1. 使用”base0\_base2\_revise.R”檔，產生新學年統計處公布之統計資料
2. 讀檔處、讀上期檔處 標題名稱
3. 讀上期檔處，112-2將上下學期讀檔後合併改回只讀112-1檔(不用合併)
4. #輸出檢核結果excel檔 檔名
5. 學校異動確認
6. 管區
7. ~~R的檔案存放位置的路徑~~
8. Flag7的flag\_person$survey\_year
9. Spe3的flag\_person$survey\_year <- 111 flag\_person$survey\_mon <- 9，

以及檢核文字

1. Flag24的flag\_person$survey\_year <- 2023 flag\_person$survey\_mon <- 3
2. Flag24、flag39的

#本校服務年資

flag\_person$tser <- 0

flag\_person$tser <- if\_else(flag\_person$survey\_year %% 4 != 0, ((flag\_person$survey\_year-1911) + 9/12 + 30/365) - (flag\_person$onbodaty + (flag\_person$onbodatm/12) + (flag\_person$onbodatd/365)), flag\_person$tser)

flag\_person$tser <- if\_else(flag\_person$survey\_year %% 4 == 0, ((flag\_person$survey\_year-1911) + 9/12 + 30/366) - (flag\_person$onbodaty + (flag\_person$onbodatm/12) + (flag\_person$onbodatd/366)), flag\_person$tser)

1. Flag39、flag85的

#創設變項年齡（以年為單位）：age

flag\_person$age <- 0

flag\_person$age <- if\_else(flag\_person$survey\_year %% 4 != 0, ((flag\_person$survey\_year-1911) + 9/12 + 30/365) - (flag\_person$birthy + (flag\_person$birthm/12) + (flag\_person$birthd/365)), flag\_person$age)

flag\_person$age <- if\_else(flag\_person$survey\_year %% 4 == 0, ((flag\_person$survey\_year-1911) + 9/12 + 30/366) - (flag\_person$birthy + (flag\_person$birthm/12) + (flag\_person$birthd/366)), flag\_person$age)

1. Flag39、flag85的flag\_person$survey\_year
2. Flag80的flag\_person$emp\_year1 <- 111

flag\_person$emp\_mon1 <- 8

應為上一個學期開學日(每學期(年)

1. Flag86、flag93的註解文字(學期、日期)
2. Flag95統計處檔案名稱
3. schooltype統計處高級中等學校科別資料的檔案名稱
4. ~~Pc-organization(讀取學校名單的外部檔案)~~
5. 若有新檢誤，需修改”建立合併列印檔”，server及pc皆需修改

Server:

temp <- c("flag2", "flag3", "flag6", "flag7", "flag8", "flag9", "flag15", "flag16", "flag18", "flag19", "flag20", "flag24", "flag39", "flag45", "flag47", "flag48", "flag49", "flag50", "flag51", "flag52", "flag57", "flag59", "flag62", "flag64", "flag80", "flag82", "flag83", "flag84", "flag85", "flag86", "flag89", "flag90", "flag91", "flag92", "flag93", "flag94", "flag95", "flag96", "flag97", "flag98", "flag99", "sp3", "sp5", "sp6")

check02 <- merge(x = check02, y = flag99, by = c("organization\_id"), all.x = TRUE, all.y = TRUE)

pc:

temp <- c("flag1", "flag2", "flag3", "flag6", "flag7", "flag8", "flag9", "flag15", "flag16", "flag18", "flag19", "flag20", "flag24", "flag39", "flag45", "flag47", "flag48", "flag49", "flag50", "flag51", "flag52", "flag57", "flag59", "flag62", "flag64", "flag80", "flag82", "flag83", "flag84", "flag85", "flag86", "flag89", "flag90", "flag91", "flag92", "flag93", "flag94", "flag95", "flag96", "flag97", "spe3", "spe5", "spe6")