Elephant Migration Triggers and The Effects on the Surrounding Environment

Kabeer Mago¹, Jothsna Kethar[#] and Rajagopal Appavu[#]

¹ Saint Josephs High School, USA [#]Advisor

ABSTRACT

Elephant migration is a fascinating phenomenon with many different facets. Elephant migration is unique because elephants do not migrate innately like other species such as Zebras and Hummingbirds. These species are born with an innate sense to migrate every year at a certain point without fail. On the other hand, elephants can make a concise decision to migrate based on when they feel necessary. This difference was found in previous research, which shows that elephants do not migrate during a specific time of the year. Instead, elephants migrate by choice. Here, we examine the many factors that may lead to herds traveling throughout the year. These factors include habitat loss, search for nutrition, and avoiding predators. Furthermore, we explore the effects migration can have on the surrounding environment. In short, elephants are facultatively migratory animals who can be triggered to migrate in many ways, and this migration can cause considerable damage to the surrounding environment.

Introduction

Elephants are commonly known to be migratory animals. They travel thousands of miles for many motives. This extreme travel also can influence the species around them. Such as highly disrupting human settlements and changing food availability for other species. However, what triggers this decision? What prompts an elephant herd to embark on such an arduous and long journey? Prior investigation reveals that elephants move by choice rather than innate response. Knowing this, the idea of involuntary migration does not describe elephants because involuntary migration is an innate animal instinct. So, if elephants do not migrate innately, why do they choose to migrate, and how does elephant migration affect neighboring species? Elephants are facultatively migratory and migrate in response to both artificial and natural triggers, and this travel significantly affects adjacent environments in several ways.

How Do Elephants Migrate?

Elephants travel thousands of miles in their lives, constantly moving in herds. But how do they know where to go? Elephants are among the most intelligent species in the world and have the largest brain among land animals, allowing them to store complex information about their surrounding environment. They use this cognitive ability to learn complicated migratory routes throughout the decades of their lives. This cognitive mapping ability in elephants has been compared with primates and shows the sheer extent of the elephant brain. Through extensive research on primates, researchers have concluded that they can compute the locations of fruit trees and other food sources within a limited space. This ability was thought to be severely impressive, seeing that not many species can map out their surroundings to this extent. Still, this information also only lasts in their brains for a couple of years before they forget and must relearn their surroundings. This cognitive ability,



compared to an elephant's cognition, is stunning. Both African and Asian elephants can navigate and map paths for vast distances of thousands of miles and remember locations of important places such as water holes, food sources, and the whereabouts of their extended family. This information is not only highly accurate; it lasts for the entire lifespan of an elephant and then passes it down to its children through years of traveling the same paths and learning as they go. This mental navigation ability allows elephants to access necessities at any time in their lives. This comparison is significant because primates are considered complex and intellectual animals, but elephants are more perceptive in many aspects of mental cognition. The mental capacity elephants possess demonstrates just how intelligent they really are. Researchers frequently discuss primate cognition but often seem to forget the cognitive skills of elephants. This incredible aptitude is what makes studying elephant migration so important. It serves as a means to explore animal intellect at a previously impossible rate. By exploring elephants' intricate memories and mapping their migratory paths, we can better understand how intellectual animals like elephants can really be.

A study that was conducted in 2007 revealed that elephants could track and differentiate their relatives based on the scent of their urine droppings. This study explored how elephants would react to urine samples from different sources. Researchers discovered that the elephants were most interested in their own relative's urine over that of samples from random elephants. They are able to use this ability to track up to thirty of their family members at the same time. This ability allows them to strengthen their migratory paths as they follow the scent of their relatives and leave their urine on the track, which continues the cycle, leaving a new track for future elephant herds to follow. A further demonstration of elephant memory is how elephant herds with older matriarchs survive longer during a drought. This demonstration is significant because it exemplifies the extent of elephant memory because these older matriarchs can harness decades-old information about water holes to lead their herd to survive. This incredible skill demonstrates how extraordinary the elephant brain is and how the unique mental cognition that elephants possess allows them to travel thousands of miles whenever needed efficiently.

