

## AC.NIGR

HP.HF

n = 3

2.75

2.50

2.25

2.00

HP.LF

n = 4

2.75

2.50

2.25

2.00

HP.MF

n = 14

2.75

2.50

2.25

2.00

LP.MF

n = 5

2.75

2.50

2.25

2.00

log(SLMM)

4.4

4.6

4.8

5.0

4.4

4.6

4.8

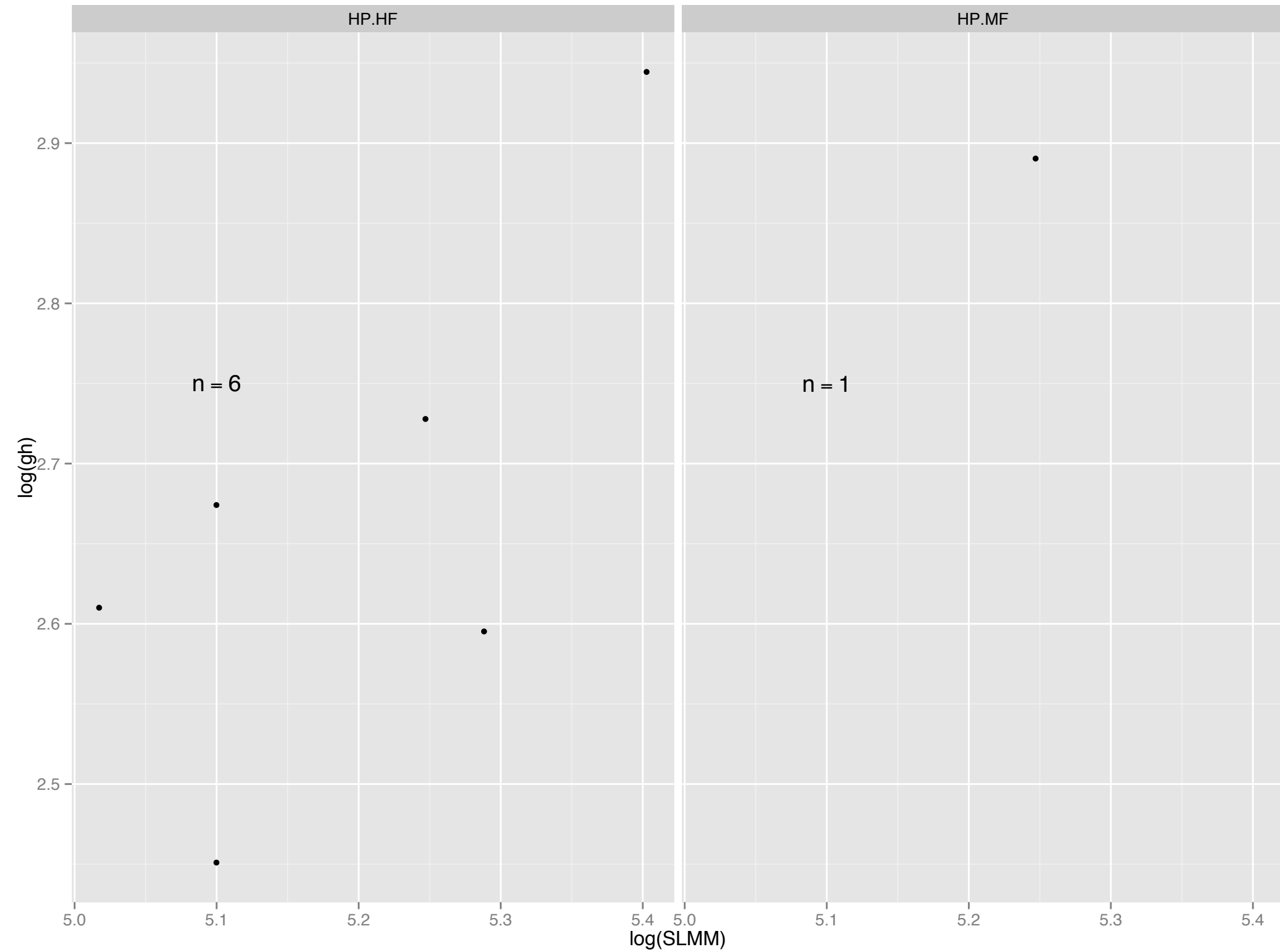
5.0

log(gh)

## AC.OLIV

HP.HF

HP.MF



# AP.FURC

HP.HF

HP.LF

HP.MF

LP.LF

LP.MF

n = 1

n = 3

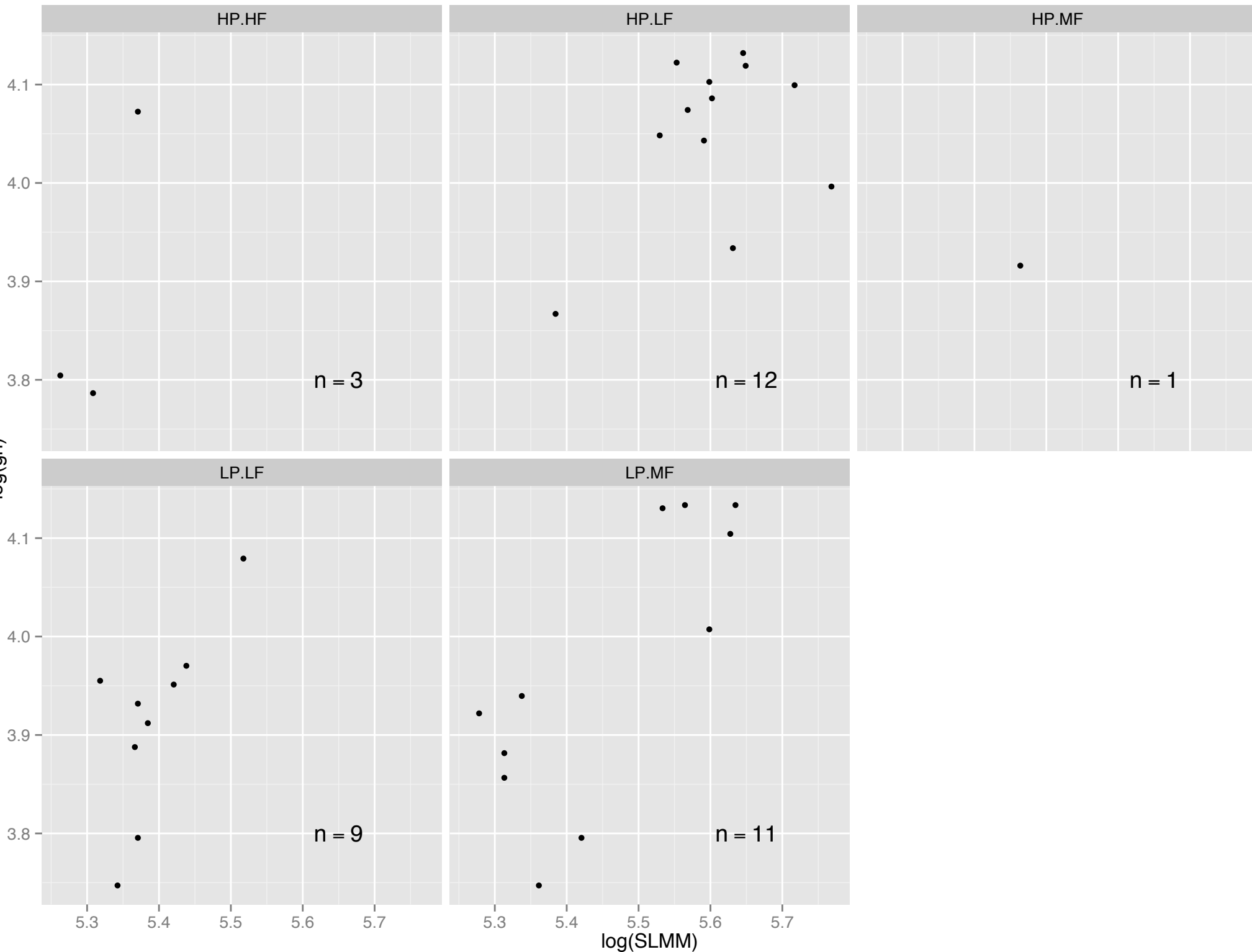
n = 12

n = 9

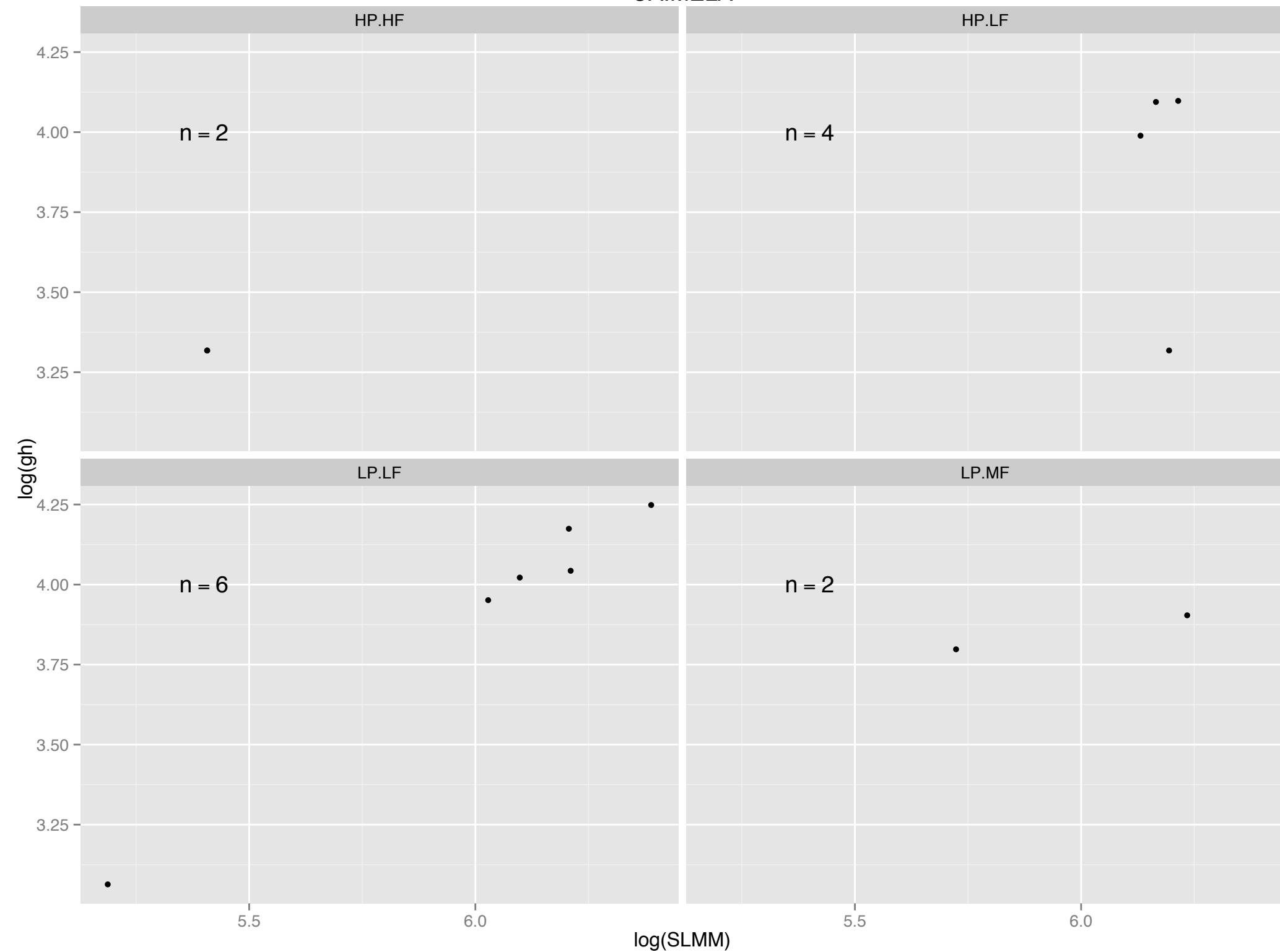
n = 11

log(gh)

log(SLMM)



# CA.MELA



# CA.TERE

LP.LF

LP.MF

n = 24

n = 5

log(gh)

log(SLMM)

