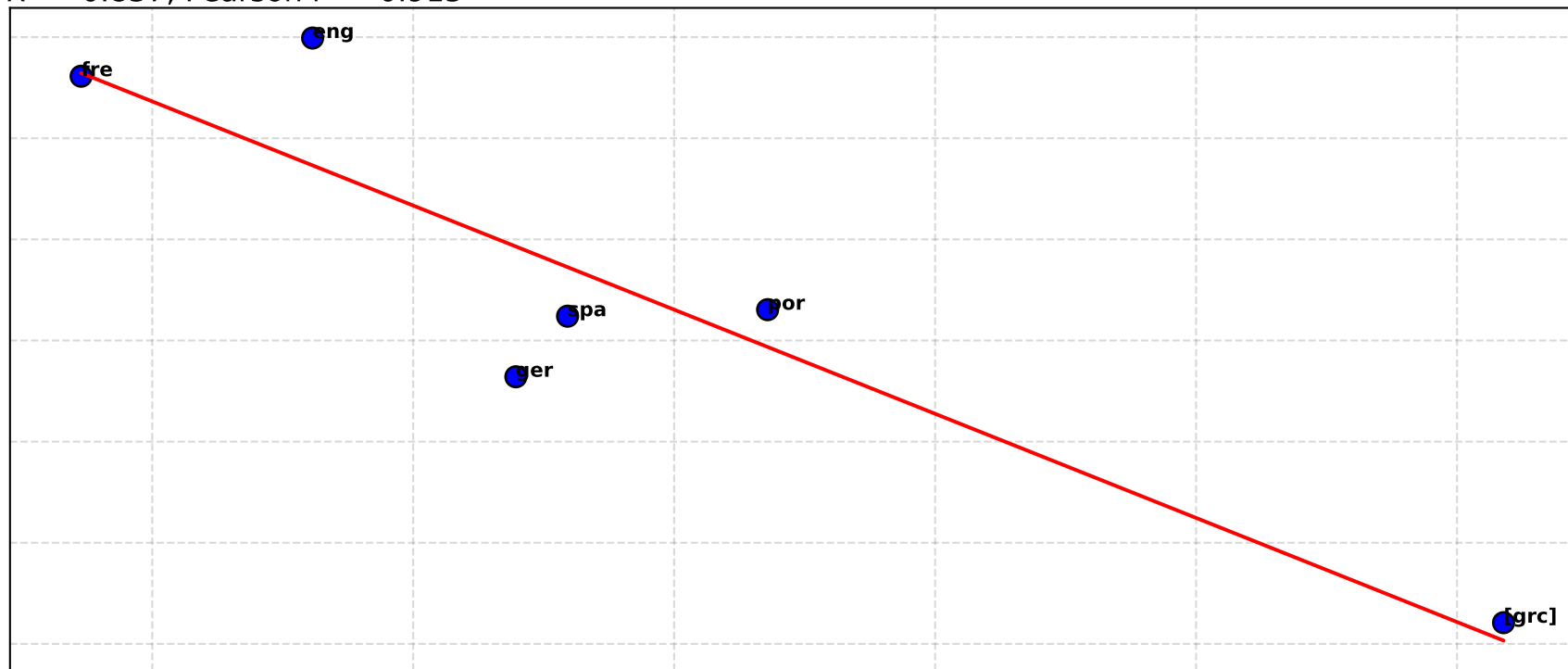


D90 subset - Indo-European

$R^2 = 0.837$, Pearson $r = -0.915$

Del words

0.932
0.930
0.928
0.926
0.924
0.922
0.920

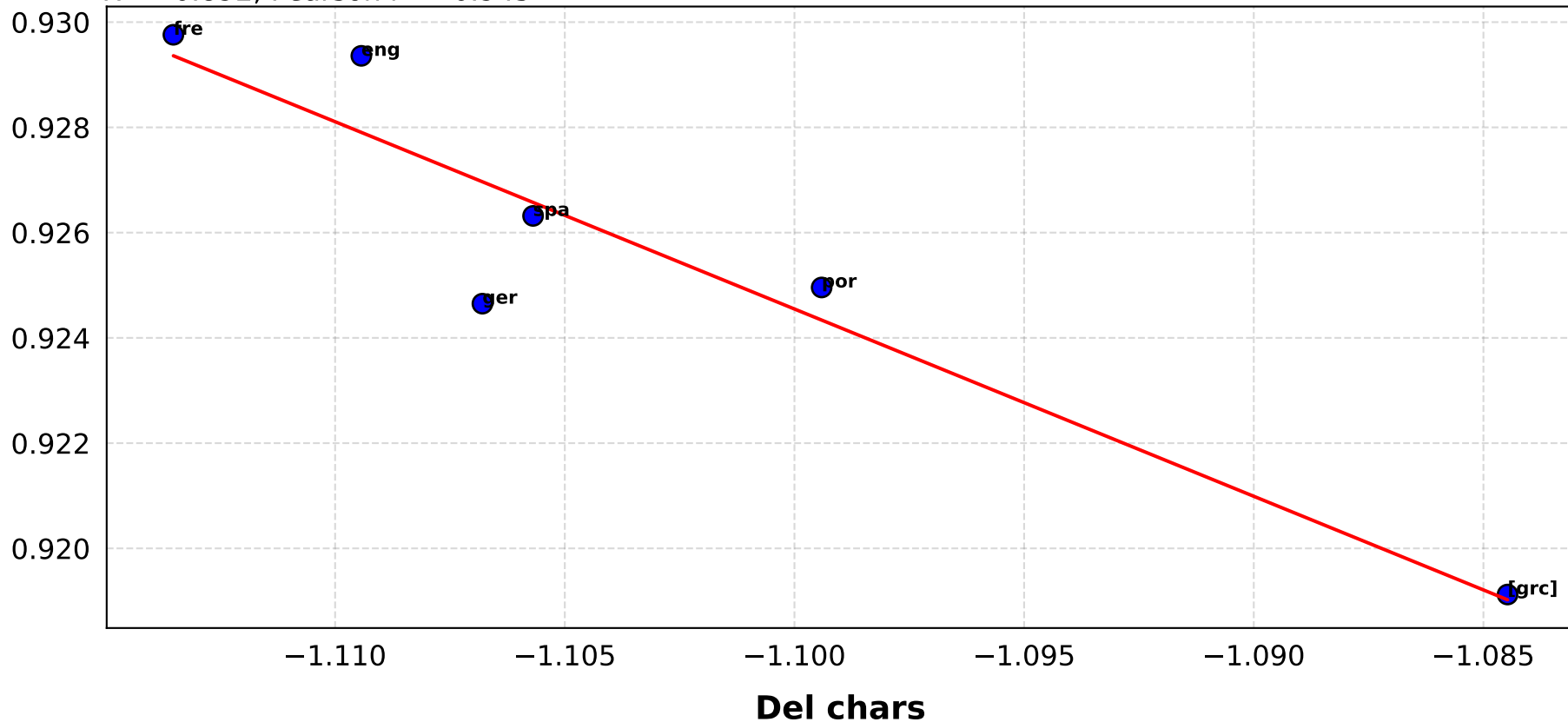


Del chars

Dall subset - Indo-European

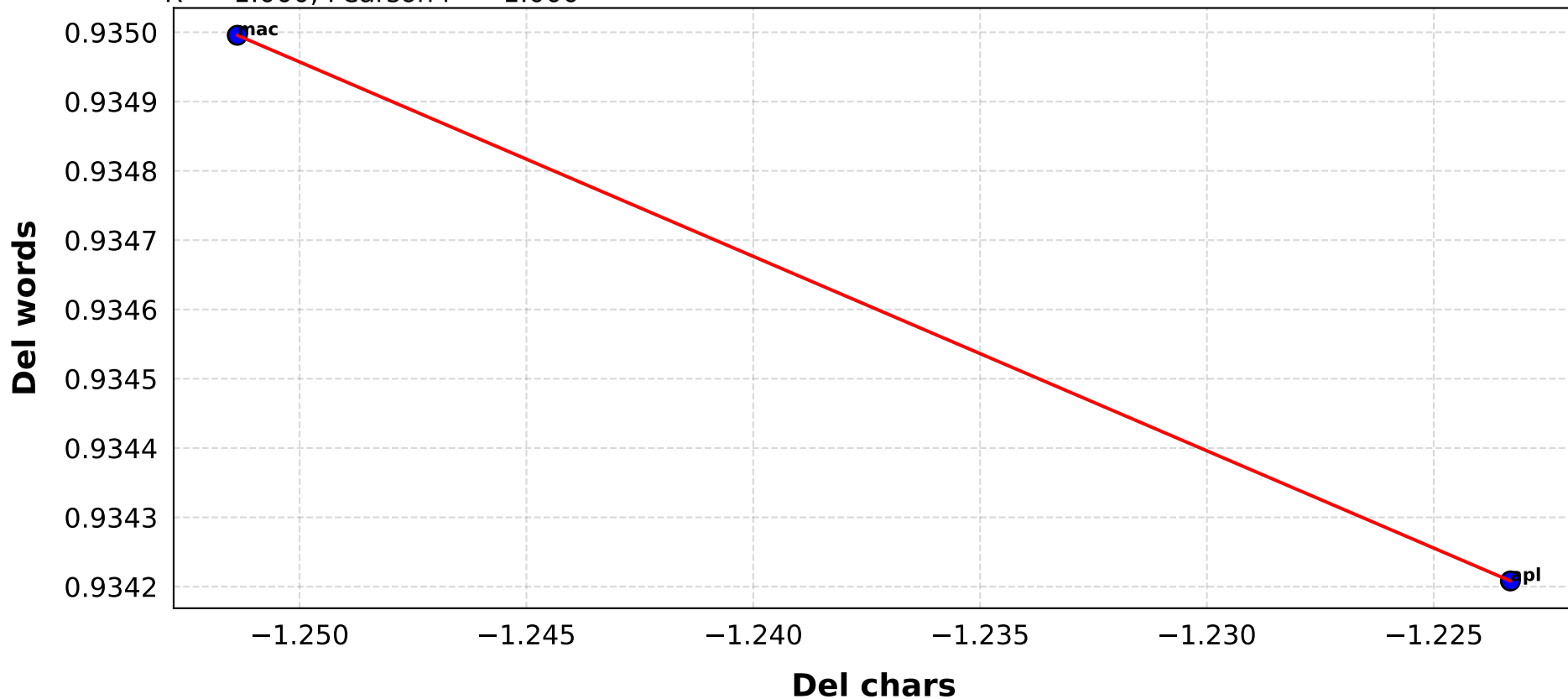
$R^2 = 0.892$, Pearson $r = -0.945$

