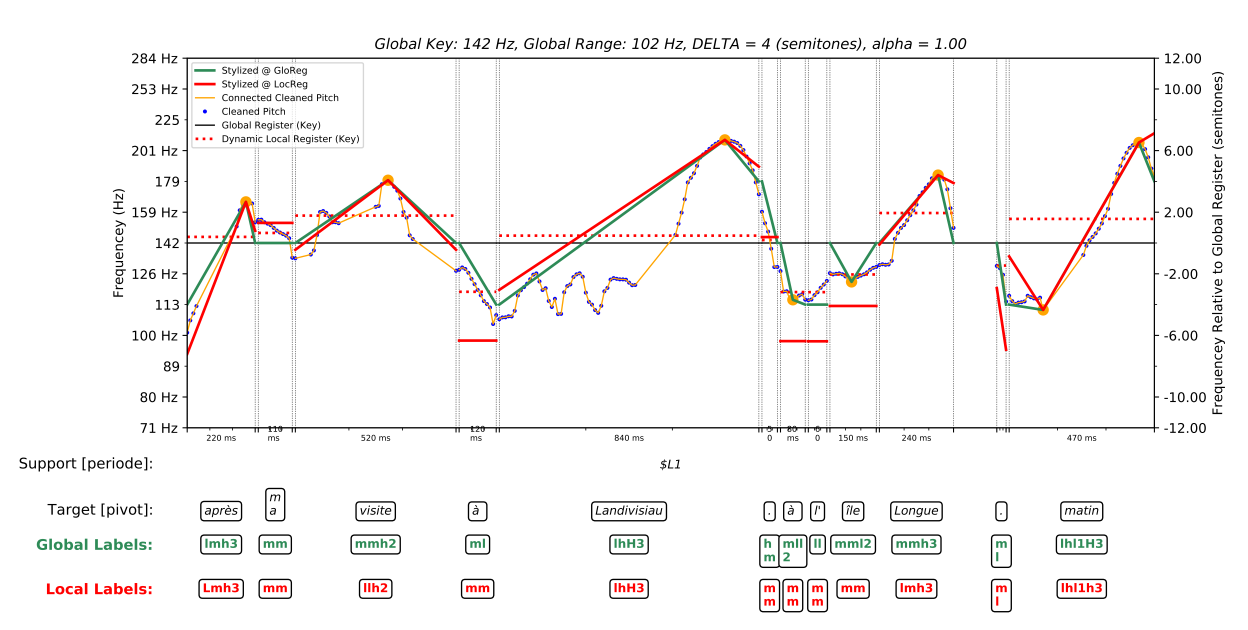
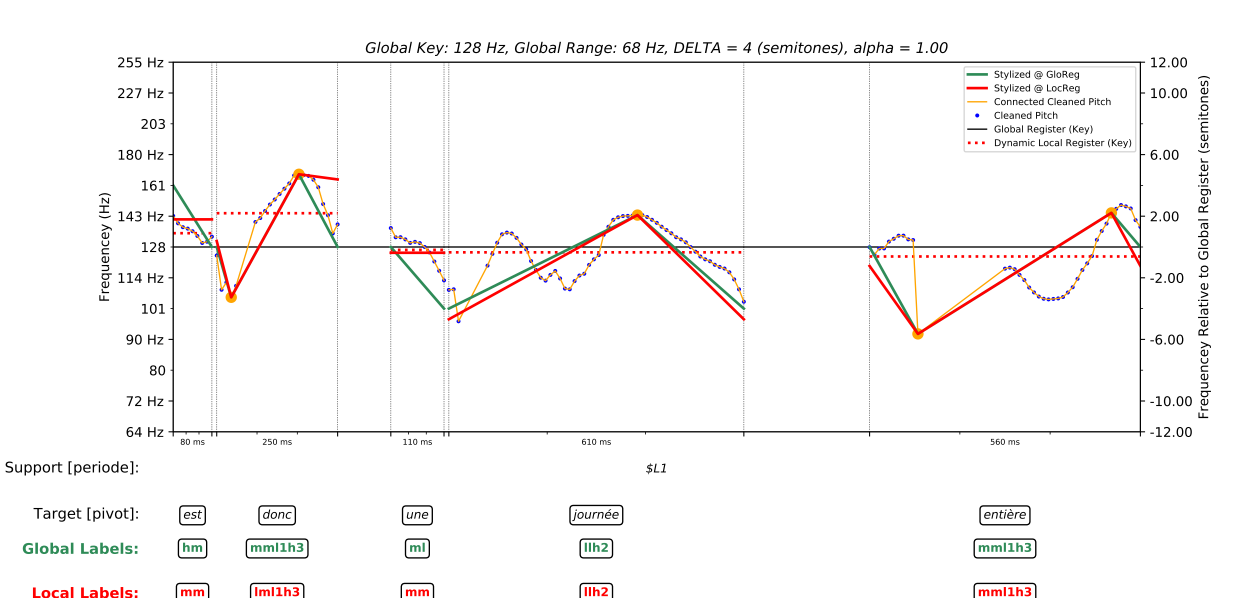


Local Labels:

hml2





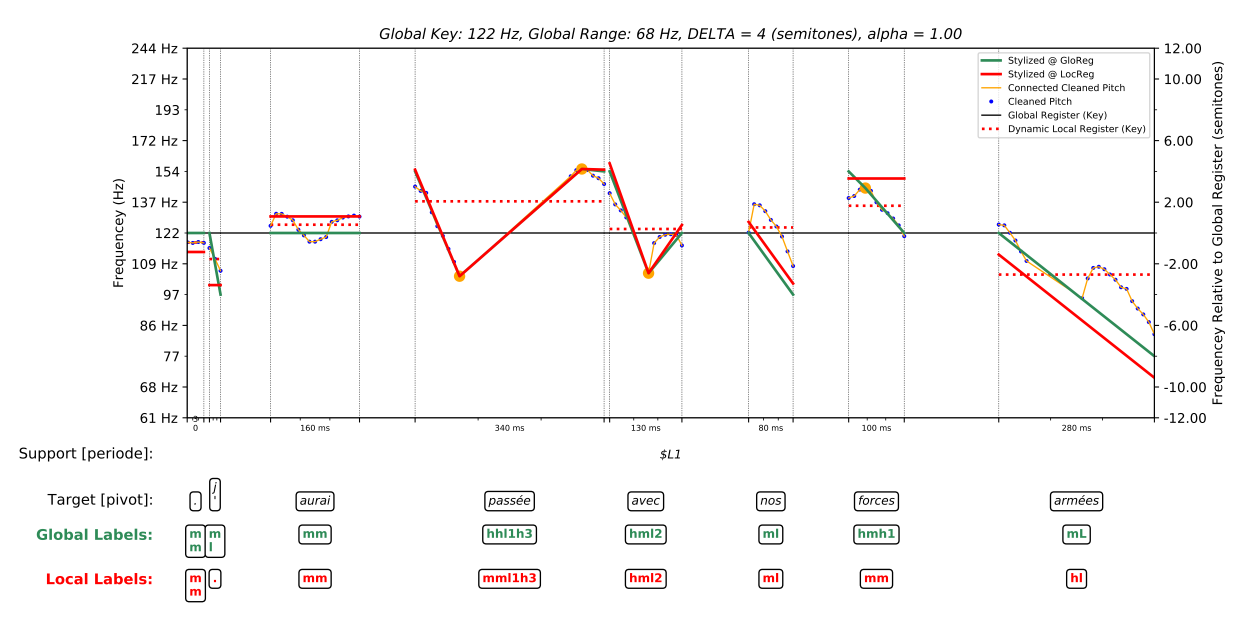
mml1h3

Local Labels:

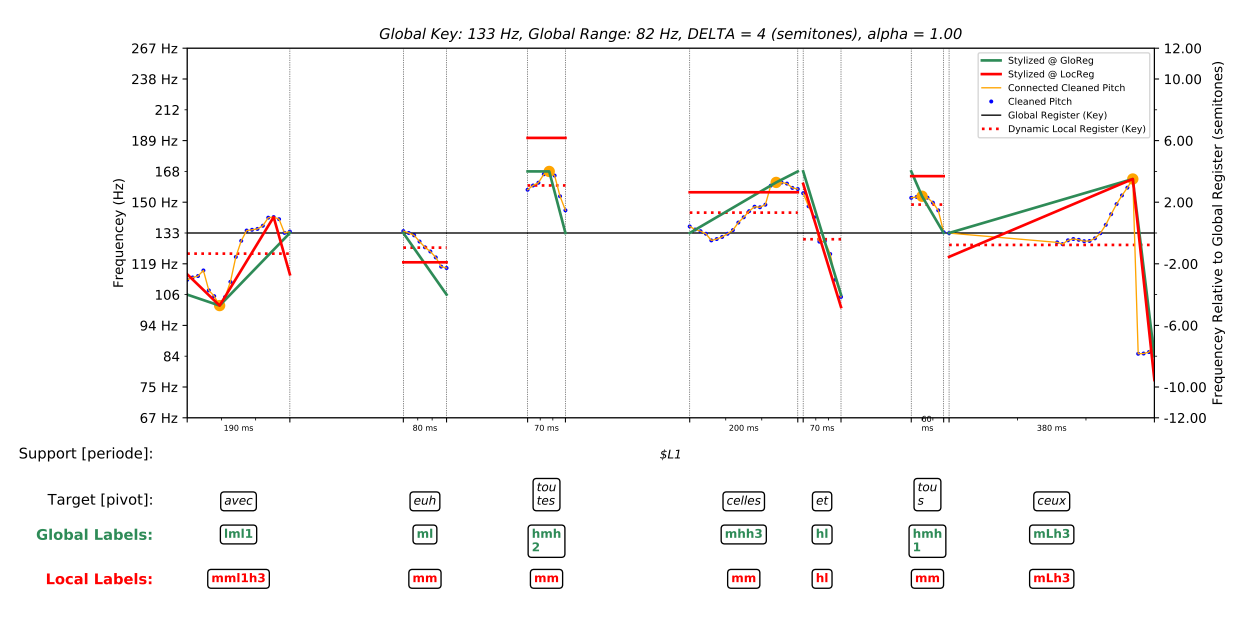
mm

lml1h3

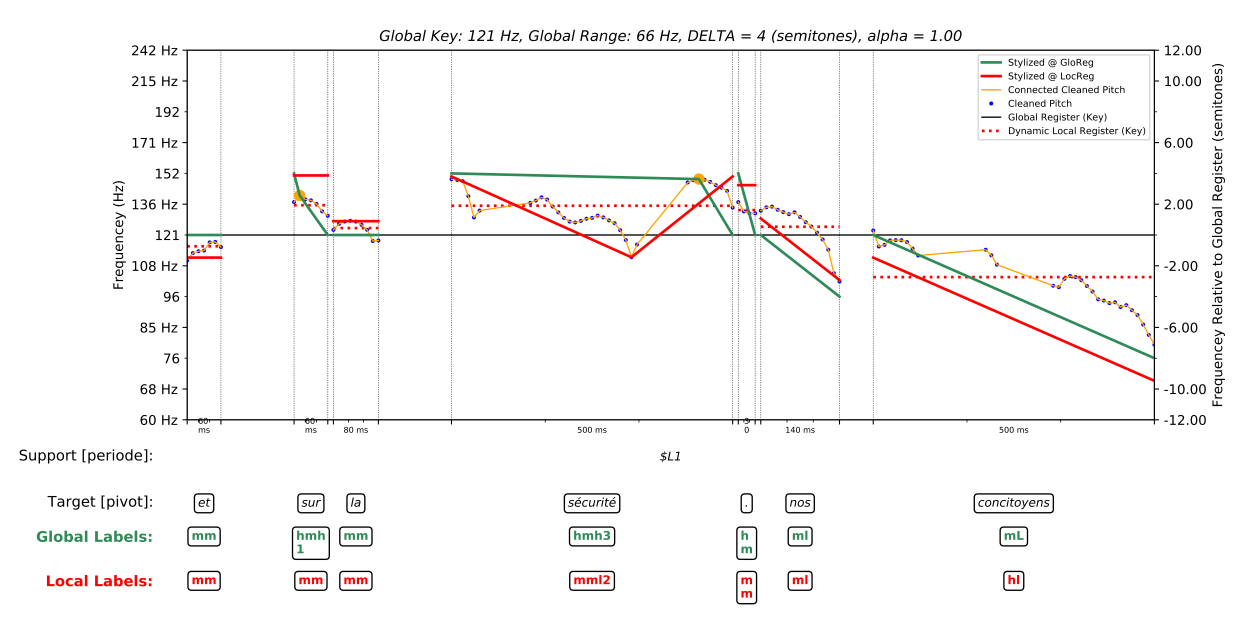
mm

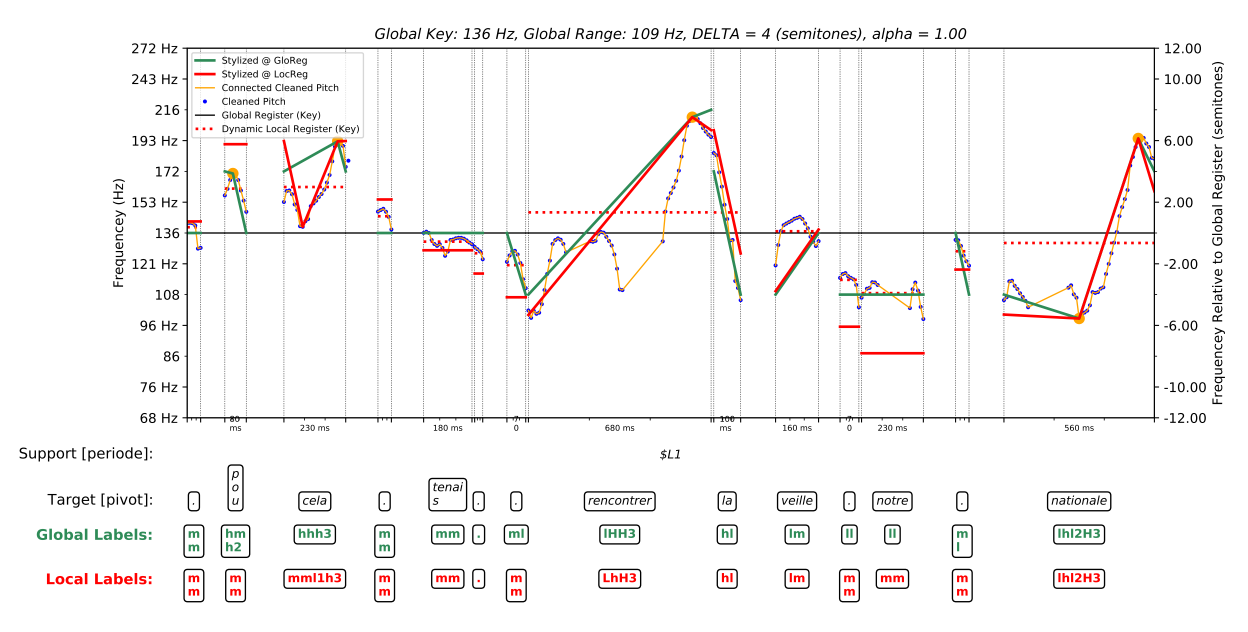


Global Key: 139 Hz, Global Range: 96 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 277 Hz Stylized @ GloReg Stylized @ LocReg 247 Hz 10.00 Connected Cleaned Pitch Cleaned Pitch 220 Global Register (Key) • • • Dynamic Local Register (Key) 196 Hz 6.00 175 175 (Hz) 156 Hz 139 124 Hz 2.00 139 110 98 Hz 87 78 Hz 69 Hz + -12.00 0 230 ms п г п 9 п 170 220 ms 0 ms 1911 190 0 ms -ور الباا 0 270 ms 380 ms 430 ms 260 ms 340 ms 460 ms Support [periode]: \$L1 m o n rq ue Target [pivot]: a [.]en direct unit république armées esprit [lien] h Ihh3 [Im] [mm] **Global Labels:** mhh3 mHI2 . mml1h IhL1H3 lmL2 . mm mmh m mm mm m m Ihl2 **Local Labels:** ml lmh3 mhl2



Global Key: 140 Hz, Global Range: 73 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 280 Hz Stylized @ GloReg Stylized @ LocReg 249 Hz -Connected Cleaned Pitch Cleaned Pitch 222 Global Register (Key) Dynamic Local Register (Key) 198 Hz -176 Leed neuron (HZ) 157 HZ - 140 HZ - 125 HZ - 111 111 99 Hz 88 78 Hz -70 Hz 1 60 ii -12.00 ms 340 ms 120 ms 120 ms 600 ms 460 ms 560 ms Support [periode]: \$L1 Target [pivot]: [la] difficile mission [de] veiller intérêts sur [nos] m m ml Ihl3 lmh3 **Global Labels:** mmh1 lmh3 ml mm llh1 hl [lm] Ihl3 **Local Labels:** [Im] mm



