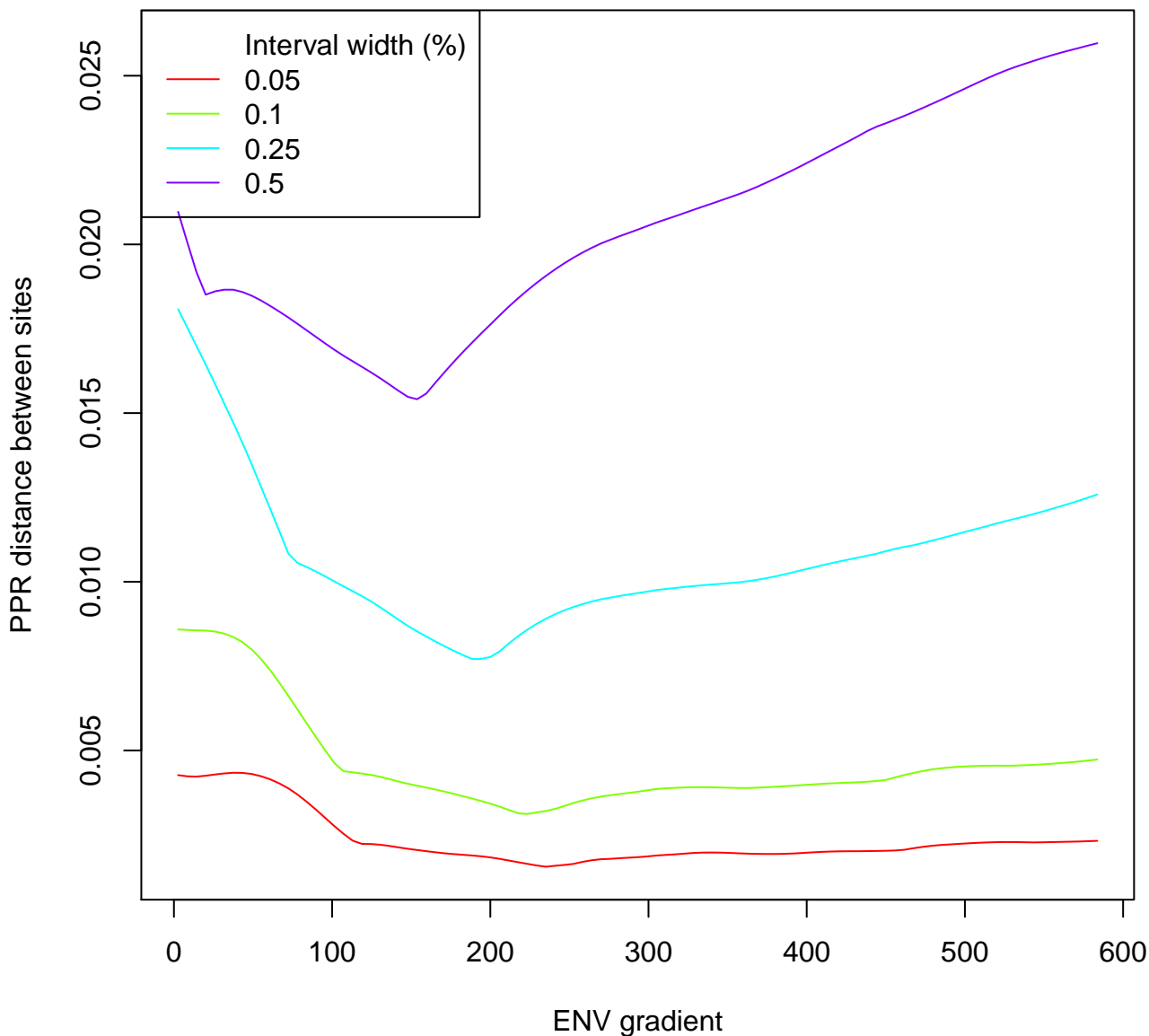
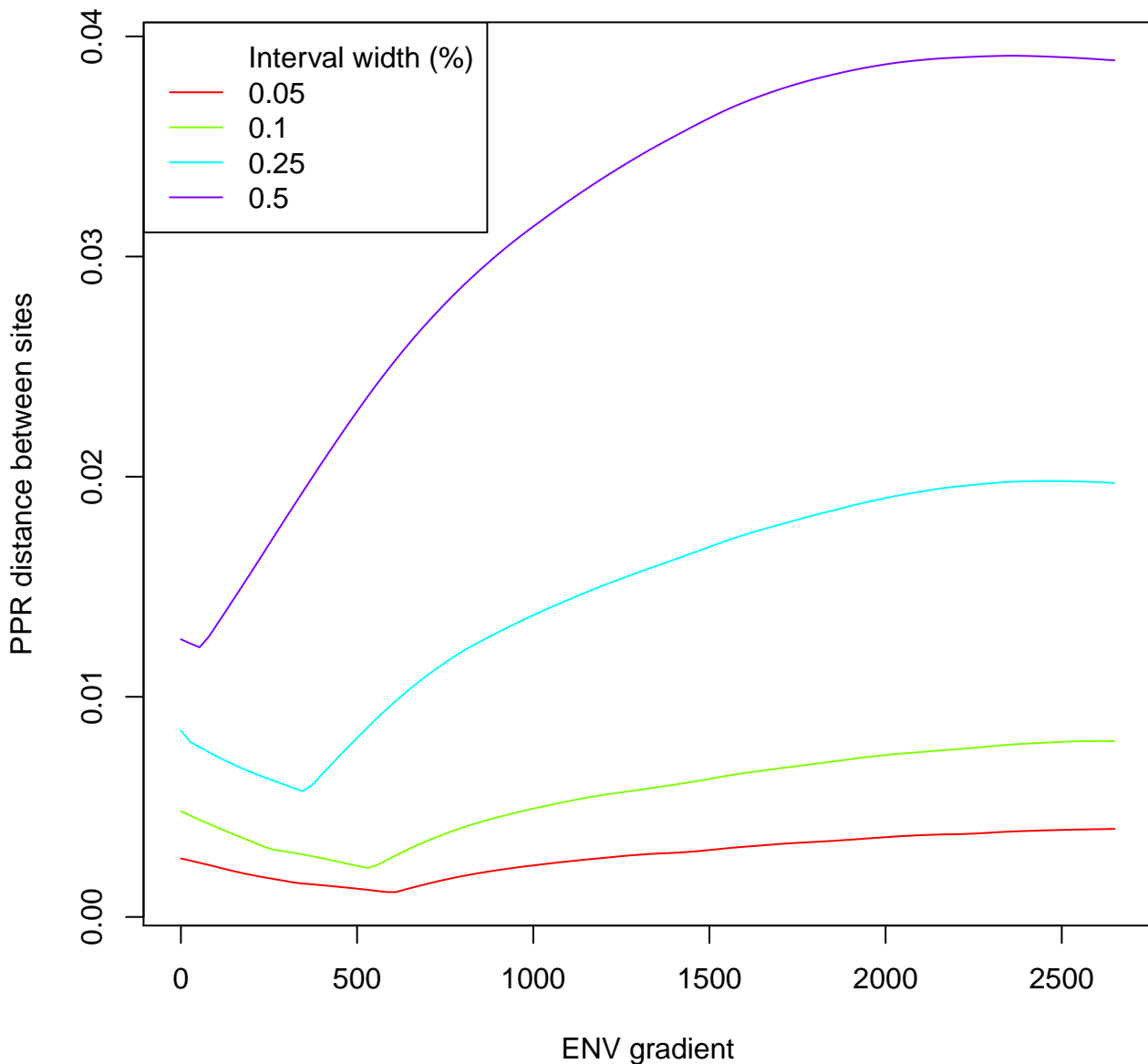


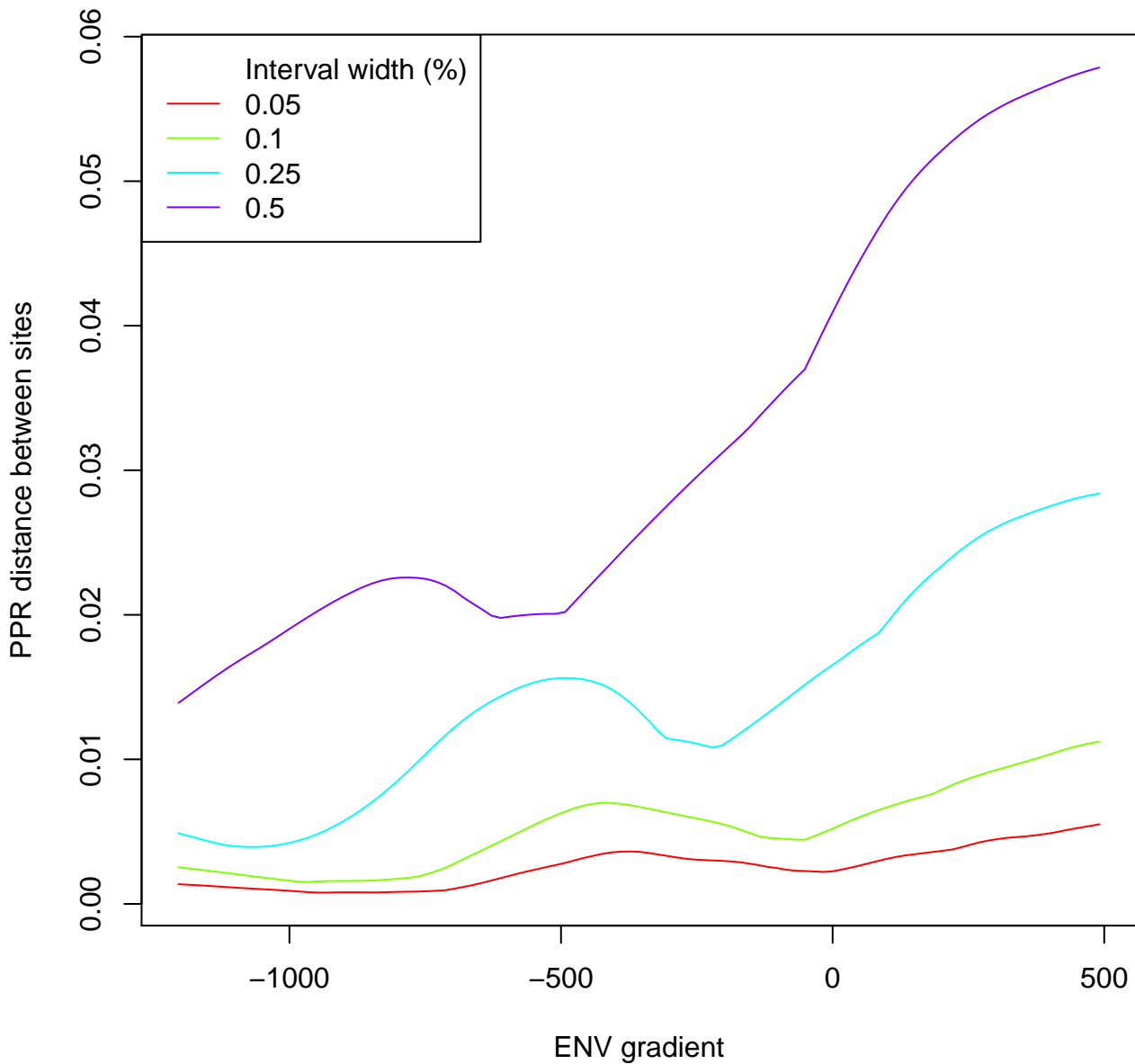
ENV variable nr 1: 'elvr1000mn'



