BCF vs SBCF

Discrete Case

$10\ Covaraiates$

'summarise()' has grouped output by 'result_names'. You can override using the '.groups' argument.

Tabelle 1: 10 Covariats

result_names	subgroup	n	$\alpha \$	\$\sigma_{CCACE}\$
bcf_results	negative_effect	57	-1.998044	0.2516619
$bcf_results$	$positive_effect$	62	1.994971	0.1955250
$s_bcf_results$	$negative_effect$	55	-1.992244	0.2426305
$s_bcf_results$	$positive_effect$	60	2.006452	0.1953406