

d = 20

1LAR\_dp05mis05\_no\_outgroups\_mac2.recode.vcf

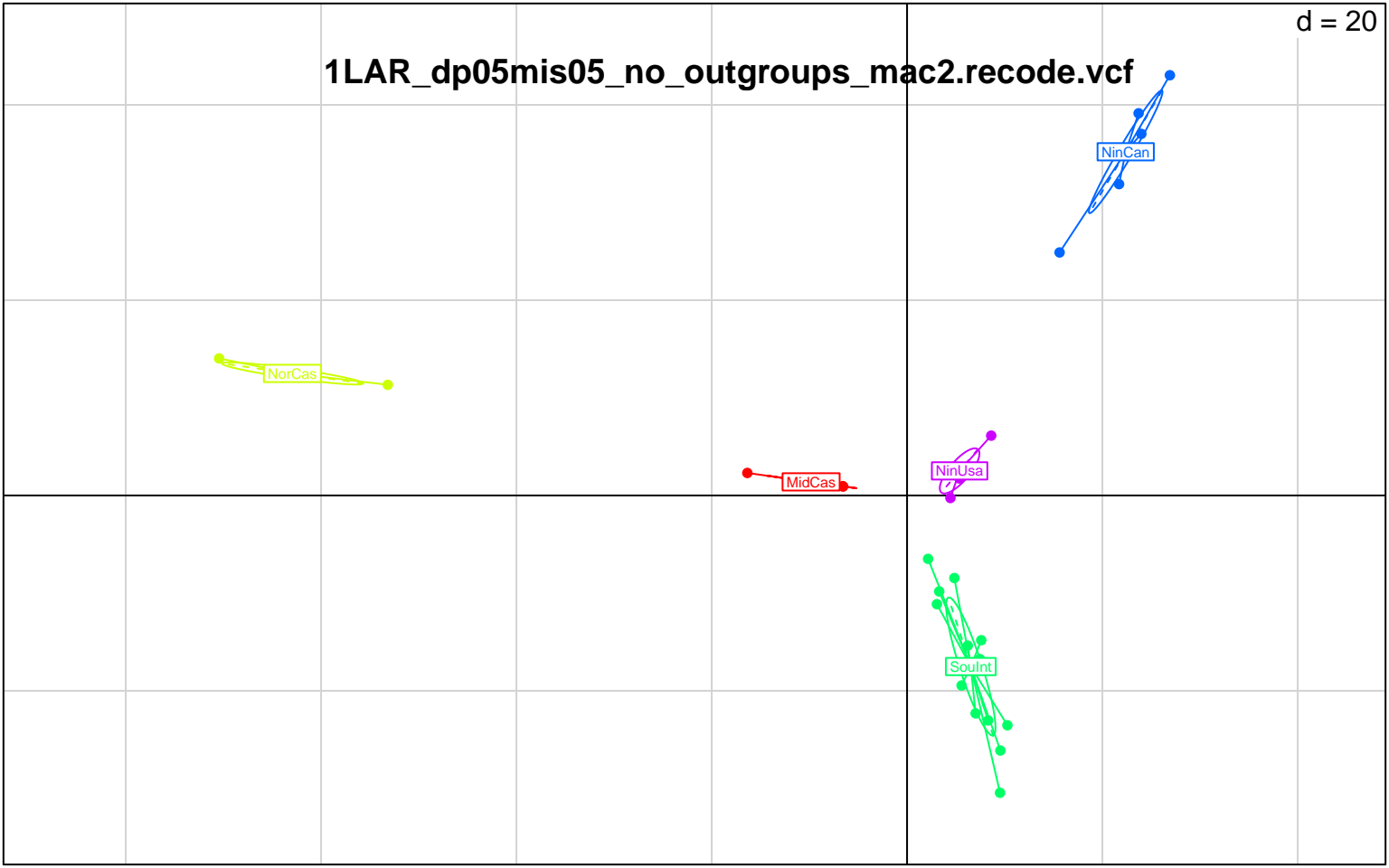
NorCas

MidCas

NinUsa

NinCan

SouInt



d = 20

1LAR\_dp05mis05\_no\_outgroups\_mac3.recode.vcf

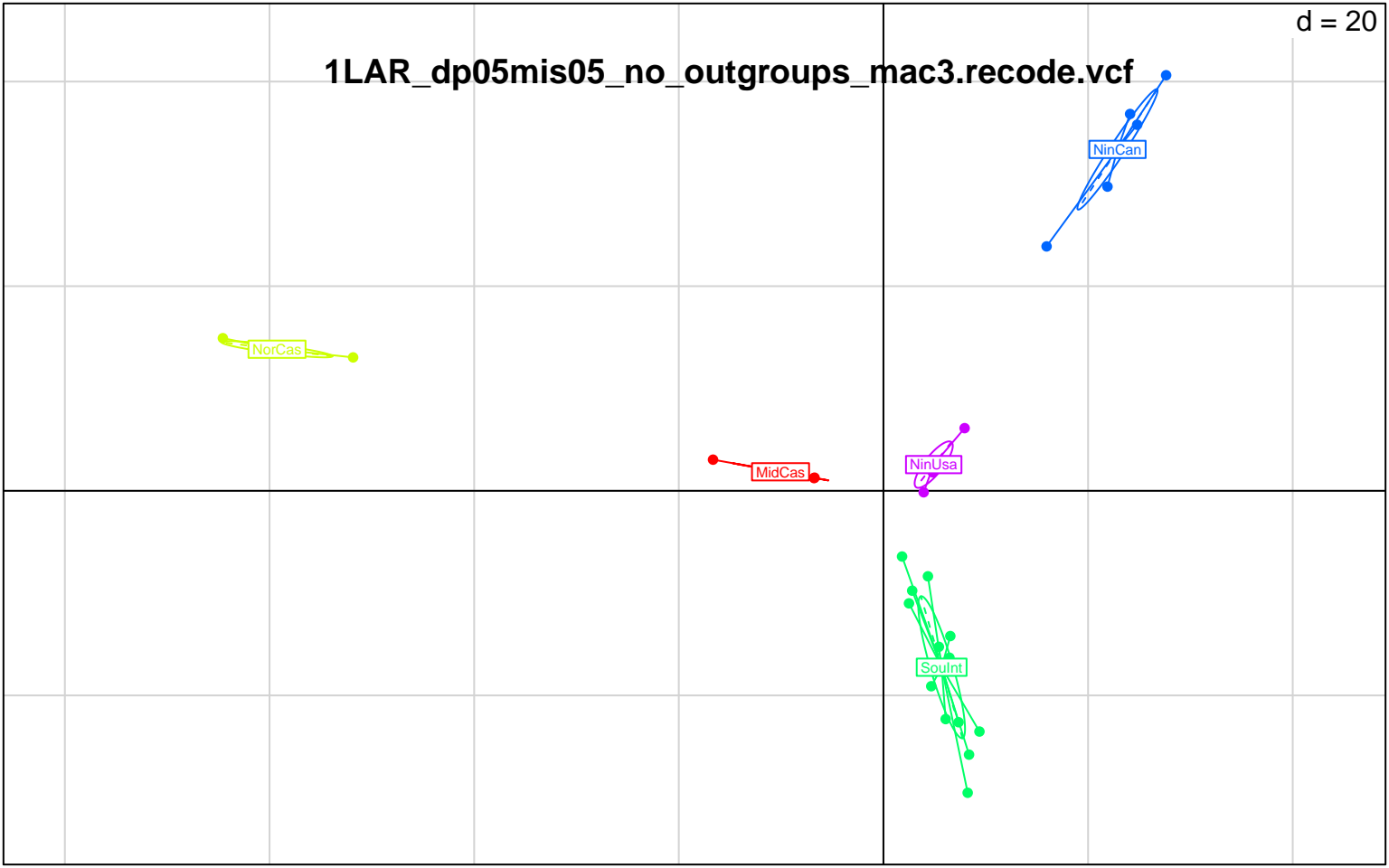
NorCas

MidCas

NinUsa

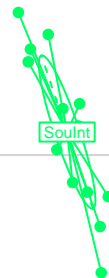
NinCan

SoulInt



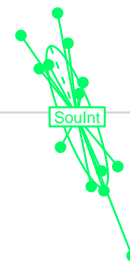
d = 20

1LAR\_dp05mis05\_no\_outgroups.recode.vcf



d = 10

1LAR\_dp05mis06\_no\_outgroups\_mac2.recode.vcf



d = 10

1LAR\_dp05mis06\_no\_outgroups\_mac3.recode.vcf

NorCas

MidCas

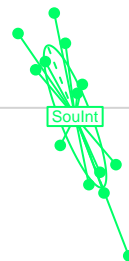
NinUsa

NinCan

SouInt

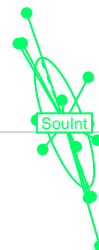
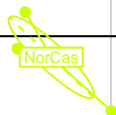
1LAR\_dp05mis06\_no\_outgroups.recode.vcf

d = 10



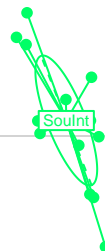
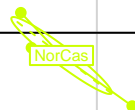
d = 5

1LAR\_dp05mis075\_no\_outgroups\_mac2.recode.vcf



d = 5

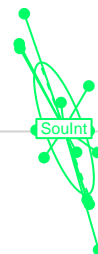
1LAR\_dp05mis075\_no\_outgroups\_mac3.recode.vcf





d = 5

1LAR\_dp05mis075\_no\_outgroups.recode.vcf



d = 5

1LAR\_dp05mis07\_no\_outgroups\_mac2.recode.vcf

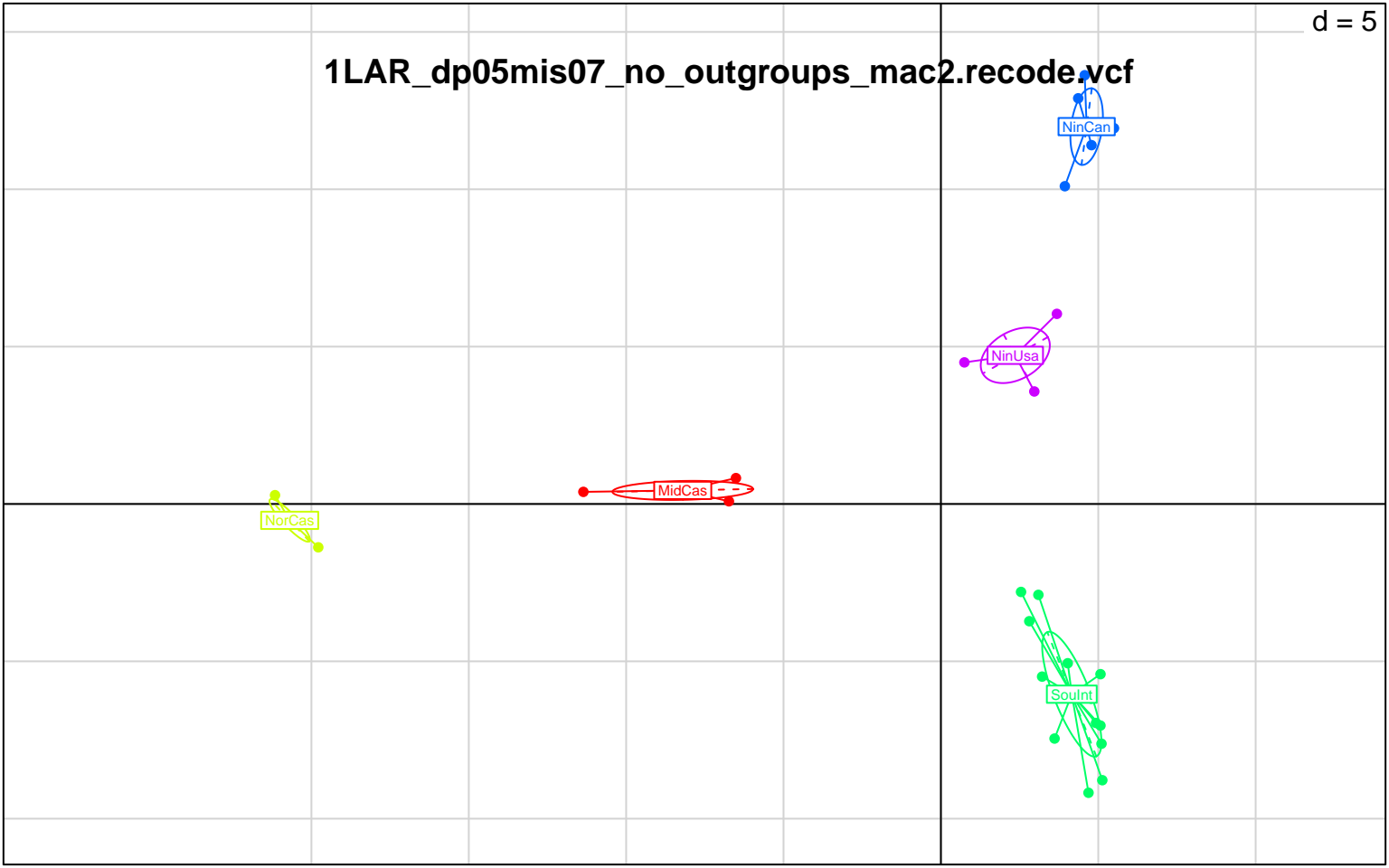
NorCas

MidCas

NinCan

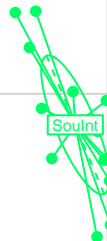
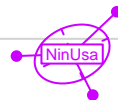
NinUsa

SoulInt



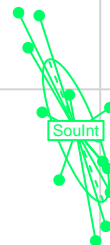
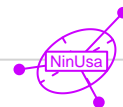
d = 5

1LAR\_dp05mis07\_no\_outgroups\_mac3.recode.vcf



d = 5

1LAR\_dp05mis07\_no\_outgroups.recode.vcf



d = 2

1LAR\_dp05mis085\_no\_outgroups\_mac2.recode.vcf

NorCas

MidCas

NinUsa

NinCan

SoulInt

1LAR\_dp05mis085\_no\_outgroups\_mac3.recode.vcf

NorCas

MidCas

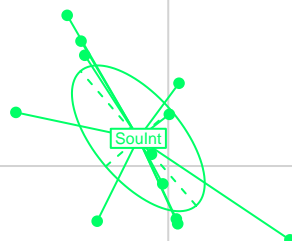
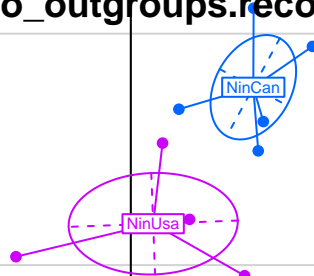
NinUsa

NinCan

SoulInt

d = 2

1LAR\_dp05mis085\_no\_outgroups.recode.vcf



d = 2

1LAR\_dp05mis08\_no\_outgroups\_mac2.recode.vcf

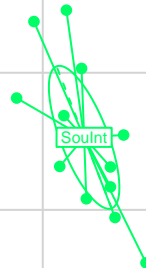
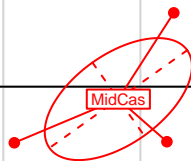
NorCas

MidCas

NinCan

NinUsa

SoulInt





1LAR\_dp05mis08\_no\_outgroups\_mac3.recode.vcf

NorCas

MidCas

SouInt

NinUsa

NinCan

1LAR\_dp05mis08\_no\_outgroups.recode.vcf

NorCas

MidCas

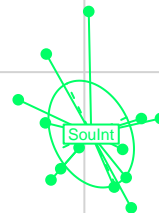
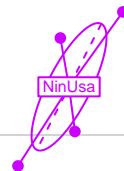
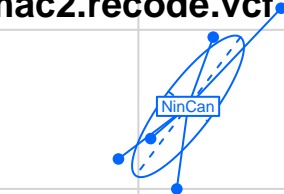
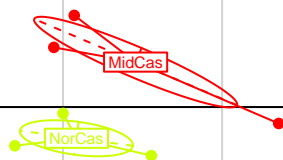
SouInt

NinUsa

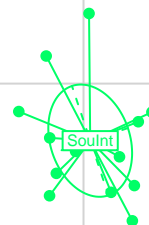
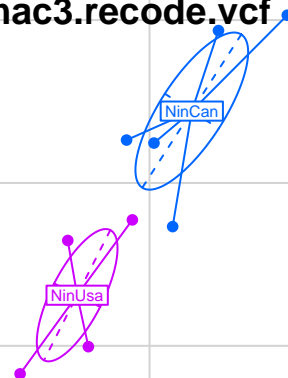
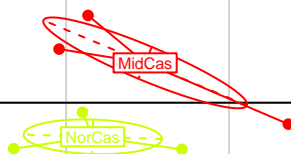
NinCan

d = 1

1LAR\_dp05mis09\_no\_outgroups\_mac2.recode.vcf

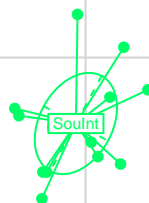
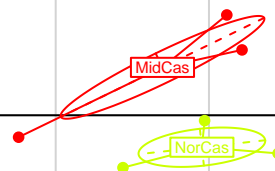
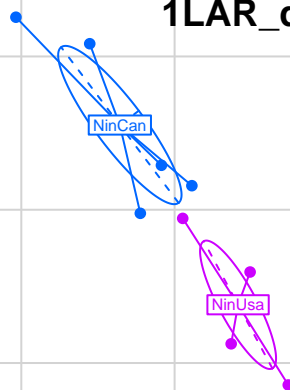


1LAR\_dp05mis09\_no\_outgroups\_mac3.recode.vcf



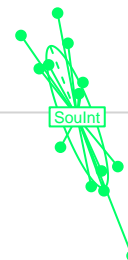
d = 1

1LAR\_dp05mis09\_no\_outgroups.recode.vcf



d = 10

1LAR\_dp06mis06\_no\_outgroups\_mac2.recode.vcf



d = 10

1LAR\_dp06mis06\_no\_outgroups\_mac3.recode.vcf

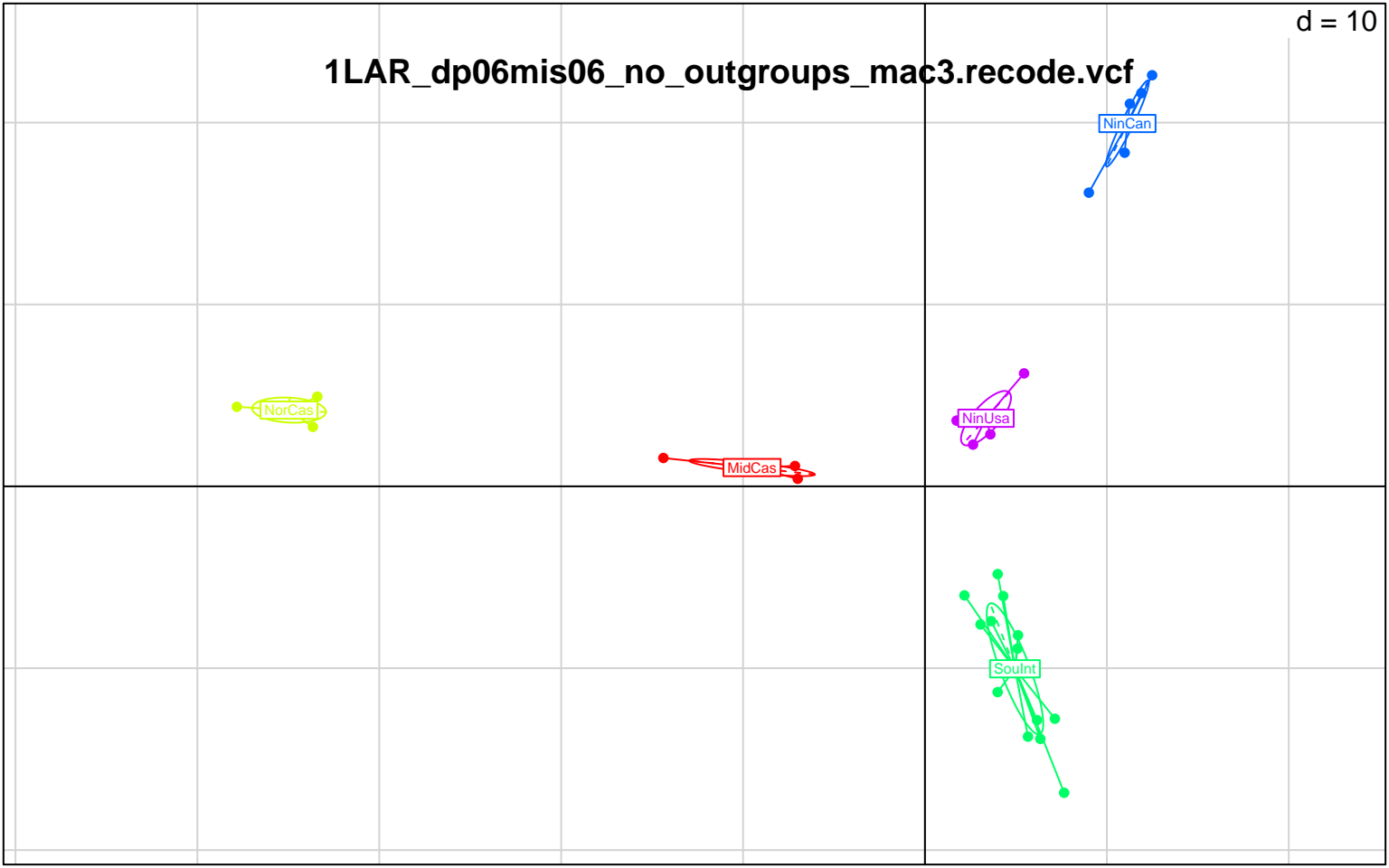
NorCas

MidCas

NinUsa

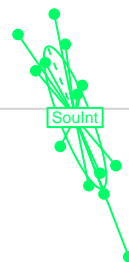
NinCan

SouInt



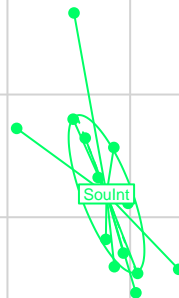
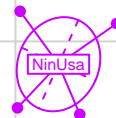
d = 10

1LAR\_dp06mis06\_no\_outgroups.recode.vcf

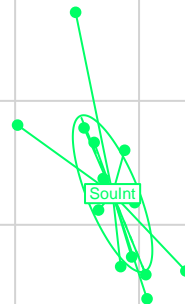
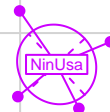
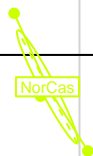




1LAR\_dp07mis075\_no\_outgroups\_mac2.recode.vcf

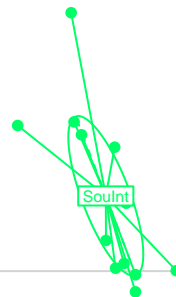


1LAR\_dp07mis075\_no\_outgroups\_mac3.recode.vcf



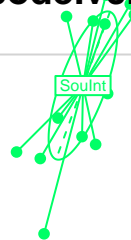
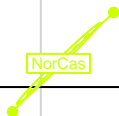
d = 5

1LAR\_dp07mis075\_no\_outgroups.recode.vcf



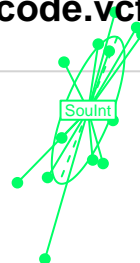
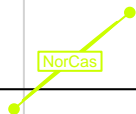
d = 5

1LAR\_dp07mis07\_no\_outgroups\_mac2.recode.vcf



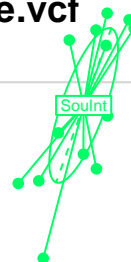
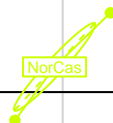
d = 5

1LAR\_dp07mis07\_no\_outgroups\_mac3.recode.vcf

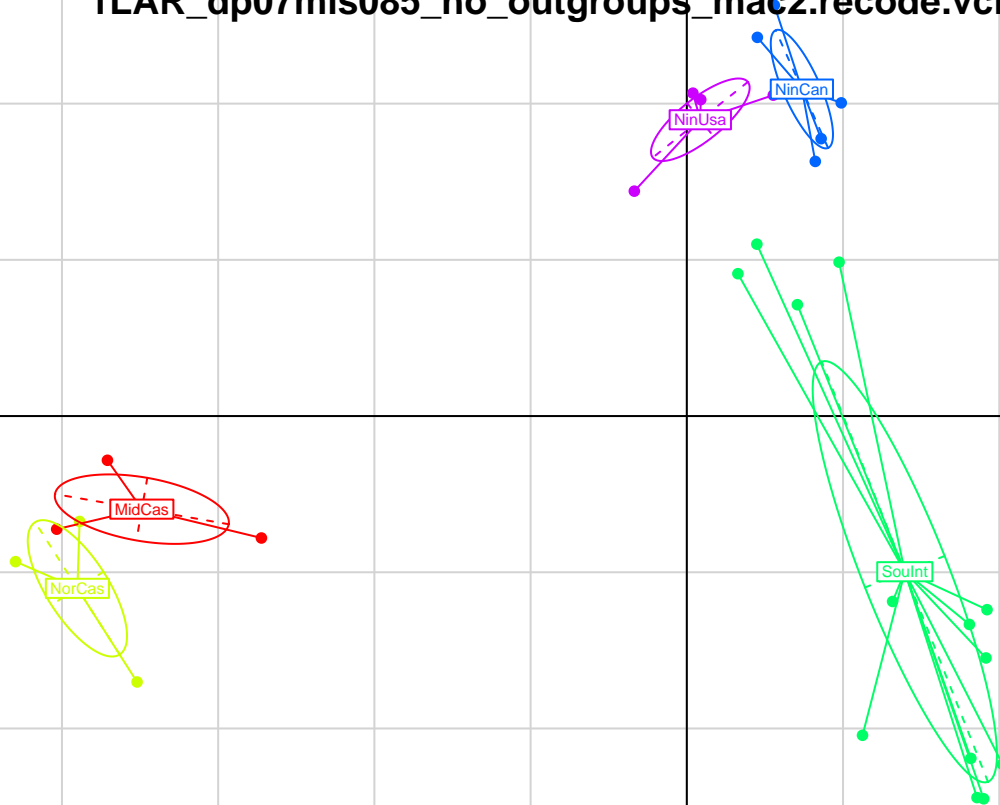


d = 5

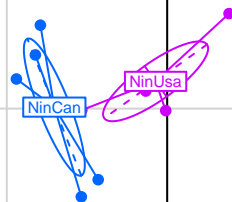
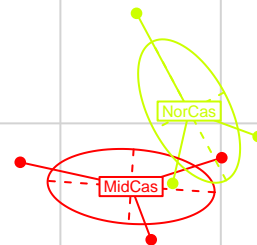
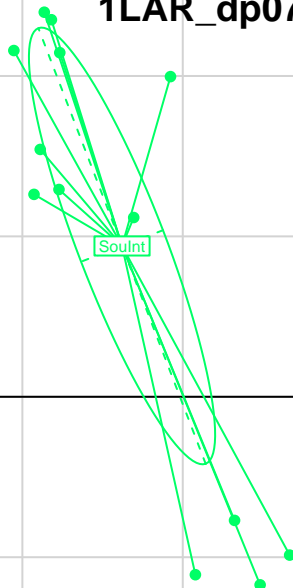
1LAR\_dp07mis07\_no\_outgroups.recode.vcf



1LAR\_dp07mis085\_no\_outgroups\_mac2.recode.vcf

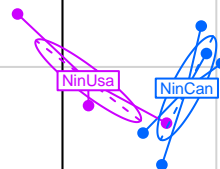
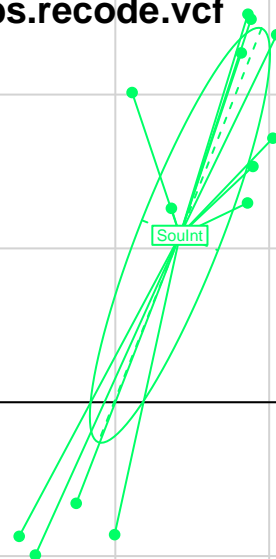
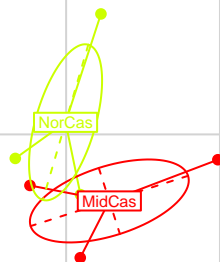


1LAR\_dp07mis085\_no\_outgroups\_mac3.recode.vcf

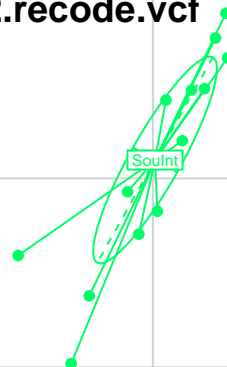
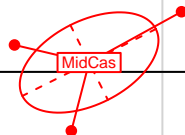




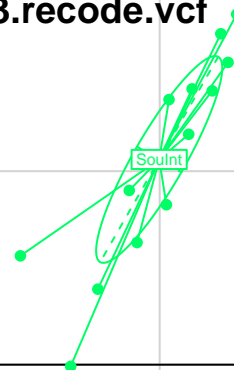
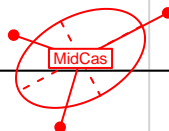
1LAR\_dp07mis085\_no\_outgroups.recode.vcf



1LAR\_dp07mis08\_no\_outgroups\_mac2.recode.vcf

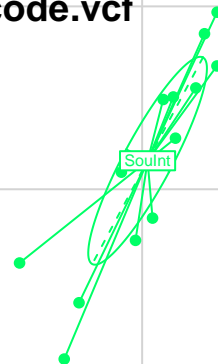
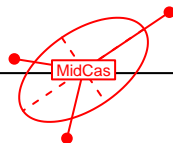


1LAR\_dp07mis08\_no\_outgroups\_mac3.recode.vcf

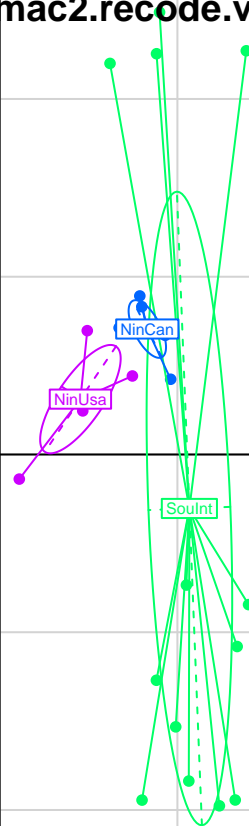
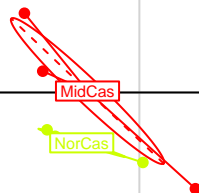


d = 2

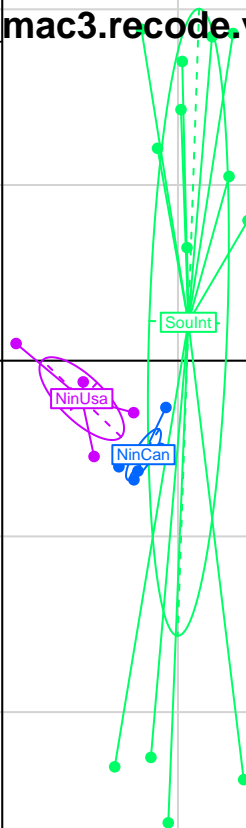
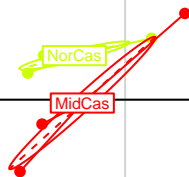
1LAR\_dp07mis08\_no\_outgroups.recode.vcf



