## **EECE 8395 - Medical Image Segmentation**

**Project 3** 

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All local functions are attached at the end of the script.

```
clear
close all
clc
```

#### Task 1

# 1a) First we load our ground truth mandible and mandible segmentations from 3 raters

```
% data_dir='C:\Users\greas\Data\EECE_395';
data_dir='C:\Users\greas\Box\Vanderbilt_Vivobook_Windows\EECE_8395\EECE_395';
gt = ReadNrrd([data_dir '\0522c0001\structures\mandible.nrrd']);
t1 = ReadNrrd([data_dir '\0522c0001\structures\target1.nrrd']);
t2 = ReadNrrd([data_dir '\0522c0001\structures\target2.nrrd']);
t3 = ReadNrrd([data_dir '\0522c0001\structures\target3.nrrd']);
```

# 1b) Now we create surfaces for all of the volumetric segmentations.

```
gts = isosurface(gt.data,0.5);
gts.vertices = gts.vertices.*repmat(gt.voxsz,[length(gts.vertices),1]);
t1s = isosurface(t1.data,0.5);
t1s.vertices = t1s.vertices.*repmat(t1.voxsz,[length(t1s.vertices),1]);
t2s = isosurface(t2.data,0.5);
t2s.vertices = t2s.vertices.*repmat(t2.voxsz,[length(t2s.vertices),1]);
t3s = isosurface(t3.data,0.5);
t3s.vertices = t3s.vertices.*repmat(t3.voxsz,[length(t3s.vertices),1]);
```

## 1c) Display the surfaces in one figure

```
figure(1);clf
DisplayMesh(gts,[1,0,0],0.5);...
DisplayMesh(t1s,[0,1,0],0.5);...
```

```
DisplayMesh(t2s,[0,0,1],0.5);...
DisplayMesh(t3s,[0.5,0,0.5],0.5);...
legend('Ground Truth', 'Target1','Target2','Target3')
```

# 1d) Calculate volume

```
volume_gts=VolumeofMesh(gts);
volume_t1s=VolumeofMesh(t1s);
volume_t2s=VolumeofMesh(t2s);
volume_t3s=VolumeofMesh(t3s);
```

# 1e) Measure Dice similarity, mean symmetric absolute surface, Hausdorff distance between the ground truth and each of the three raters

#### **Dice**

```
dice_t1_gt=dice(t1.data,gt.data);
dice_t2_gt=dice(t2.data,gt.data);
dice_t3_gt=dice(t3.data,gt.data);
```

## Mean symmetric absolute surface, and Hausdorff distance

```
[mn1,mn2,mx1,mx2]=SurfaceDistance(gts,t1s);
meandist_t1_gt=mean([mn1,mn2])
hausdorff_t1_gt=max([mx1,mx2])

[mn1,mn2,mx1,mx2]=SurfaceDistance(gts,t2s);
meandist_t2_gt=mean([mn1,mn2])
hausdorff_t2_gt=max([mx1,mx2])

[mn1,mn2,mx1,mx2]=SurfaceDistance(gts,t3s);
meandist_t3_gt=mean([mn1,mn2])
hausdorff_t3_gt=max([mx1,mx2])
```

1g) Create a majority vote segmentation from the three rater segmentations, measure its volume, and measure Dice similarity, Mean surface, and Hausdorff distances to the ground truth

```
mv = t1;
mv.data = t1.data + t2.data + t3.data > 1.5;
mvs = isosurface(mv.data,0.5);
mvs.vertices = mvs.vertices.*repmat(mv.voxsz,[length(mvs.vertices),1]);
[mn1,mn2,mx1,mx2]=SurfaceDistance(gts,mvs);
meandist gt_mv=mean([mn1,mn2])
```

#### Task 2

## **Define filepaths**

```
filepaths_gt=glob([data_dir '\*\structures\mandible.nrrd']);
% glob performs pattern matching of file and directory names based on
% wildcard characters. Downloaded from mathworks file exchange section.
filepaths_t1=glob([data_dir '\*\structures\target1.nrrd']);
filepaths_t2=glob([data_dir '\*\structures\target2.nrrd']);
filepaths_t3=glob([data_dir '\*\structures\target3.nrrd']);
```