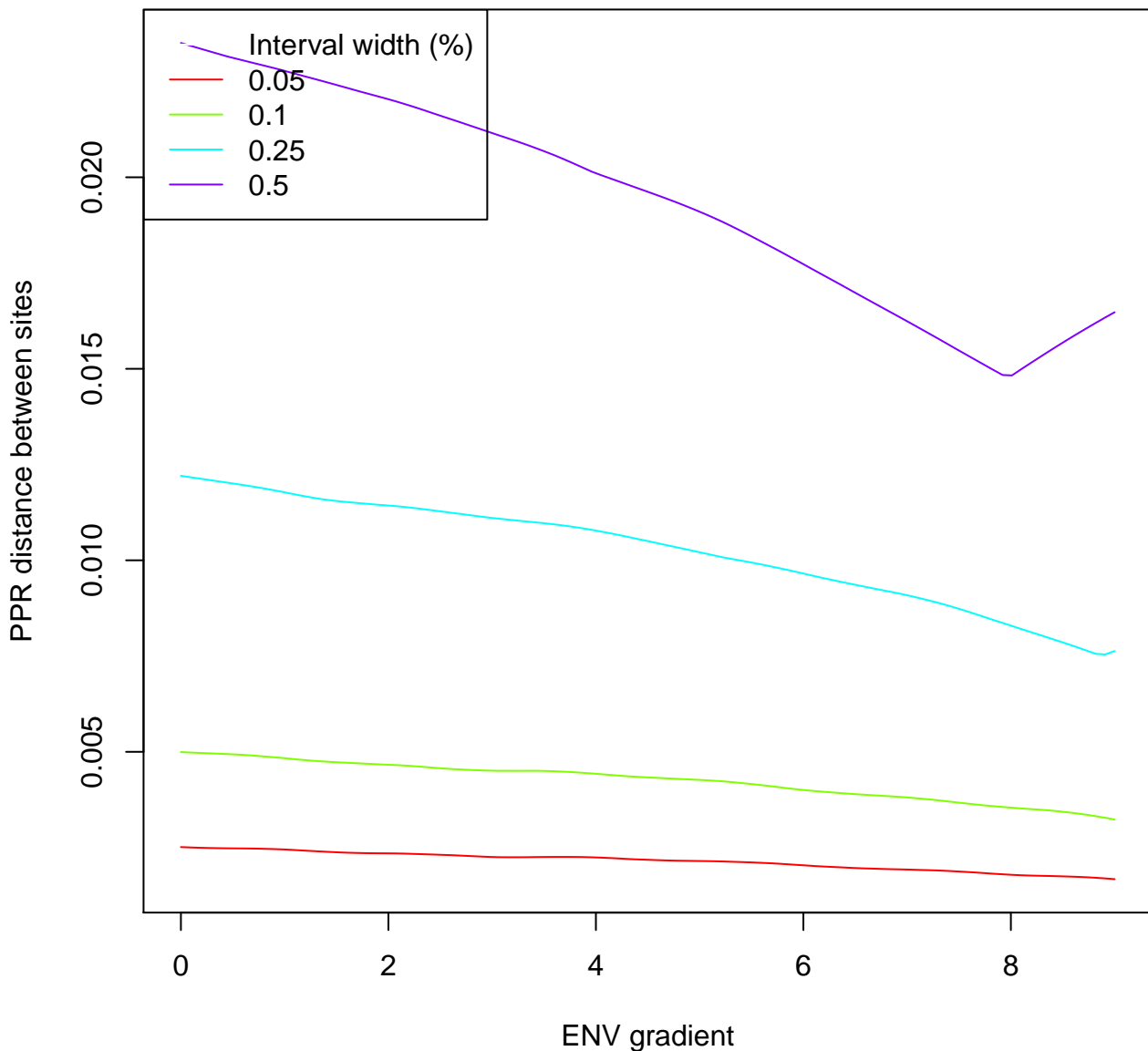
ENV variable nr 2: 'geolmnagemd'



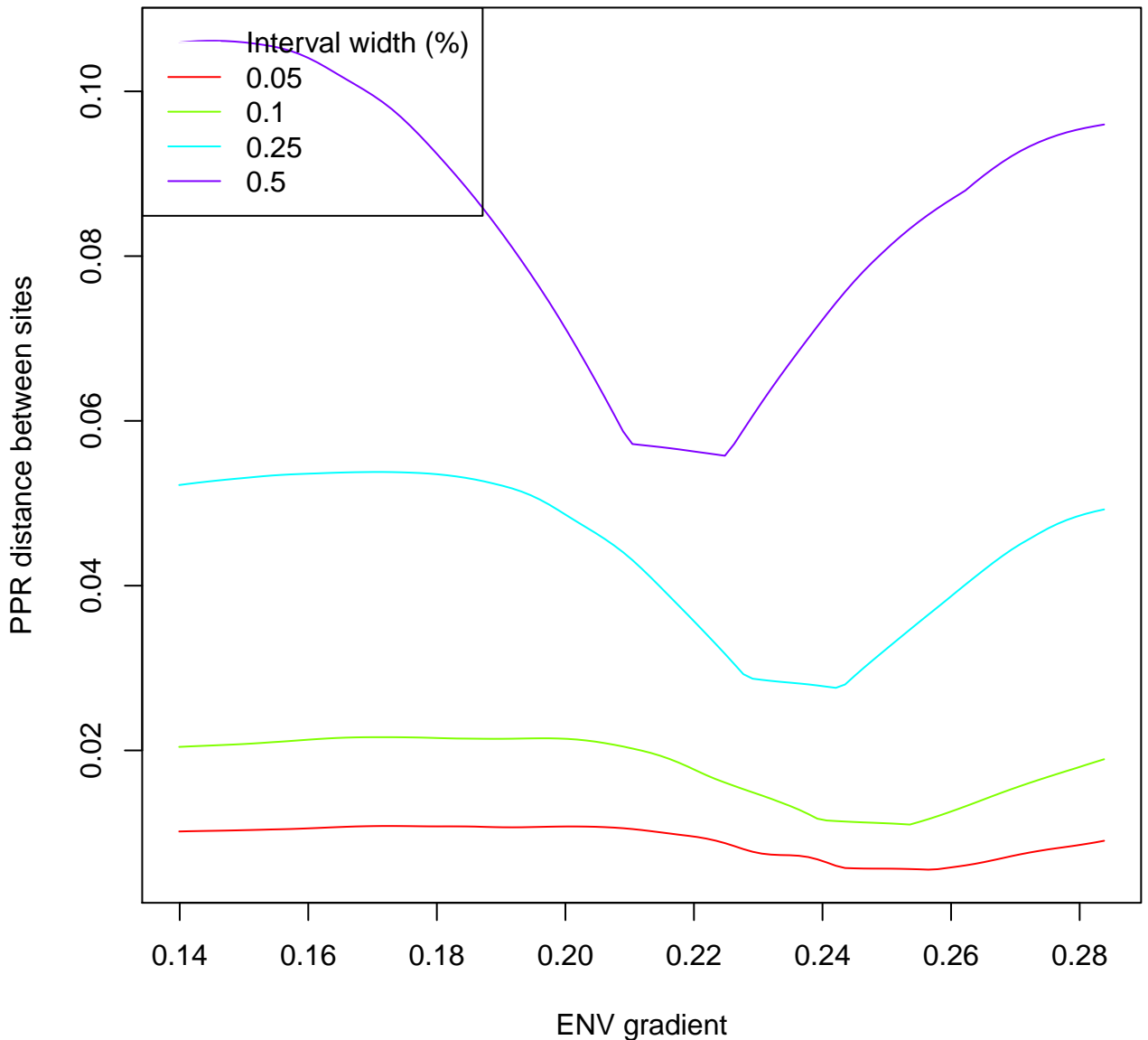
ENV variable nr 3: 'gravitymn'



