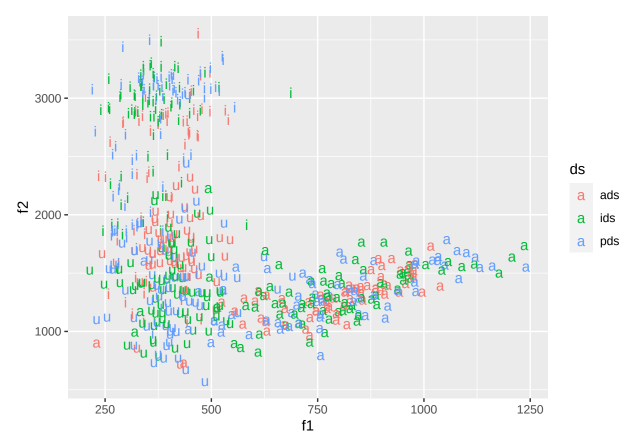
Supplementary materials: Positive Valence Contributes to Hyperarticulation in Maternal Speech to Infants and Puppies

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Initial data cleaning

Note there are no outliers:



```
## ## ball bead boot box
## 105 209 201 99
```

Next we calculate vowel space for each mom and register.

```
## # A tibble: 3 x 2
## ds vss
## <chr> <dbl>
## 1 ads 596848.
## 2 ids 886587.
## 3 pds 842918.
```

##

Additional information on main analyses

Paired contrasts in vowel space size.

```
##
## Paired t-test
## data: vs$vss[vs$ds == "pds"] and vs$vss[vs$ds == "ids"]
## t = -0.4956, df = 9, p-value = 0.6321
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -242997.1 155658.9
## sample estimates:
## mean of the differences
##
                 -43669.08
##
## Cohen's d
##
## d estimate: 0.1559337 (negligible)
## 95 percent confidence interval:
       lower
                  upper
## -0.7850539 1.0969214
##
  Paired t-test
## data: vs$vss[vs$ds == "ids"] and vs$vss[vs$ds == "ads"]
## t = 2.4351, df = 9, p-value = 0.03767
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
    20572.94 558905.61
## sample estimates:
## mean of the differences
                  289739.3
##
## Cohen's d
```

```
## d estimate: -1.121556 (large)
## 95 percent confidence interval:
       lower
                  upper
## -2.1322879 -0.1108244
##
## Paired t-test
##
## data: vs$vss[vs$ds == "pds"] and vs$vss[vs$ds == "ads"]
## t = 1.9906, df = 9, p-value = 0.07773
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -33574.0 525714.4
## sample estimates:
## mean of the differences
##
                  246070.2
##
## Cohen's d
## d estimate: -0.9882865 (large)
## 95 percent confidence interval:
         lower
                       upper
## -1.983551077 0.006978064
```

Duration and pitch analyses

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: Vowel.Duration ~ ds * target + (1 + ds | motID)
     Data: dat
##
## REML criterion at convergence: -1202.6
##
## Scaled residuals:
      Min 1Q Median
##
                               3Q
                                     Max
## -3.5120 -0.5243 -0.0814 0.3421 5.3534
##
## Random effects:
## Groups Name
                        Variance Std.Dev. Corr
   motID
            (Intercept) 0.0007915 0.02813
                        0.0049585 0.07042 0.71
##
            dsids
##
            dspds
                        0.0016792 0.04098 0.41 0.42
                        0.0067777 0.08233
## Number of obs: 614, groups: motID, 10
## Fixed effects:
                     Estimate Std. Error
                                                df t value Pr(>|t|)
## (Intercept)
                               0.018230 32.341259 10.720 3.54e-12 ***
                     0.195420
## dsids
                     0.071922
                               0.031004 23.340307
                                                    2.320 0.0294 *
## dspds
                    0.028832 0.025617 43.263609
                                                    1.126 0.2666
## targetbead
                     0.014766
                               0.019373 253.452590
                                                    0.762 0.4467
## targetboot
                               0.019137 254.312247 -1.319 0.1883
                    -0.025244
```

