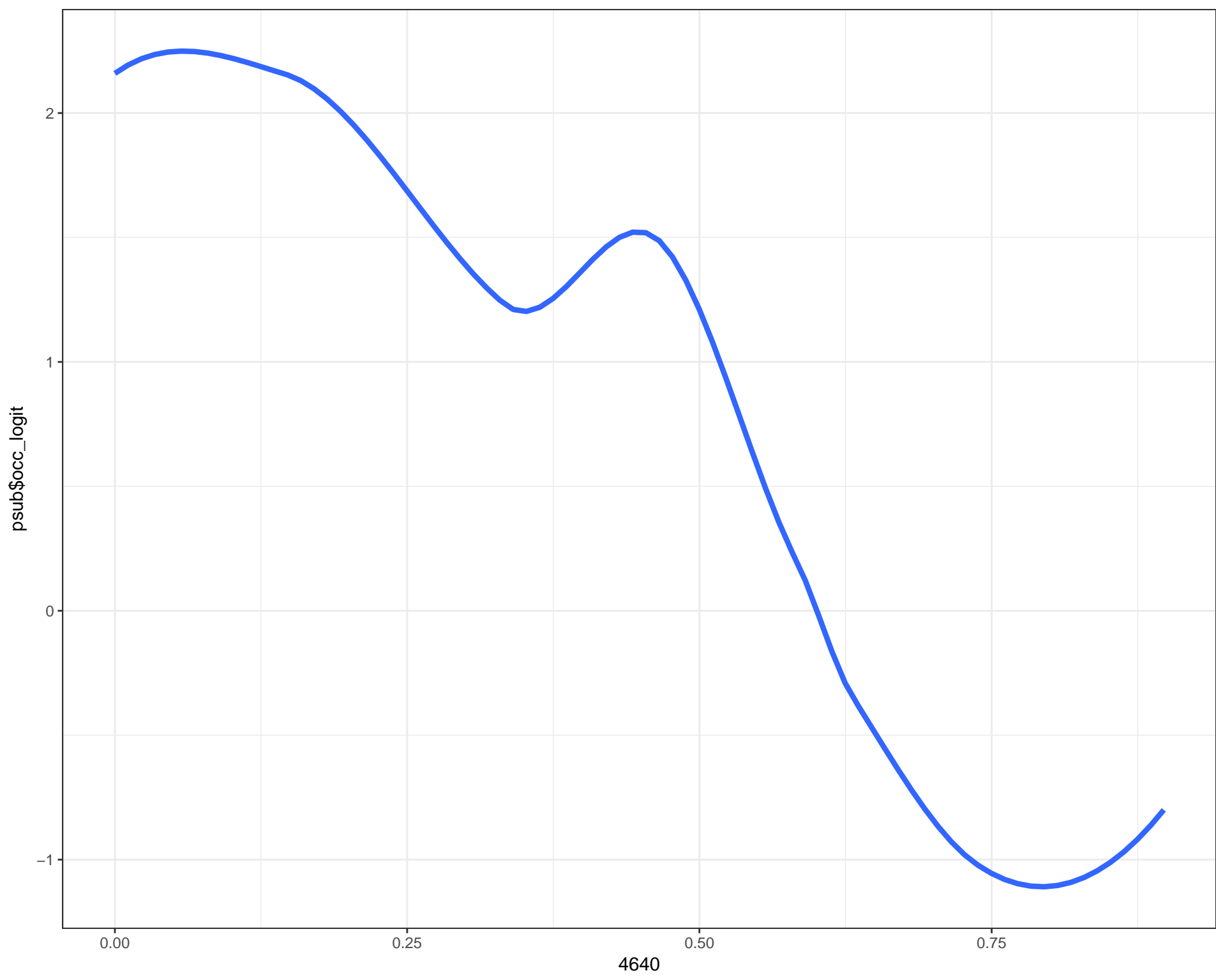
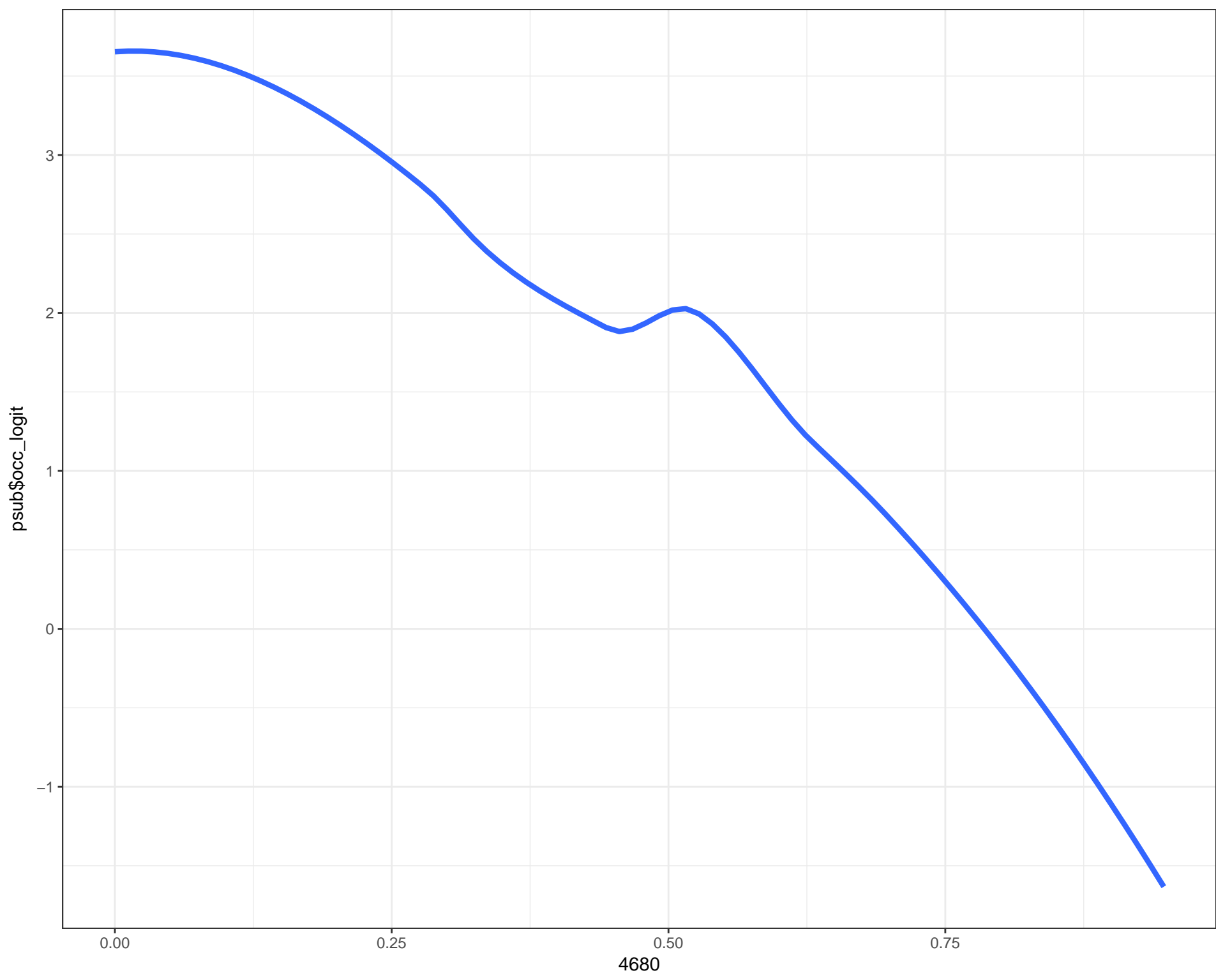
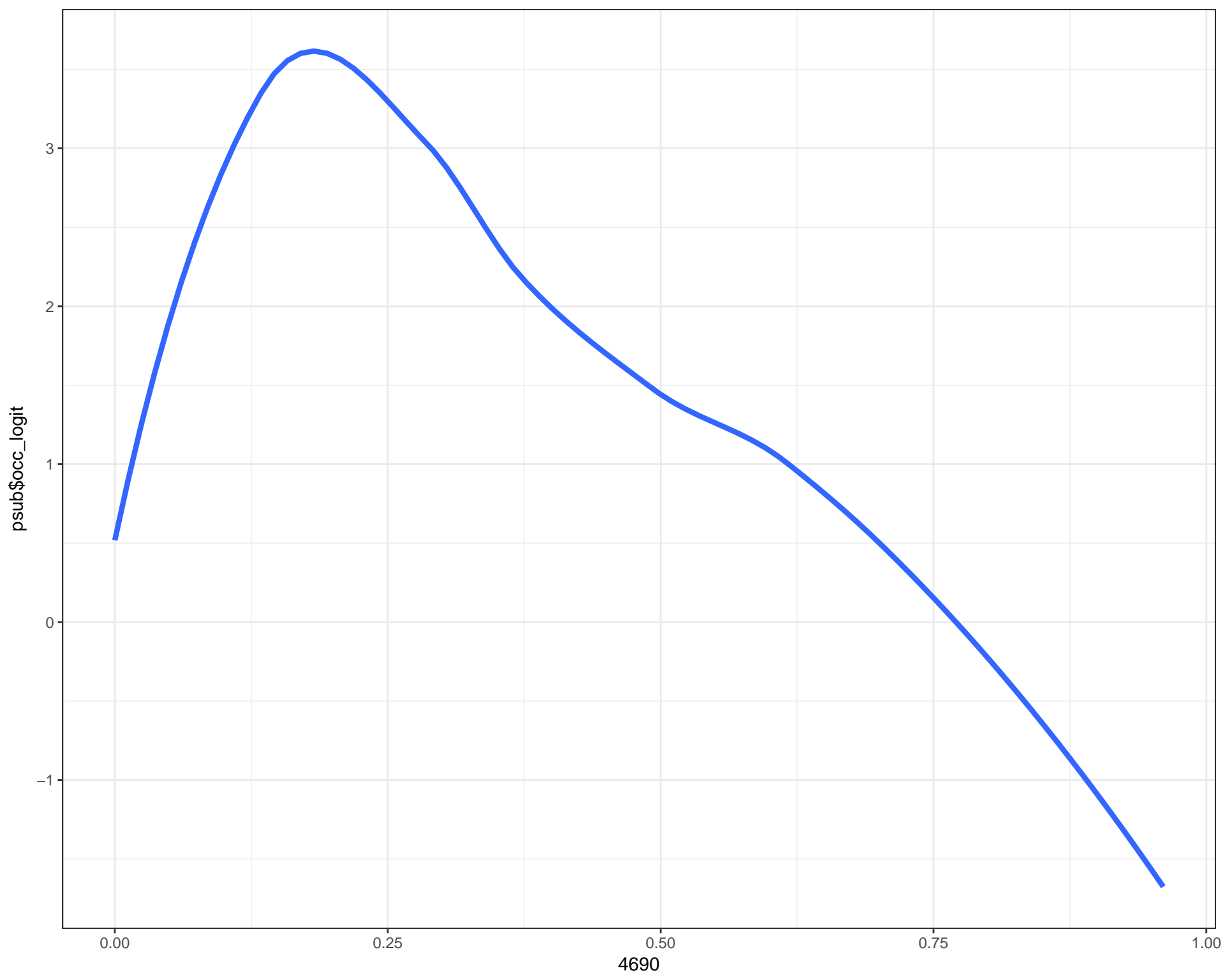
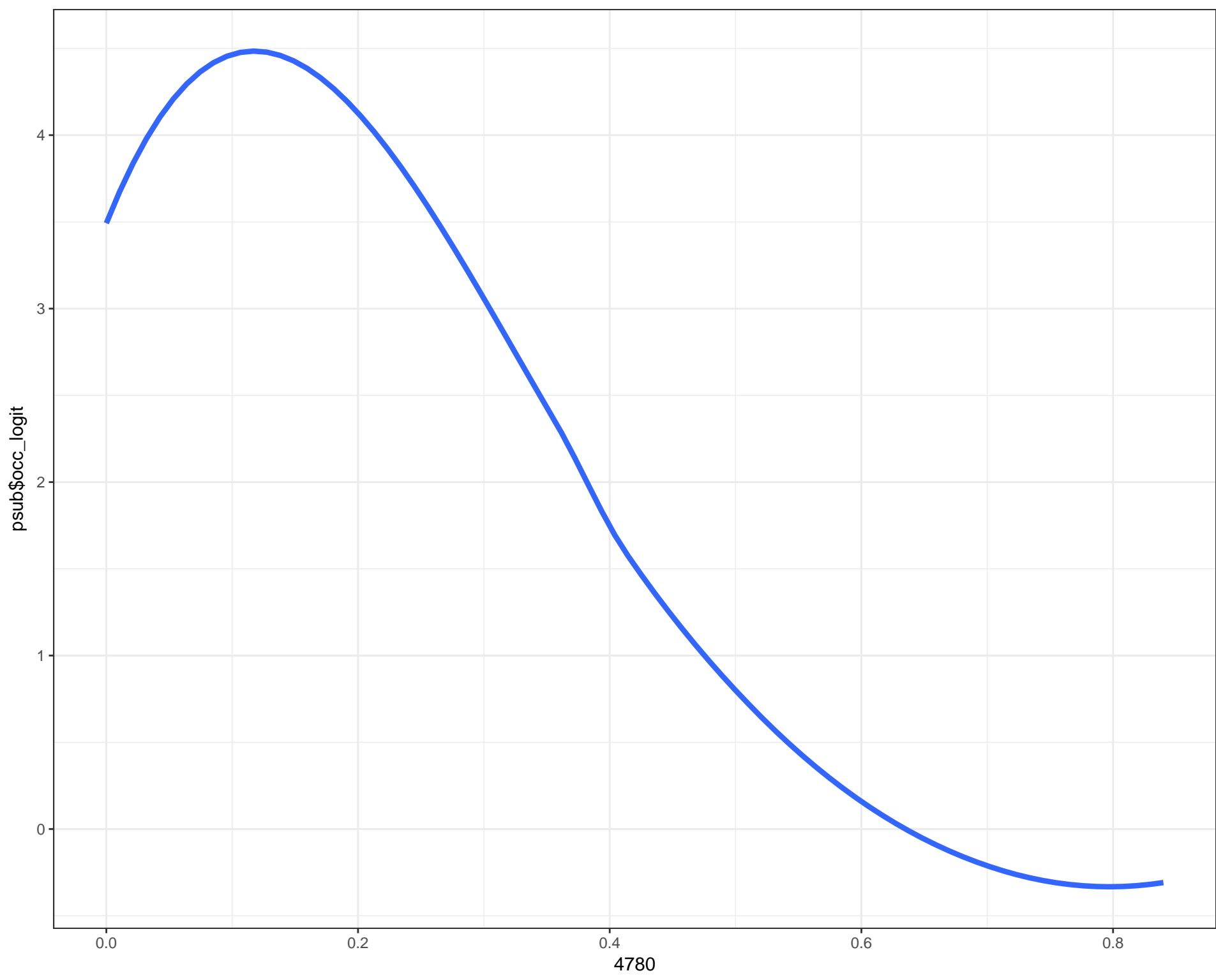