#### Initialize variables to store data

```
n_sample=10;
volume_gts_vec=zeros(1,n_sample);
volume_t1s_vec=zeros(1,n_sample);
volume_t2s_vec=zeros(1,n_sample);
volume_t3s_vec=zeros(1,n_sample);
volume_mvs_vec=zeros(1,n_sample);
tp1_vec=zeros(1,n_sample);
tn1_vec=zeros(1,n_sample);
fp1_vec=zeros(1,n_sample);
fn1_vec=zeros(1,n_sample);
tp2_vec=zeros(1,n_sample);
tn2_vec=zeros(1,n_sample);
fp2_vec=zeros(1,n_sample);
fn2_vec=zeros(1,n_sample);
tp3_vec=zeros(1,n_sample);
tn3_vec=zeros(1,n_sample);
fp3_vec=zeros(1,n_sample);
fn3_vec=zeros(1,n_sample);
dice_t1_gt_vec=zeros(1,n_sample);
dice_t2_gt_vec=zeros(1,n_sample);
dice_t3_gt_vec=zeros(1,n_sample);
dice_t1_t2_vec=zeros(1,n_sample);
dice_t2_t3_vec=zeros(1,n_sample);
dice_t3_t1_vec=zeros(1,n_sample);
dice_mv_gt_vec=zeros(1,n_sample);
hausdorff_t1_gt_vec=zeros(1,n_sample);
hausdorff_t2_gt_vec=zeros(1,n_sample);
hausdorff_t3_gt_vec=zeros(1,n_sample);
hausdorff_mv_gt_vec=zeros(1,n_sample);
meandist_t1_gt_vec=zeros(1,n_sample);
meandist_t2_gt_vec=zeros(1,n_sample);
```

```
meandist_t3_gt_vec=zeros(1,n_sample);
meandist_gt_mv_vec=zeros(1,n_sample);
```

