

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
##	1st Qu.:3.589	1st Qu.:0.07138	1st Qu.:4.125	1st Qu.:25.37
##	Median :3.838	Median :0.09947	Median :4.365	Median :26.21
##	Mean :3.848	Mean :0.10113	Mean :4.399	Mean :26.18
##	3rd Qu.:4.071	3rd Qu.:0.12714	3rd Qu.:4.660	3rd Qu.:26.99
##	Max. :6.476	Max. :0.25548	Max. :7.549	Max. :31.10

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 confidence intervals (ci).

Insoluble Dietary Fiber (IDF)

##	Entry	mktclass	race	IDF	sd	se	ci
## 1:	PR0443-151	black	mesoamerican	16.91	1.55	1.09	13.89
## 2:	CDC Pinnacle	pinto	durango	16.73	2.76	1.95	24.80
## 3:	CDC Jet	black	mesoamerican	16.71	1.32	0.94	11.90
## 4:	TARS-VCI-4B	pinto	durango	16.46	3.43	2.42	30.79
## 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	race	SDF	sd	se	ci
## 1:	Voyager	navy	mesoamerican	10.29	0.12	0.08	1.03
## 2:	SR7-3	small red	jalisco	9.83	0.83	0.59	7.48
## 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	GN	durango	9.45	0.05	0.03	0.42

##	Entry	mktclass	race	SDF	sd	se	ci
## 1:	ABCP-15	pinto	durango	5.76	0.56	0.39	5.00
## 2:	Quincy	pinto	durango	5.53	0.22	0.16	2.00
## 3:	Centa Pupil	small red	jalisco	5.34	0.52	0.37	4.69
## 4:	TARS-VCI-4B	pinto	durango	5.16	1.32	0.93	11.84
## 5:	I9365-5	pink	jalisco	5.09	1.57	1.11	14.13

Raffinose (Raff)

##	Entry	mktclass	race	Raff	sd	se	ci
## 1:	NE1-09-20	GN	durango	0.92	0.06	0.04	0.50
## 2:	CDC Crocus	GN	durango	0.85	0.05	0.04	0.47
## 3:	I9365-31	black	mesoamerican	0.85	0.25	0.18	2.24
## 4:	A-55	black	mesoamerican	0.79	0.06	0.04	0.56
## 5:	NE1-09-9	GN	durango	0.79	0.10	0.07	0.86

##	Entry	mktclass	race	Raff	sd	se	ci
## 1:	Sawtooth	GN	durango	0.30	0.11	0.08	0.96
## 2:	USRM-20	small red	jalisco	0.30	0.03	0.02	0.28
## 3:	Bill Z	pinto	durango	0.28	0.01	0.01	0.13
## 4:	Ind. Jamaica Red	red mottle	jalisco	0.28	0.07	0.05	0.60
## 5:	Apache	pinto	durango	0.27	0.01	0.01	0.07

Stachyose (Stach)

##	Entry	mktclass	race	Stach	sd	se	ci
## 1:	ND021717	black	mesoamerican	5.16	1.86	1.31	16.69
## 2:	Centa Pupil	small red	jalisco	4.90	0.26	0.18	2.29
## 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

##	Entry	mktclass	race	Stach	sd	se	ci
## 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:	NE1-09-20	GN	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	jalisco	2.99	0.18	0.13	1.61

Verbascose (Verb)

##	Entry	mktclass	race	Verb	sd	se	ci
## 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-Weiing	GN	durango	0.201	0.016	0.011	0.143
## 5:	GN Star	GN	durango	0.201	0.002	0.002	0.020

##	Entry	mktclass	race	Verb	sd	se	ci
## 1:	NE1-09-22	GN	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:	McHale	navy	mesoamerican	0.021	0.006	0.004	0.050

Total Oligosachharides (TOligos) = Raff + Stach + Verb

##	Entry	mktclass	race	TOligos	sd	se	ci
## 1:	ND021717	black	mesoamerican	5.98	2.22	1.57	19.92
## 2:	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
## 4:	GN Star	GN	durango	5.39	0.23	0.16	2.04
## 5:	Inta Precoz	small red	jalisco	5.32	0.25	0.18	2.24

