# Variation of dietary fiber content in 282 common bean genotypes from the middle american gene pool

# skammlade 31 May 2016

#### Contents

Introduction	1
Summary Statistics	2
Results: Entries	2
Results: Marketclass	5
- Boxplots	5
Results: Race	9
- Boxplots	9

#### Introduction

282 entries from the BeanCAP study were grown in Fort Collins, CO in 2015 to determine variation in fiber content. All entries originated from the Middle American gene pool and were further subdivided into the following races and market classes:

Race	# Entries
Durango	131
Jalisco	55
Mesoamerican	96

Market Class	# Entries
pinto	91
navy	45
black	41

Market Class	# Entries
GN	40
small red	30
pink	22
carioca	2
tan	2
black mottle	1
flor de mayo	1
red mottle	1

#### **Summary Statistics**

Below are summary statistics for all dietary fiber components for all entries.

##	IDF	SDF	IDF_SDF	Raff
##	Min. :11.30	Min. : 3.980	Min. :17.95	Min. :0.2231
##	1st Qu.:13.38	1st Qu.: 7.036	1st Qu.:21.08	1st Qu.:0.3808
##	Median :14.01	Median : 7.588	Median :21.76	Median :0.4335
##	Mean :14.14	Mean : 7.647	Mean :21.79	Mean :0.4498
##	3rd Qu.:14.82	3rd Qu.: 8.311	3rd Qu.:22.58	3rd Qu.:0.4968
##	Max. :18.88	Max. :10.419	Max. :25.78	Max. :1.0235
##	Stach	Verb	TOligos	TDF
##	Min. :2.847	Min. :0.01055	Min. :3.389	Min. :22.25
## ##	Min. :2.847	Min. :0.01055 1st Qu.:0.07138		Min. :22.25 1st Qu.:25.37
	Min. :2.847			
##	Min. :2.847 1st Qu.:3.589	1st Qu.:0.07138	1st Qu.:4.125	1st Qu.:25.37
## ##	Min. :2.847 1st Qu.:3.589 Median :3.838	1st Qu.:0.07138 Median :0.09947	1st Qu.:4.125 Median :4.365 Mean :4.399	1st Qu.:25.37 Median :26.21 Mean :26.18

#### Results: Entries

Tables below show the five entries with the greatest and five entries with the lowest values of each fiber component averaged across the two replications including standard deviation (sd), standard error (se) and confindence intervals (ci).

#### Insoluble Dietary Fiber (IDF)

```
##
             Entry mktclass
                                             IDF
                                      race
                                                   sd
                       black mesoamerican 16.91 1.55 1.09 13.89
## 1:
        PR0443-151
## 2: CDC Pinnacle
                                   durango 16.73 2.76 1.95 24.80
                       pinto
## 3:
           CDC Jet
                       black mesoamerican 16.71 1.32 0.94 11.90
## 4:
       TARS-VCI-4B
                                   durango 16.46 3.43 2.42 30.79
                       pinto
## 5: TARS09-RR007 small red
                                   jalisco 16.42 0.51 0.36 4.59
##
               Entry mktclass
                                       race
                                              IDF
                                                    sd
                                                          se
                                                               ci
## 1: BelMiNeb-RMR-4
                         navy mesoamerican 12.34 0.11 0.08 0.97
## 2: BelMiNeb-RMR-8
                         navy mesoamerican 12.05 0.38 0.27 3.43
## 3: BelMiNeb-RMR-7
                         navy mesoamerican 11.77 0.31 0.22 2.77
## 4: BelMiNeb-RMR-3
                            GN
                                    durango 11.75 0.22 0.15 1.97
## 5:
          AC Pintoba
                        pinto
                                    durango 11.44 0.19 0.13 1.70
```

#### Soluble Dietary Fiber (SDF)

```
##
           Entry mktclass
                                           SDF
                                   race
                                                 sd
## 1:
                      navy mesoamerican 10.29 0.12 0.08 1.03
         Voyager
## 2:
           SR7-3 small red
                                         9.83 0.83 0.59 7.48
                                 jalisco
## 3:
          NW-63 small red
                                jalisco
                                         9.81 0.43 0.30 3.84
## 4:
          IP08-2
                     pinto
                                durango
                                         9.48 0.76 0.53 6.79
## 5: BelMiNeb 2
                                durango 9.45 0.05 0.03 0.42
                        GN
##
            Entry mktclass
                               race SDF
                                            sd
## 1:
          ABCP-15
                      pinto durango 5.76 0.56 0.39
                                                     5.00
                      pinto durango 5.53 0.22 0.16
           Quincy
## 3: Centa Pupil small red jalisco 5.34 0.52 0.37
                     pinto durango 5.16 1.32 0.93 11.84
## 4: TARS-VCI-4B
## 5:
          I9365-5
                      pink jalisco 5.09 1.57 1.11 14.13
```

#### Raffinose (Raff)

##		Entry	mktcla	ass		race	Raff	S	sd s	se	ci
##	1:	NE1-09-20		GN	du	cango	0.92	0.0	0.0	04 0.	50
##	2:	CDC Crocus		GN	du	cango	0.85	0.0	0.0	04 0.	47
##	3:	I9365-31	bla	ack	mesoamer	rican	0.85	0.2	25 0.1	18 2.	24
##	4:	A-55	bla	ack	mesoamer	rican	0.79	0.0	0.0	04 0.	56
##	5:	NE1-09-9		GN	du	cango	0.79	0.1	.0 0.0	07 0.	86
##			Entry	n	nktclass	ra	ace R	aff	sd	se	ci
##	1:	Sar	wtooth		GN	dura	ngo O	.30	0.11	0.08	0.96
##	2:	US	SRM-20	sn	nall red	jalis	sco O	.30	0.03	0.02	0.28
##	3:	I	Bill Z		pinto	dura	ngo O	.28	0.01	0.01	0.13
##	4:	Ind. Jamai	ca Red	red	d mottle	jalis	sco O	. 28	0.07	0.05	0.60
##	5:		Apache		pinto	durai	ngo O	. 27	0.01	0.01	0.07

#### Stachyose (Stach)

```
##
                 Entry
                         mktclass
                                           race Stach
                                                                    сi
                                                         sd
                                                              se
                             black mesoamerican 5.16 1.86 1.31 16.69
## 1:
              ND021717
## 2:
           Centa Pupil
                                        jalisco 4.90 0.26 0.18
                        small red
## 3: Ind. Jamaica Red red mottle
                                        jalisco
                                                4.89 0.43 0.31
                                                                  3.90
## 4:
               GN Star
                                GN
                                        durango
                                                4.78 0.17 0.12
                                                                  1.57
## 5:
           Inta Precoz small red
                                        jalisco
                                                 4.70 0.28 0.20
                                                                  2.48
                   mktclass
##
            Entry
                                     race Stach
                                                  sd
                                                        Se
                                                             Сi
## 1:
       ND040494-4
                      pinto
                                  durango 3.10 0.24 0.17 2.11
## 2:
         NE1-09-9
                         GN
                                  durango
                                          3.07 0.32 0.23 2.86
## 3:
                         GN
        NE1-09-20
                                  durango
                                           3.03 0.08 0.05 0.69
## 4:
            T9905
                       navy mesoamerican 3.00 0.10 0.07 0.93
## 5: F07-449-9-3 small red
                                  ialisco
                                           2.99 0.18 0.13 1.61
```

#### Verbascose (Verb)

## 1:

Mariah

```
##
                 Entry
                         mktclass
                                      race Verb
                                                     sd
## 1: Ind. Jamaica Red red mottle jalisco 0.233 0.031 0.022 0.281
## 2:
            Pink Floyd
                             pink jalisco 0.233 0.002 0.001 0.017
## 3:
               ROG 312
                             pink jalisco 0.229 0.024 0.017 0.216
## 4:
           ABC-Weihing
                                GN durango 0.201 0.016 0.011 0.143
## 5:
                                GN durango 0.201 0.002 0.002 0.020
               GN Star
##
          Entry mktclass
                                  race Verb
                                                sd
                                                       se
## 1: NE1-09-22
                               durango 0.038 0.001 0.001 0.012
## 2:
          T9905
                    navy mesoamerican 0.037 0.011 0.008 0.096
## 3:
           A-55
                   black mesoamerican 0.036 0.035 0.025 0.317
## 4:
          GN9-4
                      GN
                               durango 0.033 0.032 0.022 0.284
## 5:
                    navy mesoamerican 0.021 0.006 0.004 0.050
         McHale
```

#### Total Oligosachharides (TOligos) = Raff + Stach + Verb

pinto

```
##
                 Entry
                          mktclass
                                            race TOligos
                                                                       ci
                                                            sd
                                                                 se
## 1:
              ND021717
                                                    5.98 2.22 1.57 19.92
                             black mesoamerican
           Centa Pupil
                         small red
                                         jalisco
                                                    5.45 0.18 0.13
                                                                     1.62
## 3: Ind. Jamaica Red red mottle
                                         jalisco
                                                    5.40 0.47 0.33
                                                                     4.22
                                                    5.39 0.23 0.16
## 4:
               GN Star
                                GN
                                         durango
                                                                     2.04
## 5:
           Inta Precoz small red
                                                    5.32 0.25 0.18
                                         jalisco
                                                                     2.24
                                     race TOligos
##
                   mktclass
            Entry
                                                     sd
```

3.60 0.30 0.21 2.67

durango

```
## 3:
       ND040494-4
                                             3.55 0.14 0.10 1.24
                      pinto
                                  durango
## 4:
            T9905
                       navy mesoamerican
                                             3.53 0.12 0.09 1.08
## 5: F07-449-9-3 small red
                                  jalisco
                                             3.50 0.06 0.04 0.57
Total Dietary Fiber (TDF) = IDF + SDF + Raff + Stach + Verb
##
            Entry mktclass
                                    race
                                           TDF
                                                 sd
                                                            ci
                                                      se
       PR0443-151
## 1:
                     black mesoamerican 30.23 1.22 0.87 11.00
## 2:
           IP08-2
                                 durango 30.06 0.15 0.11
                                                          1.39
                     pinto
## 3:
                     black mesoamerican 29.78 0.83 0.59
         ND021717
## 4: AC Resolute
                        GN
                                 durango 29.45 1.57 1.11 14.08
## 5:
                                 durango 28.59 0.81 0.57
              Max
                     pinto
```

durango

3.57 0.08 0.06 0.71

GN

## Entry mktclass **TDF** sd race se ci ## 1: T9905 navy mesoamerican 23.59 0.93 0.66 8.39 ## 2: Norstar navy mesoamerican 23.43 0.31 0.22 2.77 ## 3: BelMiNeb-RMR-7 navy mesoamerican 23.36 0.12 0.08 1.05 ## 4: durango 23.18 0.00 0.00 0.02 Topaz pinto ## 5: durango 22.82 0.80 0.57 7.19 AC Pintoba pinto

#### Results: Marketclass

#### - Boxplots

## 2:

NE1-09-19

Figures below depict fiber content by market class.

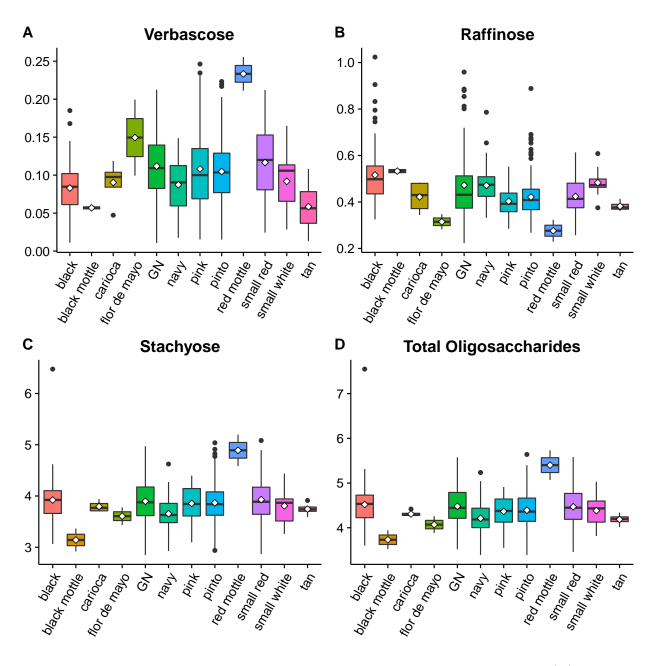


Figure 1: Oligosaccharide content in 282 common bean genotypes by marketclass (A) Raffinose, (B) Stachyose, (C) Verbascose, and (D) total oligosaccharides (= Raff + Stach + Verb).

Race	Verbascose	Raffinose	Stachyose	Total Oligosaccharides
black	0.083 a	0.516 с	3.92 b	4.52 bc
black mottle	$0.057~\mathrm{ab}$	$0.533~\mathrm{bc}$	$3.14~\mathrm{ab}$	3.73 ab
carioca	0.09  ab	$0.422~\mathrm{bc}$	3.8 ab	4.31 abc
flor de mayo	0.149  abd	$0.315 \ \mathrm{bc}$	$3.61 \mathrm{\ ab}$	$4.07~\mathrm{abc}$

Race	Verbascose	Raffinose	Stachyose	Total Oligosaccharides
GN	0.112 b	0.472 ac	3.9 b	4.48 bc
navy	0.087 ac	$0.471~\mathrm{ac}$	3.65 a	4.21 a
pink	$0.108 \ \mathrm{bc}$	0.403  b	$3.86~\mathrm{ab}$	4.37 ab
pinto	0.105 b	$0.421 \ \mathrm{b}$	3.87 b	4.39 b
red mottle	$0.233 \mathrm{\ d}$	0.276  ab	4.89 c	5.4 c
small red	0.117 b	$0.424~\mathrm{ab}$	3.93 b	4.47 bc
small white	0.092  ab	$0.483 \ \mathrm{bc}$	3.81 ab	4.38 abc
tan	$0.059~\mathrm{ab}$	0.382  bc	3.75  ab	4.19 ab

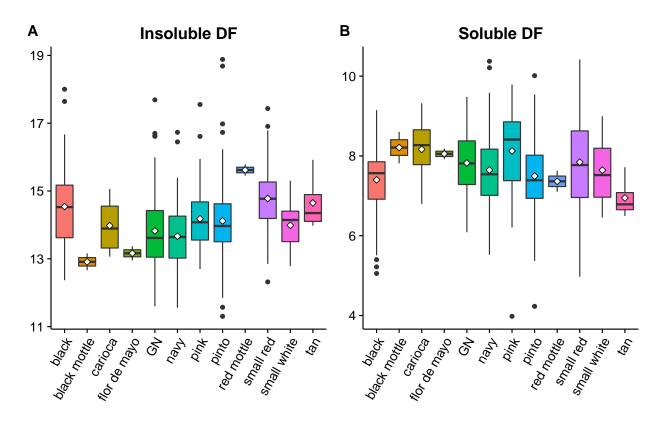


Figure 2: (A) Soluble and (B) insoluble dietary fiber in 282 common bean genotypes by marketclass,

Race	Insoluble DF	Soluble DF		
black	14.541 cd	7.401 b		
black mottle	$12.911 \ abc$	8.21 ab		

Race	Insoluble DF	Soluble DF
carioca	13.978 abc	8.166 ab
flor de mayo	$13.163~\mathrm{abc}$	8.052 ab
GN	13.823  ab	7.824 ab
navy	13.667 a	7.648 ab
pink	$14.182~\mathrm{abc}$	8.126 a
pinto	14.119 bd	7.496  b
red mottle	$15.619~\rm abc$	7.364 ab
small red	14.78 c	7.843 ab
small white	$13.99~\mathrm{abc}$	7.643 ab
tan	14.649 abc	6.947 ab

# 

Figure 3: Total Dietary Fiber content in 282 common bean genotypes by marketclass

Race	Total DF
black	26.462 bc
black mottle	24.853 abc
carioca	$26.452~\mathrm{abc}$
flor de mayo	25.286 abc
GN	$26.128~\mathrm{cd}$
navy	$25.528~\mathrm{a}$
pink	26.675  bd
pinto	$26.007~\mathrm{ac}$
red mottle	28.383  bc
small red	27.092 b
small white	26.017 abc
tan	25.782 abc

## Results: Race

## - Boxplots

Figures below depict fiber content by race.

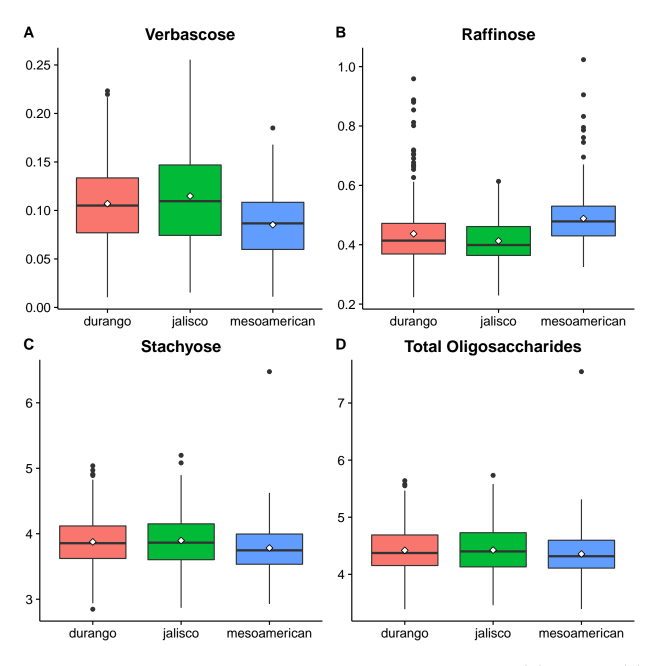


Figure 4: Oligosaccharide content in 282 common bean genotypes by race (A) Raffinose, (B) Stachyose, (C) Verbascose, and (D) total oligosaccharides (= Raff + Stach + Verb).

Race	Verbascose	Raffinose	Stachyose	Total Oligosaccharides
Durango	0.107 b	0.437 a	3.88 b	4.42 a
Jalisco	$0.115 \ \mathrm{b}$	$0.413 \ a$	3.9  ab	4.42 a
Mesoamerican	$0.085~\mathrm{a}$	0.488 b	3.78 a	4.36 a

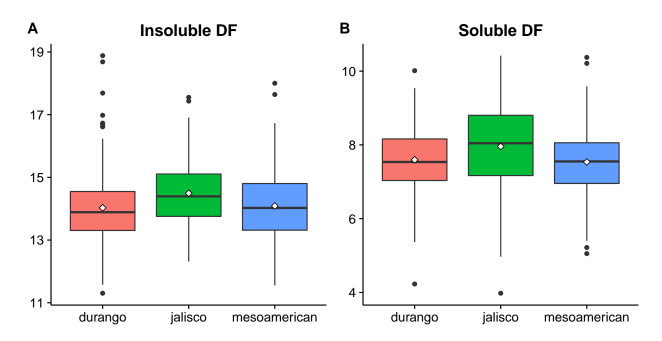


Figure 5: (A) Soluble and (B) insoluble dietary fiber in 282 common bean genotypes by race,

Race	Insoluble DF	Soluble DF
Durango	14.028 a	7.596 a
Jalisco	14.493 b	7.958 b
Mesoamerican	14.087 a	7.538 a

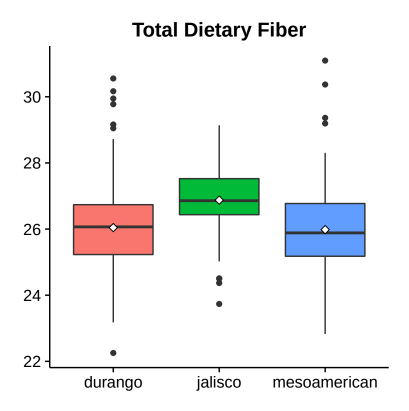


Figure 6: Total Dietary Fiber content in 282 common bean genotypes by race

Total DF
26.044 a
26.875 b
25.982 a

geometry: - tmargin=2cm - bmargin=2cm - lmargin=2cm - rmargin=3cm