

Gap x Tratamiento

- Visualización
- Anova Mixto

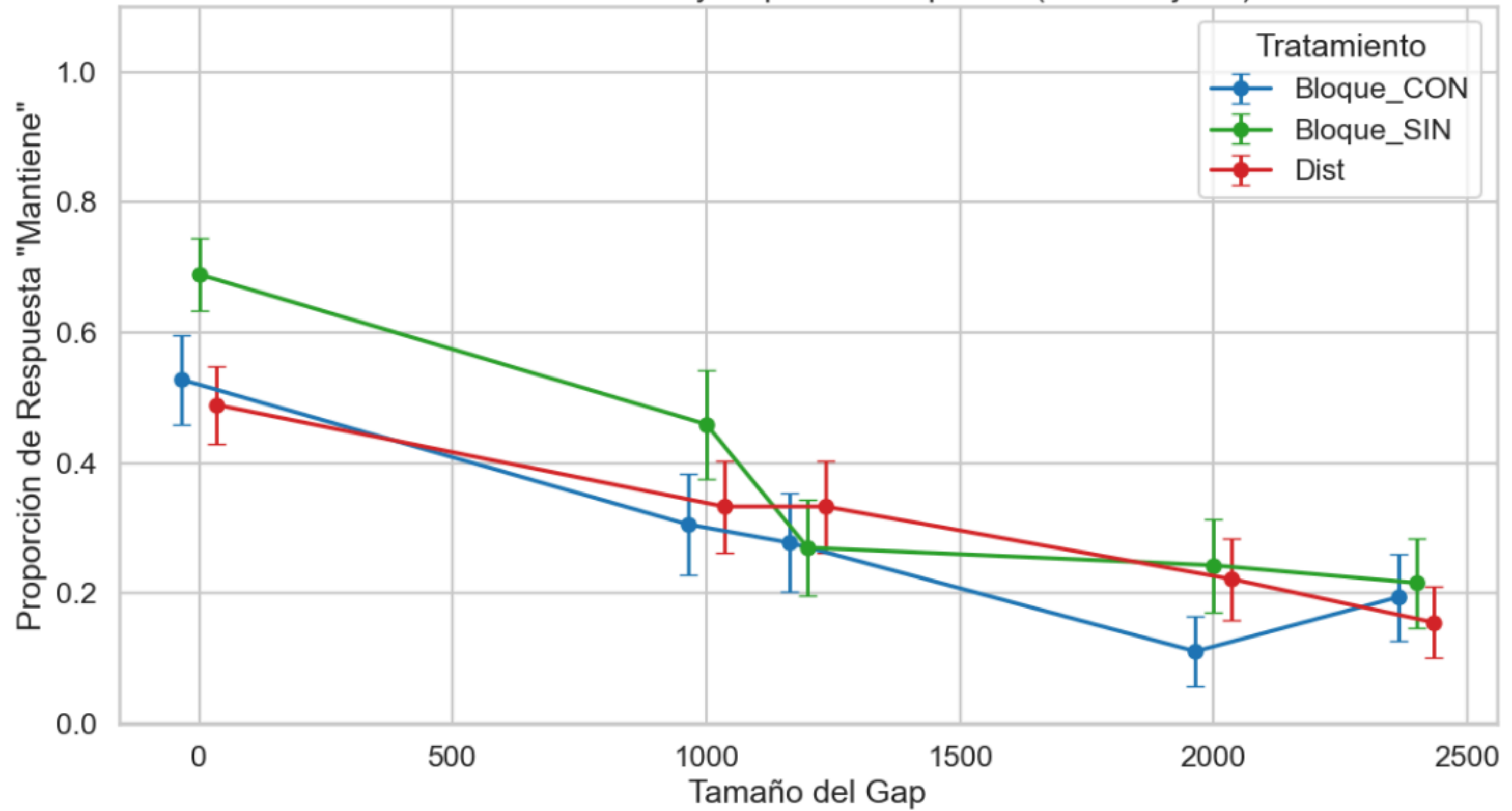
Tratamiento x Expectativa (para cada gap)

