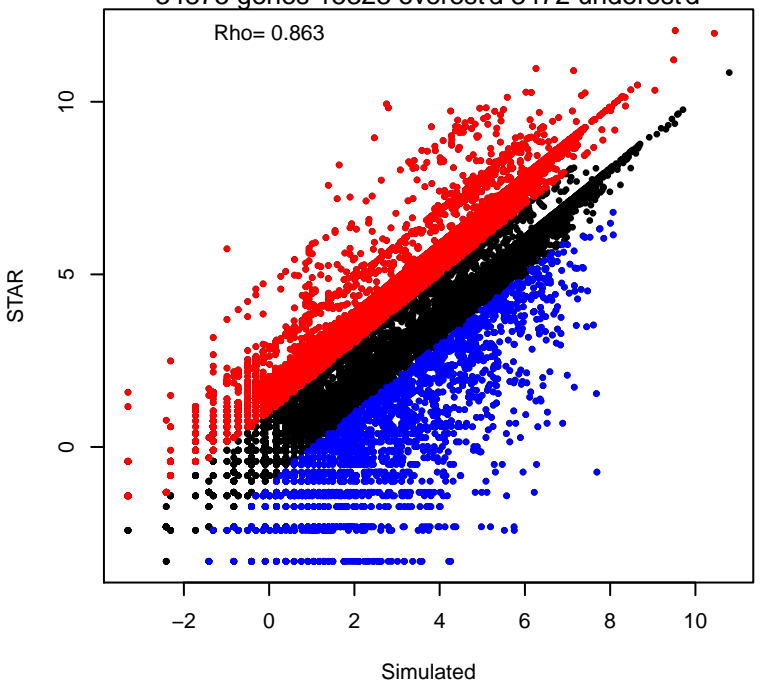


STAR gene RPM – 50 bp SE reads

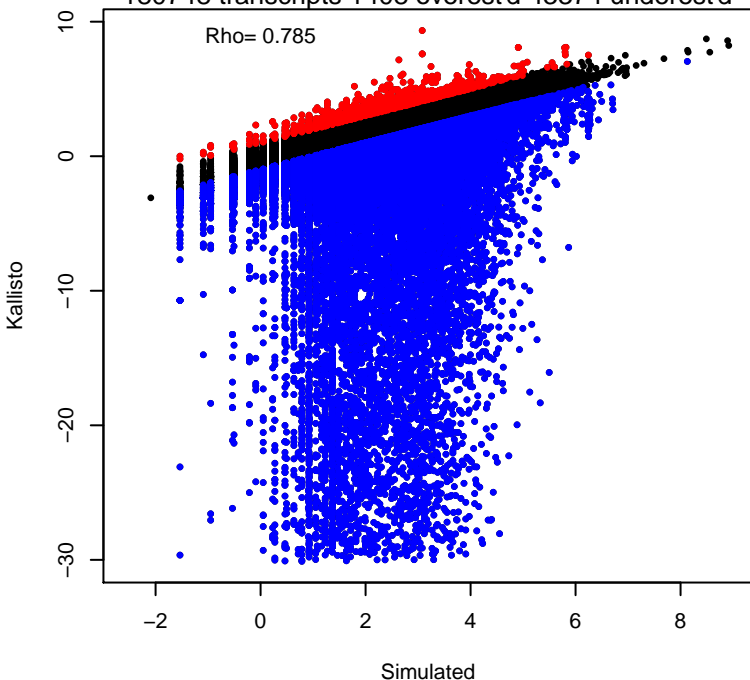
34875 genes 15323 overest'd 3472 underest'd

