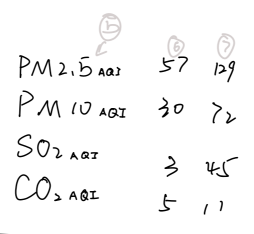
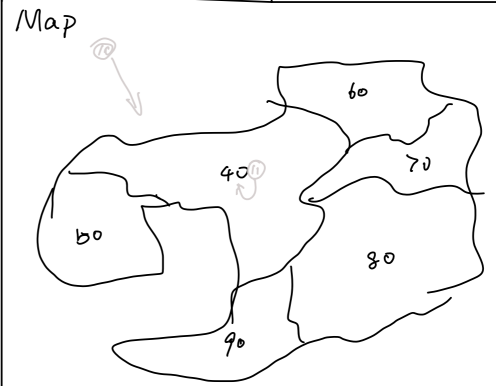


10 YW

10PM



9	AQI	7emperature
7,1	Ç٥	30°C
7, 2	40	31 °C
7.3	30	30 °e
7.4	≥0	ने। °C
フッ 5	ાર્ગ	30 °C
7、6	9	31 °C
7.7	8	30 °C



- 1. This is the real-time agi of the user's area
- 2. This is the color change according to the severity of the aqi, the normal range is green, slight severity is yellow, severe is orange, and severe is purple
- 3. This is the temperature of the day in the user's area
- 4. This is the weather icon according to the weather simulation
- 5. This is the main pollutant
- 6. This is the minimum value of the main pollutant on that day.
- 7. This is the maximum value of major pollutants at that time
- 8. This function is the line graph of agi day
- 9. This is the forecast of agi and temperature for the next seven days
- 10. this is the aqi of each region (the color here is the same as the color of serial number 1)
- 11. This is the agi of the region