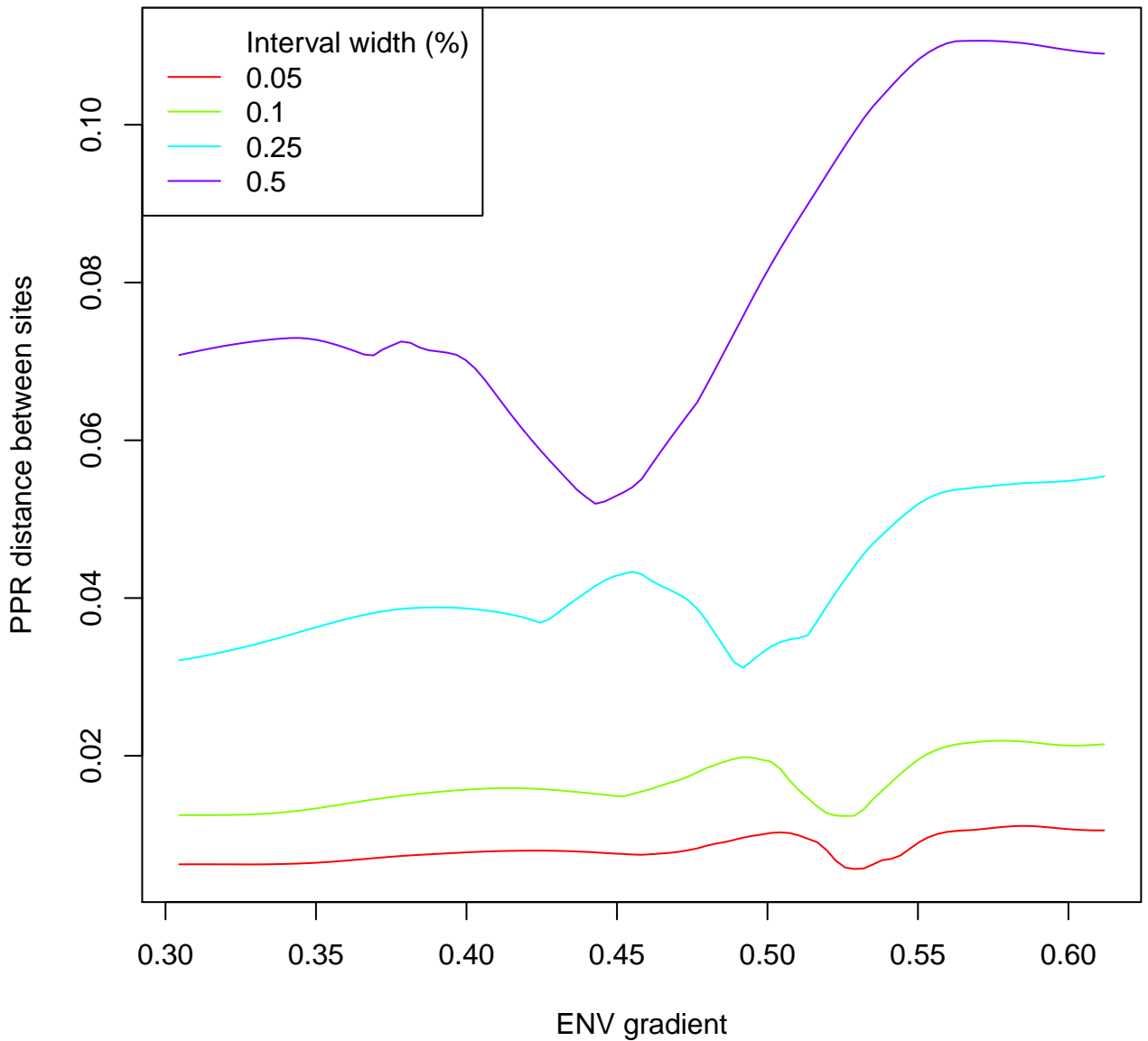
ENV variable nr 4: 'mrvbfmn'



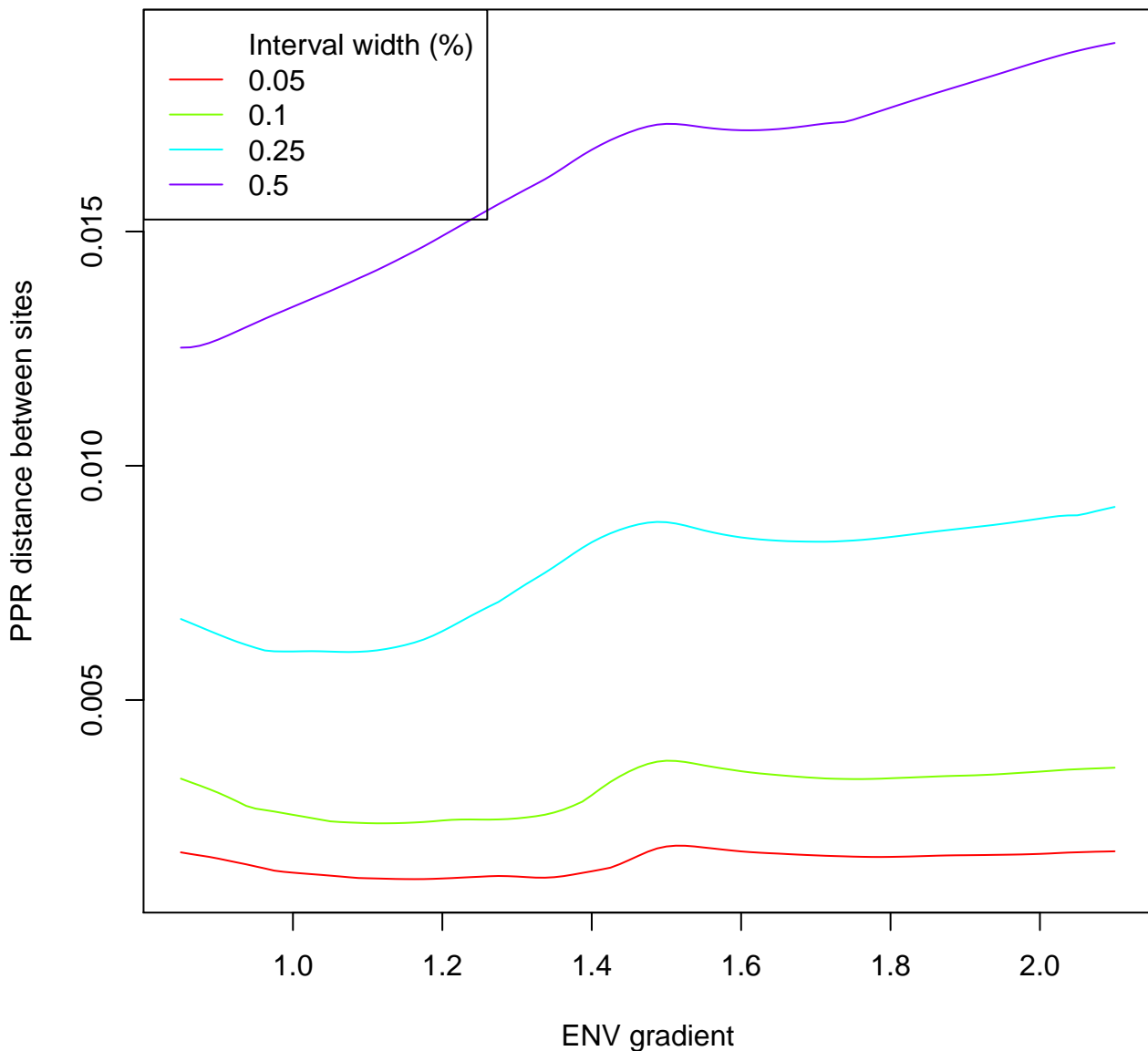
ENV variable nr 5: 'ill20mn'



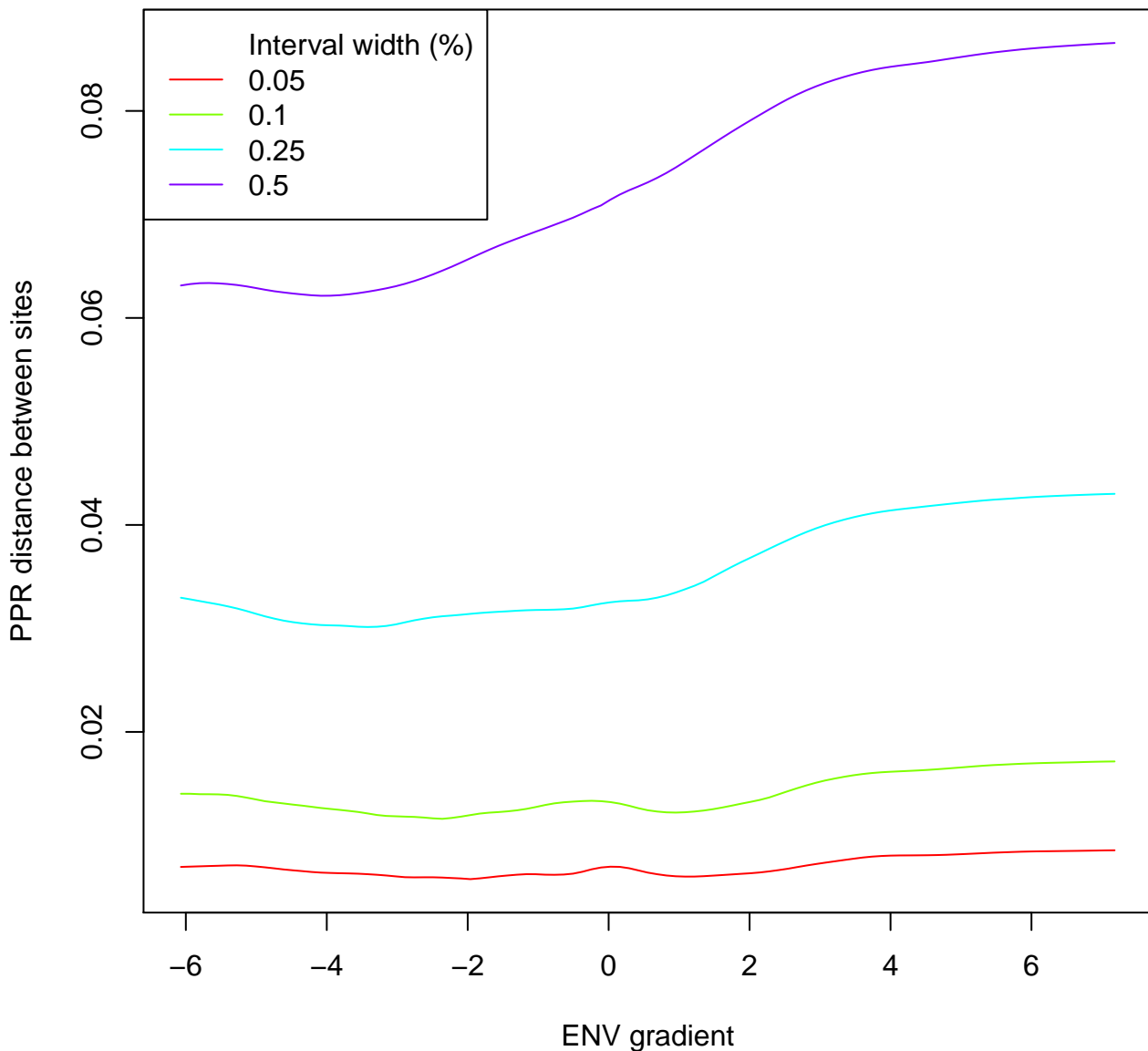
ENV variable nr 6: 'kao20mn'