```
## targetbox
                     -0.007169
                                 0.022381 84.997033 -0.320
                                                               0.7495
                                                               0.4680
                                 0.025530 371.954675
## dsids:targetbead
                     0.018547
                                                       0.726
                     0.008486
                                                               0.7445
## dspds:targetbead
                                 0.026016 382.948878
                                                       0.326
## dsids:targetboot
                    -0.038286
                                 0.025470 375.205621
                                                     -1.503
                                                               0.1336
## dspds:targetboot
                    -0.012732
                                 0.026305 366.612811
                                                      -0.484
                                                               0.6287
## dsids:targetbox
                                 0.031213 160.492273 -0.461
                     -0.014377
                                                               0.6457
## dspds:targetbox
                     0.008059
                                 0.032281 166.800408
                                                      0.250
                                                               0.8032
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
               -0.183
## dsids
               -0.426 0.457
## dspds
               -0.714
                       0.405 0.494
## targetbead
## targetboot
                -0.723
                       0.410 0.500 0.677
## targetbox
                -0.658 0.365 0.448 0.616 0.624
## dsds:trgtbd
               0.528 -0.567 -0.370 -0.746 -0.501 -0.449
## dspds:trgtbd 0.521 -0.300 -0.711 -0.735 -0.494 -0.445
                                                          0.552
## dsds:trgtbt
                 0.529 - 0.571 - 0.371 - 0.496 - 0.738 - 0.449
                                                          0.675
                                                                       0.365
## dspds:trgtbt 0.512 -0.296 -0.717 -0.480 -0.715 -0.435 0.360
                                                                       0.686
## dsds:trgtbx
                 0.446 -0.525 -0.312 -0.418 -0.423 -0.681 0.605
                                                                       0.308
## dspds:trgtbx 0.436 -0.250 -0.640 -0.409 -0.414 -0.666 0.304
                                                                       0.603
                dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
## targetbox
## dsds:trgtbd
## dspds:trgtbd
## dsds:trgtbt
## dspds:trgtbt
                 0.532
                             0.303
## dsds:trgtbx
                 0.609
## dspds:trgtbx
                0.305
                             0.613
                                          0.467
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: Pitch ~ ds * target + (1 + ds | motID)
##
      Data: dat
##
## REML criterion at convergence: 6746.6
##
## Scaled residuals:
                1Q Median
##
      Min
                                3Q
                                       Max
## -2.3545 -0.5564 -0.1364 0.4836
                                   8.8010
##
## Random effects:
                        Variance Std.Dev. Corr
## Groups
            Name
##
   motID
                        348.8
                                 18.68
             (Intercept)
##
            dsids
                         3636.3
                                  60.30
                                           -0.59
##
                         1946.0
                                  44.11
                                           -0.44 0.98
            dspds
##
  Residual
                         4369.5
                                  66.10
## Number of obs: 606, groups: motID, 10
```

