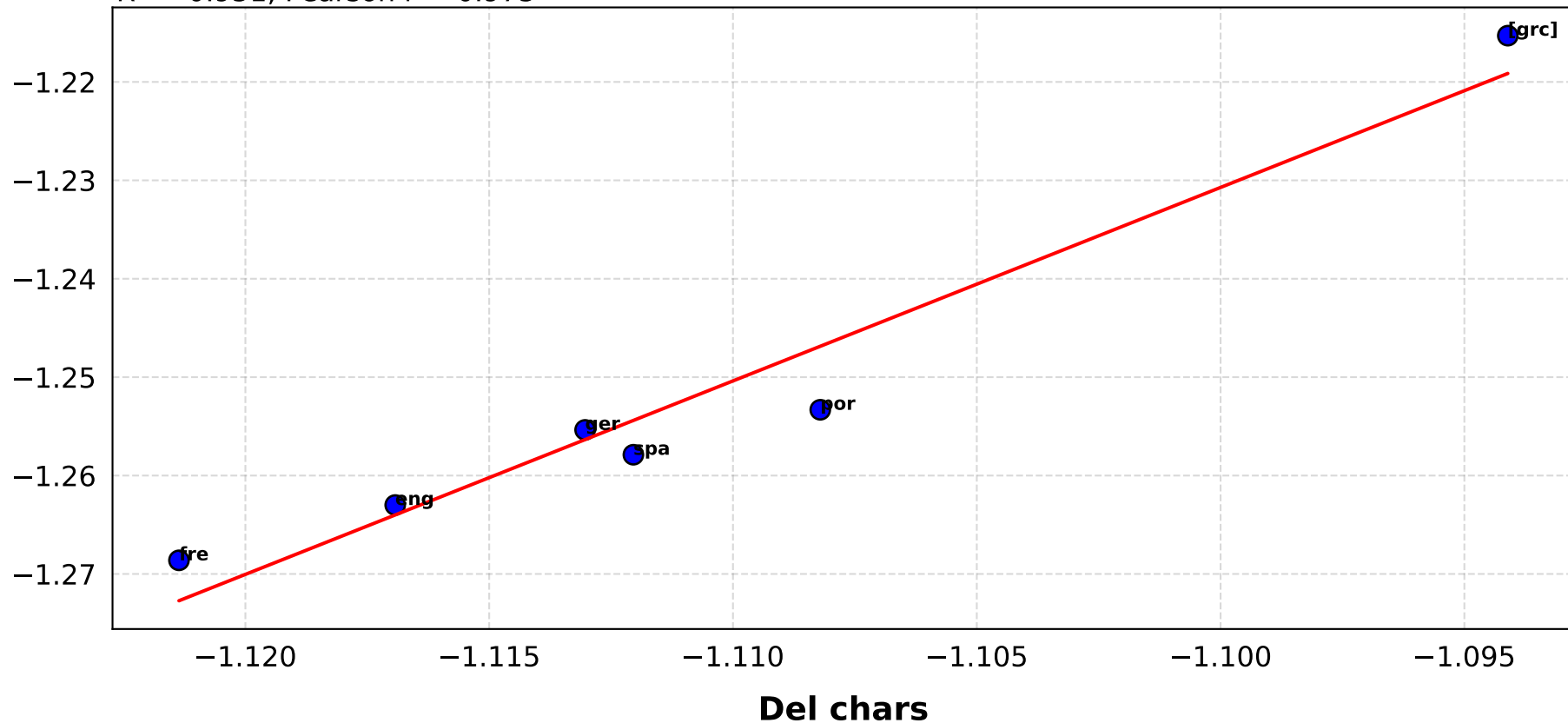


D90 subset - Indo-European

$R^2 = 0.951$, Pearson $r = 0.975$

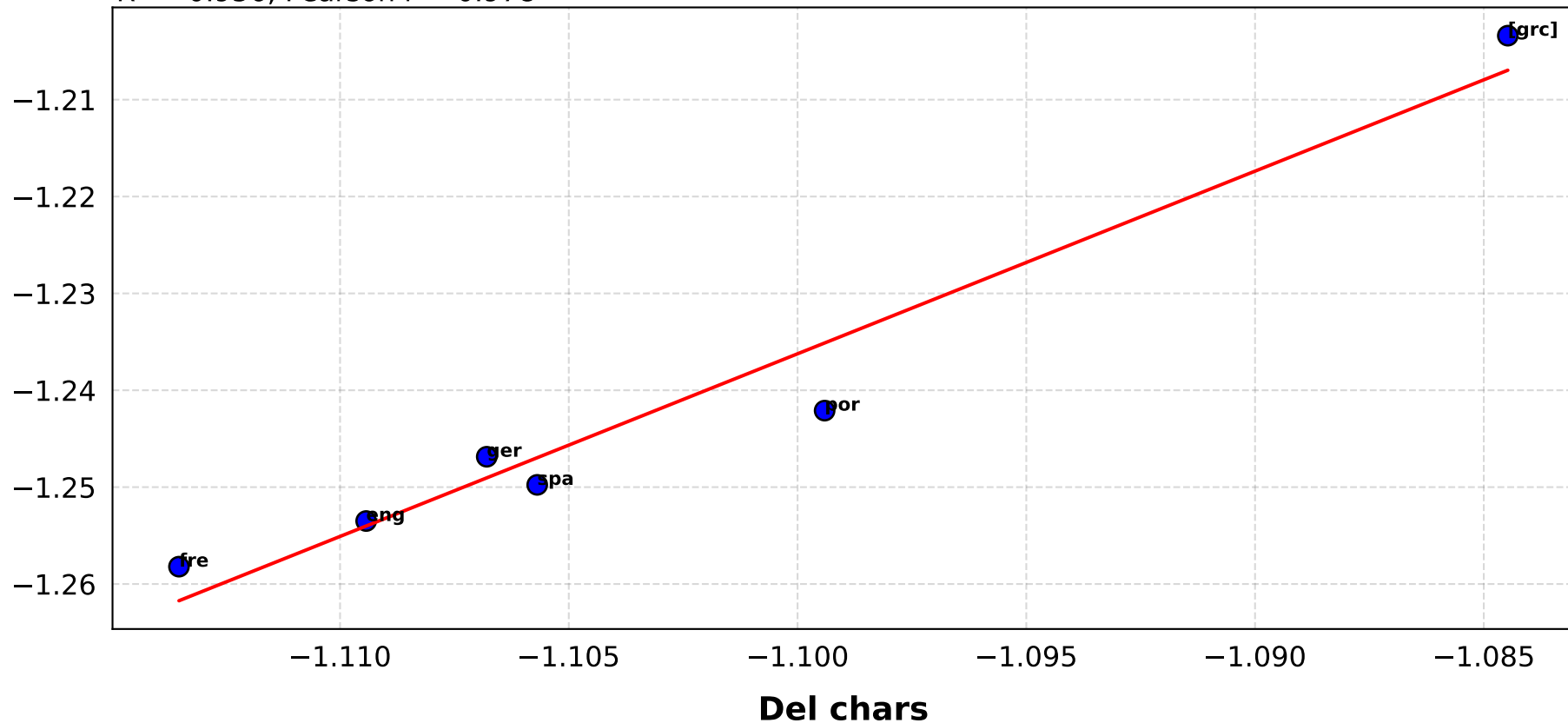
Deluni chars



Dall subset - Indo-European

$R^2 = 0.956$, Pearson $r = 0.978$

Deluni chars

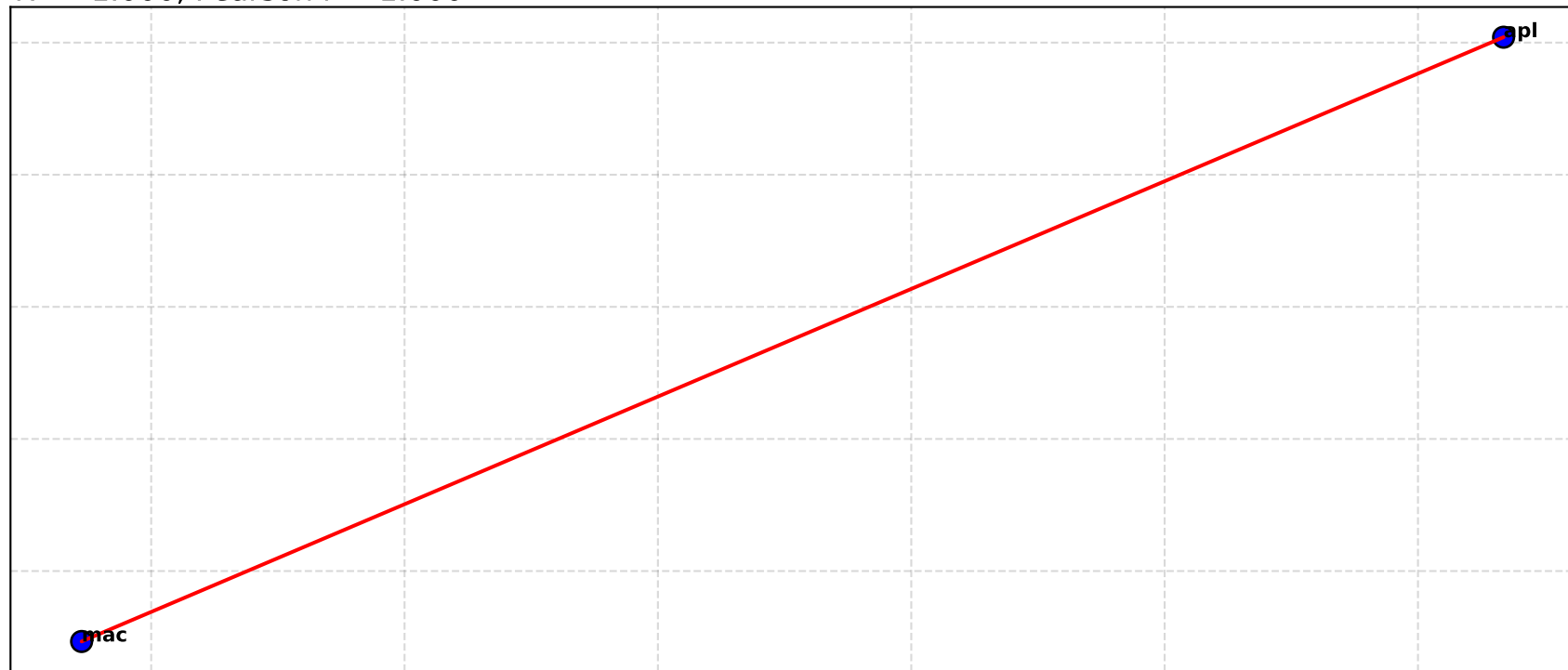