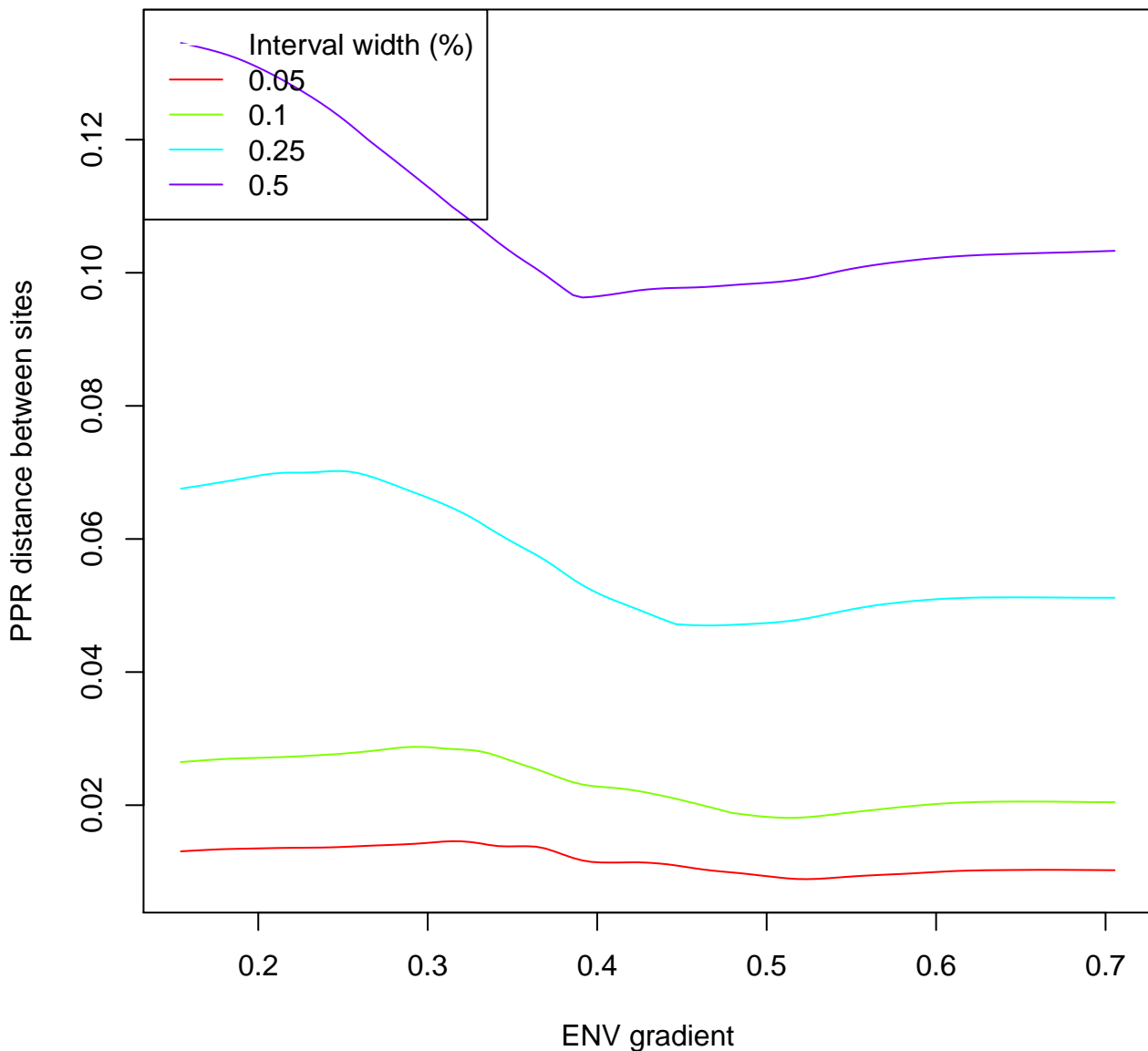
ENV variable nr 7: 'nutrientsmd'



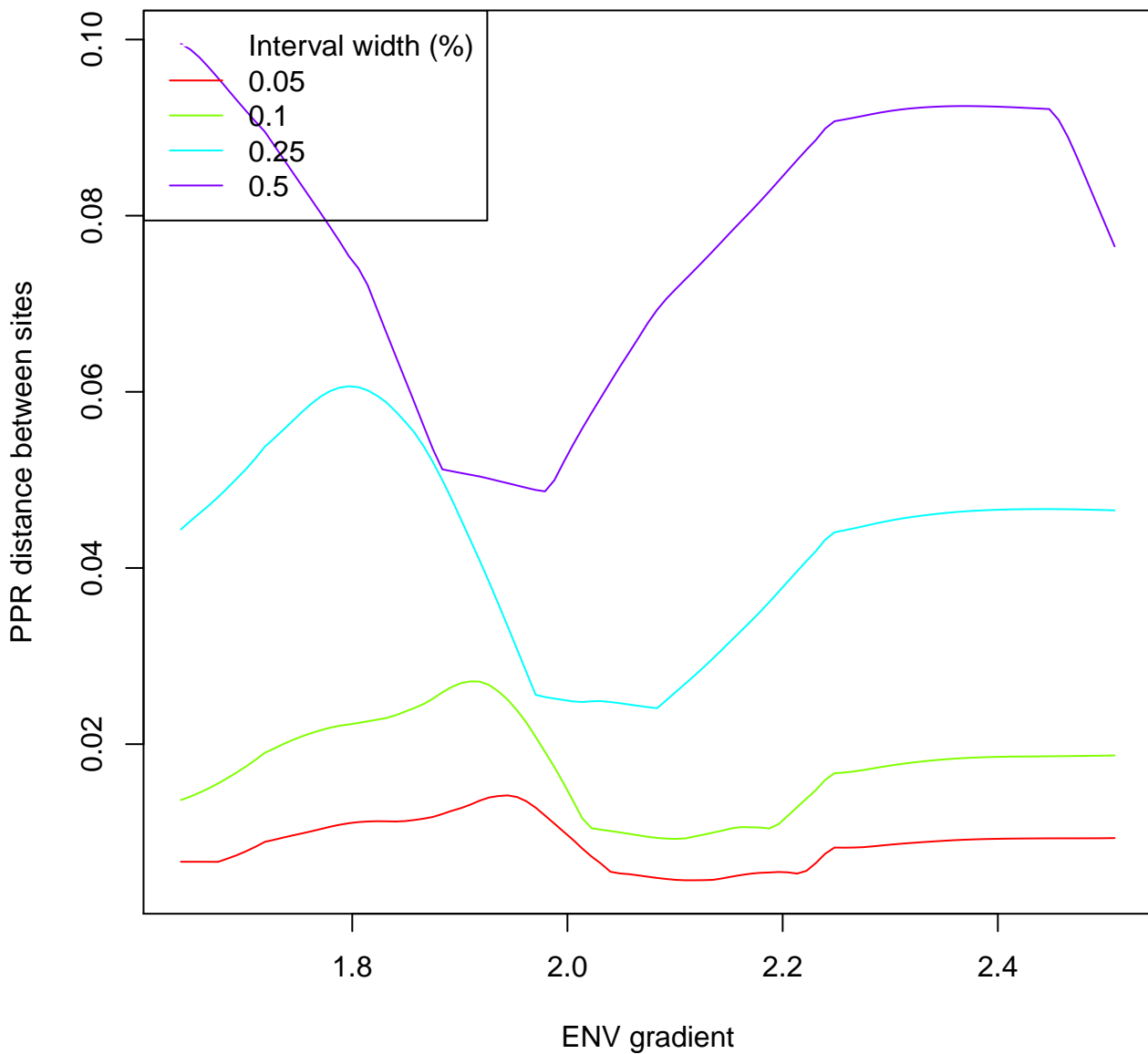
ENV variable nr 8: 'pc1_20mn'



