

组会报告

Li “Lazenca” Qiuqi

Fudan University Dept. AOS

2025-07-17

Outline

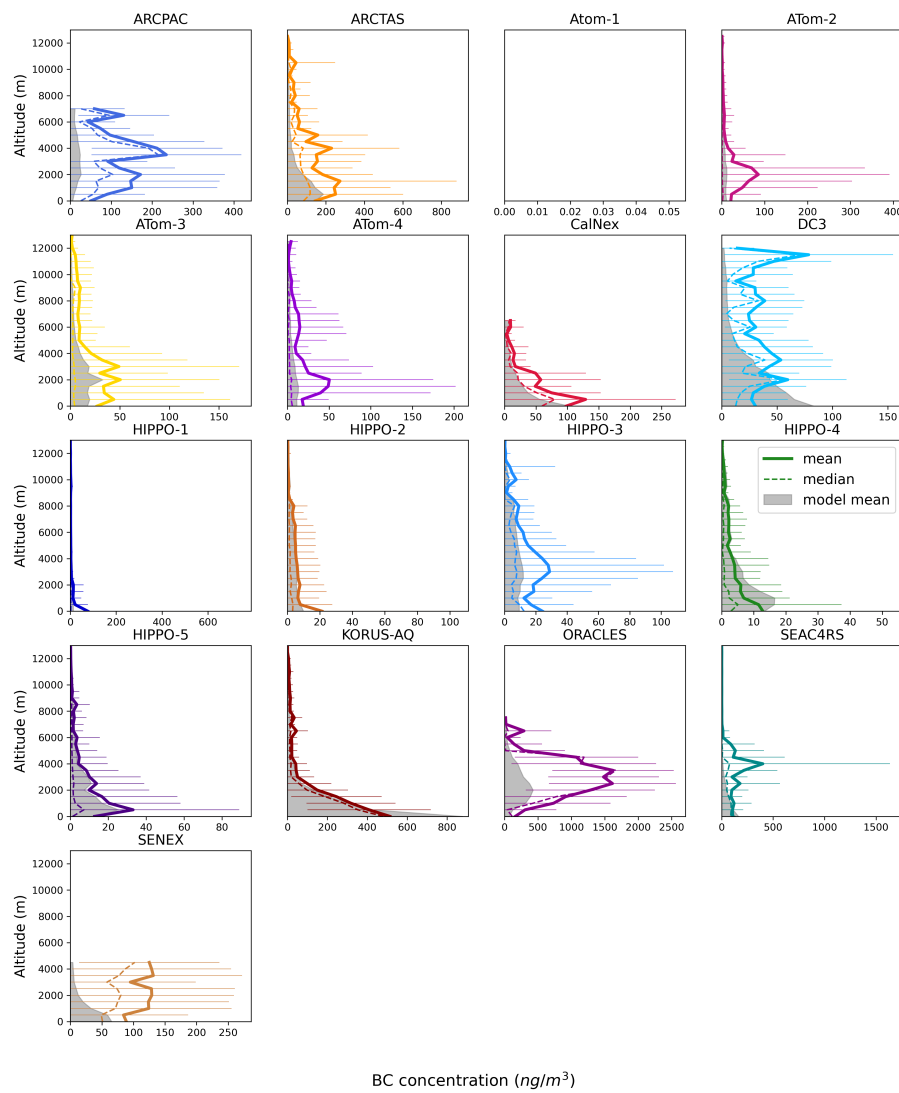
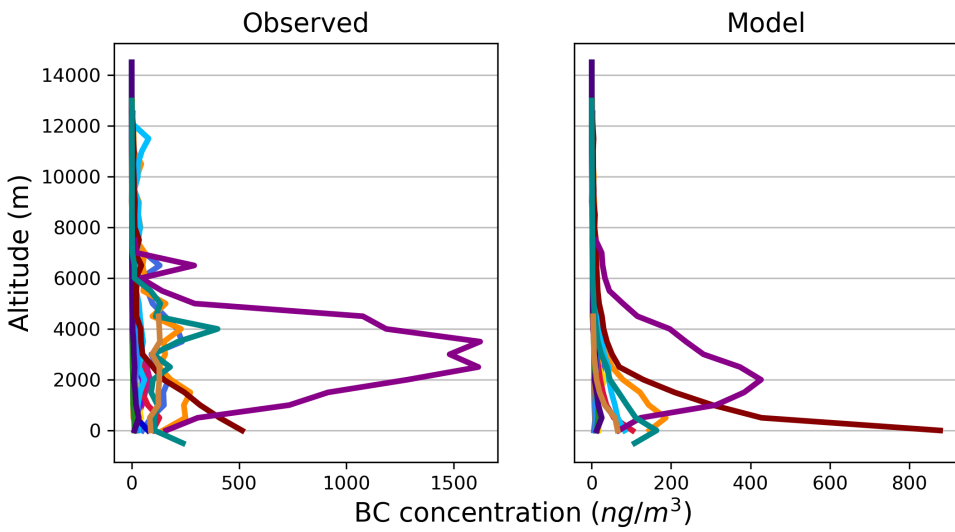
- 1. NCEP 驱动的模式结果 2
 - 1.1 高度剖面 3
 - 1.2 偏差 4
 - 1.3 boxplot 5
 - 1.4 Taylor diagram 7
- 2. Github: Gao Group Documentations 9
 - 2.1 Intro 10

