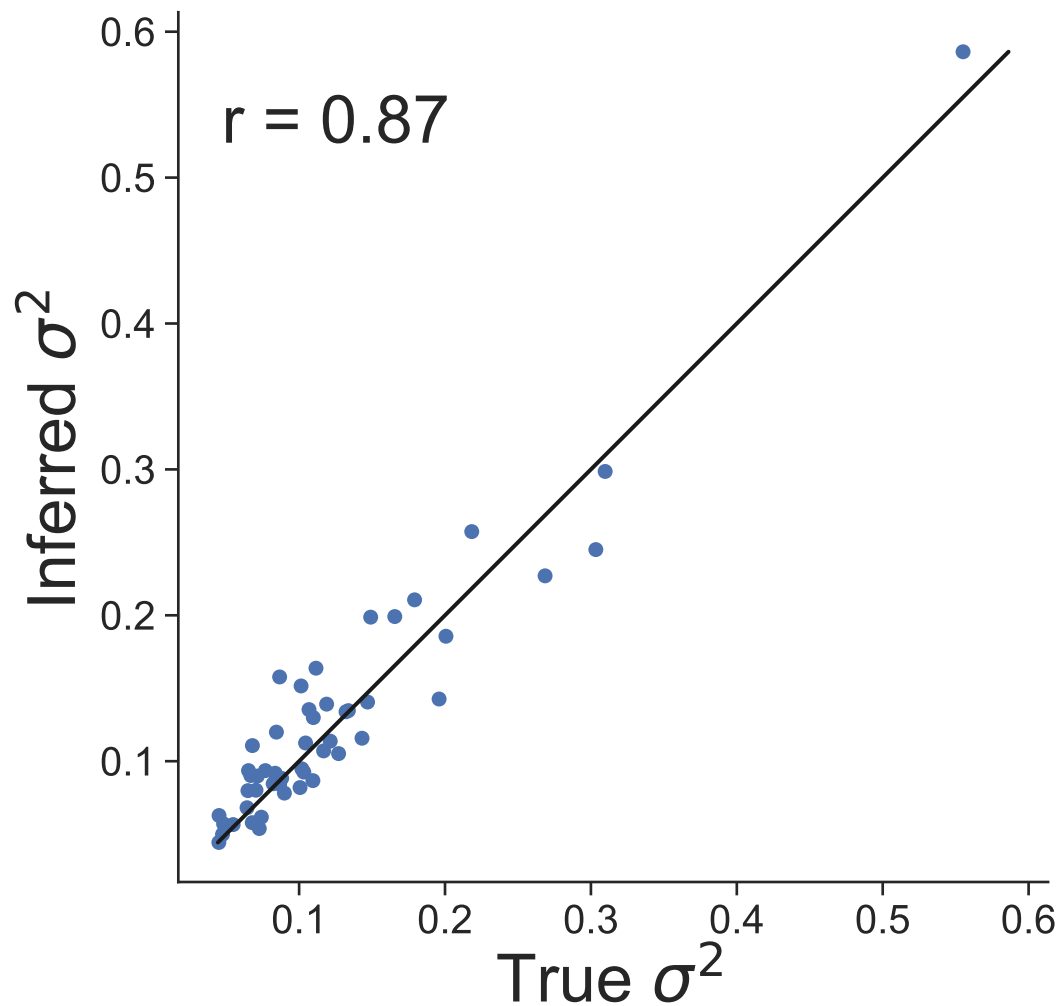
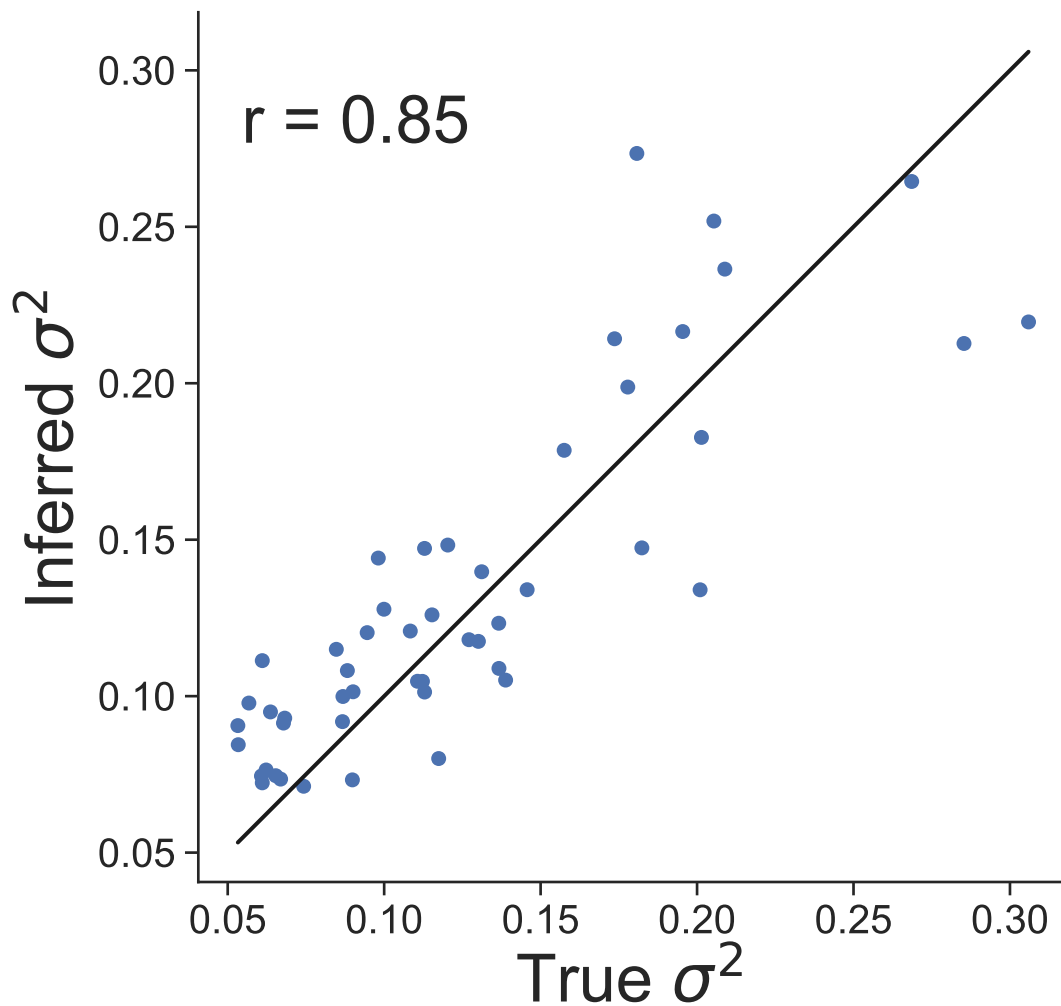