Del words



D90 subset - Cariban

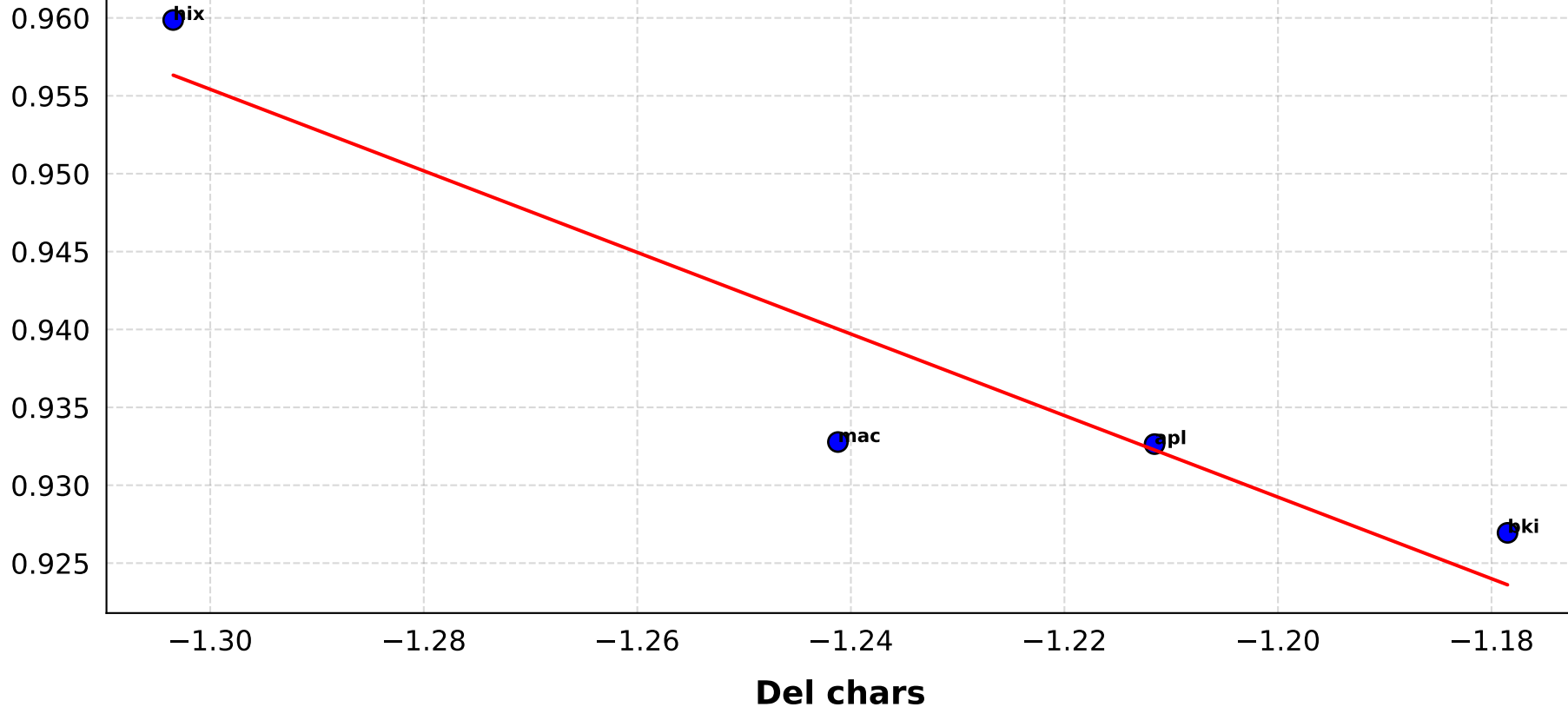
$R^2 = 1.000$, Pearson $r = -1.000$



Dall subset - Cariban

$R^2 = 0.884$, Pearson $r = -0.940$

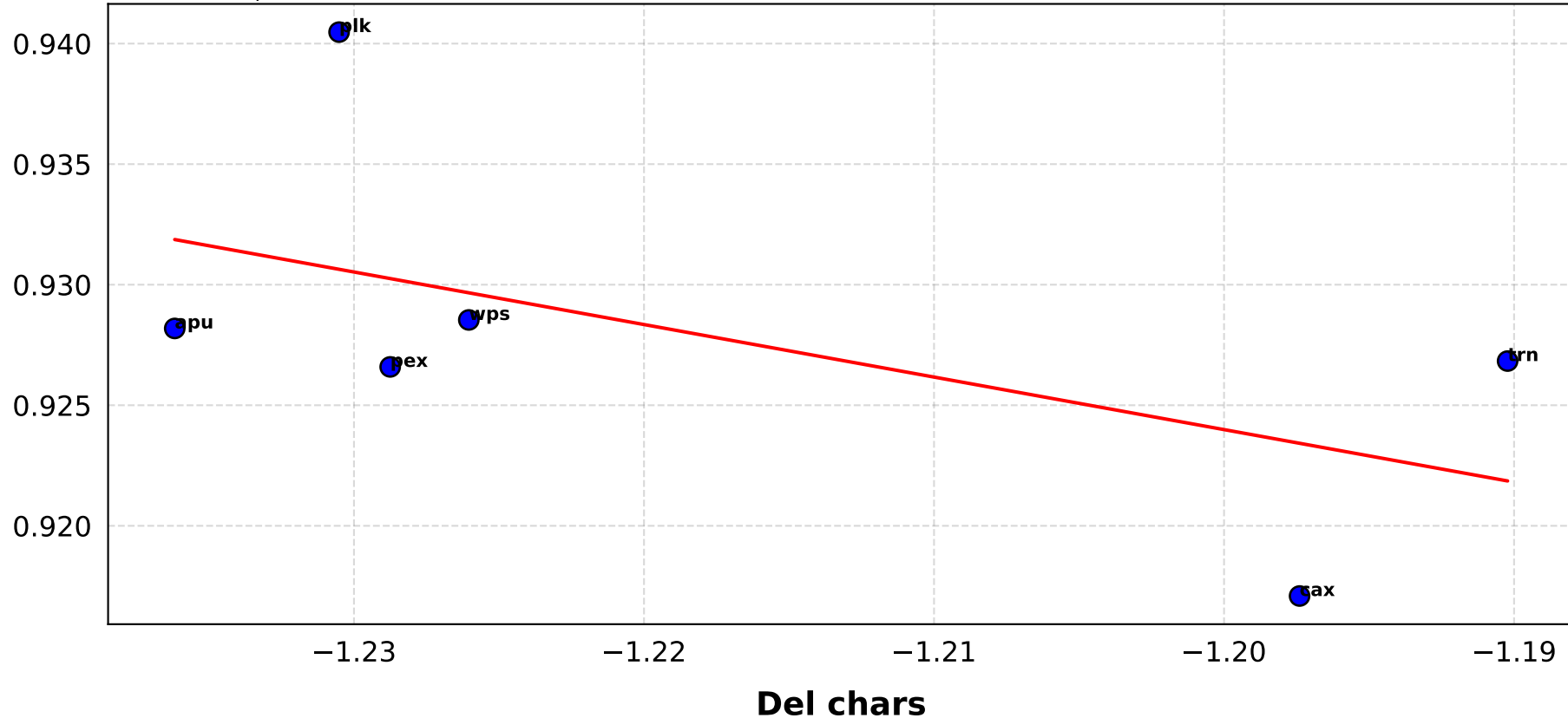
Del words



D90 subset - Arawakan

$R^2 = 0.318$, Pearson $r = -0.564$

