this dataset, except the gradient-based approach, which requires a 15° sampling distance and is therefore restricted to 25°S–75°S. Extending the remaining methods poleward is appropriate because blocking-like circulation anomalies have been documented at high Antarctic latitudes, including persistent anticyclonic structures embedded within or interacting with the polar circulation (Rex, 1950). Although such polar disturbances do not always satisfy classical mid-latitude definitions of blocking (Sousa et al. 2021), they can still modify circulation pathways, moisture transport, and surface conditions across Antarctica (e.g., Wang et al. 2024; Wille et al. 2025).

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Extending the domain over the full polar domain therefore allows these circulation anomalies to be represented consistently and provides a more complete description of flow regimes that influence the Antarctic climate system.

The resulting dataset combines recent advances in atmospheric blocking detection with the event tracking framework of TempestExtremes. It provides blocking masks, tracked events, and associated metadata derived from both Z500 and vertically integrated PV fields. All detection methods are applied consistently across the Southern Hemisphere over the study period and span from subtropical latitudes to Antarctica. The dataset incorporates four independent blocking diagnostics based on Z500 and three complementary diagnostics based on PV, following established formulations in the literature (e.g., Pinheiro et al., 2019). This design enables assessment of how diagnosed blocking depends on the chosen dynamical field and detection framework. Each event is tracked through time so that its duration, spatial footprint, and intensity can be analysed in a fully reproducible way.

Three key features distinguish this dataset from other blocking datasets. First, it offers long-term, high temporal resolution coverage tailored to Antarctic circulation. Second, it brings together several blocking definitions that have previously been applied in isolation or limited case studies. Third, it uses a unified tracking framework that produces a harmonized catalogue of blocking events with descriptors that are directly comparable across methods. Together, these features provide a robust reference for evaluating methodological sensitivity, assessing climate model performance, and examining the role of blocking in Antarctic weather and climate extremes.

The remainder of the paper is organized as follows. Section 2 describes the data sources and blocking detection methods. Section 3 outlines the dataset structure. Section 4 presents an overview of the resulting climatology and methodological differences, followed by a discussion of implications and potential applications.

## 2 Data and Methodology

### 2.1 Reanalysis data

The dataset is constructed using atmospheric variables from the ERA5 global reanalysis (Hersbach et al., 2020) produced by the European Centre for Medium Range Weather Forecasts. ERA5 provides a physically consistent representation of the atmosphere at a horizontal spatial resolution of  $0.25^\circ \times 0.25^\circ$  and an hourly temporal resolution. We extracted Z500 and PV between 150 and 500 hPa for the Southern Hemisphere at 00, 06, 12 and 18 UTC from 1979–2024. This period offers 46 years of homogeneous data suitable for constructing long-term climatologies and robust event statistics. The 30-year period from 1991 to 2020 was selected as the climatological base for all methods that require a reference state. The Z500 level is widely used for blocking diagnostics because it captures the dominant large-scale structure of anticyclonic ridges. Vertically integrated PV provides a complementary dynamical perspective of PV gradients and upper-level wave breaking, which strongly influence



blocking formation in the Southern Hemisphere (Dong and Colucci, 2005). The 150–500 hPa layer has been established as the region where PV anomalies most clearly reflect blocking dynamics (Pinheiro et al., 2019).

## 135 2.2 Preprocessing

### 2.2.1 Vertically integrated potential vorticity

PV was vertically integrated to obtain a dynamically coherent field that captures the large-scale upper-tropospheric and lower-stratospheric structures associated with blocking. The vertically integrated PV is defined as

$$140 \quad PV(\lambda, \phi, t) = \frac{1}{p_1 - p_2} \int_{p_2}^{p_1} PV(\lambda, \phi, p, t) dp \quad (1)$$

where  $p$  is the pressure coordinate,  $dp$  is the differential pressure increment used in the vertical integration, and  $(\lambda, \phi)$  denote longitude and latitude on the regular ERA5 grid, respectively. Time is indicated by  $t$  and  $PV(\lambda, \phi, p, t)$  is the PV value at that grid point and pressure level. The integration bounds follow the standard upper troposphere–lower stratosphere layer used in blocking diagnostics, where  $p_1 = 150 \text{ hPa}$  and  $p_2 = 500 \text{ hPa}$ . Averaging over this layer filters out small-scale vertical variability and highlights the coherent PV anomalies associated with wave breaking and large-scale anticyclonic structures. This formulation follows the methodology used by Pinheiro et al. (2019), ensuring comparability between Z500 and PV blocking diagnostics.

### 2.2.2 Daily climatology and anomalies

150 A climatology for each calendar day was computed for the period 1991–2020 using the Climatology tool within TempestExtremes (Ullrich et al., 2021). The resulting fields were subsequently smoothed in time with a Fourier filter retaining the first five harmonics (*FourierFilter* function from TempestExtremes). This filtering suppresses short-term variability while preserving a smooth and physically realistic annual cycle. The same climatological procedure is used for both Z500 and PV, ensuring consistency across all detection methods.

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Six-hourly anomalies were calculated by subtracting the smoothed daily climatology from the instantaneous ERA5 fields. The anomaly computation provides the foundation for the standard deviation–based and percentile–based blocking methods described later (see Table 1). Because short-lived sub-synoptic variability may obscure the slowly evolving signatures characteristic of blocking, each anomaly field was further smoothed using a 3-day running mean. This temporal smoothing reduces sensitivity to short-lived fluctuations without suppressing the persistent structures central to blocking identification.

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### 2.2.3 Detrending of Z500 fields

A linear trend is removed from the Z500 time series independently at each grid point. The trend is estimated using an ordinary least squares regression applied to daily mean Z500 over the 1979–2024 period, with the regression accounting for the mean seasonal cycle through five annual harmonics. The detrended Z500 field is obtained by subtracting the fitted linear component (defined as the intercept plus a linear trend multiplied by time) from the original Z500 values at each time step, thereby preserving the seasonal and sub-seasonal variability. This detrending step is important because long-term increases in Z500 can otherwise introduce spurious temporal changes in anomaly-based diagnostics, leading to an artificial increase in the occurrence of extreme circulation states in some regions. For this reason, detrended Z500 fields are expected to be more appropriate for most applications. Nevertheless, the original Z500 fields are retained in the dataset to enable direct comparison and methodological evaluation.

## 2.3 Blocking Detection Methods

Blocking detection is performed using four methods applied to both Z500 and PV (the gradient method is only applied to Z500). All methods share a common framework for spatial coherence, minimum area, and temporal persistence, ensuring consistency across detection approaches. For threshold-based methods, smoothly varying climatological reference fields derived from 1991 to 2020 are used so that blocking detection reflects both the seasonal cycle and regional variability.

### 2.3.1 Gradient method

The gradient method (Z500-Grad) follows Pinheiro et al. (2019), which is itself a modification of the classical Tibaldi and Molteni (1990) algorithm. For each grid point located at longitude  $\lambda_0$  and latitude  $\phi_0$ , Z500 is sampled at two additional latitudes, 15° north and 15° south of the reference point. These latitudes are defined as

$$\phi_N = \phi_0 + 15^\circ, \phi_S = \phi_0 - 15^\circ \quad (2)$$

Two meridional gradients are then computed at each grid point. The southward-directed gradient is given by

$$GHGS(\lambda_0, \phi_0) = \frac{Z500(\lambda_0, \phi_0) - Z500(\lambda_0, \phi_S)}{\phi_0 - \phi_S} \quad (3)$$

and the northward-directed gradient is given by

$$GHGN(\lambda_0, \phi_0) = \frac{Z500(\lambda_0, \phi_N) - Z500(\lambda_0, \phi_0)}{\phi_N - \phi_0} \quad (4)$$



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**Table 1. Overview of the blocking detection methods and their main characteristics. Methods are based on previously proposed diagnostics, including the gradient reversal of Tibaldi and Molteni (1990) as adapted by Pinheiro et al. (2019), the absolute threshold following Ullrich et al. (2021), and the standard deviation-based anomaly described by Pinheiro et al. (2019).**

Feature	Gradient Method (Z500-Grad)	Absolute Method (Z500-Abs / PV-Abs)	Standard deviation-based anomaly method (Z500-SD / PV-SD)	Percentile-based anomaly method (Z500-Perc / PV-Perc)
<b>Input Variables</b>	Z500	Z500 PV (150–500hPa)	Z500 PV (150–500hPa)	Z500 PV (150–500hPa)
<b>Climatology Base</b>	Not used	Smoothed daily climatology (1991–2020)	Smoothed daily climatology (1991–2020)	Smoothed daily climatology (1991–2020)
<b>Anomaly Calculation</b>	Not used	Not used	Yes, relative to smoothed climatology	Yes, relative to smoothed climatology
<b>Smoothing</b>	None	Applied to threshold fields (standard deviation)	3-day moving average applied to anomalies	3-day moving average applied to anomalies
<b>Threshold Type</b>	Reversal in meridional Z500 gradient	Smoothed climatology + max (100 m / 1.1 PVU, 1.5 × smoothed standard deviation)  smoothed standard deviation: calculated from absolute values	max (100 m / 1.1 PVU, 1.5 × smoothed standard deviation of anomalies)  smoothed standard deviation: calculated from smoothed anomalies	Daily 90th percentile of smoothed anomalies
<b>Detection Method</b>	Identify meridional gradient reversals in Z500	Identify grid cells exceeding the dynamic threshold	Identify grid cells exceeding the dynamic threshold	Identify grid cells exceeding the percentile threshold for ≥ 3 consecutive days
<b>Areal filter</b>	Yes (minimum area 10 <sup>6</sup> km <sup>2</sup> )	Yes (minimum area 10 <sup>6</sup> km <sup>2</sup> )	Yes (minimum area 10 <sup>6</sup> km <sup>2</sup> )	Yes (minimum area 10 <sup>6</sup> km <sup>2</sup> )
<b>Tracking Method</b>	Retain blocked regions persisting ≥ 3 consecutive days with overlap of at least 1 grid cell	Track contiguous regions exceeding threshold for ≥ 3 consecutive days with overlap of at least 1 grid cell	Track contiguous regions exceeding threshold for ≥ 3 consecutive days with overlap of at least 1 grid cell	Track contiguous regions of grid cells above percentile threshold with overlap of at least 1 grid cell and that persist for at least 3 days

A grid cell is instantaneously blocked when both meridional gradients satisfy the following criteria (Tibaldi and Molteni, 1990; Pinheiro et al., 2019):

$$200 \quad GHGN(\lambda_0, \phi_0) < 0 \frac{m}{\circ lat} \quad (5)$$

and

$$GHGS(\lambda_0, \phi_0) > 10 \frac{m}{\circ lat} \quad (6)$$



205 This pair of conditions indicates the presence of an anticyclonic ridge and represents a reversal of the climatological westerly  
flow. The method is applied over the latitude range  $25^{\circ}$ – $75^{\circ}$ S. Blocked grid cells are first identified using the BlockingGHG  
algorithm in TempestExtremes, which computes the meridional geopotential height gradients and applies the blocking criteria.  
These blocked grid cells are then grouped into spatially contiguous regions using DetectBlobs, and regions that do not meet  
the minimum area requirement of  $10^6$  km<sup>2</sup> are discarded. The remaining regions are subsequently passed to StitchBlobs, which  
tracks their evolution through time. A blocking event is defined as any spatially coherent structure that persists for at least  
210 three days and exhibits spatial overlap of at least one grid cell between successive time steps.