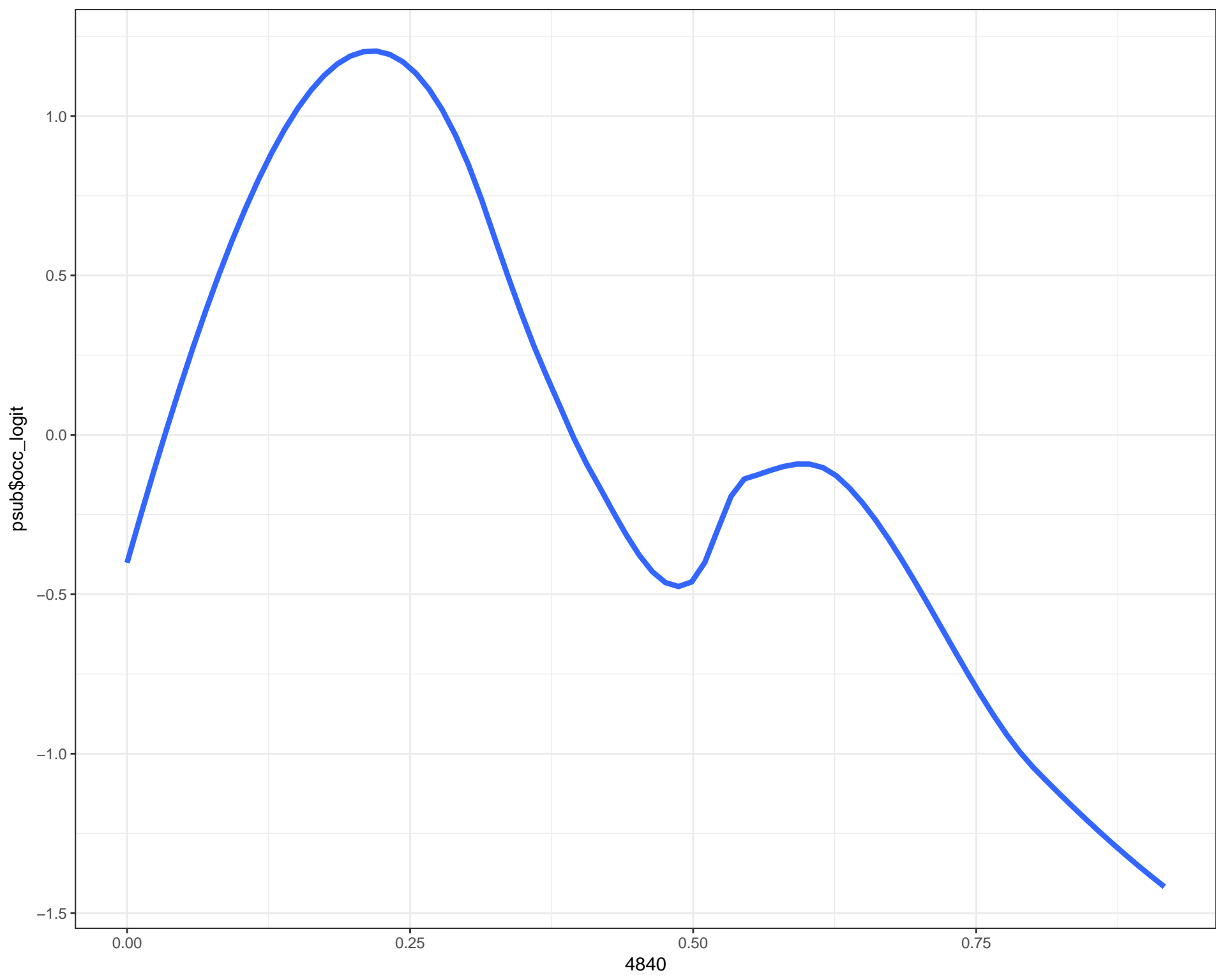
psub\$occ_logit

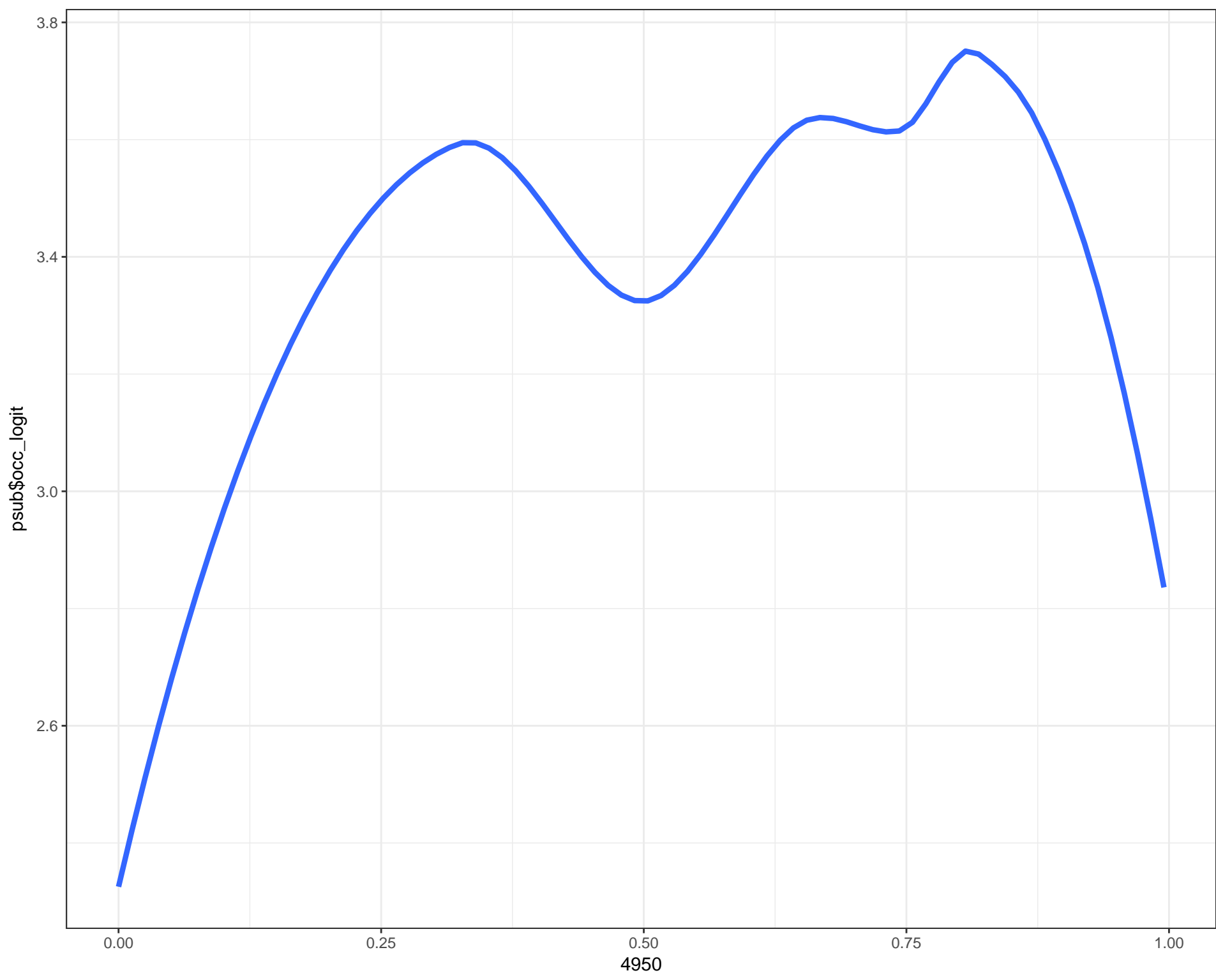


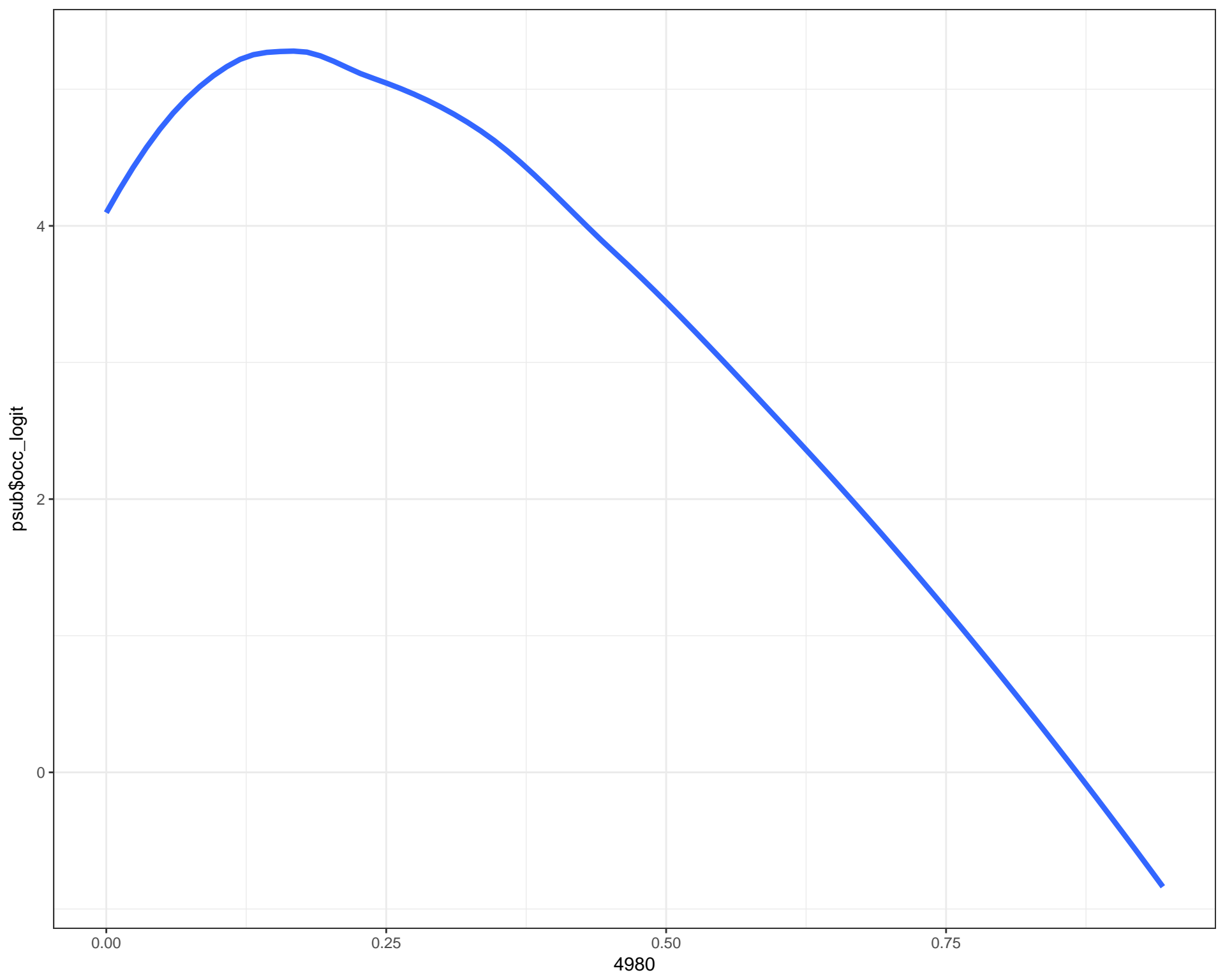


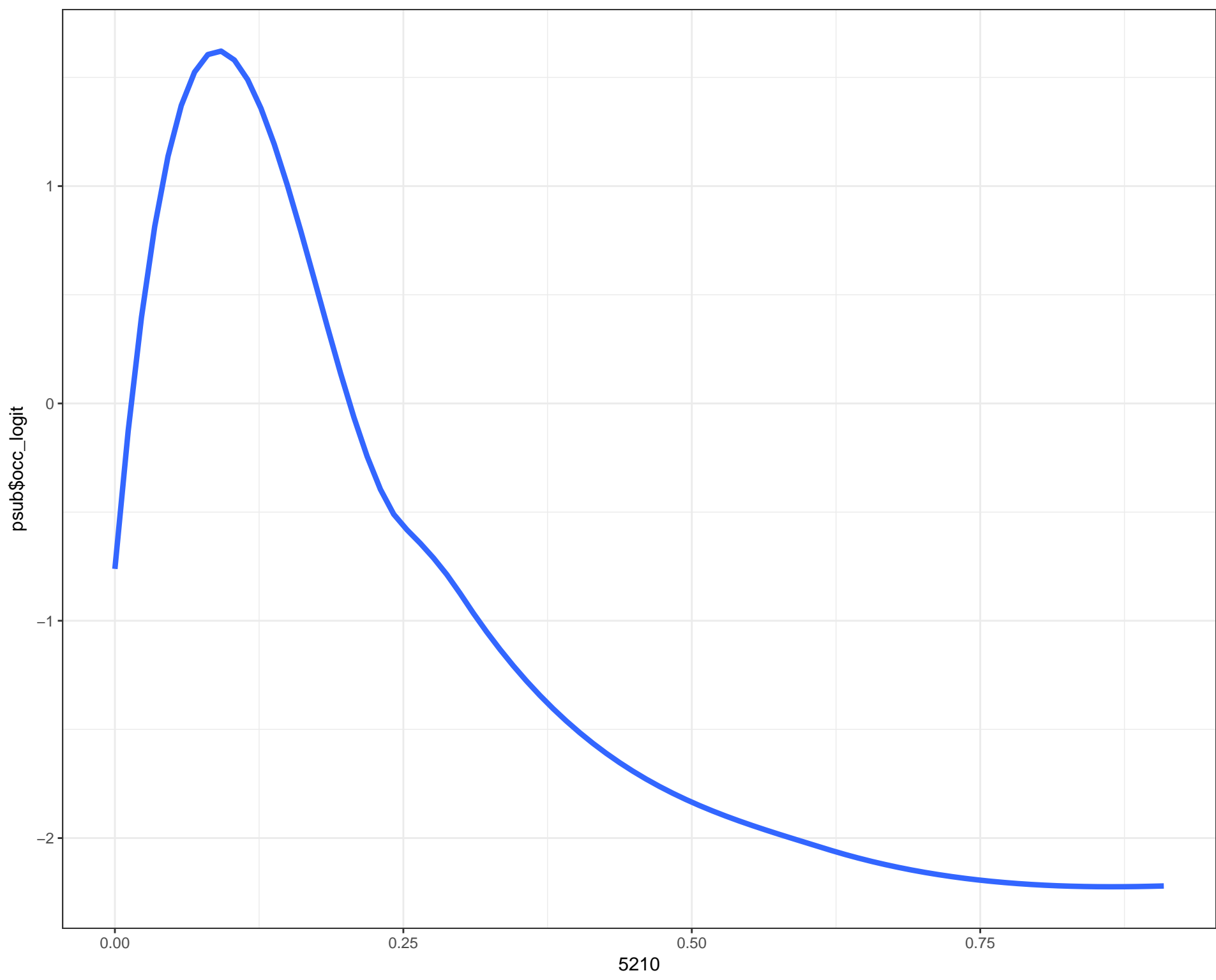


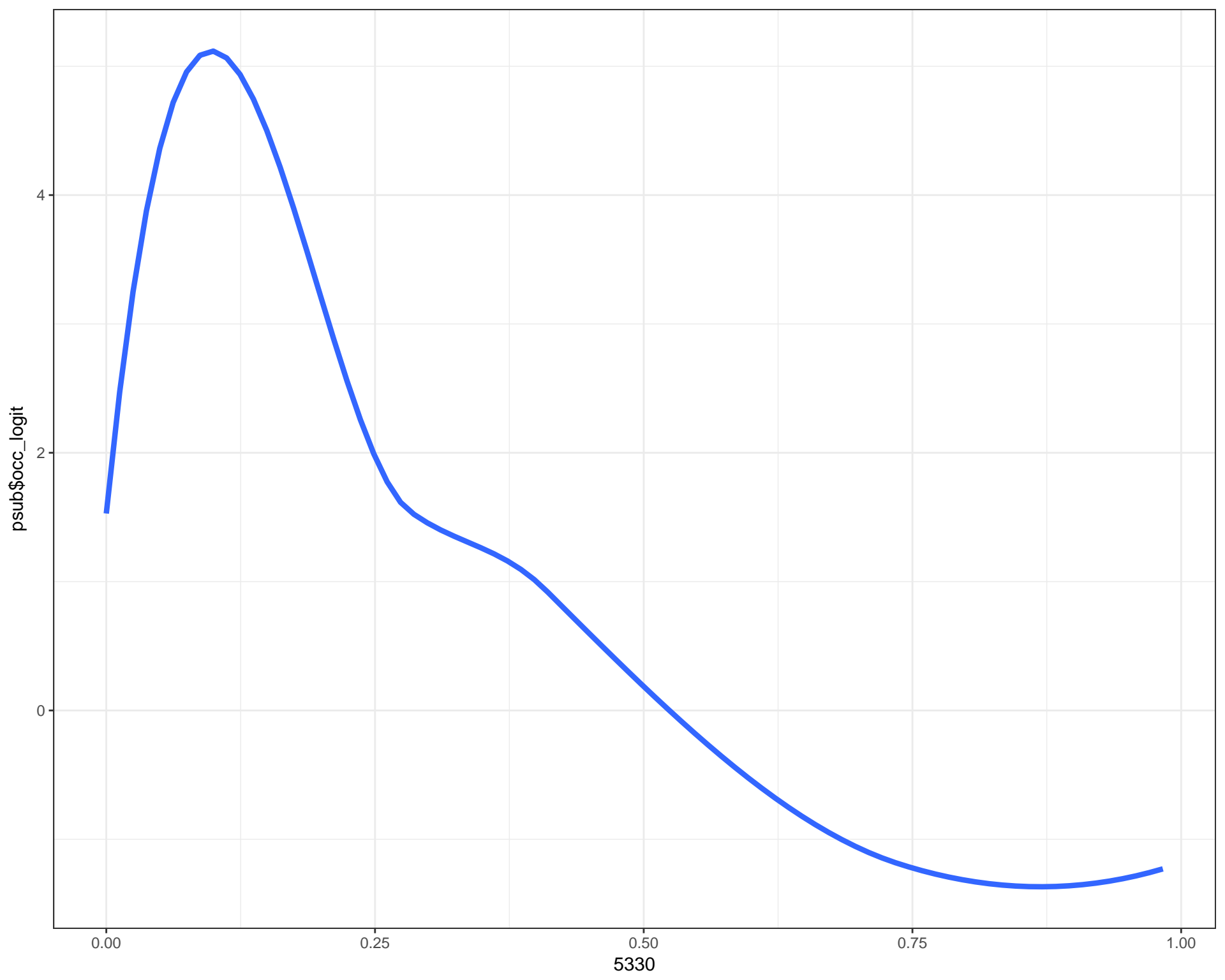


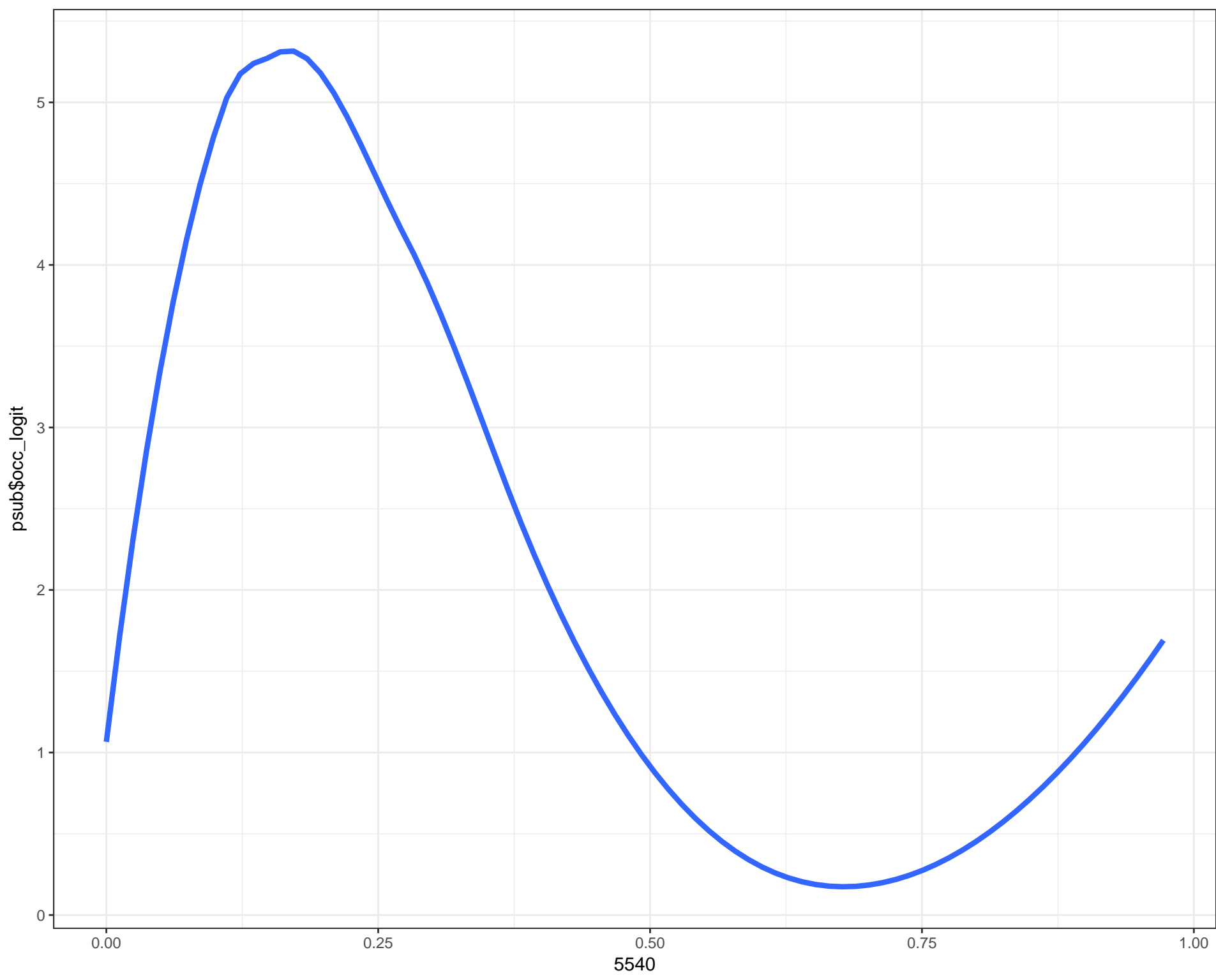


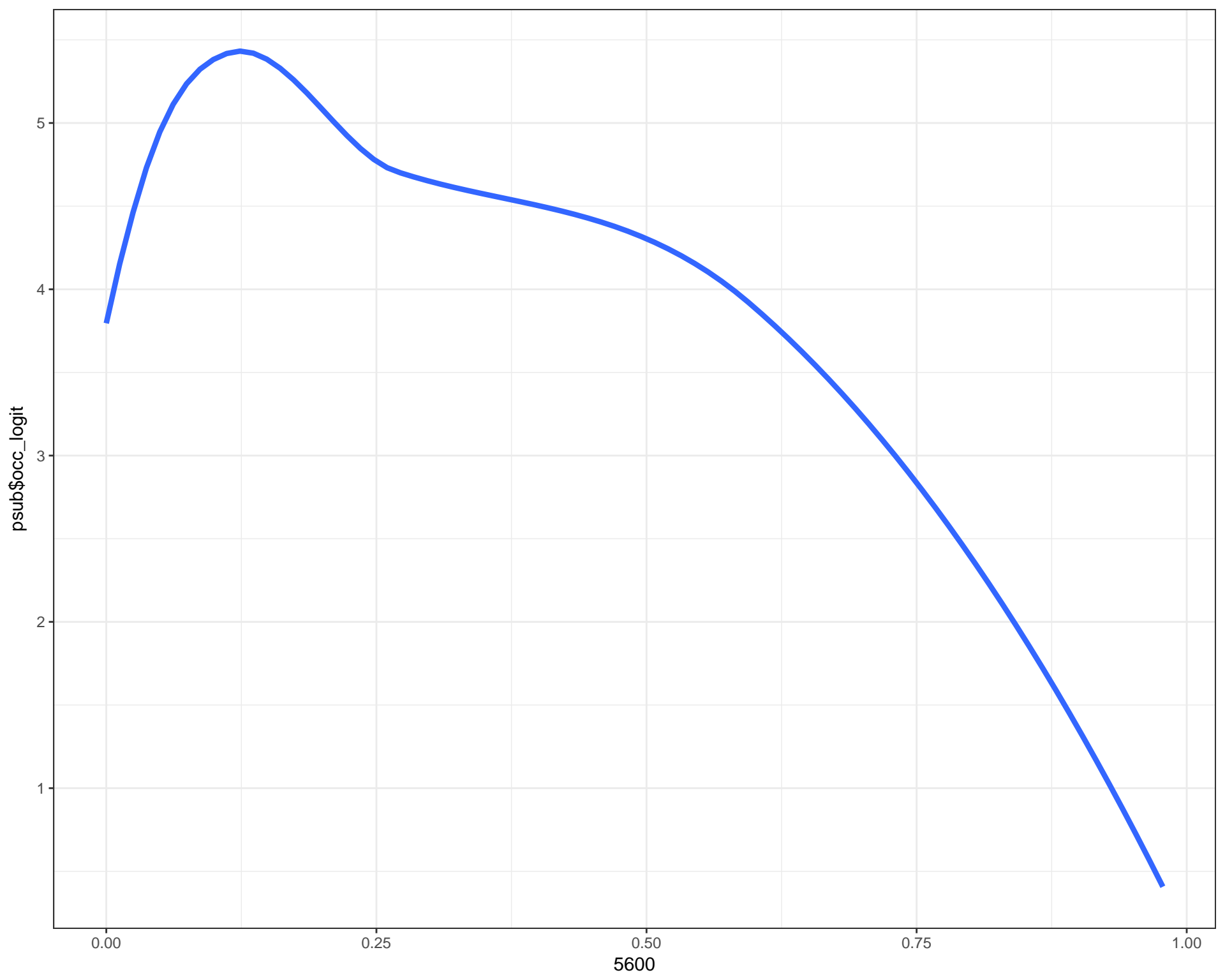


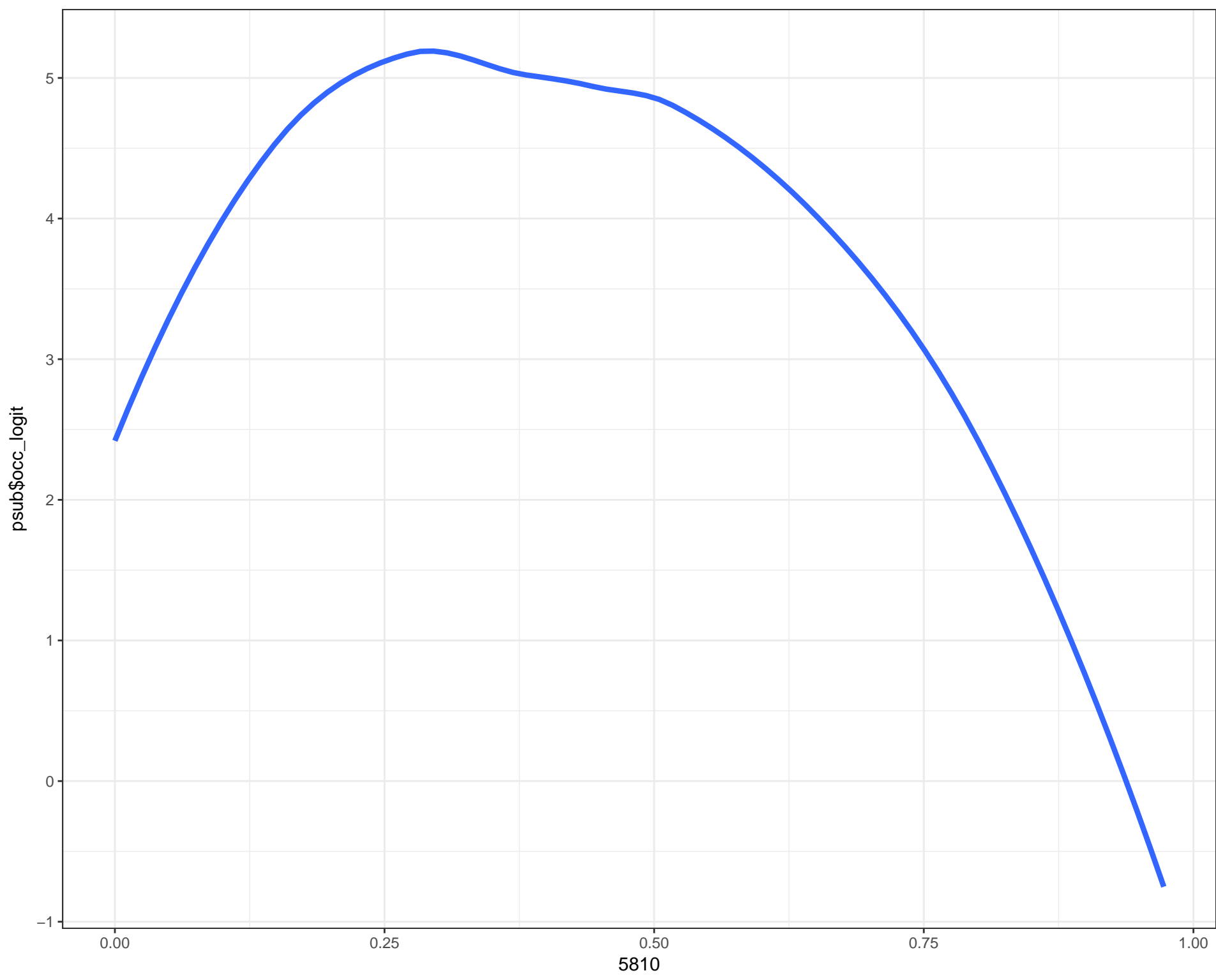


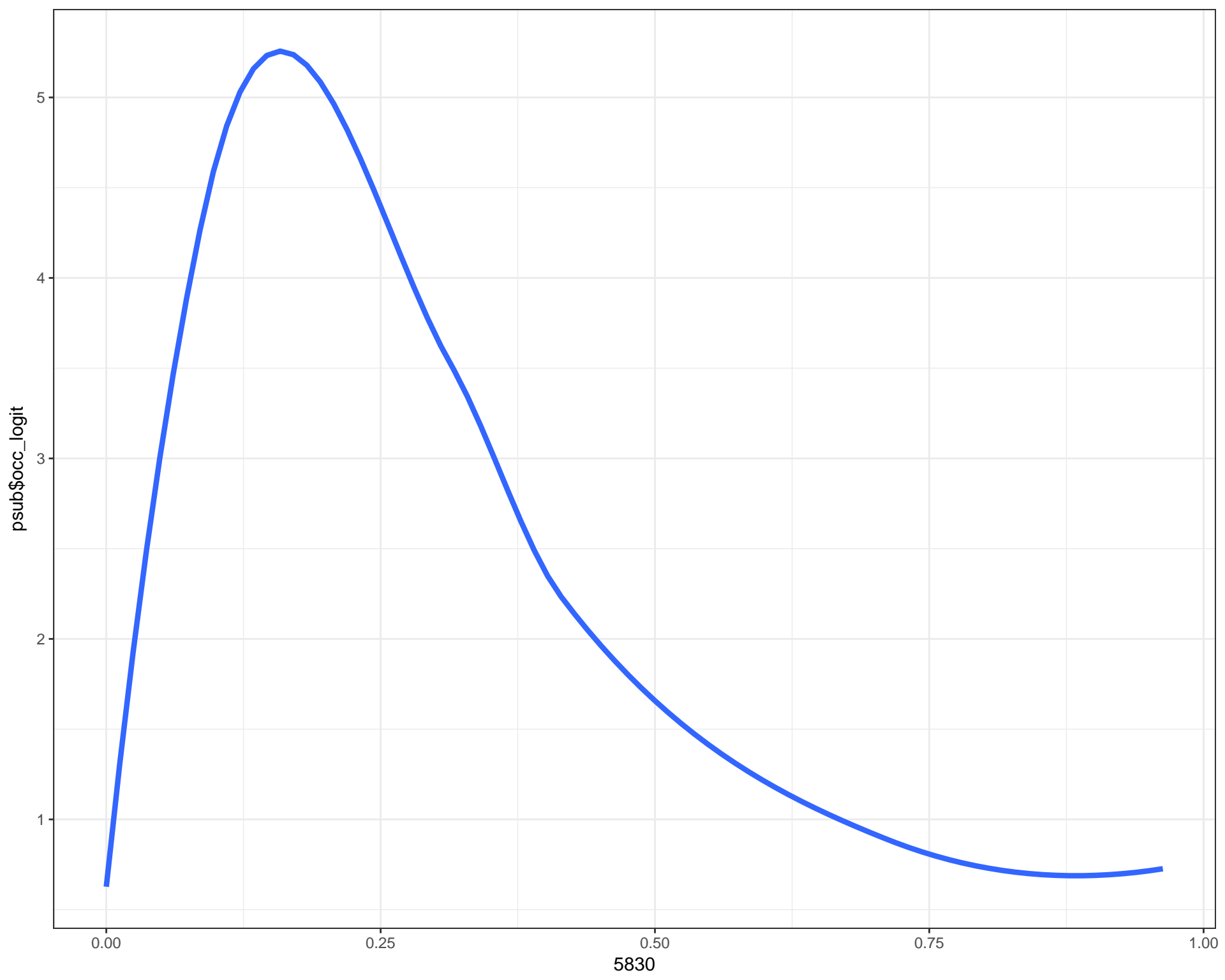


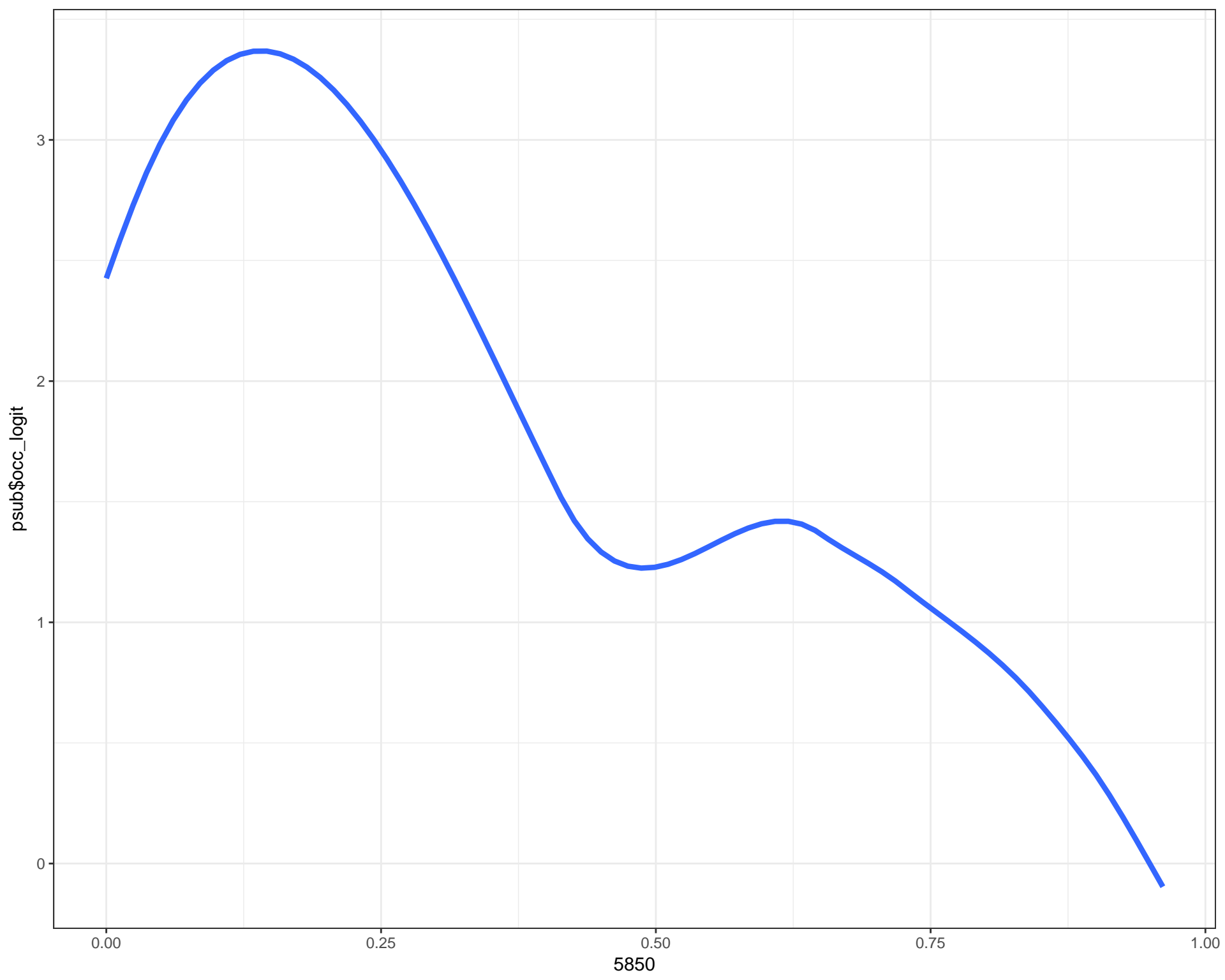


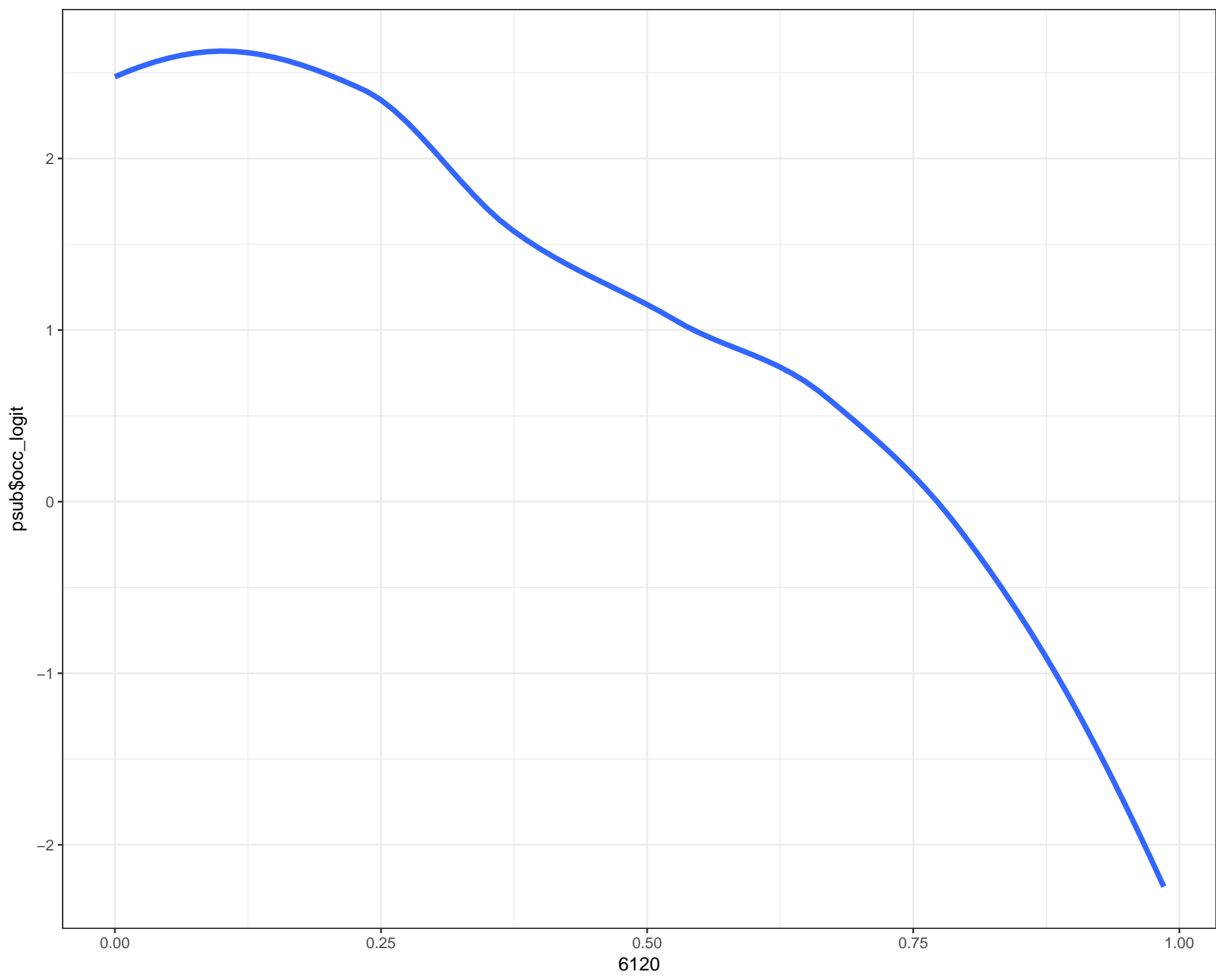


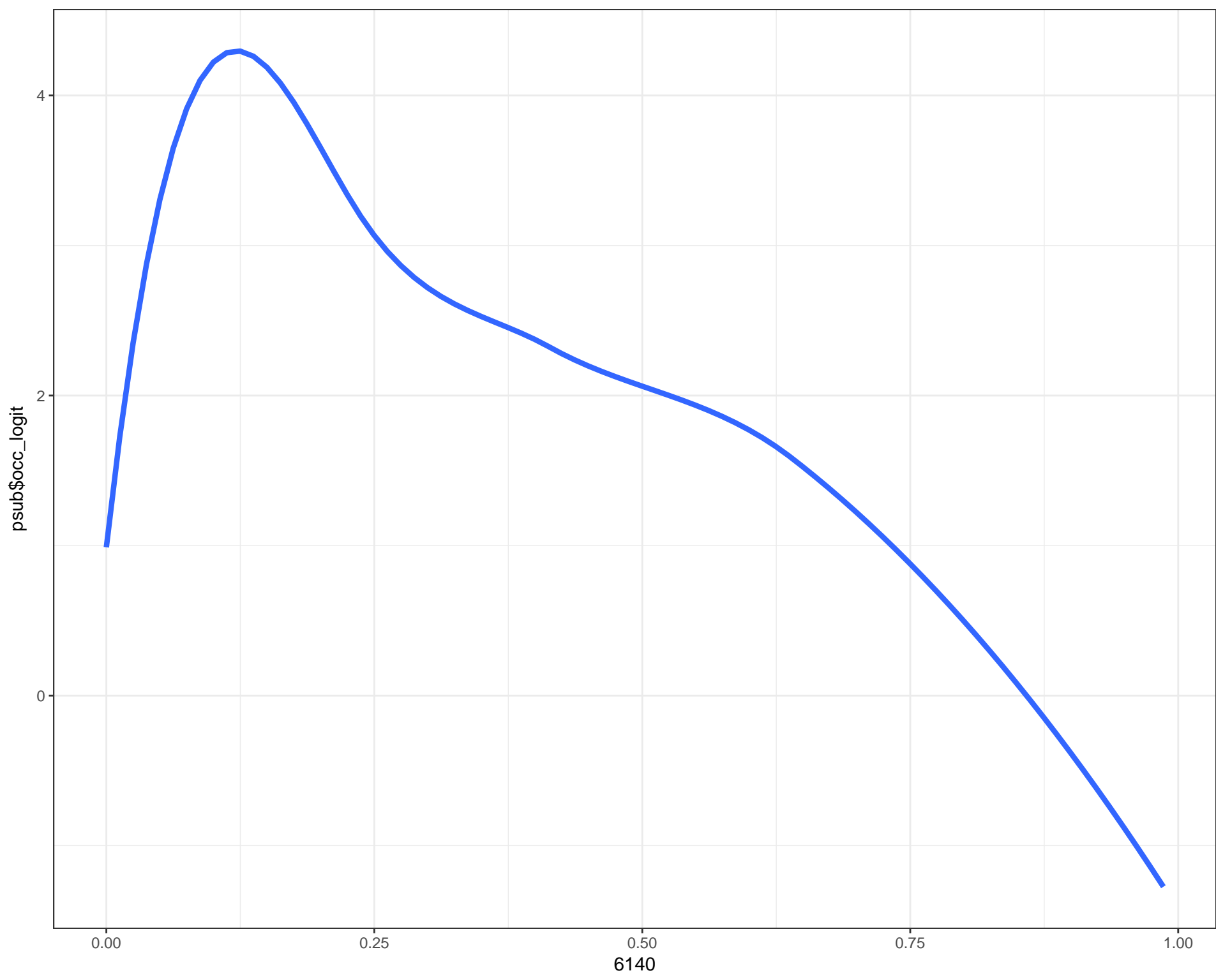


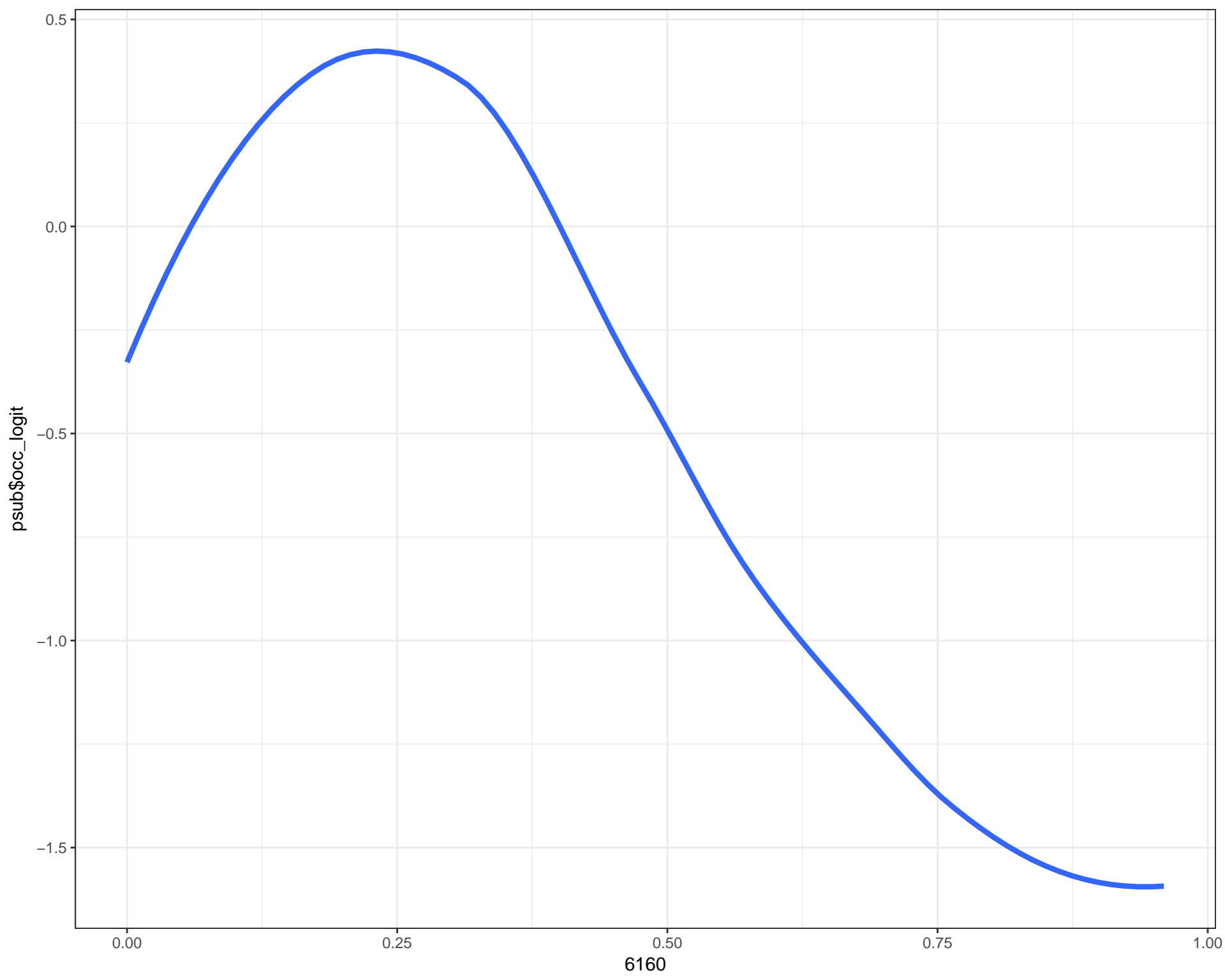


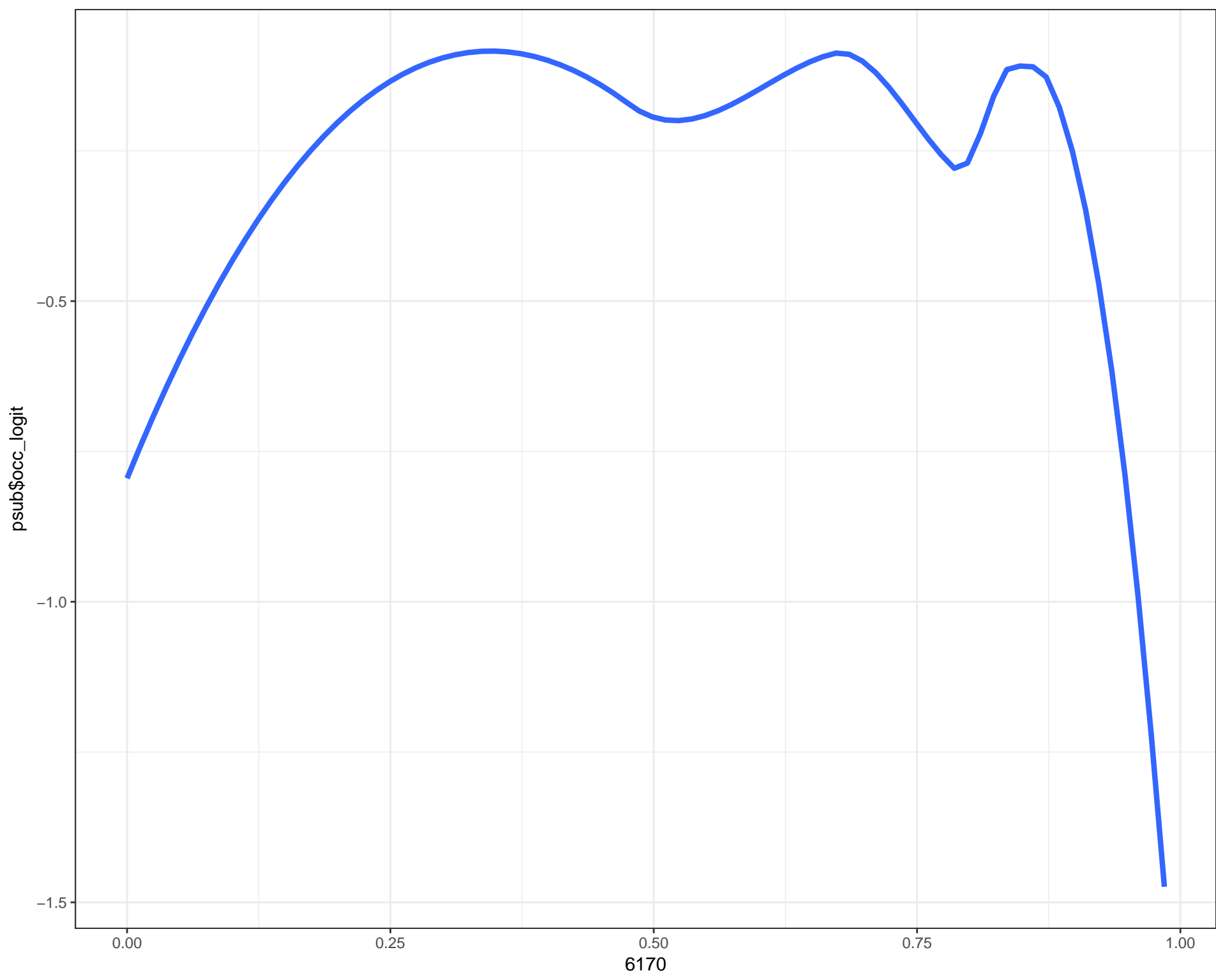


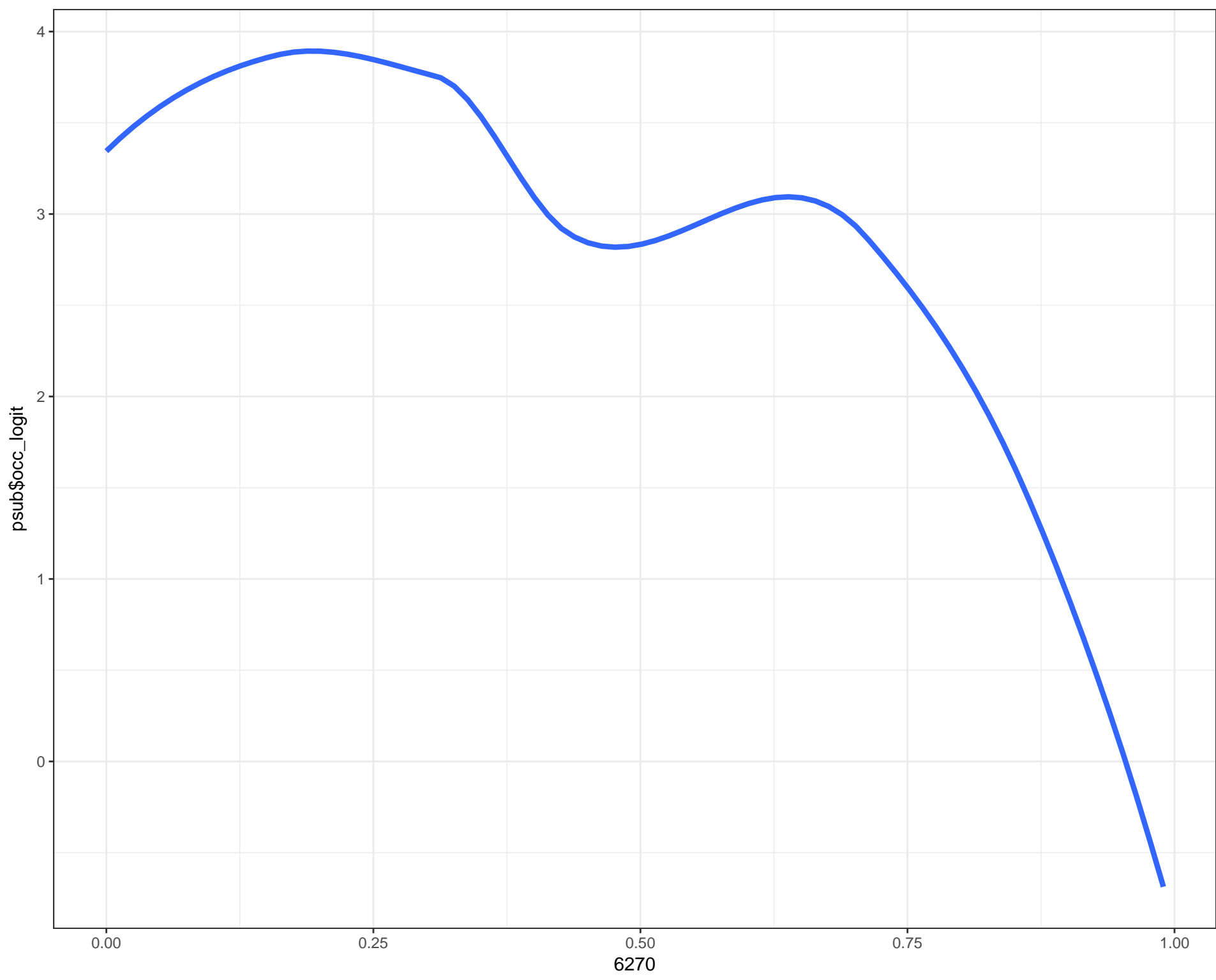


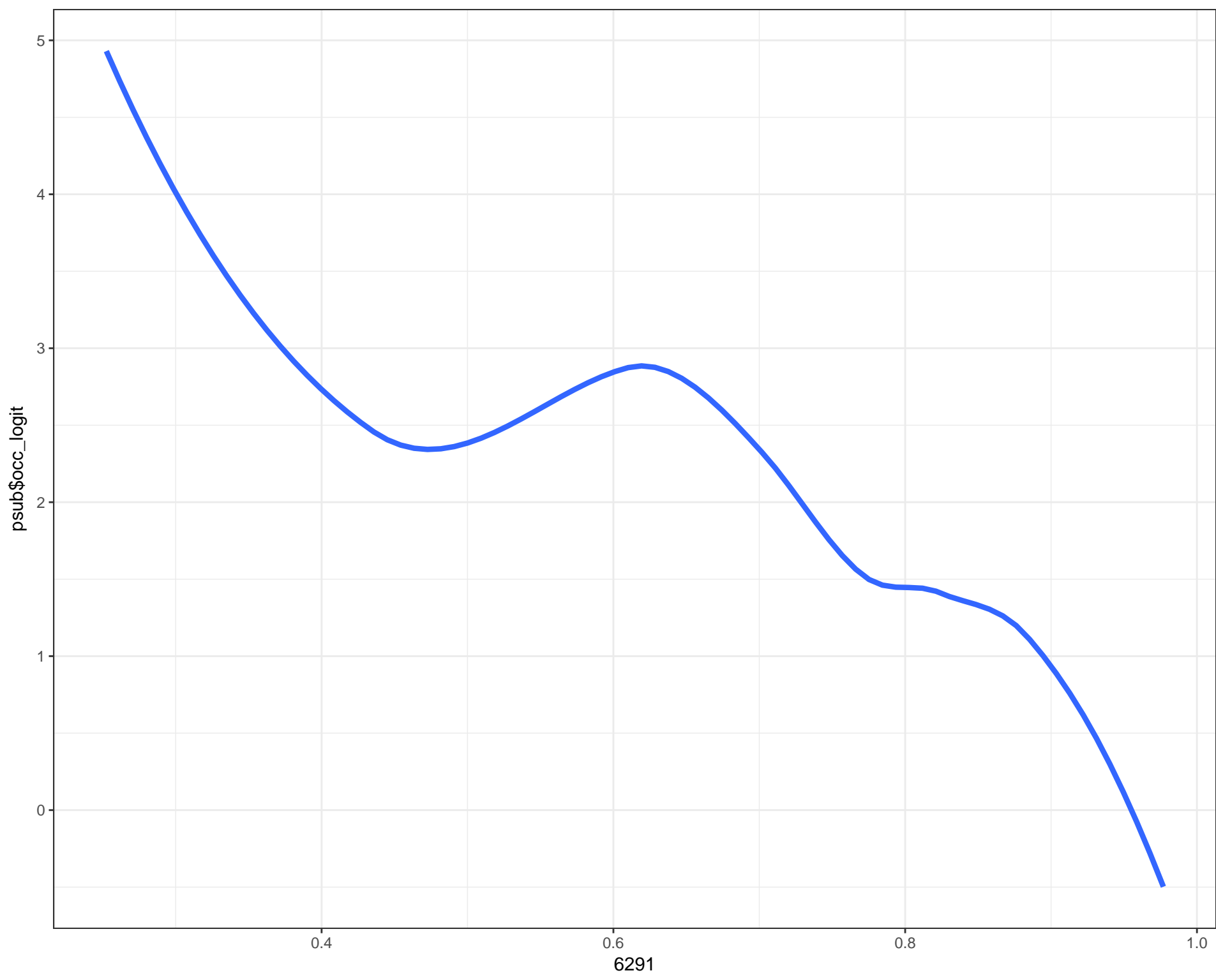


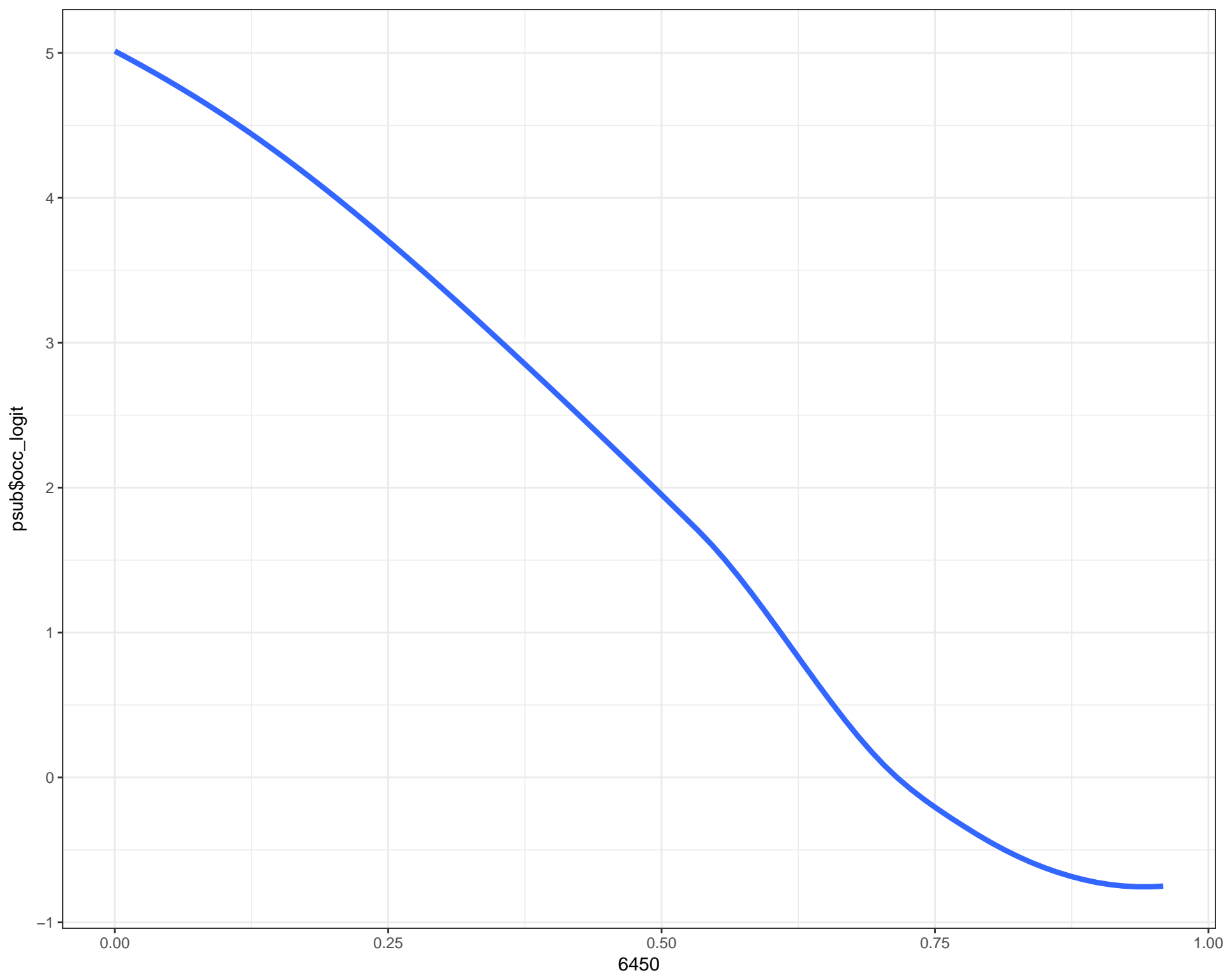


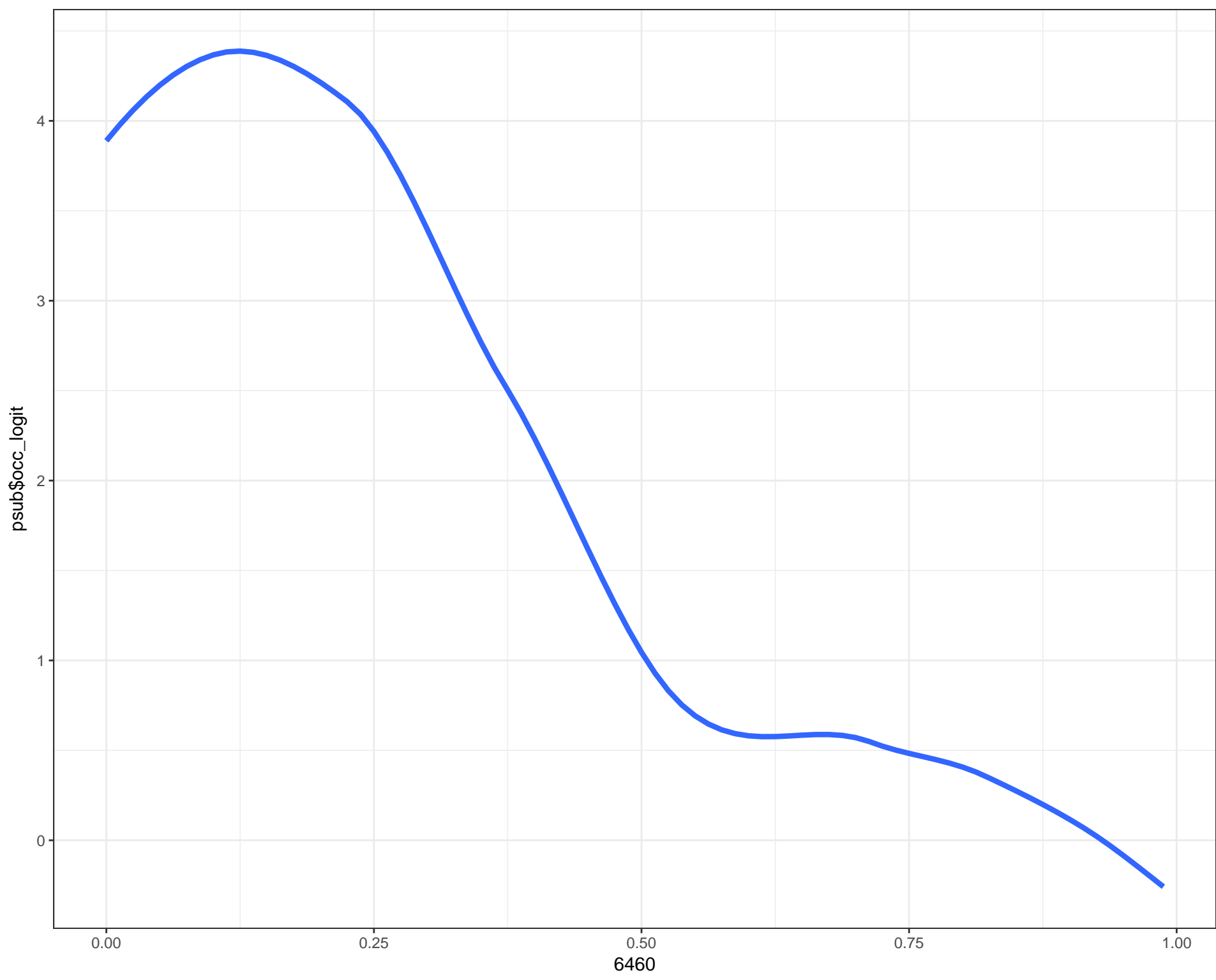


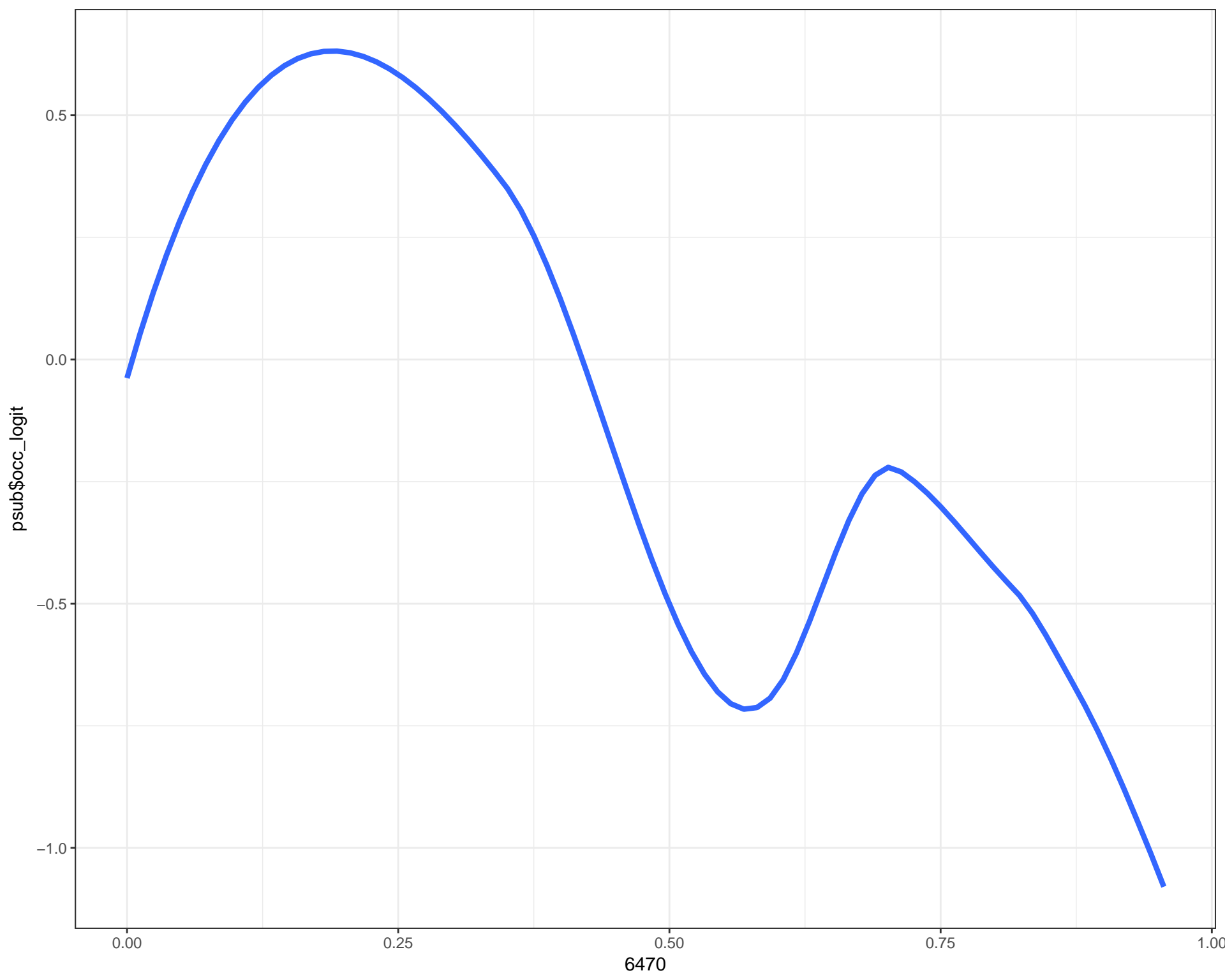


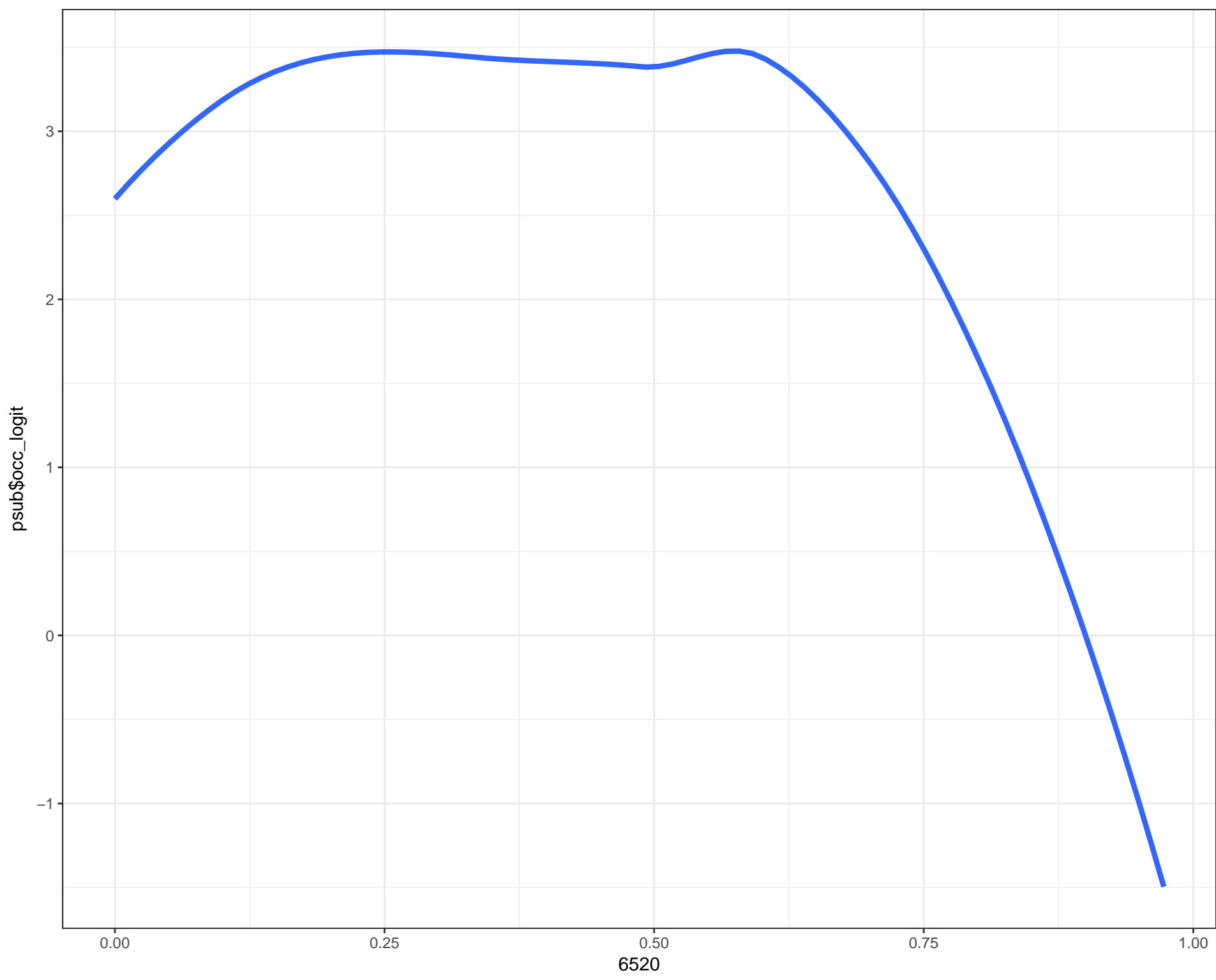


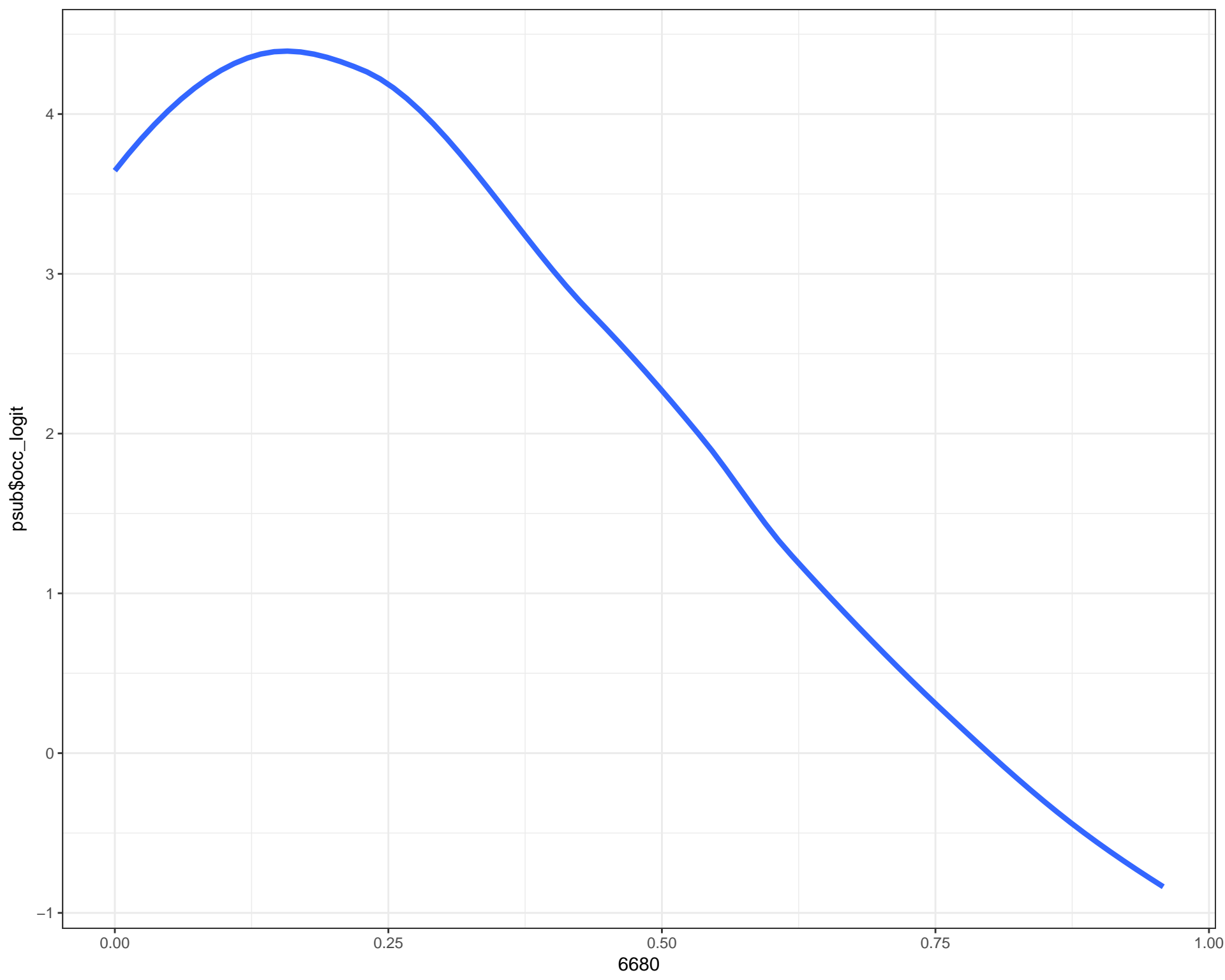


