Constant gene flow Historic gene flow Secondary contact No gene flow  $N_{e(anc)} = 1$  $N_{e(anc)} = 1$  $N_{e(anc)} = 1$  $N_{e(anc)} = 1$ ancestral ancestral ancestra ancestral diploid tetraploid diploid tetraploid diploid tetraploid <del>X</del> diploid tetraploid  $M_{DT}$ В AICs of the model fits 80 Constant gene flow Historic gene flow 70 Secondary contact No gene flow 60 50 Count 40 30 20 10

0

420

430

440

450

AIC

460

470

490

480