



```
[9]: x = num_layers
y = ["first subject token", "middle subject tokens", "last subject token", \
     "first subsequent token", "further tokens", "last token"]
lower_bound = 0
upper_bound = torch.max(avg_IE_highest_num_tokens).item()
incr = (upper_bound - lower_bound) / 10000
title = "AIE"
color_schema = "Purples"

utility.plot_results(avg_IE_highest_num_tokens, x, y, lower_bound, upper_bound,
                    incr, title, color_schema)
```