

s_GGB27872_SGB40306

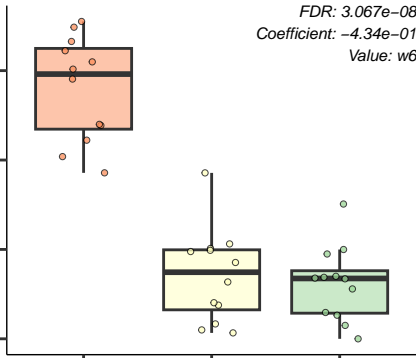
FDR: 3.067e-08
Coefficient: -4.34e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27898_SGB40333

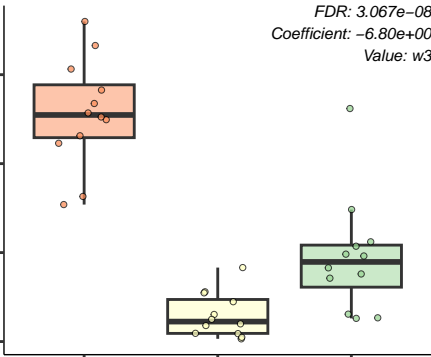
FDR: $3.067e-08$
Coefficient: $-6.80e+00$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB27872_SGB40306

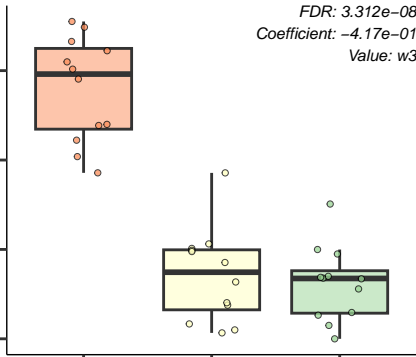
FDR: $3.312e-08$
Coefficient: $-4.17e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Adlercreutzia_muris

FDR: 5.269e-08
Coefficient: 4.23e-02
Value: w3

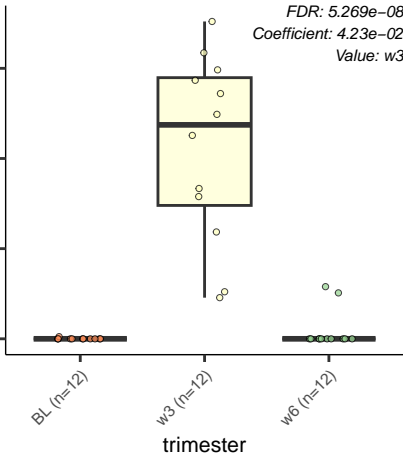
0.06
0.04
0.02
0.00

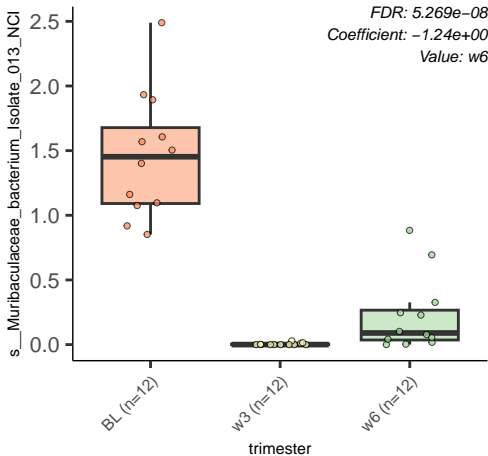
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB24146_SGB35950

1.00
0.75
0.50
0.25
0.00

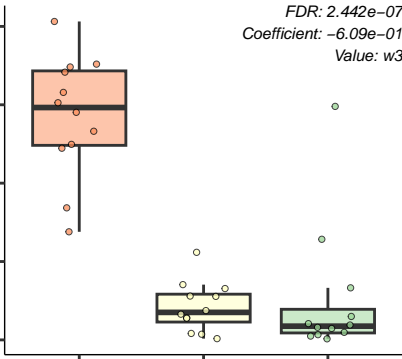
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

FDR: 2.442e-07
Coefficient: -6.09e-01
Value: w3



s__GGB14001_SGB21428

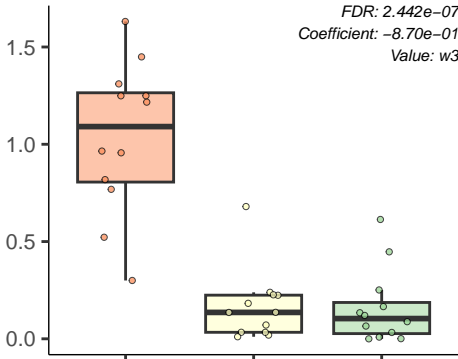
FDR: 2.442e-07
Coefficient: -8.70e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB14001_SGB21428

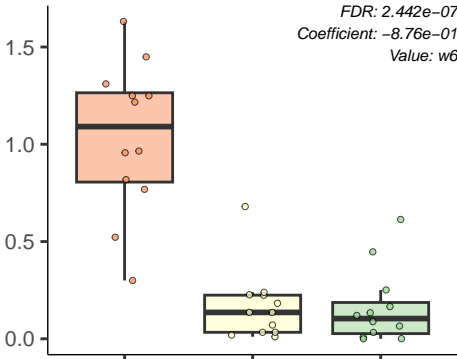
FDR: 2.442e-07
Coefficient: -8.76e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Adlercreutzia_mucosicola

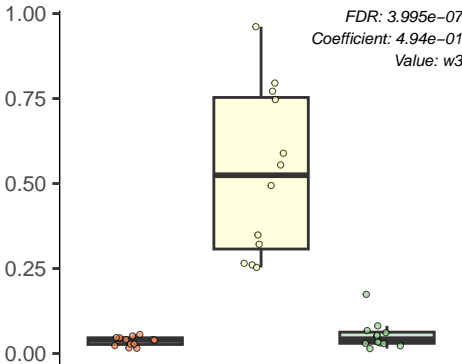
FDR: 3.995e-07
Coefficient: 4.94e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24146_SGB35950

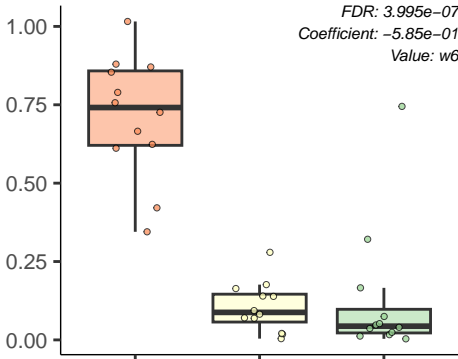
FDR: $3.995e-07$
Coefficient: $-5.85e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Enterorhabdus_sp_P55

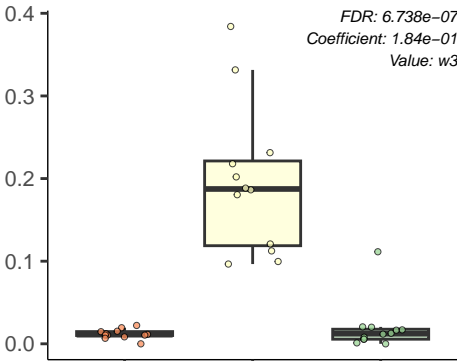
FDR: 6.738e-07
Coefficient: 1.84e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB14013_SGB21440

FDR: 2.605e-06
Coefficient: -9.81e-01
Value: w3

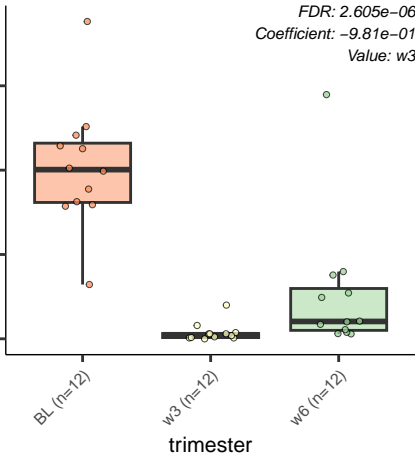
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s_GGB27898_SGB40333

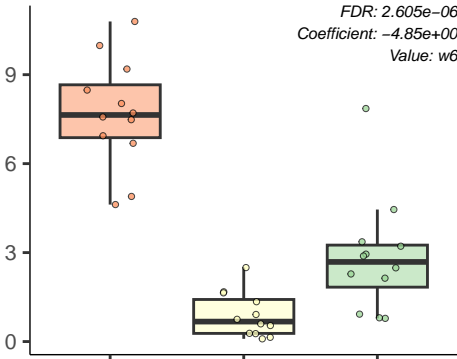
FDR: 2.605e-06
Coefficient: -4.85e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB27776_SGB40190

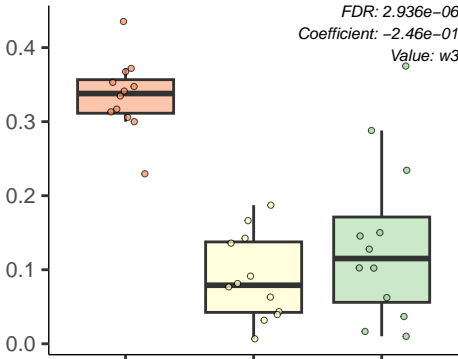
FDR: 2.936e-06
Coefficient: -2.46e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Adlercreutzia_caecimuris

FDR: 5.574e-06
Coefficient: 4.01e-01
Value: w3

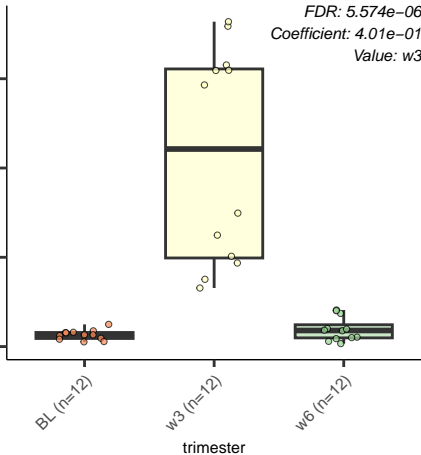
0.6
0.4
0.2
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB14014_SGB21441

FDR: 5.574e-06

Coefficient: -6.39e+00

Value: w3

10

5

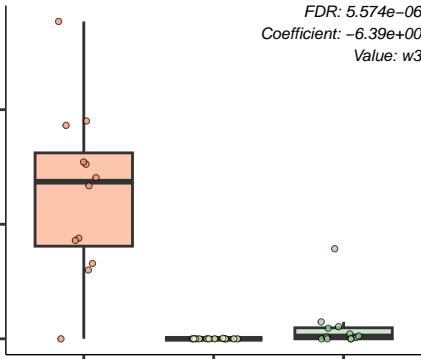
0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB27892_SGB40326

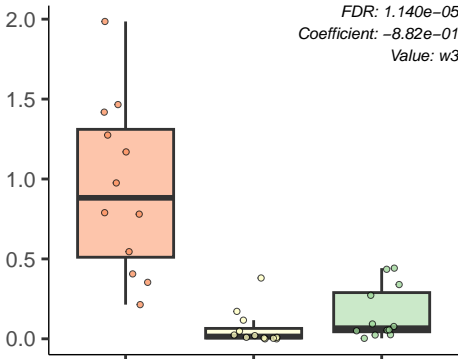
FDR: 1.140×10^{-5}
Coefficient: -8.82×10^{-1}
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24132_SGB35935

FDR: 1.490e-05
Coefficient: -9.54e-01
● Value: w3

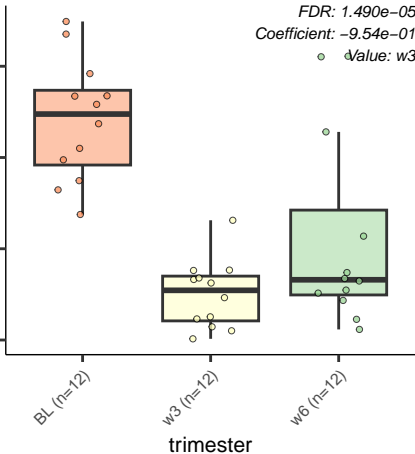
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s__GGB14014_SGB21441

FDR: 1.725e-05

Coefficient: -5.88e+00

Value: w6

10

5

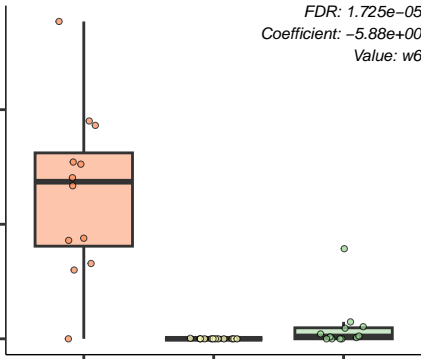
0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Parabacteroides_distasonis

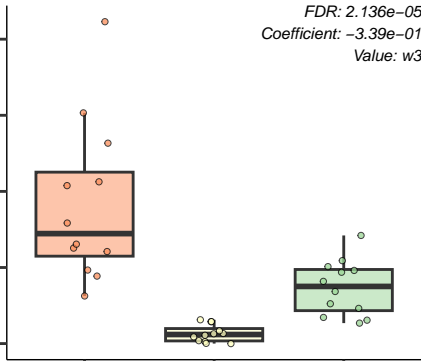
FDR: 2.136e-05
Coefficient: -3.39e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB24149_SGB35953

1.00
0.75
0.50
0.25
0.00

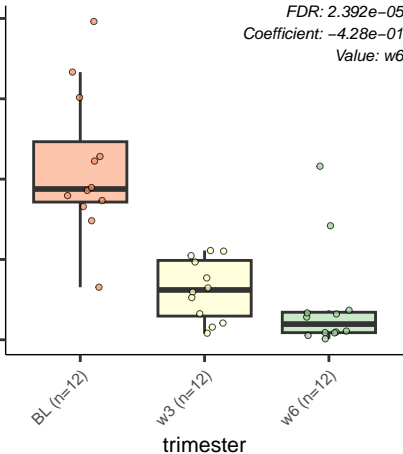
FDR: 2.392e-05
Coefficient: -4.28e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Rikenellaceae_bacterium

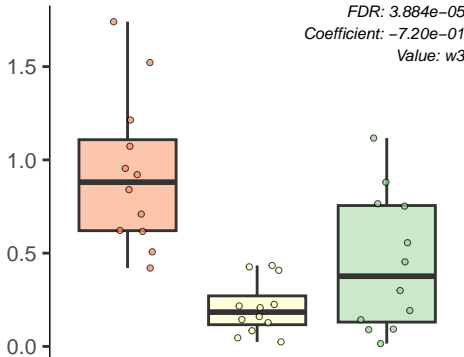
FDR: $3.884e-05$
Coefficient: $-7.20e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB27892_SGB40326

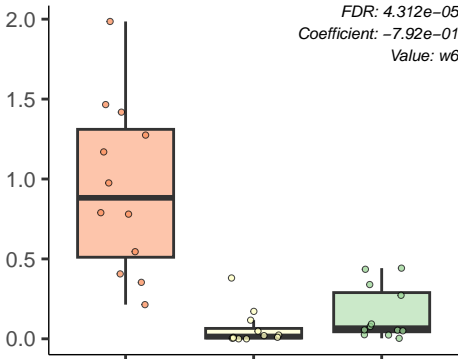
FDR: $4.312e-05$
Coefficient: $-7.92e-01$
Value: w6

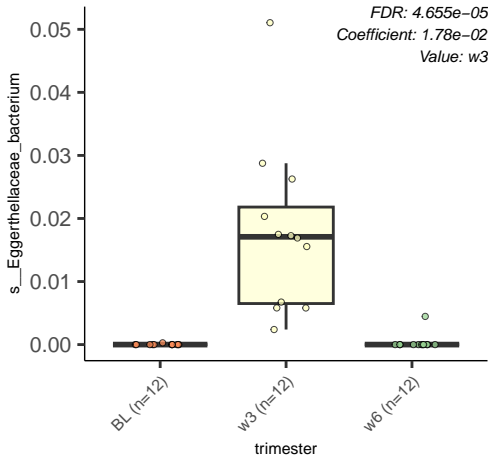
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB27776_SGB40190

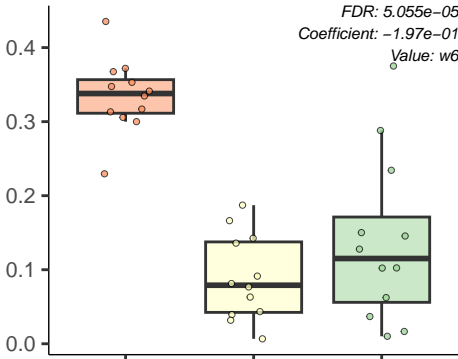
FDR: $5.055e-05$
Coefficient: $-1.97e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB14013_SGB21440

FDR: 7.582e-05
Coefficient: -7.53e-01
Value: w6

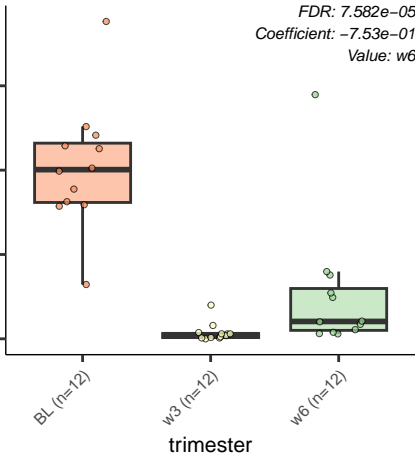
1.5
1.0
0.5
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24149_SGB35953

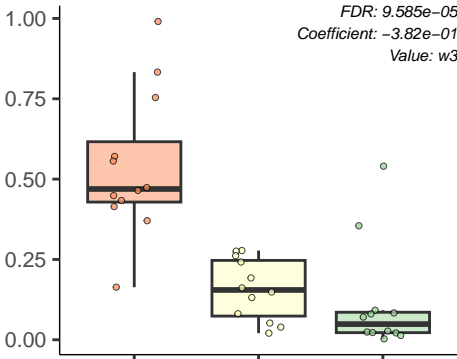
FDR: $9.585e-05$
Coefficient: $-3.82e-01$
Value: w3

BL (n=12)

w3 (n=12)

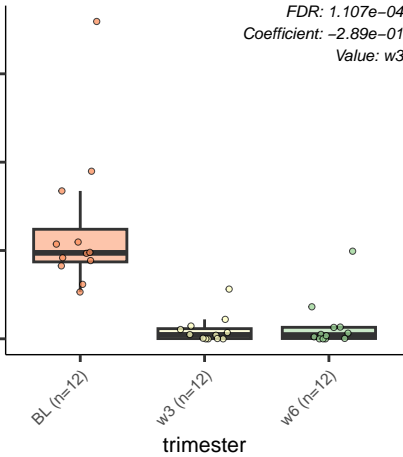
w6 (n=12)

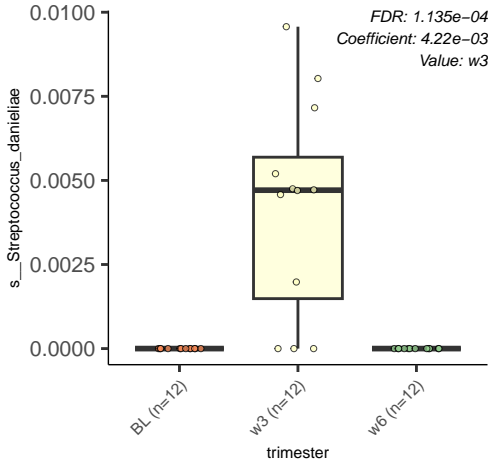
trimester



s__Bacteroides_uniformis

FDR: 1.107e-04
Coefficient: -2.89e-01
Value: w3





s__Bacteroides_acidifaciens

FDR: 1.339e-04
Coefficient: -2.15e-01
Value: w3

0.4

0.2

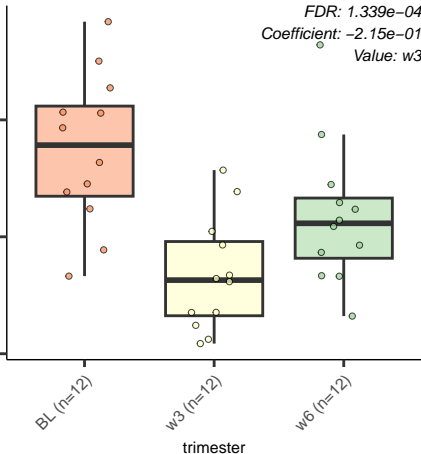
0.0

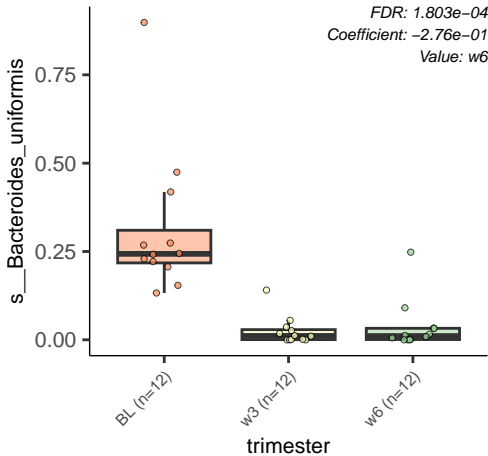
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28772_SGB41425

FDR: 2.104e-04

Coefficient: 1.79e-02

Value: w3

0.03

0.02

0.01

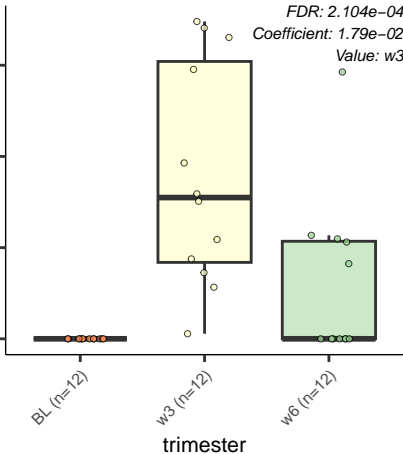
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Muribaculum_gordoncarteri

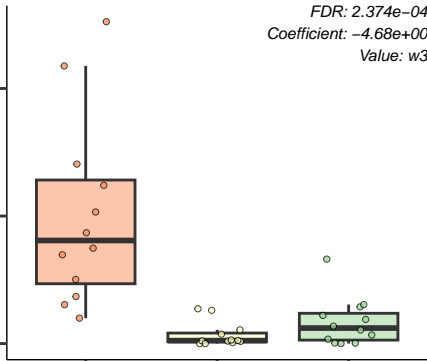
FDR: $2.374e-04$
Coefficient: $-4.68e+00$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Adlercreutzia_caecicola

