Study Away

- The Study Away map is based on the "Study Agreement Code" that is associated with the student's term record. It is **not** based on the location of the class.
- The page quickly displays how many students are studying away by city.
- The 'enrolled count' as shown in the map is a distinct student count. It may not match the number of records retrieved at the bottom of the page because one student may have a study agreement code for multiple sessions within the term.

It is important to note that some study agreement codes span multiple countries, and some study agreement codes do not denote an actual location.

For the purposes of this 'Study Away Dashboard Map', and in determining approximate counts by geographical location, the following rules are used:

**General Rules for Study Agreement Codes:**

1) If the city and country associated with the study agreement code are unknown: Students associated with that study agreement code will exist in an "Unknown" bucket in the Atlantic Ocean with Latitude/Longitude =37.472678, -45.439453 .

2) If the city associated with the study agreement code is unknown, but the country is known, the unknown city value is overwritten with the main city, or the main NYU city in the country .

3) If OBIEE does not recognize the city or country associated with the study agreement code, OBIEE is supplied a location via latitude/longitude degrees .

4) If the study agreement spans multiple locations, it is being supplied a latitude/longitude equivalent to the middle of the continent in question. The Study Agreement Country value will equal: "Multi Country - [Continent]". ( Continent determination is based on the UN definitions.)

The Office of the Registrar has put together a wonderful document called "Albert Study Agreements for School". It explains many of the Study Away codes and when they are used.

**Note:**

If the bubbles do not appear on your map, toggle the 'More Search Options' on and off. We are aware of this issue and are working towards a resolution.

If a student has multiple subplans, the student will appear in the detail multiple times.