		Open Data		Sensor Data	
Competency Questions (CQs)	Soit	750	É	the social	
CQ1 Where do elephant x forage?		*	*		
CQ2 What are the day(date) movement patterns for elephant x?			*		
CQ3 What are year (date range) movement patterns for elephant x?			*	*	
CQ4 What are the relationships between elephant x movement and human/urban areas?			*	*	
CQ5 Has elephant x died? CQ6 Why has elephant x died?			•	*	
CQ7 What are the suitable environmental conditions for elephant x to survive?	*	*	*		
CQ8 What do elephants x, y, z movements tell us?			*		
CQ9 How does elephant x use habitat site y?		*	*		
CQ10 What is the range of habitat site used by elephant x, y,z?		*	*		
CQ11 Where was elephant x location during the flood season at the Lower Kinabatangan area?			*		
CQ12 What was the average speed of elephant x during the flood season? CQ13 Is elephant x near the danger zone (poachers area) today?			*		
CQ14 How did elephant x movements change with climate change in 2014?			*		
CQ15 What is elephant x preferred habitats based on prolonged stays in areas?	*		*		
CQ16 How far was elephant x from the oil plantation fencing?			*		
CQ17 When was elephant x near the oil plantation fencing?			*		
CQ18 What is the distance travelled between elephant x each stop (sleeping)?			*		
CQ19 Which elephants spend met this month?			*		
CQ20 Which sites revisited by elephant x this month? CQ21 What environment / habitat does elephant x prefer? Based on the prolong time spent in a certain area.	*	*	*		
CQ22 Is there any significant change in elephant x movement patterns between June and July 2015?			*		
CQ23 Has elephant x visited village y this year?			*		
CQ24 What is the movement range of elephant x during month y?			*		
CQ25 What is elephant x activity (speed) during month y?			*		
CQ26 Are there any inter activities between collared elephants during flood season?	*		*		
CQ27 What is elephant x tracking collar's battery activity ?	ata.	*	*		
CQ28 What habitat does elephant x select this season?	*	*	*		
CQ29 What is the average elevation of elephant x on a particular time range? CQ30 Which elephant came near logged site?		*	*		
CO31 Which elephant came near semi-logged site?		*	*		
CQ32 Which elephants crossed the river ?			*		
CQ33 What is the canopy height for the distance travelled by elephant x during flood season?	*	*	*		
CQ34 Which elephants are near the oil palm plantations this week?			*		
CQ35 What is the home range for all collared elephants?			*		
CQ36 What is the distance travelled by elephant y in a certain period of time? CQ37 What is the altitude of the collared elephants?			*		
CQ38 What are the body/environment temperatures for collared elephants?			*		
CQ39 What is the behaviour of elephant x and y this month?			*		
CQ40 Does elephant x need help?			*	*	
CQ41 What are the distribution patterns of elephant x and y during this month?			*		
CQ42 Are elephants x and y favourite food in a particular area?		*	*		
CQ43 Do we need to create corridors along rivers/ palm plantation of it is not an obstacle for elephants to roam across the river?			*		
CQ44 What are the elephants collars fitted for almost two years? CQ45 What are the migration patterns for elephant x during flood season?			*		
CQ46 What are the favourite locations that elephant x like to visit during certain time of the year?			*		
CQ47 Where elephants are likely to come into contact with humans?			*		
CQ48 What are the places were elephants may be vulnerable?			*		
CQ49 Where can we assign locations to rangers?			*		
CQ50 How to track (investigate) the last location of a dead elephant?			*		
CQ51 Will the elephants be arriving DGFC soon?.			*		
CQ52 How many satellites did the collar detect? (COV=0, speed =0) CQ53 Which elephants close to the river today?			*		
CQ54 Which elephants are close to oil plantations?			*		
CO55 Which elephant roams near Sabahmas site?			*		
CQ56 Which elephant roams near small steep site ?			*		
CQ57 Which elephant is likely to visit Ribubonus, kg. Kiabau and Reka Halus 12ha?			*		
CQ58 What locations could have snares?			*	*	
CQ59 Is elephant x sick, injured or dead?			*	*	
CQ60 which elephant(s) are likely to conflict with human? CQ61 What is the soil condition during certain time of the year?	*		*		
CO62 What are the types of soil available across the year? Dry, muddy, swamps	*				
CQ63 What are the soil characteristics with more or less nutrients, minerals?	*				
CQ64 What are the locations (soil type) that elephants prefer?	*				
CQ65 What are the mineral content (salt and others in a particular location)?	*				
CQ66 Is there any metals in the soil in that area?	*				
CQ67 What are the chemicals, agro- chemicals concentrations in the soil of a certain area?	*				
CQ68 Does the soil in location x contain disease pathogens? CQ69 Which area that needs pesticides spraying?	*				
ego, mineri area mai necus pesticiaes spraying:	*				

