	$\text{rlm}_pool_baseline$	rlm_pool_label	$\text{rlm}_f e_b aseline$	$\operatorname{rlm}_f e_l abel$
$b_f ront_a mount_6 m$	-0.005		-0.005***	
$se_f ront_a mount_6 m$	(0.003)		(0.001)	
$b_f ront_a mount_1 2m$	-0.006*		-0.006***	
$se_f ront_a mount_1 2m$	(0.003)		(0.001)	
$\mathbf{b}_f ront_a mount_6 m_0$		-0.059***		-0.017***
$se_f ront_a mount_6 m_0$		(0.003)		(0.002)
$\mathbf{b}_f ront_a mount_1 2m_0$		-0.064***		-0.021***
$se_f ront_a mount_1 2m_0$		(0.003)		(0.002)
$\mathbf{b}_f ront_a mount_6 m_1$		0.015***		0.0
$se_f ront_a mount_6 m_1$		(0.002)		(0.001)
$\mathbf{b}_f ront_a mount_1 2m_1$		0.015***		-0.0
$se_f ront_a mount_1 2m_1$		(0.002)		(0.001)
b_choice_peli	-0.848	-0.682	2.181***	2.279***
se_choice_peli	(0.861)	(0.652)	(0.319)	(0.31)
b_const	55.0***	55.54***	52.158***	52.311***
se_const	(0.963)	(0.73)	(0.361)	(0.351)
nobs	2198.000000	2198.000000	2198.000000	2198.000000
$\mathrm{muller}_w elsh$	412.640365	214.367668	125.096524	119.013131