### 2.3.2 Absolute threshold methods

The absolute-value methods determine blocking based on the magnitude of Z500 (Z500-Abs) or PV (PV-Abs) relative to a  
threshold that varies smoothly in space and time (Ullrich et al., 2021). For each variable, the local threshold is defined as the  
smoothed daily climatological mean plus a variability-dependent term equal to the maximum of a fixed minimum value (100  
215 m for Z500 or 1.1 PVU for PV) and 1.5 times the smoothed daily standard deviation, where the climatological mean and  
standard deviation are smoothed using two harmonics in longitude and five harmonics in time following Pinheiro et al. (2019),  
and computed over the 1991–2020 reference period. Blocking is defined where the field equals or exceeds its local threshold.  
Spatially contiguous blocked grid cells are then grouped using DetectBlobs, and the resulting regions are subsequently passed  
to StitchBlobs for temporal tracking and event identification (see Section 2.3.5).

### 220 2.3.3 Standard deviation-based anomaly methods

The standard deviation-based anomaly methods identify blocking from anomalies of Z500 (Z500-SD) and PV (PV-SD) that  
represent departures from the local climatological background. These methods follow Pinheiro et al. (2019) with minor  
modifications and build on earlier anomaly-based blocking diagnostics applied to geopotential height and potential vorticity,  
including those of Dole and Gordon (1983) and Schwierz et al. (2004). Blocking in this method is defined from smoothed  
225 anomaly fields relative to the local climatology, with thresholds defined using the smoothed daily standard deviation of the  
anomalies (smoothed using two harmonics in latitude, two harmonics in longitude, and five harmonics in time, following  
Pinheiro et al. (2019)) over the 1991–2020 reference period, together with a fixed minimum value to avoid spurious detections  
in regions of weak variability.

230 In this framework, a grid point is classified as blocked when the smoothed anomaly equals or exceeds the local threshold,  
defined as the maximum of a fixed minimum value of 100 m for Z500 or 1.1 PVU for PV and 1.5 times the smoothed daily  
standard deviation (Pinheiro et al. 2019). Blocked grid cells are grouped into spatially contiguous regions using DetectBlobs,  
which filters out grids that do not satisfy the minimum area requirement. The remaining regions are then passed to StitchBlobs,  
which applies the temporal persistence criterion and tracks the evolution of each blocking structure through time. A blocking



235 event is defined using the same spatial coherence and temporal persistence criteria applied consistently across all detection  
methods.

For Z500, anomalies are additionally adjusted using a latitude-dependent scaling following Pinheiro et al. (2019). This  
adjustment accounts for meridional differences in planetary wave geometry and ensures that anomaly magnitudes are  
240 dynamically comparable across latitude bands. This scaling is not applied to blocking defined using the percentile-based  
methods.

### 2.3.4 Percentile-based anomaly methods

To complement existing anomaly-based blocking diagnostics, the percentile-based anomaly methods (Z500-Perc and PV-Perc)  
are developed in this study and identify blocking through sustained exceedances of locally extreme anomaly values. Thresholds  
245 are defined independently at each grid point from the empirical distribution of smoothed anomalies over the 1991–2020  
reference period. For each calendar day, a high percentile (i.e., 90th percentile) of the local anomaly distribution is used as the  
blocking threshold, allowing detection to be based on locally extreme values rather than on absolute magnitude.

For the percentile-based anomaly methods, grid points are first required to exceed the local percentile threshold for at least  
250 three consecutive days before spatial grouping. This persistence screening removes short-lived extremes prior to blob  
detection. Grid cells meeting this condition are then grouped into spatially contiguous regions using DetectBlobs, with regions  
failing to meet the minimum instantaneous area requirement discarded. The remaining regions are passed to StitchBlobs for  
event tracking, ensuring that percentile-based blocking events satisfy the same persistence criteria applied across all detection  
methods while retaining sensitivity to locally extreme circulation anomalies.

### 255 2.3.5 Event definition, areal filtering, and tracking

The event definition and tracking procedure is applied uniformly to all blocking detection methods described above. All  
detection methods produce instantaneous binary masks that identify grid points satisfying the respective blocking criteria.  
These masks are processed using the DetectBlobs and StitchBlobs algorithms implemented in TempestExtremes to construct  
spatially coherent features and analyze their temporal evolution. At each time step, DetectBlobs groups adjacent blocked grid  
260 cells into contiguous regions and applies a minimum areal constraint. The spatial filtering removes small-scale features  
associated with transient or locally confined anomalies, ensuring that only synoptic-scale circulation structures characteristic  
of atmospheric blocking are retained. Following Pinheiro et al. (2019), an area requirement of at least  $10^6$  km<sup>2</sup> is imposed for  
all methods, and regions that do not meet this requirement are discarded prior to event tracking. This area threshold may  
suppress smaller-scale blocking-like features, particularly over the Antarctic interior, but it ensures consistency across the  
265 methods and variables.



After applying the areal constraint, StitchBlobs links spatially coherent regions across consecutive time steps when they overlap by at least one grid cell. A blocking event is defined as a spatially coherent structure that persists for at least three consecutive days under the tracking procedure. This three-day requirement, referred to as the temporal persistence criterion, is applied uniformly across all blocking methods so that differences among methods reflect their underlying detection logic rather than inconsistencies in event construction. While earlier studies of persistent height anomalies employed longer thresholds (e.g., five days in Dole and Gordon, 1983), the shorter criterion adopted here accounts for the faster mean flow, stronger jet, and interactions with the polar vortex that can characterize blocking events in the Southern Hemisphere and Antarctic circulation.

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The complete blocking workflow, from ERA5 input fields through preprocessing, detection and event tracking, is summarized schematically in Fig. 1. An illustrative example of a blocking event detected and tracked using the Z500 percentile-based anomaly method is shown in Fig. 2.

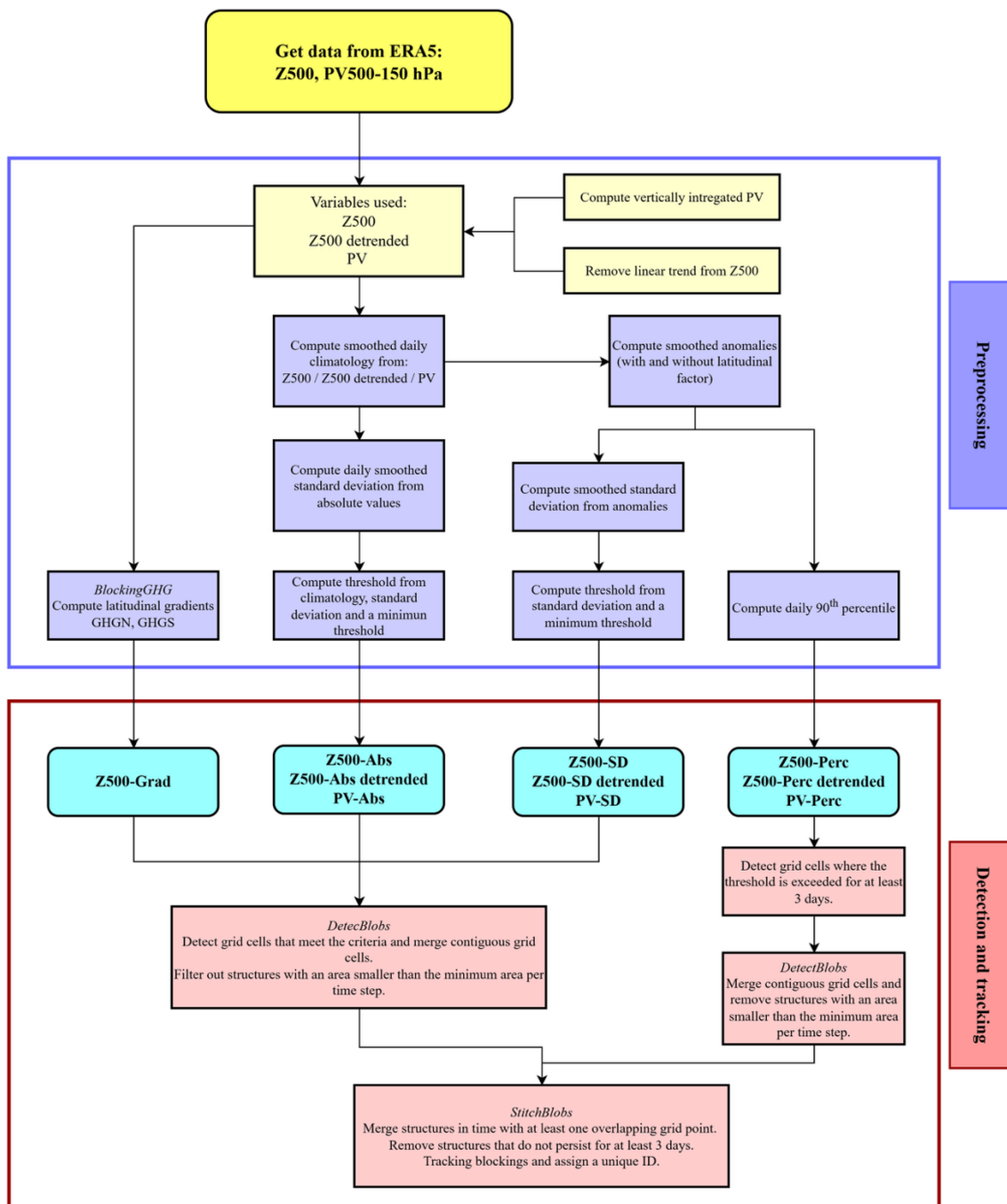
### 3 Dataset Structure and Contents

The Antarctic blocking dataset is organized to provide users with a uniform and transparent structure across all detection methods and variables. Each method produces a complete set of data products that describe instantaneous blocking conditions, event-level connectivity, and long-term statistics. The dataset is arranged so that users can compare methods directly, reproduce analyses, and incorporate blocking information into studies of circulation variability and Antarctic climate processes.

