Garcia-Mendivil, Helio A.

subsection a

subsection a

section :

subsection a

subsection o

BeamerTest

Test for data visualization

Garcia-Mendivil, Helio A.

UPC

September 1, 2019

Table of contents

- subsection a
- subsection a
- section
- subsection
- subsection

- 1 section 1 subsection a
- section 2
 subsection a
 subsection b
- 3 section 3 subsection a subsection b subsection c

subsection

subsection (

Host suitability of *Solanum torvum* cultivars to *Meloidogyne incognita*

ullet Automatically generated and arranged table with mean \pm std error for two independent variables.

Table: Number of eggs per plant and reproduction index (RI) of *Meloidogyne incognita* and *M. javanica* isolates on the eggplant cv. Cristal (MC) and the *Solanum torvum* rootstocks cv. Brutus (TB), Espina (TE), Salutamu (TS) and Torpedo (TT). Plants were inoculated with 1 J2/cm³ of sand and maintained for 40 days (experiment 1), 49 days (experiment 3), or 55 days (experiment 2).

VarF2	EC	ТВ	TE	TS	TT
MIAd	31517 ± 7491	65 ± 25	361 ± 106	1328 ± 538	220 ± 45
MIAI09	10129 ± 3030	516 ± 153	479 ± 294	260 ± 51	158 ± 38
MIAI30	26914 ± 13167	1041 ± 246	2715 ± 616	2454 ± 660	454 ± 163
MIAm	9603 ± 2184	729 ± 264	419 ± 92	484 ± 119	461 ± 184
MIPA	66771 ± 12540	1534 ± 360	2168 ± 1058	1384 ± 473	521 ± 171
MJ05	6152 ± 1221	1325 ± 215	4557 ± 1418	2143 ± 435	998 ± 249
MJAI01	17959 ± 3879	1043 ± 355	2965 ± 1356	1276 ± 349	3518 ± 996
MJAI05	31875 ± 6463	1508 ± 457	4070 ± 810	1947 ± 240	3314 ± 746
MJPM	716 ± 179	15 ± 15	28 ± 28	79 ± 25	218 ± 165
MJTu	3676 ± 963	331 ± 157	161 ± 70	83 ± 39	898 ± 288
MJVi	23128 ± 8290	927 ± 234	4189 ± 779	2928 ± 1115	2222 ± 541

Garcia-Mendivil, Helio A.

section 1

ction

subsection a

subsection

section .

subsection

This is a frame with a table 2

1 texto de prueba 2

Table: Differences between treatments in EC according to TukeyHSD(P > 0.05).

Eggplant		
Combination	P.adj	
MJPM-MIPA	0.00	
MJTu-MIPA	0.00	
MJ05-MIPA	0.00	
MIPA-MIAm	0.00	
MIPA-MIAI09	0.00	
MJAI01-MIPA	0.00	
MJVi-MIPA	0.00	
MIPA-MIAI30	0.00	
MIPA-MIAd	0.02	
MJAI05-MIPA	0.02	

Brutus			
Combination	P.adj		
MJPM-MIPA	0.01		
MIPA-MIAd	0.01		
MJPM-MJAI05	0.01		
MJAI05-MIAd	0.01		
MJPM-MJ05	0.03		
MJ05-MIAd	0.04		
Espina			
Combination	P.adj		
MJPM-MJ05	0.00		
MJTu-MJ05	0.01		
MJ05-MIAd	0.01		
MJVi-MJPM	0.01		
MJ05-MIAm	0.01		
MJ05-MIAI09	0.02		
MJPM-MJAI05	0.02		
MJVi-MJTu	0.02		
MJTu-MJAI05	0.02		
MJVi-MIAd	0.03		
MJVi-MIAm	0.04		
MJVi-MIAI09	0.04		
MJAI05-MIAd	0.04		
MJAI05-MIAm	0.05		

MJVi-MJPM	0.00		
MJVi-MJTu	0.00		
MJVi-MIAI09	0.01		
MJVi-MIAm	0.02		
MJPM-MIAI30	0.04		
MJTu-MIAI30	0.04		
Torpedo			
Combination	P.adj		
MJAI01-MIAI09	0.00		
MJPM-MJAI01	0.00		
MJAI01-MIAd	0.00		
MJAI05-MIAI09	0.00		
MJPM-MJAI05	0.00		
MJAI05-MIAd	0.00		
MJAI01-MIAI30	0.00		
MJAI01-MIAm	0.00		
MJAI01-MIPA	0.00		
MJAI05-MIAI30	0.00		
MJAI05-MIAm	0.00		
MJAI05-MIPA	0.00		
MJTu-MJAI01	0.00		
MJAI01-MJ05	0.00		
MJTu-MJAI05	0.01		
MJAI05-MJ05	0.01		

MJVi-MIAI09

This is a frame with a table 3

1 texto de prueba 3

• texto de prueba 2

Table: Differences between treatments in EC according to Dunn Test(P > 0.05).

