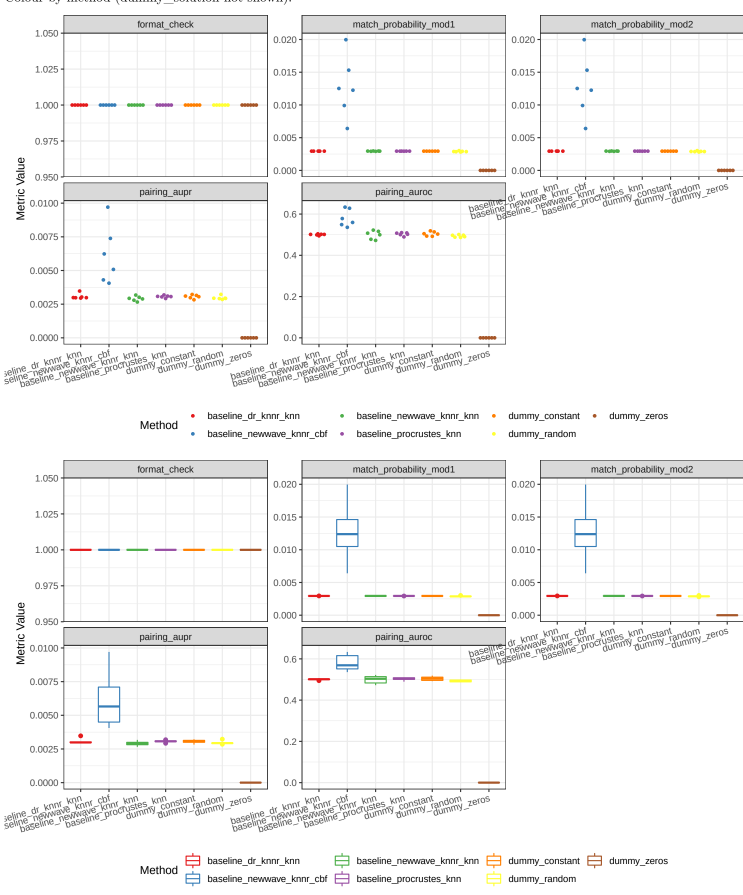
Match Modality - Pilot Analysis

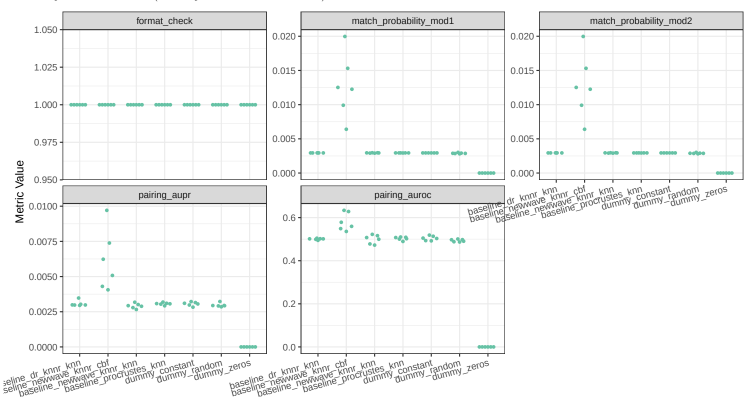
1

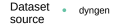
Visualise results

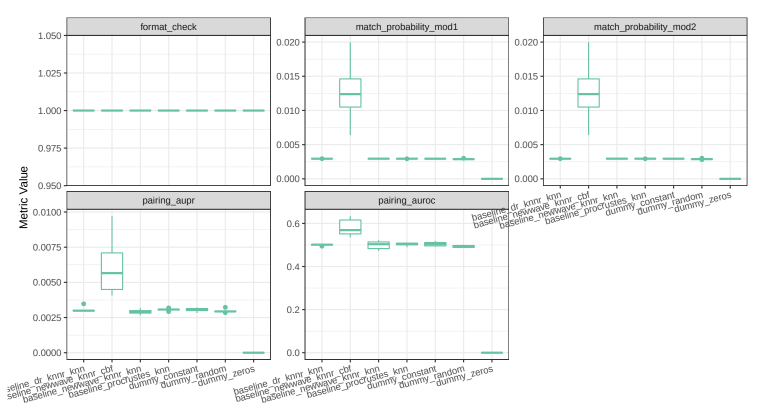
Colour by method (dummy_solution not shown).



Colour by dataset source (dummy_solution not shown).





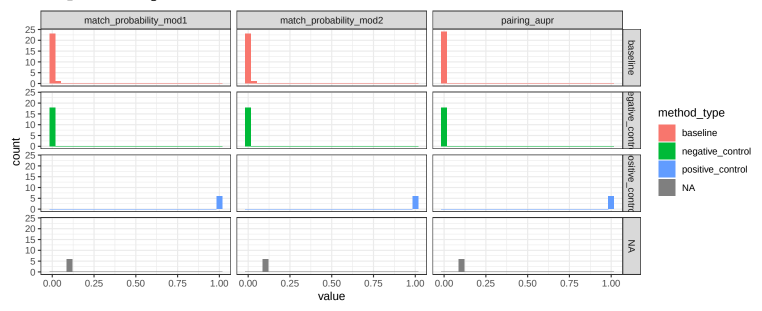


Dataset dyngen source

Comparing most interesting metrics.

```
ggplot(dfg %>% filter(metric_id %in% c("match_probability_mod1", "match_probability_mod2", "pairing_aupr"))) +
  geom_histogram(aes(value, fill = method_type)) +
  facet_grid(method_type~metric_id, scales = "free_x") +
  theme_bw()
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Omitting the positive control results:

```
ggplot(dfg %>% filter(metric_id %in% c("match_probability_mod1", "match_probability_mod2", "pairing_aupr"), meth
geom_histogram(aes(value, fill = method_type)) +
facet_grid(method_type~metric_id, scales = "free_x") +
theme_bw()
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