## Compute data for the first 10 samples

```
for i= 1:n sample
   tic
    gt = ReadNrrd(filepaths gt{i});
   t1 = ReadNrrd(filepaths t1{i});
    t2 = ReadNrrd(filepaths t2{i});
   t3 = ReadNrrd(filepaths t3{i});
    gts = isosurface(gt.data,0.5);
    gts.vertices = gts.vertices.*repmat(gt.voxsz,[length(gts.vertices),1]);
    t1s = isosurface(t1.data,0.5);
    t1s.vertices = t1s.vertices.*repmat(t1.voxsz,[length(t1s.vertices),1]);
   t2s = isosurface(t2.data,0.5);
    t2s.vertices = t2s.vertices.*repmat(t2.voxsz,[length(t2s.vertices),1]);
    t3s = isosurface(t3.data,0.5);
    t3s.vertices = t3s.vertices.*repmat(t3.voxsz,[length(t3s.vertices),1]);
   mv = t1;
    mv.data =double(t1.data + t2.data + t3.data > 1.5);
   mvs = isosurface(mv.data,0.5);
    mvs.vertices = mvs.vertices.*repmat(mv.voxsz,[length(mvs.vertices),1]);
   %% Calculate volume
    volume gts=VolumeofMesh(gts);
    volume t1s=VolumeofMesh(t1s);
    volume t2s=VolumeofMesh(t2s);
    volume t3s=VolumeofMesh(t3s);
    volume_mvs=VolumeofMesh(mvs);
   %% Calculate tp,tn,fp,fn
    [tp1,fp1,tn1,fn1]=class_perf(gt.data,t1.data);
    [tp2,fp2,tn2,fn2]=class_perf(gt.data,t2.data);
    [tp3,fp3,tn3,fn3]=class_perf(gt.data,t3.data);
   %% Dice coefficient
    dice_t1_gt=dice(t1.data,gt.data);
    dice_t2_gt=dice(t2.data,gt.data);
    dice_t3_gt=dice(t3.data,gt.data);
    dice t1 t2=dice(t1.data,t2.data);
    dice t2 t3=dice(t2.data,t3.data);
    dice_t3_t1=dice(t3.data,t1.data);
    dice_mv_gt=dice(mv.data,gt.data);
    %% Mean symmetric absolute surface, and Hausdorff distance
    [meandist_t1_gt,hausdorff_t1_gt]=mean_hausdorff(gts,t1s);
    [meandist_t2_gt,hausdorff_t2_gt]=mean_hausdorff(gts,t2s);
    [meandist_t3_gt,hausdorff_t3_gt]=mean_hausdorff(gts,t3s);
    [meandist_t1_t2, hausdorff_t1_t2]=mean_hausdorff(t1s, t2s);
    [meandist_t2_t3, hausdorff_t2_t3]=mean_hausdorff(t2s,t3s);
```

```
[meandist_t3_t1, hausdorff_t3_t1] = mean_hausdorff(t3s,t1s);
    [meandist_gt_mv, hausdorff_gt_mv]=mean_hausdorff(gts, mvs);
    %% Store all data
    volume_gts_vec(i)=volume_gts;
    volume_t1s_vec(i)=volume_t1s;
    volume_t2s_vec(i)=volume_t2s;
    volume t3s vec(i)=volume t3s;
    volume mvs vec(i)=volume mvs;
    tp1 vec(i)=tp1; tn1 vec(i)=tn1; fp1 vec(i)=fp1; fn1 vec(i)=fn1;
    tp2_vec(i)=tp2; tn2_vec(i)=tn2;fp2_vec(i)=fp2;fn2_vec(i)=fn2;
    tp3_vec(i)=tp3; tn3_vec(i)=tn3;fp3_vec(i)=fp3;fn3_vec(i)=fn3;
    dice_t1_gt_vec(i)=dice_t1_gt;
    dice_t2_gt_vec(i)=dice_t2_gt;
    dice_t3_gt_vec(i)=dice_t3_gt;
    dice_t1_t2_vec(i)=dice_t1_t2;
    dice t2 t3 vec(i)=dice t2 t3;
    dice_t3_t1_vec(i)=dice_t3_t1;
    dice_mv_gt_vec(i)=dice_mv_gt;
    hausdorff t1 gt vec(i)=hausdorff t1 gt;
    hausdorff t2 gt vec(i)=hausdorff t2 gt;
    hausdorff_t3_gt_vec(i)=hausdorff_t3_gt;
    hausdorff_t1_t2_vec(i)=hausdorff_t1_t2;
    hausdorff_t2_t3_vec(i)=hausdorff_t2_t3;
    hausdorff_t3_t1_vec(i)=hausdorff_t3_t1;
    hausdorff mv gt vec(i)=hausdorff gt mv;
    meandist_t1_gt_vec(i)=meandist_t1_gt;
    meandist_t2_gt_vec(i)=meandist_t2_gt;
    meandist_t3_gt_vec(i)=meandist_t3_gt;
    meandist t1 t2 vec(i)=meandist t1 t2;
    meandist_t2_t3_vec(i)=meandist_t2_t3;
    meandist_t3_t1_vec(i)=meandist_t3_t1;
    meandist_gt_mv_vec(i)=meandist_gt_mv;
    time elapsed=toc;
      split path=strsplit(filepaths_gt{i},'\');
%
%
      fprintf('%d. computation done for patient %s, time taken: %.2f minutes\n',...
%
          i,split_path{end-2}, time_elapsed/60)
end
```

```
% save('project_3_v2.mat')
```

```
load('project_3_v2.mat')
```

#### 2a) Overall confusion matrix

```
tp1_all=sum(tp1_vec);
tn1_all=sum(tn1_vec);
fp1_all=sum(fp1_vec);
fn1_all=sum(fn1_vec);
T_cf1=table([tp1_all; fn1_all],[fp1_all; tn1_all],...
'VariableNames',{'gt_negative','gt_positive'},...
'RowNames',{'t1_negative';'t1_positive'});
fprintf('Confusion matrix between ground truth and target1\n\n'); disp(T_cf1)
```

Confusion matrix between ground truth and target1

```
tp2_all=sum(tp2_vec);
tn2_all=sum(tn2_vec);
fp2_all=sum(fp2_vec);
fn2_all=sum(fn2_vec);
T_cf2=table([tp2_all; fn2_all],[fp2_all; tn2_all],...
'VariableNames',{'gt_negative','gt_positive'},...
'RowNames',{'t2_negative';'t2_positive'});
fprintf('Confusion matrix between ground truth and target2\n\n'); disp(T_cf2)
```

