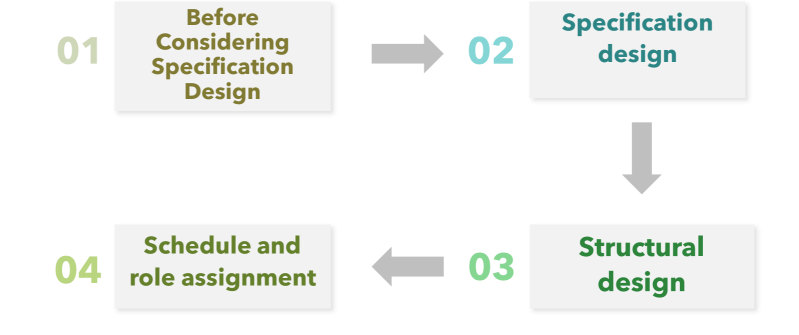
Dashboard for Monitoring and Signaling Elder's Heart Disease



Outline



O1 Before Considering Specification Design

Review Requirement

Stakeholders

 Hospital, Organizations, and Families

Users

 Doctors , Organizations , Elders, and Families

Your goal

 To identify elder's heart disease before it happen

The input to your system

 Behavior data, sensor data and medical inspection result

The output of your system

Dashboard and Signal

Technologies do you need to achieve your goal

Big data and Machine learning

Question?



Do you have enough data for that purpose?

Enough for demo, but not enough for implementing in real system.

Pooling Property of the Pro

Yes, there are a lot of missing values. (Solution in slide 13)



Do their exist outliers?

There are some outliers, but we won't remove it. (Reason in slide 14)

Recap from Conceptual design

Teacher's Suggestion

- Is the topic too wide?
- Can be used dashboard every people?

Risk

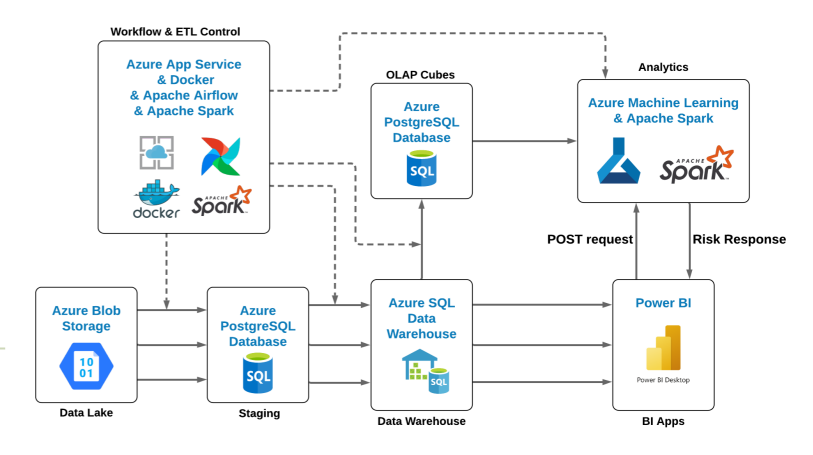
- 1. Smoking
- 2. High blood pressure
- 3. High blood cholesterol
- 4. Diabetes
- 5. Physical inactivity
- 6. Overweight
- 7. A family history of chest pain, heart disease or stroke

