Fig1 shows the the relationship between N\_IgG level and the key feature in the blood test samples of patients around the time of admission. Fig2 shows The relationship between N\_IgG level and the key feature in the blood test samples of patients around the time of discharge(or death).

It easy to find that the relationship of N\_IgG level and the key features between the time after admission and the time of discharge (or death) is not obviously changed.

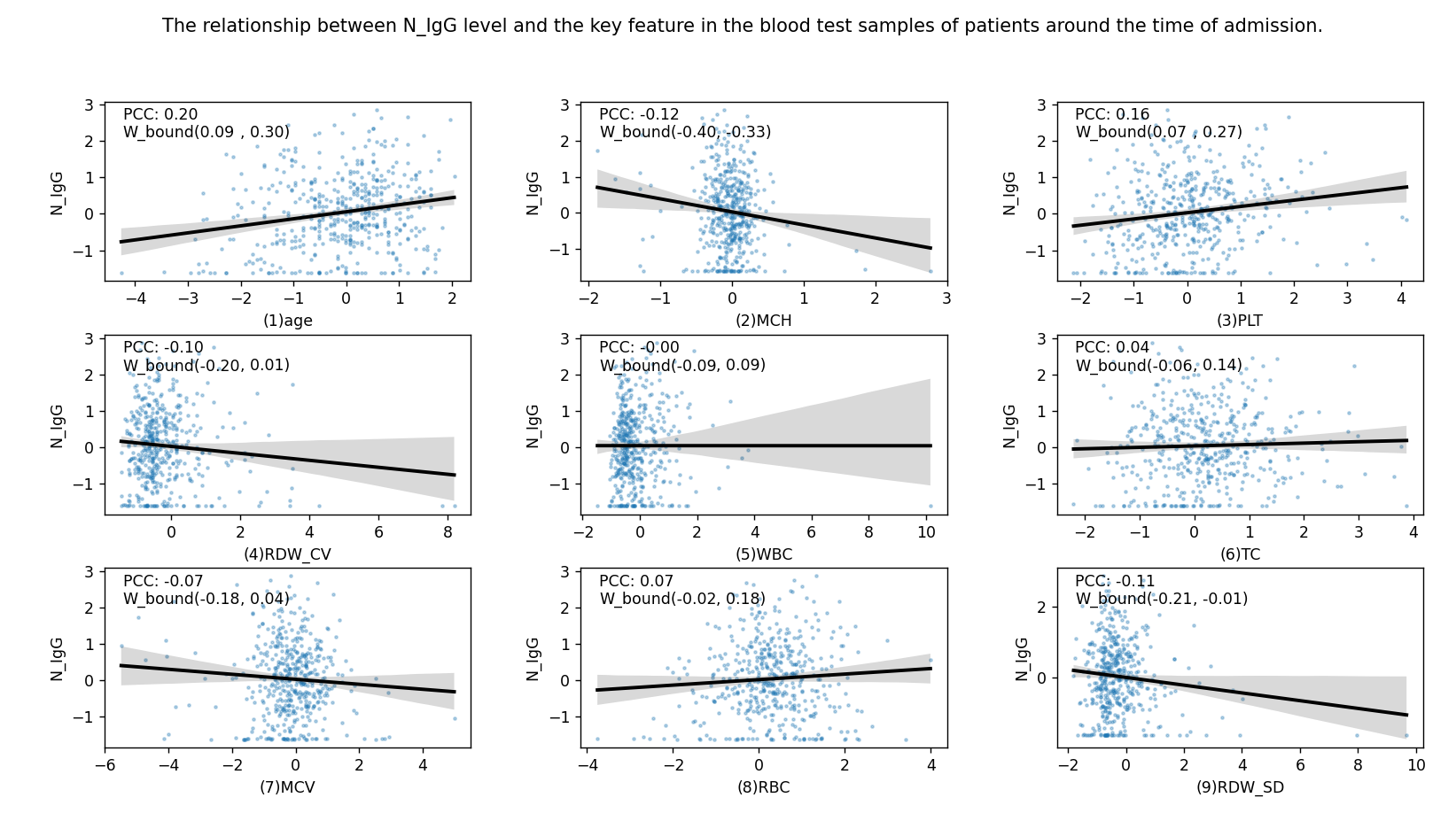


Fig. 1: The relationship between N\_IgG level and the key feature in the blood test samples of patients around the time of admission

