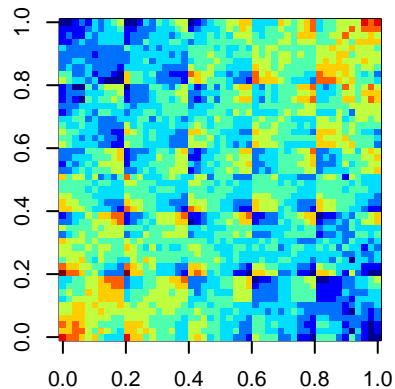
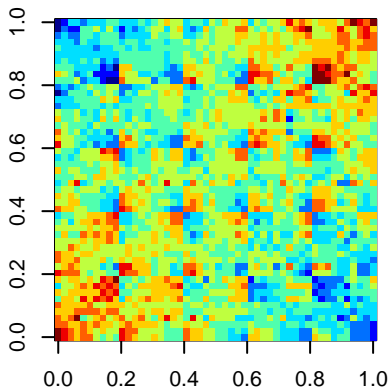
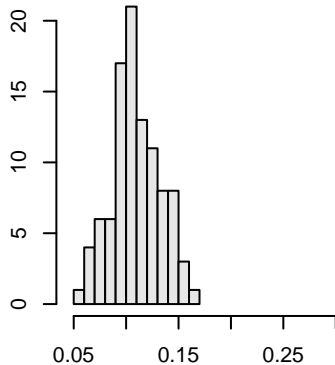


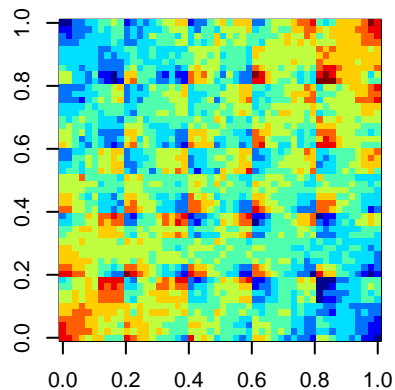
tab1



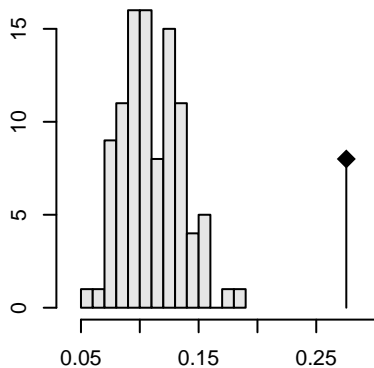
**RV = 0.31 (p = 0.01)**



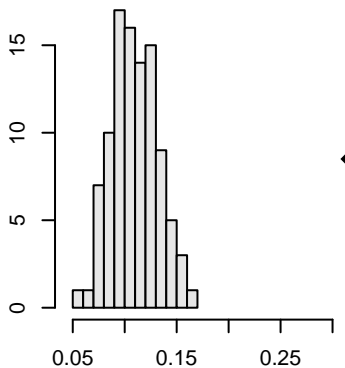
tab2



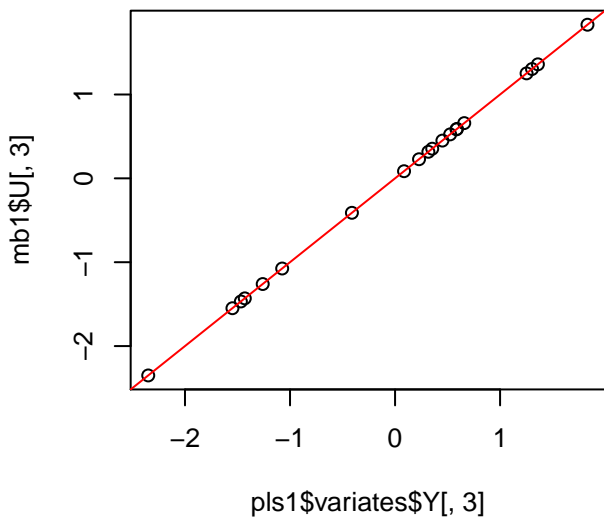
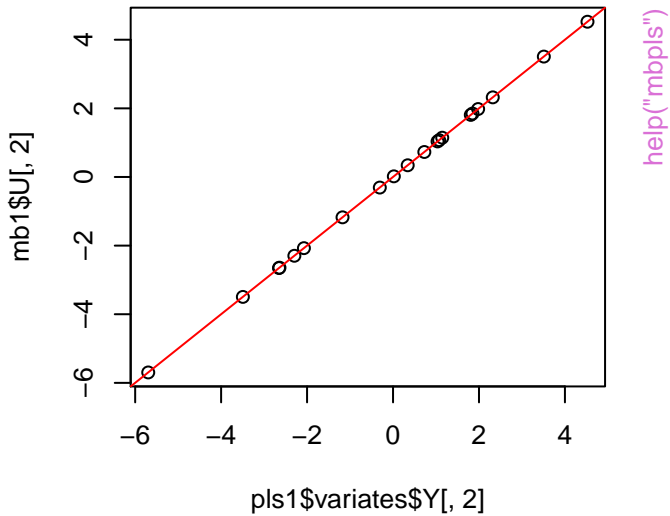
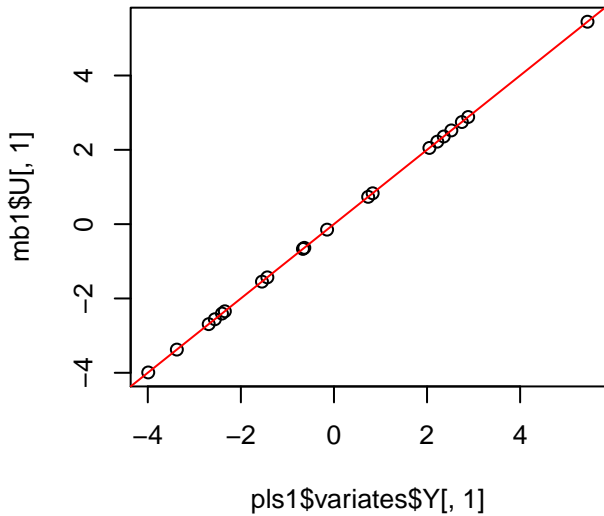
**RV = 0.28 (p = 0.01)**

