		Variáveis	Coe	ficiente	Desvio Padrão	Razão T	gl	p-valor	Razão de Chances	Intervalo de Confiança
Efeito Fixo	2º Nível	INTRCPT2	γ_0	-4.295276	0.513353	-8.367	25	.000	0.013633	(0.005,0.039)
		CANDPVAG	α_1	-0.062598	0.012007	-5.213	25	.007	0.939321	(0.916,0.963)
	1º Nível	SEXO1	γ_1	0.232661	0.289071	0.805	26	.451	1.261954	(0.697,2.284)
		PRIMCOUM	γ_2	-0.733953	0.433264	-1.694	4925	.203	0.480008	(0.205,1.122)
		SEGCOUM	γ_3	0.920006	0.321028	2.866	4925	.014	2.509304	(1.337,4.708)
		SUPCOMPL	γ_4	0.917475	0.169733	5.405	26	.000	2.502963	(1.767,3.546)
		REELEICA	γ_5	2.840033	0.128971	22.021	4925	.000	17.116323	(13.293,22.039)
		MdNANA	γ_6	0.092421	0.278208	0.332	26	.839	1.096826	(0.620,1.942)
		MdNANB	γ_7	0.718558	0.364061	1.974	26	.126	2.051472	(0.972,4.332)
		PMDB	γ_8	2.076502	0.344313	6.031	26	.000	7.976517	(3.934,16.174)
		PDT	γ_9	0.763123	0.269847	2.828	26	.091	2.144964	(1.233,3.733)
		PFL	γ_{10}	2.153541	0.361347	5.960	26	.000	8.615314	(4.103,18.090)
		PL	γ_{11}	0.828844	0.396475	2.091	26	.122	2.290669	(1.015,5.170)
		PPS	γ_{12}	0.950066	0.256856	3.699	26	.040	2.585880	(1.526,4.382)
		PSB	γ_{13}	1.154678	0.428311	2.696	26	.032	3.173001	(1.317,7.645)
		PSC	γ_{14}	0.576240	0.409296	1.408	26	.327	1.779336	(0.768,4.123)
		PSDB	γ_{15}	1.760130	0.219376	8.023	26	.000	5.813193	(3.705,9.120)
		PT	γ_{16}	1.837858	0.275605	6.668	26	.000	6.283066	(3.568,11.064)
		PTB	γ_{17}	0.660760	0.446948	1.478	26	.239	1.936262	(0.774,4.847)

Quadro 5: Parâmetros do Modelo Final Ajustado (Efeito Fixo) **Fonte**: Elaborado pelos autores

Variáveis	Componente da Variância	Desvio Padrão	gl	Qui- Quadrado	p-valor	
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