- Visualización
- Anova factorial

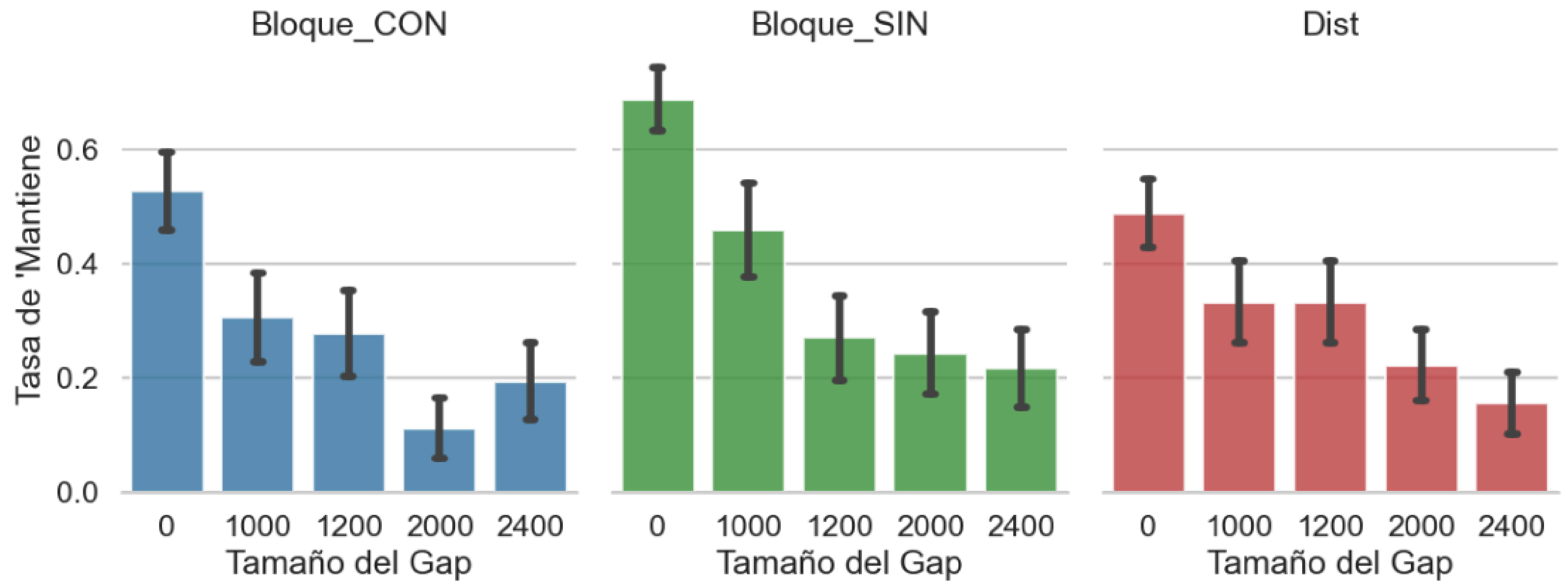
--- Tabla de Resumen ---

	Tratamiento	Gap_Size	Media	SEM	N_Sujetos	N_Ensayos
0	Bloque_CON	0	0.527778	0.068847	36	74
1	Bloque_CON	1000	0.305556	0.077863	36	37
2	Bloque_CON	1200	0.277778	0.075709	36	37
3	Bloque_CON	2000	0.111111	0.053121	36	37
4	Bloque_CON	2400	0.194444	0.066898	36	37
5	Bloque_SIN	0	0.689189	0.055990	37	74
6	Bloque_SIN	1000	0.459459	0.083059	37	37
7	Bloque_SIN	1200	0.270270	0.074017	37	37
8	Bloque_SIN	2000	0.243243	0.071507	37	37
9	Bloque_SIN	2400	0.216216	0.068611	37	37
10	Dist	0	0.488889	0.060488	45	90
11	Dist	1000	0.333333	0.071067	45	45
12	Dist	1200	0.333333	0.071067	45	45
13	Dist	2000	0.222222	0.062675	45	45
14	Dist	2400	0.155556	0.054639	45	45

Efecto del Tratamiento y Gap en la Respuesta (Entre-Sujetos)



Efecto del Costo en la Cooperación por Tratamiento



Sujetos válidos: 162

TABLA 1: ANOVA DE PROMEDIOS (Sujetos)

	sum_sq	df	F	PR(>F)
C(Tratamiento)	0.446088	2.0	3.076008	0.048899
Residual	11.529221	159.0	NaN	NaN