Eggplant		
Combination	P.adj	
MIPA - MJPM	0.00	
MJAI05 - MJPM	0.00	
MIPA - MJTu	0.00	
MIAd - MJPM	0.00	
MIPA - MJ05	0.00	
MJAI05 - MJTu	0.01	
MJPM - MJVi	0.01	
MJAI01 - MJPM	0.01	
MIAd - MJTu	0.01	
MIAI09 - MIPA	0.02	
MIAm - MIPA	0.03	

Brutus	
Combination	P.adj
MJ05 - MJPM	0.00
MIPA - MJPM	0.00
MIAd - MJ05	0.00
MIAd - MIPA	0.00
MJAI05 - MJPM	0.01
MIAI30 - MJPM	0.01
MJAI01 - MJPM	0.02
MJPM - MJVi	0.02
MIAd - MJAI05	0.02
MIA4 - MIAI30	0.04

Espina	
Combination	P.adj
MJAI05 - MJPM	0.00
MJPM - MJVi	0.00
MJ05 - MJPM	0.00
MIAI30 - MJPM	0.00
MJAI05 - MJTu	0.00
MJTu - MJVi	0.00
MJ05 - MJTu	0.00
MJAI01 - MJPM	0.01
MIAI09 - MJAI05	0.01
MIAI30 - MJTu	0.02
MIAI09 - MJVi	0.03
MIAI09 - MJ05	0.03
MIAd - MJAI05	0.04

Salutamu		
Combination	P.adj	
MJAI05 - MJTu	0.00	
MJAI05 - MJPM	0.00	
MIAI30 - MJTu	0.00	
MIAI30 - MJPM	0.00	
MJ05 - MJTu	0.00	
MJ05 - MJPM	0.00	
MJTu - MJVi	0.01	
MJPM - MJVi	0.01	

Torpedo		
Combination	P.adj	
MJAI05 - MJPM	0.00	
MJAI01 - MJPM	0.00	
MJPM - MJVi	0.00	
MIAI09 - MJAI05	0.00	
MIAI09 - MJAI01	0.00	
MIAI09 - MJVi	0.00	
MIAd - MJAI05	0.00	
MIAd - MJAI01	0.01	
MIAd - MJVi	0.02	
MIAm - MJAI05	0.03	

Garcia-Mendivil, Helio A.

```
subsection a
```

subsection a

subsection a

subsectio

This is a frame with a table 4

- 1 texto de prueba 4
- ${\color{red}0}$ texto de prueba 4
 - texto de prueba 5

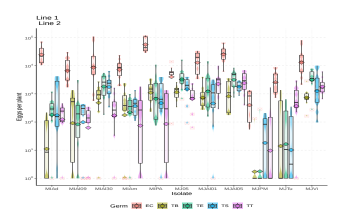


Figure: Violin plots.

Garcia-Mendivil, Helio A.

subsection a

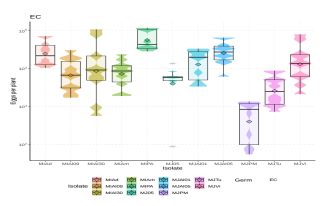
subsection subsection

section

subsection a subsection b

This is a frame with a table EC

Item 1 texto de prueba 5 Item 2 texto de prueba 6



Garcia-Mendivil, Helio A.

