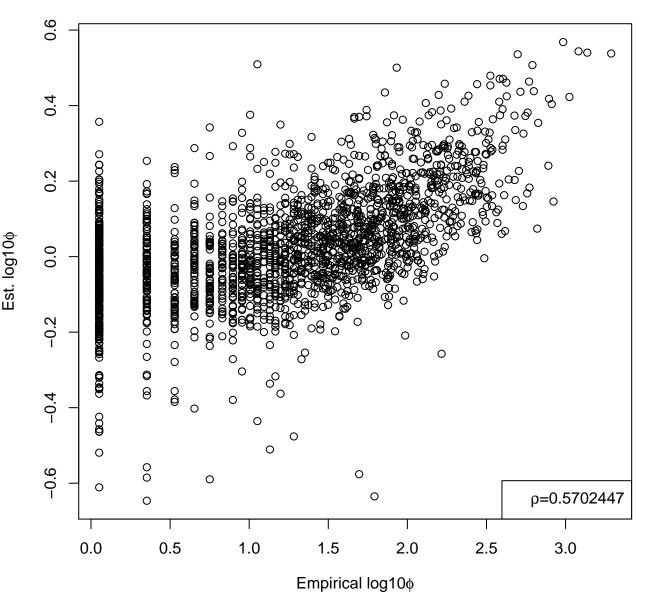
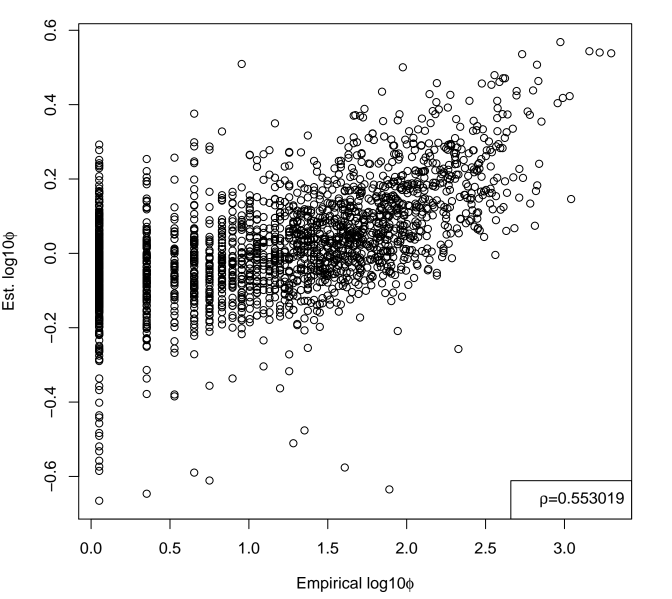
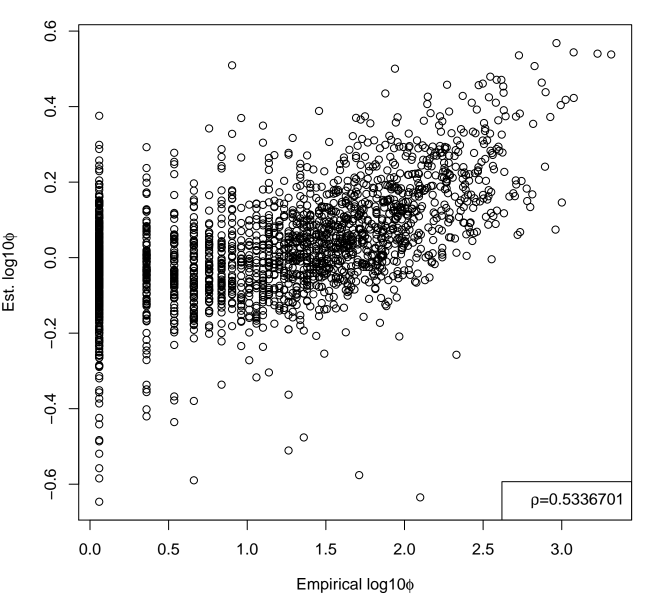
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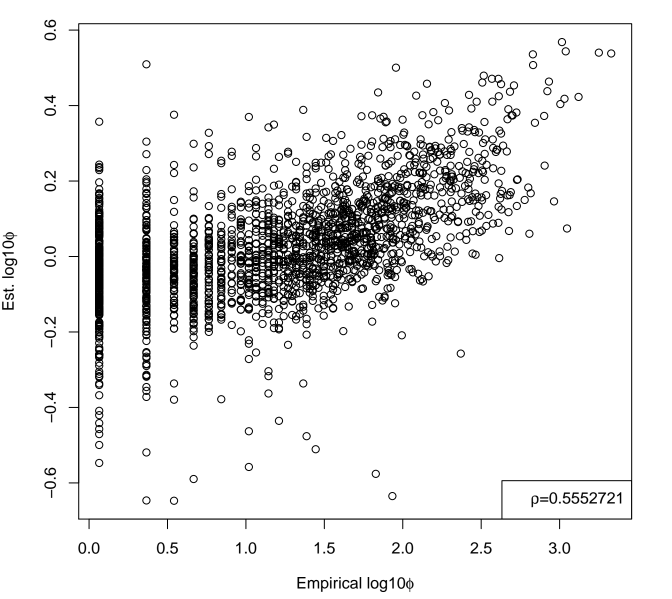
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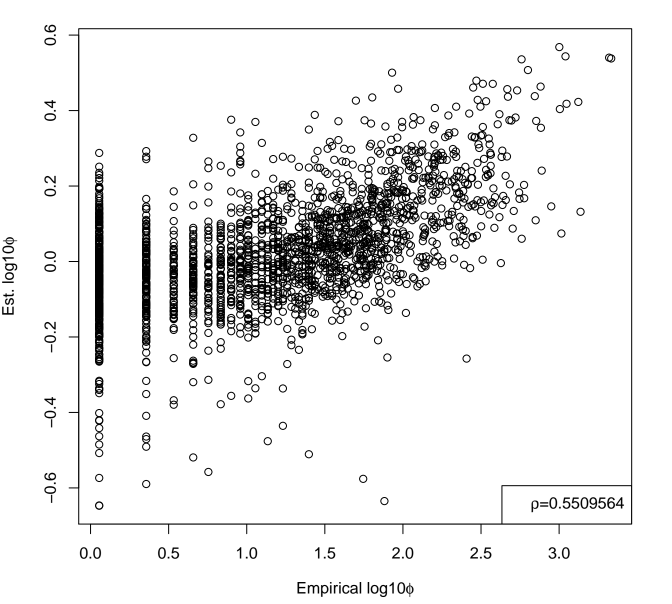
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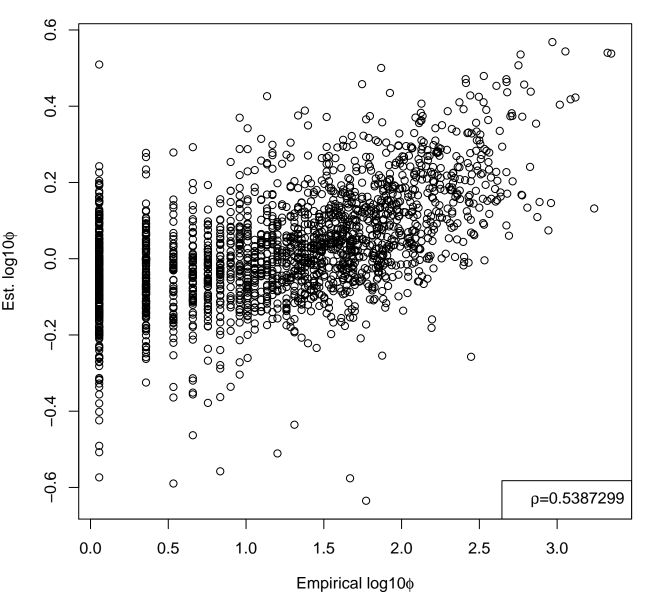
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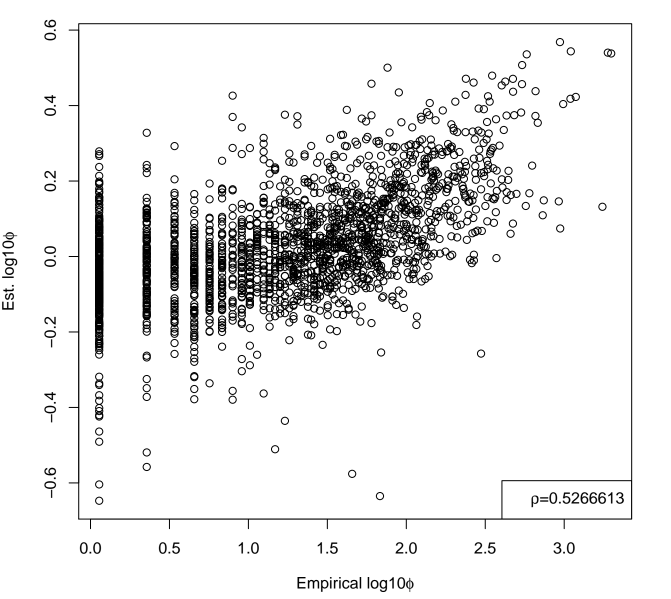


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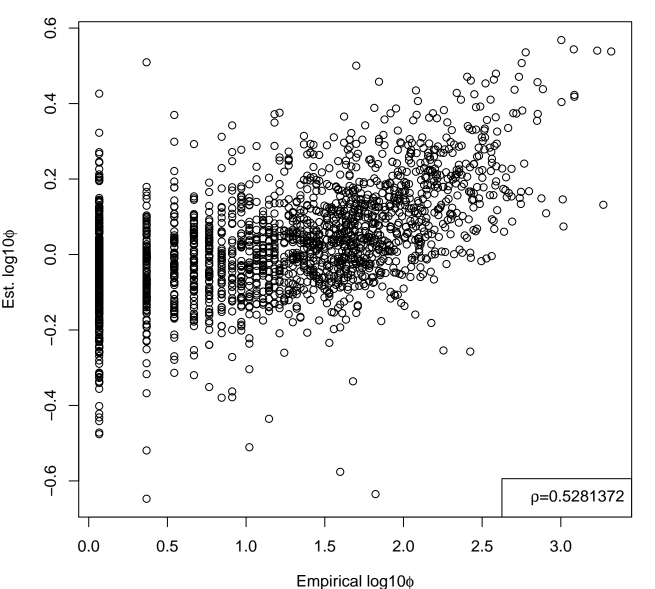


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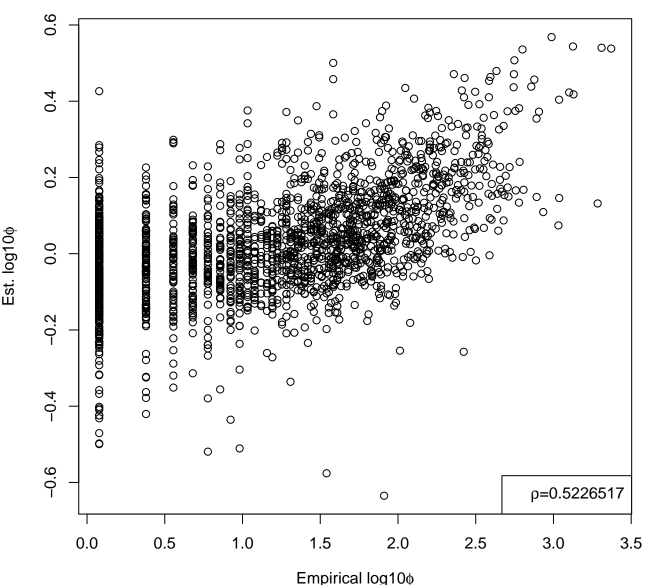




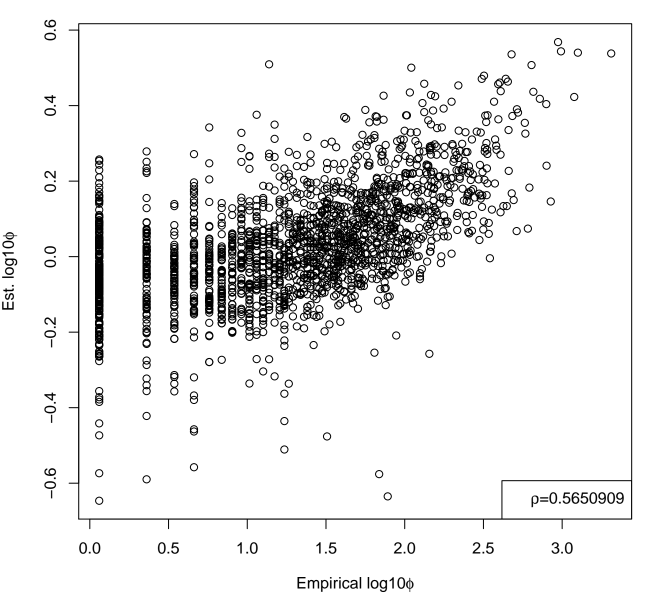
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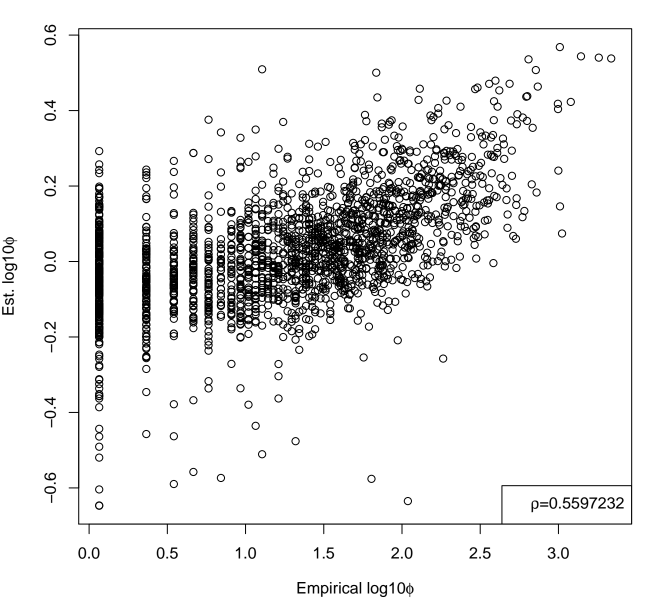
MURI_024, GSM2469596, 336, late_stationary, glucose, 0.8, baseMg, 5, baseNa, 8, glucose_time_cours



