

### NBA players and family traveling times

The NBA (National Basketball Association) gets players from all over the U.S and even other countries. My Story Map will be showing you how far players have to travel from their hometowns to the NBA team they play for, in this case are The "New York Knicks"



#### Distance range of the New York Knicks players

NBA players change homes when they come to be with their team, sometimes it can be a very short travel and sometimes it can be a very long travel. For example, the New York Knicks shortest distance to their facility from one of their players hometowns is 3.96km but the longest distance is 6,377.69km



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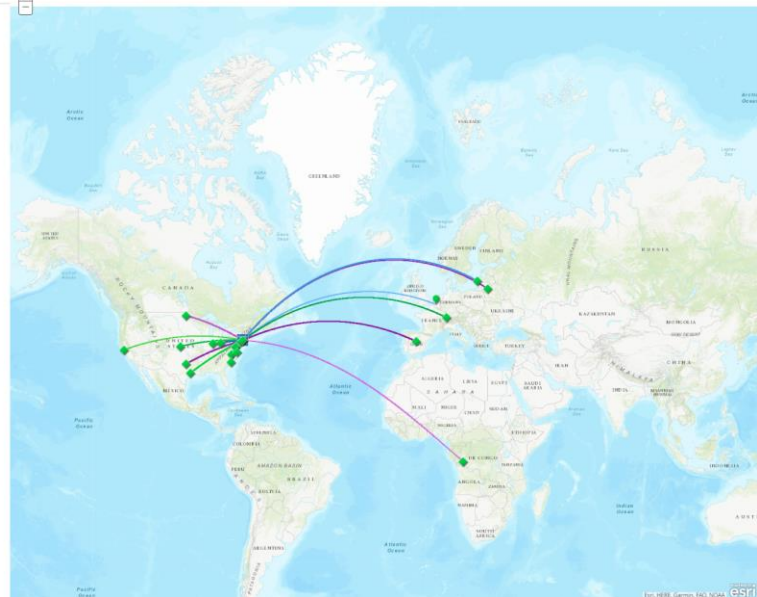
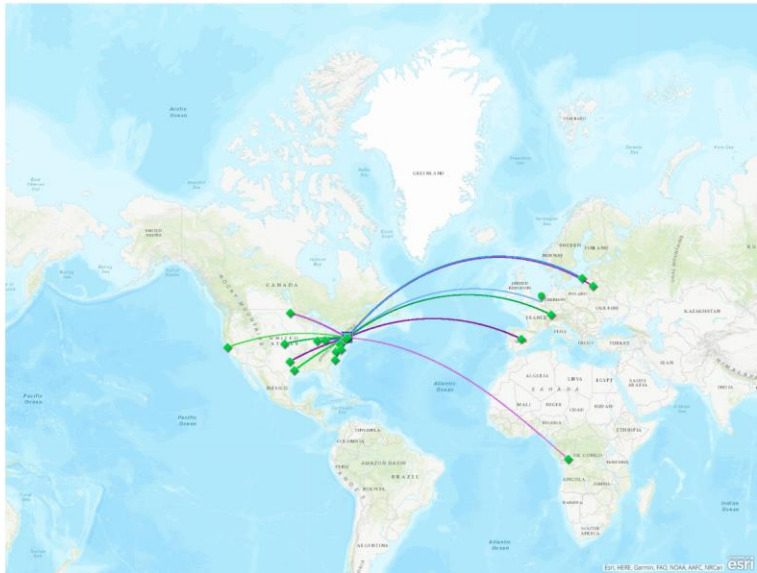
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#### Mapping Technique

In order to demonstrate the distance ranges to and from the players from their hometown I did a location analysis. Under the "use geospatial" option I chose "closest origin to destination". The origin is a point over the sea map that contains Madison Square Garden which is where the Knicks play. The destinations are a second layer that contains each player's hometown.





### Mapping Technique

In order to demonstrate the distance families have to travel to see the players from their hometown I did a location analysis. Under the "use proximity" option I chose "connect origins to destinations". The origin is a layer over the base map that contains Madison Square Garden which is where the Knicks play. The destinations are a second layer that contains each players hometown.

**Map: Nba\_players\_to\_Mad**  
from: Square\_Garden\_to\_Players\_L312

Created by: [WilliamGunnJr](#)  
Updated: July 21, 2015

Feature type generated from Content Origin to Destinations

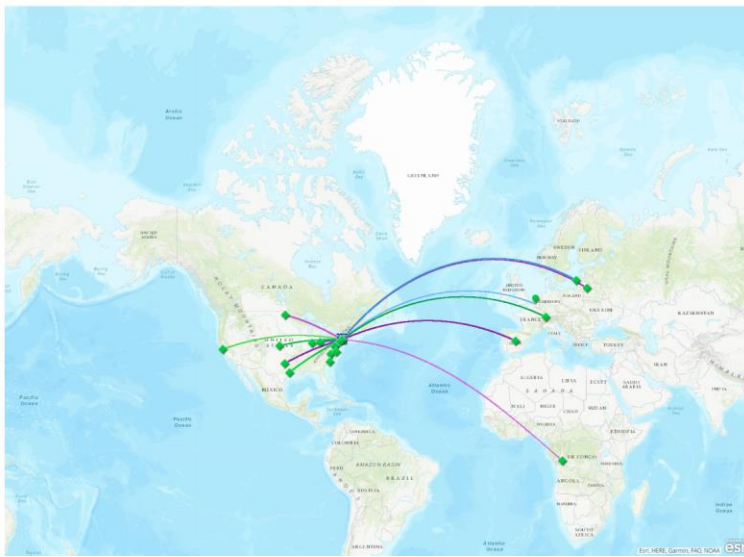
**Description:**  
Feature type generated from Content Origin to Destinations analysis.

**Source of Data:**  
The spatial relationship or relationship among the data is Content Origin to Destinations.

Content type: [Line](#)

### The Results

The results of the map is a visual representation of distances travel for players and their families to either join the team or watch a game.



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