

Content Relevance Index Analysis

Test: Content Relevance Index Analysis

Design: Respondent endorsement proxy for six proposed content domains, explicitly separated from formal expert CVI.

Variables: schoolsup, famsup, paid, activities, higher, internet

Null hypothesis: The average relevance endorsement does not exceed chance-level support.

Formula: $I-CVI_j = \text{mean}(\text{relevant}_j)$; $CVR_j = 2 I-CVI_j - 1$; $S-CVI/Ave = \text{mean}(I-CVI)$.

Source rows: 649

Calculated metrics:

scale_cvi_average: 0.487416538263996

mean_cvr: -0.0251669234720082

minimum_item_cvi: 0.0600924499229584

items_at_0_78: 1

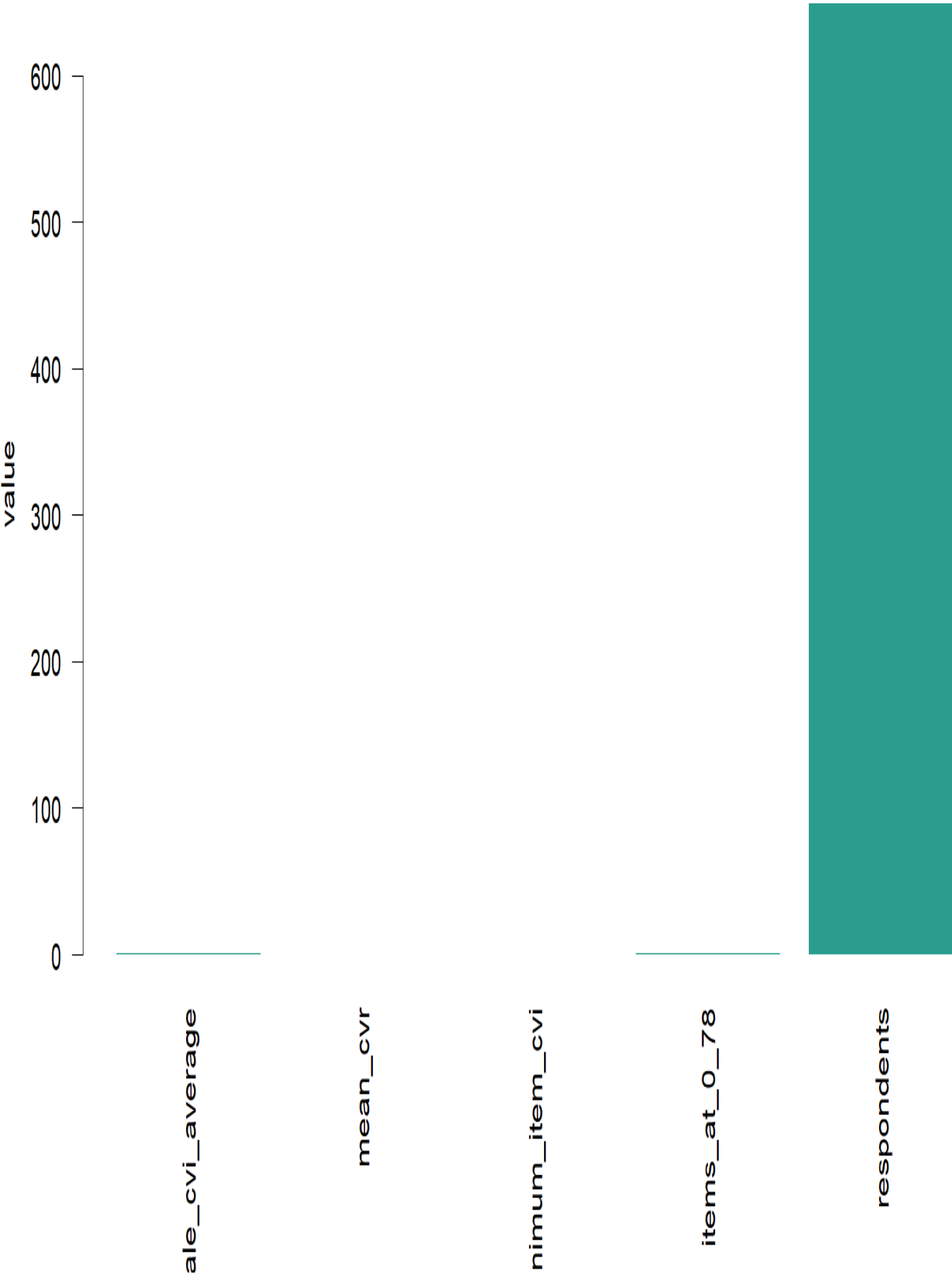
respondents: 649

Interpretation:

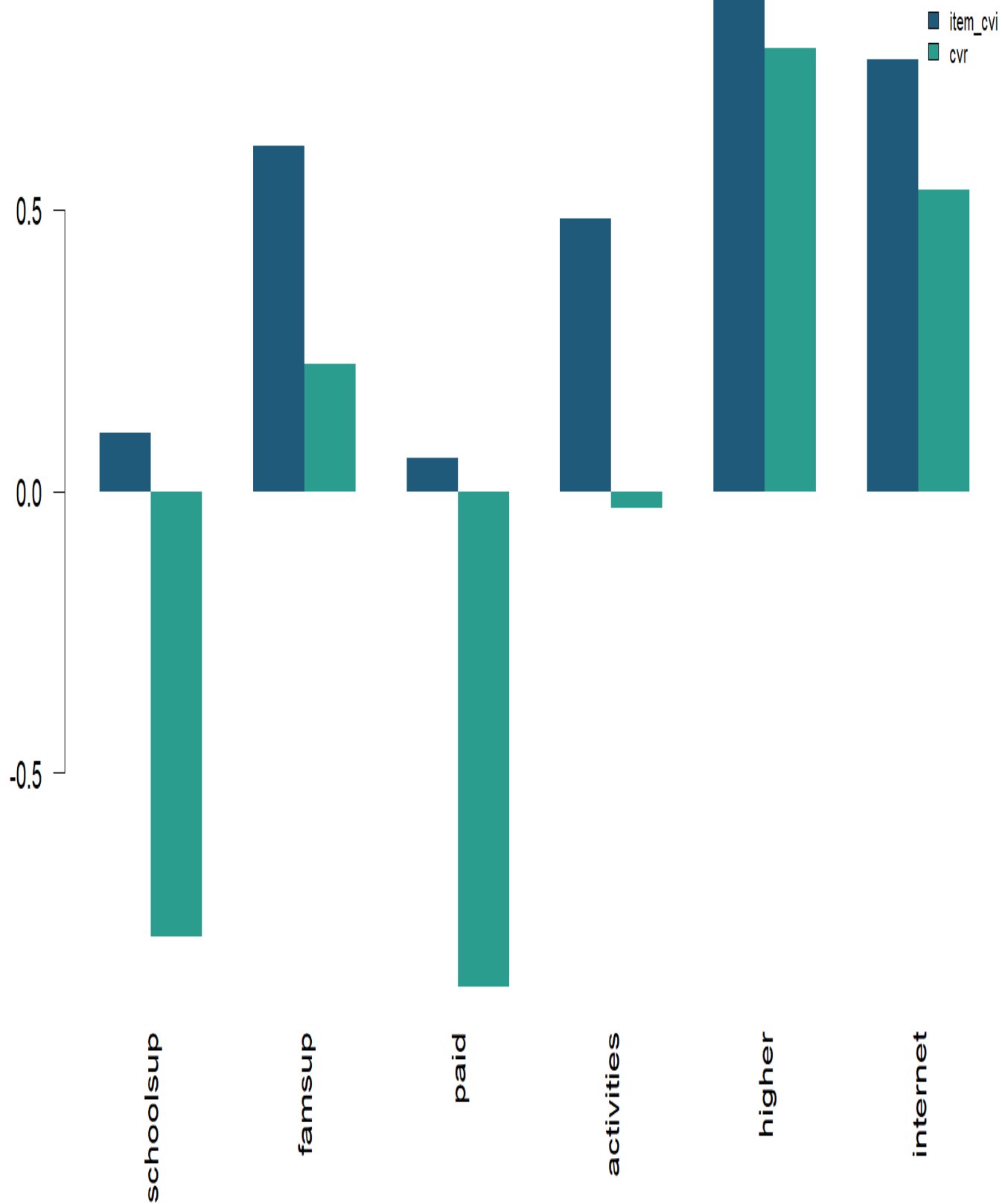
These are respondent proxies, not expert CVI ratings.