section 1

subsection a

subsection a

section 1

subsection a

subsection

This is a frame with a table TB

- 1 texto de prueba 4
- 1 texto de prueba 4
 - texto de prueba 5

- 1 texto de prueba 4
- 1 texto de prueba 4
 - texto de prueba 5

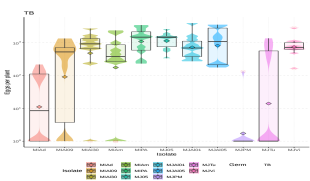


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

```
section 1
```

ection 2

subsection subsection

section

subsection a subsection b

This is a frame with a table TE

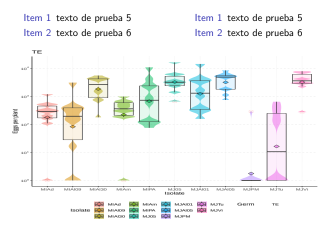


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

subsection a subsection b section 3 subsection a subsection a

This is a frame with a table TS

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

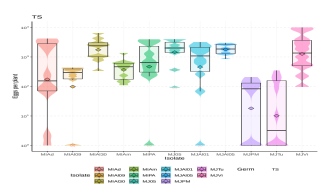


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

subsection b

This is a frame with a table TT

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

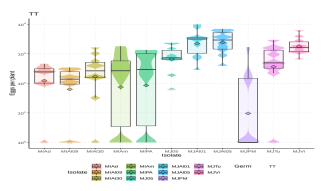


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

```
subsection a
```

subsection 2

subsection

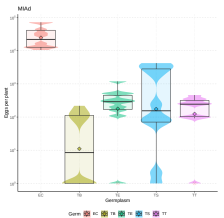
subsection

subsection b

This is a frame with a table 10

Definition

A prime number is a number that...



Garcia-Mendivil, Helio A.

```
section 1
```

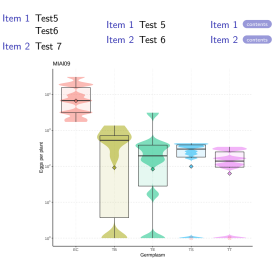
subsection :

Subsection

subsection

subsection b

This is a frame with a table 11



Garcia-Mendivil, Helio A.

section 1

subsection :

section

subsection

section

subsection a

subsection I

subsection c

This is a frame with a table 12

Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 12

Item 1 Test5 Test6

Garcia-Mendivil, Helio A.

section 1

subsection

subsection

subsection

section

subsection

subsection b subsection c

This is a frame with a table 12

Item 1 Test5 Test6

Garcia-Mendivil, Helio A.

section 1

subsection

subsection

subsection

section

subsection a

subsection c

This is a frame with a table 12

Item 1 Test5 Test6

Item 1 Test 5

Garcia-Mendivil, Helio A.

section 1

subsection a

subsection

...

. ..

ubsection :

subsection c

This is a frame with a table 12

Item 1 Test5 Test6

Item 1 Test 5

Item 2 Test 7

Garcia-Mendivil, Helio A.

section 1

subsection a

subsection

.....

subsection

subsection

subsection c

This is a frame with a table 12

Item 1 Test5 Test6 Item 2 Test 7

Item 1 Test 5 Item 2 Test 6 Item 1 contents

Item 2 contents

Garcia-Mendivil, Helio A.

```
section 1
subsection a
```

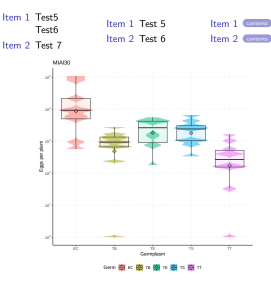
subsection a

subsection

subsection

subsection b

This is a frame with a table 12



Garcia-Mendivil, Helio A.

section 1

subsection a

subsection

subsection

coction

subsection

subsection b

subsection c

This is a frame with a table 13

Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 13

Item 1 Test5 Test6

Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 13

Item 1 Test5 Test6

Garcia-Mendivil, Helio A.

section 1

subsection

subsection

subsection

section

subsection a

subsection

subsection c

This is a frame with a table 13

Item 1 Test5 Test6

Item 1 Test 5

Garcia-Mendivil, Helio A.

section 1

subsection a

subsection

cubsoction

subsection

subsection c

This is a frame with a table 13

Item 1 Test5 Test6

Item 1 Test 5

Item 2 Test 7 Item 2 Test 6

Garcia-Mendivil, Helio A.

section 1

subsection a

subsection

Section .

