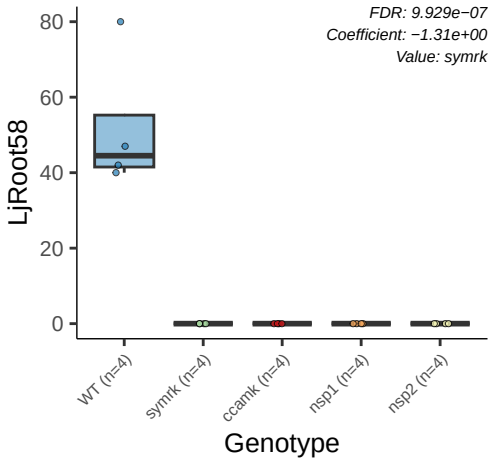
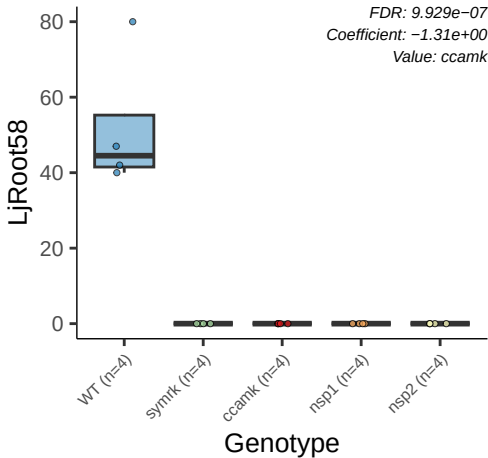
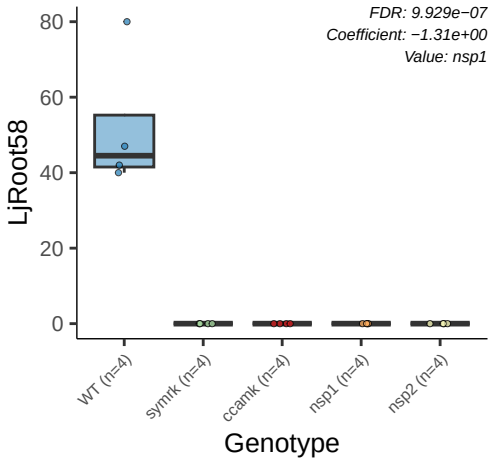
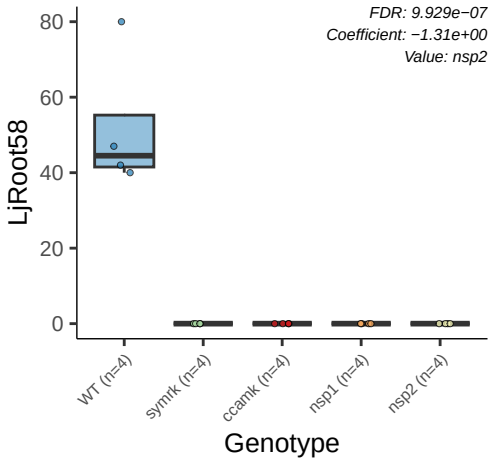




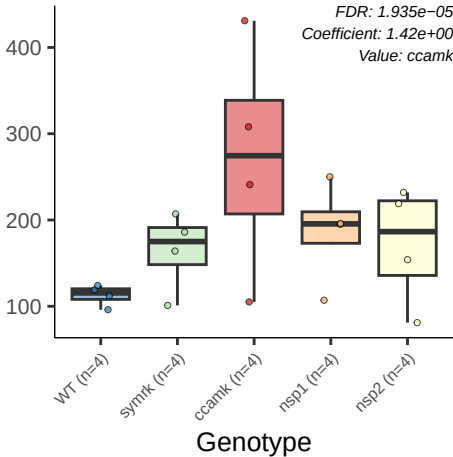






LjRoot237

FDR: 1.935e-05
Coefficient: 1.42e+00
Value: ccamk



G8_LjRoot126

FDR: $2.787\text{e-}05$
Coefficient: $-1.18\text{e}+00$
Value: symrk

4000
3000
2000
1000

WT (n=4)

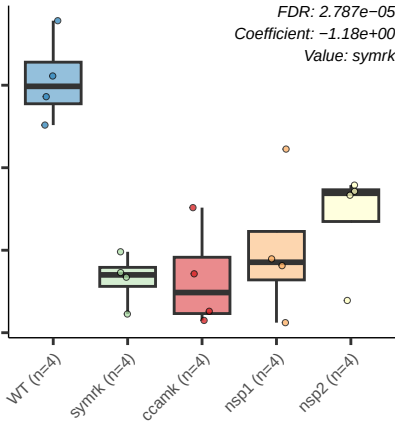
symrk (n=4)

ccamk (n=4)

nsp1 (n=4)

nsp2 (n=4)

