

```

y = tokens
lower_bound = 0
upper_bound = torch.max(prob).item()
incr = (upper_bound - lower_bound) / 10000
token = text.split()[-1]
title = f"p*,h({token}) - p*({token})"
color_schema = "Purples"

utility.plot_results(prob, x, y, lower_bound, upper_bound, incr, title,
↪color_schema)

```

















































































