D90 subset - Cariban

$R^2 = 1.000$, Pearson $r = 1.000$

Deluni chars

-1.39
-1.40
-1.41
-1.42
-1.43



-1.250

-1.245

-1.240

-1.235

-1.230

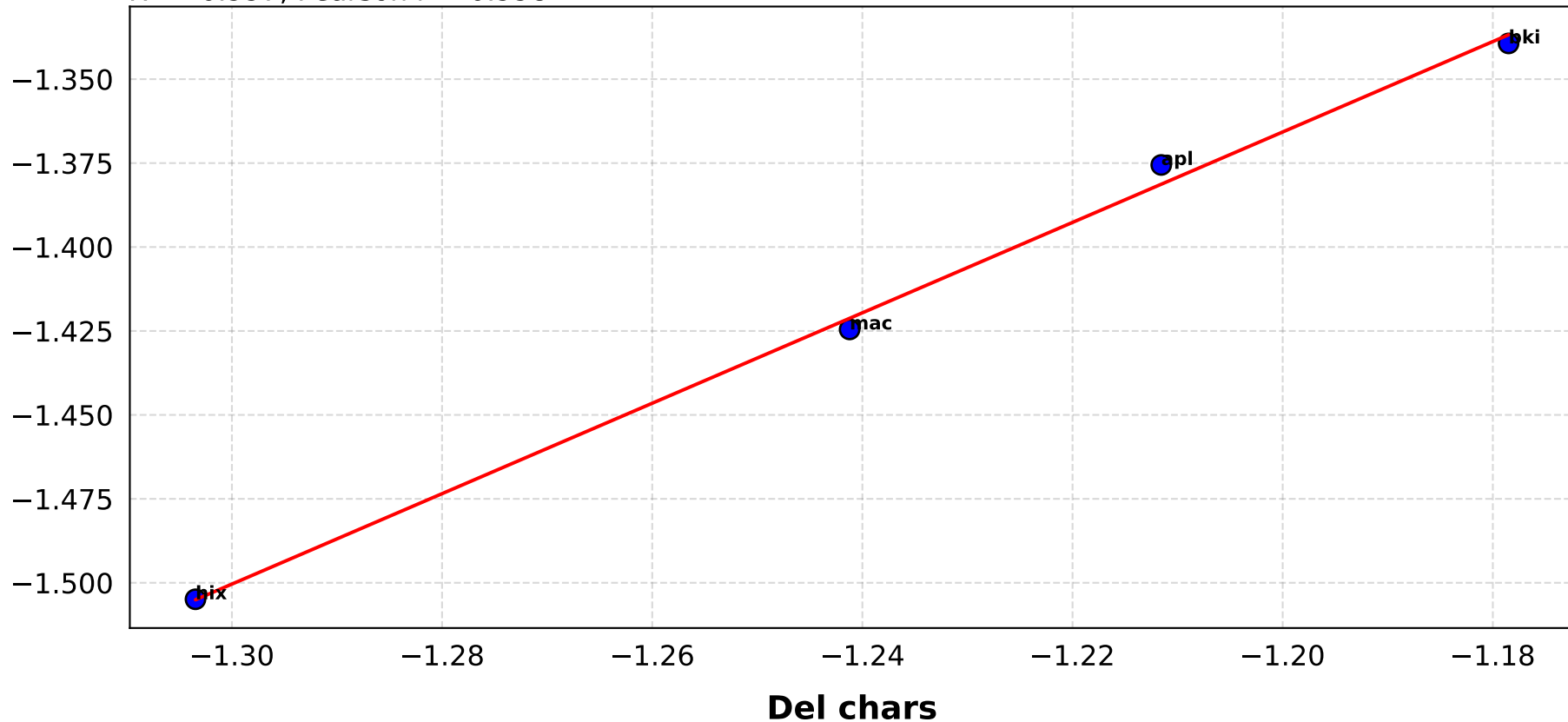
-1.225

Del chars

Dall subset - Cariban

$R^2 = 0.997$, Pearson $r = 0.998$

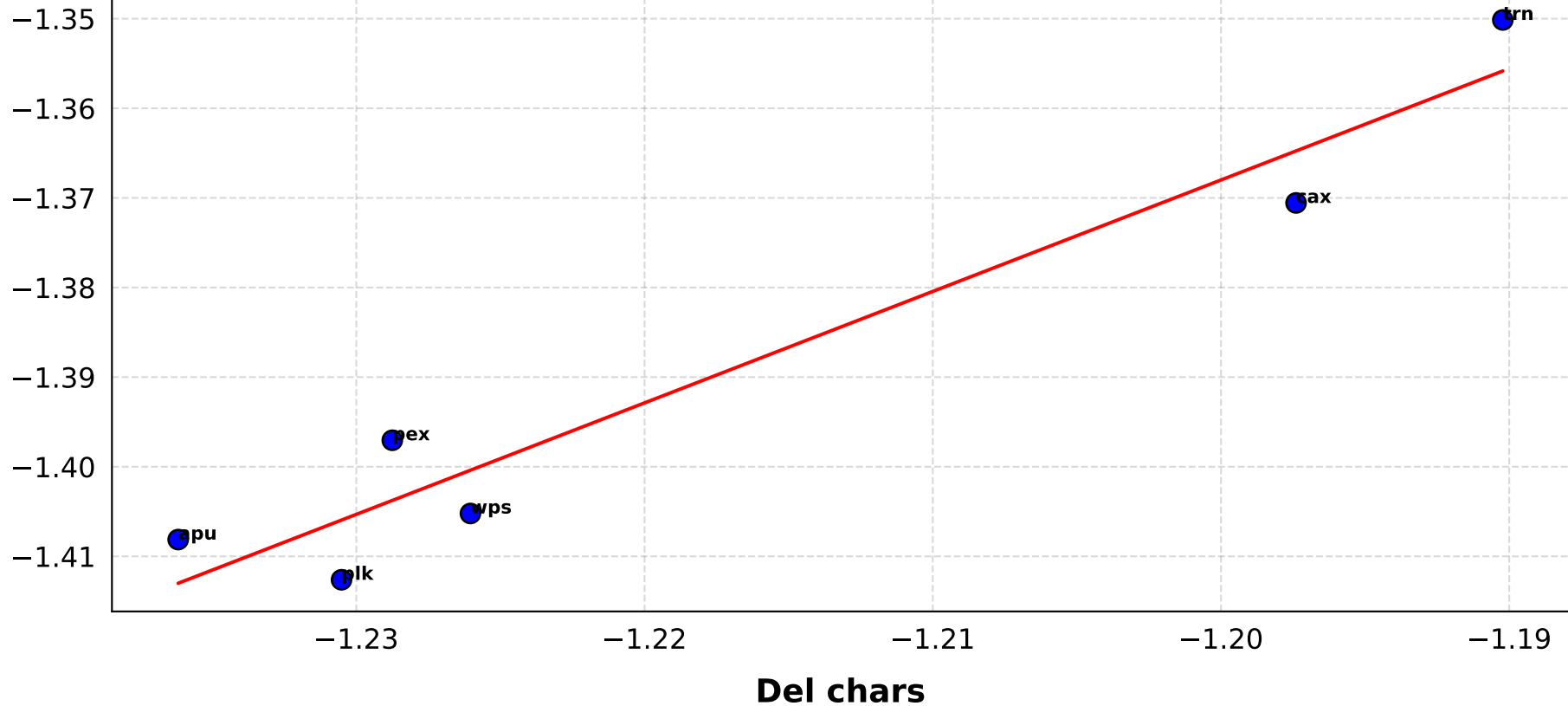
