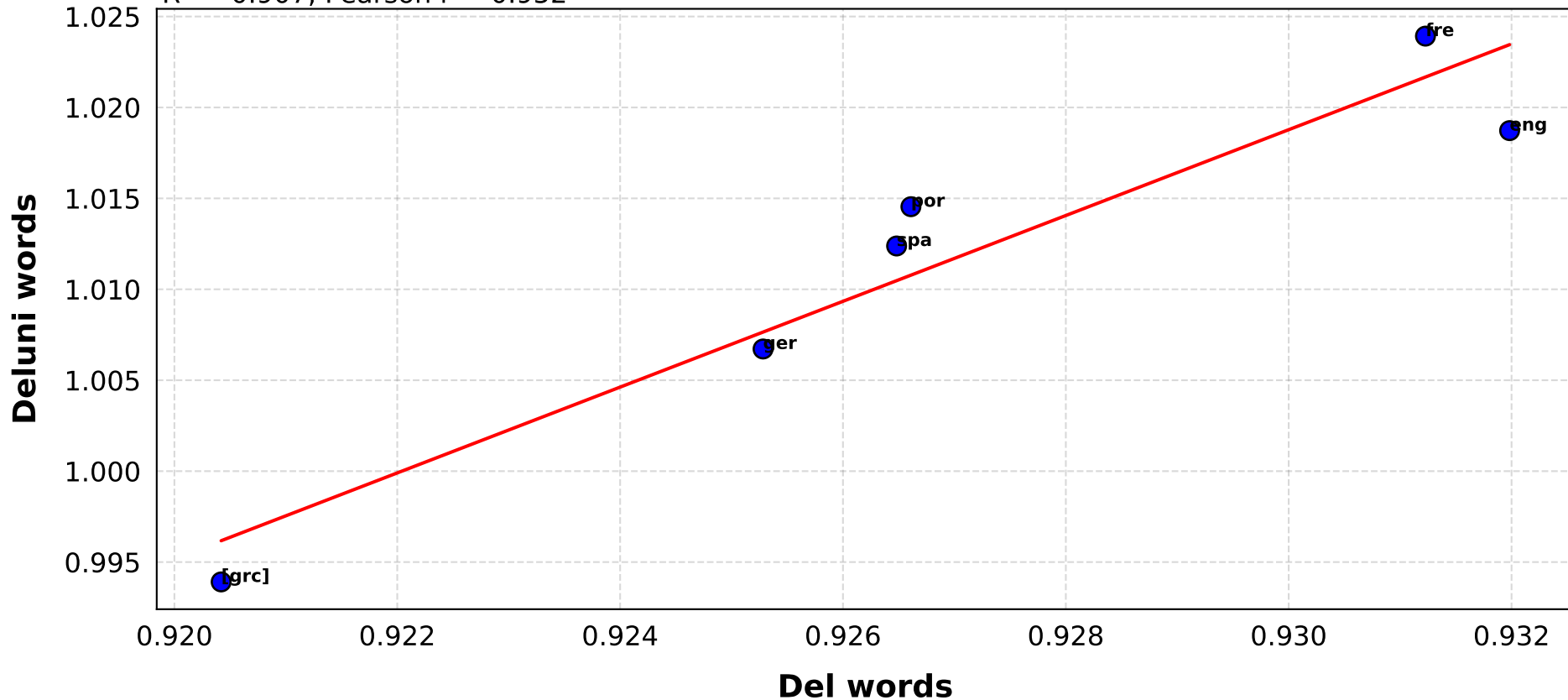


## D90 subset - Indo-European

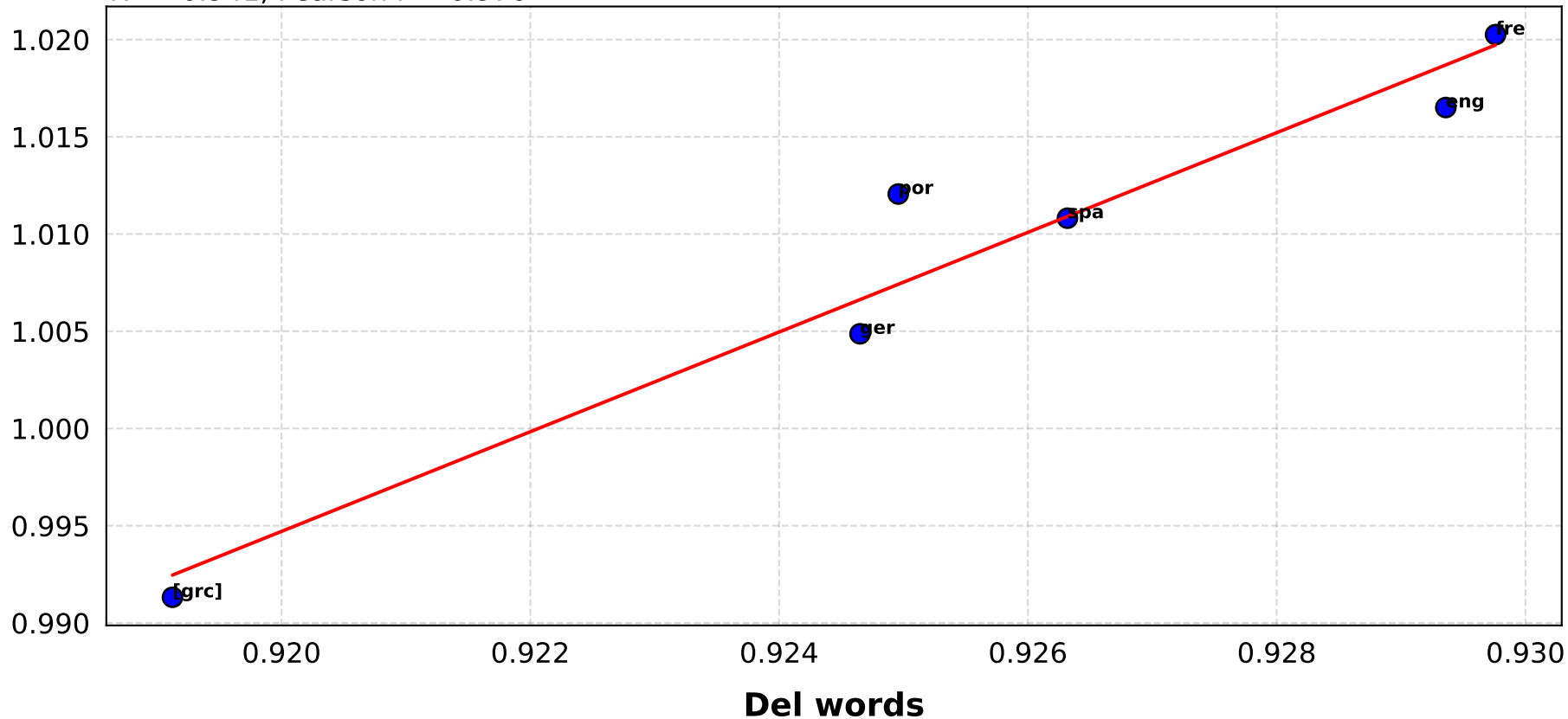
$R^2 = 0.907$ , Pearson  $r = 0.952$



## Dall subset - Indo-European

$R^2 = 0.941$ , Pearson  $r = 0.970$

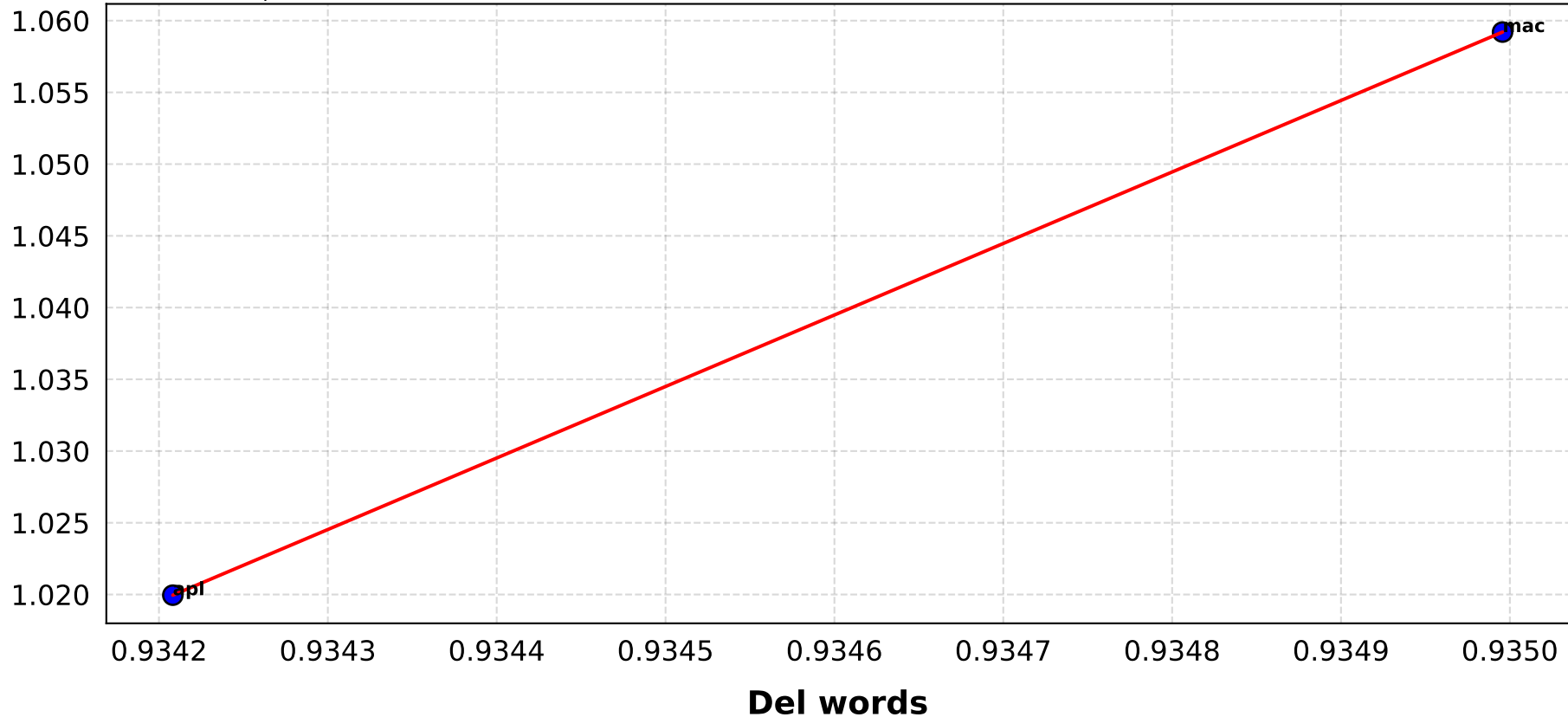
Deluni words