Table 1:

	Open Data		Se	nsor Data
Competency Questions (CQs)	Soil	750	É	th see
CQ71 What is the presence of minerals in the soil?	*			
CQ72 Is there signs for heavy metal in the soil?	*			
CQ73 Where are the salt-licks located?	*			
CQ74 What are the mineral and salts concentration in the soil that indicate the presence of salt-lick in a particular location?	*			
CQ75 What is the pH level in soil?	*			
CQ76 What is the temperature reading from the soil sensor?	*			
CQ77 What is the soil moisture in a certain location	*			
CQ78 Is the soil in this area healthy for animals?	*			
CQ79 Is the soil fertile in this area?	*			
CQ80 What is the moisture rate of the soil in this area (i.e., provide geo-location)	*			
CQ81 Where to plant crops for elephants (i.e., sol moisture rates)?	*			
CQ82 Could planting in safer areas (healthy soil) influence animal movements?	*			
CQ83 Could we predict crop yield based on soil data?	*			
CQ84 What soil metrics helps us predict flood?	*			
CQ85 What are the metrics of healthy soil with less/no chemical pollution from oil palm plantations?	*			
CQ86 Why elephants do not like to walk on wet soil (movement prediction)?	*			
CQ87 What are the chemical levels of the soil?	*			
CQ88 What are the soil nutrient levels ?	*			
CQ89 What are the effect of moisture on nutrients and oxygen levels?	*			
CQ90 What is the ideal soil moisture rate for an elephant to give birth?	*			
CQ91 What are the soil conditions in the areas that have elephant grass?	*			
CQ92 How to conserve suitable soils for the elephants to have food in the future (e.g., reduce using a fertiliser)?	*			
CQ93 What soil moisture do elephants spend most time on?	*			
CQ94 Is it based on the plants grown in that soil?	*			
CQ95 How does this compare to urban areas? Or logged areas?		*		
CQ96 What do elephants eat?		*		
CQ97 Where are elephant grass (Nappier),bark, Palm shoots, young leaves trunks, soft plants, and bananas?		*		
CQ98 Where do bamboo shoots grow?		*		
CQ99 Where could we found areas with inner trunk of the oil palms?		*		
CQ100 Where could we found areas with broad leaves?		*		
CQ101 Where could we found areas with vines?		*		
CQ102 How vegetation and site habitat information help understand elephants behaviour?		*		
CQ103 Do elephants drink lots of water?			*	
CQ104 Where do we find fruit farms in lower Kinabatagan?		*		
CQ105 What areas have less trees?		*		
CQ106 What plant species to conserve in the areas the elephants visit?		*	*	

Table 2: Competency questions and the dataset(s) choice to answer them

	Open Data		Sensor Data		
Natural Language Statements (NLSs)	50;	750	É	thase	
NLS1 Tracking elephant location so that the wildlife department can give warning to local people about the arrival of the elephants.			*	*	
NLS2 Examples for areas with elephant grass (Nappier), other grass, Bark, Palm shoots, young leaves trunks, soft plants, and, banana	S.	*			
NLS3 Focus on the area of Lower Kinabatangan and the 14 collared elephants living there.			*		
NLS 4 Collared elephants will not go to primary forest's sites.		*	*		
NLS5 The datasets in this research could be used to generate predictions.			*		
NLS6 Elephants,do not intend to cause damage. It may occurs when their strong and huge bodies come in contact with things.			*	*	
NLS 7 Nearly all wild pigs in the area of kinabatangan died from influenza viruses.					
NLS 8 There was a famous story about the Rhino who lost one leg from poaching. It survived on three legs for long time.				*	
NLS9 Female Asian elephants are tusk-less.			*	*	
NL10 Male Asian elephants are more likely to explore humans areas than females- for the benefit of maximising gain.			*		

Table 3: Natural Language Statements and what data-set can fulfill the task.