

BeamerTest

Test for data visualization

Garcia-Mendivil, Helio A.

UPC

September 1, 2019

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

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

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
MJT _u -MIPA	0.00
MJ05-MIPA	0.00
MIPA-MIA _m	0.00
MIPA-MIAI09	0.00
MJAI01-MIPA	0.00
MJVi-MIPA	0.00
MIPA-MIAI30	0.00
MIPA-MIA _d	0.02
MJAI05-MIPA	0.02

Brutus	
Combination	P.adj
MJPM-MIPA	0.01
MIPA-MIA _d	0.01
MJPM-MJAI05	0.01
MJAI05-MIA _d	0.01
MJPM-MJ05	0.03
MJ05-MIA _d	0.04

Espina	
Combination	P.adj
MJPM-MJ05	0.00
MJT _u -MJ05	0.01
MJ05-MIA _d	0.01
MJVi-MJPM	0.01
MJ05-MIA _m	0.01
MJ05-MJAI09	0.02
MJPM-MJAI05	0.02
MJVi-MJT _u	0.02
MJT _u -MJAI05	0.02
MJVi-MIA _d	0.03
MJVi-MIA _m	0.04
MJVi-MJAI09	0.04
MJAI05-MIA _d	0.04
MJAI05-MIA _m	0.05

Salutamu	
Combination	P.adj
MJVi-MJPM	0.00
MJVi-MJT _u	0.00
MJVi-MJAI09	0.01
MJVi-MIA _m	0.02
MJPM-MJAI30	0.04
MJT _u -MJAI30	0.04

Torpedo	
Combination	P.adj
MJAI01-MJAI09	0.00
MJPM-MJAI01	0.00
MJAI01-MIA _d	0.00
MJAI05-MJAI09	0.00
MJPM-MJAI05	0.00
MJAI05-MIA _d	0.00
MJAI01-MJAI30	0.00
MJAI01-MIA _m	0.00
MJAI01-MIPA	0.00
MJAI05-MJAI30	0.00
MJAI05-MIA _m	0.00
MJAI05-MIPA	0.00
MJT _u -MJAI01	0.00
MJAI01-MJ05	0.00
MJT _u -MJAI05	0.01
MJAI05-MJ05	0.01
MJVi-MJAI09	0.04

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
MIAAd - MJPM	0.00
MIPA - MJ05	0.00
MJAI05 - MJTu	0.01
MJPM - MJVi	0.01
MJAI01 - MJPM	0.01
MIAAd - MJTu	0.01
MIAI09 - MIPA	0.02
MIAm - MIPA	0.03

Brutus

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

Salutamú

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
MIAAd - MJAI05	0.00
MIAAd - MJAI01	0.01
MIAAd - MJVi	0.02
MIAm - MJAI05	0.03

This is a frame with a table 4

- ❶ texto de prueba 4
- ❷ texto de prueba 4
 - texto de prueba 5

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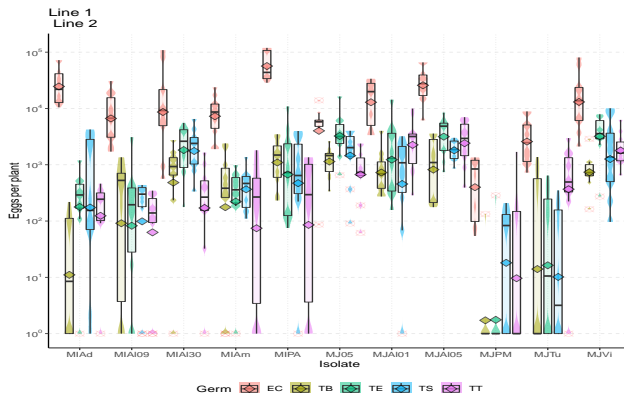


Figure: Violin plots.

Garcia-
Mendivil,
Helio A.

