Triage Against the Machine: Can AI Reason Deliberatively?

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Define functions

```
Maybe move this to it's own package...
create_file_path <- function(provider, model, survey, file_type) {
  file.path("llm_data", provider, model, survey, paste0(file_type, ".csv"))
}</pre>
```

Get available LLMs

```
# read the CSV file into a data frame and remove duplicates
models <- read_csv(LLMS_FILE, show_col_types = FALSE) %>%
  distinct(provider, model)
# initialize a vector to store the 'has_data' values
has_data_flags <- logical(nrow(models))</pre>
# iterate over each row in the models data frame
for (i in 1:nrow(models)) {
  provider <- models$provider[i]</pre>
 model <- models$model[i]</pre>
 # create the data path
 path <- paste0("llm data/", provider, "/", model)</pre>
  # check if the path exists and set the 'has_data' flag accordingly
 has_data_flags[i] <- file.exists(path)</pre>
# add the 'has_data' column to the models data frame
models <- models %>%
  mutate(has_data = has_data_flags) %>%
  arrange(provider, model)
# print rows where has_data is TRUE
if (!any(models$has data)) {
  warn("No data available!")
# print ordered survey names
for (i in 1:nrow(models)){
  cat(paste0(i, ". ", models[i,]$provider, "/", models[i,]$model, if(models[i,]$has_data) " | has data"
}
```

- ## 1. anthropic/claude-3-5-haiku-20241022 | has data
- ## 2. anthropic/claude-3-5-sonnet-20241022 | has data
- ## 3. anthropic/claude-3-7-sonnet-20250219 | has data
- ## 4. anthropic/claude-3-haiku-20240307 | has data
- ## 5. anthropic/claude-3-opus-20240229 | has data
- ## 6. anthropic/claude-3-sonnet-20240229 | has data
- ## 7. cohere/command | has data
- ## 8. cohere/command-r-08-2024 | has data
- ## 9. cohere/command-r-plus-08-2024 | has data
- ## 10. cohere/command-r7b-12-2024 | has data
- ## 11. deepseek/deepseek-chat | has data
- ## 12. deepseek/deepseek-reasoner | has data
- ## 13. deepseek/deepseek-v2
- ## 14. deepseek/deepseek-v2.5
- ## 15. google/gemini-1.5-flash | has data
- ## 16. google/gemini-1.5-flash-8b | has data
- ## 17. google/gemini-1.5-pro | has data
- ## 18. google/gemini-2.0-flash | has data
- ## 19. google/gemma
- ## 20. google/gemma2 | has data
- ## 21. google/gemma3
- ## 22. meta/llama2
- ## 23. meta/llama3
- ## 24. meta/llama3.1
- ## 25. meta/llama3.2 | has data
- ## 26. meta/llama3.3
- ## 27. microsoft/phi
- ## 28. microsoft/phi2
- ## 29. microsoft/phi3 | has data
- ## 30. microsoft/phi3.5 | has data
- ## 31. microsoft/phi4 | has data
- ## 32. mistralai/ministral-3b-latest | has data
- ## 33. mistralai/ministral-8b-latest | has data
- ## 34. mistralai/mistral-large-latest | has data
- ## 35. mistralai/mistral-small-latest | has data
- ## 36. mistralai/open-mistral-7b | has data
- ## 37. mistralai/open-mistral-nemo | has data
- ## 38. mistralai/open-mixtral-8x22b | has data
- ## 39. mistralai/open-mixtral-8x7b | has data
- ## 40. openai/gpt-3.5-turbo | has data
- ## 41. openai/gpt-4 | has data
- ## 42. openai/gpt-4-turbo | has data
- ## 43. openai/gpt-40 | has data
- ## 44. openai/gpt-4o-mini | has data
- ## 45. openai/o1
- ## 46. openai/o1-mini | has data
- ## 47. openai/o3-mini
- ## 48. qwen/qwen-max | has data
- ## 49. qwen/qwen-plus | has data
- ## 50. qwen/qwen-turbo | has data
- ## 51. qwen/qwen1.5-110b-chat | has data
- ## 52. qwen/qwen1.5-72b-chat | has data
- ## 53. qwen/qwen2-72b-instruct | has data
- ## 54. qwen/qwen2.5-72b-instruct | has data

```
## 55. qwen/qwq-plus | has data
There are 43 models with data out of 55 (78%).
```

Get available surveys

```
# read the sheet names of the Excel file
survey_names <- excel_sheets(SURVEY_FILE)</pre>
# remove invalid and "template"
survey_names <- sort(survey_names[!grepl("^~", survey_names) & survey_names != "template"])</pre>
# define file types
file_types <- c("considerations", "policies", "reasons")</pre>
# print ordered survey names
for (i in 1:length(survey_names)){
  cat(paste0(i, ". ", survey_names[i], "\n"))
## 1. acp
## 2. auscj
## 3. bep
## 4. biobanking_mayo_ubc
## 5. biobanking wa
## 6. ccps
## 7. ds_aargau
## 8. ds_bellinzona
## 9. energy_futures
## 10. fnqcj
## 11. forestera
## 12. fremantle
## 13. gbr
## 14. swiss_health
## 15. uppsala_speaks
## 16. valsamoggia
## 17. zh_thalwil
## 18. zh uster
## 19. zh_winterthur
## 20. zukunft
```