Confusion matrix between ground truth and target2

```
tp3_all=sum(tp3_vec);
tn3_all=sum(tn3_vec);
fp3_all=sum(fp3_vec);
fn3_all=sum(fn3_vec);
T_cf3=table([tp3_all; fn3_all],[fp3_all; tn3_all],...
'VariableNames',{'gt_negative','gt_positive'},...
'RowNames',{'t3_negative';'t3_positive'});
fprintf('Confusion matrix between ground truth and target3\n\n'); disp(T_cf3)
```

Confusion matrix between ground truth and target3

### 2b) Sensitivity and Specificity of the targets

```
Se1=tp1_all/(tp1_all+fn1_all);
Sp1=tn1_all/(tn1_all+fp1_all);
Se2=tp2_all/(tp2_all+fn2_all);
Sp2=tn2_all/(tn2_all+fp2_all);
Se3=tp3_all/(tp3_all+fn3_all);
Sp3=tn3_all/(tn3_all+fp3_all);
T_sen_sp=table([Se1;Se2;Se3],[Sp1; Sp2; Sp3],...
'VariableNames',{'Sensitivity','Specificity'},...
'RowNames',{'t1';'t2';'t3'});
disp(T_sen_sp)
```

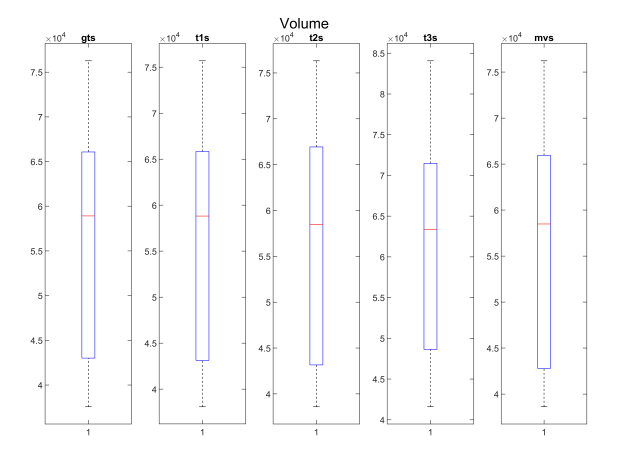
	Sensitivity	Specificity	
t1	0.9774	0.99999	
t2	0.98275	0.99999	
t3	0.87623	0.9999	

#### Task 3

- 3a) Code is in the livescript.
- 3b) The segmentations are shown in Task 1c
- 3c) Boxplot of overall results of Task 1d to 1g

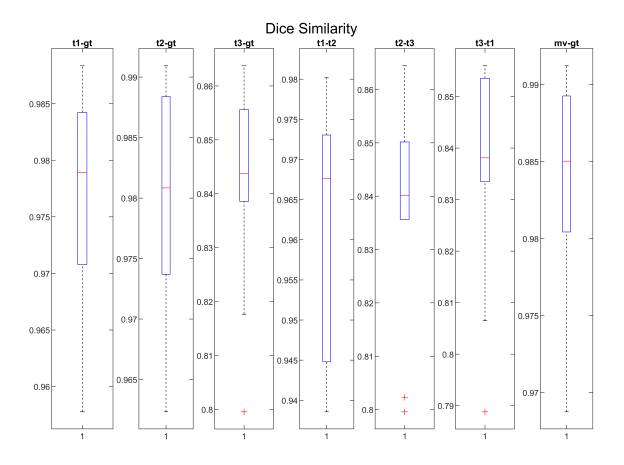
#### Volume

```
figure('Renderer', 'painters', 'Position', [10 10 900 600]);...
subplot(1,5,1); boxplot(volume_gts_vec);title('gts');...
subplot(1,5,2); boxplot(volume_t1s_vec);title('t1s');...
subplot(1,5,3); boxplot(volume_t2s_vec);title('t2s');...
subplot(1,5,4);boxplot(volume_t3s_vec);title('t3s');...
subplot(1,5,5);boxplot(volume_mvs_vec);title('mvs');...
sgtitle({'Volume',' '})
```



