TPE\_113\_data\_grid <- read\_csv("C:/Users/User/Desktop/NCREE/2025/20250411/TPE\_113\_data\_grid.csv")

TPE\_113\_attribute <- read.csv("C:/Users/User/Desktop/NCREE/2025/20250411/TPE\_113\_attribute.csv")

TPE\_113\_grid <- read.csv("C:/Users/User/Desktop/NCREE/2025/20250411/TPE\_113\_grid.csv")

TPE\_Grid\_1000 <- read\_csv("C:/Users/User/Desktop/NCREE/2025/20250313/dataset/TPE\_Grid\_1000.csv")

####資料表(data\_grid): 加上Location\_ID 並且排序之後的資料表，共有16個欄位 #####

#[1] "ID"              "Shapeindex"      "Year"            "Month"           "Day"

#[6] "Day\_of\_Week"     "Time\_Bucket"     "Rush\_Hour"       "Weekend"         "Holiday"

#[11] "make\_up\_workday" "x"               "y"               "x\_WGS84"         "y\_WGS84"

#[16] "Location\_ID"

####資料表(attribute): data\_grid的屬性欄位，共有10個欄位 #####

#[1] "Year"            "Month"           "Day"             "Day\_of\_Week"     "Time\_Bucket"

#[6] "Rush\_Hour"       "Weekend"         "Holiday"         "make\_up\_workday" "index"

####資料表(grid): 以時間序列排序的grid，包含index共有335個欄位 #####

#[1] "index"    "grid\_271" "grid\_300" "grid\_301" "grid\_188" ...

####資料表(Grid\_1000): 台北市的網格資料，不同ID共有334格 #####

#[1] "COUNTY"       "TOWN"         "VILLAGE"      "COUNTY\_ID"    "TOWN\_ID"      "V\_ID"

#[7] "VILLAGE\_ID"   "id"           "left"         "top"          "right"        "bottom"

#[13] "left\_WGS84"   "bottom\_WGS84" "right\_WGS84"  "top\_WGS84"

Index 格式:

"2018010101" "2018010102" "2018010103" "2018010104" "2018010105" "2018010106"

"2018120101" "2018120102" "2018120103" "2018120104" "2018120105" "2018120106"