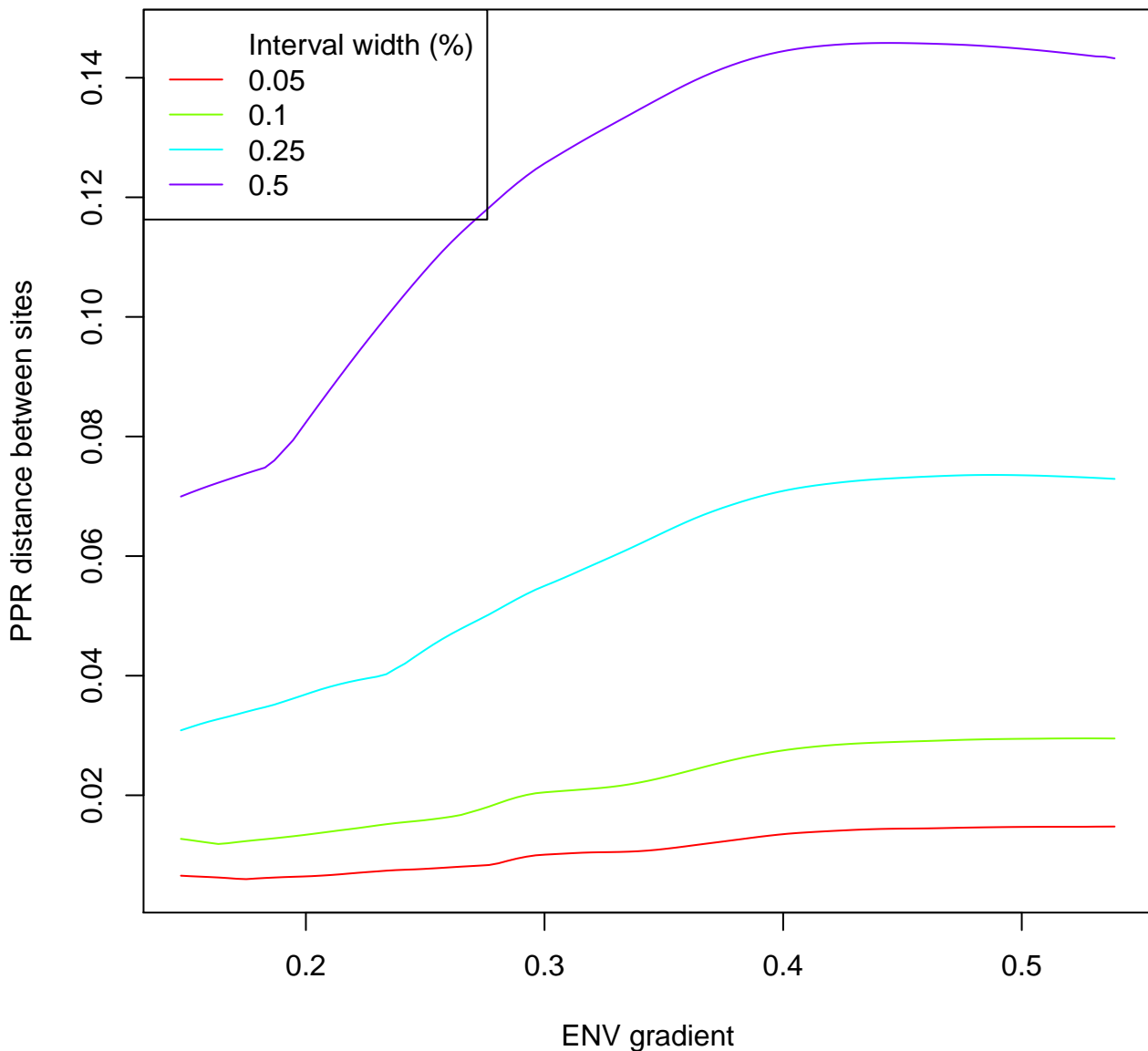
ENV variable nr 9: 'pc2_20mn'



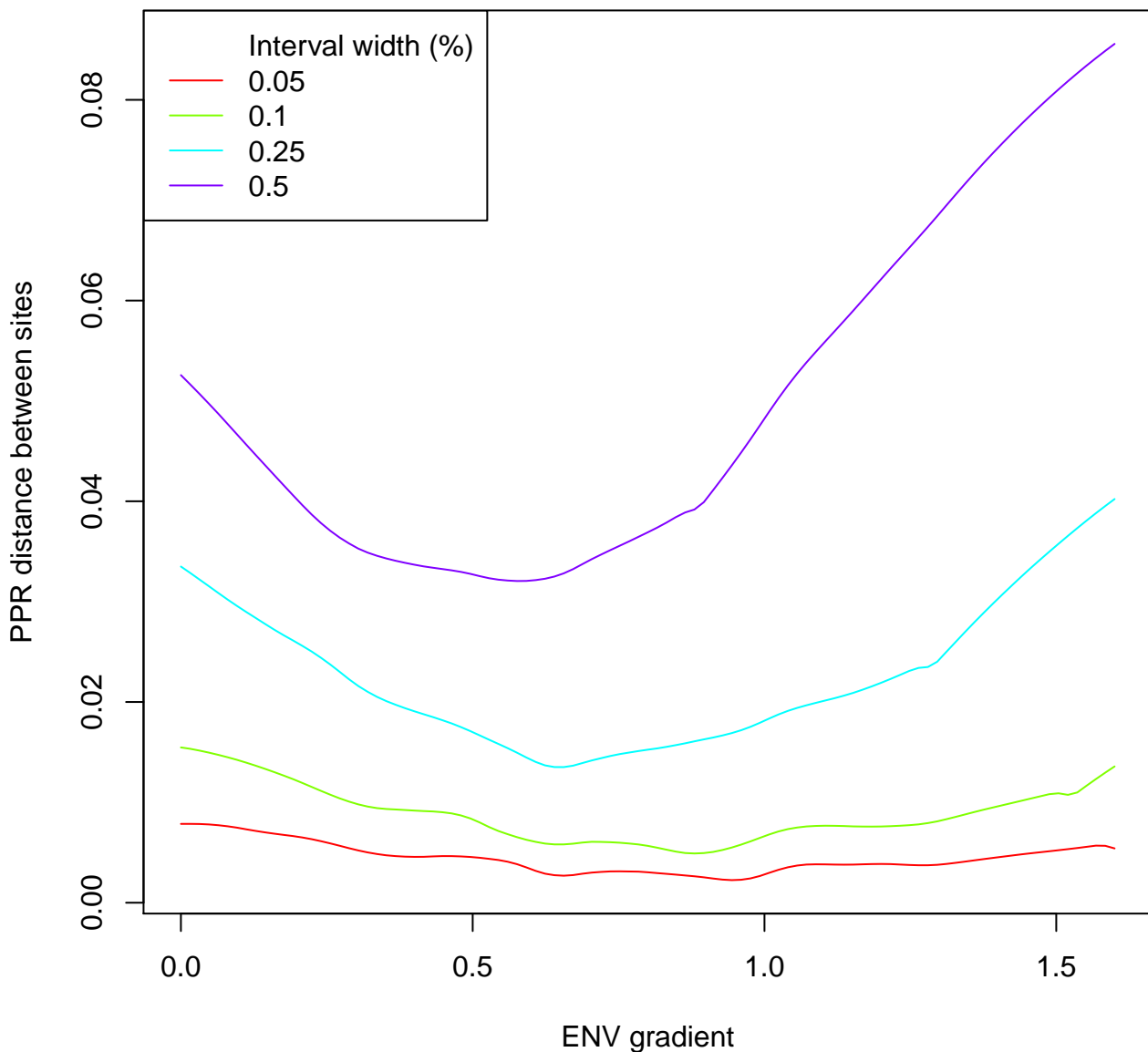
ENV variable nr 10: 'pc3_20mn'



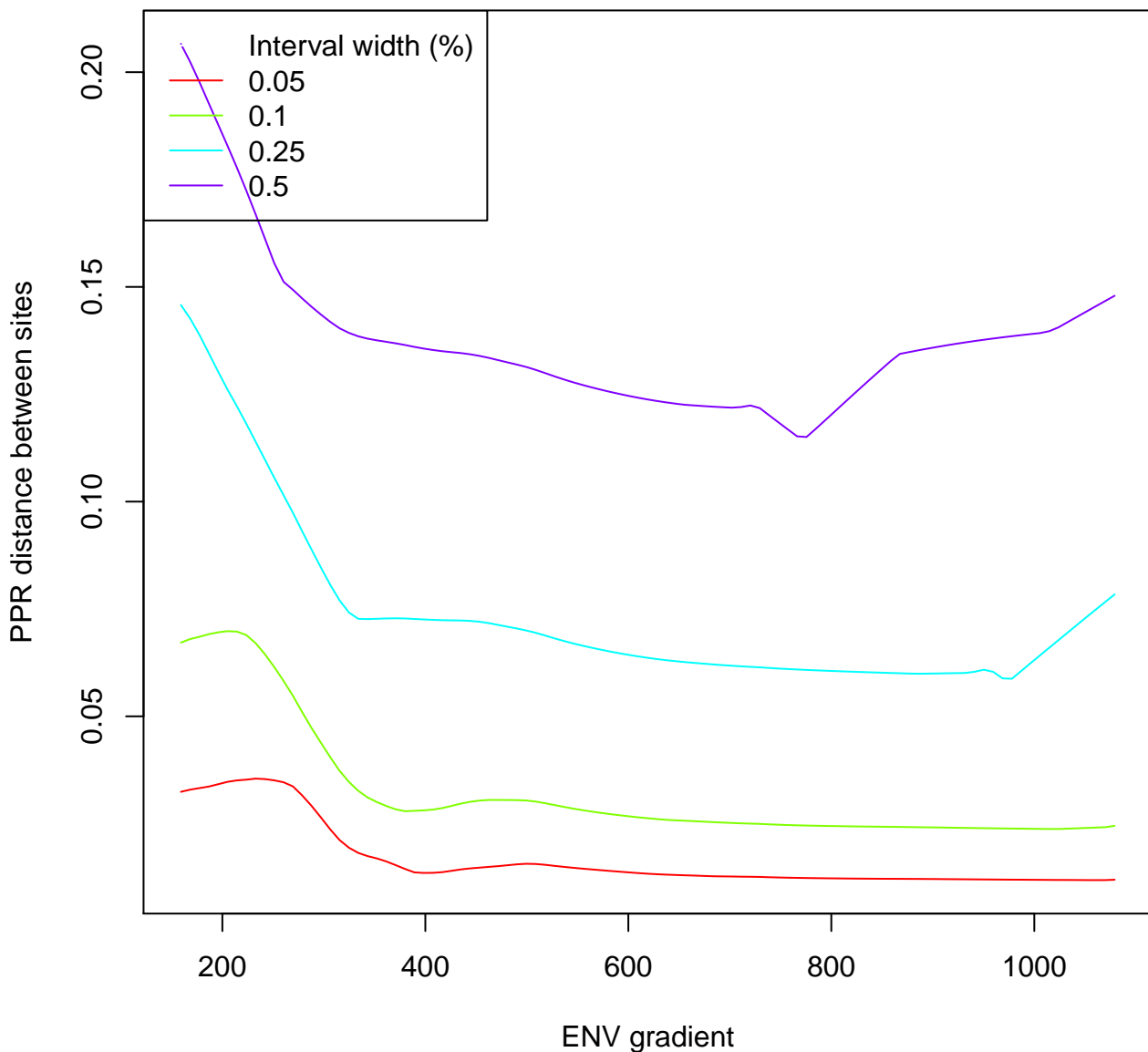
ENV variable nr 11: 'sme20mn'