4.5

4.8

5.1

5.4

4.5

4.8

5.1

5.4

3.5

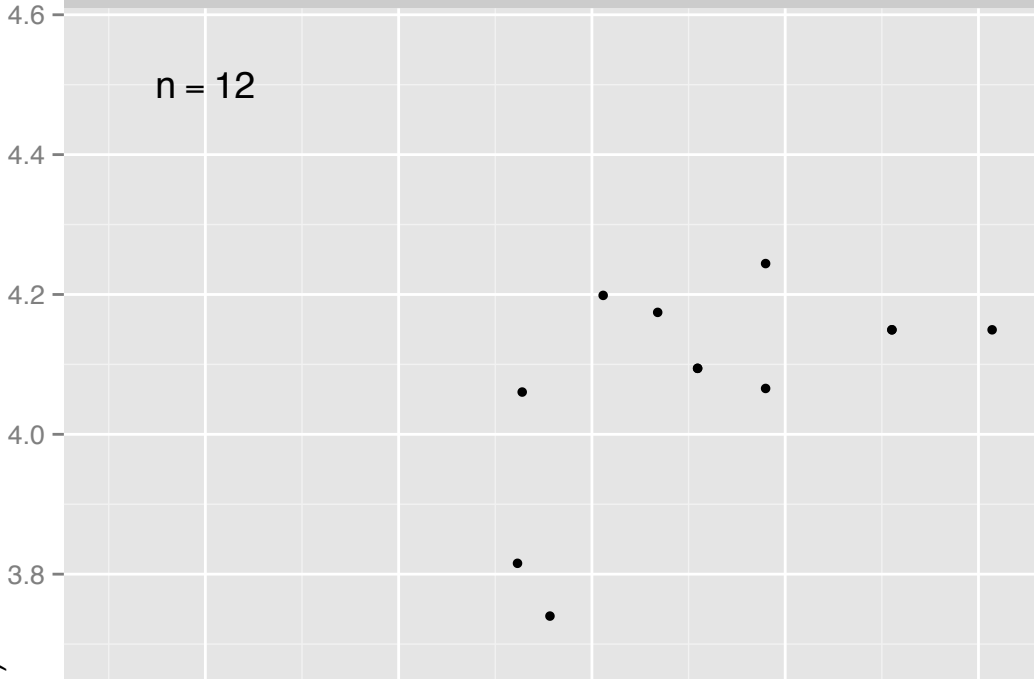
3.0

2.5

# CE.ARGU

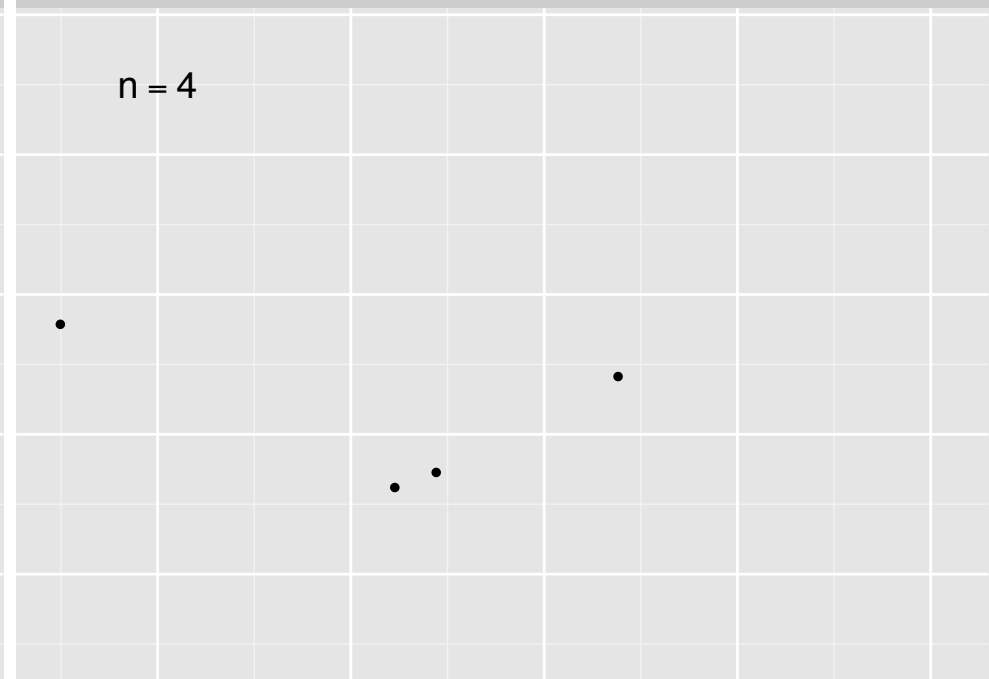
HP.HF

n = 12



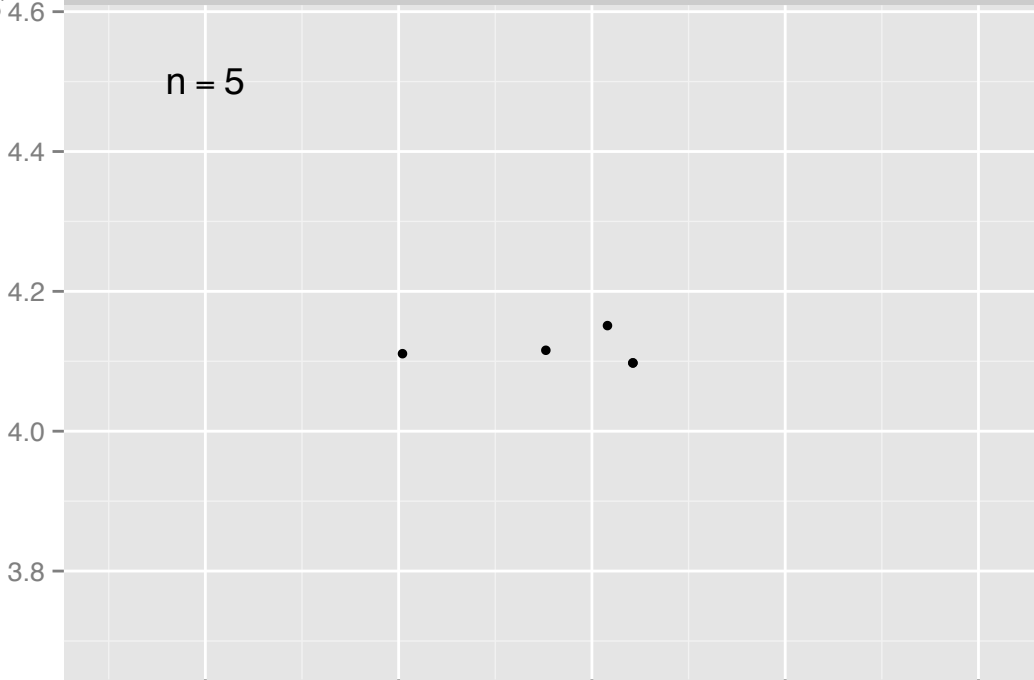
HP.MF

n = 4



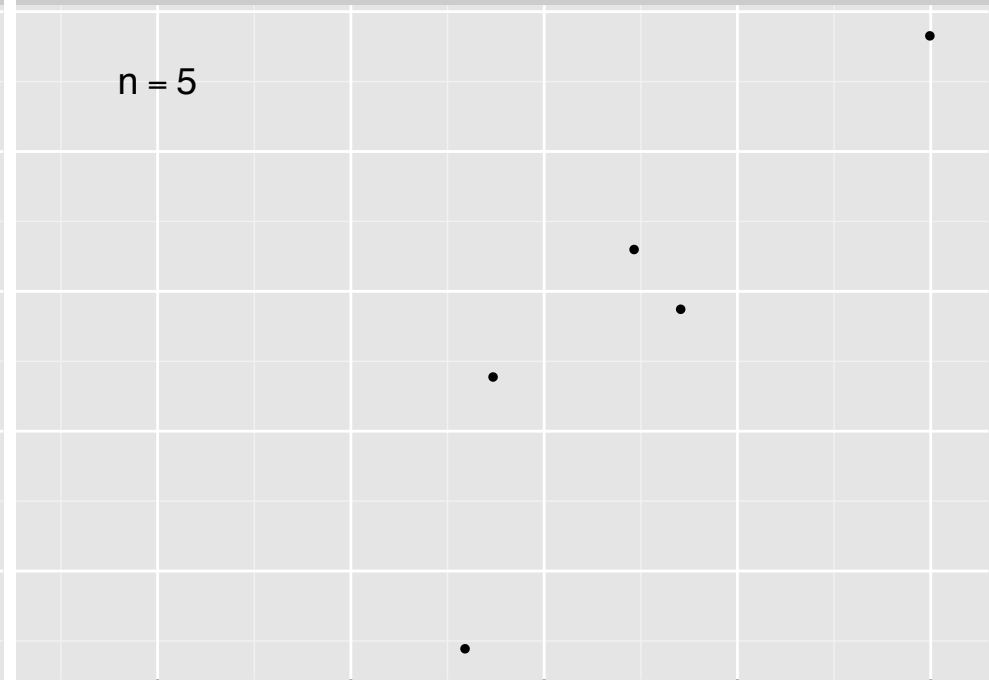
LP.LF

n = 5



LP.MF

n = 5



log(SLMM)

log(gh)

# CE.FLAV

HP.HF

HP.MF

LP.MF

n = 3

n = 4

n = 1

log(gh)

log(SLMM)