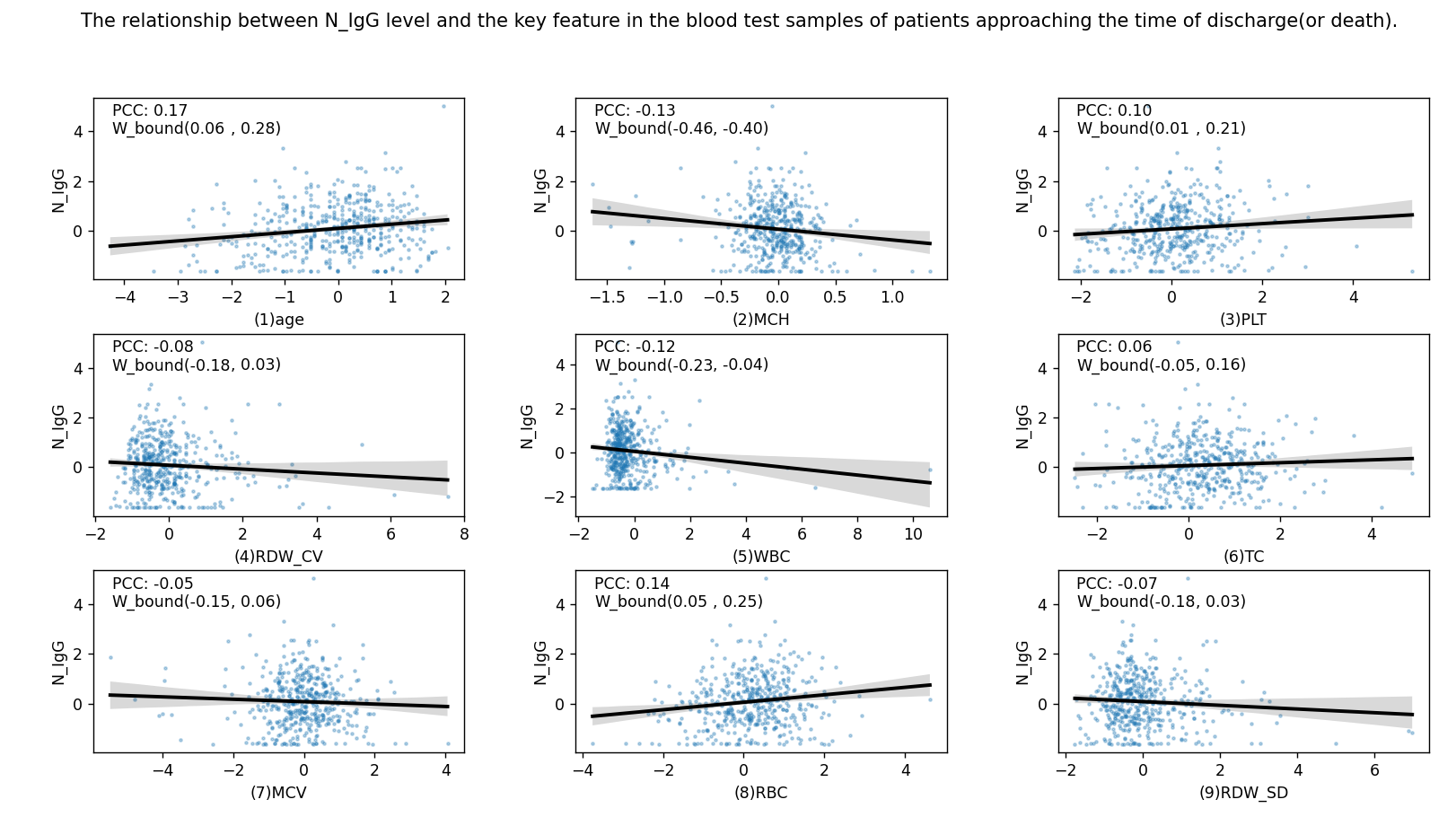


Fig2: The relationship between N\_IgG level and the key feature in the blood test samples of patients around the time of discharge(or death)