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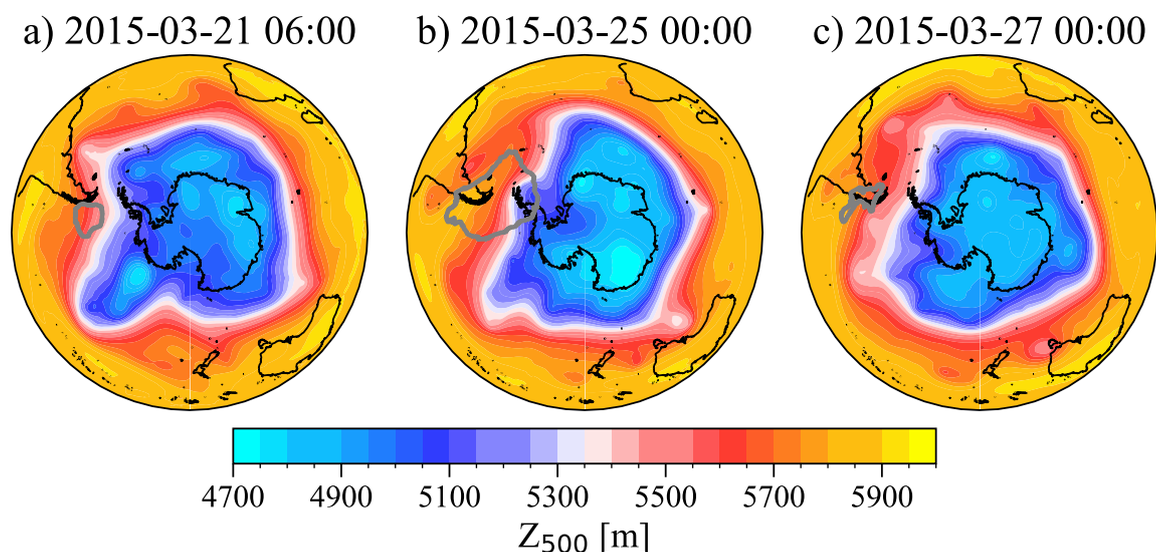
Each blocking detection method is distributed in a dedicated directory named according to the variable and methodology employed: absolute threshold method (Z500-Abs, PV-Abs), gradient method (Z500-Grad), percentile-based anomaly method (Z500-Perc, PV-Perc), and standard deviation-based anomaly method (Z500-SD, PV-SD). Within each directory, the data are grouped into four subfolders, *blocking*, *blocking\_id*, *clim*, and *time\_series*, which collectively provide information at instantaneous, event, climatological, and temporally aggregated (e.g., seasonal or annual) scales (Fig. 3). All files follow consistent naming conventions, include full metadata, and adhere to NetCDF-CF standards.

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**Figure 1:** Schematic overview of the data processing and blocking detection workflow. ERA5 Z500 and pressure-level potential vorticity are preprocessed through vertical integration, detrending, climatology and anomaly calculations, and threshold construction. Multiple blocking detection methods are then applied, followed by a unified areal filtering and event tracking procedure using DetectBlobs and StitchBlobs from TempestExtremes.



300 **Figure 2: Illustrative example of a blocking event detected using the  $Z_{500}$  percentile-based anomaly method in March 2015. Shaded colors show the absolute geopotential height at 500 hPa ( $Z_{500}$ ), while grey contours indicate the spatial extent of the detected blocking region. Blocking identification in the percentile-based methodology is based on locally extreme and persistent anomalies relative to the climatology, rather than on absolute height magnitude. Panels illustrate the temporal evolution of the event at selected time steps during its lifetime.**

### 3.1 Instantaneous blocking fields

305 The *blocking* directory contains the 6-hourly instantaneous blocking masks for the 1979–2024 period. These fields are the direct output of the detection methods described in Section 2. Each file consists of a binary grid where a value of one indicates blocked flow and a value of zero indicates unblocked flow. The fields preserve the native  $0.25^\circ \times 0.25^\circ$  ERA5 grid and allow users to examine the spatial and temporal evolution of blocking episodes. These data are intended for diagnostic analyses, comparison of blocking structures across methods, and integration with other atmospheric variables.

### 310 3.2 Event identification and tracking

The *blocking\_id* directory contains the labeled blocking fields generated using the StitchBlobs tracking algorithm. In these files, each blocked grid cell is assigned an event identifier (ID) that remains consistent while the structure satisfies the tracking criteria, whereas non-blocked points are assigned a value of zero. Event IDs are assigned based on spatial overlap between consecutive time steps. When blocked regions merge or split, IDs are updated according to the dominant spatial continuity from one time step to the next, without enforcing a one-to-one correspondence between structures. These labeled fields allow users to follow the evolution, propagation, and decay of blocking structures and support event-based diagnostics such as duration, spatial extent, displacement, and intensity.

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### 3.3 Aggregated time series

The *time\_series* directory provides temporally aggregated time series of blocking metrics for the Southern Hemisphere. These time series describe the temporal evolution of blocking characteristics evaluated over fixed aggregation intervals, including monthly, seasonal, and annual periods, and are derived consistently for each blocking detection method. Three variables are provided: blocking frequency, blocking intensity, and blocking persistence.

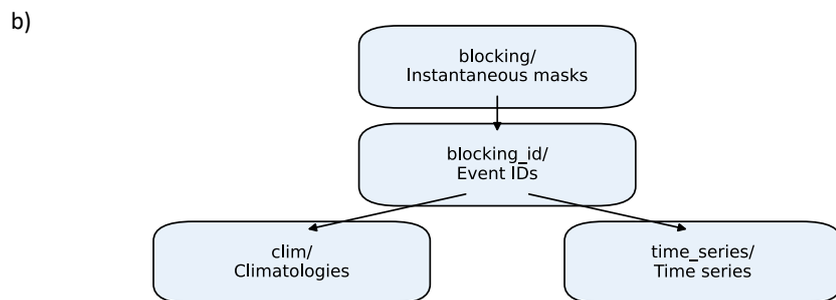
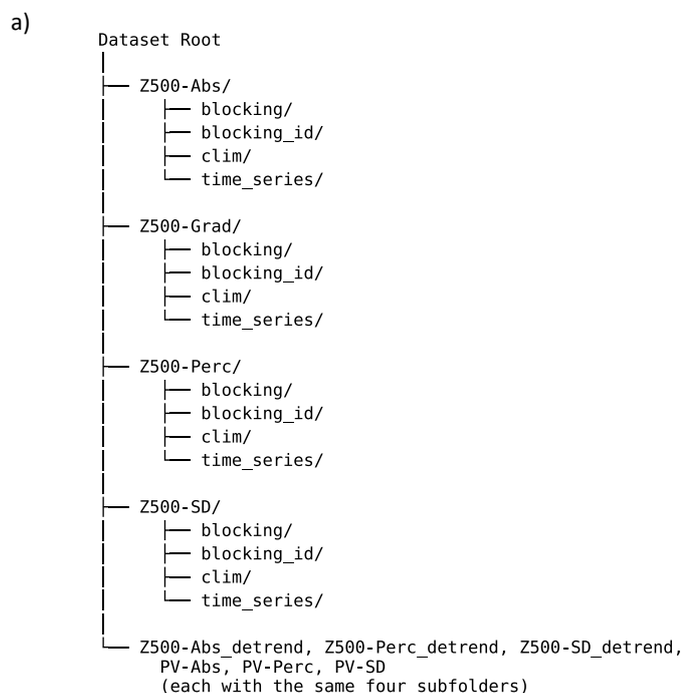


Figure 3: a) Directory structure of the Antarctic blocking dataset. Each blocking detection method (e.g., Z500-Abs, Z500-Grad, Z500-Perc, Z500-SD, and their detrended variants, as well as PV-Abs, PV-Perc, and PV-SD) is stored in a dedicated folder containing four subdirectories: *blocking*, *blocking\_id* (fields labeled with unique blocking event identifiers), *clim* (annual, seasonal, and monthly climatologies), and *time\_series* (aggregated Southern Hemisphere time series). All methods follow this identical structure to ensure consistency and comparability across variables and detection approaches. b) Schematic representation of the data flow. Blocking masks are used to identify and track blocking events whose unique event identifiers are stored in the *blocking\_id* fields and subsequently support the generation of climatologies and aggregated time series.



Blocking frequency represents the proportion of time steps classified as blocked relative to the total number of time steps within each aggregation period. Blocking intensity reflects the characteristic magnitude of the underlying field during blocked conditions and is calculated as the mean value of the relevant variable over all blocked time steps within each aggregation period. For the Z500-Grad method, blocking intensity is defined as the mean absolute value of the geopotential height gradients  
335 GHGN and GHGS during blocked conditions. Blocking persistence represents the mean duration of blocking events affecting each grid cell and is calculated as the total blocked time divided by the number of blocking events passing through that grid cell within the aggregation period. Blocking intensity and persistence are undefined where no blocking events occur.

These aggregated time series enable analyses of temporal variability, long-term behavior, and potential trends in blocking  
340 characteristics. Because the time series are aggregated consistently for all methods, they allow direct comparison of interannual and decadal blocking variability across detection approaches and between the Z500- and PV-based formulations.

### 3.4 Climatological blocking fields

The *clim* directory contains long-term climatological fields derived from the aggregated time series over the 1979–2024 period. These climatologies summarize the mean characteristics of blocking and are provided at annual, seasonal, and monthly  
345 temporal resolutions for each detection method. Each timescale includes three variables: blocking frequency, blocking intensity, and blocking persistence.

The climatological blocking frequency describes the average fraction of time blocked at each grid cell. The climatological number of blocking events represents the mean occurrence of distinct blocking events affecting each location. Climatological  
350 blocking intensity and persistence characterize the typical magnitude and duration of blocking events at each grid cell, based on the definitions used in the time series products.