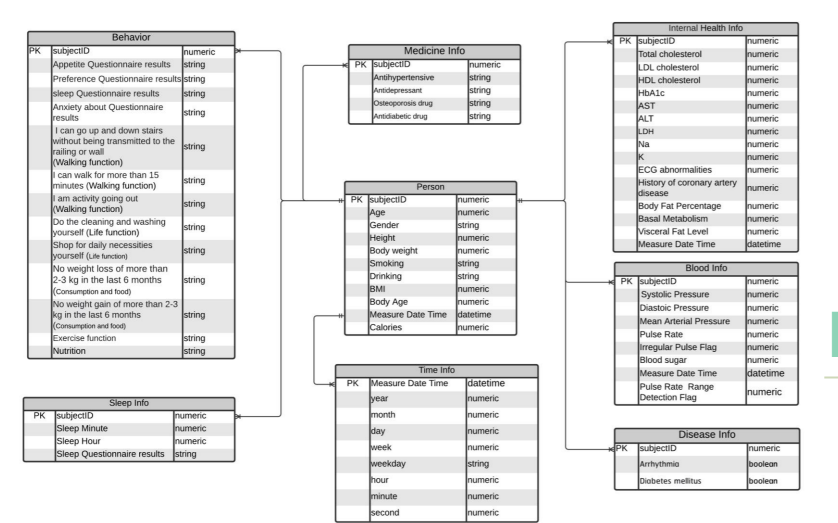
Resolve

- We choose Acute Coronary Syndrome-ACS.
- This Dashboard can be used every people.

02 Specification design

Data Pipeline





Data Model

Visualization

Query design

Heart disease risk

(Gauge)

Total Basal Metabolism

(Threshold = BMI * 31)
(Donut)

Heart rate & Time (Line graph)

Average blood pressure & Time (Line graph)

Sleep time & Weekday (Bar graph)