Read and format LLM data

```
get_llm_data <- function() {

# initialize an empty list to store the data frames
data_list <- list()

# iterate over each survey
for (survey_name in survey_names) {
    # iterate over each row in the models data frame where has_data is TRUE
    for (i in 1:nrow(models)) {
        if (!models$has_data[i]) {
            next</pre>
```

```
provider <- models$provider[i]</pre>
model <- models$model[i]</pre>
# check if any file for the survey exists
survey_path <- paste0("llm_data/", provider, "/", model, "/", survey_name, "/")</pre>
if (!any(file.exists(paste0(survey path, file types, ".csv")))) {
 next
# iterate over each file type
for (file_type in file_types) {
  # create the file path
 file_path <- create_file_path(provider, model, survey_name, file_type)</pre>
  # check if the file exists
  if (!file.exists(file_path)) {
    break
  }
  # read the CSV file
  temp_data <- read_csv(file_path, show_col_types = FALSE)</pre>
  # skip file if file exists but has no data
  if (nrow(temp_data) == 0) {
    break
  }
  # select the relevant columns based on file type
  if (file_type == "considerations") {
    # initialize survey_data
    survey_data <- temp_data %>%
      rename_with(~ paste0("C", seq_along(.)),
                  starts_with("C", ignore.case = FALSE))
    # add column "survey" to meta data
    survey_data <- survey_data %>%
      mutate(survey = survey_name) %>%
      relocate(survey, .after = model)
    # ensure survey_data has columns up to C50
    # skip 8 rows of meta data
    for (j in (ncol(survey_data) - 7):50) {
      survey_data[[paste0("C", j)]] <- as.numeric(NA)</pre>
    # go to next file type
    next
  } else if (file_type == "policies") {
    temp_data <- temp_data %>%
      select(cuid, starts_with("P", ignore.case = FALSE)) %>%
```

```
rename_with(~ paste0("P", seq_along(.)),
                         starts_with("P", ignore.case = FALSE))
          # ensure temp_data has columns up to P10
          for (j in (ncol(temp_data)):10) {
            temp_data[[paste0("P", j)]] <- as.numeric(NA)</pre>
        } else if (file_type == "reasons") {
          temp_data <- temp_data %>%
            select(cuid, reason) %>%
            rename(R = reason)
        }
        # merge the data frames by 'cuid' and keep all rows
        survey_data <- full_join(survey_data, temp_data, by = c("cuid"))</pre>
      }
      # add the survey_data to the list
      if (exists("survey_data")) {
        data_list[[length(data_list) + 1]] <- survey_data</pre>
        \# remove the survey\_data\ data\ frame\ to\ free\ up\ memory
        rm(survey data)
      }
    }
  }
  # Combine all data frames in the list into a single data frame
  llm_data <- bind_rows(data_list)</pre>
  return(llm_data)
}
# qet llm data
llm_data <- get_llm_data()</pre>
# aggregate llm_data by provider, model, and survey and N the number of rows
llm_surveys <- llm_data %>%
  group_by(provider, model, survey) %>%
  summarise(
   N = n().
    mean_input_tokens = as.integer(mean(input_tokens)),
    mean_output_tokens = as.integer(mean(output_tokens)),
    .groups = 'drop'
# calculate costs in tokens
cost_tokens <- llm_data %>%
  group_by(provider, model) %>%
  summarise(
```

```
N = n(),
    input_tokens = as.integer(sum(input_tokens)),
    output_tokens = as.integer(sum(output_tokens)),
        .groups = 'drop'
)

# write resutls to file
write_csv(llm_data, paste(OUTPUT_DIR, "llm_data.csv", sep = "/"))
write_csv(llm_surveys, paste(OUTPUT_DIR, "llm_surveys.csv", sep = "/"))
write_csv(cost_tokens, paste(OUTPUT_DIR, "cost_tokens.csv", sep = "/"))
```