These climatological fields provide a method-consistent summary of blocking behavior and serve as a reference for assessing large-scale circulation variability and for evaluating how atmospheric and climate models reproduce key aspects of blocking,  
355 including its spatial distribution, seasonal cycle, event frequency, and characteristic duration.

### 3.5 Consistency, metadata, and reproducibility

All files adhere to standardized naming conventions that encode the variable, detection method, temporal scale and the Southern Hemisphere domain. Metadata include units, coordinate definitions, calendar information, and method identifiers to ensure long-term reproducibility and clarity. The consistent internal structure across detection methods ensures that users can  
360 substitute one method for another without requiring adjustments to data handling workflows. This design enables comparative analyses of blocking sensitivity across methods, facilitates the use of the dataset in modeling studies, and supports integration with complementary Antarctic climate datasets.



365 The dataset organization also ensures compatibility with common scientific workflows. The 6-hourly masks allow high-resolution diagnostics; the event ID fields provide a foundation for object-based analysis; the climatological fields permit long-term spatial comparison; and the time series summarize domain-integrated blocking behavior. Together, these components provide a comprehensive and flexible dataset supporting Antarctic circulation and extreme-event research.

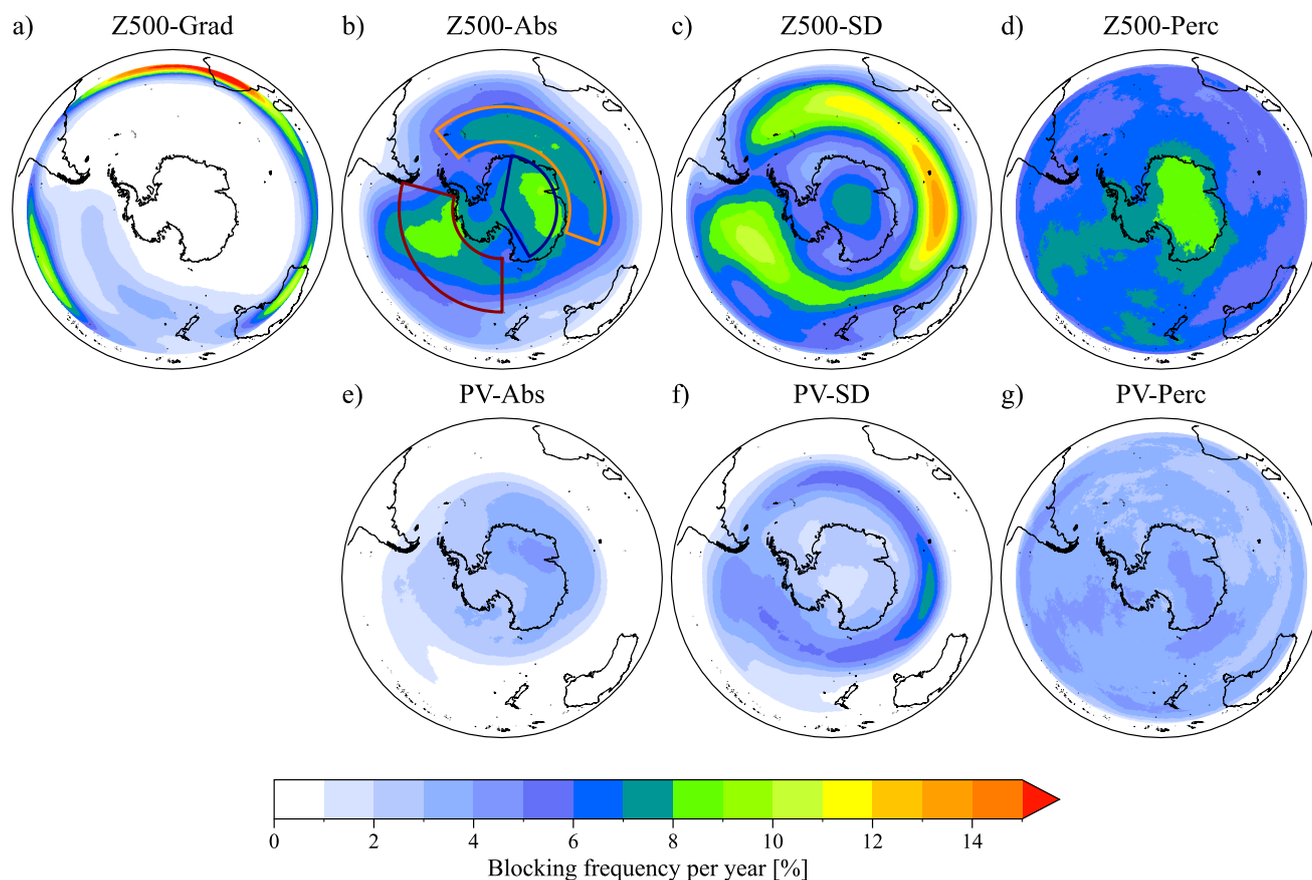
## 4 Results and Discussion

370 This section presents several characteristics of Antarctic atmospheric blocking as derived from the different detection methodologies included in the dataset. Results are organized to first describe the spatial distribution of blocking frequency on annual and seasonal time scales, followed by an analysis of event-based characteristics including frequency, persistence, and intensity. Finally, selected case studies are used to illustrate similarities and divergences among methods at the synoptic scale. Throughout this section, emphasis is placed on identifying robust signals that emerge consistently across methods, as well as on clarifying methodological sensitivities and sources of uncertainty.

### 375 4.1 Annual climatology of blocking frequency

The annual mean blocking frequency derived from the different detection methods is shown in Fig. 4. The methodological diversity among approaches leads to substantial differences in the large-scale spatial patterns of blocking across the Southern Hemisphere. Nevertheless, most methods identify some common broad features, with the notable exception of the Z500-Grad approach. Several methods indicate that blocking activity is preferentially located at mid- to high-southern latitudes, while enhanced frequencies form circumpolar bands in a subset of methods, particularly Z500-SD and PV-SD. Other approaches show blocking maxima centered over the Antarctic continent or a more spatially homogeneous distribution, as in the Z500-Perc and PV-Perc methods, respectively.

385 The Z500-Grad method depicts a narrow and zonally continuous band of blocking confined primarily to the mid-latitudes of the Southern Ocean (Fig. 4a). Blocking identified by this method is concentrated roughly between 40°S and 60°S, reflecting its sensitivity to meridional reversals of the mid-latitude westerlies rather than broad anticyclonic anomalies extending into the polar cap. As a result, blocking frequencies over Antarctica itself are relatively low, with the climatological signal strongest in the mid-latitude regions near southern Africa and Australia. Within this circumpolar band, clear longitudinal asymmetries are evident, with relatively higher blocking frequencies over the South Pacific sector and weaker occurrence over the South Atlantic and Indian Ocean sectors. This pattern highlights the close association of the gradient method with Southern Ocean storm track and the mean flow, rather than with high-latitude continental blocking structures.



395 **Figure 4: Annual climatology of Antarctic atmospheric blocking frequency expressed as the percentage of blocked days per year for each detection method. Panels show results for Z500 based methods a) Z500 gradient, b) Z500 absolute threshold, c) Z500 standard deviation-based anomaly, d) Z500 percentile-based anomaly, and PV based methods e) PV absolute threshold, f) PV standard deviation-based anomaly, and g) PV percentile-based anomaly. The polygons in panel b denote the regional domains used for the area averaged statistics in Table 2. Regions shown in white correspond to latitudes where blocking detection is not applied (north of 25°S for all methods and south of 75°S for Z500-Grad), whereas light colors indicate low blocking frequencies.**

400 In contrast with the gradient method, the threshold-based Z500 methods (Z500-Abs, Z500-SD, and Z500-Perc) suggest broader and more spatially extensive blocking patterns, with clear differences among the individual formulations. The Z500-Abs method identifies widespread blocking across much of the Antarctic continent and the surrounding Southern Ocean, with enhanced frequencies extending from the coastal margins into the interior (Fig. 4b). Local maxima are evident over East Antarctica and in the Amundsen Sea sectors, highlighting the sensitivity of this method to large amplitude geopotential height  
405 anomalies that affect both continental and oceanic regions. The Z500-SD method exhibits the strongest annular structure among the Z500-based methods (Fig. 4c). High blocking frequencies form a near continuous ring around Antarctica, with maxima concentrated over the Southern Ocean and a minimum over the Drake Passage. This pattern reflects the influence of climatological variability on the anomaly-based threshold, which preferentially highlights regions of large geopotential height fluctuations associated with the polar front and storm track. Blocking occurrence over the continental interior is less frequent



410 in the threshold methods than in the Z500-Abs method. The Z500-Perc method produces a relatively uniform background  
blocking frequency over the Southern Ocean with a pronounced and spatially extensive enhancement over East Antarctica  
(Fig. 4d). Blocking over the continental interior is more widespread than in both the Z500-SD and Z500-Abs methods,  
consistent with the locally defined nature of the percentile threshold, which reduces the dominance of regions with inherently  
large variability and enhances sensitivity to persistent continental anomalies.