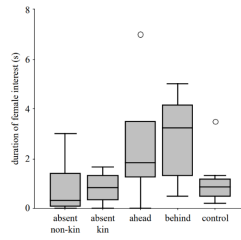


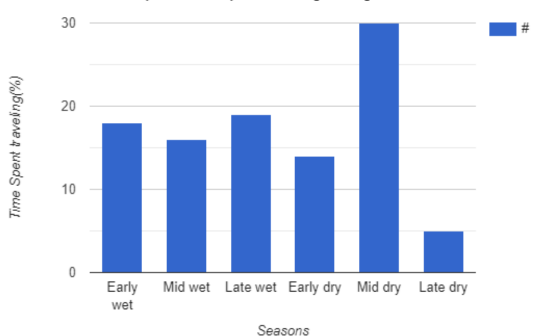
Figure 1. Illustrates the level of interest shown by elephants when presented with urine from various sources. It is clearly demonstrated that the elephants are significantly more interested in their kin's urine than the control or the non-kin. This study confirms that the elephants can differentiate between urine samples and determine which samples are from their absent family members.

What Triggers an Elephant to Migrate?

Search for Quality Nutrition



We know that elephants are more than mentally capable of migrating, but what initiates this travel? One cause for elephant herds' migration is the dry season's search for food. Elephant herds can have up to 100 individuals who must all eat to survive. As the dry season progresses, food and water start to dwindle. The herd's matriarch will pick up on this phenomenon and initiate migration in search of better food. This behavior is seen in many herds and is more frequent during years with a longer duration of the dry season. This is prevalent as the longer the dry season continues, the food quality continues to worsen. This is why the herds travel most during prolonged dry seasons and rest the most during the wet season when food is abundant. The trend of migratory activity rising during the dry season displays how elephant herds strategically use migration and information about previously found food sources to survive during the difficult periods of drought. This strategy that elephants use to migrate makes elephant migration so unique. Many species of animals migrate regardless of the condition of their surroundings, even migrating when it is not very necessary. Here is where elephants are special. They can use migration in a way that is always efficient and takes their surrounding environment into account before setting out on such an extreme journey.



Time Elephant Herd Spent Traveling Throughout One Year

Figure 2. Displays the amount of time an African herd of elephants spent traveling through the year. It is demonstrated how the travel time rises significantly during the middle of the dry season. This explains how the elephant herd's movement is highly affected by the seasons, especially when food abundance and quality deplete, which often occurs during the mid-dry season when plants and trees die, leaving elephant herds with no food.

Search for Water

In addition to food, elephants also require a fresh water source once their current source is thoroughly exhausted. As mentioned, water availability and rainfall patterns highly affect elephant movement. In fact, a study conducted in 1980 showed that herds move up to 6 kilometers a day in the absence of water sources and only 3

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kilometers when water is abundant. These findings give an idea of how elephants take their surroundings into account and how the availability of water can drastically affect their movement daily. Throughout the same study, artificial water holes were placed sporadically near elephant paths to observe how they would affect the herd's path. The results showed drastic changes in the courses of the elephants due to the water sources and a drastically higher number of elephants in locations with more water holes. This finding also demonstrates the risk that elephants take when migrating. Many times, water holes that were full during the previous trips can be depleted and empty by the time the herd reaches them again. This can be dangerous as elephant herds can die due to dehydration if they continue to encounter empty water holes during their migratory periods. Overall, this displays that elephant movement is highly affected by water availability.

