## Decoding Analysis

```
load('/home/em939/shared_projects/allen_brain_observatory_data/allen_binned_data/100bins_5sampled/sessi
ncol(binned_data)
## [1] 236
```

## Run the decoding analysis

```
devtools::install_github("emeyers/NeuroDecodeR")
library(NeuroDecodeR)
# I have access to William's files so I can load this data...
\#binned\_data \leftarrow file.path('/home/wz354/project/NeuralDecoding/NeuralDecoding/data/binned/ZD\_150bins\_50\#
binned_data <- file.path('/home/em939/research/test_william_cluster_code/gitignore/ZD_150bins_50sampled
ds <- ds_basic(</pre>
    binned_data = binned_data,
    labels = 'combined_ID_position',
    num_label_repeats_per_cv_split = 1,
    num_cv_splits = 2,
    num_resample_sites = 132)
cl <- cl_max_correlation(return_decision_values = TRUE)</pre>
fp_zs <- fp_zscore()</pre>
fps <- list(fp_zs)</pre>
rm_main <- rm_main_results(</pre>
     include_norm_rank_results = TRUE)
rm_cm <- rm_confusion_matrix(</pre>
     save_TCD_results = TRUE,
     create_decision_vals_confusion_matrix = TRUE)
rms <- list(rm_main, rm_cm)</pre>
```

```
cv <- cv_standard(
    datasource = ds,
    classifier = cl,
    feature_preprocessors = fps,
    result_metrics = rms)

DECODING_RESULTS <- run_decoding(cv)

paste('The analysis ID is:',
    DECODING_RESULTS$cross_validation_paramaters$analysis_ID)

log_save_results(DECODING_RESULTS,
    file.path('/home/em939/research/test_william_cluster_code/results', 'decoding_results', 'de
```

## Plot some results

```
plot(DECODING_RESULTS$rm_main_results, type = 'line')
plot(DECODING_RESULTS$rm_main_results)
plot(DECODING_RESULTS$rm_confusion_matrix)
```