Graph-Theoretic Property: \textit{atisSegmentCardinality}

(Graph-theoretic properties are those properties that are part of the meta-theory and have been abduced from graph theory to be used as a tool to provide solutions concerning the theory. Those solutions may be assigned as values to components or relations of the theory and thereby become part of the theory.)

\textbf{Segment cardinality}, \(|(x,y)\rightarrow_n| = n, =_{df} \) The number of discrete segments between elements.

\(|(x,y)\rightarrow_n| = n \equiv \{(x,y) \mid (x = x_0, y = x_n)\}.\)