```
##
## Fixed effects:
##
                   Estimate Std. Error
                                             df t value Pr(>|t|)
## (Intercept)
                   200.1587
                               14.7500 42.3778 13.570
                                                          <2e-16 ***
## dsids
                    27.1051
                               26.6546 24.2858
                                                   1.017
                                                           0.3192
## dspds
                                                  2.074
                                                          0.0463 *
                    46.6849
                               22.5136 31.7025
## targetbead
                               16.1501 298.5380 -0.125
                                                          0.9004
                    -2.0223
## targetboot
                    11.7437
                               15.9741 294.1606
                                                  0.735
                                                          0.4628
## targetbox
                     -3.3188
                               18.8580 117.0155 -0.176
                                                          0.8606
## dsids:targetbead
                   16.4764
                               21.4548 503.9741
                                                  0.768
                                                          0.4429
## dspds:targetbead
                     0.1623
                               21.0737 336.0349
                                                  0.008
                                                          0.9939
## dsids:targetboot
                    25.0384
                               21.4710 504.4648
                                                          0.2441
                                                   1.166
## dspds:targetboot
                   11.1454
                               21.1429 288.3700
                                                  0.527
                                                          0.5985
## dsids:targetbox
                               26.8979 343.5838
                     10.9551
                                                   0.407
                                                          0.6841
## dspds:targetbox -13.5956
                               25.4359 111.5193 -0.535
                                                          0.5941
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
               (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
               -0.660
## dsids
## dspds
               -0.630 0.768
               -0.762 0.443 0.474
## targetbead
               -0.772 0.449 0.479 0.701
## targetboot
               -0.710 0.423 0.428 0.644 0.651
## targetbox
## dsds:trgtbd 0.595 -0.582 -0.395 -0.772 -0.546 -0.511
## dspds:trgtbd 0.562 -0.349 -0.651 -0.748 -0.517 -0.466
                                                          0.596
                0.597 -0.586 -0.397 -0.541 -0.765 -0.512
                                                                       0.419
## dsds:trgtbt
                                                          0.704
                                                          0.418
## dspds:trgtbt 0.554 -0.351 -0.653 -0.505 -0.730 -0.456
                                                                       0.690
## dsds:trgtbx
                0.536 -0.544 -0.371 -0.485 -0.491 -0.750
                                                          0.641
                                                                       0.387
## dspds:trgtbx 0.485 -0.331 -0.573 -0.441 -0.445 -0.689 0.387
                                                                       0.602
##
                dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
## targetbox
## dsds:trgtbd
## dspds:trgtbd
## dsds:trgtbt
## dspds:trgtbt
                0.583
## dsds:trgtbx
                 0.645
                             0.390
## dspds:trgtbx 0.389
                             0.605
                                          0.586
F1 and F2 analyses
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: f1 ~ ds * target + (1 + ds | motID)
##
      Data: dat
##
## REML criterion at convergence: 7352.5
```

##