Rho= 0.863

**Kallisto transcript RPM – 50 bp SE reads**

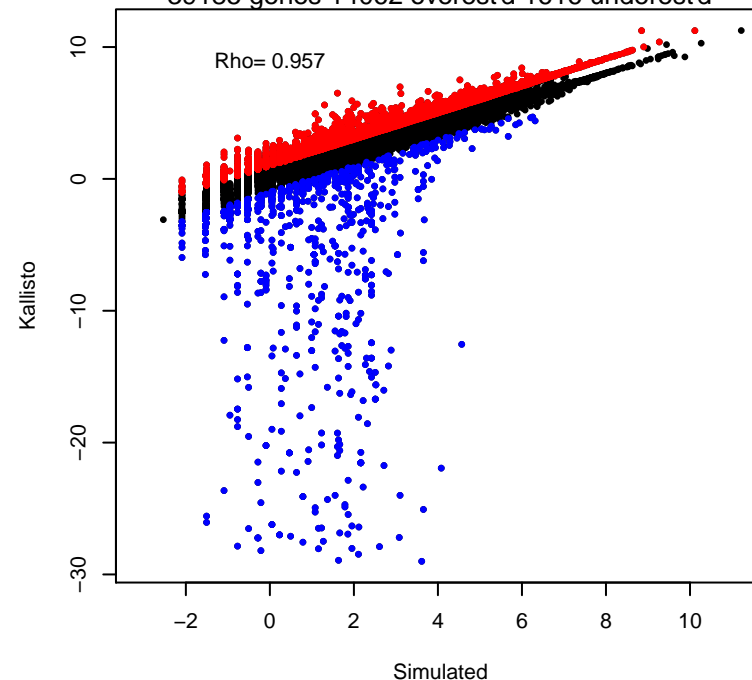
180748 transcripts 1408 overest'd 43374 underest'd

Rho= 0.785

**Kallisto gene RPM – 50 bp SE reads**

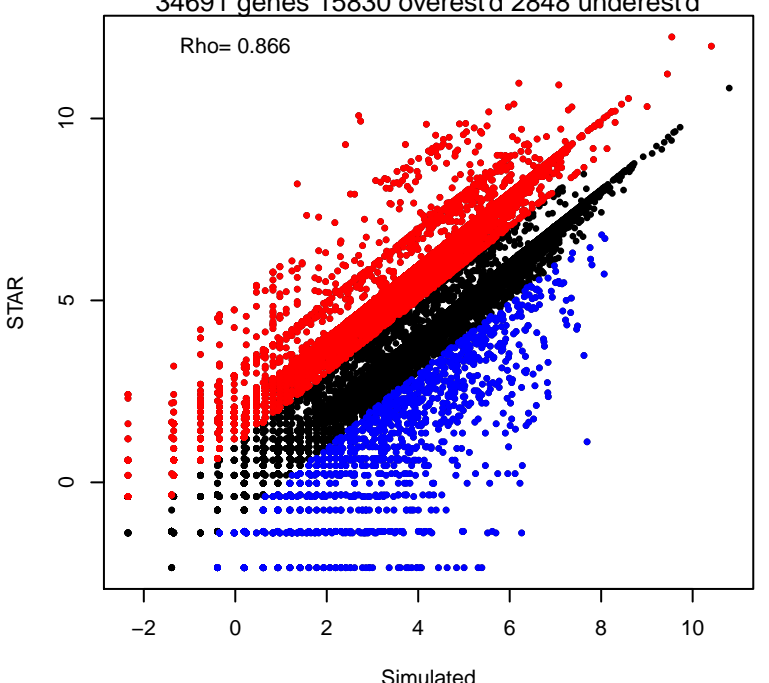
39185 genes 14062 overest'd 1616 underest'd

Rho= 0.957

**STAR gene RPM – 100 bp SE reads**

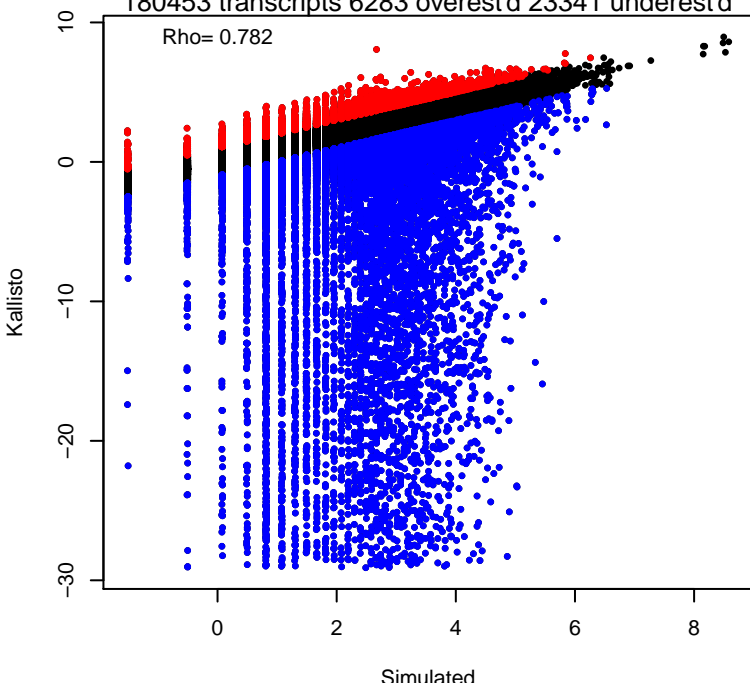
34691 genes 15830 overest'd 2848 underest'd

