Selecting lines for HiLo F1s

Daniel Runcie

Start with SeeD GWAS GBS lines

I want all lines we select to be here to be able to take advantage of potential genotype info Load the SeeDs data and match up with the CIMMYT data to extract CIMMYT availability and IDs

Load CIMMYT data for availability:

CIMMYT data and name conversion table, match up, and add bank numbers to CIMMYT_data table Add CIMMYT info to SeeD:

Load GRIN data for Lat/Long/Elevation of some lines

Load GRIN data

Identify lines with multiple CIMMYTMA IDs. Exclude these lines. Numbers of lines with 0-2 CIMMYTMA IDs:

Identify lines that share the same CIMMYTMA ID. Exclude these lines.

[1] 121

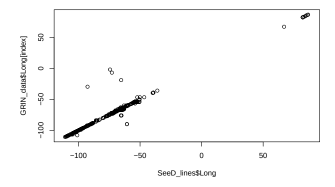
Match up GRIN and SeeD and add missing Elevation.

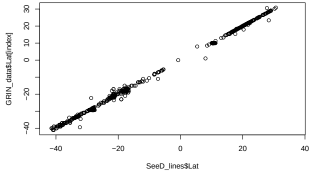
When info differs for the same line, use SeeD for Lat/Long, and GRIN for elevation

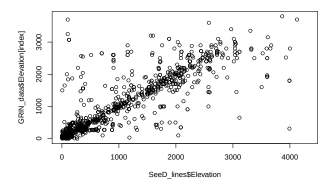
[1] 0

[1] 0

[1] 44







Drop lines without coordinates

Load Current F1s

Make all available lines database

[1] 16120 7

Which lines have GBS?

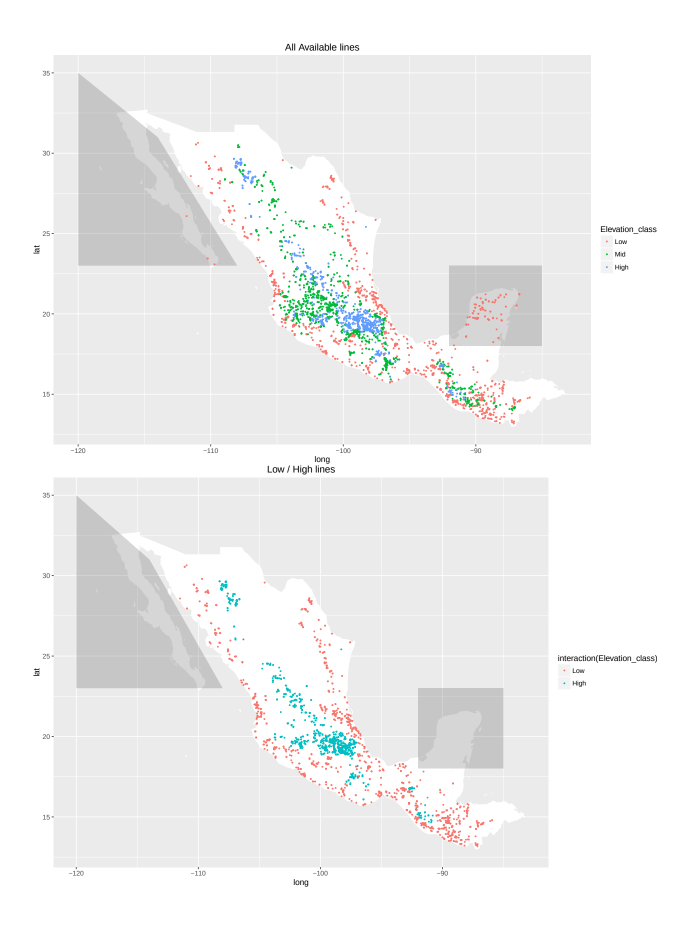
Divide lines by elevation:

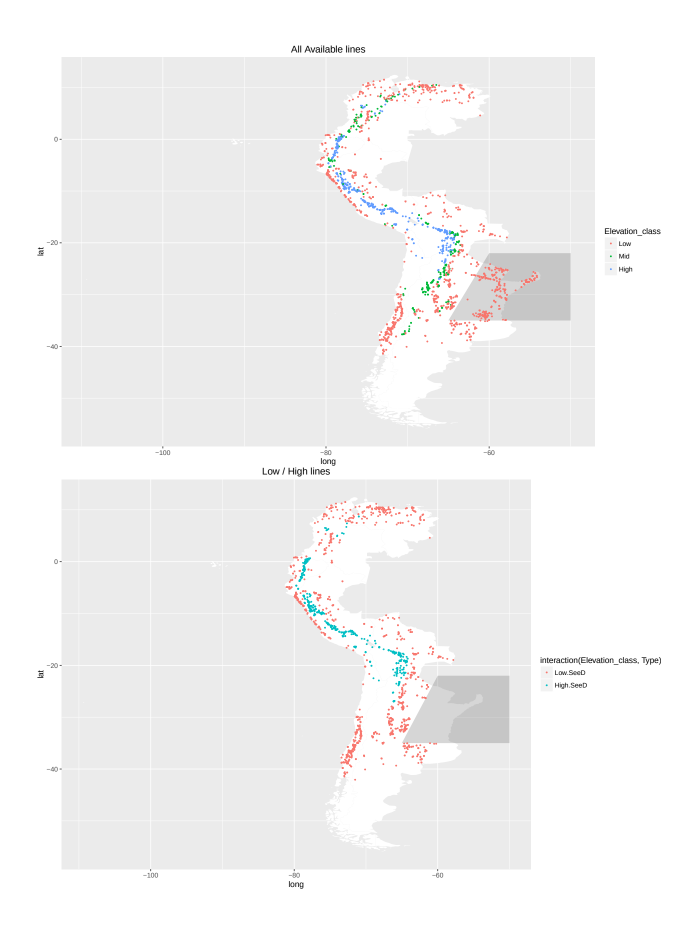
Subset lines by regions (Central America vs South America). Plot

Selecting candidate lines

Selection based on:

- 1. Available in CIMMYT
- 2. Either $< 1000 \mathrm{m}$ or $> 2000 \mathrm{m}$
- $3.\,$ In SeeD database (although elevation info may have come from GRIN)





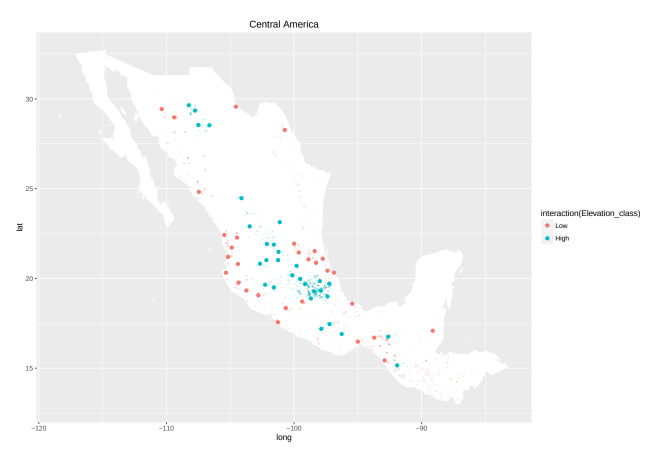
Selection algorithm 1

In this algorithm, I randomly select a number of high elevation lines, with the restriction that they cannot be too close together. Then for each high line, I pick a low line in the same latitude band, also not too close to any other line

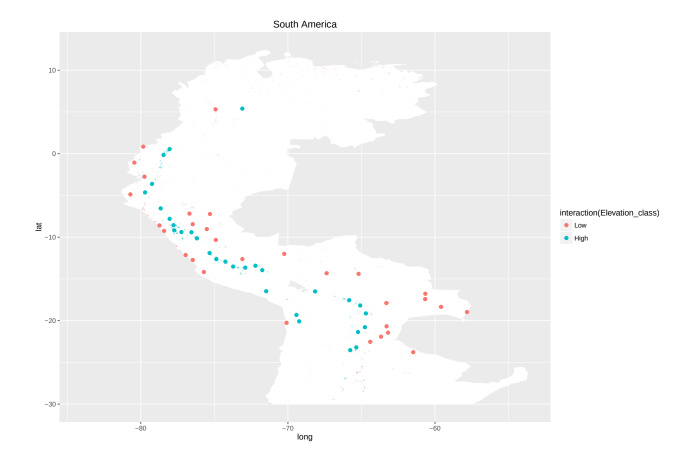
Select Mex lines

```
## SeeD Current_F1
## 56 4

## Low Mid High
## 30 0 30
```



Select SA lines



Save lines in a DF

```
##
                 ID
                              Pair
                                            Long
                                                              Lat
                         Mex_1 : 2
##
   CIMMYTMA-000449:
                                       Min. :-110.37
                                                         Min. :-23.780
                    1
                         Mex_10 : 2
##
   CIMMYTMA-000547:
                    1
                                       1st Qu.:-100.67
                                                         1st Qu.:-12.783
                         Mex_11 : 2
   CIMMYTMA-000554:
                                       Median : -84.92
                                                         Median: 10.276
                         Mex_12 :
                                       Mean : -86.24
                                                         Mean : 4.357
##
   CIMMYTMA-000645: 1
                                   2
##
   CIMMYTMA-000686: 1
                         Mex 13 :
                                   2
                                       3rd Qu.: -73.57
                                                         3rd Qu.: 20.498
   CIMMYTMA-000861: 1
                         Mex_14:2
                                             : -57.83
                                                              : 29.650
##
                                       Max.
                                                         Max.
    (Other)
                         (Other):108
##
                  :114
##
     Elevation
                         Race
                                    GBS
                                                 Elevation_class
                                 Mode :logical
                                                 Low :60
##
   Min. : 2.0
                           :45
                                                 Mid: 0
##
   1st Qu.: 303.8
                    TUXPEN :10
                                 FALSE:107
##
   Median :1505.5
                    CELAYA : 6
                                 TRUE:13
                                                 High:60
                    CUBAAM : 6
##
   Mean
         :1443.4
                                 NA's :0
##
   3rd Qu.:2404.5
                    CONICO : 5
   Max. :3929.0
                    CONNOR: 5
##
##
                    (Other):43
##
         id
                   general_identifier
                                                    bank_number
##
         : 189
                   Min. : 5474
                                      CIMMYTMA-BANK-000449:
   Min.
   1st Qu.:13690
                   1st Qu.:248942
                                      CIMMYTMA-BANK-000547:
   Median :18102
                   Median :253356
                                      CIMMYTMA-BANK-000554:
##
##
   Mean :17205
                   Mean :224272
                                      CIMMYTMA-BANK-000645:
   3rd Qu.:22148
                                      CIMMYTMA-BANK-000686: 1
##
                   3rd Qu.:257401
  Max.
          :30844
                   Max.
                          :267450
                                      (Other)
          :4
                                      NA's
##
   NA's
                   NA's
                          :4
```

```
collnumb
                    colldate
##
## AGUC67 : 1
                         :15
## ANC.526 : 1 1954-01-01: 8
## APUC.169: 1 1968-01-01: 5
## AREQ.164: 1 1943-01-01: 3
## ARGE521 : 1 1947-01-01: 3
## (Other):111 (Other):82
## NA's : 4 NA's
                      : 4
##
   Sample.ID.of.DNA.from.single.plants.used.in.GWAS
                                                CIMMYT_ID
##
              :103
                                              CIMMYTMA 10248: 1
## SEEDGWAS1031: 1
                                              CIMMYTMA 11854: 1
## SEEDGWAS156 : 1
                                              CIMMYTMA 11857: 1
## SEEDGWAS2628: 1
                                              CIMMYTMA 12085: 1
## SEEDGWAS2678: 1
                                              CIMMYTMA 12231: 1
## (Other)
            : 9
                                              CIMMYTMA 12290: 1
## NA's
             : 4
                                              (Other)
                                                          :114
## SeeD_Elevation Elevation_flag
## Min. : 2.0 Mode :logical
## 1st Qu.: 319.5 FALSE:116
## Median : 973.0
                 NA's:4
## Mean :1428.4
## 3rd Qu.:2421.0
## Max. :3929.0
## NA's :4
```