1.8

1.6

1.4

1.2

3.9

4.0

4.1

4.2

4.3

4.4

3.9

4.0

4.1

4.2

4.3

4.4

3.9

4.0

4.1

4.2

4.3

4.4



# CE.UROD

HP.HF

HP.LF

HP.MF

LP.LF

LP.MF

n = 8

n = 4

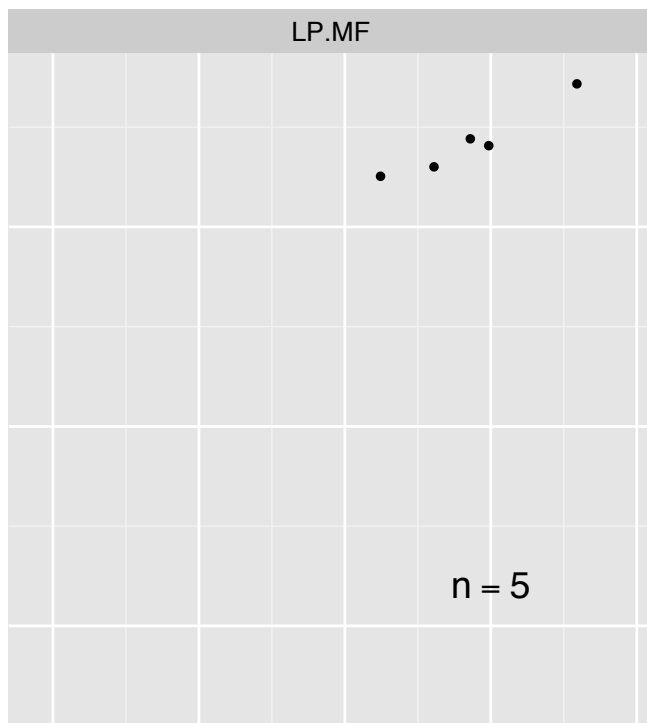
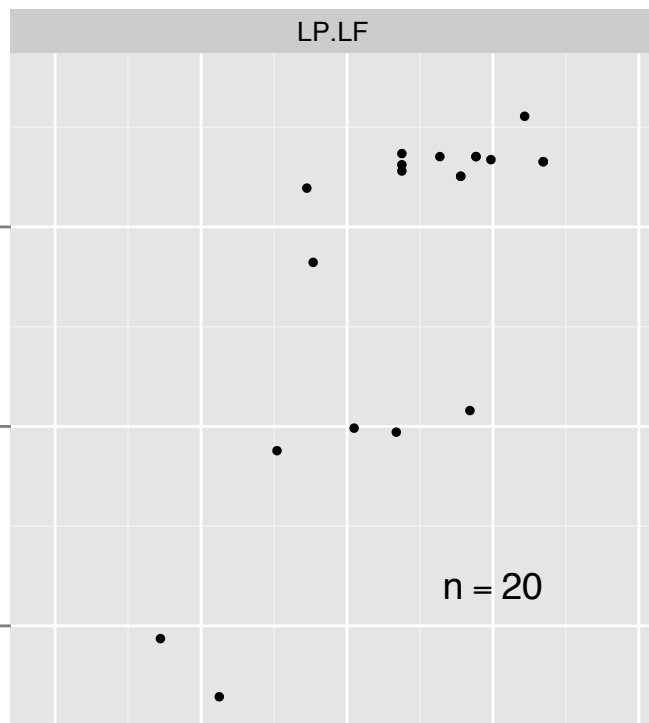
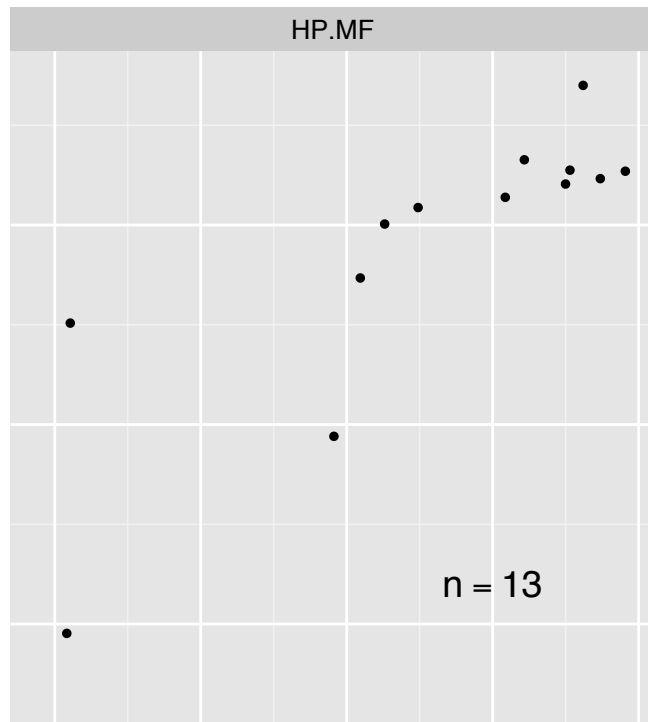
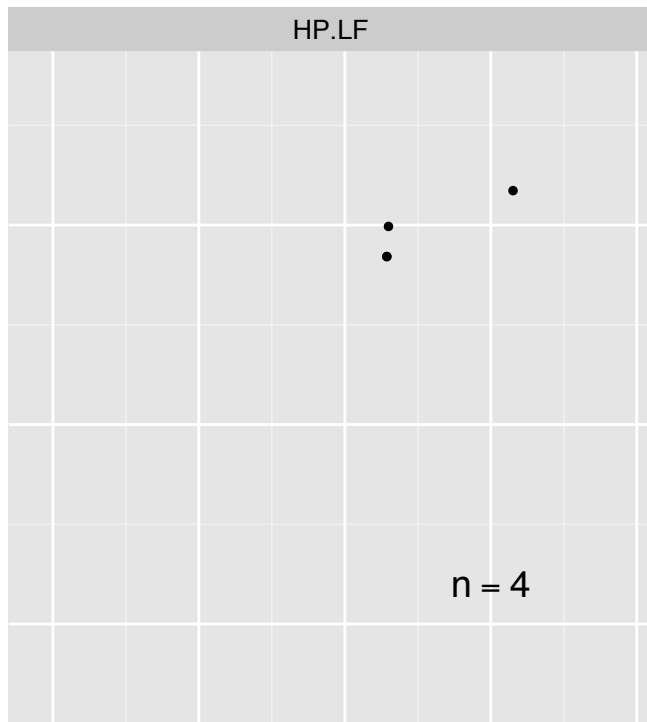
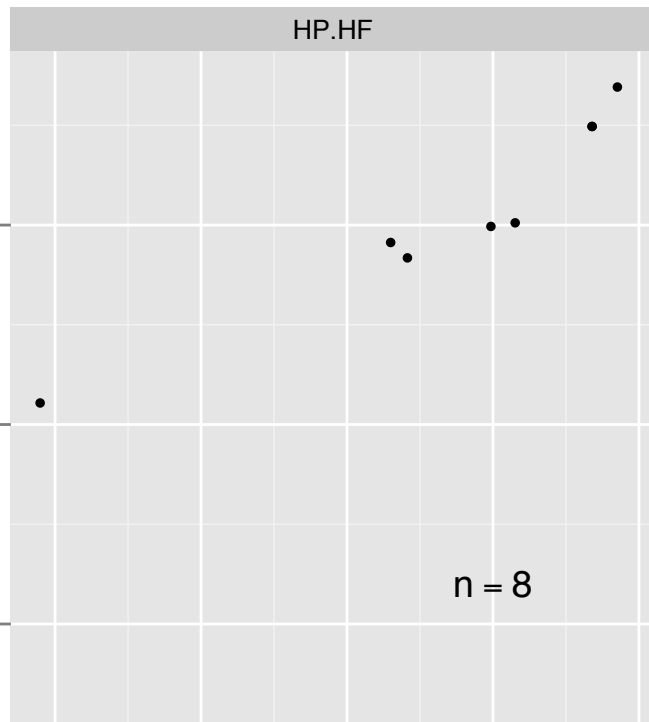
n = 13

n = 20

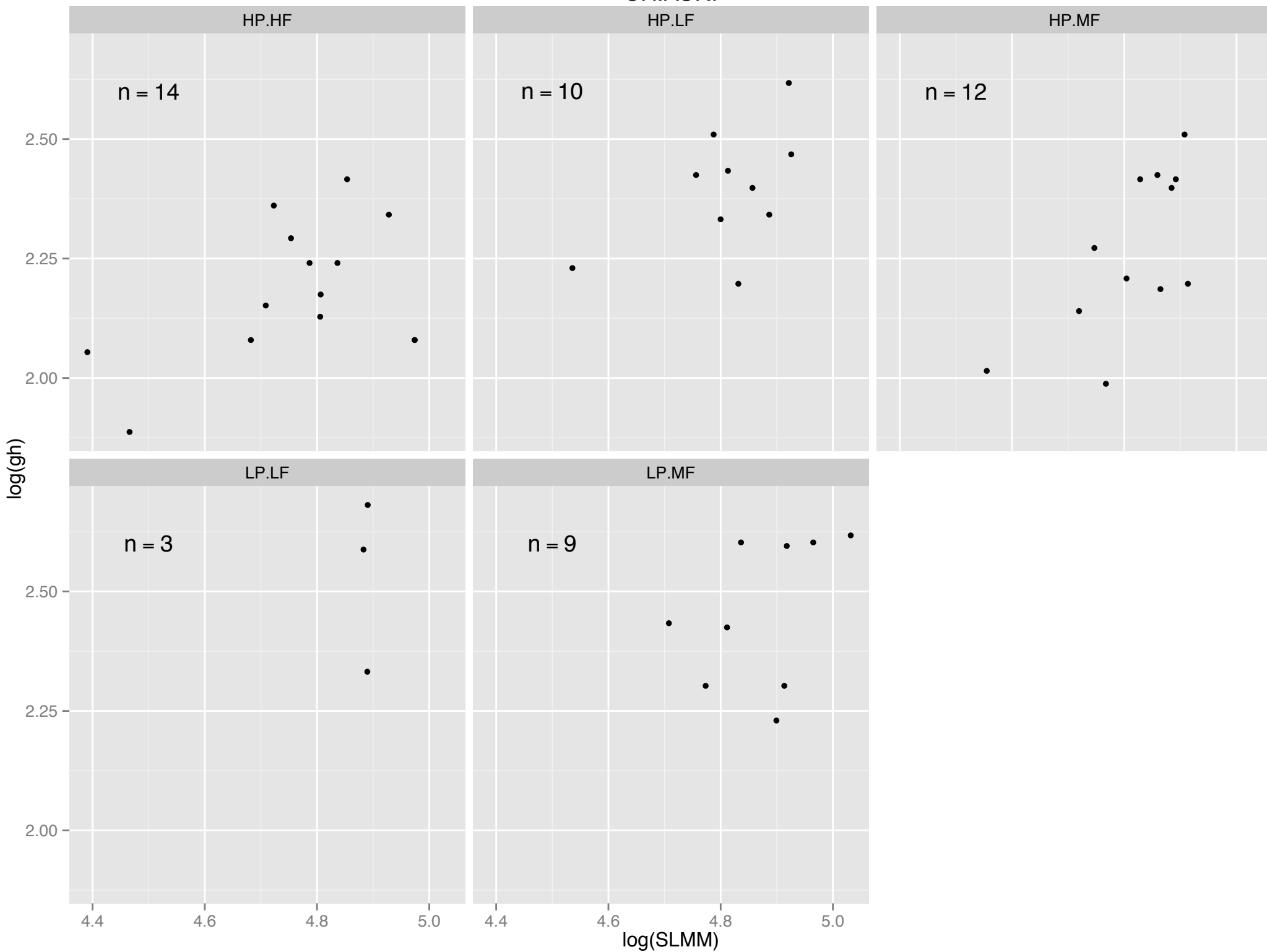
n = 5

log(gh)

log(SLMM)



