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| **Acceptance Criteria** | **Expected Result** | **Pass/Fail** |
| Users are able to display disaster/crisis information on the globe. | When the user selects a crisis category points are rendered on the globe. | Pass |
| Users are able to change the category of disaster displayed on the globe. | When a different category is selected, then the globe is re-rendered with the correct data. | Pass |
| Users are able to click on points to stop the world animations. | When a point is clicked, the world stops spinning and zooms to the location. | Pass |
| Users are able to drill down to get further information on. | When a point is clicked, information will be displayed showing date, magnitude etc. | Pass |
| Users are able to ‘reset’ the animations to continue exploring. | Whilst zoomed in on a point, clicking again should return the user to the global view. | Pass |
| Data display to be intuitive. | When data is plotted, the magnitude of events is scaled appropriately to be of most use to the user. | Pass |