Update 25.1.22

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1 拆分 MonthYear.acc2.nc

复制 scaleacc.sh 脚本,运行

```
chmod +x scaleacc #授权
./scaleacc JUN2011.acc2.nc tijl #aij aijl taij taijl
# scaleacc acc-file acc_array_name[,name2] [remap_file]
```

得到 JUN2011.taij2.nc

2 批处理

批量复制 copy_file.sh

```
target_dir="../2_results" #目标文件夹路径
 2
   mkdir -p "$target_dir" # 创建目标文件夹(如果不存在)
 3
 4
   # 遍历所有符合格式的文件
   for file in [A-Z][A-Z][A-Z]20[0-9][0-9].acc2.nc; do
       # 检查文件是否存在(避免无匹配文件时报错)
 6
 7
       if [[ -f "$file" ]]; then
 8
          echo "Copying file: $file to $target_dir"
 9
          # 复制文件到目标文件夹
          cp "$file" "$target_dir"
10
11
       else
           echo "No files found matching the pattern."
12
13
          break
14
       fi
15
   done
```

3 批处理

批量执行 scaleacc_files.sh

```
1 months=("JAN" "FEB" "MAR" "APR" "MAY" "JUN" "JUL" "AUG" "SEP" "OCT"
    "NOV" "DEC")
 2
   start_year=2009
 3
   end_year=2018
 4
   |file_list=() # 预生成所有可能的文件名
 5
   for month in "${months[@]}"; do
 6
       for year in $(seq "$start_year" "$end_year"); do
 7
           file_list+=("$month$year.acc2.nc")
 8
       done
 9
    done
    for file in "${file_list[@]}"; do # 遍历预生成的文件名列表
10
11
        if [[ -f "$file" ]]; then # 检查文件是否存在
12
           echo "Processing file: $file"
13
            ./scaleacc "$file" taijl # 运行 ./scaleacc 命令
14
        ./scaleacc "$file" taij
15
        ./scaleacc "$file" aij
16
        ./scaleacc "$file" aijl
17
       fi
18
   done
19
   echo "Processing completed!"
```

4 提取 BC 负荷

在 taij 中有 5 个不同的混合状态下的 BC 质量浓度

```
1 dataset_name = [
2     "M_BC1_BC",
3     "M_BC2_BC",
4     "M_BCS_BC",
5     "M_BOC_BC",
6     "M_MXX_BC",
7 ]
```

5 合并成一个 nc

```
Extract_nc.py
```

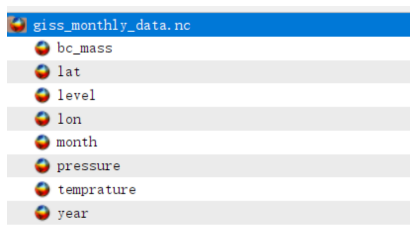
```
for year in range(start_year, end_year + 1):
for month_num in range(0, 12, 1):
```

```
3
            file_names.append(month[month_num] + str(year) + ".taij12.nc")
 4
            filename = file_names[-1]
 5
            path = r"..\数据集\giss\\" + filename
 6
            if not os.path.exists(path):
 7
                continue
 8
            else:
 9
                print(path)
10
                dataset = nc.Dataset(path, "r")
11
                BC_{conponent} = np.zeros((5, 40, 90, 144))
12
                for i in range(5):
13
                    BC_conponent[i, :, :, :] =
    dataset.variables[dataset_name[i]][:].data
14
                BC_sum = np.sum(BC_conponent, axis=0)
15
                final_result[year - start_year, month_num, :, :, :] =
    BC_sum
            path = r"..\数据集\giss\\" + month[month_num] + str(year) +
16
    ".aij12.nc"
17
            if not os.path.exists(path):
18
                continue
19
            else:
20
                print(path)
21
                dataset = nc.Dataset(path, "r")
22
                Temprature = dataset.variables["TempL"][:].data
23
                Temprature_result[year - start_year, month_num, :, :, :] =
    Temprature
```