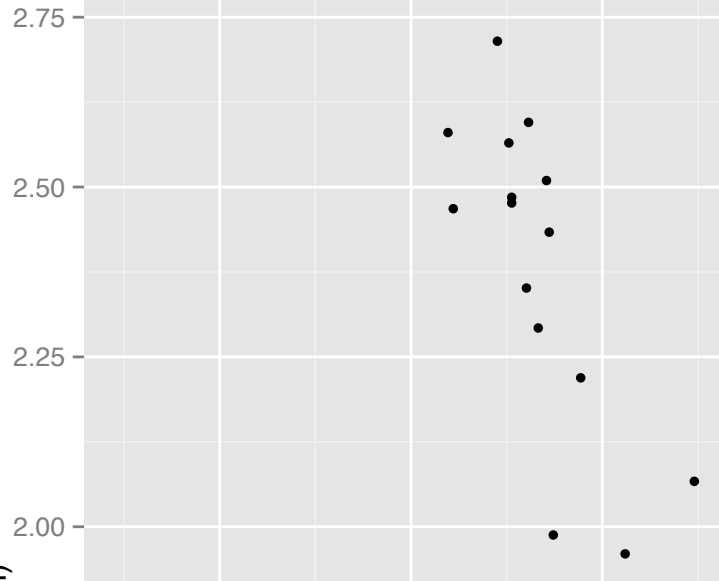
## CH.AURI



# CH.ORNA

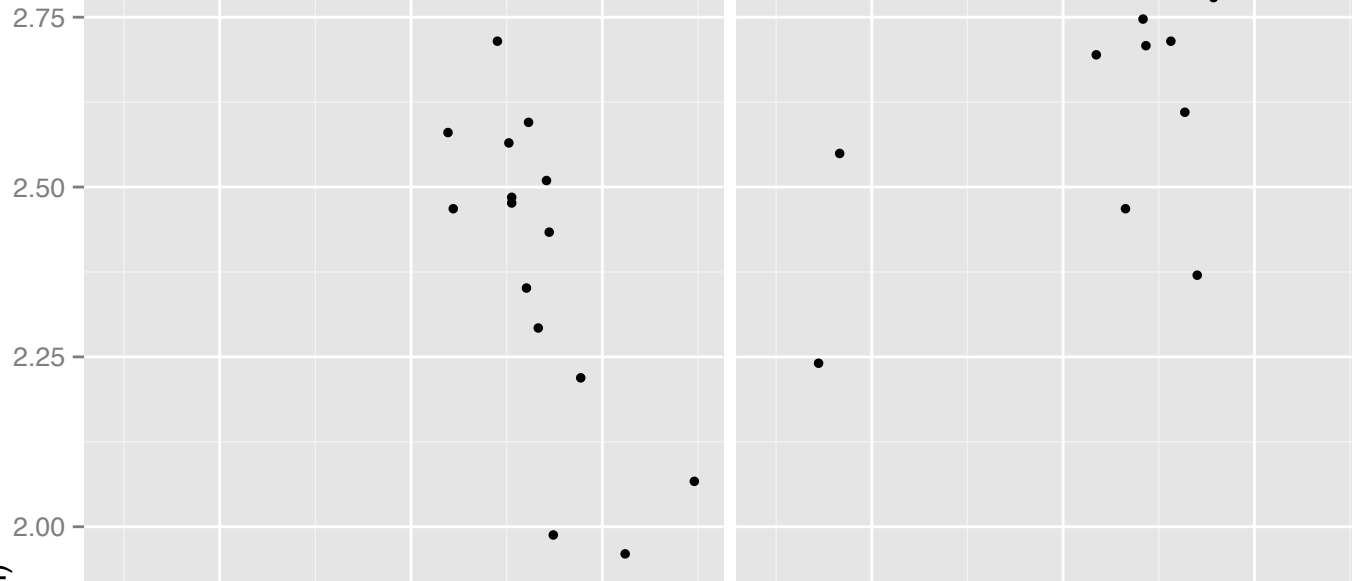
HP.HF

n = 15



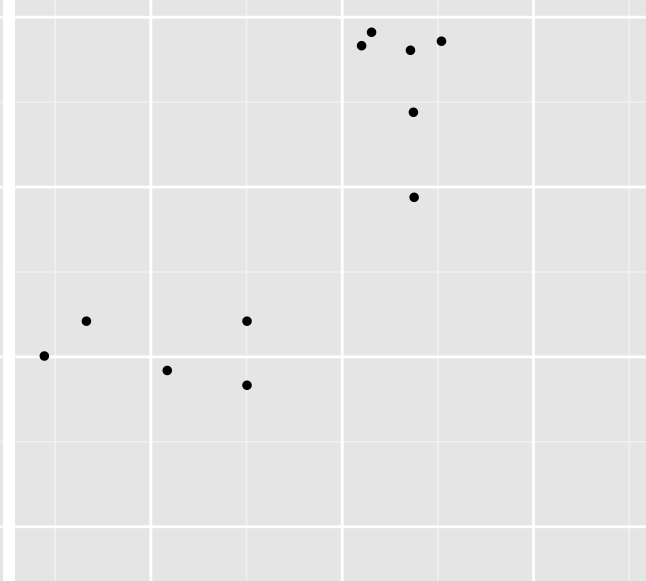
HP.LF

n = 12



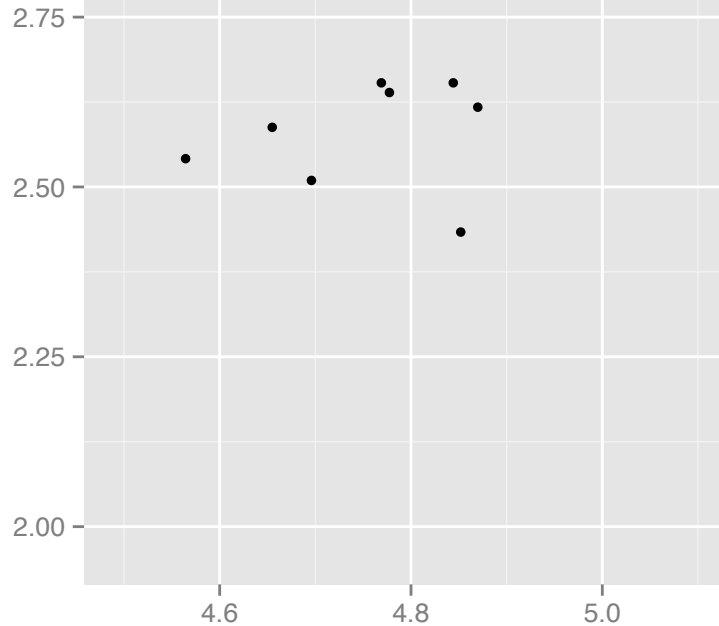
HP.MF

n = 11



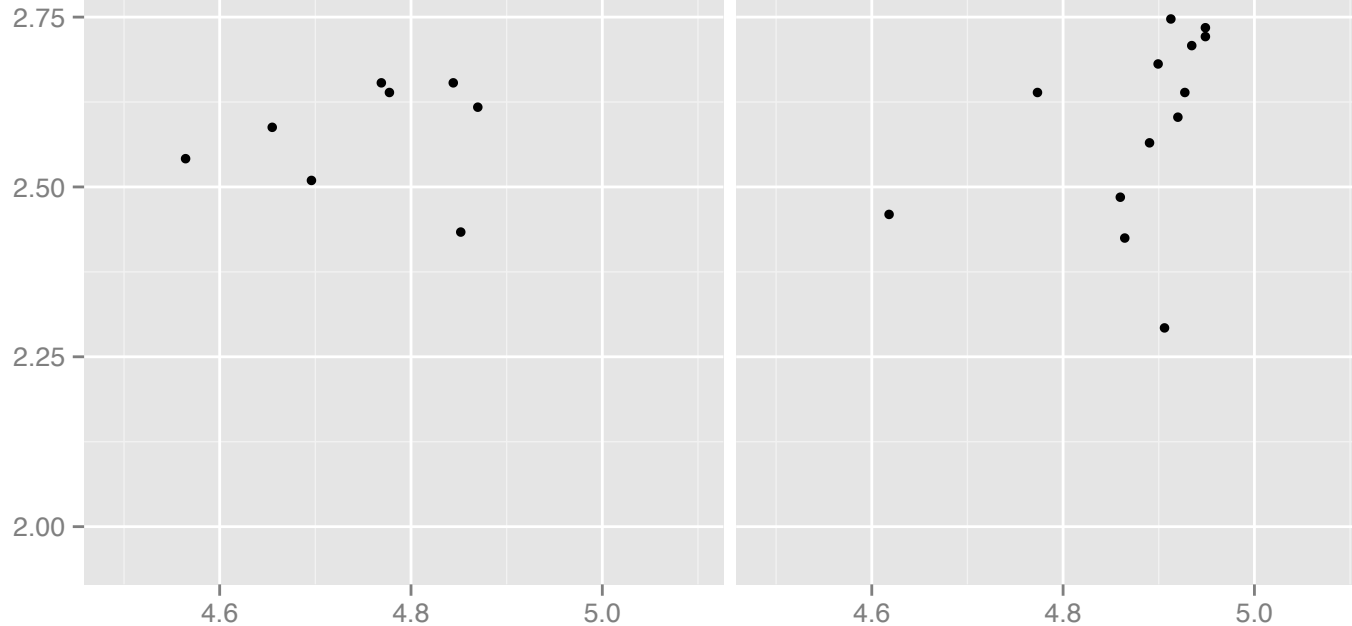
LP.LF

n = 9



LP.MF

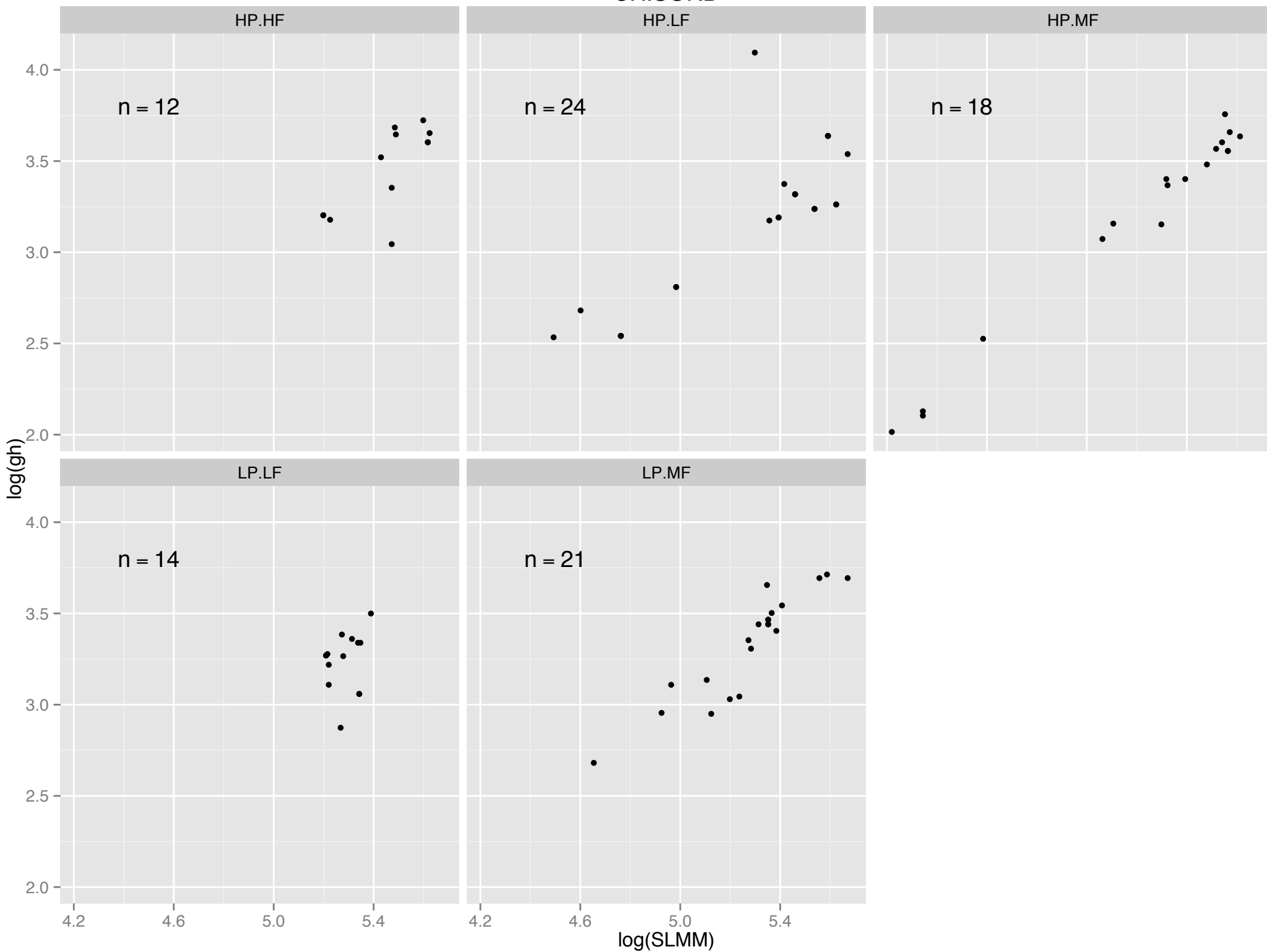
n = 18



log(SLMM)

log(gh)

## CH.SORD



CH.VAND

HP.HF

HP.MF

LP.LF

LP.MF

n = 9

n = 25

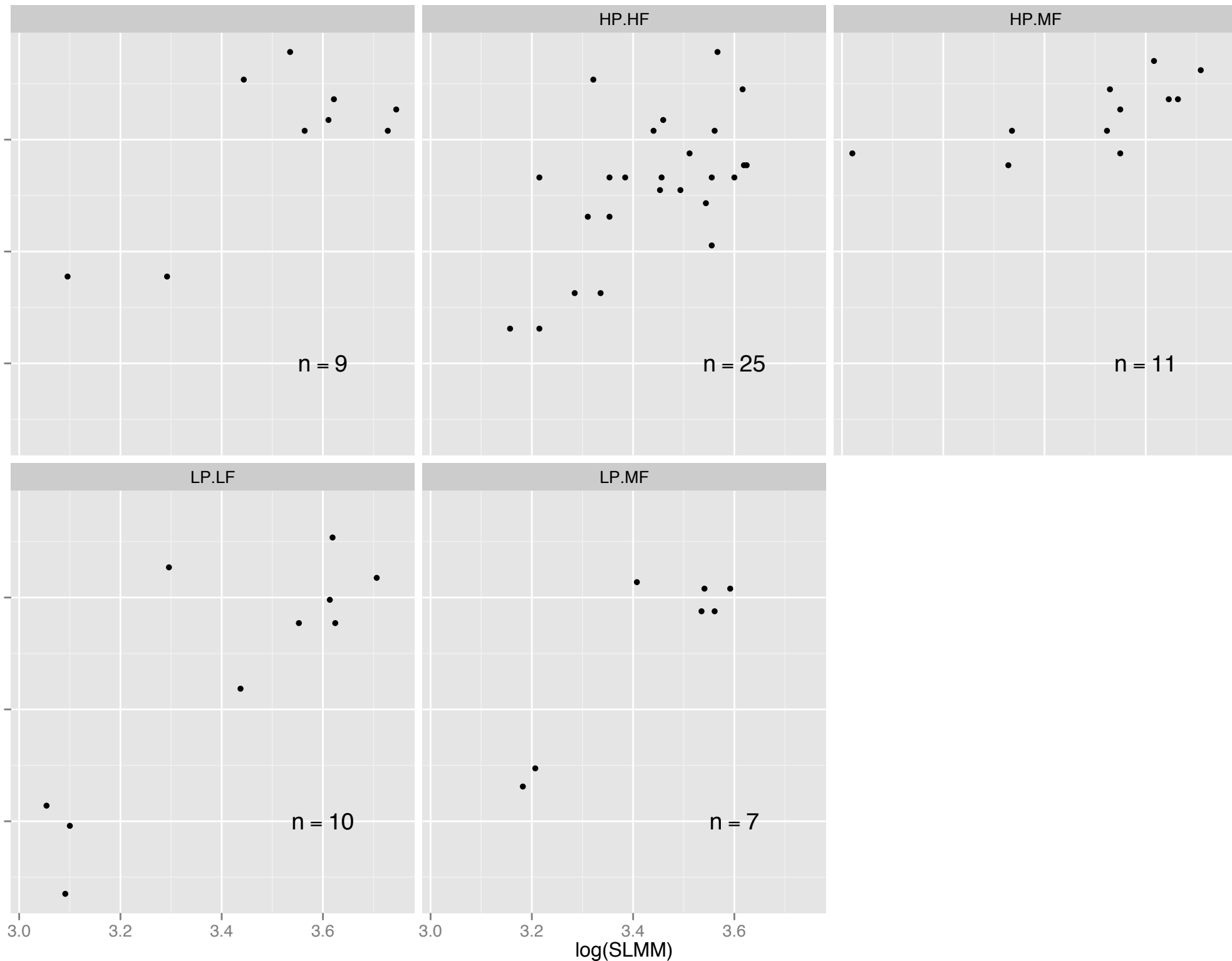
n = 11

n = 10

n = 7

log(gh)

log(SLMM)