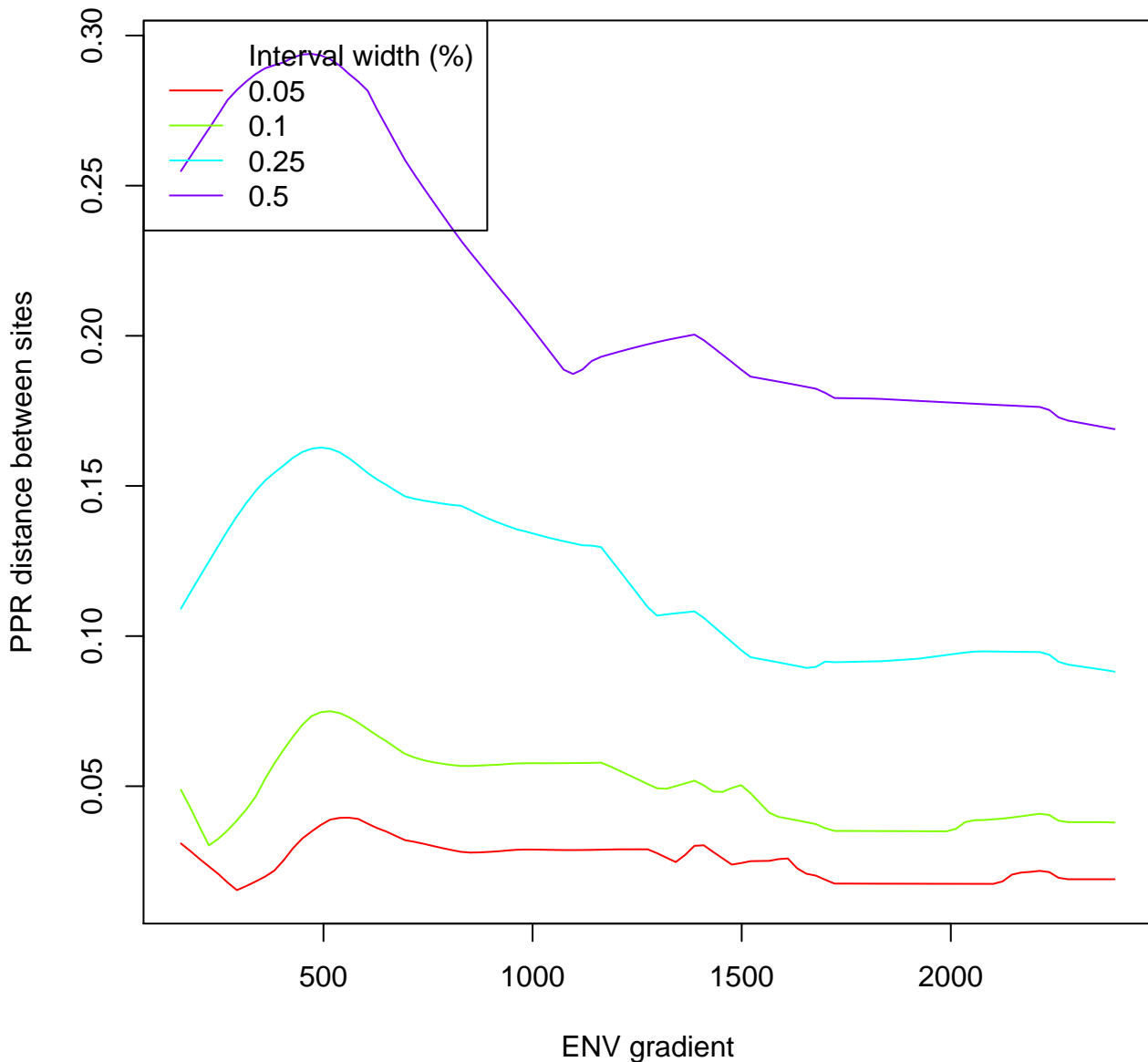
ENV variable nr 12: 'soldepthmd'



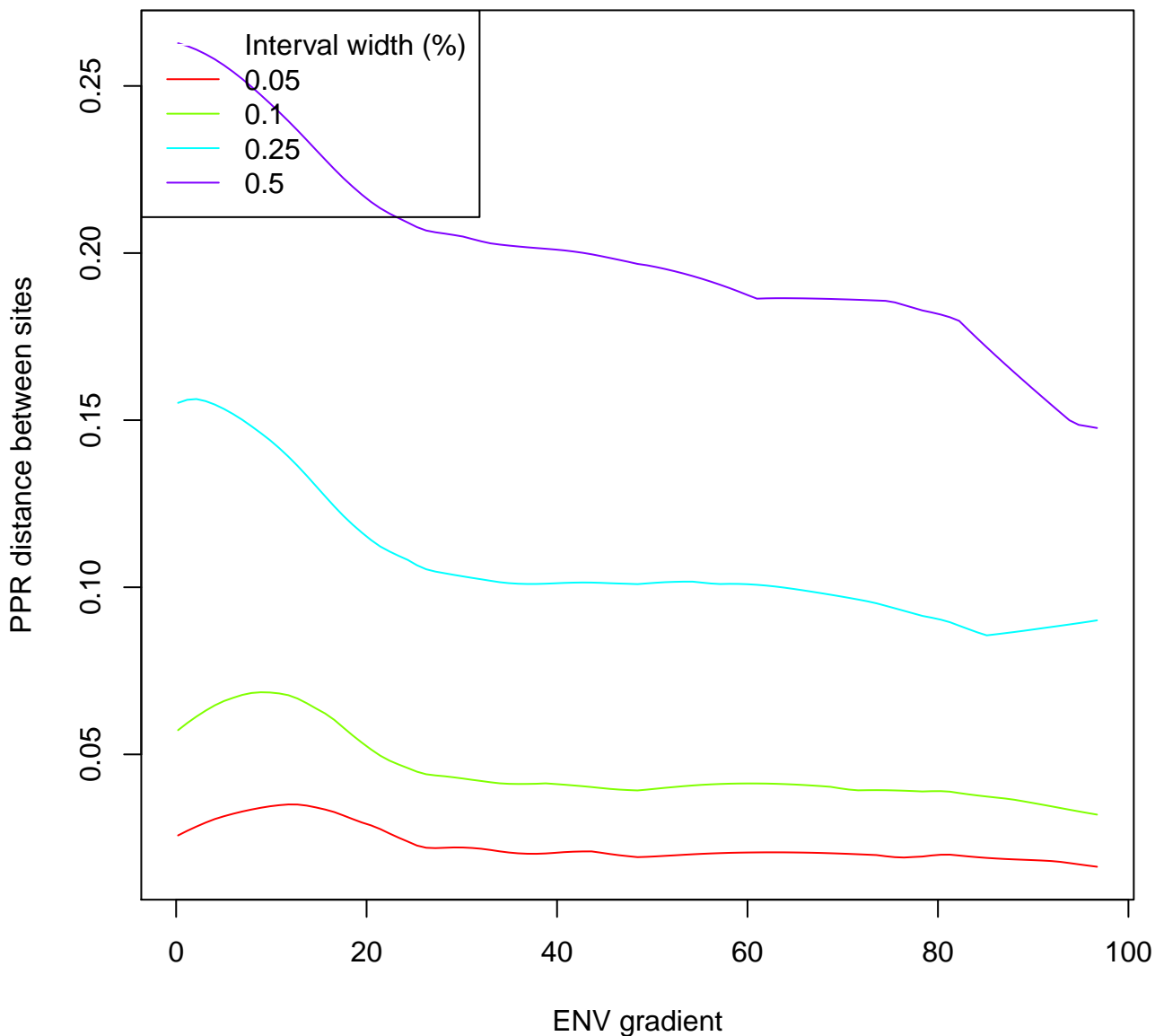
ENV variable nr 13: 'eaasmn'



