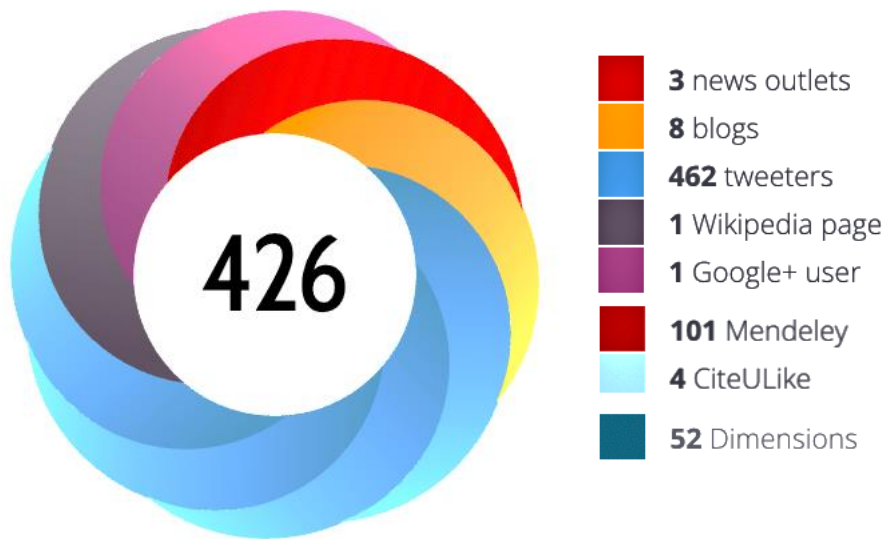
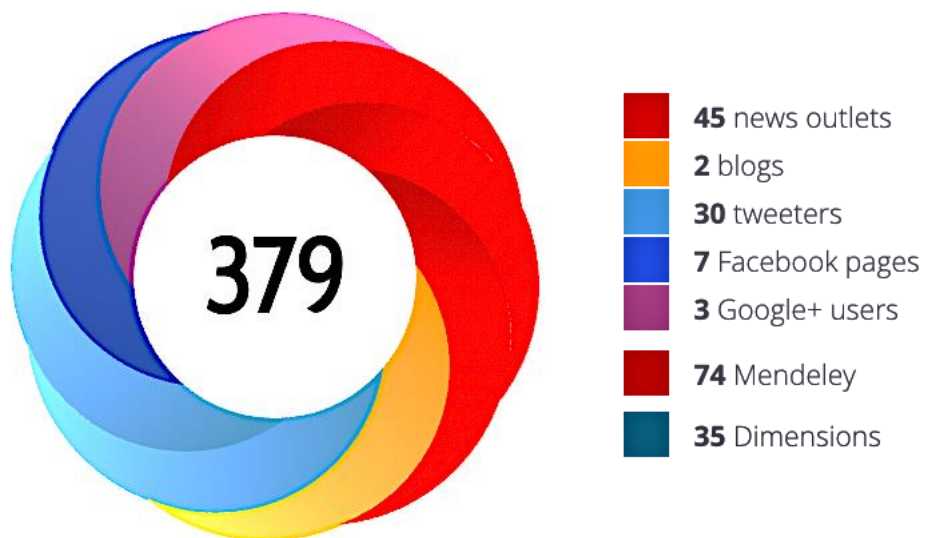


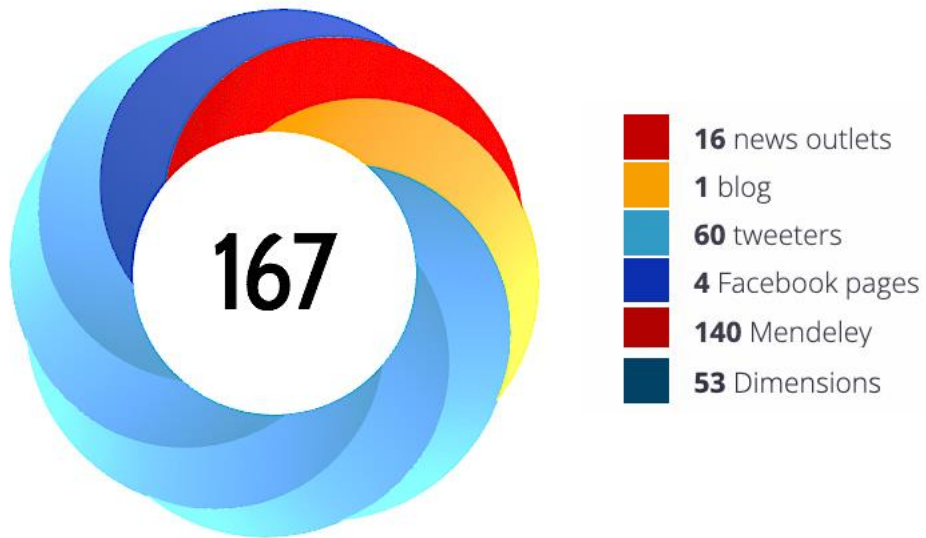
A)



