

gesture_statistics

June 6, 2017

1 TIMIT Gestures Statistics

1.1 Load Db and Calculate Gestures

```
In [1]: import timit_stats as tist
        import gesture as ges
        import os
        import matplotlib.pyplot as plt

%pylab inline

trans_dir = "../USC-TIMIT/EMA/Data/M1/trans"
mat_dir = "../USC-TIMIT/EMA/Data/M1/mat"

gestures = {}

for fname in os.listdir(trans_dir):
    fname = os.path.splitext(fname)[0]
    t_fname = os.path.join(trans_dir, fname + ".trans")
    mat_fname = os.path.join(mat_dir, fname + ".mat")
    gest = tist.calc_gestures(mat_fname, t_fname)
    for g in gest:
        if g not in gestures:
            gestures[g] = ges.Gesture(g)
            gestures[g].extend(gest[g])
print "gestures calculation finished"
```

Populating the interactive namespace from numpy and matplotlib
gestures calculation finished

1.2 Plot Gestures

```
In [2]: from matplotlib.patches import Ellipse

articulators = ["LL", "UL", "TT", "TB", "TD", "JAW"]
```

```

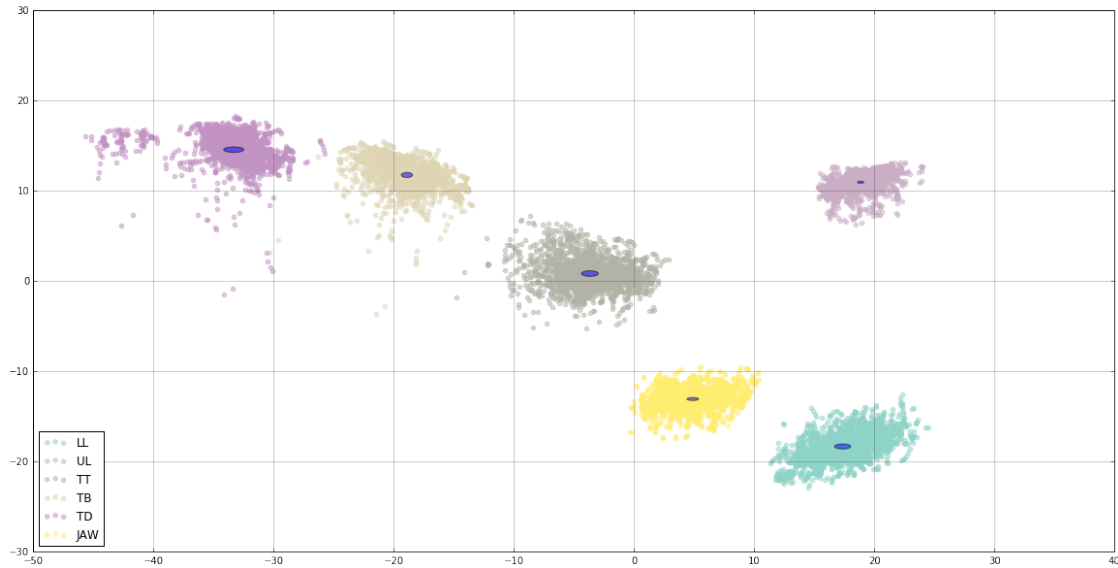
cmap = plt.get_cmap('Set3')
colors = [cmap(i) for i in np.linspace(0, 1, len(articulators))]
for g_name, g in gestures.items():
    fig1, ax1 = plt.subplots(figsize=(20, 10))
    fig1.suptitle("Gesture \"{}\" (samples = {})".format(g_name, len(g.params["LL_x"])))
    fontsize=20, fontweight='bold')
    ax1.set_xlim(-50, 40)
    ax1.set_ylim(-30, 30)
    ax1.grid(color='black', linestyle='-', linewidth=1, alpha=0.2)
    #     img = plt.imread("vt_bg.jpg")
    #     ax1.imshow(img, extent=[-100, 40, -70, 50], alpha=0.3)
    g_m = g.get_mean()
    g_v = g.get_variance()

    for i in range(len(articulators)):
        a = articulators[i]
        a_x = g.params[a+"_x"]
        a_y = g.params[a+"_y"]
        plt.scatter(a_x, a_y, color=colors[i], alpha=0.5, label=a)
    #         plot mean ellipse
        e = Ellipse(xy=[g_m[a+"_x"], g_m[a+"_y"]],
                    width=g_v[a+"_x"]/5, height=g_v[a+"_y"]/5, alpha=0.5)
        ax1.add_artist(e)
    plt.legend(loc='lower left')

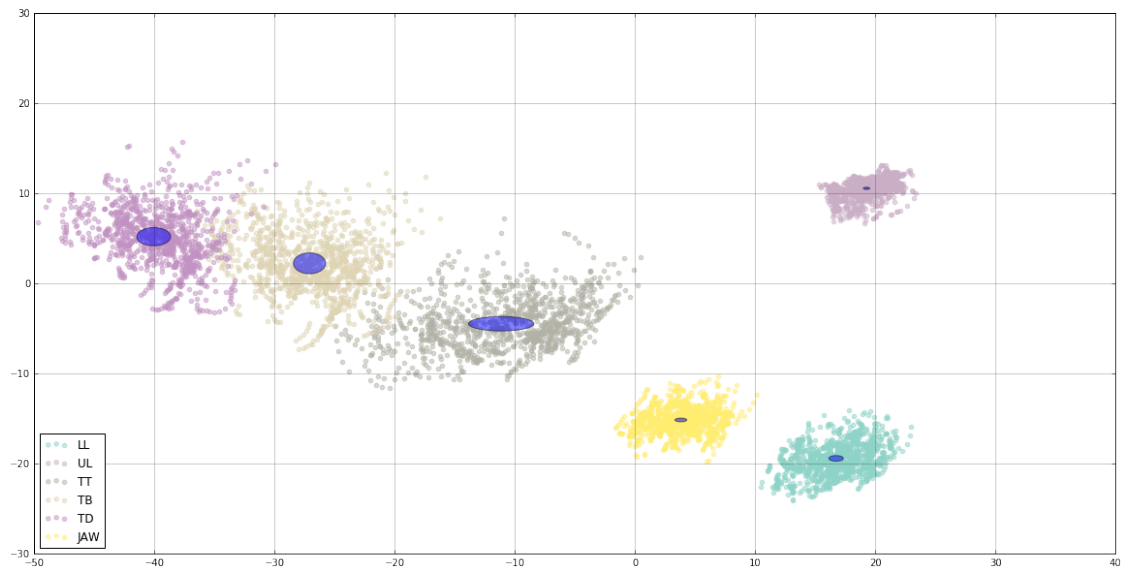
plt.show()

```

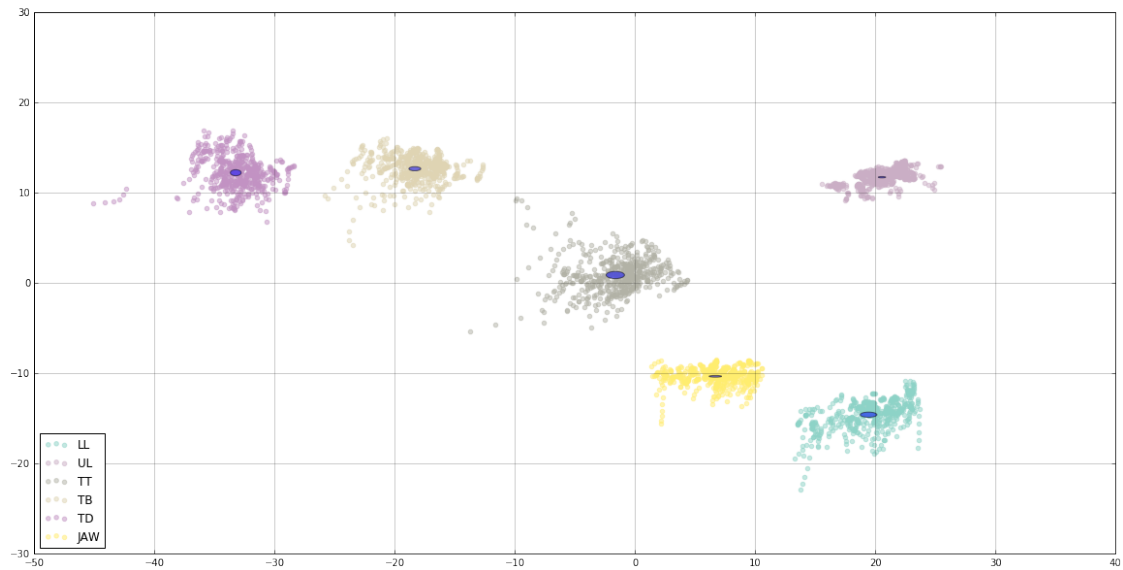
Gesture "iy" (samples = 1910)



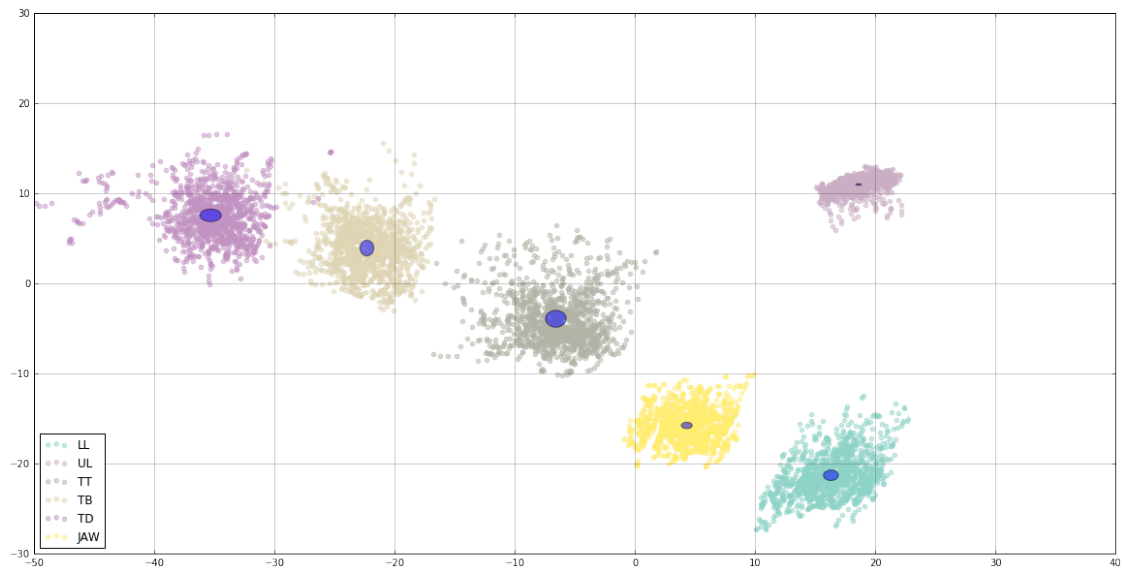
Gesture "aa" (samples = 1082)



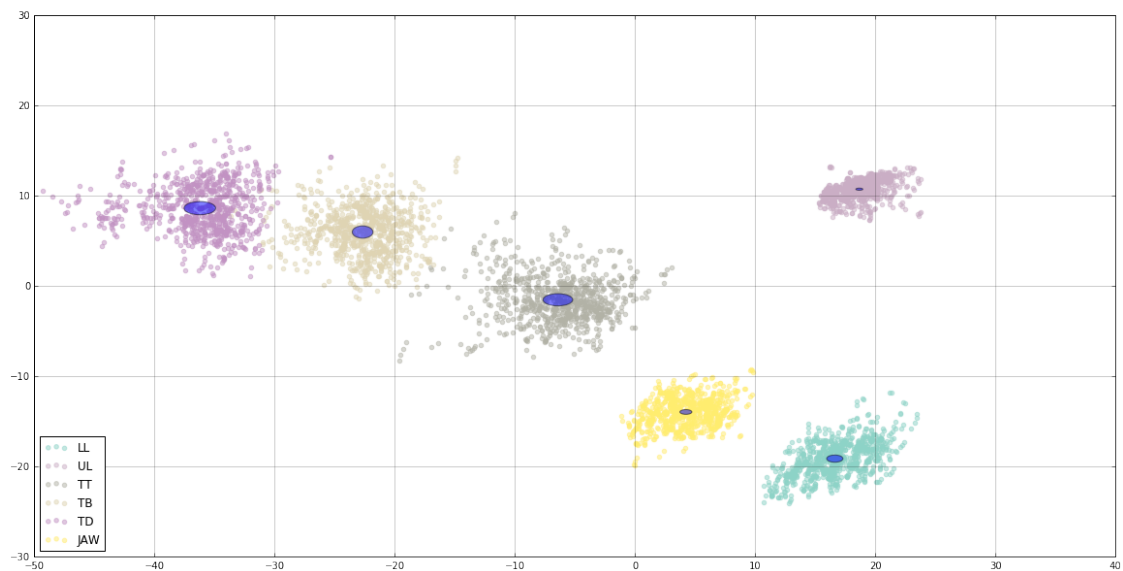
Gesture "ch" (samples = 538)



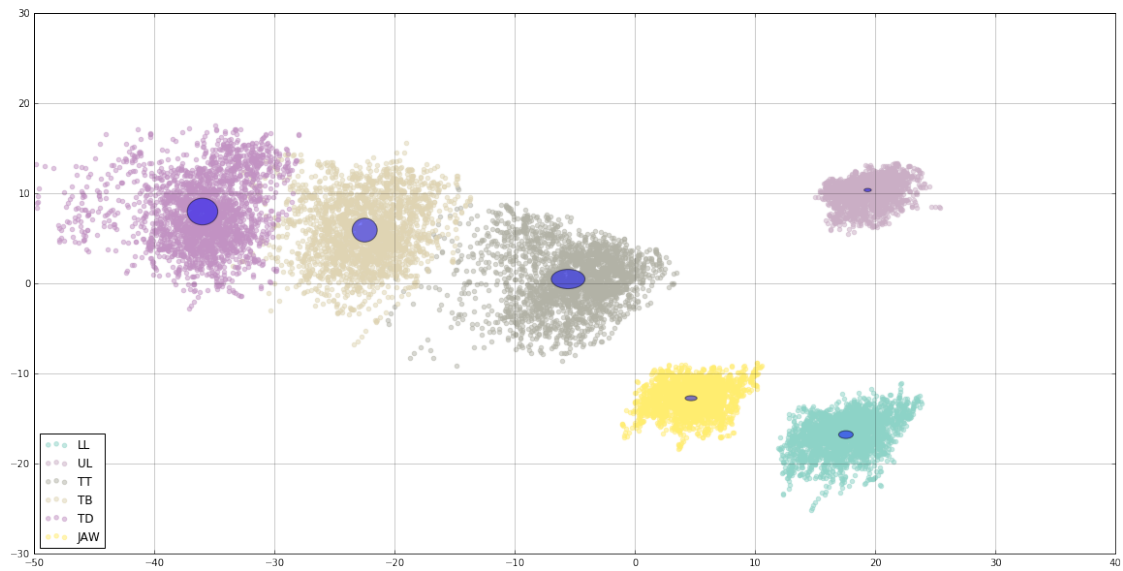
Gesture "ae" (samples = 1290)