Calculate Cronbach's Alpha

```
# Initialize an empty list to store the alpha results
alpha_results <- list()</pre>
models_with_data <- llm_data %>%
 distinct(provider, model)
# Iterate over each unique provider/model combination
for (row in 1:nrow(models_with_data)) {
  provider <- models_with_data[row, ]$provider</pre>
  model <- models with data[row, ]$model
  # filter the data for the current provider/model
  provider_model_data <- llm_data %>%
    filter(provider == !!provider, model == !!model)
  # iterate over each survey
  for (survey_name in unique(provider_model_data$survey)) {
    # filter the data for the current survey
    survey_data <- provider_model_data %>% filter(survey == !!survey_name)
    # Calculate Cronbach's Alpha for considerations (C1..C50)
    considerations_data <- survey_data %>% select(C1:C50)
    if (nrow(considerations_data) > 1) {
      alpha_considerations <- alpha(considerations_data,</pre>
                                     check.keys = TRUE,
                                     warnings = FALSE)$total$raw_alpha
    } else {
      alpha_considerations <- NA
    # Calculate Cronbach's Alpha for policies (P1..P10)
    policies_data <- survey_data %>% select(P1:P10)
    if (nrow(policies_data) > 1) {
      alpha_policies <- alpha(policies_data,</pre>
                               check.keys = TRUE,
```

```
warnings = FALSE)$total$raw_alpha
    } else {
      alpha_policies <- NA
    if (nrow(policies_data) > 1 & nrow(considerations_data) > 1) {
      all data <- cbind(considerations data, policies data)
      alpha_all <- alpha(all_data,</pre>
                               check.keys = TRUE,
                               warnings = FALSE)$total$raw_alpha
    } else {
      alpha_all <- NA
    # Store the results in the list
    alpha_results[[length(alpha_results) + 1]] <- tibble(</pre>
      provider = provider,
      model = model,
      survey = survey_name,
      N = nrow(considerations_data),
      alpha_considerations = alpha_considerations,
      alpha_policies = alpha_policies,
      alpha_all = alpha_all
    )
 }
}
# Combine all results into a single data frame
alpha_results <- bind_rows(alpha_results)</pre>
rm(considerations_data)
rm(survey_data)
rm(policies_data)
rm(provider_model_data)
# write summary to file
write_csv(alpha_results, paste(OUTPUT_DIR, "alpha_results.csv", sep = "/"))
```

Check alpha results per model

```
# Aggregate alpha_results by model and calculate summary statistics
alpha_summary <- alpha_results %>%
  group_by(provider, model) %>%
  summarise(
    N = sum(N),
    mean_alpha_all = mean(alpha_all, na.rm = TRUE),
    min_alpha_considerations = min(alpha_considerations, na.rm = TRUE),
    max_alpha_considerations = max(alpha_considerations, na.rm = TRUE),
    mean_alpha_considerations = mean(alpha_considerations, na.rm = TRUE),
    std_alpha_considerations = sd(alpha_considerations, na.rm = TRUE),
    min_alpha_policies = min(alpha_policies, na.rm = TRUE),
```

```
max_alpha_policies = max(alpha_policies, na.rm = TRUE),
    mean_alpha_policies = mean(alpha_policies, na.rm = TRUE),
    std_alpha_policies = sd(alpha_policies, na.rm = TRUE),

## Warning: There were 8 warnings in `summarise()`.

## The first warning was:

## i In argument: `min_alpha_considerations = min(alpha_considerations, na.rm =

## TRUE)`.

## i In group 29: `provider = "openai"` `model = "gpt-4"`.

## Caused by warning in `min()`:

## ! no non-missing arguments to min; returning Inf

## i Run `dplyr::last_dplyr_warnings()` to see the 7 remaining warnings.

## `summarise()` has grouped output by 'provider'. You can override using the

** `.groups` argument.
```

Define aggregation functions

```
# function to calculate mode of data, same as stat_function
calc_mode <- function(data) {</pre>
  as.numeric(names(sort(table(data), decreasing = TRUE)[1]))
}
# function to bootstrap mode
bootstrap_mode <- function(data, n_bootstrap = 1000) {</pre>
  # return NA if data contains any NA
  if (any(is.na(data))) {
    return(NA)
  }
  # define the statistic function for bootstrapping to find mode
  stat_function <- function(data, indices) {</pre>
    as.numeric(names(sort(table(data[indices]), decreasing = TRUE)[1]))
  }
  # perform bootstrap
  results <- boot(data = data,
                  statistic = stat_function,
                  R = n_bootstrap)
  # calculate bootstrapped mode
  b_mode <- calc_mode(results$t)</pre>
  # return the bootstrapped modes
 return(b_mode)
aggregate_llm_considerations <- function(considerations) {</pre>
  # ensure there are at least 2 rows to aggregate
```

```
if (nrow(considerations) < 2) {</pre>
    return(considerations)
  # Calculate the mode for each column
  mode_considerations <- considerations %>%
    summarise(across(everything(), bootstrap_mode))
  return(mode_considerations)
}
aggregate_llm_policies <- function(policies) {</pre>
  # ensure there are at least 2 rows to aggregate
  if (nrow(policies) < 2) {</pre>
    return(policies)
  # Remove columns with NAs
  valid_policies <- policies[, colSums(is.na(policies)) != nrow(policies)]</pre>
  # Convert the policies to a ranked matrix
  ranked_matrix <- as.matrix(valid_policies)</pre>
  # Define the number of winners to all - 1 policies
  # stv complains if winners == all policies
  num_winners <- ncol(valid_policies) - 1</pre>
  # Run the Single Transferable Vote algorithm
  results <- stv(ranked_matrix, num_winners, quiet = TRUE)</pre>
  # add last policy to ranked result
  last_policy <- setdiff(colnames(valid_policies), results$elected)</pre>
  ranked_policies <- c(results$elected, last_policy)</pre>
  policy_order <- colnames(valid_policies)</pre>
  order <- match(policy_order, ranked_policies)</pre>
  # calculate the number of missing values needed to reach length 10
  missing_columns <- ncol(policies) - length(order)</pre>
  # fill in the missing values with NA
  order <- c(order, rep(NA, missing_columns))</pre>
  # create a new data frame with aggregated results
  policy_ranks <- data.frame(t(order))</pre>
  colnames(policy_ranks) <- colnames(policies)</pre>
  return(policy_ranks)
```

