> anova(target\_model\_200pre\_200post\_word, model\_target\_sub\_200pre\_200post\_word\_poly)

refitting model(s) with ML (instead of REML)

Data: target\_sub\_200pre\_200post\_word\_poly

Models:

target\_model\_200pre\_200post\_word: Prop ~ language \* DELE.MELICET \* Bins \* Freq\_of\_fixated\_item +

target\_model\_200pre\_200post\_word: (1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

model\_target\_sub\_200pre\_200post\_word\_poly: Prop ~ language \* DELE.MELICET \* Freq\_of\_fixated\_item \* (ot1 +

model\_target\_sub\_200pre\_200post\_word\_poly: ot3 + ot2) + (1 + language + ot1 + ot2 + ot3 | RECORDING\_SESSION\_LABEL)

Df AIC BIC logLik

target\_model\_200pre\_200post\_word 27 -5712.3 -5537.6 2883.1

model\_target\_sub\_200pre\_200post\_word\_poly 48 -4380.8 -4070.4 2238.4

deviance Chisq Chi Df Pr(>Chisq)

target\_model\_200pre\_200post\_word -5766.3

model\_target\_sub\_200pre\_200post\_word\_poly -4476.8 0 21 1

# REGULAR ANALYSIS, UNSCALED

> summary(target\_model\_200pre\_200post\_word)

Linear mixed model fit by REML ['lmerMod']

Formula: Prop ~ language \* DELE.MELICET \* Bins \* Freq\_of\_fixated\_item +

(1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

Data: target\_sub\_200pre\_200post\_word\_poly

REML criterion at convergence: -5641.8

Scaled residuals:

Min 1Q Median 3Q Max

-3.6061 -0.6837 -0.0614 0.6537 3.5147

Random effects:

Groups Name Variance Std.Dev.

RECORDING\_SESSION\_LABEL (Intercept) 0.00964 0.09819

languageS 0.01688 0.12993

Freq\_of\_fixated\_itemL 0.02176 0.14750

languageS:Freq\_of\_fixated\_itemL 0.04874 0.22076

Residual 0.01611 0.12694

Corr

-0.40

-0.55 0.59

0.30 -0.92 -0.62

Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30

Fixed effects:

Estimate Std. Error

(Intercept) 0.239046 0.132050

languageS 0.031992 0.182484

DELE.MELICET 0.184020 0.180205

Bins 0.005432 0.002649

Freq\_of\_fixated\_itemL 0.313234 0.190492

languageS:DELE.MELICET -0.220685 0.249657

languageS:Bins -0.003039 0.003729

DELE.MELICET:Bins -0.008944 0.003615

languageS:Freq\_of\_fixated\_itemL -0.550785 0.275960

DELE.MELICET:Freq\_of\_fixated\_itemL -0.624091 0.260612

Bins:Freq\_of\_fixated\_itemL -0.006510 0.003726

languageS:DELE.MELICET:Bins 0.010062 0.005108

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL 0.983082 0.377504

languageS:Bins:Freq\_of\_fixated\_itemL 0.016313 0.005273

DELE.MELICET:Bins:Freq\_of\_fixated\_itemL 0.015111 0.005107

languageS:DELE.MELICET:Bins:Freq\_of\_fixated\_itemL -0.031066 0.007223

t value

(Intercept) 1.810

languageS 0.175

DELE.MELICET 1.021

Bins 2.050

Freq\_of\_fixated\_itemL 1.644

languageS:DELE.MELICET -0.884

languageS:Bins -0.815

DELE.MELICET:Bins -2.474

**languageS:Freq\_of\_fixated\_itemL -1.996**

**DELE.MELICET:Freq\_of\_fixated\_itemL -2.395**

Bins:Freq\_of\_fixated\_itemL -1.747

languageS:DELE.MELICET:Bins 1.970

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL 2.604

languageS:Bins:Freq\_of\_fixated\_itemL 3.093

DELE.MELICET:Bins:Freq\_of\_fixated\_itemL 2.959

languageS:DELE.MELICET:Bins:Freq\_of\_fixated\_itemL -4.301

Correlation matrix not shown by default, as p = 16 > 12.