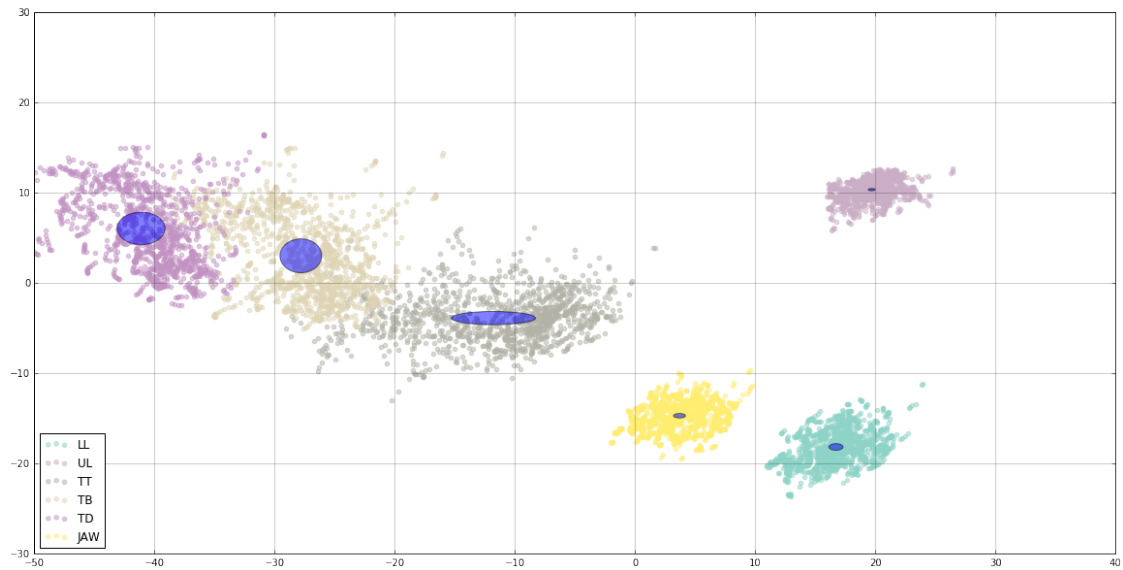
Gesture "eh" (samples = 826)



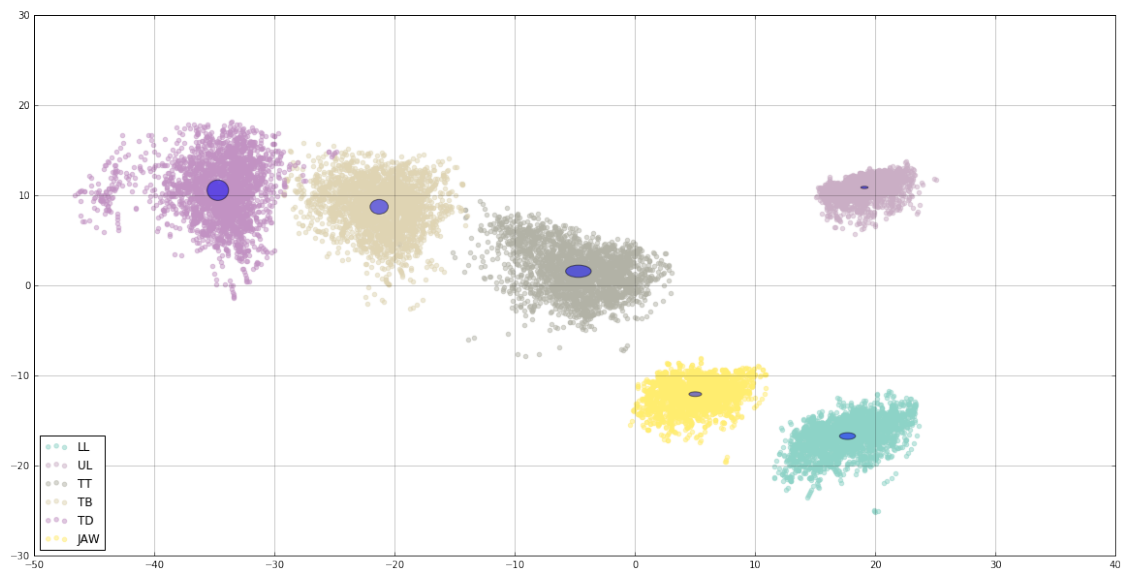
Gesture "ah" (samples = 2440)



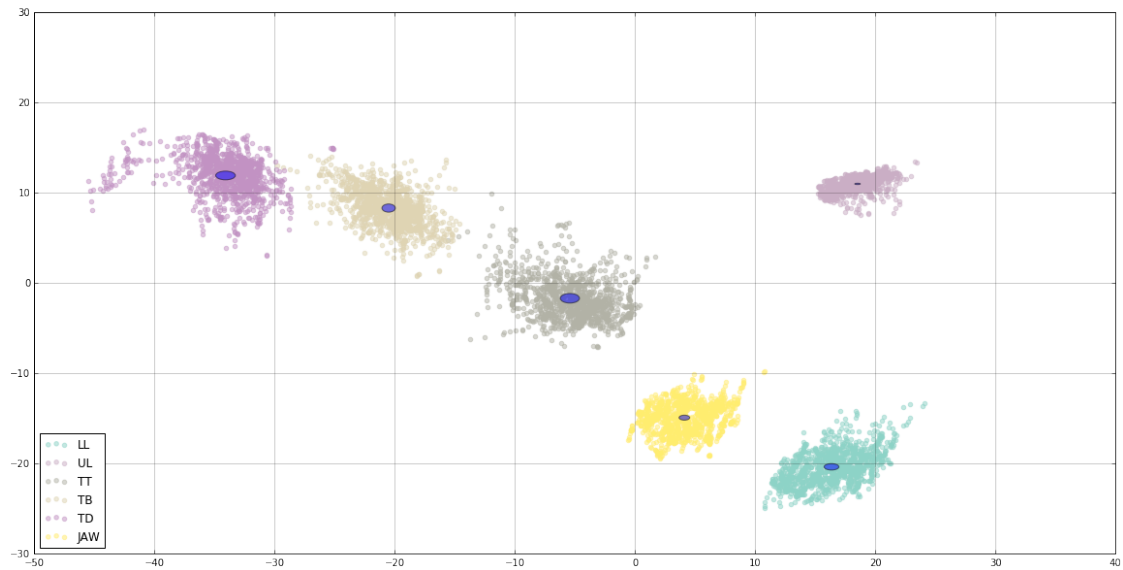
Gesture "ao" (samples = 1244)



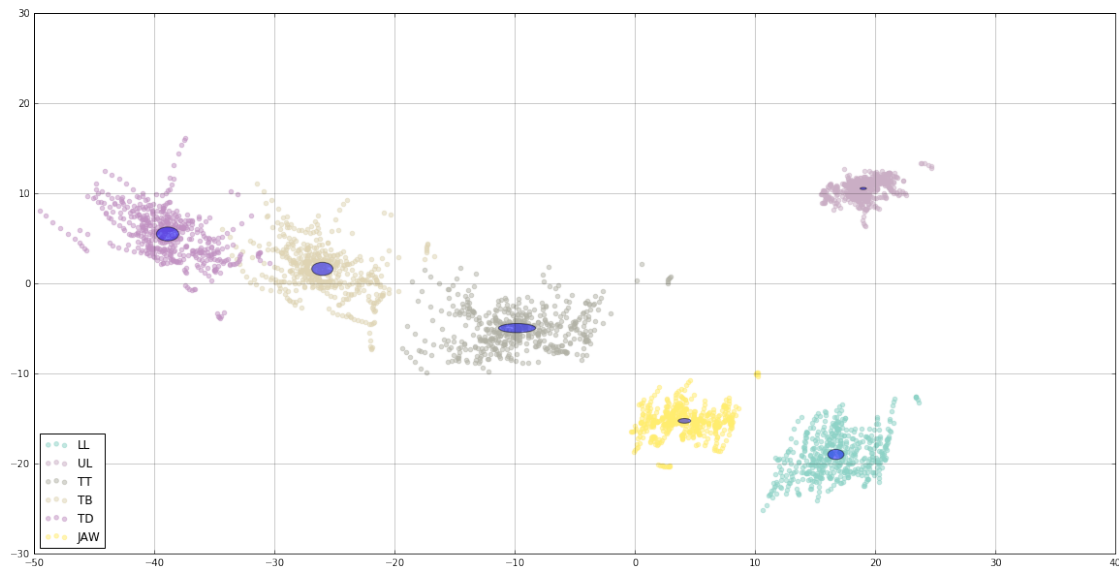
Gesture "ih" (samples = 2482)



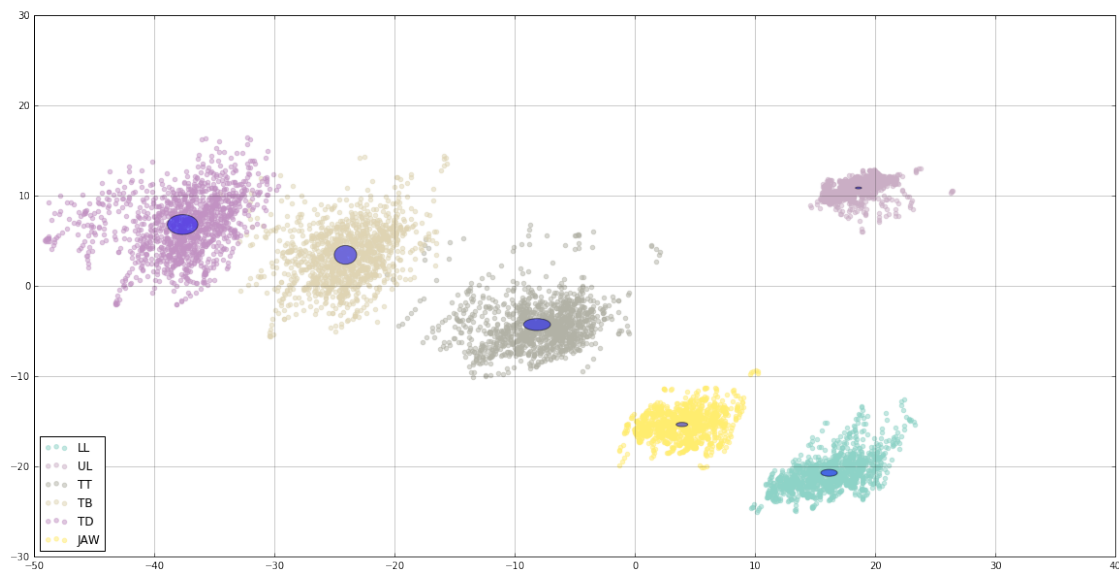
Gesture "ey" (samples = 1160)



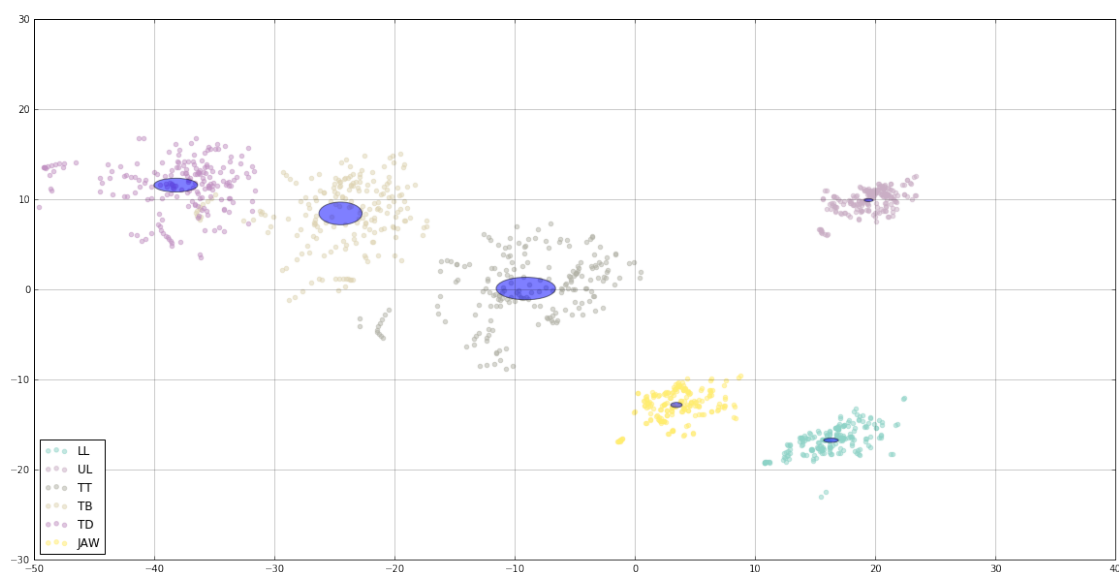
Gesture "aw" (samples = 494)



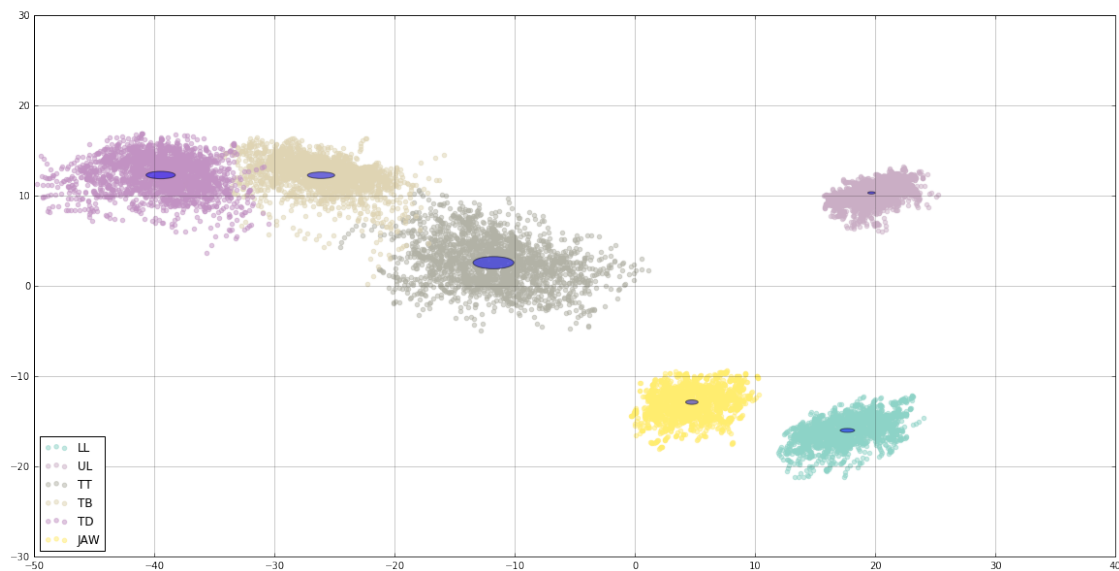
Gesture "ay" (samples = 1232)