## D90 subset - Cariban

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

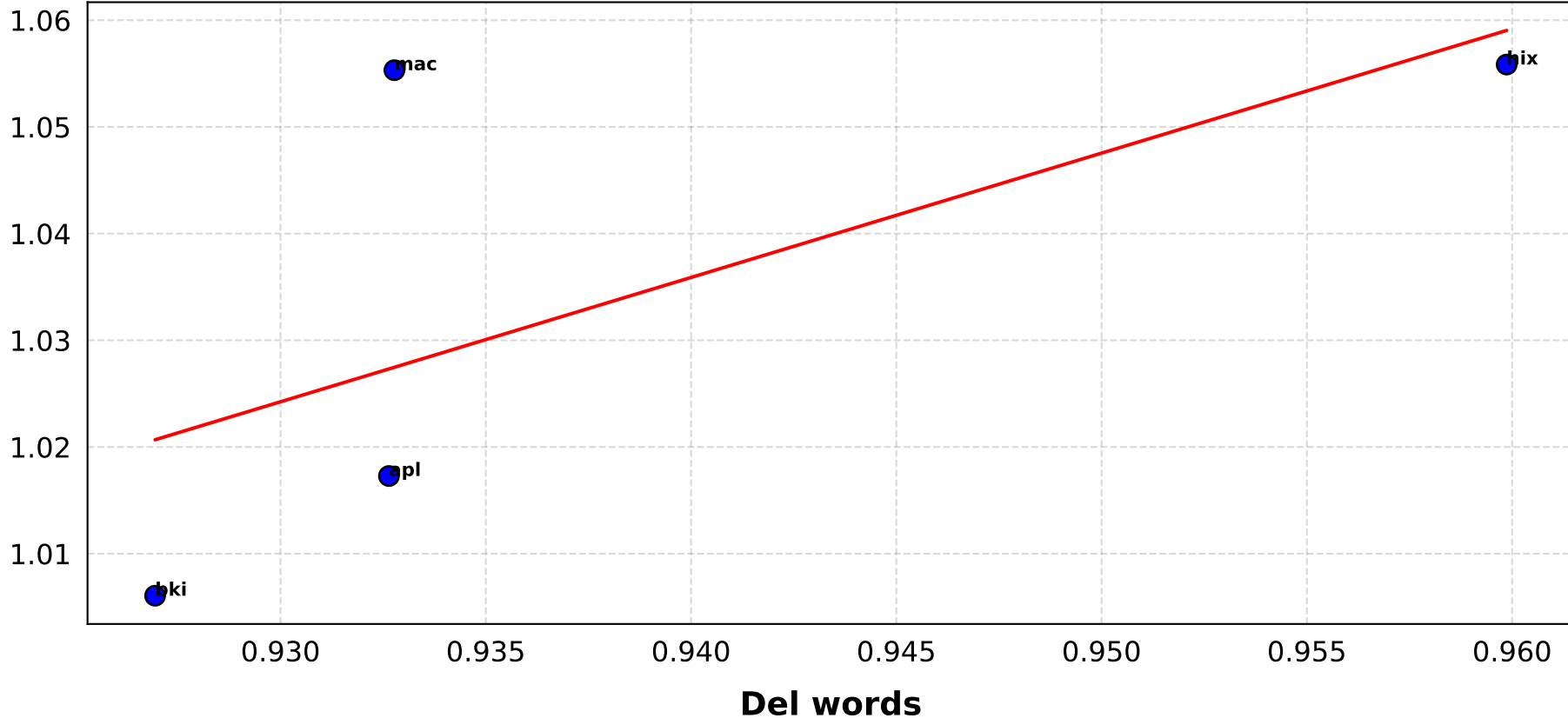
Deluni words



## Dall subset - Cariban

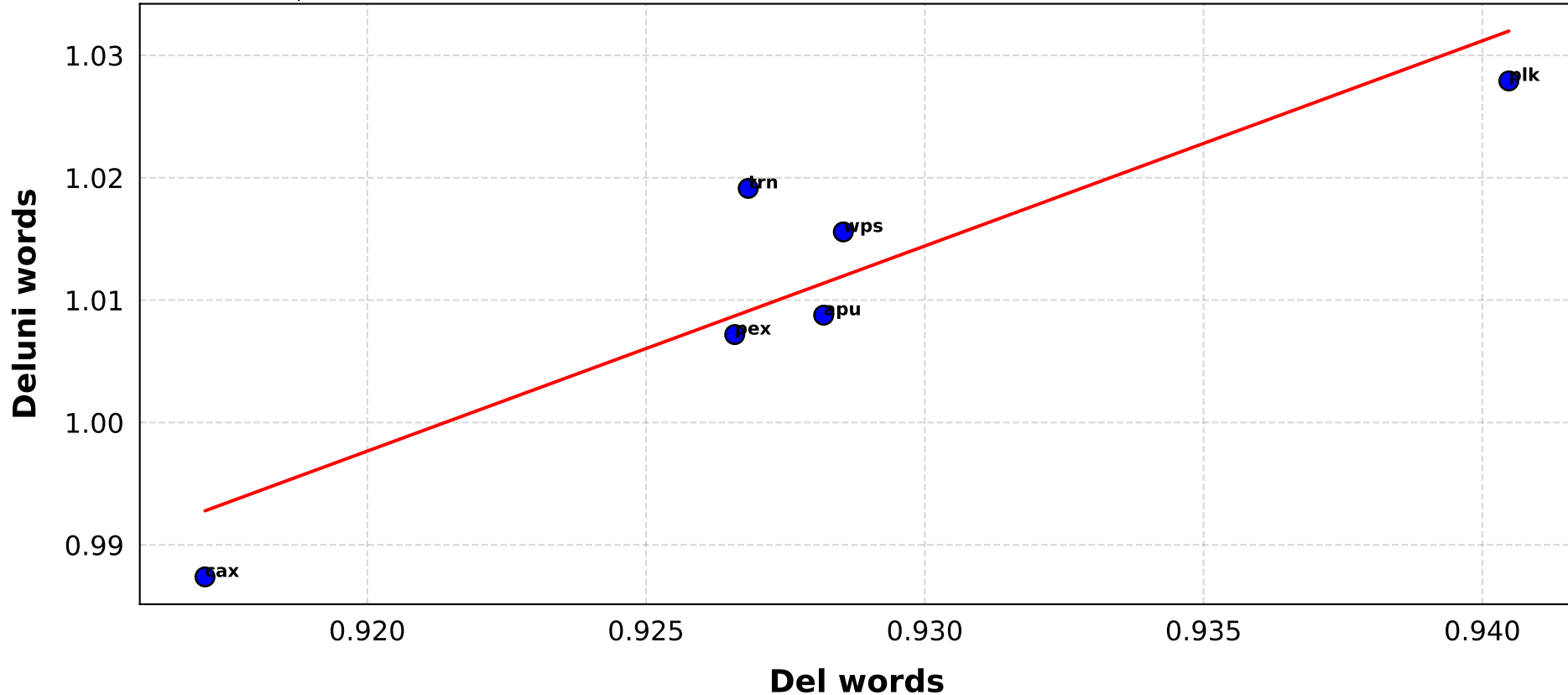
$R^2 = 0.448$ , Pearson  $r = 0.669$

Deluni words



## D90 subset - Arawakan

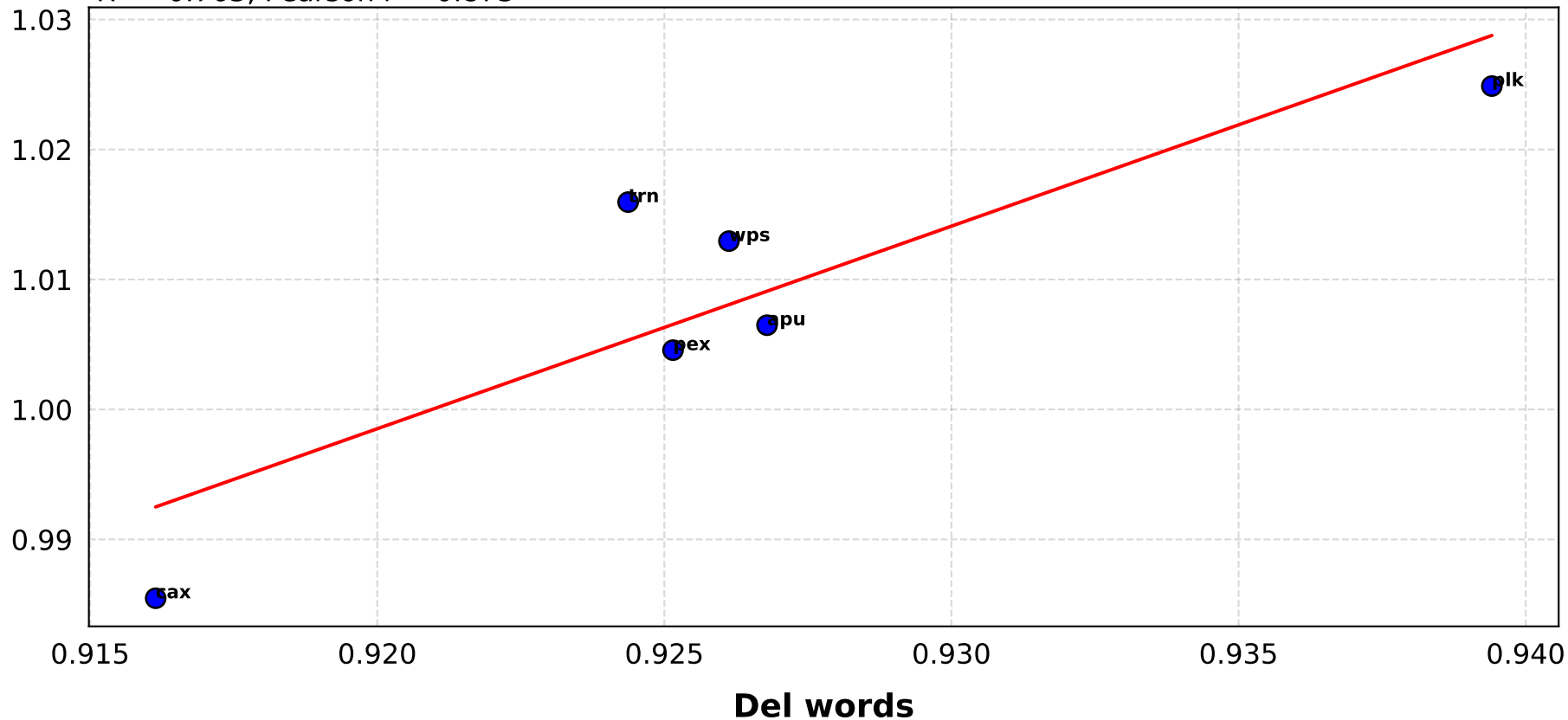
