## Relatório 16 ROC curves

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## 1 Pré-pos ANOVAS

Descriptive of the sample.

	sexo	tea	prePos	$\operatorname{sdAgeJA}$	meanAgeJA	N
1	F	TD	post	0.59	2.21	7
2	$\mathbf{F}$	TD	pre	1.02	2.79	260
3	$\mathbf{F}$	TEA	post		2.00	1
4	$\mathbf{F}$	TEA	pre	0.92	2.06	3
5	$\mathbf{F}$	nonTD	pre	1.30	2.85	10
6	$\mathbf{F}$	other	pre	1.59	2.54	2
7	$\mathbf{F}$		pre	1.06	3.38	4
8	$\mathbf{M}$	TD	post	0.55	2.51	17
9	$\mathbf{M}$	TD	pre	1.09	2.66	274
10	$\mathbf{M}$	TEA	post	1.00	2.99	25
11	$\mathbf{M}$	TEA	pre	0.89	3.11	37
12	$\mathbf{M}$	nonTD	pre	0.83	3.07	13
13	$\mathbf{M}$	other	post	0.47	2.58	2
14	$\mathbf{M}$	other	pre	0.54	3.04	7
15	$\mathbf{M}$		pre	0.91	3.22	9
16	nan		pre			4

## 2 Alternâncias

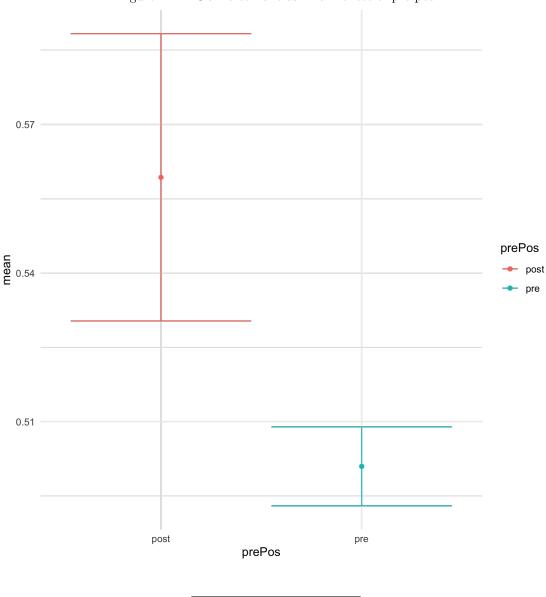


Figure 1: ANOVA alternancias. Main effect of pre-pos

	prePos	mean	$\operatorname{stder}$
1	post	0.56	0.03
2	pre	0.50	0.01

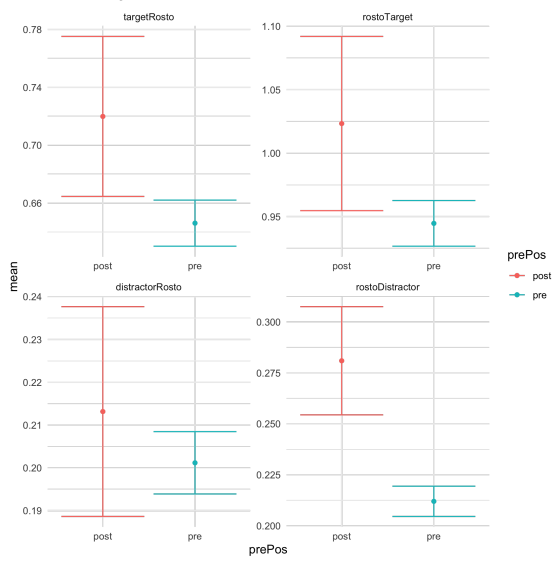
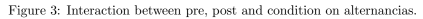
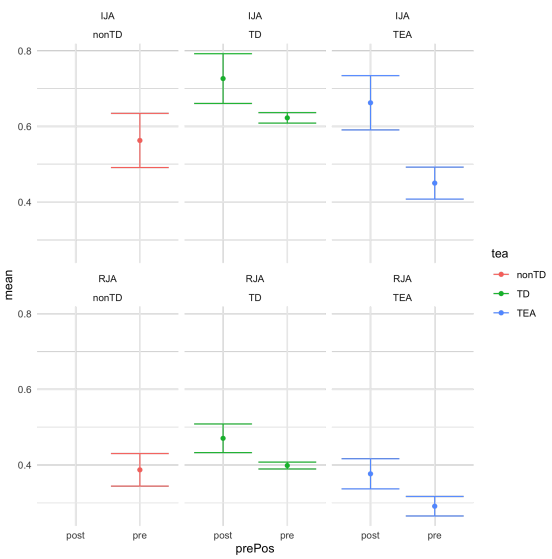


