

Subject island variation across dependency types in Spanish and Italian

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Introduction

Subjects (S) are islands in English, i.e. no dependency can be held between a filler and a gap contained in a subject. However, it has been claimed that in Italian and Spanish subjects are not islands (Rizzi, 1982: Torrego, 1984).

- (1) a. *Who does [SUBJECT a picture of __] hang on the wall?
 - b. Who did you see [OBJECT a picture of __]?

In an acceptability judgment task (AJT) using a factorial definition of islands, Sprouse et al. (2016) found that S islands in Italian vary depending on the type of filler-gap dependency:

- in wh-questions (WH) (2). S are islands
- in relative clauses (RC) (3), S are not islands.

This unexpected pattern cannot be explained by any account of island effects.

- (2) Di chi pensi che [il quadro __] raffiguri la nascita di Venere? 'Who do you think the painting of depicts the birth of Venus?'
- (3) Ho incontrato il giornalista del quale pensi che [l'articolo] abbia causato il licenzamiento del direttore. 'I met the journalist who you think that the article of caused the firing ot the director.'

We observed that in (3), a gap can be posited before reaching the island. This confound may have led to the conclusion that subjects are not islands in Italian RC-dependencies.

THE PRESENT STUDY

We tested subject islands in Spanish and Italian using a factorial definition of islands. The aim was:

- To check whether subjects are islands in Spanish and Italian.
- To check whether RC-dependencies and WH-dependencies behave differently.

Factorial definition of islands

GAP POSITION (SUBJECT | OBJECT) and TYPE OF STRUCTURE (NON-ISLAND | ISLAND)

GAP POSITION

TYPE OF STRUCTURE NON-ISLAND

GAP POSITION

TYPE OF STRUCTURE ISLAND

Methods

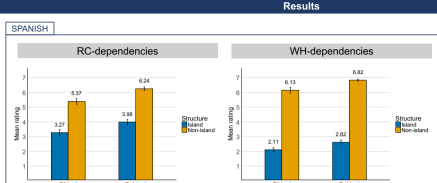
- Acceptabillity judgment task (AJT) on Ibex Farm
- 7-point Likert scale (1 = completely unacceptable, 7 = completely acceptable)
- Participants were asked to respond following their intuition as native speakers

SPANISH **Exp. 1** (n = 59) - RC-dependencies **Exp. 2** (n = 57) - WH-dependencies

ITALIAN

Exp. 3 (n = 82) - RC-dependencies **Exp. 4** (n = 48) – WH-dependencies

Materials OBJECT ¿A quién crees que el alcalde ha acusado ? 'Who do you think that the mayor accused ?' NON **ISLAND** SUBJECT ¿Quién crees que ha acusado al alcalde? 'Who do you think accused the mayor?' **OBJECT** ¿De quién crees que el alcalde de Bilbao ha acusado [a varios compañeros __]? Who do you think that the mayor of Bilbao accused [some colleagues of 1?' **ISLAND** ¿De quién crees que [algunos compañeros] han acusado al alcalde de Bilbao? 'Who do you think [some colleagues of] accused the mayor of Bilbao?'

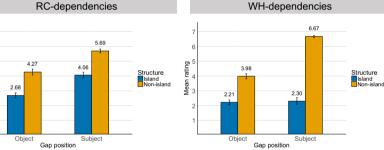


dependencies, there significant main effect of GAP POSITION (all ps<0.001) and a significant main effect of STRUCTURE (all ps<0.001).

In either RC and dependencies, there is no significant GAP POSITION × STRUCTURE interaction (all ps<0.001).



Gap position



Gap position

both RC dependencies. there is a significant main effect of GAP POSITION (all ps<0.001) and a significant main effect of STRUCTURE (all ps<0.001).

In RC dependencies, we failed to find a significant GAP POSITION × STRUCTURE interaction (p<0.001). In WH dependencies, the interaction turned out significant (p<0.001)

Summary of the results

	Spanish		Italian	
	RC-dep	WH-dep	RC-dep	WH-dep
GAP POSITION	v	٧	v	√
STRUCTURE	٧	٧	٧	٧
GAP POSITION × STRUCTURE	×	×	×	٧

√ = Significant p-value (p<0.05)
</p> x = Non-significant p-value (p>0.05)

In all conditions, we failed to find an interaction in the direction it was predicted by the factorial definition of islands.

References

Rizzi, L. (1982). Violations of the Wh island constraint and the Subjacency condition. In L. Rizzi (Ed.), Issues in Italian Syntax (pp. 49-76). Dordrecht, NL: Foris. | Sprouse, J., Caponigro, I., Greco, C., & Cecchetto, C. (2016). Experimental syntax and the variation of island effects in English and Italian. Natural Language & Linguistic Theory, 34(1), 307-344. | Torrego, E. (1984). On inversion in Spanish and some of its effects. Linguistic Inquiry, 15(1), 103-129.

Conclusions

- 1. Subjects are islands in both Spanish and Italian in both RC and WH dependencies.
- 2. Subject islandhood is moduled by the type of dependency: subject islands are ameliorated in RCdependencies.
- 3. Objects are also islands in both Spanish and Italian in both RC and WH dependencies.
- 4. Because of (3), we failed to find an interaction in the direction predicted by the factorial definition of islands.
- 5. The present study contributes to enlarge the growing body of evidence concerning the variation of S islands across and within languages

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