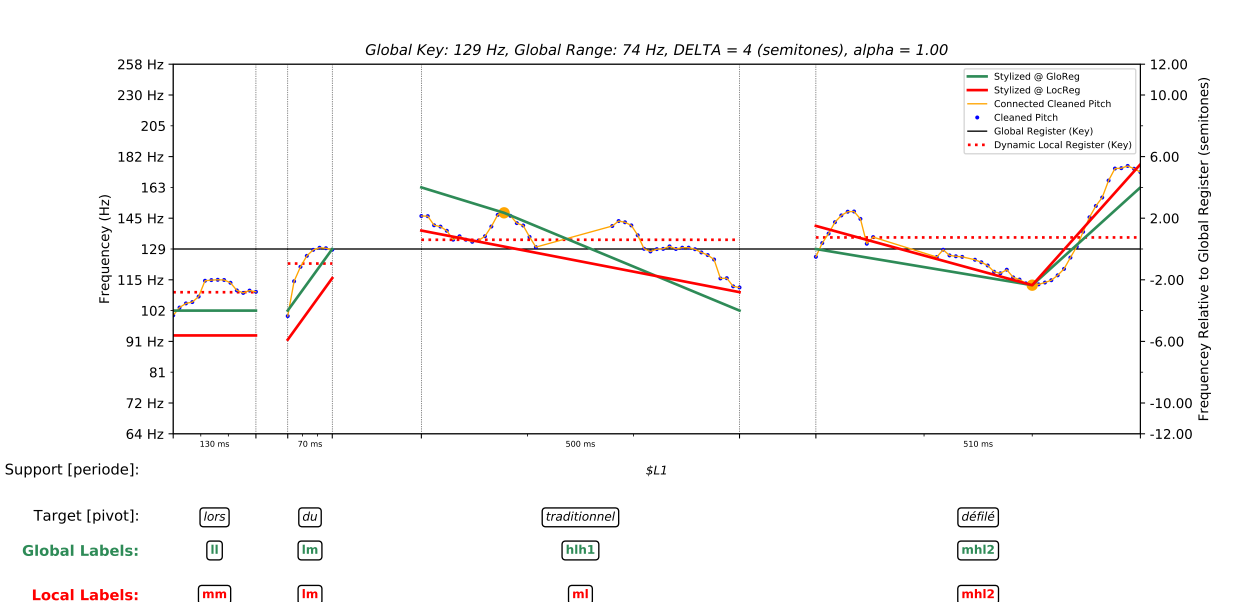


lhl1h3

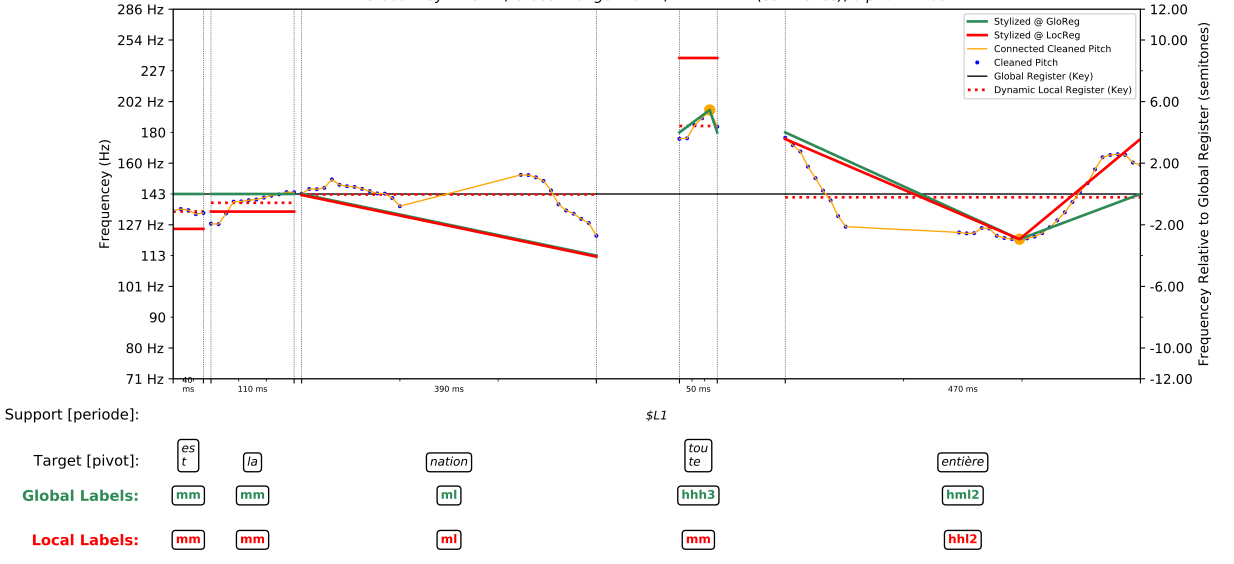
ml

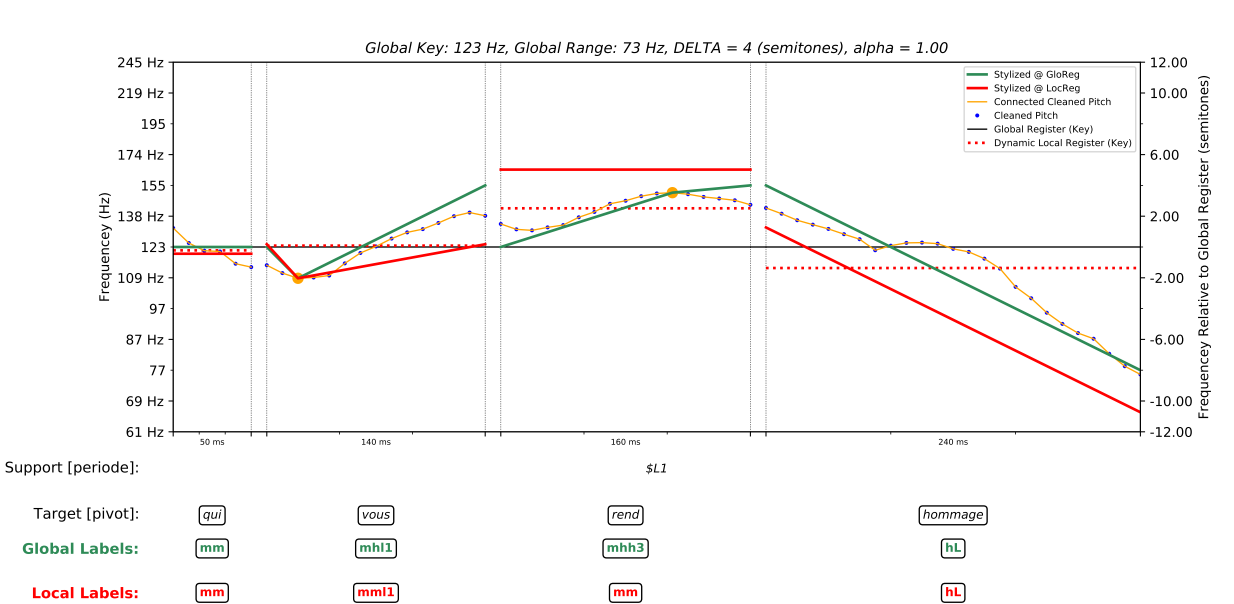
mm

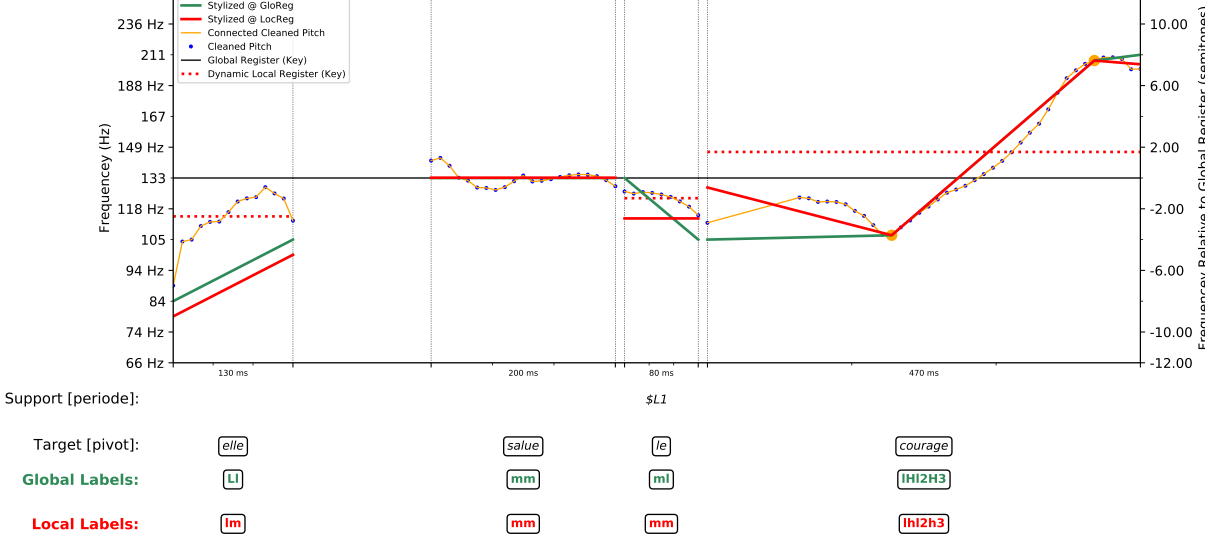
Local Labels:

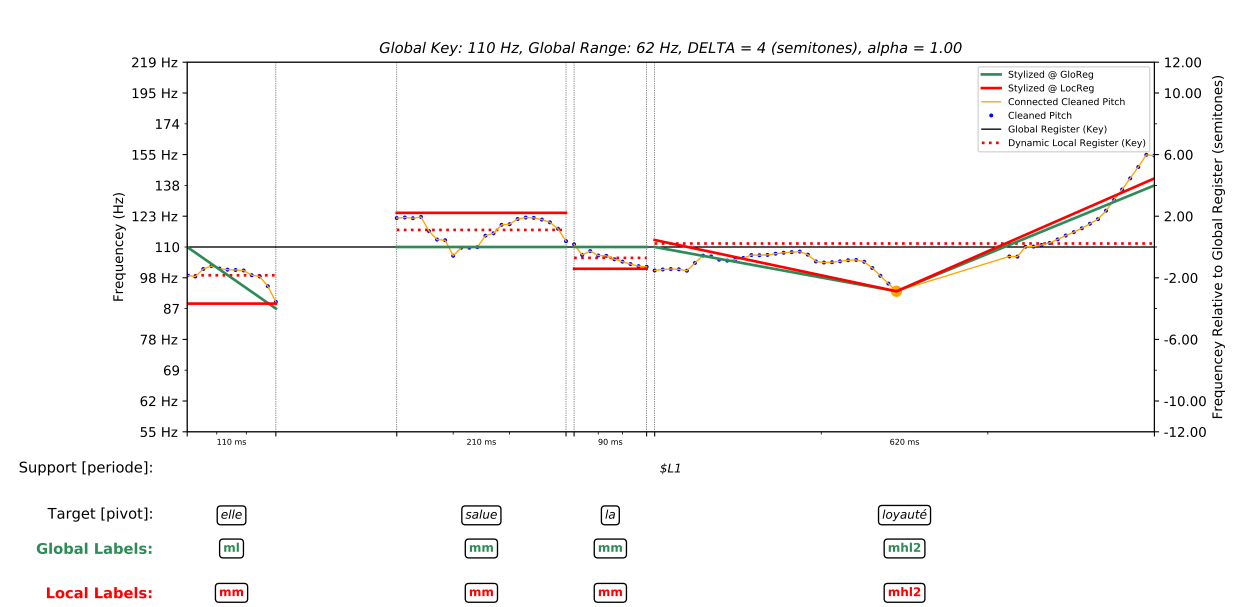


Global Key: 143 Hz, Global Range: 70 Hz, DELTA = 4 (semitones), alpha = 1.00

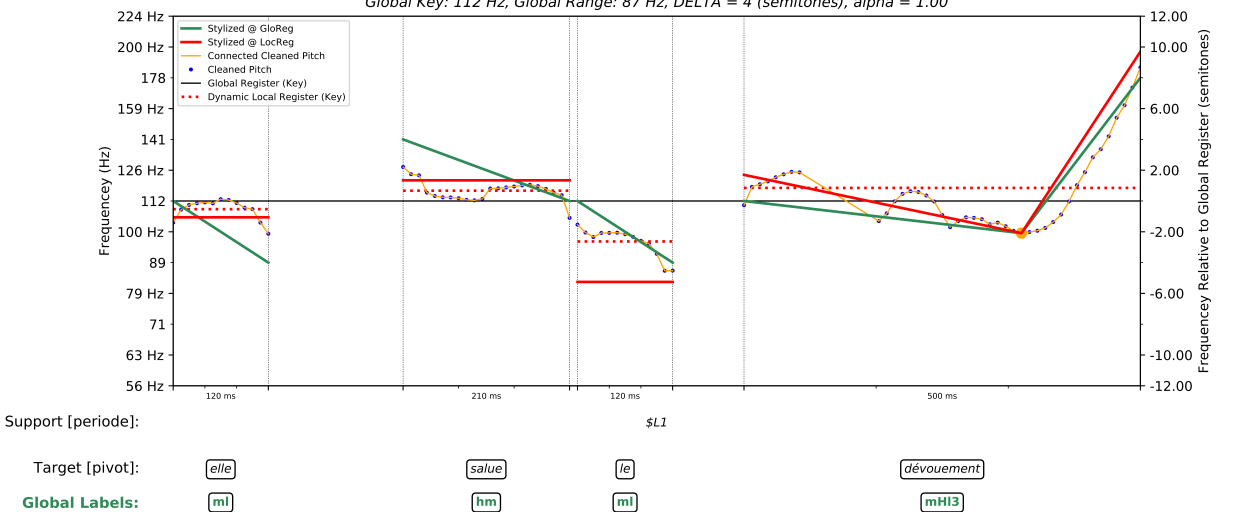








Global Key: 112 Hz, Global Range: 87 Hz, DELTA = 4 (semitones), alpha = 1.00

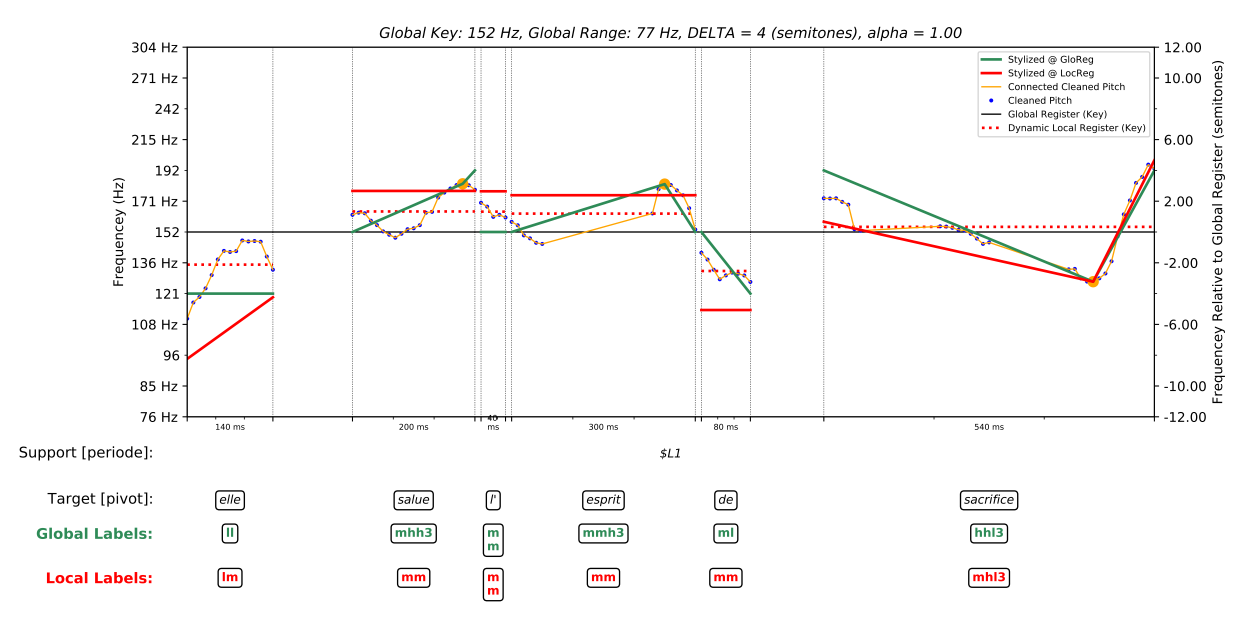


mm

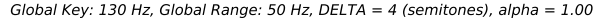
mm

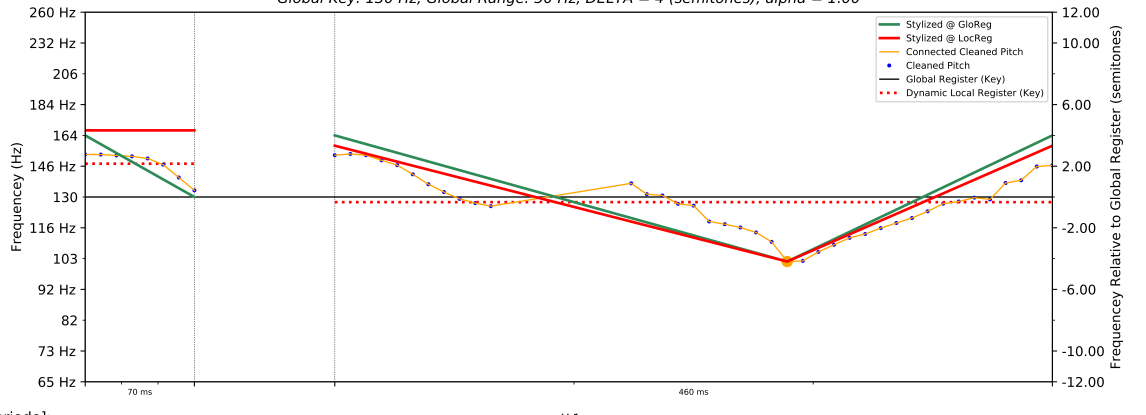
Local Labels:

mm



Global Key: 138 Hz, Global Range: 70 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 275 Hz Stylized @ GloReg Stylized @ LocReg 245 Hz Connected Cleaned Pitch Cleaned Pitch 218 Global Register (Key) • • Dynamic Local Register (Key) 194 Hz -173 Led neuces (Hz) 154 Hz 138 Hz 138 109 97 Hz 87 77 Hz -69 Hz + 100 ms -12.00 i 80 ii ms 1 70 ms 120 ms ms 360 ms 420 ms 450 ms Support [periode]: \$L1 d e s a Target [pivot]: de défense choisi servir m m mm (mh) **Global Labels:** .[mm] lml2h3 mmL1h3 hm mm mm mh **Local Labels:** mm lml2h3 mmL1h3 ml . mm