Use print(x, correlation=TRUE) or

vcov(x) if you need it

# GROWTH-CURVE ANALYSIS OT1, OT2, OT3

> summary(model\_target\_sub\_200pre\_200post\_word\_poly)

Linear mixed model fit by REML ['lmerMod']

Formula: Prop ~ language \* DELE.MELICET \* Freq\_of\_fixated\_item \* (ot1 +

ot3 + ot2) + (1 + language + Freq\_of\_fixated\_item + ot1 +

ot2 + ot3 | RECORDING\_SESSION\_LABEL)

Data: target\_sub\_200pre\_200post\_word\_poly

REML criterion at convergence: -4998.6

Scaled residuals:

Min 1Q Median 3Q Max

-3.0997 -0.6905 -0.0677 0.6248 3.8854

Random effects:

Groups Name Variance Std.Dev. Corr

RECORDING\_SESSION\_LABEL (Intercept) 0.0090612 0.09519

languageS 0.0024418 0.04941 -0.25

Freq\_of\_fixated\_itemL 0.0135106 0.11624 -0.47

ot1 0.0059183 0.07693 -0.16

ot2 0.0004716 0.02172 -1.00

ot3 0.0007525 0.02743 -0.24

Residual 0.0187232 0.13683

0.04

0.24 -0.09

0.24 0.50 0.07

-0.27 0.06 -0.87 0.33

Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30

Fixed effects:

Estimate Std. Error

(Intercept) 0.467097 0.077611

languageS -0.103914 0.046229

DELE.MELICET -0.187177 0.105879

Freq\_of\_fixated\_itemL 0.043465 0.095537

ot1 0.175574 0.100077

ot3 0.049484 0.081866

ot2 -0.005165 0.081041

languageS:DELE.MELICET 0.199573 0.063143

languageS:Freq\_of\_fixated\_itemL 0.115739 0.034401

DELE.MELICET:Freq\_of\_fixated\_itemL -0.007557 0.130371

languageS:ot1 -0.117153 0.111518

languageS:ot3 0.023391 0.111332

languageS:ot2 0.046764 0.111532

DELE.MELICET:ot1 -0.281749 0.136575

DELE.MELICET:ot3 -0.026840 0.111706

DELE.MELICET:ot2 -0.005263 0.110529

Freq\_of\_fixated\_itemL:ot1 -0.198677 0.111483

Freq\_of\_fixated\_itemL:ot3 -0.057467 0.111344

Freq\_of\_fixated\_itemL:ot2 -0.074478 0.111440

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL -0.281122 0.047113

languageS:DELE.MELICET:ot1 0.322260 0.152781

languageS:DELE.MELICET:ot3 -0.044884 0.152436

languageS:DELE.MELICET:ot2 -0.054579 0.152705

languageS:Freq\_of\_fixated\_itemL:ot1 0.464988 0.157753

languageS:Freq\_of\_fixated\_itemL:ot3 -0.126285 0.157302

languageS:Freq\_of\_fixated\_itemL:ot2 0.051467 0.157394

DELE.MELICET:Freq\_of\_fixated\_itemL:ot1 0.443149 0.152807

DELE.MELICET:Freq\_of\_fixated\_itemL:ot3 -0.019637 0.152499

DELE.MELICET:Freq\_of\_fixated\_itemL:ot2 0.145415 0.152549

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot1 -0.869357 0.216114

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot3 0.210924 0.215426

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot2 -0.110601 0.215472

t value

(Intercept) 6.018

languageS -2.248

DELE.MELICET -1.768

Freq\_of\_fixated\_itemL 0.455

ot1 1.754

ot3 0.604

ot2 -0.064

languageS:DELE.MELICET 3.161

languageS:Freq\_of\_fixated\_itemL 3.364

DELE.MELICET:Freq\_of\_fixated\_itemL -0.058

languageS:ot1 -1.051

languageS:ot3 0.210

languageS:ot2 0.419

DELE.MELICET:ot1 -2.063

DELE.MELICET:ot3 -0.240

DELE.MELICET:ot2 -0.048

Freq\_of\_fixated\_itemL:ot1 -1.782

Freq\_of\_fixated\_itemL:ot3 -0.516

Freq\_of\_fixated\_itemL:ot2 -0.668

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL -5.967

languageS:DELE.MELICET:ot1 2.109

languageS:DELE.MELICET:ot3 -0.294

languageS:DELE.MELICET:ot2 -0.357

languageS:Freq\_of\_fixated\_itemL:ot1 2.948

languageS:Freq\_of\_fixated\_itemL:ot3 -0.803

languageS:Freq\_of\_fixated\_itemL:ot2 0.327

DELE.MELICET:Freq\_of\_fixated\_itemL:ot1 2.900

DELE.MELICET:Freq\_of\_fixated\_itemL:ot3 -0.129

DELE.MELICET:Freq\_of\_fixated\_itemL:ot2 0.953

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot1 -4.023

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot3 0.979

languageS:DELE.MELICET:Freq\_of\_fixated\_itemL:ot2 -0.513

# REGULAR ANALYSIS, SCALED

> summary(model\_target\_sub\_200pre\_200post\_word\_cs)