Rho= 0.866

**Kallisto transcript RPM – 100 bp SE reads**

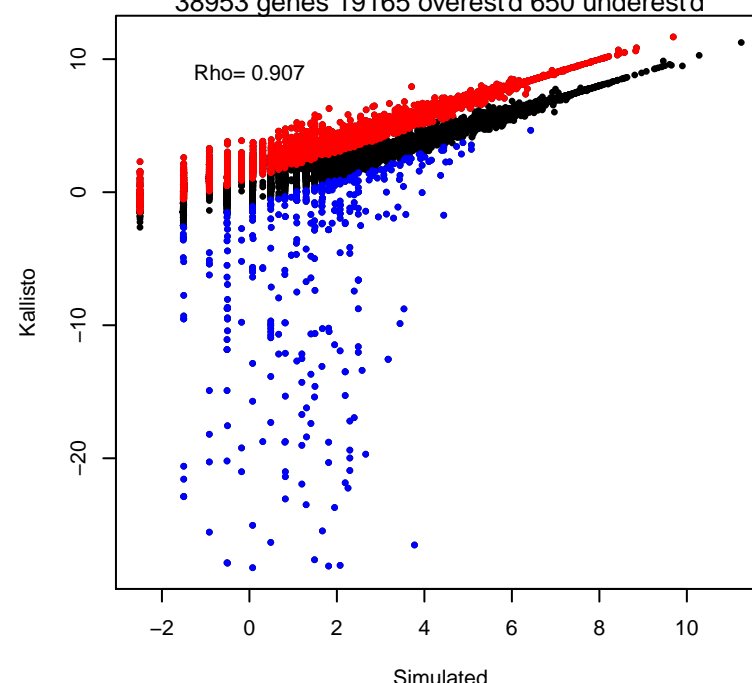
180453 transcripts 6283 overest'd 23341 underest'd

Rho= 0.782

**Kallisto gene RPM – 100 bp SE reads**

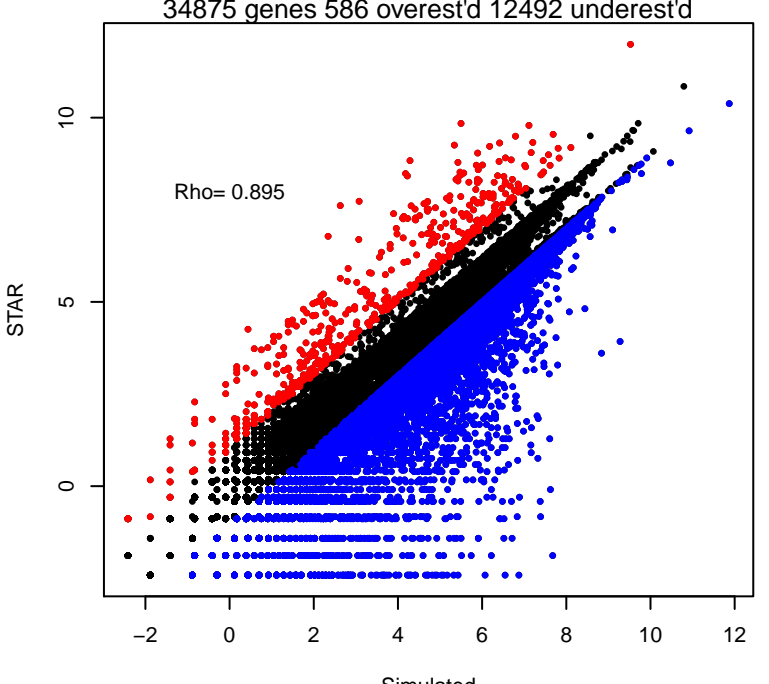
38953 genes 19165 overest'd 650 underest'd