$R^2 = 0.823$ , Pearson  $r = 0.907$



## Dall subset - Arawakan

$R^2 = 0.763$ , Pearson  $r = 0.873$

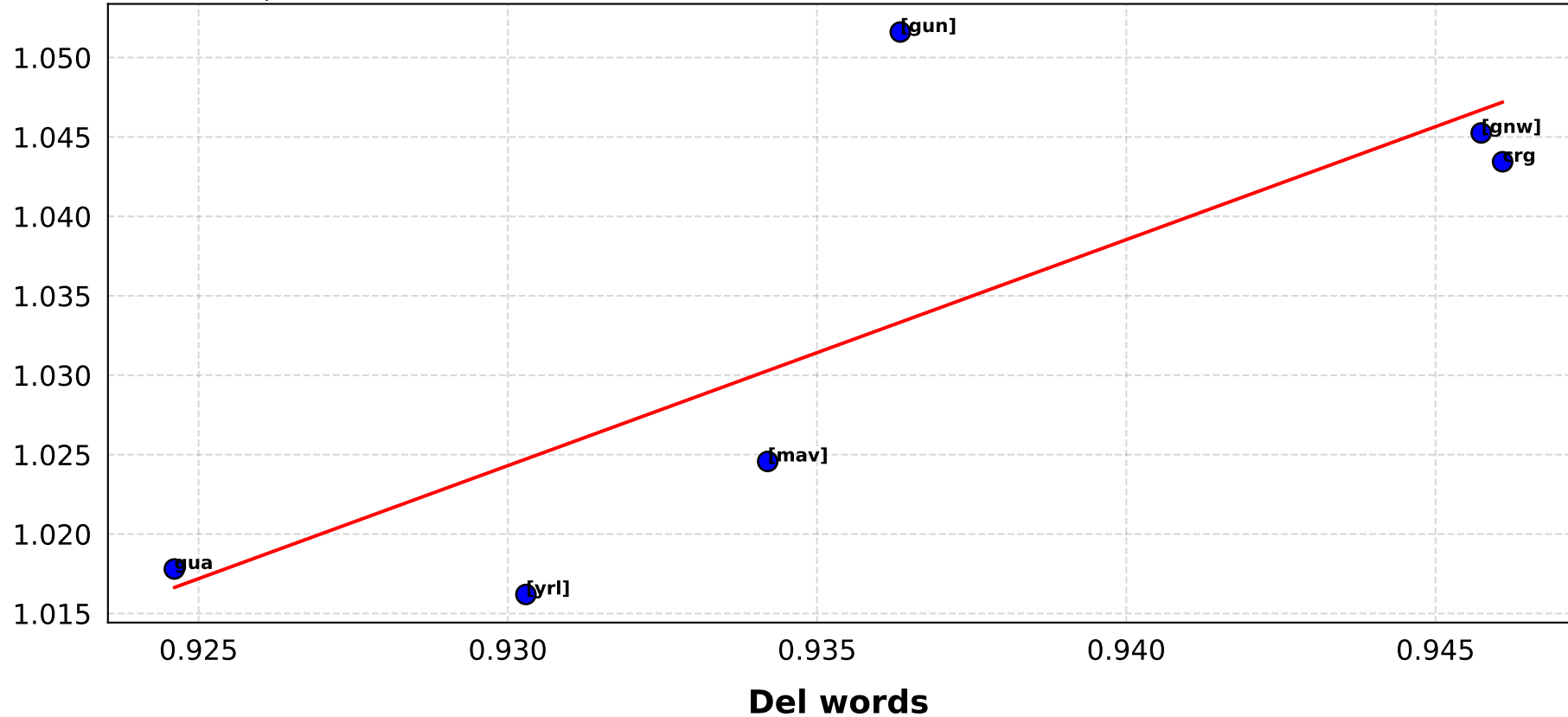
Deluni words



## D90 subset - Tupian

$R^2 = 0.616$ , Pearson  $r = 0.785$

Deluni words

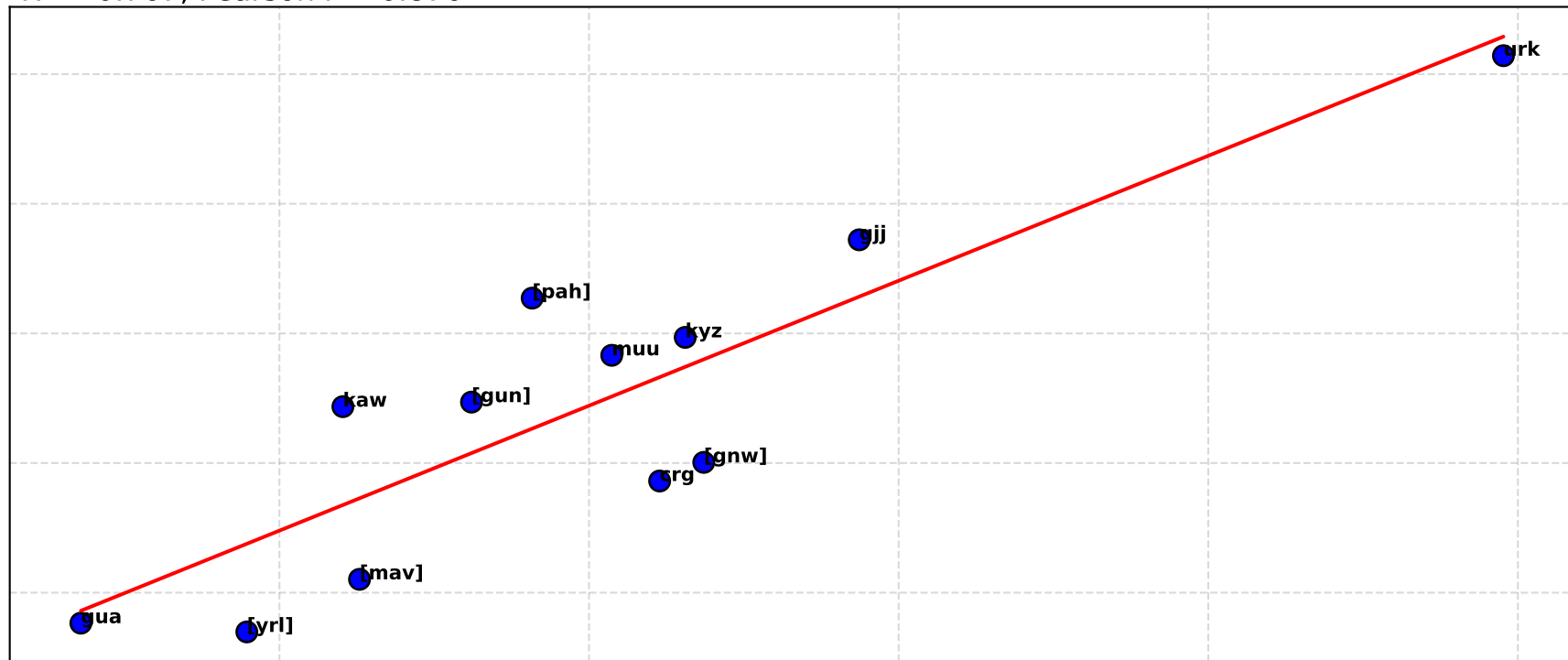


# Dall subset - Tupian

$R^2 = 0.767$ , Pearson  $r = 0.876$