This is a frame with a table EC

Item 1 texto de prueba 5

Item 2 texto de prueba 6

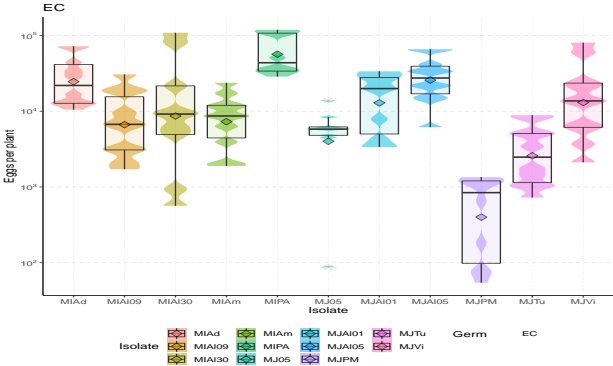


Figure: Density/Box plots Eggplant.

Garcia-
Mendivil,
Helio A.

This is a frame with a table TB

I texto de prueba 4

II texto de prueba 4

- texto de prueba 5

I texto de prueba 4

II texto de prueba 4

- texto de prueba 5

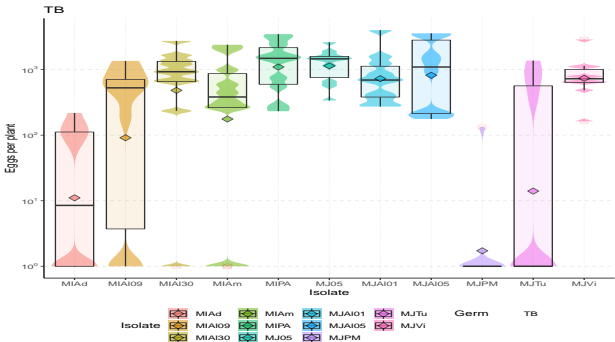


Figure: Density/Box plots Eggplant.

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Item 2 texto de prueba 6



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Block Title

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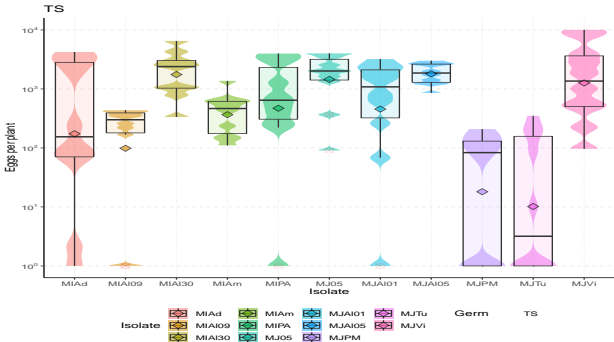


Figure: Density/Box plots Eggplant.

Garcia-Mendivil,
Helio A.

This is a frame with a table TT

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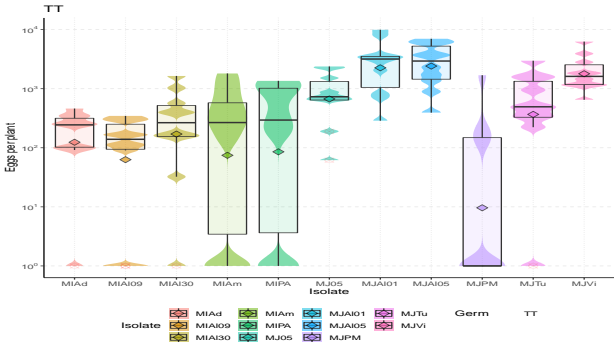


Figure: Density/Box plots Eggplant.