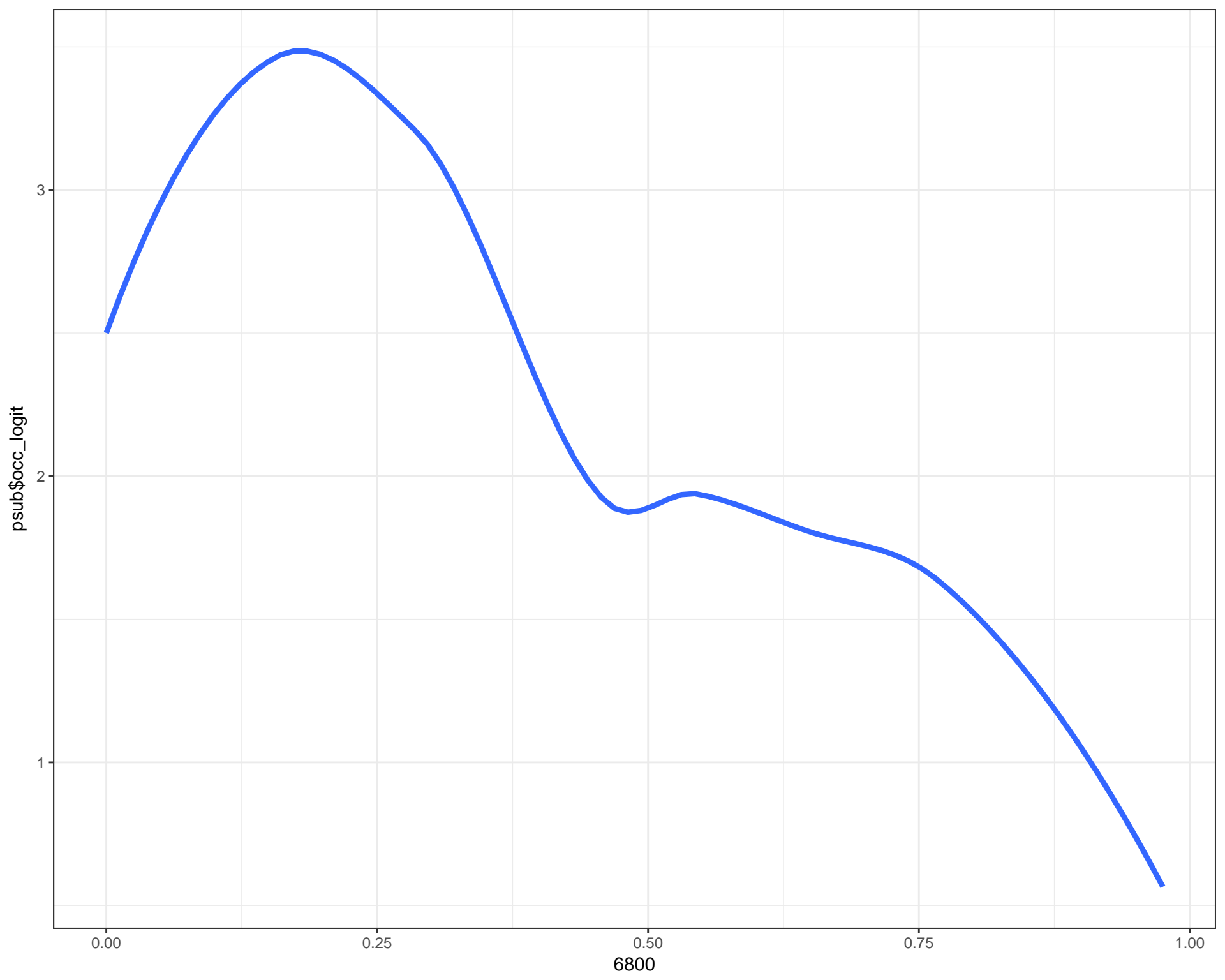


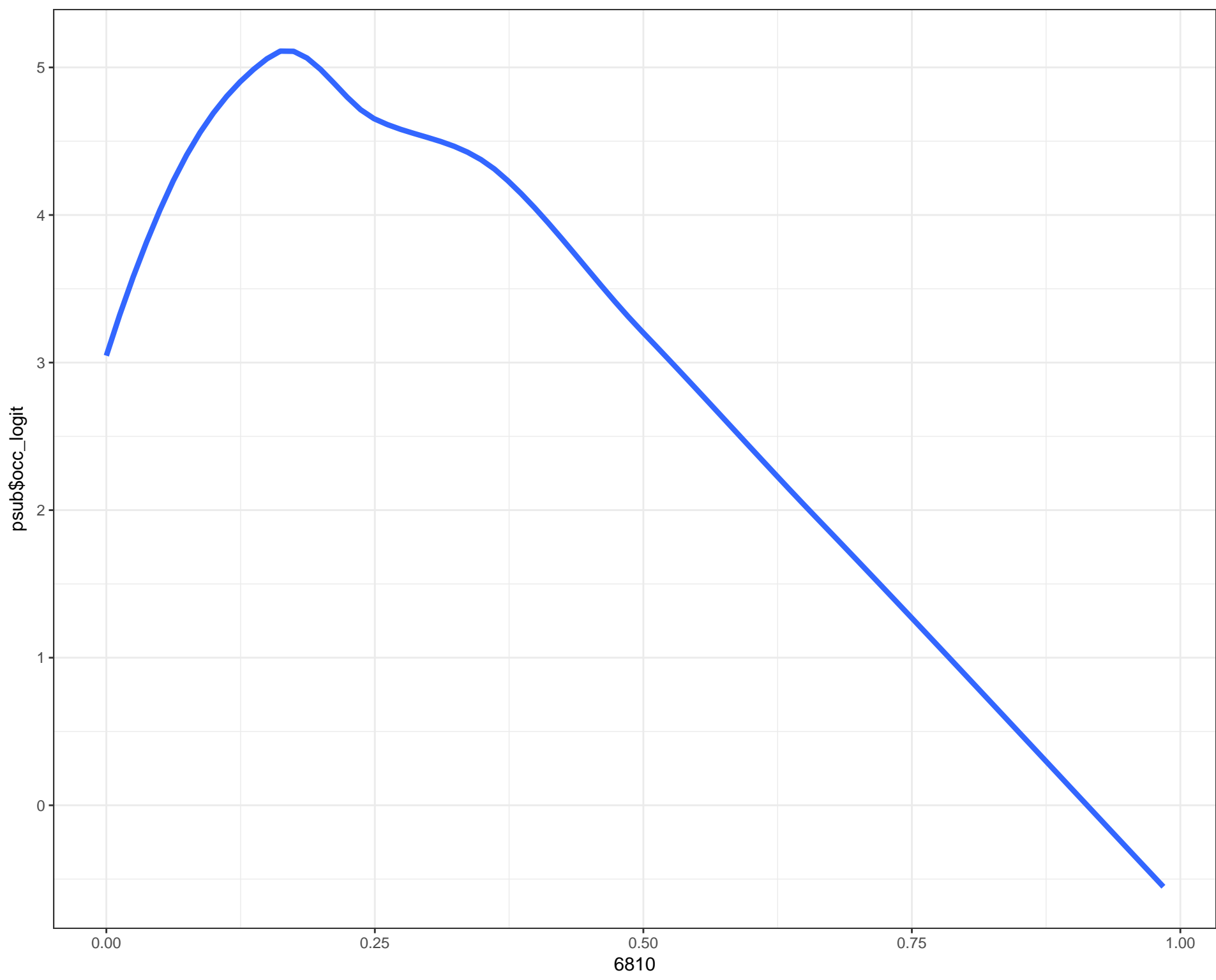


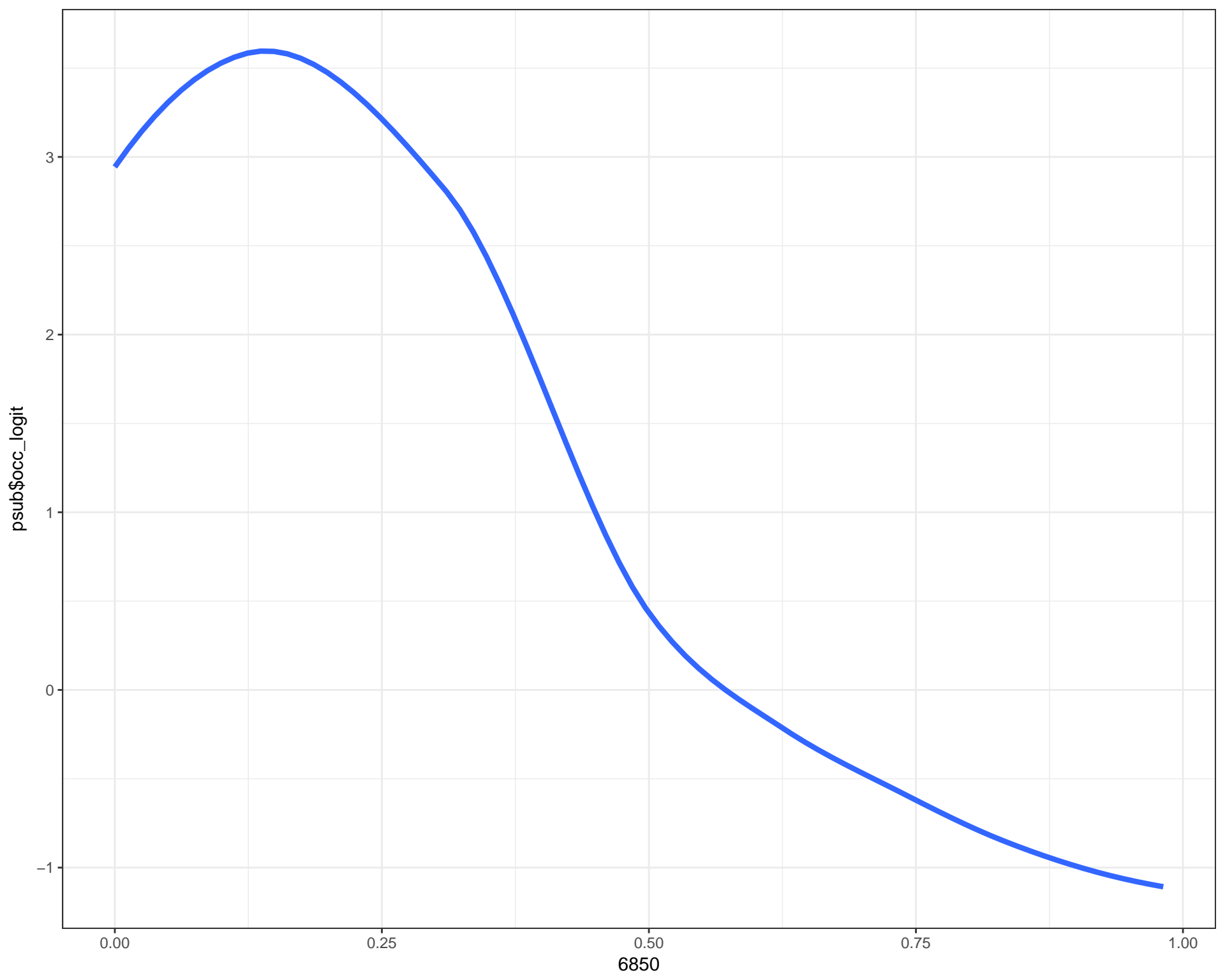


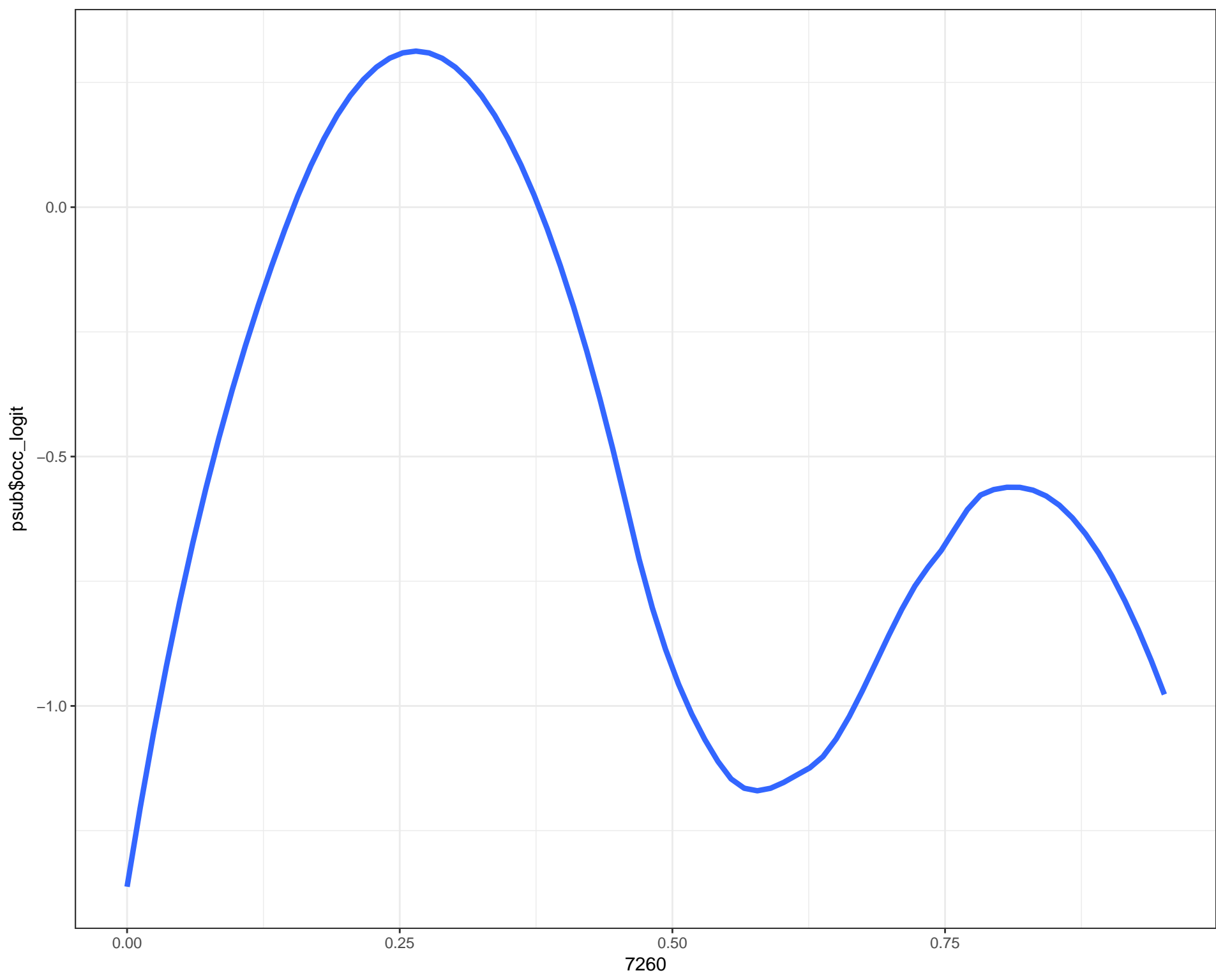


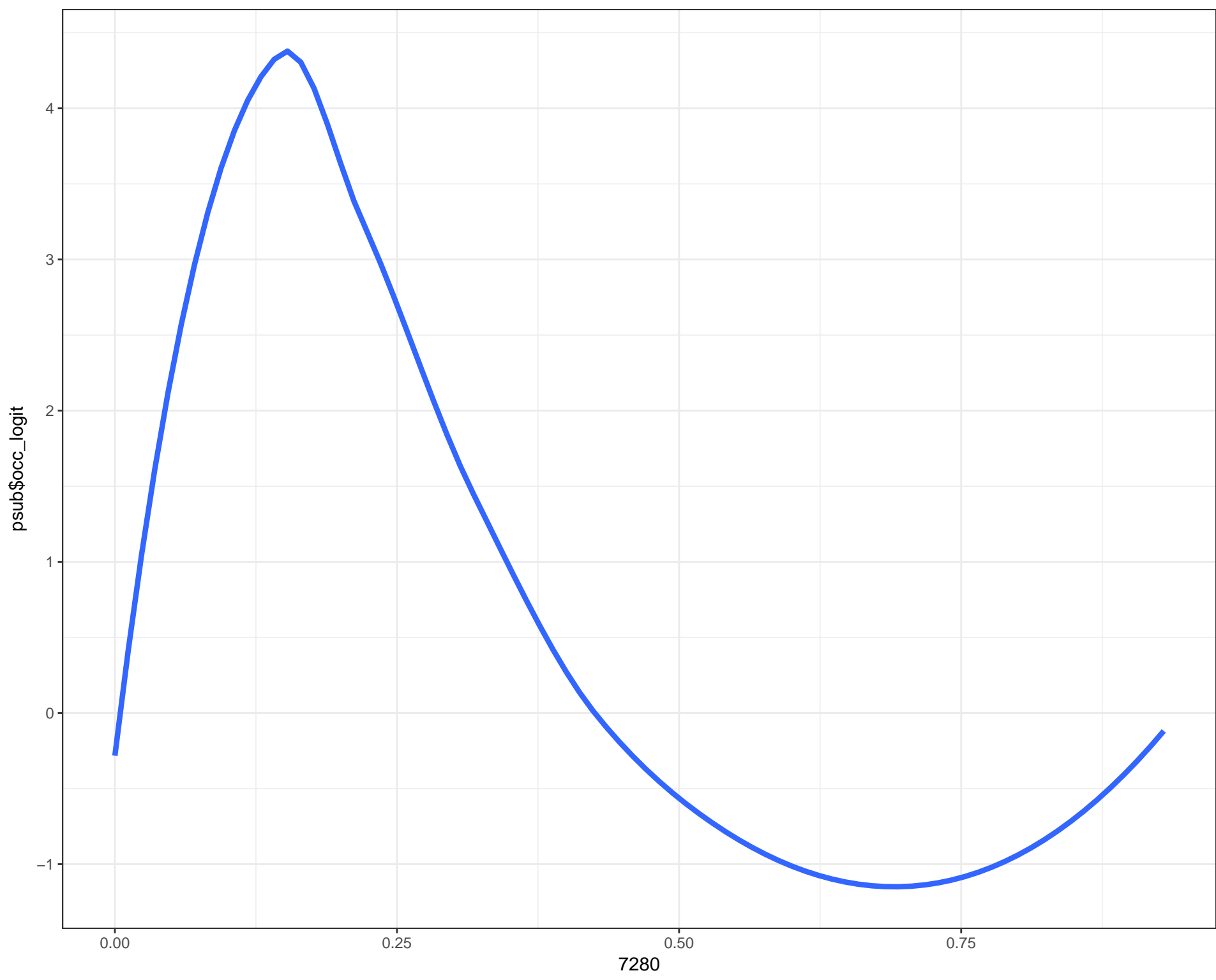






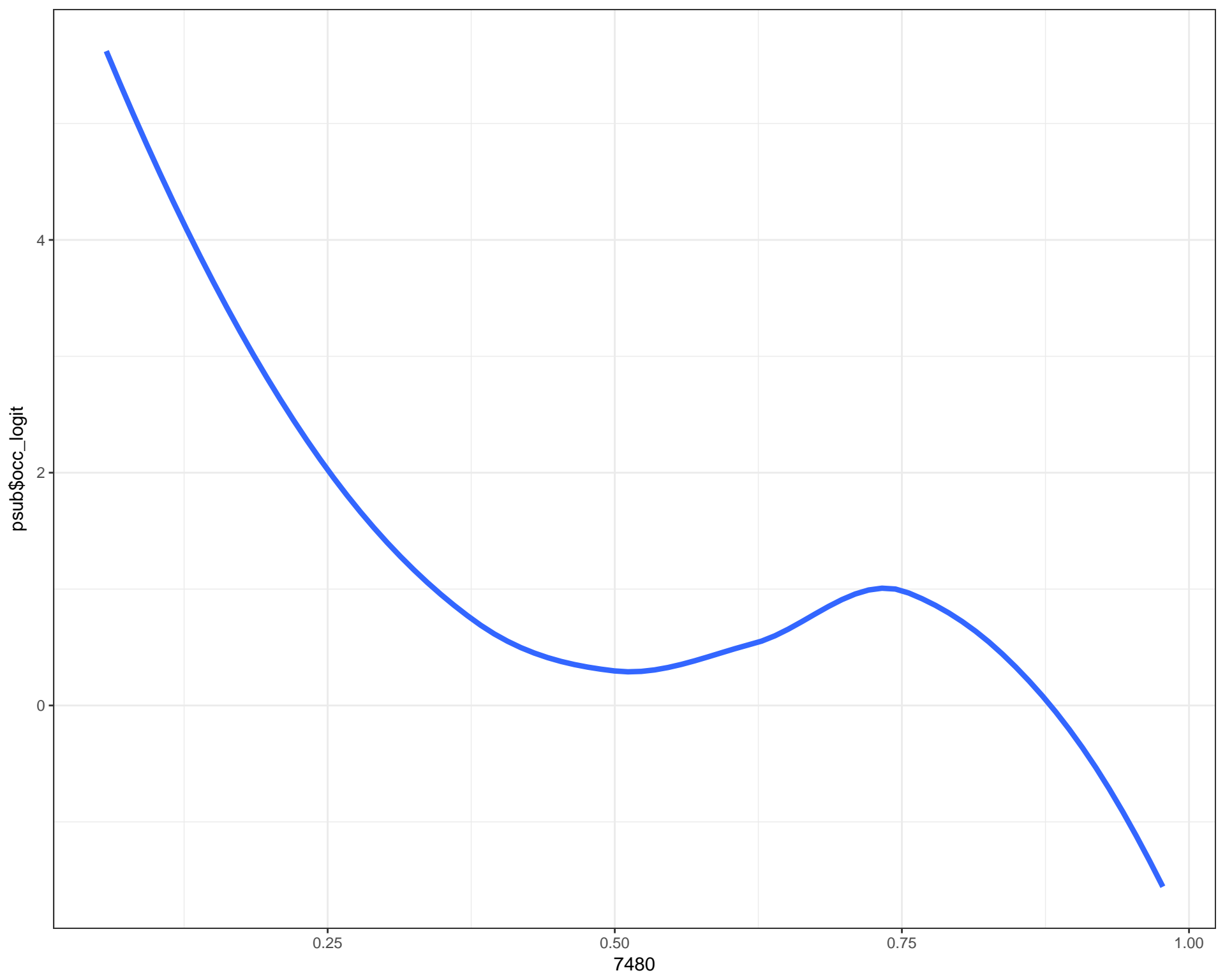


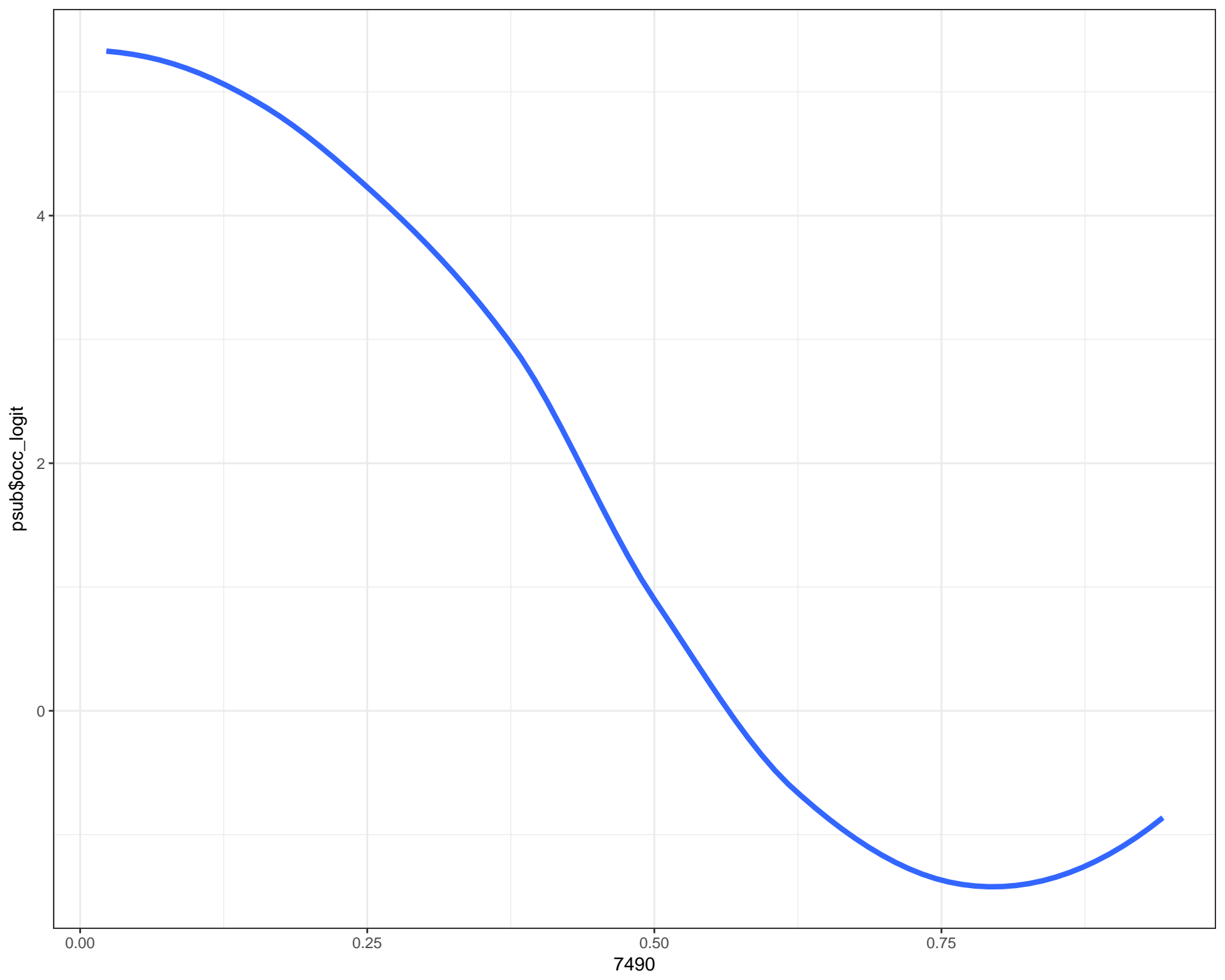


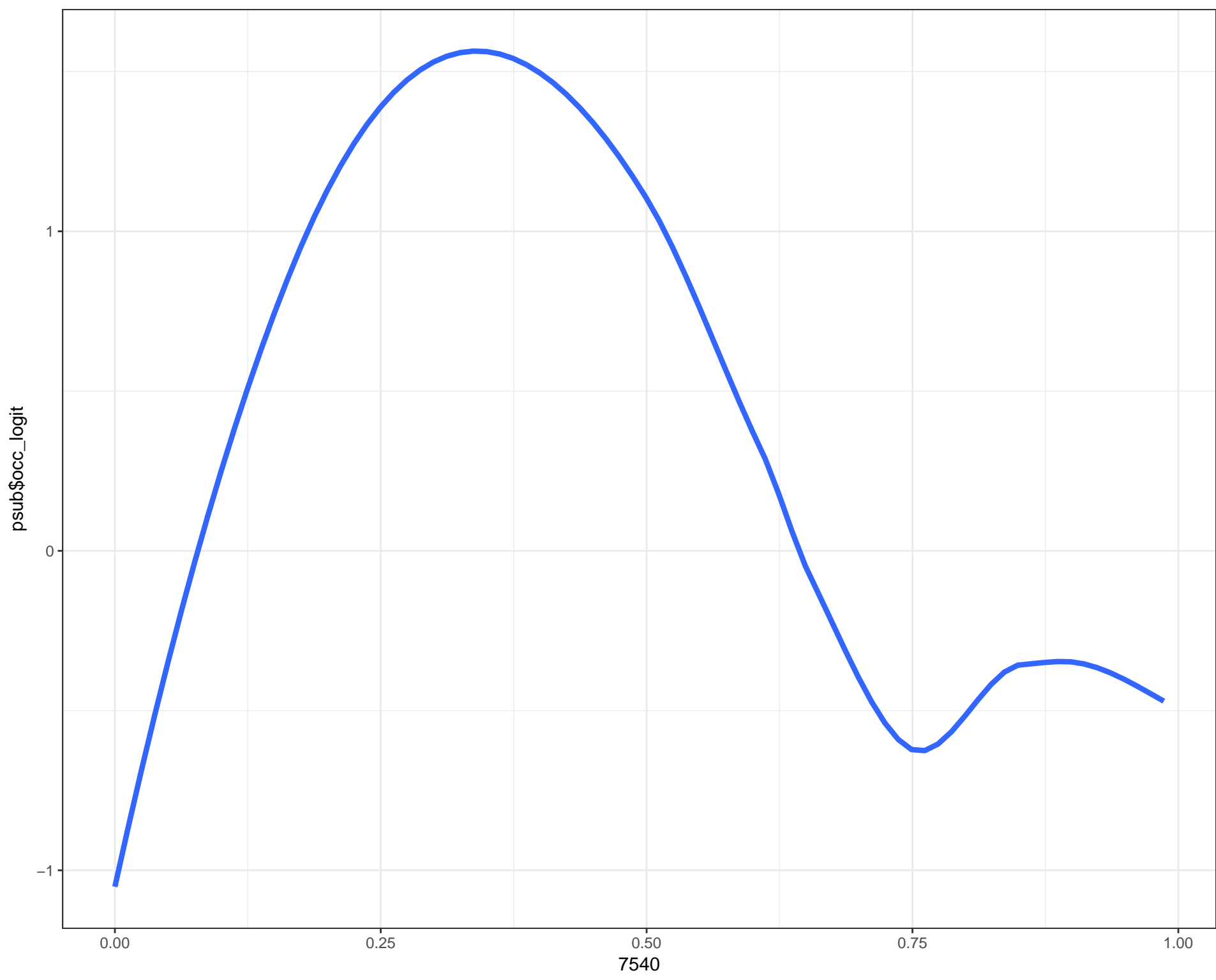


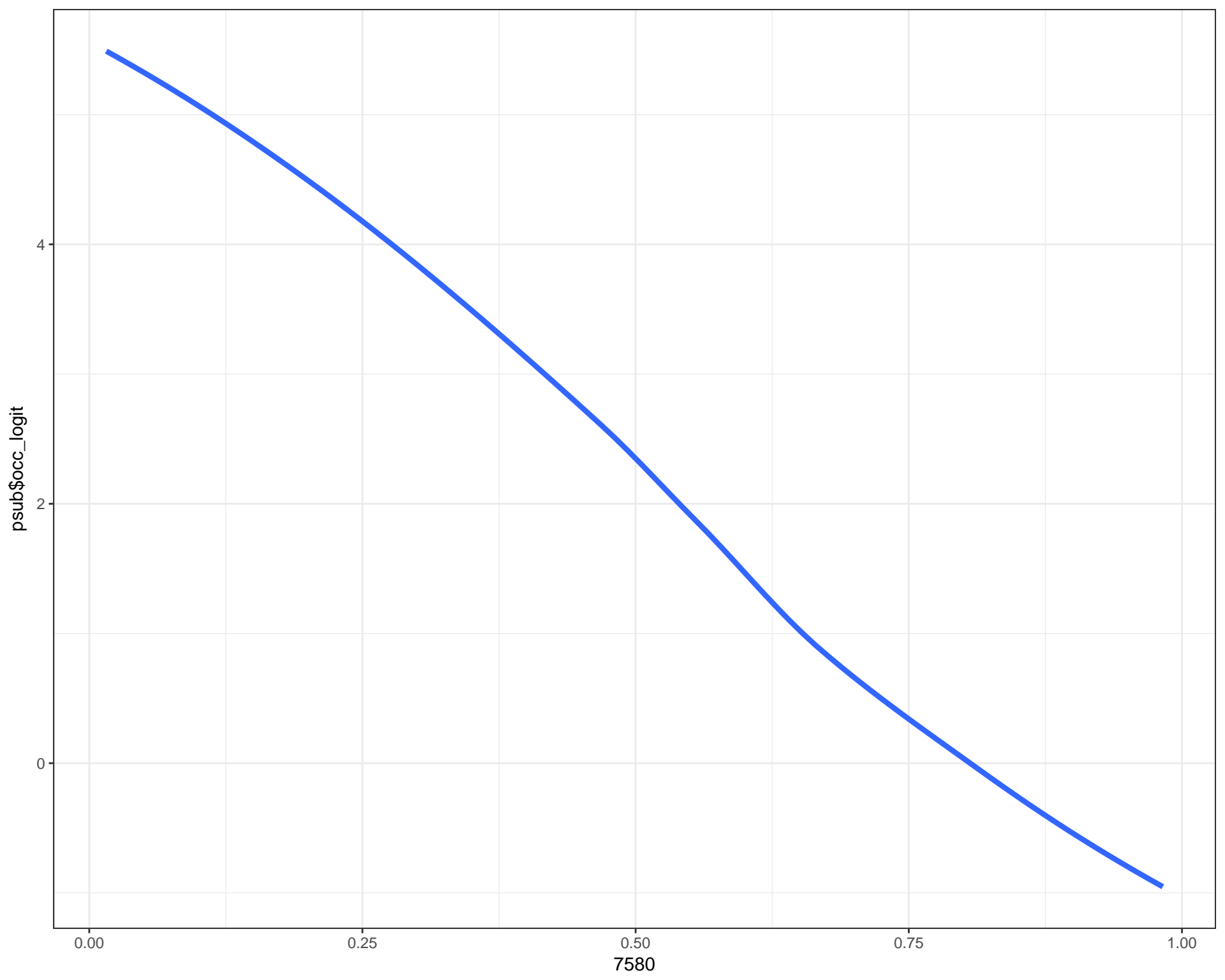
psub\$occ_logit

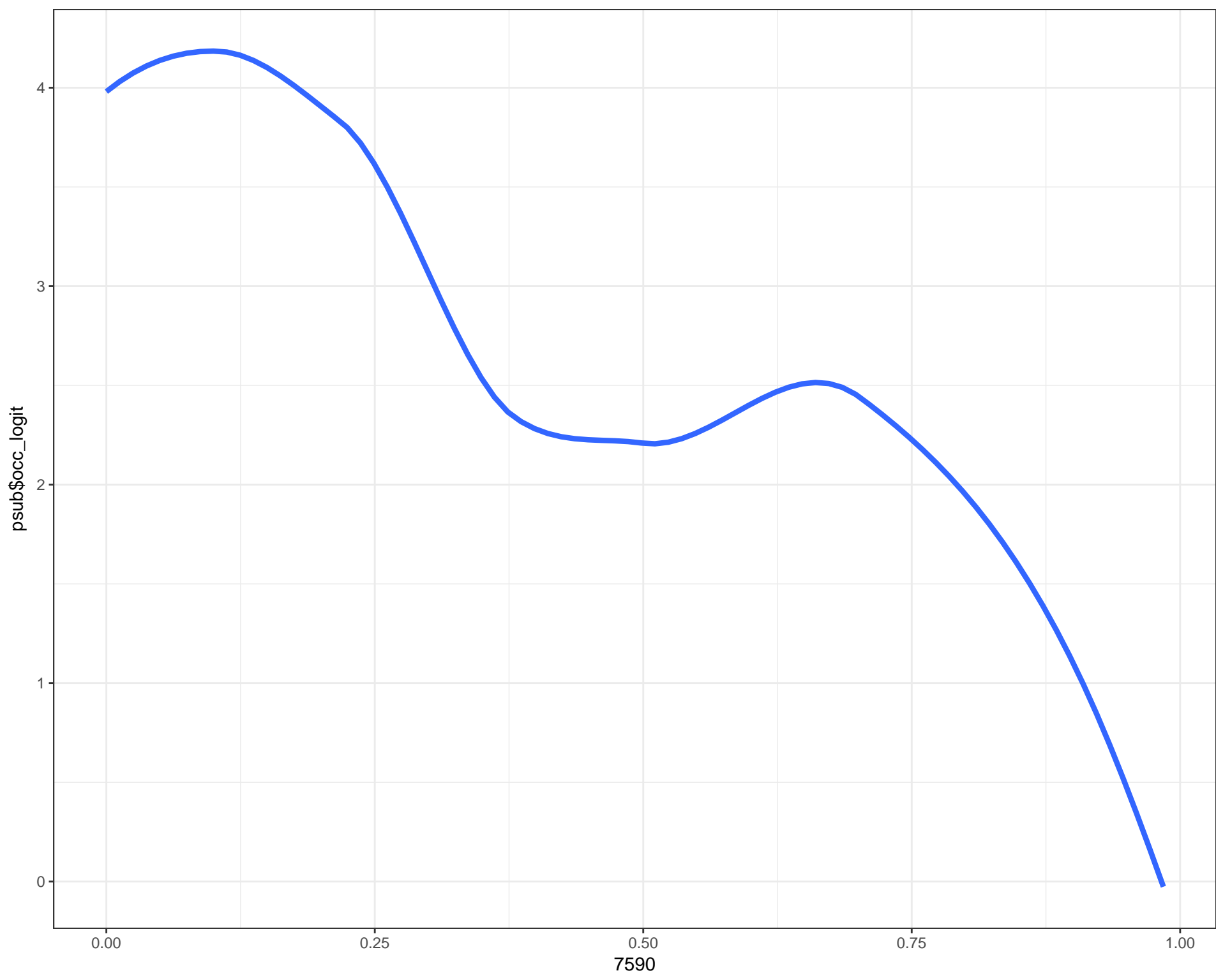
7350

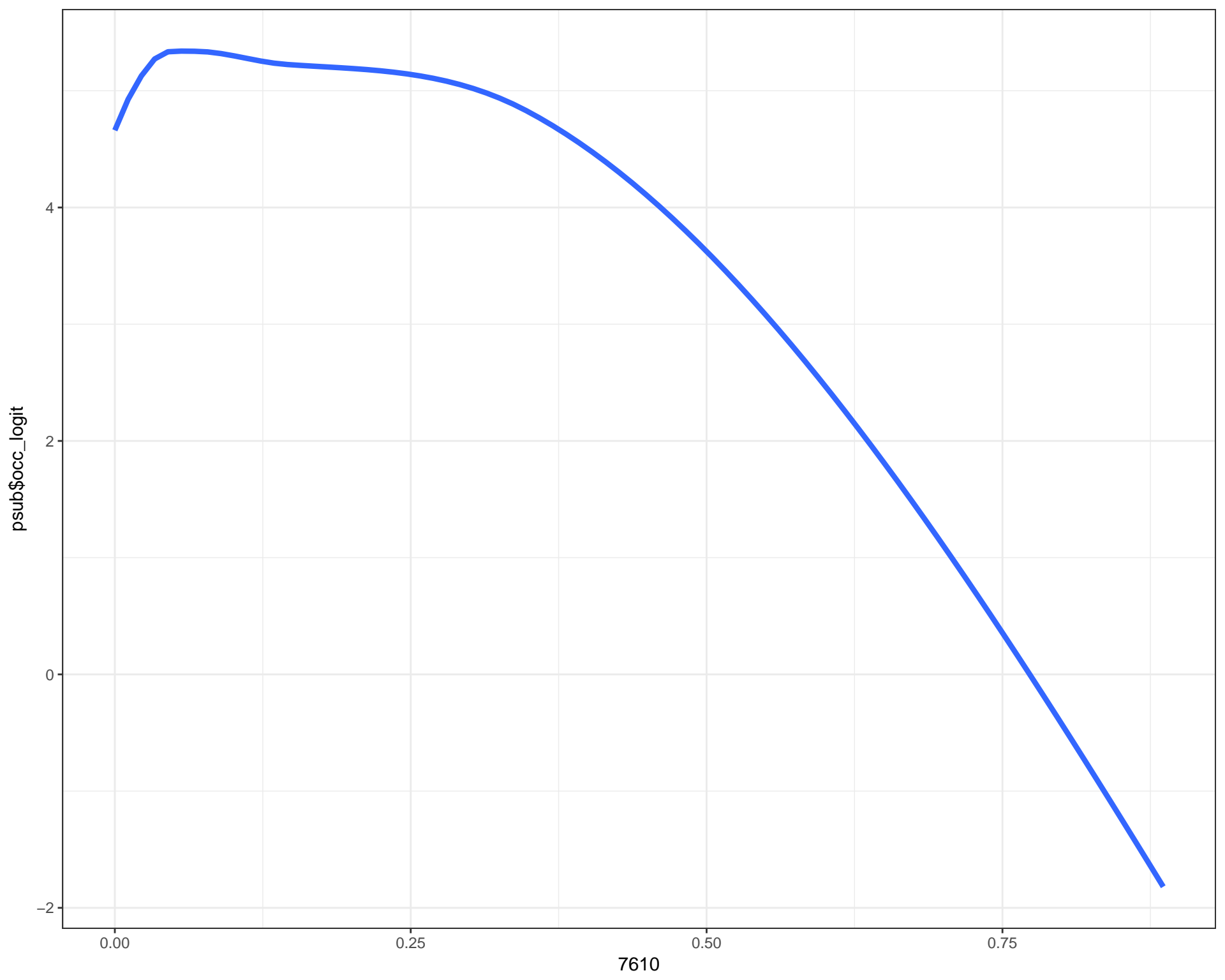






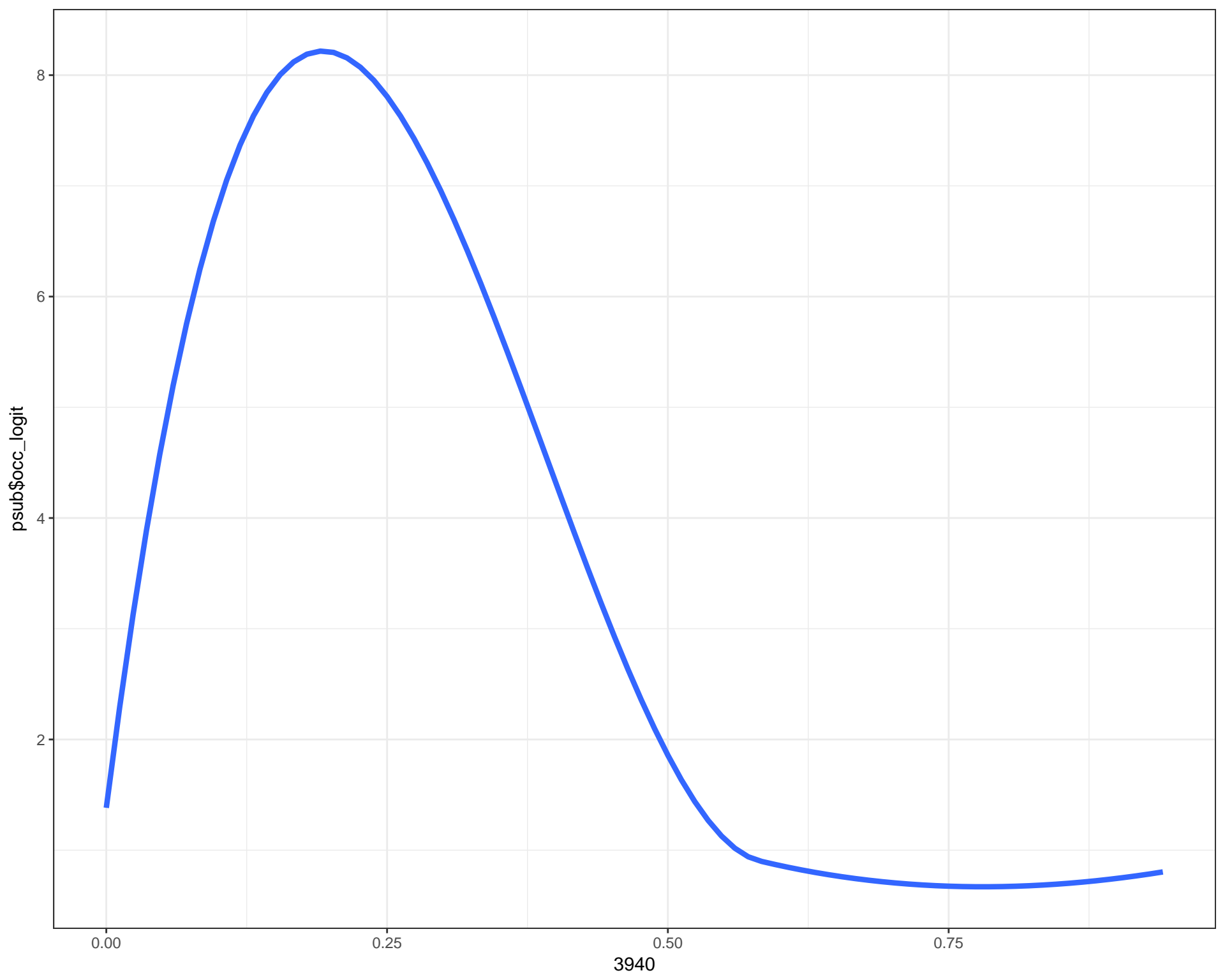


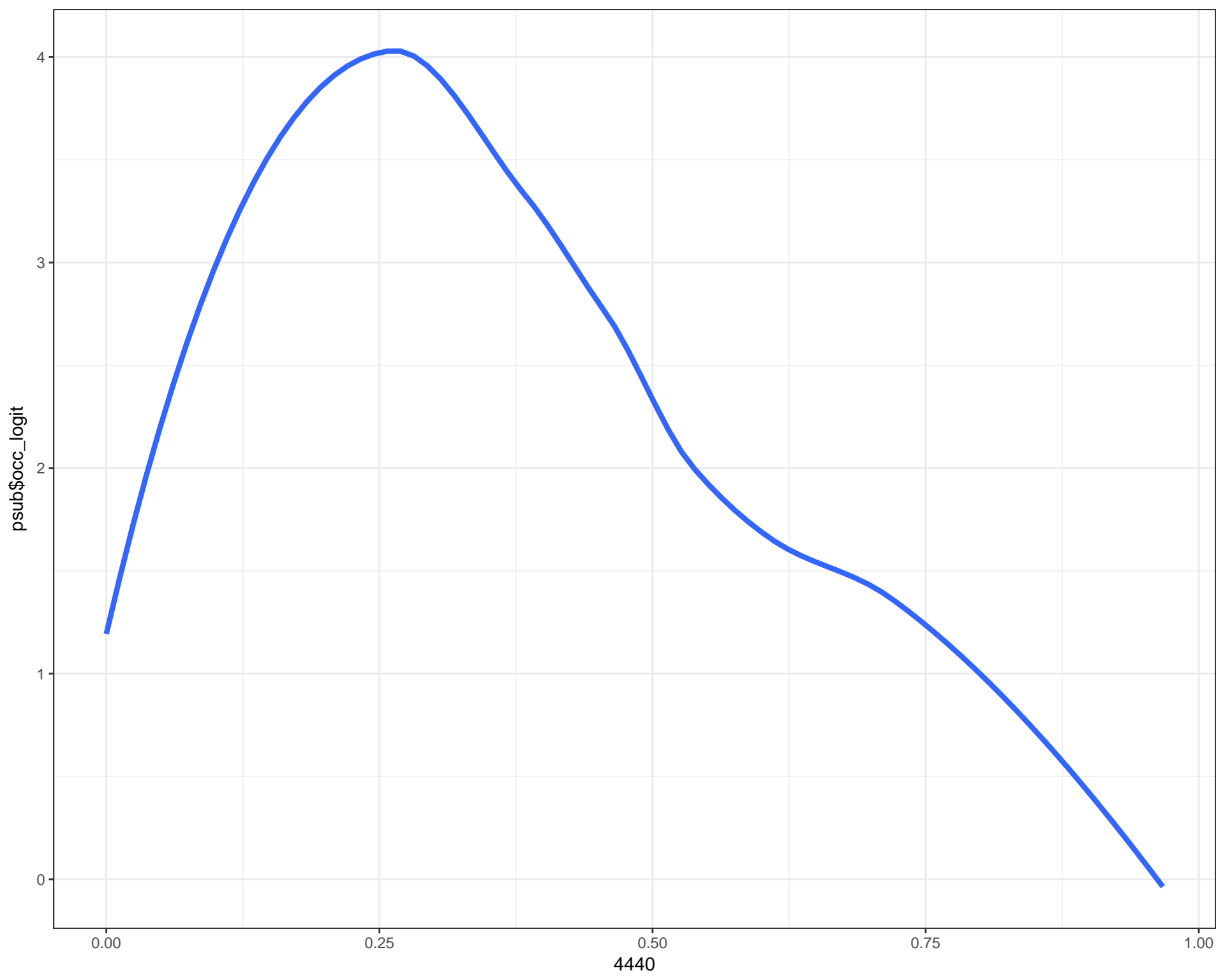


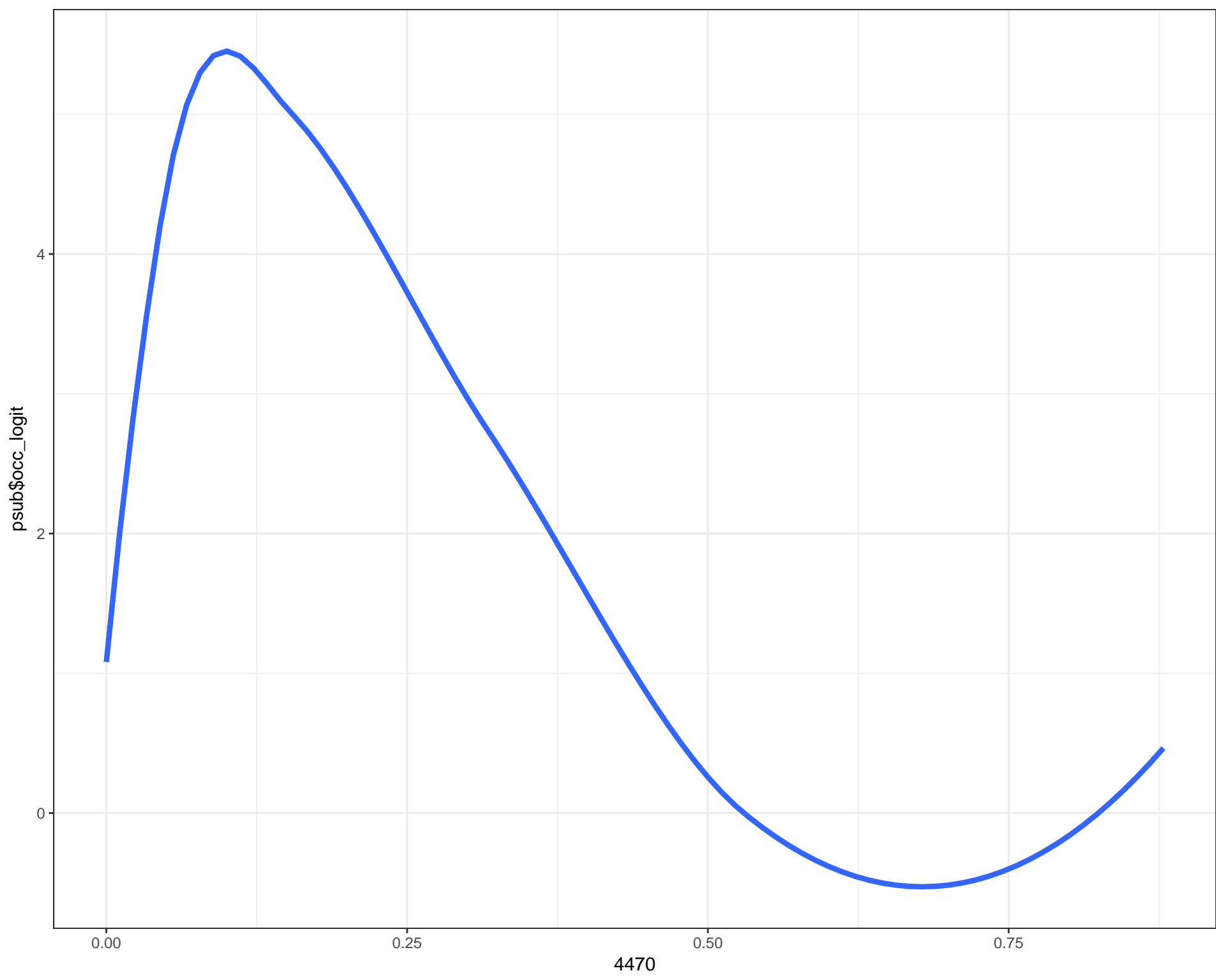


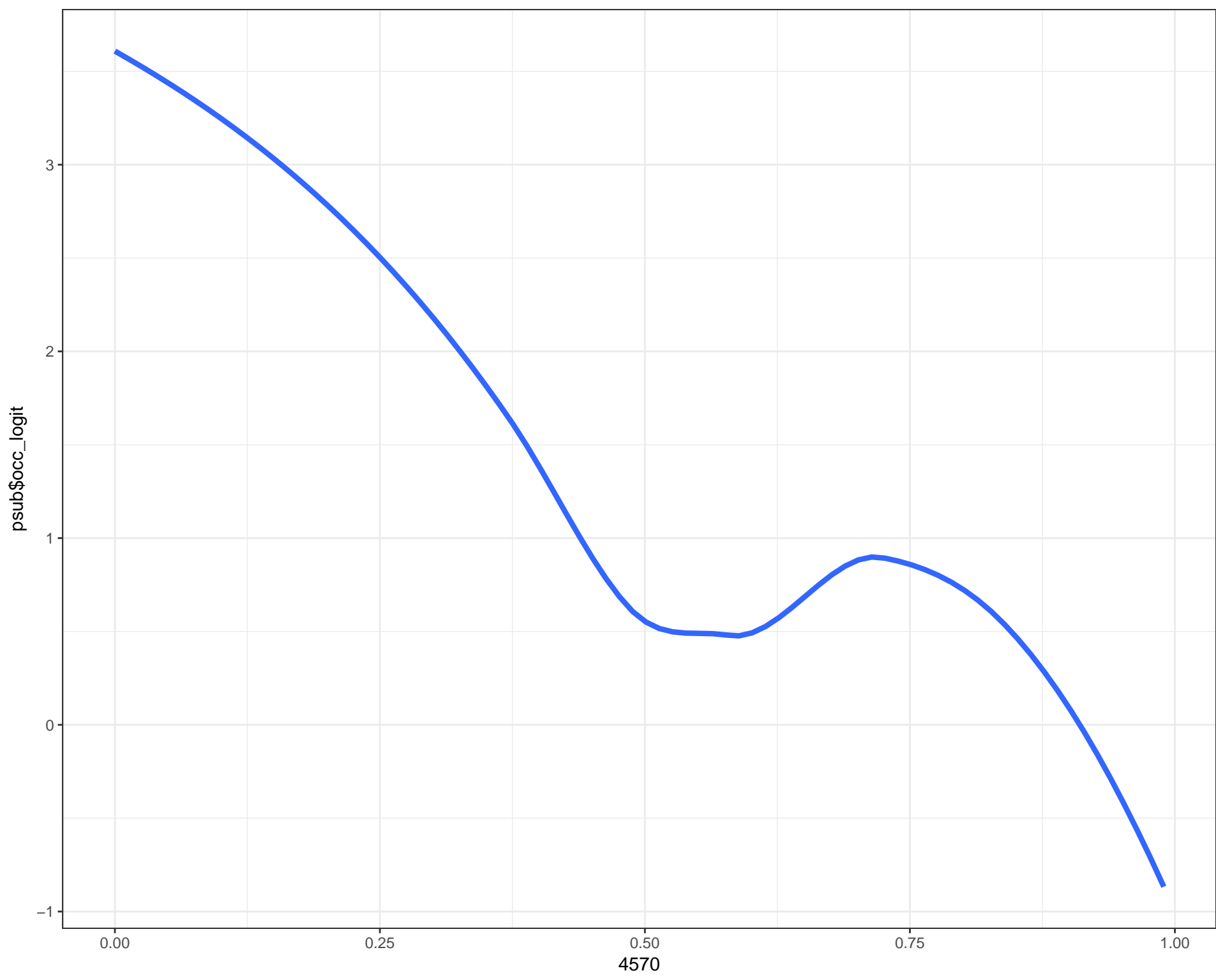
psub\$occ_logit

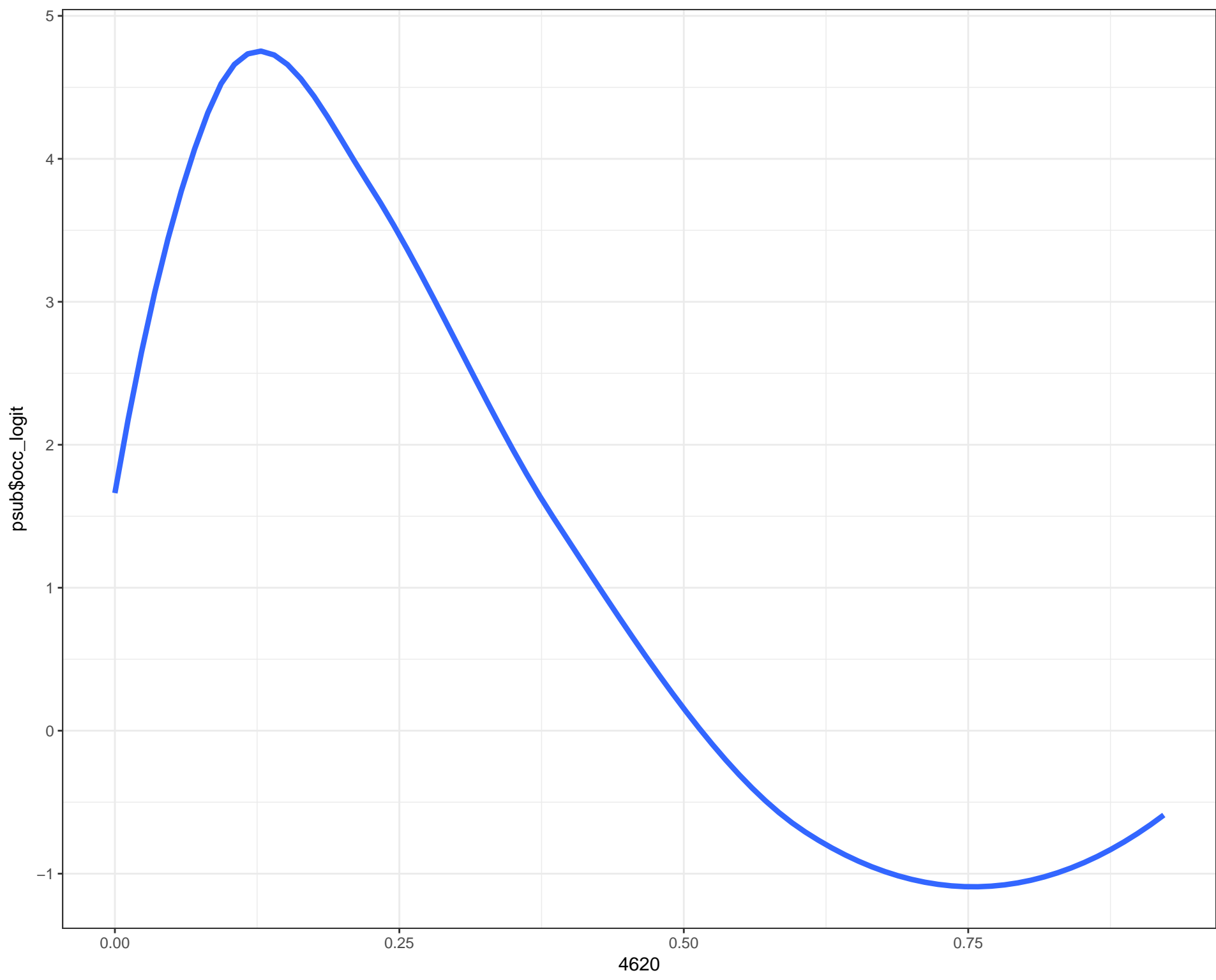
7630

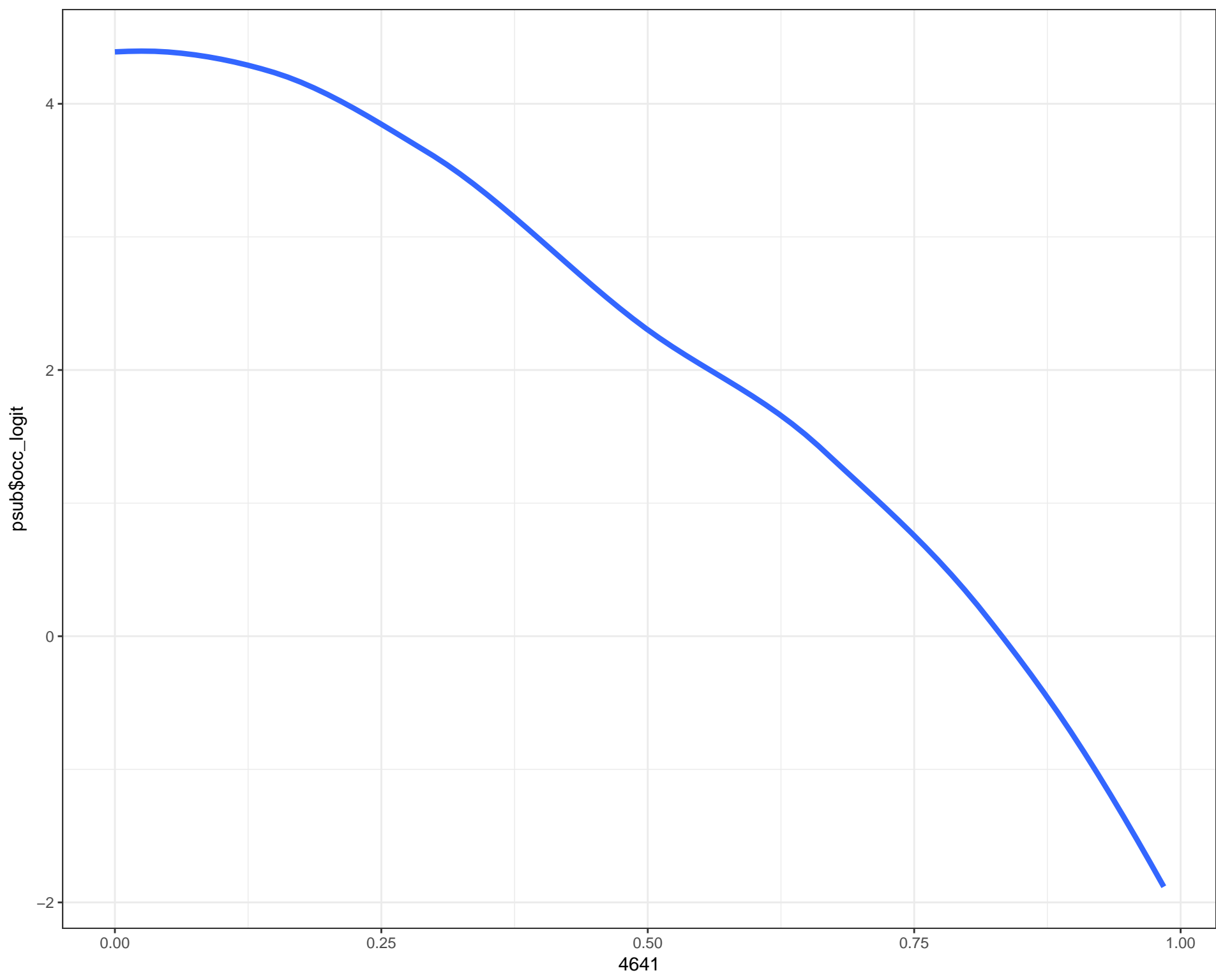


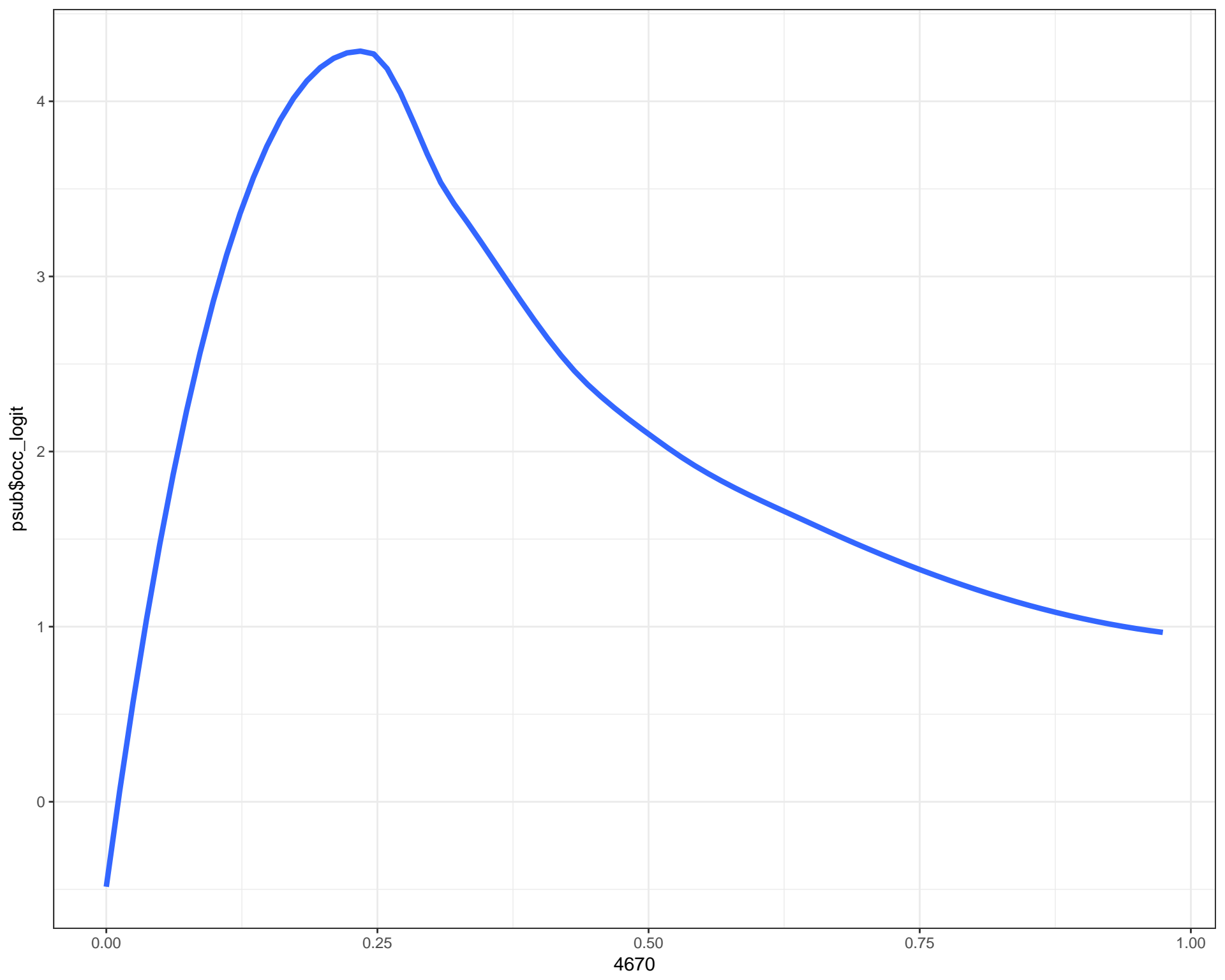




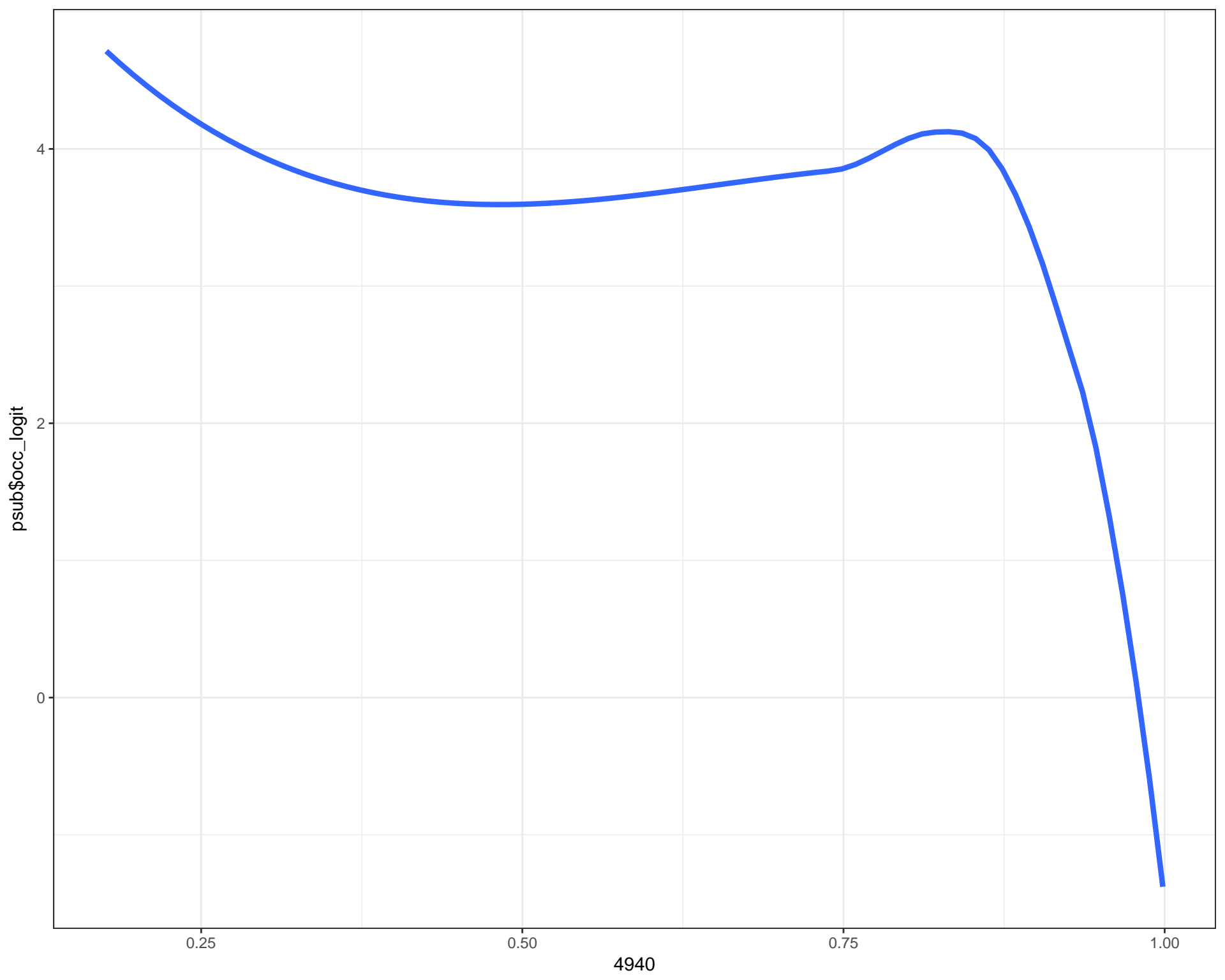


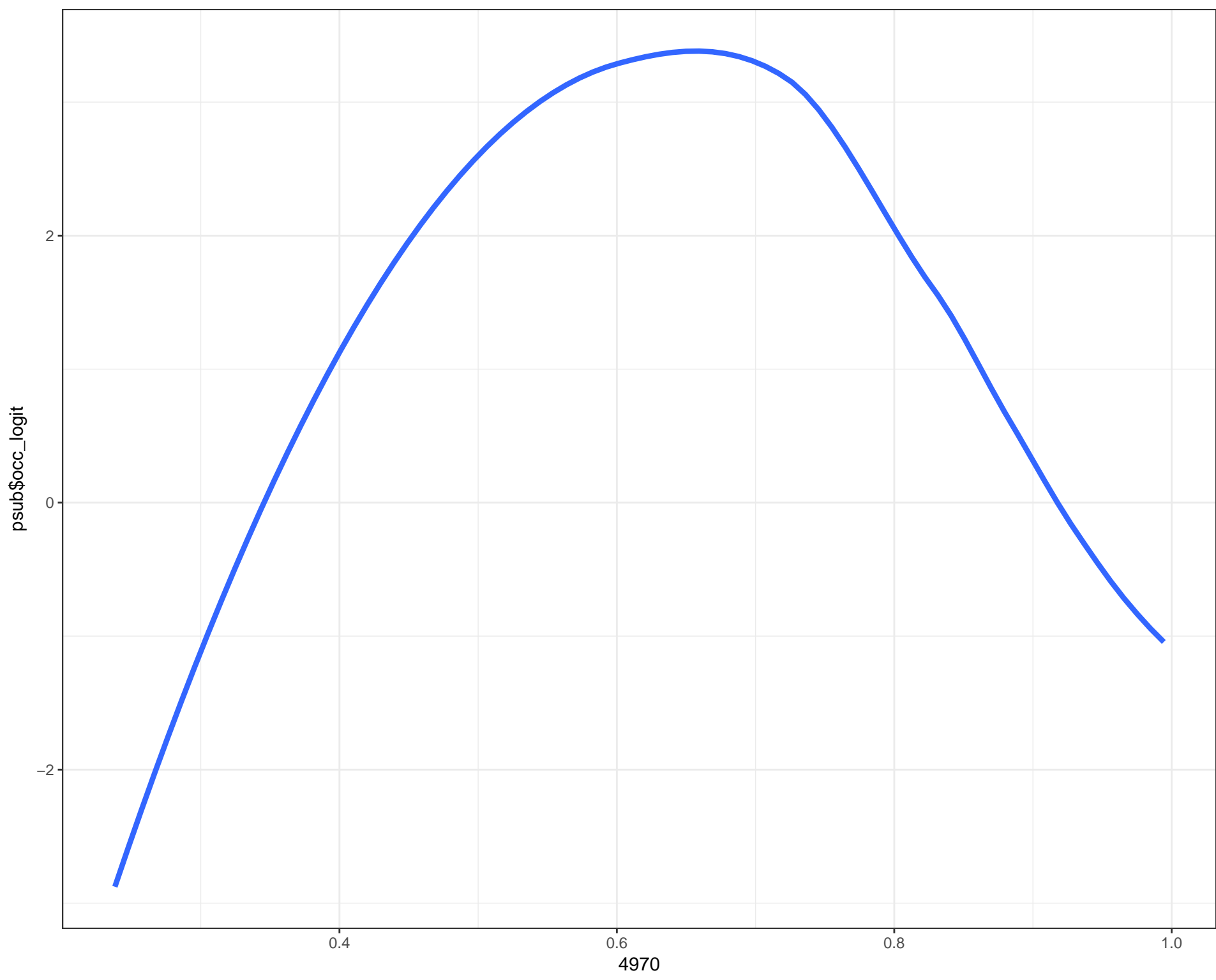


