

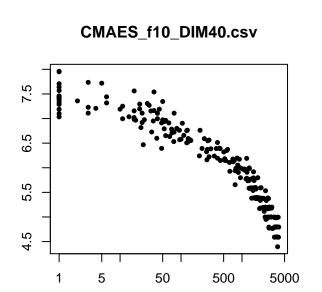
3 4

 $^{\circ}$

2

1

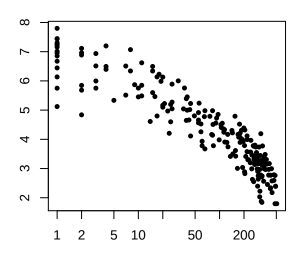
5

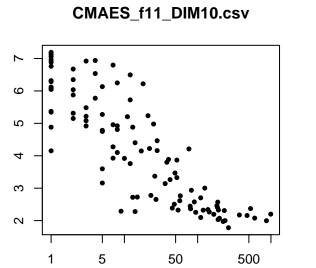


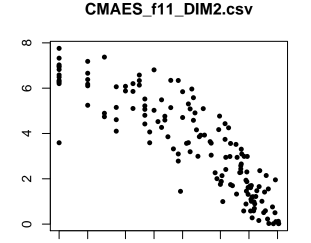


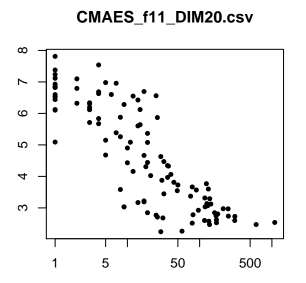
10 20

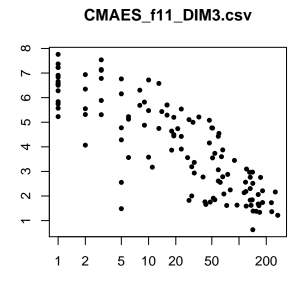
50

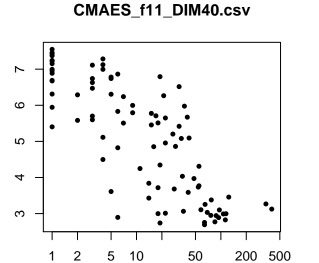


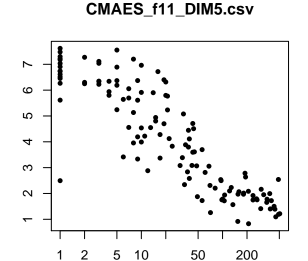


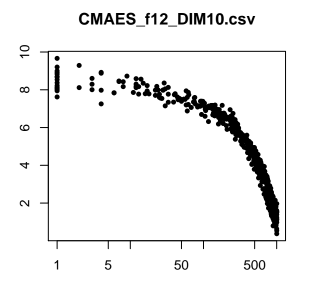


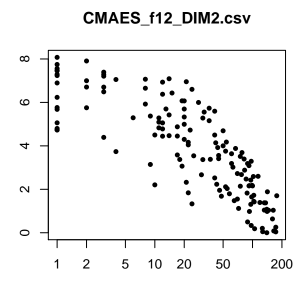


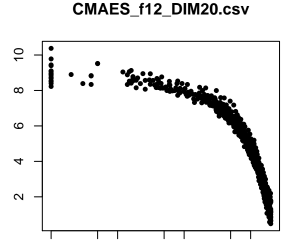


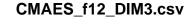


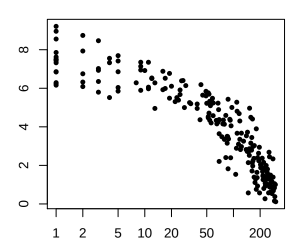


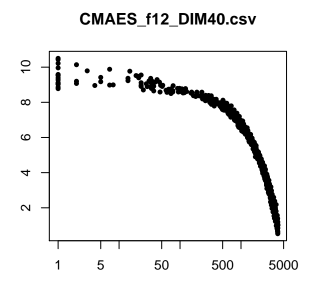


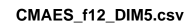


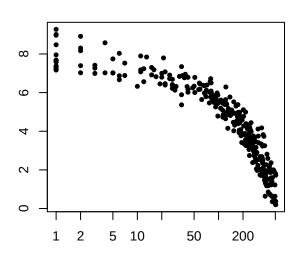


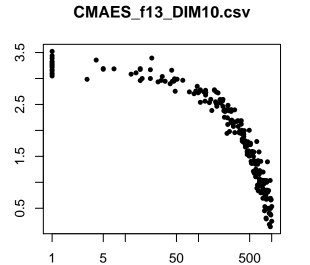


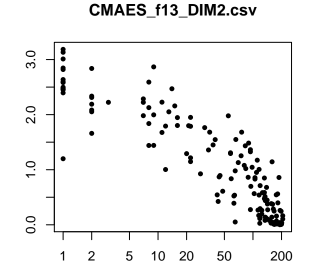


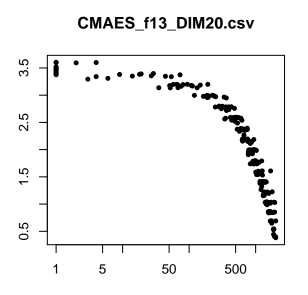


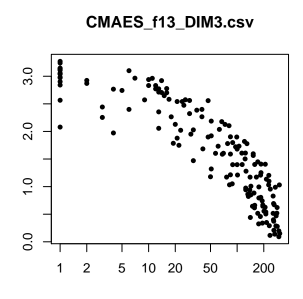


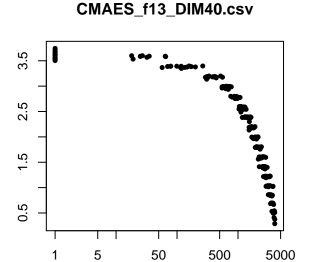


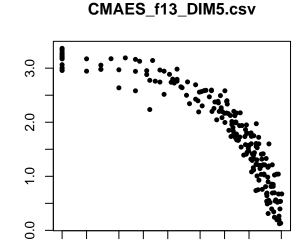


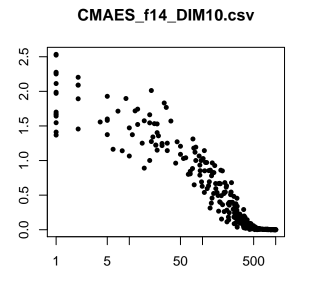


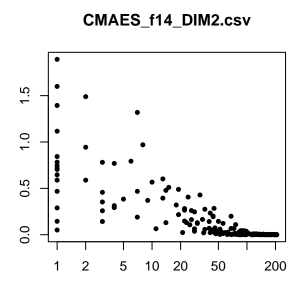


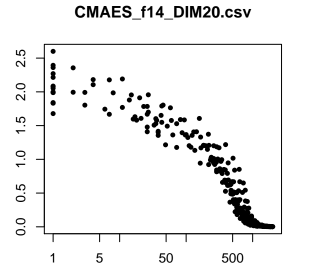


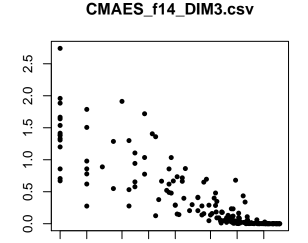




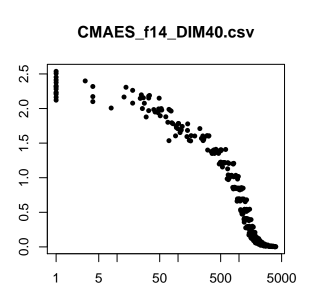


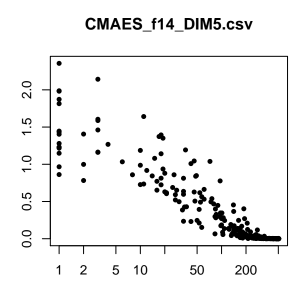


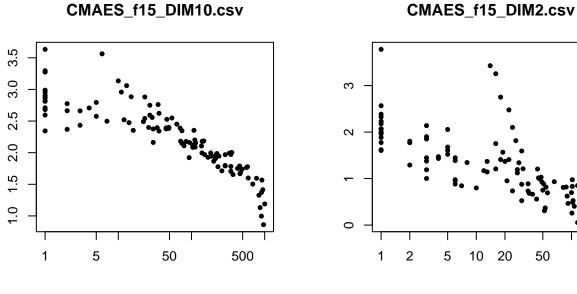


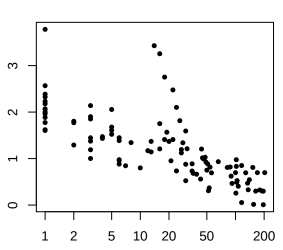


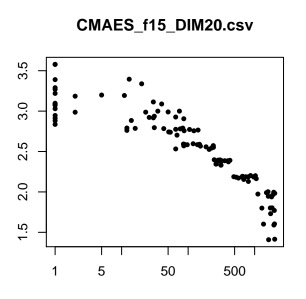
10 20

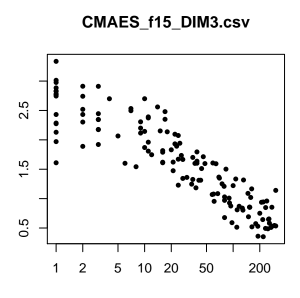


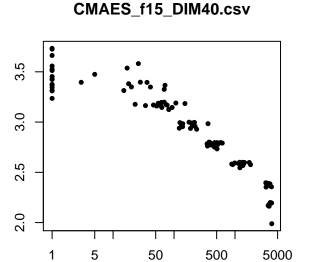


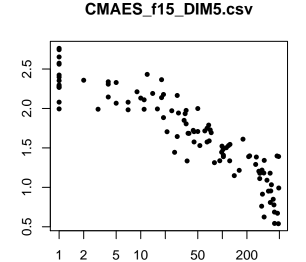


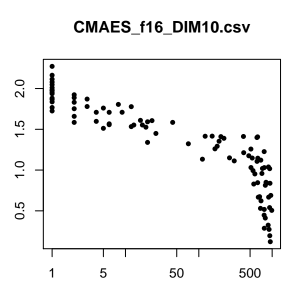


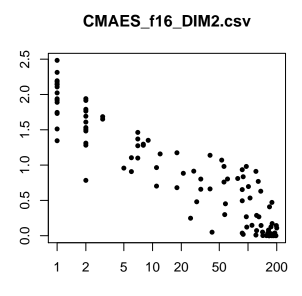


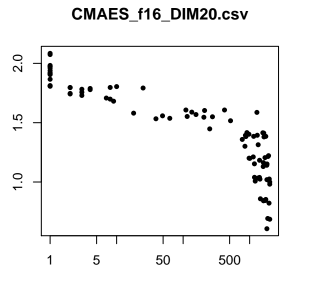


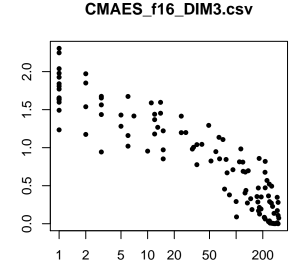


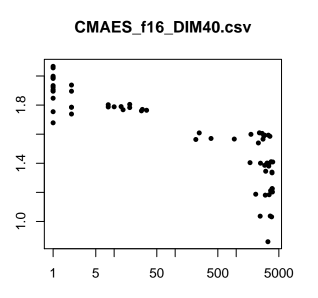


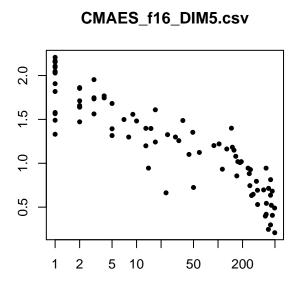


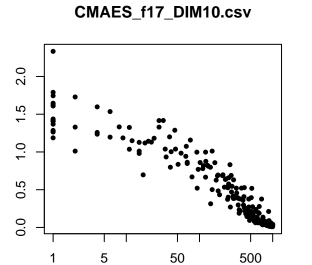


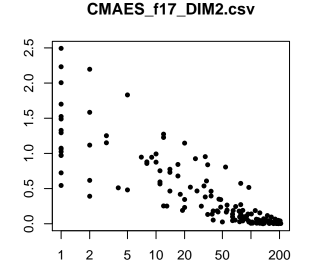


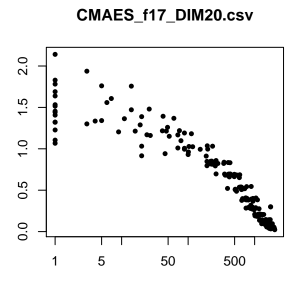


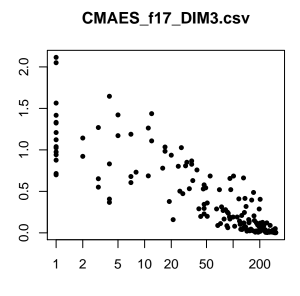


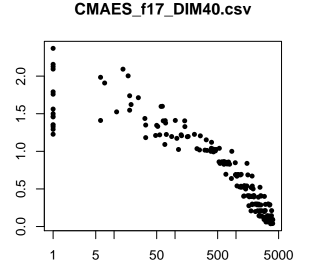


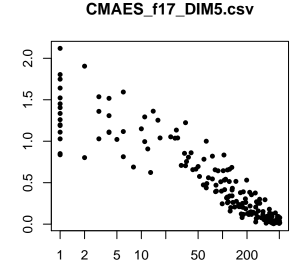


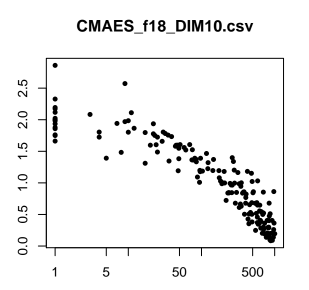


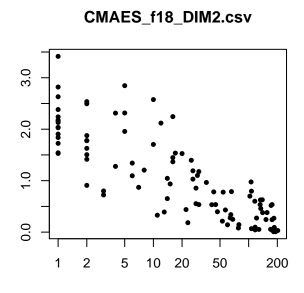


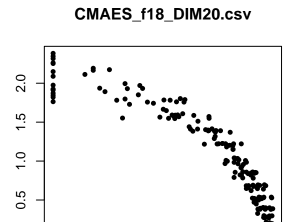


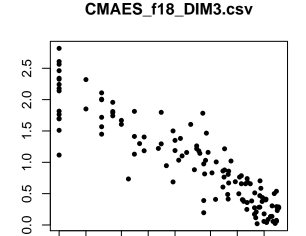




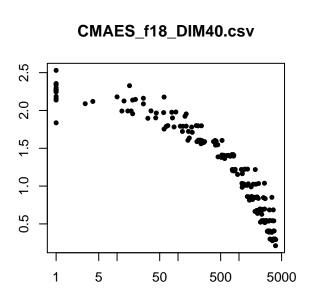


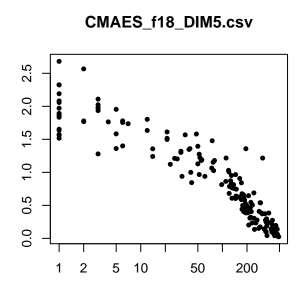


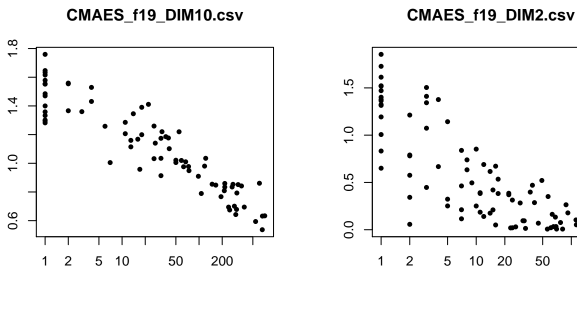


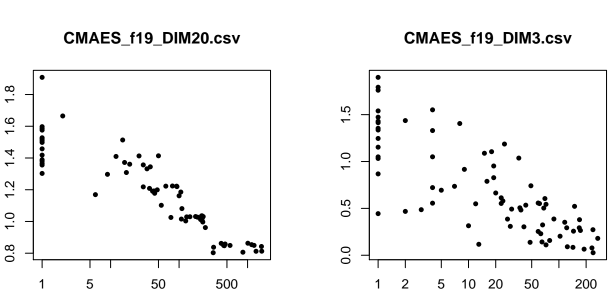


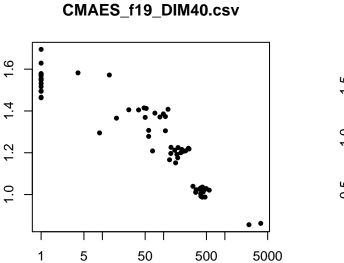
10 20

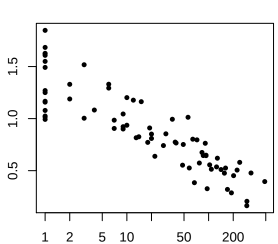




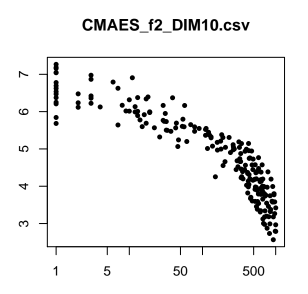


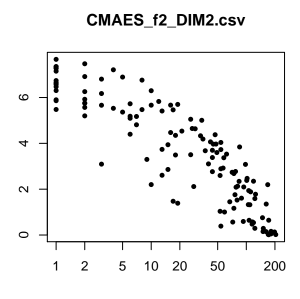


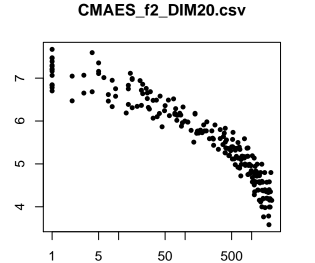


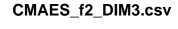


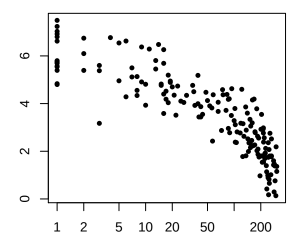
CMAES_f19_DIM5.csv

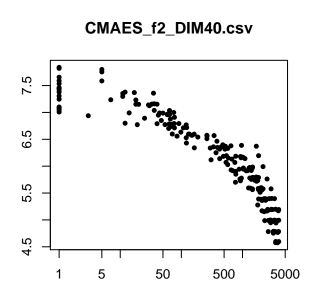




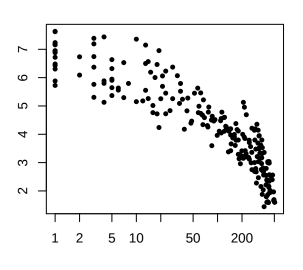


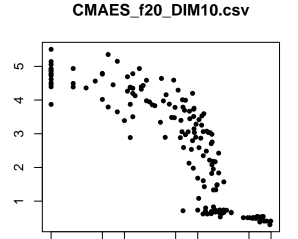




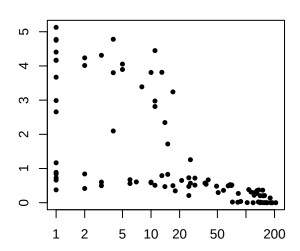




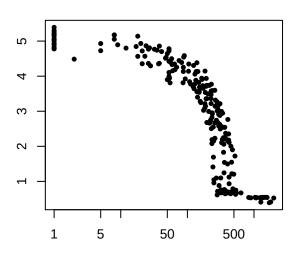




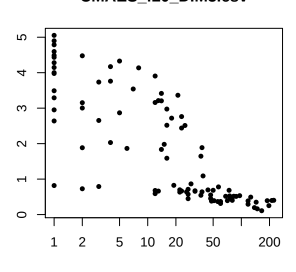
CMAES_f20_DIM2.csv

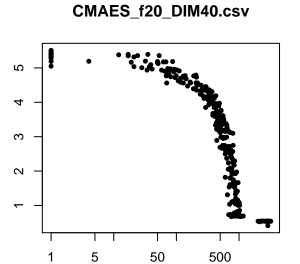


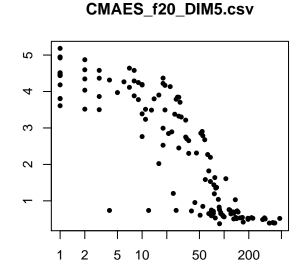


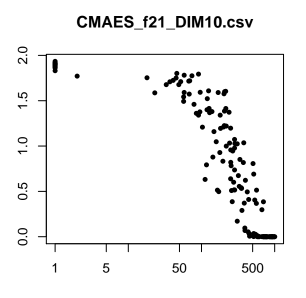


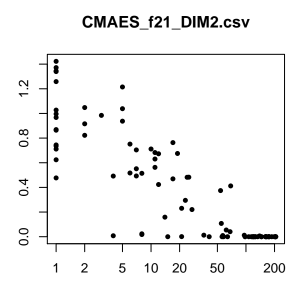
CMAES_f20_DIM3.csv

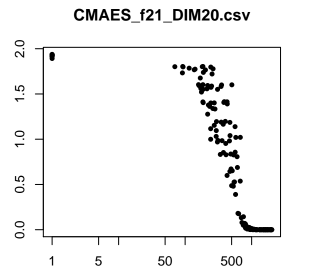


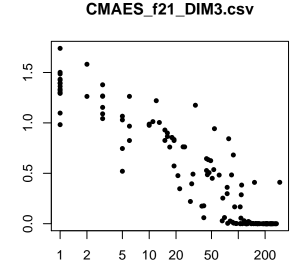


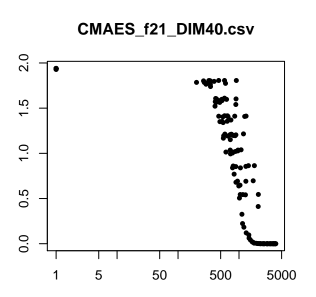


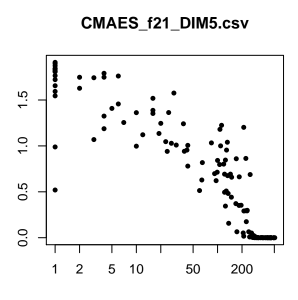


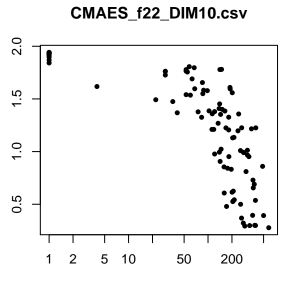


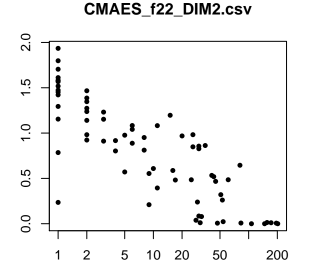


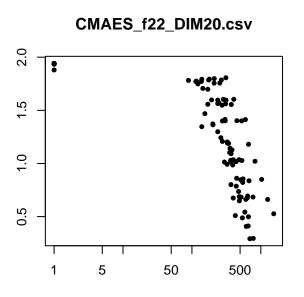


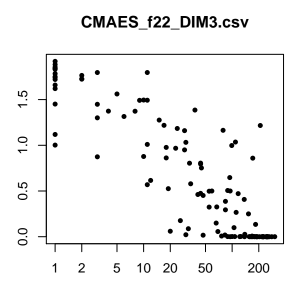


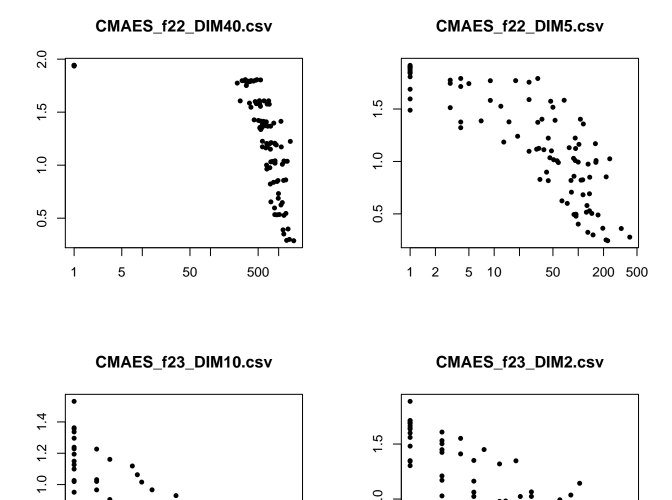












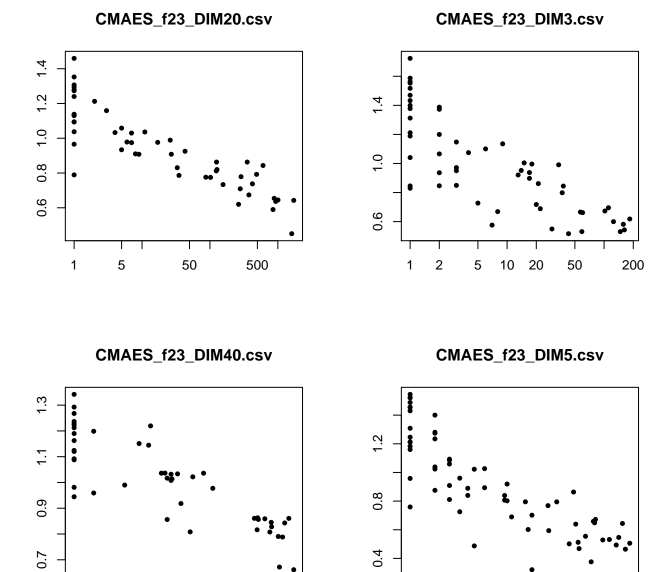
1.0

0.5

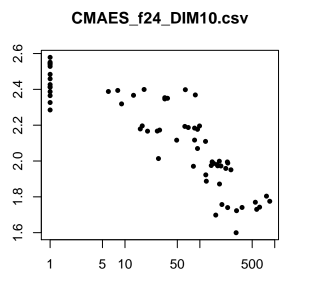
0.8

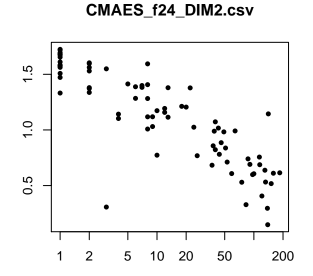
9.0

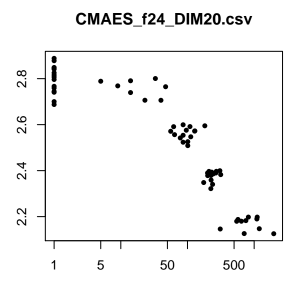
0.4

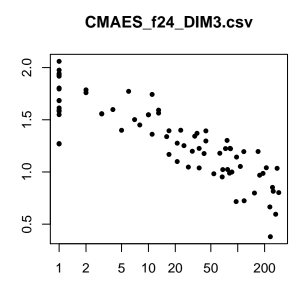
 

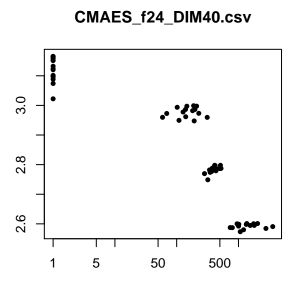
5 10

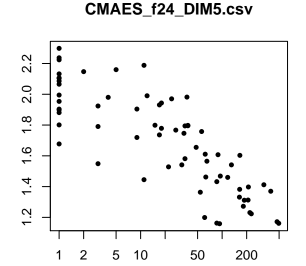


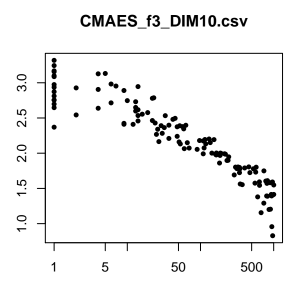


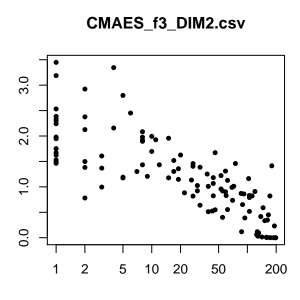


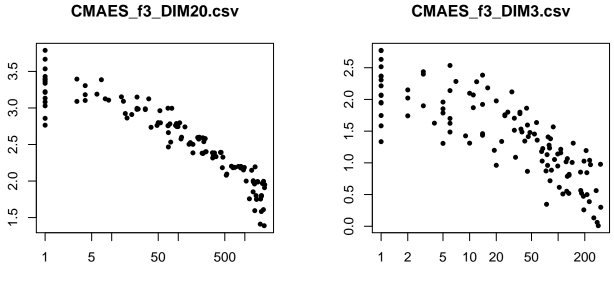


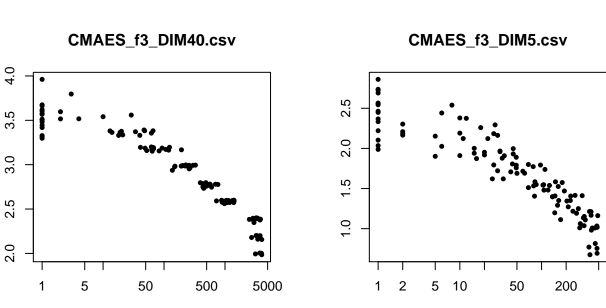


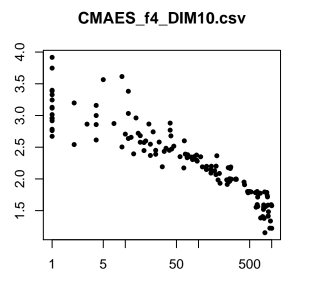


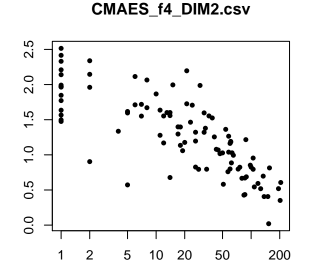


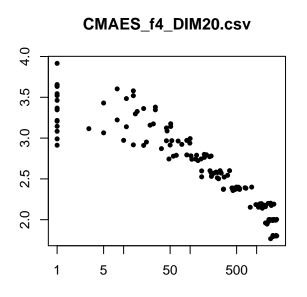


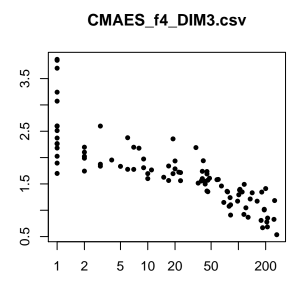


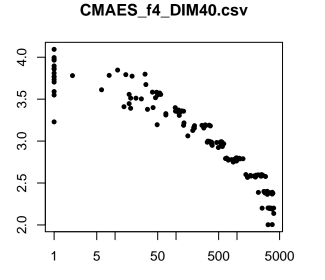


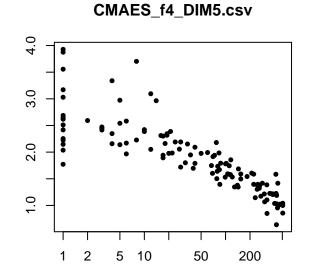


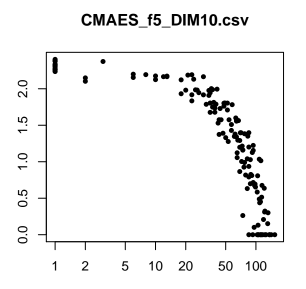


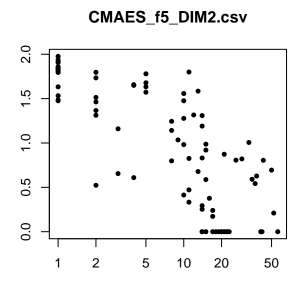


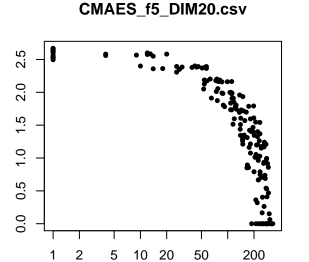


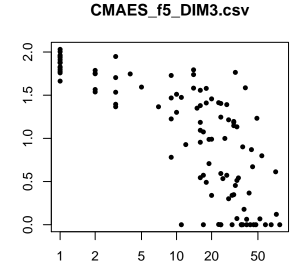


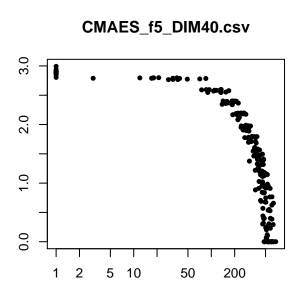


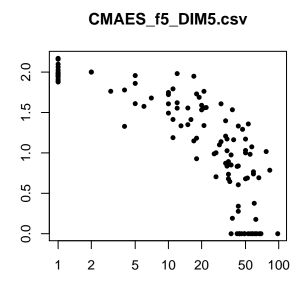


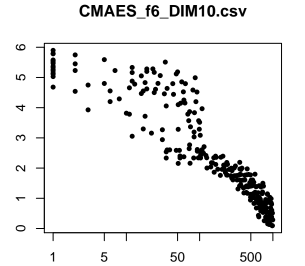


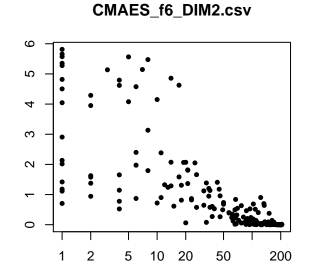


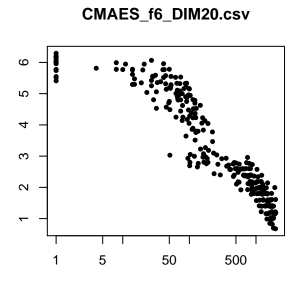


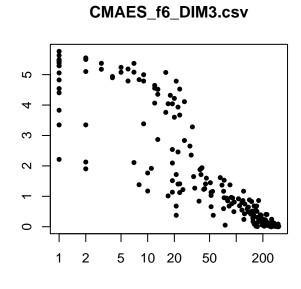


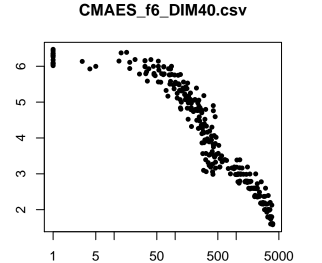


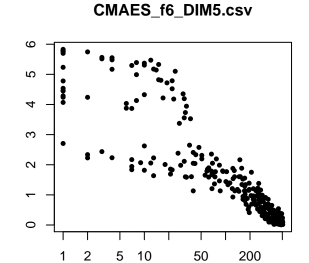


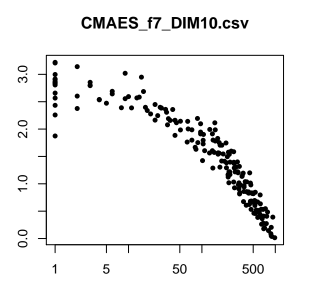


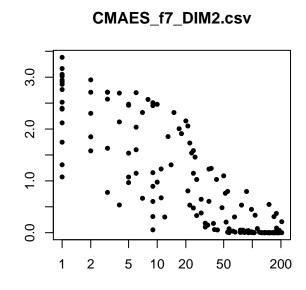


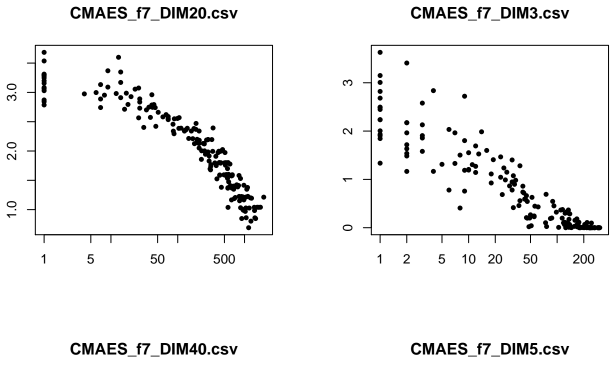


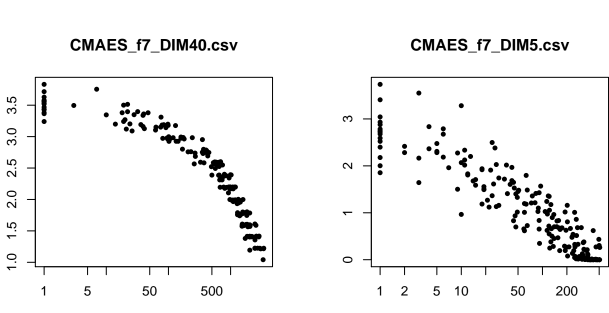


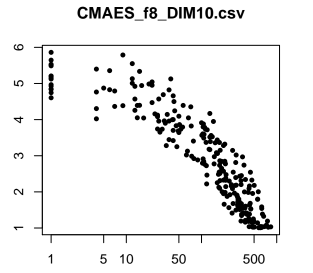




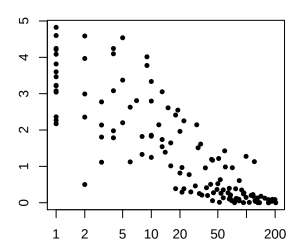


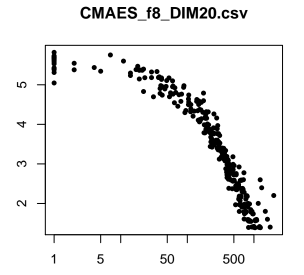




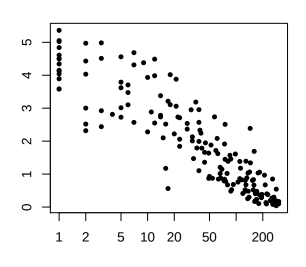


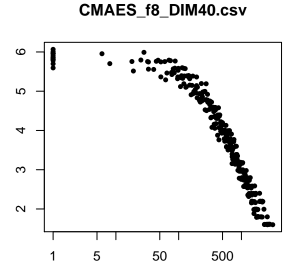
 ${\bf CMAES_f8_DIM2.csv}$

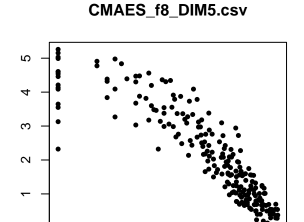


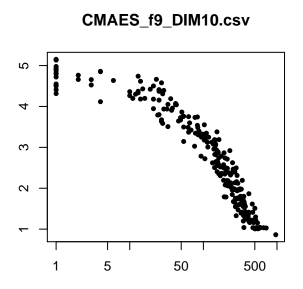


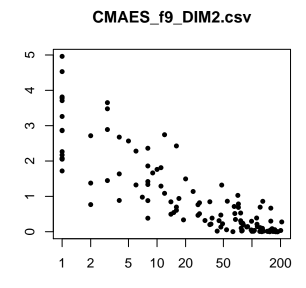


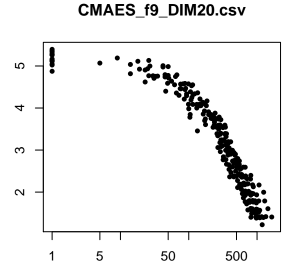




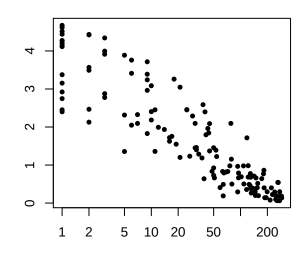


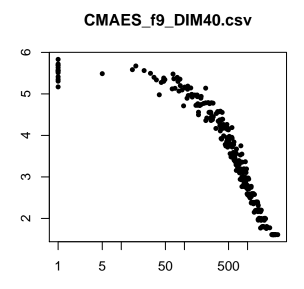




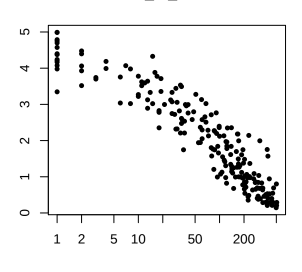


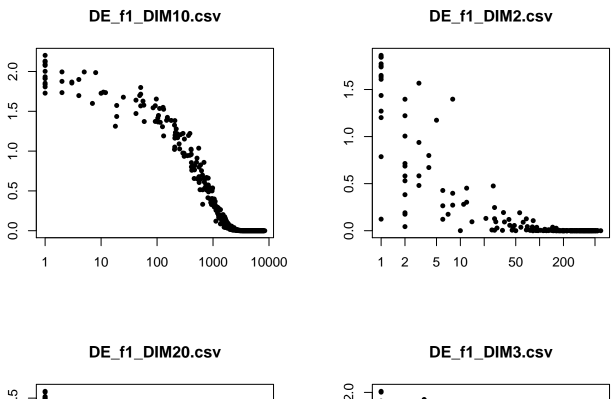


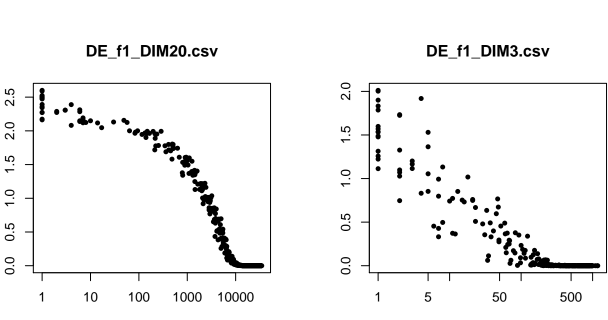


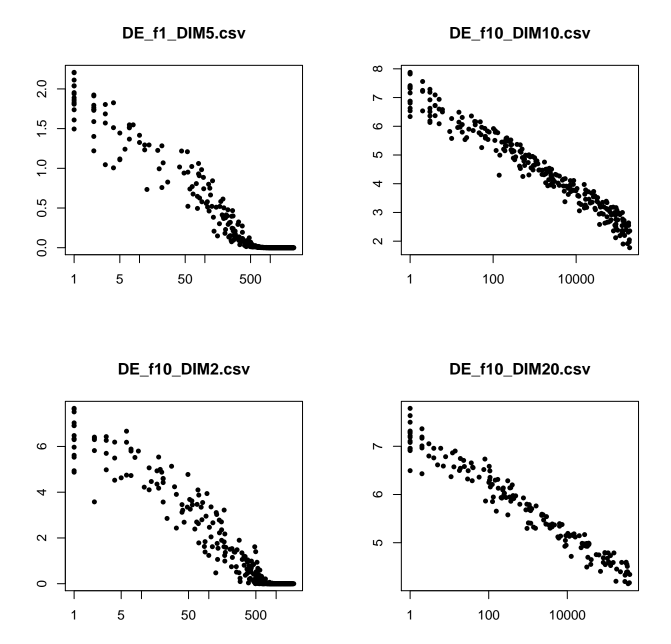


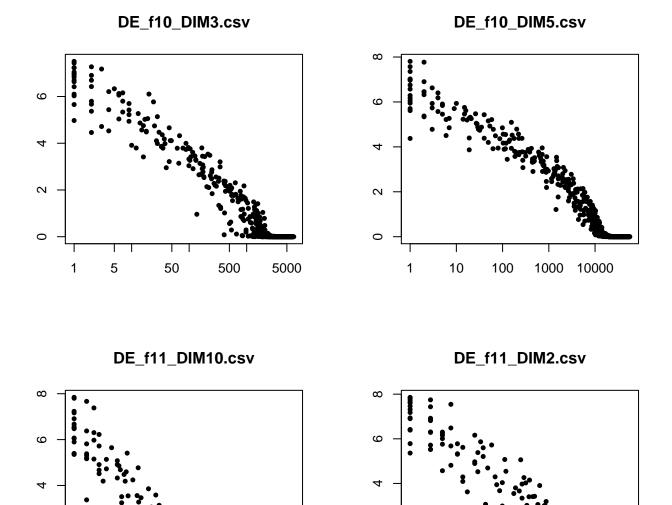






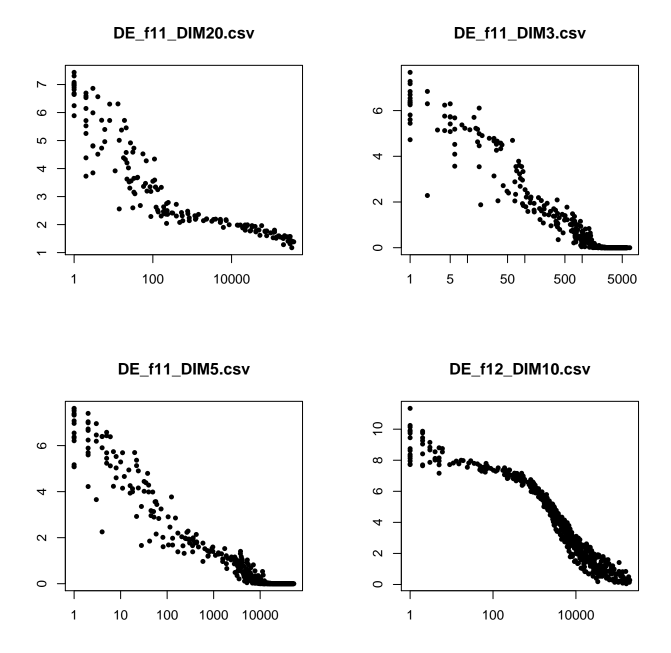


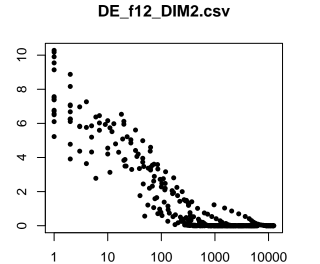




 \sim

 $^{\circ}$



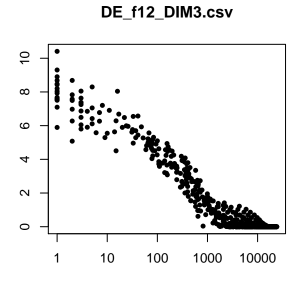


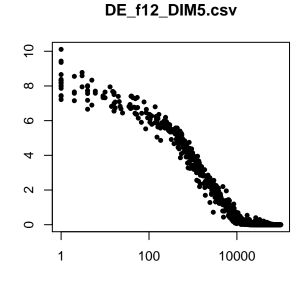
0 2 4 6 8 10

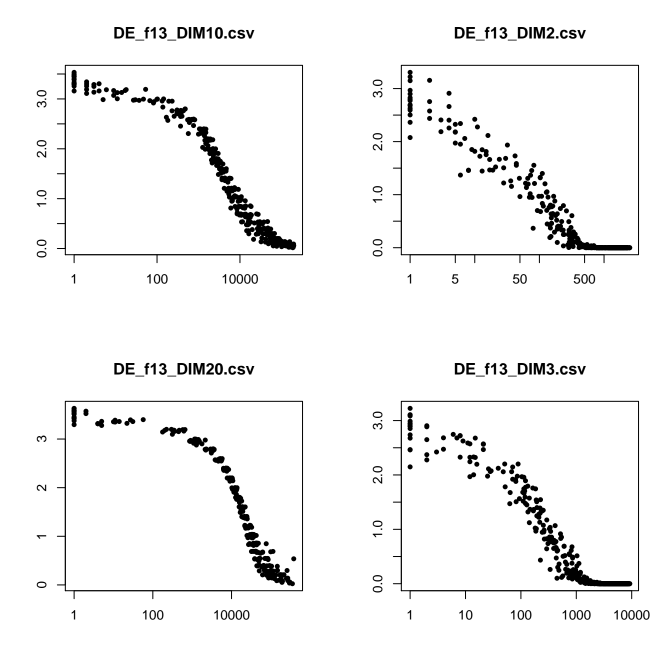
1

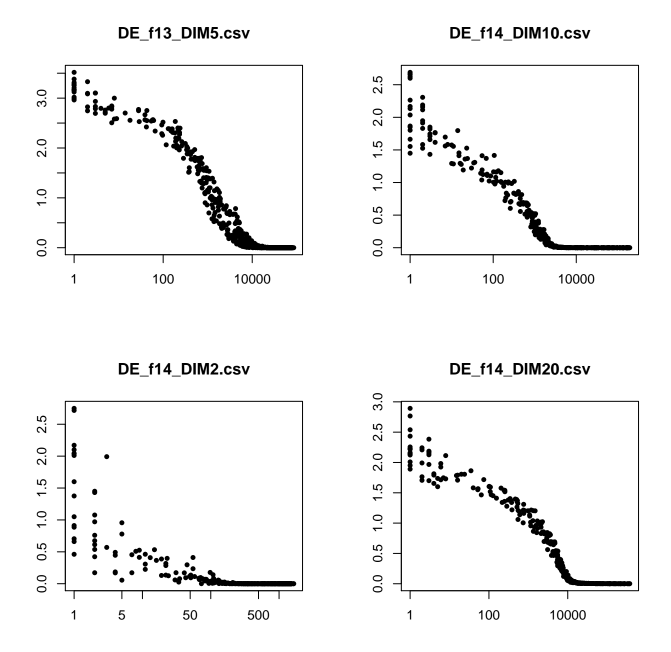
10000

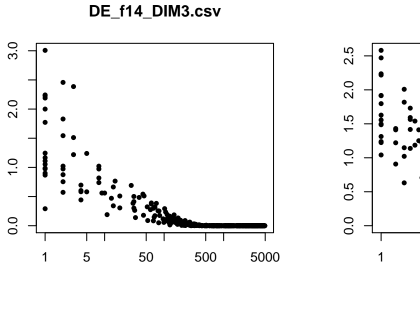
DE_f12_DIM20.csv

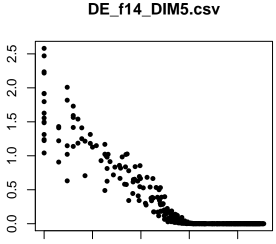


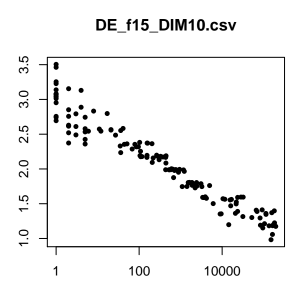


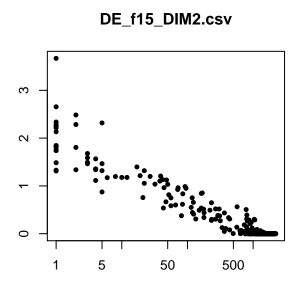


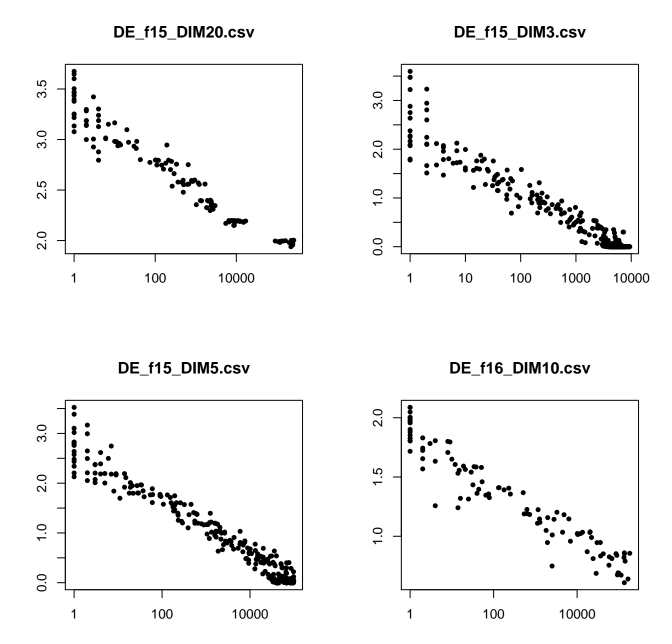


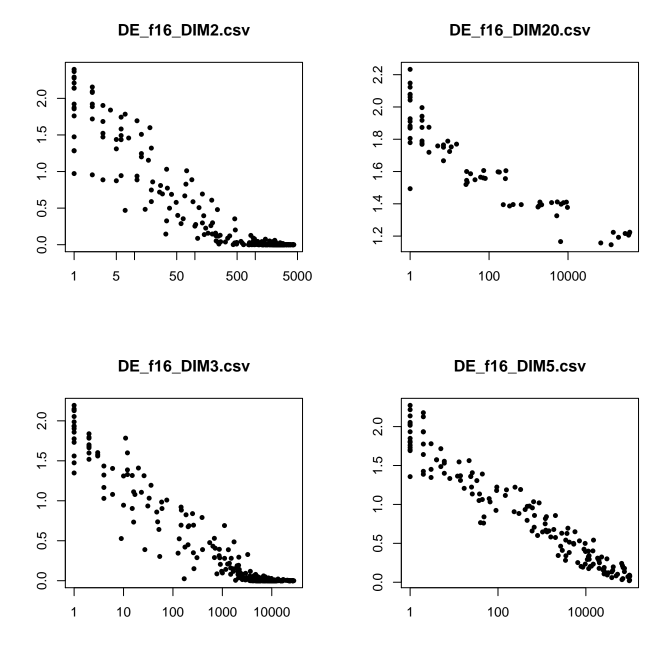


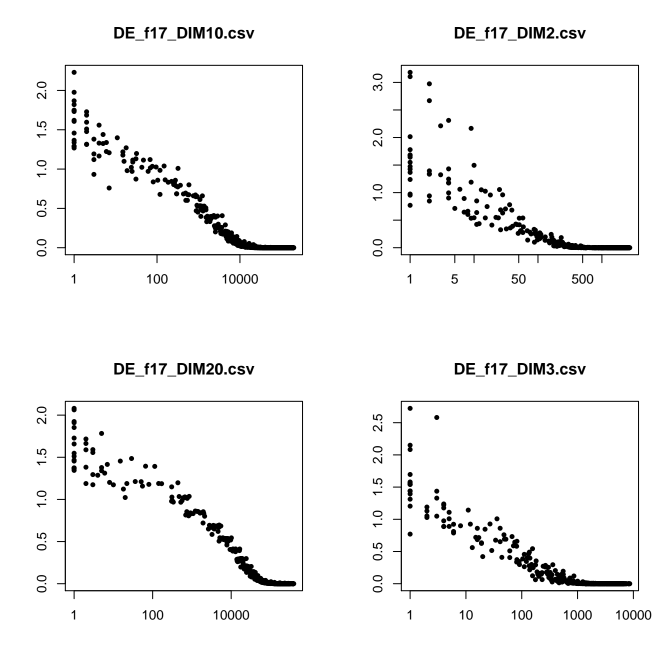


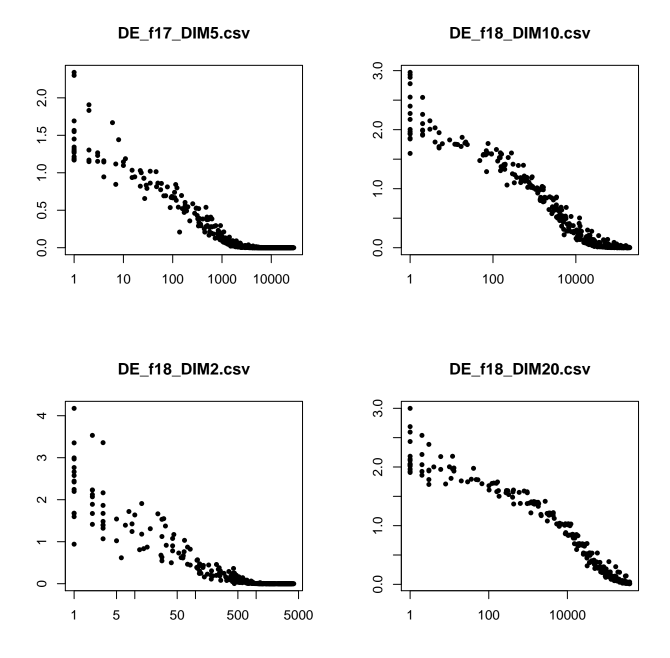


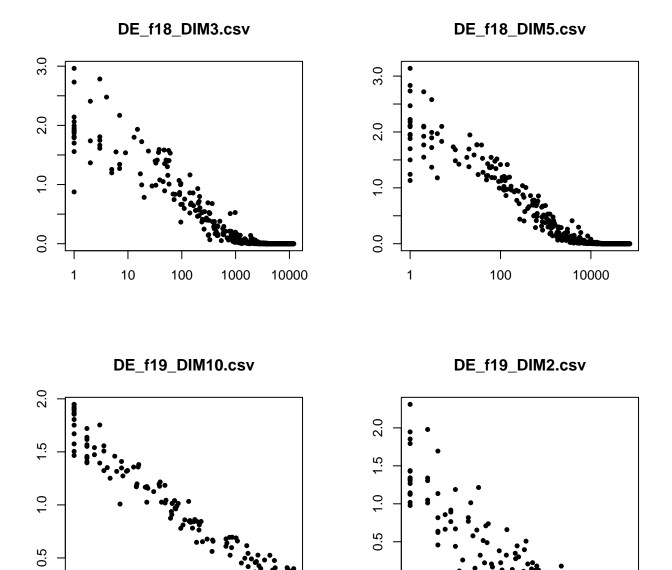




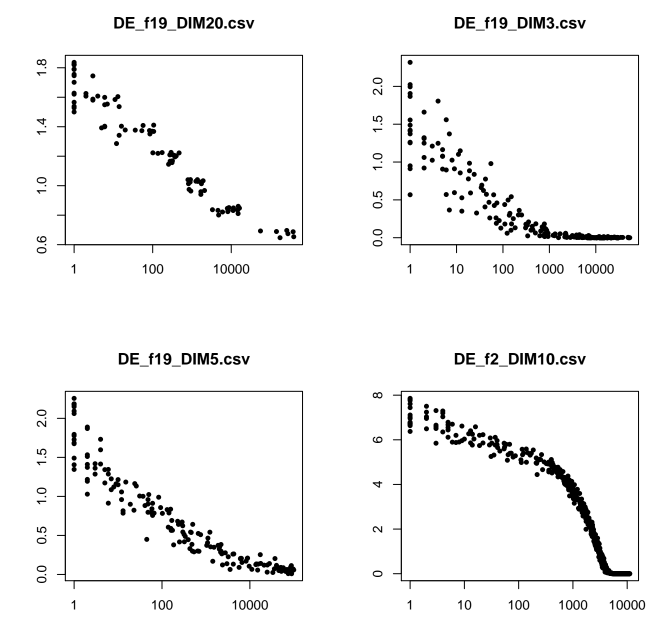


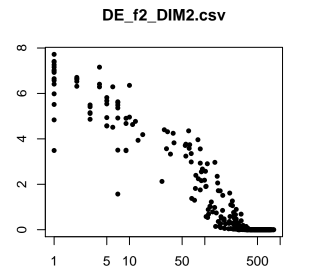




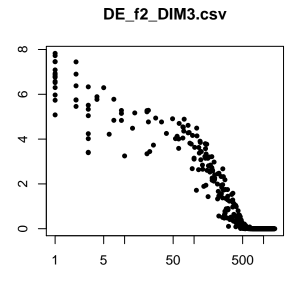


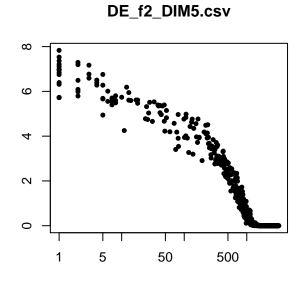
0.0

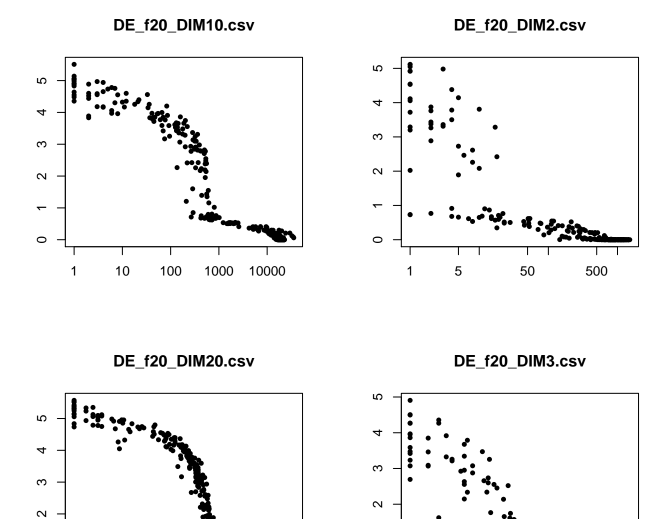


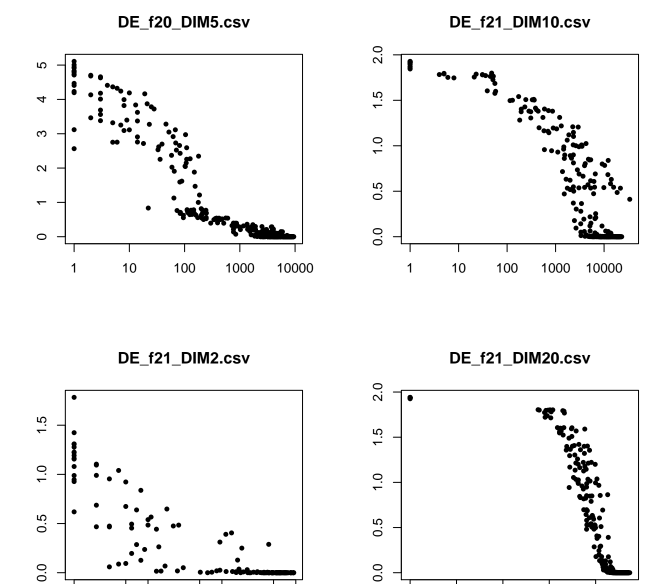


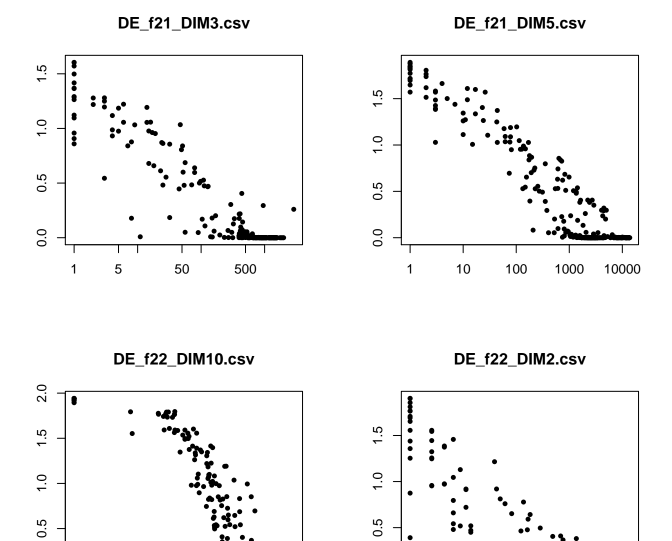
DE_f2_DIM20.csv





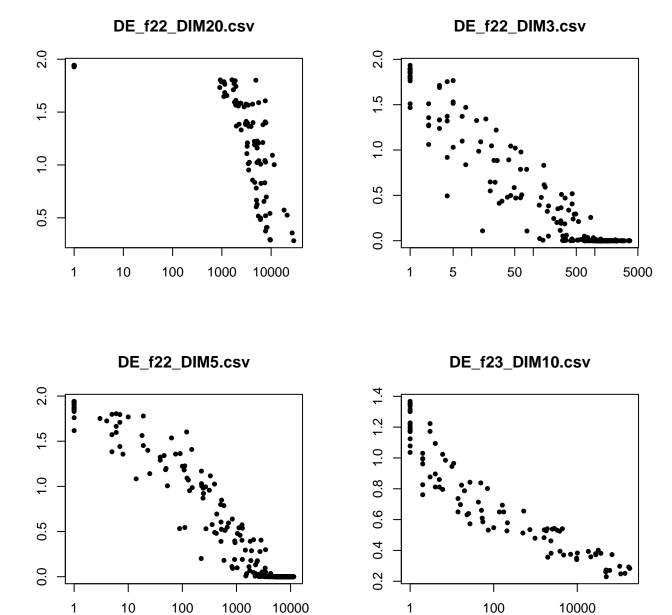


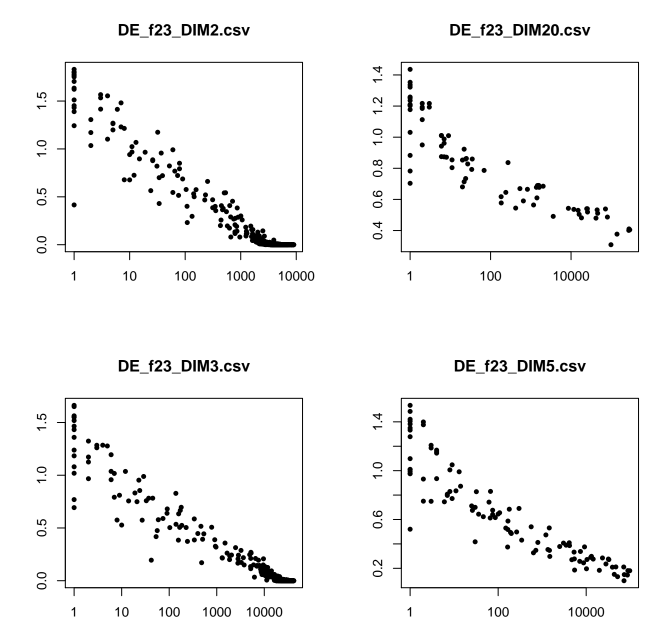


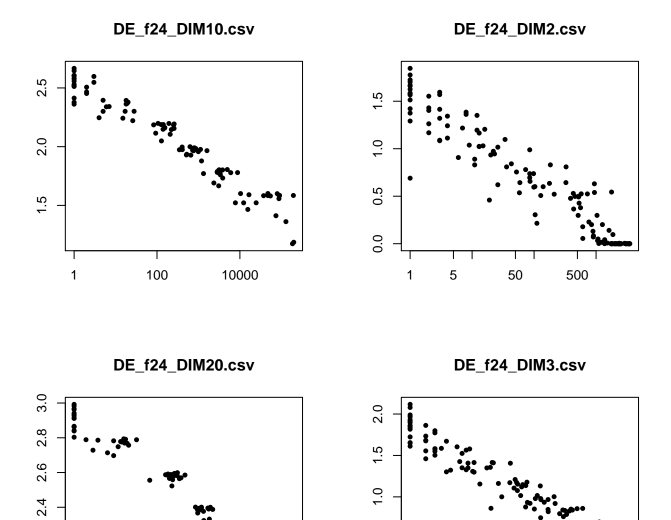


0.0

0.0





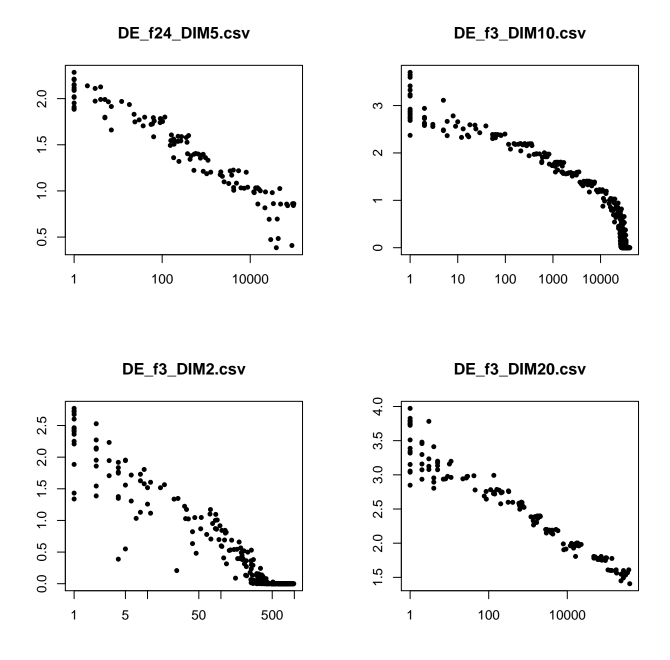


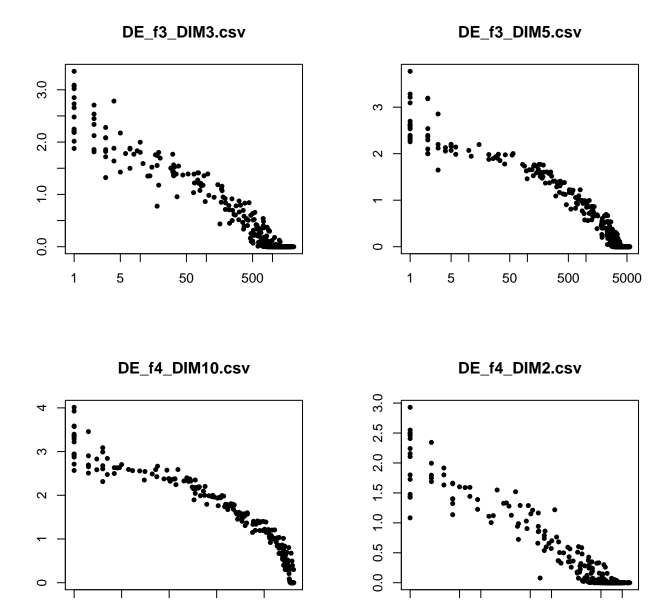
0.5

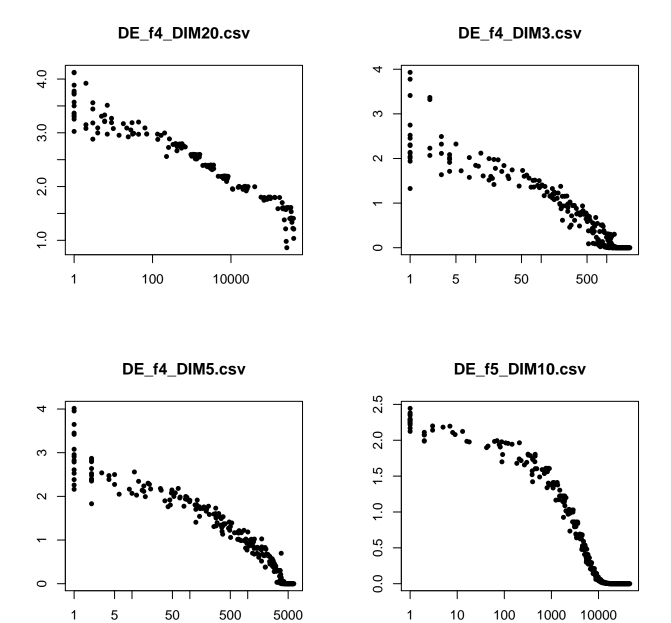
0.0

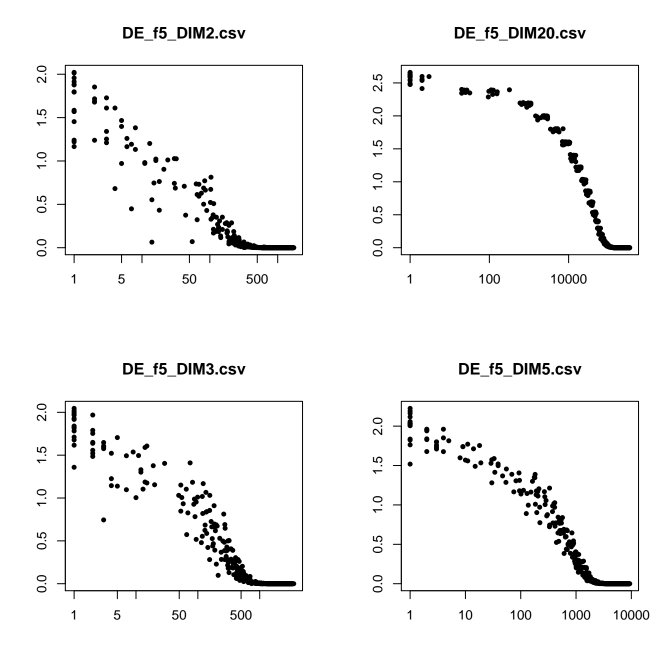