1. NCEP 驱动的模式结果

1.1 高度剖面

使用了 NCEP/NCAR 再分析数据制作风场
重新跑了模式 (2007-2018)

并且，加入了 HIPPO (5 个数据集)

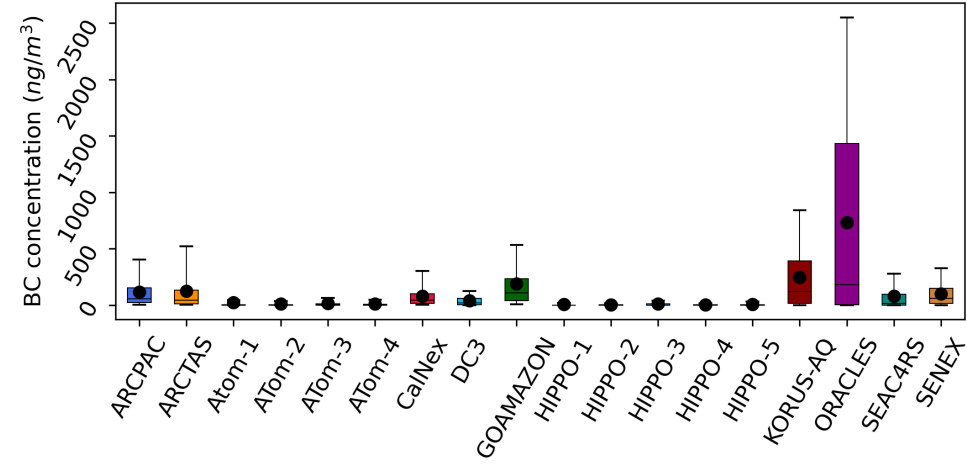


1.2 偏差