```
## Scaled residuals:
##
                                30
      Min
            1Q Median
                                       Max
## -4.9580 -0.5054 -0.0140 0.5005
                                   3.6533
##
## Random effects:
   Groups
                        Variance Std.Dev. Corr
##
            Name
                                  42.46
   motID
             (Intercept) 1802
                                   36.55
##
             dsids
                          1336
                                           -0.69
##
             dspds
                          2056
                                   45.35
                                           -0.75 0.75
##
  Residual
                         11086
                                  105.29
## Number of obs: 611, groups:
                               motID, 10
##
## Fixed effects:
                                             df t value Pr(>|t|)
##
                    Estimate Std. Error
## (Intercept)
                      716.49
                                  25.49
                                          40.48 28.106 < 2e-16 ***
## dsids
                       16.74
                                  30.00
                                          45.67
                                                  0.558
                                                           0.580
                                  32.50
## dspds
                       38.90
                                          49.79
                                                  1.197
                                                           0.237
## targetbead
                     -322.74
                                  25.82 458.13 -12.498
                                                         < 2e-16 ***
                                  25.51 458.03 -12.005 < 2e-16 ***
## targetboot
                     -306.20
## targetbox
                      146.59
                                  31.04 264.54
                                                  4.723 3.78e-06 ***
                                                -1.174
## dsids:targetbead
                     -38.79
                                  33.04 424.12
                                                           0.241
## dspds:targetbead
                     -55.05
                                  34.15 492.90
                                                -1.612
                                                           0.108
                     -12.69
                                  32.94 417.43
                                                -0.385
                                                           0.700
## dsids:targetboot
                      -35.35
                                  34.39 447.67
                                                -1.028
## dspds:targetboot
                                                           0.305
## dsids:targetbox
                     -12.15
                                  40.21 148.61 -0.302
                                                           0.763
## dspds:targetbox
                      -37.64
                                  42.66 239.88 -0.882
                                                           0.378
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
                (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
## dsids
                -0.731
## dspds
               -0.736
                       0.602
                -0.707
                       0.579 0.550
## targetbead
## targetboot
                -0.716
                       0.586 0.557
                                     0.701
                -0.666 0.535 0.516 0.652 0.659
## targetbox
## dsds:trgtbd
               0.538 -0.758 -0.428 -0.767 -0.534 -0.489
## dspds:trgtbd 0.532 -0.446 -0.749 -0.753 -0.528 -0.489
                                                           0.584
## dsds:trgtbt
                 0.539 -0.762 -0.429 -0.528 -0.759 -0.489
                                                           0.683
                                                                       0.404
## dspds:trgtbt 0.527 -0.445 -0.753 -0.516 -0.738 -0.483 0.402
                                                                       0.701
                 0.486 -0.694 -0.395 -0.476 -0.482 -0.734 0.613
                                                                       0.369
## dsds:trgtbx
## dspds:trgtbx 0.479 -0.404 -0.679 -0.469 -0.474 -0.720 0.364
                                                                       0.625
                dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
## targetbox
## dsds:trgtbd
## dspds:trgtbd
## dsds:trgtbt
## dspds:trgtbt
                0.569
## dsds:trgtbx
                 0.616
                             0.369
## dspds:trgtbx 0.364
                             0.632
                                          0.552
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: f2 ~ ds * target + (1 + ds | motID)
##
      Data: dat
## REML criterion at convergence: 8883.4
## Scaled residuals:
##
      Min
               1Q Median
                               30
                                      Max
## -4.3137 -0.4833 0.0961 0.6227 3.5400
## Random effects:
## Groups
                        Variance Std.Dev. Corr
            Name
##
   motID
             (Intercept)
                         20427
                                 142.9
##
                          10077
                                 100.4
                                          -0.54
            dsids
##
            dspds
                          26244
                                 162.0
                                          -0.19 0.93
                        142792
##
                                 377.9
  Residual
## Number of obs: 611, groups: motID, 10
##
## Fixed effects:
##
                   Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept)
                    1199.73
                                 88.90
                                                13.495 2.44e-16 ***
                                         39.31
                                101.08
                                         56.79
                                                 1.284 0.20434
## dsids
                     129.80
## dspds
                                115.78
                                         53.82
                                                 0.120
                                                        0.90504
                      13.88
## targetbead
                    1193.16
                                 91.71 398.32 13.011 < 2e-16 ***
## targetboot
                     513.56
                                 90.58 398.38
                                                 5.670 2.75e-08 ***
## targetbox
                     212.06
                                109.18 193.36
                                                 1.942 0.05355
## dsids:targetbead
                     255.72
                                116.74 391.69
                                                 2.191
                                                        0.02907 *
## dspds:targetbead
                     312.39
                                121.74 468.83
                                                 2.566
                                                        0.01060 *
## dsids:targetboot
                    -462.22
                                116.27 384.69
                                                -3.975 8.40e-05 ***
## dspds:targetboot
                    -341.26
                                122.74 433.69
                                                -2.780 0.00567 **
## dsids:targetbox
                     -149.90
                                137.95 146.23
                                                -1.087
                                                        0.27899
## dspds:targetbox
                      44.91
                                151.63 224.94
                                                 0.296 0.76735
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
               (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
## dsids
                -0.708
## dspds
               -0.603 0.641
## targetbead
               -0.714
                       0.600 0.539
## targetboot
               -0.723 0.607 0.546 0.696
## targetbox
                -0.669 0.549 0.500 0.643 0.650
## dsds:trgtbd
                0.542 -0.777 -0.434 -0.768 -0.529 -0.481
## dspds:trgtbd 0.531 -0.474 -0.746 -0.747 -0.518 -0.476
## dsds:trgtbt
                0.544 -0.780 -0.437 -0.524 -0.761 -0.481
                                                          0.673
                                                                      0.407
## dspds:trgtbt 0.525 -0.477 -0.750 -0.505 -0.730 -0.468 0.406
                                                                      0.697
                0.494 -0.697 -0.420 -0.475 -0.481 -0.744 0.599
## dsds:trgtbx
                                                                      0.386
## dspds:trgtbx 0.469 -0.437 -0.675 -0.451 -0.456 -0.703 0.369
                                                                      0.619
                dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
```