--- Medias de condiciones' ---

Tratamiento	
Bloque_CON	0.326389
Bloque_SIN	0.448485
Dist	0.350282

TABLA 2: MODELO MIXTO (WALD TESTS)

FUENTE	CHI2	P-VALOR
Tratamiento	5.05	0.0802
Gap (Costo)	40.41	0.0000
Interacción	3.36	0.9101

TABLA 3: GEE (ROBUSTO - Alternativa)

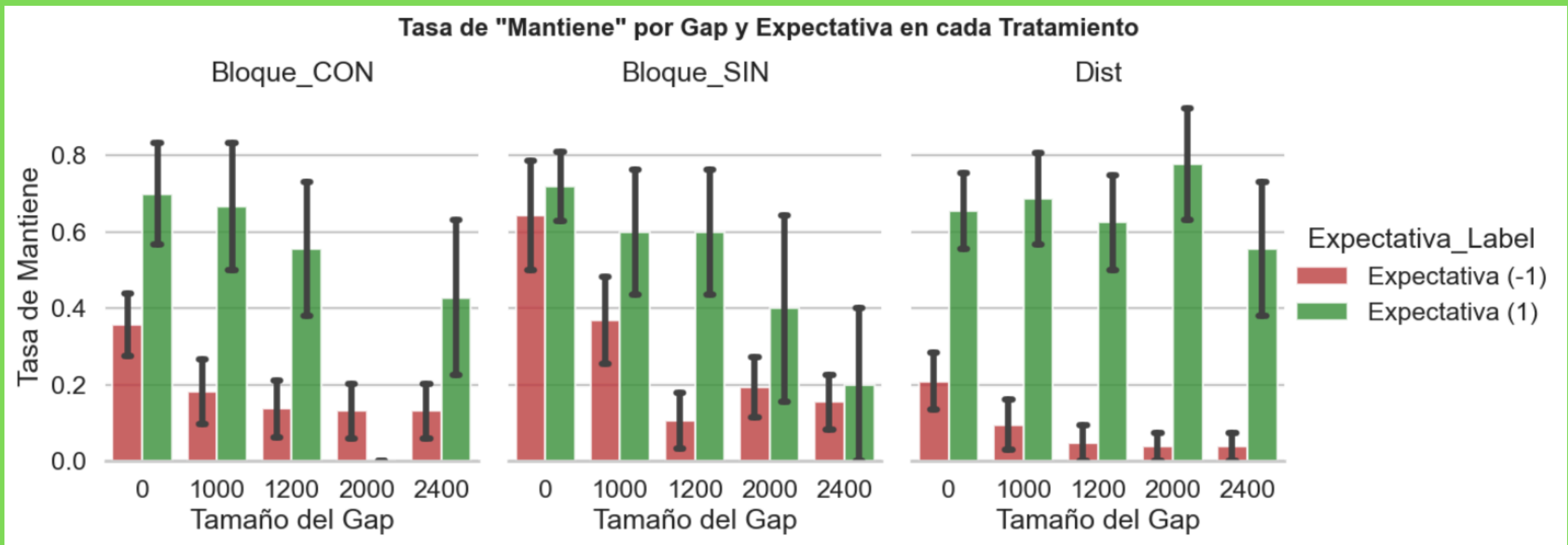
FUENTE	CHI2	P-VALOR
Tratamiento	4.53	0.1036
Gap (Costo)	27.01	0.0000
Interacción	4.51	0.8089

Mantiene ~ C(Tratamiento) * C(Gap_Size)

