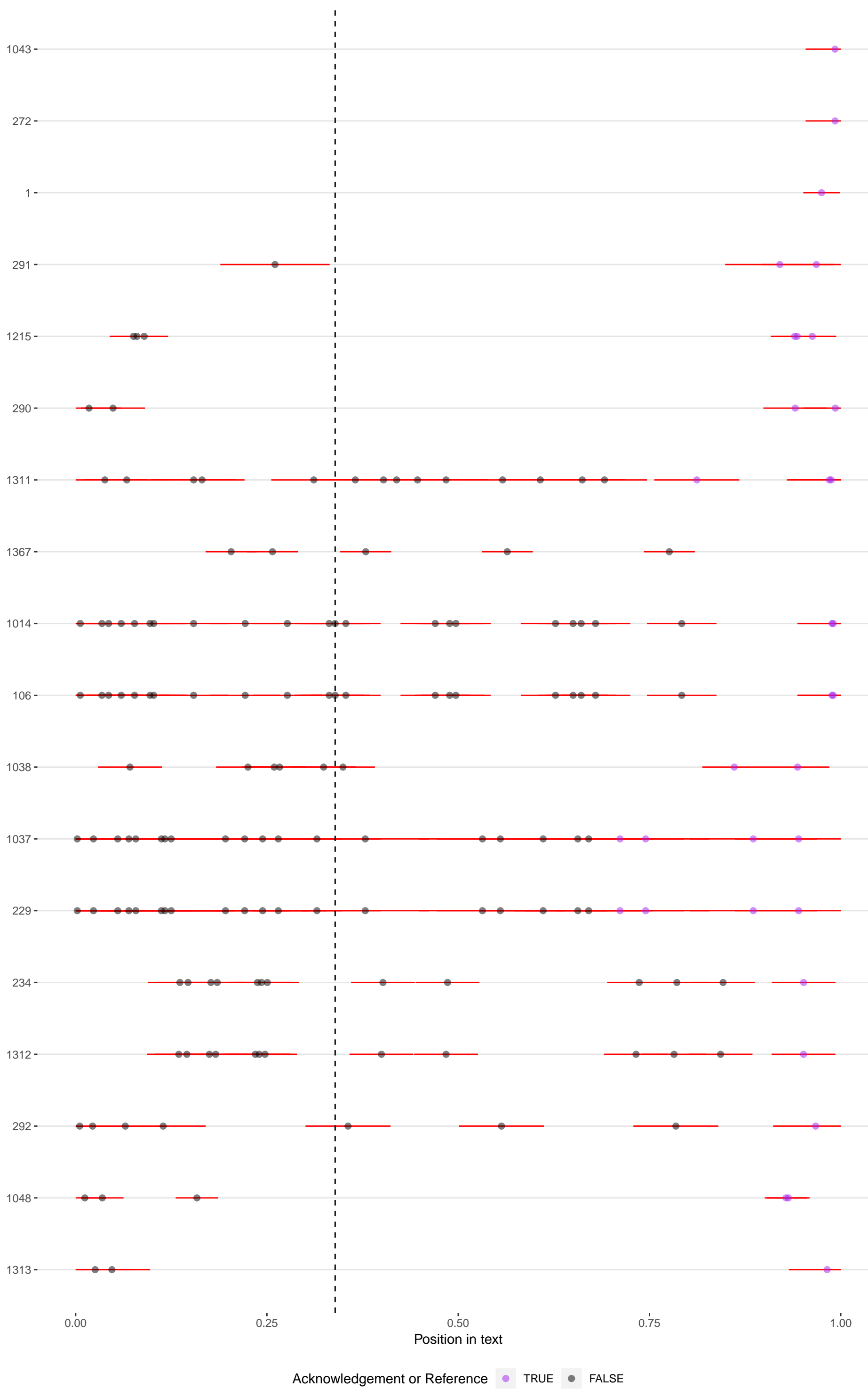
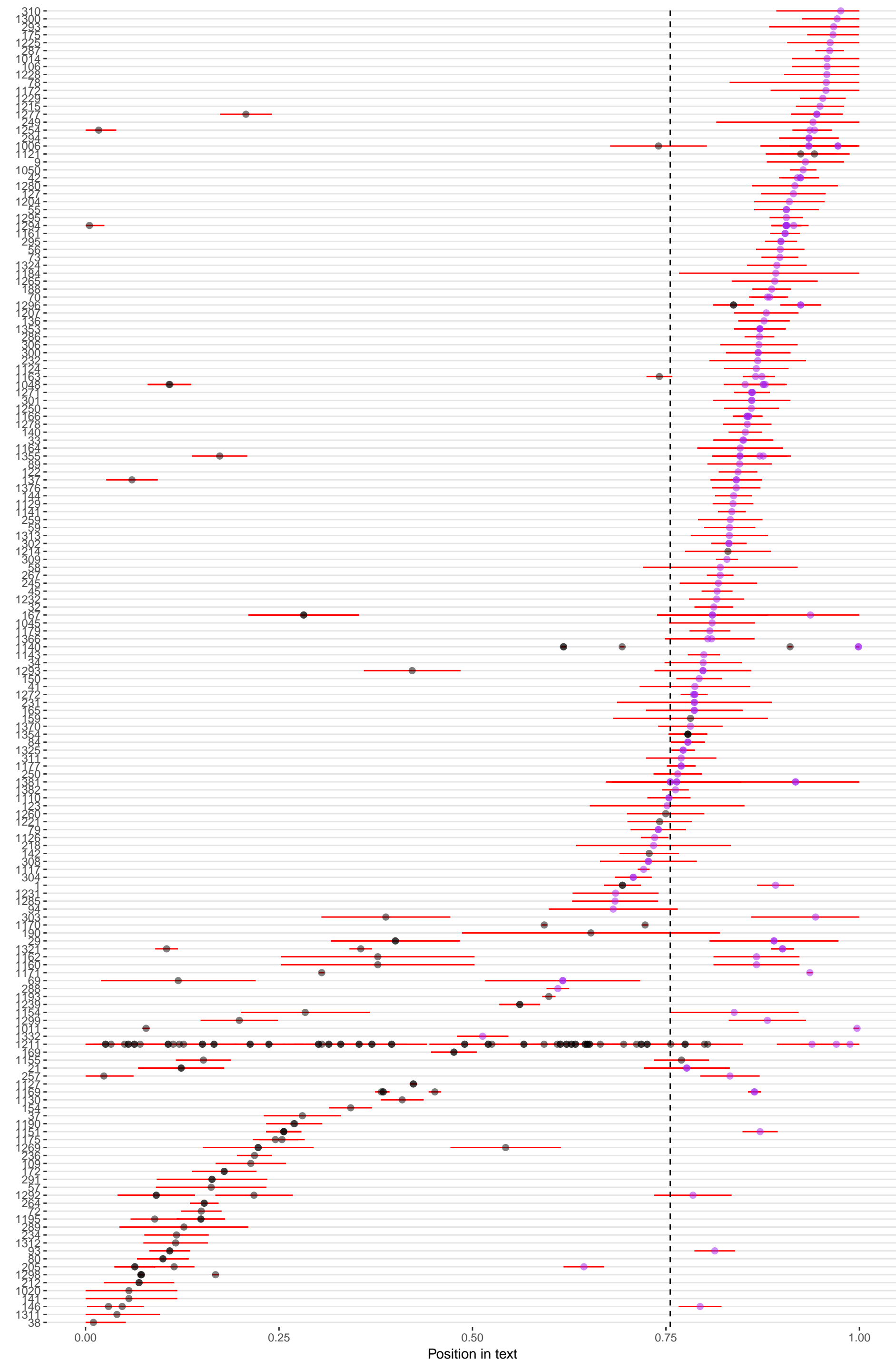