1LAR\_dp07mis09\_no\_outgroups\_mac2.recode.vcf

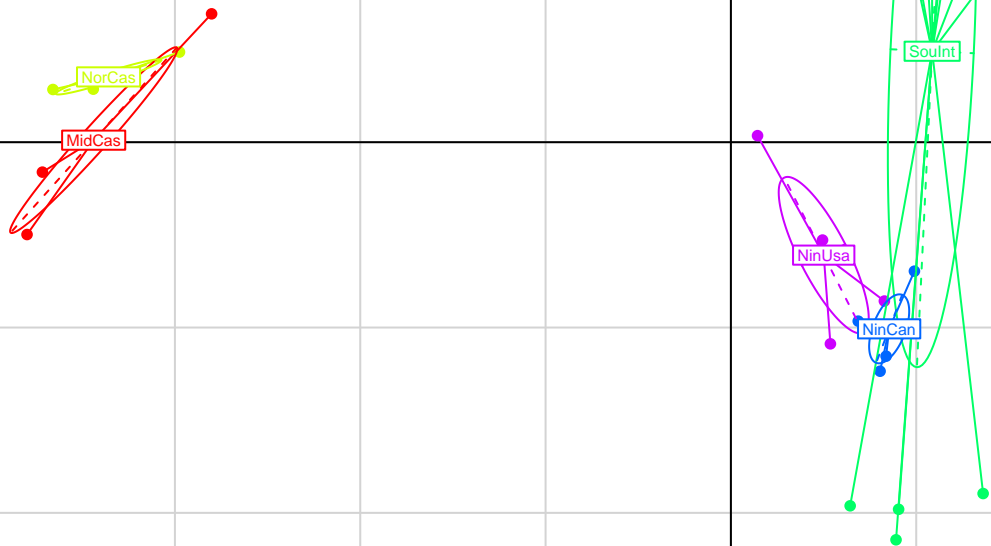


1LAR\_dp07mis09\_no\_outgroups\_mac3.recode.vcf



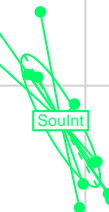
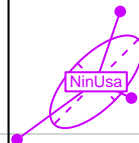
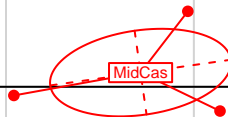
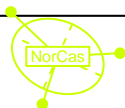
d = 1

1LAR\_dp07mis09\_no\_outgroups.recode.vcf



d = 2

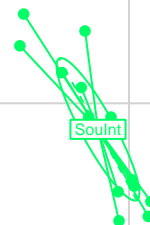
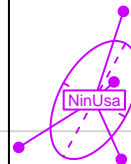
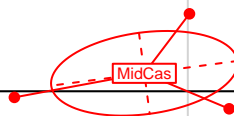
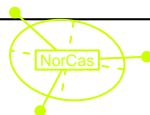
1LAR\_dp09mis075\_no\_outgroups\_mac2.recode.vcf



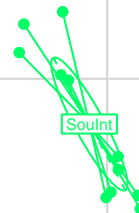
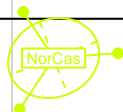


d = 2

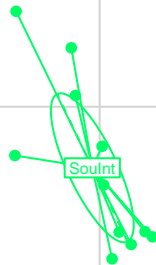
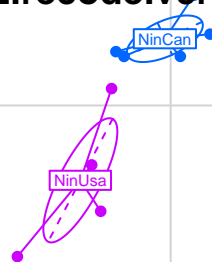
1LAR\_dp09mis075\_no\_outgroups\_mac3.recode.vcf



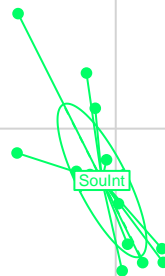
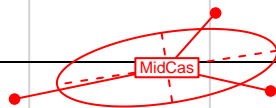
1LAR\_dp09mis075\_no\_outgroups.recode.vcf



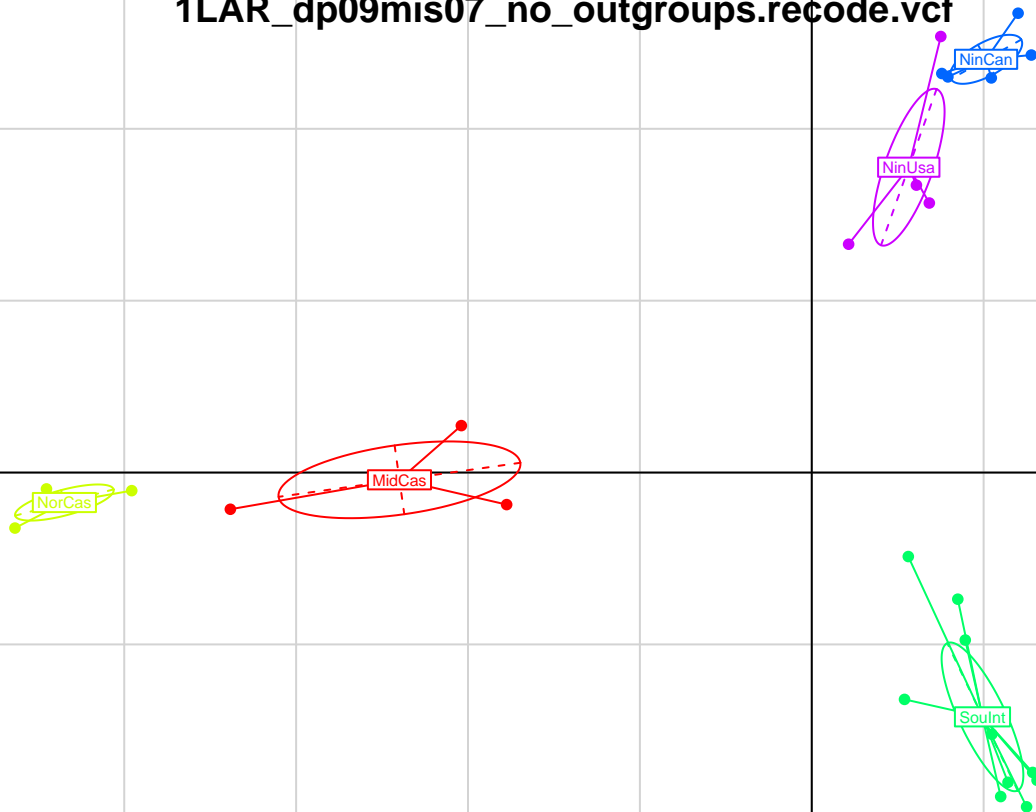
1LAR\_dp09mis07\_no\_outgroups\_mac2.recode.vof



1LAR\_dp09mis07\_no\_outgroups\_mac3.recode.vcf

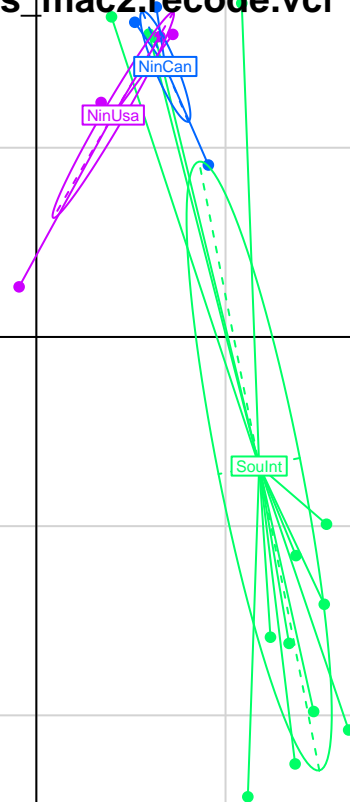
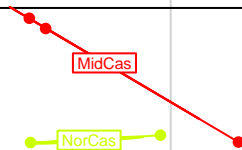


1LAR\_dp09mis07\_no\_outgroups.recode.vcf



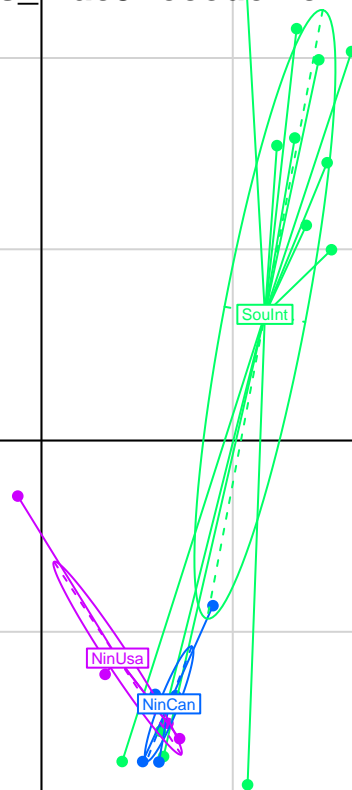
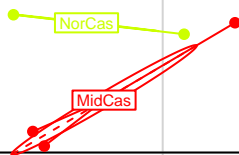
d = 1

1LAR\_dp09mis085\_no\_outgroups\_mac2.recode.vcf



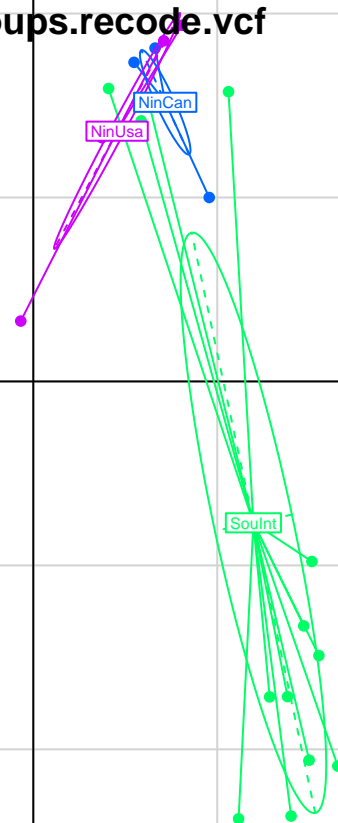
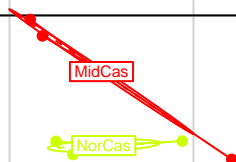
d = 1

1LAR\_dp09mis085\_no\_outgroups\_mac3.recode.vcf



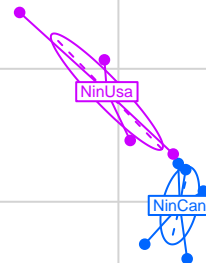
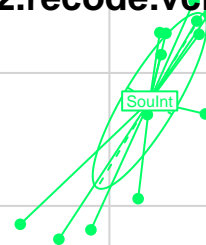
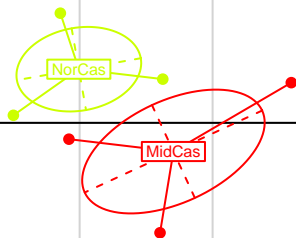
d = 1

1LAR\_dp09mis085\_no\_outgroups.recode.vcf



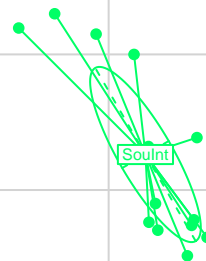
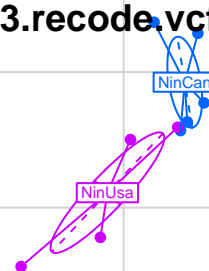
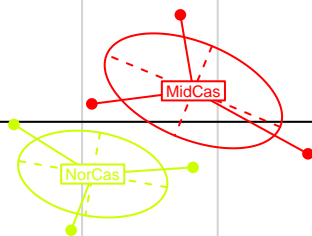


1LAR\_dp09mis08\_no\_outgroups\_mac2.recode.vcf



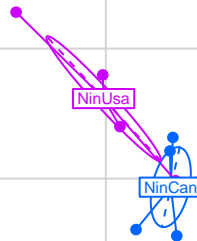
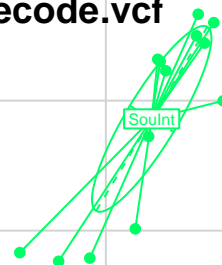
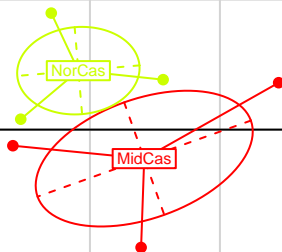
d = 1

1LAR\_dp09mis08\_no\_outgroups\_mac3.recode.vcf



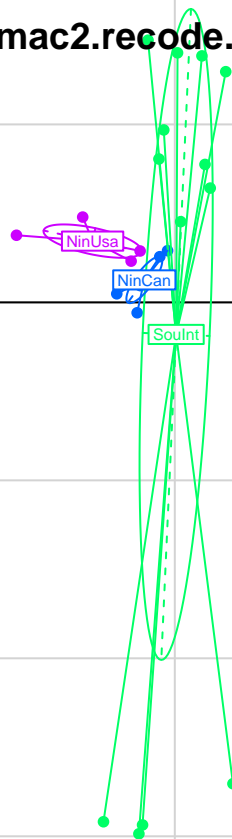
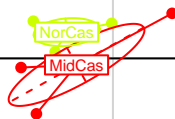
d = 1

1LAR\_dp09mis08\_no\_outgroups.recode.vcf



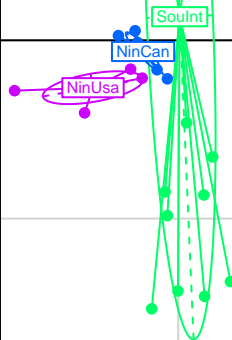
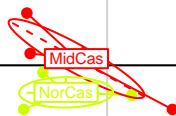
d = 1

1LAR\_dp09mis09\_no\_outgroups\_mac2.recode.vcf



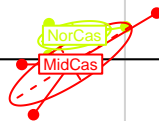
d = 1

1LAR\_dp09mis09\_no\_outgroups\_mac3.recode.vcf



d = 1

1LAR\_dp09mis09\_no\_outgroups.recode.vcf



d = 20

3LAR\_dp05mis05\_no\_outgroups\_mac2.recode.vcf

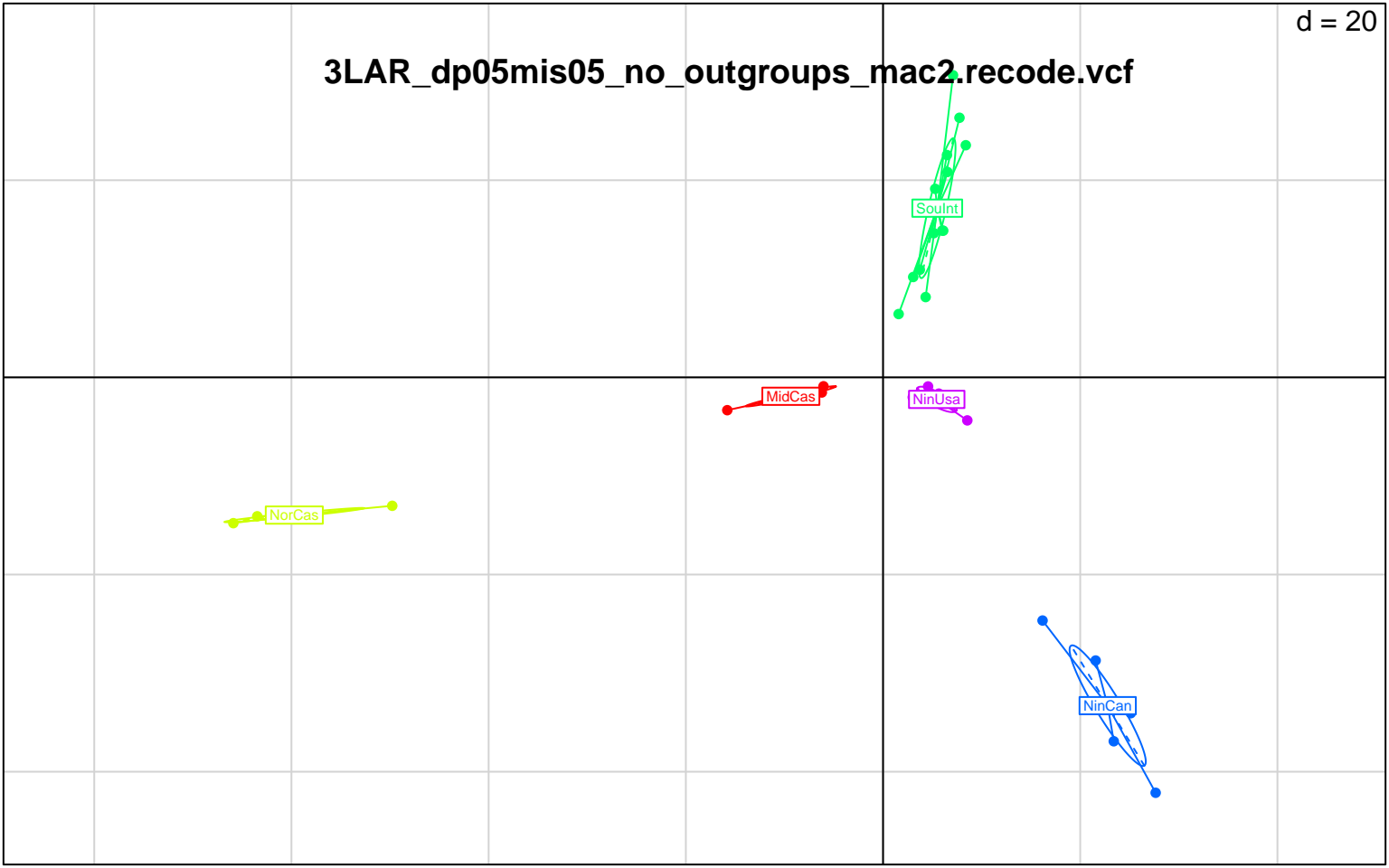
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 20

3LAR\_dp05mis05\_no\_outgroups\_mac3.recode.vcf

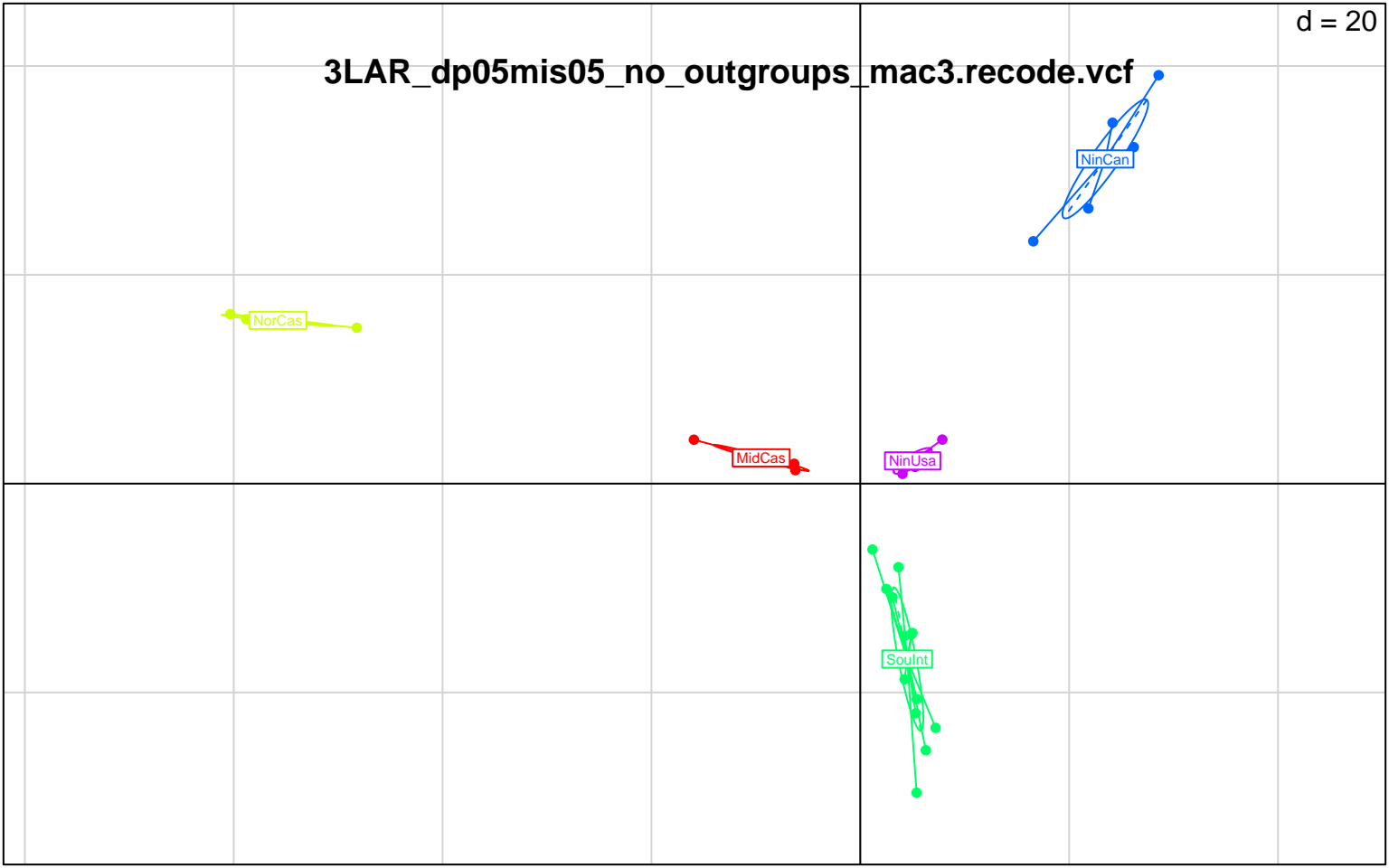
NorCas

MidCas

NinUsa

NinCan

SoulInt





d = 20

3LAR\_dp05mis05\_no\_outgroups.recode.vcf

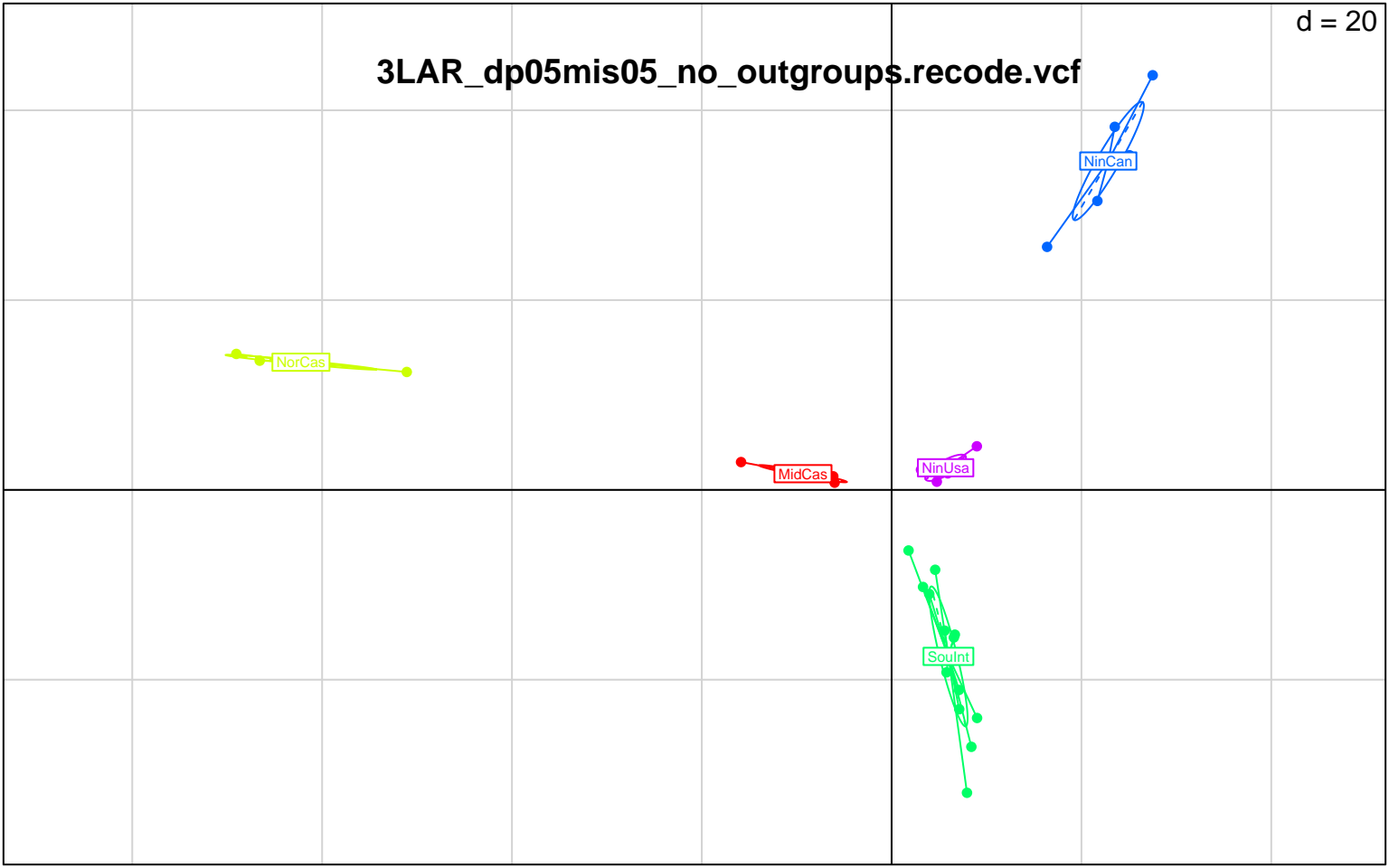
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

3LAR\_dp05mis06\_no\_outgroups\_mac2.recode.vcf

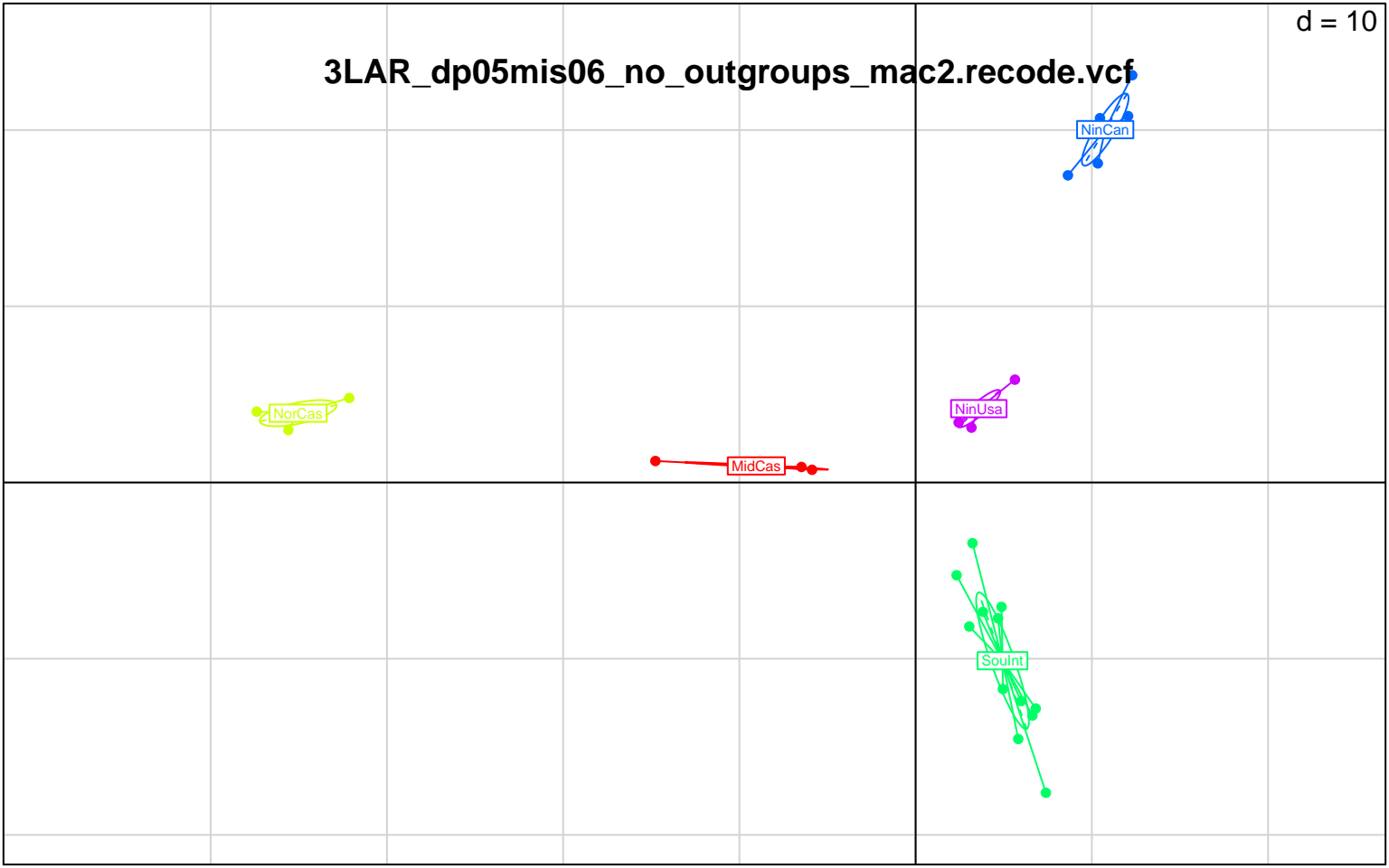
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

3LAR\_dp05mis06\_no\_outgroups\_mac3.recode.vcf

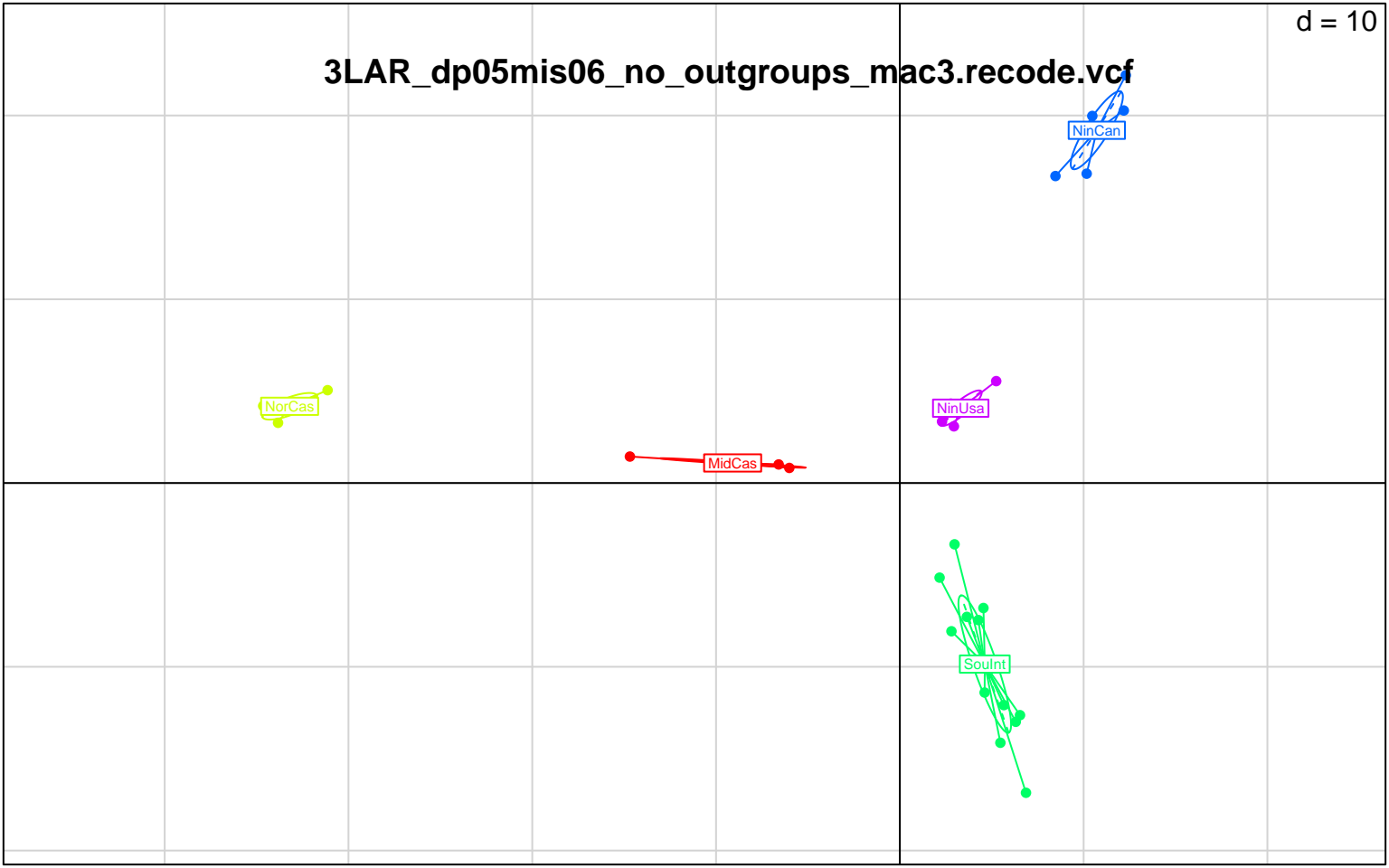
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

