

# 2018-10-19 11:23:28

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Now that we have a bit better testing framework, let's repeat the within-modality assessment of datasets and see which ones fare best.

## DTI

```

job_name=withinDTI_DL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in dti_ALL_voxelwise_n223_09212018.RData.gz
dti_ALL_voxelwise_n272_09212018.RData.gz \
    dti_fa_voxelwise_n223_09212018.RData.gz
dti_fa_voxelwise_n272_09212018.RData.gz \
    dti_ad_voxelwise_n223_09212018.RData.gz
dti_ad_voxelwise_n272_09212018.RData.gz \
    dti_rd_voxelwise_n223_09212018.RData.gz
dti_rd_voxelwise_n272_09212018.RData.gz \
    dti_tracts_n223_10042018.RData.gz dti_tracts_n272_10042018.RData.gz;
do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/uni_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target} ${mydir}/models_within_DL/${USER}
$RANDOM" >> $swarm_file;
            done;
        done;
    done
    sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
    split -l 1000 $swarm_file ${job_name}_split;
    for f in `bin/ls ${job_name}_split?`; do
        echo "ERROR" > swarm_wait_${USER}
        while grep -q ERROR swarm_wait_${USER}; do
            echo "Trying $f"
            swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
            swarm_wait_${USER};
            if grep -q ERROR swarm_wait_${USER}; then
                echo -e "\tError, sleeping..."
                sleep 10m;
            fi;
        done;
    done
done

```

## Structural

```

job_name=withinStruct_DL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in struct_thickness_09192018_260timeDiff12mo.RData.gz \
    struct_area_09192018_260timeDiff12mo.RData.gz \
    struct_volume_09192018_260timeDiff12mo.RData.gz \
    struct_rois_09192018_260timeDiff12mo.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/uni_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target} ${mydir}/models_within_DL/${USER}
$RANDOM" >> $swarm_file;
        done;
    done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split??`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

## rsfMRI

```

job_name=withinResting_DL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in aparc.a2009s_n215_09182018.RData.gz \
    aparc.a2009s_trimmed_n215_09182018.RData.gz \
    aparc_n215_09182018.RData.gz \
    aparc_trimmed__n215_09182018.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/uni_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target} ${mydir}/models_within_DL/${USER}
$RANDOM" >> $swarm_file;
        done;
    done;
done

```

```

done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split?`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

## genetics

```

job_name=withinSNPs_DL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in geno3_snps1e04_09192018.RData.gz geno3_snps1e05_09192018.RData.gz
\
    geno3_snps1e05_09192018.RData.gz geno3_snps1e07_09192018.RData.gz \
    geno3_snps1e08_09192018.RData.gz geno3_snps1e09_09192018.RData.gz \
    geno3_prs_09192018.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/uni_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target} ${mydir}/models_within_DL/${USER}
$RANDOM" >> $swarm_file;
        done;
    done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split?`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

```
done;
done
```

## 2018-10-22 09:23:25

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And now we need to grab the results:

```
echo "target,pheno,var,seed,nfeat,model,auc,f1,acc,spec,sens,prec,ratio" >
withinDomainAutoframeDL_summary.csv;
for dir in DTI_DL Resting_DL SNPs_DL Struct_DL; do
    echo $dir
    for f in `ls trash_within${dir}/*o`; do
        phen=`head -n 2 $f | tail -1 | awk '{FS=" "; print $7}' | cut -
d"/" -f 5`;
        target=`head -n 2 $f | tail -1 | awk '{FS=" "; print $8}'`;
        seed=`head -n 2 $f | tail -1 | awk '{FS=" "; print $10}'`;
        var=`head -n 2 $f | tail -1 | awk '{FS=" "; print $5}' | cut -d"/"
-f 4 | sed -e "s/\.R//g"`;
        model=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $2}'
| cut -d"_" -f 1`;
        auc=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $3}'`;
        nfeat=`grep "Running model on" $f | awk '{FS=" "; print $5}'`;
        ratio=`grep -A 1 "Class distribution" $f | tail -1 | awk '{FS=" ";
{for (i=2; i<=NF; i++) printf $i " ";}}`';
        f1=`grep -A 2 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        acc=`grep -A 5 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        spec=`grep -A 8 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        sens=`grep -A 7 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        prec=`grep -A 6 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        echo
        $target,$phen,$var,$seed,$nfeat,$model,$auc,$f1,$acc,$spec,$sens,$prec,$ra
tio >> withinDomainAutoframeDL_summary.csv;
    done;
done
```

## 2018-10-25 11:50:35

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Now that I know things are not doing so hot for PCA compared to raw, and while I play with ICA and AE on the side, let's check what's really the best phenotype within modality using raw, so that we can start to combine them and see if anything comes up that way.

```

job_name=withinDTI_rawDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in dti_ALL_voxelwise_n223_09212018.RData.gz
dti_ALL_voxelwise_n272_09212018.RData.gz \
    dti_fa_voxelwise_n223_09212018.RData.gz
dti_fa_voxelwise_n272_09212018.RData.gz \
    dti_ad_voxelwise_n223_09212018.RData.gz
dti_ad_voxelwise_n272_09212018.RData.gz \
    dti_rd_voxelwise_n223_09212018.RData.gz
dti_rd_voxelwise_n272_09212018.RData.gz \
    dti_tracts_n223_10042018.RData.gz dti_tracts_n272_10042018.RData.gz;
do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} $RANDOM" >> $swarm_file;
        done;
    done;
done
for f in dti_ALL_voxelwise_n223_09212018.RData.gz
dti_ALL_voxelwise_n272_09212018.RData.gz \
    dti_rd_voxelwise_n223_09212018.RData.gz
dti_rd_voxelwise_n272_09212018.RData.gz \
    dti_tracts_n223_10042018.RData.gz dti_tracts_n272_10042018.RData.gz;
do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} -$RANDOM" >> $swarm_file;
        done;
    done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split?`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

```

job_name=withinStruct_rawDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in struct_thickness_09192018_260timeDiff12mo.RData.gz \
    struct_area_09192018_260timeDiff12mo.RData.gz \
    struct_volume_09192018_260timeDiff12mo.RData.gz \
    struct_rois_09192018_260timeDiff12mo.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} $RANDOM" >> $swarm_file;
        done;
    done;
done
for f in struct_volume_09192018_260timeDiff12mo.RData.gz \
    struct_rois_09192018_260timeDiff12mo.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} -$RANDOM" >> $swarm_file;
        done;
    done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `ls ${job_name}_split?`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

```

job_name=withinResting_rawDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;

```