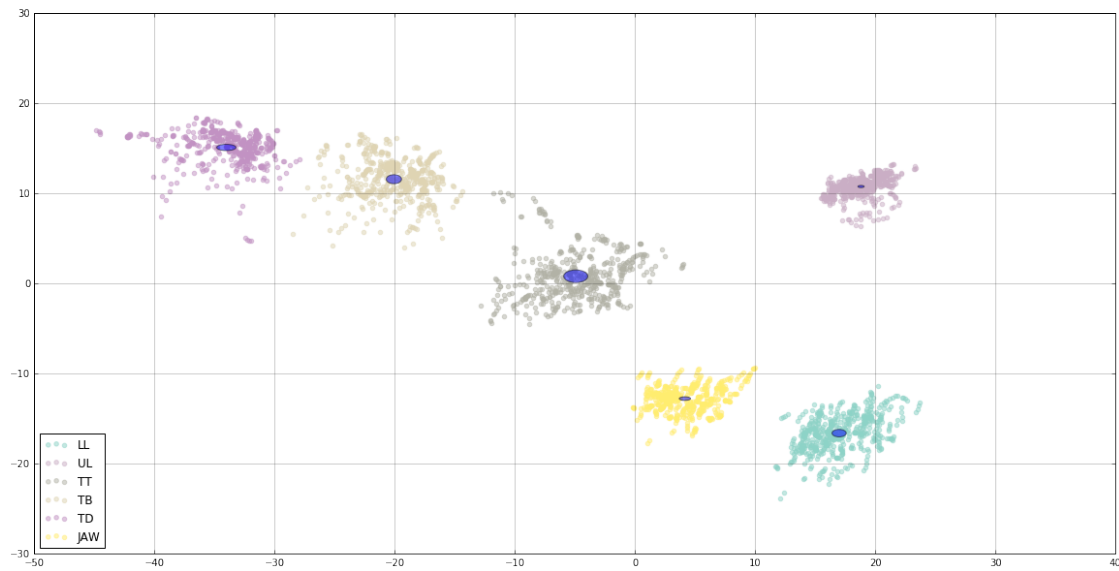
Gesture "uh" (samples = 202)



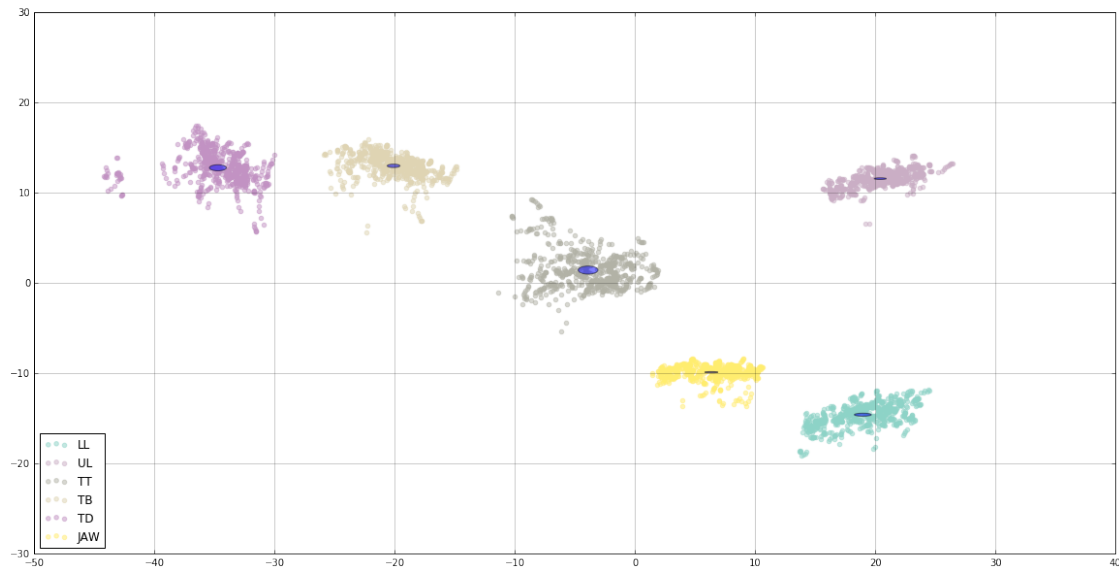
Gesture "er" (samples = 2198)



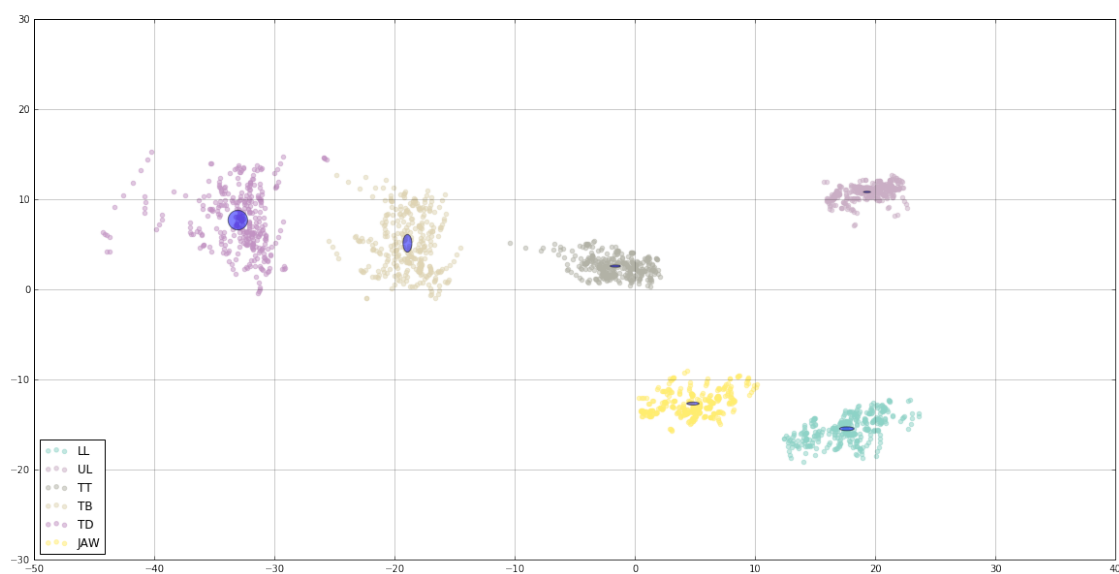
Gesture "ng" (samples = 532)



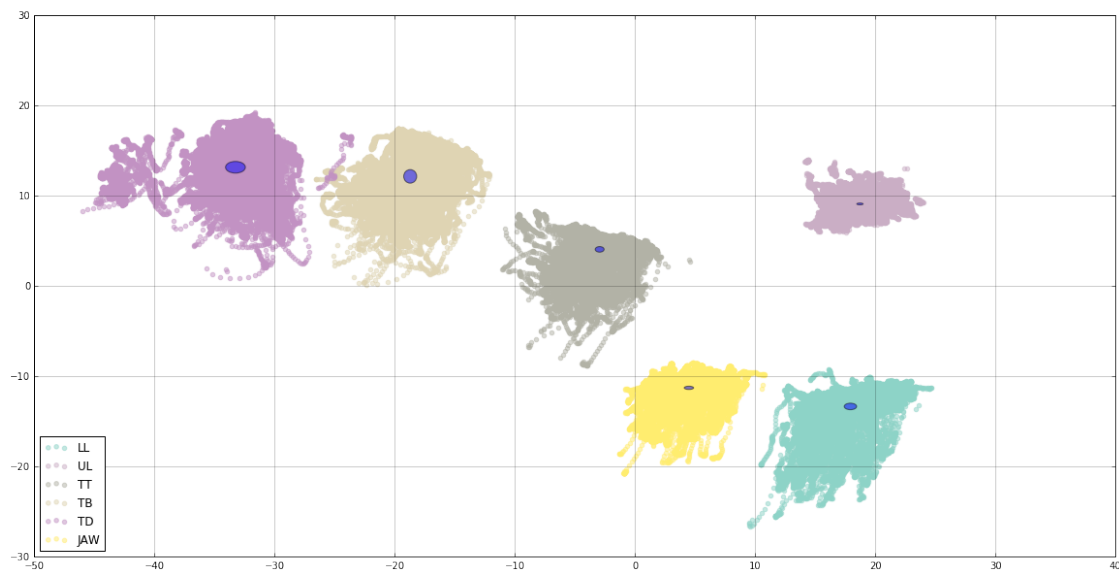
Gesture "sh" (samples = 650)



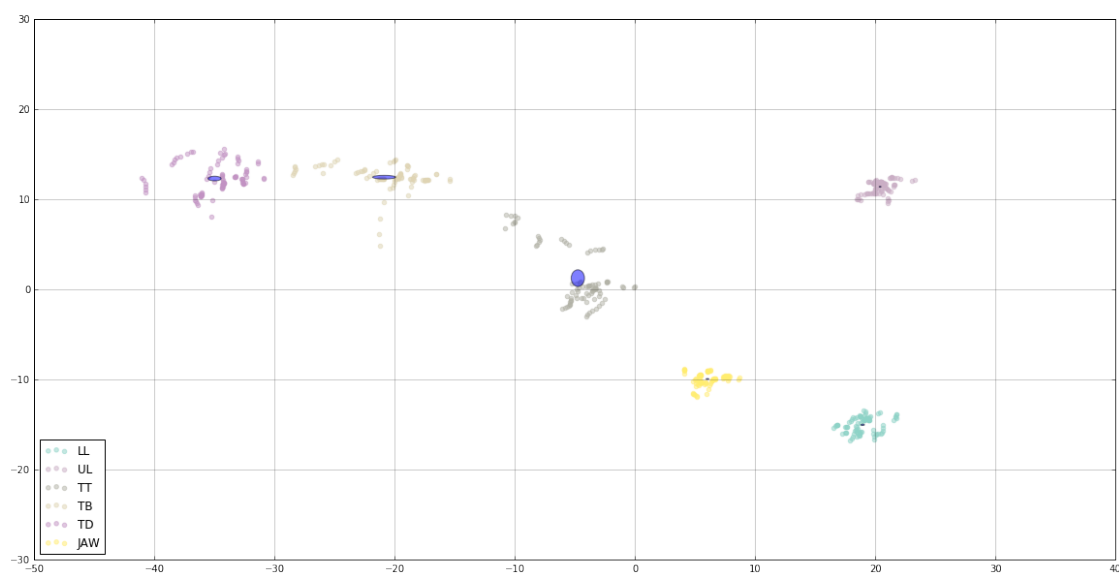
Gesture "th" (samples = 340)



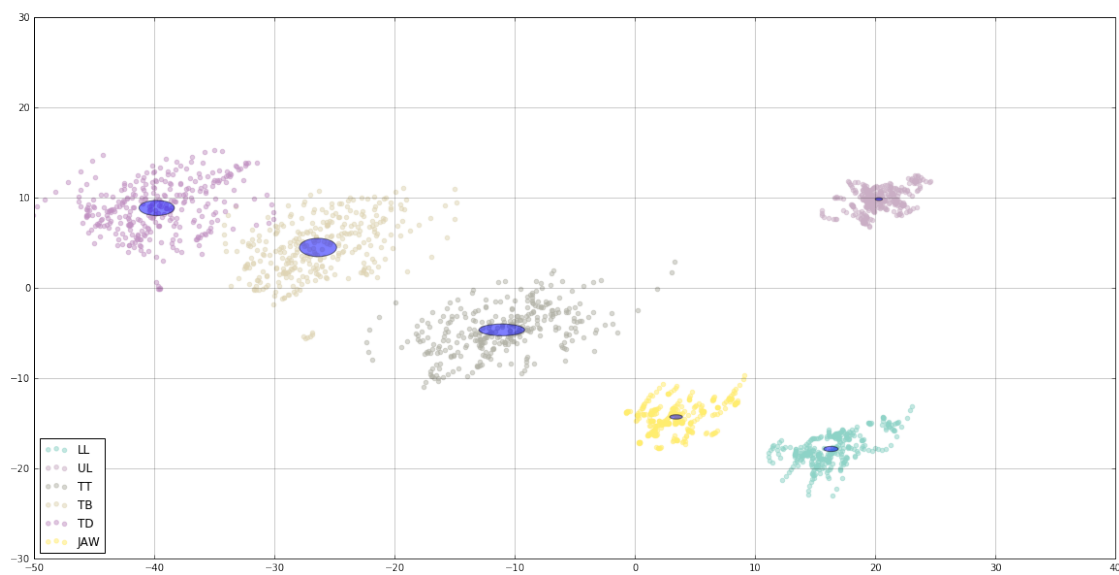
Gesture "sil" (samples = 48432)



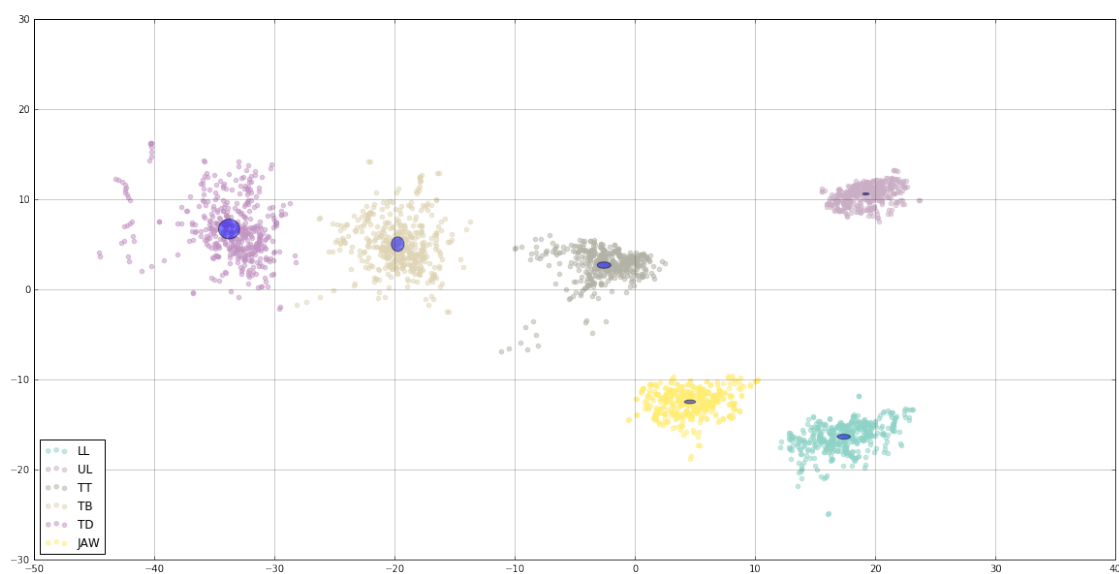
Gesture "zh" (samples = 88)



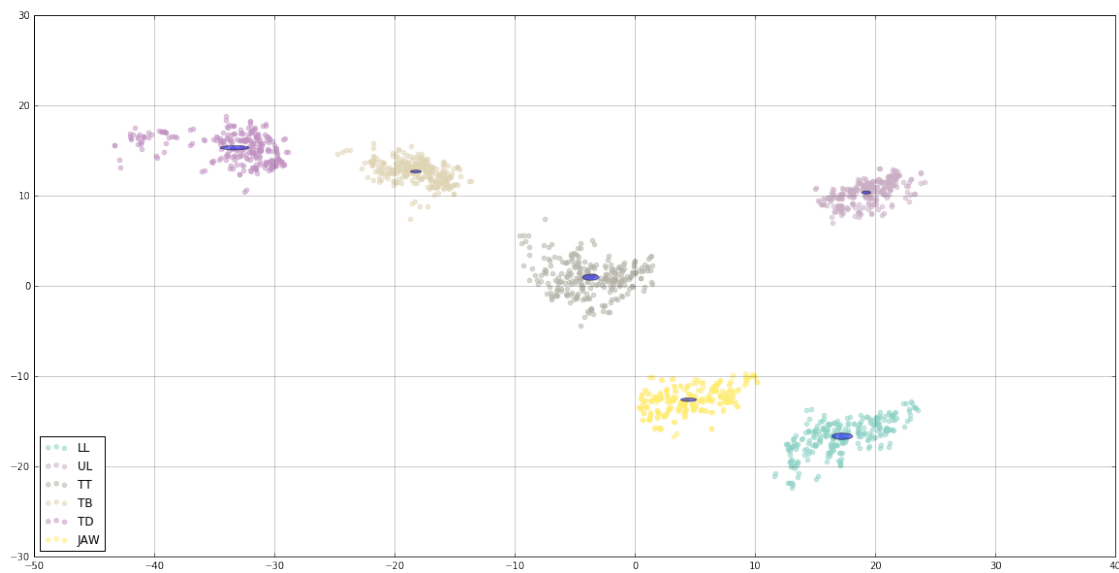
Gesture "oy" (samples = 324)