3LAR\_dp05mis06\_no\_outgroups.recode.vcf

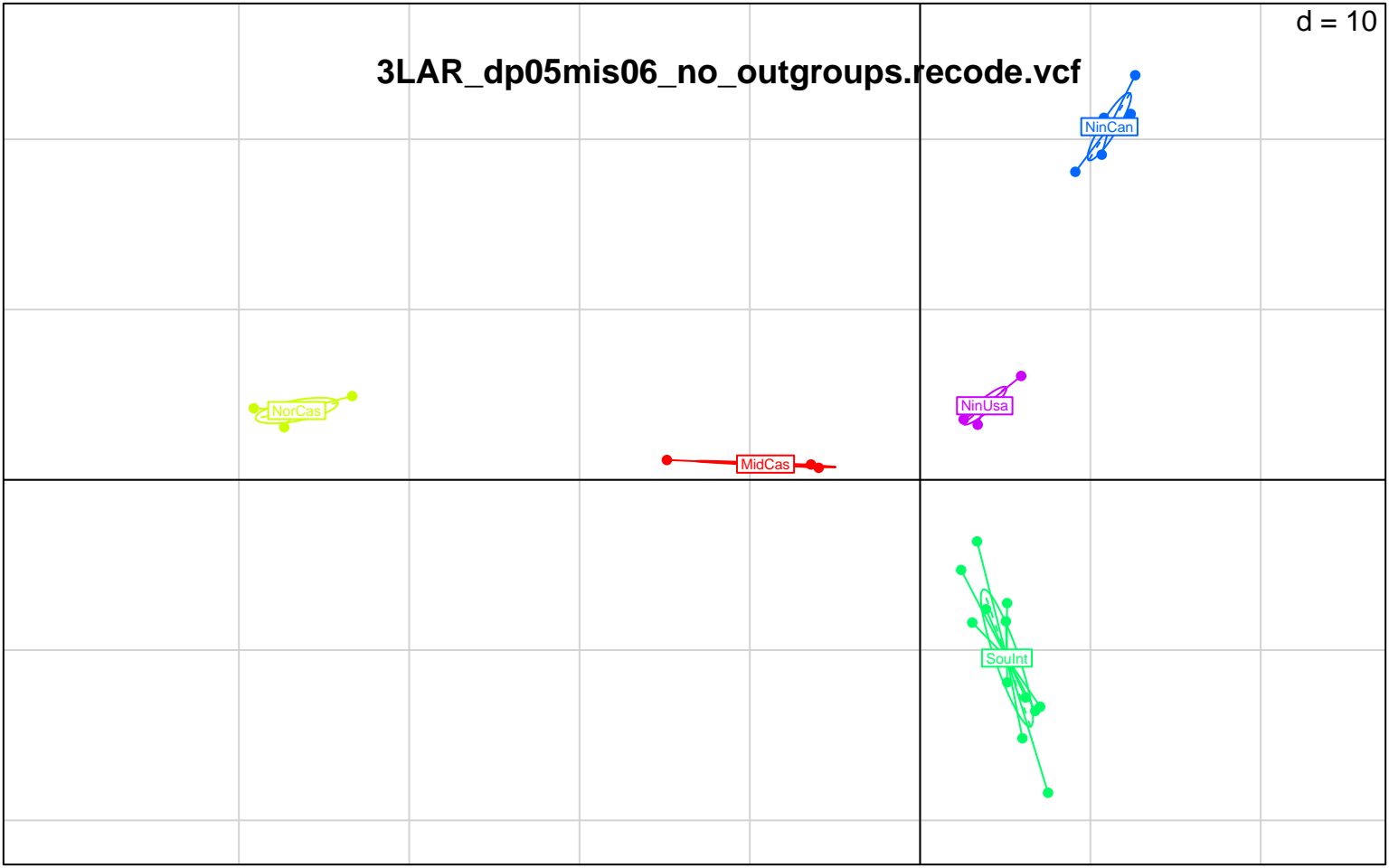
NorCas

MidCas

NinUsa

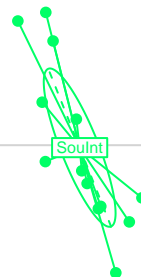
NinCan

SoulInt

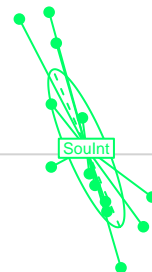
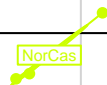


d = 5

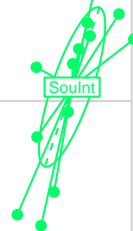
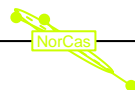
3LAR\_dp05mis075\_no\_outgroups\_mac2.recode.vcf



3LAR\_dp05mis075\_no\_outgroups\_mac3.recode.vcf



## 3LAR\_dp05mis075\_no\_outgroups.recode.vcf



3LAR\_dp05mis07\_no\_outgroups\_mac2.recode.vcf

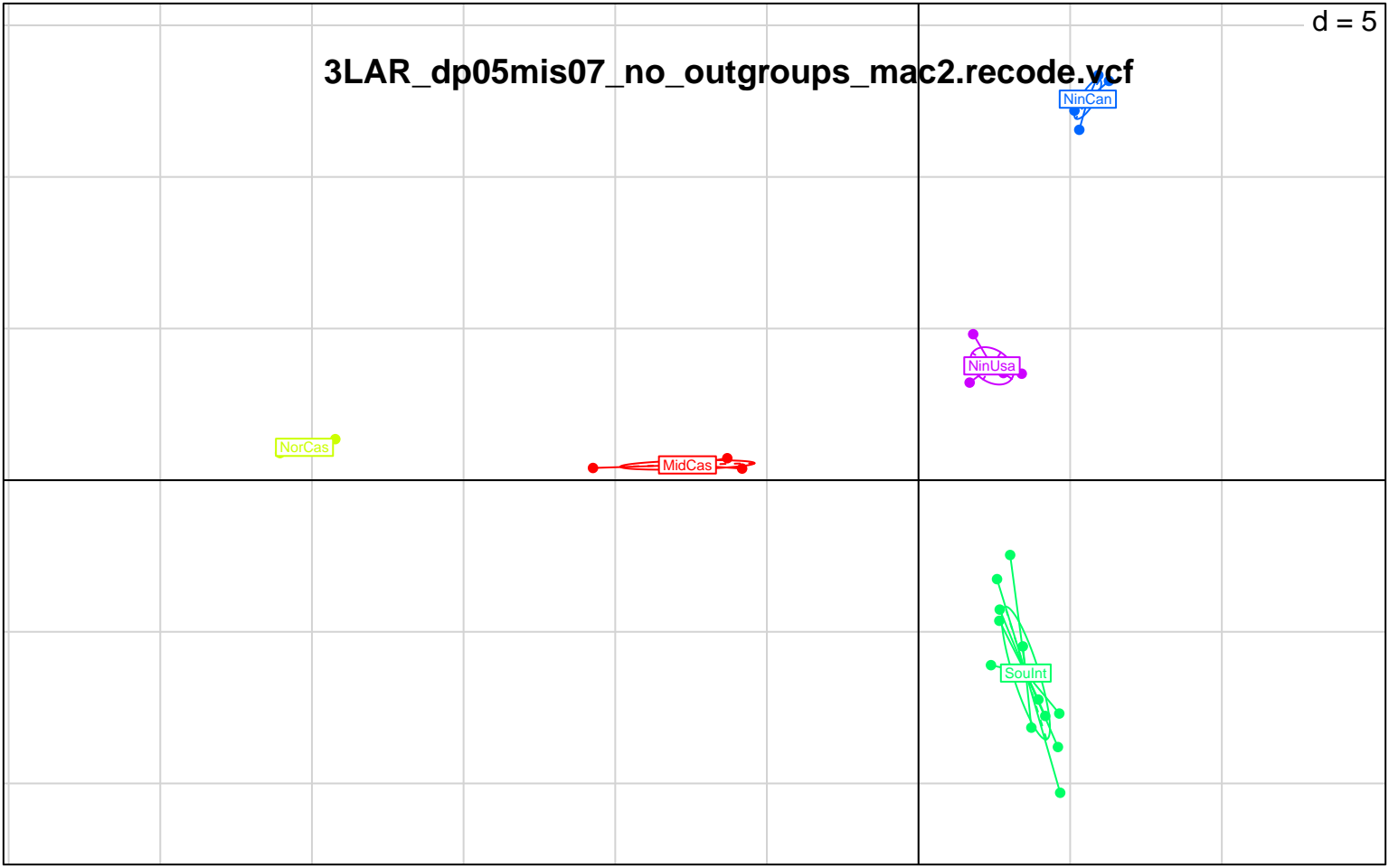
NorCas

MidCas

NinUsa

NinCan

SoulInt





d = 5

3LAR\_dp05mis07\_no\_outgroups\_mac3.recode.vcf

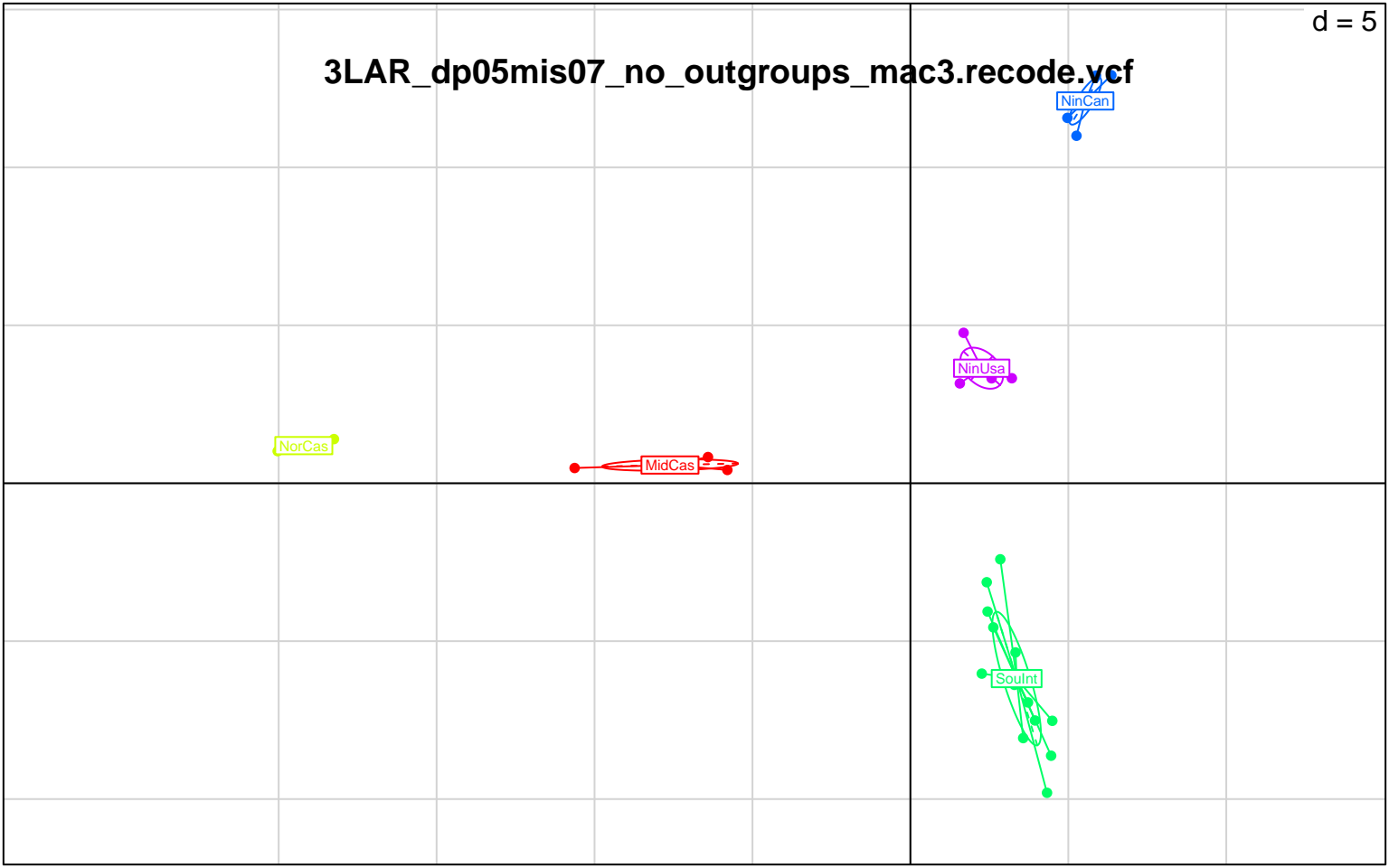
NorCas

MidCas

NinCan

NinUsa

SoulInt



3LAR\_dp05mis07\_no\_outgroups.recode.vcf

NorCas

MidCas

NinUsa

Soulnt

3LAR\_dp05mis085\_no\_outgroups\_mac2.recode.vcf

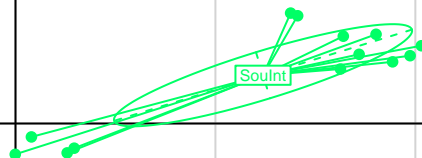
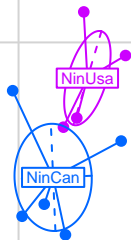
NorCas

MidCas

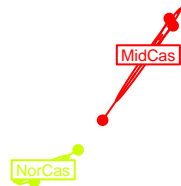
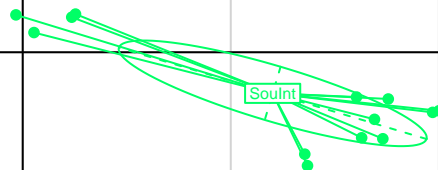
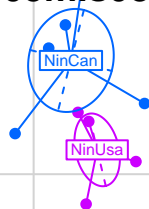
SoulInt

NinUsa

NinCan

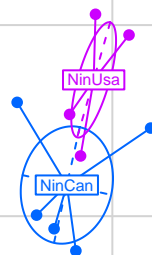
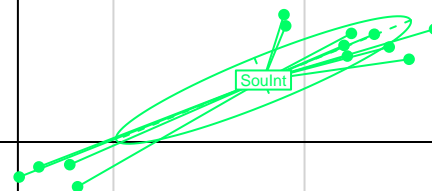
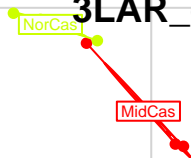


3LAR\_dp05mis085\_no\_outgroups\_mac3.recode.vcf



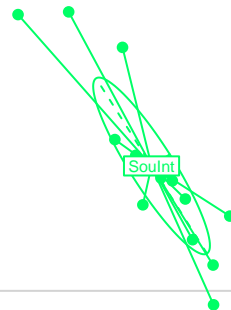
d = 2

3LAR\_dp05mis085\_no\_outgroups.recode.vcf



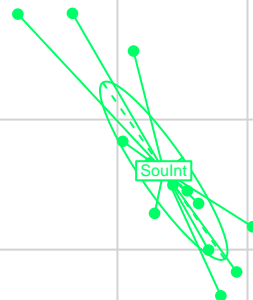
d = 5

3LAR\_dp05mis08\_no\_outgroups\_mac2.recode.vcf



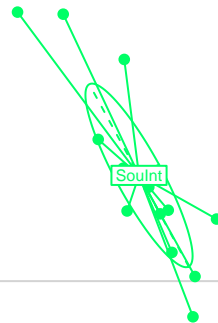
d = 2

3LAR\_dp05mis08\_no\_outgroups\_mac3.recode.vcf



d = 5

3LAR\_dp05mis08\_no\_outgroups.recode.vcf





3LAR\_dp05mis09\_no\_outgroups\_mac2.recode.vcf

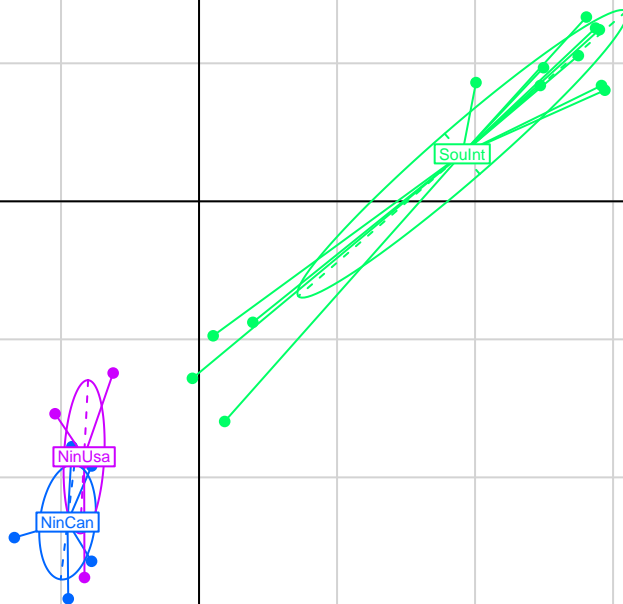
NorCas

MidCas

SoulInt

NinUsa

NinCan



3LAR\_dp05mis09\_no\_outgroups\_mac3.recode.vcf

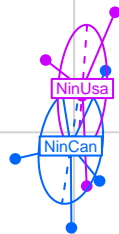
NorCas

MidCas

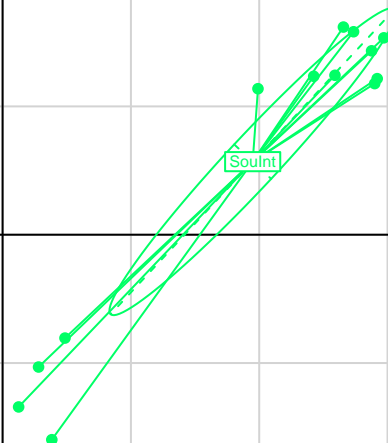
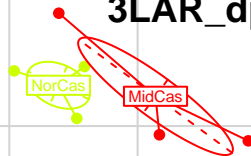
SoulInt

NinUsa

NinCan



3LAR\_dp05mis09\_no\_outgroups.recode.vcf



d = 10

3LAR\_dp06mis06\_no\_outgroups\_mac2.recode.vcf

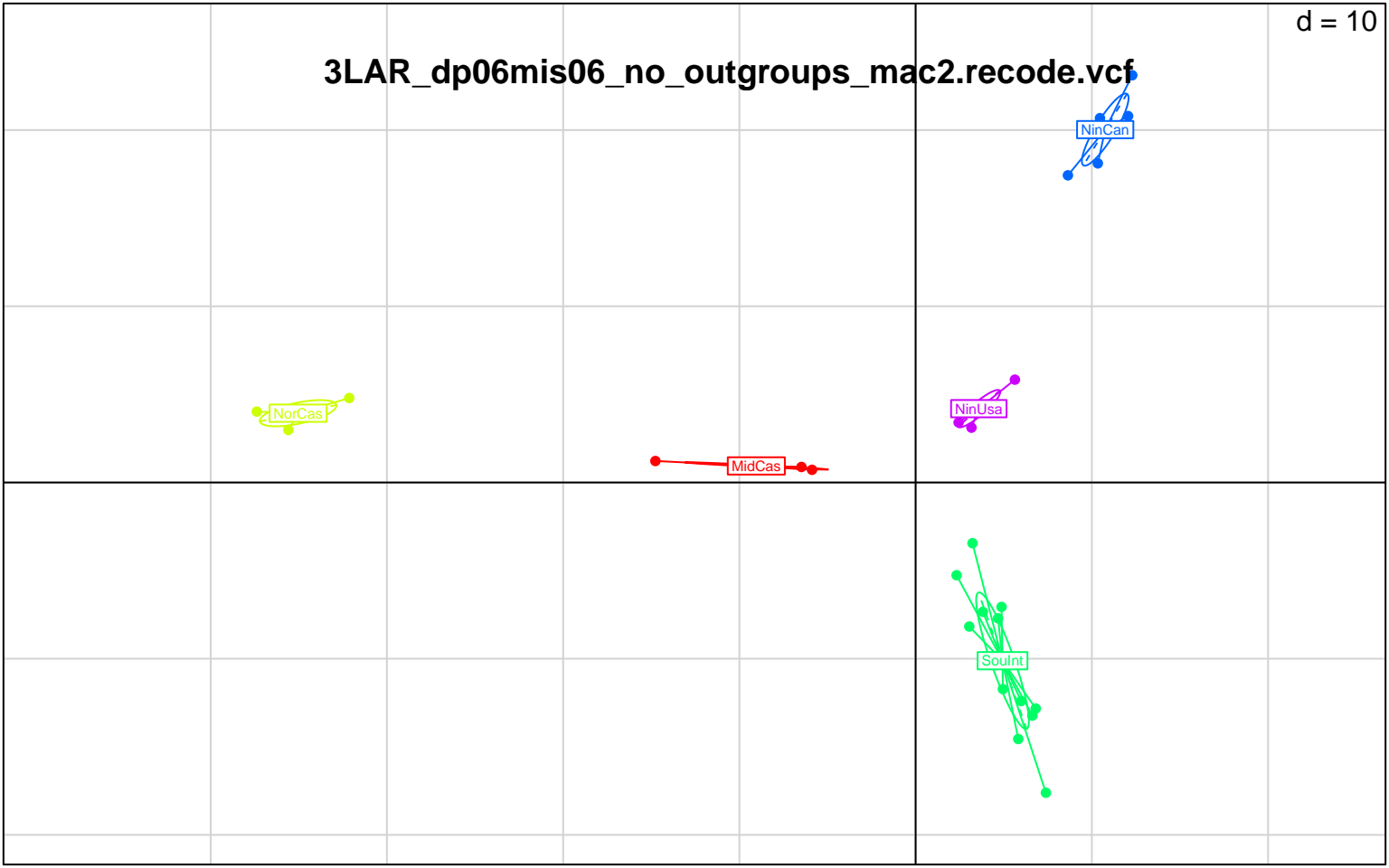
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

3LAR\_dp06mis06\_no\_outgroups\_mac3.recode.vcf

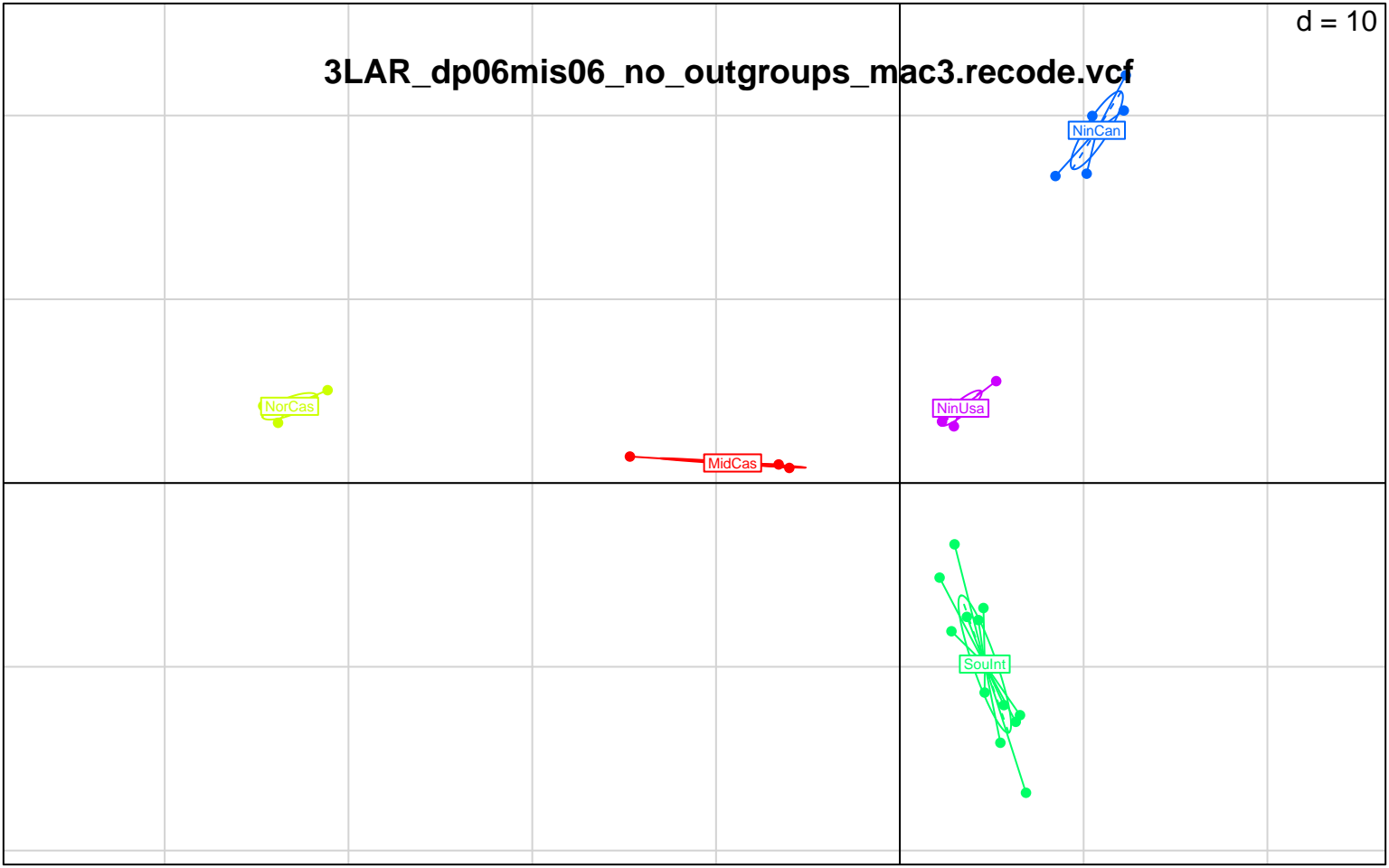
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

3LAR\_dp06mis06\_no\_outgroups.recode.vcf

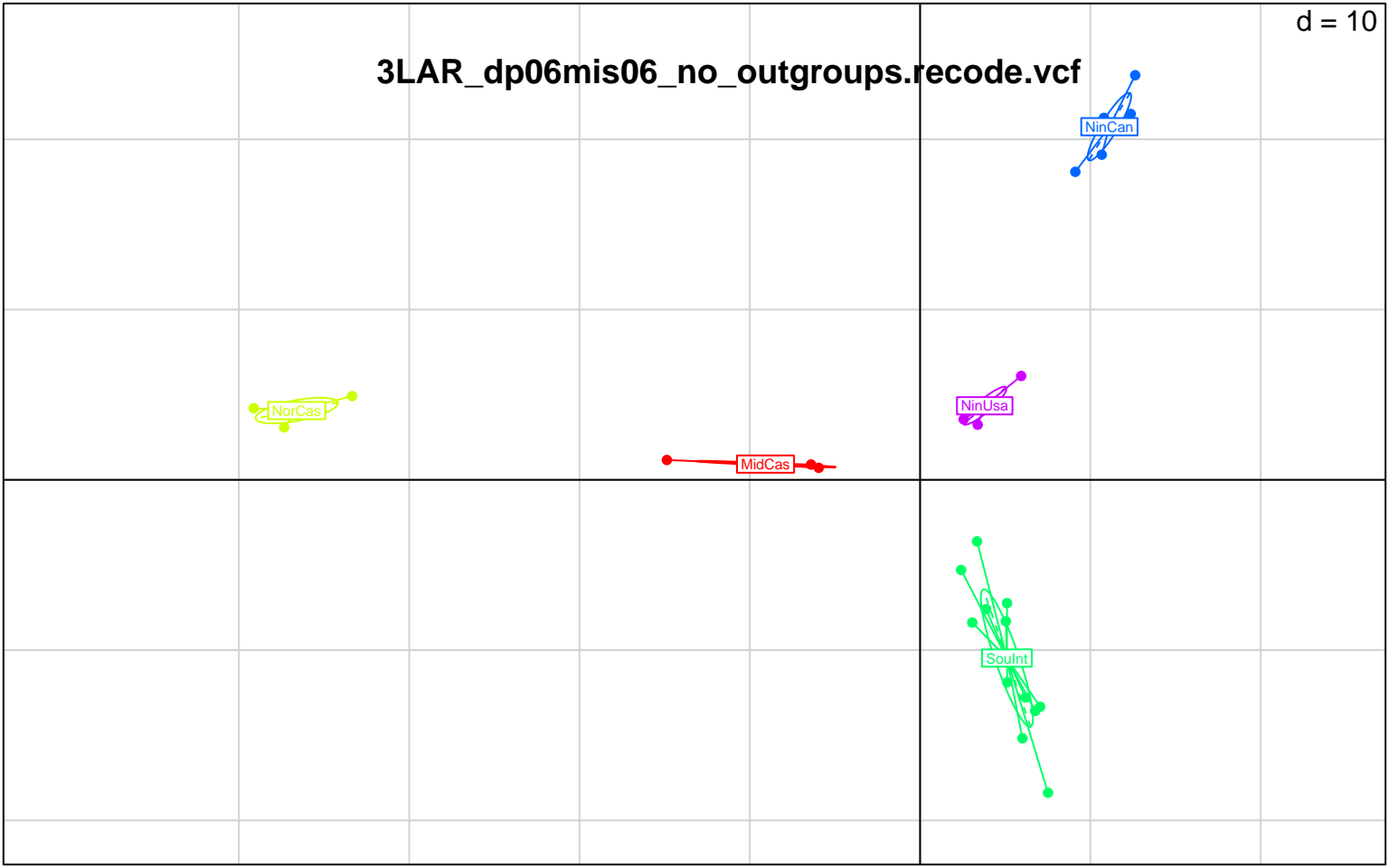
NorCas

MidCas

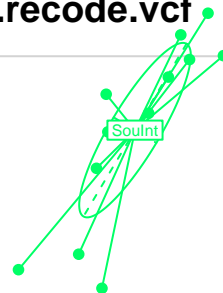
NinUsa

NinCan

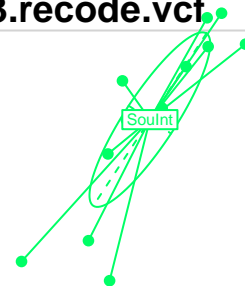
SoulInt



3LAR\_dp07mis075\_no\_outgroups\_mac2.recode.vcf



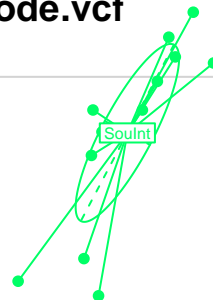
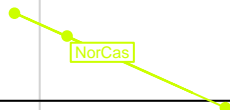
3LAR\_dp07mis075\_no\_outgroups\_mac3.recode.vcf