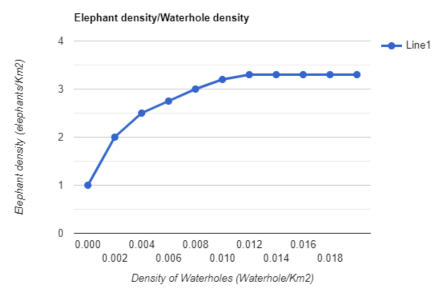


Figure 3. Illustrates the density of elephants in relation to the density of water holes in the same areas. It is seen that as the number of waterholes increases, so does the number of elephants. This supports the idea that the elephant movement is significantly influenced by water availability.

Avoidance of Predators

Another reason elephants may migrate is that they are often preyed on by animals such as Lions and Hyenas. These animals are faster and stronger than a single elephant. Therefore, elephants try to avoid them as much as possible. The most common way herds avoid elephants is through their sense of smell. As previously mentioned, elephants are able to locate their extended family through the scent of their urine, but this is not all they can do with their sense of smell. Elephants can not only sense the presence of their family but also that of a predator through the scent of their excretion and will then alert the rest of the herd of the danger. Several researchers have observed this behavior in the wild and have found a way to use this ability of elephants to keep them out of villages and farms. It has been proven to be the best method to safely keep elephant herds out of a particular area where they are prohibited. The villagers take the excretion of lions and hyenas and spread them around their villages. The herd's Matriarch remembers the locations of several predators in times of migration and constantly navigates to prevent potential threats and predators during periods of extended travel.



Habitat Loss

Another threat posed to elephants is habitat loss and poaching. Elephants are consistently being driven out of their migratory land and constricted to limited land for movement and migration. An ideal example of this is the human-elephant conflict problem that arises in India. During the 1980s, forest cover drastically dropped to 30-40% forcing elephants into human settlements and causing problems. This is a significant problem because elephants are exposed to many threats, such as poachers, without the coverage of trees. Settlers replaced the previously forested land with agriculture. This quickly became another issue as elephant herds tried to continue their earlier migratory paths, which became infested with farms. The elephants would raid these farms of their crops and leave farmers distraught. The farmers combated this with several techniques to keep herds off crops. These methods, such as chilies, would drive elephants away but would leave elephants constrained to minimal space to move. The rising agricultural land drove the elephant further and further away from the land they had been traveling on for decades, severely altered elephant trails, and left decades of navigation by matriarchs useless, as settlements, villages, and crops cut off earlier paths.

Communication Through Seismic Vibration

Another way that elephants can avoid potential threats and predators during their migratory periods is through seismic communication. Elephants are able to communicate with each other across hundreds of miles through seismic communication. This is the ability to communicate utilizing seismic vibration. They are able to do this by stomping their foot, creating a vibration that travels to the receiving elephant. This is possible due to two exceptional features of the elephant's body. The first is the elephant ears; elephant ears are the lowest frequency ear among land mammals. This means they can hear exceptionally low frequencies, such as the sound of a stomp traveling through the ground. The second feature is their susceptible foot pads. Due to their sensitive foot pads, elephants can not only hear these stomps but also feel them through the ground. Researchers have studied this ability by playing low-frequency acoustic sounds through the ground far away from a herd of elephants. They then repeated this for a few months to be able to form a concrete conclusion about the herds' behavior. The elephant herd responded to these sounds by immediately leaving the area and running away. This reaction shows that the elephant herd perceived the sound/vibration as a warning of danger. This demonstration proves that elephants can perceive these sounds and react to them quickly. This ability allows elephants to warn each other about potential threats while migrating and allows elephants to communicate their location to each other as the receiving elephant can estimate the distance of where the sound came from. This also serves as another way that elephants can locate each other. As elephants are able to estimate the location of where a stomp came from, they can use that information to locate their family through seismic vibrations.