2.2

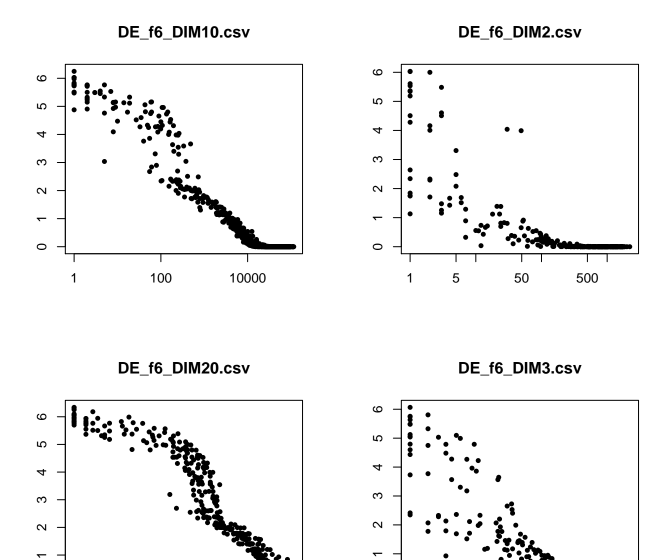
2.0

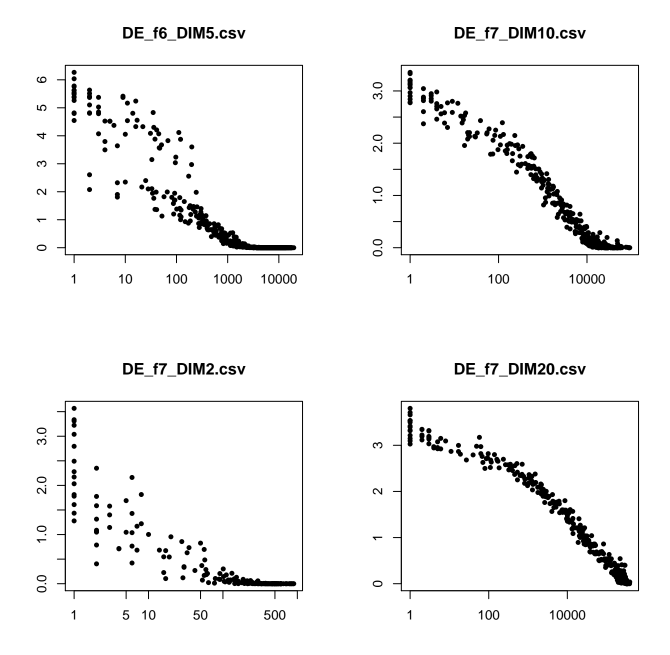


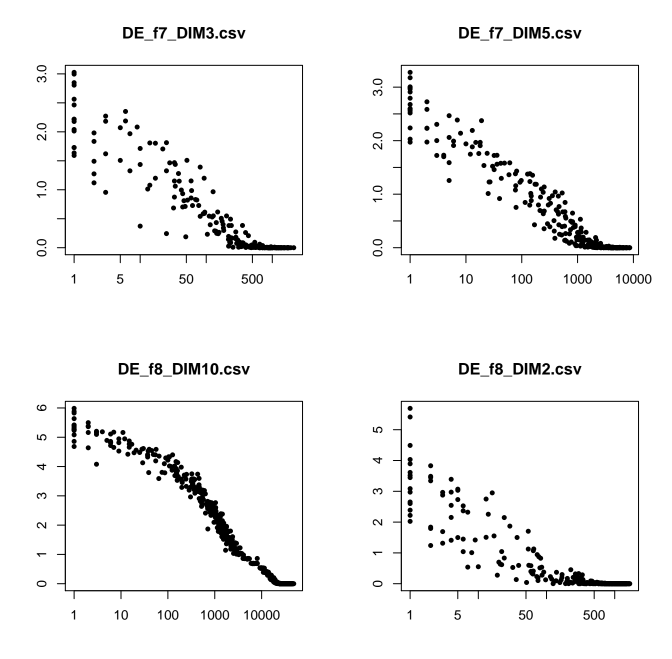


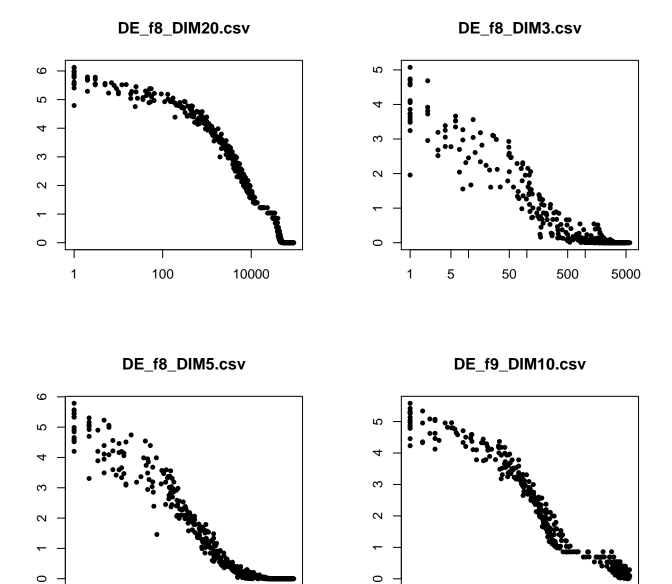


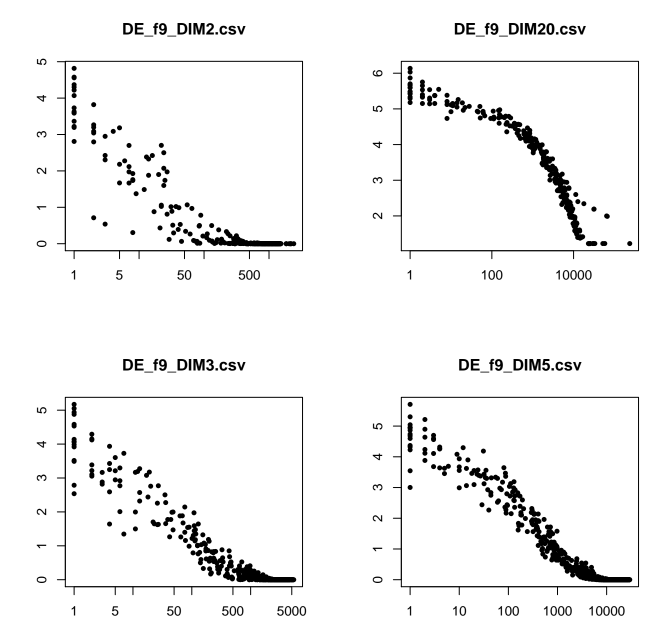


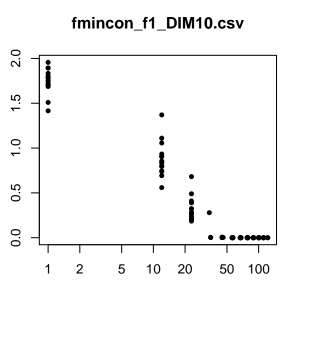


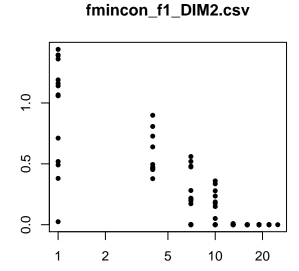


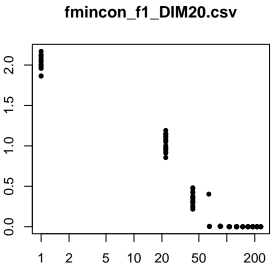


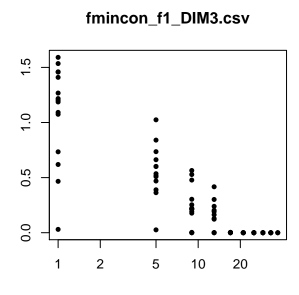


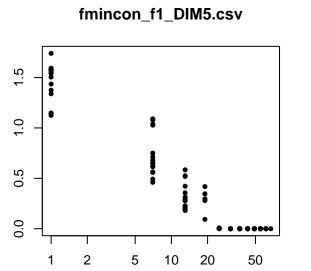


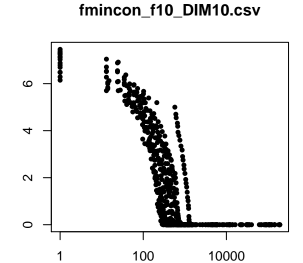


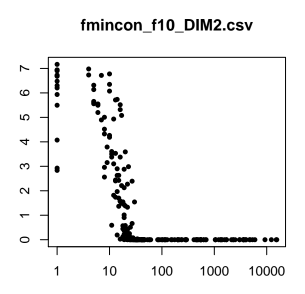


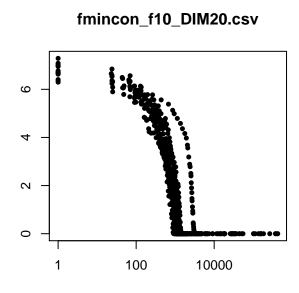


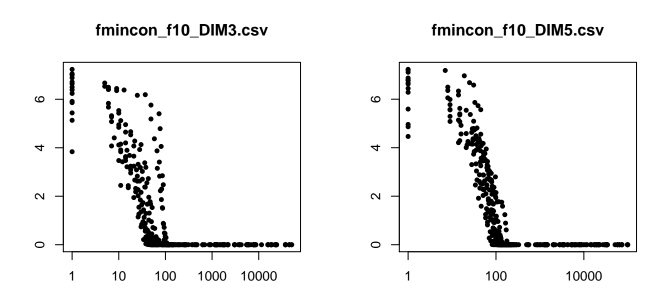


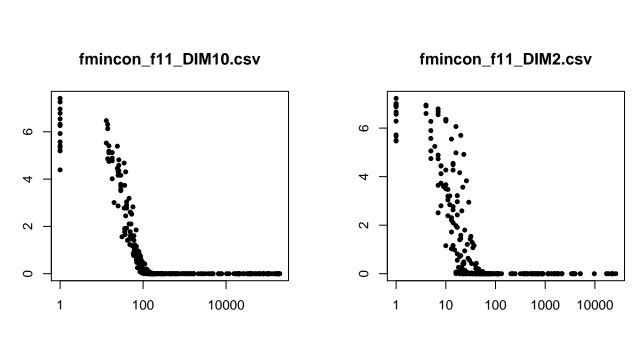


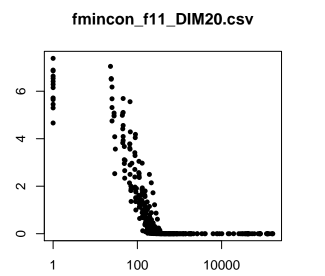


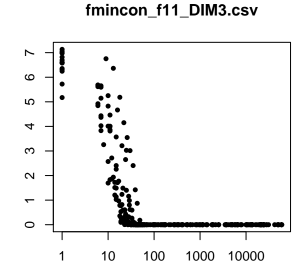


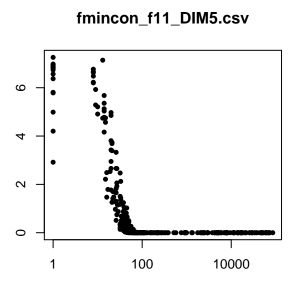


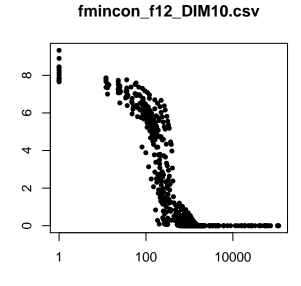


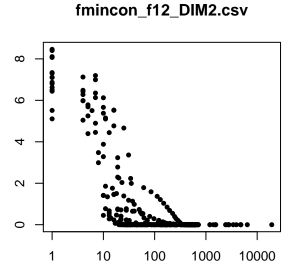




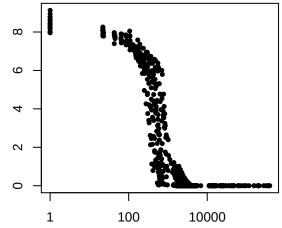


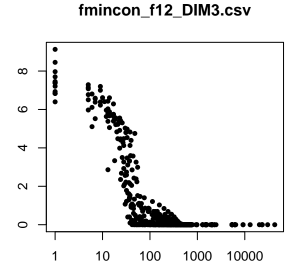


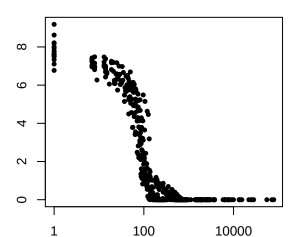




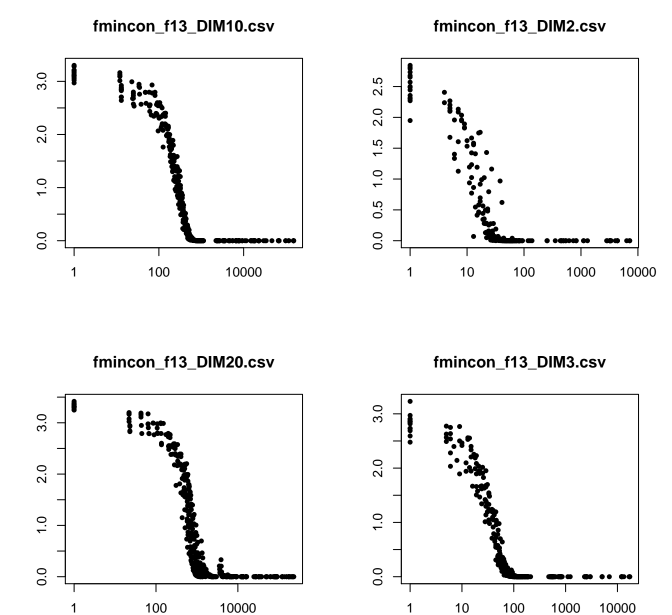
fmincon_f12_DIM20.csv

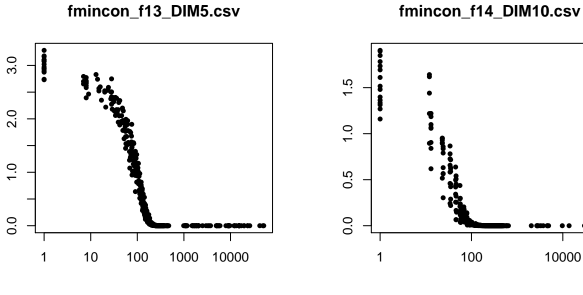


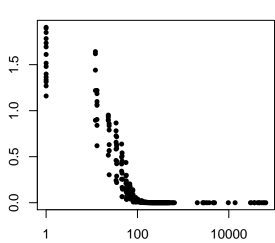


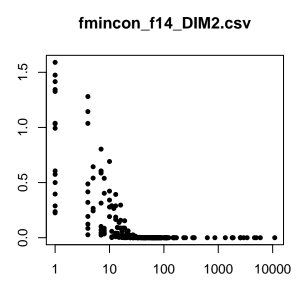


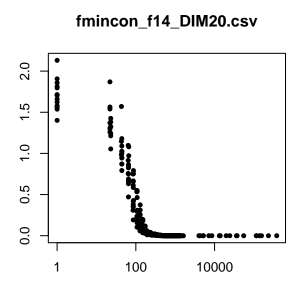
fmincon_f12_DIM5.csv

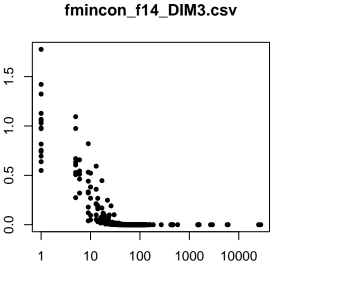


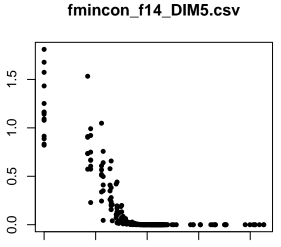


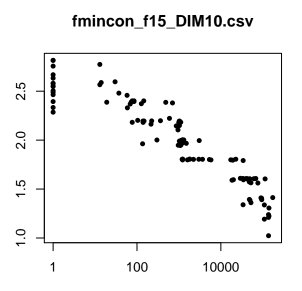


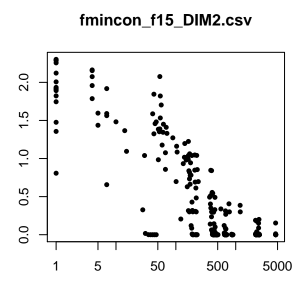


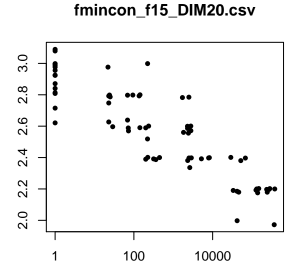


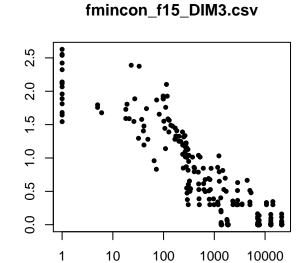


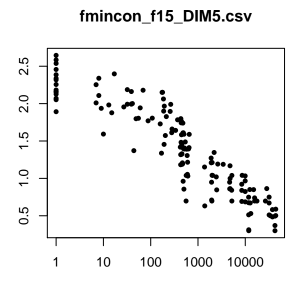


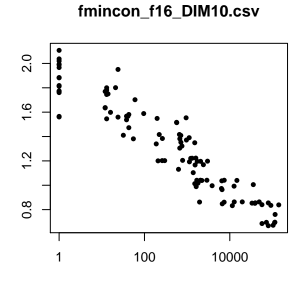


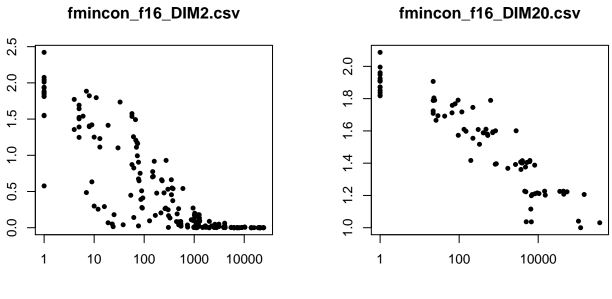


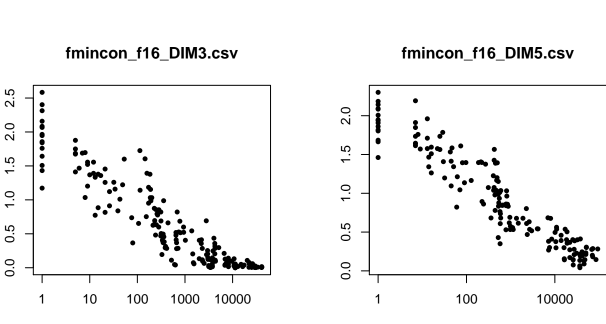


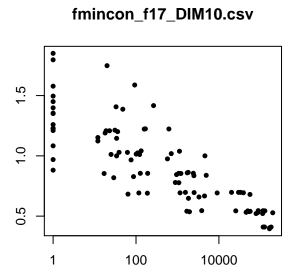


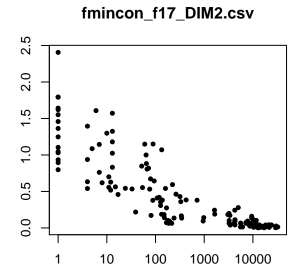


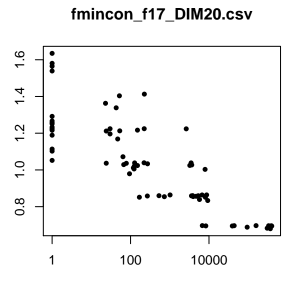


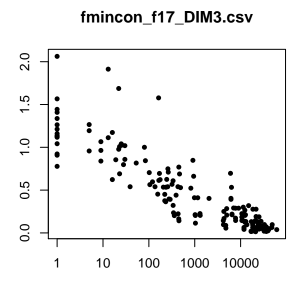


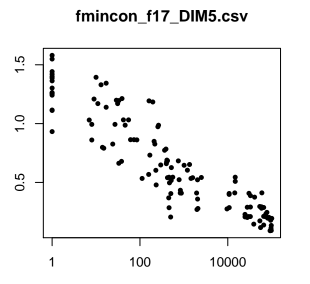


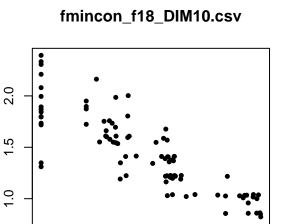


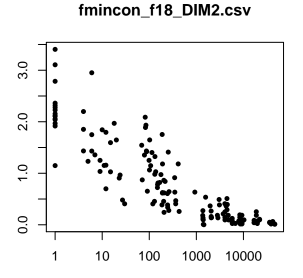


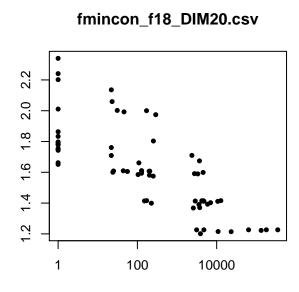


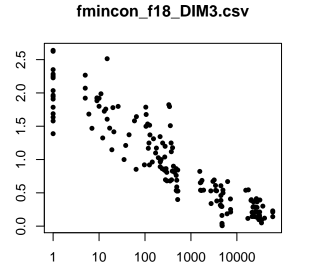


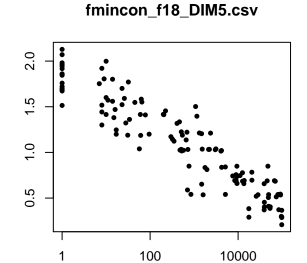


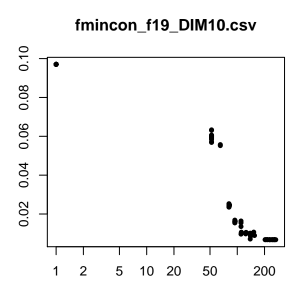


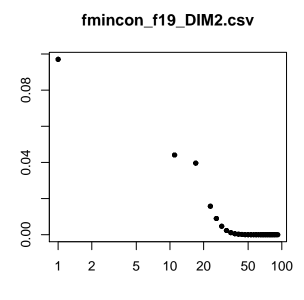


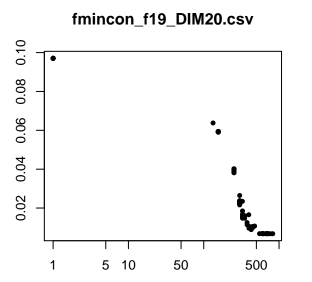


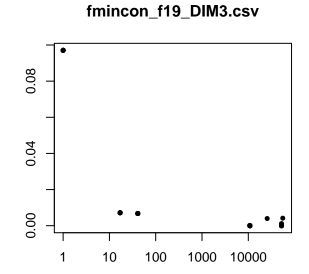


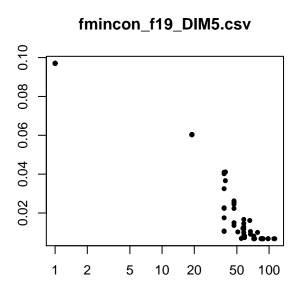


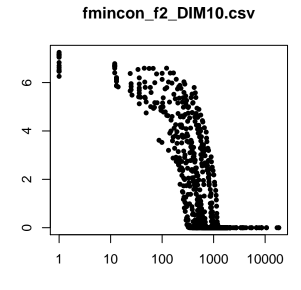








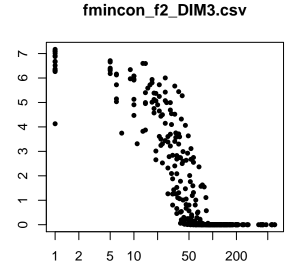


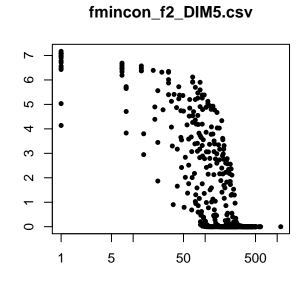


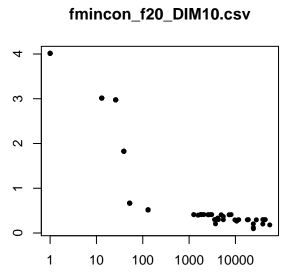
fmincon_f2_DIM2.csv

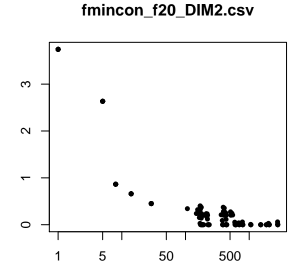
9 4 6

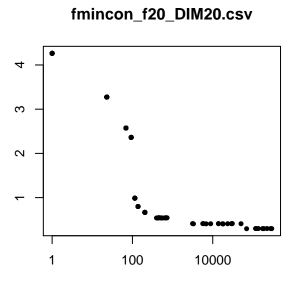
fmincon_f2_DIM20.csv

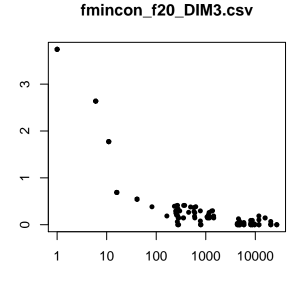


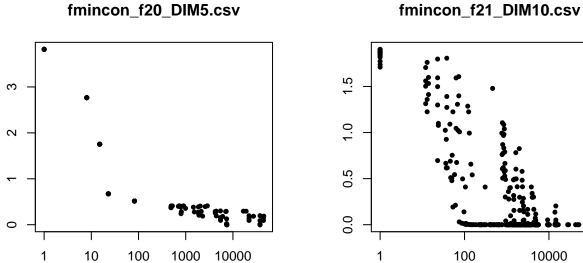


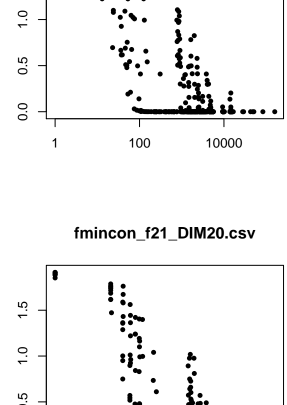


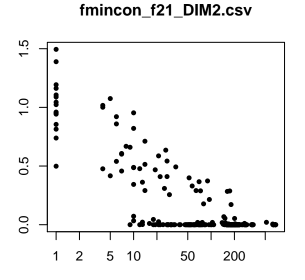


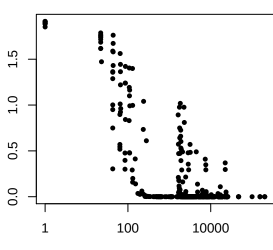


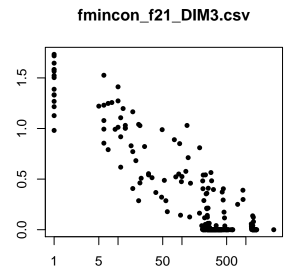


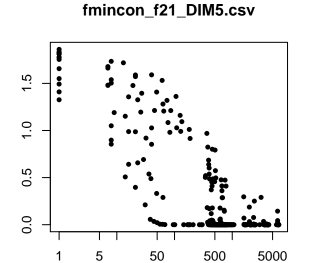


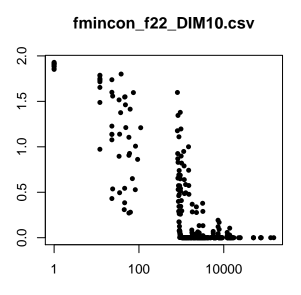


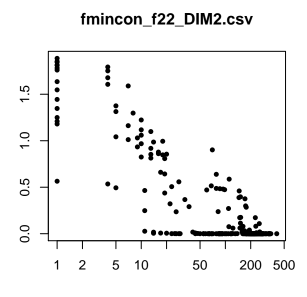


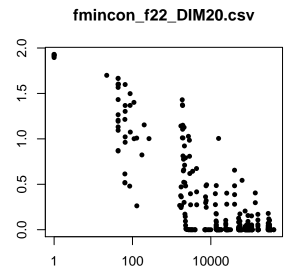


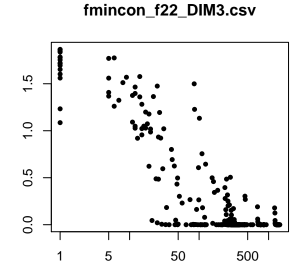


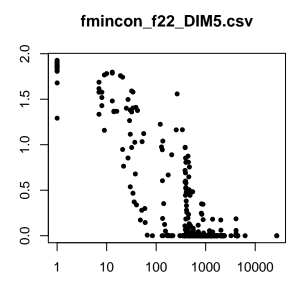


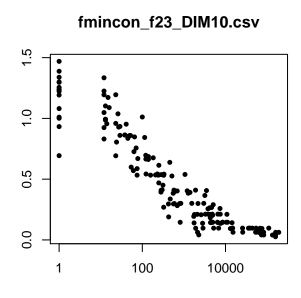


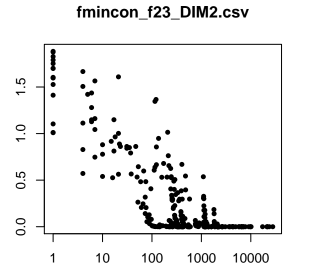


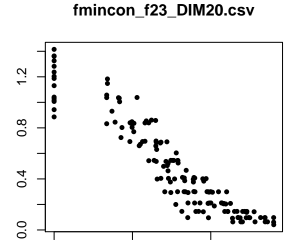


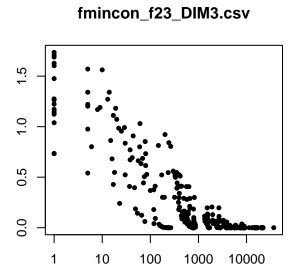


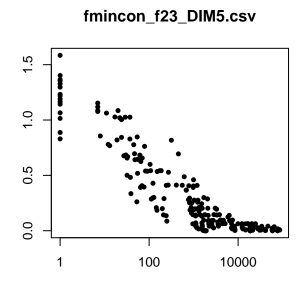


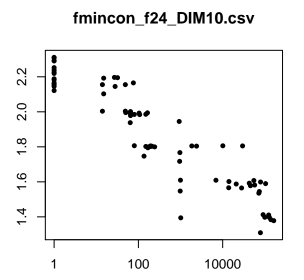


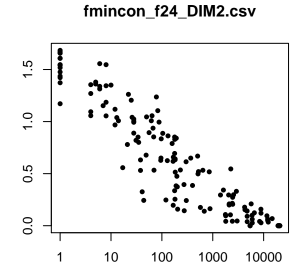


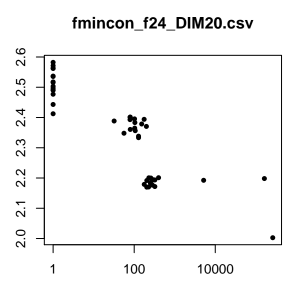


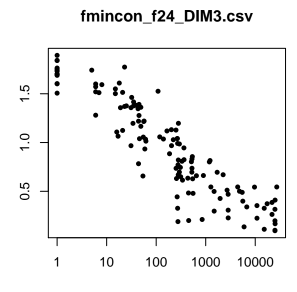


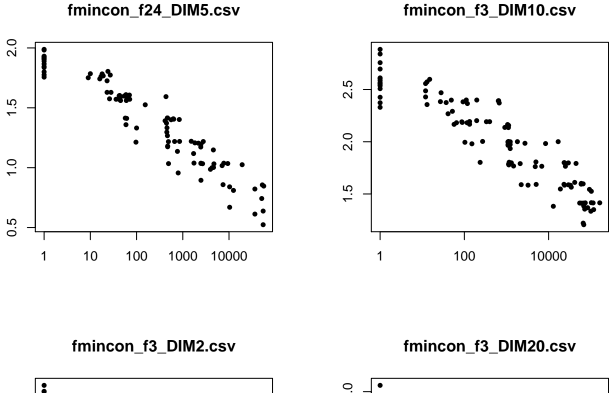


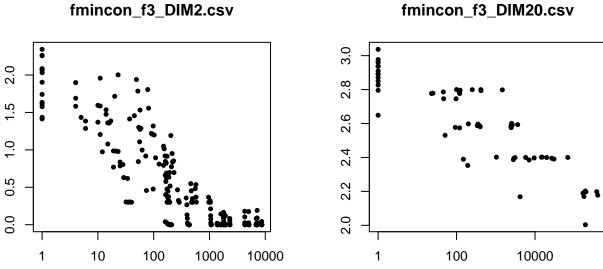


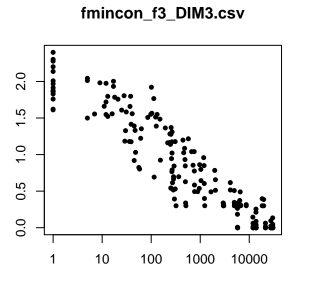


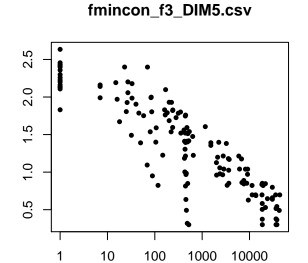


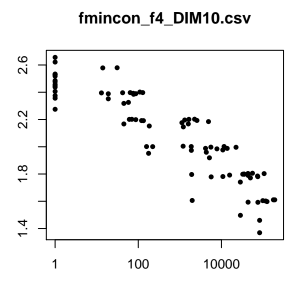


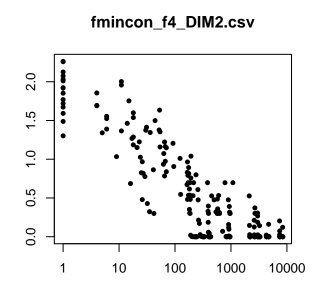


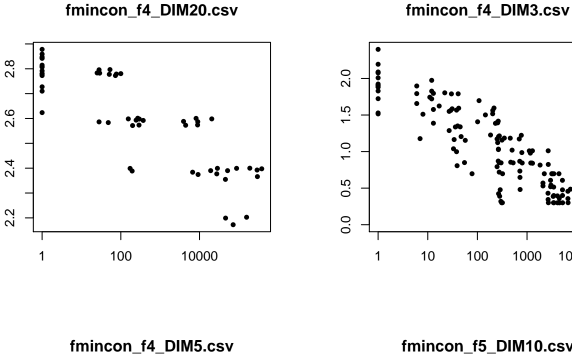


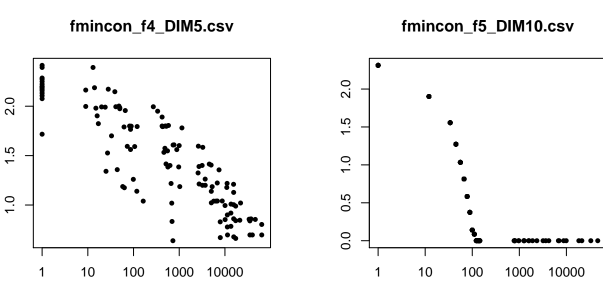


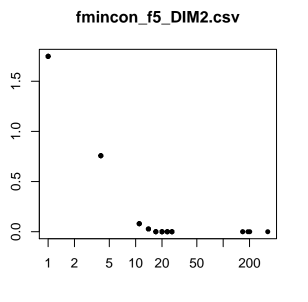


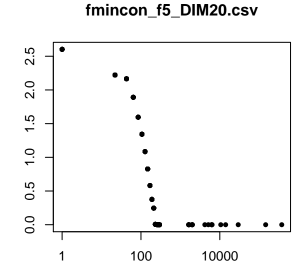


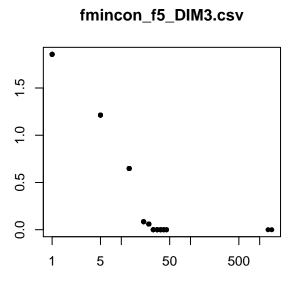


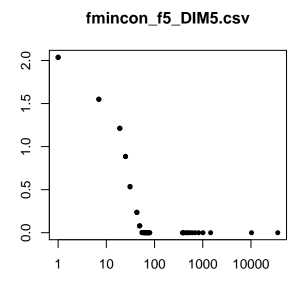


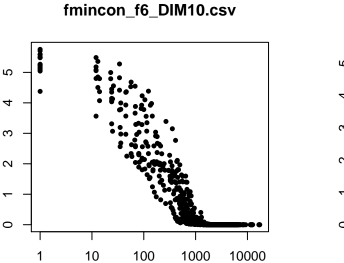


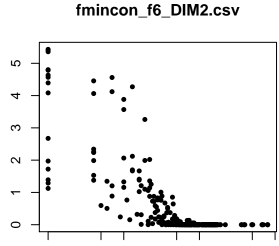




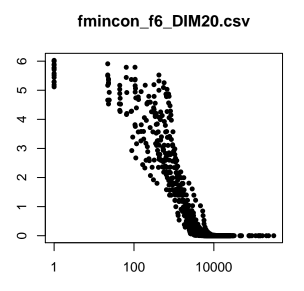


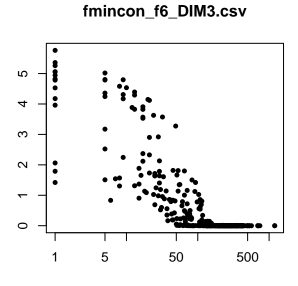


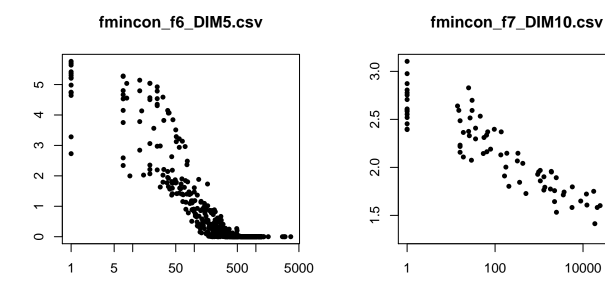


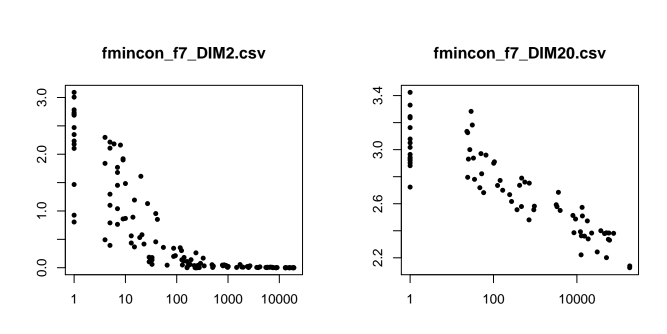


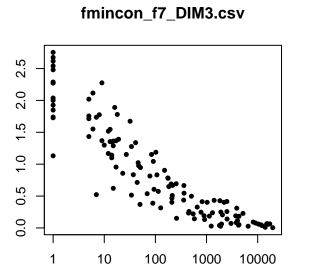
5 10

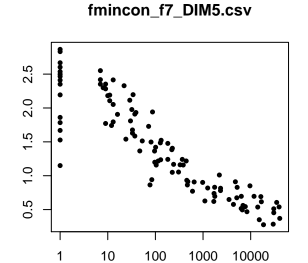


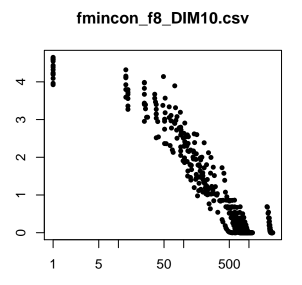


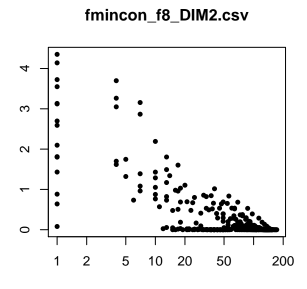


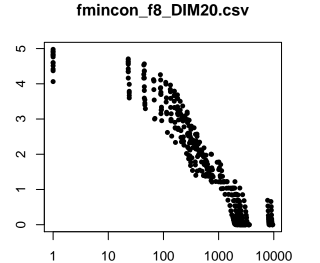


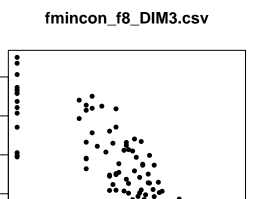








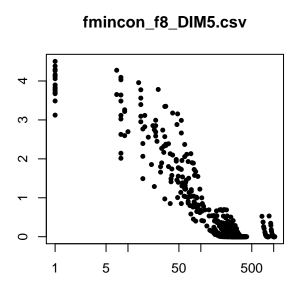


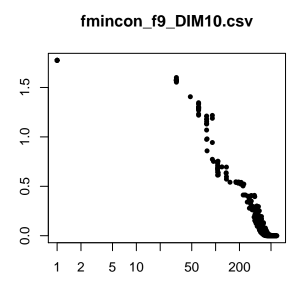


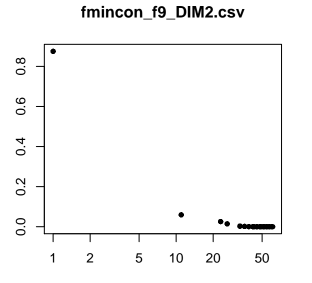
က

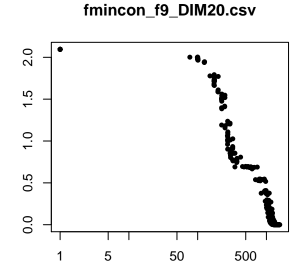
 α

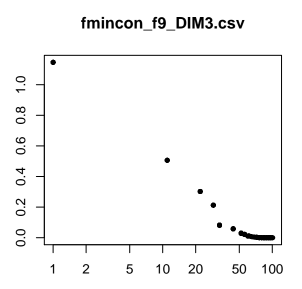
10 20

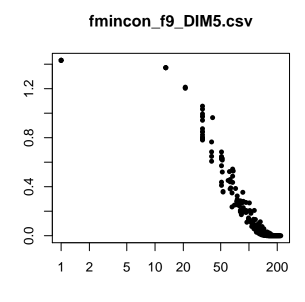


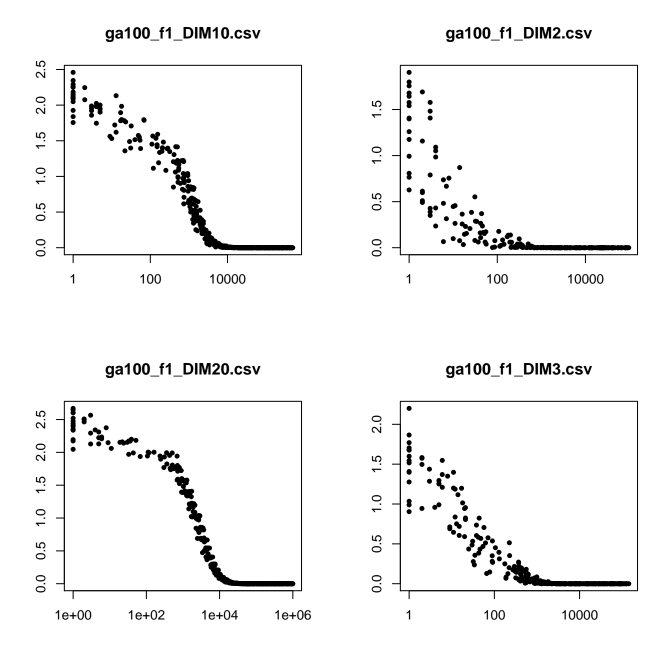


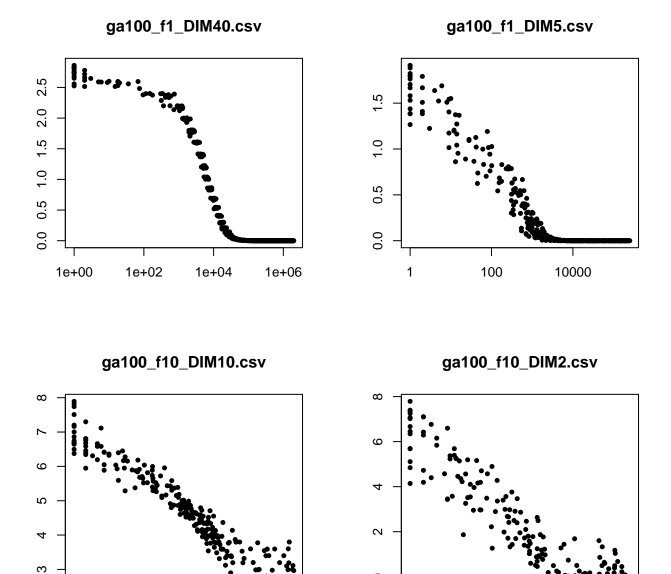


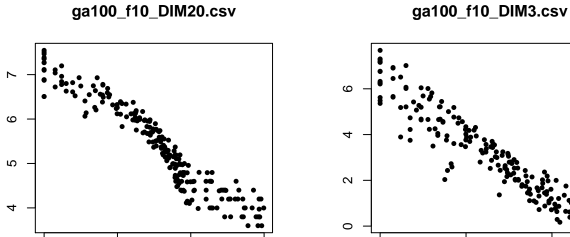






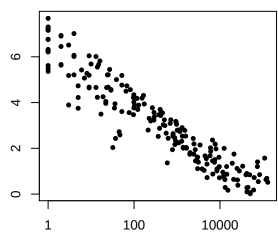


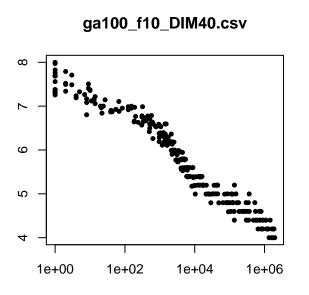




1e+06

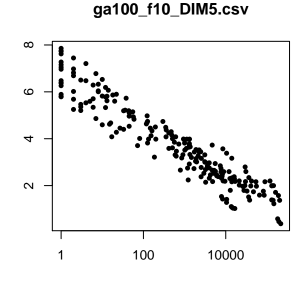
1e+04

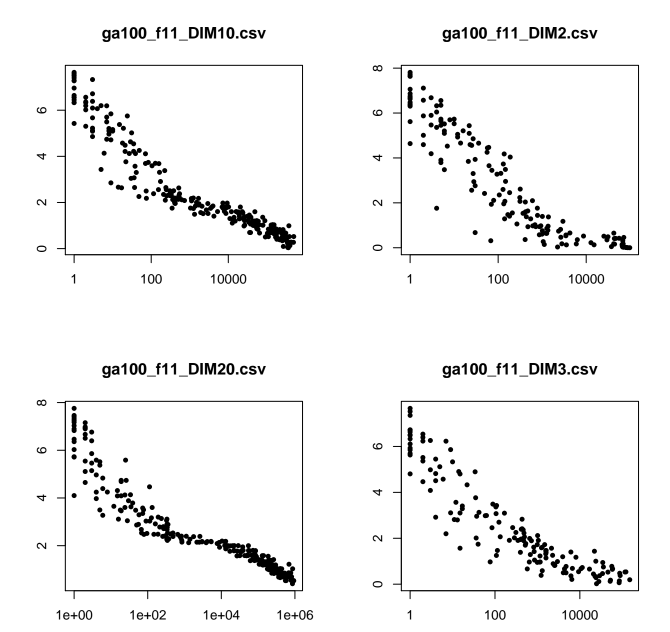


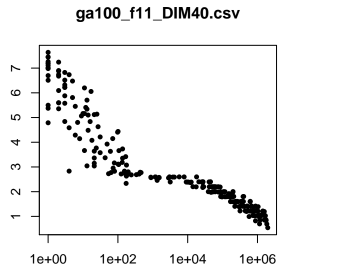


1e+02

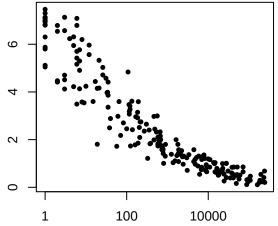
1e+00

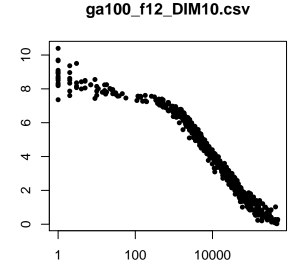


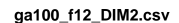


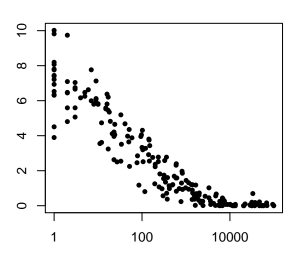


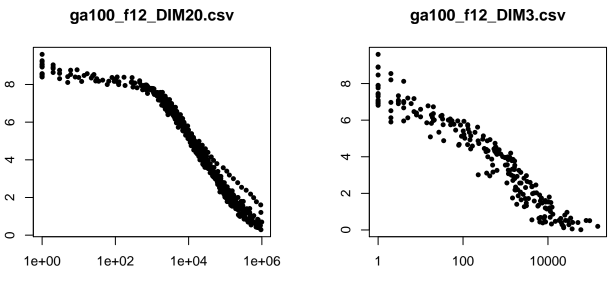
ga100_f11_DIM5.csv

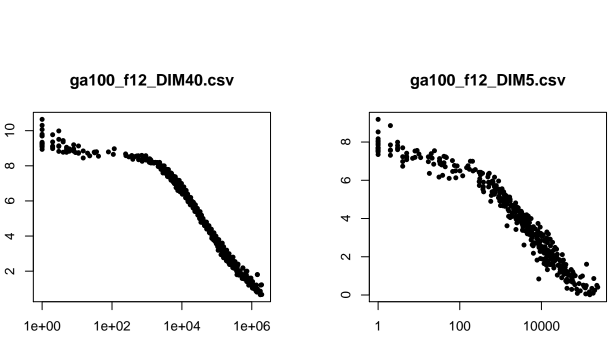


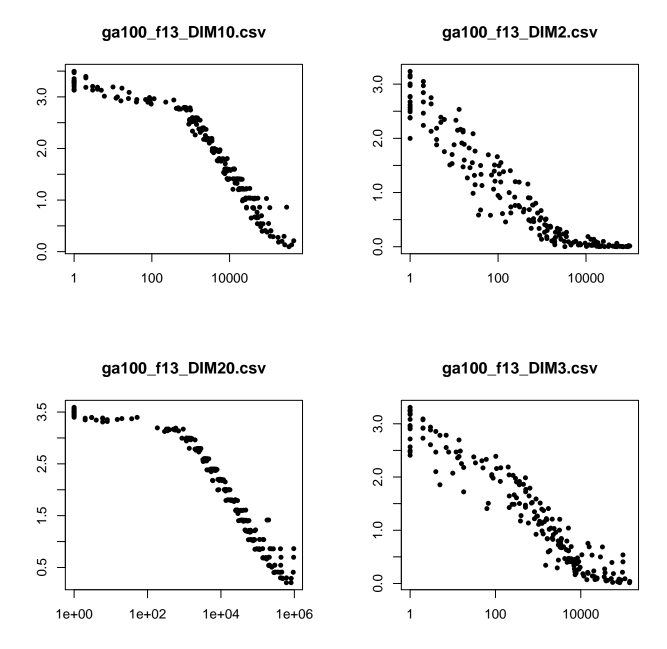


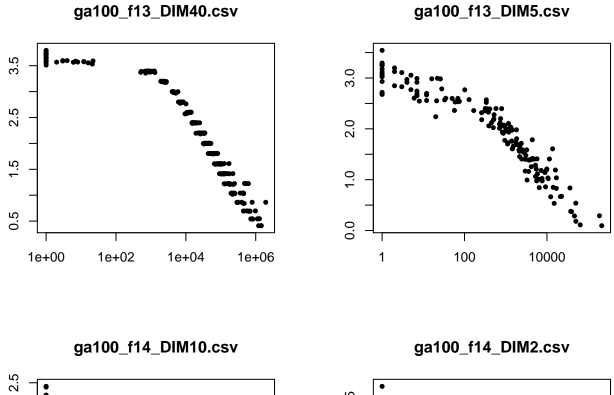


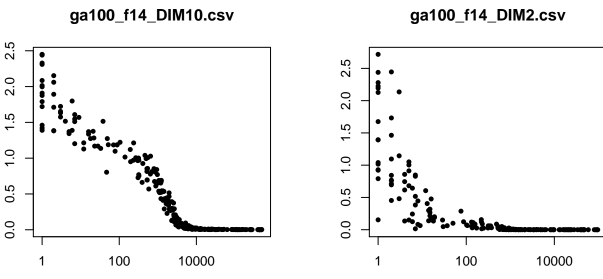


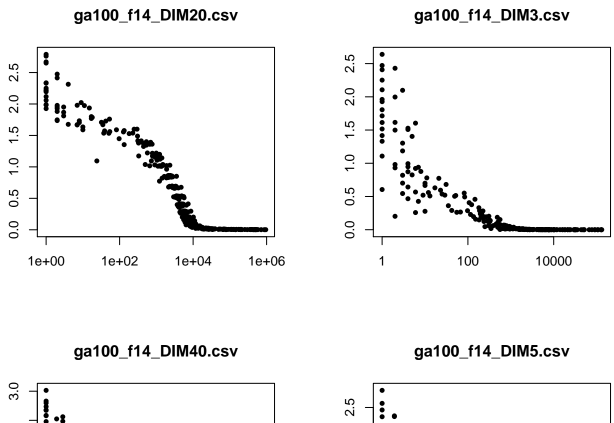


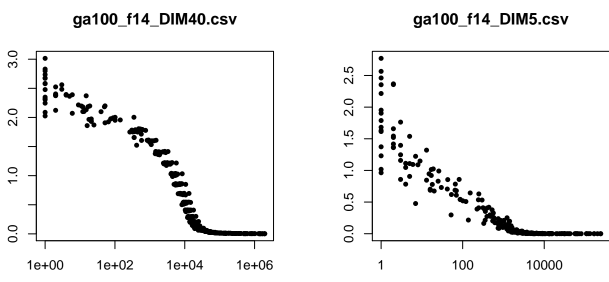


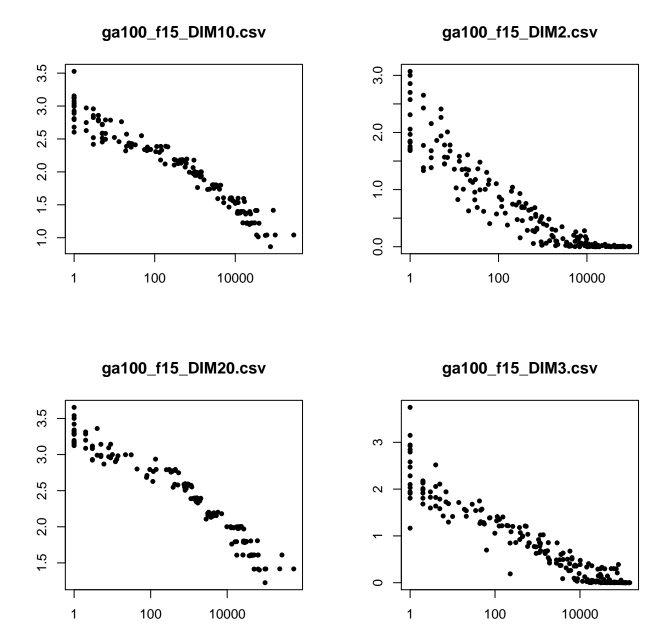


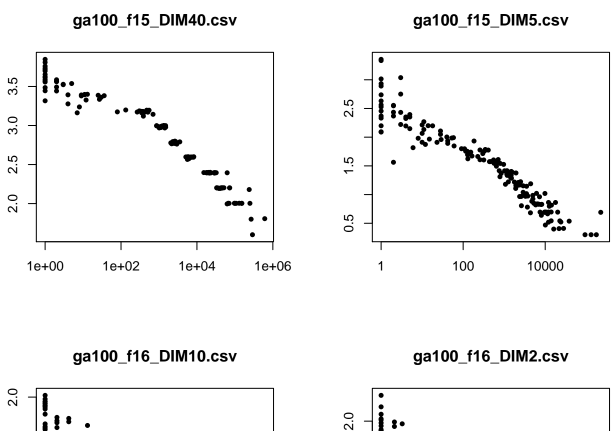


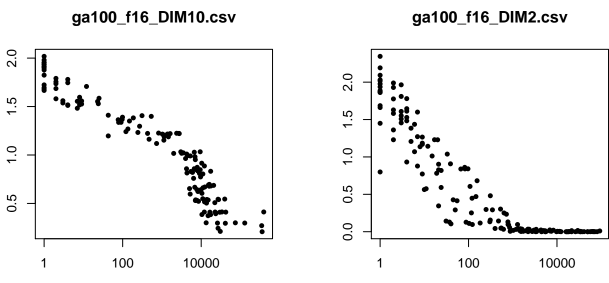


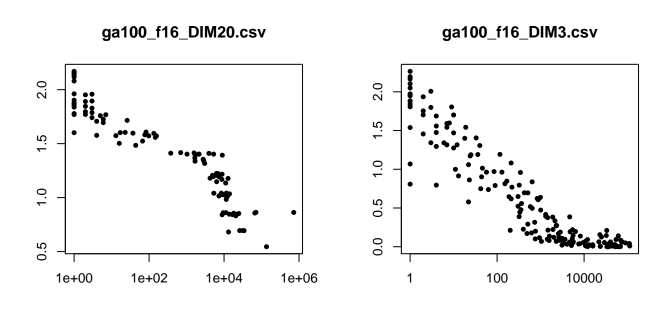


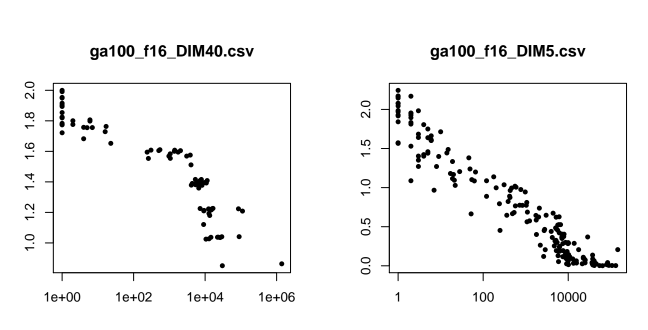


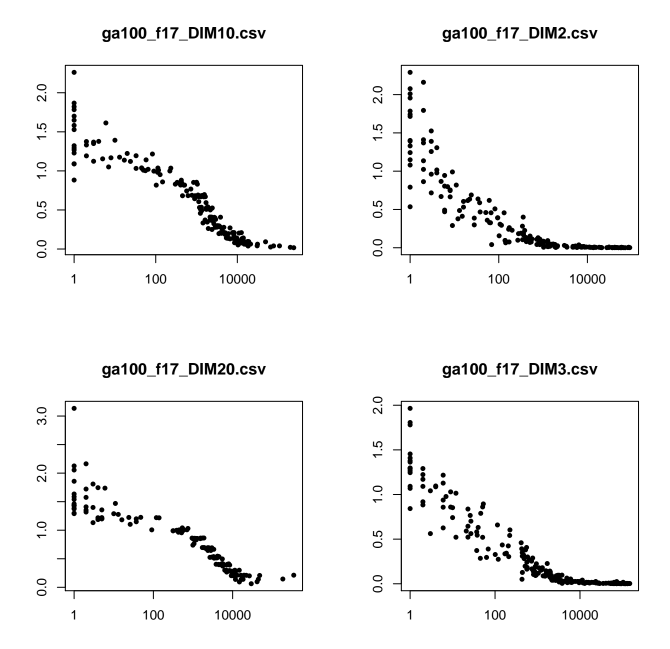


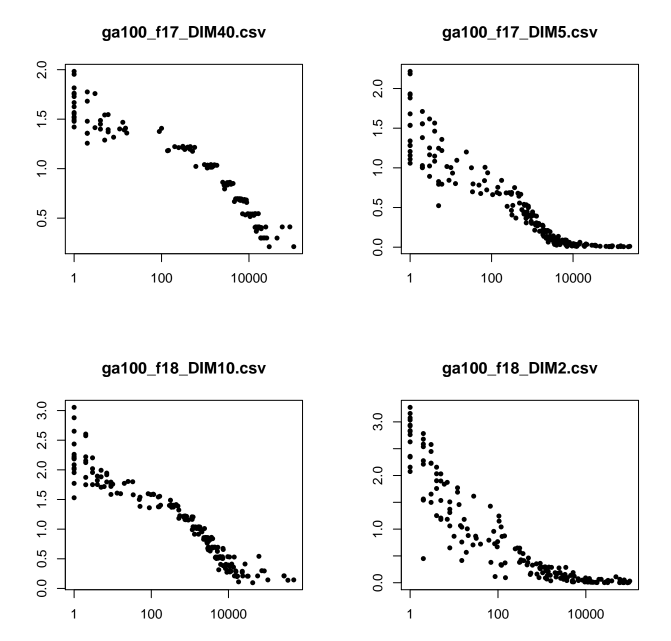


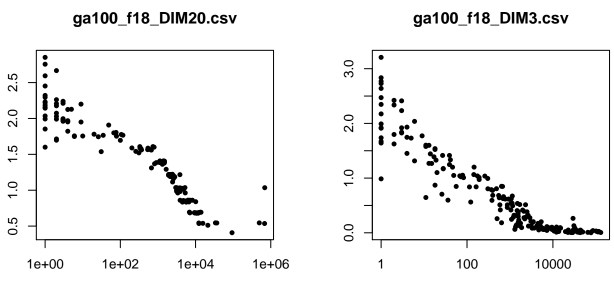


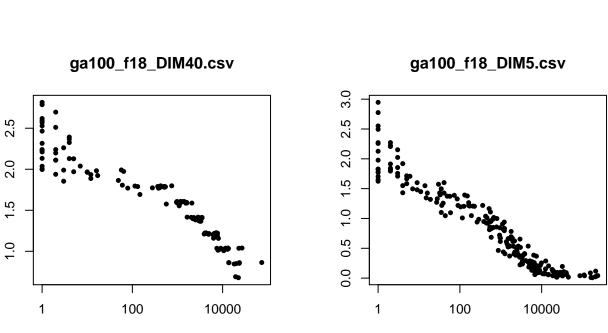


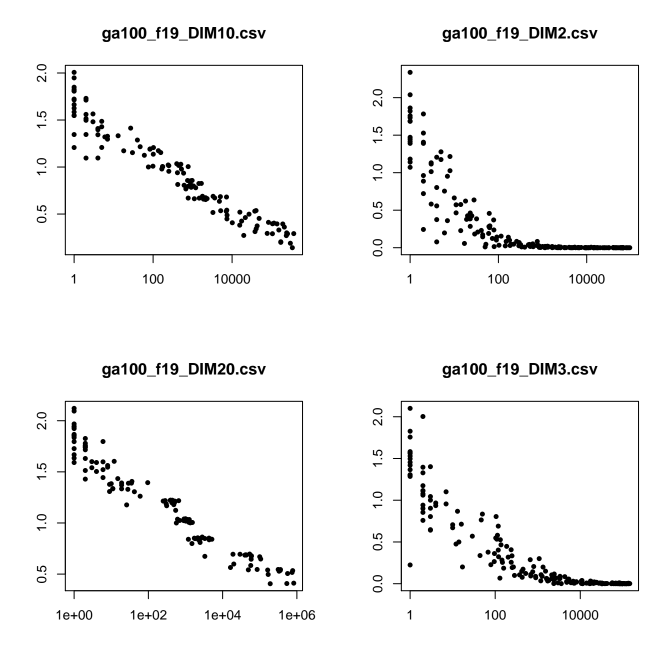


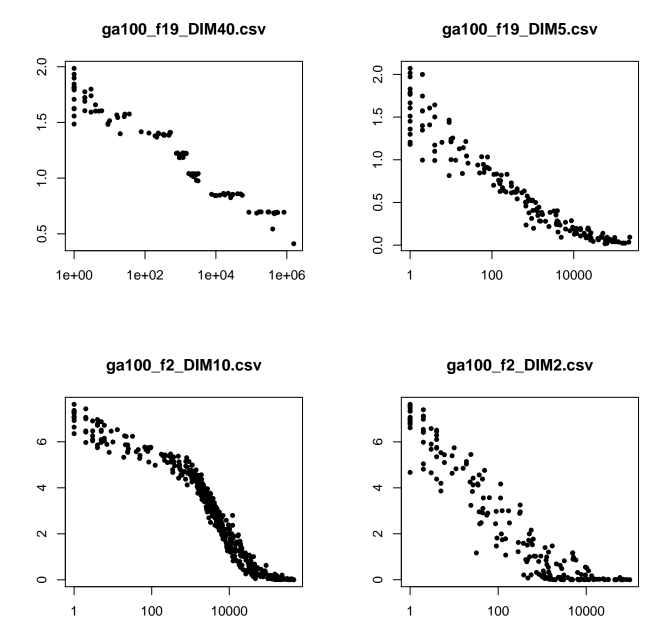


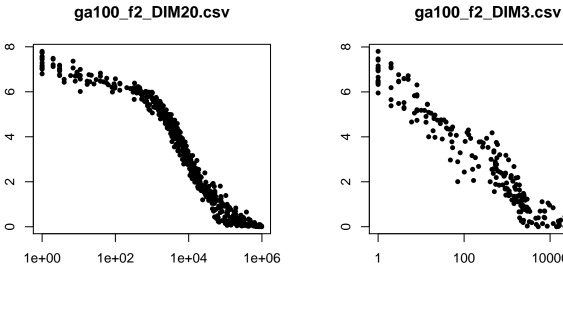


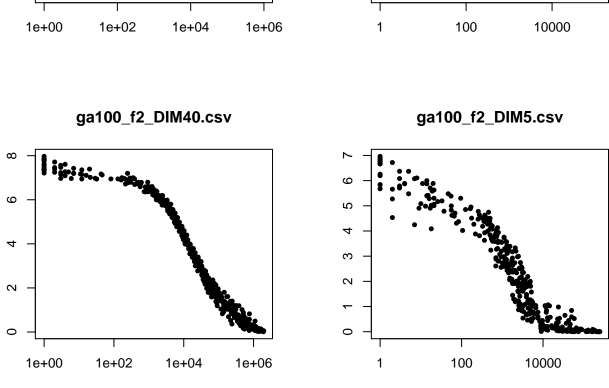


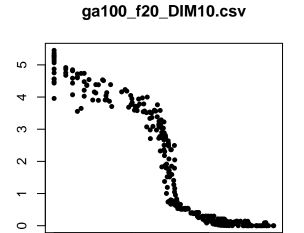




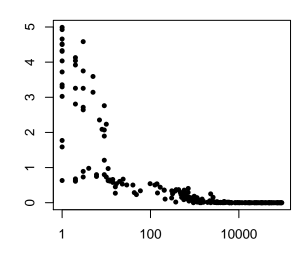


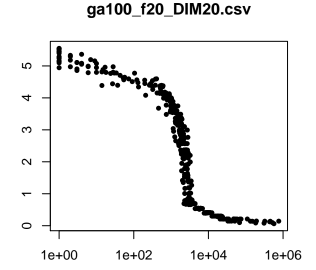




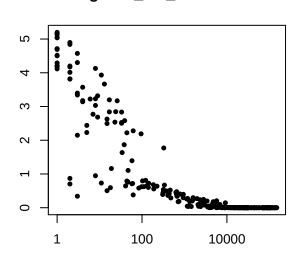


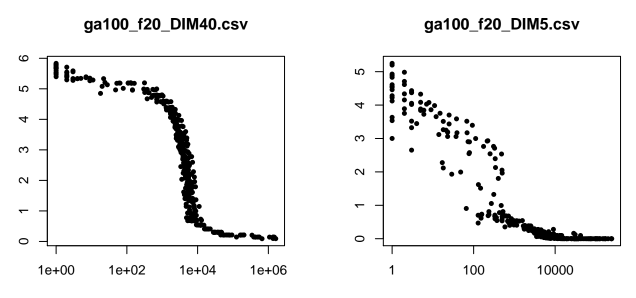
ga100_f20_DIM2.csv

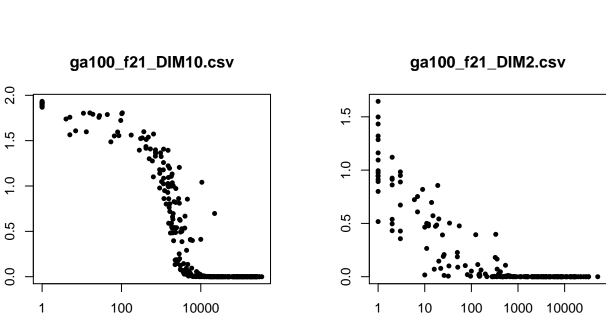


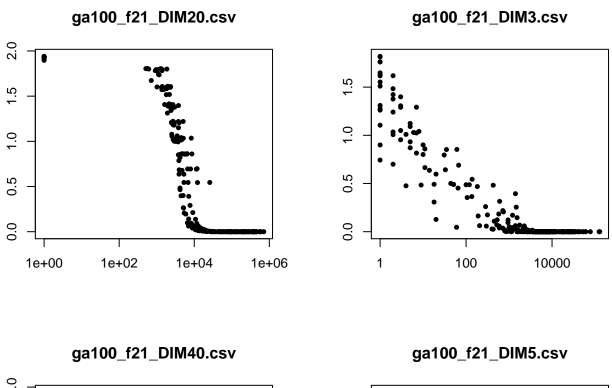


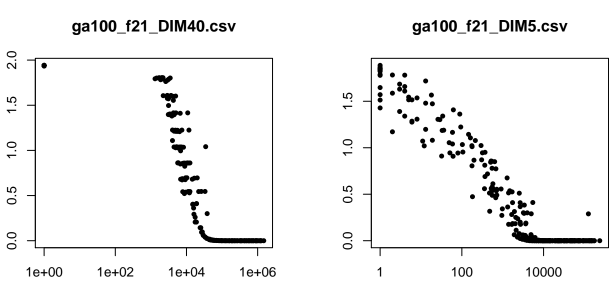
ga100_f20_DIM3.csv

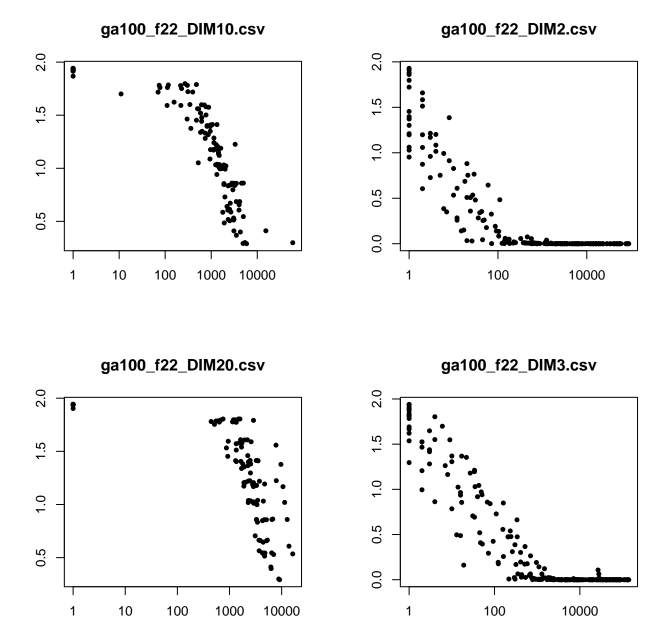


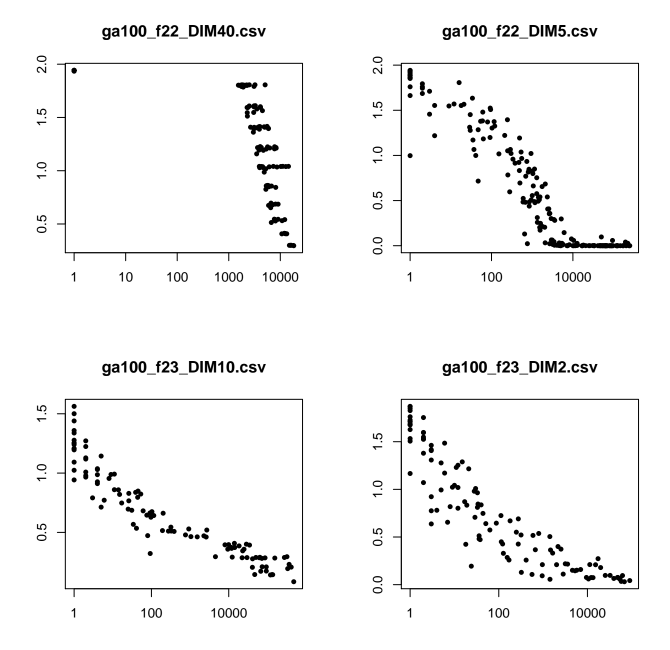


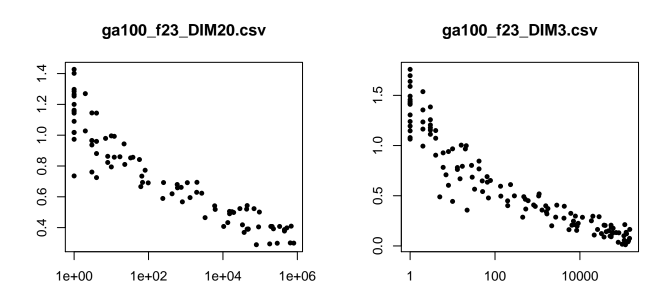


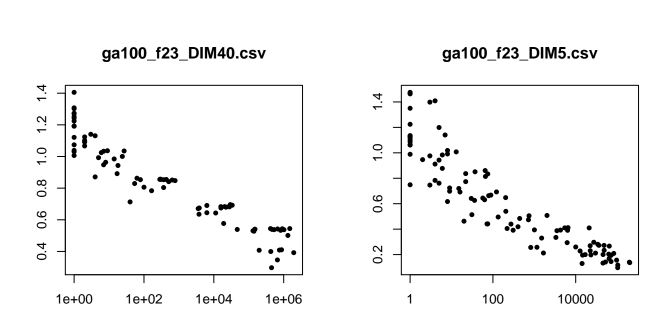


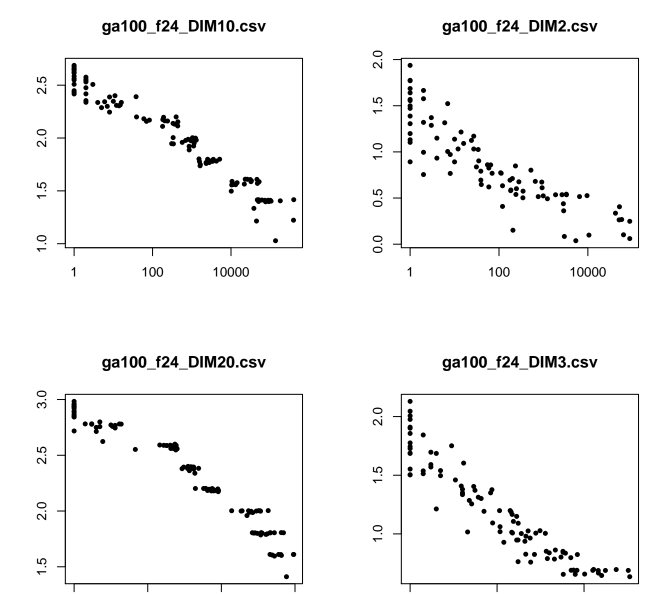












1

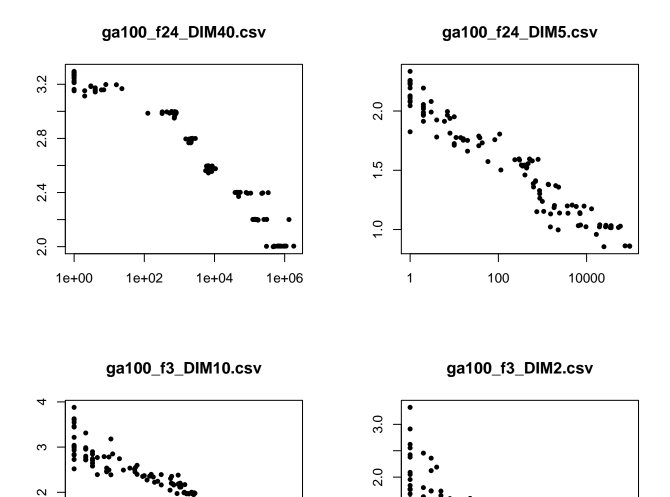
10000

1e+02

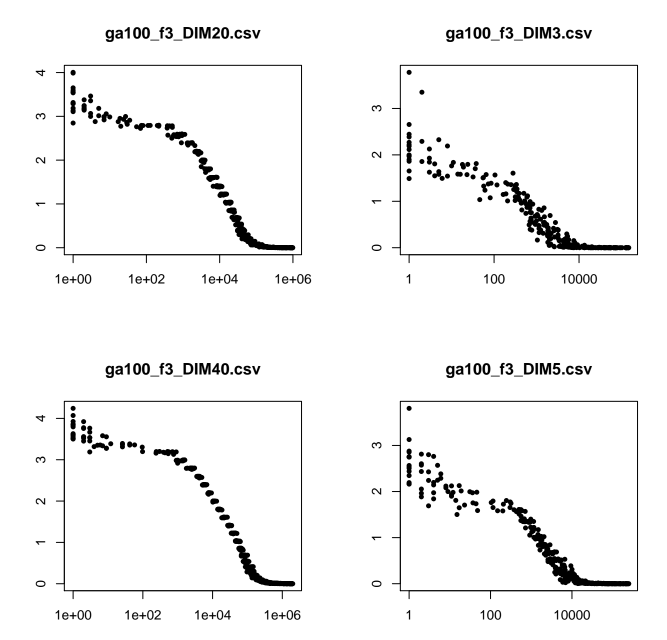
1e+04

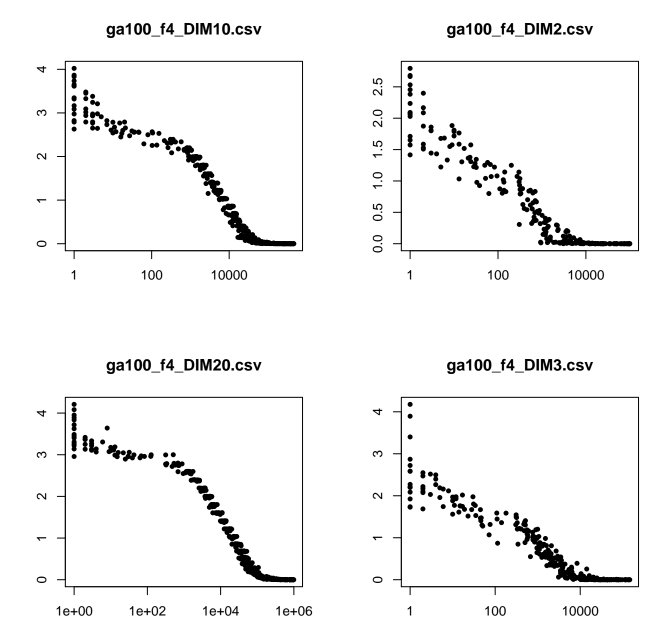
1e+06

