

1000

```
graph LR; hg17 --- node1; panTro1 --- node1; node1 --- node2; mm7 --- node2; rheMac2 --- node2; node2 --- root;
```

hg17

panTro1

mm7

rheMac2

0.1



```
graph LR; Root --- Node1; Root --- rn3; Node1 --- Node2; Node2 --- bosTau2; Node2 --- Node3; Node3 --- Node4; Node3 --- canFam2; Node4 --- hg17; Node4 --- Node5; Node5 --- panTro1; Node5 --- rheMac2; Node5 --- dasNov1
```

hg17

panTro1

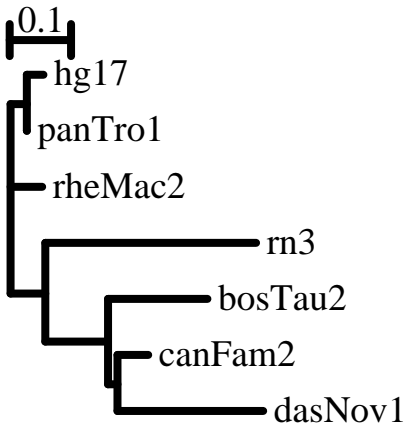
rheMac2

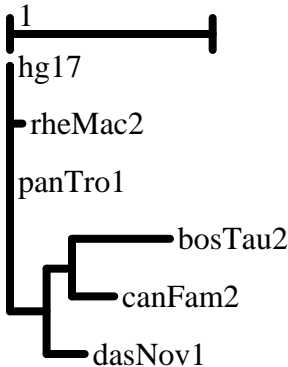
canFam2

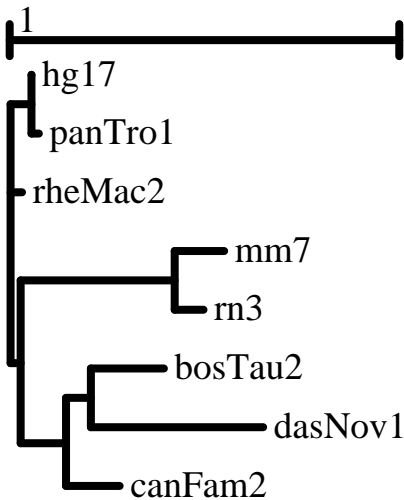
dasNov1

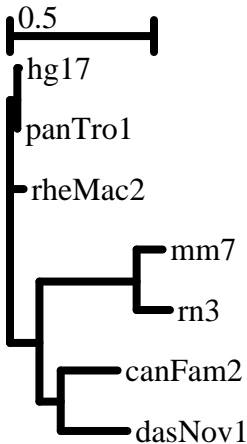
bosTau2

rn3









100

```
graph LR; hg17 --- Node1; Node1 --- Node2; Node2 --- canFam2; Node2 --- Node3; Node3 --- dasNov1; Node3 --- Node4; Node4 --- panTro1; Node4 --- Node5; Node5 --- rheMac2; Node5 --- Node6; Node6 --- mm7; Node6 --- rn3;
```

hg17

canFam2

dasNov1

panTro1

rheMac2

mm7

rn3