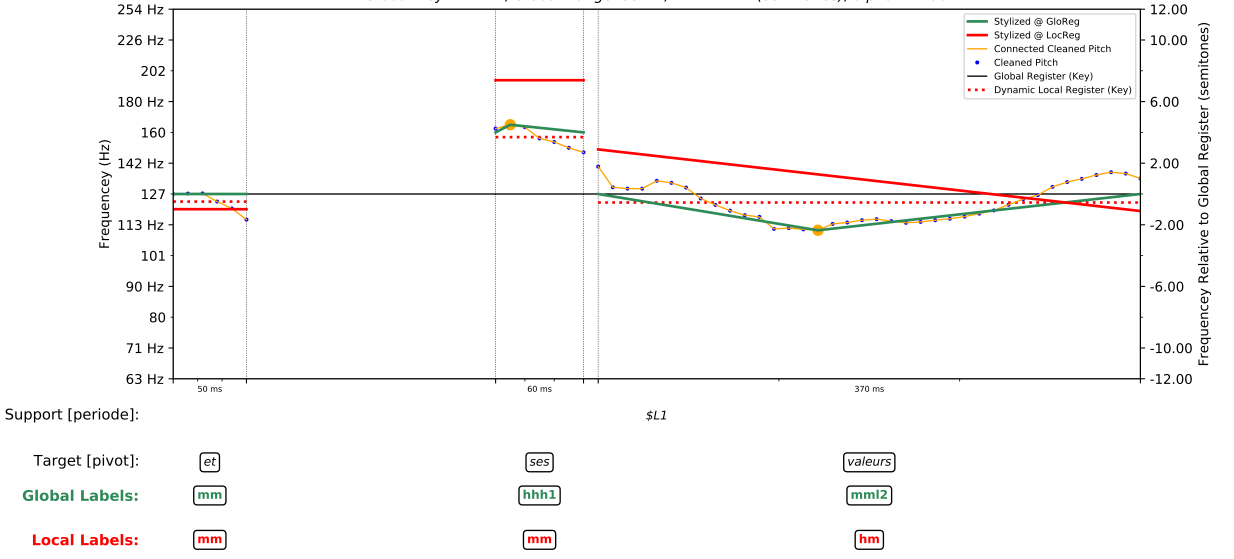
Support [periode]: \$L1

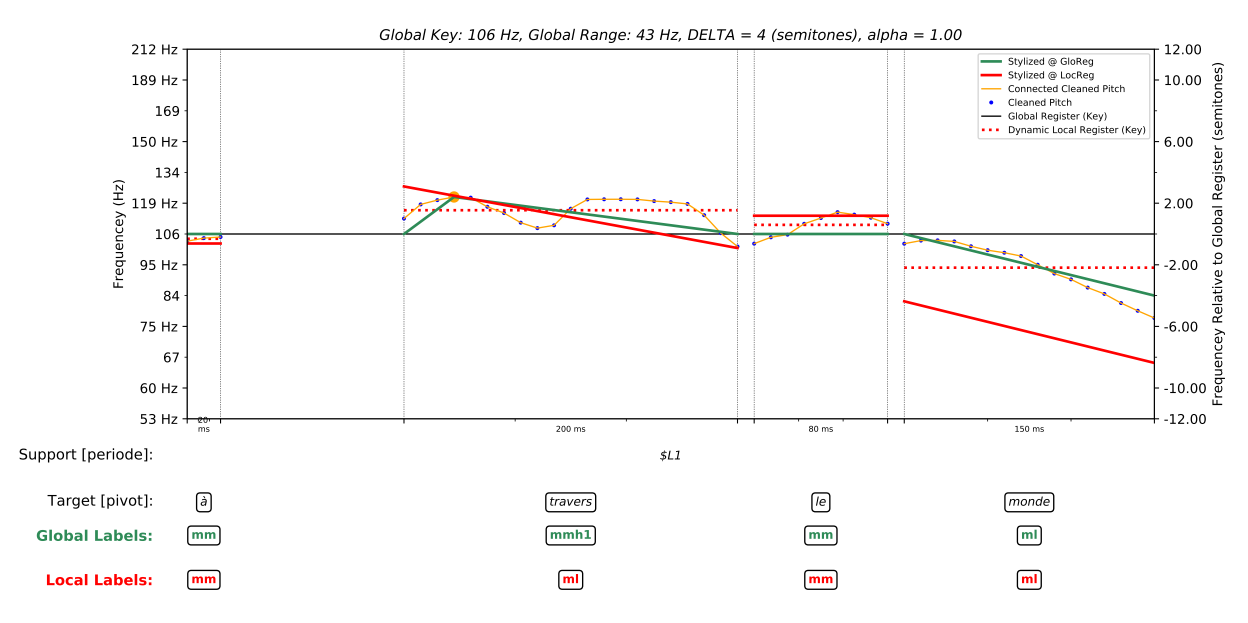
Target [pivot]: [ses] [intérêts

Global Labels: [hm] [hhl2]

Local Labels: mm hhl2

Global Key: 127 Hz, Global Range: 53 Hz, DELTA = 4 (semitones), alpha = 1.00





Global Key: 114 Hz, Global Range: 49 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 228 Hz Stylized @ GloReg Stylized @ LocReg 203 Hz Connected Cleaned Pitch Cleaned Pitch 181 Global Register (Key) Dynamic Local Register (Key) 161 Hz -144 81 Hz 72 64 Hz 57 Hz ┤ -12.00 40 ms 50 ms 70 ms 420 ms 270 ms 140 ms Support [periode]: \$L1 [la] Target [pivot]: [et] est pour raison laquelle ml **Global Labels:** lhl1h3 [mm] mml2 mm

mm

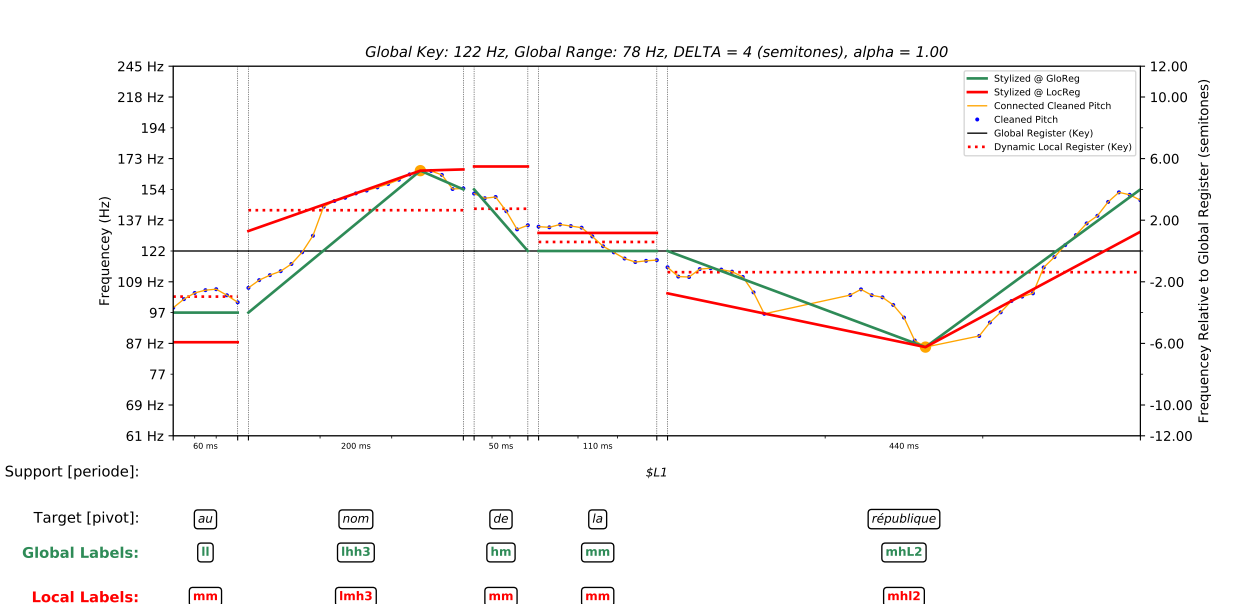
lml1

Local Labels:

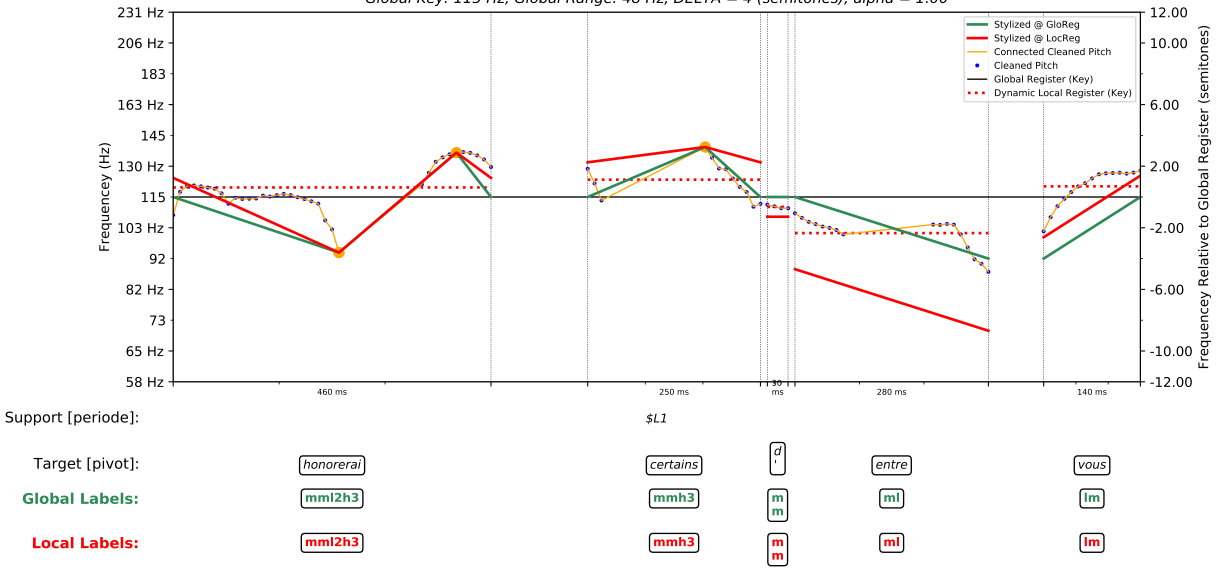
mm

mm

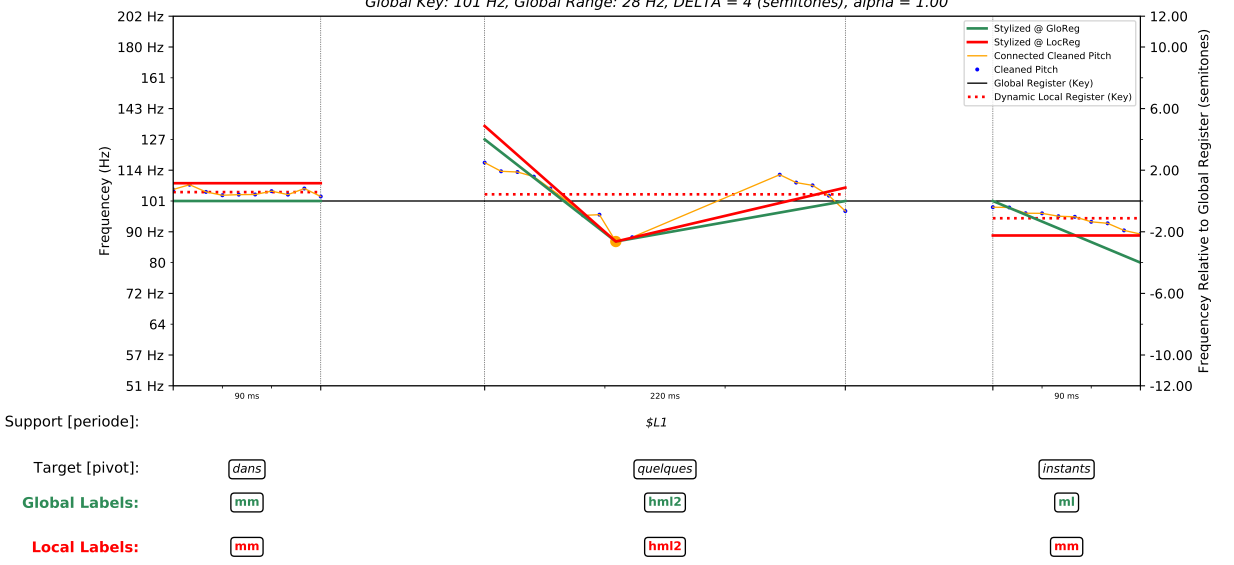
mml2

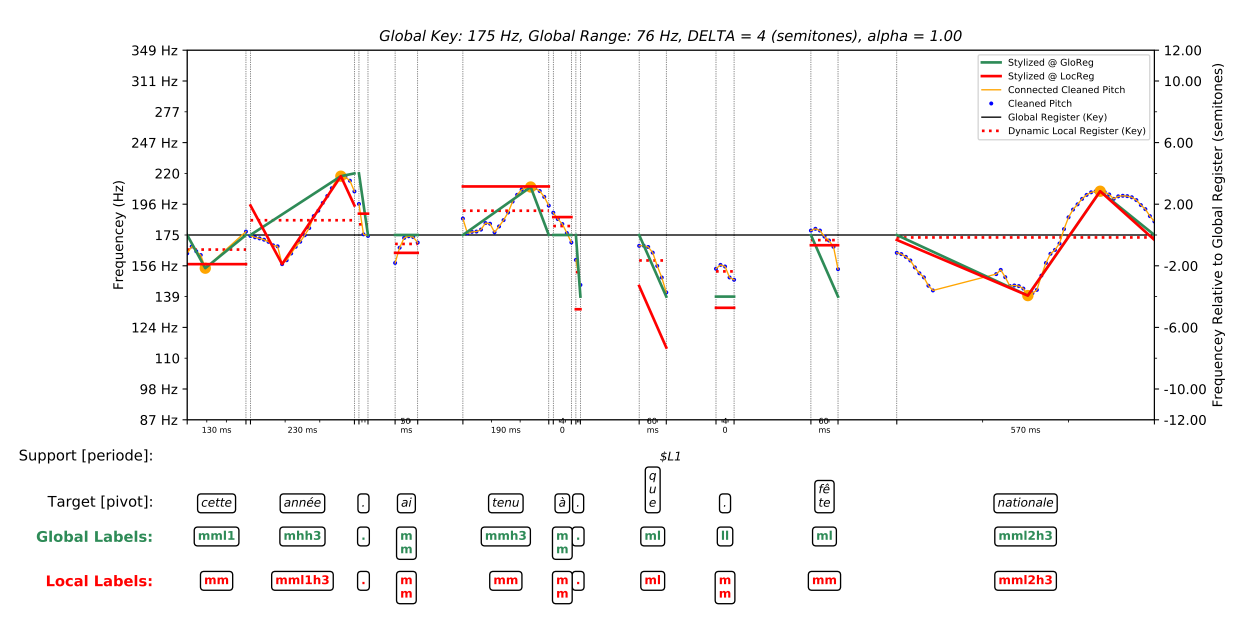


Global Key: 115 Hz, Global Range: 48 Hz, DELTA = 4 (semitones), alpha = 1.00

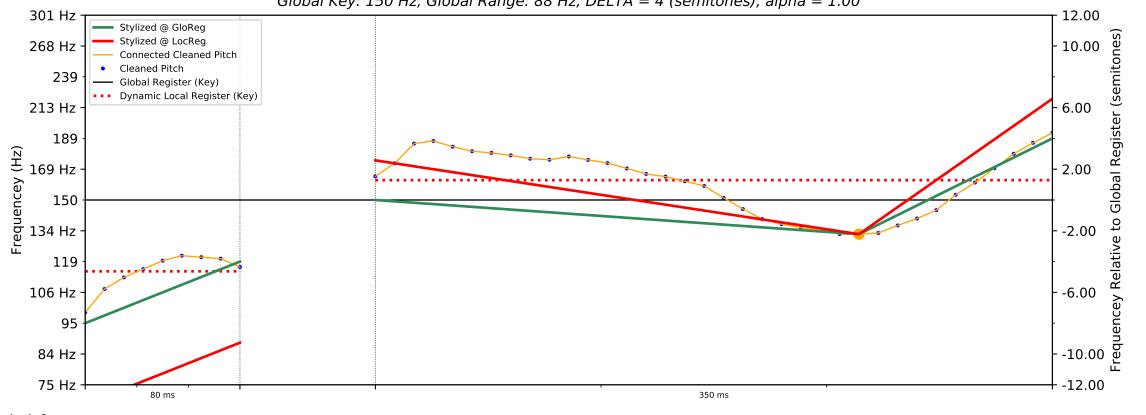


Global Key: 101 Hz, Global Range: 28 Hz, DELTA = 4 (semitones), alpha = 1.00





Global Key: 139 Hz, Global Range: 96 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 277 Hz Stylized @ GloReg Stylized @ LocReg 247 Hz Connected Cleaned Pitch Cleaned Pitch 220 Global Register (Key) Dynamic Local Register (Key) 196 Hz -175 Leed neuron (Hz) 175 Hz 176 Hz 179 Hz 110 98 Hz 87 78 Hz --12.00 69 Hz 🖥 1 <u>30 1</u> ms 100 ms 100 ms 270 ms 120 ms 250 ms Support [periode]: \$L1 (1) Target [pivot]: soit (de) (celle) aussi Europe hl III2 III2 **Global Labels:** mhh3 lhl2h3 hmh3 ml **Local Labels:** mm IhI2H3 mmh3 mm mm

