My ontology is about the reality television series RuPaul's Drag Race. For my ontology I used season's 7,8, and 9. The series is drag queen RuPaul's search to find America's next drag superstar and win 100,000. The competitors must compete in acting challenges, design challenges, musical challenges, and comedy challenges.

Since there have been 9 seasons of the show, and 3 spinoffs, I chose the three most recent, regular seasons to base my ontology on. These 3 seasons aired from 2015-2017.

In my ontology class hierarchies, I have the name of each drag performer, the type of drag they perform, what state they are from, which season they performed on, and, which place they came in (their ranking).

The sub class for states are the American States / one territory that the performers are from.

The sub class for type of drag includes the drag styles the performers use. The sub class for season they performed on has the three seasons -7, 8 and 9. The sub class for ranking has the positions they came in, which run from 1-14<sup>th</sup>. The sub class for drag name has the drag name of all the competitors from seasons 7, 8 and 9.

My four object properties are:

Is\_from\_season Is\_from\_state Placed Has\_drag\_style

Each class has a class annotation labelled as definition which explains what the class is. My references are in an annotation titled references, under annotation properties.