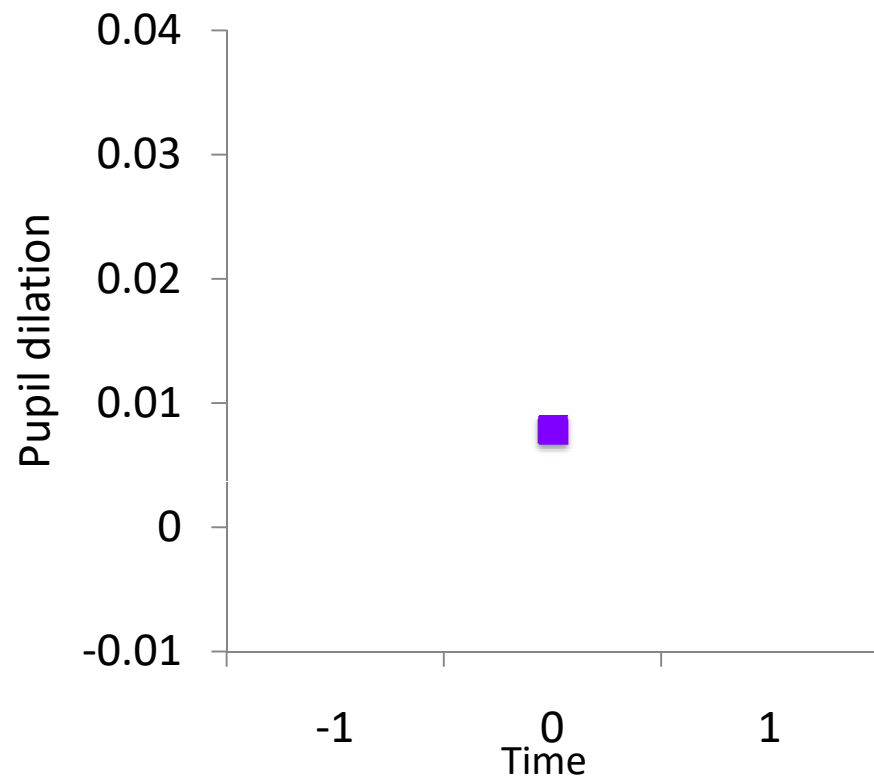


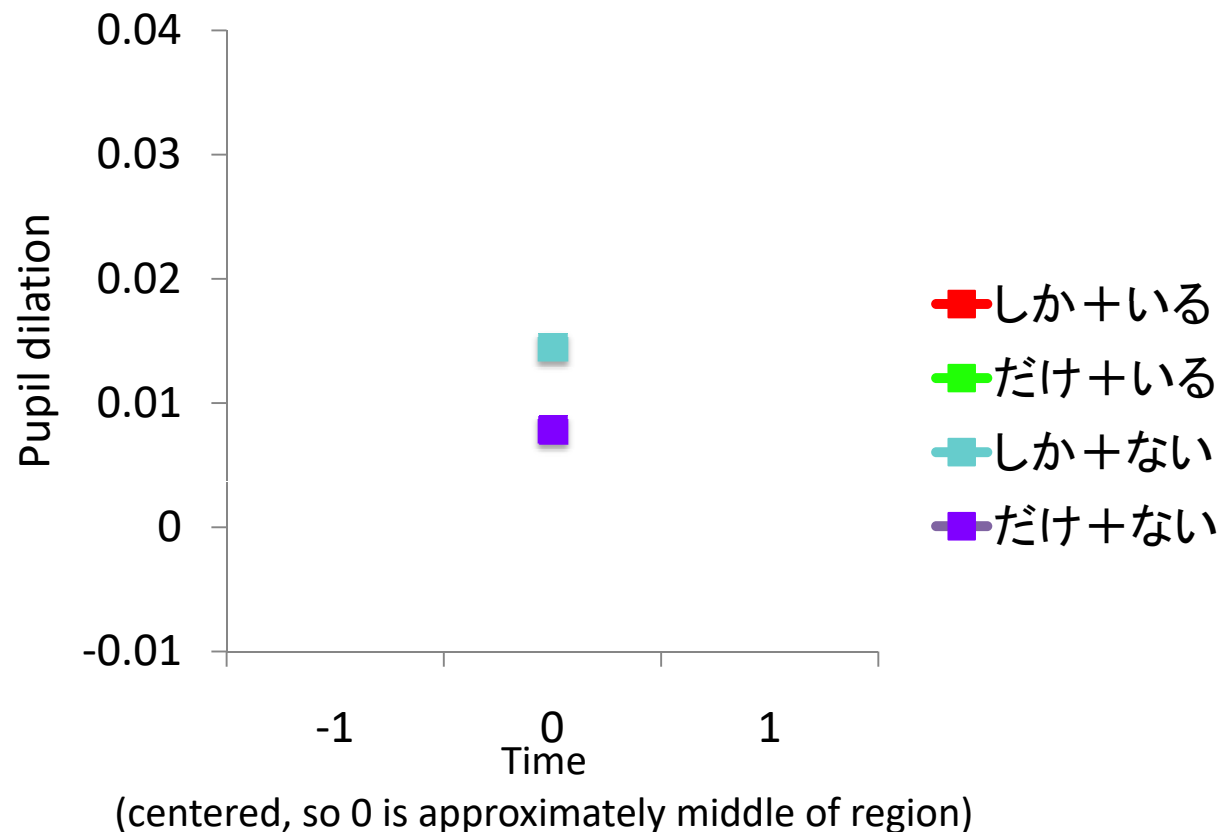
	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. prediction form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form