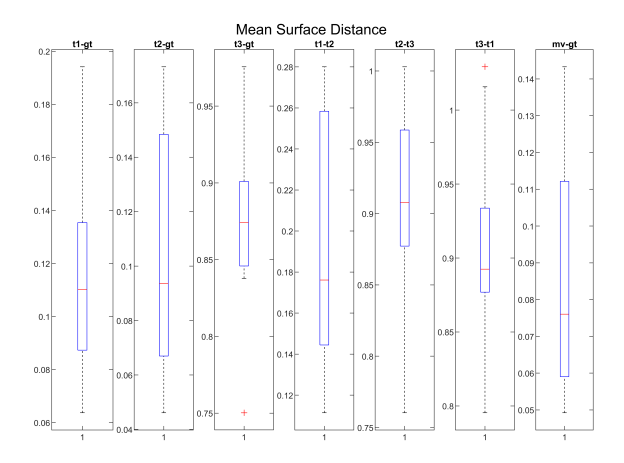
### **Dice**

```
figure('Renderer', 'painters', 'Position', [10 10 900 600]);...
subplot(1,7,1);boxplot(dice_t1_gt_vec); title('t1-gt');...
subplot(1,7,2);boxplot(dice_t2_gt_vec);title('t2-gt');...
subplot(1,7,3); boxplot(dice_t3_gt_vec);title('t3-gt');...
subplot(1,7,4); boxplot(dice_t1_t2_vec);title('t1-t2');...
subplot(1,7,5); boxplot(dice_t2_t3_vec);title('t2-t3');...
subplot(1,7,6); boxplot(dice_t3_t1_vec);title('t3-t1');...
subplot(1,7,7);boxplot(dice_mv_gt_vec);title('mv-gt');...
sgtitle({'Dice Similarity',' '})
```



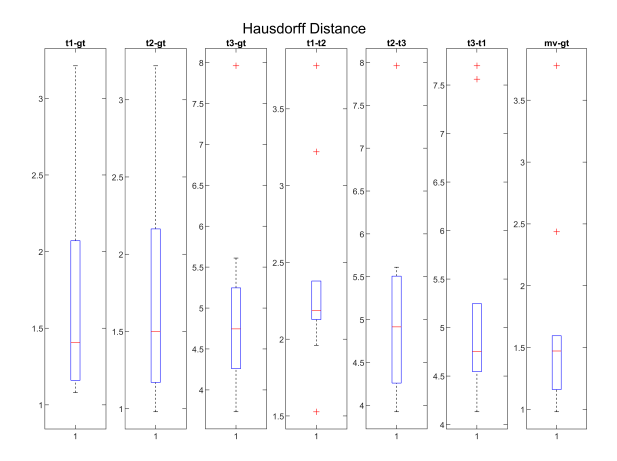
#### Mean surface distance

```
figure('Renderer', 'painters', 'Position', [10 10 900 600]);...
subplot(1,7,1);boxplot(meandist_t1_gt_vec);title('t1-gt');...
subplot(1,7,2);boxplot(meandist_t2_gt_vec);title('t2-gt');...
subplot(1,7,3);boxplot(meandist_t3_gt_vec);title('t3-gt');...
subplot(1,7,4);boxplot(meandist_t1_t2_vec);title('t1-t2');...
subplot(1,7,5);boxplot(meandist_t2_t3_vec);title('t2-t3');...
subplot(1,7,6);boxplot(meandist_t3_t1_vec);title('t3-t1');...
subplot(1,7,7);boxplot(meandist_gt_mv_vec);title('mv-gt');...
sgtitle({'Mean Surface Distance',' '})
```



#### Hausdorff distance

```
figure('Renderer', 'painters', 'Position', [10 10 900 600]);...
subplot(1,7,1);boxplot(hausdorff_t1_gt_vec);title('t1-gt');...
subplot(1,7,2);boxplot(hausdorff_t2_gt_vec);title('t2-gt');...
subplot(1,7,3);boxplot(hausdorff_t3_gt_vec);title('t3-gt');...
subplot(1,7,4);boxplot(hausdorff_t1_t2_vec);title('t1-t2');...
subplot(1,7,5);boxplot(hausdorff_t2_t3_vec);title('t2-t3');...
subplot(1,7,6);boxplot(hausdorff_t3_t1_vec);title('t3-t1');...
subplot(1,7,7);boxplot(hausdorff_mv_gt_vec);title('mv-gt');...
sgtitle({'Hausdorff_Distance',' '})
```