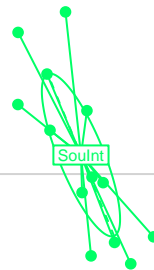
d = 5

3LAR\_dp07mis075\_no\_outgroups.recode.vcf



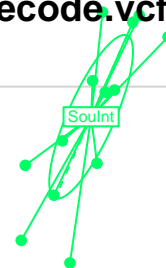
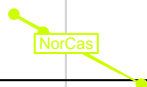
d = 5

3LAR\_dp07mis07\_no\_outgroups\_mac2.recode.vcf



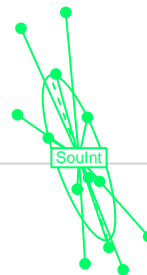
d = 5

3LAR\_dp07mis07\_no\_outgroups\_mac3.recode.vcf



d = 5

3LAR\_dp07mis07\_no\_outgroups.recode.vcf



d = 1

3LAR\_dp07mis085\_no\_outgroups\_mac2.recode.vcf

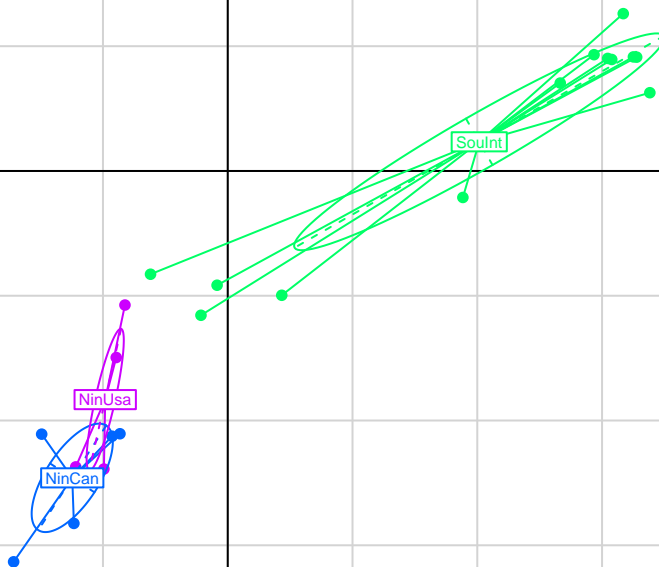
NorCas

MidCas

SoulInt

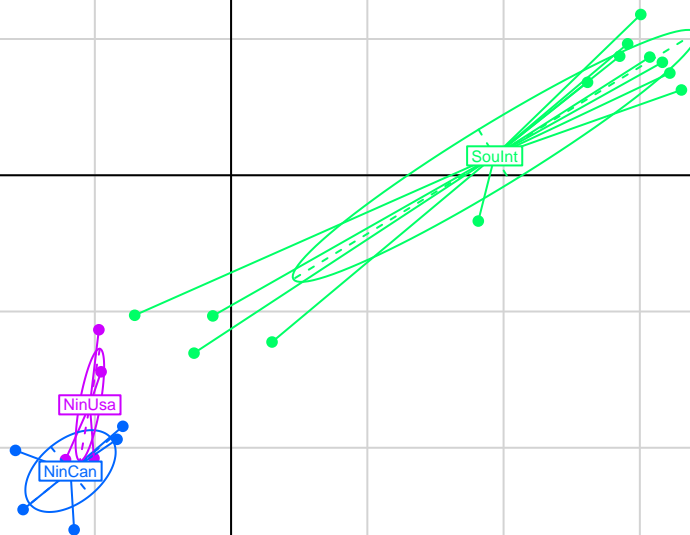
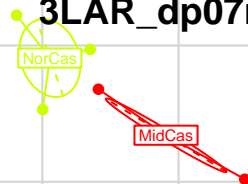
NinUsa

NinCan

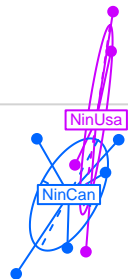
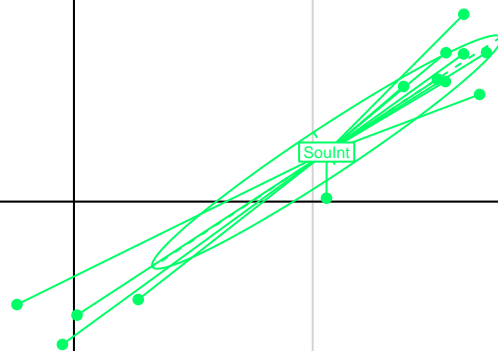
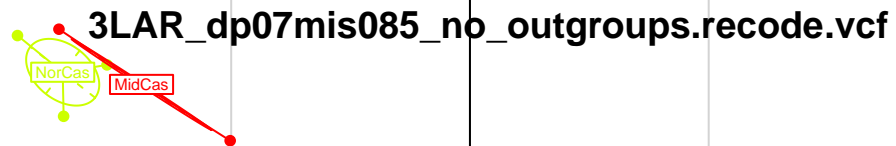


d = 1

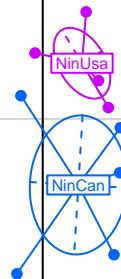
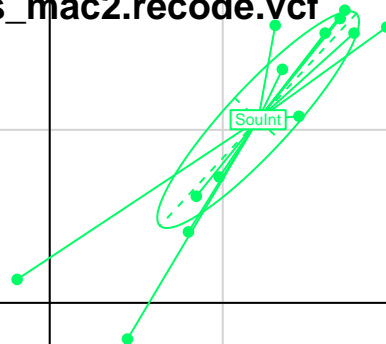
3LAR\_dp07mis085\_no\_outgroups\_mac3.recode.vcf



d = 2



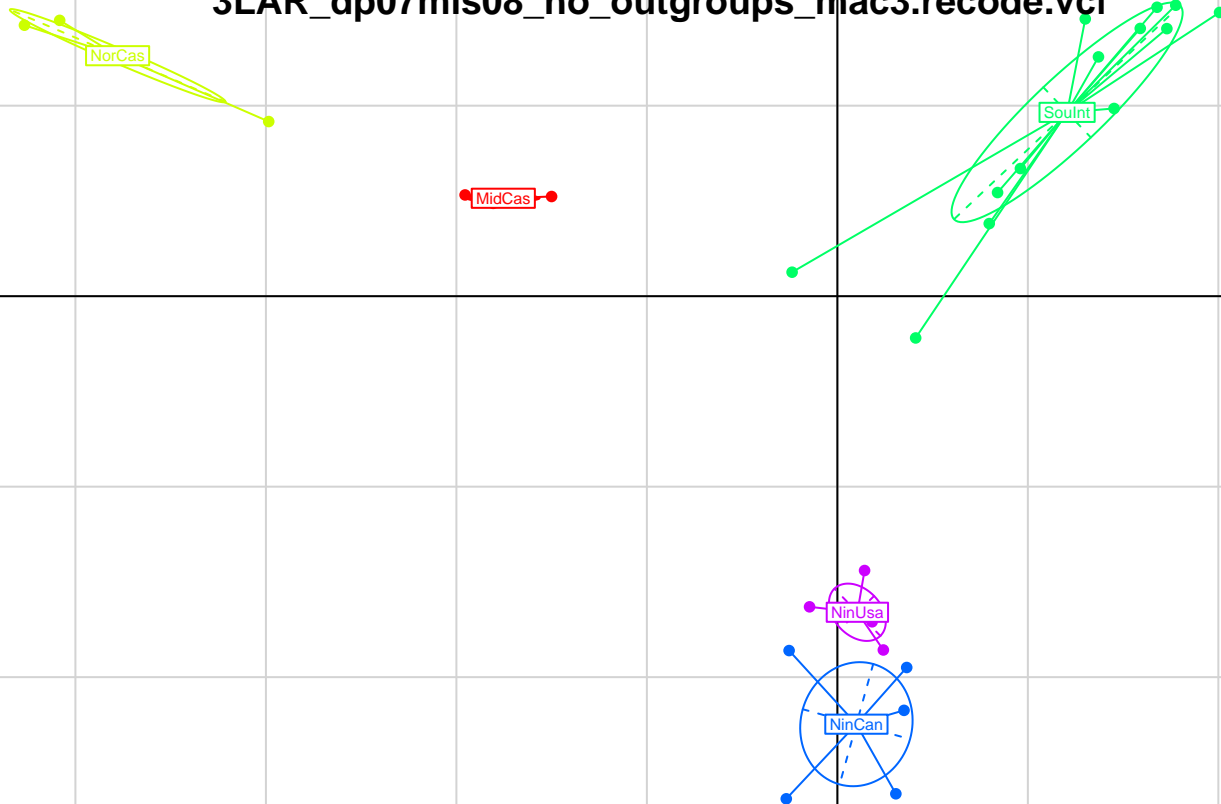
3LAR\_dp07mis08\_no\_outgroups\_mac2.recode.vcf





d = 2

3LAR\_dp07mis08\_no\_outgroups\_mac3.recode.vcf

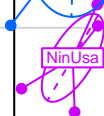
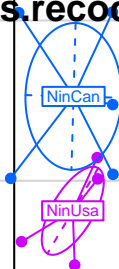
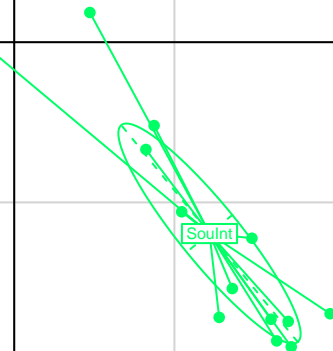


d = 2

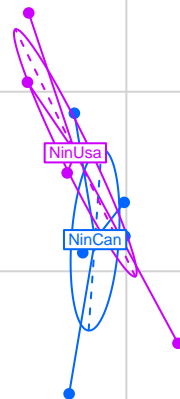
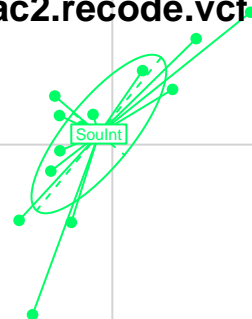
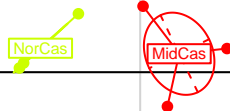
3LAR\_dp07mis08\_no\_outgroups.recode.vcf



MidCas

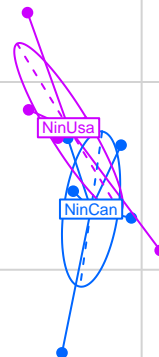
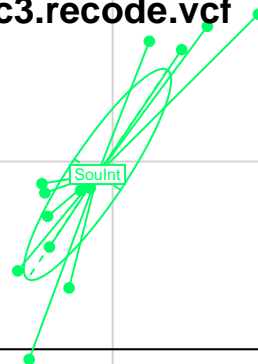
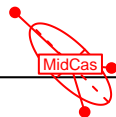


3LAR\_dp07mis09\_no\_outgroups\_mac2.recode.vcf

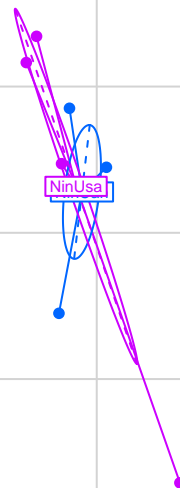
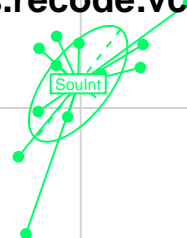
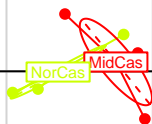


d = 1

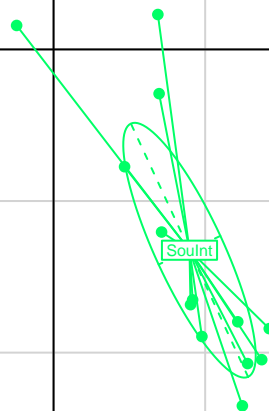
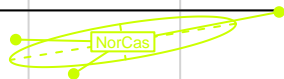
3LAR\_dp07mis09\_no\_outgroups\_mac3.recode.vcf



## 3LAR\_dp07mis09\_no\_outgroups.recode.vcf

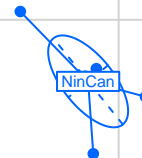
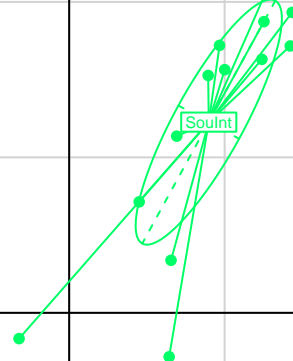


3LAR\_dp09mis075\_no\_outgroups\_mac2.recode.vcf



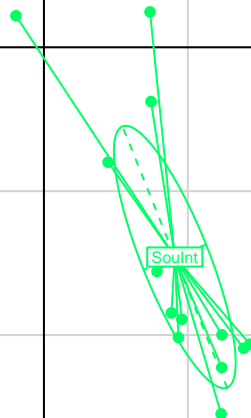
d = 2

3LAR\_dp09mis075\_no\_outgroups\_mac3.recode.vcf



d = 2

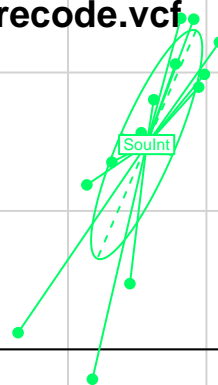
3LAR\_dp09mis075\_no\_outgroups.recode.vcf





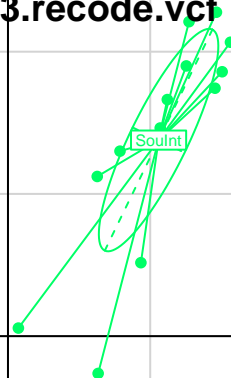
d = 2

3LAR\_dp09mis07\_no\_outgroups\_mac2.recode.vcf



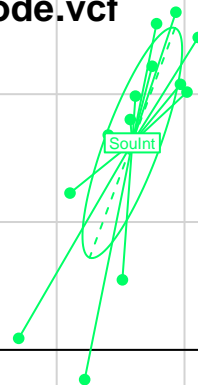
d = 2

3LAR\_dp09mis07\_no\_outgroups\_mac3.recode.vcf



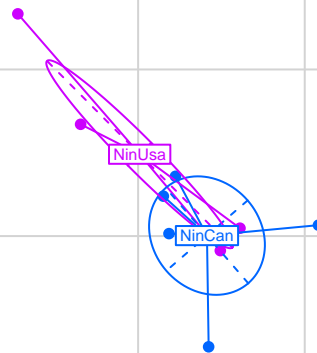
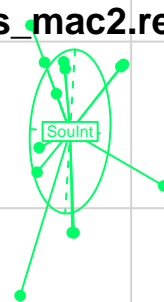
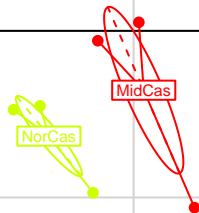
d = 2

3LAR\_dp09mis07\_no\_outgroups.recode.vcf

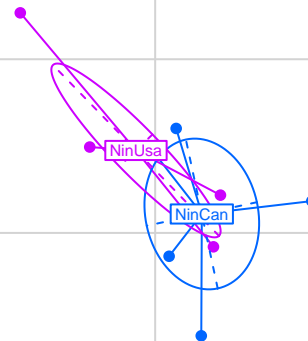
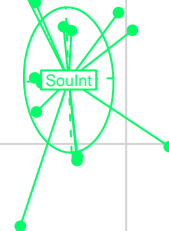
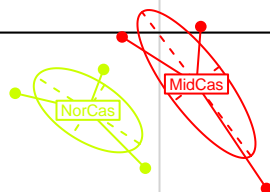


d = 1

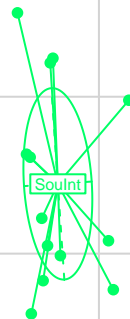
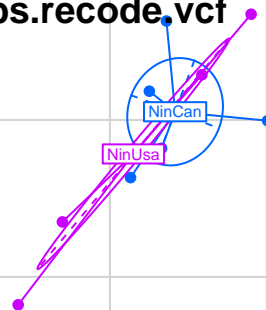
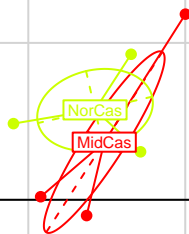
3LAR\_dp09mis085\_no\_outgroups\_mac2.recode.vcf



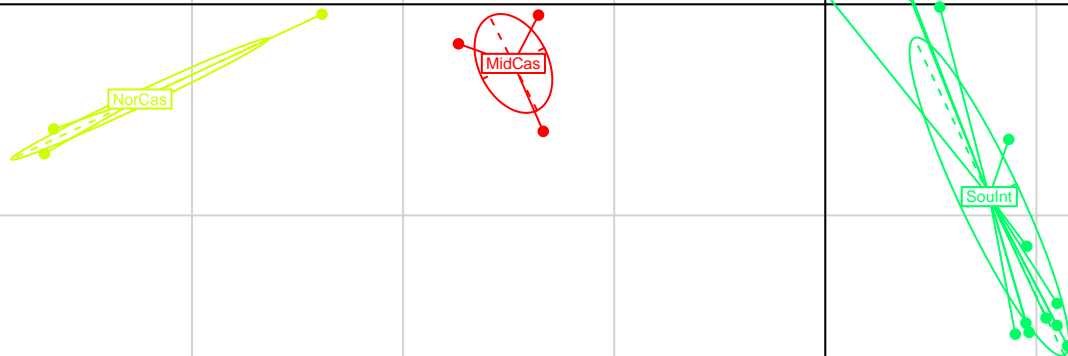
3LAR\_dp09mis085\_no\_outgroups\_mac3.recode.vcf



3LAR\_dp09mis085\_no\_outgroups.recode.vcf

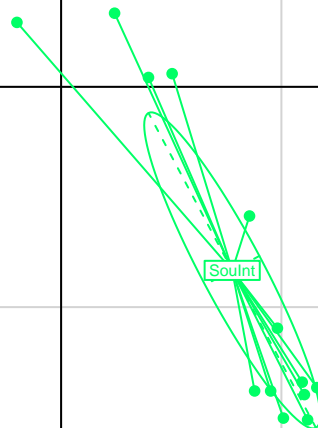
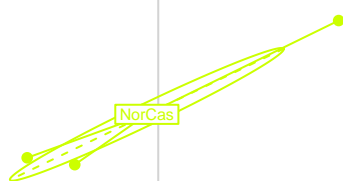


3LAR\_dp09mis08\_no\_outgroups\_mac2.recode.vcf



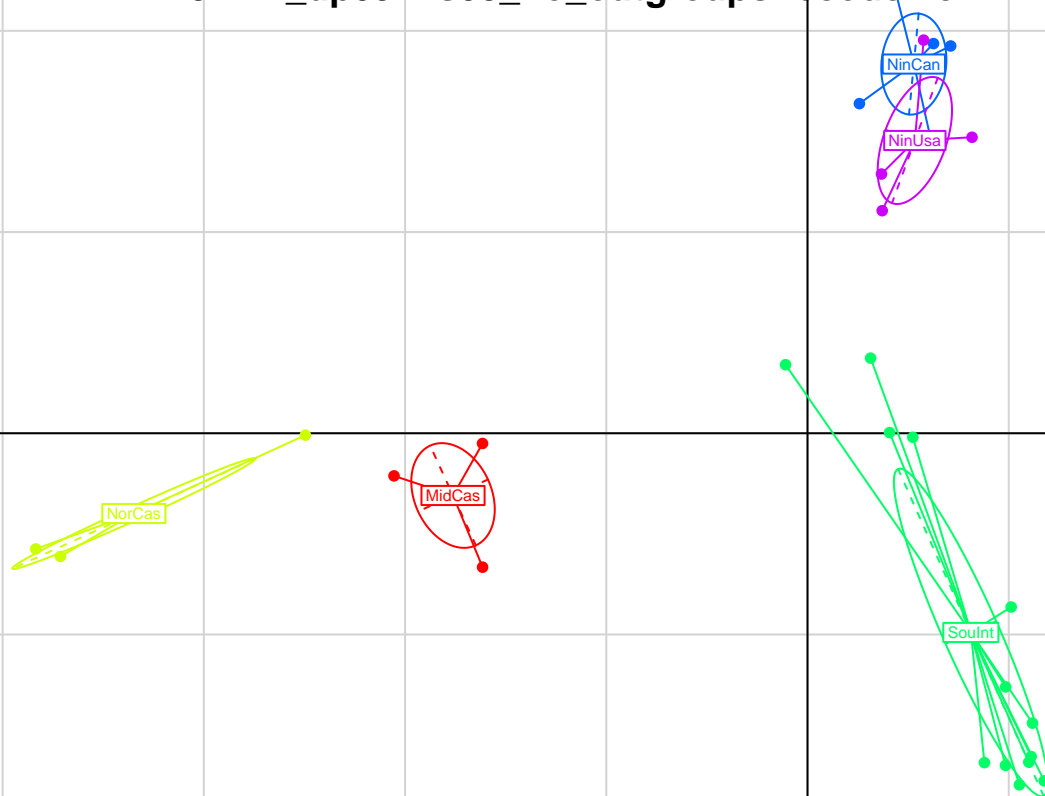
d = 2

3LAR\_dp09mis08\_no\_outgroups\_mac3.recode.vcf

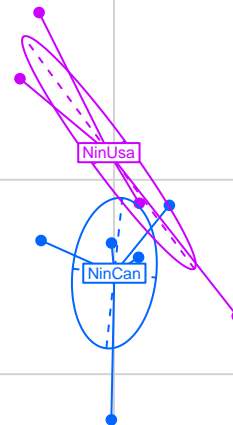
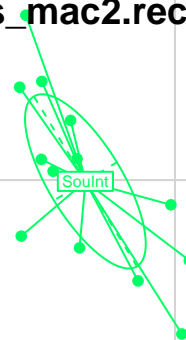
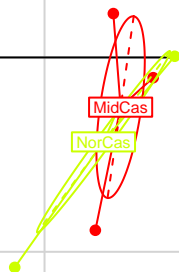




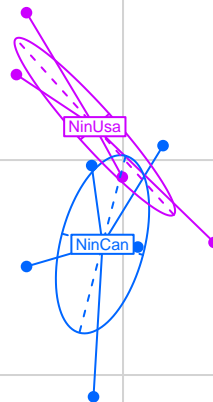
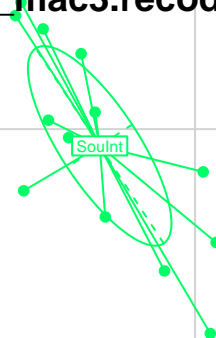
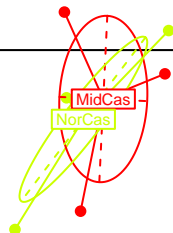
3LAR\_dp09mis08\_no\_outgroups.recode.vcf



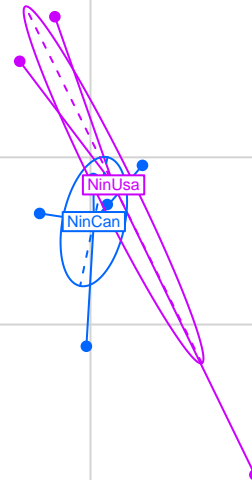
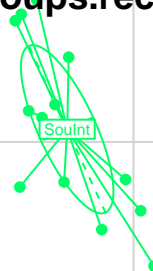
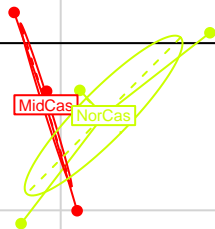
3LAR\_dp09mis09\_no\_outgroups\_mac2.recode.vcf



## 3LAR\_dp09mis09\_no\_outgroups\_mac3.recode.vcf



3LAR\_dp09mis09\_no\_outgroups.recode.vcf



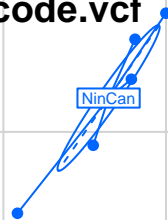
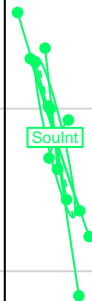
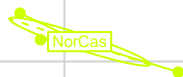
d = 20

4LAR\_dp05mis05\_no\_outgroups\_mac2.recode.vcf



d = 20

4LAR\_dp05mis05\_no\_outgroups\_mac3.recode.vcf



4LAR\_dp05mis05\_no\_outgroups.recode.vcf



d = 10

4LAR\_dp05mis06\_no\_outgroups\_mac2.recode.vcf

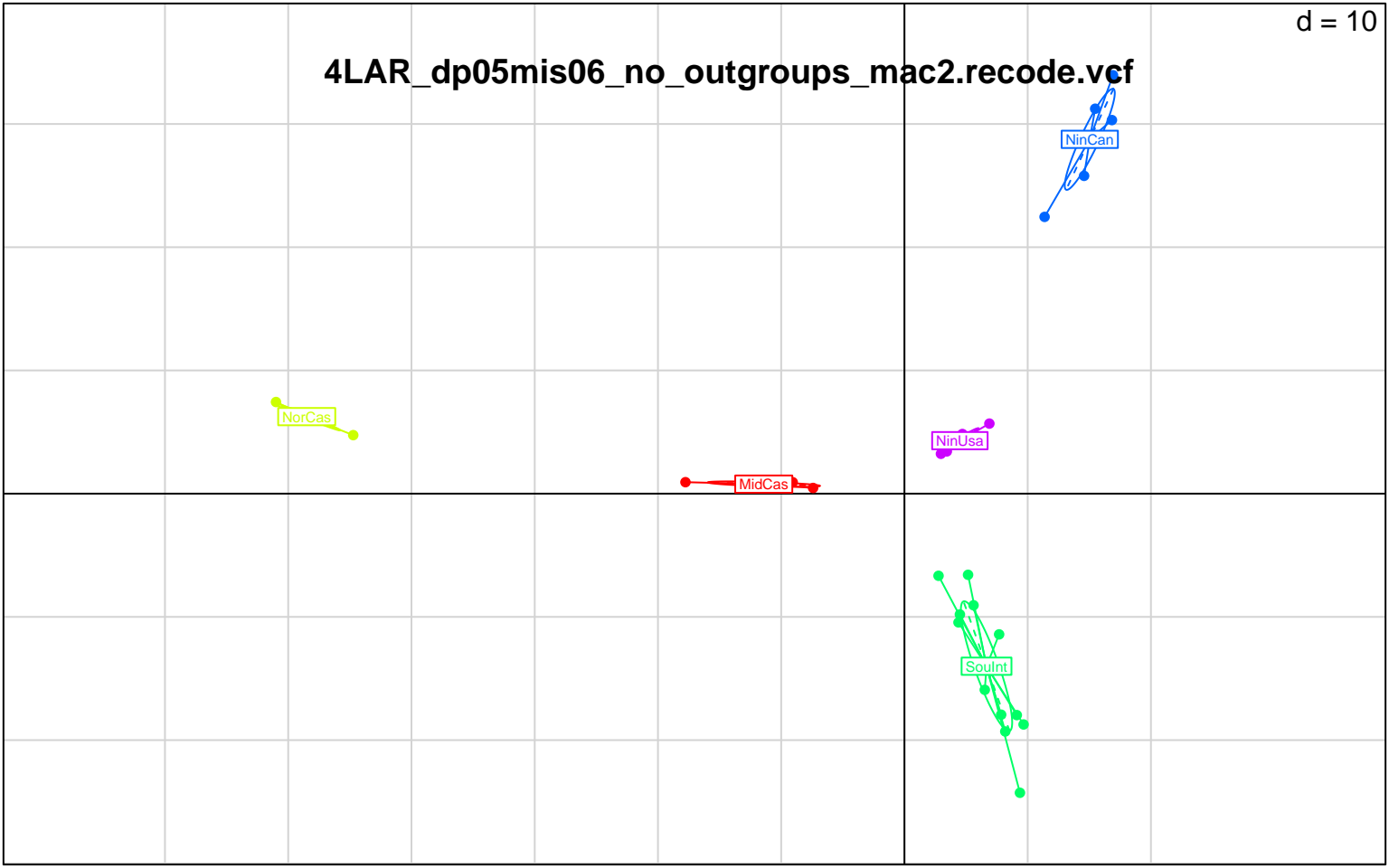
NorCas

MidCas

NinUsa

NinCan

SouInt





d = 10

4LAR\_dp05mis06\_no\_outgroups\_mac3.recode.vcf

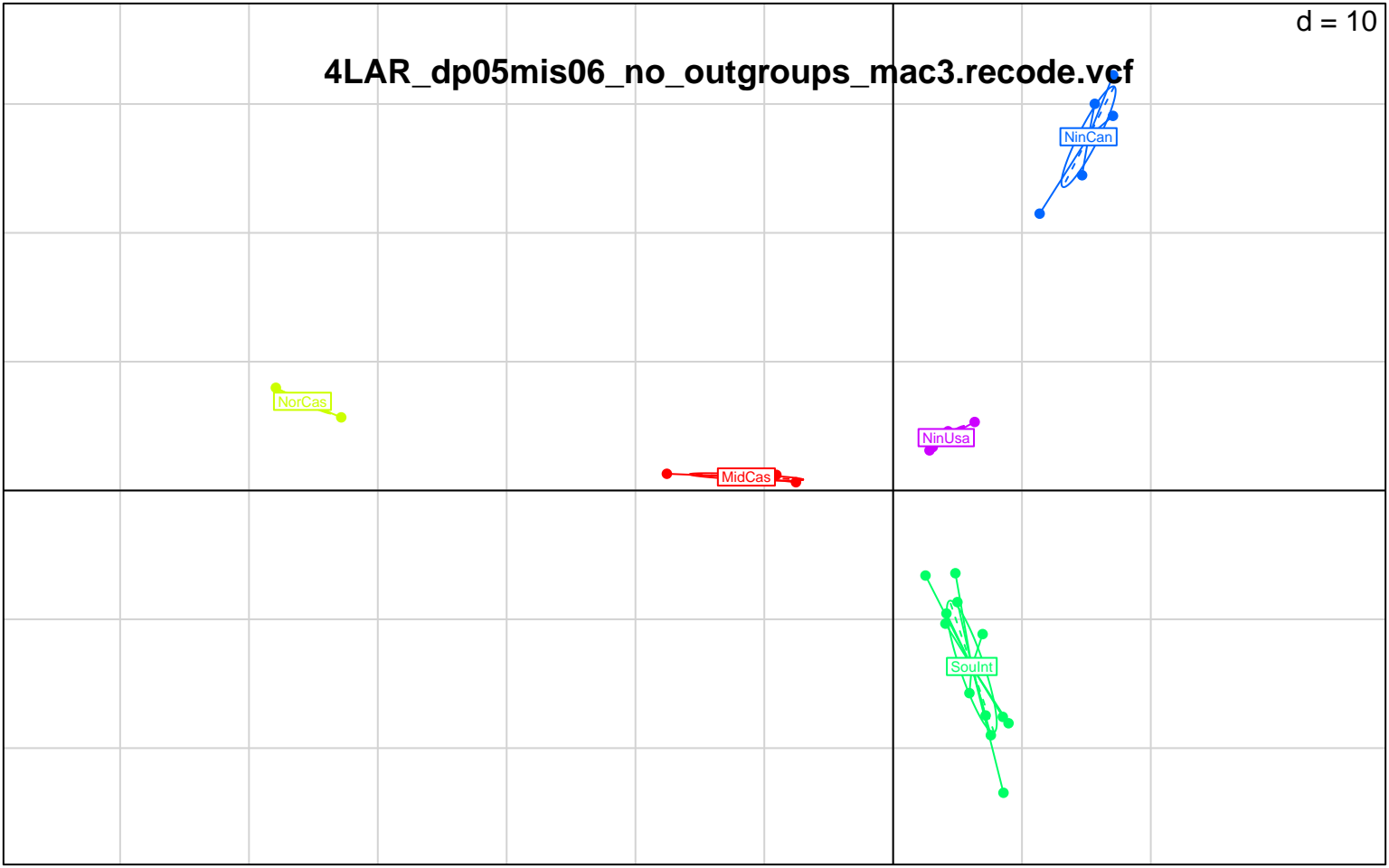
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