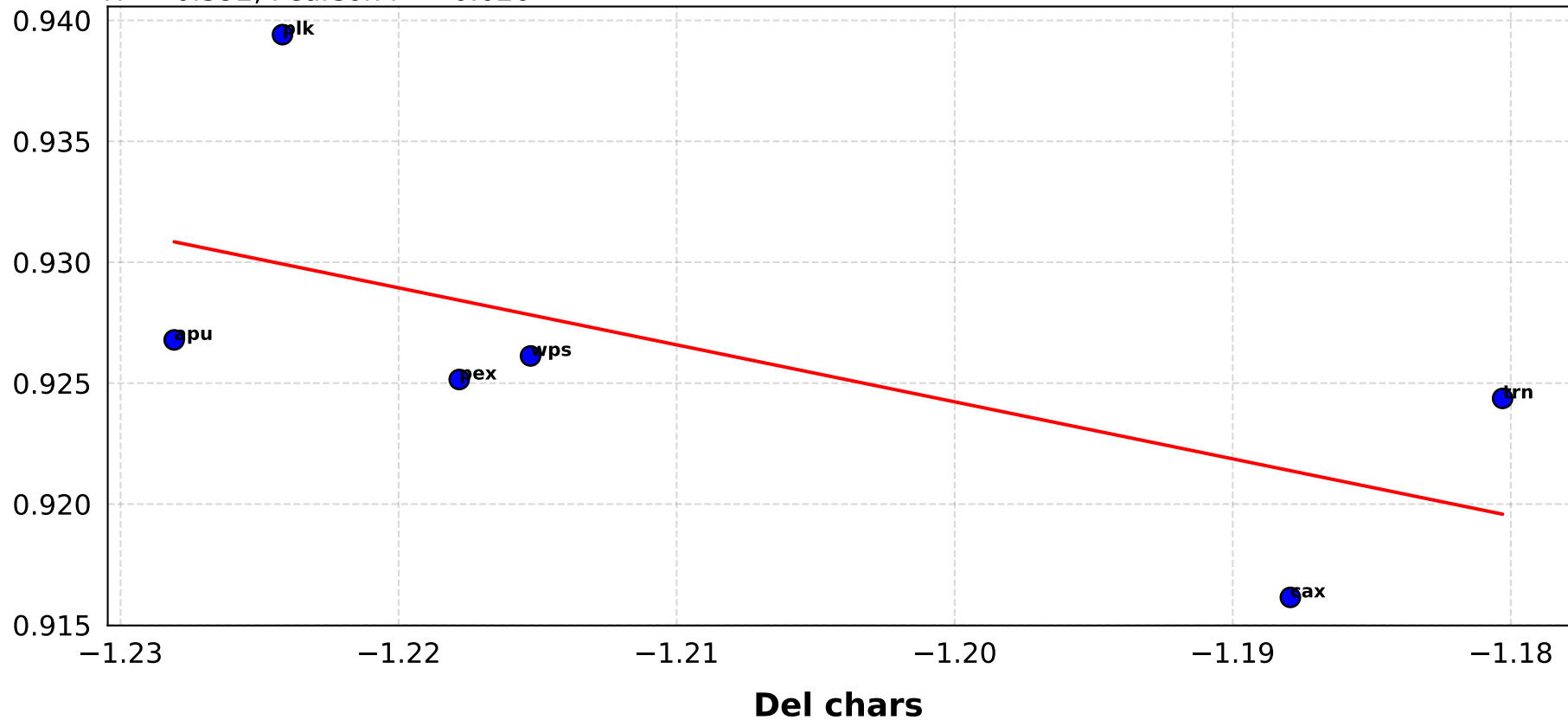
Del words



Dall subset - Arawakan

$R^2 = 0.392$, Pearson $r = -0.626$

Del words

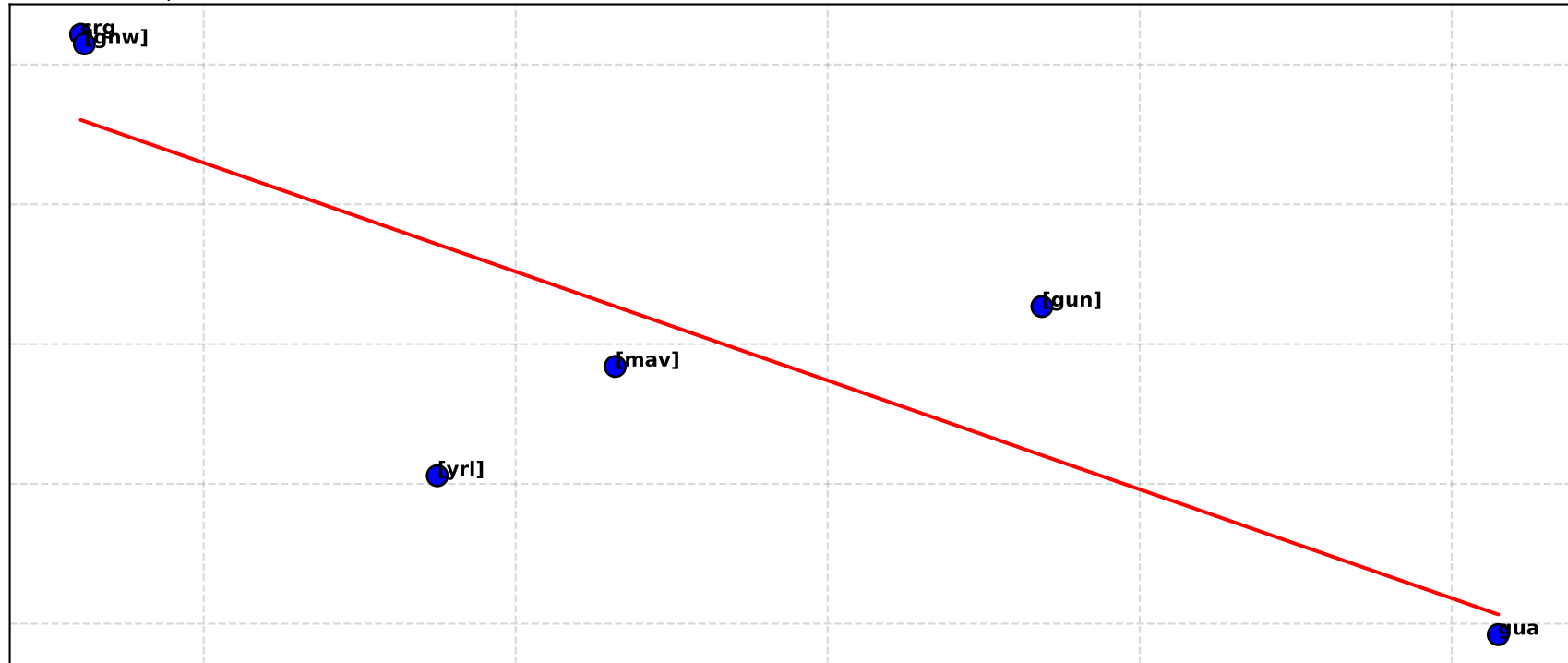


D90 subset - Tupian

$R^2 = 0.671$, Pearson $r = -0.819$

Del words

0.945
0.940
0.935
0.930
0.925



-1.24

-1.22

-1.20

-1.18

