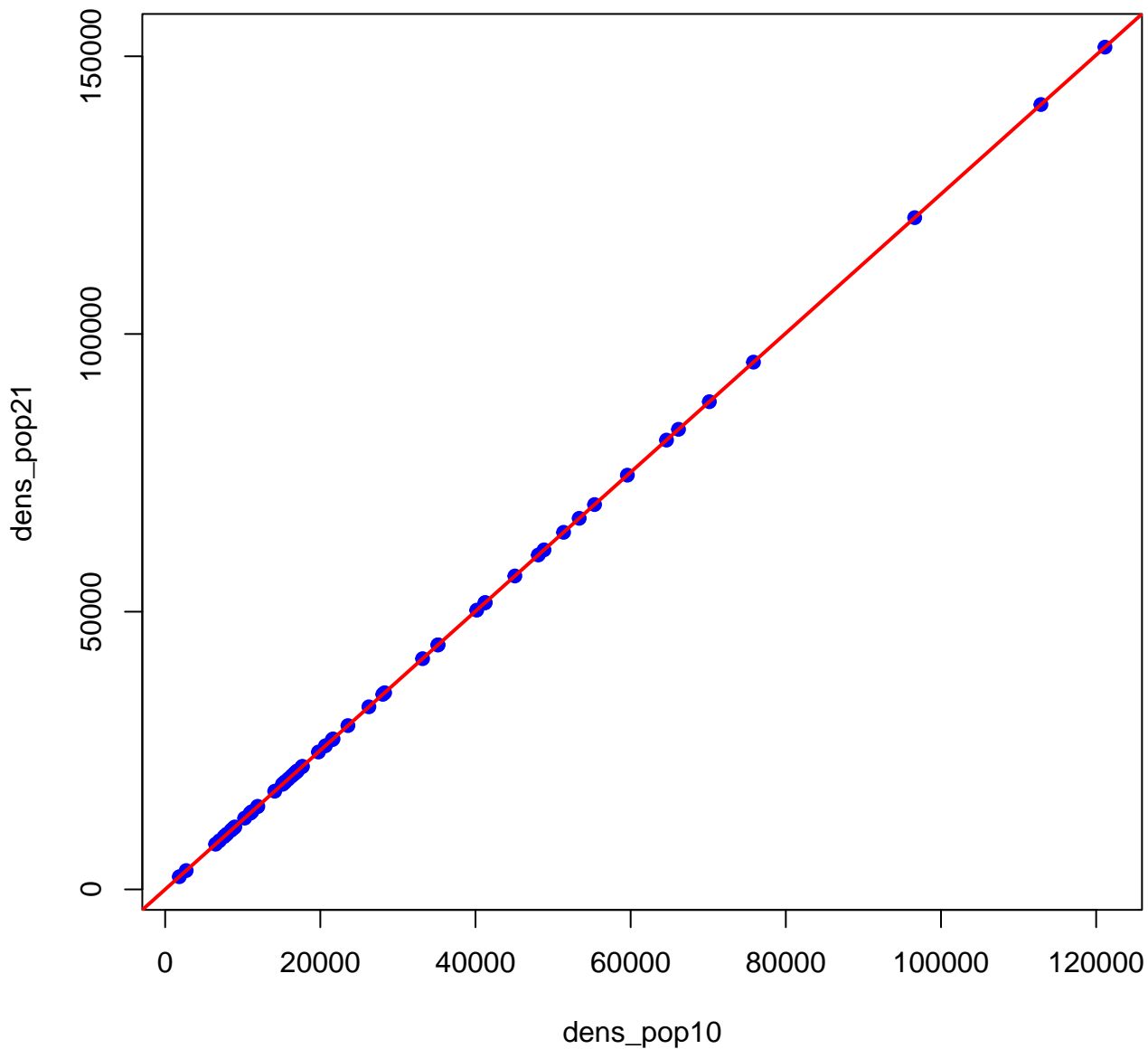
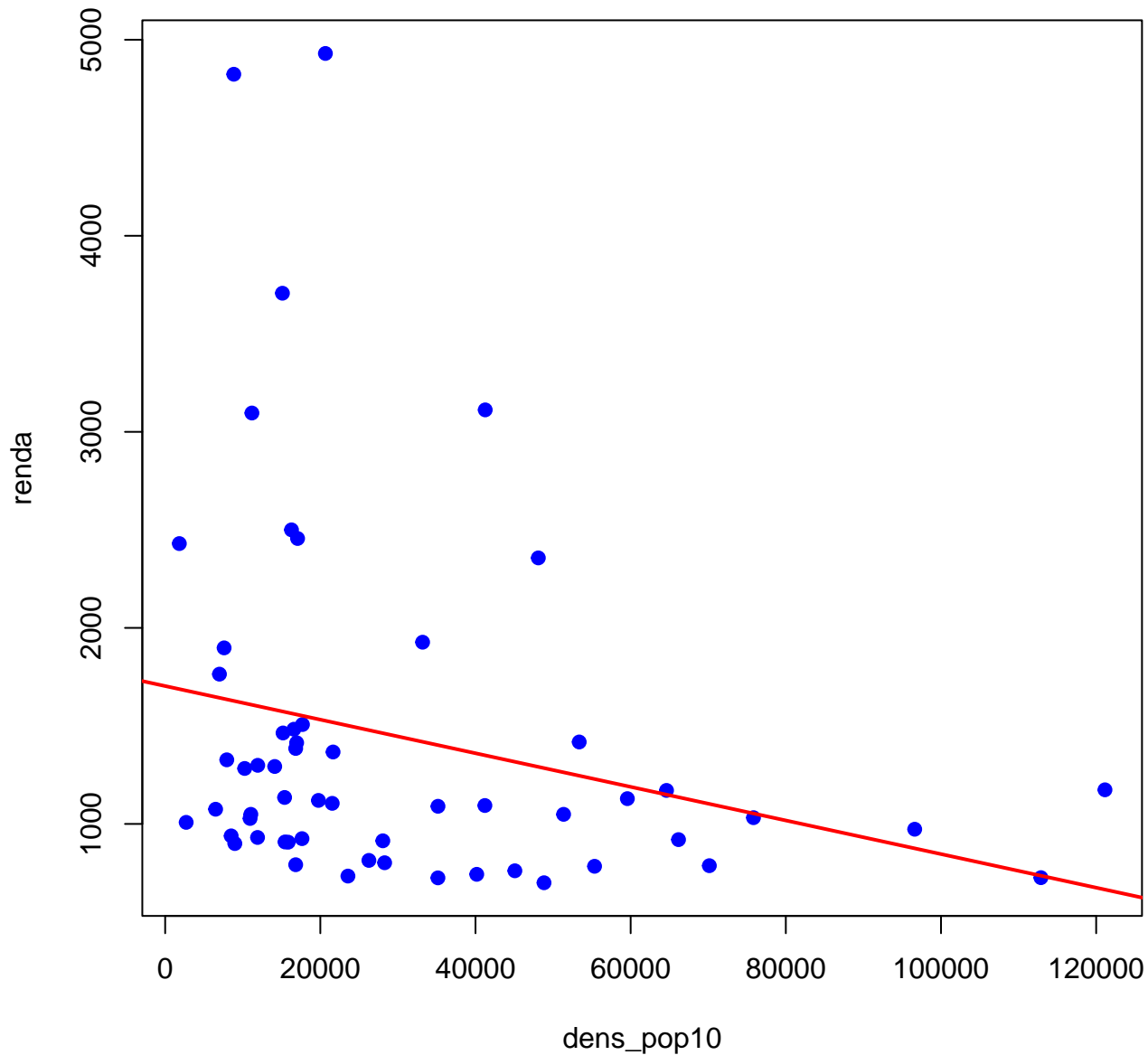