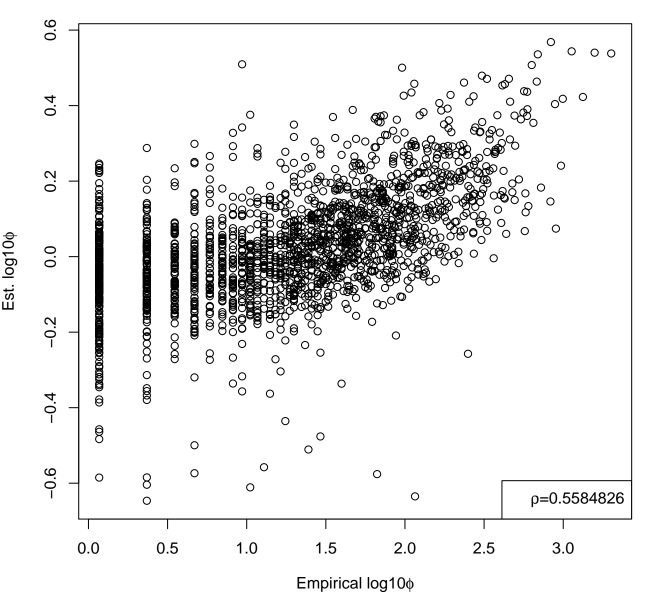
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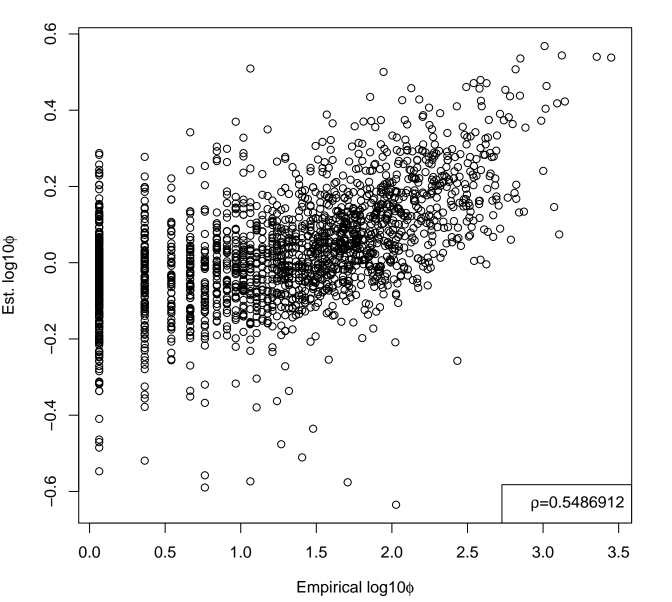
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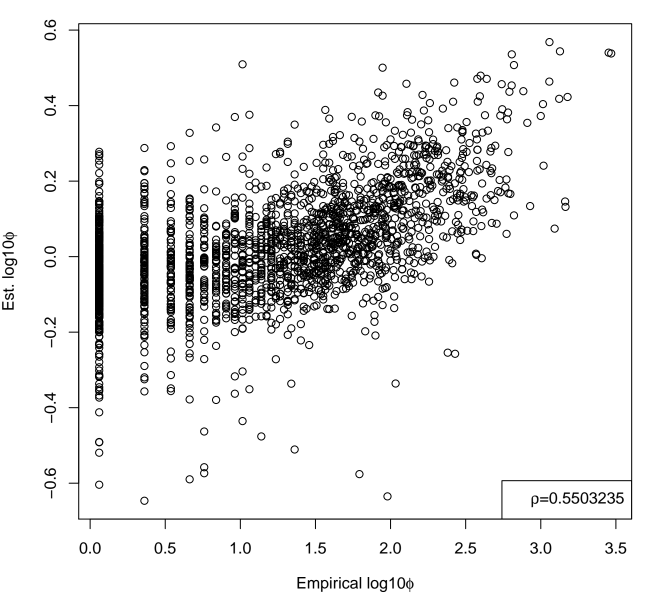
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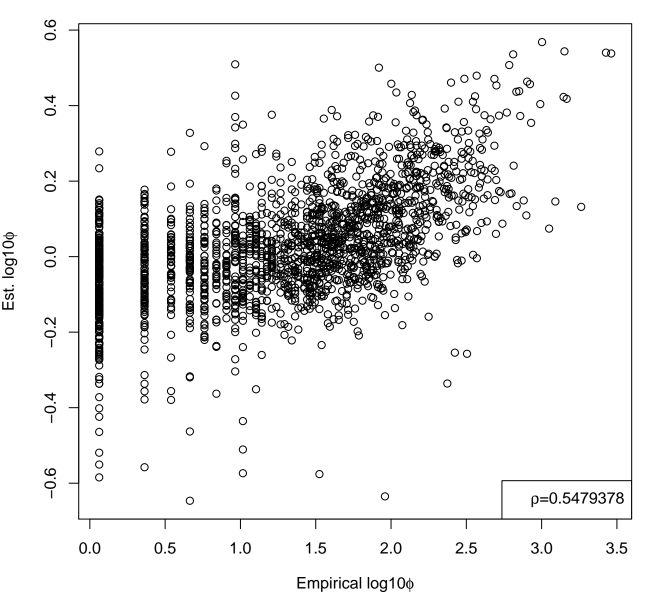
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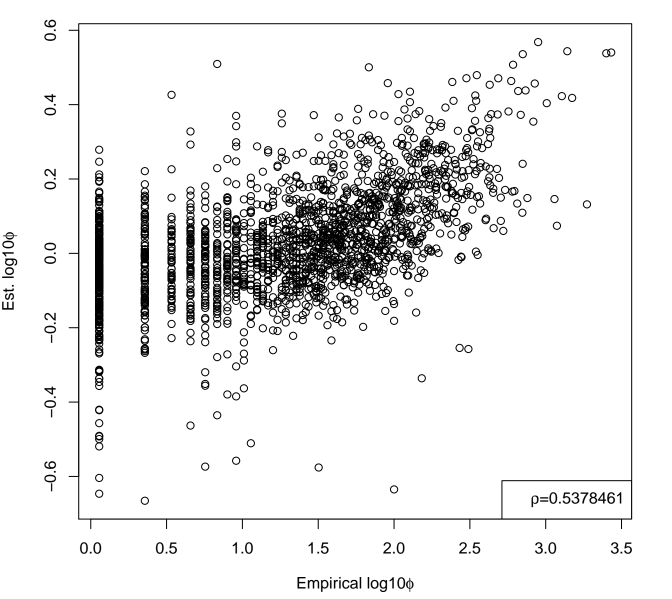
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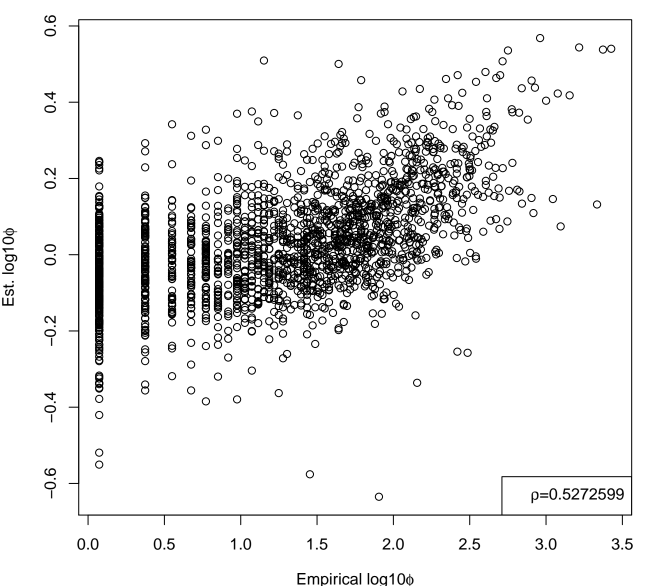
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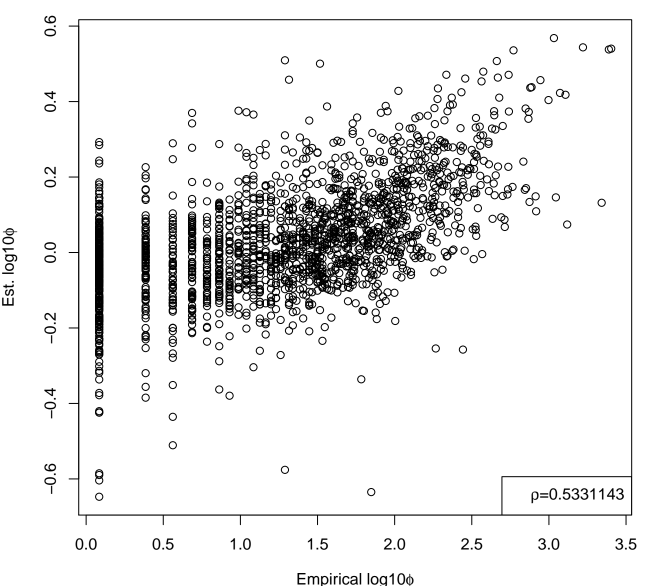
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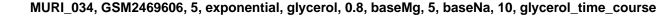


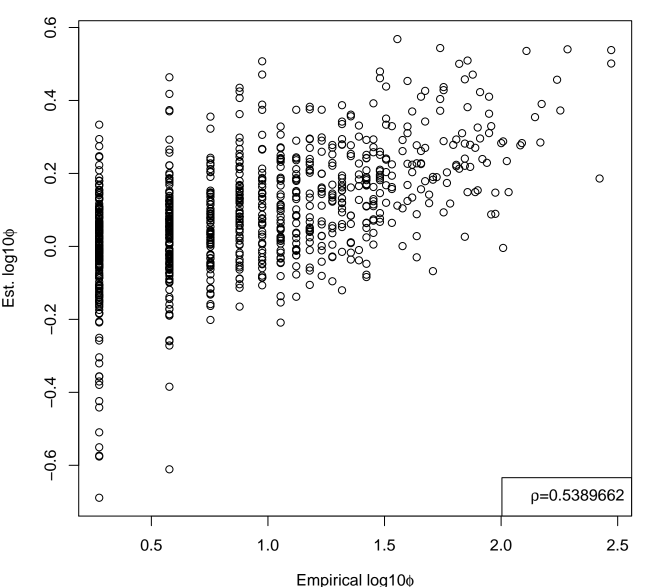
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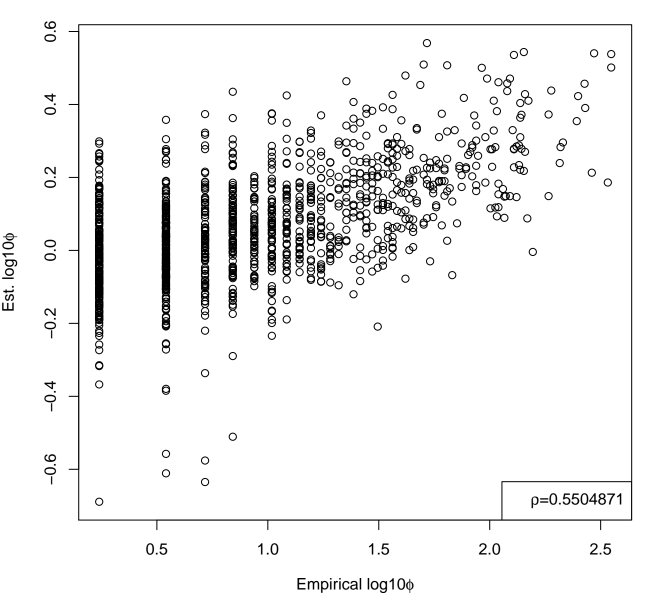
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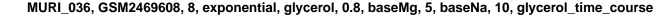


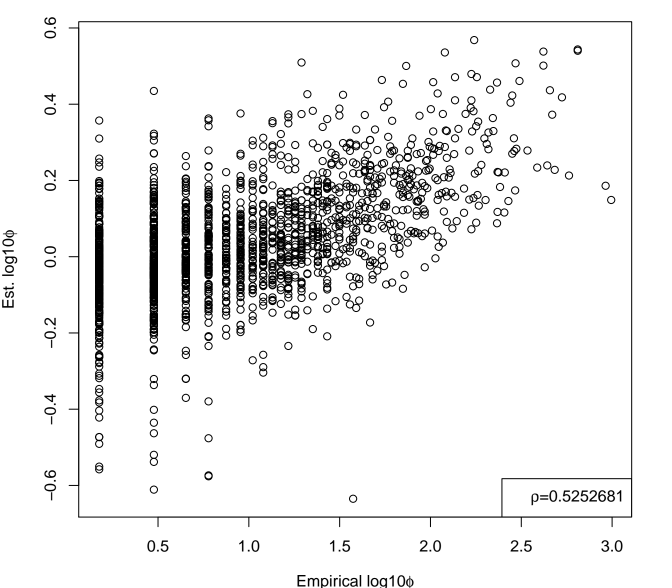




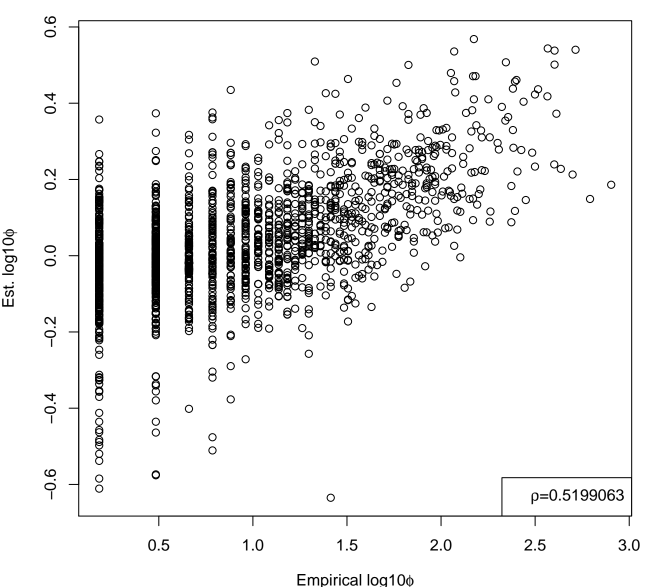
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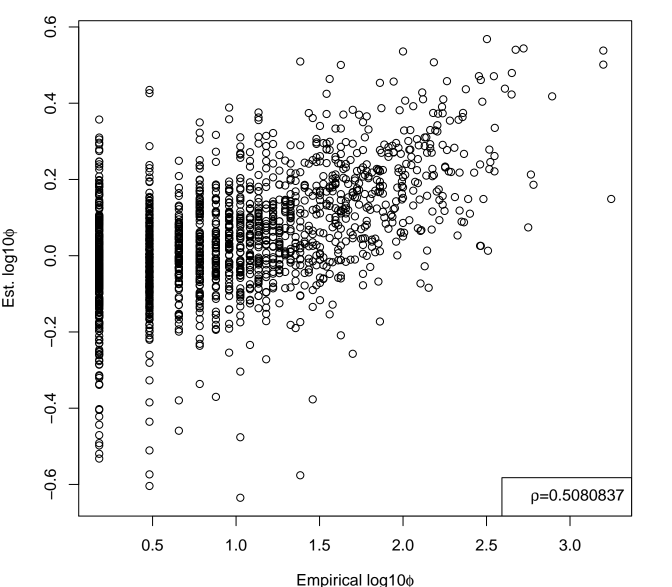




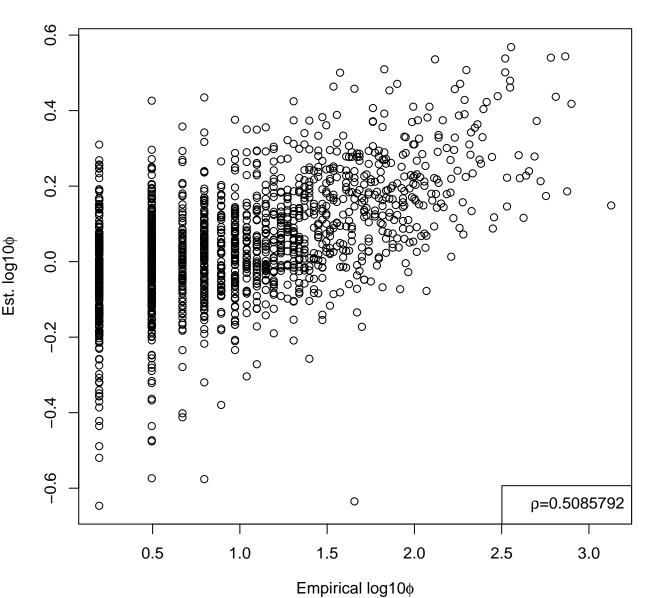




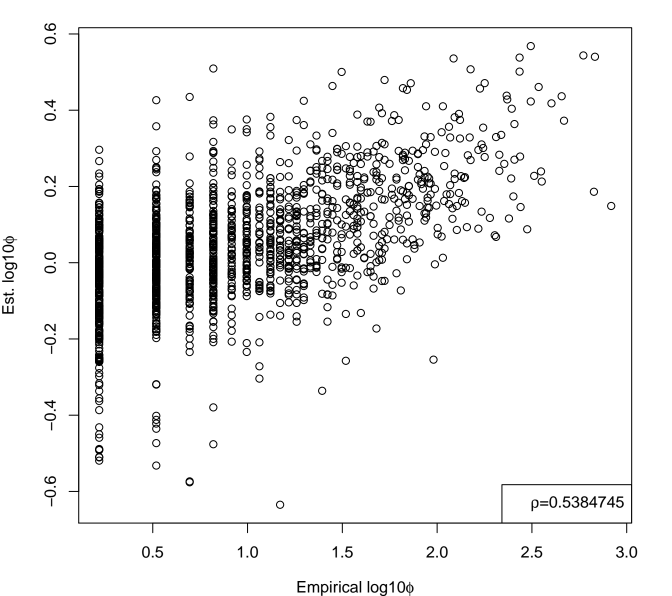




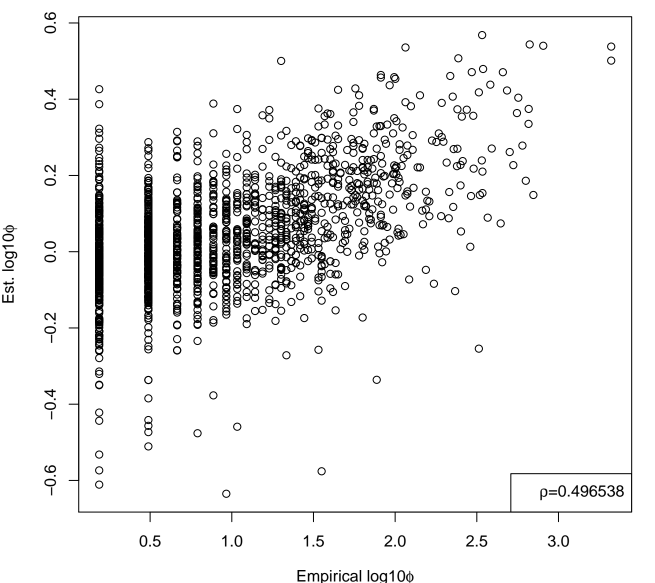
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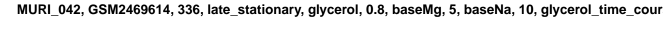


