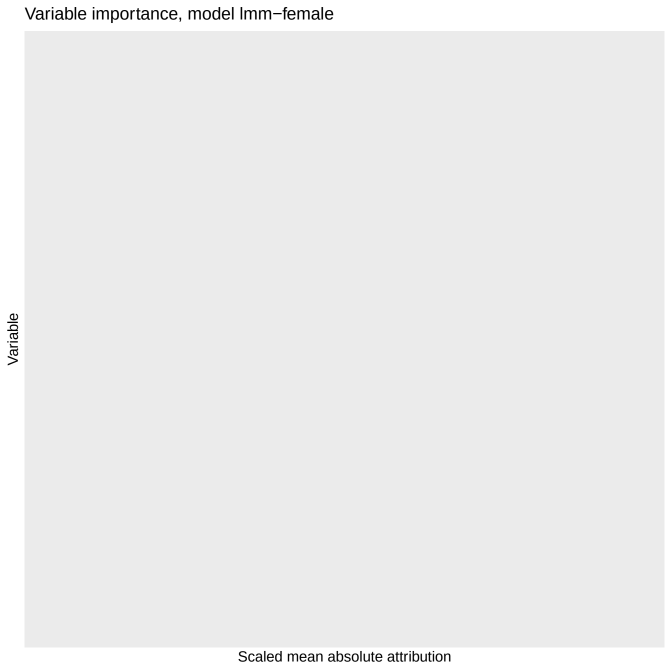
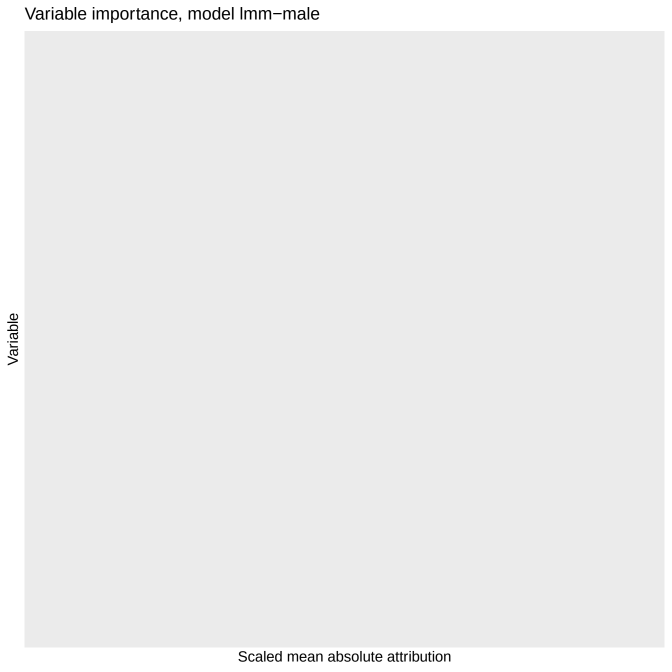




Variable importance, model dlmm-female age days\_to\_previous\_fb previous\_Hb hour country BE Variable FL warm\_season -NLSA consecutive\_deferrals recent\_donations recent\_deferrals previous\_Hb\_def -0.1 0.2 0.0 0.3 Scaled mean absolute attribution

Variable importance, model dlmm-male previous\_Hb hour days\_to\_previous\_fb warm\_season country Variable BE FL age -NL SA recent\_donations previous\_Hb\_def recent\_deferrals consecutive\_deferrals -0.3 0.0 0.2 0.1 Scaled mean absolute attribution





Variable importance, model rf-female previous\_Hb recent\_deferrals warm\_season -Hb\_first country days\_to\_previous\_fb -Variable BE FL NL age -SA recent\_donations hour previous\_Hb\_def consecutive\_deferrals -0.0 0.2 0.3 0.1 0.4 Scaled mean absolute attribution

Variable importance, model rf-male previous\_Hb recent\_deferrals warm\_season -Hb\_first country recent\_donations -Variable BE FL NL days\_to\_previous\_fb -SA age hour previous\_Hb\_def consecutive\_deferrals -0.1 0.4 0.0 0.2 0.3 Scaled mean absolute attribution

Variable importance, model svm-female previous\_Hb days\_to\_previous\_fb recent\_deferrals recent\_donations country Hb\_first -BE Variable FL NL warm\_season -SA previous\_Hb\_def age hour consecutive\_deferrals -0.1 0.2 0.3 0.4 0.0 Scaled mean absolute attribution

Variable importance, model svm-male previous\_Hb warm\_season -Hb\_first days\_to\_previous\_fb country recent\_deferrals -BE Variable FL NL recent\_donations -SA previous\_Hb\_def age consecutive\_deferrals hour -0.2 0.0 Scaled mean absolute attribution