rsds

```
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
-1742.01%	11.142	0
-1832.56%	12.057	0
-1812.68%	11.854	0
-1827.97%	12.035	0
-2028.99%	13.685	0
-2002.73%	13.714	0
-1980.89%	13.736	0
	-1742.01% -1832.56% -1812.68% -1827.97% -2028.99% -2002.73%	-1832.56% 12.057 -1812.68% 11.854 -1827.97% 12.035 -2028.99% 13.685 -2002.73% 13.714

