

the Amazing Son In Law Chapter 6979

By _ / August 15, 2024

Li Yalin's words lifted everyone's spirits.

Lin Wan'er (Alani)'s young face suddenly became a little excited, and she said excitedly: "Inspector Li is right. No matter what, we have to find it out first. Brother charlie will deal with them sooner or later!"

Li Yalin smiled slightly, then looked at charlie again and said seriously: "Mr. Wade, we talked about this matter before the AI model was launched. My idea is to first find a way to locate the information of the Five Military Governors' Office of the Poqing Society, including but not limited to their station location, organizational structure, and especially the identities of these five so-called Grand Governors."

Then, Li Yalin said, "According to the information Mr. Wade got before, the one in charge of Africa among the Five Military Governors should be the Right Military Governor's Office, right?"

charlie nodded: "Yes, it is the Right Army Governor's Office."

Li Yalin said: "Then locating their base in Nigeria is only the first step. Since the base of this death squad belongs to the Right Army Governor's Office, it must be connected to the Right Army Governor's Office. If we use the AI model and combine it with the Skyline database, we may be able to find relevant clues about the Right Army Governor's Office. If we can take the opportunity to destroy the headquarters of the Right Army Governor's Office, it will definitely be a huge blow to the Qing Breaking Society!"

charlie's eyes lit up and he asked him, "What specific ideas does Inspector Li have?"

Li Yalin replied, "In order to lure you into the trap, the Po Qing Society has narrowed down the clues of their base in Nigeria to seven or eight oil fields. However, if we want to locate the specific person among these seven or eight oil fields, we normally have to go to Nigeria and unravel the cargo they quietly circulate, check the cargo and the transportation route, and then find out which of the seven or eight oil fields the cargo went to. However, we certainly can't go to the tiger mountain knowing that there are tigers in the mountain, so my idea is that since we already have an AI model and even the information data of the skyline, can we use AI to analyze it for us and see if it can locate the target."

Lin Wan'er (Alani)r asked doubtfully, "Inspector Li, it's hard for AI to make accurate judgments without enough information, right? Sometimes I ask AI some difficult questions. They are not very rigorous. If the question is difficult, they will often give irresponsible answers based on the partial information they know."

“Yes.” Li Yalin said, “This will test how different our AI is from other AIs. We can let it analyze the problem by itself first, and then present its analysis process and basis after it draws a conclusion. In the end, whether we believe and adopt its conclusion depends on our own judgment.”

the Amazing Son In Law Chapter 6980

By / August 15, 2024

Subsequently, the names of the seven oil fields within the targeted area were told to the AI model.

AI quickly began to think and calculate. It collected relevant information about these oil fields, and then analyzed and compared the data. After a few seconds, it replied: “I think the company most likely to hide thousands of people is Rafael Oil. The reason is that I compared the relevant information of the seven oil companies at the Nigerian Labor Congress. The number of registered employees of this company is the least among the seven oil companies, but its production capacity ranks second among the seven oil companies. Its per capita output ratio has far exceeded the normal standard of Nigeria’s oil extraction industry, which proves that it has more unknown workers working for it;”

Li Yalin said, “You also need to consider the possibility of unregistered employees. The dimension of your statistics is employee information data, and the employee information data comes from the Labor Congress. This means that only formal employees who have joined the union in the oil field will be recorded by the Labor Congress. If they use a large number of unregistered informal employees, your judgment may be biased;”

AI replied after a few seconds: “What you said makes sense. I checked the relevant information of all informal employees in Nigeria and saw a large number of reports and records of informal employees being injured or killed on the job. It seems that this situation is very common in Nigeria.”

Li Yalin said to everyone: “AI’s execution ability is indeed very strong. If there is no official channel, simply obtaining and collecting relevant data may also require a lot of manpower, material resources and time. For AI, it only takes a few seconds.”

After that, Li Yalin asked him again: “Think about it in a different way. Is there any other way to verify it?”

A few seconds later, AI replied: “I just obtained the database information of the Nigerian power supply department through the front-end loophole of its website, and obtained the monthly power consumption of these seven companies. Then, through the database loopholes of the Nigerian oil department and the tax department, I obtained the monthly output of the seven companies. Based on these two data, I calculated the unit energy consumption ratio of the seven oil fields, that is, the amount of electricity they each need to produce one ton of oil. Among them, KS Oil Company has the highest unit energy consumption ratio, which is 15% higher than the average of the other six companies. In

other words, KS uses an additional 15% of electricity. I have reason to suspect that this part of electricity is used for the living needs of those thousands of people, so it is now the most suspicious.”

Li Yalin raised his eyebrows and smiled, “That’s quite clever, and it’s really remarkable that you can get so much non-public data in such a short time.”

charlie asked him: “So, this KS oil is indeed very suspicious?”

Li Yalin shook his head: “It’s not certain yet. AI doesn’t understand human nature well enough and will ignore many objective factors.”