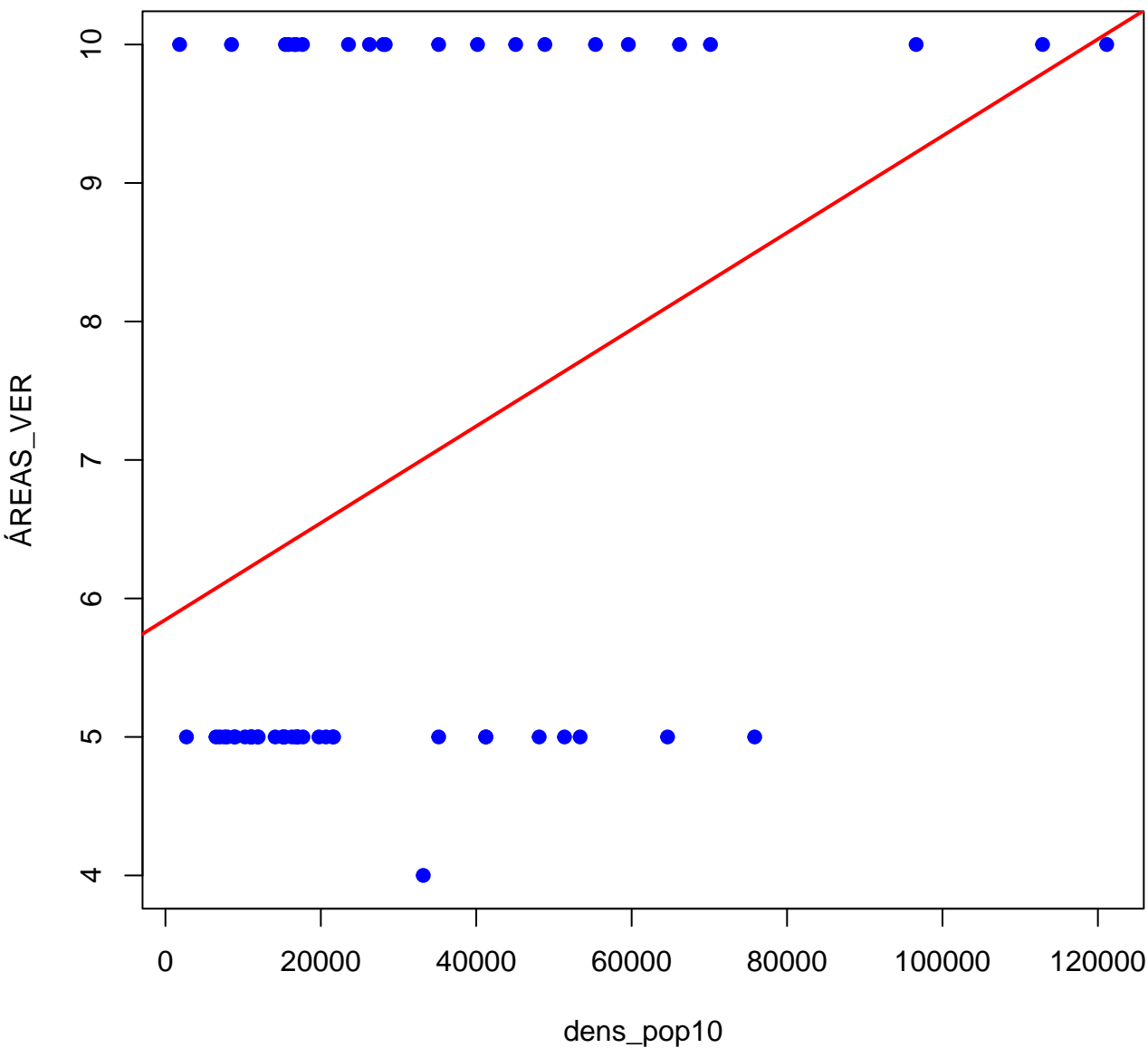
Scatterplot: dens_pop21 vs dens_pop10



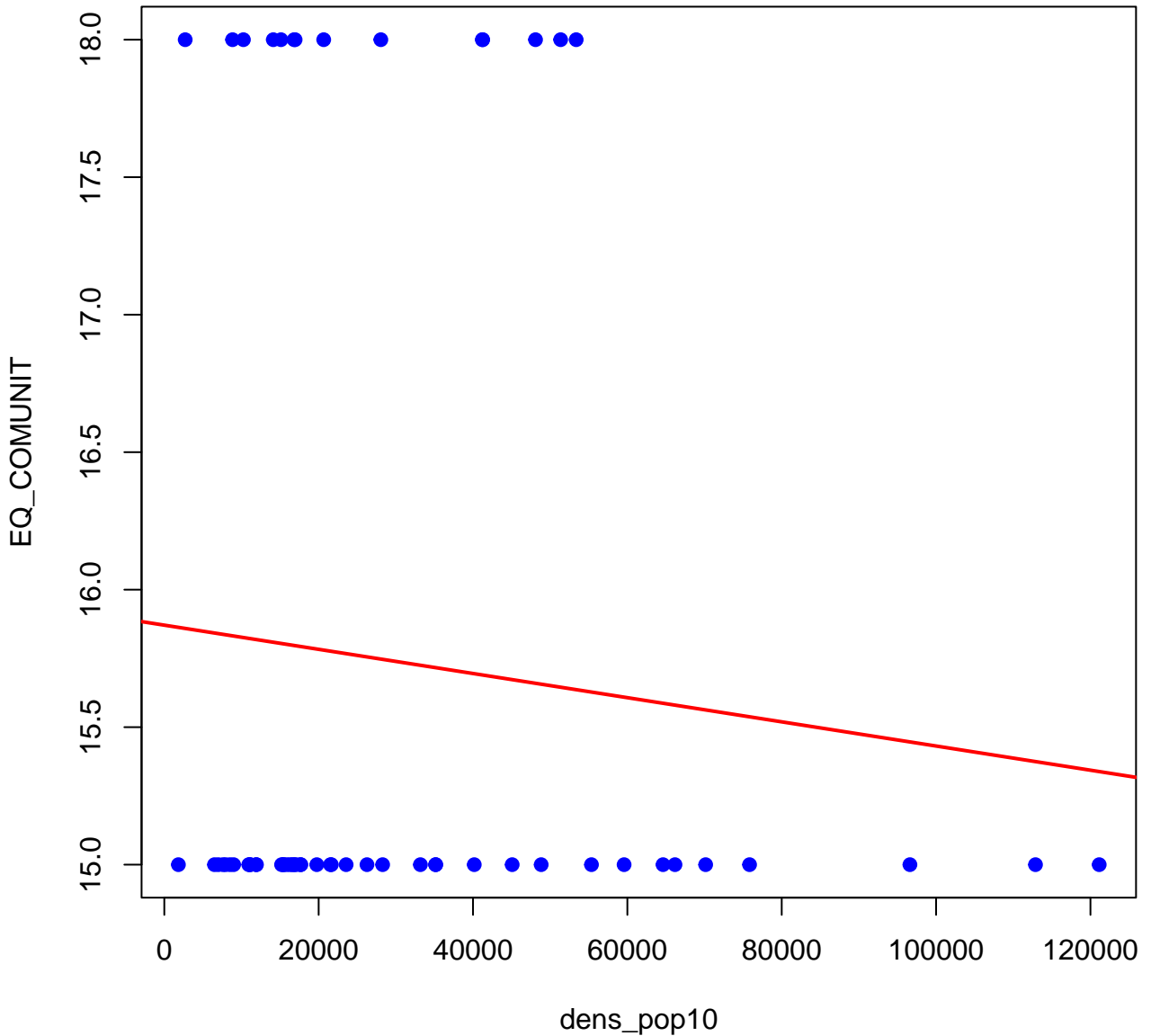
Scatterplot: renda vs dens_pop10



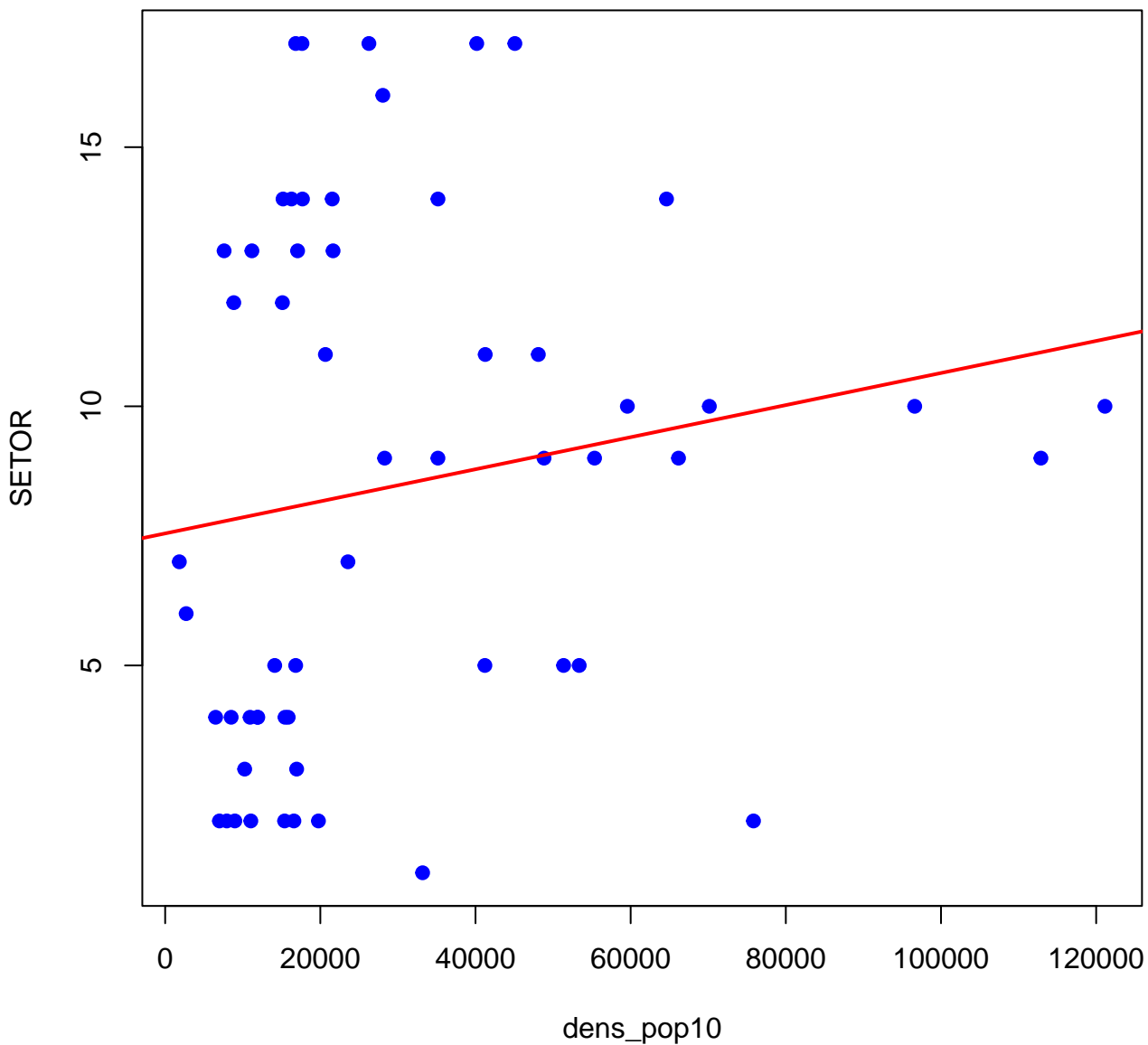
Scatterplot: ÁREAS_VER vs dens_pop10



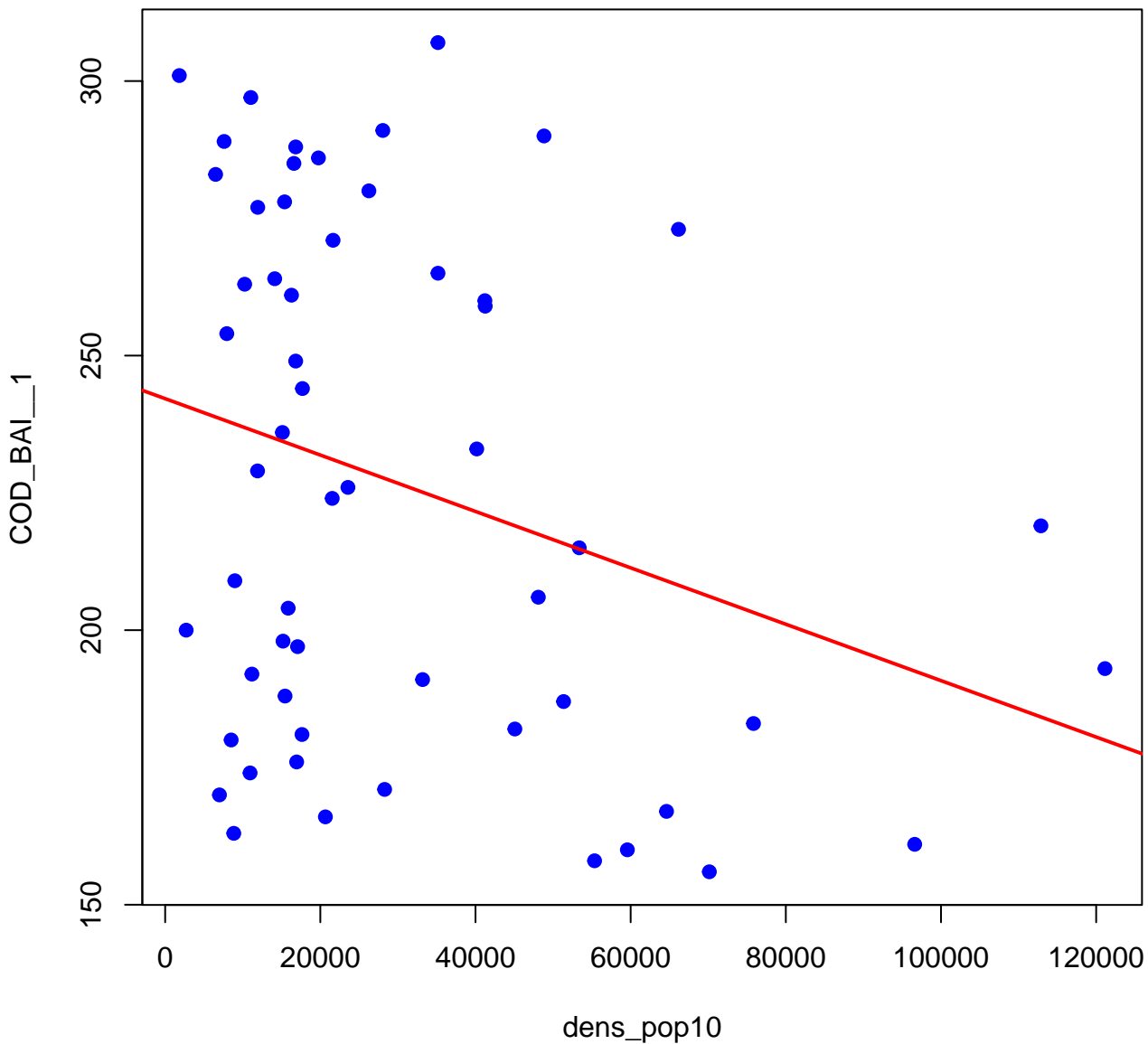
Scatterplot: EQ_COMUNIT vs dens_pop10



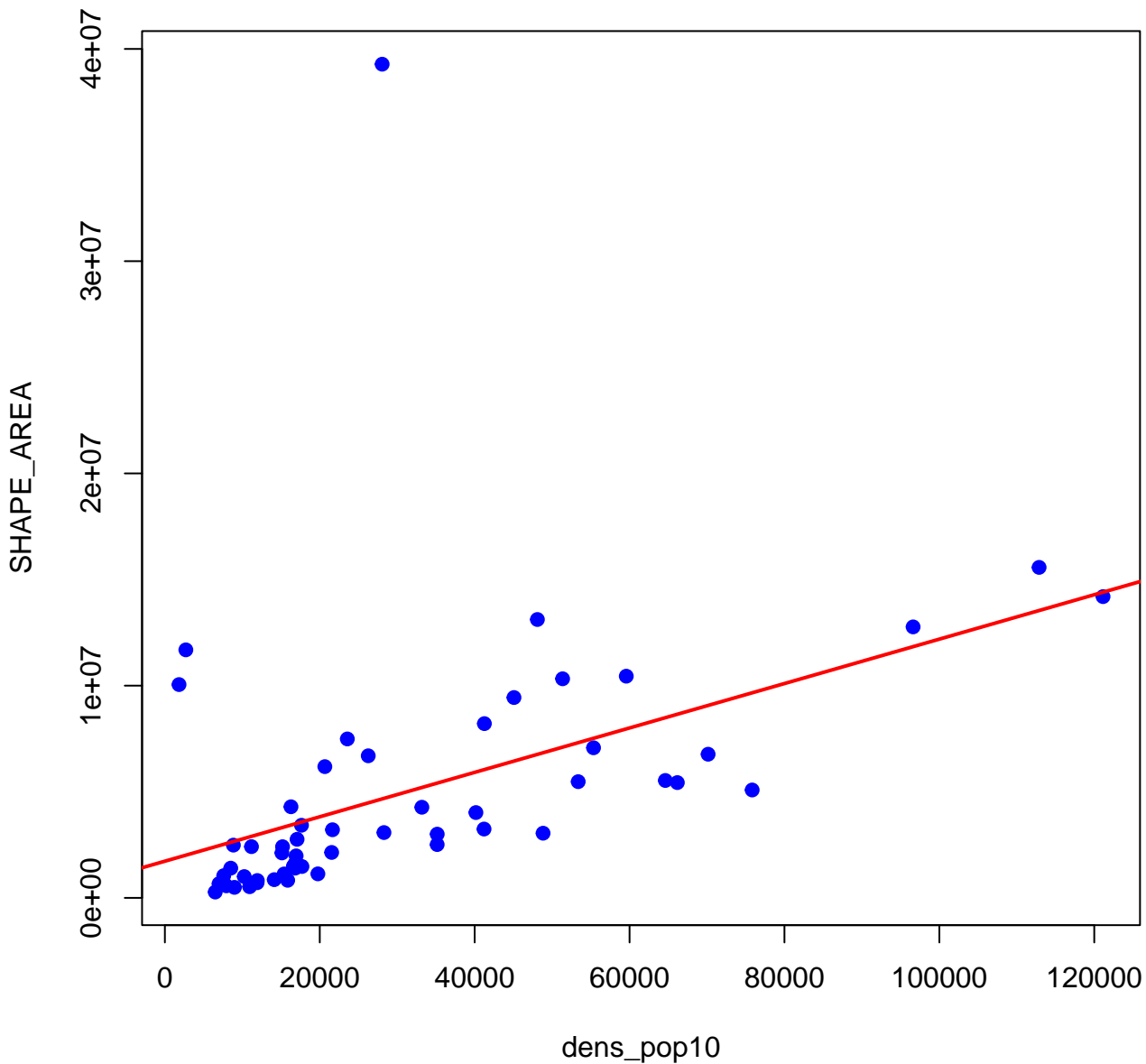
Scatterplot: SETOR vs dens_pop10



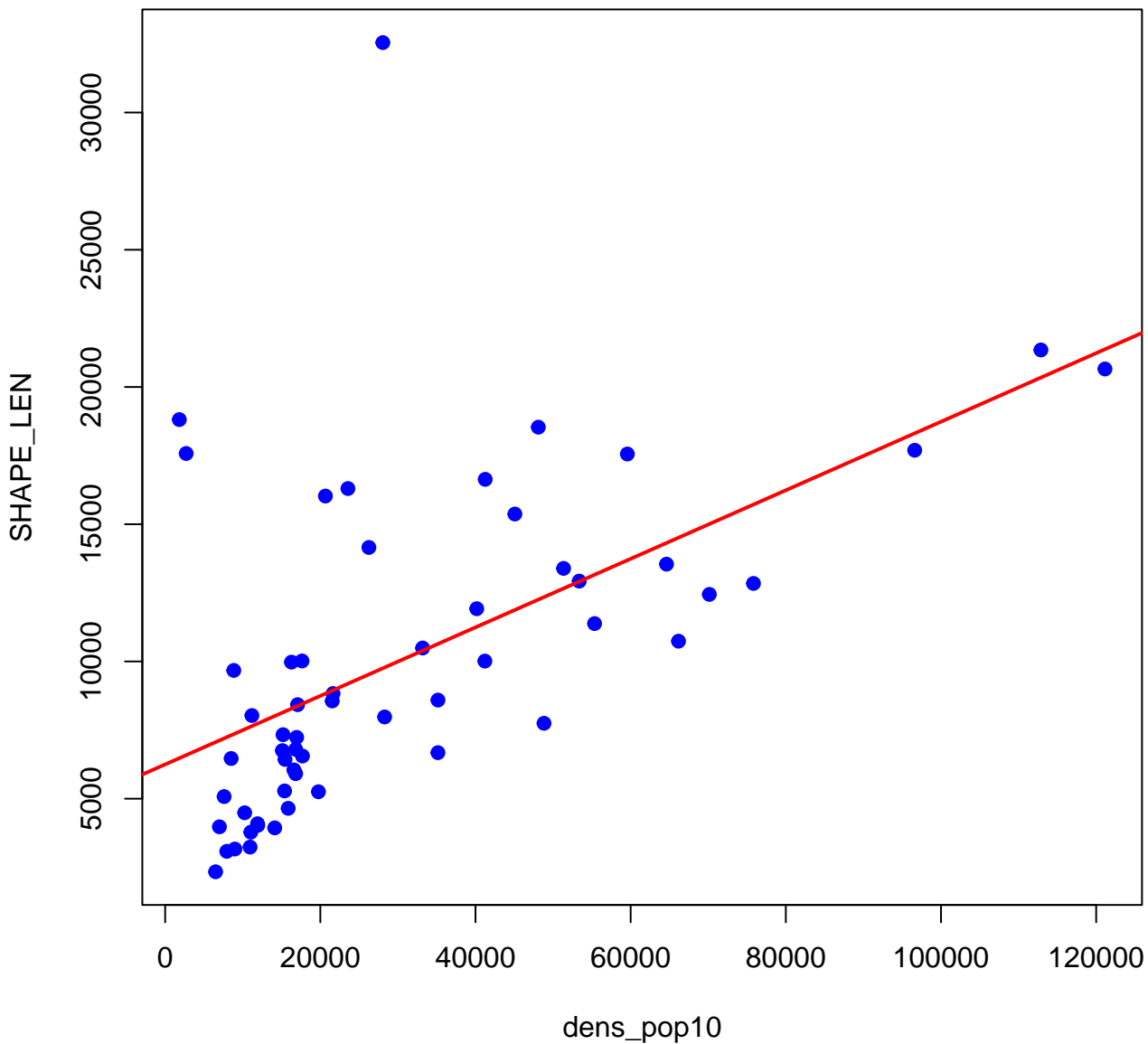
Scatterplot: COD_BAI__1 vs dens_pop10



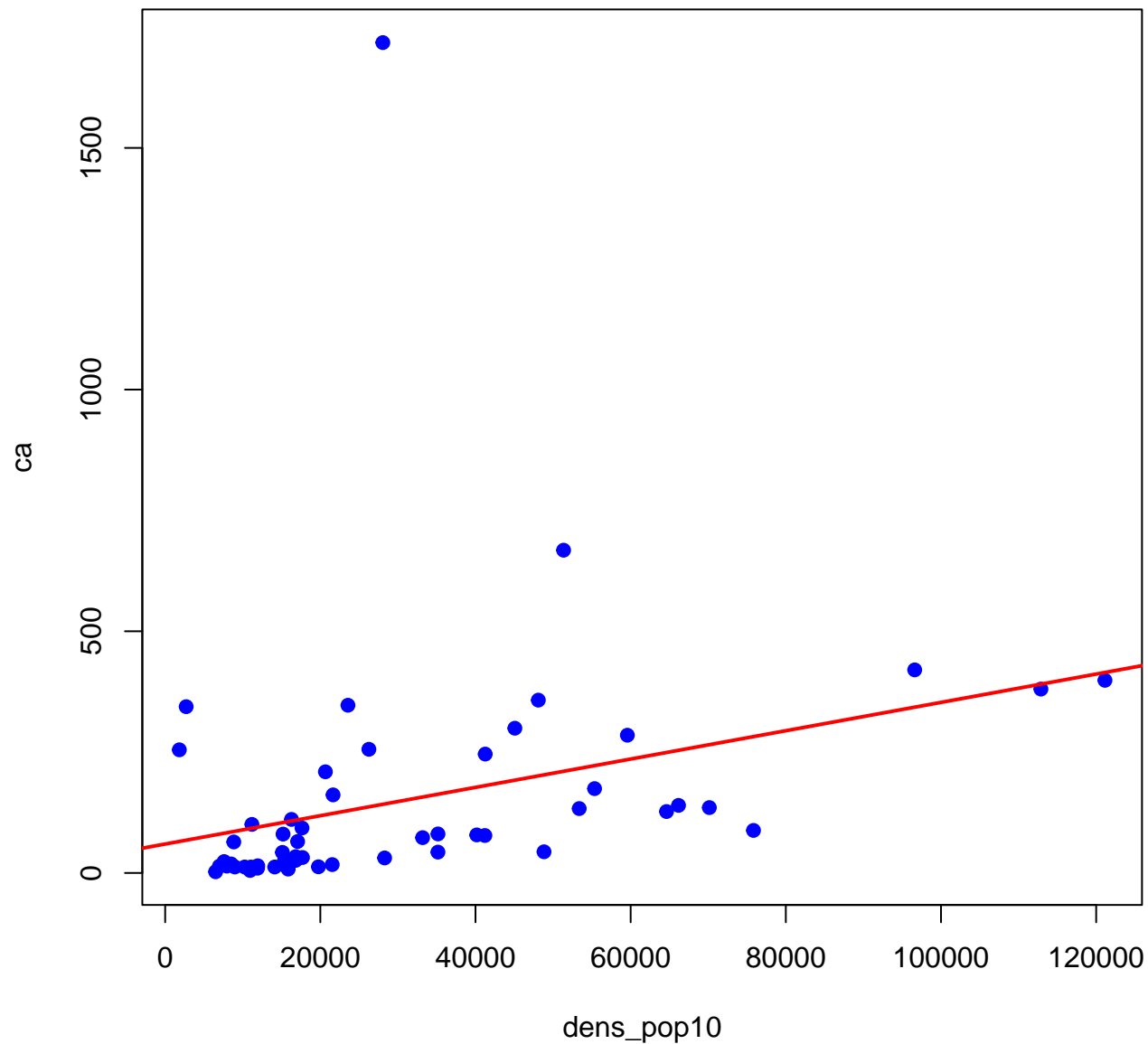
Scatterplot: SHAPE AREA vs dens pop10



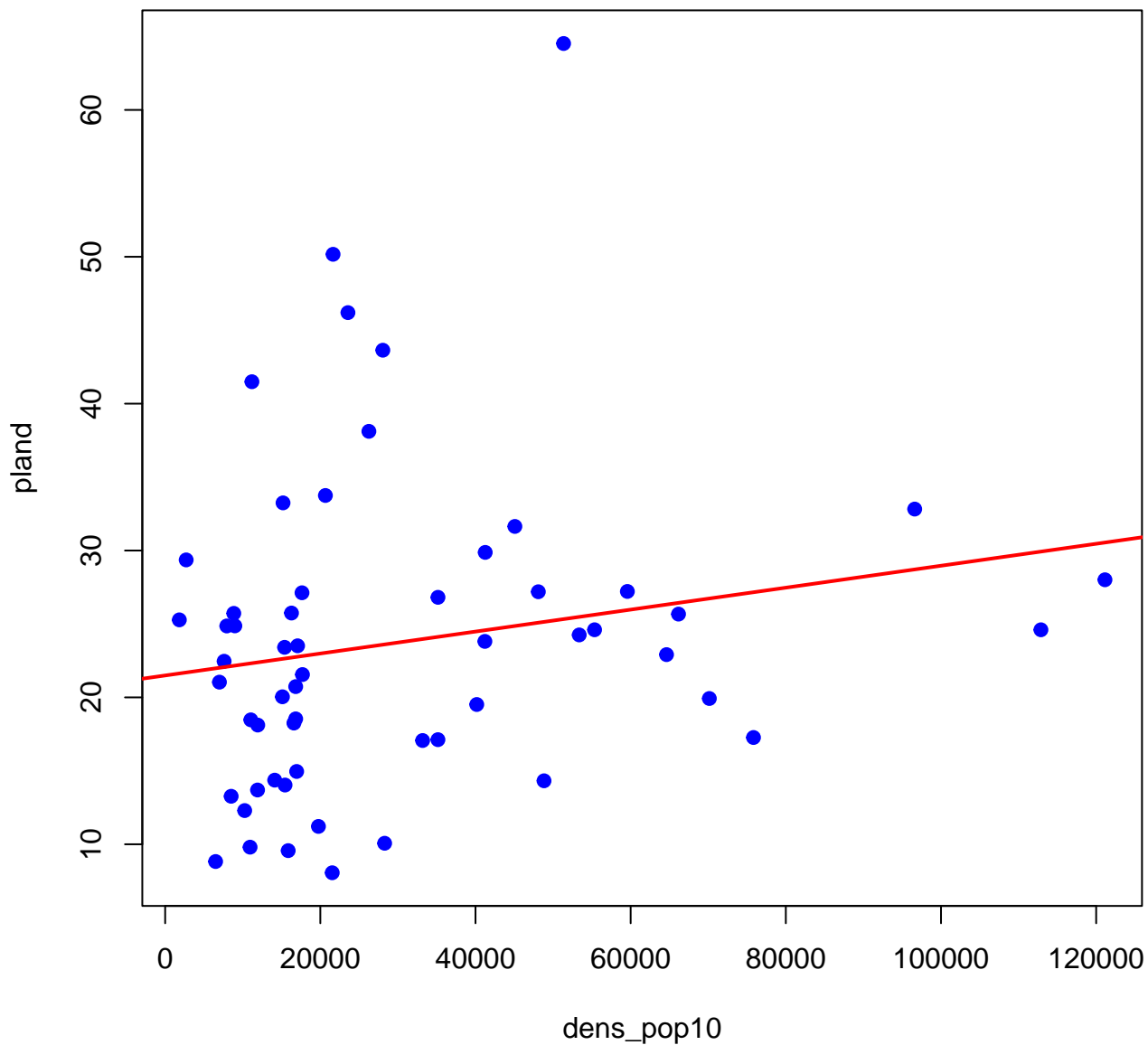
Scatterplot: SHAPE_LEN vs dens_pop10



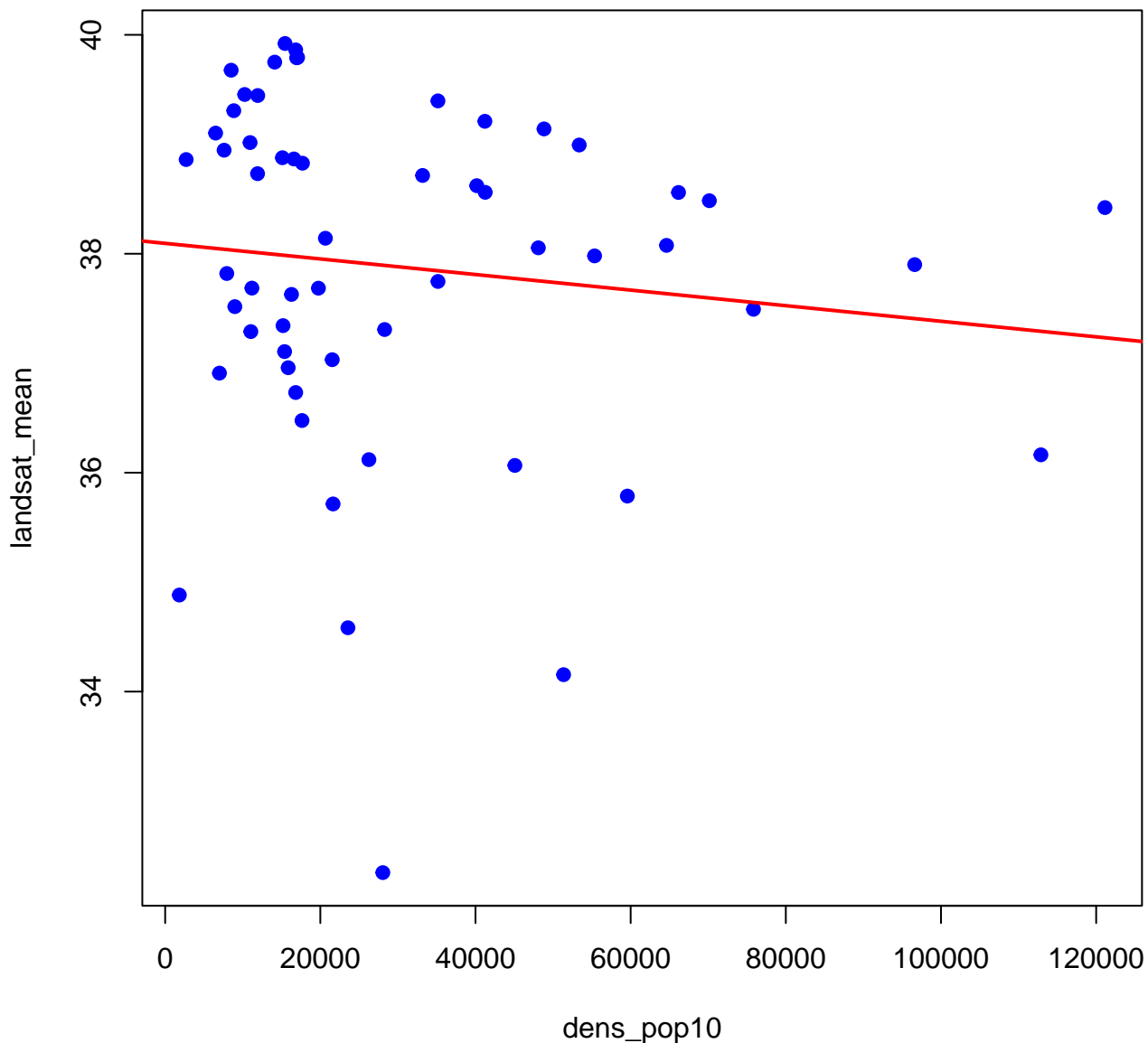
Scatterplot: ca vs dens_pop10



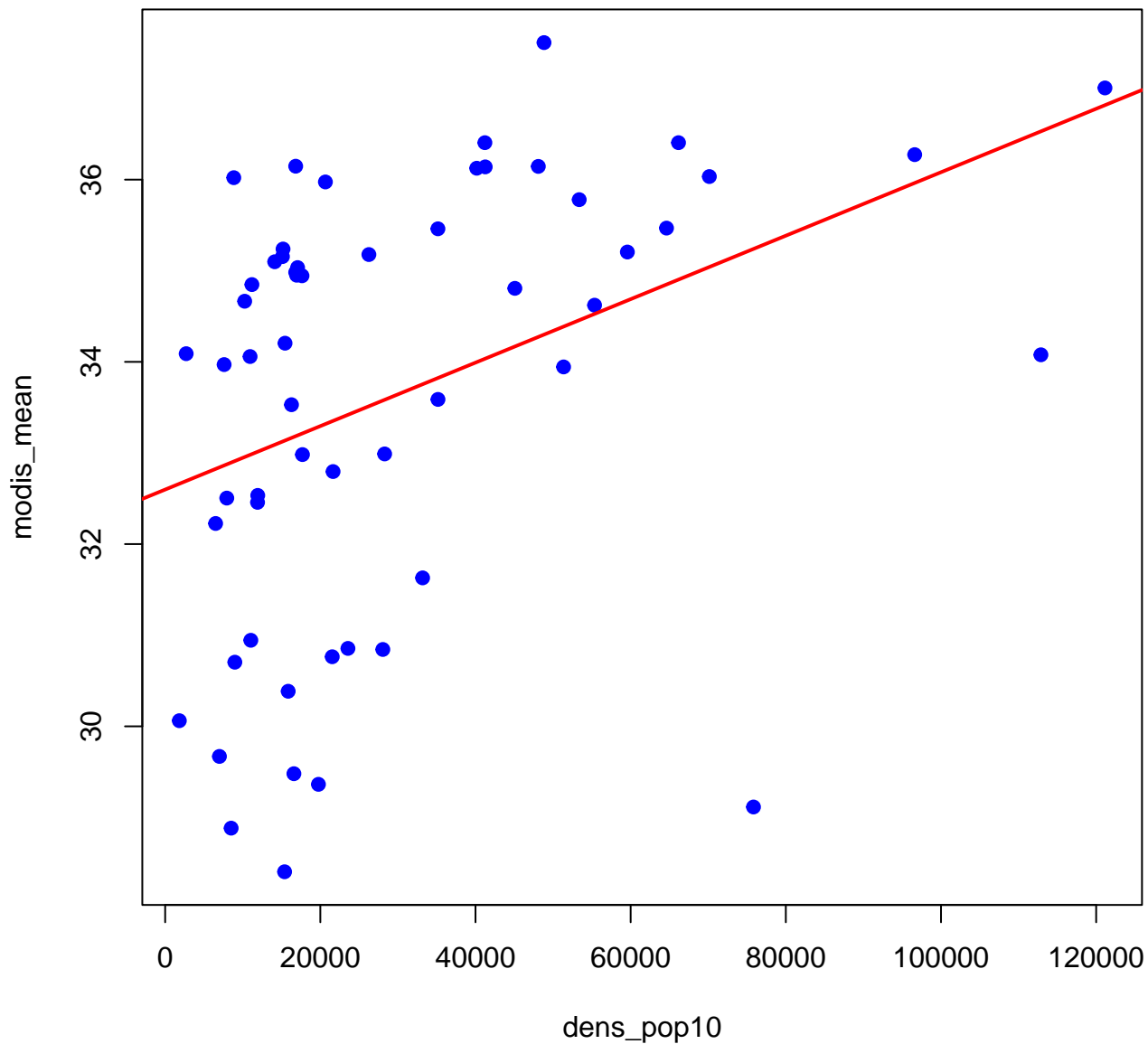
Scatterplot: pland vs dens_pop10



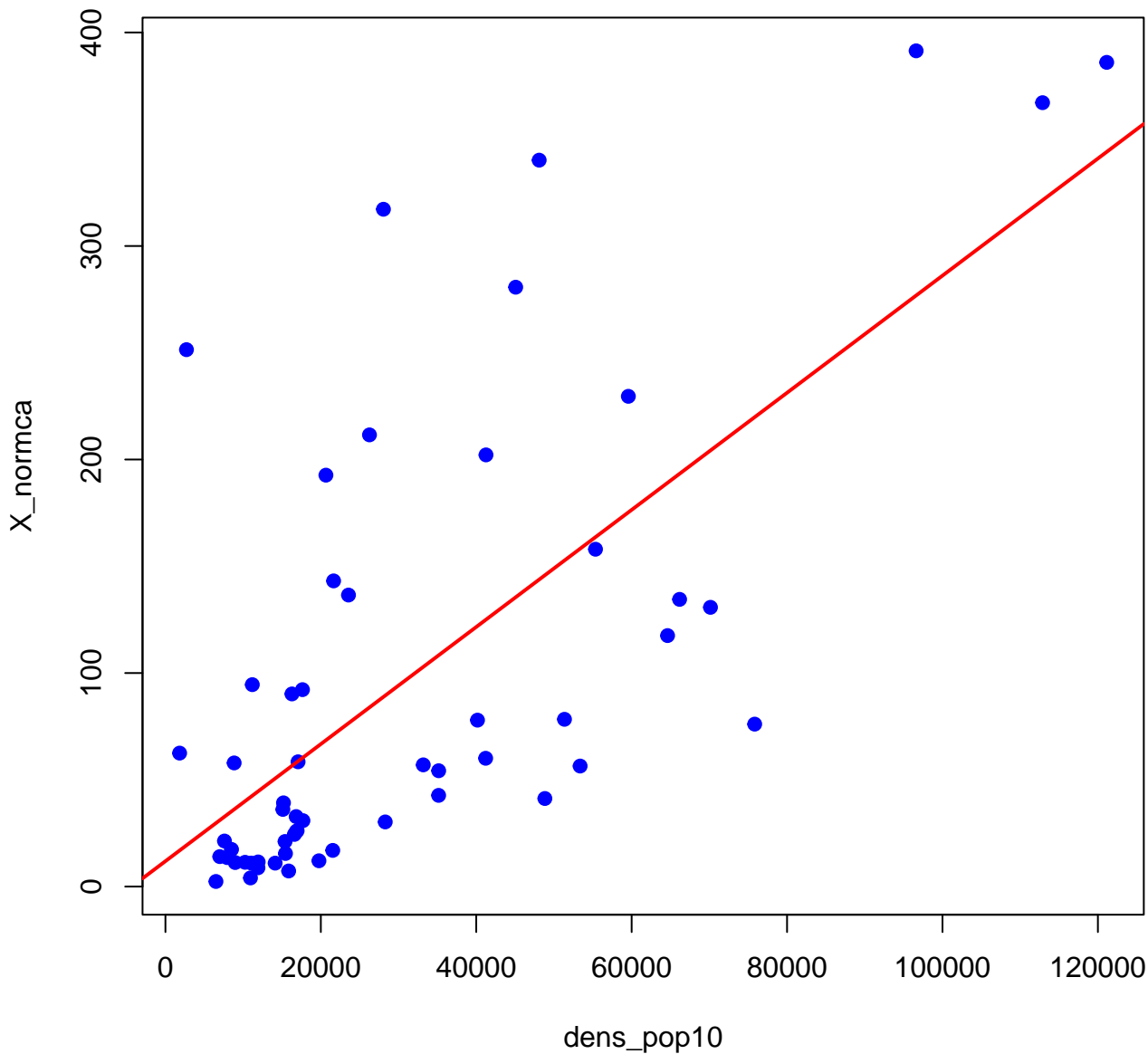
Scatterplot: landsat_mean vs dens_pop10



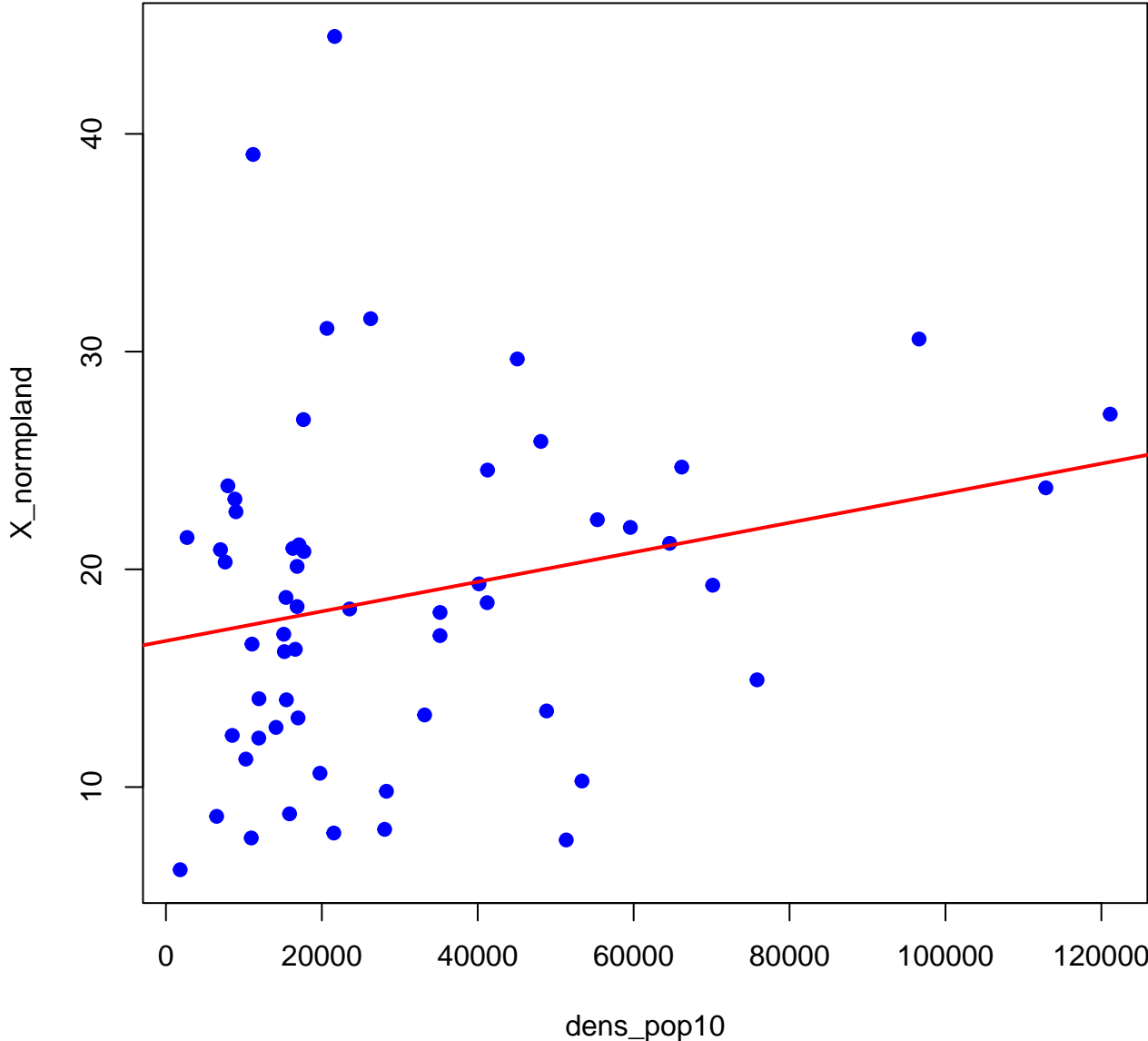
Scatterplot: modis_mean vs dens_pop10



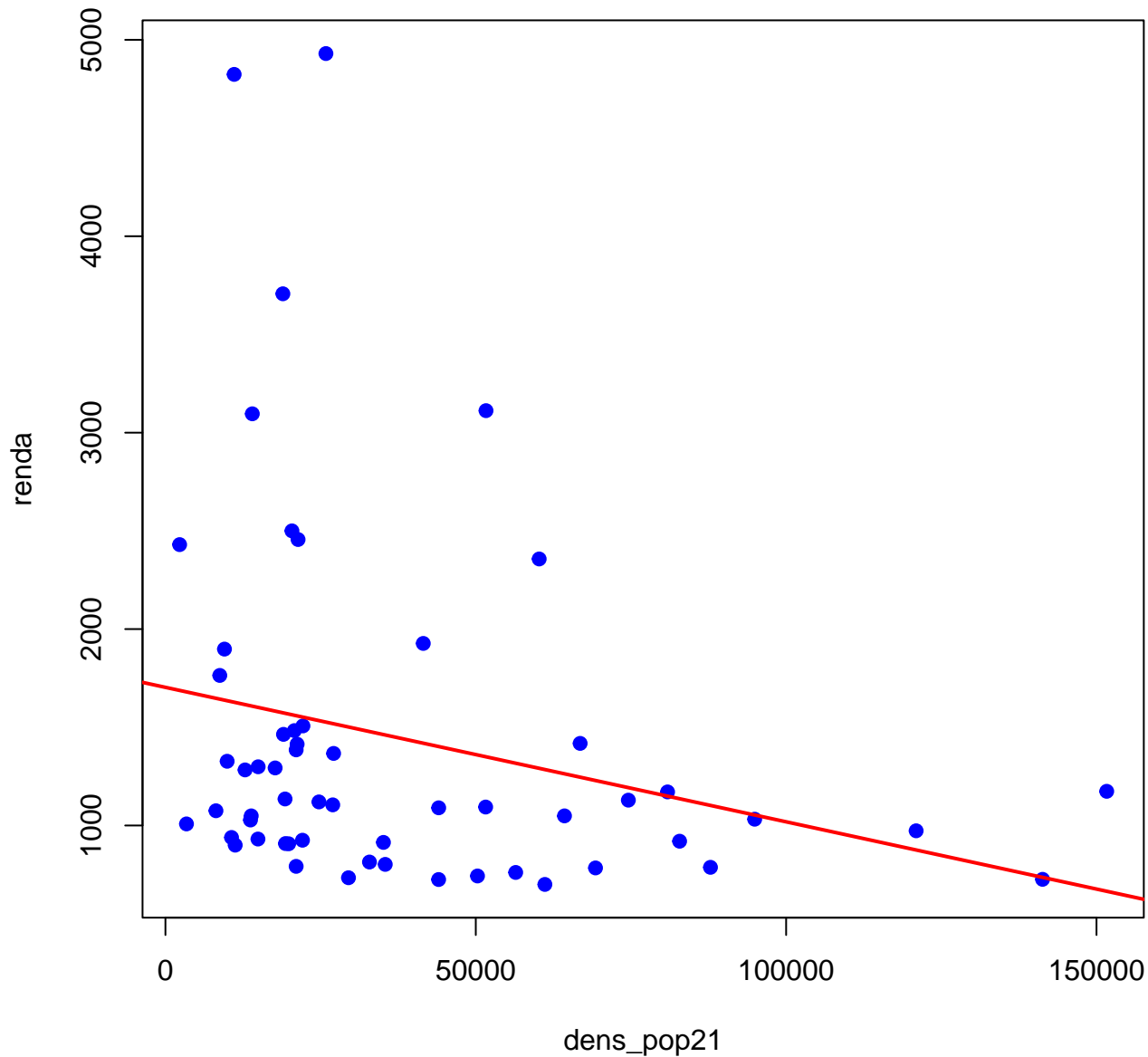
Scatterplot: X_normca vs dens_pop10



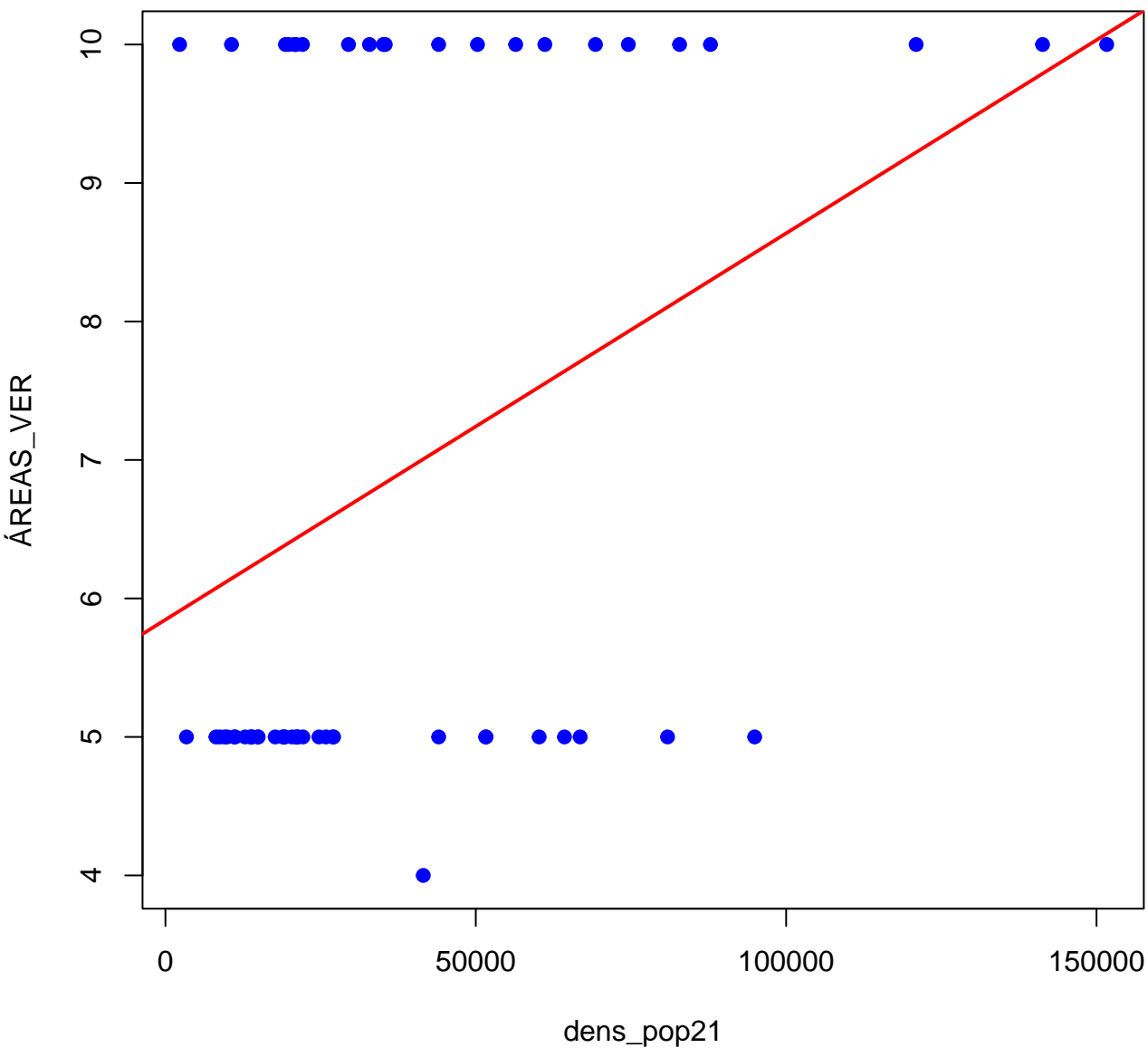
Scatterplot: X_normpland vs dens_pop10



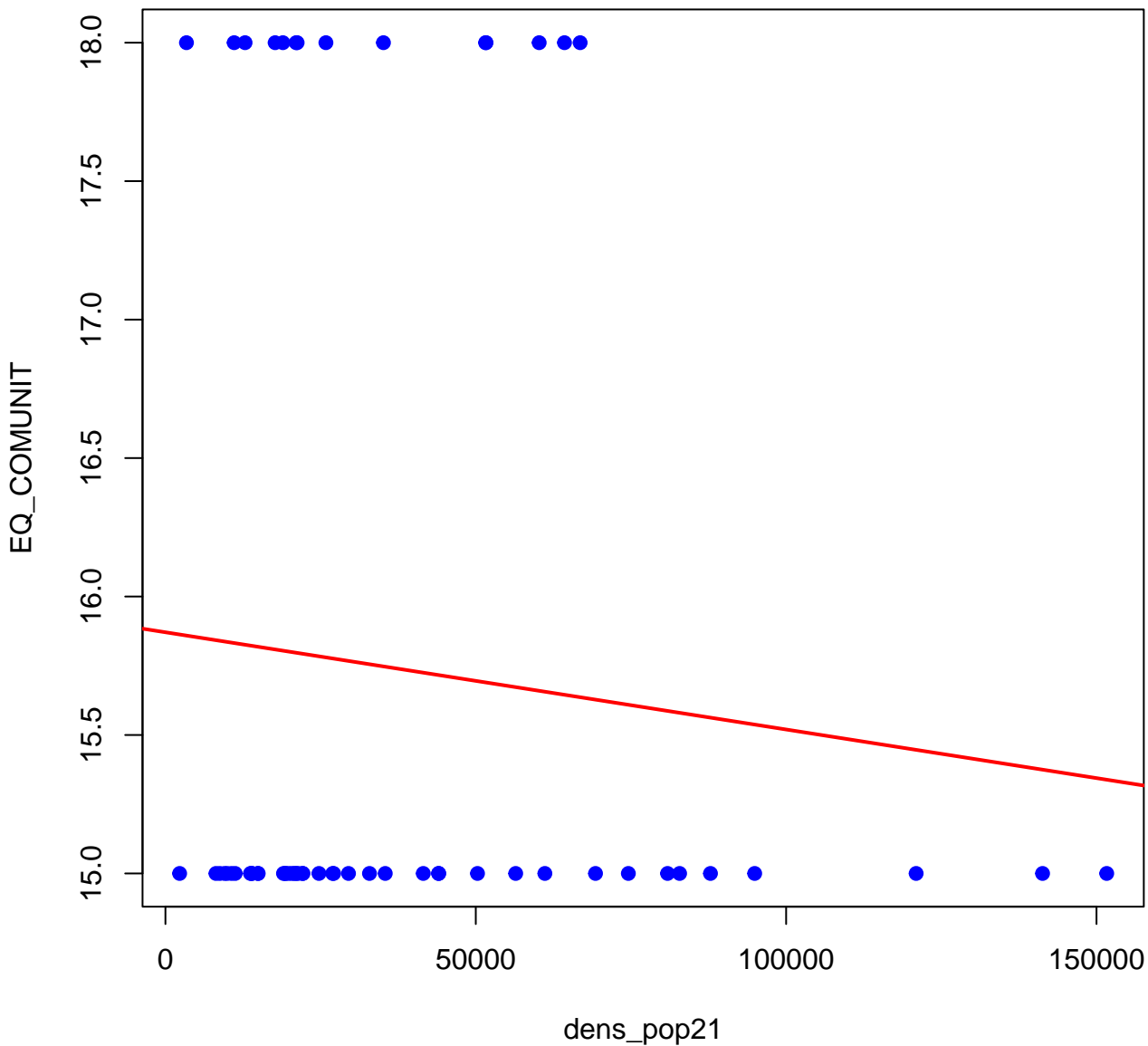