Deluni chars



D90 subset - Arawakan

$R^2 = 0.934$, Pearson $r = 0.967$

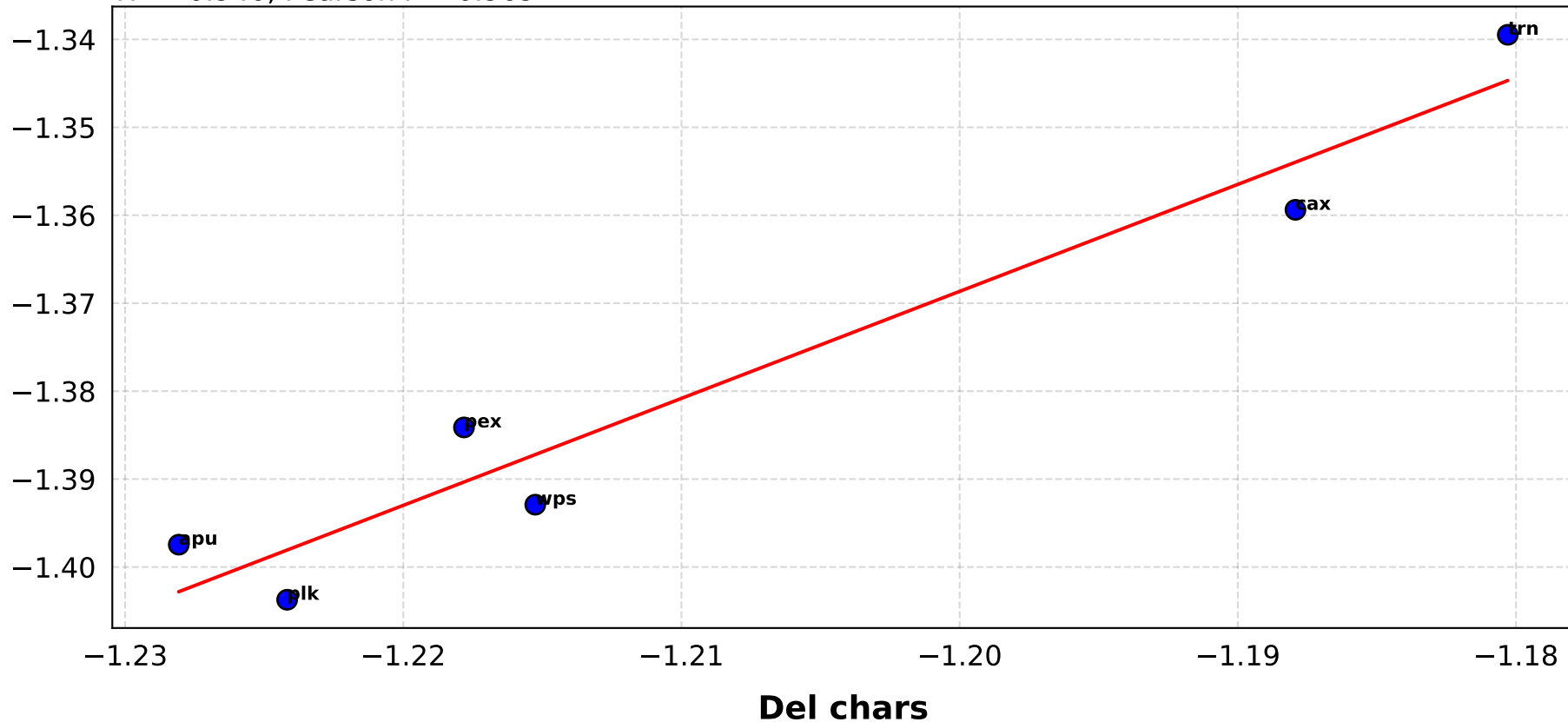
Deluni chars



Dall subset - Arawakan

$R^2 = 0.940$, Pearson $r = 0.969$

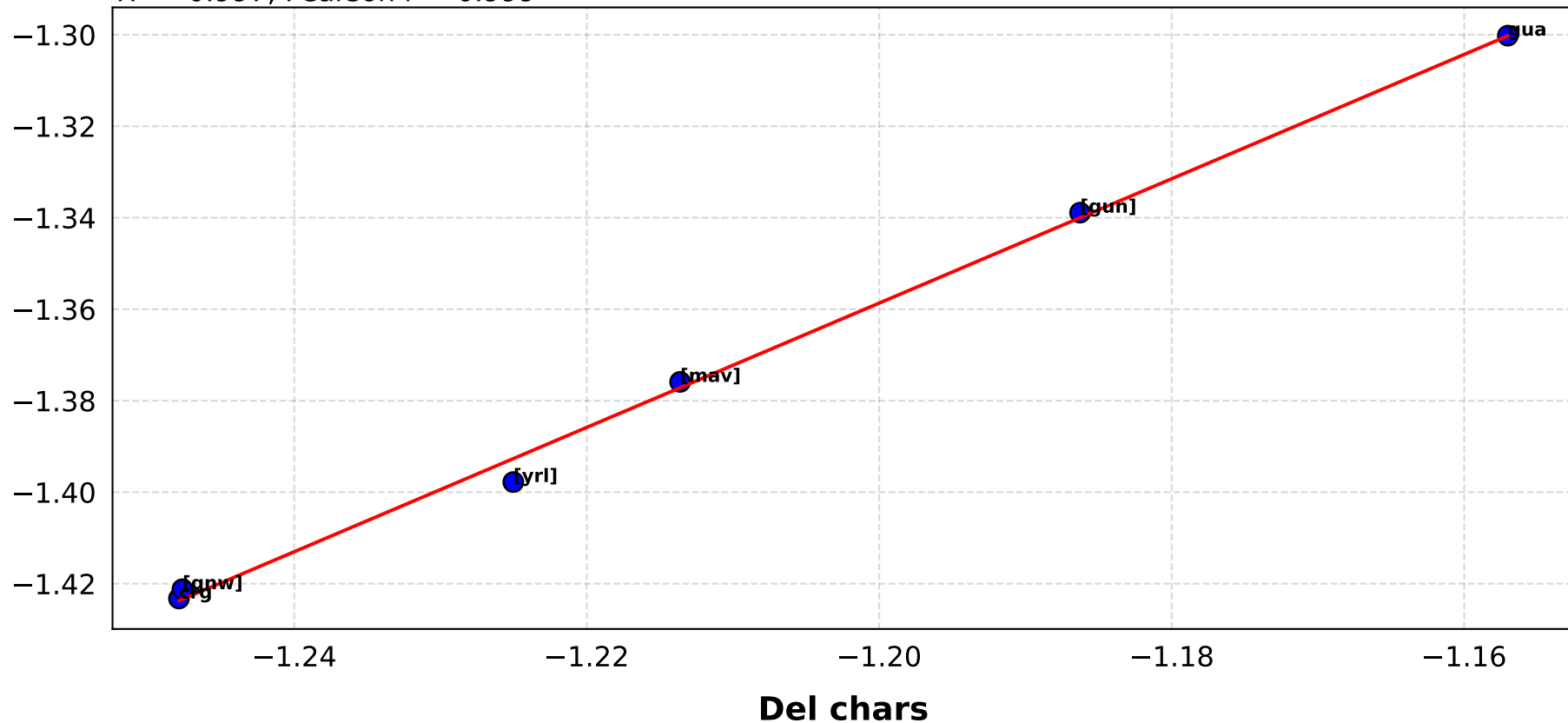
Deluni chars



D90 subset - Tupian

