Table 1: Resultados de Regresión: Top 10 RLasso comparadas con RLineal

Variable Dependiente: pay_original Regresión Lineal Regresión Lasso 7918.487*** 6846.820*** $crew_E4$ (1211.405)(1066.359)payload_des 5947.532** 6360.313** (613.320)(586.871)5245.118*** 4304.040*** $crew_E2$ (1244.868)(1085.665)6853.010** 3880.455** day_11 (2750.515)(1918.947)5417.260* 3825.800* day_30 (2835.072)(2032.884)12967.248*** 3109.392*** distance (3396.119)(642.527)-6139.980* 3010.799** distance_up_level (3157.070)(761.603)5250.386* day_10 3003.415 (2761.003)(1930.380) day_23 4446.978^* 2824.128(2672.722)(1818.751) day_8 4700.482* 2633.525(2702.307)(1855.428)Observaciones 1173 1173 R^2 0.6960.687 \mathbb{R}^2 Ajustado 0.6730.673Error Estándar Residual 11337.073 (df = 1089)11334.064 (df = 1123) 50.288^{***} (df = 49; 1123) 30.075^{***} (df = 83; 1089) Estadístico F

Nota: p < 0.1; p < 0.05; p < 0.01

Table 2: Resultados de Regresión : Bottom 10 R Lasso comparadas con R Lineal

	$Variable\ Dependiente:\ pay_original$	
	Regresión Lineal	Regresión Lasso
CAT 797-F_des	32847.091	-2991.406
	(20613.491)	(2083.164)
$ m day_{\it -}2$	-444.673	-3008.505
	(2839.489)	(2053.403)
${\bf expected_time_des}$	-2467.743**	-3053.158***
	(1051.949)	(677.831)
$year_2024$	-26254.988***	-3073.255
	(8411.560)	(2048.584)
$\mathrm{month}_{-}6$	-17001.451***	-3195.677*
	(4483.370)	(1676.872)
day_{-4}	-1006.857	-3493.722*
	(2720.368)	(1882.310)
day_6	-1993.648	-3880.896*
-	(2842.389)	(2044.286)
$month_{-}7$	-17741.765^{***}	-4074.416* [*] *
	(4599.363)	(1758.520)
$day_{-}14$	-1458.037	-4285.375^{**}
	(2748.087)	(1913.182)
$month_{-}3$	-10319.592^{***}	-5044.139***
	(2357.589)	(1596.659)
Observaciones	1173	1173
R^2	0.696	0.687
R^2 Ajustado	0.673	0.673
Error Estándar Residual	11337.073 (df = 1089)	11334.064 (df = 1123)
Estadístico F	30.075^{***} (df = 83; 1089)	50.288^{***} (df = 49; 1123)

Nota: p < 0.1; p < 0.05; p < 0.01