Scatterplot: renda vs dens_pop21



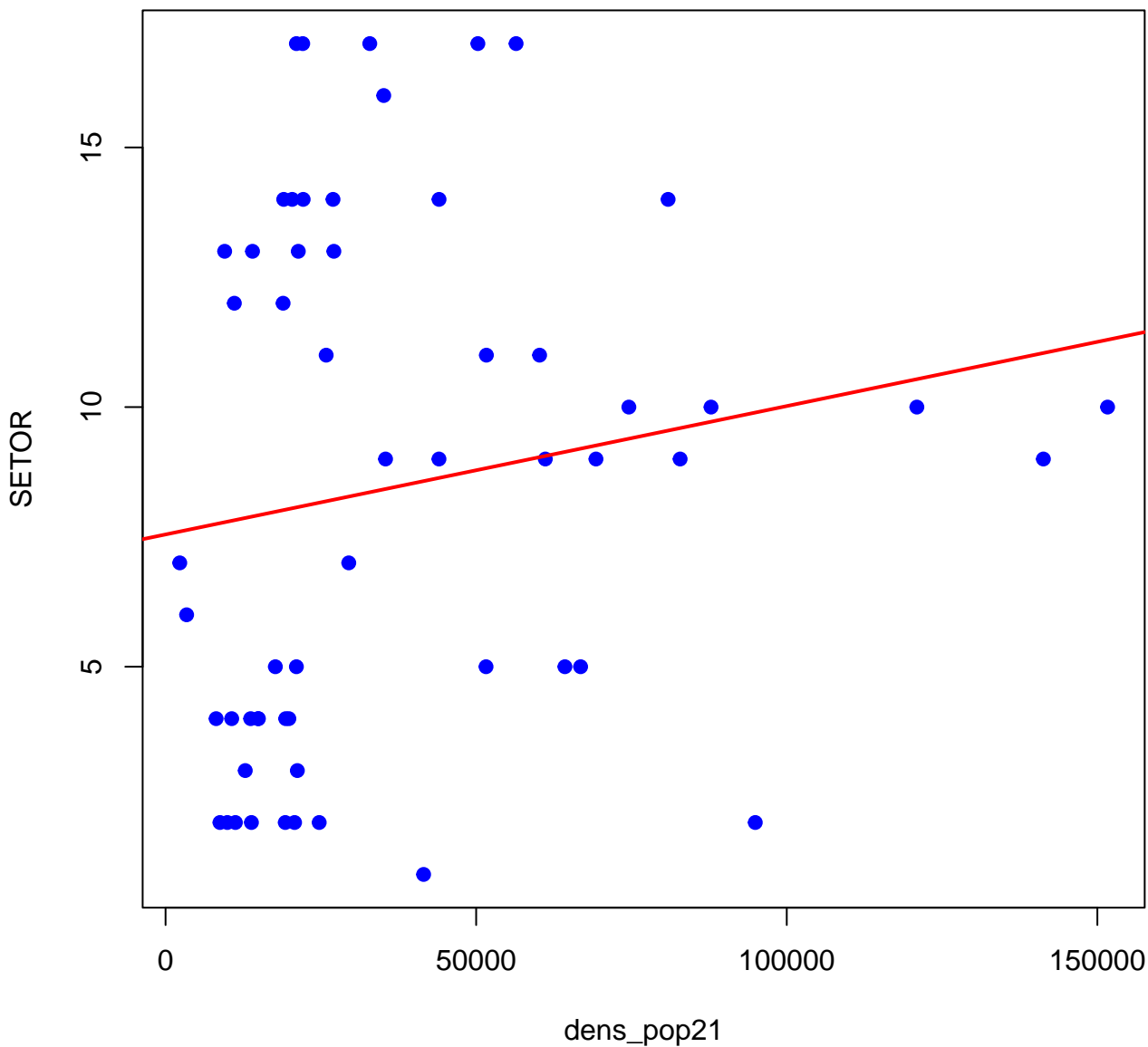
Scatterplot: ÁREAS_VER vs dens_pop21



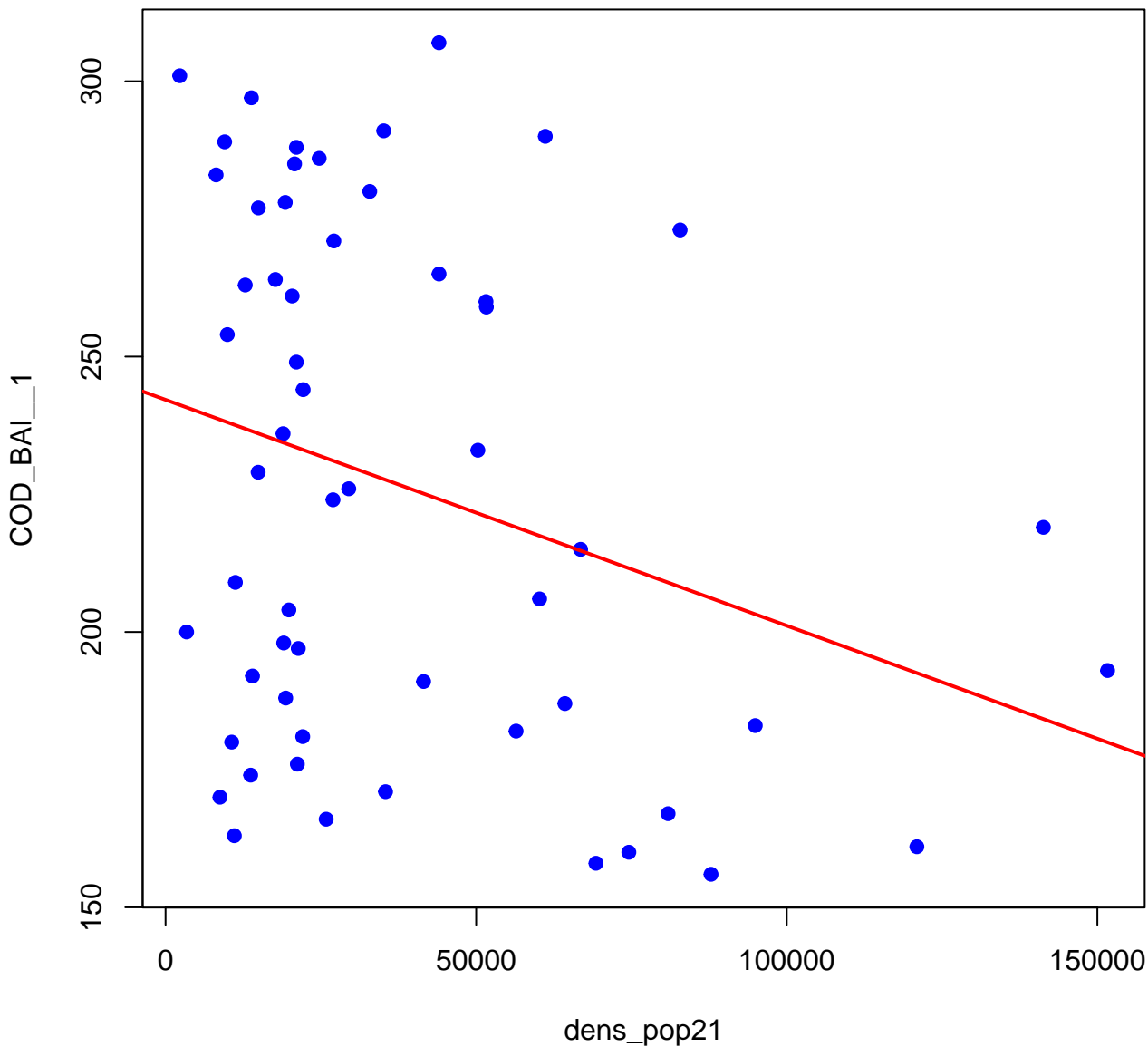
Scatterplot: EQ_COMUNIT vs dens_pop21



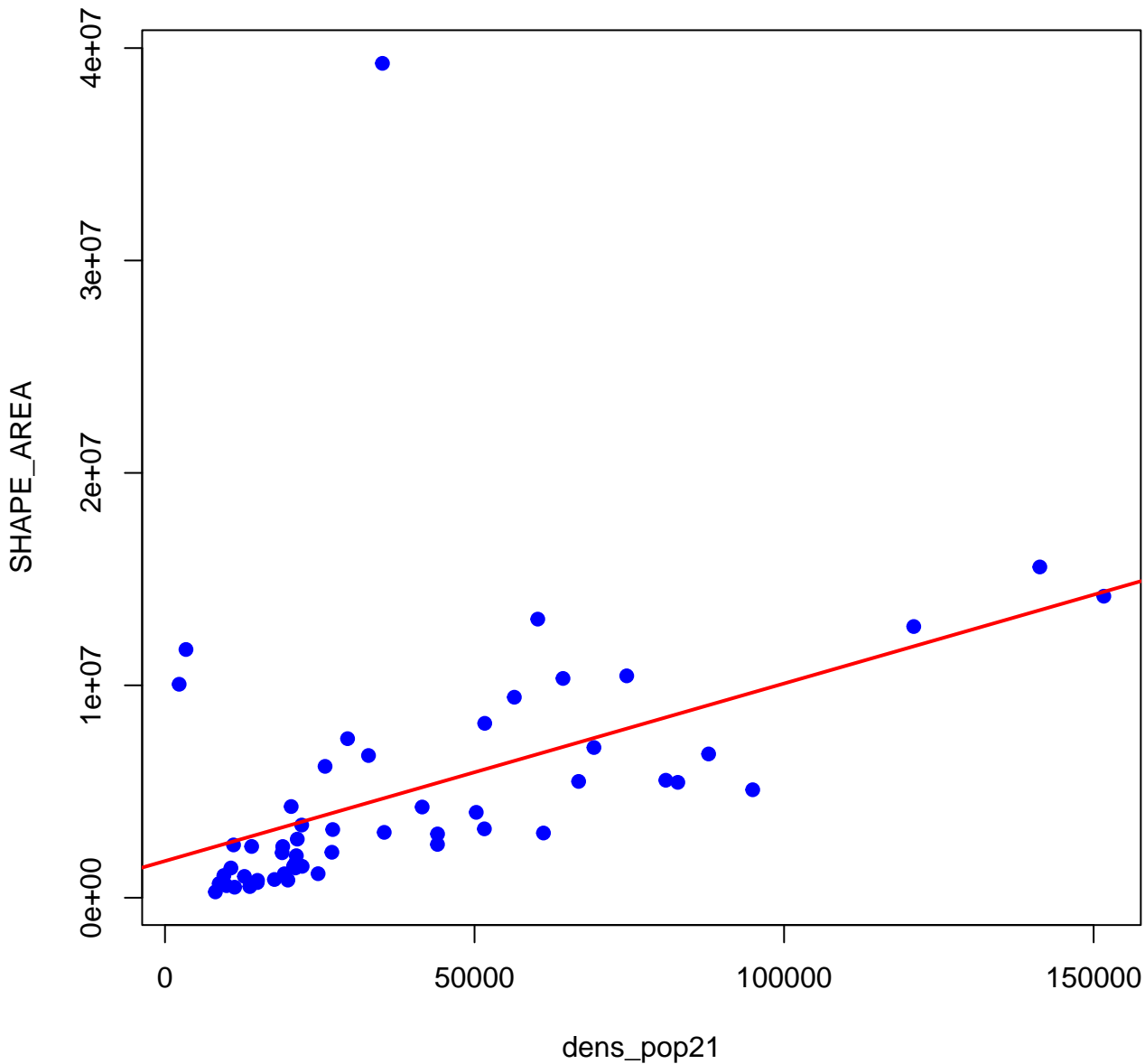
Scatterplot: SETOR vs dens_pop21



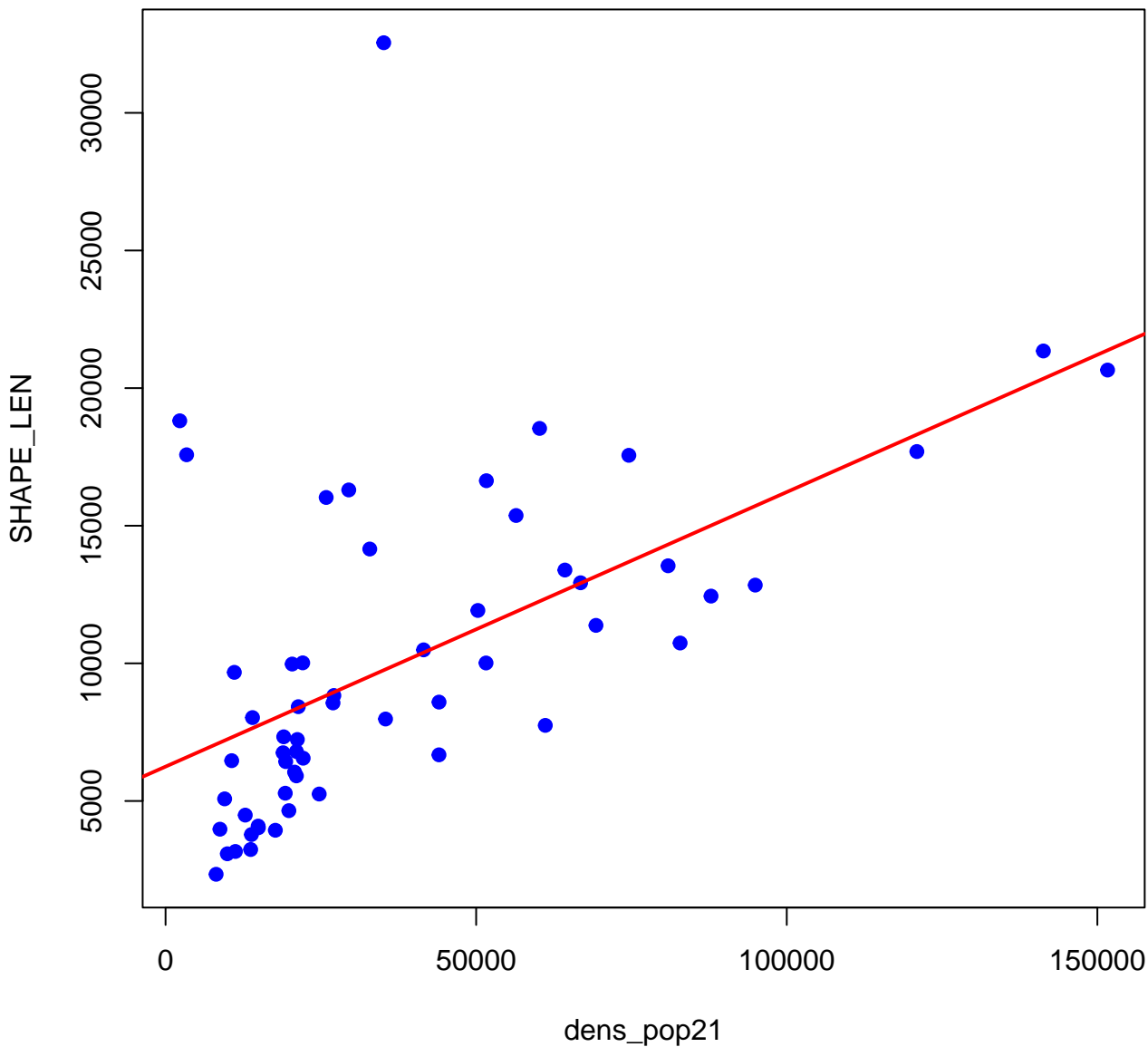
Scatterplot: COD_BAI__1 vs dens_pop21



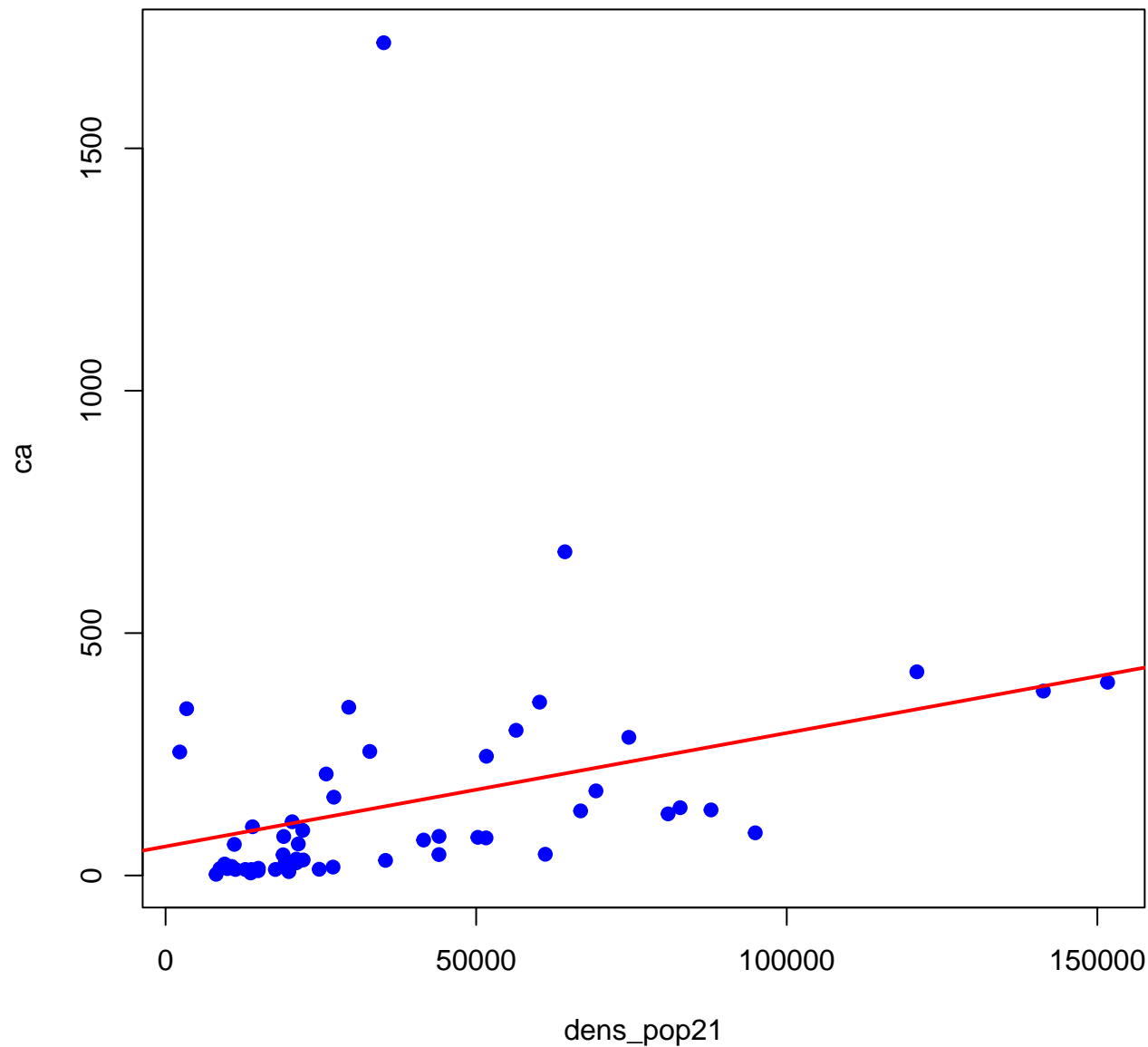
Scatterplot: SHAPE_AREA vs dens_pop21



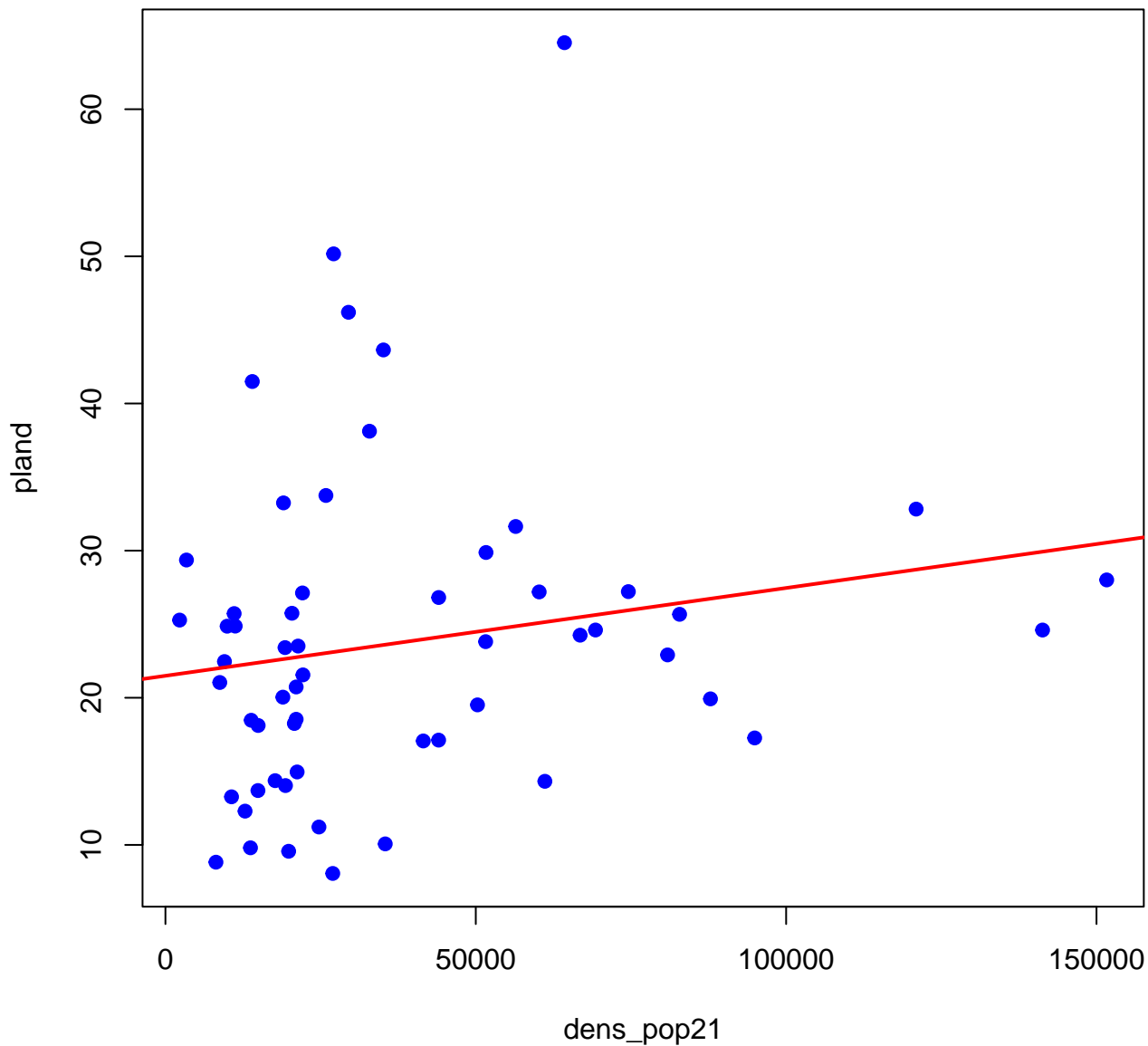
Scatterplot: SHAPE_LEN vs dens_pop21



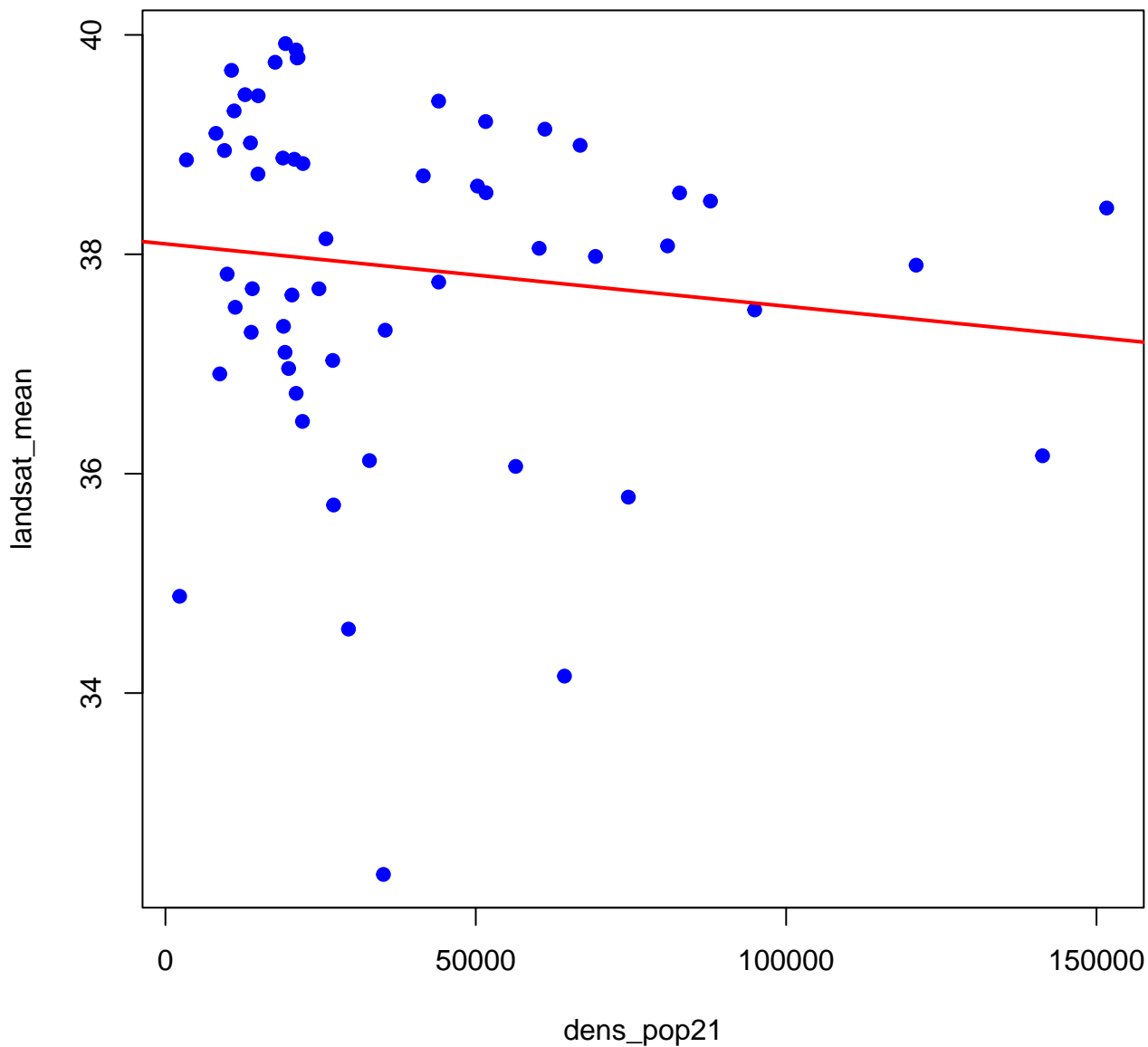
Scatterplot: ca vs dens_pop21



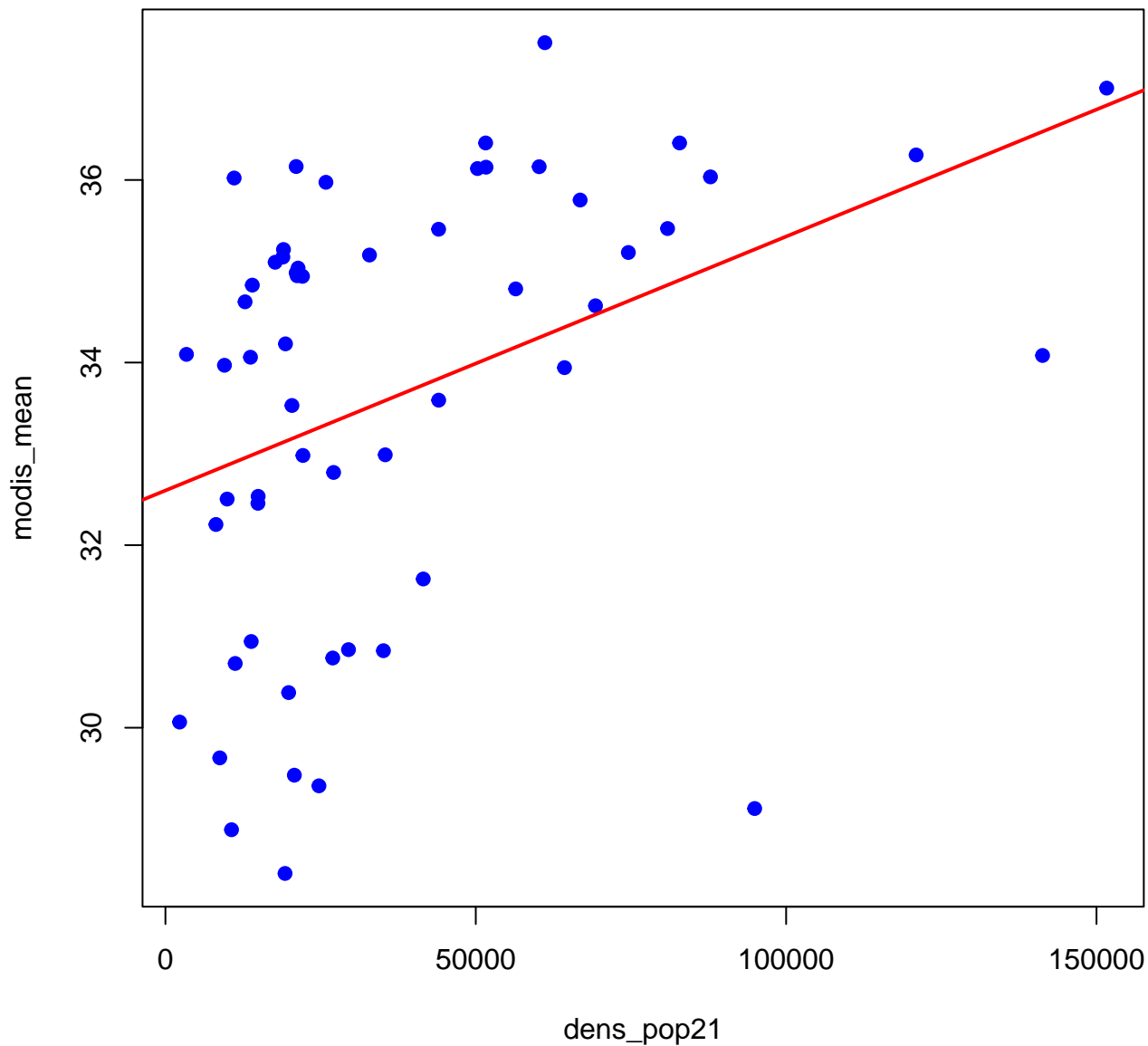
Scatterplot: pland vs dens_pop21



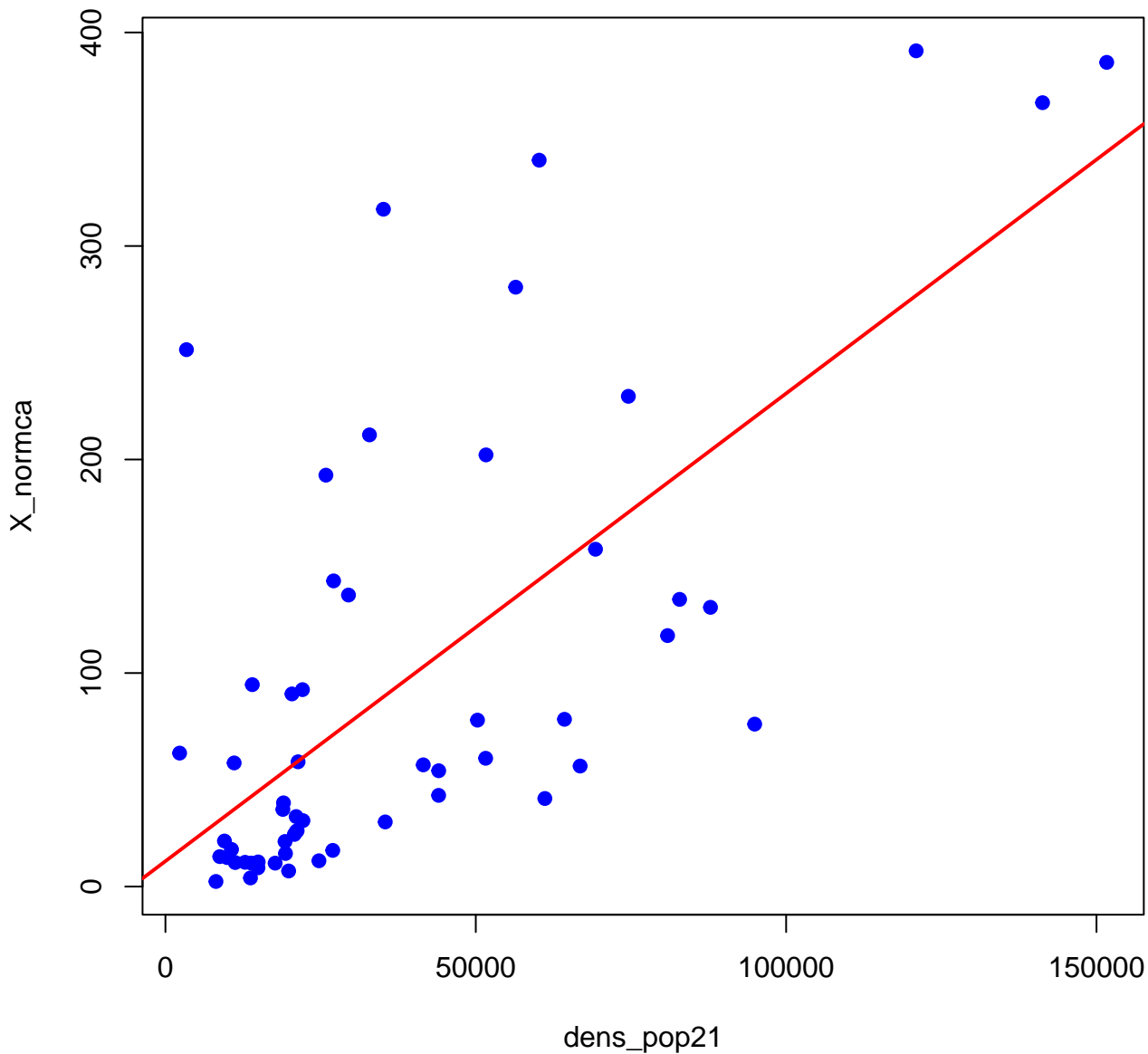
Scatterplot: landsat_mean vs dens_pop21



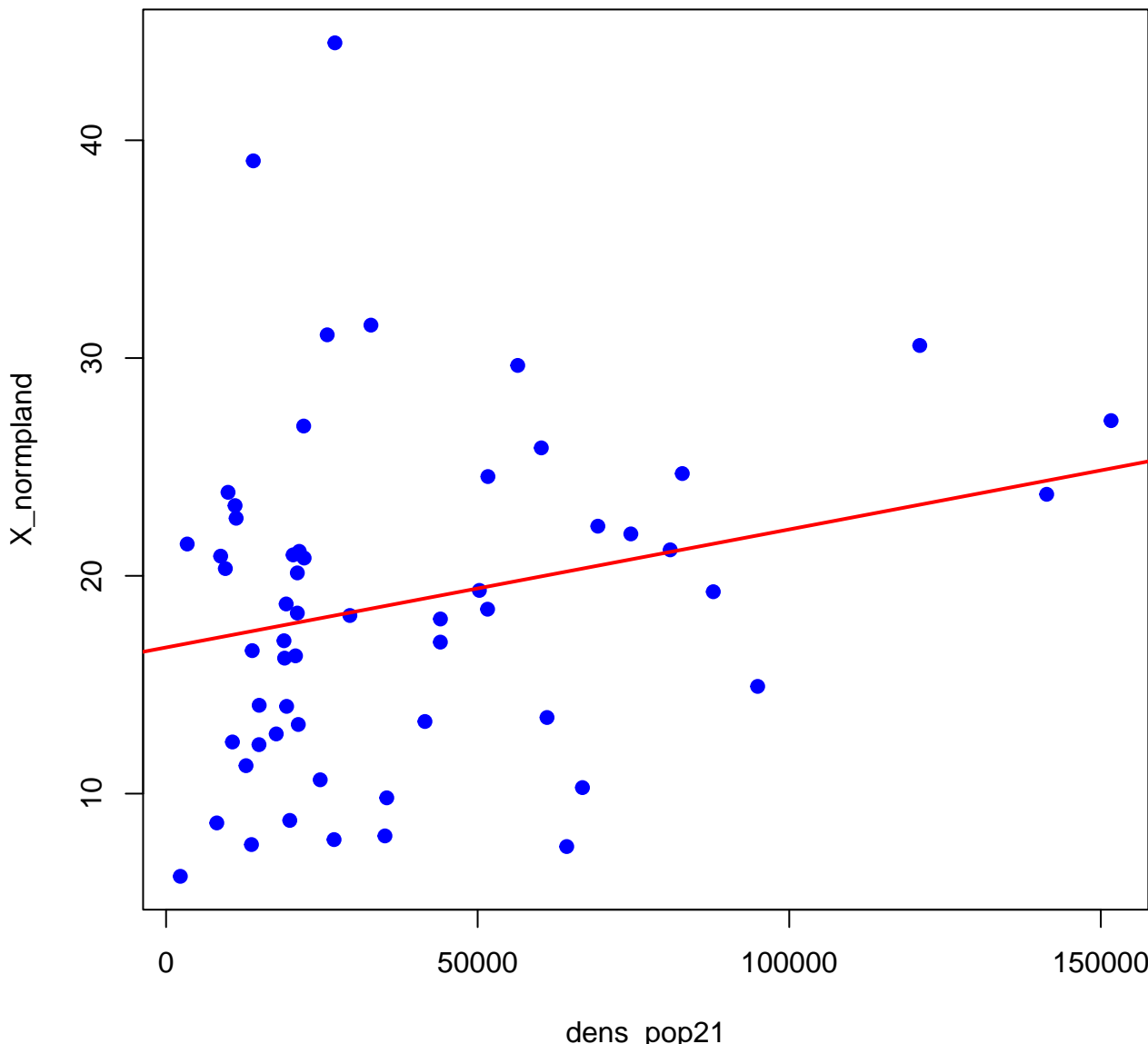
Scatterplot: modis_mean vs dens_pop21



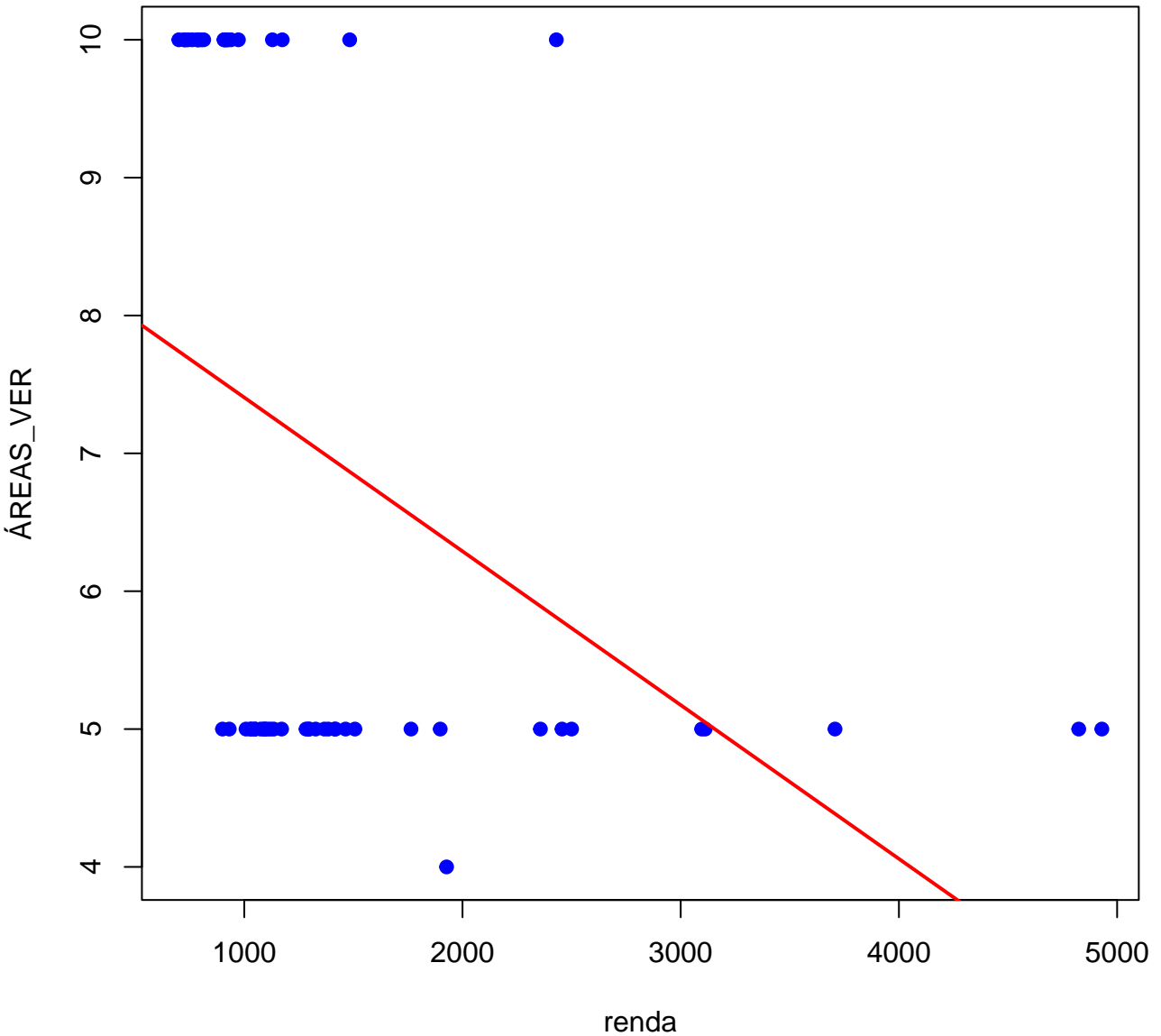
Scatterplot: X_normca vs dens_pop21



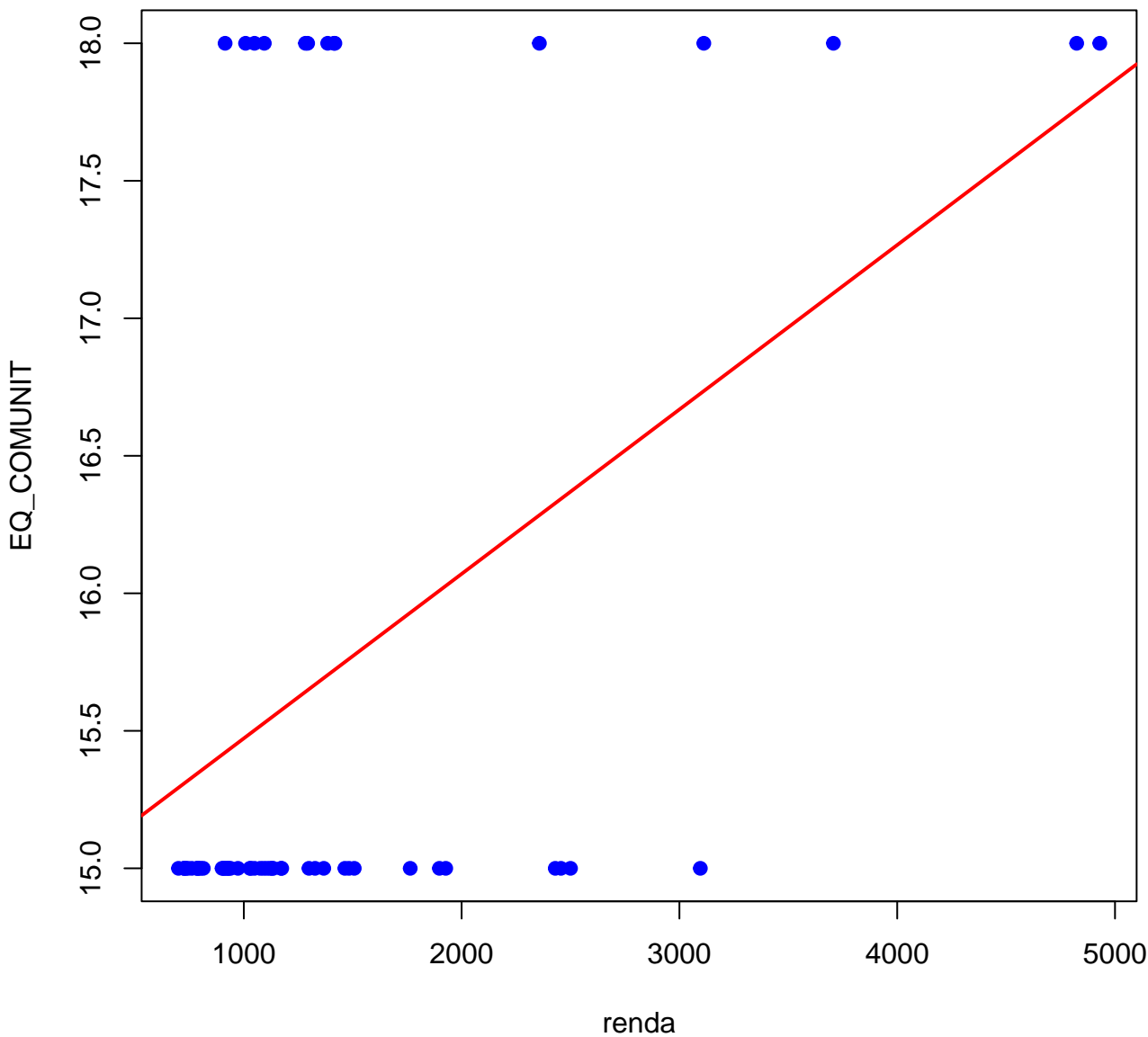
Scatterplot: X_normpland vs dens_pop21



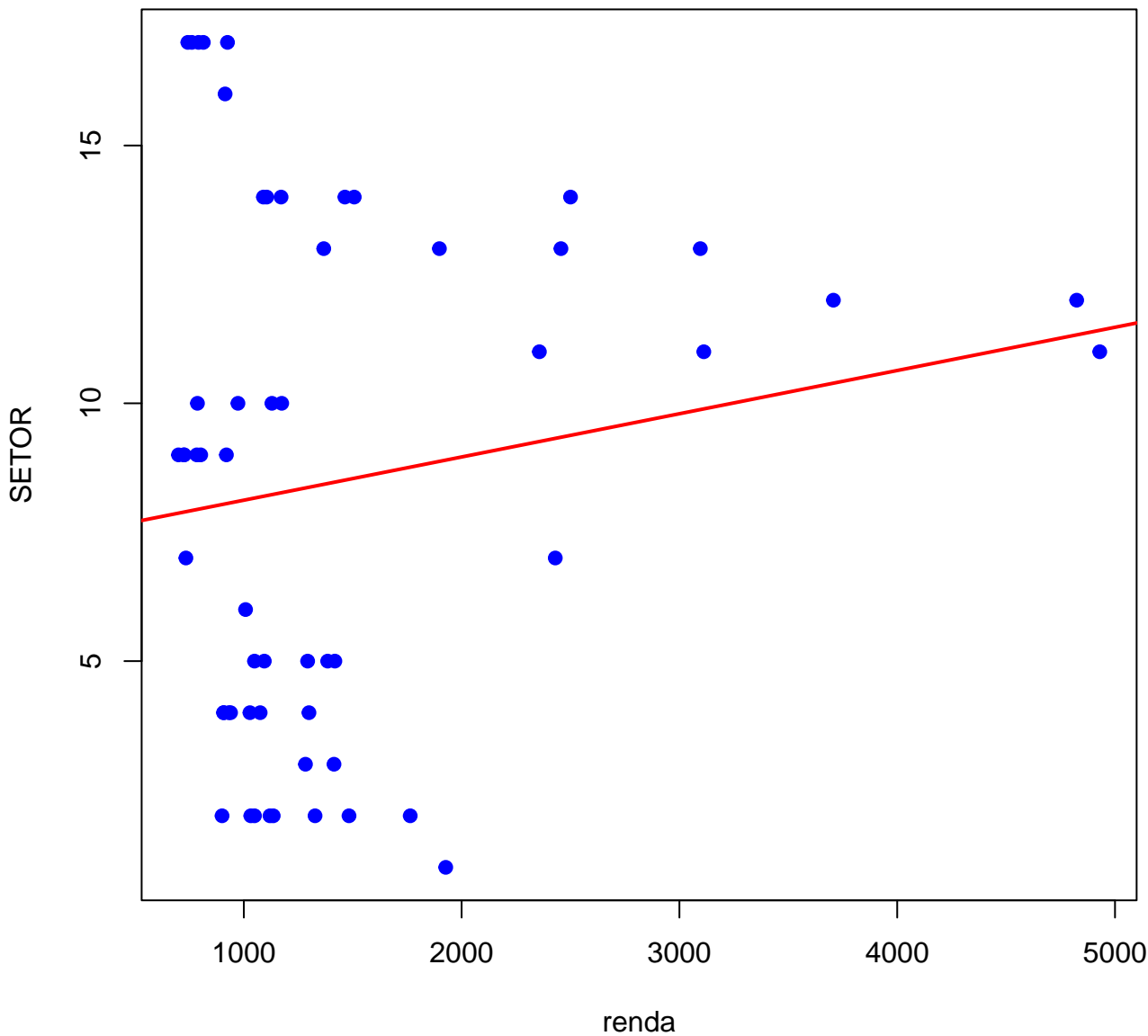
Scatterplot: ÁREAS_VER vs renda



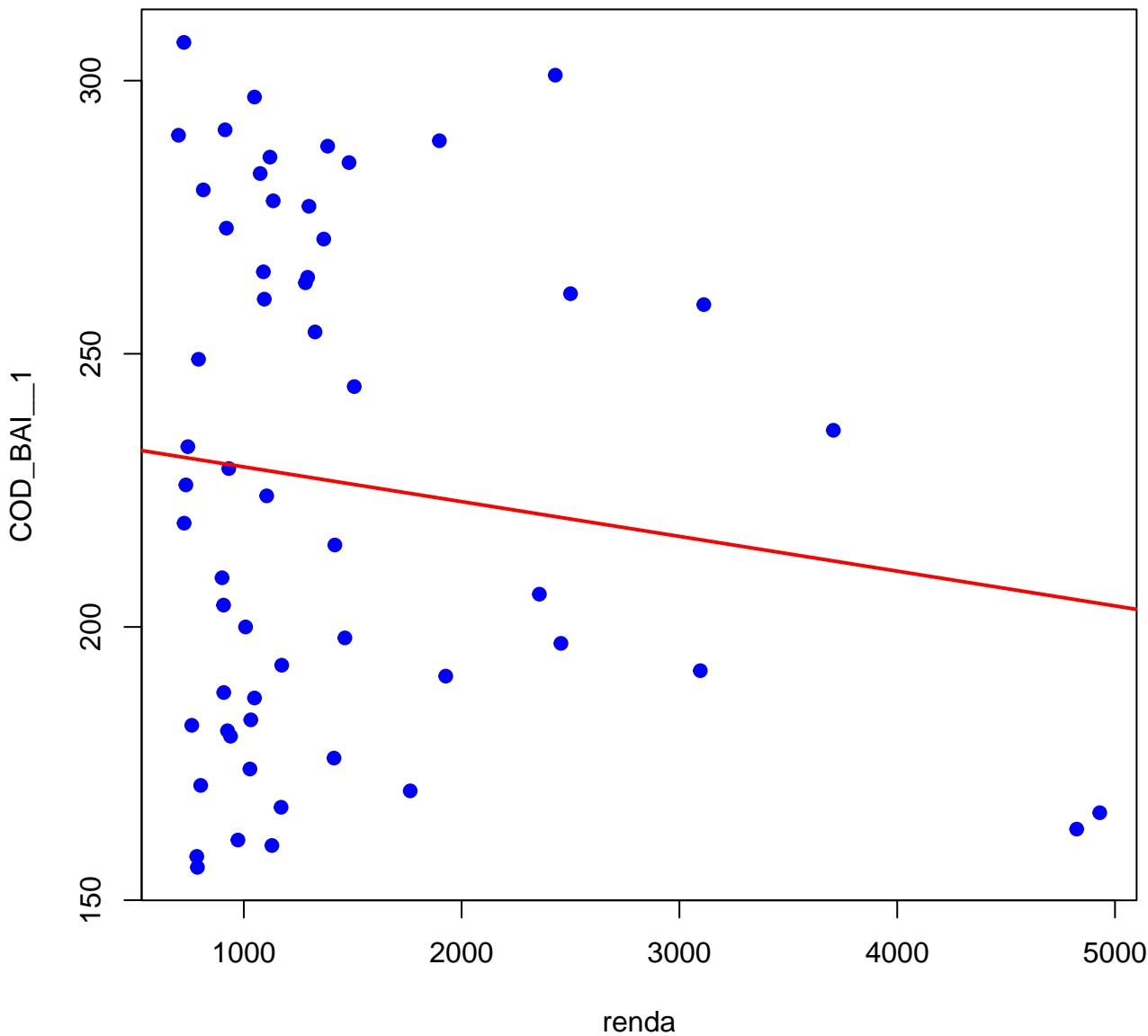
Scatterplot: EQ_COMUNIT vs renda