Genotype



G3_LjRoot129

FDR: $3.907e-05$
Coefficient: $1.52e+00$
Value: symrk

WT (n=4)

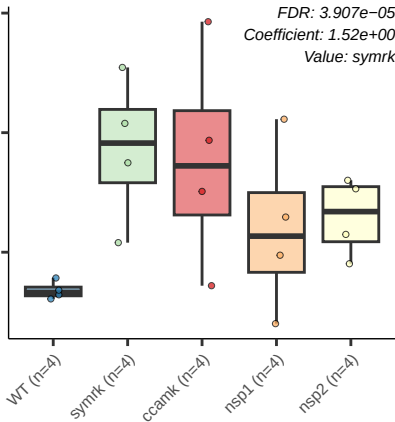
symrk (n=4)

ccamk (n=4)

nsp1 (n=4)

nsp2 (n=4)

Genotype



G3_LjRoot129

FDR: $3.907e-05$
Coefficient: $1.54e+00$
Value: *ccamk*

WT (n=4)

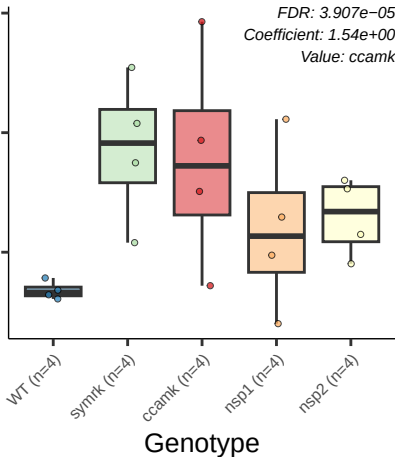
symrk (n=4)

ccamk (n=4)

nsp1 (n=4)

nsp2 (n=4)

Genotype



G8_LjRoot126

FDR: $9.121e-05$
Coefficient: $-1.04e+00$
Value: *ccamk*

4000
3000
2000
1000

WT (n=4)

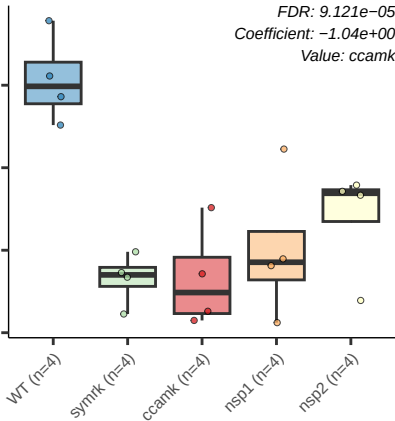
symrk (n=4)

ccamk (n=4)

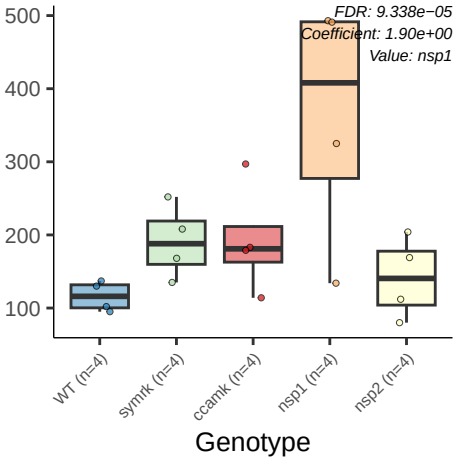
nsp1 (n=4)

nsp2 (n=4)

Genotype



G7_LjRoot117

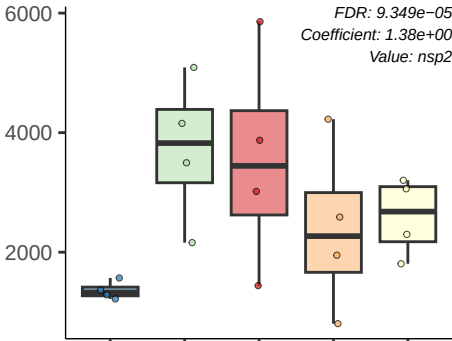


G3_LjRoot129

FDR: 9.349×10^{-5}
Coefficient: 1.38×10^0
Value: *nsp2*

WT (n=4) symrk (n=4) ccamk (n=4) nsp1 (n=4) nsp2 (n=4)

Genotype



G2_LjRoot102

FDR: 1.752e-04
Coefficient: 1.12e+00
Value: ccamk

3000

2000

1000

WT (n=4)