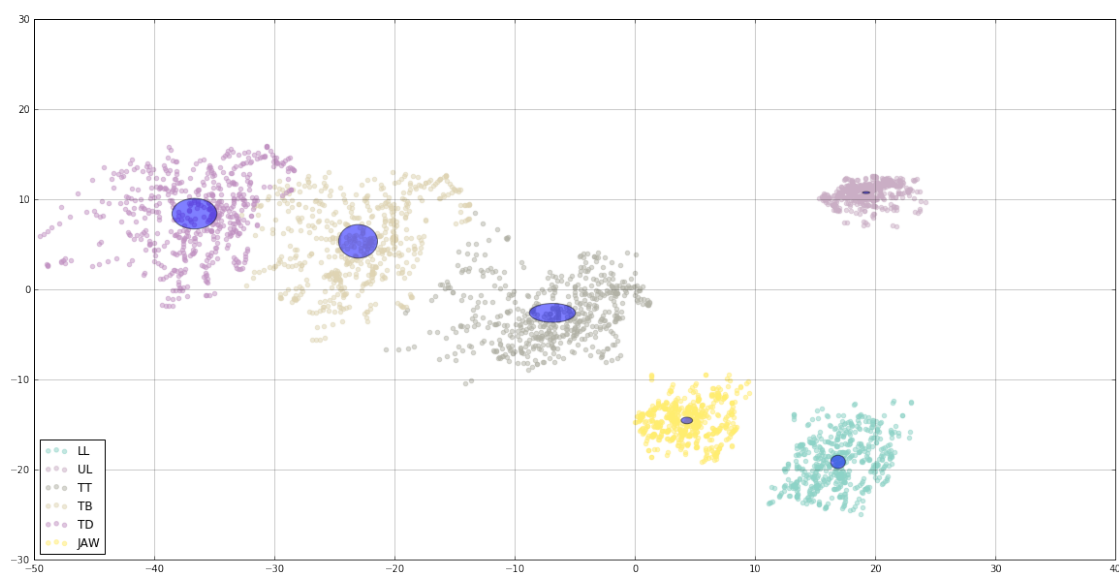
Gesture "dh" (samples = 432)



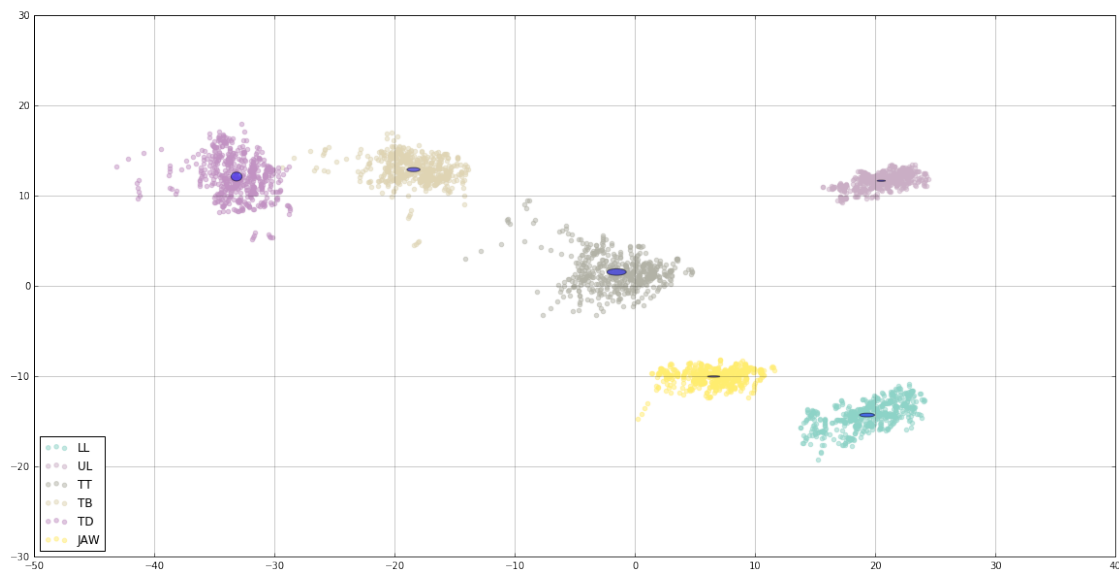
Gesture "y" (samples = 272)



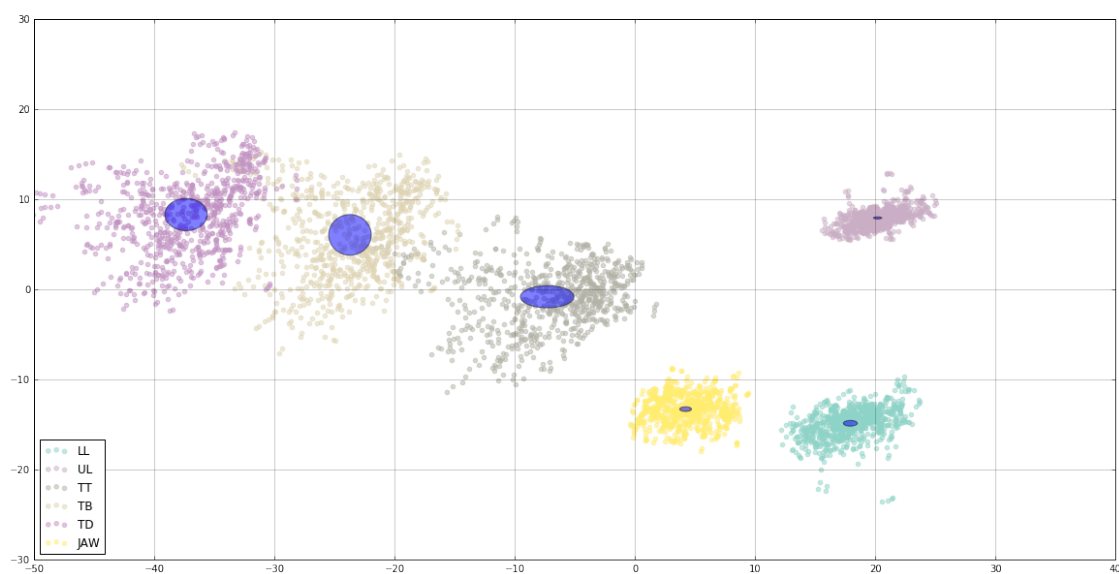
Gesture "hh" (samples = 566)



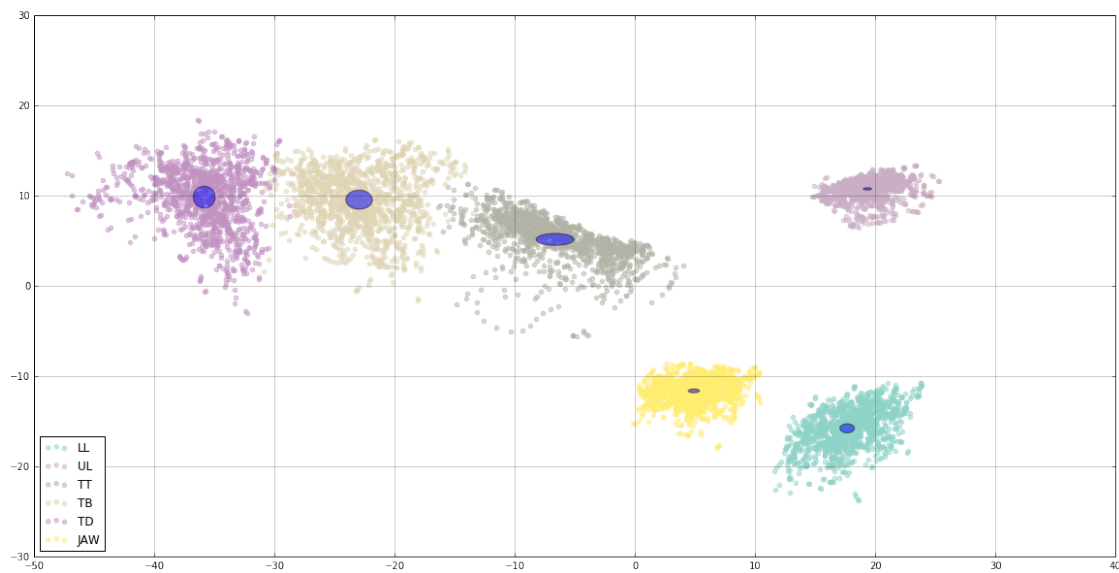
Gesture "jh" (samples = 538)



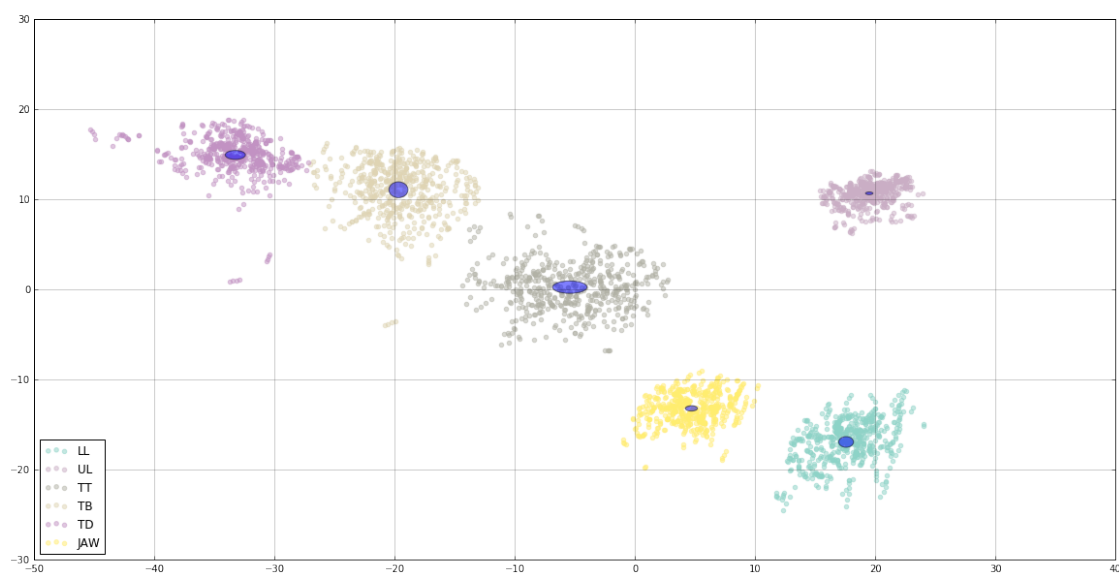
Gesture "b" (samples = 766)



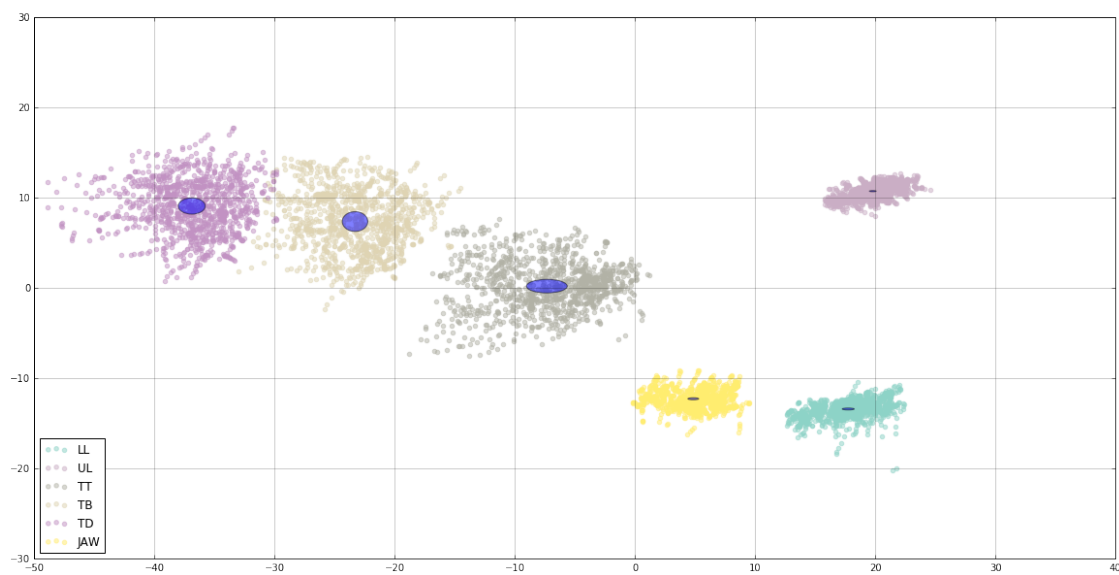
Gesture "d" (samples = 1362)



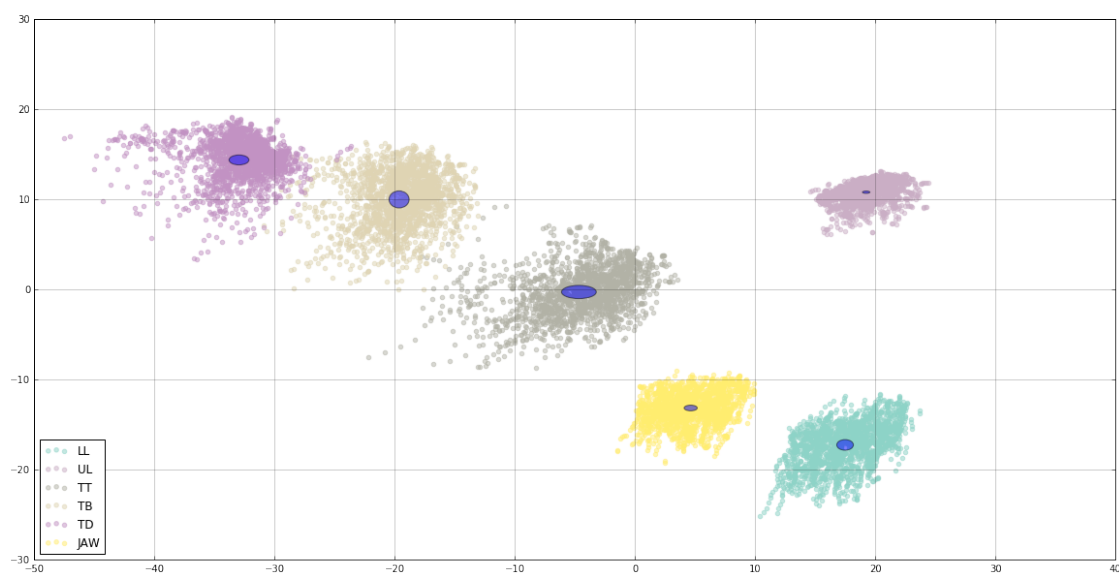
Gesture "g" (samples = 548)