6 合并成一个 nc

```
output file name = "giss monthly data.nc"
 1
 2
    with nc.Dataset(output_file_name, "w", format="NETCDF4") as ds:
 3
        ds.createDimension("year", end_year - start_year + 1)
 4
        ds.createDimension("month", 12)
 5
        ds.createDimension("level", 40)
 6
        ds.createDimension("lat", 90)
 7
        ds.createDimension("lon", 144)
 8
 9
        year = ds.createVariable("year", np.int32, ("year",))
10
        month = ds.createVariable("month", np.int32, ("month",))
11
        level = ds.createVariable("level", np.int32, ("level",))
12
        lat = ds.createVariable("lat", np.float32, ("lat",))
13
        lon = ds.createVariable("lon", np.float32, ("lon",))
14
        bc mass = ds.createVariable(
15
            "bc_mass", np.float32, ("year", "month", "level", "lat", "lon")
16
        )
```

```
17
        pressure = ds.createVariable("pressure", np.float32, ("level",))
18
        temprature = ds.createVariable(
19
            "temprature", np.float32, ("year", "month", "level", "lat",
    "lon")
20
        )
21
22
        year[:] = np.linspace(start_year, end_year, end_year - start_year +
    1)
23
        month[:] = np.linspace(1, 12, 12)
24
        level[:] = np.linspace(1, 40, 40)
25
        lat[:] = model_lat
26
        lon[:] = model_lon
27
        pressure[:] = model_pressure
28
29
        bc_mass[:, :, :, :] = final_result
30
        temprature[:, :, :, :] = Temprature_result
31
32 print(f"NetCDF file '{output_file_name}' created successfully.")
```



7 重构:合并飞行数据集

```
for campaign_name in campaign_names:

path = "..\数据集\dataset\\" + campaign_name + "_data.csv"

df = pd.read_csv(path)

df.insert(0, "Campaign", campaign_name)

df["location"] = df["location"].apply(lambda x: "sea" if x == 1 else "land")

final_result = final_result.append(df, ignore_index=True)
```

	Campaign	date	time	mass	lat	lon	alt	location
0	ARCPAC	2008-04-12	75480	89.97	64.8156	-147.8621	138.2	land
1	ARCPAC	2008-04-12	75481	192.46	64.8162	-147.8610	138.4	land
2	ARCPAC	2008-04-12	75482	126.43	64.8168	-147.8600	139.1	land
3	ARCPAC	2008-04-12	75483	99.10	64.8173	-147.8590	140.7	land
4	ARCPAC	2008-04-12	75484	216.38	64.8179	-147.8580	143.2	land
3364295	SENEX	2013-07-10	59384	42.00	27.8382	-82.5319	16.5	land
3364296	SENEX	2013-07-10	59385	32.00	27.8386	-82.5315	15.3	land
3364297	SENEX	2013-07-10	59386	26.00	27.8391	-82.5311	14.6	land
3364298	SENEX	2013-07-10	59387	69.00	27.8395	-82.5307	14.6	land
3364299	SENEX	2013-07-10	59388	34.00	27.8399	-82.5303	13.7	land

8 替换每一条记录

通过对于飞行观测记录的每一条记录,找到其在模拟数据集中对应的年月、高度层和经纬度 进行替换

```
for index, row in tqdm(flight_data.iterrows()):
 2
        year_index = np.argmin(np.abs(years - row["date"].year))
 3
        month_index = np.argmin(np.abs(months - row["date"].month))
 4
        level_index = np.argmin(np.abs(pressures -
    get pressure mbar(row["alt"])))
 5
        lat_index = np.argmin(np.abs(lat - row["lat"]))
 6
        lon_index = np.argmin(np.abs(lon - row["lon"]))
 7
        replace_bc_mass = get_mass_ng_per_m3(
 8
            model_bc_mass[year_index, month_index, level_index, lat_index,
    lon_index],
 9
            row["alt"],
10
            temprature[year_index, month_index, level_index, lat_index,
    lon_index],
11
12
        flight_data.loc[index, "mass"] = replace_bc_mass
```

