Variable importance, model rf-female previous\_Hb recent\_deferrals days\_to\_previous\_fb -Hb\_first recent\_donations country Variable NLhour age warm\_season consecutive\_deferrals previous\_Hb\_def -0.005 0.010 0.015 0.020 0.000 0.025 Mean absolute attribution

Variable importance, model rf-male previous\_Hb recent\_donations -Hb\_first days\_to\_previous\_fb recent\_deferrals country Variable NLhour age warm\_season previous\_Hb\_def consecutive\_deferrals -0.005 0.010 0.015 0.000 Mean absolute attribution

Variable importance, model svm-female previous\_Hb recent\_donations days\_to\_previous\_fb -Hb\_first hour country Variable age warm\_season recent\_deferrals previous\_Hb\_def consecutive\_deferrals -0.10 0.05 0.00 Mean absolute attribution

Variable importance, model svm-male previous\_Hb days\_to\_previous\_fb -Hb\_first hour recent\_donations country Variable NLage warm\_season recent\_deferrals previous\_Hb\_def consecutive\_deferrals -0.00 0.05 0.10 Mean absolute attribution