

# Blood & Money

## Detecting and Visualizing Blood Analyzer Anomalies

W205 Section 4 Final Project  
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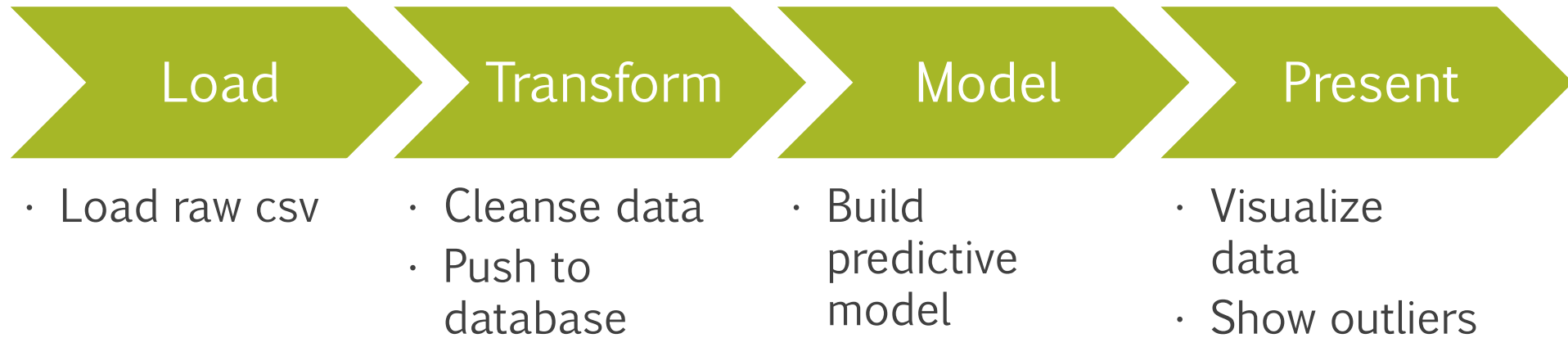
## Business Problem

- Our client is a blood analyzer device manufacturer
- They have thousands of customers throughout the nation
- By federal law, every blood analyzer device must be regularly tested to ensure a baseline in measurements
- Incorrect measurements can lead to false diagnosis
- How can we improve predicting performance problems with the machines?

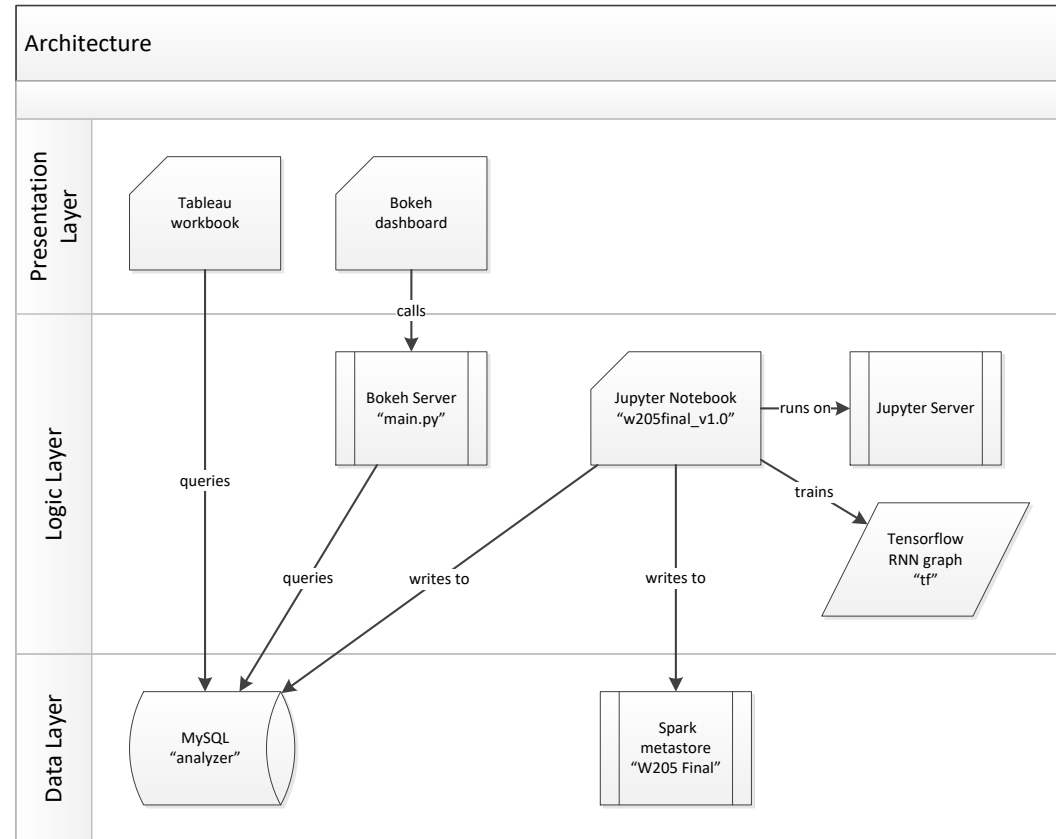
## Our approach

- We built a scalable data transformed pipeline using three aggregated client data sources:
  - Quality Control
  - Machine Raw
  - Sample Means
- Used Recurrent Neural Net with Tensorflow to build a predictive model
- And presented the analysis in two ways:
  - Tableau book to highlight statistical properties
  - Dynamic dashboard for visualizing outliers

# Dataflow High-level

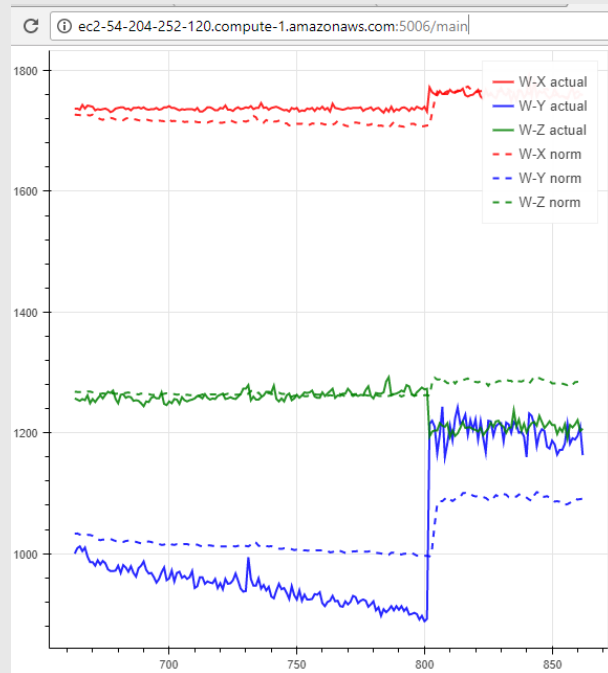


# Components of the Project



# Results

## Bokeh Dashboard



## Tableau workbook



## Future Expansions

- Decreasing the overhead costs for diagnosing failing devices
- Scalable real time data ingestion, to complement the streaming visualization
- Leveraging a distributed architecture
- More efficient data transformations and modeling
- More robust architecture

# Appendix: Dataflow Detailed