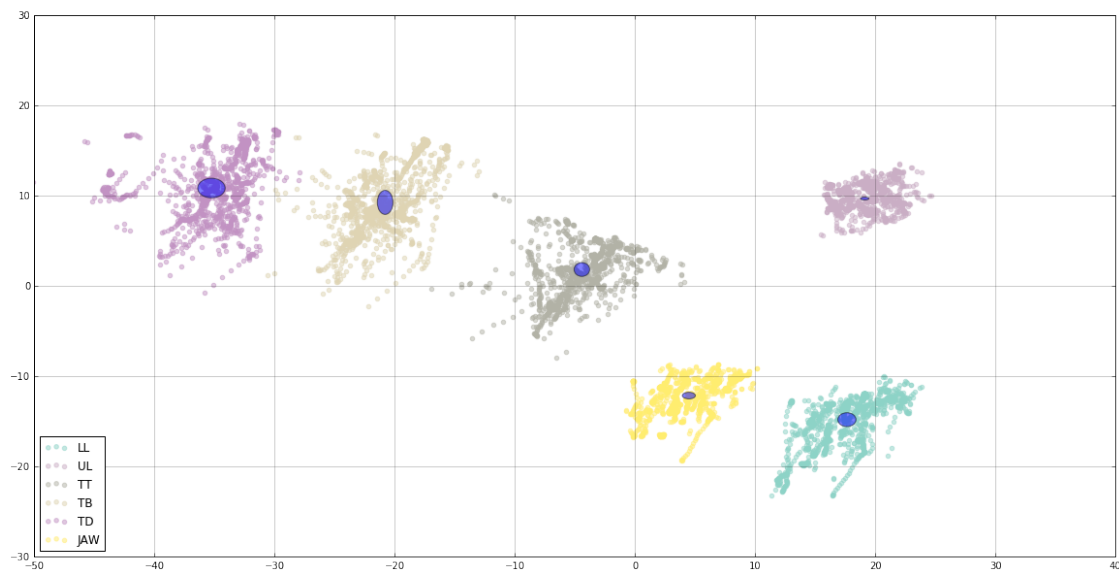
Gesture "f" (samples = 1124)



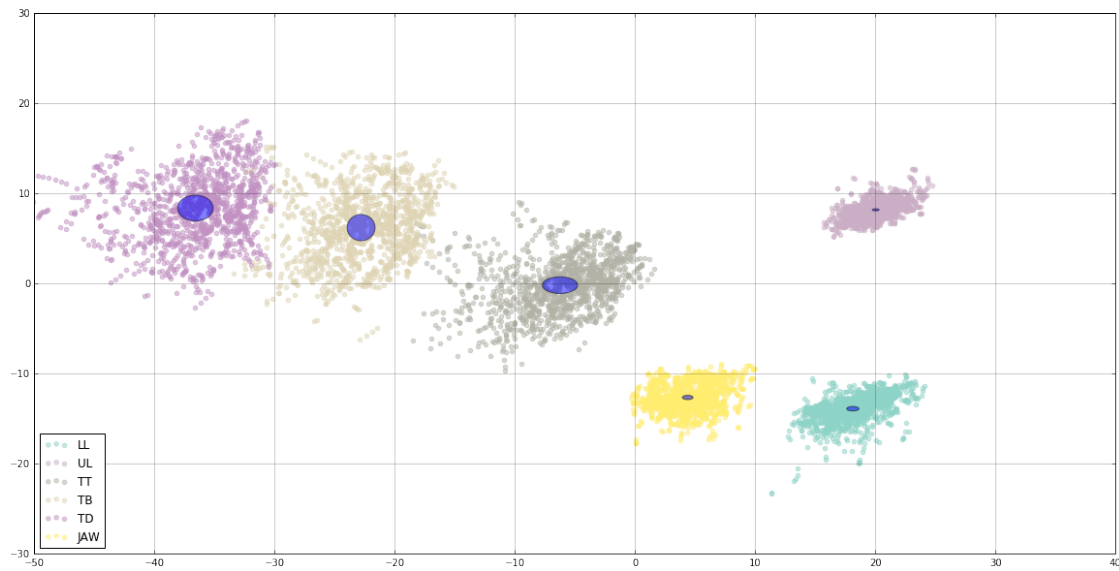
Gesture "k" (samples = 1868)



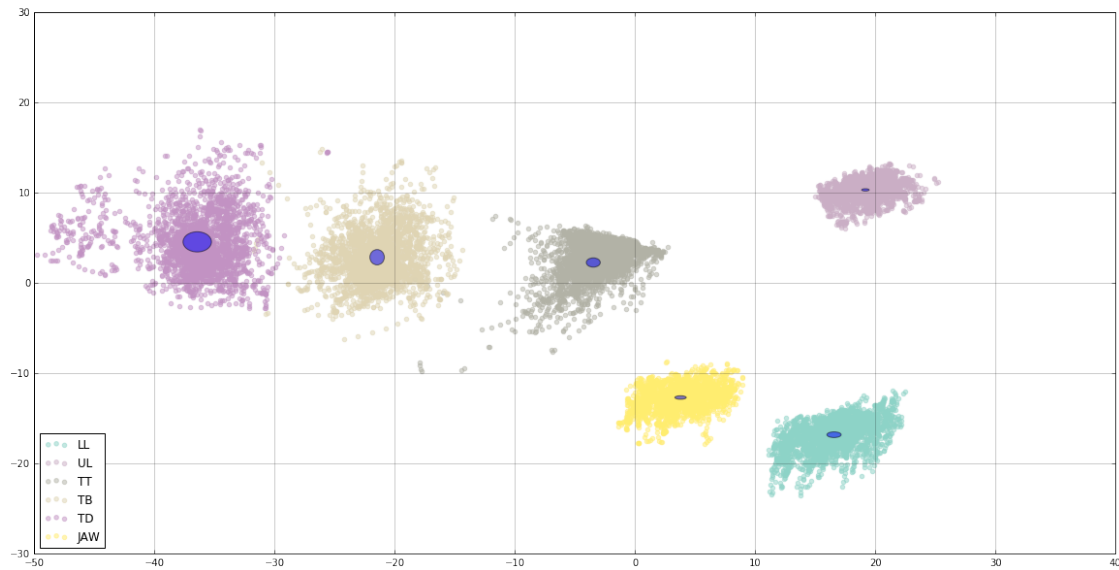
Gesture "sp" (samples = 1368)



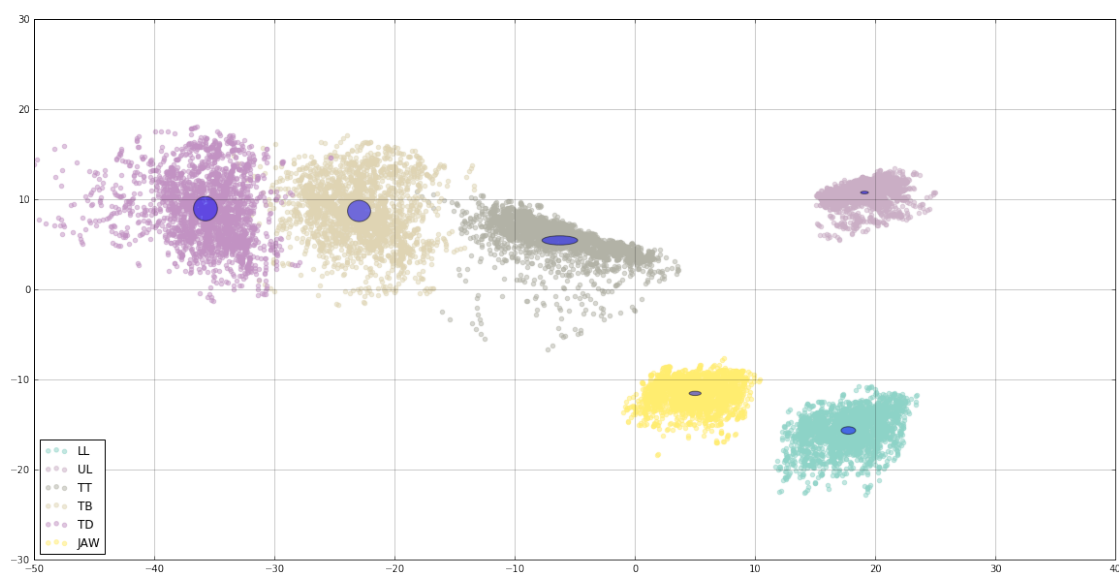
Gesture "m" (samples = 1294)



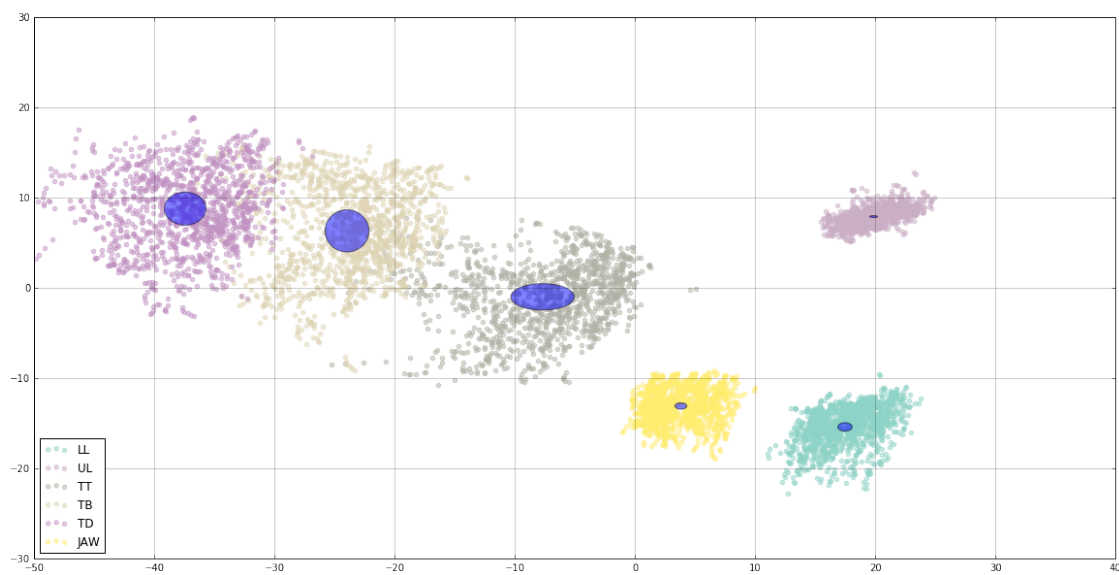
Gesture "l" (samples = 2480)



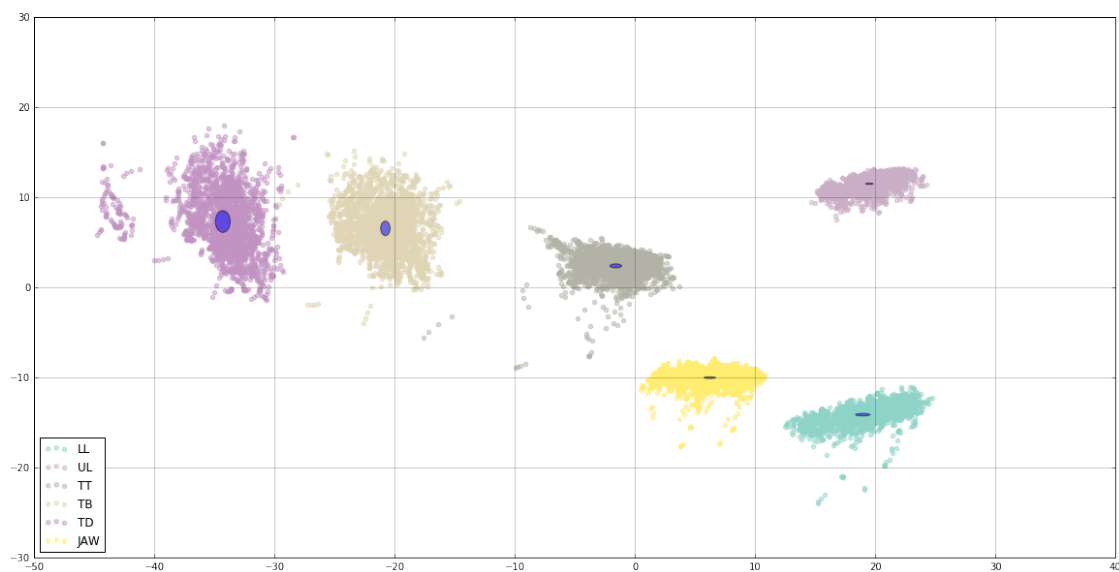
Gesture "n" (samples = 2358)



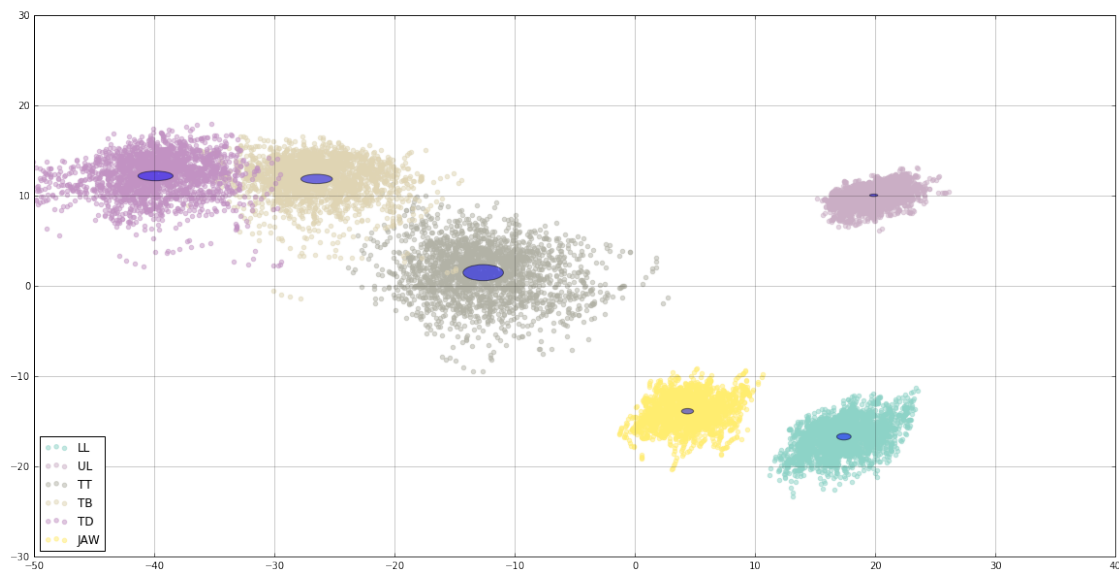
Gesture "p" (samples = 1276)



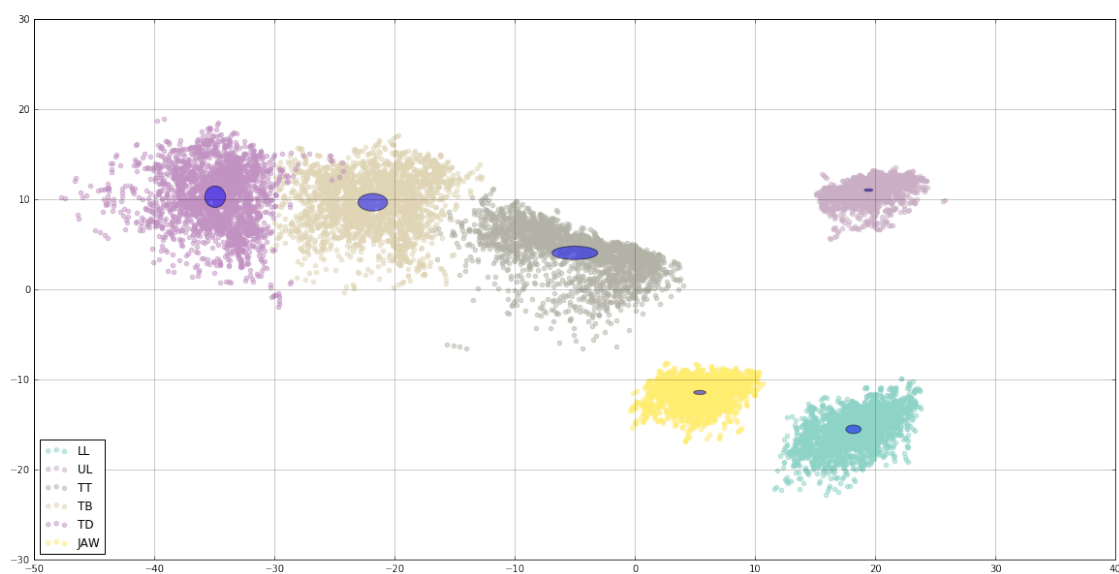
Gesture "s" (samples = 2408)