```

for f in aparc.a2009s_n215_10252018.RData.gz \
  aparc.a2009s_trimmed_n215_10252018.RData.gz \
  aparc_n215_10252018.RData.gz \
  aparc_trimmed_n215_10252018.RData.gz; do
  for target in nvVSper nvVSrem perVSrem nvVSadhd; do
    for i in {1..100}; do
      echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} $RANDOM" >> $swarm_file;
    done;
  done;
done
for f in aparc.a2009s_n215_10252018.RData.gz aparc_n215_10252018.RData.gz;
do
  for target in nvVSper nvVSrem perVSrem nvVSadhd; do
    for i in {1..100}; do
      echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} -$RANDOM" >> $swarm_file;
    done;
  done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `ls ${job_name}_split?`; do
  echo "ERROR" > swarm_wait_${USER}
  while grep -q ERROR swarm_wait_${USER}; do
    echo "Trying $f"
    swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
swarm_wait_${USER};
    if grep -q ERROR swarm_wait_${USER}; then
      echo -e "\tError, sleeping..."
      sleep 10m;
    fi;
  done;
done
done

```

```

job_name=withinSNP_rawDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in geno3_snps1e04_09192018.RData.gz geno3_snps1e05_09192018.RData.gz \
  \
  geno3_snps1e05_09192018.RData.gz geno3_snps1e07_09192018.RData.gz \
  geno3_snps1e08_09192018.RData.gz geno3_snps1e09_09192018.RData.gz \
  geno3_prs_09192018.RData.gz; do
  for target in nvVSper nvVSrem perVSrem nvVSadhd; do
    for i in {1..100}; do

```

```

        echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} $RANDOM" >> $swarm_file;
    done;
done;
done
for f in geno3_snps1e04_09192018.RData.gz geno3_snps1e05_09192018.RData.gz \
\
    geno3_snps1e05_09192018.RData.gz geno3_snps1e07_09192018.RData.gz \
    geno3_snps1e08_09192018.RData.gz geno3_snps1e09_09192018.RData.gz \
    geno3_prs_09192018.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/raw_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_raw_within_DL/${USER} -$RANDOM" >> $swarm_file;
            done;
        done;
    done
    sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
    split -l 1000 $swarm_file ${job_name}_split;
    for f in `bin/ls ${job_name}_split?`; do
        echo "ERROR" > swarm_wait_${USER}
        while grep -q ERROR swarm_wait_${USER}; do
            echo "Trying $f"
            swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R --gres=lscratch:10 2>
            swarm_wait_${USER};
            if grep -q ERROR swarm_wait_${USER}; then
                echo -e "\tError, sleeping..."
                sleep 10m;
            fi;
        done;
    done
done

```

## 2018-10-26 14:50:56

DTI is the only one that is still running. So, we can go ahead and evaluate the other ones:

```

dir=withinSNP_rawDL;
echo "target,pheno,var,seed,nfeat,model,auc,f1,acc,ratio" >
${dir}_summary.csv;
for f in `ls -l trash_${dir}/*o`; do
    phen=`head -n 2 $f | tail -1 | awk '{FS=" "; print $6}' | cut -d"/" -f
6`;
    target=`head -n 2 $f | tail -1 | awk '{FS=" "; print $8}'`;
    seed=`head -n 2 $f | tail -1 | awk '{FS=" "; print $10}'`;
    var=`head -n 2 $f | tail -1 | awk '{FS=" "; print $5}' | cut -d"/" -f

```



```

4 | sed -e "s/\.R//g";
   model=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $2}' |
cut -d"_" -f 1`;
   auc=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $3}'`;
   nfeat=`grep "Running model on" $f | awk '{FS=" "; print $5}'`;
   ratio=`grep -A 1 "Class distribution" $f | tail -1 | awk '{FS=" ";
{for (i=2; i<=NF; i++) printf $i " ";}}`';
   f1=`grep -A 2 "Maximum Metrics:" $f | tail -1 | awk '{FS=" "; print
$5}'`;
   acc=`grep -A 5 "Maximum Metrics:" $f | tail -1 | awk '{FS=" "; print
$5}'`;
   echo $target,$phen,$var,$seed,$nfeat,$model,$auc,$f1,$acc,$ratio >>
${dir}_summary.csv;
done;

```

Rerunning one of the fMRI trimmed results because of a typo. Also had to re-run all struct voxelwise because we ran out of memory.

The issue with structural raw is in converting to h2o... not sure what's going on:

```

dtrain = as.h2o(df[, x])
Error in h2o.parseSetup(data, pattern = "", destination_frame, header, :
length of col.names must equal to the number of columns in dataset

```

need to look more into it...

## 2018-10-29 10:17:03

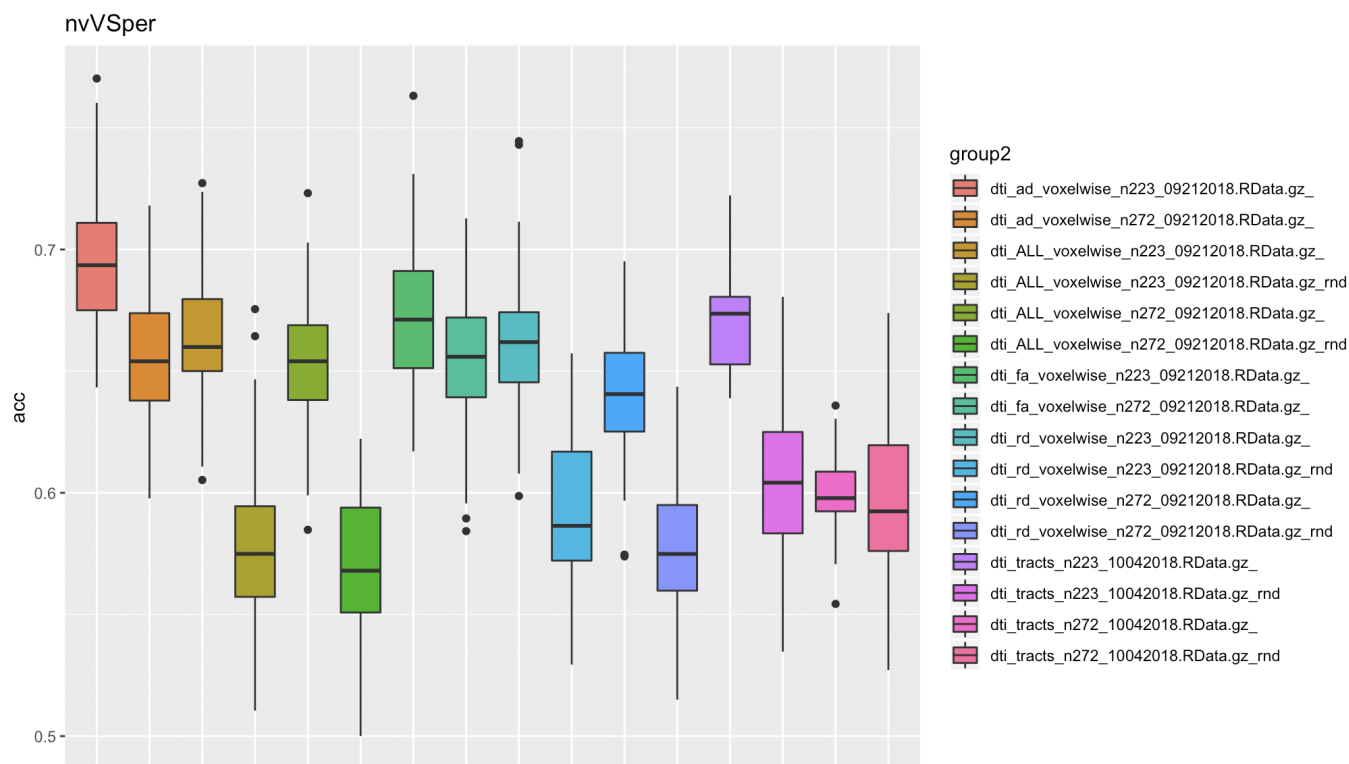
```

for dir in withinDTI_rawDL withinResting_rawDL withinSNP_rawDL; do
  echo $dir;
  echo "target,pheno,var,seed,nfeat,model,auc,f1,acc,ratio" >
${dir}_summary.csv;
  for f in `ls -1 trash_${dir}/*o`; do
    phen=`head -n 2 $f | tail -1 | awk '{FS=" "; print $6}' | cut -
d"/" -f 6`;
    target=`head -n 2 $f | tail -1 | awk '{FS=" "; print $8}'`;
    seed=`head -n 2 $f | tail -1 | awk '{FS=" "; print $10}'`;
    var=`head -n 2 $f | tail -1 | awk '{FS=" "; print $5}' | cut -d"/"
-f 4 | sed -e "s/\.R//g";
    model=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $2}'
| cut -d"_" -f 1`;
    auc=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $3}'`;
    nfeat=`grep "Running model on" $f | awk '{FS=" "; print $5}'`;
    ratio=`grep -A 1 "Class distribution" $f | tail -1 | awk '{FS=" ";
{for (i=2; i<=NF; i++) printf $i " ";}}`';
    f1=`grep -A 2 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
    acc=`grep -A 5 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";

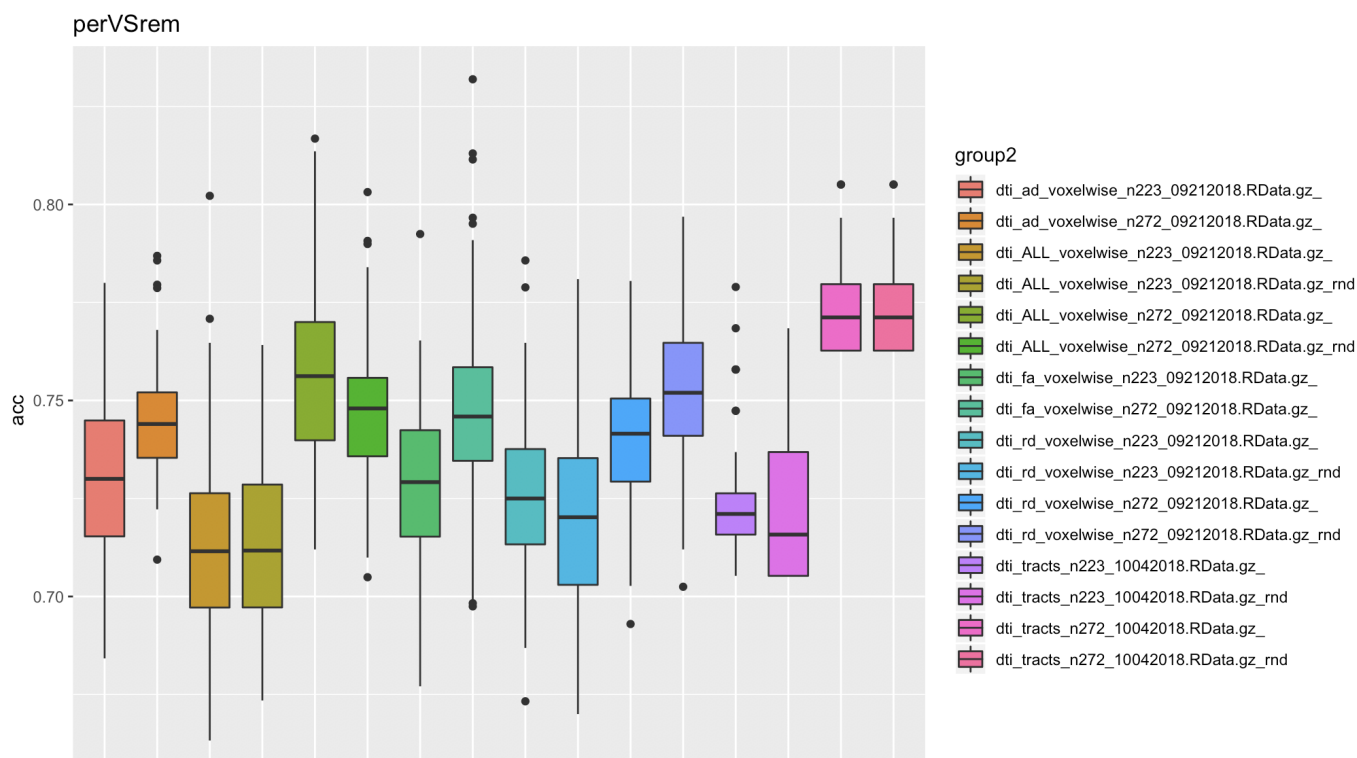
```

```
print $5}`;
      echo $target,$phen,$var,$seed,$nfeat,$model,$auc,$f1,$acc,$ratio
>> ${dir}_summary.csv;
done;
done;
```

So, apparently DTI\_AD\_n223 is still the best, and it does perform much better than random... the actual results is just not as exciting.



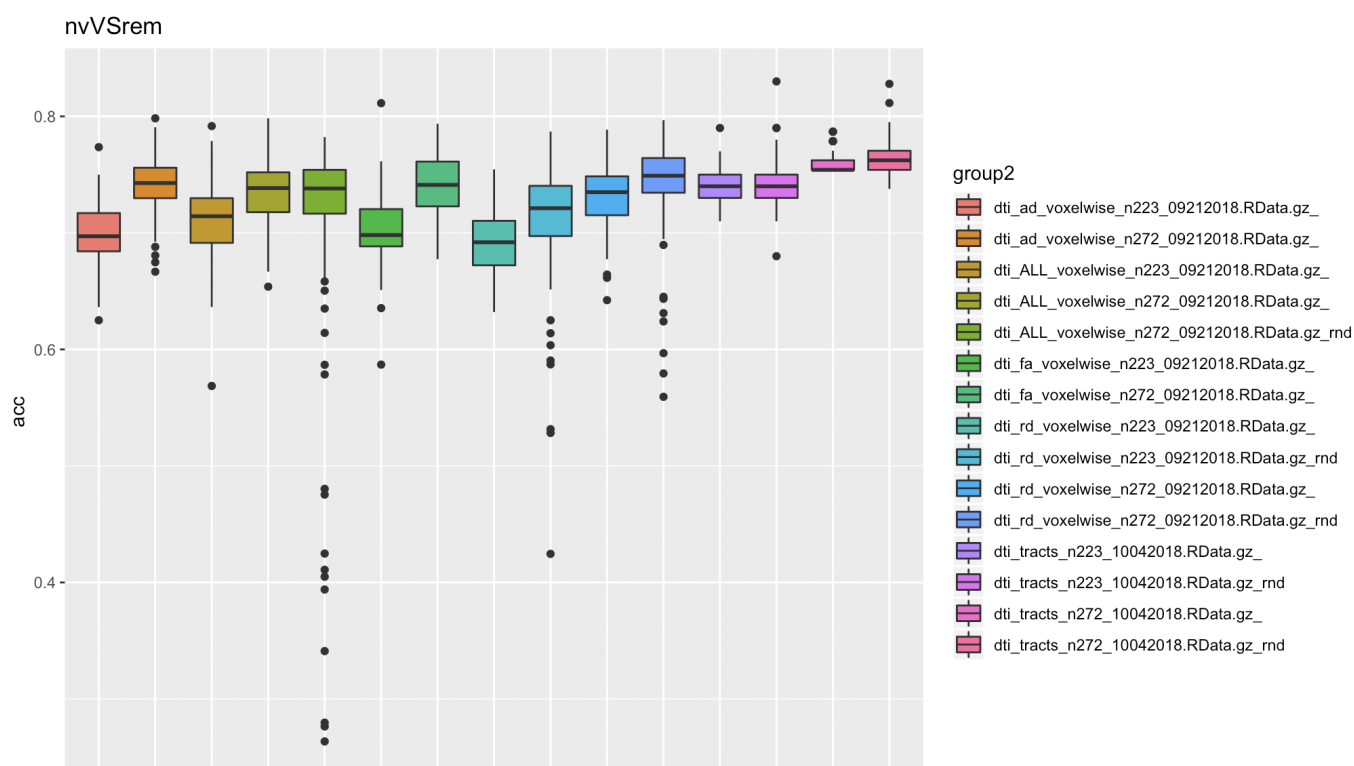
It doesn't really help with perVSrem though.

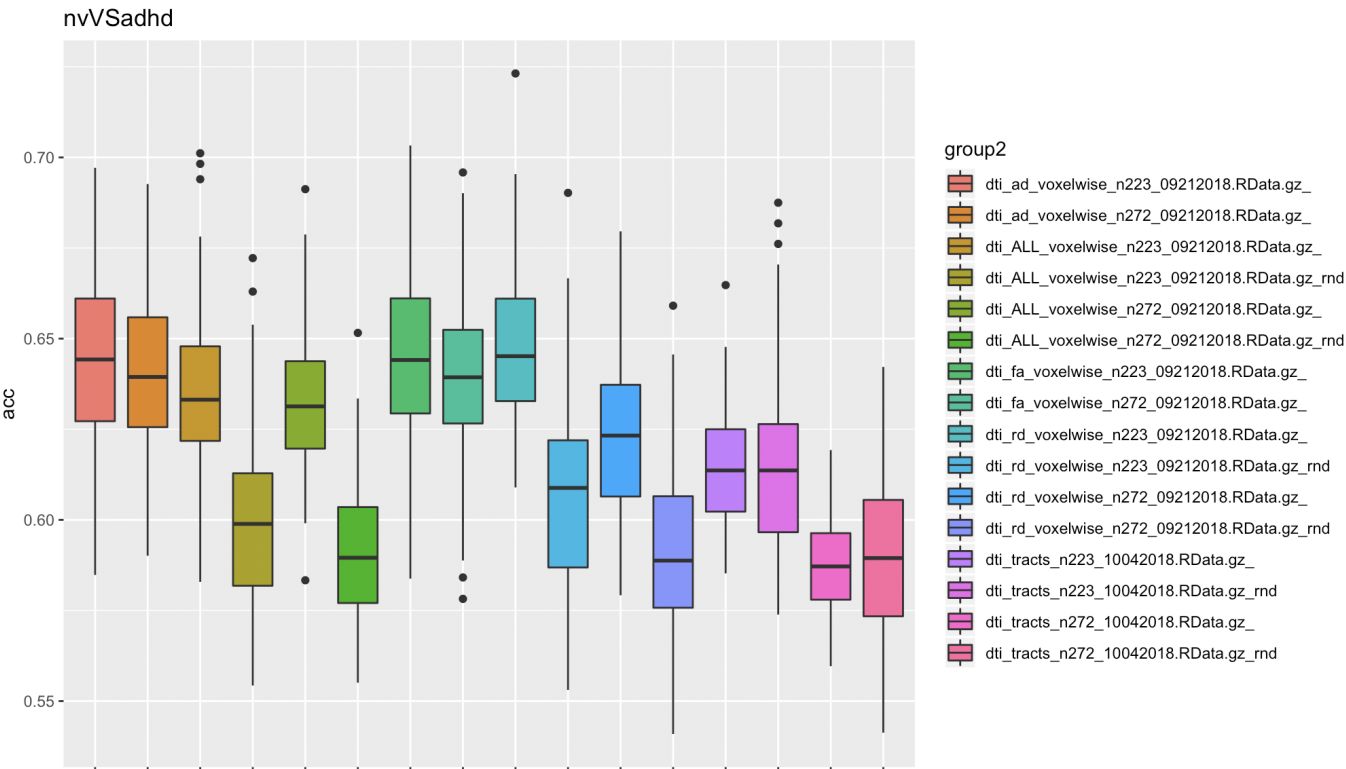


This is what I'm running to plot, btw:

```
data$group = ''
data[data$seed<0,]$group = 'rnd'
data$group2 = sapply(1:nrow(data), function(x) { sprintf('%s_%s',
data$pheno[x], data$group[x])} )
# then, for each target
target='nvVSper'
p1<-ggplot(data[data$target == target,], aes(x=group2, y=acc,
fill=group2))
print(p1+geom_boxplot() + ggtitle(target))
```

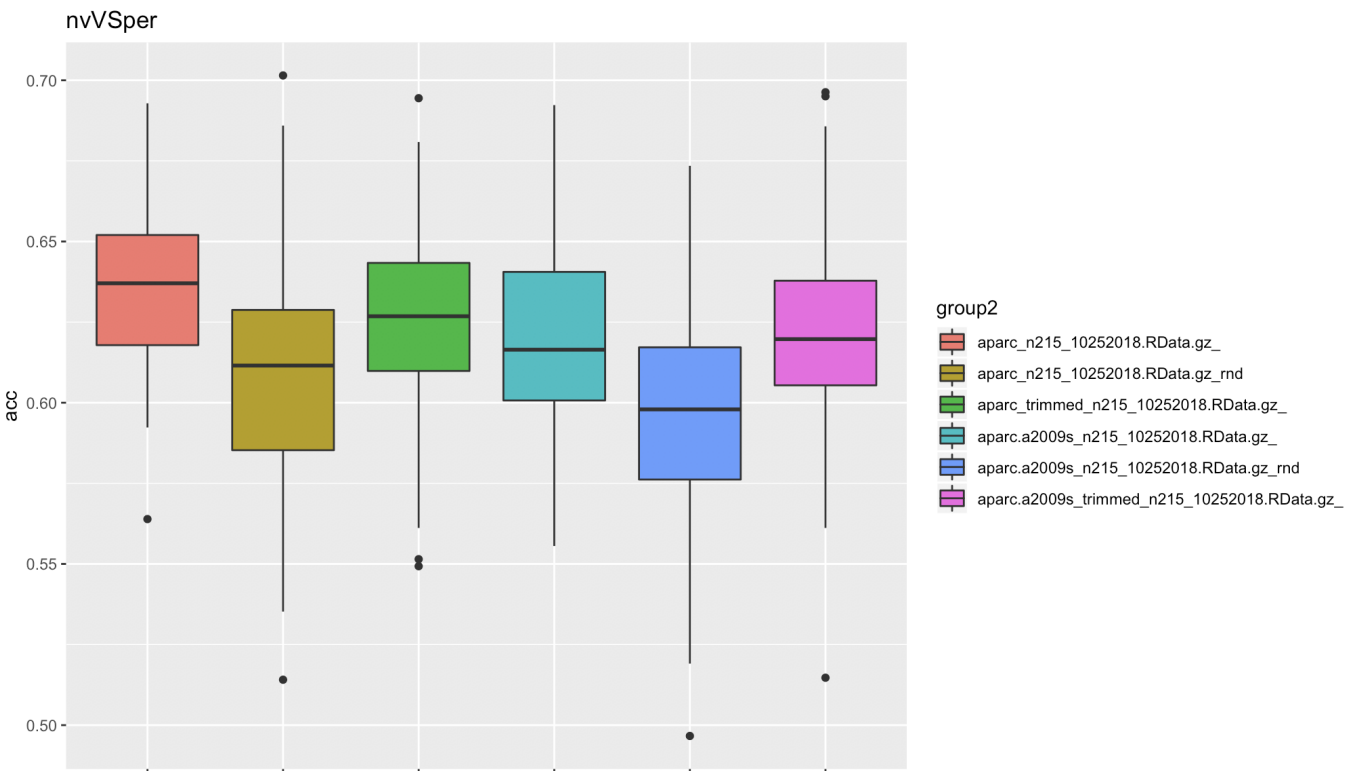
The other two plots, just for giggles:

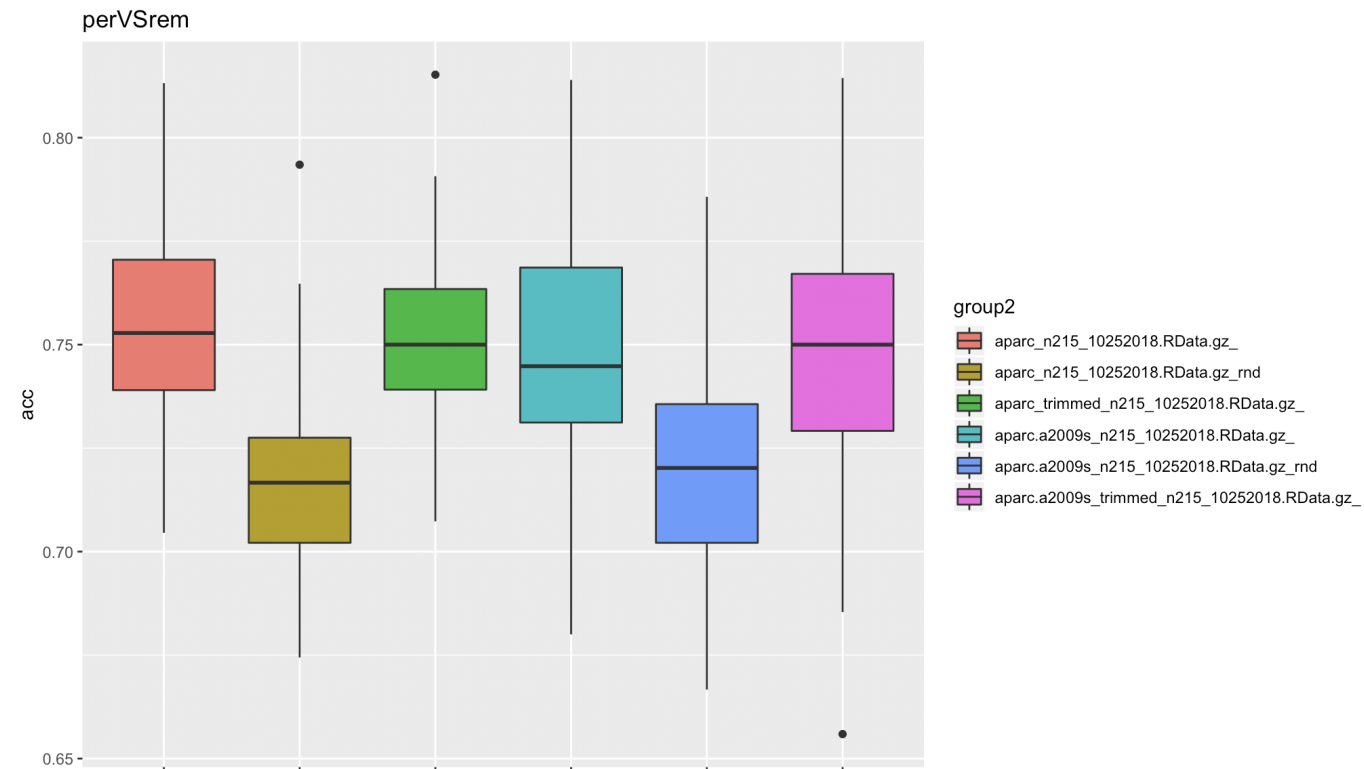




Plotting other metrics doesn't make that much difference either.

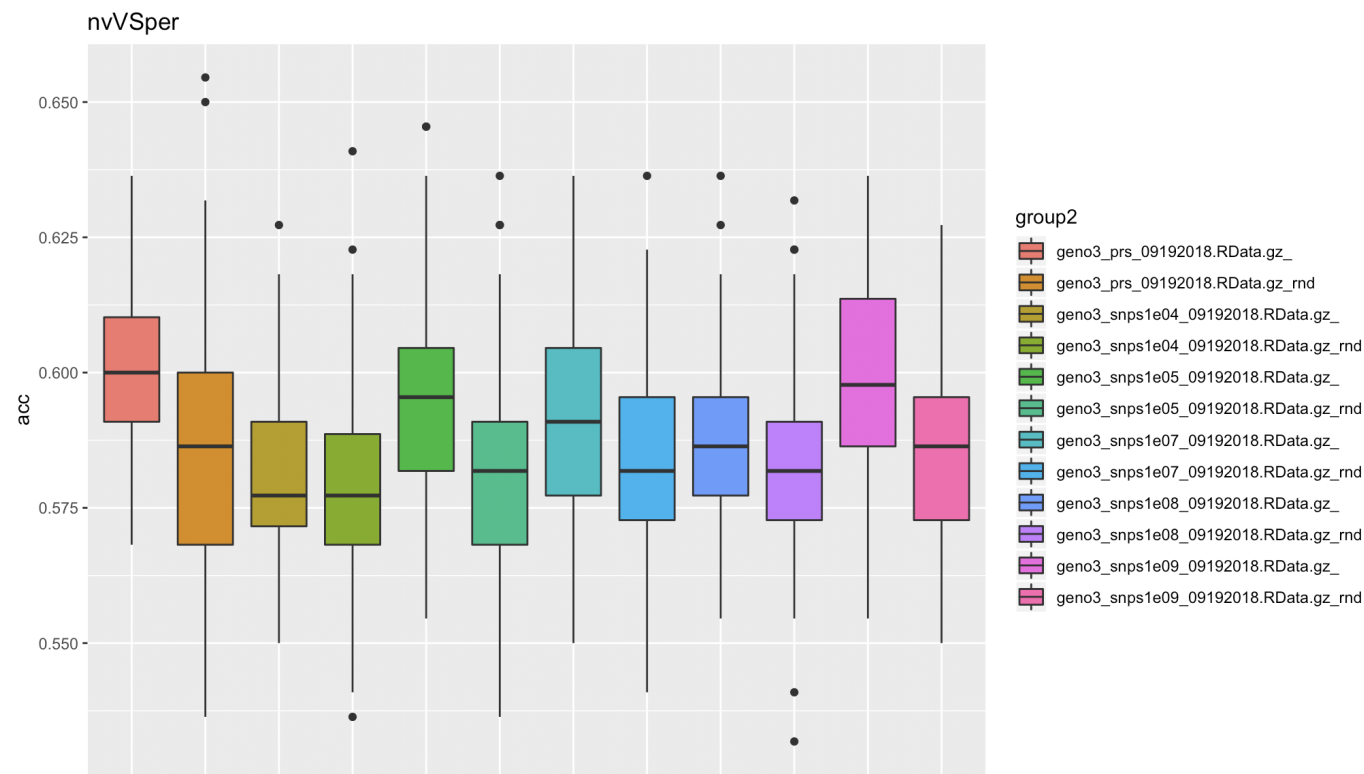
How about fMRI?

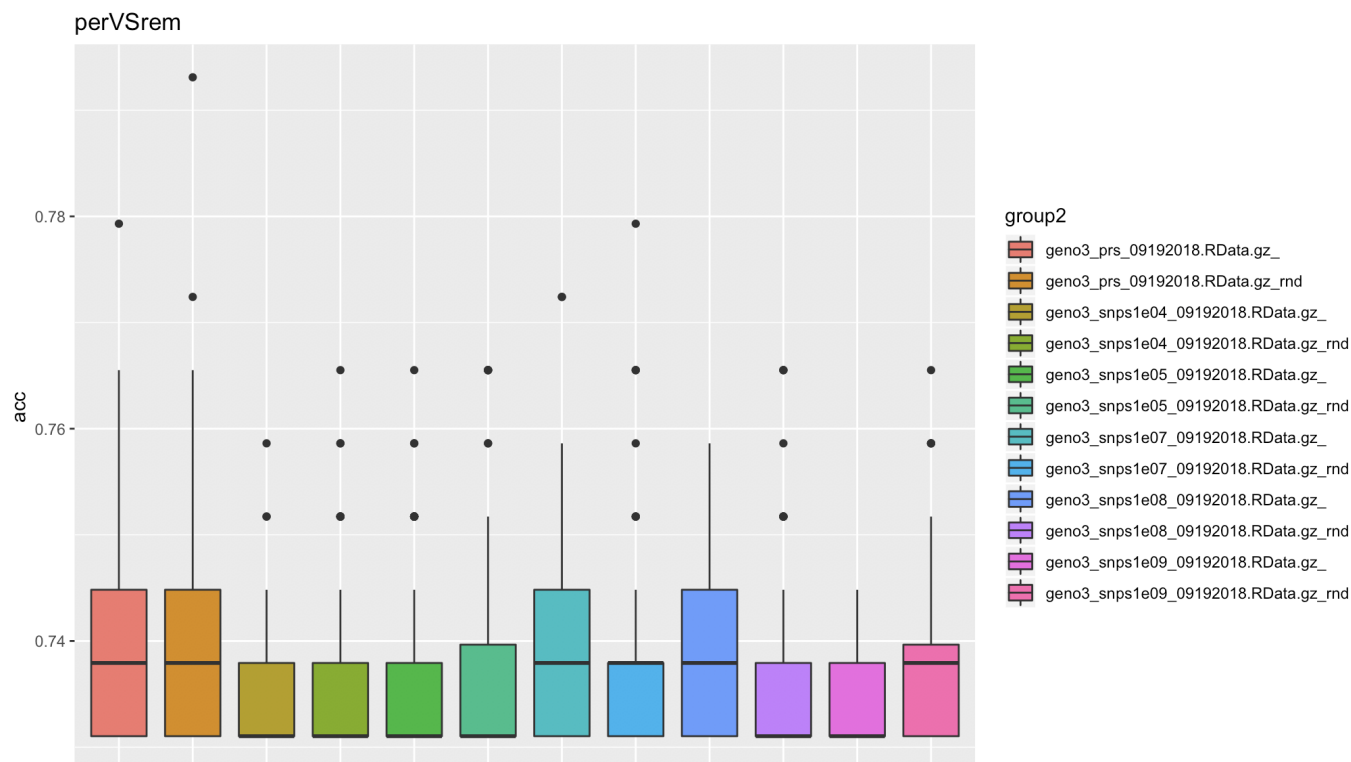




So, again, there is some signal there, a bit better than chance, but still nothing impressive.

Finally, SNPs.





As expected, barely better than chance.

BTW, it looks like it works to have the raw MR data first saved to a tmp .csv and then read in with importFile. So, let's change the raw function to do that in those cases!

## 2018-10-30 07:54:01

I was looking at some old notes, and even if I manage to load the structural data in the raw script, it will fail during computations due to lack of memory, even in 120Gb machines. I could use a large memory node, but this might be overkill. Let's invest some time in the same space idea and see what we get.

## 2018-11-01 16:39:03

Going to fire up the within-domain tests using the spatial filter and test set approach, using 90-10 split. This only applies to DTI and spatial, but it's still worth trying out.

```
job_name=withinDTI_spatialTestDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in dti_fa_voxelwise_n223_09212018.RData.gz
dti_fa_voxelwise_n272_09212018.RData.gz \
    dti_ad_voxelwise_n223_09212018.RData.gz
dti_ad_voxelwise_n272_09212018.RData.gz \
    dti_rd_voxelwise_n223_09212018.RData.gz
dti_rd_voxelwise_n272_09212018.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
```

```

        echo "Rscript --vanilla
~/research_code/automl/uni_spatial_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_spatial_within_DL/${USER} $RANDOM 8" >> $swarm_file;
    done;
done;
done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split??`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 40 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R,afni --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

```

job_name=withinStruct_spatialTestDL;
mydir=/data/NCR_SBRB/baseline_prediction/;
swarm_file=swarm.automl_${job_name};
rm -rf $swarm_file;
for f in struct_thickness_09192018_260timeDiff12mo.RData.gz \
struct_area_09192018_260timeDiff12mo.RData.gz \
struct_volume_09192018_260timeDiff12mo.RData.gz; do
    for target in nvVSper nvVSrem perVSrem nvVSadhd; do
        for i in {1..100}; do
            echo "Rscript --vanilla
~/research_code/automl/uni_spatial_test_autoValidation_DL.R ${mydir}/${f}
${mydir}/long_clin_0918.csv ${target}
${mydir}/models_spatial_within_DL/${USER} $RANDOM 35" >> $swarm_file;
            done;
        done;
    done
sed -i -e "s/^/unset http_proxy; /g" $swarm_file;
split -l 1000 $swarm_file ${job_name}_split;
for f in `bin/ls ${job_name}_split??`; do
    echo "ERROR" > swarm_wait_${USER}
    while grep -q ERROR swarm_wait_${USER}; do
        echo "Trying $f"
        swarm -f $f -g 60 -t 16 --time 3:00:00 --partition norm --logdir
trash_${job_name} --job-name ${job_name} -m R,afni --gres=lscratch:10 2>
swarm_wait_${USER};
        if grep -q ERROR swarm_wait_${USER}; then
            echo -e "\tError, sleeping..."
            sleep 10m;
        fi;
    done;
done

```

```

        fi;
    done;
done

```

## 2018-11-02 09:36:57

---

Time to grab the results again:

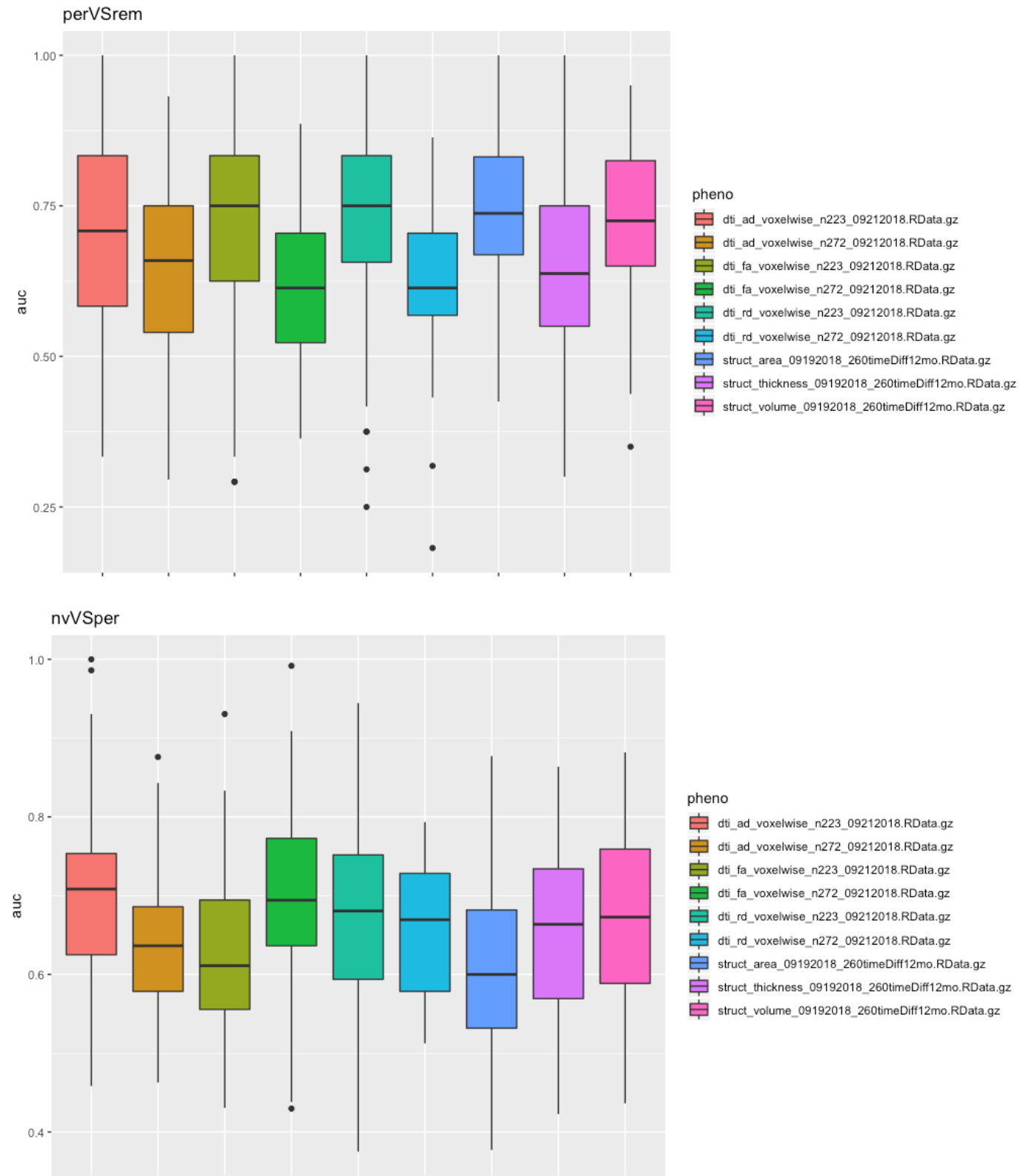
```

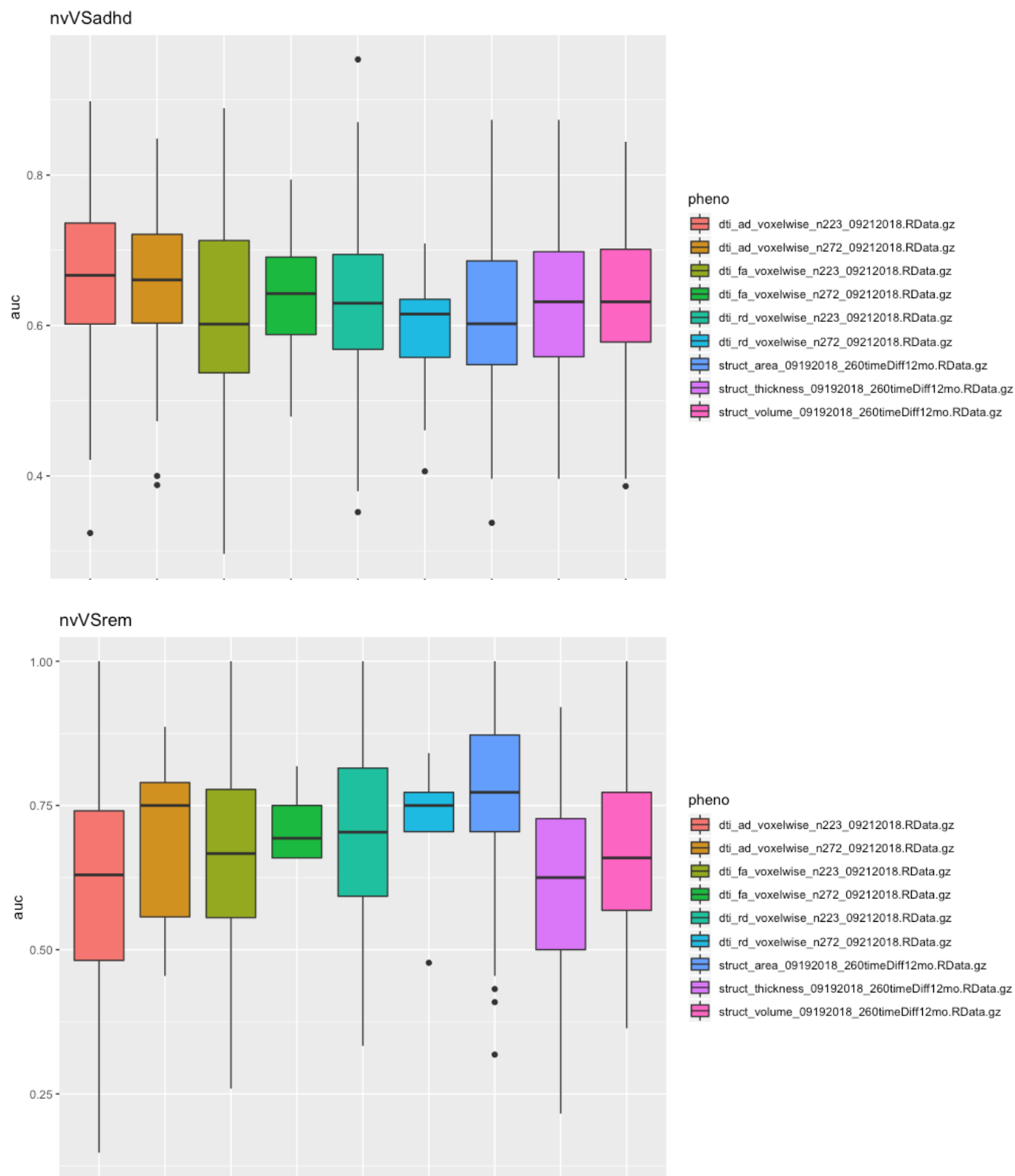
echo "target,pheno,var,seed,nfeat,model,auc,f1,acc,ratio" >
spatialTest_summary.csv;
for dir in withinDTI_spatialTestDL withinStruct_spatialTestDL; do
    echo $dir;
    for f in `ls -1 trash_{$dir}/*o`; do
        phen=`head -n 2 $f | tail -1 | awk '{FS=" "; print $6}' | cut -
d"/" -f 6`;
        target=`head -n 2 $f | tail -1 | awk '{FS=" "; print $8}'`;
        seed=`head -n 2 $f | tail -1 | awk '{FS=" "; print $10}'`;
        var=`head -n 2 $f | tail -1 | awk '{FS=" "; print $5}' | cut -d"/"
-f 4 | sed -e "s/\.R//g"`;
        model=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $2}'
| cut -d"_" -f 1`;
        auc=`grep -A 1 model_id $f | tail -1 | awk '{FS=" "; print $3}'`;
        nfeat=`grep "Running model on" $f | awk '{FS=" "; print $5}'`;
        ratio=`grep -A 1 "Class distribution" $f | tail -1 | awk '{FS=" ";
{for (i=2; i<=NF; i++) printf $i " ";}}'`;
        f1=`grep -A 2 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        acc=`grep -A 5 "Maximum Metrics:" $f | tail -1 | awk '{FS=" ";
print $5}'`;
        echo $target,$phen,$var,$seed,$nfeat,$model,$auc,$f1,$acc,$ratio
>> spatialTest_summary.csv;
    done;
done;

```

I'm plotting AUC because it's easier to see the differences there. But it looks like the n223 DTI is indeed better. For struct, area and volume are better!







But let's also plot accuracy, in case it helps with decisions:

