

CPoint Categorization

Annotation Dialog for Object

Lemma1

Title

Equivalence Classes supply Partition

Pertains To Sem. Object

no reference

Found none? Create one!

Create Abstract Object


As (Role)

Lemma

Use your right mouse button!

Content Type

☒ text
☐ graphics
☐ code



Metadata

Content Type Details

Annotails

Annotate!

Cancel

- The set of equivalence classes are a *partition* of U
 $\{\{2.5, 1.5, 0.2, 0\}, \{1, 0\}\}$
- In general
 - xRy implies $x, y \in P_i$
 - For each $a \in U$, there is exactly one i such that $a \in P_i$