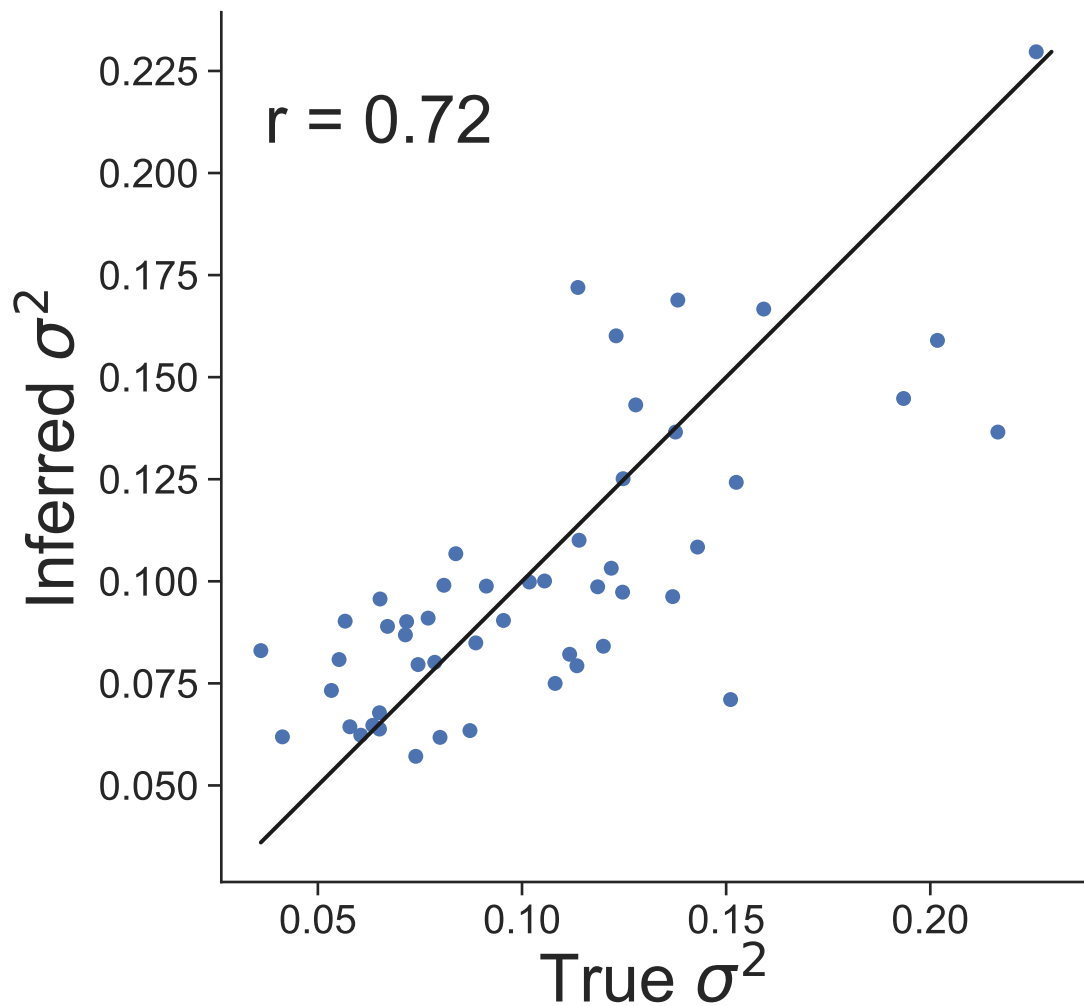
Dataset 0



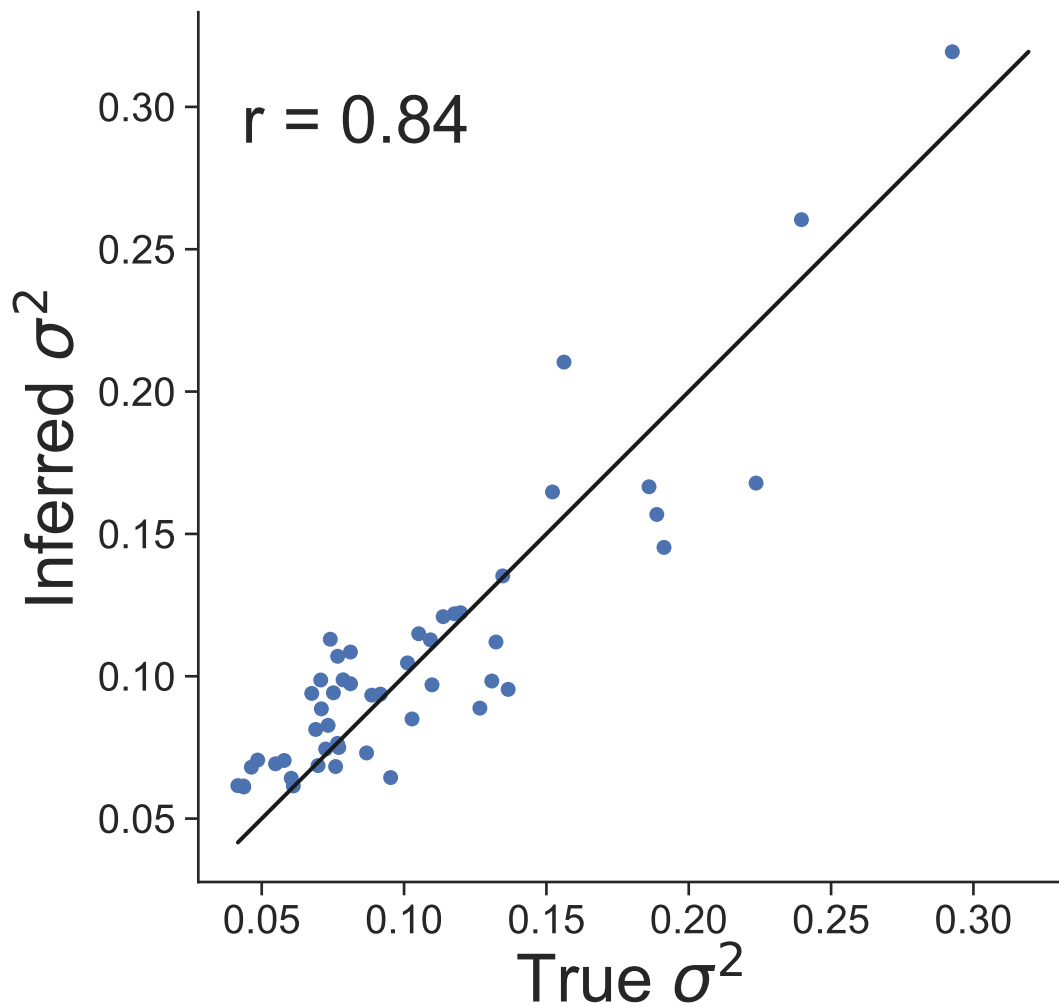