Dashboard design

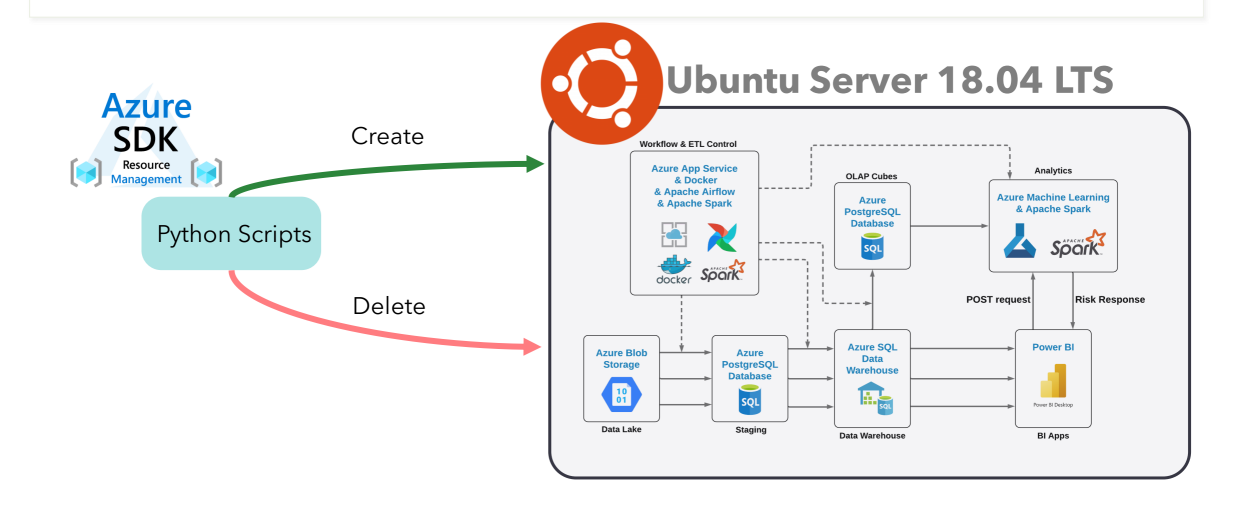


Dashboard Link

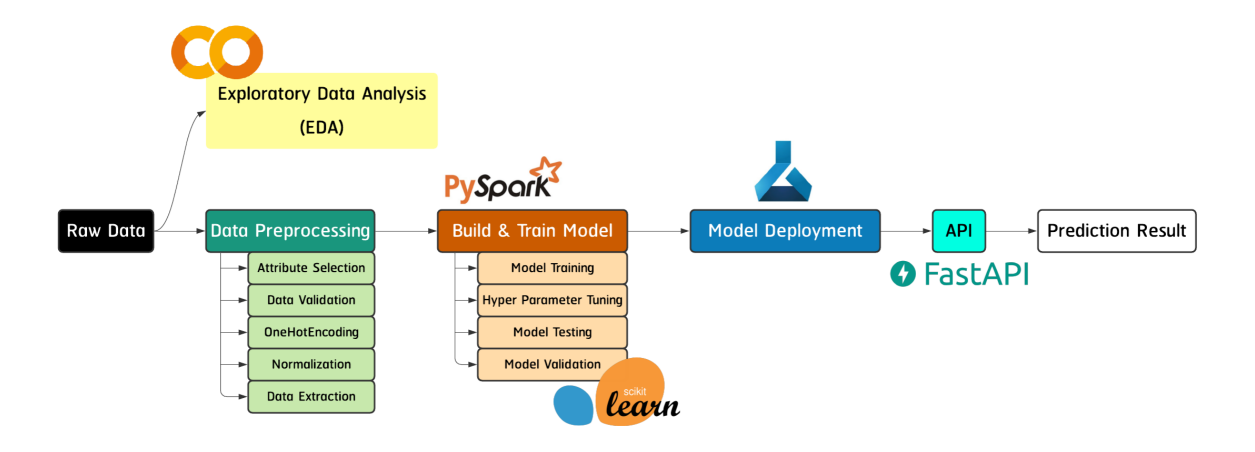
 $\label{lem:https://app.powerbi.com/view?r=eyJrljoiMDRjYzZhMmQtM2VmMC00MjFlLTkxNDktZTAzOWM5ODcx MWI4liwidCl6ljZmNDQzMmRjLTlwZDltNDQxZC1iMWRiLWFjMzM4MGJhNjMzZClsImMiOjEwfQ%3D% 3D&embedImagePlaceholder=true&pageName=ReportSection$

03 Structural design

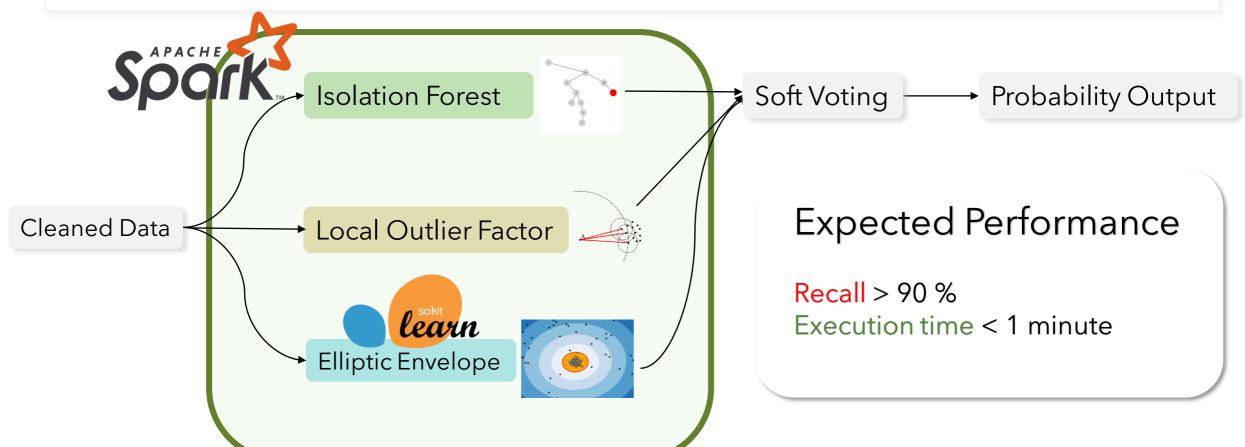
Infrastructure as Code (IaC)



Machine Learning Pipeline



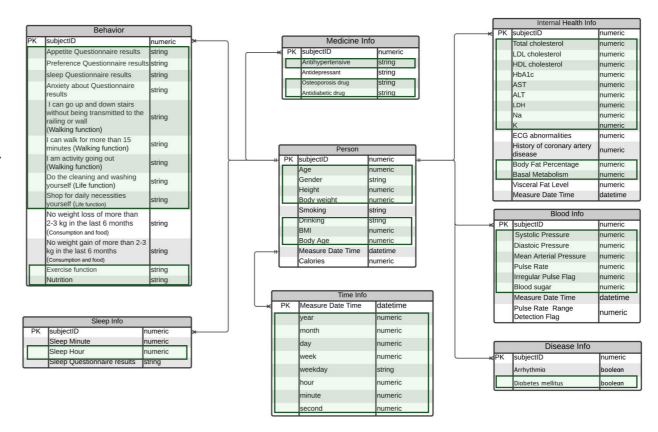
Heart Disease Prediction through Anomaly Detection using Ensemble Machine Learning Model