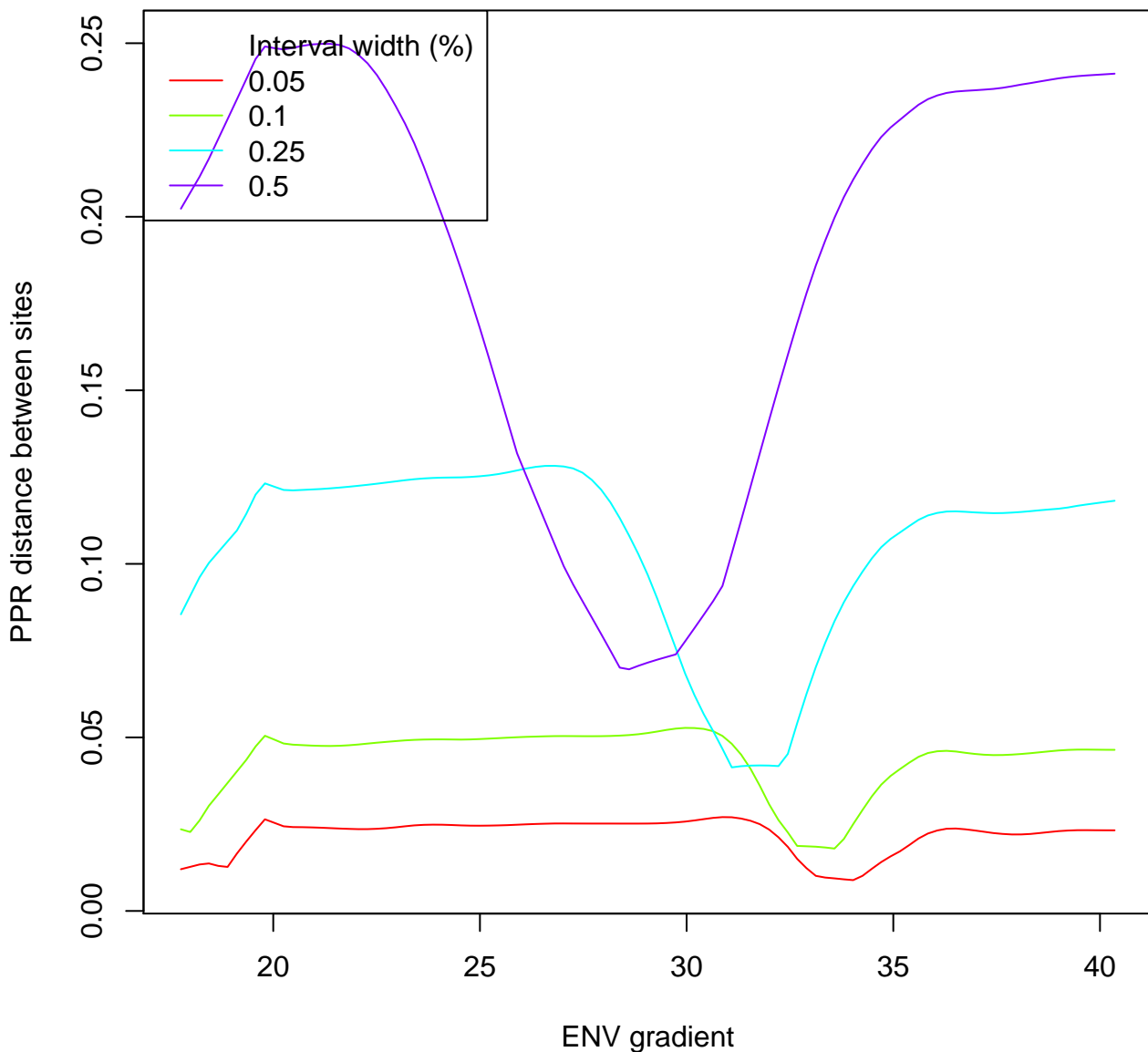
ENV variable nr 14: 'ptamn'



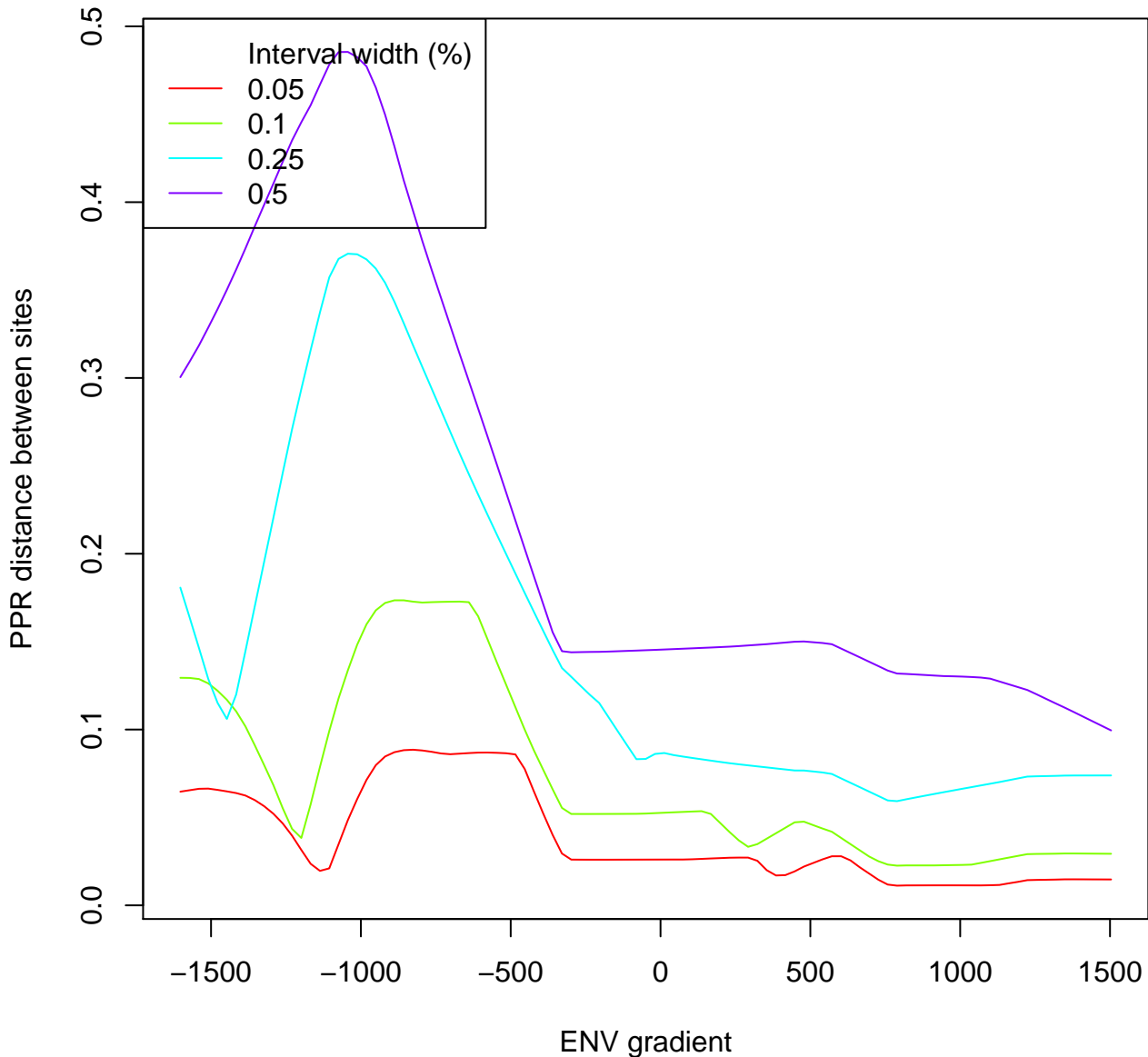
ENV variable nr 15: 'ptimn'



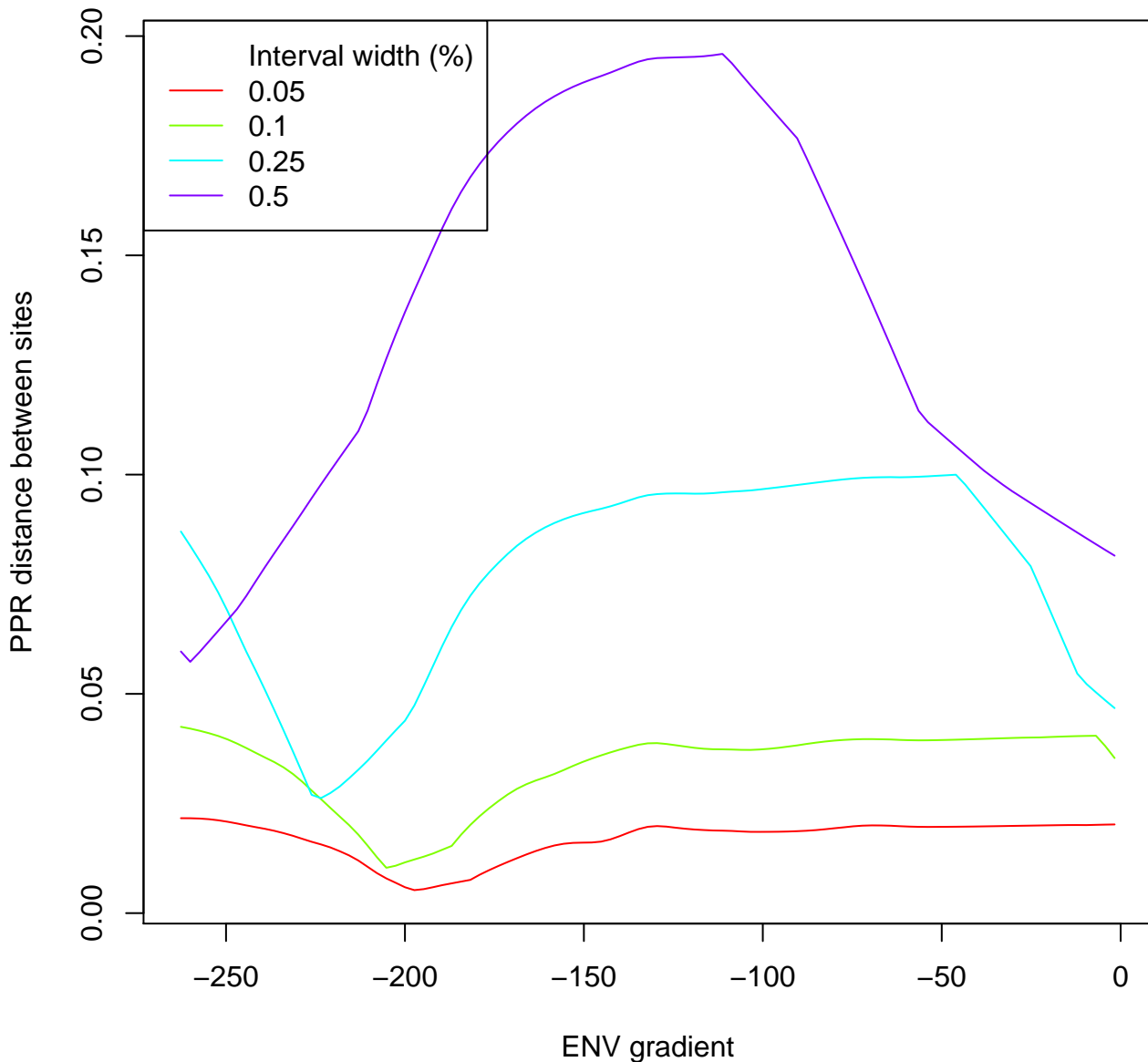
ENV variable nr 16: 'txxmn'