# CT.MARG

HP.HF

HP.LF

HP.MF

LP.LF

LP.MF

n = 18

n = 11

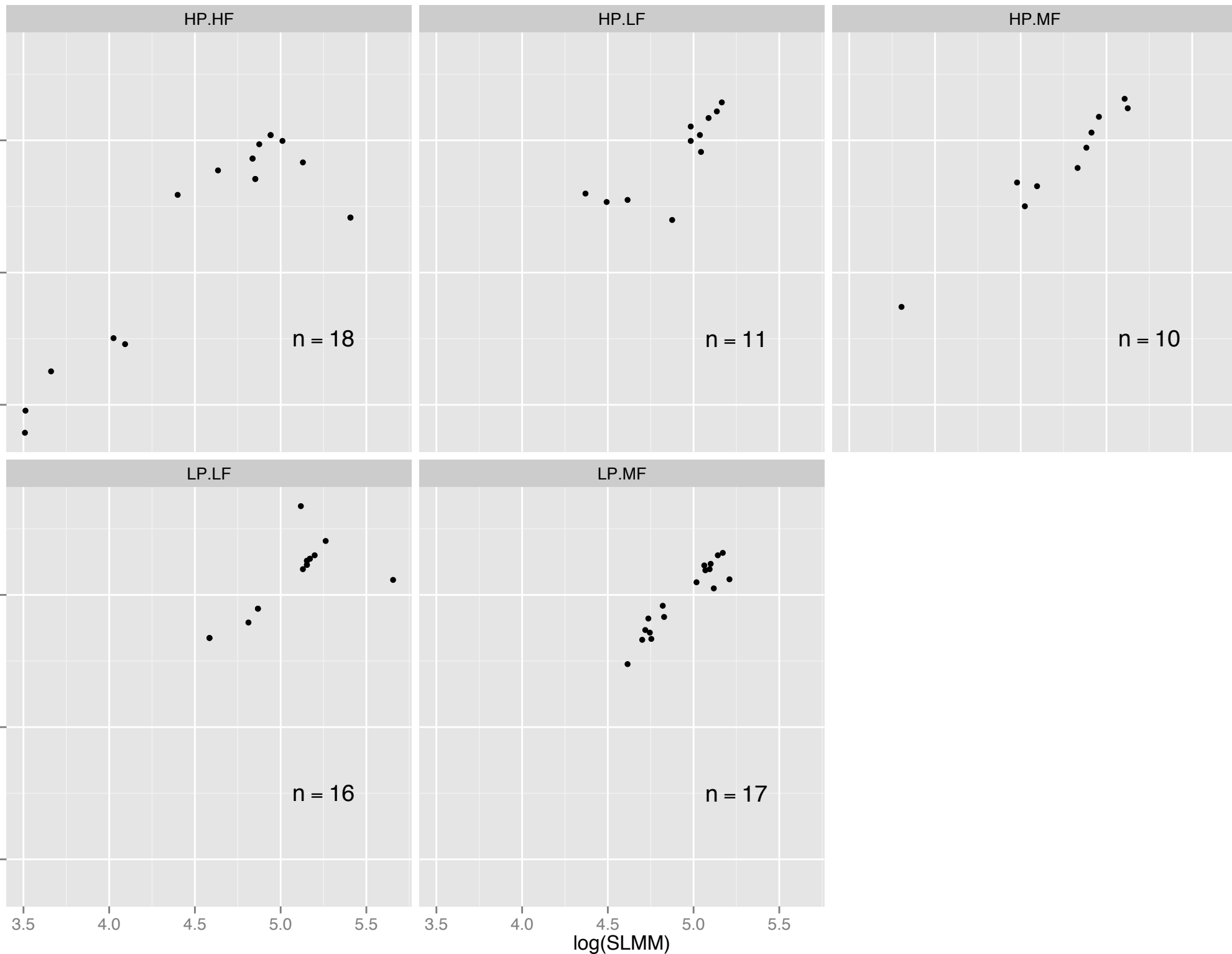
n = 10

n = 16

n = 17

log(gh)

log(SLMM)



# LU.BOHA

HP.HF

n = 5

HP.LF

n = 6

HP.MF

n = 15

LP.LF

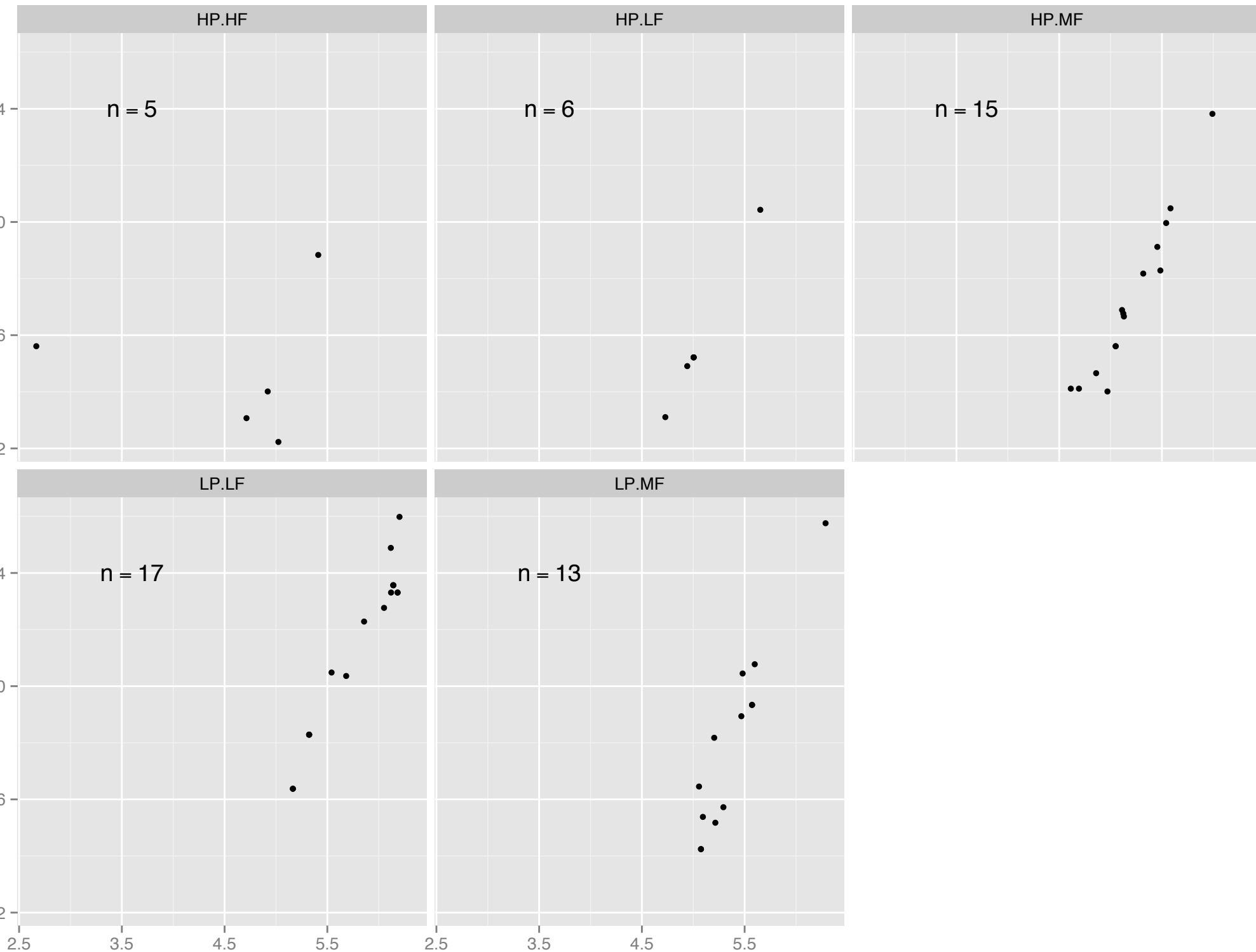
n = 17

LP.MF

n = 13

log(gh)

log(SLMM)



# ME.NIGE

HP.HF

n = 5

HP.LF

n = 17

HP.MF

n = 1

LP.LF

n = 9

LP.MF

n = 19

log(gh)

log(SLMM)