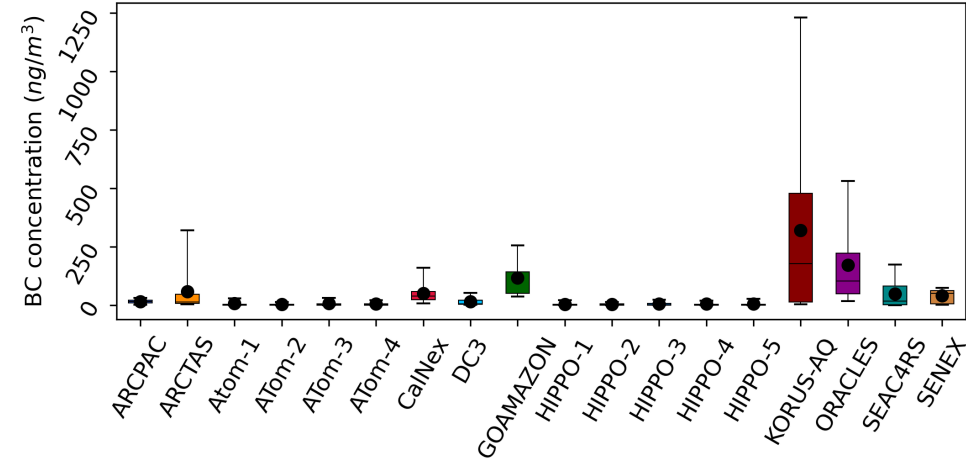


1.3 boxplot

Observed BC concentration Box Plot

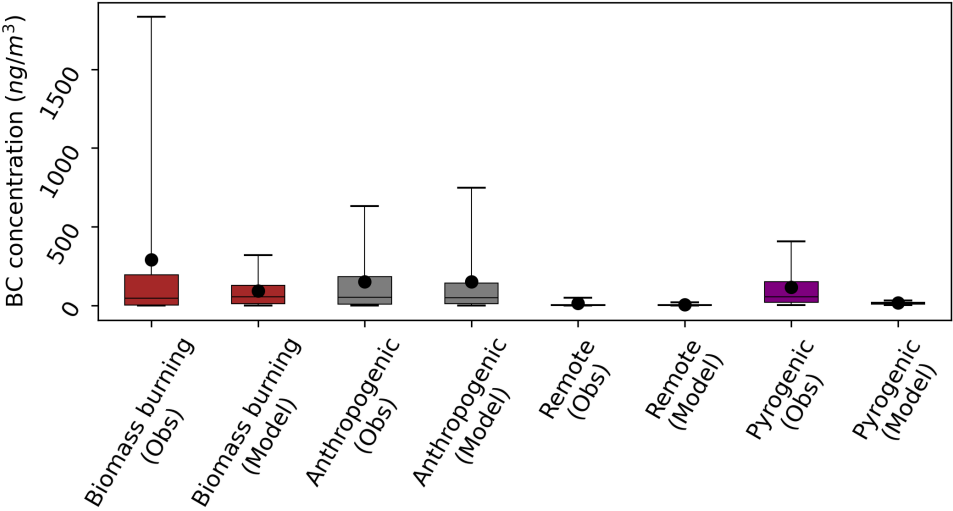


Model BC concentration Box Plot