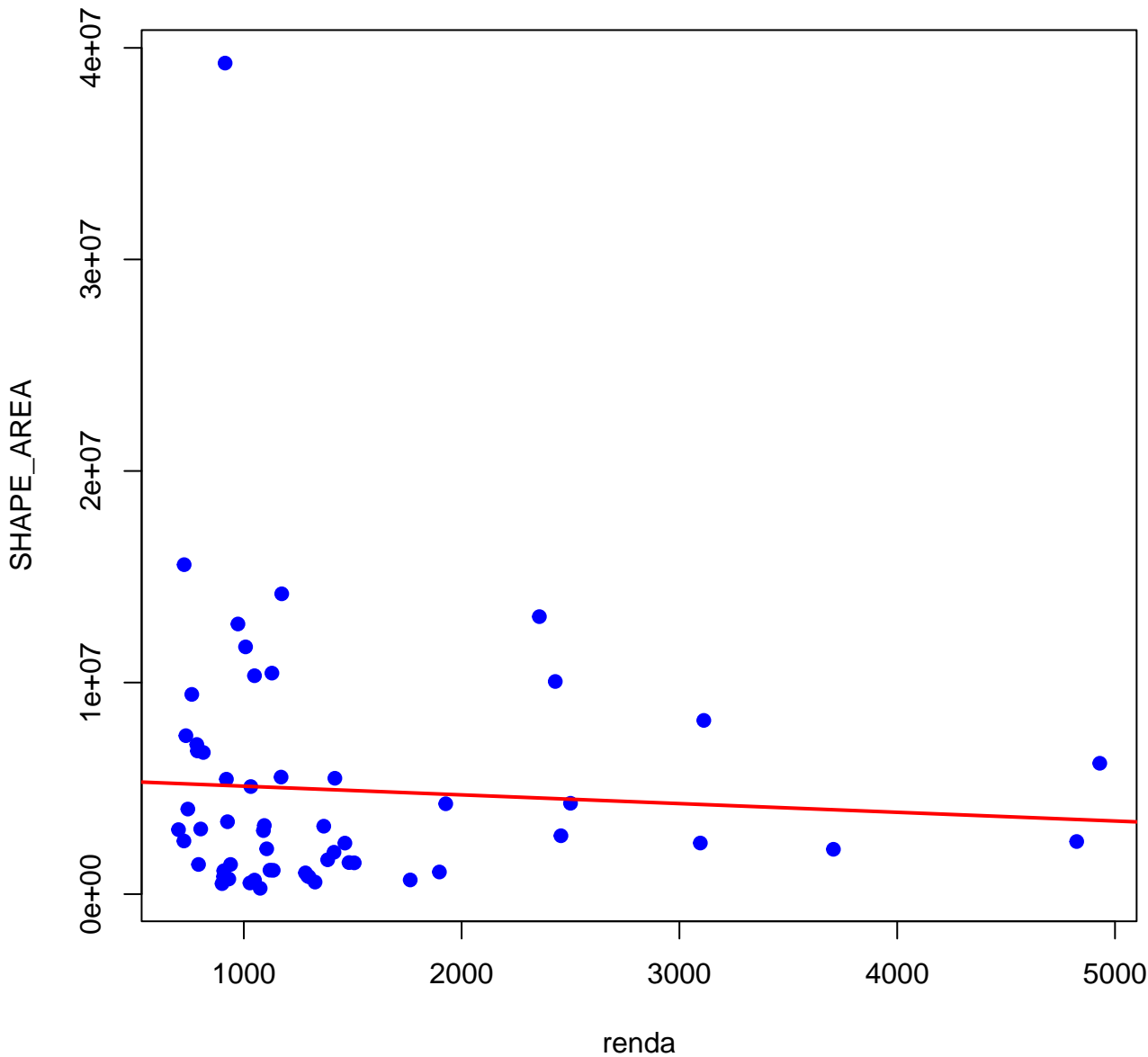
Scatterplot: SETOR vs renda



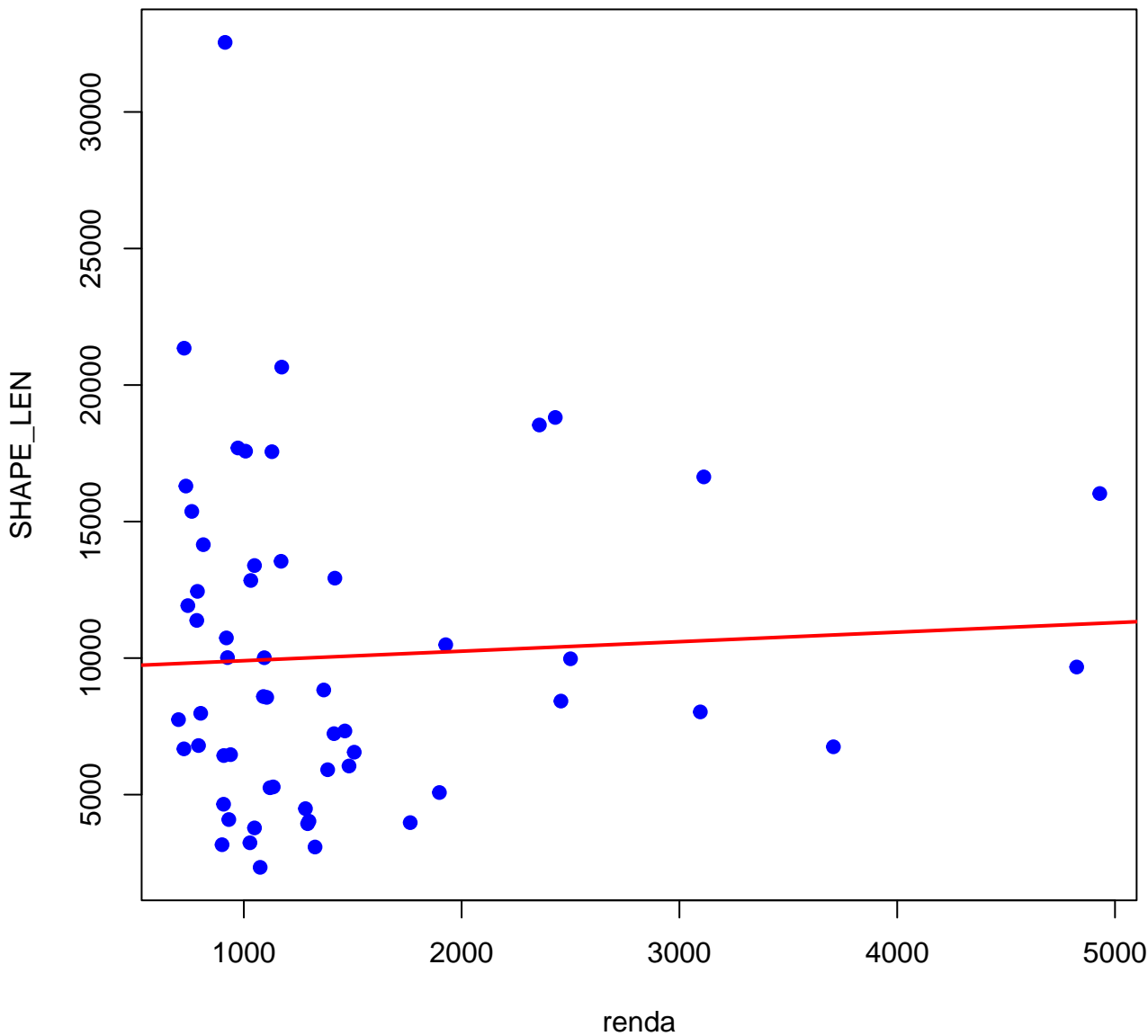
Scatterplot: COD_BAI__1 vs renda



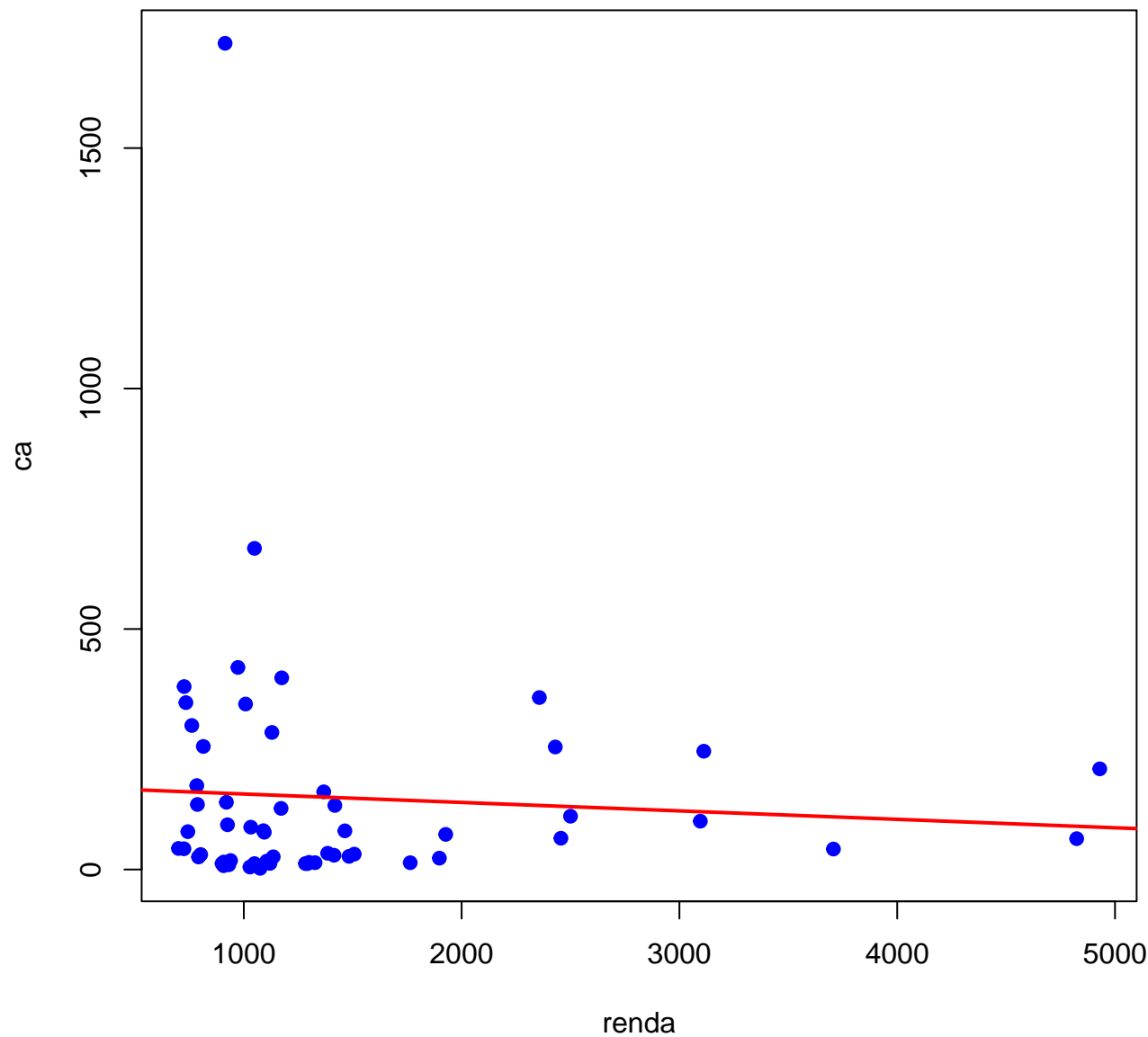
Scatterplot: SHAPE_AREA vs renda



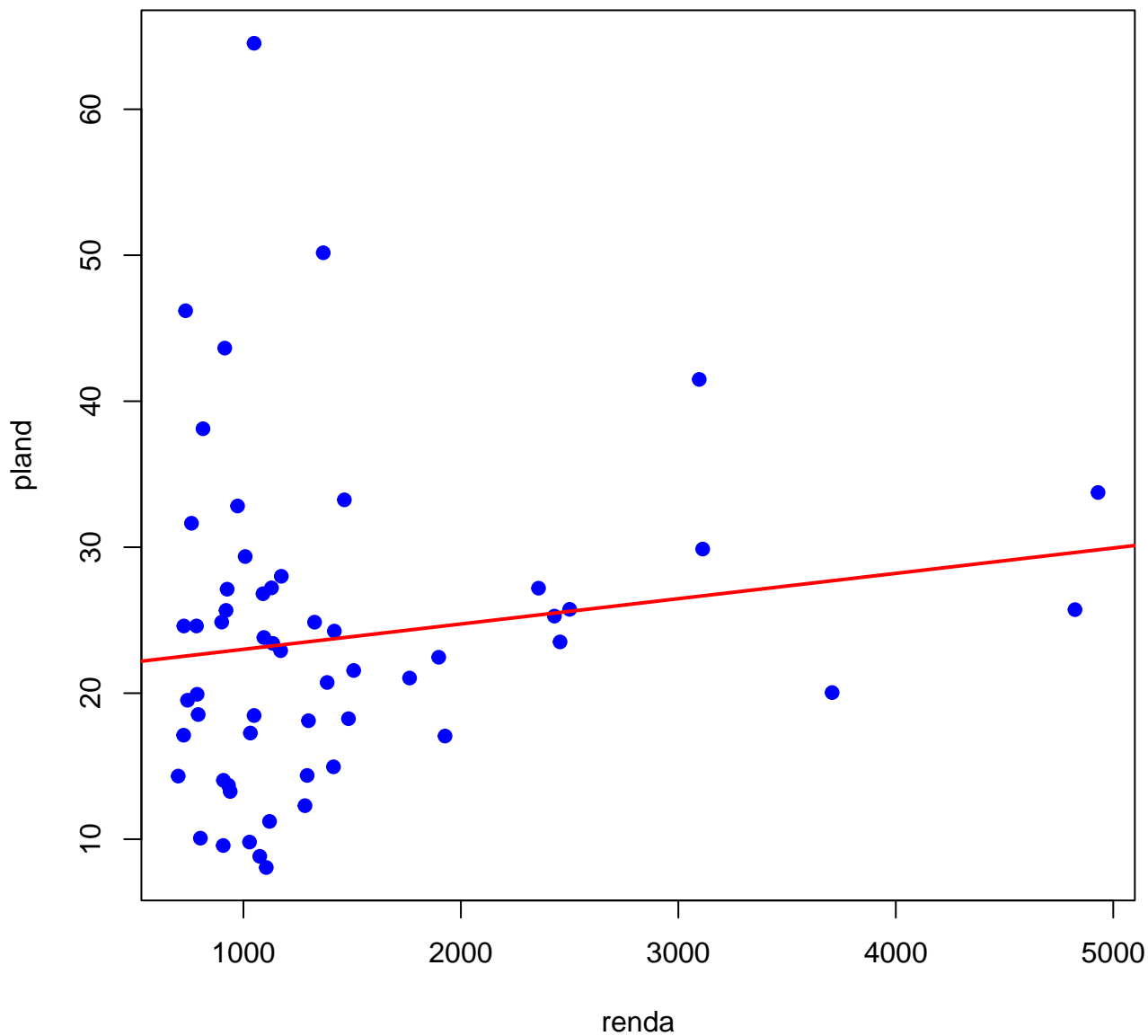
Scatterplot: SHAPE_LEN vs renda



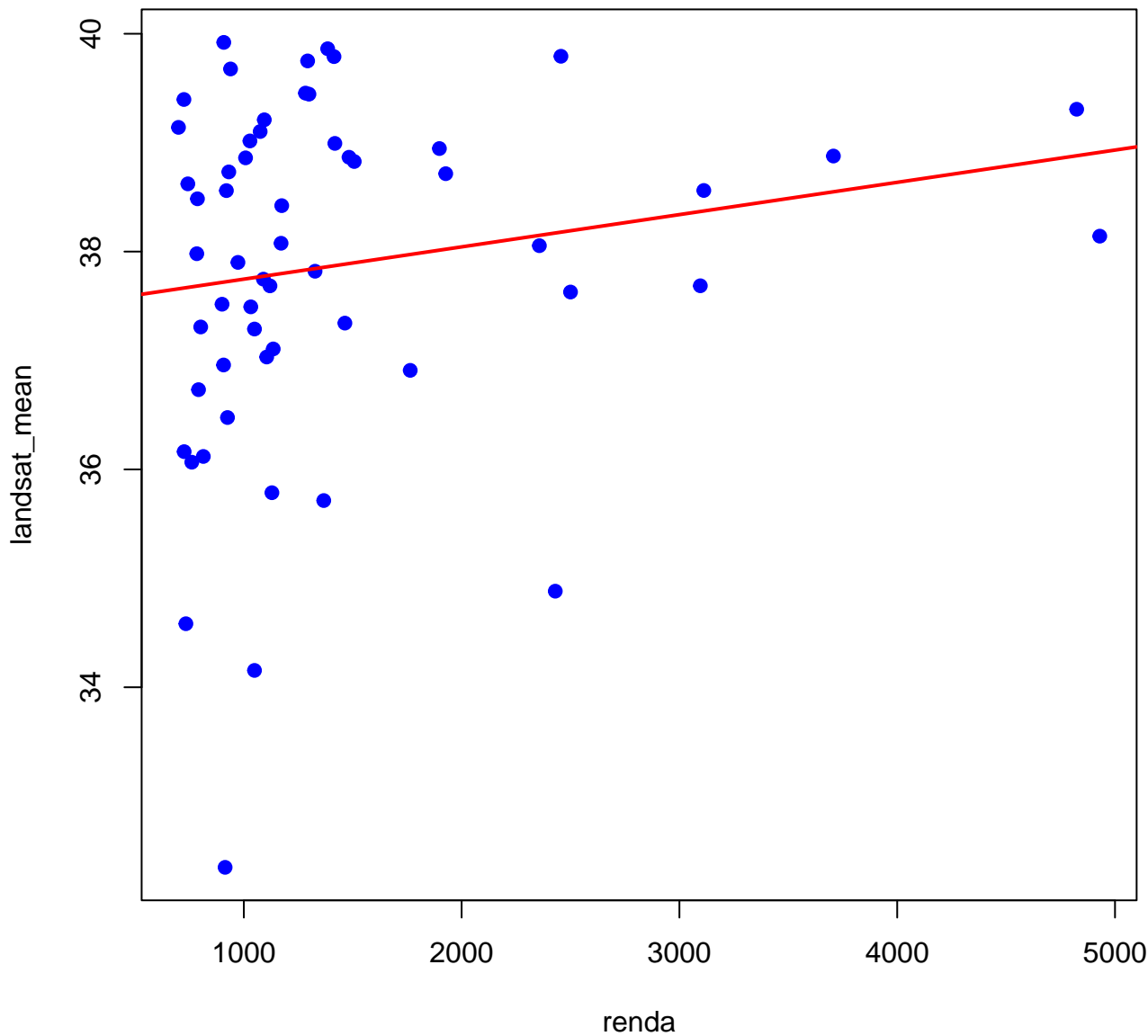
Scatterplot: ca vs renda



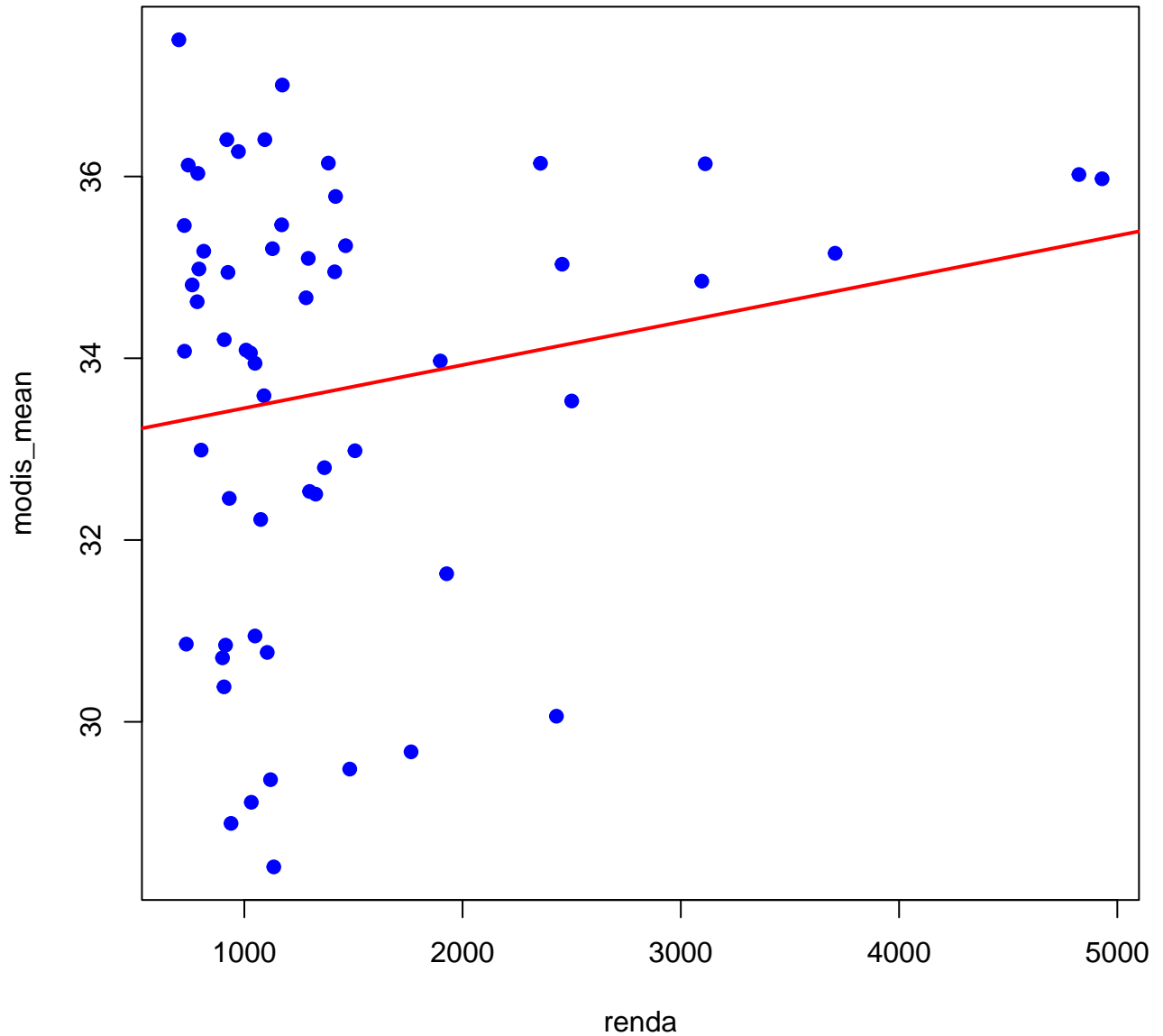
Scatterplot: pland vs renda



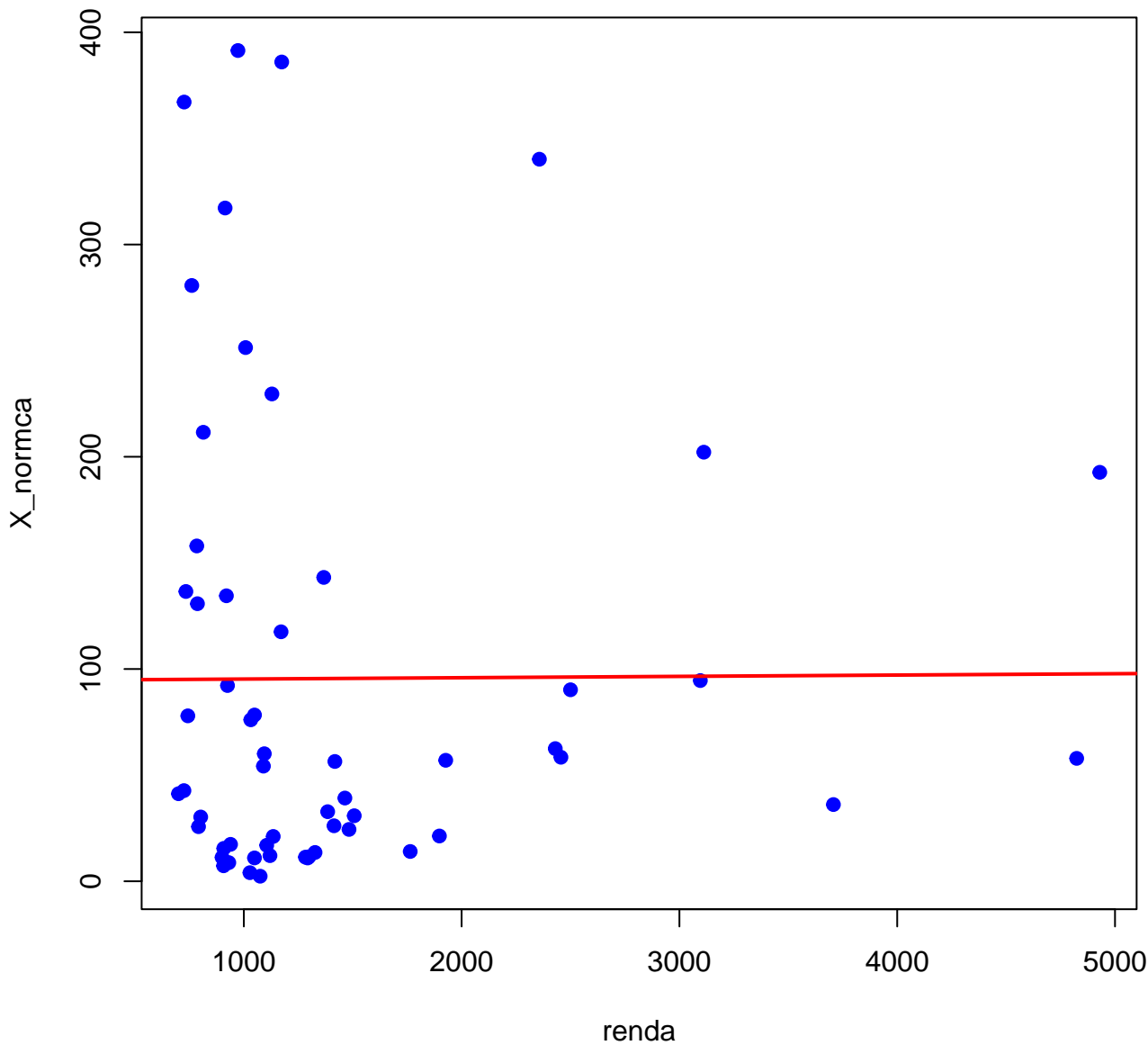
Scatterplot: landsat_mean vs renda



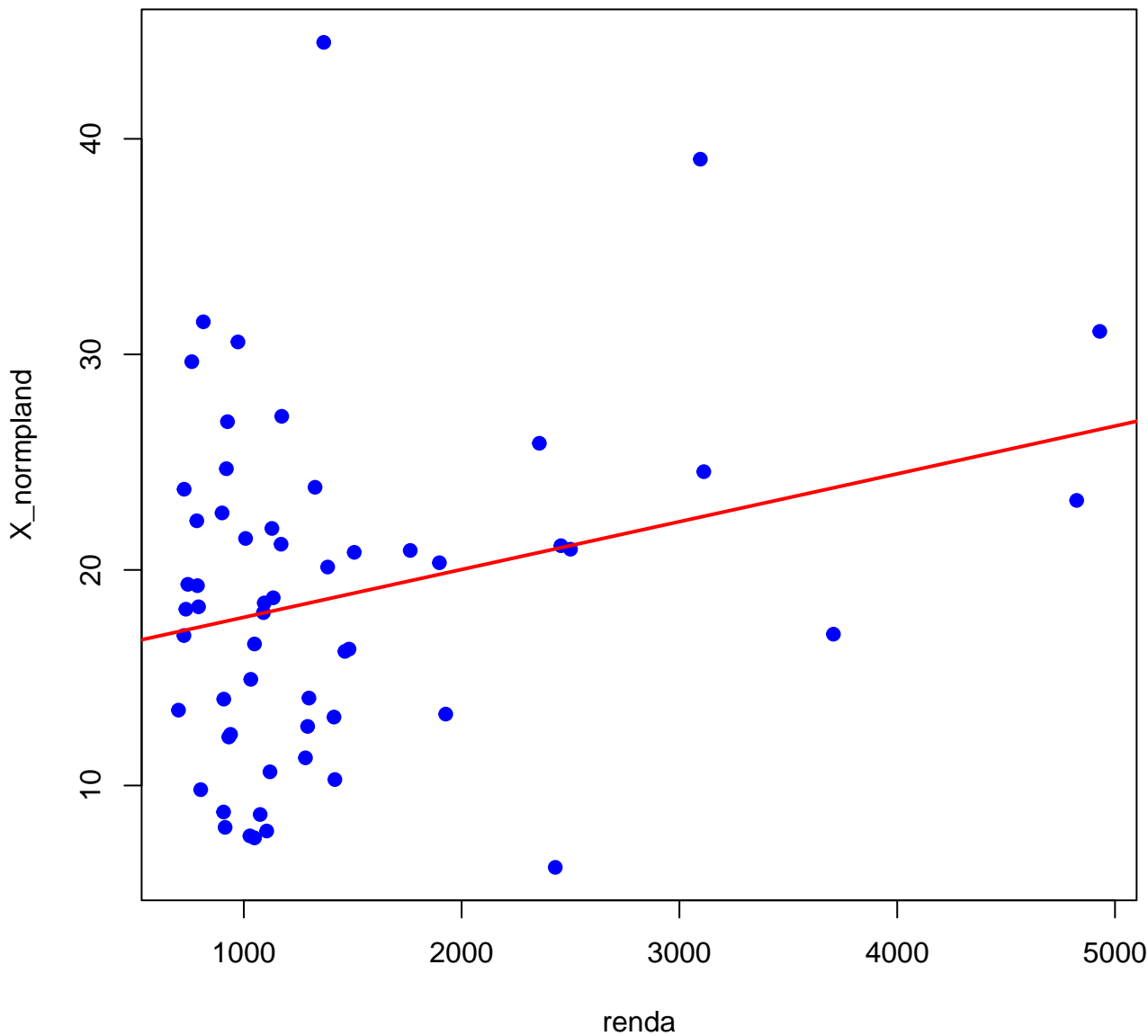
Scatterplot: modis_mean vs renda



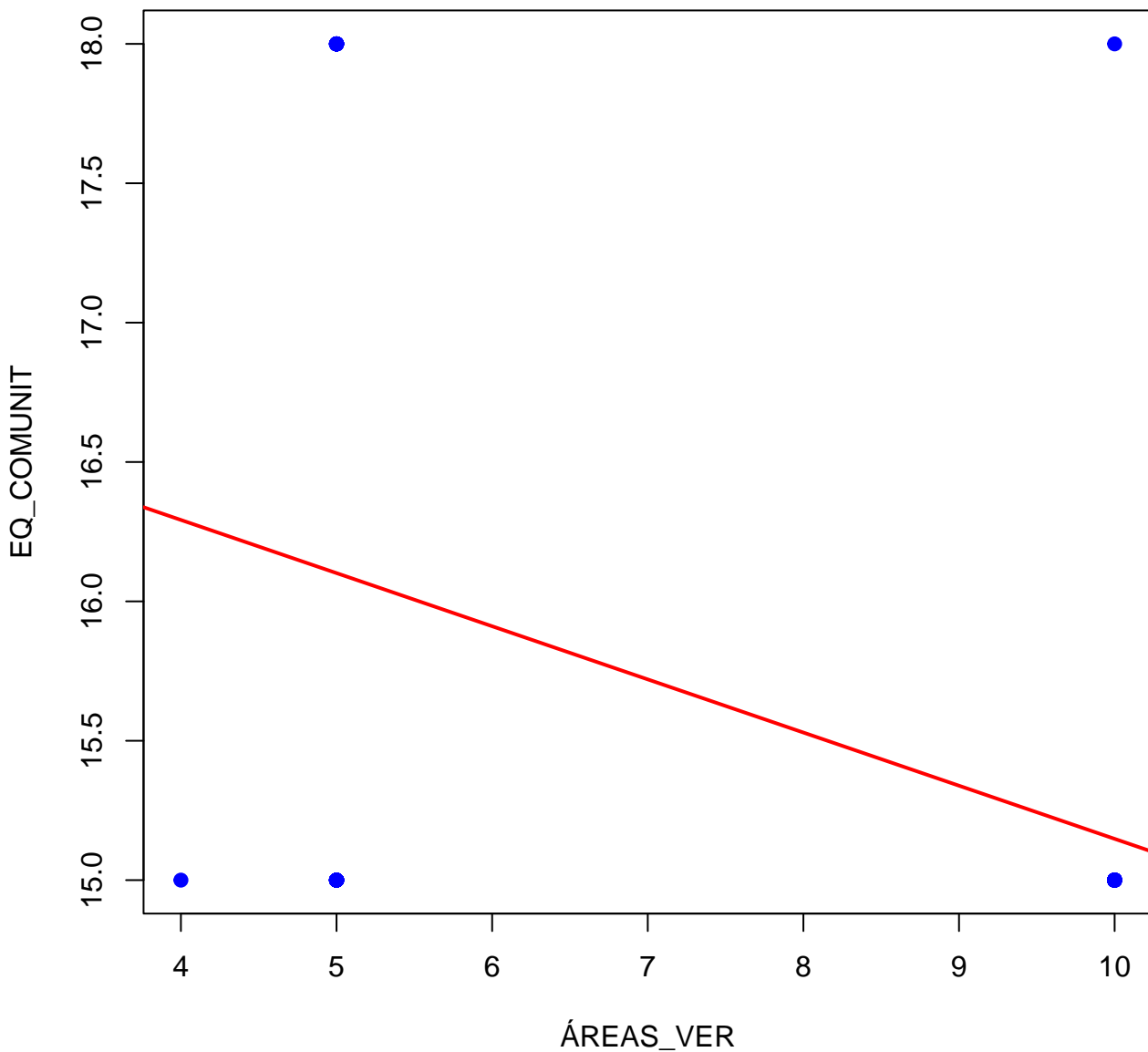
Scatterplot: X_normca vs renda



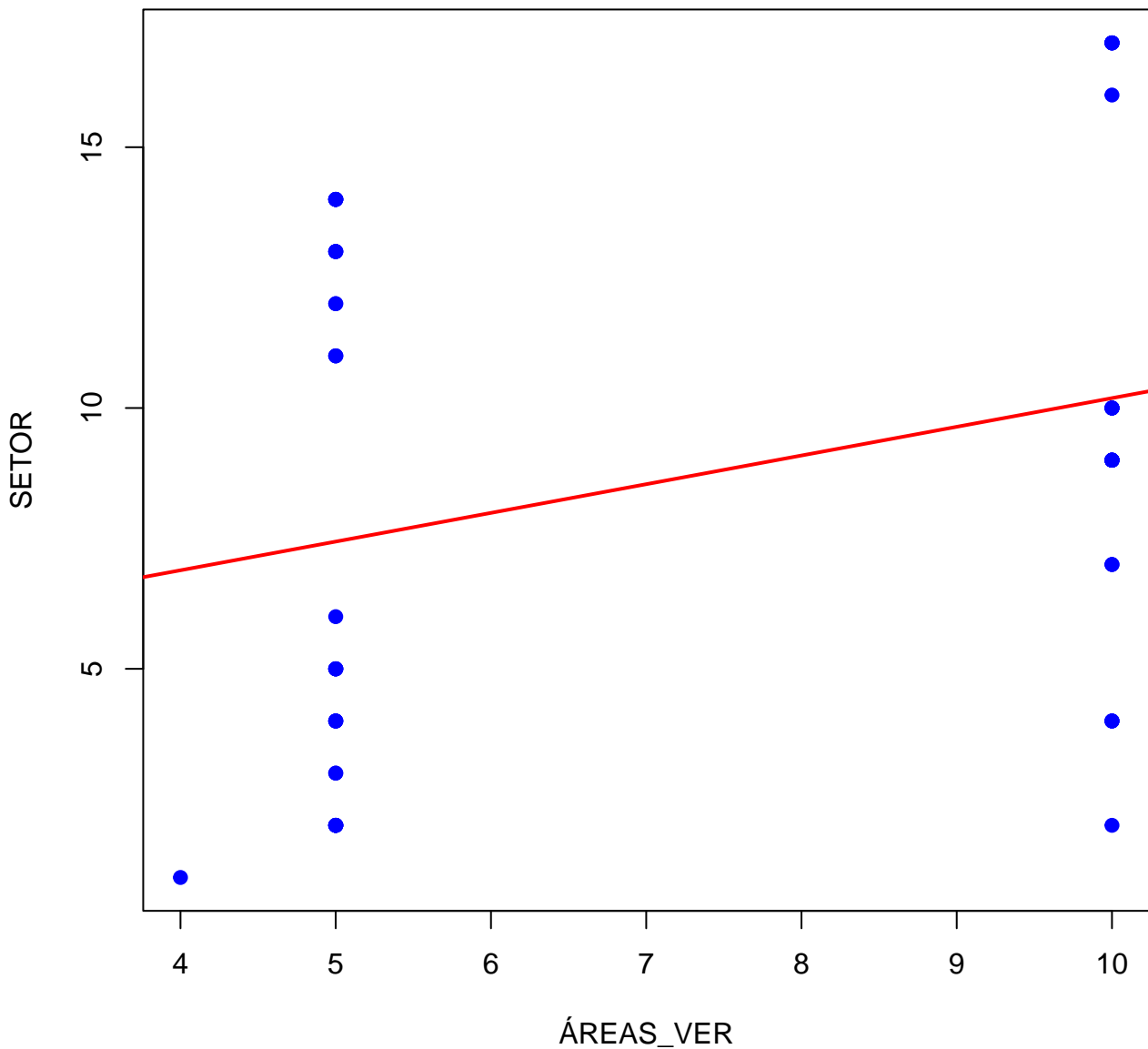
Scatterplot: X_normpland vs renda



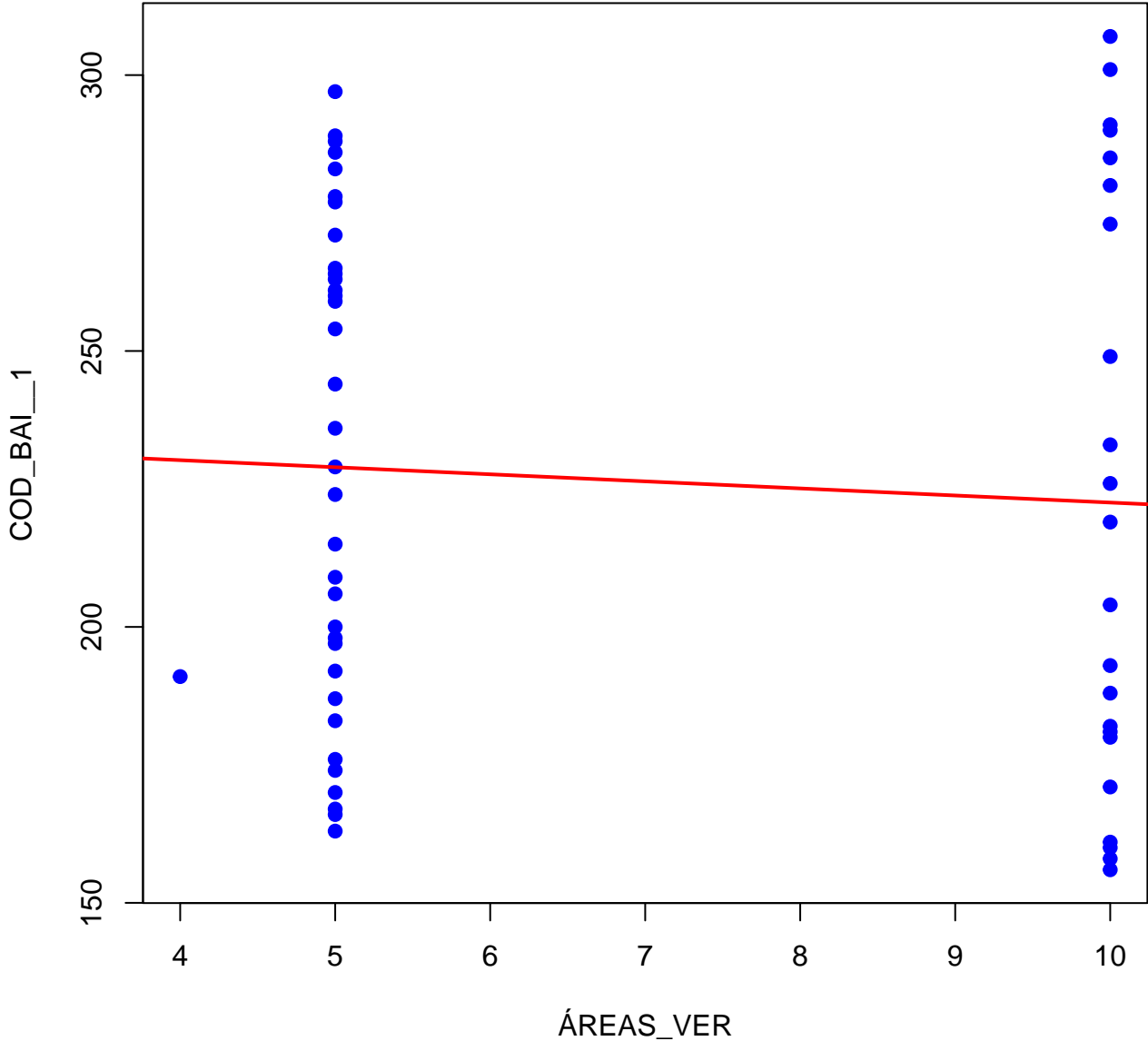
Scatterplot: EQ_COMUNIT vs ÁREAS_VER



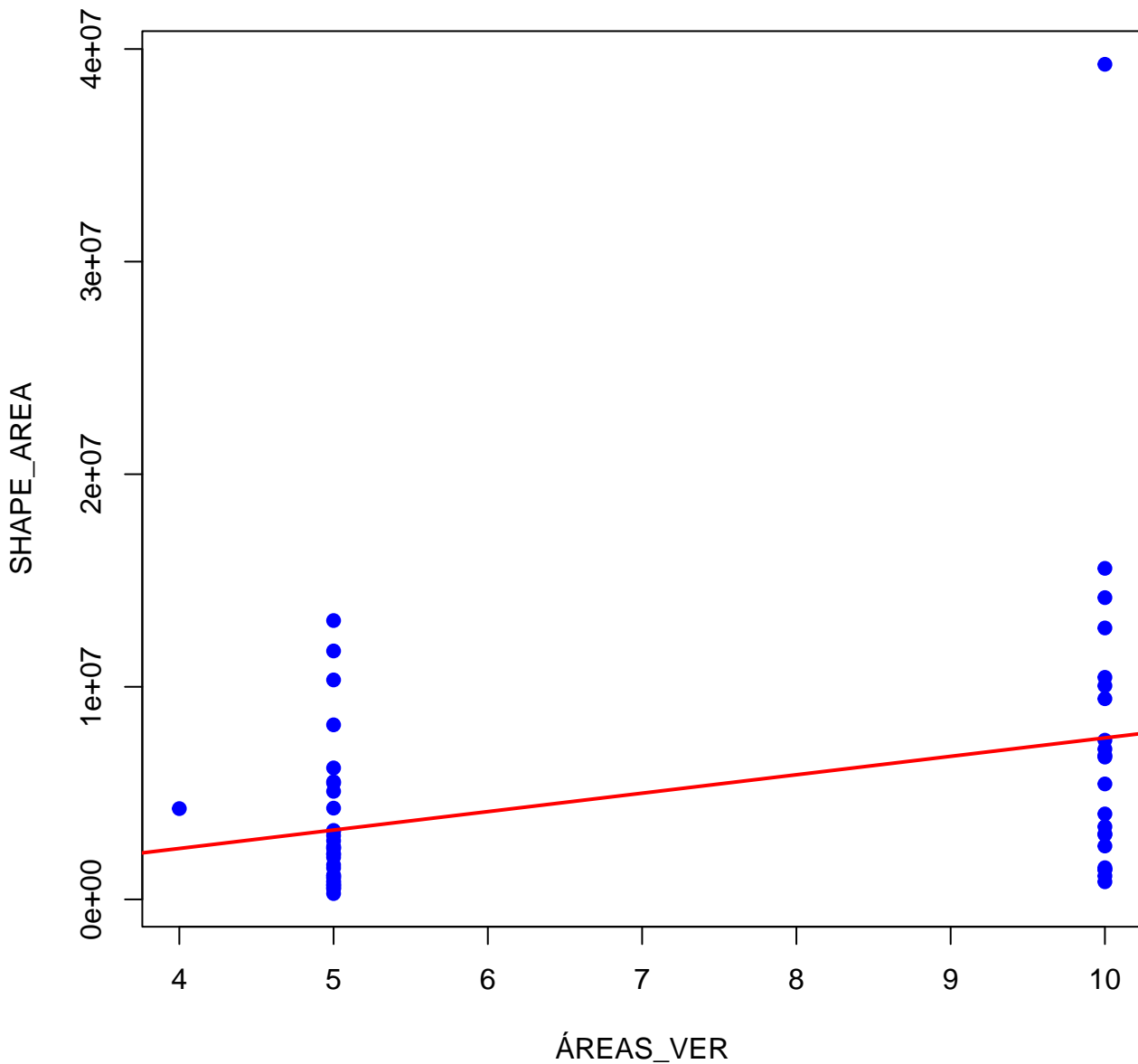
Scatterplot: SETOR vs ÁREAS_VER



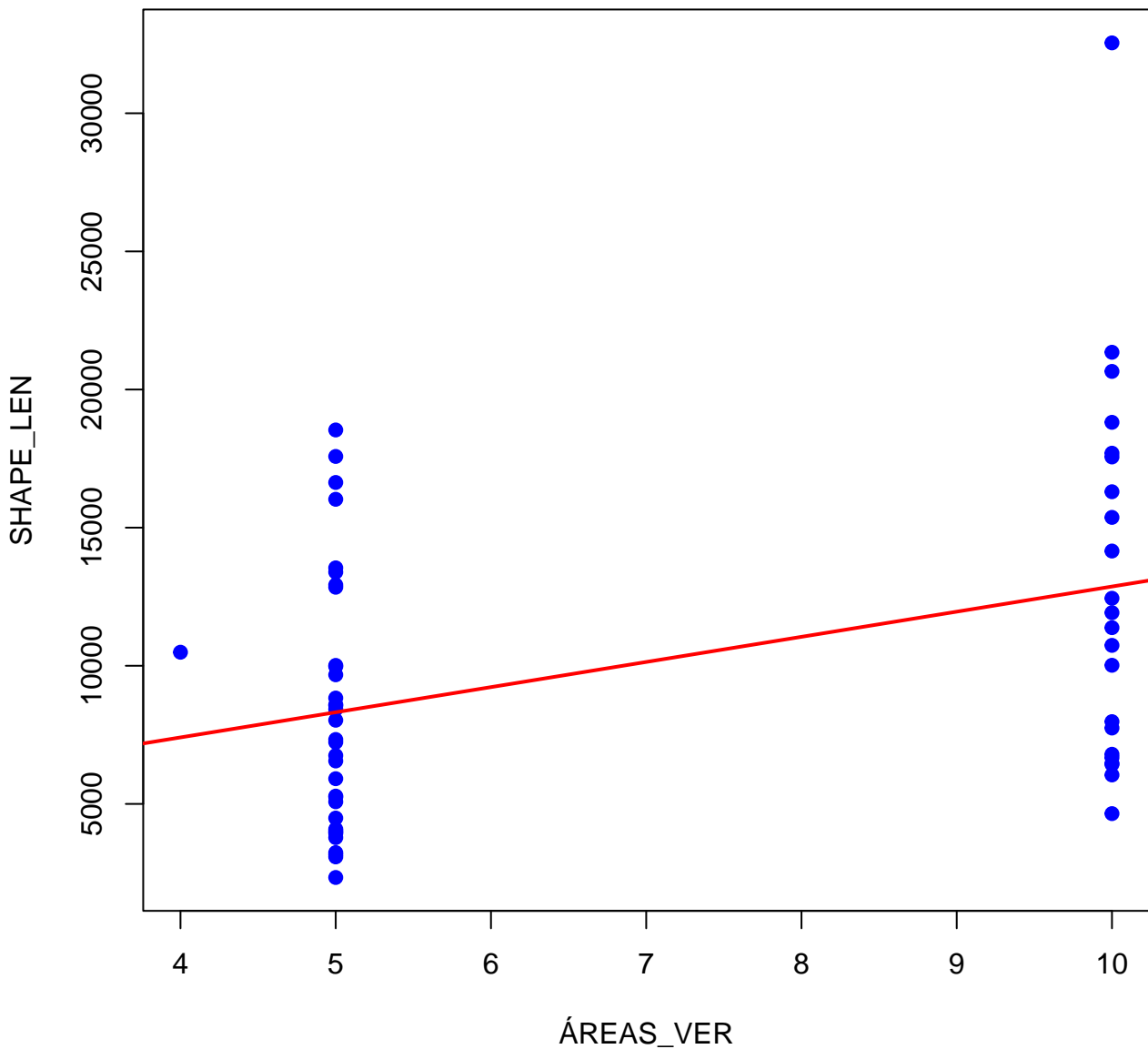
Scatterplot: COD_BAI__1 vs ÁREAS_VER



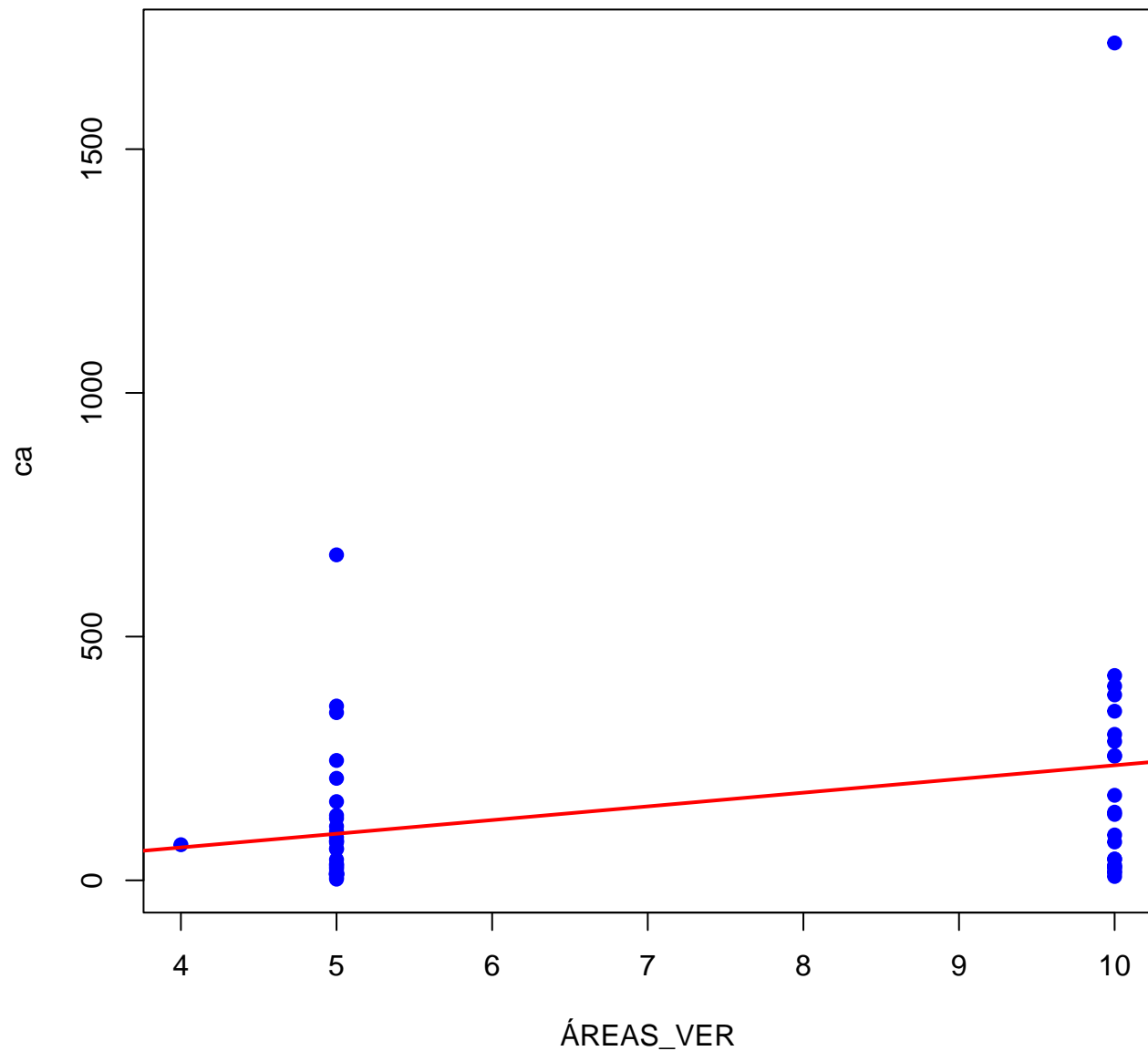
Scatterplot: SHAPE_AREA vs ÁREAS_VER



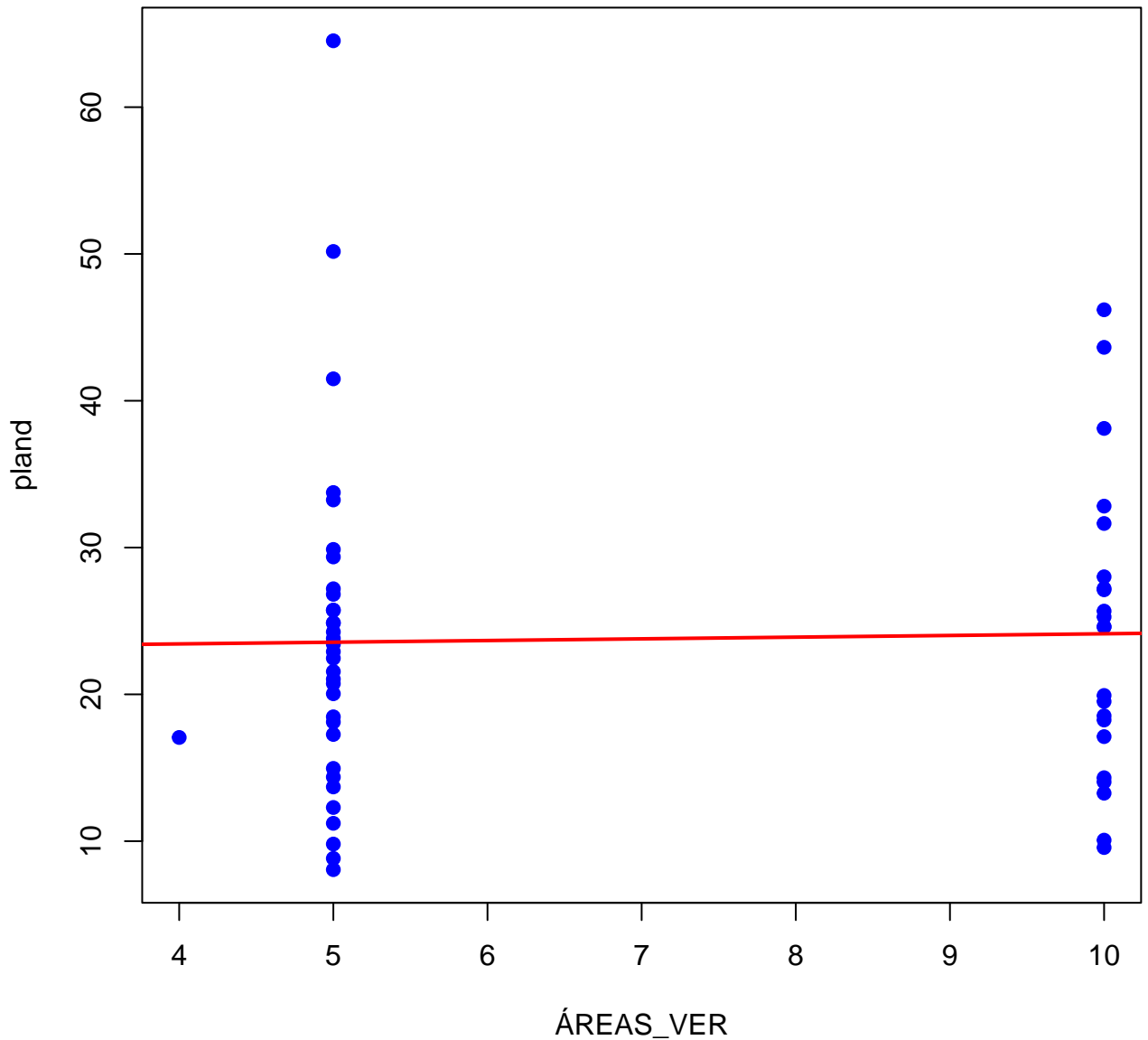
Scatterplot: SHAPE_LEN vs ÁREAS_VER



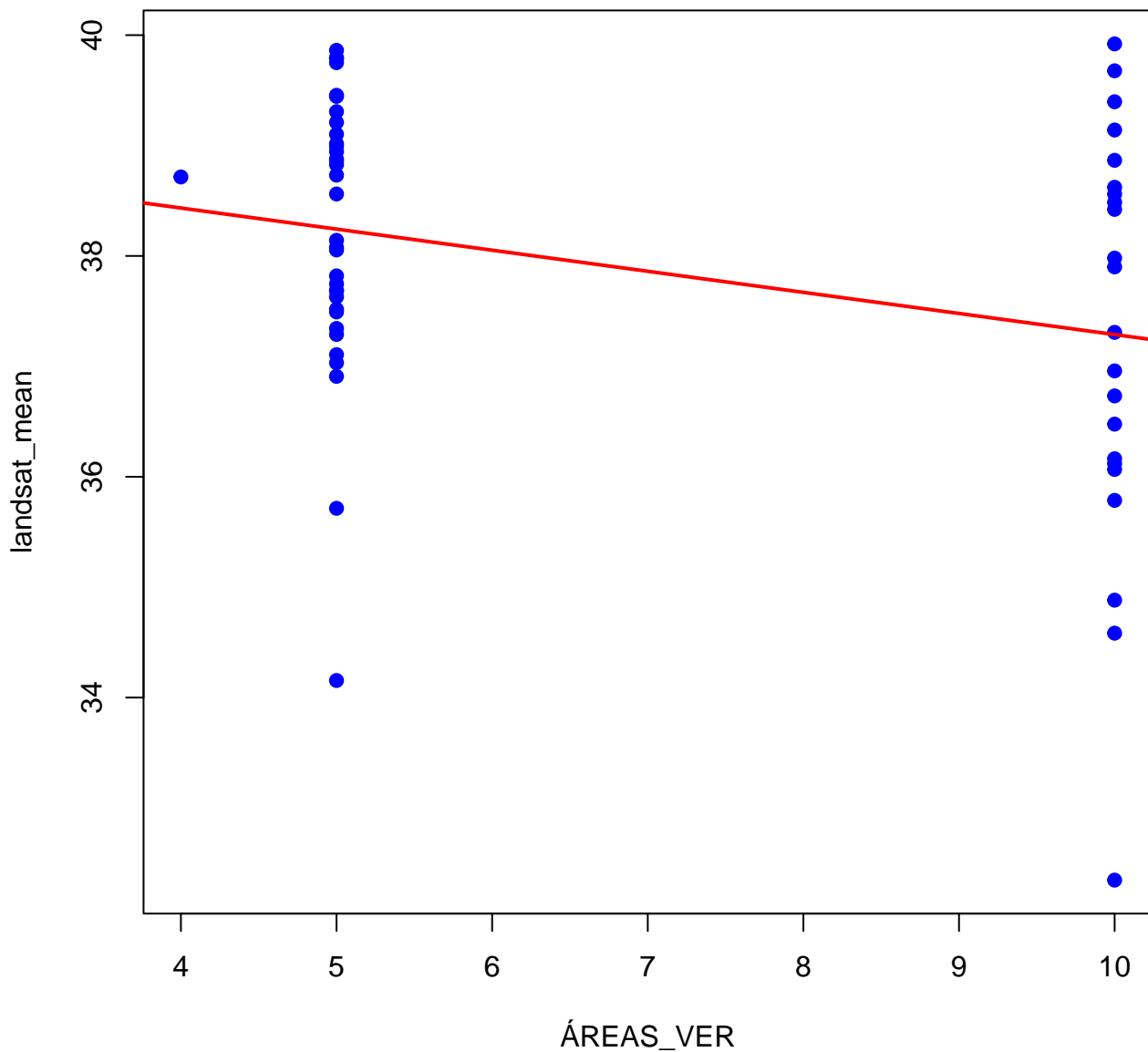