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Definition

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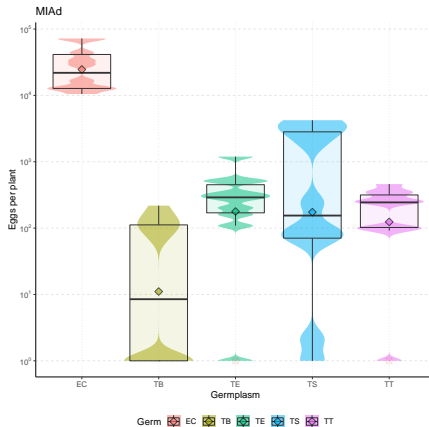


Figure: Density/Box plots Eggplant.

Garcia-Mendivil,
Helio A.

This is a frame with a table 11

Item 1 Test5
Test6

Item 1 Test 5
Item 2 Test 6

Item 1 [contents](#)
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Item 2 Test 7

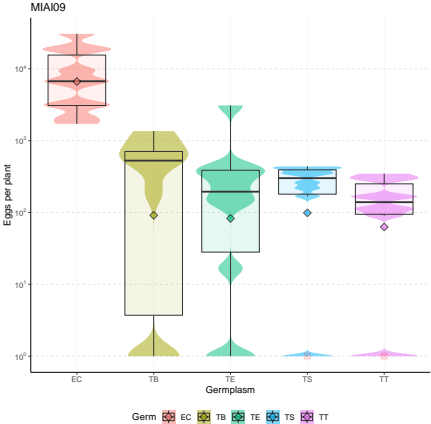


Figure: Density/Box plots Eggplant.

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This is a frame with a table 12

Item 1 Test5
Test6

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Garcia-
Mendivil,
Helio A.

This is a frame with a table 12

- Item 1 Test5
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Garcia-
Mendivil,
Helio A.

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Test6

Item 1 Test 5

Item 2 Test 7

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Test6

Item 2 Test 7

Item 1 Test 5

Item 2 Test 6

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Mendivil,
Helio A.

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Item 1 Test 5
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Item 2 Test 7

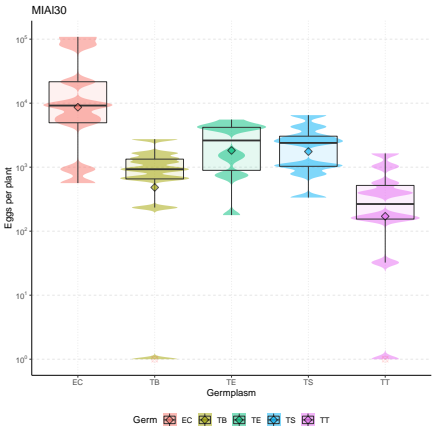


Figure: Density/Box plots Eggplant.

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Item 1 Test 5

Item 2 Test 7

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Item 2 Test 7

Item 1 Test 5

Item 2 Test 6

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Item 1 Test 5
Item 2 Test 6

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Garcia-
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Helio A.

This is a frame with a table 13

Item 1 Test5
Test6

Item 1 Test 5
Item 2 Test 6

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Item 2 [contents](#)

Item 2 Test 7

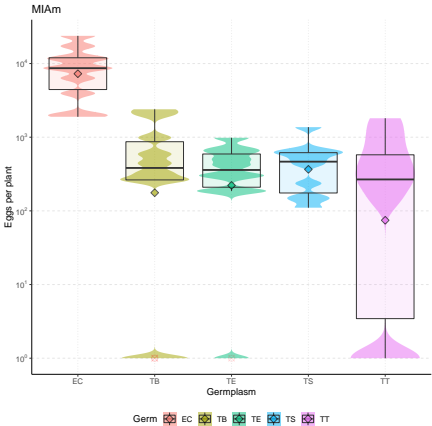


Figure: Density/Box plots Eggplant.

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First Line of Text

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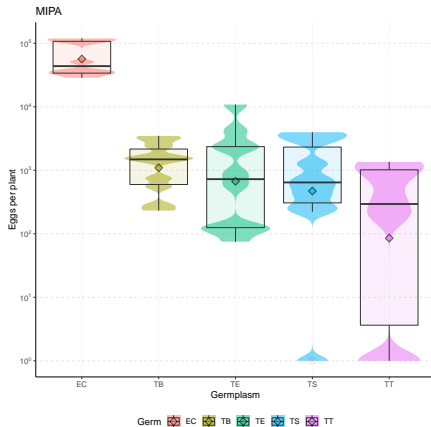


Figure: Density/Box plots Eggplant.