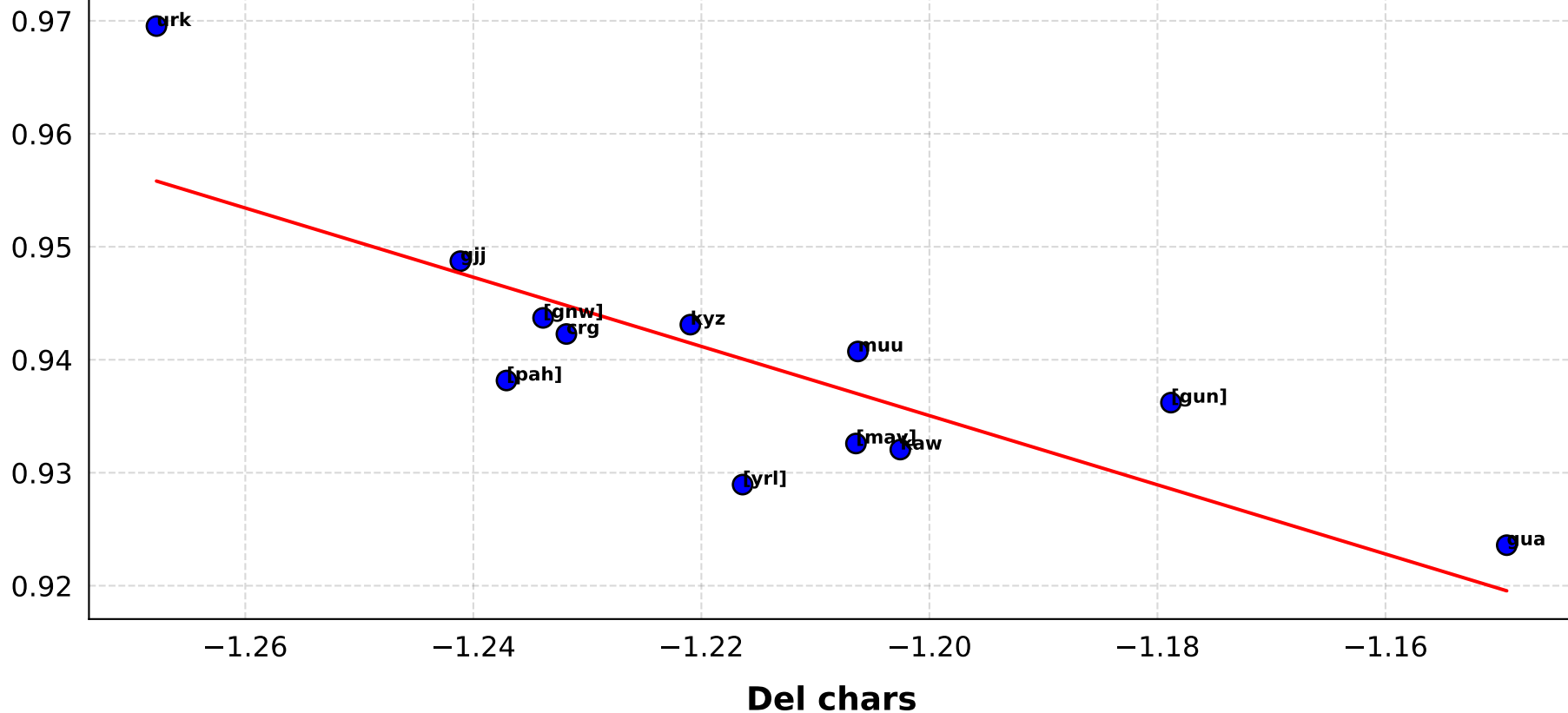
-1.16

Del chars

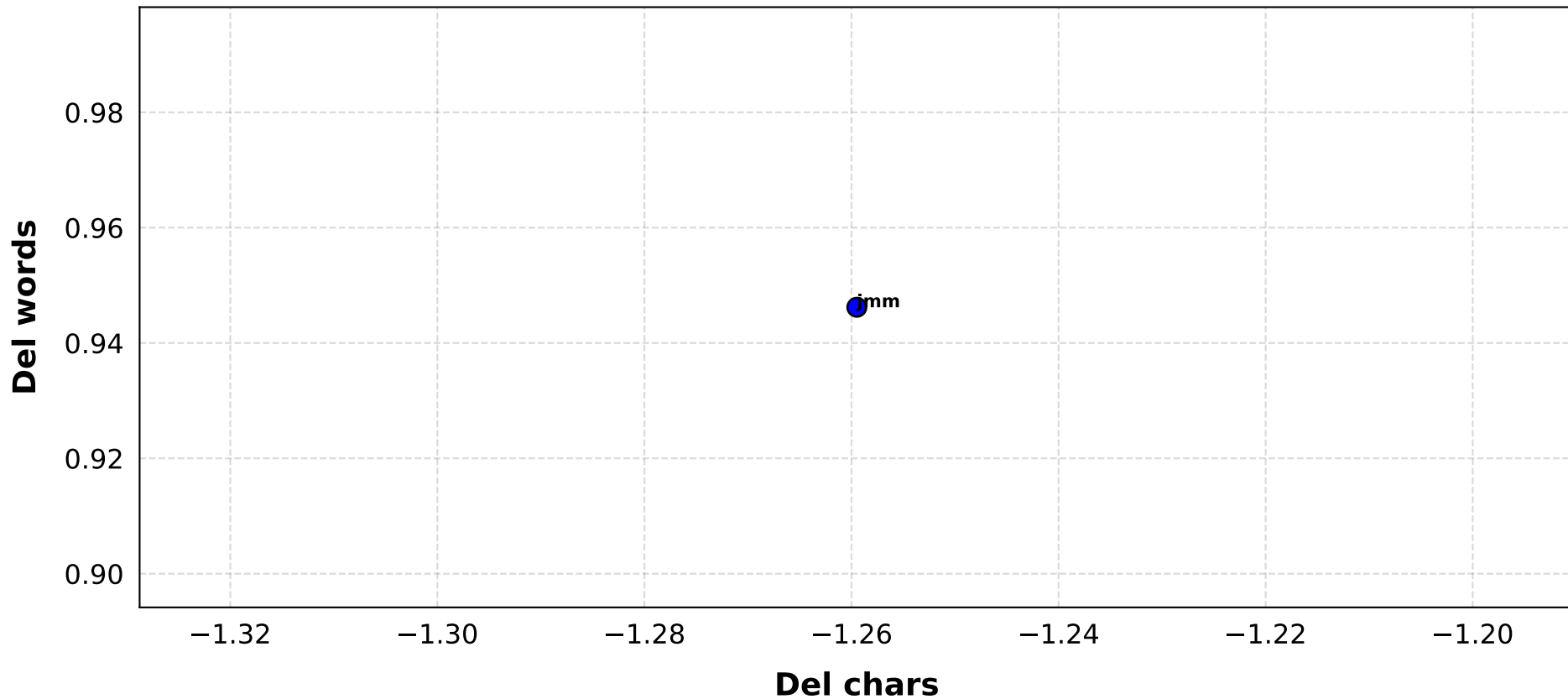
Dall subset - Tupian

$R^2 = 0.657$, Pearson $r = -0.811$

Del words



D90 subset - Arawan



Dall subset - Arawan

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

Del words

0.944
0.942
0.940
0.938