其中对于气压的计算使用公式

$$P = P_0 \cdot \left(1 - rac{L \cdot h}{T_0}
ight)^{rac{g \cdot M}{R \cdot L}}$$

各个参数如下

```
1 def get_pressure_mbar(alt):
2     P0 = 101325  # 海平面标准大气压 (Pa)
3     T0 = 288.15  # 海平面标准温度 (K)
4     L = 0.0065  # 温度递减率 (K/m)
5     g = 9.80665  # 重力加速度 (m/s²)
6     M = 0.028964  # 干空气的摩尔质量 (kg/mol)
7     R = 8.314  # 通用气体常数 (J/(mol·K))
8     return PO * (1 - (L * alt) / TO) ** (g * M / (R * L)) / 100
```

对于密度单位换算公式

$$C_{
m BC}\left({
m kg/m^3}
ight) = C_{
m BC}\left({
m kg/kg~air}
ight) imes rac{P}{R \cdot T}$$

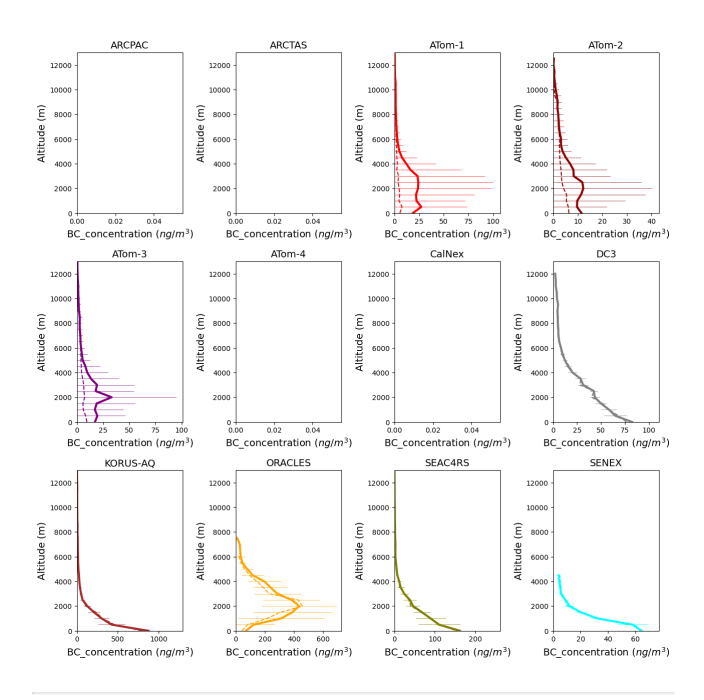
各个参数如下,乘号后为空气密度, $\times 100$ 为从 10^{-10} kg/kg air 转化为 ng/m^3

```
def get_mass_ng_per_m3(mass_kg_per_kg_air, alt, temperature_K):
R = 287 # 干空气的比气体常数
P = get_pressure_mbar(alt) * 100 # mbar -> Pa
result = mass_kg_per_kg_air * P / (R * temperature_K) * 100
return result
```