This is a frame with a table 14

First Line of Text

Second Line of Text

section 1

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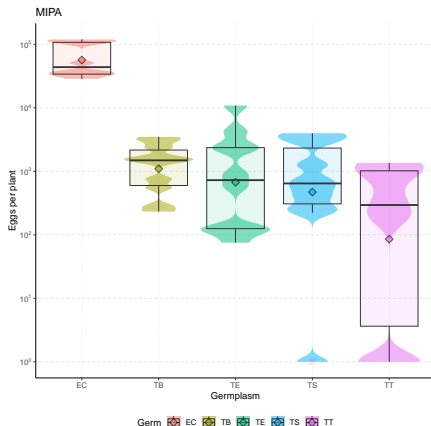


Figure: Density/Box plots Eggplant.

This is a frame with a table 14

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Second Line of Text

Third Line of Text

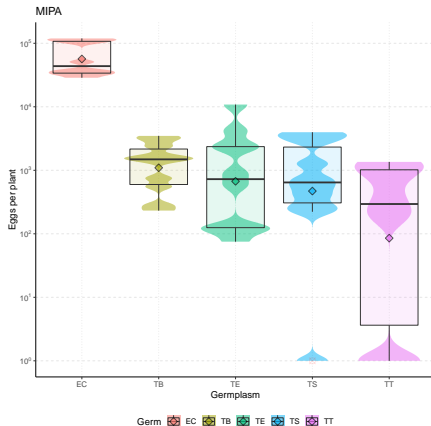


Figure: Density/Box plots Eggplant.

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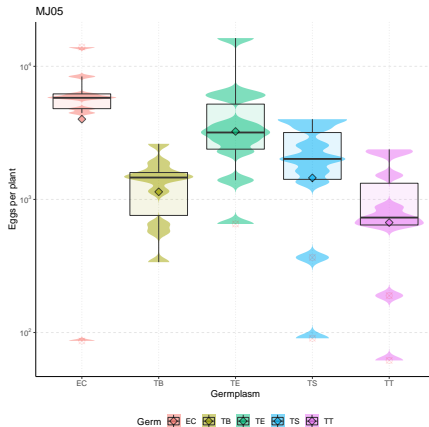


Figure: Density/Box plots Eggplant.

This is a frame with a table 15

Second Line of Text

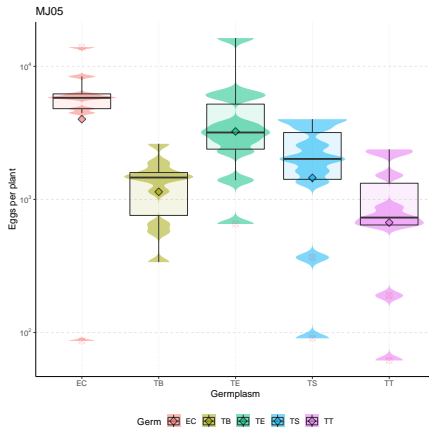


Figure: Density/Box plots Eggplant.

This is a frame with a table 15

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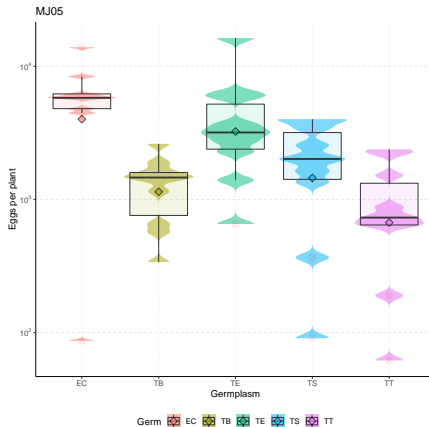


Figure: Density/Box plots Eggplant.