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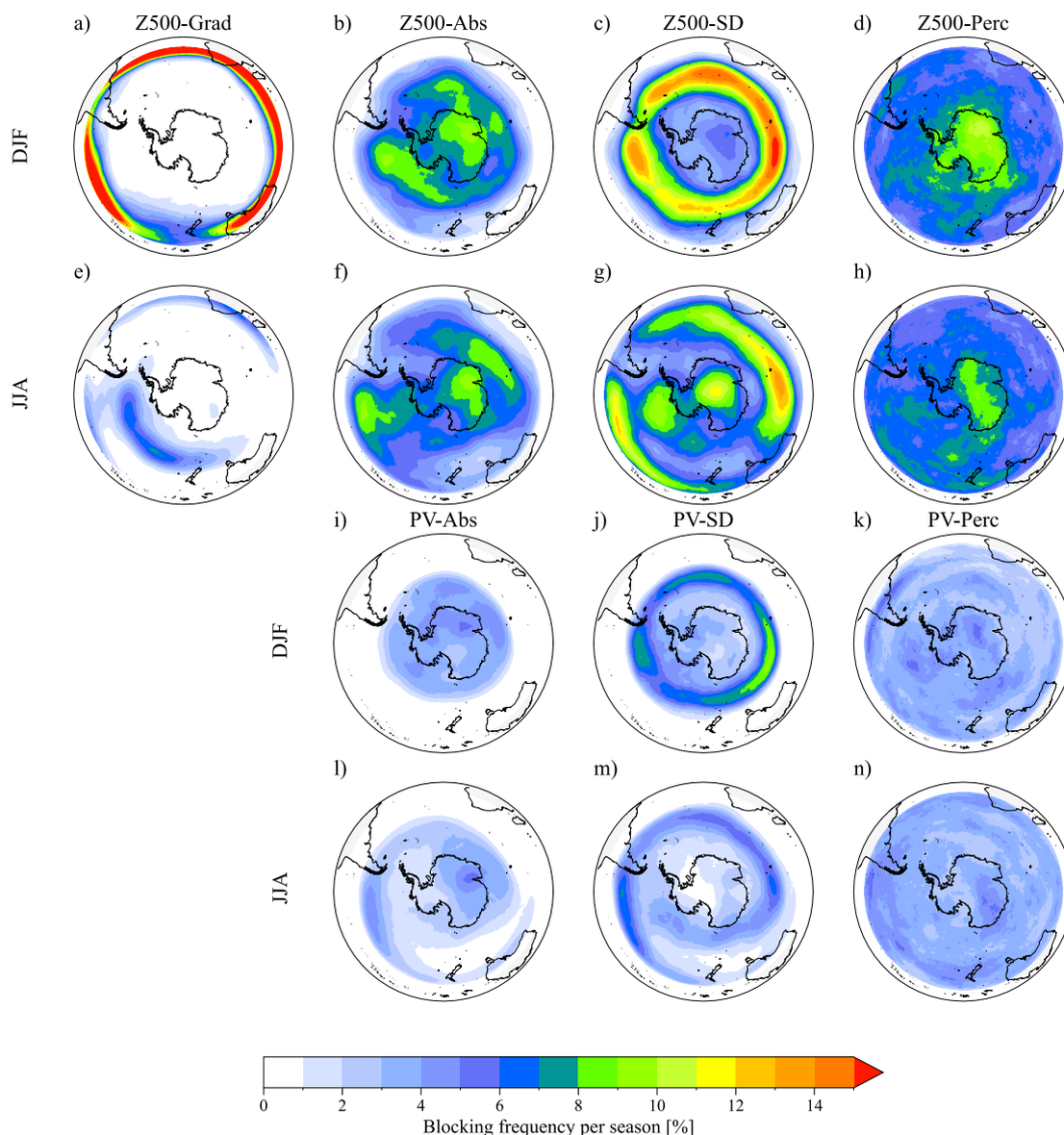
The PV-based methods exhibit weaker spatial contrasts than the Z500-based methods, with generally lower blocking  
frequencies but a clear and dynamically consistent structure. Overall blocking occurrence is less frequent across both the  
Antarctic continent and the surrounding Southern Ocean, reflecting the more conservative nature of PV-based diagnostics. The  
PV-Abs and PV-SD methods show similar spatial patterns, with greater blocking frequencies aligned along the outer edge of  
420 the polar vortex, particularly in the mid- to high-latitude Southern Ocean (Fig. 4e, f). In contrast, the PV-Perc method produces  
the most spatially homogeneous distribution among the PV-based approaches, with relatively uniform blocking frequencies  
across the polar cap and weaker longitudinal structure (Fig. 4g). Blocking over the Antarctic interior is present but more  
attenuated compared to in Z500-based methods.

#### 4.2 Seasonality of blocking frequency

425 The seasonal modulation of blocking frequency for the Z500- and PV-based methods is shown in Fig. 5 and reveals a method-  
dependent seasonal structure rather than a uniform summer-winter contrast (Fig. 5).

During December-January-February (DJF), the Z500-based methods display marked differences in the spatial organization of  
blocking rather than a uniform pattern. The Z500-Grad method identifies limited blocking over Antarctica itself, with activity  
430 largely confined to the mid-latitudes (Fig. 5a), whereas Z500-Abs and Z500-Perc indicate more frequent blocking over coastal  
and interior Antarctic regions (Figs. 5b, d). The Z500-SD method emphasizes a circumpolar ring of highest blocking activity  
over the Southern Ocean, with comparatively weaker signals over the continental interior (Fig. 5c).

In June-July-August (JJA), the spatial distribution of blocking over high latitudes changes markedly. The Z500-Grad method  
435 shows localized enhancements in blocking over the Amundsen and Bellingshausen Sea sectors, where the mid-latitude jet  
weakens and becomes less zonally continuous over the South Pacific (Fig. 5e). This pattern suggests that regional ridging can  
influence the polar circulation during winter, preferentially emerging in regions where the westerlies and associated storm  
track are less dominant. The Z500-SD method shows relatively enhanced blocking over parts of the Antarctic continent and  
adjacent seas, indicating a redistribution of blocking activity toward the polar cap (Fig. 5g). The Z500-Abs and Z500-Perc  
440 methods similarly show winter blocking concentrated in the high latitudes, particularly in regions where large-scale  
anticyclonic height anomalies project onto the polar circulation, although these occurrences are relatively fewer and more  
spatially confined in JJA compared to DJF (Figs. 5f, h).



445 **Figure 5: Seasonal climatology of Antarctic atmospheric blocking frequency expressed as the percentage of blocked days per season**  
**for Z500- and PV-based methods. Panels a) to d) show austral summer (December-January-February) for the Z500 gradient, Z500**  
**absolute threshold, Z500 standard deviation-based anomaly, and Z500 percentile-based anomaly methods, respectively. Panels e) to**  
**h) show the results for austral winter (June-July-August). Panels i) to k) and l) to n) show the austral summer and winter**  
**climatologies, respectively, for the PV absolute threshold, PV standard deviation-based anomaly, and PV percentile-based anomaly**  
 450 **methods. Regions shown in white correspond to latitudes where blocking detection is not applied (north of 25°S for all methods and**  
**south of 75°S for Z500-Grad), whereas light colors indicate low blocking frequencies.**

The PV-based methods display a broadly consistent seasonal modulation but with systematically lower blocking frequencies and a more muted spatial structure. In DJF, the PV-Abs and PV-Perc methods show weak and diffuse blocking activity over



the Antarctic region, with limited organization over the Southern Ocean and little penetration into the continental interior (Figs. 455 5i, k). In contrast, the PV-SD method highlights a clearer circumpolar structure, with enhanced blocking frequency over the Southern Ocean storm track (Fig. 5j). During JJA, blocking detected via PV-based methods remains relatively weak overall, with modest increases over the Southern Ocean and localized enhancements near the Antarctic margin, but without the pronounced continental signals seen in blocking detected by the Z500-based methods (Figs. 5l–n). This reduced spatial contrast reflects the greater dynamical constraint of vertically integrated PV and its sensitivity to large scale, vertically coherent 460 circulation anomalies.

To complement the spatial climatologies, we selected three broad Antarctic regions: West Antarctica (75–180°W, 50–72°S), East Antarctica (40°W–110°E, 50–65°S), and continental East Antarctica (10–150°E, 70–90°S), depicted by the colored polygons in Fig. 4b. Table 2 summarizes blocking frequency averaged over each domain, with values reported as the temporal 465 mean and standard deviation of area-weighted regional averages derived from annual and seasonal climatologies. The regional averages confirm the strong methodological contrasts highlighted by the maps. The Z500-based threshold methods yield the highest blocking frequencies across all regions, with particularly large values over Continental East Antarctica on an annual basis, whereas the gradient method indicates low frequencies of blocking over the eastern part of the continent and higher frequencies over its western part. The PV-based methods consistently show lower blocking frequencies and reduced seasonal 470 contrast, reflecting their sensitivity to vertically coherent, large-scale circulation anomalies. The relatively large standard deviations in several cases, especially over Continental East Antarctica, indicate pronounced spatial heterogeneity within each region and highlight strong coastal-interior contrasts that are masked by regional-mean values. Seasonal differences are generally larger in West Antarctica and East Antarctica than over the continental interior, consistent with the stronger influence of Southern Ocean variability.

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**Table 2. Annual and seasonal mean Antarctic blocking frequency for three regions (see Fig. 4b): West Antarctica (75–180°W, 50–72°S), East Antarctica (40°W–110°E, 50–65°S), and continental East Antarctica (10–150°E, 70–90°S), expressed as the percentage of blocked days. Values are shown for the annual mean and for austral summer (December–January–February) and winter (June–July–August), with temporal standard deviations. Regional means are computed as area-weighted averages.** 480

	West Antarctica			East Antarctica			Continental East Antarctica		
	Annual	DJF	JJA	Annual	DJF	JJA	Annual	DJF	JJA
<b>Z500-Grad</b>	1.9 ± 0.8	0.7 ± 0.8	4.0 ± 2.2	0.1 ± 0.1	0.0 ± 0.1	0.2 ± 0.2	0.1 ± 0.1	0.1 ± 0.1	0.2 ± 0.3
<b>Z500-Abs</b>	7.0 ± 1.8	7.4 ± 3.7	6.5 ± 3.4	7.1 ± 1.8	7.3 ± 2.9	7.2 ± 2.9	7.9 ± 2.7	8.4 ± 7.4	8.0 ± 5.8
<b>Z500-SD</b>	8.5 ± 2.2	9.7 ± 4.4	7.2 ± 3.7	8.6 ± 2.3	9.9 ± 4.0	7.3 ± 3.5	6.5 ± 2.6	4.8 ± 5.6	8.3 ± 6.5
<b>Z500-Perc</b>	6.9 ± 2.0	7.1 ± 4.1	6.8 ± 3.4	6.2 ± 2.3	6.4 ± 3.6	6.3 ± 3.7	8.4 ± 3.7	9.3 ± 9.1	8.1 ± 5.9
<b>PV-Abs</b>	2.0 ± 0.4	2.2 ± 1.4	1.9 ± 0.8	2.6 ± 0.7	3.1 ± 1.7	2.6 ± 1.2	3.6 ± 1.3	3.8 ± 2.6	3.7 ± 1.8
<b>PV-SD</b>	4.2 ± 0.9	5.4 ± 2.4	2.8 ± 1.5	4.4 ± 1.3	5.5 ± 2.7	3.5 ± 2.0	2.2 ± 1.1	2.5 ± 2.5	1.8 ± 1.3
<b>PV-Perc</b>	3.8 ± 0.9	3.9 ± 2.1	3.5 ± 1.9	3.1 ± 1.2	3.1 ± 2.1	3.3 ± 2.0	3.9 ± 1.8	3.9 ± 3.7	3.9 ± 2.5