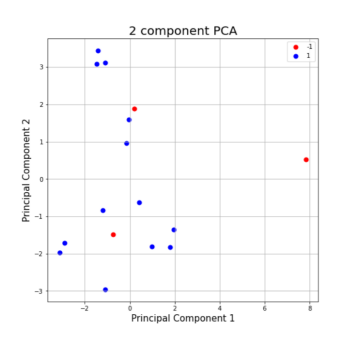
Input Features

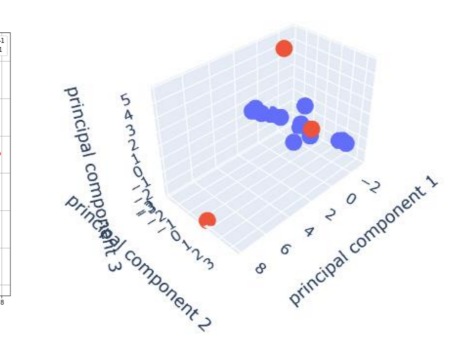
42 Features

BMI, Body Age, Age, Gender, Height, Body weight, Drinking, Sleep Hour, Antihypertensive, Osteoporosis drug, Antidiabetic drug, Body Fat Percentage, Basal Metabolism, Total cholesterol, LDL cholesterol, HDL cholesterol, HbA1c, AST, ALT, LDH, Na, K, Diabetes mellitus, Systolic Pressure, Diastolic Pressure, Mean Arterial Pressure, Pulse Rate, Irregular Pulse Flag, Blood sugar, Appetite Ouestionnaire results, Preference Questionnaire results, Sleep Ouestionnaire results, Anxiety about health Questionnaire results, I can go up and down stairs without being transmitted to the railing or wall, I can walk for more than 15 minutes, I am actively going out, Do the cleaning and washing yourself, Shop for daily necessities yourself, Exercise function, Nutrition



Performance Results





Precision: 0.8125

∕Recall : 1.0

F1-Score : 0.896551724137931

✓ Time : 1.458719253540039

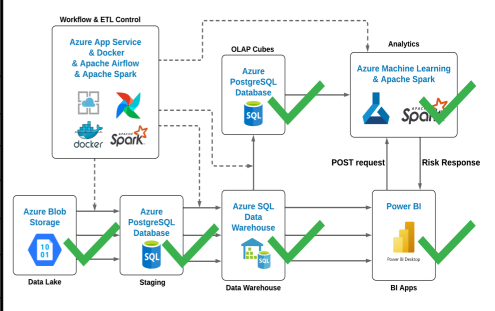
O4 Schedule and Role assignment

Finished

						Wor	king	Pro	ces	5										
Project Lead : Mr.Natchapo					Star	t Pro	oject :	1/3/2	2021					Done						
Secretary : Ms.Natchariya \	Wongamnuay por	n (Kao)									Finis	sh Pr	oject	: 31/	5/2021					In Process
																				Late
Scurm Master : Kao & Project Manager : Bank																				Not assign
Work description	Assign to	Start Date		Mar	-21			Ap	r-21			Ma	y-21		Percent	nt Finish Da		Period		Note
	Assign to	Otant Date	1	2	3	4	1	2	3	4	1	2	3	4	(%)	TIIISII De	116	Days		Note
Sprint1 : Conceptual design	print1 : Conceptual design (1/3/2021 - 31/3/2021)																			
Get requirement	All member	1/3/2021													100%	3/3/202	1	2		
Midterm Exam	All member	8/3/2021													NA	12/3/202	21	5	М	idterm Exam
Requirement Document	Kao,Bank	15/3/2021													100%	20/3/202	21	5		
Meeting	All member	27/3/2021													100%	28/3/202	21	1		
Presentation	All member	31/3/2021													100%	31/3/202	21	1	E	End Sprint 1