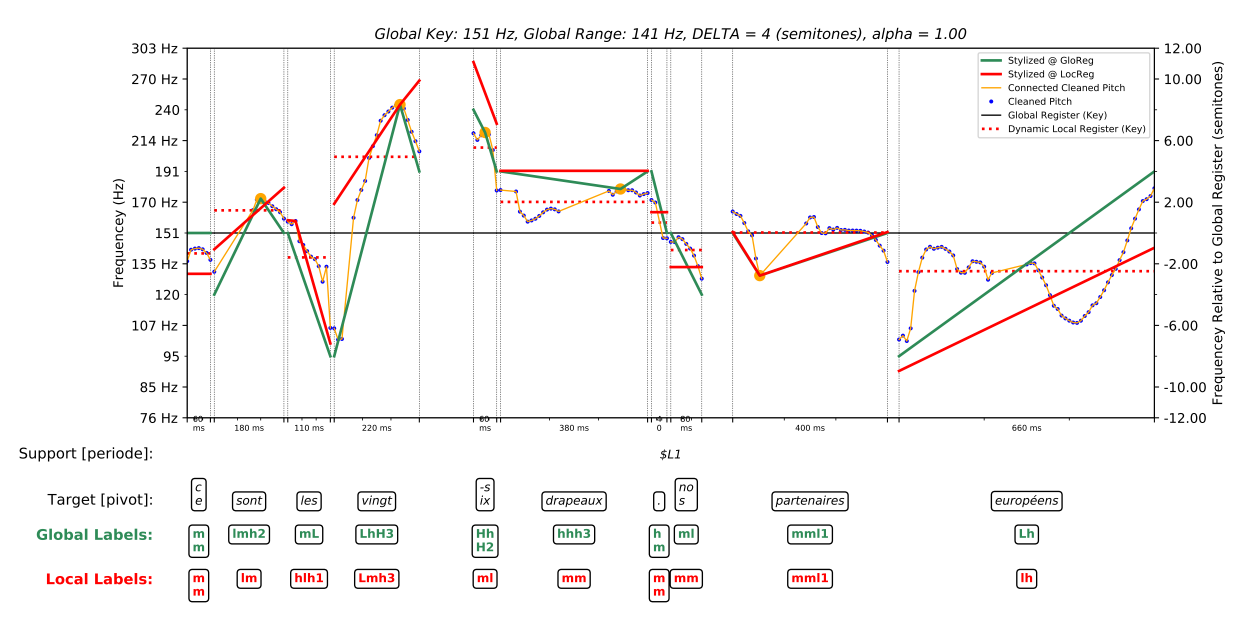


Support [periode]: \$L1

Target [pivot]: et demain

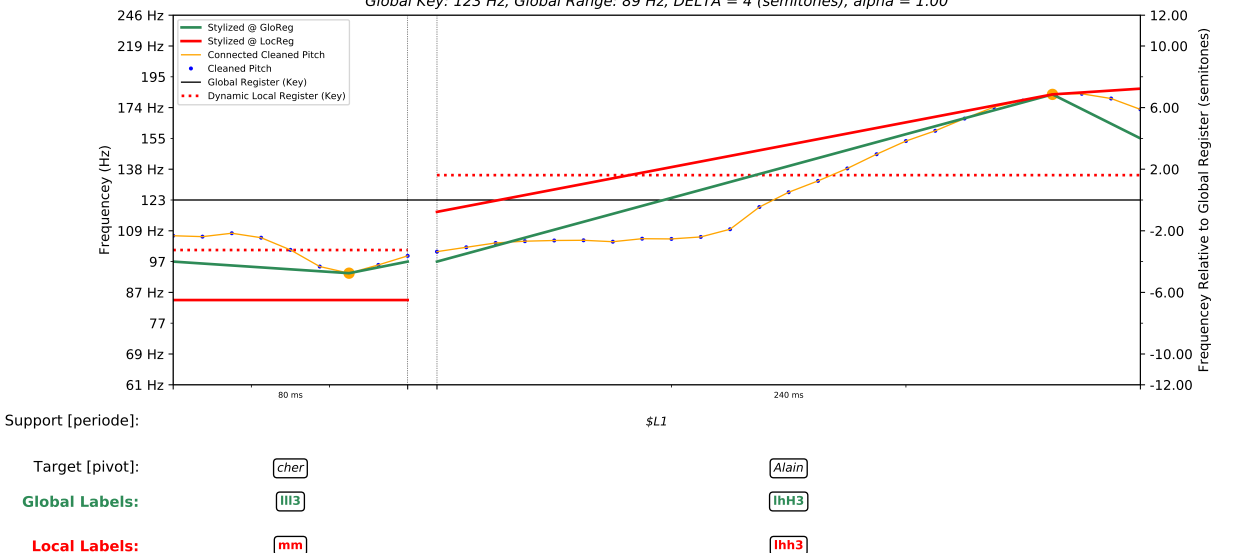
Global Labels: [L] [mhl3]

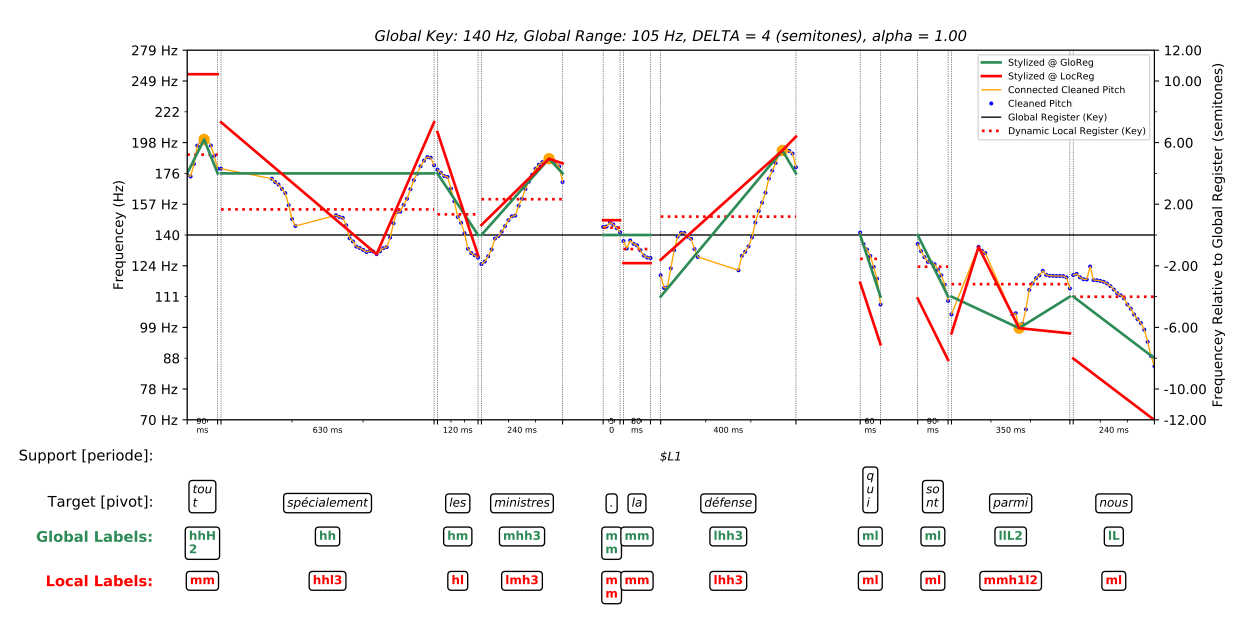
Local Labels: [m]

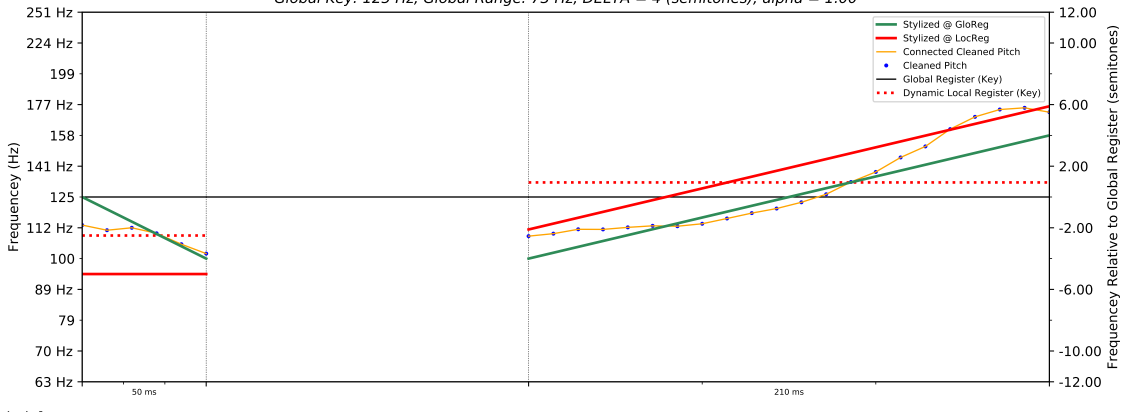


Global Key: 137 Hz, Global Range: 104 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 273 Hz Stylized @ GloReg requencey Relative to Global Register (semitones) Stylized @ LocReg 243 Hz Connected Cleaned Pitch • Cleaned Pitch 217 Global Register (Key) Dynamic Local Register (Key) 193 Hz -172 172 Leed neucesy (Hz) 153 Hz - 137 122 Hz - 108 - 2.00 108 97 Hz 86 77 Hz -68 Hz 🕂 -12.00 11 40 11 ms 1131 0 450 ms 320 ms 200 ms 250 ms Support [periode]: \$L1 Target [pivot]: qui défileront côtés [nos] armées [hm] mmh1 [mL]**Global Labels:** [mm] mhh1 mml2 m hl **Local Labels:** mm mmh1l3 mml2 mml2 mm

Global Key: 128 Hz, Global Range: 74 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 256 Hz Stylized @ GloReg Stylized @ LocReg 228 Hz Connected Cleaned Pitch • Cleaned Pitch 203 Global Register (Key) Dynamic Local Register (Key) 181 Hz -161 Led neuron (Hz) 144 Hz 128 114 Hz 102 91 Hz 81 72 Hz 64 Hz + -12.00 ii 40 i ms 80 ms 440 ms 280 ms 140 ms 330 ms Support [periode]: \$L1 Target [pivot]: [en] d'[cher] remercie ailleurs [Hervé] m ml lhl1 **Global Labels:** mm mmh3 mhh3 mm lhl1 **Local Labels:** mml1h3 mm mm







Support [periode]: \$L1

Target [pivot]: [ce]

ml **Global Labels:**

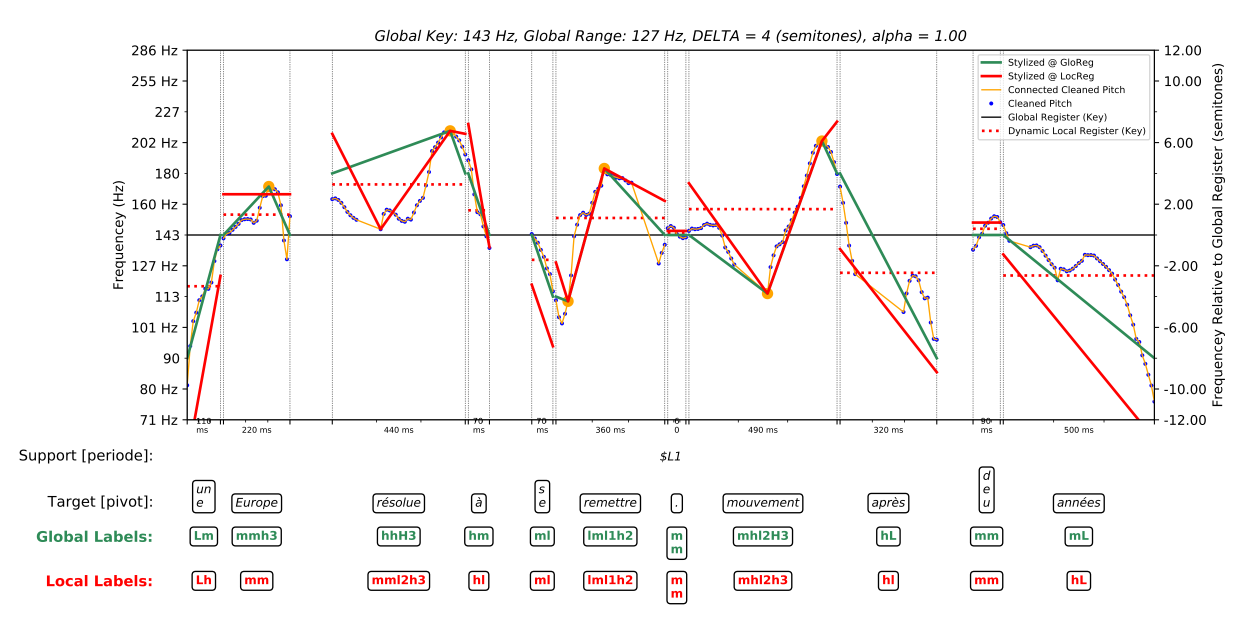
Local Labels: mm soir

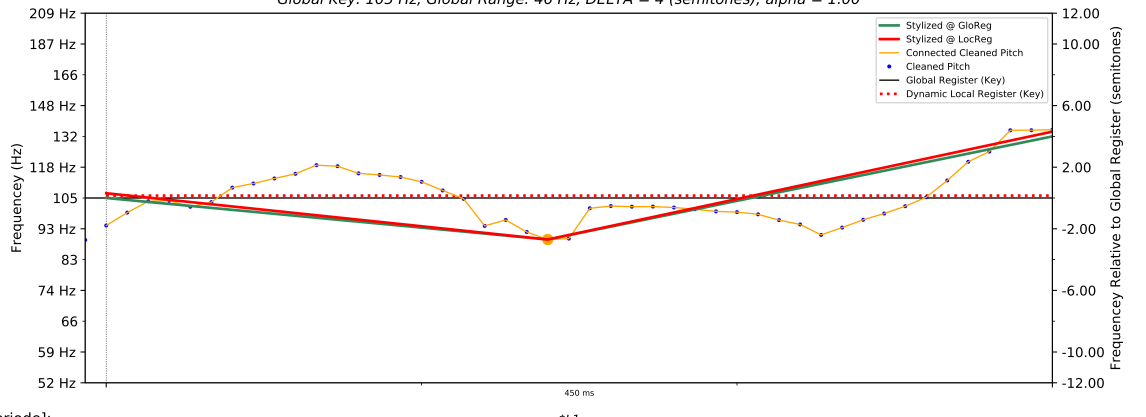
lh

Ih

Global Key: 117 Hz, Global Range: 65 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 233 Hz Stylized @ GloReg Stylized @ LocReg 208 Hz Connected Cleaned Pitch Cleaned Pitch 185 Global Register (Key) Dynamic Local Register (Key) 165 Hz -147 147 (Hz) 131 Hz - 117 Hz - 128 Hz - 2.00 93 83 Hz 74 66 Hz 58 Hz ∔ -12.00 ii 60 ii ms 450 ms 80 ms 140 ms 490 ms 410 ms Support [periode]: \$L1 u n Target [pivot]: (je) [très] [leur] salut amical adresse ml hhh2 [mL]**Global Labels:** mmh2 mm mm hlh1 **Local Labels:** mm mm mmh2 mm

Global Key: 139 Hz, Global Range: 75 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 278 Hz Stylized @ GloReg 10. 00 00 00.00 00 Stylized @ LocReg 247 Hz 10.00 Connected Cleaned Pitch • Cleaned Pitch 220 Global Register (Key) Dynamic Local Register (Key) 196 Hz -6.00 175 Frequencey (Hz) 156 Hz ريدرية -139 124 Hz 110 98 Hz 87 78 Hz -69 Hz 4 50 Hm -12.00 60 i ms 220 ms 100 ms 220 ms 330 ms 100 ms 270 ms 130 ms Support [periode]: \$L1 e s t Target [pivot]: [un] même [pas] image [une] Europe repart $\begin{bmatrix} \mathbf{m} \\ \mathbf{m} \end{bmatrix}$. [lhl1 mmh3 mll 3 mlh2 [lmh2] **Global Labels:** mm mm mml2 . mm [Im] **Local Labels:** mm mlh2 mhl1 mm mm