Deluni words

1.10  
1.08  
1.06  
1.04  
1.02

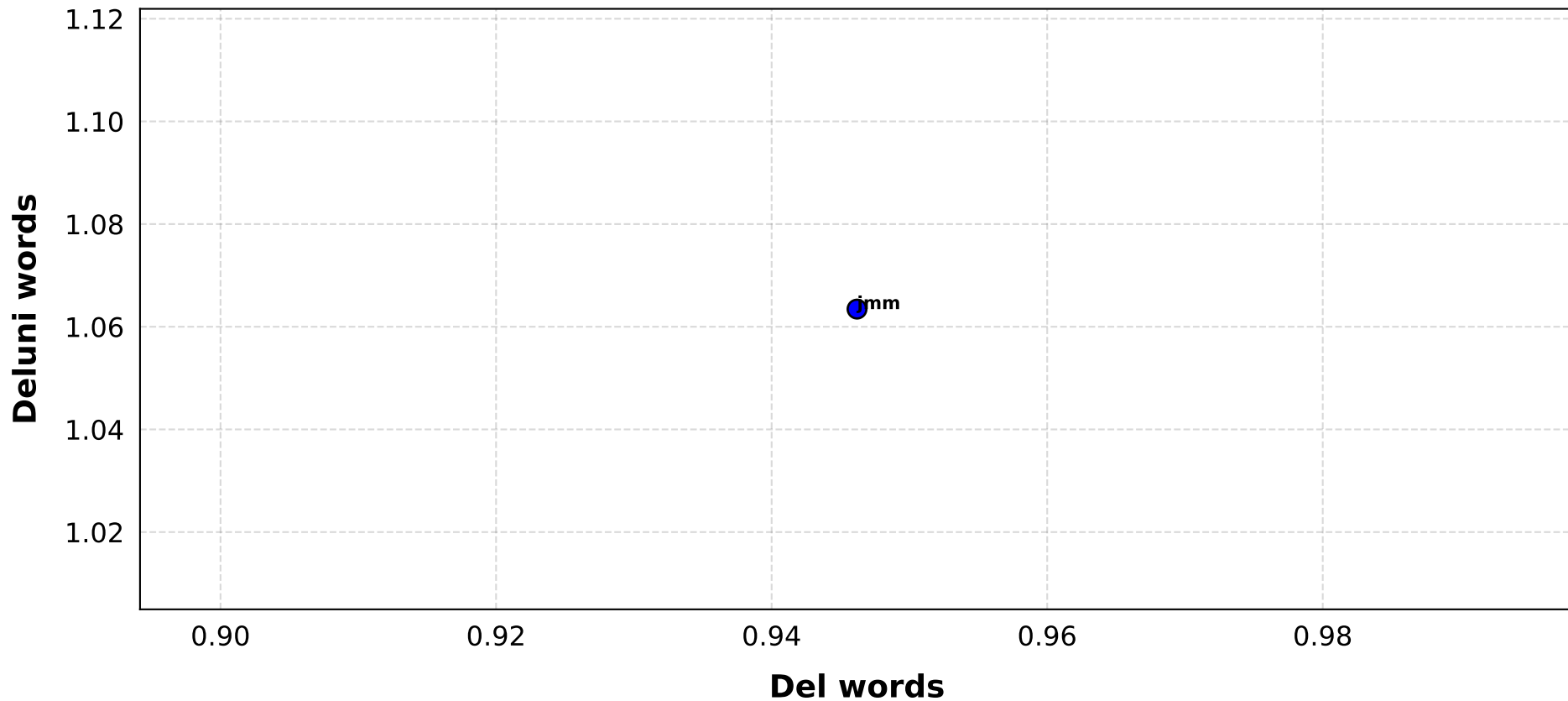


Del words

0.93  
0.94  
0.95  
0.96  
0.97



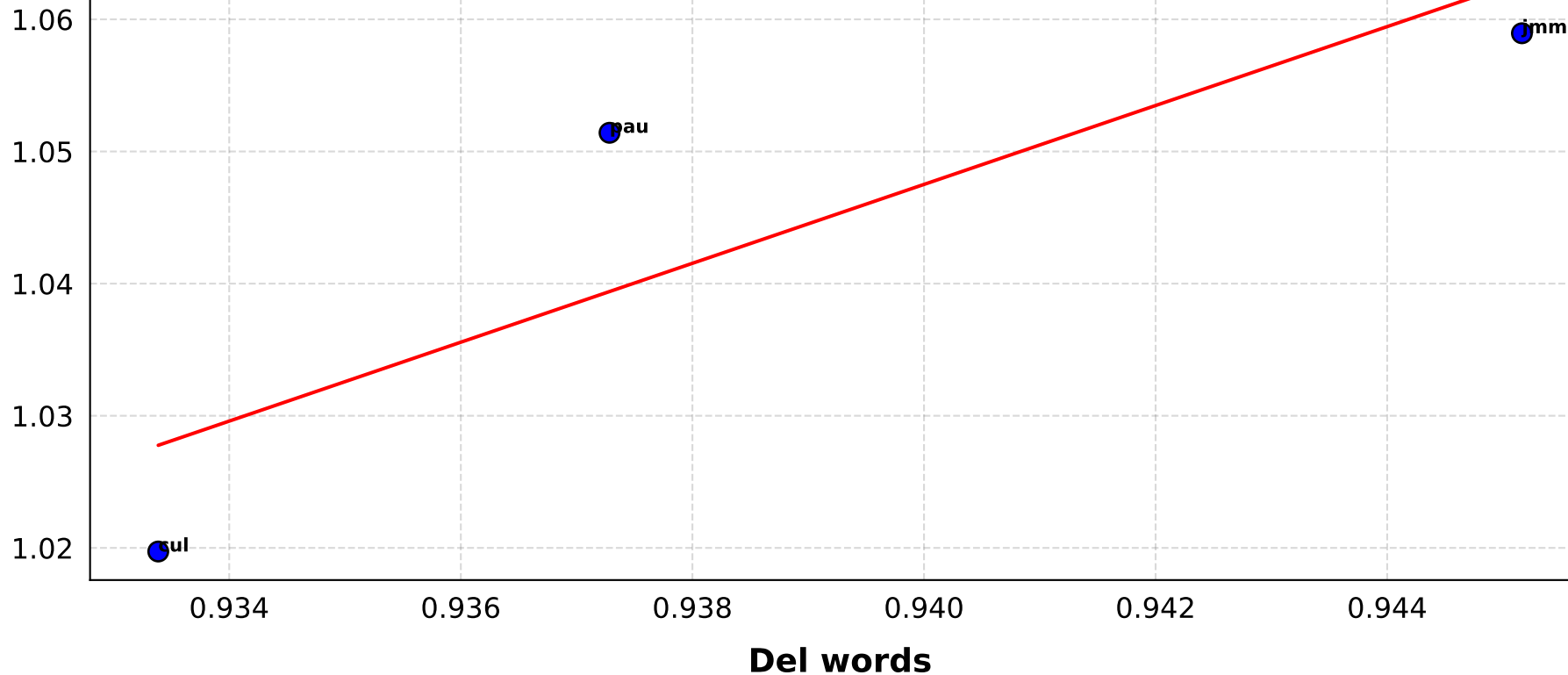
## D90 subset - Arawan



## Dall subset - Arawan

$R^2 = 0.741$ , Pearson  $r = 0.861$

Deluni words



