

gis project data cleaning

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```
MMR_edit = read_csv("data/MMR_2019_edit.csv")

## Rows: 281 Columns: 15
## -- Column specification -----
## Delimiter: ","
## chr (7): measure_name, location_id, location_name, race_group, sex_name, age...
## dbl (8): measure_id, sex_id, age_group_id, year_id, metric_id, val, lower, u...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

MMR_2019_edit_Hispanic =
  MMR_edit |>
  filter(year_id == "2019",
         race_group == "Hispanic and any race")

write_csv(MMR_2019_edit_Hispanic, "data/MMR_2019_edit_Hispanic.csv", row.names = FALSE)

MMR_2019_edit_Native =
  MMR_edit |>
  filter(year_id == "2019",
         race_group == "Non-Hispanic American Indian and Alaska Native")

write_csv(MMR_2019_edit_Native, "data/MMR_2019_edit_Native.csv", row.names = FALSE)

MMR_2019_edit_Asian =
  MMR_edit |>
  filter(year_id == "2019",
         race_group == "Non-Hispanic Asian, Native Hawaiian, or Other Pacific Islander")

write_csv(MMR_2019_edit_Asian, "data/MMR_2019_edit_Asian.csv", row.names = FALSE)

MMR_2019_edit_Black =
  MMR_edit |>
  filter(year_id == "2019",
         race_group == "Non-Hispanic Black")

write_csv(MMR_2019_edit_Black, "data/MMR_2019_edit_Black.csv", row.names = FALSE)

MMR_2019_edit_White =
  MMR_edit |>
  filter(year_id == "2019",
         race_group == "Non-Hispanic White")
```

```
write.csv(MMR_2019_edit_White, "data/MMR_2019_edit_White.csv", row.names = FALSE)
```