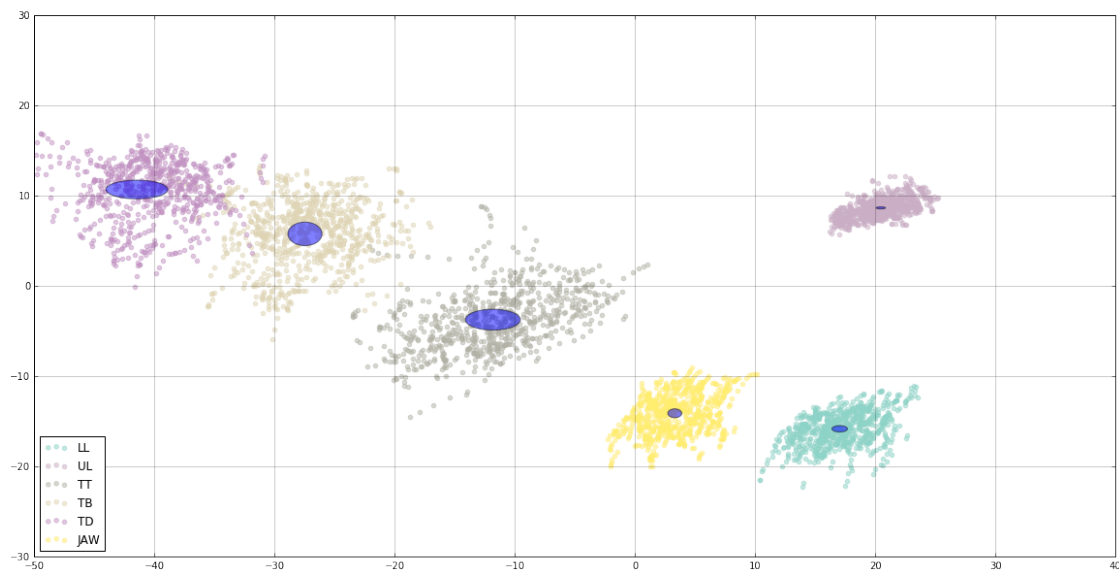
Gesture "r" (samples = 2184)



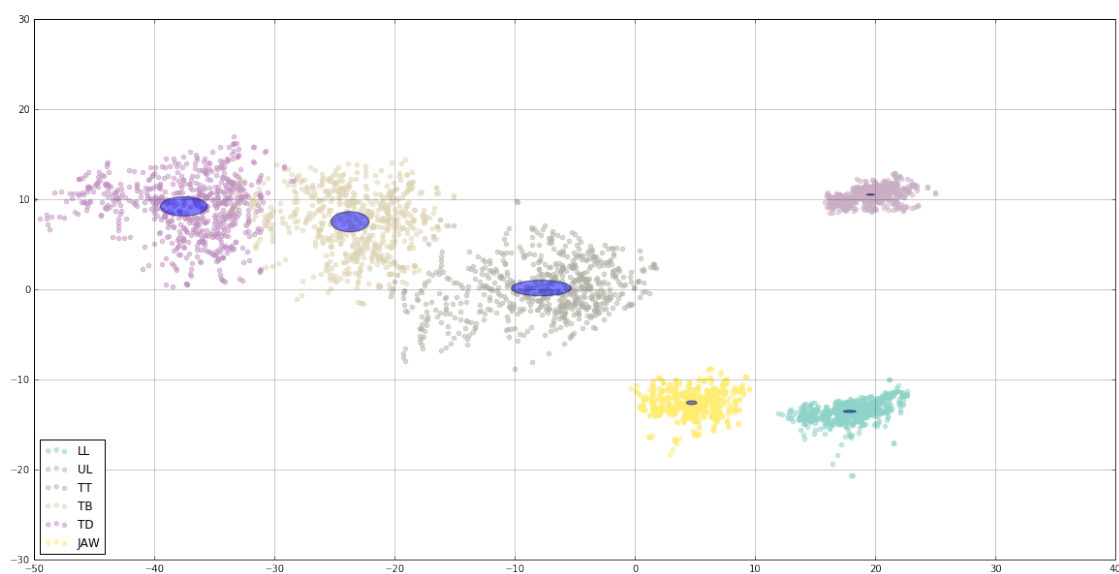
Gesture "t" (samples = 2370)



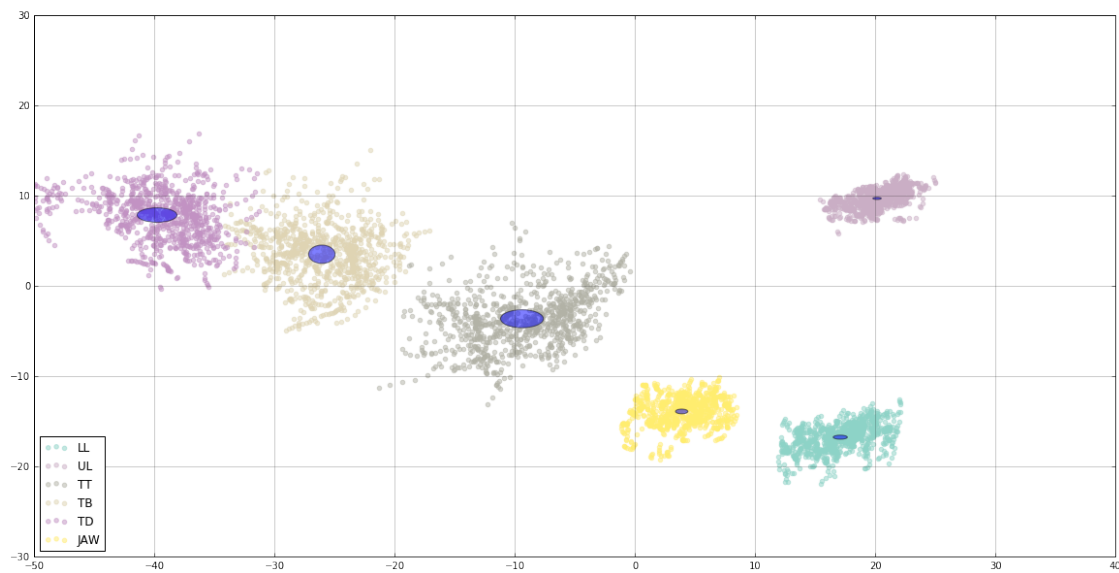
Gesture "w" (samples = 776)



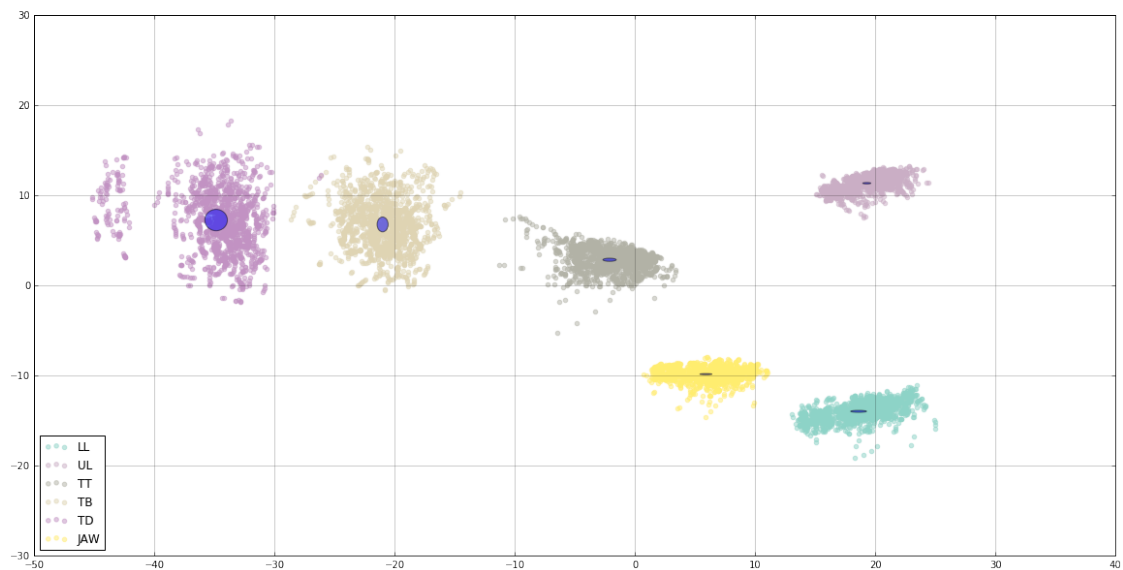
Gesture "v" (samples = 674)



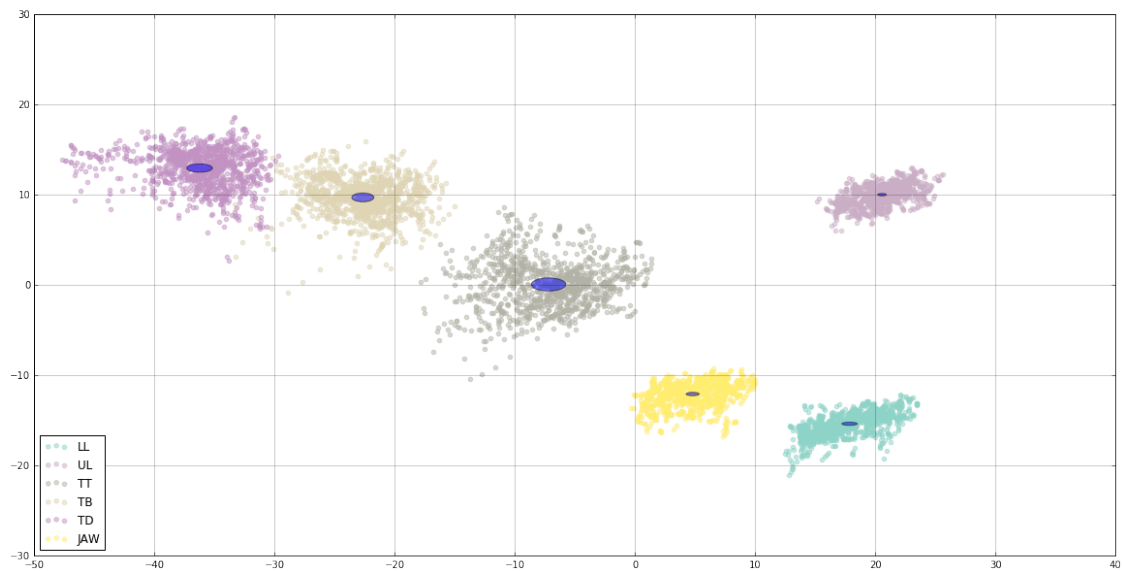
Gesture "ow" (samples = 926)



Gesture "z" (samples = 1414)



Gesture "uw" (samples = 1086)