Scale average 0.487416538263996

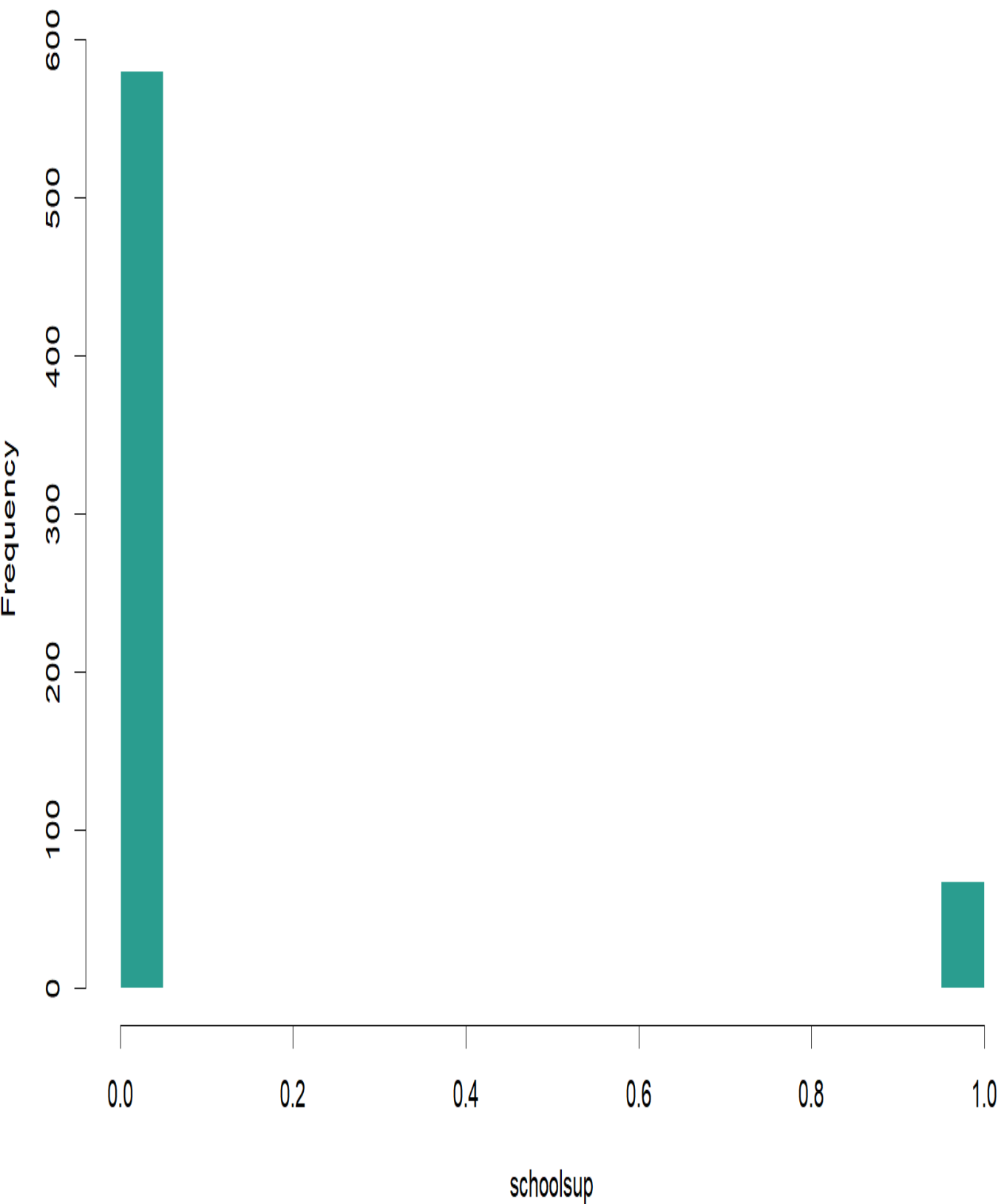
Content Relevance Index Analysis - primary metrics