Aggregate considerations and preferences

```
aggregate_llm_data <- function(data) {</pre>
  # initialize an empty list to store the alpha results
  aggregation_results <- list()</pre>
  # iterate over each unique provider/model/survey combination
  for (row in 1:nrow(llm_surveys)) {
    provider <- llm_surveys[row, ]$provider</pre>
    model <- llm_surveys[row, ]$model</pre>
    survey <- llm_surveys[row, ]$survey</pre>
    N <- llm_surveys[row, ]$N
    # filter the data for the current survey
    survey_data <- data %>%
      filter(provider == !!provider, model == !!model, survey == !!survey)
    # aggregate considerations C1:C50
    considerations_data <- survey_data %>% select(C1:C50)
    aggregated_considerations <- aggregate_llm_considerations(considerations_data)
    # aggregate policies P1:P10
    policies_data <- survey_data %>% select(P1:P10)
    aggregated_policies <- aggregate_llm_policies(policies_data)</pre>
    # store the results in the list
    aggregation_result <- tibble(</pre>
      provider = provider,
      model = model,
      survey = survey,
      N = N
      aggregated_considerations,
      aggregated_policies,
    aggregation_results[[length(aggregation_results) + 1]] <- aggregation_result</pre>
  }
  # Combine all results into a single data frame
  aggregation_results <- bind_rows(aggregation_results)</pre>
 return(aggregation_results)
}
time_start <- Sys.time()</pre>
llm_data_aggregated <- aggregate_llm_data(llm_data)</pre>
time_end <- Sys.time()</pre>
elapsed_time <- difftime(time_end, time_start, units = "auto")</pre>
print(paste("Aggregation of", nrow(1lm_data), "LLM responses across", length(unique(1lm_data$survey)) ,
```

```
## [1] "Aggregation of 14080 LLM responses across 20 surveys completed in 25.54 mins"
print(head(llm_data_aggregated))
## # A tibble: 6 x 64
##
     provider model
                       survey
                                   N
                                        C1
                                              C2
                                                     СЗ
                                                           C4
                                                                 C5
                                                                       C6
                                                                              C7
                                                                                    C8
##
     <chr>
               <chr>
                        <chr> <int> <dbl> <
## 1 anthropic claude~ acp
                                  10
                                         7
                                               8
                                                      6
                                                            6
                                                                  5
                                                                        6
                                                                                    10
                                                                        2
                                                                                     2
## 2 anthropic claude~ auscj
                                  10
                                         4
                                               5
                                                      3
                                                                  5
## 3 anthropic claude~ bep
                                  9
                                         2
                                               2
                                                                  2
                                                                        3
                                                                               3
                                                                                     2
                                                      6
                                                            5
                                                                        7
                                                                               3
                                                                                     9
## 4 anthropic claude~ bioba~
                                  10
                                         8
                                               8
                                                      5
                                                            6
                                                                 11
## 5 anthropic claude~ bioba~
                                  10
                                         8
                                               8
                                                      6
                                                            9
                                                                 11
                                                                        5
                                                                               4
                                                                                     9
## 6 anthropic claude~ ccps
                                  10
                                         3
                                               6
                                                      2
                                                           10
                                                                                    10
## # i 52 more variables: C9 <dbl>, C10 <dbl>, C11 <dbl>, C12 <dbl>, C13 <dbl>,
       C14 <dbl>, C15 <dbl>, C16 <dbl>, C17 <dbl>, C18 <dbl>, C19 <dbl>,
       C20 <dbl>, C21 <dbl>, C22 <dbl>, C23 <dbl>, C24 <dbl>, C25 <dbl>,
       C26 <dbl>, C27 <dbl>, C28 <dbl>, C29 <dbl>, C30 <dbl>, C31 <dbl>,
## #
       C32 <dbl>, C33 <dbl>, C34 <dbl>, C35 <dbl>, C36 <dbl>, C37 <dbl>,
       C38 <dbl>, C39 <dbl>, C40 <dbl>, C41 <dbl>, C42 <dbl>, C43 <dbl>,
       C44 <dbl>, C45 <dbl>, C46 <dbl>, C47 <dbl>, C48 <dbl>, C49 <dbl>, ...
# write summary to file
write_csv(llm_data_aggregated, paste(OUTPUT_DIR, "llm_data_aggregated.csv", sep = "/"))
round(as.numeric(elapsed time),2)
```

[1] 25.54

It takes 25.54 mins to run the aggregation script.