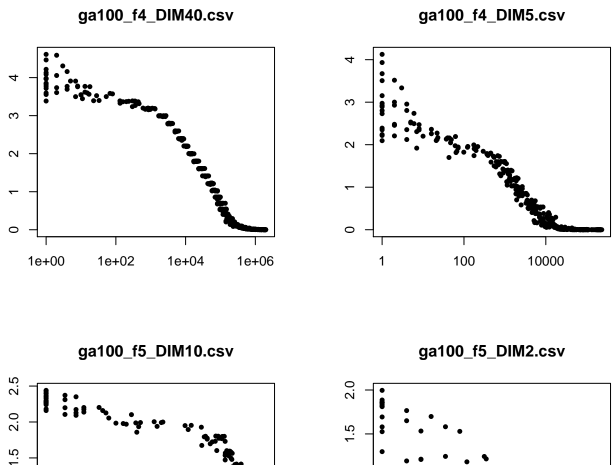
1e+00

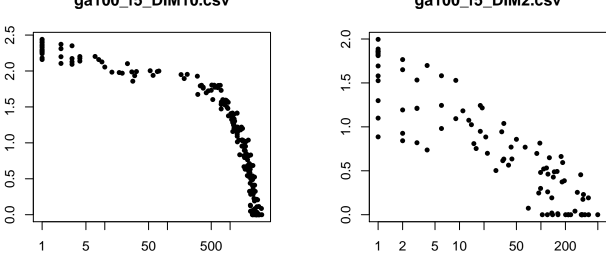


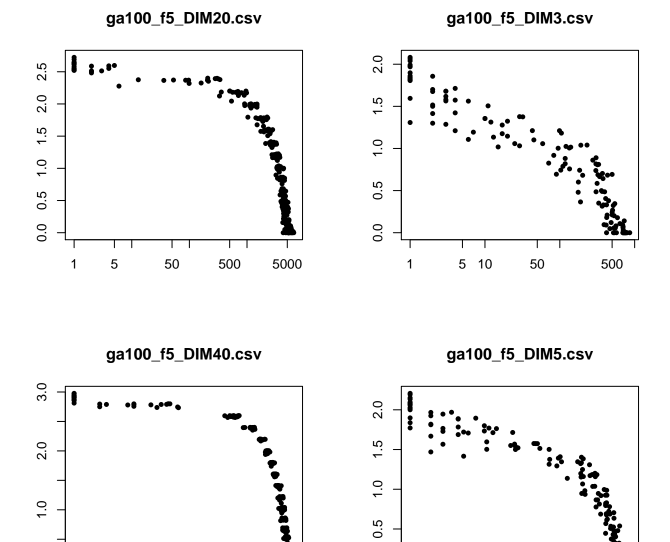
0.0



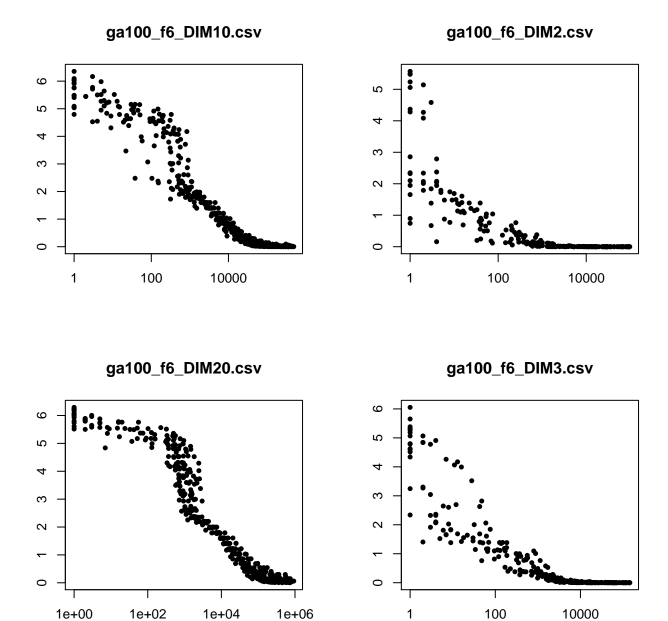


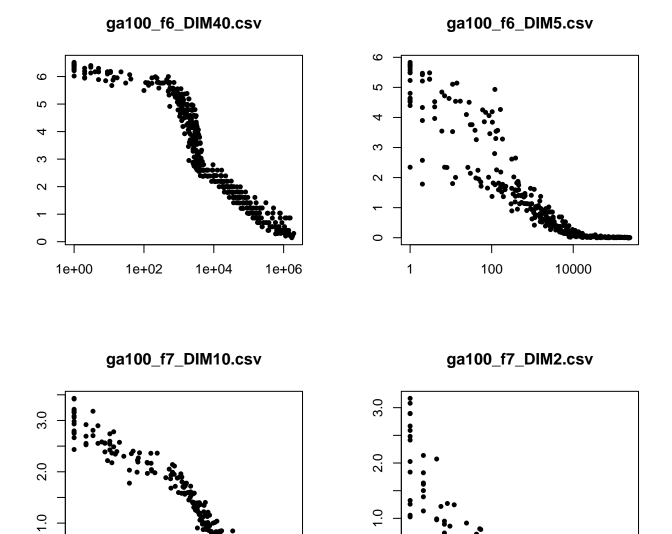




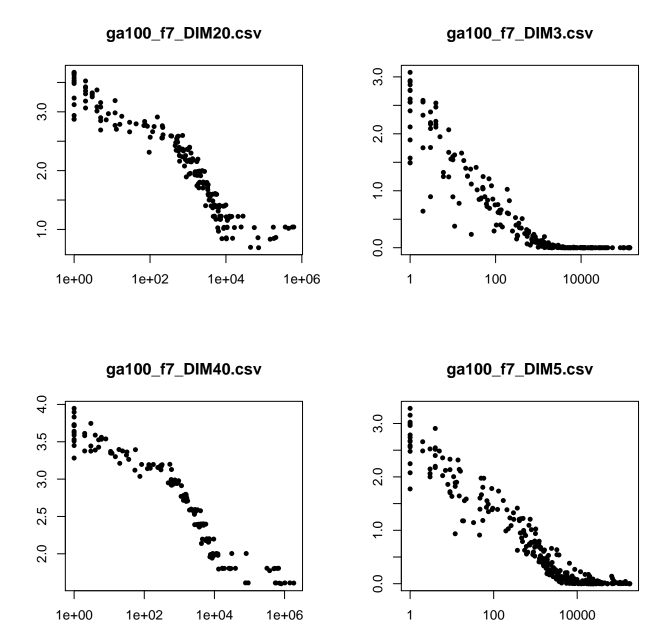


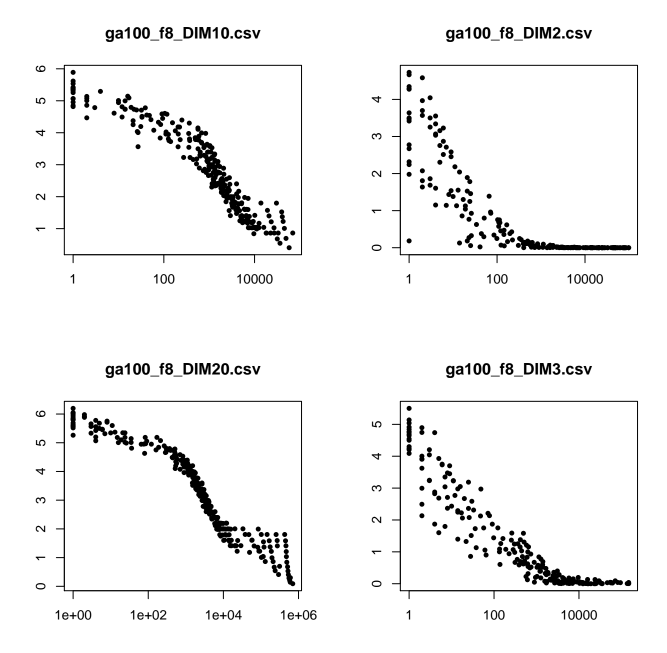
0.0

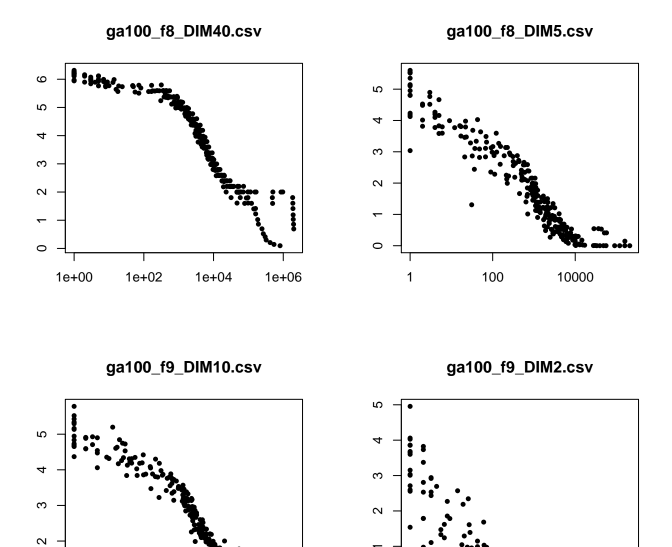


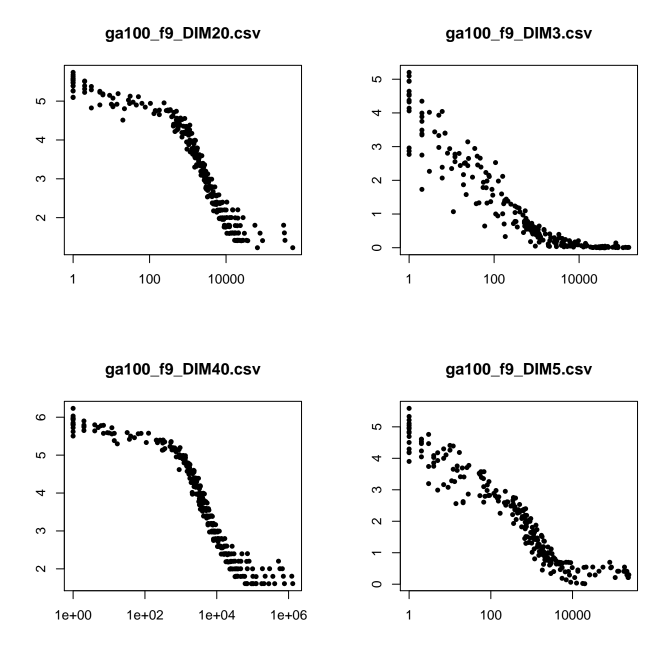


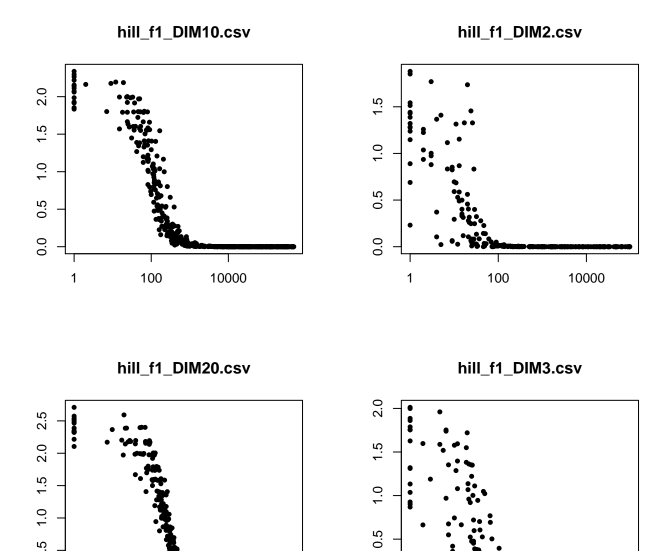
0.0











1

10000

100

0.5

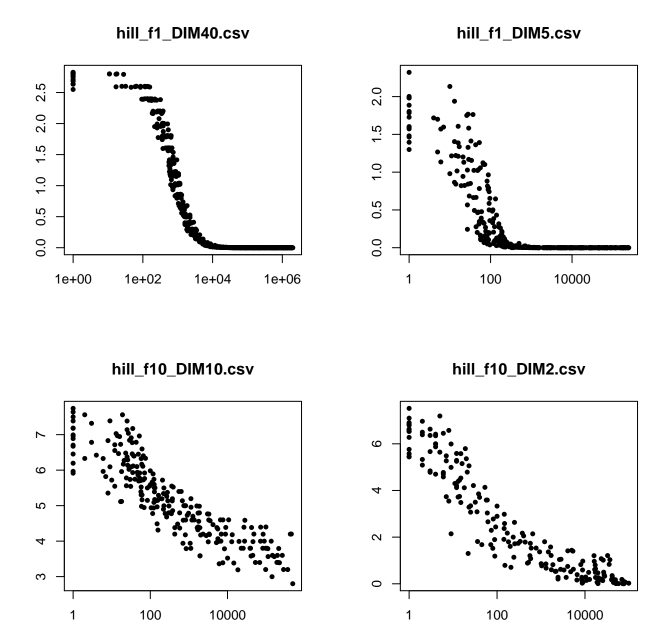
0.0

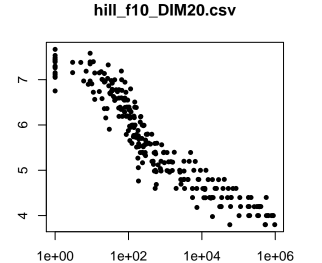
1e+00

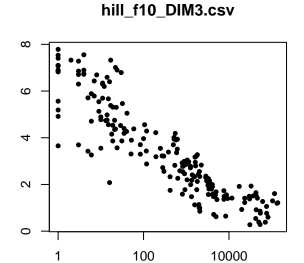
1e+02

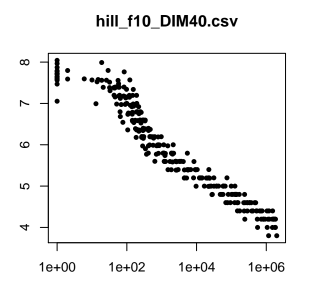
1e+04

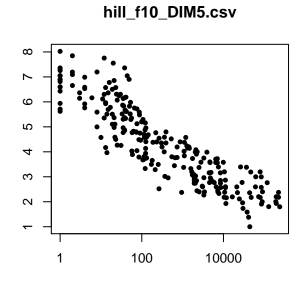
1e+06

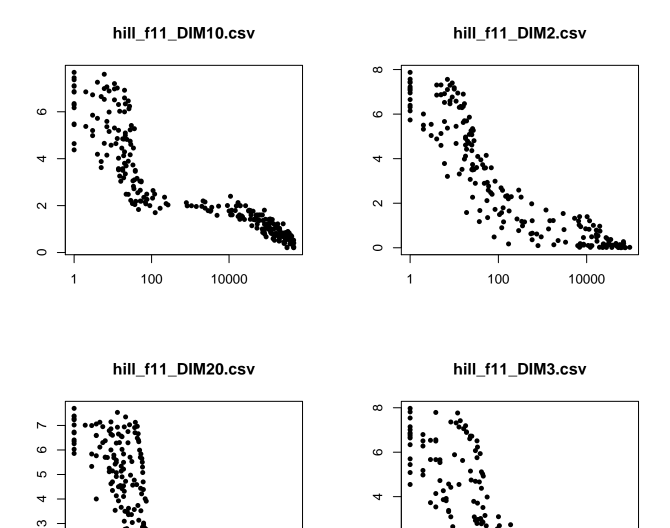












 \sim

0

1

100

10000

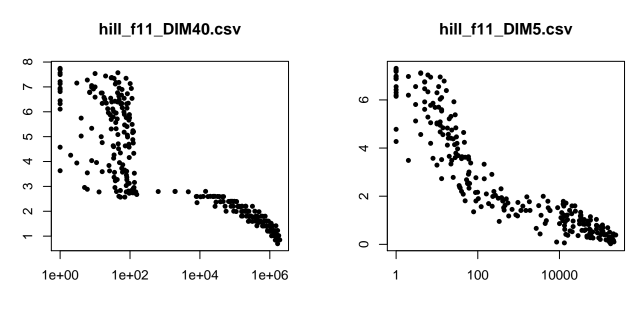
 \sim

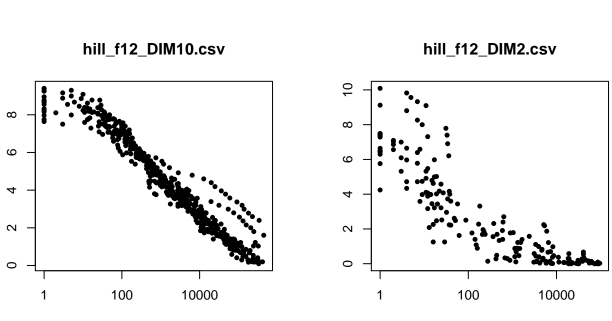
1e+00

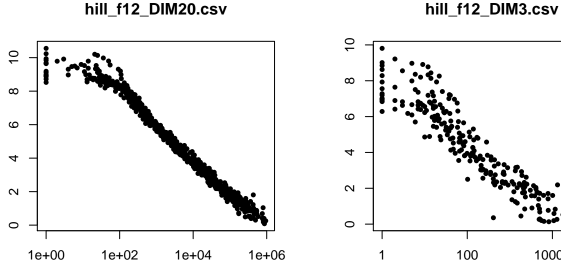
1e+02

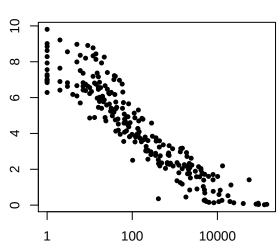
1e+04

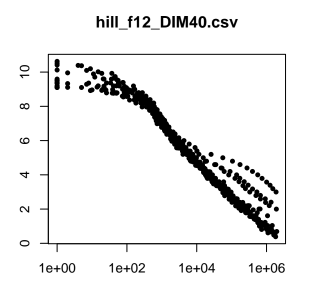
1e+06

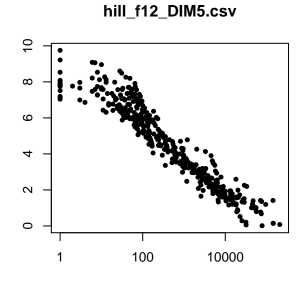


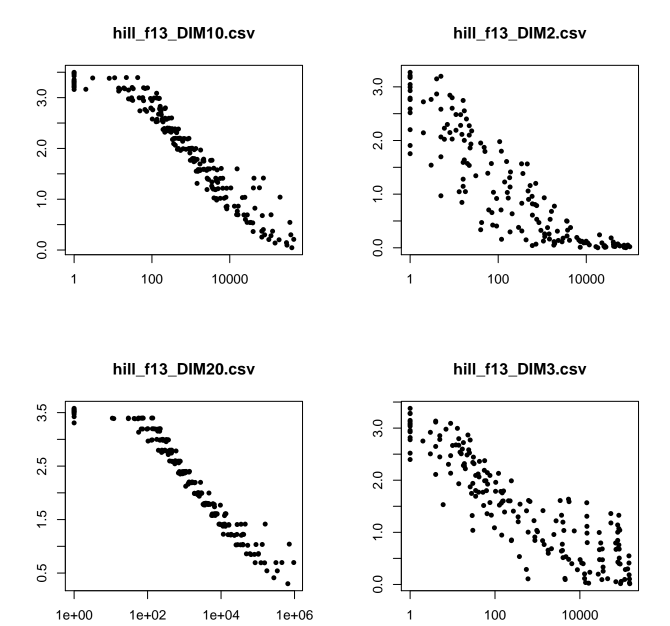


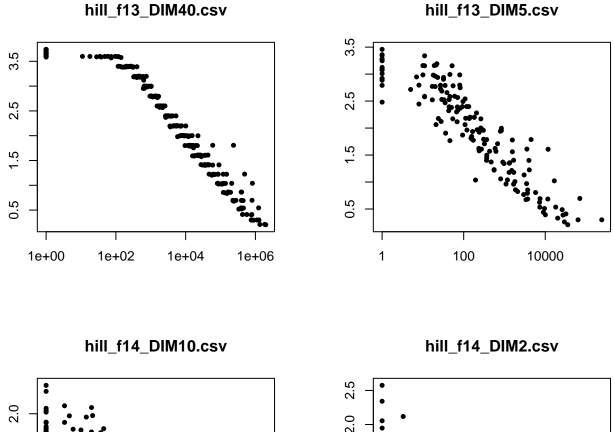


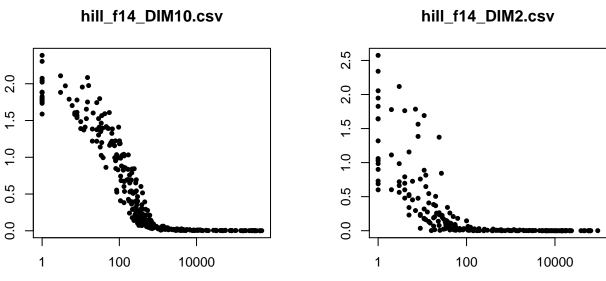


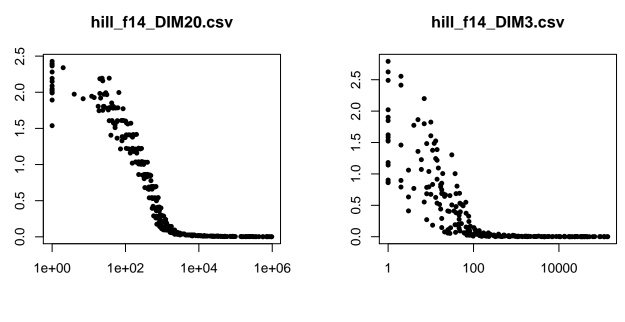


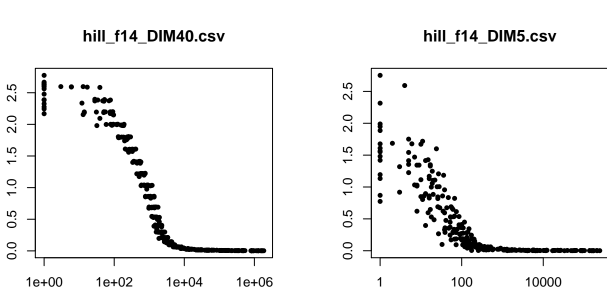


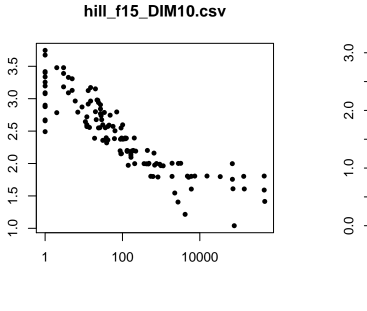


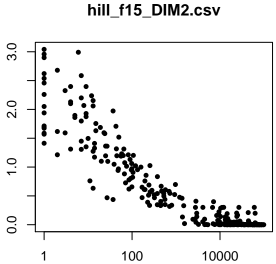


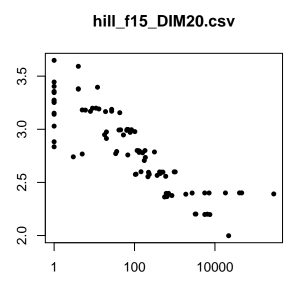


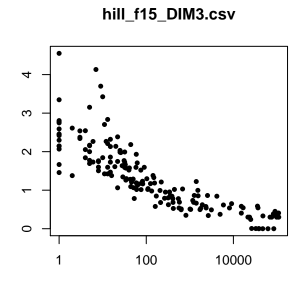


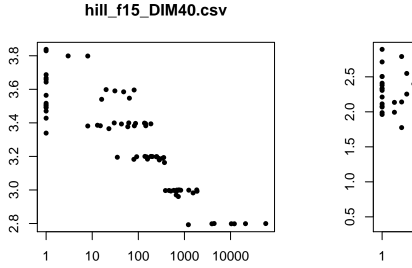


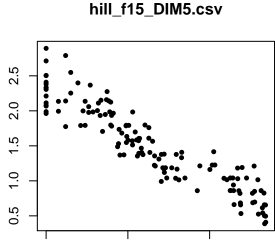


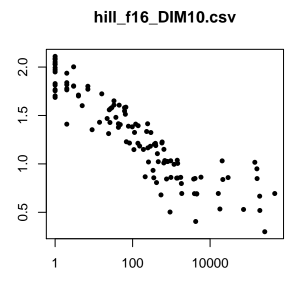


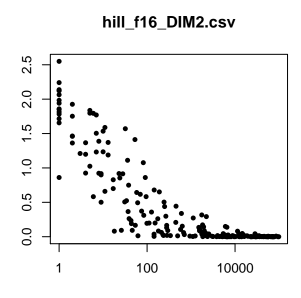


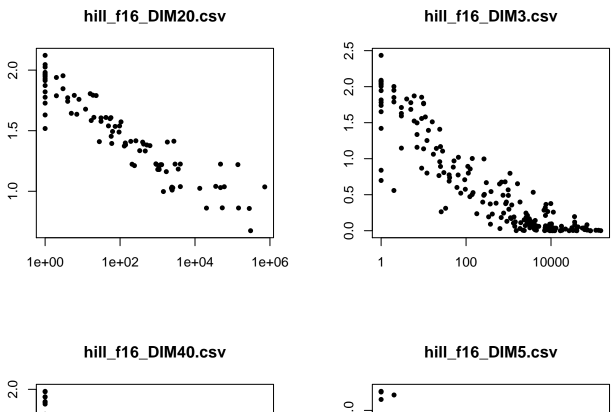


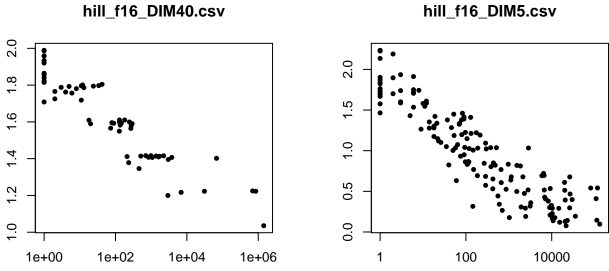


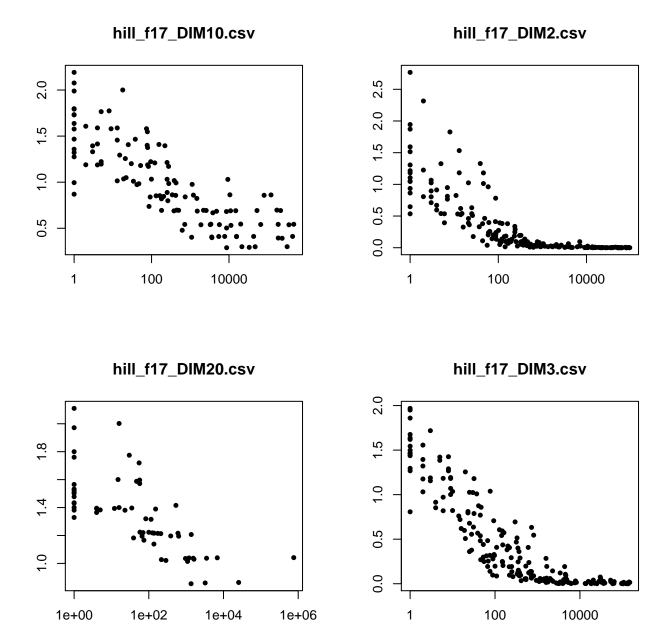


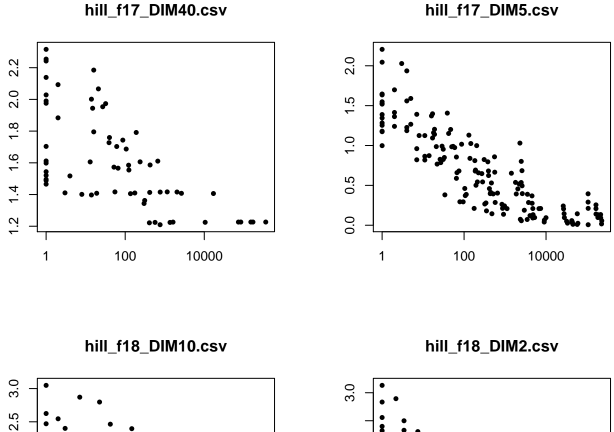


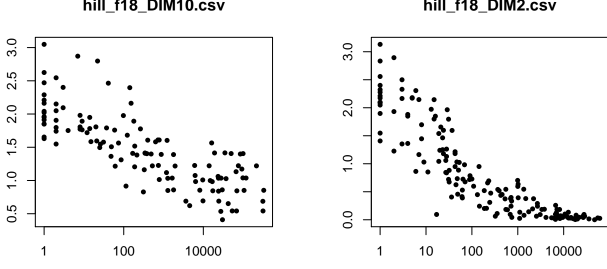


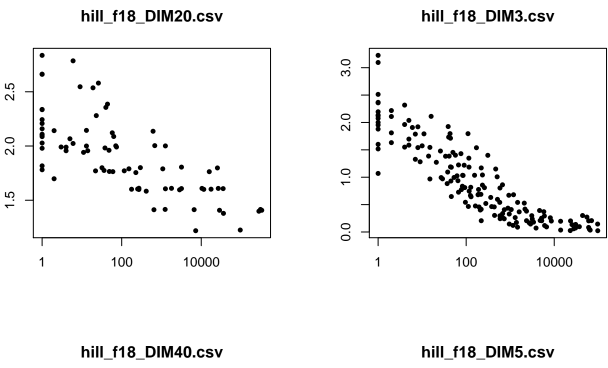


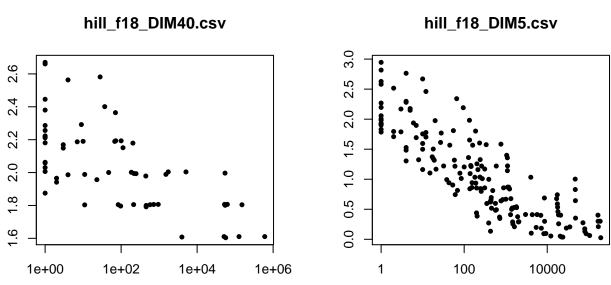


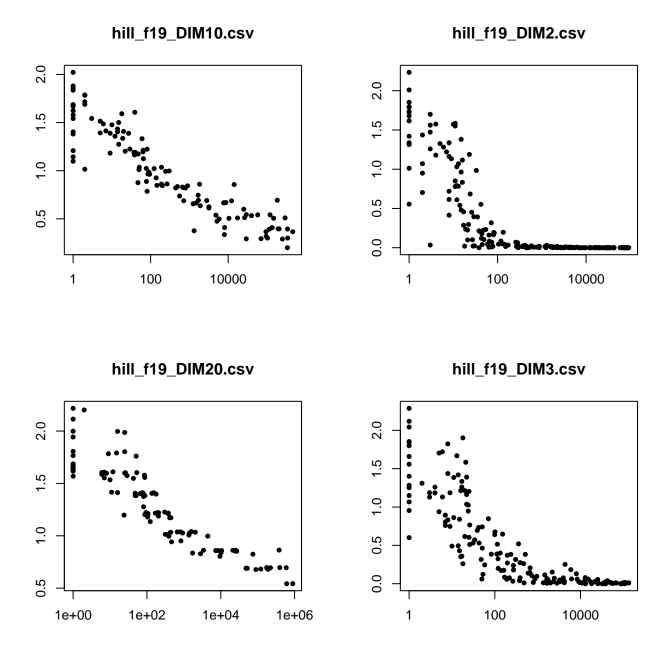


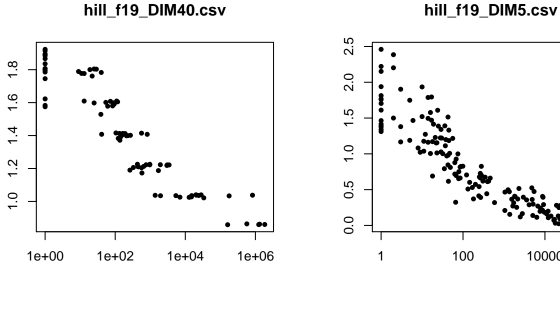


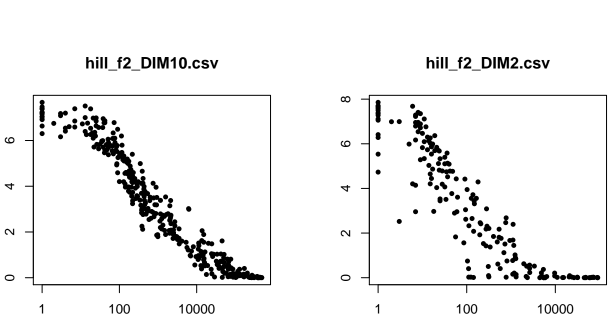


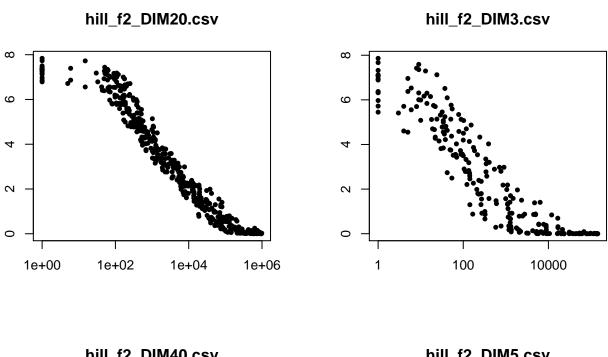


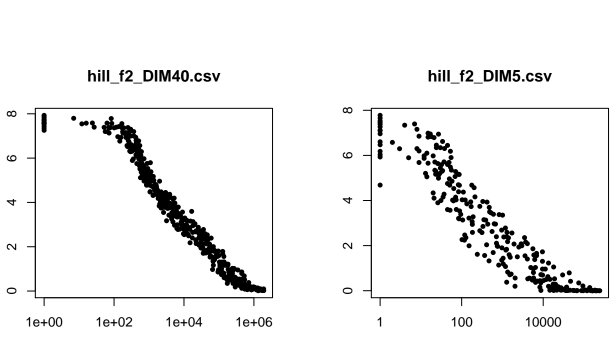


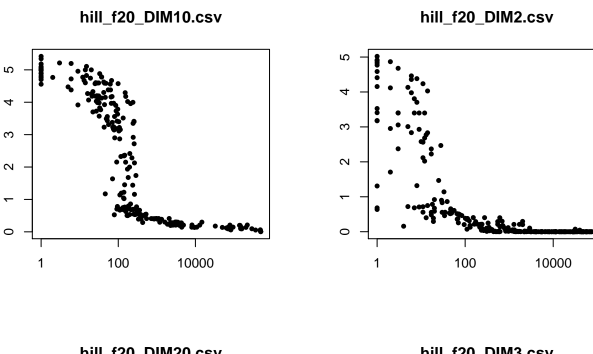


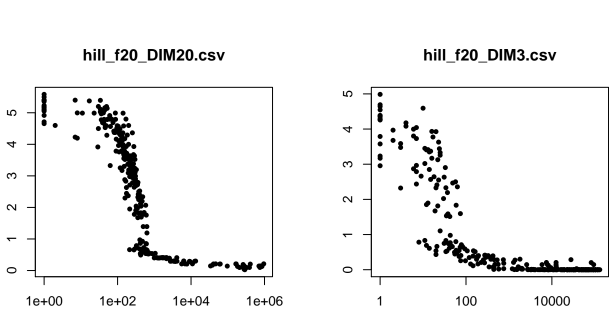


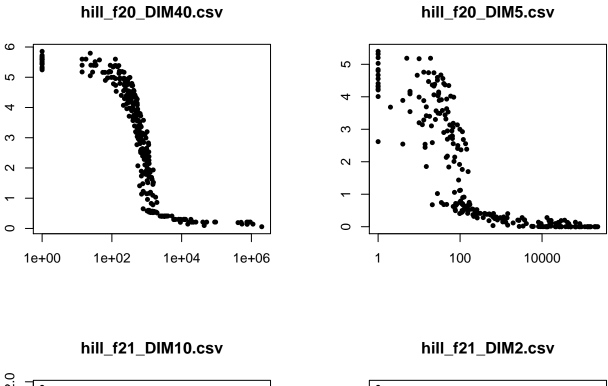


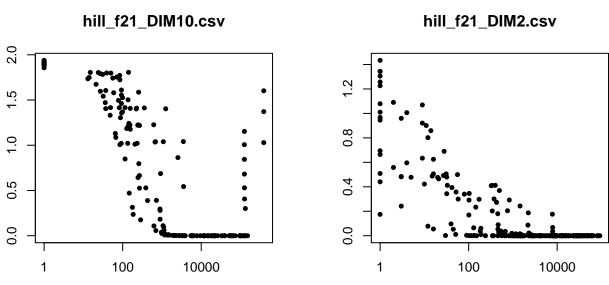


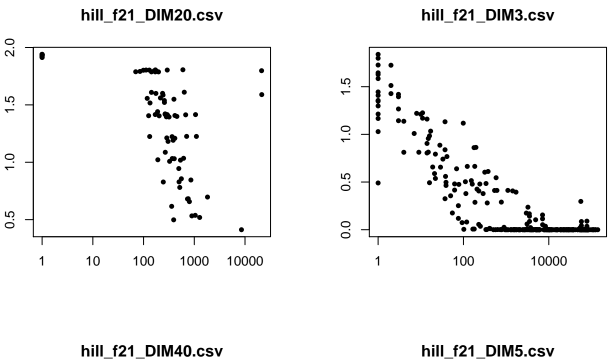


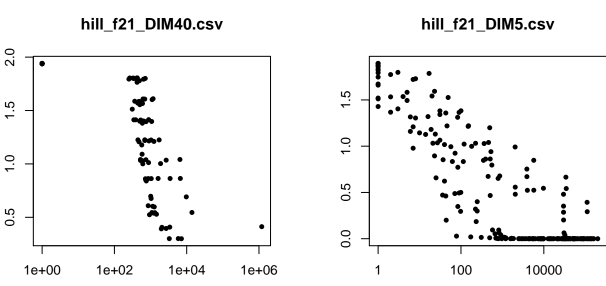


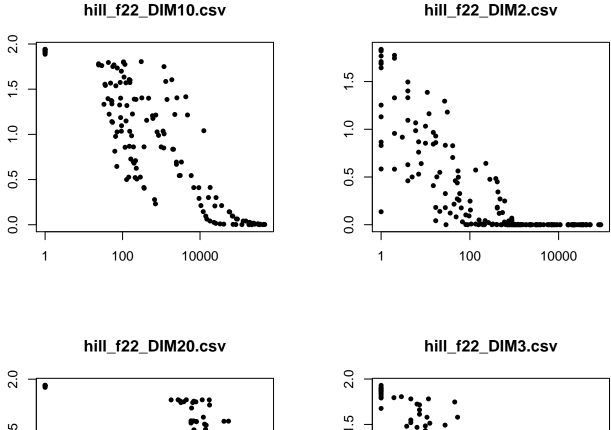


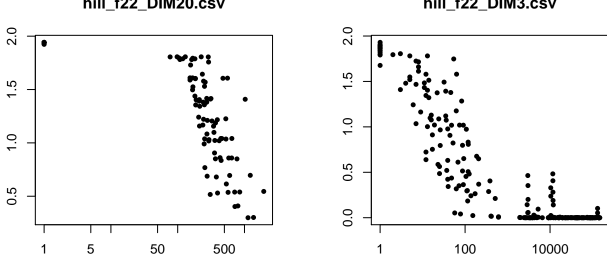


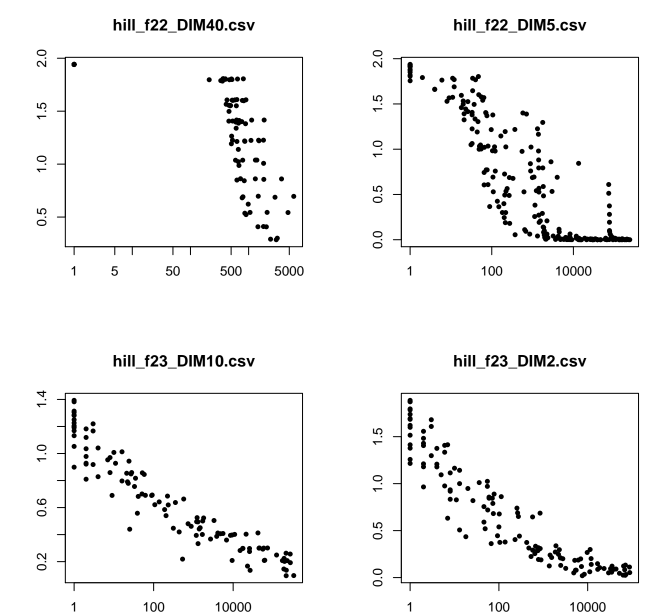


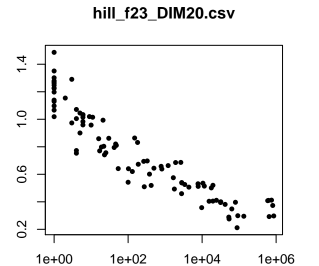


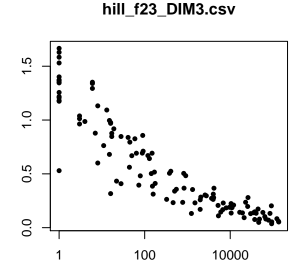


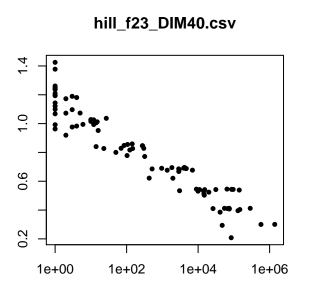


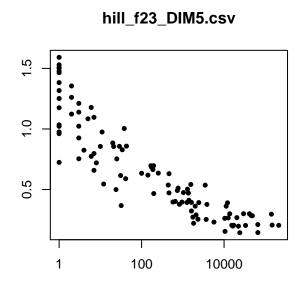


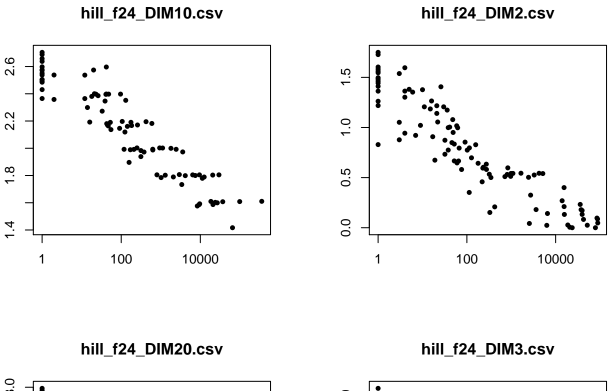


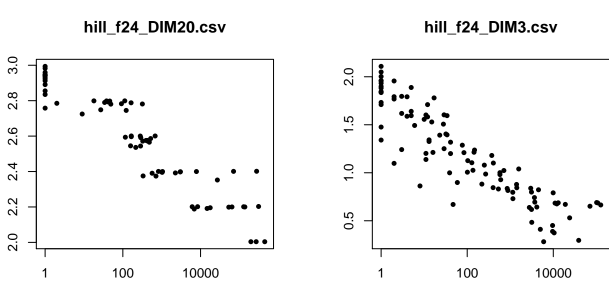


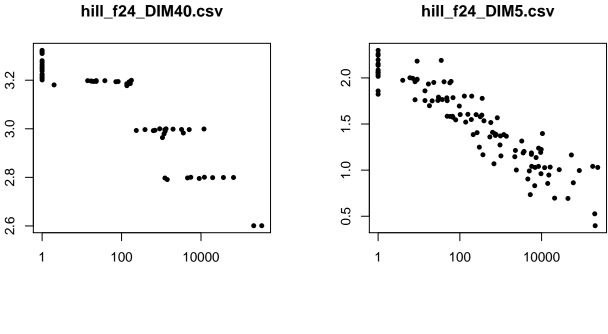


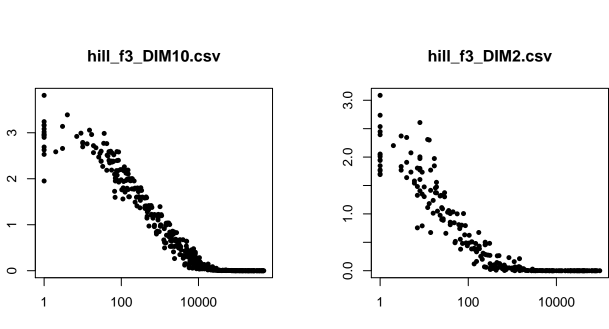


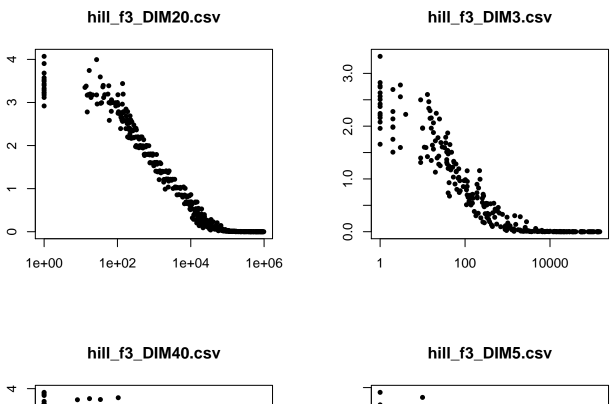


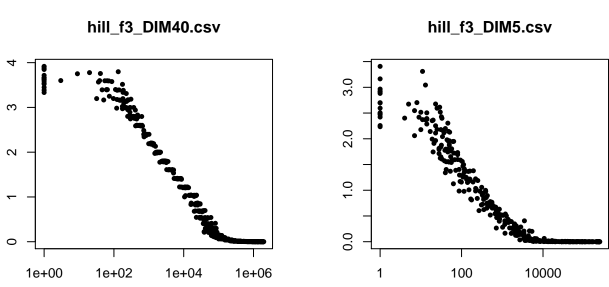


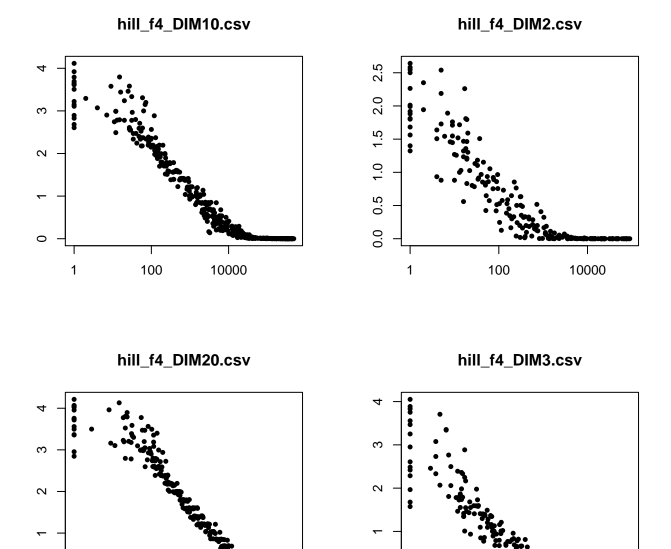












1

100

10000

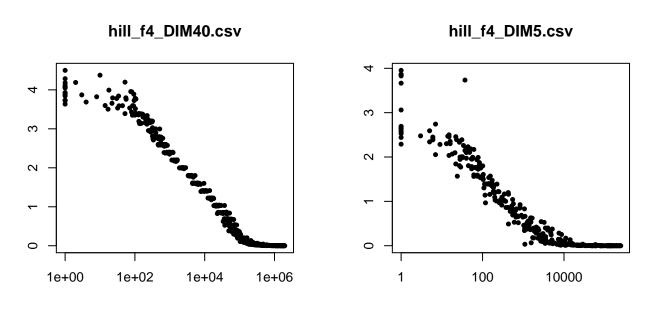
1e+04

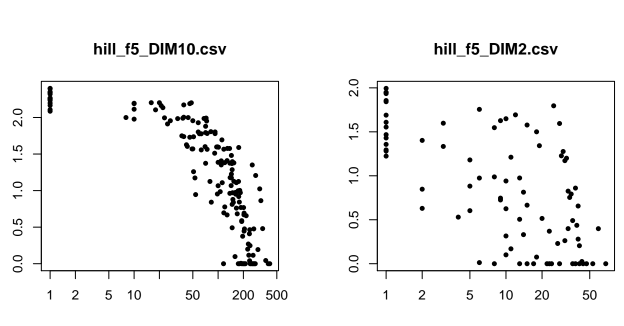
1e+06

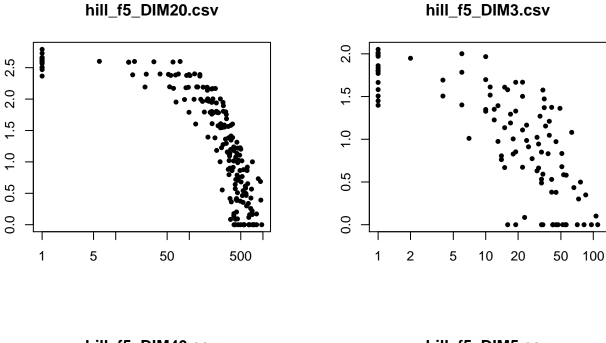
1e+02

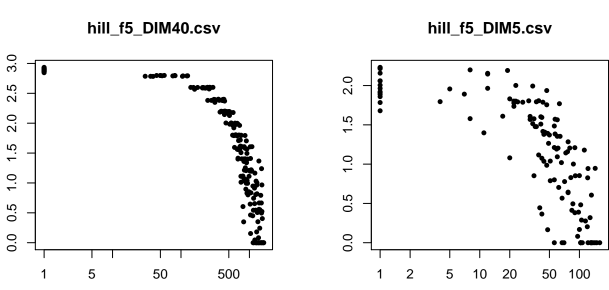
0

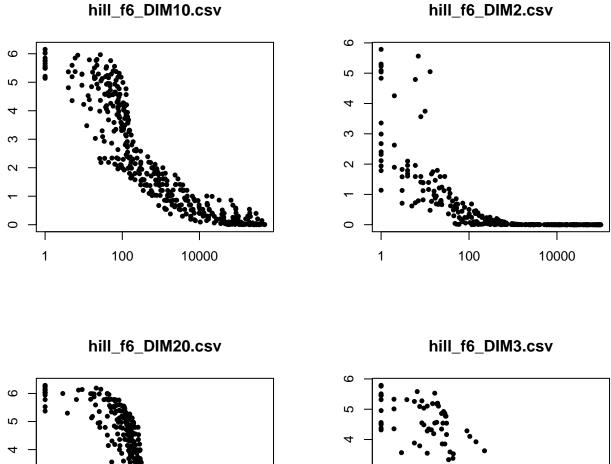
1e+00

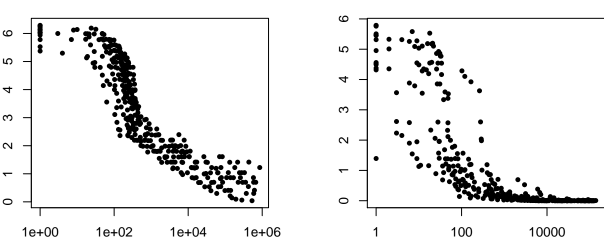


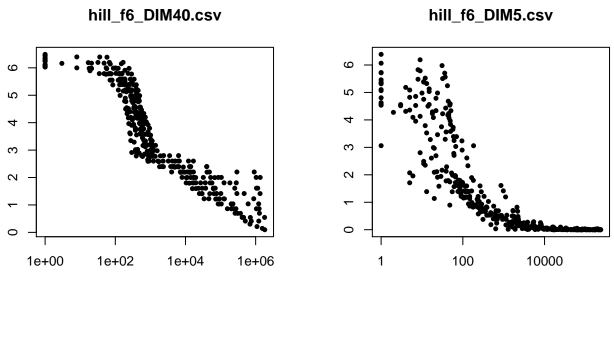


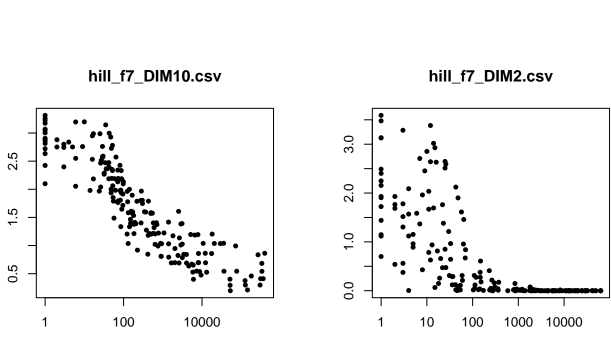


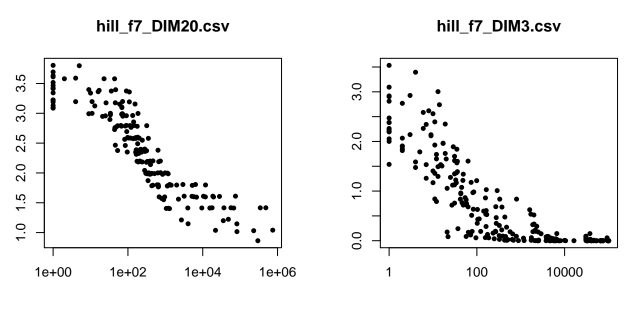


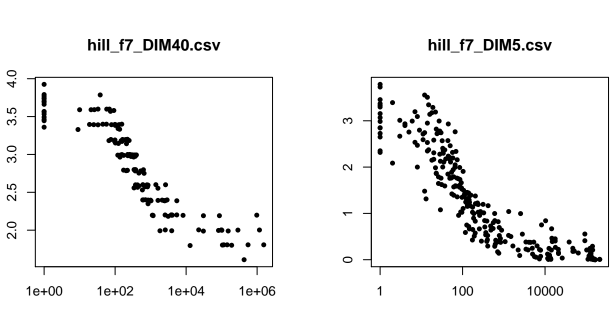


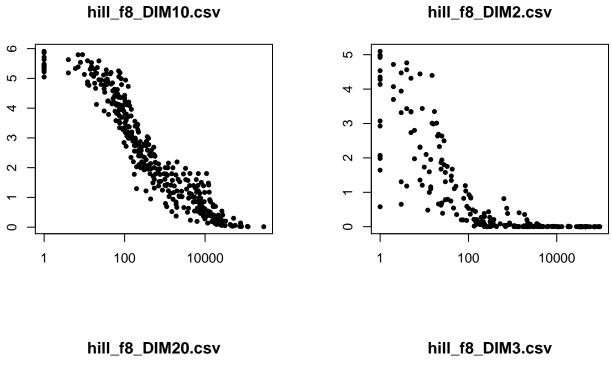


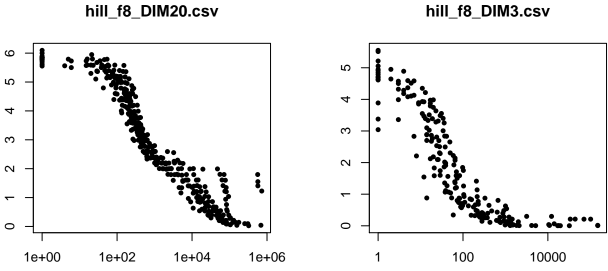


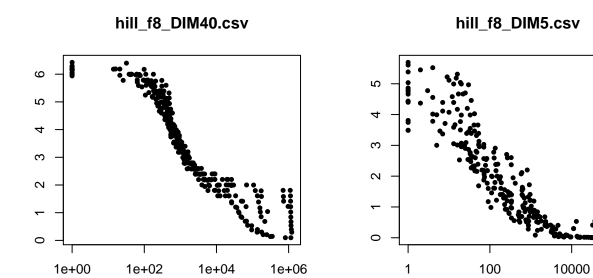


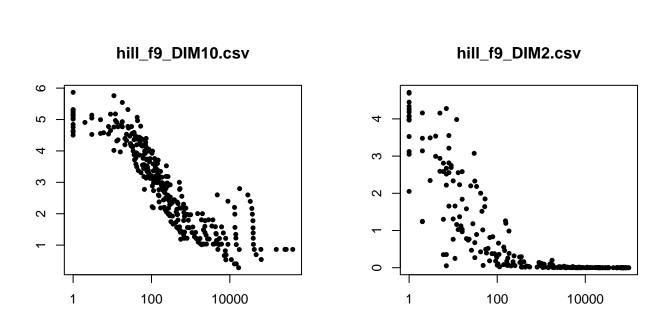


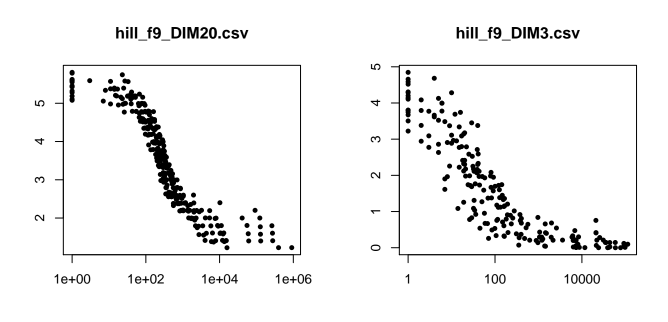


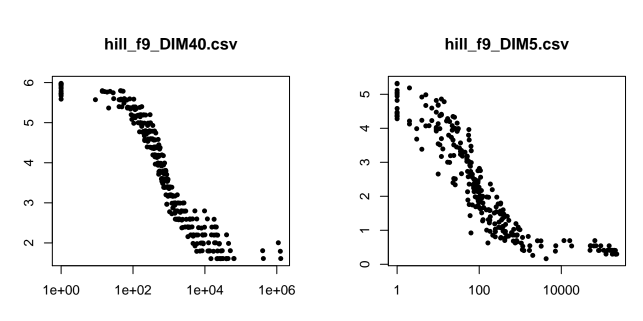


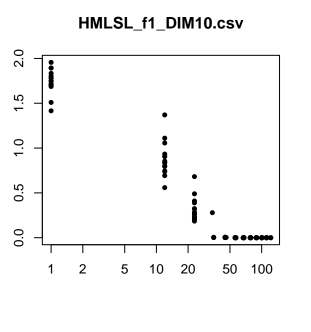


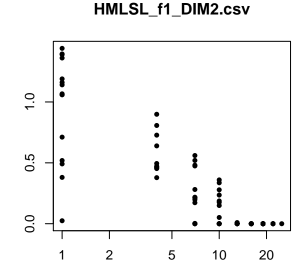


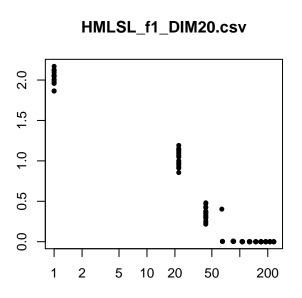


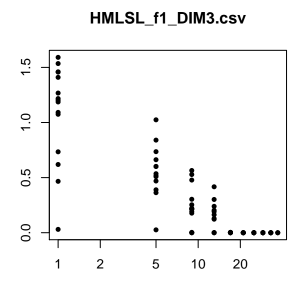


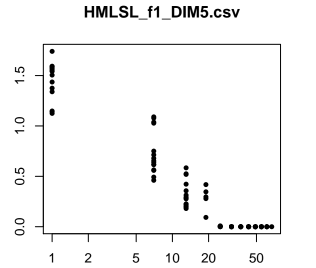


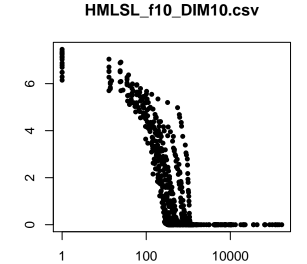


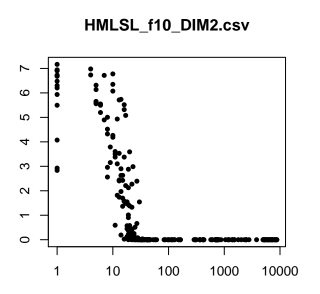


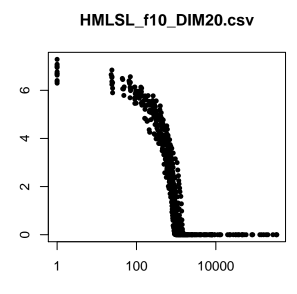


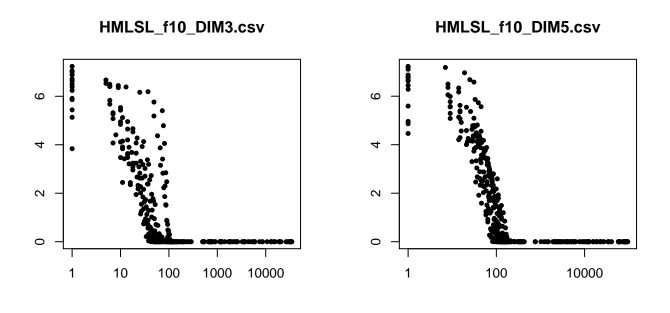


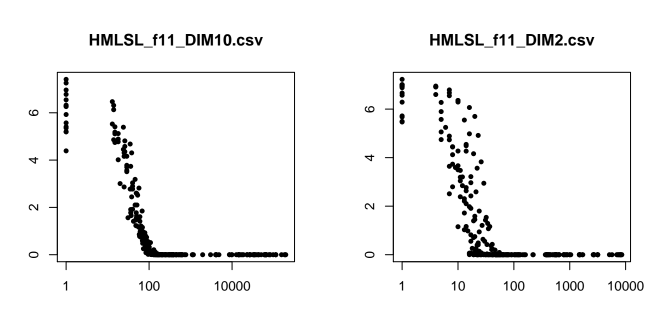


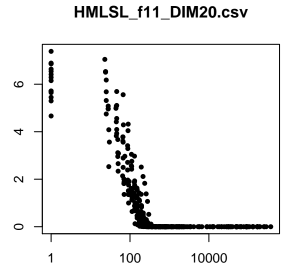


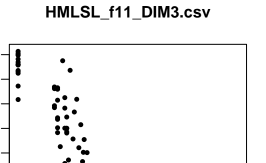








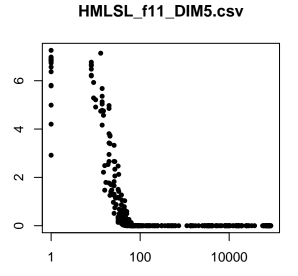


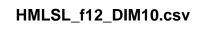


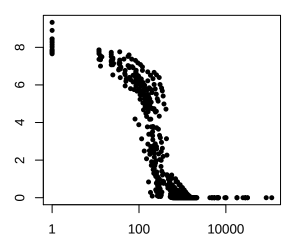
4 5

က

 \sim







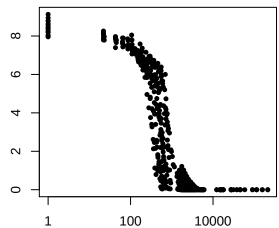
HMLSL_f12_DIM2.csv

1000

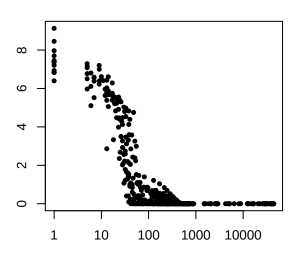
10000

10

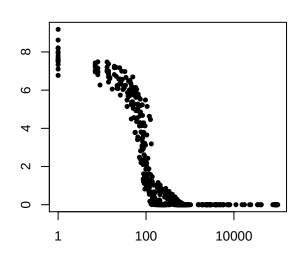
HMLSL_f12_DIM20.csv

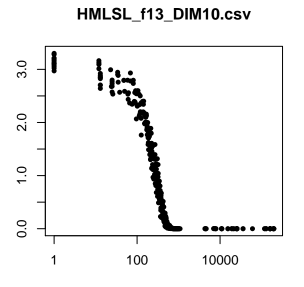


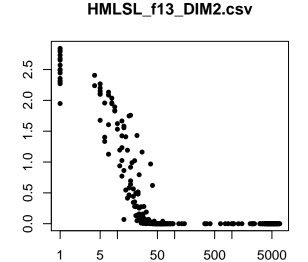
HMLSL_f12_DIM3.csv

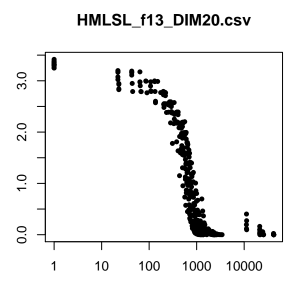


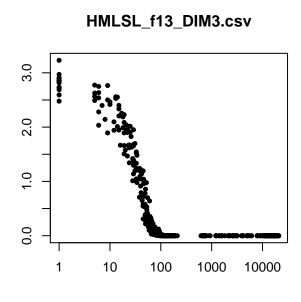
HMLSL_f12_DIM5.csv

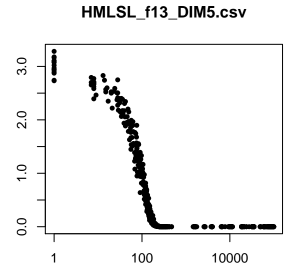


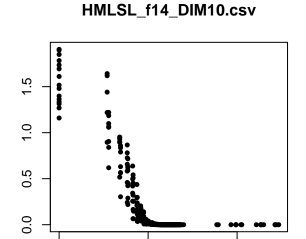


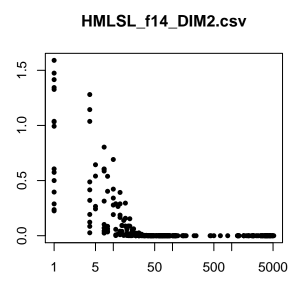


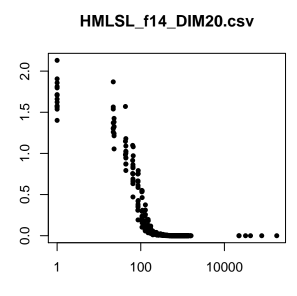


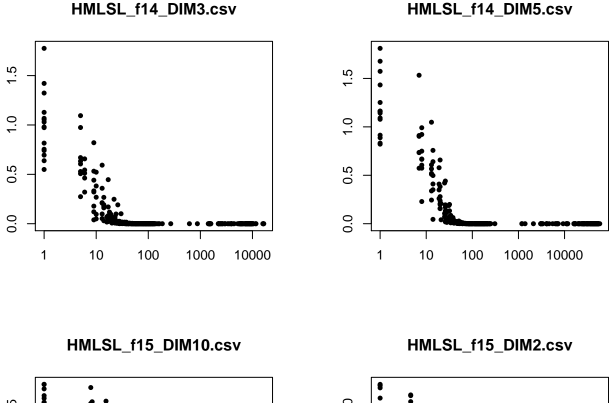


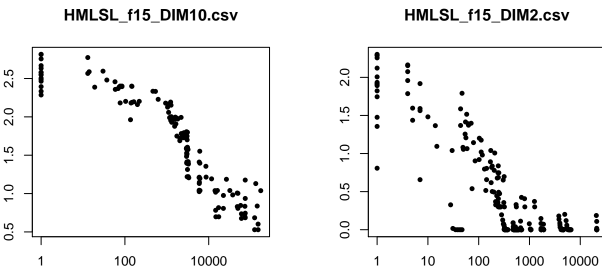


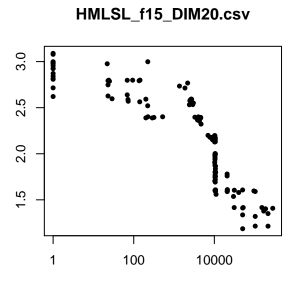


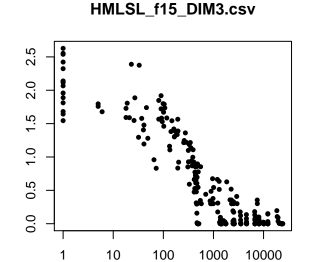


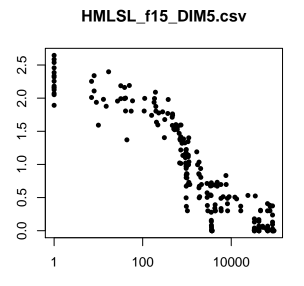


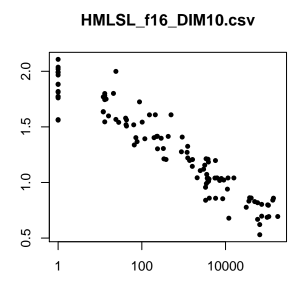


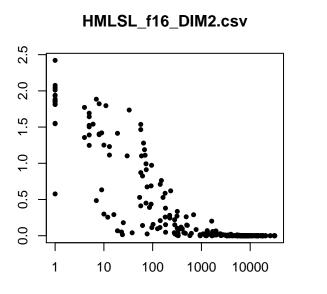


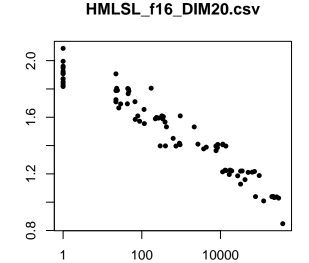


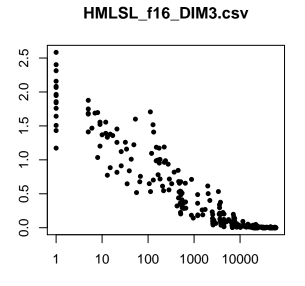


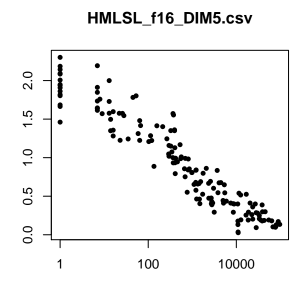


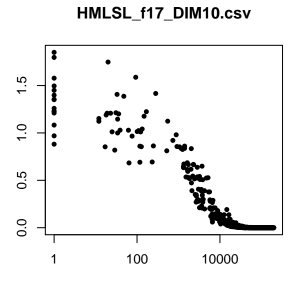


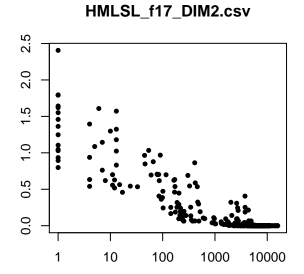


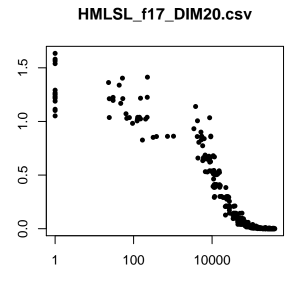


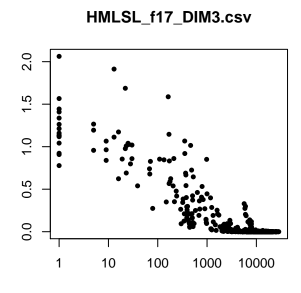


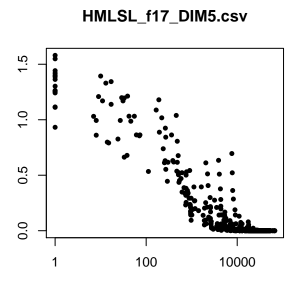


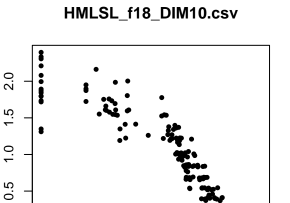










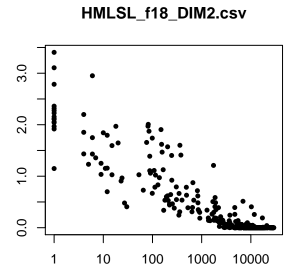


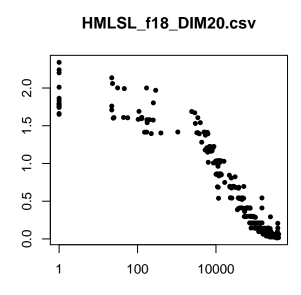
2.0

1.5

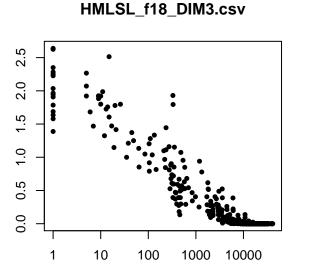
0.0

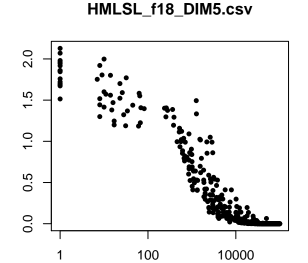
1

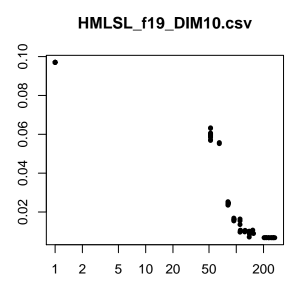


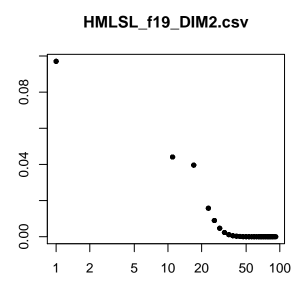


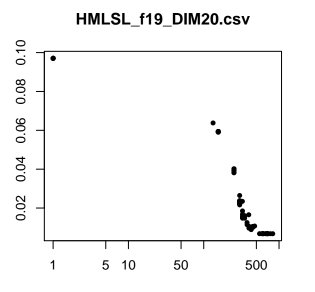
100

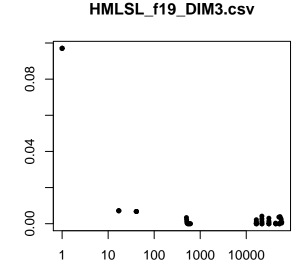


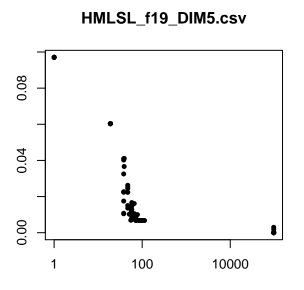


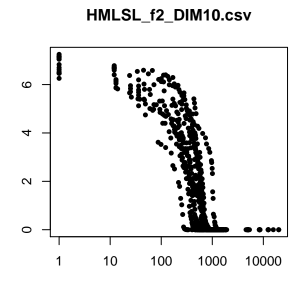






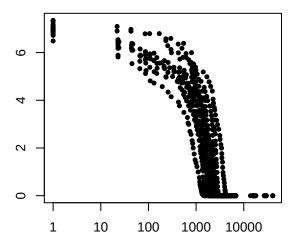


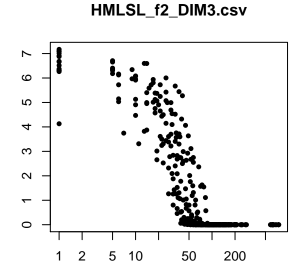


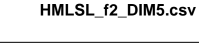


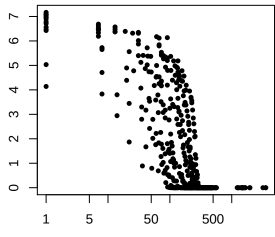
HMLSL_f2_DIM2.csv

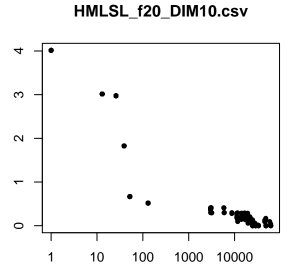
HMLSL_f2_DIM20.csv

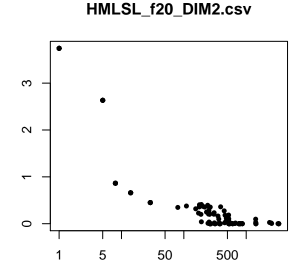


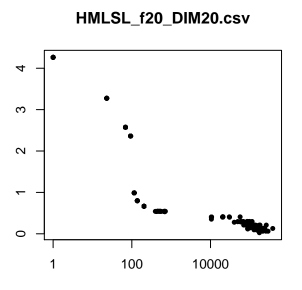


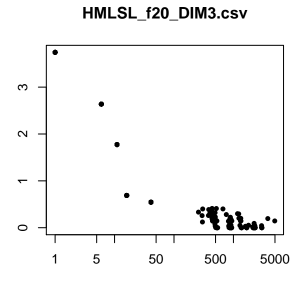


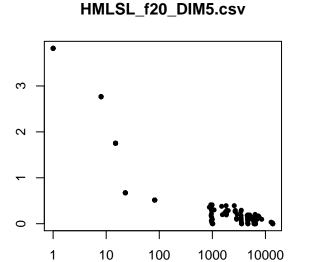


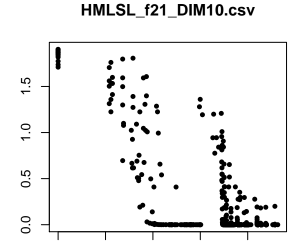


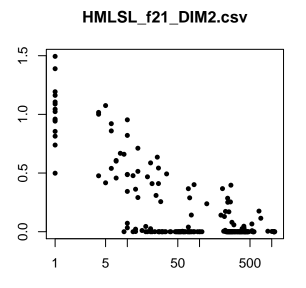


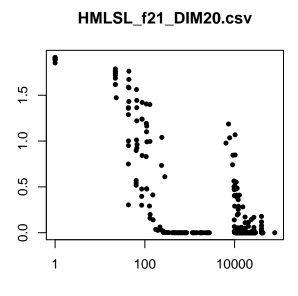


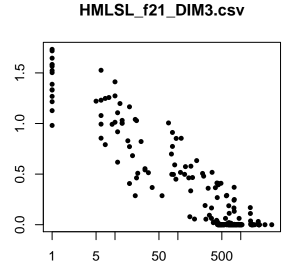


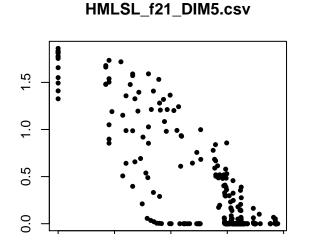


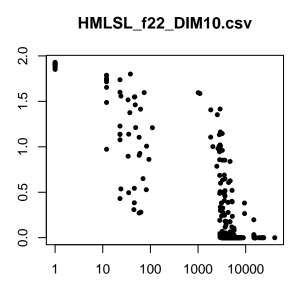


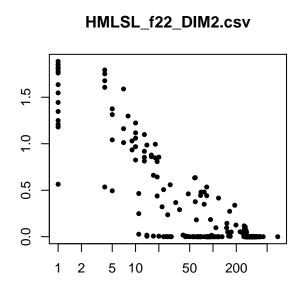


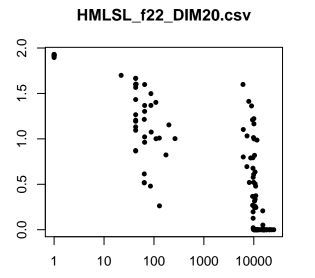


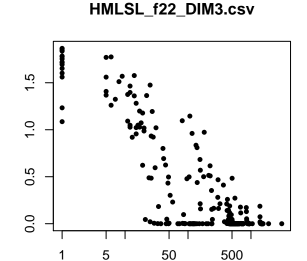


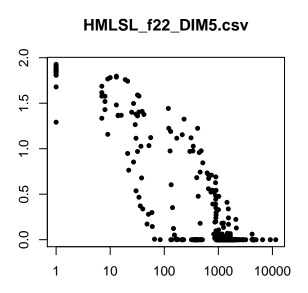


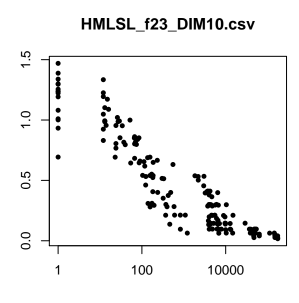


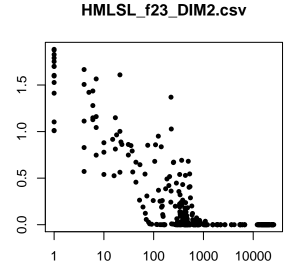