0.936
0.934

-1.265

-1.260

-1.255

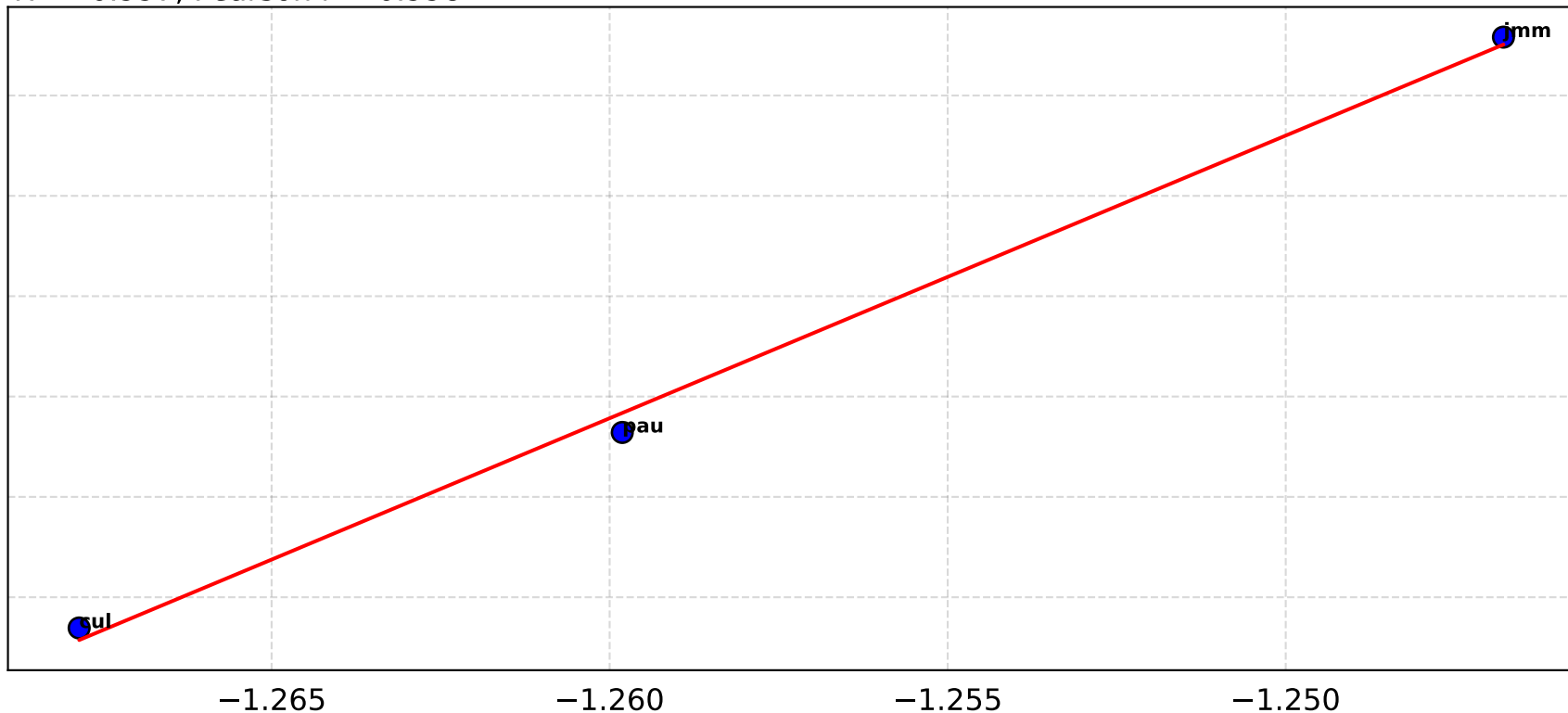
-1.250

Del chars

imm

au

ul



D90 subset - Nuclear-Macro-Je

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

Del words

0.9650
0.9625
0.9600
0.9575
0.9550
0.9525
0.9500

-1.23

-1.22

-1.21

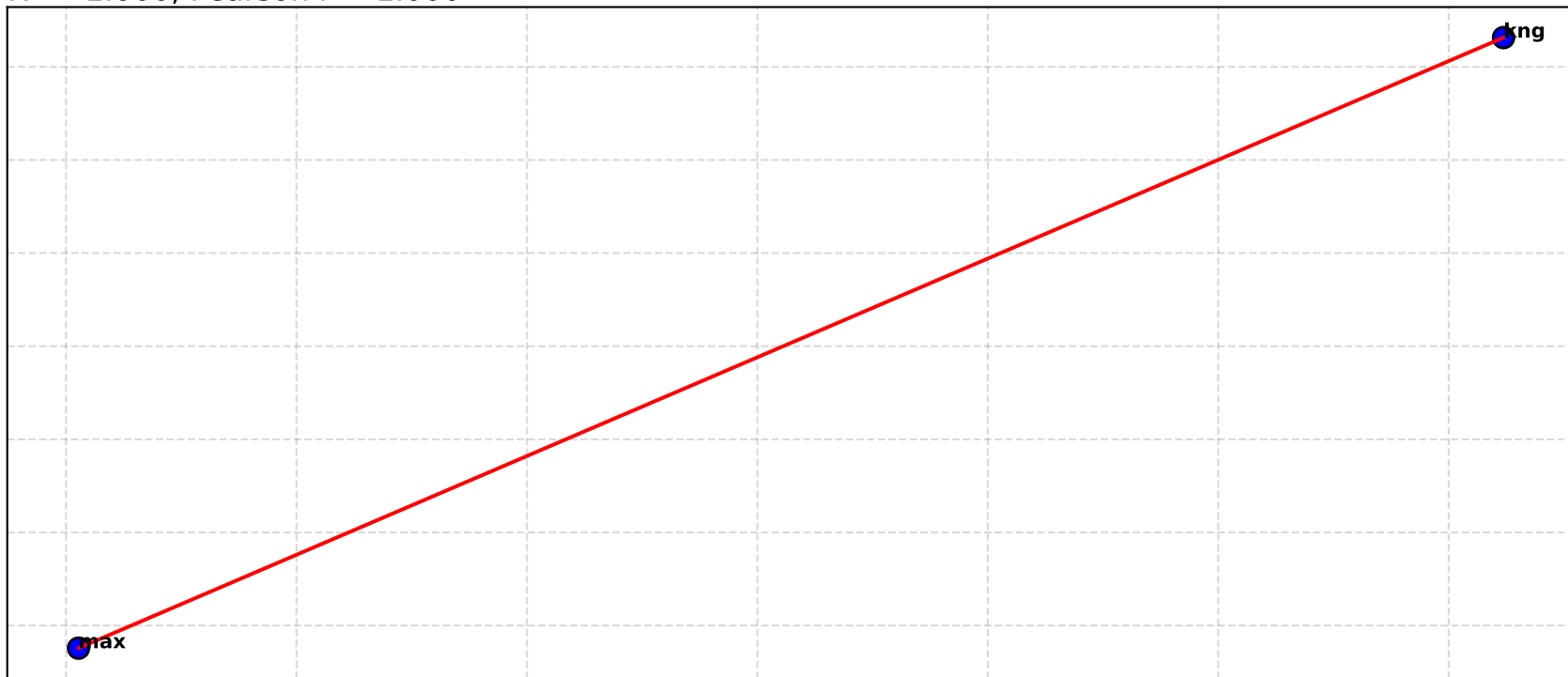