$R^2 = 0.997$, Pearson $r = 0.999$

Deluni chars

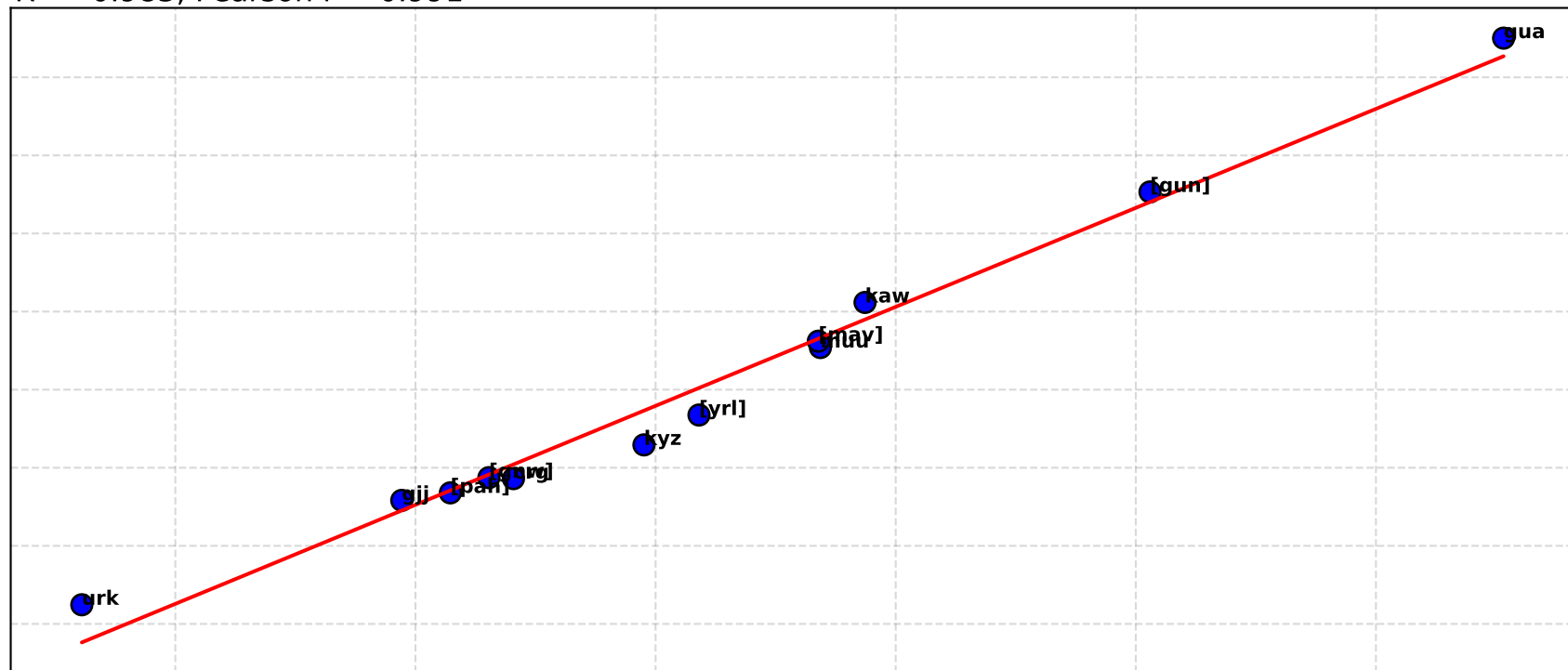


Dall subset - Tupian

$R^2 = 0.983$, Pearson $r = 0.991$

Deluni chars

-1.30
-1.32
-1.34
-1.36
-1.38
-1.40
-1.42
-1.44



-1.26

-1.24

-1.22

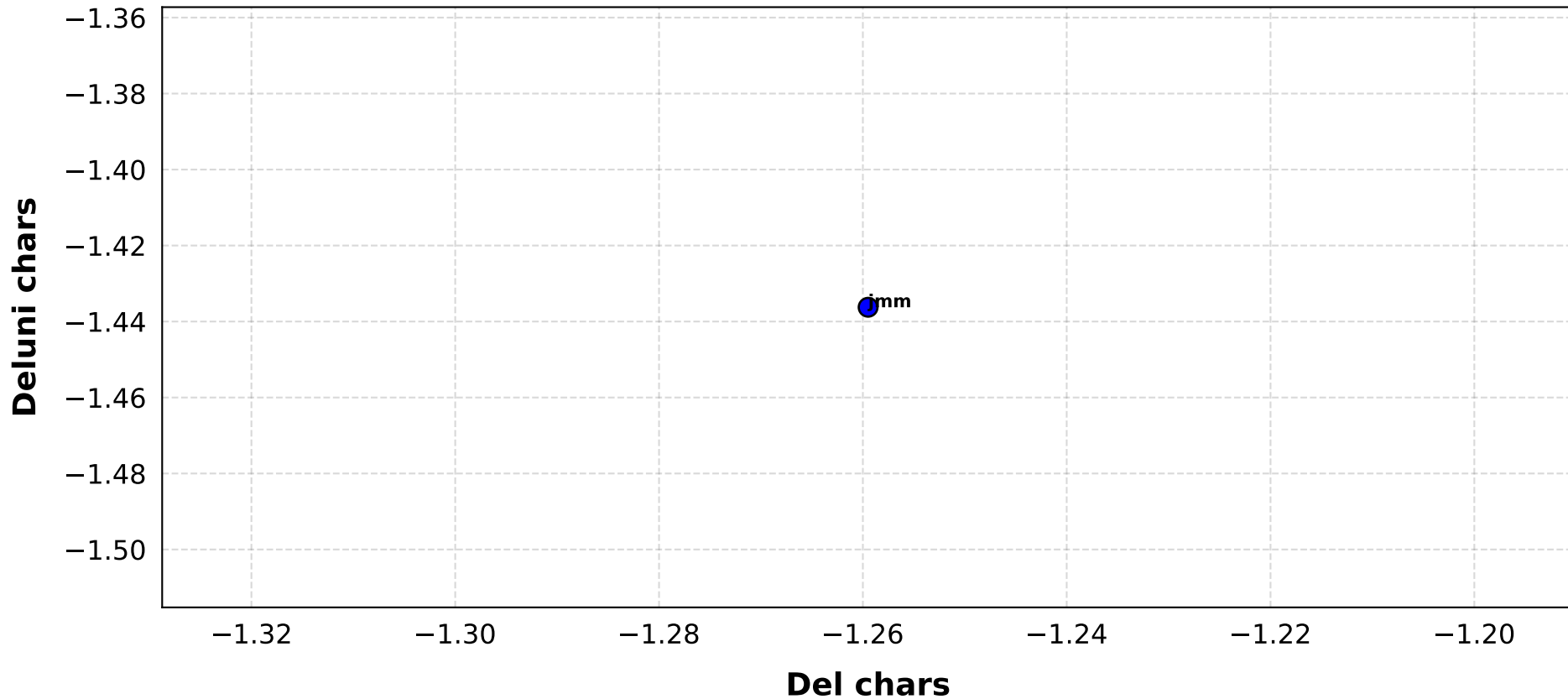
-1.20

-1.18