4.75

5.00

5.25

5.50

4.75

5.00

5.25

5.50

3.2

2.8

2.4

2.0

1.6

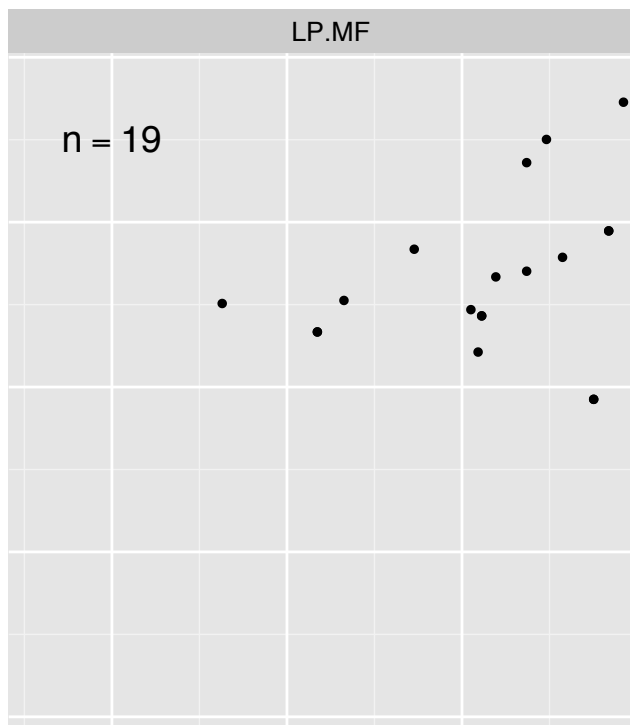
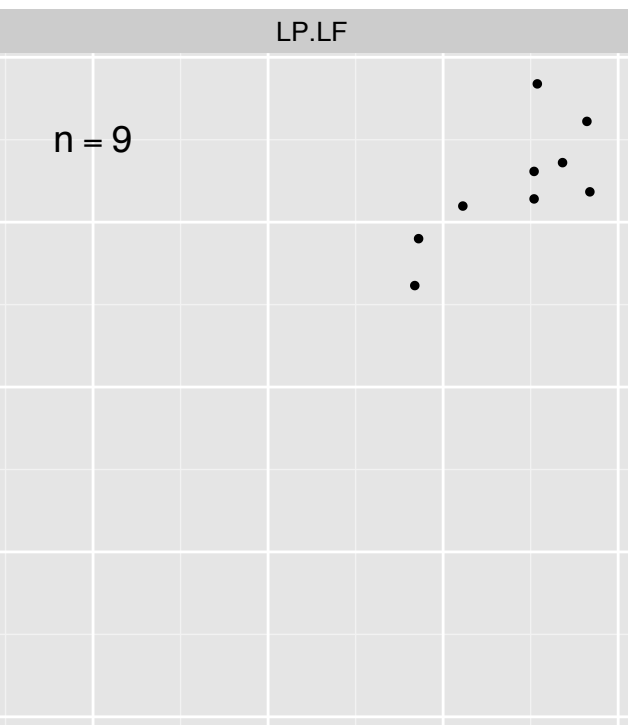
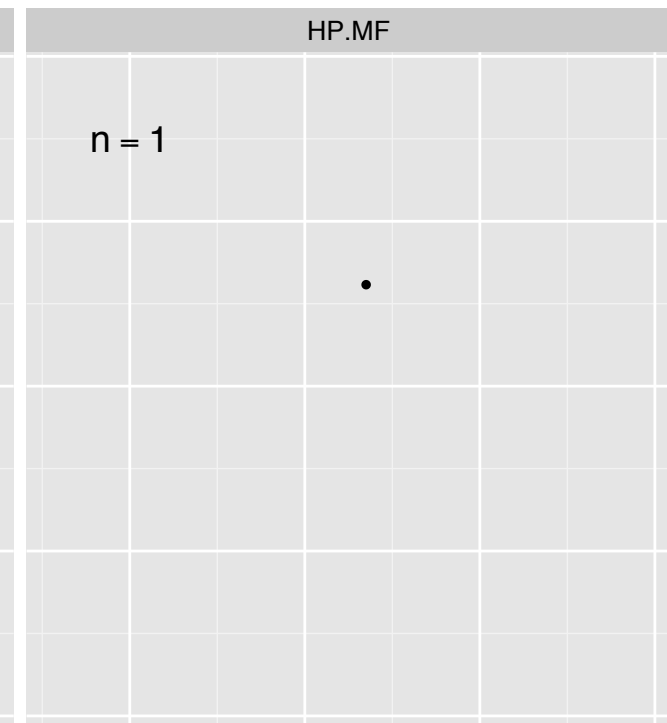
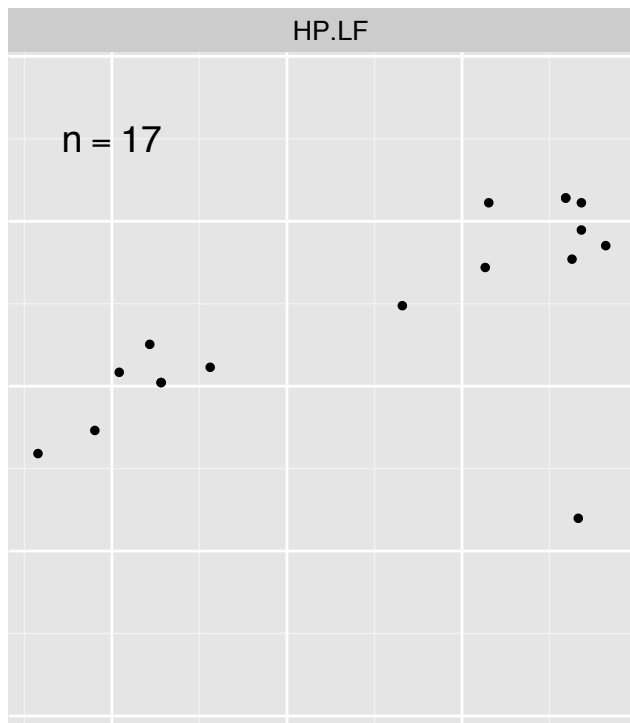
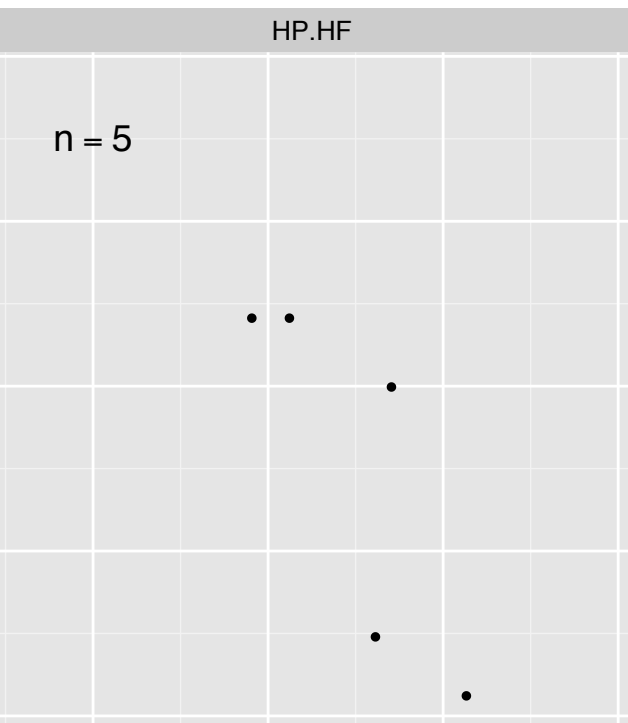
3.2

2.8

2.4

2.0

1.6





# MO.GRAN

EXTRA

n = 1

HP.HF

n = 13

HP.LF

n = 27

HP.MF

n = 18

LP.LF

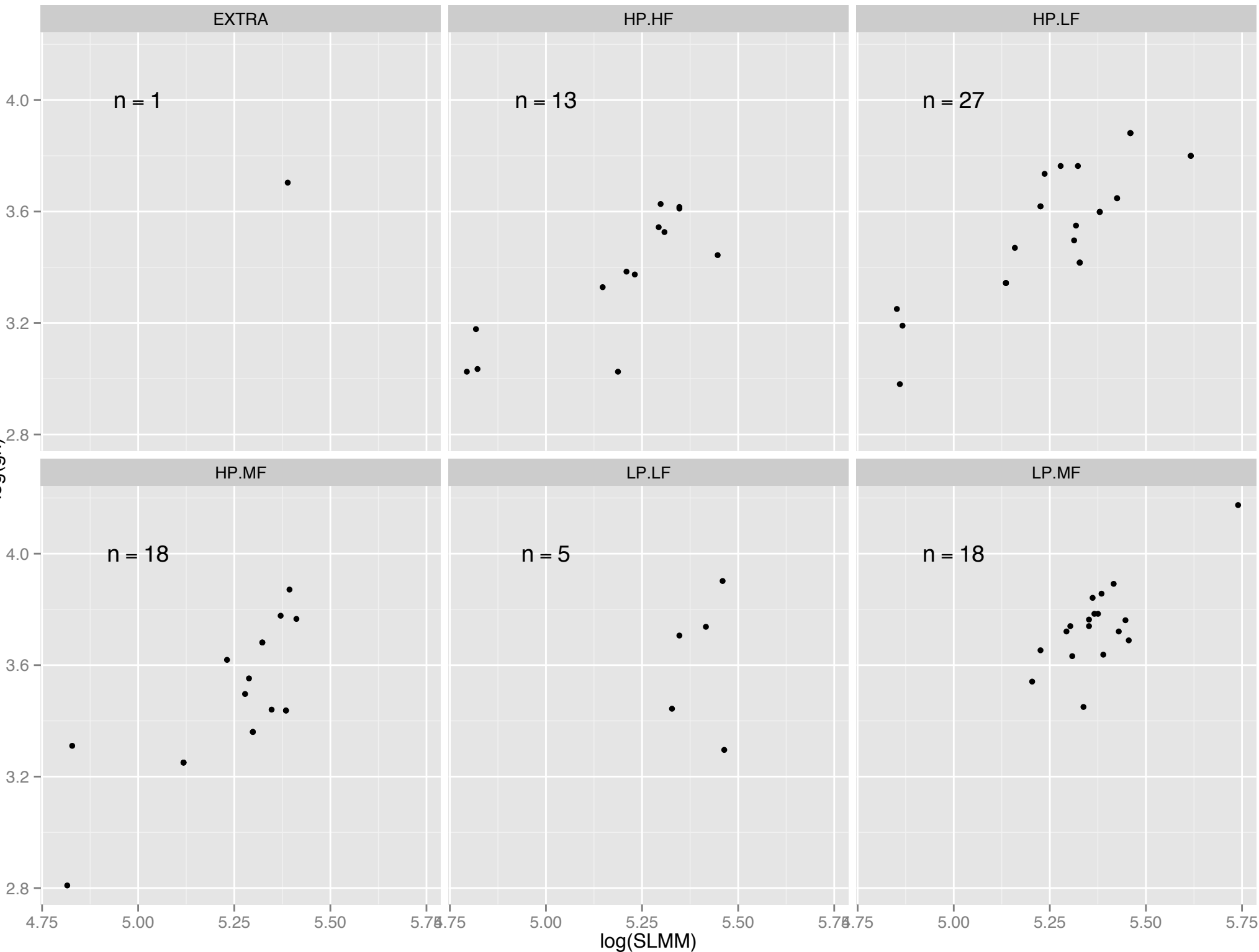
n = 5

LP.MF

n = 18

log(gh)

log(SLMM)



# PA.ARCA

HP.HF

HP.MF

LP.MF

n = 3

n = 13

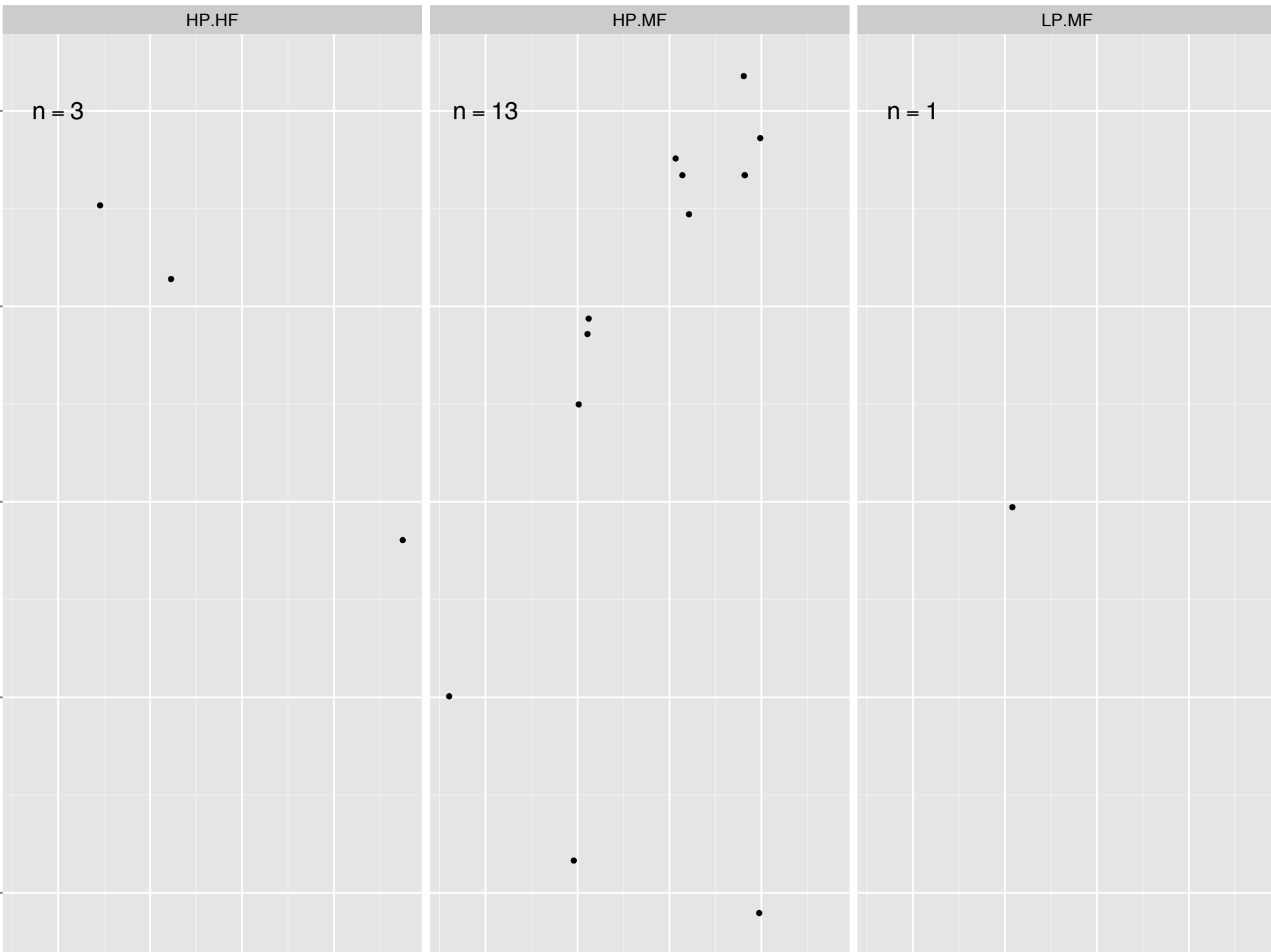
n = 1

log(gh)

log(SLMM)