FDR: 2.563e-04
Coefficient: 2.86e-02
Value: w3

0.075

0.050

0.025

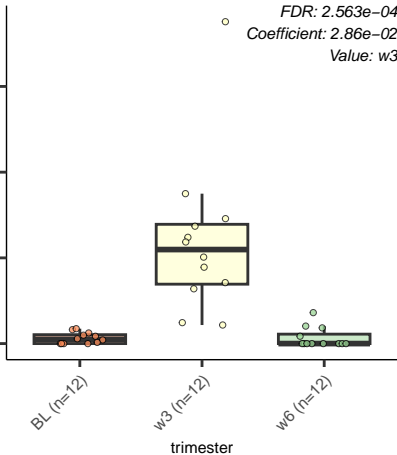
0.000

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28766_SGB41417

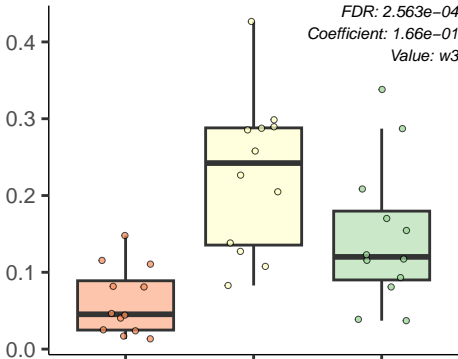
FDR: 2.563e-04
Coefficient: 1.66e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28956_SGB41665

FDR: 2.970e-04
Coefficient: 1.01e-01
Value: w6

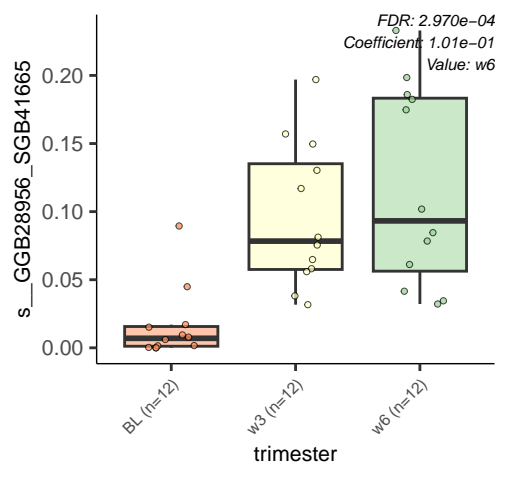
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.05
0.10
0.15
0.20



s_Helicobacter_hepaticus

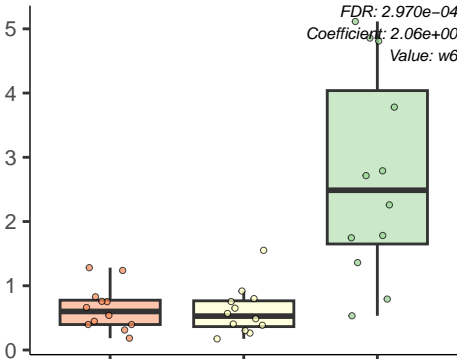
FDR: 2.970e-04
Coefficient: 2.06e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Limosilactobacillus_reuteri

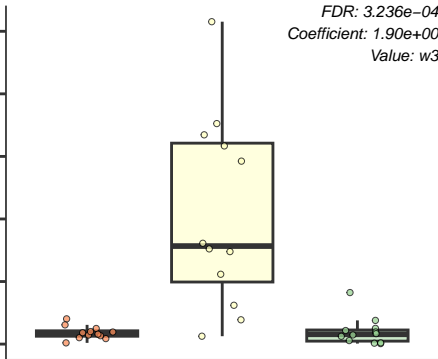
FDR: 3.236e-04
Coefficient: 1.90e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27893_SGB40327

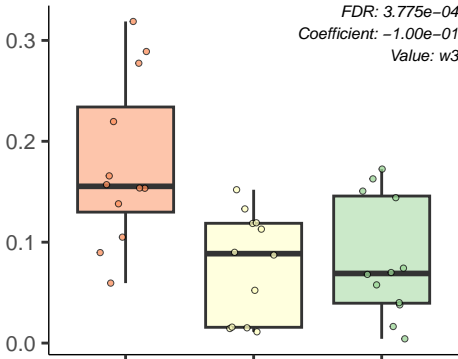
FDR: 3.775e-04
Coefficient: -1.00e-01
Value: w3

BL (n=12)

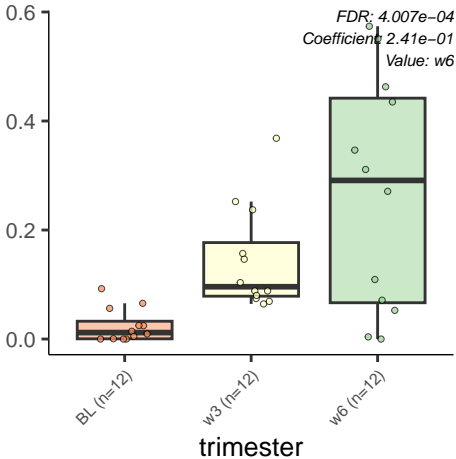
w3 (n=12)

w6 (n=12)

trimester



s_Dorea_sp_5_2



s__GGB28849_SGB41516

FDR: 4.007e-04
Coefficient: 5.97e-01
Value: w3

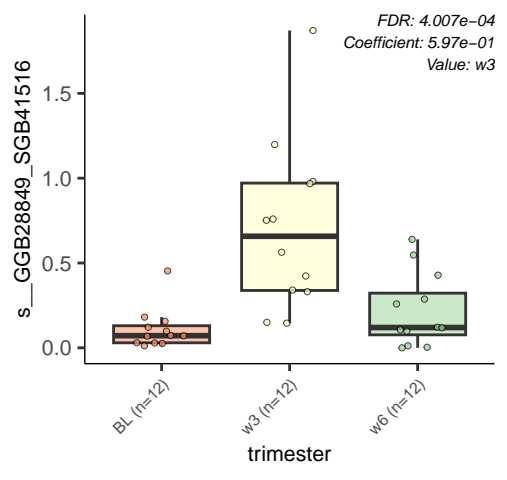
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s_Turicimonas_muris

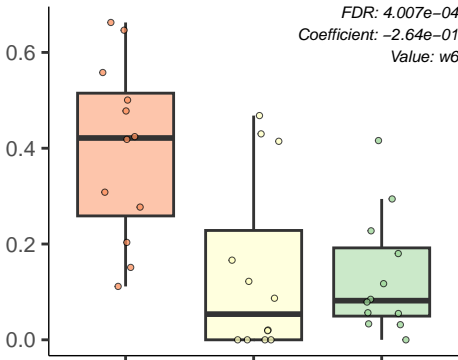
FDR: $4.007e-04$
Coefficient: $-2.64e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Lachnospiraceae_bacterium

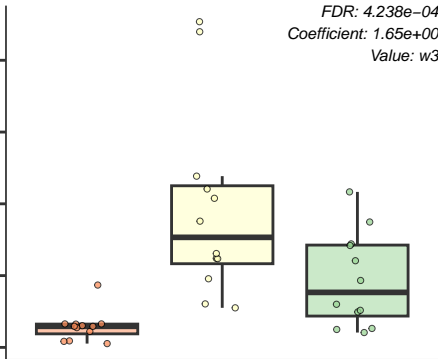
FDR: 4.238e-04
Coefficient: 1.65e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27791_SGB40207

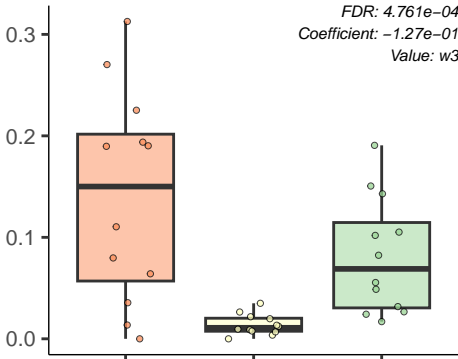
FDR: 4.761e-04
Coefficient: -1.27e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Muribaculum_intestinale

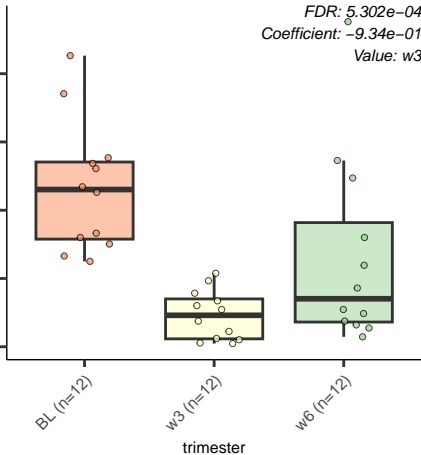
FDR: $5.302e-04$
Coefficient: $-9.34e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30448_SGB43504

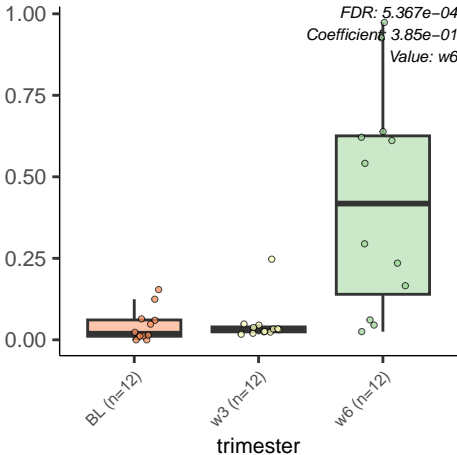
FDR: $5.367e-04$
Coefficient: $3.85e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Duncaniella_muris

8
6
4
2
0

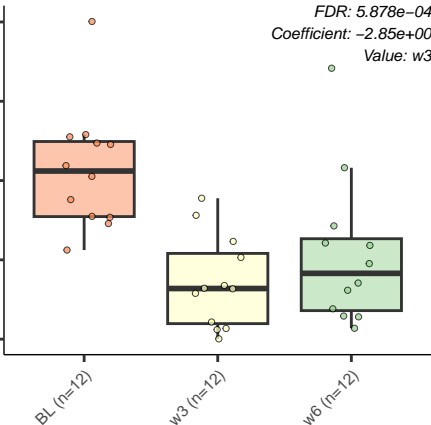
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

FDR: 5.878e-04
Coefficient: -2.85e+00
Value: w3



s_Turicimonas_muris

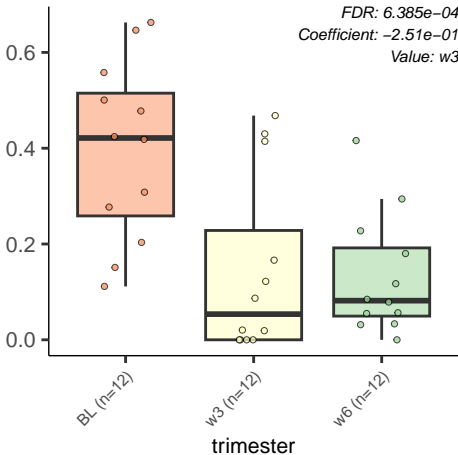
FDR: $6.385e-04$
Coefficient: $-2.51e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28888_SGB41569

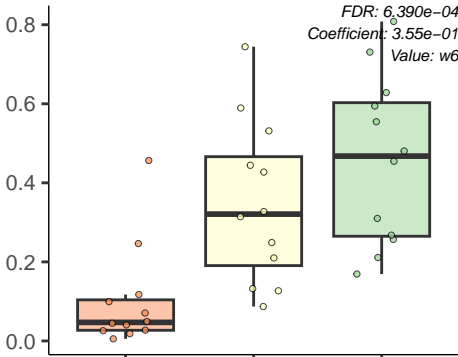
FDR: 6.390×10^{-4}
Coefficient: 3.55×10^{-1}
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Muribaculum_gordoncarteri

FDR: 6.390e-04
Coefficient: -4.19e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

10

5

0

s__GGB27893_SGB40327

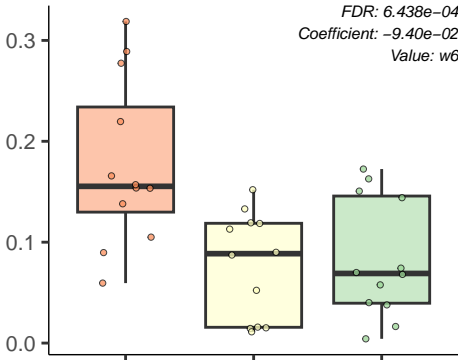
FDR: 6.438e-04
Coefficient: -9.40e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28980_SGB41692

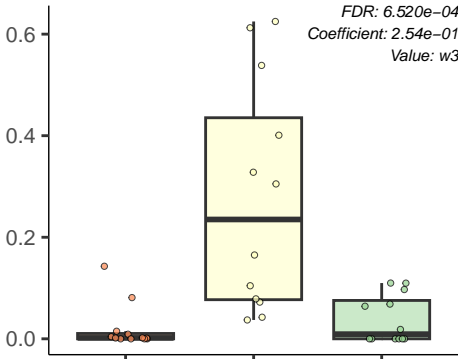
FDR: 6.520e-04
Coefficient: 2.54e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27851_SGB40285

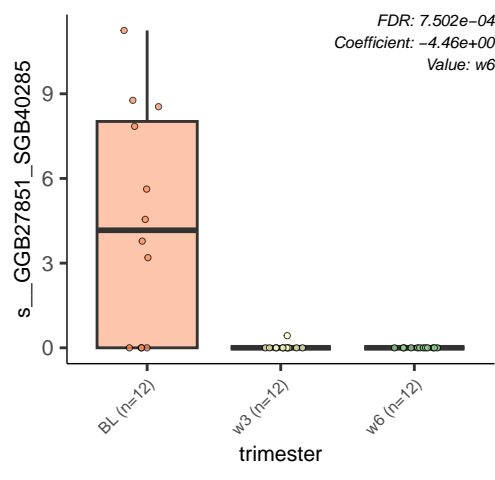
FDR: $7.502e-04$
Coefficient: $-4.46e+00$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27851_SGB40285

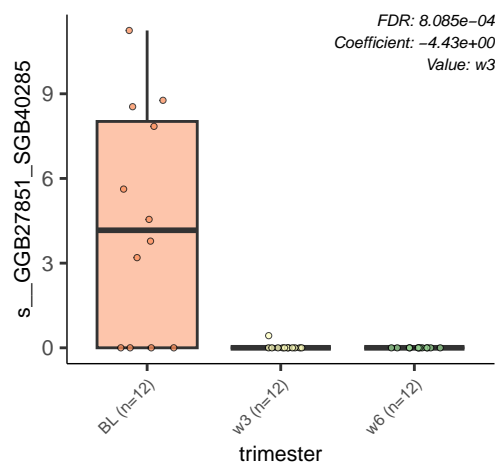
FDR: $8.085e-04$
Coefficient: $-4.43e+00$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28893_SGB41574

FDR: $8.275e-04$
Coefficient: $3.18e-01$
Value: w6

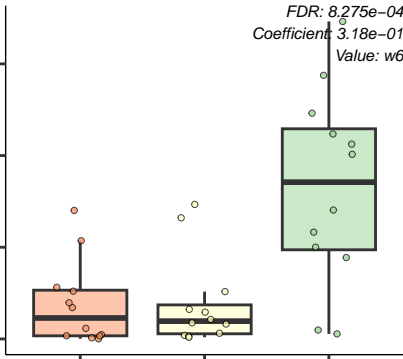
0.75
0.50
0.25
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28904_SGB41597

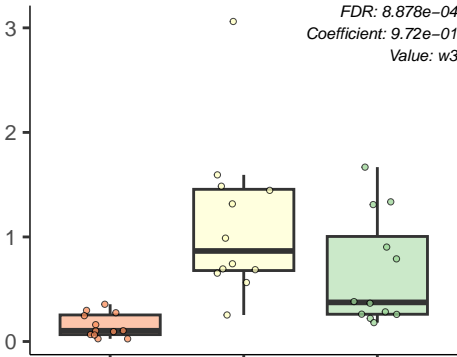
FDR: 8.878e-04
Coefficient: 9.72e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28330_SGB40904

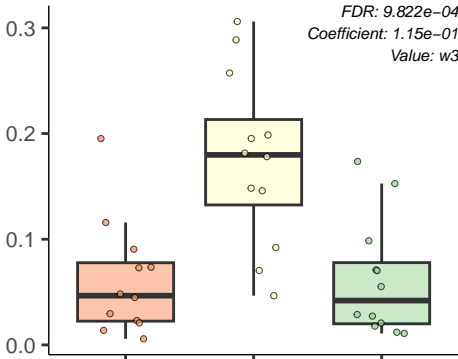
FDR: 9.822e-04
Coefficient: 1.15e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Muribaculaceae_bacterium

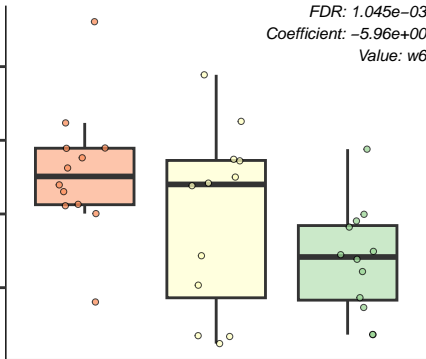
FDR: $1.045e-03$
Coefficient: $-5.96e+00$
Value: w6

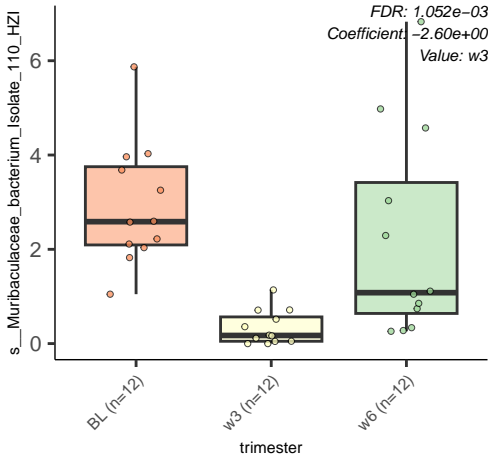
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__Clostridiaceae_bacterium

FDR: 1.192e-03
Coefficient: 3.99e-01
Value: w6

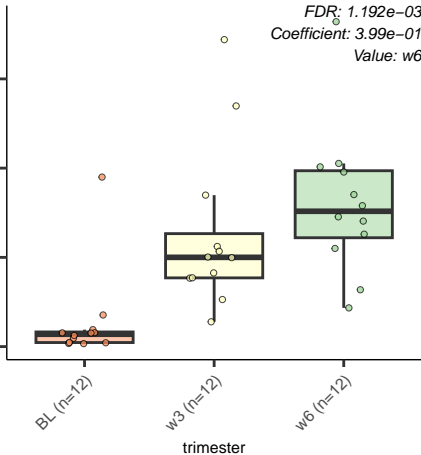
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.0
0.3
0.6
0.9



s_GGB28836_SGB41496

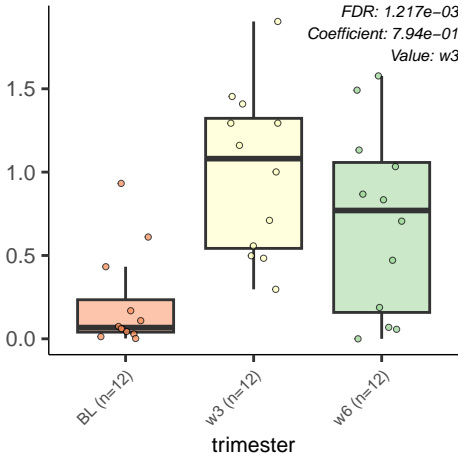
FDR: 1.217e-03
Coefficient: 7.94e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29002_SGB41718

FDR: $1.374e-03$
Coefficient: $4.44e-01$
Value: w3

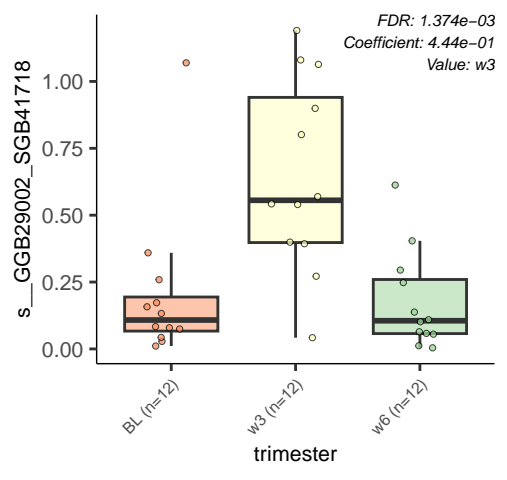
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.00
0.75
0.50
0.25
0.00



s__Ligilactobacillus_murinus

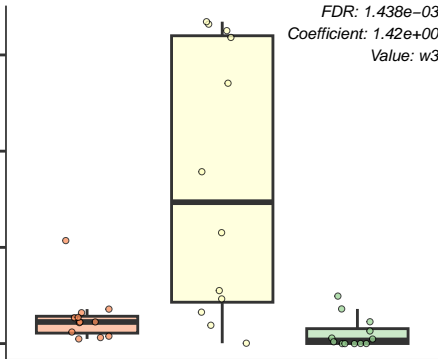
FDR: 1.438e-03
Coefficient: 1.42e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_bacterium_1XD42_76

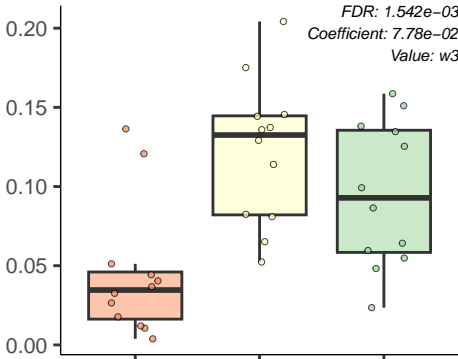
FDR: $1.542e-03$
Coefficient: $7.78e-02$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24132_SGB35935

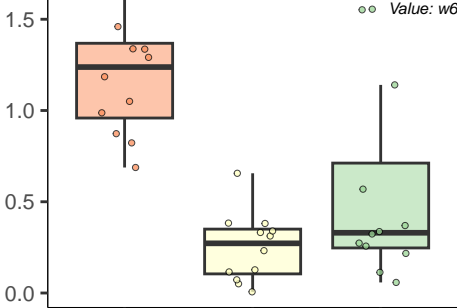
FDR: $1.542e-03$
Coefficient: $-6.41e-01$
●● Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28851_SGB41518

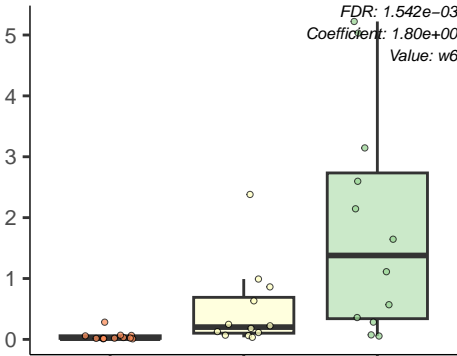
FDR: 1.542e-03
Coefficient: 1.80e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29003_SGB41719

