compare\_settings.R

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Print a human-friendly version of a ranking function

@param obj List of parameters

@export

Reduce a large set of benchmarking results to 1 setting per combination of tier 1 parameters

@param bm\_res A list of benchmarking results @param include\_non\_hl Also include non-highlighted tier 2 setings. This setting will add he ‘hl’ column to the function’s output. @param filtering\_fun Function to pre-filter benchmarking results with @param rank\_fun Function to rank benchmarking results with

@return An ordered tibble of benchmarking result of class ‘DISTINCT\_bm\_summary’

@export

Sort a set of tier1 objects by a ranking function and extract the i-th item, along with the error metrics for this item

@export

Assess DISTINCT results, class instantiator

This class copies all related objects into one ‘basket’/class so that we don’t have to worry about mismatched objects down the line

@export

@export

@export

@export

Convert a DISTINCT object to a nrs (NhoodRefSim sample) object

@export

Make all DISTINCT plots

@export

Print an object of the DISTINCT\_bm\_summary class

@param obj A DISTINCT\_bm\_summary object

@export

Define s3 method

@export

Plot a scatter of all statistics for a summary of settings

@param bm\_res\_sum A DISTINCT\_bm\_summary object @param of Output file, where to store the plot

@export

Deprecated