由于没有 11 年以前的模拟数据,这些目前是 nan

9 重构:垂直剖面

重构了一下以前的狗屎代码,以下是模式数据的垂直剖面。

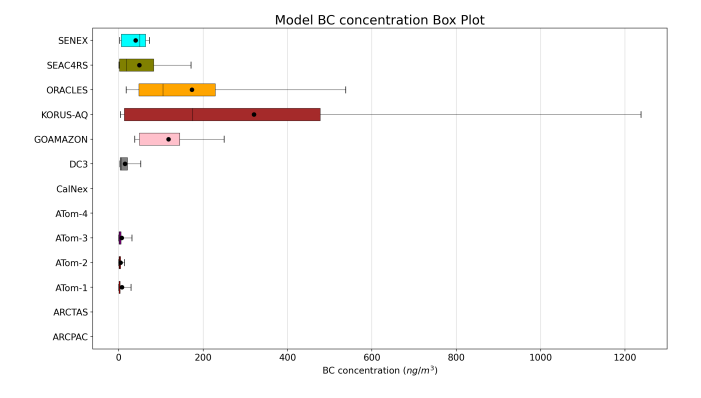


```
1
    def draw_profile(df, i):
 2
        dataset_name = df["Campaign"].unique()[0]
 3
        df["alt_group"] = df["alt"] // 500 * 500
 4
        grouped_stats = (
 5
            df.groupby("alt_group")["mass"].agg(["mean", "median",
    "std"]).reset_index()
 6
 7
        plt.title(dataset_name, fontsize=14)
        plt.xlabel("BC_concentration ($ng/m^3$)", fontsize=14)
 8
 9
        plt.ylabel("Altitude(m)", fontsize=14)
10
        plt.plot(
11
            grouped_stats["mean"],
12
            grouped_stats["alt_group"],
13
            linestyle="-",
```

```
14
            linewidth=3,
15
            color=colors[i],
16
        )
17
        plt.plot(
18
            grouped_stats["median"],
            grouped_stats["alt_group"],
19
20
            linestyle="--",
21
            color=colors[i],
22
        )
23
        plt.ylim(0, 13000)
24
        plt.errorbar(
25
            grouped_stats["mean"],
            grouped_stats["alt_group"],
26
27
            xerr=grouped_stats["std"],
28
            ecolor=colors[i],
29
            linestyle="None",
30
            capsize=0,
31
            linewidth=0.5,
32
        )
33
        plt.xlim(0, None)
34
        return 0
35
36
37
    if __name__ == "__main__":
38
        path = "../数据集/model_replaced_flight_data.csv"
39
        df = pd.read_csv(path)
40
        dataset_names = pd.unique(df["Campaign"]).tolist()
41
        dataset_names.remove("GOAMAZON")
42
        plt.figure(figsize=(15, 15))
43
        for i in range(len(dataset_names)):
44
            plt.subplot(3, 4, i + 1)
45
            selected df = df[df["Campaign"] == dataset names[i]]
            draw_profile(selected_df, i)
46
47
        plt.subplots_adjust(hspace=0.3, wspace=0.5)
48
        plt.show()
```

10 重构: boxplot

重构代码,以下是模拟数据的 boxplot



```
1
    if __name__ == "__main__":
        path = "../数据集/model_replaced_flight_data.csv"
 2
 3
        df = pd.read_csv(path)
 4
        dataset_names = pd.unique(df["Campaign"]).tolist()
 5
        grouped_df = df.groupby(["Campaign"])
 6
        box data = []
 7
        for campaign, group in grouped_df:
 8
            box_data.append(group["mass"].tolist())
 9
        fig, ax = plt.subplots(figsize=(16, 9), dpi=200)
10
        ax.set_title("Model BC concentration Box Plot", fontsize=20)
11
        ax.set_xlabel("BC concentration ($ng/m^3$)", fontsize=14)
12
        bplot = ax.boxplot(
13
            box data,
14
            vert=False, # 将vert参数设置为False以实现横纵颠倒
15
            patch artist=True,
16
            labels=dataset_names,
17
            whiskerprops=dict(linewidth=0.5),
18
            boxprops=dict(linewidth=0.5),
19
            showmeans=True,
20
            meanprops=dict(marker="o", markeredgecolor="black",
    markerfacecolor="black"),
21
            showcaps=True,
22
            showfliers=False,
23
            medianprops=dict(linewidth=0.5, color="black"),
24
            whis=[5, 95],
```

```
for patch, color in zip(bplot["boxes"], colors):
    patch.set_facecolor(color)
    ax.set_yticklabels(dataset_names, fontsize=14)
    ax.tick_params(axis="both", which="major", labelsize=14)
    ax.grid(axis="x", alpha=0.5)
    plt.show()
```

11 待办

- 2011 年以前的模拟数据
- 操作观测数据的代码重构