Scatterplot: ca vs ÁREAS_VER



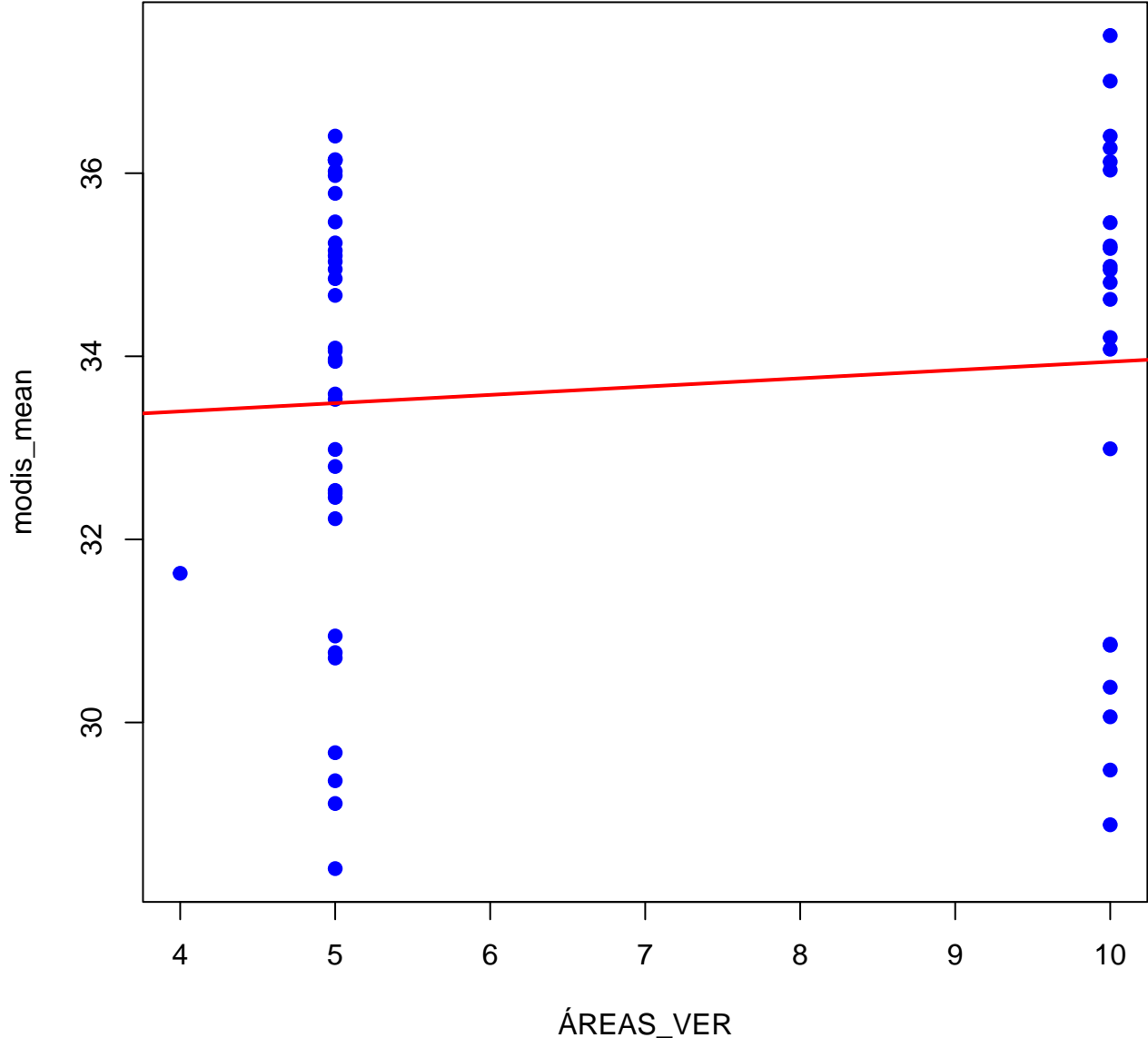
Scatterplot: pland vs ÁREAS_VER



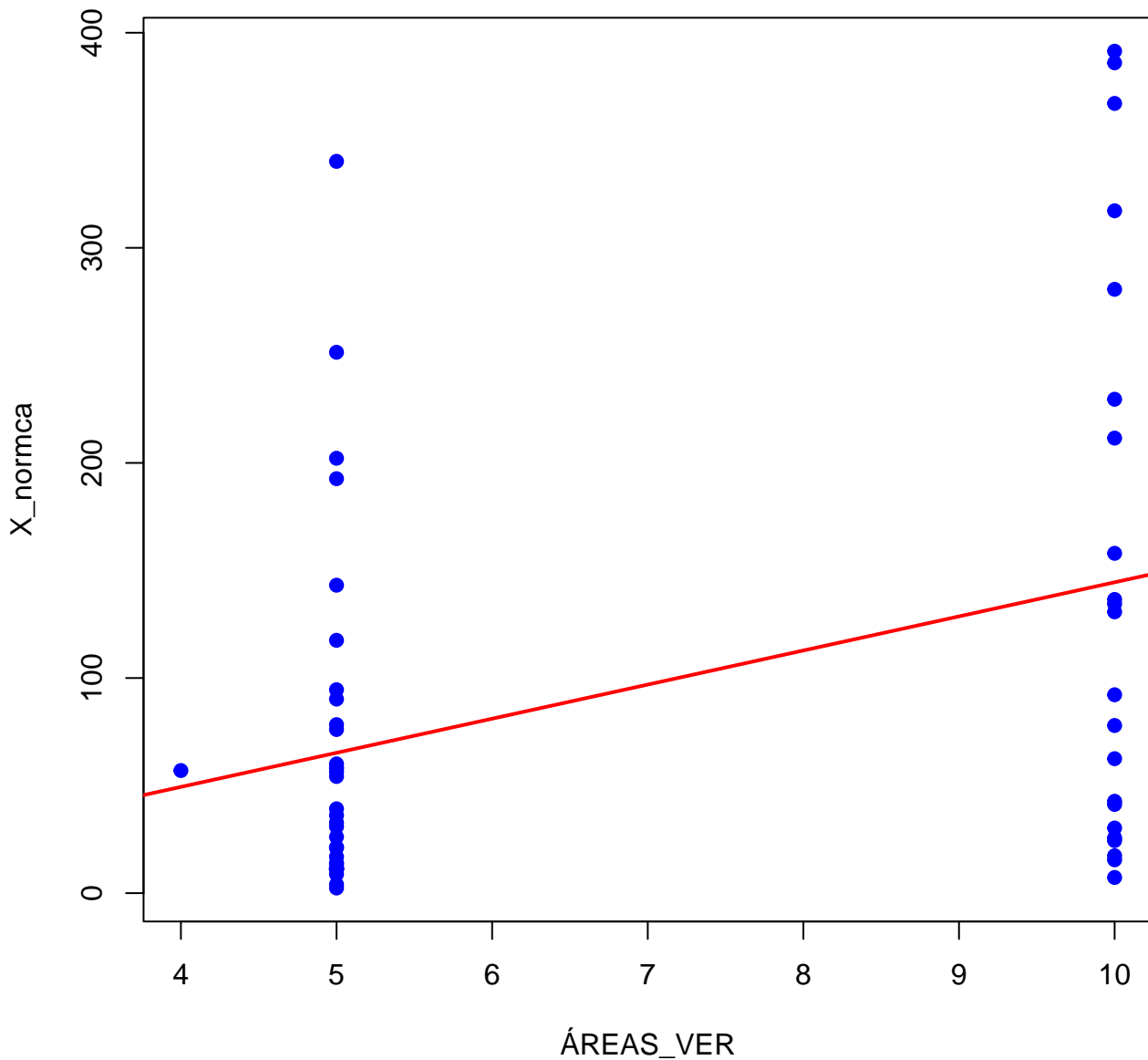
Scatterplot: landsat_mean vs ÁREAS_VER



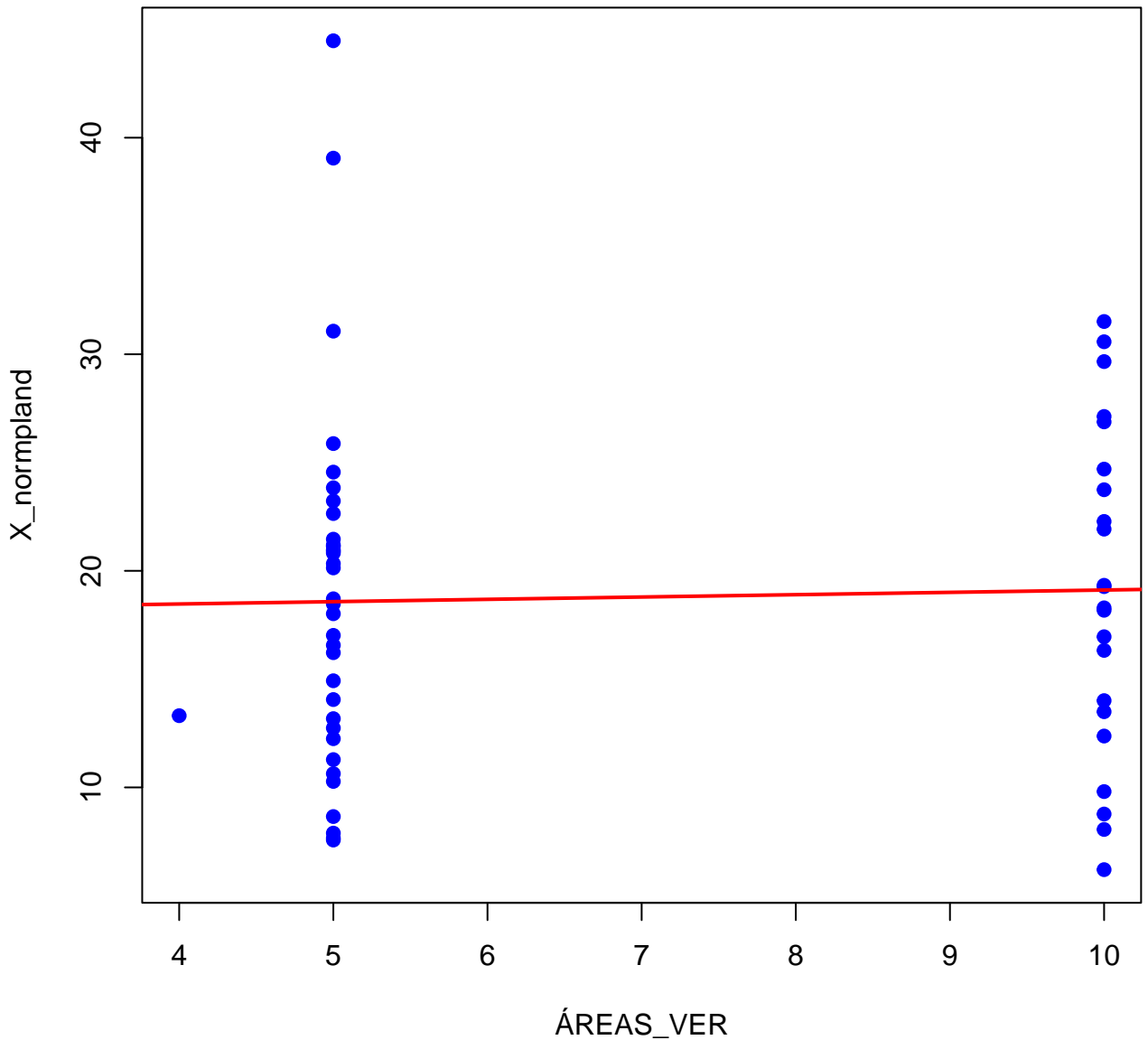
Scatterplot: modis_mean vs ÁREAS_VER



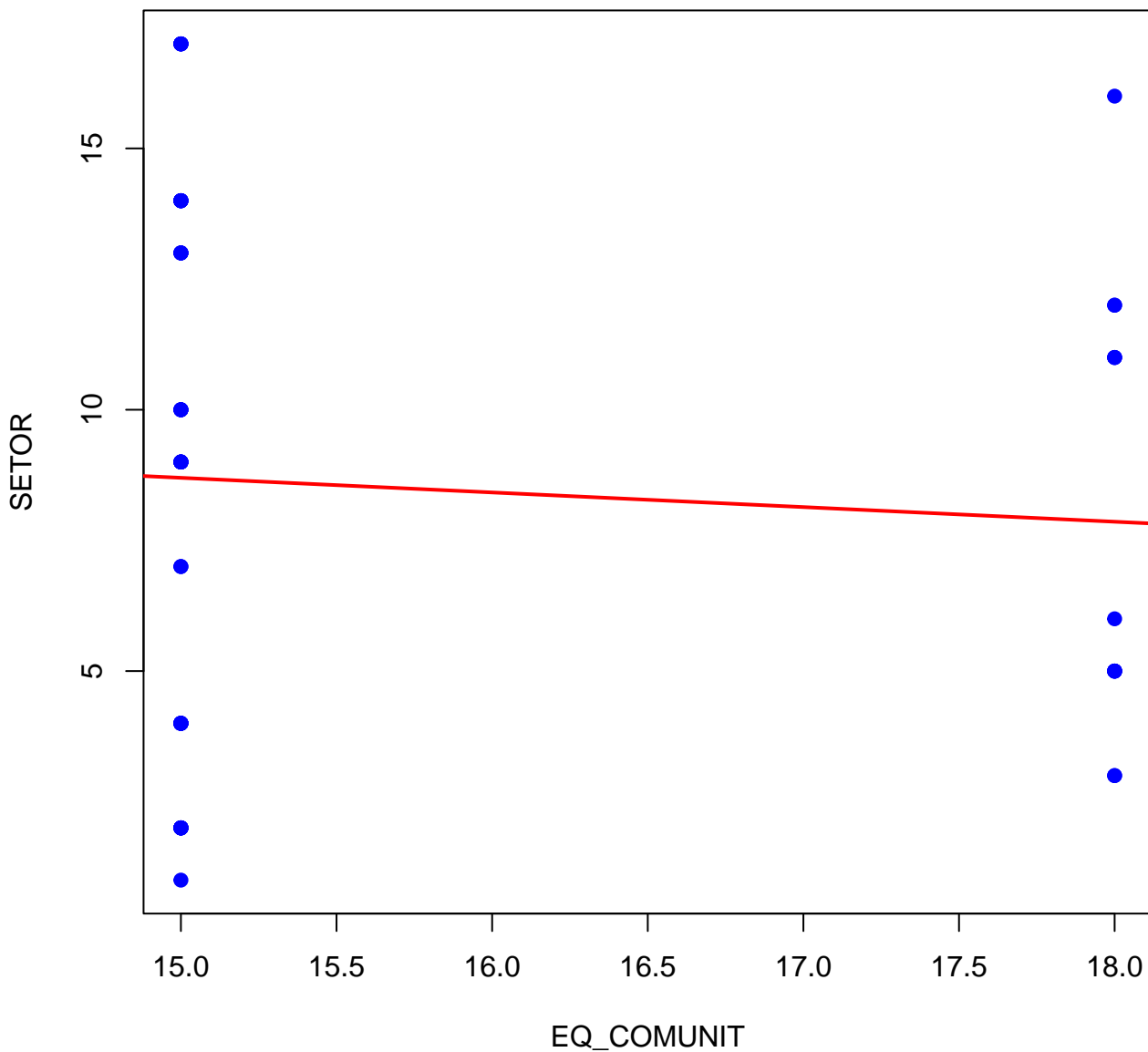
Scatterplot: X_normca vs ÁREAS_VER



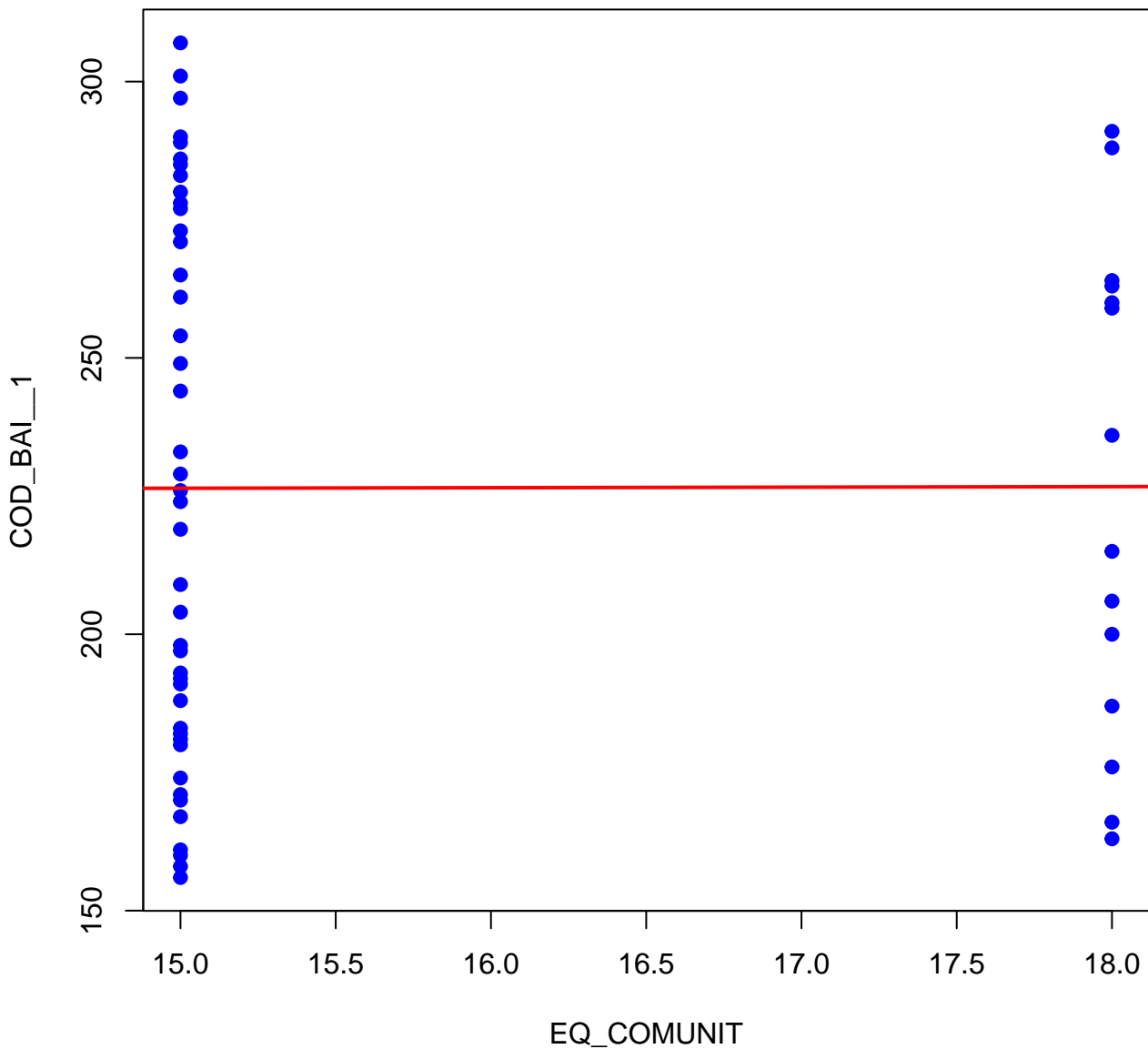
Scatterplot: X_normpland vs ÁREAS_VER



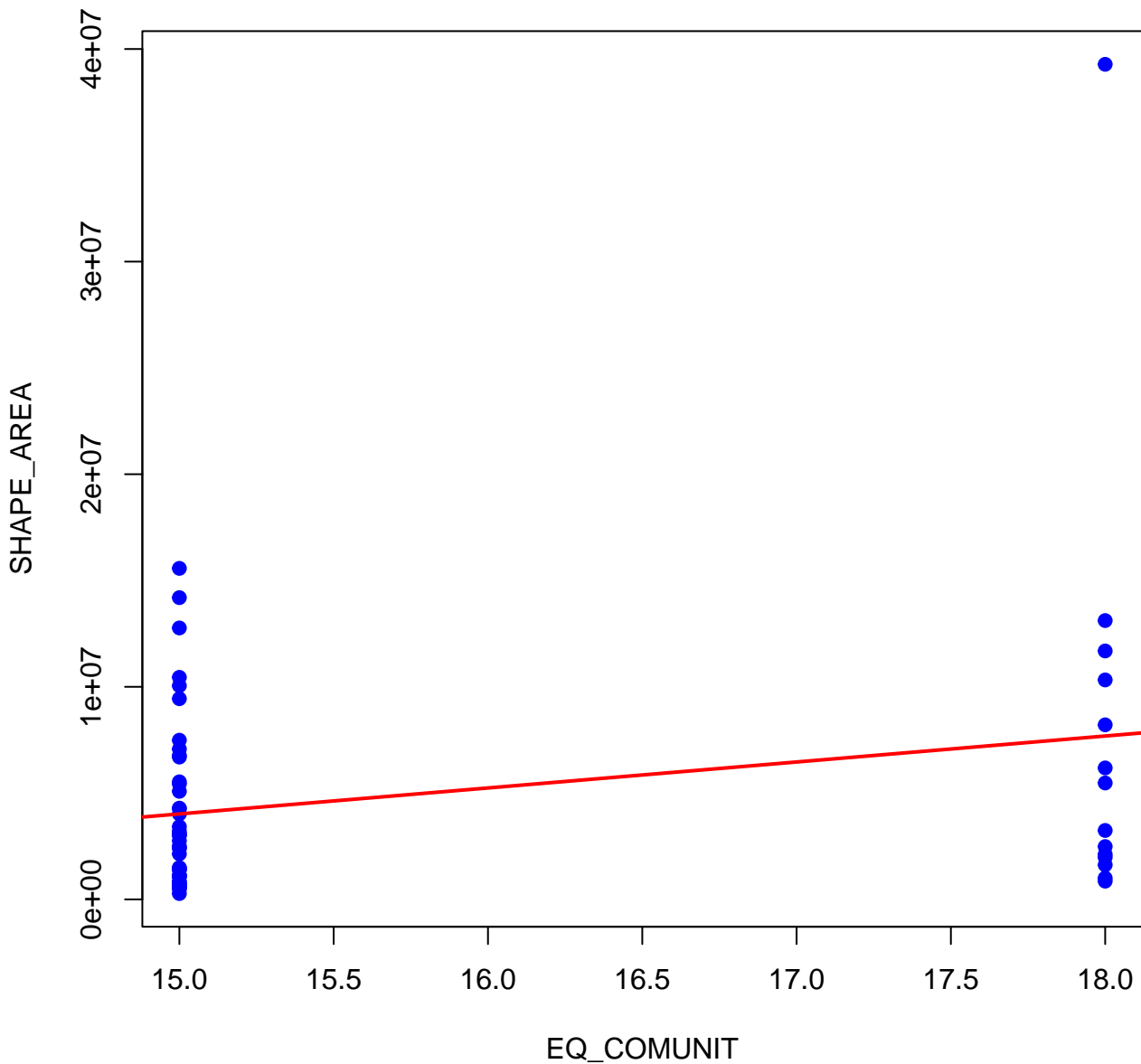
Scatterplot: SETOR vs EQ_COMUNIT



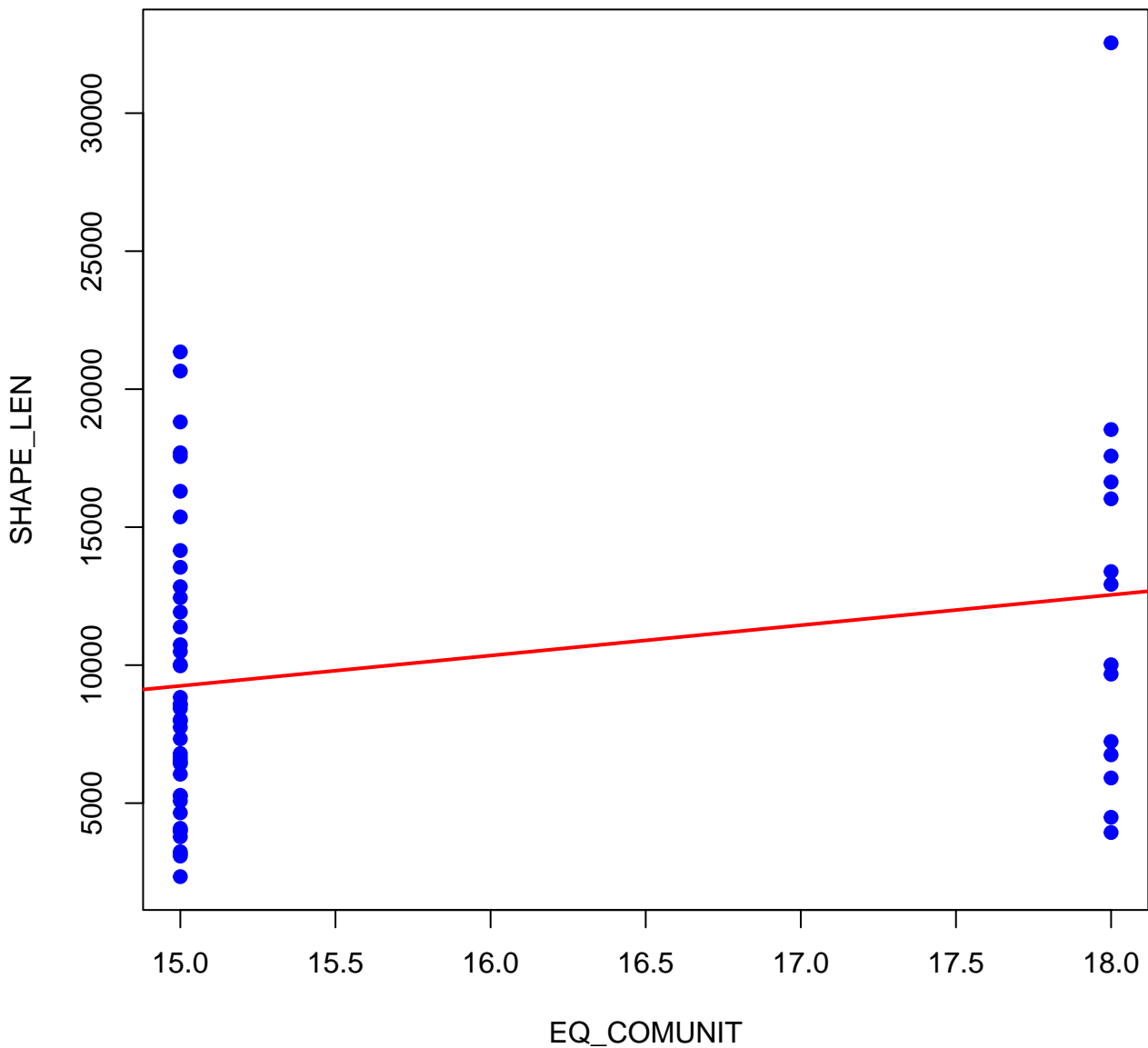
Scatterplot: COD_BAI__1 vs EQ_COMUNIT



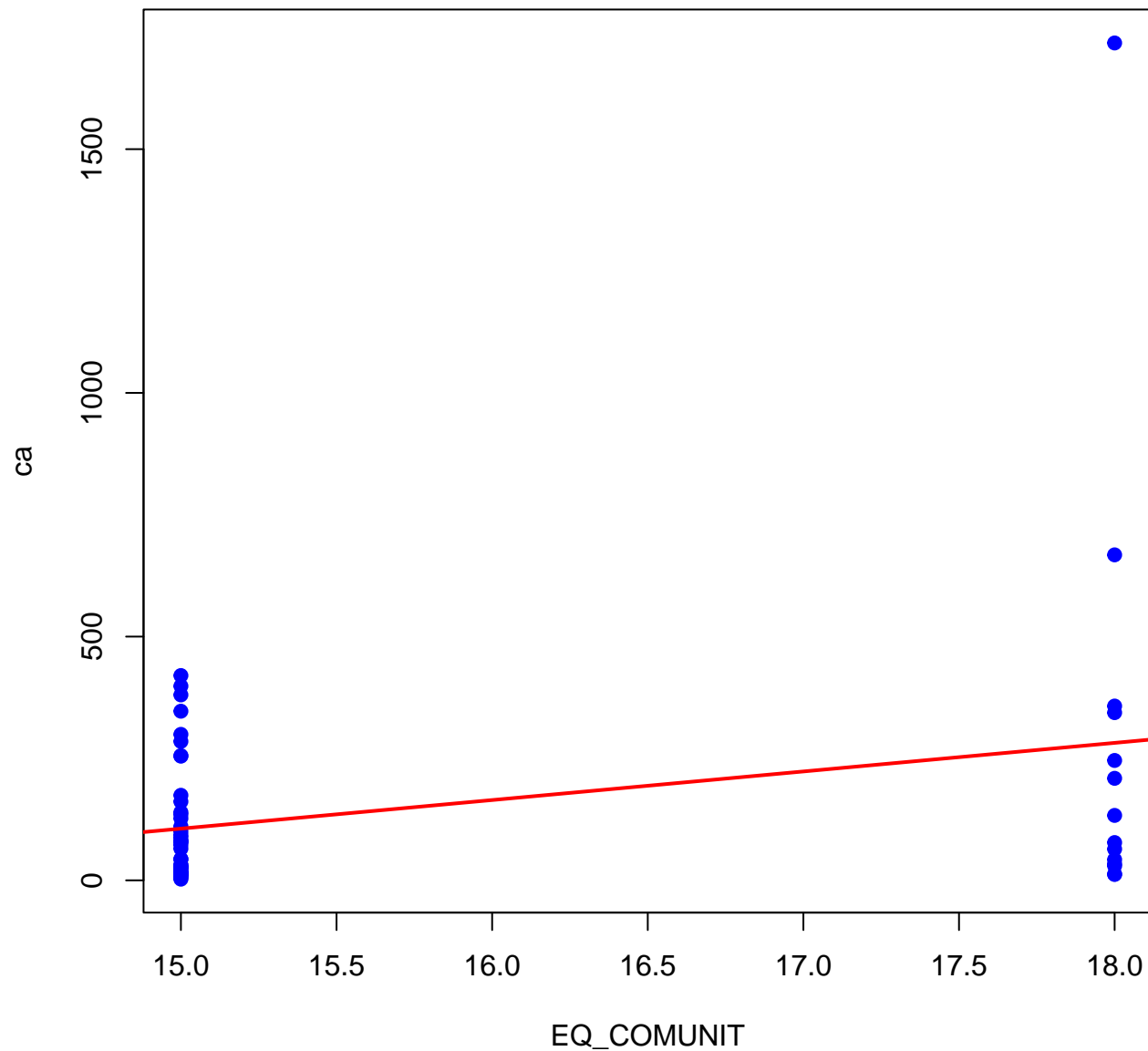
Scatterplot: SHAPE_AREA vs EQ_COMUNIT



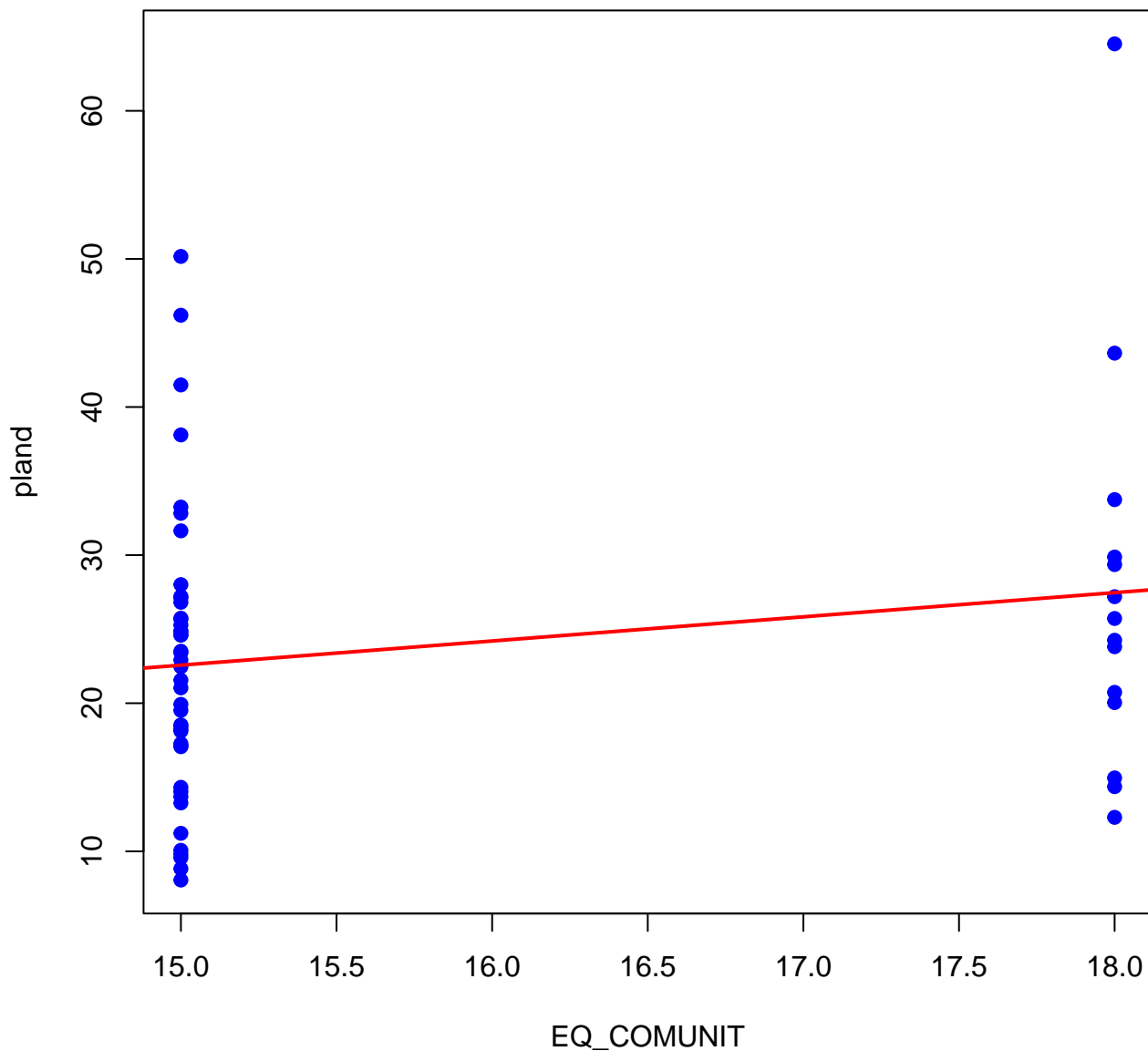
Scatterplot: SHAPE_LEN vs EQ_COMUNIT



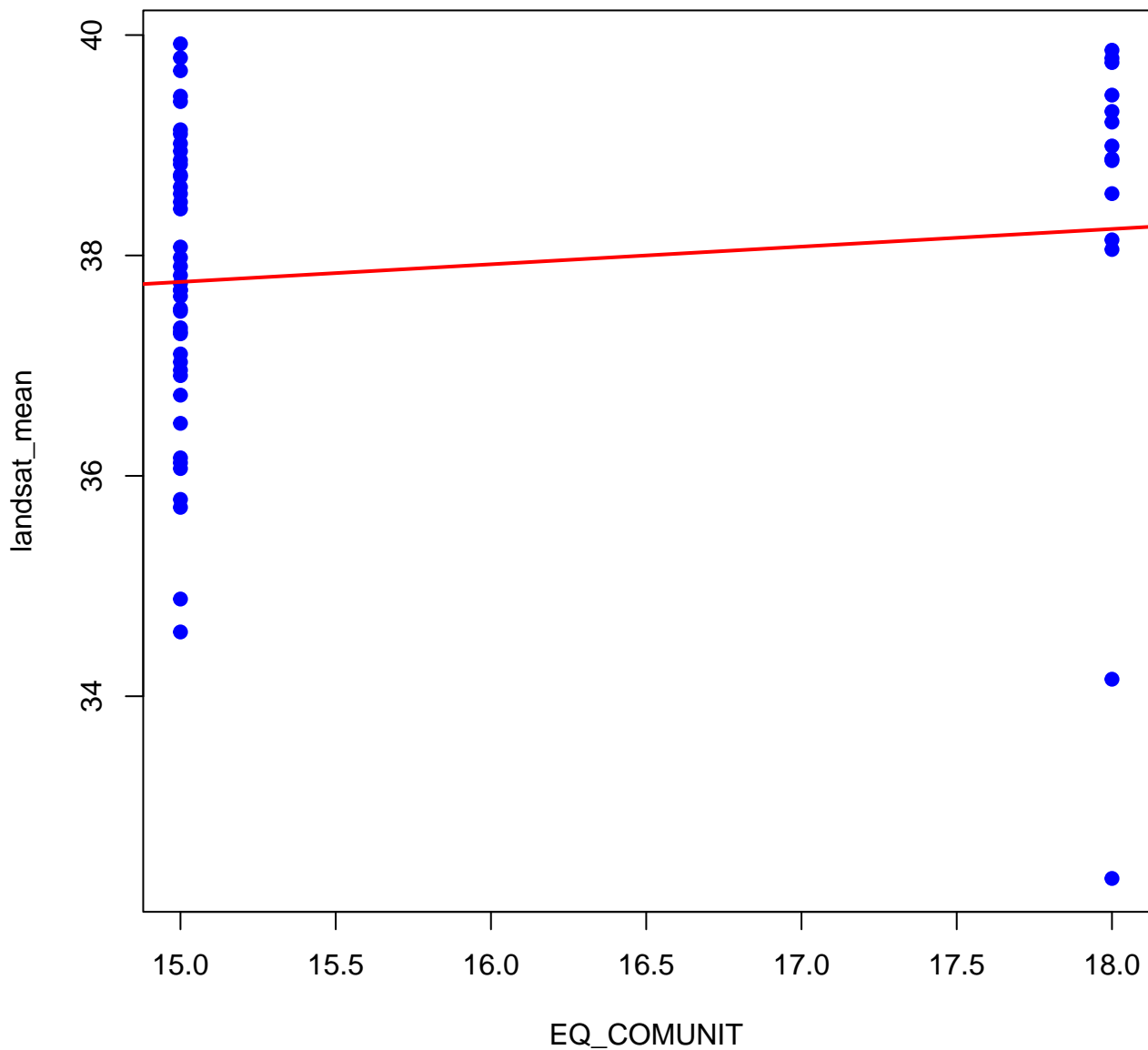
Scatterplot: ca vs EQ_COMUNIT



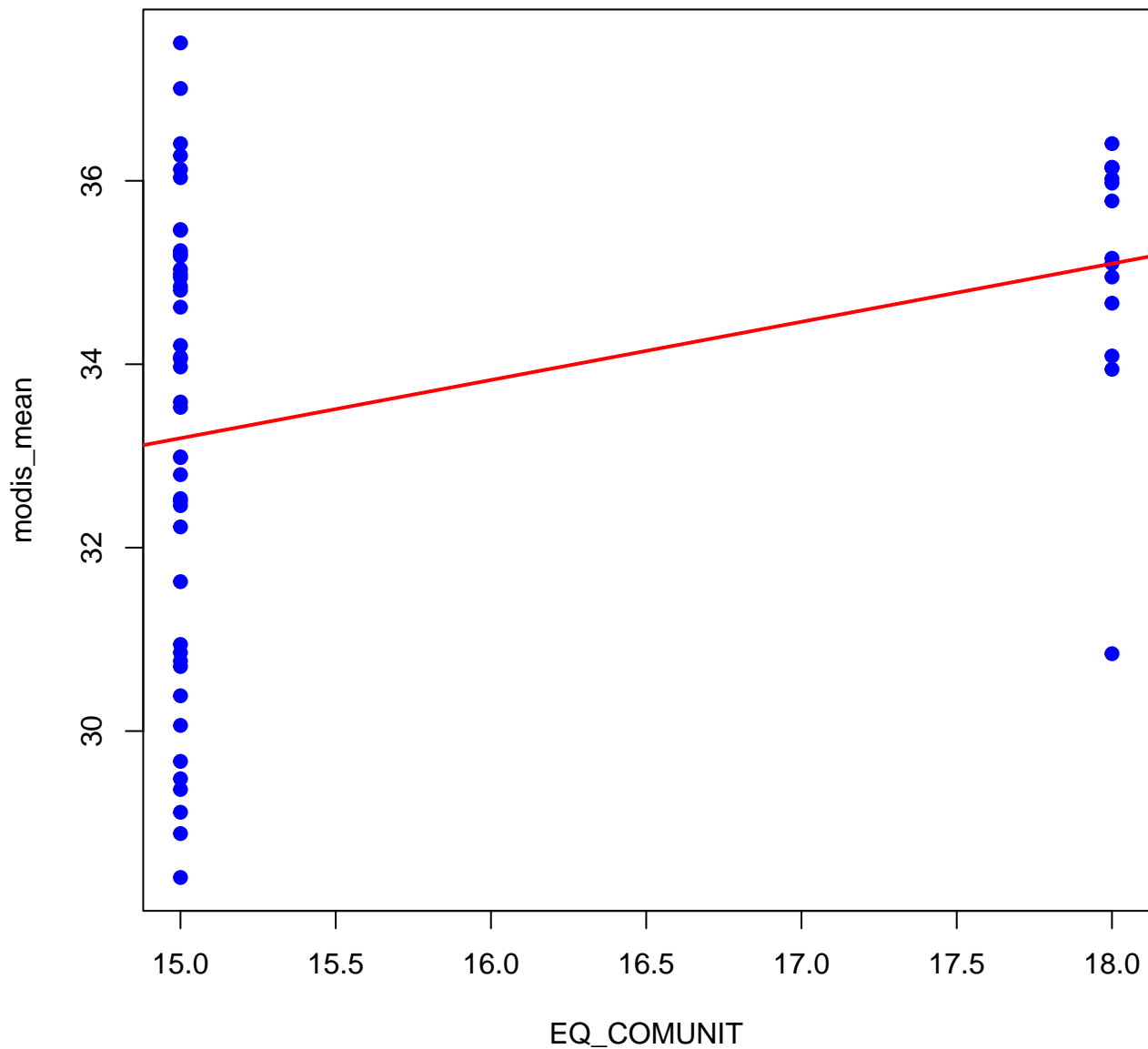
Scatterplot: pland vs EQ_COMUNIT



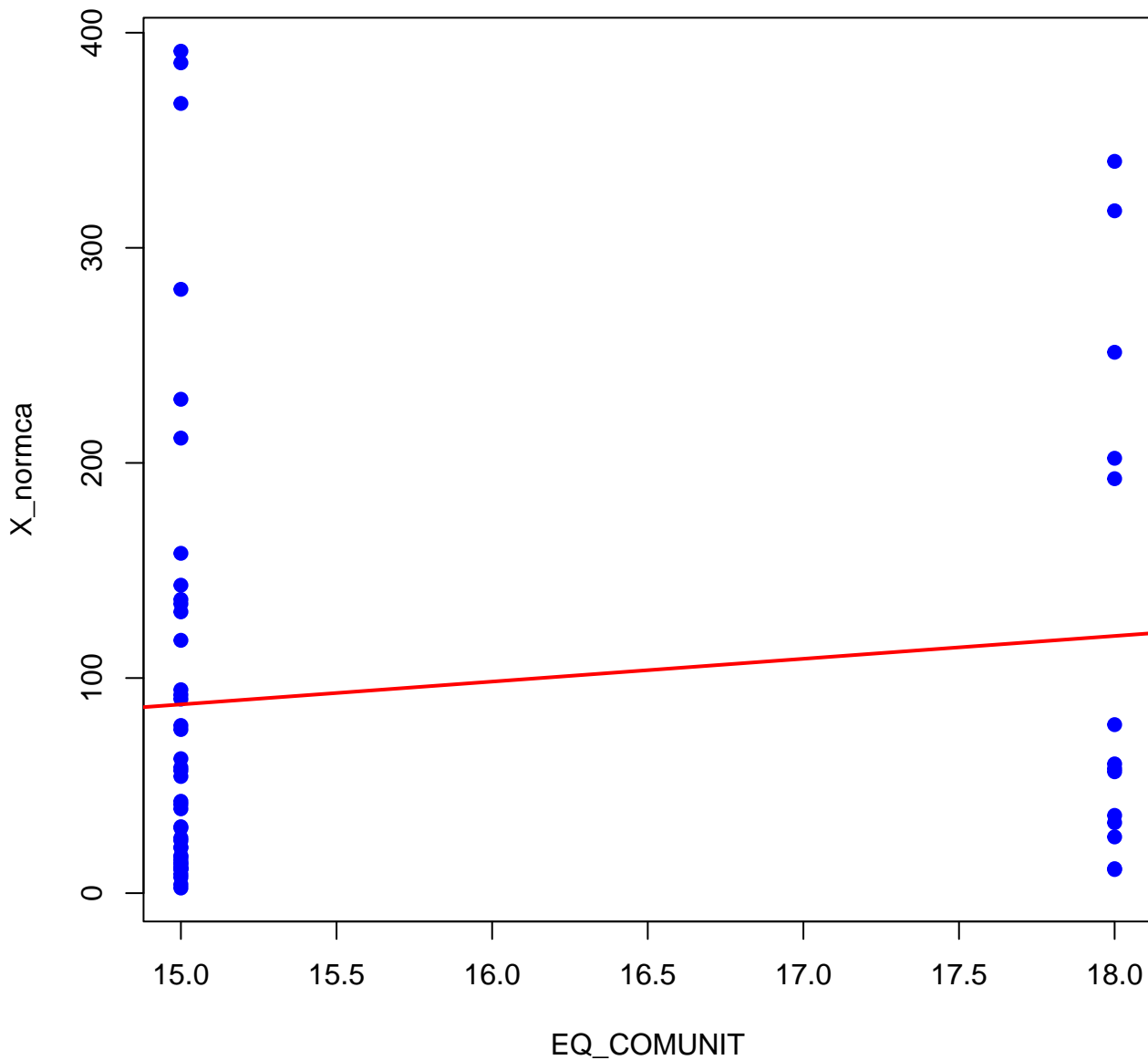
Scatterplot: landsat_mean vs EQ_COMUNIT



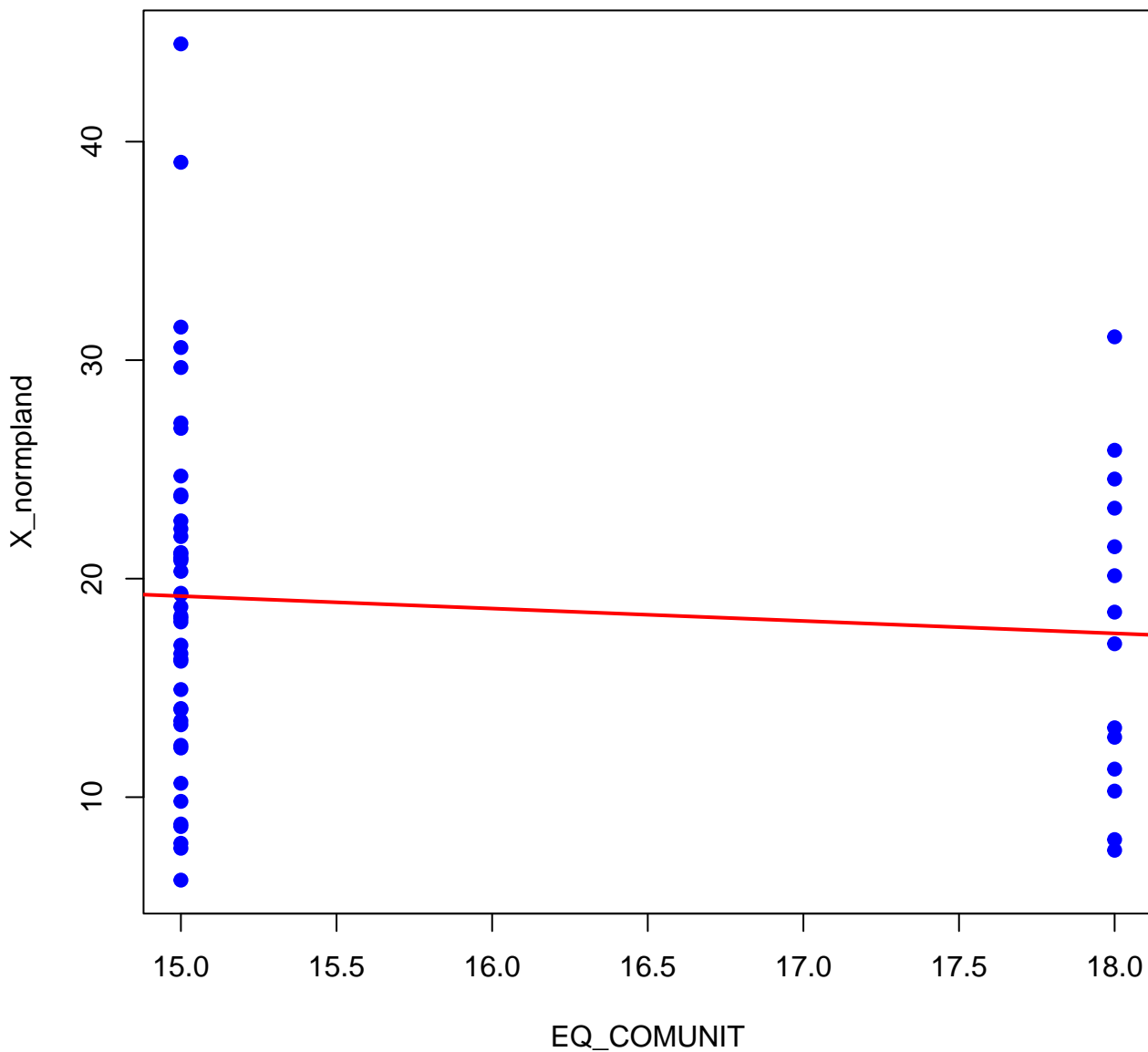
Scatterplot: modis_mean vs EQ_COMUNIT



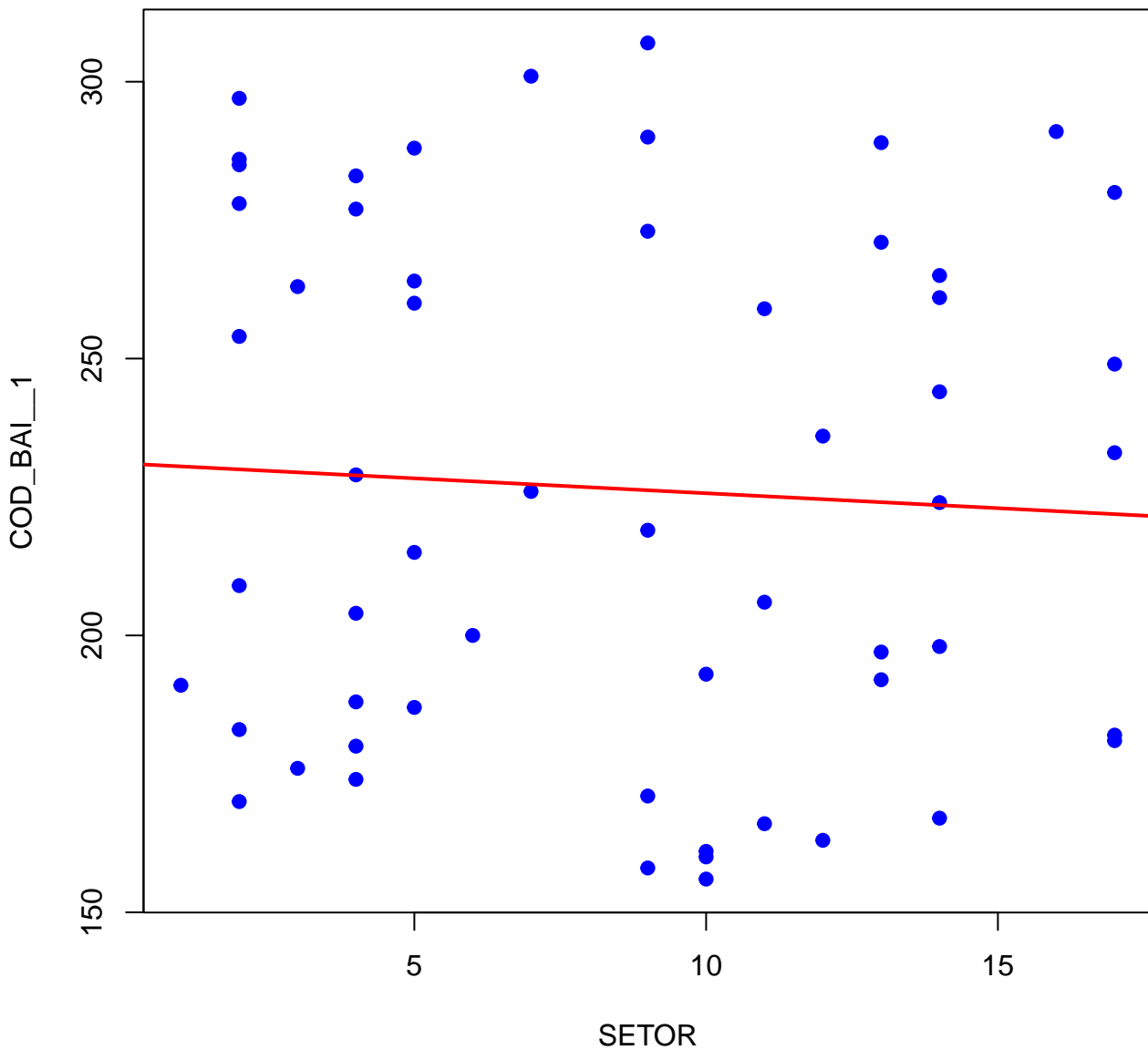
Scatterplot: X_normca vs EQ_COMUNIT



