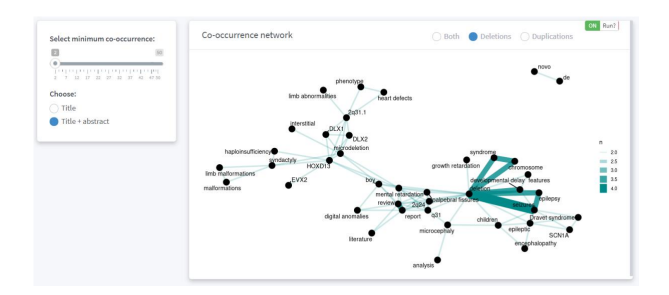
Supplementary Information

CNVxplorer: a web tool to assist clinical interpretation of CNVs in rare disease patients

Francisco Requena^{1,2}, Hamza Hadj Abdallah ^{1,3}, Alejandro García^{1,2}, Patrick Nitschké^{1,4}, Sergi Romana ^{1,3}, Valérie Malan^{1,3}, Antonio Rausell^{1,2,*}

Supplementary Figures and Legends



Supplementary Figure 1. Entity co-occurrence network automatically extracted by CNVxplorer from Pubmed articles associated to the deletion evaluated in Case study 2 of the main text. The figure represents the view generated in the *Biomedical literature* tab corresponding to the co-occurrence network of words from articles associated to a deletion in chr2(GRCh37):176065894-176504173. Words are represented as nodes, their co-occurrence across articles is represented as links, and the link thickness is proportional to the number of articles where words co-occurred.