The first class (RelationSpouse) is more cohesive than the second one (RelationParentChild) (A1)

The second class (RelationParentChild) is more cohesive than the first one (RelationSpouse) (A2)

Both classes have quite similar cohesion. (A3)

I don't know. (A4)

• Explanations for choosing RelationSpouse as more cohesive:
  – Class responsibilities (4)
    • Chosen by mistake
  – Comprehension (1)
    • Difficult/confusion on understanding class intention
  – Dependency to library classes (a sort of coupling) (1)
    • Number of imports to external classes
Explanations for choosing both classes with quite similar cohesion:

- Class responsibilities (24)
  - Didn’t see additional concerns on RelationSpouse (23)
  - Poor OO design/modularization (1)
- Coupling (3)
- Class similarity (2)
  - Didn’t see additional concerns on RelationSpouse
- Class internal structure (2)
- Reusability (1)
Explanations for choosing RelationParentChild as more cohesive:

- Class responsibilities (43)
  - As expected, finding additional concerns either by pointing the printing behavior, or by citing the GUI window output
  - Mentioning the ‘children’ concern as not necessary for RelationSpouse class (1)

- Suitability to split (1)