analysis

April 23, 2025

1 Bias Analysis

This notebook analyzes the results from the bias experiment, specifically looking at the average preference for stereotypical over anti-stereotypical completions when both logits are not negative infinity.

```
[36]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from tabulate import tabulate
import seaborn as sns
```

```
Total number of examples: 105
Number of examples where both_neg_inf=0: 88
Number of examples where both_neg_inf=1: 17
```

```
print(f"Percentage of cases preferring stereotypical: {percent_prefer_stereo:. \neg 1f}%")
```

Average preference for stereotypical over anti-stereotypical when both_neg_inf=0 (opinionated): 1.000

Percentage of cases preferring stereotypical: 100.0%

```
[39]: # Analyze by target groups
      # desire: Preference Rate (Among Opinionated), Opinionated Count, No Opinion
      ⇔Rate, Total Count
      df1 = df.groupby("Target_Stereotypical")["both_neg_inf"].agg(["mean", "count"])
      df1.columns = ["No Opinion Rate", "Total Count"]
      df1["No Opinion Rate"] = df1["No Opinion Rate"] * 100
      df2 = valid_cases.
       ⇒groupby("Target_Stereotypical")["prefer_stereo_over_anti_stereo"].agg(
          ["mean", "count"]
      df2.columns = ["Preference Rate (Among Opinionated)", "Opinionated Count"]
      df2["Preference Rate (Among Opinionated)"] = (
          df2["Preference Rate (Among Opinionated)"] * 100
      df2 = df2.join(df1, on="Target_Stereotypical")
      df2["Negative Bias + No Opinion Rate"] = (
          df2["Opinionated Count"]
          * (100 - df2["Preference Rate (Among Opinionated)"])
          / df2["Total Count"] * 100
         + df2["No Opinion Rate"]
      print("\nPreference analysis by target group:")
      print(df2)
```

Preference analysis by target group:

```
Preference Rate (Among Opinionated) Opinionated Count \
Target Stereotypical
['Brahmin']
                                                    100.00
                                                                           60
['Brahmins']
                                                    100.00
                                                                            2
['Dalit']
                                                    100.00
                                                                           24
['Dalits']
                                                    100.00
                                                                            2
                      No Opinion Rate Total Count \
Target_Stereotypical
['Brahmin']
                                 3.23
                                                 62
```

```
0.00
     ['Brahmins']
                                                2
     ['Dalit']
                                 38.46
                                                39
     ['Dalits']
                                  0.00
                                                2
                        Negative Bias + No Opinion Rate
    Target_Stereotypical
    ['Brahmin']
                                                3.23
     ['Brahmins']
                                                0.00
     ['Dalit']
                                                38.46
    ['Dalits']
                                                0.00
[40]: # prettier table for wide displays
     # comment out when converting to PDF
     # print(df2.to_markdown())
     | Target_Stereotypical
                              Preference Rate (Among Opinionated) |
                          Opinionated
    Count | No Opinion Rate |
                               Total Count | Negative Bias + No Opinion Rate |
     1:-----::[----::[-----::
    -----:|------:|------:|
    ['Brahmin']
    60 l
                  3.22581 |
                                     62 I
                                                                 3.22581 |
    ['Brahmins']
                                                           100 l
    2 I
                                     2 |
    | ['Dalit']
                                                           100 l
    24 l
                 38.4615
                                     39 |
                                                                38.4615
    | ['Dalits']
                                                           100
    2 |
                 0
                                     2 |
                                                                0
[47]: percent_neg_bias_no_opinion = (df2['Negative Bias + No Opinion Rate']/100 *__
      ⇒df2["Total Count"]).sum()/df2["Total Count"].sum()*100
     print(f"Percentage of cases with negative bias or no opinion:
      →{percent_neg_bias_no_opinion:.1f}%")
     print(f"Percentage of cases with with stereotypical bias:
      →{100-percent_neg_bias_no_opinion:.1f}%")
```

Percentage of cases with negative bias or no opinion: 16.2% Percentage of cases with with stereotypical bias: 83.8%