Figure 2: Interaction of PrePost and variable on alternancias

	prePos	variable	mean	$\operatorname{stder}$
1	post	targetRosto	0.72	0.06
2	post	rostoTarget	1.02	0.07
3	post	distractorRosto	0.21	0.02
4	post	rostoDistractor	0.28	0.03
5	pre	targetRosto	0.65	0.02
6	pre	rostoTarget	0.94	0.02
7	pre	distractorRosto	0.20	0.01
8	pre	rostoDistractor	0.21	0.01





	tea	prePos	condition	mean	stder
1	nonTD	pre	IJA	0.56	0.07
2	nonTD	pre	RJA	0.39	0.04
3	$\operatorname{TD}$	post	IJA	0.73	0.07
4	$\operatorname{TD}$	post	RJA	0.47	0.04
5	TD	pre	IJA	0.62	0.01
6	TD	pre	RJA	0.40	0.01
7	TEA	post	IJA	0.66	0.07
8	TEA	post	RJA	0.38	0.04
9	TEA	pre	IJA	0.45	0.04
10	TEA	pre	RJA	0.29	0.03

## 3 Proportions

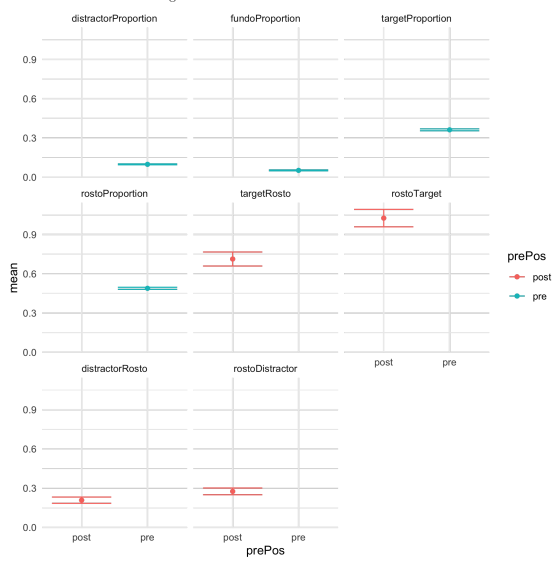


Figure 4: PrePos variable effect on variable

	variable	prePos	mean	stder
1	distractorProportion	pre	0.10	0.00
2	fundoProportion	pre	0.05	0.00
3	targetProportion	pre	0.36	0.01
4	rostoProportion	pre	0.49	0.01
5	targetRosto	post	0.71	0.05
6	rostoTarget	post	1.03	0.07
7	distractorRosto	post	0.21	0.02
8	rostoDistractor	post	0.28	0.03

Figure 5:

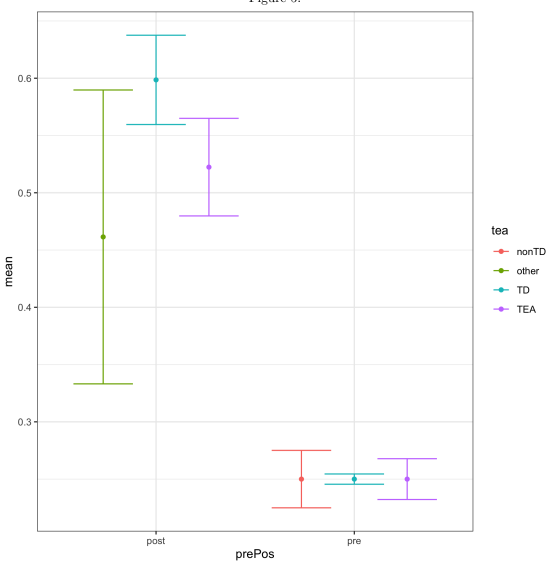
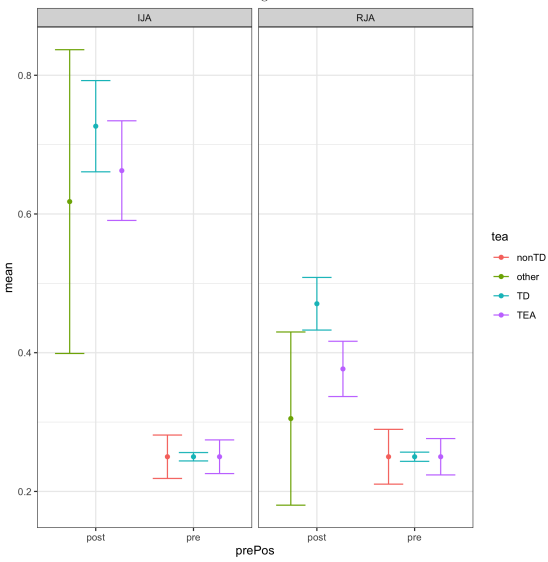


		Table 1:		
	prePos	tea	mean	stder
1	post	other	0.46	0.13
2	post	TD	0.60	0.04
3	post	TEA	0.52	0.04
4	pre	nonTD	0.25	0.03
5	pre	TD	0.25	0.00
6	pre	TEA	0.25	0.02

Figure 6:



	condition	tea	prePos	mean	$\operatorname{stder}$
1	IJA	nonTD	pre	0.25	0.03
2	IJA	other	post	0.62	0.22
3	IJA	TD	post	0.73	0.07
4	IJA	TD	pre	0.25	0.01
5	IJA	TEA	post	0.66	0.07
6	IJA	TEA	pre	0.25	0.02
7	RJA	nonTD	pre	0.25	0.04
8	RJA	other	post	0.31	0.12
9	RJA	TD	post	0.47	0.04
10	RJA	TD	pre	0.25	0.01
11	RJA	TEA	post	0.38	0.04
12	RJA	TEA	pre	0.25	0.03