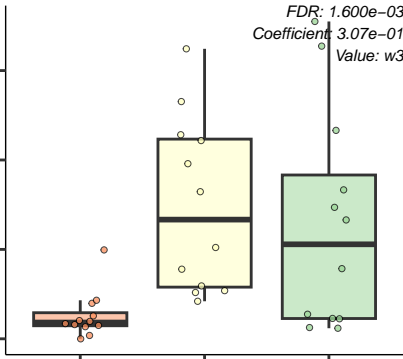
FDR: $1.600e-03$
Coefficient: $3.07e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24102_SGB40205

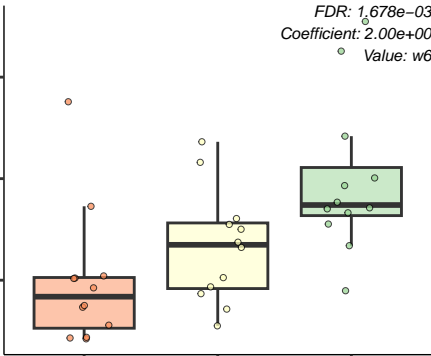
FDR: 1.678e-03
Coefficient: 2.00e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Parabacteroides_distasonis

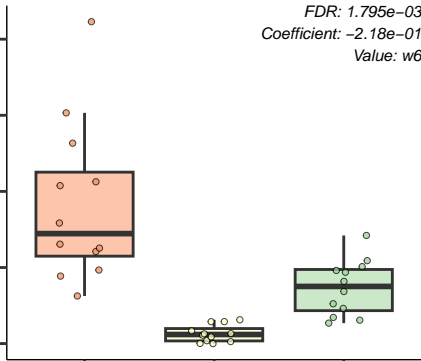
FDR: 1.795e-03
Coefficient: -2.18e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Rikenellaceae_bacterium

FDR: 1.910e-03
Coefficient: -4.82e-01
Value: w6

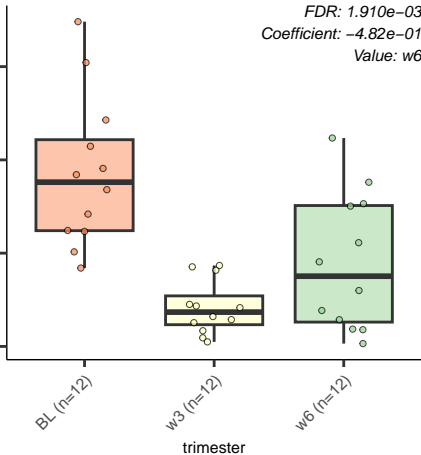
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s__GGB24102_SGB35895

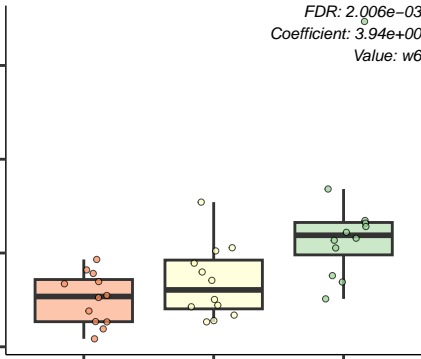
FDR: 2.006e-03
Coefficient: 3.94e+00
Value: w6

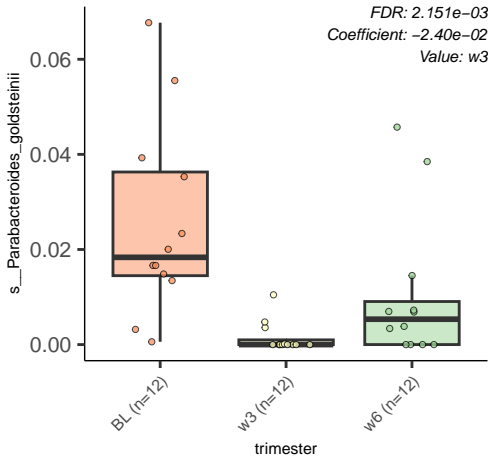
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28956_SGB41665

FDR: 2.203e-03
Coefficient: 8.02e-02
Value: w3

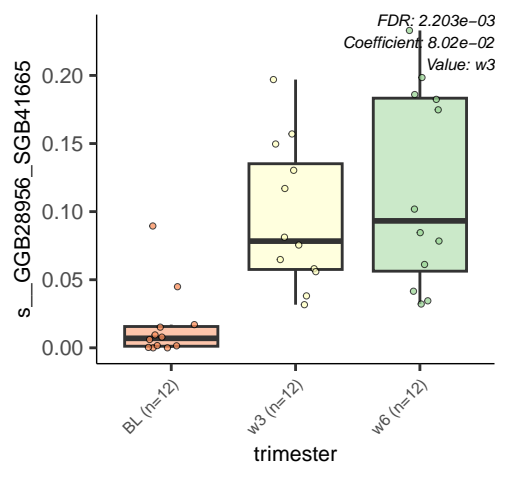
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.05
0.10
0.15
0.20



s__GGB28903_SGB41594

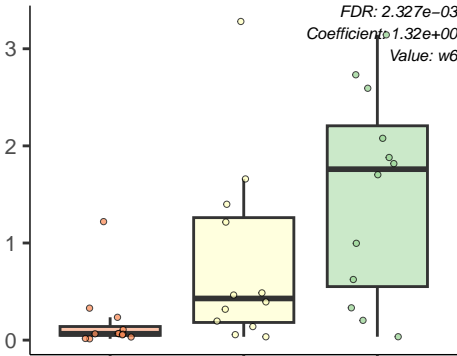
FDR: 2.327e-03
Coefficient: 1.32e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30303_SGB43268

FDR: 2.335e-03
Coefficient: 1.16e-01
Value: w6

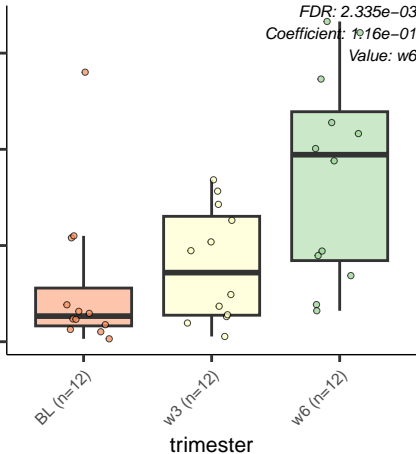
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.0
0.1
0.2
0.3



s__GGB27890_SGB40324

FDR: $2.385e-03$
Coefficient: $-2.93e-01$
Value: w3

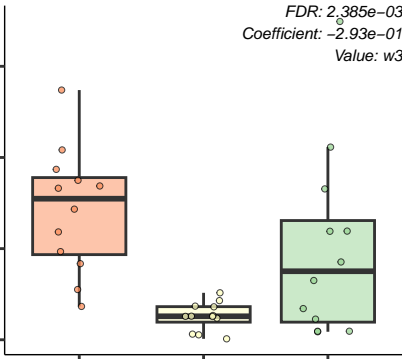
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.75
0.50
0.25
0.00



s_GGB28428_SGB41011

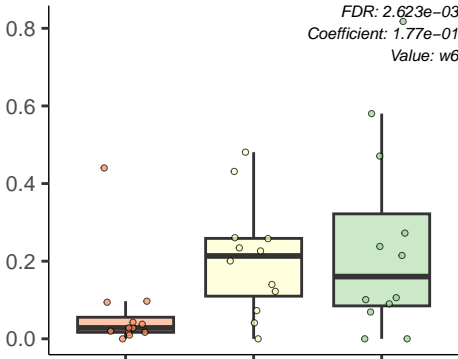
FDR: $2.623e-03$
Coefficient: $1.77e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Mucispirillum_schaedleri

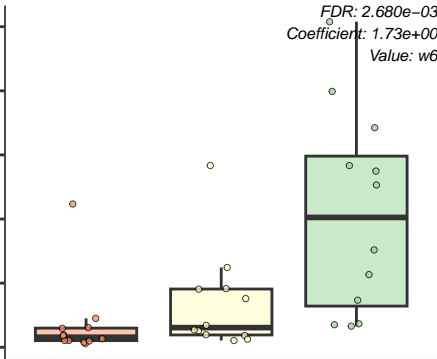
FDR: 2.680e-03
Coefficient: 1.73e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28431_SGB41014

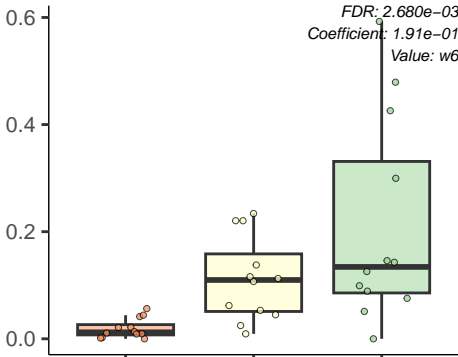
FDR: 2.680e-03
Coefficient: 1.91e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Alistipes_sp

FDR: 3.081e-03

Coefficient: -1.47e-01

Value: w3

0.4

0.2

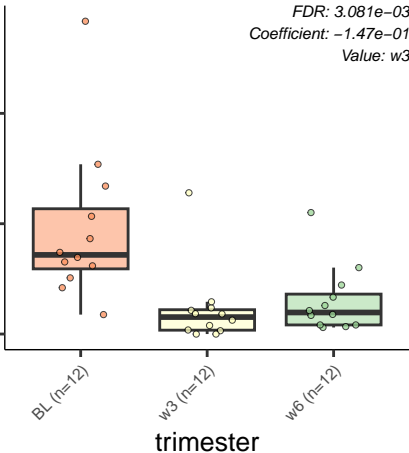
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28875_SGB41555

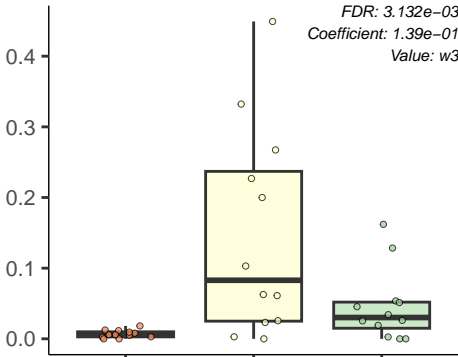
FDR: 3.132e-03
Coefficient: 1.39e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28955_SGB41663

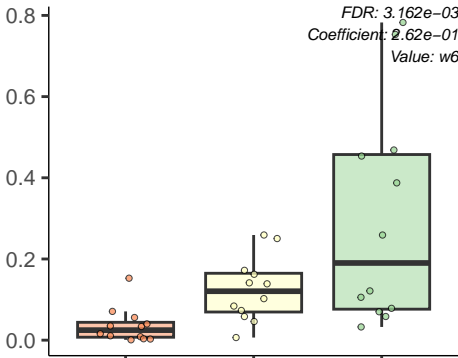
FDR: $3.162e-03$
Coefficient: $2.62e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28870_SGB41546

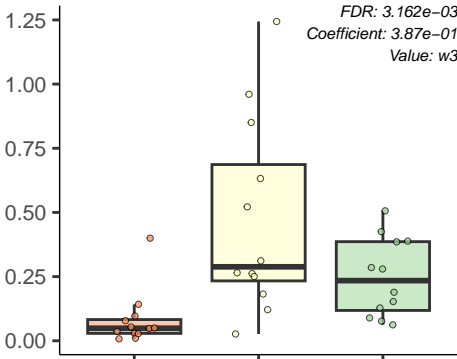
FDR: $3.162e-03$
Coefficient: $3.87e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28870_SGB41549

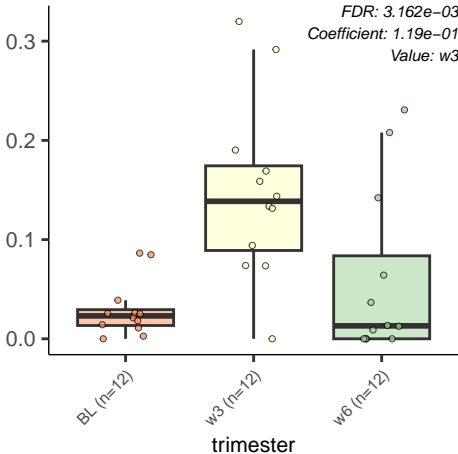
FDR: 3.162e-03
Coefficient: 1.19e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Acetatifactor_muris

FDR: $3.415e-03$

Coefficient: $1.88e-02$

Value: w3

0.06

0.04

0.02

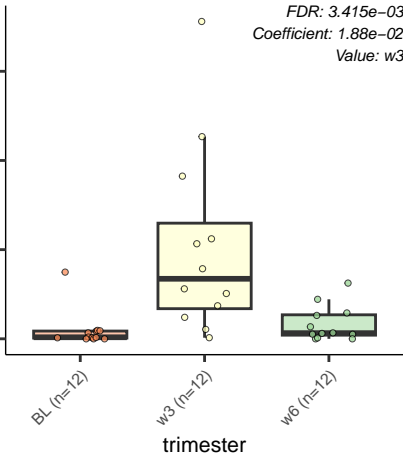
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28927__SGB41625

FDR: 3.481e-03
Coefficient: 3.44e-01
Value: w3

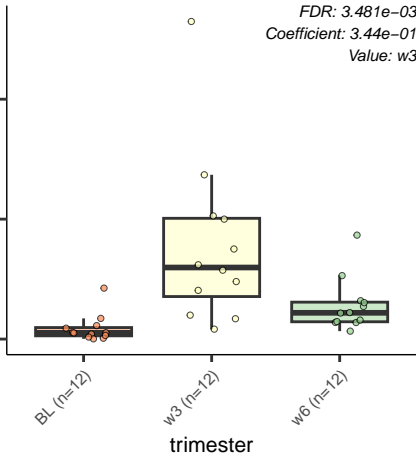
1.0
0.5
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__bacterium_0_1xD8_82

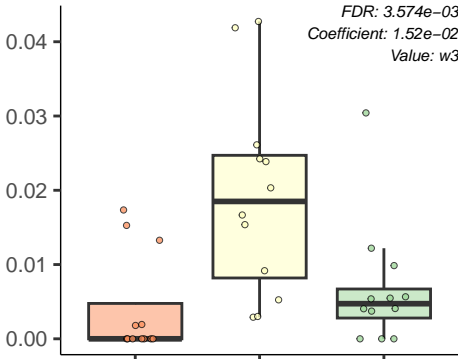
FDR: 3.574e-03
Coefficient: 1.52e-02
Value: w3

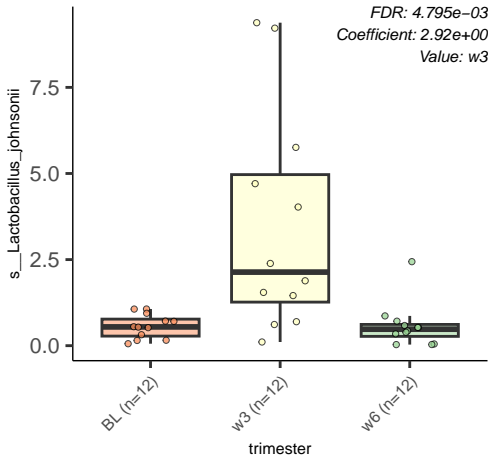
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__GGB28265_SGB40817

FDR: 4.939e-03
Coefficient: 6.50e-01
Value: w6

2

1

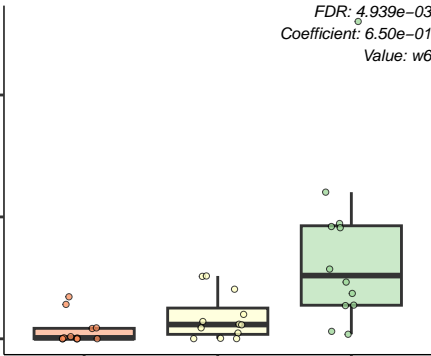
0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Duncaniella_muris

FDR: 5.671e-03

Coefficient: -2.16e+00

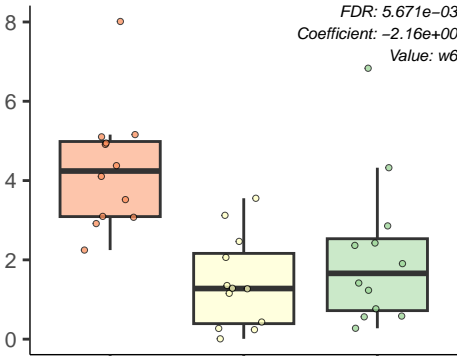
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28881_SGB41561

0.06
0.04
0.02
0.00

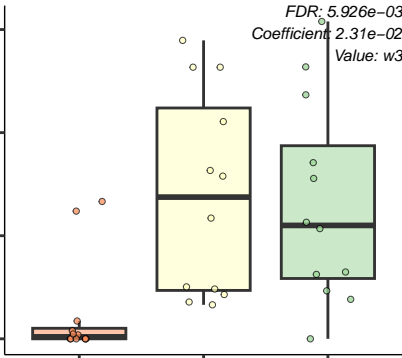
FDR: 5.926e-03
Coefficient: 2.31e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29531_SGB42317

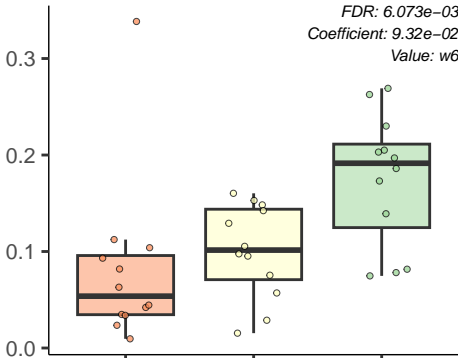
FDR: 6.073e-03
Coefficient: 9.32e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30091_SGB43003

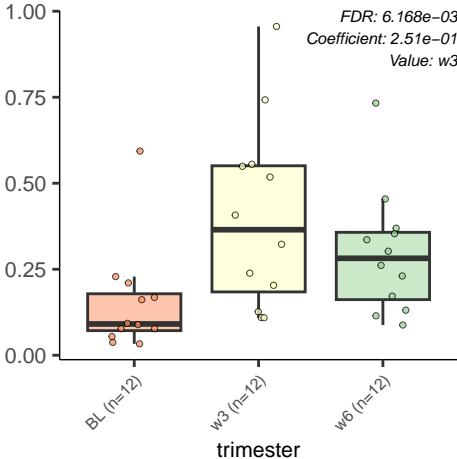
FDR: 6.168e-03
Coefficient: 2.51e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28949_SGB41655

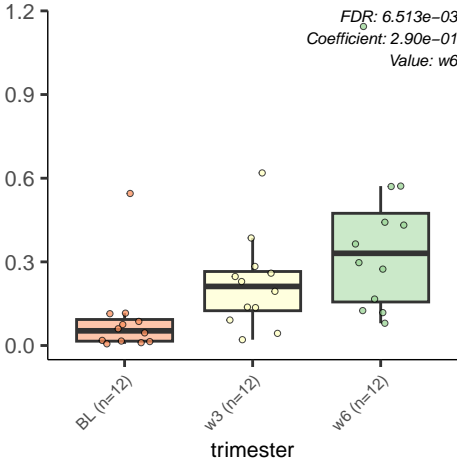
FDR: 6.513e-03
Coefficient: 2.90e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Schaedlerella_arabinosiphila

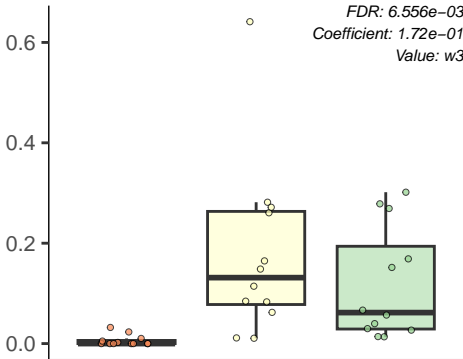
FDR: 6.556e-03
Coefficient: 1.72e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29003_SGB41719

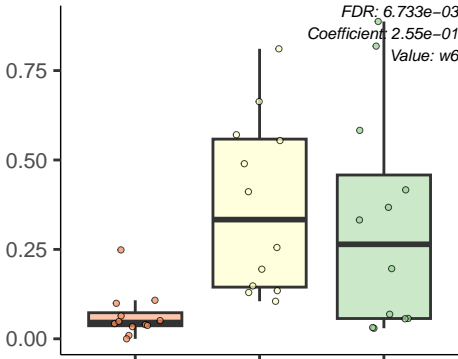
FDR: $6.733e-03$
Coefficient: $2.55e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28934_SGB41635

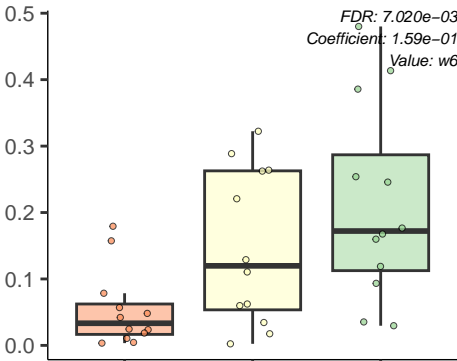
FDR: 7.020e-03
Coefficient: 1.59e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Alistipes_sp

FDR: 7.062e-03

Coefficient: -1.31e-01

Value: w6

0.4

0.2

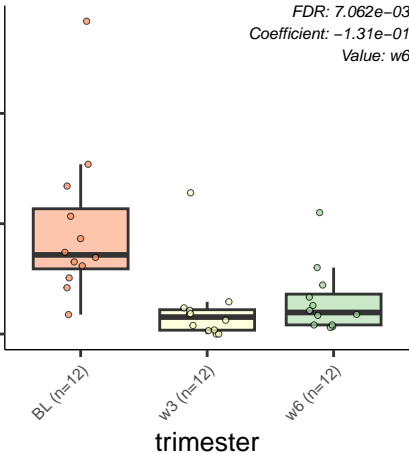
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28790_SGB41443

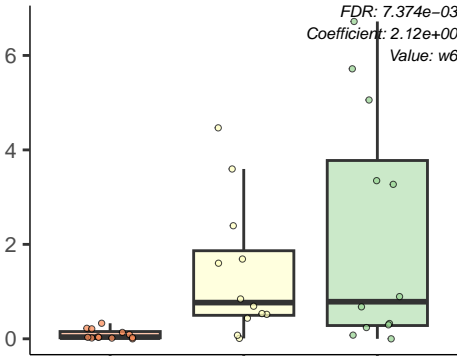
FDR: 7.374e-03
Coefficient: 2.12e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28394_SGB40974