Read and format human data

```
# Import the CSV file into a data frame
human_data <- read_csv(HUMAN_DATA_FILE, show_col_types = FALSE)
# Rename columns to be consistent with LLM data
human_data <- human_data %>%
 rename_with( ~ sub("^U0|^U", "C", .), starts_with("U", ignore.case = FALSE)) %>%
 rename_with( ~ sub("^Pref", "P", .), starts_with("Pref", ignore.case = FALSE)) %>%
 filter(Study != "Sydney CC Adaptation")
# Read the mapping file
study_survey_map <- read_csv("data/study_survey_map.csv", show_col_types = FALSE)</pre>
# Add a new column 'Survey' to human_data by matching 'Study' with 'survey'
human_data <- human_data %>%
 left_join(study_survey_map, by = c("Study" = "study")) %>%
 relocate(survey, .after = "Study")
```

Generate random participants

```
# TODO testing
```

DRI Analysis

```
dri_calc <- function(data, v1, v2) {</pre>
 lambda \leftarrow 1 - (sqrt(2) / 2)
 dri <- 2 * (((1 - mean(abs((data[[v1]] - data[[v2]]) / sqrt(2)</pre>
 ))) - (lambda)) / (1 - (lambda))) - 1
 return(dri)
}
dri_calc_v2 <- function(data, v1, v2) {</pre>
  # Calculate orthogonal distance for each pair
 d <- abs((data[[v1]] - data[[v2]]) / sqrt(2))</pre>
  # Define lambda as in the original
  lambda <- 1 - (sqrt(2) / 2) # ??? 0.293
  # Calculate penalty: 0.5 if both correlations are in [0, 0.2], 1 otherwise
  penalty <- ifelse(data[[v1]] >= 0 & data[[v1]] <= 0.2 & #0.3</pre>
                       data[[v2]] >= 0 & data[[v2]] <= 0.2, # 0.3
                     0, 1) #0.4
  # Adjusted consistency per pair
  consistency <- (1 - d) * penalty</pre>
  # Average consistency across all pairs
  avg_consistency <- mean(consistency)</pre>
  # Scale to [-1, 1] as in the original
  dri <- 2 * ((avg_consistency - lambda) / (1 - lambda)) - 1</pre>
  return(dri)
get_IC <- function(data, survey, case) {</pre>
  # loop through analysis stages (pre/post)
 for (stage in 1:max(data$StageID)) {
    # select specific data to analyse
    data_stage <- data %>% filter(StageID == stage)
    # make sure there's data to analyze
    if (nrow(data_stage) > 0) {
      # get participant numbers/ids
      PNums <- data_stage$PNum
      # variables for reading COLUMN data
      # Q is a list considerations (Likert scale)
      # - there are up to 50 questions
      # R is a list ratings (rankings)
      Q <- data_stage %>% select(C1:C50)
      R <- data_stage %>% select(P1:P10)
```

```
# remove all NA columns (in case there are less than 50
    # consideration questions
    Q <- Q[, colSums(is.na(Q)) != nrow(Q)]
    R <- R[, colSums(is.na(R)) != nrow(R)]</pre>
    # transpose data
    Q \leftarrow t(Q)
    R \leftarrow t(R)
    # format data as data frame
    Q <- as.data.frame(Q)
    R <- as.data.frame(R)</pre>
    # name columns with participant numbers
    colnames(Q) <- PNums</pre>
    colnames(R) <- PNums</pre>
    # obtain a list of correlations without duplicates
    # cor() returns a correlation matrix between Var1 and Var2
    # Var1 and Var2 are the variables being correlated
    # Freq is the correlation
    QWrite <- subset(as.data.frame(as.table(cor(Q, method = "spearman"))),
                      match(Var1, names(Q)) > match(Var2, names(Q)))
    RWrite <- subset(as.data.frame(as.table(cor(R, method = "spearman"))),</pre>
                      match(Var1, names(R)) > match(Var2, names(R)))
    # initialize the output in the first iteration
    if (stage == 1) {
      IC <- data.frame("P_P" = paste0(QWrite$Var1, '-', QWrite$Var2))</pre>
      IC$P1 <- as.numeric(as.character(QWrite$Var1))</pre>
      IC$P2 <- as.numeric(as.character(QWrite$Var2))</pre>
    # prepare QWrite
    QWrite <- as.data.frame(QWrite$Freq)</pre>
    names(QWrite) <- paste0("Q", stage)</pre>
    # prepare RWrite for merge
    RWrite <- as.data.frame(RWrite$Freq)</pre>
    names(RWrite) <- paste0('R', stage)</pre>
    # merge
    IC <- cbind(IC, QWrite, RWrite)</pre>
  }
}
# append case & study info
IC$survey <- survey</pre>
IC$case <- case
## IC Points calculations ##
```

```
IC$IC_PRE <- 1 - abs((IC$R1 - IC$Q1) / sqrt(2))</pre>
  IC\$IC\_POST \leftarrow 1 - abs((IC\$R2 - IC\$Q2) / sqrt(2))
 return(IC)
}
get_ind_DRI <- function(IC) {</pre>
  Plist <- unique(c(IC$P1, IC$P2))</pre>
  Plist <- Plist[order(Plist)]</pre>
  DRIInd <- data.frame('participant' = Plist)</pre>
  DRIInd$survey <- survey
  DRIInd$case <- data_case_study$Case[1]</pre>
  DRIInd <- DRIInd[c("survey", "case", "participant")]</pre>
  #Add individual-level metrics
  for (i in 1:length(Plist)) {
    DRIInd$DRIPre[i] <- dri_calc(</pre>
      data = IC %>% filter(P1 == Plist[i] | P2 == Plist[i]),
      v1 = 'R1'
      v2 = 'Q1'
    DRIInd$DRIPost[i] <- dri_calc(</pre>
      data = IC %>% filter(P1 == Plist[i] | P2 == Plist[i]),
      v1 = 'R2',
      v2 = 'Q2'
    )
    # calculate updated DRI
    DRIInd$DRIPreV2[i] <- dri_calc_v2(</pre>
      data = IC %>% filter(P1 == Plist[i] | P2 == Plist[i]),
      v1 = 'R1'
      v2 = 'Q1'
    )
    DRIInd$DRIPostV2[i] <- dri_calc_v2(</pre>
      data = IC %>% filter(P1 == Plist[i] | P2 == Plist[i]),
      v1 = 'R2',
      v2 = 'Q2'
    )
  }
  return(DRIInd)
get_case_DRI <- function(IC, type="human_only") {</pre>
  ## Group DRI level ##
  DRI_PRE <- dri_calc(data = IC, v1 = 'R1', v2 = 'Q1')</pre>
```

```
DRI_POST <- dri_calc(data = IC, v1 = 'R2', v2 = 'Q2')</pre>
  ## Group DRI level V2 ##
  DRI_PRE_V2 <- dri_calc_v2(data = IC, v1 = 'R1', v2 = 'Q1')</pre>
  DRI_POST_V2 <- dri_calc_v2(data = IC, v1 = 'R2', v2 = 'Q2')</pre>
  #CaseDRI Dataframe
  DRI.Case <- data.frame(</pre>
    survey = survey,
    case = case,
   type = type,
    DRI_PRE,
    DRI_PRE_V2,
