**Reflection of the weather App**

Our weather app is designed with the purpose of bringing convenience to the old. But of course, there are also some disadvantages.

First,This big data weather forecast, like the local meteorological department, can not comprehensively consider the impact of a region's terrain, city, wind direction and so on. Therefore, the weather data reproduced by AI big data of these apps is generally mechanical, and its landing is prone to problems.

Second, The meteorological department of a region will release the weather forecast only after combining scientific data with the analysis and synthesis of authoritative experts and many factors, while the commercial app is not localized. " Hu Linlin said that they also noticed that when the commercial weather forecast app released big data, there were many inconsistencies with the data published locally.

Our app has many advantages, too.

1. Real time update of weather information

People can pay attention to weather information anytime and anywhere and understand its changes. At the same time, the weather app will display the recent and recent weather changes, well predict the occurrence of extreme weather and prevent some emergencies.

2. Save time and energy

With the emergence of weather app, people don't have to squat in front of the radio and TV on time every day to wait for the weather forecast. They can make corresponding preparations for the changes of the weather, saving a lot of time and energy from the source.

3. Help to logistics and aviation industry

Airlines and logistics industry especially rely on the real-time update of weather, and they will make corresponding plans according to the changes of weather. For example, when airlines find extreme changes in the weather during flight, they will return the same way, so as to prevent accidents. Weather apps help the logistics and aviation industries save money and time, and prevent accidents.

We will do our best to optimize our app , and try our best to improve it.