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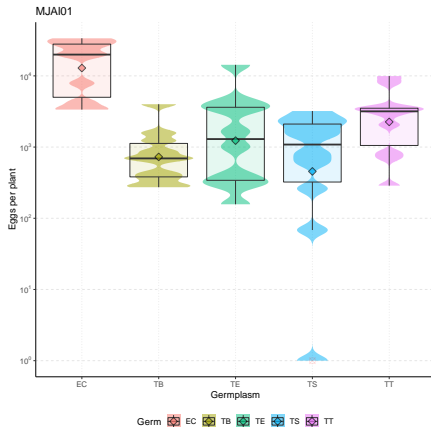


Figure: Density/Box plots Eggplant.

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texto de prueba 17

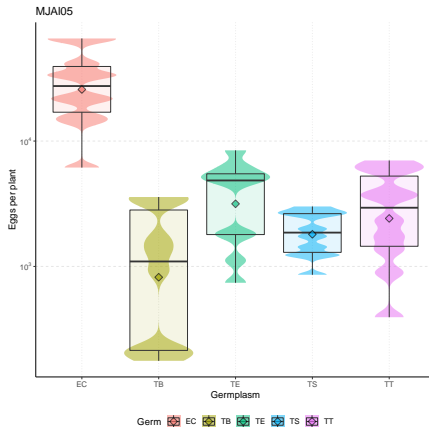


Figure: Density/Box plots Eggplant.

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texto de prueba 18

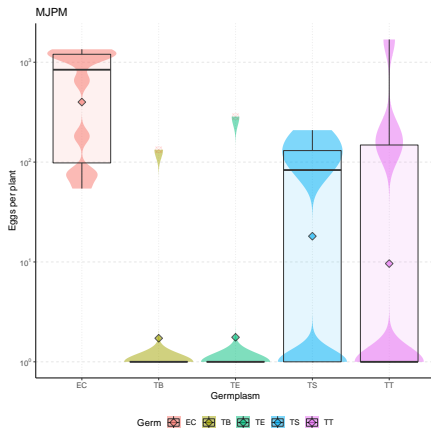


Figure: Density/Box plots Eggplant.

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Mendivil,
Helio A.

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texto de prueba 19

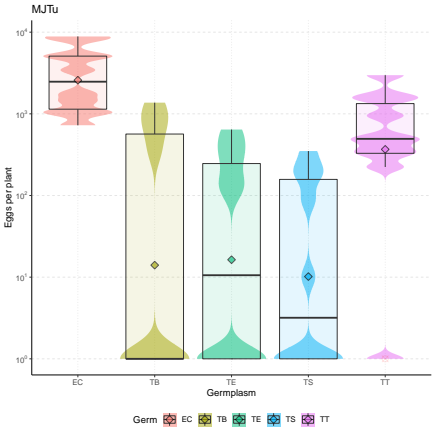


Figure: Density/Box plots Eggplant.

Garcia-
Mendivil,
Helio A.

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text 20

text 21

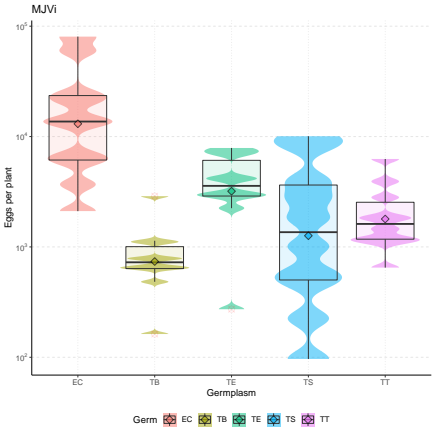


Figure: Density/Box plots Eggplant.

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Including Code

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

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Mendivil,
Helio A.

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