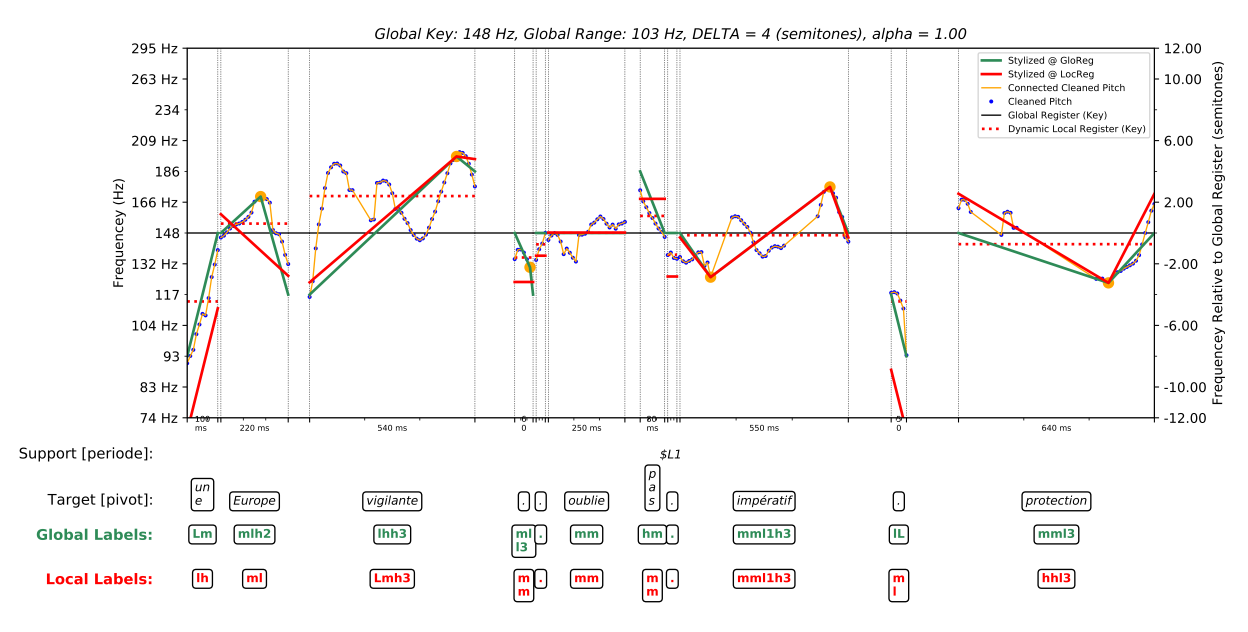


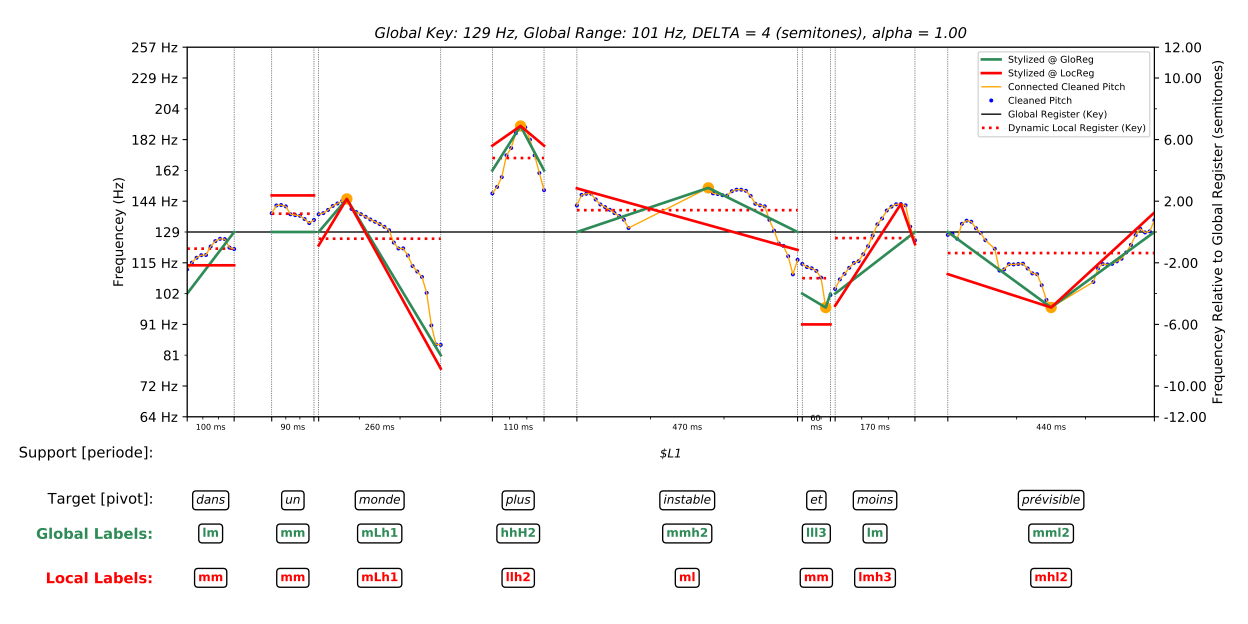
Support [periode]: \$L1

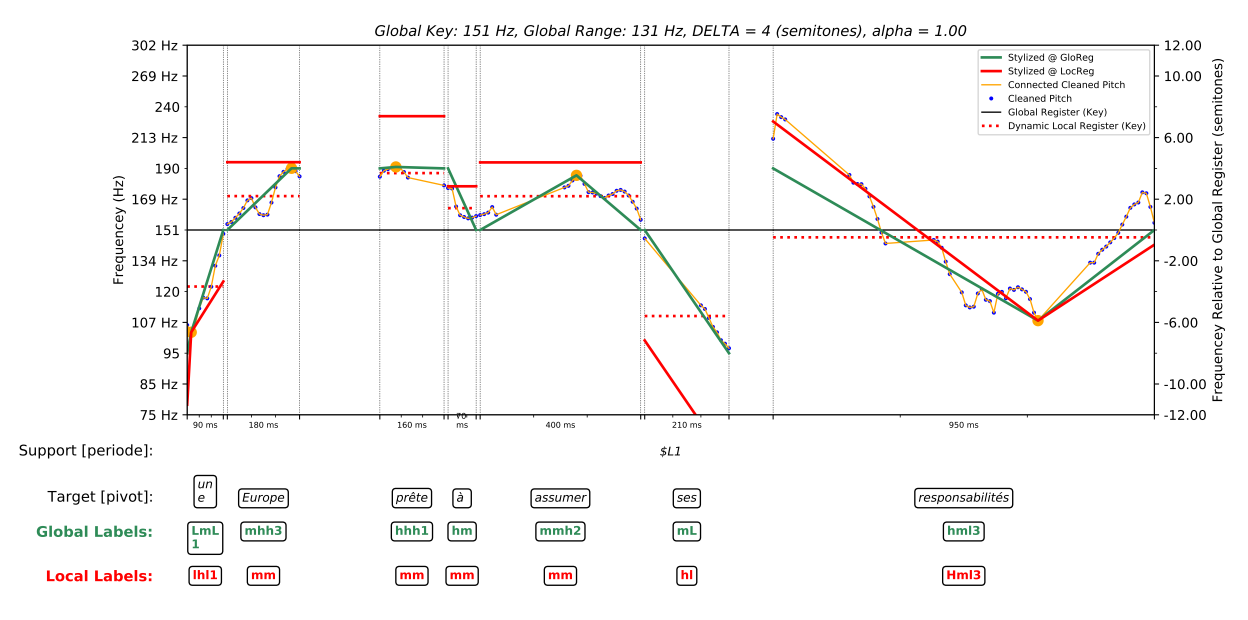
Target [pivot]: [immobilisme

Global Labels: mhl2

Local Labels: mhl2





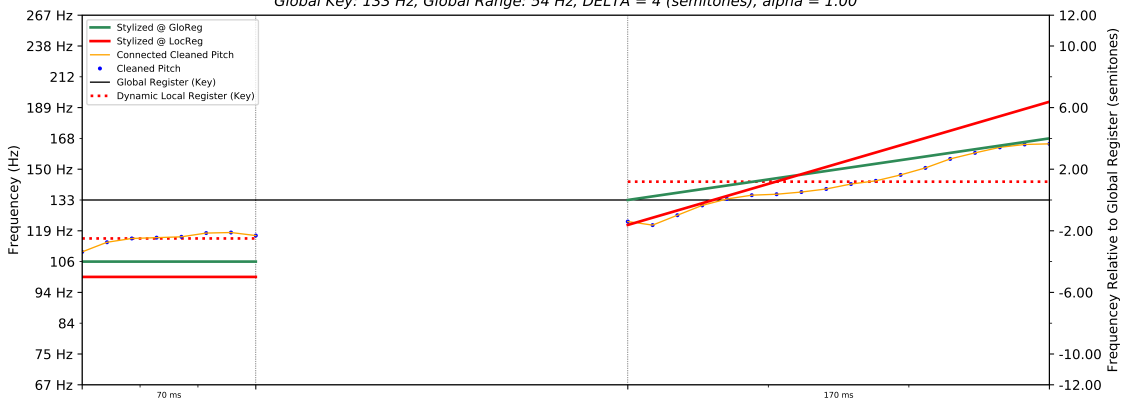


Global Key: 136 Hz, Global Range: 73 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 272 Hz Stylized @ GloReg Stylized @ LocReg 243 Hz Connected Cleaned Pitch Cleaned Pitch 216 Global Register (Key) Dynamic Local Register (Key) 193 Hz -172 172 153 Hz -136 121 Hz -108 96 Hz 86 76 Hz --12.00 68 Hz 🕂 30 ms 30 ms 90 ms 400 ms 240 ms Support [periode]: \$L1 Target [pivot]: [et] au (de) sein laquelle LI [Ih] hh **Global Labels:** mh

mh

Local Labels:

[mm]



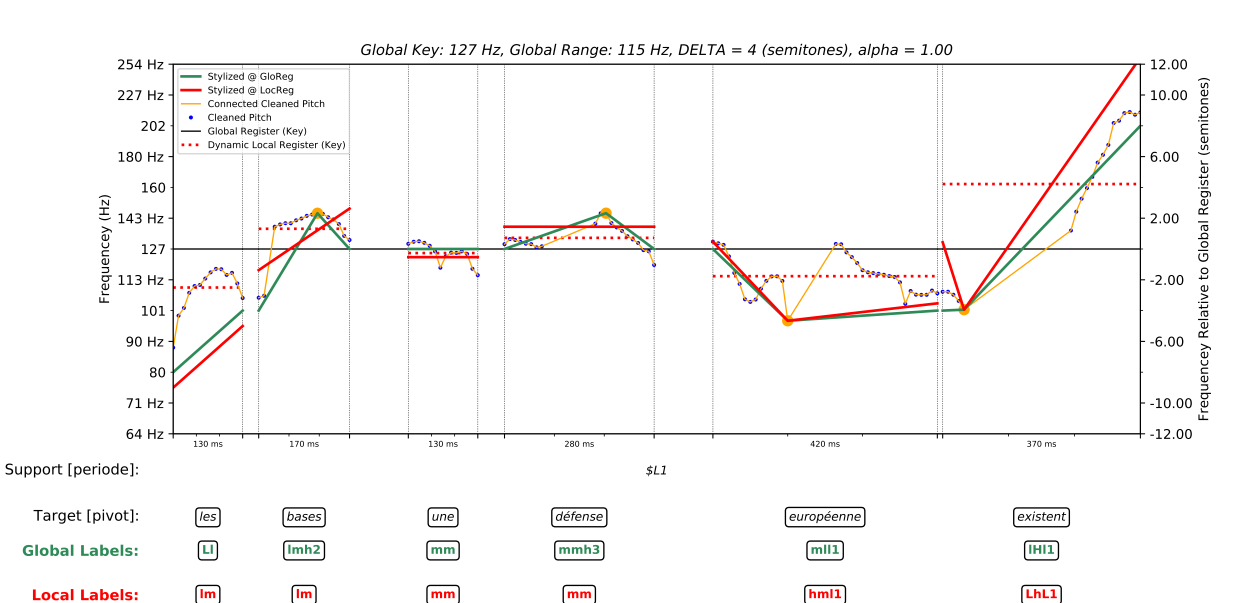
Support [periode]: \$L1

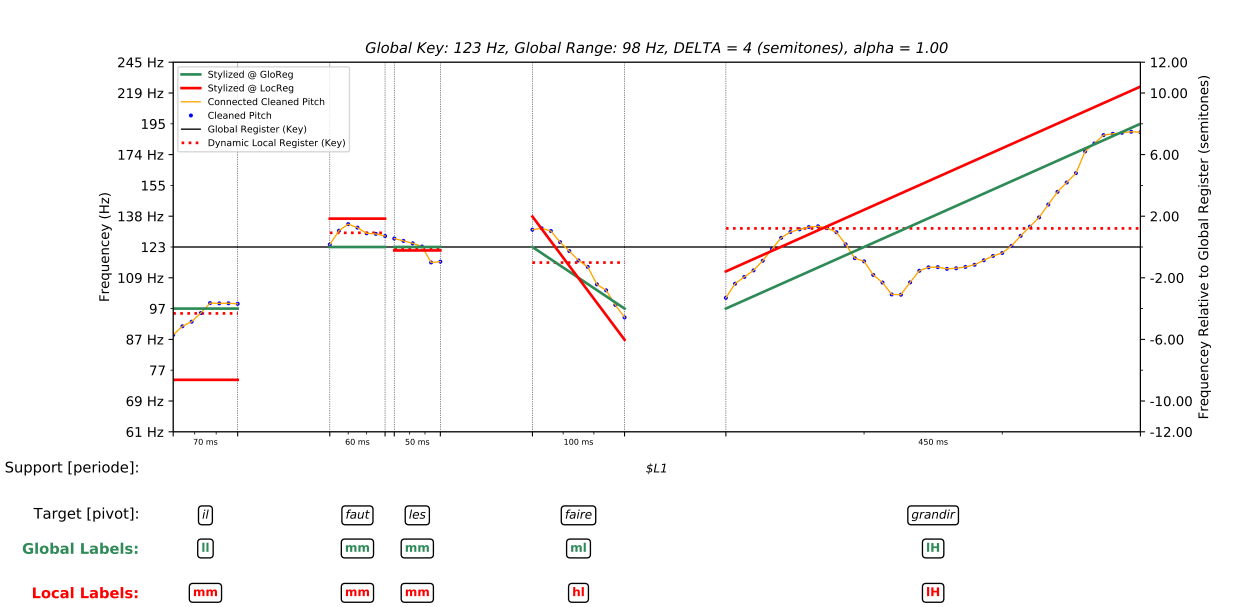
Target [pivot]: [la]

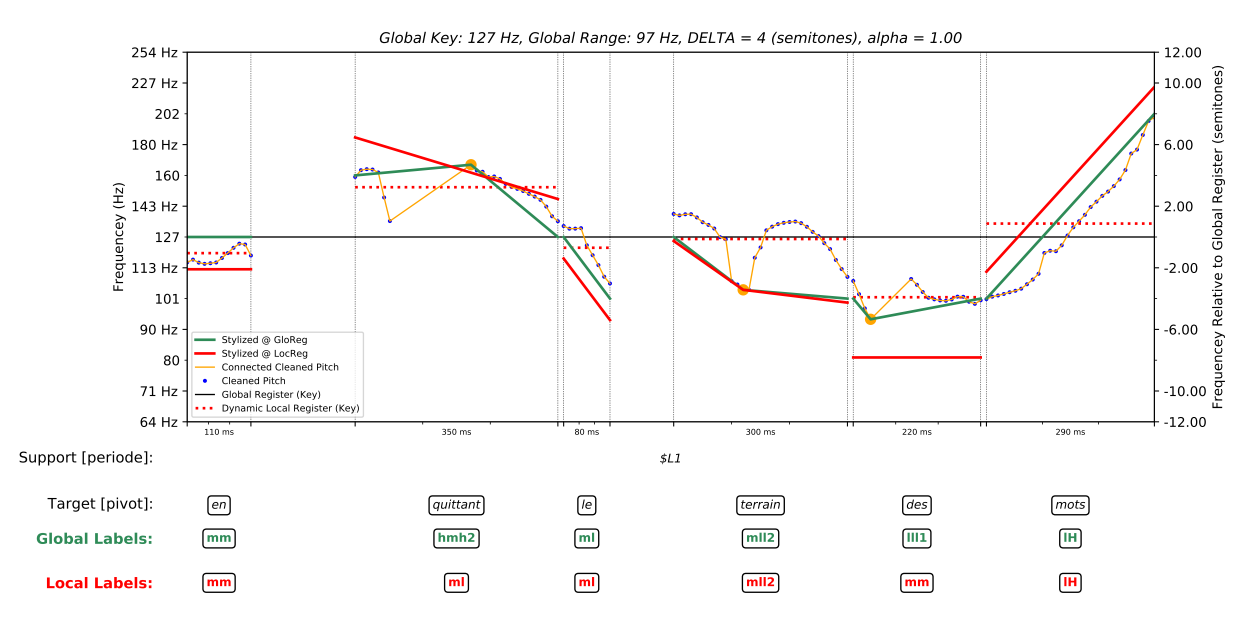
Global Labels: (II)

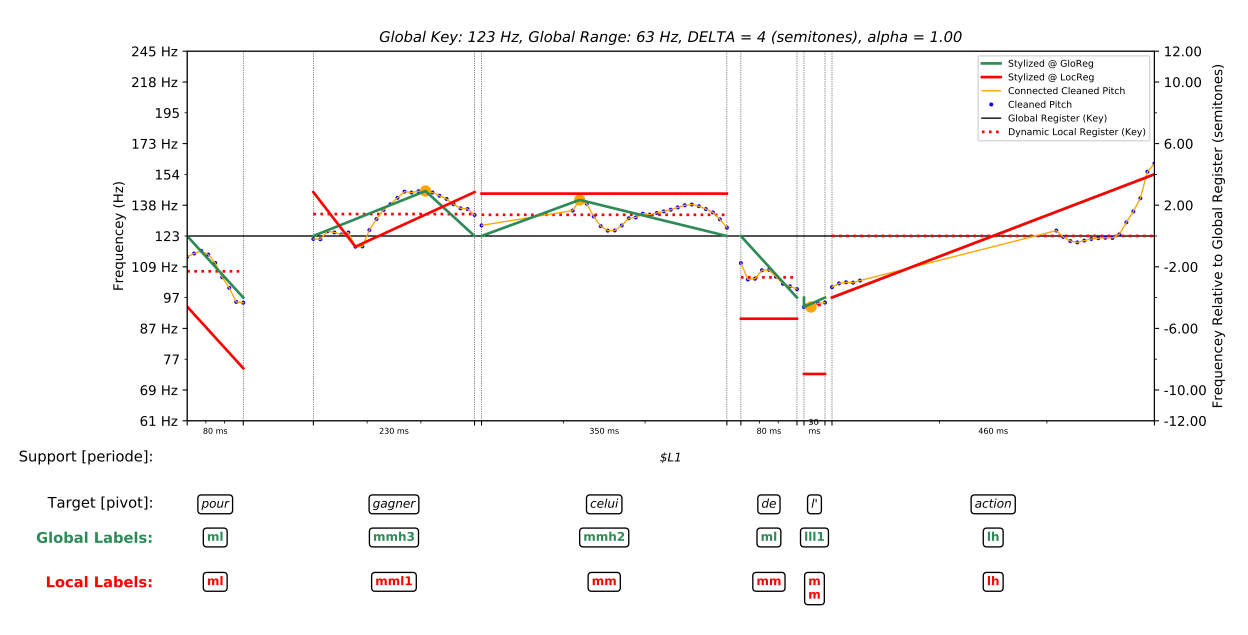
Local Labels: mm lh

Global Key: 120 Hz, Global Range: 61 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 240 Hz Stylized @ GloReg Stylized @ LocReg 214 Hz 10.00 Connected Cleaned Pitch Cleaned Pitch 191 Global Register (Key) Dynamic Local Register (Key) 170 Hz -6.00 151 Fred neuron (Hz) 135 Hz 120 120 Hz 2.00 mount by -2.00 85 Hz 76 67 Hz --12.00 60 Hz 🖣 ms 180 ms 160 ms 120 ms 430 ms Support [periode]: \$L1 $\begin{bmatrix} d \\ e \end{bmatrix}$ Target [pivot]: bien tenir [rang] intention [son] [lh] h **Global Labels:** hmh3 hm ml mm m **Ih Local Labels:** mml2 ml mm mm





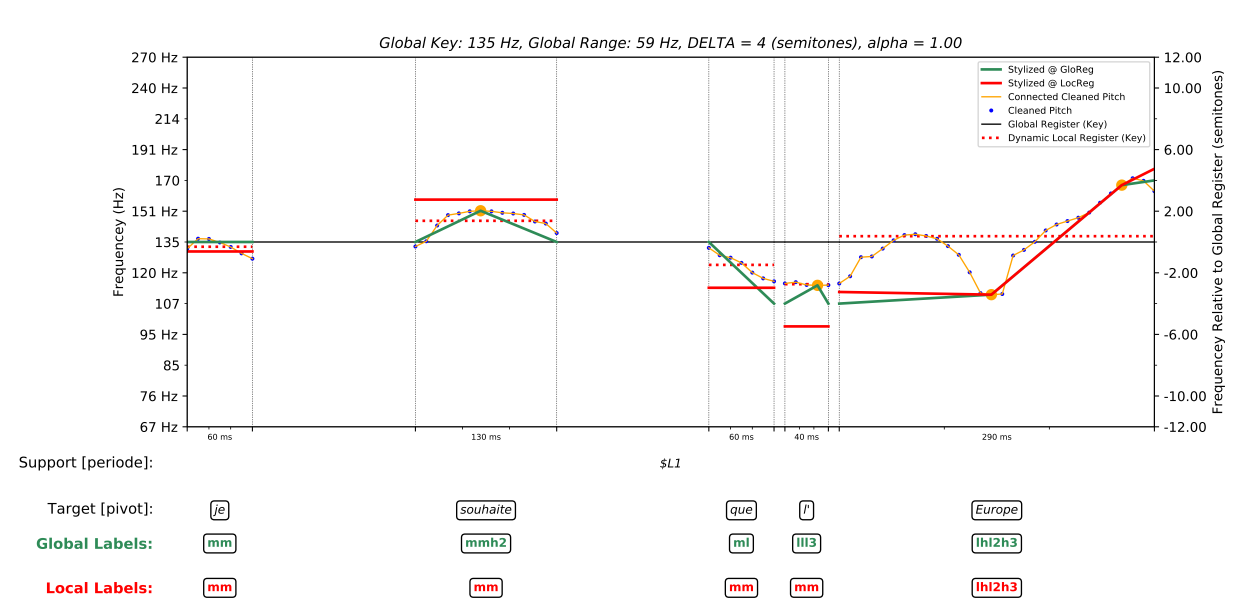




Global Key: 141 Hz, Global Range: 83 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 281 Hz Stylized @ GloReg Stylized @ LocReg 251 Hz Connected Cleaned Pitch Cleaned Pitch 223 Global Register (Key) Dynamic Local Register (Key) 199 Hz -177 Led neuron (Hz) 158 Hz (Hz) 141 125 Hz 112 99 Hz 89 79 Hz -70 Hz ┤ -12.00 470 ms 370 ms 230 ms 260 ms Support [periode]: \$L1 Target [pivot]: hui demain davantage aujourd' mmh2 **Global Labels:** mmh3 mll3 IIh3L3

