

step1_all_somatometry

February 6, 2026

```
[3]: import pandas as pd
import glob
import os
import re

# =====
# 1.
# =====
#
#
data_dir = "../..data"
base_input_dir = f"{data_dir}/step1_dwh_outputs/p1_pts_parse_whole_spilt_2025"
output_dir = f"{data_dir}/step1_dwh_outputs"

#
df_list = []

# =====
# 2.
# =====
# "d"      d00, d01...
target_dirs = sorted(glob.glob(os.path.join(base_input_dir, "d*")))

print(f"      : {len(target_dirs)}")

for d_path in target_dirs:
    #      ID ( : "d00")
    batch_id = os.path.basename(d_path)

    # ID "d" +
    if not re.match(r'^d\d+$', batch_id):
        continue

# -----
#
#      "d00"      batch_id
#      (20250706_153623)      (*)
```

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# -----
search_pattern = os.path.join(d_path, f"df_{batch_id}_tMDV_SOMATOMETRY_*.
↳parquet")
found_files = glob.glob(search_pattern)

if not found_files:
    print(f" : {batch_id}                ")
    continue

#
file_path = found_files[0]

try:
    # ---      ---

    # [36]
    df = pd.read_parquet(file_path)

    # [37]
    df_soma = df.loc[
        :,
        [
            "hs",
            "AGE",
            "SOMA_DATE",
            "MS_HEIGHT",
            "MS_WEIGHT",
            "MS_BSA"
        ]
    ]

    #
    df_list.append(df_soma)
    # print(f" : {batch_id} ( : {len(df_soma)})")

except Exception as e:
    print(f" : {batch_id}                : {e}")

# =====
# 3.      CSV
# =====
if df_list:
    #
    df_all = pd.concat(df_list, ignore_index=True)

    #
    os.makedirs(output_dir, exist_ok=True)

```

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# CSV
output_filename = "step1_all_somatometry.parquet"
output_path = os.path.join(output_dir, output_filename)

df_all.to_parquet(output_path)

print("-" * 30)
print(f"      :      ")
print(f"      : {output_path}")
print(f"      : {len(df_all)}")
else:
    print("      ")

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:
: ../../data/step1_dwh_outputs/step1_all_somatometry.parquet
: 1450524

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