    DRI_POST,
    DRI_POST_V2
  #Tests for groups
  DRIOverallSig <- wilcox.test(IC$IC_POST,</pre>
                                 IC$IC_PRE,
                                 paired = TRUE,
                                 alternative = "greater")
  DRIOverallSig_twoside <- wilcox.test(IC$IC_POST,</pre>
                                         IC$IC_PRE,
                                         paired = TRUE,
                                         alternative = "two.side")
  #Adding the results to case data
  DRI.Case$DRI_one_tailed_p <- DRIOverallSig$p.value</pre>
  DRI.Case$DRI_twoside_p <- DRIOverallSig_twoside$p.value</pre>
  return(DRI.Case)
}
mini_publics <- human_data %>%
  group_by(survey, Case) %>%
  summarise(.groups = "drop")
# get_llm_data <- function(provider, model, survey) {</pre>
  llm_participant <- llm_data_aggregated %>%
      filter(provider == !!provider, model == !!model, survey == !!survey)
   return(llm_participant)
# }
get_ind_LLM_DRI <- function(data, provider, model) {</pre>
 llm_DRI <- data %>%
    filter(participant == 0) %>%
    select(-participant) %>%
    mutate(provider = !!provider, model = !!model) %>%
    relocate(provider, model, .before = 1)
```

```
return(llm_DRI)
}
add_llm_participant <- function(data, provider, model, survey) {</pre>
  # print(paste("adding", paste(provider, model, survey, sep = "/"), "to human data."))
  # get llm data
  llm_participant <- llm_data_aggregated %>%
    filter(provider == !!provider, model == !!model, survey == !!survey)
  # check if it exists
  if (nrow(llm participant) == 0) {
    warn(paste("No human participant found for", paste(provider, model, survey, sep = "/")))
  # create 2 participants, PRE and POST
  llm_participants <- bind_rows(llm_participant, llm_participant)</pre>
  llm_participants$PNum <- 0 # PNum = 0 is LLM</pre>
    llm_participants$StageID <- c(1,2)</pre>
  data_with_llm <- bind_rows(data, llm_participants)</pre>
 return(data_with_llm)
}
DRIInd.LLMs <- list()</pre>
# for each study [1:N], N = 26
for (case_study in 1:nrow(mini_publics)) {
  # select study data
  survey <- mini_publics[case_study, ]$survey</pre>
  case <- mini_publics[case_study, ]$Case</pre>
  # get human data for this case study
  data_case_study <- human_data %>% filter(survey == !!survey &
                                                Case == !!case)
  # intersubject correlations (IC)
  IC <- get_IC(data_case_study, survey, case)</pre>
  ## GROUP DRI ##
  DRI.Case <- get_case_DRI(IC)</pre>
  ## INDIVIDUAL DRI ##
  DRIInd <- get_ind_DRI(IC)</pre>
  # get human average
  # NOTE: this should be the same as human_only group DRI
  human_ind_DRI_mean <- tibble(</pre>
```

```
DRIPre = mean(DRIInd$DRIPre),
  DRIPost = mean(DRIInd$DRIPost)
human_ind_DRI_meanV2 <- tibble(</pre>
 DRIPreV2 = mean(DRIInd$DRIPreV2),
  DRIPostV2 = mean(DRIInd$DRIPostV2)
# Global dataframes for depositing results
# initialize *.Global
if (case_study == 1) {
  IC.Global <- IC</pre>
  DRIInd.Global <- DRIInd
  DRI.Global <- DRI.Case
}
# append to *.Global
else {
  IC.Global <- rbind(IC.Global, IC)</pre>
  DRIInd.Global <- rbind(DRIInd.Global, DRIInd)</pre>
  DRI.Global <- rbind(DRI.Global, DRI.Case)</pre>
}
# check if there are LLM data for this survey
llms <- llm_surveys %>% filter(survey == !!survey)
if (nrow(llms) == 0) {
  next
# iterate through each llm
for (llm in 1:nrow(llms)) {
  provider <- llms[llm,]$provider</pre>
  model <- llms[llm,]$model</pre>
  type <- paste0("human+",paste(provider, model, sep = "/"))</pre>
  data_with_llm <- add_llm_participant(data_case_study, provider, model, survey)</pre>
  IC.LLM <- get IC(data with llm, survey, case)</pre>
  DRI.Case.LLM <- get_case_DRI(IC.LLM, type)</pre>
  DRIInd.LLM <- get_ind_DRI(IC.LLM)</pre>
  DRIInd.LLM.Model <- get_ind_LLM_DRI(DRIInd.LLM, provider, model)</pre>
  DRIInd.LLM.Model$human_only_DRIPre_mean <- human_ind_DRI_mean$DRIPre
  DRIInd.LLM.Model$human_only_DRIPost_mean <- human_ind_DRI_mean$DRIPost</pre>
  ## DRI V2
  DRIInd.LLM.Model$human_only_DRIPre_meanV2 <- human_ind_DRI_meanV2$DRIPreV2
  DRIInd.LLM.Model$human_only_DRIPost_meanV2 <- human_ind_DRI_meanV2$DRIPostV2
  get_bm_index <- function(diff) {</pre>
    bm_index <- (diff + 2) / 4</pre>
```

```
return(bm_index)
   }
    DRIInd.LLM.Model <- DRIInd.LLM.Model %>%
      mutate(DRIPre_diff = DRIPre - human_only_DRIPre_mean,
             DRIPost_diff = DRIPost - human_only_DRIPost_mean) %>%
      # benchmark index = use DRIPost & normalize it to be >= 0
      mutate(bm_index = get_bm_index(DRIPost_diff)) %>%
          mutate(DRIPre_diffV2 = DRIPreV2 - human_only_DRIPre_meanV2,
             DRIPost_diffV2 = DRIPostV2 - human_only_DRIPost_meanV2) %>%
      # benchmark index = use DRIPost & normalize it to be >= 0
      mutate(bm_indexV2 = get_bm_index(DRIPost_diffV2))
   DRIInd.LLMs[[length(DRIInd.LLMs) + 1]] <- DRIInd.LLM.Model</pre>
   DRI.Global <- rbind(DRI.Global, DRI.Case.LLM)</pre>
 }
} # end for each case study
## Warning in cor(Q, method = "spearman"): the standard deviation is zero
## Warning in cor(Q, method = "spearman"): the standard deviation is zero
DRIInd.LLMs <- bind rows(DRIInd.LLMs)</pre>
missing <-setdiff(unique(llm_data$survey), unique(DRIInd.LLMs$survey))
if (length(missing) > 0) {
  warn(paste("Missing", missing, "from DRIInd.LLMs!"))
## Warning: Missing swiss_health from DRIInd.LLMs!
# add delta column
DRI.Global <- DRI.Global %>%
 mutate(DRI_DELTA = DRI_POST - DRI_PRE)
# write summary to file
write_csv(DRIInd.LLMs, paste(OUTPUT_DIR, "DRIInd_LLMs.csv", sep = "/"))
write_csv(DRI.Global, paste(OUTPUT_DIR, "DRI_global.csv", sep = "/"))
```