Virtual California
Median mention position = 0.34



Acknowledgement or Reference ● TRUE ● FALSE

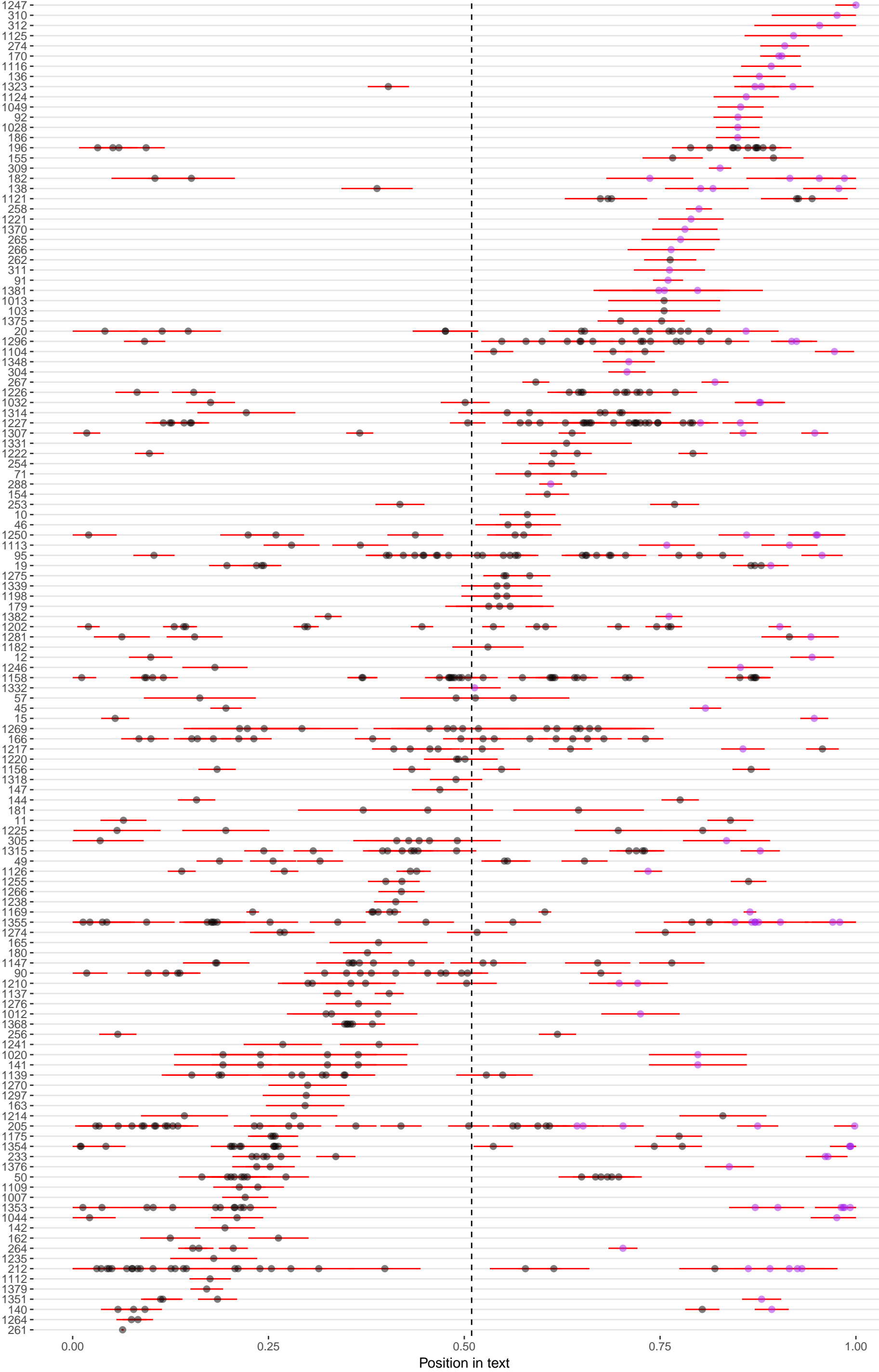
CIG
Median mention position = 0.76



Acknowledgement or Reference TRUE FALSE

SPECFEM

Median mention position = 0.51



Acknowledgement or Reference

TRUE

FALSE