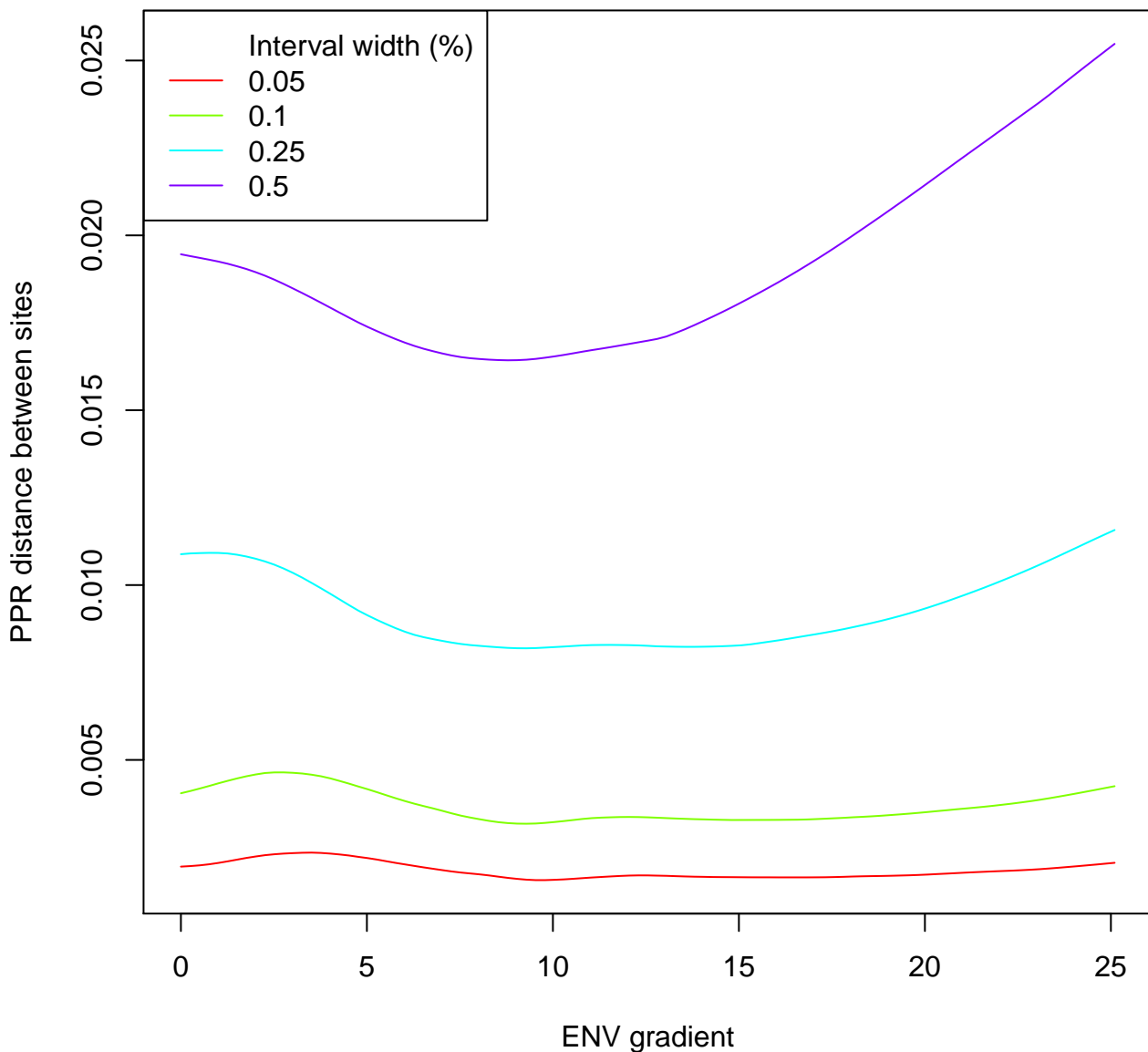
ENV variable nr 17: 'wdamn'



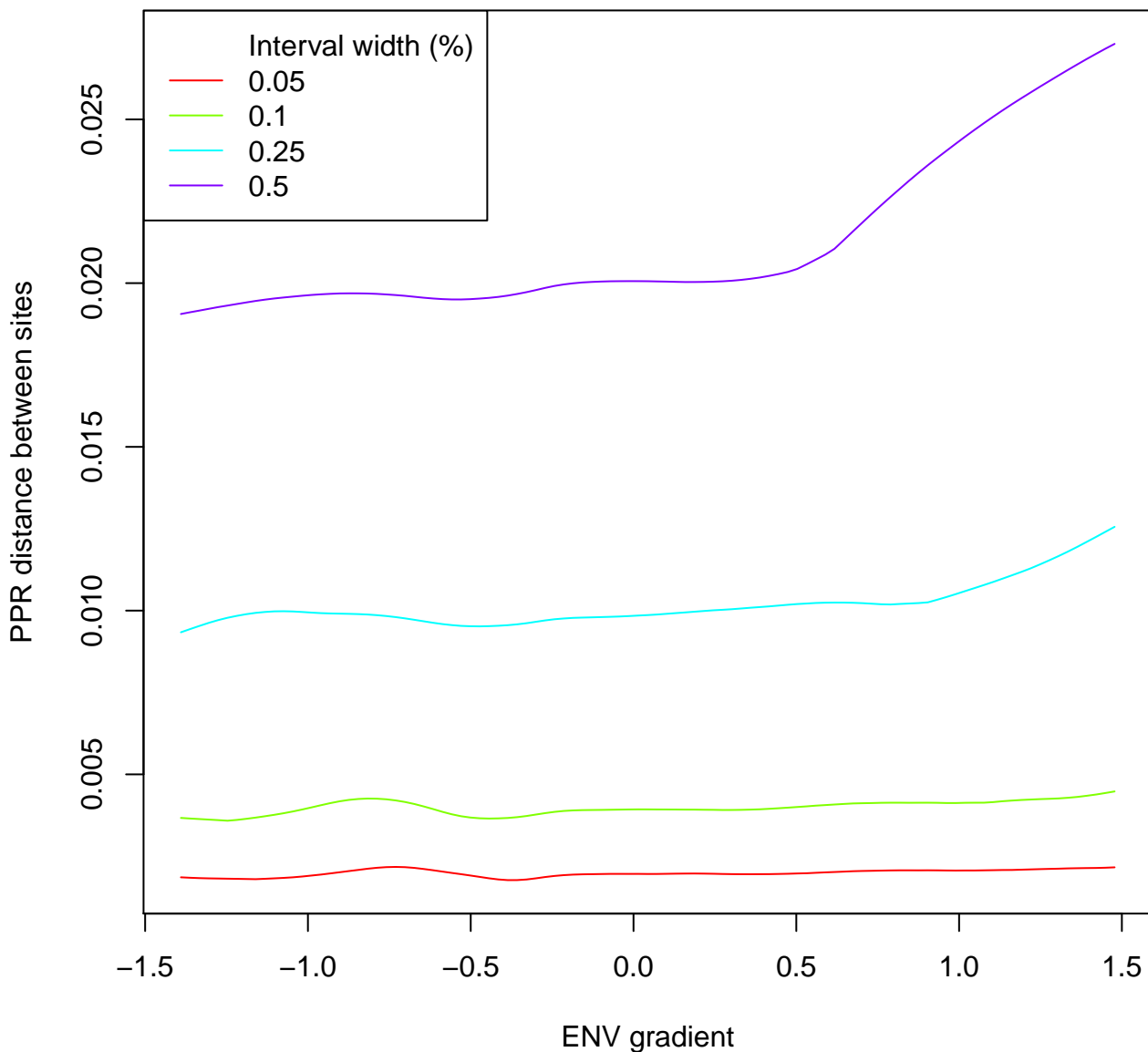
ENV variable nr 18: 'wdimn'



ENV variable nr 19: 'hstructmd'



ENV variable nr 20: 'pc2_80mn'



ENV variable nr 21: 'pc3_80mn'