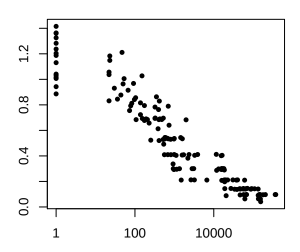




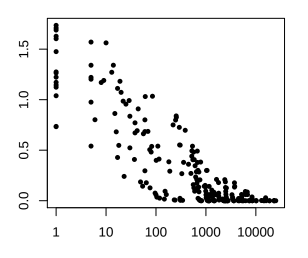




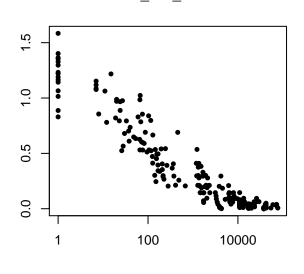
HMLSL_f23_DIM20.csv

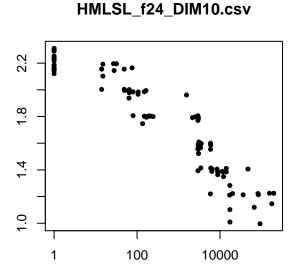


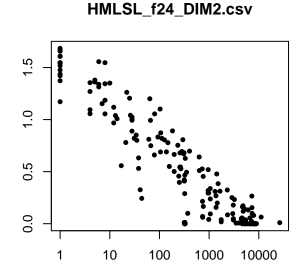
HMLSL_f23_DIM3.csv

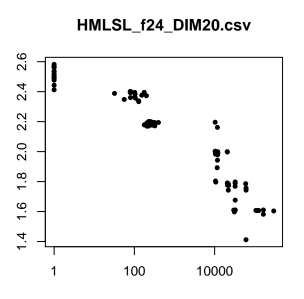


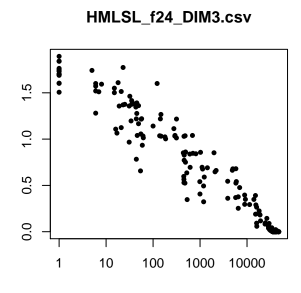
HMLSL_f23_DIM5.csv

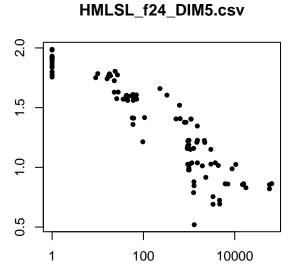


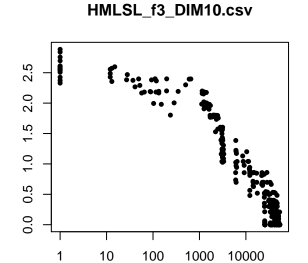


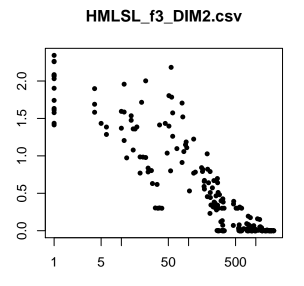


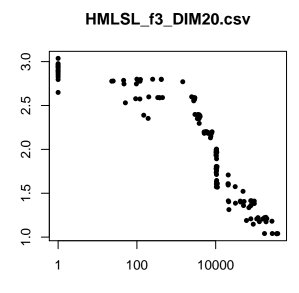


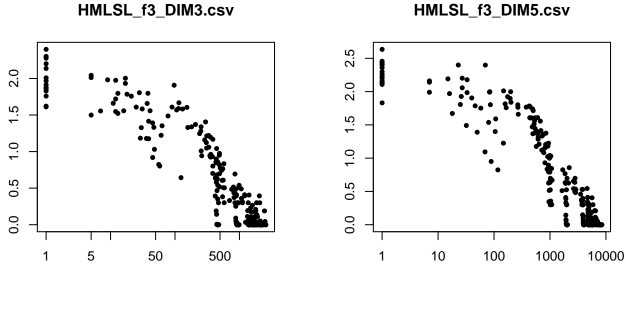


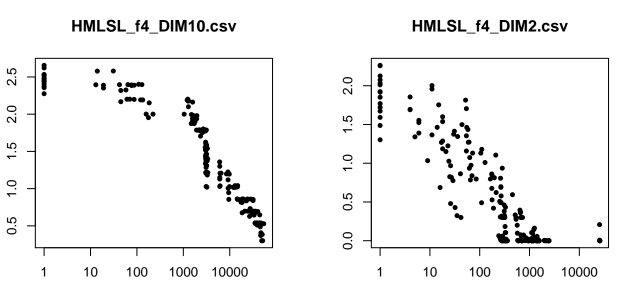


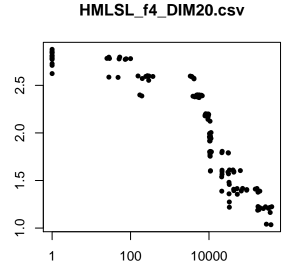


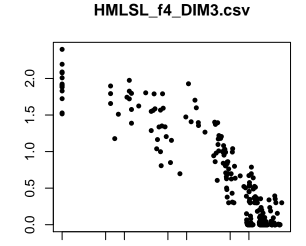


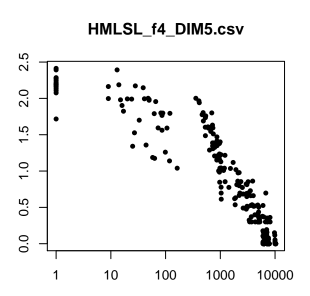


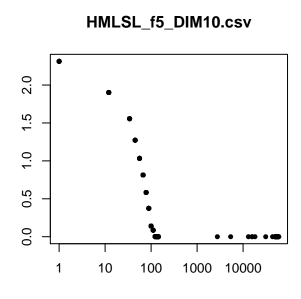


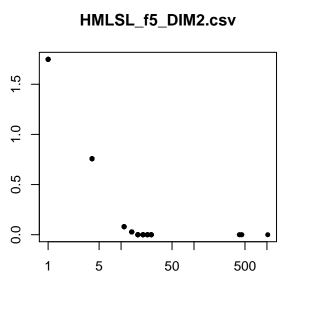


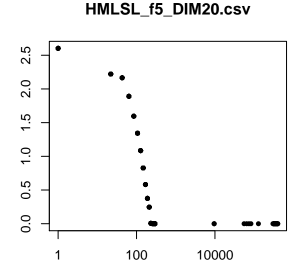


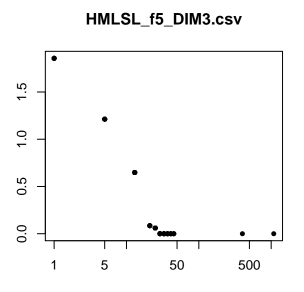


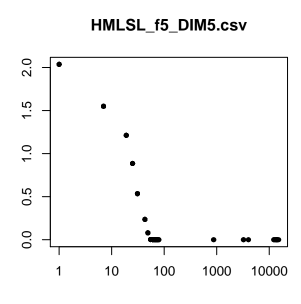


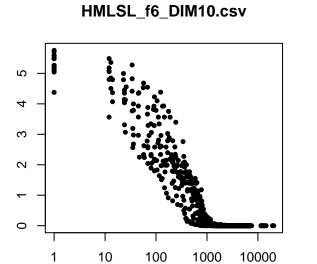


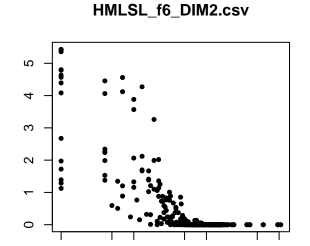


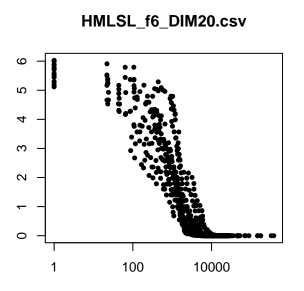


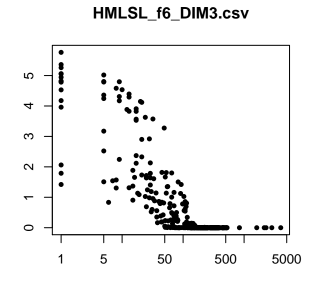


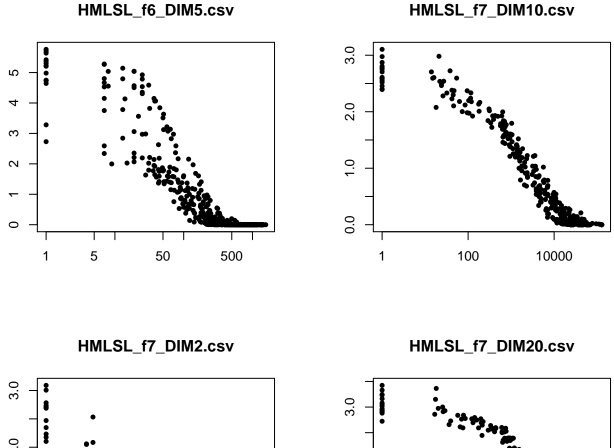


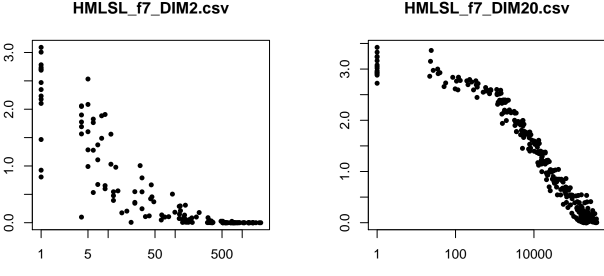


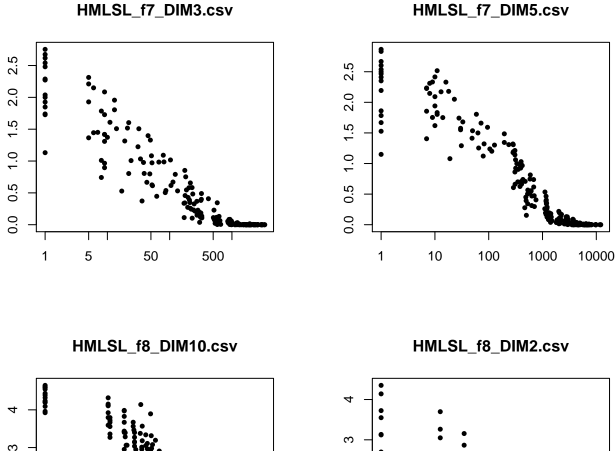


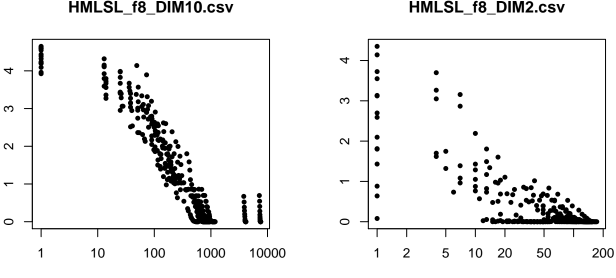


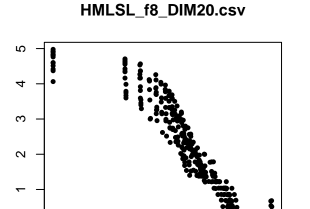




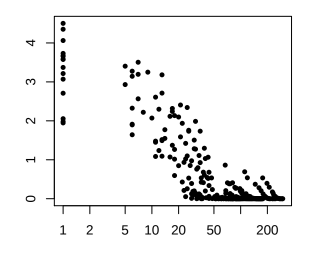


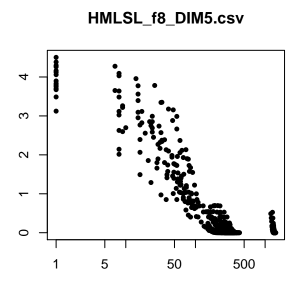


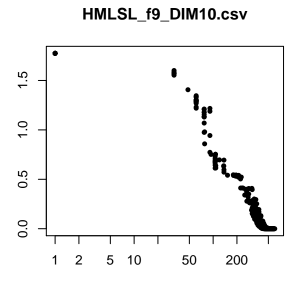


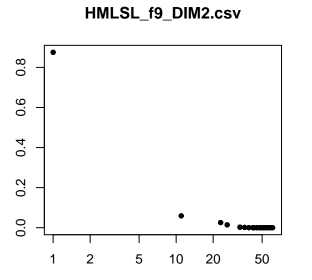


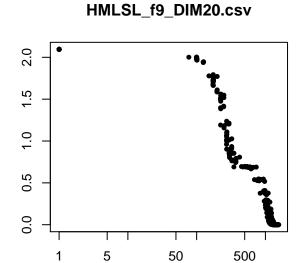
HMLSL_f8_DIM3.csv

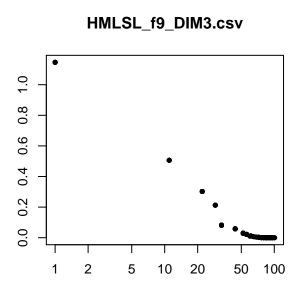


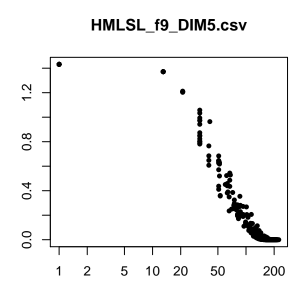


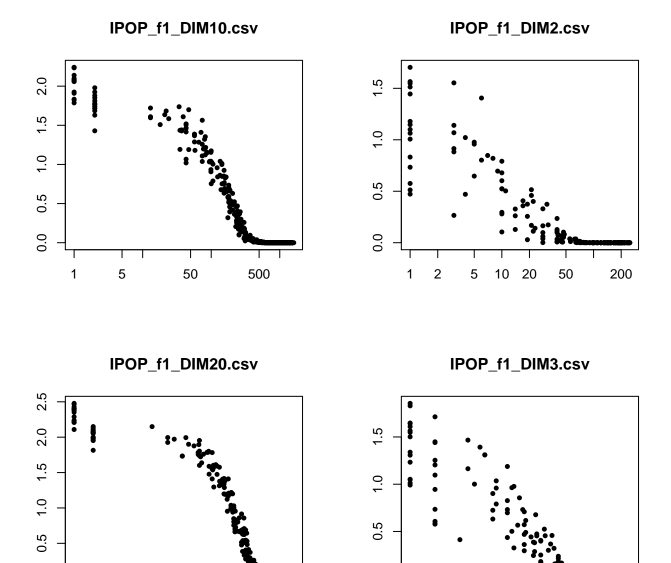








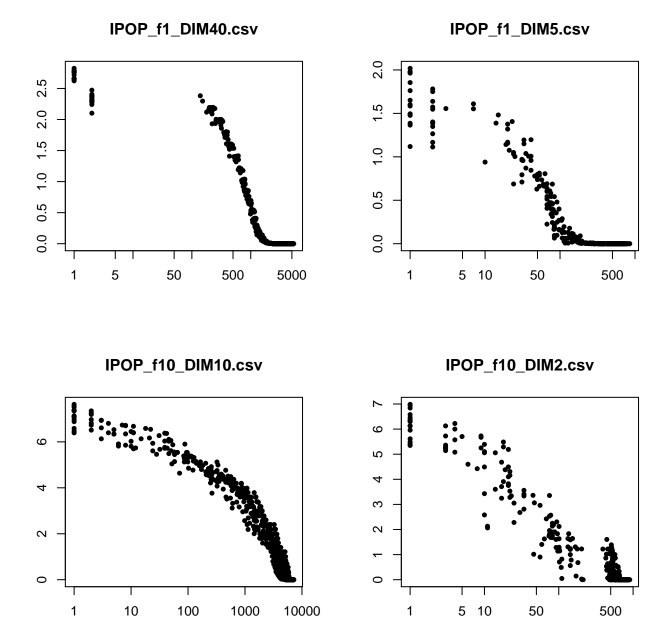


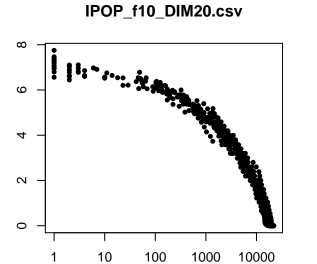


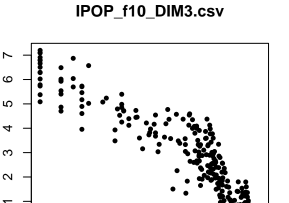
0.0

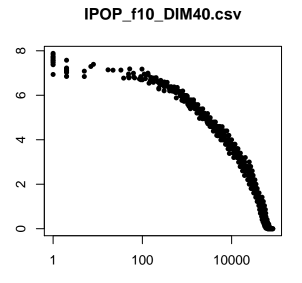
5 10

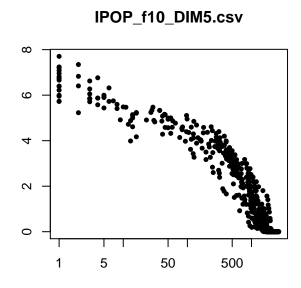
0.0

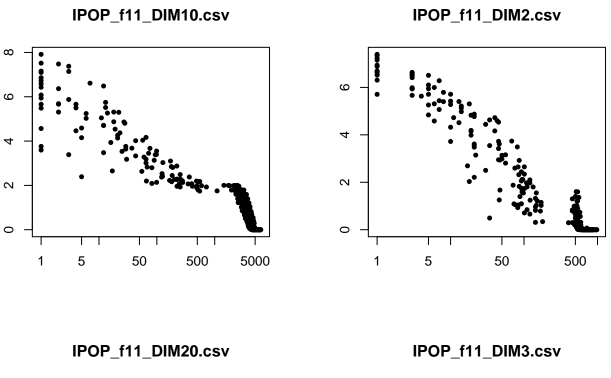


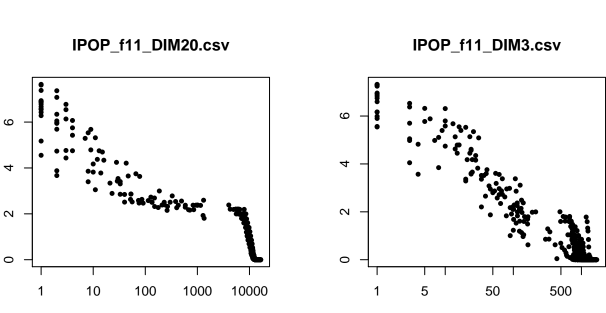


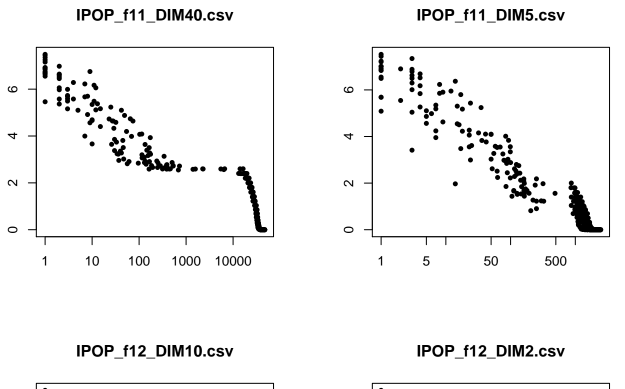


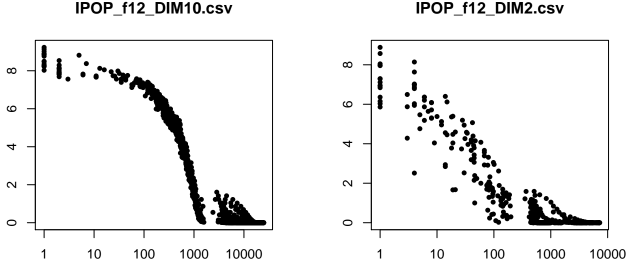


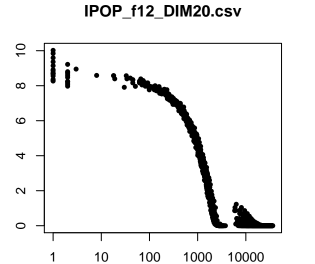


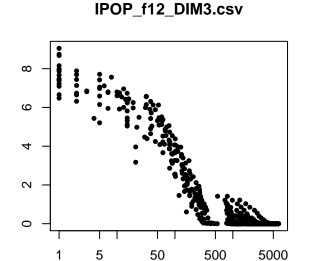


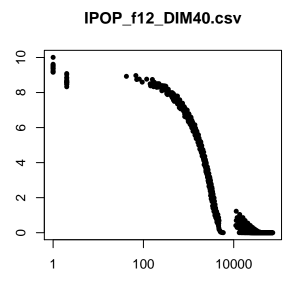


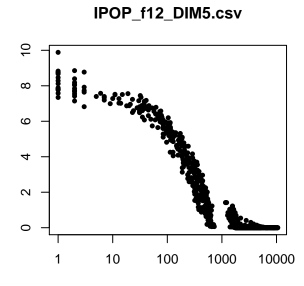


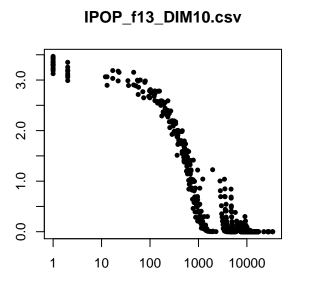


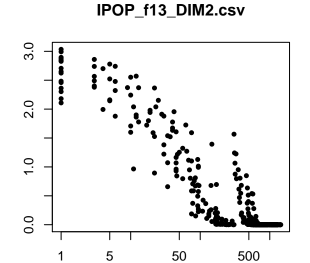


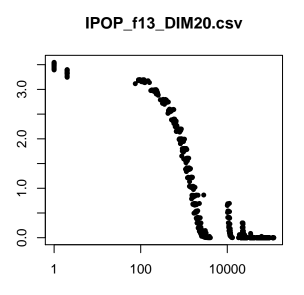


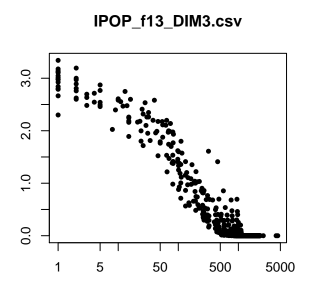


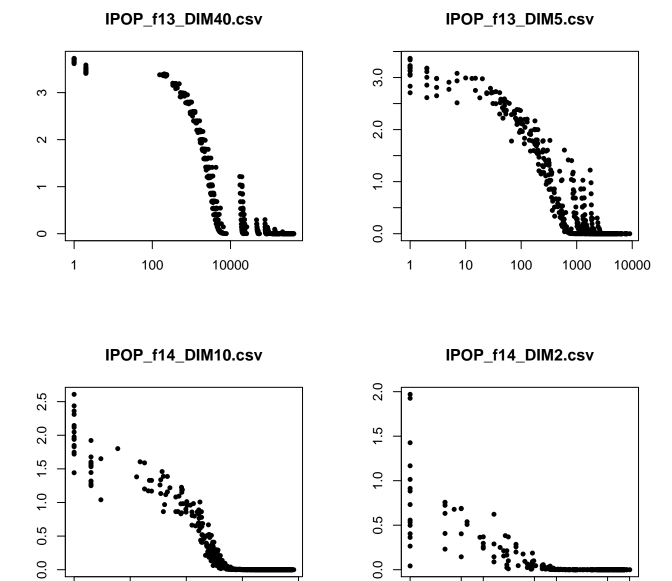


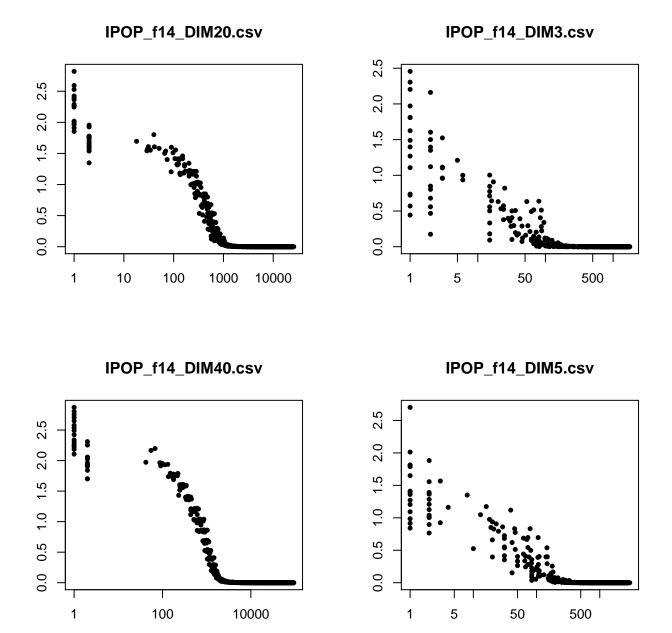


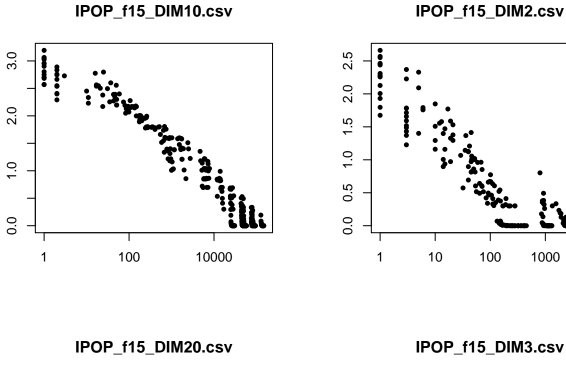


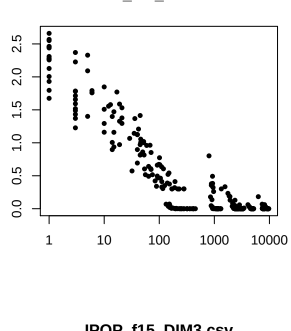


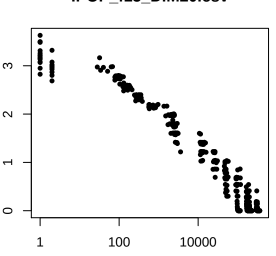


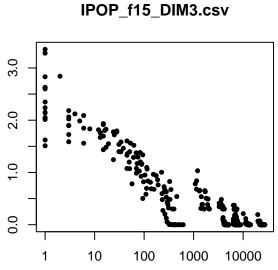


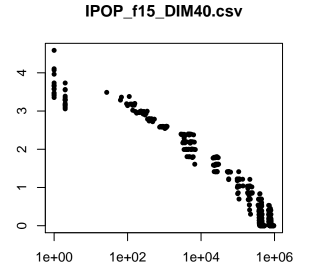


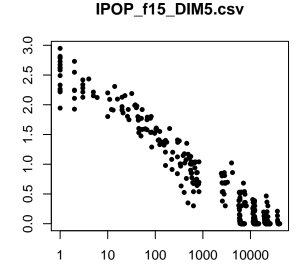


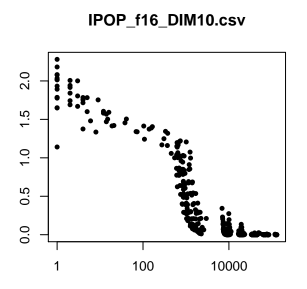


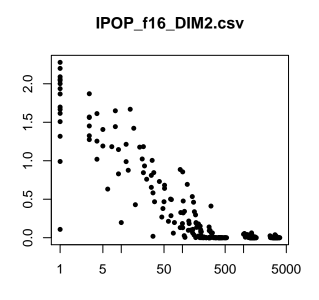


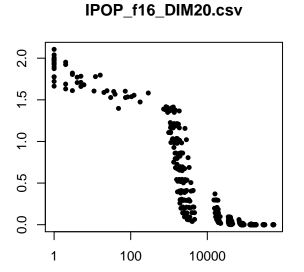


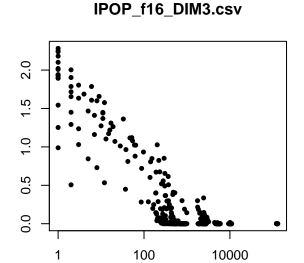


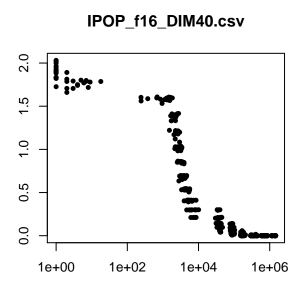


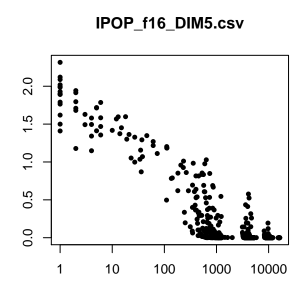


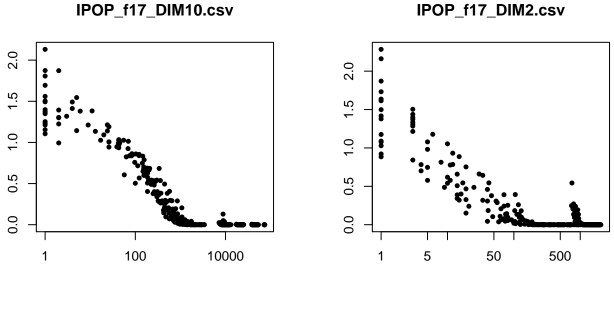


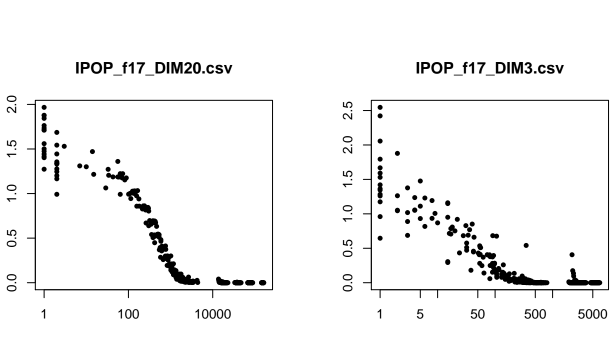


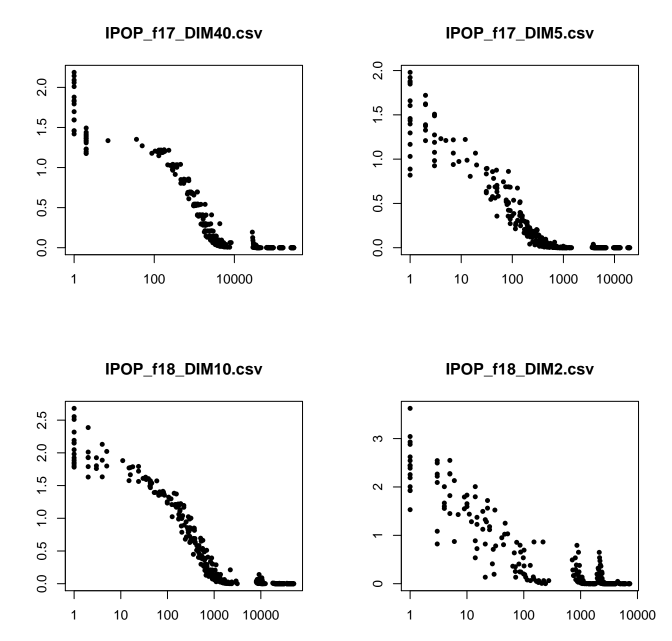


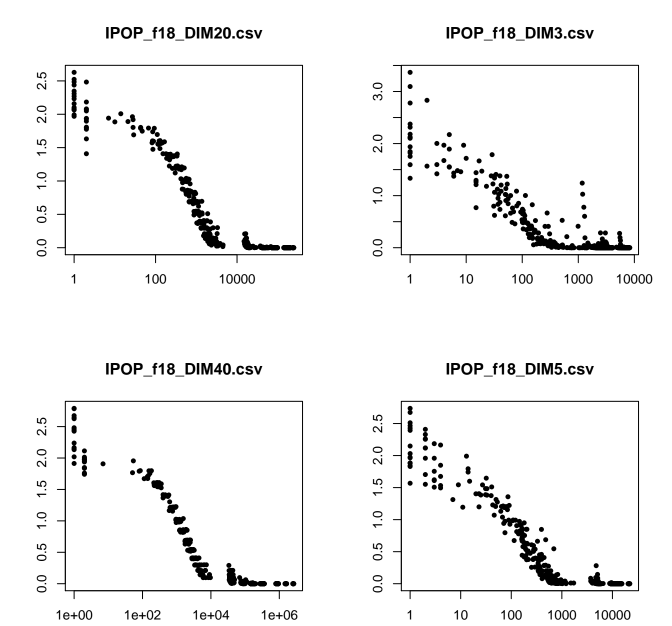


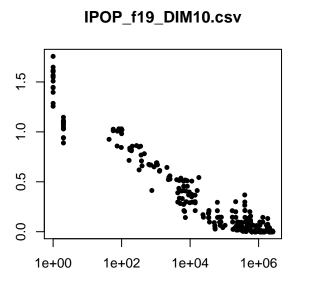


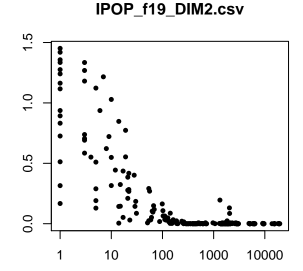


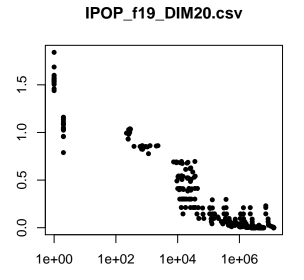


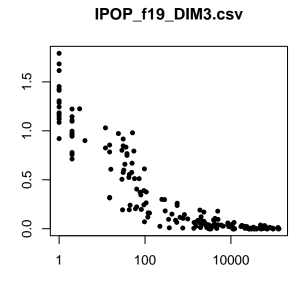


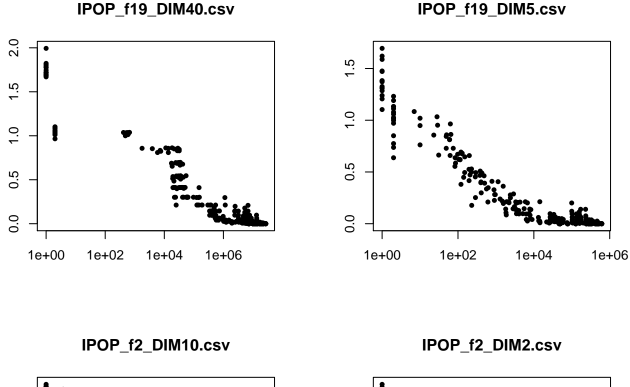


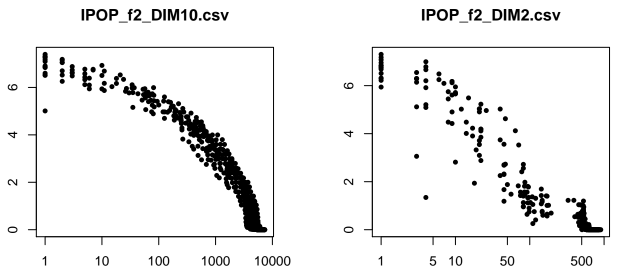


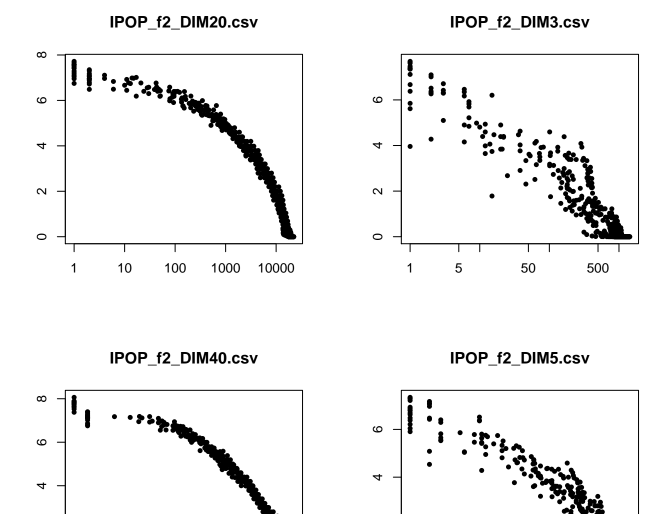


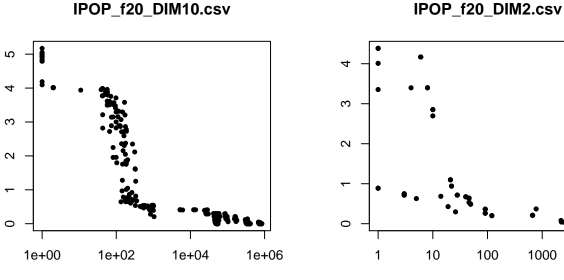


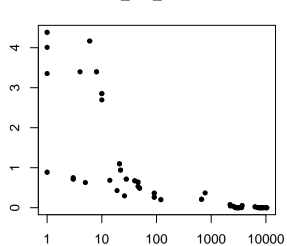


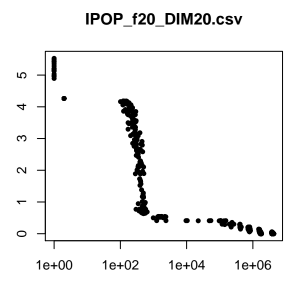


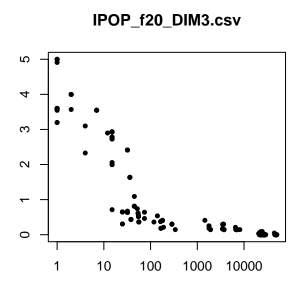


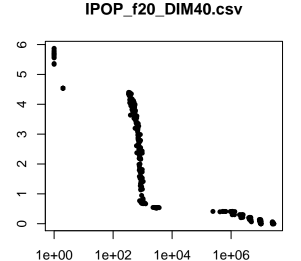


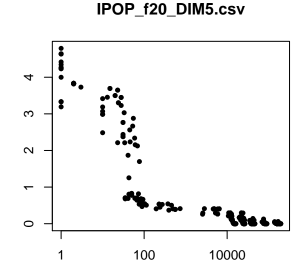


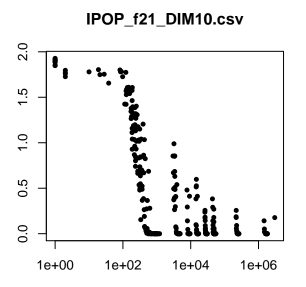


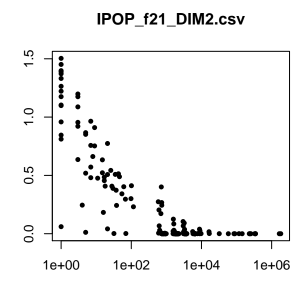


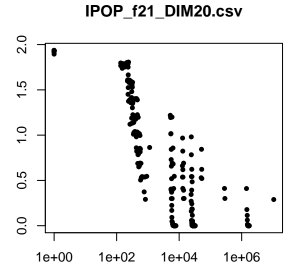


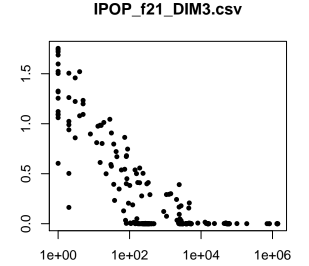


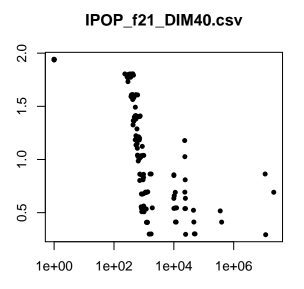


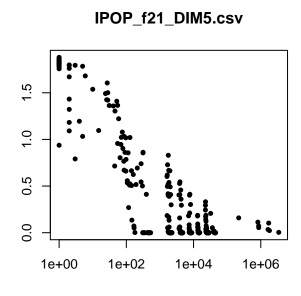


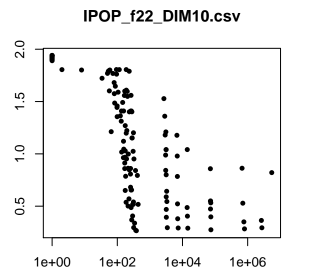


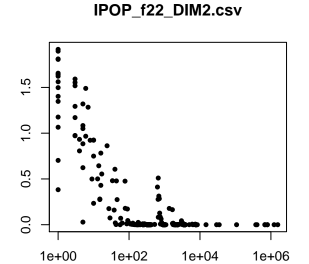


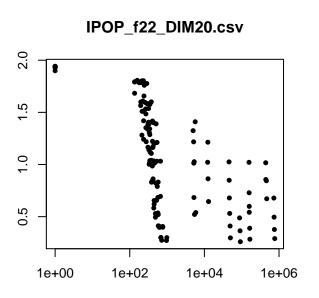


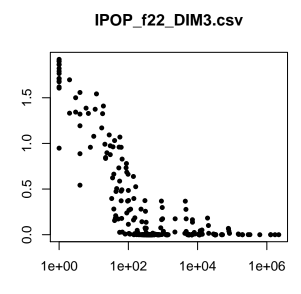


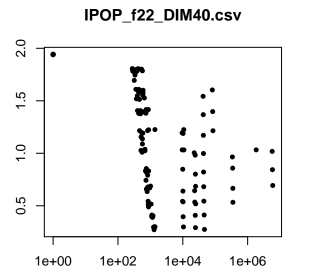


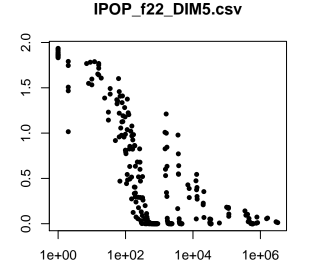


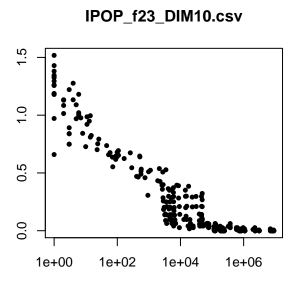


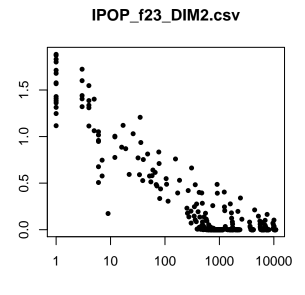


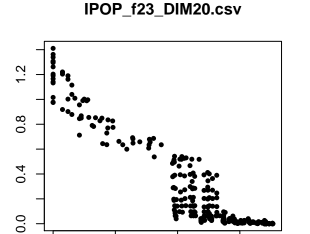












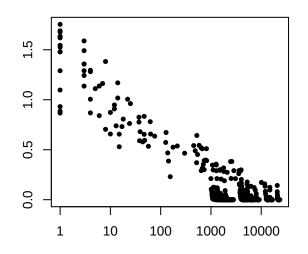
1e+04

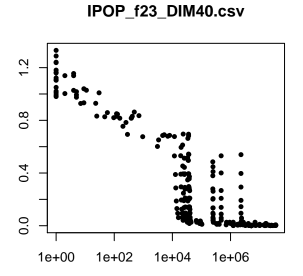
1e+06

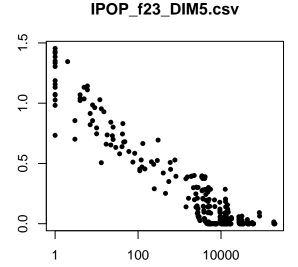
1e+00

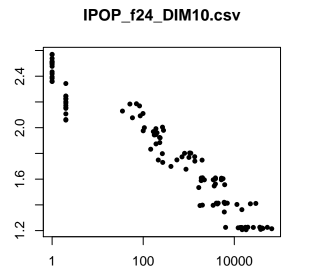
1e+02

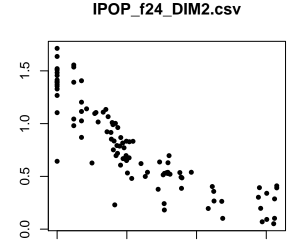
IPOP_f23_DIM3.csv









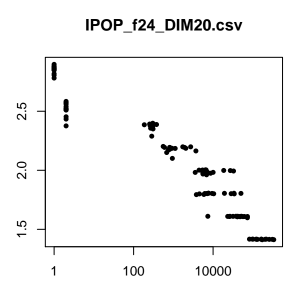


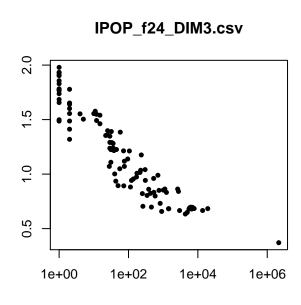
1e+04

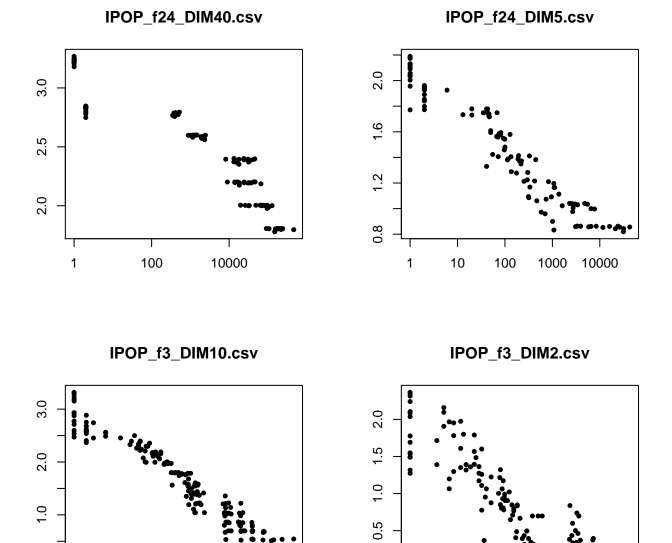
1e+06

1e+02

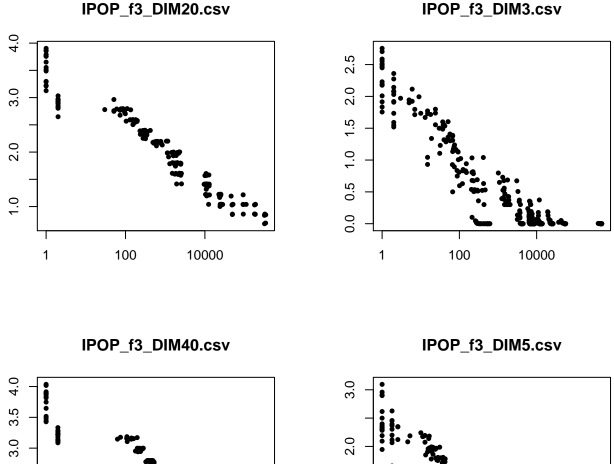
1e+00

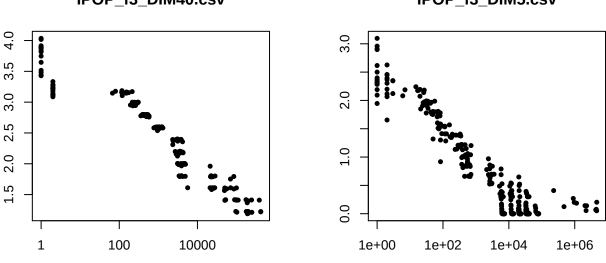


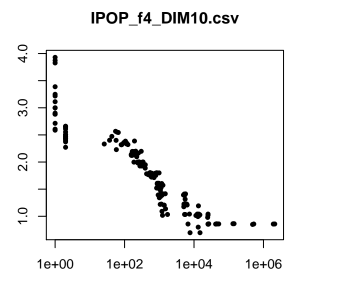


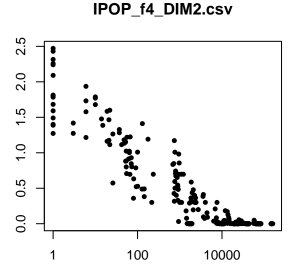


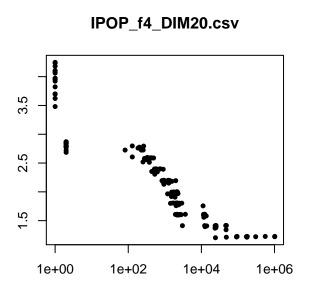
0.0

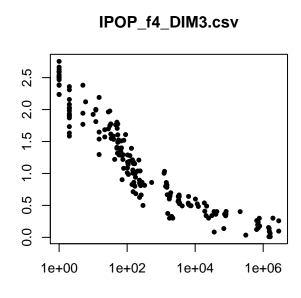


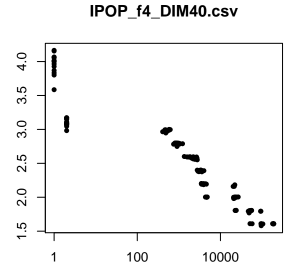


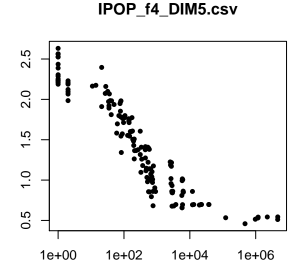


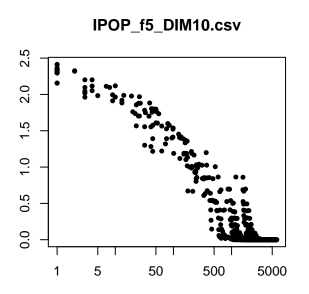


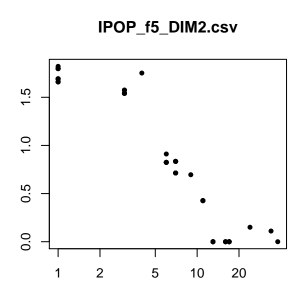


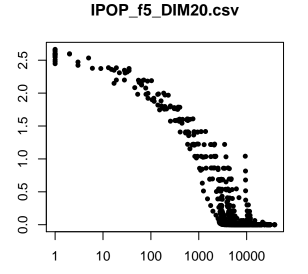


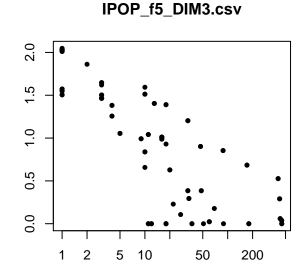


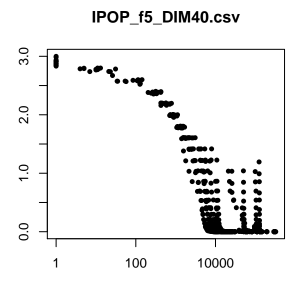


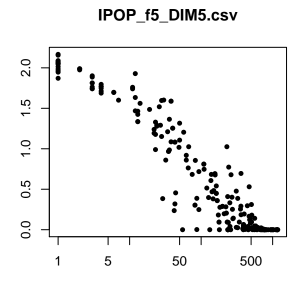


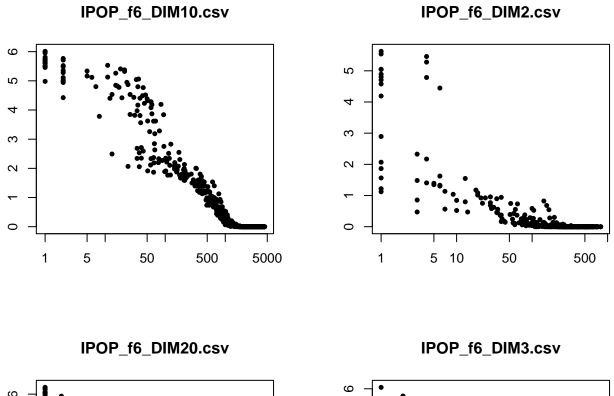


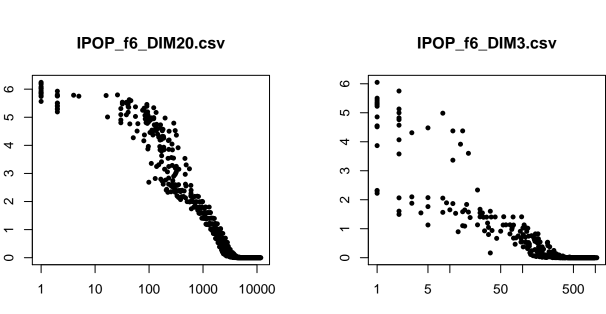


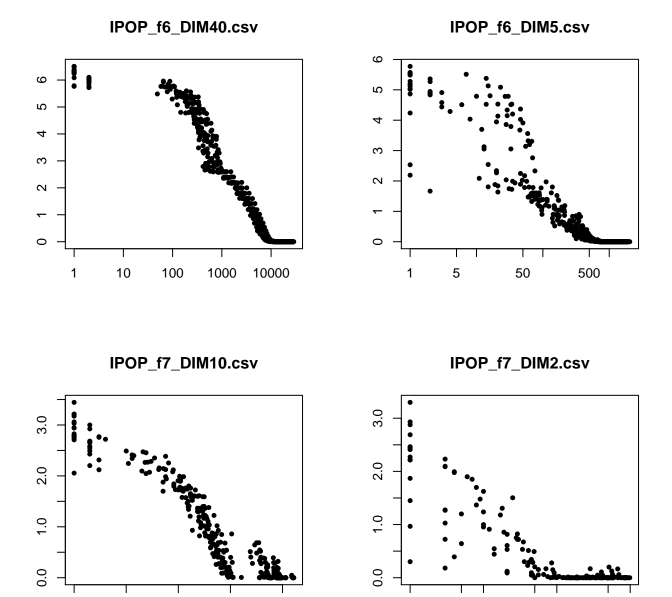


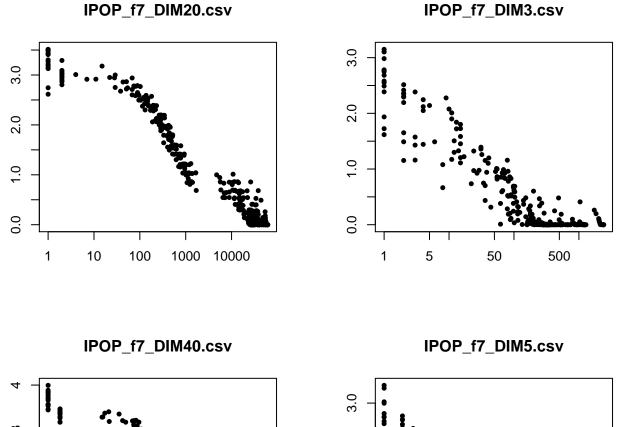


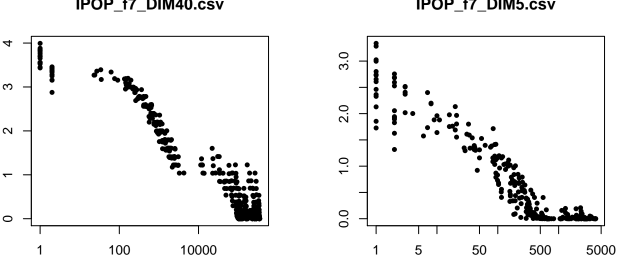


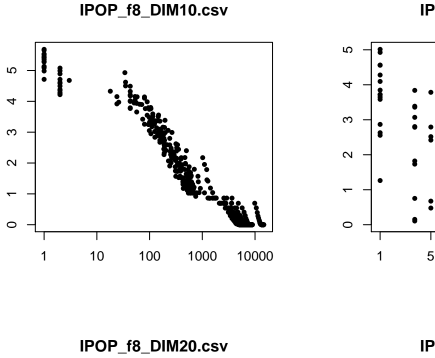


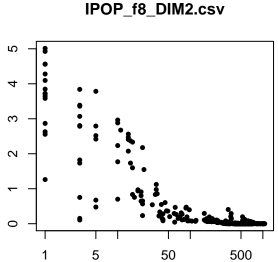


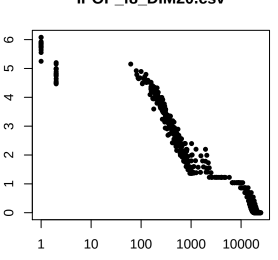


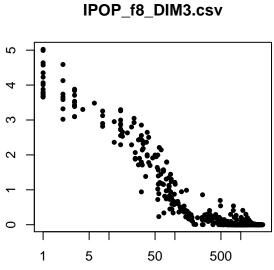


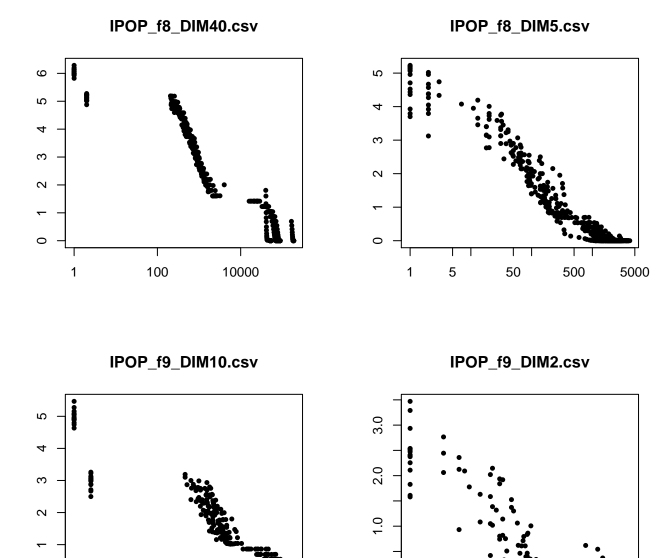


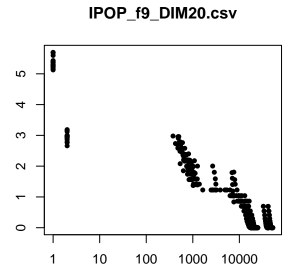


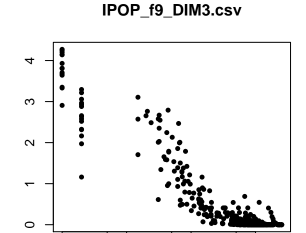


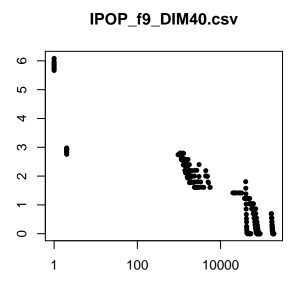


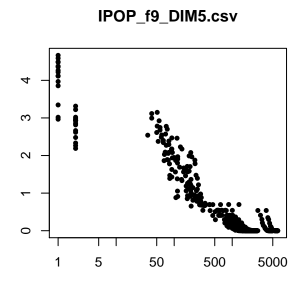


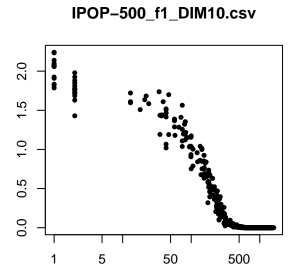


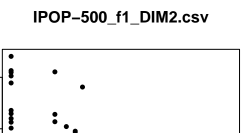










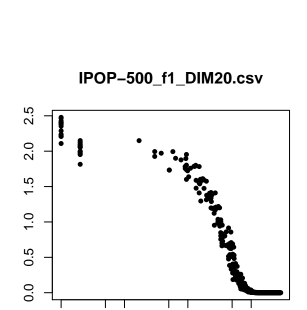


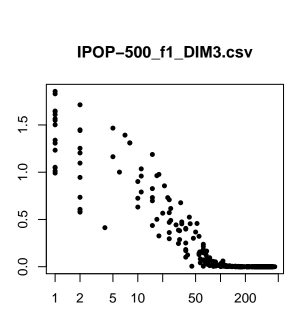
1.0

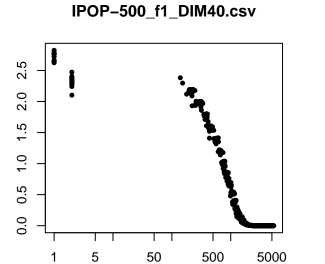
0.5

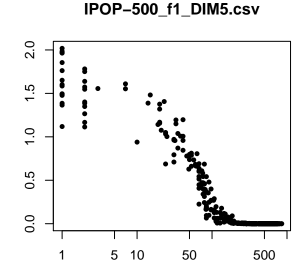
0.0

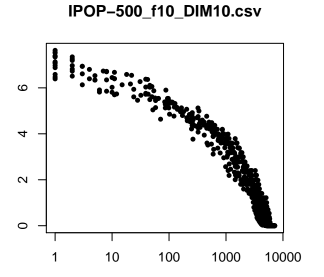
10 20

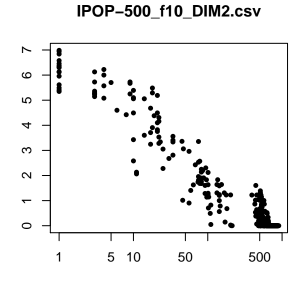




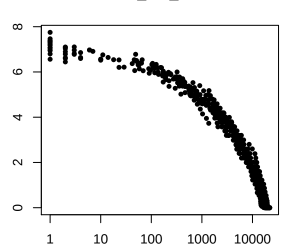




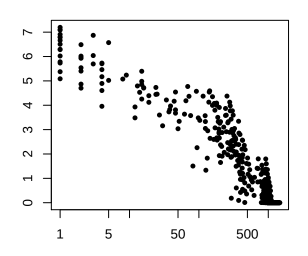




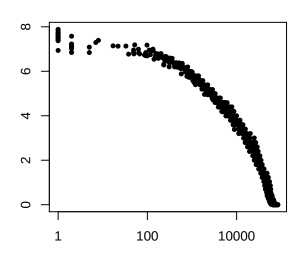
IPOP-500_f10_DIM20.csv



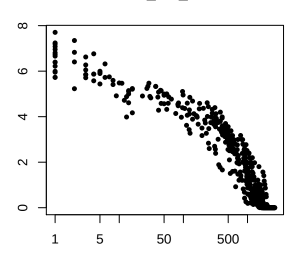
IPOP-500_f10_DIM3.csv



IPOP-500_f10_DIM40.csv

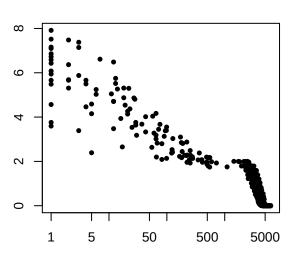


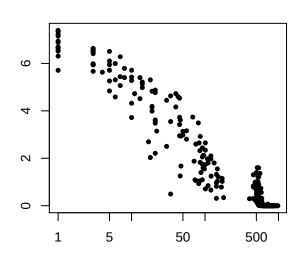
IPOP-500_f10_DIM5.csv





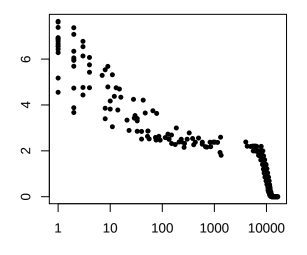
IPOP-500_f11_DIM2.csv

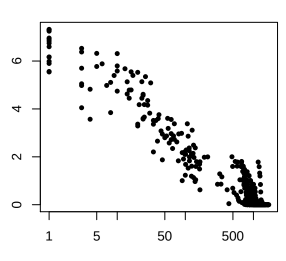




IPOP-500_f11_DIM20.csv

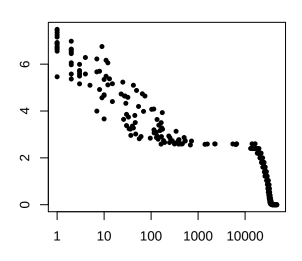
IPOP-500_f11_DIM3.csv

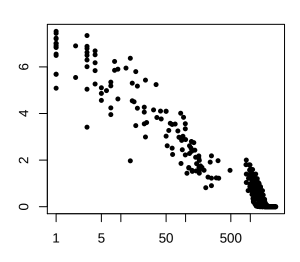






