2. Heatmaps of lab and field, facs data

Fay

2022-10-04

Import data

```
MICE <- read.csv("output_data/1.MICE_cleaned_data.csv")</pre>
```

Vectors for selecting genes

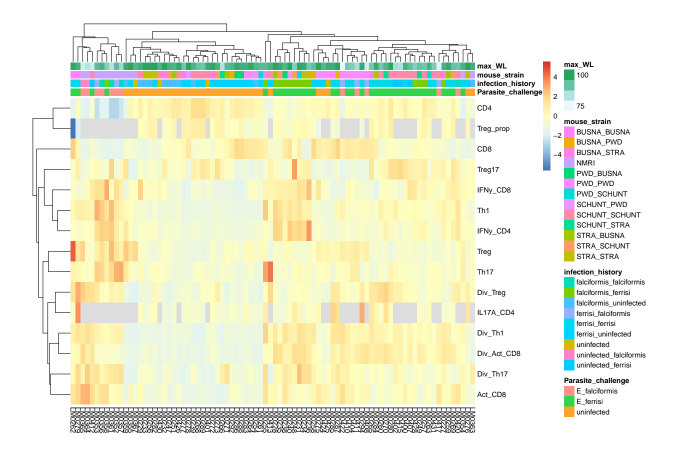
Heatmap on lab FACS data

data cleaning

```
filter(infection == "challenge", dpi == dpi_max) %>%
  drop_na("CD4") %>%
  dplyr::select(c(Mouse_ID, all_of(facs_lab)))
# turn the data frame into a matrix and transpose it. We want to have each cell
# type as a row name
FACS <- t(as.matrix(FACS))</pre>
#switch the matrix back to a data frame format
FACS <- as.data.frame(FACS)</pre>
# turn the first row into column names
FACS %>%
 row_to_names(row_number = 1) -> FACS
# Now further prepare the data frame for plotting by removing the first row
## and convert the column to row names with the cells
heatmap_data <- FACS
# turn the columns to numeric other wise the heatmap function will not work
heatmap_data[] <- lapply(heatmap_data, function(x) as.numeric(as.character(x)))
annotation df <- unique(annotation df) %>%
   dplyr::filter(Mouse_ID %in% colnames(heatmap_data))
### Prepare the annotation columns for the heatmap
rownames(annotation_df) <- annotation_df$EH_ID</pre>
# Match the row names to the heatmap data frame
rownames(annotation_df) <- colnames(FACS)</pre>
#remove the unecessary column
annotation_df <- annotation_df %>% dplyr::select(-Mouse_ID, )
heatmap_facs_LAB <- heatmap_data
```

Heatmap lab facs: Plot

```
heatmap_data %>%
  pheatmap(annotation_col = annotation_df, scale = "row")
```



Field data

data cleaning

```
### Select the measurements from the mesenterial lymphnodes
### Prepare the annotation data frame for the heatmap
annotation_df <- MICE %>%
    filter(origin == "Field") %>% # filter the lab data
    dplyr::select(c("Mouse_ID", "Sex", "HI", "delta_ct_cewe_MminusE")) %>%
    drop_na()

### Prepare the annotation columns for the heatmap
rownames(annotation_df) <- annotation_df$Mouse_ID

### Data tidying for the heatmap function

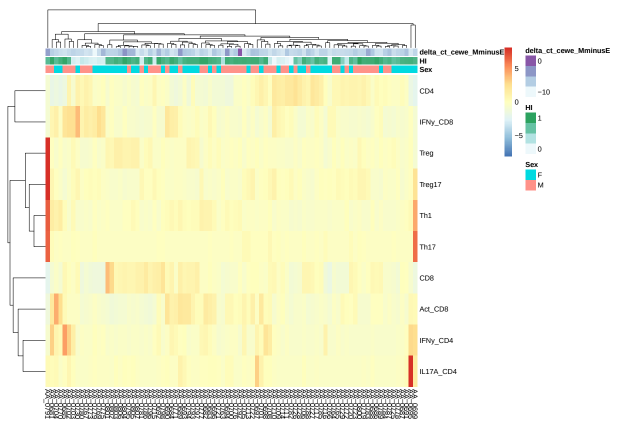
FACS <- MICE %>%
    dplyr::filter(origin == "Field") %>% # filter the lab data
    dplyr::select(c(Mouse_ID, all_of(facs_field)))

# turn the data frame into a matrix and transpose it. We want to have each cell
```

```
# type as a row name
FACS <- t(as.matrix(FACS))</pre>
#switch the matrix back to a data frame format
FACS <- as.data.frame(FACS)</pre>
# turn the first row into column names
FACS %>%
  row_to_names(row_number = 1) -> FACS
# Now further prepare the data frame for plotting by removing the first row
## and convert the column to row names with the cells
FACS -> heatmap_data
# turn the columns to numeric other wise the heatmap function will not work
heatmap_data[] <- lapply(heatmap_data, function(x) as.numeric(as.character(x)))
 # remove columns with only NAs
heatmap_data <- Filter(function(x)!all(is.na(x)), heatmap_data)</pre>
 #remove rows with only Nas
heatmap_data <- heatmap_data[, colSums(is.na(heatmap_data)) !=</pre>
                                  nrow(heatmap_data)]
annotation_df <- unique(annotation_df) %>%
    dplyr::filter(Mouse_ID %in% colnames(heatmap_data))
#select the row names from the annotation df
heatmap_data <- heatmap_data %>%
  dplyr::select(row.names(annotation_df))
# Match the row names to the heatmap data frame
rownames(annotation_df) <- colnames(heatmap_data)</pre>
annotation_df <- annotation_df %>%
  dplyr::select(-Mouse_ID)
heatmap_facs_FIELD <- heatmap_data
```

Heatmap field facs: Plot

```
heatmap_data %>%
  pheatmap(annotation_col = annotation_df, scale = "row")
```



Lab + Field Heatmap combination

```
#remove the unecessary column
annotation_df <- annotation_df %>% dplyr::select(-Mouse_ID, )
```

Lab - Field data heatmap - plot

```
pheatmap(heatmap_lab_field, annotation_col = annotation_df, scale = "row")
```