FDR: 7.788e-03
Coefficient: 1.09e-01
Value: w6

0.4

0.2

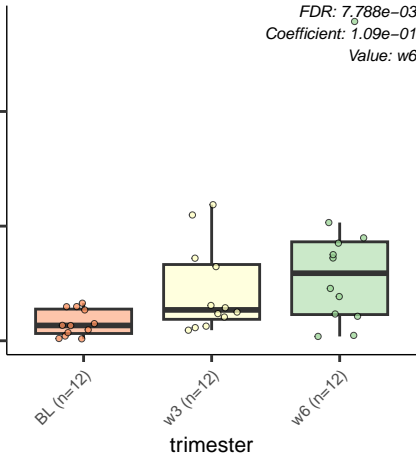
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28807_SGB41461

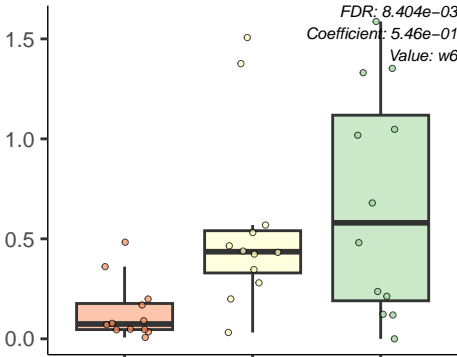
FDR: $8.404e-03$
Coefficient: $5.46e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB31438_SGB44768

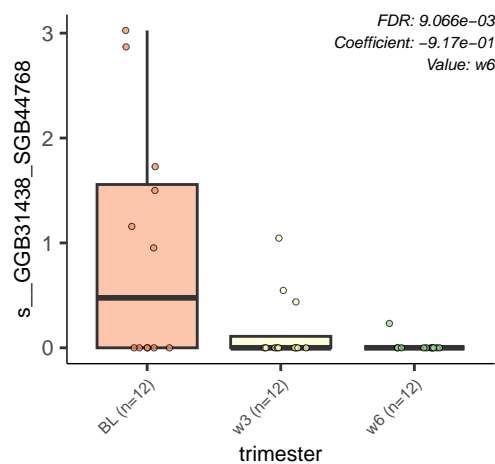
FDR: $9.066e-03$
Coefficient: $-9.17e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28881_SGB41561

0.06
0.04
0.02
0.00

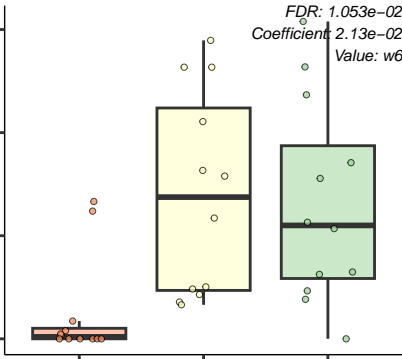
FDR: 1.053e-02
Coefficient: 2.13e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28888_SGB41569

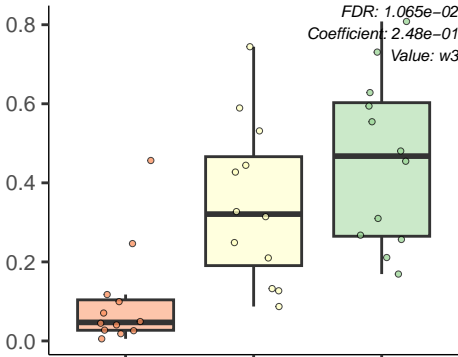
FDR: $1.065e-02$
Coefficient: $2.48e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28869_SGB41543

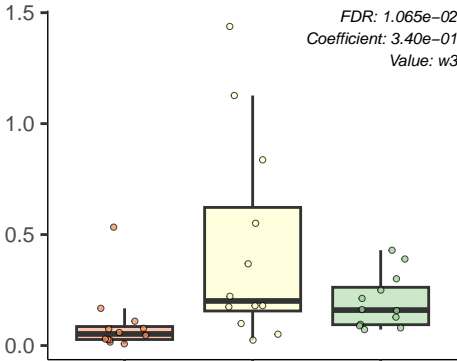
FDR: 1.065e-02
Coefficient: 3.40e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Clostridiaceae_bacterium

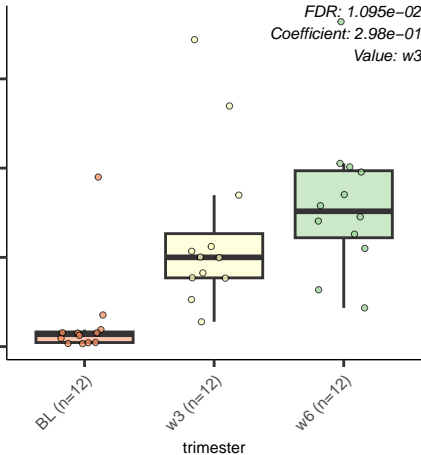
FDR: 1.095e-02
Coefficient: 2.98e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30048_SGB42949

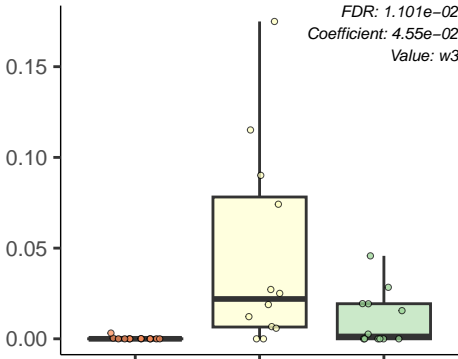
FDR: $1.101e-02$
Coefficient: $4.55e-02$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28929_SGB41629

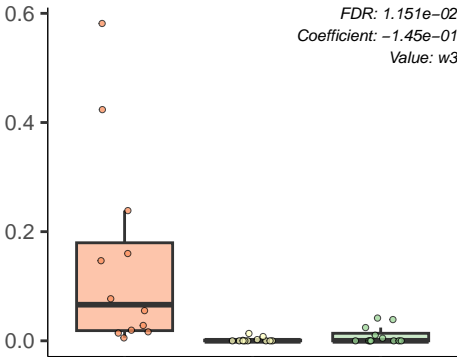
FDR: 1.151e-02
Coefficient: -1.45e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28416_SGB40998

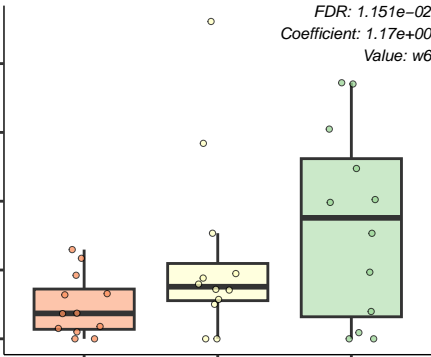
FDR: 1.151e-02
Coefficient: 1.17e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28948_SGB41654

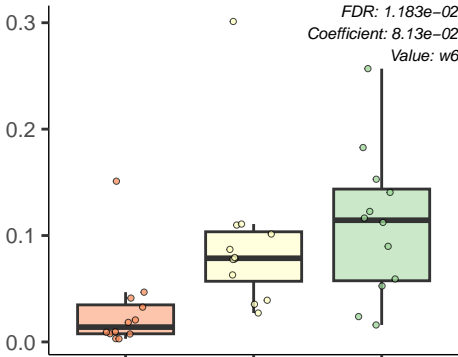
FDR: 1.183e-02
Coefficient: 8.13e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30466_SGB43546

FDR: 1.455e-02
Coefficient: 1.41e-01
Value: w6

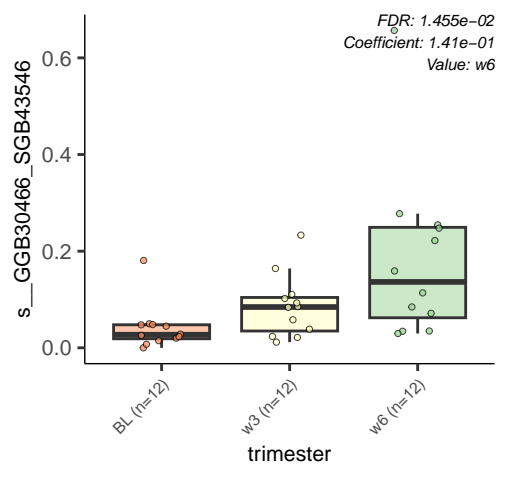
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.0
0.2
0.4
0.6



s_bacterium_D16_76

FDR: 1.524e-02
Coefficient: 1.96e-02
Value: w3

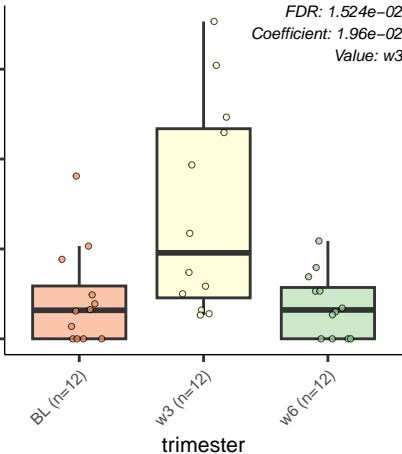
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.06
0.04
0.02
0.00



s_Lachnospiraceae_bacterium_MD308

FDR: 1.582e-02
Coefficient: 3.35e-01
Value: w3

1.0

0.5

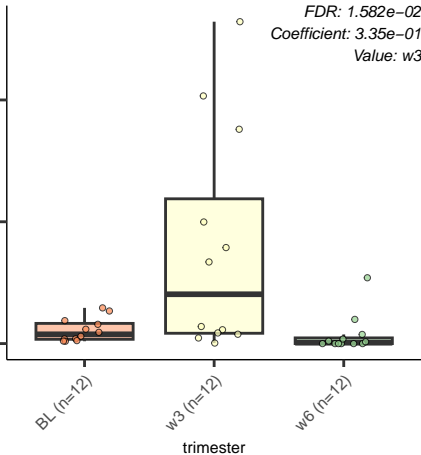
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30475_SGB63182

FDR: 1.598e-02
Coefficient: 2.67e-02
Value: w3

0.075

0.050

0.025

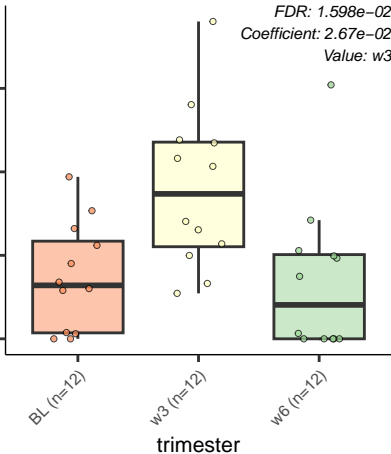
0.000

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB14022_SGB21449

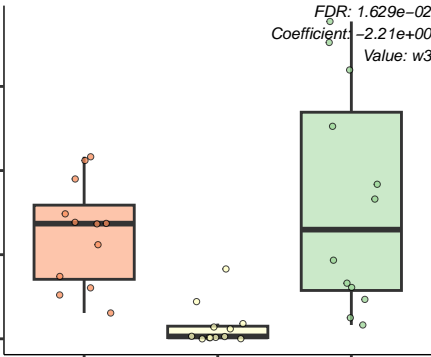
FDR: 1.629×10^{-2}
Coefficient: -2.21×10^0
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28929_SGB41629

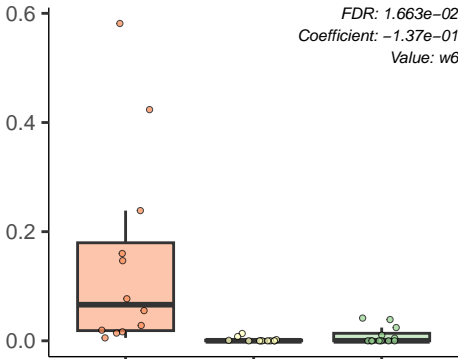
FDR: 1.663e-02
Coefficient: -1.37e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28428_SGB41011

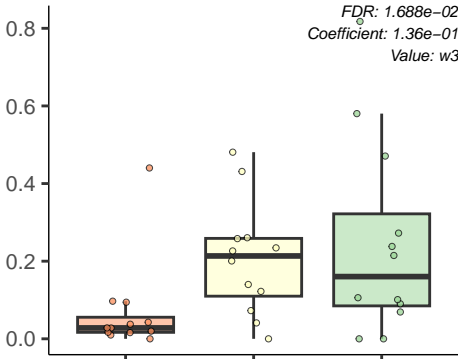
FDR: 1.688e-02
Coefficient: 1.36e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30408_SGB43438

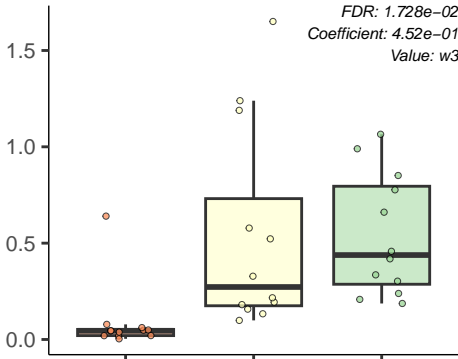
FDR: 1.728e-02
Coefficient: 4.52e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30408_SGB43438

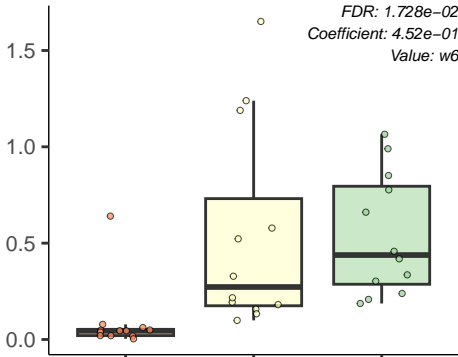
FDR: 1.728e-02
Coefficient: 4.52e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Lachnospiraceae_bacterium_A2

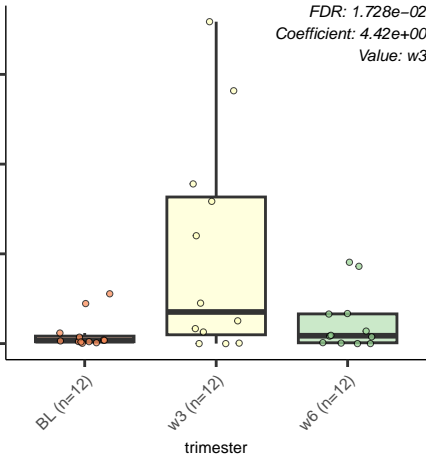
FDR: 1.728e-02
Coefficient: 4.42e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Lactobacillus_intestinalis

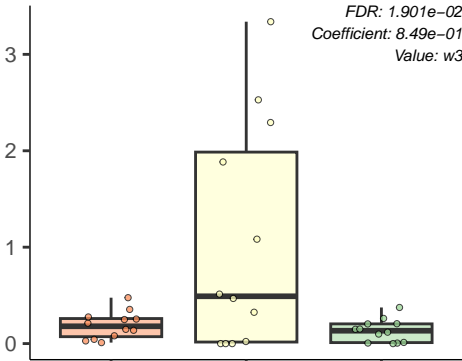
FDR: 1.901e-02
Coefficient: 8.49e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_bacterium_1XD42_54

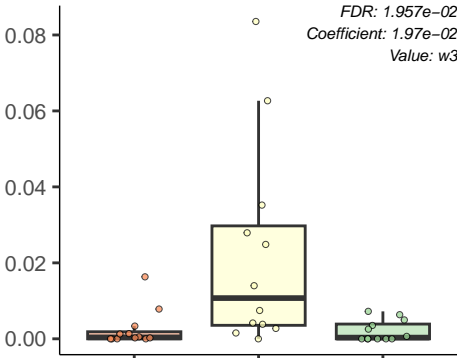
FDR: 1.957e-02
Coefficient: 1.97e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27861_SGB40295

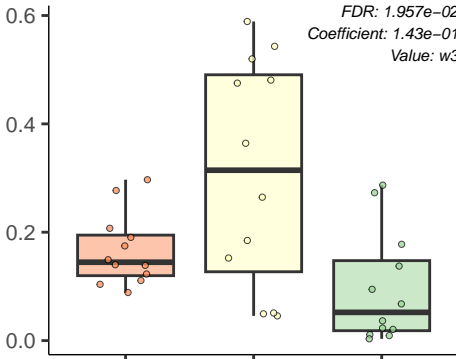
FDR: 1.957e-02
Coefficient: 1.43e-01
Value: w3

BL (n=12)

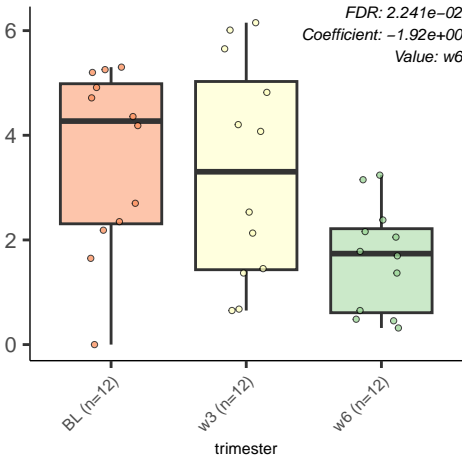
w3 (n=12)

w6 (n=12)

trimester



s_Paramuribaculum_intestinale



s__GGB3171_SGB4185

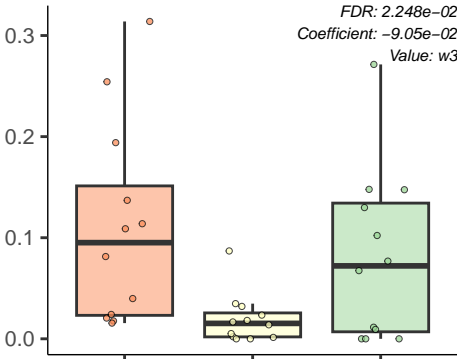
FDR: 2.248e-02
Coefficient: -9.05e-02
Value: w3

BL (n=12)

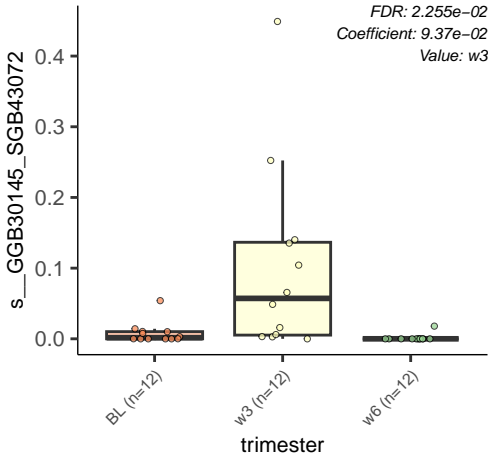
w3 (n=12)

w6 (n=12)

trimester



FDR: 2.255e-02
Coefficient: 9.37e-02
Value: w3



s__Bacteroides_acidifaciens

FDR: 2.255e-02
Coefficient: -1.13e-01
Value: w6

0.4

0.2

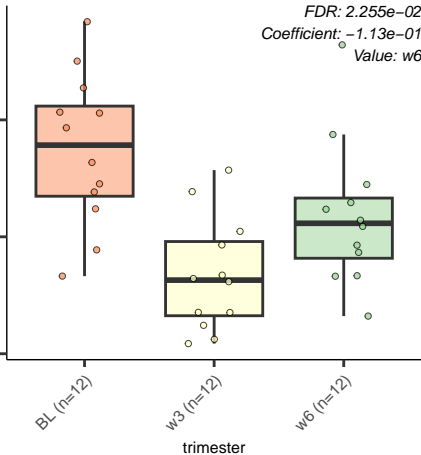
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28989_SGB41702

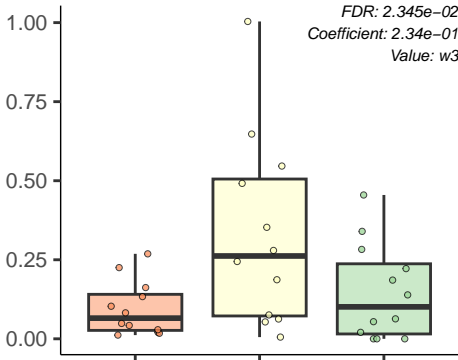
FDR: 2.345e-02
Coefficient: 2.34e-01
Value: w3

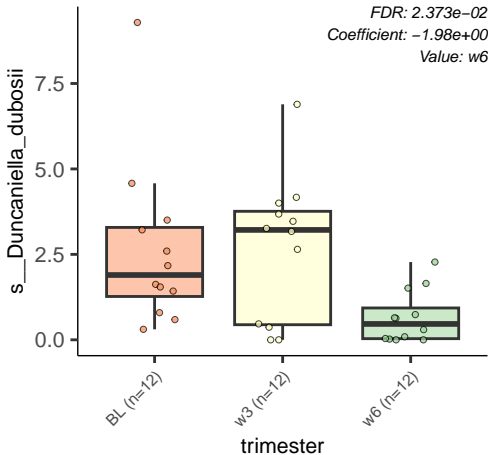
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__Bacteria_unclassified_SGB41586

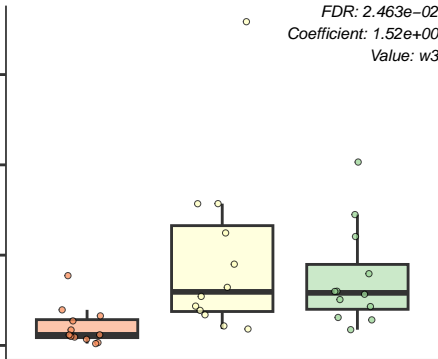
FDR: 2.463e-02
Coefficient: 1.52e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28968_SGB41679

FDR: 2.482e-02
Coefficient: 5.50e-02
Value: w6

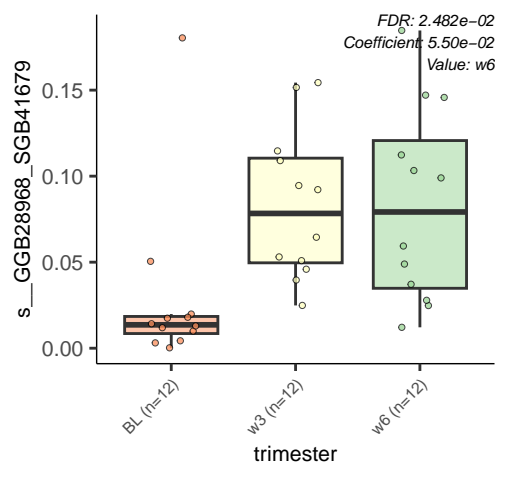
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.05
0.10
0.15



s__GGB31438_SGB44768

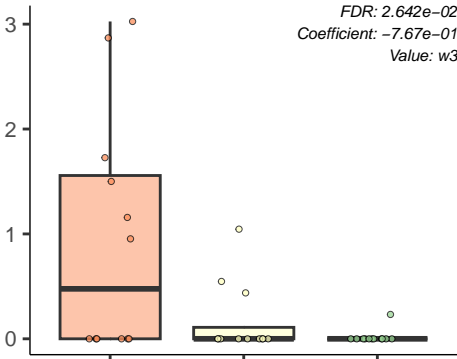
FDR: 2.642e-02
Coefficient: -7.67e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28968_SGB41679

