Pilot Analysis

Preprocess data

```
Read in the results data.
```

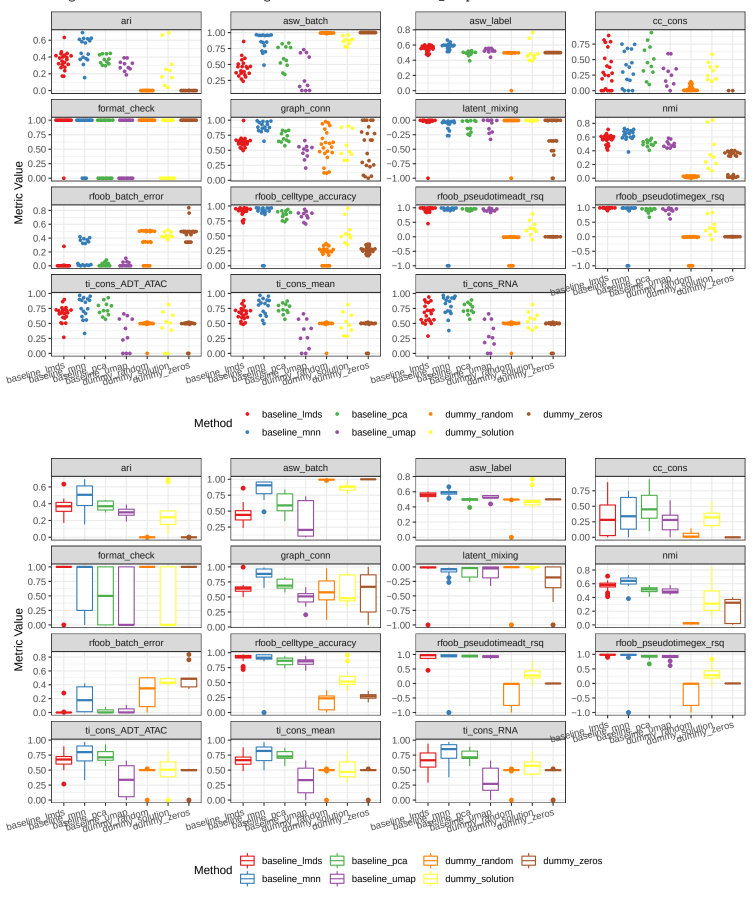
```
# TODO: read in the method and dataset meta information and perform joins.
df <-
  # read in all columns as strings because of infinite values in table
 readr::read_tsv(
   "output/pilot/joint_embedding/output.extract_scores.output.tsv",
    col_types = c(.default = "c")
  ) %>%
 mutate(
    # manually convert to floats afterwards
   value = as.numeric(value),
   # extract meta info
   dataset_loader = gsub("_.*", "", dataset_id),
   dataset_group = gsub(".*_", "", dataset_id),
   method_group = gsub("_.*", "", method_id)
  ) %>%
  spread(metric_id, value) %>%
 mutate(
    format_check = (correct_format + finished) / 2
write_tsv(df %>% gather(metric_id, value, -starts_with("dataset_"), -starts_with("method_")), "results/pilot_jot
Calculate mean score per method. Infinite values are replaced by the highest value in the results.
replace_inf <- function(x) ifelse(is.infinite(x), max(x[is.finite(x)]), x)
summ <- df %>%
  gather(metric_id, value, -starts_with("dataset_"), -starts_with("method_")) %>%
 mutate(value = replace_inf(value)) %% # replace infinite values with the max
 group_by(method_id, metric_id) %>%
 summarise(
   mean = mean(value),
   sd = sd(value),
   var = var(value)
 )
## 'summarise()' has grouped output by 'method_id'. You can override using the '.groups' argument.
write_tsv(summ, "results/pilot_joint_embedding_summary.tsv")
```

Visualise results

Colour by method.

Warning: Removed 20 rows containing missing values (position_quasirandom).

Warning: Removed 20 rows containing non-finite values (stat_boxplot).



Colour by dataset source.

- ## Warning: Removed 20 rows containing missing values (position_quasirandom).
- ## Warning: Removed 20 rows containing non-finite values (stat_boxplot).

