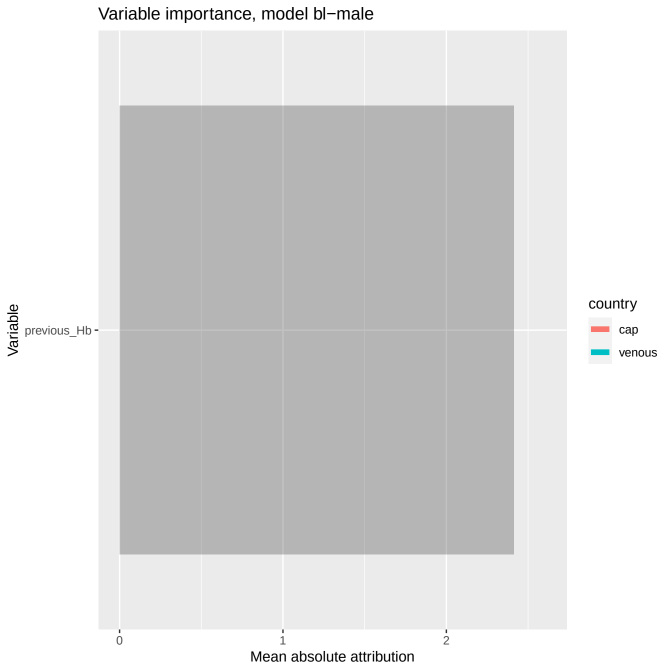
Variable importance, model bl-female country Saria blanching cap venous 0.0 0.5 1.0 Mean absolute attribution



Variable importance, model dlmm-female days_to_previous_fb age previous_Hb warm_season country Variable consecutive_deferrals cap venous previous_Hb_def hour recent_donations recent_deferrals -0.00 0.02 0.04 0.06 Mean absolute attribution

Variable importance, model dlmm-male previous_Hb days_to_previous_fb warm_season hour country Variable cap age venous recent_donations consecutive_deferrals previous_Hb_def recent_deferrals -0.00 0.01 0.02 0.03 Mean absolute attribution

Variable importance, model Imm-female Hb_first days_to_previous_fb age warm_season country Variable previous_Hb_def cap venous hour recent_donations consecutive_deferrals recent_deferrals -0.05 0.00 0.10 0.15 Mean absolute attribution

Variable importance, model Imm-male Hb_first days_to_previous_fb warm_season hour country Variable recent_donations cap venous consecutive_deferrals previous_Hb_def age recent_deferrals -0.05 0.10 0.20 0.00 0.15 0.25 Mean absolute attribution

Variable importance, model rf-female previous_Hb recent_deferrals warm_season days_to_previous_fb age country Variable cap venous Hb_first previous_Hb_def recent_donations consecutive_deferrals hour -0.03 0.06 0.09 0.00 0.12 Mean absolute attribution

Variable importance, model rf-male previous_Hb warm_season recent_deferrals days_to_previous_fb -Hb_first country Variable cap venous recent_donations age hour previous_Hb_def consecutive_deferrals -0.03 0.00 0.06 0.09 Mean absolute attribution

Variable importance, model svm-female previous_Hb days_to_previous_fb warm_season recent_deferrals age country Variable cap venous recent_donations -Hb_first previous_Hb_def hour consecutive_deferrals -0.2 0.4 0.6 0.8 0.0 Mean absolute attribution

Variable importance, model svm-male previous_Hb warm_season days_to_previous_fb recent_deferrals recent_donations country Variable cap venous Hb_first age previous_Hb_def consecutive_deferrals hour -0.5 0.0 1.0 1.5 Mean absolute attribution