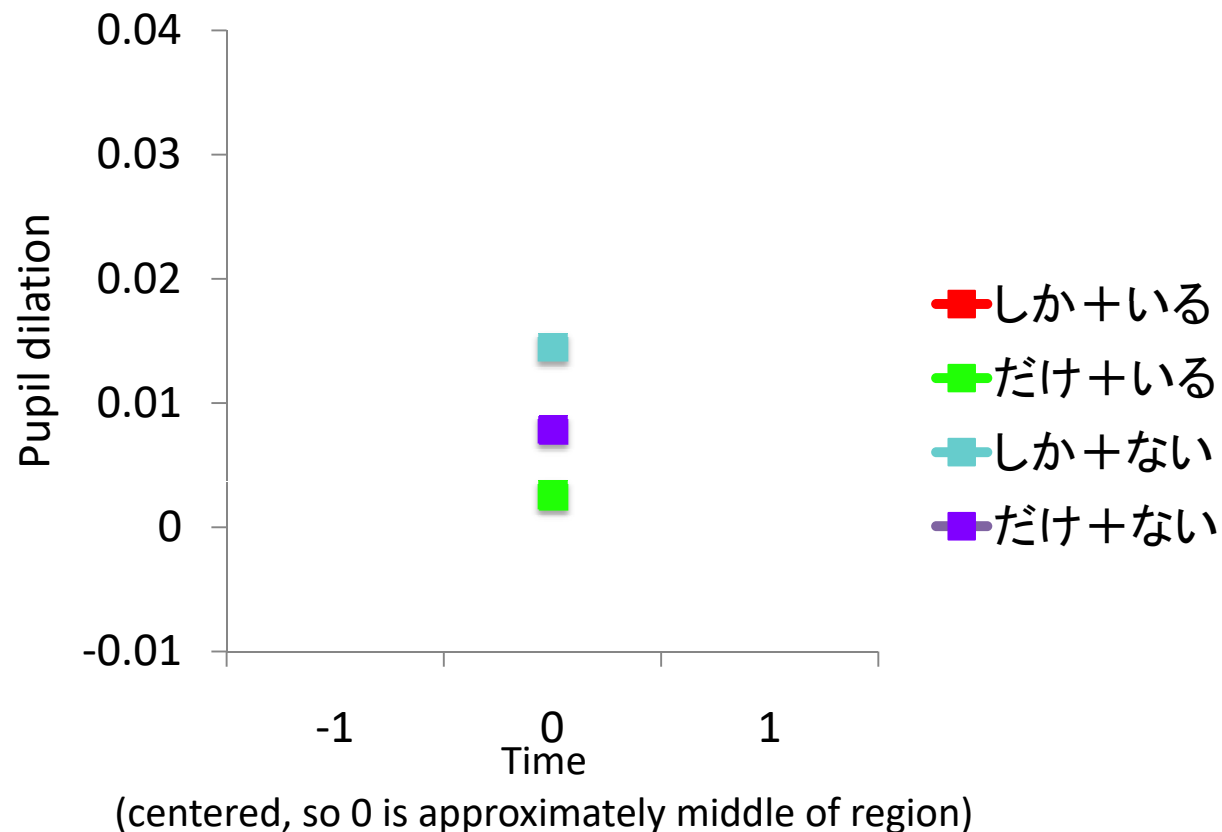
Value for だけ+ない at time 0 = 0.0078675

p value indicates whether this is significantly different from 0 (this is not of theoretical interest, in this case)