# D90 subset - Nuclear-Macro-Je

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

Deluni words

1.070  
1.069  
1.068  
1.067  
1.066  
1.065

0.9500

0.9525

0.9550

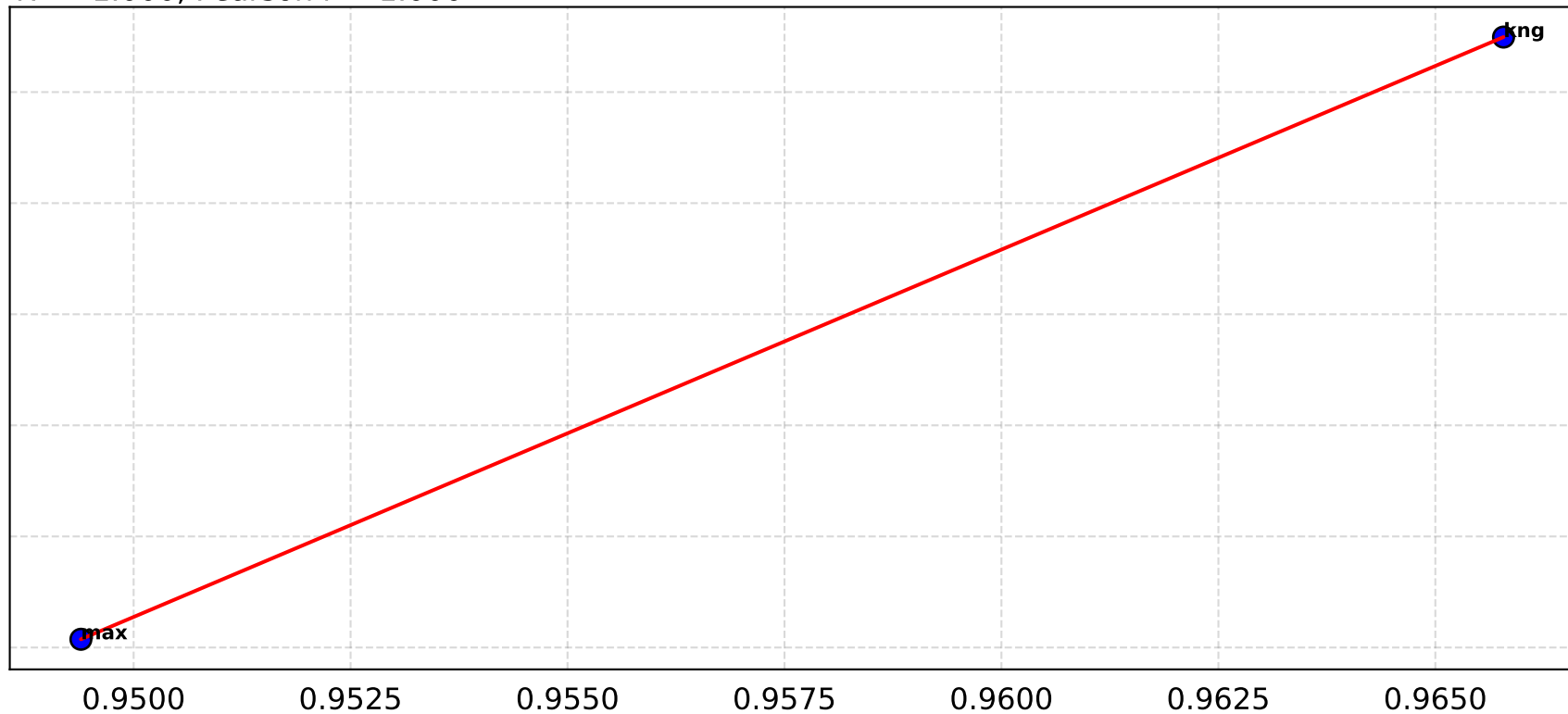
0.9575

0.9600

0.9625

0.9650

Del words

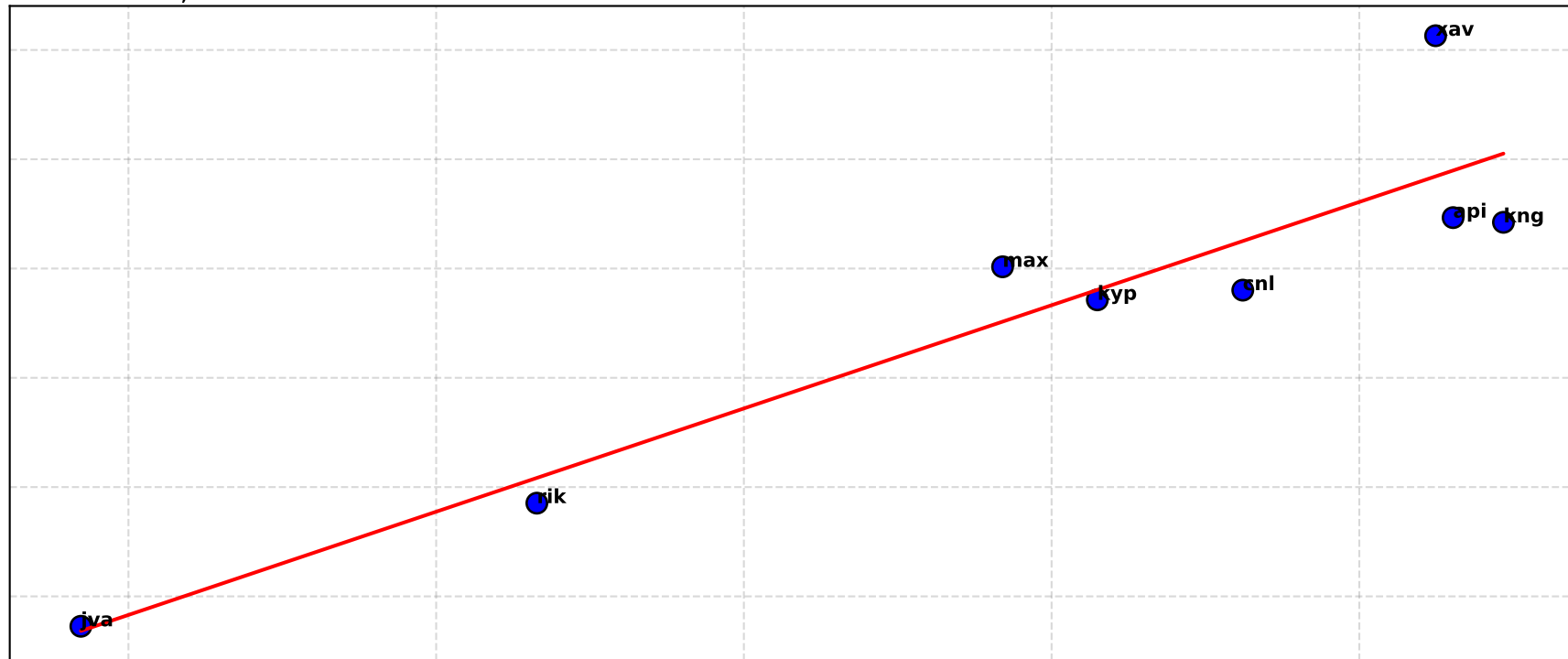