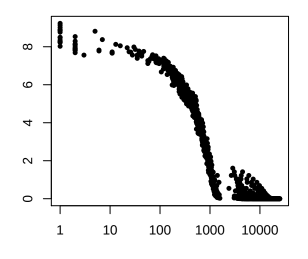
IPOP-500_f11_DIM5.csv

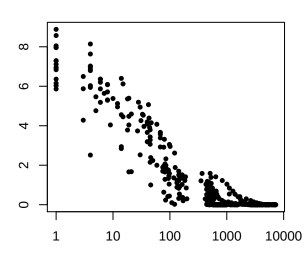




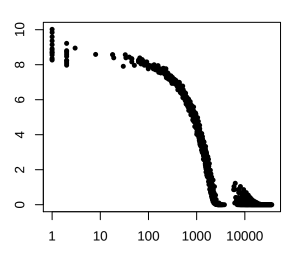
IPOP-500_f12_DIM10.csv

IPOP-500_f12_DIM2.csv

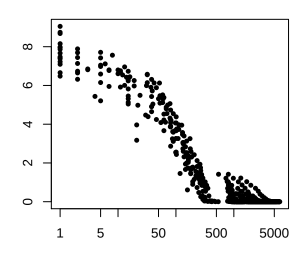




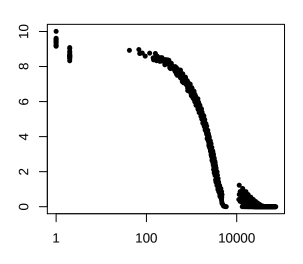
IPOP-500_f12_DIM20.csv



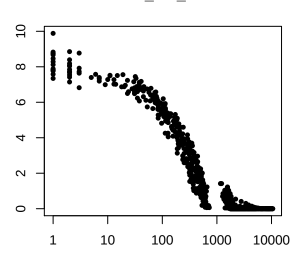
IPOP-500_f12_DIM3.csv



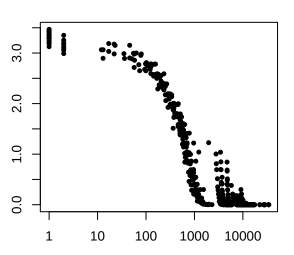
IPOP-500_f12_DIM40.csv



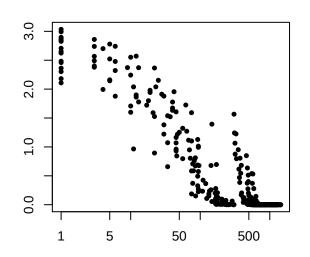
IPOP-500_f12_DIM5.csv



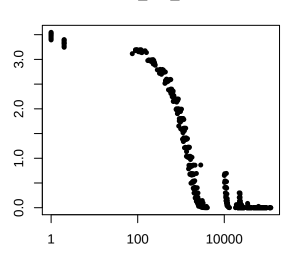
IPOP-500_f13_DIM10.csv



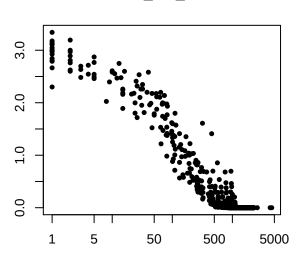
IPOP-500_f13_DIM2.csv



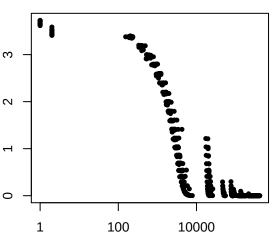
IPOP-500_f13_DIM20.csv



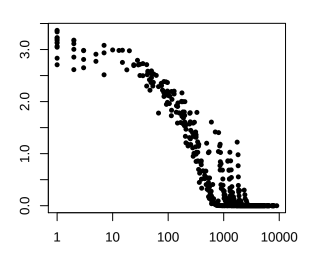
IPOP-500_f13_DIM3.csv



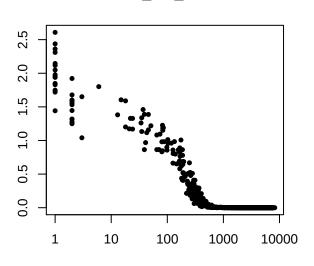
IPOP-500_f13_DIM40.csv



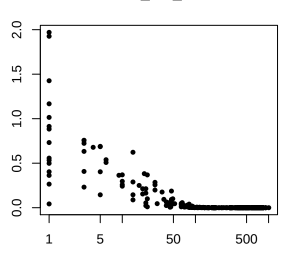
IPOP-500_f13_DIM5.csv



IPOP-500_f14_DIM10.csv

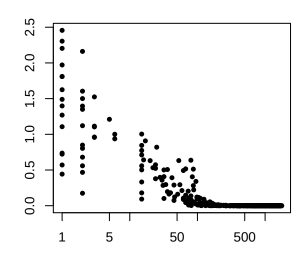


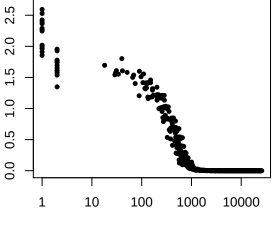
IPOP-500_f14_DIM2.csv



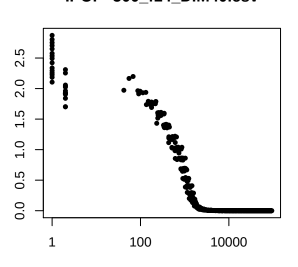
IPOP-500_f14_DIM20.csv

IPOP-500_f14_DIM3.csv

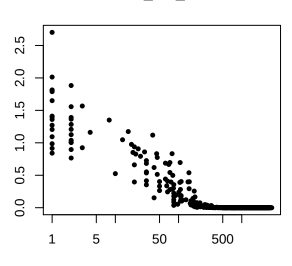




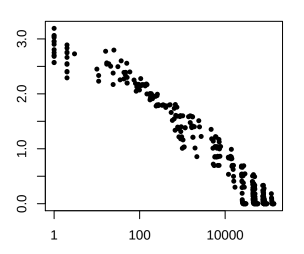
IPOP-500_f14_DIM40.csv



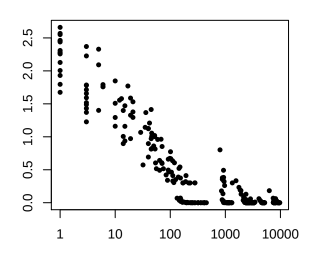
IPOP-500_f14_DIM5.csv



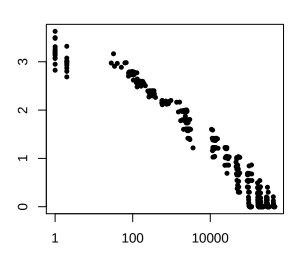
IPOP-500_f15_DIM10.csv



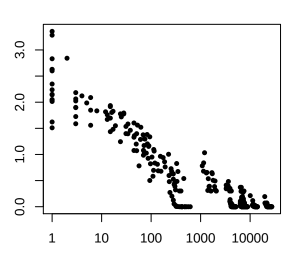
IPOP-500_f15_DIM2.csv



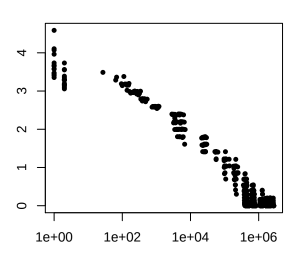
IPOP-500_f15_DIM20.csv



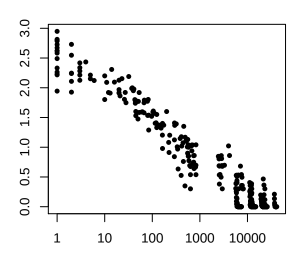
IPOP-500_f15_DIM3.csv



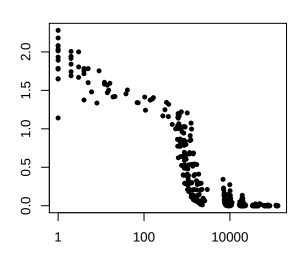
IPOP-500_f15_DIM40.csv



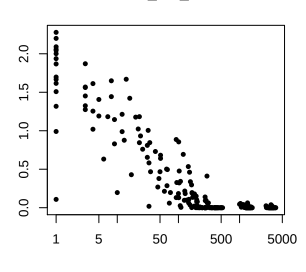
IPOP-500_f15_DIM5.csv



IPOP-500_f16_DIM10.csv



IPOP-500_f16_DIM2.csv



IPOP-500_f16_DIM20.csv

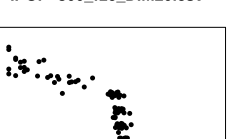
1.5

1.0

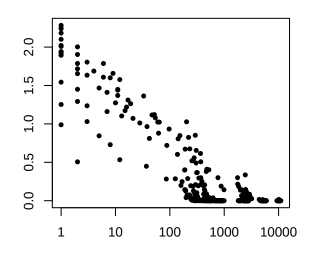
0.5

0.0

1

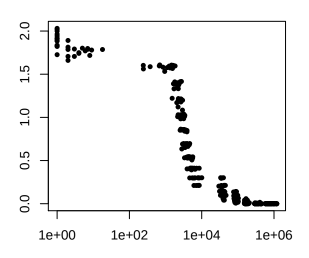


IPOP-500_f16_DIM3.csv

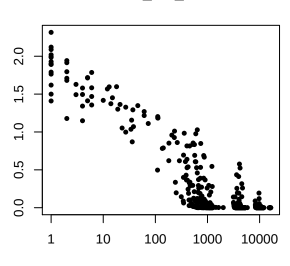


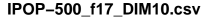
IPOP-500_f16_DIM40.csv

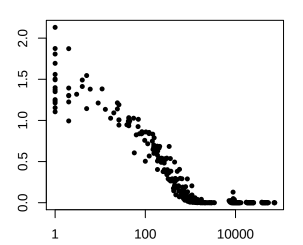
10000



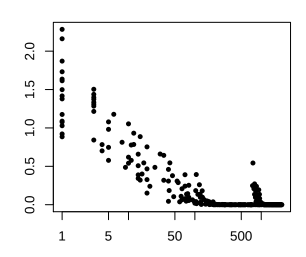
IPOP-500_f16_DIM5.csv



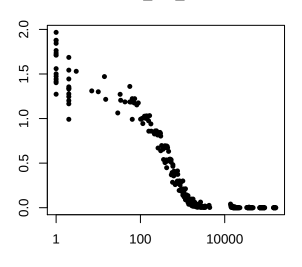




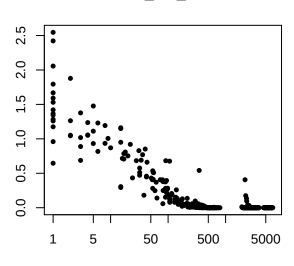
IPOP-500_f17_DIM2.csv

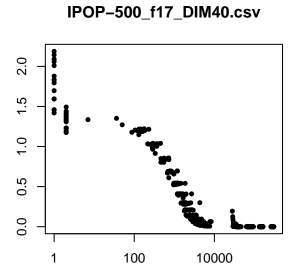


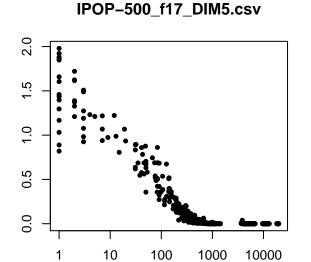
IPOP-500_f17_DIM20.csv

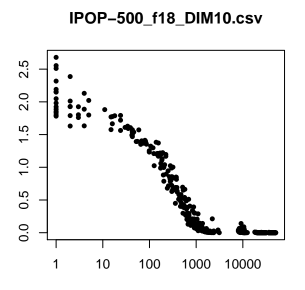


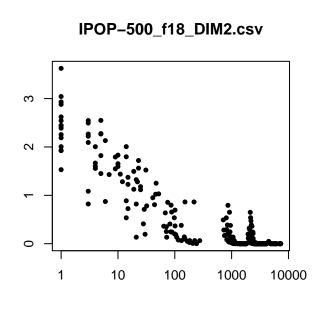
IPOP-500_f17_DIM3.csv

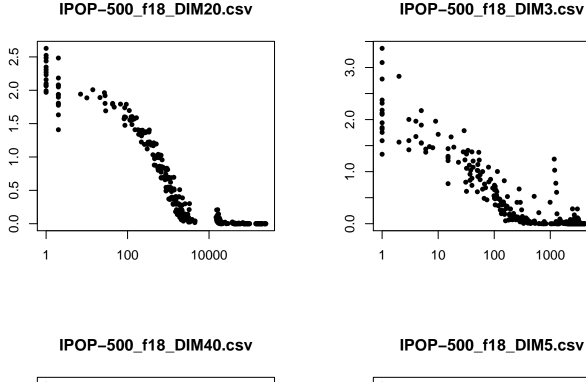


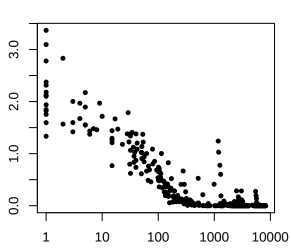


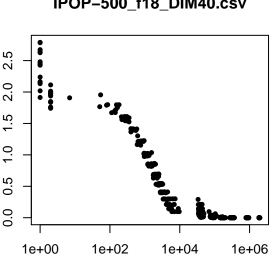


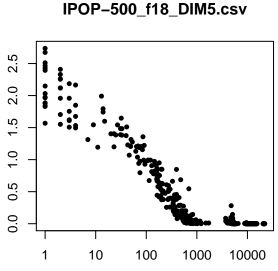




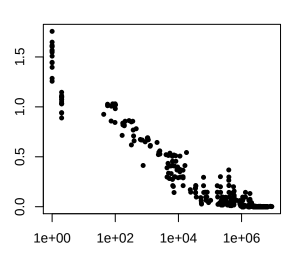




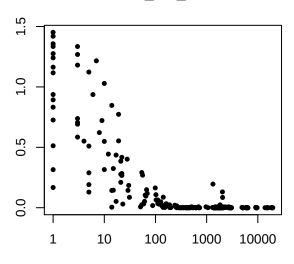




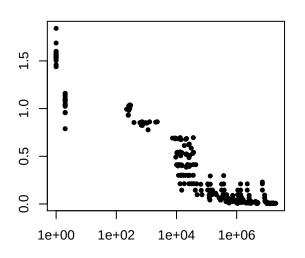
IPOP-500_f19_DIM10.csv



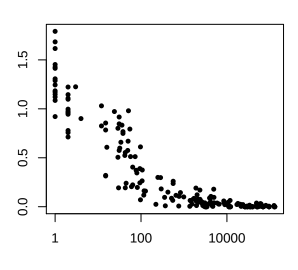
IPOP-500_f19_DIM2.csv

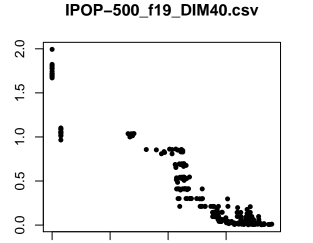


IPOP-500_f19_DIM20.csv



IPOP-500_f19_DIM3.csv

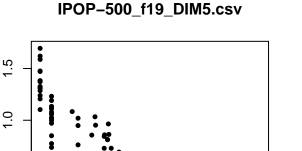




1e+04

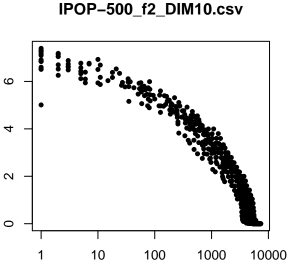
1e+00

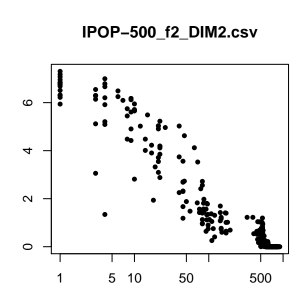
1e+02



1e+04

1e+06





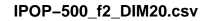
1e+02

1e+06

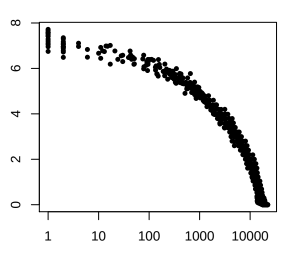
0.5

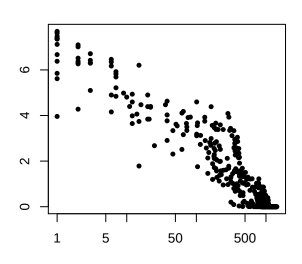
0.0

1e+00



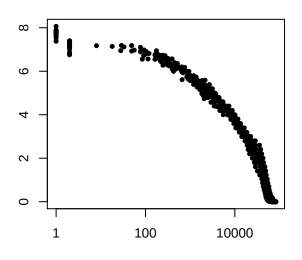
IPOP-500_f2_DIM3.csv

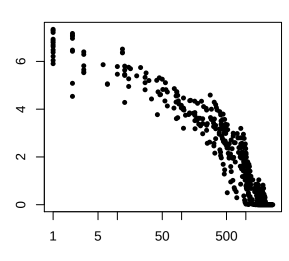




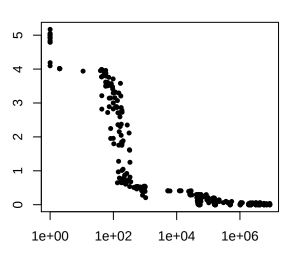
IPOP-500_f2_DIM40.csv

IPOP-500_f2_DIM5.csv

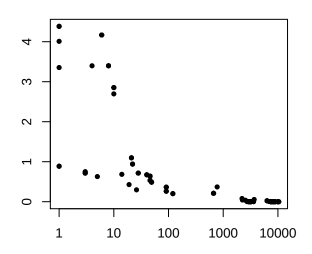




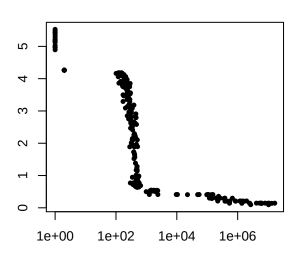
IPOP-500_f20_DIM10.csv



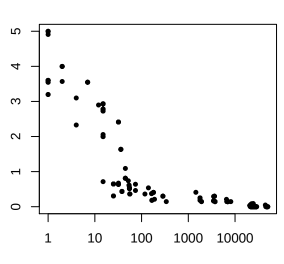
IPOP-500_f20_DIM2.csv



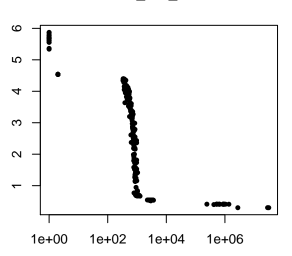
IPOP-500_f20_DIM20.csv



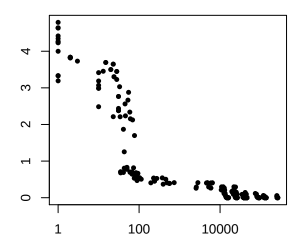
IPOP-500_f20_DIM3.csv



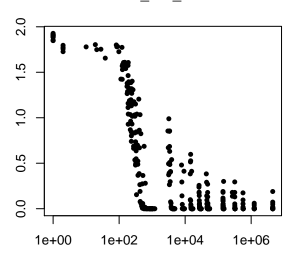
IPOP-500_f20_DIM40.csv



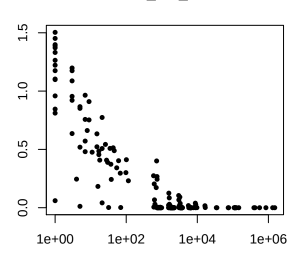
IPOP-500_f20_DIM5.csv



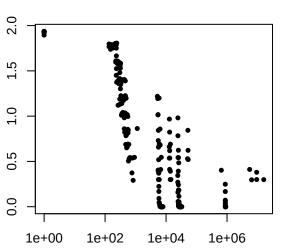
IPOP-500_f21_DIM10.csv



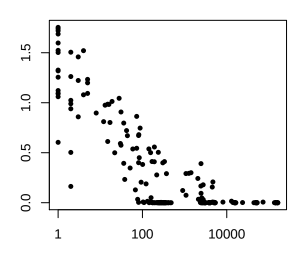
IPOP-500_f21_DIM2.csv



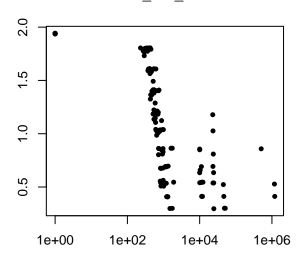
IPOP-500_f21_DIM20.csv



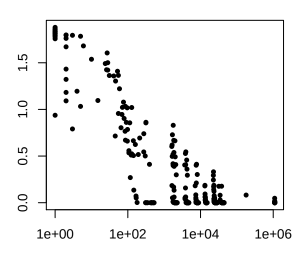
IPOP-500_f21_DIM3.csv



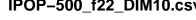
IPOP-500_f21_DIM40.csv

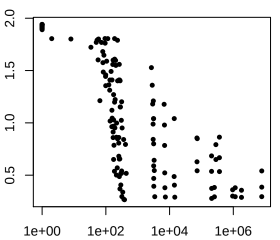


IPOP-500_f21_DIM5.csv

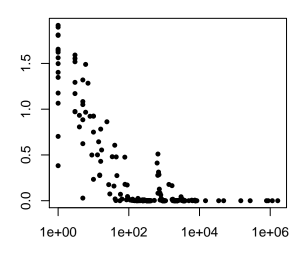


IPOP-500_f22_DIM10.csv

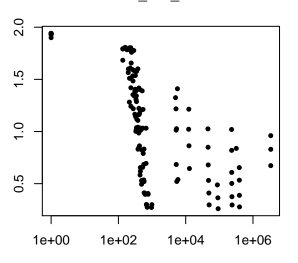




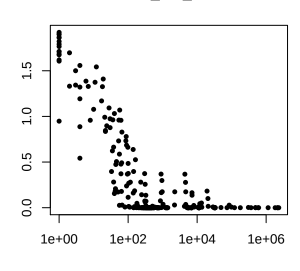
IPOP-500_f22_DIM2.csv



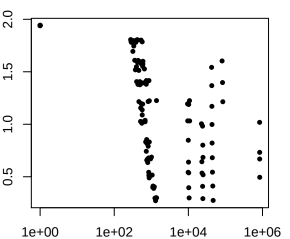
IPOP-500_f22_DIM20.csv



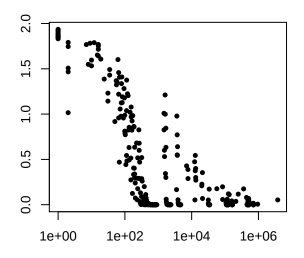
IPOP-500_f22_DIM3.csv



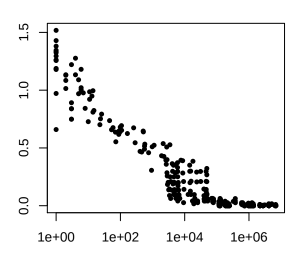
IPOP-500_f22_DIM40.csv



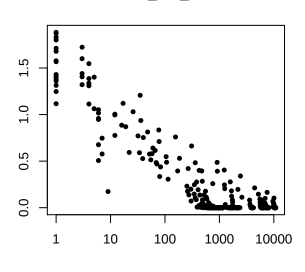
IPOP-500_f22_DIM5.csv



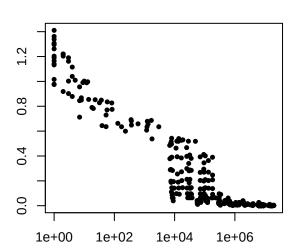
IPOP-500_f23_DIM10.csv



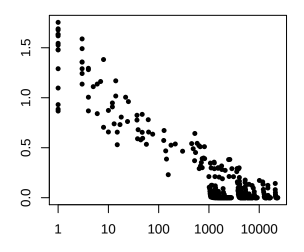
IPOP-500_f23_DIM2.csv



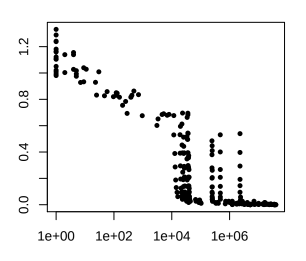
IPOP-500_f23_DIM20.csv



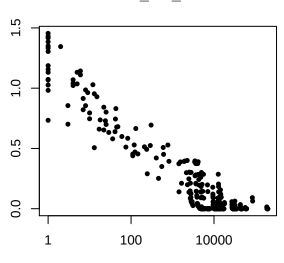
IPOP-500_f23_DIM3.csv



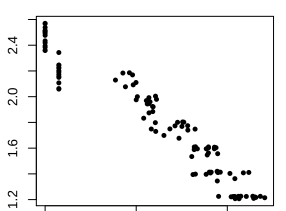
IPOP-500_f23_DIM40.csv



IPOP-500_f23_DIM5.csv

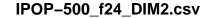


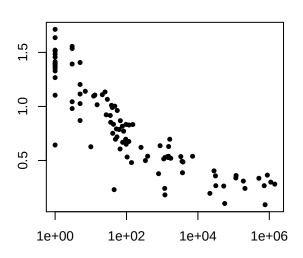




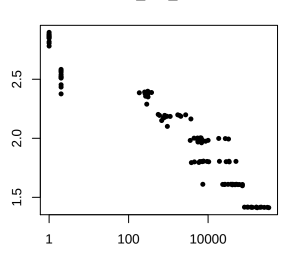
100

10000

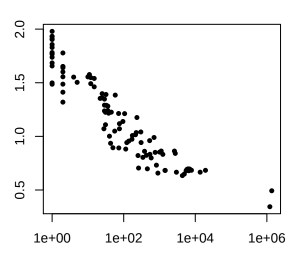




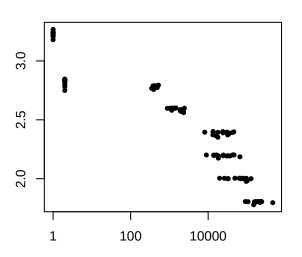
IPOP-500_f24_DIM20.csv



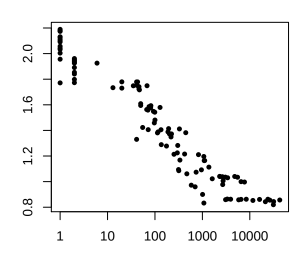
IPOP-500_f24_DIM3.csv



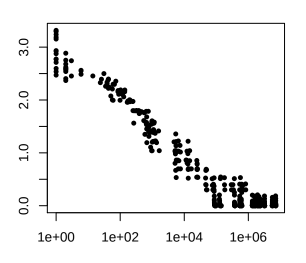
IPOP-500_f24_DIM40.csv



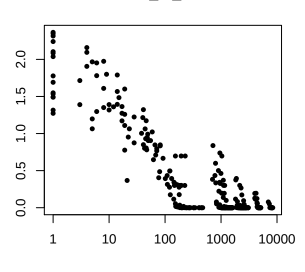
IPOP-500_f24_DIM5.csv



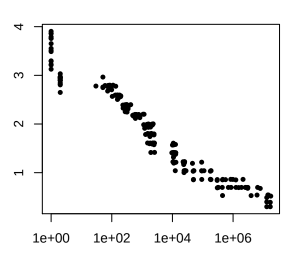
IPOP-500_f3_DIM10.csv



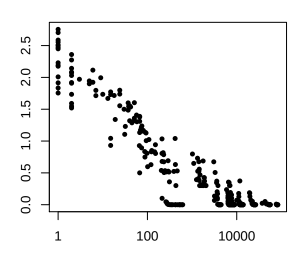
IPOP-500_f3_DIM2.csv



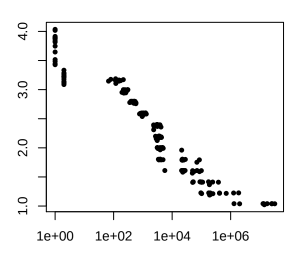
IPOP-500_f3_DIM20.csv



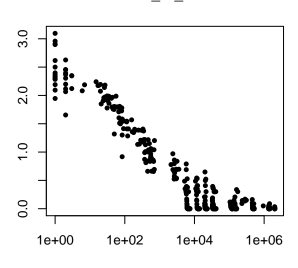
IPOP-500_f3_DIM3.csv

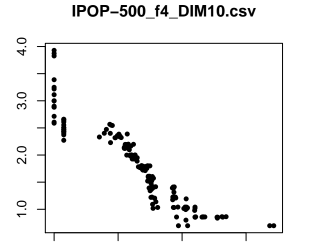


IPOP-500_f3_DIM40.csv



IPOP-500_f3_DIM5.csv



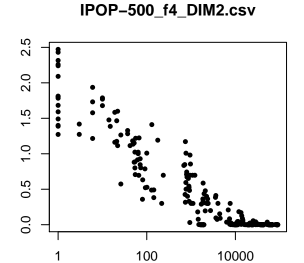


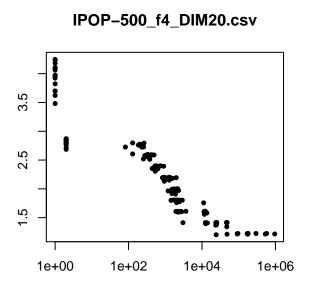
1e+04

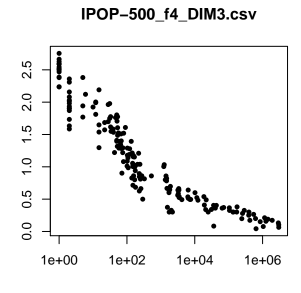
1e+06

1e+00

1e+02

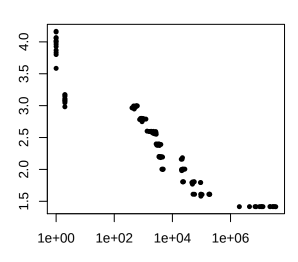


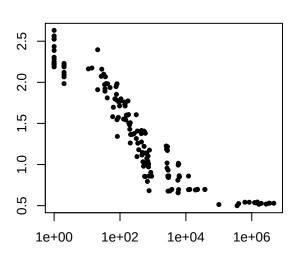




IPOP-500_f4_DIM40.csv

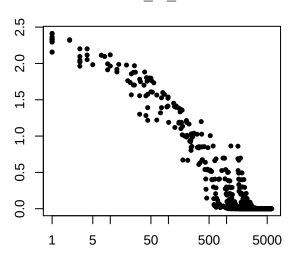


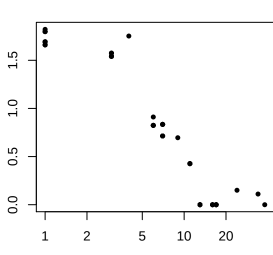




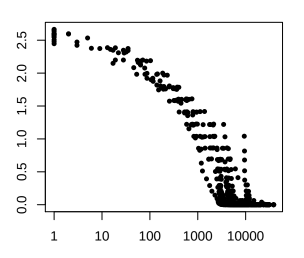


IPOP-500_f5_DIM2.csv

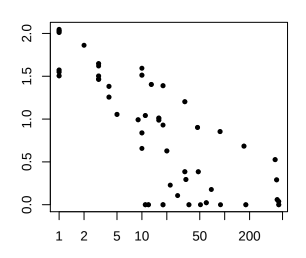




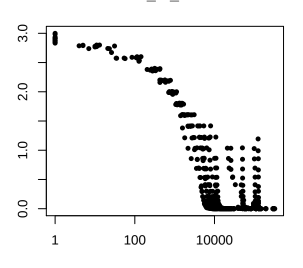
IPOP-500_f5_DIM20.csv



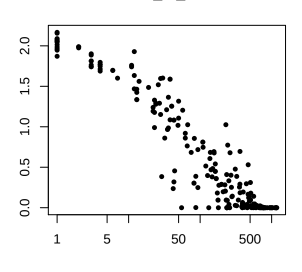
IPOP-500_f5_DIM3.csv

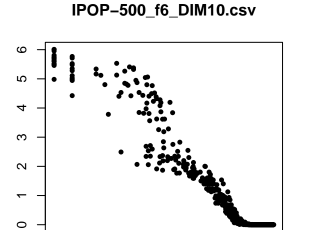


IPOP-500_f5_DIM40.csv

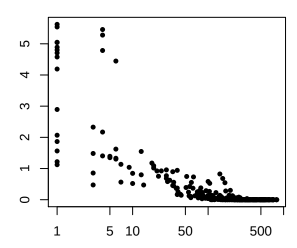


IPOP-500_f5_DIM5.csv

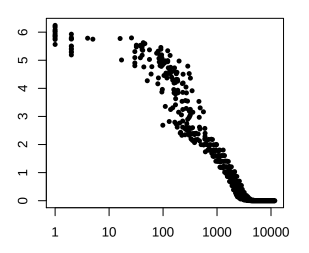




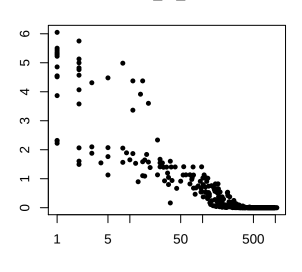




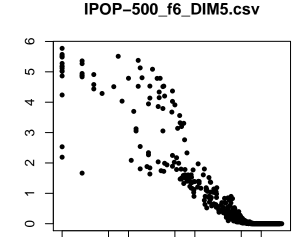


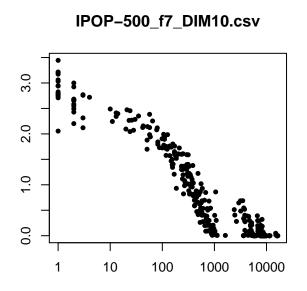


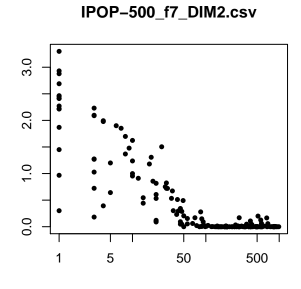
IPOP-500_f6_DIM3.csv



POP-500_f6_DIM40.csv

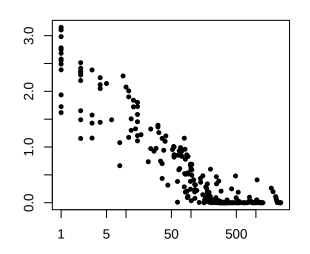


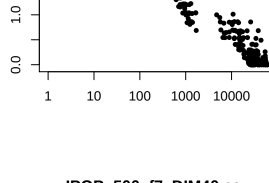




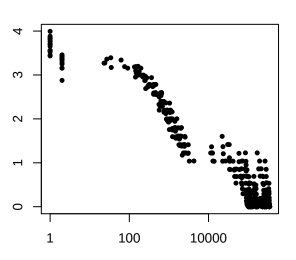
0: 0: 0:

IPOP-500_f7_DIM3.csv

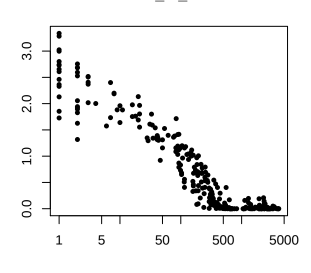






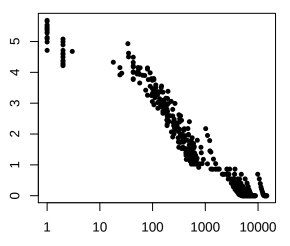


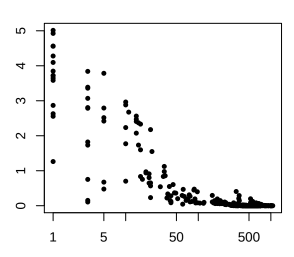
IPOP-500_f7_DIM5.csv



IPOP-500_f8_DIM10.csv

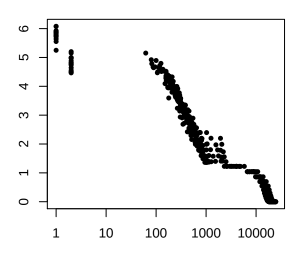


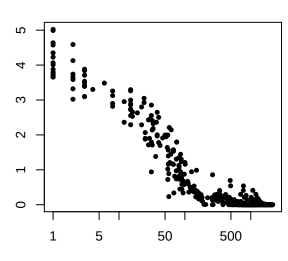


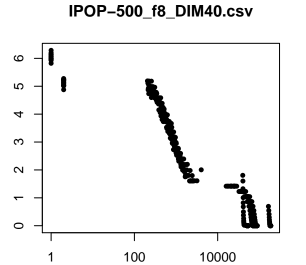


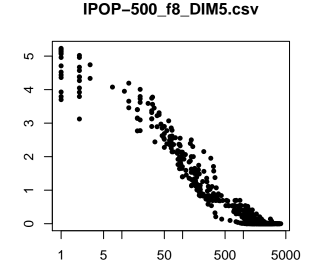
IPOP-500_f8_DIM20.csv

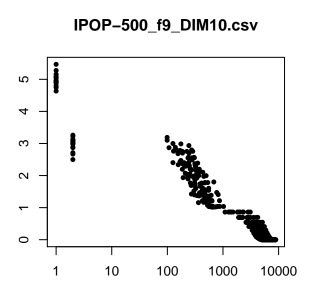
IPOP-500_f8_DIM3.csv

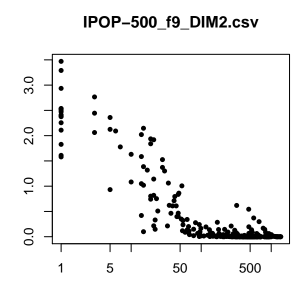




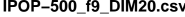


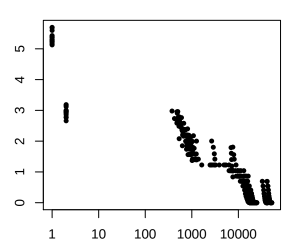




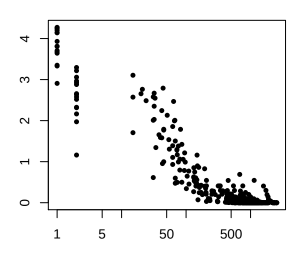


IPOP-500_f9_DIM20.csv

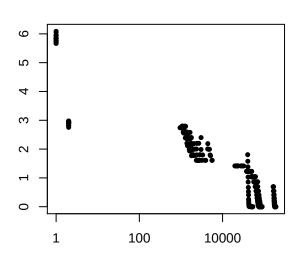




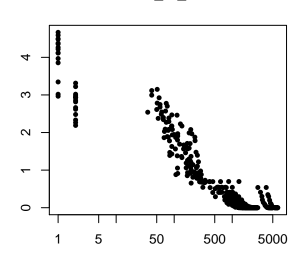
IPOP-500_f9_DIM3.csv



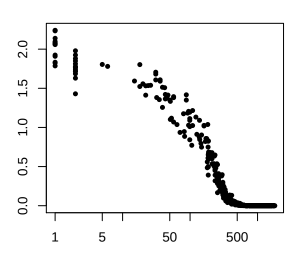
IPOP-500_f9_DIM40.csv



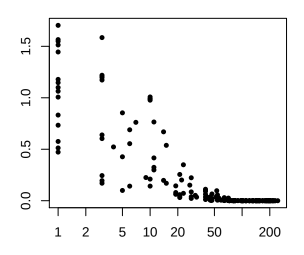
IPOP-500_f9_DIM5.csv



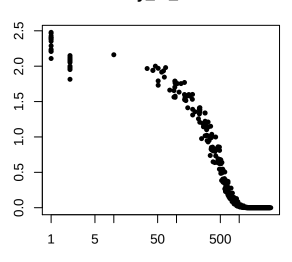
IPOP-tany_f1_DIM10.csv



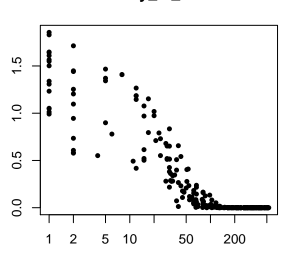
IPOP-tany_f1_DIM2.csv



IPOP-tany_f1_DIM20.csv

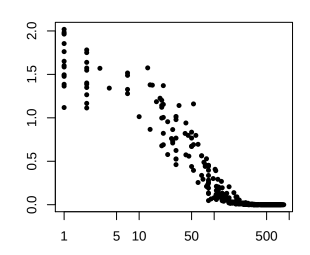


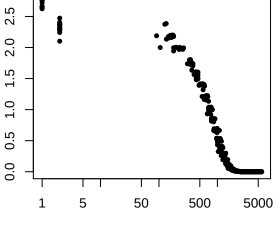
IPOP-tany_f1_DIM3.csv



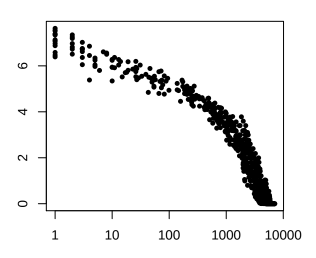
IPOP-tany_f1_DIM40.csv

IPOP-tany_f1_DIM5.csv

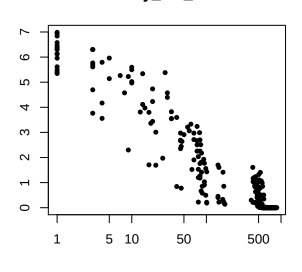




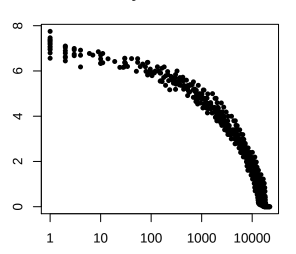
IPOP-tany_f10_DIM10.csv



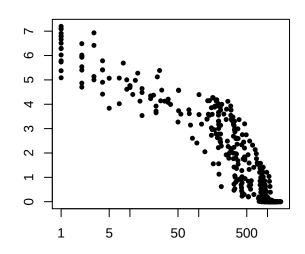
IPOP-tany_f10_DIM2.csv



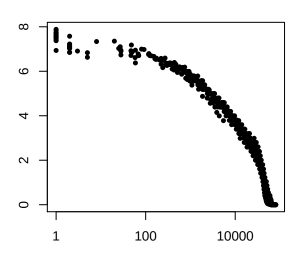
IPOP-tany_f10_DIM20.csv



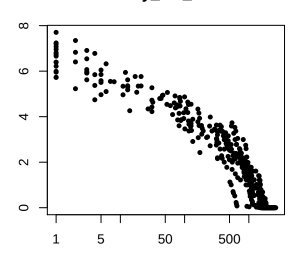
IPOP-tany_f10_DIM3.csv



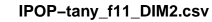
IPOP-tany_f10_DIM40.csv

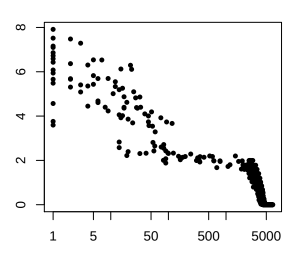


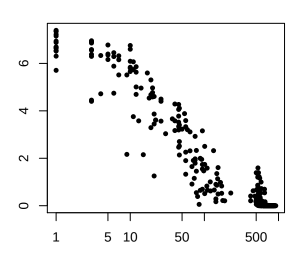
IPOP-tany_f10_DIM5.csv



IPOP-tany_f11_DIM10.csv

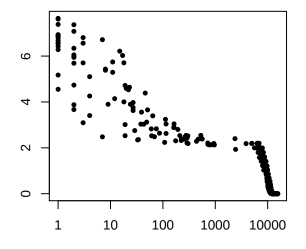


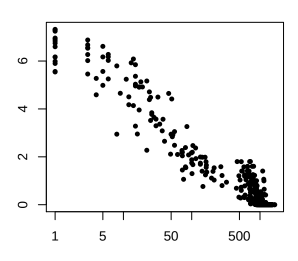




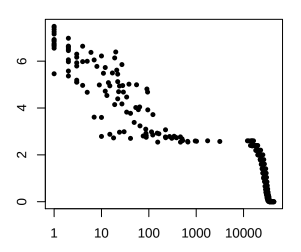
IPOP-tany_f11_DIM20.csv

IPOP-tany_f11_DIM3.csv

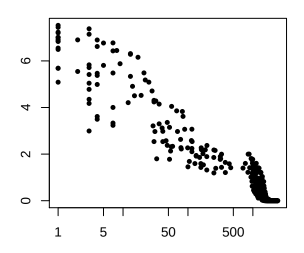




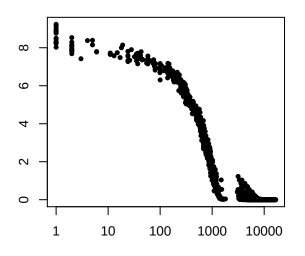
IPOP-tany_f11_DIM40.csv



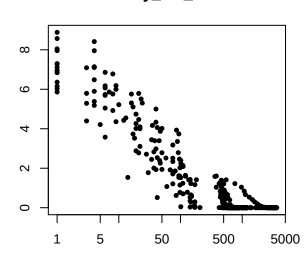
IPOP-tany_f11_DIM5.csv



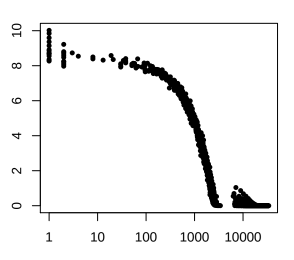
IPOP-tany_f12_DIM10.csv



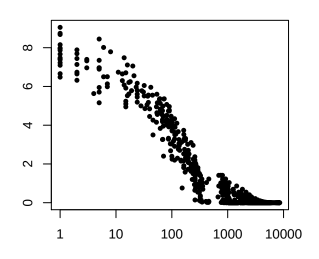
IPOP-tany_f12_DIM2.csv



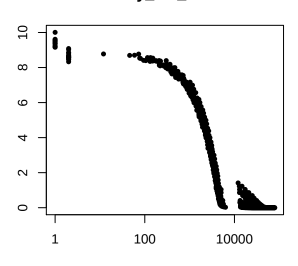
IPOP-tany_f12_DIM20.csv



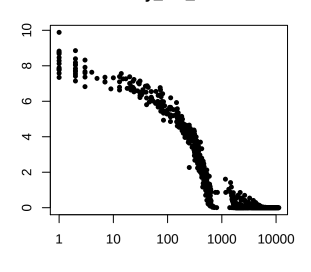
IPOP-tany_f12_DIM3.csv



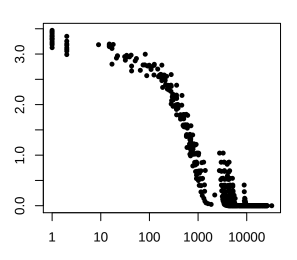
IPOP-tany_f12_DIM40.csv



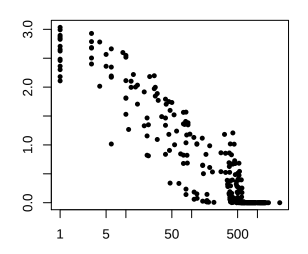
IPOP-tany_f12_DIM5.csv



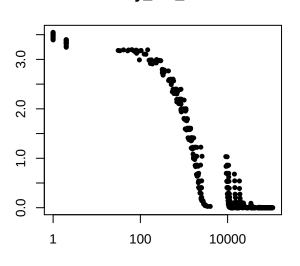
IPOP-tany_f13_DIM10.csv



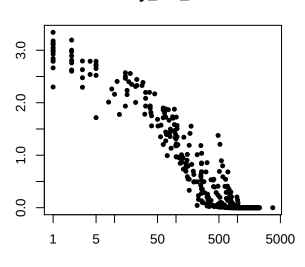
IPOP-tany_f13_DIM2.csv



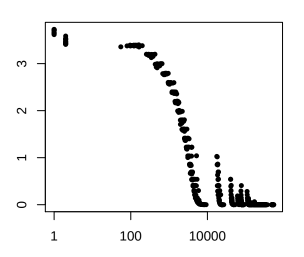
IPOP-tany_f13_DIM20.csv



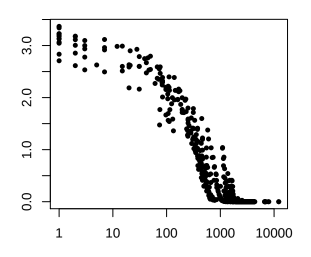
IPOP-tany_f13_DIM3.csv



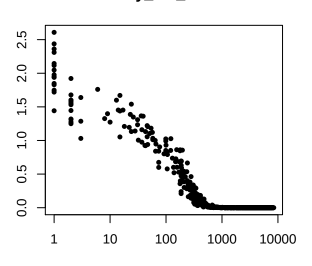
IPOP-tany_f13_DIM40.csv



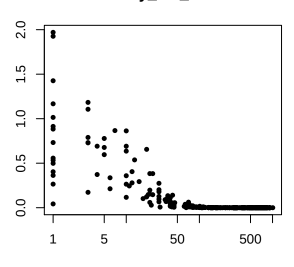
IPOP-tany_f13_DIM5.csv



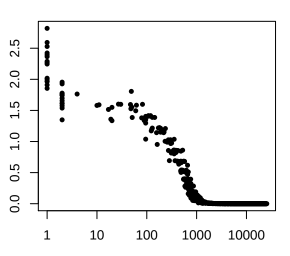
IPOP-tany_f14_DIM10.csv



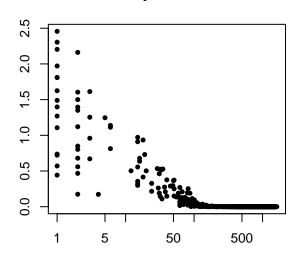
IPOP-tany_f14_DIM2.csv



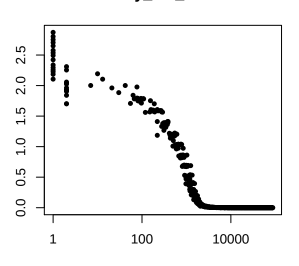
IPOP-tany_f14_DIM20.csv



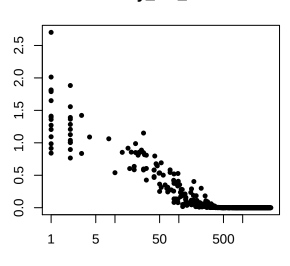
IPOP-tany_f14_DIM3.csv



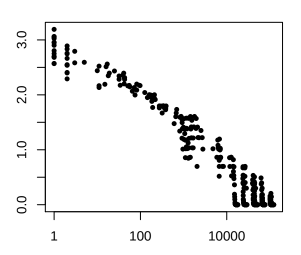
IPOP-tany_f14_DIM40.csv



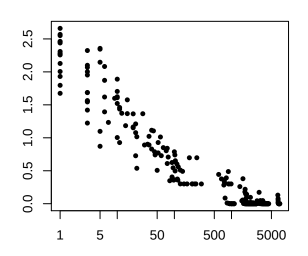
IPOP-tany_f14_DIM5.csv



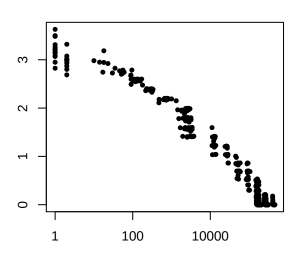
IPOP-tany_f15_DIM10.csv



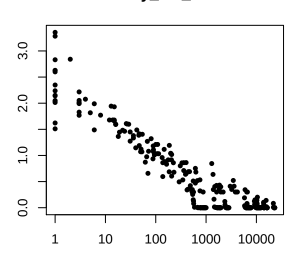
IPOP-tany_f15_DIM2.csv



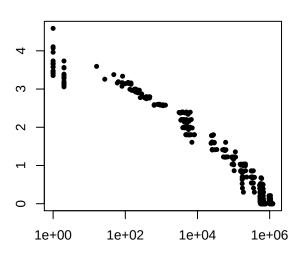
IPOP-tany_f15_DIM20.csv



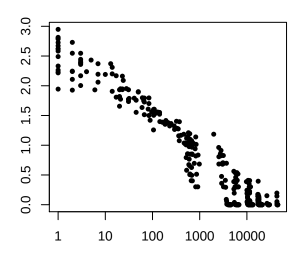
IPOP-tany_f15_DIM3.csv



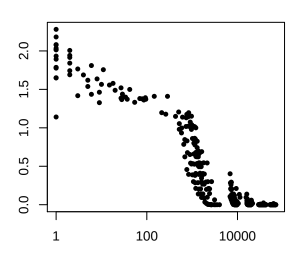
IPOP-tany_f15_DIM40.csv



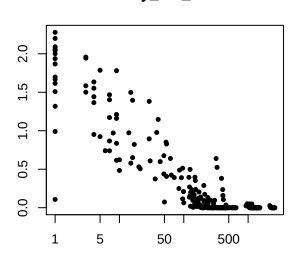
IPOP-tany_f15_DIM5.csv



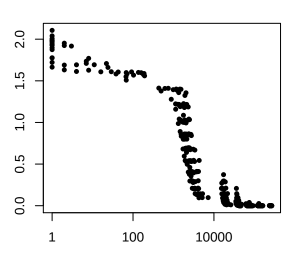
IPOP-tany_f16_DIM10.csv



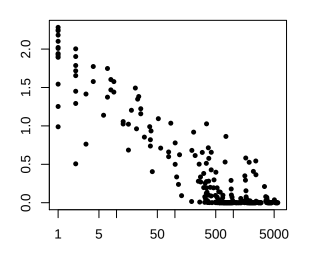
IPOP-tany_f16_DIM2.csv



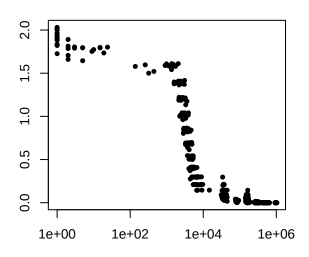
IPOP-tany_f16_DIM20.csv



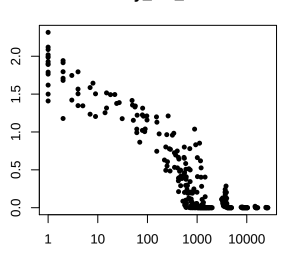
IPOP-tany_f16_DIM3.csv



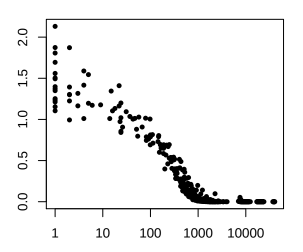
IPOP-tany_f16_DIM40.csv



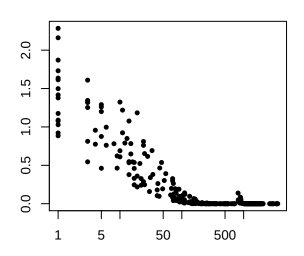
IPOP-tany_f16_DIM5.csv



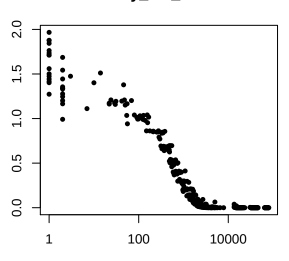
IPOP-tany_f17_DIM10.csv



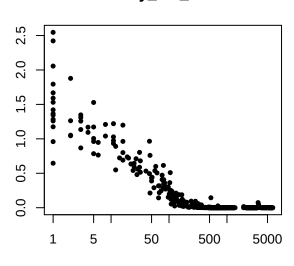
IPOP-tany_f17_DIM2.csv



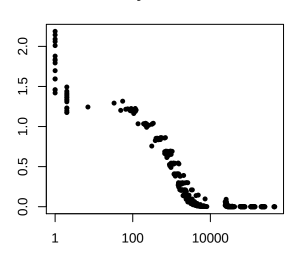
IPOP-tany_f17_DIM20.csv



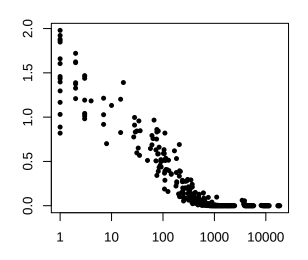
IPOP-tany_f17_DIM3.csv



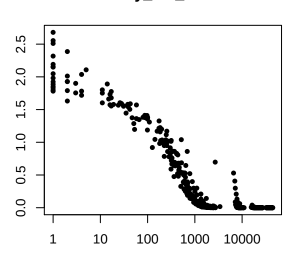
IPOP-tany_f17_DIM40.csv



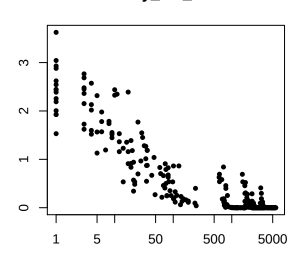
IPOP-tany_f17_DIM5.csv



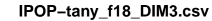
IPOP-tany_f18_DIM10.csv

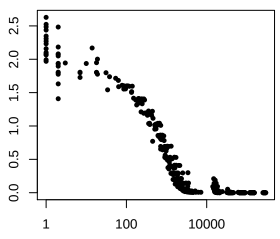


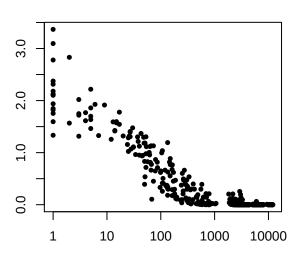
IPOP-tany_f18_DIM2.csv



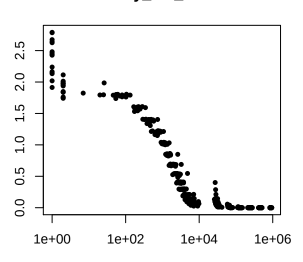
IPOP-tany_f18_DIM20.csv



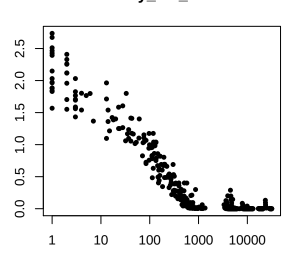




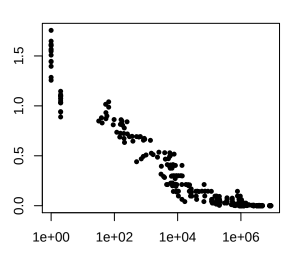
IPOP-tany_f18_DIM40.csv



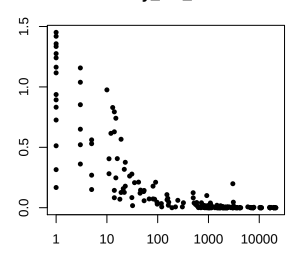
IPOP-tany_f18_DIM5.csv



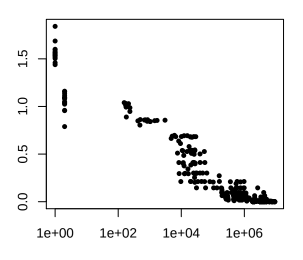
IPOP-tany_f19_DIM10.csv



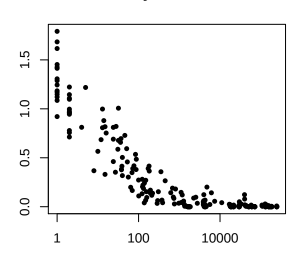
IPOP-tany_f19_DIM2.csv



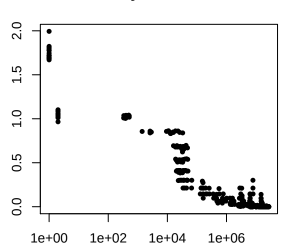
IPOP-tany_f19_DIM20.csv



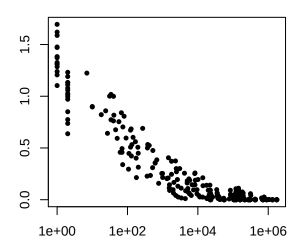
IPOP-tany_f19_DIM3.csv



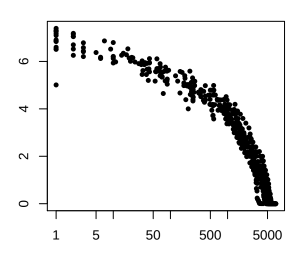
IPOP-tany_f19_DIM40.csv



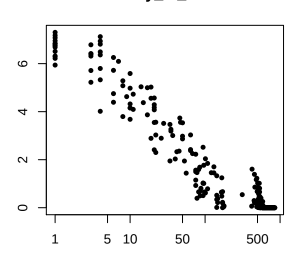
IPOP-tany_f19_DIM5.csv



IPOP-tany_f2_DIM10.csv

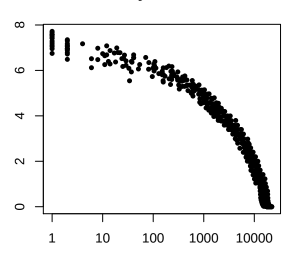


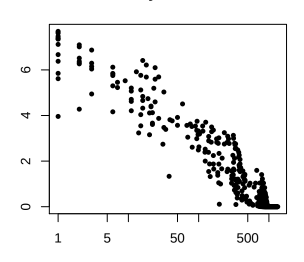
IPOP-tany_f2_DIM2.csv



IPOP-tany_f2_DIM20.csv

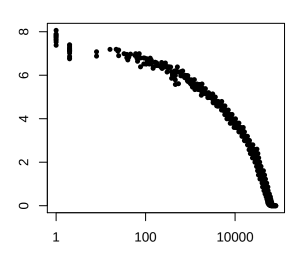
IPOP-tany_f2_DIM3.csv

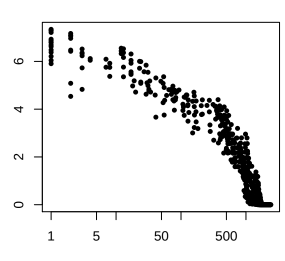




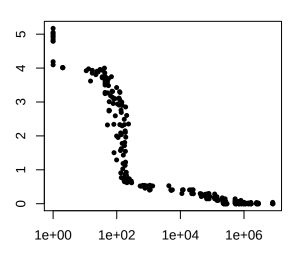
IPOP-tany_f2_DIM40.csv

IPOP-tany_f2_DIM5.csv

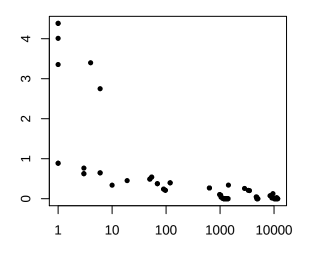




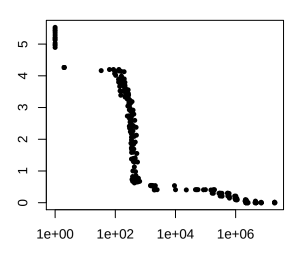
IPOP-tany_f20_DIM10.csv



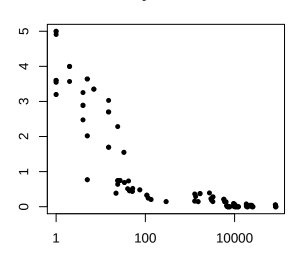
IPOP-tany_f20_DIM2.csv



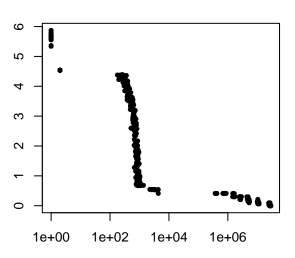
IPOP-tany_f20_DIM20.csv



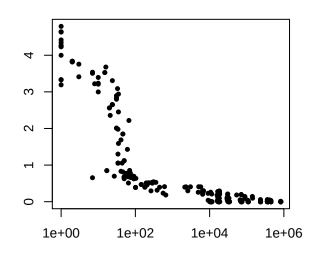
IPOP-tany_f20_DIM3.csv



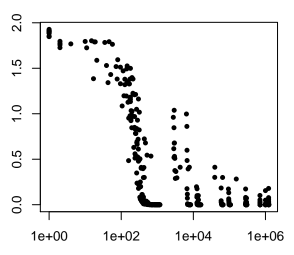
IPOP-tany_f20_DIM40.csv



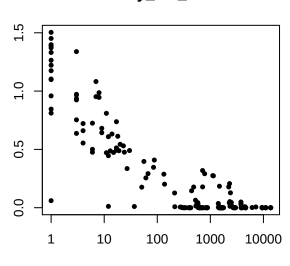
IPOP-tany_f20_DIM5.csv



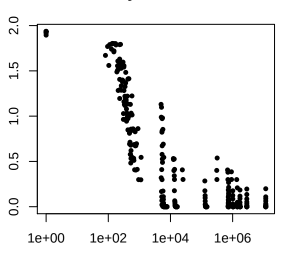
IPOP-tany_f21_DIM10.csv



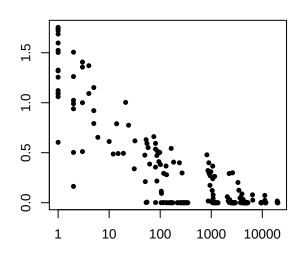
IPOP-tany_f21_DIM2.csv



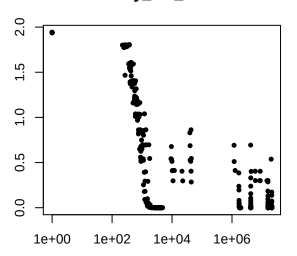
IPOP-tany_f21_DIM20.csv



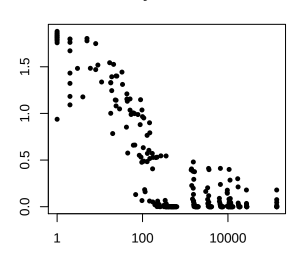
IPOP-tany_f21_DIM3.csv



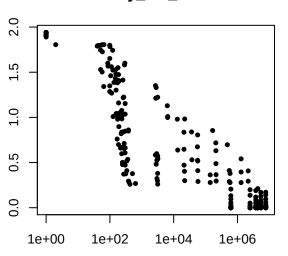
IPOP-tany_f21_DIM40.csv



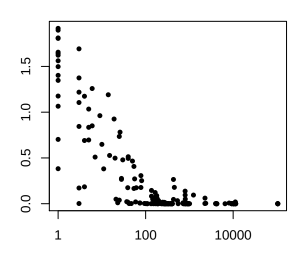
IPOP-tany_f21_DIM5.csv



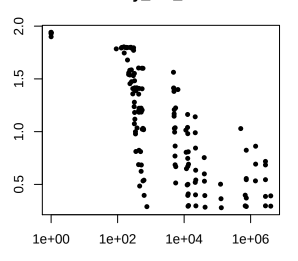
IPOP-tany_f22_DIM10.csv



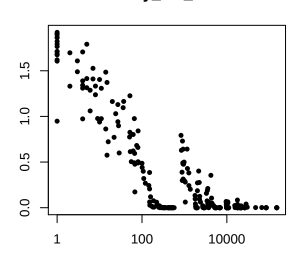
IPOP-tany_f22_DIM2.csv



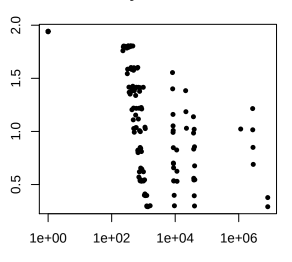
IPOP-tany_f22_DIM20.csv



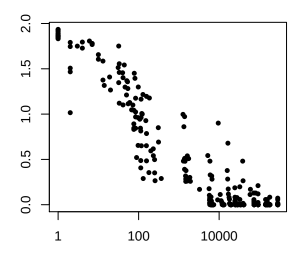
IPOP-tany_f22_DIM3.csv



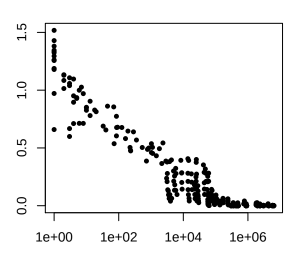
IPOP-tany_f22_DIM40.csv



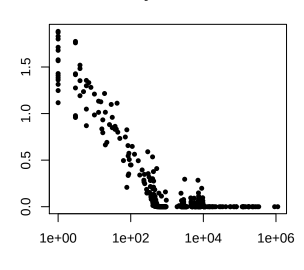
IPOP-tany_f22_DIM5.csv



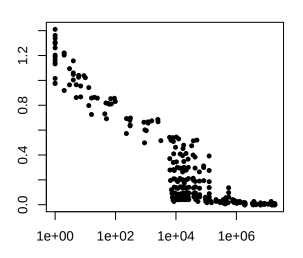
IPOP-tany_f23_DIM10.csv



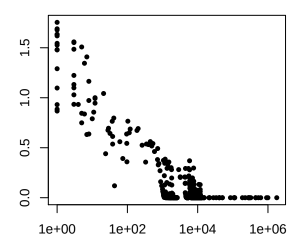
IPOP-tany_f23_DIM2.csv



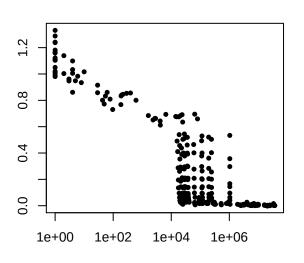
IPOP-tany_f23_DIM20.csv



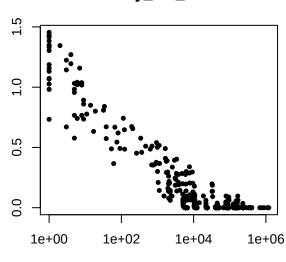
IPOP-tany_f23_DIM3.csv



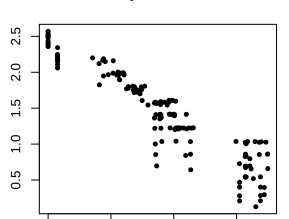
IPOP-tany_f23_DIM40.csv



IPOP-tany_f23_DIM5.csv



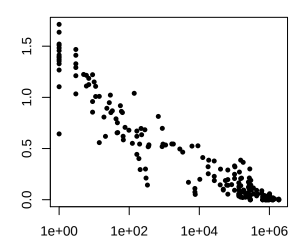
IPOP-tany_f24_DIM10.csv



1e+02

1e+00

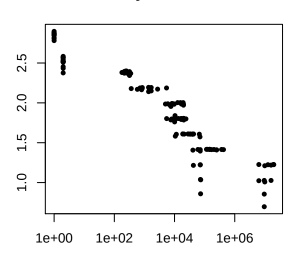
IPOP-tany_f24_DIM2.csv



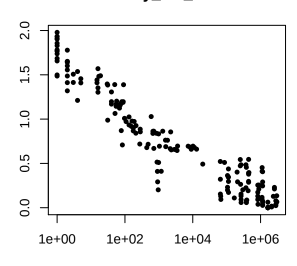
IPOP-tany_f24_DIM20.csv

1e+04

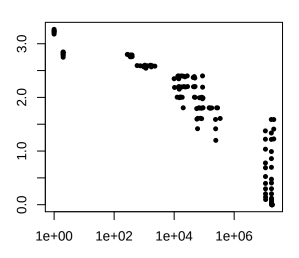
1e+06



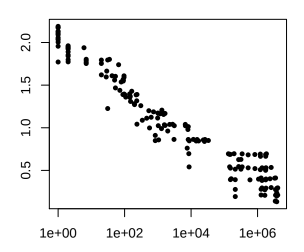
IPOP-tany_f24_DIM3.csv



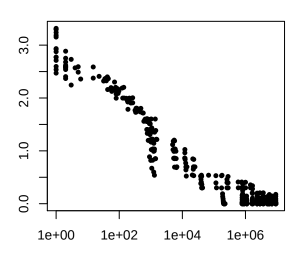
IPOP-tany_f24_DIM40.csv



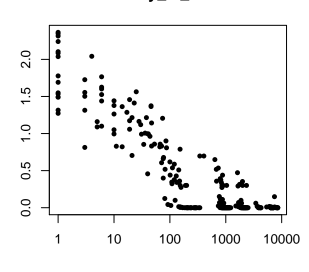
IPOP-tany_f24_DIM5.csv



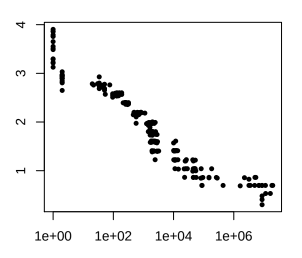
IPOP-tany_f3_DIM10.csv



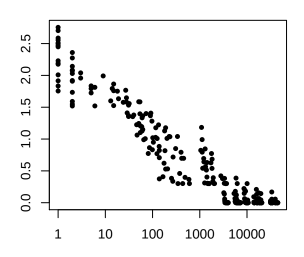
IPOP-tany_f3_DIM2.csv



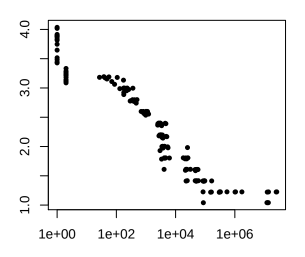
IPOP-tany_f3_DIM20.csv



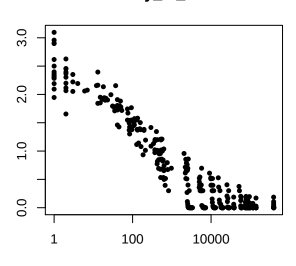
IPOP-tany_f3_DIM3.csv



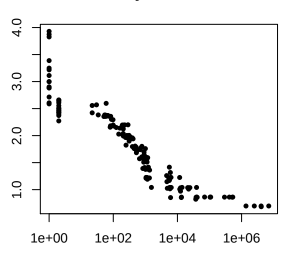
IPOP-tany_f3_DIM40.csv



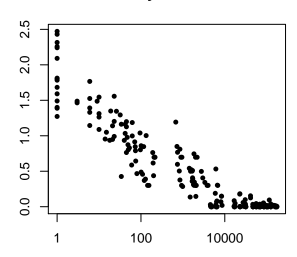
IPOP-tany_f3_DIM5.csv



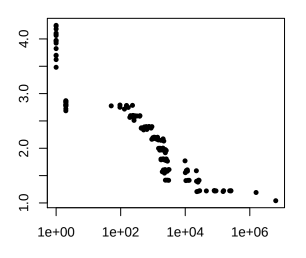
IPOP-tany_f4_DIM10.csv



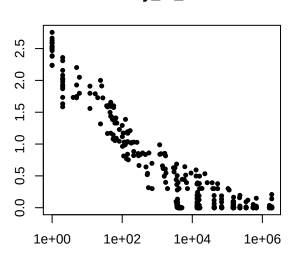
IPOP-tany_f4_DIM2.csv



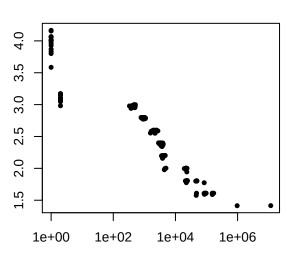
IPOP-tany_f4_DIM20.csv



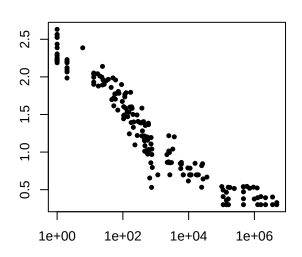
IPOP-tany_f4_DIM3.csv



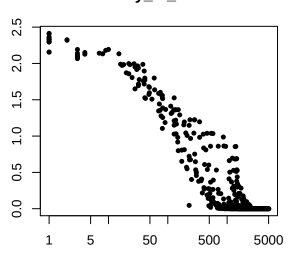
IPOP-tany_f4_DIM40.csv



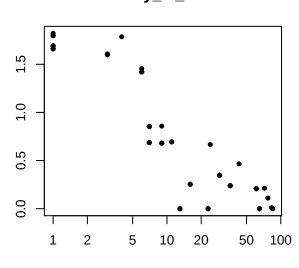
IPOP-tany_f4_DIM5.csv



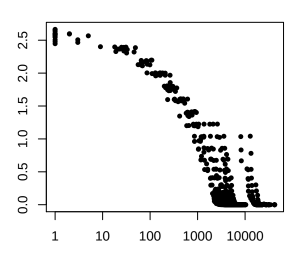
IPOP-tany_f5_DIM10.csv



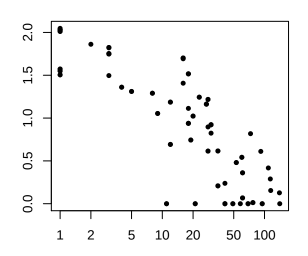
IPOP-tany_f5_DIM2.csv



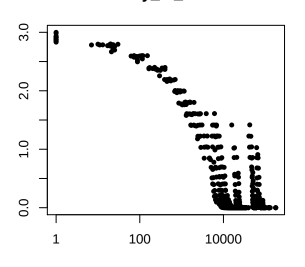
IPOP-tany_f5_DIM20.csv



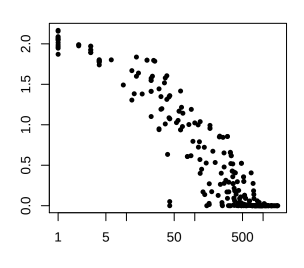
IPOP-tany_f5_DIM3.csv



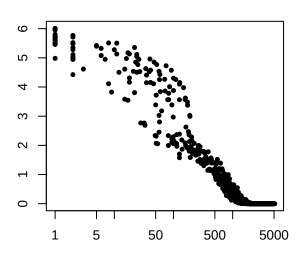
IPOP-tany_f5_DIM40.csv

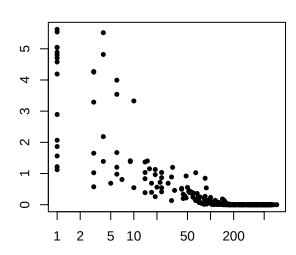


IPOP-tany_f5_DIM5.csv



IPOP-tany_f6_DIM10.csv IPOP-tany_f6_DIM2.csv

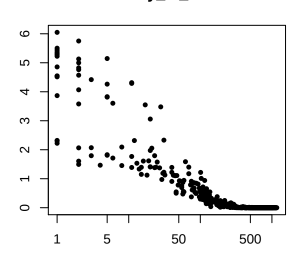




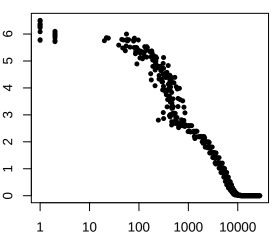
IPOP-tany_f6_DIM20.csv

9 2 4 က $^{\circ}$ 0 10 100 1000 10000 1

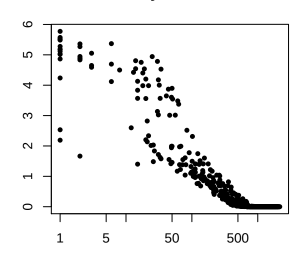
IPOP-tany_f6_DIM3.csv



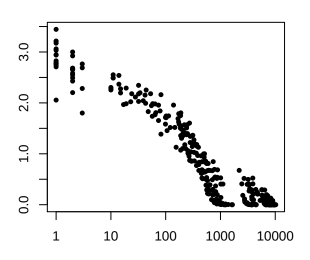
IPOP-tany_f6_DIM40.csv



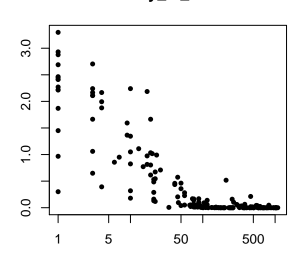
IPOP-tany_f6_DIM5.csv



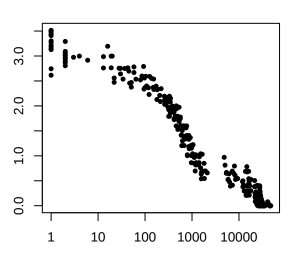
IPOP-tany_f7_DIM10.csv



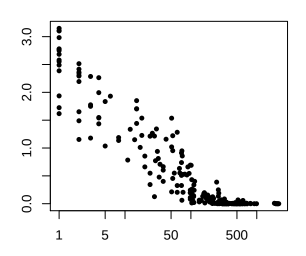
IPOP-tany_f7_DIM2.csv



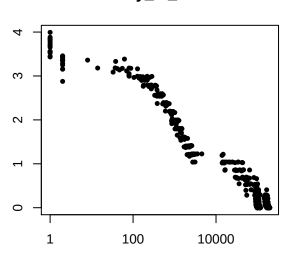
IPOP-tany_f7_DIM20.csv



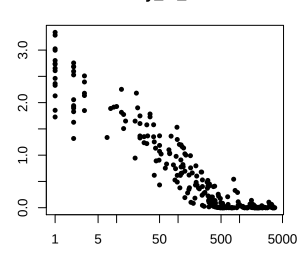
IPOP-tany_f7_DIM3.csv



IPOP-tany_f7_DIM40.csv

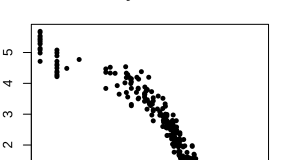


IPOP-tany_f7_DIM5.csv

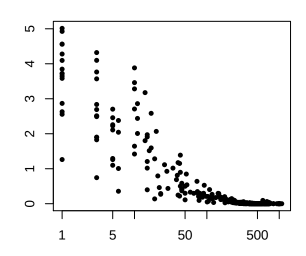


IPOP-tany_f8_DIM10.csv

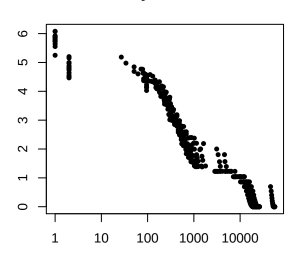
 α



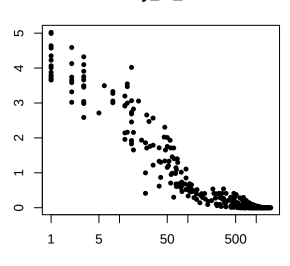
IPOP-tany_f8_DIM2.csv



IPOP-tany_f8_DIM20.csv

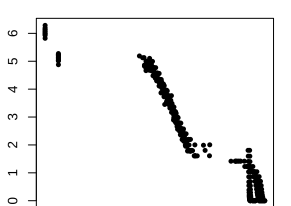


IPOP-tany_f8_DIM3.csv

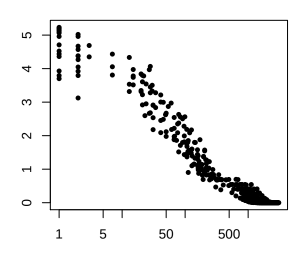


IPOP-tany_f8_DIM40.csv



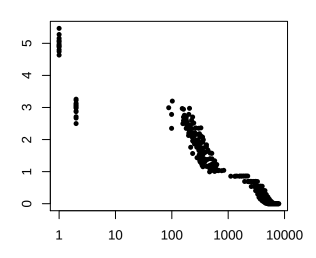


IPOP-tany_f8_DIM5.csv

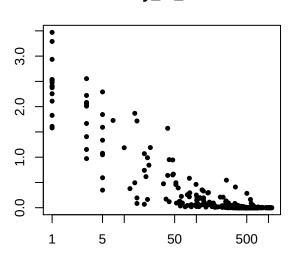


IPOP-tany_f9_DIM10.csv

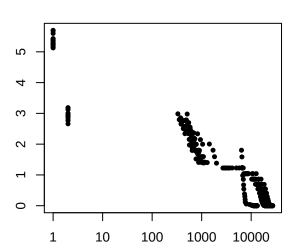
100



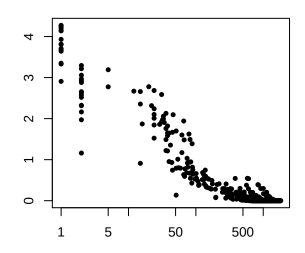
IPOP-tany_f9_DIM2.csv



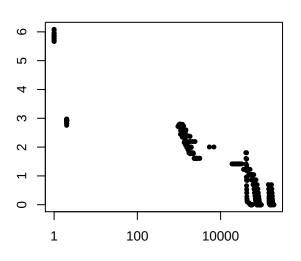
IPOP-tany_f9_DIM20.csv



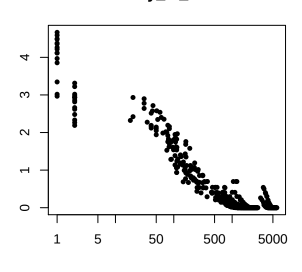
IPOP-tany_f9_DIM3.csv



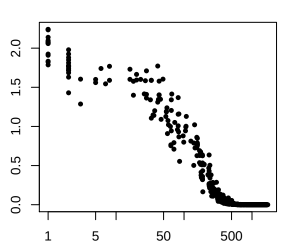
IPOP-tany_f9_DIM40.csv



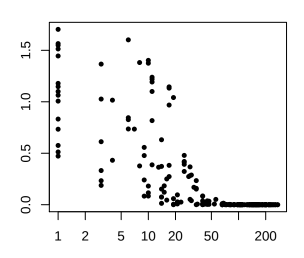
IPOP-tany_f9_DIM5.csv



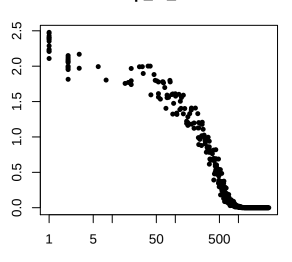
IPOP-texp_f1_DIM10.csv



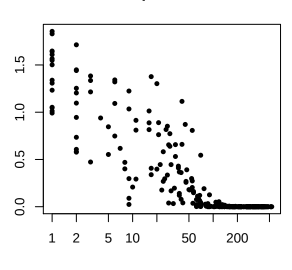
IPOP-texp_f1_DIM2.csv



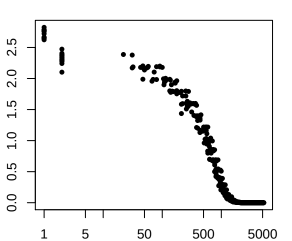
IPOP-texp_f1_DIM20.csv