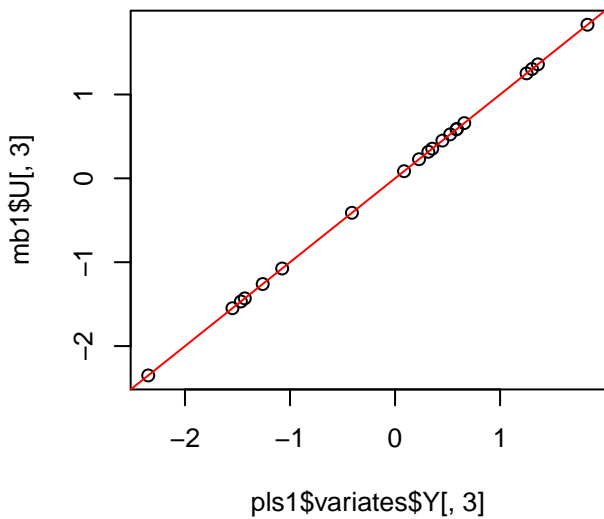
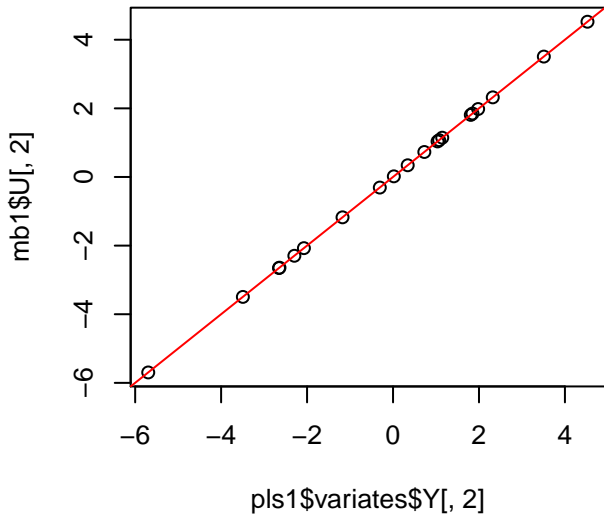
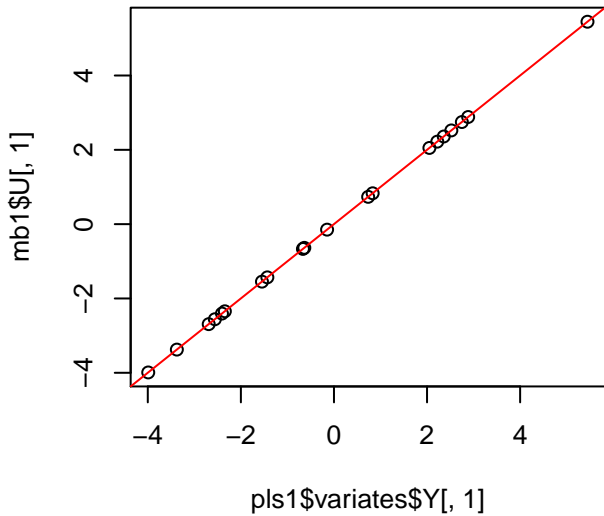


**RV = 0.32 (p = 0.01)**



tab3





help("predict.mbpls")