## 3d) Wilcoxon signed-rank test

```
[p_volume_1,h_volume_1] = signrank(volume_gts_vec,volume_t1s_vec);
[p_volume_2,h_volume_2] = signrank(volume_gts_vec,volume_t2s_vec);
[p_volume_3,h_volume_3] = signrank(volume_gts_vec,volume_t3s_vec);
[p_volume_mv,h_volume_mv] = signrank(volume_mvs_vec,volume_gts_vec);
[p volume 12,h volume 12] = signrank(volume t1s vec,volume t2s vec);
[p_volume_23,h_volume_23] = signrank(volume_t2s_vec,volume_t3s_vec);
[p volume 13,h volume 13] = signrank(volume t1s vec,volume t3s vec);
[p volume mv1,h volume mv1] = signrank(volume t1s vec,volume mvs vec);
[p_volume_mv2,h_volume_mv2] = signrank(volume_t2s_vec,volume_mvs_vec);
[p volume mv3,h volume mv3] = signrank(volume t3s vec,volume mvs vec);
T_wil_volume=table([p_volume 1;p_volume 2;p_volume 3;p_volume mv;p_volume 12;...
    p_volume_23;p_volume_13;p_volume_mv1;p_volume_mv2;p_volume_mv3],...
    [h volume 1;h volume 2;h volume 3;h volume mv;h volume 12;...
    h volume 23;h volume 13;h volume mv1;h volume mv2;h volume mv3],...
    'VariableNames', {'p_value', 'test_decision'},...
    'RowNames',{'gt and t1';'gt and t2';'gt and t3';'gt and mv';'t1 and t2';'t2 and t3';'t1 and
    't1 and mv';'t2 and mv';'t3 and mv'});
```

```
[p_dice_12,h_dice_12] = signrank(dice_t1_gt_vec,dice_t2_gt_vec);
```

```
[p_dice_23,h_dice_23] = signrank(dice_t2_gt_vec,dice_t3_gt_vec);
[p_dice_13,h_dice_13] = signrank(dice_t1_gt_vec,dice_t3_gt_vec);
[p_dice_mv1,h_dice_mv1] = signrank(dice_t1_gt_vec,dice_mv_gt_vec);
[p_dice_mv2,h_dice_mv2] = signrank(dice_t2_gt_vec,dice_mv_gt_vec);
[p_dice_mv3,h_dice_mv3] = signrank(dice_t3_gt_vec,dice_mv_gt_vec);
T_wil_dice=table([p_dice_12;p_dice_23;p_dice_13;p_dice_mv1;p_dice_mv2;p_dice_mv3],...
        [h_dice_12;h_dice_23;h_dice_13;h_dice_mv1;h_dice_mv2;h_dice_mv3],...
        'VariableNames',{'p_value','test_decision'},...
        'RowNames',{'t1-gt and t2-gt';'t2-gt and t3-gt';'t1-gt and t3-gt';...
        'mv-gt and t1-gt';'mv-gt and t2-gt';'mv-gt and t3-gt'});
```

```
[p_meandist_12,h_meandist_12] = signrank(meandist_t1_gt_vec,meandist_t2_gt_vec);
[p_meandist_23,h_meandist_23] = signrank(meandist_t2_gt_vec,meandist_t3_gt_vec);
[p_meandist_13,h_meandist_13] = signrank(meandist_t1_gt_vec,meandist_t3_gt_vec);
[p_meandist_mv1,h_meandist_mv1] = signrank(meandist_t1_gt_vec,meandist_gt_mv_vec);
[p_meandist_mv2,h_meandist_mv2] = signrank(meandist_t2_gt_vec,meandist_gt_mv_vec);
[p_meandist_mv3,h_meandist_mv3] = signrank(meandist_t3_gt_vec,meandist_gt_mv_vec);
T_wil_meandist=table([p_meandist_12;p_meandist_23;p_meandist_13;p_meandist_mv1;p_meandist_mv2;|
        [h_meandist_12;h_meandist_23;h_meandist_13;h_meandist_mv1;h_meandist_mv2;h_meandist_mv3],.
        'VariableNames',{'p_value','test_decision'},...
        'RowNames',{'t1-gt and t2-gt';'t2-gt and t3-gt';'t1-gt and t3-gt';...
        'mv-gt and t1-gt';'mv-gt and t2-gt';'mv-gt and t3-gt'});
```

```
[p_hausdorff_12,h_hausdorff_12] = signrank(hausdorff_t1_gt_vec,hausdorff_t2_gt_vec);
[p_hausdorff_23,h_hausdorff_23] = signrank(hausdorff_t2_gt_vec,hausdorff_t3_gt_vec);
[p_hausdorff_13,h_hausdorff_13] = signrank(hausdorff_t1_gt_vec,hausdorff_t3_gt_vec);
[p_hausdorff_mv1,h_hausdorff_mv1] = signrank(hausdorff_t1_gt_vec,hausdorff_mv_gt_vec);
[p_hausdorff_mv2,h_hausdorff_mv2] = signrank(hausdorff_t2_gt_vec,hausdorff_mv_gt_vec);
[p_hausdorff_mv3,h_hausdorff_mv3] = signrank(hausdorff_t3_gt_vec,hausdorff_mv_gt_vec);
T_wil_hausdorff=table([p_hausdorff_12;p_hausdorff_23;p_hausdorff_13;p_hausdorff_mv1;p_hausdorff_[h_hausdorff_12;h_hausdorff_23;h_hausdorff_13;h_hausdorff_mv1;h_hausdorff_mv2;h_hausdorff_ivariableNames',{'p_value','test_decision'},...
'RowNames',{'t1-gt_and_t2-gt';'t2-gt_and_t3-gt';'t1-gt_and_t3-gt';...
'mv-gt_and_t1-gt';'mv-gt_and_t2-gt';'mv-gt_and_t3-gt'});
```

