# **Question Name**

intro text for the question

# 1 TLA Statement problems

paragraph talking about known data issues within current TLA implementation

## 2 Ideal Statements

paragraph or list describing the ideal input statements

# 3 Algorithm

## 3.1 statement parameters to utilize

- first param
- second param
- $\bullet$  third param

### 3.2 Summary

- 1. step 1
- 2. step 2
- 3. step 3

#### 3.3 Definition

```
Input: this text
Result: how to write algorithm with IATEX2e
initialization;
while not at end of this document do

read current;
if understand then

go to next section;
current section becomes this one;
else

go back to the beginning of current section;
end
end
```

### 3.4 Pseudocode

TODO: use markdown here?

## 3.5 Result JSON Schema

TODO: is there a default json schema i can use TODO: also should i just use markdown here?

## 3.6 Visualization Description

description of the associated visualization in english

# 3.7 VEGA example

VEGA JSON blob for prototype viz