Dataset 1



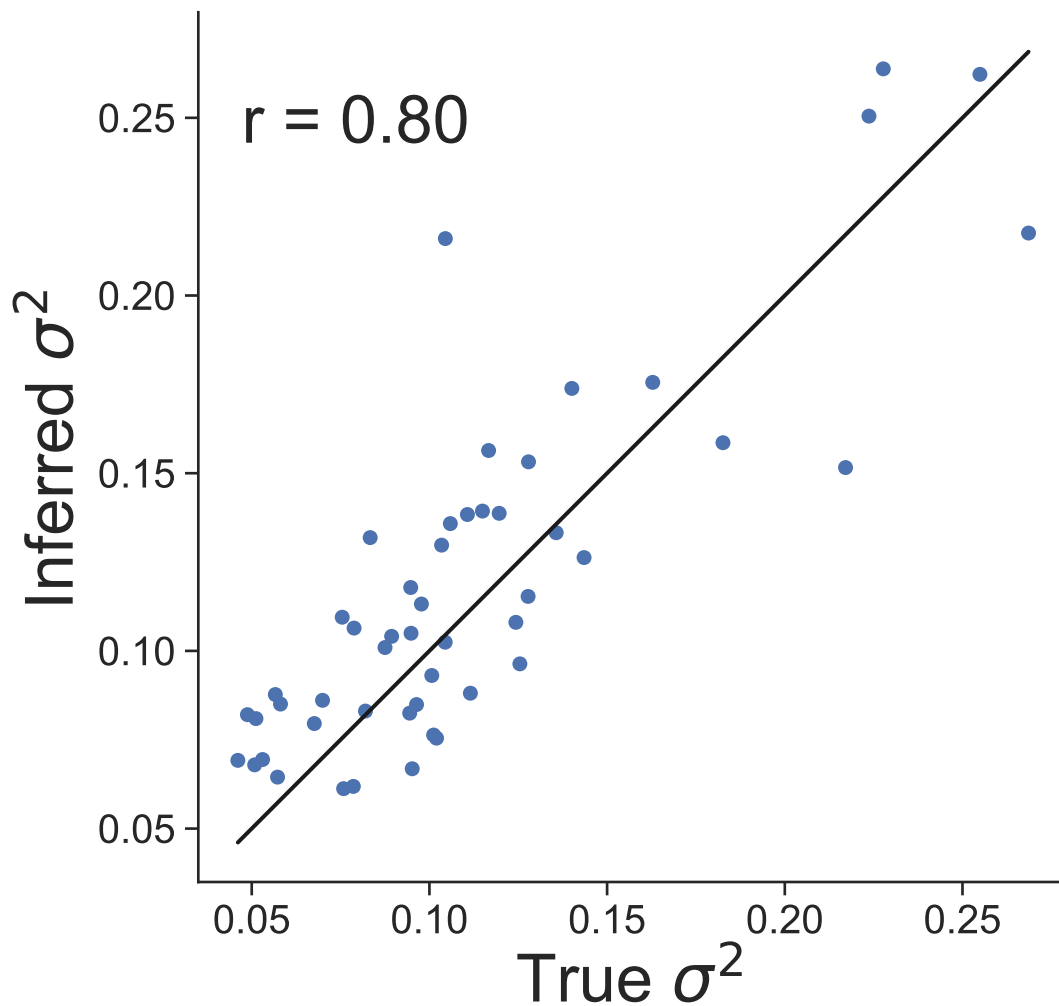
Dataset 2