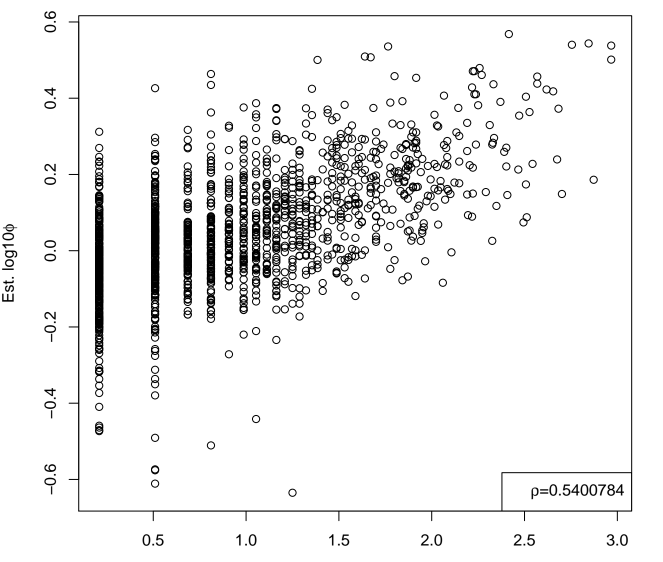
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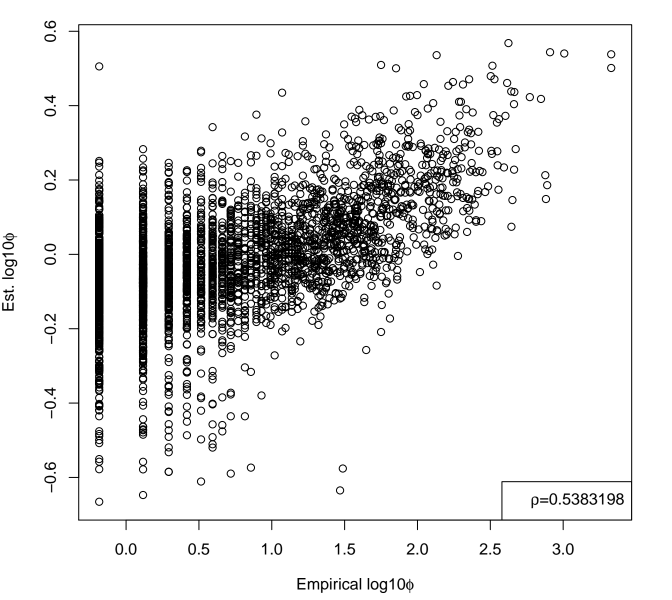


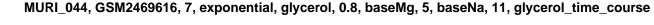


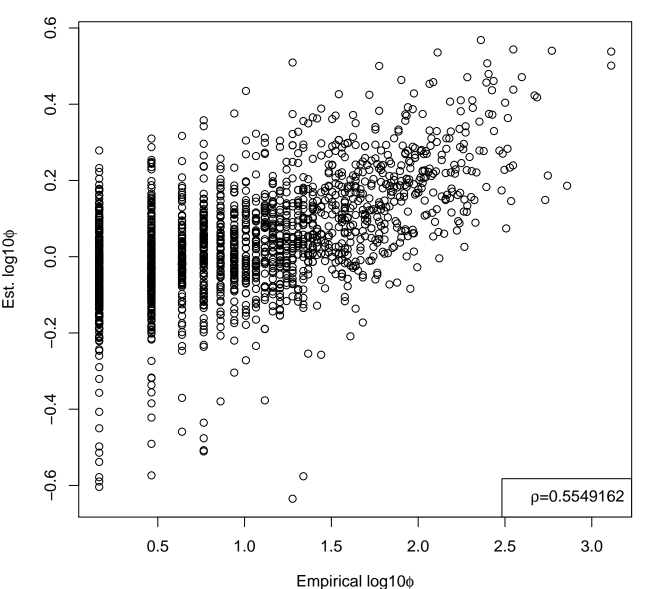




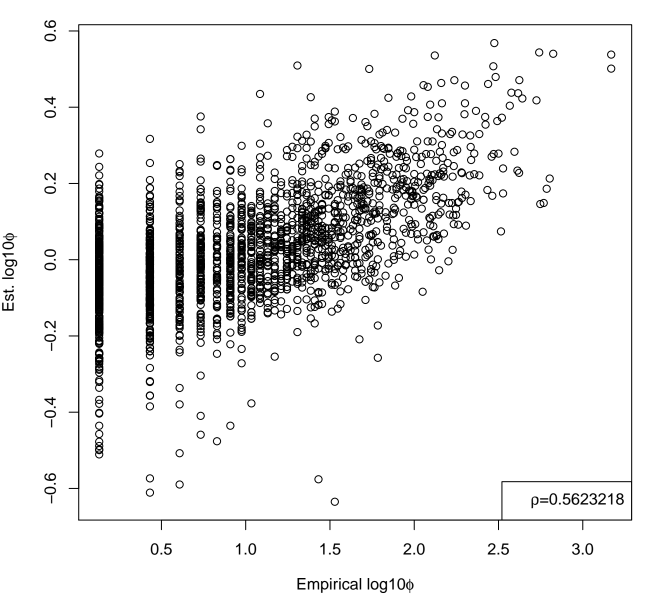
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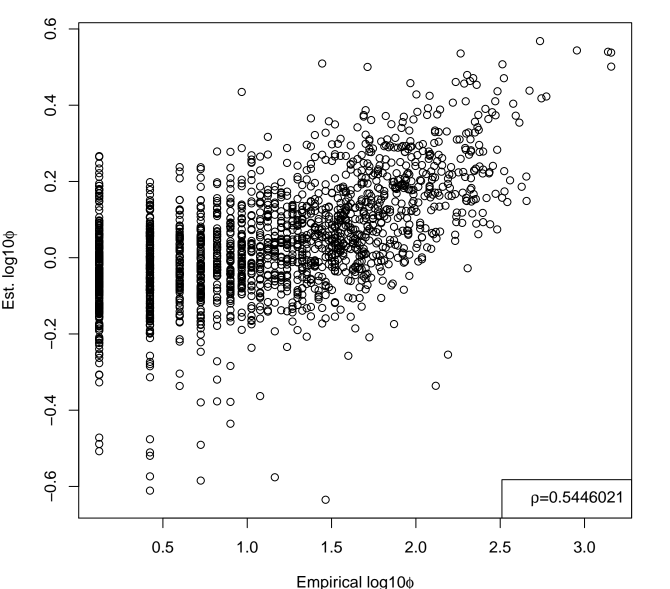




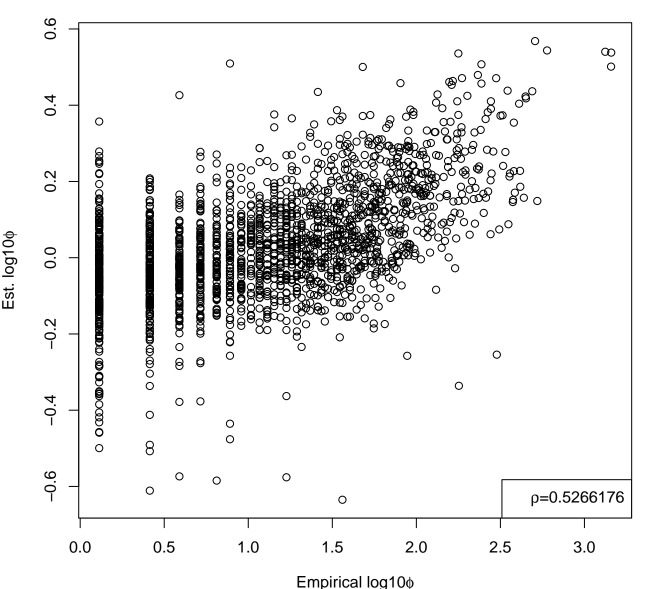
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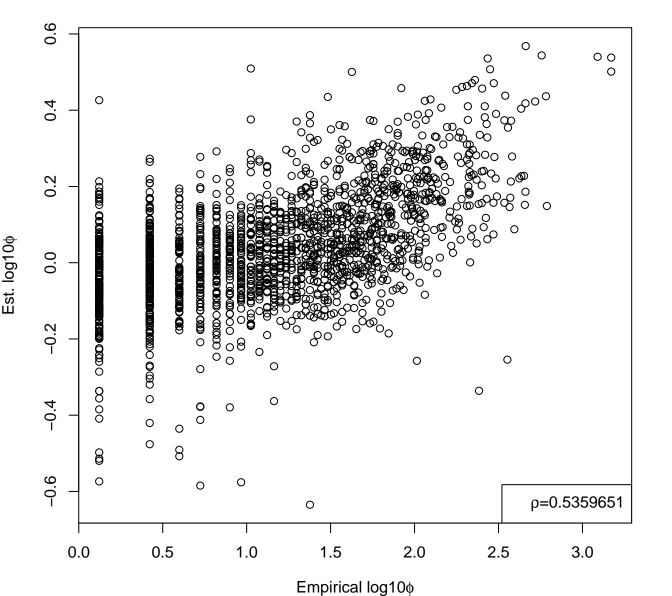
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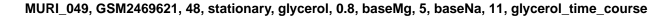


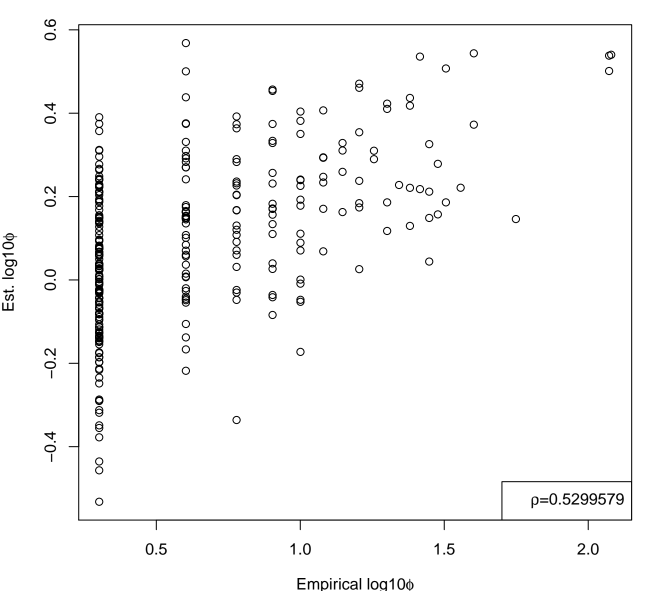
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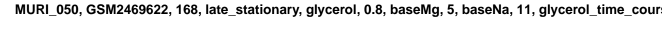


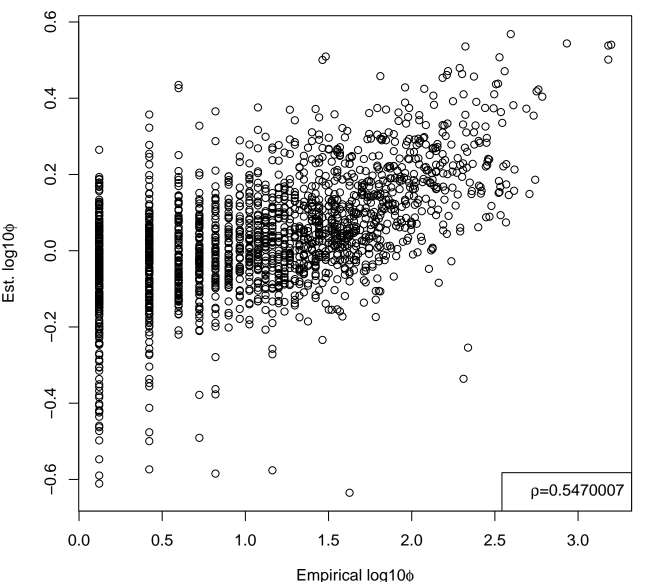
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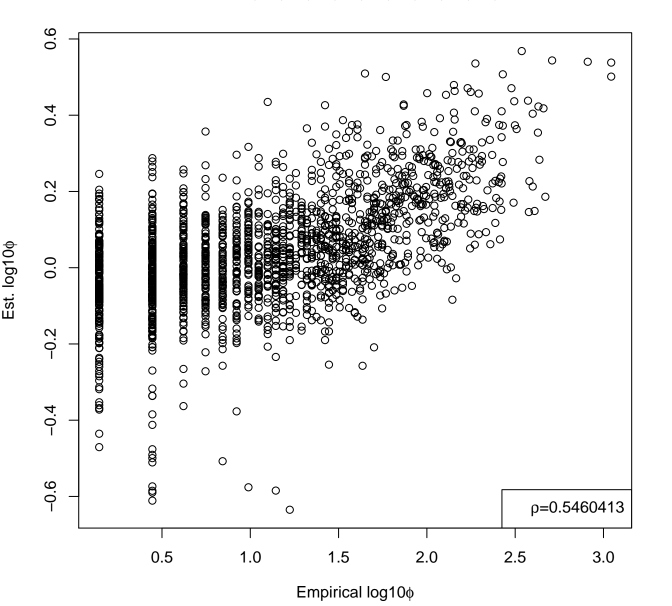