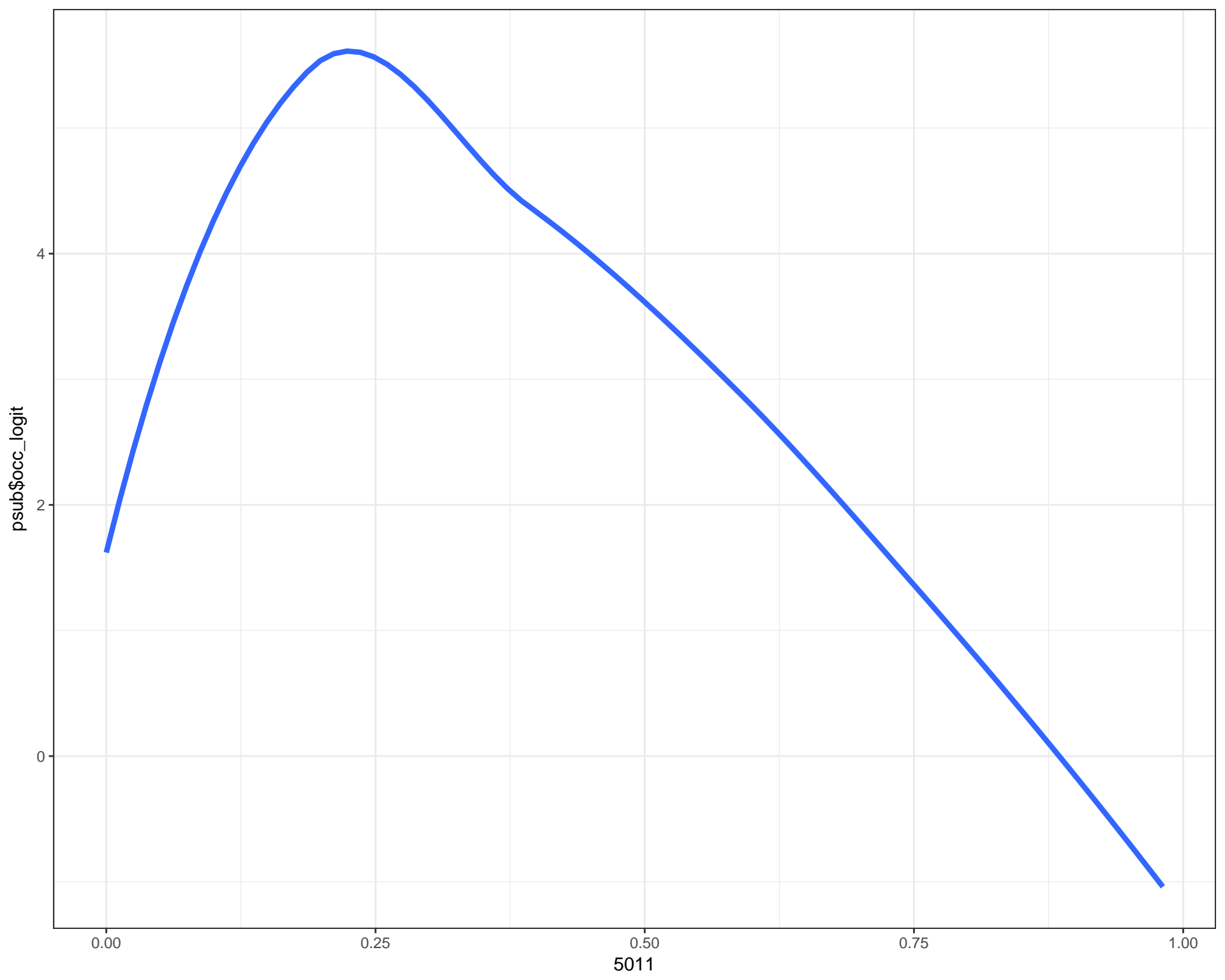




psub\$occ_logit

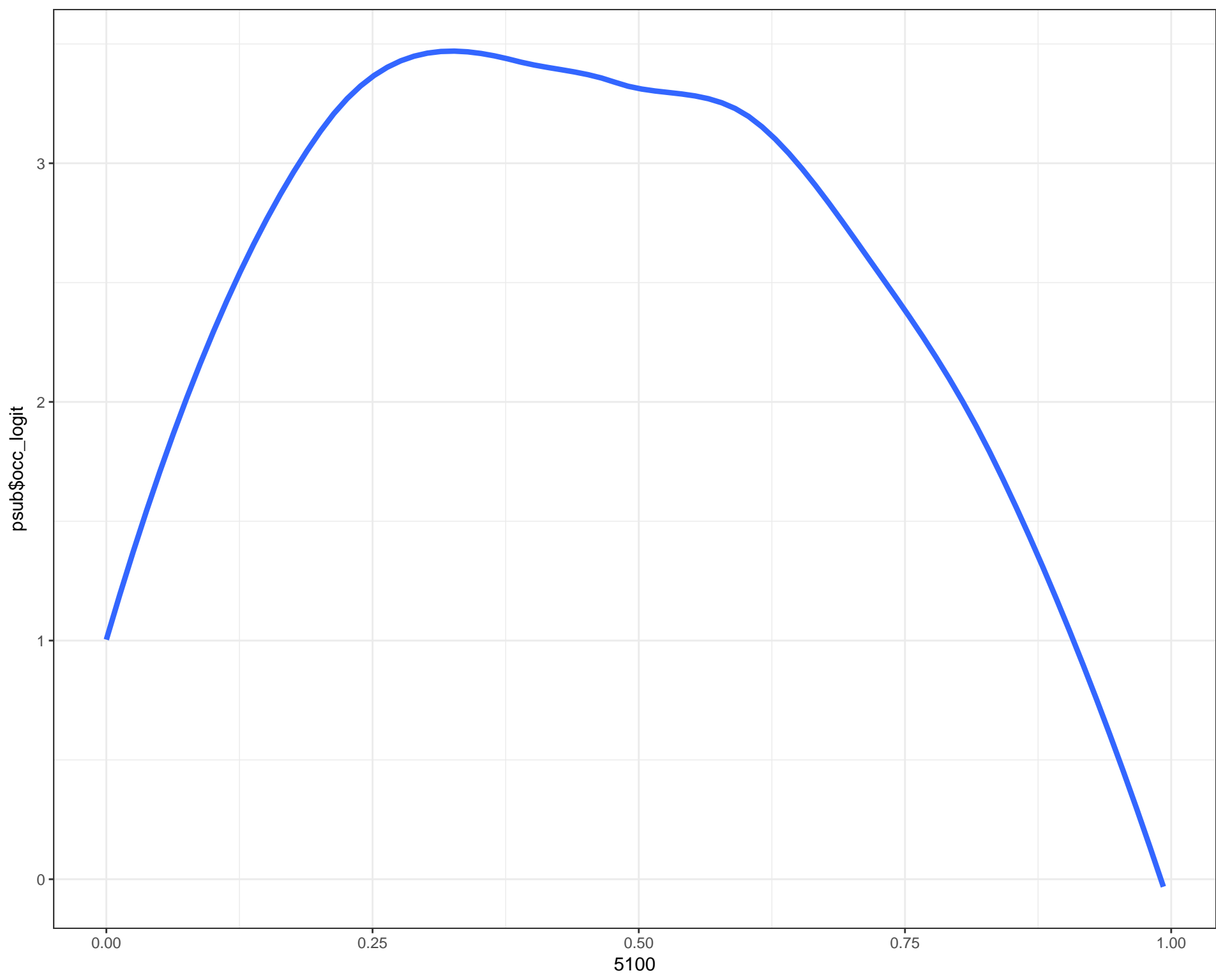


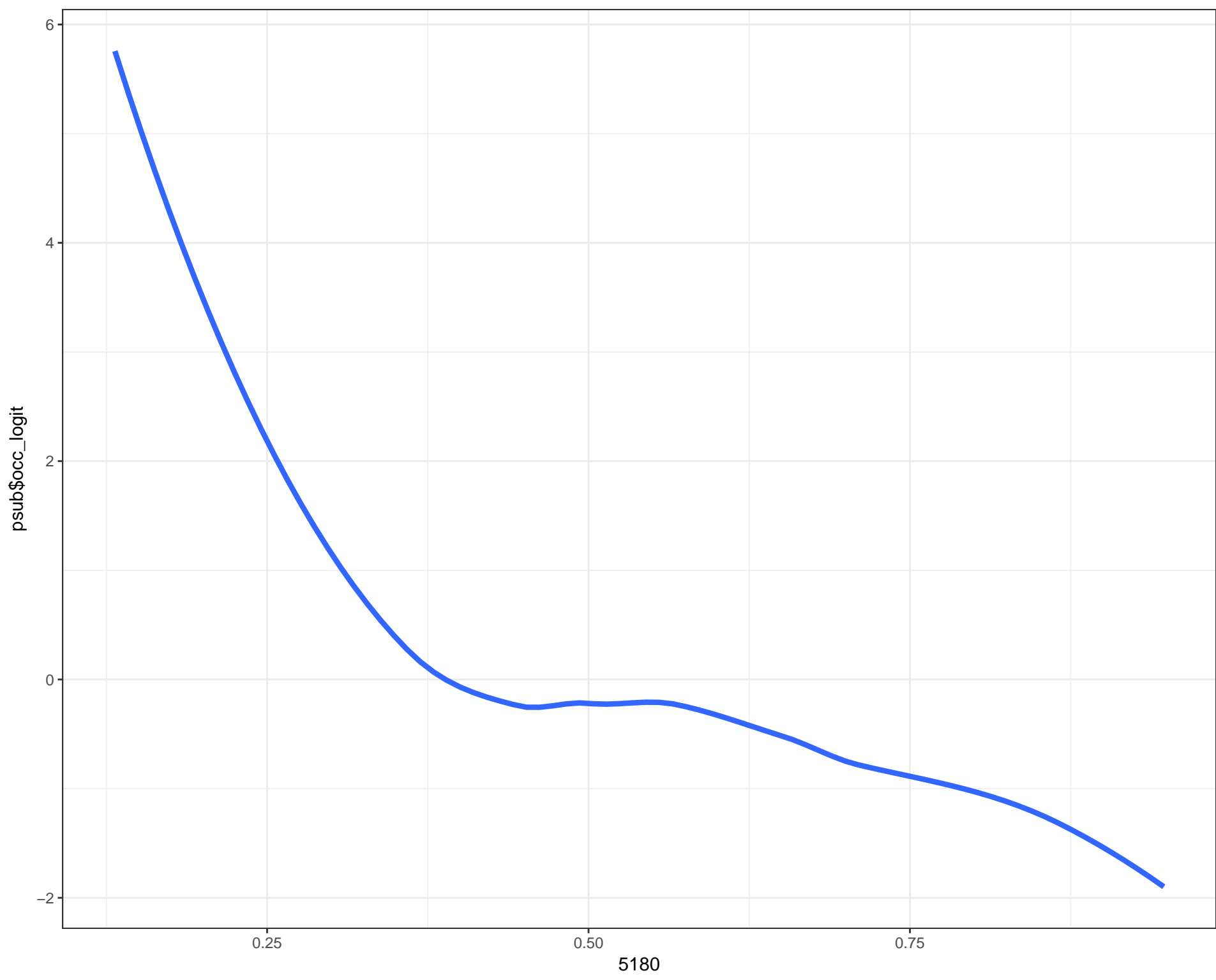




psub\$occ_logit

5080

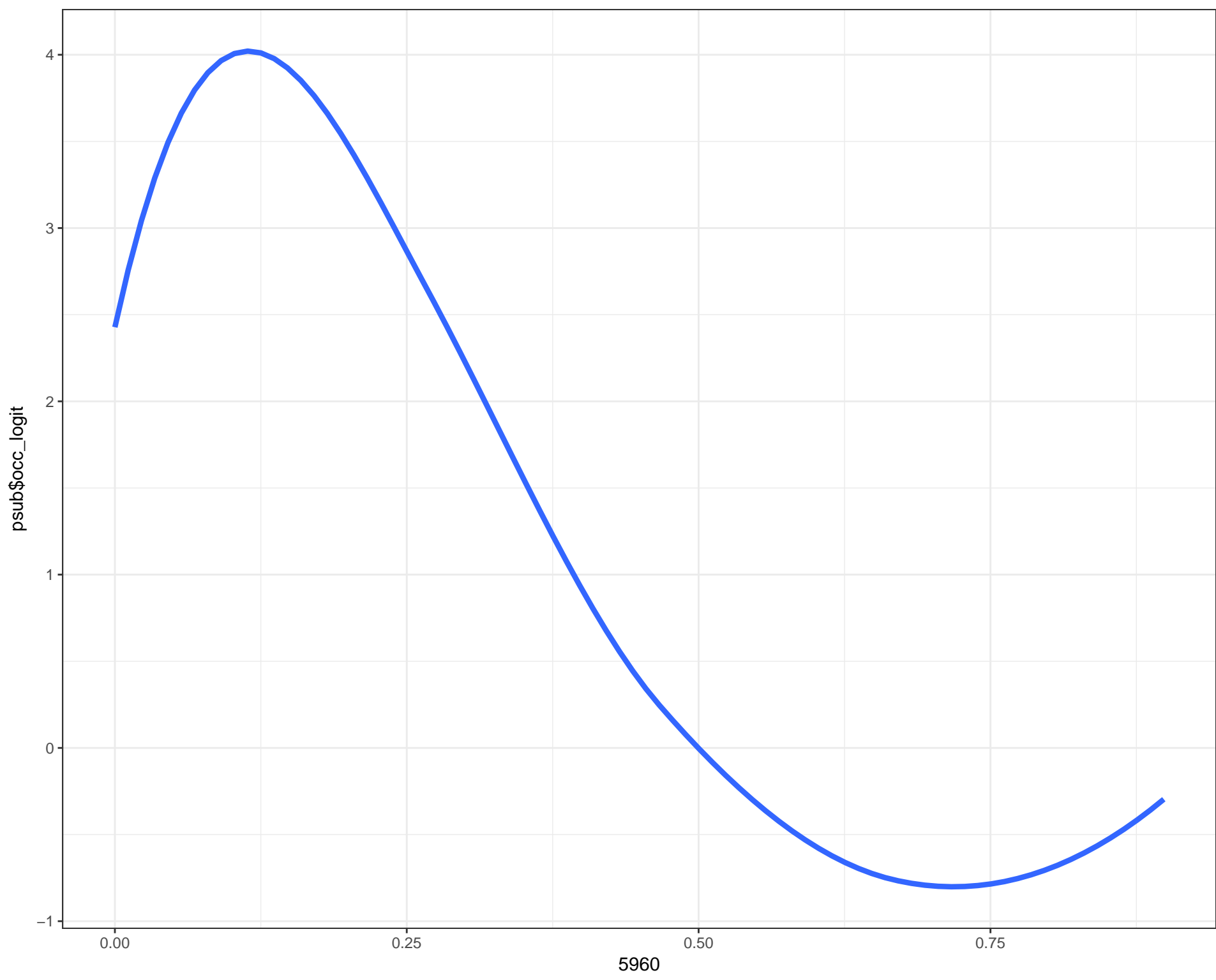




psub\$occ_logit

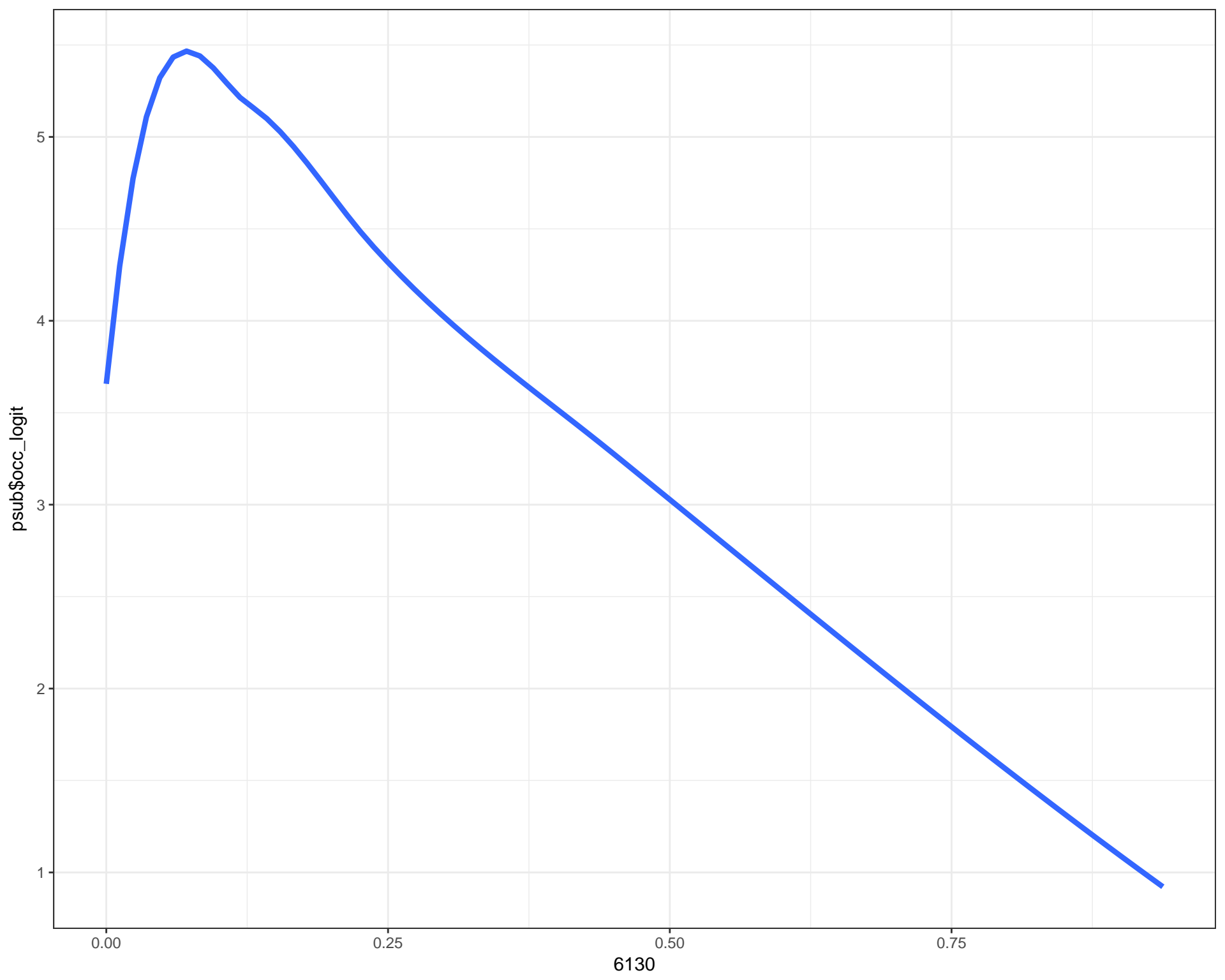
psub\$occ_logit

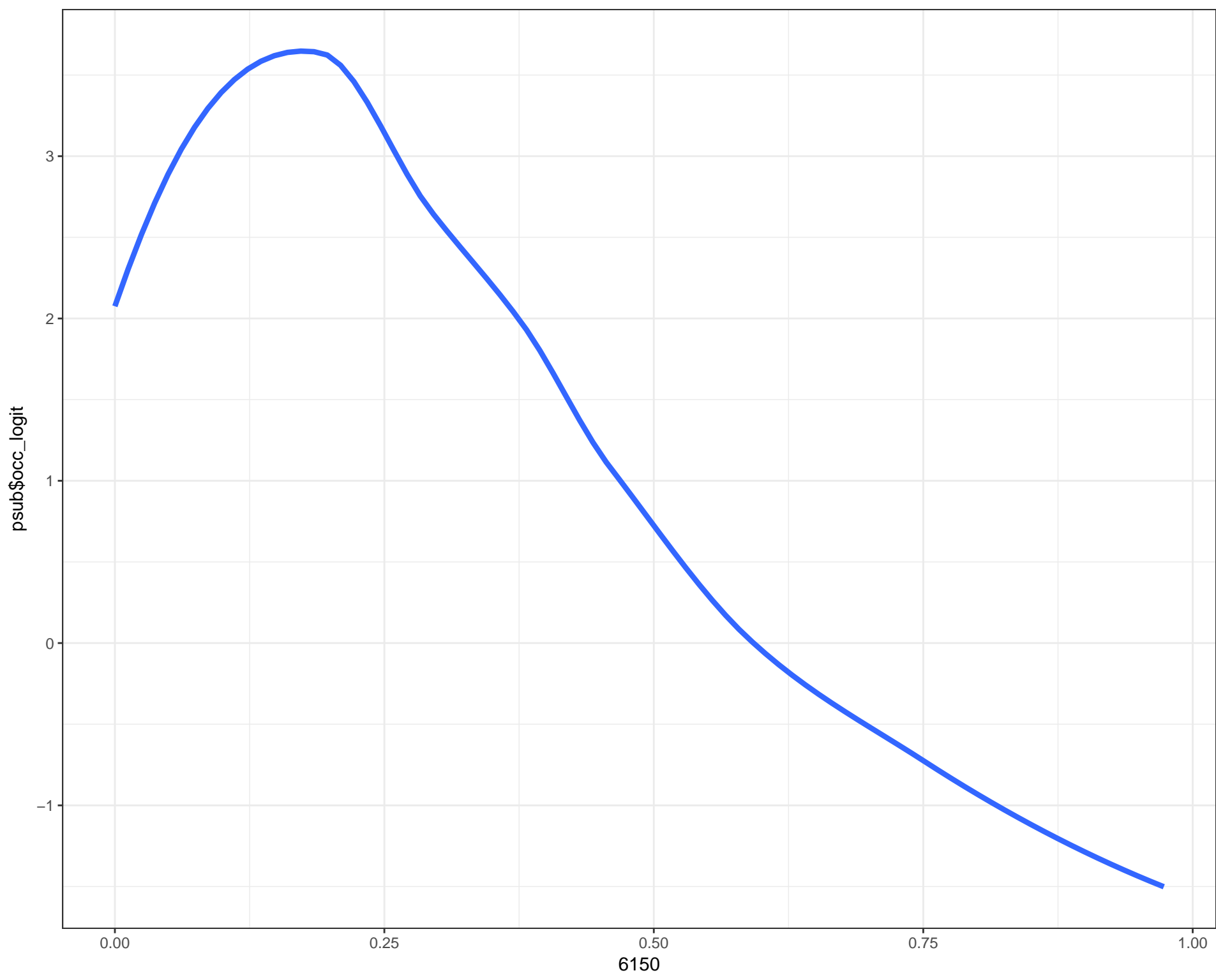
psub\$occ_logit

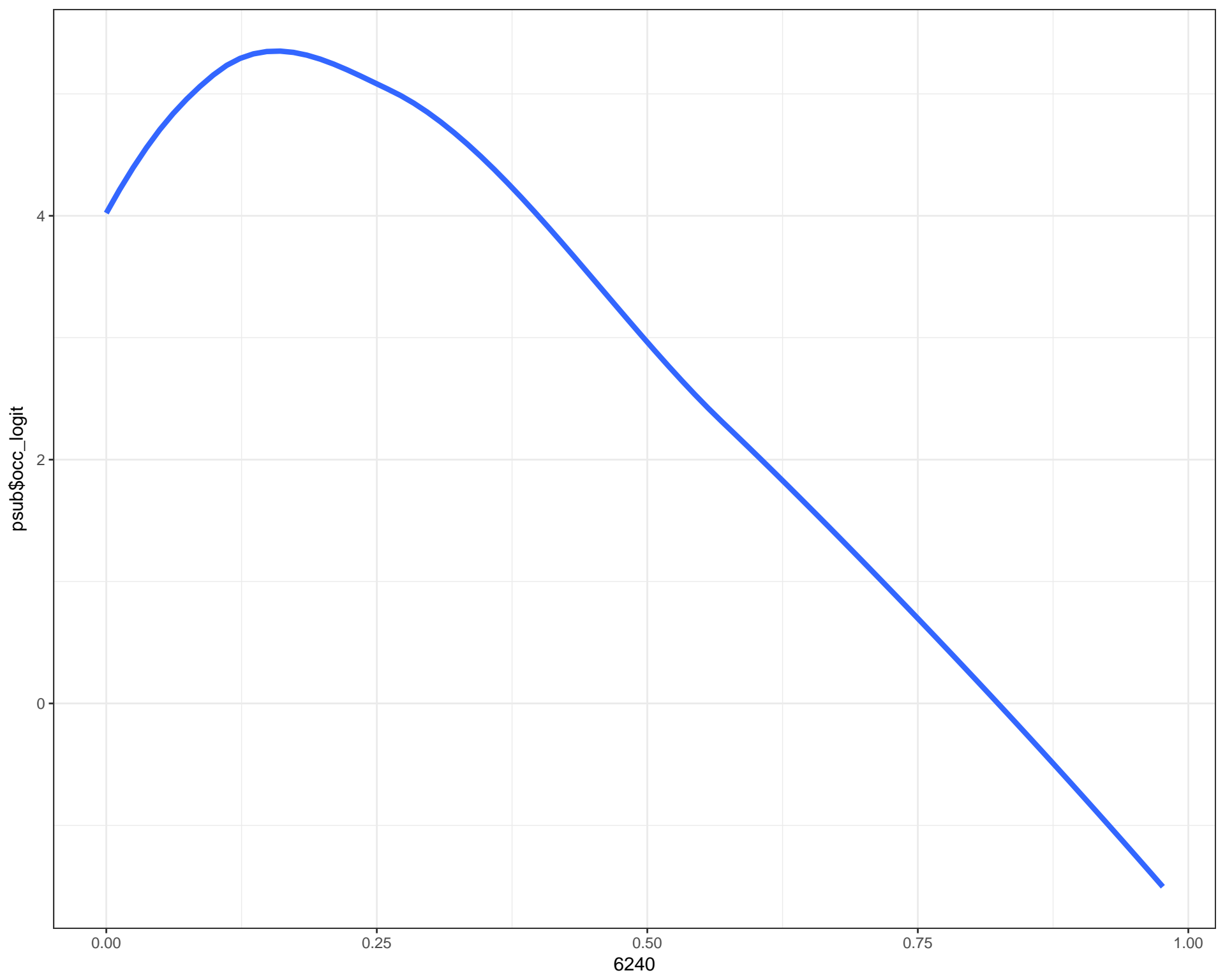


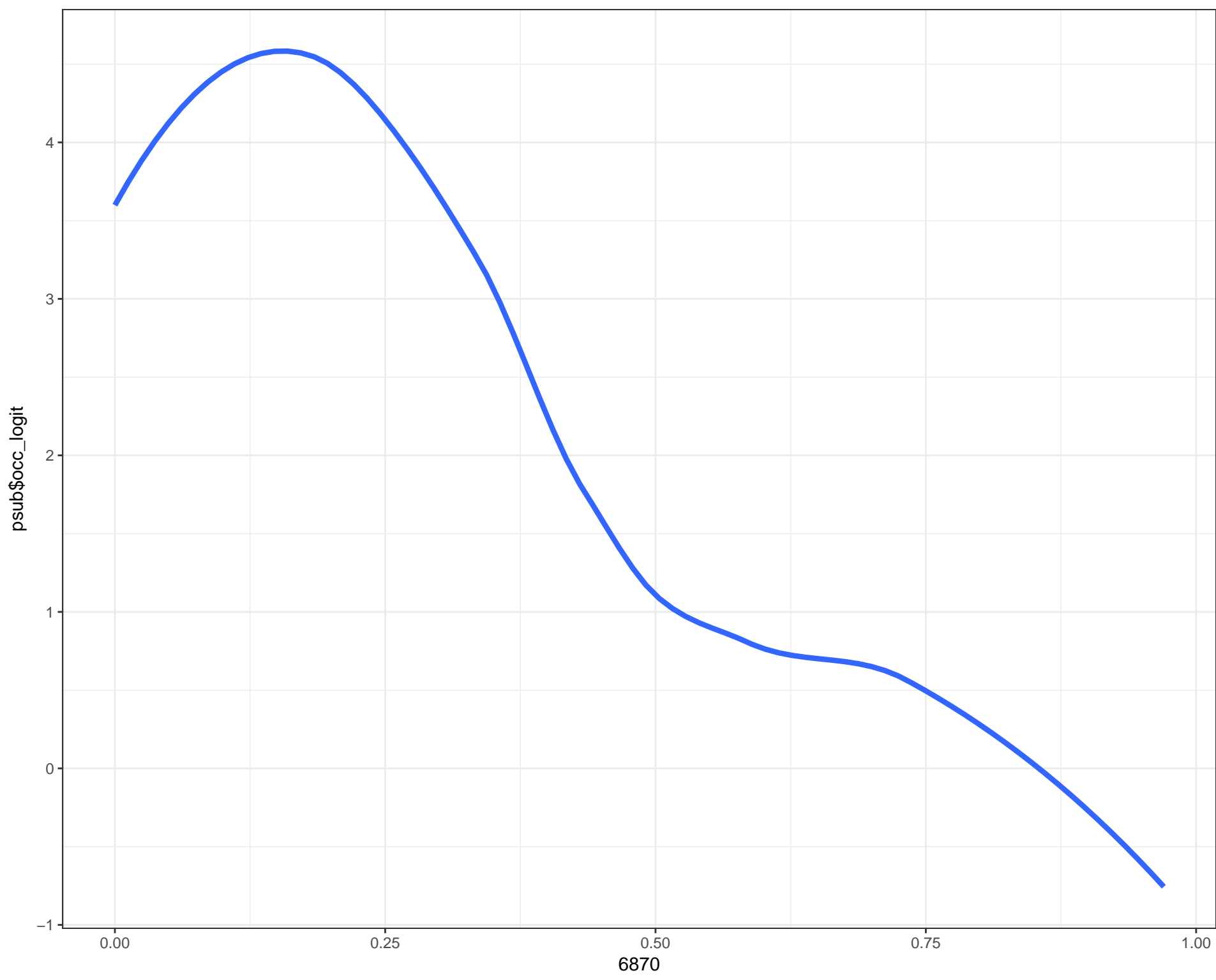
psub\$occ_logit

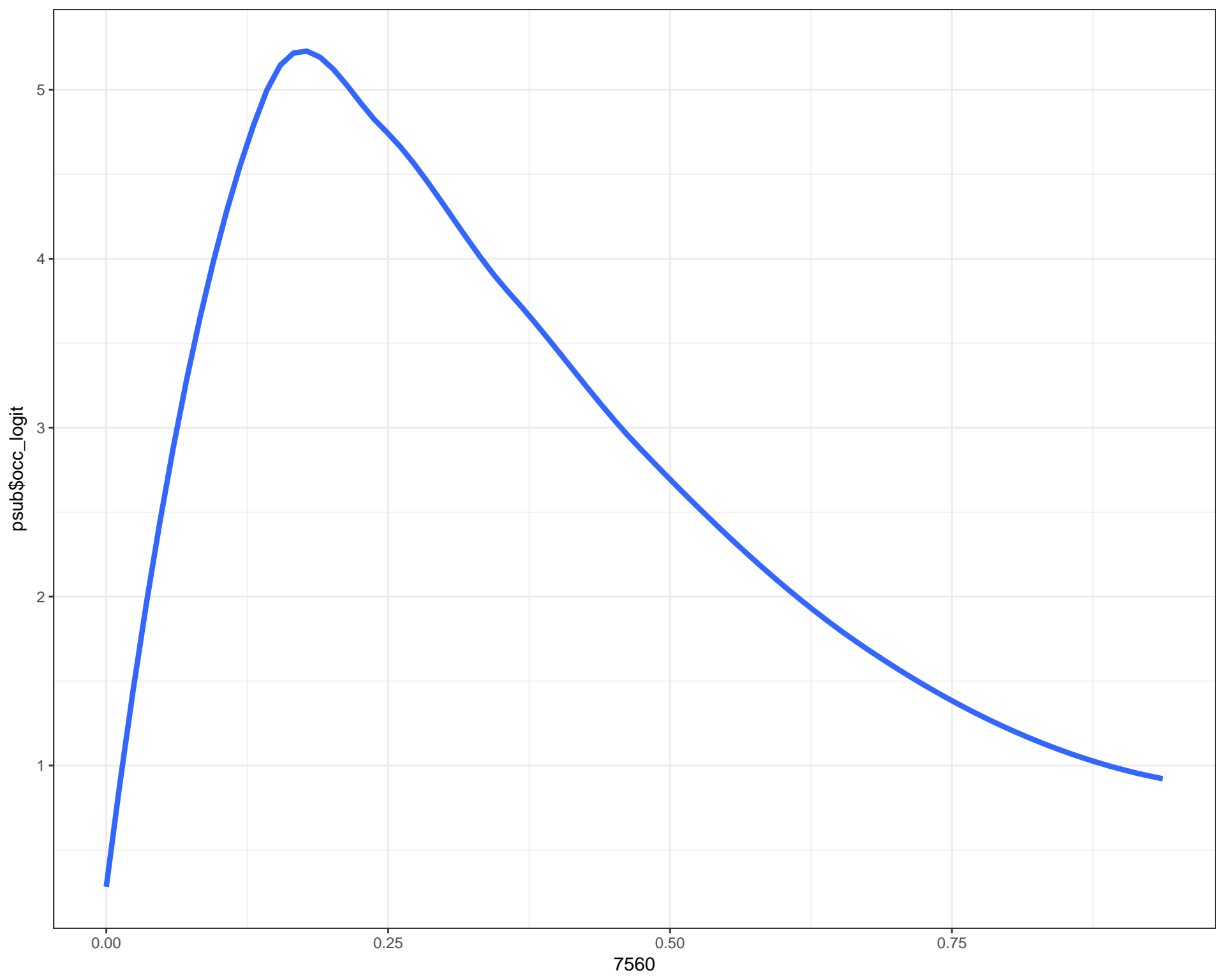
5990





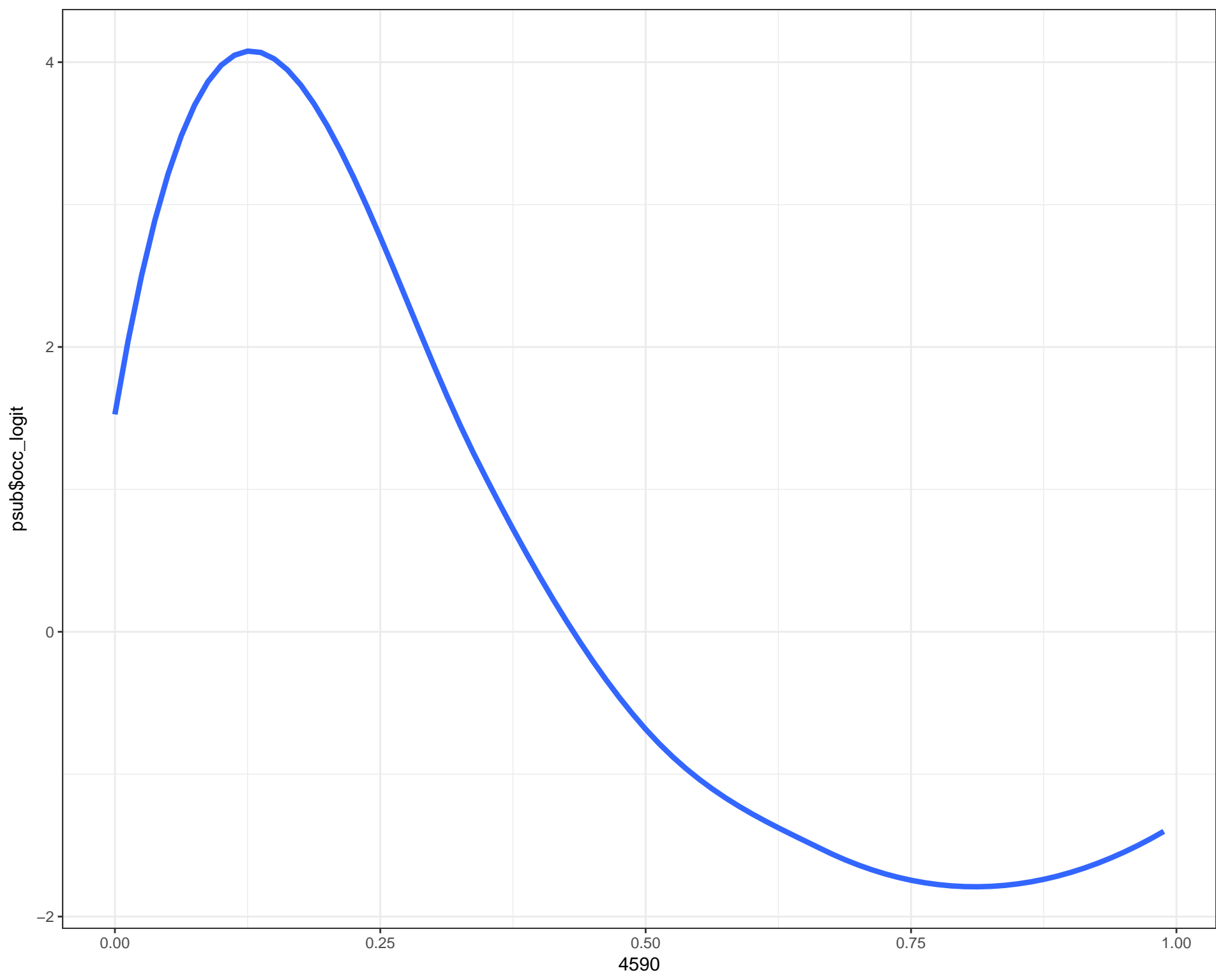


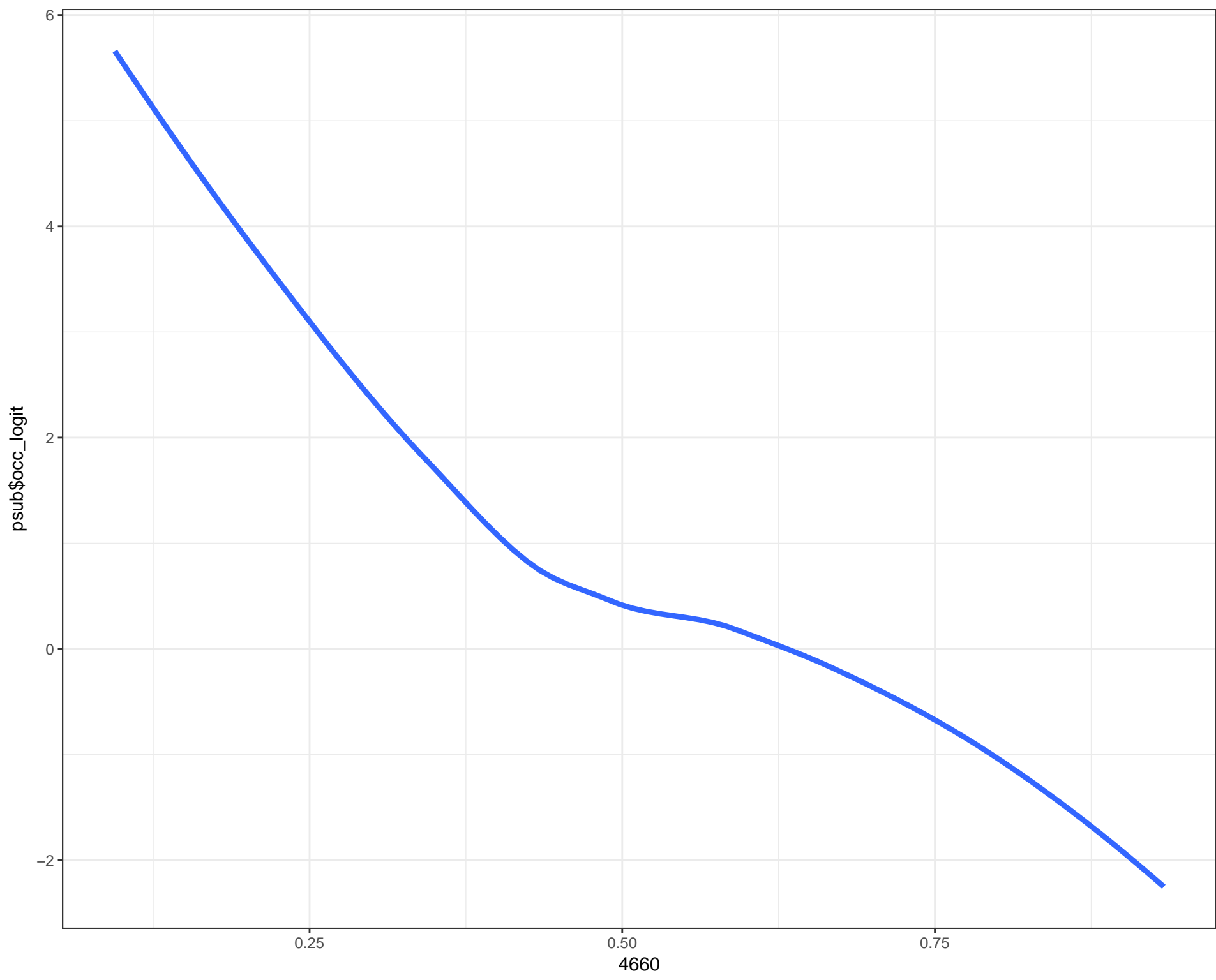




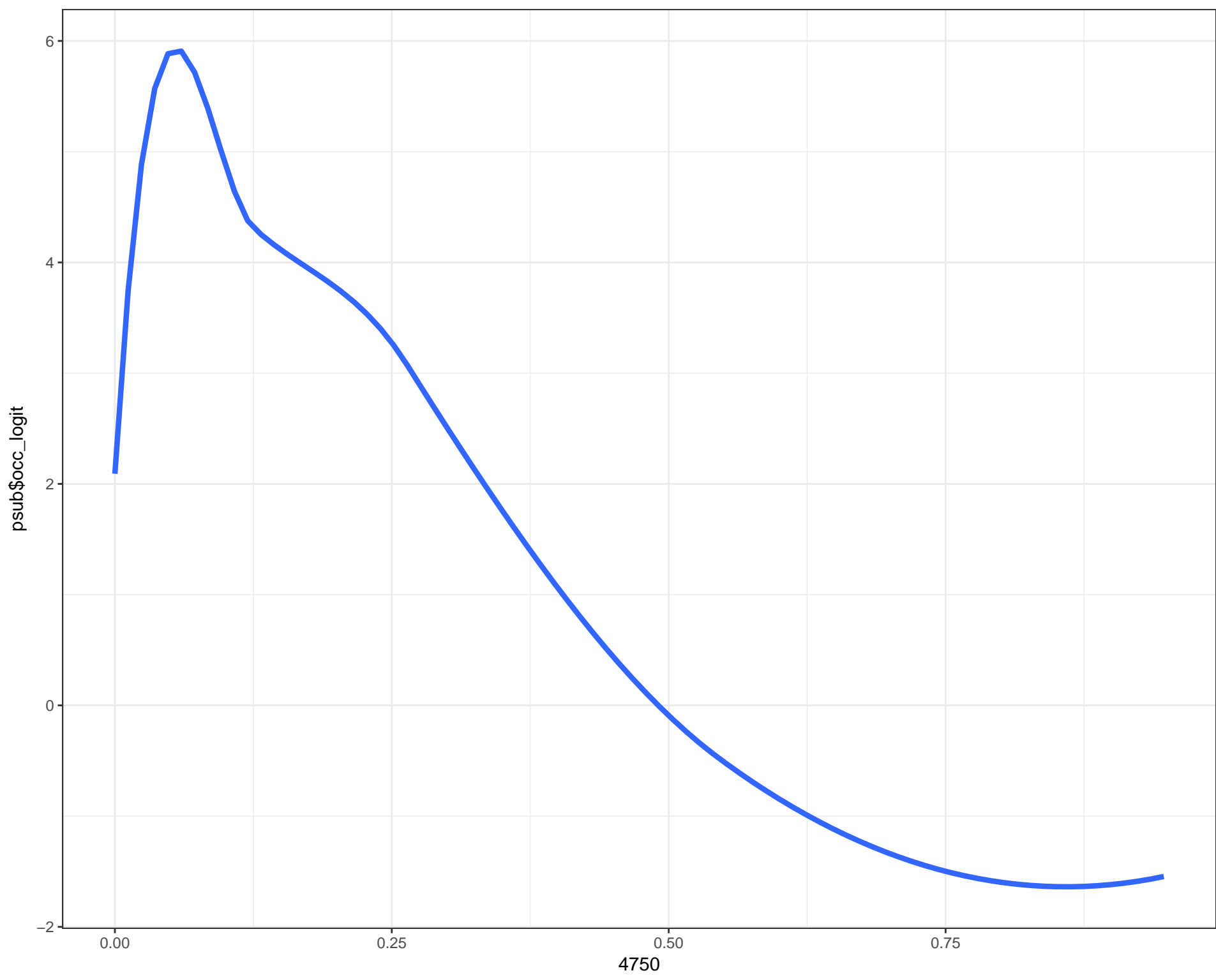
psub\$occ_logit

psub\$occ_logit

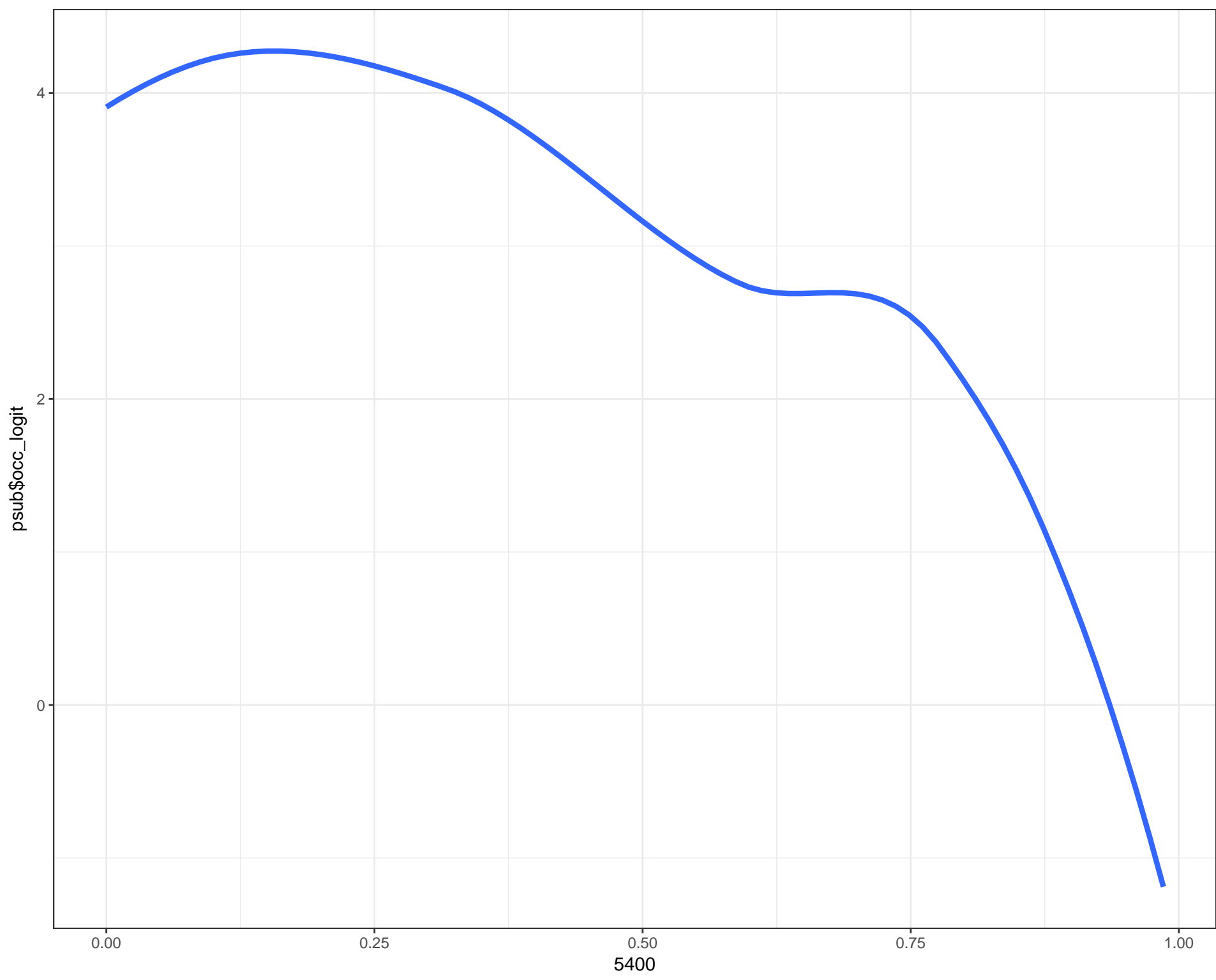


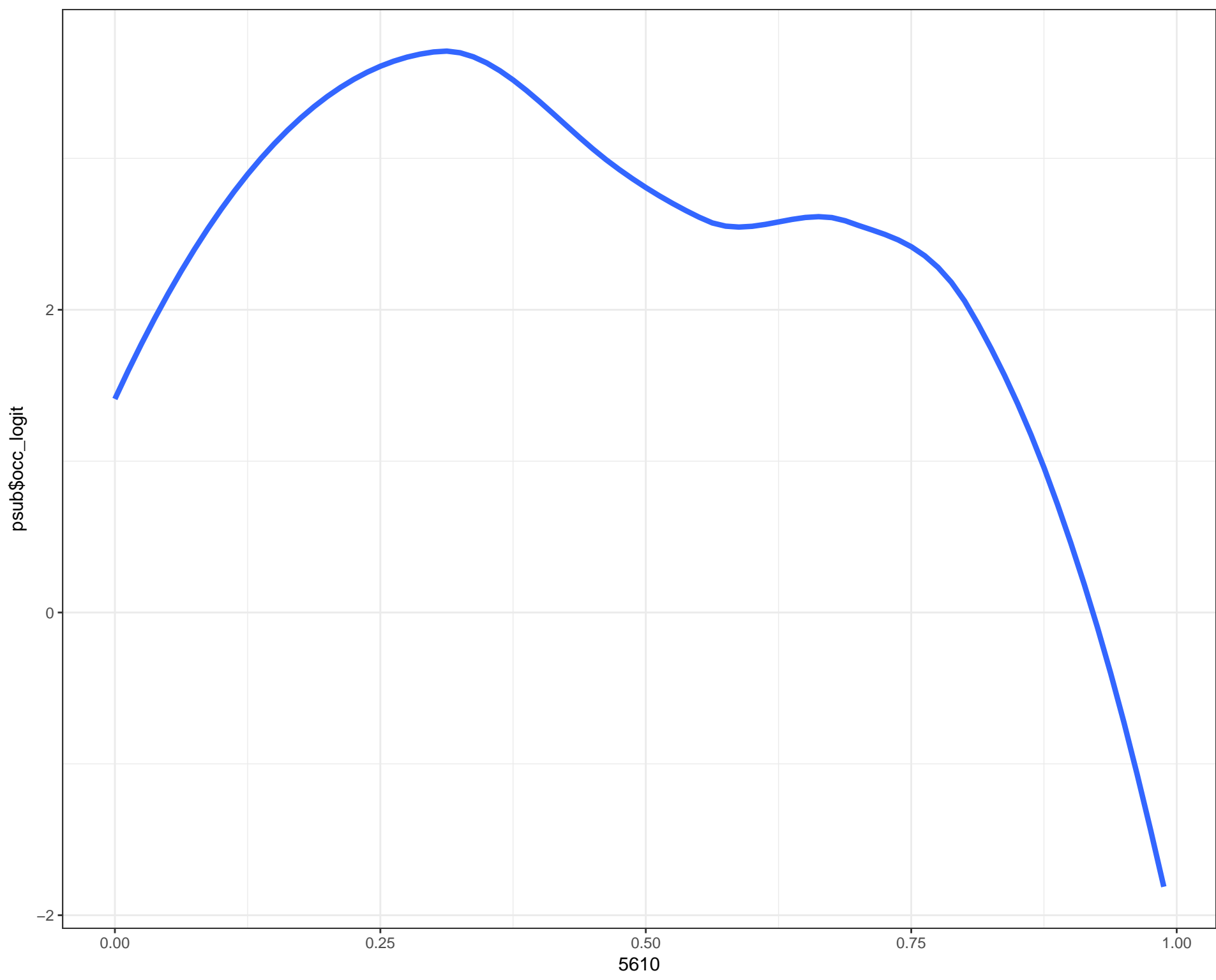


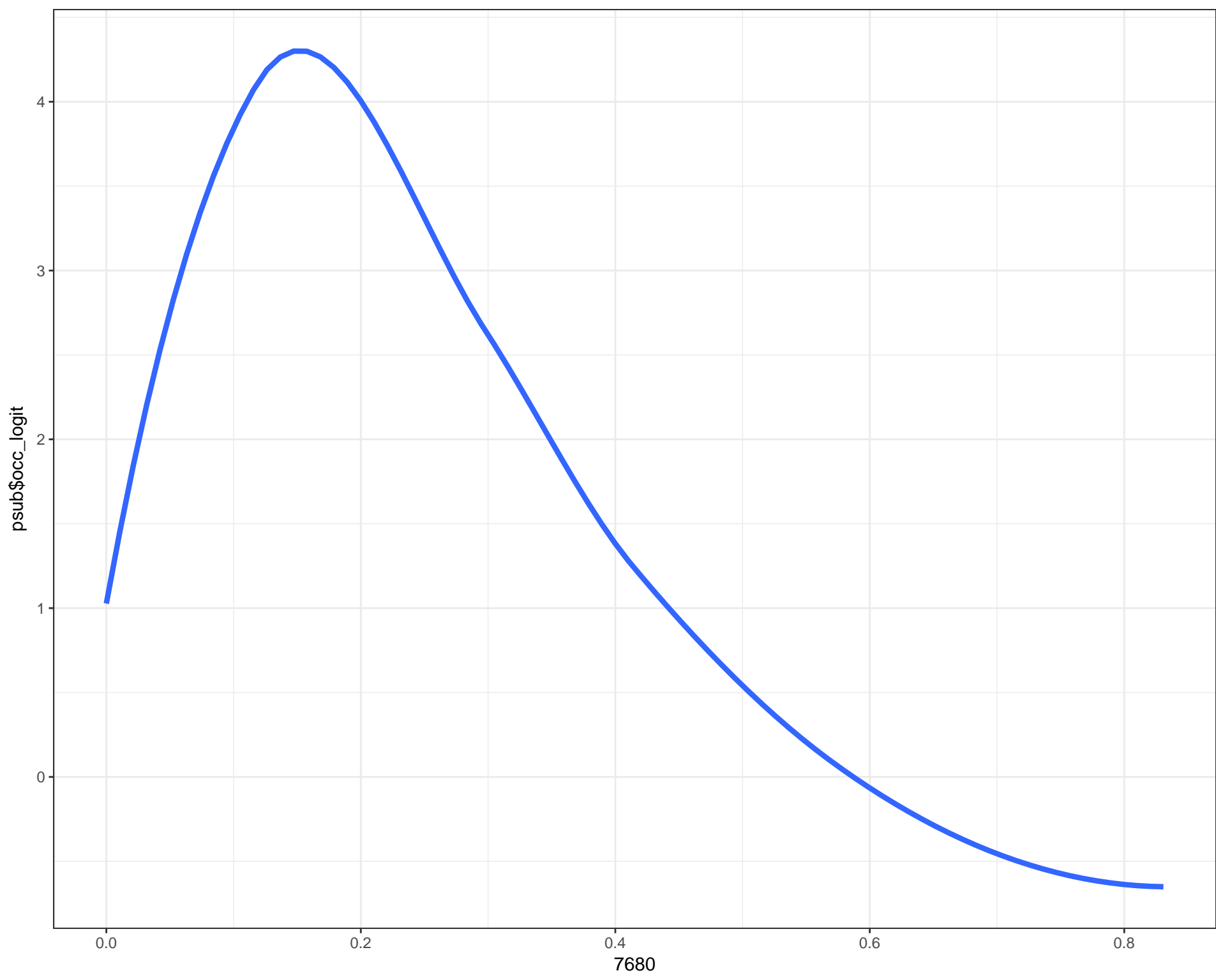
psub\$occ_logit

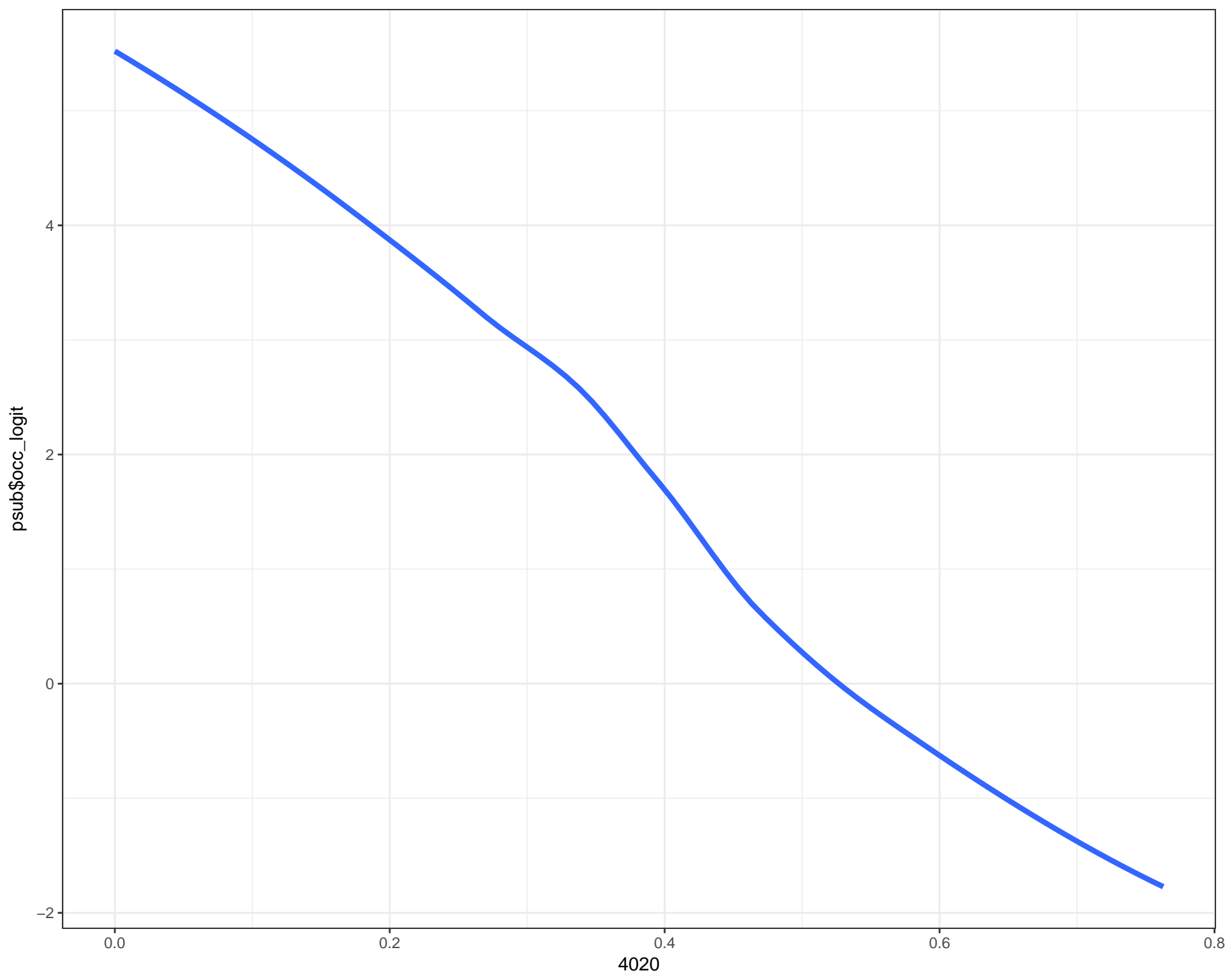


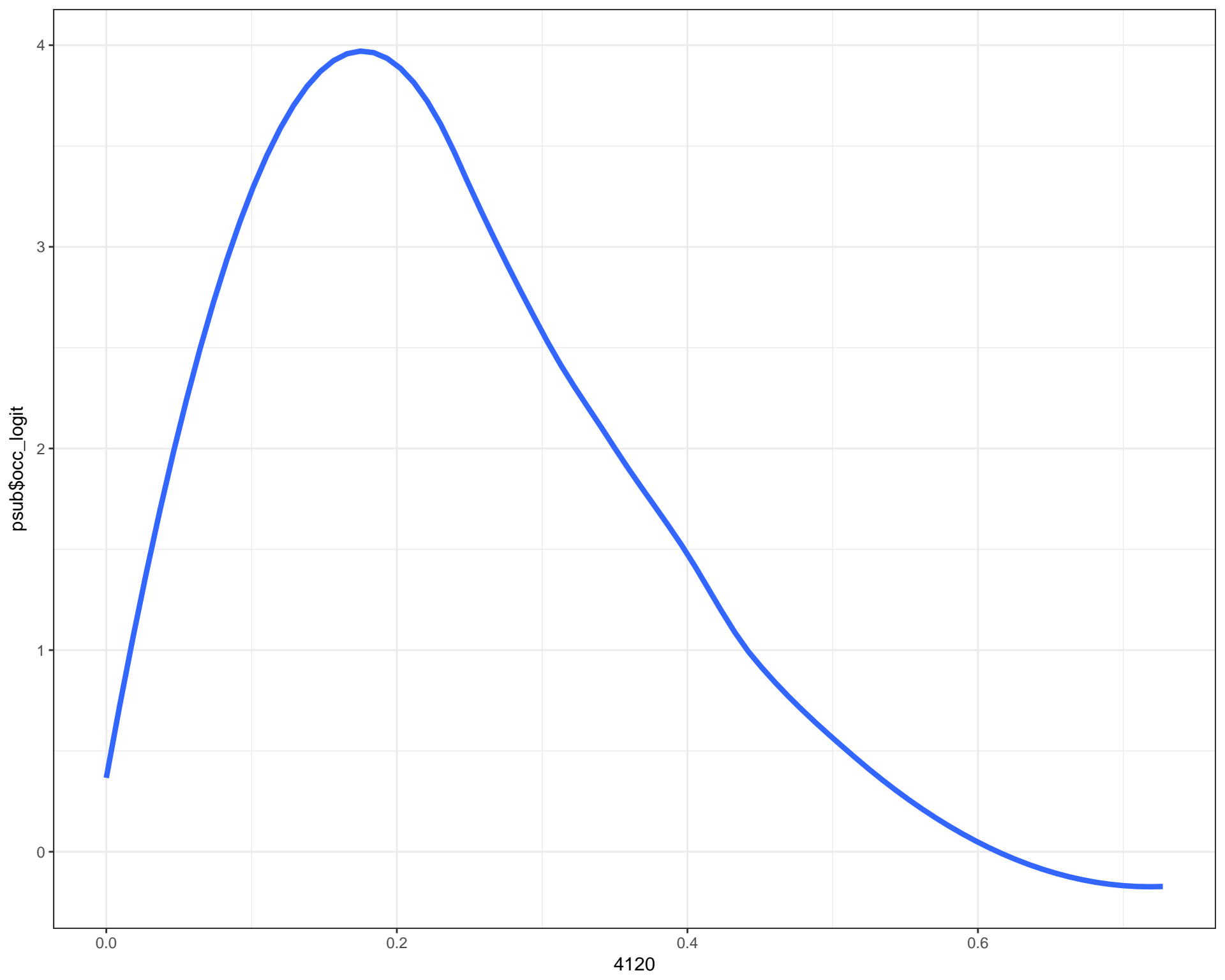
