Decoding Analysis

```
binned_file_name <-'/student/15/xf15/GitHub/shinyNDTr/data/binned/ZD_150_samples_binned_every_20_sample
variable_to_decode <-'combined_ID_position'</pre>
num_cv_splits <- 5</pre>
ds <- NDTr::basic_DS$new(binned_file_name, variable_to_decode, num_cv_splits)</pre>
ds$num_repeats_per_level_per_cv_split <- 2</pre>
cl <- NDTr::max_correlation_CL$new()</pre>
fps <- list()</pre>
cv <- NDTr::standard_CV$new(ds, cl, fps)</pre>
DECODING_RESULTS <- cv$run_decoding()</pre>
## [1] 1
## 7.095 sec elapsed
## [1] 2
## 7.565 sec elapsed
## [1] 3
## 7.59 sec elapsed
## [1] 4
## 7.669 sec elapsed
## [1] 5
## 7.174 sec elapsed
save('DECODING_RESULTS', file = '/student/15/xf15/GitHub/shinyNDTr/results/rmd.rda')
```