

**Towards a computerized estimation of visual complexity in images: data to assess the association of computed visual complexity features to human responses in visual tasks**

Aharonson V, Babshet K, Korczyn A.

Data in brief

2020; 32:e106108

**ARTICLE IDENTIFIERS**

DOI: 10.1016/j.dib.2020.106108

PMID: 32885004 PMCID:

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 2015247761

pISSN: not available

eISSN: 2352-3409

OCLC ID: 898986457

CONS ID: not available

US National Library of Medicine ID: 101654995

This article was identified from a query of the SafetyLit database.