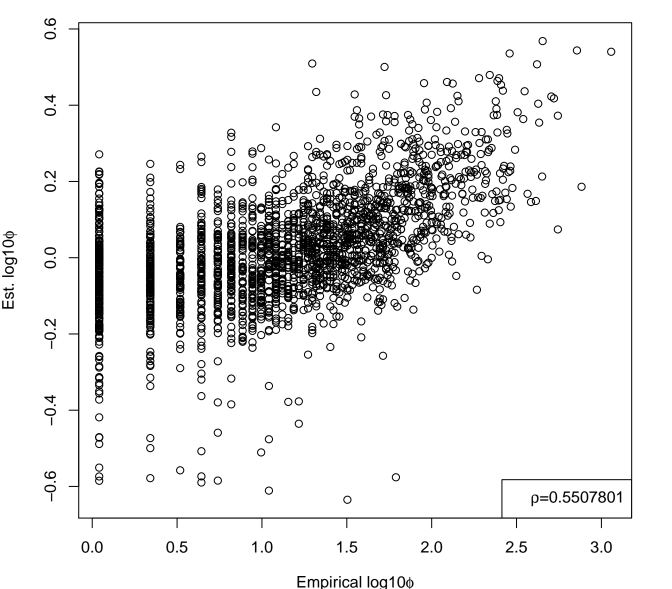




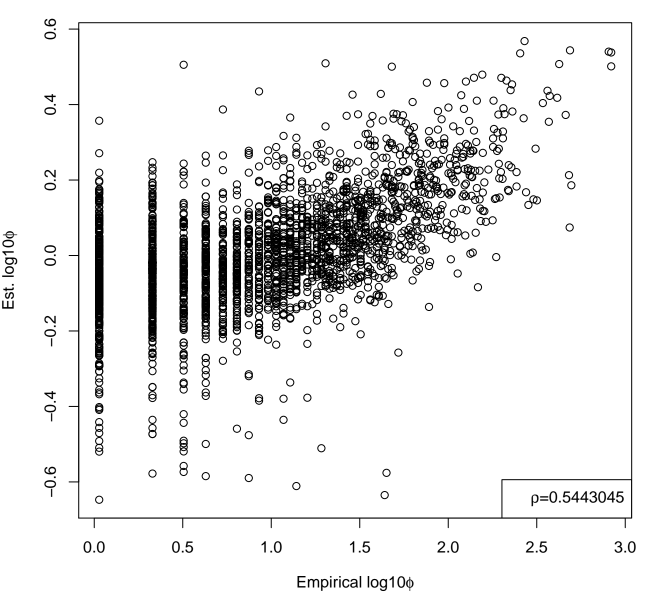


Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description

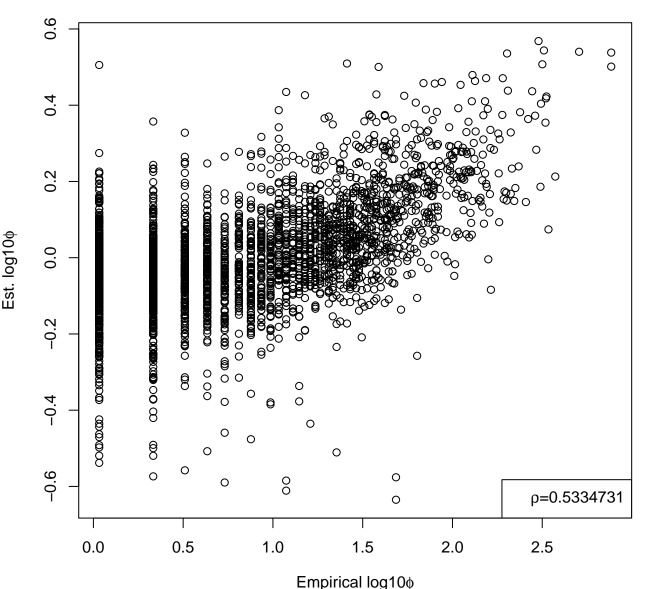
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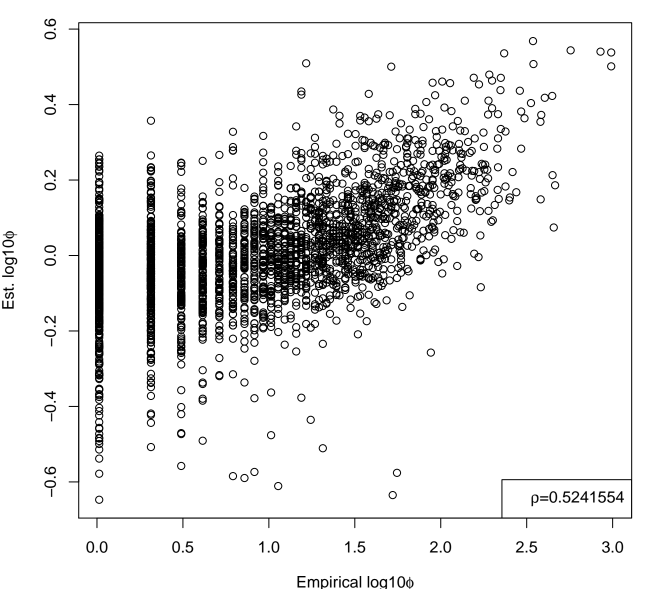
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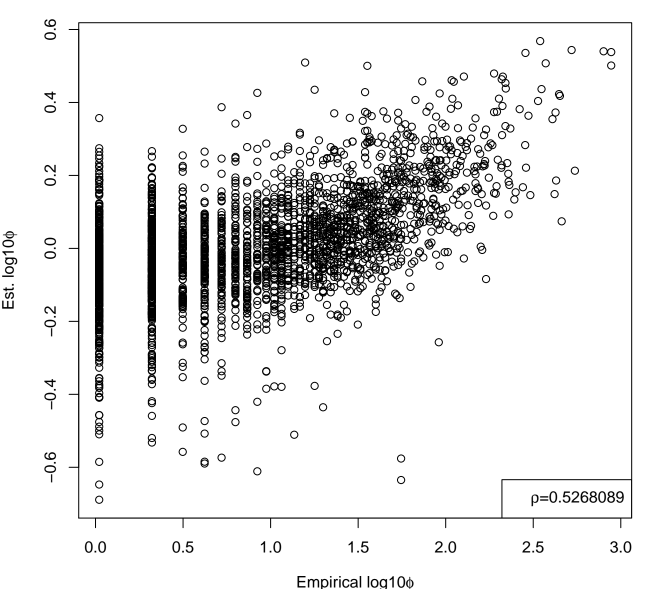
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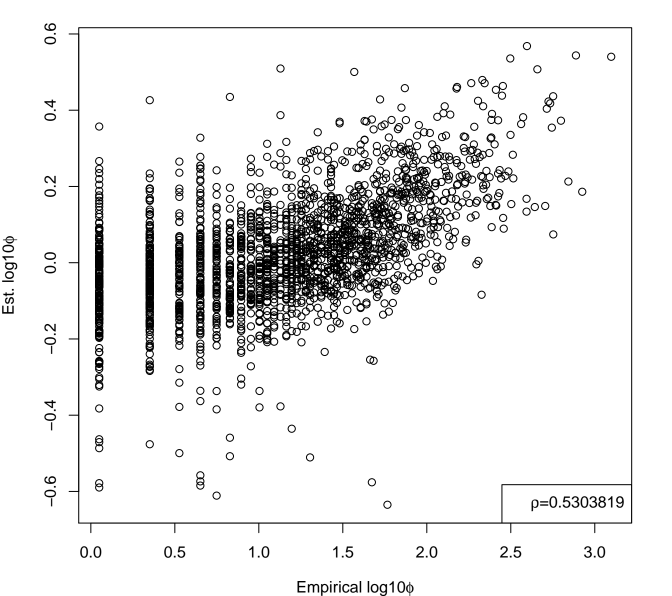
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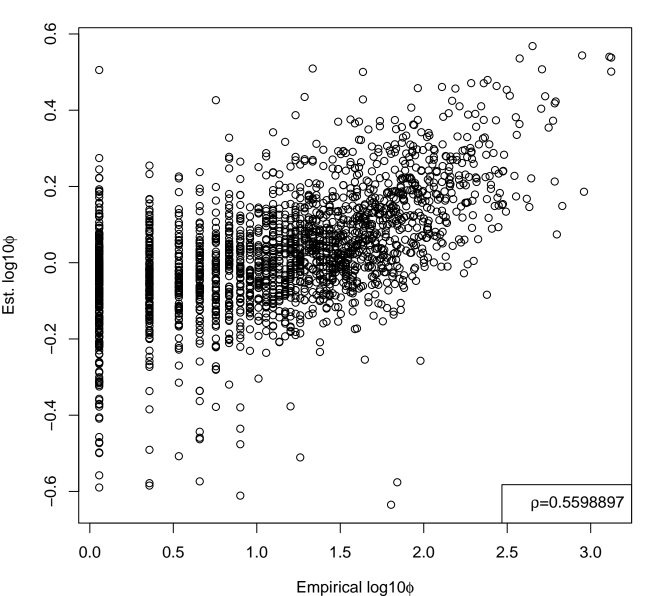
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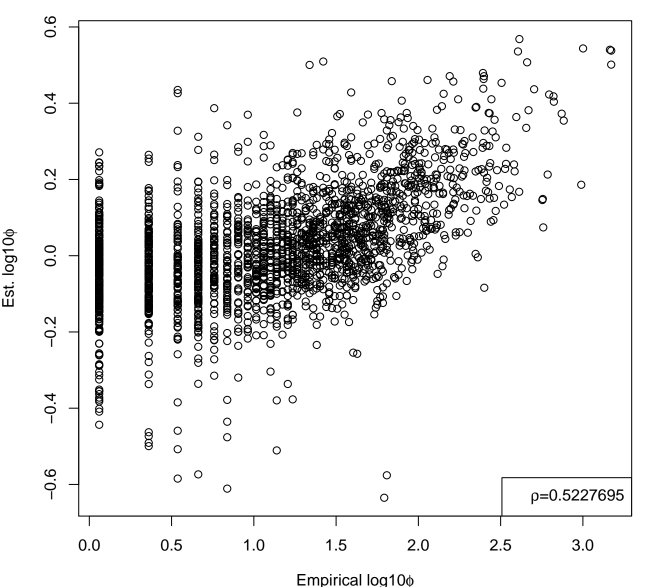
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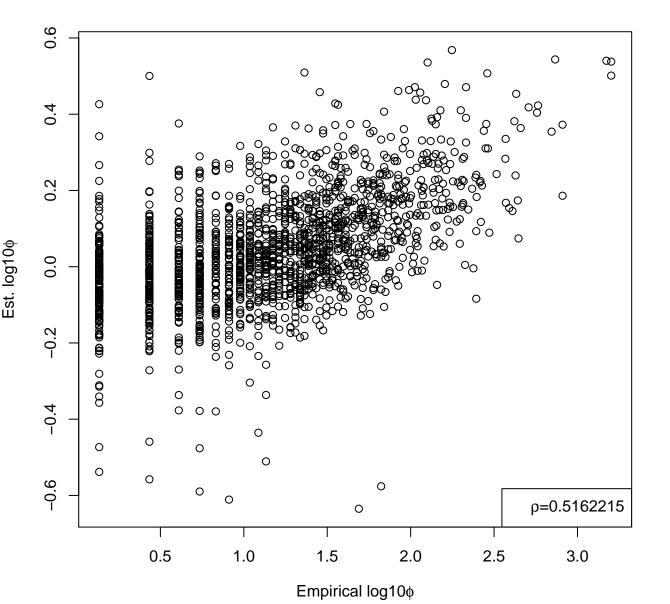


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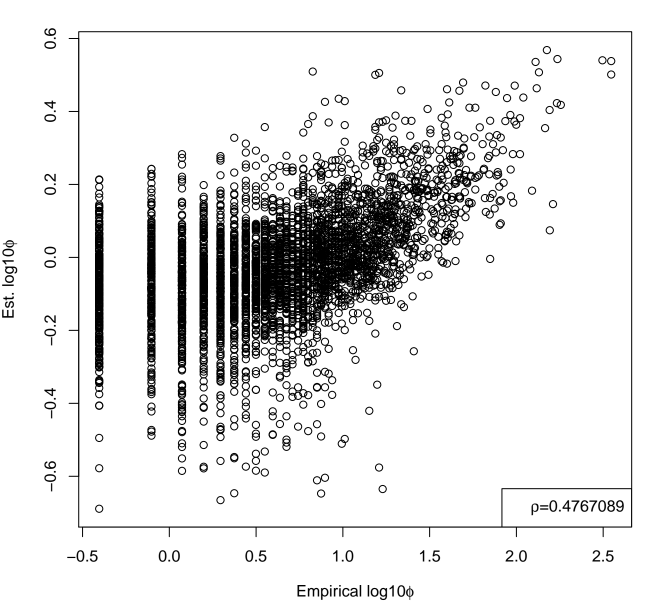


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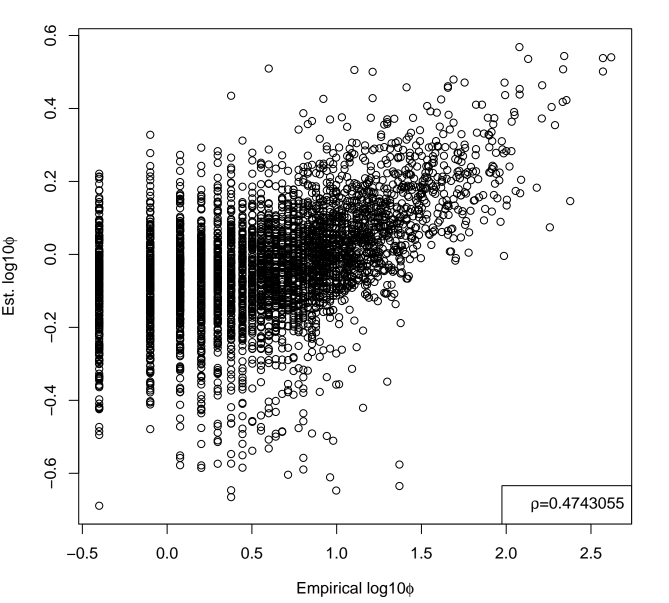




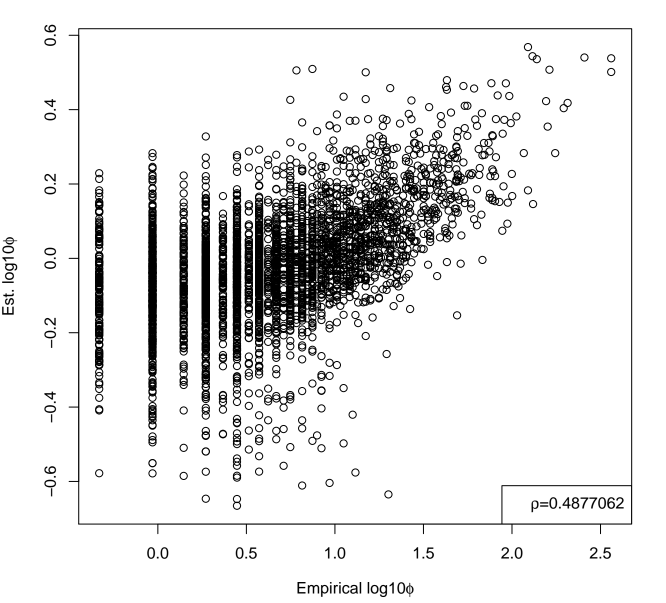
Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description



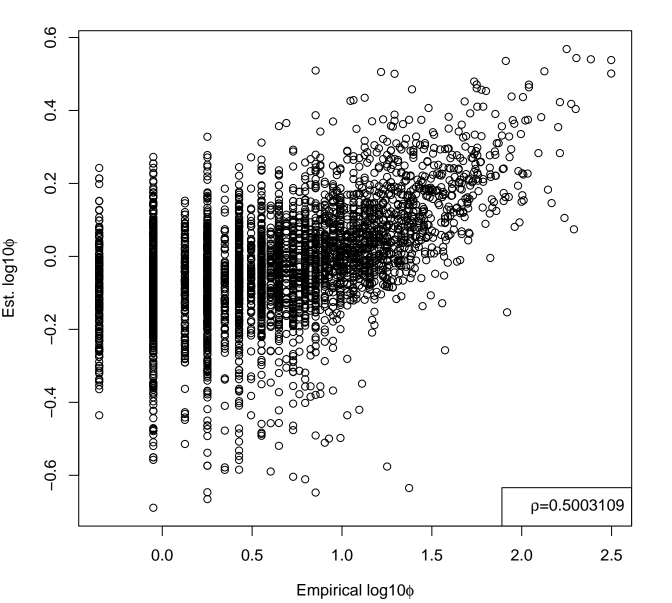
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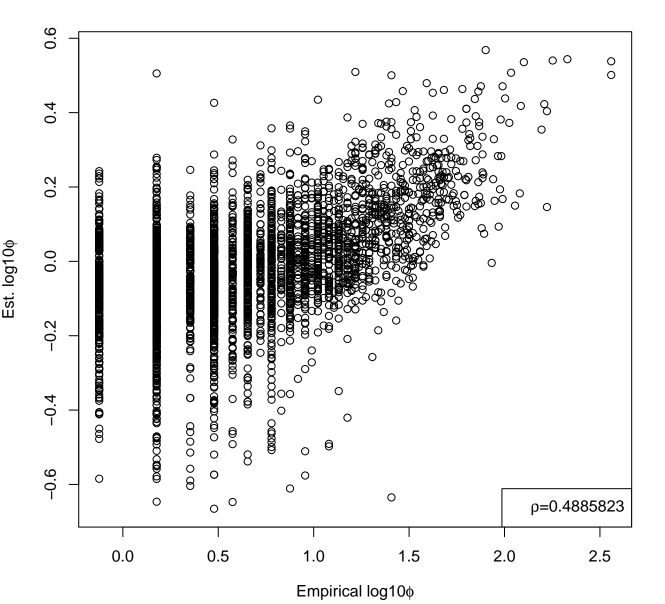
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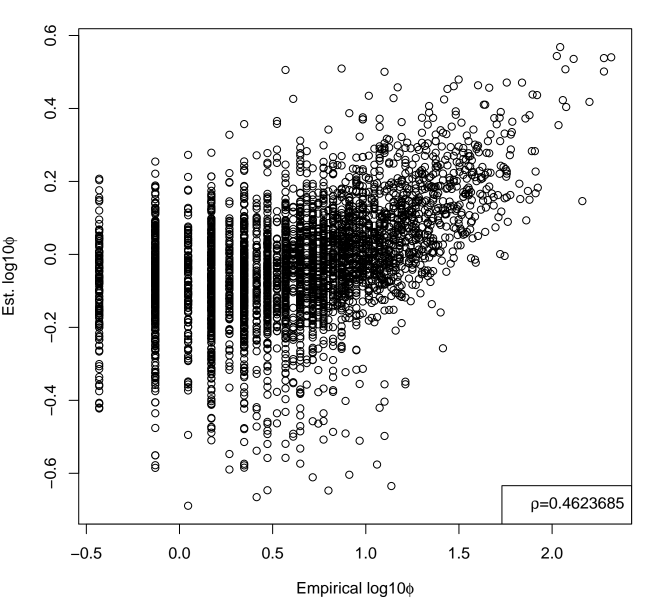
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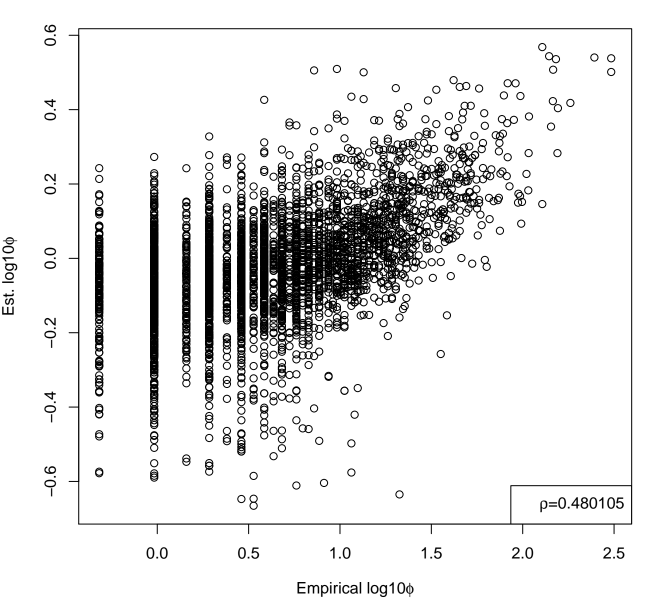
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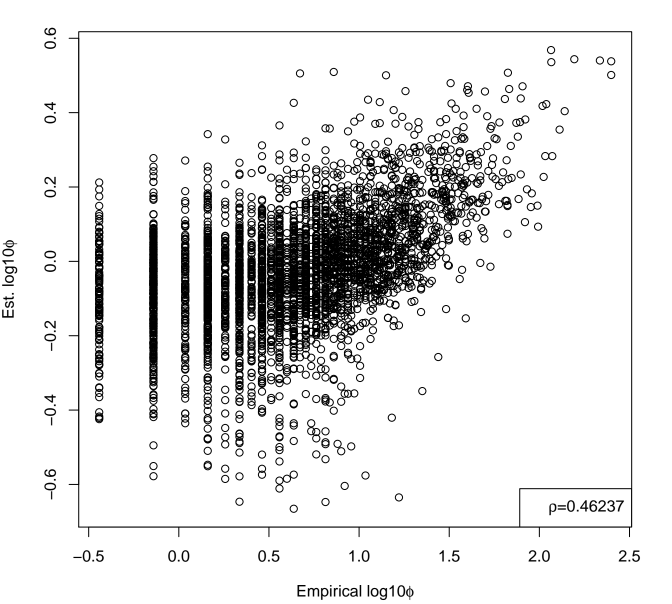
Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description



