## Overview figure

## **First**, explain the 3 independent variables shown in the figure

## Language: top 3 panels = English; bottom 3 panels = Spanish

## Group: from left, monolinguals ⇒ eng. dom. ⇒ sp. dom.

## Voicing: red points = /d/; blue points = /t/

## **Second**, explain the 3 dependent variables shown in each panel

## VOT: horizontal x-axis

## RI: vertical y-axis

## COG: point size (small points = ⇓COG; large points = ⇑COG)

## **Third**, reaffirm findings

## **VOT**: separation between red and blue

## SPANISH, most obvious (bottom three panels)

## ENGLISH, more cases of pre-voicing as a function of lang. dominance

## **RI**: vertical spread of points

## SPANISH (bottom 3 panels):

## /d/: lower concentration (~-9)

## /t/: wider vertical spread

## ENGLISH (top 3 panels):

## Pretty much the same for /d t/

## **COG**: size of points

## SPANISH (bottom three panels)

## Lower COG (smaller points) compared with English

## More cases of high COG as a function of lang. dominance (sp mon. ⇒ sp. dom. ⇒ eng. dom.)

## ENGLISH (top three panels)