# fprintf('Wilcoxon signed-rank test for volume\n\n');disp(T\_wil\_volume)

Wilcoxon signed-rank test for volume

	p_value	test_decision
gt and t1	0.8457	false
gt and t2	0.69531	false
gt and t3	0.0019531	true
gt and mv	0.49219	false
t1 and t2	0.76953	false
t2 and t3	0.0019531	true
t1 and t3	0.0019531	true
t1 and mv	0.69531	false
t2 and mv	0.92188	false

#### fprintf('Wilcoxon signed-rank test for dice similarity\n\n'); disp(T\_wil\_dice)

Wilcoxon signed-rank test for dice similarity

	p_value	test_decision
t1-gt and t2-gt	0.23242	false
t2-gt and t3-gt	0.0019531	true
t1-gt and t3-gt	0.0019531	true
mv-gt and t1-gt	0.0019531	true
mv-gt and t2-gt	0.048828	true
mv-gt and t3-gt	0.0019531	true

### fprintf('Wilcoxon signed-rank test for mean surface distance\n\n'); disp(T\_wil\_meandist)

Wilcoxon signed-rank test for mean surface distance

	p_value	test_decision
t1-gt and t2-gt	0.32227	false
t2-gt and t3-gt	0.0019531	true
t1-gt and t3-gt	0.0019531	true
mv-gt and t1-gt	0.0019531	true
mv-gt and t2-gt	0.048828	true
mv-gt and t3-gt	0.0019531	true

### fprintf('Wilcoxon signed-rank test for Hausdorff distance\n\n'); disp(T\_wil\_hausdorff)

Wilcoxon signed-rank test for Hausdorff distance

	p_value	test_decision
t1-gt and t2-gt	1	false
t2-gt and t3-gt	0.0019531	true
t1-gt and t3-gt	0.0019531	true
mv-gt and t1-gt	0.76953	false
mv-gt and t2-gt	0.65234	false
mv-gt and t3-gt	0.0019531	true

In the cases that involve target 3, null hypothesis is rejected. Which means that the distribution of the target 3 segmentation is not similar to ground truth, target 1 and target 2 segmentations.