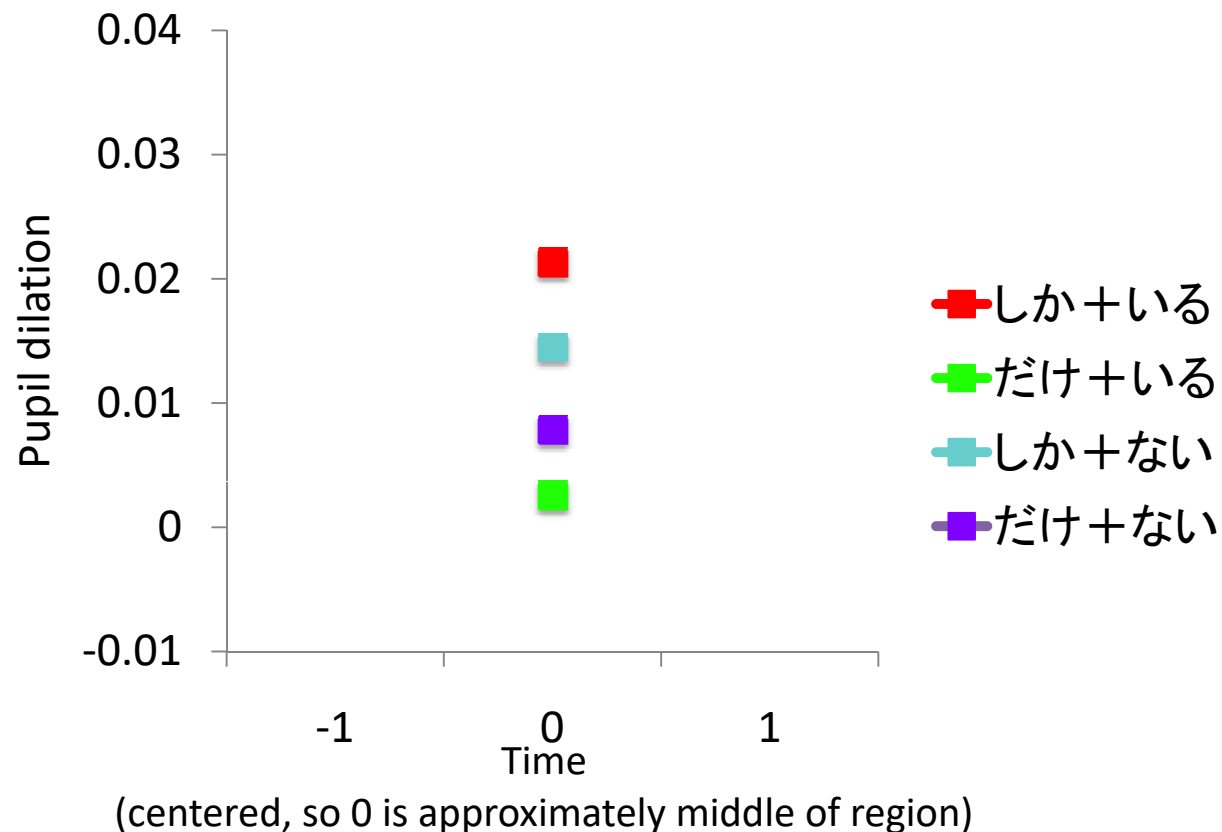
	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. prediction form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form



	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. prediction form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form