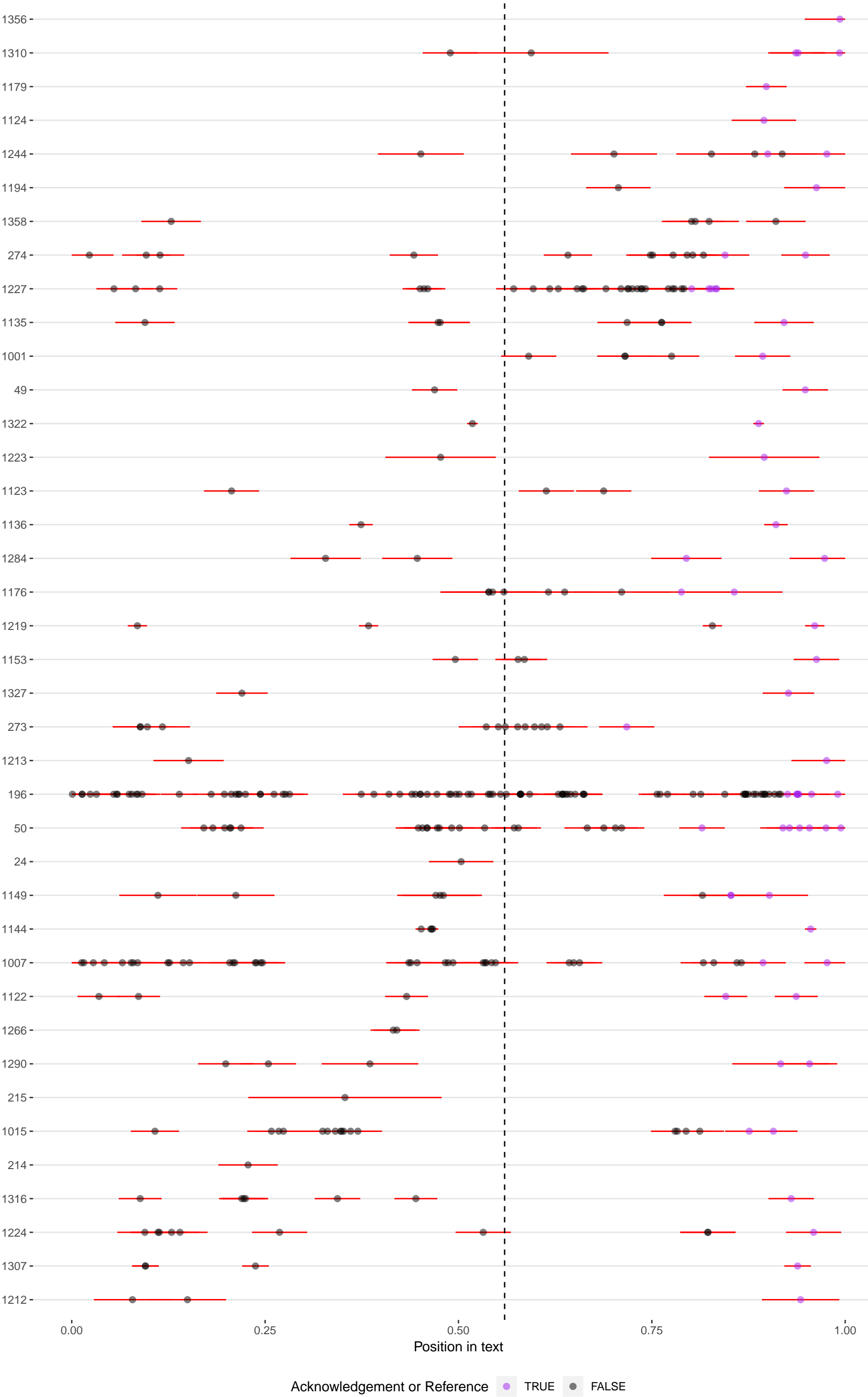
Citcom

Median mention position = 0.41

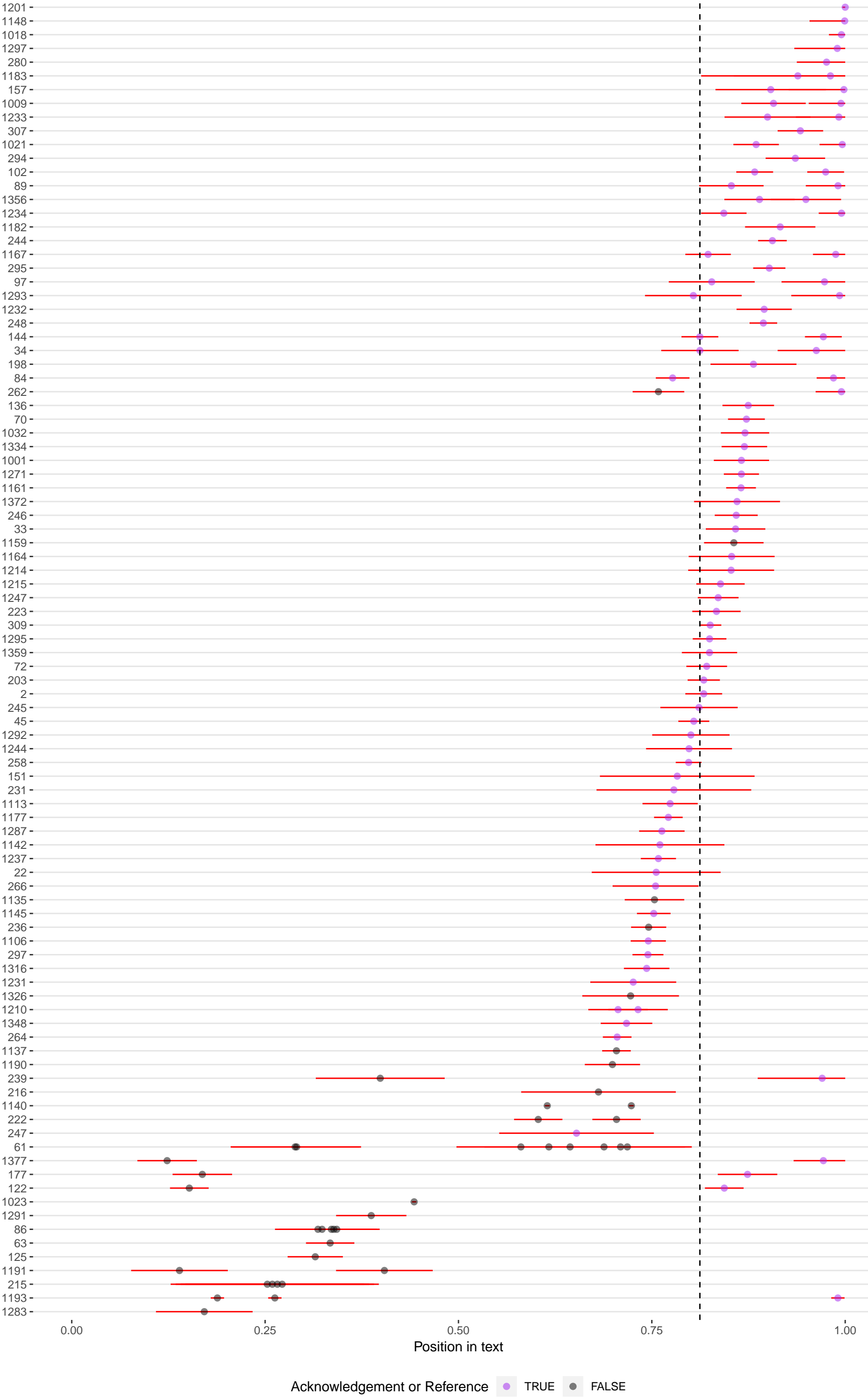


Acknowledgement or Reference TRUE FALSE

AxiSEM
Median mention position = 0.56



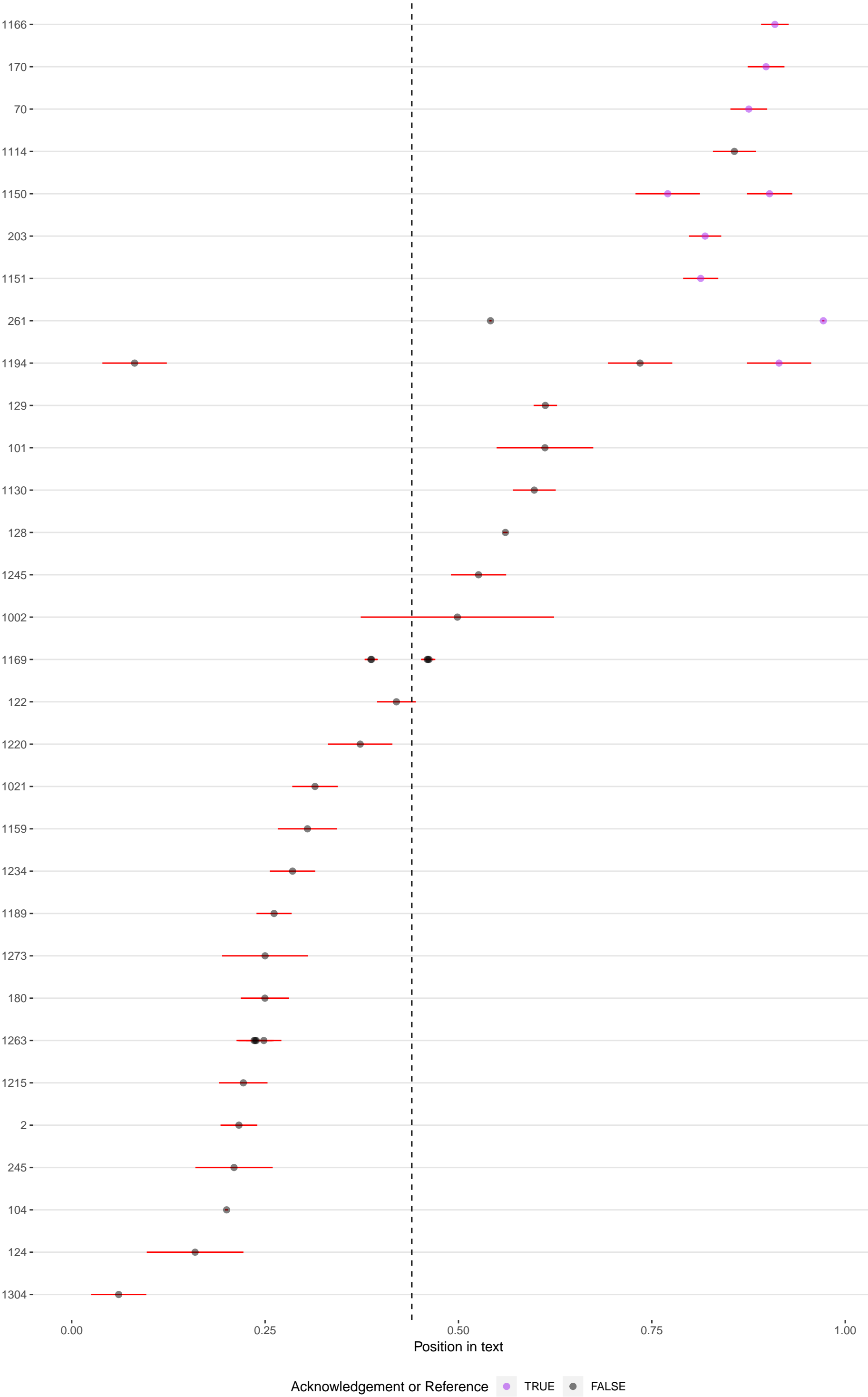
GMT
Median mention position = 0.81



Median mention position = 0.54