	Coef.	Std.Err.	z	P> z	[0.025	0.975]
Intercept	0.528	0.071	7.421	0.000	0.388	0.667
C(Tratamiento)[T.Bloque_SIN]	0.161	0.100	1.616	0.106	-0.034	0.357
C(Tratamiento)[T.Dist]	-0.039	0.095	-0.408	0.684	-0.226	0.148
C(Gap_Size)[T.1000]	-0.222	0.084	-2.658	0.008	-0.386	-0.058
C(Gap_Size)[T.1200]	-0.250	0.084	-2.990	0.003	-0.414	-0.086
C(Gap_Size)[T.2000]	-0.417	0.084	-4.984	0.000	-0.581	-0.253
C(Gap_Size)[T.2400]	-0.333	0.084	-3.987	0.000	-0.497	-0.169
C(Tratamiento)[T.Bloque_SIN]:C(Gap_Size)[T.1000]	-0.008	0.117	-0.064	0.949	-0.238	0.223
C(Tratamiento)[T.Dist]:C(Gap_Size)[T.1000]	0.067	0.112	0.594	0.552	-0.153	0.287
C(Tratamiento)[T.Bloque_SIN]:C(Gap_Size)[T.1200]	-0.169	0.117	-1.438	0.150	-0.399	0.061
C(Tratamiento)[T.Dist]:C(Gap_Size)[T.1200]	0.094	0.112	0.842	0.400	-0.125	0.314
C(Tratamiento)[T.Bloque_SIN]:C(Gap_Size)[T.2000]	-0.029	0.117	-0.249	0.803	-0.259	0.201
C(Tratamiento)[T.Dist]:C(Gap_Size)[T.2000]	0.150	0.112	1.337	0.181	-0.070	0.370
C(Tratamiento)[T.Bloque_SIN]:C(Gap_Size)[T.2400]	-0.140	0.117	-1.189	0.234	-0.370	0.091
C(Tratamiento)[T.Dist]:C(Gap_Size)[T.2400]	-0.000	0.112	-0.000	1.000	-0.220	0.220
Group Var	0.056	0.034				

--- Resultados del Modelo Mixto ---			
Formula: Mantiene ~ C(Tratamiento) * C(Gap_Size)			
Mixed Linear Model Regression Results			
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Model:	MixedLM	Dependent Variable:	Mantiene
No. Observations:	590	Method:	REML
No. Groups:	118	Scale:	0.1258
Min. group size:	5	Log-Likelihood:	-314.9535
Max. group size:	5	Converged:	Yes
Mean group size:	5.0		

	Coef.	Std. Err.	z P> z [0.025 0.975]