FDR: 2.642e-02
Coefficient: 5.44e-02
Value: w3

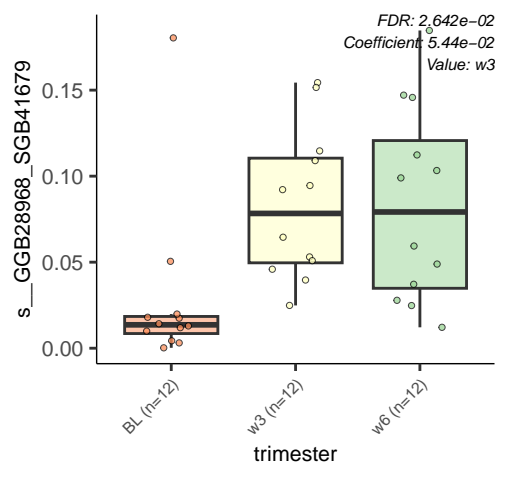
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.05
0.10
0.15



s_bacterium_1XD42_76

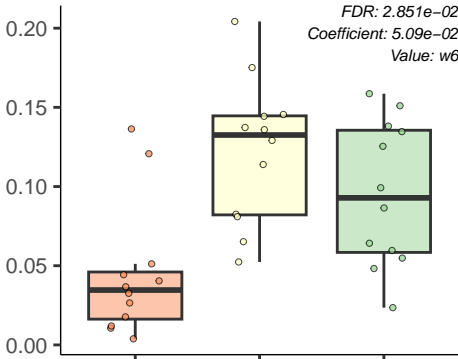
FDR: 2.851e-02
Coefficient: 5.09e-02
Value: w6

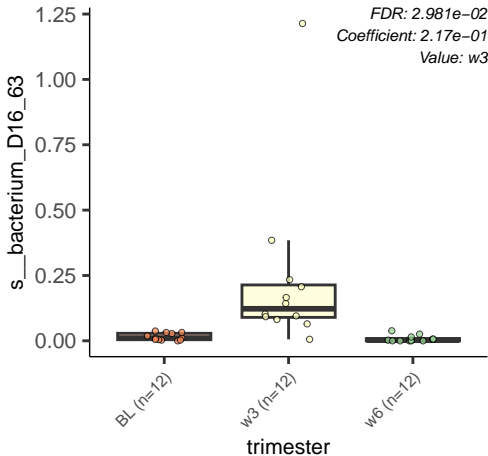
BL (n=12)

w3 (n=12)

w6 (n=12)

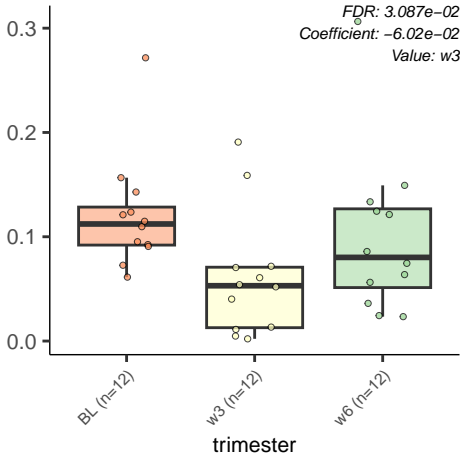
trimester





s__Bacteroides_caecimuris

FDR: 3.087e-02
Coefficient: -6.02e-02
Value: w3



s__Lactobacillus_taiwanensis

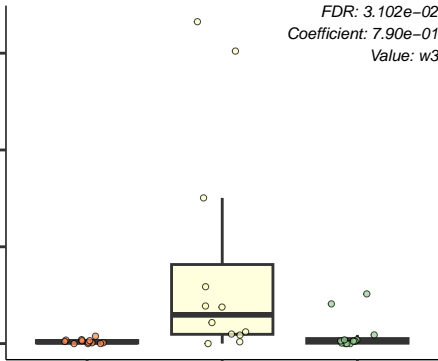
FDR: 3.102e-02
Coefficient: 7.90e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB31851_SGB45231

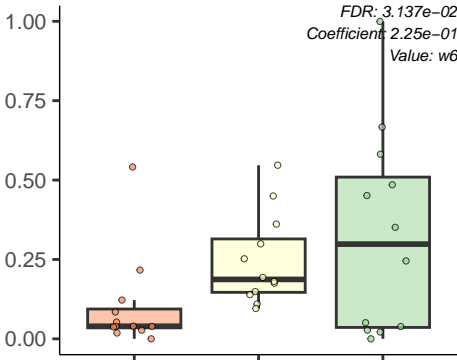
FDR: $3.137e-02$
Coefficient: $2.25e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29550_SGB42344

FDR: 3.181e-02

Coefficient: -1.53e-01

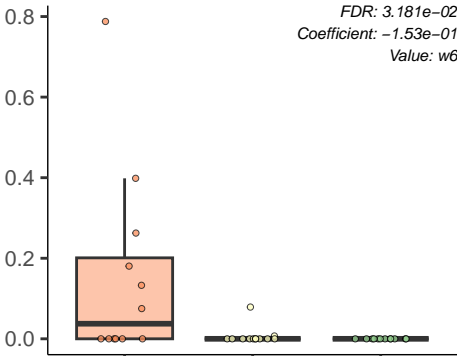
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30297_SGB43261

FDR: 3.201e-02
Coefficient: 5.30e-02
Value: w3

0.15

0.10

0.05

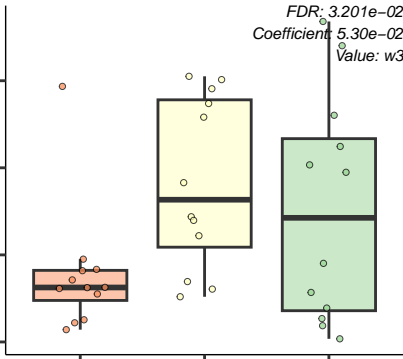
0.00

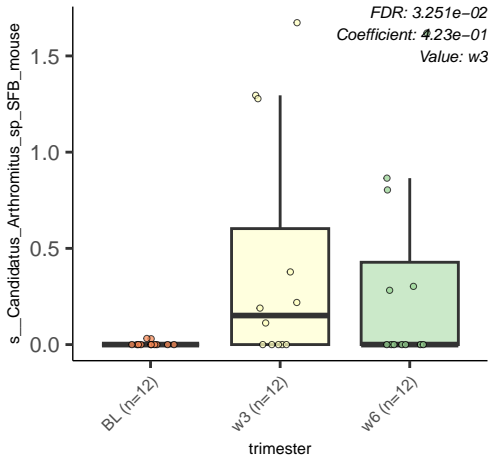
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28766_SGB41417

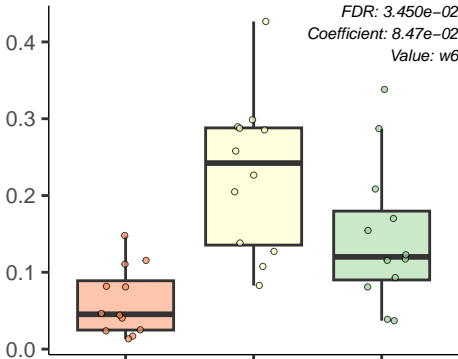
FDR: 3.450e-02
Coefficient: 8.47e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28926_SGB41623

FDR: 3.450e-02
Coefficient: 5.40e-02
Value: w3

0.2

0.1

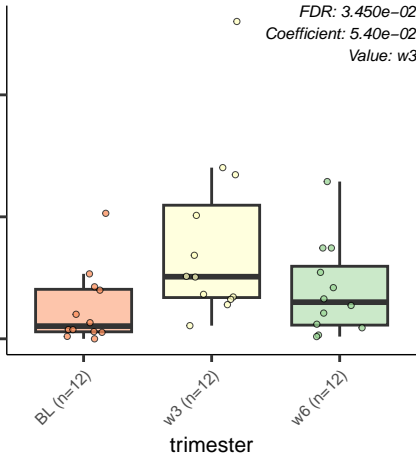
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB29005_SGB41723

FDR: $3.450e-02$
Coefficient: $5.38e+00$
Value: w6

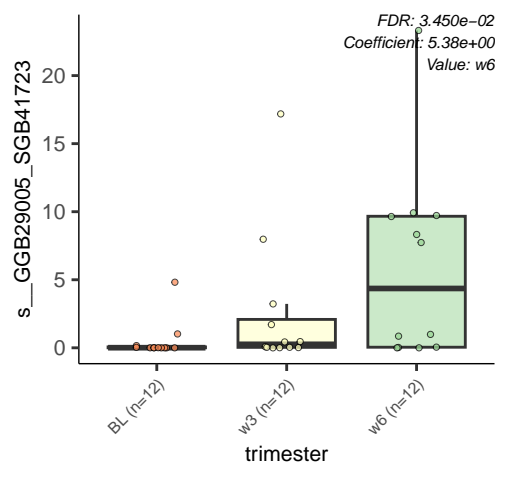
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

20
15
10
5
0



s_Faecalibaculum_rodentium

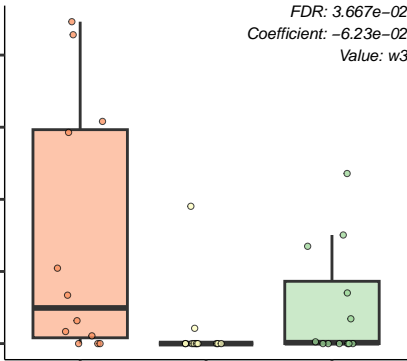
FDR: 3.667e-02
Coefficient: -6.23e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28836_SGB41496

FDR: 3.899e-02
Coefficient: 4.91e-01
Value: w6

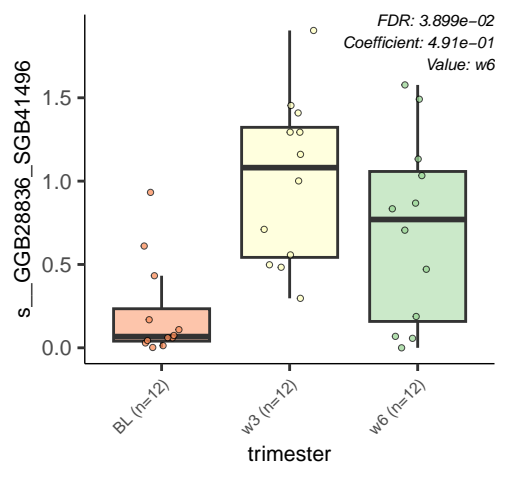
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s_GGB30301_SGB43265

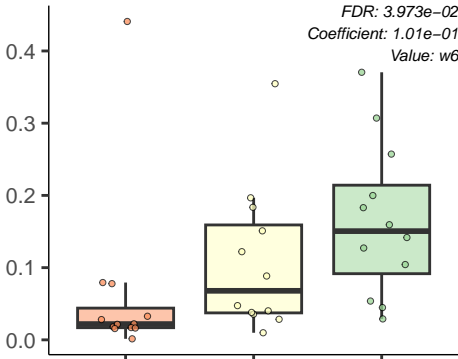
FDR: 3.973e-02
Coefficient: 1.01e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28386_SGB40966

FDR: 4.015×10^{-2}
Coefficient: 2.47×10^{-2}
Value: w6

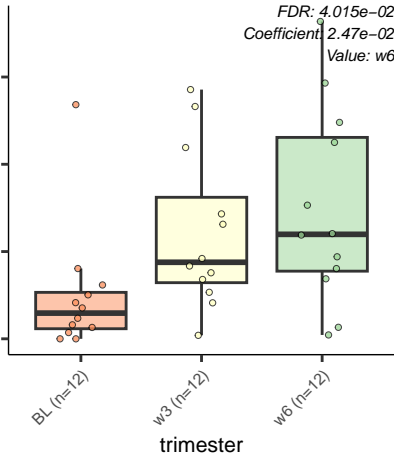
0.075
0.050
0.025
0.000

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28963_SGB41672

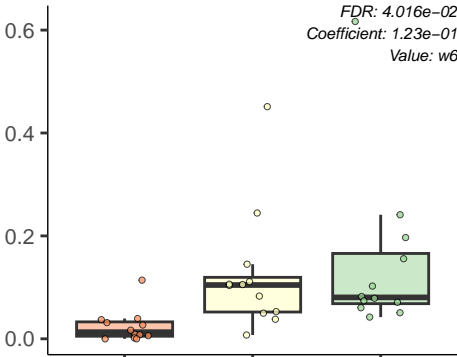
FDR: 4.016e-02
Coefficient: 1.23e-01
Value: w6

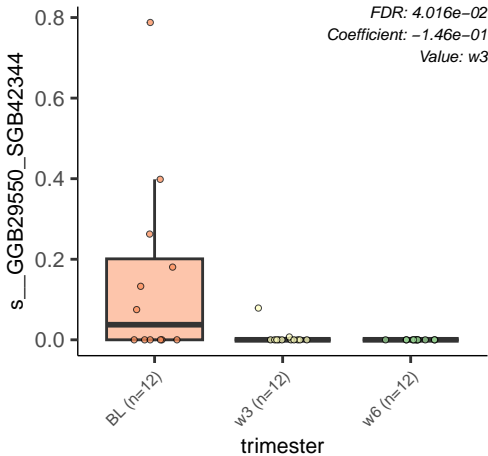
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28807_SGB41461

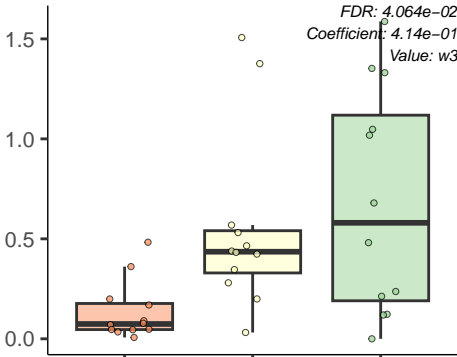
FDR: $4.064e-02$
Coefficient: $4.14e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30093_SGB43006

0.25
0.20
0.15
0.10
0.05

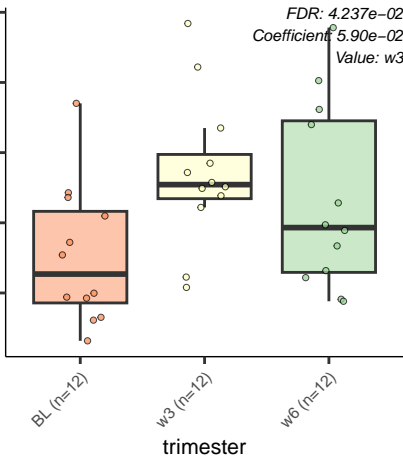
FDR: 4.237e-02
Coefficient: 5.90e-02
Value: w3

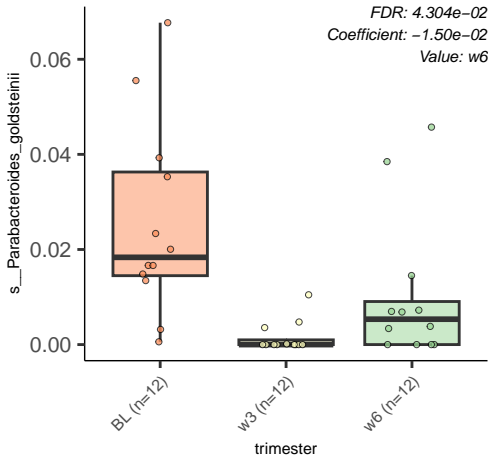
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28384_SGB40964

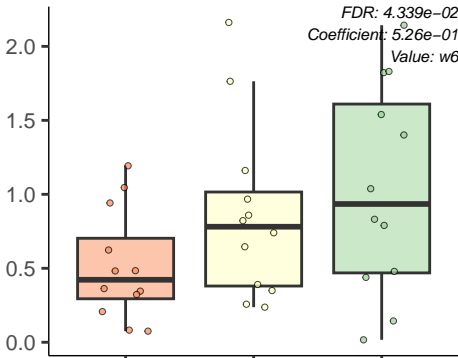
FDR: 4.339e-02
Coefficient: 5.26e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB23844_SGB35575

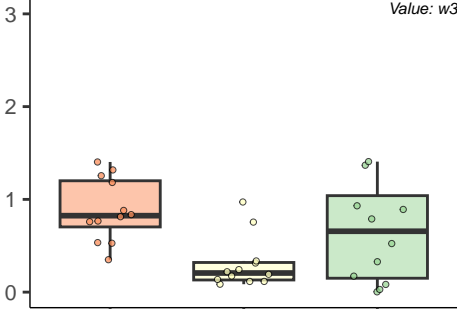
FDR: $4.373e-02$
Coefficient: $-5.80e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28945_SGB41650

FDR: 4.455e-02
Coefficient: 1.71e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.000
0.025
0.050
0.075

s__GGB28948_SGB41654

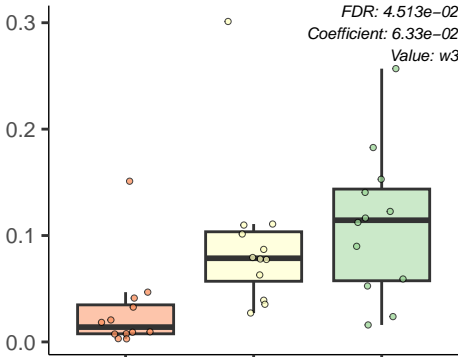
FDR: 4.513e-02
Coefficient: 6.33e-02
Value: w3

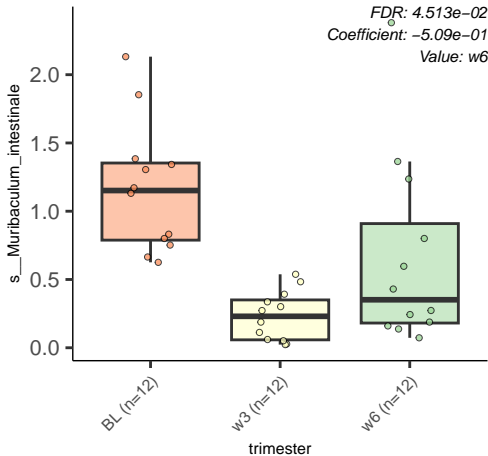
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB27792_SGB40208

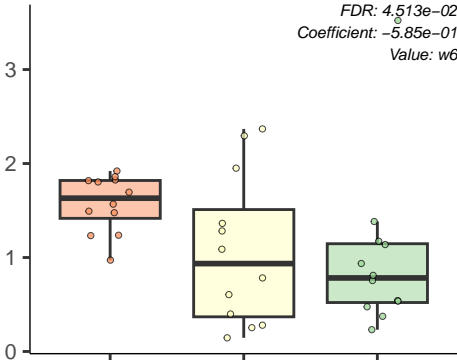
FDR: $4.513e-02$
Coefficient: $-5.85e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Prevotella_sp_PCJ2

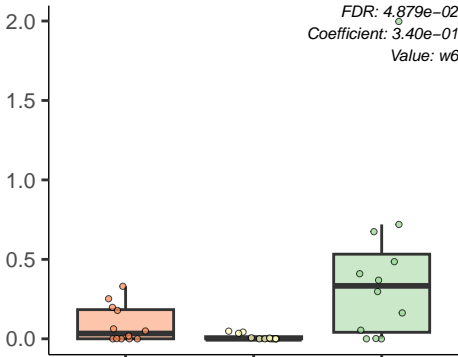
FDR: 4.879e-02
Coefficient: 3.40e-01
Value: w6

BL (n=12)

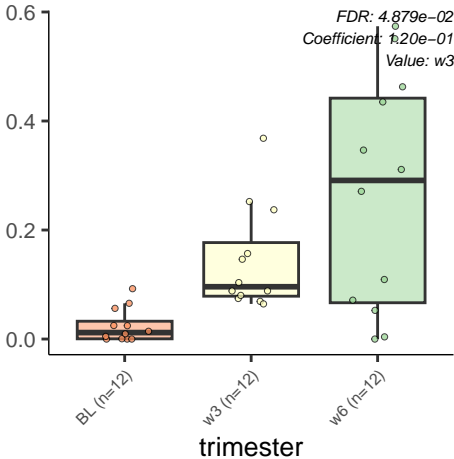
w3 (n=12)

w6 (n=12)

trimester



s_Dorea_sp_5_2



s__GGB30466_SGB43541

FDR: $4.879e-02$
Coefficient: $6.58e-02$
Value: w3

0.2

0.1

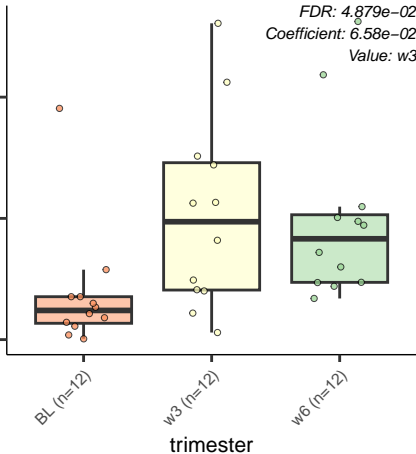
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30457_SGB43523

FDR: 4.953e-02
Coefficient: 2.55e-01
Value: w3

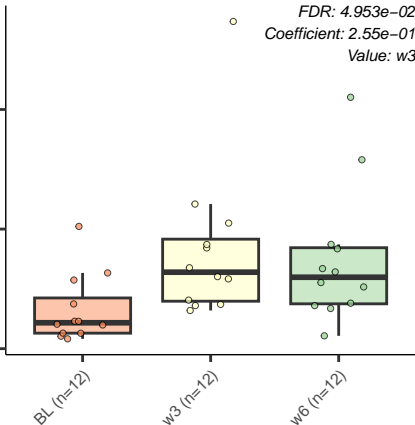
1.0
0.5
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28308_SGB40878