-1.16

Del chars

D90 subset - Arawan

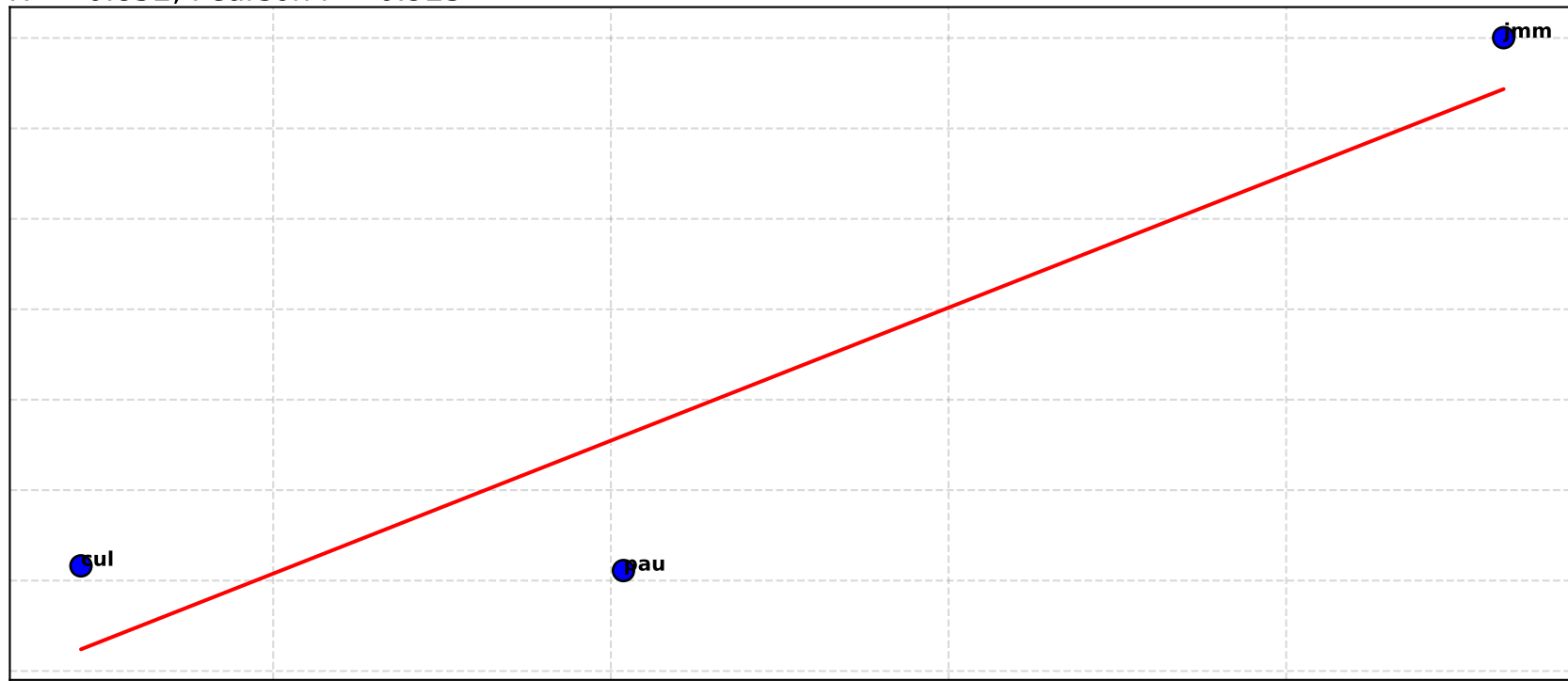


Dall subset - Arawan

$R^2 = 0.852$, Pearson $r = 0.923$

Deluni chars

−1.420
−1.425
−1.430
−1.435
−1.440
−1.445
−1.450
−1.455



−1.265

−1.260

−1.255

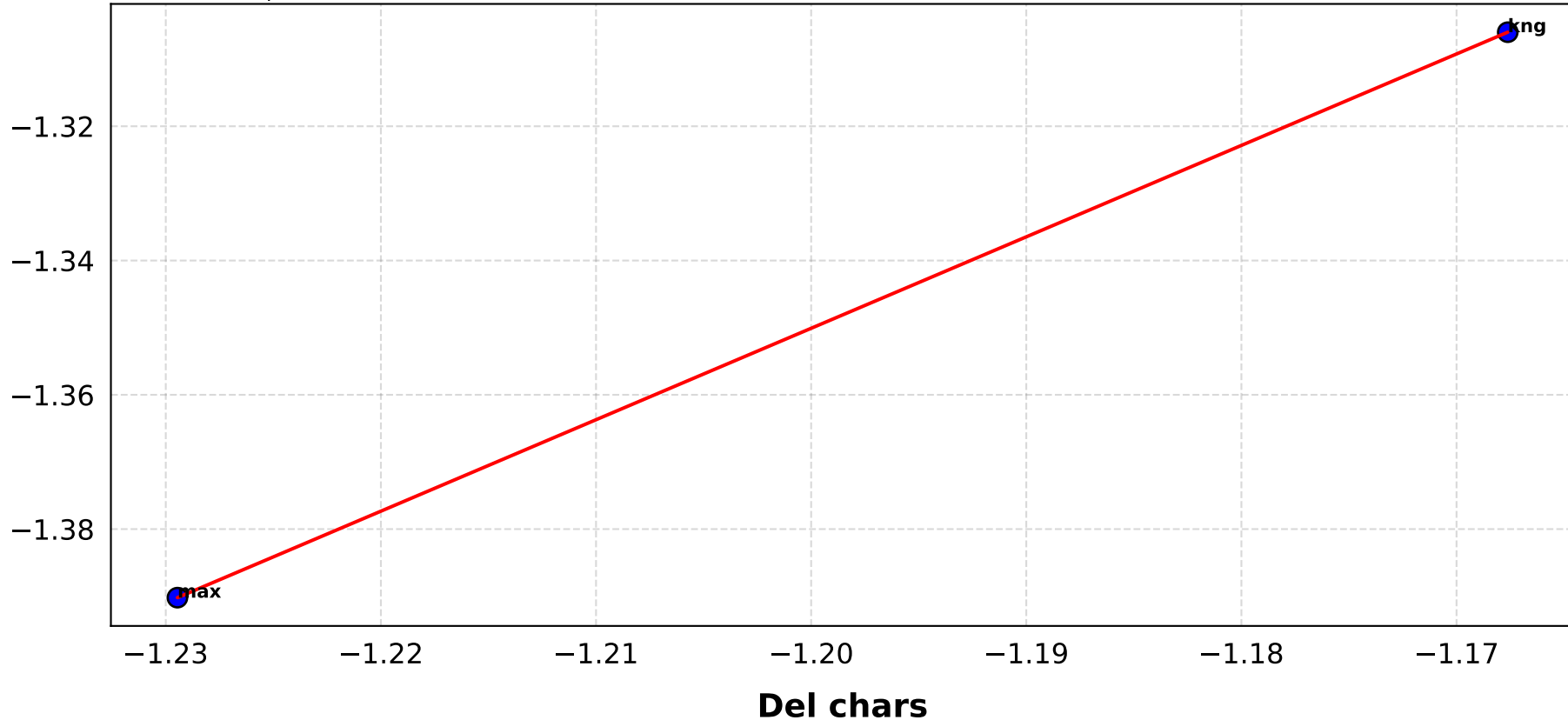
−1.250

