clt

```
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	-16.13%	0.955	0.000
$cesm2_ssp2_4_5$	-6.81%	1.025	0.071
$cesm2_ssp3_7_0$	-9.76%	1.038	0.006
$cesm2_ssp5_8_5$	-10.50%	0.991	0.001
$mri_esm2_0_ssp2_4_5$	16.29%	1.070	0.001
$mri_esm2_0_ssp4_3_4$	11.76%	1.166	0.034
$mri_esm2_0_ssp3_7_0$	8.26%	1.126	0.049