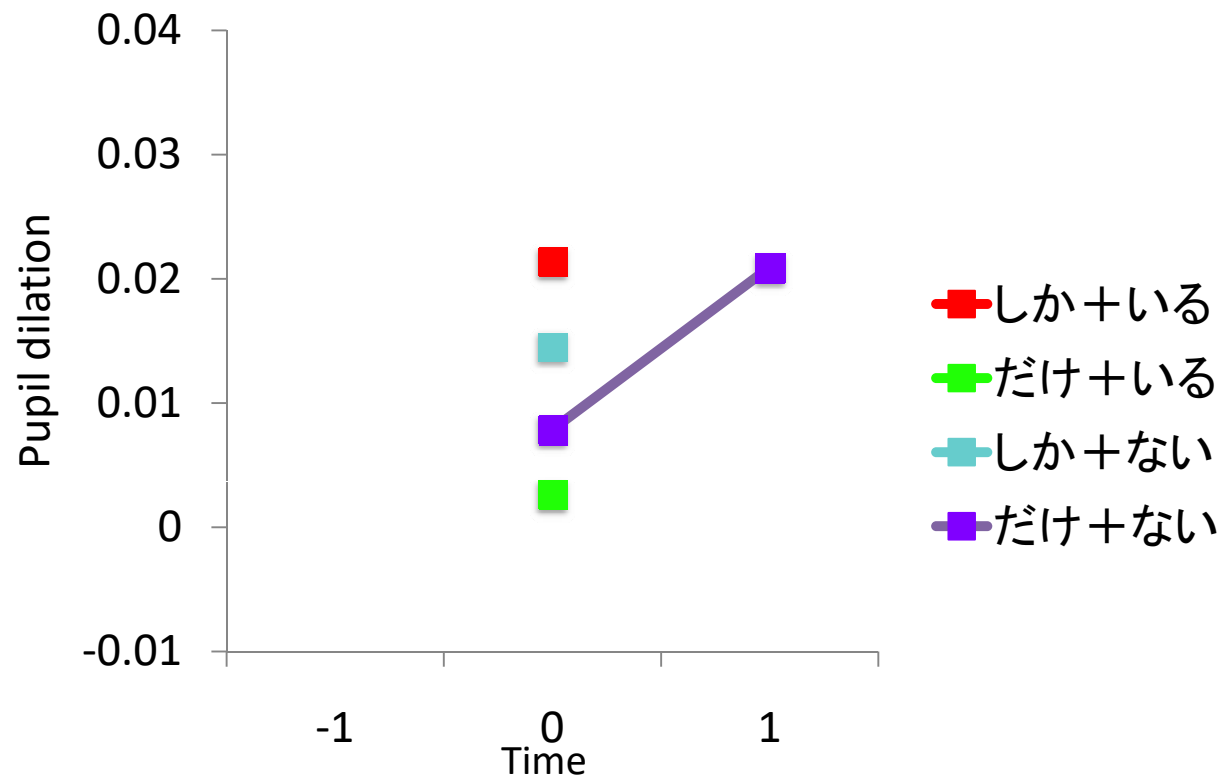
	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form



Value for しか+いる at
time 0 = 0.0078675 +
0.0066232 - 0.0052292 +
0.0121561

p value indicates whether
this is significantly different
from what you would
predict based on knowing
the other 3 conditions (this
is not of theoretical
interest, since we don't
know if the pupils were of
the same size at the start
of the region)