Del chars

D90 subset - Nuclear-Macro-Je

$R^2 = 1.000$, Pearson $r = 1.000$

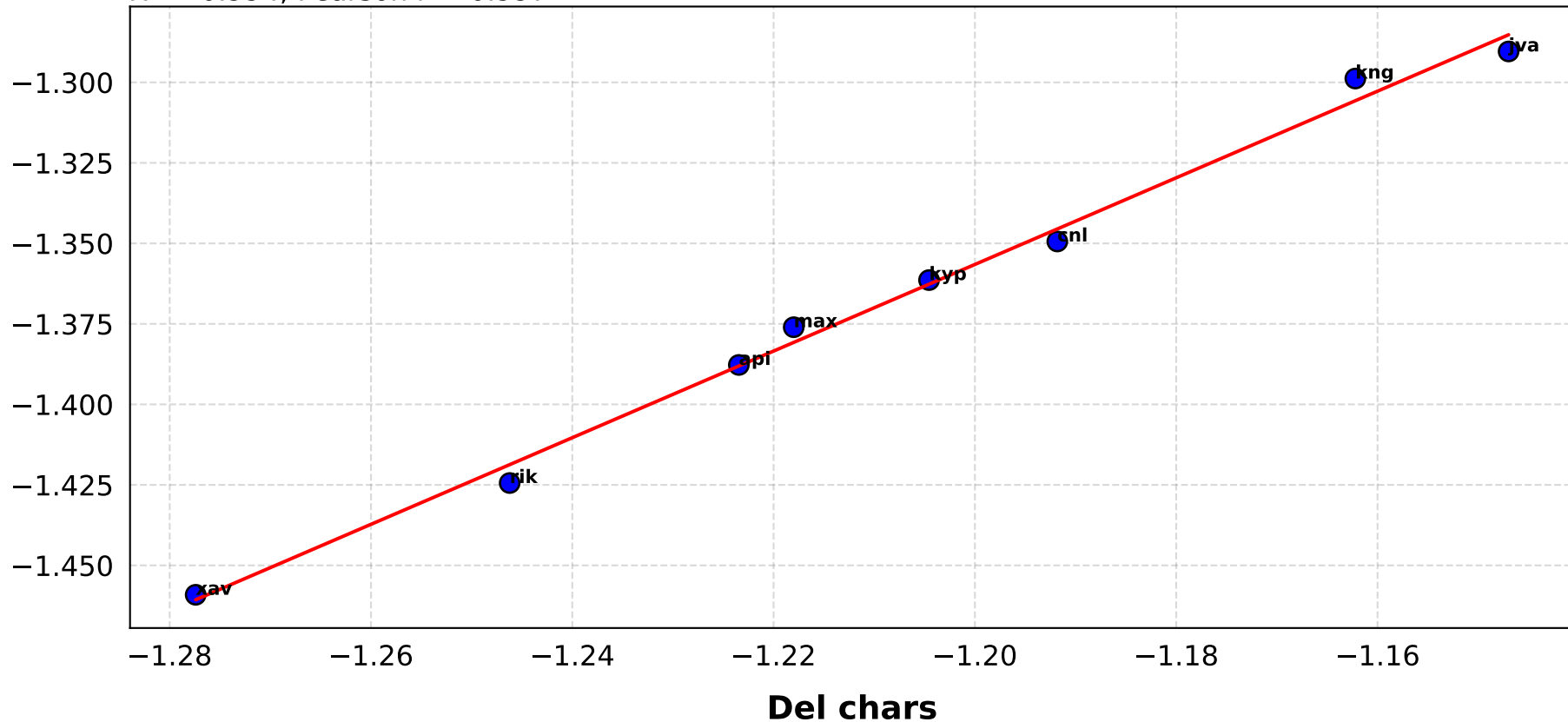
Deluni chars



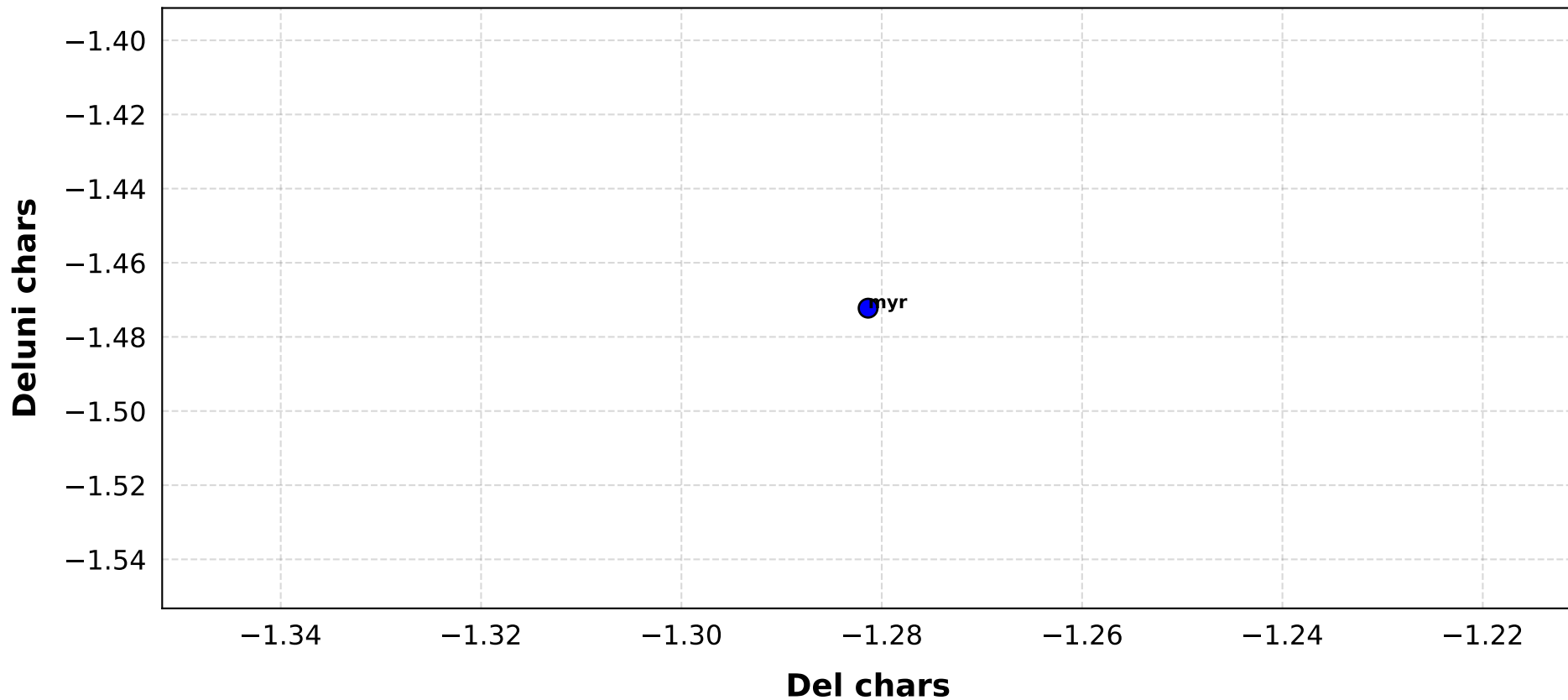
Dall subset - Nuclear-Macro-Je

$R^2 = 0.994$, Pearson $r = 0.997$

Deluni chars



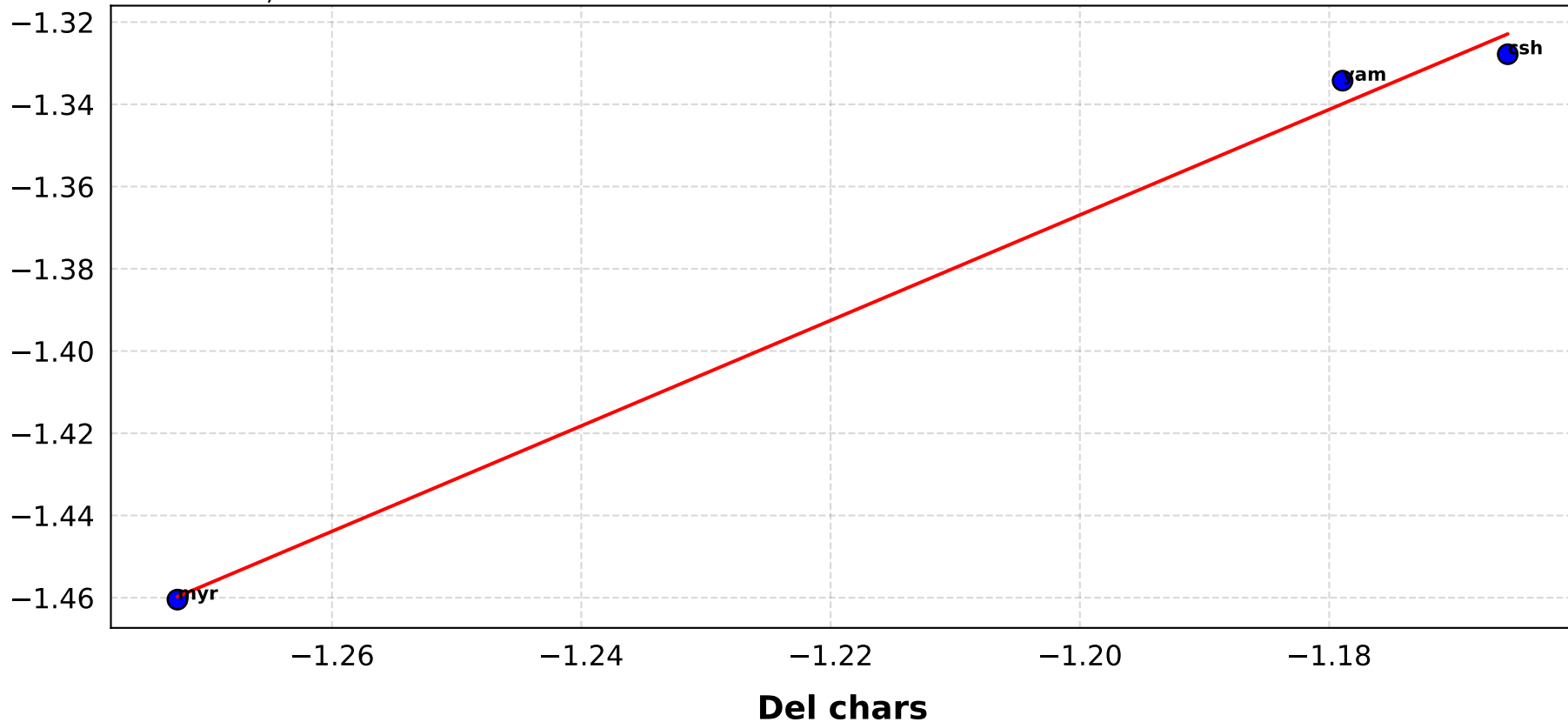