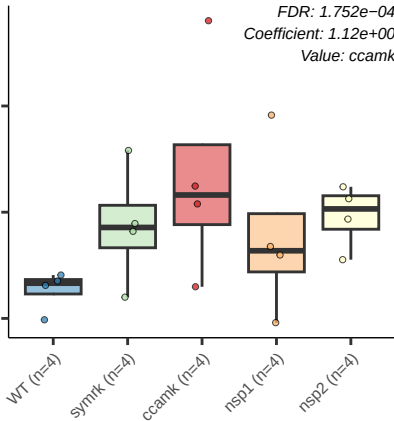
symrk (n=4)

ccamk (n=4)

nsp1 (n=4)

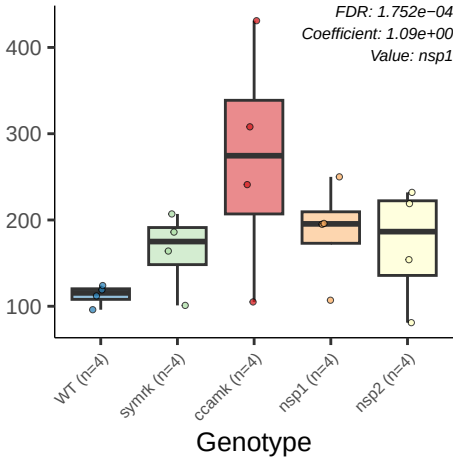
nsp2 (n=4)

Genotype



LjRoot237

FDR: 1.752e-04
Coefficient: 1.09e+00
Value: nsp1



G2_LjRoot102

FDR: 1.802e-04
Coefficient: 1.11e+00
Value: nsp2

3000

2000

1000

WT (n=4)

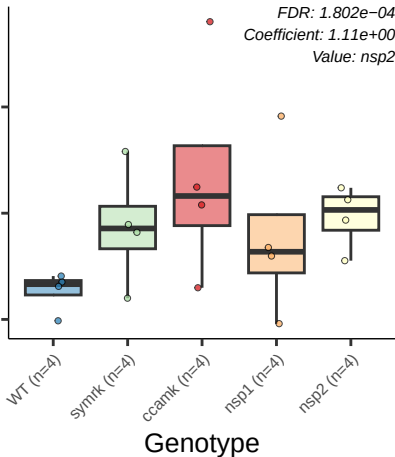
symrk (n=4)

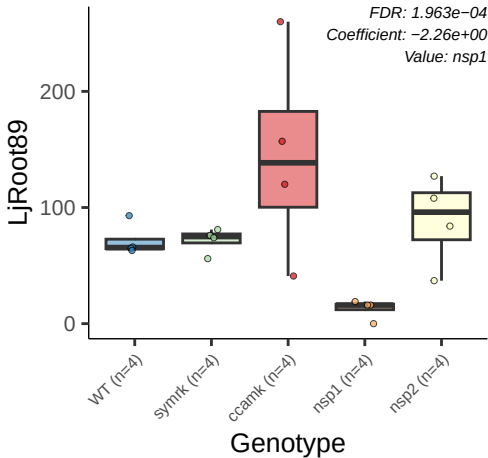
ccamk (n=4)

nsp1 (n=4)

nsp2 (n=4)