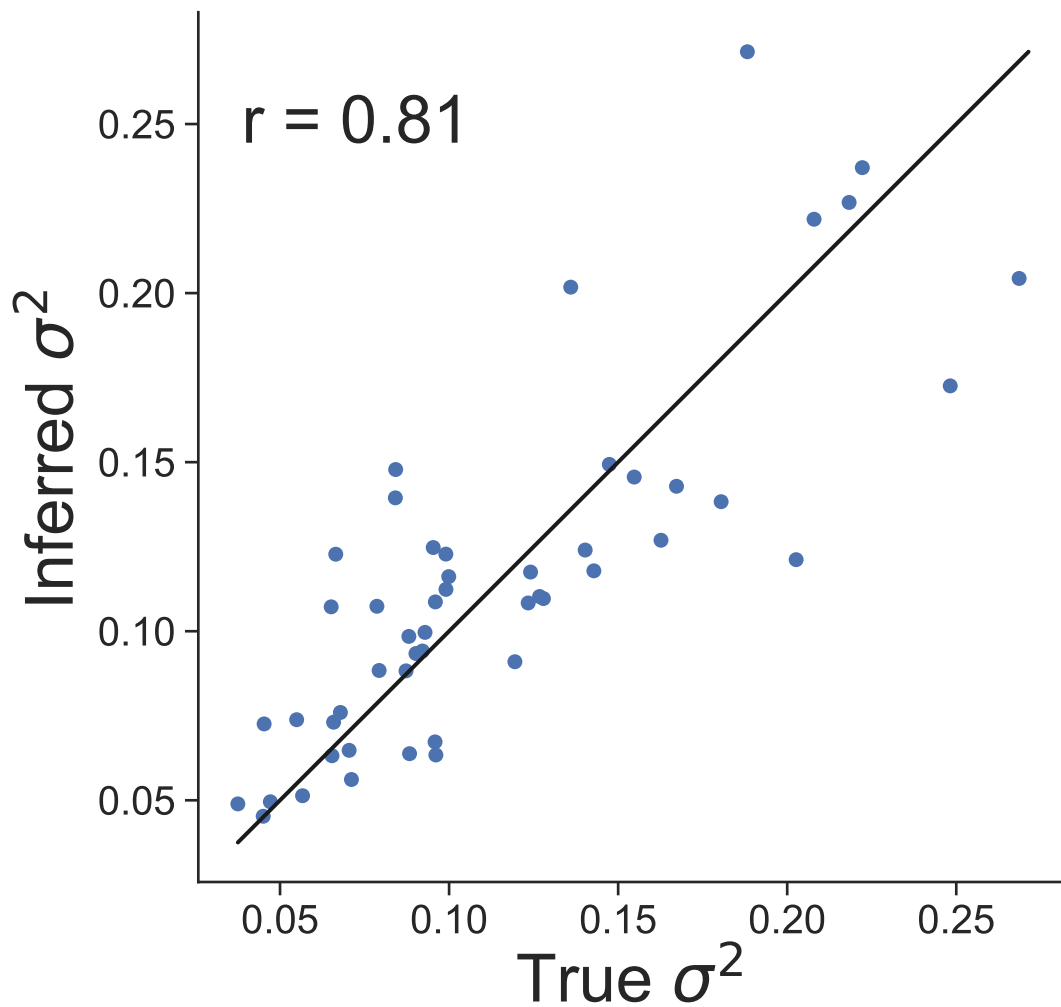
Dataset 3



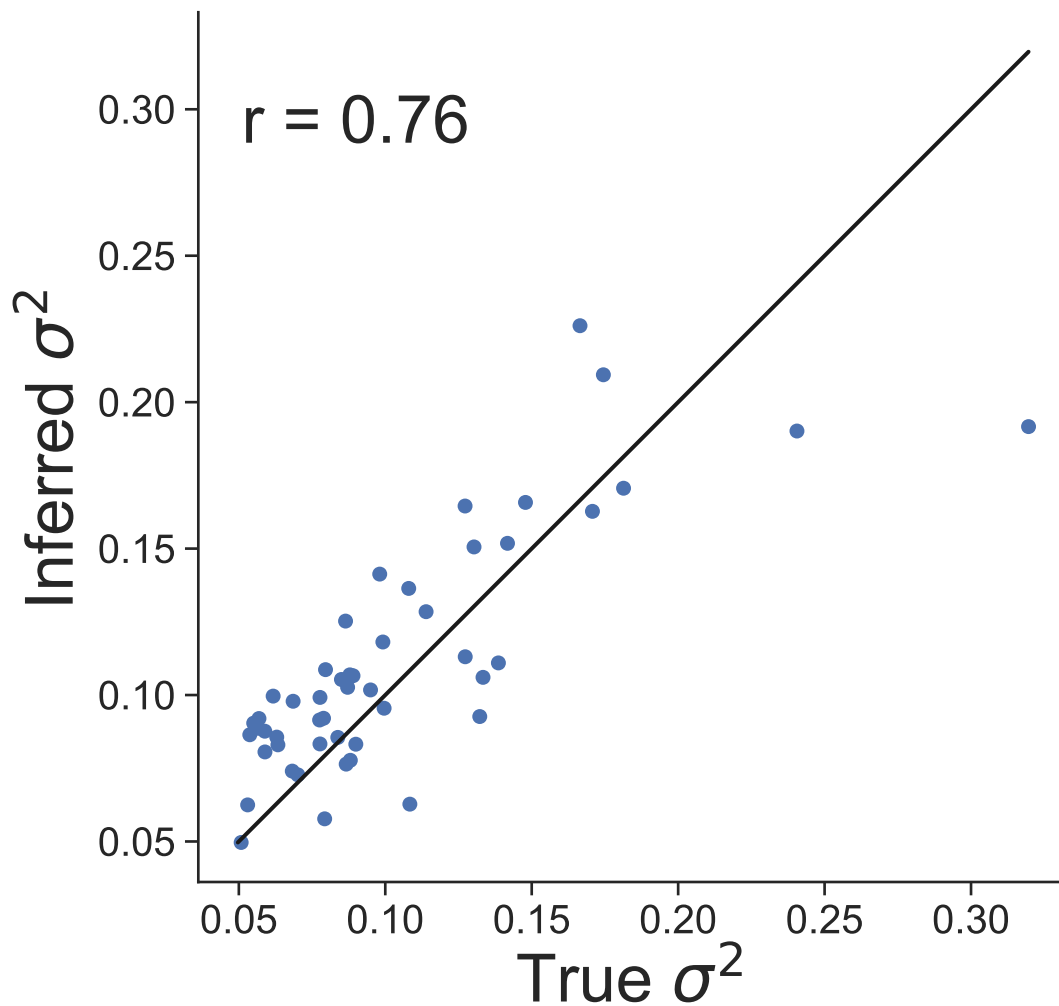