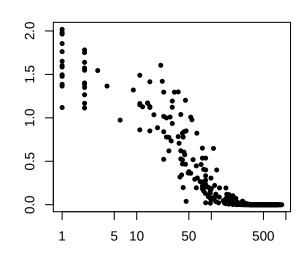
IPOP-texp_f1_DIM3.csv



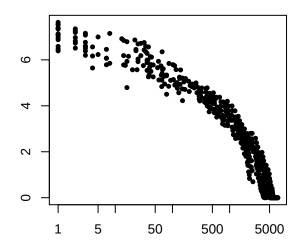
IPOP-texp_f1_DIM40.csv



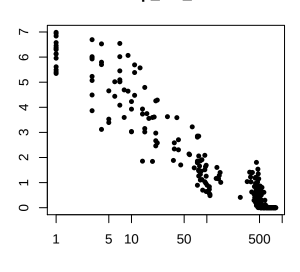
IPOP-texp_f1_DIM5.csv



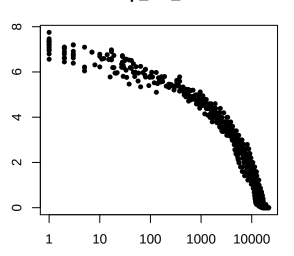
IPOP-texp_f10_DIM10.csv



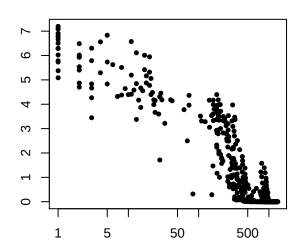
IPOP-texp_f10_DIM2.csv



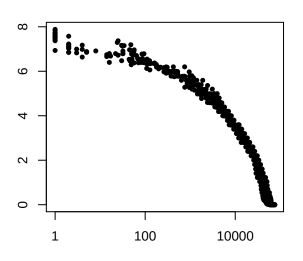
IPOP-texp_f10_DIM20.csv



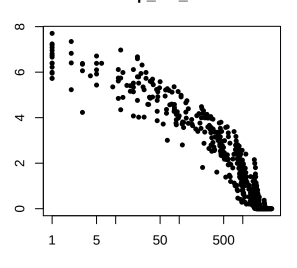
IPOP-texp_f10_DIM3.csv

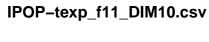


IPOP-texp_f10_DIM40.csv

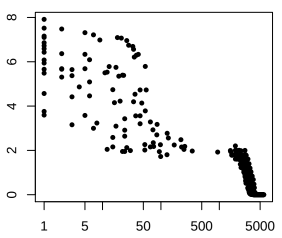


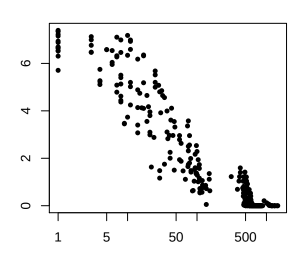
IPOP-texp_f10_DIM5.csv





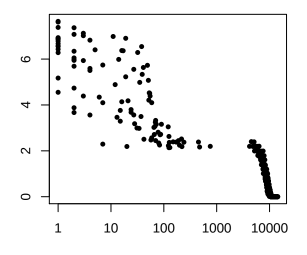
IPOP-texp_f11_DIM2.csv

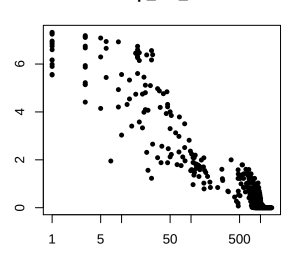




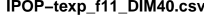
IPOP-texp_f11_DIM20.csv

IPOP-texp_f11_DIM3.csv



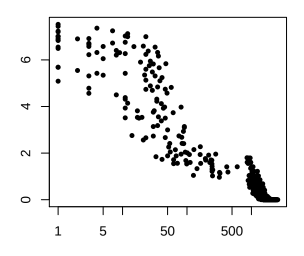


IPOP-texp_f11_DIM40.csv

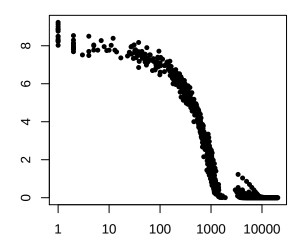


 α

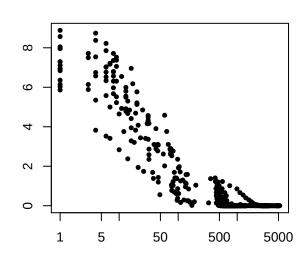
IPOP-texp_f11_DIM5.csv



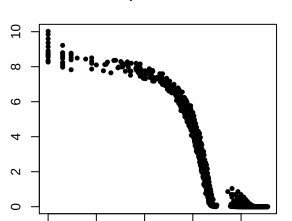
IPOP-texp_f12_DIM10.csv



IPOP-texp_f12_DIM2.csv



IPOP-texp_f12_DIM20.csv

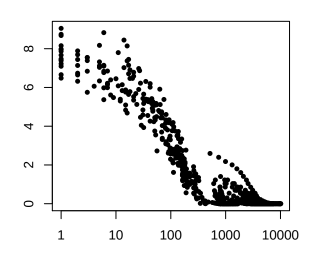


1000

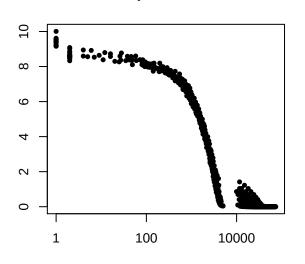
10000

10

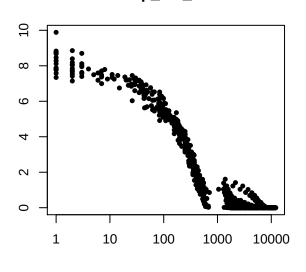
IPOP-texp_f12_DIM3.csv



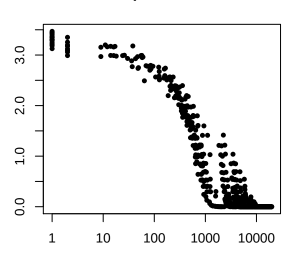
IPOP-texp_f12_DIM40.csv



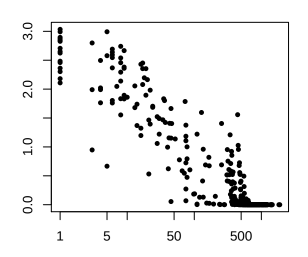
IPOP-texp_f12_DIM5.csv



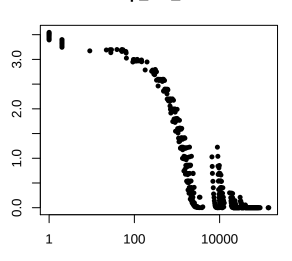
IPOP-texp_f13_DIM10.csv



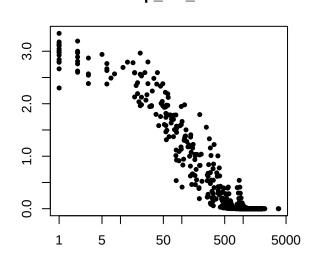
IPOP-texp_f13_DIM2.csv



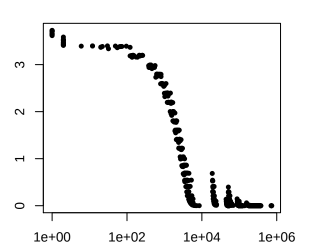
IPOP-texp_f13_DIM20.csv



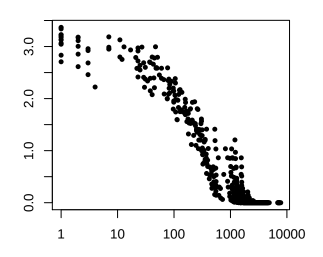
IPOP-texp_f13_DIM3.csv



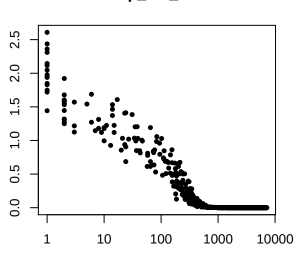
IPOP-texp_f13_DIM40.csv



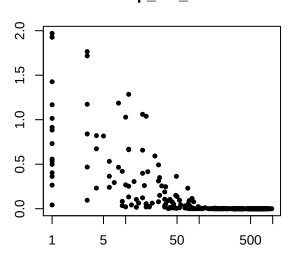
IPOP-texp_f13_DIM5.csv



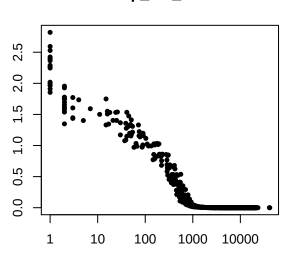
IPOP-texp_f14_DIM10.csv



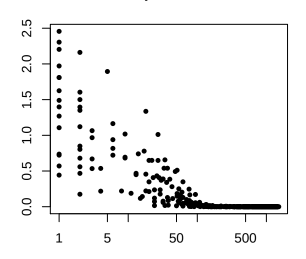
IPOP-texp_f14_DIM2.csv



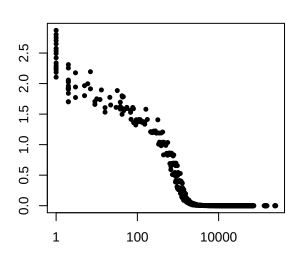
IPOP-texp_f14_DIM20.csv



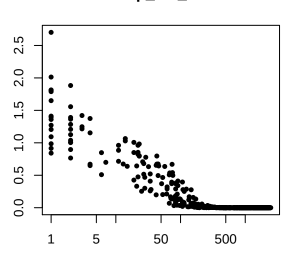
IPOP-texp_f14_DIM3.csv



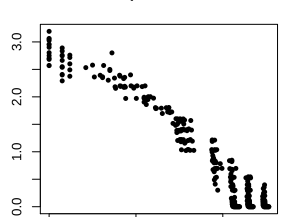
IPOP-texp_f14_DIM40.csv



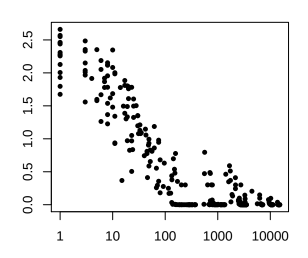
IPOP-texp_f14_DIM5.csv



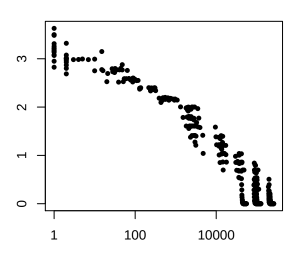
IPOP-texp_f15_DIM10.csv



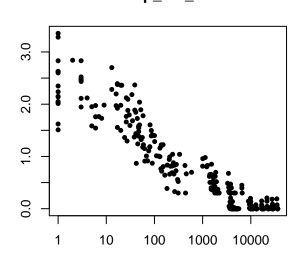
IPOP-texp_f15_DIM2.csv



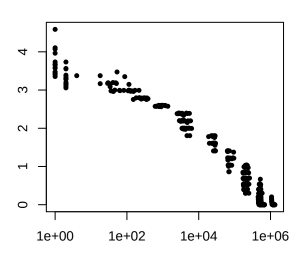
IPOP-texp_f15_DIM20.csv



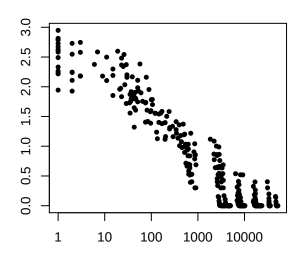
IPOP-texp_f15_DIM3.csv



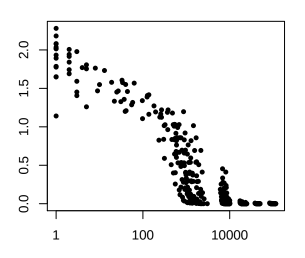
IPOP-texp_f15_DIM40.csv



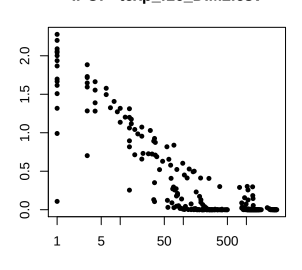
IPOP-texp_f15_DIM5.csv



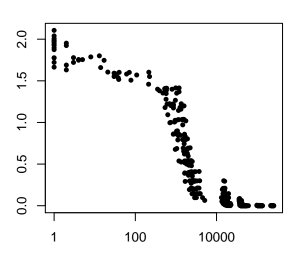
IPOP-texp_f16_DIM10.csv



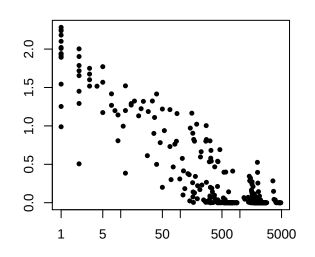
IPOP-texp_f16_DIM2.csv



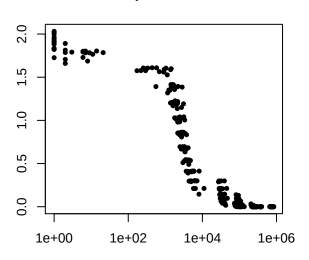
IPOP-texp_f16_DIM20.csv



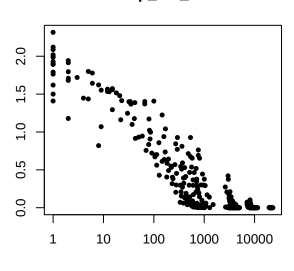
IPOP-texp_f16_DIM3.csv



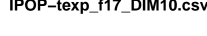
IPOP-texp_f16_DIM40.csv

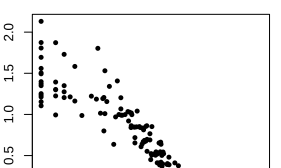


IPOP-texp_f16_DIM5.csv



IPOP-texp_f17_DIM10.csv

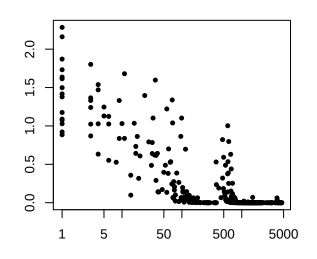




0.0

1

IPOP-texp_f17_DIM2.csv

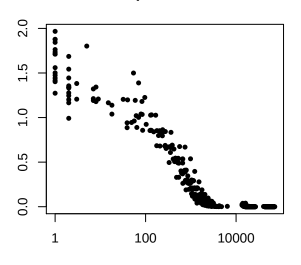


IPOP-texp_f17_DIM20.csv

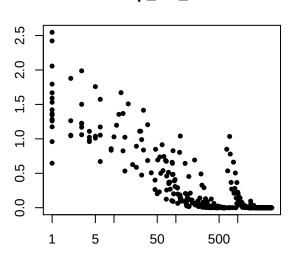
100

1000

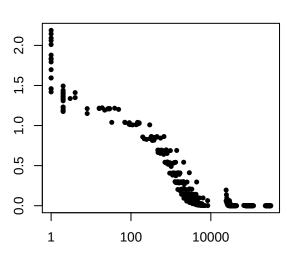
10000



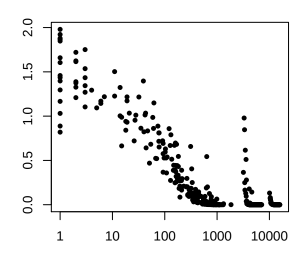
IPOP-texp_f17_DIM3.csv



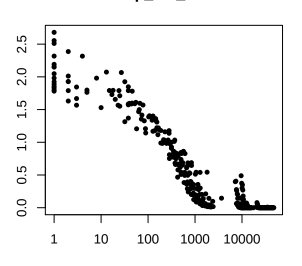
IPOP-texp_f17_DIM40.csv



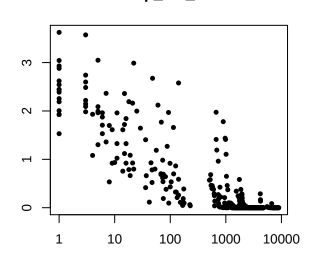
IPOP-texp_f17_DIM5.csv



IPOP-texp_f18_DIM10.csv

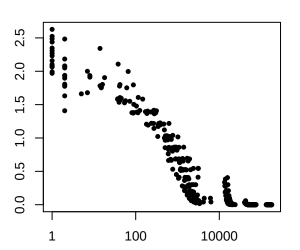


IPOP-texp_f18_DIM2.csv

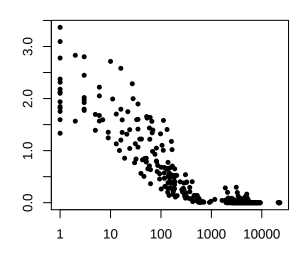




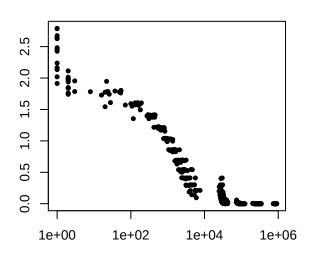




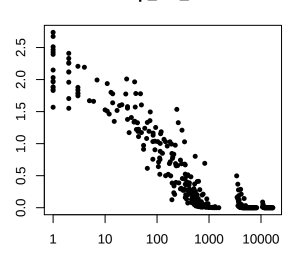
IPOP-texp_f18_DIM3.csv



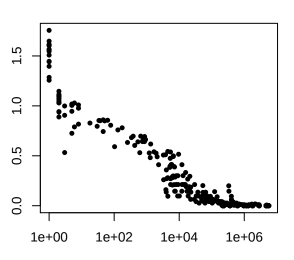
IPOP-texp_f18_DIM40.csv



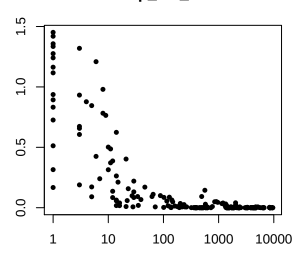
IPOP-texp_f18_DIM5.csv



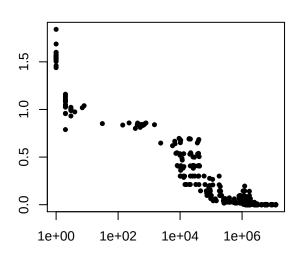
IPOP-texp_f19_DIM10.csv



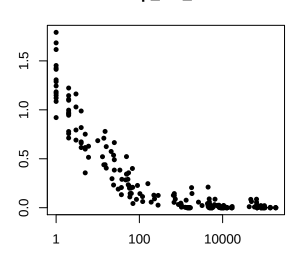
IPOP-texp_f19_DIM2.csv



IPOP-texp_f19_DIM20.csv

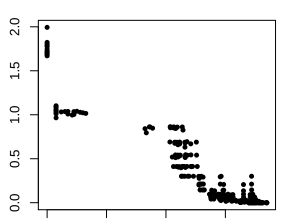


IPOP-texp_f19_DIM3.csv



IPOP-texp_f19_DIM40.csv

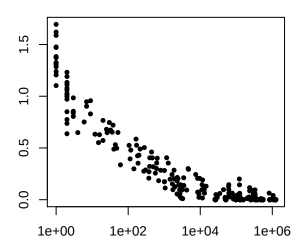




1e+00

1e+02

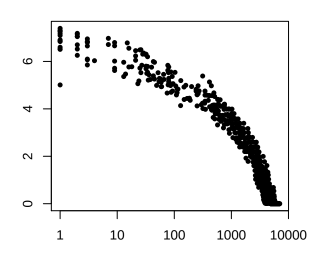
IPOP-texp_f19_DIM5.csv



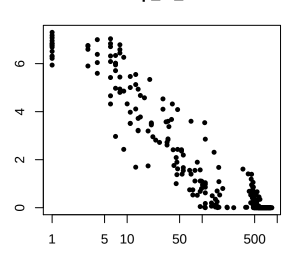
IPOP-texp_f2_DIM10.csv

1e+04

1e+06



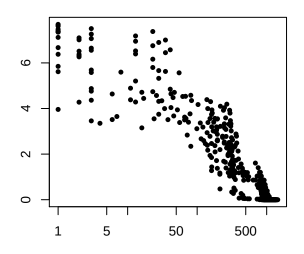
IPOP-texp_f2_DIM2.csv



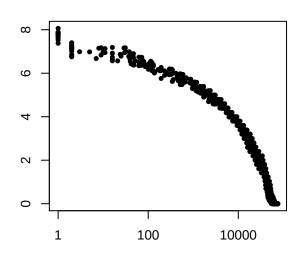


 ∞ α

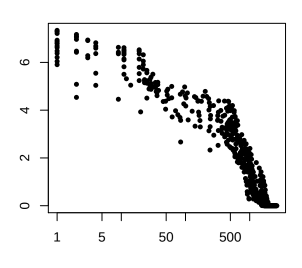
IPOP-texp_f2_DIM3.csv



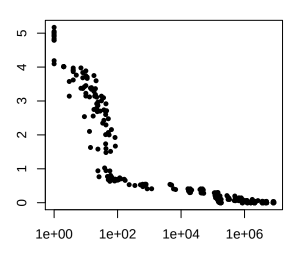
IPOP-texp_f2_DIM40.csv



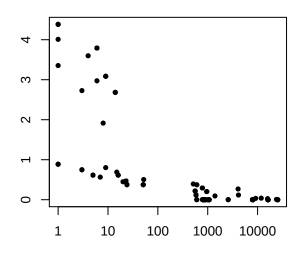
IPOP-texp_f2_DIM5.csv



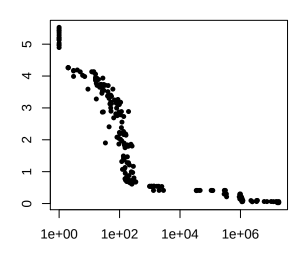
IPOP-texp_f20_DIM10.csv



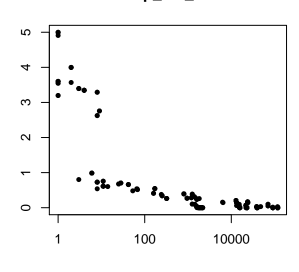
IPOP-texp_f20_DIM2.csv



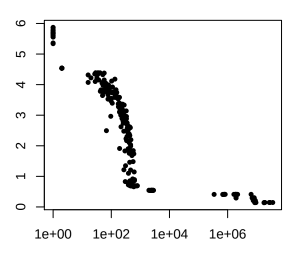
IPOP-texp_f20_DIM20.csv

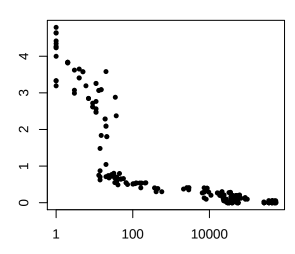


IPOP-texp_f20_DIM3.csv

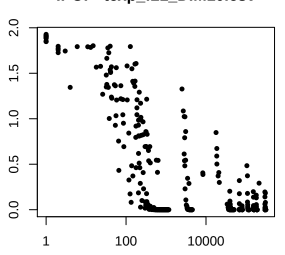




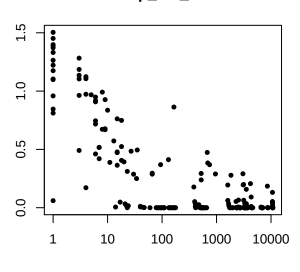




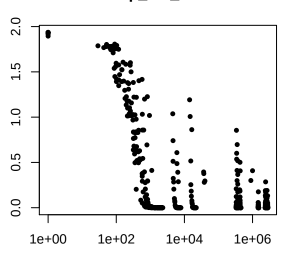
IPOP-texp_f21_DIM10.csv



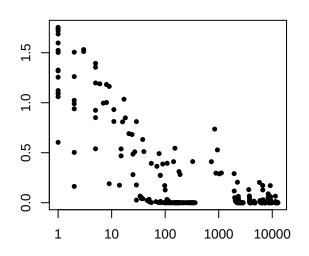
IPOP-texp_f21_DIM2.csv



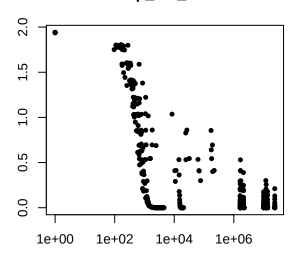
IPOP-texp_f21_DIM20.csv



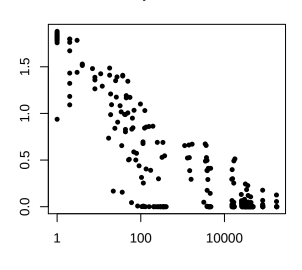
IPOP-texp_f21_DIM3.csv



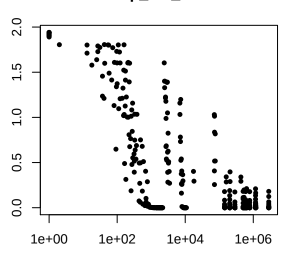
IPOP-texp_f21_DIM40.csv



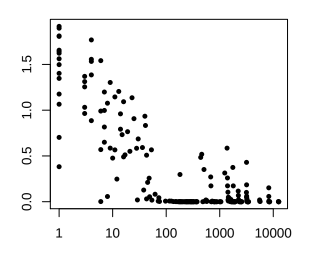
IPOP-texp_f21_DIM5.csv



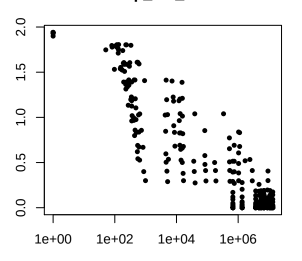
IPOP-texp_f22_DIM10.csv



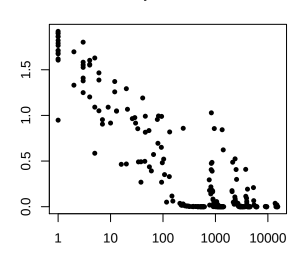
IPOP-texp_f22_DIM2.csv



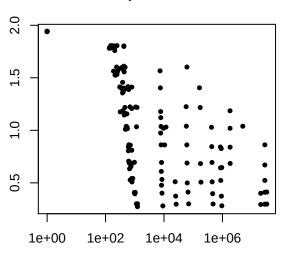
IPOP-texp_f22_DIM20.csv



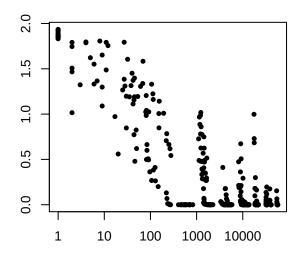
IPOP-texp_f22_DIM3.csv



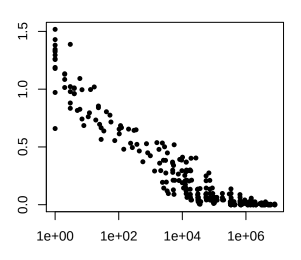
IPOP-texp_f22_DIM40.csv



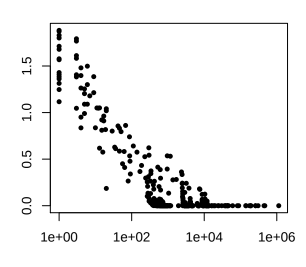
IPOP-texp_f22_DIM5.csv



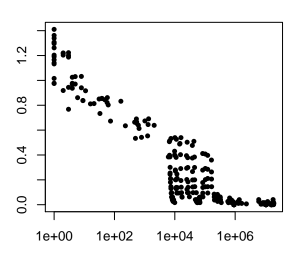
IPOP-texp_f23_DIM10.csv



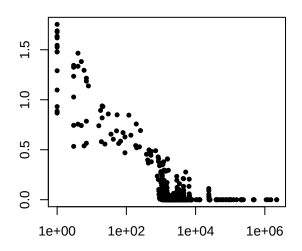
IPOP-texp_f23_DIM2.csv



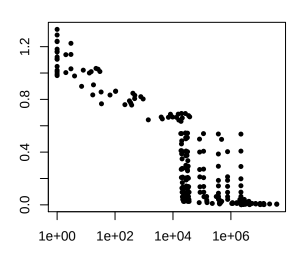
IPOP-texp_f23_DIM20.csv



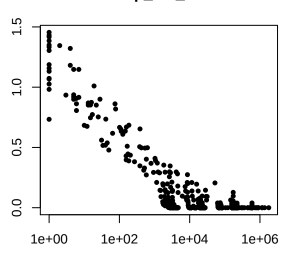
IPOP-texp_f23_DIM3.csv



IPOP-texp_f23_DIM40.csv

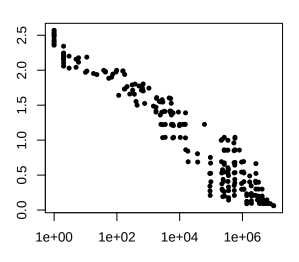


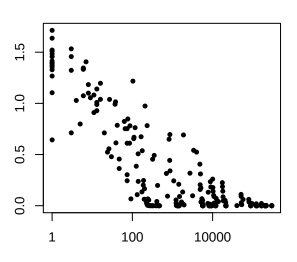
IPOP-texp_f23_DIM5.csv



IPOP-texp_f24_DIM10.csv

IPOP-texp_f24_DIM2.csv

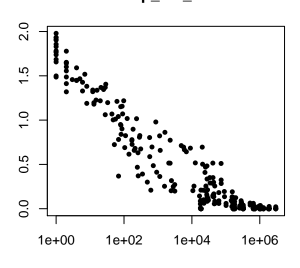




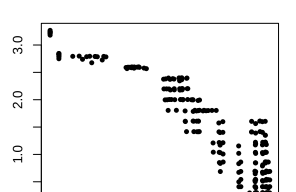
IPOP-texp_f24_DIM20.csv

1e+00 1e+02 1e+04 1e+06

IPOP-texp_f24_DIM3.csv



IPOP-texp_f24_DIM40.csv

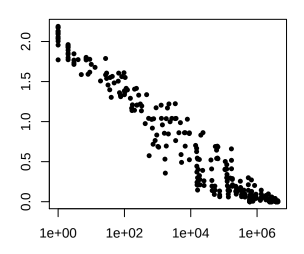


0.0

1e+00

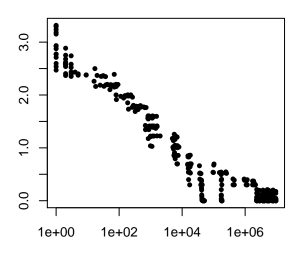
1e+02

IPOP-texp_f24_DIM5.csv

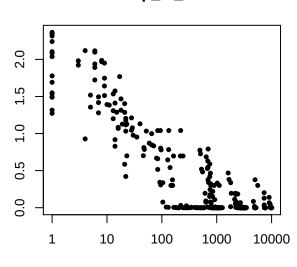


IPOP-texp_f3_DIM10.csv

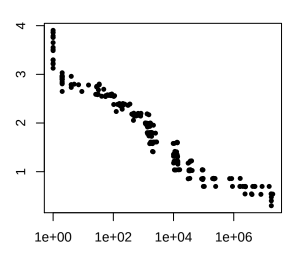
1e+04



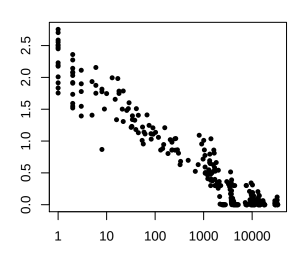
IPOP-texp_f3_DIM2.csv



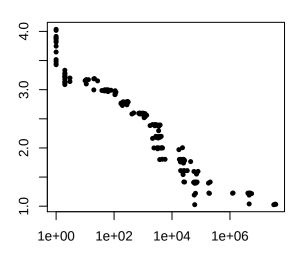
IPOP-texp_f3_DIM20.csv



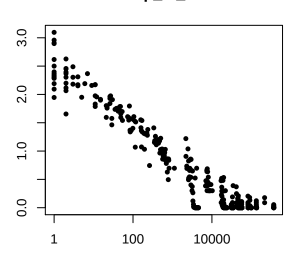
IPOP-texp_f3_DIM3.csv



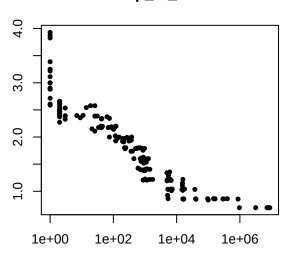
IPOP-texp_f3_DIM40.csv



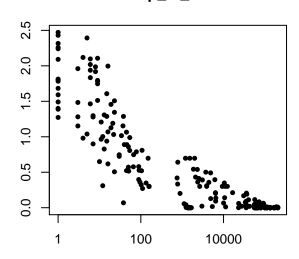
IPOP-texp_f3_DIM5.csv



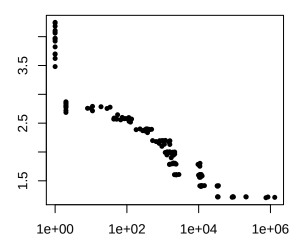
IPOP-texp_f4_DIM10.csv



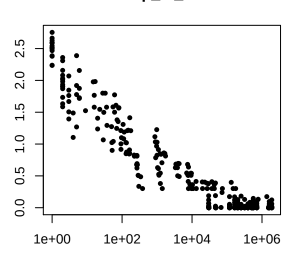
IPOP-texp_f4_DIM2.csv



IPOP-texp_f4_DIM20.csv

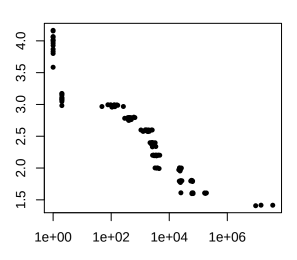


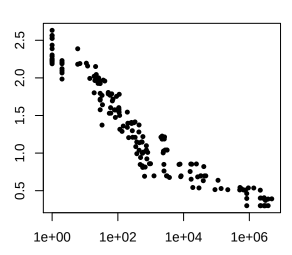
IPOP-texp_f4_DIM3.csv

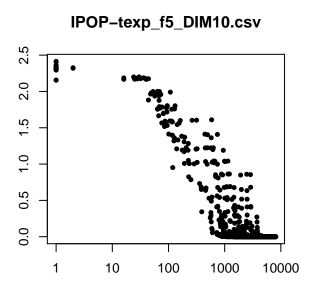


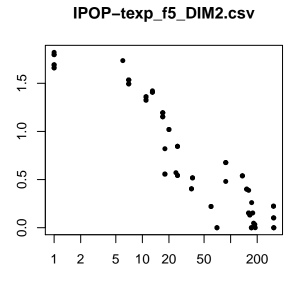
IPOP-texp_f4_DIM40.csv

IPOP-texp_f4_DIM5.csv

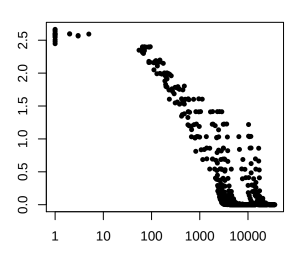




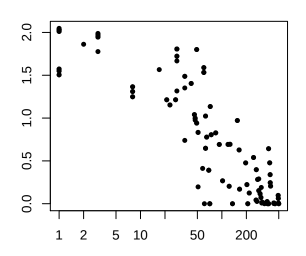




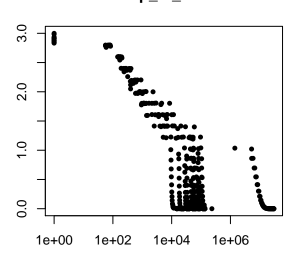
IPOP-texp_f5_DIM20.csv



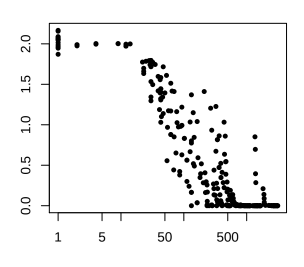
IPOP-texp_f5_DIM3.csv



IPOP-texp_f5_DIM40.csv

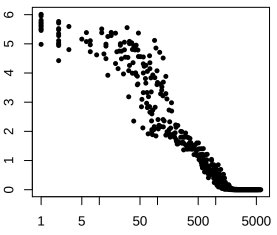


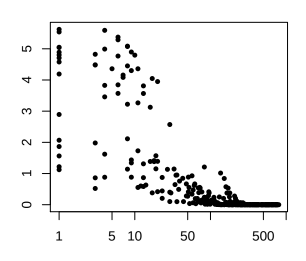
IPOP-texp_f5_DIM5.csv





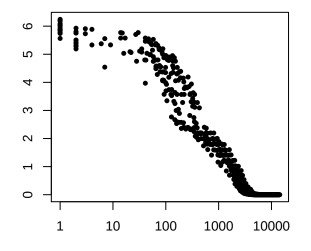
IPOP-texp_f6_DIM2.csv

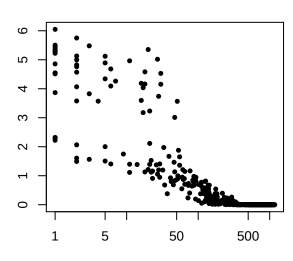




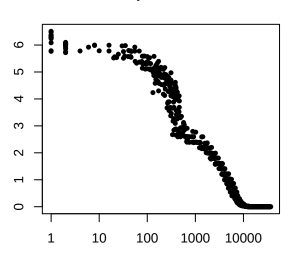
IPOP-texp_f6_DIM20.csv

IPOP-texp_f6_DIM3.csv

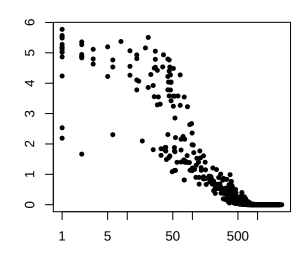




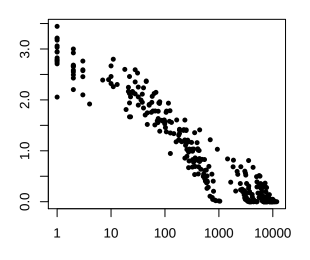
IPOP-texp_f6_DIM40.csv



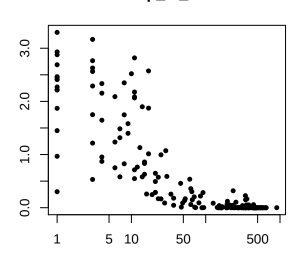
IPOP-texp_f6_DIM5.csv



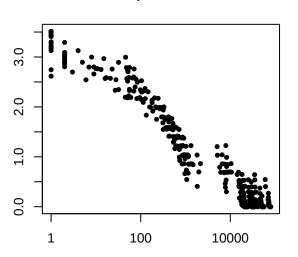
IPOP-texp_f7_DIM10.csv



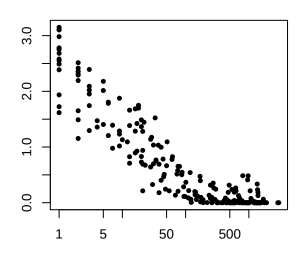
IPOP-texp_f7_DIM2.csv



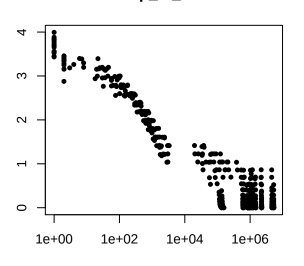
IPOP-texp_f7_DIM20.csv



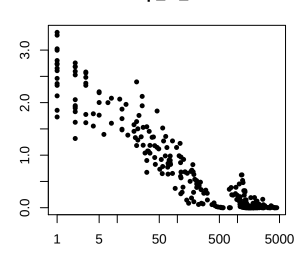
IPOP-texp_f7_DIM3.csv



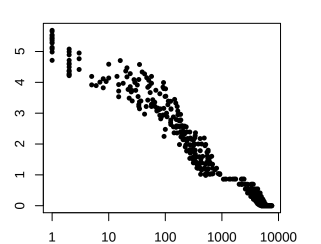
IPOP-texp_f7_DIM40.csv



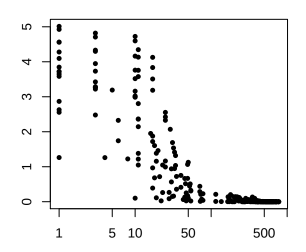
IPOP-texp_f7_DIM5.csv



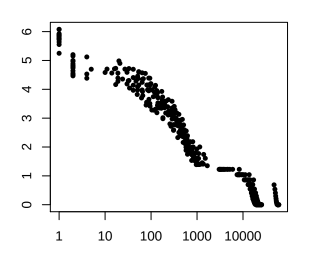
IPOP-texp_f8_DIM10.csv



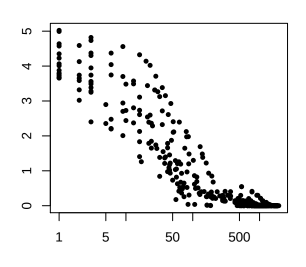
IPOP-texp_f8_DIM2.csv



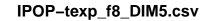
IPOP-texp_f8_DIM20.csv

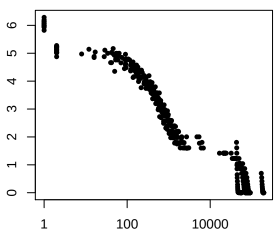


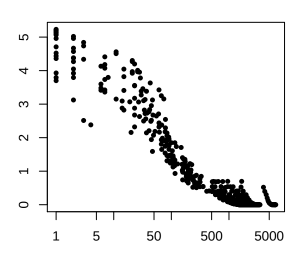
IPOP-texp_f8_DIM3.csv



IPOP-texp_f8_DIM40.csv



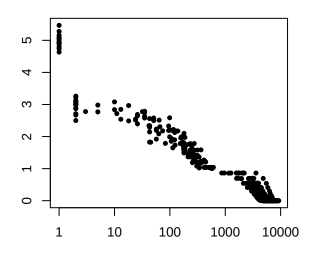




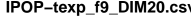


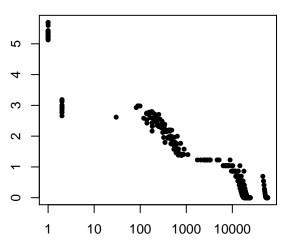
3.0 2.0 1.0 0.0 5 10 50 500 1

IPOP-texp_f9_DIM2.csv

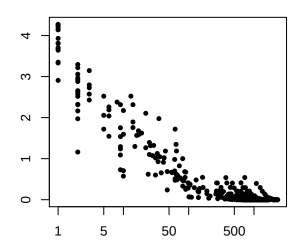


IPOP-texp_f9_DIM20.csv

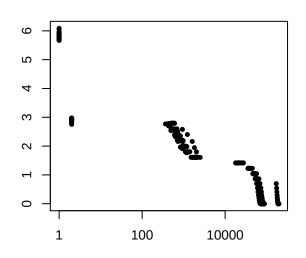




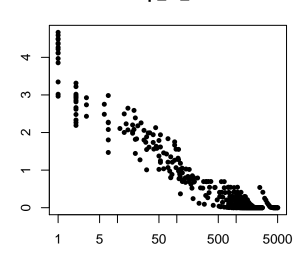
IPOP-texp_f9_DIM3.csv

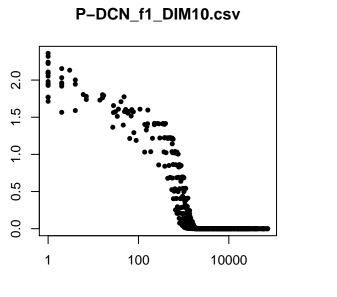


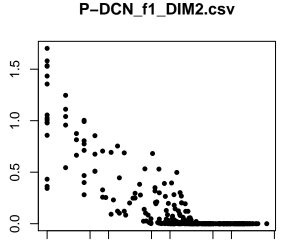
IPOP-texp_f9_DIM40.csv

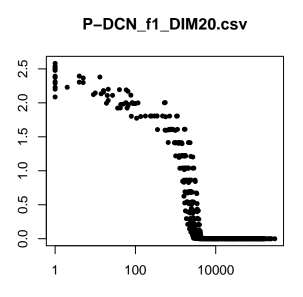


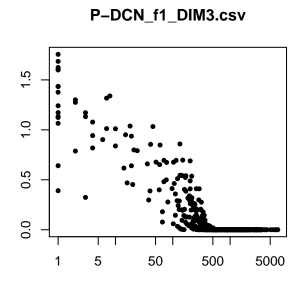
IPOP-texp_f9_DIM5.csv





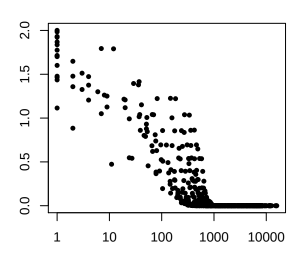


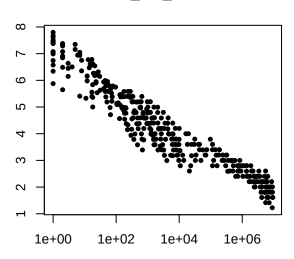






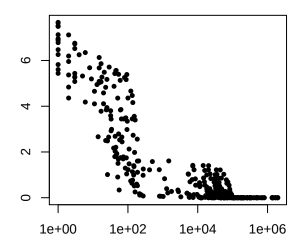
P-DCN_f10_DIM10.csv

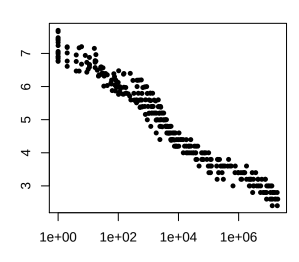




P-DCN_f10_DIM2.csv

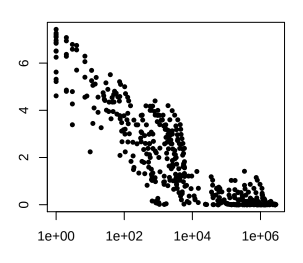
P-DCN_f10_DIM20.csv

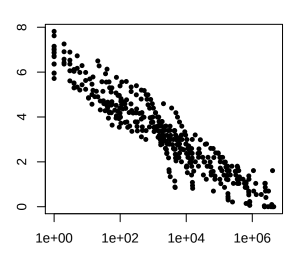






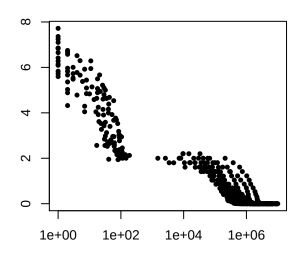
P-DCN_f10_DIM5.csv

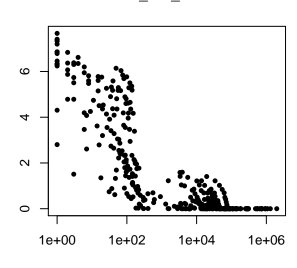


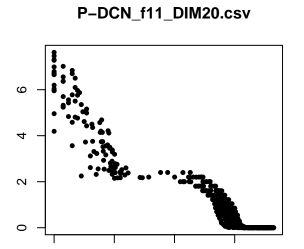




P-DCN_f11_DIM2.csv

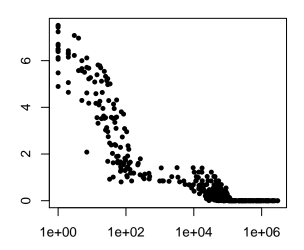






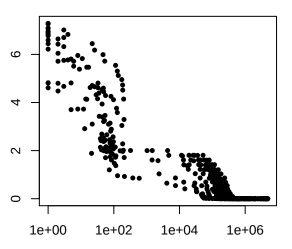
1e+02

P-DCN_f11_DIM3.csv

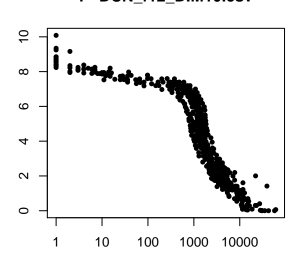


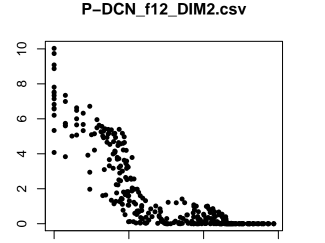


1e+04



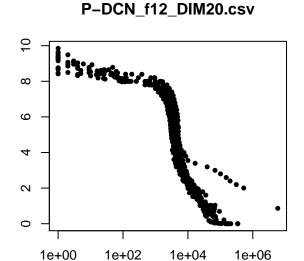
P-DCN_f12_DIM10.csv

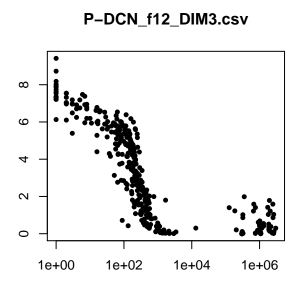


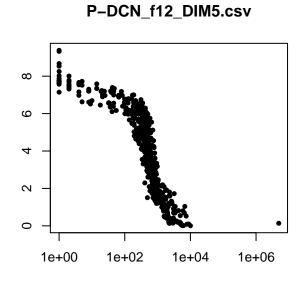


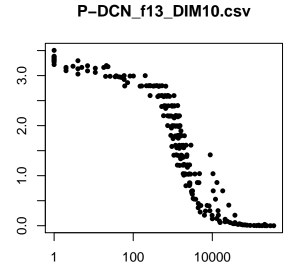
1e+06

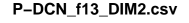
1e+02

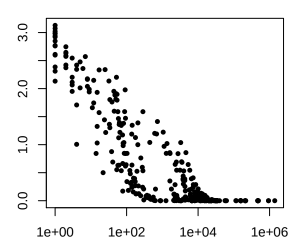


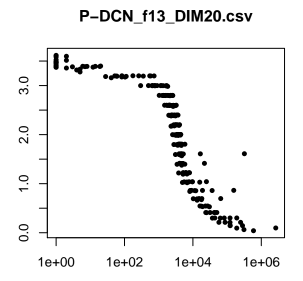


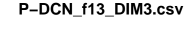


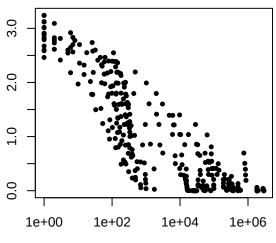






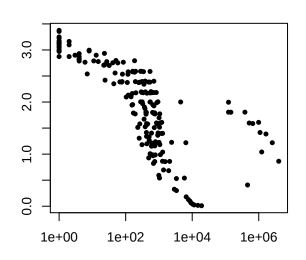


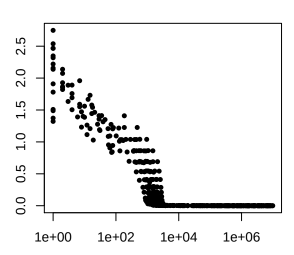




P-DCN_f13_DIM5.csv

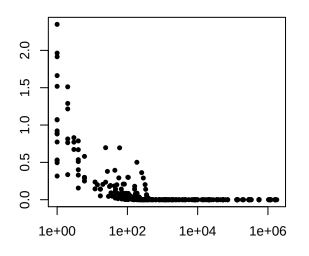
P-DCN_f14_DIM10.csv