Rho= 0.907

**STAR gene RPM – 50 bp PE reads**

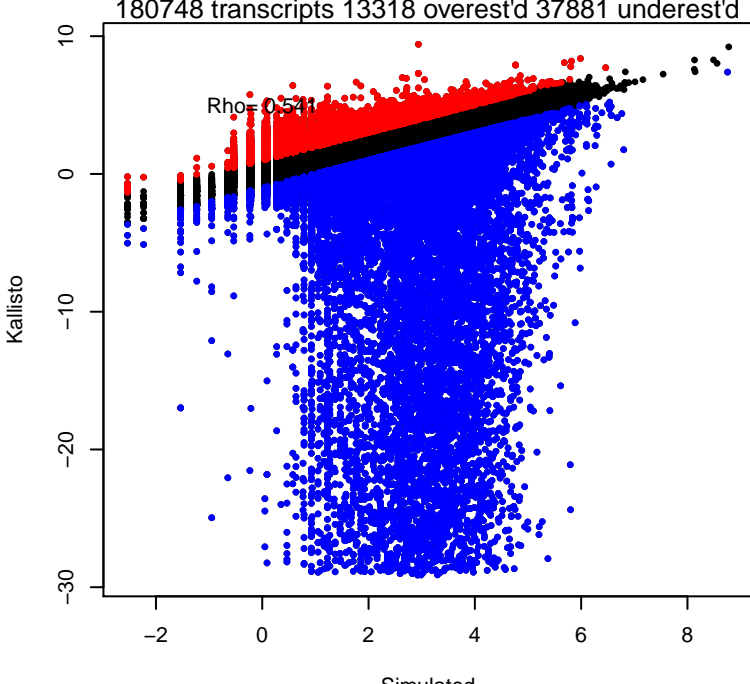
34875 genes 586 overest'd 12492 underest'd

Rho= 0.895

**Kallisto transcript RPM – 50 bp PE reads**

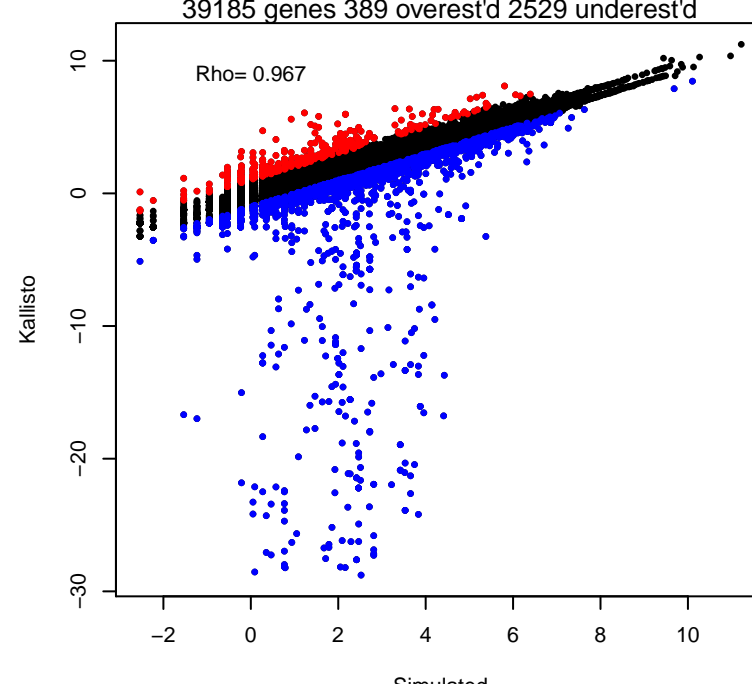
180748 transcripts 13318 overest'd 37881 underest'd