D90 subset - Pano-Tacanan



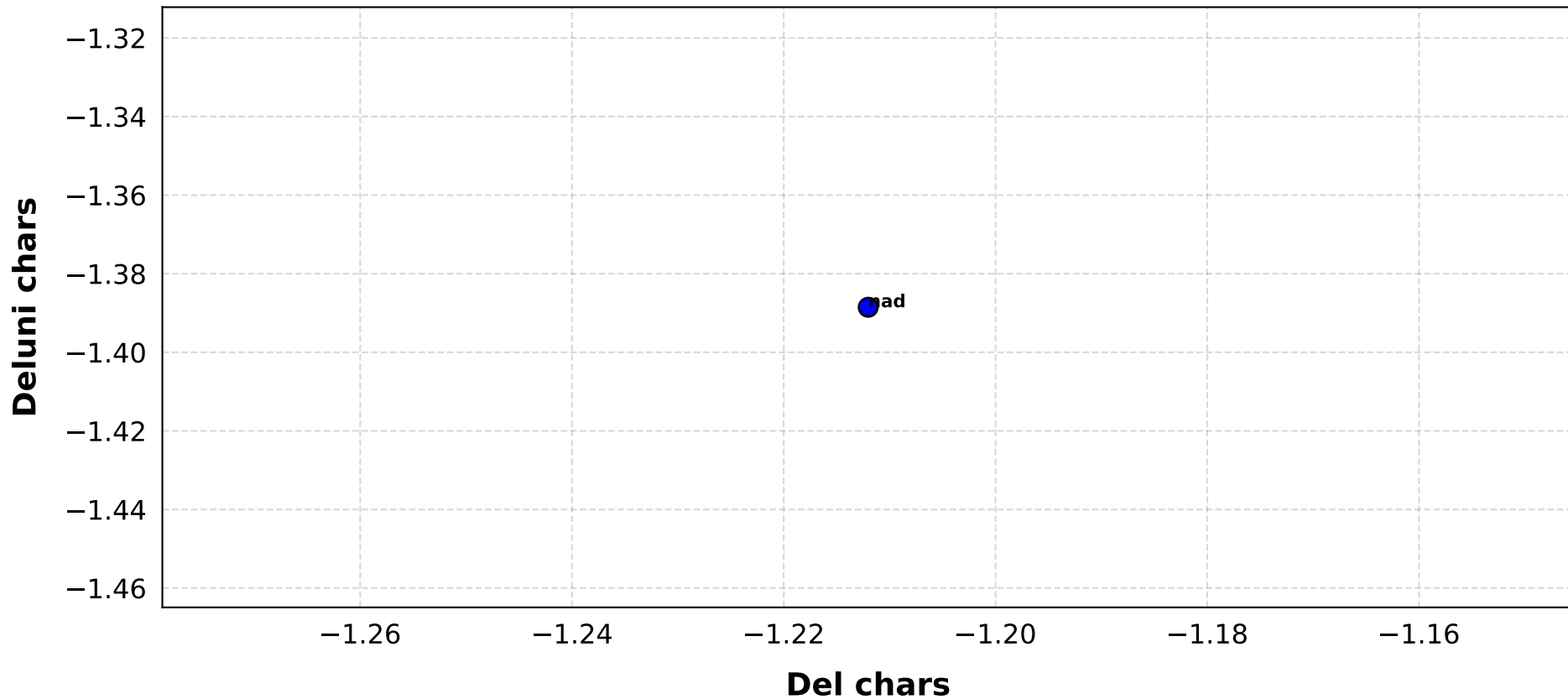
Dall subset - Pano-Tacanan

$R^2 = 0.995$, Pearson $r = 0.997$

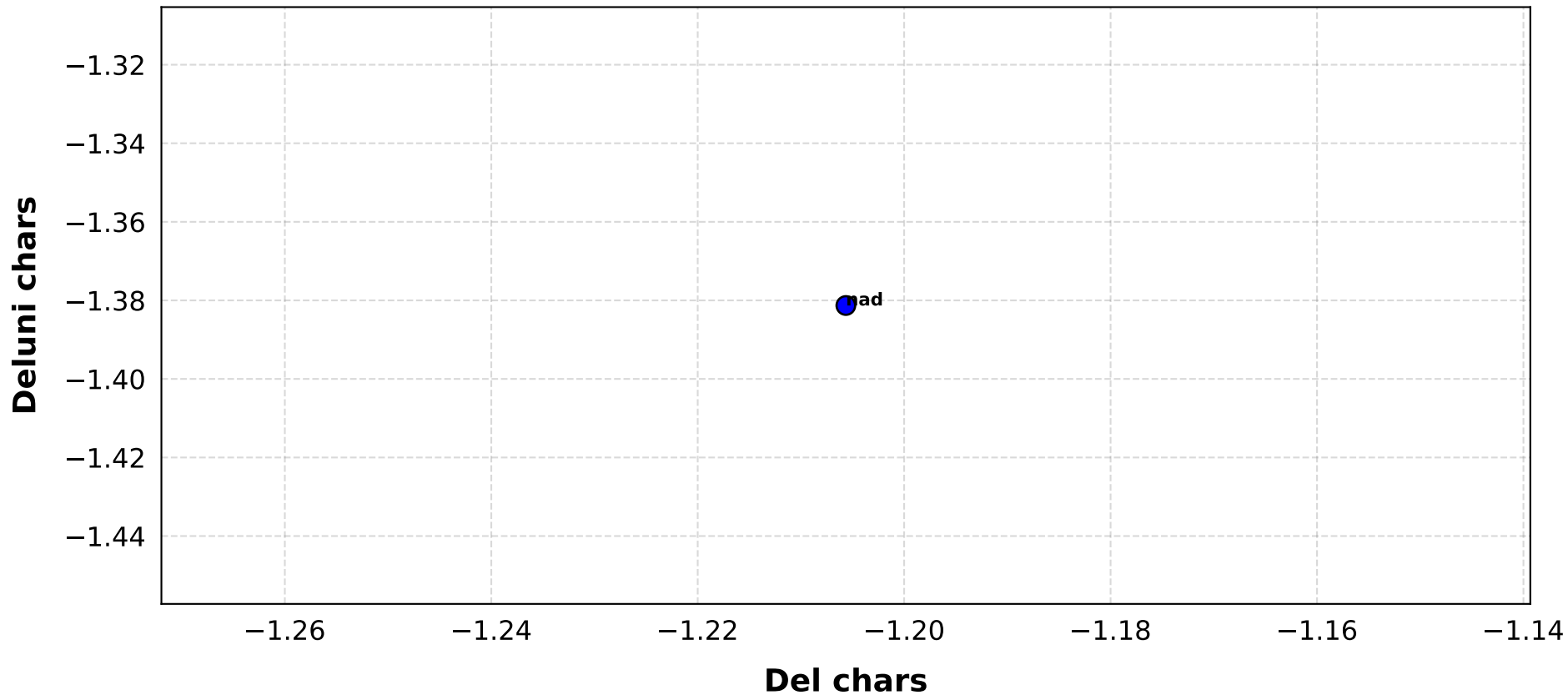
Deluni chars



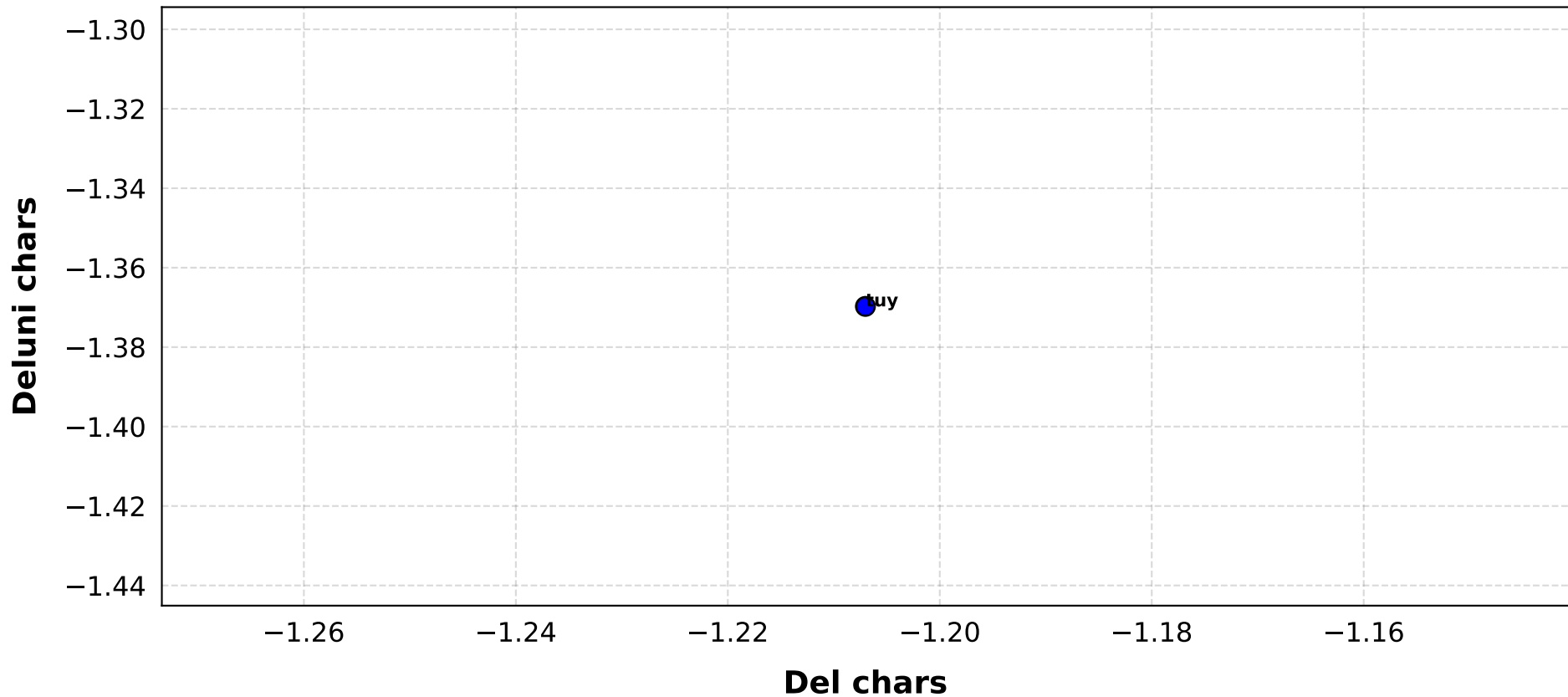
D90 subset - Naduhup



Dall subset - Naduhup