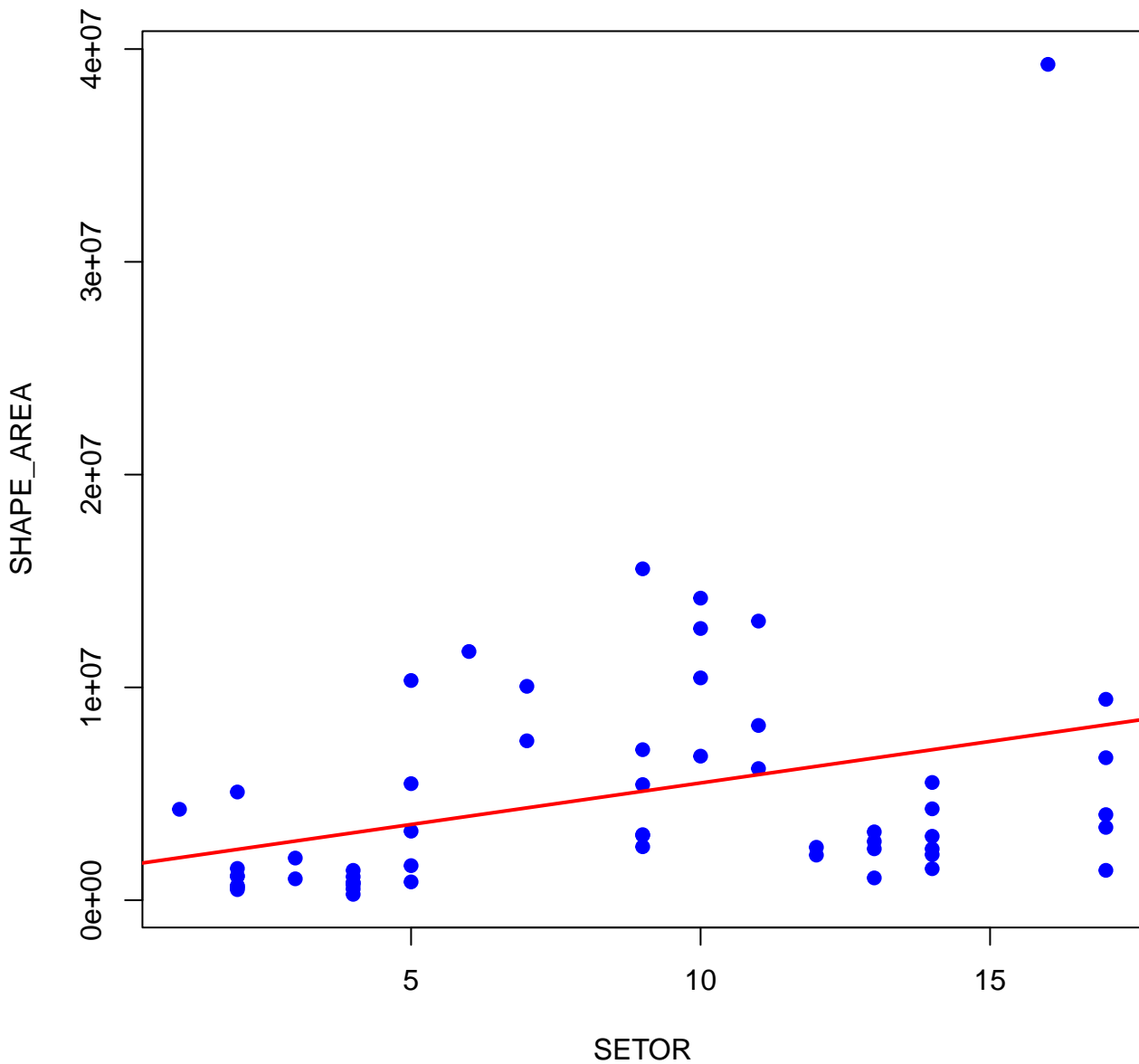
Scatterplot: X_normpland vs EQ_COMUNIT



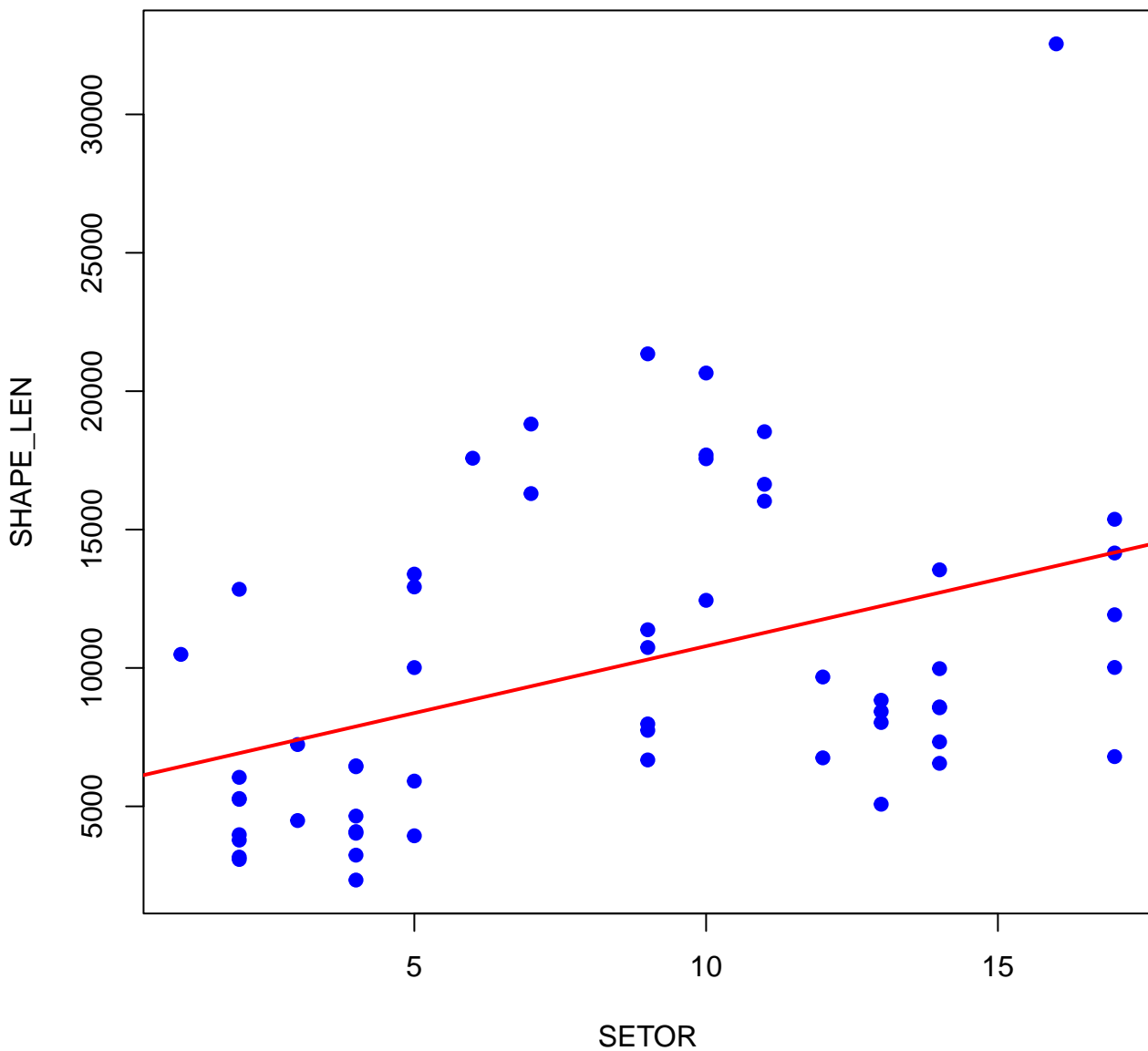
Scatterplot: COD_BAI_1 vs SETOR



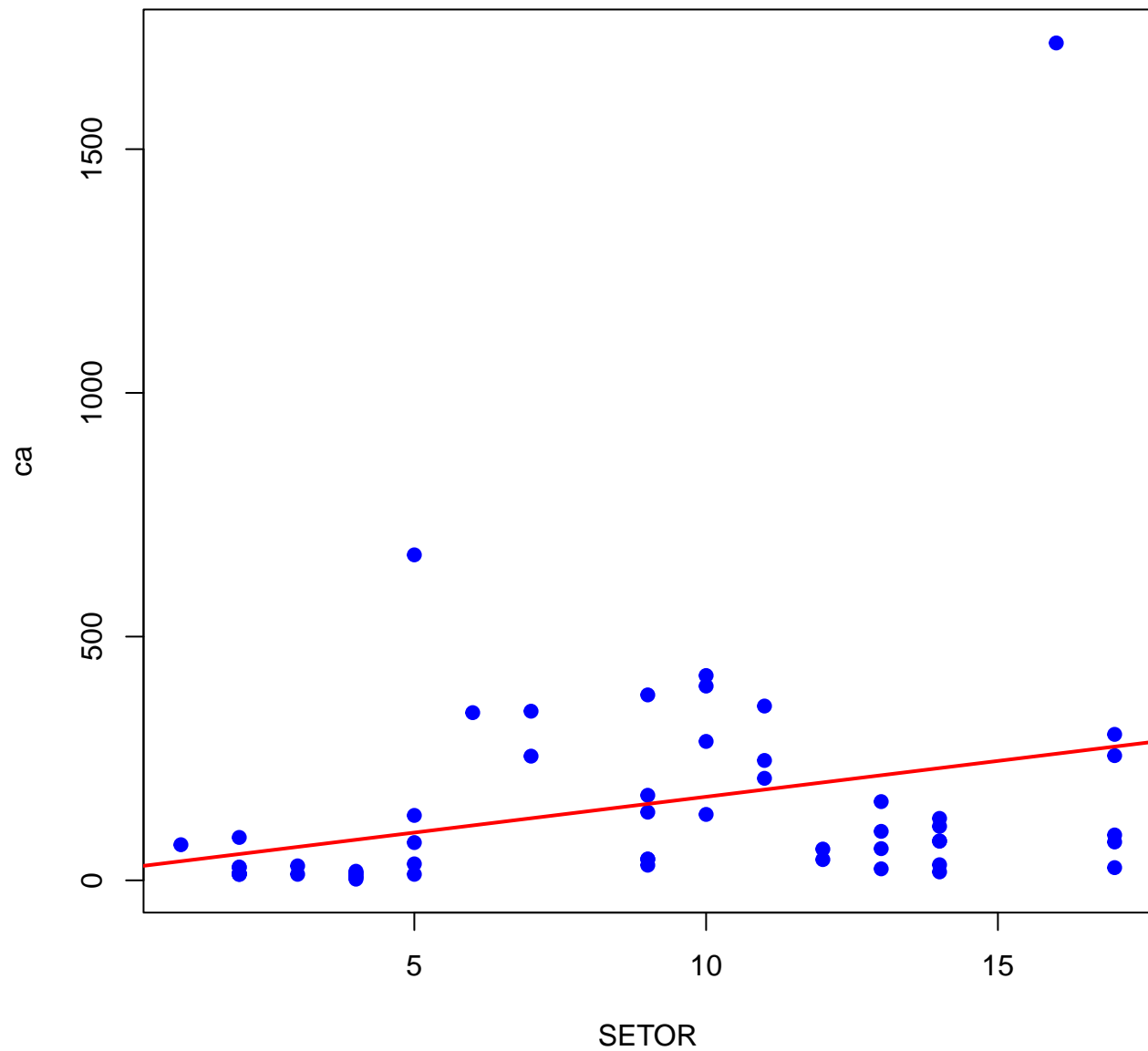
Scatterplot: SHAPE_AREA vs SETOR



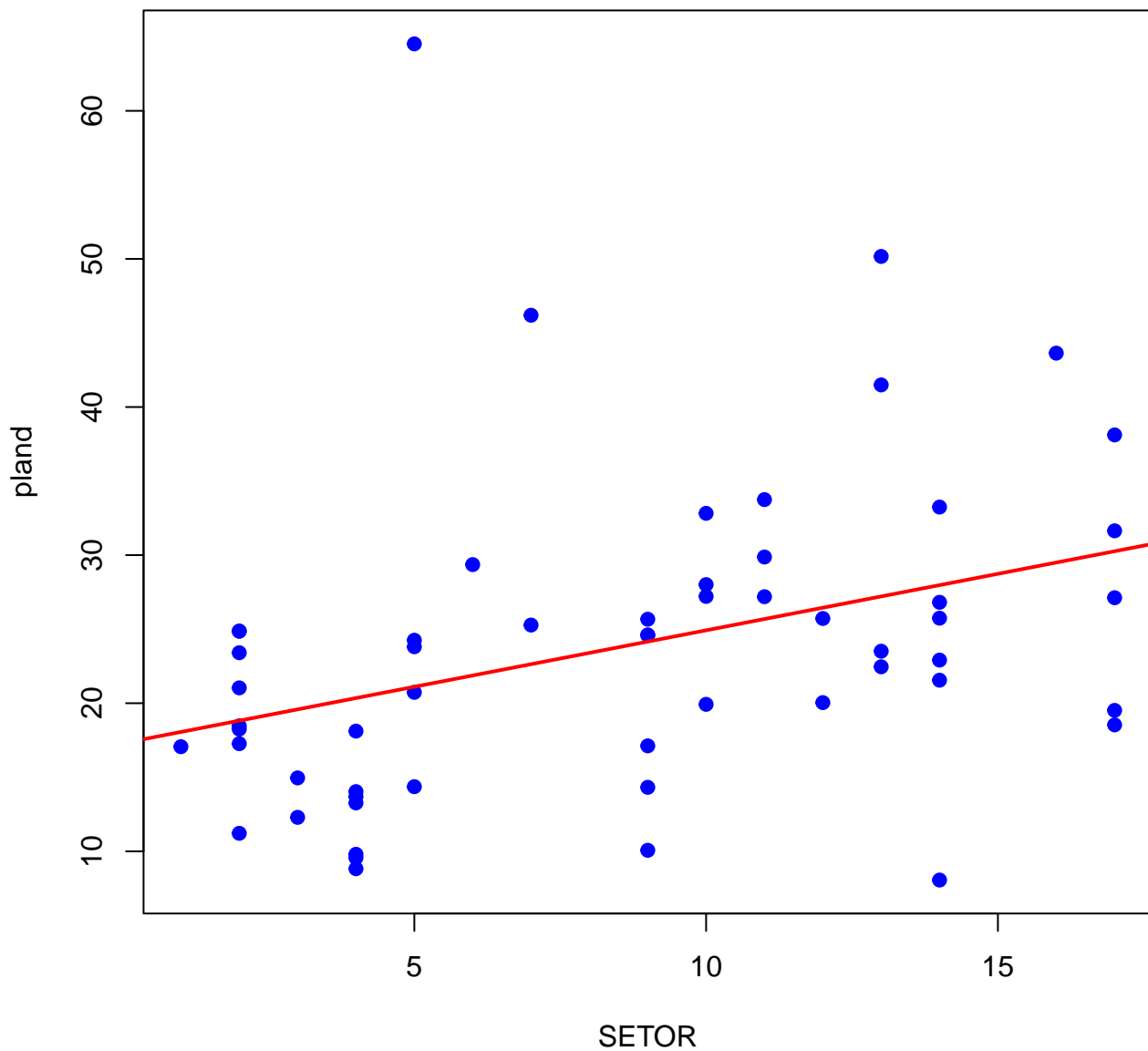
Scatterplot: SHAPE_LEN vs SETOR



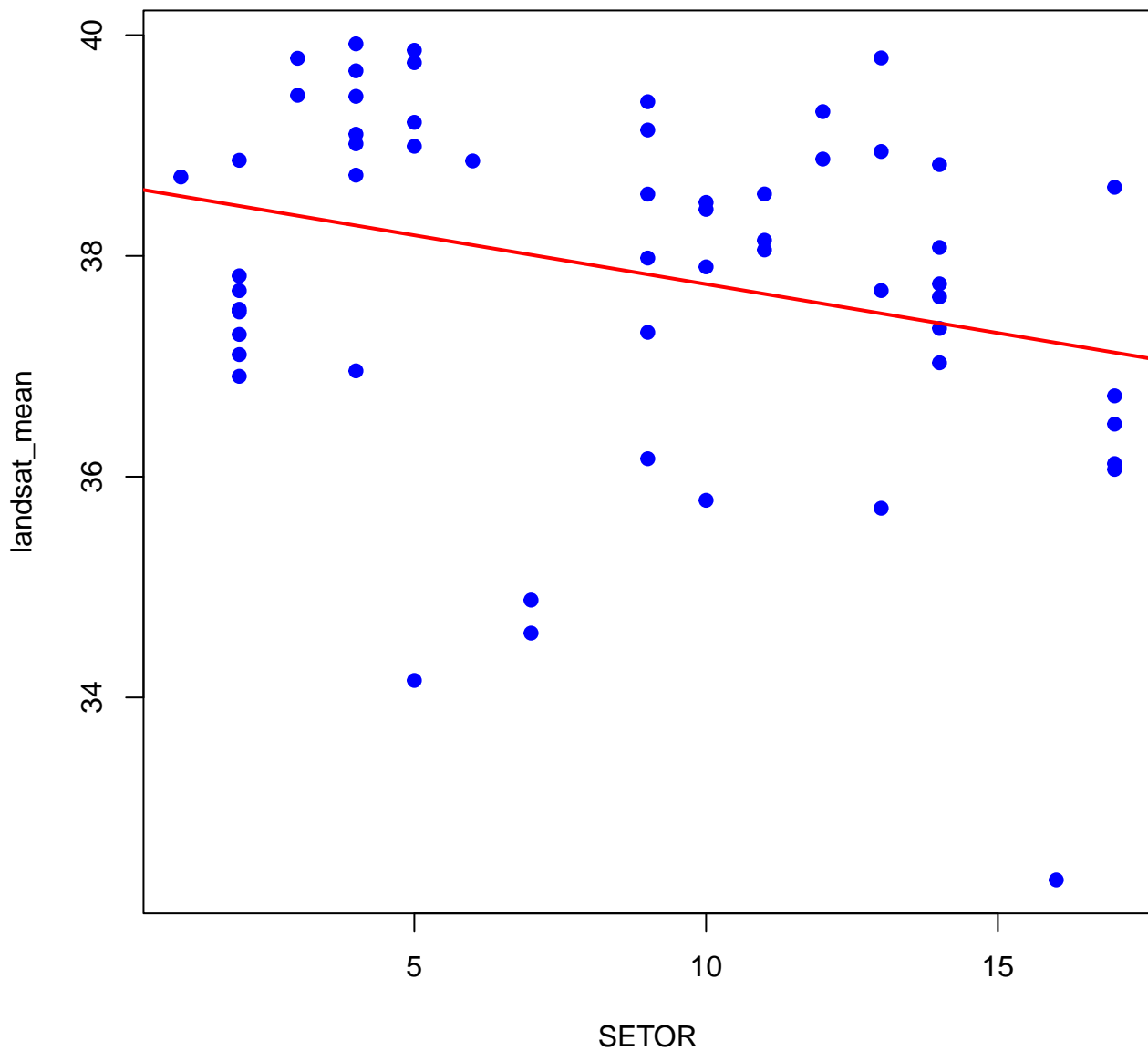
Scatterplot: ca vs SETOR



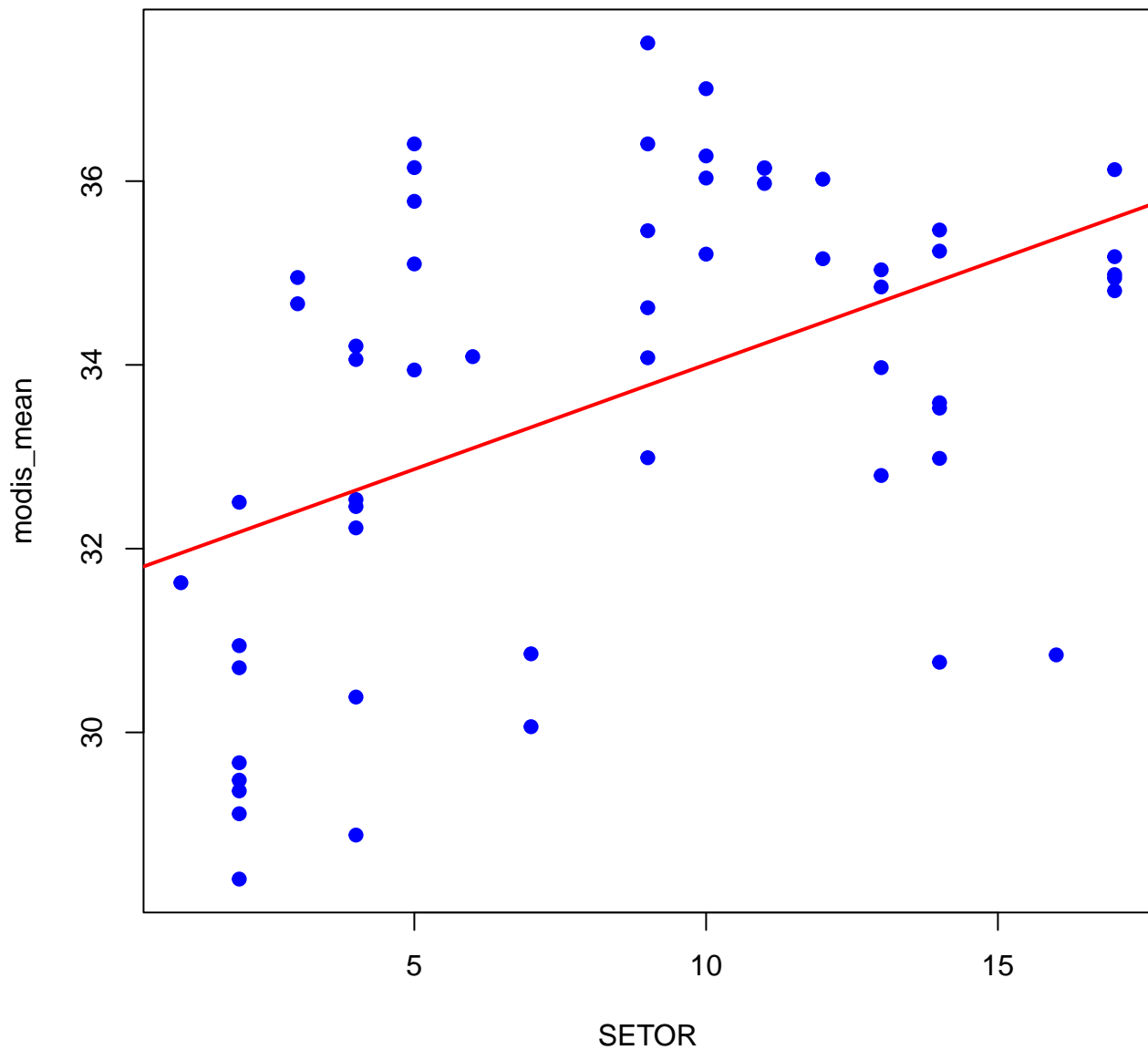
Scatterplot: pland vs SETOR



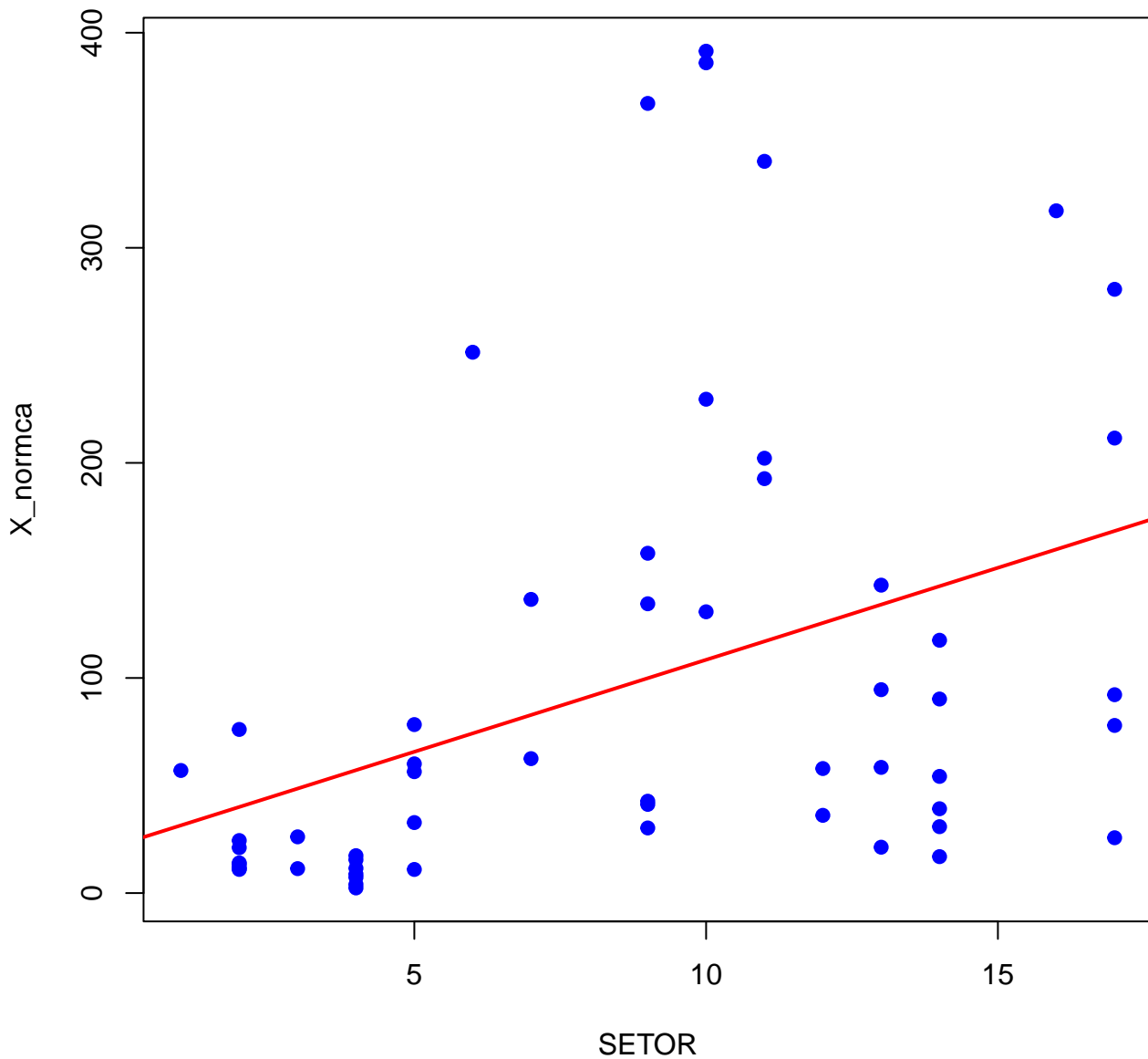
Scatterplot: landsat_mean vs SETOR



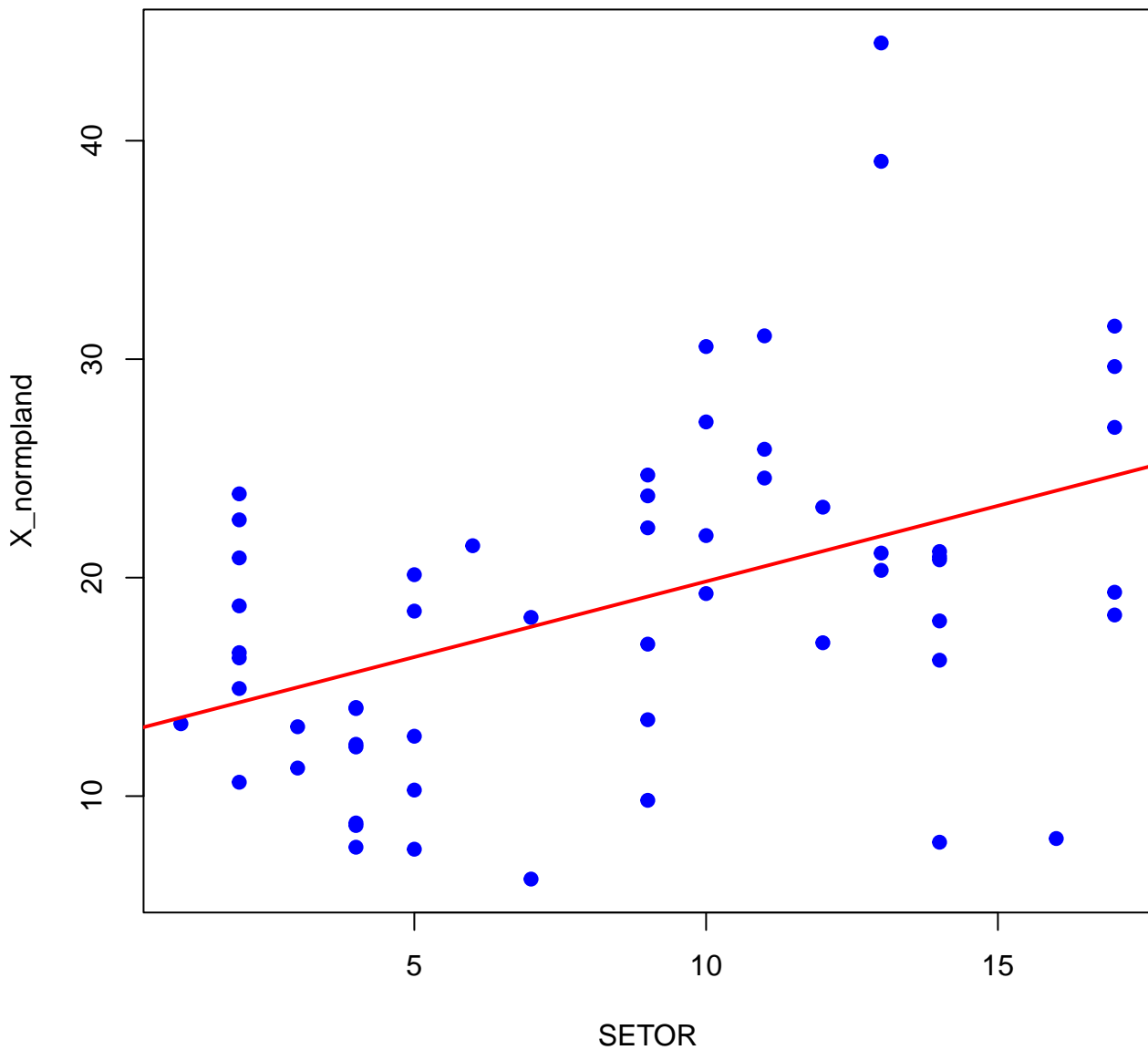
Scatterplot: modis_mean vs SETOR



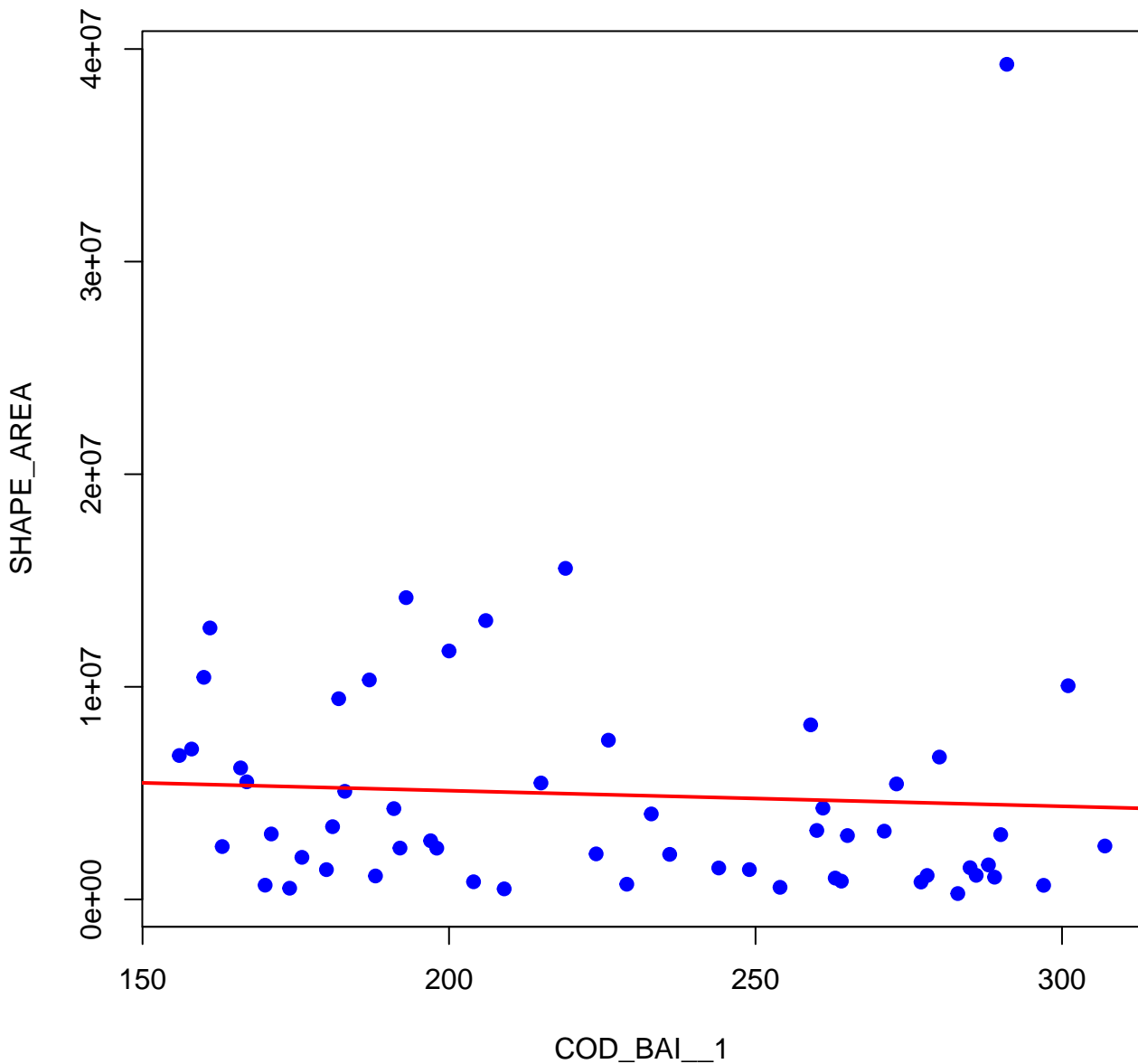
Scatterplot: X_normca vs SETOR



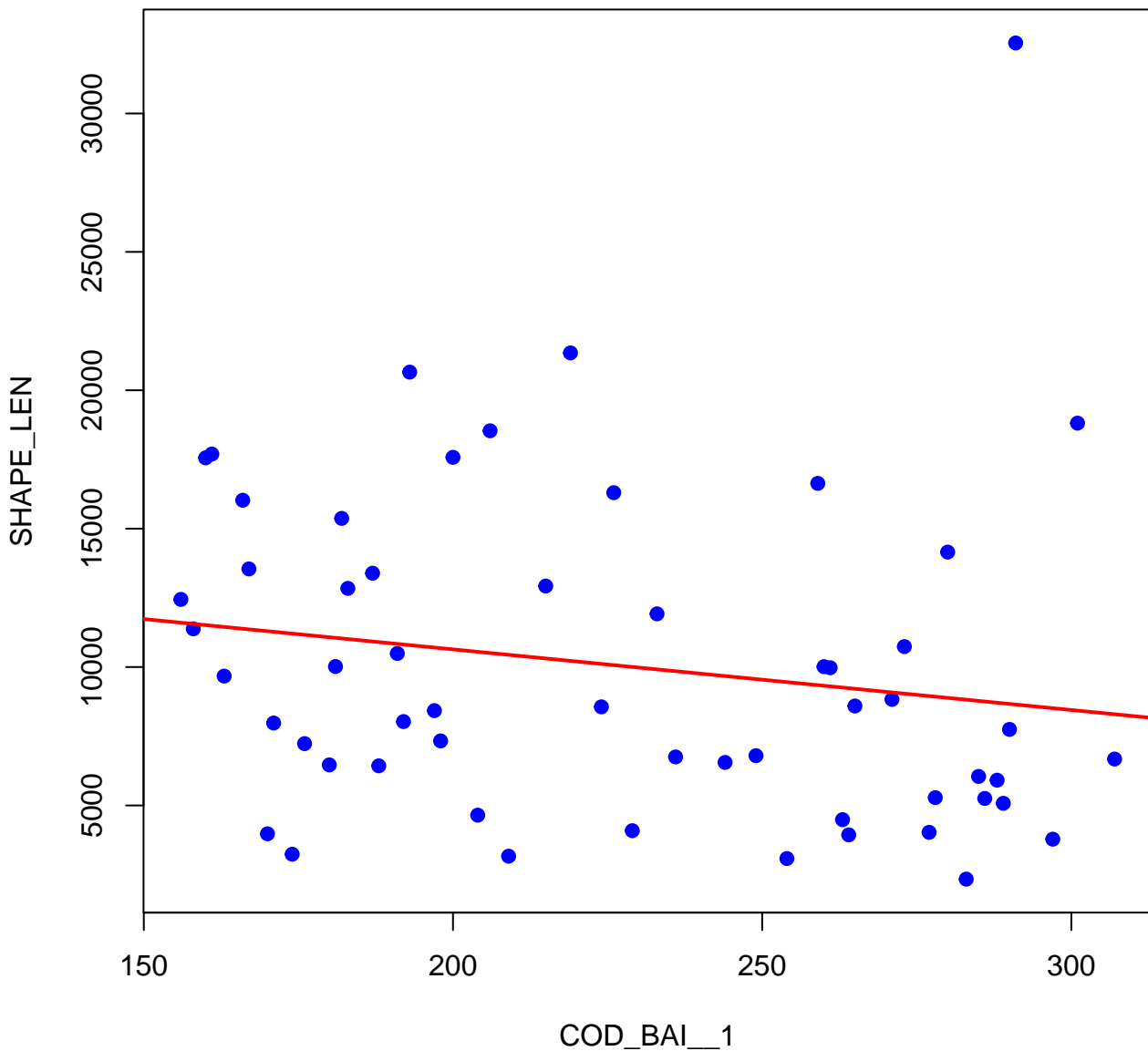
Scatterplot: X_normpland vs SETOR



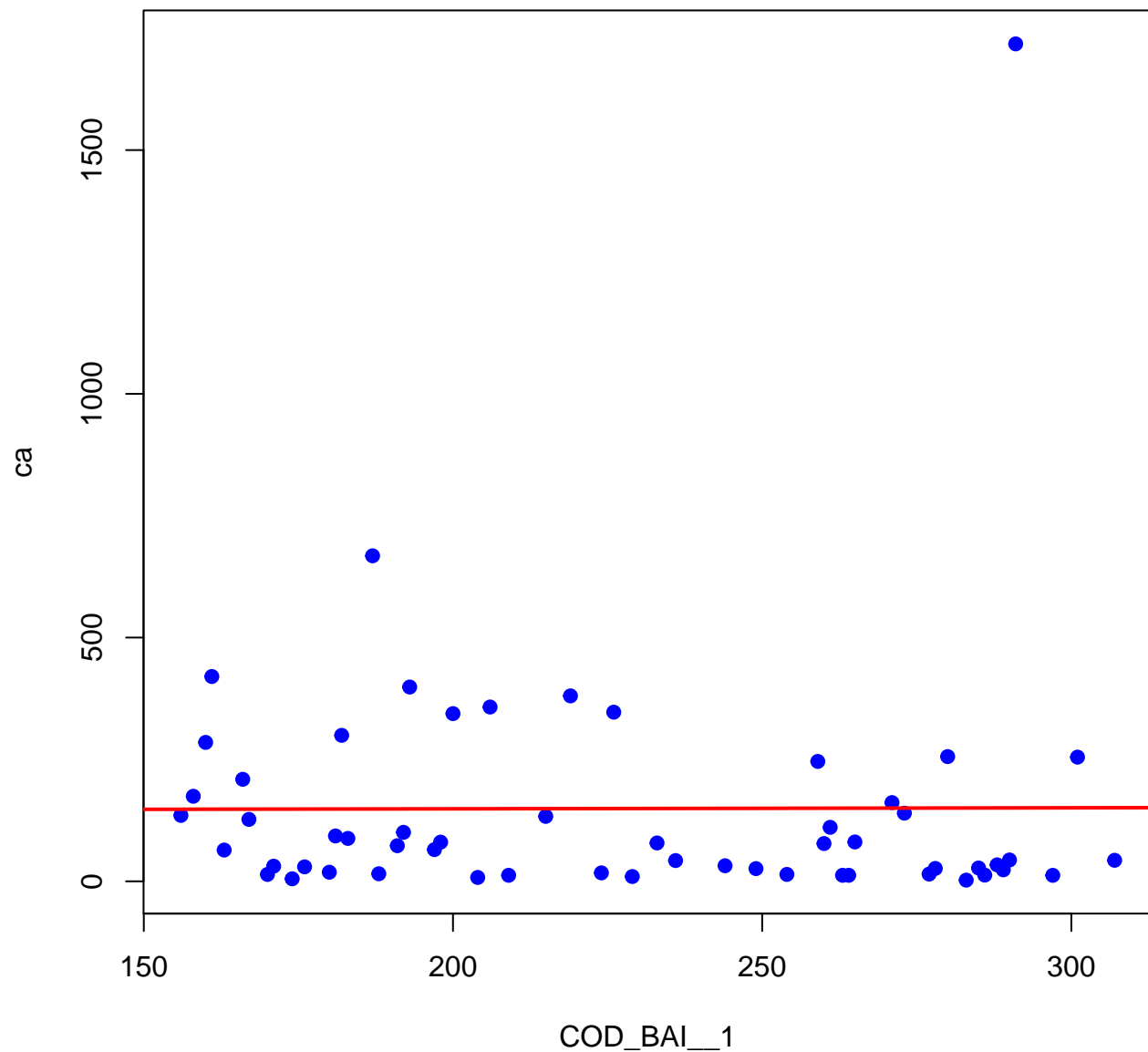
Scatterplot: SHAPE_AREA vs COD_BAI__1



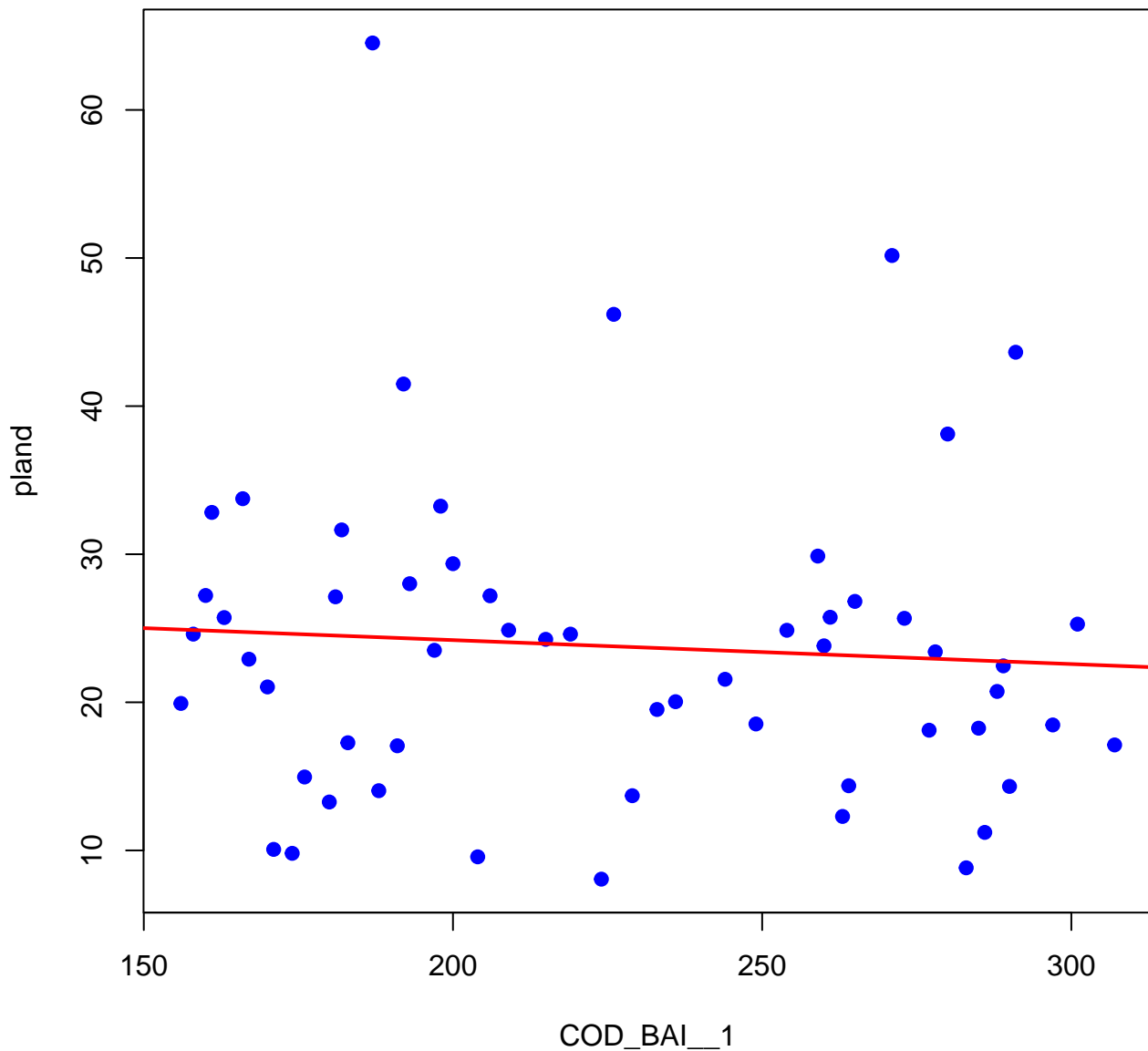
Scatterplot: SHAPE_LEN vs COD_BAI__1



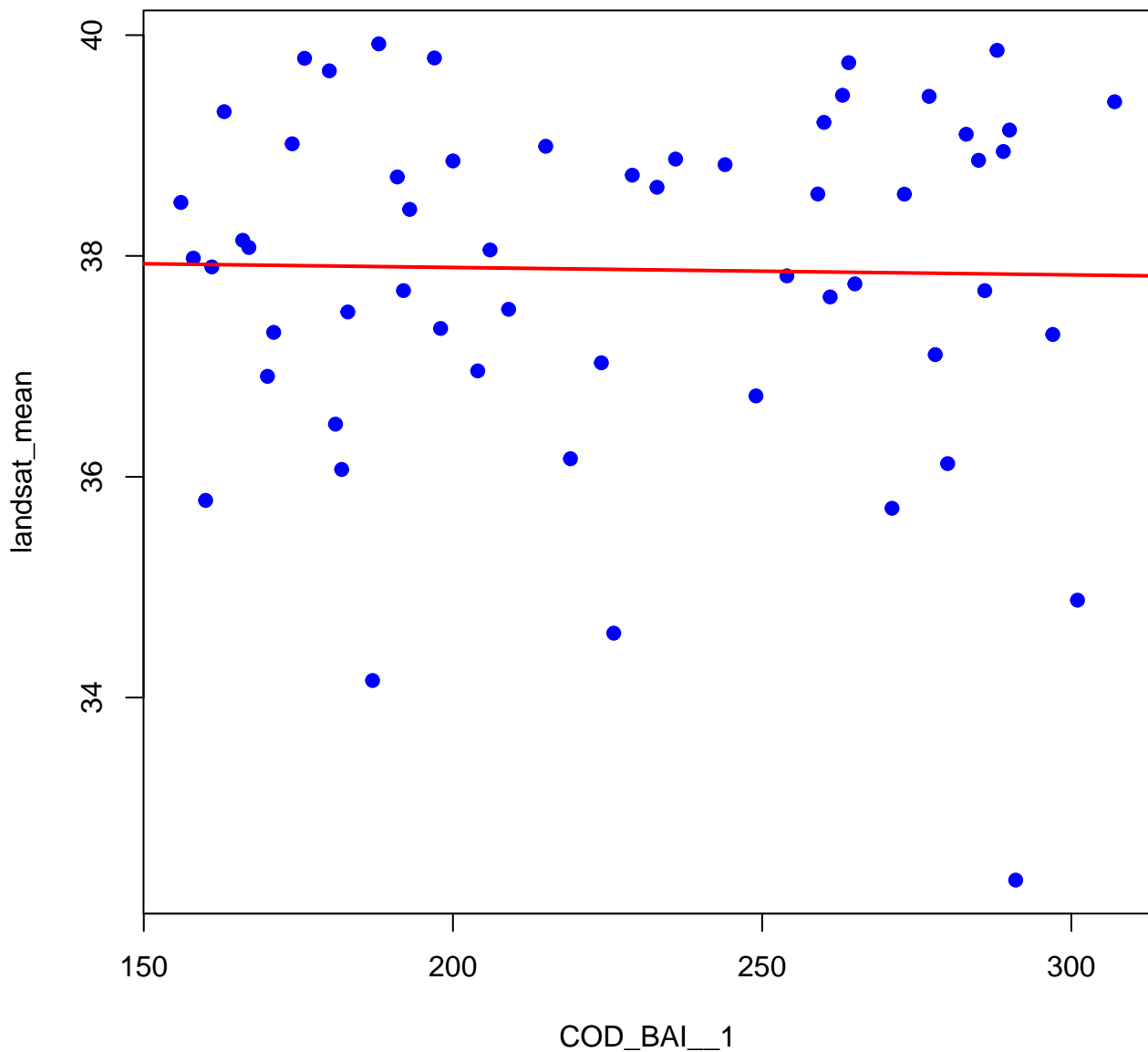
Scatterplot: ca vs COD_BAI__1



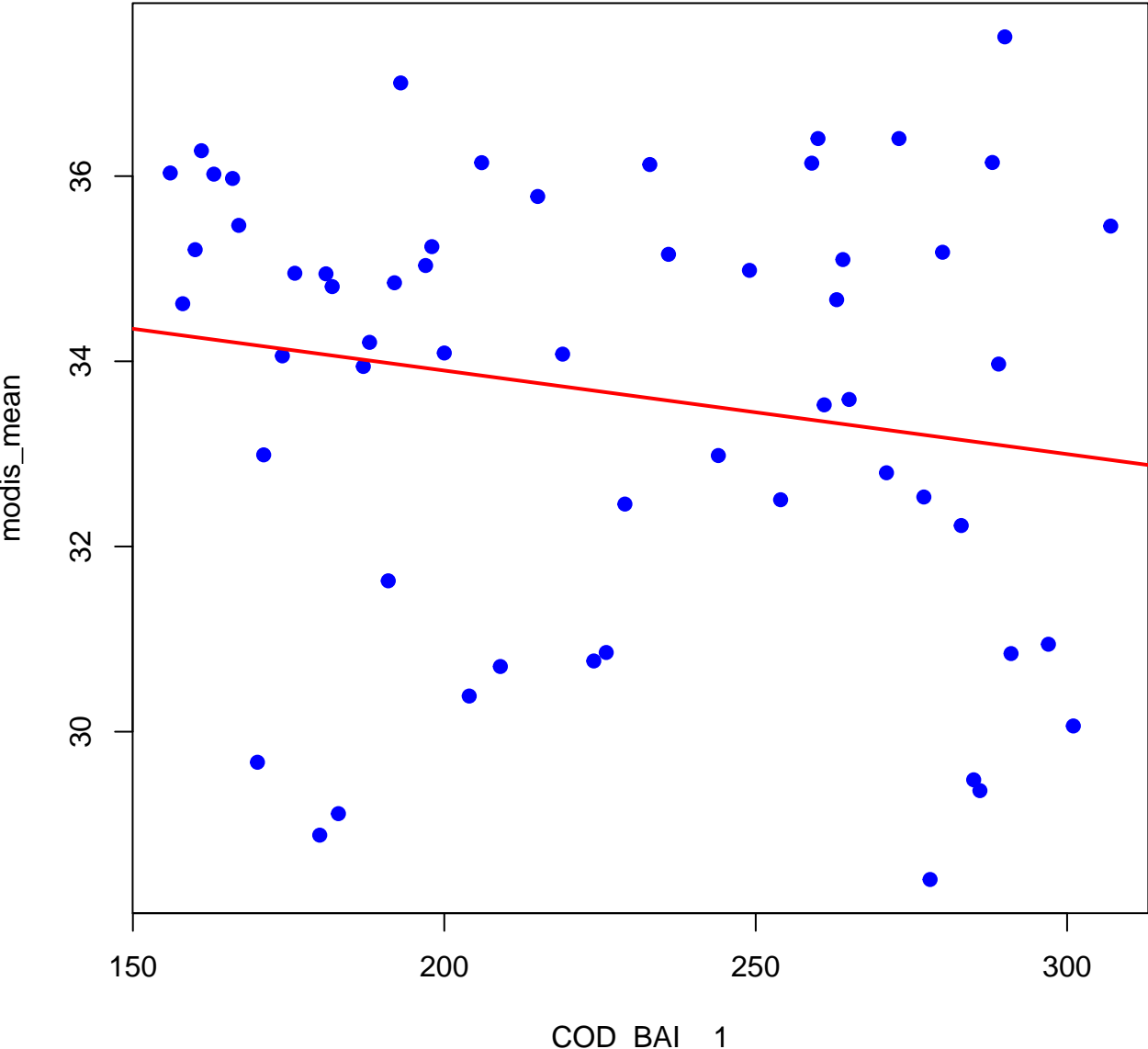
Scatterplot: pland vs COD_BAI_1



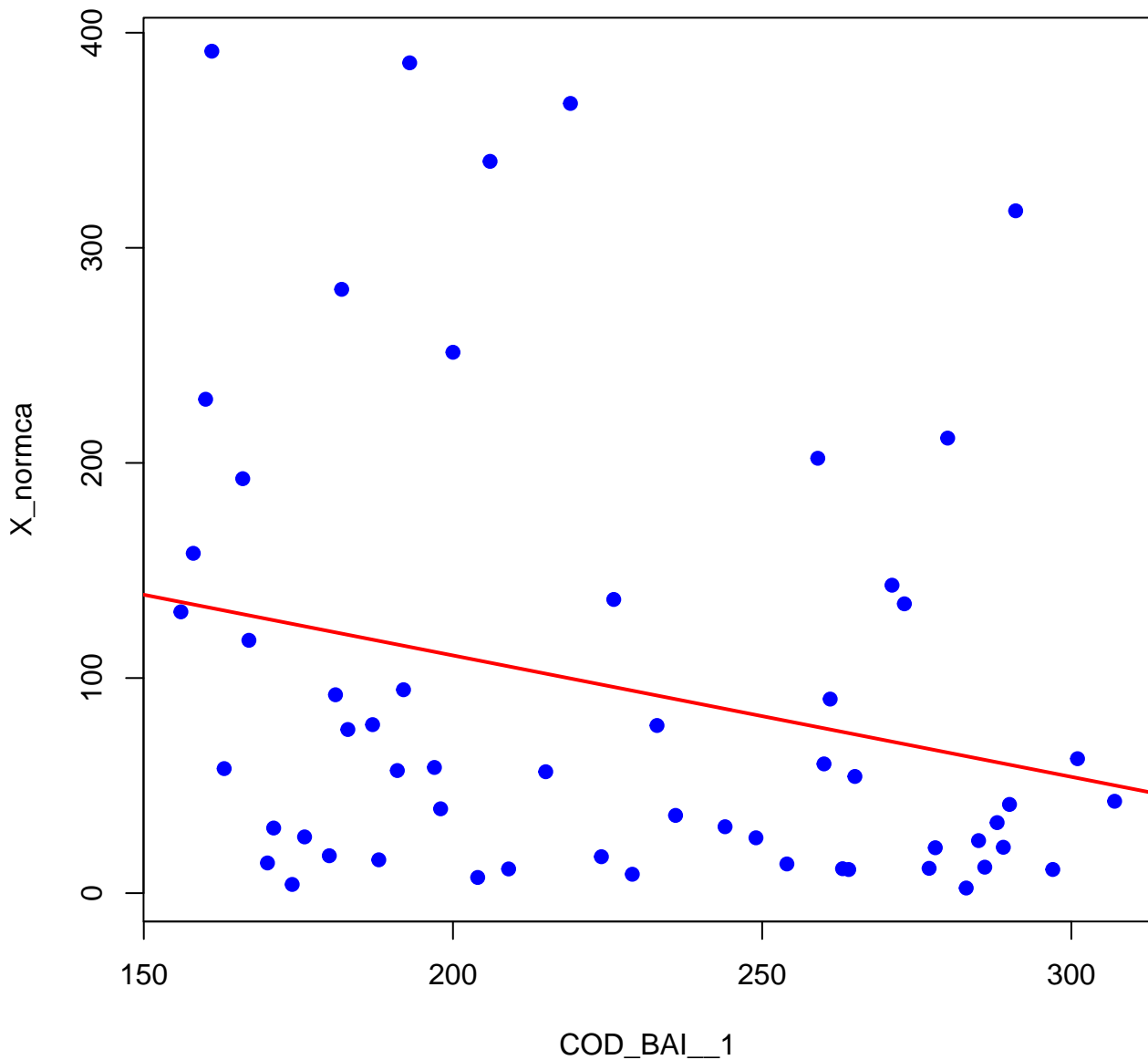
Scatterplot: landsat_mean vs COD_BAI__1