3.00  
2.75  
2.50  
2.25  
2.00

4.2 4.3 4.4 4.5 4.2 4.3 4.4 4.5 4.2 4.3 4.4 4.5



# PA.INSU

HP.HF

HP.LF

HP.MF

LP.LF

LP.MF

n = 2

n = 20

n = 21

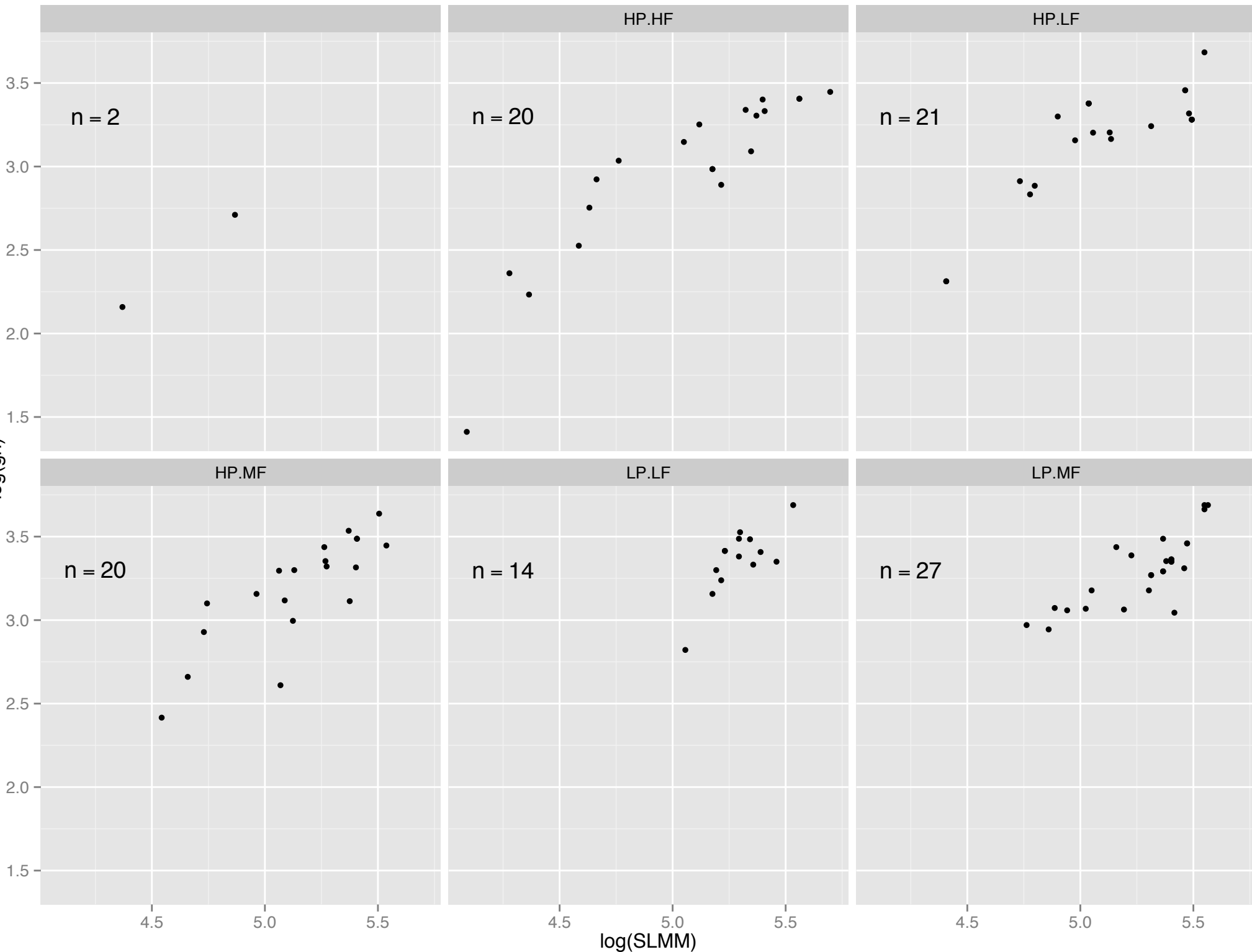
n = 20

n = 14

n = 27

log(gh)

log(SLMM)



# PL.DICK

EXTRA

n = 1

n = 2

n = 19

LP.LF

n = 1

n = 1

LP.MF

HP.MF

log(gh)

3.6

3.9

4.2

3.6

3.9

4.2

log(SLMM)

2.25

2.00

1.75

1.50

1.25

2.25

2.00

1.75

1.50

1.25

# PS.BART

HP.HF

HP.MF

LP.LF

n = 2

n = 4

n = 2

log(gh)

log(SLMM)

2.50

2.25

2.00

1.75

1.50

3.2

3.4

3.6

3.8

4.0

3.2

3.4

3.6

3.8

4.0

3.2

3.4

3.6

3.8

4.0

PS.COOP

HP.HF

n = 2

n = 4

log(gh)

log(SLMM)

2.225

2.200

2.175

2.150

3.95

4.00

4.05

3.95

4.00

4.05

PS.DISP

HP.HF

HP.LF

n = 2

n = 11

n = 11

HP.MF

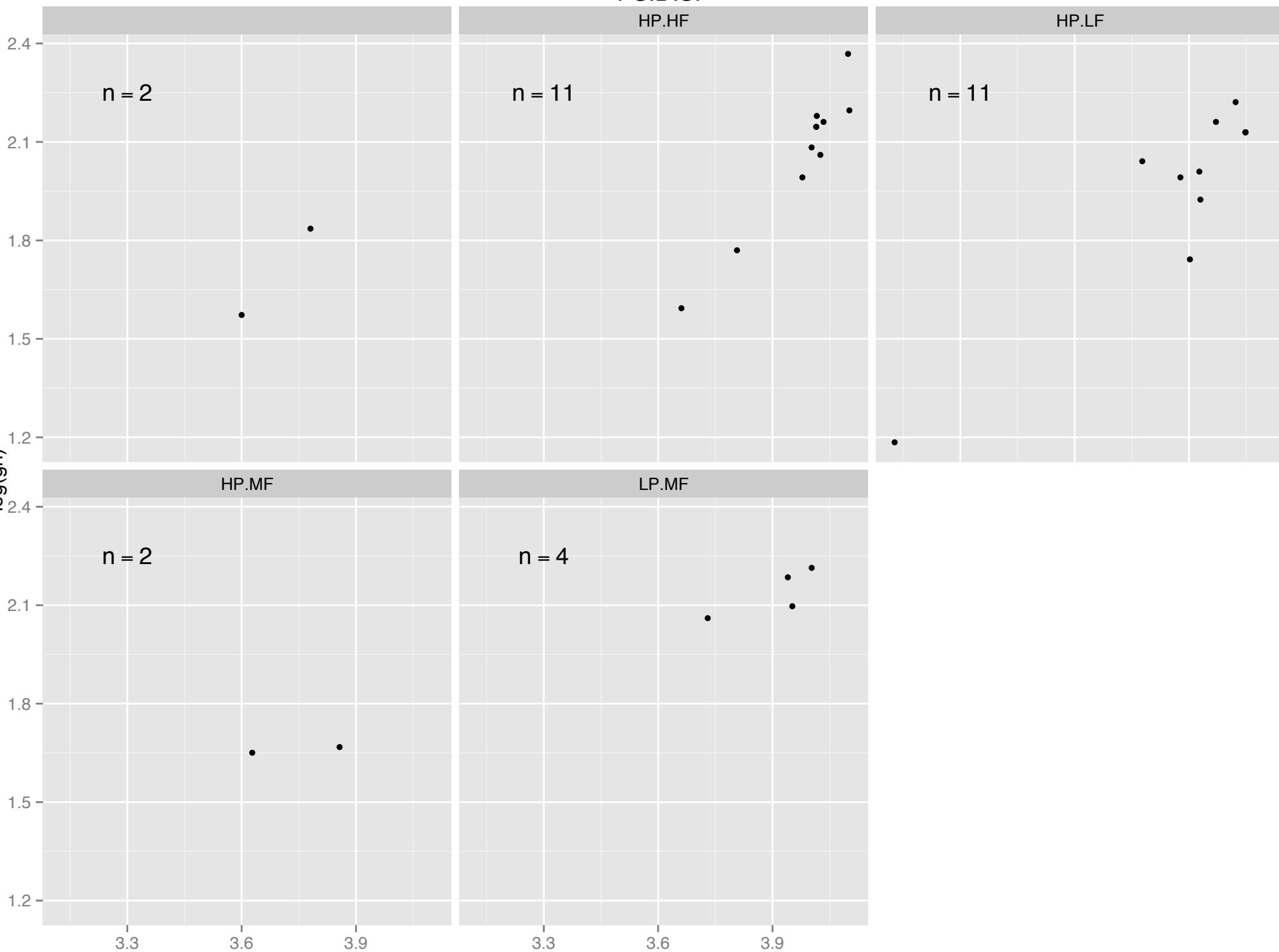
LP.MF

n = 2

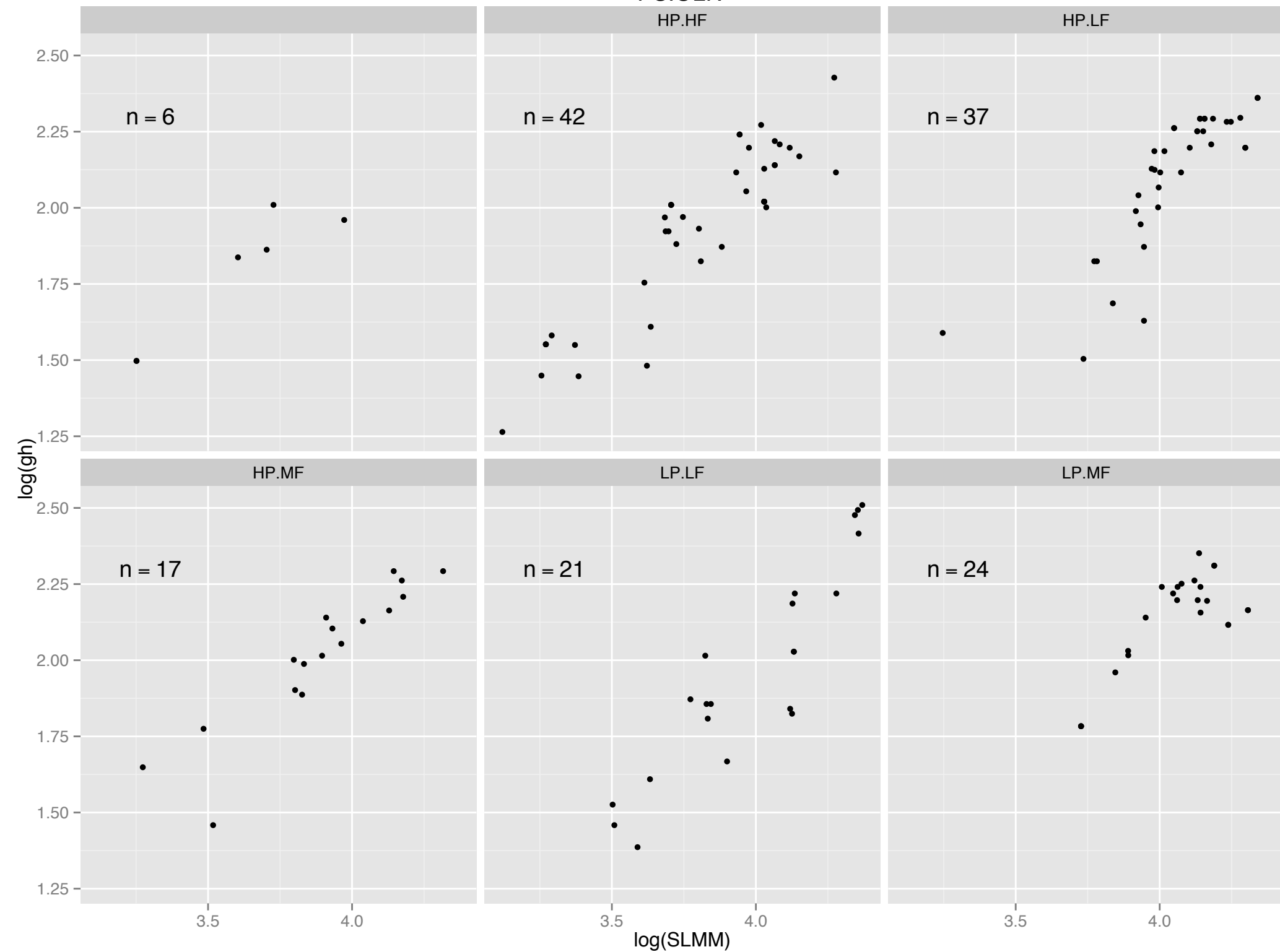
n = 4

log(gh)

log(SLMM)