Genotype



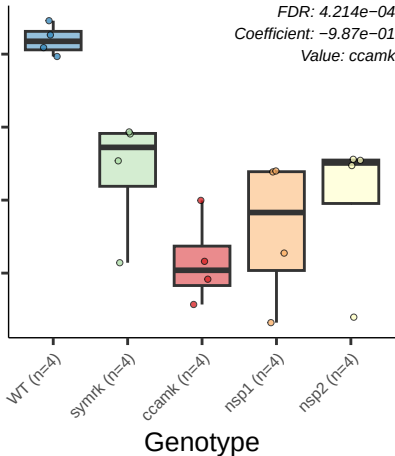


G21_LjRoot111

FDR: 4.214e-04

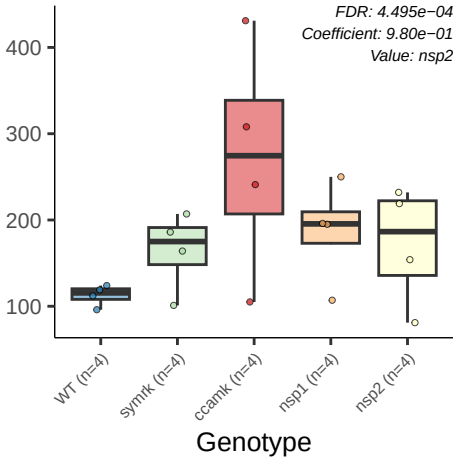
Coefficient: -9.87e-01

Value: ccamk



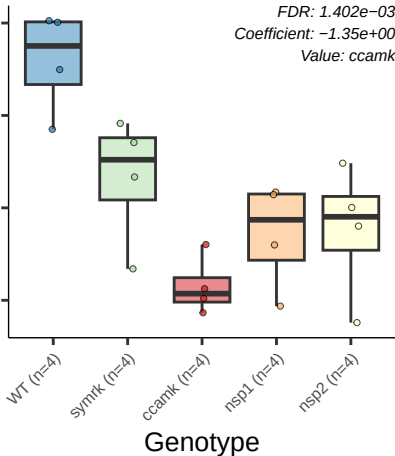
LjRoot237

FDR: 4.495e-04
Coefficient: 9.80e-01
Value: nsp2



G20_LjRoot162

FDR: 1.402e-03
Coefficient: -1.35e+00
Value: ccamk



G3_LjRoot129

FDR: 1.634e-03
Coefficient: 1.01e+00
Value: nsp1

WT (n=4)

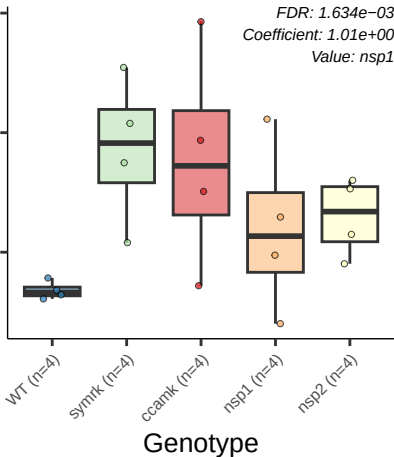
symrk (n=4)

ccamk (n=4)

nsp1 (n=4)

nsp2 (n=4)

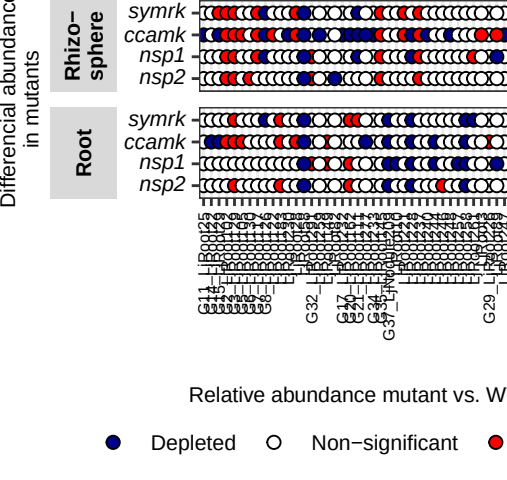
Genotype





Bacterial order

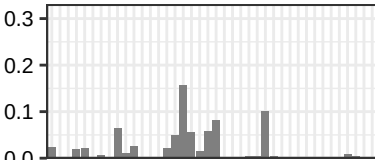




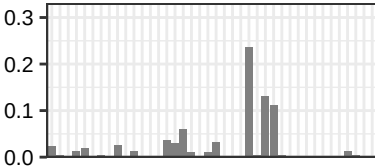
Mean relative
abundance in WT

Lotus

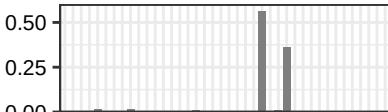
**Rhizo-
sphere**



Root



**Nod-
ules**



Differential abundance
in mutants relative to WT

rhizo
pher

Root

lod
ules

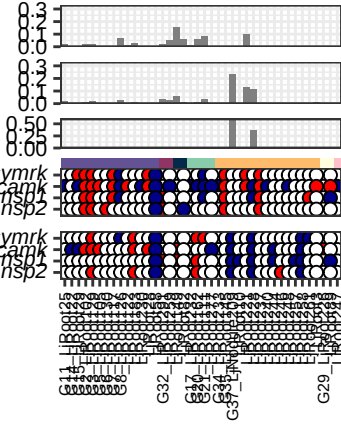
rhizo
pher

Root

symrk
ccamk
nsp1
nsp2

symrk
ccamk
nsp1
nsp2

Lotus



Differential abundance
in mutants relative
to mean abundance in WT

rhizo
pher

Root

lod
ules

rhizo
pher

Root

symrk
ccamk
nsp1
nsp2

symrk
ccamk
nsp1
nsp2

Lotus

