**Paper Structure and Key Points**

* ***Title*** 
  + ‘*Blood Glucose Levels Analysis and Predictions Using Data Mining Techniques*'
* ***Abstract (& key words)***
* ***Introduction***
  + Introduce the problem by listing some statistics surrounding diabetes and the problems it can lead to if not controlled
  + Briefly describe data mining and how it can be used to solve this problem
  + Statistic:
    - <https://www.diabetes.co.uk/blog/2015/08/which-country-highest-diabetes-europe/>
    - <http://www.euro.who.int/en/health-topics/noncommunicable-diseases/diabetes/data-and-statistics>
    - <http://www.ehnheart.org/cvd-statistics/cvd-statistics-2017.html>
* ***Literature Review***
  + Data mining in the medical field, specifically diabetes
  + Different techniques used for prediction
  + Data gathering and exploratory analysis
  + Explain which are the preferred techniques and why
* ***Research Methodology***
* ***Understanding the dataset***
  + Explain how the data set was collected
  + Explore the data
  + Go through the cleaning process
* ***Findings and Results***
* ***Discuss Results***
* ***Conclusion***