Linear mixed model fit by REML ['lmerMod']

Formula: Prop\_cs ~ language \* DELE.MELICET\_cs \* Freq\_of\_fixated\_item \*

Bins + (1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

Data: target\_sub\_200pre\_200post\_word\_poly\_centered

REML criterion at convergence: 11032.7

Scaled residuals:

Min 1Q Median 3Q Max

-3.6061 -0.6837 -0.0614 0.6537 3.5147

Random effects:

Groups Name Variance Std.Dev. Corr

RECORDING\_SESSION\_LABEL (Intercept) 0.3228 0.5682

languageS 0.5653 0.7518 -0.40

Freq\_of\_fixated\_itemL 0.7285 0.8535 -0.55

languageS:Freq\_of\_fixated\_itemL 1.6319 1.2775 0.30

Residual 0.5395 0.7345

0.59

-0.92 -0.62

Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30

Fixed effects:

Estimate Std. Error t value

(Intercept) 0.080691 0.176114 0.458

**languageS -0.722610 0.244030 -2.961**

DELE.MELICET\_cs 0.180331 0.176592 1.021

Freq\_of\_fixated\_itemL -0.754486 0.253966 -2.971

Bins -0.005359 0.003519 -1.523

languageS:DELE.MELICET\_cs -0.216261 0.244653 -0.884

**languageS:Freq\_of\_fixated\_itemL 0.856502 0.369291 2.319**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.611580 0.255388 -2.395

languageS:Bins 0.023804 0.004984 4.776

DELE.MELICET\_cs:Bins -0.008765 0.003542 -2.474

**Freq\_of\_fixated\_itemL:Bins 0.024485 0.004960 4.937**

**languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL 0.963375 0.369937 2.604**

languageS:DELE.MELICET\_cs:Bins 0.009861 0.005005 1.970

**languageS:Freq\_of\_fixated\_itemL:Bins -0.033386 0.007067 -4.724**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins 0.014808 0.005004 2.959

**languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins -0.030444 0.007078 -4.301**

Correlation matrix not shown by default, as p = 16 > 12.

Use print(x, correlation=TRUE) or

vcov(x) if you need it

# GROWTH CURVE AND REGULAR SCALED MODEL COMPARISON

> anova(model\_target\_sub\_200pre\_200post\_word\_poly, model\_target\_sub\_200pre\_200post\_word\_cs)

refitting model(s) with ML (instead of REML)

Data: target\_sub\_200pre\_200post\_word\_poly\_centered

Models:

model\_target\_sub\_200pre\_200post\_word\_cs: Prop\_cs ~ language \* DELE.MELICET\_cs \* Freq\_of\_fixated\_item \*

model\_target\_sub\_200pre\_200post\_word\_cs: Bins + (1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

model\_target\_sub\_200pre\_200post\_word\_poly: Prop ~ language \* DELE.MELICET \* Freq\_of\_fixated\_item \* (ot1 +

model\_target\_sub\_200pre\_200post\_word\_poly: ot3 + ot2) + (1 + language + Freq\_of\_fixated\_item + ot1 +

model\_target\_sub\_200pre\_200post\_word\_poly: ot2 + ot3 | RECORDING\_SESSION\_LABEL)

Df AIC BIC logLik

model\_target\_sub\_200pre\_200post\_word\_cs 27 10990 11164.6 -5468.0

model\_target\_sub\_200pre\_200post\_word\_poly 54 -5035 -4685.7 2571.5

deviance Chisq Chi Df Pr(>Chisq)

model\_target\_sub\_200pre\_200post\_word\_cs 10936

model\_target\_sub\_200pre\_200post\_word\_poly -5143 16079 27 < 2.2e-16

model\_target\_sub\_200pre\_200post\_word\_cs

model\_target\_sub\_200pre\_200post\_word\_poly \*\*\*

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Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

# Regular analysis, Prop Scaled, Bins scaled too

> summary(model\_target\_sub\_200pre\_200post\_word\_cs\_bins\_cs)

Linear mixed model fit by REML ['lmerMod']

Formula: Prop\_cs ~ language \* DELE.MELICET\_cs \* Freq\_of\_fixated\_item \*

Bins\_cs + (1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

Data: target\_sub\_200pre\_200post\_word\_poly\_centered

REML criterion at convergence: 11003.9

Scaled residuals:

Min 1Q Median 3Q Max

-3.6061 -0.6837 -0.0614 0.6537 3.5147

Random effects:

Groups Name Variance Std.Dev.

RECORDING\_SESSION\_LABEL (Intercept) 0.3228 0.5682

languageS 0.5653 0.7518

Freq\_of\_fixated\_itemL 0.7285 0.8535

languageS:Freq\_of\_fixated\_itemL 1.6319 1.2775

Residual 0.5395 0.7345

Corr

-0.40

-0.55 0.59

0.30 -0.92 -0.62

Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30

Fixed effects:

Estimate

(Intercept) -0.13361

**languageS 0.22934**

DELE.MELICET\_cs -0.17019

Freq\_of\_fixated\_itemL 0.22469

Bins\_cs -0.03241

languageS:DELE.MELICET\_cs 0.17808

languageS:Freq\_of\_fixated\_itemL -0.47867

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.01938

languageS:Bins\_cs 0.14397

DELE.MELICET\_cs:Bins\_cs -0.05301

Freq\_of\_fixated\_itemL:Bins\_cs 0.14809

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.25412

languageS:DELE.MELICET\_cs:Bins\_cs 0.05964

languageS:Freq\_of\_fixated\_itemL:Bins\_cs -0.20193

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.08956

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs -0.18413

Std. Error t value

(Intercept) 0.10594 -1.261

**languageS 0.14062 1.631**

DELE.MELICET\_cs 0.10652 -1.598

Freq\_of\_fixated\_itemL 0.15876 1.415

Bins\_cs 0.02128 -1.523

languageS:DELE.MELICET\_cs 0.14137 1.260

**languageS:Freq\_of\_fixated\_itemL 0.23736 -2.017**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL 0.15964 -0.121

**languageS:Bins\_cs 0.03015 4.776**

DELE.MELICET\_cs:Bins\_cs 0.02143 -2.474

Freq\_of\_fixated\_itemL:Bins\_cs 0.03000 4.937

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL 0.23849 -1.066

languageS:DELE.MELICET\_cs:Bins\_cs 0.03027 1.970

**languageS:Freq\_of\_fixated\_itemL:Bins\_cs 0.04274 -4.724**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.03027 2.959

**languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.04281 -4.301**

Correlation matrix not shown by default, as p = 16 > 12.

Use print(x, correlation=TRUE) or

vcov(x) if you need it

# Regular analysis, Prop unscaled, Bins Scaled

> summary(model\_target\_sub\_200pre\_200post\_word\_cs\_bins\_cs\_prop\_nonCs)

Linear mixed model fit by REML ['lmerMod']

Formula:

Prop ~ language \* DELE.MELICET\_cs \* Freq\_of\_fixated\_item \* Bins\_cs +

(1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)

Data: target\_sub\_200pre\_200post\_word\_poly\_centered

REML criterion at convergence: -5642.2

Scaled residuals:

Min 1Q Median 3Q Max

-3.6061 -0.6837 -0.0614 0.6537 3.5147

Random effects:

Groups Name Variance Std.Dev.

RECORDING\_SESSION\_LABEL (Intercept) 0.00964 0.09819

languageS 0.01688 0.12993

Freq\_of\_fixated\_itemL 0.02176 0.14750

languageS:Freq\_of\_fixated\_itemL 0.04874 0.22076

Residual 0.01611 0.12694

Corr

-0.40

-0.55 0.59

0.30 -0.92 -0.62

Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30

Fixed effects:

Estimate

(Intercept) 0.332818

languageS 0.039633

DELE.MELICET\_cs -0.029411

Freq\_of\_fixated\_itemL 0.038829

Bins\_cs -0.005601

languageS:DELE.MELICET\_cs 0.030775

languageS:Freq\_of\_fixated\_itemL -0.082720

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.003349

languageS:Bins\_cs 0.024880

DELE.MELICET\_cs:Bins\_cs -0.009161

Freq\_of\_fixated\_itemL:Bins\_cs 0.025591

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.043915

languageS:DELE.MELICET\_cs:Bins\_cs 0.010306

languageS:Freq\_of\_fixated\_itemL:Bins\_cs -0.034895

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.015477

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs -0.031820

Std. Error t value

(Intercept) 0.018309 18.178

languageS 0.024301 1.631

DELE.MELICET\_cs 0.018408 -1.598

Freq\_of\_fixated\_itemL 0.027436 1.415

Bins\_cs 0.003678 -1.523

languageS:DELE.MELICET\_cs 0.024431 1.260

**languageS:Freq\_of\_fixated\_itemL 0.041019** **-2.017**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL 0.027587 -0.121

languageS:Bins\_cs 0.005210 4.776

DELE.MELICET\_cs:Bins\_cs 0.003703 -2.474

Freq\_of\_fixated\_itemL:Bins\_cs 0.005184 4.937

languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL 0.041215 -1.066

languageS:DELE.MELICET\_cs:Bins\_cs 0.005232 1.970

**languageS:Freq\_of\_fixated\_itemL:Bins\_cs 0.007386** **-4.724**

DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.005231 2.959

**languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL:Bins\_cs 0.007398** **-4.301**

# Regular analysis, Prop cs, Dom cs, no Bins

|  |
| --- |
| model\_target\_sub\_200pre\_200post\_word\_cs\_noBins <- lmer(Prop\_cs ~ language\*DELE.MELICET\_cs\*Freq\_of\_fixated\_item + (1+language\*Freq\_of\_fixated\_item|RECORDING\_SESSION\_LABEL), target\_sub\_200pre\_200post\_word\_poly\_centered)  > summary(model\_target\_sub\_200pre\_200post\_word\_cs\_noBins)  Linear mixed model fit by REML ['lmerMod']  Formula: Prop\_cs ~ language \* DELE.MELICET\_cs \* Freq\_of\_fixated\_item +  (1 + language \* Freq\_of\_fixated\_item | RECORDING\_SESSION\_LABEL)  Data: target\_sub\_200pre\_200post\_word\_poly\_centered  REML criterion at convergence: 11048.3  Scaled residuals:  Min 1Q Median 3Q Max  -3.3119 -0.6730 -0.0625 0.6808 3.7382  Random effects:  Groups Name Variance Std.Dev.  RECORDING\_SESSION\_LABEL (Intercept) 0.3223 0.5678  languageS 0.5665 0.7526  Freq\_of\_fixated\_itemL 0.7290 0.8538  languageS:Freq\_of\_fixated\_itemL 1.6278 1.2758  Residual 0.5493 0.7411  Corr    -0.40  -0.55 0.59  0.30 -0.92 -0.62    Number of obs: 4757, groups: RECORDING\_SESSION\_LABEL, 30  Fixed effects:  Estimate Std. Error  (Intercept) -0.1341 0.1059  languageS 0.2307 0.1408  DELE.MELICET\_cs -0.1685 0.1065  Freq\_of\_fixated\_itemL 0.2243 0.1589  languageS:DELE.MELICET\_cs 0.1758 0.1416  languageS:Freq\_of\_fixated\_itemL -0.4805 0.2371  DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.0222 0.1597  languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.2507 0.2383  t value  (Intercept) -1.266  languageS 1.638  DELE.MELICET\_cs -1.582  Freq\_of\_fixated\_itemL 1.412  languageS:DELE.MELICET\_cs 1.242  languageS:Freq\_of\_fixated\_itemL -2.026  DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -0.139  languageS:DELE.MELICET\_cs:Freq\_of\_fixated\_itemL -1.052  Correlation of Fixed Effects:  (Intr) langgS DELE.MELICET\_c Fr\_\_\_L lnS:DELE.MELICET\_  languageS -0.417  DELE.MELICET\_c -0.015 0.006  Frq\_f\_fxt\_L -0.556 0.581 0.008  lnS:DELE.MELICET\_ 0.006 -0.014 -0.416 -0.009  lnggS:F\_\_\_L 0.310 -0.913 -0.005 -0.622 0.013  DELE.MELICET\_: 0.008 -0.009 -0.556 -0.014 0.581  lS:DELE.MELICET\_: -0.005 0.013 0.310 0.009 -0.914  lS:F\_\_ DELE.MELICET\_:  languageS  DELE.MELICET\_c  Frq\_f\_fxt\_L  lnS:DELE.MELICET\_  lnggS:F\_\_\_L  DELE.MELICET\_: 0.009  lS:DELE.MELICET\_: -0.014 -0.623 |
|  |
| |  | | --- | | > | |