1.3 Normalize Gestures

In [3]: `from matplotlib.patches import Ellipse`

```
gestures, _, _ = tist.normalize_gestures(gestures)
```

```

articulators = ["LL", "UL", "TT", "TB", "TD", "JAW"]

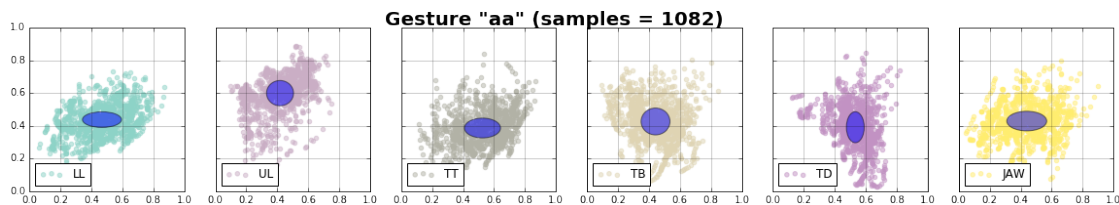
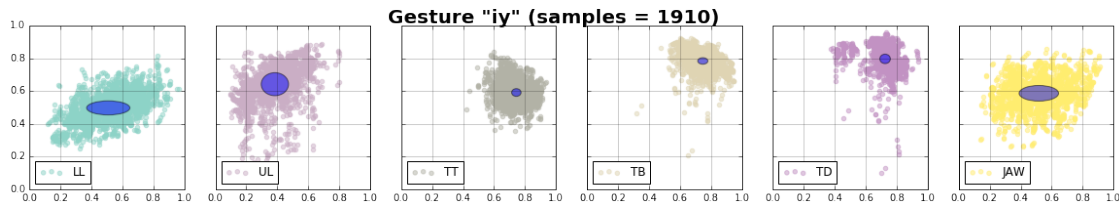
cmap = plt.get_cmap('Set3')
colors = [cmap(i) for i in np.linspace(0, 1, len(articulators))]
for g_name, g in gestures.items():
#    f, (ax1, ax2) = plt.subplots(1, 2, sharey=True)
    fig1, ax = plt.subplots(1, len(articulators), sharey=True, figsize=(20, 3))
    fig1.suptitle("Gesture \"{}\" (samples = {})".format(g_name, len(g.params["LL_x"])))
                                fontsize=20, fontweight='bold')

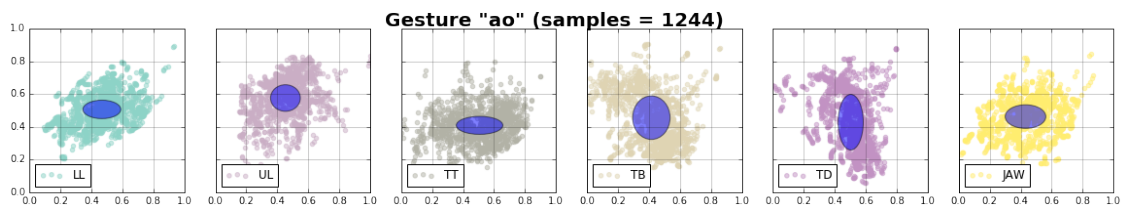
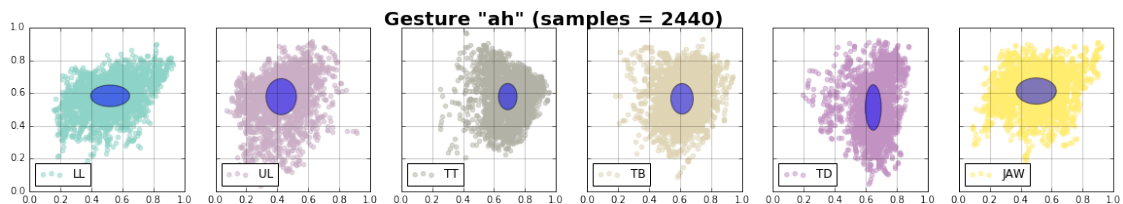
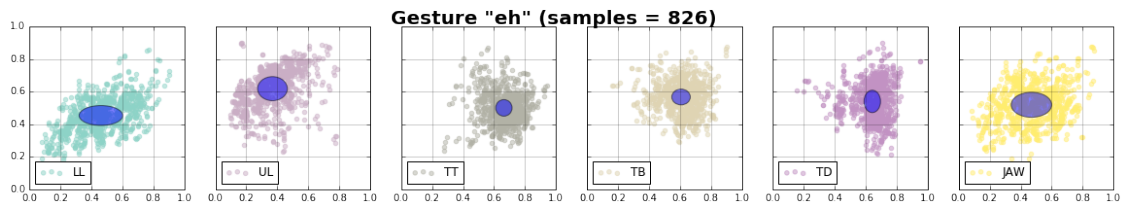
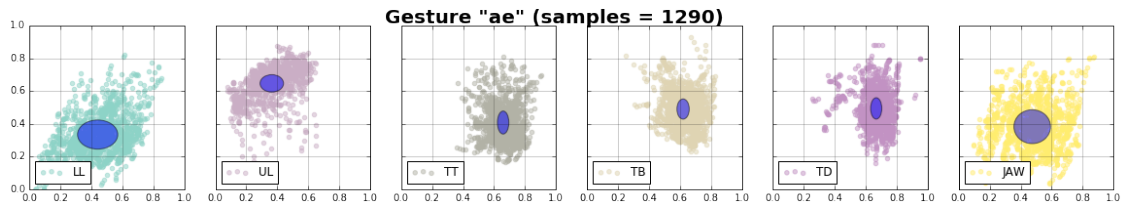
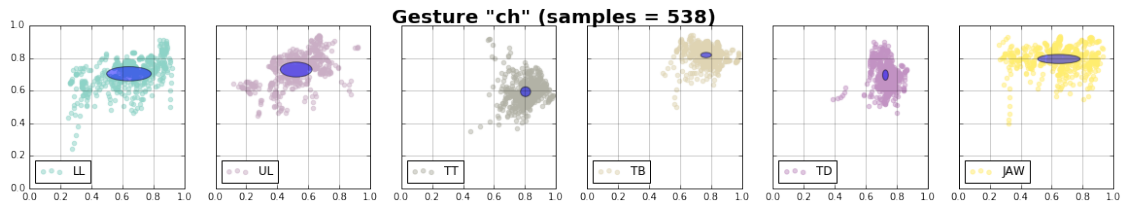
#    img = plt.imread("vt_bg.jpg")
#    ax1.imshow(img, extent=[-100, 40, -70, 50], alpha=0.3)
    g_m = g.get_mean()
    g_v = g.get_variance()

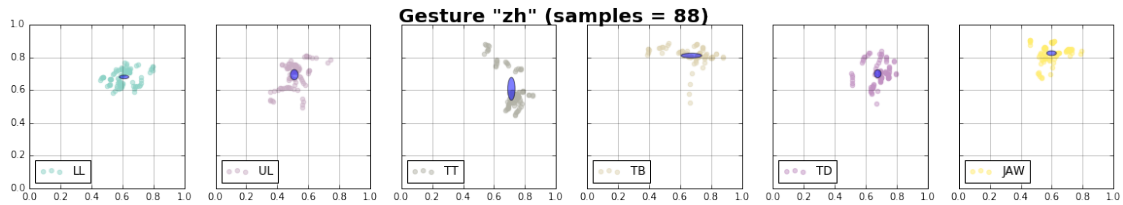
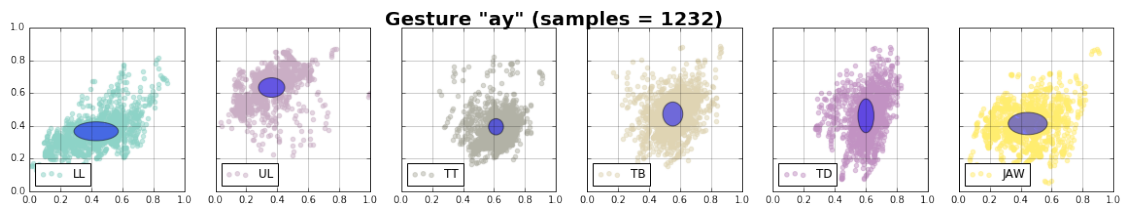
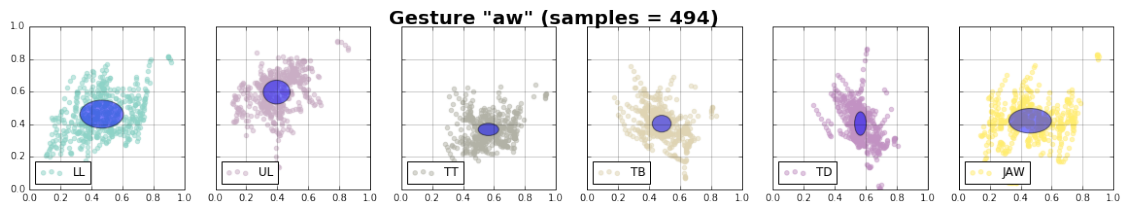
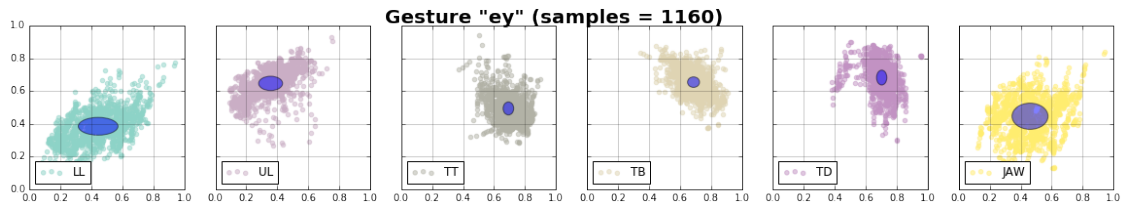
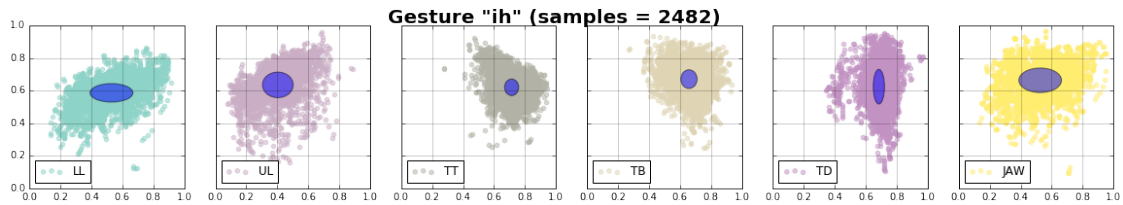
    for i in range(len(articulators)):
        ax[i].grid(color='black', linestyle='-', linewidth=1, alpha=0.2)
        ax[i].set_xlim(0, 1)
        ax[i].set_ylim(0, 1)
        a = articulators[i]
        a_x = g.params[a+"_x"]
        a_y = g.params[a+"_y"]
#        plt.subplot(len(articulators), i+1, 1)
        ax[i].scatter(a_x, a_y, color=colors[i], alpha=0.5, label=a)
#        plot mean ellipse
        e = Ellipse(xy=[g_m[a+"_x"], g_m[a+"_y"]], width=g_v[a+"_x"]*10, height=g_v[a+"_y"]*10, alpha=0.5)
        ax[i].add_artist(e)
        ax[i].legend(loc='lower left')

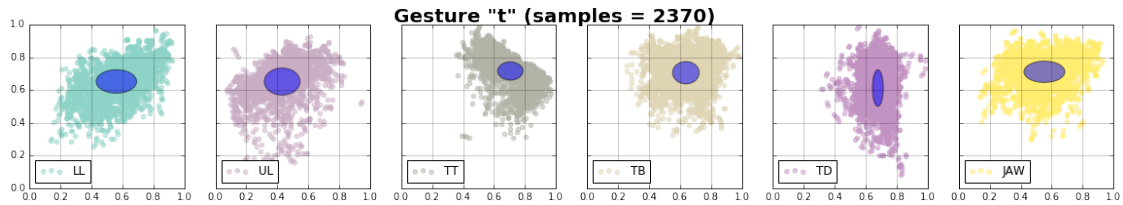
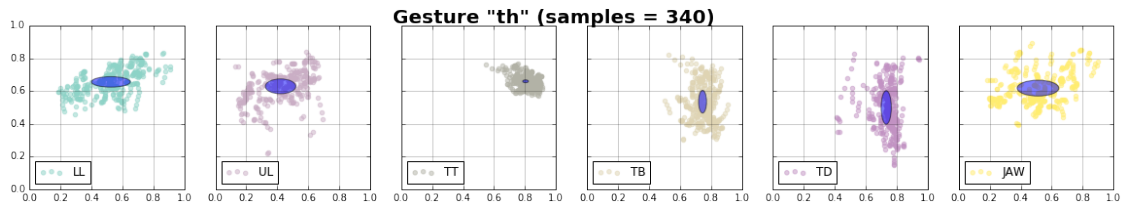
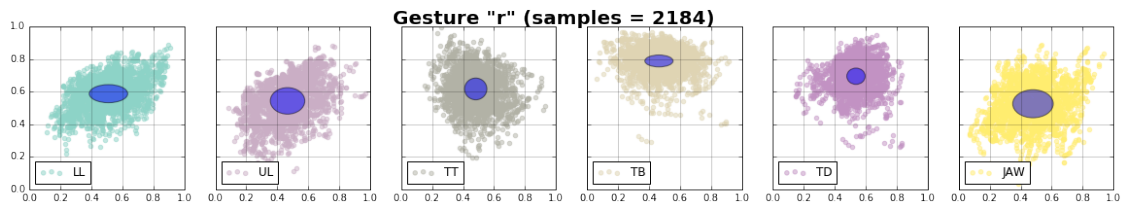
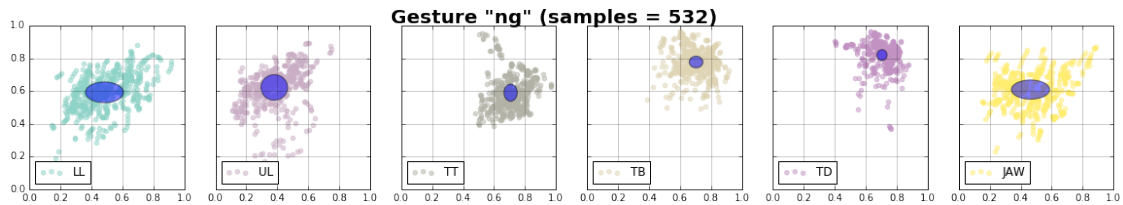
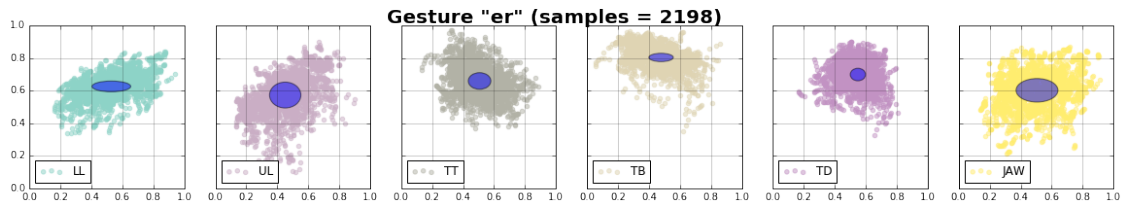
    plt.show()

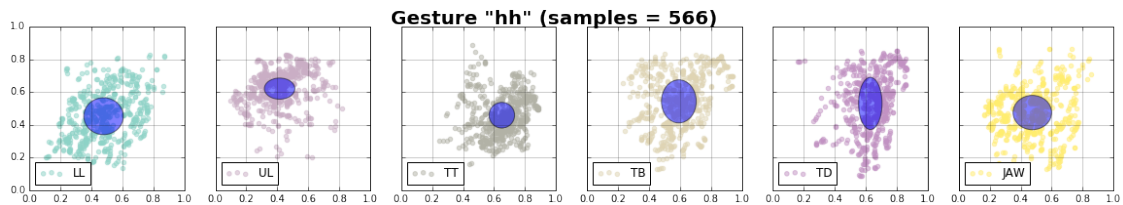
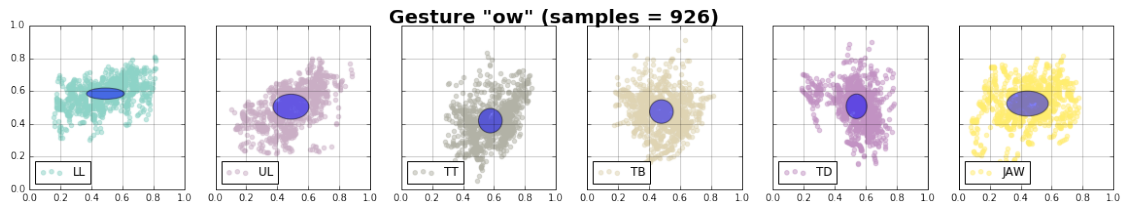
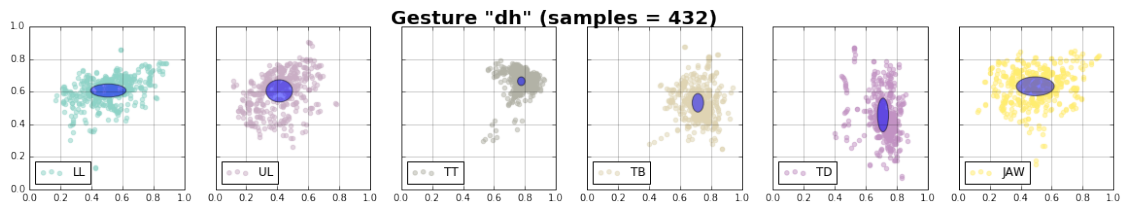
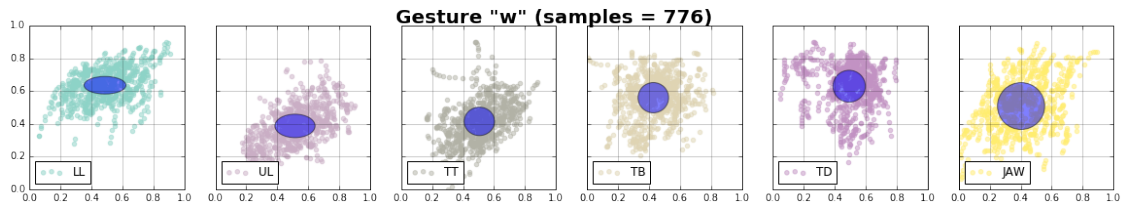
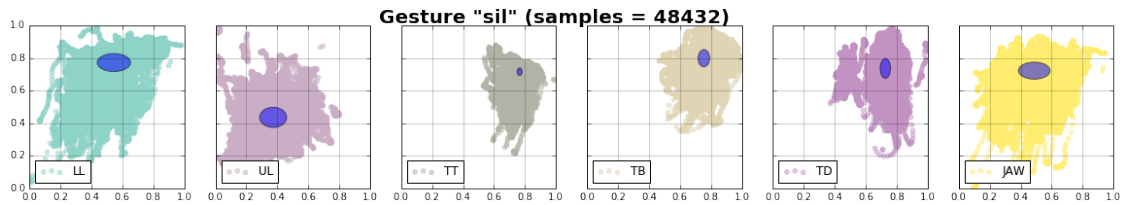
```