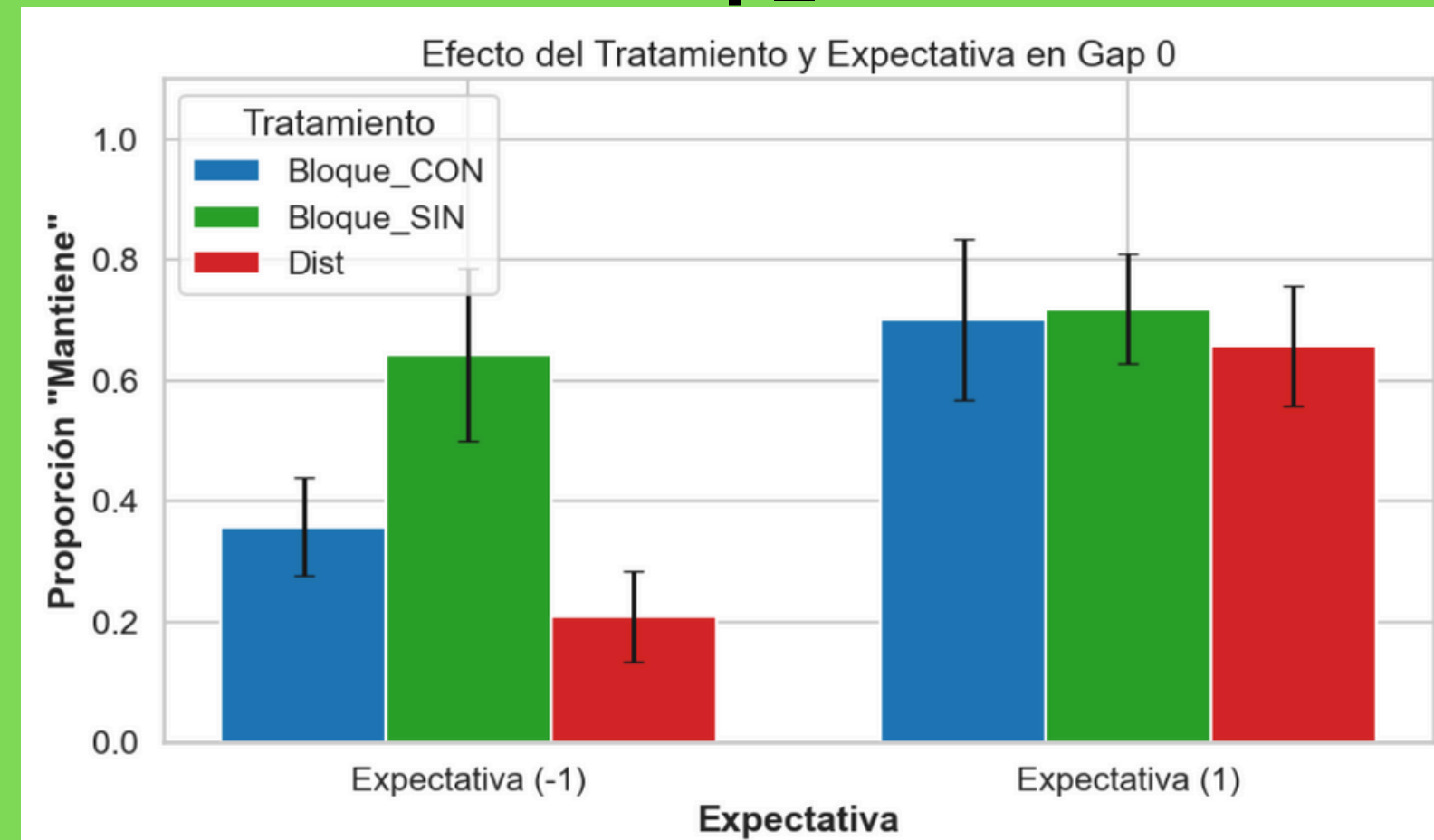


aca esta todo junto, para ver mas rapido, pero despues lo separe bien

Tabla Resumen Generada:

Tratamiento	Gap_Size	Expectativa_Label	Tasa_Mantiene	SEM	N_Sujetos
Bloque_CON	0	Exp -1	0.357143	0.081682	14
Bloque_CON	0	Exp 1	0.700000	0.133333	10
Bloque_CON	1000	Exp -1	0.181818	0.084165	22
Bloque_CON	1000	Exp 1	0.666667	0.166667	9
Bloque_CON	1200	Exp -1	0.136364	0.074887	22
Bloque_CON	1200	Exp 1	0.555556	0.175682	9
Bloque_CON	2000	Exp -1	0.130435	0.071802	23
Bloque_CON	2000	Exp 1	0.000000	0.000000	7
Bloque_CON	2400	Exp -1	0.130435	0.071802	23
Bloque_CON	2400	Exp 1	0.428571	0.202031	7
Bloque_SIN	0	Exp -1	0.642857	0.142857	7
Bloque_SIN	0	Exp 1	0.718750	0.090930	16
Bloque_SIN	1000	Exp -1	0.368421	0.113697	19
Bloque_SIN	1000	Exp 1	0.600000	0.163299	10
Bloque_SIN	1200	Exp -1	0.105263	0.072335	19
Bloque_SIN	1200	Exp 1	0.600000	0.163299	10
Bloque_SIN	2000	Exp -1	0.192308	0.078823	26
Bloque_SIN	2000	Exp 1	0.400000	0.244949	5
Bloque_SIN	2400	Exp -1	0.153846	0.072160	26
Bloque_SIN	2400	Exp 1	0.200000	0.200000	5
Dist	0	Exp -1	0.208333	0.074324	12
Dist	0	Exp 1	0.656250	0.099150	16
Dist	1000	Exp -1	0.095238	0.065638	21
Dist	1000	Exp 1	0.687500	0.119678	16
Dist	1200	Exp -1	0.047619	0.047619	21
Dist	1200	Exp 1	0.625000	0.125000	16
Dist	2000	Exp -1	0.037037	0.037037	27
Dist	2000	Exp 1	0.777778	0.146986	9
Dist	2400	Exp -1	0.037037	0.037037	27
Dist	2400	Exp 1	0.555556	0.175682	9