# 3e) The confusion matrix, sensitivity and specificity is shown in Task 2a and 2b

#### **Used Functions**

```
function dc=dice(data1,data2)
% calculate dice
tp=sum(sum(sum((data1 & data2))));
fp=sum(sum(sum((~data1 & data2))));
%tn=sum(sum(sum((~data1 & ~data2))));
fn=sum(sum(sum((data1 & ~data2))));
dc=2*tp/(2*tp+fp+fn);
end
function [mn1,mn2,mx1,mx2]=SurfaceDistance(gts,t1s)
% calculates mean surface distance
show eta=0 ;
points=gts.vertices;
dist gt2t1 min=1000*ones(1,length(points));
tic
for i=1:length(t1s.faces)
    dist=Points2TriangleDistance(t1s.vertices,t1s.faces(i,:),points);
    elapsed=toc;
    dist gt2t1 min(dist gt2t1 min>dist)=dist(dist gt2t1 min>dist);
    if show_eta
        if mod(i,500) == 0
            disp(['forward pass eta: ',num2str(elapsed/i*(length(t1s.faces)-i)/60) ' minutes']
        end
    end
end
points=t1s.vertices;
dist_t12gt_min=1000*ones(1,length(points));
tic
for i=1:length(gts.faces)
    dist=Points2TriangleDistance(gts.vertices,gts.faces(i,:),points);
    elapsed=toc;
    dist_t12gt_min(dist_t12gt_min>dist)=dist(dist_t12gt_min>dist);
    if show eta
        if mod(i,500) == 0
            disp(['backward pass eta: ',num2str(elapsed/i*(length(gts.faces)-i)/60) ' minutes'
        end
    end
end
mn1=mean(dist_gt2t1_min);
mn2=mean(dist_t12gt_min);
mx1=max(dist_gt2t1_min);
mx2=max(dist_t12gt_min);
end
function [meandist, hausdorff]=mean_hausdorff(label1,label2)
[mn1,mn2,mx1,mx2]=SurfaceDistance(label1,label2);
meandist=mean([mn1,mn2]);
hausdorff=max([mx1,mx2]);
```

```
end
function dist=Points2TriangleDistance(vertices, face,points)
% calculates minimum distance of all points from a single triangular surface
q1=vertices(face(1),:)';
q2=vertices(face(2),:)';
q3=vertices(face(3),:)';
v1=q2-q1; v2=q3-q1;
V=[v1 v2];
coeff=V\(points'-q1);
dist_vect=points'-(q1+V*coeff);
dist=vecnorm(dist vect);
ind_rem=\sim(coeff(1,:)>=0 \& coeff(2,:)>=0 \& sum(coeff)<=1);
points rem=points(ind rem,:);
v3=q3-q2;
d=v1'*(points_rem'-q1)/vecnorm(v1)^2;
d(d>1)=1; d(d<0)=0;
e=v2'*(points rem'-q1)/vecnorm(v2)^2;
e(e>1)=1; e(e<0)=0;
f=v3'*(points_rem'-q2)/vecnorm(v3)^2;
f(f>1)=1; f(f<0)=0;
d1=vecnorm(points rem'-(q1+v1*d));
d2=vecnorm(points_rem'-(q1+v2*e));
d3=vecnorm(points_rem'-(q2+v3*f));
d vect=[d1;d2;d3];
dist(ind rem)=min(d vect);
end
function d=vecnorm(v)
% calculates euclidean norm
d=sqrt(sum(v.^2));
end
function [tp,fp,tn,fn]=class_perf(data1,data2)
% calculates tp, fp, tn, fn from ground truth and target
tp=sum(sum(sum((data1 & data2))));
fp=sum(sum(sum((~data1 & data2))));
tn=sum(sum((~data1 & ~data2))));
fn=sum(sum(sum((data1 & ~data2))));
end
function V=VolumeofMesh(0)
% calculates volume of a mesh
V=0;
for i=1:length(0.faces)
    v1=0.vertices(0.faces(i,1),:);
    v2=0.vertices(0.faces(i,2),:);
    v3=0.vertices(0.faces(i,3),:);
    V=V+...
    (-v3(1)*v2(2)*v1(3)...
    +v2(1)*v3(2)*v1(3)...
```

```
+v3(1)*v1(2)*v2(3)...
-v1(1)*v3(2)*v2(3)...
-v2(1)*v1(2)*v3(3)...
+v1(1)*v2(2)*v3(3))/6;
end
V=abs(V);
end
```