Dataset 4



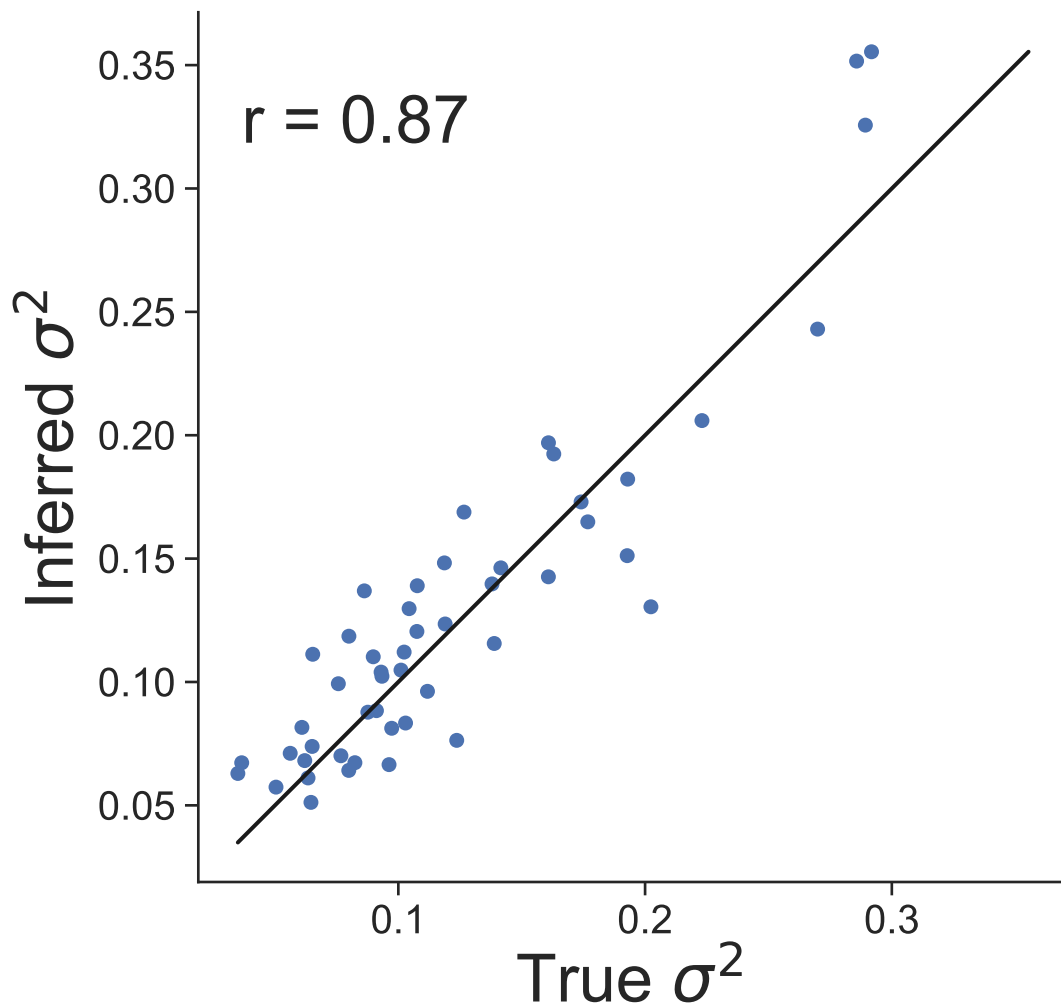
Dataset 5