##	Entry	mktclass	race	TOligos	sd	se	ci
## 1:	Mariah	pinto	durango	3.60	0.30	0.21	2.67

## 2:	NE1-09-19	GN	durango	3.57	0.08	0.06	0.71
## 3:	ND040494-4	pinto	durango	3.55	0.14	0.10	1.24
## 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	se	ci
## 1:	PR0443-151	black	mesoamerican	30.23	1.22	0.87	11.00
## 2:	IP08-2	pinto	durango	30.06	0.15	0.11	1.39
## 3:	ND021717	black	mesoamerican	29.78	0.83	0.59	7.48
## 4:	AC Resolute	GN	durango	29.45	1.57	1.11	14.08
## 5:	Max	pinto	durango	28.59	0.81	0.57	7.26

##	Entry	mktclass	race	TDF	sd	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:	Topaz	pinto	durango	23.18	0.00	0.00	0.02
## 5:	AC Pintoba	pinto	durango	22.82	0.80	0.57	7.19

Results: Marketclass

- Boxplots

Figures below depict fiber content by market class.

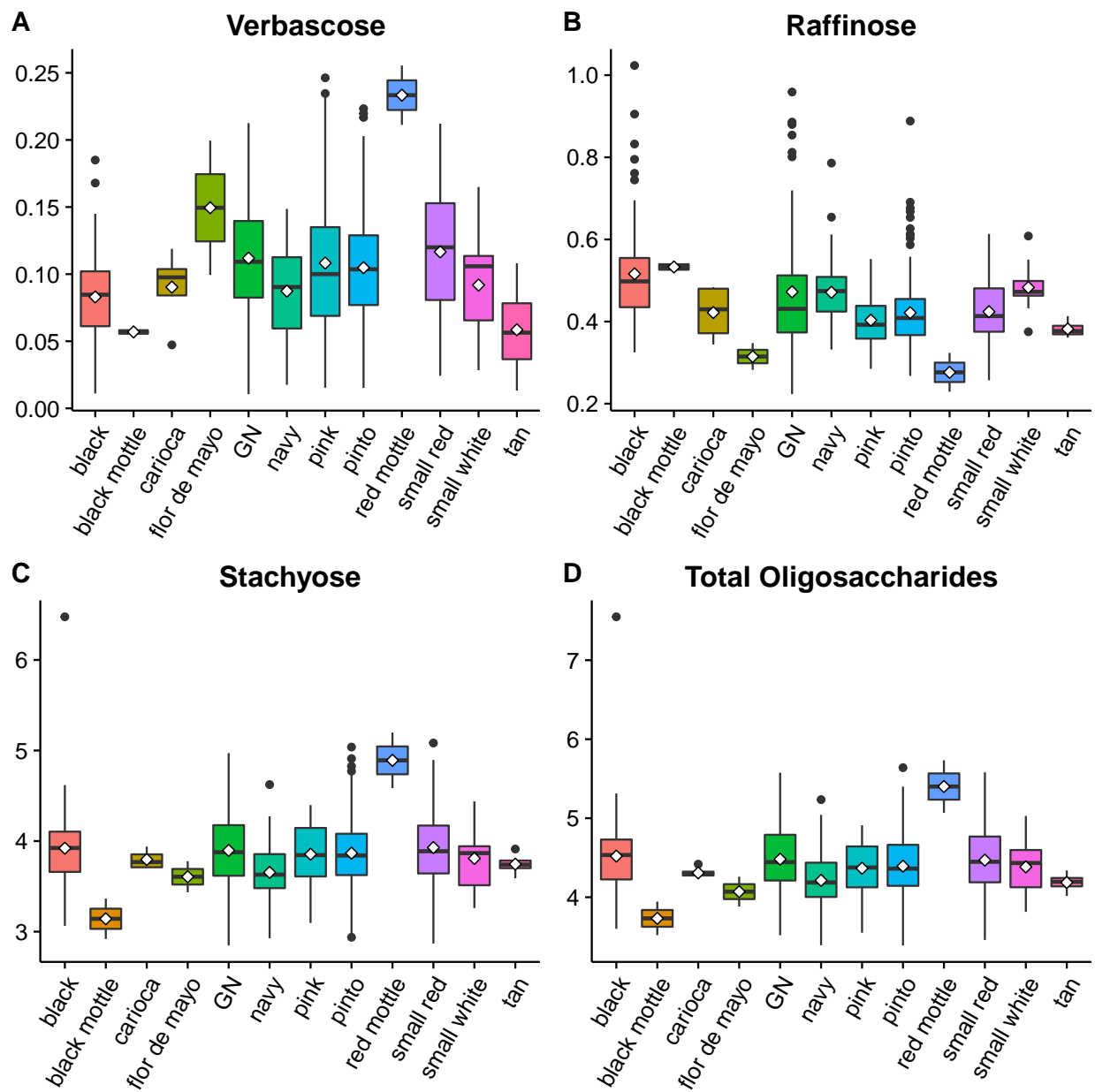


Figure 1: Oligosaccharide content in 282 common bean genotypes by marketclass (A) Raffinose, (B) Stachyose, (C) Verbascose, and (D) total oligosaccharides (= Raff + Stach + Verb).

Race	Verbascose	Raffinose	Stachyose	Total Oligosaccharides
black	0.083 a	0.516 c	3.92 b	4.52 bc
black mottle	0.057 ab	0.533 bc	3.14 ab	3.73 ab
carioca	0.09 ab	0.422 bc	3.8 ab	4.31 abc
flor de mayo	0.149 abd	0.315 bc	3.61 ab	4.07 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 ac	3.65 a	4.21 a
pink	0.108 bc	0.403 b	3.86 ab	4.37 ab
pinto	0.105 b	0.421 b	3.87 b	4.39 b
red mottle	0.233 d	0.276 ab	4.89 c	5.4 c
small red	0.117 b	0.424 ab	3.93 b	4.47 bc
small white	0.092 ab	0.483 bc	3.81 ab	4.38 abc
tan	0.059 ab	0.382 bc	3.75 ab	4.19 ab