IIh3I3

Local Labels:



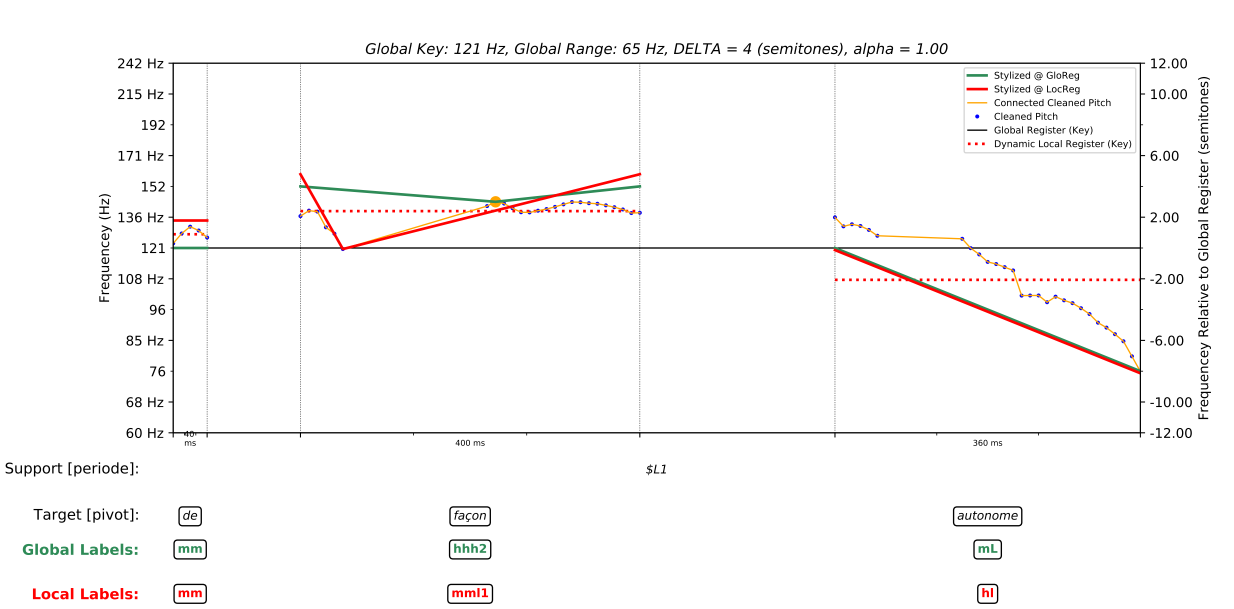
Global Key: 139 Hz, Global Range: 88 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 278 Hz Stylized @ GloReg 10. 00 00 00.00 00 Stylized @ LocReg 247 Hz 10.00 Connected Cleaned Pitch Cleaned Pitch 220 Global Register (Key) Dynamic Local Register (Key) 196 Hz -6.00 175 Frequencey (Hz) 156 Hz 2.00 139 124 Hz 110 98 Hz 88 78 Hz -69 Hz ∔ -12.00 i 60 ii ms 450 ms 460 ms 840 ms Support [periode]: \$L1 s a Target [pivot]: capable sécurité assurer ml Lhh1 **Global Labels:** hm mmh2

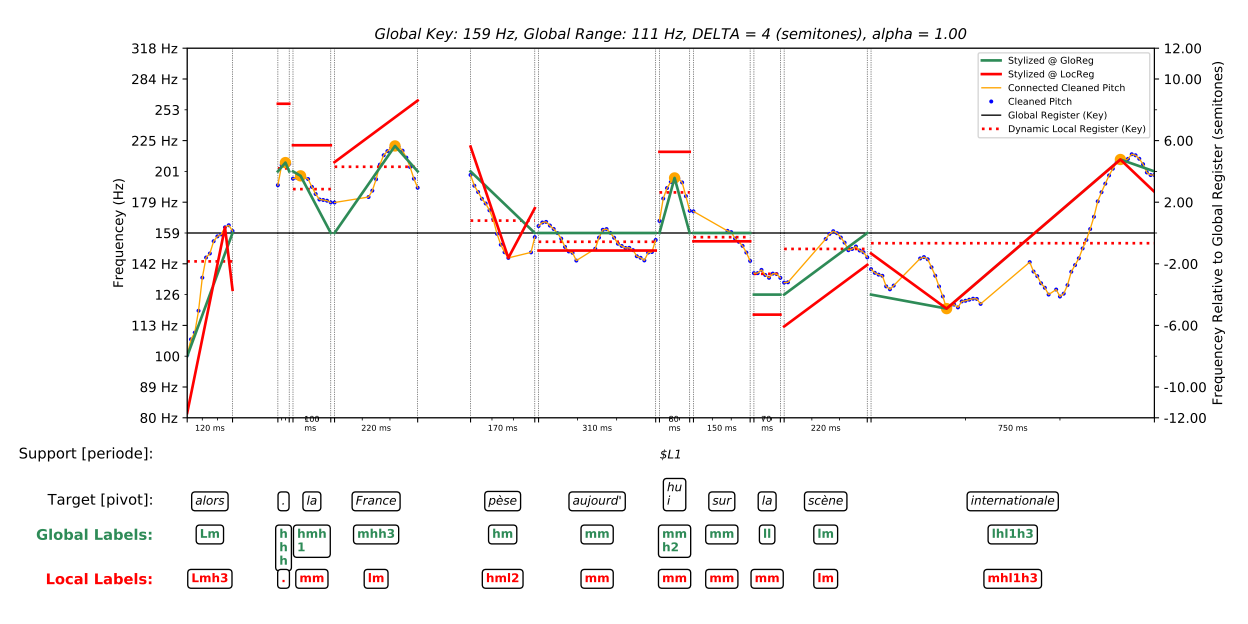
mlh2

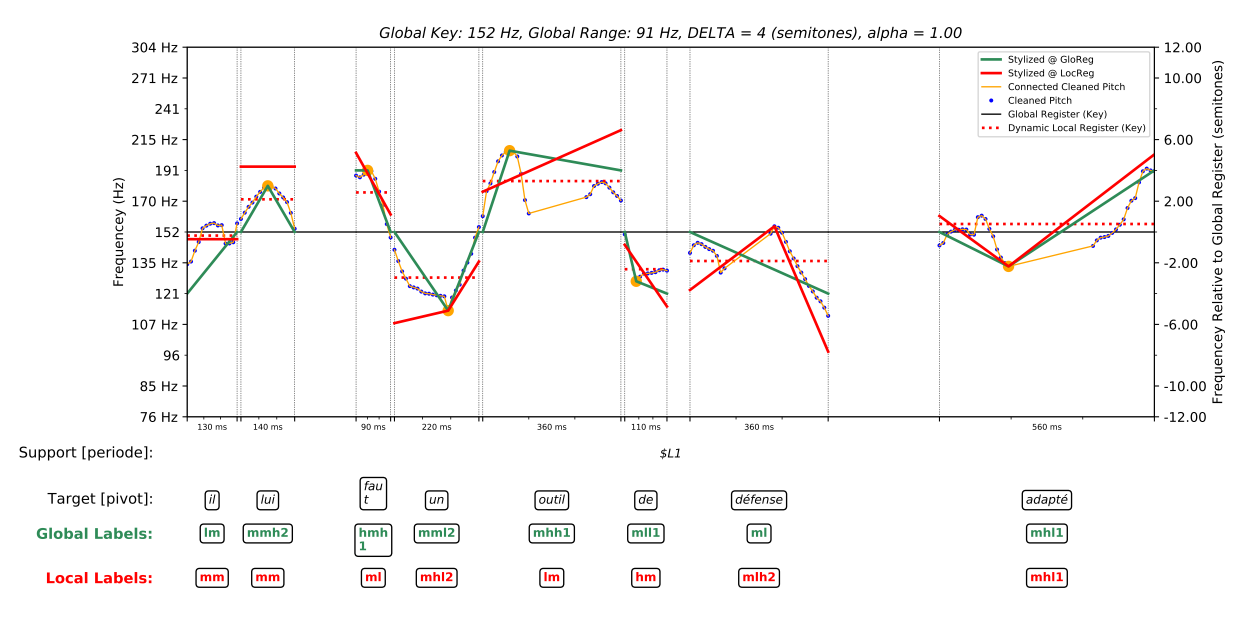
m m Lmh1

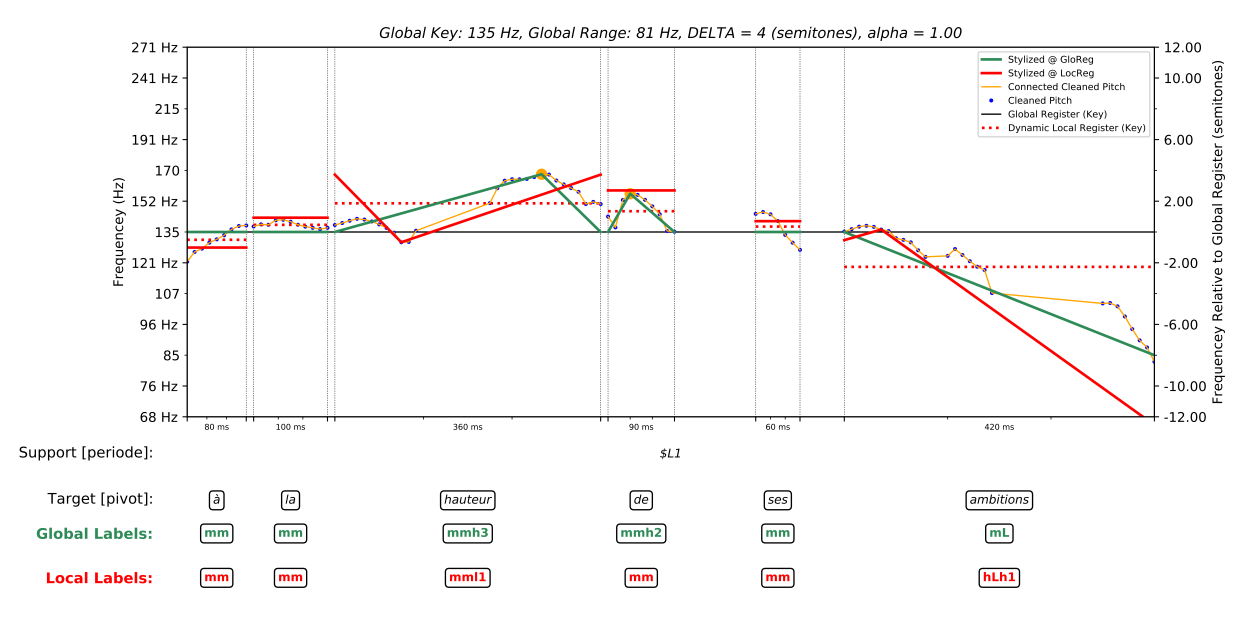
ml

Local Labels:





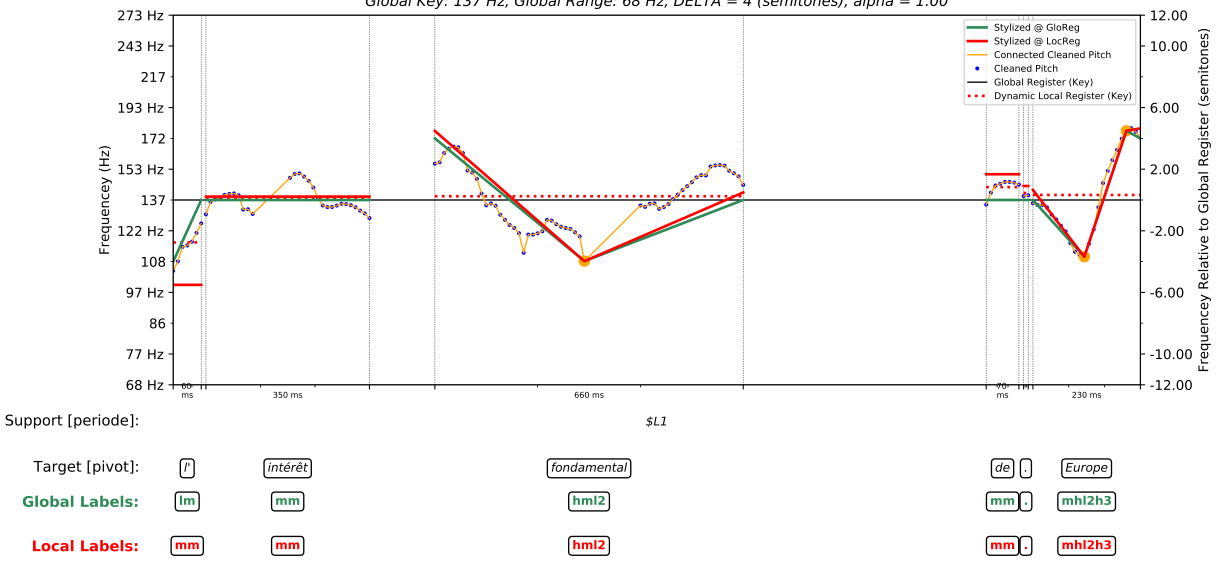


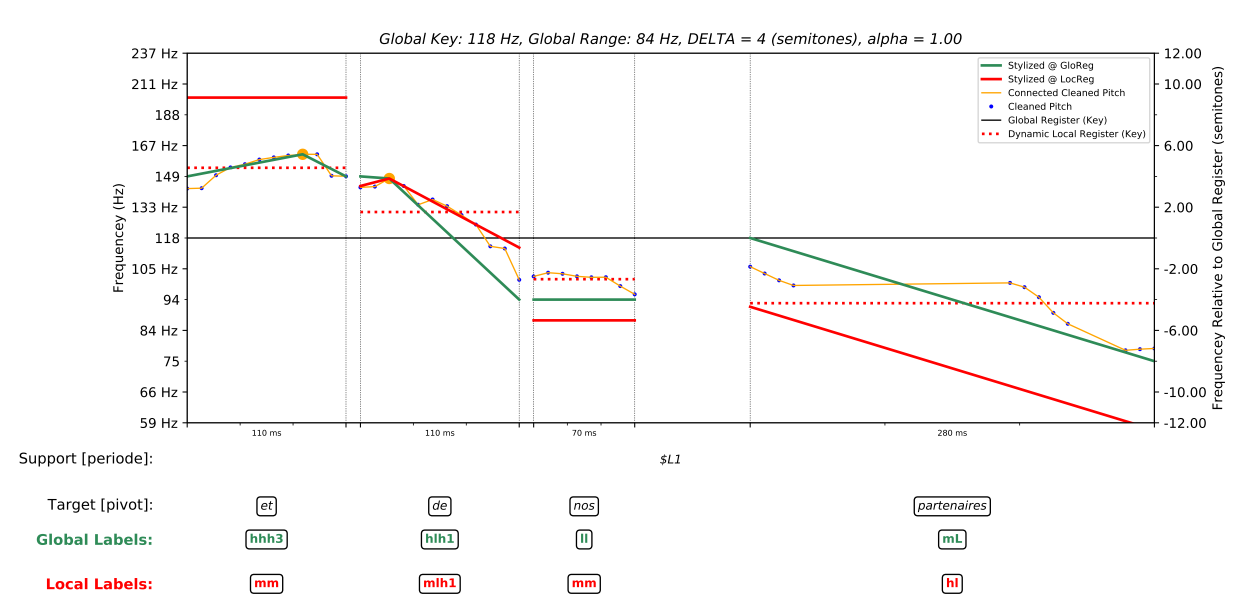


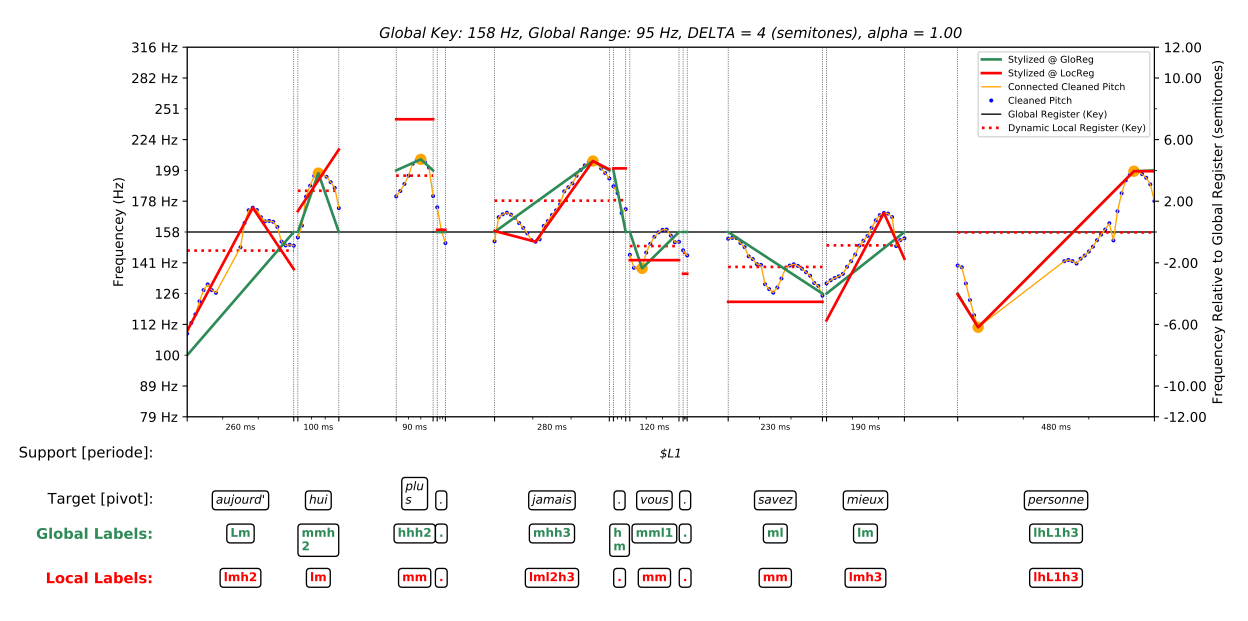
Global Key: 149 Hz, Global Range: 39 Hz, DELTA = 4 (semitones), alpha = 1.00 298 Hz 12.00 Stylized @ GloReg Stylized @ LocReg 265 Hz Connected Cleaned Pitch Cleaned Pitch 236 Global Register (Key) • • • Dynamic Local Register (Key) 211 Hz -188 188 (HZ) 167 HZ 149 133 HZ 118 105 Hz 94 84 Hz -74 Hz 🖣 -12.00 70 ms 340 ms 210 ms Support [periode]: \$L1 Target [pivot]: [là] est aussi **Global Labels:** mml2 mm mmh1