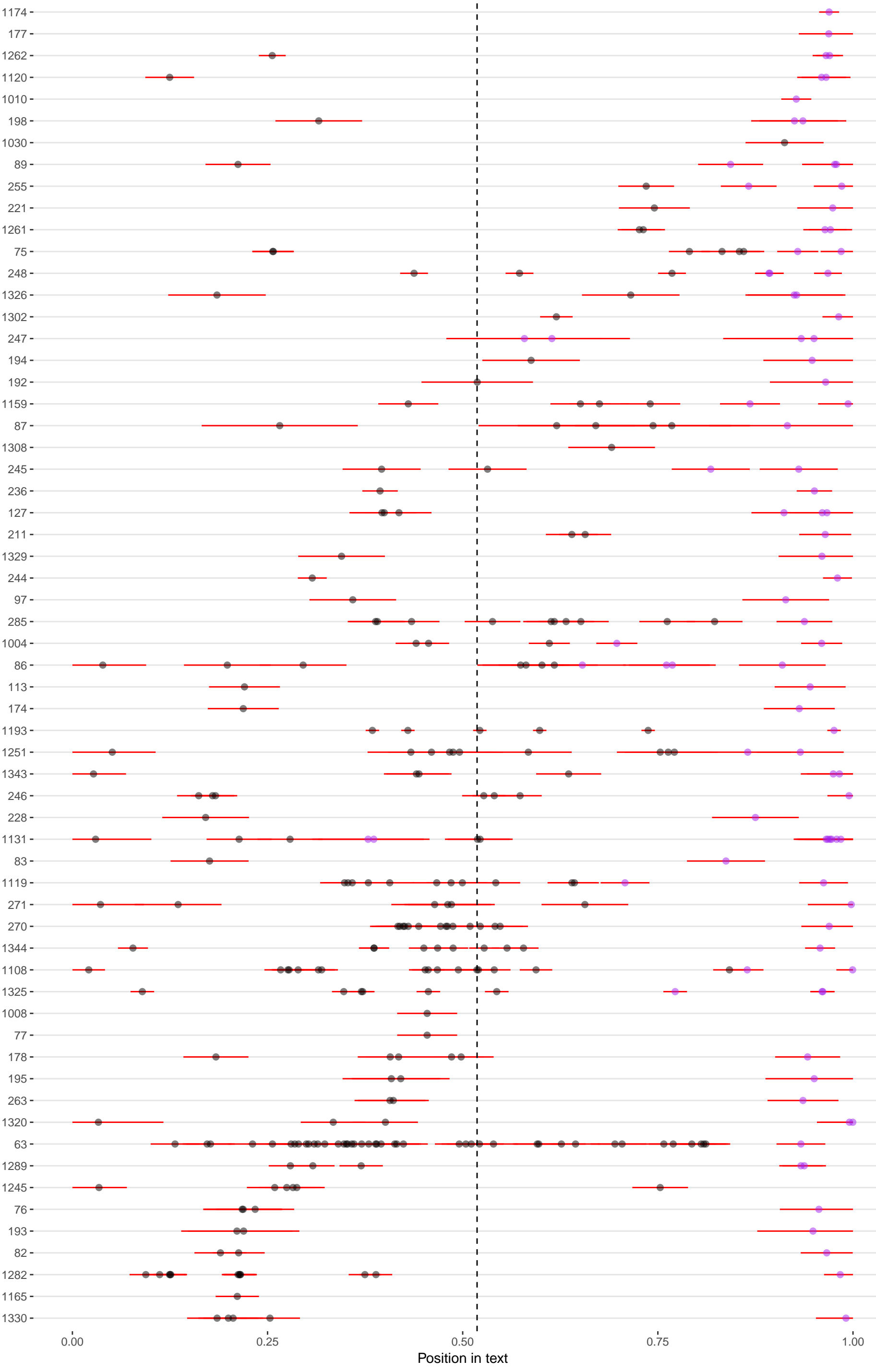


MATLAB
Median mention position = 0.44



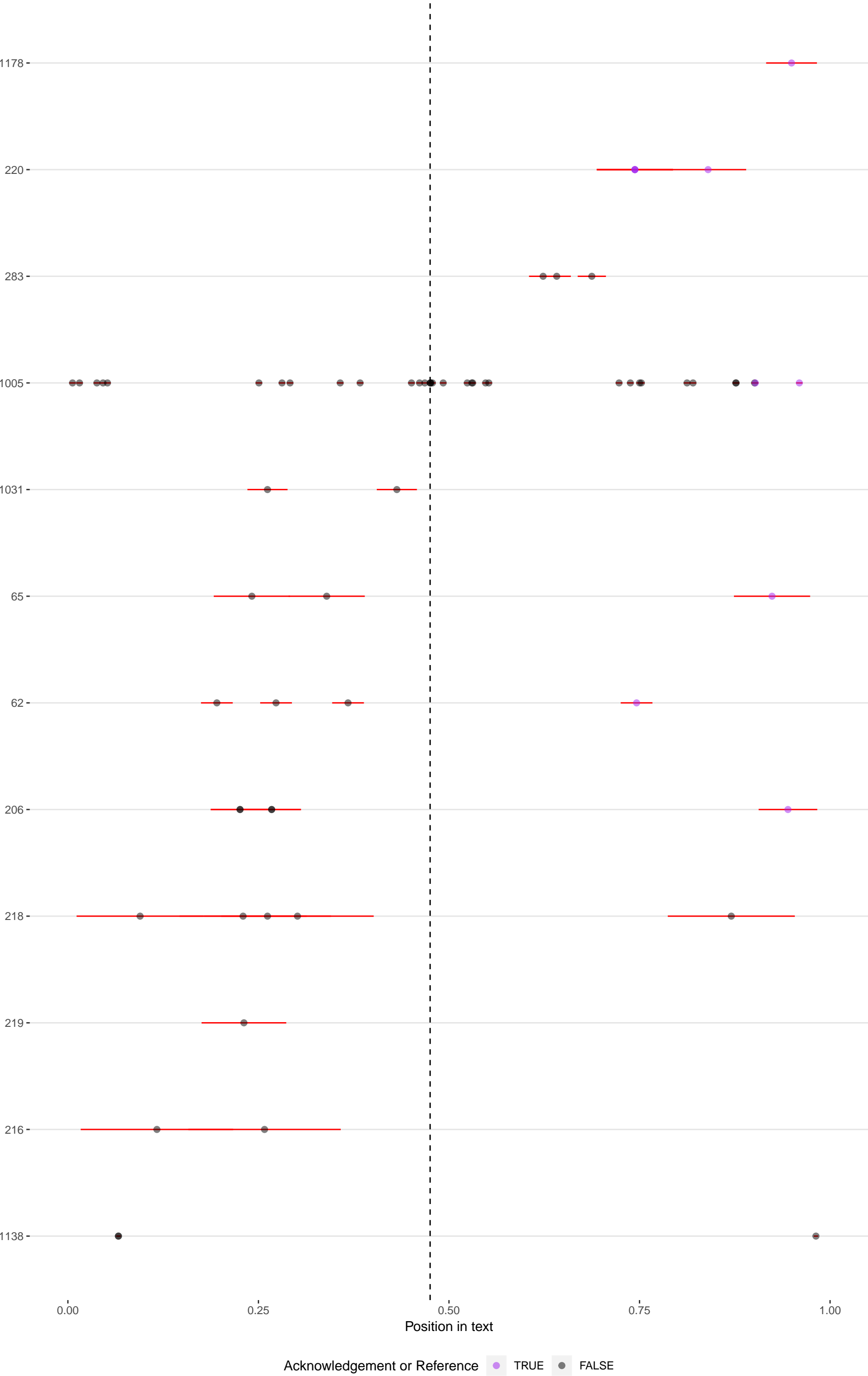
SELEN

Median mention position = 0.52

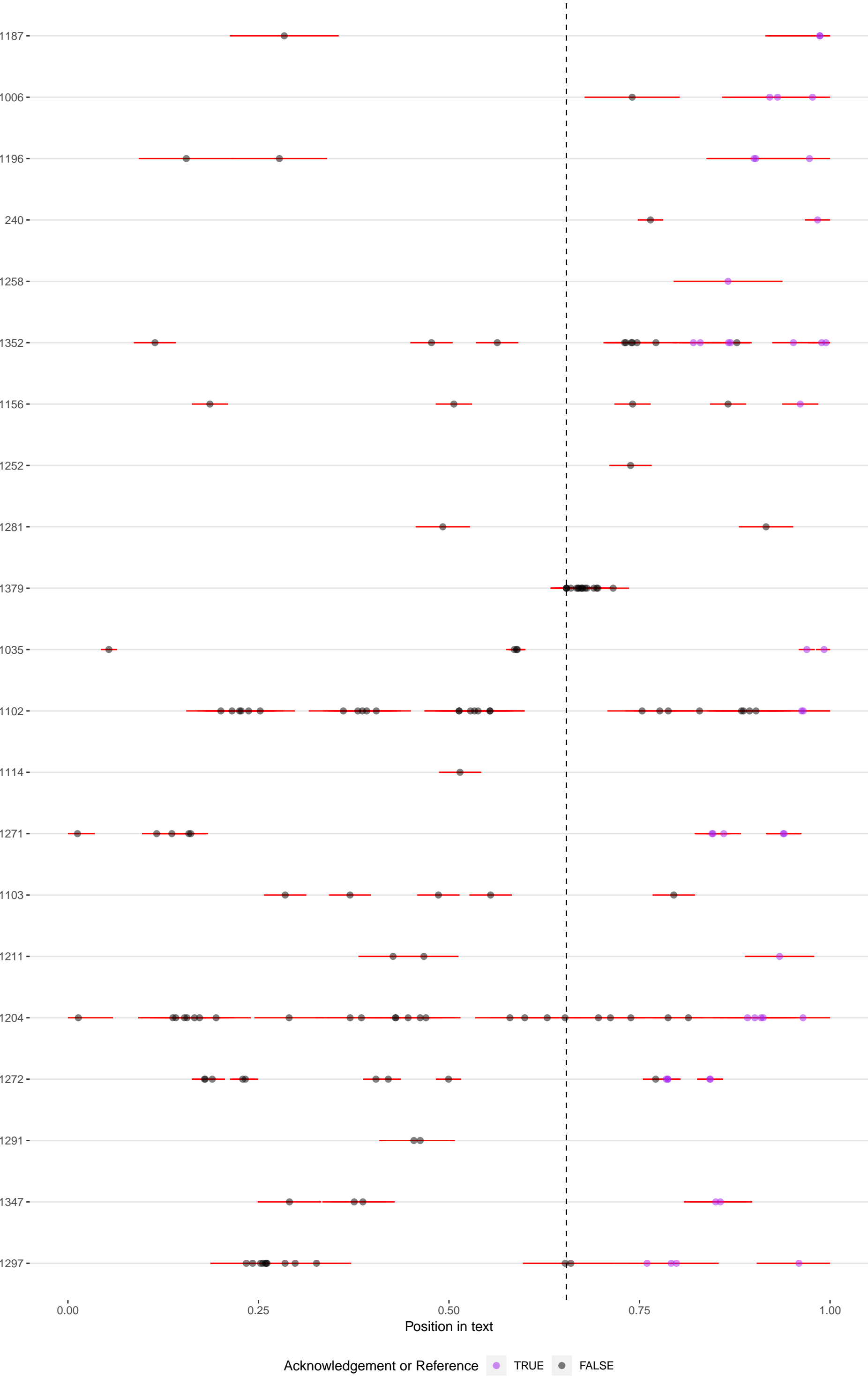


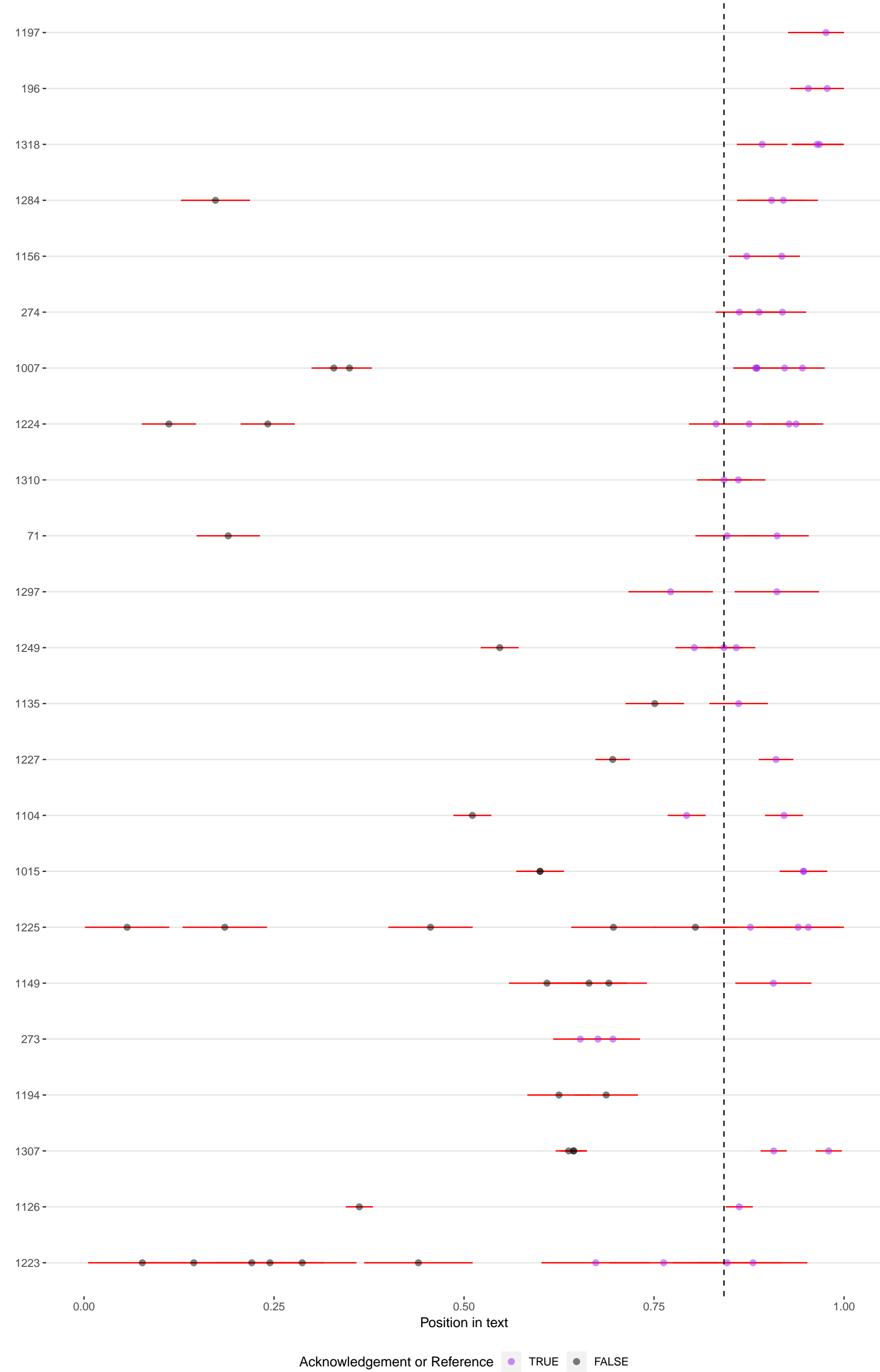
Acknowledgement or Reference ● TRUE ● FALSE