	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form

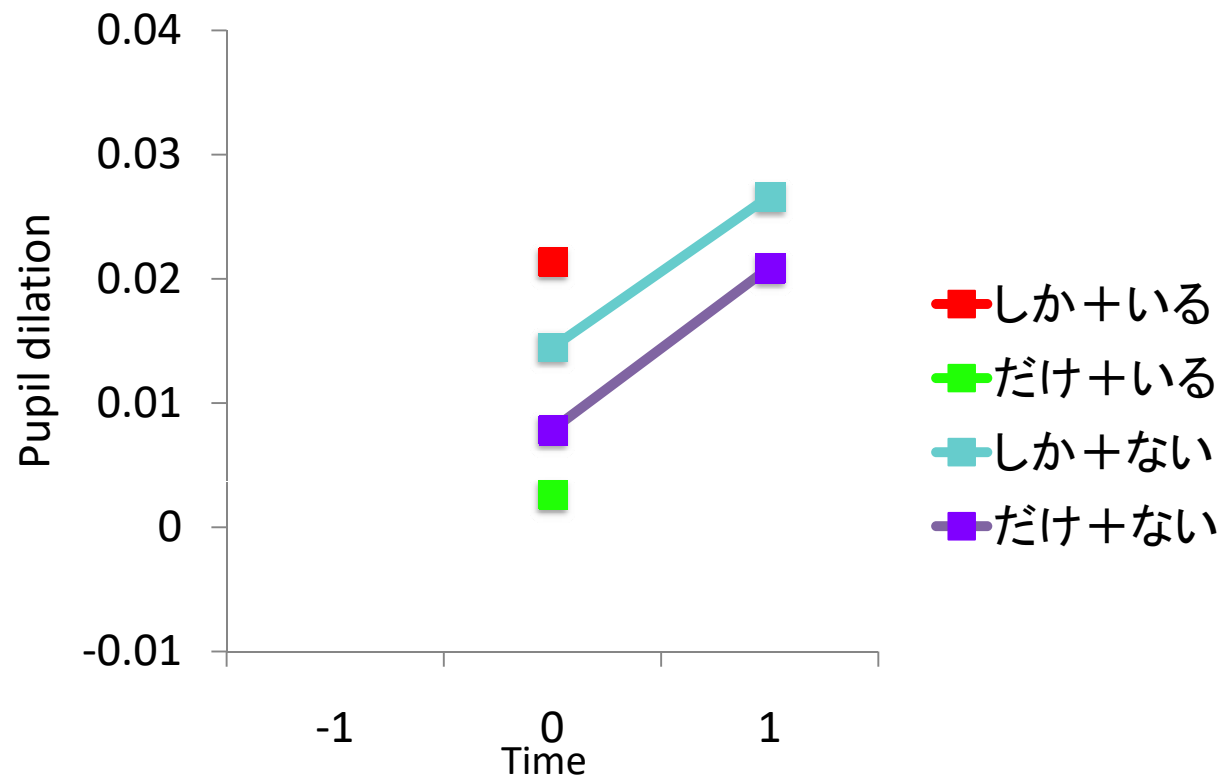


Value for だけ+ない at
time **1** = 0.0078675 +
0.0130544

p value indicates whether
this is significantly different
value for だけ+ない at time
= 0. (this is not of
theoretical interest by
itself, since we care about
how this slope is different
from the slopes in the
other conditions.

(centered, so 0 is approximately middle of region)