# Dall subset - Nuclear-Macro-Je

$R^2 = 0.858$ , Pearson  $r = 0.926$

Deluni words

1.10  
1.08  
1.06  
1.04  
1.02  
1.00



0.92

0.93

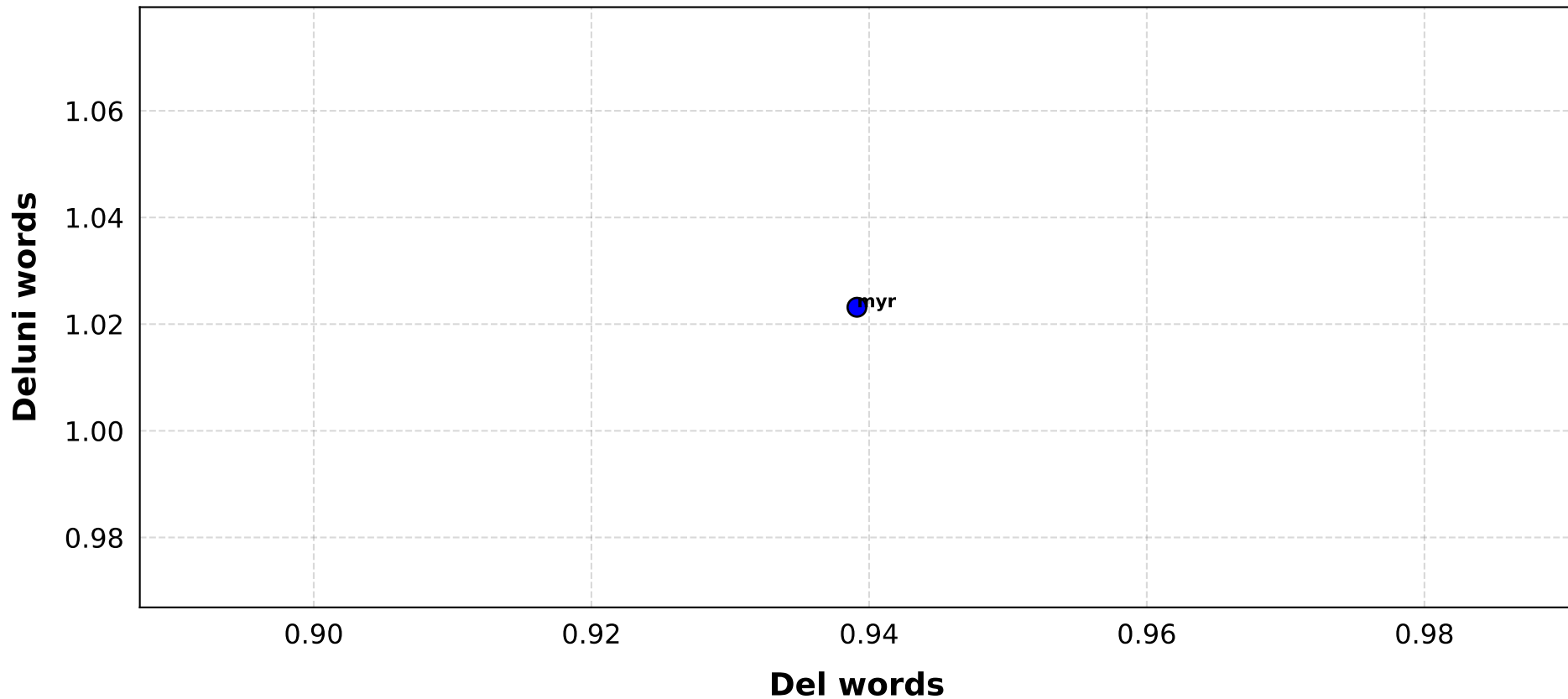
0.94

0.95

0.96

Del words

## D90 subset - Pano-Tacanan

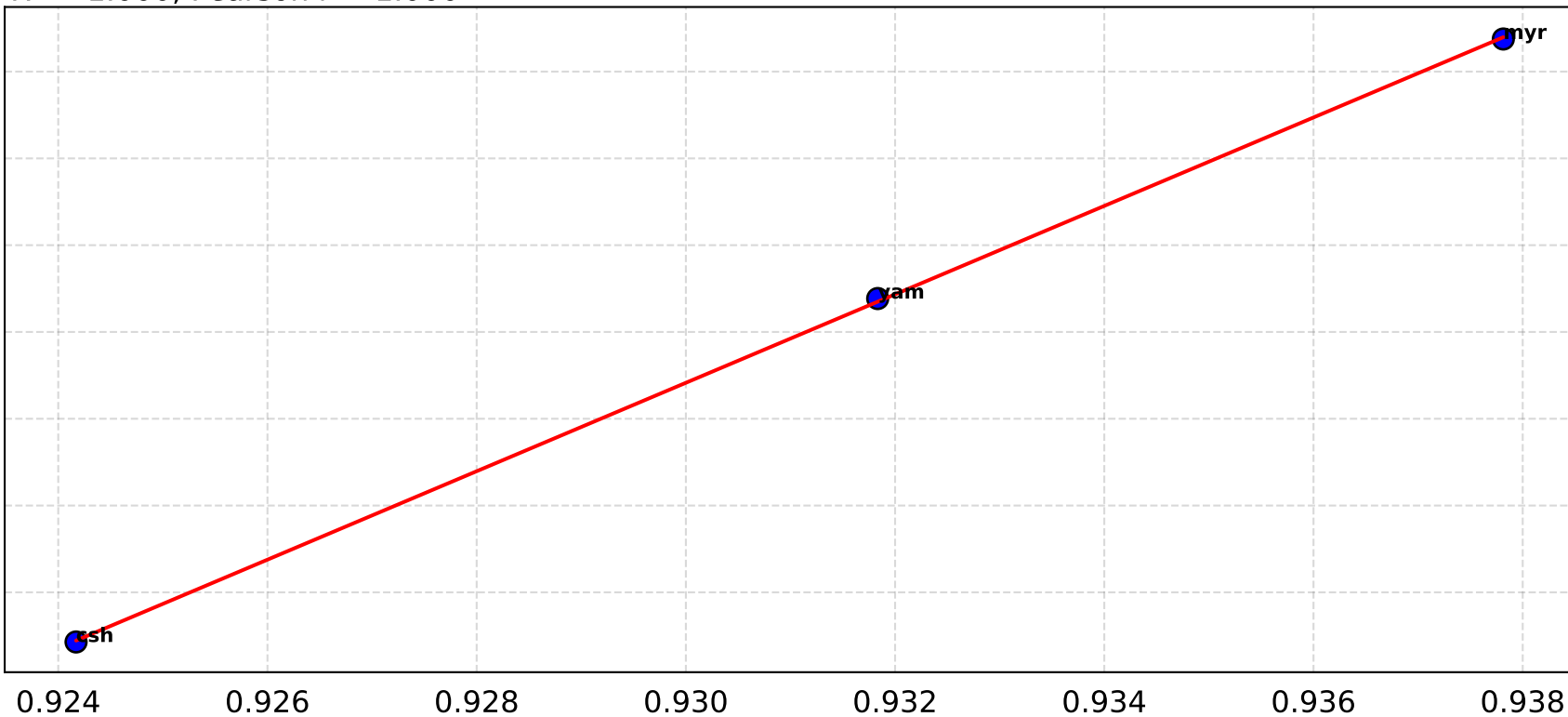