Ellipsis3d
Median mention position = 0.48

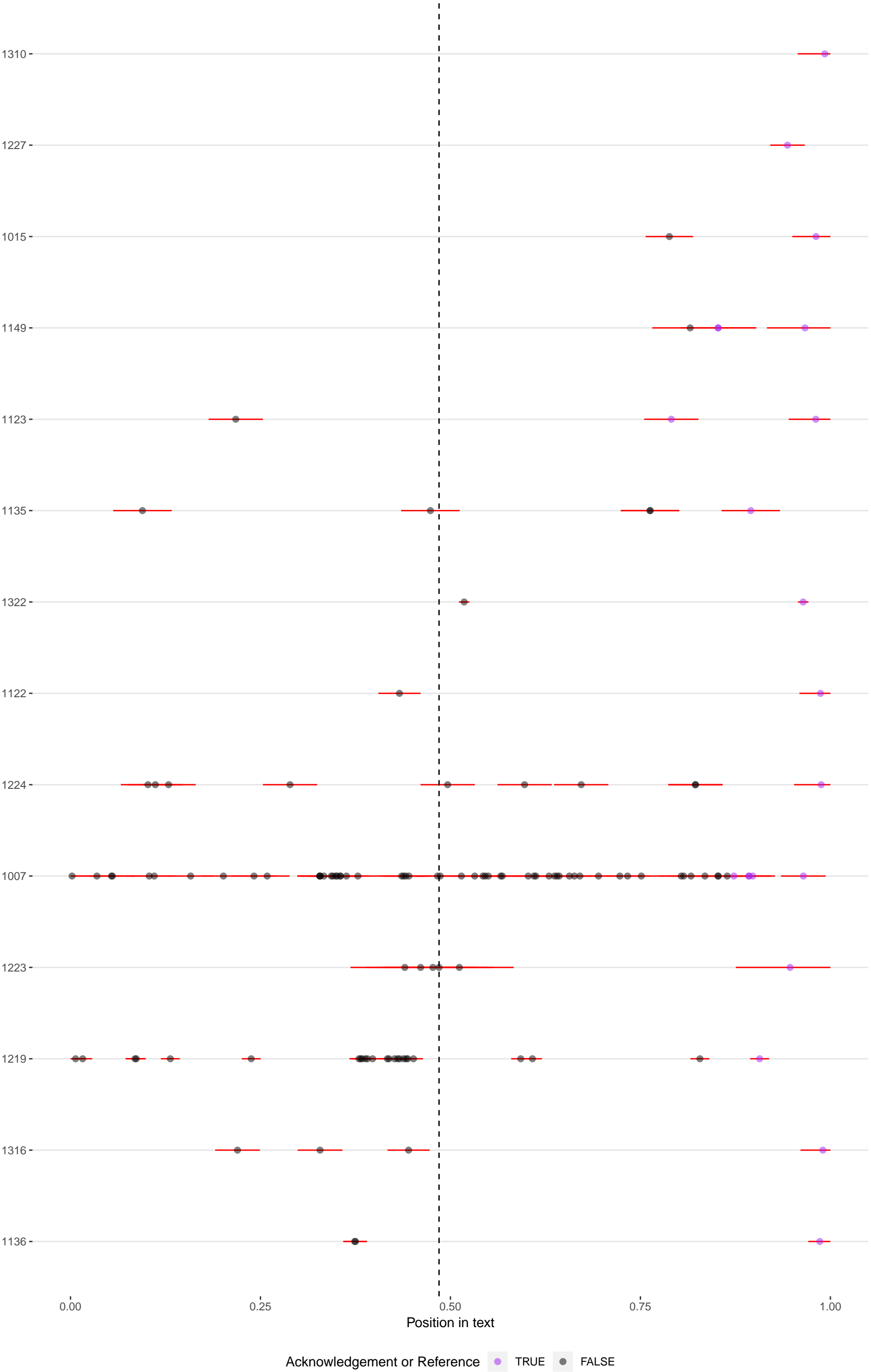


SW4
Median mention position = 0.65

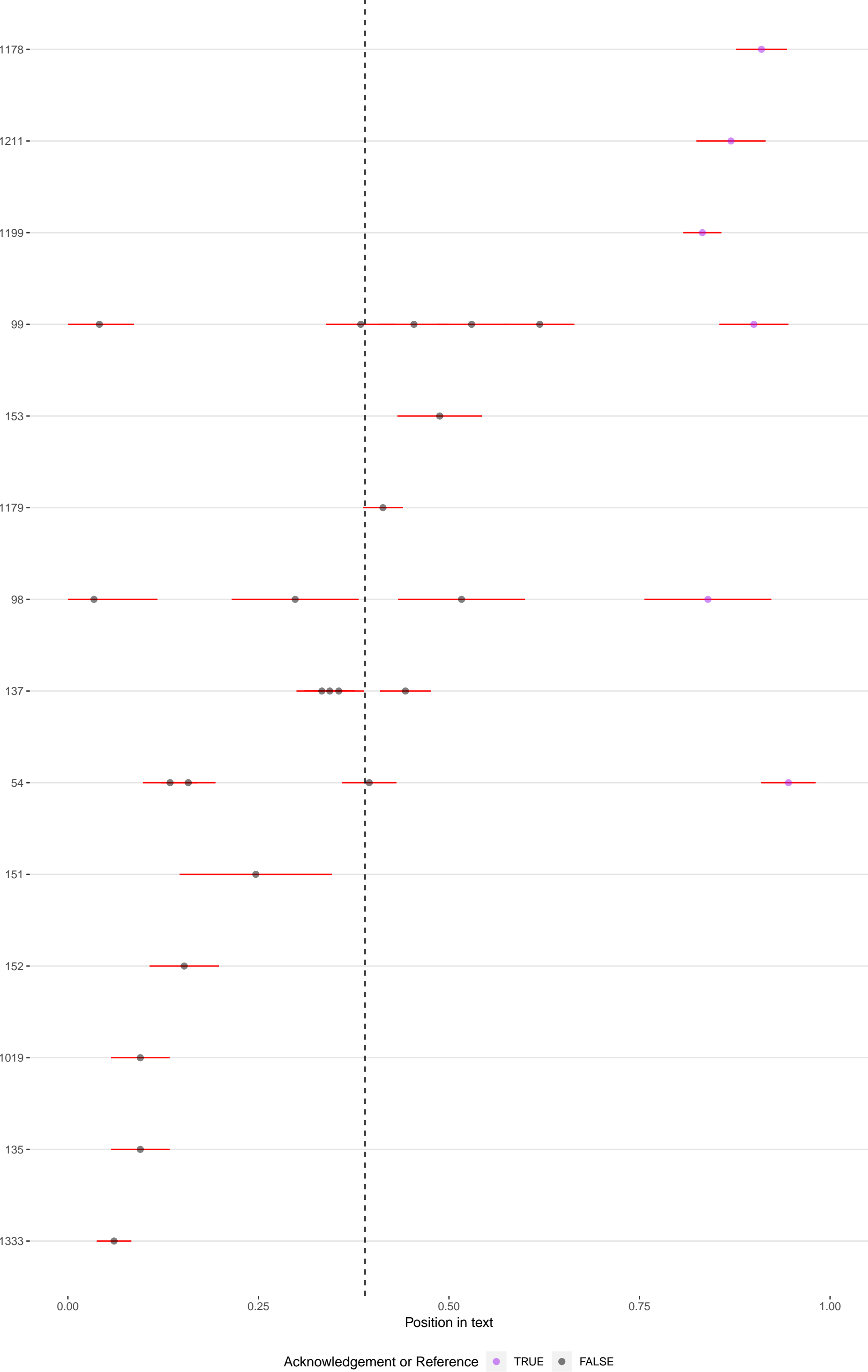




Instaseis
Median mention position = 0.49

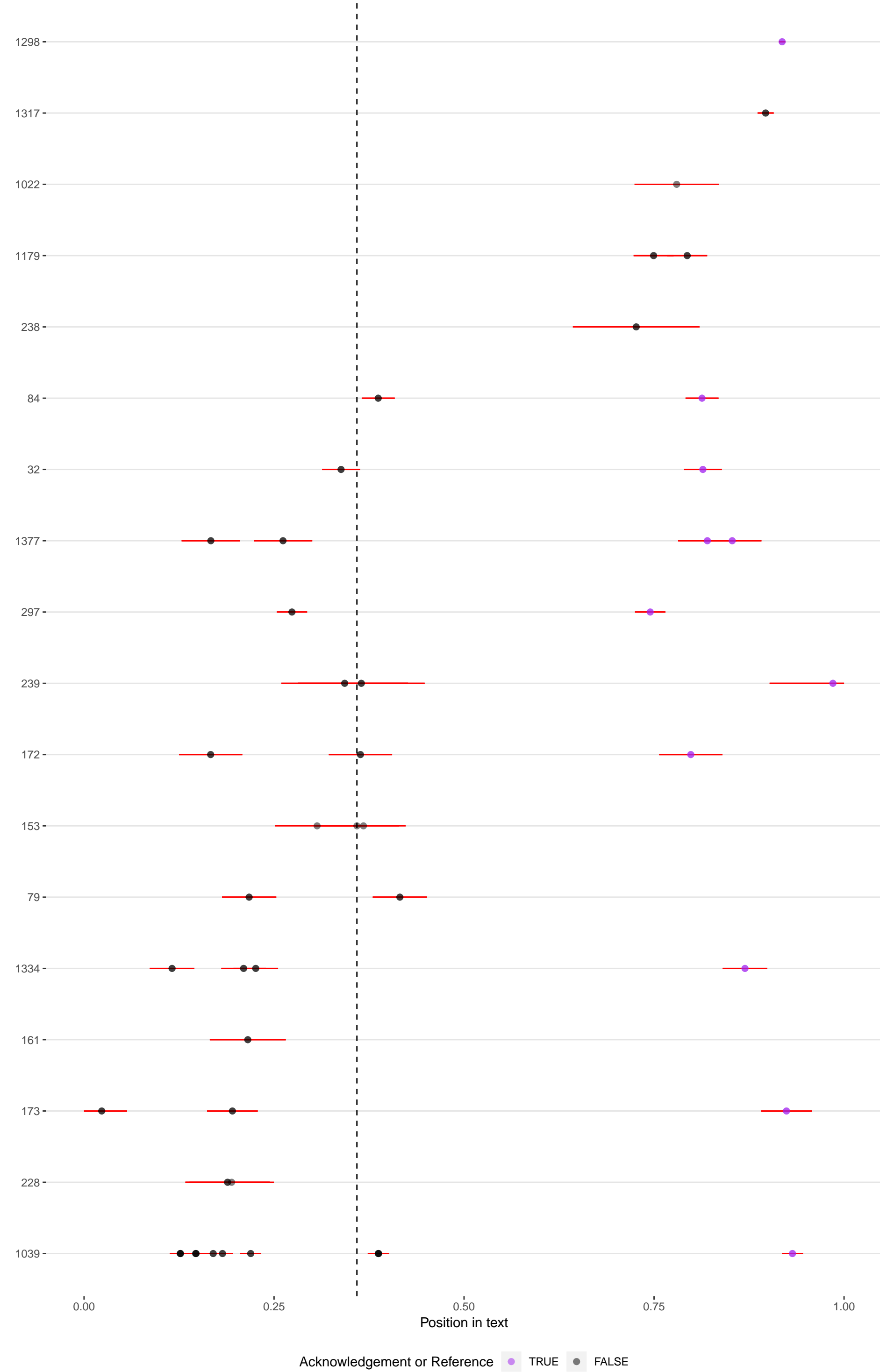