DRI Benchmark

```
DRI_benchmark <- DRIInd.LLMs %>%
  group_by(provider, model) %>%
  summarise(
   N = n(),
   .groups = "drop",
   agg_bm_index = mean(bm_indexV2, na.rm = TRUE)
```

```
) %>%
  filter(N == max(N)) %>% # only include models with all surveys
  arrange(desc(agg_bm_index))
DRI benchmark %>%
  mutate(label = paste(provider, model, sep = "/")) %>%
  ggplot(aes(
    x = reorder(label, agg_bm_index),
    y = agg_bm_index,
    fill = provider
  )) +
  geom_bar(stat = "identity") +
  coord_flip() +
  geom_text(aes(label = round(agg_bm_index, 3)), hjust = -0.3, size = 3) +
  theme_minimal() +
  theme(
    axis.text.x = element_text(angle = 45, hjust = 1),
    plot.background = element_rect(fill = "white"),
   legend.position = "none"
  ) +
  scale_y_continuous(limits = c(0, 1)) +
  labs(x = "", y = "DRI benchmark") -> plot
ggsave(
  paste(OUTPUT_DIR, "benchmarkV1.png", sep = "/"),
  plot,
 width = 10,
 height = 6
)
DRIInd.LLMs %>%
  filter(model %in% DRI_benchmark$model) %>% # only include models with all surveys
  mutate(label = paste(provider, model, sep = "/")) %>%
  ggplot(aes(
   x = reorder(label, bm_indexV2, FUN = median, na.rm = TRUE),
   y = bm_indexV2,
   color = provider
  )) +
  geom_boxplot() +
  coord_flip() +
  theme_minimal() +
  theme(plot.background = element_rect(fill = "white"),
        legend.position = "none") + scale_y_continuous(limits = c(-0.1, 1)) +
  labs(x = "", y = "DRI benchmark") -> plot
  paste(OUTPUT_DIR, "benchmarkV2.png", sep = "/"),
  plot,
  width = 10,
  height = 6
```