-1.20

-1.19

-1.18

-1.17

Del chars

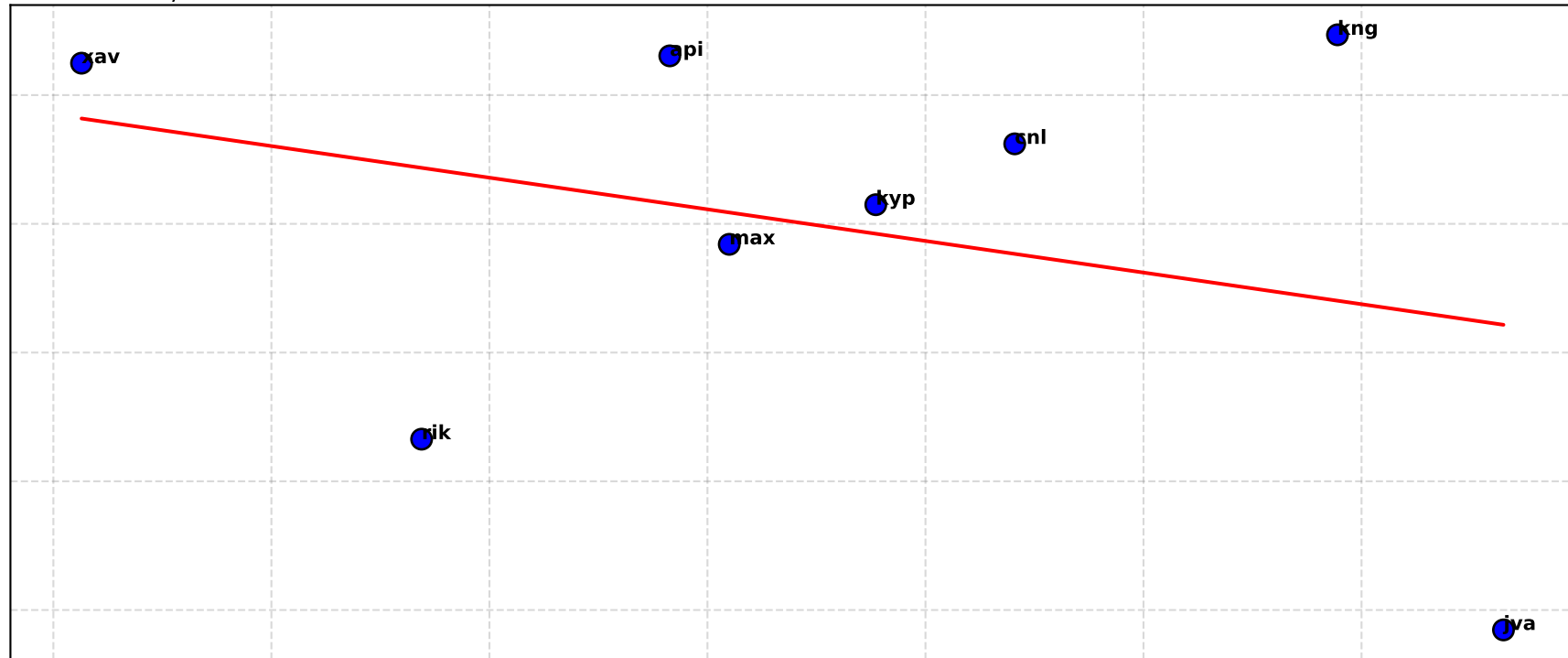


Dall subset - Nuclear-Macro-Je

$R^2 = 0.103$, Pearson $r = -0.321$

Del words

0.96
0.95
0.94
0.93
0.92



-1.28

-1.26

-1.24

-1.22

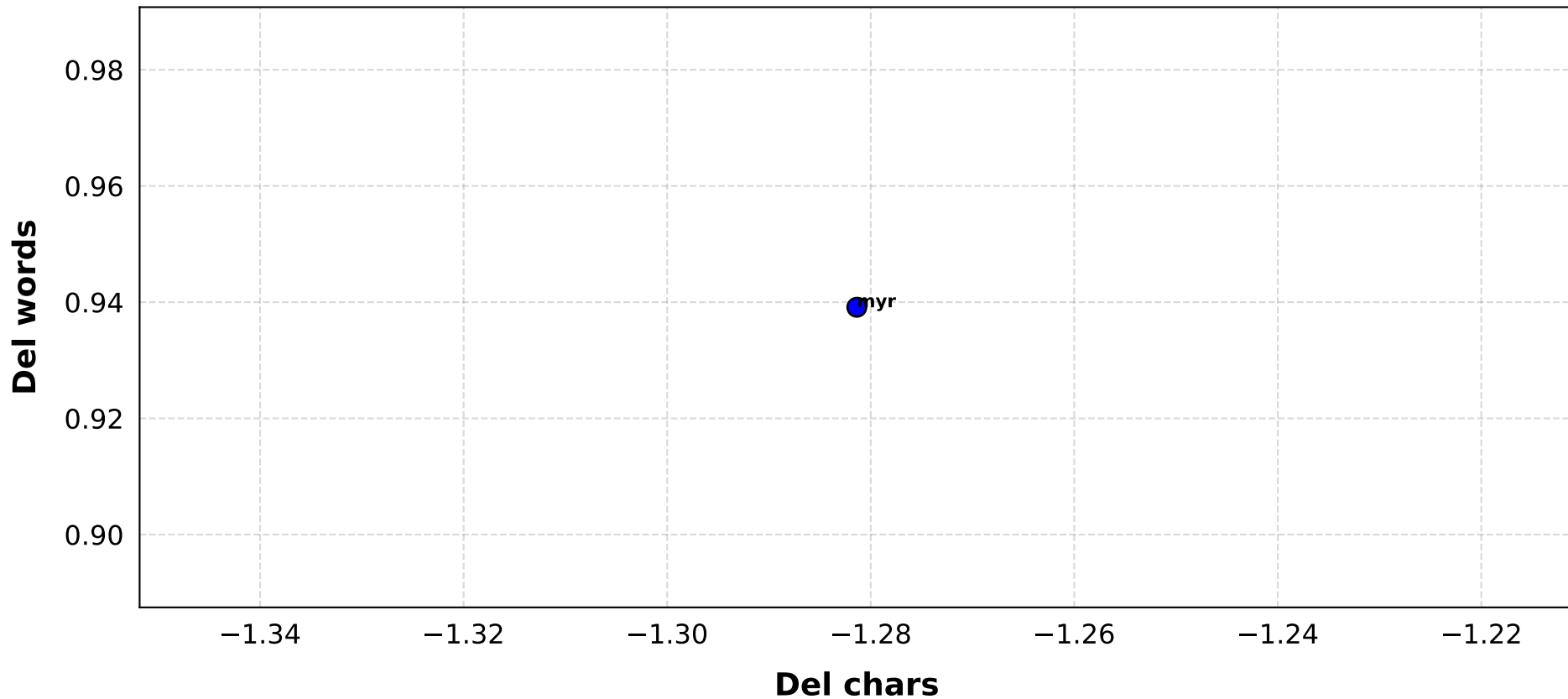
-1.20

-1.18

-1.16