	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form

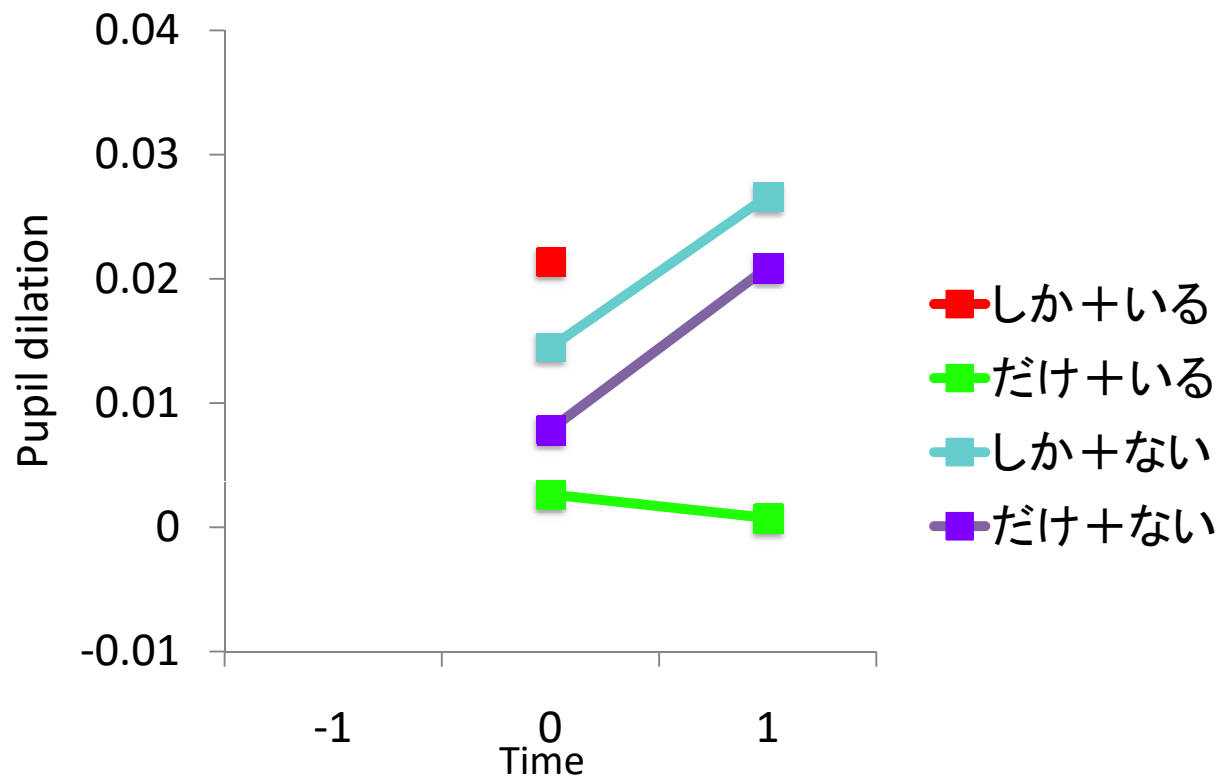


Value for しか+ない at
time **1** = 0.0078675 +
0.0066232 + 0.0130544 -
0.0008876

p value indicates whether
the slope of しか+ない is
different from the slope of
だけ+ない. **This is of
theoretical interest!**

(centered, so 0 is approximately middle of region)

	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しか+いる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけ+ない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけ+いる v.s. だけ+ない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form

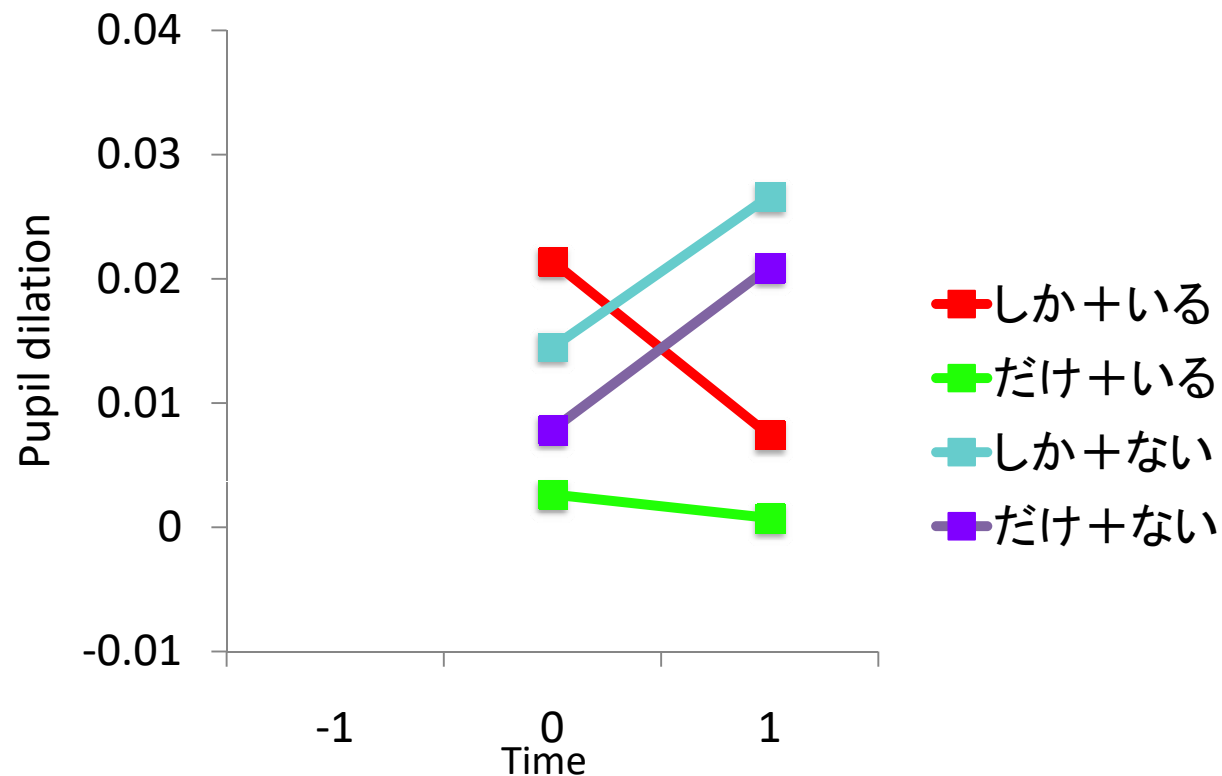


Value for だけ+いる at time **1** = $0.0078675 - 0.0052292 + 0.0130544 - 0.014948$

p value indicates whether the slope of だけ+いる is different from the slope of だけ+ない. **This is of theoretical interest!**

(centered, so 0 is approximately middle of region)

	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しかいる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけいる v.s. だけない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form