### 4.3 Methodological uncertainty in blocking frequency

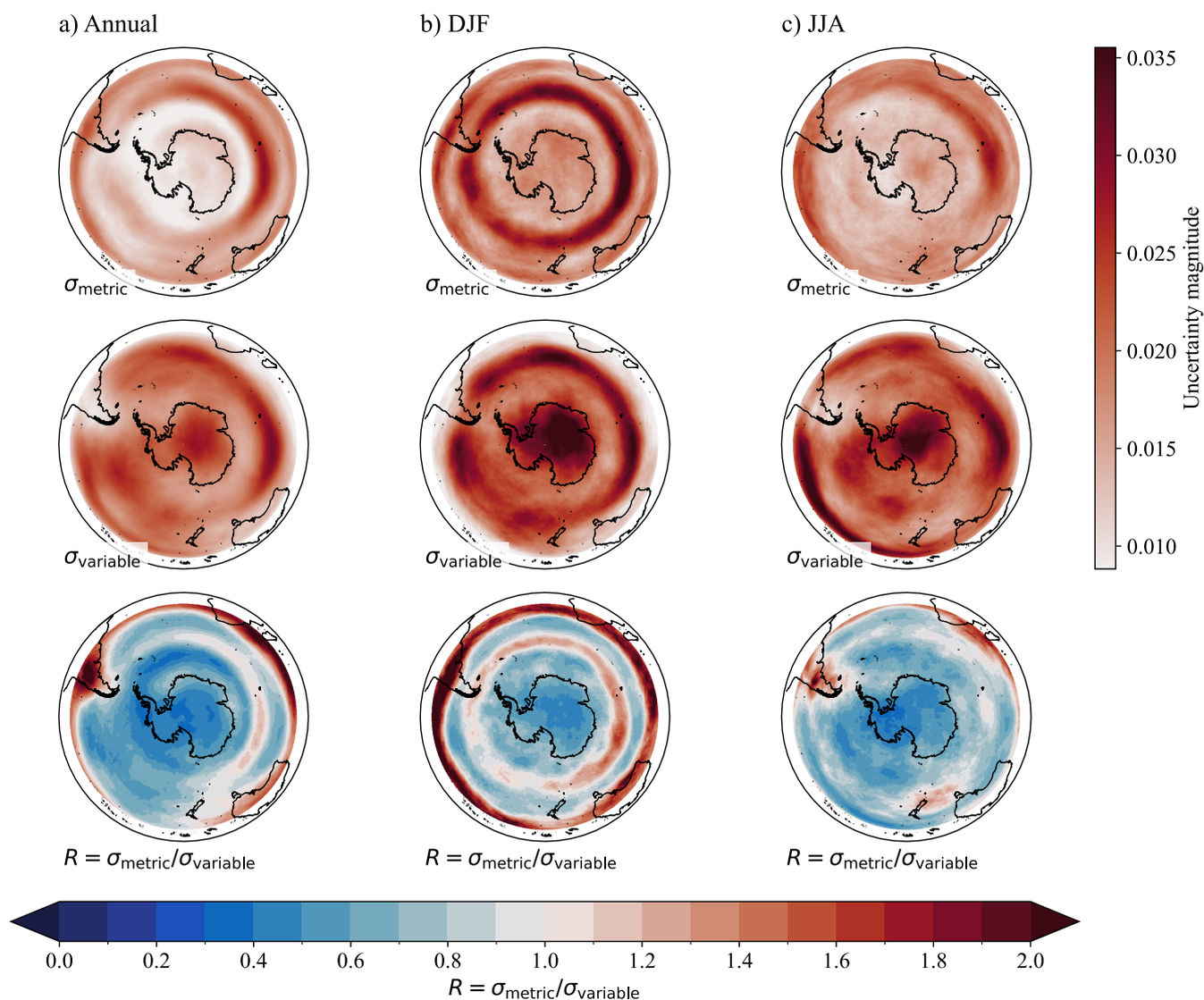
The frequency and spatial variability of Antarctic blocking appear to be fundamentally shaped by methodological choices in both variable and threshold selection. Blocking based on Z500 captures a broad spectrum of anticyclonic regimes, including high-amplitude anomalies projecting into the polar cap, consistent with their sensitivity to persistent, quasi-stationary highs (Renwick, 1998; Grotjahn et al., 2016). These methods are effective at identifying regions of weakened or reversed zonal flow, but may conflate true dynamical blocking with other persistent positive anomalies (Davini et al., 2012). In contrast, blocking based on PV identifies a more restricted subset of events, emphasizing large-scale, coherent wave breaking and vortex interactions over localized amplitude extremes, resulting in lower, more zonally constrained frequencies (Masato et al., 2013; Polster and Wirth, 2023). This reflects a stricter focus on anomalies with direct dynamical connection to the hemispheric potential vorticity gradient.

The seasonal cycle further illustrates these diagnostic sensitivities observed at the annual scale. The observed redistribution in blocking from summer to winter reflects differing responses to the strengthening and increased zonal symmetry of the polar vortex (Nakamura and Huang, 2018), as well as intraseasonal modulation of Southern Hemisphere wave activity that can favor clustered blocking during specific circulation states (Henderson et al., 2018; Liu and Wang, 2024). The persistence of some winter blocking signals at high latitudes, particularly as seen in methods based on thresholds of Z500, suggests that Antarctic blocking may involve distinct dynamical mechanisms. These include regional ridge amplification driven by horizontal wave propagation and anticyclonic vorticity advection linked to Rossby wave activity, as documented in recent studies of extreme Antarctic circulation anomalies, as well as interactions with the stratospheric circulation that can reinforce or prolong blocking events (e.g., Gorodetskaya et al. 2023; Lim et al 2026). This multi-metric framework helps us understand the seasonal evolution of blockings and its impacts on surface climate and sea ice.

To further quantify the relative importance of these methodological choices, we evaluated the spatial dominance of uncertainty arising from the selection of blocking metrics versus the choice of dynamical variable (Fig. 6). The resulting dominance ratio shows that, over most of Antarctica and across all seasons, uncertainty is primarily controlled by whether blocking is diagnosed from Z500 or PV, rather than by the specific technique used to quantify blocking. This dominance of variable choice is particularly evident over the Antarctic interior and large sectors of the surrounding Southern Ocean, where Z500- and PV-based diagnostics yield systematically different blocking frequencies. In contrast, localized regions along the Antarctic coastal margins and parts of the storm-track belt exhibit dominance ratios closer to unity, indicating a more comparable influence of metric and variable choices.



515 These systematic contrasts confirm that methodological differences are not merely inconsistencies but instead reveal complementary physical phenomena. The Z500-based methods provide a comprehensive view of persistent anticyclonic conditions, while the PV-based methods isolate dynamically coherent upper-tropospheric disruptions. A multi-metric framework is therefore essential for a complete understanding of persistent high-latitude circulation regimes, their seasonal evolution, and their impacts on surface climate and sea ice.



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**Figure 6: Spatial distribution of methodological uncertainty in Antarctic blocking detection.** The top row shows uncertainty by metric ( $\sigma_{\text{metric}}$ ) while the middle row shows uncertainty ( $\sigma_{\text{variable}}$ ) by variable, both derived from blocking-frequency time series (1979–2024) computed using two variables (Z500 and PV) and three blocking detection methods (Abs, SD, Perc). At each grid point,  $\sigma_{\text{metric}}$  is obtained as the time-mean spread across the three methods averaged over Z500 and PV, while  $\sigma_{\text{variable}}$  is obtained as the time-



525 **mean spread between Z500 and PV averaged over the three methods. The bottom row shows the dominance ratio  $R = \sigma_{\text{metric}} / \sigma_{\text{variable}}$ , where values below (above) unity indicate that uncertainty is dominated by the choice of variable (blocking method). Results are shown for (a) the annual mean, (b) austral summer (DJF), and (c) austral winter (JJA).**

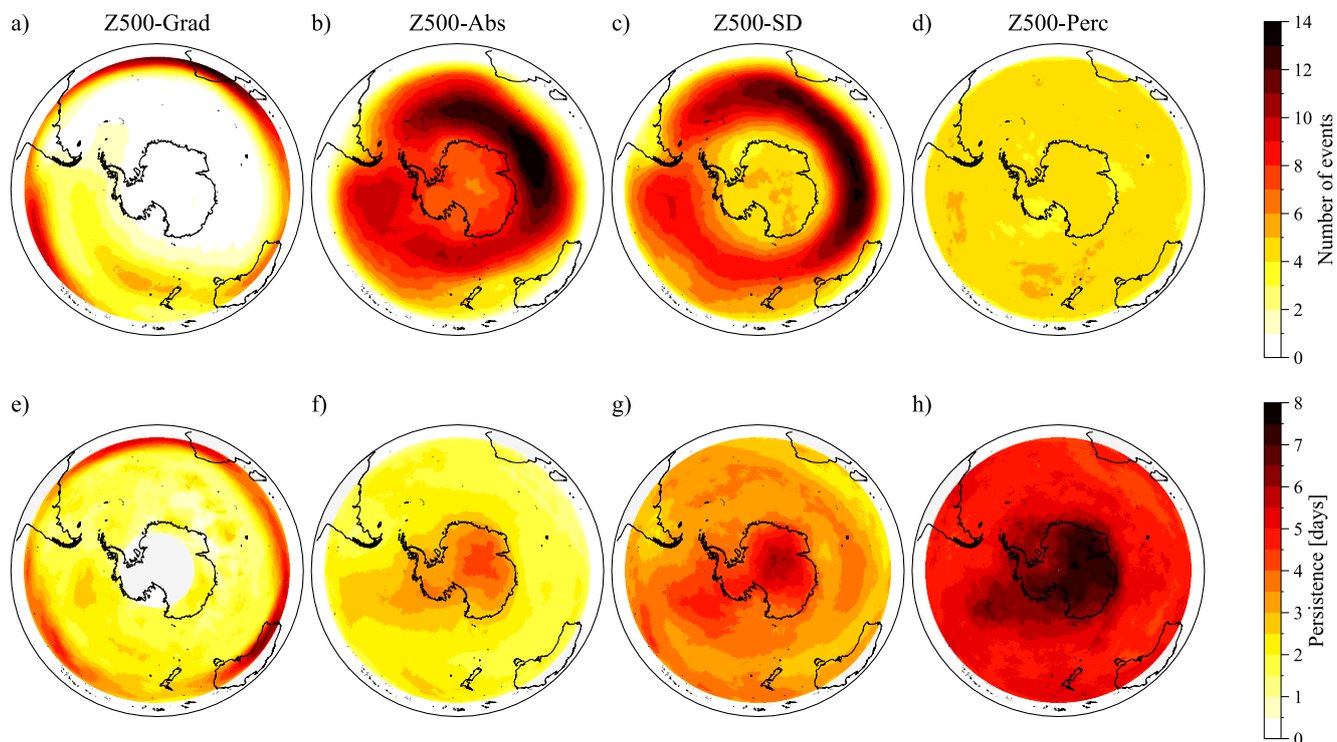
#### 4.4 Blocking event characteristics

530 Figures 7 and 8 summarize the annual climatology of blocking event number, persistence, and intensity derived from the Z500- and PV-based detection methods, respectively. The results demonstrate that different blocking definitions lead to markedly different climatological patterns and event characteristics, reflecting the sensitivity of blocking diagnostics to the choice of variable and threshold logic. Rather than indicating the superiority of any single approach, these contrasts illustrate that blocking is a definition-dependent phenomenon and that each method emphasizes different aspects of persistent circulation anomalies.