Working

Sprint2 : System design (31	Sprint2 : System design (31/3/2021 - 26/4/2021)																	
Meeting	All member	31/3/2021													100%	31/3/2021	1	
																I: 4/4/2021 (II:		
																10/4/2021)(III :		Blob Storage ,
Create IaC	Eye	31/3/2021													100%	18/4/2021)(N:	~ 19	PostgreSQL and
																21/4/2021)(V:		Data warehouse
																25/4/2021		
Programming	Bank	31/3/2021													100%	4/4/2021	5	Manage data to
																		match the data
Demo Visualization	Kao,New	31/3/2021													100%	4/4/2021	5	
Demo Docker	Fuze	31/3/2021													100%	5/4/2021	6	
Meeting	All member	4/4/2021													100%	4/4/2021	1	Update work
Extract and load Data	Fuze	5/4/2021													100%	21/4/2021	16	Upload & Download
Extract and load Data	1 020	3/4/2021														217-112021		Postgres
Visualiation	Kao,New	5/4/2021													100%	18/4/2021	13	Dashboard
Power BI POST request API	Kao	12/4/021													100%	22/4/2021	10	
Machine Learning	Bank	5/4/2021													100%	18/4/2021	13	
Testing & Report	Kao,Bank	19/4/2021													100%	20/4/2021	1	
Presentation	All member	26/4/2021													0%	26/4/2021	1	End Sprint 2



Next Step

Sprint3 : Implement & Dep	print3 : Implement & Deployment (26/4/2021 - 10/5/2021)																	
Meetings	All member	26/4/2021													0%	26/4/2021	1	
Deploy Model	Bank	26/4/2021													0%	2/5/2021	6	
Airflow	Bank	26/4/2021													0%	2/5/2021	6	Automate workflow
Deploy Airflow	Fuze	26/4/2021													0%	2/5/2021	6	
Spark (Olap cube)	New,Kao	26/4/2021													0%	2/5/2021	6	Transform Data
Data Profiling	Eye	26/4/2021													0%	2/4/2021	7	Using
Testing & Report	Kao,Bank	4/5/2021													0%	7/5/2021	3	
Meeting	All member	10/5/2021													0%	10/5/2021	1	End Sprint 3
Sprint 4 : Testing (10/5/2021 - 31/5/2021)																		
Meetings	All member	10/5/2021													0%	10/5/2021	1	
Testing Model	Bank	10/5/2021													0%	18/5/2021	8	
Testing Pipeline	Eye	10/5/2021													0%	18/5/2021	8	
Testing Infrastructure	Fuze	10/5/2021													0%	18/5/2021	8	
Testing Dashboard	New	10/5/2021													0%	18/5/2021	8	
Testing & Report	Kao,Bank	19/5/2021													0%	21/5/2021	3	All testing & Report
Final Presentation	All member	31/5/2021													0%	31/5/2021	1	End Sprint 4

Members & Responsibility



Ms.Natchariya Wongamnuayporn (Kao) 61070507204



Mr.Natchapol Patamawisut (Bank) 61070507205



Ms.Thanaporn Cheenthada (Eye) 61070507209



Mr. Rungwigrai Payakkanuwat (New) 61070507219



Mr. Prakasit Chaiphet (Fuze) 61070507230

Responsibility

Bank: Leader, Programmer

Kao: Secretary, Tester

Eye: Infrastructure

New: Designer

Fuze: Deployment

Reference

- https://www.siphhospital.com/th/news/article/share/857/Acutecoronarysyndrome
- https://www.mayoclinic.org/diseases-conditions/acute-coronary-syndrome/symptoms-causes/syc-20352136#:~:text=Acute%20coronary%20syndrome%20is%20a,damaged%20or%20destroyed%20heart%20tissue.
- https://www.heart.org/en/health-topics/heart-attack/about-heart-attacks/acute-coronary-syndrome