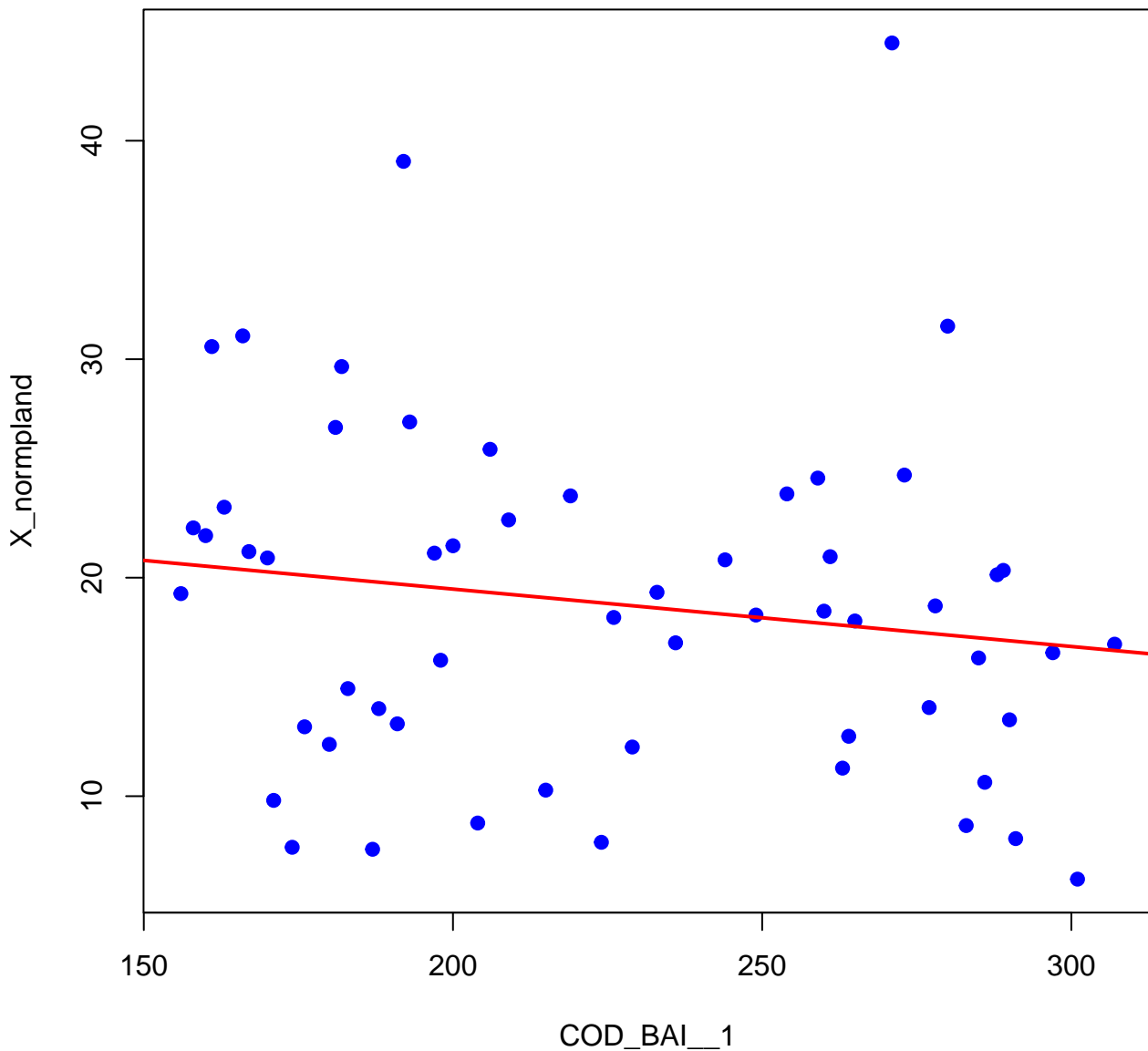
Scatterplot: modis_mean vs COD_BAI__1



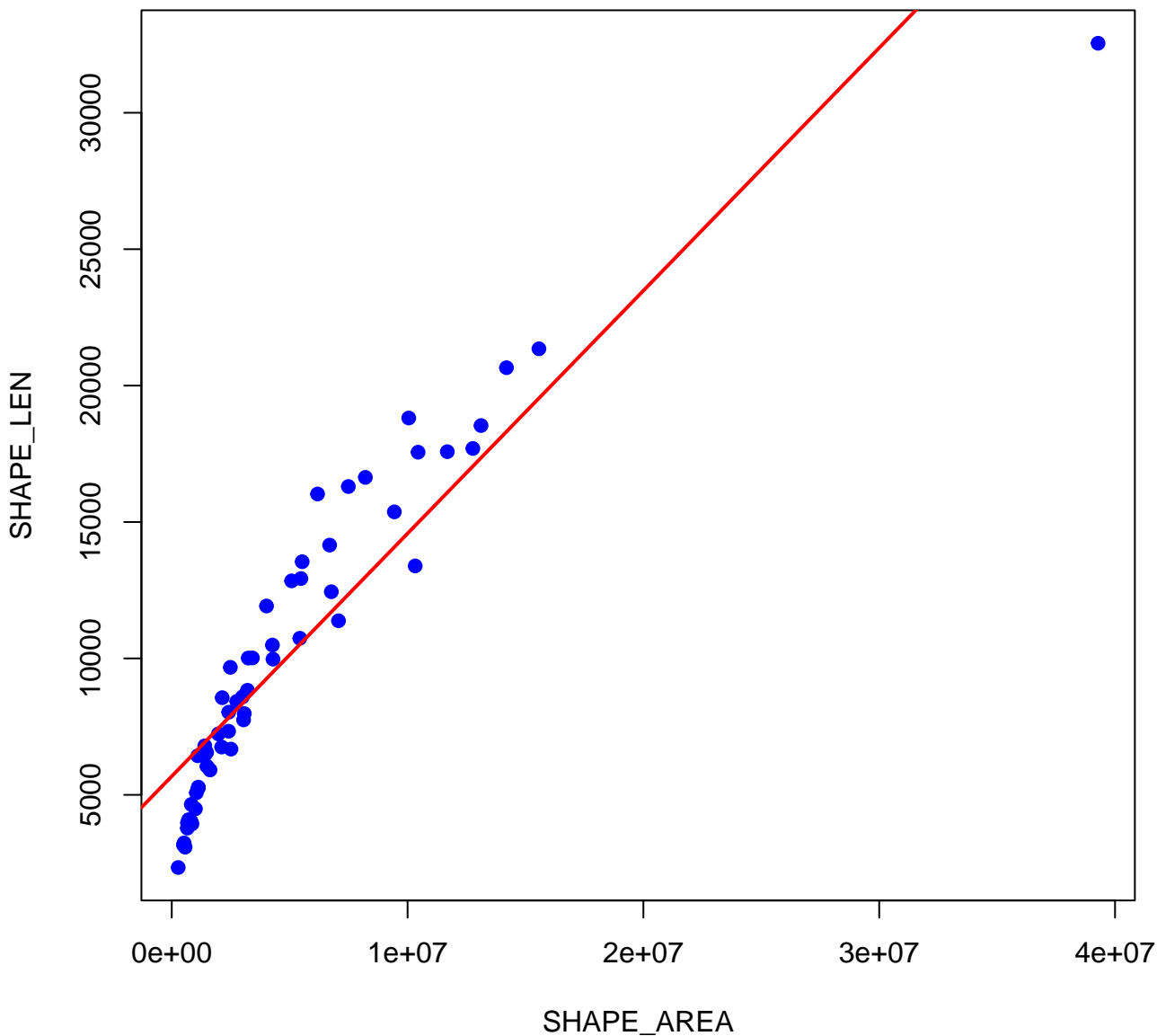
Scatterplot: X_normca vs COD_BAI__1



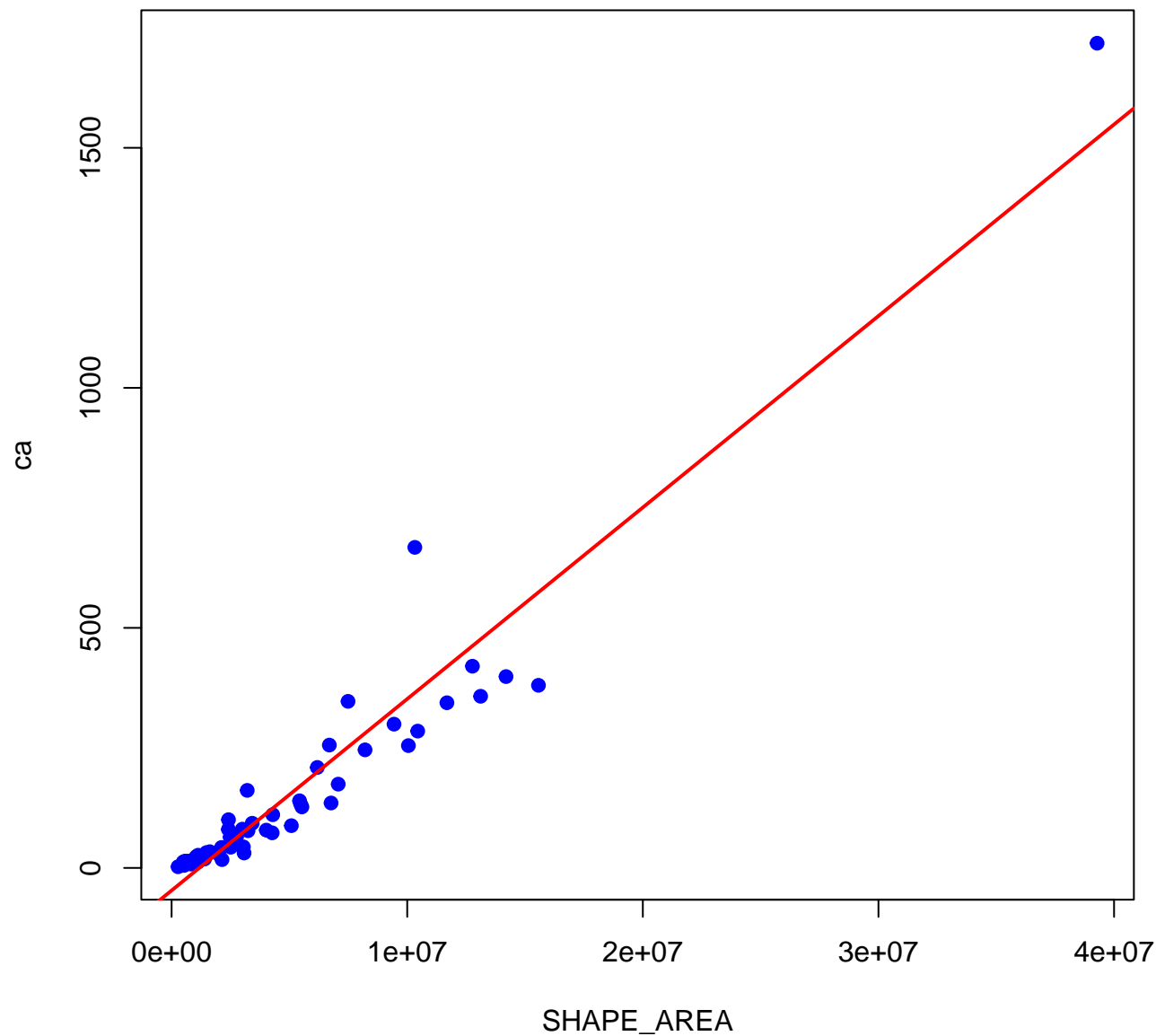
Scatterplot: X_normpland vs COD_BAI__1



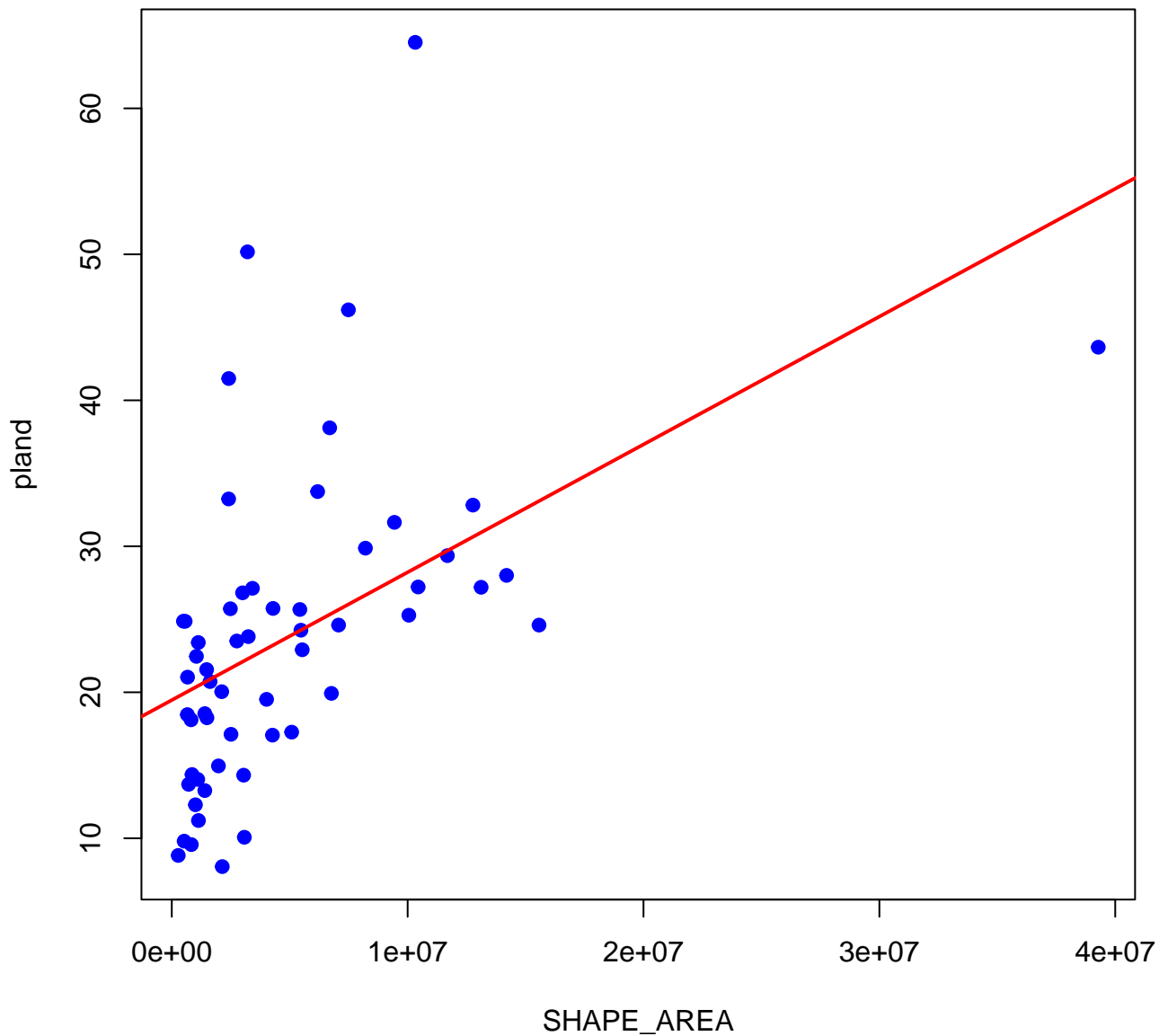
Scatterplot: SHAPE_LEN vs SHAPE_AREA



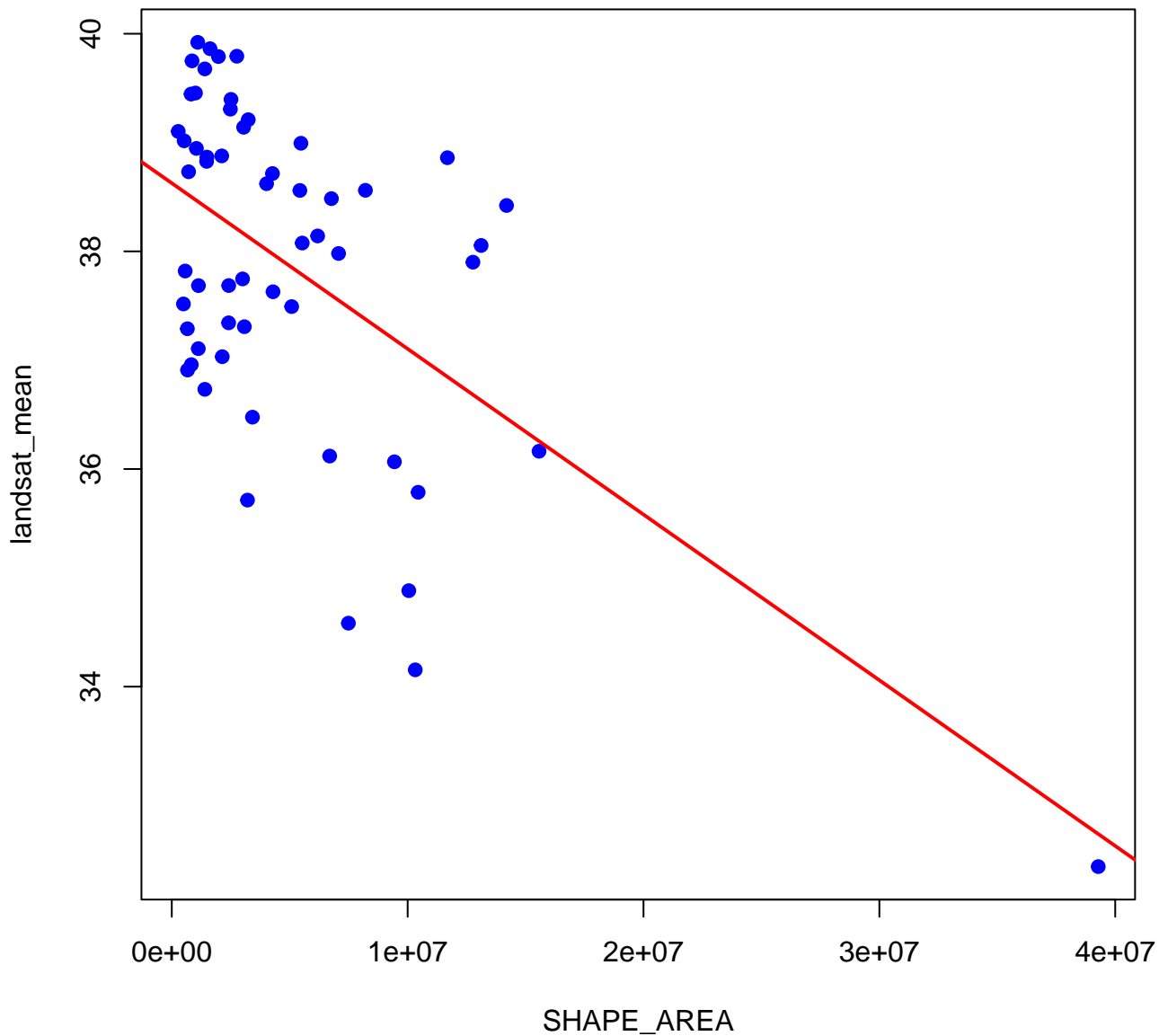
Scatterplot: ca vs SHAPE_AREA



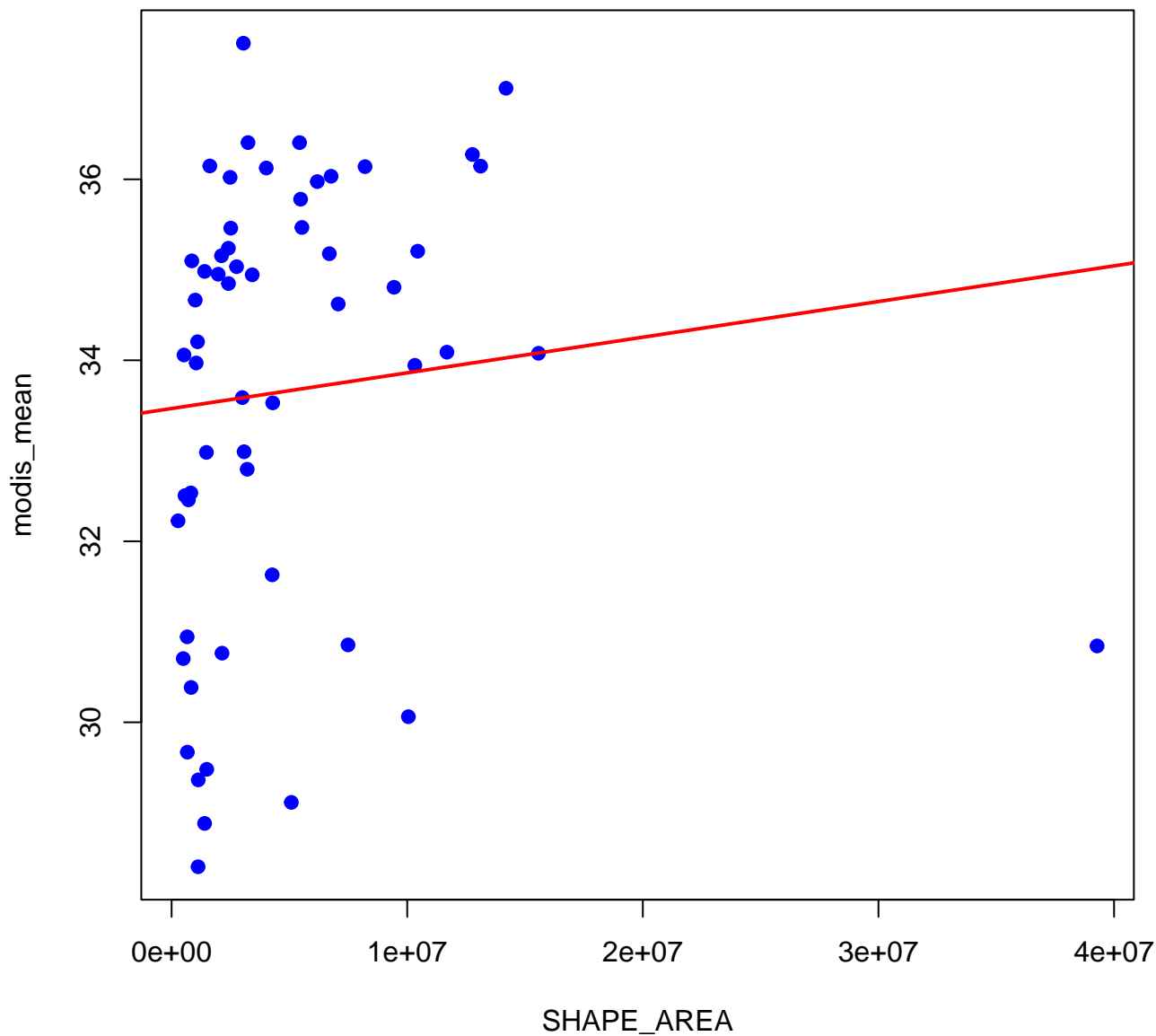
Scatterplot: pland vs SHAPE_AREA



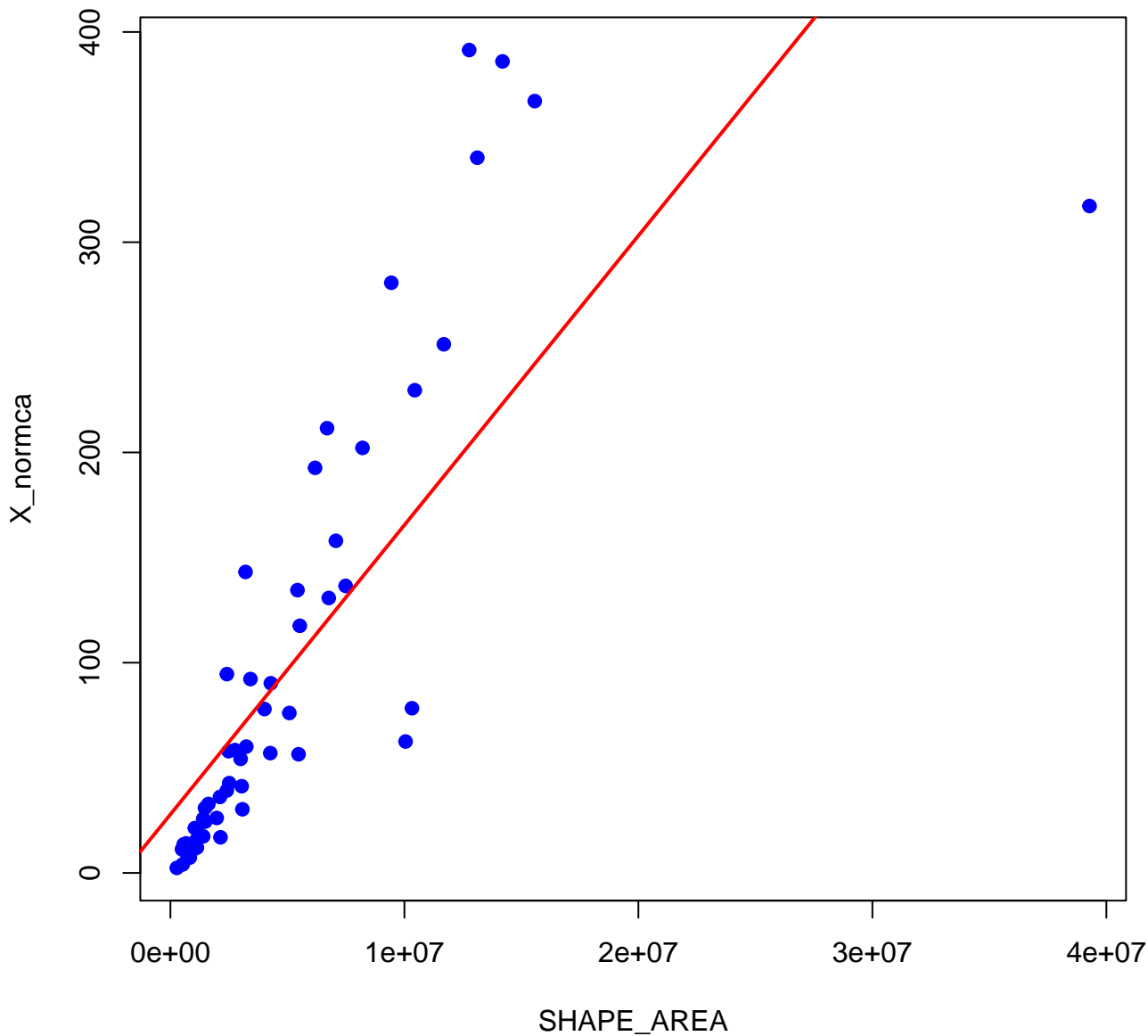
Scatterplot: landsat_mean vs SHAPE_AREA



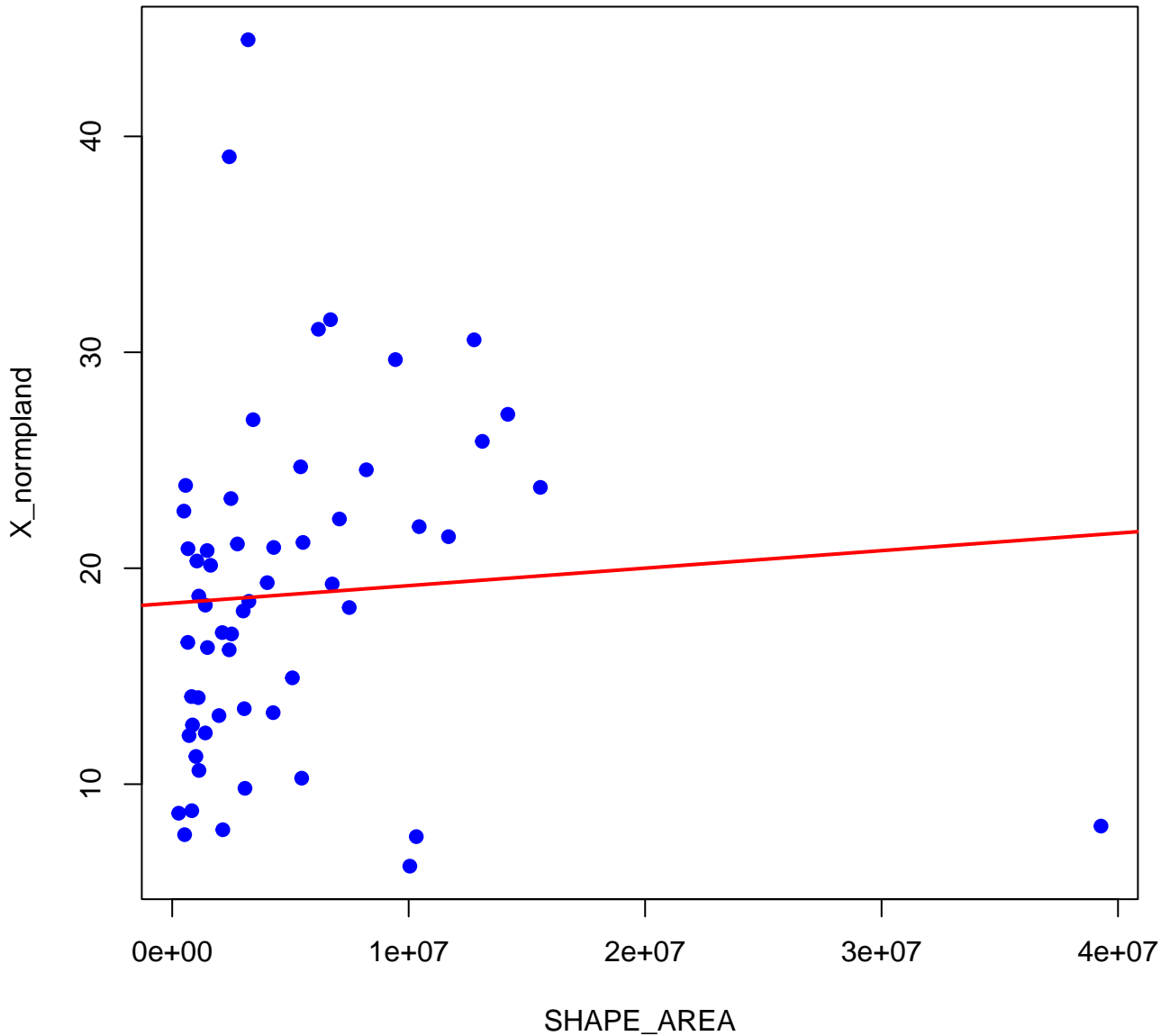
Scatterplot: modis_mean vs SHAPE_AREA



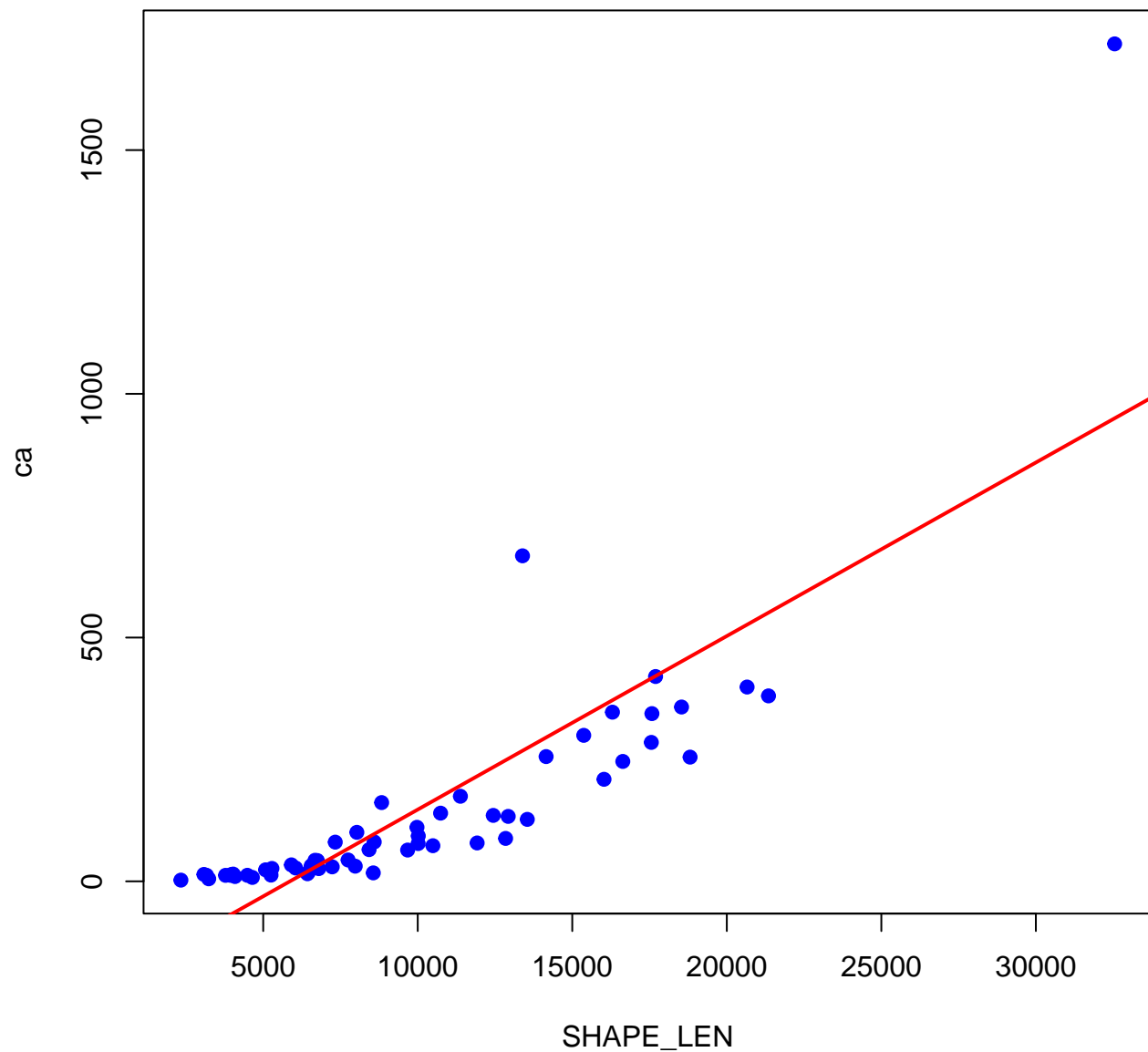
Scatterplot: X_normca vs SHAPE_AREA



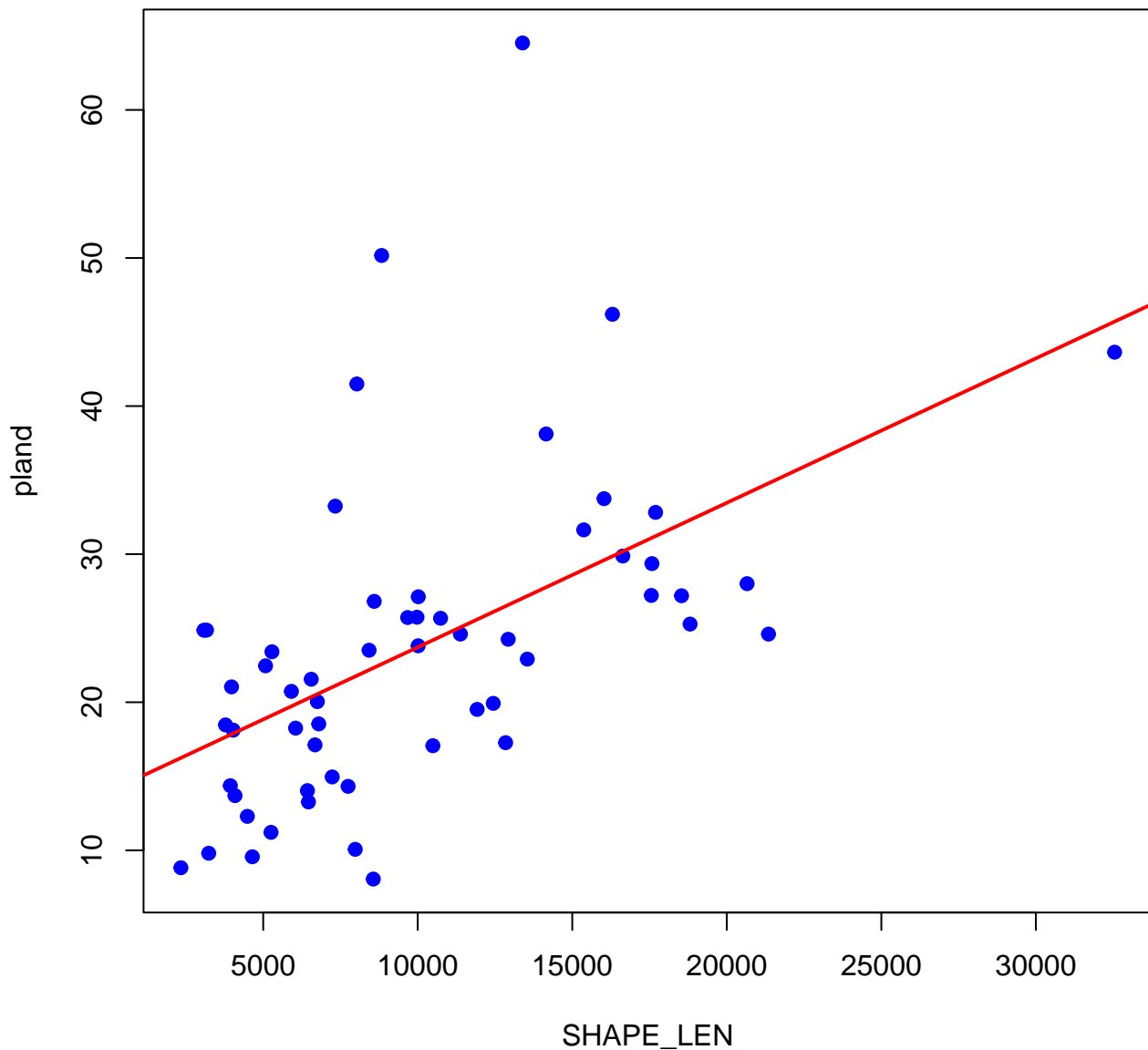
Scatterplot: X_normpland vs SHAPE_AREA



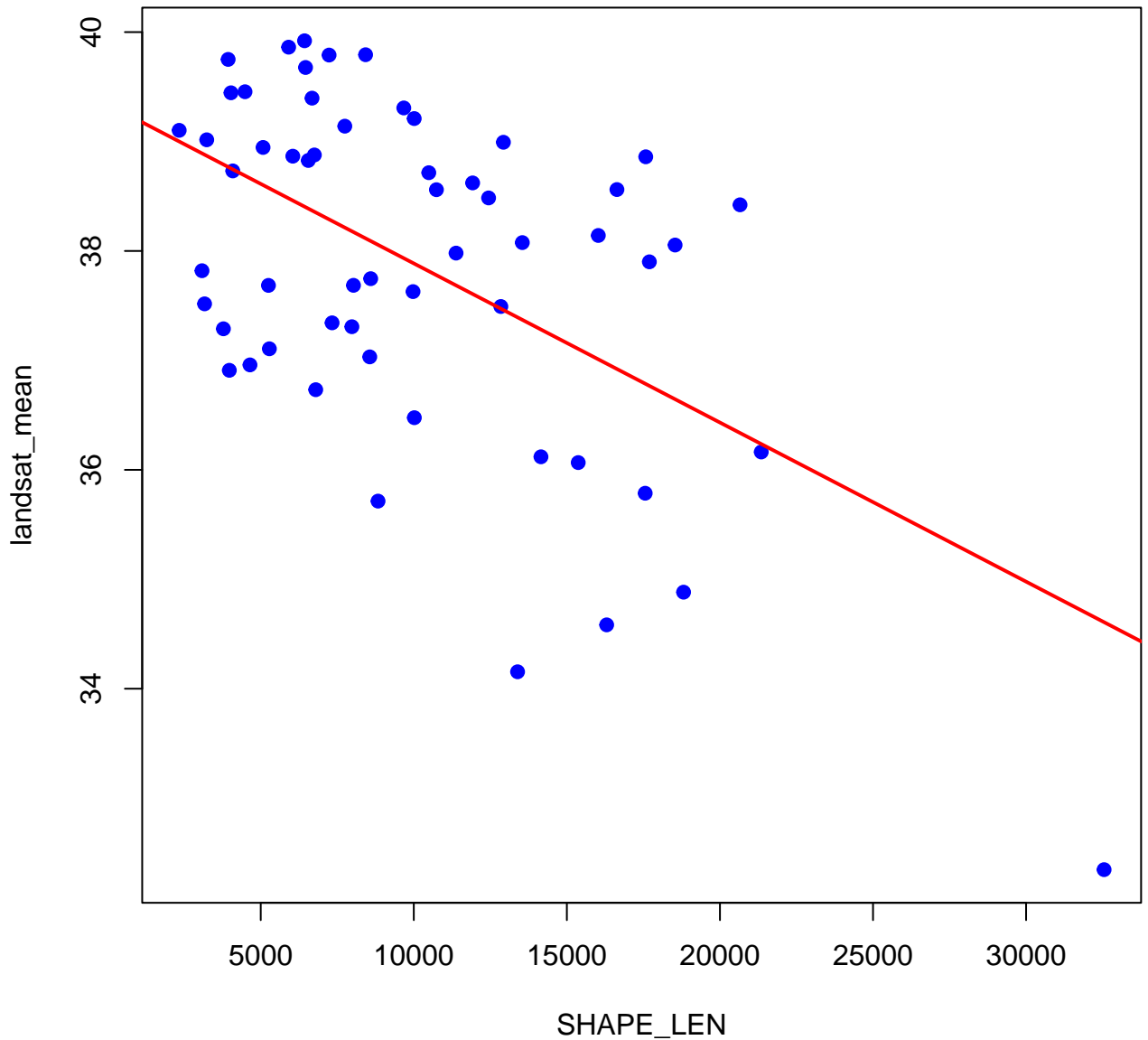
Scatterplot: ca vs SHAPE_LEN



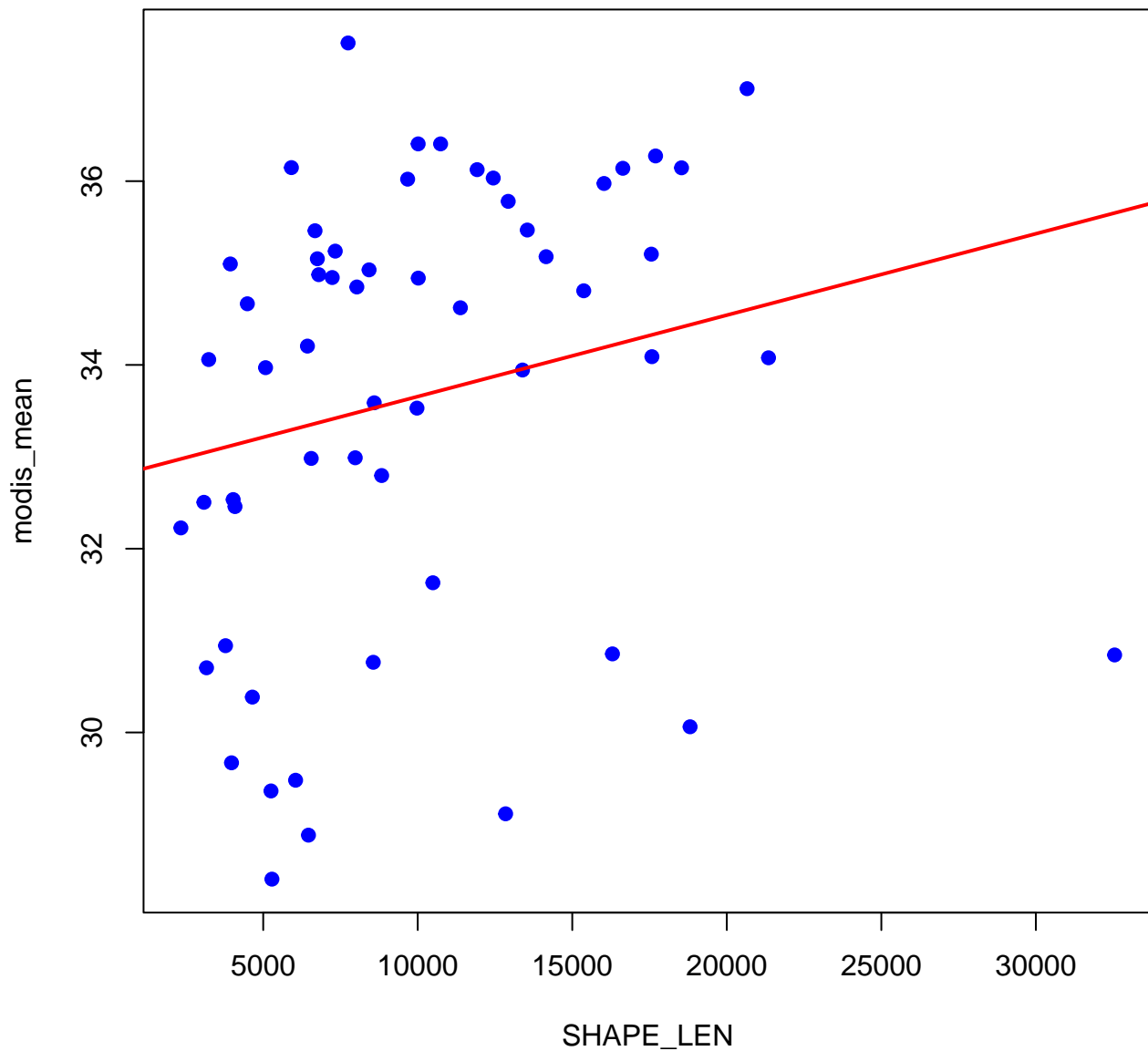
Scatterplot: pland vs SHAPE_LEN



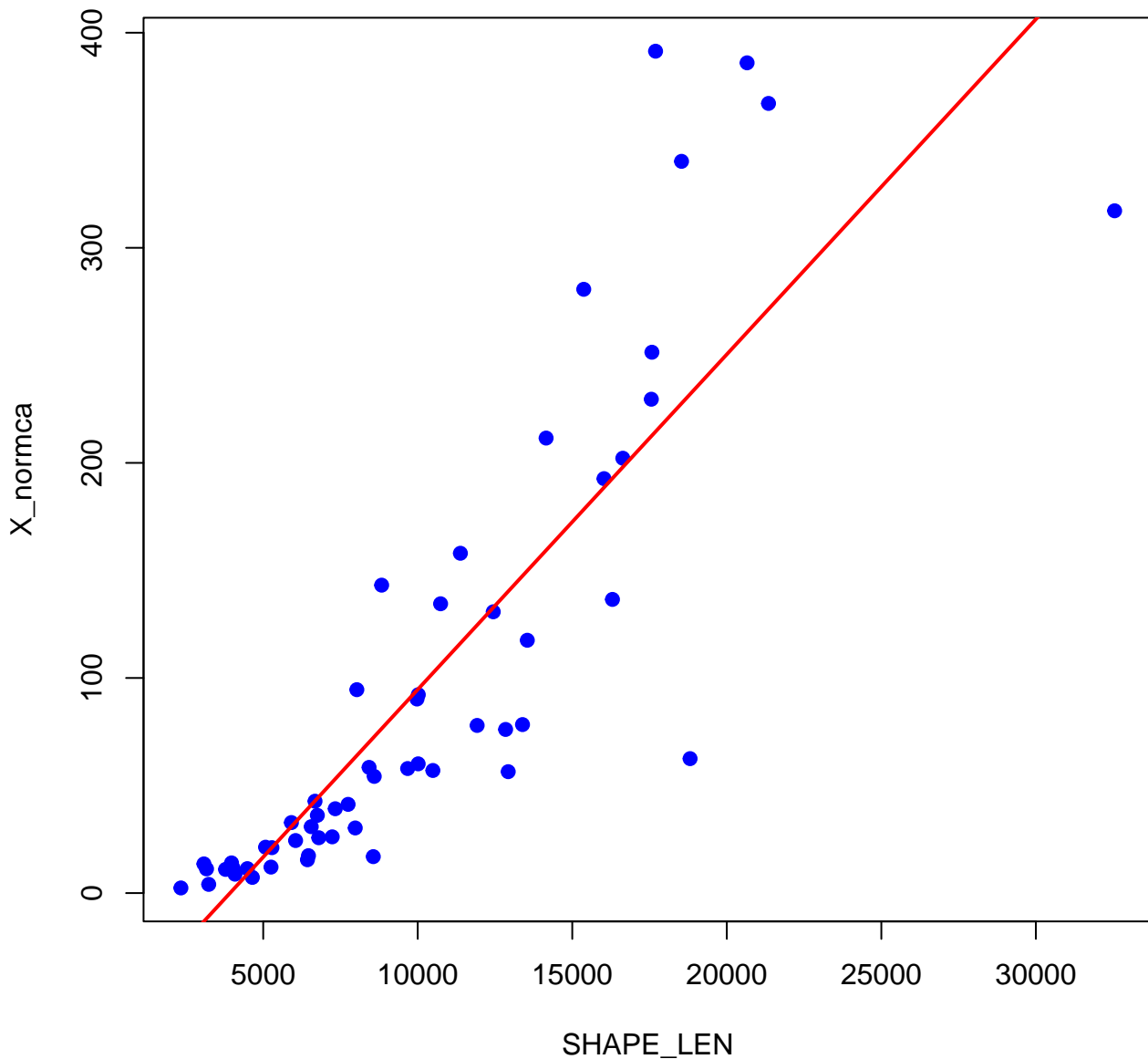
Scatterplot: landsat_mean vs SHAPE_LEN



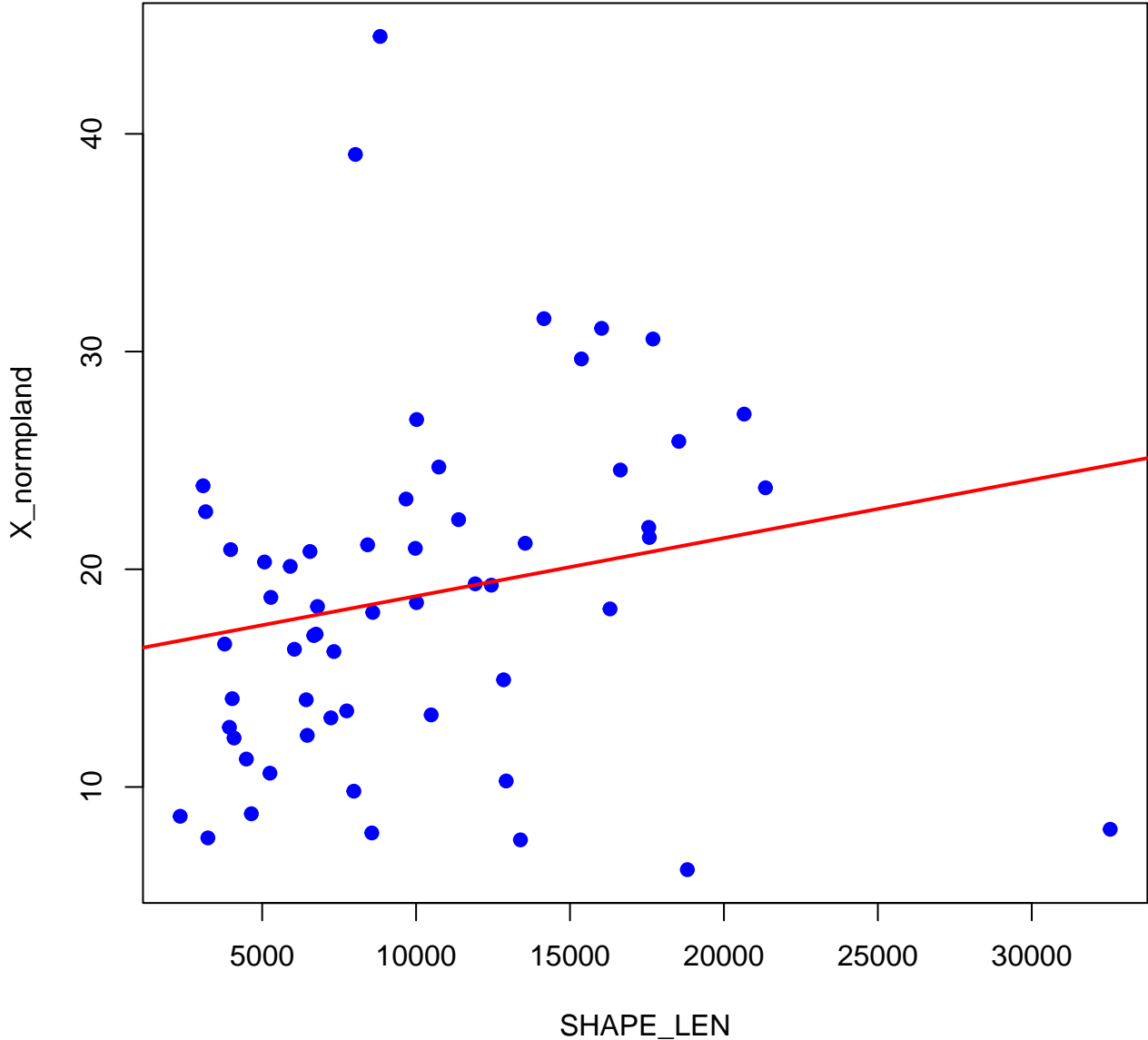
Scatterplot: modis_mean vs SHAPE_LEN



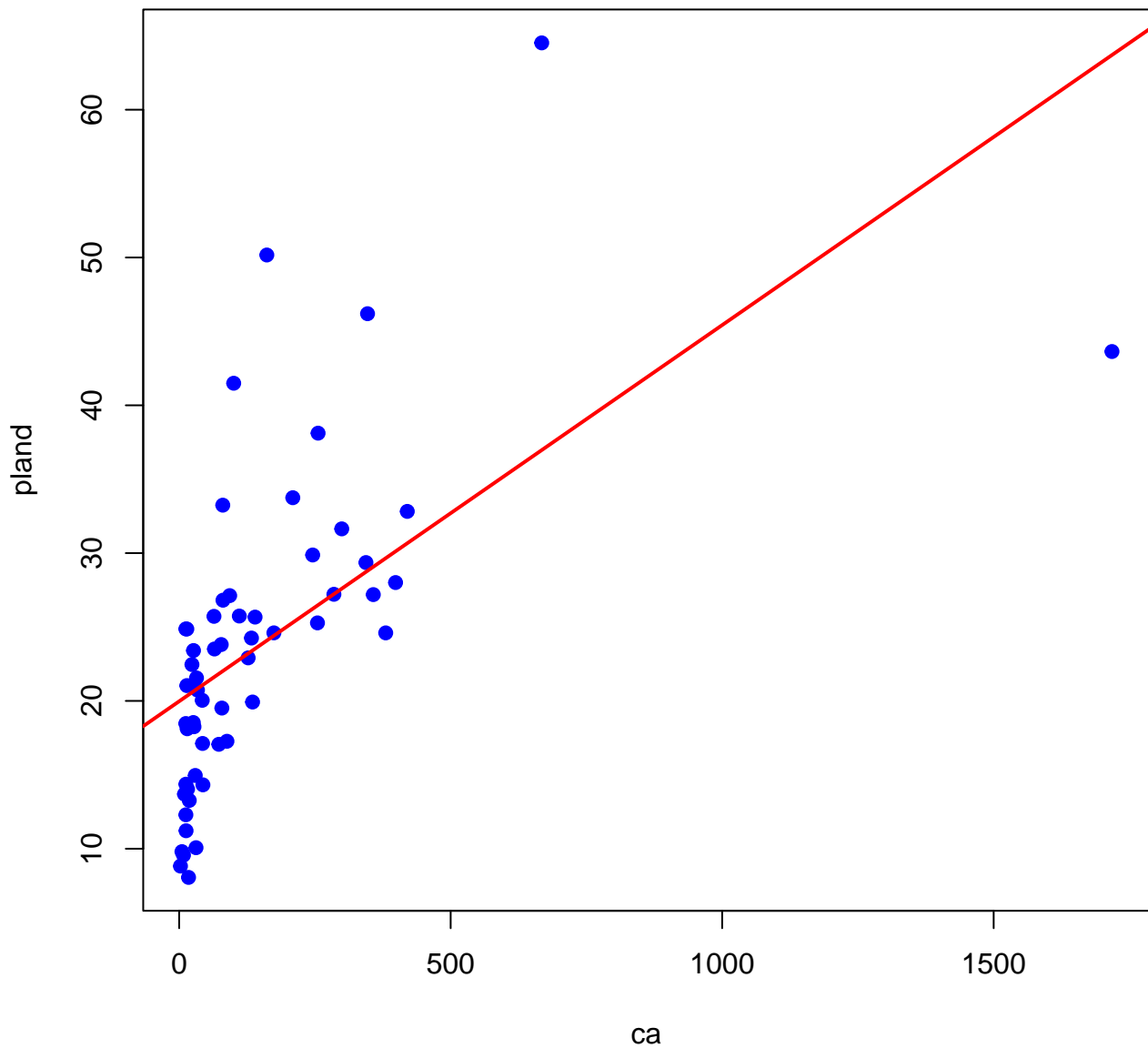