Local Labels:

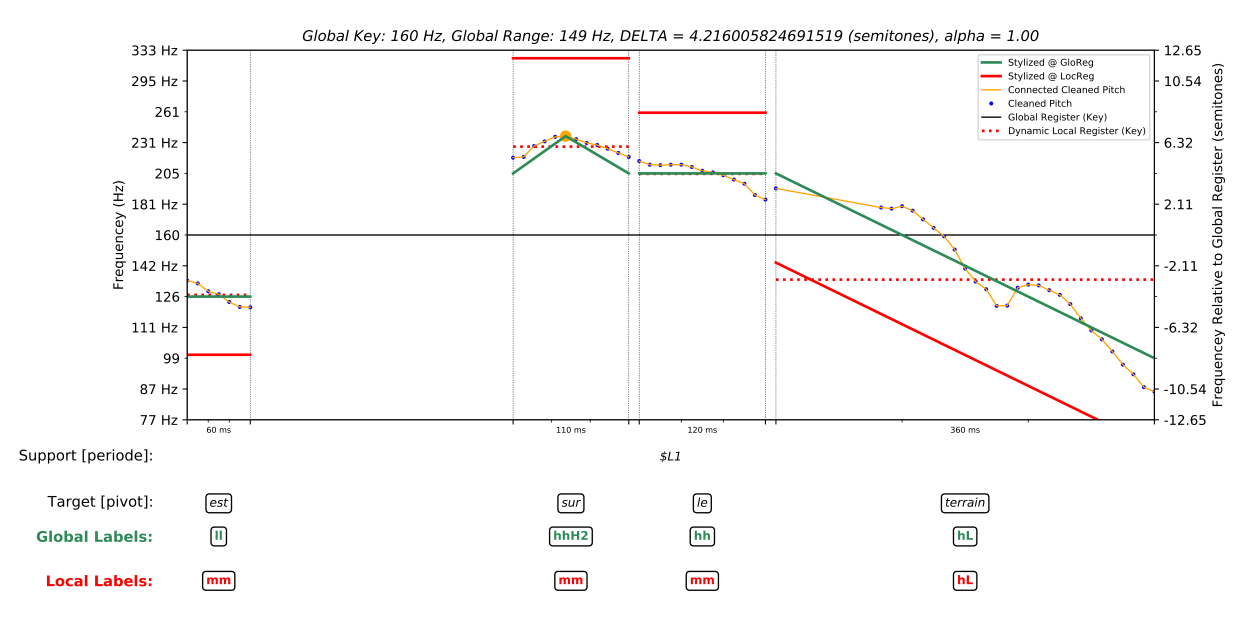
Global Key: 137 Hz, Global Range: 68 Hz, DELTA = 4 (semitones), alpha = 1.00

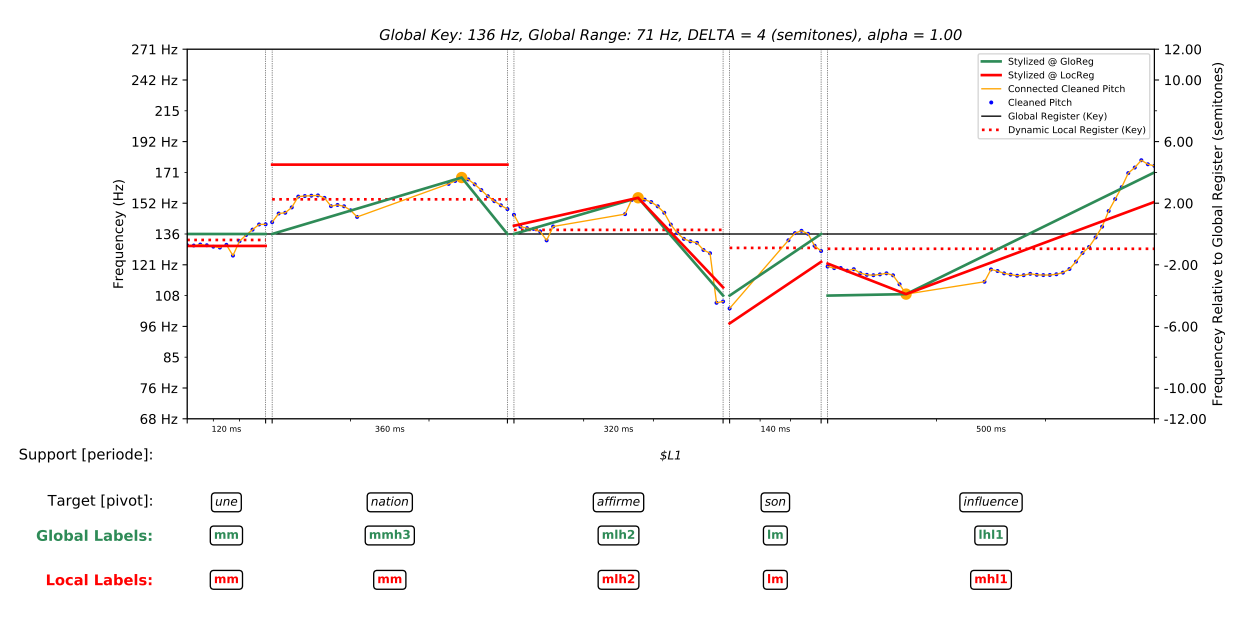


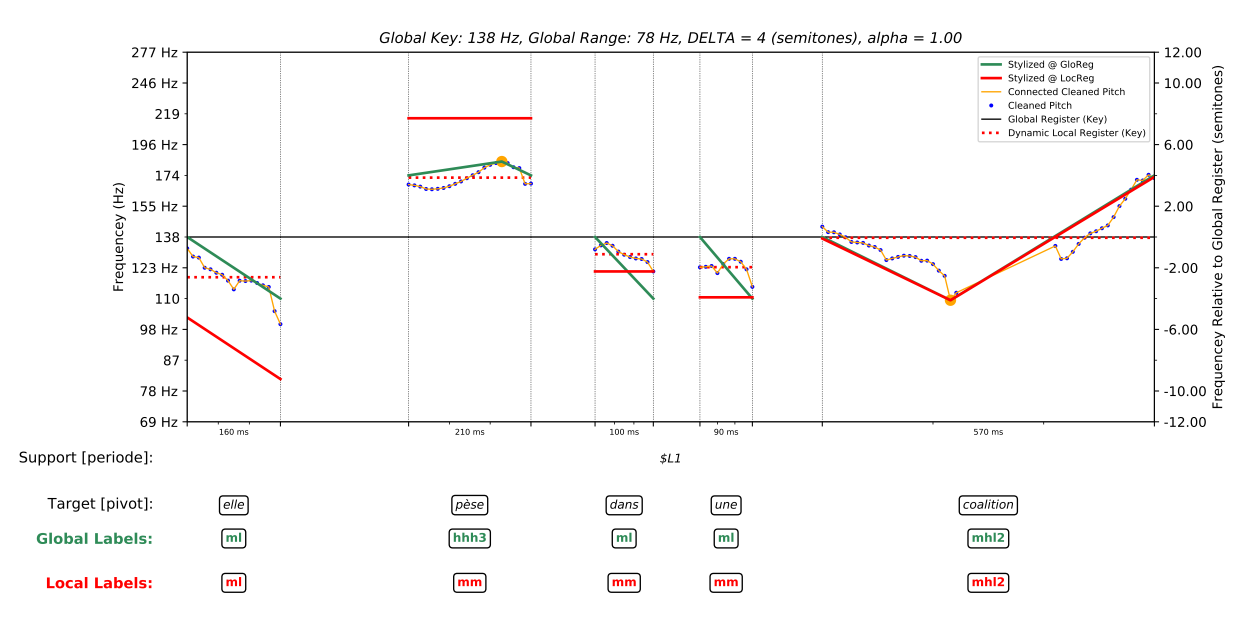




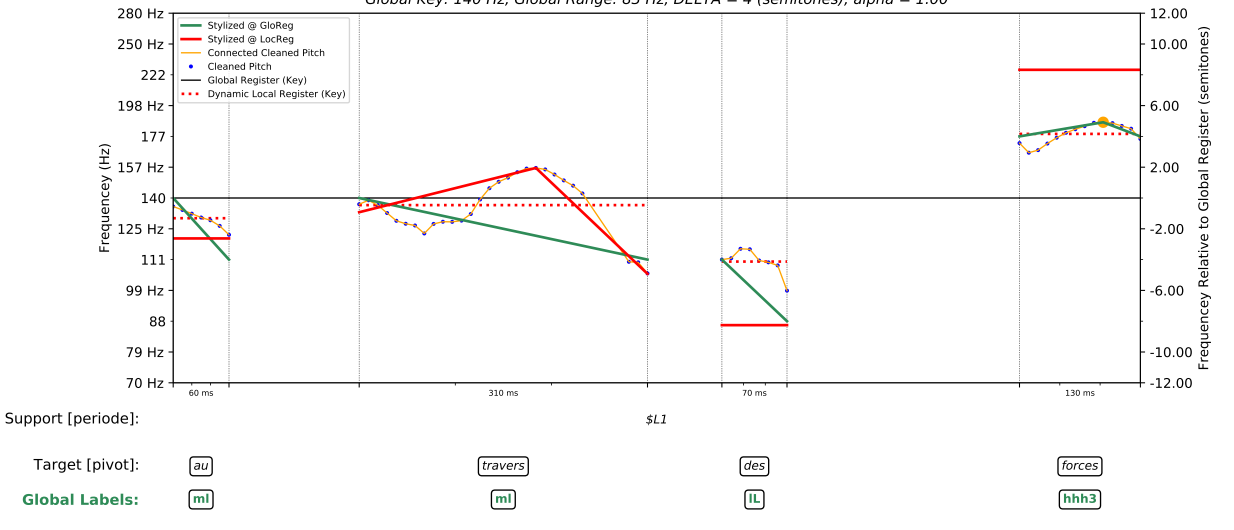
Global Key: 144 Hz, Global Range: 104 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 288 Hz Stylized @ GloReg Frequencey Relative to Global Register (semitones) Stylized @ LocReg 256 Hz 10.00 Connected Cleaned Pitch Cleaned Pitch 228 Global Register (Key) • • • Dynamic Local Register (Key) 204 Hz -6.00 181 Frequencey (Hz) 162 Hz 2.00 144 -2.00 128 Hz 114 102 Hz -6.00 91 81 Hz -10.00 -12.00 72 Hz | 60- 1 60 11 ms 0 100 ms 110 ms 100 ms 230 ms 240 ms 260 ms ms 150 ms 260 ms Support [periode]: \$L1 $\begin{bmatrix} o \\ u \end{bmatrix}$ s e Target [pivot]: [le] [se] [le] [sur] terrain gagne [perd] combat ml hm [lhh2] mmh3 m m mll 3 lhl1h3 hm ml mL **Global Labels:** hm mm m m ml hL **Local Labels:** mm Lm mml2 lhl1h3 mm mm mm mm







Global Key: 140 Hz, Global Range: 83 Hz, DELTA = 4 (semitones), alpha = 1.00



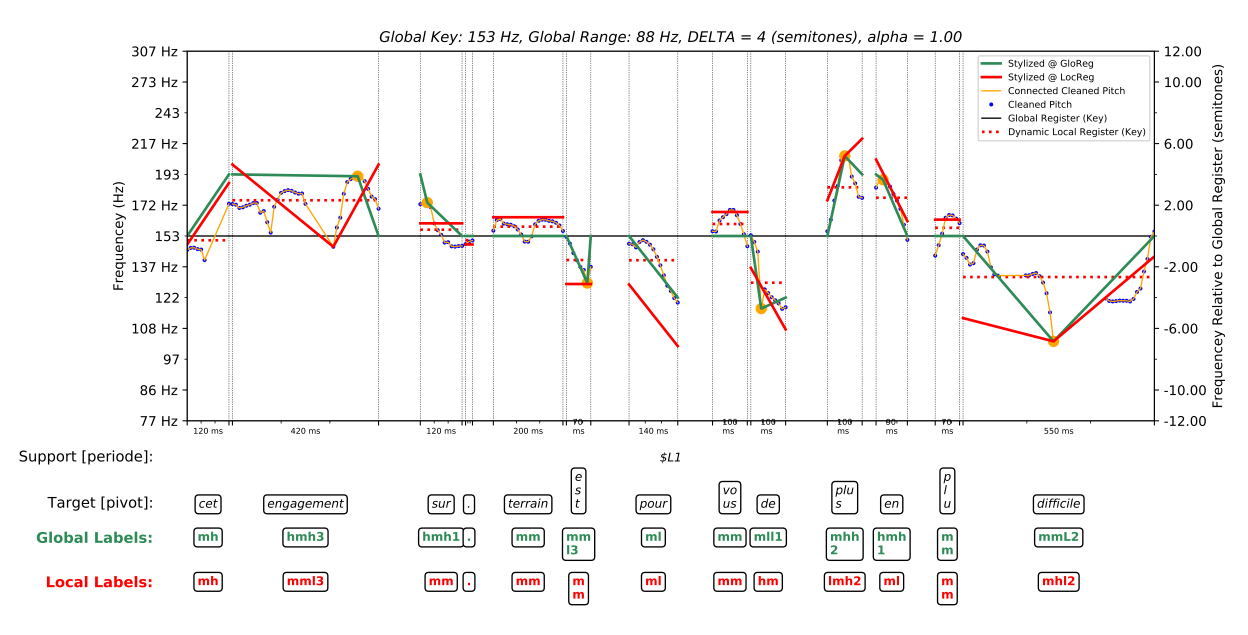
Local Labels:

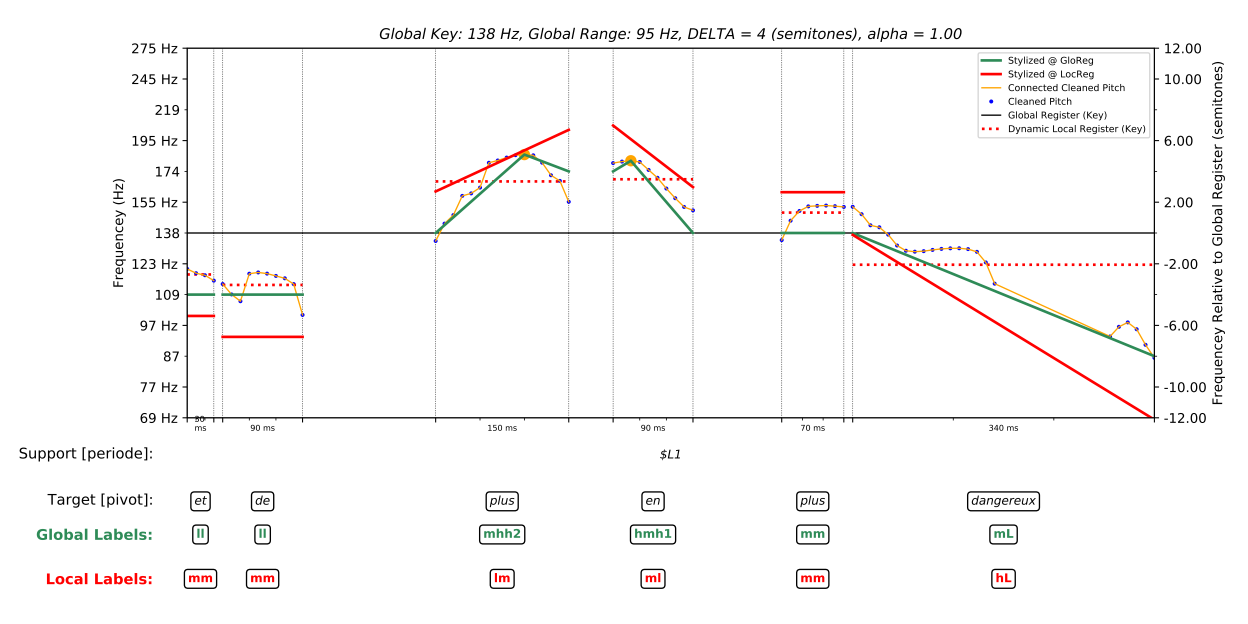
Global Key: 125 Hz, Global Range: 78 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 250 Hz Stylized @ GloReg Stylized @ LocReg 223 Hz Connected Cleaned Pitch Cleaned Pitch 199 Global Register (Key) ••• Dynamic Local Register (Key) 177 Hz -158 158 (Hz) 140 Hz 125 111 Hz - 2.00 99 88 Hz 79 70 Hz -63 Hz -12.00 i 20 i ms 280 ms 70 ms 400 ms Support [periode]: \$L1 e s t Target [pivot]: [elle] capable engager m **Global Labels:** [mm]hmh2 mL

mmh2

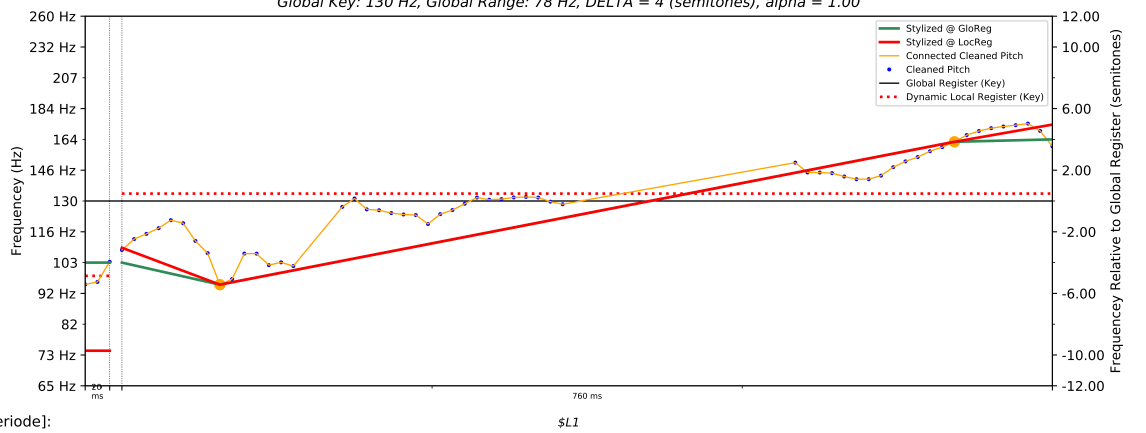
hl

Local Labels:





Global Key: 130 Hz, Global Range: 78 Hz, DELTA = 4 (semitones), alpha = 1.00



Support [periode]:

Target [pivot]: Afghanistan

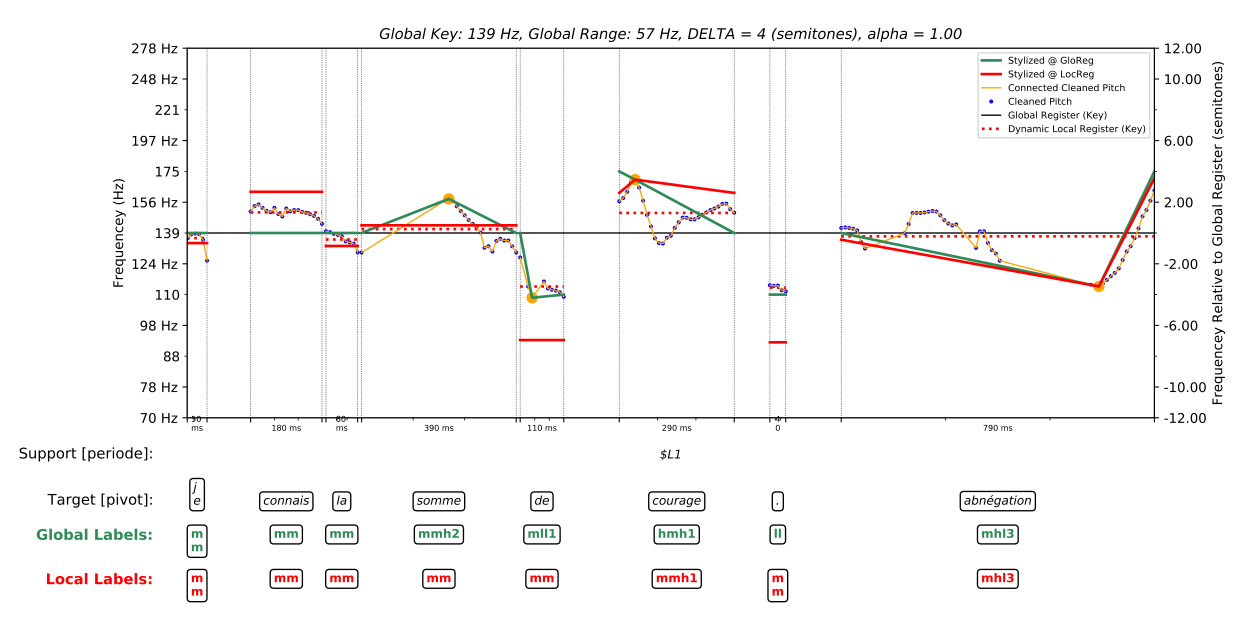
Global Labels: lhl1h3

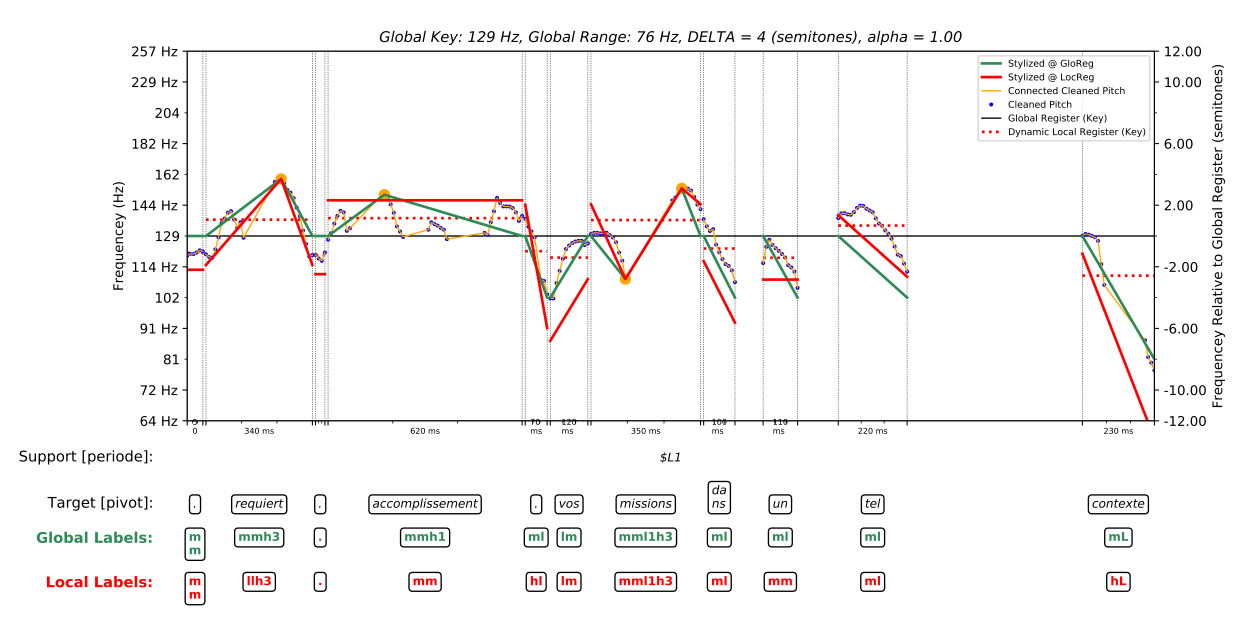
m m **Local Labels:** Ihl1h3

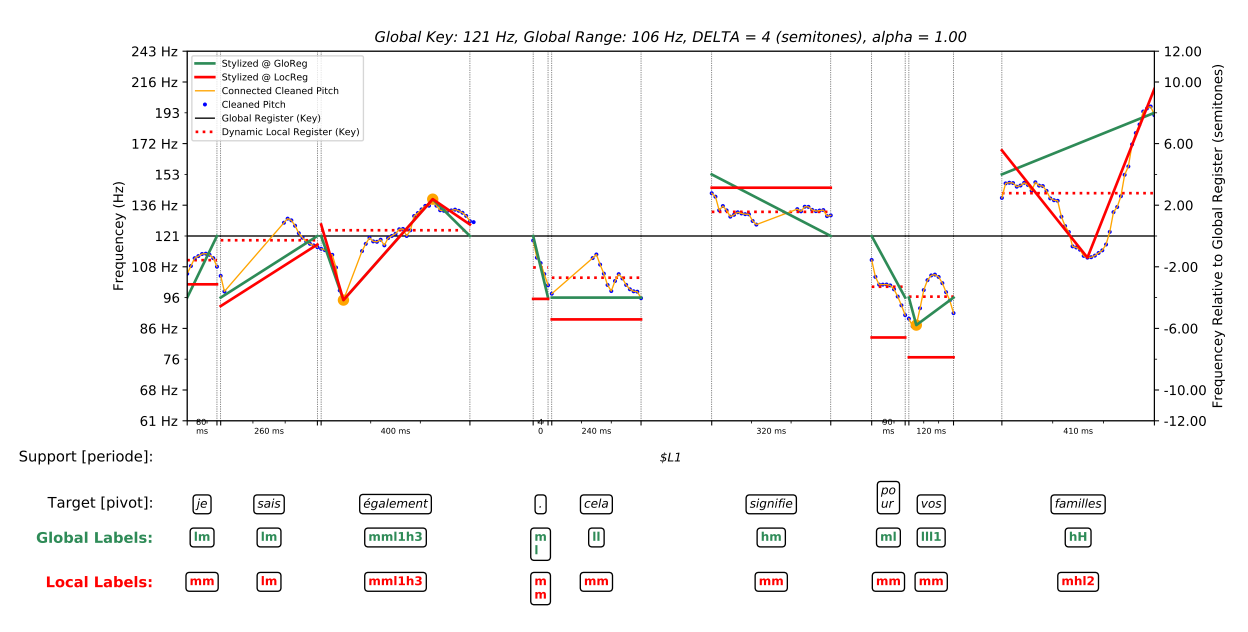
mhL1

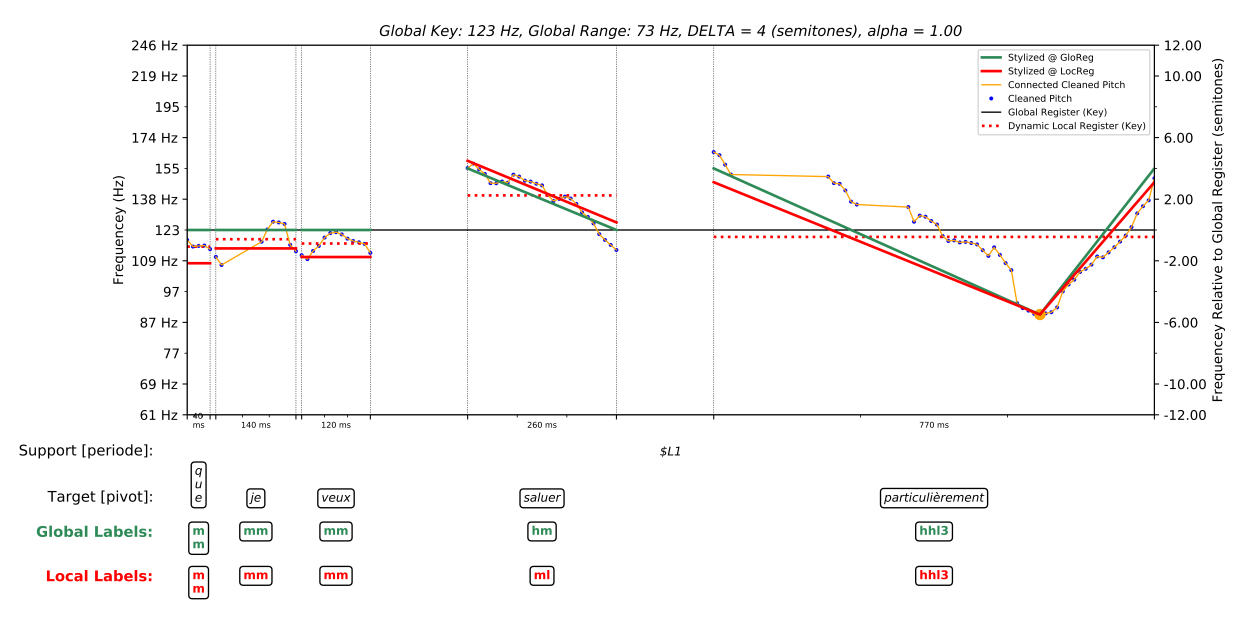
[Im]

Local Labels:



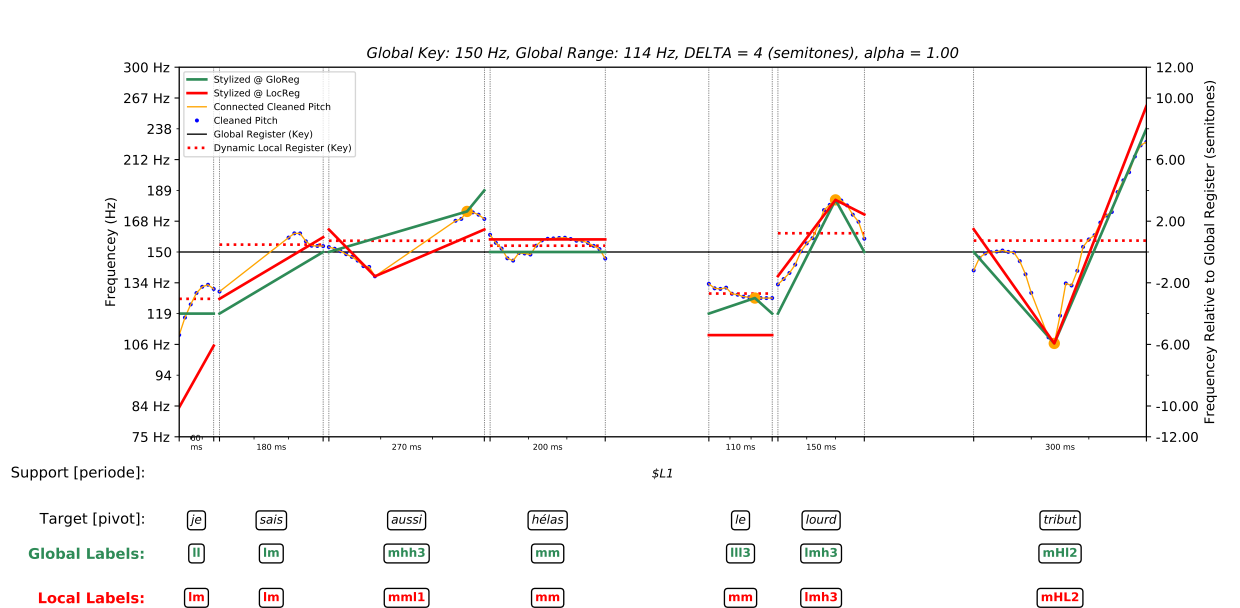






Global Key: 121 Hz, Global Range: 84 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 242 Hz · Stylized @ GloReg Stylized @ LocReg 215 Hz Connected Cleaned Pitch Cleaned Pitch 192 Global Register (Key) Dynamic Local Register (Key) 171 Hz -- 6.00 152 152 136 Hz 121 108 Hz 96 85 Hz 76 68 Hz --12.00 60 Hz 🖣 i 80 i ms i 70 ii ms 140 ms 470 ms 380 ms 550 ms 450 ms Support [periode]: \$L1 el le s $\overline{0}$ Target [pivot]: dont imagine souvent confrontées absence [lm] ml IIh2 (IH) **Global Labels:** mmh3 m [mL] [m (Im m m IIh2 Lh **Local Labels:** m m mlh1

Global Key: 113 Hz, Global Range: 57 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 227 Hz Stylized @ GloReg Stylized @ LocReg 202 Hz Connected Cleaned Pitch Cleaned Pitch 180 Global Register (Key) • • • Dynamic Local Register (Key) 160 Hz -143 143 (HZ) 127 Hz 113 101 Hz - 2.00 90 80 Hz 71 64 Hz -57 Hz 🖣 -12.00 60 ms 290 ms 40 ms 260 ms Support [periode]: \$L1 Target [pivot]: [et] parfois angoisse [Im] **Global Labels:** hmh3 mL mm **Local Labels:** mml1 [mm]



Global Key: 125 Hz, Global Range: 92 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 249 Hz -Stylized @ GloReg Stylized @ LocReg 222 Hz Connected Cleaned Pitch Cleaned Pitch 198 Global Register (Key) Dynamic Local Register (Key) 176 Hz -157 157 Led neuces (HZ) 125 125 111 Hz 99 88 Hz 79 70 Hz --12.00 62 Hz + 80 ms 210 ms 250 ms 130 ms 380 ms 280 ms Support [periode]: \$L1 Target [pivot]: [payé] par certains [vos] compagnons armes ml ml IhH3 **Global Labels:** mm mll2 mm

mm

(hl)

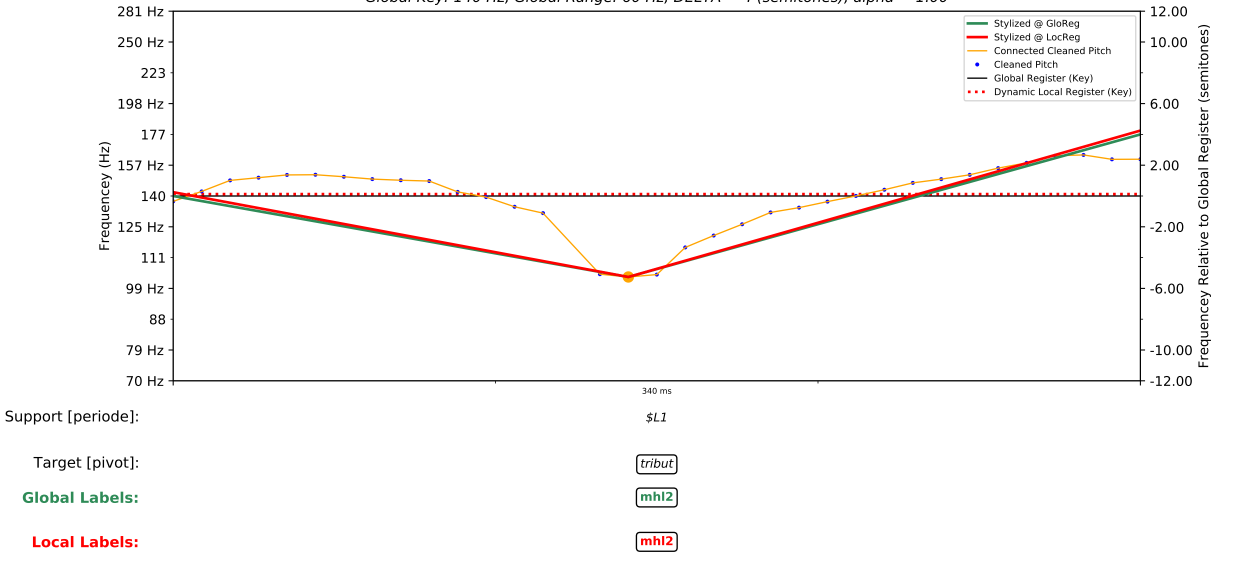
mm

Local Labels:

 $\overline{\bullet}$

mml2

Global Key: 140 Hz, Global Range: 60 Hz, DELTA = 4 (semitones), alpha = 1.00



Global Key: 121 Hz, Global Range: 61 Hz, DELTA = 4 (semitones), alpha = 1.00 12.00 242 Hz Stylized @ GloReg Stylized @ LocReg 215 Hz Connected Cleaned Pitch • Cleaned Pitch 192 Global Register (Key) Dynamic Local Register (Key) 171 Hz -152 Frequencey (Hz) 136 Hz - 2.00 121 108 Hz 96 85 Hz 76 68 Hz -60 Hz | 40 i -12.00 50 i ms ii 40 i ms 200 ms 290 ms 400 ms 320 ms Support [periode]: \$L1 p e u Target [pivot]: [aller] jusqu' ultime sacrifice ml m mL **Global Labels:** [hm] mm mhh3 mml1h3 mm mm hl **Local Labels:** hml2 mml1