535 For the Z500-based methods (Fig. 7), the mean number of detected blocking events per year varies markedly among methodologies. The Z500-Abs and Z500-SD methods identify the largest number of events (Fig. 7b, c), whereas the Z500-Grad method identifies the fewest (Fig. 7a), reflecting fundamental differences in detection methods. The Z500-SD method is particularly sensitive to spatially extensive but moderate departures from the climatological background, allowing multiple  
540 distinct events to be identified over a given region, while the Z500-Perc method produces intermediate event counts by focusing on locally extreme and persistent anomalies.

Blocking persistence shows a different ordering among methods, with the threshold-based Z500 methods indicating greater persistence over the Antarctic continent than over the surrounding Southern Ocean (Fig. 7f-h). The Z500-Perc method produces  
545 the longest mean event durations, particularly over Antarctica, suggesting that once extreme anomalies relative to the local distribution are established, they can remain quasi-stationary for extended periods (Fig. 7h). The Z500-SD method shows intermediate persistence, while the Z500-Abs method yields shorter mean durations despite higher event counts, consistent with a tendency to fragment blocking activity into multiple shorter-lived events.

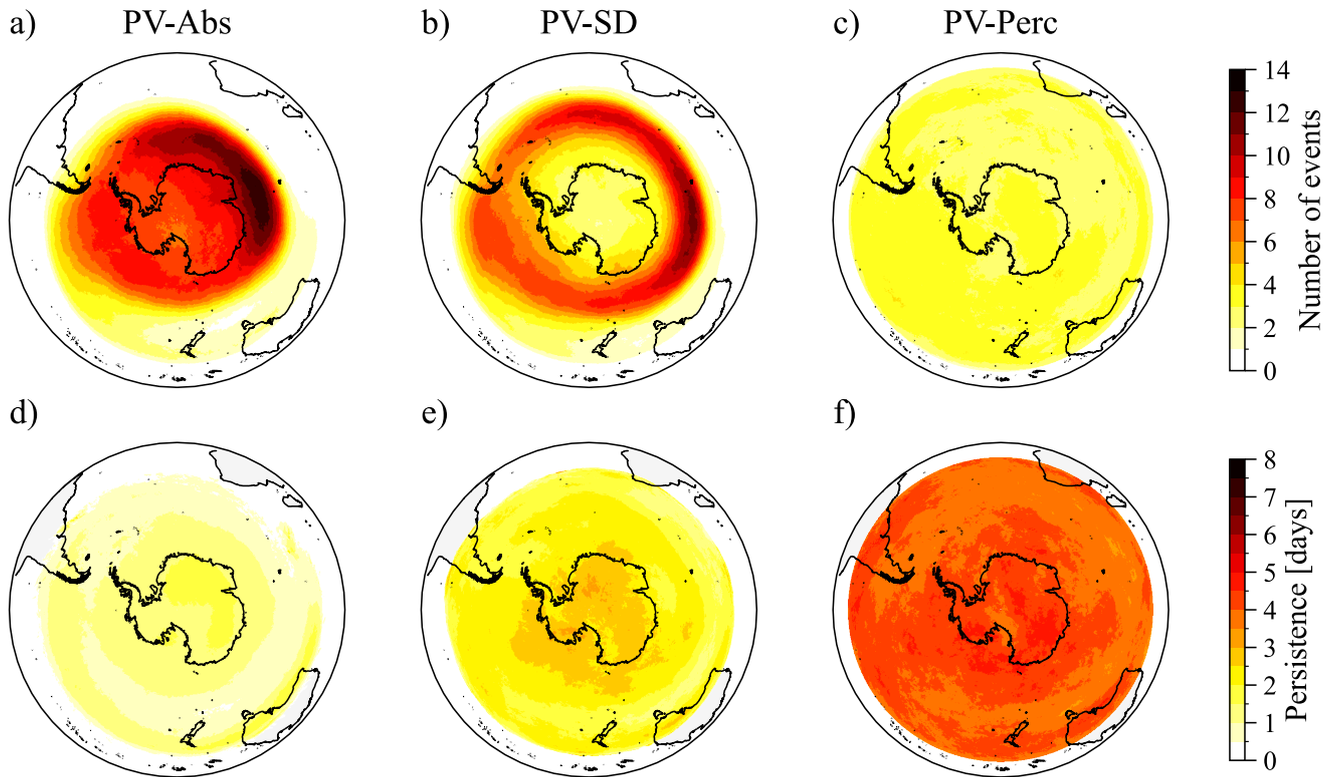
550 The corresponding diagnostics for the PV-based methods are shown in Fig. 8 and reveal some similarities with their Z500 counterparts when comparable thresholds are imposed (i.e., Abs, SD, and Perc), alongside contrasts between different methodological families. Overall, fewer blocking events are detected by PV-based methods than Z500-based methods, reflecting the more conservative nature of PV diagnostics and their focus on dynamically coherent circulation features. Blocking events detected by the PV-Abs and PV-SD methods show similar large scale spatial distributions, with enhanced  
555 event counts aligned along the outer edge of the polar vortex, while blocking detected by the PV-Perc method has the lowest event counts but the longest mean persistence. Persistence derived from PV shows less spatial variability than in the Z500-based methods, consistent with the smoother structure of vertically integrated PV fields.



560 **Figure 7: Annual climatology of blocking events derived from Z500-based detection methods. Panels a) to d) show the mean number of blocking events per year. Panels e) to h) show mean blocking persistence in days. Each column corresponds to one detection method, from left to right Z500 gradient, Z500 absolute, Z500 standard deviation-based anomaly, and Z500 percentile-based anomaly. Regions shown in white correspond to latitudes where blocking detection is not applied (north of 25°S for all methods and south of 75°S for Z500-Grad), whereas light colors indicate low blocking frequencies.**

565 Differences in event number and persistence point to a trade-off among detection methods. Methods yielding high event counts, such as Z500-Abs, tend to identify shorter-lived blocking features, suggesting sensitivity to a broader spectrum of positive anomalies rather than consolidated, quasi-stationary blocks. This behavior is consistent with earlier studies noting that some threshold-based methods may conflate true dynamical blocking with other persistent ridge structures (Tibaldi et al., 1997; Scherrer et al., 2006). In contrast, methods emphasizing flow reversal or local extremes tend to identify fewer but more

570 persistent blocking events, more closely aligned with the canonical blocking paradigm reported in the early literature. Pronounced persistence over the Antarctic continent in percentile-based methods is consistent with studies showing that extreme geopotential height anomalies in high southern latitudes can remain anchored by topographic and thermal influences (Hoskins and Woollings, 2015; Clem et al. 2025).



575

**Figure 8: Annual climatology of blocking events derived from PV-based detection methods. Panels a) to c) show the mean number of blocking events per year. Panels d) to f) show mean blocking persistence in days. Each column corresponds to one detection method, from left to right PV absolute, PV standard deviation-based anomaly, and PV percentile-based anomaly. Regions shown in white correspond to latitudes where blocking detection is not applied (north of 25°S for all methods and south of 75°S for Z500-Grad), whereas light colors indicate low blocking frequencies.**

580

Blocking intensity is not analyzed here because its definition is inherently method dependent, particularly for absolute threshold approaches. For completeness, intensity diagnostics (excluding the absolute methods) are provided for both Z500 and PV, where they are used only to illustrate relative contrasts among anomaly-based metrics (Figs. S1 and S2).

585

PV-based diagnostics identify fewer and generally less persistent blocking events than Z500-based methods because they target a different dynamical signature. PV methods are specifically sensitive to large-scale wave breaking and potential vorticity streamer formation, processes that are typically more localized and transient than the broad, quasi stationary anticyclonic anomalies captured by height field methods (Hoskins et al., 1985; Berrisford et al., 2007). Within this framework, the PV-Perc method isolates the most extreme anomalies and yields the longest-lived events, suggesting that the most robust PV structures exhibit enhanced coherence and duration.

