1. **National Teams:**

One of the datasets analyzed was “National Teams”. This dataset gave the following information on all National Teams:

* Name of the National Team and its associated Local Team
* Event information for each of those teams
* Total Revenue Raised by each team, Local & National
* Participants listed as Contacts for each team
* Primary Connection to MS as reported by the contact.

Following data cleaning it was discovered that there were two distinct datasets they were split on “National Team Name” as “National Teams” and “Not-National Teams”. Upon exploration it was seen that the information contained therein was consistent with the Donors and Participant data. The National Teams with the highest amount of Revenue Raised, varied from year to year during the 2013-2017 time period. Regardless of how much it varied these National Teams are responsible for a large portion of the overall revenue raised. Although some National Teams tend to repeat participation a larger portion of them do not, either way their teams tend to have more team members. The information here was consistent with other analyses showing the “Primary Connection to MS” overwhelmingly as “Friend has MS” followed by None/NA, and “Relative has MS”.