ConMan
Median mention position = 0.39

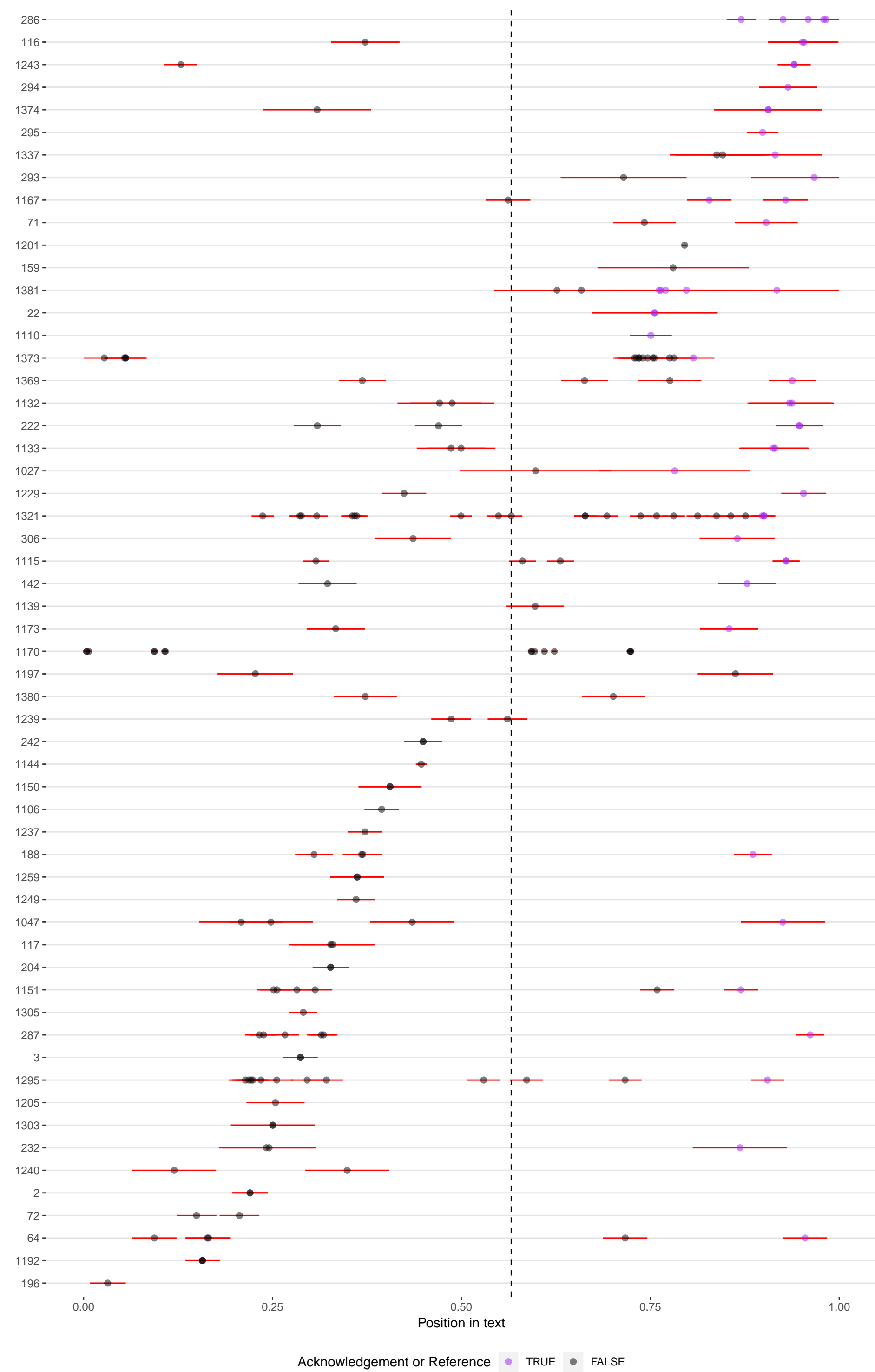


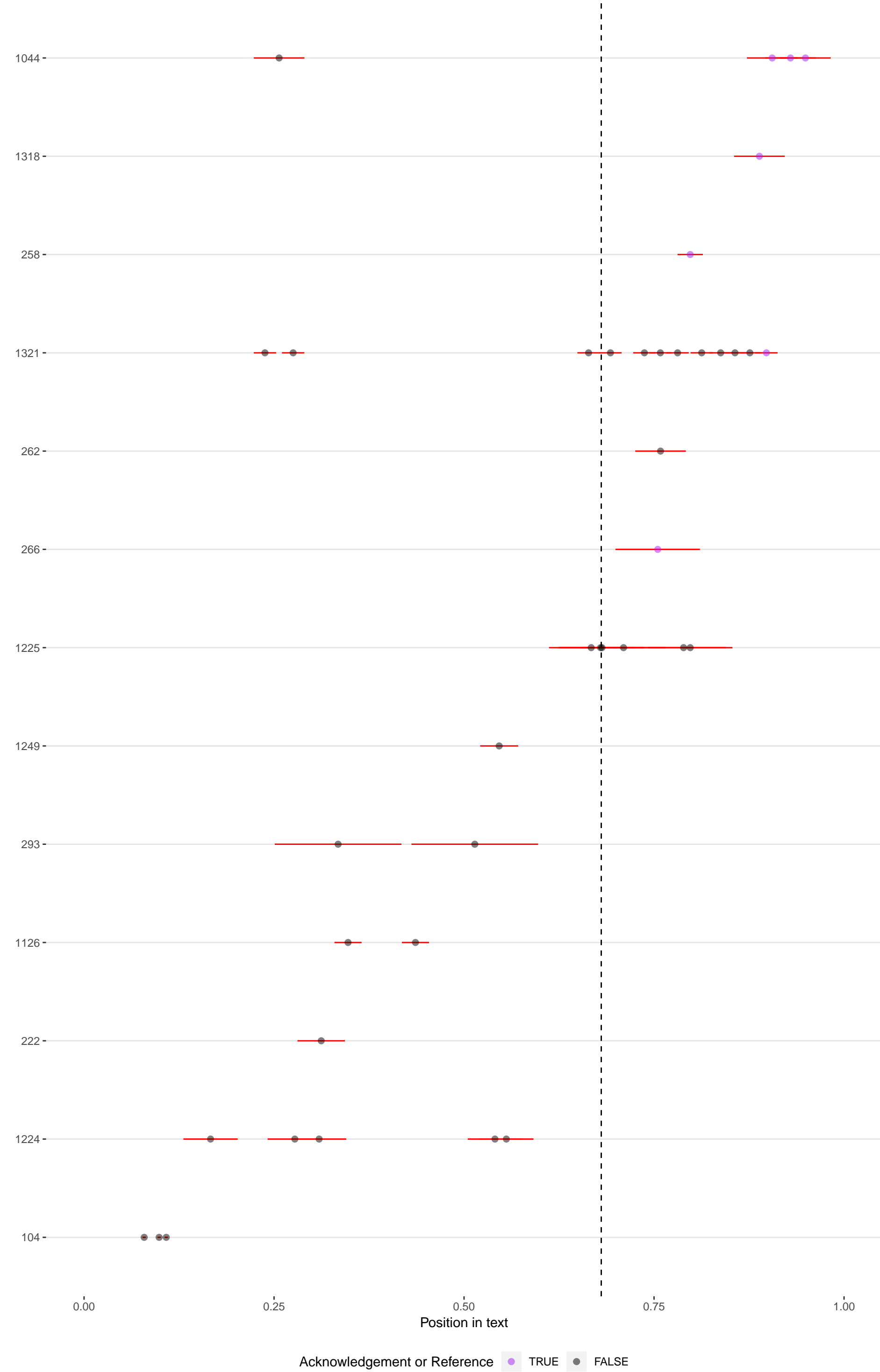
GPlate

Median mention position = 0.36

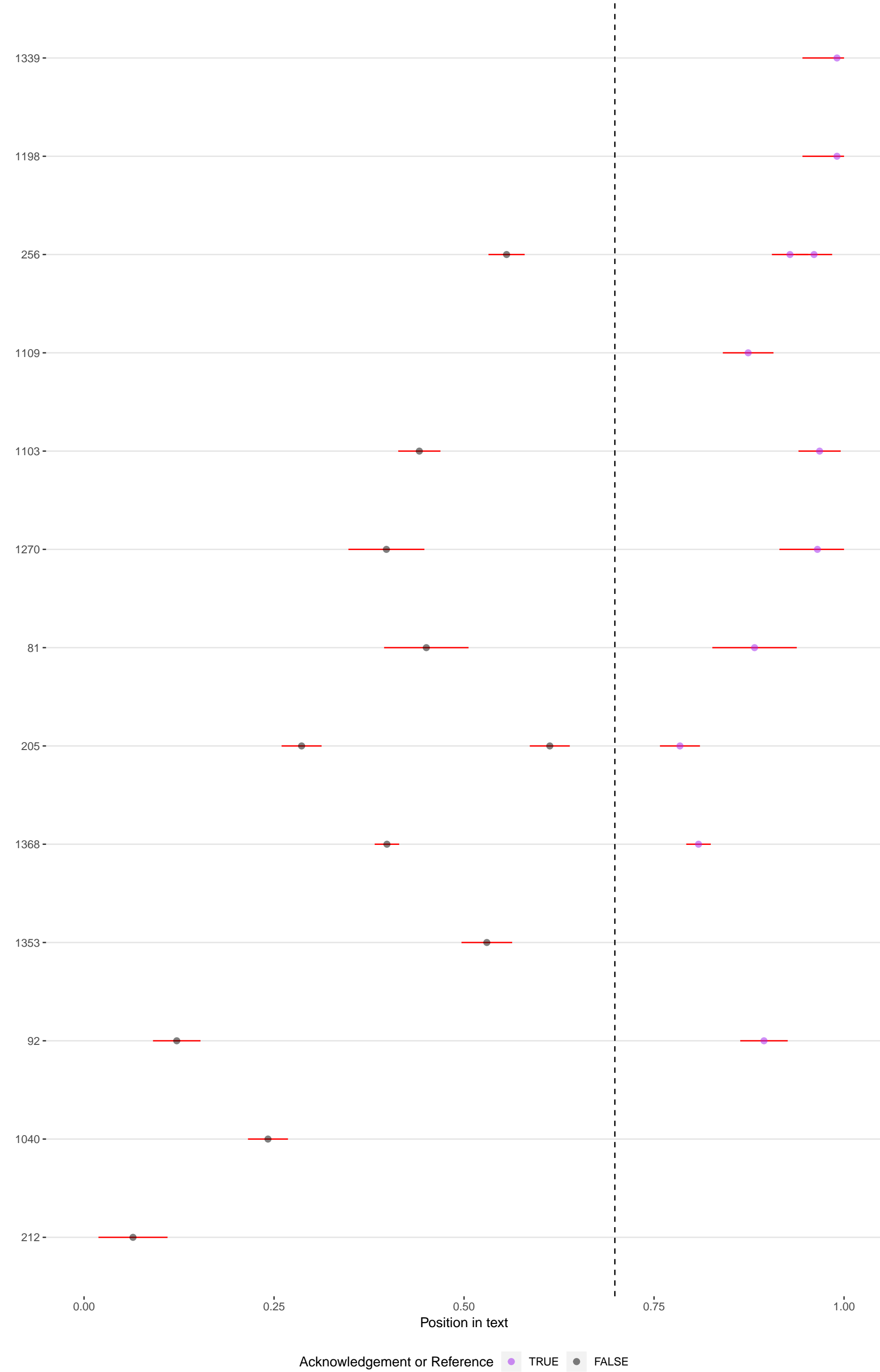


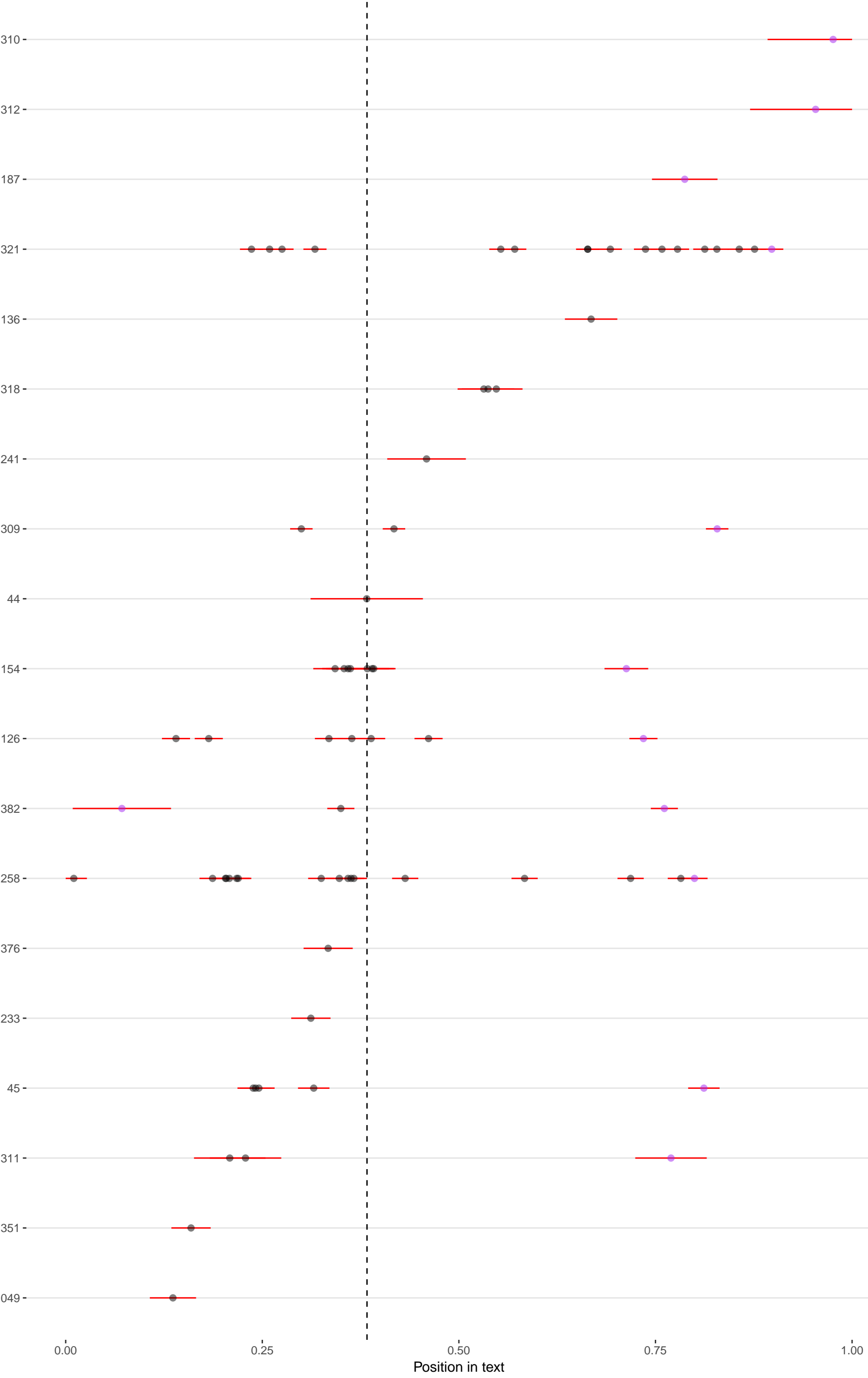