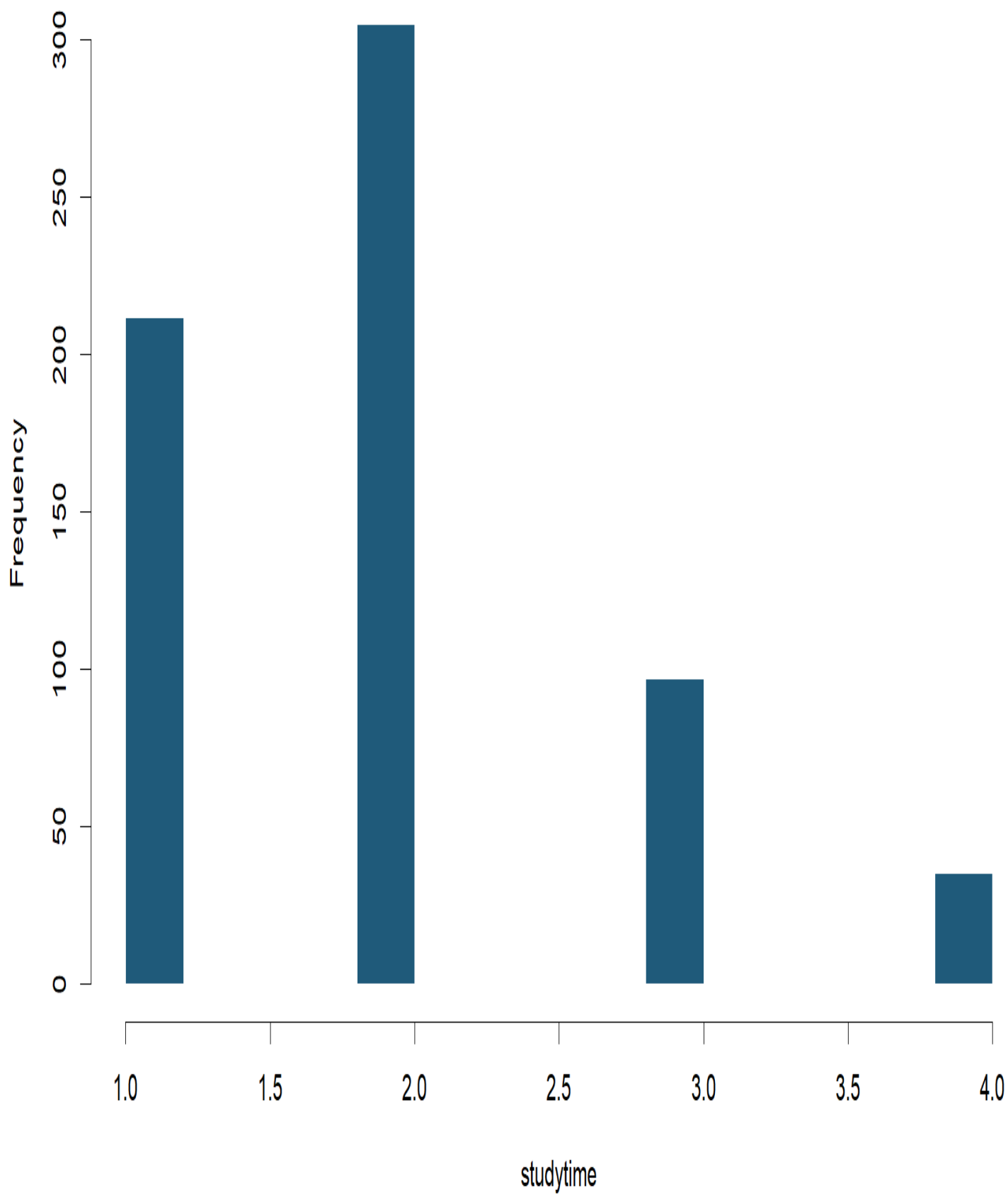
Content Relevance Index Analysis - item content indices



Content Relevance Index Analysis - respondent endorsement matrix



Content Relevance Index Analysis source studytime



Content Relevance Index Analysis verified results

