

Transcription Factor Phylogenetic Trees - Lab 2 rotation

Code ▾

Download data and IPR#'s from uniprot website (<https://www.uniprot.org/> (<https://www.uniprot.org/>)).

This will include the fasta and tsv files for each of the four superfamilies of interest in each of the species.

The four transcription superfamilies of interest include: Homeobox Domain = IPR001356; BHLH = IPR011598; HMG = IPR036910; T-box = IPR046360

The five species to download for each of the above IPR#'s: Human; C elegans; Drosophila; Amphimedon queensland; Mizuhopecten yessoensis

Transfer downloaded fasta and tsv files

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```
~/Downloads/lab2_fasta_tsv janicek@login02.lisc.univie.ac.at:/scratch/students/janicek/Lab2/data/lab2_fasta_tsv/
```

Fasta and TSV files

can be found in the separate species directories

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```
cd /scratch/students/janicek/Lab2/data/amphimedonqueensland/  
cd /scratch/students/janicek/Lab2/data/mizuhopectenyessoensis/  
cd /scratch/students/janicek/Lab2/data/human  
cd /scratch/students/janicek/Lab2/data/celegans  
cd /scratch/students/janicek/Lab2/data/drosophila/
```

Multiple fasta files for each IPR

contains the five reference species and are found in specific directories.

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```
cd /scratch/students/janicek/Lab2/data/multiple_fasta_IPR001356/
cd /scratch/students/janicek/Lab2/data/multiple_fasta_IPR011598/
cd /scratch/students/janicek/Lab2/data/multiple_fasta_IPR036910/
cd /scratch/students/janicek/Lab2/data/multiple_fasta_IPR046360/

ls >> fasta_001356_list.txt #creates a list for each of the 5 species fasta files
ls >> fasta_011598_list.txt
ls >> fasta_036910_list.txt
ls >> fasta_046360_list.txt

#change the following code to get the correct IPR fasta files into their respective lists
#ls /scratch/students/janicek/Lab2/data/multiple_fasta_IPR001356/IPR001356/IPR001356-19*.fasta* > /scratch/students/janicek/Lab2/data/multiple_fasta_IPR001356/IPR001356/fasta_001356_list.txt
```

IPS script (version 5.61-93.0-11.0.4)

currently set to AAUR (Aurita/Aurelia) data, but change values for NV2 (Nvectensis). IPS or interproscan is used to sequence the raw internal data so that it can be compared to the Interpro data for the other species. IPS enables the user to identify the gene families that a protein sequence belongs to. This was critical to be able to select out only the genes of interest.

[Hide](#)

```
#!/bin/bash

#SBATCH --job-name=ips
#SBATCH --nodes=1
#SBATCH --partition=basic
#SBATCH --cpus-per-task=16
#SBATCH --mem=8GB
#SBATCH --time=5:0:0
#SBATCH --output=/scratch/students/janicek/Lab2/logs/aaurita/ips_%j_%a.log #../..
/nvectensis/ips_%j_%a.log
#SBATCH --error=/scratch/students/janicek/Lab2/logs/aaurita/ips_%j_%a.err ##../..
/nvectensis/ips_%j_%a.err
#SBATCH --export=ALL
#SBATCH --mail-type=ALL
#SBATCH --mail-user=a12110422@unet.univie.ac.at

###ENVIRONMENT
module load interproscan
module list

###CONSTANTS
wd="/scratch/students/janicek/Lab2"
res="${wd}/results"
od="${res}/ips"
prots=( ${wd}/data/aaurita/chunk*.fa ) #/data/nvectensis/chunk*.fa
ips="/scratch/mirror/interpro/interproscan-5.61-93.0/interproscan.sh"

###VARIABLES
prot=${prots[$SLURM_ARRAY_TASK_ID]}
base=`basename $prot`
out=${base%.*}_ips

###EXECUTION
echo "Started at `date`"

echo "mkdir -p ${od}"
mkdir -p ${od}

echo "bash ${ips} -cpu 16 -b ${od}/${out} -etra -f GFF3,TSV,XML -goterms -pa -i
${prot} -t p -T ${TMPDIR}"
bash ${ips} -cpu 16 -b ${od}/${out} -etra -f GFF3,TSV,XML -goterms -pa -i ${prot}
-t p -T ${TMPDIR}

echo "Finished at `date`"
```

Generates a list from tsv files for nematostella and aurelia

[Hide](#)

```
# make sure in correct directory. /scratch/students/janicek/Lab2/results/ips.nvect
ensis or aaurita
fgrep -hw "IPR001356" chunks_*.tsv | cut -f 1 | sort | uniq > IPR001356.list
fgrep -hw "IPR011598" chunks_*.tsv | cut -f 1 | sort | uniq > IPR011598.list
fgrep -hw "IPR036910" chunks_*.tsv | cut -f 1 | sort | uniq > IPR036910.list
fgrep -hw "IPR046360" chunks_*.tsv | cut -f 1 | sort | uniq > IPR046360.list

cat IPR001356.list #will show what is in the list
cat IPR011598.list
cat IPR036910.list
cat IPR046360.list
```

PFAM download

These sequences will be based on the specific proteins of interest and will be needed to be able to extract coordinates within the motifs. Using the uniprot website, the PFAM hmm files to download: PF00046 = IPR001356(homeobox); PF00010 = IPR011598(bHLH); PF00505 = IPR036910(HMG); PF00907 = IPR046360(Tbox)

#Transfer downloaded hmm files for the PFAM

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```
scp ~/Downloads/PF001356.hmm.gz janicek@login02.lisc.univie.ac.at:/scratch/student
s/janicek/Lab2/data/
scp ~/Downloads/PF011598.hmm.gz janicek@login02.lisc.univie.ac.at:/scratch/student
s/janicek/Lab2/data/
scp ~/Downloads/PF036910.hmm.gz janicek@login02.lisc.univie.ac.at:/scratch/student
s/janicek/Lab2/data/
scp ~/Downloads/PF046360.hmm.gz janicek@login02.lisc.univie.ac.at:/scratch/student
s/janicek/Lab2/data/
```

#Decompress the transferred hmm files

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```
pigz -dp8 PF001356.hmm.gz
pigz -dp8 PF011598.hmm.gz
pigz -dp8 PF036910.hmm.gz
pigz -dp8 PF046360.hmm.gz
```

#Link files for Nvectensis and Aaurita in ips directory

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```
cd /scratch/students/janicek/Lab2/results/ips/nvectensis
ln -s /scratch/molevo/jmontenegro/nvectensis/results/annotation/tcs2_internal/tcs
2.internal.pep.fa

cd /scratch/students/janicek/Lab2/results/ips/aurita/
ln -s /scratch/molevo/jmontenegro/alison/aurita/results/combine/aur2.dedup.pep.f
a
```

Extracting proteins from Aaurtia and Nvectensis data.

Samtools (version 1.17)

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```
module load samtools
cd /scratch/students/janicek/Lab2/results/ips/nvectensis/
list=(`cat IPR001356.list`)
samtools faidx tcs2.internal.pep.fa ${list[@]} > nv2_IPR001356.fa

list=(`cat IPR011598.list`)
samtools faidx tcs2.internal.pep.fa ${list[@]} > nv2_IPR011598.fa

list=(`cat IPR036910.list`)
samtools faidx tcs2.internal.pep.fa ${list[@]} > nv2_IPR036910.fa

list=(`cat IPR046360.list`)
samtools faidx tcs2.internal.pep.fa ${list[@]} > nv2_IPR046360.fa

cd /scratch/students/janicek/Lab2/results/ips/aurita/
list=(`cat IPR036910.list`)
samtools faidx aur2.dedup.pep.fa ${list[@]} > aur2_IPR036910.fa

list=(`cat IPR046360.list`)
samtools faidx aur2.dedup.pep.fa ${list[@]} > aur2_IPR046360.fa
```

#IPR001356 and IPR011598 from Aurita These two IPRs had suffixes that had been removed from the original names. Therefore the suffixes had to be also removed so that the proteins could be extracted.

[Hide](#)

```
module load samtools

sed -e 's/\.p[0-9]\+//' IPR001356.list > tmp
mv tmp IPR001356.list
list=(`cat IPR001356.list`)
samtools faidx aur2.dedup.pep.fa ${list[@]} > aur2_IPR001356.fa

sed -e 's/\.p[0-9]\+//' IPR011598.list > tmp
mv tmp IPR011598.list
list=(`cat IPR011598.list`)
samtools faidx aur2.dedup.pep.fa ${list[@]} > aur2_IPR011598.fa
```

CD-hit is used to de-duplicate the proteins from the multifasta files.

A CD-hit Slurm script was made which clusters the protein sequences while reducing any duplications within them. CD-hit (version 4.8.1)

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```
#!/bin/bash

#SBATCH --job-name=cdhit
#SBATCH --nodes=1
#SBATCH --cpus-per-task=4
#SBATCH --mem=1GB
#SBATCH --time=5:0:0
#SBATCH --partition=basic
#SBATCH --output=/scratch/students/janicek/Lab2/logs/cdhit-%j_%A.log
#SBATCH --error=/scratch/students/janicek/Lab2/logs/cdhit-%j_%A.err
#SBATCH --mail-type=ALL
#SBATCH --mail-user=a12110422@unet.univie.ac.at

###ENVIRONMENT
module load cdhit
module list

###CONSTANTS
wd="/scratch/students/janicek/Lab2"
prots=( ${wd}/data/multiple*/*.fasta*.gz )
res="${wd}/results"
od="${res}/dedup"

###VARIABLES
prot=${prots[$SLURM_ARRAY_TASK_ID]}
base=`basename ${prot}`
ipr="${base%%-*}"
specie="${base##*fasta.}"
specie="${specie%.gz}"
out="${ipr}_${specie}.dedup.fa"

###EXECUTION
echo "Started at `date`"

echo "mkdir -p ${od}"
mkdir -p ${od}

echo "cd-hit-est -i ${prot} -aL 0.1 -aS 1 -T 4 -d 50 -c 1 -o ${od}/${out}"
cd-hit-est -i ${prot} -aL 0.1 -aS 1 -T 4 -d 50 -c 1 -o ${od}/${out}

echo "Finished at `date`"
```

Hmmer(version 3.3.2) is used to find motifs within the protein sequences.

Merges the PFAM file and the deduplicated fasta files into a single file used to generate a table of coordinates.

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```
module load hmmer
```

```
hmmsearch --domtblout 001356dt --cpu 4 ../data/PF001356.hmm.gz dedup/IPR001356.all
Species.fasta > PF001356.hmmer.out
fgrep -v "#" 001356dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3>1{p
rint$1}' | sort | uniq | wc -l
fgrep -v "#" 001356dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '{prin
t$1}' | sort | uniq | wc -l
fgrep -v "#" 001356dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3==1'
> IPR001356.tblout.coords
```

```
hmmsearch --domtblout 011598dt --cpu 4 ../data/PF011598.hmm.gz dedup/IPR0011598.al
lSpecies.fasta > PF011598.hmmer.out
fgrep -v "#" 011598dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3>1{p
rint$1}' | sort | uniq | wc -l
fgrep -v "#" 011598dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '{prin
t$1}' | sort | uniq | wc -l
fgrep -v "#" 011598dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3==1'
> IPR011598.tblout.coords
```

```
hmmsearch --domtblout 036910dt --cpu 4 ../data/PF036910.hmm.gz dedup/IPR03910.allS
pecies.fasta > PF036910.hmmer.out
fgrep -v "#" 036910dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3>1{p
rint$1}' | sort | uniq | wc -l
fgrep -v "#" 036910dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '{prin
t$1}' | sort | uniq | wc -l
fgrep -v "#" 036910dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3==1'
> IPR036910.tblout.coords
```

```
hmmsearch --domtblout 046360dt --cpu 4 ../data/PF046360.hmm.gz dedup/IPR046360.all
Species.fasta > PF046360.hmmer.out
fgrep -v "#" 046360dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3>1{p
rint$1}' | sort | uniq | wc -l
fgrep -v "#" 046360dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '{prin
t$1}' | sort | uniq | wc -l
fgrep -v "#" 046360dt | awk '{print $1"\t"$10"\t"$11"\t"$20"\t"$21}' | awk '$3==1'
> IPR046360.tblout.coords
```

```
mkdir hmmer
```

```
mv *out *coords *t hmmer/ #to clean up results folder and find files easier
```

Samtools(version 1.17) faidx creates a list from the de-duplicated proteins.

Using the de-duplicated fasta files, a list is created that includes the protein family and all seven species. This list generates a table of coordinates. The table of coordinates for each protein family only includes the relevant information of name, hmm to and from, align to and from, and env to and from

[Hide](#)

```
#module load samtools (make sure loaded)

list=( `awk '{print $1":"$4"-"$5}' IPR001356.tblout.coords` ) #creates a table of
coordinates for each protein family
samtools faidx ../dedup/IPR001356.allSpecies.fasta ${list[@]} > PF001356.oneDomain.
allSpecies.fa #moves the list into a multifasta file containing the IPR and PFAM
fasta together

list=( `awk '{print $1":"$4"-"$5}' IPR011598.tblout.coords` )
samtools faidx ../dedup/IPR0011598.allSpecies.fasta ${list[@]} > PF011598.oneDomain.
allSpecies.fa

list=( `awk '{print $1":"$4"-"$5}' IPR036910.tblout.coords` )
samtools faidx ../dedup/IPR03910.allSpecies.fasta ${list[@]} > PF036910.oneDomain.
allSpecies.fa

list=( `awk '{print $1":"$4"-"$5}' IPR046360.tblout.coords` )
samtools faidx ../dedup/IPR046360.allSpecies.fasta ${list[@]} > PF046360.oneDomain.
allSpecies.fa

# vim PF001356.oneDomain.allSpecies.fa #can be used at anytime after the file is c
reated to visualize the contents, just change the PF# to the correspoinding protei
n family number
```

Samtools faidx will then be used to extract these coordinates from the motifs

This creates a position to focus on for the alignment of our transcription factors in each of the species. Ultimately the product of this step results in the protein sizes that are selected to run the alignment on.

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```
list=( `tail -n +2 PF001356.size.select.tsv | cut -f1` ) #creates a list from the
tsv file
samtools faidx PF001356.oneDomain.allSpecies.fa ${list[@]} > PF001356.oneDomain.al
lSpecies.sel.fa #creates a fasta file from the selected list
list=( `tail -n +2 PF011598.size.select.tsv | cut -f1` )
samtools faidx PF011598.oneDomain.allSpecies.fa ${list[@]} > PF011598.oneDomain.al
lSpecies.sel.fa
list=( `tail -n +2 PF036910.size.select.tsv | cut -f1` )
samtools faidx PF036910.oneDomain.allSpecies.fa ${list[@]} > PF036910.oneDomain.al
lSpecies.sel.fa
list=( `tail -n +2 PF046360.size.select.tsv | cut -f1` )
samtools faidx PF046360.oneDomain.allSpecies.fa ${list[@]} > PF046360.oneDomain.al
lSpecies.sel.fa
```

Create plots for visualization of protein sizes using R studio(version 2023.03.0 Build 386)

Plots for each of the four IPR numbers were generated to visualize the protein sizes. The first plot will show all the proteins and show the ranges in which the sizes of the proteins fall. This allows us to choose the area of optimum size ranges. The second plot will show the proteins of interest after the size range has

been adjusted.

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```
library(ggplot2)
getwd() #to make sure in the correct directory of "/scratch/students/janicek/Lab2/
results/hmmer"
#setwd() #use if not in the above directory

sizes001356<-read_tsv("PF001356.oneDomain.allSpecies.fa.fai", col_names=F) #shows
how many rows and columns are in the PFAM-IPR for all species
ggplot(sizes001356) + geom_density(aes(x=X2, y=after_stat(ndensity))) + theme_bw()
#plots graph
ggplot(sizes001356, aes(x=X2)) +
  geom_density(aes(y=after_stat(ndensity))) +
  theme_bw() +
  xlim(40, 70) #re-plots the graph to show only the proteins that fall within the
peaks of interest

sizes011598<-read_tsv("PF011598.oneDomain.allSpecies.fa.fai", col_names=F)
ggplot(sizes011598) + geom_density(aes(x=X2, y=after_stat(ndensity))) + theme_bw()
ggplot(sizes011598, aes(x=X2)) +
  geom_density(aes(y=after_stat(ndensity))) +
  theme_bw() +
  xlim(40, 70)

sizes036910<-read_tsv("PF036910.oneDomain.allSpecies.fa.fai", col_names=F)
ggplot(sizes036910) + geom_density(aes(x=X2, y=after_stat(ndensity))) + theme_bw()
ggplot(sizes036910, aes(x=X2)) +
  geom_density(aes(y=after_stat(ndensity))) +
  theme_bw() +
  xlim(50, 80)

sizes046360<-read_tsv("PF046360.oneDomain.allSpecies.fa.fai", col_names=F)
ggplot(sizes046360) + geom_density(aes(x=X2, y=after_stat(ndensity))) + theme_bw()
ggplot(sizes046360, aes(x=X2)) +
  geom_density(aes(y=after_stat(ndensity))) +
  theme_bw() +
  xlim(100, 210)
```

Alignment of protein sequences using Clustalomega(version 1.2.4)

This tool aligns the extracted coordinates for the protein sequences of interest which can show meaningful divergence. Alignment of multiple sequences allows for visualization of the divergence of between species.

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```
module load clustalomega

clustalo -i PF001356.oneDomain.allSpecies.sel.fa -o PF001356.oneDomain.allSpecies.
aln --hmm-in ../../data/PF001356.hmm --thread 8
#vim PF001356.oneDomain.allSpecies.aln #this command allows visualization of the a
ligned sequence to know it worked, can be skipped in the command lines and run at
the end

clustalo -i PF011598.oneDomain.allSpecies.sel.fa -o PF011598.oneDomain.allSpecies.
aln --hmm-in ../../data/PF011598.hmm --thread 8
#vim PF011598.oneDomain.allSpecies.aln

clustalo -i PF036910.oneDomain.allSpecies.sel.fa -o PF036910.oneDomain.allSpecies.
aln --hmm-in ../../data/PF036910.hmm --thread 8
#vim PF036910.oneDomain.allSpecies.aln

clustalo -i PF046360.oneDomain.allSpecies.sel.fa -o PF046360.oneDomain.allSpecies.
aln --hmm-in ../../data/PF046360.hmm --thread 8
#vim PF046360.oneDomain.allSpecies.aln

mkdir clustalo
mv hmmer/*aln clustalo/
```

Iqtree(version 2.2.2.4) for builing trees

In bash, iqtree will reconstruct evolutionary trees from the alignment data that was performed in clustalomega. This uses a bootstrapping technique, running simulations on 10,000 trees per IPR, to give the most likely cases for the TFs in the trees. The script below uses the aligned proteins of each of the four TFs in each of the seven species. A slurm script is necessary due to the long run times needed to accomplish this task.

[Hide](#)

```
#!/bin/bash
#SBATCH --job-name=iqtree
#SBATCH --nodes=1
#SBATCH --cpus-per-task=4
#SBATCH --mem=1G
#SBATCH --time=24:00:00
#SBATCH --partition=basic
#SBATCH --output=/scratch/students/janicek/Lab2/logs/iqtree-%j_%A.log
#SBATCH --error=/scratch/students/janicek/Lab2/logs/iqtree-%j_%A.err
#SBATCH --mail-type=ALL
#SBATCH --mail-user=a12110422@unet.univie.ac.at

###ENVIRONMENT
module load iqtree
module list

###CONSTANTS
wd="/scratch/students/janicek/Lab2"
genes=( ${wd}/results/clustalo/*.allSpecies.fasta ) #these are the proteins that w
ere selected per IPR#
res="${wd}/results"
od="${res}/iqtree"

###VARIABLES
gene=${genes[$SLURM_ARRAY_TASK_ID]}
base=`basename ${gene}`
BOOTSTRAP=10000
out="${base%.*}.iqtree"

###EXECUTION
echo "Started at `date`"

echo "mkdir -p ${od}"
mkdir -p ${od}

echo "cd $od"
cd $od

echo "iqtree2 -s $gene --seqtype AA -m MFP -B $BOOTSTRAP --threads-max 4 --prefix
${out}"
iqtree2 -s $gene --seqtype AA -m MFP -B $BOOTSTRAP --threads-max 4 --prefix ${out}

echo "Finished at `date`"
```

Create metadata tables using tsv files

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```
cd /scratch/students/janicek/Lab2/results/clustalo

module load samtools

samtools faidx PF001356.oneDomain.allSpecies.fasta #creates a fasta.fai file to be
used in metadata table construction, do for each IPR.fast file
samtools faidx PF011598.oneDomain.allSpecies.fasta
samtools faidx PF036910.oneDomain.allSpecies.fasta
samtools faidx PF046360.oneDomain.allSpecies.fasta
```

#Using R studio, the metadata tables for five of the seven species (celegans, drosophila, human, mizuhopectensis, and amphimedon queensland) are built and merged together to complete the table for each TF superfamily.

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```

setwd("/scratch/students/janicek/Lab2/results/clustalo") #had to manually setwd in
console had issue changing directory in the chunk
library(tidyverse)

alig<-read_tsv("PF001356.oneDomain.allSpecies.fasta.fai", col_names=F)
ce<-read_tsv("../..data/celegans/IPR001356-2023.03.01-20.07.46.99.tsv.celegans")
#gives rows and columns for the species within the tsv file
alig2 <- alig %>% separate(X1, c("prefix", "Entry", "EntryName"), sep="\\|") #crea
tes separate headings for each column, makes it easier to read and identify in tab
les later
left_join(alig2, ce, by="Entry") #merges the alig table and species tables - will
change for each species added

dm<-read_tsv("../..data/drosophila/IPR001356-2023.03.01-20.07.77.tsv.drosophila")
metaTab<-bind_rows(ce,dm) #merges the species tables together and is cumulative -
changes as more species added
#left_join(alig2, metaTab, by="Entry") #can be left until the last species is adde
d

hs<-read_tsv("../..data/human/IPR001356-2023.03.01-20.08.08.77.tsv.human")
metaTab<-bind_rows(metaTab, hs)
#left_join(alig2, metaTab, by="Entry")

mi<-read_tsv("../..data/mizuhopectenyessoensis/IPR001356-2023.03.01-20.06.23.98.t
sv.mizuhopectenyessoensis ")
metaTab<-bind_rows(metaTab, mi)
#left_join(alig2, metaTab, by="Entry")

am<-read_tsv("../..data/amphimedonqueensland/IPR001356-2023.03.01-20.04.50.40.ts
v.amphimedonqueensland ")
am[, 5]<-as.character(am[, 5]) #needed to change all entries to characters - diffe
rent organization from uniprot download for this particular species as compared to
the others
metaTab<-bind_rows(metaTab, am)
left_join(alig2, metaTab, by="Entry")

mergedTab<-left_join(alig2, metaTab, by="Entry") #merges all tables to 1 metadata
table per IPR
write_tsv(mergedTab, file="IPR001356.metadata.tsv") #creates metadata.tsv file and
saves to directory

alig<-read_tsv("PF011598.oneDomain.allSpecies.fasta.fai", col_names=F)
ce<-read_tsv("../..data/celegans/IPR011598-2023.03.01-20.20.23.46.tsv.celegans")
alig2 <- alig %>% separate(X1, c("prefix", "Entry", "EntryName"), sep="\\|")
left_join(alig2, ce, by="Entry")

dm<-read_tsv("../..data/drosophila/IPR011598-2023.03.01-20.21.13.12.tsv.drosophil
a")
metaTab<-bind_rows(ce,dm)

hs<-read_tsv("../..data/human/IPR011598-2023.03.01-20.19.14.08.tsv.human")
metaTab<-bind_rows(metaTab, hs)
#left_join(alig2, metaTab, by="Entry")

```

```

mi<-read_tsv("../..data/mizuhopectenyessoensis/IPR011598-2023.03.01-20.24.26.17.t
sv.mizuhopectenyessoensis")
metaTab<-bind_rows(metaTab, mi)

am<-read_tsv("../..data/amphimedonqueensland/IPR011598-2023.03.01-20.23.04.26.ts
v.amphimedonqueensland")
am[, 5]<-as.character(am[, 5])
metaTab<-bind_rows(metaTab, am)
left_join(alig2, metaTab, by="Entry")

mergedTab<-left_join(alig2, metaTab, by="Entry")
write_tsv(mergedTab, file="IPR011598.metadata.tsv")

alig<-read_tsv("PF036910.oneDomain.allSpecies.fasta.fai", col_names=F)
ce<-read_tsv("../..data/celegans/IPR036910-2023.03.01-20.26.36.03.tsv.celegans")
alig2 <- alig %>% separate(X1, c("prefix", "Entry", "EntryName"), sep="\|")
left_join(alig2, ce, by="Entry")

dm<-read_tsv("../..data/drosophila/IPR036910-2023.03.01-20.27.29.02.tsv.drosophil
a")
metaTab<-bind_rows(ce,dm)

hs<-read_tsv("../..data/human/IPR036910-2023.03.01-20.25.43.76.tsv.human")
metaTab<-bind_rows(metaTab, hs)
#left_join(alig2, metaTab, by="Entry")

mi<-read_tsv("../..data/mizuhopectenyessoensis/IPR036910-2023.03.01-20.28.31.03.t
sv.mizuhopectenyessoensis")
metaTab<-bind_rows(metaTab, mi)
#left_join(alig2, metaTab, by="Entry")

am<-read_tsv("../..data/amphimedonqueensland/IPR036910-2023.03.01-20.29.44.77.ts
v.amphimedonqueensland")
am[, 5]<-as.character(am[, 5])
metaTab<-bind_rows(metaTab, am)
left_join(alig2, metaTab, by="Entry")

mergedTab<-left_join(alig2, metaTab, by="Entry")
write_tsv(mergedTab, file="IPR036910.metadata.tsv")

alig<-read_tsv("PF046360.oneDomain.allSpecies.fasta.fai", col_names=F)

ce<-read_tsv("../..data/celegans/IPR046360-2023.03.01-20.31.30.54.tsv.celegans")
alig2 <- alig %>% separate(X1, c("prefix", "Entry", "EntryName"), sep="\|")
left_join(alig2, ce, by="Entry")

dm<-read_tsv("../..data/drosophila/IPR046360-2023.03.01-20.32.28.01.tsv.drosophil
a")
metaTab<-bind_rows(ce,dm)

hs<-read_tsv("../..data/human/IPR046360-2023.03.01-20.30.41.78.tsv.human")
metaTab<-bind_rows(metaTab, hs)
#left_join(alig2, metaTab, by="Entry")

mi<-read_tsv("../..data/mizuhopectenyessoensis/IPR046360-2023.03.01-20.34.30.54.t

```

```
sv.mizuhoplectenyessoensis")
metaTab<-bind_rows(metaTab, mi)
#left_join(alig2, metaTab, by="Entry")

am<-read_tsv("../..data/amphimedonqueensland/IPR046360-2023.03.01-20.33.24.03.ts
v.amphimedonqueensland")
am[, 5]<-as.character(am[, 5])
metaTab<-bind_rows(metaTab, am)
left_join(alig2, metaTab, by="Entry")

mergedTab<-left_join(alig2, metaTab, by="Entry")
write_tsv(mergedTab, file="IPR046360.metadata.tsv")
```

Manual compilation of the metadata tables for Aurelia and Nvectensis.

[Hide](#)

```
module load samtools
```

```
samtools faidx nv2_IPR001356.fa #creates a .fa.fai file to begin the metadata table using the tsv files per IPR
```

```
cut -f 1 nv2_IPR001356.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 nv2_IPR001356.fa.fai | fgrep -hvf - *.tsv | fgrep IPR001356 | cut -f 1,6,12-14 | head #takes the pertinent heading information to add to the metadata table
```

```
cut -f 1 nv2_IPR001356.fa.fai | fgrep -hvf - *.tsv | fgrep IPR001356 | cut -f 1,6,12-14 > nv2_IPR001356.metadata.tsv #creates the metadata table to add
```

```
cut -f 1 nv2_IPR001356.fa.fai | fgrep -hvf - *.tsv | fgrep IPR001356 | cut -f 1,12-14 | sort | uniq > nv2_IPR001356.metadata.tsv #takes out the duplicates that were in the data due to imputting changes
```

```
head nv2_IPR001356.metadata.tsv #checks the data is there
```

```
samtools faidx nv2_IPR011598.fa
```

```
cut -f 1 nv2_IPR011598.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 nv2_IPR011598.fa.fai | fgrep -hvf - *.tsv | fgrep IPR011598 | cut -f 1,6,12-14 | head
```

```
cut -f 1 nv2_IPR011598.fa.fai | fgrep -hvf - *.tsv | fgrep IPR011598 | cut -f 1,12-14 | sort | uniq > nv2_IPR011598.metadata.tsv
```

```
#head nv2_IPR011598.metadata.tsv
```

```
samtools faidx nv2_IPR036910.fa
```

```
cut -f 1 nv2_IPR036910.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 nv2_IPR036910.fa.fai | fgrep -hvf - *.tsv | fgrep IPR036910 | cut -f 1,6,12-14 | head
```

```
cut -f 1 nv2_IPR036910.fa.fai | fgrep -hvf - *.tsv | fgrep IPR036910 | cut -f 1,12-14 | sort | uniq > nv2_IPR036910.metadata.tsv
```

```
#head nv2_IPR036910.metadata.tsv
```

```
samtools faidx nv2_IPR046360.fa
```

```
cut -f 1 nv2_IPR046360.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 nv2_IPR046360.fa.fai | fgrep -hvf - *.tsv | fgrep IPR046360 | cut -f 1,6,12-14 | head
```

```
cut -f 1 nv2_IPR046360.fa.fai | fgrep -hvf - *.tsv | fgrep IPR046360 | cut -f 1,12-14 | sort | uniq > nv2_IPR046360.metadata.tsv
```

```
#head nv2_IPR046360.metadata.tsv
```

```
samtools faidx aaur2_IPR001356.fa
```

```
cut -f 1 aaur2_IPR001356.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 aaur2_IPR001356.fa.fai | fgrep -hvf - *.tsv | fgrep IPR001356 | cut -f 1,6,12-14 | head
```

```
cut -f 1 aaur2_IPR001356.fa.fai | fgrep -hvf - *.tsv | fgrep IPR001356 | cut -f 1,12-14 | sort | uniq > aaur2_IPR001356.metadata.tsv
```

```
#head aaur2_IPR001356.metadata.tsv
```

```
samtools faidx aaur2_IPR011598.fa
```

```
cut -f 1 aaur2_IPR011598.fa.fai | fgrep -wf - *.tsv | head
```

```
cut -f 1 aaur2_IPR011598.fa.fai | fgrep -hvf - *.tsv | fgrep IPR011598 | cut -f 1,12-14 | sort | uniq > aaur2_IPR011598.metadata.tsv
```

```
#head aaur2_IPR011598.metadata.tsv
```

```
samtools faidx aaur2_IPR036910.fa
```



```
cut -f 1 aaur2_IPR036910.fa.fai | fgrep -wf - *.tsv | head
cut -f 1 aaur2_IPR036910.fa.fai | fgrep -hwf - *.tsv | fgrep IPR036910 | cut -f
1,12-14 | sort | uniq > aaur2_IPR036910.metadata.tsv
#head aaur2_IPR036910.metadata.tsv

samtools faidx aaur2_IPR046360.fa
cut -f 1 aaur2_IPR046360.fa.fai | fgrep -wf - *.tsv | head
cut -f 1 aaur2_IPR046360.fa.fai | fgrep -hwf - *.tsv | fgrep IPR046360 | cut -f
1,12-14 | sort | uniq > aaur2_IPR046360.metadata.tsv
#head aaur2_IPR046360.metadata.tsv
```

Merging Aurelia and Nvectensis metadata tables to the completed IPR metadata tables

Using R studio, Nvectensis and Aurelia metadata tables are combined with the metadata tables of the other five species creating a complete metadata table consisting of all seven species

[Hide](#)

```
#setwd(/scratch/students/janicek/Lab2/results/ips/aurita) #make sure to either be
in this directory or be able to get into it

###IPR001356
align<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR00135
6.fa.fai", col_names=F)
aur2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR00135
6.metadata.tsv", col_names=F)
unique(aur2$X3) #makes sure you only have 1 unique IPR and in the correct IPR
meta001356<-read_tsv("/scratch/students/janicek/Lab2/results/clustalo/IPR001356.me
tadata.tsv")
meta001356$Entry<-ifelse(is.na(meta001356$Entry), gsub(":.+$", "", meta001356$pref
ix), meta001356$Entry) #replaces multiple columns
meta001356 #visualizes changes; do not have to keep repeated this step
meta001356$EntryName<-ifelse(is.na(meta001356$EntryName), meta001356$prefix, meta0
01356$EntryName) #combines entries
#meta036910 #visualizes changes
names(meta001356) #shows column names
meta001356<-meta001356[, c(2,3,8,10:13)] #removes duplicate columns
names(meta001356)[c(4,5)]<-c("ProteinName", "GeneName") #removes spaces
#meta001356 #visulaizes chnages
aur2 #makes sure the aurita species is there and of the same IPR and superfamily
align #checks that you are working with aur2 data
align<-align[, c(1,2)] #removes unwanted data columns; keeps the important ones
names(align)<-c("Entry", "Length") #changes names of columns
align #verifies changes
meta001356 %>% left_join(align, by="Entry") %>% mutate(Length=coalesce(Length.y, Le
ngth.x)) %>% dplyr::select(-Length.x, -Length.y) #joins tables and removes duplica
te length columns
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR00135
6.fa.fai", col_names=F) #gets data for nvectensis to add to aurita and metadata t
ables
nv2<-nv2[, c(1,2)] #keeps only certain columns specified
names(nv2)<-c("Entry", "Length") #changes the name of X-variables
nv2 #verifies changes
meta001356<-meta001356 %>% left_join(nv2, by="Entry") %>% mutate(Length=coalesce(L
ength.y, Length.x)) %>% dplyr::select(-Length.x, -Length.y) #joins tables
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR00135
6.metadata.tsv", col_names=F)
nv2 #makes sure correct species, IPR, and all the same superfamily
unique(nv2$X3) #makes sure only 1 type of superfamily
unique(aur2$X3) #verifies the aur2 and nv2 are the same superfamily
meta001356 #shows table and what columns still show NA to add data to
meta001356$ProteinName<-ifelse(grepl("NV2", meta001356$Entry), "Homeobox domain",
meta001356$ProteinName) #adds info for the superfamily to the protein name for nve
ctensis
meta001356$ProteinName<-ifelse(grepl("AUR2", meta001356$Entry), "Homeobox domai
n", meta001356$ProteinName) #adds info for the superfamily to the protein name for
aurita
meta001356 #visulaizes changes
write_tsv(meta001356, file="/scratch/students/janicek/Lab2/results/iqtree/IPR00135
6.metadata.complete.tsv") #copies the completed tsv file to the directory

###IPR011598
```

```

alig<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR01159
8.fa.fai", col_names=F)
aur2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR01159
8.metadata.tsv", col_names=F)
unique(aur2$X3)
meta011598<-read_tsv("/scratch/students/janicek/Lab2/results/clustalo/IPR011598.me
tadata.tsv")
meta011598$Entry<-ifelse(is.na(meta011598$Entry), gsub(":.+$", "", meta011598$pref
ix), meta011598$Entry)
#meta011598
meta011598$EntryName<-ifelse(is.na(meta011598$EntryName), meta011598$prefix, meta0
11598$EntryName)
#meta011598
names(meta011598)
meta011598<-meta011598[, c(2,3,8,10:13)]
names(meta011598)[c(4,5)]<-c("ProteinName", "GeneName")
#meta011598
aur2
alig
alig<-alig[, c(1,2)]
names(alig)<-c("Entry", "Length")
alig
meta011598 %>% left_join(alig, by="Entry") %>% mutate(Length=coalesce(Length.y, Le
ngth.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/lab2/results/ips/nvectensis/nv2_IPR01159
8.fa.fai", col_names=F)
nv2<-nv2[, c(1,2)]
names(nv2)<-c("Entry", "Length")
nv2
meta011598<-meta011598 %>% left_join(nv2, by="Entry") %>% mutate(Length=coalesce(L
ength.y, Length.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR01159
8.metadata.tsv", col_names=F)
nv2
unique(nv2$X3)
unique(aur2$X3)
meta011598
meta011598$ProteinName<-ifelse(grepl("NV2", meta011598$Entry), "Myc-type, basic he
lix-loop-helix (bHLH) domain", meta011598$ProteinName)
meta011598$ProteinName<-ifelse(grepl("AAUR2", meta011598$Entry), "Myc-type, basic
helix-loop-helix (bHLH) domain", meta011598$ProteinName)
meta011598
write_tsv(meta011598, file="/scratch/students/janicek/Lab2/results/iqtree/IPR01159
8.metadata.complete.tsv")

###IPR036910
alig<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR03691
0.fa.fai", col_names=F)
aur2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR03691
0.metadata.tsv", col_names=F)
unique(aur2$X3)
meta036910<-read_tsv("/scratch/students/janicek/Lab2/results/clustalo/IPR036910.me
tadata.tsv")
meta036910$Entry<-ifelse(is.na(meta036910$Entry), gsub(":.+$", "", meta036910$pref
ix), meta036910$Entry)

```

```

#meta036910
meta036910$EntryName<-ifelse(is.na(meta036910$EntryName), meta036910$prefix, meta0
36910$EntryName)
#meta036910
names(meta036910)
meta036910<-meta036910[, c(2,3,8,10:13)]
names(meta036910)[c(4,5)]<-c("ProteinName", "GeneName")
#meta036910
aur2
alig
alig<-alig[, c(1,2)]
names(alig)<-c("Entry", "Length")
alig
meta036910 %>% left_join(alig, by="Entry") %>% mutate(Length=coalesce(Length.y, Le
ngth.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR03691
0.fa.fai", col_names=F)
nv2<-nv2[, c(1,2)]
names(nv2)<-c("Entry", "Length")
nv2
meta036910<-meta036910 %>% left_join(nv2, by="Entry") %>% mutate(Length=coalesce(L
ength.y, Length.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR03691
0.metadata.tsv", col_names=F)
nv2
unique(nv2$X3)
unique(aur2$X3)
meta036910
meta036910$ProteinName<-ifelse(grepl("NV2", meta036910$Entry), "High mobility grou
p (HMG) box domain", meta036910$ProteinName)
meta036910$ProteinName<-ifelse(grepl("AUR2", meta036910$Entry), "High mobility gr
oup (HMG) box domain", meta036910$ProteinName)
meta036910
write_tsv(meta036910, file="/scratch/students/janicek/Lab2/results/iqtree/IPR03691
0.metadata.complete.tsv")

###IPR046360
alig<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR04636
0.fa.fai", col_names=F)
aur2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/aurita/aur2_IPR04636
0.metadata.tsv", col_names=F)
unique(aur2$X3)
meta046360<-read_tsv("/scratch/students/janicek/Lab2/results/clustalo/IPR046360.me
tadata.tsv")
meta046360$Entry<-ifelse(is.na(meta046360$Entry), gsub(":.+$", "", meta046360$pref
ix), meta046360$Entry)
#meta046360
meta046360$EntryName<-ifelse(is.na(meta046360$EntryName), meta046360$prefix, meta0
46360$EntryName)
#meta046360
names(meta046360)
meta046360<-meta046360[, c(2,3,8,10:13)]
names(meta046360)[c(4,5)]<-c("ProteinName", "GeneName")
#meta046360
aur2

```

```

alig
alig<-alig[, c(1,2)]
names(alig)<-c("Entry", "Length")
alig
meta046360 %>% left_join(alig, by="Entry") %>% mutate(Length=coalesce(Length.y, Length.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR046360.fa.fai", col_names=F)
nv2<-nv2[, c(1,2)]
names(nv2)<-c("Entry", "Length")
nv2
meta046360<-meta046360 %>% left_join(nv2, by="Entry") %>% mutate(Length=coalesce(Length.y, Length.x)) %>% dplyr::select(-Length.x, -Length.y)
nv2<-read_tsv("/scratch/students/janicek/Lab2/results/ips/nvectensis/nv2_IPR046360.metadata.tsv", col_names=F)
nv2
unique(nv2$X3)
unique(aaur2$X3)
meta046360
meta046360$ProteinName<-ifelse(grepl("NV2", meta046360$Entry), "T-box transcription factor (Tbox) DNA-binding domain", meta046360$ProteinName)
meta046360$ProteinName<-ifelse(grepl("AAUR2", meta046360$Entry), "T-box transcription factor (Tbox) DNA-binding domain", meta046360$ProteinName)
meta046360
write_tsv(meta046360, file="/scratch/students/janicek/Lab2/results/iqtree/IPR046360.metadata.complete.tsv")

```

Building phylogenetic trees using ggplot in Rstudio.

This step uses the iqtree data and the completed metadata tsv files to build the trees for each IPR

Hide

```

library(tidyverse)
library(treeio)
library(tidytree)
library(ggtree)
library(ggsci)
library(ggstar)
library(ggplot2)
library(ggstance)
library(ape)
BiocManager::install("ggtreeExtra")
library(ggtreeExtra)
library(dbplyr)

#location of data
iqTreeFile001356<-"/scratch/students/janicek/Lab2/results/iqtree/PF001356.iqtree.c
ontree"
iqTreeFile011598<-"/scratch/students/janicek/Lab2/results/iqtree/PF011598.iqtree.c
ontree"
iqTreeFile036910<-"/scratch/students/janicek/Lab2/results/iqtree/PF036910.iqtree.c
ontree"
iqTreeFile046360<-"/scratch/students/janicek/Lab2/results/iqtree/PF046360.iqtree.c
ontree"

metadata001356<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR001356.
metadata.complete.tsv") #loads and reads the tsv file
metadata011598<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR011598.
metadata.complete.tsv")
metadata036910<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR036910.
metadata.complete.tsv")
metadata046360<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR046360.
metadata.complete.tsv")

###Fixes NA fields within the metadata files – should not have to do this again

#Adds entry to GeneName
metadata001356$GeneName<-ifelse(is.na(metadata001356$GeneName), metadata001356$Ent
ry, metadata001356$GeneName)
metadata011598$GeneName<-ifelse(is.na(metadata011598$GeneName), metadata011598$Ent
ry, metadata011598$GeneName)
metadata036910$GeneName<-ifelse(is.na(metadata036910$GeneName), metadata036910$Ent
ry, metadata036910$GeneName)
metadata046360$GeneName<-ifelse(is.na(metadata046360$GeneName), metadata046360$Ent
ry, metadata046360$GeneName)

#Adds unreveiwed to table
metadata001356$Reviewed<-ifelse(is.na(metadata001356$Reviewed), "unreviewed", meta
data001356$Reviewed)
metadata011598$Reviewed<-ifelse(is.na(metadata011598$Reviewed), "unreviewed", meta
data011598$Reviewed)
metadata036910$Reviewed<-ifelse(is.na(metadata036910$Reviewed), "unreviewed", meta
data036910$Reviewed)
metadata046360$Reviewed<-ifelse(is.na(metadata046360$Reviewed), "unreviewed", meta
data046360$Reviewed)

```

```

#Adds Organism name to table
metadata001356$Organism<-ifelse(grepl("NV2", metadata001356$Entry), "Nematostella
vectensis", metadata001356$Organism)
metadata001356 #checks the changes
metadata001356$Organism<-ifelse(grepl("AAUR2", metadata001356$Entry), "Aurelia s
p.", metadata001356$Organism)
metadata001356 #checks the changes
write_tsv(metadata001356, file="/scratch/students/janicek/Lab2/results/iqtree/IPR0
01356.metadata.complete.tsv") #rewrites the tsv file with added information

metadata011598$Organism<-ifelse(grepl("NV2", metadata011598$Entry), "Nematostella
vectensis", metadata011598$Organism)
metadata011598$Organism<-ifelse(grepl("AAUR2", metadata011598$Entry), "Aurelia s
p.", metadata011598$Organism) #metadata011598
write_tsv(metadata011598, file="/scratch/students/janicek/Lab2/results/iqtree/IPR0
11598.metadata.complete.tsv")

metadata036910$Organism<-ifelse(grepl("NV2", metadata036910$Entry), "Nematostella
vectensis", metadata036910$Organism)
metadata036910$Organism<-ifelse(grepl("AAUR2", metadata036910$Entry), "Aurelia s
p.", metadata036910$Organism)
#metadata036910
write_tsv(metadata036910, file="/scratch/students/janicek/Lab2/results/iqtree/IPR0
36910.metadata.complete.tsv")

metadata046360$Organism<-ifelse(grepl("NV2", metadata046360$Entry), "Nematostella
vectensis", metadata046360$Organism)
metadata046360$Organism<-ifelse(grepl("AAUR2", metadata046360$Entry), "Aurelia s
p.", metadata046360$Organism)
#metadata046360
write_tsv(metadata046360, file="/scratch/students/janicek/Lab2/results/iqtree/IPR0
46360.metadata.complete.tsv")

#to match EntryName in tsv file to the iqtree - takes out ':'s and replaces with '_'
s
metadata001356$Entry2<-gsub(":", "_", metadata001356$EntryName)
metadata011598$Entry2<-gsub(":", "_", metadata011598$EntryName)
metadata036910$Entry2<-gsub(":", "_", metadata036910$EntryName)
metadata046360$Entry2<-gsub(":", "_", metadata046360$EntryName)

#load data
tree001356<-read.tree(iqTreeFile001356)
annot001356<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR001356.met
adata.complete.tsv")

tree011598<-read.tree(iqTreeFile011598)
annot011598<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR011598.met
adata.complete.tsv")

tree036910<-read.tree(iqTreeFile036910)
annot036910<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR036910.met
adata.complete.tsv")

tree046360<-read.tree(iqTreeFile046360)

```

```
annot046360<-read_tsv("/scratch/students/janicek/Lab2/results/iqtree/IPR046360.met  
adata.complete.tsv")
```

Fixing and merging data fields within the trees

This is performed to take out spaces and make the names match

Hide


```

#001356
tree001356$tip.label<-gsub("_[0-9]+?.+$", "", gsub("^.+?\\|", "", tree001356$tip.l
abel)) #removed numbers after _, removed everything before the |
write.tree(tree001356, file="PF001356.iqtree.renamed.nwk") #created a new file wit
h the fixed names
newAnnot<-annot001356%>%unite("fullEntry", c(Entry, EntryName), sep="|", remove=TR
UE) #merges Entry and EntryName into one column called fullEntry
newAnnot$fullEntry<-gsub(":.+$", "", newAnnot$fullEntry) #removes everything after
the : in fullEntry column
newAnnot<-newAnnot[, c(1:6)] #removes column 7 which was Entry2
newAnnot$fullEntry<-ifelse(grepl("NV2", newAnnot$fullEntry), gsub("\\|.+$", "", ne
wAnnot$fullEntry), newAnnot$fullEntry) #takes all NV2 and removes anything after t
he | in fullEntry column
newAnnot$fullEntry<-ifelse(grepl("AAUR2", newAnnot$fullEntry), gsub("\\|.+$", "",
newAnnot$fullEntry), newAnnot$fullEntry) #takes all AAUR2 and removes anything aft
er the | in fullEntry column
annot001356$GeneName<-gsub(" .+$", "", newAnnot$GeneName) #removes any spaces in G
eneName column
annot001356$GeneName<-gsub("c\\(", "", newAnnot$GeneName) #removes c's from GeneNa
me column
newAnnot$GeneName<-gsub("c\\(", "", newAnnot$GeneName) #removes the c's from the n
ewAnnot GeneName column
newAnnot$GeneName<-gsub(" .+$", "", newAnnot$GeneName) #removes the empty spaces
newAnnot$GeneName<-gsub(",", "", newAnnot$GeneName) #removes the "s from GeneName

#011598
tree011598$tip.label<-gsub("_[0-9]+?.+$", "", gsub("^.+?\\|", "", tree011598$tip.l
abel))
write.tree(tree011598, file="PF011598.iqtree.renamed.nwk")
newAnnot011598<-annot011598%>%unite("fullEntry", c(Entry, EntryName), sep="|", rem
ove=TRUE)
newAnnot011598$fullEntry<-gsub(":.+$", "", newAnnot011598$fullEntry)
newAnnot011598<-newAnnot011598[, c(1:6)]
newAnnot011598$fullEntry<-ifelse(grepl("NV2", newAnnot011598$fullEntry), gsub
("\\|.+$", "", newAnnot011598$fullEntry), newAnnot011598$fullEntry)
newAnnot011598$fullEntry<-ifelse(grepl("AAUR2", newAnnot011598$fullEntry), gsub
("\\|.+$", "", newAnnot011598$fullEntry), newAnnot011598$fullEntry)
annot011598$GeneName<-gsub(" .+$", "", newAnnot011598$GeneName)
annot011598$GeneName<-gsub("c\\(", "", newAnnot011598$GeneName)
newAnnot011598$GeneName<-gsub("c\\(", "", newAnnot011598$GeneName)
newAnnot011598$GeneName<-gsub(" .+$", "", newAnnot011598$GeneName)
newAnnot011598$GeneName<-gsub(",", "", newAnnot011598$GeneName)

#036910
tree036910$tip.label<-gsub("_[0-9]+?.+$", "", gsub("^.+?\\|", "", tree036910$tip.l
abel))
write.tree(tree036910, file="PF036910.iqtree.renamed.nwk")
newAnnot036910<-annot036910%>%unite("fullEntry", c(Entry, EntryName), sep="|", rem
ove=TRUE)
newAnnot036910$fullEntry<-gsub(":.+$", "", newAnnot036910$fullEntry)
newAnnot036910<-newAnnot036910[, c(1:6)]
newAnnot036910$fullEntry<-ifelse(grepl("NV2", newAnnot036910$fullEntry), gsub
("\\|.+$", "", newAnnot036910$fullEntry), newAnnot036910$fullEntry)
newAnnot036910$fullEntry<-ifelse(grepl("AAUR2", newAnnot036910$fullEntry), gsub

```

```
( "\\|.+$", "", newAnnot036910$fullEntry), newAnnot036910$fullEntry)
annot036910$GeneName<-gsub(" .+$", "", newAnnot036910$GeneName)
annot036910$GeneName<-gsub("c\\(", "", newAnnot036910$GeneName)
newAnnot036910$GeneName<-gsub("c\\(", "", newAnnot036910$GeneName)
newAnnot036910$GeneName<-gsub(" .+$", "", newAnnot036910$GeneName)
newAnnot036910$GeneName<-gsub(",", "", newAnnot036910$GeneName)

#046360
tree046360$tip.label<-gsub("_[0-9]+?.+$", "", gsub("^.+?\\|", "", tree046360$tip.l
abel))
write.tree(tree046360, file="PF046360.iqtree.renamed.nwk")
newAnnot046360<-annot046360%>%unite("fullEntry", c(Entry, EntryName), sep="|", rem
ove=TRUE)
newAnnot046360$fullEntry<-gsub(":.+$", "", newAnnot046360$fullEntry)
newAnnot046360<-newAnnot046360[, c(1:6)]
newAnnot046360$fullEntry<-ifelse(grepl("NV2", newAnnot046360$fullEntry), gsub
("\\|.+$", "", newAnnot046360$fullEntry), newAnnot046360$fullEntry)
newAnnot046360$fullEntry<-ifelse(grepl("AAUR2", newAnnot046360$fullEntry), gsub
("\\|.+$", "", newAnnot046360$fullEntry), newAnnot046360$fullEntry)
annot046360$GeneName<-gsub(" .+$", "", newAnnot046360$GeneName)
annot046360$GeneName<-gsub("c\\(", "", newAnnot046360$GeneName)
newAnnot046360$GeneName<-gsub("c\\(", "", newAnnot046360$GeneName)
newAnnot046360$GeneName<-gsub(" .+$", "", newAnnot046360$GeneName)
newAnnot046360$GeneName<-gsub(",", "", newAnnot046360$GeneName)
```

Distance data from Matrices

[Hide](#)

```

#PF001356 matrix
matrix001356 <- read.table("/scratch/students/janicek/Lab2/results/iqtree/PF001356.iqtree.mldist", header = FALSE, sep = "", skip=1) #reads the file for the matrix created in iqtree
head(matrix001356) #double checks that the columns are there
human<-grepl("HUMAN", matrix001356$V1) #selects the human genes from the matrix and skips the 1st column; creates a True or False table
summary(human) #shows the number of True and False in the matrix for human
nema<-grepl("NV2", matrix001356$V1) #selects the human genes from the matrix and skips the 1st column; creates a True or False table
summary(nema) #shows the number of True and False in the matrix for nematostella
aur<-grepl("AAUR2", matrix001356$V1) #selects the human genes from the matrix and skips the 1st column; creates a True or False table
summary(aur) #shows the number of True and False in the matrix for aurelia
mat001356<-matrix001356[, c(2:ncol(matrix001356))] #creates a matrix that takes out the 1st column
dim(mat001356[nema,human]) #gives the dimensions for nematostella and human genes in the matrix selected
dim(mat001356[aur,human])
image(as.matrix(mat001356[nema,human])) #shows the heat map of the matrix for nematostella and human; lighter colors are closer related
image(as.matrix(mat001356[aur,human]))
apply(mat001356[nema,human], 1, which.min) #gives the min distances for nematostella to human genes; for each nematostella it gives the closest human gene and where it's found
matrix001356$V1[nema] #shows the names of all the nematostella genes in matrix
matrix001356$V1[human] #shows the names of all the human genes in matrix
tibble(nv2=matrix001356$V1[nema], human=matrix001356$V1[human][apply(mat001356[nema,human], 1, which.min)]) #creates a table of the genes names from nematostella that correspond to the human gene names
nv2_hum<-tibble(nv2=matrix001356$V1[nema], human=matrix001356$V1[human][apply(mat001356[nema,human], 1, which.min)]) #creates a file name to use to save the data
write_tsv(nv2_hum, file="PF001356.nv2_human.tsv") #saves it as a tsv file
apply(mat001356[aur,human], 1, which.min) #gives the min distances for aurelia to human genes; for each aurelia it gives the closest human gene and where it's found
aur_hum<-tibble(aurelia=matrix001356$V1[aur], human=matrix001356$V1[human][apply(mat001356[aur,human], 1, which.min)]) #creates a file name to use to save the data
aur_hum #shows the table of the genes names from aurelia that correspond to the human gene names
write_tsv(aur_hum, file="PF001356.aur_human.tsv") #saves it as a tsv file

#PF011598 matrix
matrix011598 <- read.table("/scratch/students/janicek/Lab2/results/iqtree/PF011598.iqtree.mldist", header = FALSE, sep = "", skip=1)
head(matrix011598)
human<-grepl("HUMAN", matrix011598$V1)
summary(human)
nema<-grepl("NV2", matrix011598$V1)
summary(nema)
aur<-grepl("AAUR2", matrix011598$V1)
summary(aur)
mat011598<-matrix011598[, c(2:ncol(matrix011598))]
dim(mat011598[nema,human])
dim(mat011598[aur,human])

```

```

image(as.matrix(mat011598[nema,human]))
image(as.matrix(mat011598[aur,human]))
apply(mat011598[nema,human], 1, which.min)
#matrix011598$V1[nema] #don't have to run this, but checks that the names are ther
e
#matrix011598$V1[human] #don't have to run this, but checks that the names are the
re
#matrix011598$V1[aur] #don't have to run this, but checks that the names are there
tibble(nv2=matrix011598$V1[nema], human=matrix011598$V1[human][apply(mat011598[nem
a,human], 1, which.min)])
nv2_hum<-tibble(nv2=matrix011598$V1[nema], human=matrix011598$V1[human][apply(mat0
11598[nema,human], 1, which.min)])
write_tsv(nv2_hum, file="PF011598.nv2_human.tsv")
apply(mat011598[aur,human], 1, which.min)
aur_hum<-tibble(aurelia=matrix011598$V1[aur], human=matrix011598$V1[human][apply(m
at011598[aur,human], 1, which.min)])
aur_hum
write_tsv(aur_hum, file="PF011598.aur_human.tsv")

#PF036910 matrix
matrix036910 <- read.table("/scratch/students/janicek/Lab2/results/iqtree/PF03691
0.iqtree.mldist", header = FALSE, sep = "", skip=1)
head(matrix036910)
human<-grepl("HUMAN", matrix036910$V1)
summary(human)
nema<-grepl("NV2", matrix036910$V1)
summary(nema)
aur<-grepl("AAUR2", matrix036910$V1)
summary(aur)
mat036910<-matrix036910[, c(2:ncol(matrix036910))]
dim(mat036910[nema,human])
dim(mat036910[aur,human])
image(as.matrix(mat036910[nema,human]))
image(as.matrix(mat036910[aur,human]))
apply(mat036910[nema,human], 1, which.min)
#matrix036910$V1[nema] #don't have to run this, but checks that the names are ther
e
#matrix036910$V1[human] #don't have to run this, but checks that the names are the
re
#matrix036910$V1[aur] #don't have to run this, but checks that the names are there
tibble(nv2=matrix036910$V1[nema], human=matrix036910$V1[human][apply(mat036910[nem
a,human], 1, which.min)])
nv2_hum<-tibble(nv2=matrix036910$V1[nema], human=matrix036910$V1[human][apply(mat0
36910[nema,human], 1, which.min)])
write_tsv(nv2_hum, file="PF036910.nv2_human.tsv")
apply(mat036910[aur,human], 1, which.min)
aur_hum<-tibble(aurelia=matrix036910$V1[aur], human=matrix036910$V1[human][apply(m
at036910[aur,human], 1, which.min)])
aur_hum
write_tsv(aur_hum, file="PF036910.aur_human.tsv")

#PF046360 matrix
matrix046360 <- read.table("/scratch/students/janicek/Lab2/results/iqtree/PF04636
0.iqtree.mldist", header = FALSE, sep = "", skip=1)
head(matrix046360)

```

```

#generate geneIds vector
geneIds<-matrix046360$V1
gsub("^.+?\\|", "", geneIds) #removes the "tr" or "sp" before the | in the geneIds
gsub("_[0-9]+-[0-9]+$", "", gsub("^.+?\\|", "", geneIds)) #removes numbers at the
ends of geneIds
geneIds<-gsub("_[0-9]+-[0-9]+$", "", gsub("^.+?\\|", "", geneIds)) #makes the comm
ands actually write

#select positioins of human, nv and aur proteins in geneIds vector
human<-grepl("HUMAN", geneIds)
summary(human)
nema<-grepl("NV2", geneIds)
summary(nema)
aur<-grepl("AAUR2", geneIds)
summary(aur)

#check that the selections are working
mat046360<-matrix046360[, c(2:ncol(matrix046360))]
dim(mat046360[nema,human])
dim(mat046360[aur,human])
#apply(mat046360[nema,human], 1, which.min)
#geneIds[nema] #don't have to run this, but checks that the names are there
#geneIds[human] #don't have to run this, but checks that the names are there
#geneIds[aur] #don't have to run this, but checks that the names are there
#tibble(nv2=geneIds[nema], human=geneIds[human][apply(mat046360[nema,human], 1, wh
ich.min)])
nv2_hum<-tibble(nv2=geneIds[nema], human=geneIds[human][apply(mat046360[nema,huma
n], 1, which.min)])
nv2_hum
write_tsv(nv2_hum, file="PF046360.nv2_human.tsv")
#apply(mat046360[aur,human], 1, which.min)
aur_hum<-tibble(aurelia=geneIds[aur], human=geneIds[human][apply(mat046360[aur,hum
an], 1, which.min)])
aur_hum
write_tsv(aur_hum, file="PF046360.aur_human.tsv")

#can change the code to do for all species so that a heat map can be visualized fo
r any two species together, the above code is for nematostella against human and a
urelia against human.

```

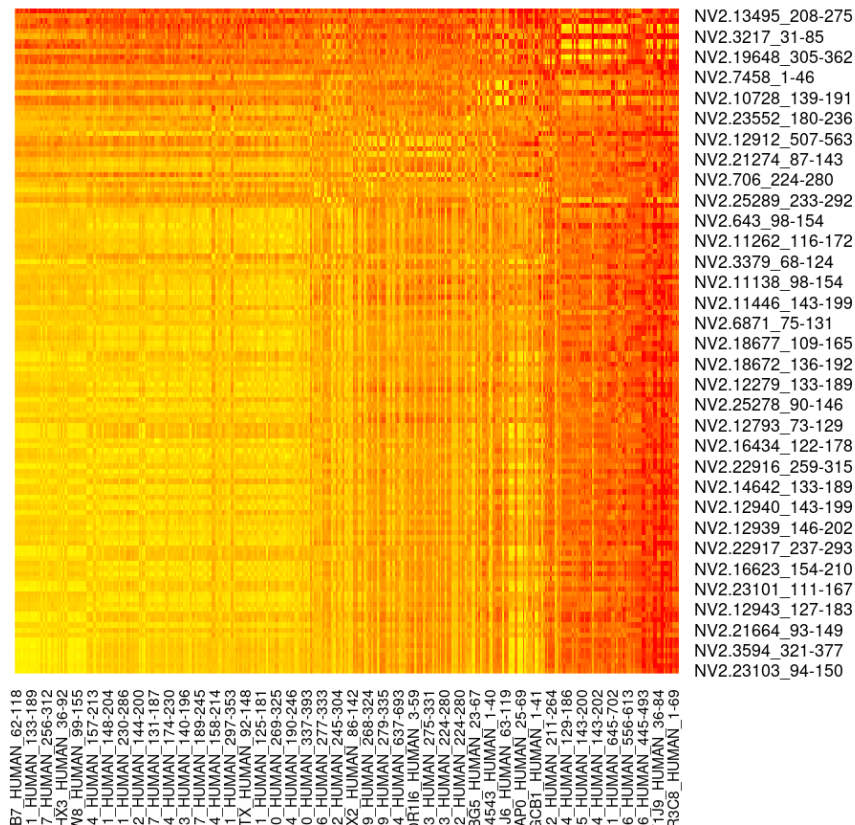
Heat Maps

A distance matrix or similarity matrix is created from iqtree. These matrices show the distance measure between species for each TF family protein. The lighter the color, the closer the distance and the more similar they are.

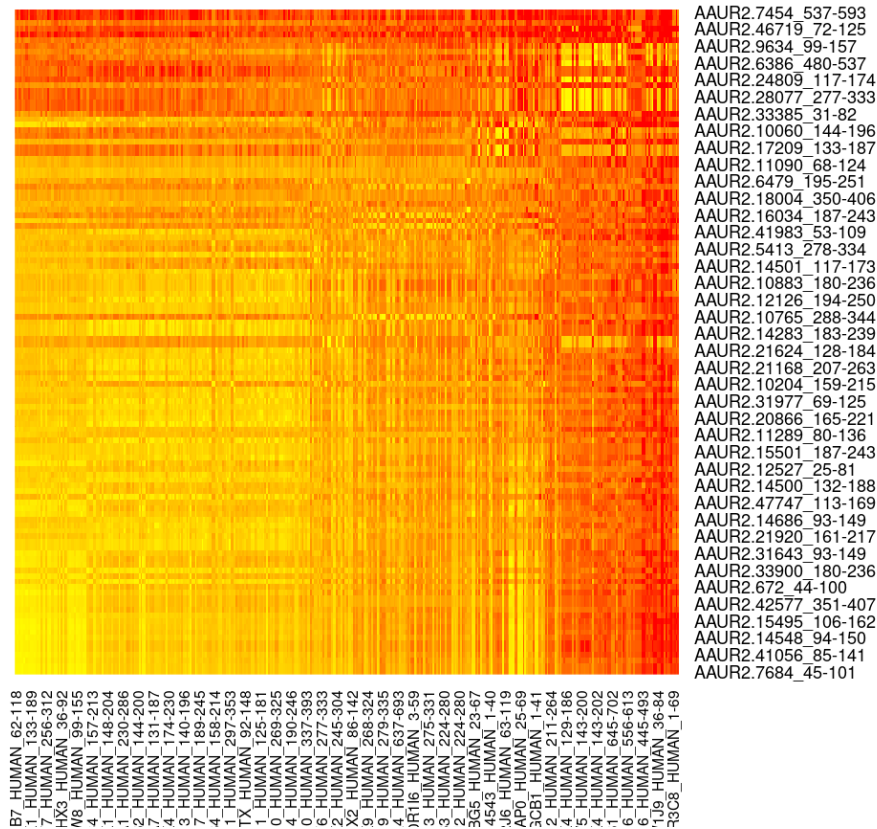
[Hide](#)

```
library(gridExtra)

#IPR001356
geneIds<-matrix001356$V1
nema<- grepl("NV2", matrix001356$V1)
human<- grepl("HUMAN", matrix001356$V1)
heatmap1<-heatmap(as.matrix(mat001356[nema,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[nema], labCol=geneIds[human])
```

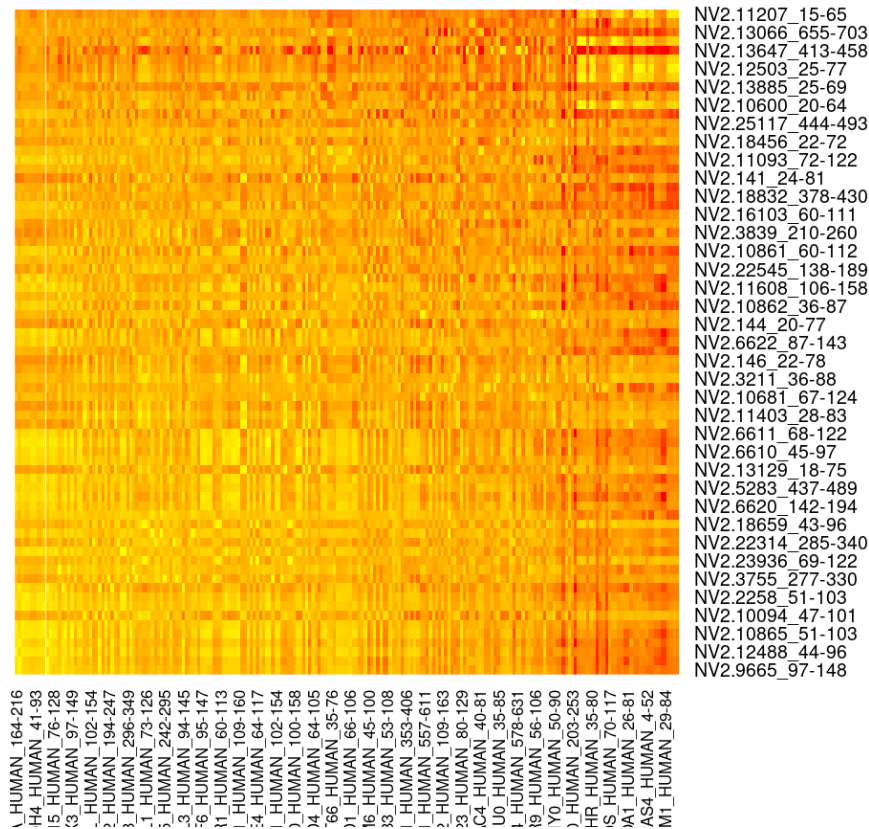

[Hide](#)

```
geneIds<-matrix001356$V1
aur<- grepl("AUR", matrix001356$V1)
human<- grepl("HUMAN", matrix001356$V1)
heatmap2<-heatmap(as.matrix(mat001356[aur,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[aur], labCol=geneIds[human])
```



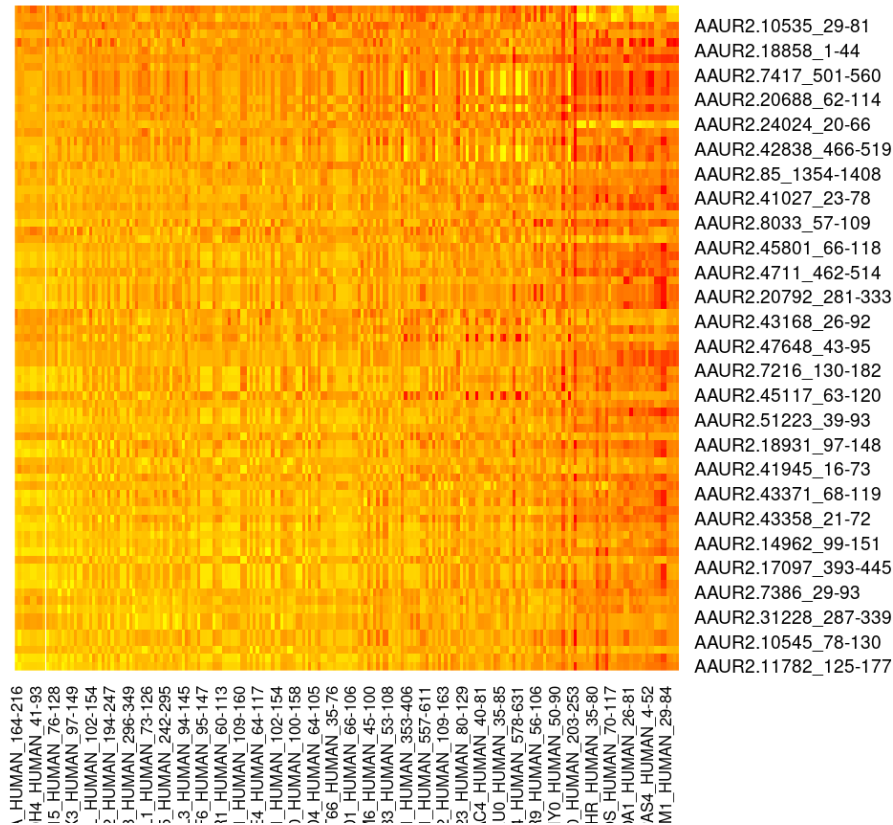
Hide

```
#IPR011598
geneIds<-matrix011598$V1
nema<- grepl("NV2", matrix011598$V1)
human<- grepl("HUMAN", matrix011598$V1)
heatmap3<-heatmap(as.matrix(mat011598[nema,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[nema], labCol=geneIds[human])
```



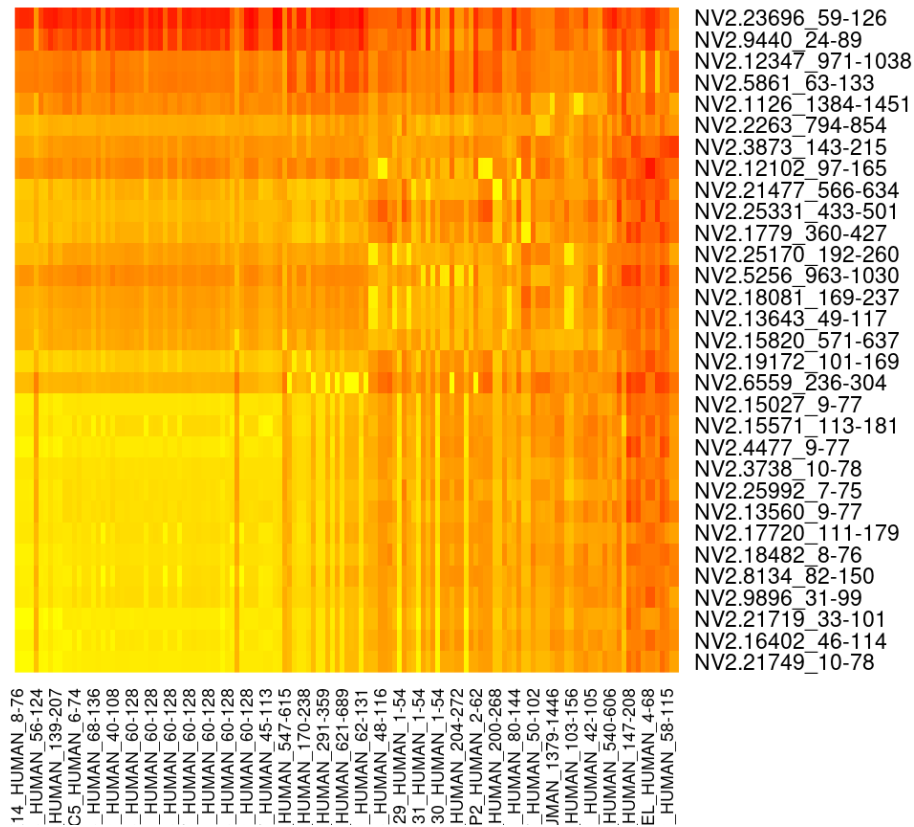
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```
geneIds<-matrix011598$V1
aur<- grepl("AUR", matrix011598$V1)
human<- grepl("HUMAN", matrix011598$V1)
heatmap4<-heatmap(as.matrix(mat011598[aur,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[aur], labCol=geneIds[human])
```

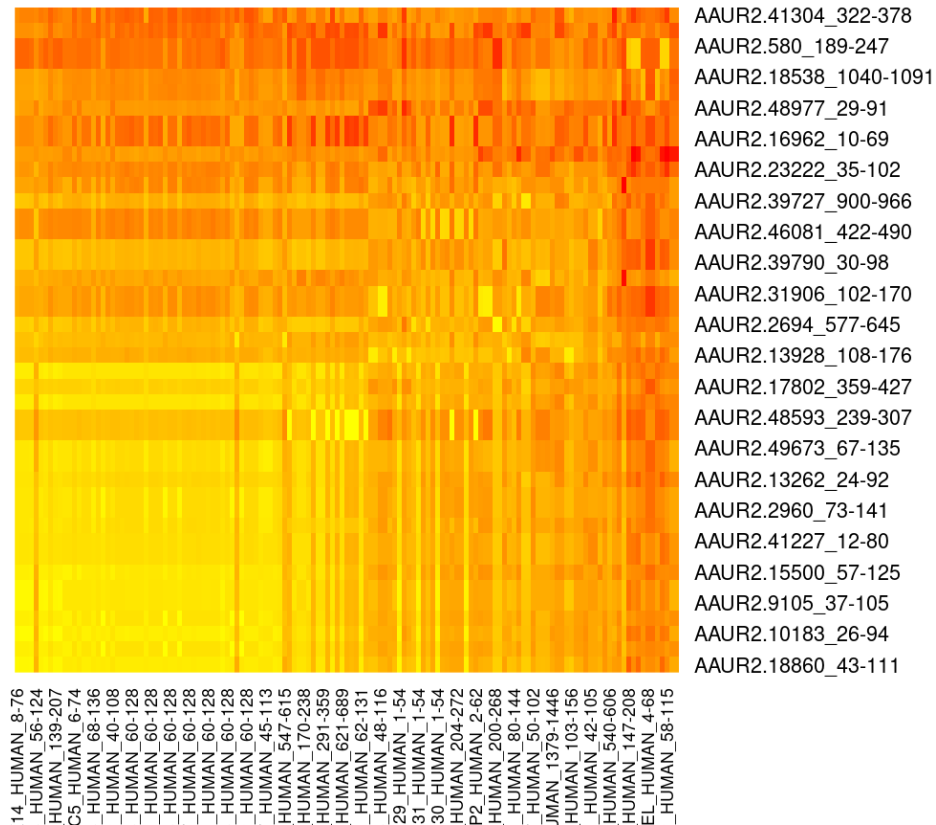
Hide

```
#IPR036910
geneIds<-matrix036910$V1
nema<- grepl("NV2", matrix036910$V1)
human<- grepl("HUMAN", matrix036910$V1)
heatmap5<-heatmap(as.matrix(mat036910[nema,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[nema], labCol=geneIds[human])
```



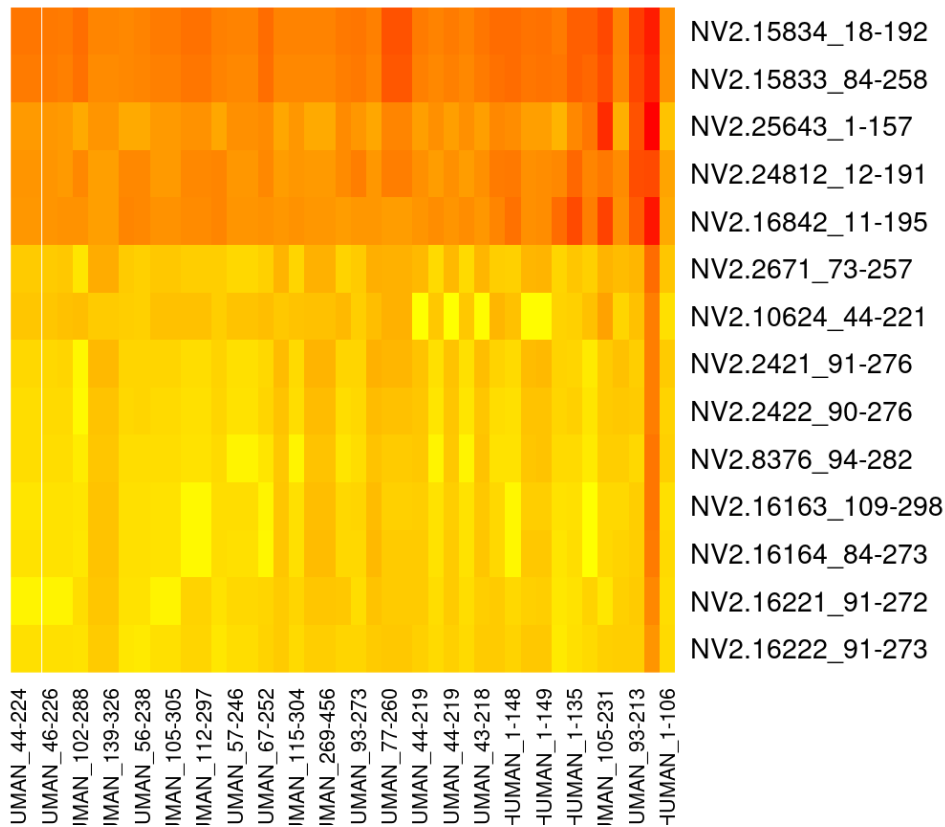
Hide

```
geneIds<-matrix036910$V1
aur<- grepl("AUR", matrix036910$V1)
human<- grepl("HUMAN", matrix036910$V1)
heatmap6<-heatmap(as.matrix(mat036910[aur,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[aur], labCol=geneIds[human])
```



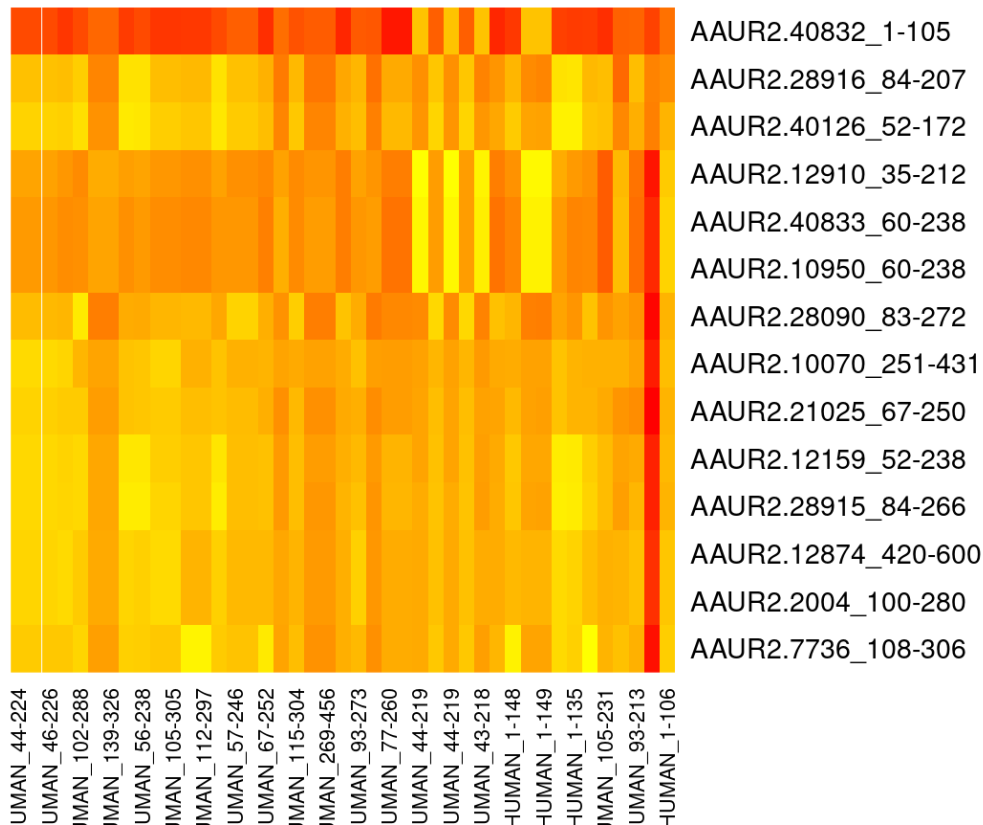
Hide

```
#IPR046360
geneIds<-matrix046360$V1
nema<- grepl("NV2", matrix046360$V1)
human<- grepl("HUMAN", matrix046360$V1)
heatmap7<-heatmap(as.matrix(mat046360[nema,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[nema], labCol=geneIds[human])
```



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```
geneIds<-matrix046360$V1
aur<- grepl("AUR", matrix046360$V1)
human<- grepl("HUMAN", matrix046360$V1)
heatmap8<-heatmap(as.matrix(mat046360[aur,human]),
  Rowv=NA, Colv=NA,
  col = colorRampPalette(c("yellow", "red"))(100),
  scale="none", labRow=geneIds[aur], labCol=geneIds[human])
```



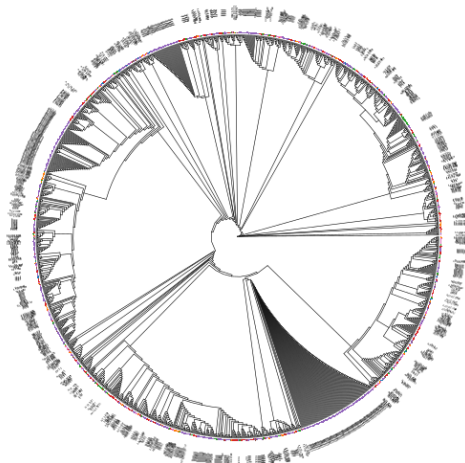
Plot phylogenetic tree data

circular, non-rooted phylogenetic trees for each Transcription factor family for the seven species. These trees are quite large, with the exception of the Tbox tree, and further analysis with software programs that allow for interaction on specific branches is needed to visualize in detail.

Hide

```
library(tidyverse)
library(treeio)
library(tidytree)
library(ggtree)
library(ggsci)
library(ggstar)
library(ggplot2)
library(ggstance)
library(ape)
library(ggtreeExtra)
library(dbplyr)

# Trees for IPR001356 with Human names and highlighting Nematostella and Aurelia
ggtree(tree001356, layout="circular", branch.length="none", size=0.1) +
  geom_fruit(data=newAnnot, geom=geom_star, offset=0.01, size=0.3, starstroke=
0, aes(y=fullEntry, fill=Organism)) +
  geom_fruit(data=newAnnot%>%filter(grepl("Aur",Organism) | grepl("Human", Orga
nism) | grepl("Nema", Organism)), geom=geom_text, size=0.3, offset=0.1, aes(y=full
Entry, label=GeneName)) +
  scale_fill_d3() +
  theme(plot.margin = unit(c(1,1,1,1), "cm"),
        plot.background = element_rect(fill = "white"),
        legend.position = "bottom",
        legend.box = "horizontal",
        legend.margin = margin(t=0, r=0, b=0, l=0),
        legend.spacing.x = unit(0.2, "cm"),
        legend.text=element_text(size=6))
```



- n
- Amphimedon queenslandica (Sponge)

Aurelia sp.

Caenorhabditis elegans

Drosophila melanogaster (Fruit fly)

Homo sapiens (Human)

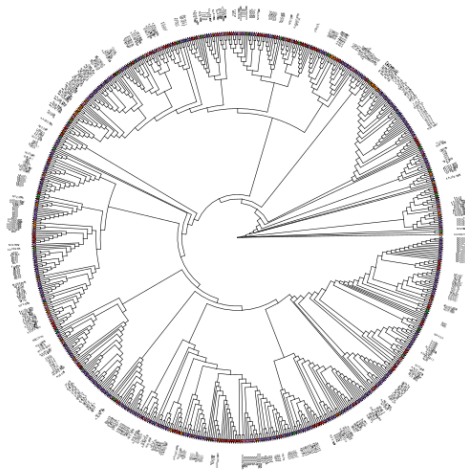
Mizuhopecten yessoensis (Japanese scallop)

Nemat

Patinopecten yessoensis

Hide

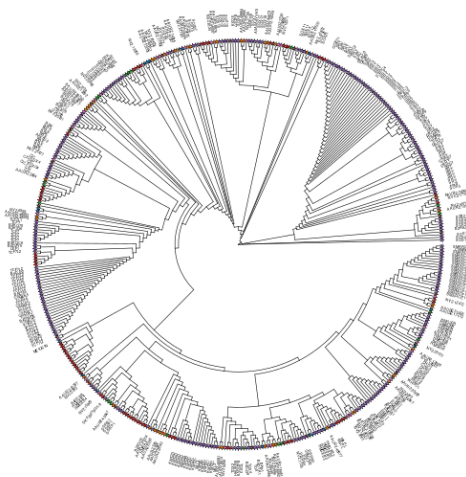
```
# Trees for IPR011598 with Human names and highlighting Nematostella and Aurelia
ggtree(tree011598, layout="circular", branch.length="none", size=0.1) +
  geom_fruit(data=newAnnot011598, geom=geom_star, offset=0.01, size=0.5, starstroke=0.1, aes(y=fullEntry, fill=Organism)) +
  geom_fruit(data=newAnnot011598%>%filter(grepl("Aur",Organism) | grepl("Human", Organism) | grepl("Nema", Organism)), geom=geom_text, size=0.35, offset=0.1, aes(y=fullEntry, label=GeneName)) +
  scale_fill_d3() +
  theme(plot.margin = unit(c(1,1,1,1), "cm"),
    plot.background = element_rect(fill = "white"),
    legend.position = "bottom",
    legend.box = "horizontal",
    legend.margin = margin(t=0, r=0, b=0, l=0),
    legend.spacing.x = unit(0.2, "cm"),
    legend.text=element_text(size=6))
```



- n
- Amphimedon queenslandica (Sponge)
 - Caenorhabditis elegans
 - Homo sapiens (Human)
 - Nemat
 - Aurelia sp.
 - Drosophila melanogaster (Fruit fly)
 - Mizuhopecten yessoensis (Japanese scallop) (Patinopecten yessoensis)

Hide

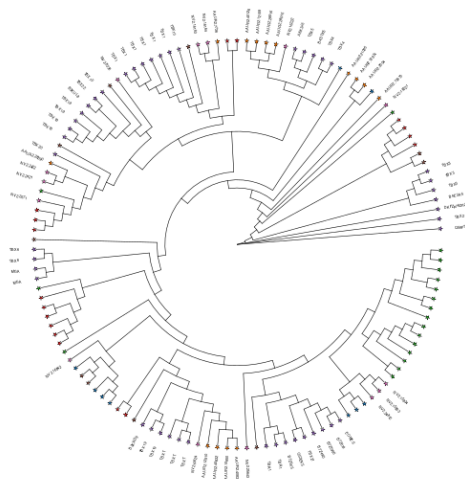
```
# Trees for IPR036910 with Human names and highlighting Nematostella and Aurelia
ggtree(tree036910, layout="circular", branch.length="none", size=0.1) +
  geom_fruit(data=newAnnot036910, geom=geom_star, offset=0.01, size=0.5, starstroke=0.1, aes(y=fullEntry, fill=Organism)) +
  geom_fruit(data=newAnnot036910%>%filter(grepl("Aur",Organism) | grepl("Human", Organism) | grepl("Nema", Organism)), geom=geom_text, size=0.5, offset=0.1, aes(y=fullEntry, label=GeneName)) +
  scale_fill_d3() +
  theme(plot.margin = unit(c(1,1,1,1), "cm"),
        plot.background = element_rect(fill = "white"),
        legend.position = "bottom",
        legend.box = "horizontal",
        legend.margin = margin(t=0, r=0, b=0, l=0),
        legend.spacing.x = unit(0.2, "cm"),
        legend.text=element_text(size=6))
```



- n
- Amphimedon queenslandica (Sponge)
 - Aurelia sp.
 - Caenorhabditis elegans
 - Drosophila melanogaster (Fruit fly)
 - Homo sapiens (Human)
 - Mizuhopecten yessoensis (Japanese scallop) (Patinopecten yessoensis)
 - Nemat

Hide


```
# Trees for IPR046360 with Human names and highlighting Nematostella and Aurelia
ggtree(tree046360, layout="circular", branch.length="none", size=0.1) +
  geom_fruit(data=newAnnot046360, geom=geom_star, offset=0.01, size=0.5, starstroke=0.1, aes(y=fullEntry, fill=Organism)) +
  geom_fruit(data=newAnnot046360%>%filter(grepl("Aur",Organism) | grepl("Human", Organism) | grepl("Nema", Organism)), geom=geom_text, size=0.5, offset=0.1, aes(y=fullEntry, label=GeneName)) +
  scale_fill_d3() +
  theme(plot.margin = unit(c(1,1,1,1), "cm"),
    plot.background = element_rect(fill = "white"),
    legend.position = "bottom",
    legend.box = "horizontal",
    legend.margin = margin(t=0, r=0, b=0, l=0),
    legend.spacing.x = unit(0.2, "cm"),
    legend.text=element_text(size=6))
```



- n
- Amphimedon queenslandica (Sponge)
 - Aurelia sp.
 - Caenorhabditis elegans
 - Drosophila melanogaster (Fruit fly)
 - Homo sapiens (Human)
 - Mizuhopecten yessoensis (Japanese scallop) (Patinopecten yessoensis)
 - Nemat

Hide

```
#trees saved as svg file in /scratch/students/janicek/Lab2/results/iqtree so they
can be seen in greater detail
```