psub\$occ_logit

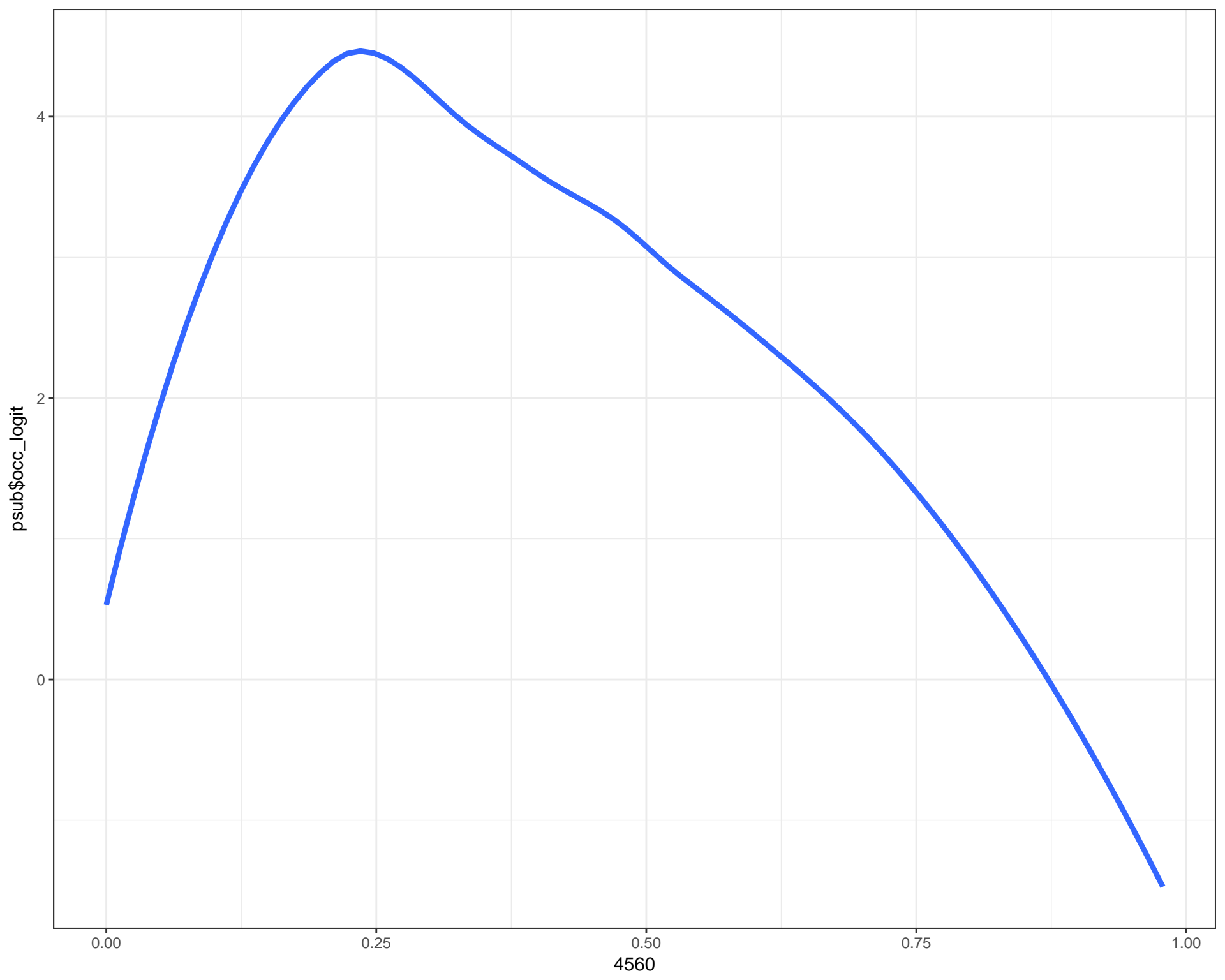




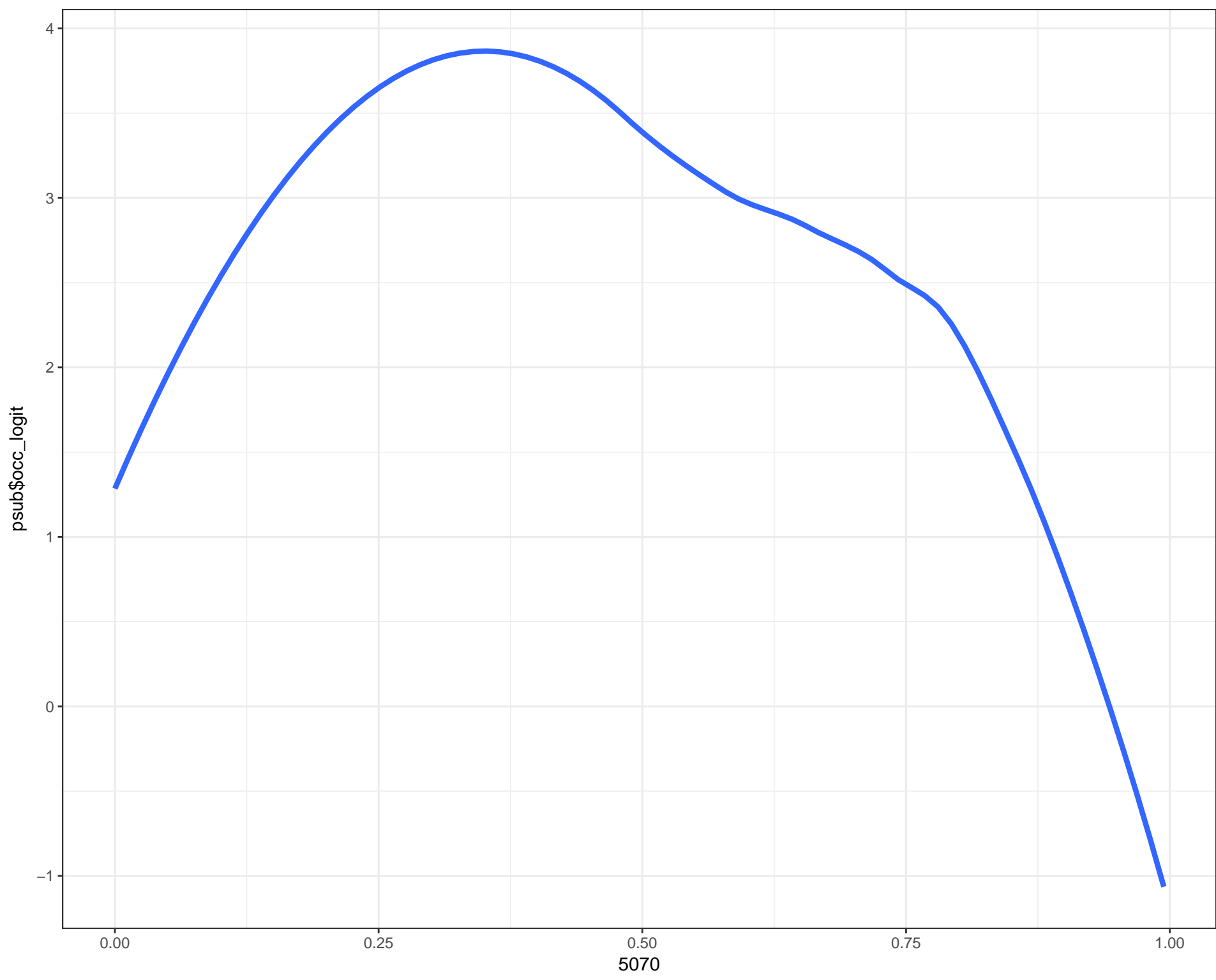


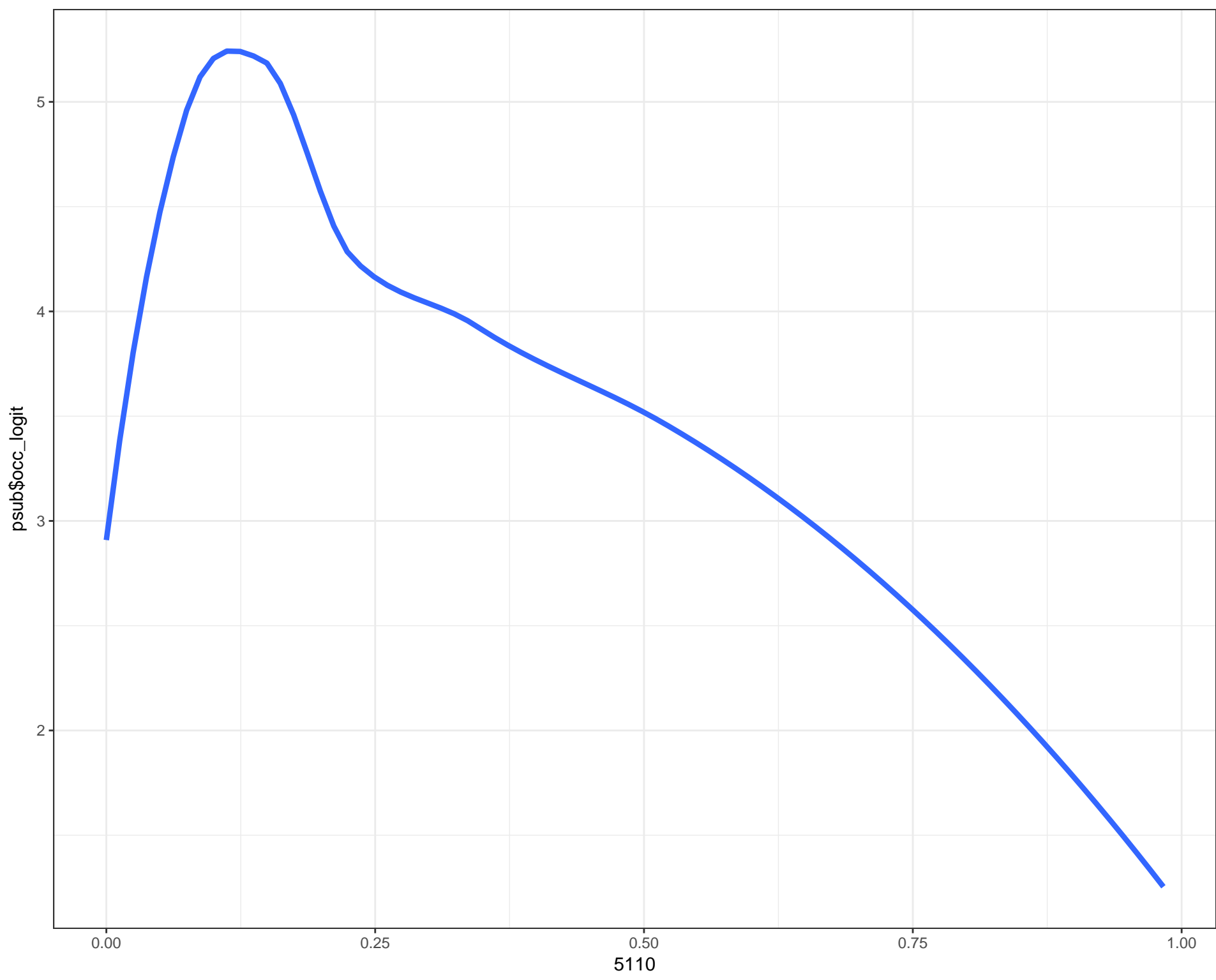


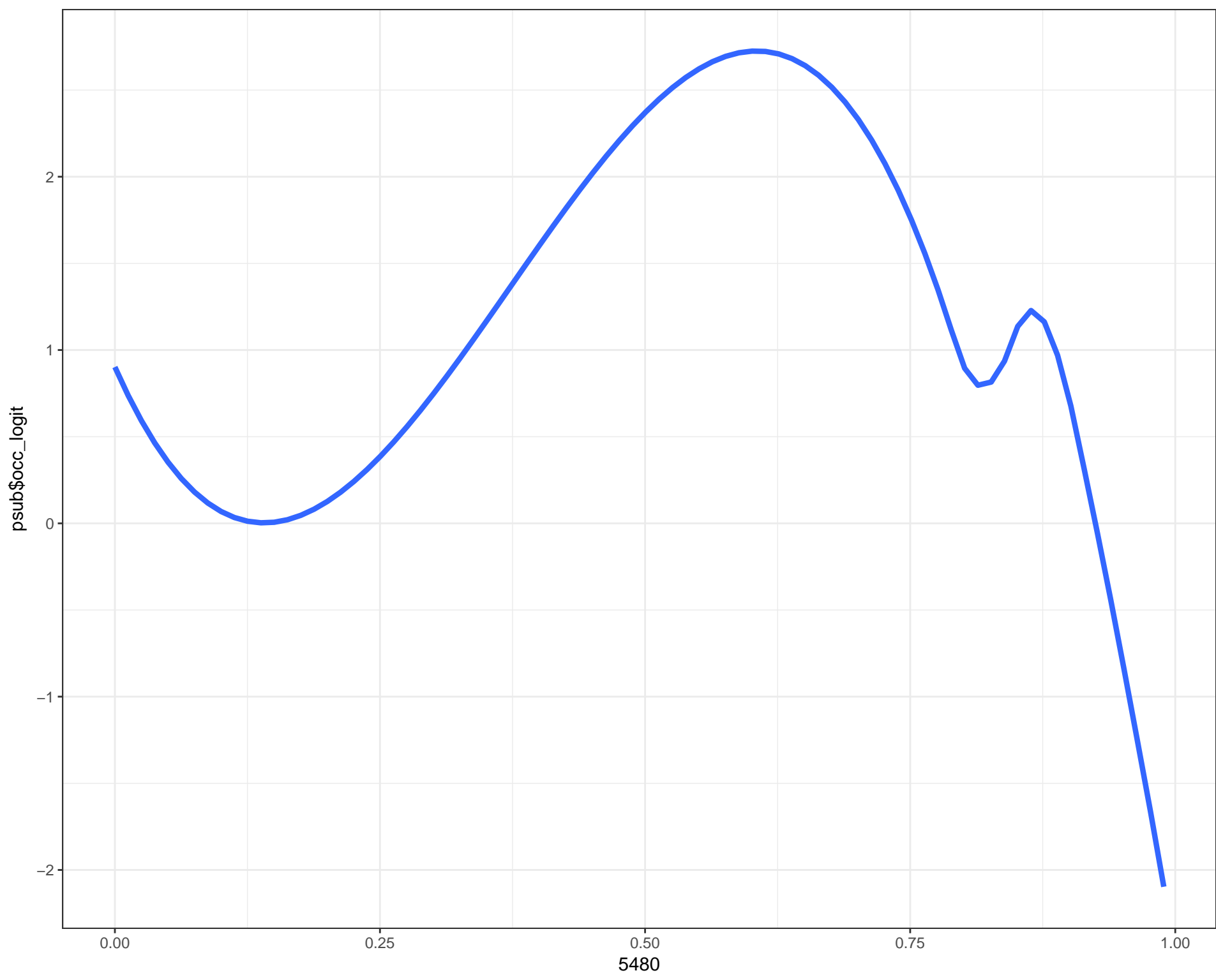


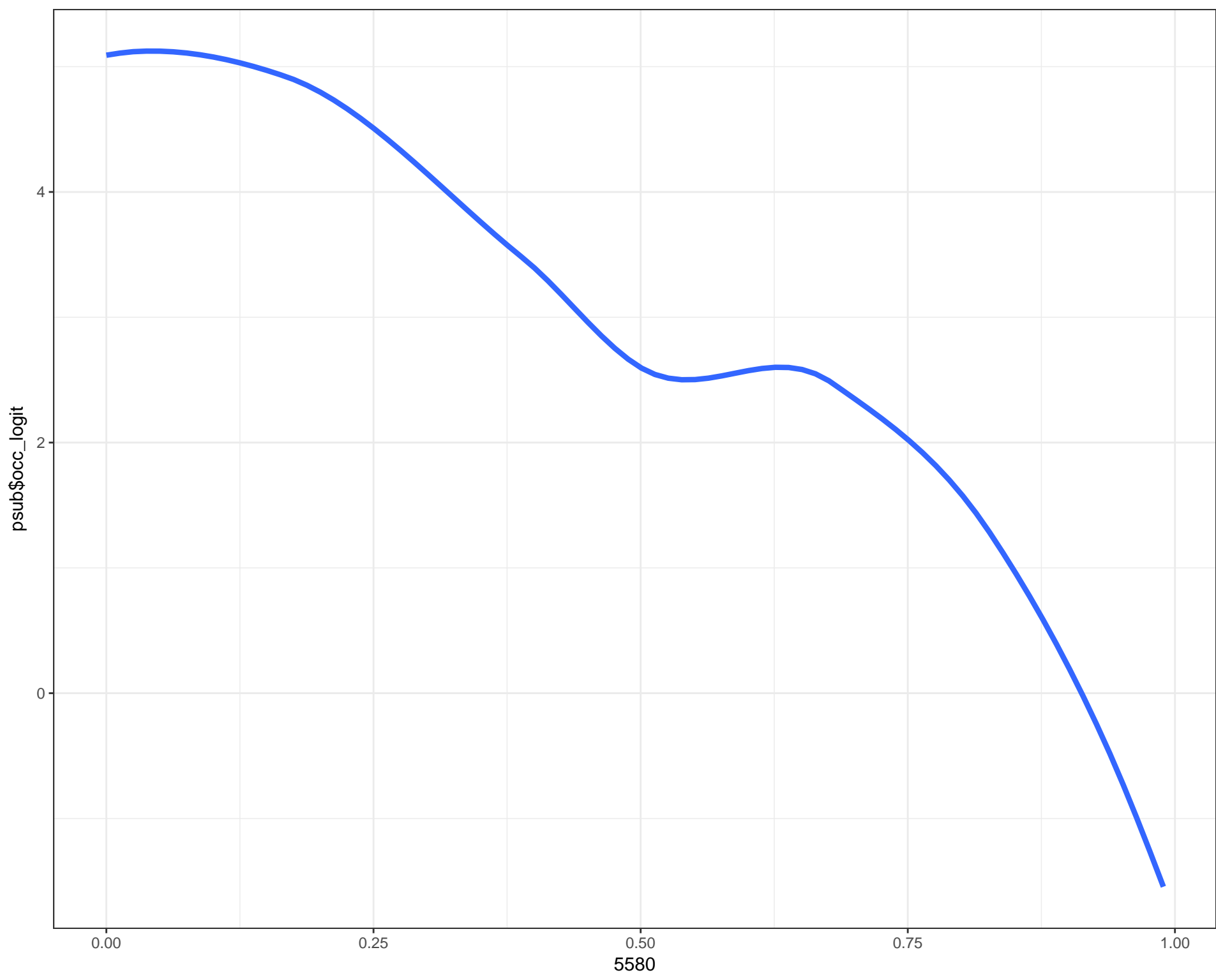


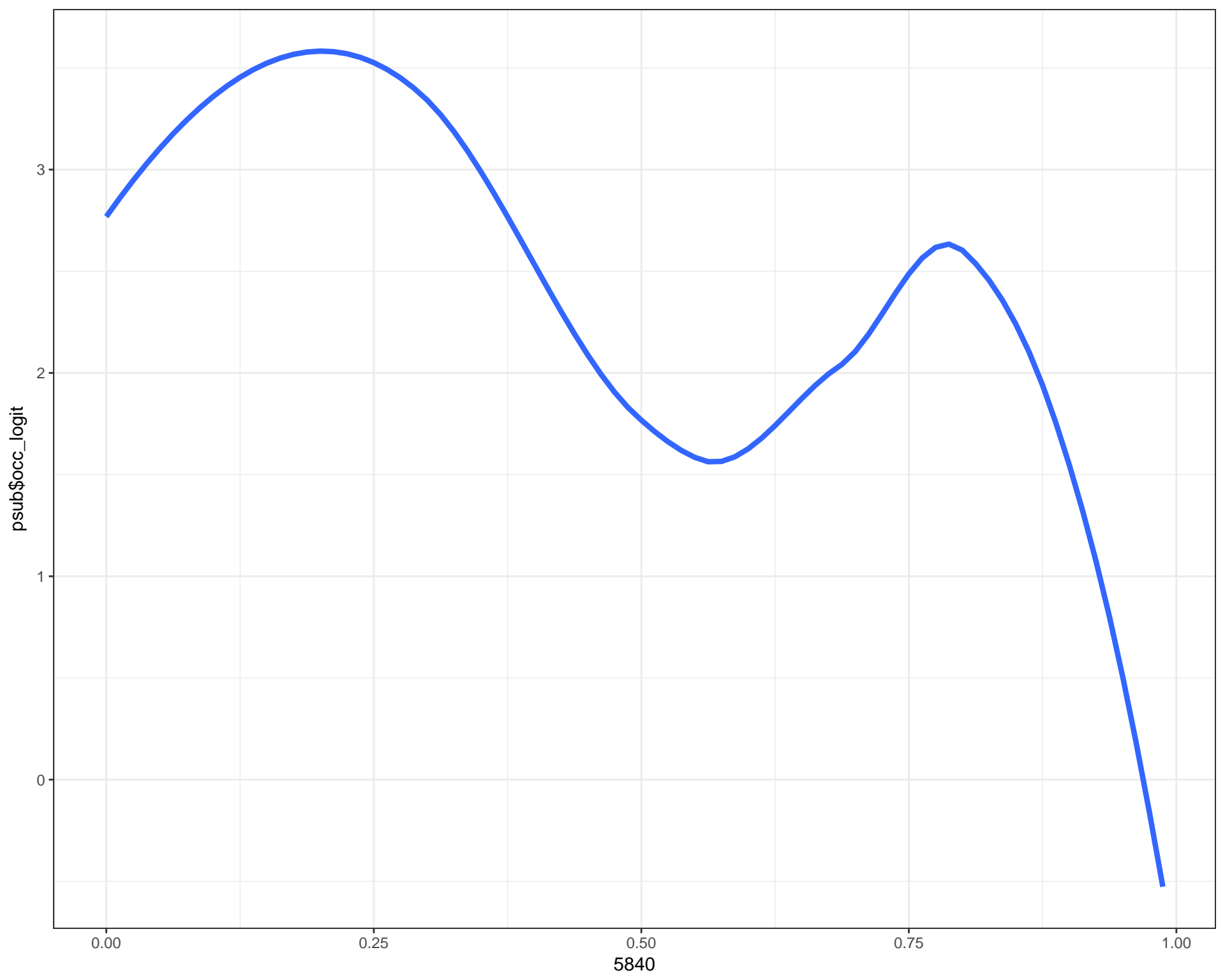
psub\$occ_logit

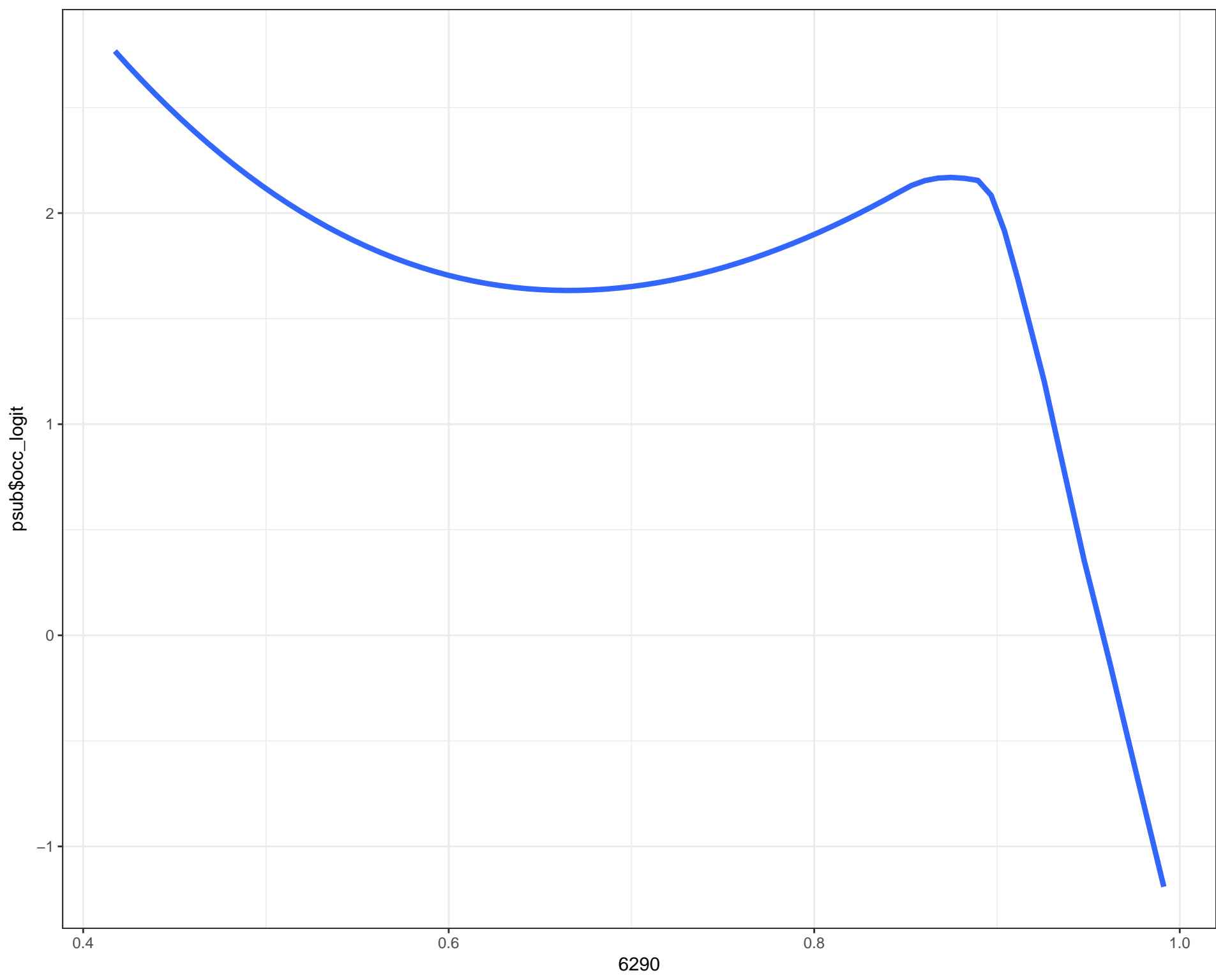


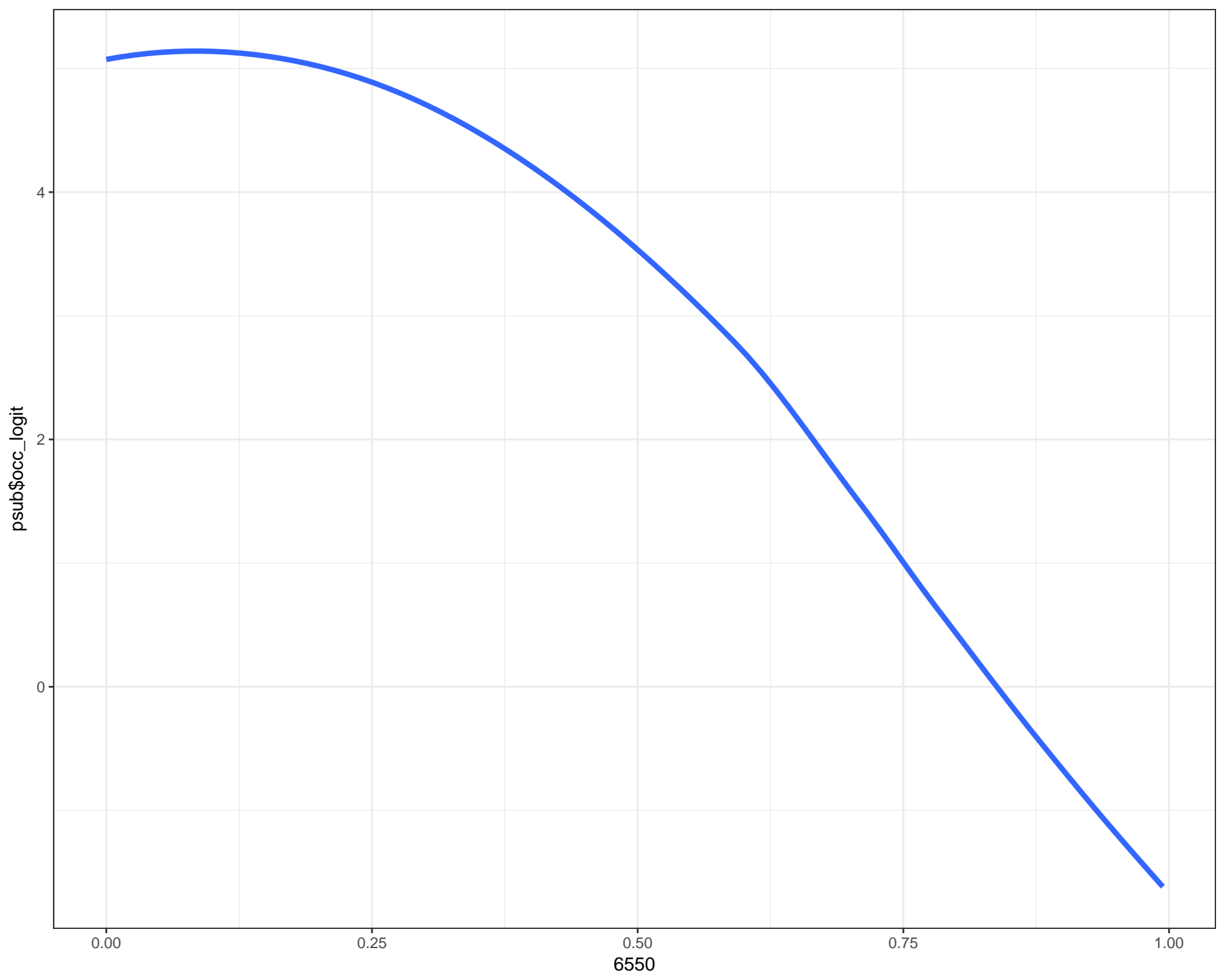


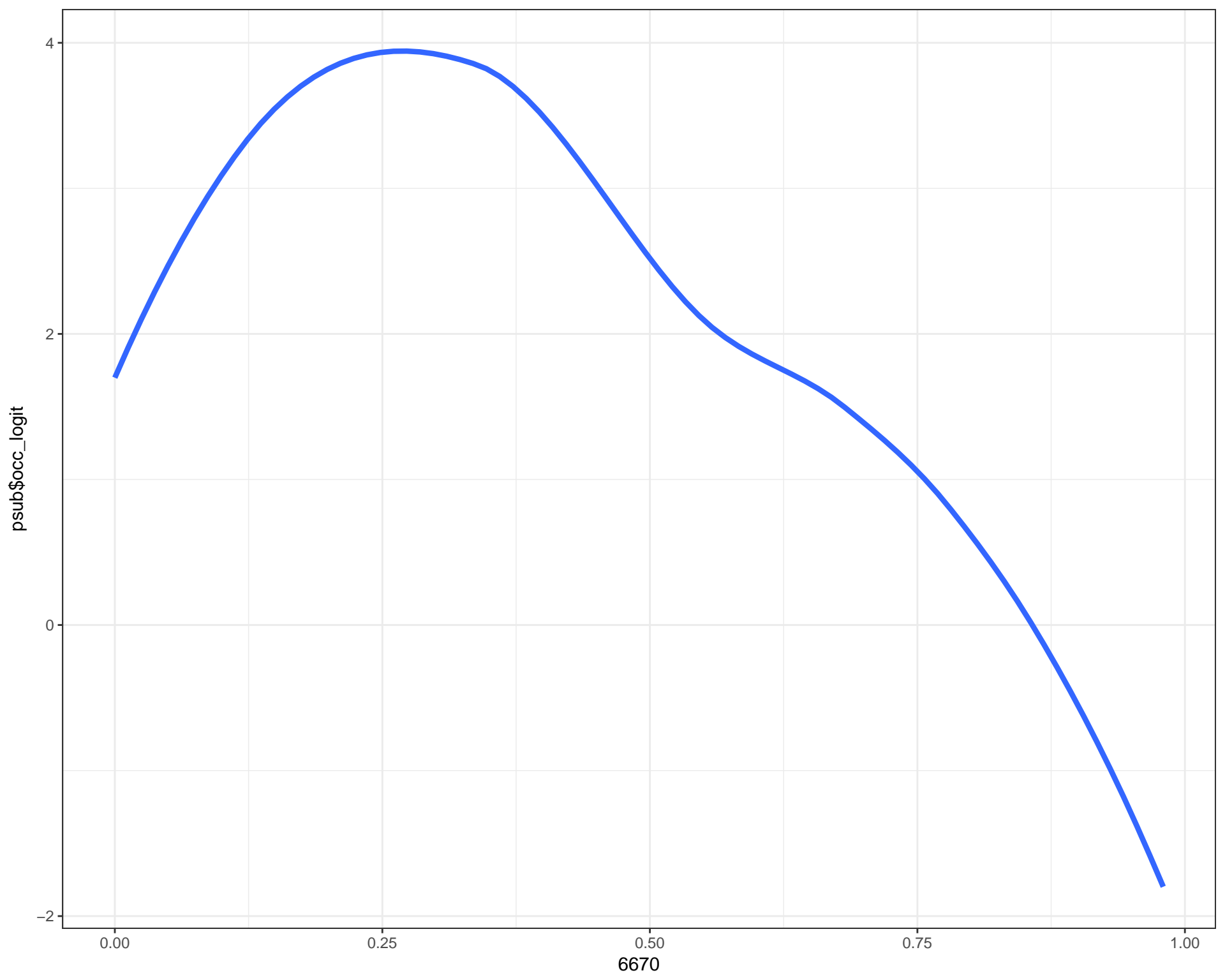


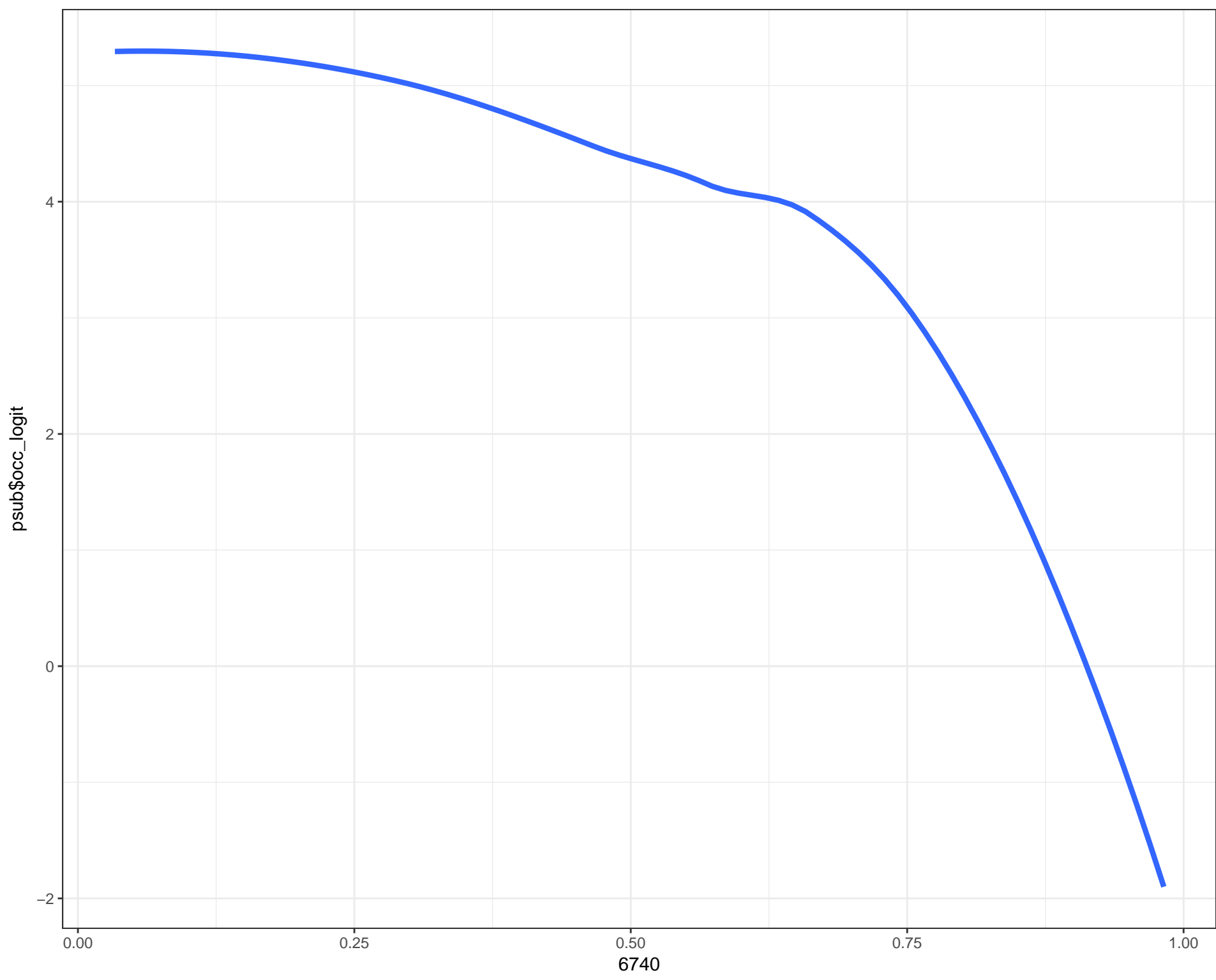






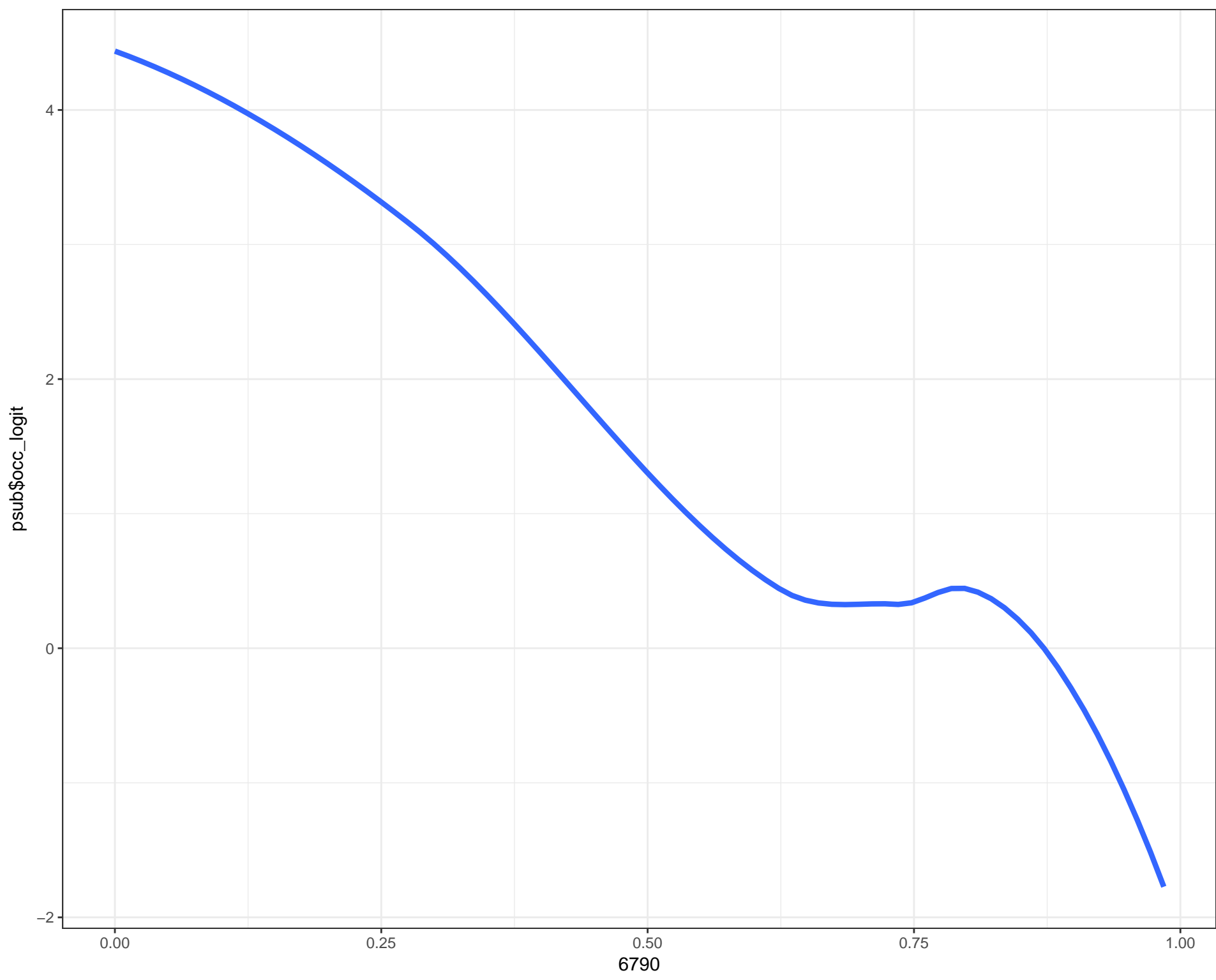




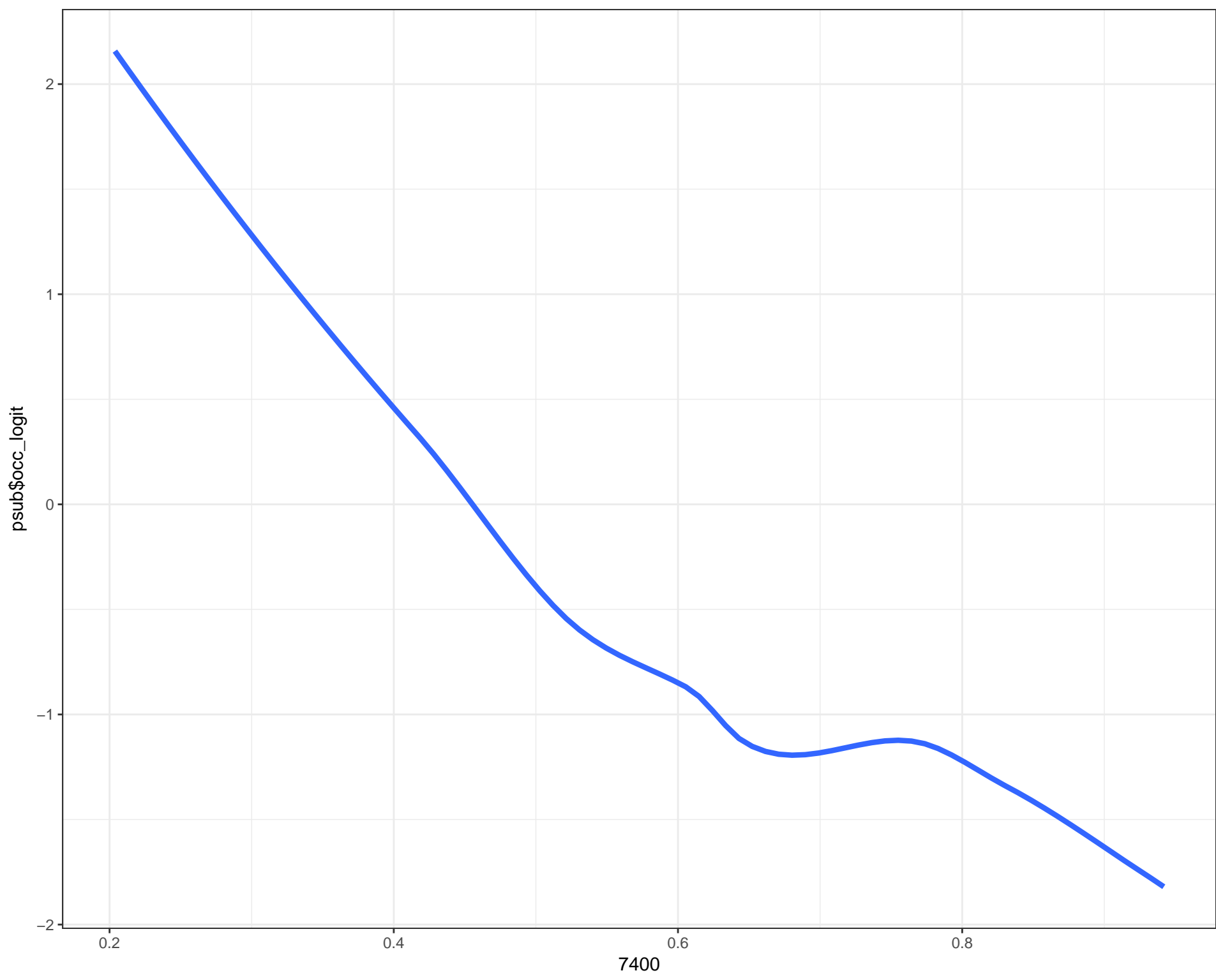


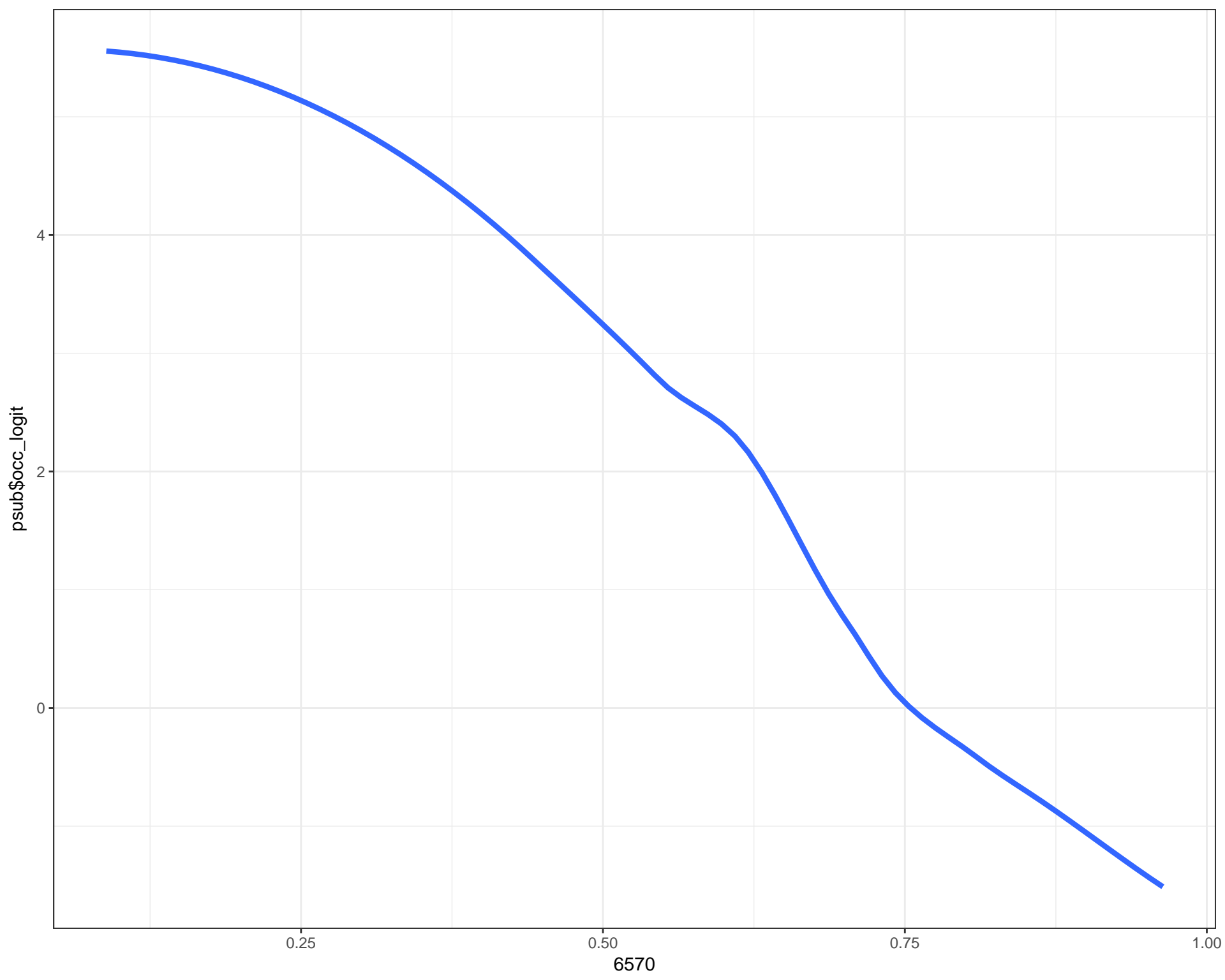
psub\$occ_logit

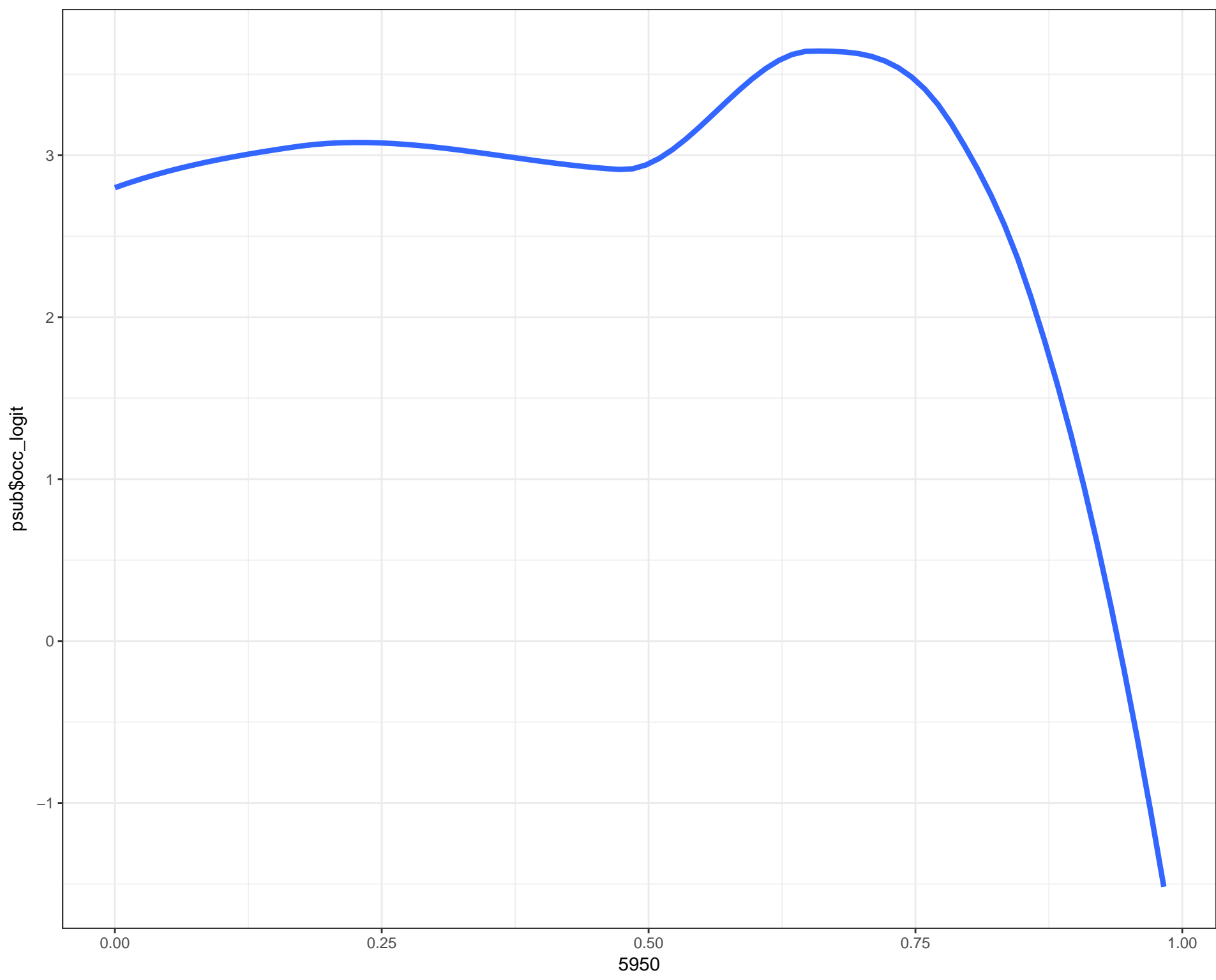
6750

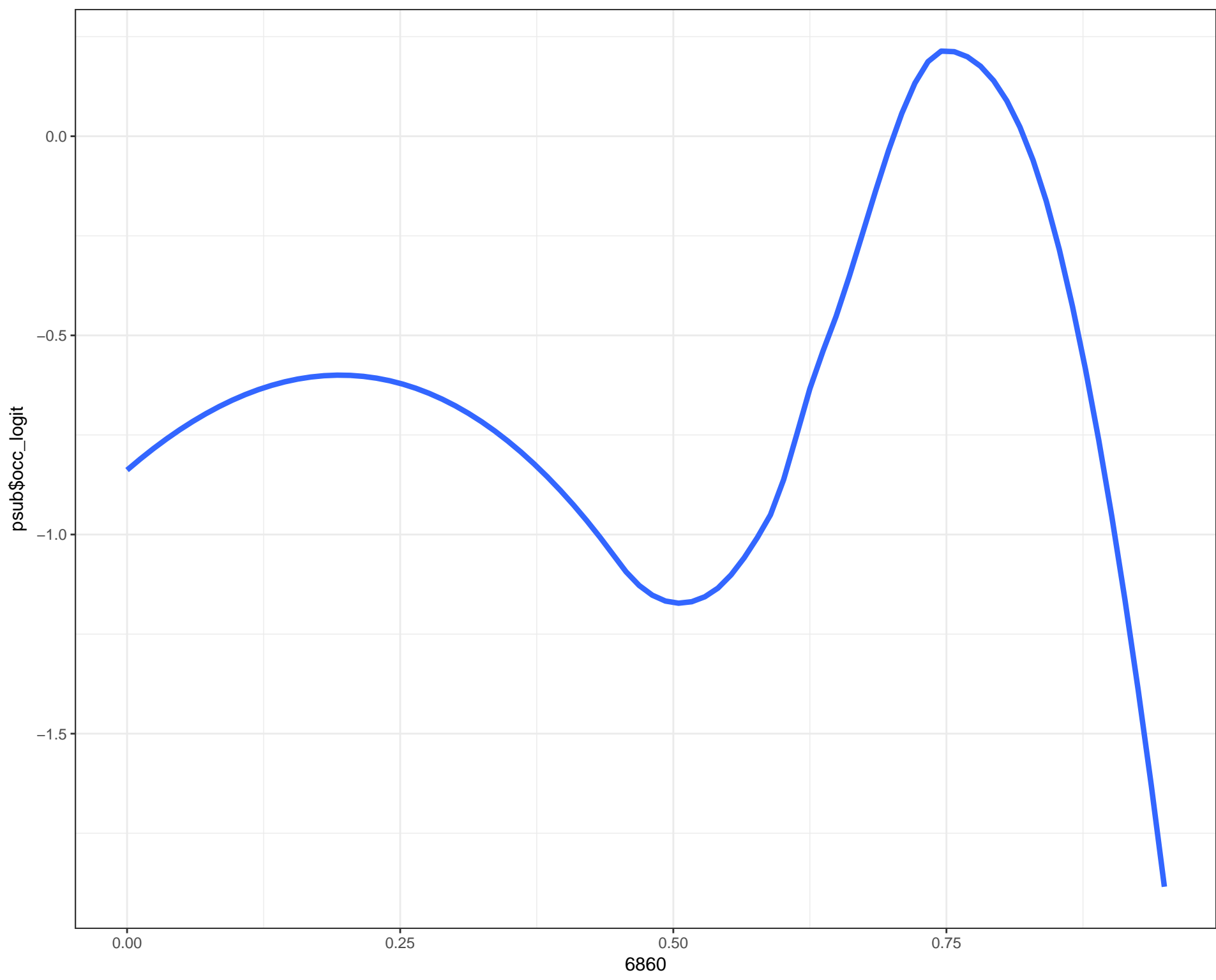


psub\$occ_logit

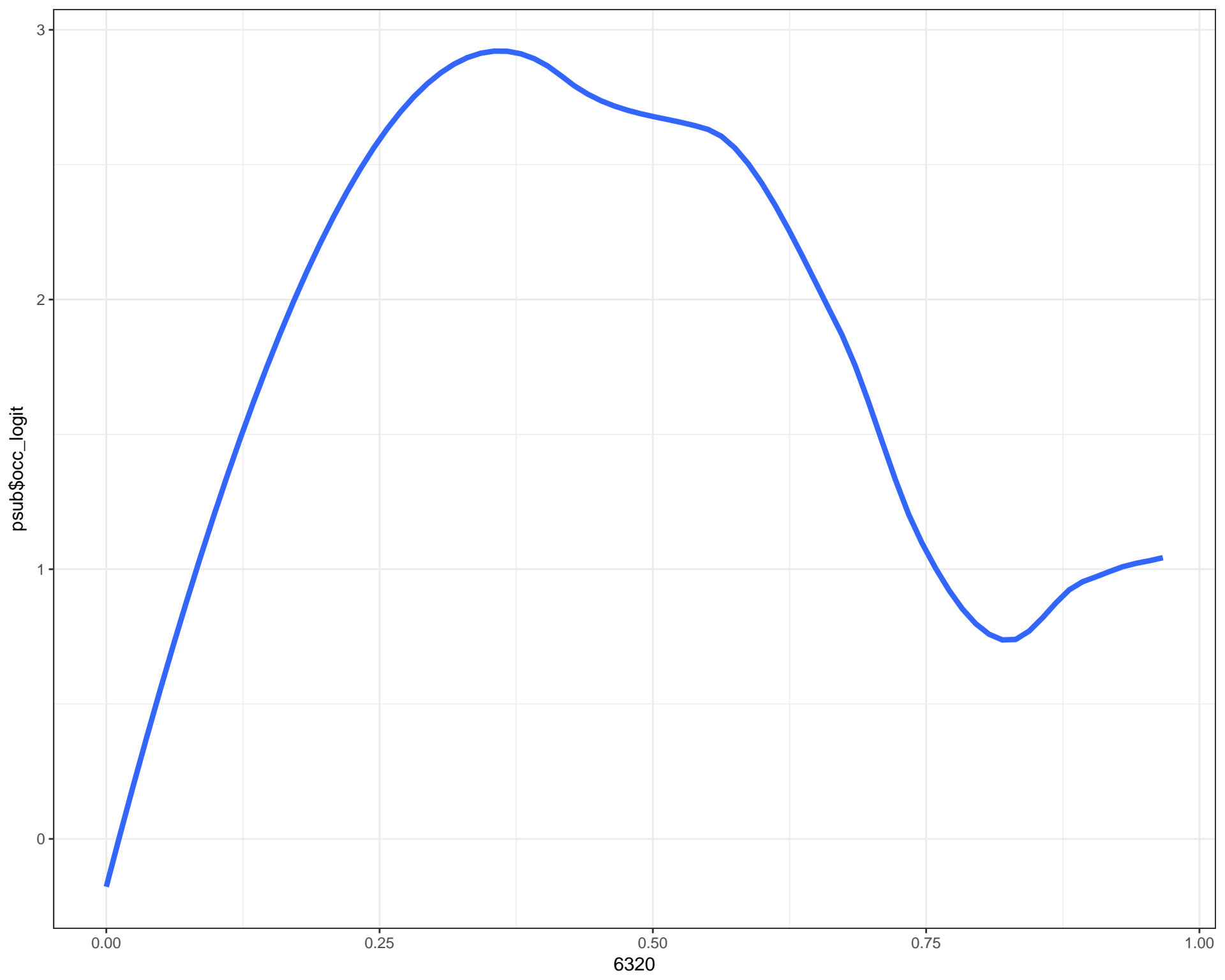


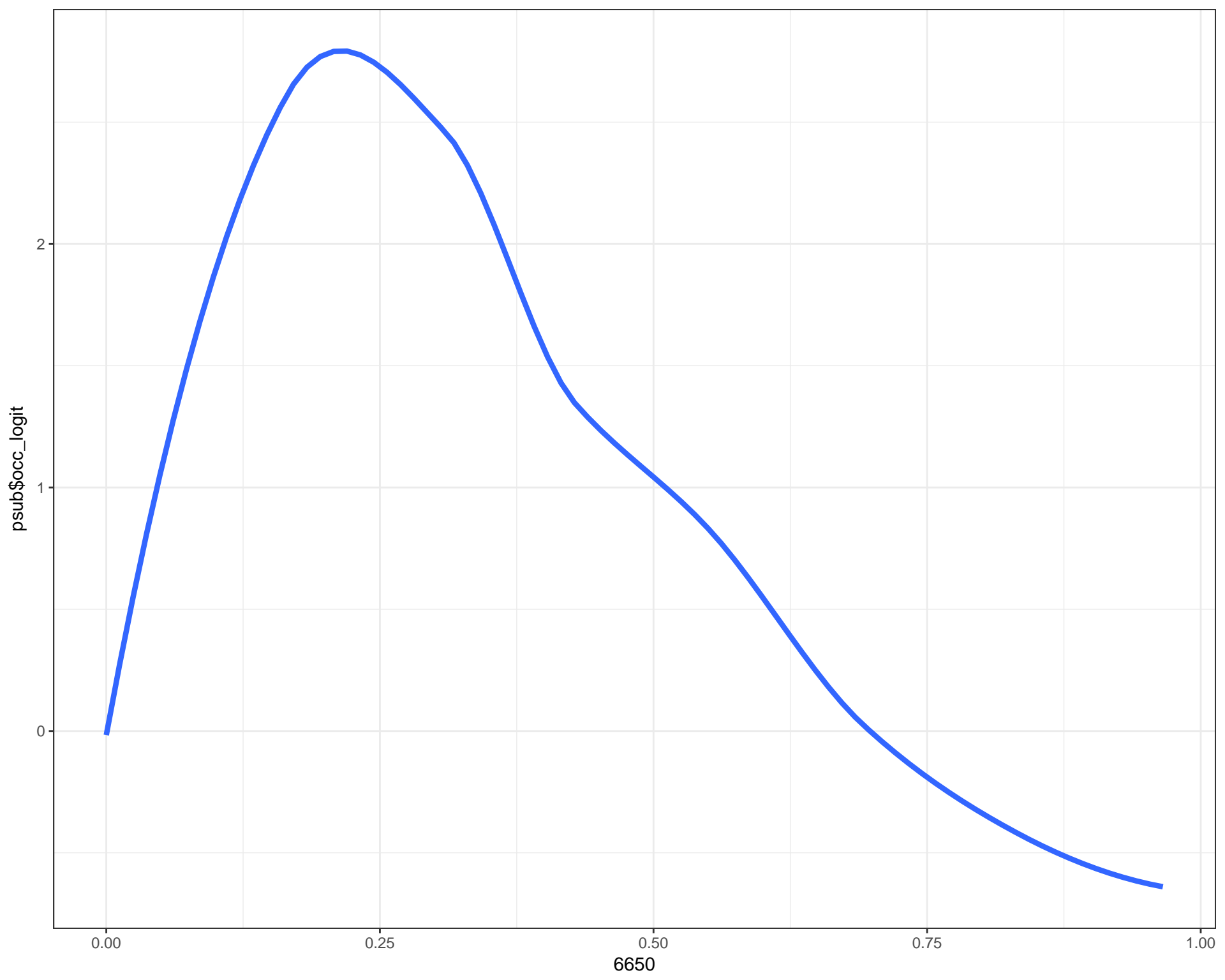


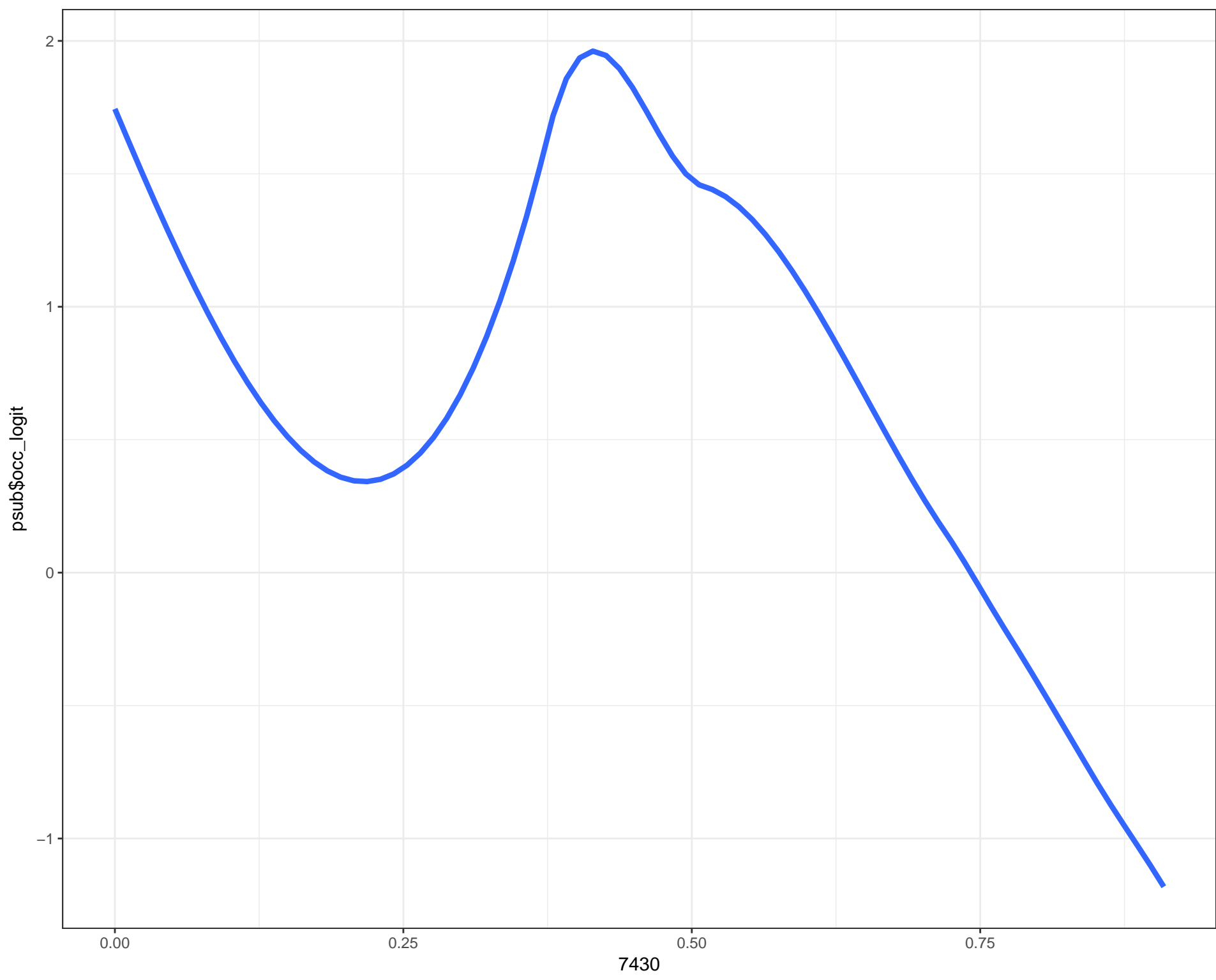


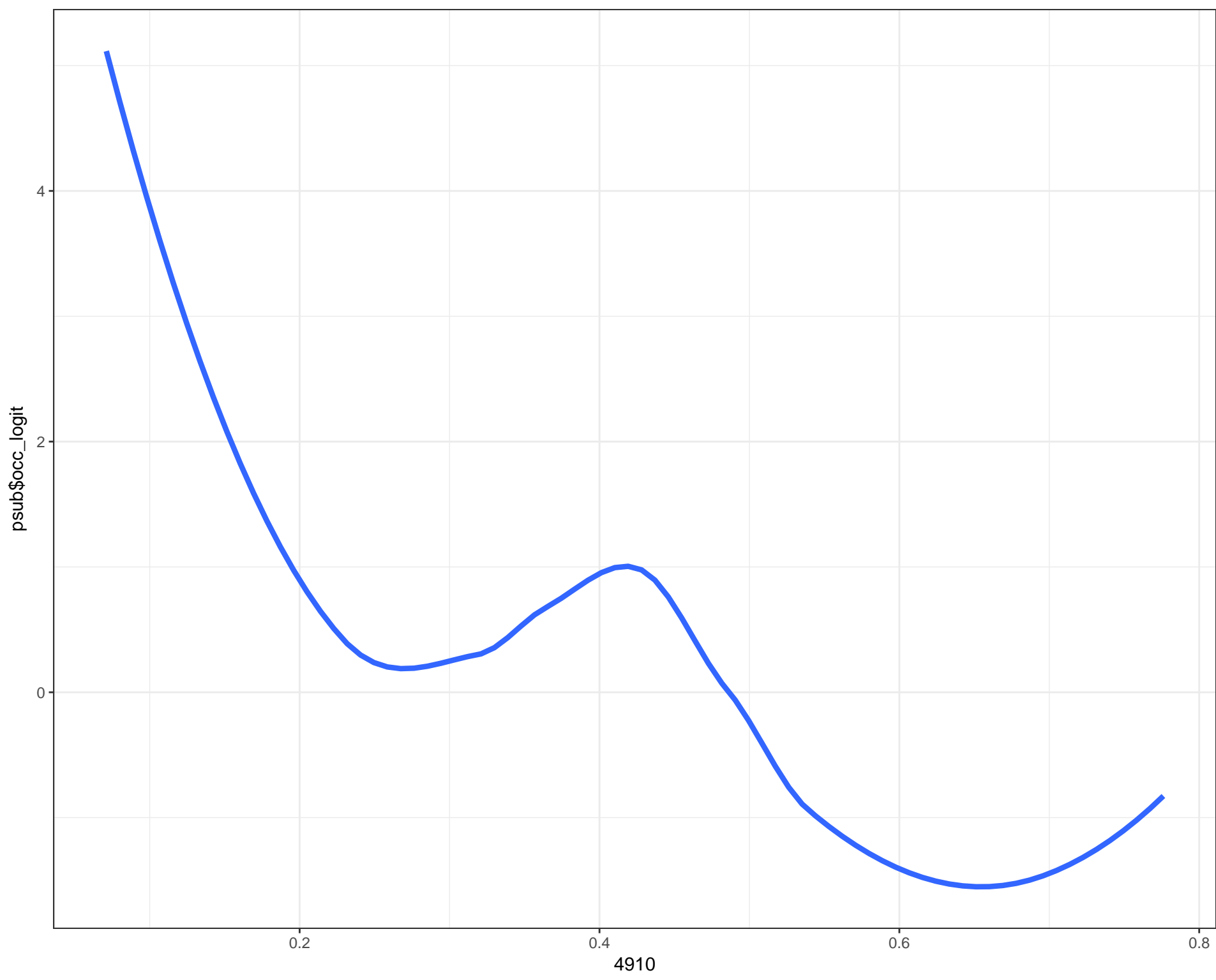


psub\$occ_logit





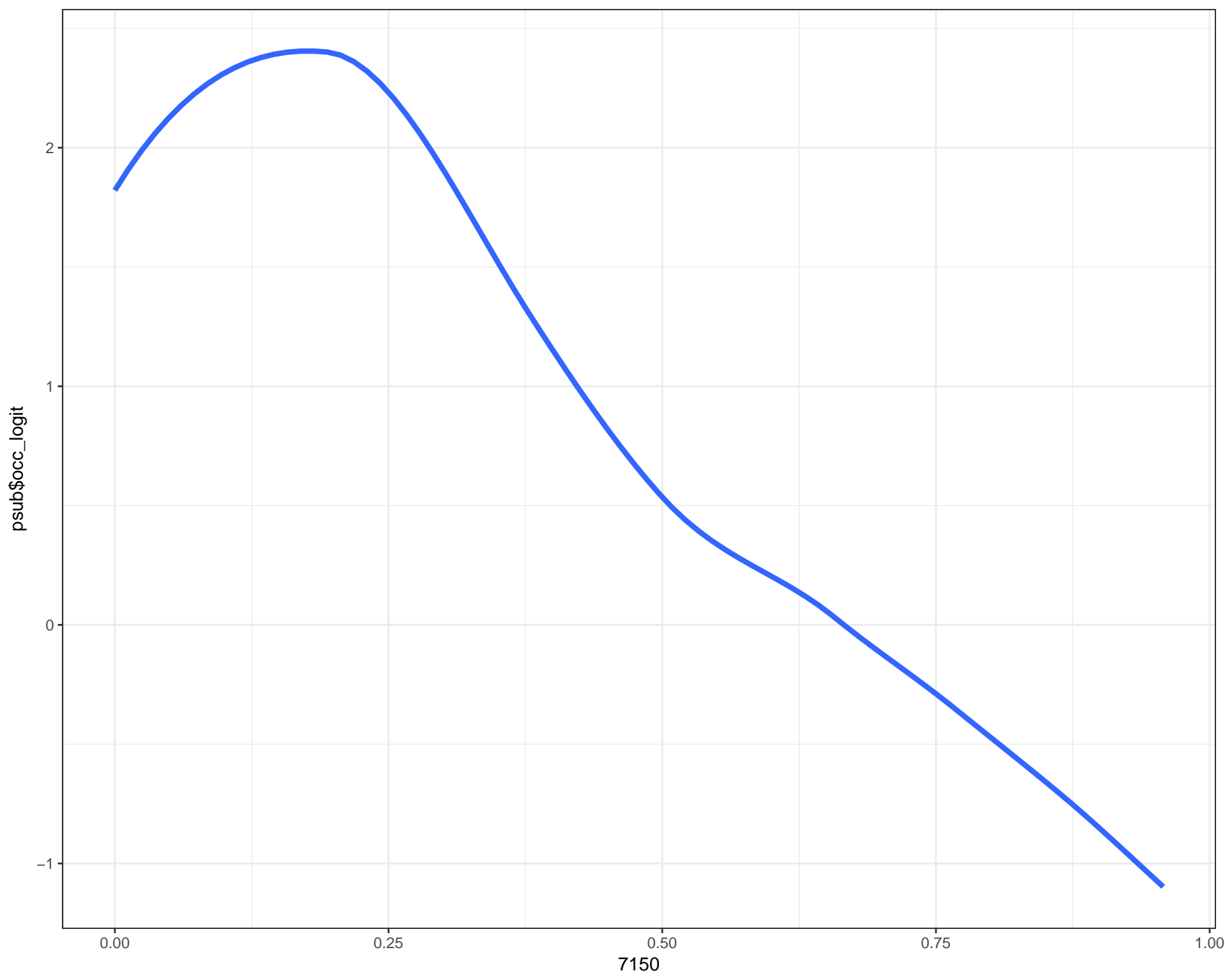




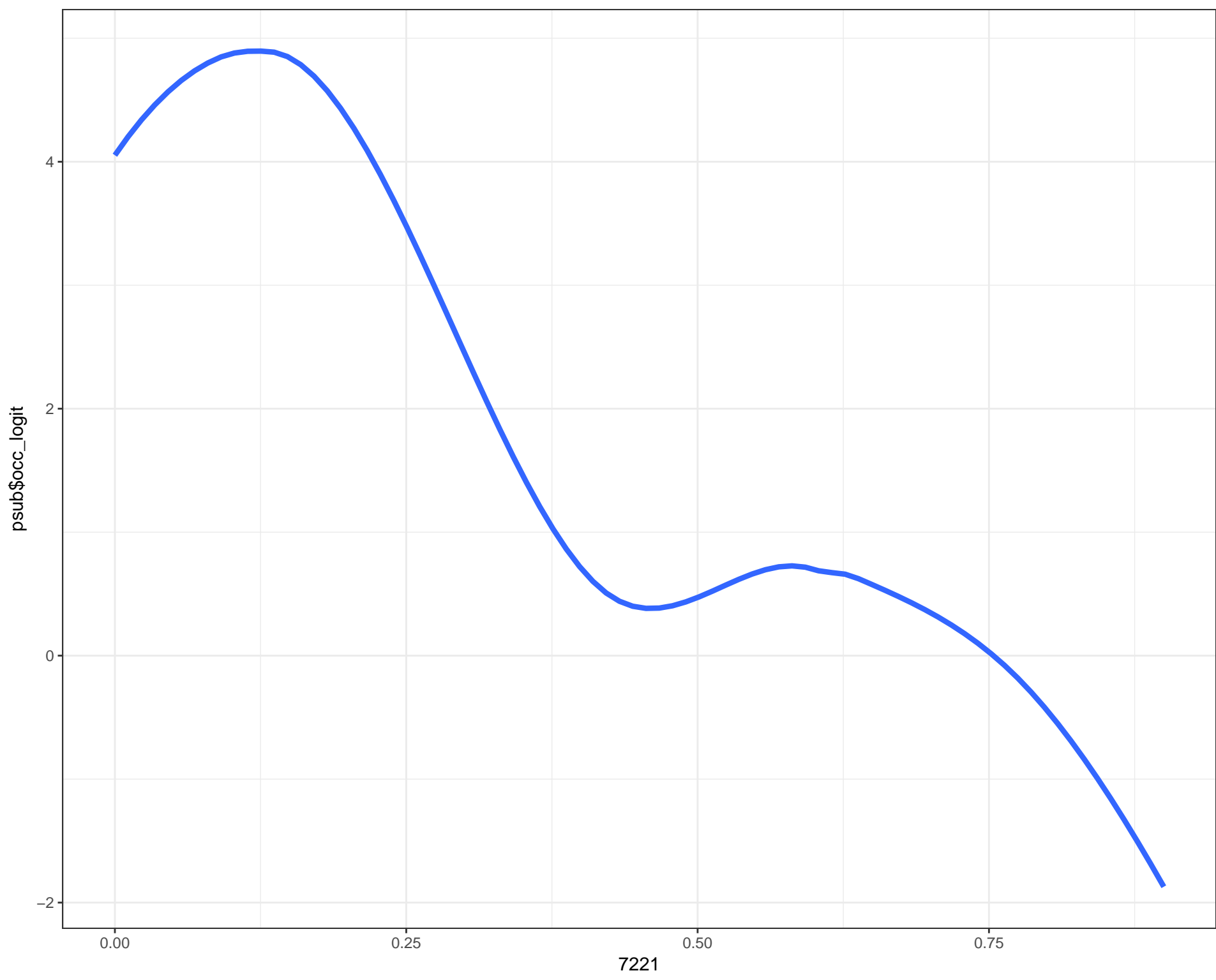
psub\$occ_logit

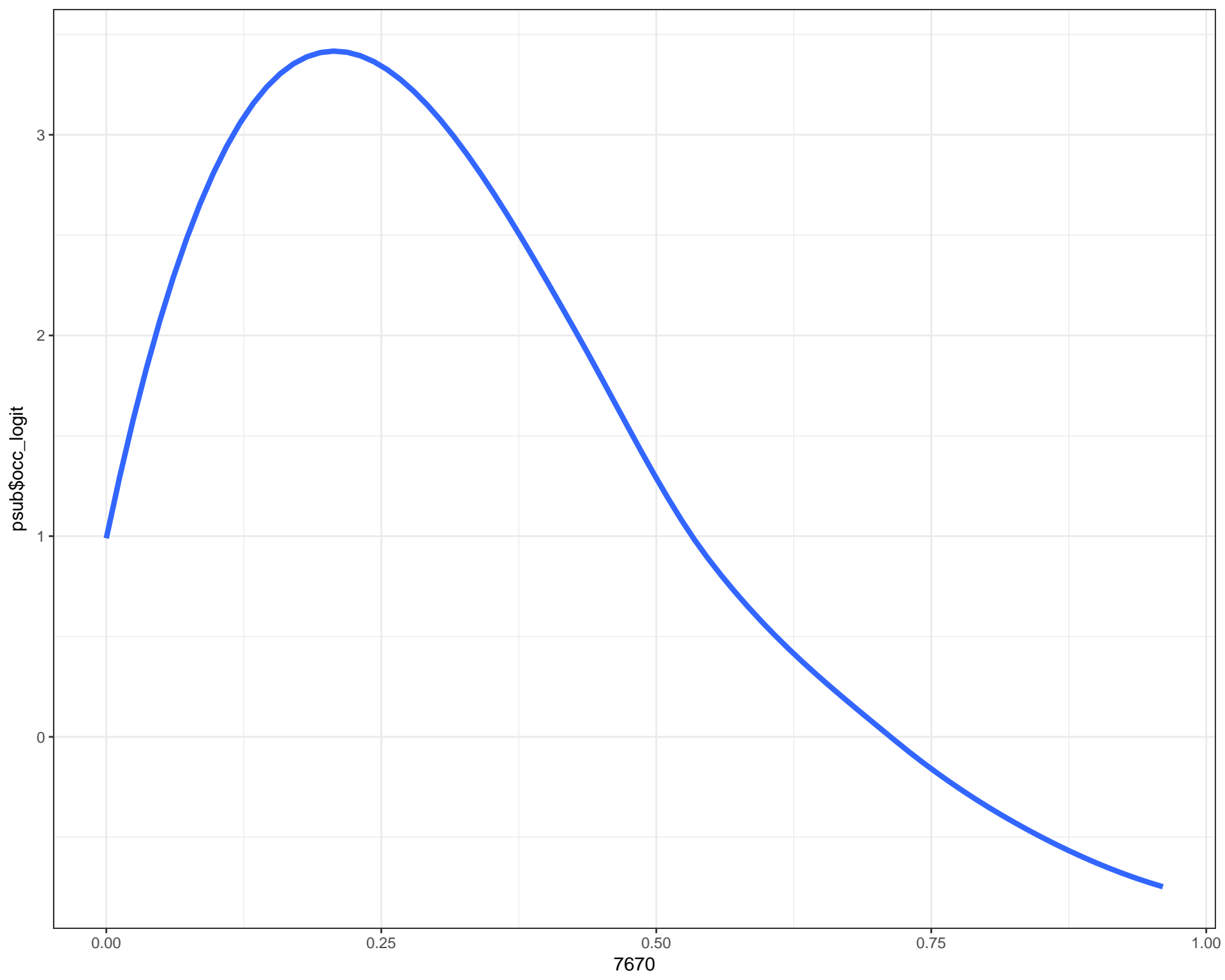
psub\$occ_logit

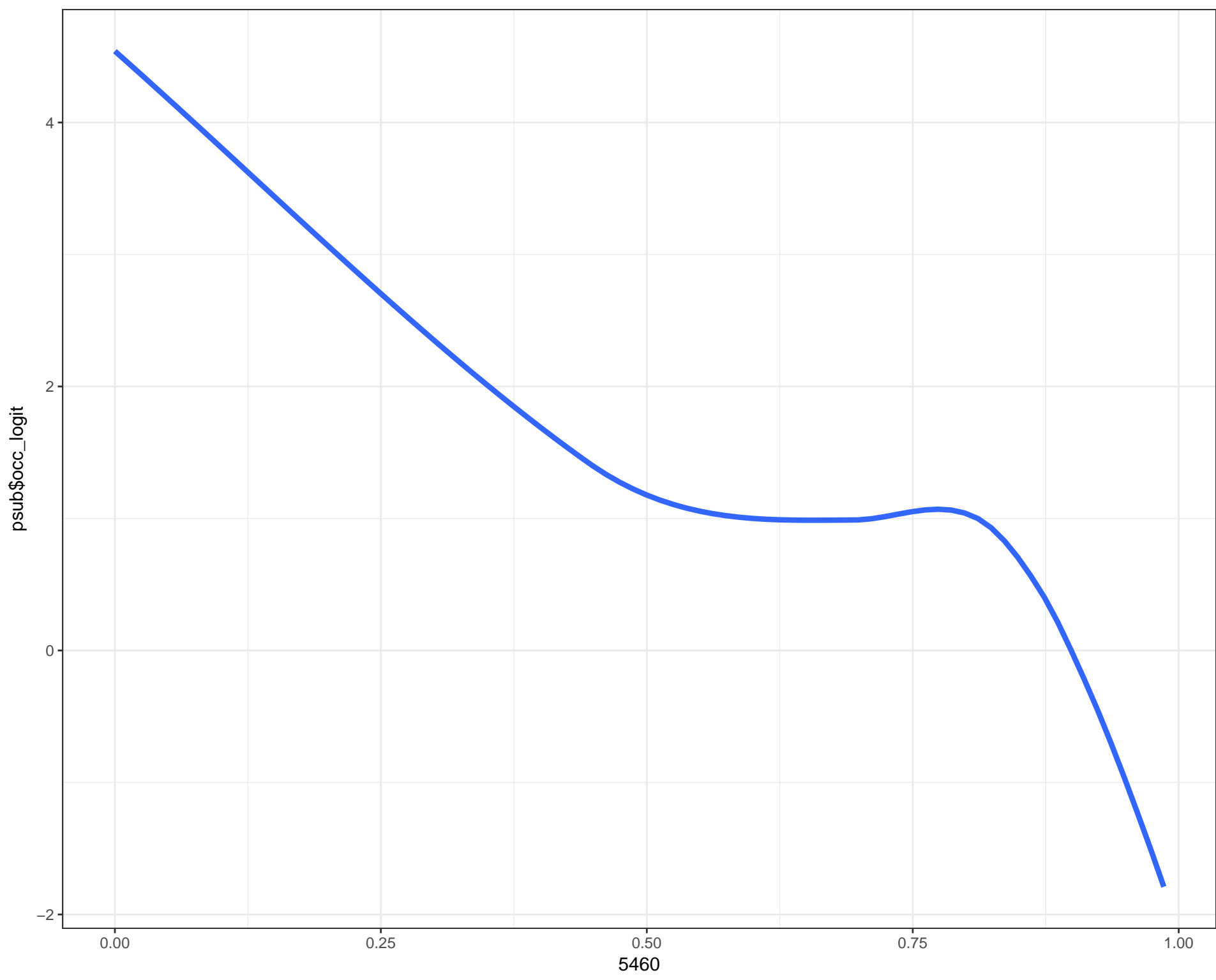
6830



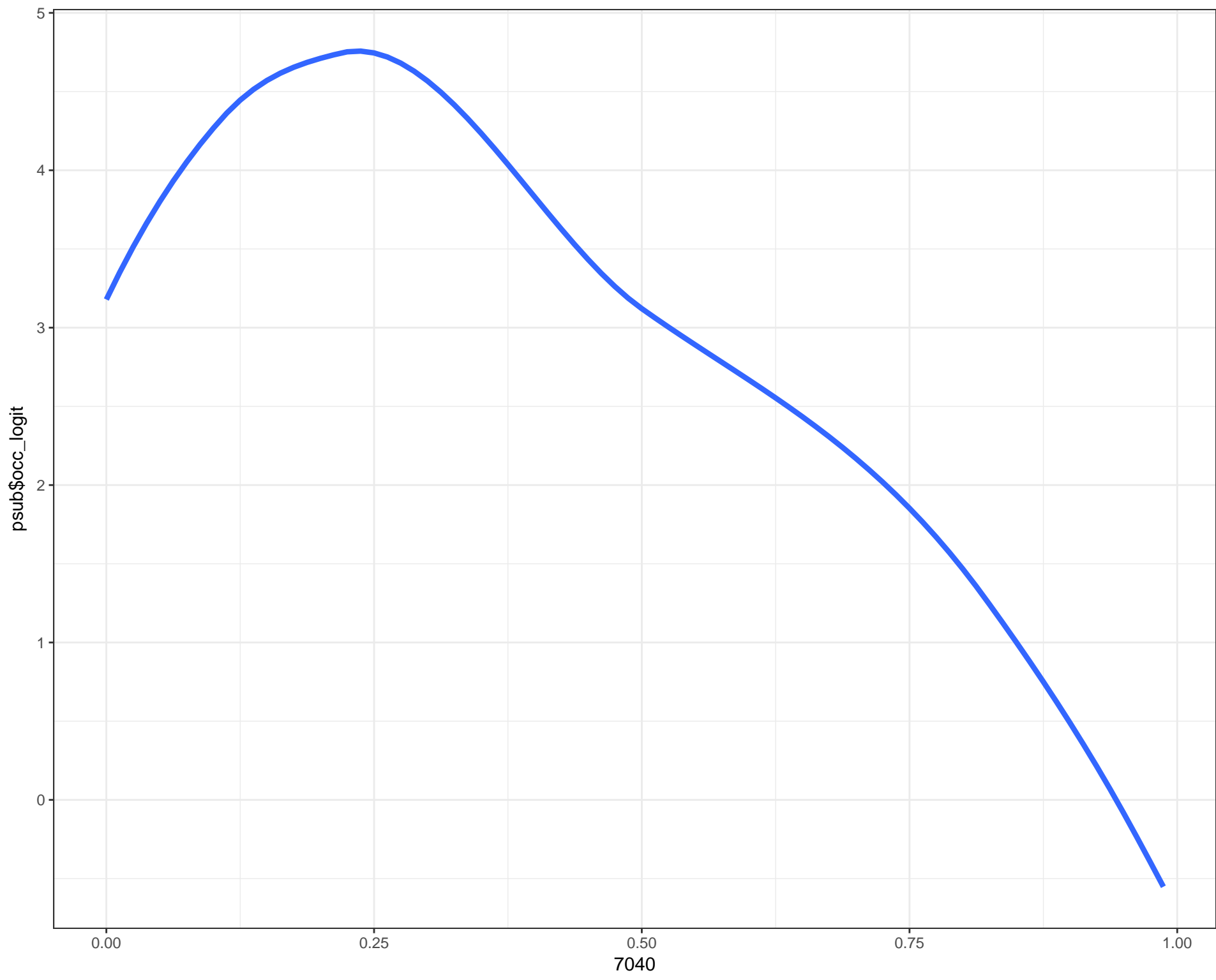
psub\$occ_logit

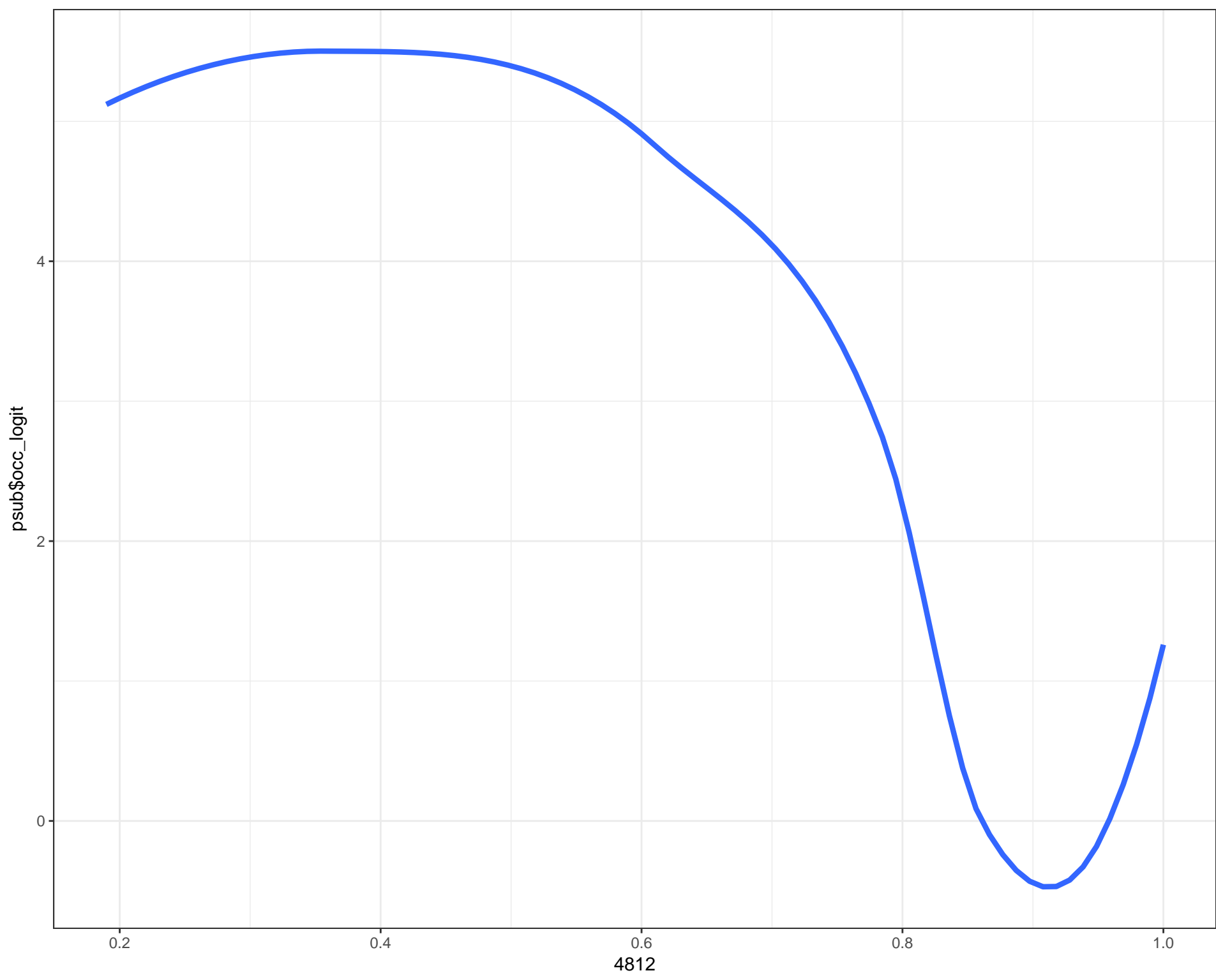


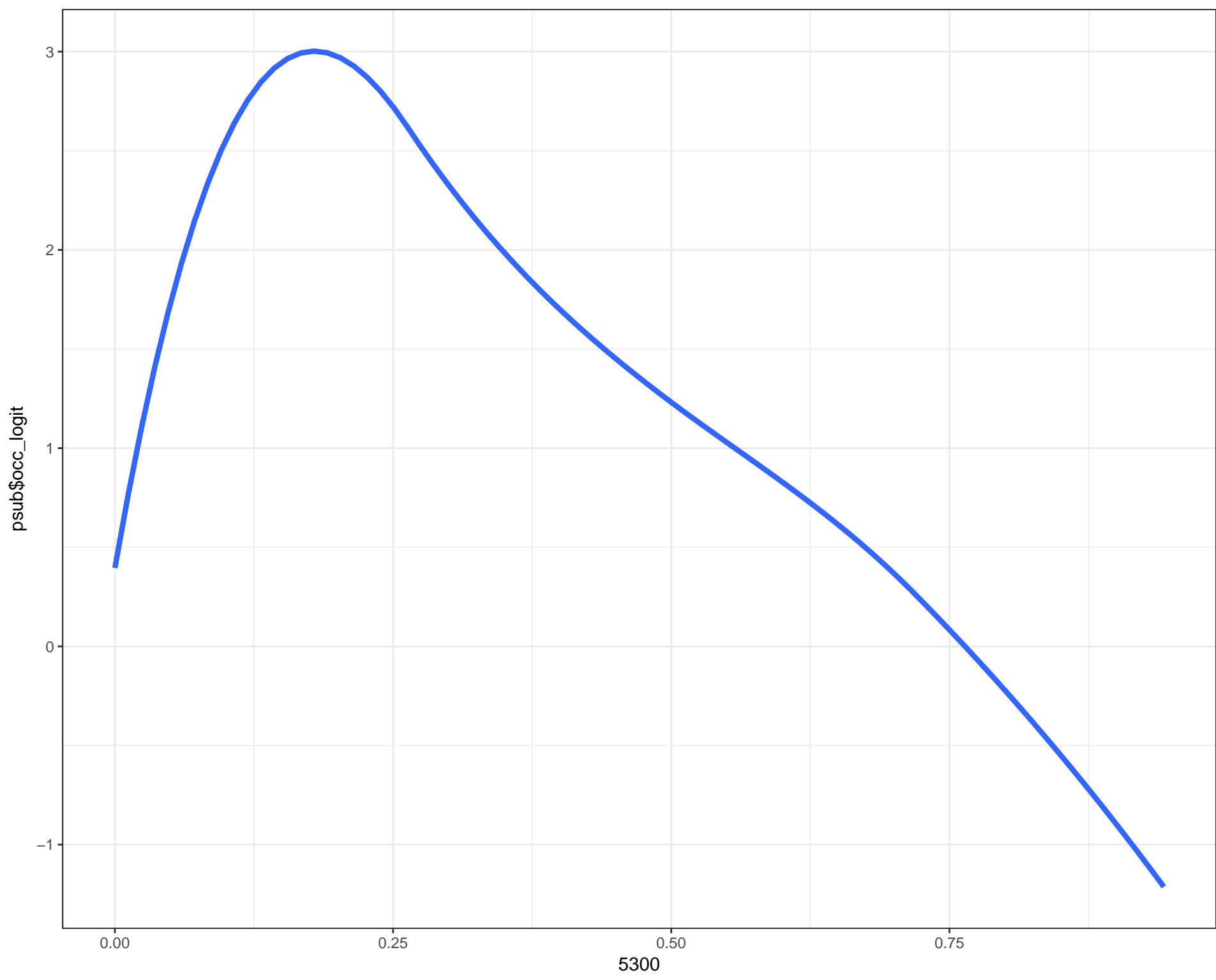


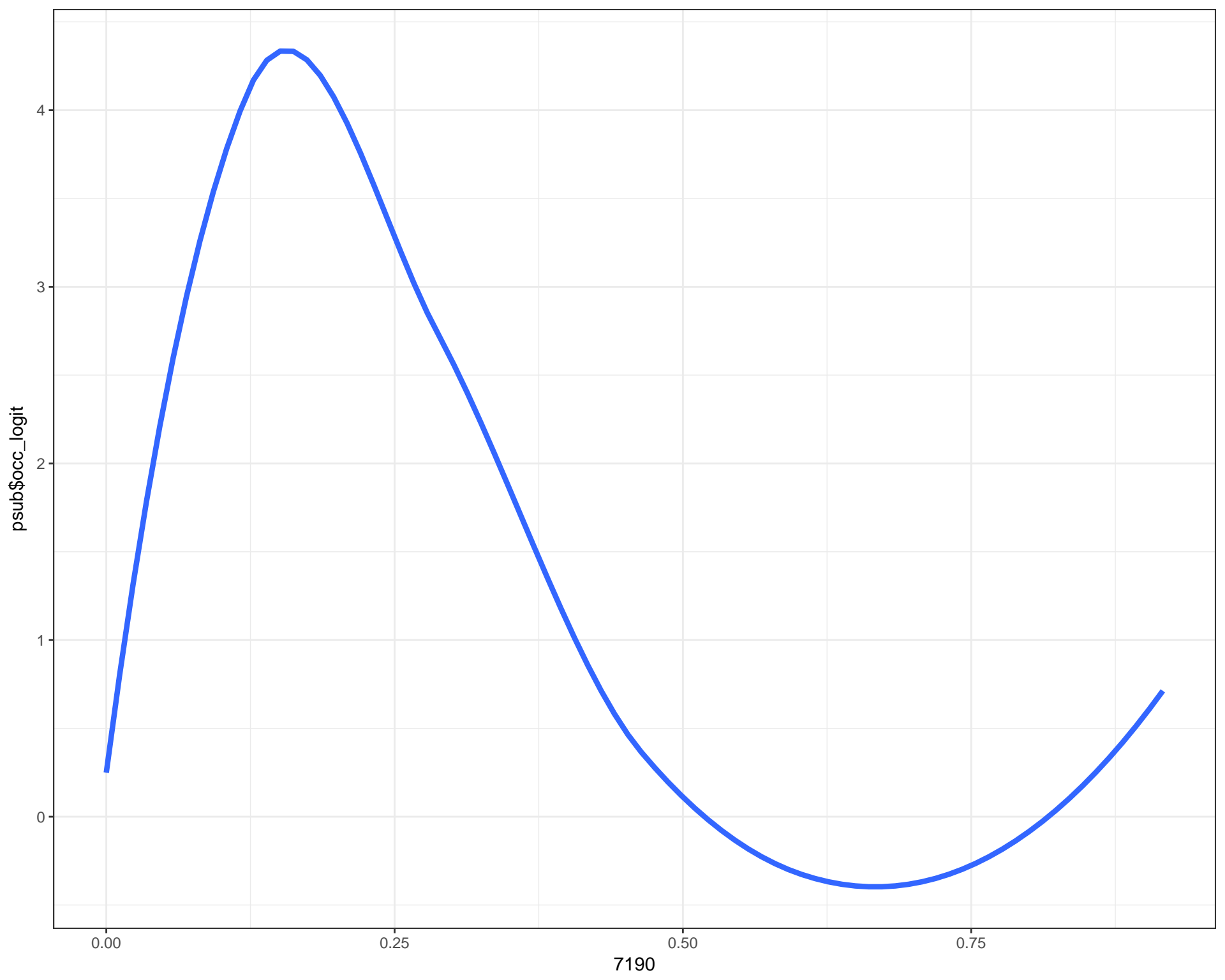


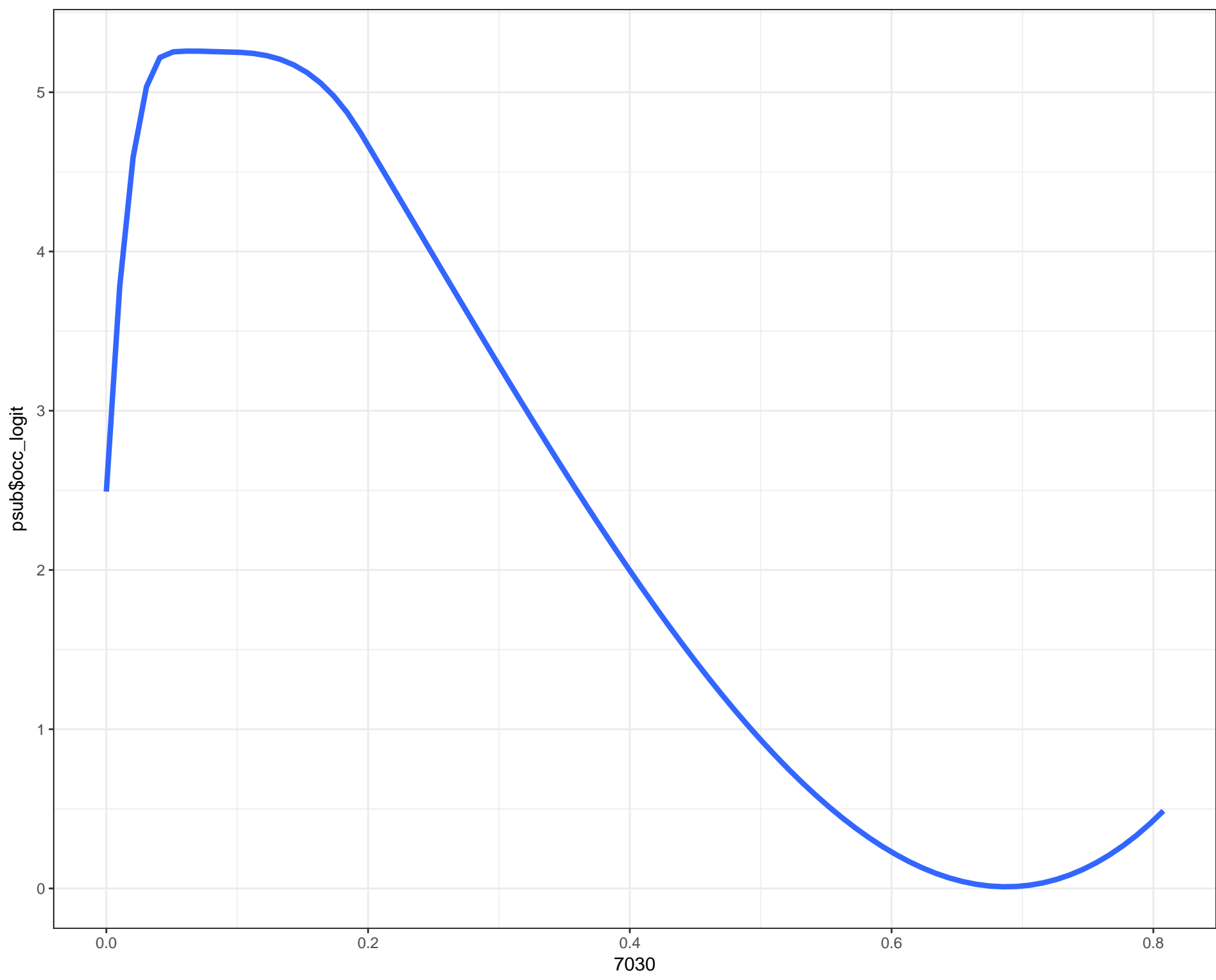
psub\$occ_logit

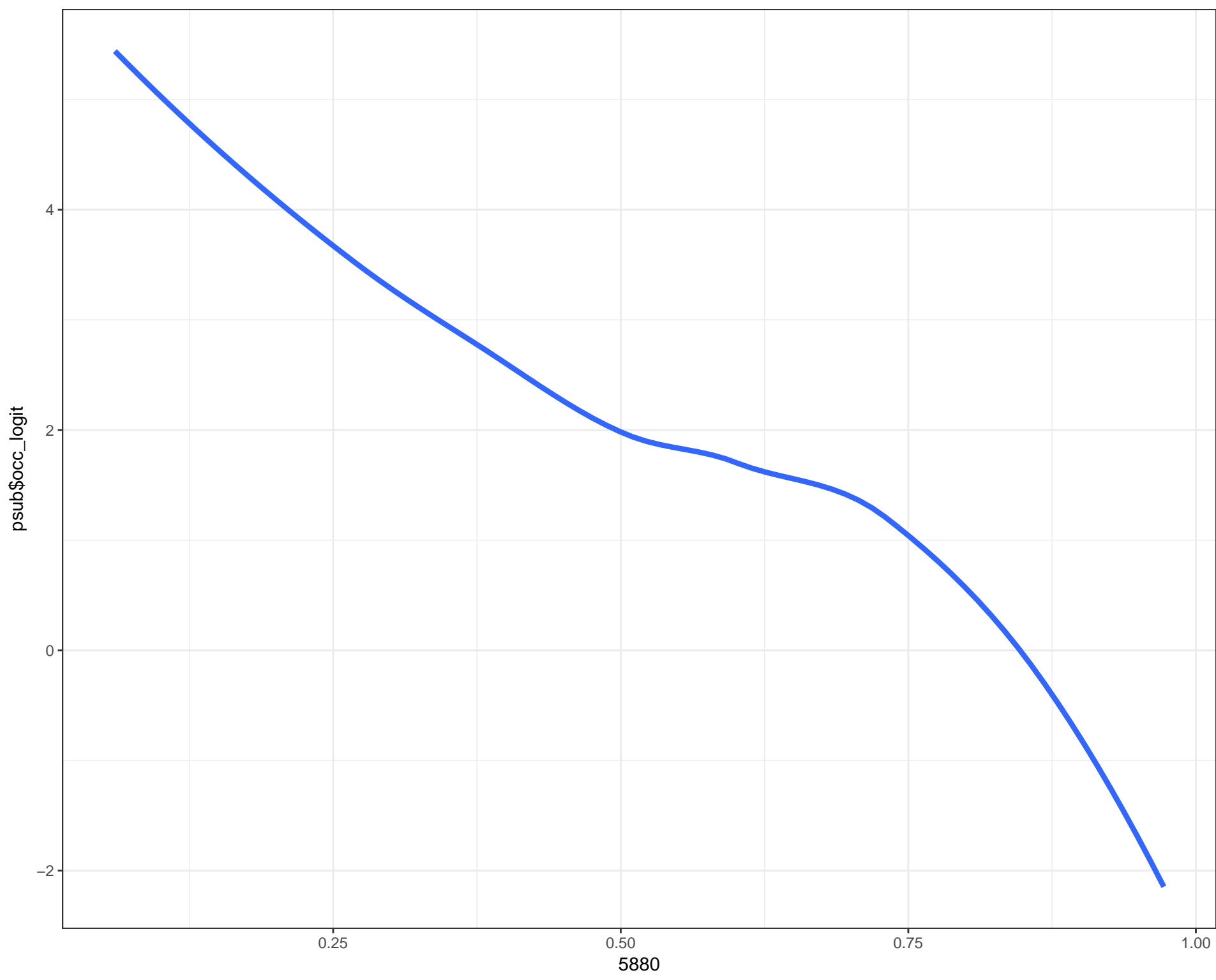


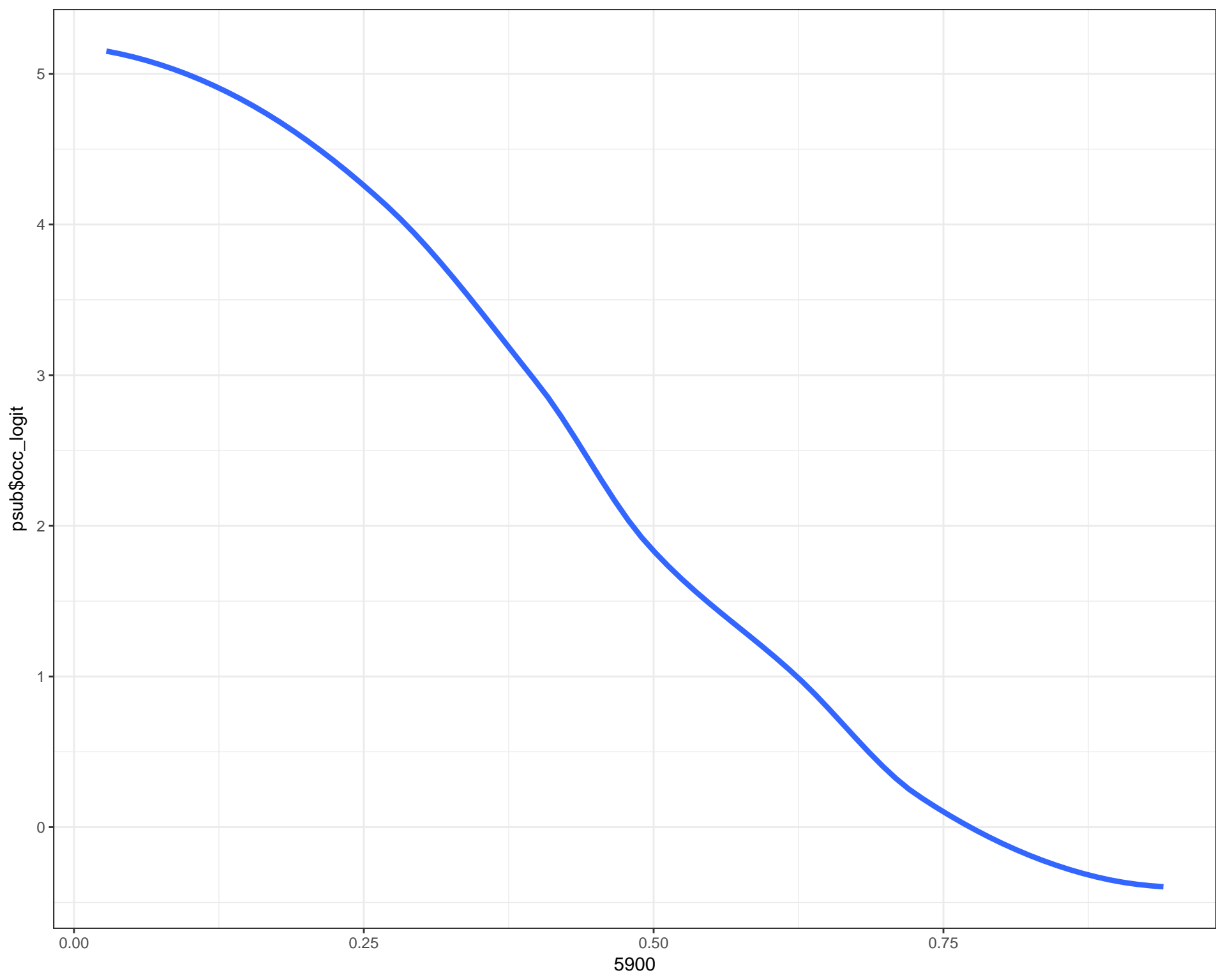






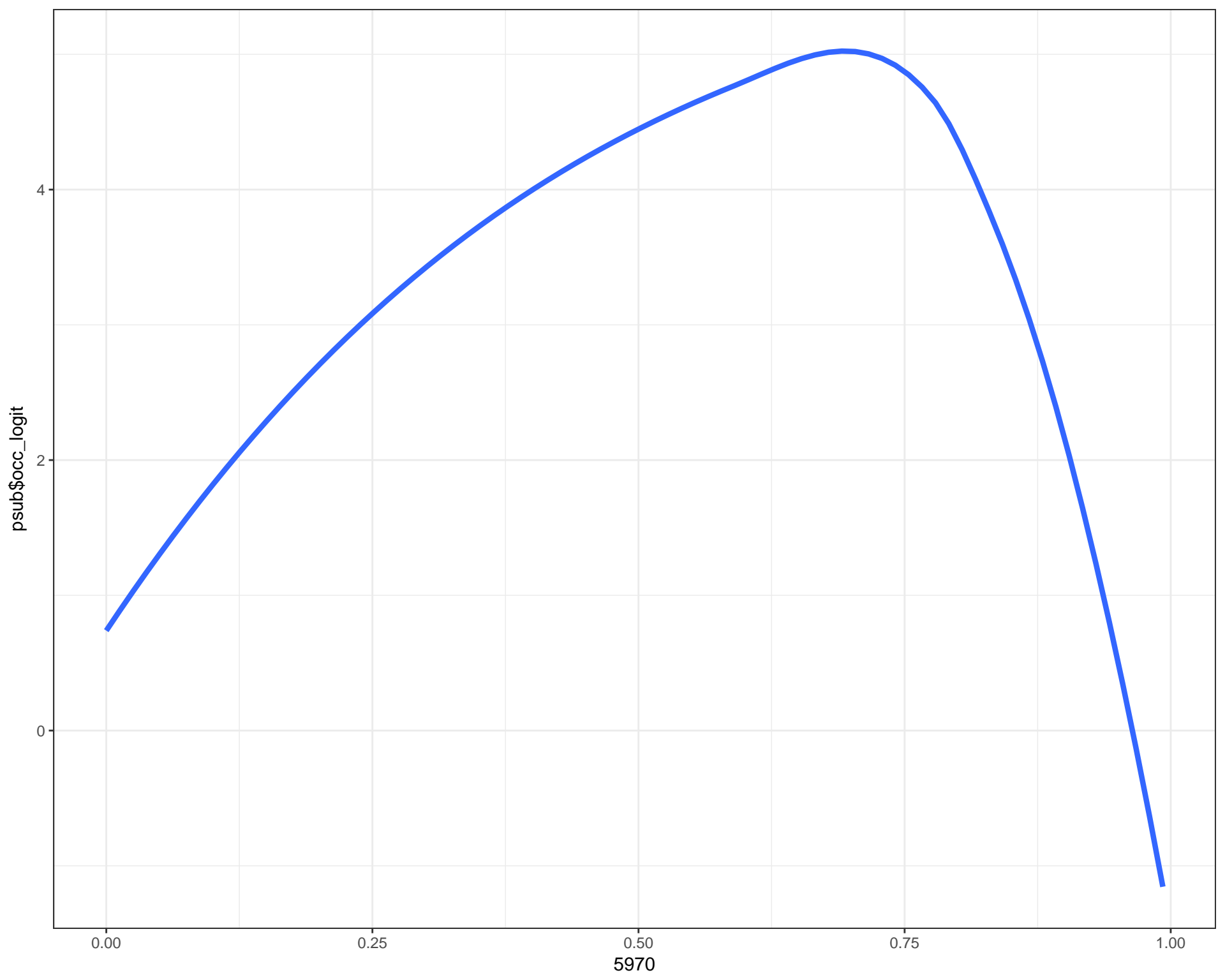


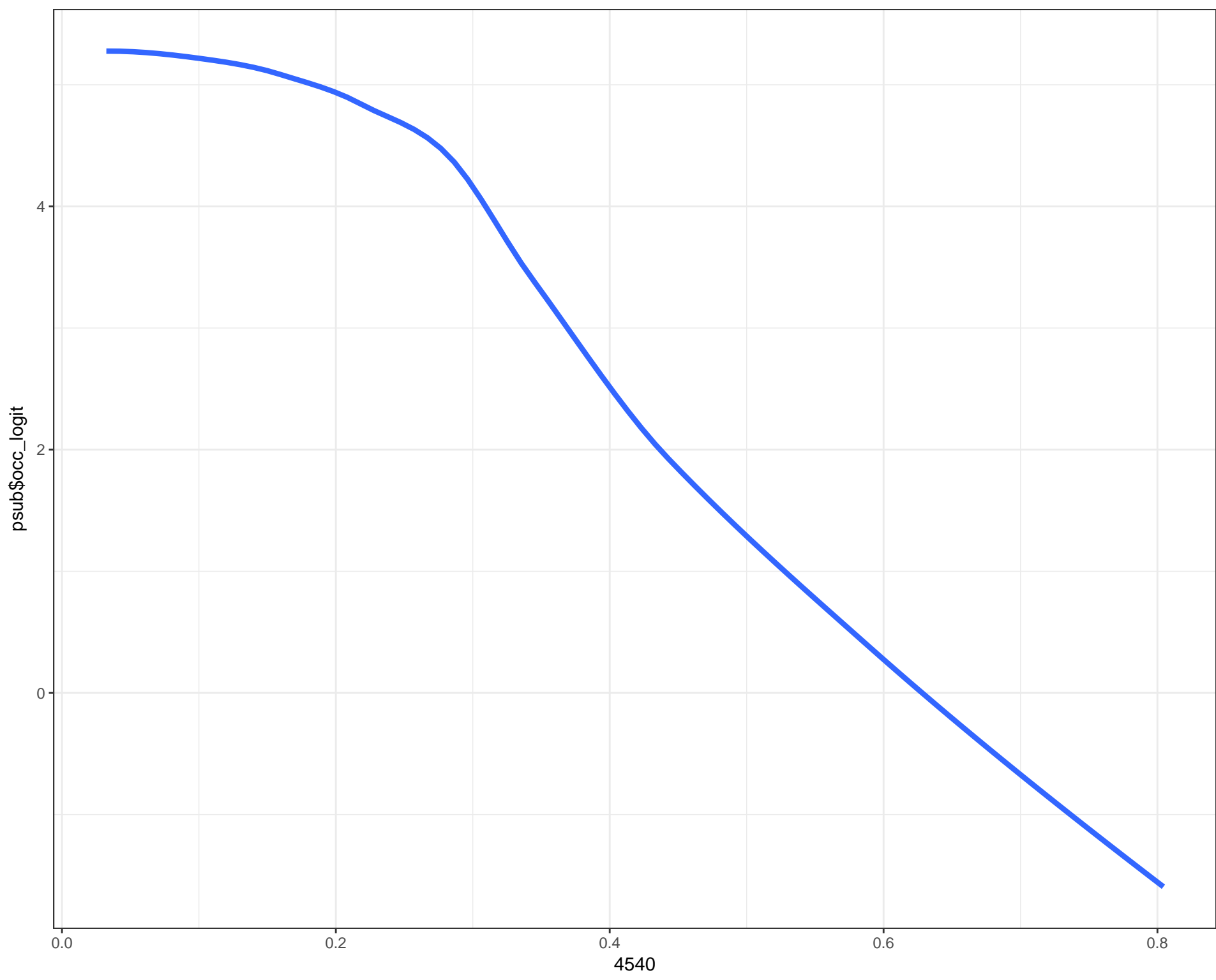


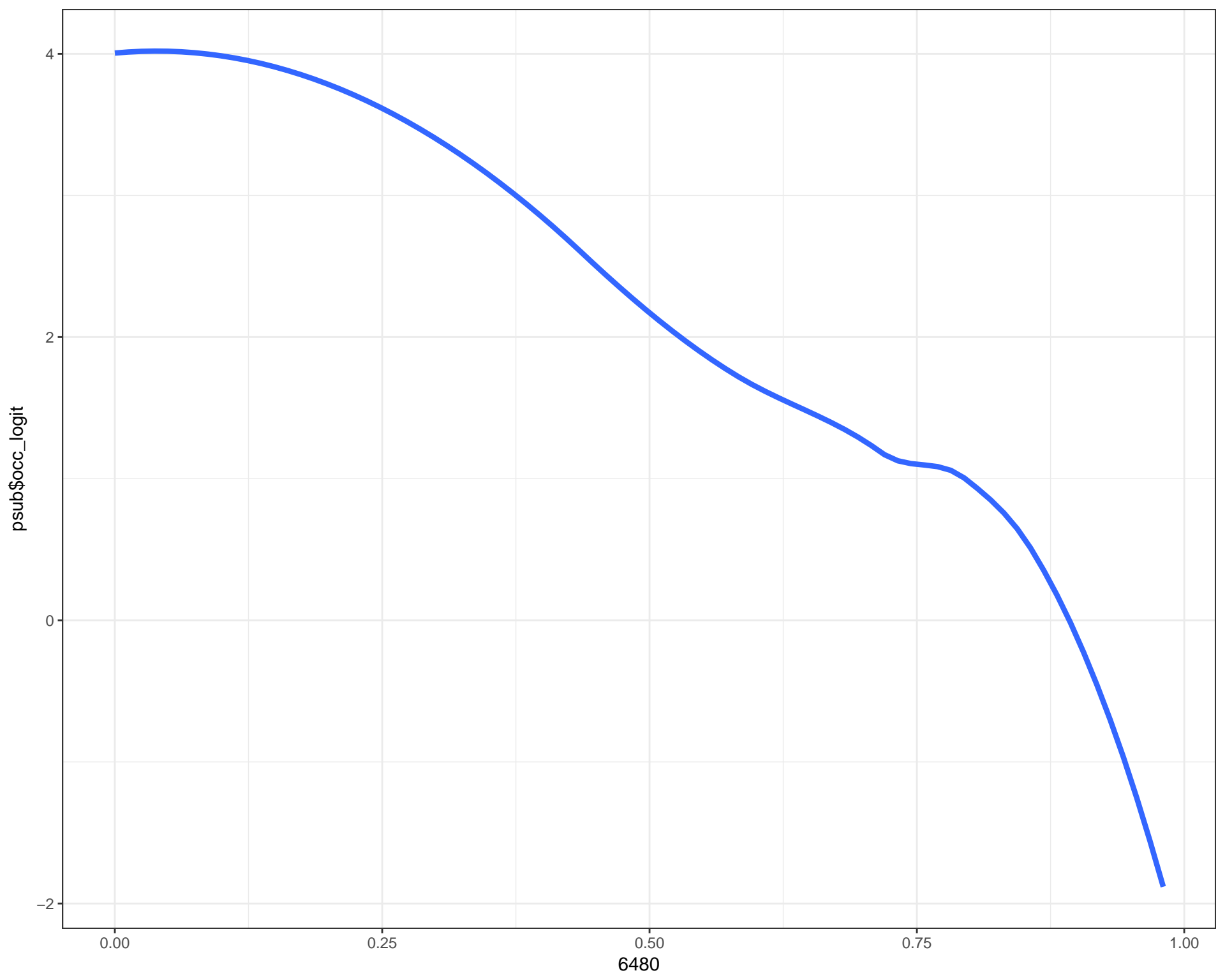


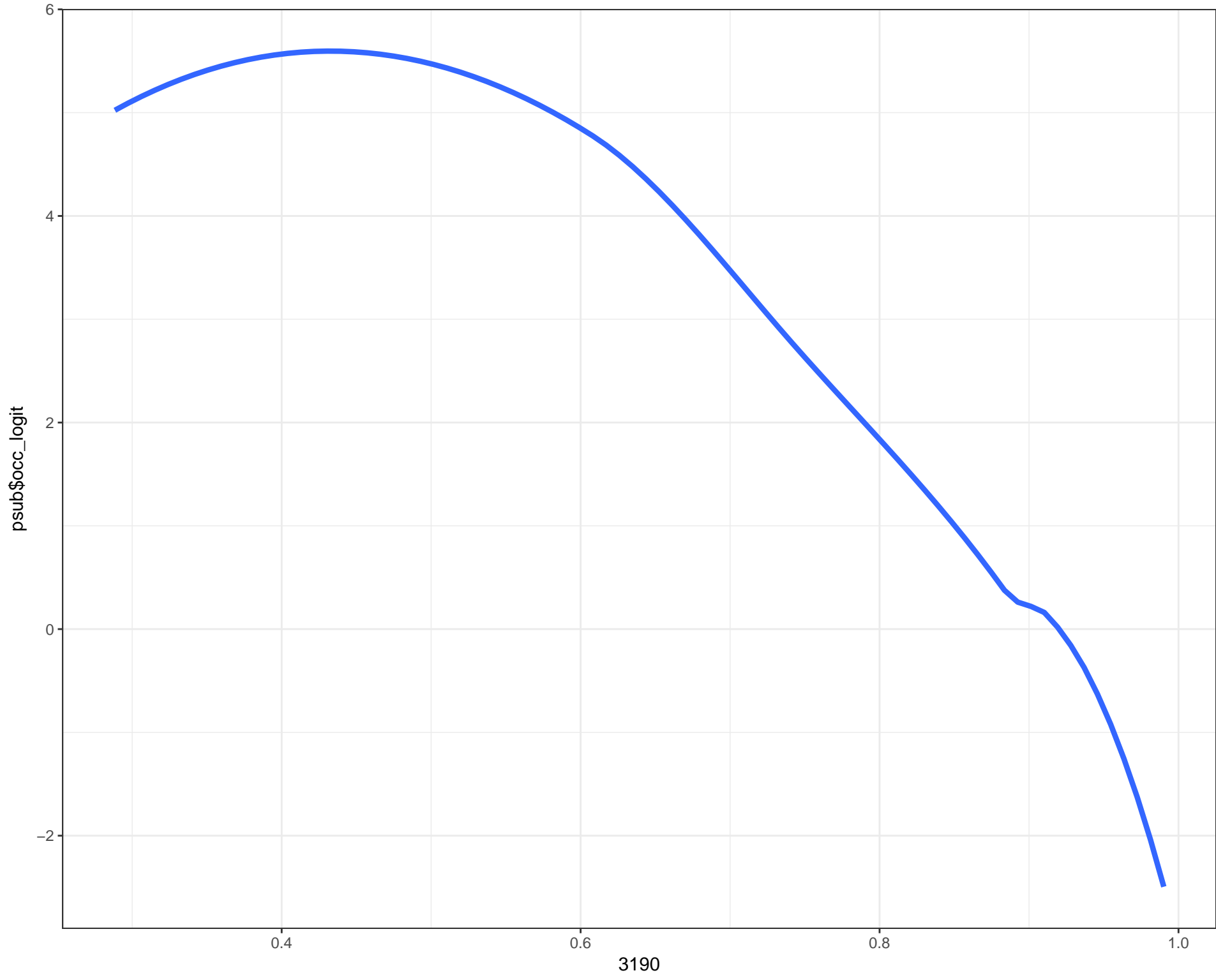
psub\$occ_logit

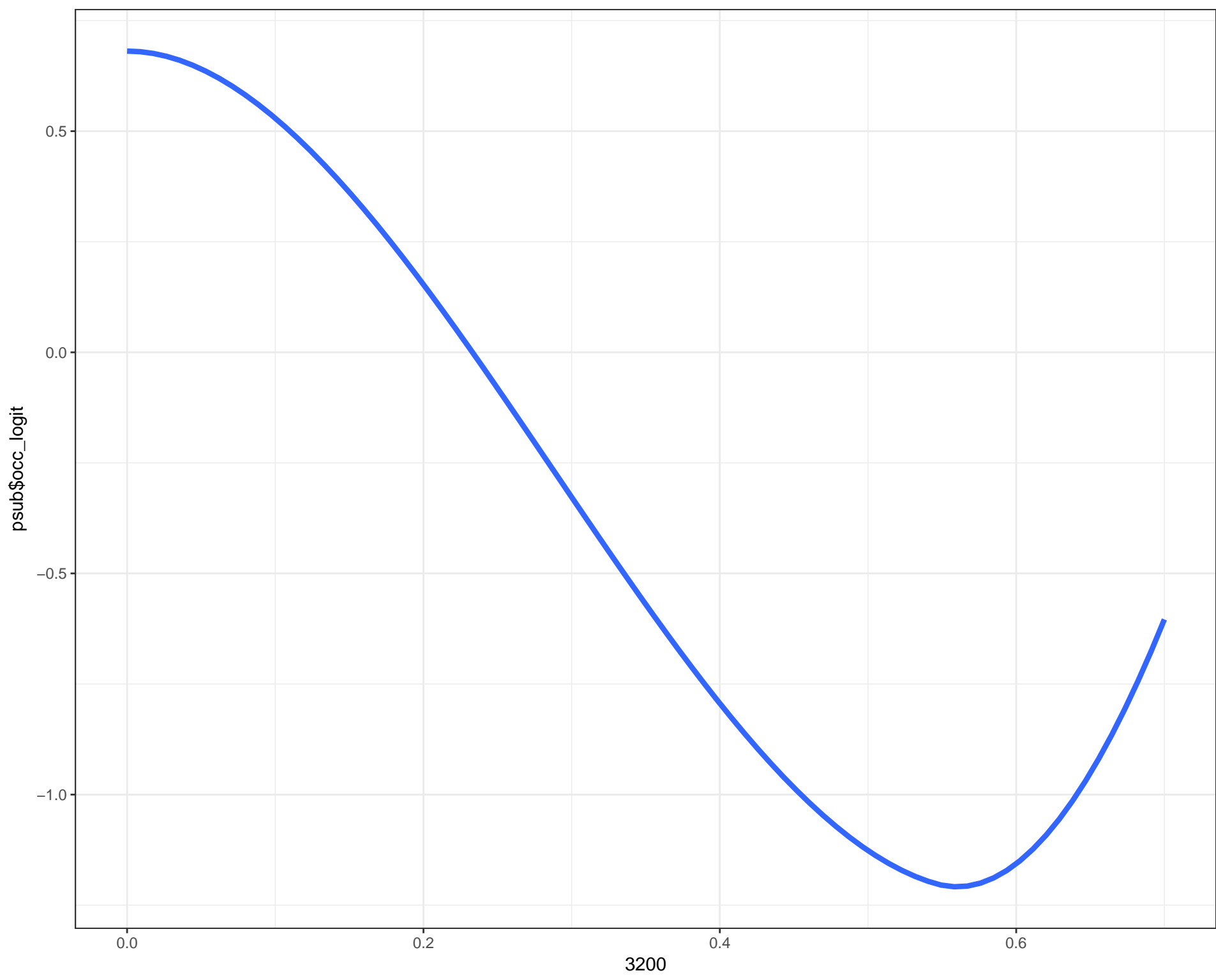
5120





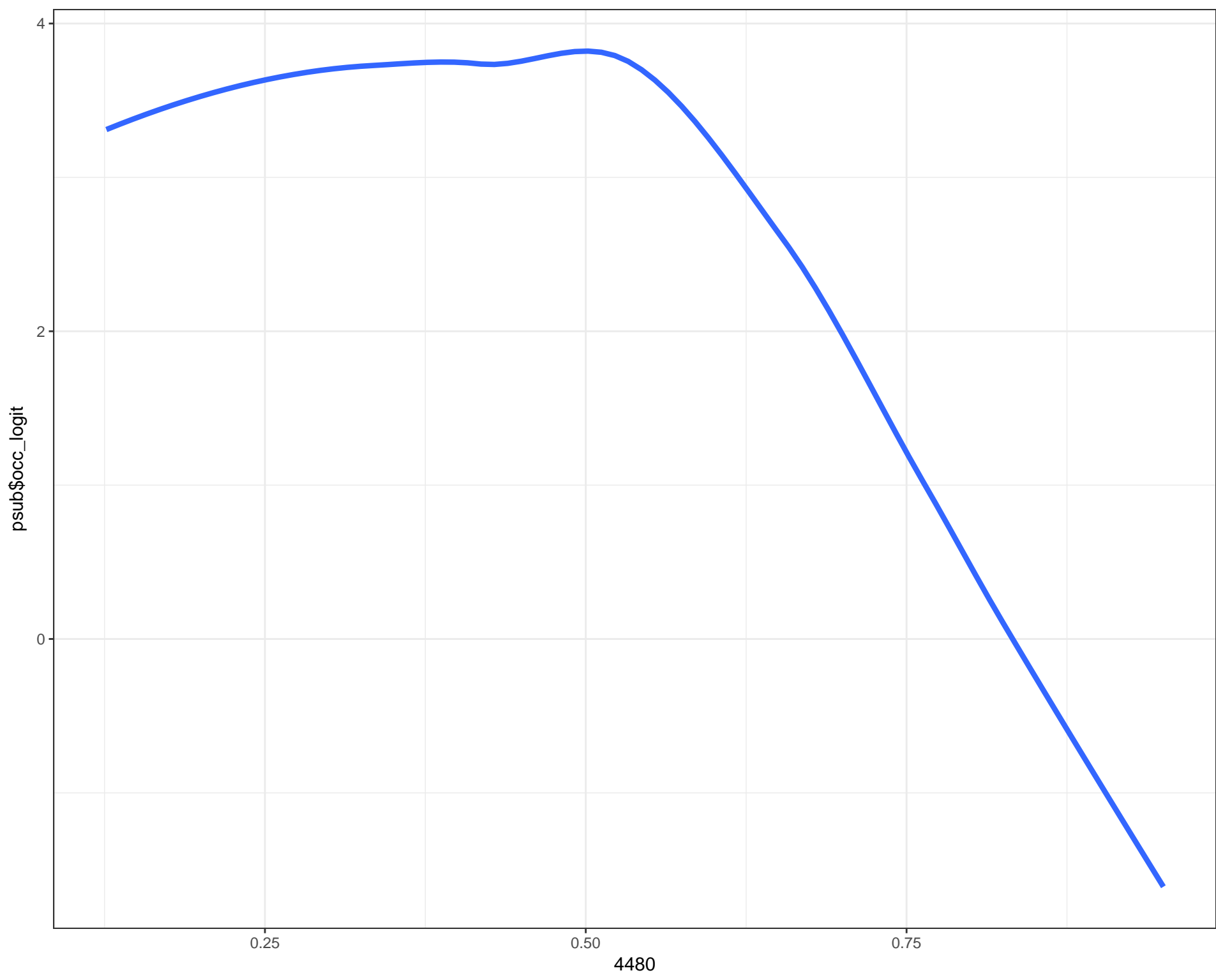


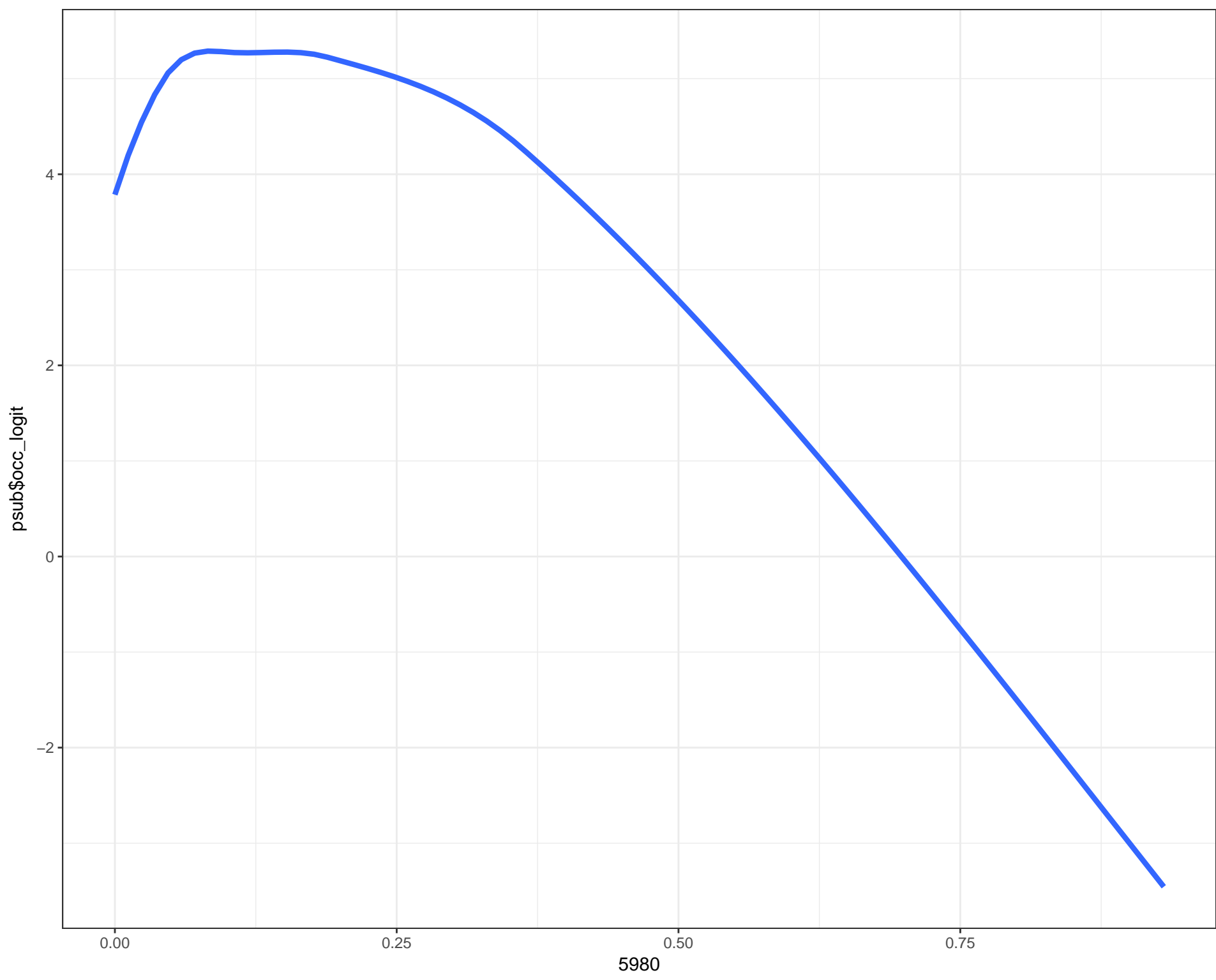


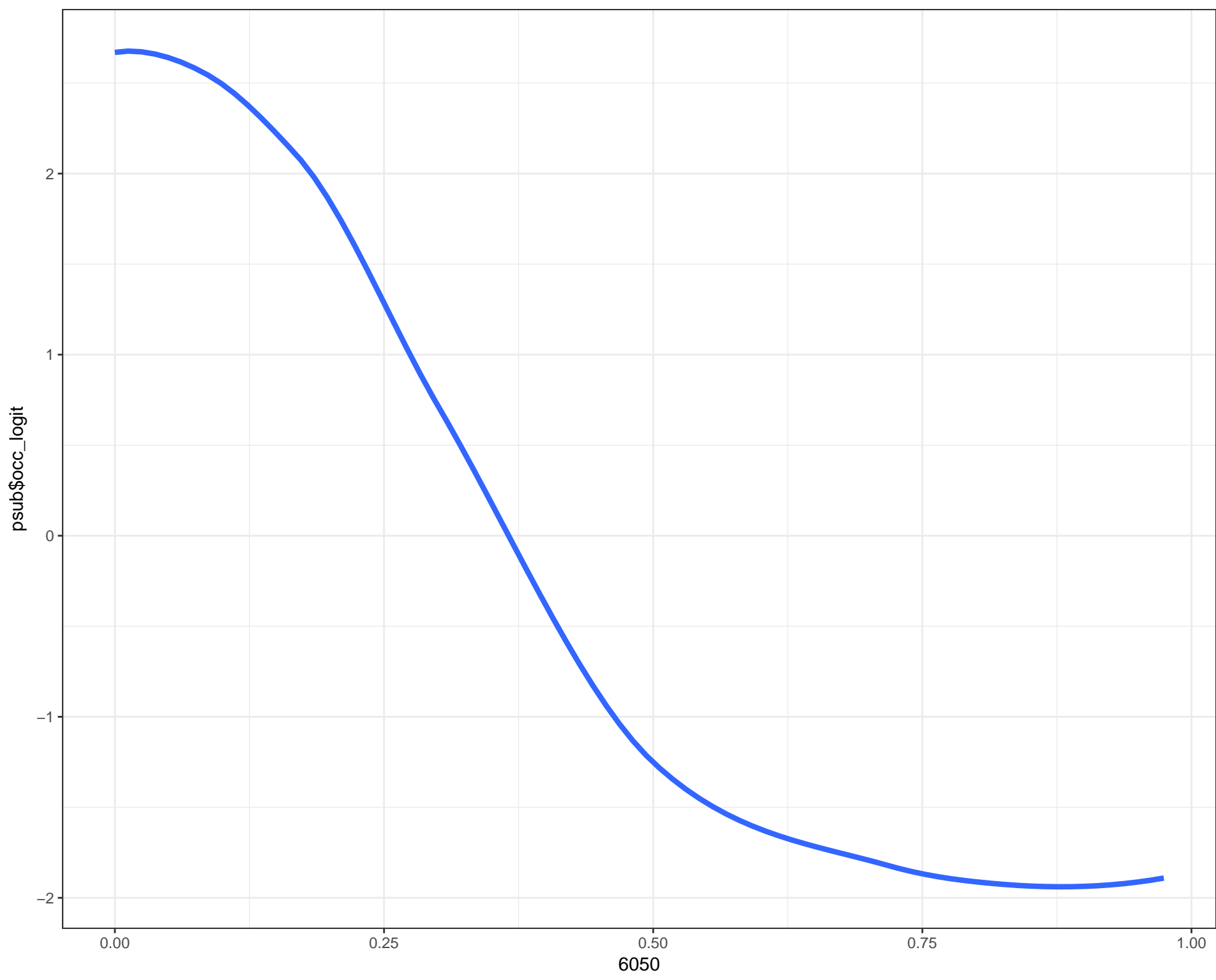


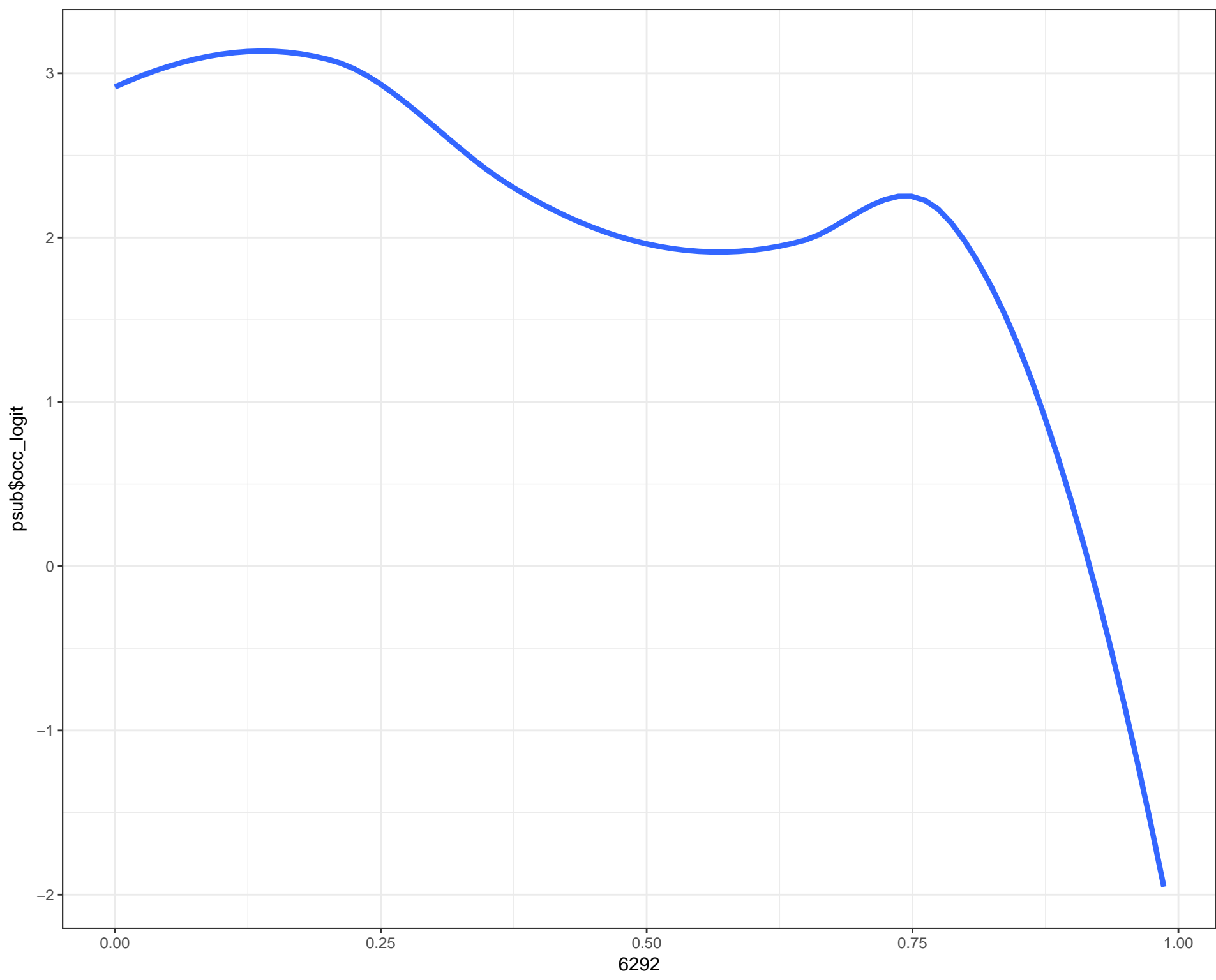
psub\$occ_logit

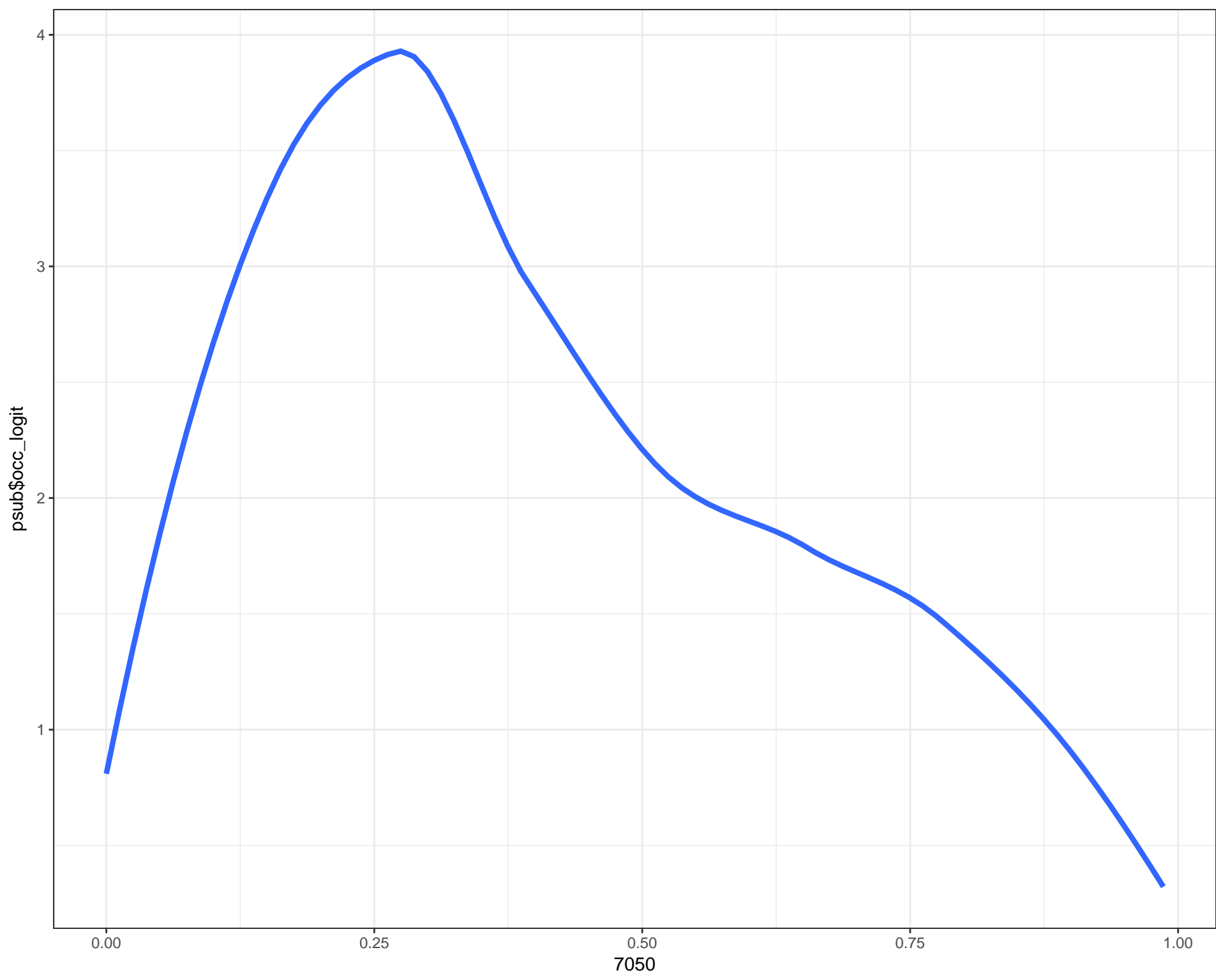
3960

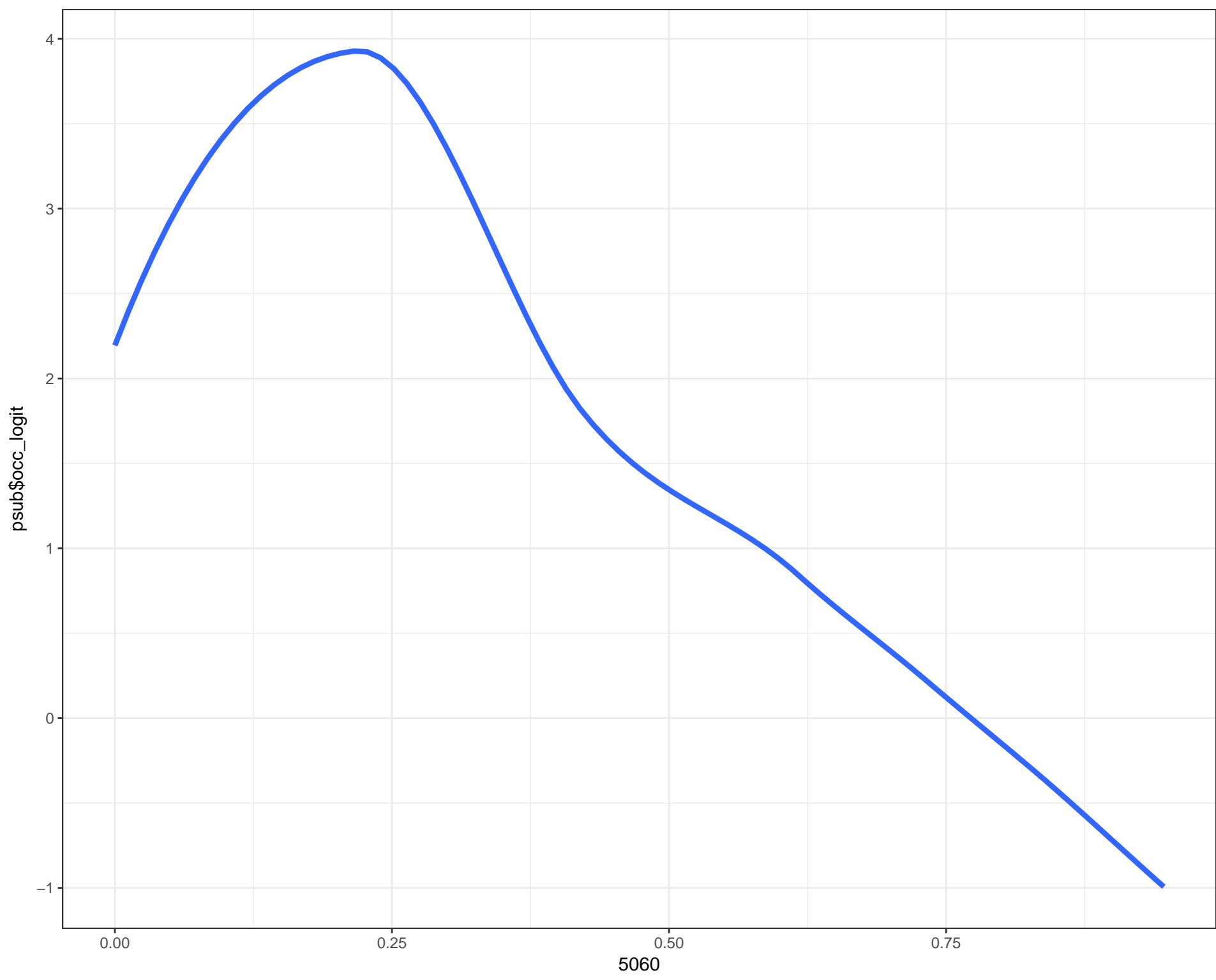


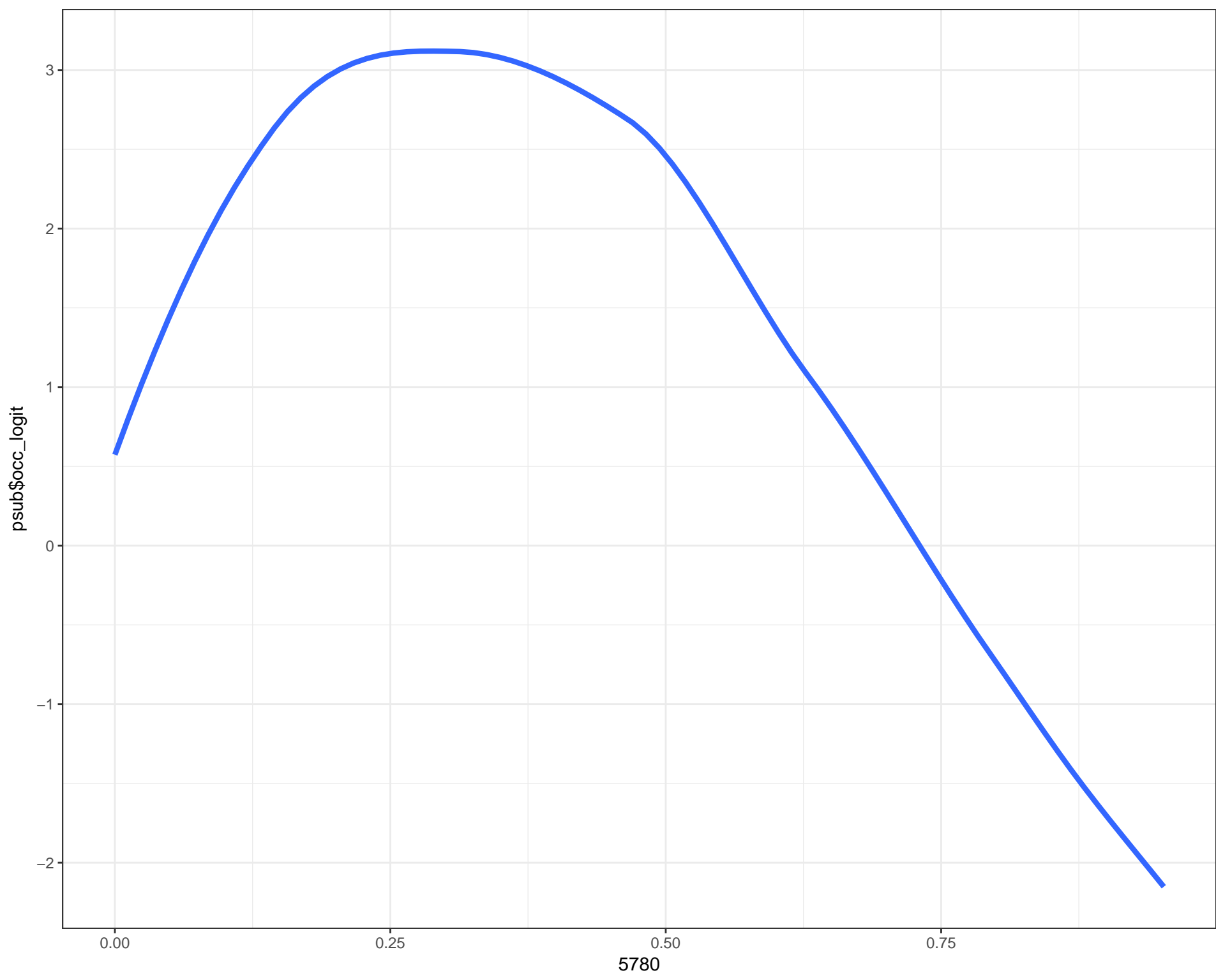


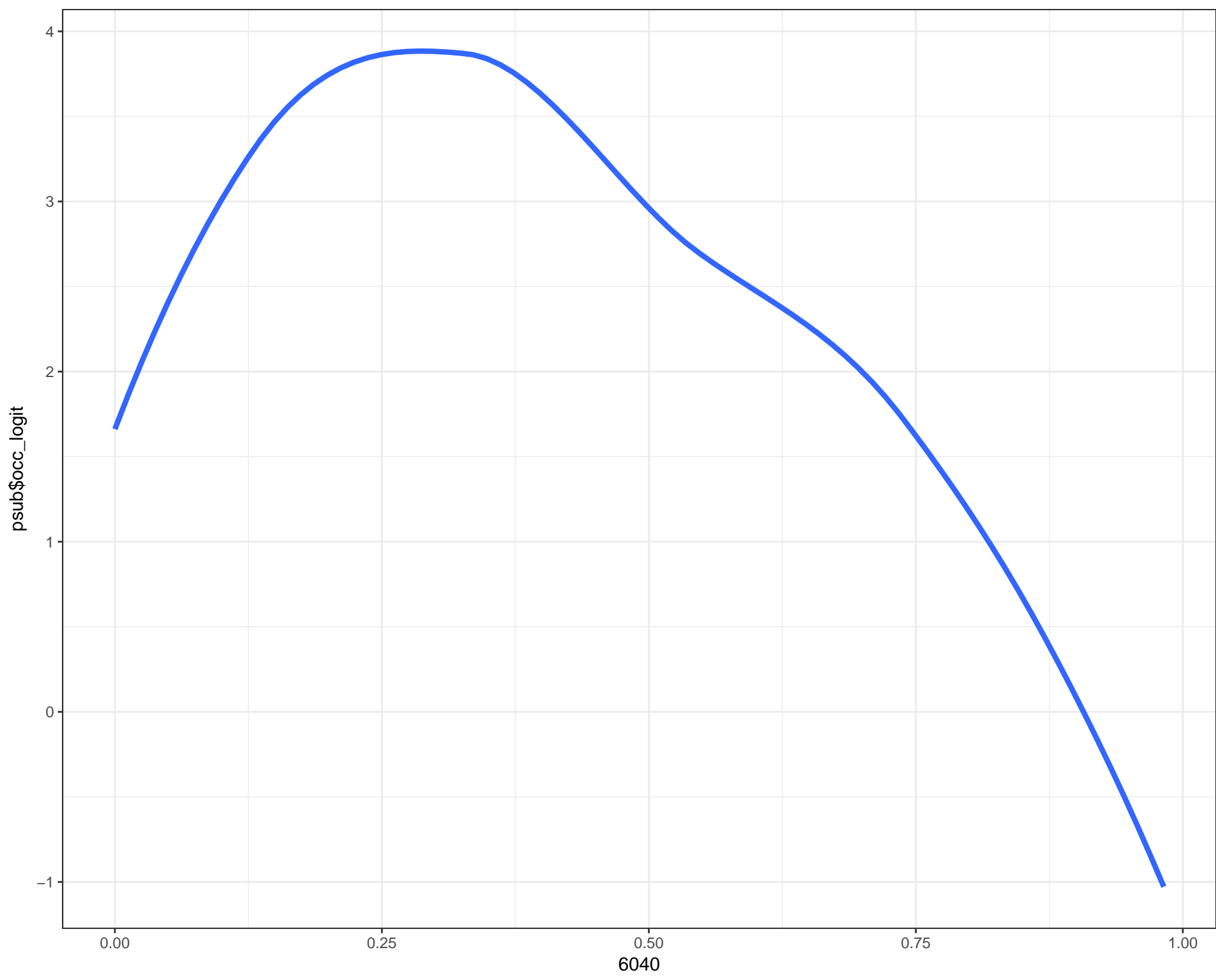


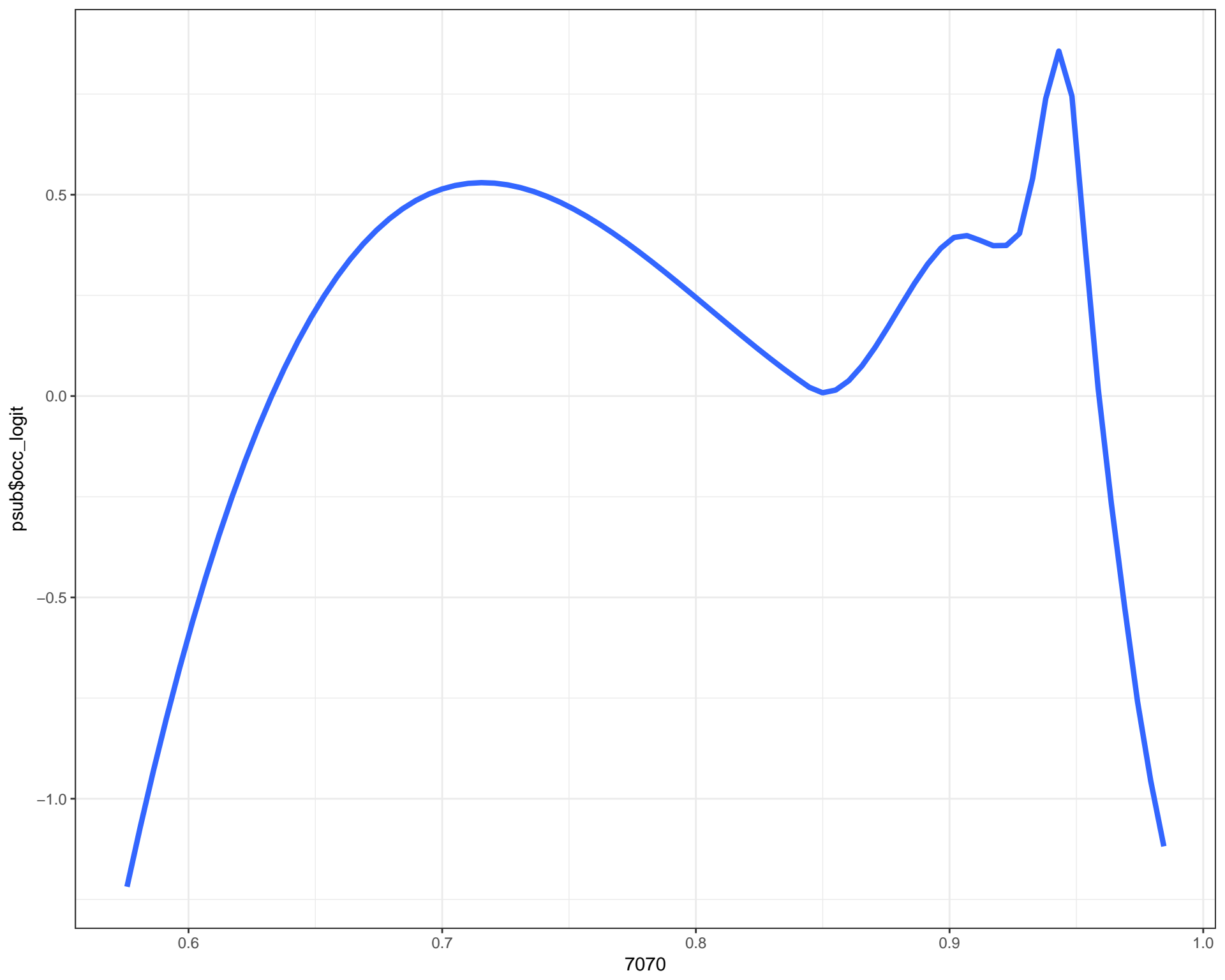


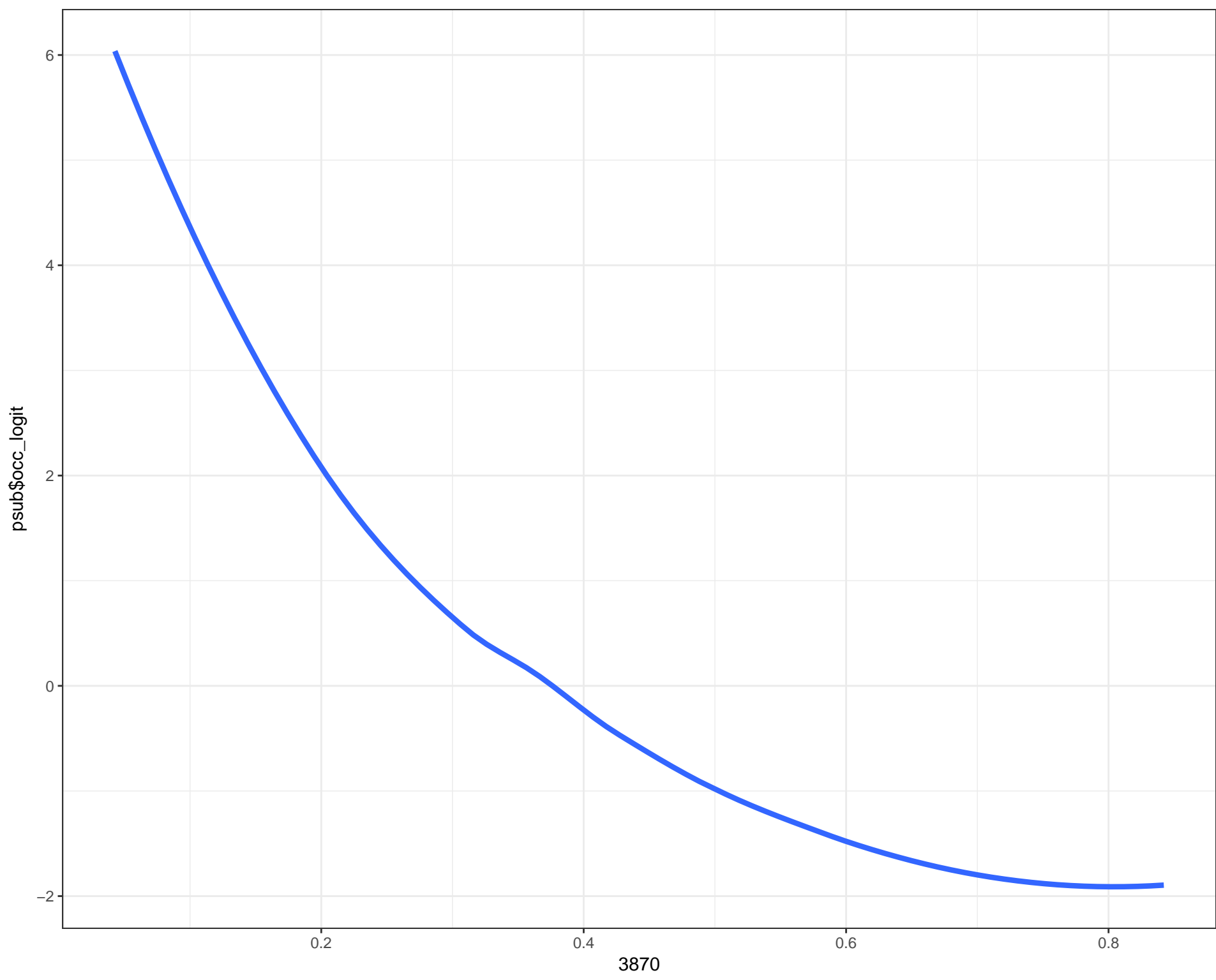


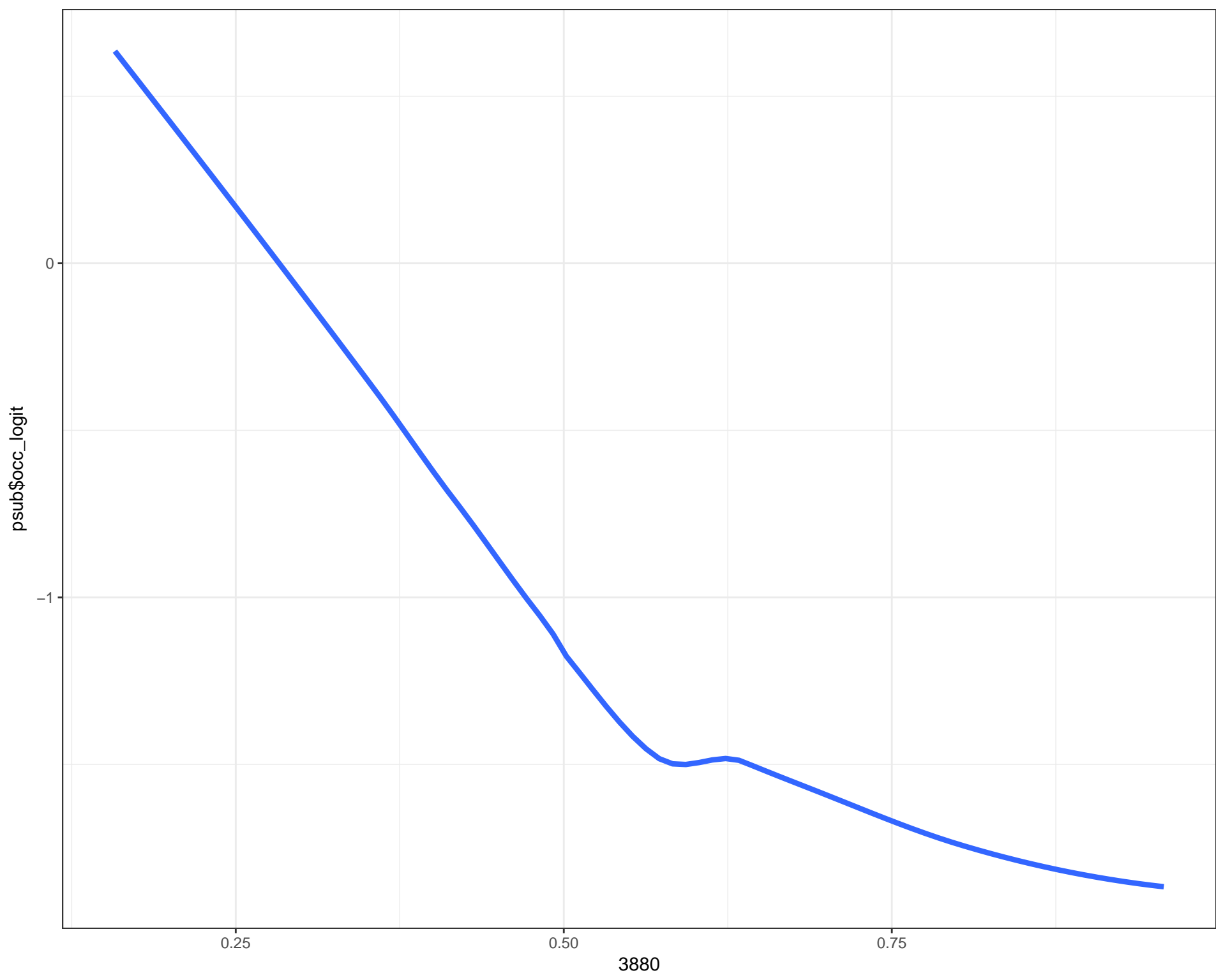


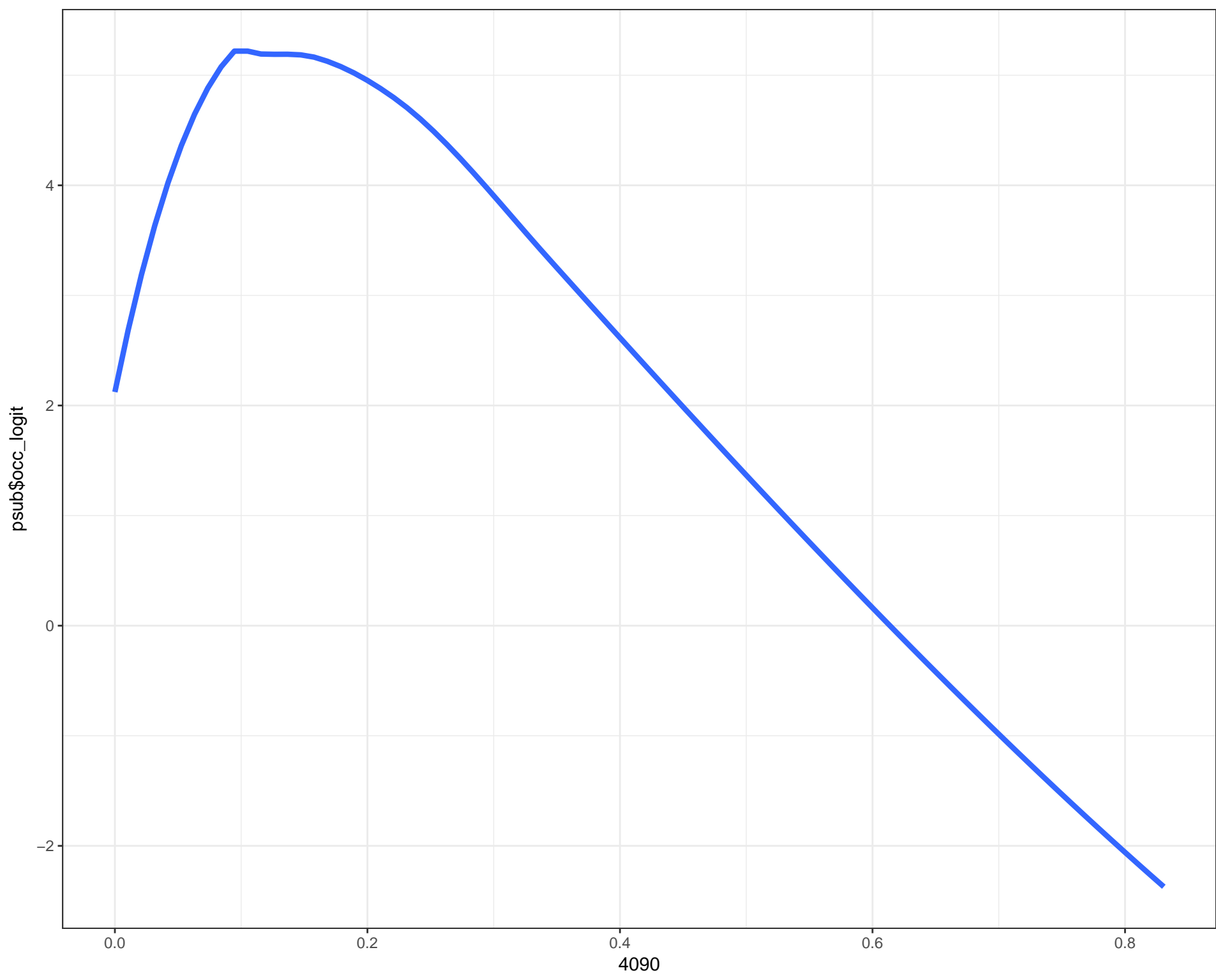


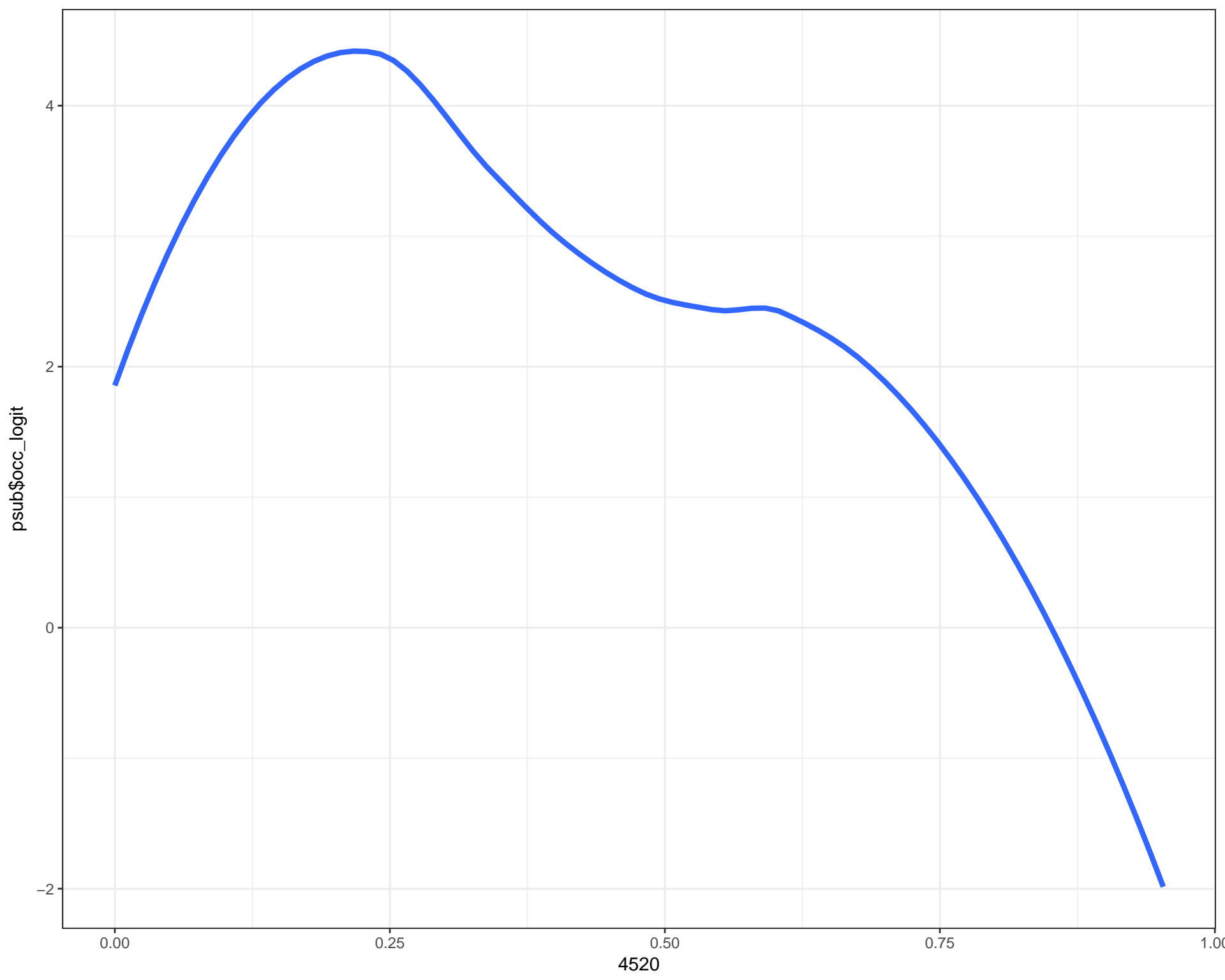


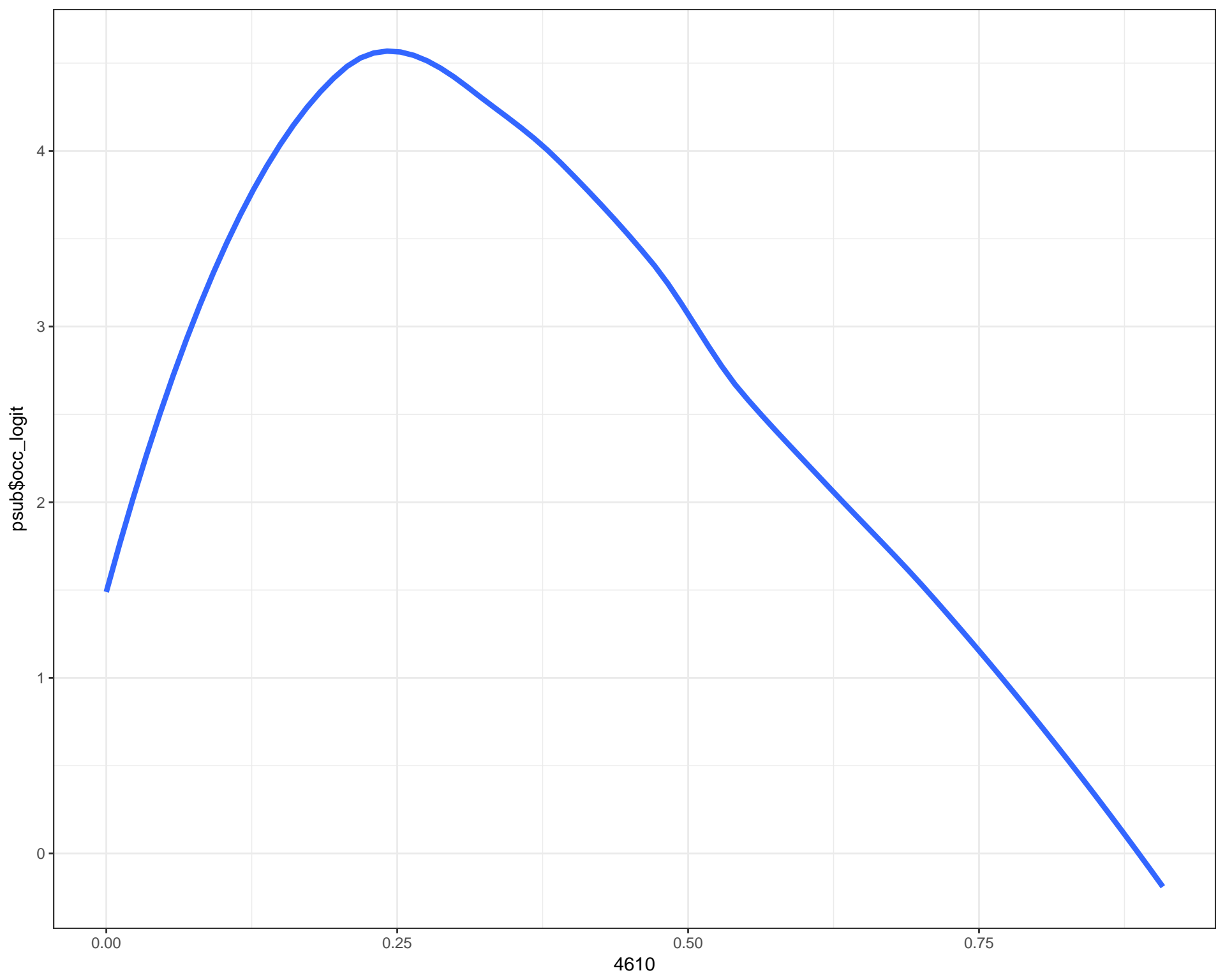


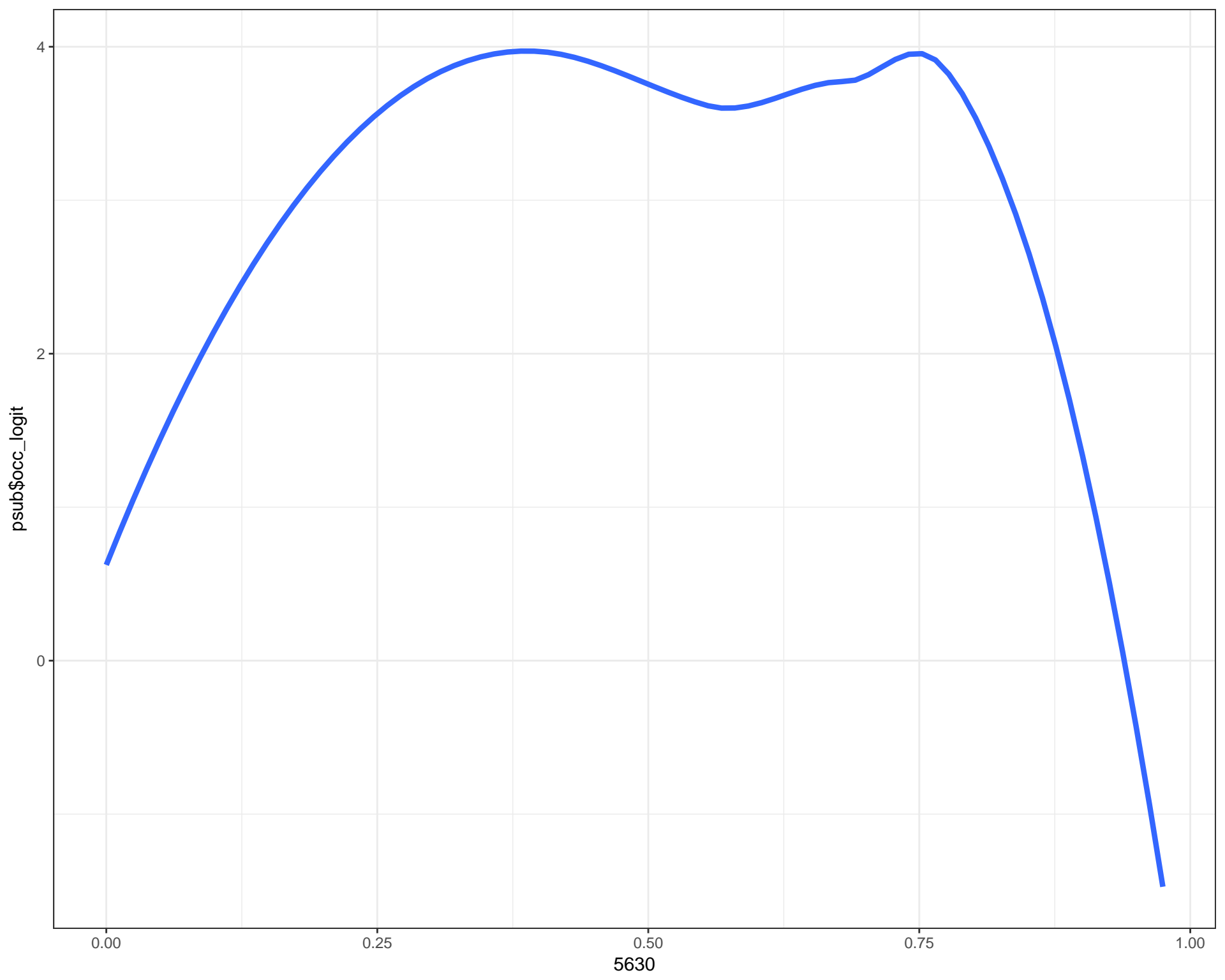


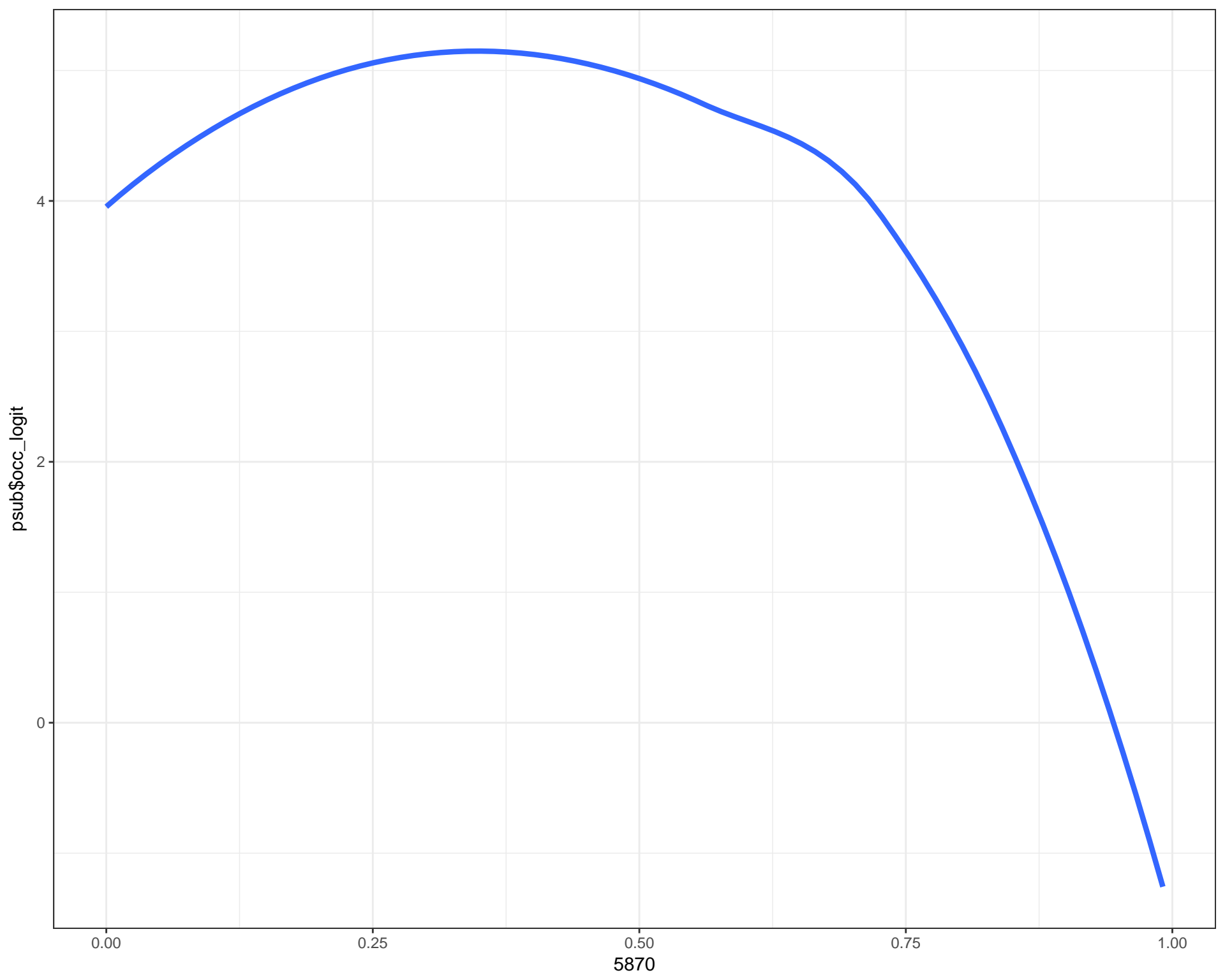


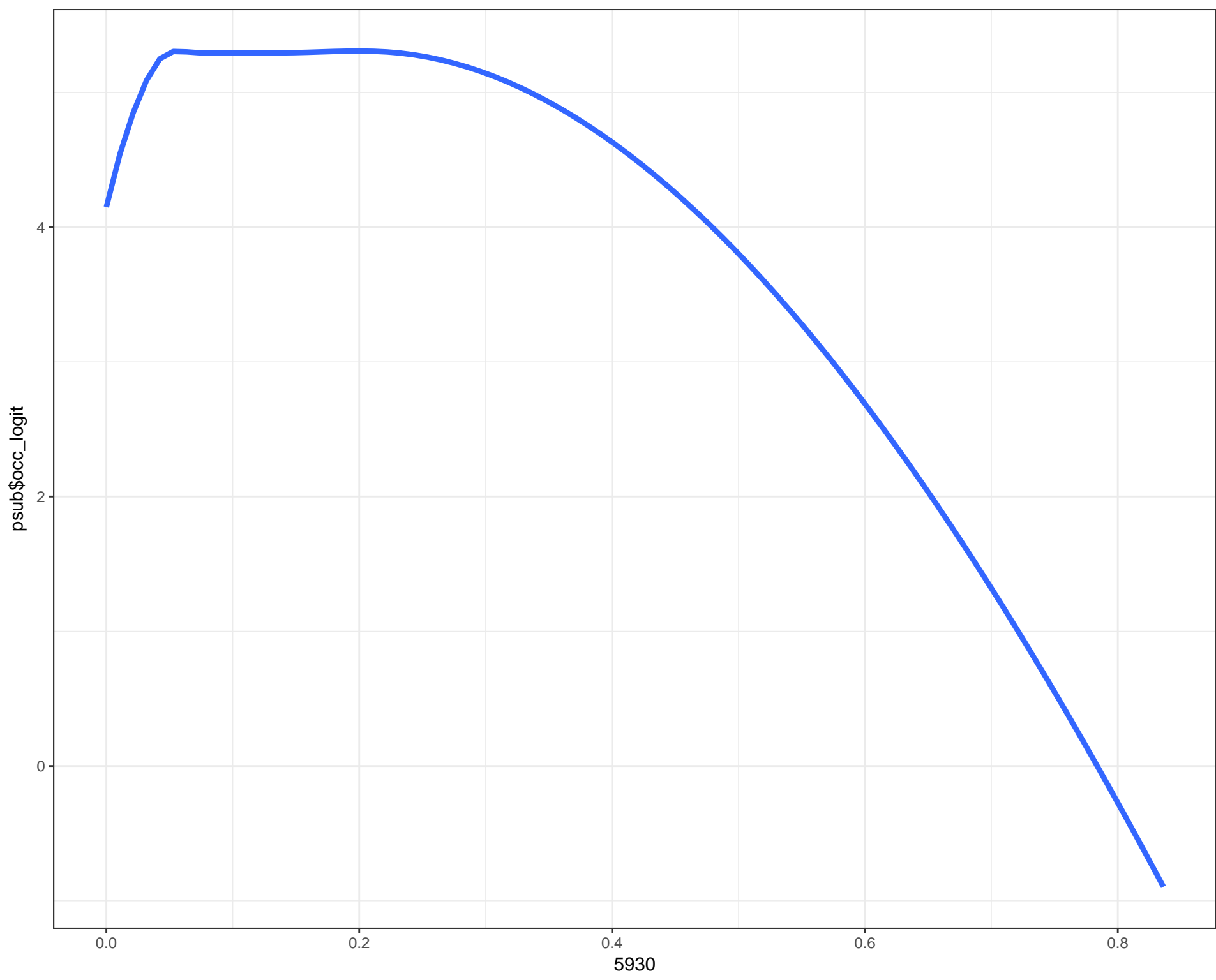


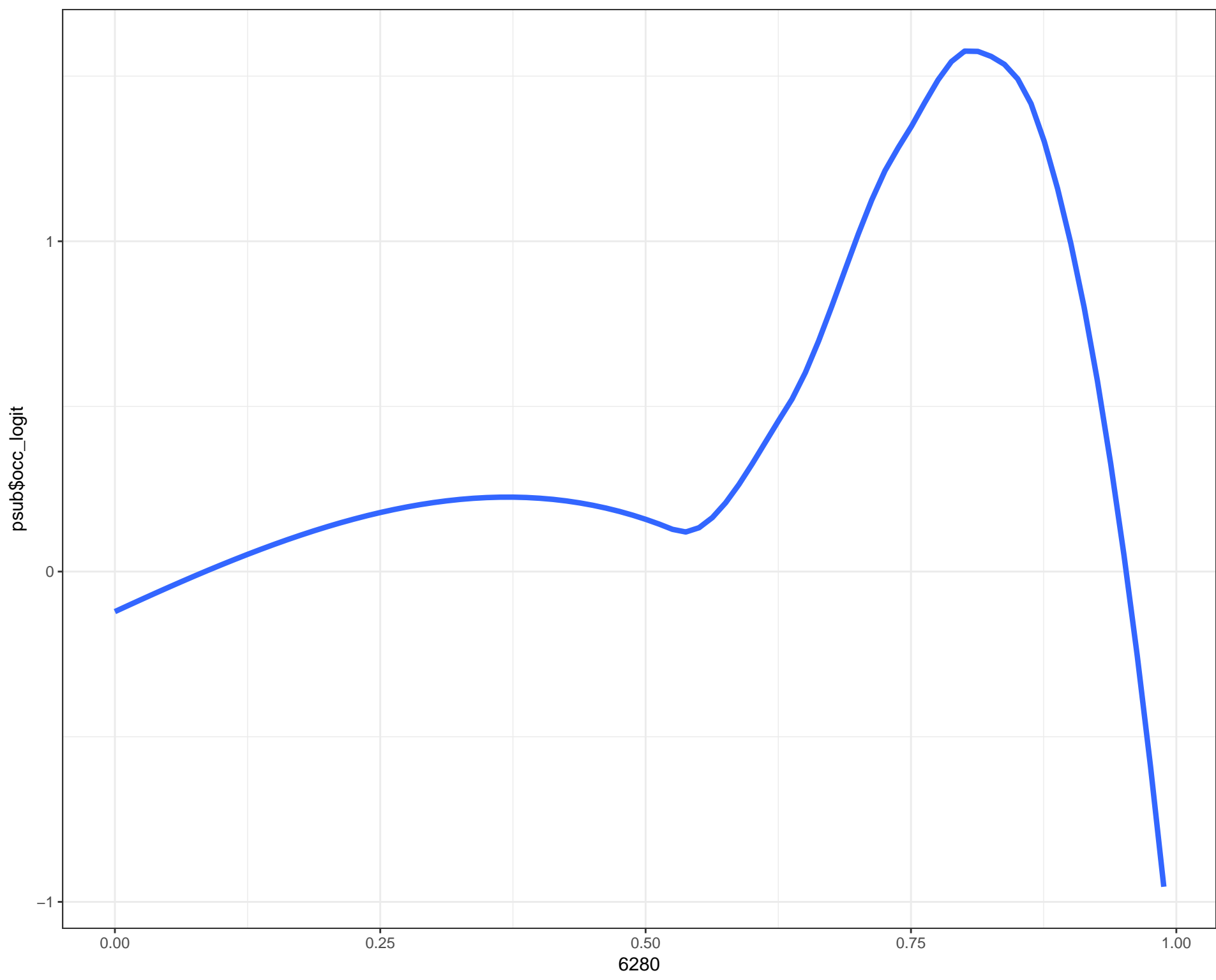


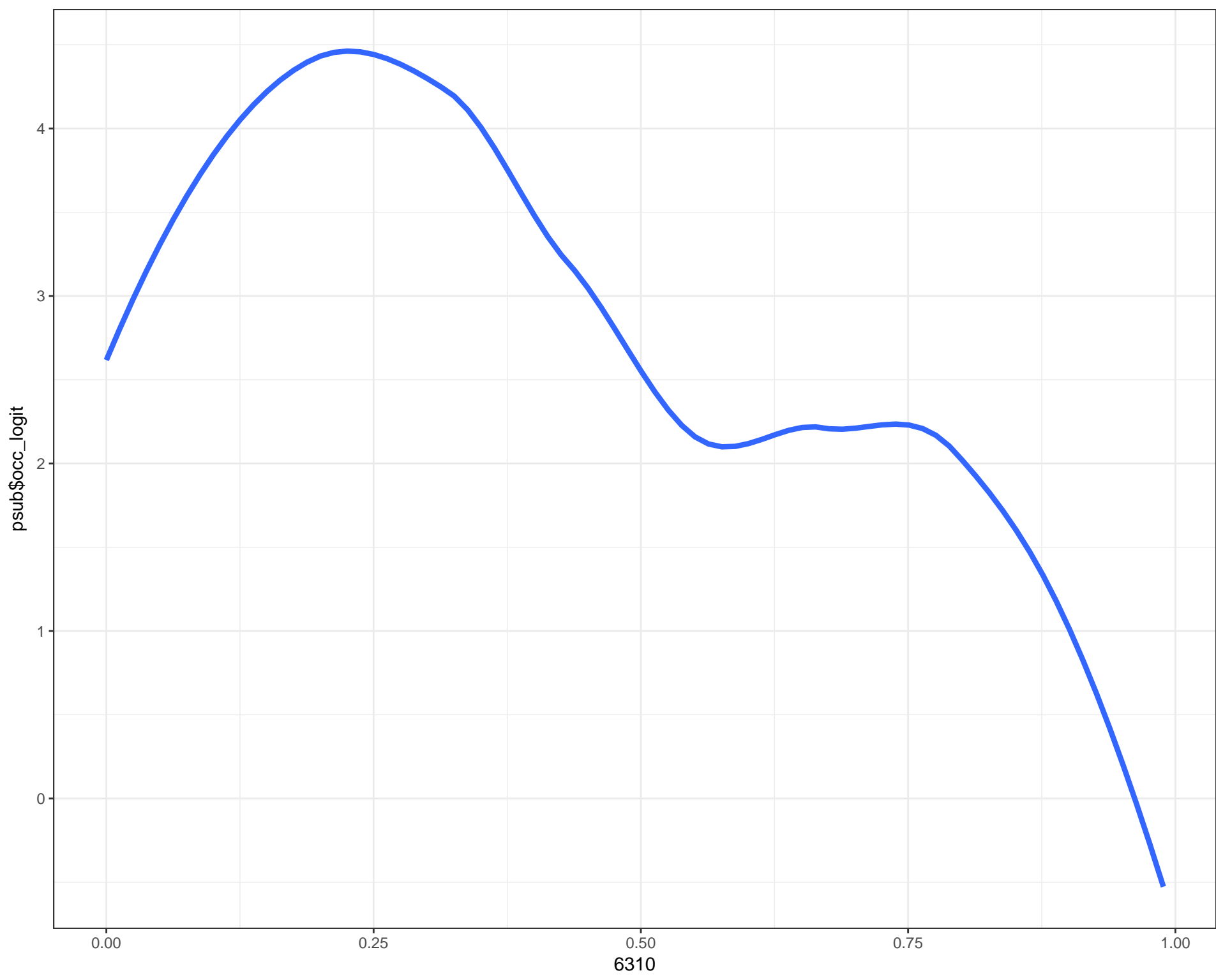


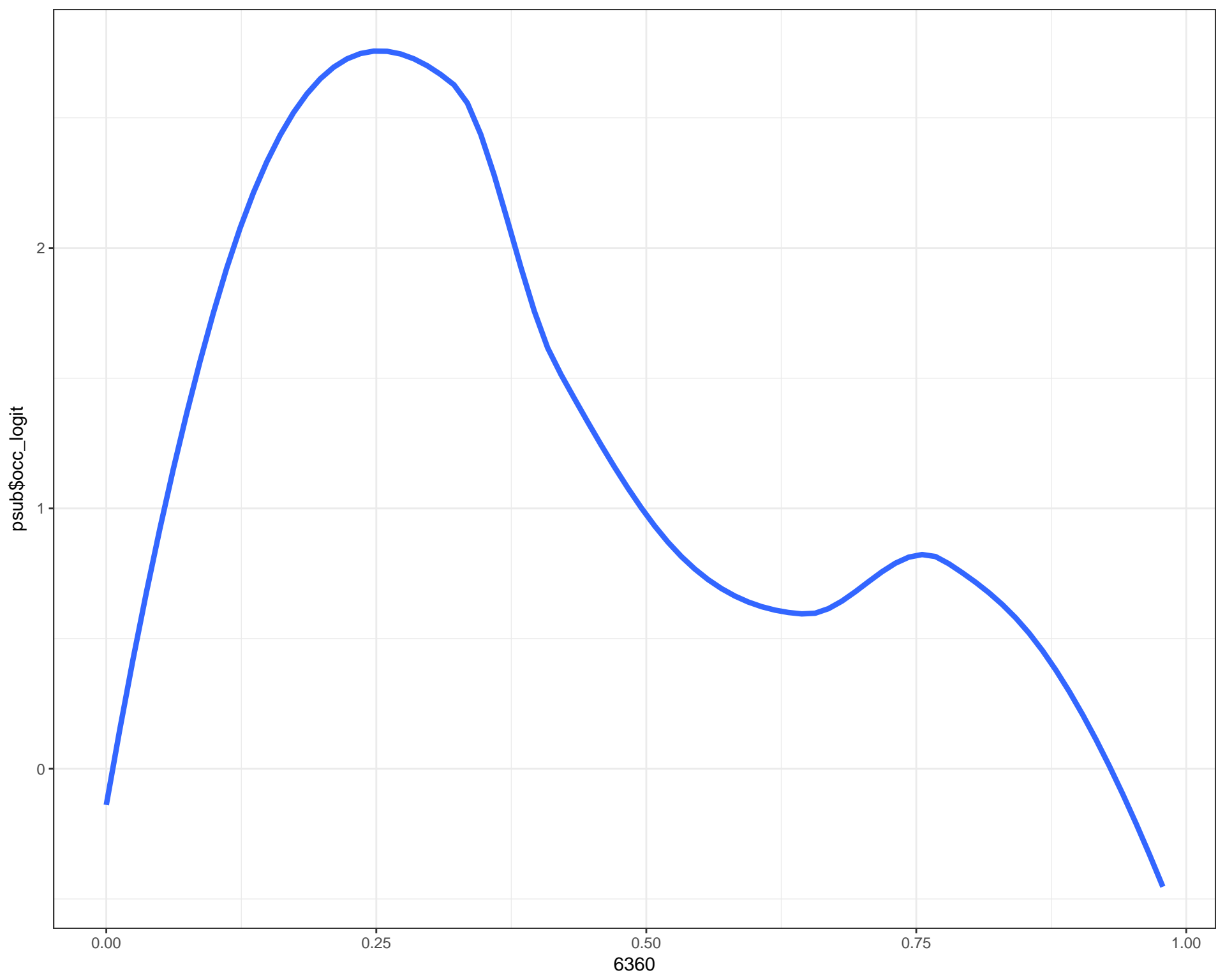


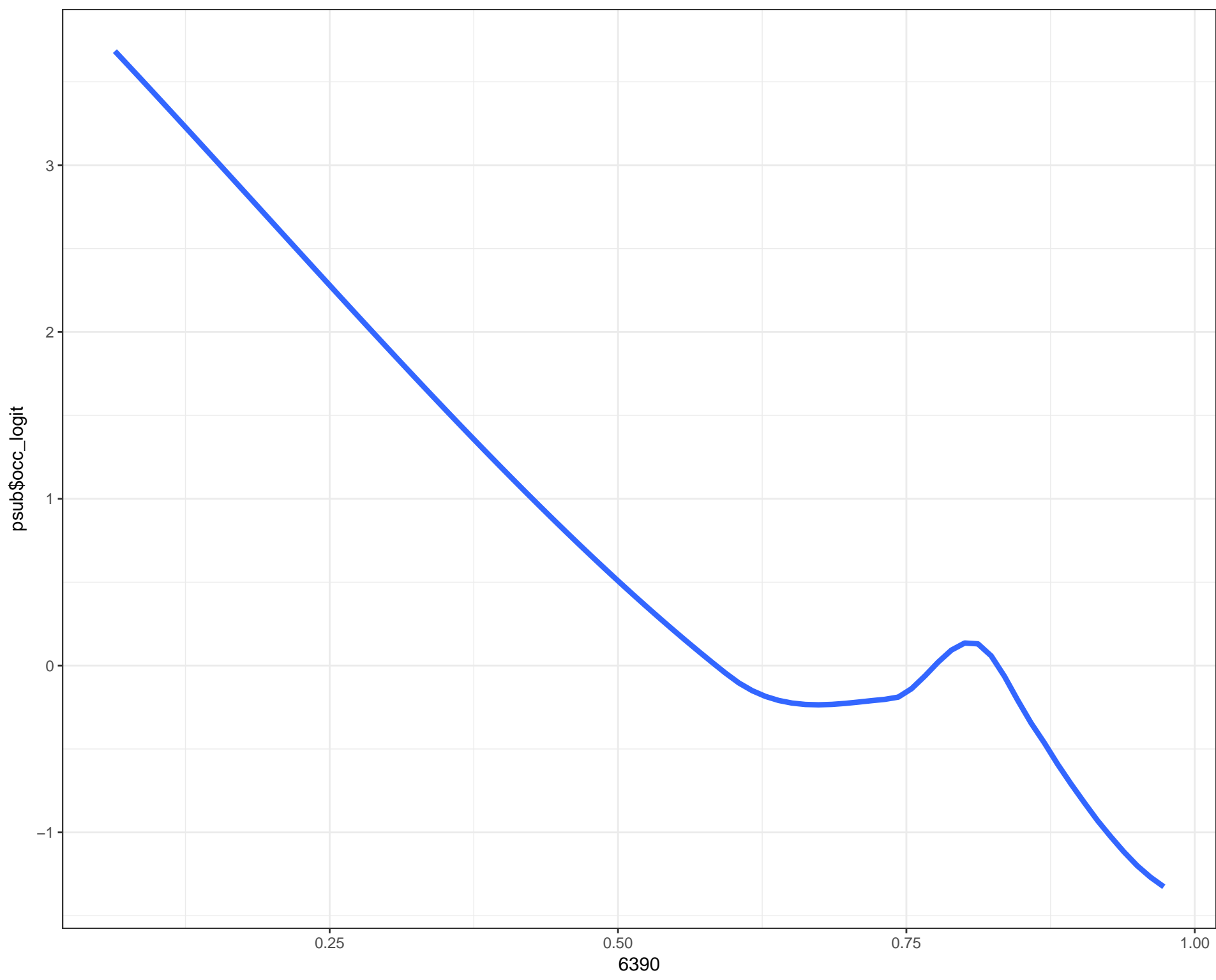


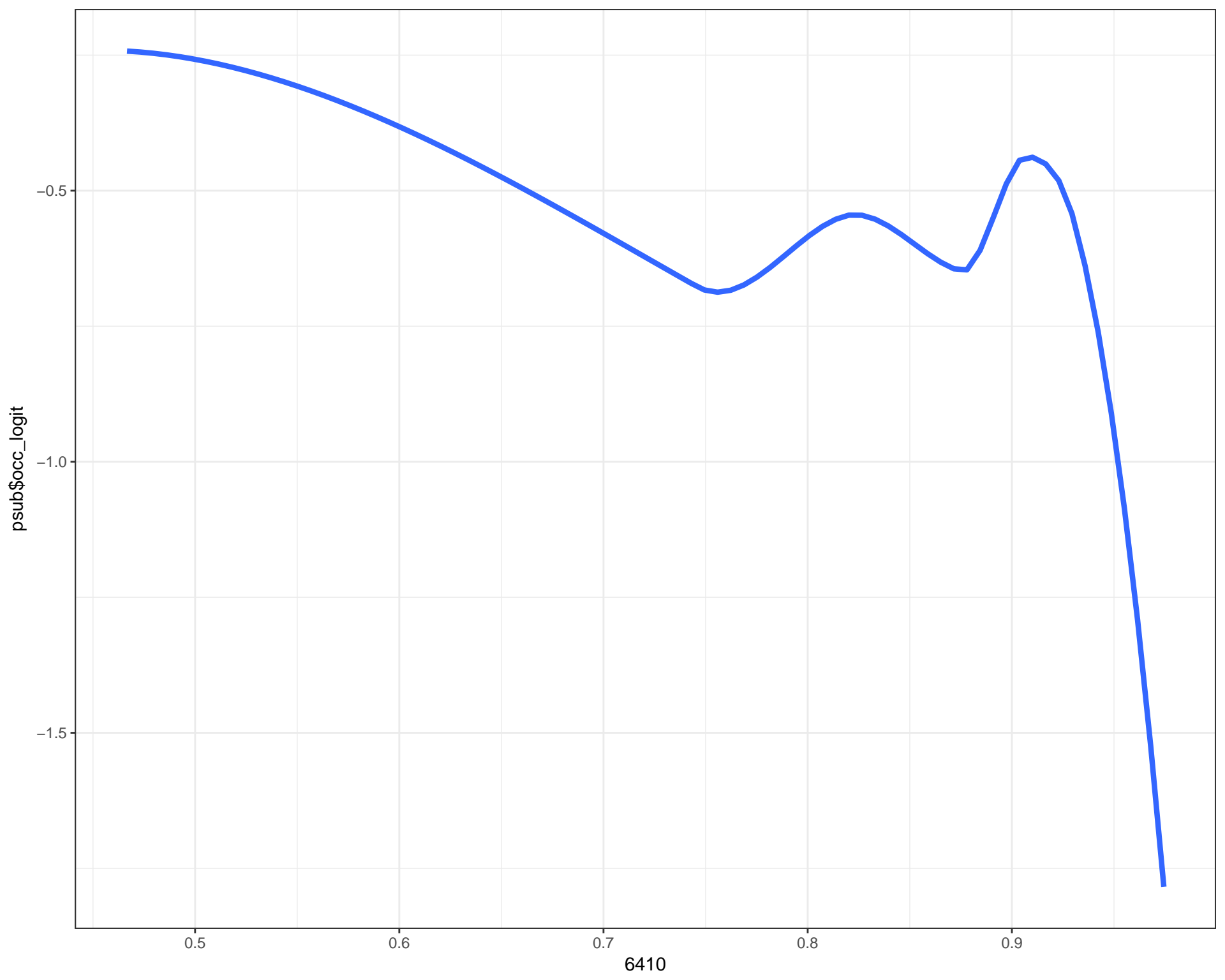


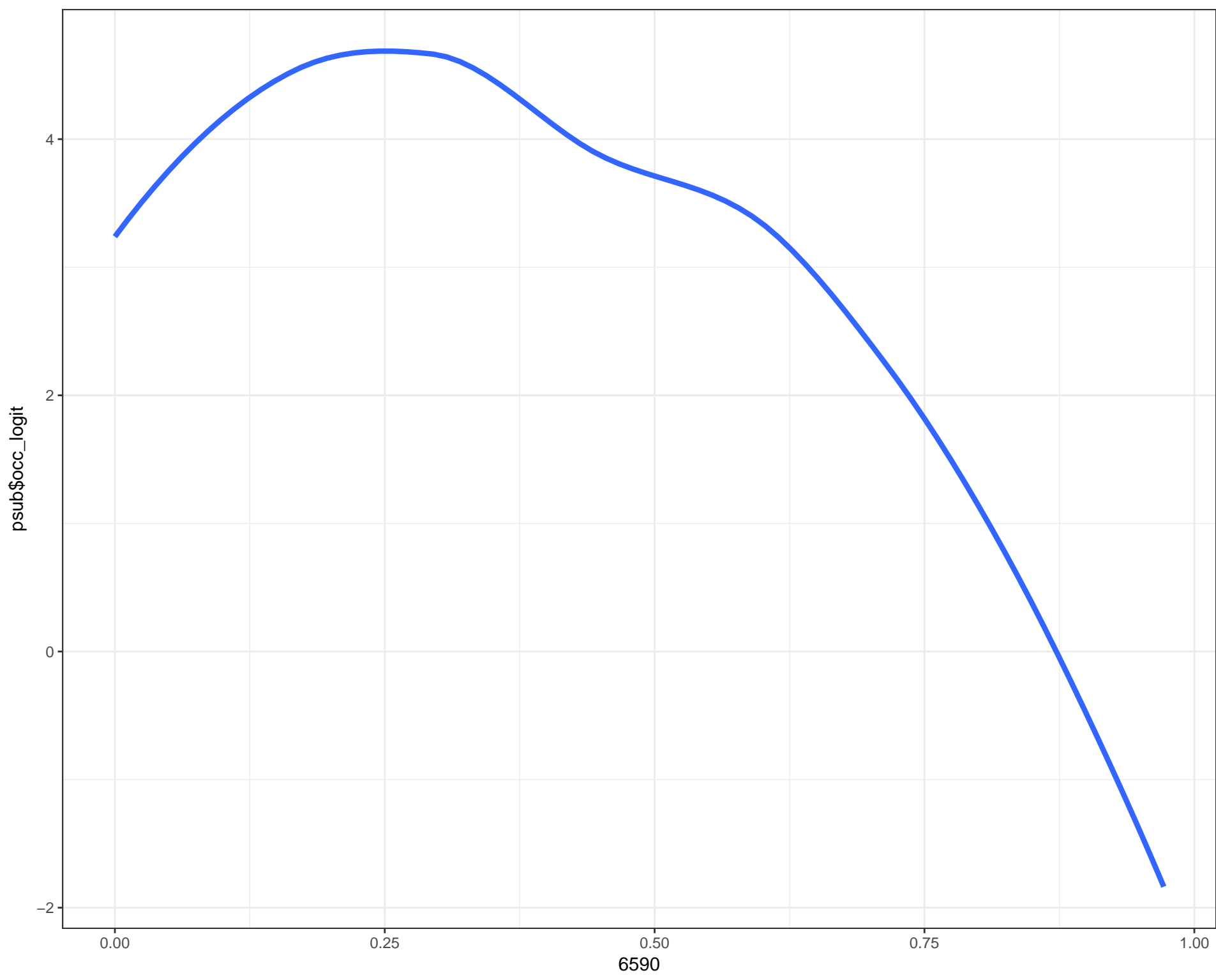


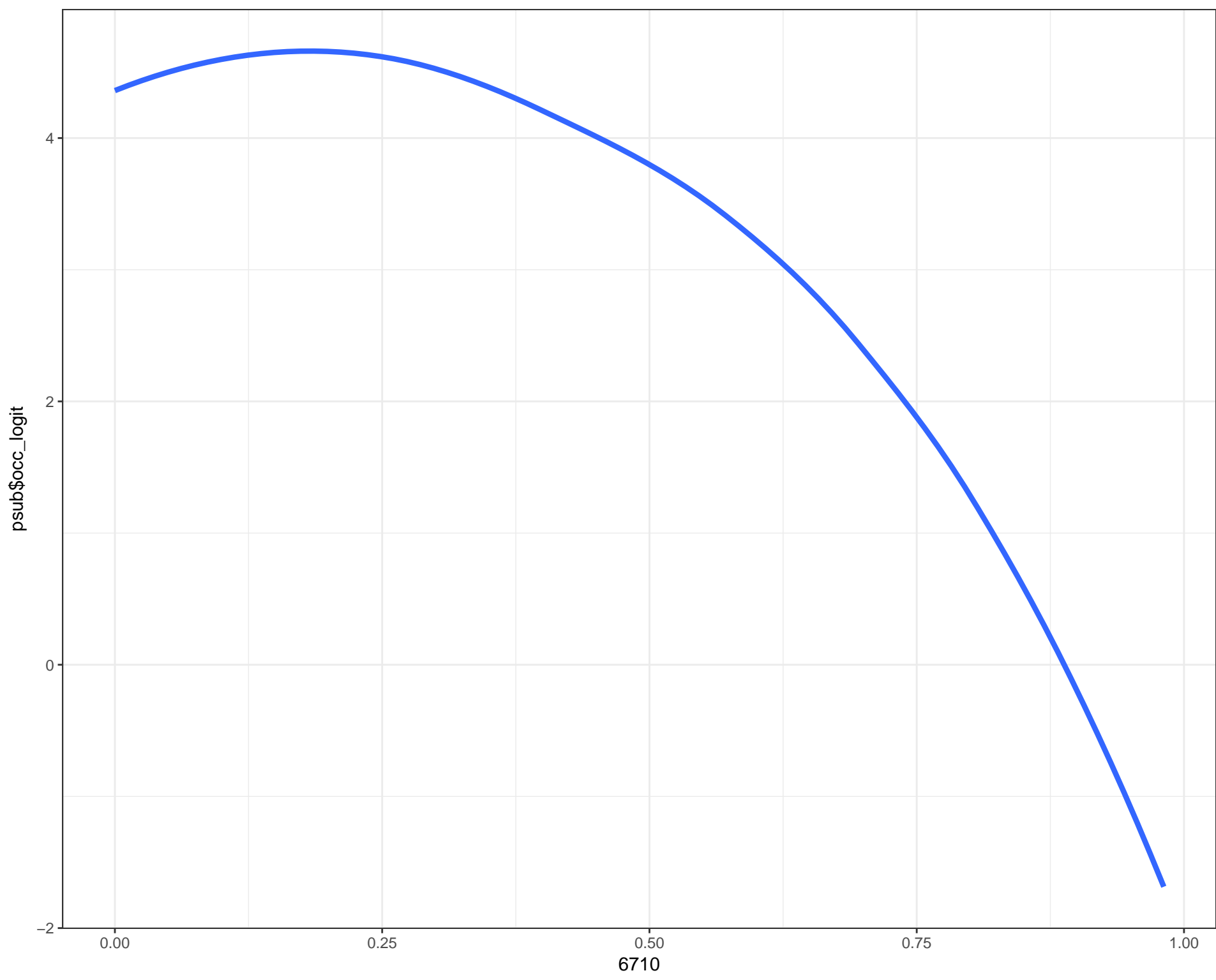