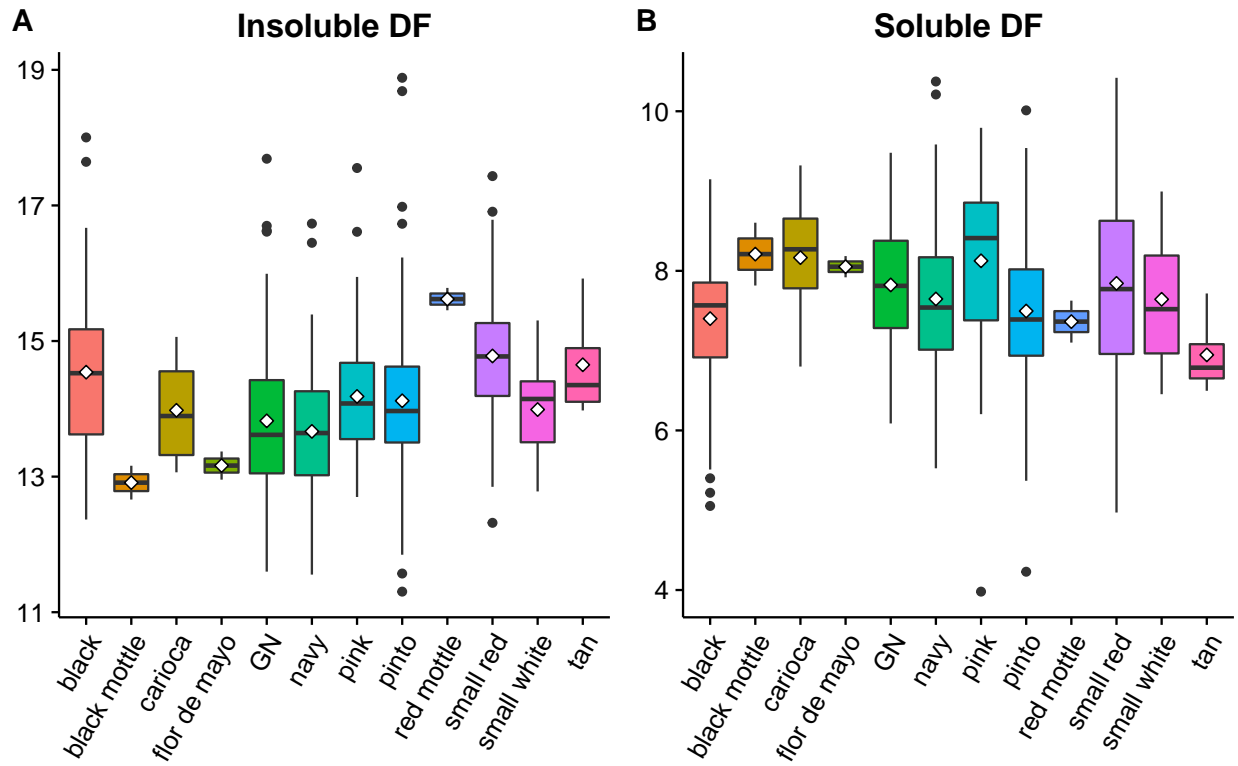


Figure 2: (A) Soluble and (B) insoluble dietary fiber in 282 common bean genotypes by marketclass,

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 abc	8.052 ab
GN	13.823 ab	7.824 ab
navy	13.667 a	7.648 ab
pink	14.182 abc	8.126 a
pinto	14.119 bd	7.496 b
red mottle	15.619 abc	7.364 ab
small red	14.78 c	7.843 ab