Migration Effects On the Surrounding Environment

Effects on Vegetation

As elephant herds migrate, they require a significant amount of food to fuel a day of trekking through harsh environments. A single elephant can consume up to 300 pounds of food in one day. The problem arises when herds of 10-20 elephants migrate together and feed on vegetation simultaneously. This can cause severe issues to protected land as elephants can quickly work their way through hundreds of trees with their extreme feeding habits during migratory periods. Many environments cannot support this excessive feeding, resulting in hundreds of dead trees caused by elephants feeding in sensitive protected areas. One place where this behavior was observed is in Kamaole Park in Cameroon. Several herds of elephants passed through this park, leaving the



vegetation and trees in a horrible mess. Ninety-seven percent of the park's trees were left damaged or killed by herds, with 44 percent of the trees completely dead. This shows the severe impact elephant herds can have on a sensitive environment. Without proper precautions taken, elephant groups can highly damage areas of vegetation throughout their periods of migration. This affects not only the trees but also the other animals that live in that area. Without trees, many animals lose their homes and are left with nowhere to live. This is not the only case of vegetation destroyed by elephants; another sample of this occurred in Ruaha national park in Tanzania. Here, Elephants were a leading cause of tree density depleting year after year. As the elephant population rose, an increased number of trees were dying and damaged. Not only did the elephants damage the trees, but they also preferred the younger saplings of the trees. The research displayed that the elephants consumed more of the sapling trees throughout their stay in the park. This behavior is even worse for the environment. Though consuming adult trees does damage the environment, consuming saplings can ensure that the environment will never be able to recover from the damage. This is because if the saplings are damaged, that destroys the next generation of trees, leaving no hope for the growth of the protected land. These parks and their tree systems are home to several species, and the effects of the elephants' feeding can cause the uprooting of these animals and leave them with no home. These effects of elephants can be hazardous to environments and, if not controlled, could kill foliage and demolish environments containing hundreds of varying animals.

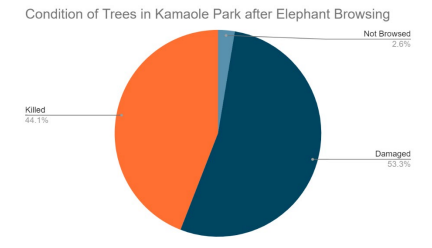


Figure 4. illustrates the condition of trees in Kamaole park after elephants browsed there. Almost all of the trees were either damaged or killed by the elephants. This is significant because it shows that only 2.6 percent of the trees were left untouched. This shows the sheer extent of damage that elephants are able to cause during their extreme feeding periods.

Effects on Crops

Another effect elephants have on the environment during migratory periods is crop raiding. Throughout Asia and Africa, crop raiding has become a severe problem for many farmers. Elephant herds come to villages and eat and stomp on crops leading to severe damage to villagers and farmers. This has become such a significant problem throughout elephant territories that throughout 1997 450,000 square meters of cropland were damaged or destroyed by elephant herds. This number of damaged crops can leave many villages starving and may lead to the deaths of many villagers. The damage significantly increased during the dry season, when elephants travel and eat as much as possible. Villagers took many different approaches to keep elephants away from crops and villages. One of the methods to deter elephants is a chili border around crops and villages. This border of ground chilis deters elephants because the chilis contain a pungent smell that is not palpable to elephants. Another method used to prevent elephants is elephant trenches. Deep trenches form a border around crops to stop

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elephants from entering. These deter elephants because they cannot escape the deep trenches and therefore stay away from them altogether. These extreme methods reveal just how significant the problem of crop raiding has become in elephant territories and, if not stopped, could leave villages distraught.

Conclusion

Elephant migration that was previously considered an obligatory behavior has now proven false. This extended travel may also have severe adverse environmental effects, such as damaging vegetation and village crops. The research analyzed within this paper displays how elephants have extraordinarily complex minds and how natural and artificial aspects trigger their migration. These triggers include searching for nutrition and water, avoiding predators, and habitat loss. This induced migration causes many harmful effects to the surrounding environment through vegetation and habitat destruction due to the elephants disrupting these territories. In conclusion, elephants can be triggered to migrate in several diverse ways, and this extended travel can destroy foliage and cause a loss of habitat for several neighboring species.

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