Warning: Removed 10 rows containing non-finite outside the scale range

```
## (`stat_boxplot()`).
## Trying a 2-dimension benchmark
DRI_benchmark <- full_join(alpha_results, DRIInd.LLMs, by = c("provider", "model", "survey")) %>%
  filter(model %in% DRI_benchmark$model) # only include models with all surveys
DRI_benchmark %>%
  # filter(provider == "google") %>%
  #mutate(label = paste(provider, model, sep = "/")) %>%
  group_by(provider, model, .groups = "drop") %>%
  summarise(
    mean_alpha = mean(alpha_all, na.rm = TRUE),
    mean_bm_index = mean(bm_indexV2, na.rm = TRUE),
    se_alpha = sd(alpha_all, na.rm = TRUE),
    se_bm_index = sd(bm_indexV2, na.rm = TRUE)
  ) %>%
  ggplot(aes(x = mean_alpha, y = mean_bm_index, color = provider)) +
  geom_point(size = 5) + # Adjust size as needed
  #geom_errorbar(aes(ymin = mean_bm_index - se_bm_index, ymax = mean_bm_index + se_bm_index), width = 0
  #geom_errorbarh(aes(xmin = mean_alpha - se_alpha, xmax = mean_alpha + se_alpha), height = 0.02) + # E
  geom_text(aes(label = model), vjust = -2, size = 2) + # Add labels above each dot
  \#scale_x\_continuous(limits = c(0, 1)) +
  \#scale\_y\_continuous(limits = c(0, 1)) +
  labs(x = "Cronbach's alpha (mean)", y = "DRI Benchmark Index (mean)", color = "Provider") +
  theme minimal() +
  theme(plot.background = element_rect(fill = "white"),
        legend.position = "none") -> plot# Remove text from color legend
## `summarise()` has grouped output by 'provider', 'model'. You can override using
## the `.groups` argument.
# Set the theme to minimal
ggsave(
  paste(OUTPUT_DIR, "benchmarkV3.png", sep = "/"),
 width = 10,
 height = 6
## Warning: Removed 1 row containing missing values or values outside the scale range
## (`geom point()`).
## Warning: Removed 1 row containing missing values or values outside the scale range
## (`geom_text()`).
LLM data execution analysis
```

```
# read exec log
# NOTE: not all executions were logged due to technical issues
# so the number of completions in this log will not add up to those in llm_data
exec_log <- read_csv(EXEC_LOG_FILE, show_col_types = FALSE)</pre>
```

```
# TODO
estimate_cost <- sum(exec_log["total cost ($)"])
num_errors <- (exec_log$`num iterations` * exec_log$`num surveys`) - exec_log$`num fail completions` - exec_log$`nu
```