small white	13.99 abc	7.643 ab
tan	14.649 abc	6.947 ab

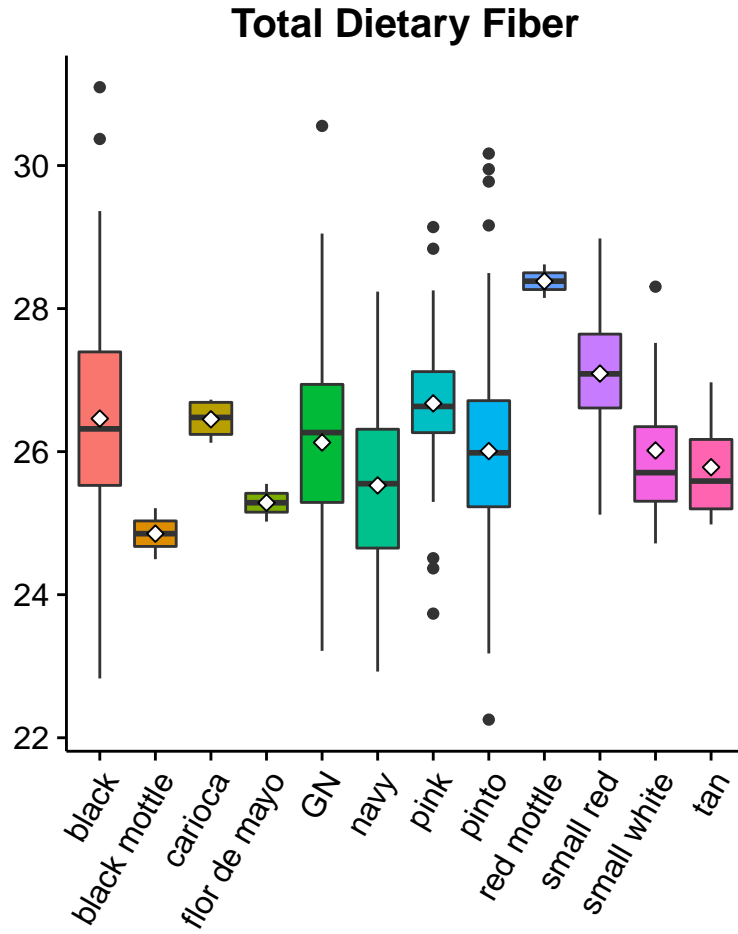


Figure 3: Total Dietary Fiber content in 282 common bean genotypes by marketclass

Race	Total DF
black	26.462 bc
black mottle	24.853 abc
carioca	26.452 abc
flor de mayo	25.286 abc
GN	26.128 cd
navy	25.528 a
pink	26.675 bd
pinto	26.007 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.