Mineos
Median mention position = 0.57



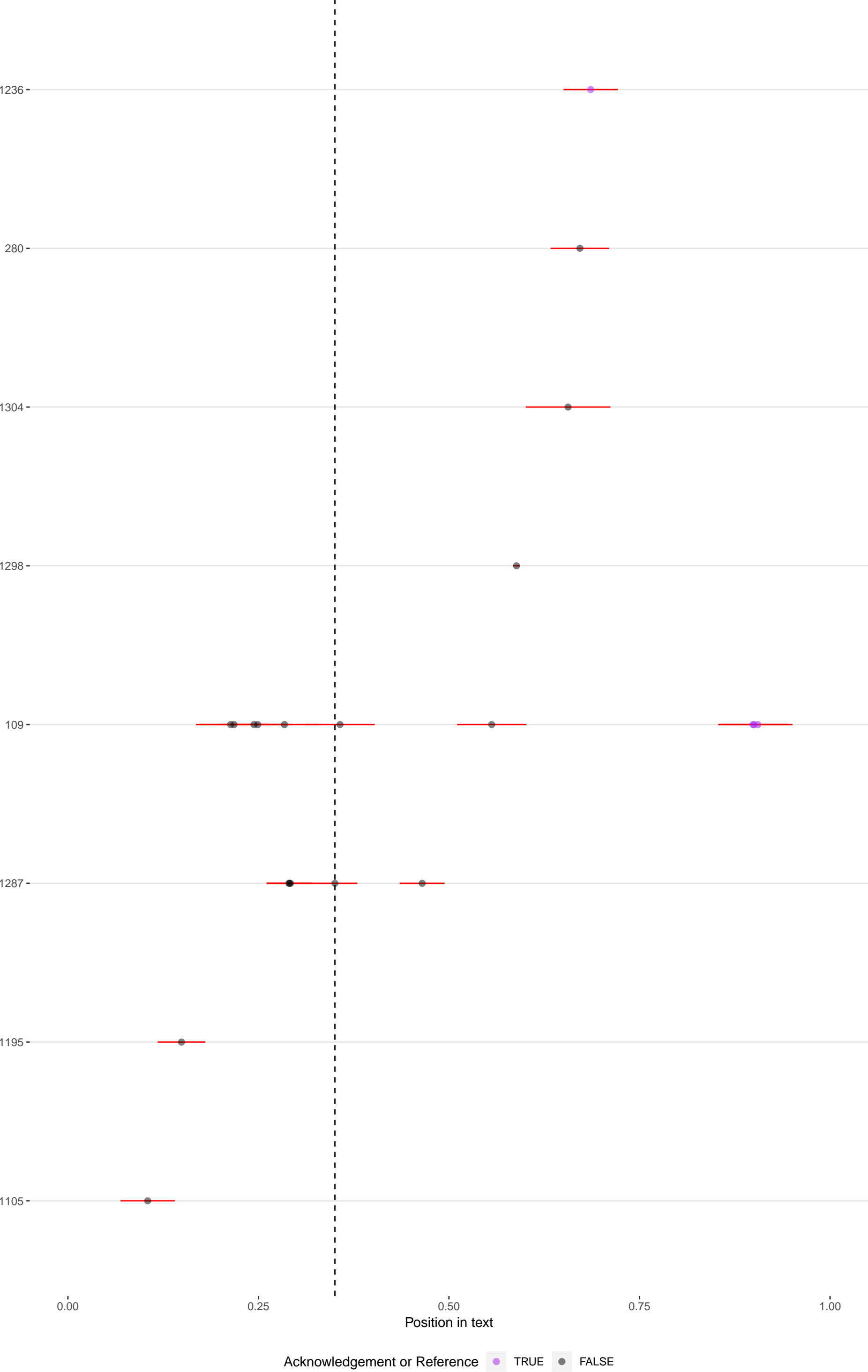


GMSH
Median mention position = 0.7





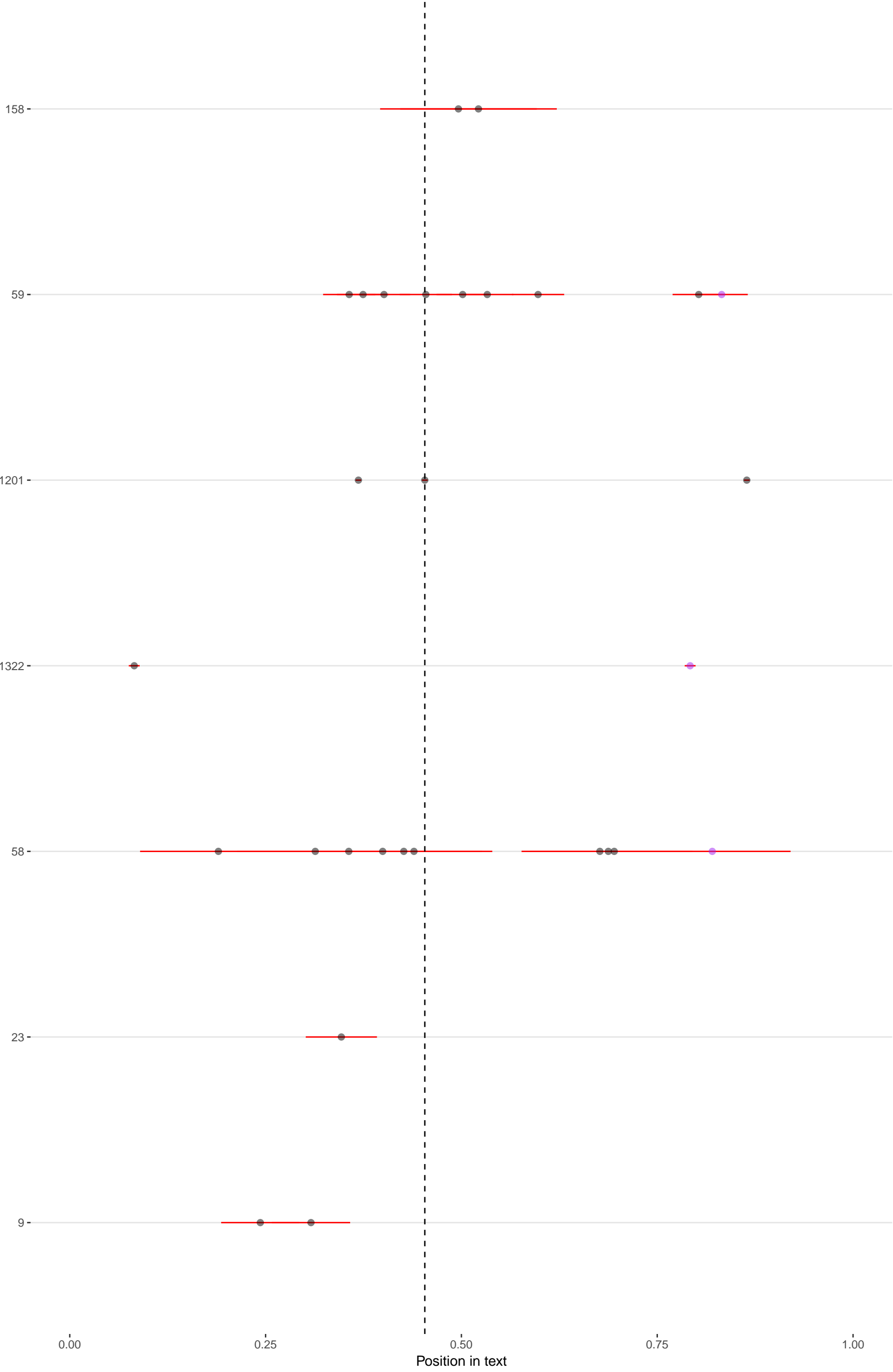
RELAX
Median mention position = 0.35



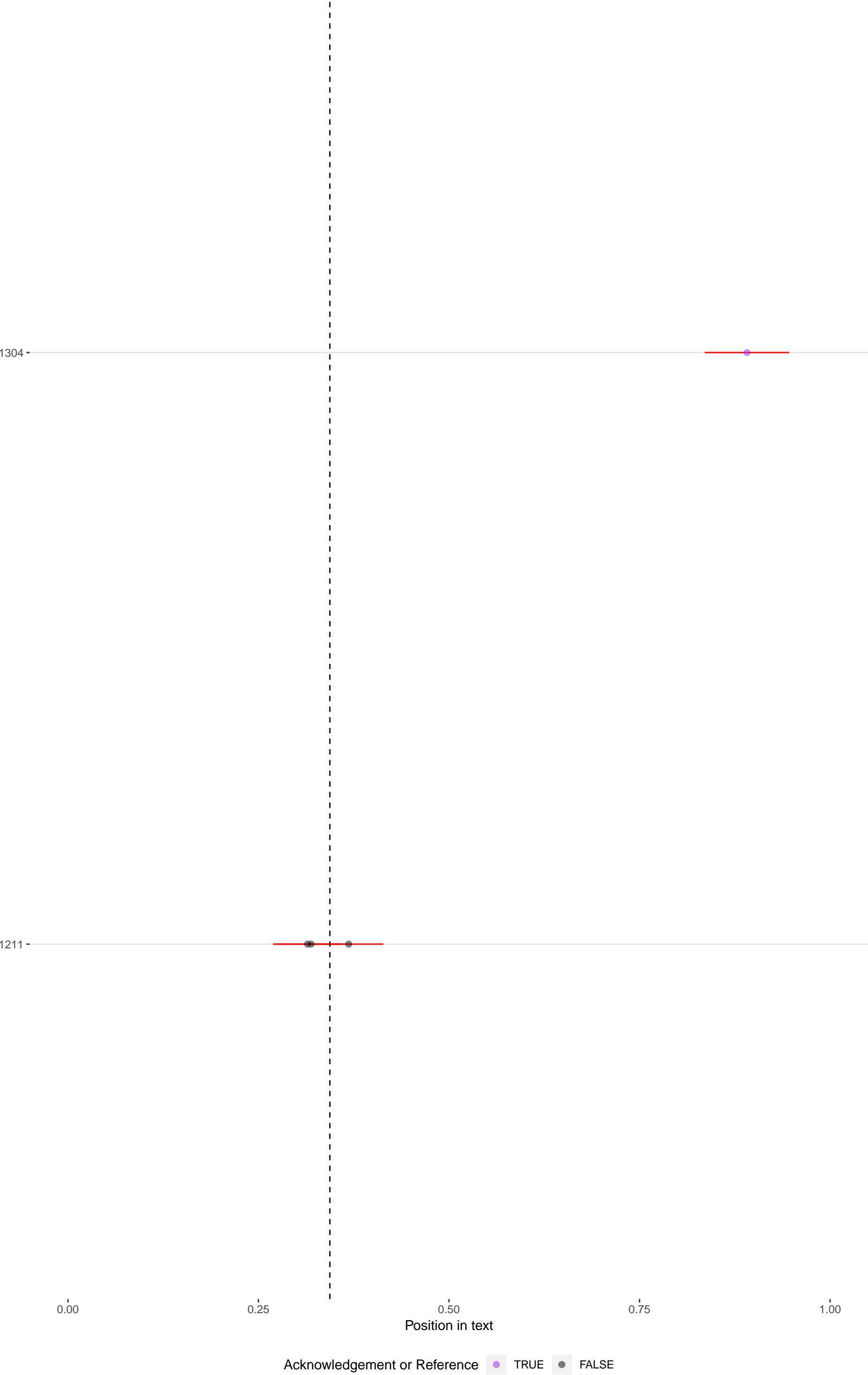