4LAR\_dp05mis06\_no\_outgroups.recode.vcf

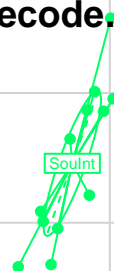
NorCas

MidCas

NinUsa

SouInt

NinCan



d = 5

4LAR\_dp05mis075\_no\_outgroups\_mac2.recode.vcf

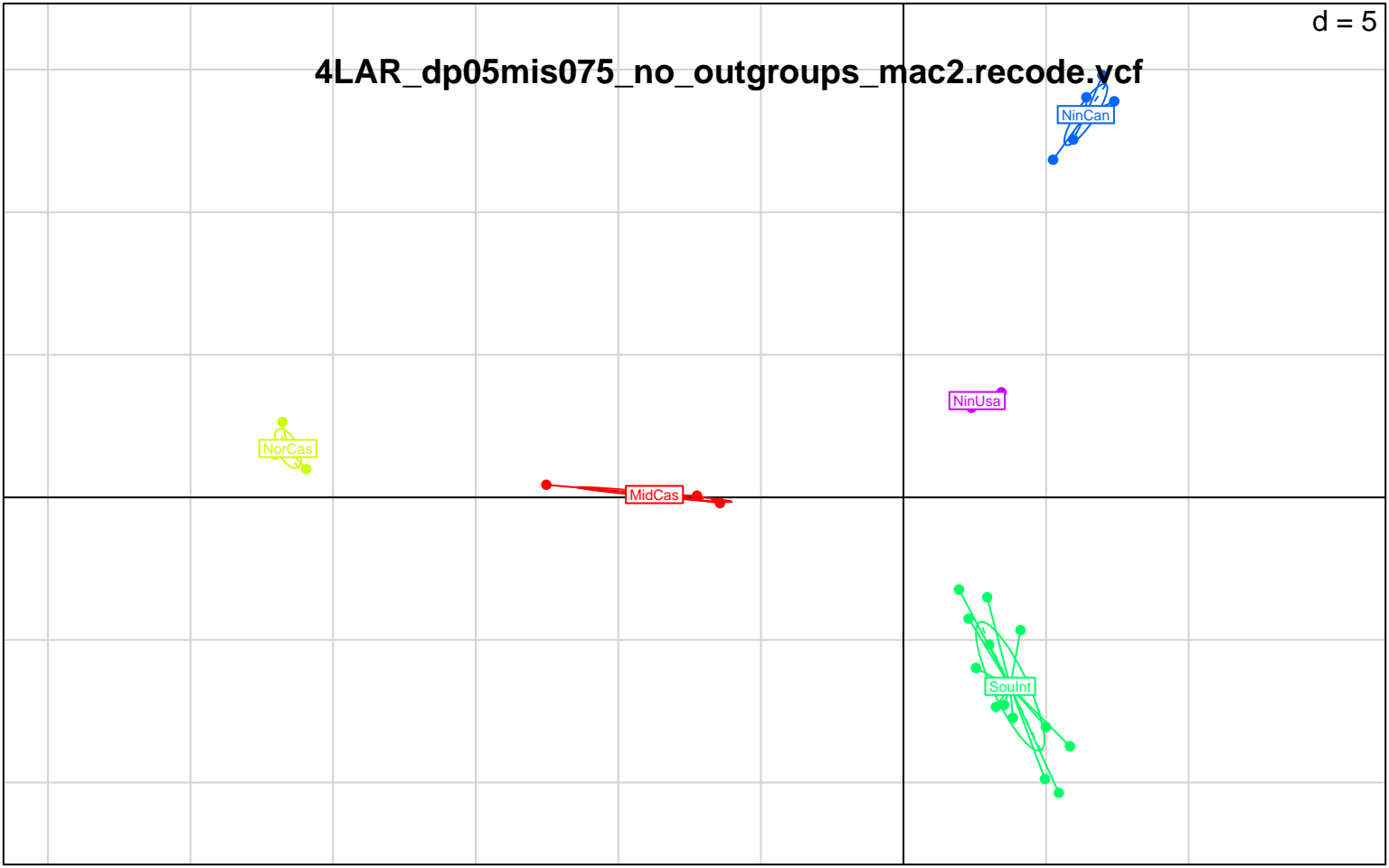
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

4LAR\_dp05mis075\_no\_outgroups\_mac3.recode.vcf

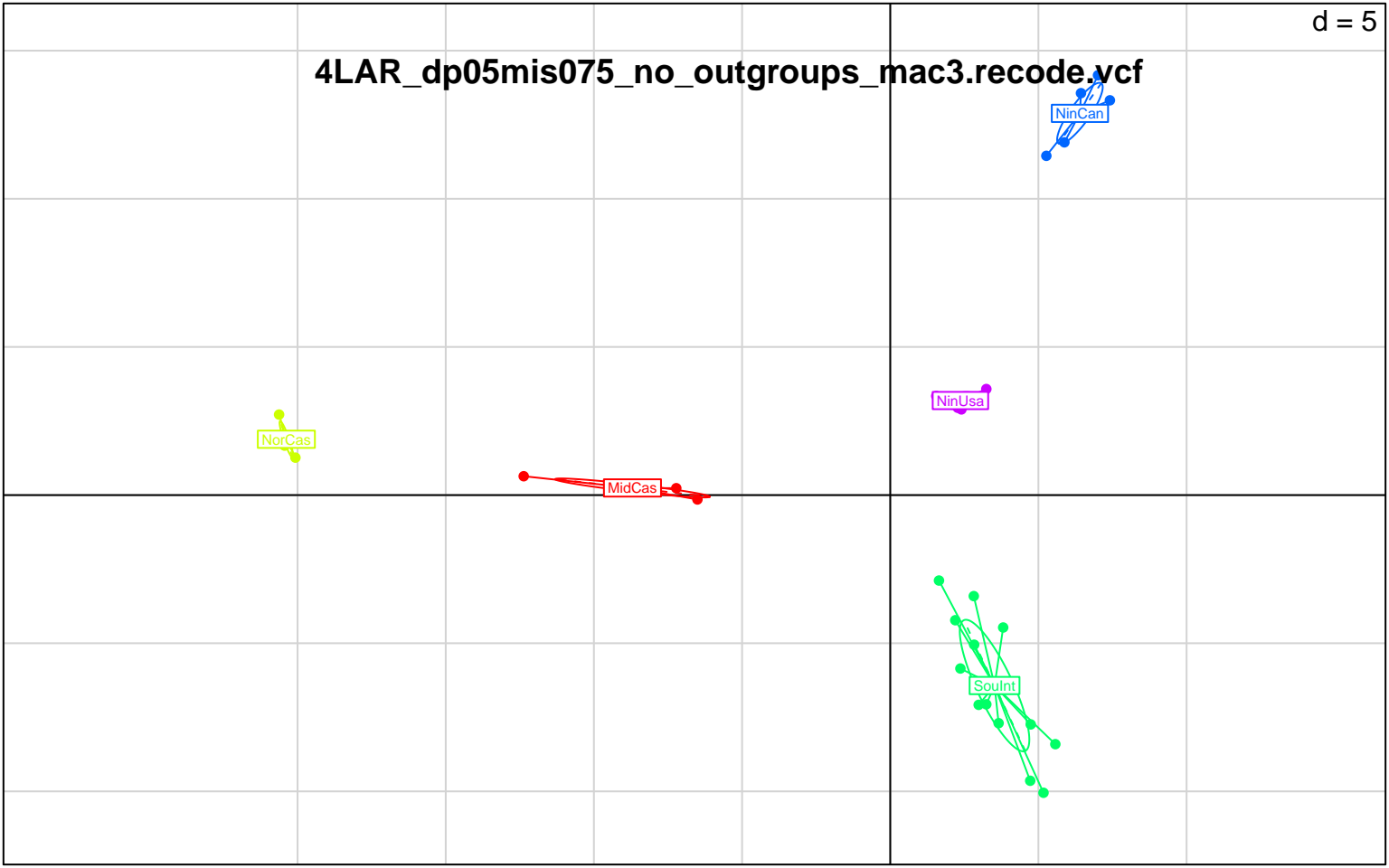
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 5

4LAR\_dp05mis075\_no\_outgroups.recode.vcf

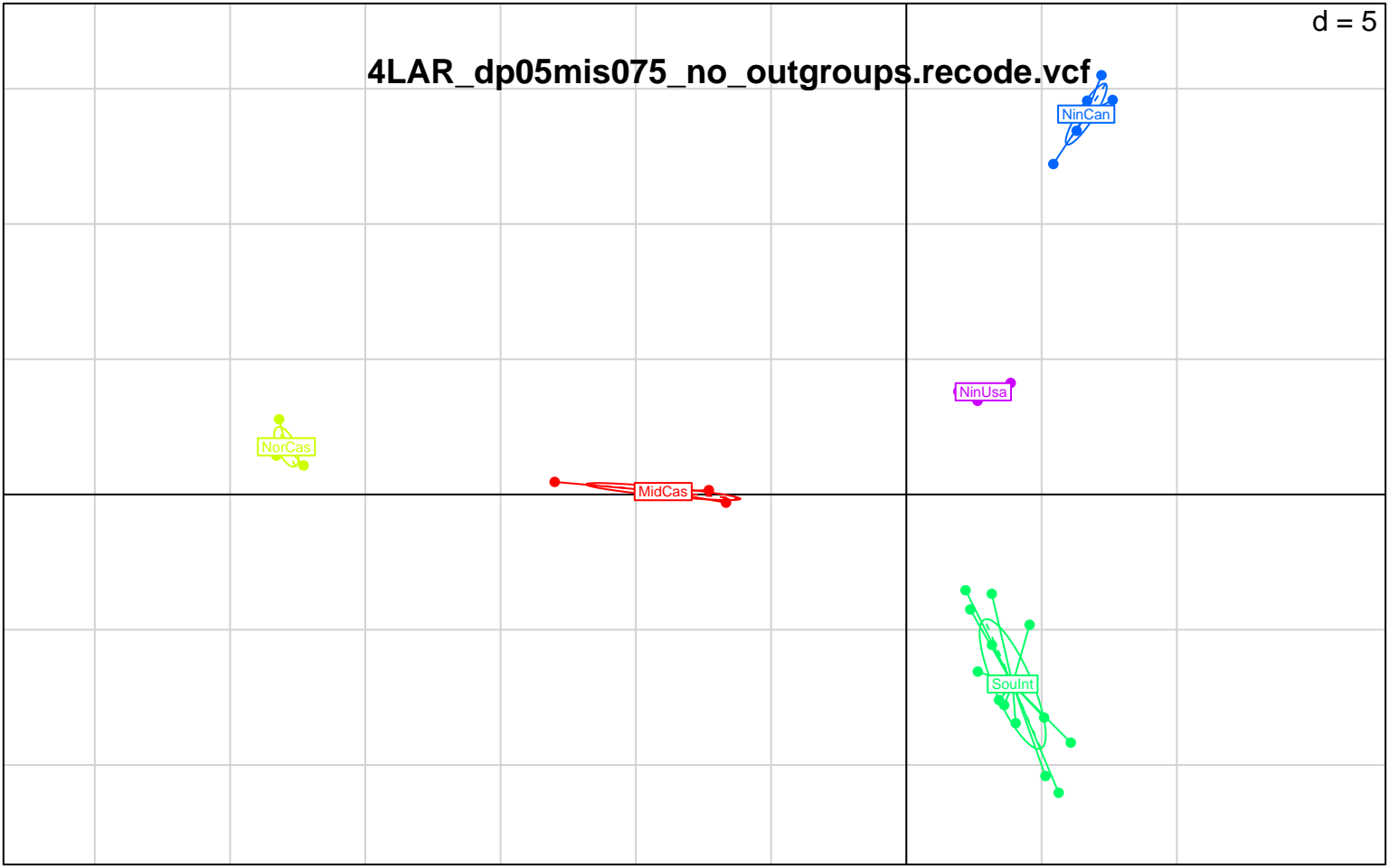
NorCas

MidCas

NinCan

NinUsa

SoulInt



4LAR\_dp05mis07\_no\_outgroups\_mac2.recode.vcf

NorCas

MidCas

NinUsa

SoulInt

NinCan



4LAR\_dp05mis07\_no\_outgroups\_mac3.recode.vcf

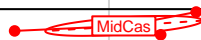
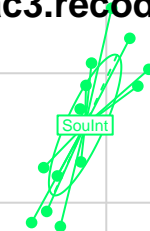
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

4LAR\_dp05mis07\_no\_outgroups.recode.vcf

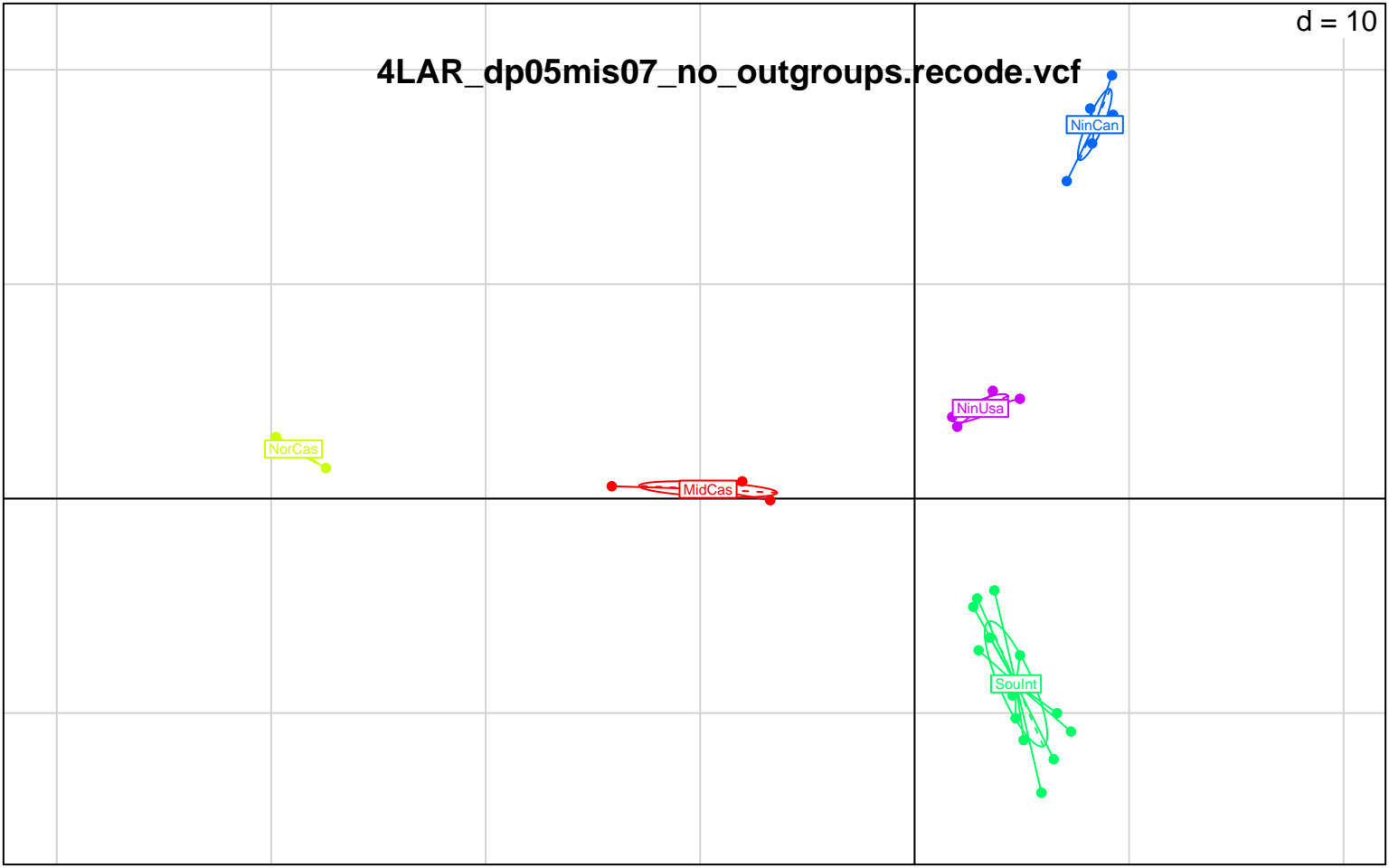
NorCas

MidCas

NinUsa

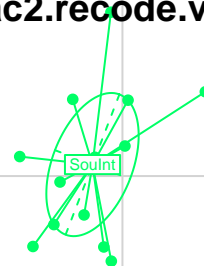
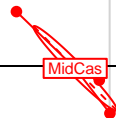
NinCan

SoulInt

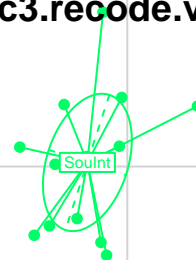
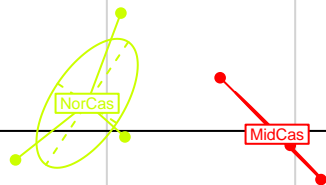




4LAR\_dp05mis085\_no\_outgroups\_mac2.recode.vcf

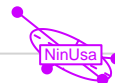
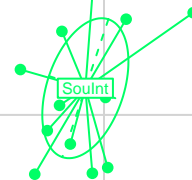
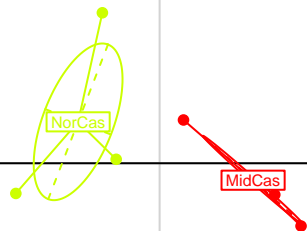


4LAR\_dp05mis085\_no\_outgroups\_mac3.recode.vcf



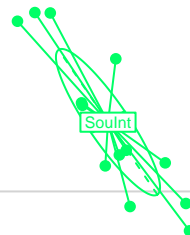
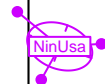
d = 2

4LAR\_dp05mis085\_no\_outgroups.recode.vcf

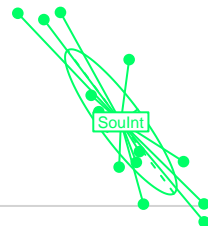
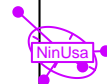


d = 5

4LAR\_dp05mis08\_no\_outgroups\_mac2.recode.vcf

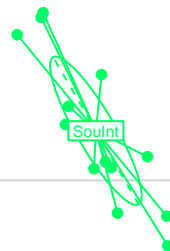
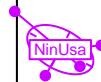


4LAR\_dp05mis08\_no\_outgroups\_mac3.recode.vcf

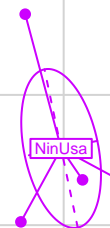
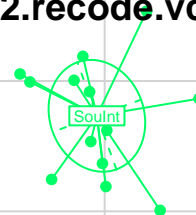
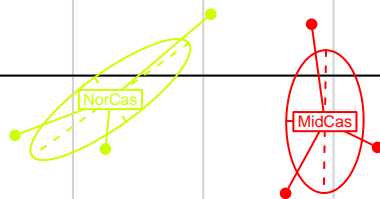


d = 5

4LAR\_dp05mis08\_no\_outgroups.recode.vcf

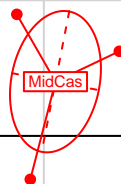
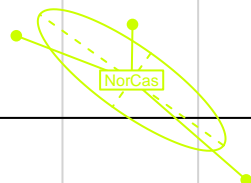


4LAR\_dp05mis09\_no\_outgroups\_mac2.recode.vcf

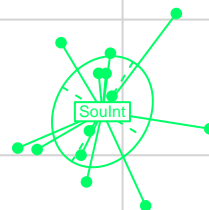


d = 1

4LAR\_dp05mis09\_no\_outgroups\_mac3.recode.vcf

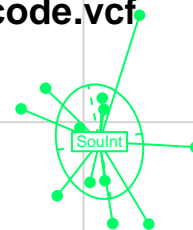
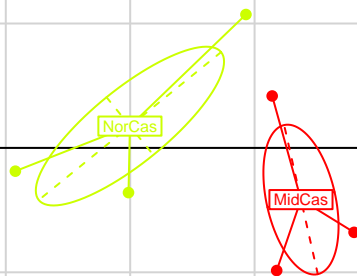


NinCan





4LAR\_dp05mis09\_no\_outgroups.recode.vcf



d = 10

4LAR\_dp06mis06\_no\_outgroups\_mac2.recode.vcf

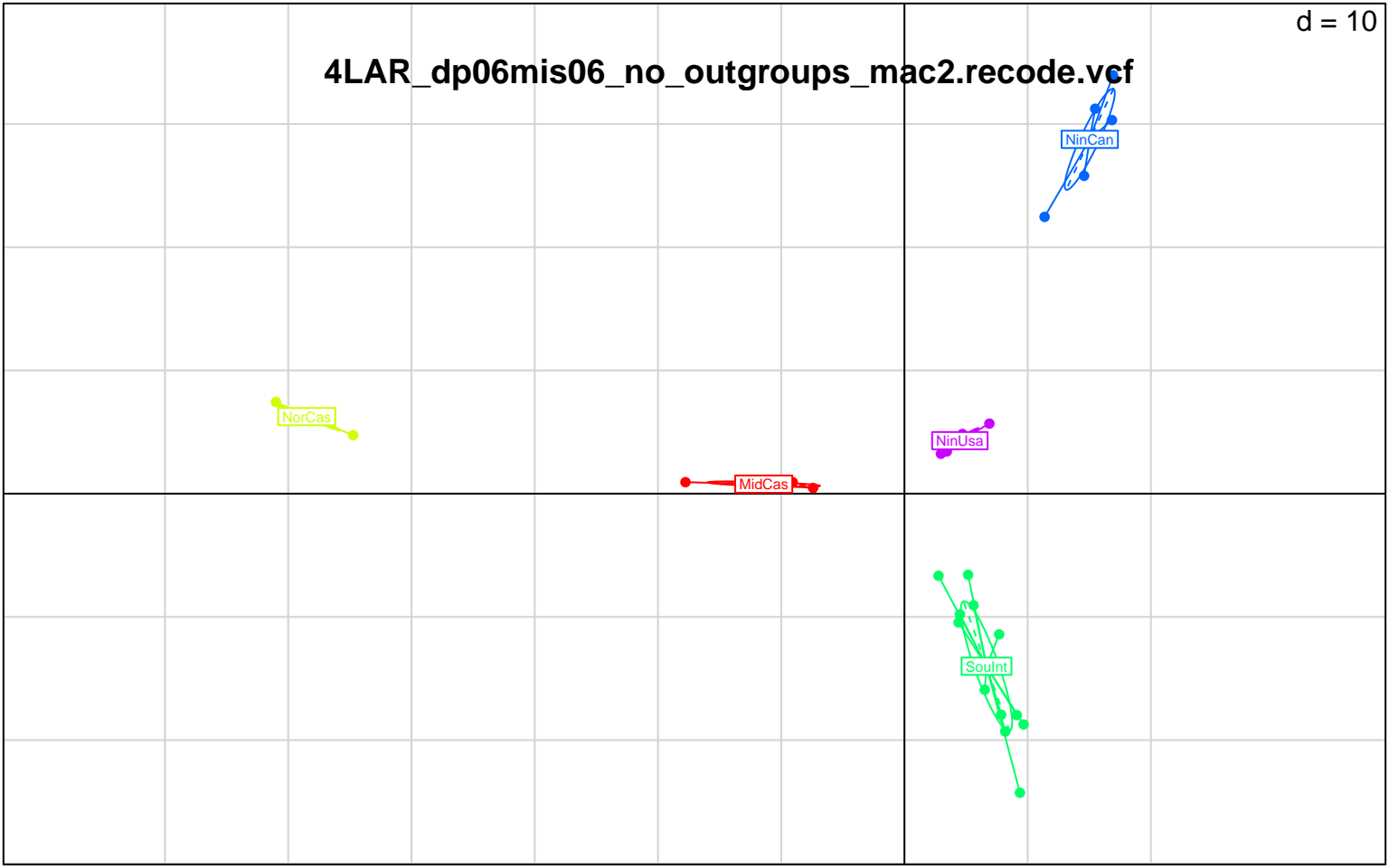
NorCas

MidCas

NinUsa

NinCan

SouInt



d = 10

4LAR\_dp06mis06\_no\_outgroups\_mac3.recode.vcf

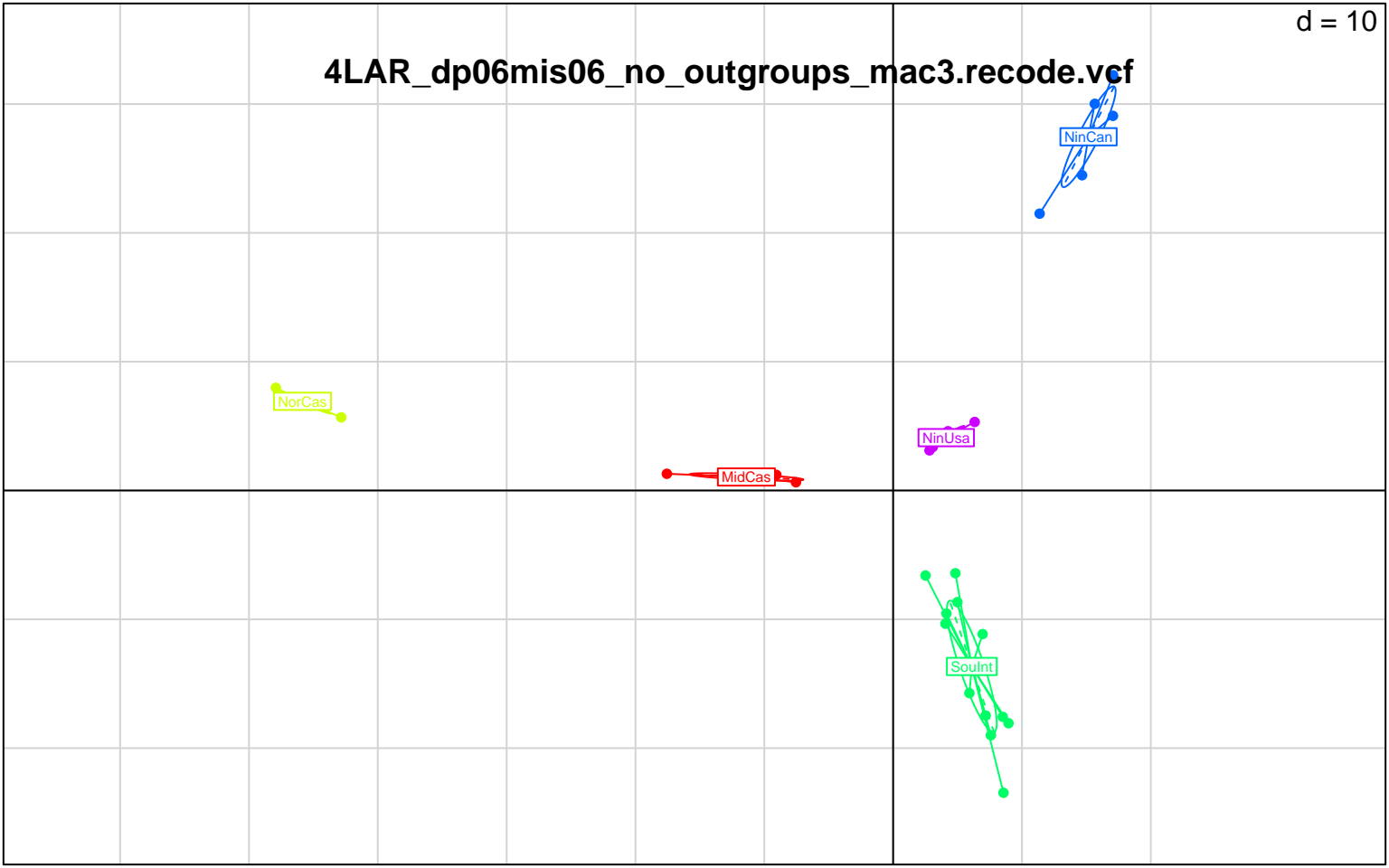
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