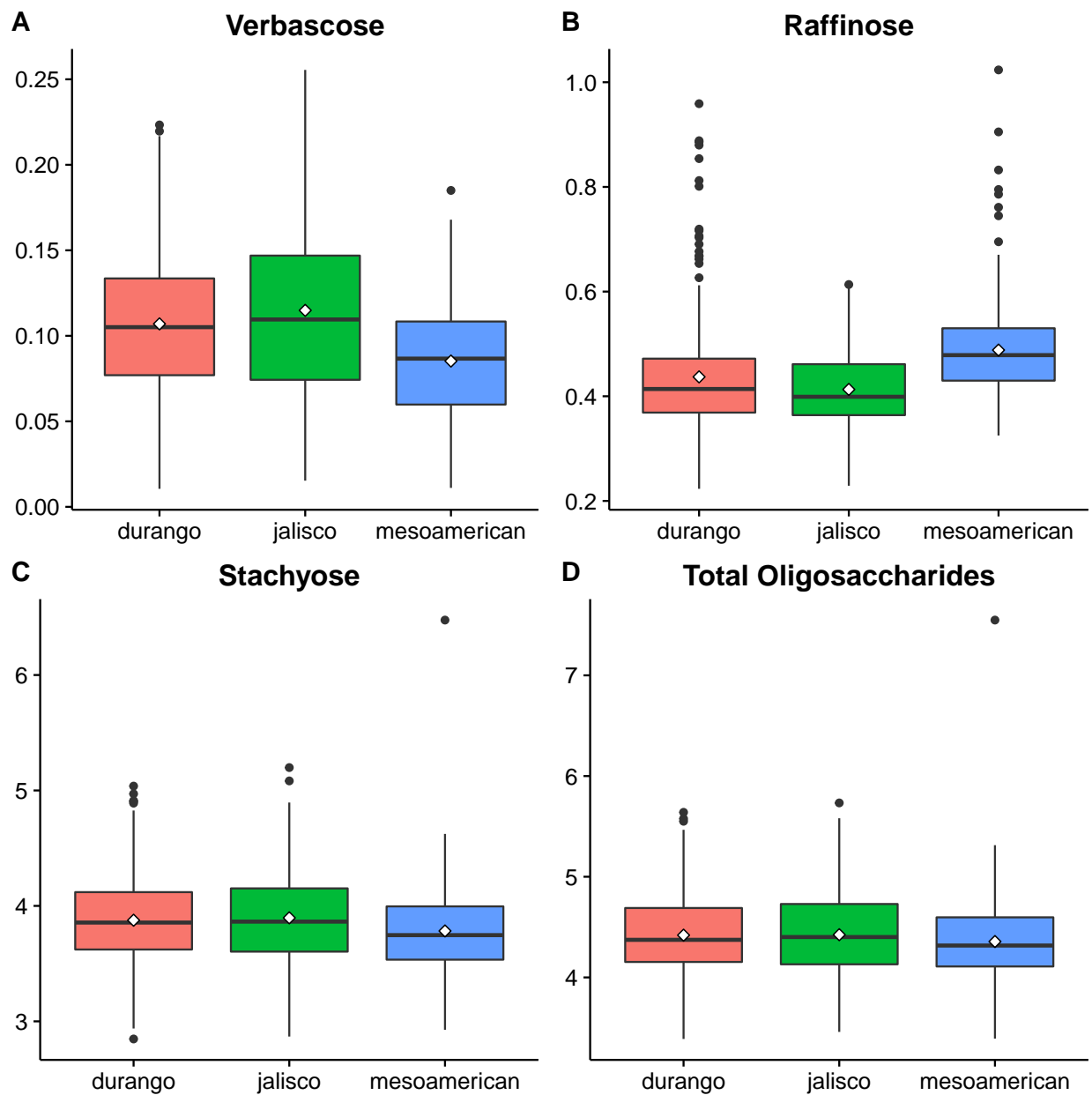


Figure 4: Oligosaccharide content in 282 common bean genotypes by race (A) Raffinose, (B) Stachyose, (C) Verbascode, and (D) total oligosaccharides (= Raff + Stach + Verb).

Race	Verbascode	Raffinose	Stachyose	Total Oligosaccharides
Durango	0.107 b	0.437 a	3.88 b	4.42 a
Jalisco	0.115 b	0.413 a	3.9 ab	4.42 a
Mesoamerican	0.085 a	0.488 b	3.78 a	4.36 a