## Dall subset - Pano-Tacanan

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

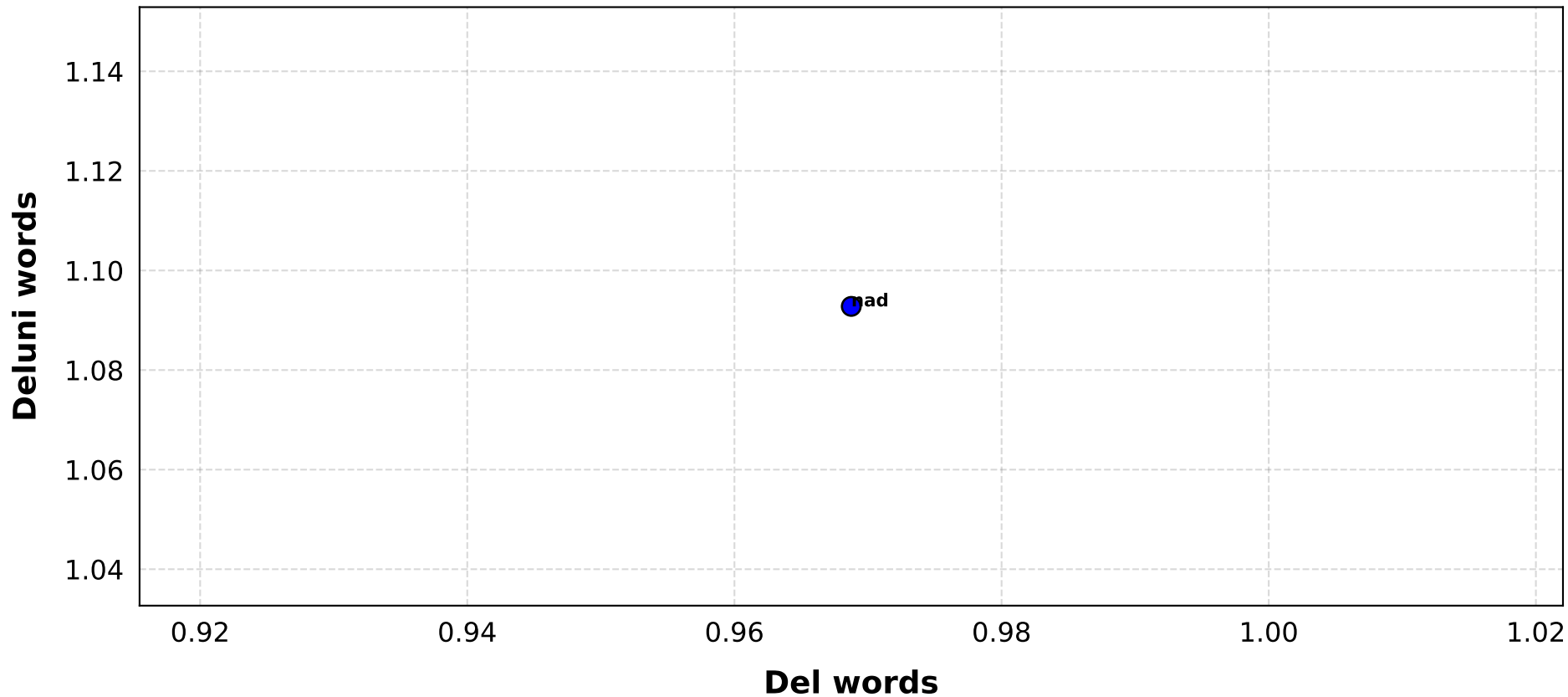
Deluni words

1.020  
1.018  
1.016  
1.014  
1.012  
1.010  
1.008

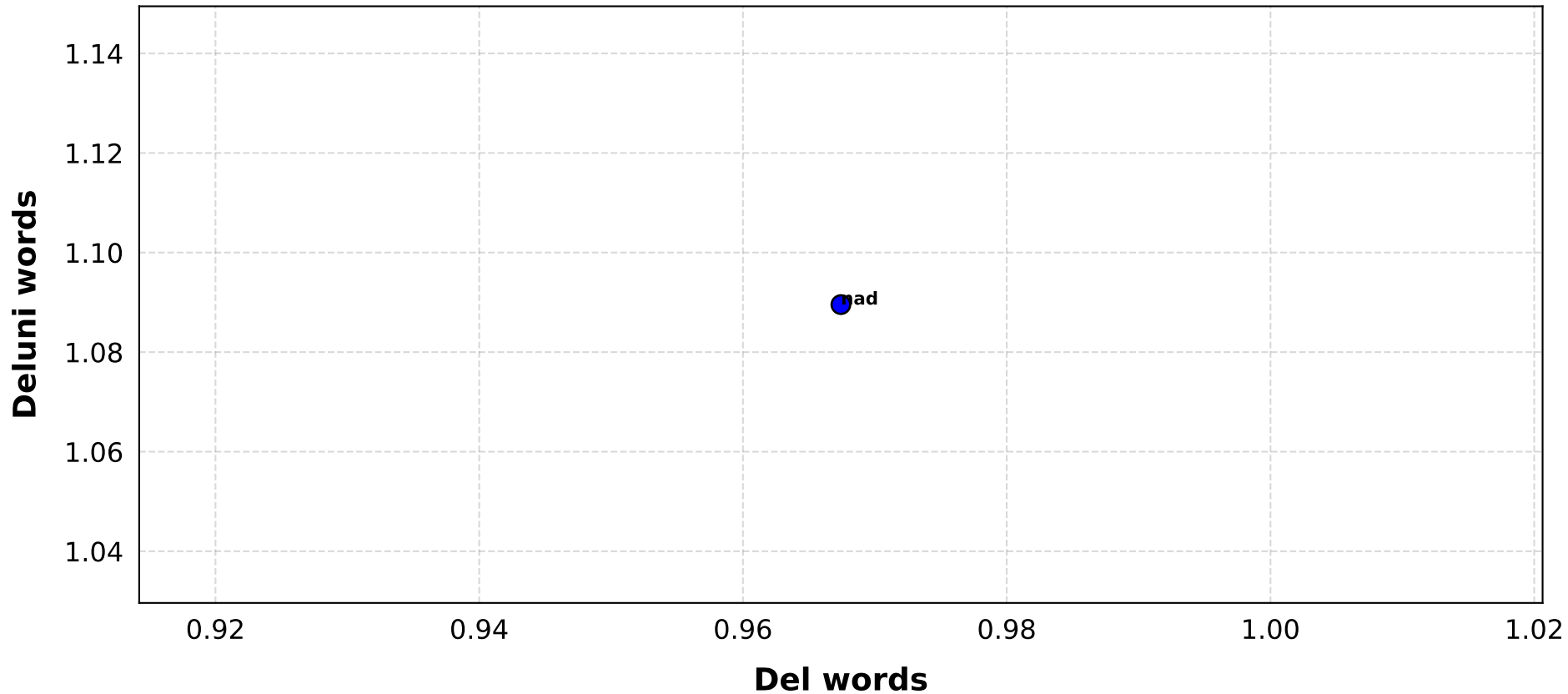


Del words

## D90 subset - Naduhup

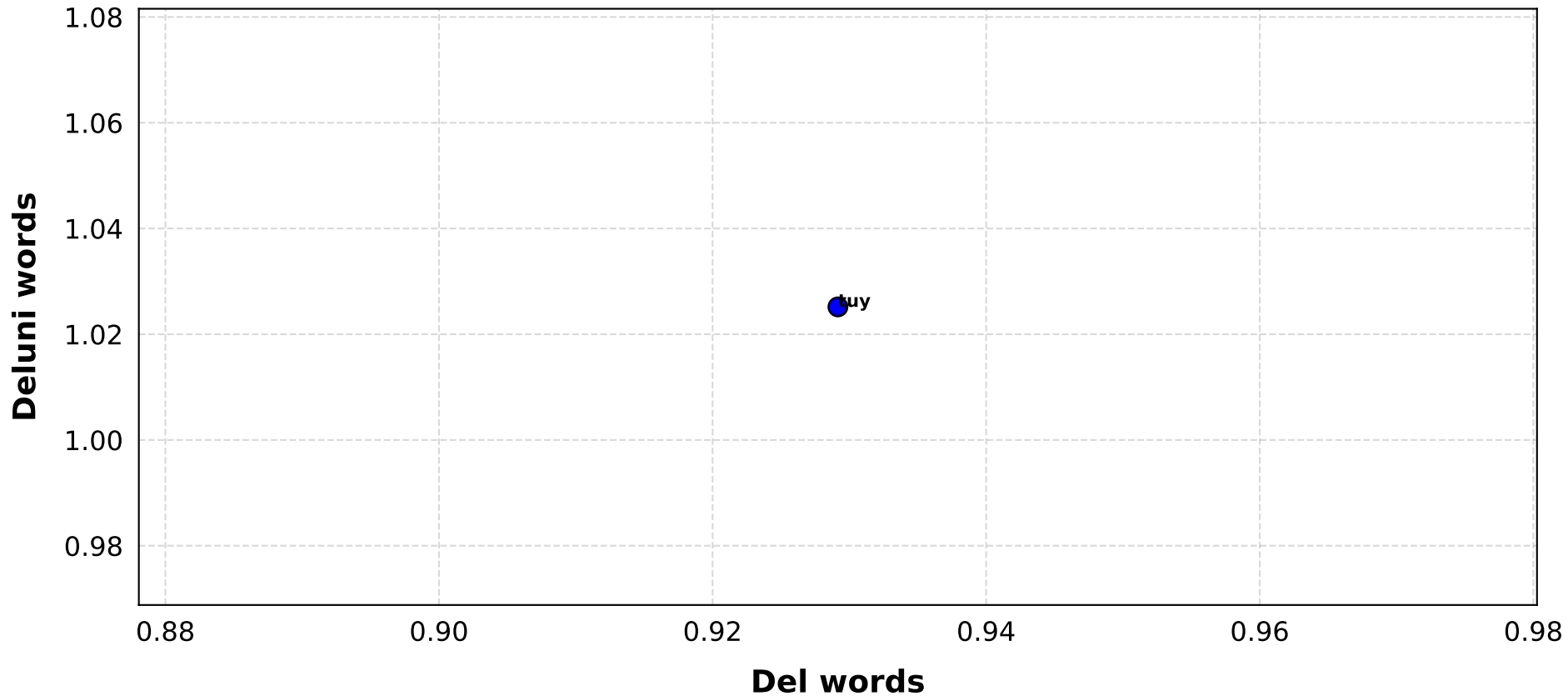