4LAR\_dp06mis06\_no\_outgroups.recode.vcf

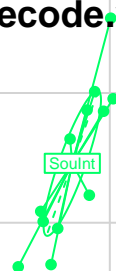
NorCas

MidCas

NinUsa

SouInt

NinCan



4LAR\_dp07mis075\_no\_outgroups\_mac2.recode.vcf

NorCas

MidCas

NinUsa

NinCan

SoulInt

d = 5

4LAR\_dp07mis075\_no\_outgroups\_mac3.recode.vcf

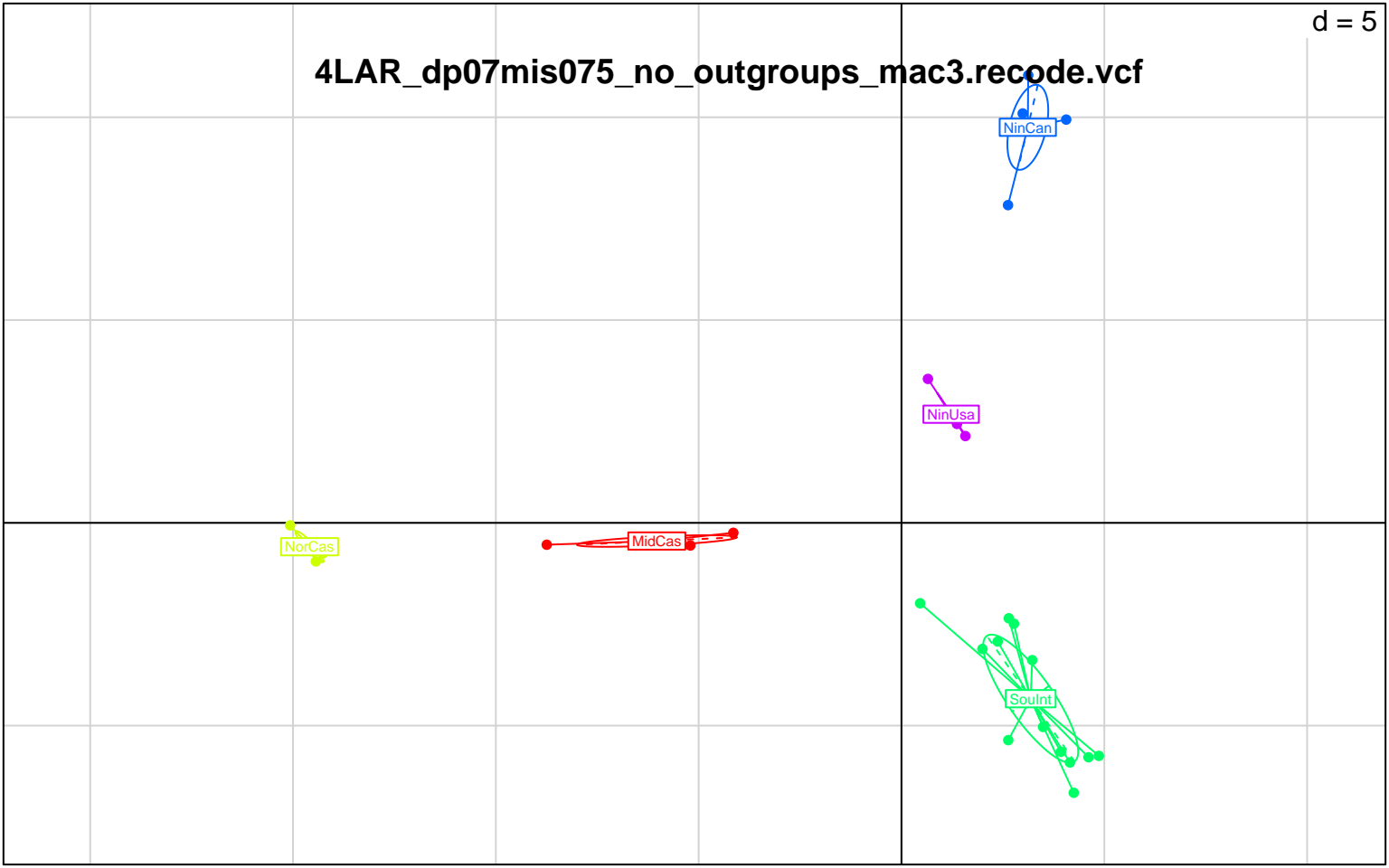
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

4LAR\_dp07mis075\_no\_outgroups.recode.vcf

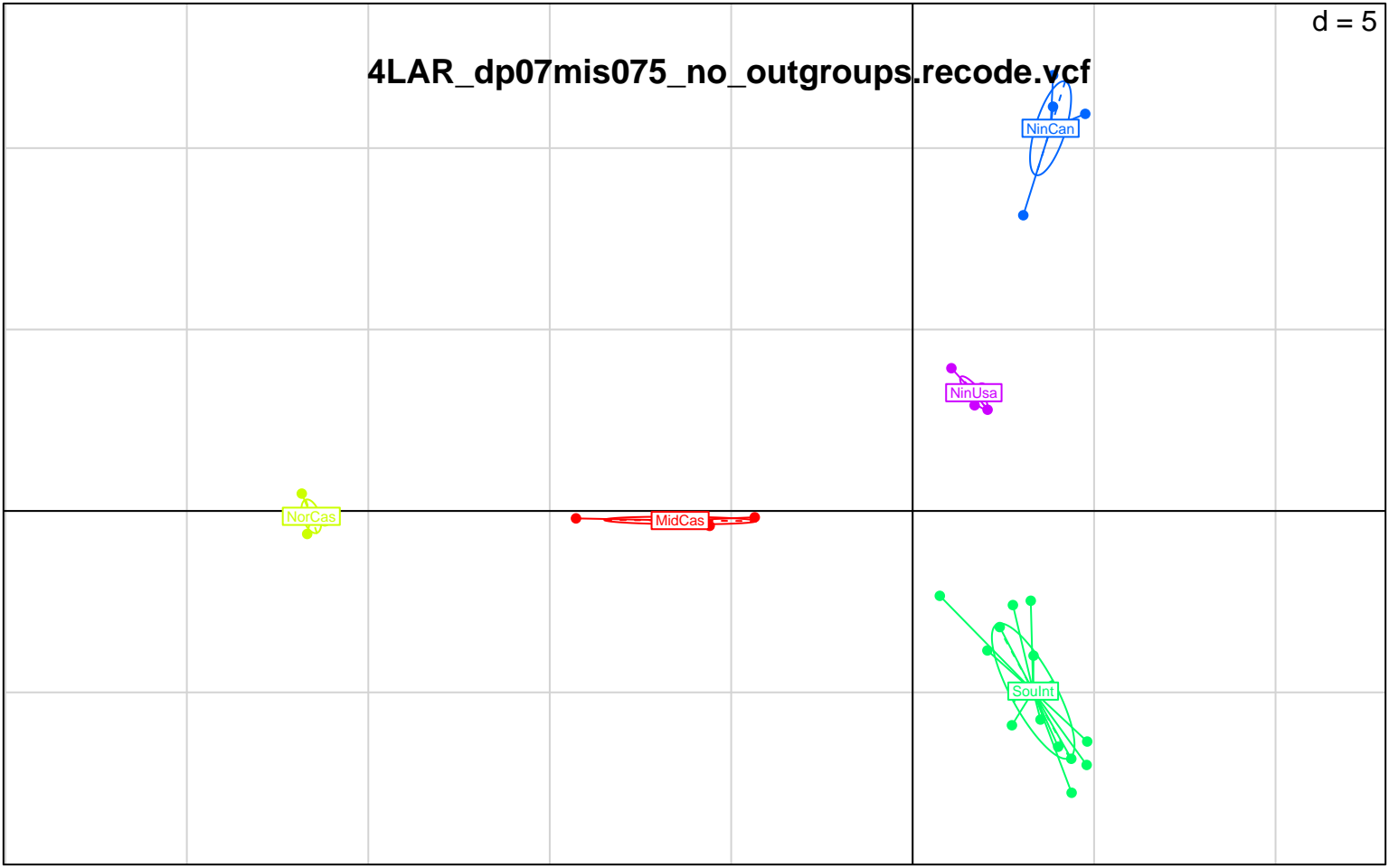
NorCas

MidCas

NinCan

NinUsa

SoulInt



4LAR\_dp07mis07\_no\_outgroups\_mac2.recode.vcf

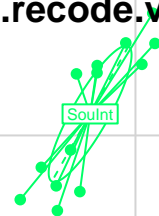
NorCas

MidCas

SoulInt

NinUsa

NinCan





d = 5

4LAR\_dp07mis07\_no\_outgroups\_mac3.recode.vcf

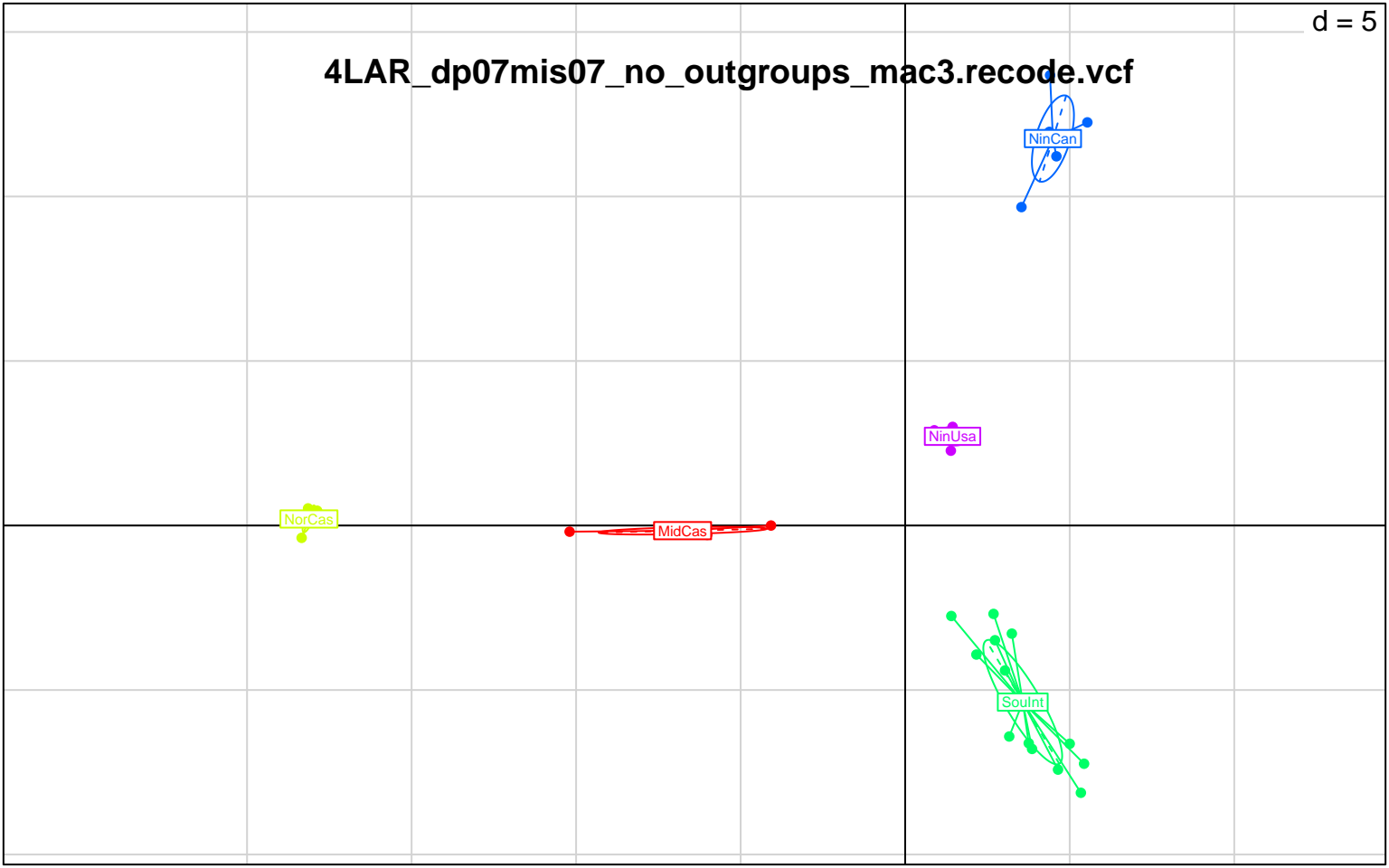
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

4LAR\_dp07mis07\_no\_outgroups.recode.vcf

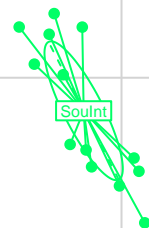
NorCas

MidCas

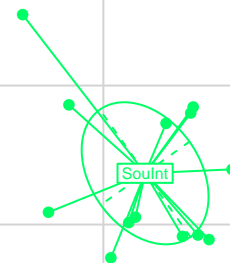
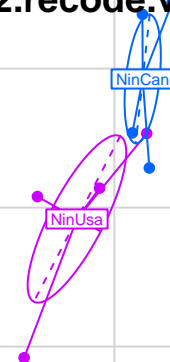
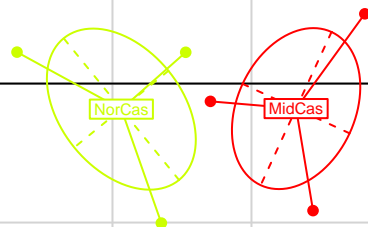
NinCan

NinUsa

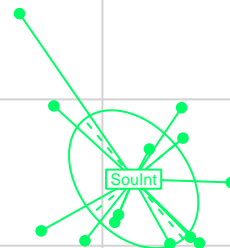
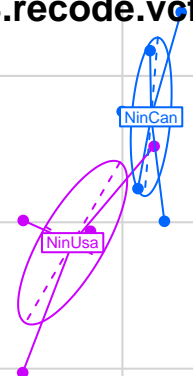
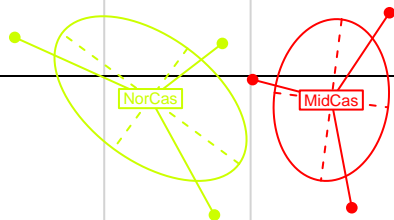
SoulInt



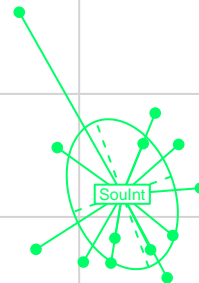
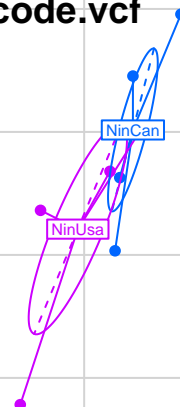
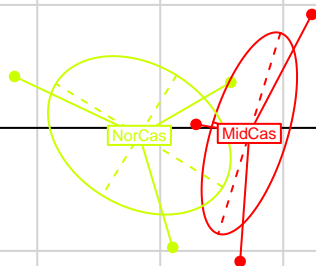
4LAR\_dp07mis085\_no\_outgroups\_mac2.recode.vcf



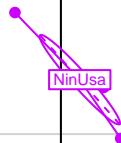
4LAR\_dp07mis085\_no\_outgroups\_mac3.recode.vcf



4LAR\_dp07mis085\_no\_outgroups.recode.vcf



4LAR\_dp07mis08\_no\_outgroups\_mac2.recode.vcf



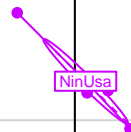
NinCan

SoulInt

SoulInt

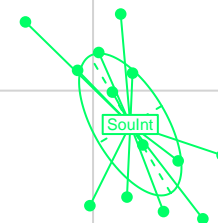
d = 2

4LAR\_dp07mis08\_no\_outgroups\_mac3.recode.vcf

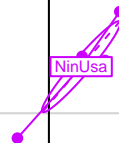
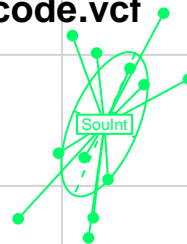


NinCan

SoulInt

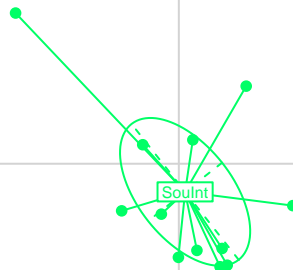
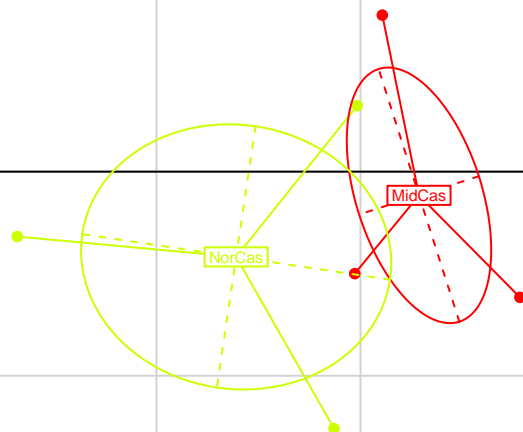
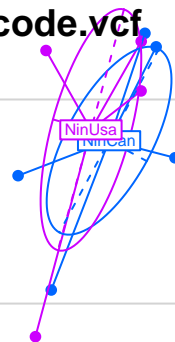


4LAR\_dp07mis08\_no\_outgroups.recode.vcf

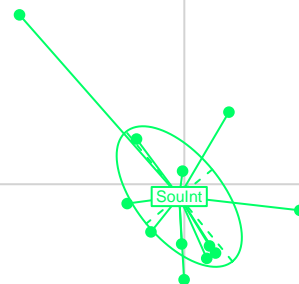
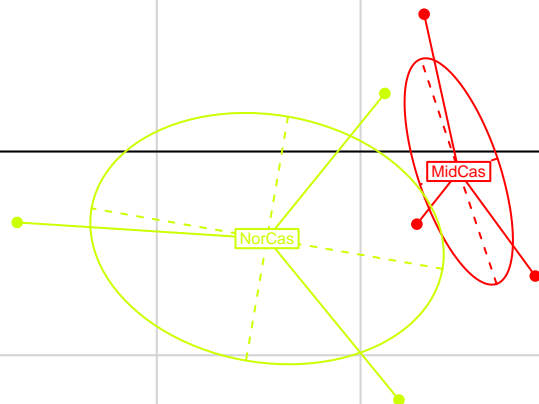
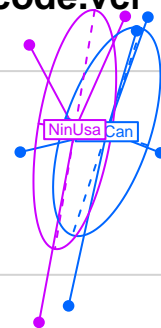




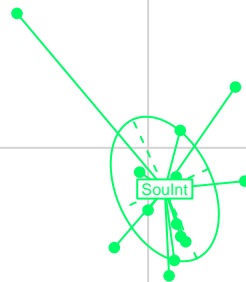
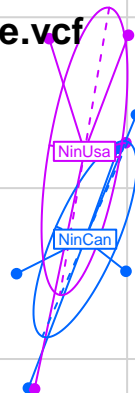
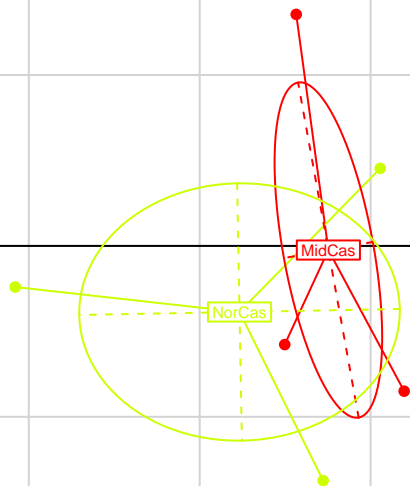
4LAR\_dp07mis09\_no\_outgroups\_mac2.recode.vcf



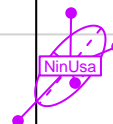
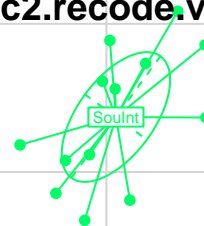
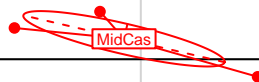
4LAR\_dp07mis09\_no\_outgroups\_mac3.recode.vcf



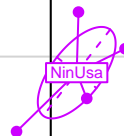
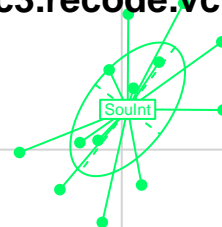
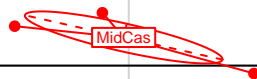
4LAR\_dp07mis09\_no\_outgroups.recode.vcf



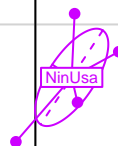
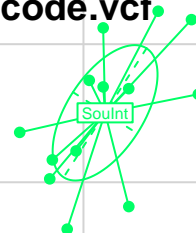
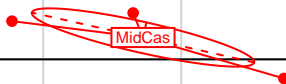
4LAR\_dp09mis075\_no\_outgroups\_mac2.recode.vcf



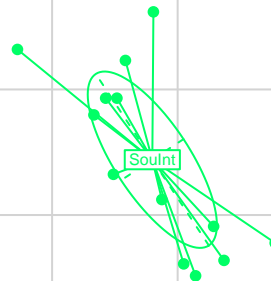
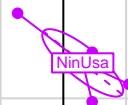
4LAR\_dp09mis075\_no\_outgroups\_mac3.recode.vcf



4LAR\_dp09mis075\_no\_outgroups.recode.vcf

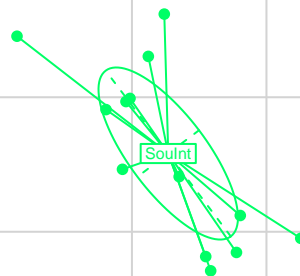
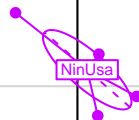


4LAR\_dp09mis07\_no\_outgroups\_mac2.recode.vcf



d = 2

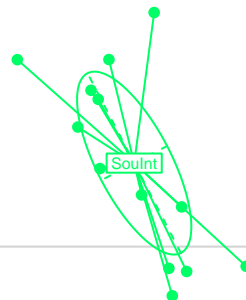
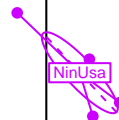
4LAR\_dp09mis07\_no\_outgroups\_mac3.recode.vcf



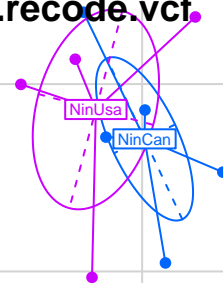
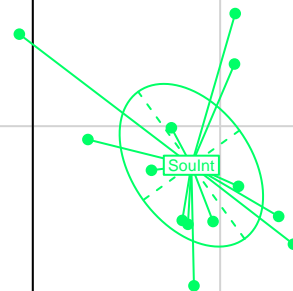
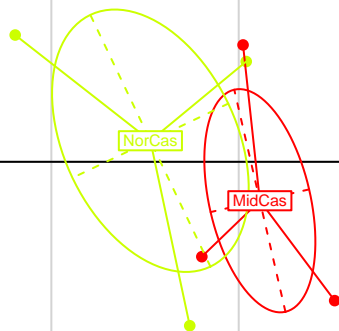


d = 5

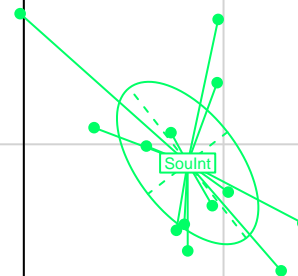
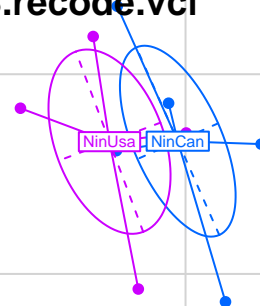
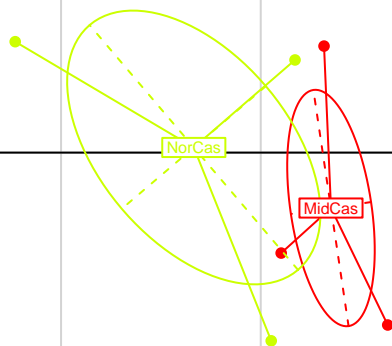
4LAR\_dp09mis07\_no\_outgroups.recode.vcf



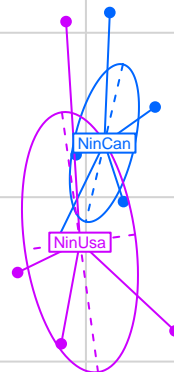
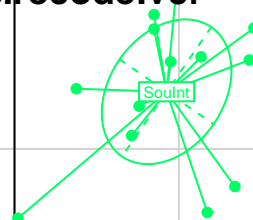
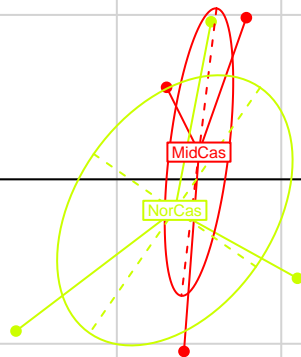
4LAR\_dp09mis085\_no\_outgroups\_mac2.recode.vcf



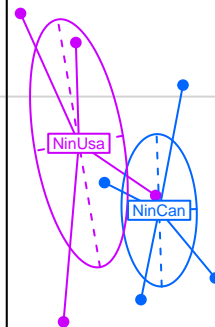
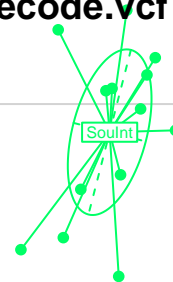
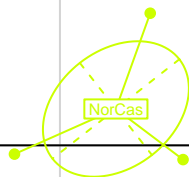
## 4LAR\_dp09mis085\_no\_outgroups\_mac3.recode.vcf



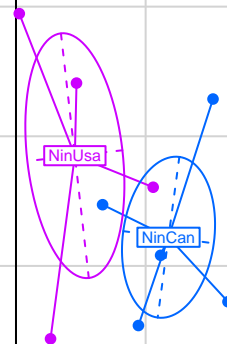
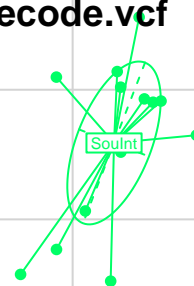
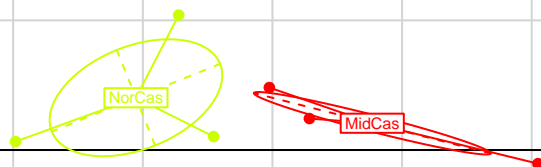
## 4LAR\_dp09mis085\_no\_outgroups.recode.vcf



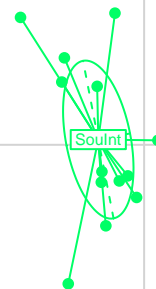
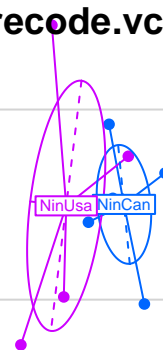
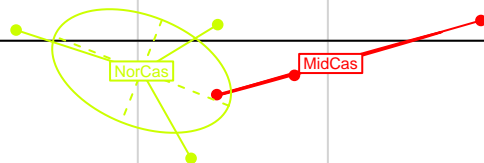
4LAR\_dp09mis08\_no\_outgroups\_mac2.recode.vcf



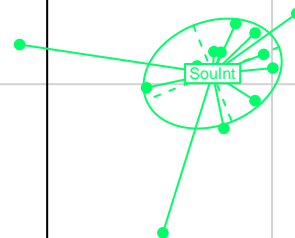
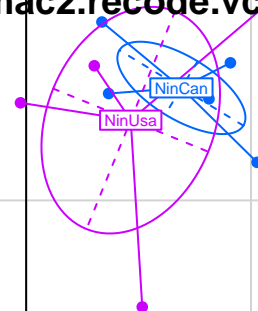
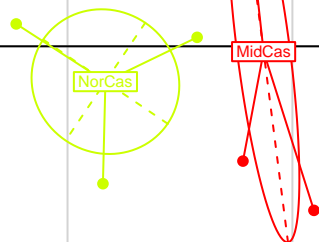
4LAR\_dp09mis08\_no\_outgroups\_mac3.recode.vcf



4LAR\_dp09mis08\_no\_outgroups.recode.vcf

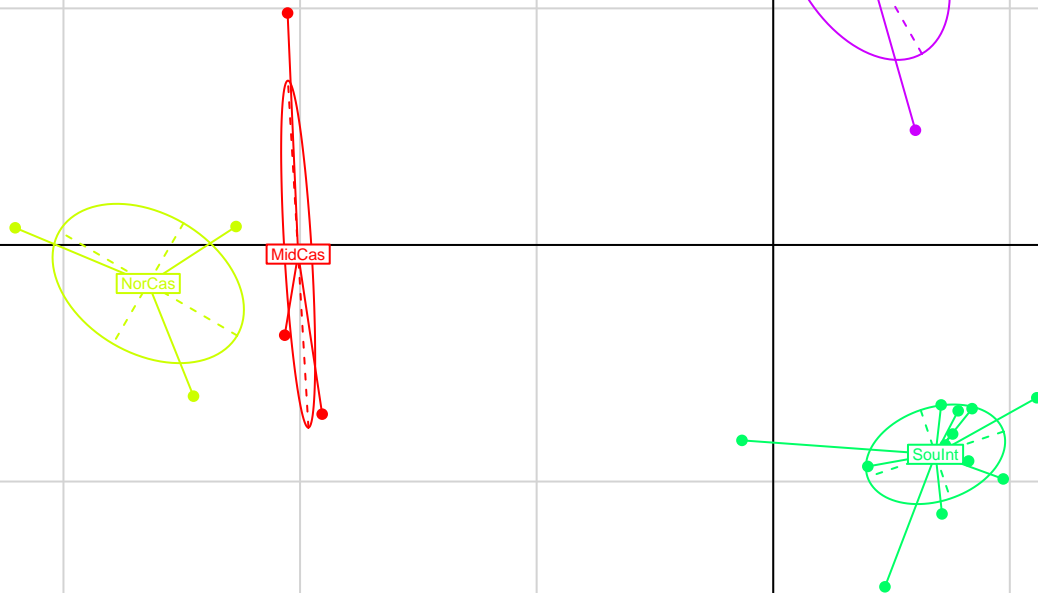


4LAR\_dp09mis09\_no\_outgroups\_mac2.recode.vcf

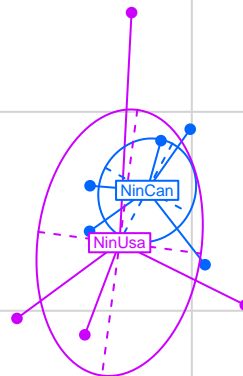
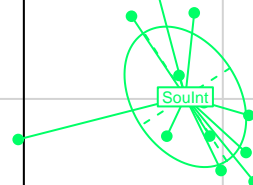
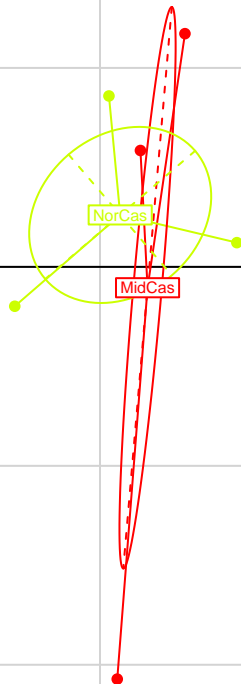




4LAR\_dp09mis09\_no\_outgroups\_mac3.recode.vcf



4LAR\_dp09mis09\_no\_outgroups.recode.vcf



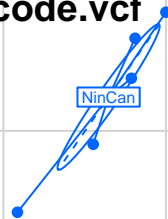
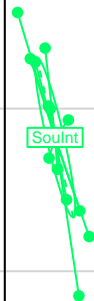
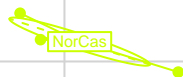
d = 20