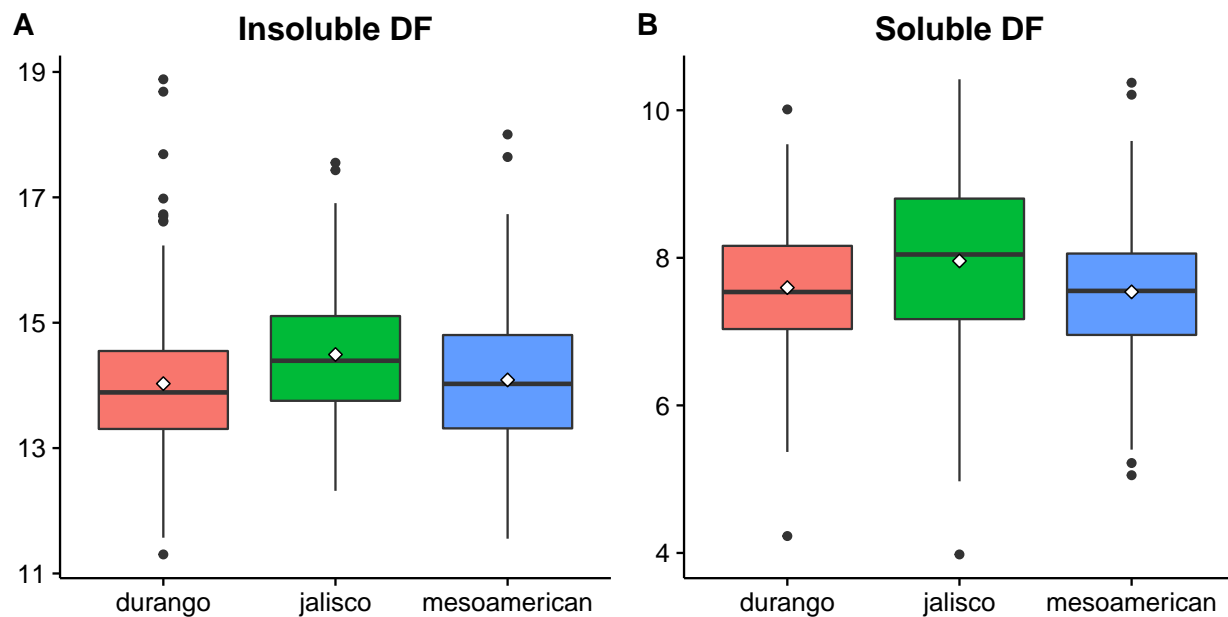


Figure 5: (A) Soluble and (B) insoluble dietary fiber in 282 common bean genotypes by race,

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

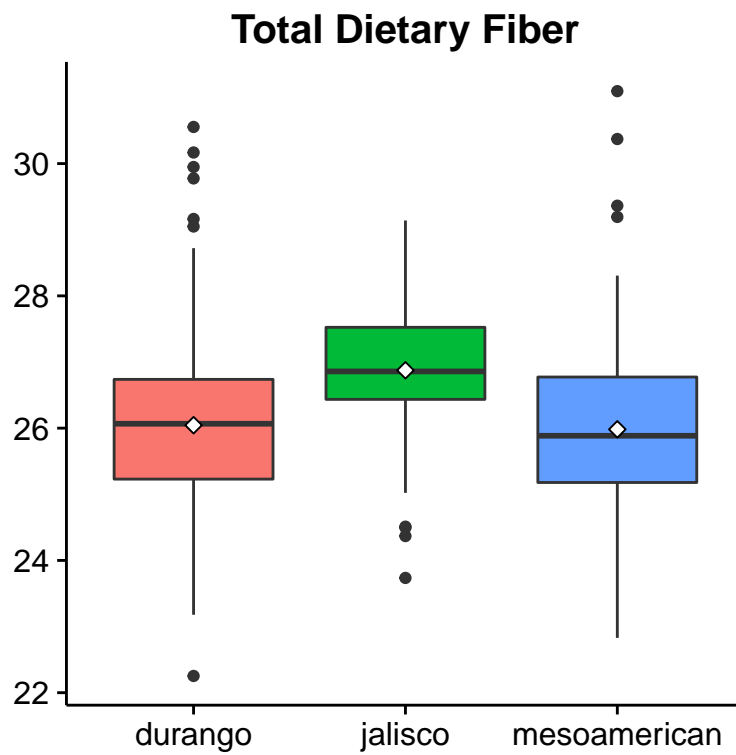


Figure 6: Total Dietary Fiber content in 282 common bean genotypes by race

Race	Total DF
Durango	26.044 a
Jalisco	26.875 b
Mesoamerican	25.982 a

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