subsection

subsection c

This is a frame with a table 13

Item 1 Test5 Test6 Item 2 Test 7

Item 1 Test 5
Item 2 Test 6

Item 1 contents

Item 2 contents

Garcia-Mendivil, Helio A.

```
subsection a
```

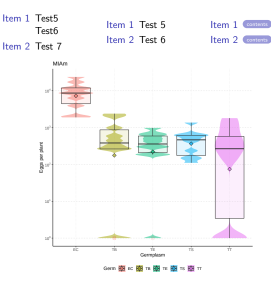
subsection 2

subsection

section

subsection b subsection c

This is a frame with a table 13



Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 14

First Line of Text

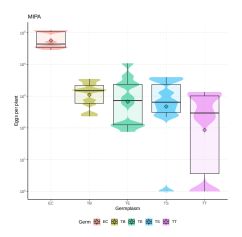


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

```
section 1
```

subsection

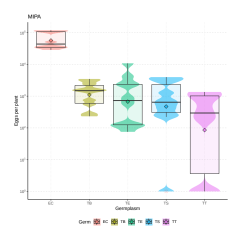
Subsection

subsection

subsection b subsection c

This is a frame with a table 14

First Line of Text Second Line of Text



Garcia-Mendivil, Helio A.

```
section 1
```

section 2

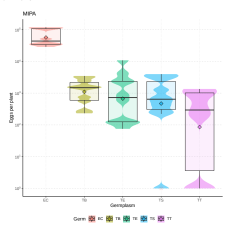
Subsection

section

subsection b

This is a frame with a table 14

First Line of Text Second Line of Text Third Line of Text

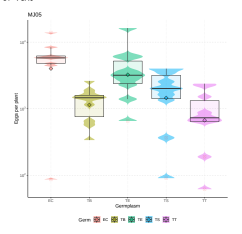


Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 15

First Line of Text



Garcia-Mendivil, Helio A.

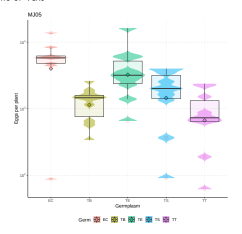
```
section 2
subsection a
subsection b
```

section

subsection c

This is a frame with a table 15

Second Line of Text



Garcia-Mendivil, Helio A.

```
subsection a
subsection b
section 3
subsection a
```

subsection c

This is a frame with a table 15

Third Line of Text

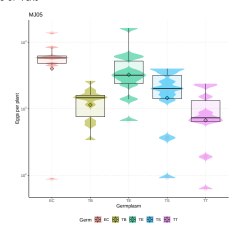


Figure: Density/Box plots Eggplant.

Garcia-Mendivil, Helio A.

section 1

subsection a

subsection subsection

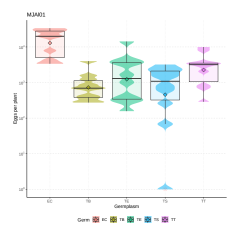
section

subsection

subsection c

This is a frame with a table 16

 $\label{eq:continuous} \begin{tabular}{ll} beamer color them effly erthr tyj+yuil \\ \end{tabular}$



Garcia-Mendivil, Helio A.

section 1

section 2

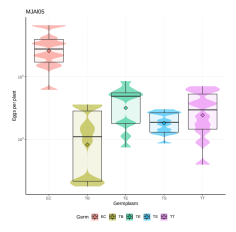
subsection

subsection

subsection b

This is a frame with a table 17

texto de prueba 17



Garcia-Mendivil, Helio A.

subsection c

This is a frame with a table 18

texto de prueba 18

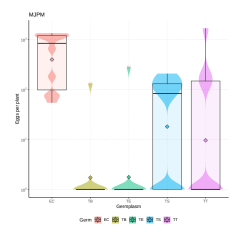


Figure: Density/Box plots Eggplant.

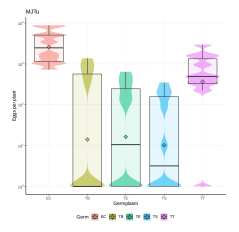
subsection :

section

subsection a subsection b

This is a frame with a table 19

texto de prueba 19



Garcia-Mendivil, Helio A.

text 20

subsection a subsection a subsection b section 3 subsection a subsection b

subsection c

This is a frame with a table 20

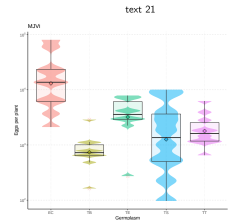


Figure: Density/Box plots Eggplant.

subsection c

\begin{frame}\frametitle{Outline}\tableofcontents \end{frame}

Garcia-Mendivil, Helio A.

ection 1

subsection a

subsection

section 3

subsection a

subsection b

subsection c

buttons

contents page