**If I Viewed in a Social Science Lens**

If I had to choose a social science lens instead of a history lens, my perspective could have been a bit different. Being able to see how technology can affect a community as a whole can really open your eyes. Not just as a person's well-being but also how it could potentially help the local economy. (Marcuse) Helping a society has more benefits than looking at it from a personal perspective. It allows me to view more of the now than what it was with the history lens. This includes how AI diagnostics is helping society at the current time.

**Interactions with Different Viewpoints**

Analyzing AI's role in diagnostics shows all its aspects. Most people think of AI when they hear robots or cell phone assistants. What they don’t know is how artificial intelligence can be much more. Artificial intelligence diagnostics shows that it can be a beneficial tool. It is able to save lives by expressing conditions in a timely manner. It may be able to find a disease that isn’t common, and the doctors may not know about it. Not having to take a full team of doctors to get the diagnosis means people can save money as well.

Something as big as AI diagnostics is able to help people all over the world. This also means that sharing the technology is a must. It allows of international communication so it is able to help as many people as possible. The communication between people is a major piece to the social lens and what this perspective is able to show. Using communication people are able decide what is best for a patient and if AI is the best possibility. (Ry, *1.4: Communication through a sociological lens*)

**Resources**

Ry, V. V. (n.d.). *1.4: Communication through a sociological lens*. Sociological Communication. https://boisestate.pressbooks.pub/soc122/chapter/1-4-communication-through-a-sociological-lens/

Marcuse, H. (n.d.). *Some Social Implications of Modern Technology*.