Gap_0



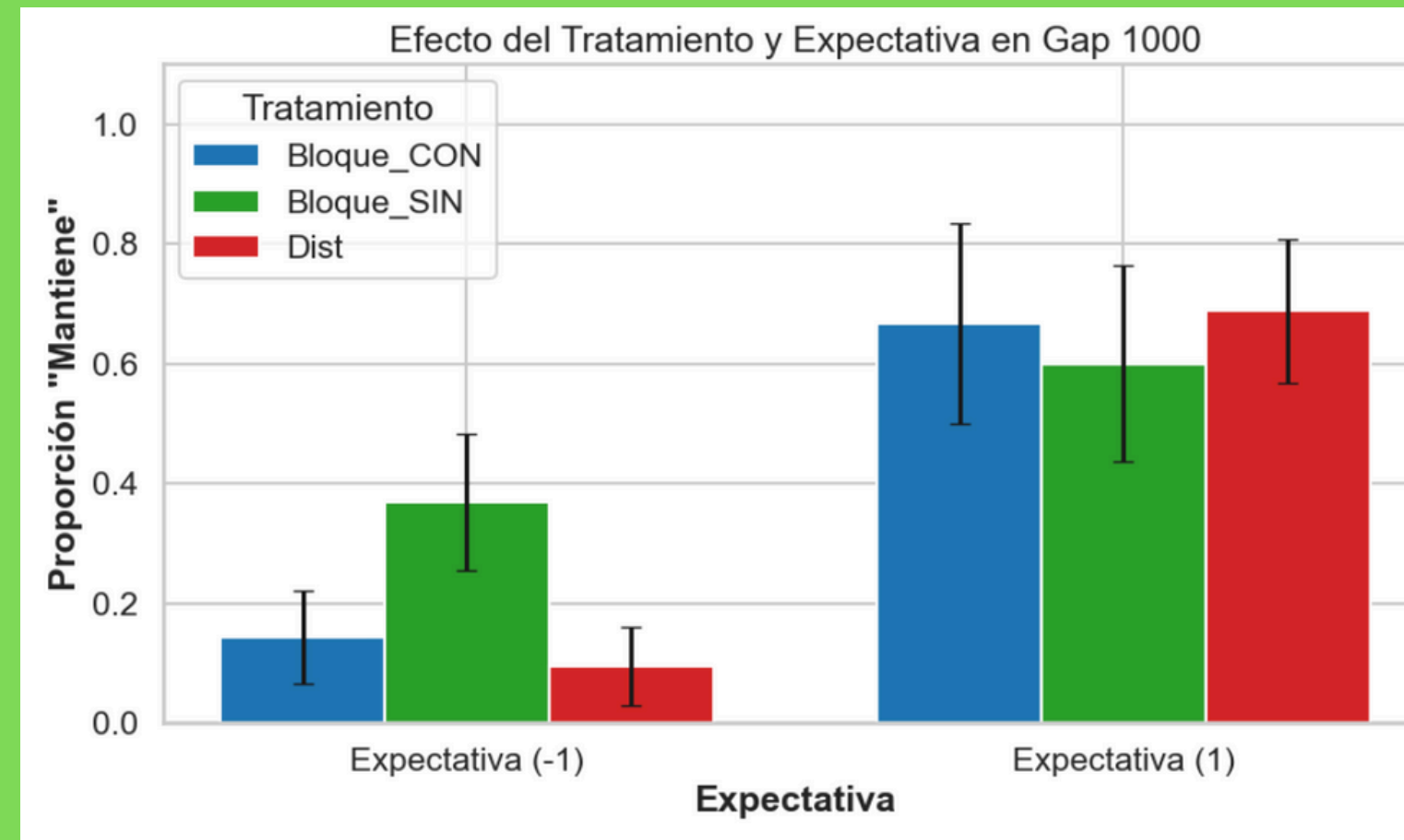
--- Resultados ANOVA Factorial (Gap 0) ---

Modelo: Mantiene ~ Tratamiento * Expectativa

	sum_sq	df	F	PR(>F)
Intercept	1.785714	1.0	14.090739	0.000360
C(Tratamiento)	0.835768	2.0	3.297446	0.042885
C(Expectativa_Activa)	0.685714	1.0	5.410844	0.022956
C(Tratamiento):C(Expectativa_Activa)	0.403609	2.0	1.592402	0.210821
Residual	8.744345	69.0	NaN	NaN