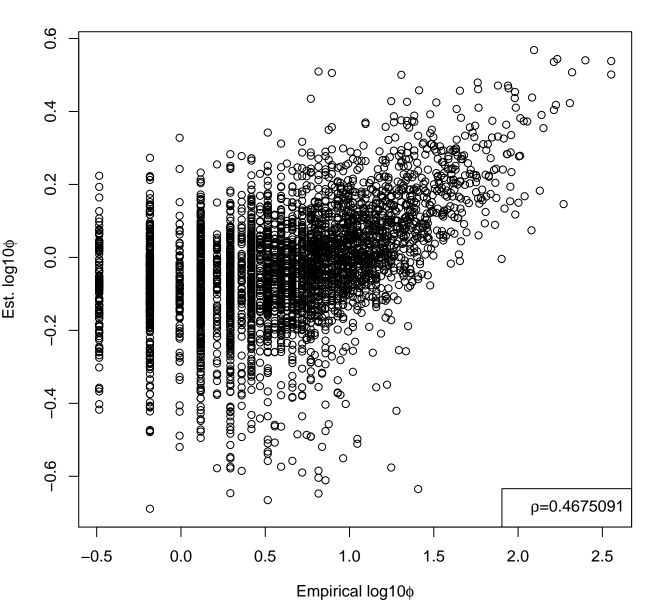
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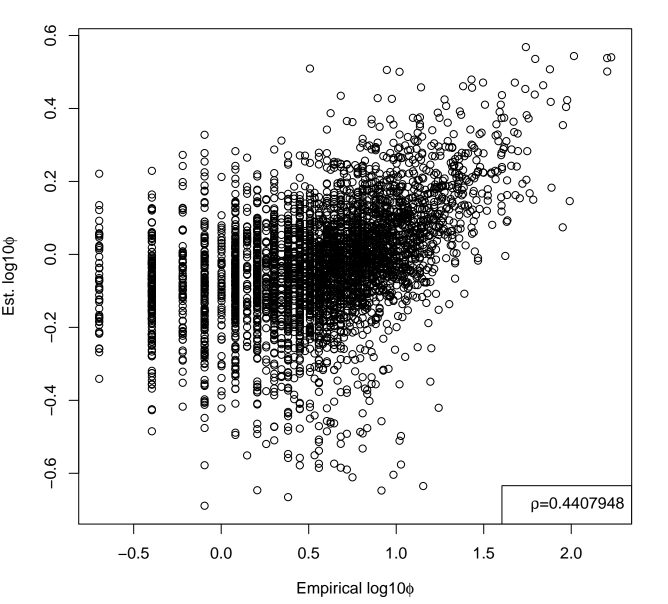
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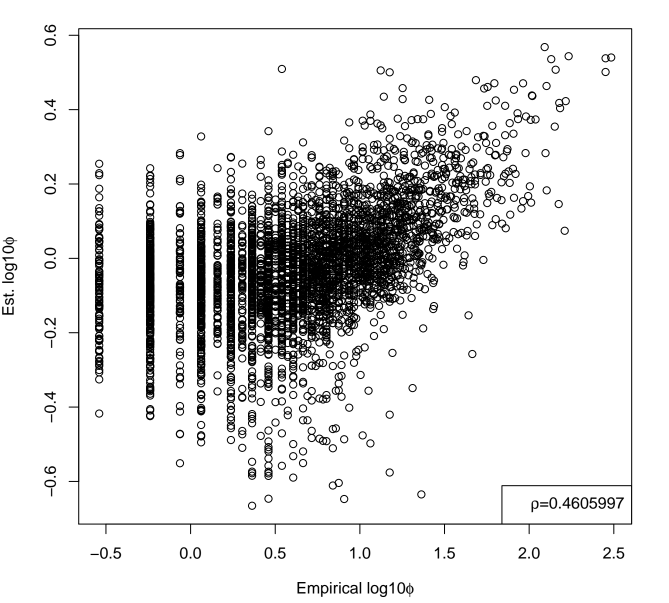
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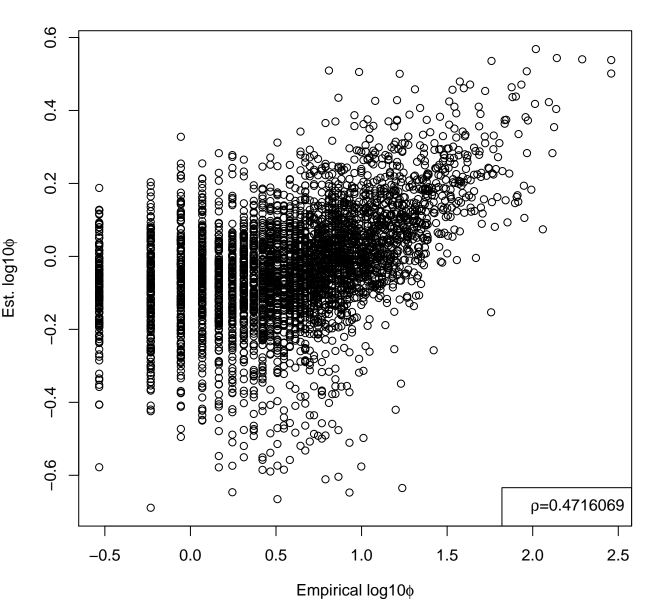
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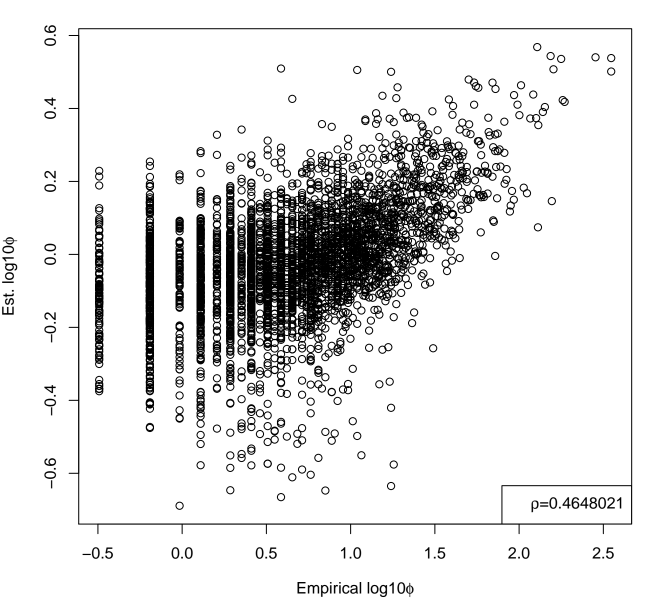
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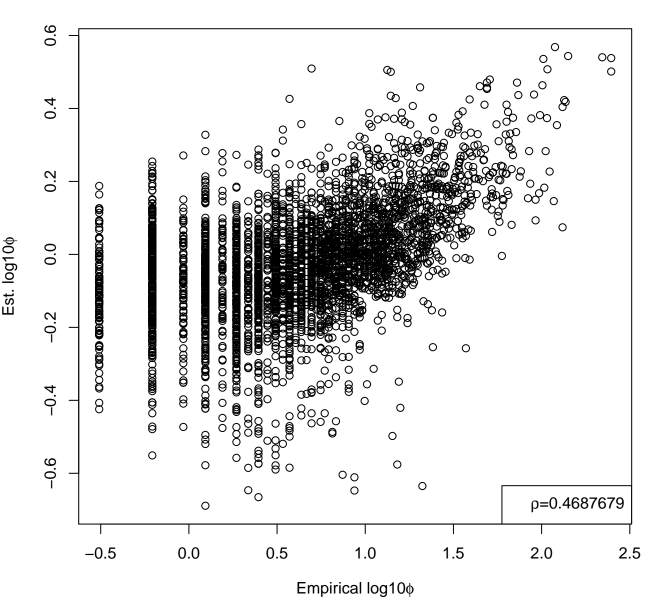
Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description



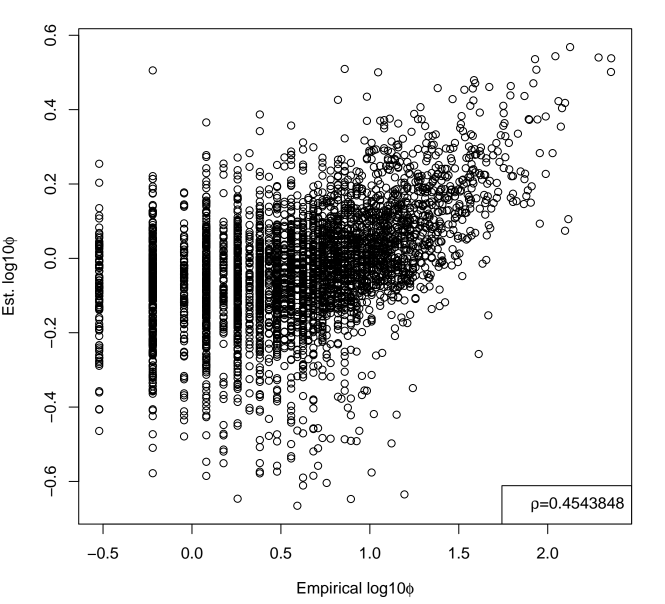
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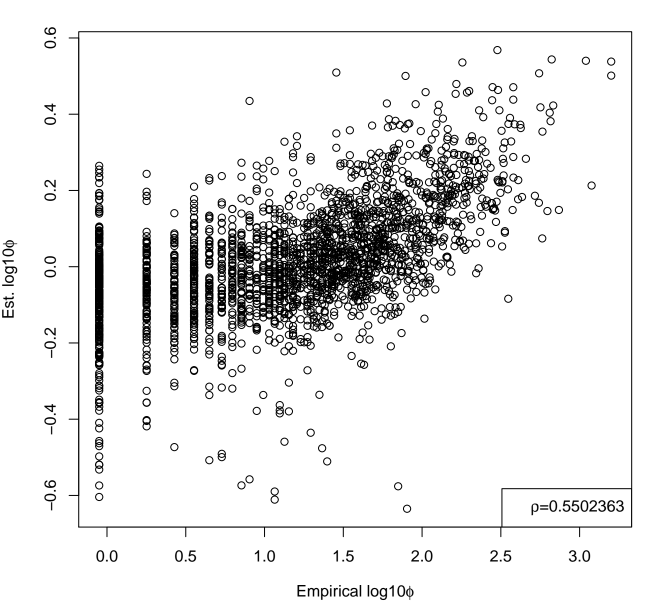
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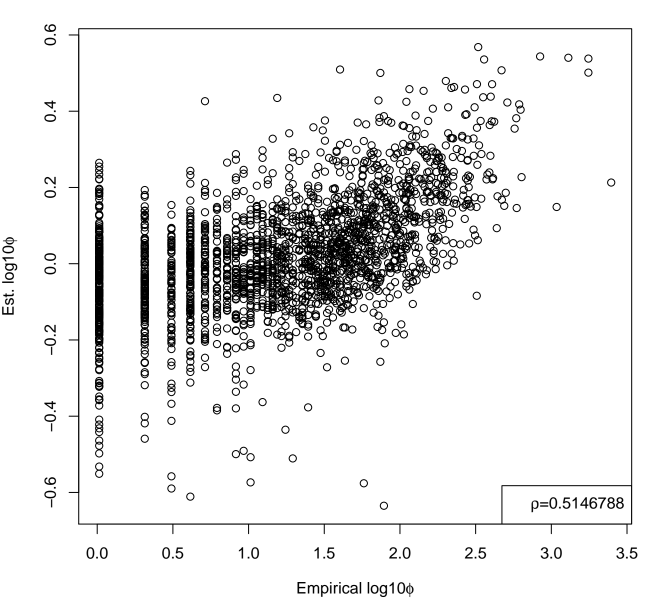
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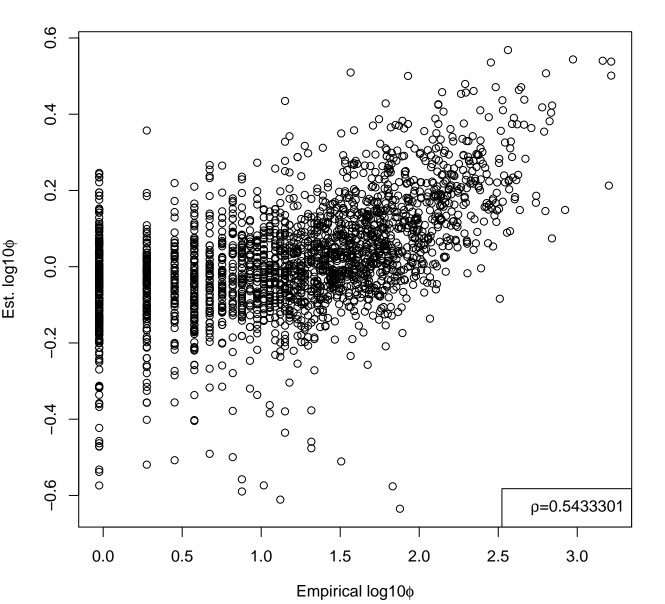
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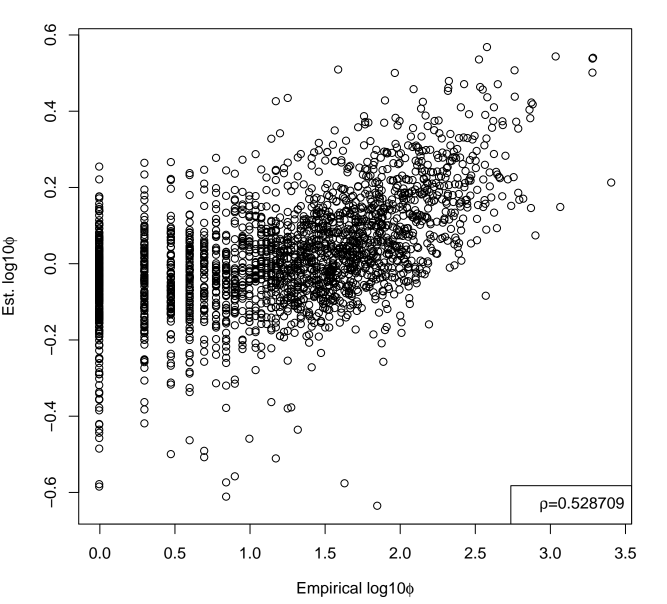
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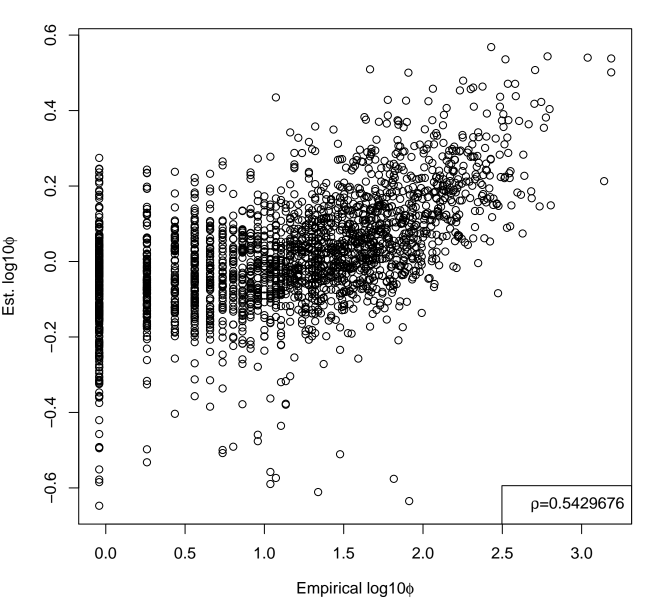
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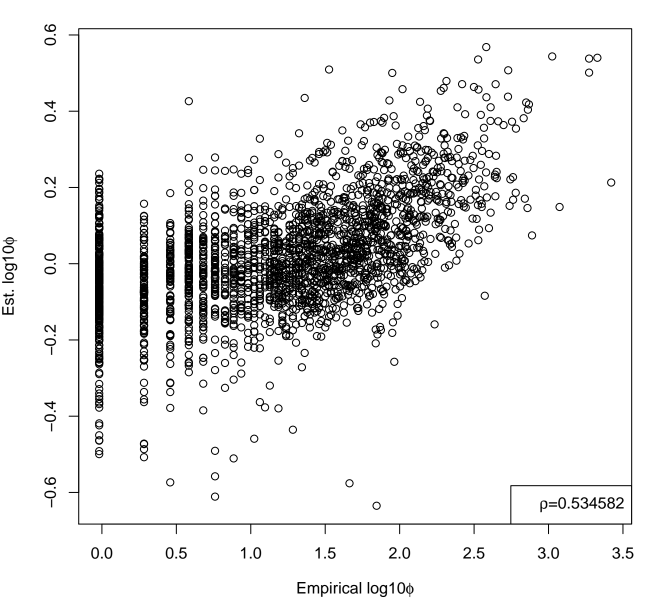
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Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description