SEISMIC_CPML
Median mention position = 0.78

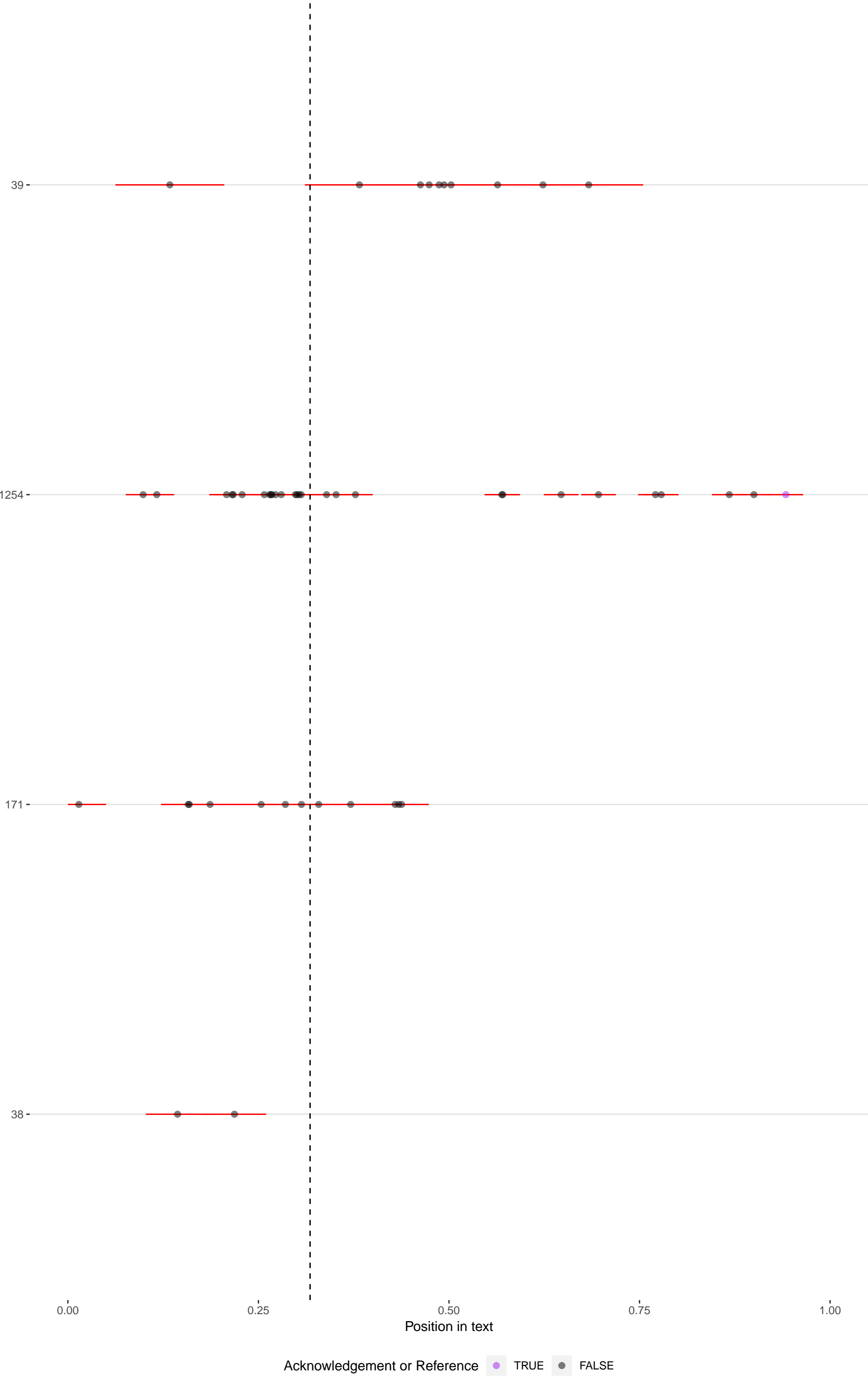




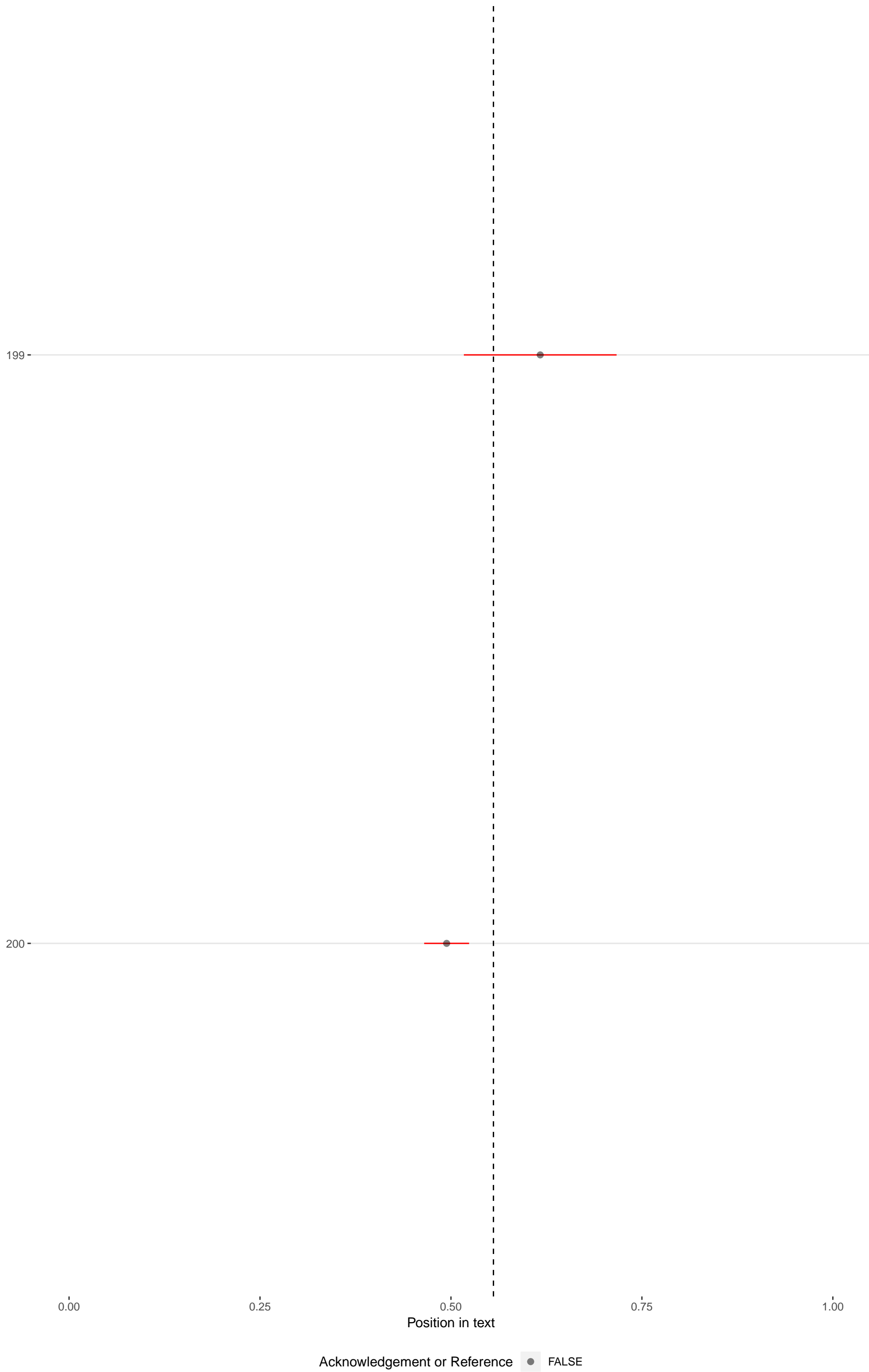


Zenodo
Median mention position = 0.34





MAG
Median mention position = 0.56



SNAC
Median mention position = 0.42

