

Rebecca Carr
B00320632
March 6th, 2018

BUSI 6516: Assignment #2

This ontology describes the hit American TV series ‘Parks and Recreation’. The series aired on NBC from April 9, 2009 to February 24, 2015, for 125 episodes, over seven seasons. The classes used in this ontology include: main characters, seasons, and episodes. Definitions have been added to each term to provide context, and can be found under annotations.

This ontology starts by listing the main characters of the series as subclasses, as they are the essence of the TV show. The ontology then continues on to the seasons, in which all seven are outlined as subclasses, and then dives into all 125 episodes (again, as subclasses). For me, character, seasons, and episodes were the most important classes of the TV series to highlight, as they provide the researcher with a good understanding of the TV show and its components.

Within this ontology, there are four object properties under the property ‘hasRelationship’, including: hasBoyfriend, hasCoworker, hasHusband, and hasMother. These object properties all contain the domain and range “Character”. For each object property, the corresponding relationships are outlined within each character subclass.

This TV ontology of Parks and Recreation has been uploaded to GitHub here: Username rb321231

→ folder Assignment_2 → file RC_Assignment2.owl