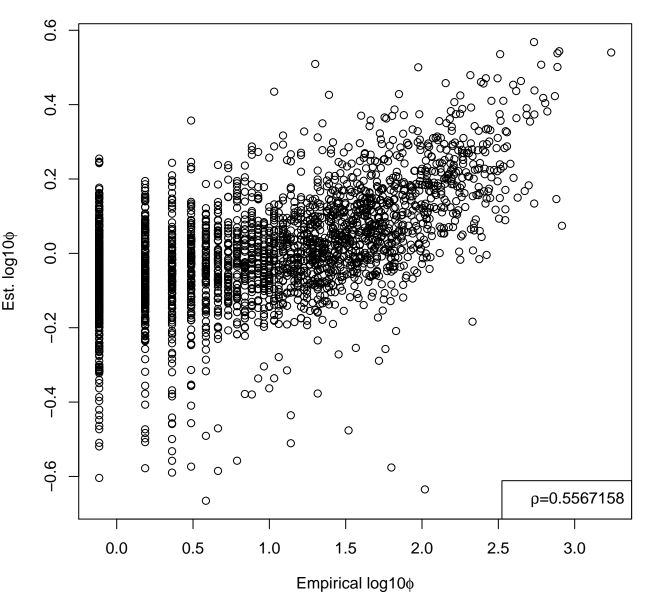


Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description

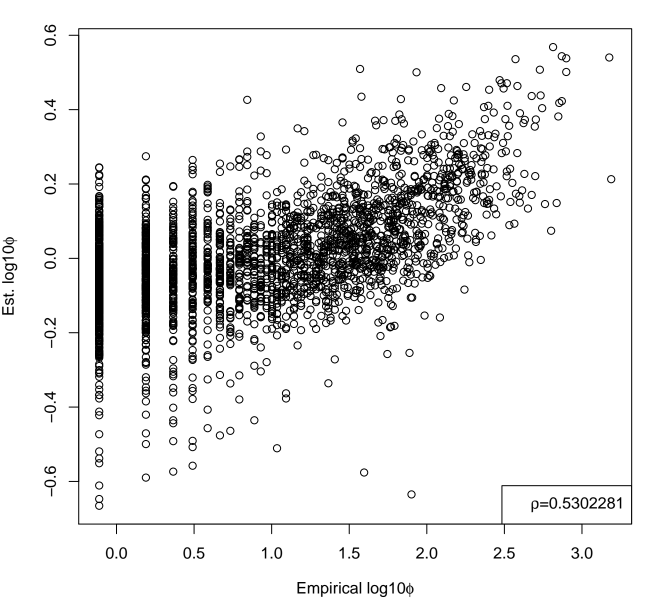


Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description

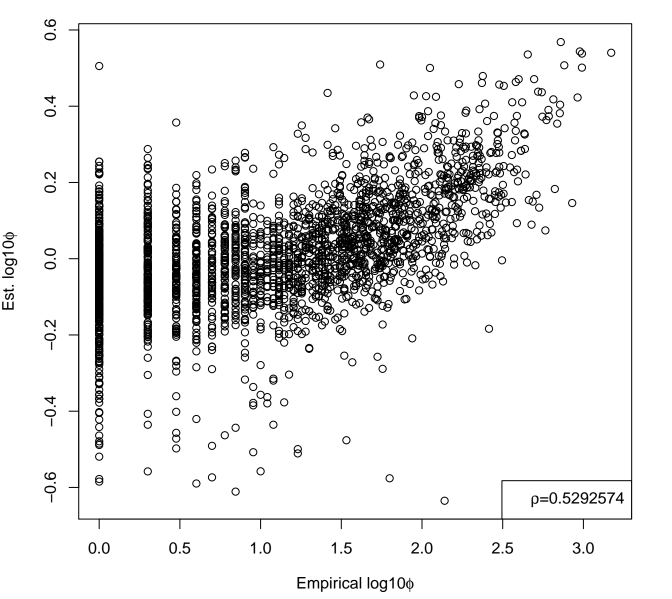
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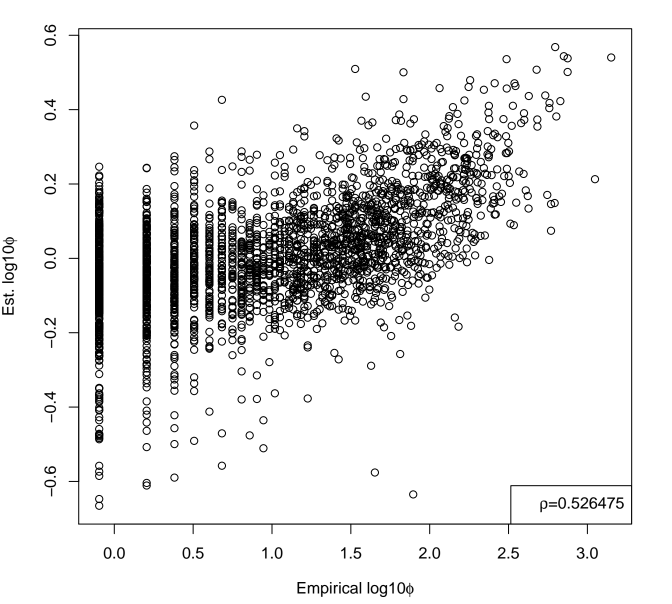
MURI_092, GSM2469660, 27, stationary, gluconate, 0.8, baseMg, 5, baseNa, 19, gluconate_growth

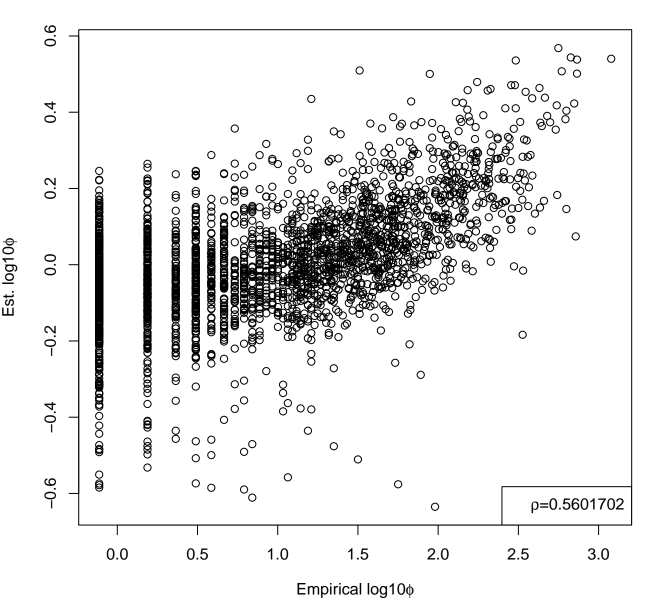


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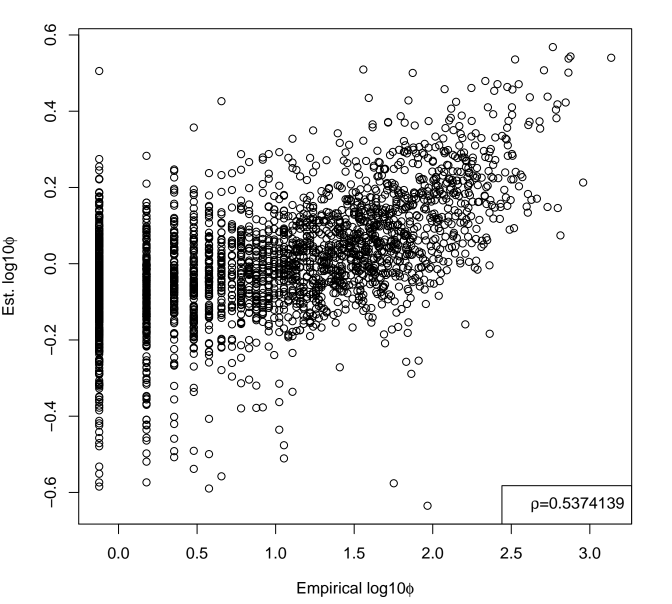


MURI_094, GSM2469662, 27, stationary, gluconate, 0.8, baseMg, 5, baseNa, 20, gluconate_growth

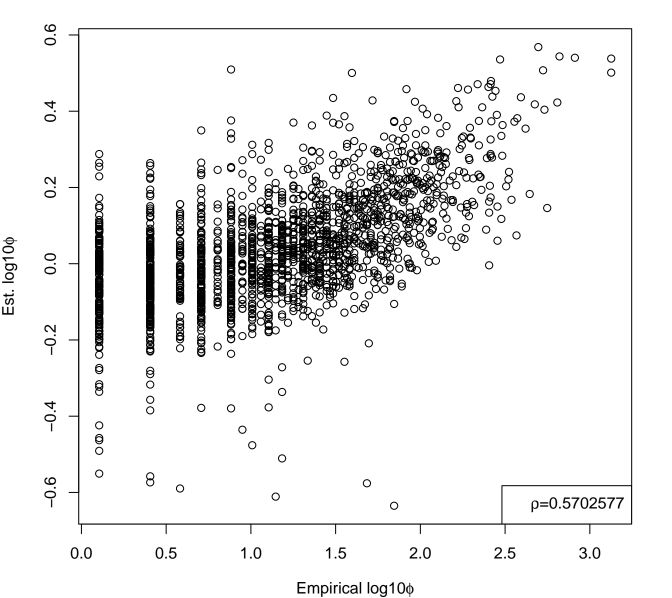




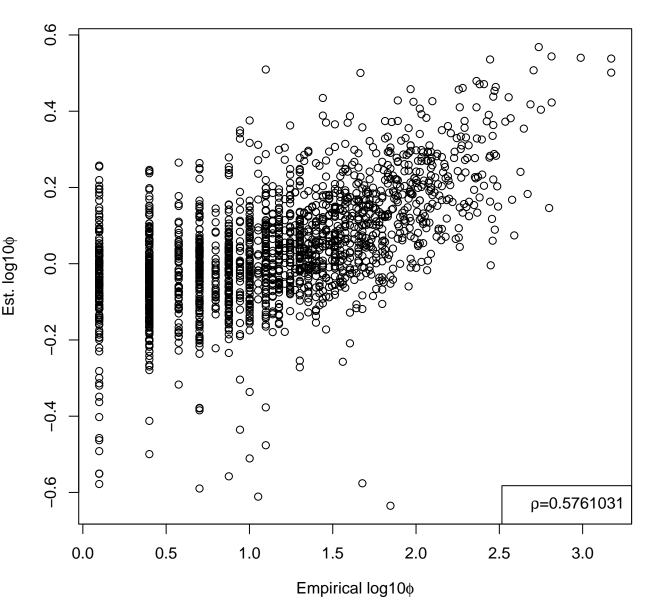
Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description



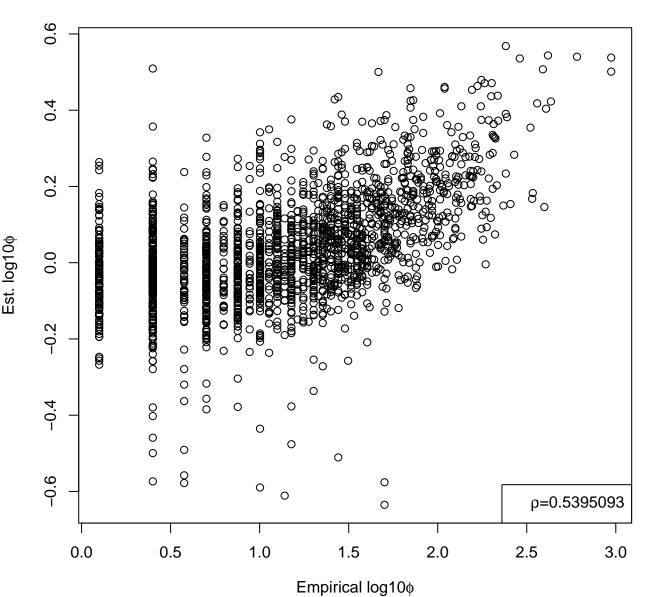
MURI_097, GSM2469665, 3, exponential, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



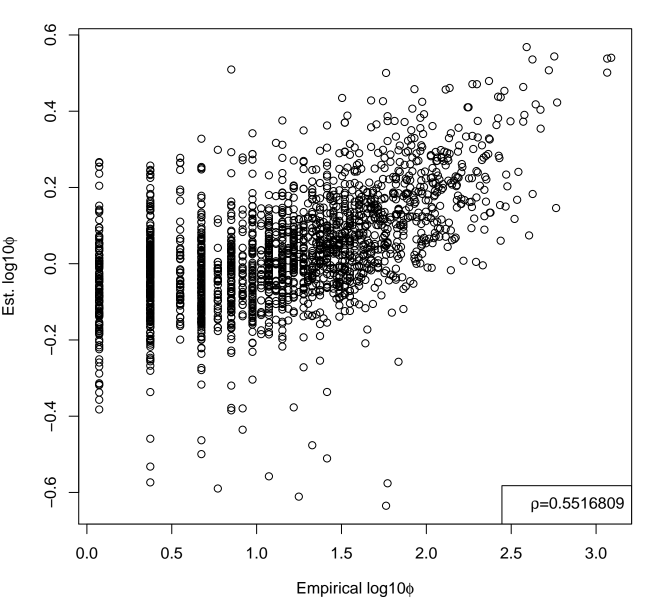
MURI_098, GSM2469666, 4, exponential, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



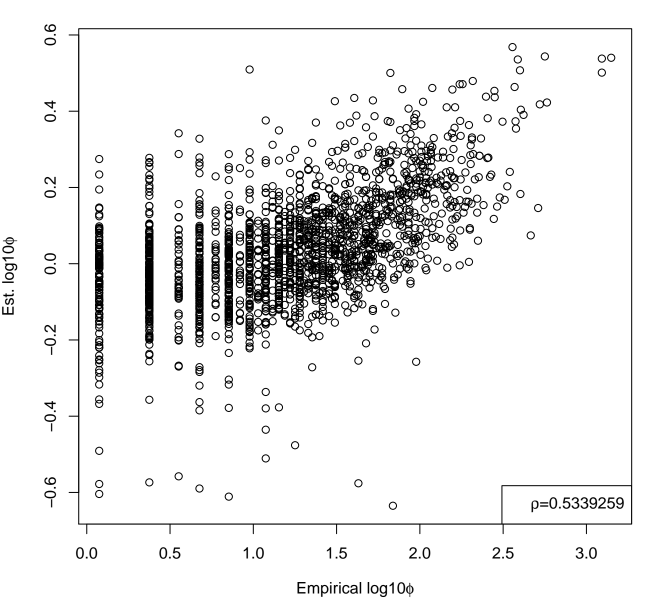
MURI_099, GSM2469667, 5, exponential, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



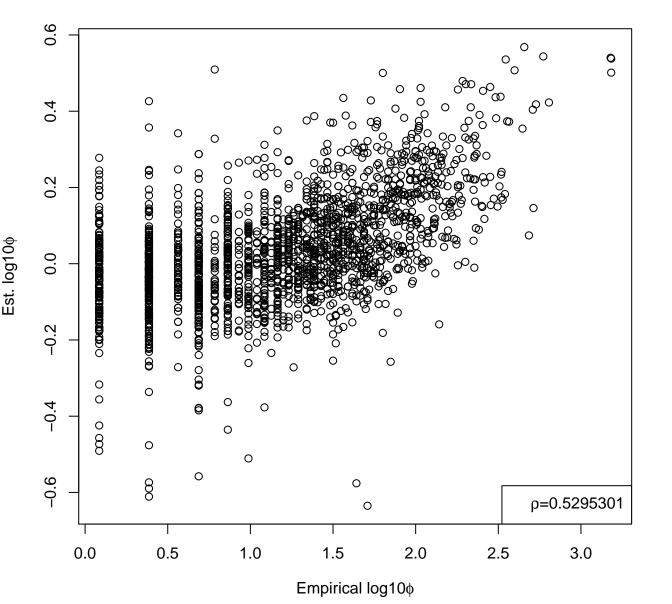
MURI_100, GSM2469668, 6, exponential, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



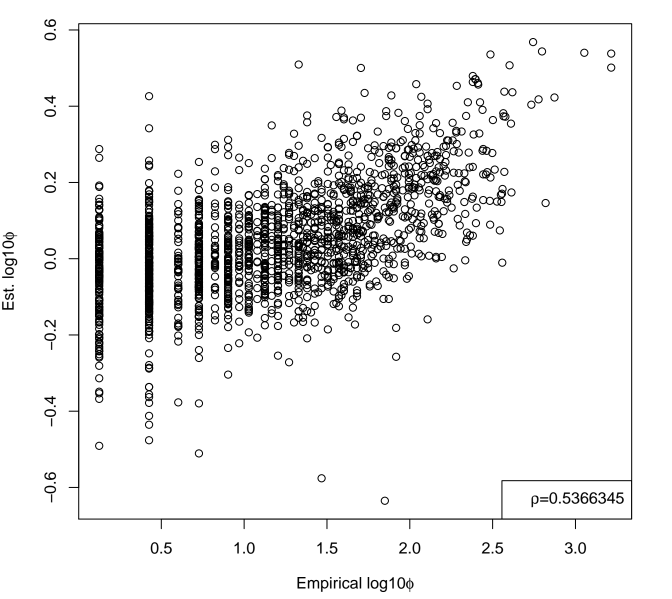
MURI_101, GSM2469669, 8, exponential, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



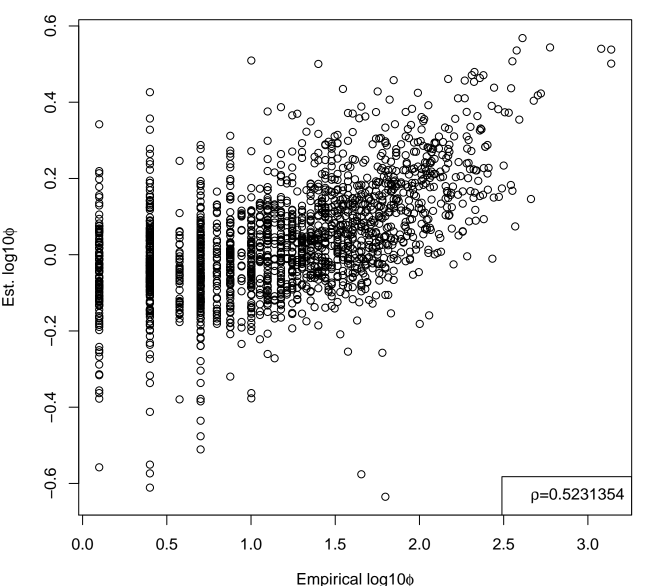
MURI_102, GSM2469670, 24, stationary, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course



