- 1. Which demographics are most likely to develop diabetes in the US?
- 2. What measurable bodily attributes contribute to the indication of diabetes?
- 3. How are diabetes patients' blood glucose levels tracked in real time?
- 4. Which demographics are exhibiting higher spikes in blood glucose levels?
- 5. Looking at specific regions within the US, how do different lifestyles contribute to diabetes prevalence?
- 6. Does food scarcity impact diabetes incidence?
- 7. Can we predict diabetes diagnoses based on readily available medical vitals, such as blood pressure, mineral levels, and body mass index?
- 8. Can we predict warning notifications for dangerous blood glucose spikes based on real time blood glucose levels of Type-1 diabetes patients?