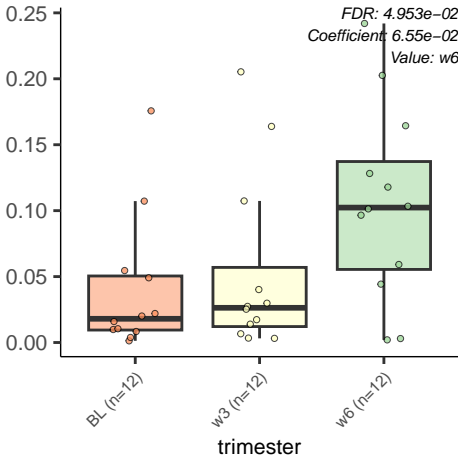
FDR: $4.953e-02$
Coefficient: $6.55e-02$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27778_SGB40192

10

5

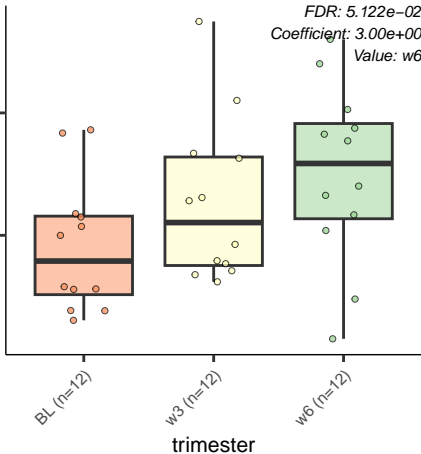
BL (n=12)

w3 (n=12)

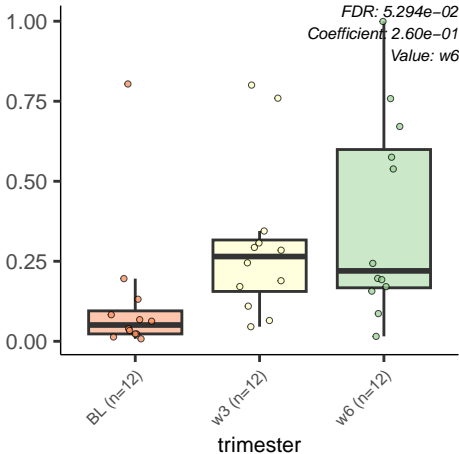
w6 (n=12)

trimester

FDR: 5.122e-02
Coefficient: 3.00e+00
Value: w6



s_GGB28793_SGB41446



s_GGB30295_SGB43259

FDR: 5.610e-02
Coefficient: 2.09e-02
Value: w6

0.09

0.06

0.03

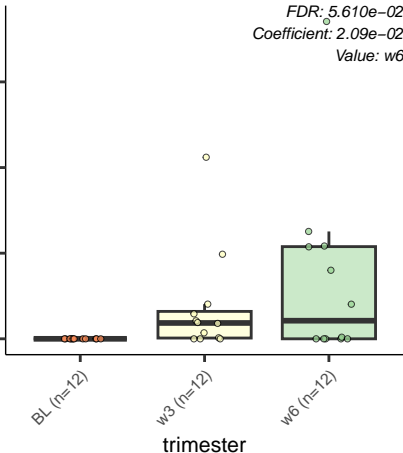
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28904_SGB41597

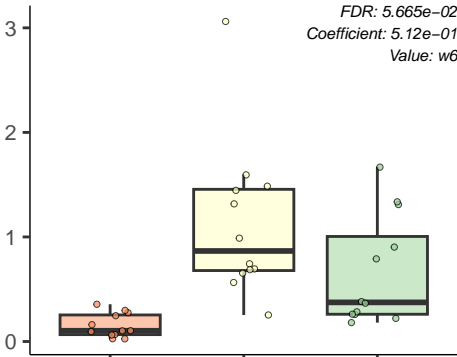
FDR: 5.665e-02
Coefficient: 5.12e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30451_SGB43508

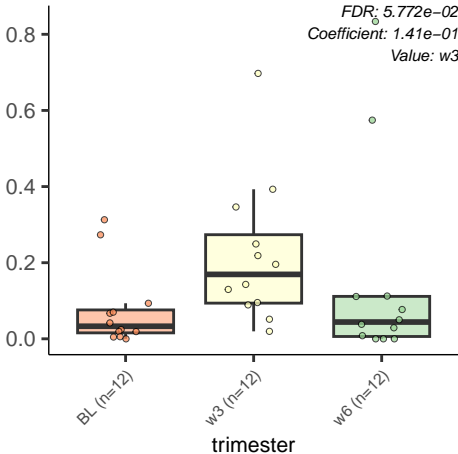
FDR: 5.772e-02
Coefficient: 1.41e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Muribaculaceae_bacterium

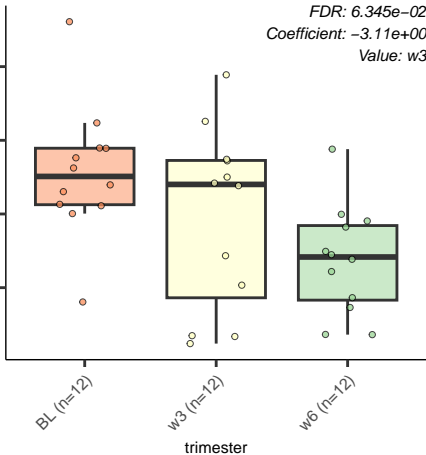
FDR: 6.345e-02
Coefficient: -3.11e+00
Value: w3

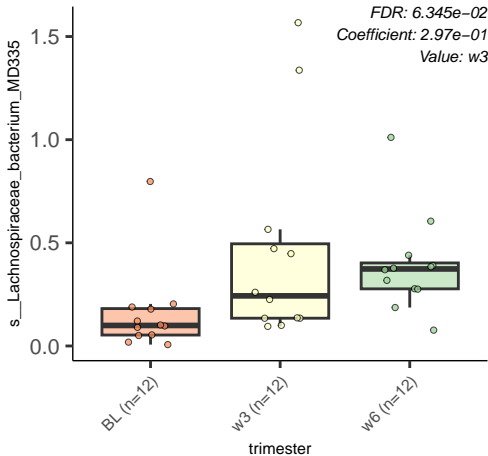
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__GGB30466_SGB43541

FDR: 6.345e-02
Coefficient: 6.18e-02
Value: w6

0.2

0.1

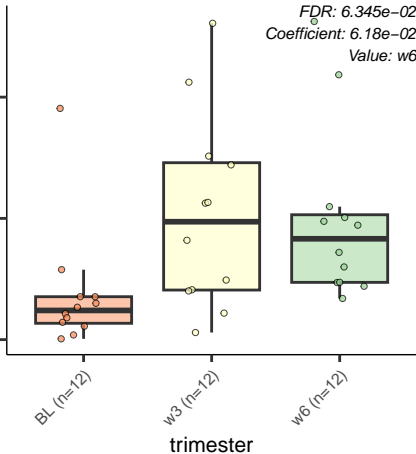
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28422_SGB41005

FDR: 6.548e-02
Coefficient: 4.56e-01
Value: w6

2

1

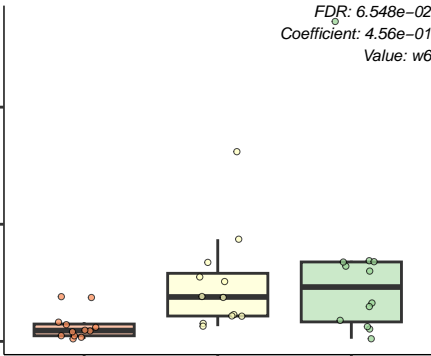
0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Schaeclerella_arabinosiphila

FDR: 6.618e-02
Coefficient: 1.12e-01
Value: w6

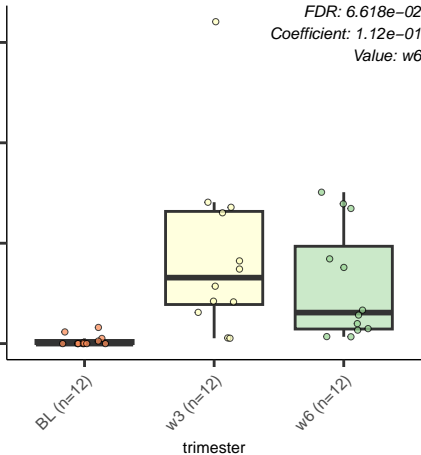
0.6
0.4
0.2
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27791_SGB40207

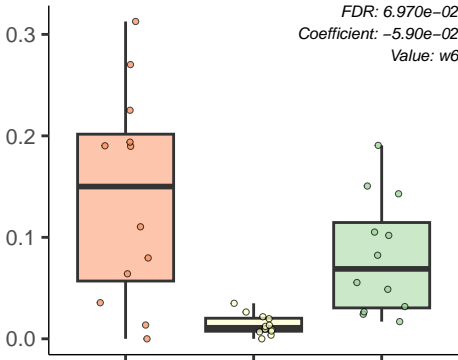
FDR: $6.970e-02$
Coefficient: $-5.90e-02$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28879_SGB41559

FDR: 6.970e-02
Coefficient: 2.05e-01
Value: w6

1.0

0.5

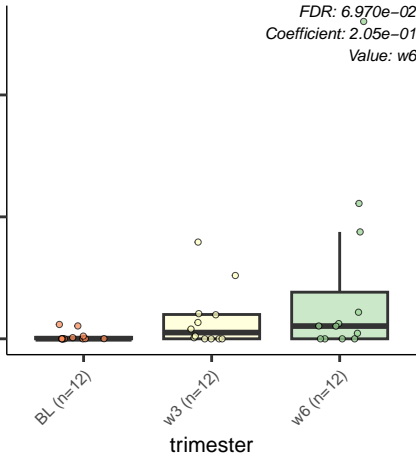
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_bacterium_D16_54

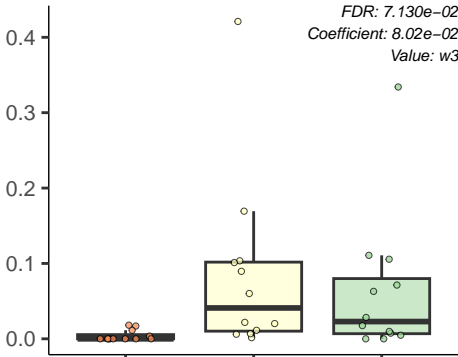
FDR: 7.130e-02
Coefficient: 8.02e-02
Value: w3

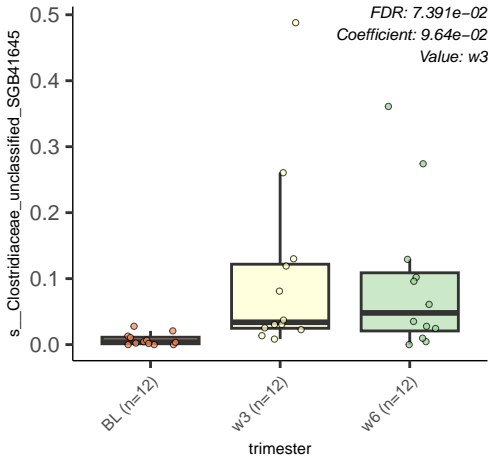
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__GGB28404_SGB40986

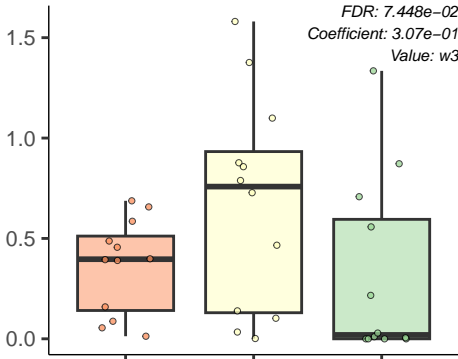
FDR: 7.448e-02
Coefficient: 3.07e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Lachnospiraceae_bacterium_A4

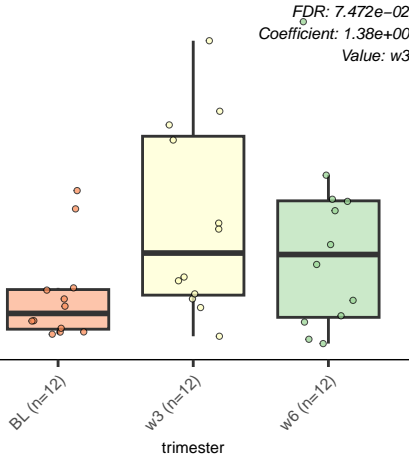
FDR: 7.472e-02
Coefficient: 1.38e+00
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB42343_SGB59511

FDR: $7.500e-02$
Coefficient: $4.20e-02$
Value: w3

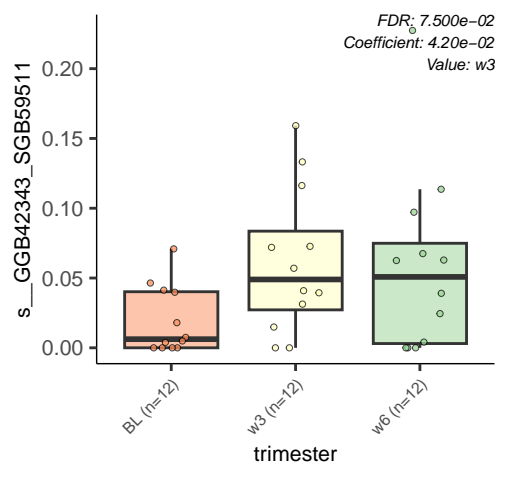
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.05
0.10
0.15
0.20



s_GGB29006_SGB41725

FDR: $7.525e-02$
Coefficient: $4.28e-01$
Value: w6

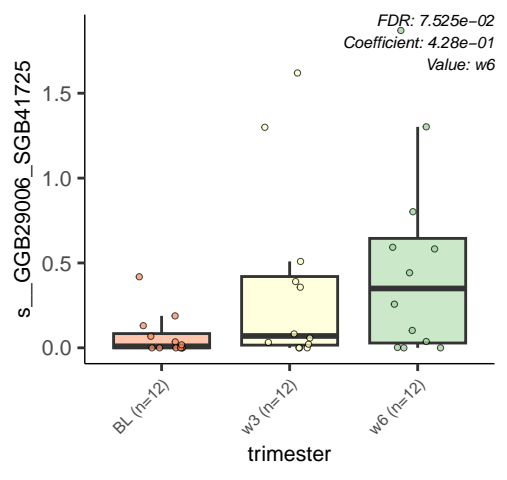
BL (n=12)

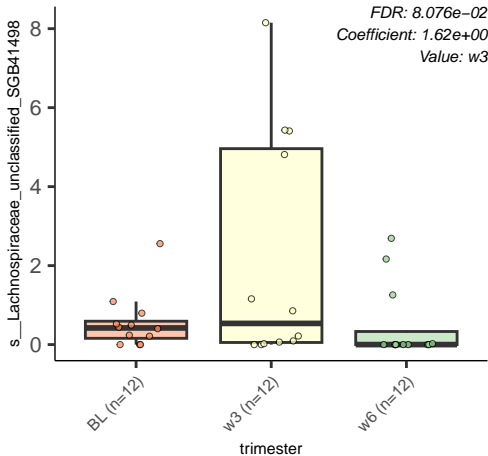
w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0





s__GGB27792_SGB40208

FDR: $8.124e-02$
Coefficient: $-5.07e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

3

2

1

0

s__GGB28945_SGB41650

FDR: $8.800e-02$
Coefficient: $1.45e-02$
Value: w3

0.075

0.050

0.025

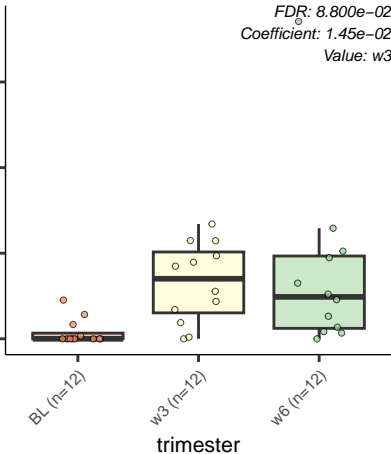
0.000

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28790_SGB41443

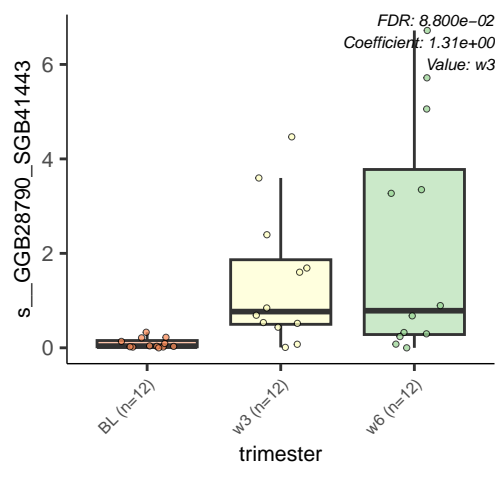
FDR: $8.800e-02$
Coefficient: $1.31e+00$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28310_SGB40880

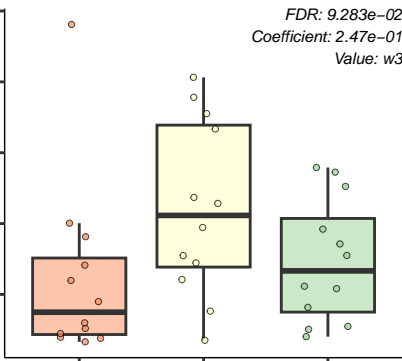
FDR: 9.283e-02
Coefficient: 2.47e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB311171_SGB44462

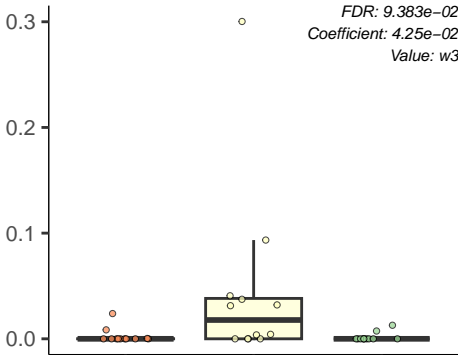
FDR: $9.383e-02$
Coefficient: $4.25e-02$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Odoribacter_sp_Z80

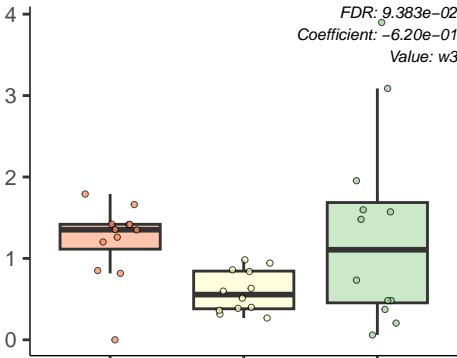
FDR: $9.383e-02$
Coefficient: $-6.20e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28963_SGB41672

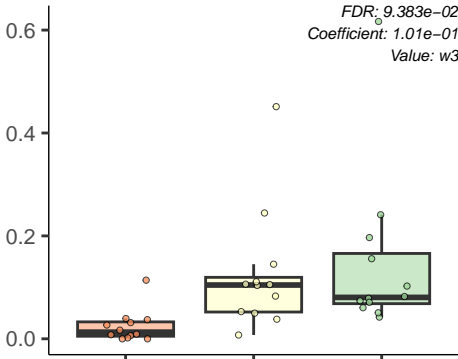
FDR: $9.383e-02$
Coefficient: $1.01e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28317_SGB40889

FDR: $9.383e-02$
Coefficient: $3.70e-02$
Value: w6

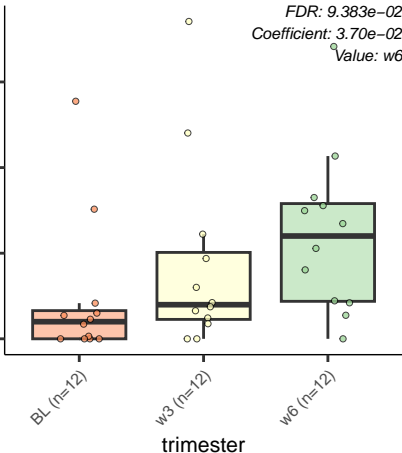
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.15
0.10
0.05
0.00



s_GGB28798_SGB41451

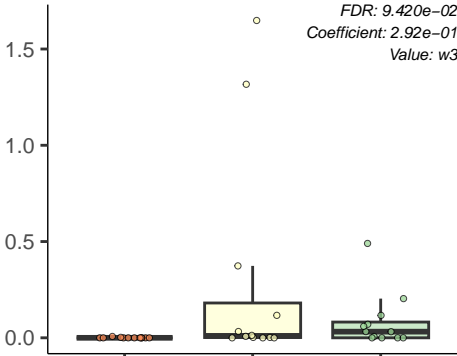
FDR: $9.420e-02$
Coefficient: $2.92e-01$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Anaerotruncus_colihominis

FDR: $9.445e-02$
Coefficient: $5.54e-03$
Value: w6

0.03

0.02

0.01

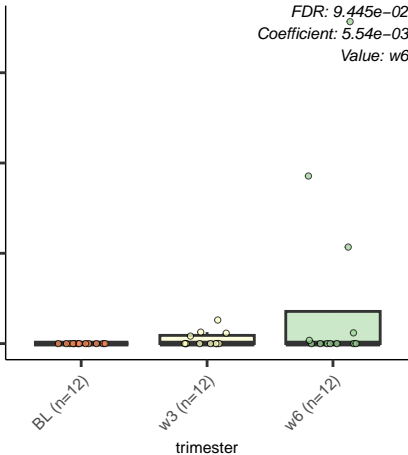
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28803_SGB41457

FDR: $9.620e-02$
Coefficient: $1.76e-01$
Value: w3

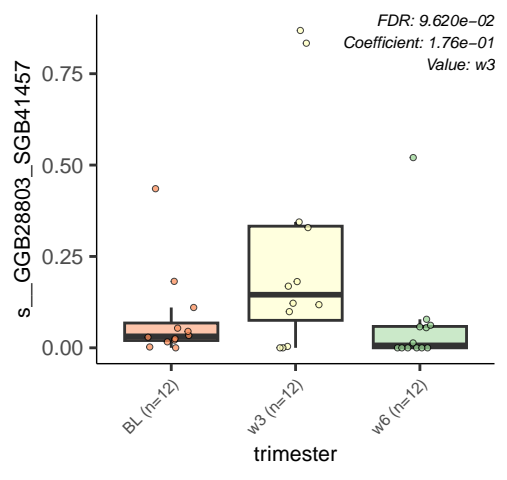
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.25
0.50
0.75



s__GGB28248_SGB40791

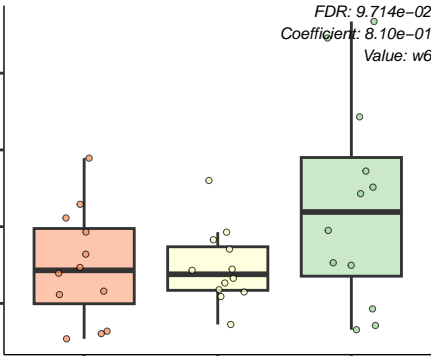
FDR: $9.714e-02$
Coefficient: $8.10e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB42343_SGB59511

