### Chinese Dataset Collection Instructions

You are given a Chinese text that **probably** contain toxic content. Your task is to rewrite the text to remove toxic elements while preserving the original meaning and sentiment as much as possible.

If the sentence is non-toxic, select "无毒". If the sentence is toxic but cannot be rewritten, select "有毒但无法改写".

To assist you in determining the toxicity and rewriting the text, please refer to the following guidelines:

#### 判断毒性:

提示 (毒性有以下 5 类): 1.性别 2.地域 3.种族 4.LGBTQ 5.一般侮辱 (Determine Toxicity:

Hint (Toxicity contains the following 5 categories): 1. Gender 2. Region 3. Race 4. LGBTQ 5. General Insult)

#### 改写为无毒文本:

提示: 1.尽量保持原意 2.保持原情感, 不用过于礼貌

(Rewrite as non-toxic text:

Hint: 1. Keep the original meaning as much as possible 2. Retain the original sentiment without being overly polite)

### **Examples of GOOD responses:**

Input: 有些幕刃真的是。。。。

Output: 有些让我反感的女性真的是。。。。 (Gender)

Input: 咱就是南蛮后代

Output: 咱就是南方人后代 (Region)

Input: 哎,奈何默数量越来越多。

Output: 哎, 奈何黑人数量越来越多。 (Race)

Input: 这是一个基佬群

Output: 这是一个男同性恋群 (LGBTQ)

Input: 看起来那就是一个垃圾勾八营销号。

Output: 看起来那就是一个失败的让人反感的营销号。 (General Insult)

## **Examples of BAD responses:**

Major change of sense:

Input: 就是这个垃圾,天天刷屏 Output: 每天分享有趣的内容

## Change of sentiment:

Input: 这些女人真**恶心**Output: 这些女性真优美

## Preservation of toxicity:

Input: 楼主别理会垃圾亩刃

Output: 楼主别理会让人反感的亩刃

# Copy-pasted inputs:

Input: 我也歧视默啊,咋滴 Output: 我也歧视默啊,咋滴