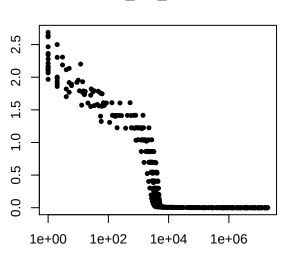


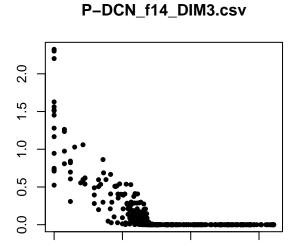


P-DCN_f14_DIM2.csv

P-DCN_f14_DIM20.csv



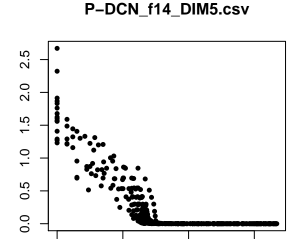




1e+06

1e+02

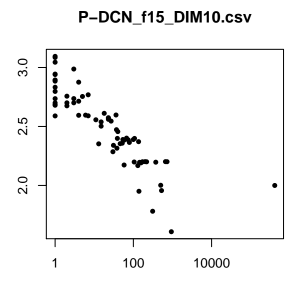
1e+00

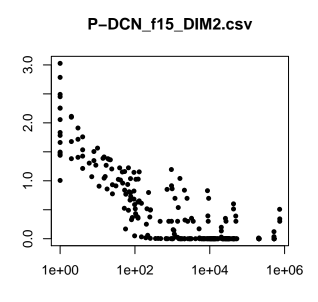


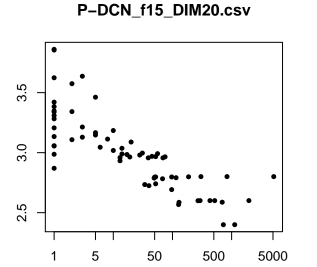
1e+04

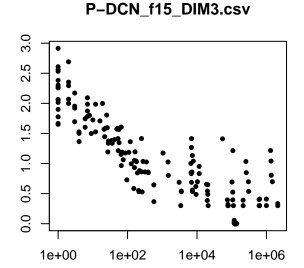
1e+06

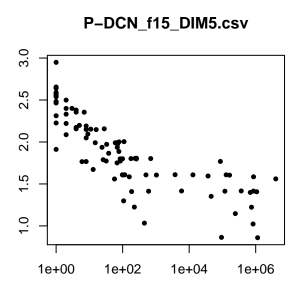
1e+02

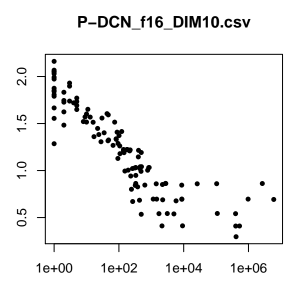


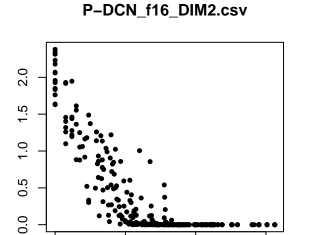








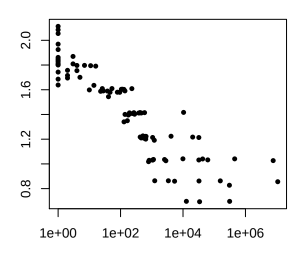


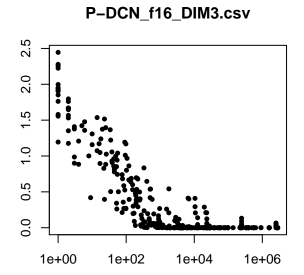


1e+06

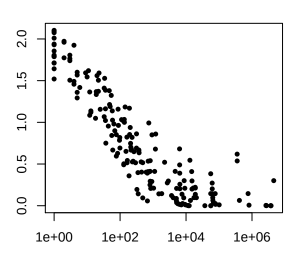
1e+02

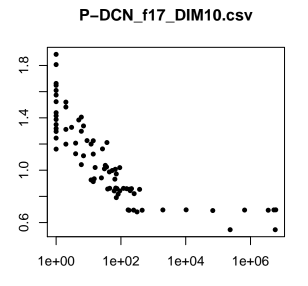
P-DCN_f16_DIM20.csv

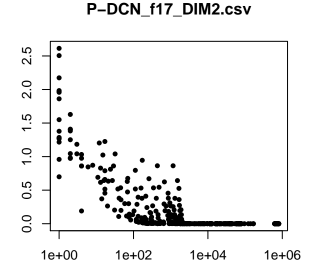


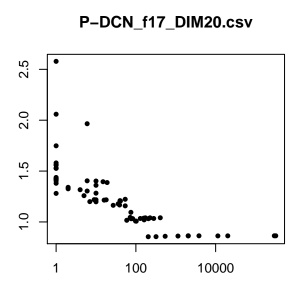


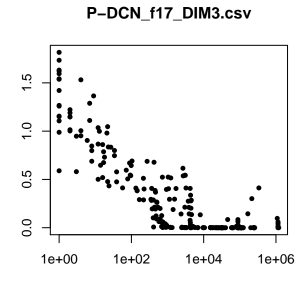


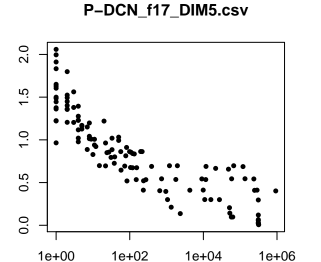


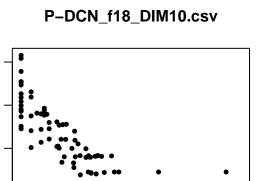












1e+06

2.5

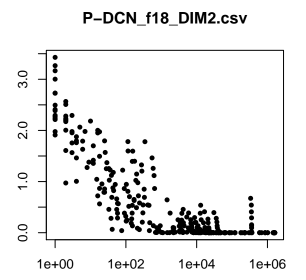
2.0

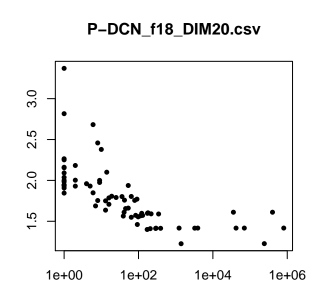
1.5

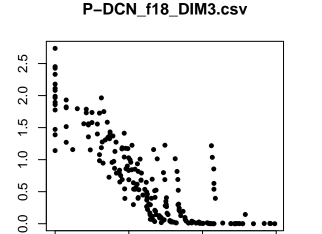
1.0

0.5

1e+00

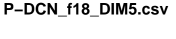


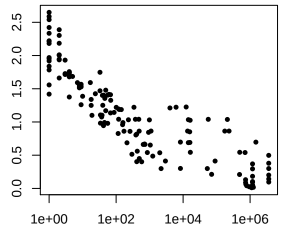


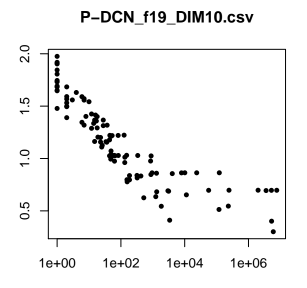


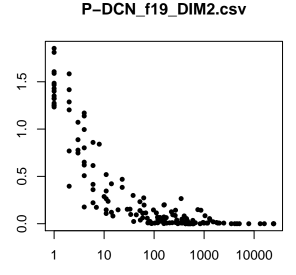
1e+00

1e+04



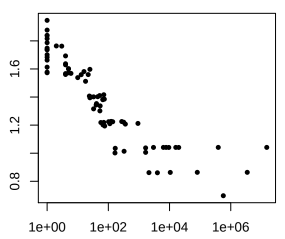


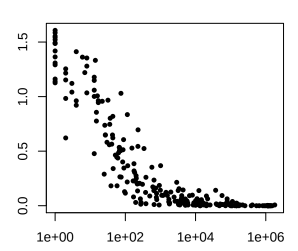




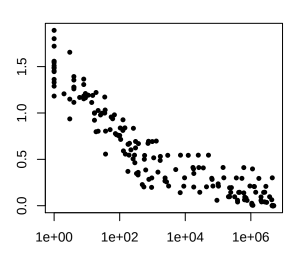
P-DCN_f19_DIM20.csv

CN_f19_DIM20.csv P-DCN_f19_DIM3.csv

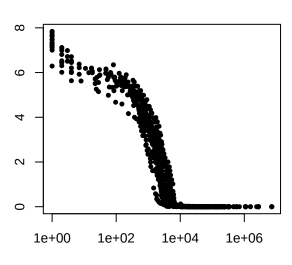


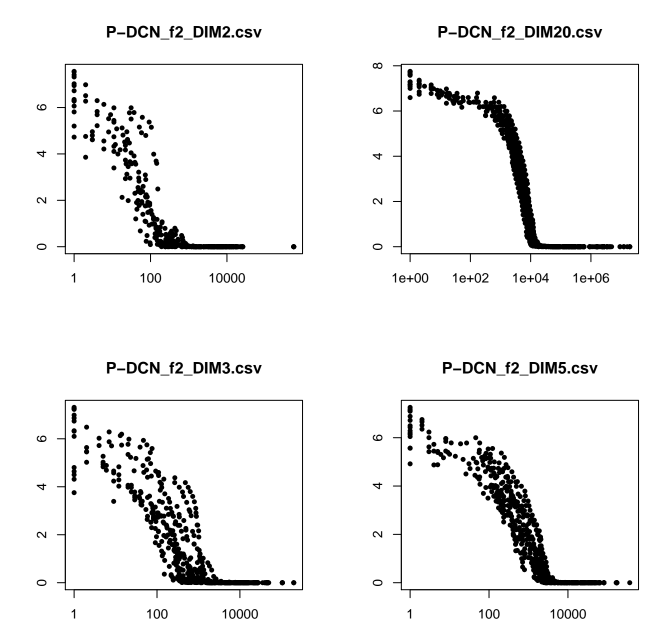


P-DCN_f19_DIM5.csv

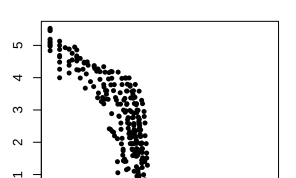










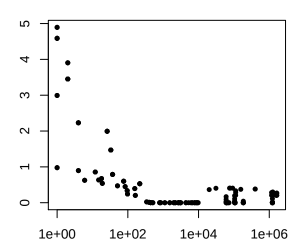


0

1e+00

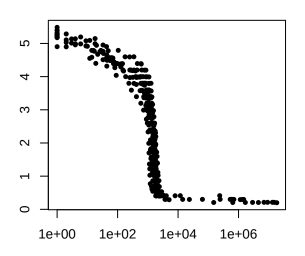
1e+02

P-DCN_f20_DIM2.csv

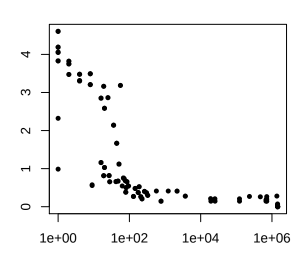


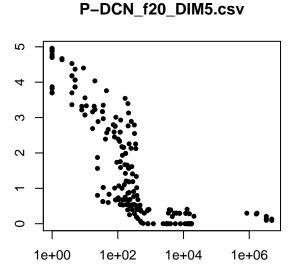
P-DCN_f20_DIM20.csv

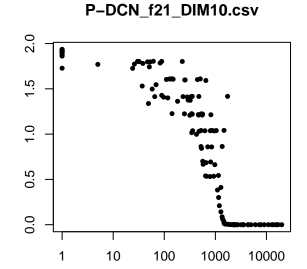
1e+04

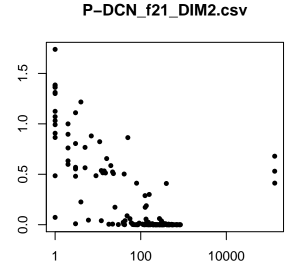


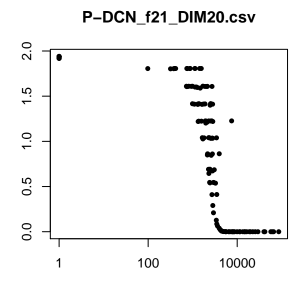
P-DCN_f20_DIM3.csv

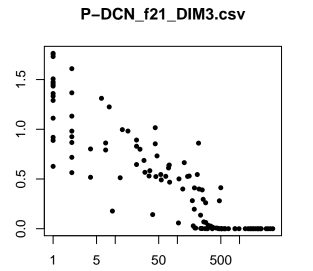


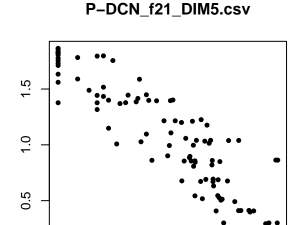


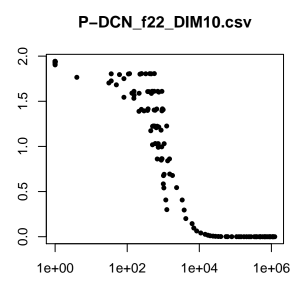


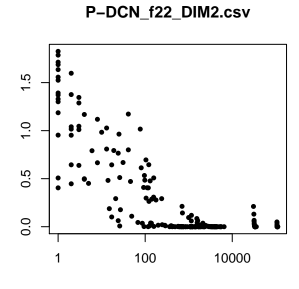


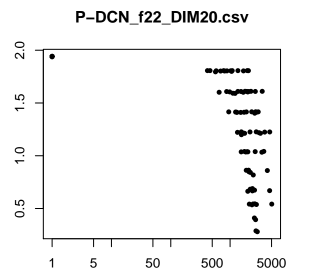


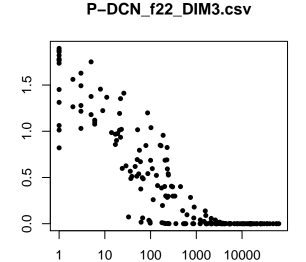


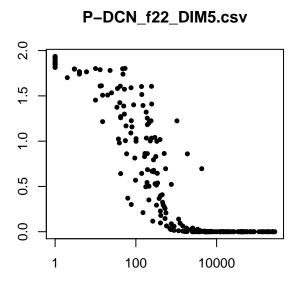


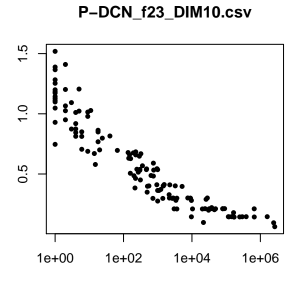


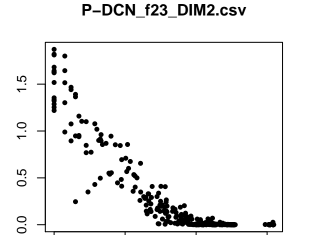












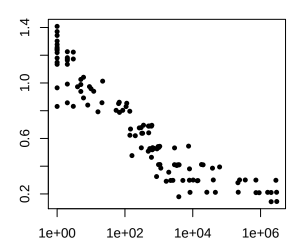
1e+02

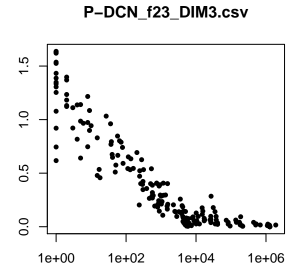
1e+00

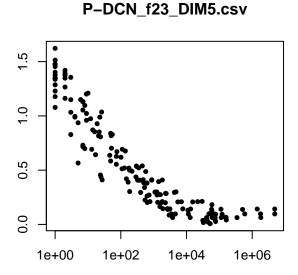
1e+04

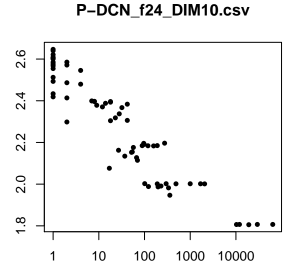
1e+06

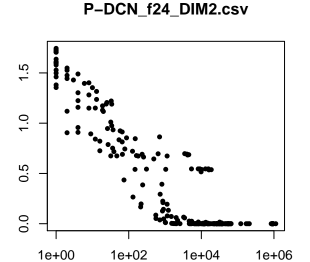
P-DCN_f23_DIM20.csv

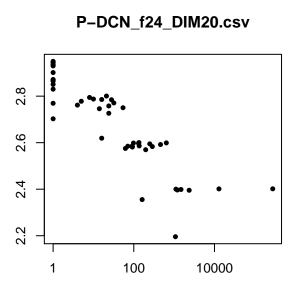


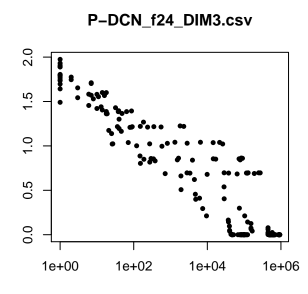


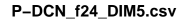




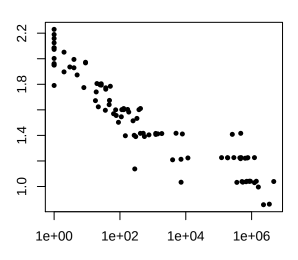


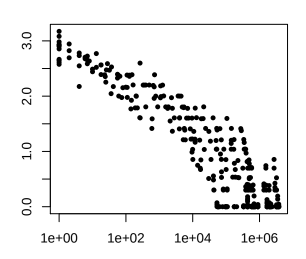


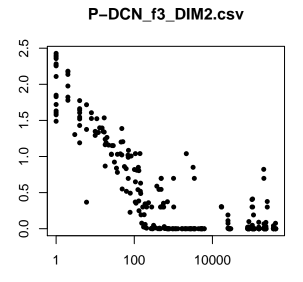


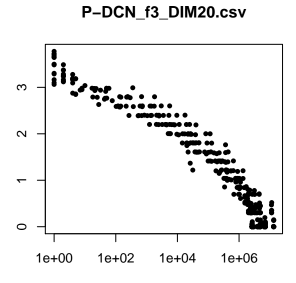


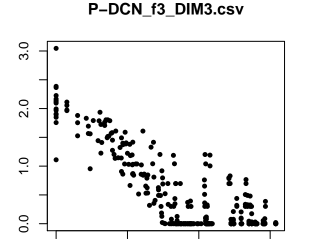
P-DCN_f3_DIM10.csv









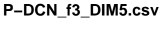


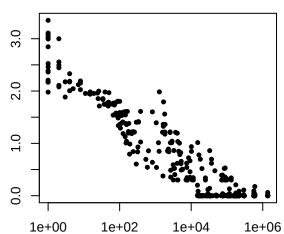
1e+04

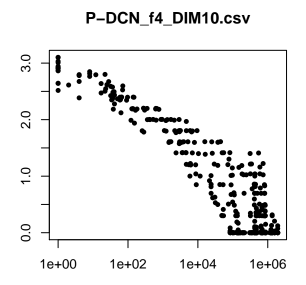
1e+06

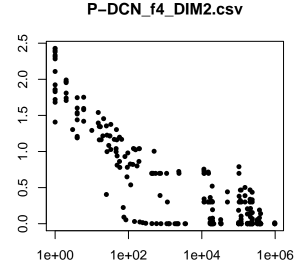
1e+02

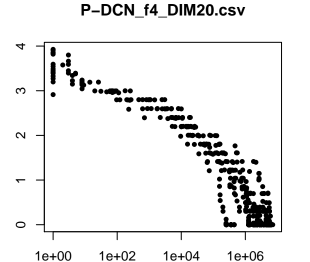
1e+00

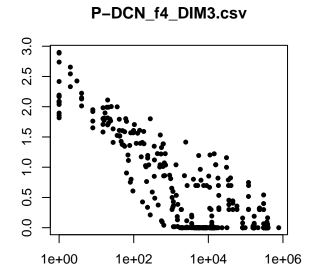


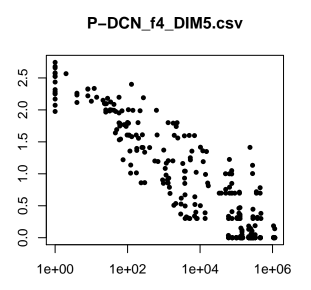


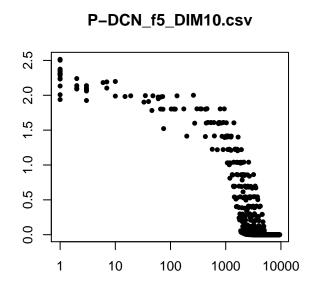


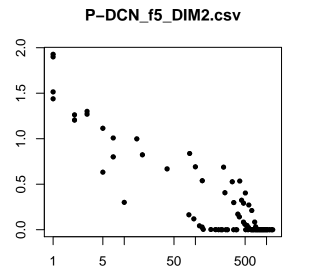


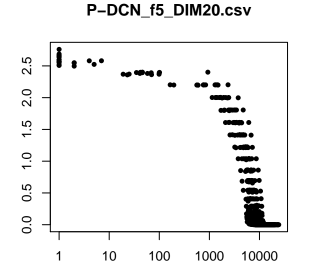


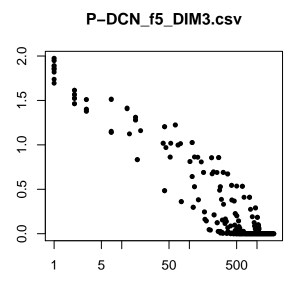


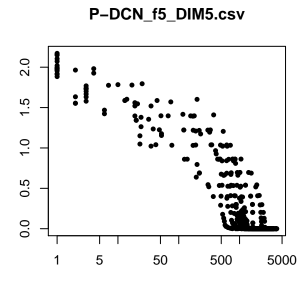






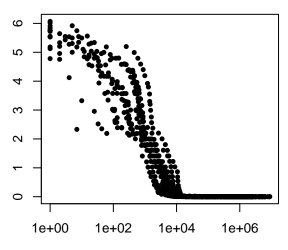


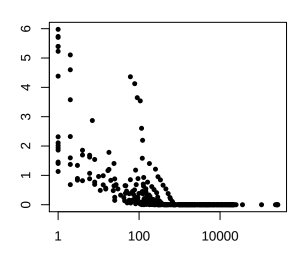






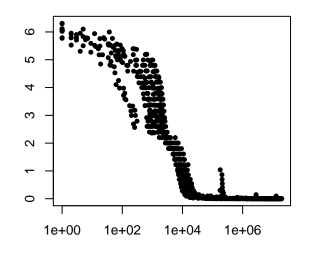
P-DCN_f6_DIM2.csv

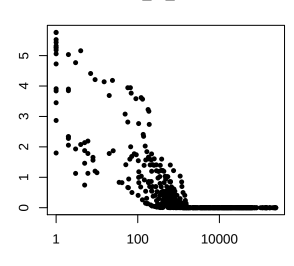


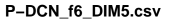


P-DCN_f6_DIM20.csv

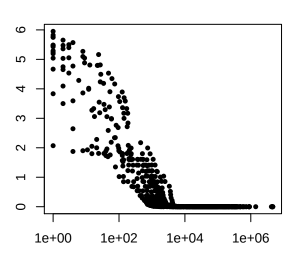
P-DCN_f6_DIM3.csv

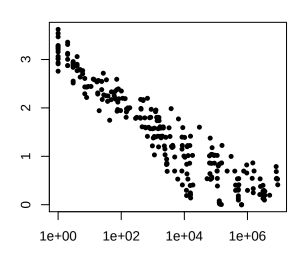






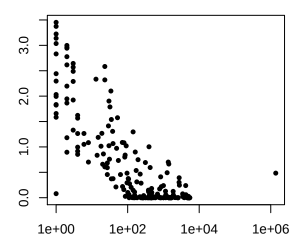
P-DCN_f7_DIM10.csv

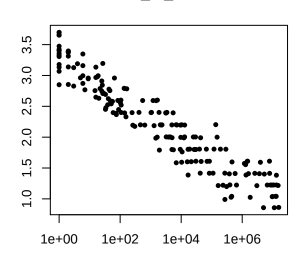


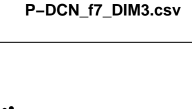


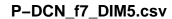


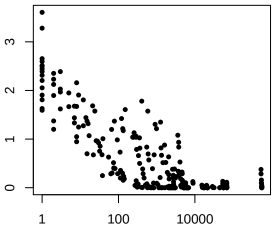
P-DCN_f7_DIM20.csv

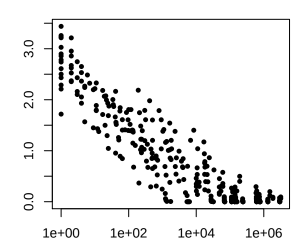






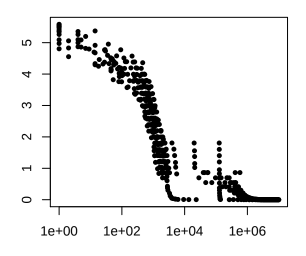


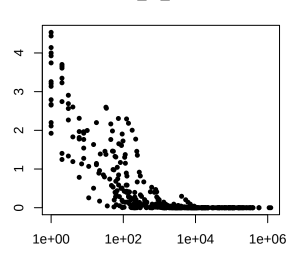


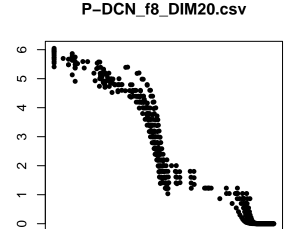


P-DCN_f8_DIM10.csv

P-DCN_f8_DIM2.csv



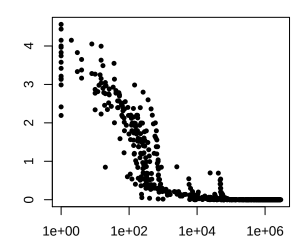




1e+00

1e+02

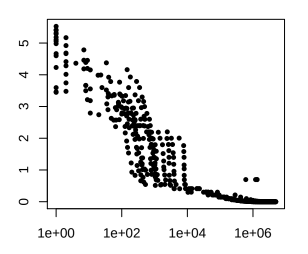
P-DCN_f8_DIM3.csv



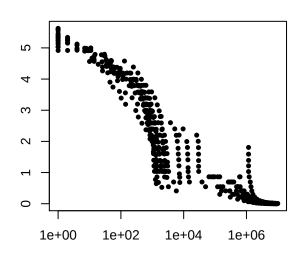
P-DCN_f8_DIM5.csv

1e+04

1e+06

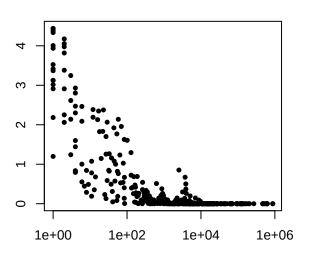


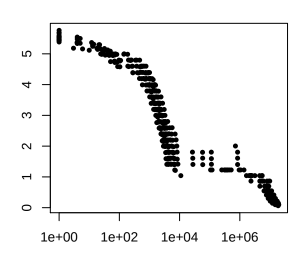
P-DCN_f9_DIM10.csv





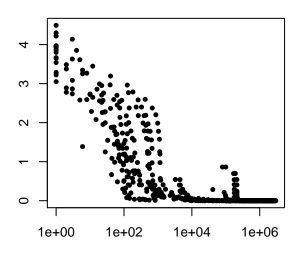
P-DCN_f9_DIM20.csv

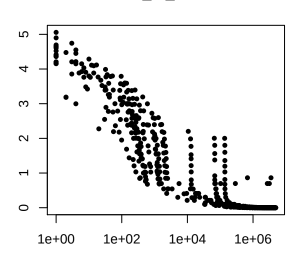


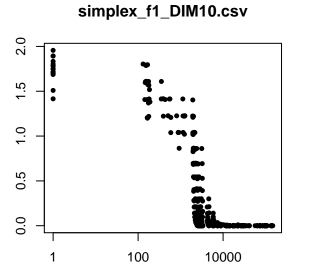


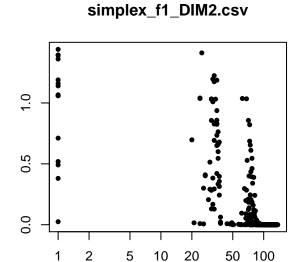


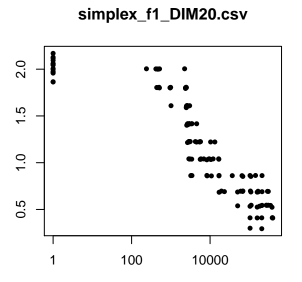
P-DCN_f9_DIM5.csv

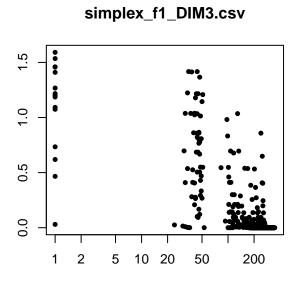




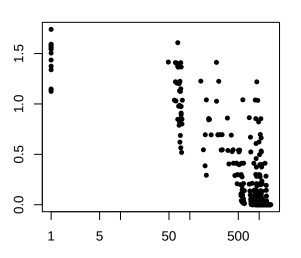




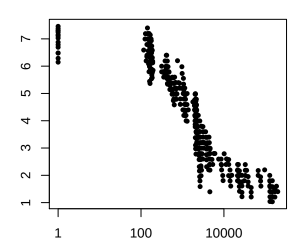




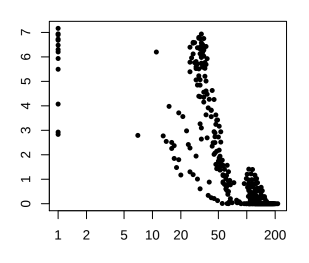
simplex_f1_DIM5.csv



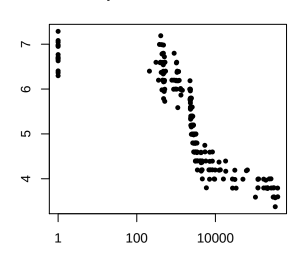
simplex_f10_DIM10.csv

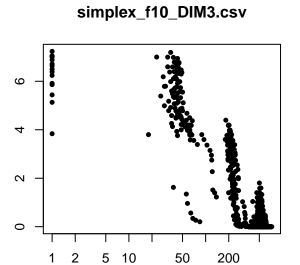


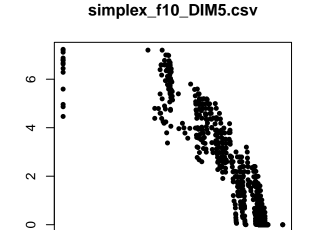
simplex_f10_DIM2.csv

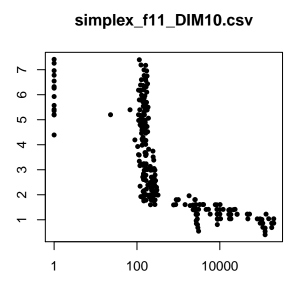


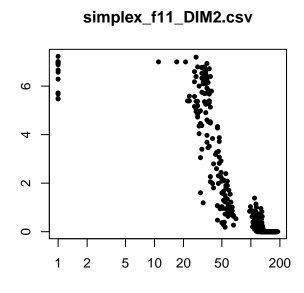
simplex_f10_DIM20.csv

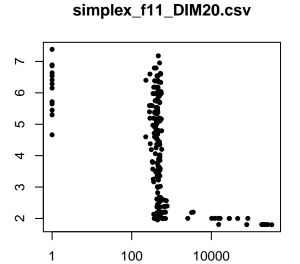


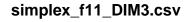


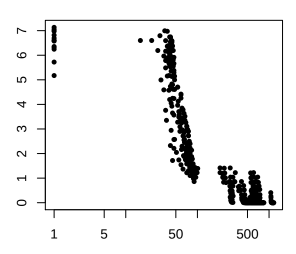


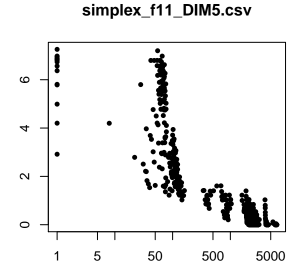


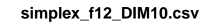


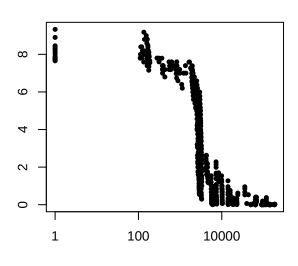


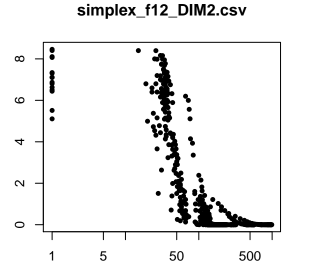


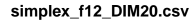


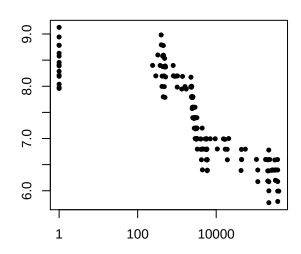


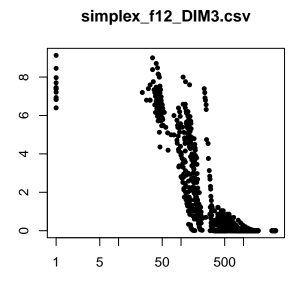


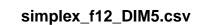


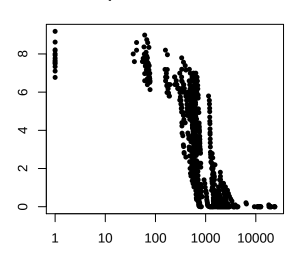




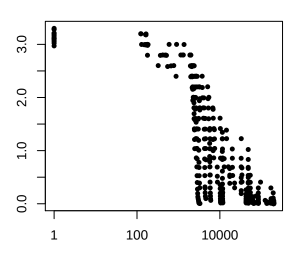




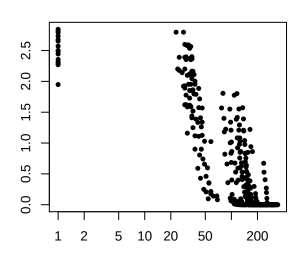




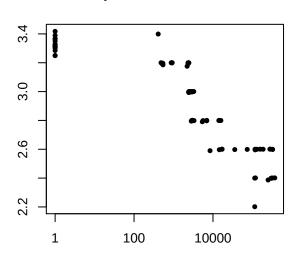
simplex_f13_DIM10.csv



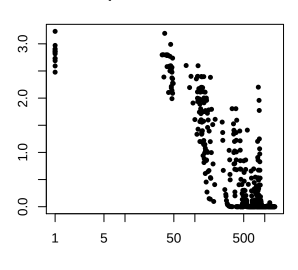
simplex_f13_DIM2.csv



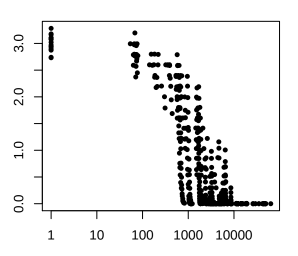
simplex_f13_DIM20.csv



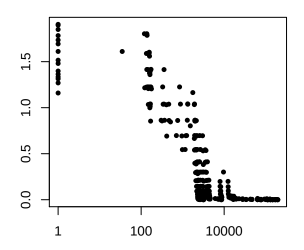
simplex_f13_DIM3.csv



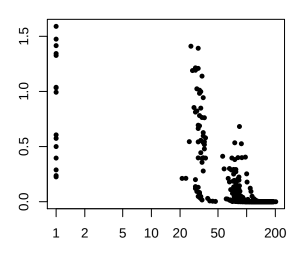
simplex_f13_DIM5.csv



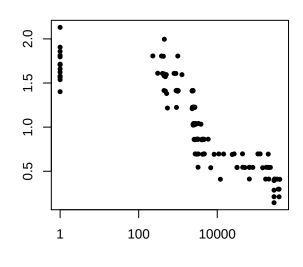
simplex_f14_DIM10.csv

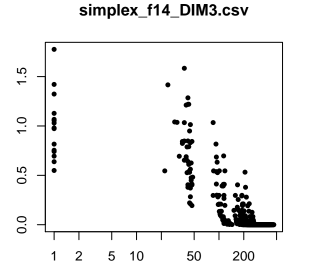


simplex_f14_DIM2.csv

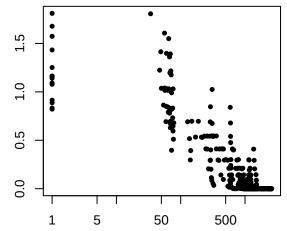


simplex_f14_DIM20.csv

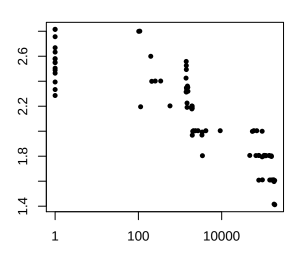




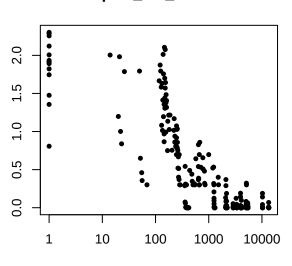
simplex_f14_DIM5.csv

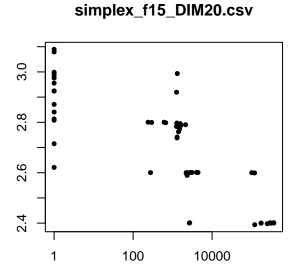


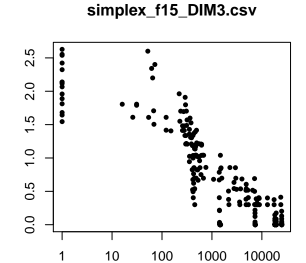
simplex_f15_DIM10.csv

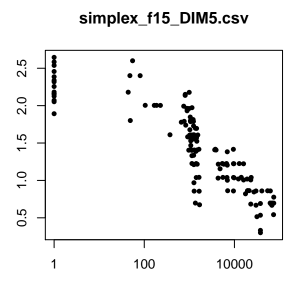


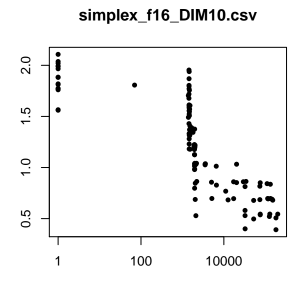
simplex_f15_DIM2.csv

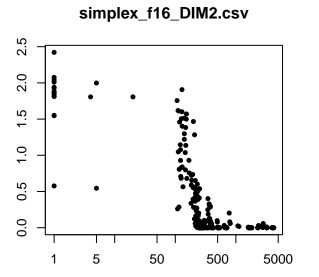


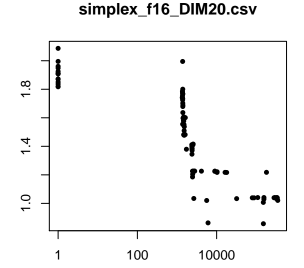


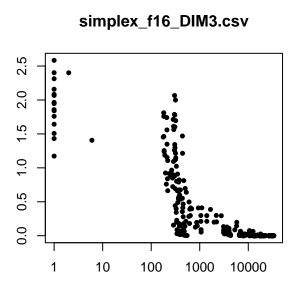


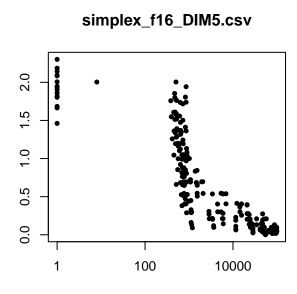


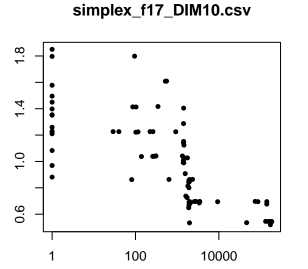


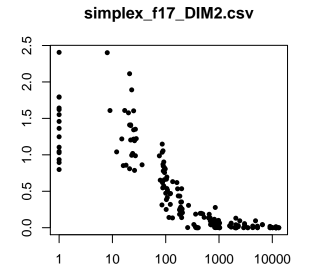


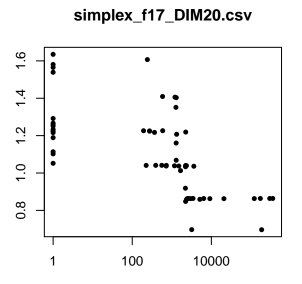


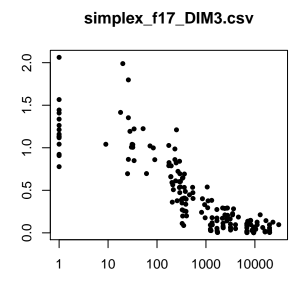


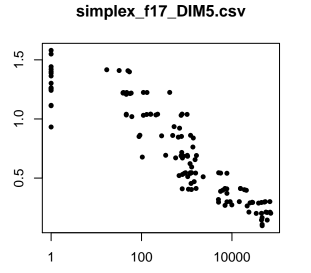


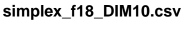


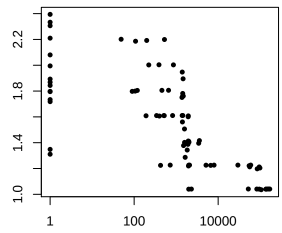


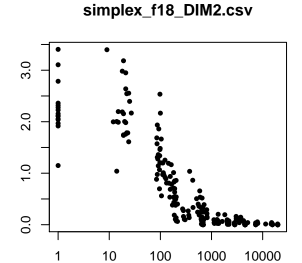




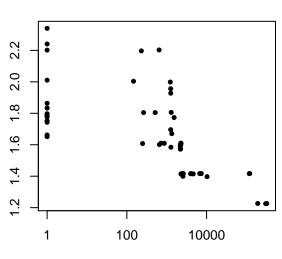


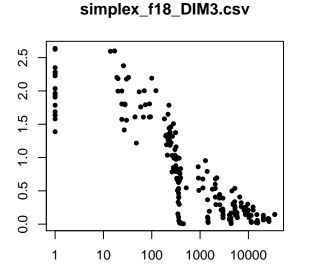


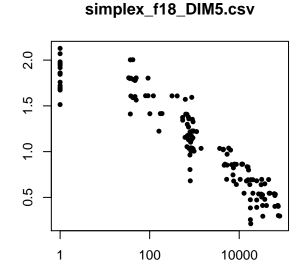


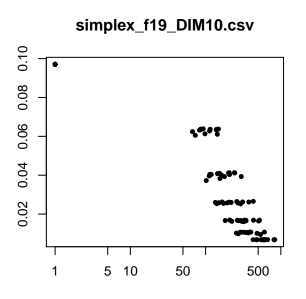


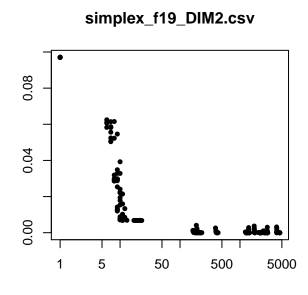


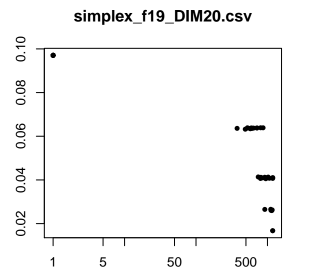


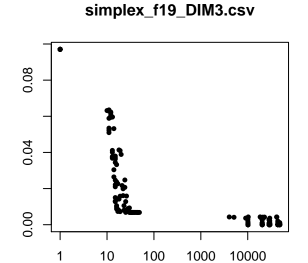


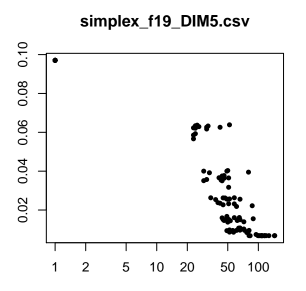


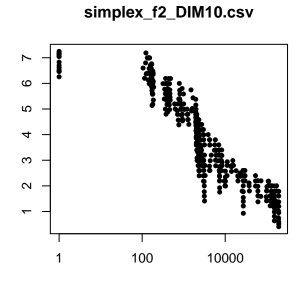






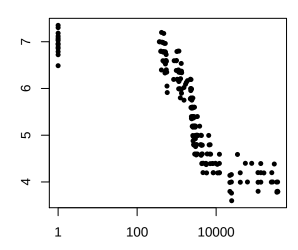


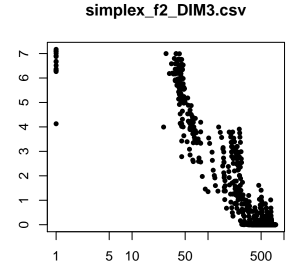


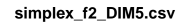


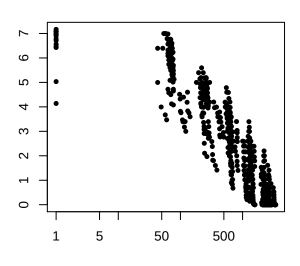
simplex_f2_DIM2.csv

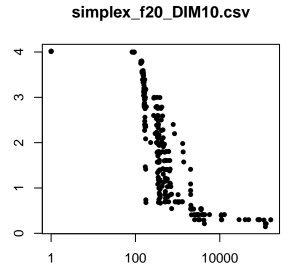
simplex_f2_DIM20.csv

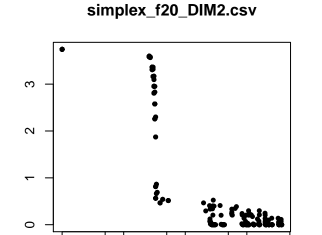


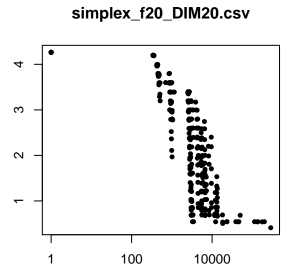


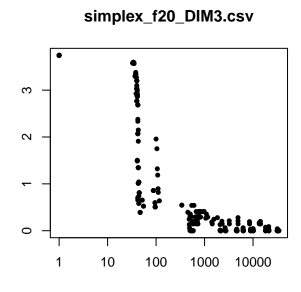






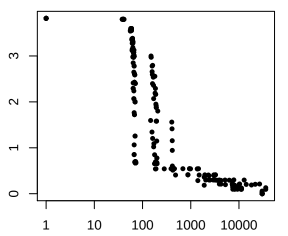




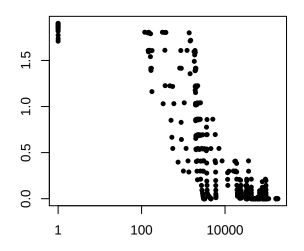


simplex_f20_DIM5.csv

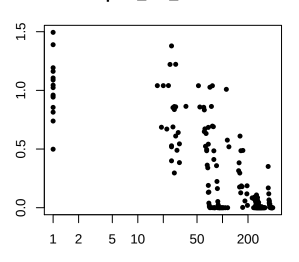




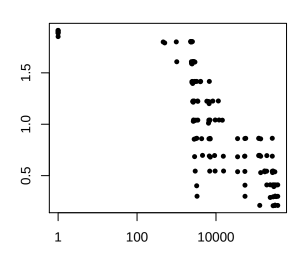
simplex_f21_DIM10.csv



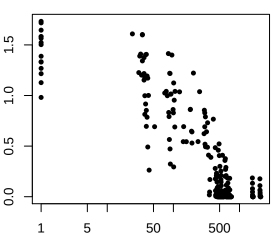
simplex_f21_DIM2.csv



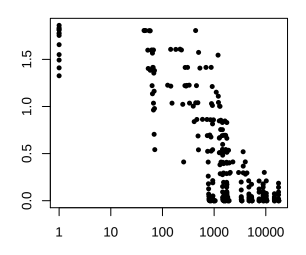
simplex_f21_DIM20.csv



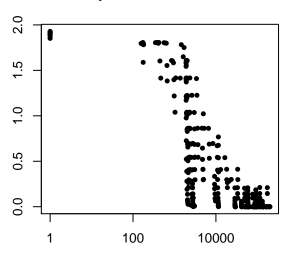
simplex_f21_DIM3.csv



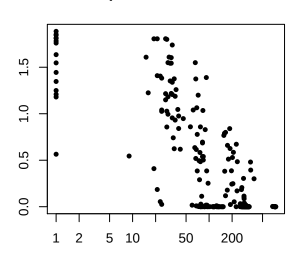
simplex_f21_DIM5.csv

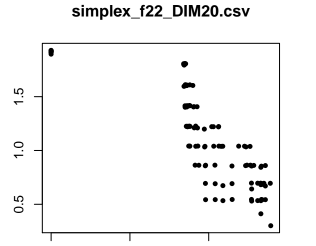


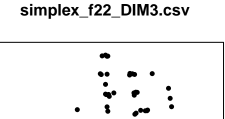
simplex_f22_DIM10.csv

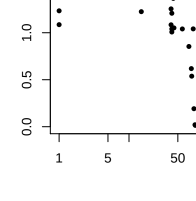


simplex_f22_DIM2.csv

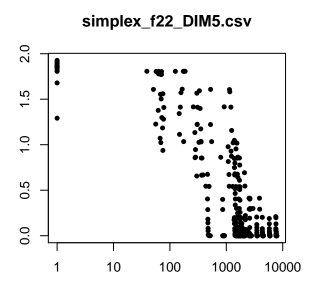


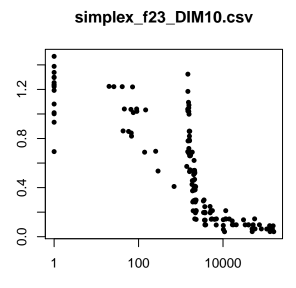






1.5





simplex_f23_DIM2.csv

0.5

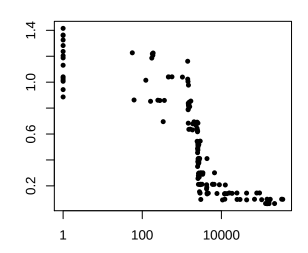
0.0

2

1

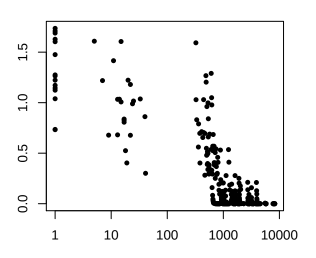
5 10

 $simplex_f23_DIM20.csv$

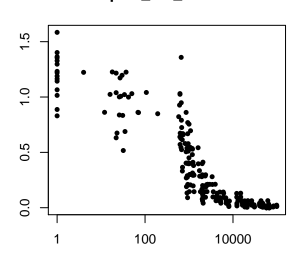


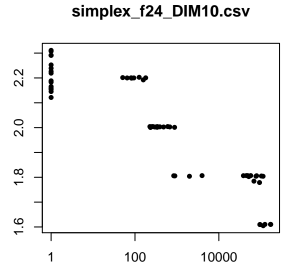
simplex_f23_DIM3.csv

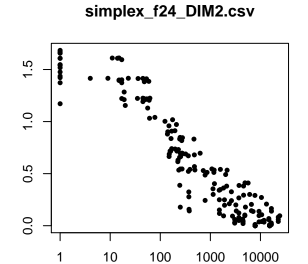
50

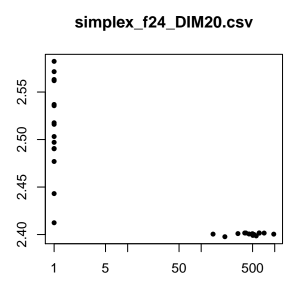


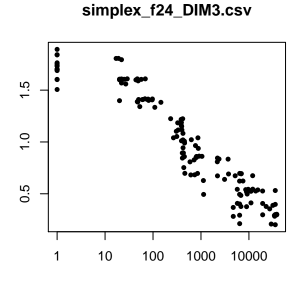
simplex_f23_DIM5.csv

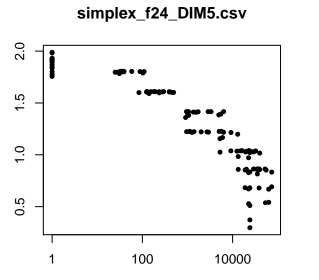


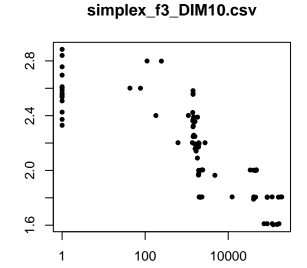


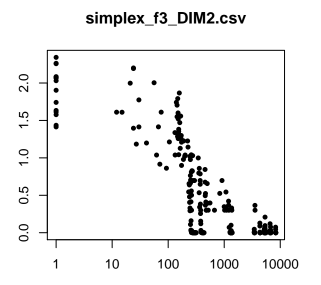


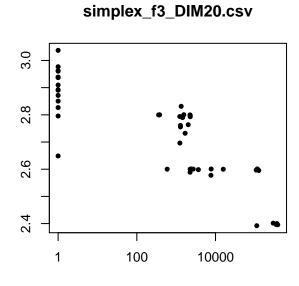


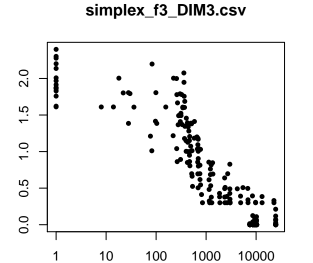


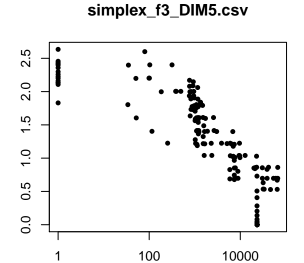


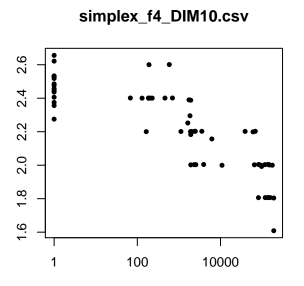


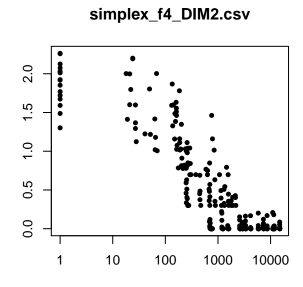


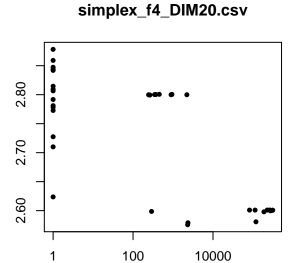


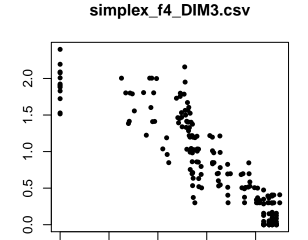


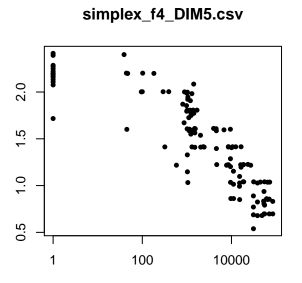


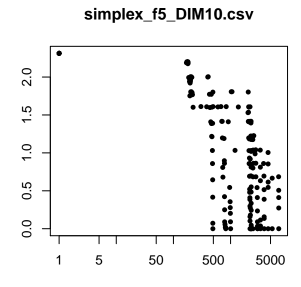


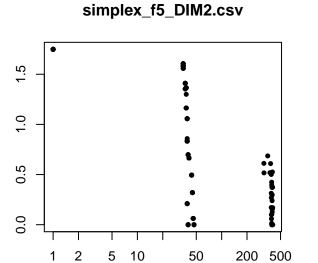


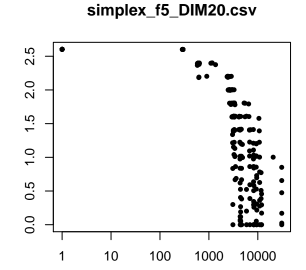


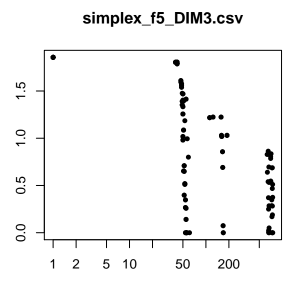


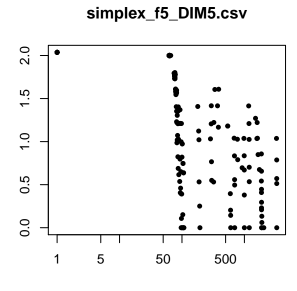


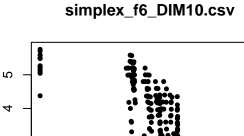




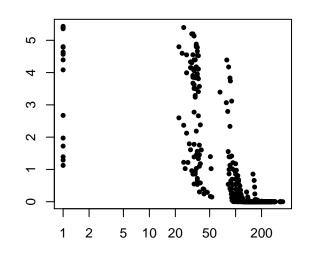






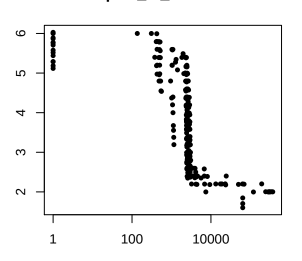




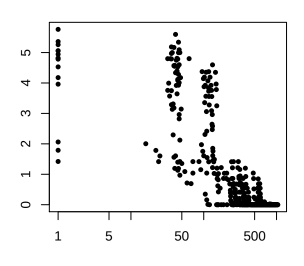


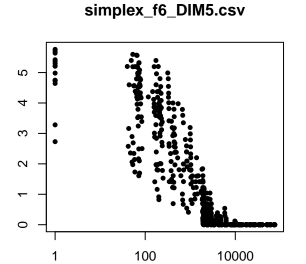
1 100 10000

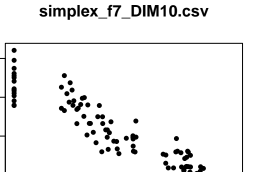




simplex_f6_DIM3.csv







3.0

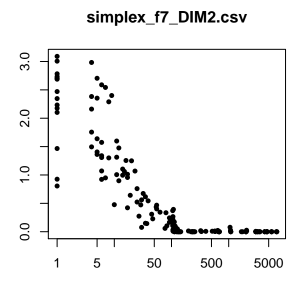
2.5

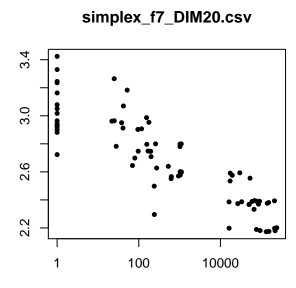
2.0

1.5

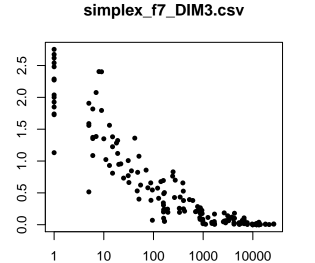
1.0

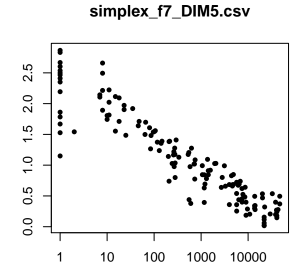
1

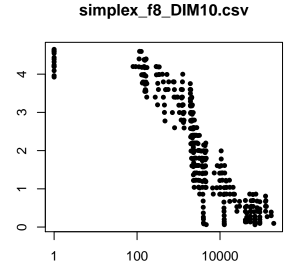


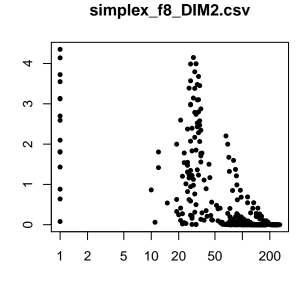


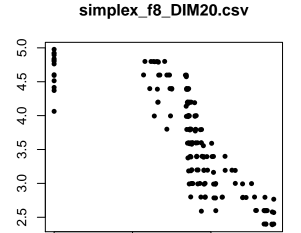
100





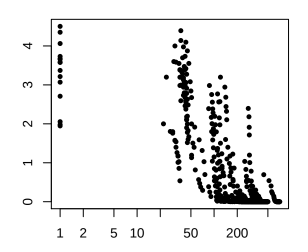




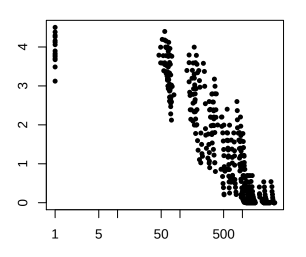


1

simplex_f8_DIM3.csv



simplex_f8_DIM5.csv



simplex_f9_DIM10.csv