5LAR\_dp05mis05\_no\_outgroups\_mac2.recode.vcf



d = 20

5LAR\_dp05mis05\_no\_outgroups\_mac3.recode.vcf



5LAR\_dp05mis05\_no\_outgroups.recode.vcf



d = 10

5LAR\_dp05mis06\_no\_outgroups\_mac2.recode.vcf

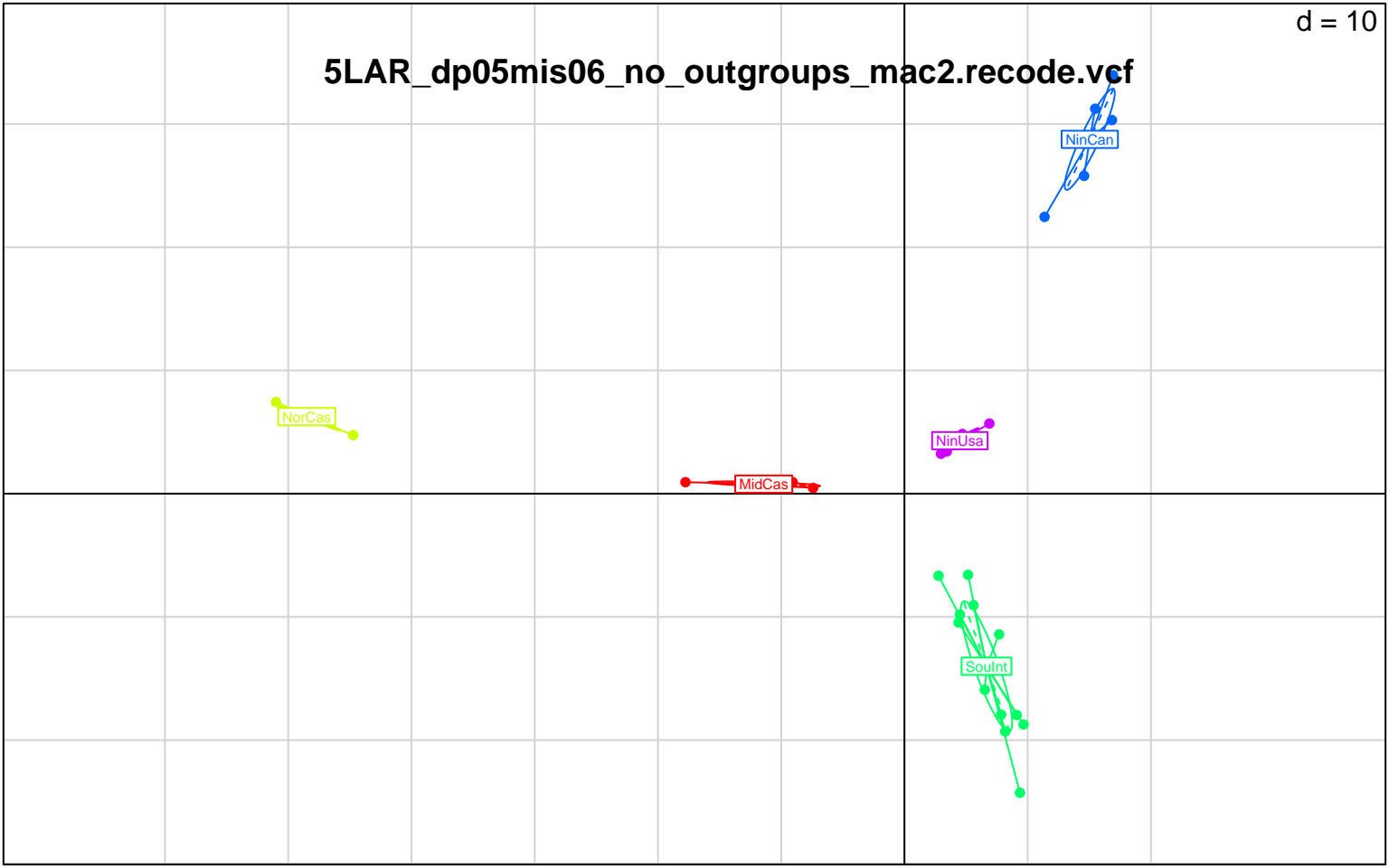
NorCas

MidCas

NinUsa

NinCan

SouInt



d = 10

5LAR\_dp05mis06\_no\_outgroups\_mac3.recode.vcf

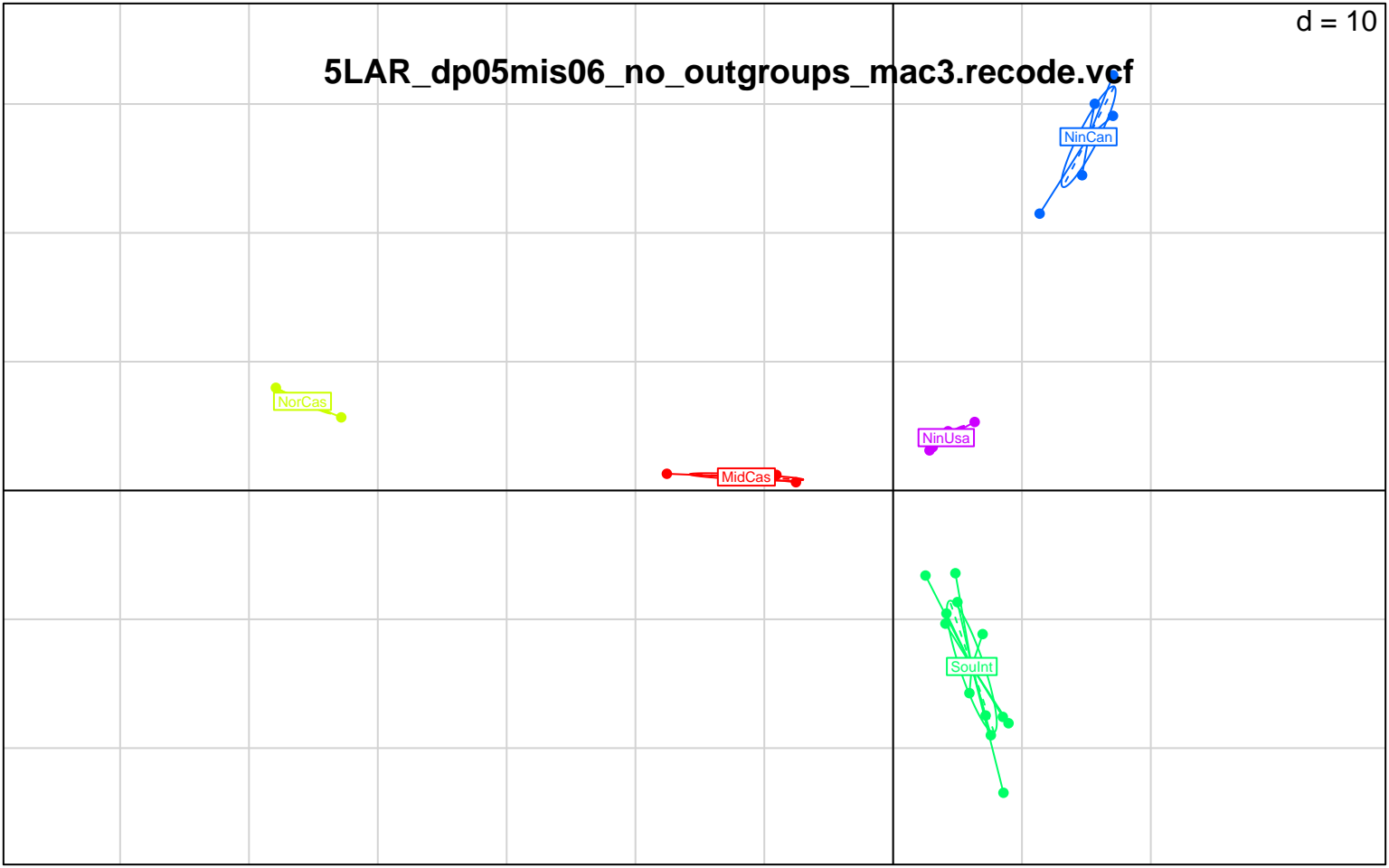
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

5LAR\_dp05mis06\_no\_outgroups.recode.vcf

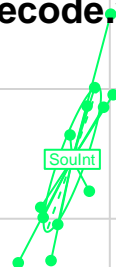
NorCas

MidCas

NinUsa

SouInt

NinCan





d = 5

5LAR\_dp05mis075\_no\_outgroups\_mac2.recode.vcf

NorCas

A small cluster of three yellow-green points connected by lines, with a yellow-green rectangular label 'NorCas' positioned below them.

MidCas

A small cluster of four red points connected by lines, with a red rectangular label 'MidCas' positioned below them.

NinUsa

A small cluster of two purple points connected by a line, with a purple rectangular label 'NinUsa' positioned below them.

NinCan

A small cluster of five blue points connected by lines, with a blue rectangular label 'NinCan' positioned below them.

SoulInt

A cluster of approximately 12 green points connected by lines, with a green rectangular label 'SoulInt' positioned below them.

d = 5

5LAR\_dp05mis075\_no\_outgroups\_mac3.recode.vcf

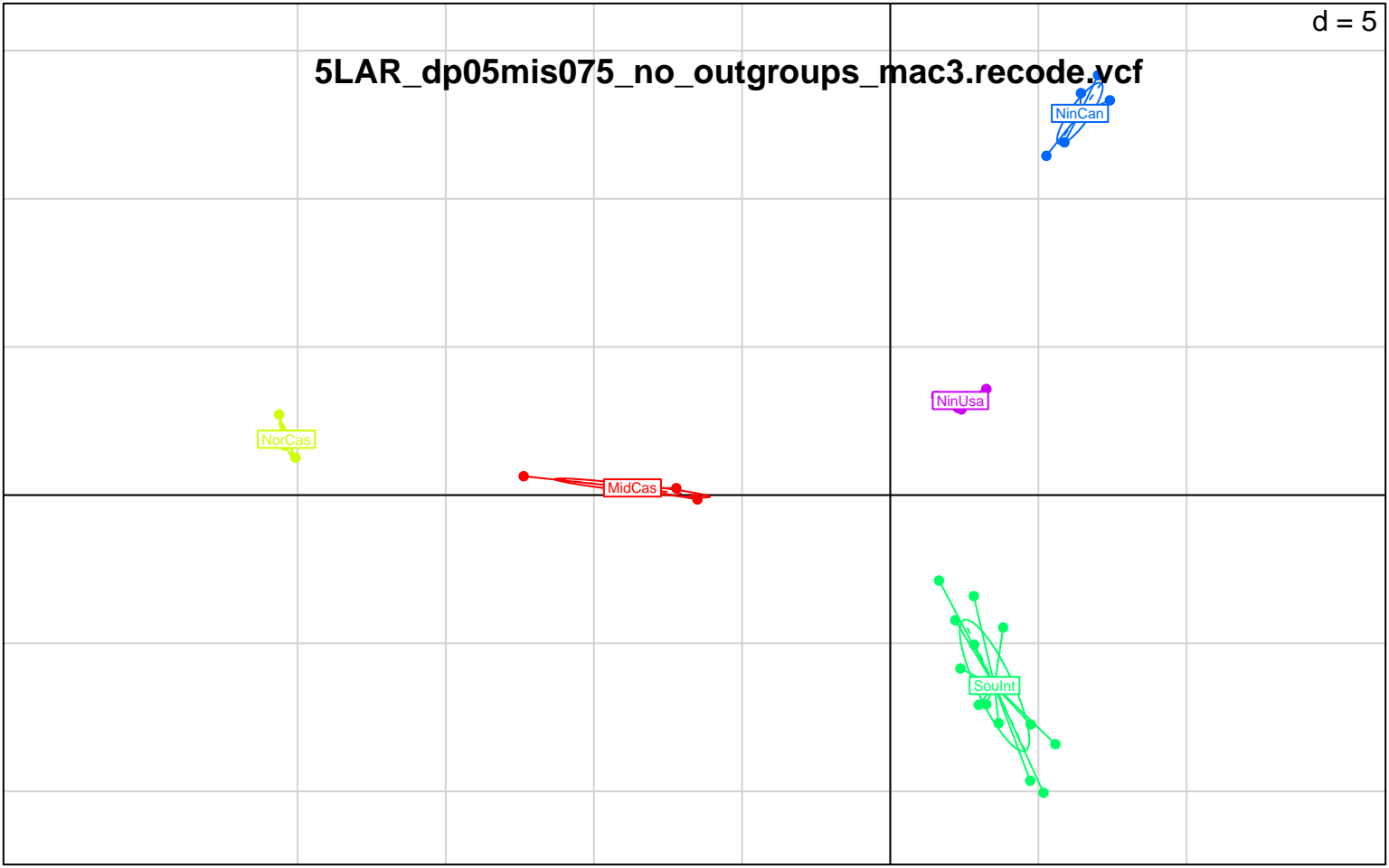
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 5

5LAR\_dp05mis075\_no\_outgroups.recode.vcf

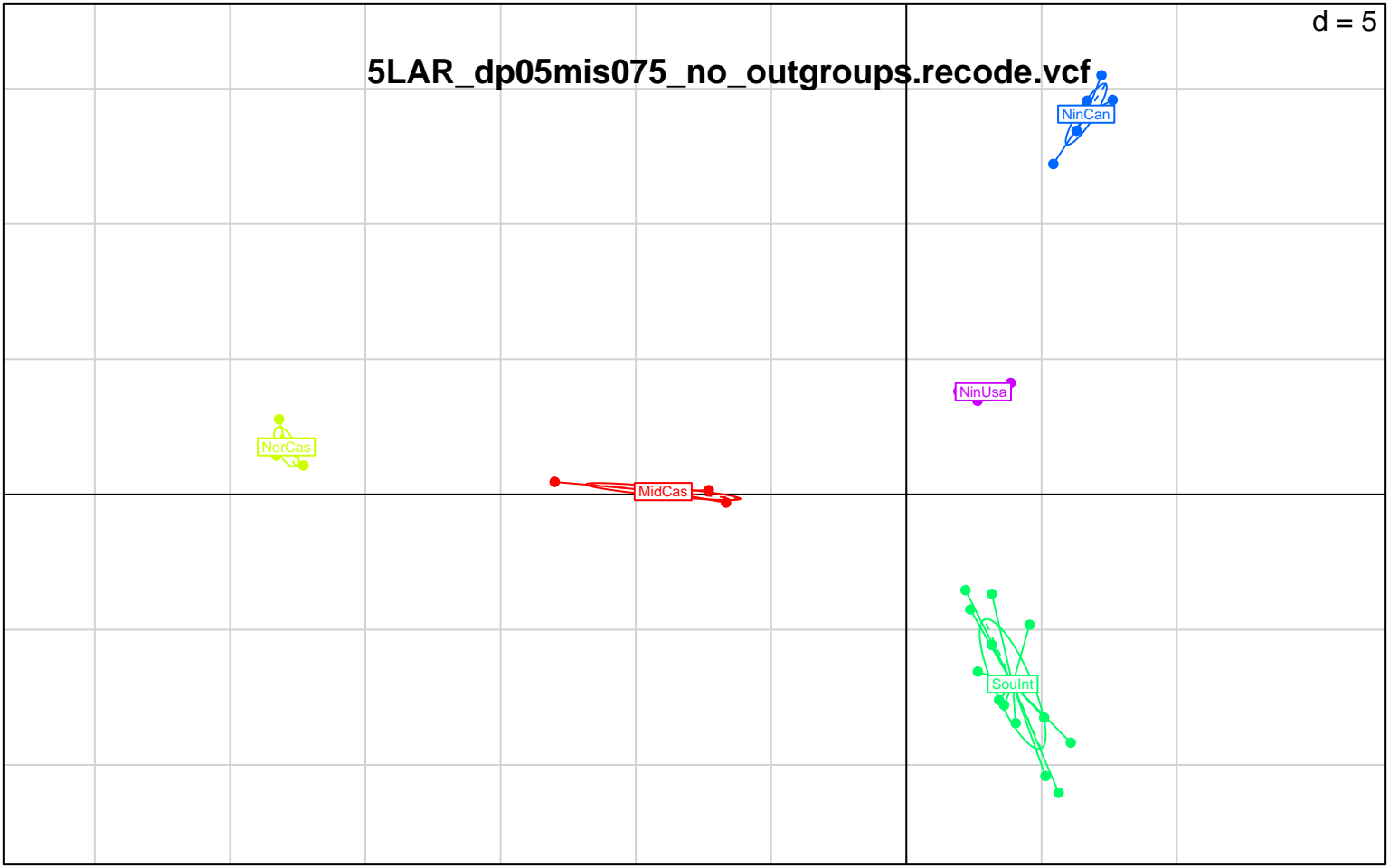
NorCas

MidCas

NinCan

NinUsa

SoulInt



5LAR\_dp05mis07\_no\_outgroups\_mac2.recode.vcf

NorCas

MidCas

NinUsa

SoulInt

NinCan



5LAR\_dp05mis07\_no\_outgroups\_mac3.recode.vcf

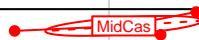
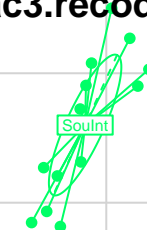
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

5LAR\_dp05mis07\_no\_outgroups.recode.vcf

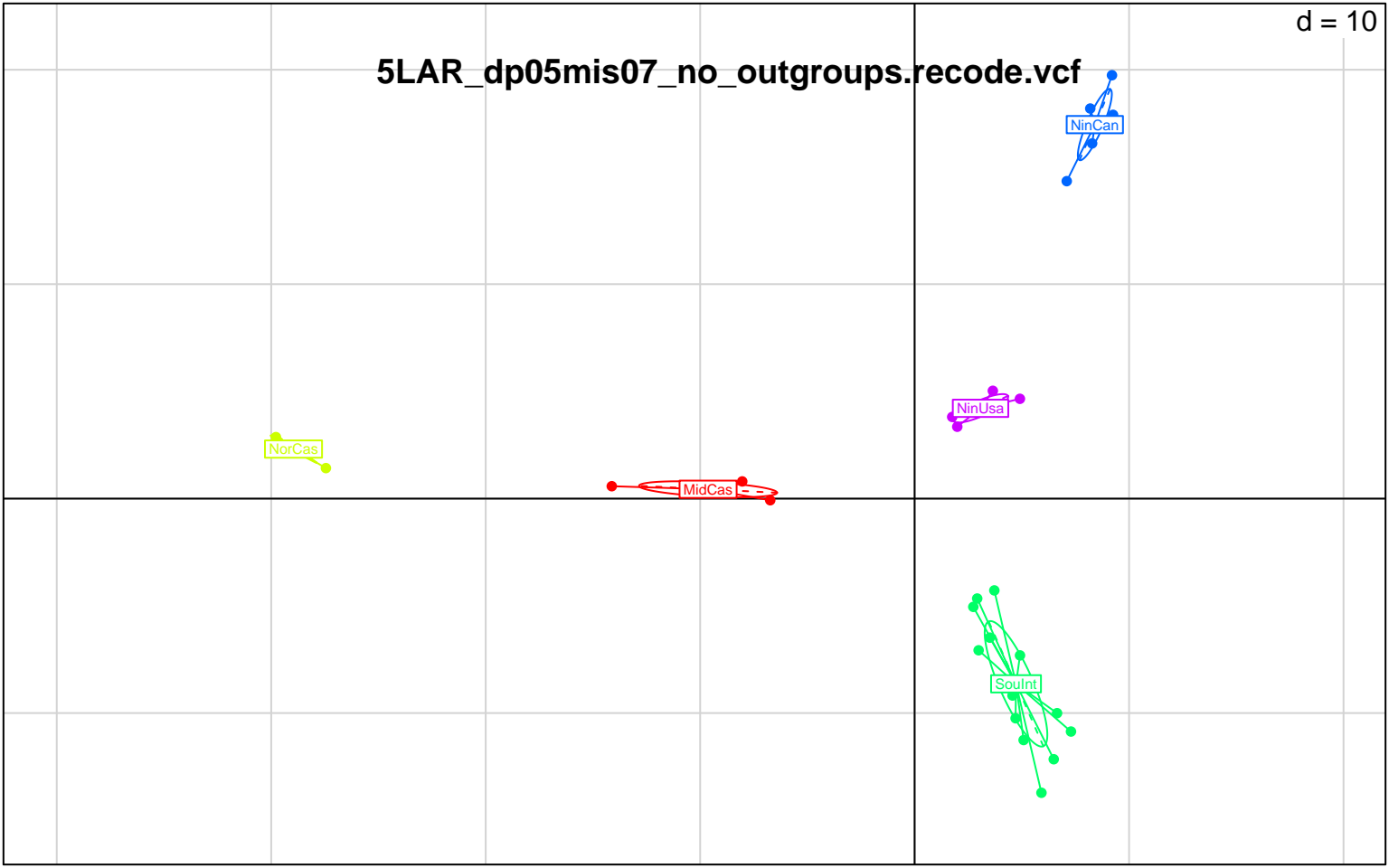
NorCas

MidCas

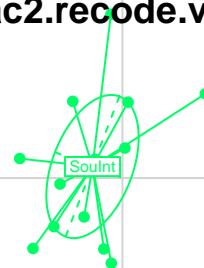
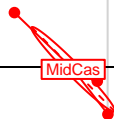
NinUsa

NinCan

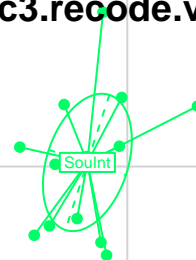
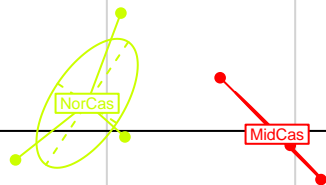
SoulInt



## 5LAR\_dp05mis085\_no\_outgroups\_mac2.recode.vcf



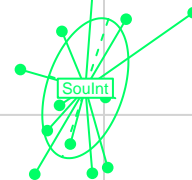
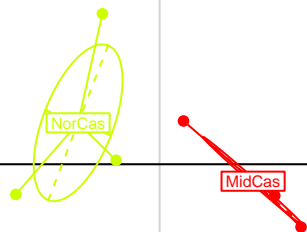
5LAR\_dp05mis085\_no\_outgroups\_mac3.recode.vcf



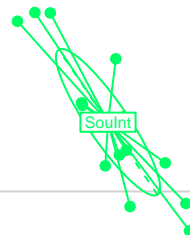
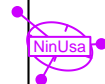


d = 2

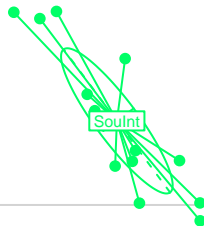
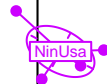
5LAR\_dp05mis085\_no\_outgroups.recode.vcf



5LAR\_dp05mis08\_no\_outgroups\_mac2.recode.vcf

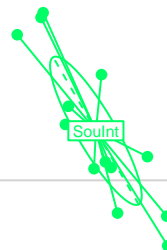


5LAR\_dp05mis08\_no\_outgroups\_mac3.recode.vcf

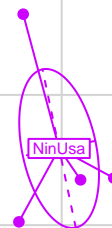
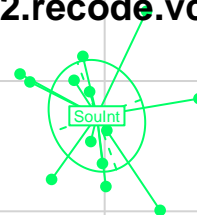
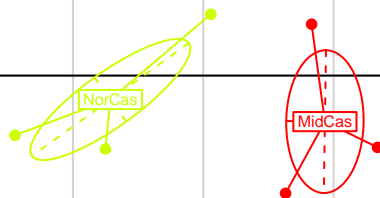


d = 5

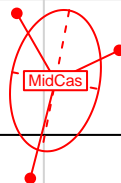
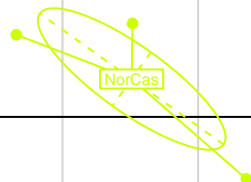
5LAR\_dp05mis08\_no\_outgroups.recode.vcf



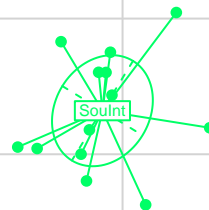
5LAR\_dp05mis09\_no\_outgroups\_mac2.recode.vcf



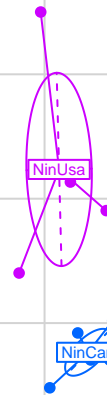
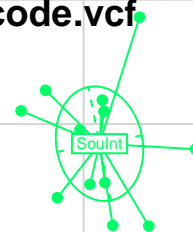
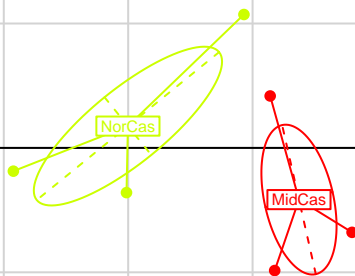
5LAR\_dp05mis09\_no\_outgroups\_mac3.recode.vcf



NinCan



5LAR\_dp05mis09\_no\_outgroups.recode.vcf



d = 10

5LAR\_dp06mis06\_no\_outgroups\_mac2.recode.vcf

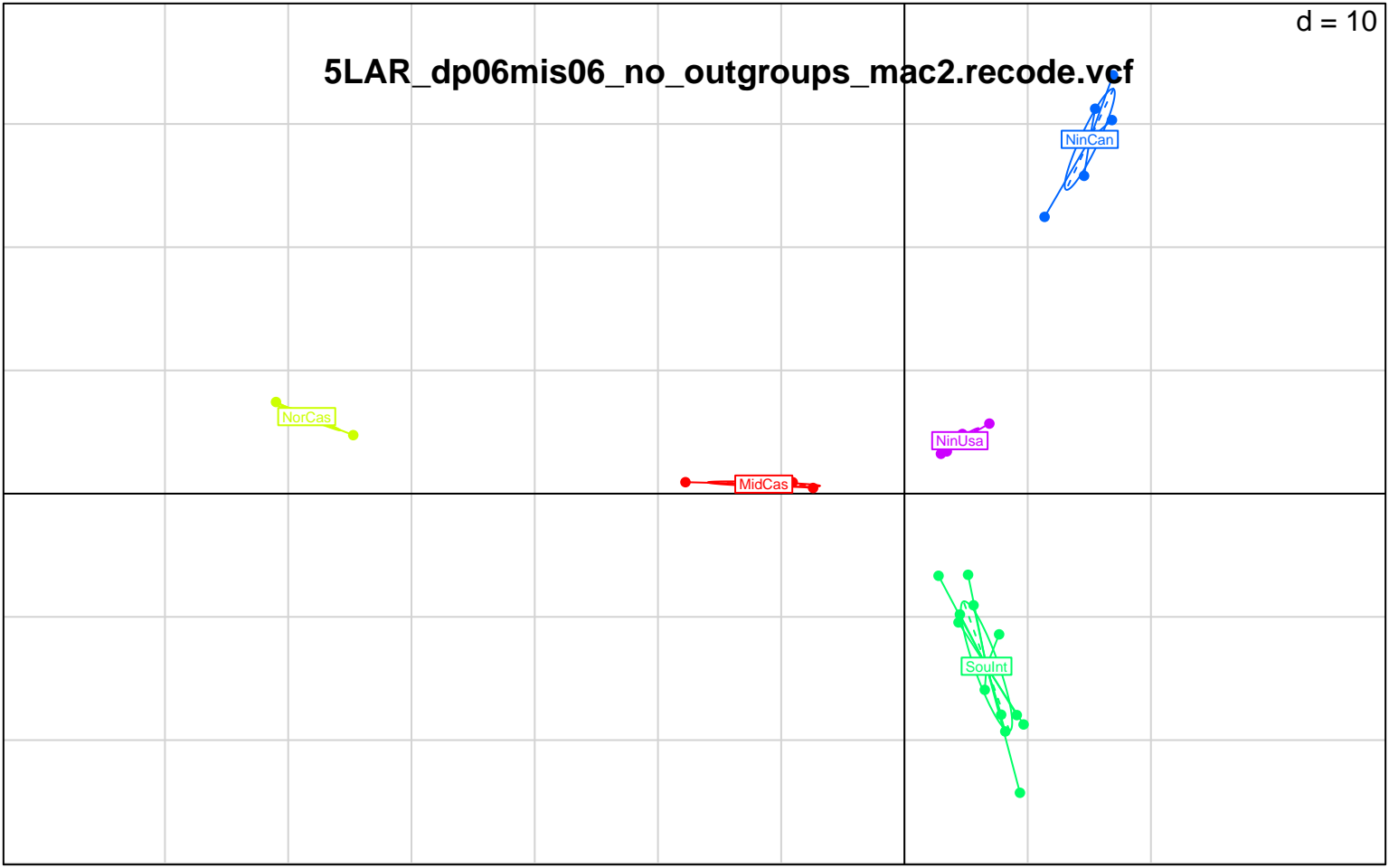
NorCas

MidCas

NinUsa

NinCan

SouInt





d = 10

5LAR\_dp06mis06\_no\_outgroups\_mac3.recode.vcf

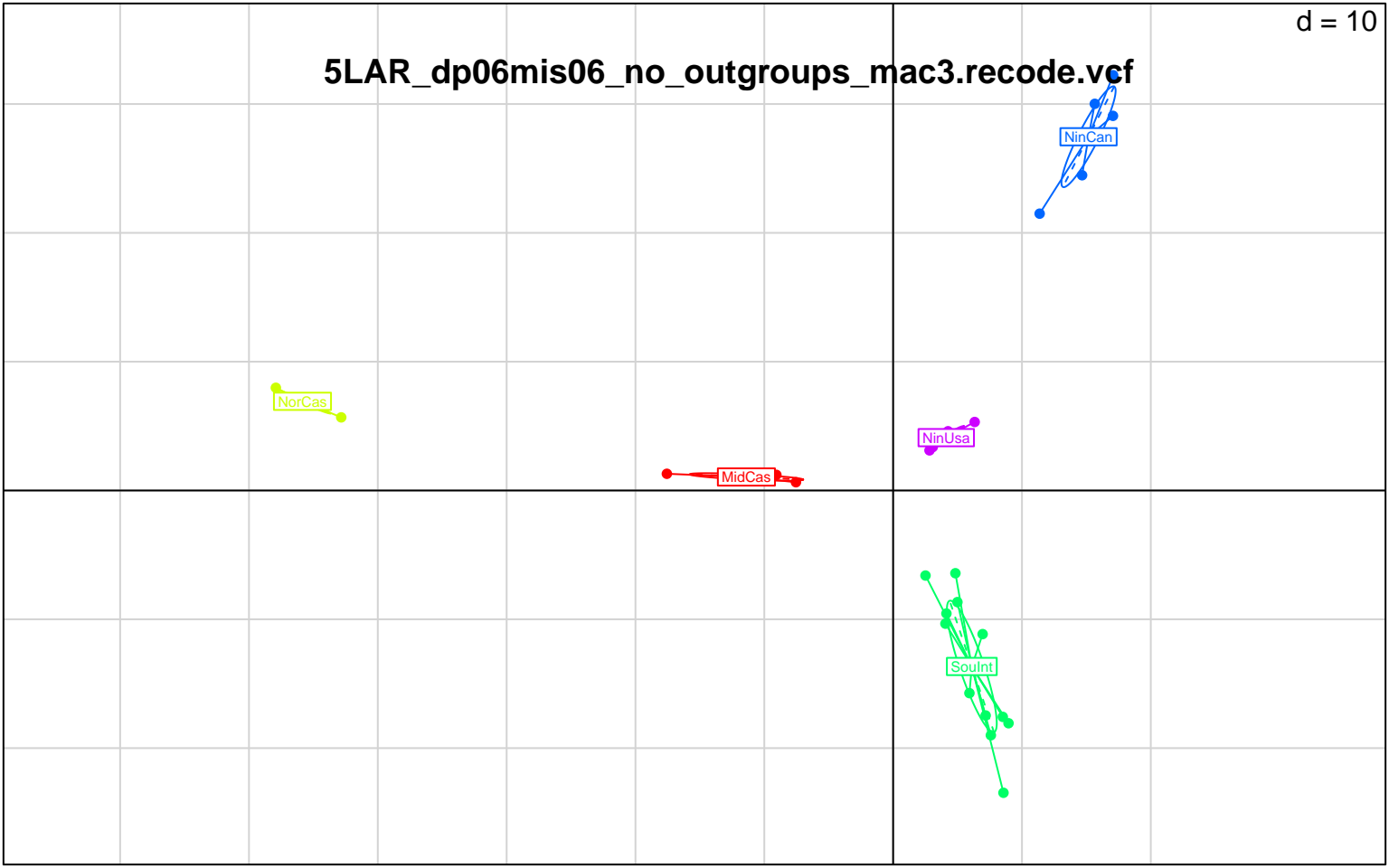
NorCas

MidCas

NinUsa

NinCan

SoulInt



d = 10

5LAR\_dp06mis06\_no\_outgroups.recode.vcf

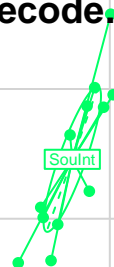
NorCas

MidCas

NinUsa

SouInt

NinCan



## 5LAR\_dp07mis075\_no\_outgroups\_mac2.recode.vcf



NorCas

A small cluster of three yellow-green nodes connected by curved lines, with a yellow-green rectangular label 'NorCas' positioned below them.