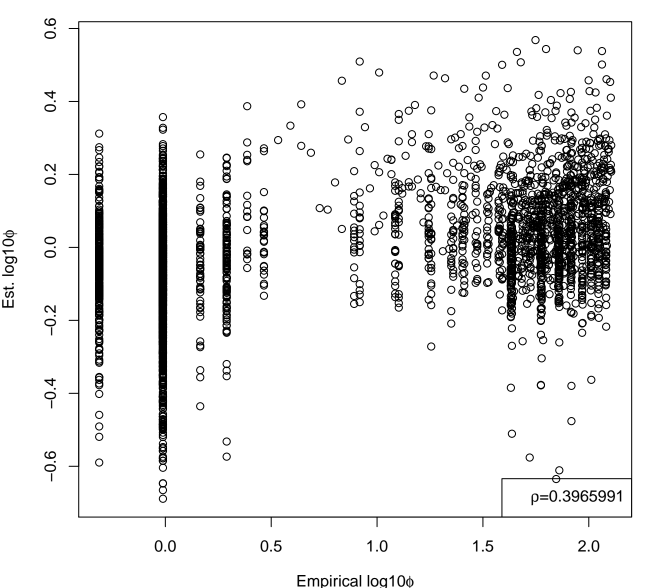
MURI_103, GSM2469671, 48, stationary, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_course

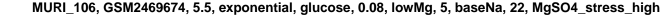


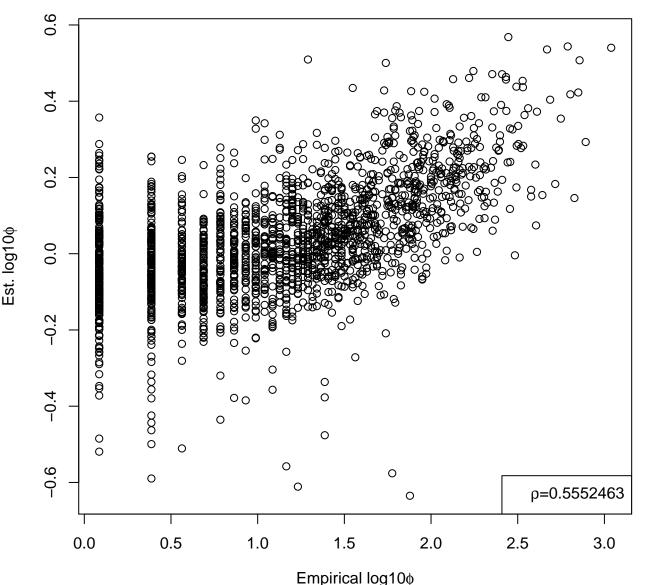
MURI_104, GSM2469672, 168, late_stationary, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_cours

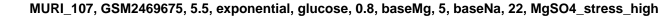


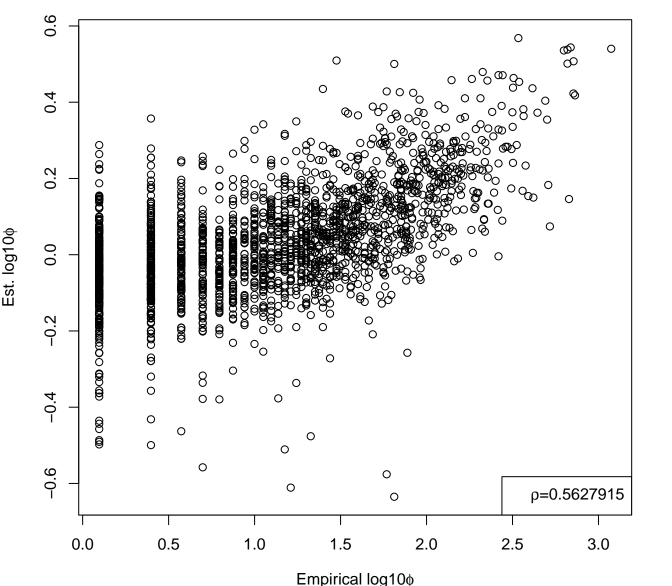
MURI_105, GSM2469673, 336, late_stationary, glucose, 0.8, baseMg, 5, baseNa, 7, glucose_time_cours



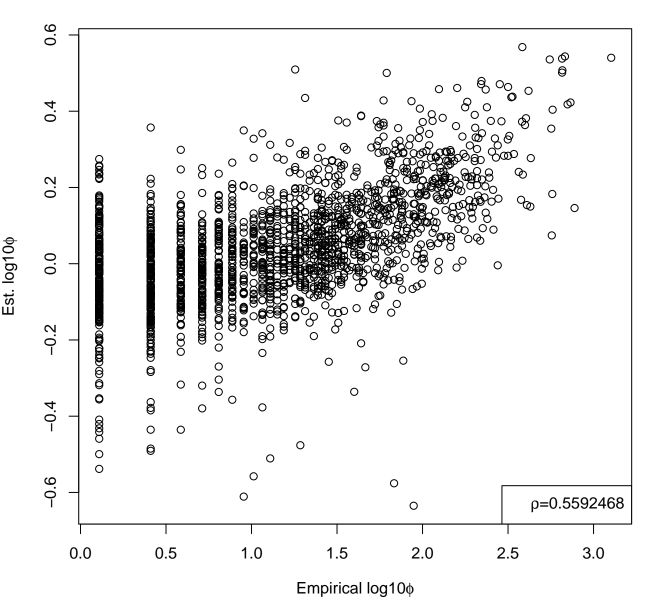




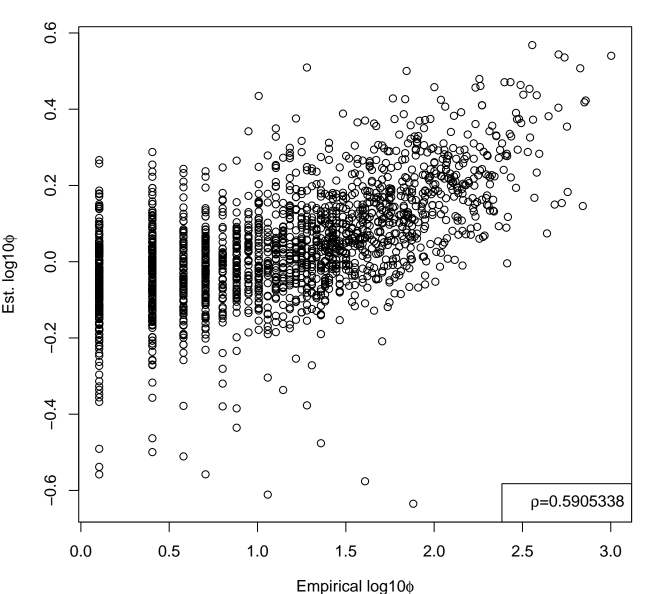




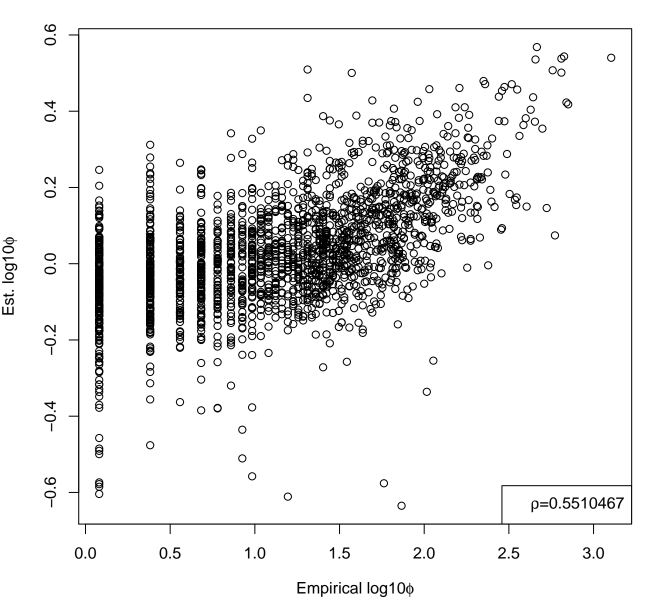
 $MURI_108, GSM2469676, 5.5, exponential, glucose, 8, highMg, 5, baseNa, 22, MgSO4_stress_high$



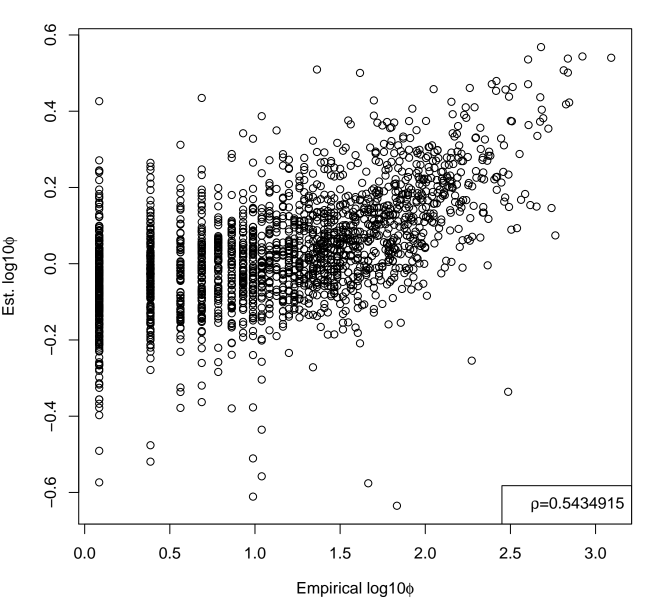
MURI_110, GSM2469678, 5, exponential, glucose, 200, highMg, 5, baseNa, 22, MgSO4_stress_high



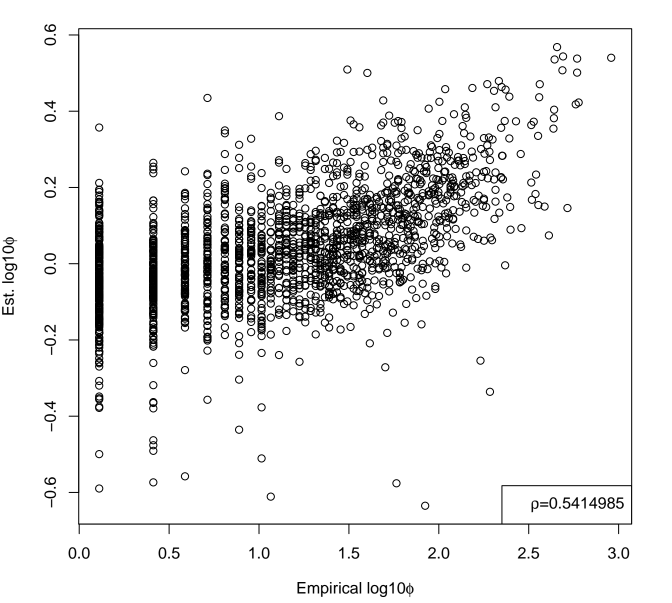
 $MURI_112, GSM2469680, 28, stationary, glucose, 0.08, lowMg, 5, baseNa, 22, MgSO4_stress_high$



 $MURI_113, GSM2469681, 28, stationary, glucose, 0.8, baseMg, 5, baseNa, 22, MgSO4_stress_high$

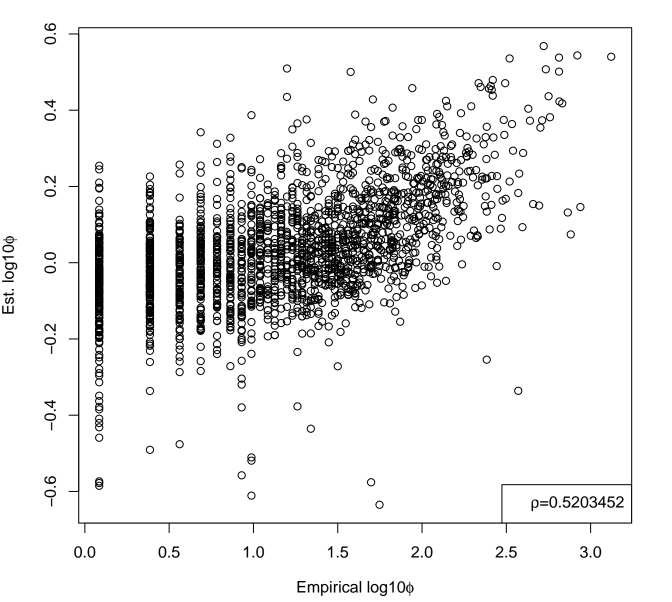


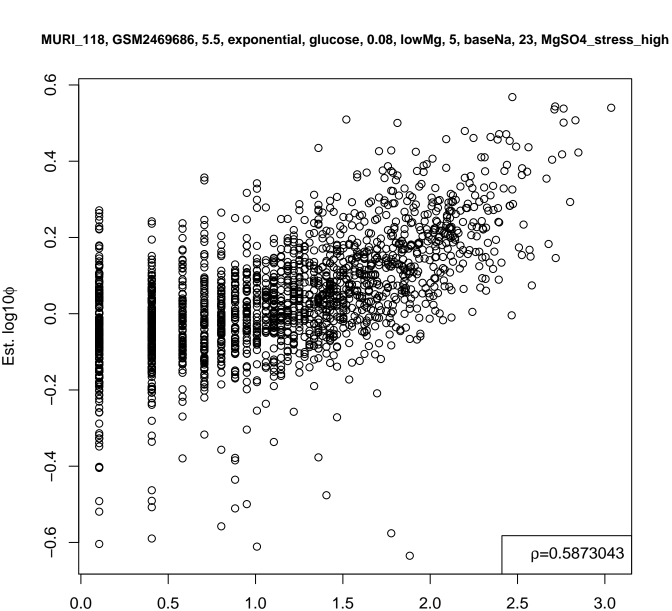
MURI_114, GSM2469682, 28, stationary, glucose, 8, highMg, 5, baseNa, 22, MgSO4_stress_high



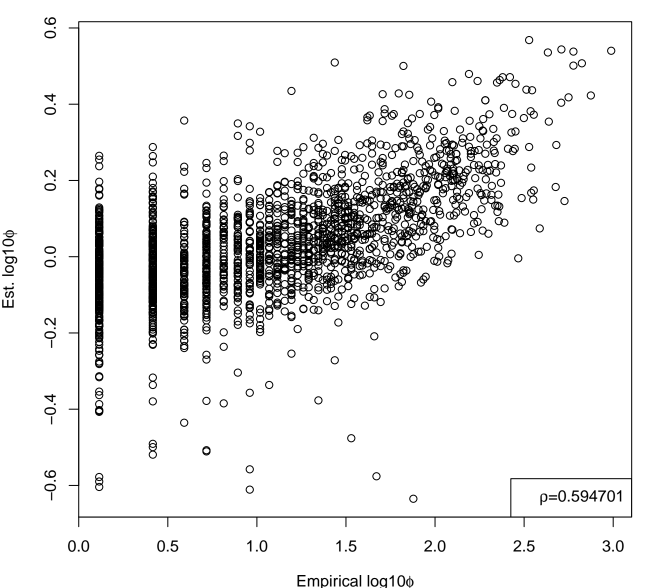
Title,ID,Growth Time,Growth Phase,Carbon Src,Mg+2(mm),Mg+2 levels,Na+2(mm),Na+2 levels,Batch,Description

 $MURI_116, GSM2469684, 28, stationary, glucose, 200, highMg, 5, baseNa, 22, MgSO4_stress_high$