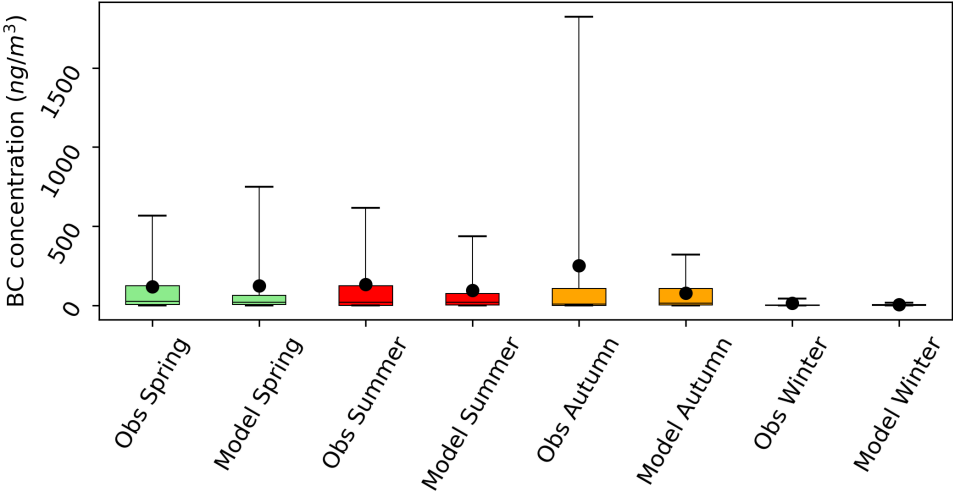


1.3 boxplot

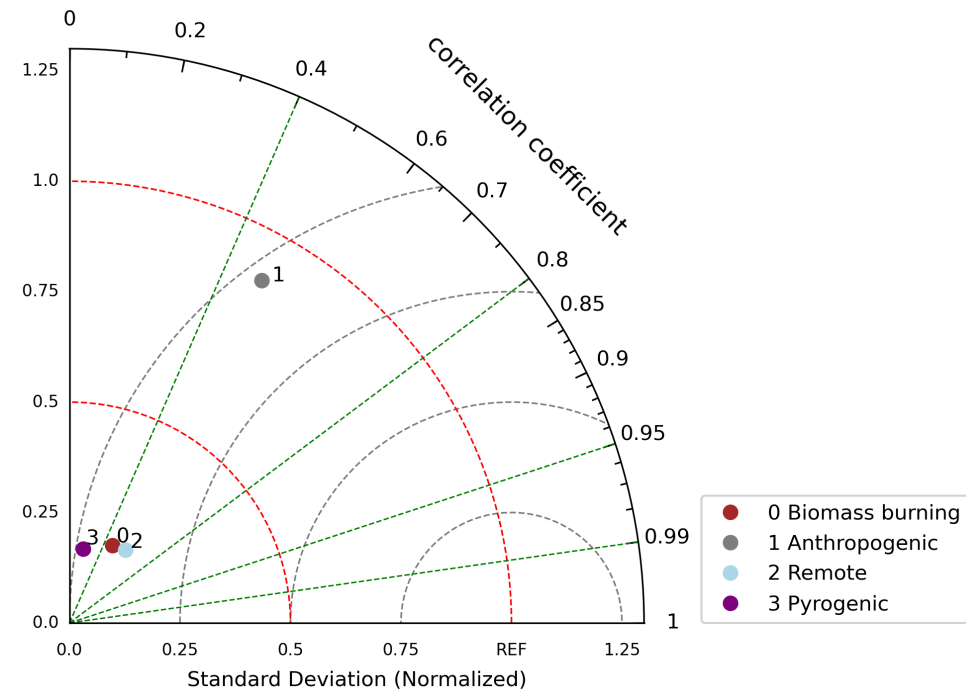
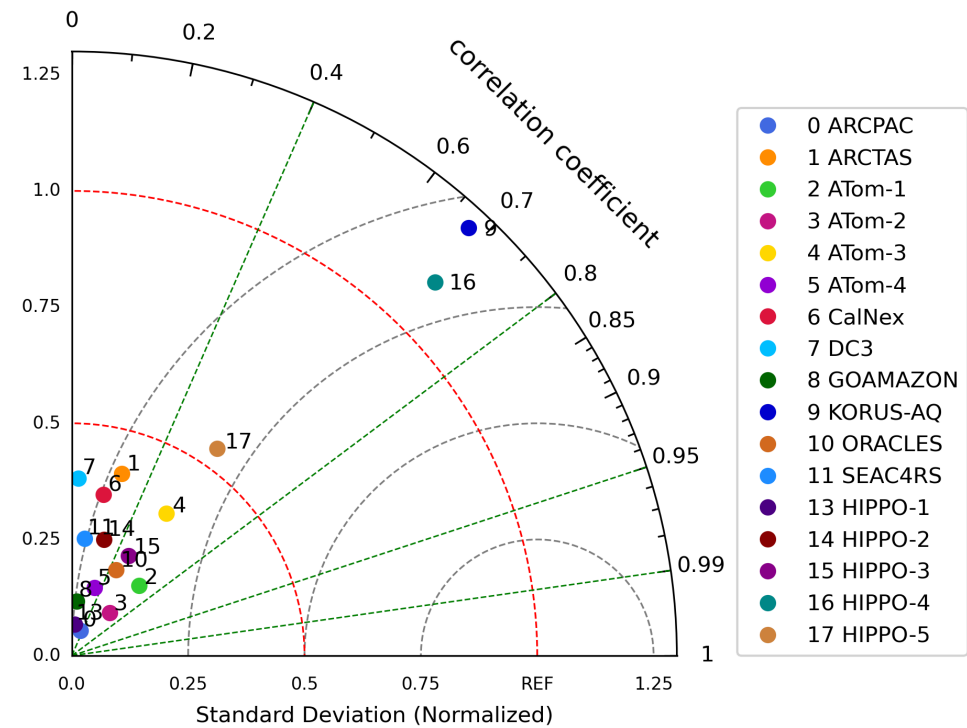
Classified BC concentration Box Plot