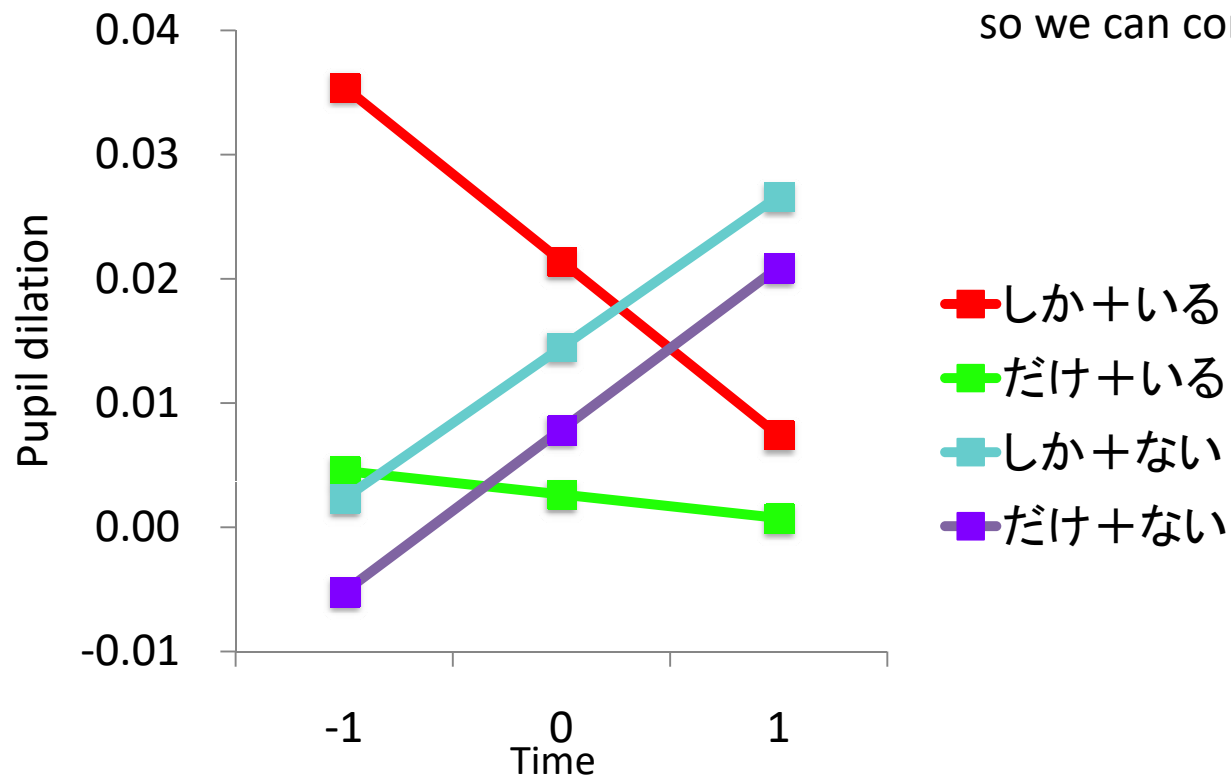
Value for しか+いる at time **1** = sum of all values!

p value indicates whether the slope of しか+ない is different from what you would predict based on the other conditions. **This is of theoretical interest!**

(centered, so 0 is approximately middle of region)

	Estimate	Std. Error	df	t value	Pr(> t)	
(Intercept)	0.0078675	0.158261	37.56974	0.049712	0.9606152	だけ+ない
npi	0.0066232	0.0284243	31.84618	0.2330105	0.8172444	しか+ない v.s. だけ+ない
aff	-0.0052292	0.0284968	34.27315	-0.1834997	0.8554873	だけ+いる v.s. だけ+ない
Timestamp	0.0130544	0.0051335	6241.30084	2.5429625	0.0110156	(d)だけ+ない の時間スロープ
npi:aff	0.0121561	0.0303297	43.91263	0.4007983	0.6905122	しかいる v.s. predicted form
npi:Timestamp	-0.0008876	0.0051338	6239.46763	-0.1728928	0.8627413	slope different (c)しかない v.s. (d)だけない
aff:Timestamp	-0.014948	0.0051287	6240.55613	-2.9145712	0.0035744	slope different だけいる v.s. だけない
npi:aff:Timestamp	-0.0112339	0.0051286	6240.01834	-2.1904365	0.0285295	slope difference vs. prediction form

Just filling in the lines for the negative half
so we can compare...



(centered, so 0 is approximately middle of region)