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Gap_1000



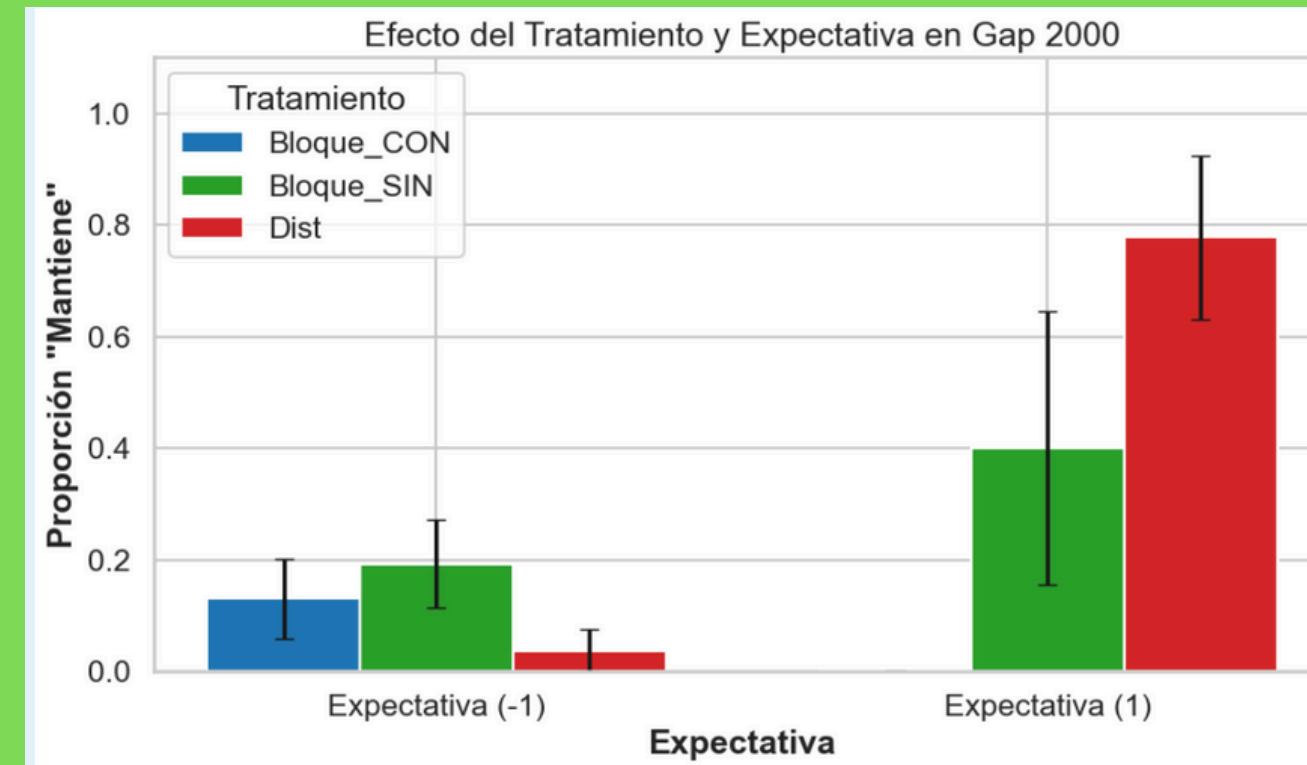
--- Resultados ANOVA Factorial (Gap 1000) ---

Modelo: Mantiene ~ Tratamiento * Expectativa

	sum_sq	df	F	PR(>F)
Intercept	0.428571	1.0	2.318063	0.131385
C(Tratamiento)	0.837339	2.0	2.264506	0.109770
C(Expectativa_Activa)	1.728571	1.0	9.349523	0.002937
C(Tratamiento):C(Expectativa_Activa)	0.525835	2.0	1.422073	0.246581
Residual	16.639505	90.0	NaN	NaN

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Gap_2000



--- Resultados ANOVA Factorial (Gap 2000) ---

Modelo: Mantiene ~ Tratamiento * Expectativa

	sum_sq	df	F	PR(>F)
Intercept	0.391304	1.0	3.435251	0.067059
C(Tratamiento)	0.324090	2.0	1.422591	0.246399
C(Expectativa_Activa)	0.091304	1.0	0.801559	0.372990
C(Tratamiento):C(Expectativa_Activa)	2.336505	2.0	10.256059	0.000096
Residual	10.365676	91.0	NaN	NaN

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