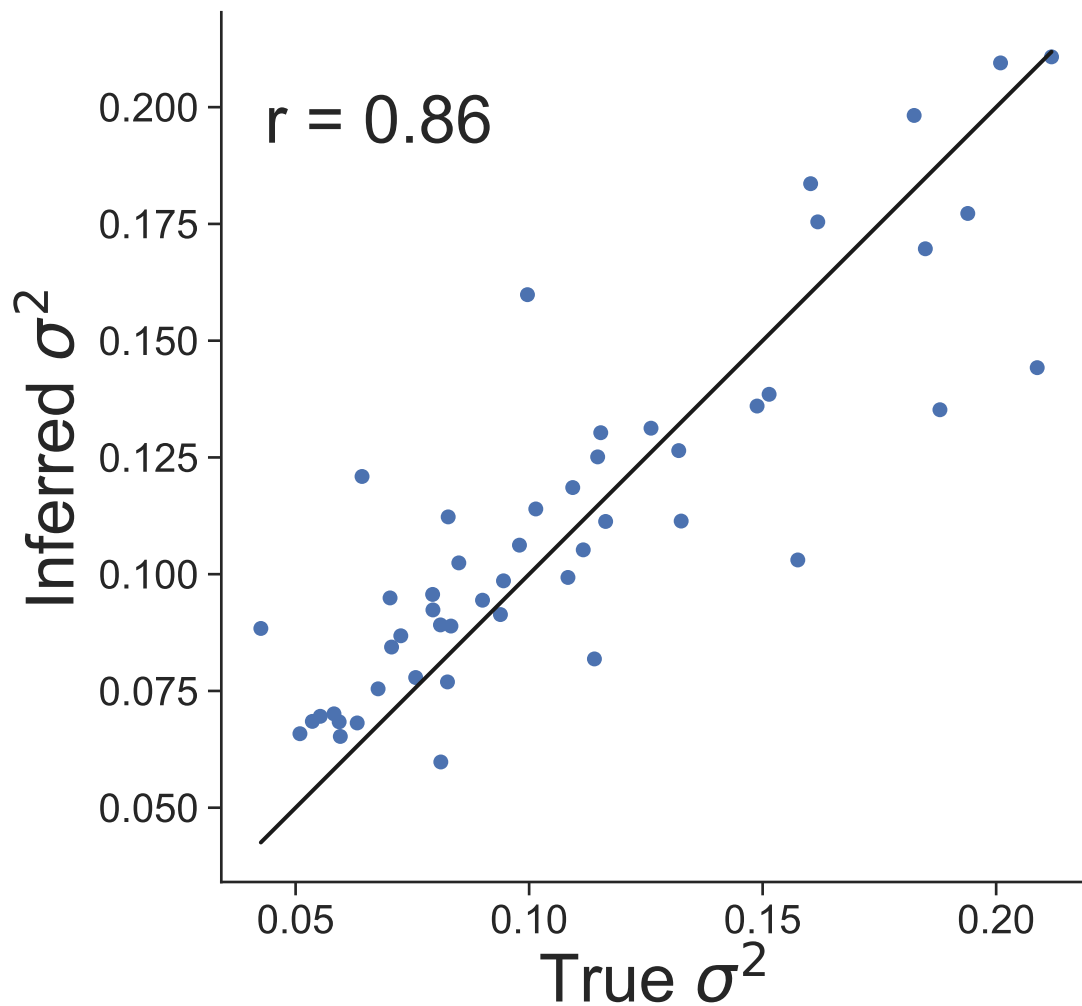
Dataset 6



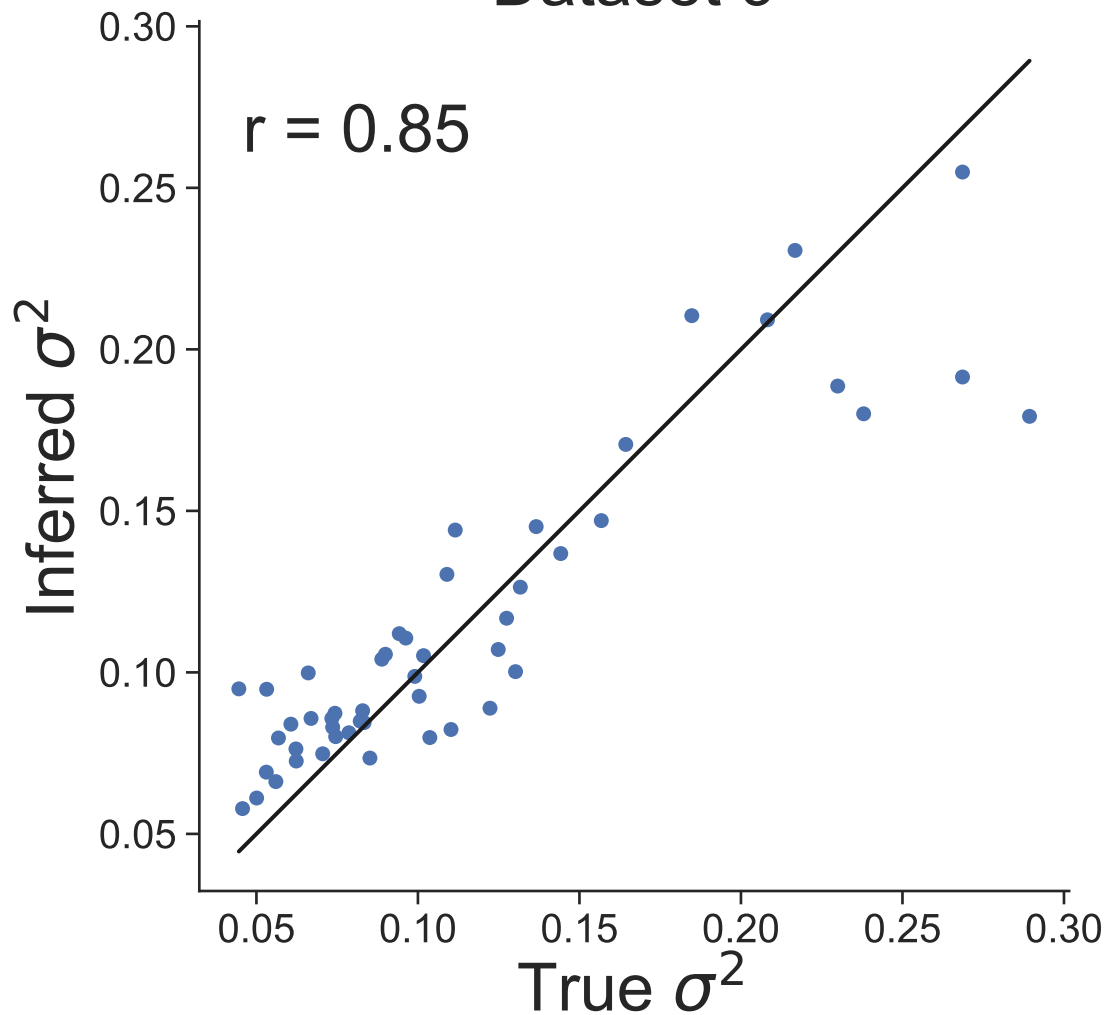