Scatterplot: X_normca vs SHAPE_LEN



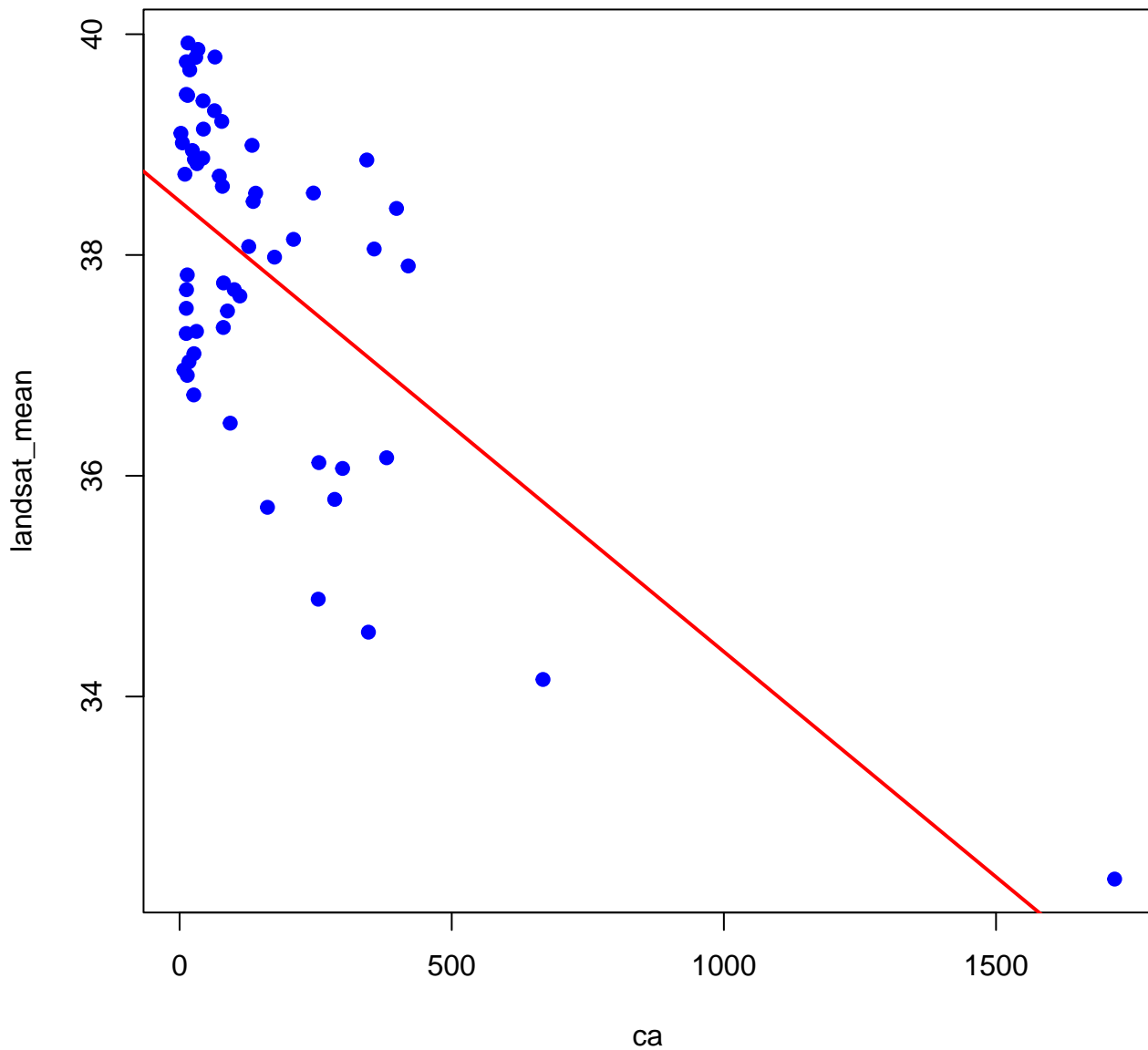
Scatterplot: X_normpland vs SHAPE_LEN



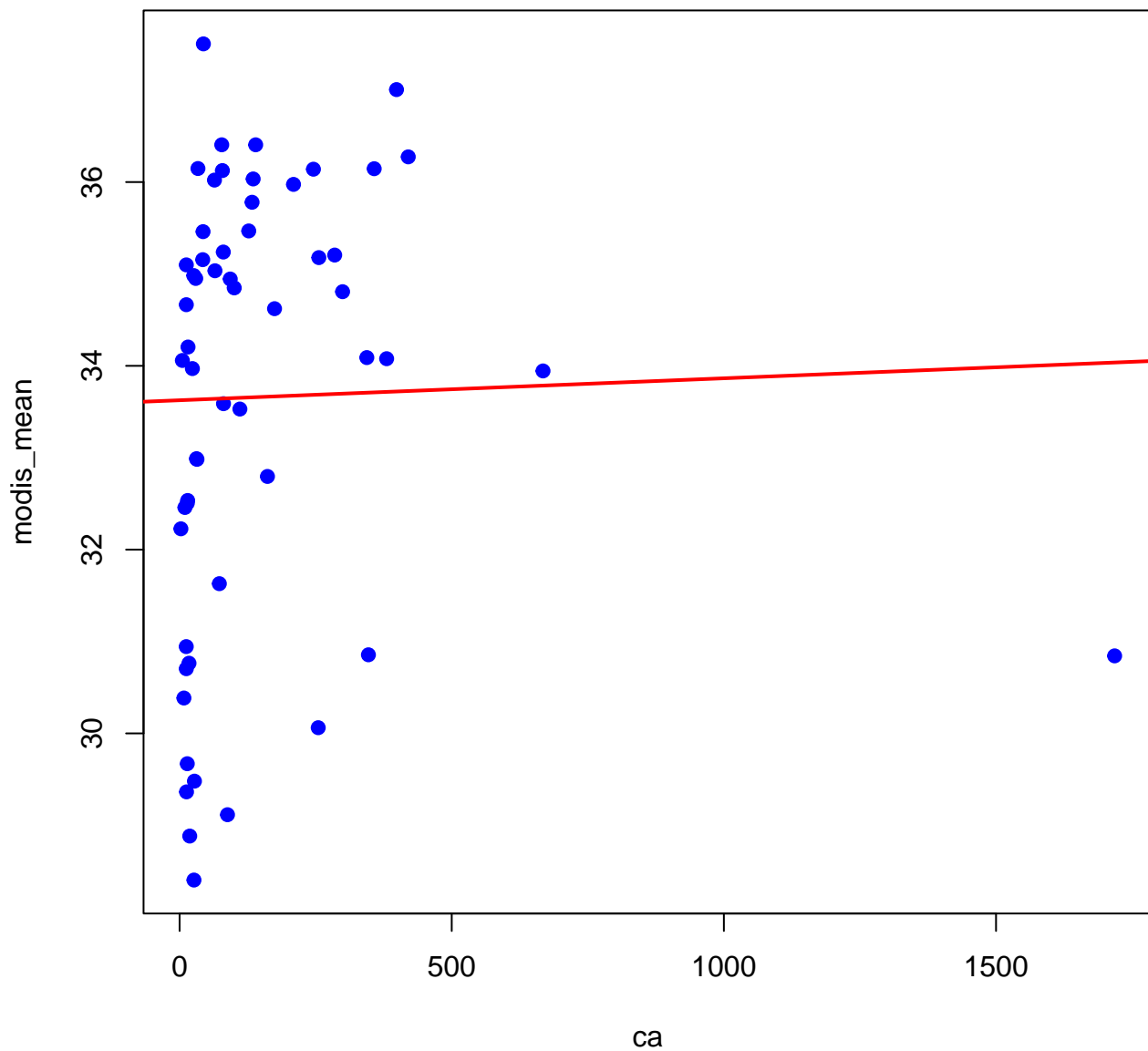
Scatterplot: pland vs ca



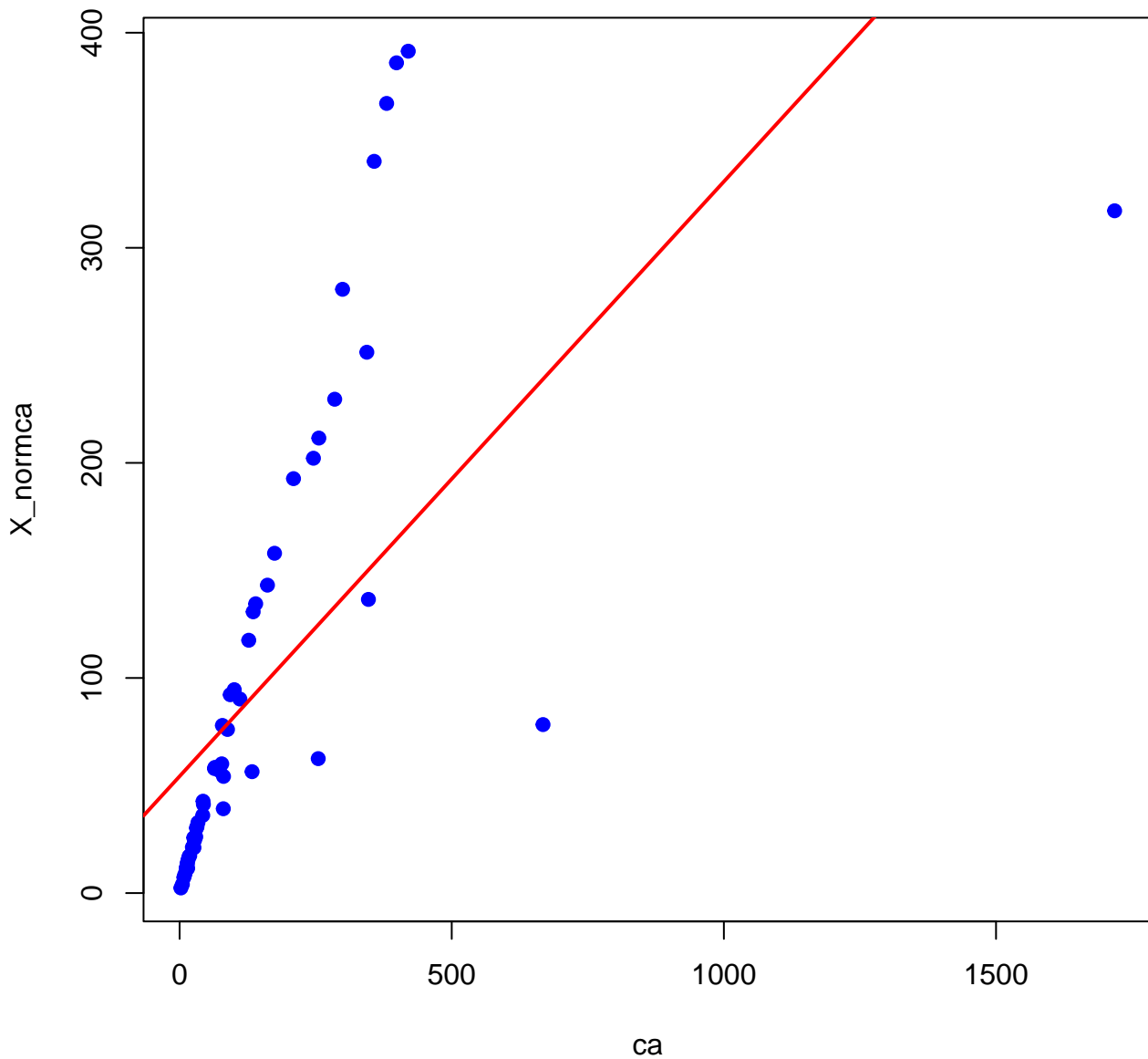
Scatterplot: landsat_mean vs ca



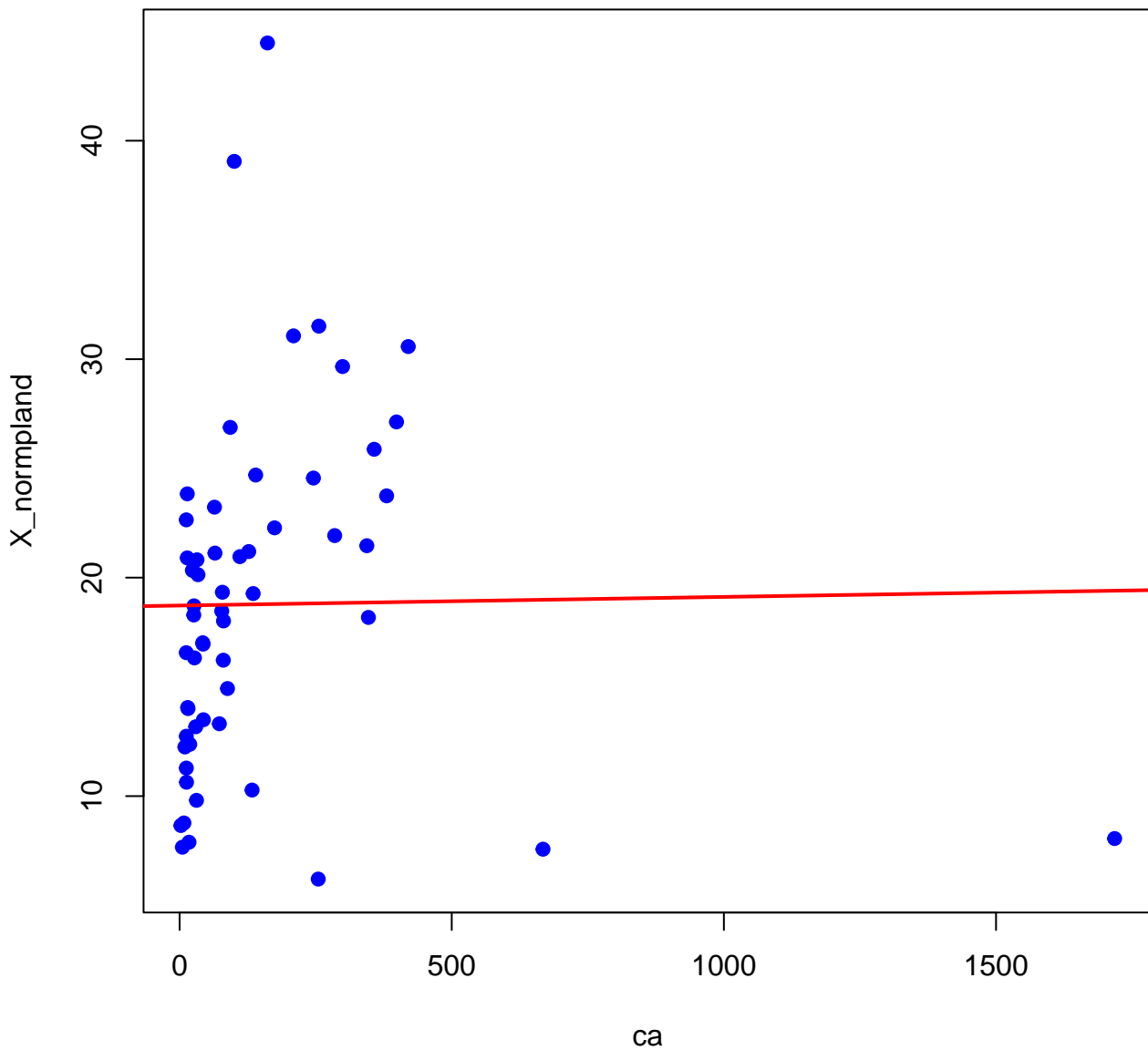
Scatterplot: modis_mean vs ca



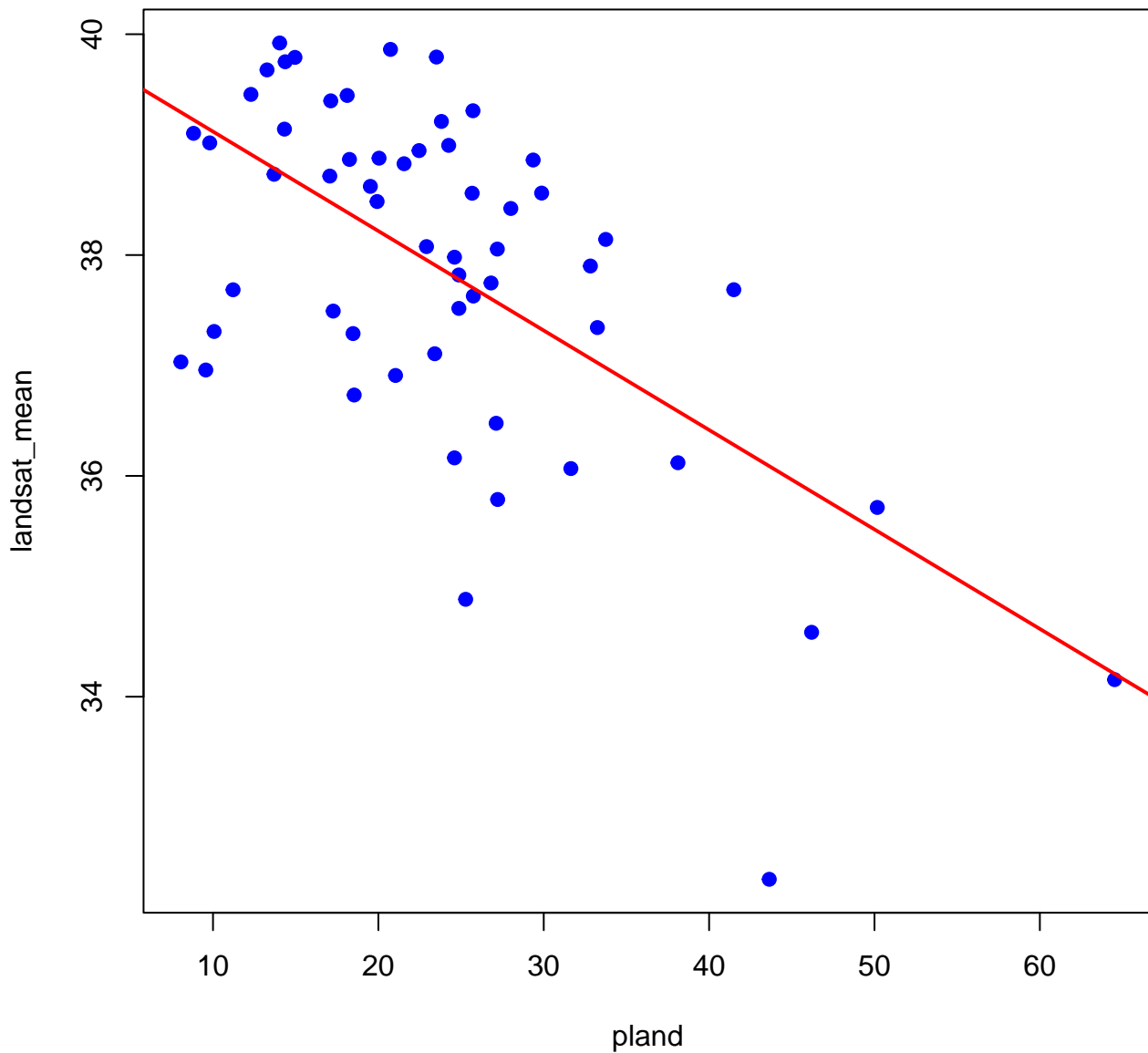
Scatterplot: X_normca vs ca



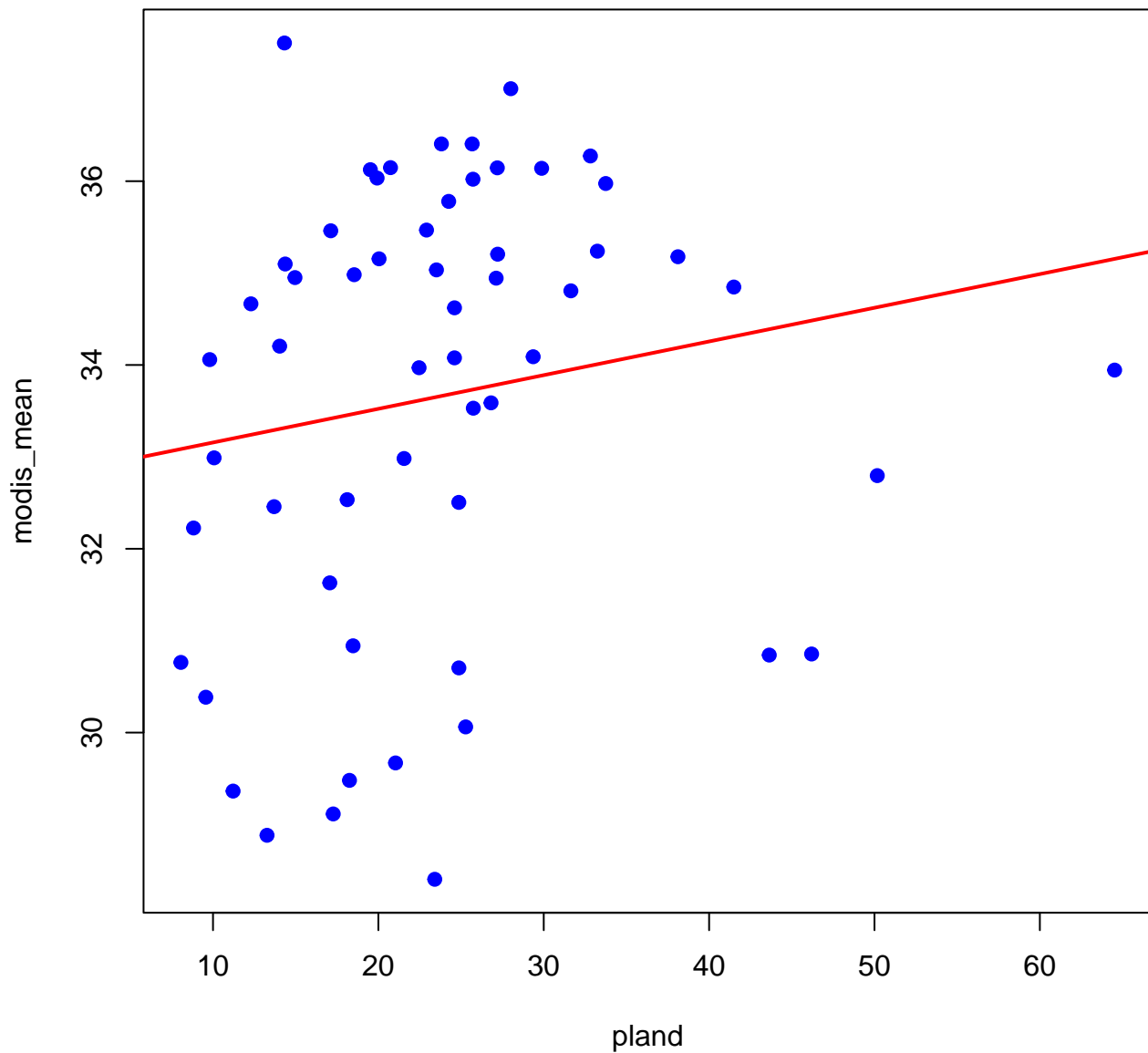
Scatterplot: X_normpland vs ca



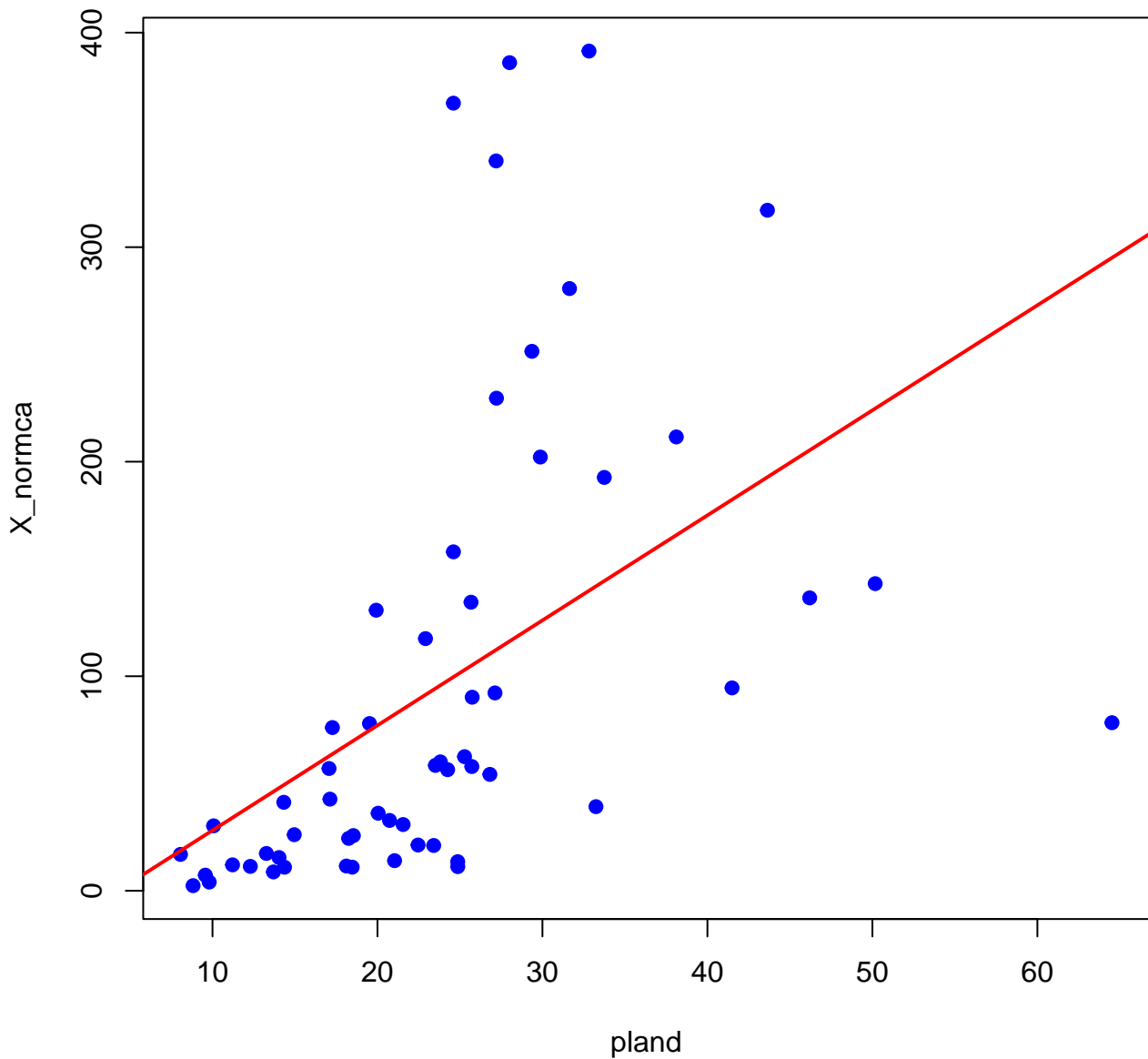
Scatterplot: landsat_mean vs pland



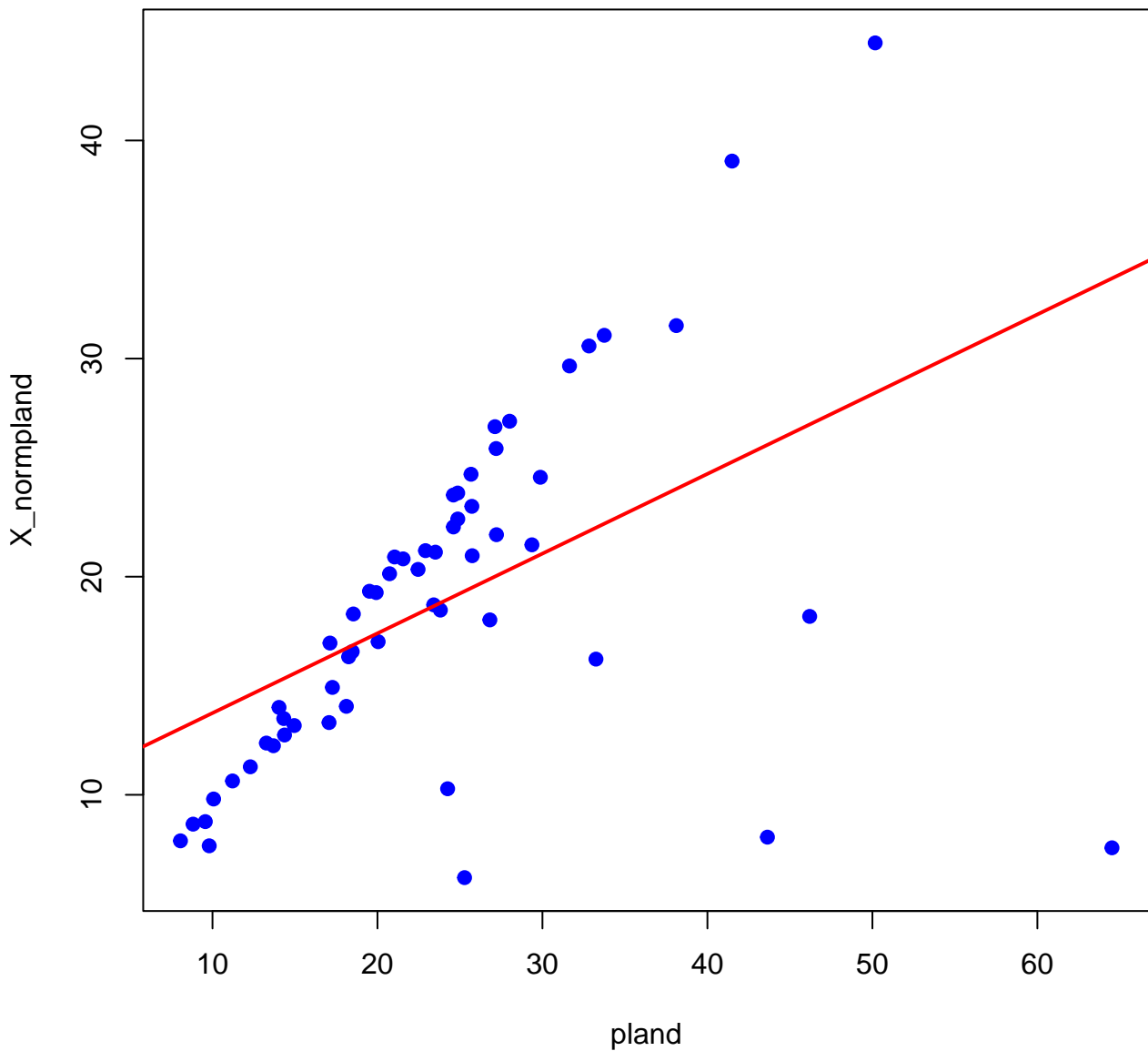
Scatterplot: modis_mean vs pland



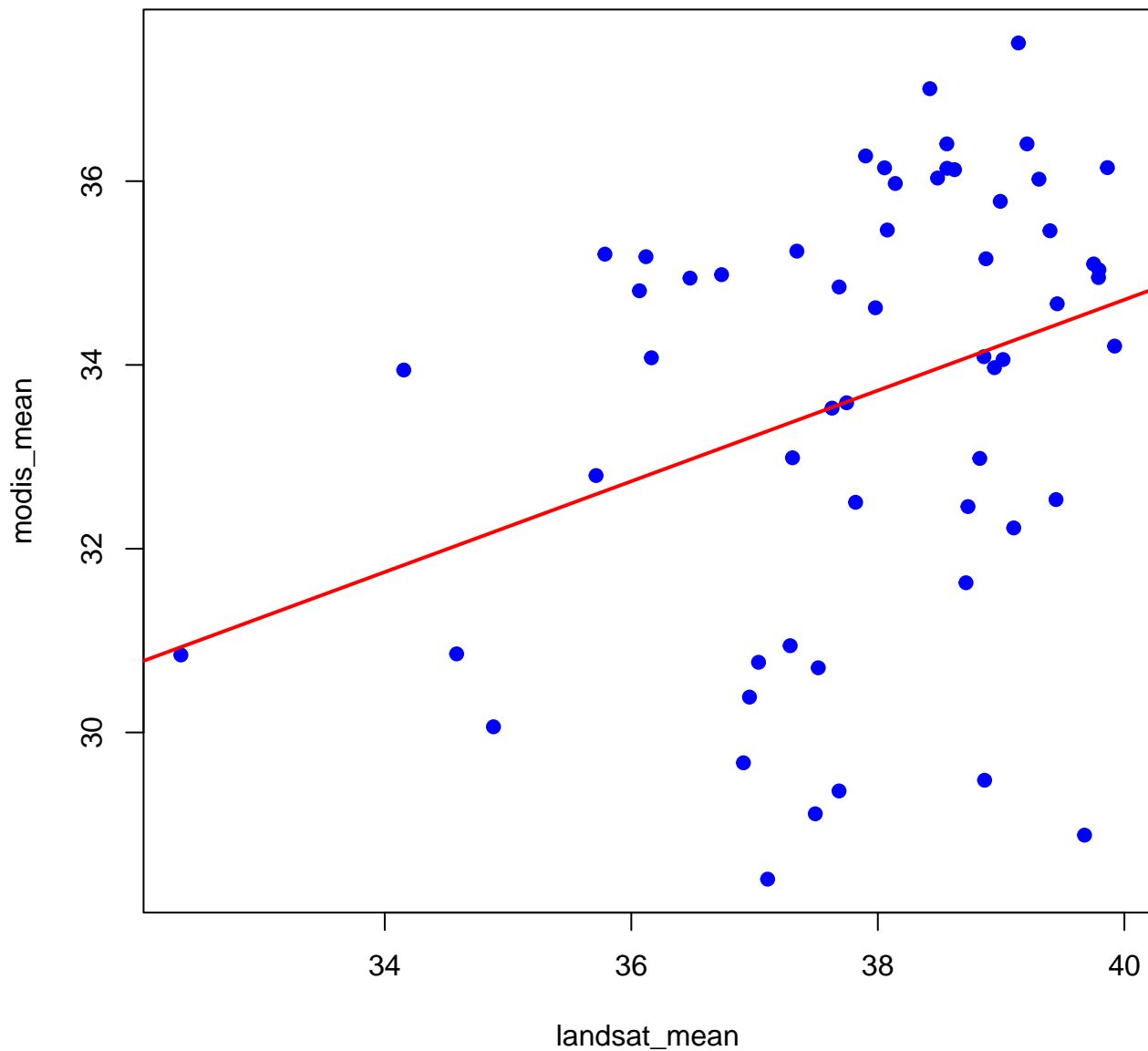
Scatterplot: X_normca vs pland



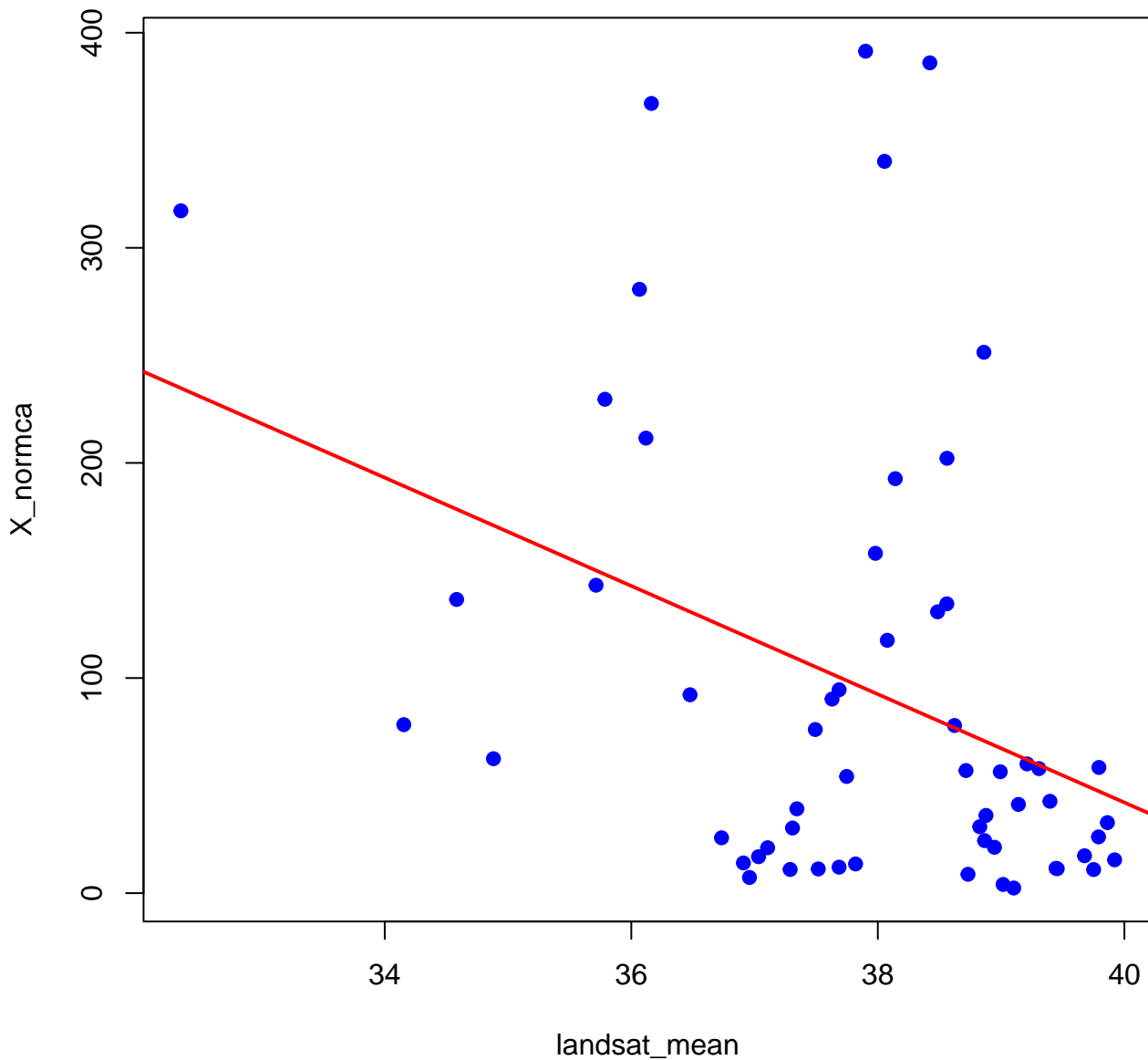
Scatterplot: X_normpland vs pland



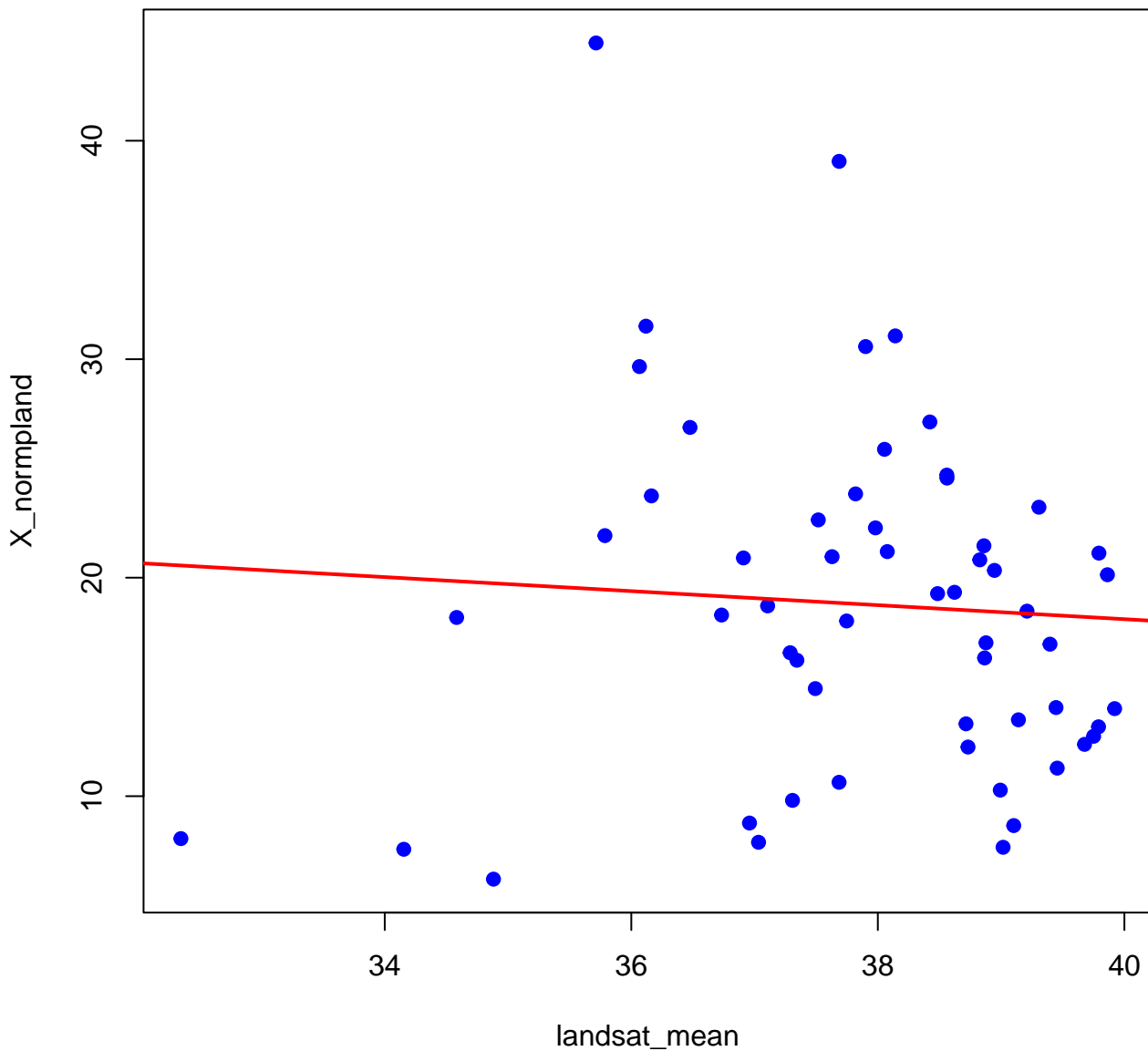
Scatterplot: modis_mean vs landsat_mean



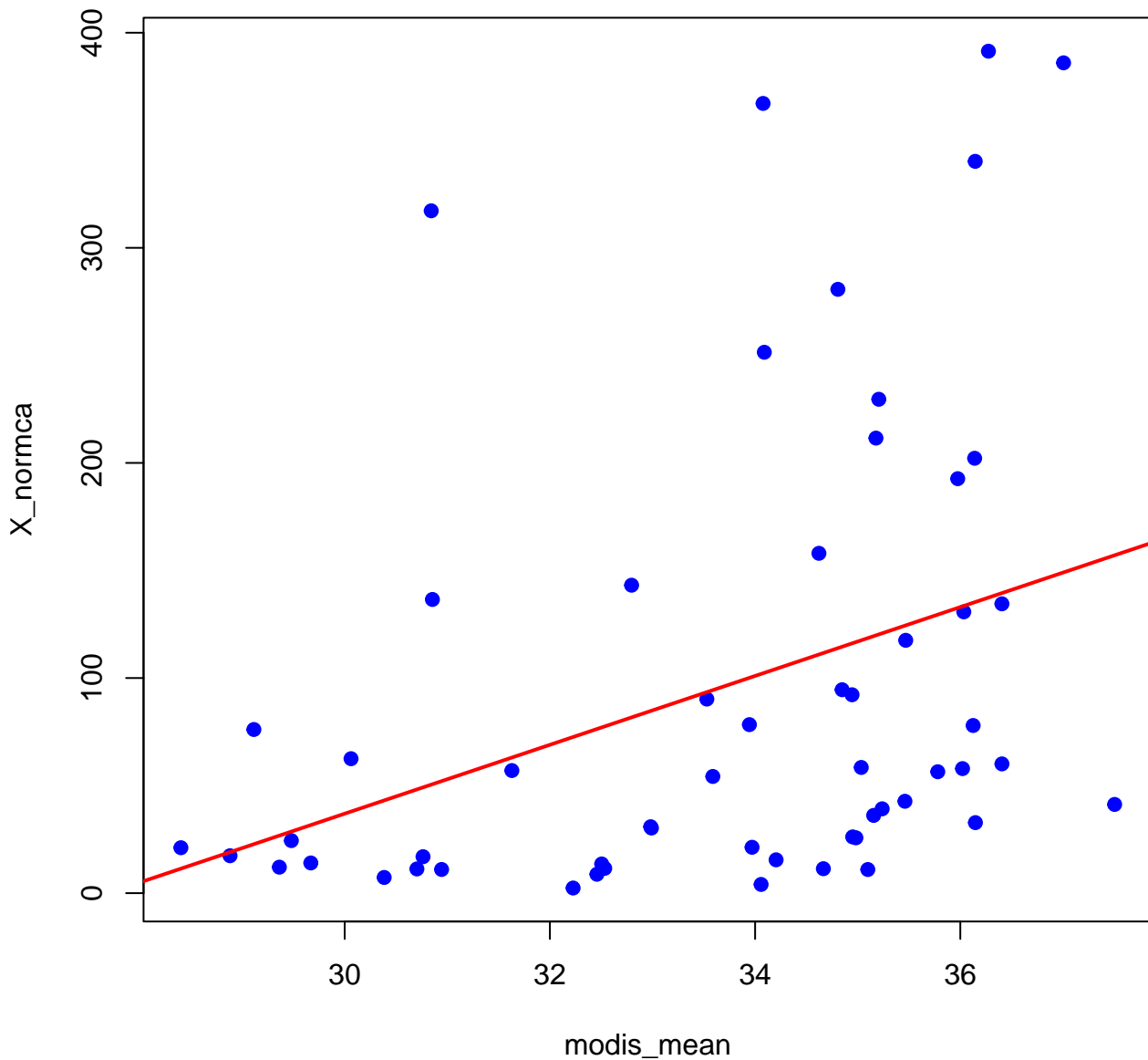
Scatterplot: X_normca vs landsat_mean



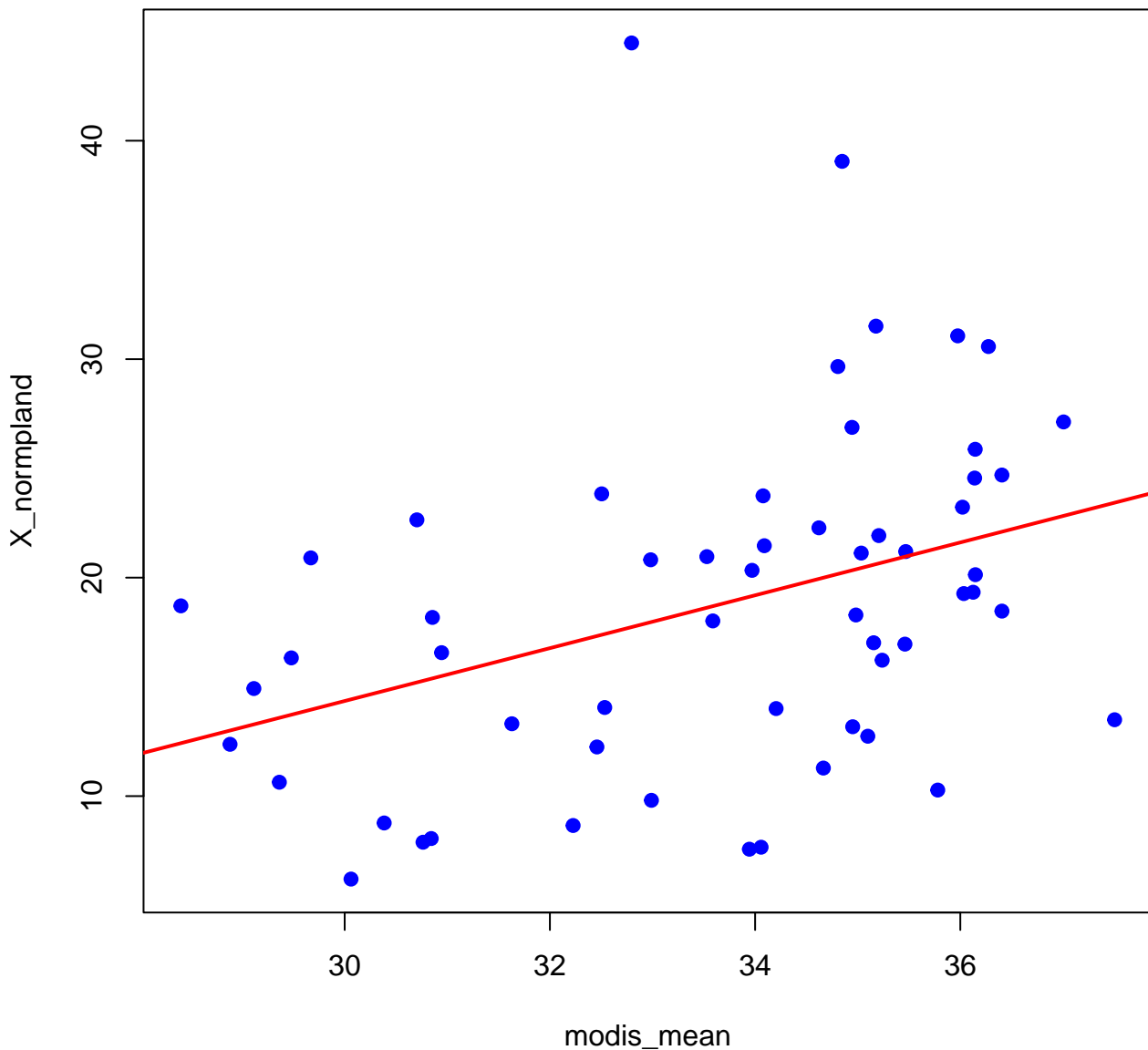
Scatterplot: X_normpland vs landsat_mean



Scatterplot: X_normca vs modis_mean



Scatterplot: X_normpland vs modis_mean



Scatterplot: X_normpland vs X_normca