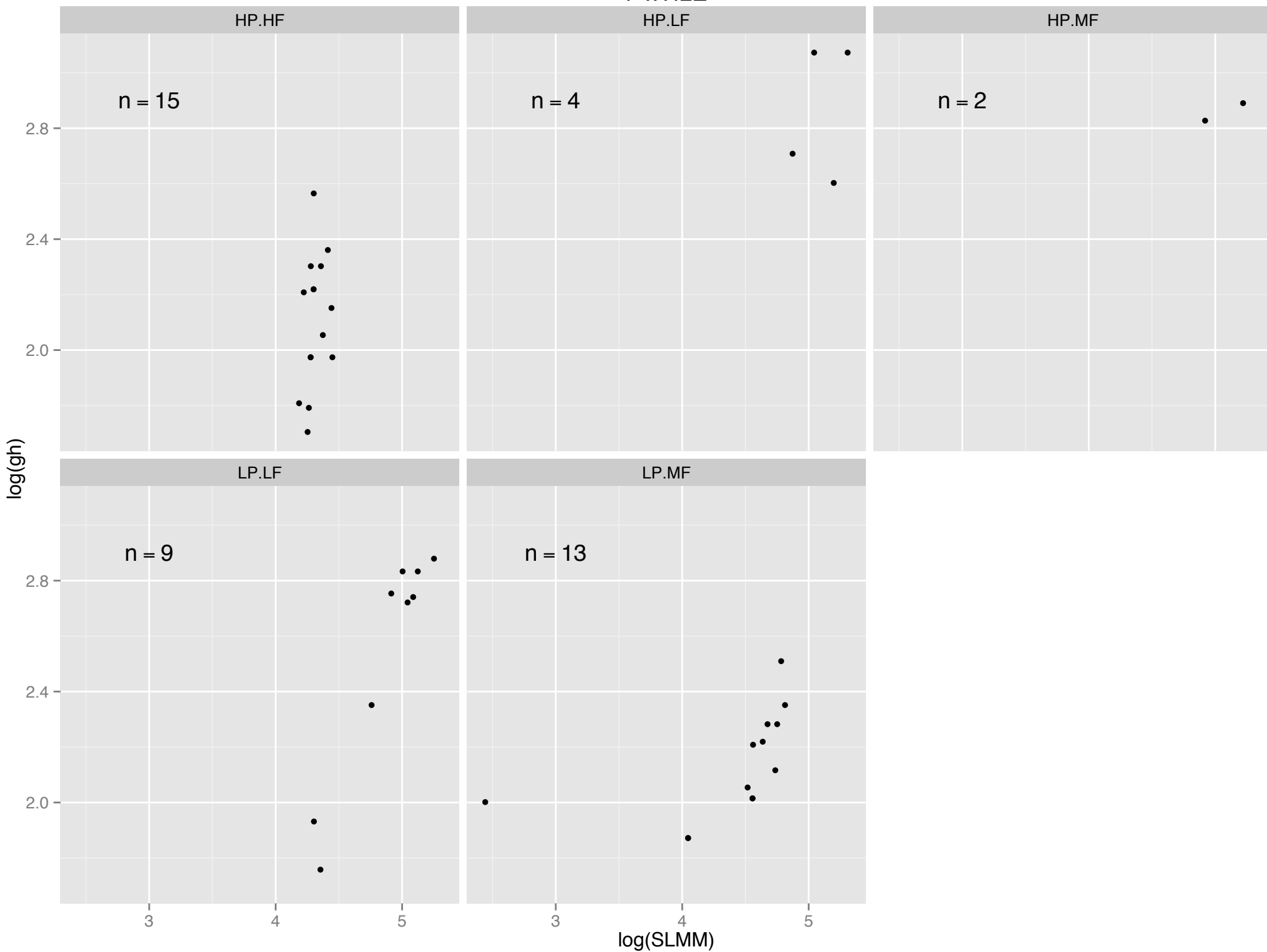


# PS.OLIV





## PT.TILE



# SC.FREN

HP.HF

HP.LF

HP.MF

LP.LF

LP.MF

n = 1

n = 10

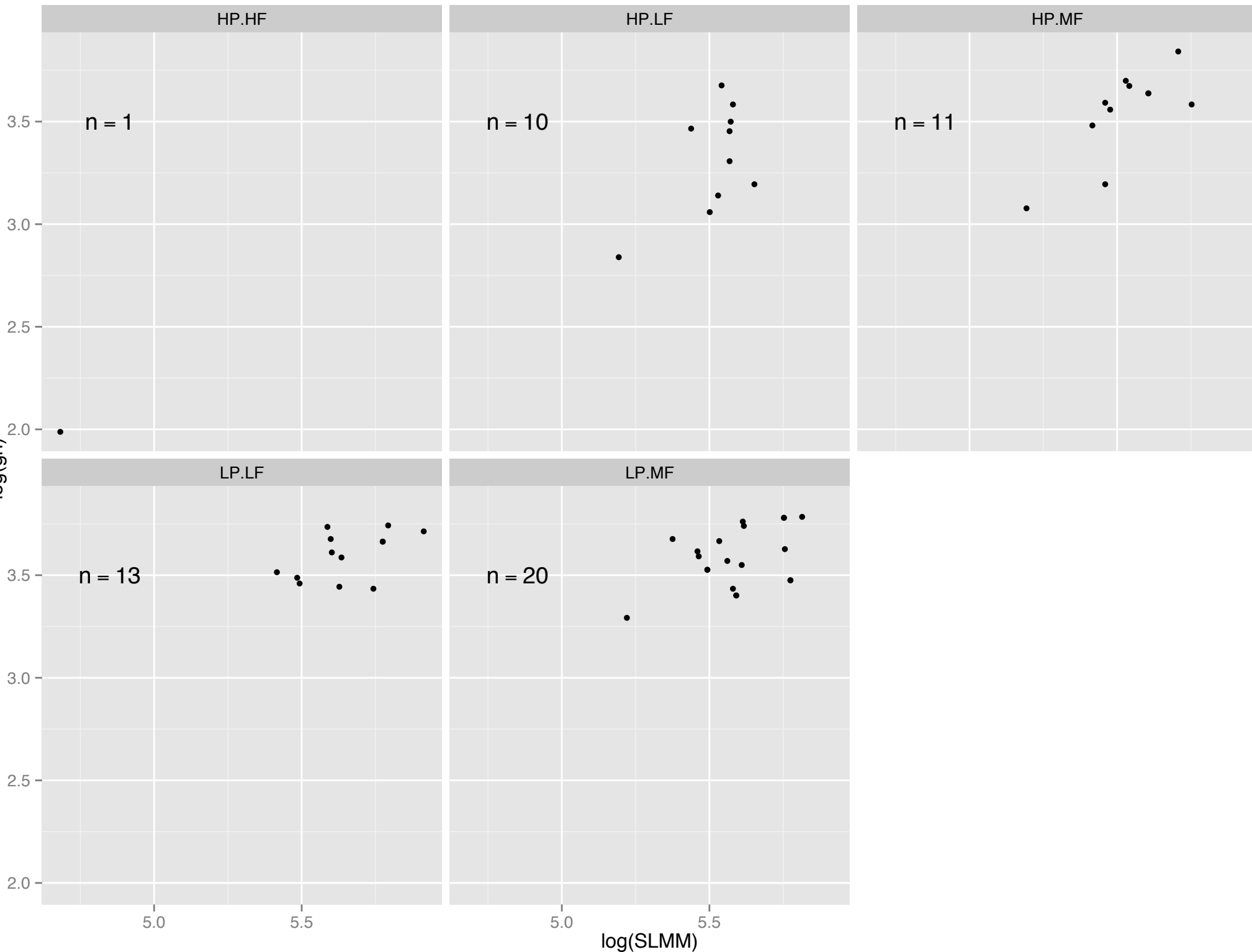
n = 11

n = 13

n = 20

log(gh)

log(SLMM)



SC.RUBR

HP.HF

HP.MF

n = 8

n = 1

log(gh)

log(SLMM)

4.0

3.5

3.0

2.5

2.0

4.5

5.0

5.5

6.0

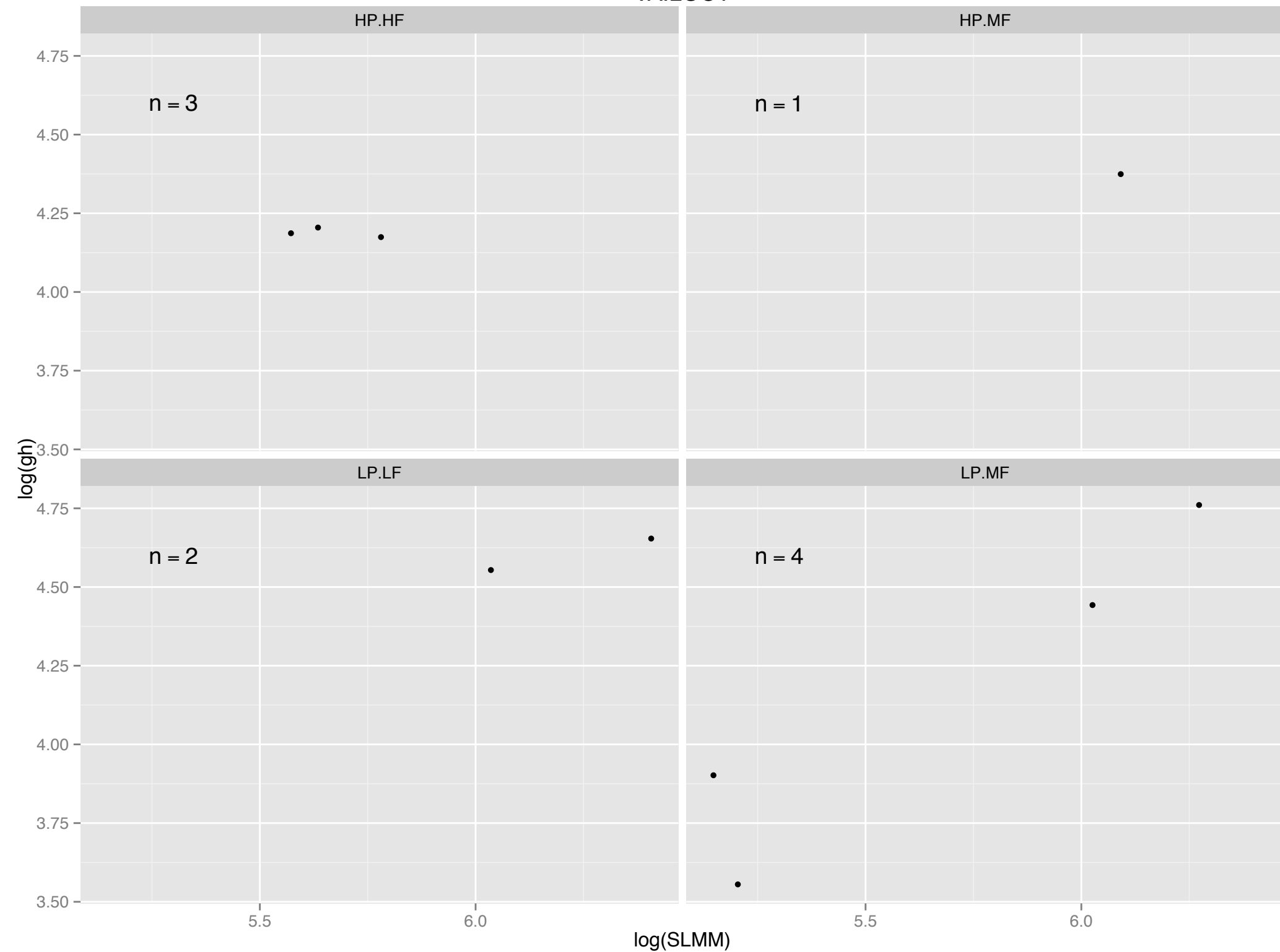
4.5

5.0

5.5

6.0

# VA.LOUT



# VA.LOUT