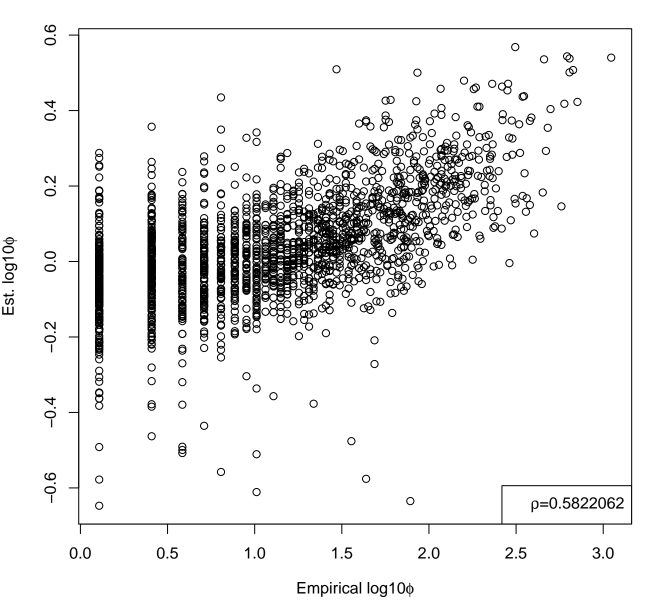




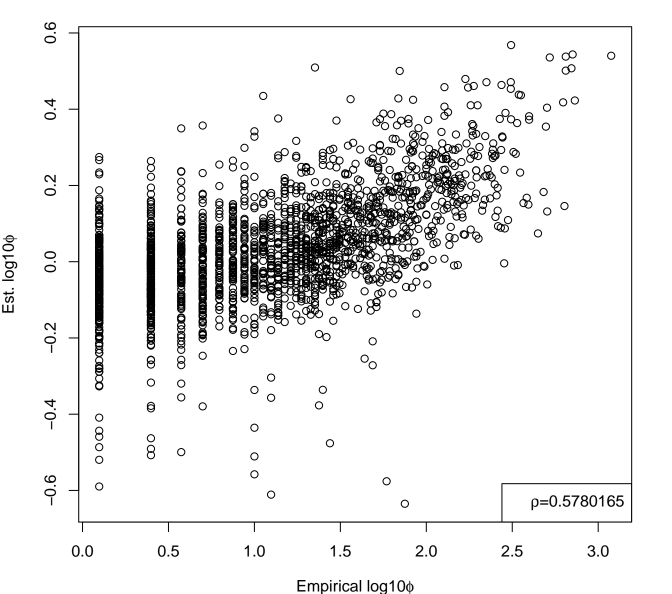
MURI_119, GSM2469687, 5.5, exponential, glucose, 0.8, baseMg, 5, baseNa, 23, MgSO4_stress_high



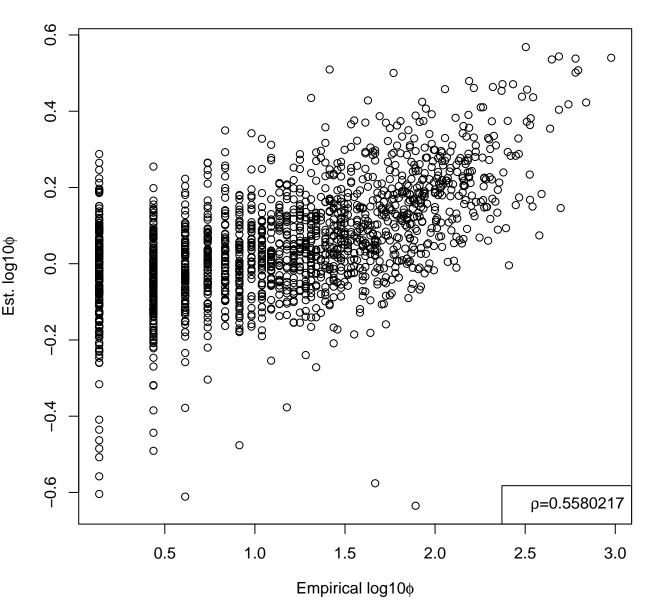
 $MURI_120, GSM2469688, 5.5, exponential, glucose, 8, highMg, 5, baseNa, 23, MgSO4_stress_high$



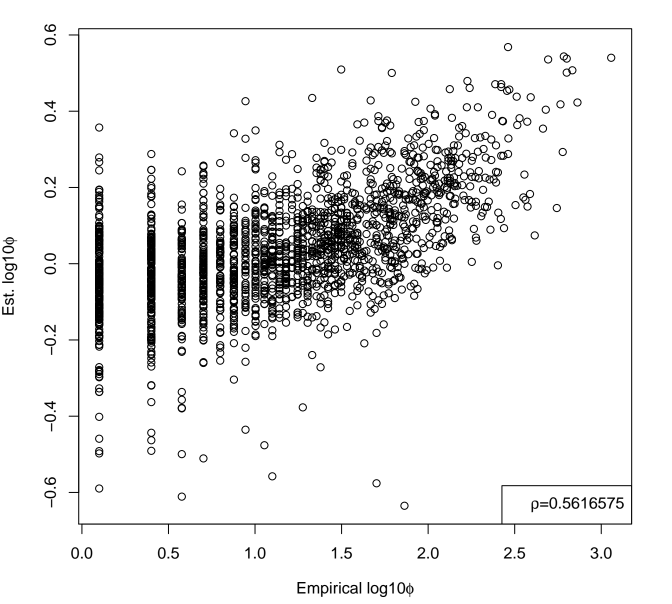
MURI_122, GSM2469690, 5, exponential, glucose, 200, highMg, 5, baseNa, 23, MgSO4_stress_high



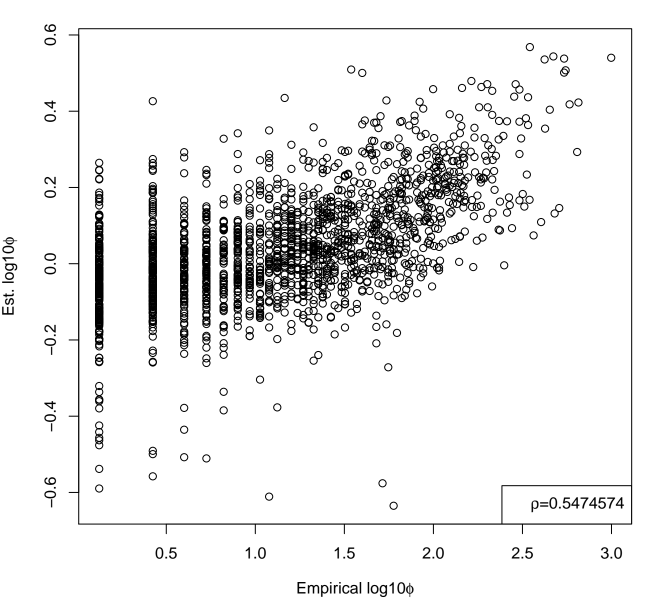
 $MURI_124, GSM2469692, 28, stationary, glucose, 0.08, lowMg, 5, baseNa, 23, MgSO4_stress_high$



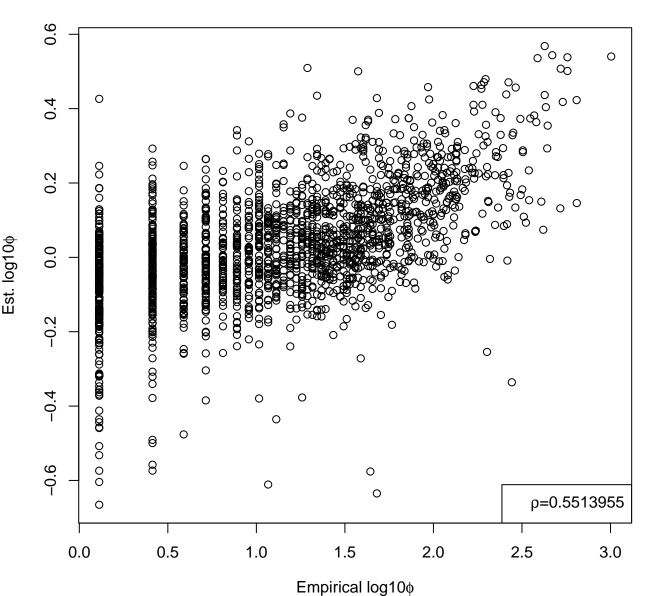
 $MURI_125, GSM2469693, 28, stationary, glucose, 0.8, baseMg, 5, baseNa, 23, MgSO4_stress_high$

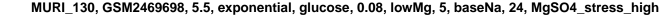


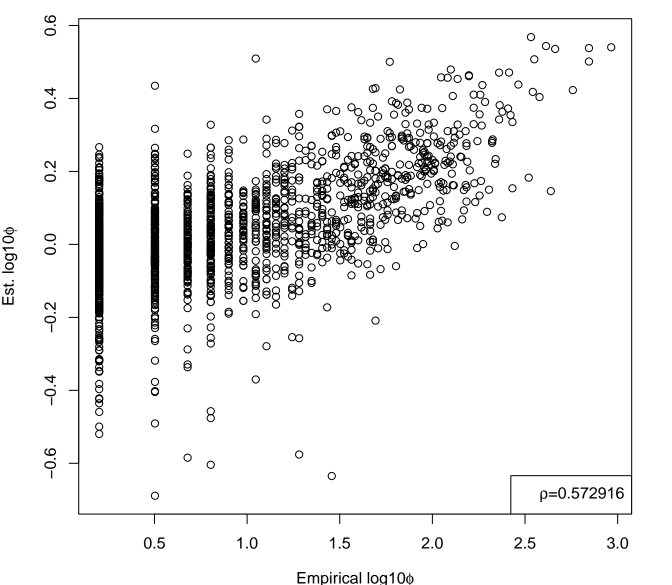
MURI_126, GSM2469694, 28, stationary, glucose, 8, highMg, 5, baseNa, 23, MgSO4_stress_high

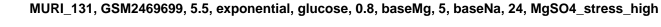


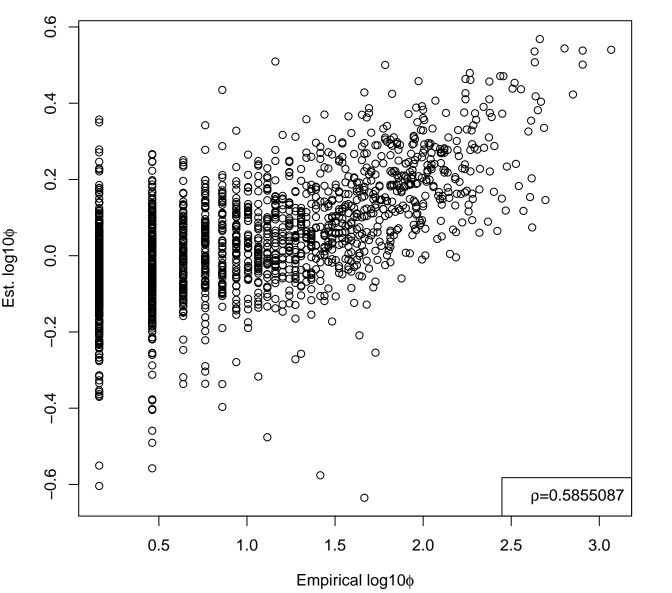
 $MURI_128, GSM2469696, 28, stationary, glucose, 200, highMg, 5, baseNa, 23, MgSO4_stress_high$



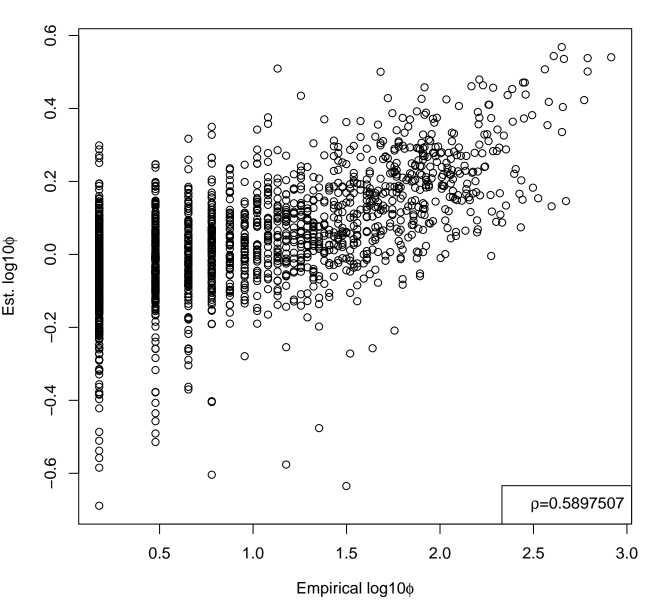




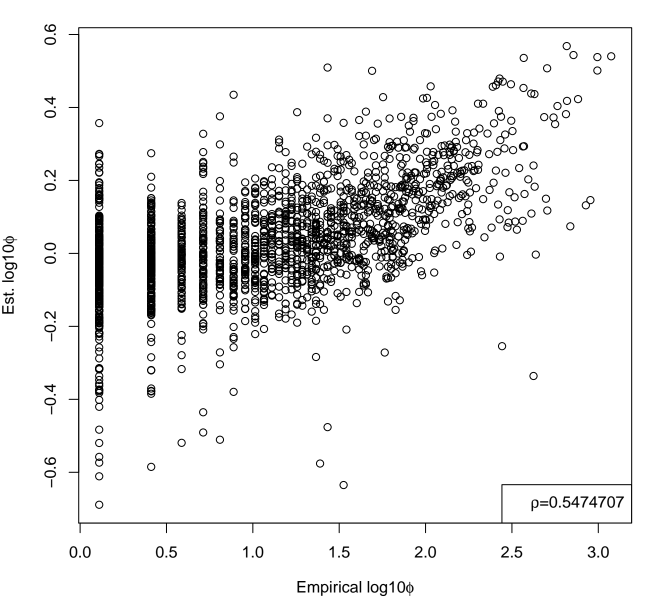




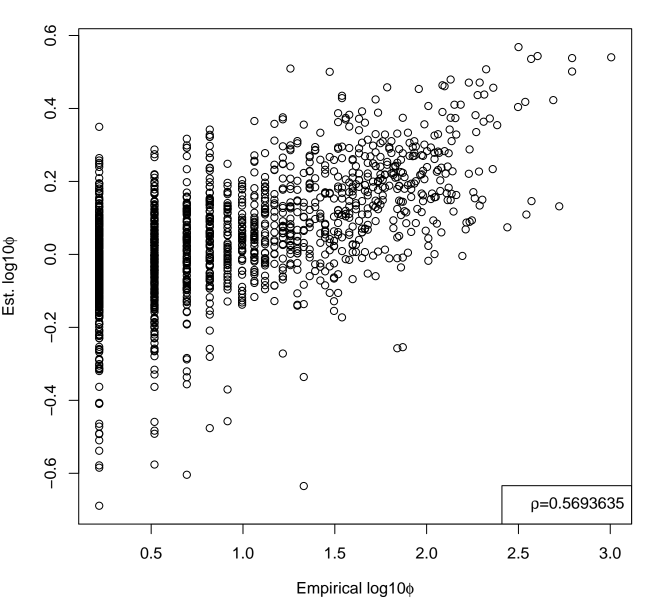
 $MURI_132, GSM2469700, 5.5, exponential, glucose, 8, highMg, 5, baseNa, 24, MgSO4_stress_high$



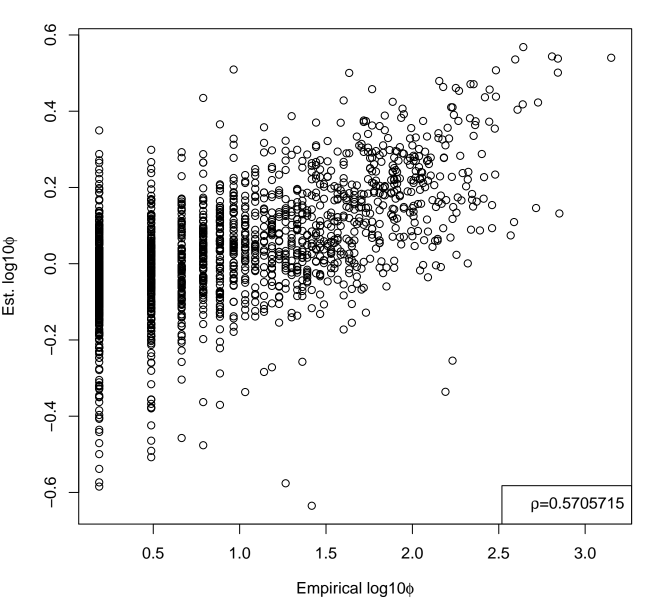
 $MURI_134, GSM2469702, 5, exponential, glucose, 200, highMg, 5, baseNa, 24, MgSO4_stress_high$

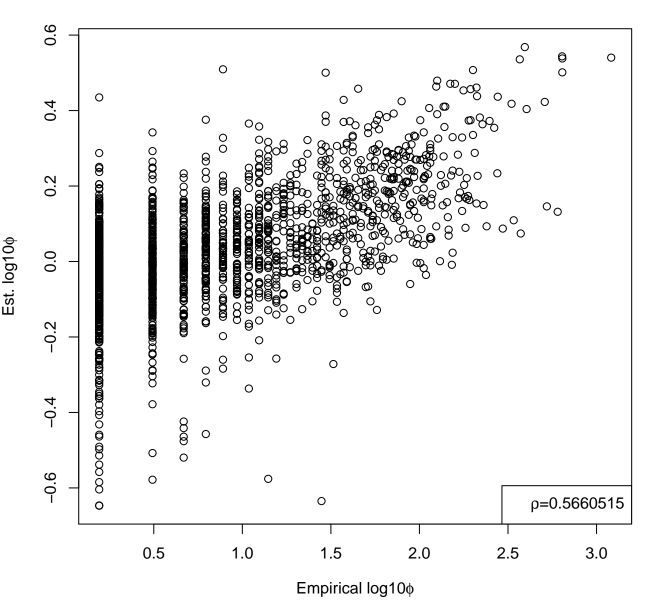


 $MURI_136, GSM2469704, 28, stationary, glucose, 0.08, lowMg, 5, baseNa, 24, MgSO4_stress_high$



 $MURI_137, GSM2469705, 28, stationary, glucose, 0.8, baseMg, 5, baseNa, 24, MgSO4_stress_high$





 $MURI_140, GSM2469708, 28, stationary, glucose, 200, highMg, 5, baseNa, 24, MgSO4_stress_high$