MidCas

A small cluster of four red nodes connected by straight lines, with a red rectangular label 'MidCas' positioned above them.



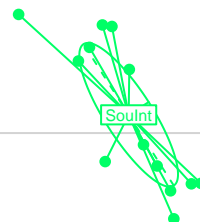
NinUsa

A small cluster of four purple nodes connected by straight lines, with a purple rectangular label 'NinUsa' positioned below them.



NinCan

A small cluster of three blue nodes connected by straight lines, with a blue rectangular label 'NinCan' positioned below them.



SoulInt

A larger cluster of approximately 12 green nodes connected by straight lines, with a green rectangular label 'SoulInt' positioned below them.

d = 5

5LAR\_dp07mis075\_no\_outgroups\_mac3.recode.vcf

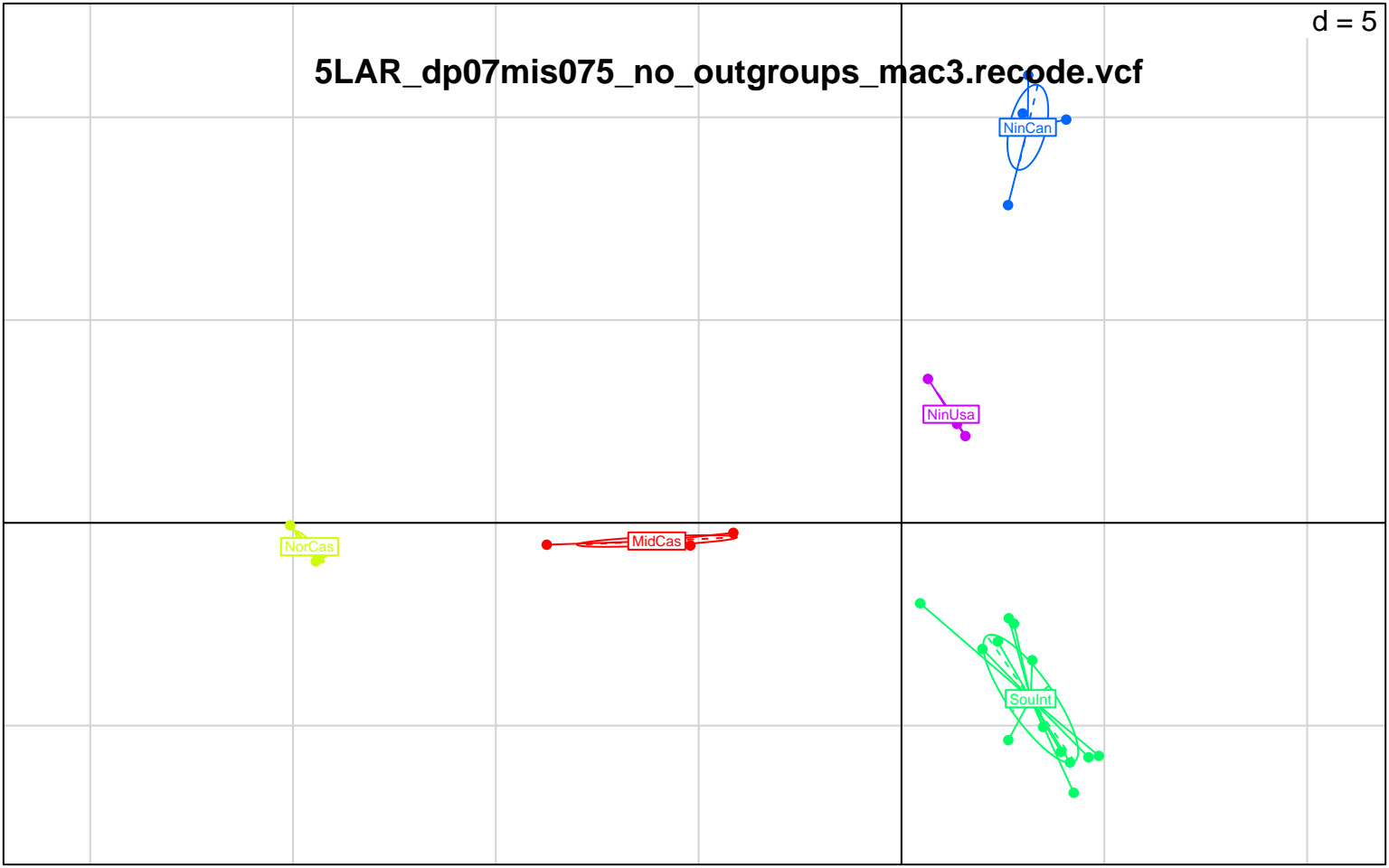
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

5LAR\_dp07mis075\_no\_outgroups.recode.vcf

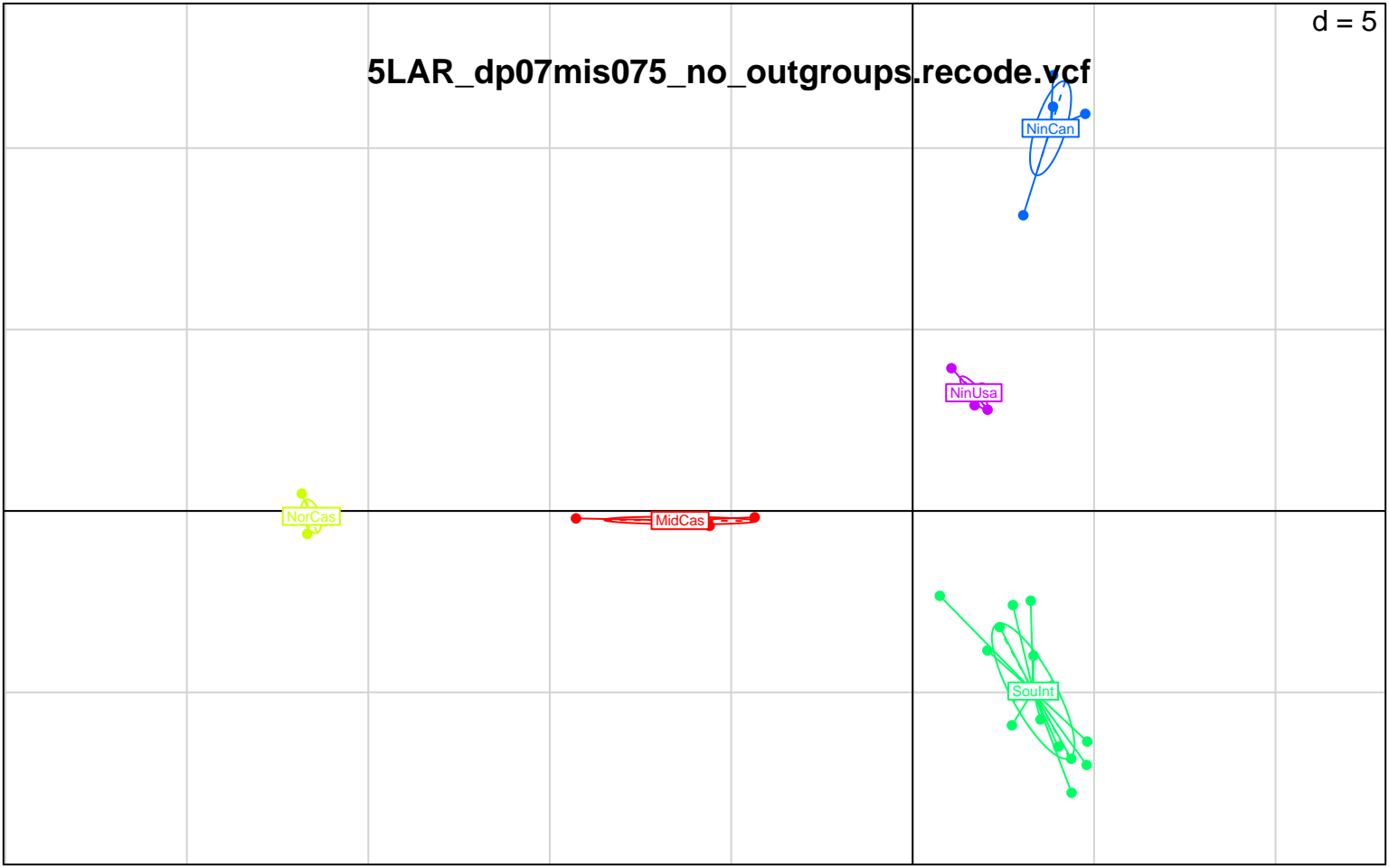
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

5LAR\_dp07mis07\_no\_outgroups\_mac2.recode.vcf

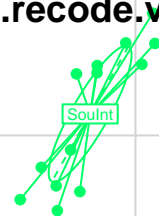
NorCas

MidCas

SoulInt

NinUsa

NinCan



d = 5

5LAR\_dp07mis07\_no\_outgroups\_mac3.recode.vcf

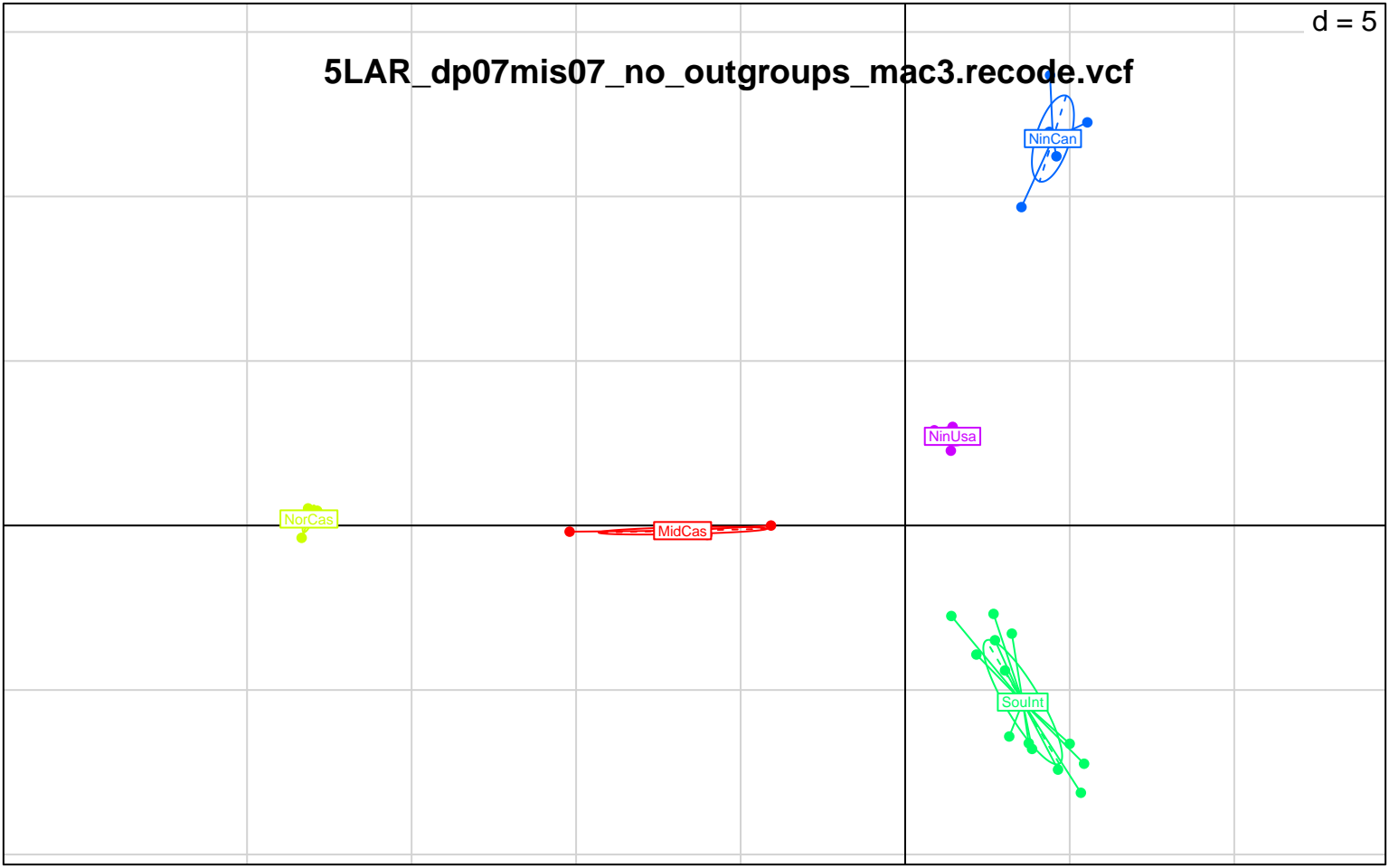
NorCas

MidCas

NinCan

NinUsa

SoulInt



d = 5

5LAR\_dp07mis07\_no\_outgroups.recode.vcf

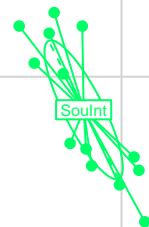
NorCas

MidCas

NinCan

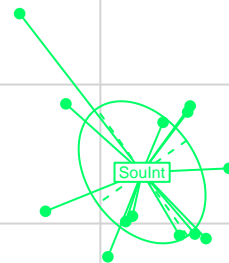
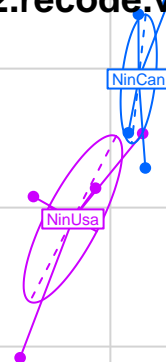
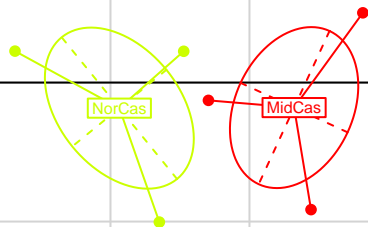
NinUsa

SoulInt

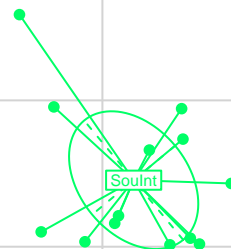
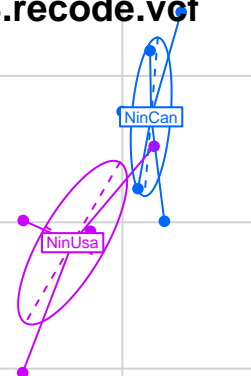
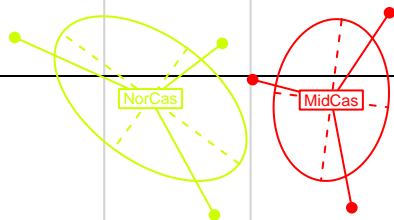




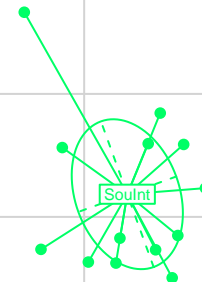
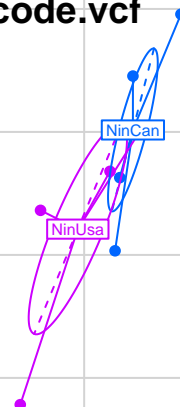
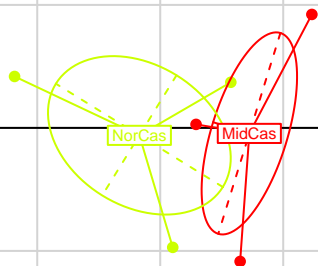
## 5LAR\_dp07mis085\_no\_outgroups\_mac2.recode.vcf



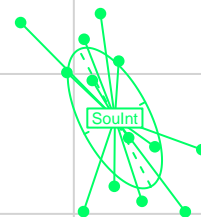
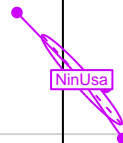
5LAR\_dp07mis085\_no\_outgroups\_mac3.recode.vcf



5LAR\_dp07mis085\_no\_outgroups.recode.vcf

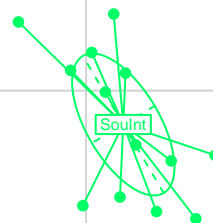
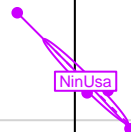


5LAR\_dp07mis08\_no\_outgroups\_mac2.recode.vcf



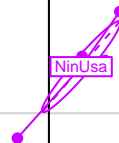
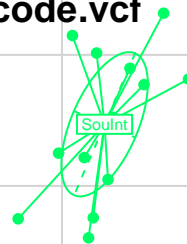
d = 2

5LAR\_dp07mis08\_no\_outgroups\_mac3.recode.vcf

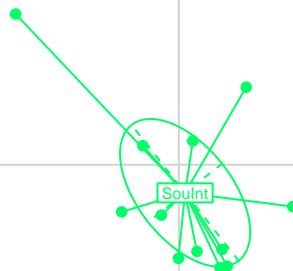
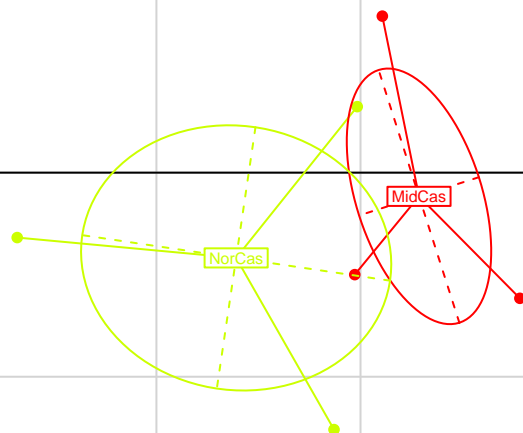
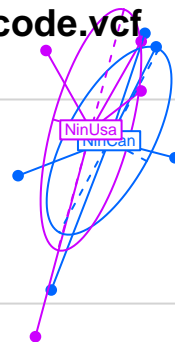


d = 2

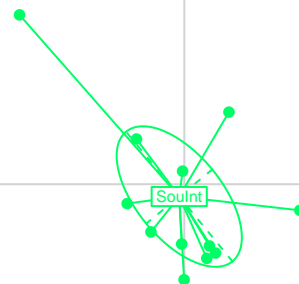
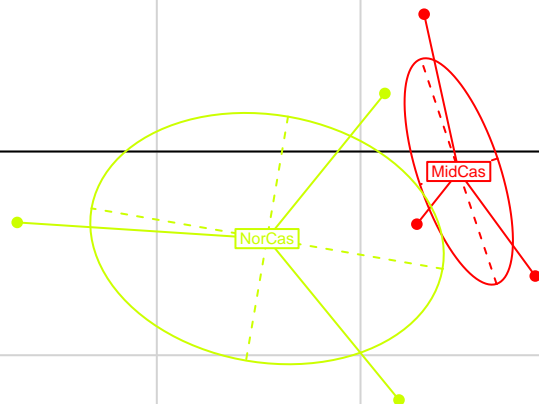
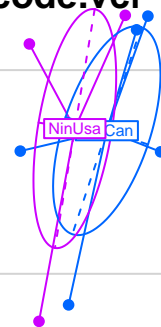
5LAR\_dp07mis08\_no\_outgroups.recode.vcf



5LAR\_dp07mis09\_no\_outgroups\_mac2.recode.vcf

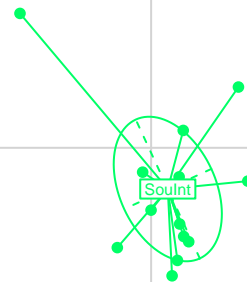
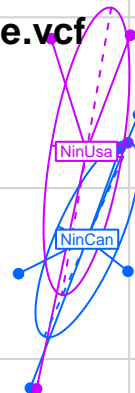
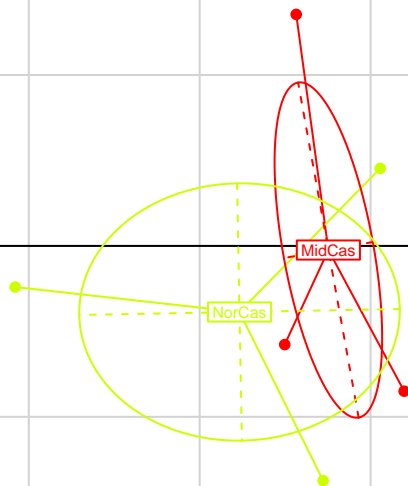


5LAR\_dp07mis09\_no\_outgroups\_mac3.recode.vcf

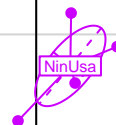
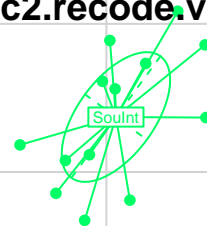
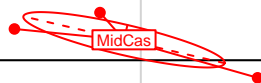




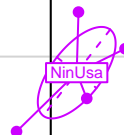
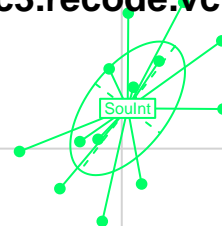
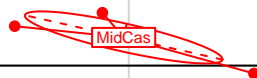
5LAR\_dp07mis09\_no\_outgroups.recode.vcf



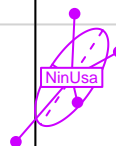
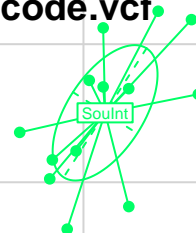
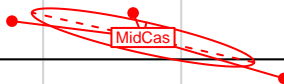
## 5LAR\_dp09mis075\_no\_outgroups\_mac2.recode.vcf



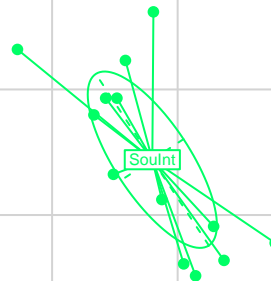
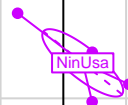
5LAR\_dp09mis075\_no\_outgroups\_mac3.recode.vcf



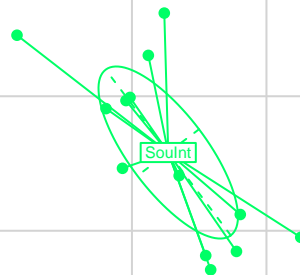
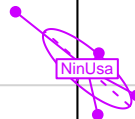
5LAR\_dp09mis075\_no\_outgroups.recode.vcf



5LAR\_dp09mis07\_no\_outgroups\_mac2.recode.vcf

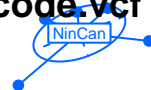
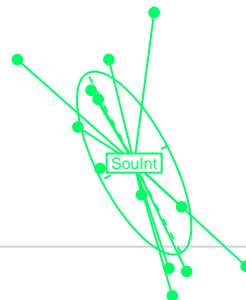
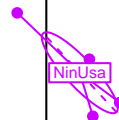


5LAR\_dp09mis07\_no\_outgroups\_mac3.recode.vcf

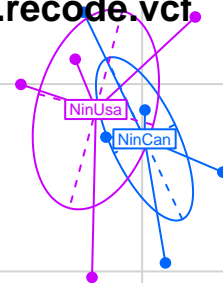
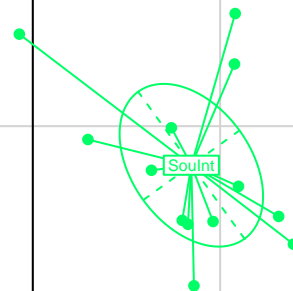
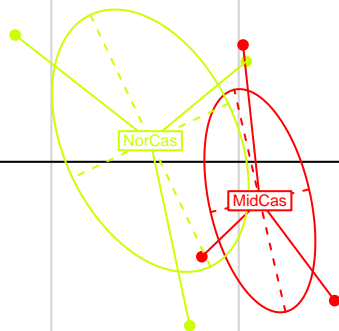


d = 5

5LAR\_dp09mis07\_no\_outgroups.recode.vcf

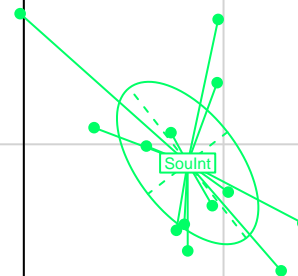
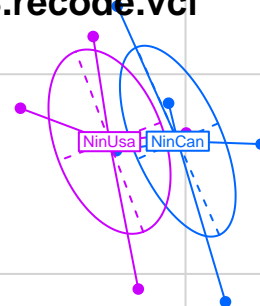
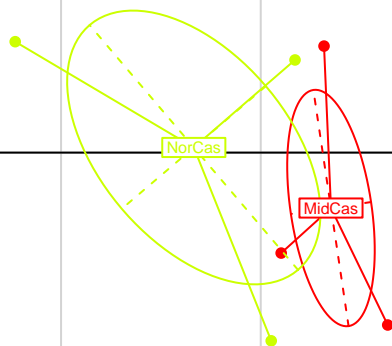


## 5LAR\_dp09mis085\_no\_outgroups\_mac2.recode.vcf

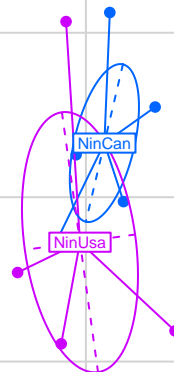
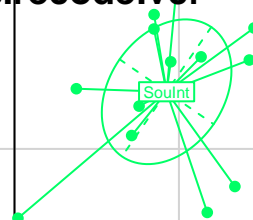
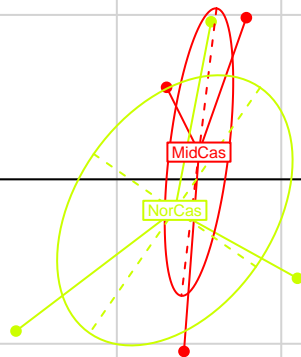




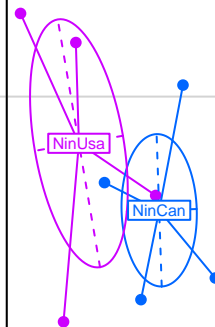
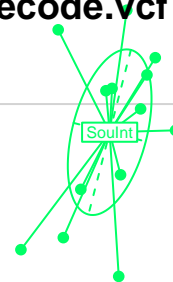
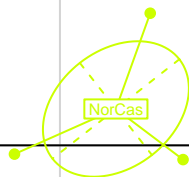
## 5LAR\_dp09mis085\_no\_outgroups\_mac3.recode.vcf



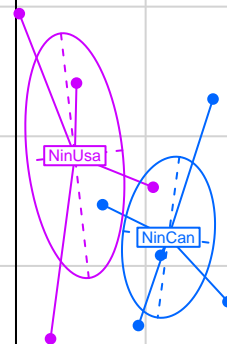
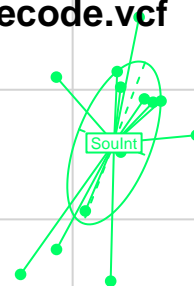
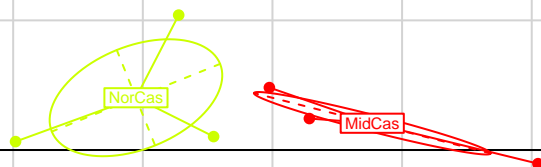
## 5LAR\_dp09mis085\_no\_outgroups.recode.vcf



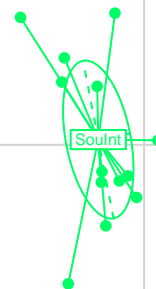
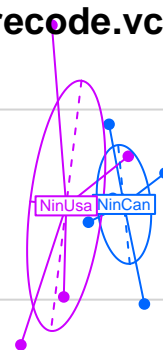
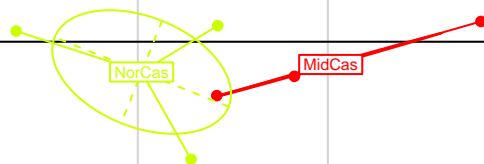
5LAR\_dp09mis08\_no\_outgroups\_mac2.recode.vcf



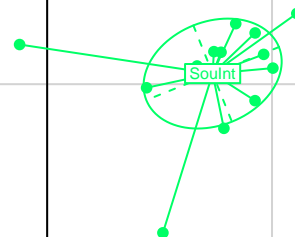
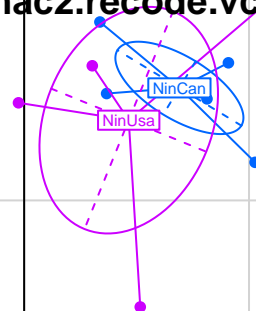
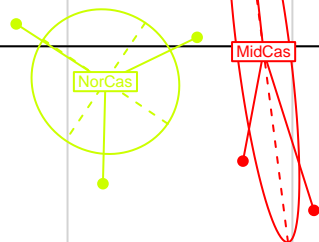
## 5LAR\_dp09mis08\_no\_outgroups\_mac3.recode.vcf



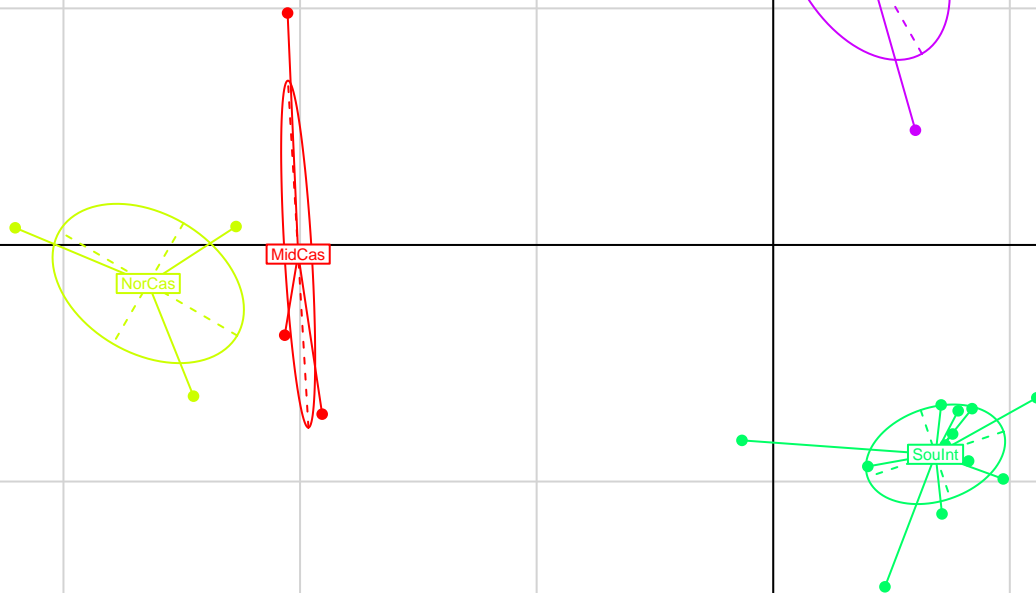
5LAR\_dp09mis08\_no\_outgroups.recode.vcf



5LAR\_dp09mis09\_no\_outgroups\_mac2.recode.vcf



5LAR\_dp09mis09\_no\_outgroups\_mac3.recode.vcf



5LAR\_dp09mis09\_no\_outgroups.recode.vcf