## Dall subset - Naduhup



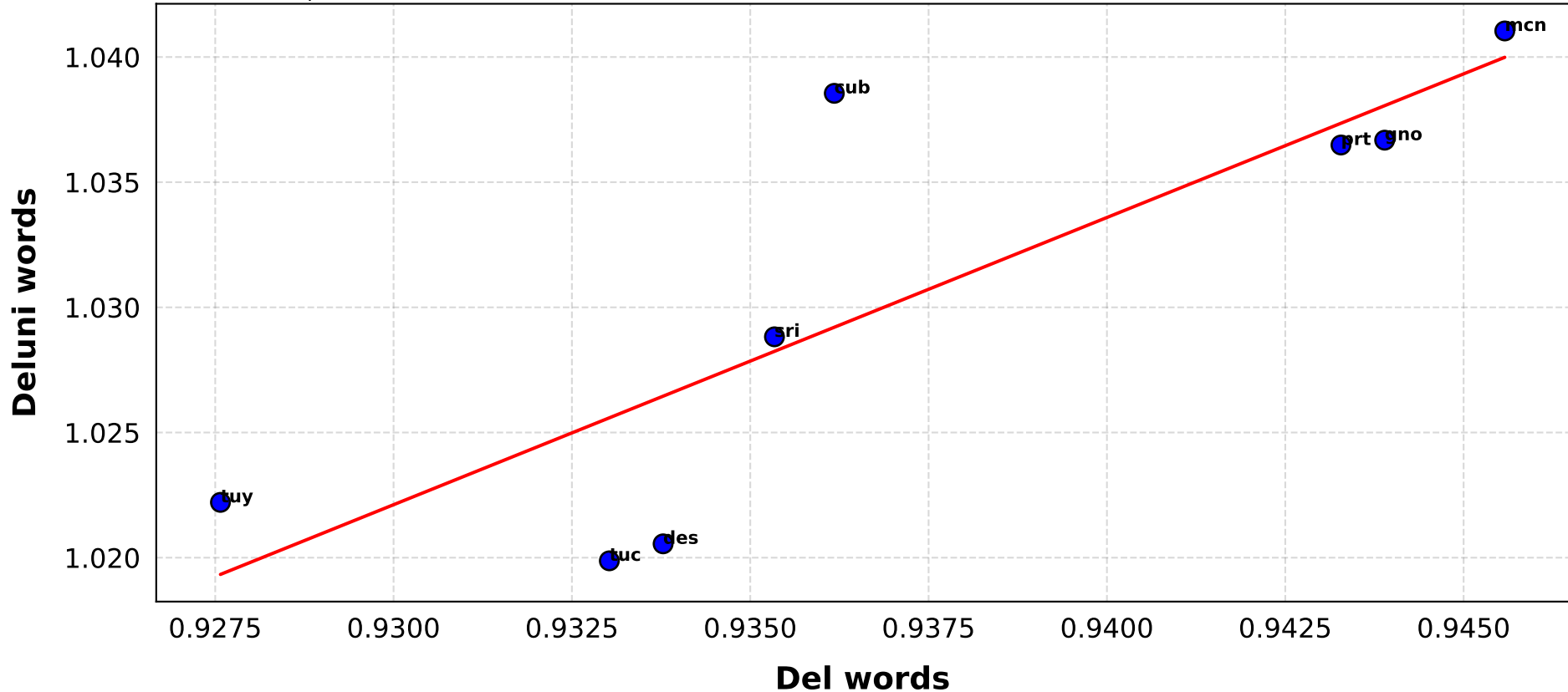


## D90 subset - Tucanoan

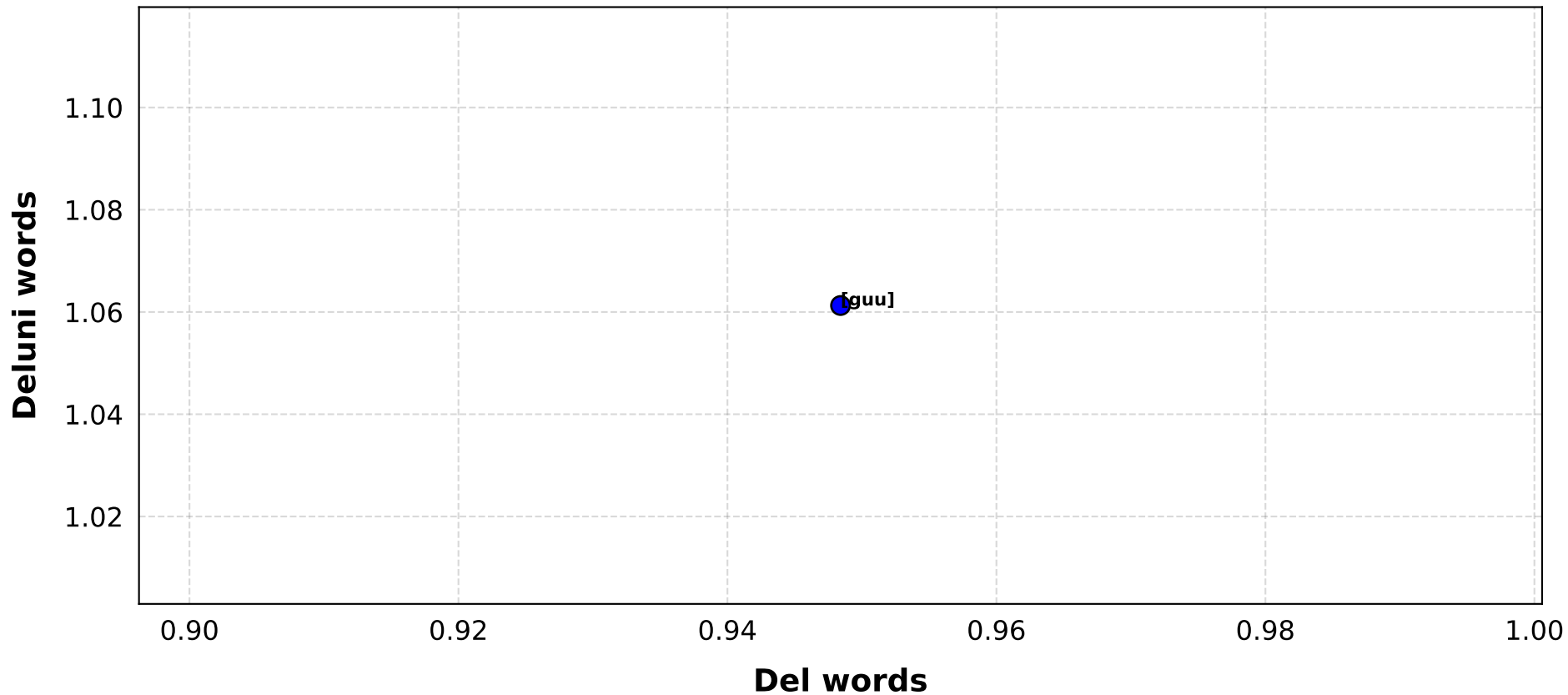


## Dall subset - Tucanoan

$R^2 = 0.687$ , Pearson  $r = 0.829$



## D90 subset - Yanomamic



## Dall subset - Yanomamic

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

Deluni words