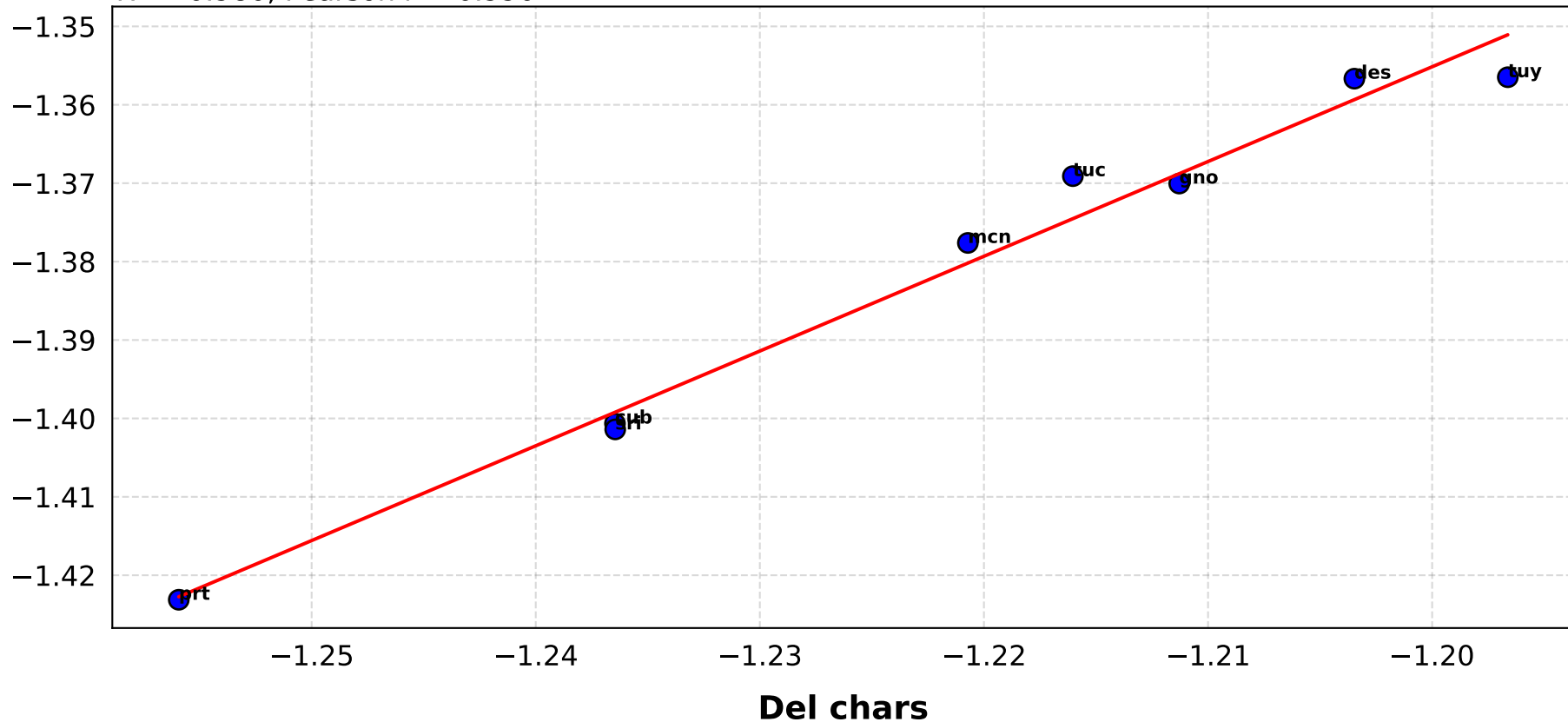
D90 subset - Tucanoan



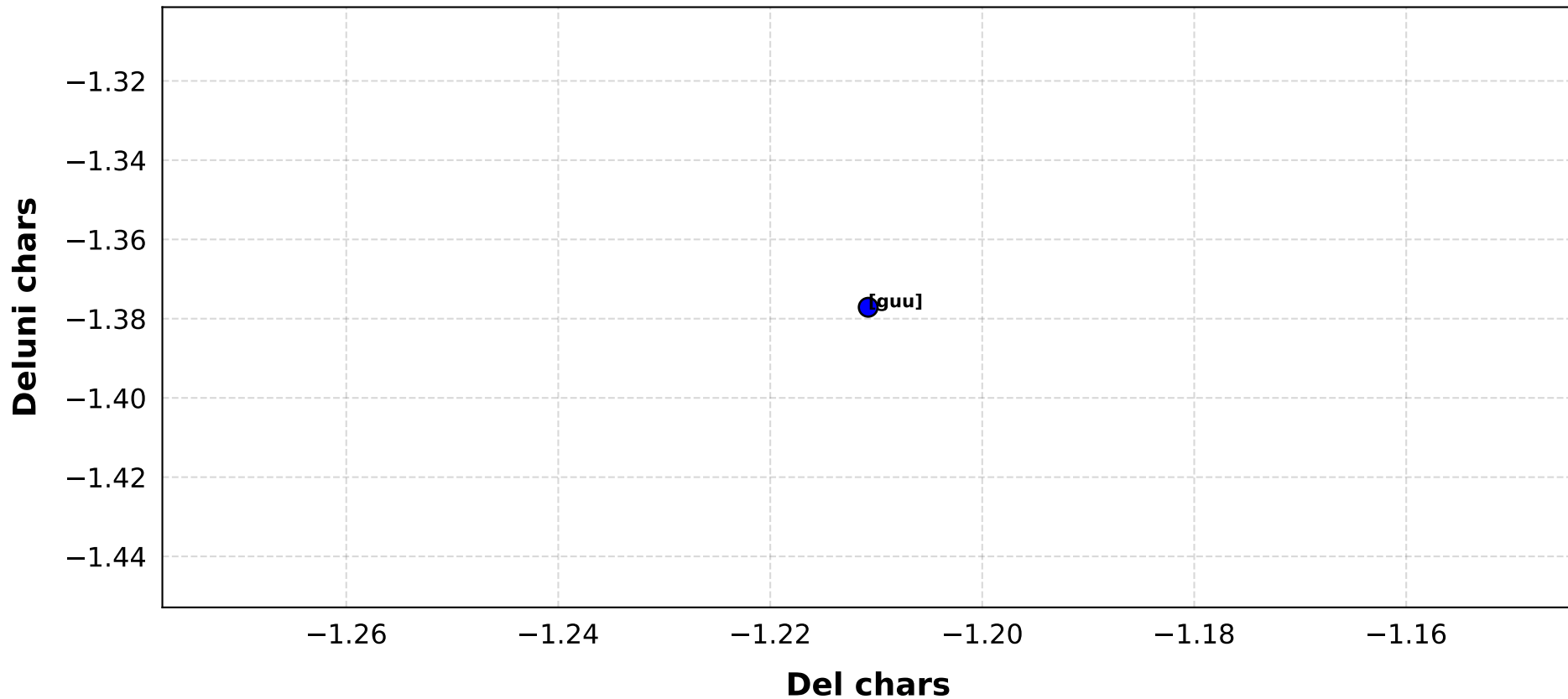
Dall subset - Tucanoan

$R^2 = 0.980$, Pearson $r = 0.990$

Deluni chars



D90 subset - Yanomamic



Dall subset - Yanomamic

$R^2 = 1.000$, Pearson $r = 1.000$

Deluni chars