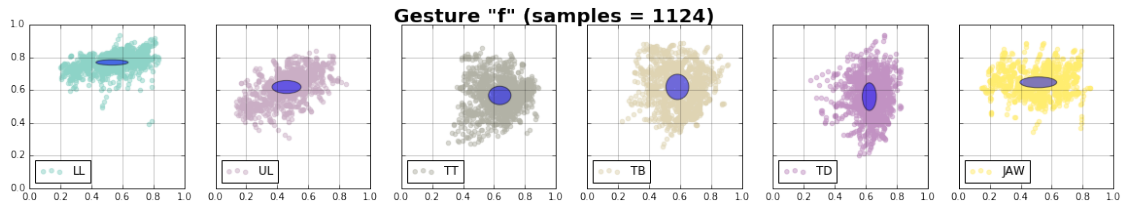
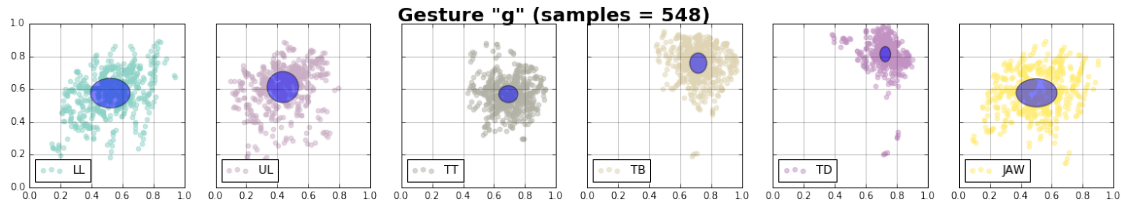
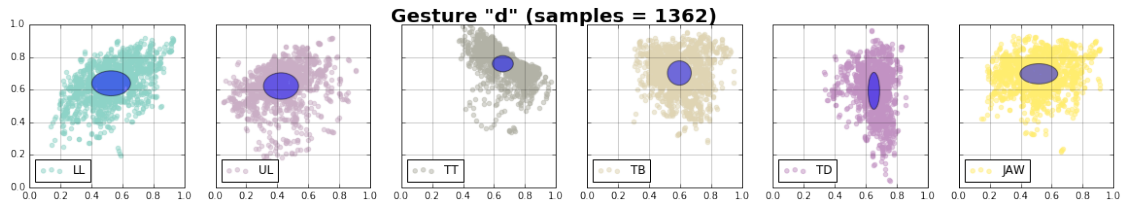
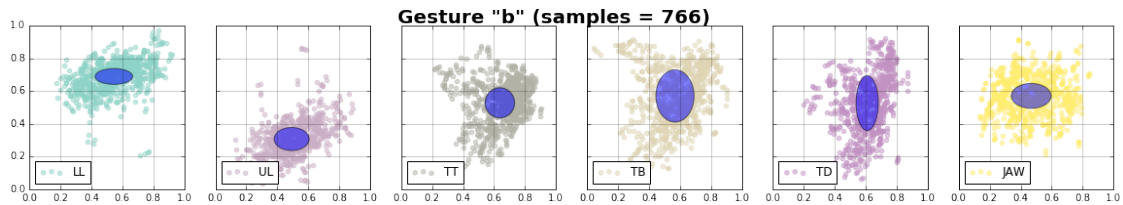
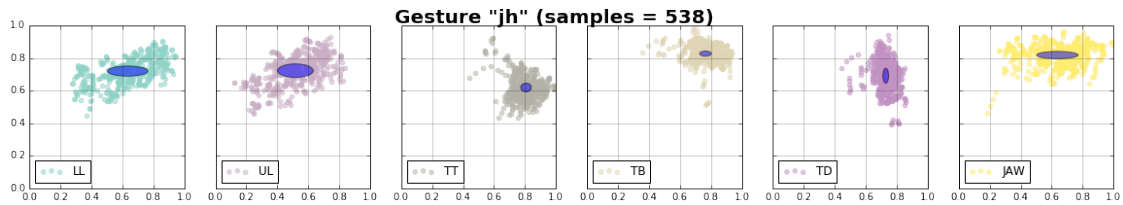


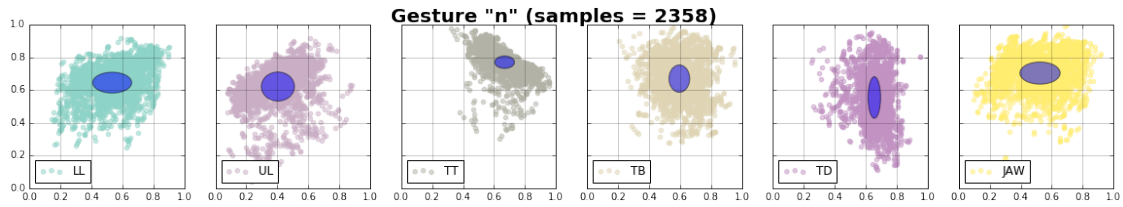
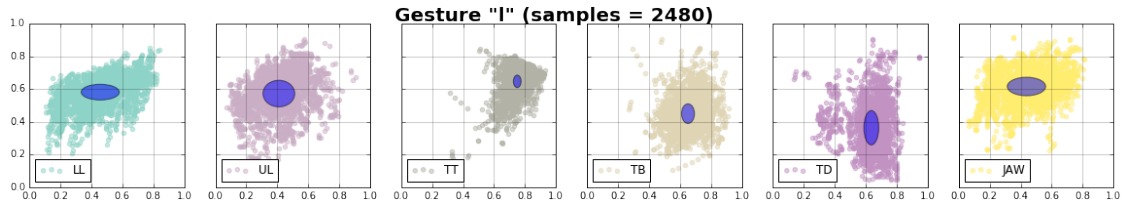
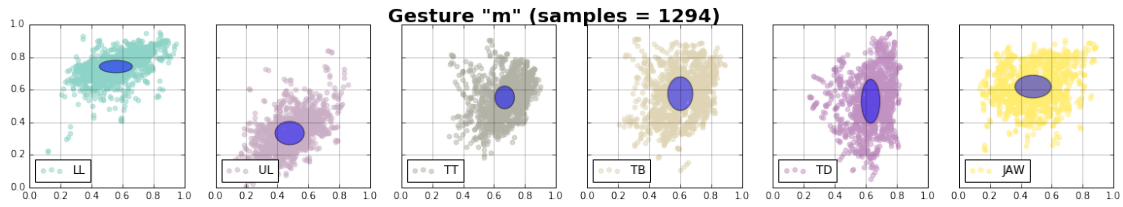
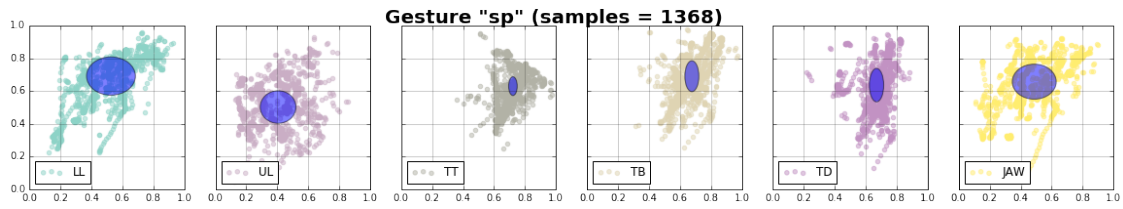
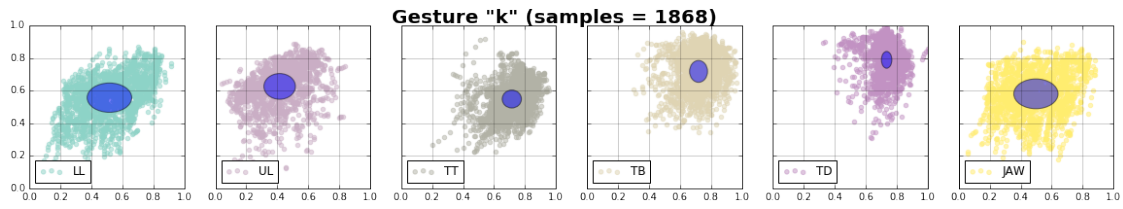


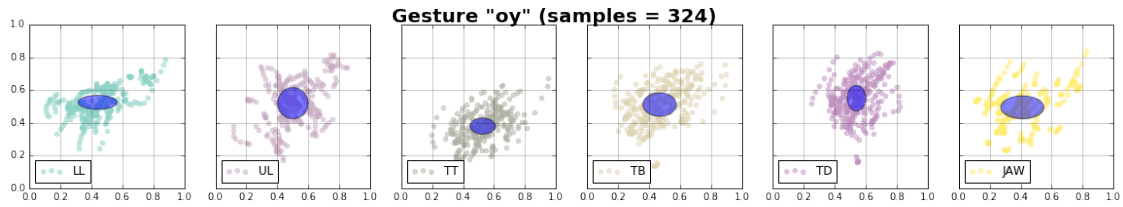
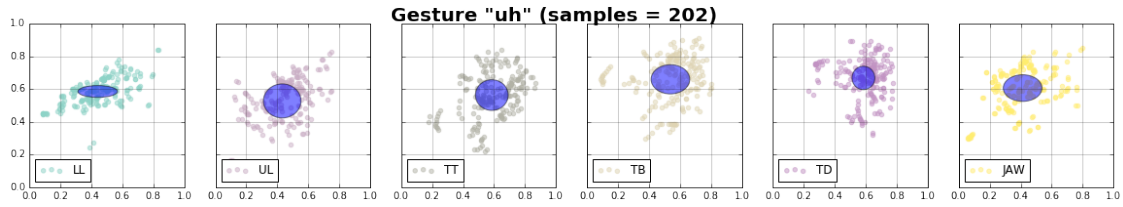
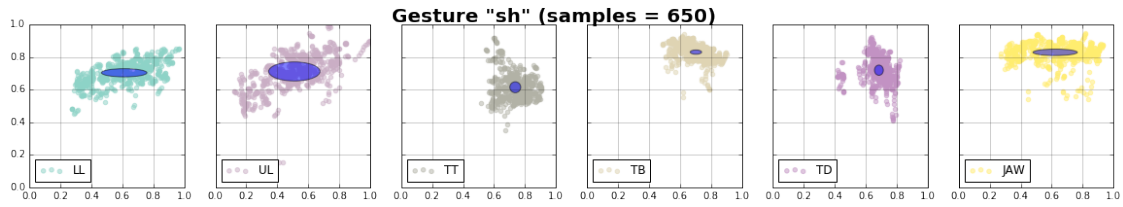
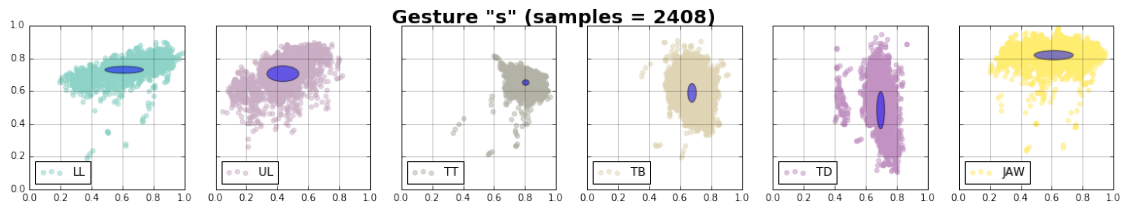
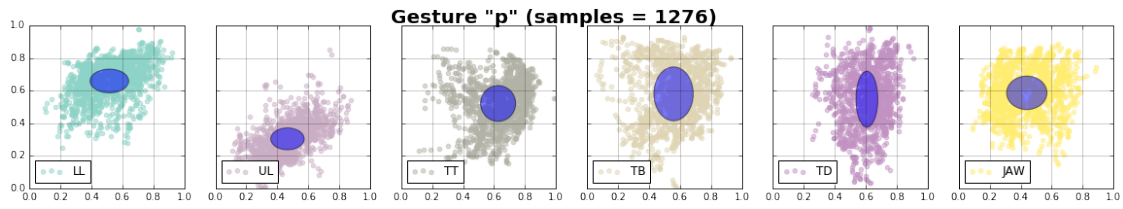


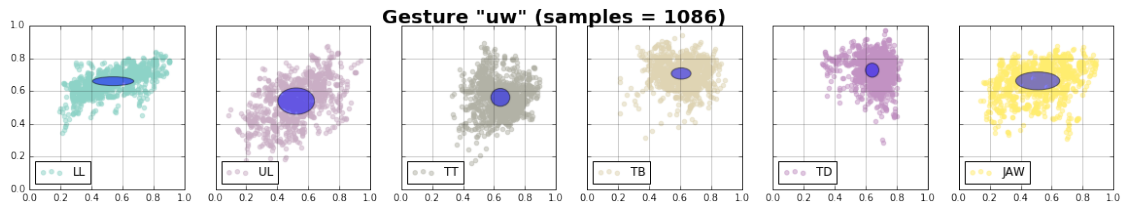
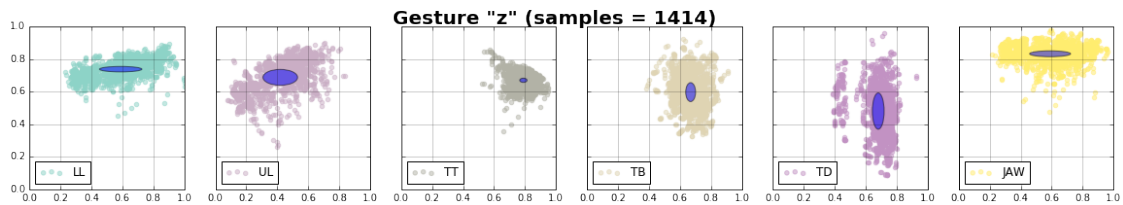
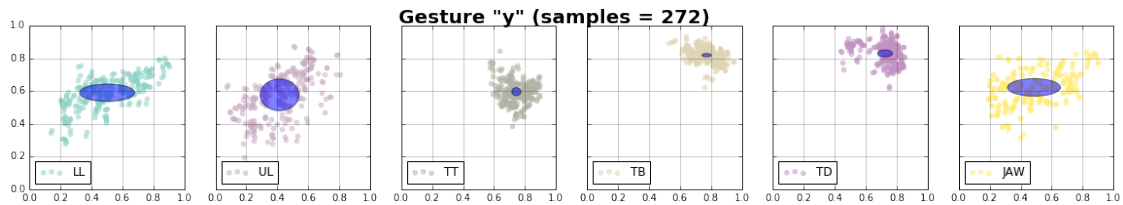
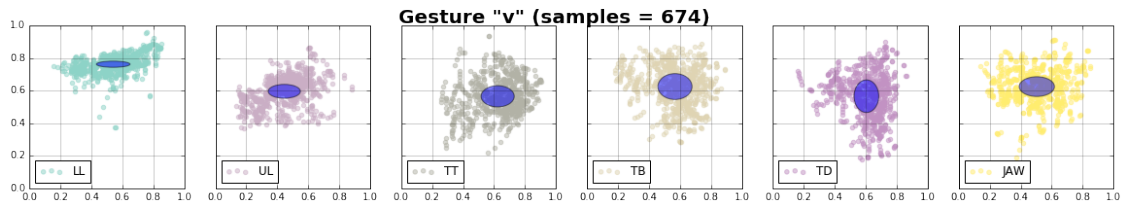












In []: