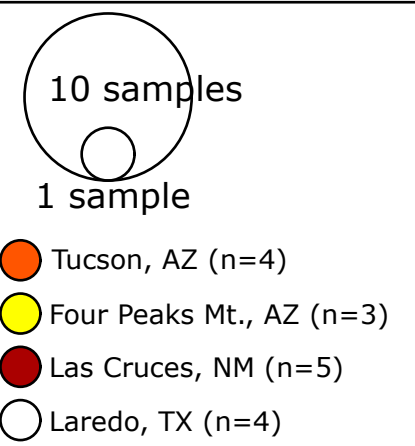


02
aggregating sites = 30
s D = -1.04
33

Legend:

- samples
- sample
- n, AZ (n=4)
- peaks Mt., AZ (n=3)
- uces, NM (n=5)



D. confertus

CSW001H
CSW002H

D. opuntiae

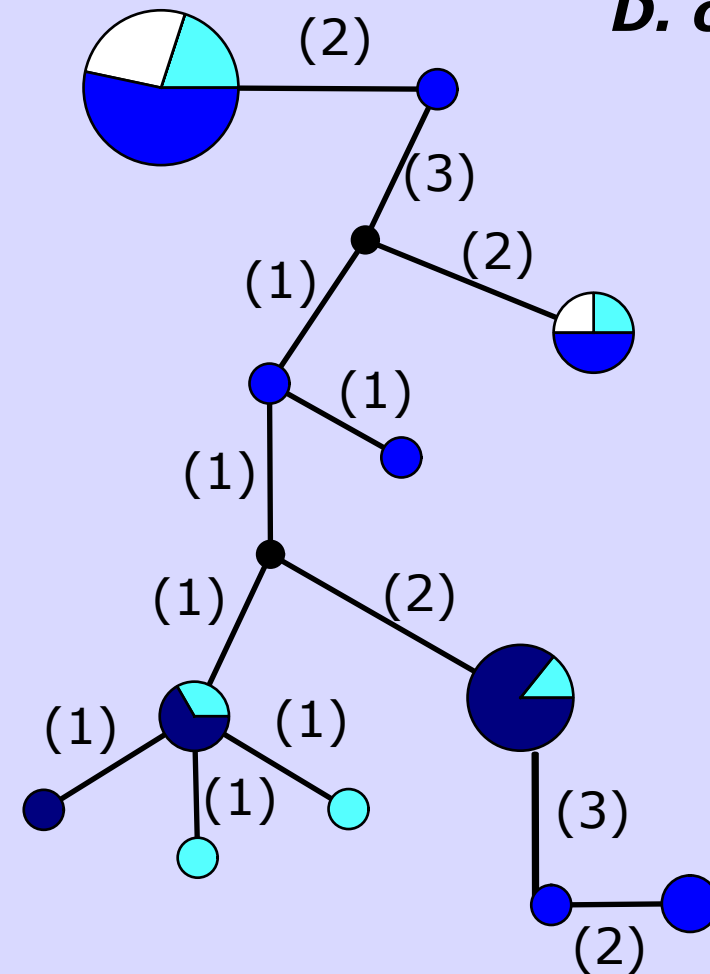
VS003E
VS004E
VS061Os
VS008Ofi
VS015Ofi
VS016Ofi
VS017Ofi
VS059Os
VS064u
VS082u
VS004Os
VS026O.flag
VS030O.tuc
VS152H
VS062Os
VS027O.flag
VS028O.flag
VS031O.tuc
VS034O.sed
P1S4
P1S3
BCCS4
GU228789.1
VS071u
VS060Os
VS044Ofi
VS045Ofi
VS046Ofi
VS053Os
VS054Os
VS068u
VS069u
VS063Os
VS076u
VS077u
P3S2
VS065u
VS066u
VS067u

0.95
44

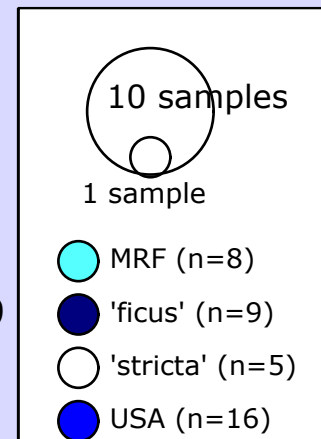
pi = 0.011
No. segregating sites = 19
Tajima's D = 0.29
p = 0.76

10 samples
1 sample

MRF (n=8)
'ficus' (n=9)
'stricta' (n=5)
USA (n=16)



$\pi = 0.011$
 No. segregating sites = 19
 Tajima's D = 0.29
 $p = 0.76$



D. confusus

***D. tomentosus* 'cholla'**

***D. tomentosus* 'imbricata'**

D. tomentosus
'ech. x acanth.'

***D. tomentosus* 'bigelovii'**

***D. tomentosus* 'fulgida'**

***D. tomentosus* 'cyl. sp.'**

***D. tomentosus* 'mamillata'**

***D. tomentosus* 'californica'**

***D. tomentosus* 'rosea'**

OUTGROUPS

D. tomentosus

- 0.06

AB440073.1
AB440072.2