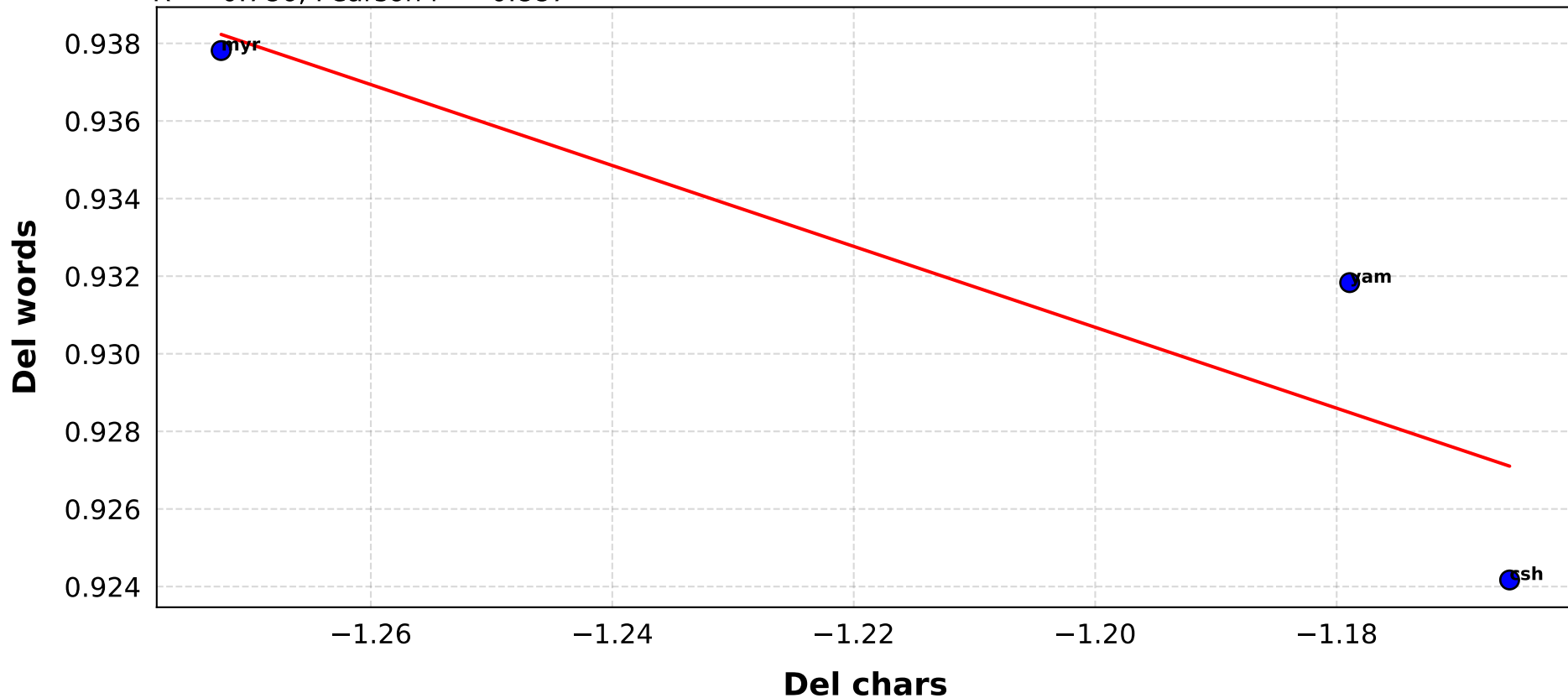
Del chars

D90 subset - Pano-Tacanan

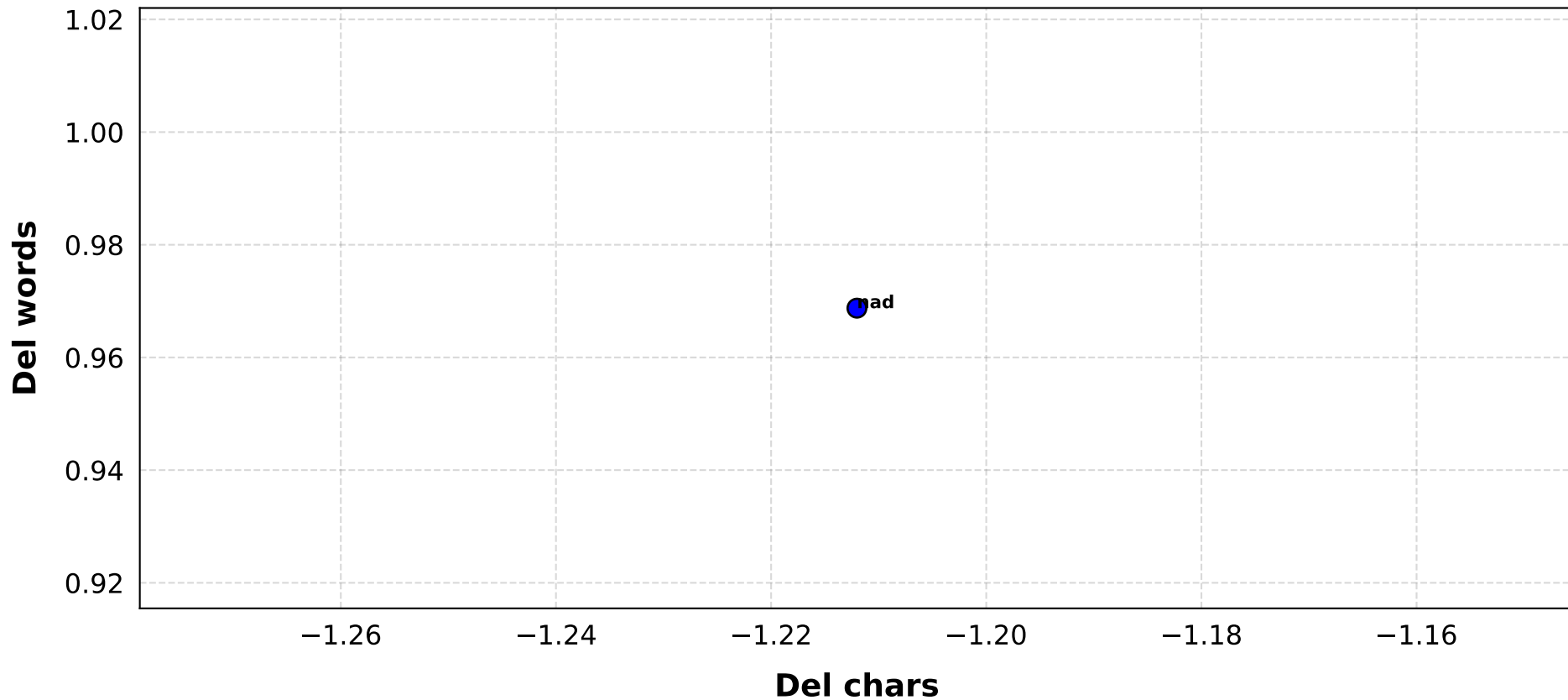


Dall subset - Pano-Tacanan

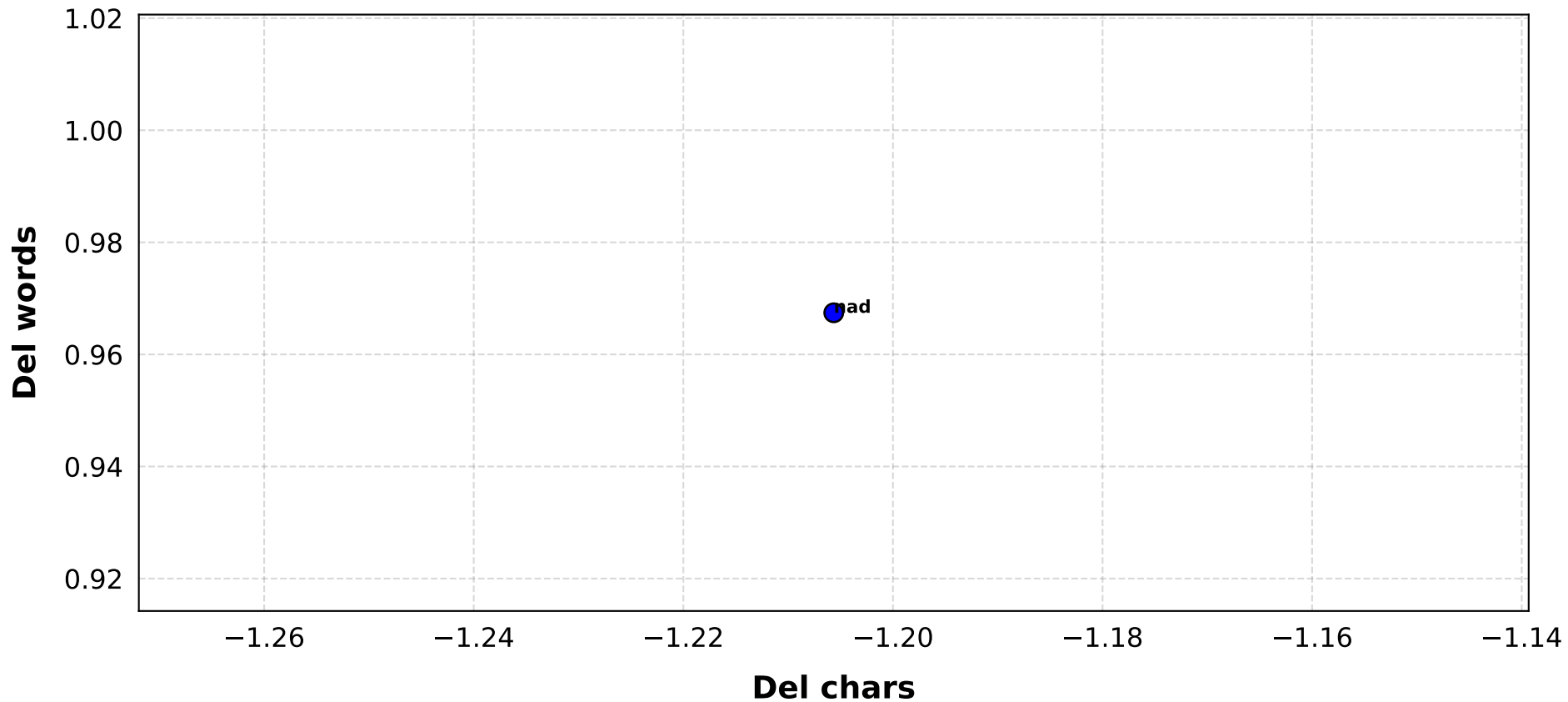
$R^2 = 0.786$, Pearson $r = -0.887$



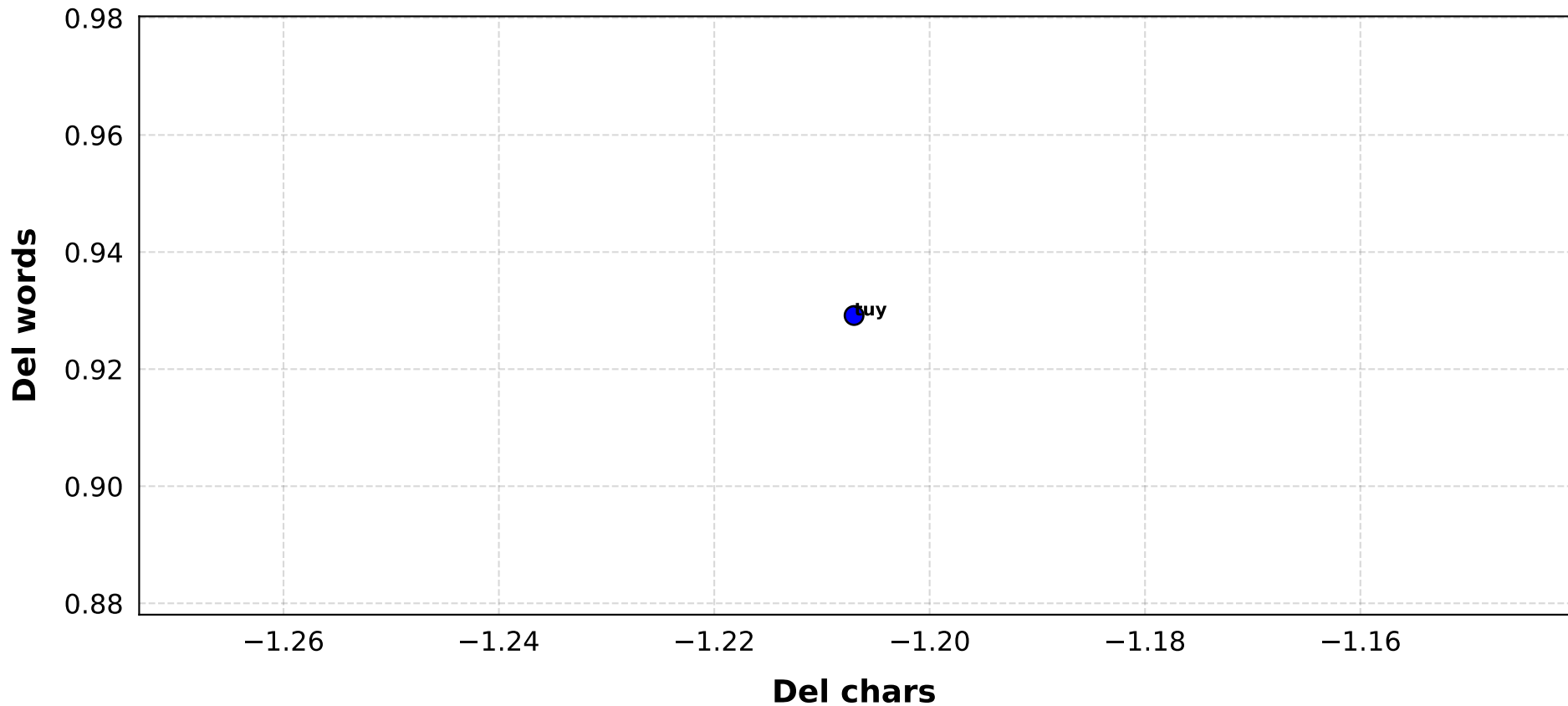
D90 subset - Naduhup



Dall subset - Naduhup