```
## targetbox
## dsds:trgtbd
## dspds:trgtbt
## dspds:trgtbt 0.578
## dsds:trgtbx 0.601 0.390
## dspds:trgtbx 0.371 0.627 0.588
## optimizer (nloptwrap) convergence code: 0 (OK)
## boundary (singular) fit: see ?isSingular
```

Variability analyses

We first get standard deviation of f1 and f2, separating by mom and register.

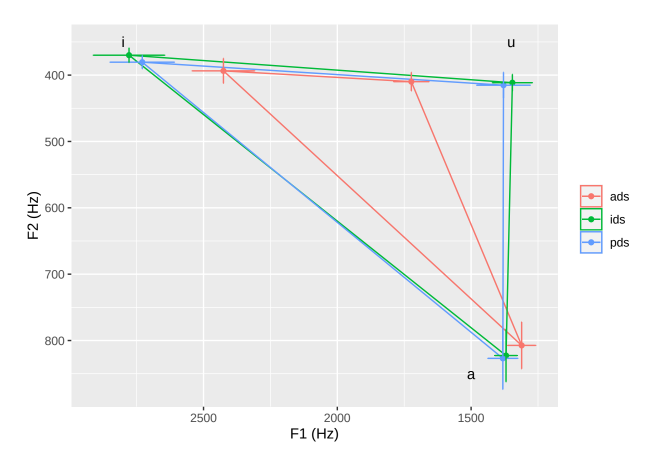
We then fit separate regressions to each.

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: f1.sd ~ ds * target + (1 | motID)
##
      Data: sds
##
## REML criterion at convergence: 803.1
## Scaled residuals:
      Min
              1Q Median
                               3Q
                                      Max
## -2.5964 -0.5157 0.0173 0.4615 3.2291
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## motID
             (Intercept)
                          95.23
                                  9.758
                        1211.56 34.807
## Residual
## Number of obs: 90, groups: motID, 10
##
## Fixed effects:
                   Estimate Std. Error
##
                                           df t value Pr(>|t|)
## (Intercept)
                     112.08
                                 17.95 77.95
                                                6.245 2.07e-08 ***
## dsids
                                 24.61 69.22 -0.426 0.671215
                     -10.49
                      37.71
## dspds
                                 24.61 69.22
                                                1.532 0.130086
## targetbead
                     -62.41
                                 20.83 73.75 -2.997 0.003716 **
                                              -3.357 0.001247 **
## targetboot
                     -69.92
                                 20.83 73.75
## targetbox
                     -50.30
                                 23.06 77.33 -2.181 0.032210 *
## dsids:targetbead
                      21.06
                                 29.12 69.22
                                                0.723 0.472112
## dspds:targetbead
                     -15.93
                                 29.12 69.22 -0.547 0.586190
## dsids:targetboot
                      19.44
                                 29.12 69.22
                                                0.667 0.506734
## dspds:targetboot
                     -11.49
                                 29.12 69.22 -0.394 0.694478
                     111.52
                                 31.77 69.22
                                                3.510 0.000794 ***
## dsids:targetbox
## dspds:targetbox
                      70.58
                                 31.77 69.22
                                                2.221 0.029616 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
## dsids
               -0.686
## dspds
               -0.686 0.500
```

```
## targetbead
               -0.836 0.591 0.591
               -0.836 0.591 0.591 0.721
## targetboot
                -0.771 0.534 0.534 0.664 0.664
## targetbox
## dsds:trgtbd
                0.580 -0.845 -0.423 -0.699 -0.499 -0.451
## dspds:trgtbd 0.580 -0.423 -0.845 -0.699 -0.499 -0.451
## dsds:trgtbt
                 0.580 -0.845 -0.423 -0.499 -0.699 -0.451 0.714
                                                                       0.357
## dspds:trgtbt 0.580 -0.423 -0.845 -0.499 -0.699 -0.451
                                                                       0.714
## dsds:trgtbx
                 0.531 -0.775 -0.387 -0.458 -0.458 -0.689
                                                          0.655
                                                                       0.327
## dspds:trgtbx 0.531 -0.387 -0.775 -0.458 -0.458 -0.689 0.327
                                                                       0.655
##
                dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
## targetbox
## dsds:trgtbd
## dspds:trgtbd
## dsds:trgtbt
## dspds:trgtbt
                0.500
## dsds:trgtbx
                 0.655
                             0.327
## dspds:trgtbx 0.327
                            0.655
                                          0.500
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: f2.sd ~ ds * target + (1 | motID)
##
     Data: sds
## REML criterion at convergence: 1019.6
##
## Scaled residuals:
      Min
               1Q Median
                                3Q
                                       Max