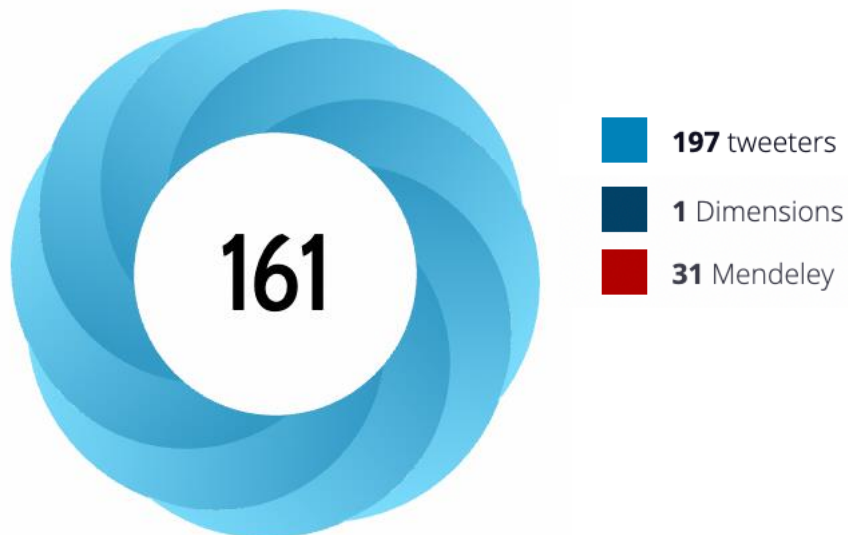
B)



C)



D)



E)

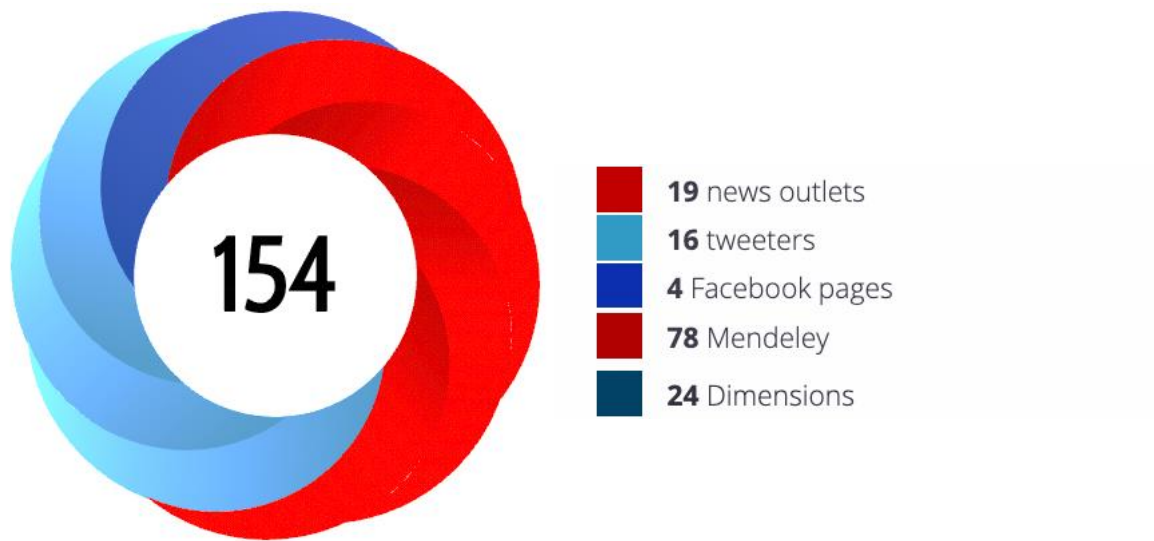


Figure S1: Overview of attention for the output of the five articles with the highest AAS. A) Transitions between Central and Peripheral Vision Create Spatial/Temporal Distortions: A Hypothesis Concerning the Perceived Break of the Curveball; B) Epidemiology of Sports-Related Eye Injuries in the United States; C) Vision and Vestibular System Dysfunction Predicts Prolonged Concussion Recovery in Children; D) What Do Football Players Look at? An Eye-Tracking Analysis of the Visual Fixations of Players in 11 v 11 Elite Football Match Play; E) Academic Difficulty and Vision Symptoms in Children with Concussion.