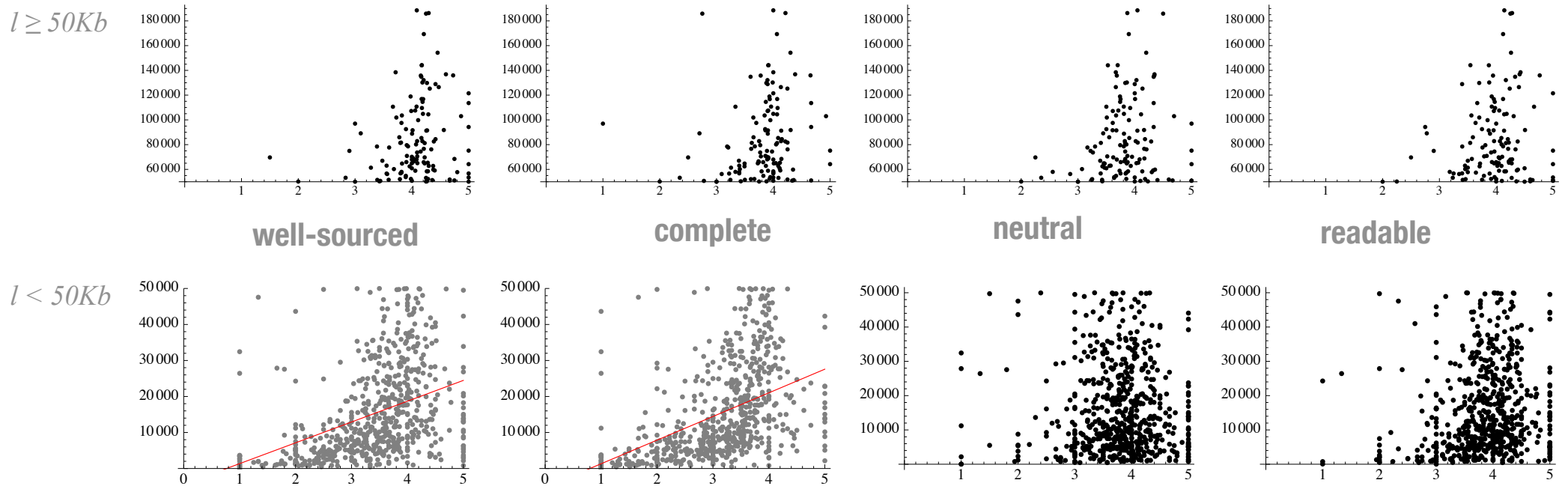


Article feedback: length/rating correlation (AFT v.1)



Correlation between article length and mean rating for articles in two different length bands ($l \geq 50Kb$, top; $l < 50Kb$, bottom). Ratings were collected for a total of 727 articles using AFT v.1 between September 2010 and March 2011.

Results

Length correlates significantly with *well-sourced* and *complete* ratings in the case of shorter articles ($l < 50Kb$):

$$r_{ws}(635) = .40, p < 0.0001$$

$$r_c(633) = .46, p < 0.0001$$

Length does not show any correlation or a much weaker correlation ($r < .19$) with ratings for the 2 other variables (*neutral* and *readable*) in the lower band and with ratings for all 4 variables in the upper band.