## -2.7122 -0.5822 -0.0900 0.4701 3.3161
##
## Random effects:
## Groups
                         Variance Std.Dev.
            Name
## motID
             (Intercept)
                            0
                                    0.0
## Residual
                         20638
                                  143.7
## Number of obs: 90, groups: motID, 10
## Fixed effects:
                    Estimate Std. Error
##
                                             df t value Pr(>|t|)
## (Intercept)
                     121.25
                                 71.83
                                          78.00
                                                1.688 0.09541 .
                                          78.00
                                                 0.790 0.43189
## dsids
                      80.26
                                101.58
                                101.58
                                          78.00
                                                  0.422 0.67400
## dspds
                       42.89
## targetbead
                                 84.99
                                          78.00
                                                 5.751 1.65e-07 ***
                      488.77
## targetboot
                       65.34
                                 84.99
                                          78.00
                                                  0.769 0.44435
## targetbox
                      -45.07
                                 92.73
                                          78.00
                                                -0.486 0.62831
## dsids:targetbead -396.78
                                120.20
                                         78.00
                                                -3.301 0.00145 **
## dspds:targetbead
                                                -1.772 0.08035 .
                    -212.95
                                120.20
                                          78.00
## dsids:targetboot
                      -29.54
                                120.20
                                          78.00
                                                -0.246 0.80654
## dspds:targetboot
                       50.50
                                120.20
                                          78.00
                                                  0.420
                                                         0.67553
## dsids:targetbox
                       31.85
                                          78.00
                                                  0.243 0.80876
                                131.14
## dspds:targetbox
                       21.80
                                 131.14
                                          78.00
                                                 0.166 0.86843
## ---
```

```
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) dsids dspds trgtbd trgtbt trgtbx dsds:trgtbd dspds:trgtbd
## dsids
               -0.707
## dspds
               -0.707 0.500
## targetbead -0.845 0.598 0.598
               -0.845 0.598 0.598 0.714
## targetboot
## targetbox
               -0.775 0.548 0.548 0.655 0.655
## dsds:trgtbd 0.598 -0.845 -0.423 -0.707 -0.505 -0.463
## dspds:trgtbd 0.598 -0.423 -0.845 -0.707 -0.505 -0.463 0.500
                0.598 -0.845 -0.423 -0.505 -0.707 -0.463 0.714
                                                                     0.357
## dsds:trgtbt
## dspds:trgtbt 0.598 -0.423 -0.845 -0.505 -0.707 -0.463 0.357
                                                                     0.714
## dsds:trgtbx
                0.548 -0.775 -0.387 -0.463 -0.463 -0.707 0.655
                                                                     0.327
## dspds:trgtbx 0.548 -0.387 -0.775 -0.463 -0.463 -0.707 0.327
                                                                     0.655
##
               dsds:trgtbt dspds:trgtbt dsds:trgtbx
## dsids
## dspds
## targetbead
## targetboot
## targetbox
## dsds:trgtbd
## dspds:trgtbd
## dsds:trgtbt
## dspds:trgtbt 0.500
## dsds:trgtbx
                0.655
                            0.327
## dspds:trgtbx 0.327
                            0.655
                                         0.500
## optimizer (nloptwrap) convergence code: 0 (OK)
## boundary (singular) fit: see ?isSingular
```

Figure of the vowel space



pdf ## 2

pdf ## 2