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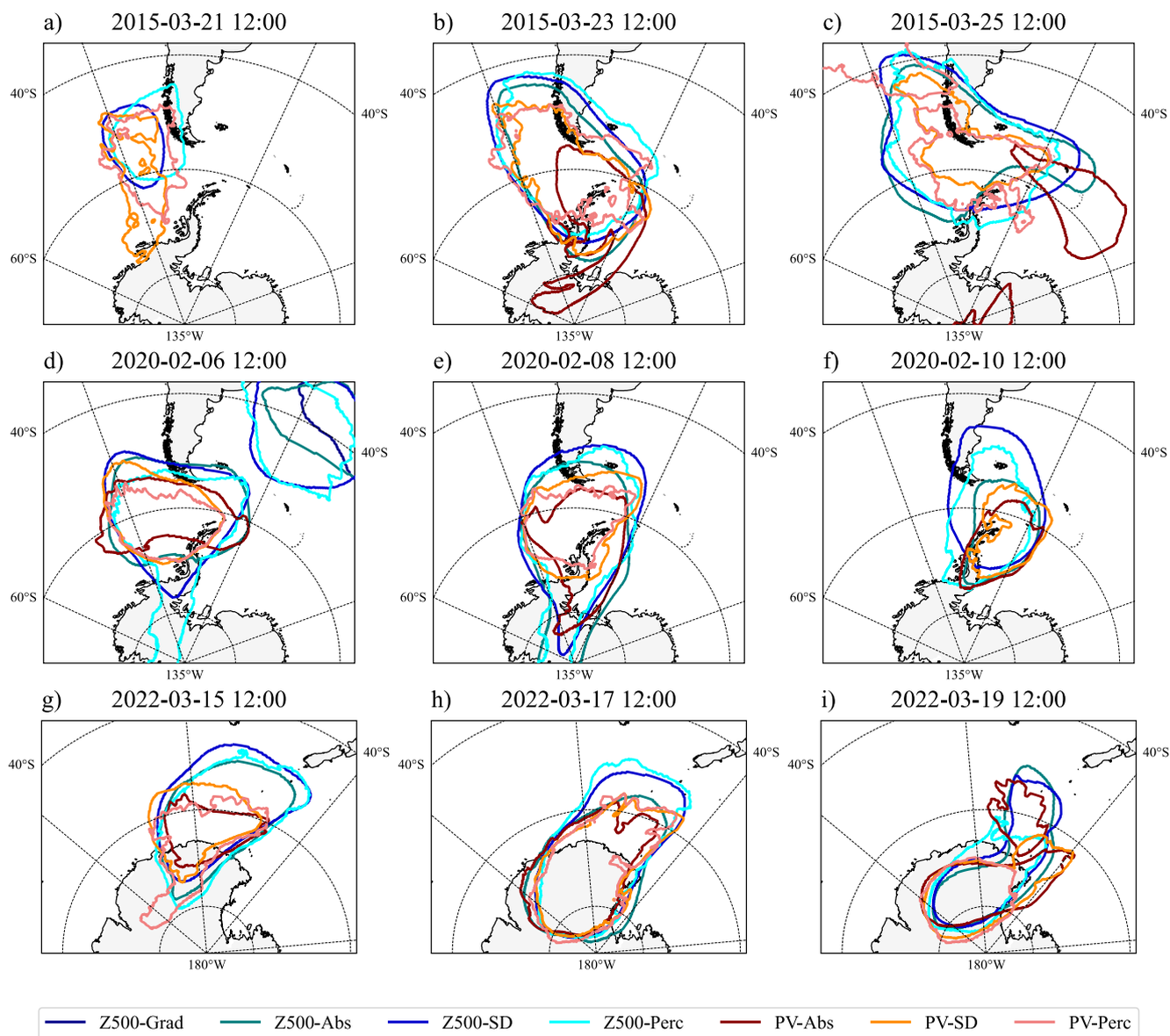
595 These diagnostics provide complementary perspectives on Antarctic blocking. The Z500-Grad method highlights canonical blocked flow patterns, anomaly-based Z500 methods emphasize regions of recurrent high-amplitude anomalies, and PV-based methods preferentially identify upper-tropospheric wave-breaking signatures. Together, they span a spectrum of persistent circulation regimes, from near-surface high pressure to upper-tropospheric and stratosphere–troposphere coupling events. These preliminary results underscore the value of a multi-diagnostic framework for synthesizing differing interpretations in the literature and for evaluating the representation of high-latitude blocking in climate models (Woollings et al., 2018; Hanna et al., 2024).

#### 600 4.5 Case study comparison of blocking events

Figure 9 presents three representative blocking events from March 2015, February 2020, and March 2022, illustrating how the different methods capture the evolution and spatial structure of individual events. These periods correspond to well-documented Antarctic extreme events, including episodes over the Antarctic Peninsula (Bozkurt et al. 2018; Xu et al. 2021) and over East Antarctica (Wille et al. 2024a). For the threshold-based Z500 and PV methods, there is strong agreement on the timing and general location of blocking across all cases, indicating that major Antarctic blocking episodes are consistently identified across methods, while differences among approaches primarily arise from weaker or more marginal events that are more sensitive to the chosen detection criteria.

Differences arise primarily in the delineation of event boundaries and spatial extent. The Z500-based threshold methods tend to produce larger and more expansive blocking regions, while the PV-based methods identify more compact blocked regions that closely follow the centers of the underlying dynamical anomalies. In all cases shown in Fig. 9, gradient-based features do not satisfy the minimum areal requirement applied uniformly across all methods and are therefore filtered out during event construction. When considered prior to areal filtering, the Z500-Grad method captures blocking-like structures associated with these events, but with spatial extents that are substantially smaller than those identified by threshold-based approaches (Fig. S3). Similar behavior has been reported in previous studies using alternative implementations of blocking diagnostics. For example, Wang et al. (2024) reported higher blocking frequencies when spatial constraints were relaxed. This comparison highlights the sensitivity of blocking diagnostics to methodological choices and the importance of applying spatial constraints to isolate large-scale features.

620 Despite these differences in spatial representation and sensitivity to areal filtering, the temporal evolution of the events detected by the threshold-based methods is highly consistent. The growth, mature, and decay phases of each block are captured coherently across each method, reinforcing confidence that the dataset presented here reliably represents the life cycle of major Antarctic blocking episodes. The case studies therefore demonstrate that methodological differences primarily influence the spatial characterization and quantitative metrics of blocking, while the identification of impactful large-scale events remains robust within the unified tracking framework.



**Figure 9:** Comparison of blocking events detected by different methodologies for three representative cases. Panels a) to c) show the evolution of a blocking event in March 2015 over the Antarctic Peninsula, panels d) to f) show a blocking event in February 2020 over the Antarctic Peninsula, and panels g) to i) show a blocking event in March 2022 over East Antarctica. Colored contours indicate blocking regions detected by each method, as identified in the legend.

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## 635 **5 Data and Code Availability**

The Antarctic blocking dataset presented in this study includes blocking masks, tracked events, climatological fields, and aggregated time series for all detection methods. The dataset is provided in NetCDF format with complete metadata and documentation to ensure transparency and reproducibility. All data products necessary to reproduce the results presented here are archived in the Zenodo repository: <https://doi.org/10.5281/zenodo.18329807> (Bozkurt et al., 2026).

640

The blocking detection and event tracking were performed using the TempestExtremes framework (Ullrich et al., 2021, <https://github.com/ClimateGlobalChange/tempestextremes>) together with custom preprocessing workflows developed for this study.

## 645 **6 Conclusions and Outlook**

This study presents a long-term dataset of Antarctic atmospheric blocking covering the period 1979–2024, derived from ERA5 reanalysis and constructed using multiple blocking detection methods applied consistently across the Southern Hemisphere. The dataset combines diagnostics based on 500 hPa geopotential height (Z500) and vertically integrated potential vorticity (PV, from 150–500 hPa) within a unified tracking and filtering framework, providing blocking masks, event catalogues, and climatological summaries that are directly comparable across methods and variables.

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Across the range of detection approaches considered, Antarctic blocking exhibits methodological diversity in its diagnosed spatial extent, frequency, and persistence. Similarities are most evident between Z500- and PV-based methods that use comparable threshold formulations (Abs, SD, and Perc), which tend to identify similar major blocking episodes and broadly similar regions of occurrence. Beyond these method pairs, however, the blocking climatologies differ substantially, underscoring the strong dependence of Antarctic blocking characteristics on the chosen detection framework and definition. Diagnostics based on Z500 tend to capture a broader range of anticyclonic flow regimes, including events extending into the Antarctic interior, whereas PV-based diagnostics tend to identify fewer events that are more tightly associated with large-scale dynamical disturbances near the polar vortex. Event-based analyses further reveal systematic trade-offs between event frequency and duration, reflecting how different methods emphasize either shorter-lived disturbances or more persistent blocking structures.

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These contrasts reflect the fact that blocking at high southern latitudes can arise from multiple dynamical configurations that are captured differently by each method. Blocking may manifest through persistent anticyclonic circulation, upper-level disturbances interacting with the polar circulation, or combinations of both. As a result, no single blocking definition is universally optimal, and suitability depends on the application. Instead, the most appropriate approach depends on the research question: Z500-based methods appear best-suited for characterizing the broader footprint of persistent anticyclonic flow

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regimes and their surface impacts, whereas PV-based methods appear to provide a more dynamical perspective that isolates vertically coherent disturbances linked to wave breaking and polar-vortex variability. Within each variable, the Abs, SD, and Perc formulations emphasize different aspects of amplitude and local extremeness, while the gradient method provides a flow-geometry perspective but is more constrained by domain and areal filtering. The value of this blocking dataset is therefore not to rank the methods, but instead to enable users to quantify methodological uncertainty and to select a diagnostic matched to the aspect of blocking they wish to study.

Several limitations should be noted. First, blocking statistics remain sensitive to threshold choices, spatial filtering, and persistence criteria. Second, the application of uniform areal constraints may suppress smaller-scale features. Finally, the dataset relies on a single reanalysis product, which may influence the representation of blocking in earlier decades and over data-sparse regions of Antarctica and the Southern Ocean.

Looking ahead, the framework presented here can be extended to other reanalysis products and to climate model output to assess the robustness of blocking characteristics, their representation in models, and projected changes under future climate scenarios (e.g. Patterson et al., 2019). Beyond event-focused analyses, the dataset provides a consistent basis for examining the role of atmospheric blocking within broader modes of Southern Hemisphere variability and large-scale teleconnection patterns, including links to tropical forcing, stratospheric variability, and annular circulation changes. By enabling blocking to be studied alongside related processes such as atmospheric rivers, warm air intrusions, surface melt events, and sea ice variability, this dataset supports integrated investigations of Antarctic circulation variability and its evolution under climate forcing. Making these data publicly available, together with transparent documentation of the underlying methodology, is intended to facilitate reproducible research and to support continued progress in understanding the Antarctic climate system. The dataset has been designed to be extensible and to facilitate future updates as new reanalysis data become available. While the present release covers the period 1979–2024, the underlying workflow allows the dataset to be updated on a regular basis, enabling continued extension in time and ensuring long-term relevance for studies of Antarctic circulation variability and extreme events.

### **Author contributions**

This study was developed through collaborative discussions among all authors. DB and CO coordinated the dataset development in close collaboration with the full project team, implemented the blocking detection and tracking framework, and carried out the analyses. DB led the manuscript preparation with contributions from CO. All authors participated in reviewing, editing, and revising the manuscript.

### **Competing interests**

The authors declare that they have no conflict of interest.



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