A research team is investigating the squirrel species in New York. They record the details of the squirrels every day at 1pm in parks around the city. There are four regions in the city and each of them has 5 parks. The research team would go to a different park every day and count the squirrels they see for one hour for 3 months. They want to compare the distributions of grey squirrels and brown squirrels across the 4 regions of New York City. Here are the significant results from the study:

* More squirrels in Central Manhattan
* More grey squirrels than brown squirrels in New York (except in Upper Manhattan)
* More grey squirrels in Central Manhattan and Lower Manhattan than other regions

All other comparisons showed no statistically significant differences.

They also recorded the behaviours they see the squirrels performing over the course of the hour for additional information. The percentage of behaviours during that hour are averaged over the course of 3 months. Most squirrels were seen running. No other significant results were found.