Dataset 7



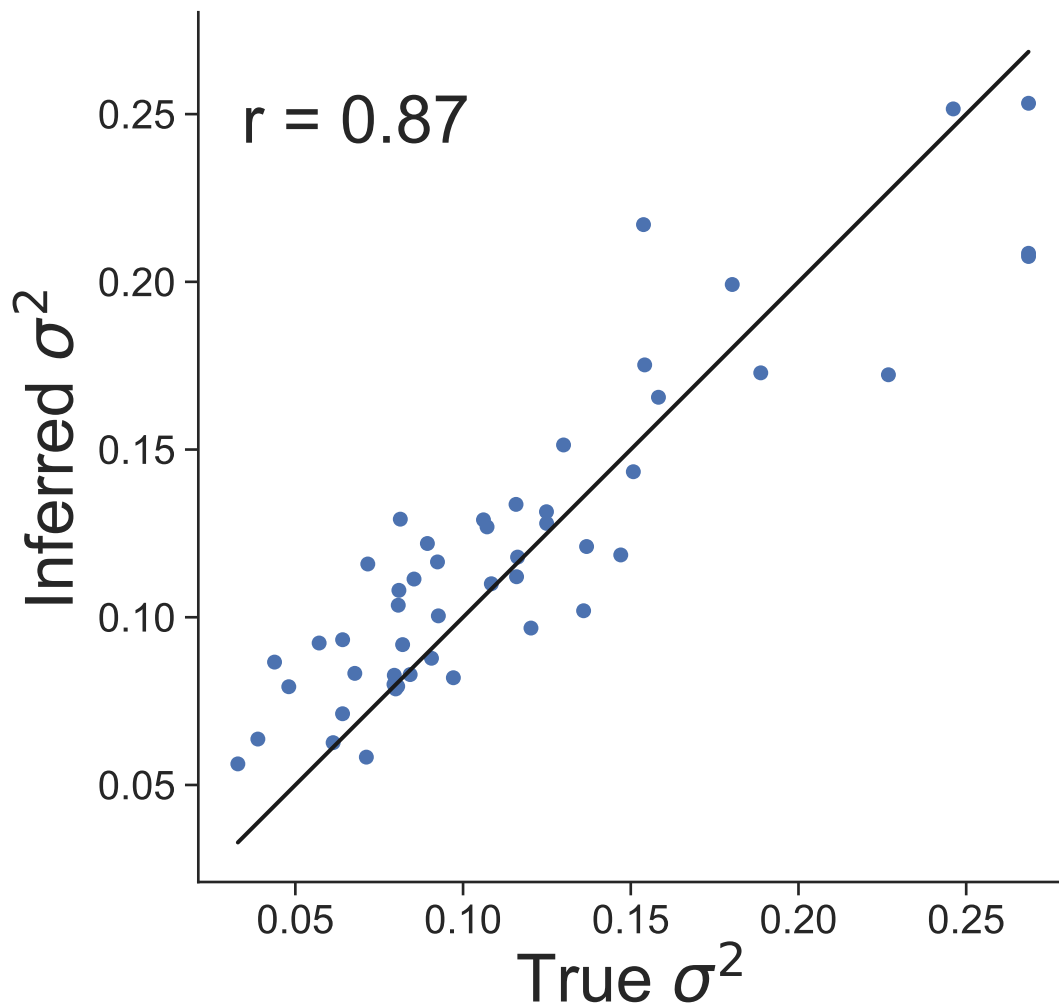
Dataset 8



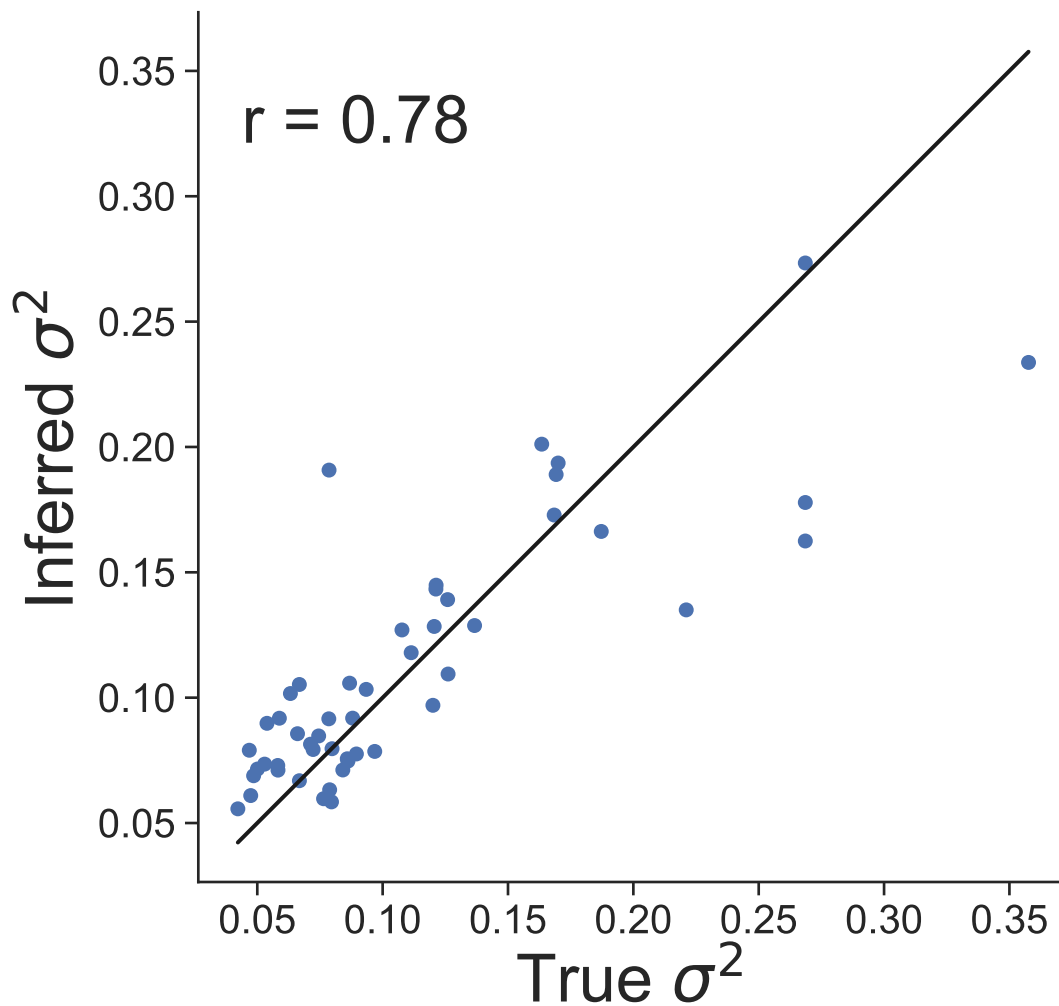