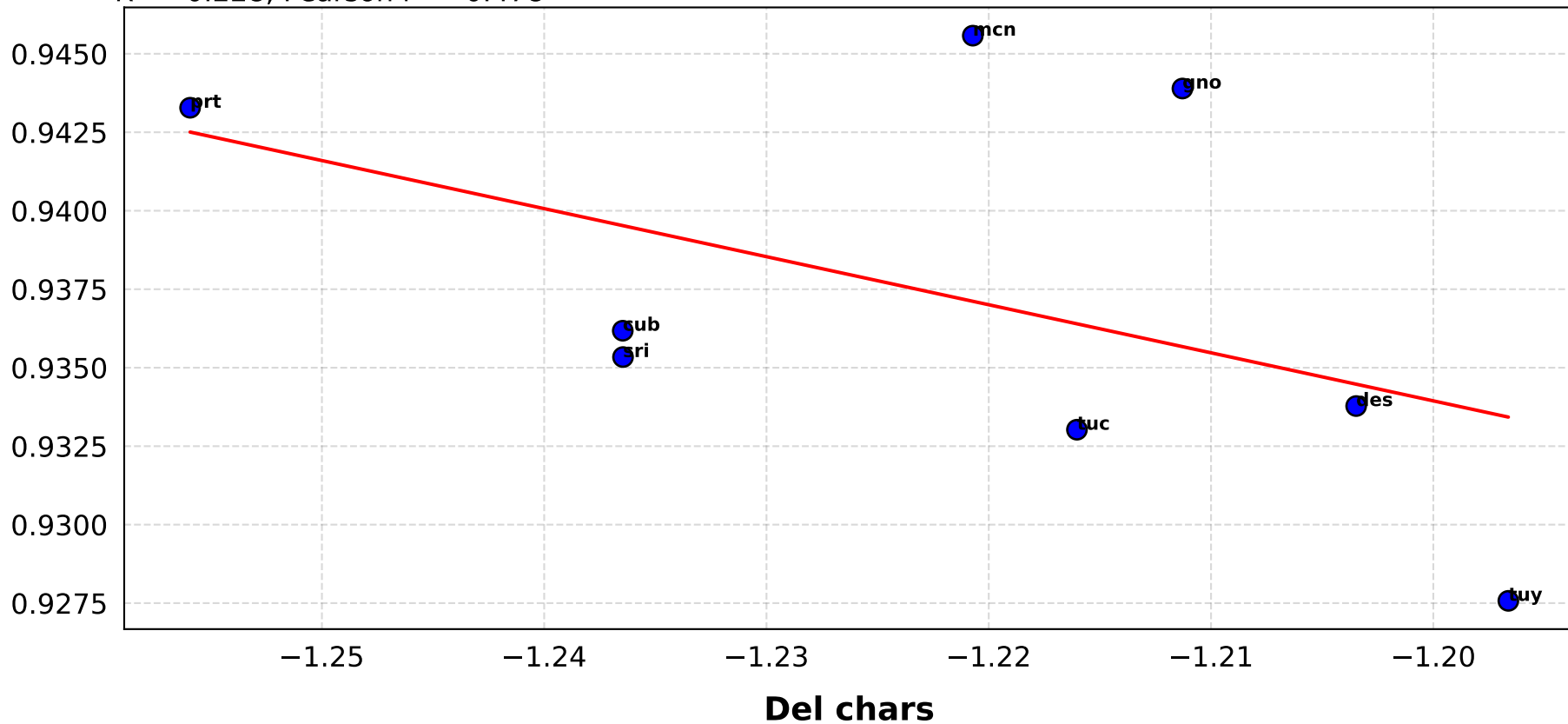
D90 subset - Tucanoan



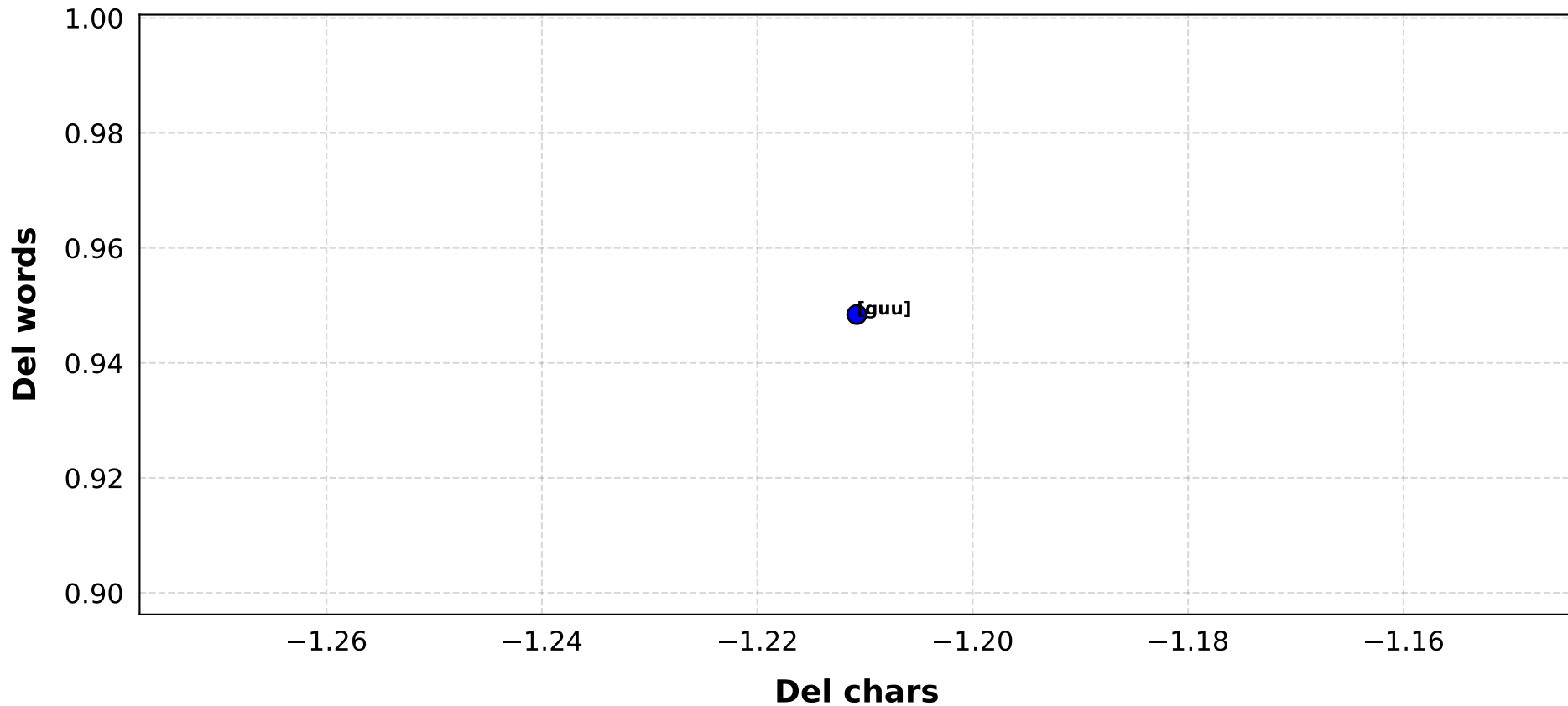
Dall subset - Tucanoan

$R^2 = 0.228$, Pearson $r = -0.478$

Del words



D90 subset - Yanomamic



Dall subset - Yanomamic

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

Del words