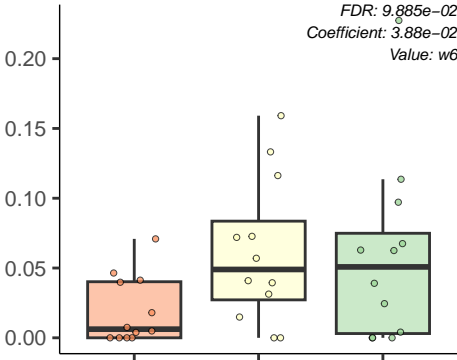
FDR: $9.885e-02$
Coefficient: $3.88e-02$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30667_SGB43809

FDR: $9.885e-02$
Coefficient: $-3.27e-02$
Value: w3

0.2

0.1

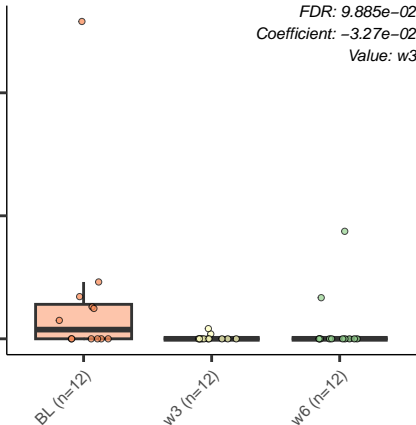
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28996_SGB41712

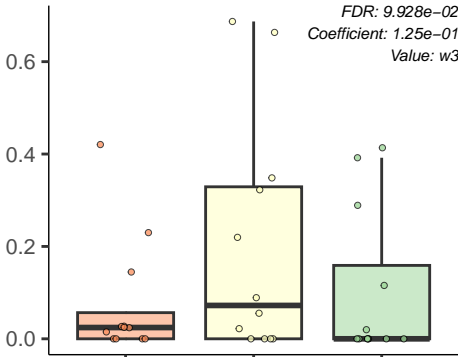
FDR: 9.928e-02
Coefficient: 1.25e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Acutalibacter_muris

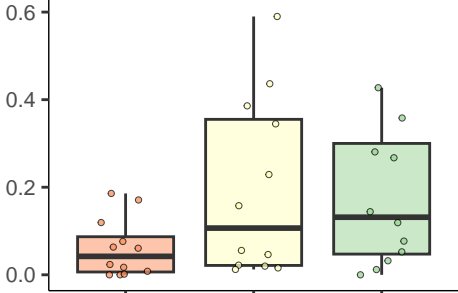
FDR: $9.928e-02$
Coefficient: $1.47e-01$
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_bacterium_1xD8_48

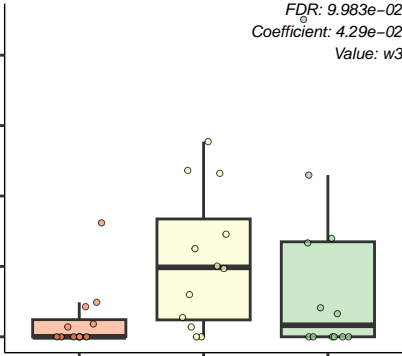
FDR: $9.983e-02$
Coefficient: $4.29e-02$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30091_SGB43003

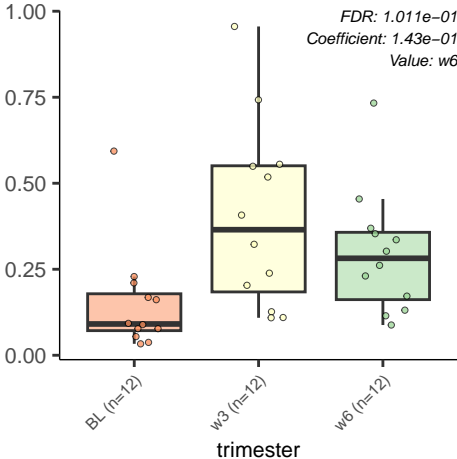
FDR: 1.011e-01
Coefficient: 1.43e-01
Value: w6

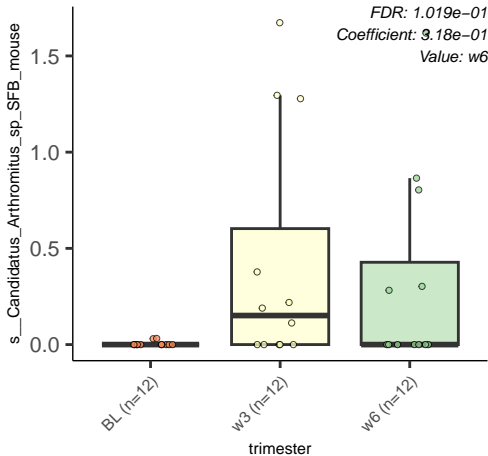
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__Bacteria_unclassified_SGB41586

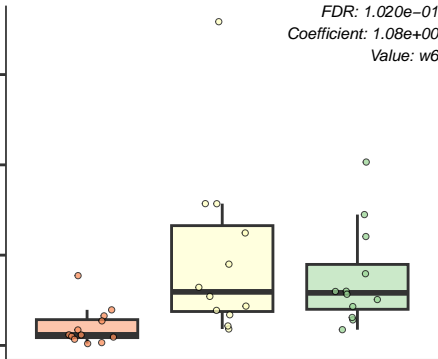
FDR: 1.020e-01
Coefficient: 1.08e+00
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30457_SGB43523

FDR: 1.020e-01
Coefficient: 2.10e-01
Value: w6

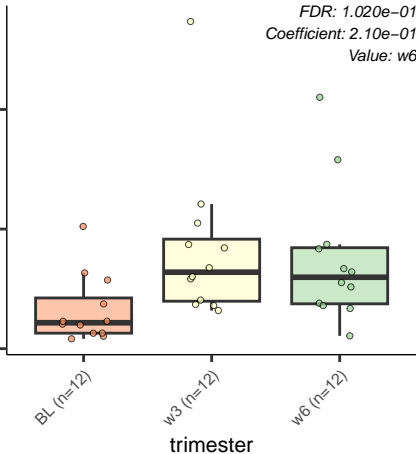
1.0
0.5
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30286_SGB43248

FDR: 1.037e-01
Coefficient: 7.46e-02
Value: w6

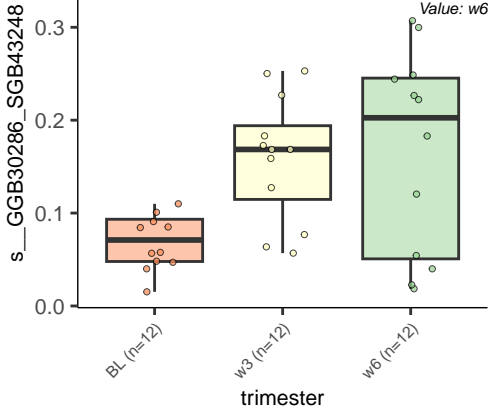
0.3
0.2
0.1
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28934_SGB41635

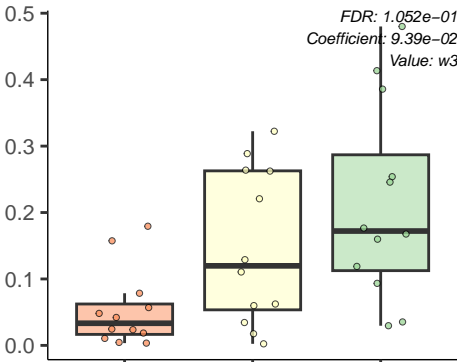
FDR: 1.052e-01
Coefficient: 9.39e-02
Value: w3

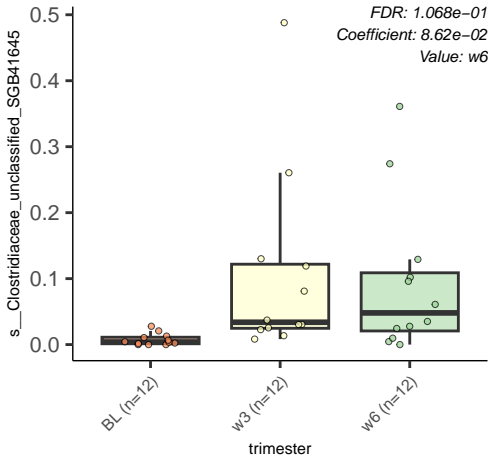
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__GGB30461_SGB43533

FDR: 1.087e-01
Coefficient: 2.67e-02
Value: w3

0.10

0.05

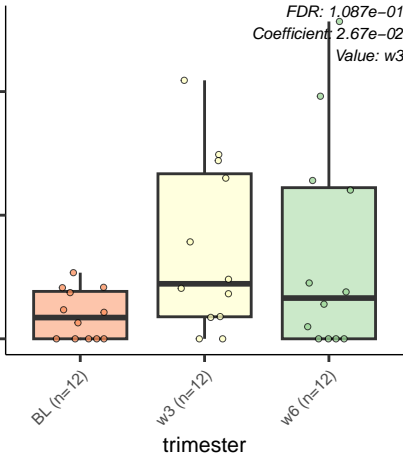
0.00

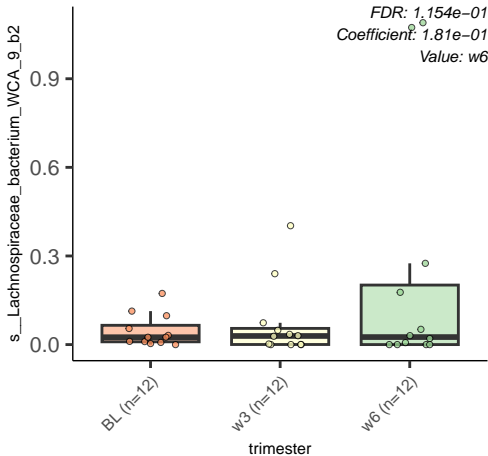
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB28769_SGB41421

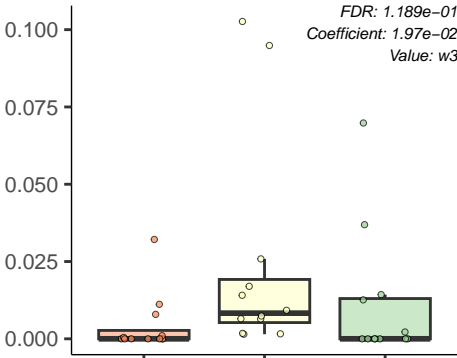
FDR: 1.189e-01
Coefficient: 1.97e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB27885_SGB40319

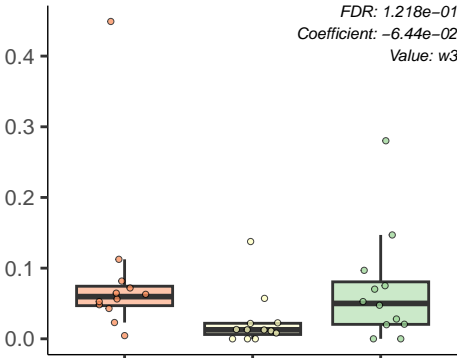
FDR: 1.218e-01
Coefficient: -6.44e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB31853_SGB45233

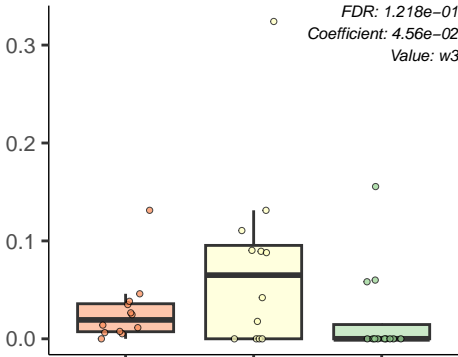
FDR: 1.218e-01
Coefficient: 4.56e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28431_SGB41014

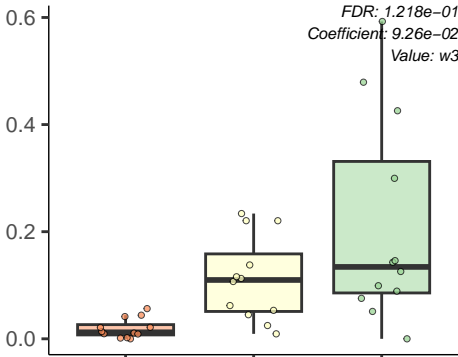
FDR: 1.218e-01
Coefficient: 9.26e-02
Value: w3

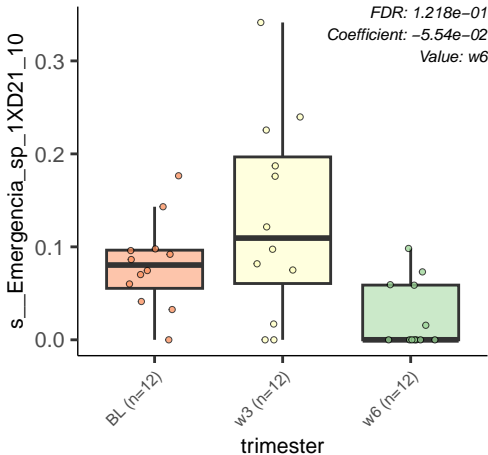
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s_GGB30297_SGB43261

FDR: 1.218e-01
Coefficient: 3.74e-02
Value: w6

0.15

0.10

0.05

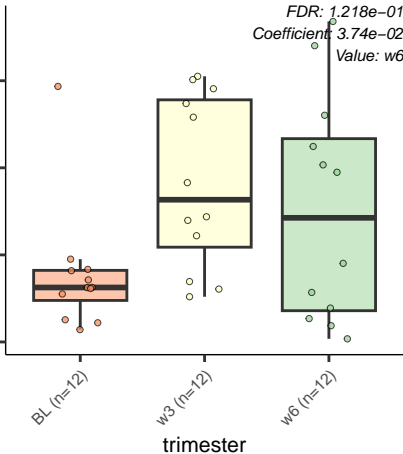
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28416_SGB40998

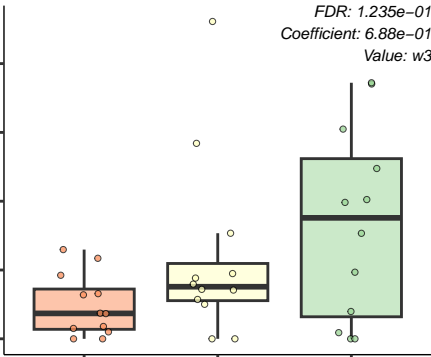
FDR: 1.235e-01
Coefficient: 6.88e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Faecalibaculum_rodentium

FDR: 1.280e-01
Coefficient: -4.49e-02
Value: w6

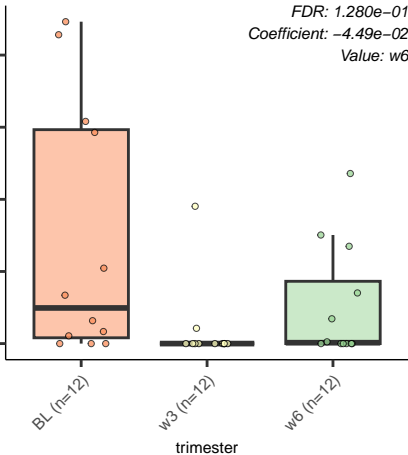
0.20
0.15
0.10
0.05
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28903_SGB41594

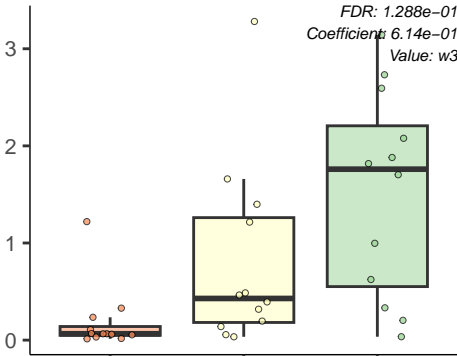
FDR: 1.288e-01
Coefficient: 6.14e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28386_SGB40966

FDR: 1.296e-01
Coefficient: 1.80e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.000
0.025
0.050
0.075

s_GGB29006_SGB41724

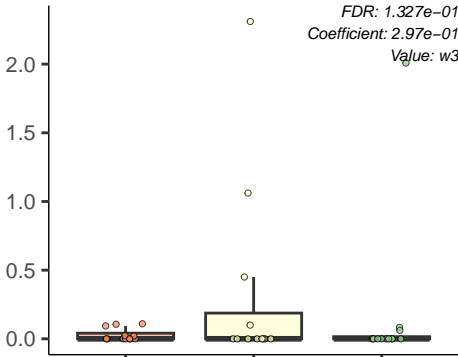
FDR: 1.327e-01
Coefficient: 2.97e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Acutalibacter_muris

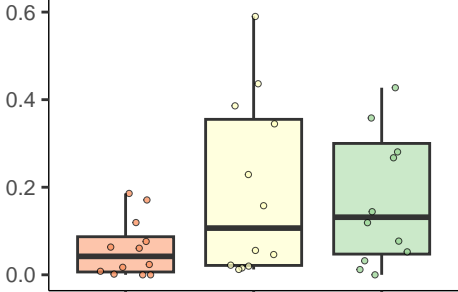
FDR: 1.381e-01
Coefficient: 1.32e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30286_SGB43248

FDR: 1.383e-01
Coefficient: 6.78e-02
Value: w3

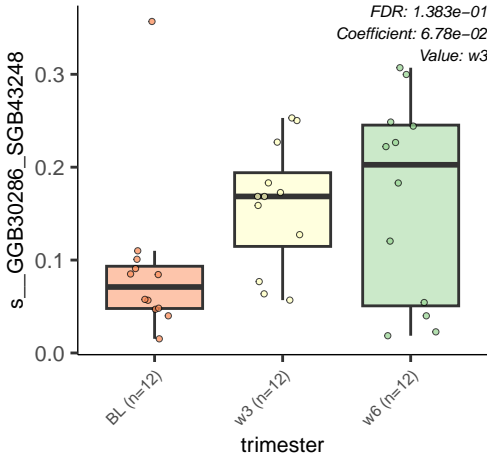
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.0
0.1
0.2
0.3



s__Lachnospiraceae_bacterium

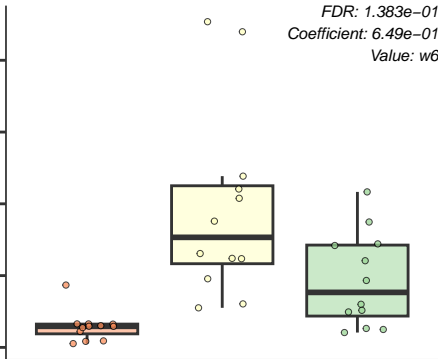
FDR: 1.383e-01
Coefficient: 6.49e-01
Value: w6

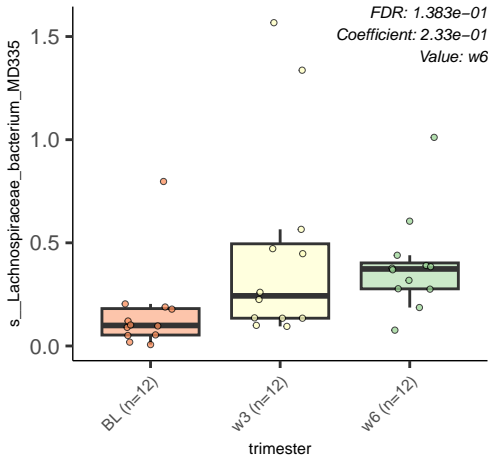
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester





s__GGB30461_SGB43533

FDR: 1.383e-01
Coefficient: 2.46e-02
Value: w6

0.10

0.05

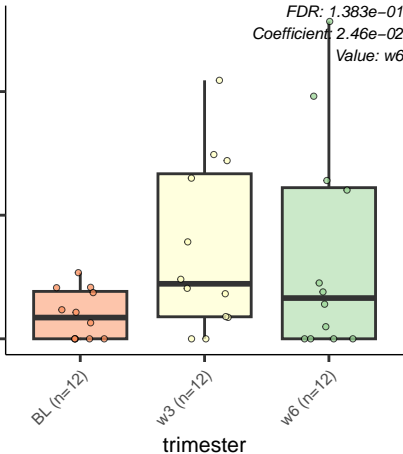
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28422_SGB41005

FDR: $1.384e-01$
Coefficient: $3.61e-01$
Value: w3

2

1

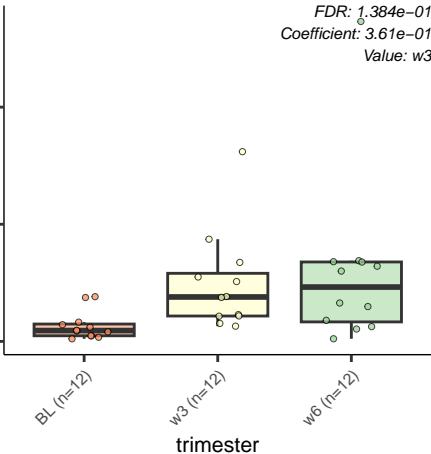
0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28846_SGB41513

FDR: $1.426e-01$
Coefficient: $1.76e-01$
Value: w6

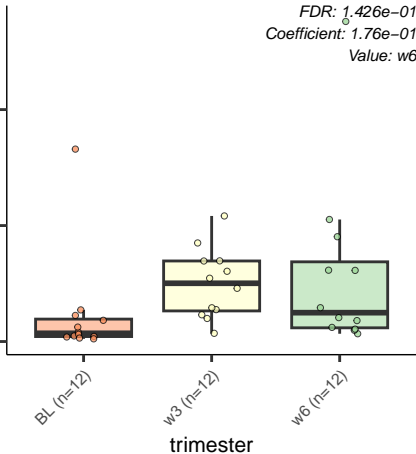
1.0
0.5
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28394_SGB40974

FDR: 1.454e-01
Coefficient: 5.70e-02
Value: w3

0.4

0.2

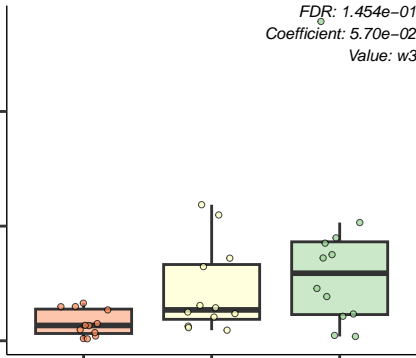
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30142_SGB43067