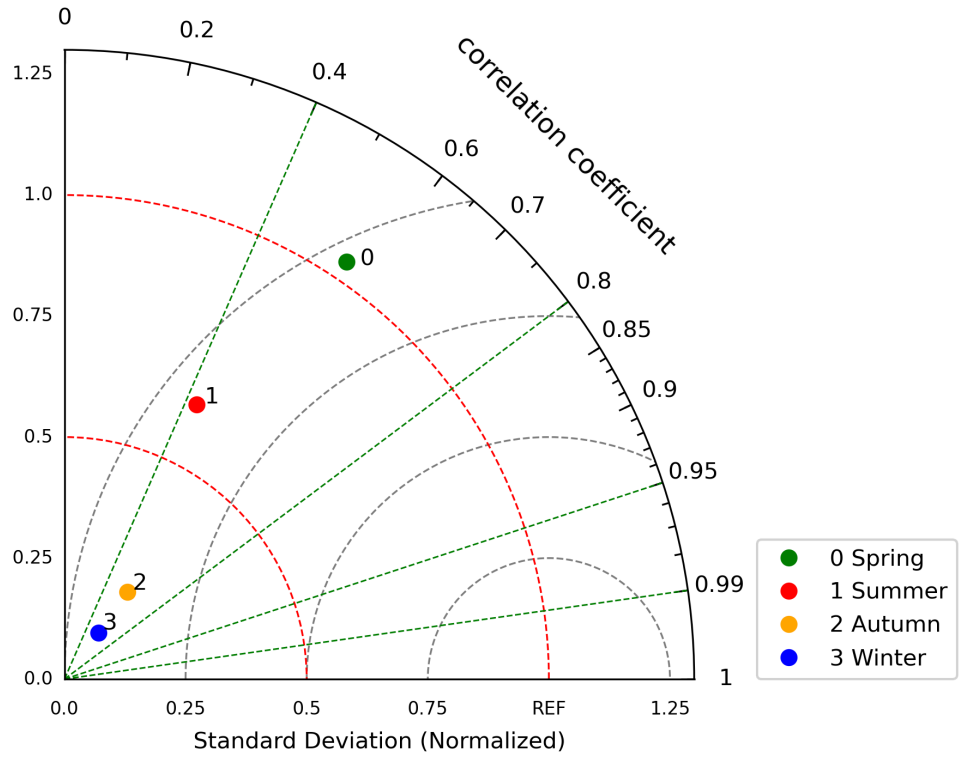
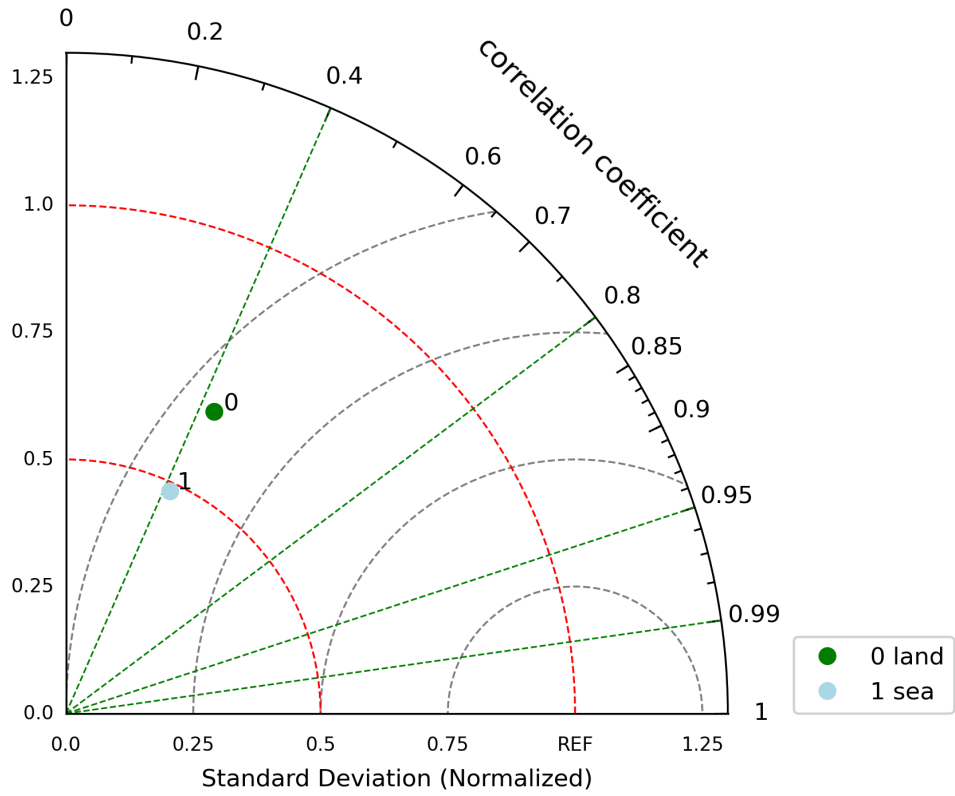
Seasonal BC concentration Box Plot



1.4 Taylor diagram



1.4 Taylor diagram



2. Github: Gao Group Documentations

2.1 Intro

https://github.com/Lazenca-Liquqi/Gao-Group-Documentations

Lazenca-Liquqi / Gao-Group-Documentations

Code

Issues

Pull requests

Actions

Projects

Security

Insights

Settings

Search

Type / to search

Gao-Group-Documentations

Gao-Group-文档

Public 公共

Pin

Watch 0

Fork 0

Star 0

main

1 Branch

0 Tags

Go to file

Add file

Code

Lazenca-Liquqi

Update warnings and clarify risks for AI Agent usage

b6c8da4 · 7 hours ago

16 Commits

其他工具

Update warnings and clarify risks for AI Agent usage

7 hours ago

写作

调整目录，增加文档检查清单

yesterday

README.md

Update README.md

20 hours ago

README

Gao-Group-Documentations

Gao-Group-文档

写作

文档检查清单：在提交任何文档（包括作业、笔记或其他学校文件）前，务必对照清单进行自查。

其它工具

如何使用命令行AI Agent：如何在命令行科学上网、如何安装并使用Gemini CLI和Claude Code并在Vscode中使用。

Panoply：

About

Gao Group's Document

Readme

Activity

0 stars

0 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package