

f-f pkg structure

will level of dependence on
S/N of training set.

included data

fs_train-pars.csv

fs_test-pars.csv

derived data

rf_test-pars.csv

derived objects

rf_mcan.RDS } RDS's?

rf_sd.RDS

fixations

fit_rf.R

rf_z_score.R

gen_rf_pred.R

vignettes

fit_rf.R

demon of fit_rf.R
and eval of model fit

demon of using gen_rf_pred to get preds

demon of using rf_z_score.

gen_rf_pred(S, N) \rightarrow list(μ s)
rf_z_score(μ 1, S, N)
uses gen_rf_pred(S, N)
 $\rightarrow p(\mu_1 | \mu_1, r_1^f, r_2^f)$