FDR: 1.454e-01

Coefficient: -1.68e-02

Value: w6

0.12

0.08

0.04

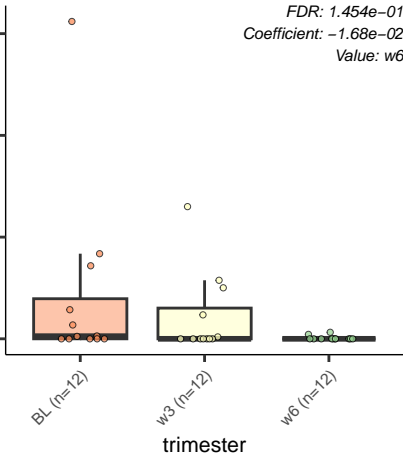
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28916_SGB41612

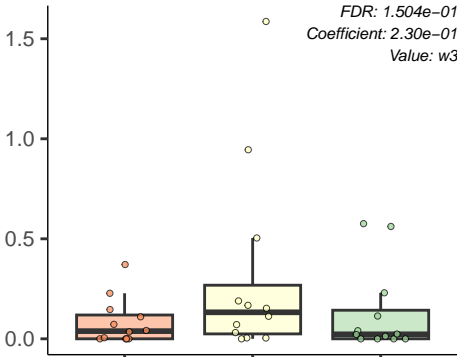
FDR: 1.504e-01
Coefficient: 2.30e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB31851_SGB45231

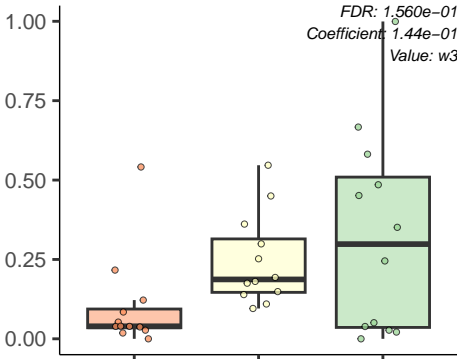
FDR: 1.560e-01
Coefficient: 1.44e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB30093_SGB43006

0.25
0.20
0.15
0.10
0.05

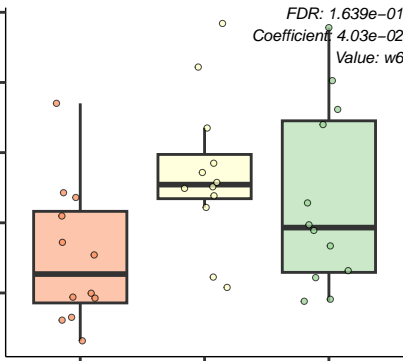
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

FDR: 1.639e-01
Coefficient: 4.03e-02
Value: w6



s_GGB28393_SGB40973

FDR: 1.643e-01
Coefficient: 4.01e-01
Value: w3

BL (n=12)

w3 (n=12)

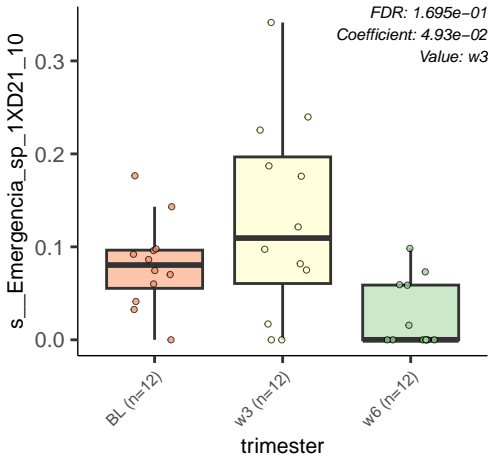
w6 (n=12)

trimester

2

1

0



s_GGB28384_SGB40964

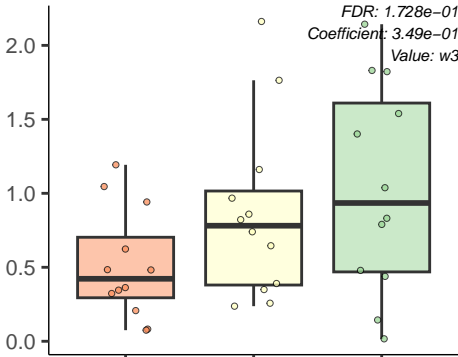
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

FDR: 1.728e-01
Coefficient: 3.49e-01
Value: w3



s_GGB31184_SGB44478

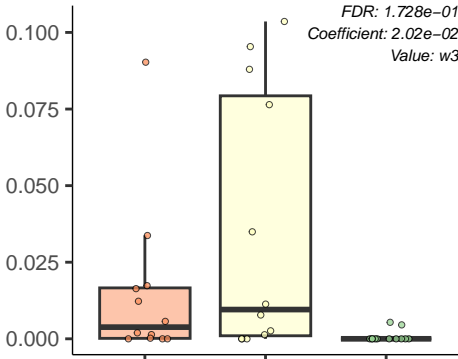
FDR: 1.728e-01
Coefficient: 2.02e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Turicibacter_sp_TS3

1.00
0.75
0.50
0.25
0.00

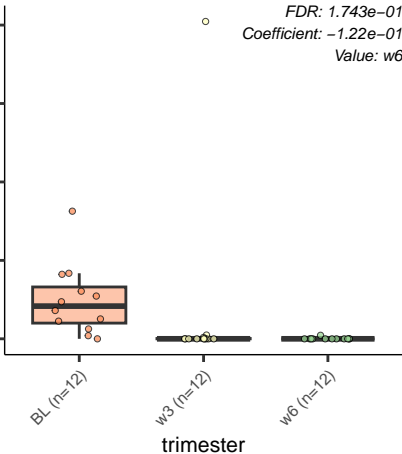
FDR: 1.743e-01
Coefficient: -1.22e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Duncaniella_freteri

FDR: 1.817e-01
Coefficient: -3.21e-01
Value: w6

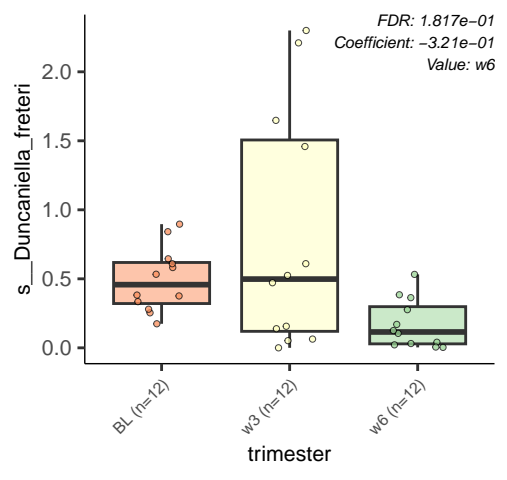
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

2.0
1.5
1.0
0.5
0.0



s_GGB28870_SGB41546

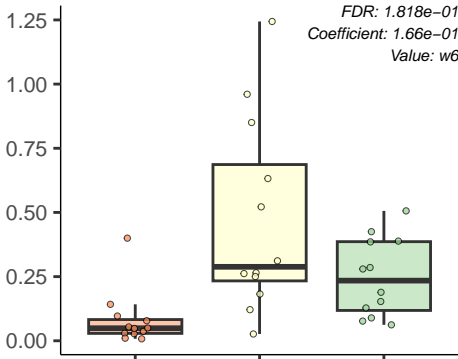
FDR: 1.818e-01
Coefficient: 1.66e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_bacterium_D16_54

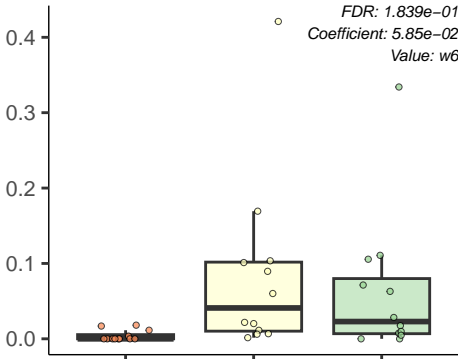
FDR: 1.839e-01
Coefficient: 5.85e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB27929_SGB40368

FDR: 1.850e-01
Coefficient: -2.96e-01
Value: w3

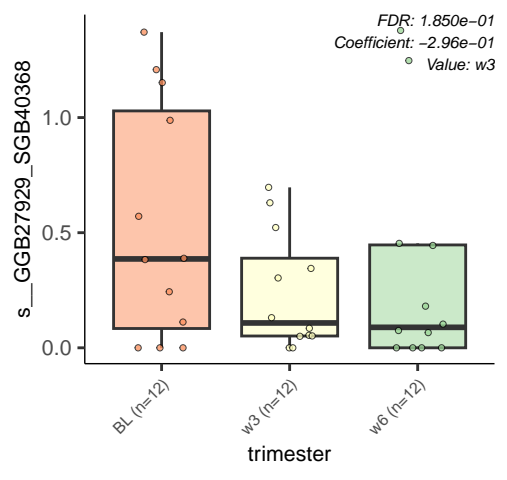
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.0
0.5
0.0



s_GGB28793_SGB41446

1.00
0.75
0.50
0.25
0.00

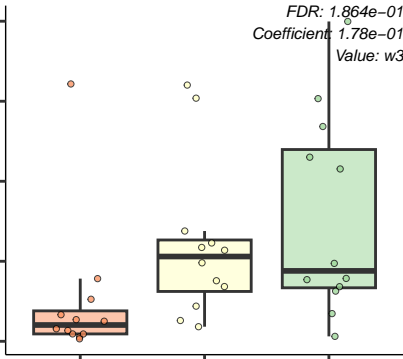
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

FDR: $1.864e-01$
Coefficient: $1.78e-01$
Value: w3



s_GGB28772_SGB41425

FDR: 1.884e-01
Coefficient: 5.87e-03
Value: w6

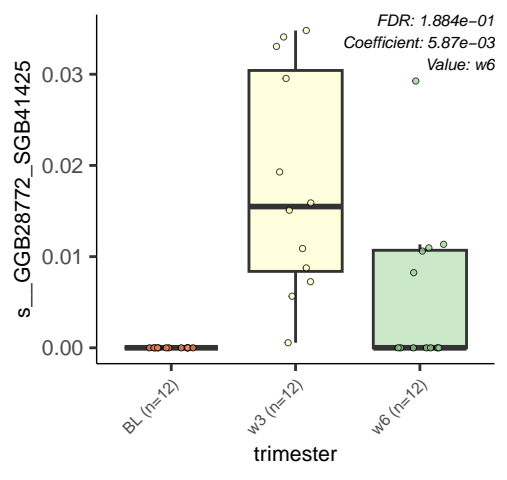
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

0.00
0.01
0.02
0.03



s_GGB30302_SGB43266

FDR: 1.908e-01
Coefficient: 7.26e-02
Value: w6

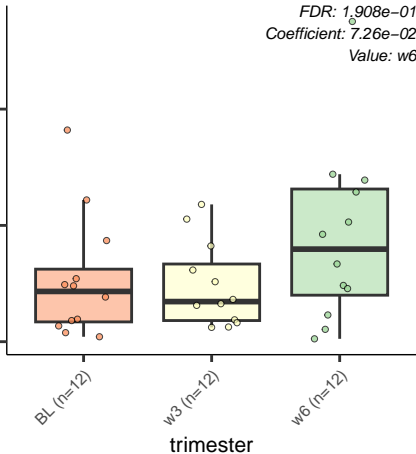
0.4
0.2
0.0

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Duncaniella_freteri

FDR: 1.949e-01
Coefficient: 3.10e-01
Value: w3

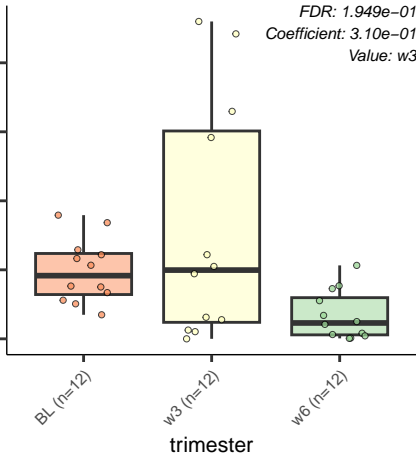
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

2.0
1.5
1.0
0.5
0.0



s_GGB42344_SGB59512

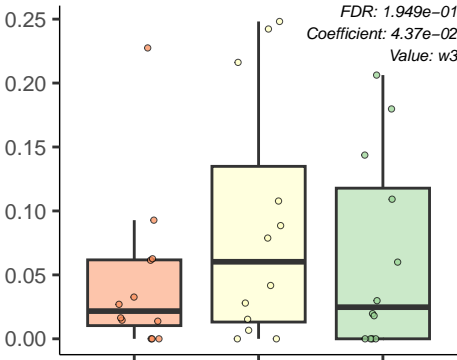
FDR: 1.949e-01
Coefficient: 4.37e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28763_SGB41411

FDR: 2.051e-01
Coefficient: 2.87e-02
Value: w3

0.15

0.10

0.05

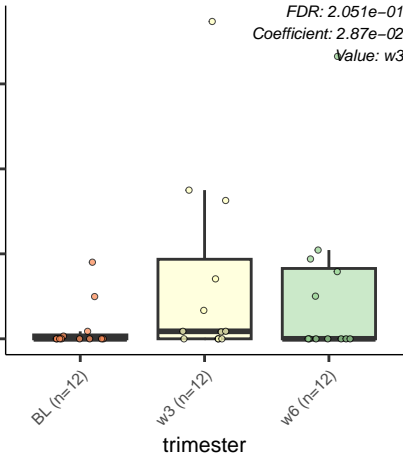
0.00

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28949_SGB41655

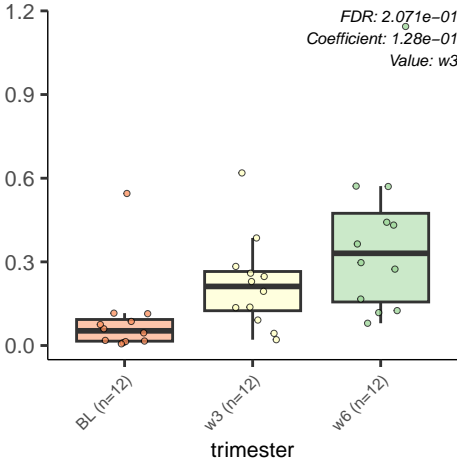
FDR: 2.071e-01
Coefficient: 1.28e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_Lachnospiraceae_bacterium_A4

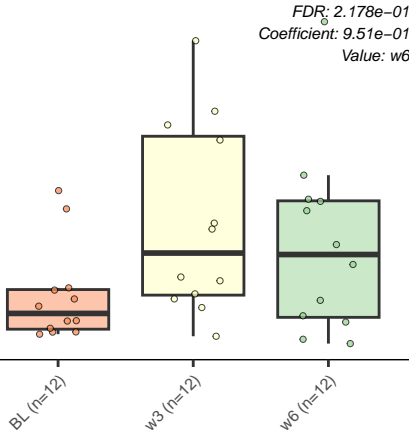
FDR: 2.178e-01
Coefficient: 9.51e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__Oscillibacter_sp_1_3

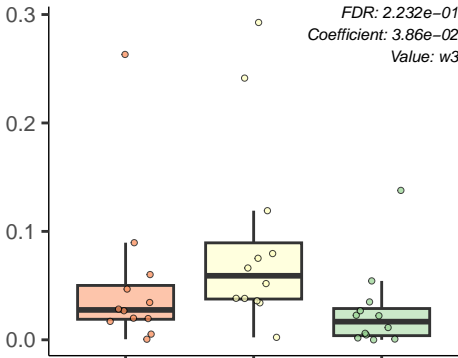
FDR: 2.232e-01
Coefficient: 3.86e-02
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB28887_SGB41568

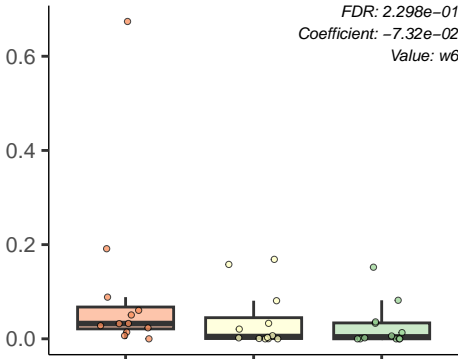
FDR: 2.298e-01
Coefficient: -7.32e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB29006_SGB41725

FDR: 2.298e-01
Coefficient: 2.93e-01
Value: w3

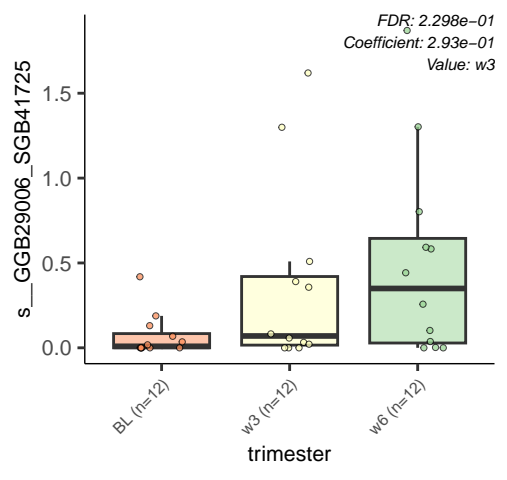
BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

1.5
1.0
0.5
0.0



s__GGB27861_SGB40295

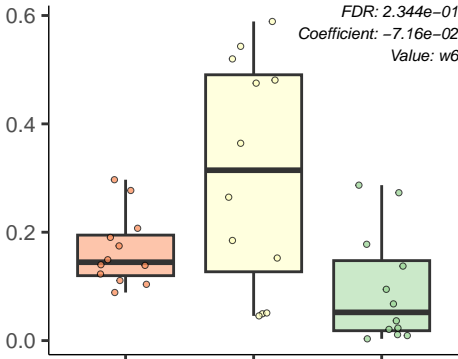
FDR: 2.344e-01
Coefficient: -7.16e-02
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28841_SGB41505

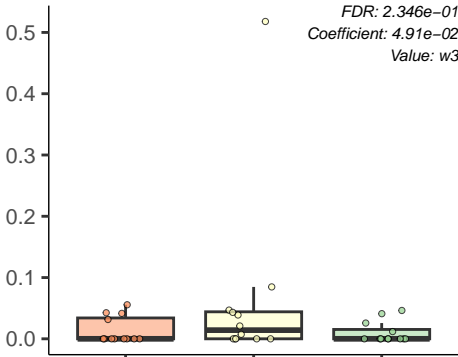
FDR: 2.346e-01
Coefficient: 4.91e-02
Value: w3

BL (n=12)

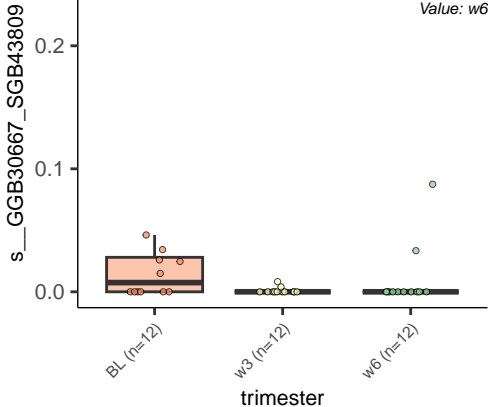
w3 (n=12)

w6 (n=12)

trimester



Value: w6



s_GGB27778_SGB40192

10

5

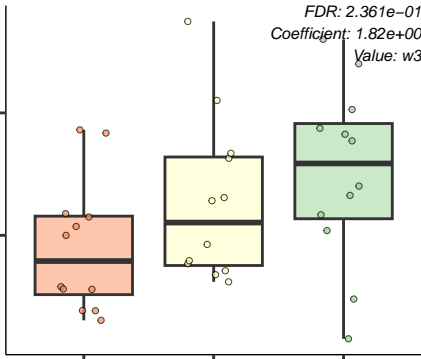
BL (n=12)

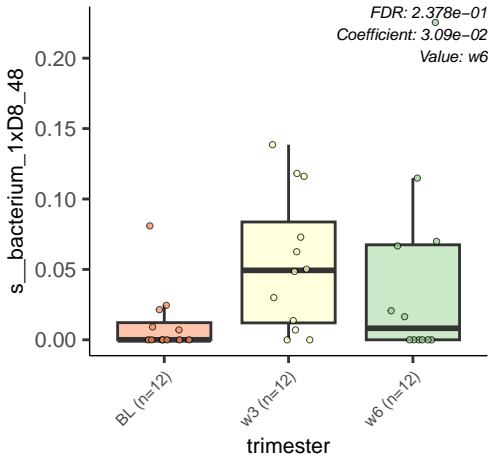
w3 (n=12)

w6 (n=12)

trimester

FDR: 2.361e-01
Coefficient: 1.82e+00
Value: w3





s__GGB27890_SGB40324

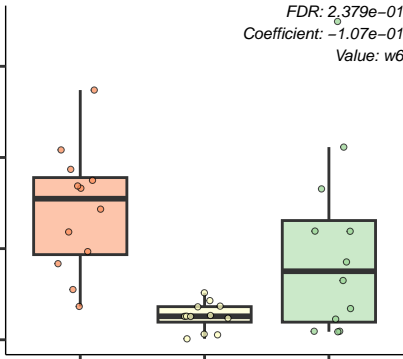
FDR: 2.379e-01
Coefficient: -1.07e-01
Value: w6

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB28779_SGB41432

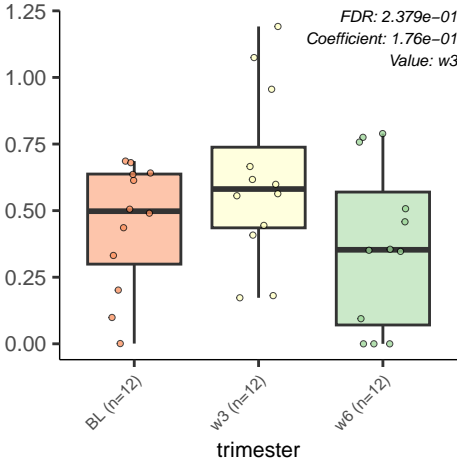
FDR: 2.379e-01
Coefficient: 1.76e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s_GGB24102_SGB40205

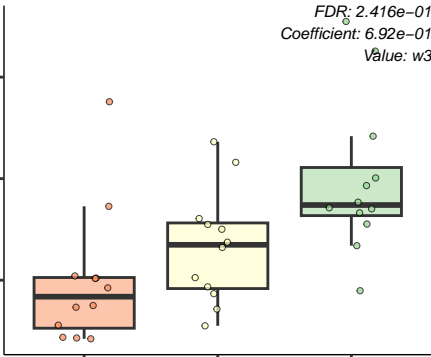
FDR: 2.416e-01
Coefficient: 6.92e-01
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester



s__GGB30473_SGB43557

FDR: $2.438e-01$
Coefficient: $-3.67e-02$
Value: w3

BL (n=12)

w3 (n=12)

w6 (n=12)

trimester

