```
results <- results |>
  mutate(diff_of_means = sprintf("%.2f%%", diff_of_means)) |>
  mutate(across(where(is.numeric), round, digits = 3))
kable(results)
```

	$diff\_of\_means$	$ratio\_of\_sd$	ks_test
ec_earth3_ssp4_3_4	-18.08%	0.851	0
$cesm2\_ssp2\_4\_5$	6.84%	0.799	0
$cesm2\_ssp3\_7\_0$	2.85%	0.858	0
$cesm2\_ssp5\_8\_5$	3.52%	0.865	0
$mri\_esm2\_0\_ssp2\_4\_5$	28.35%	0.683	0
$mri\_esm2\_0\_ssp4\_3\_4$	26.51%	0.706	0
$mri\_esm2\_0\_ssp3\_7\_0$	14.50%	0.759	0