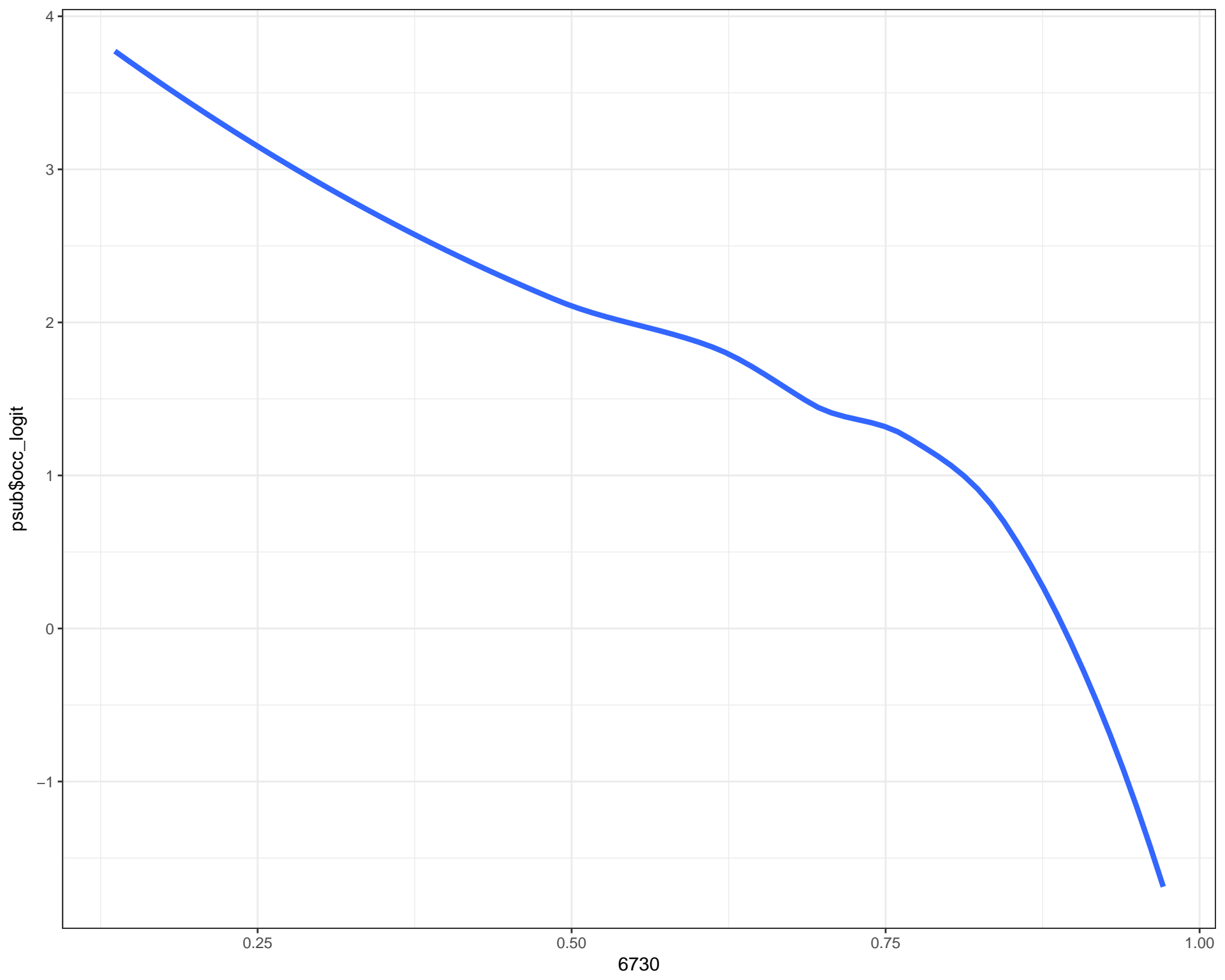


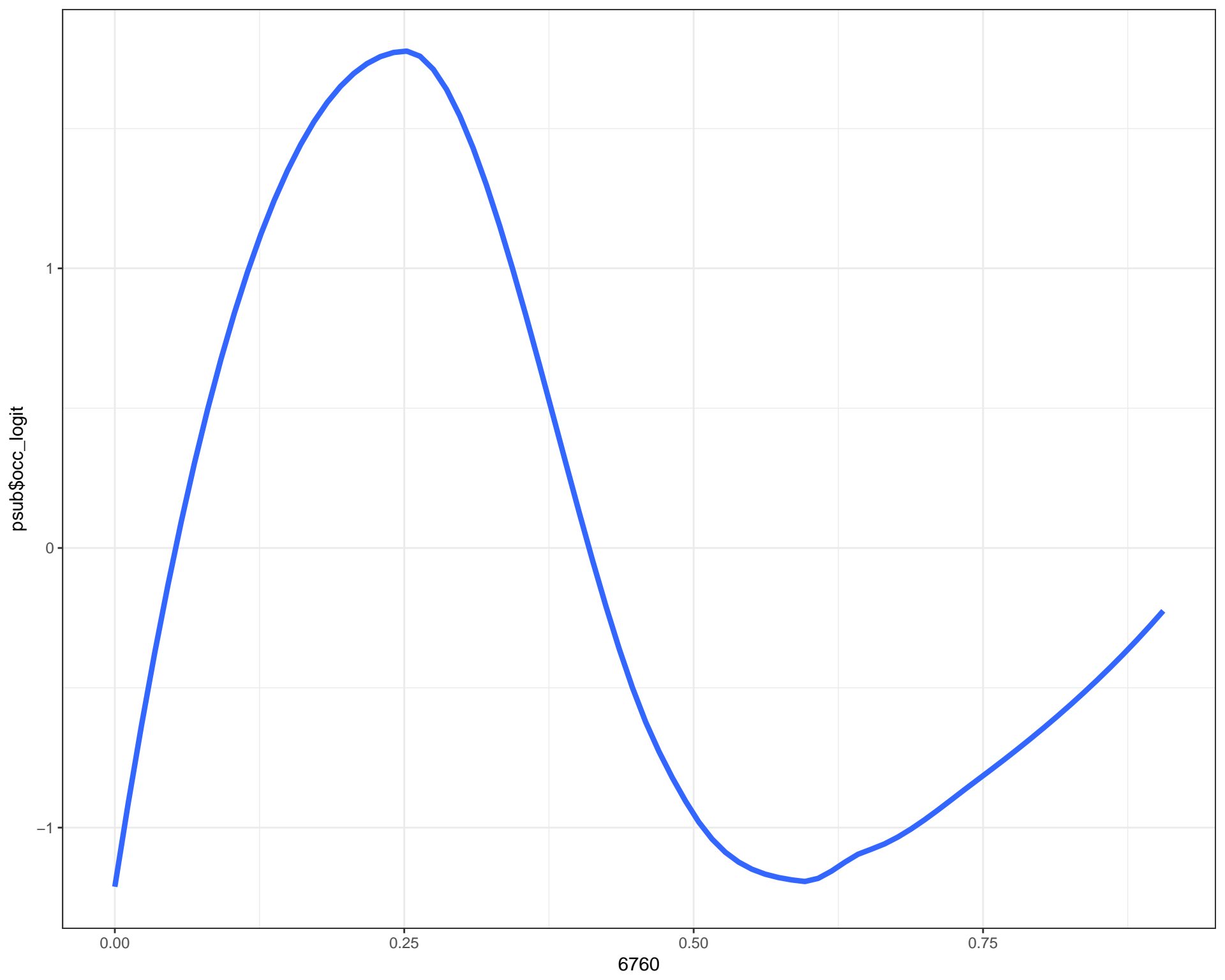


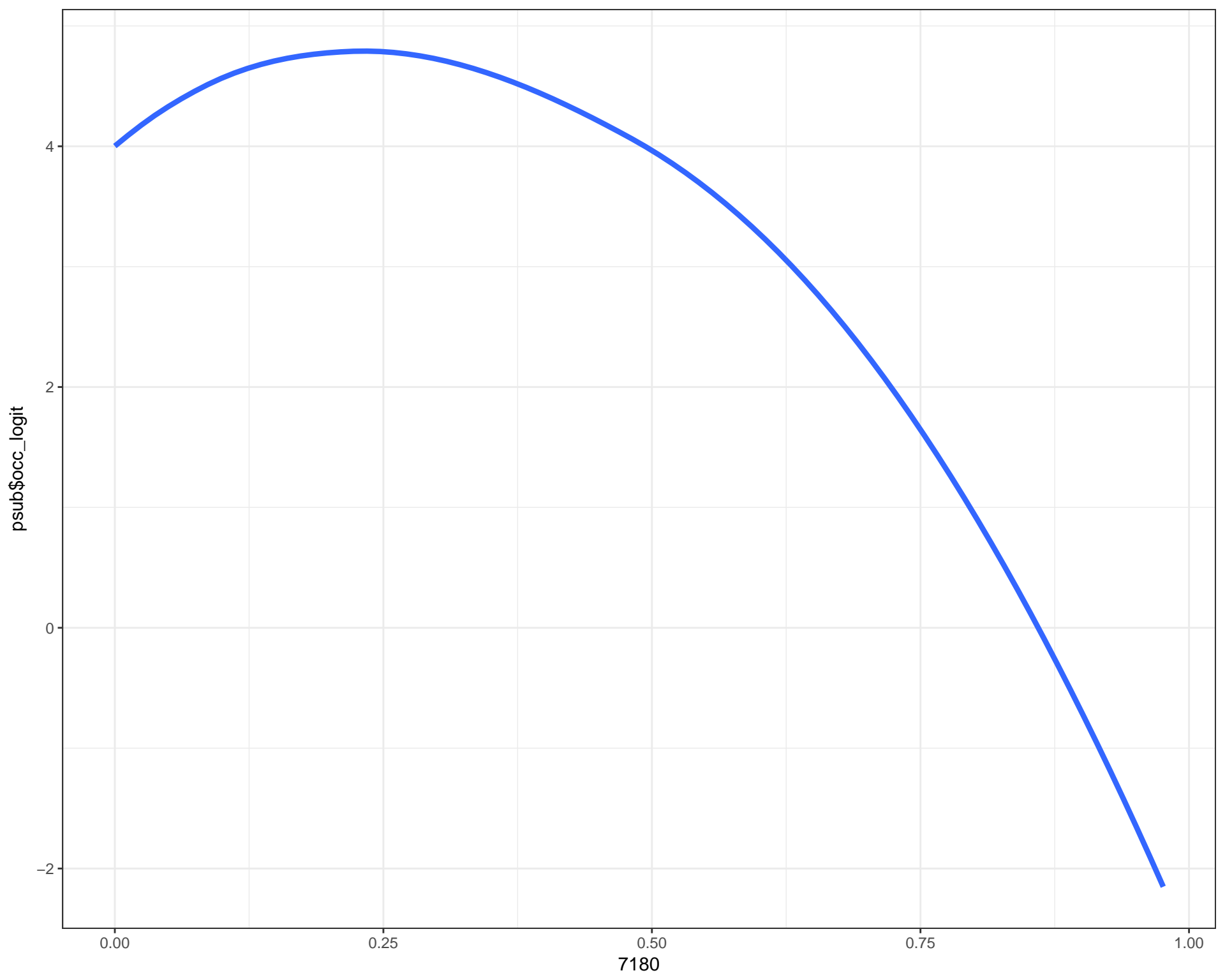


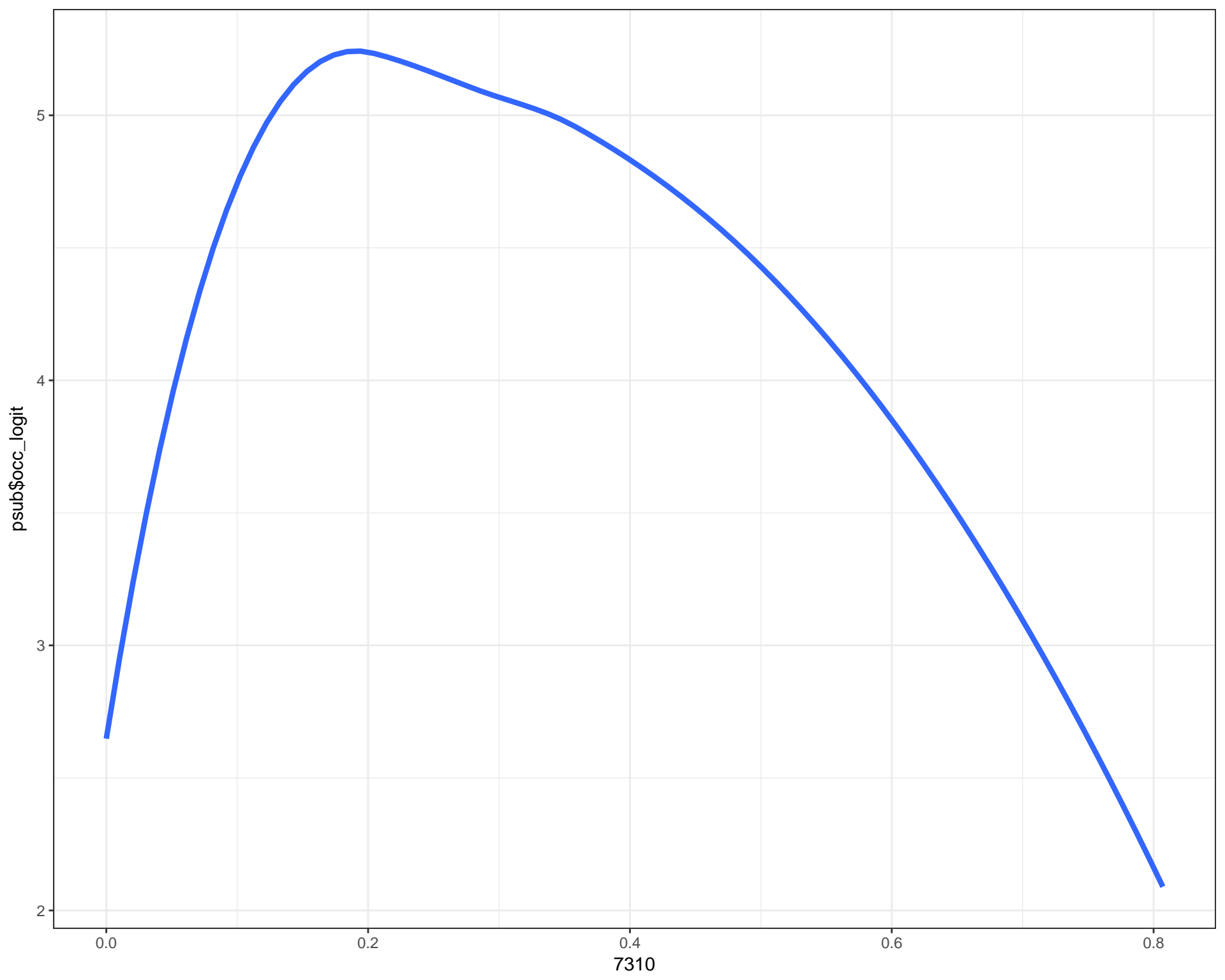


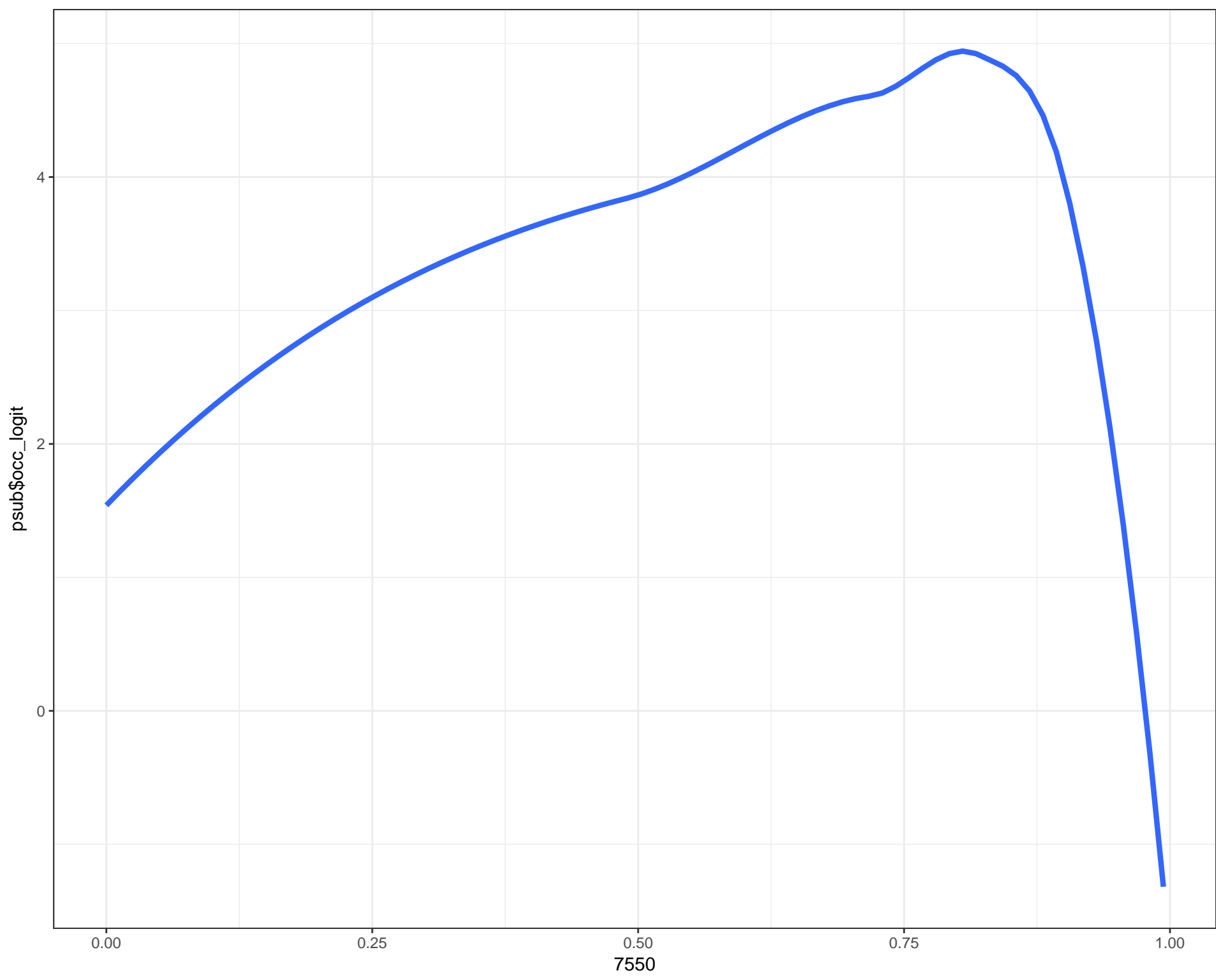


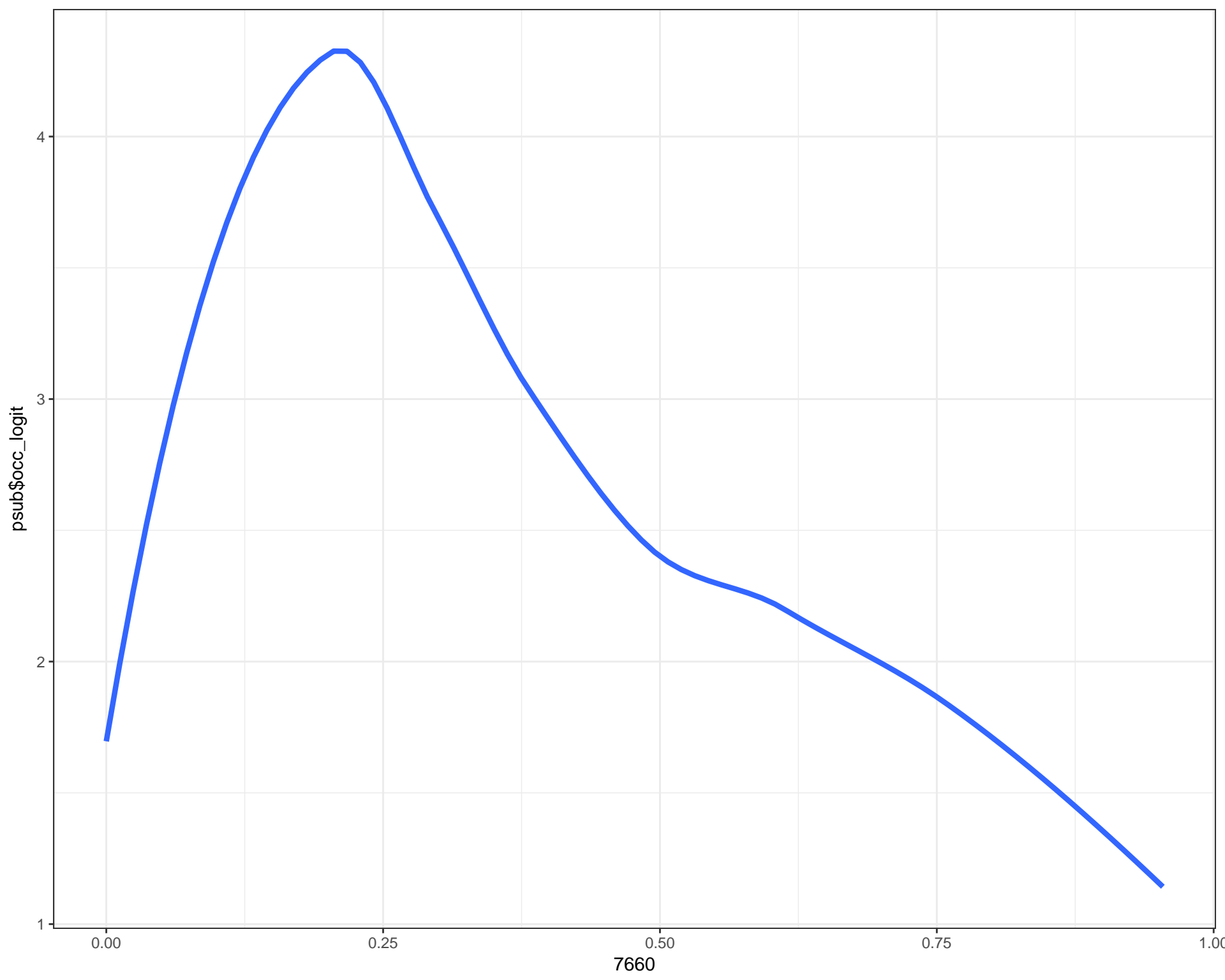


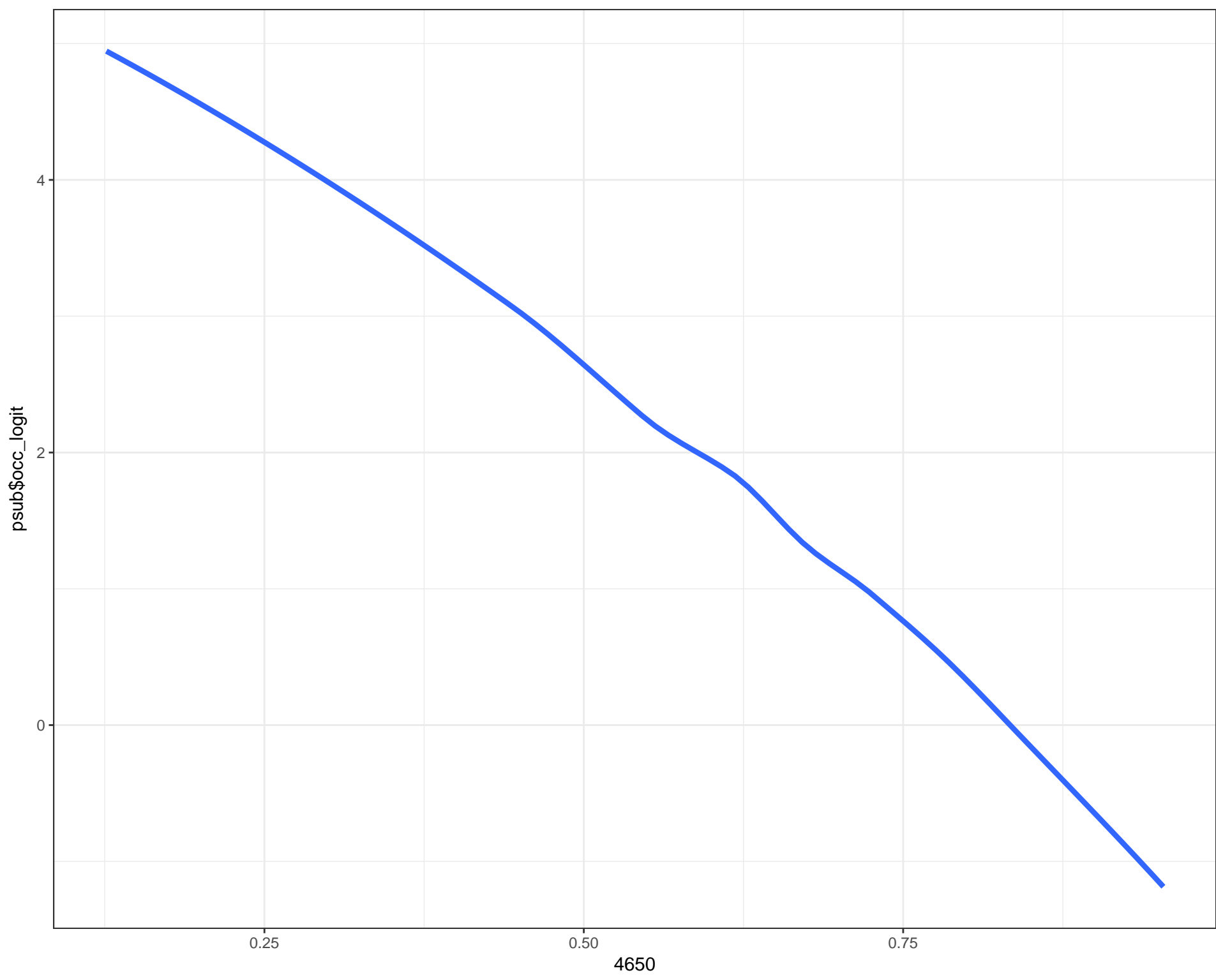


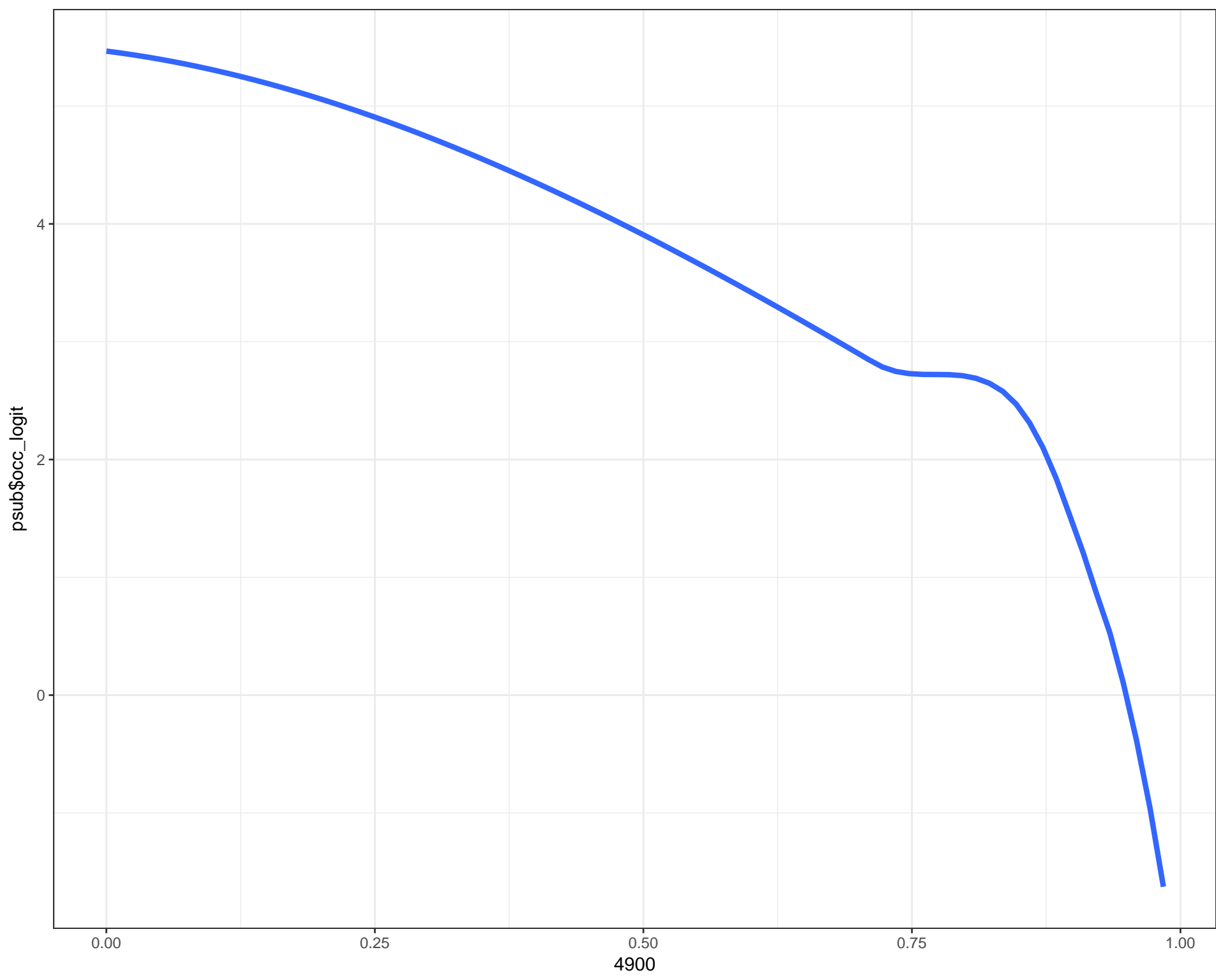


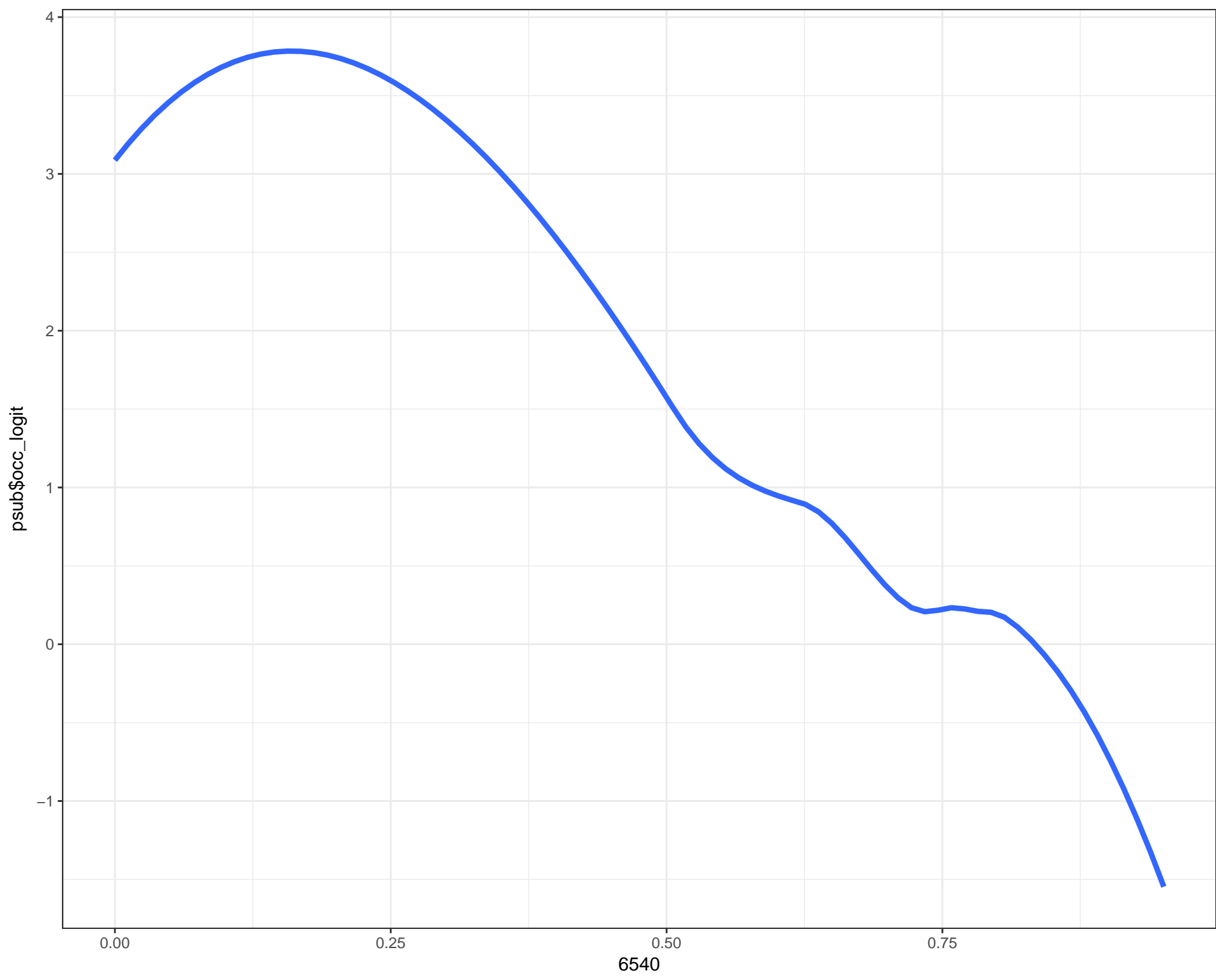


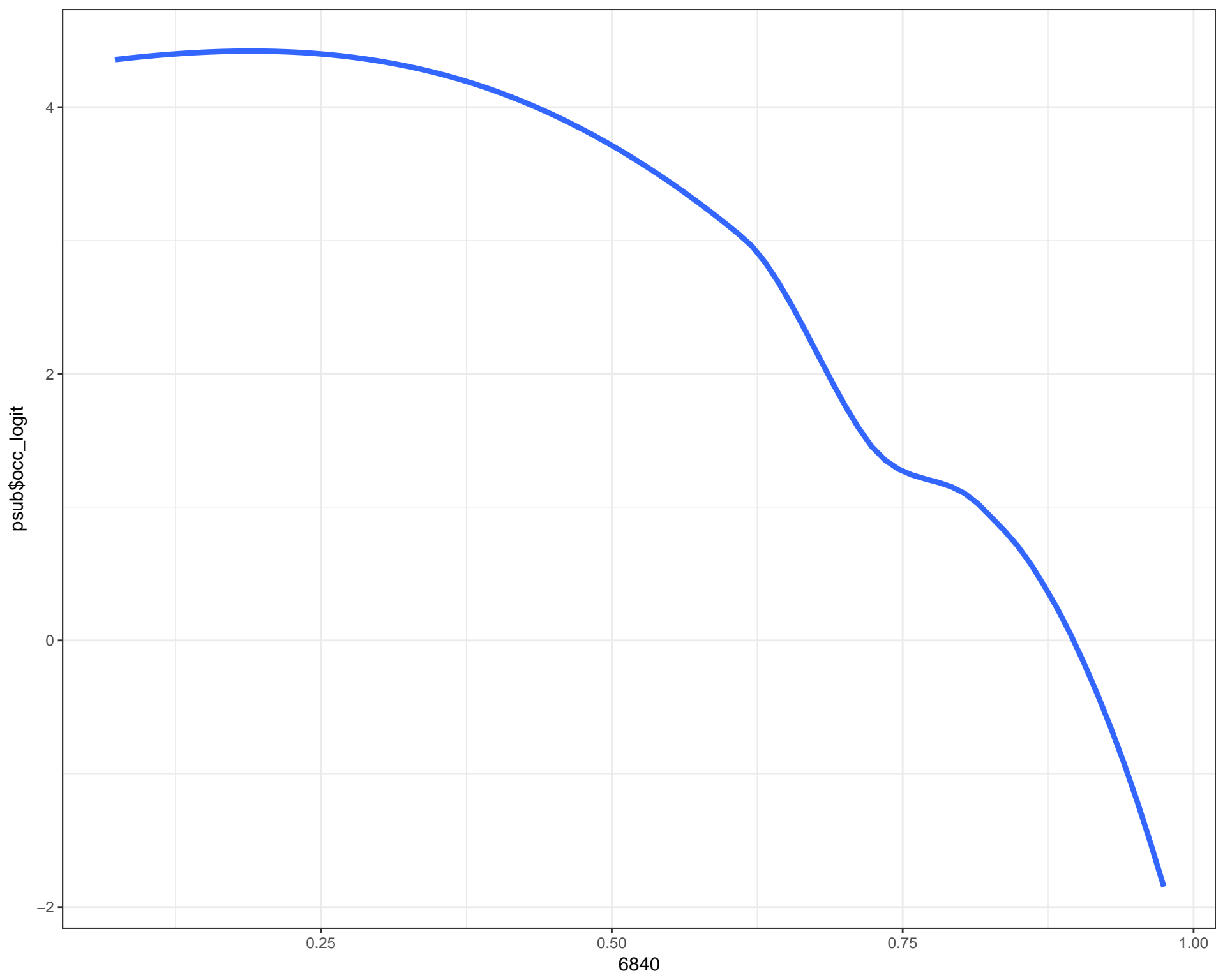


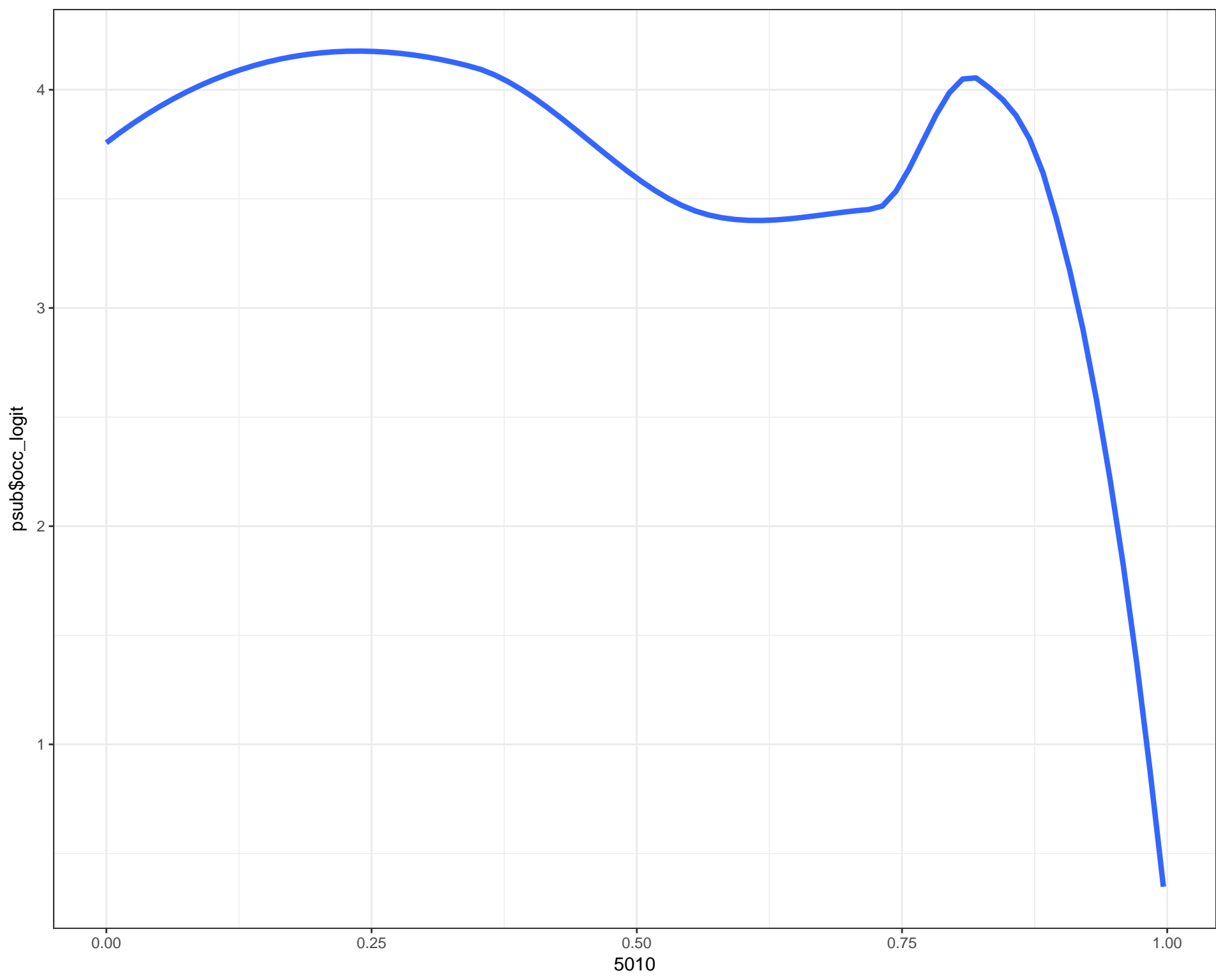


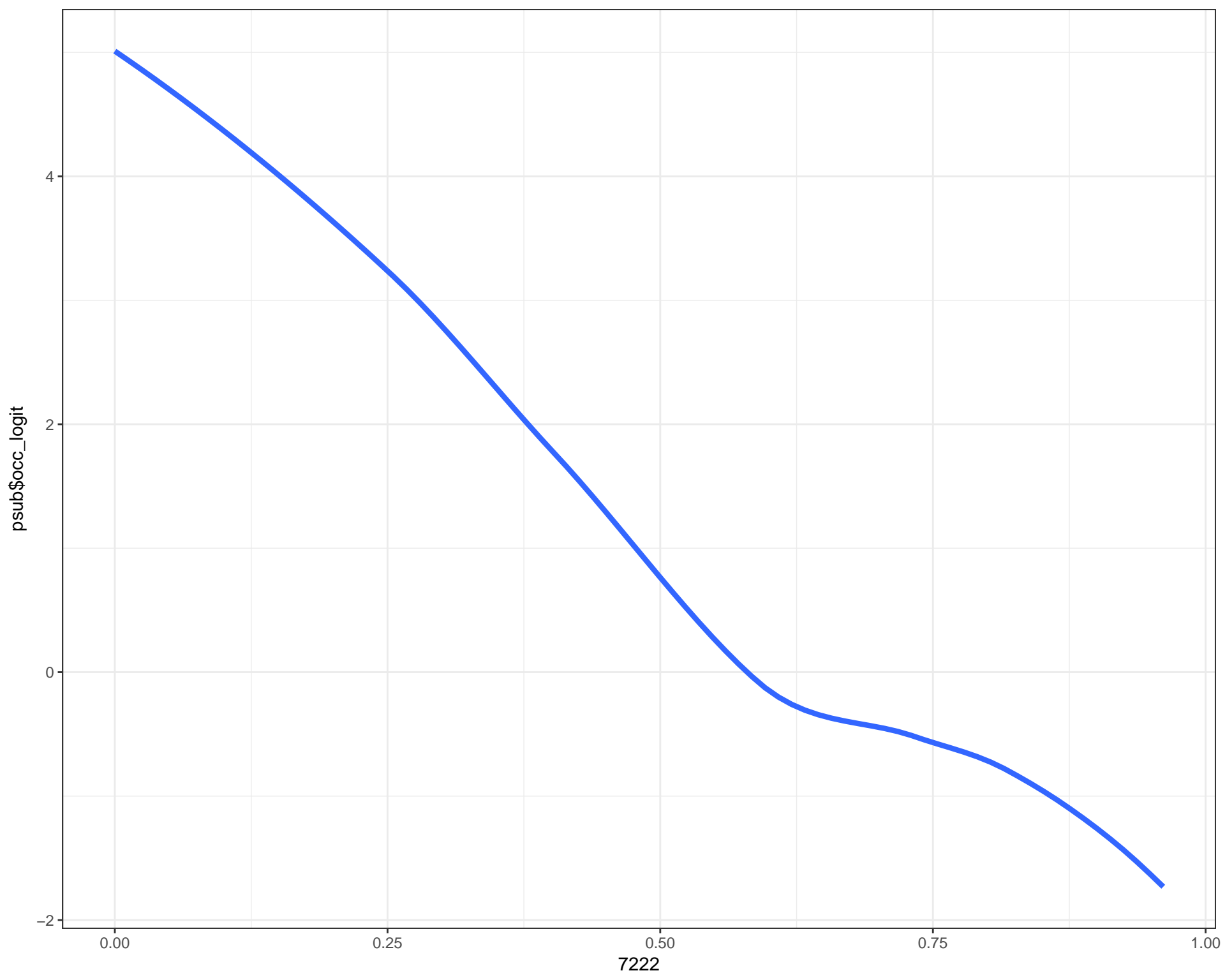


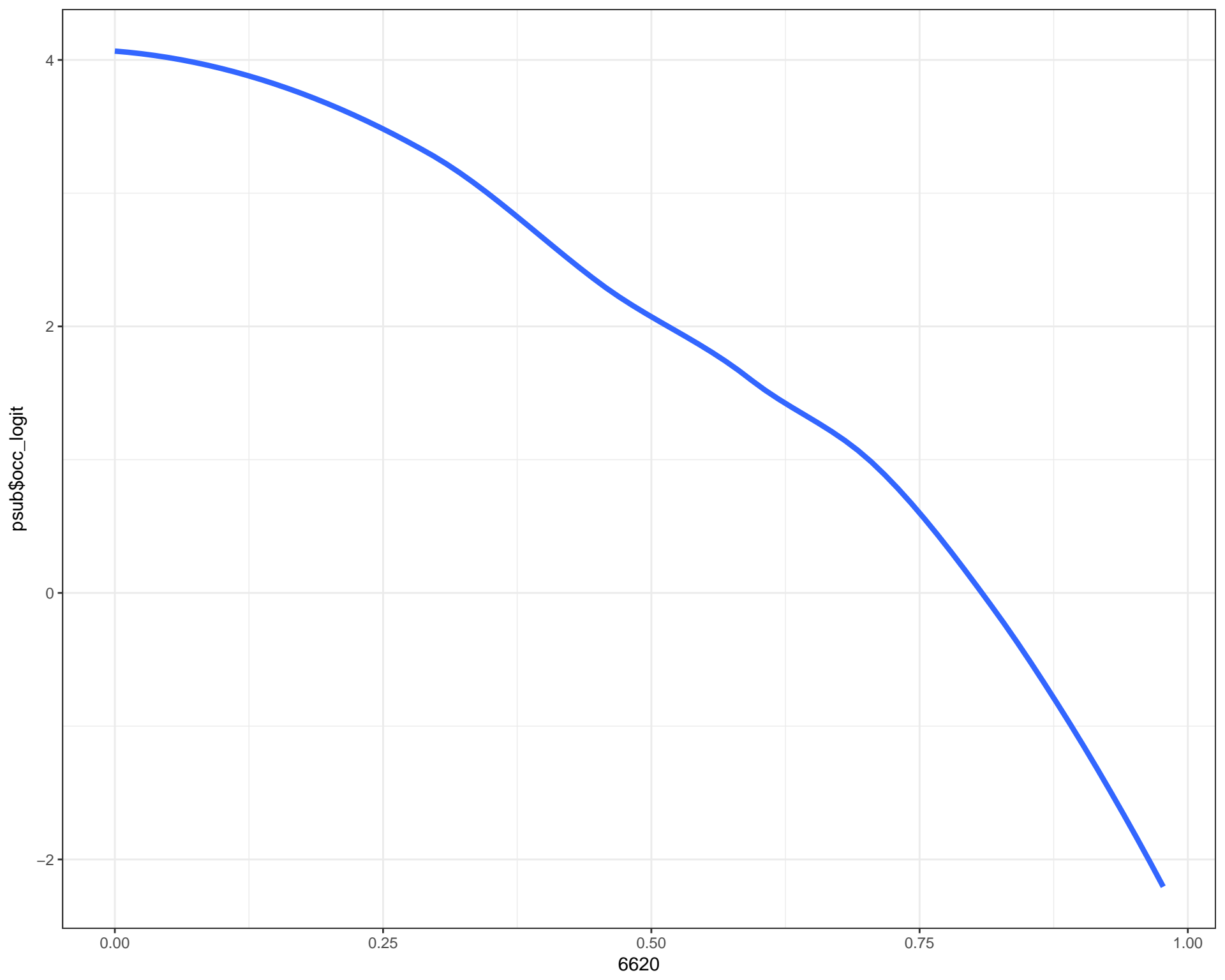


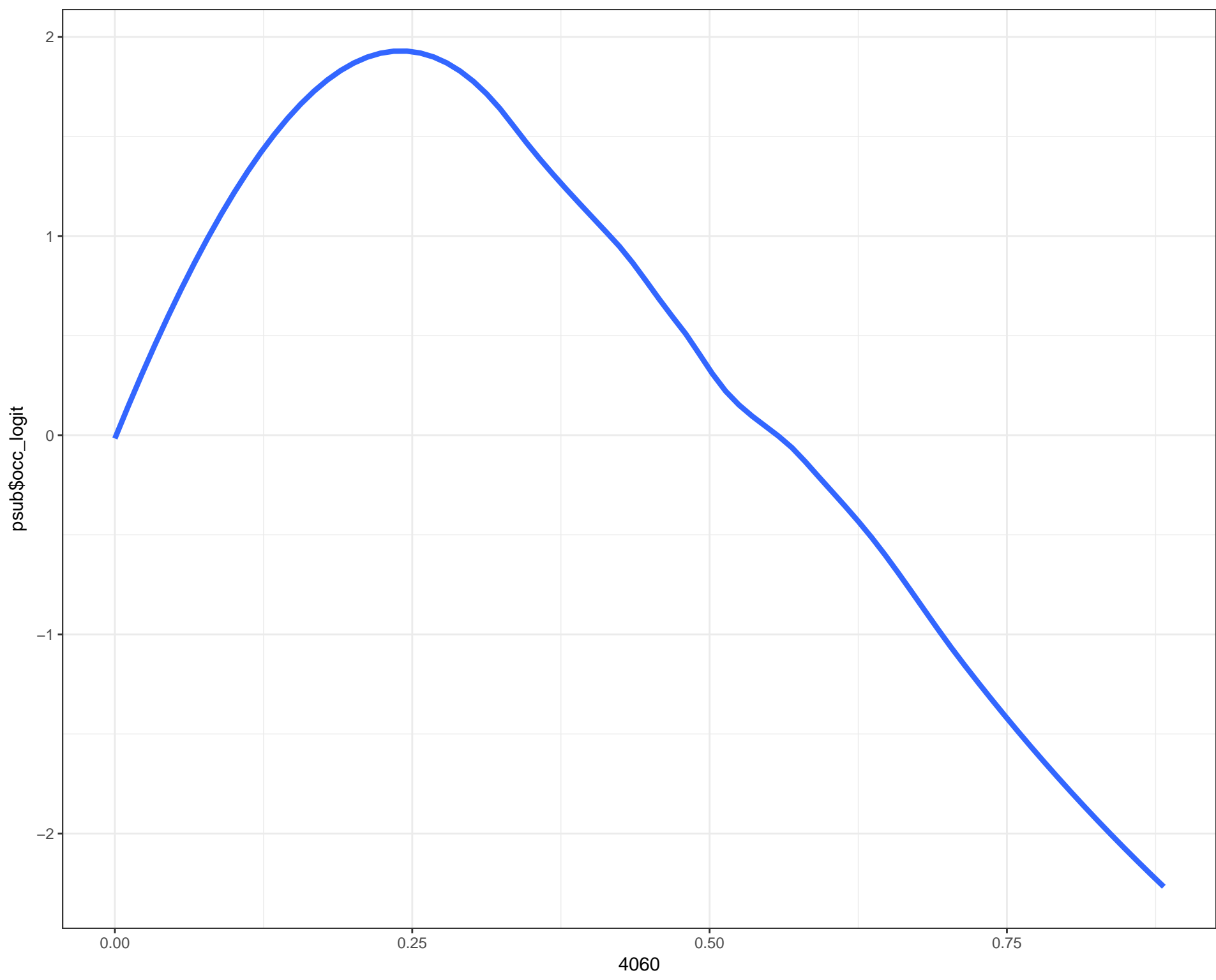


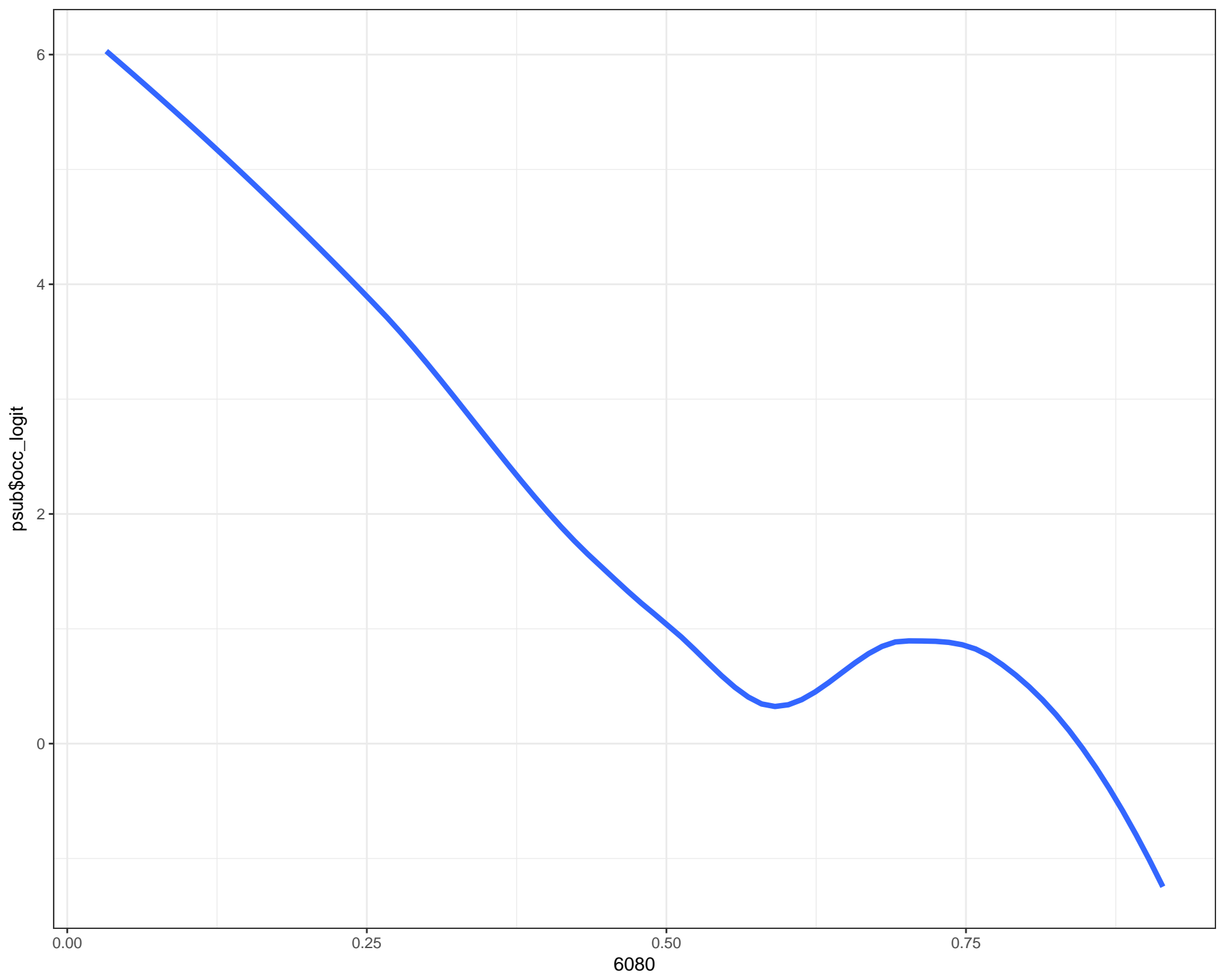


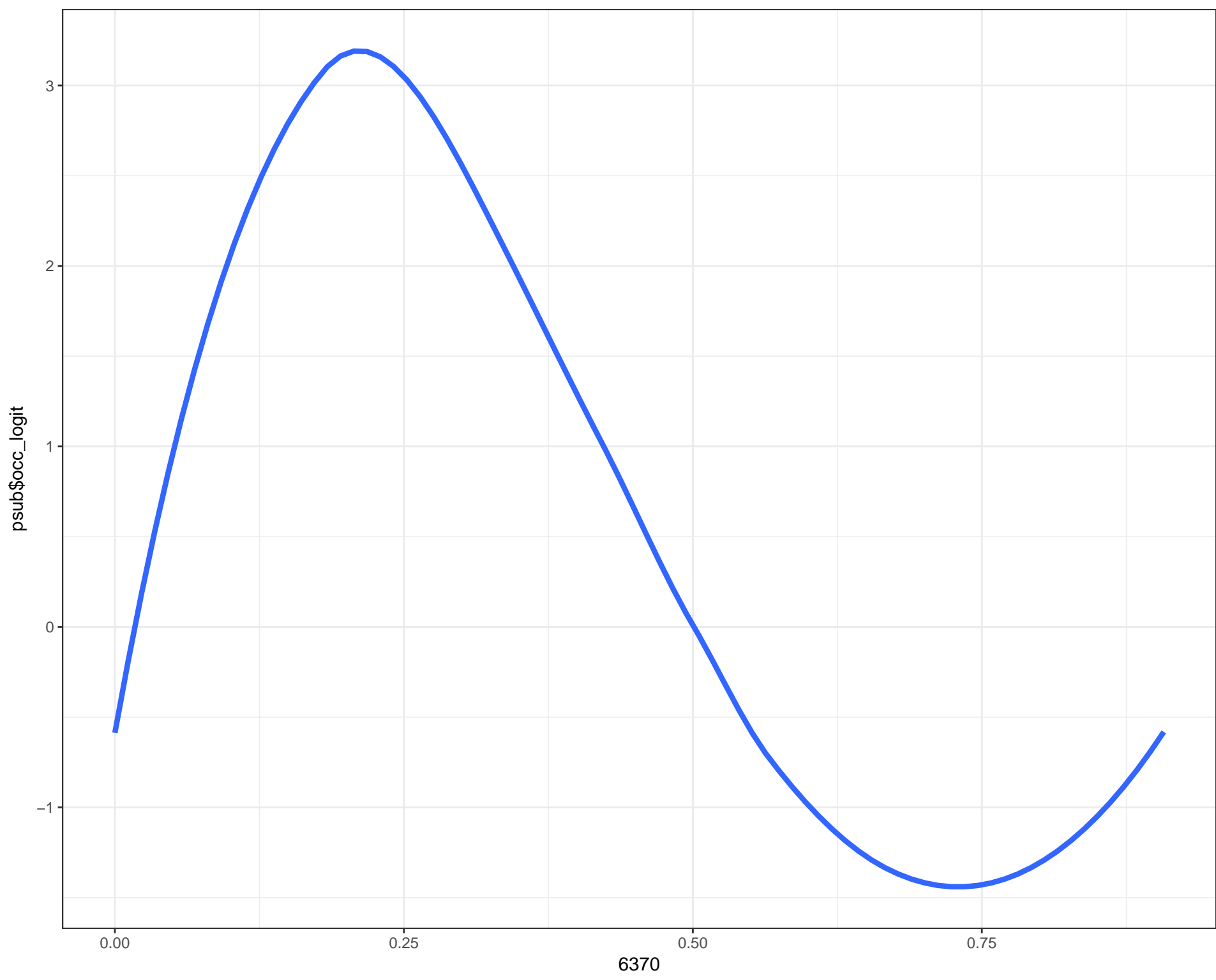


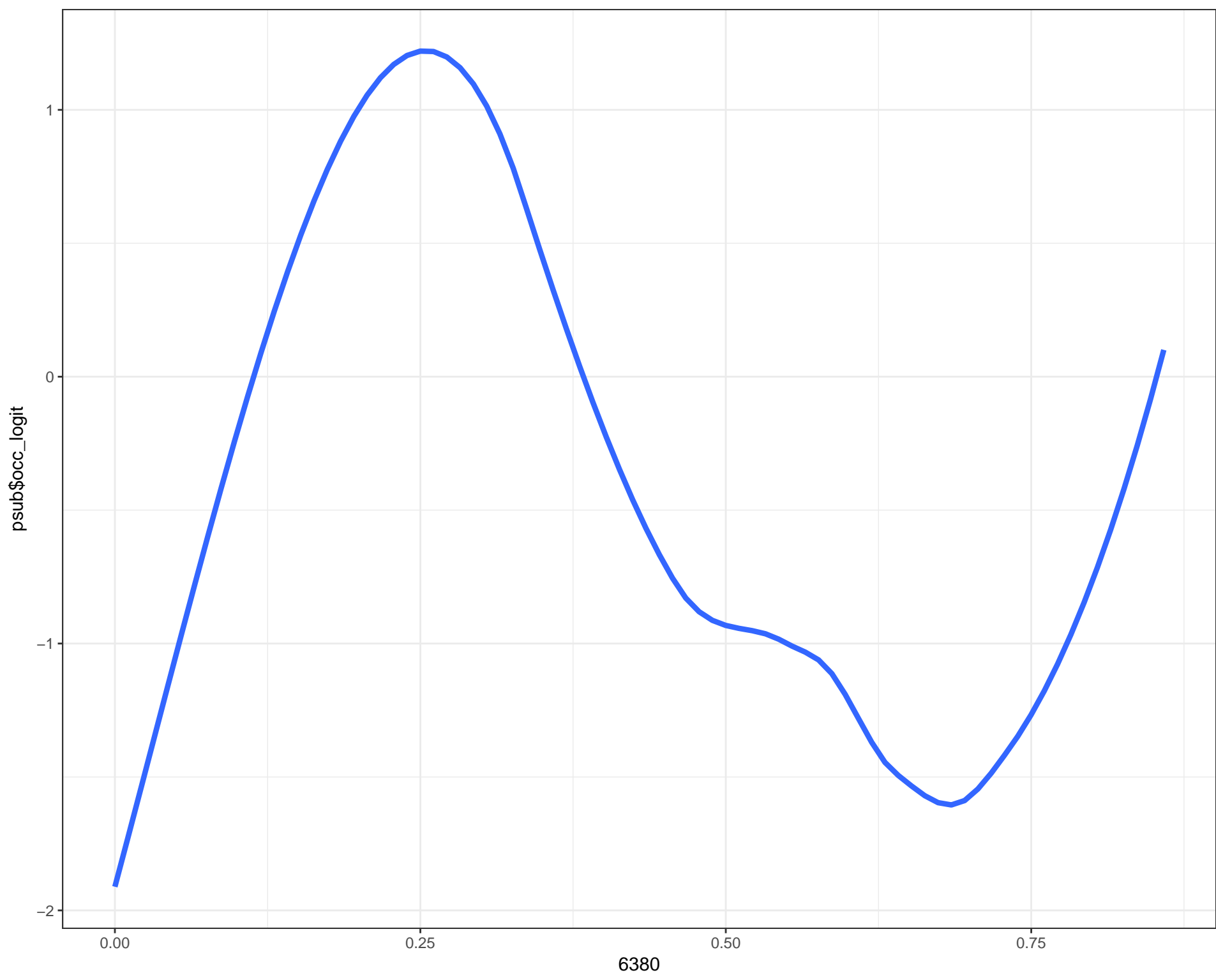


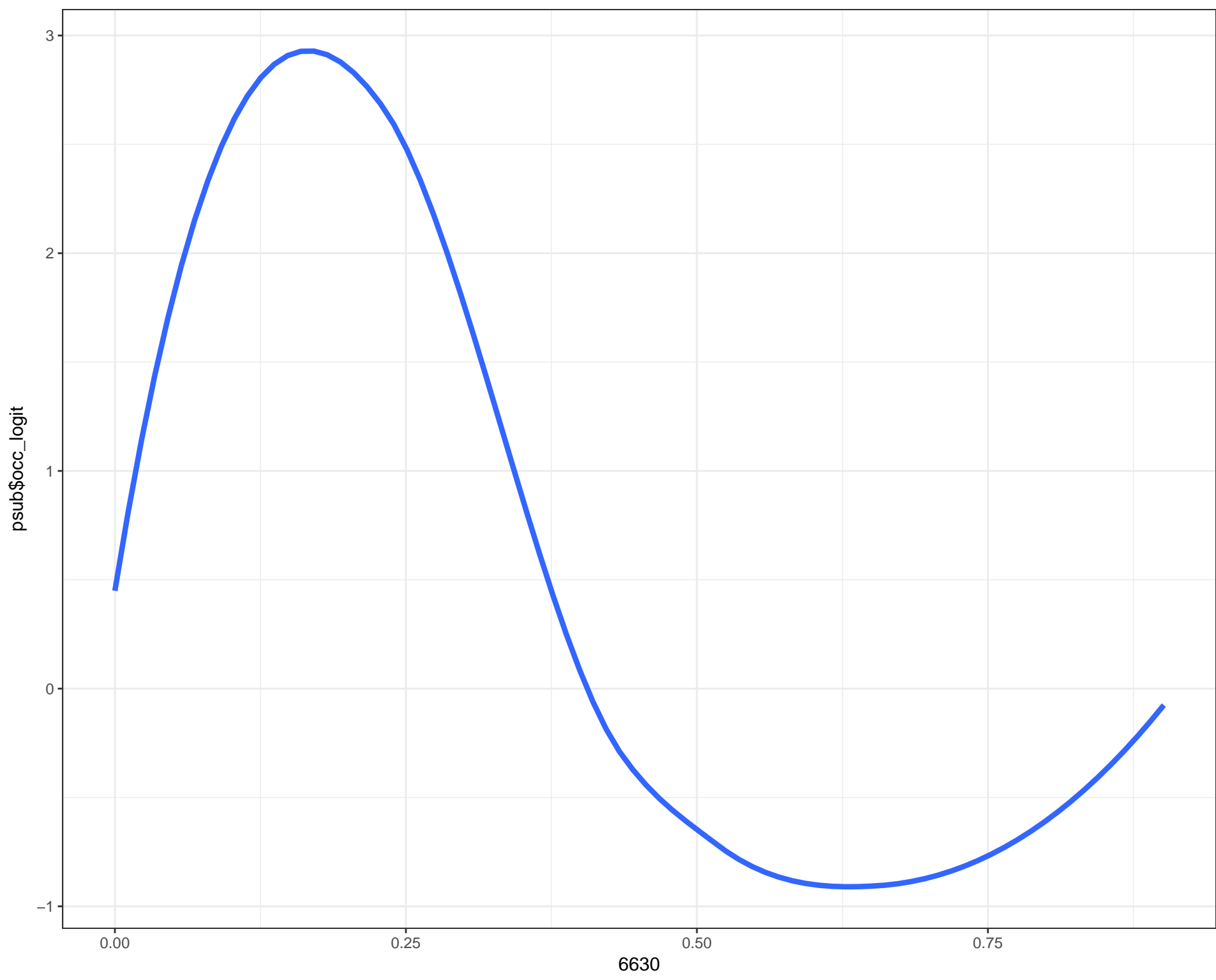


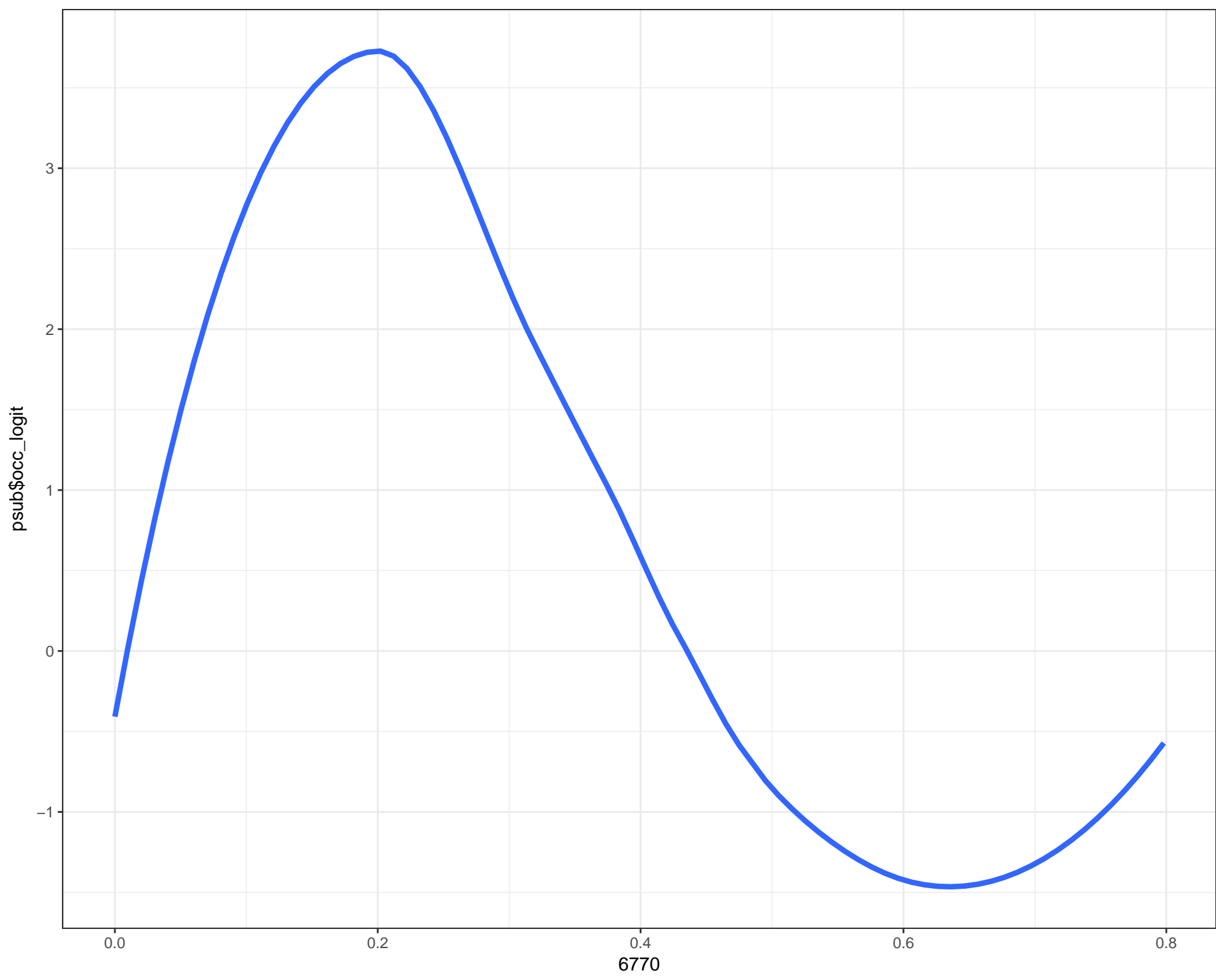


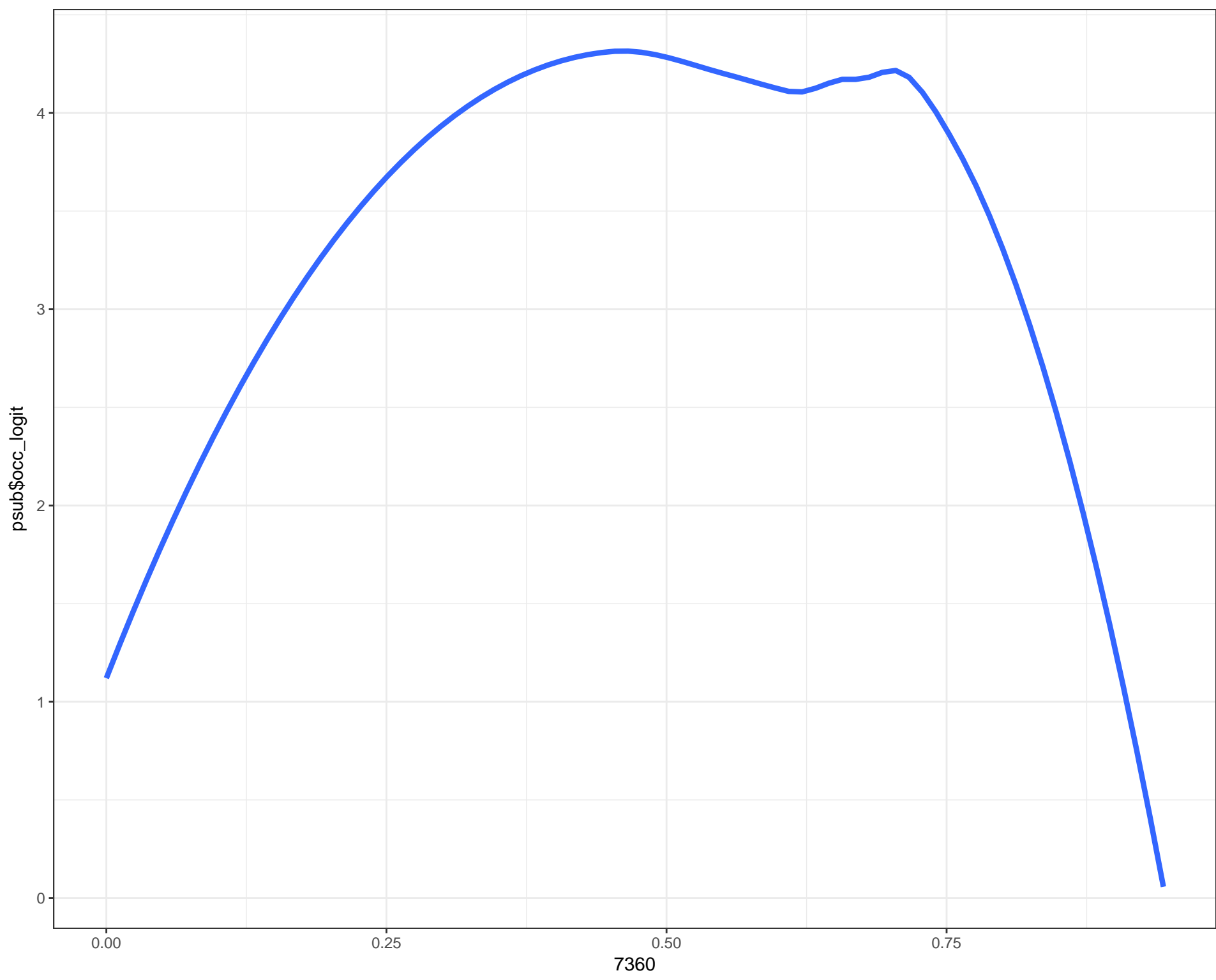












psub\$occ_logit