Rho= 0.541

**Kallisto gene RPM – 50 bp PE reads**

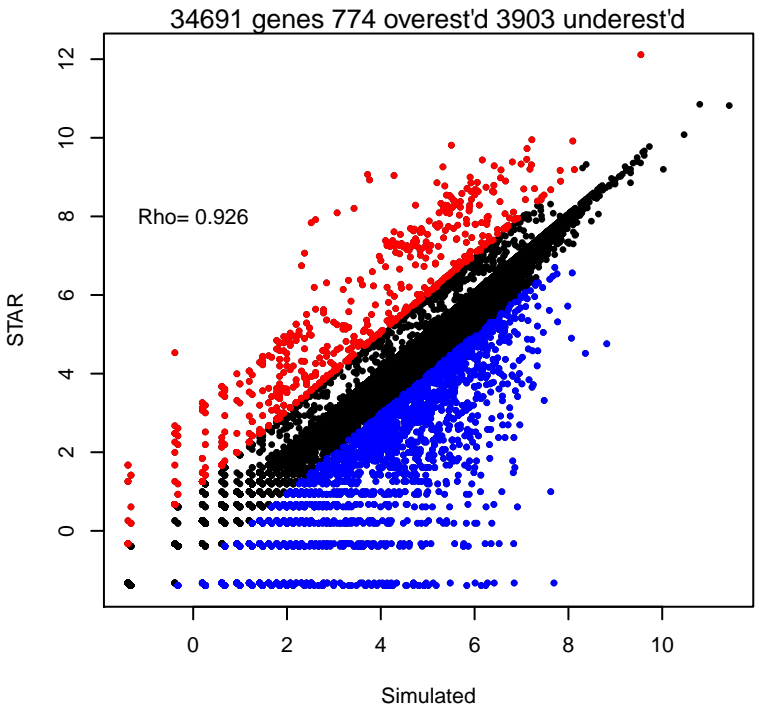
38953 genes 389 overest'd 2529 underest'd

Rho= 0.967

**STAR gene RPM – 100 bp PE reads**

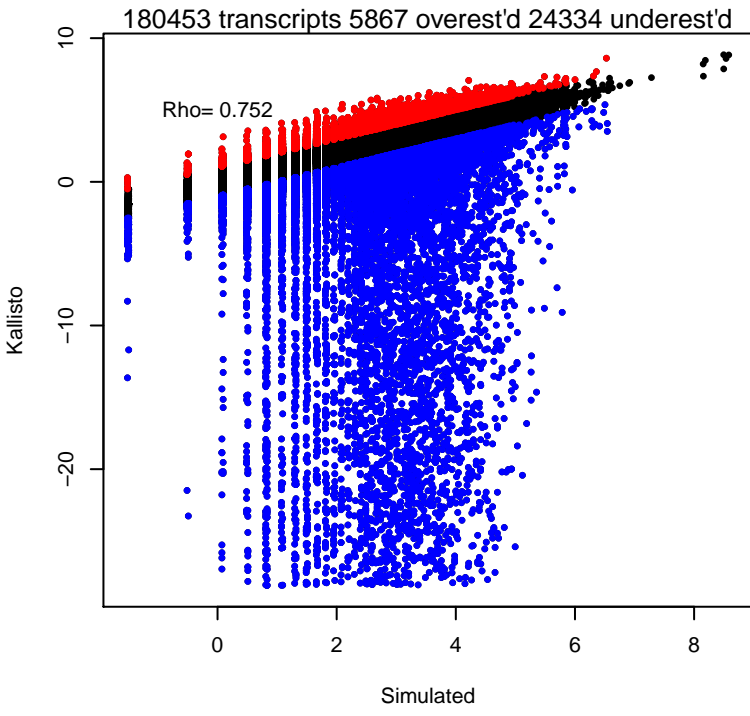
34691 genes 774 overest'd 3903 underest'd

Rho= 0.926

**Kallisto transcript RPM – 100 bp PE reads**

180453 transcripts 5867 overest'd 24334 underest'd

Rho= 0.752

**Kallisto gene RPM – 100 bp PE reads**

38953 genes 188 overest'd 874 underest'd

Rho= 0.988