Dataset 9



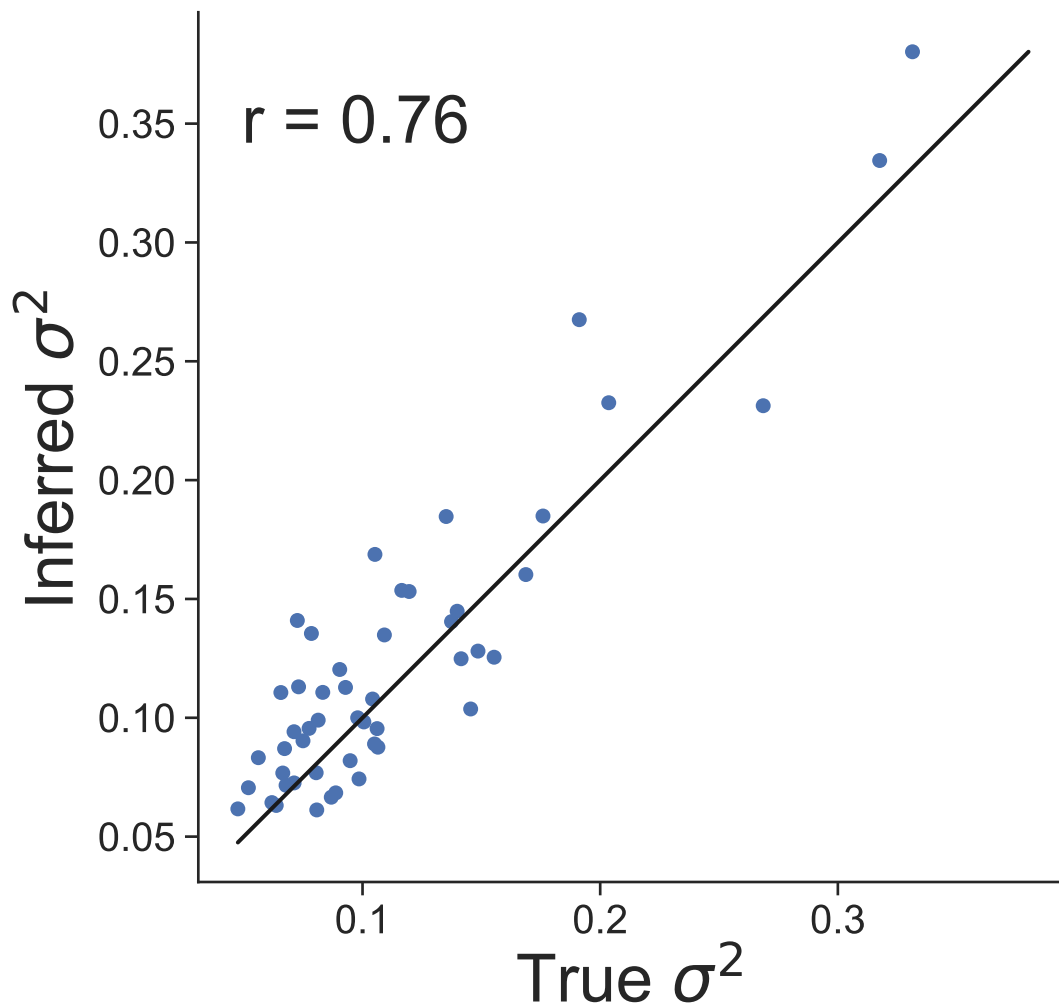
Dataset 10



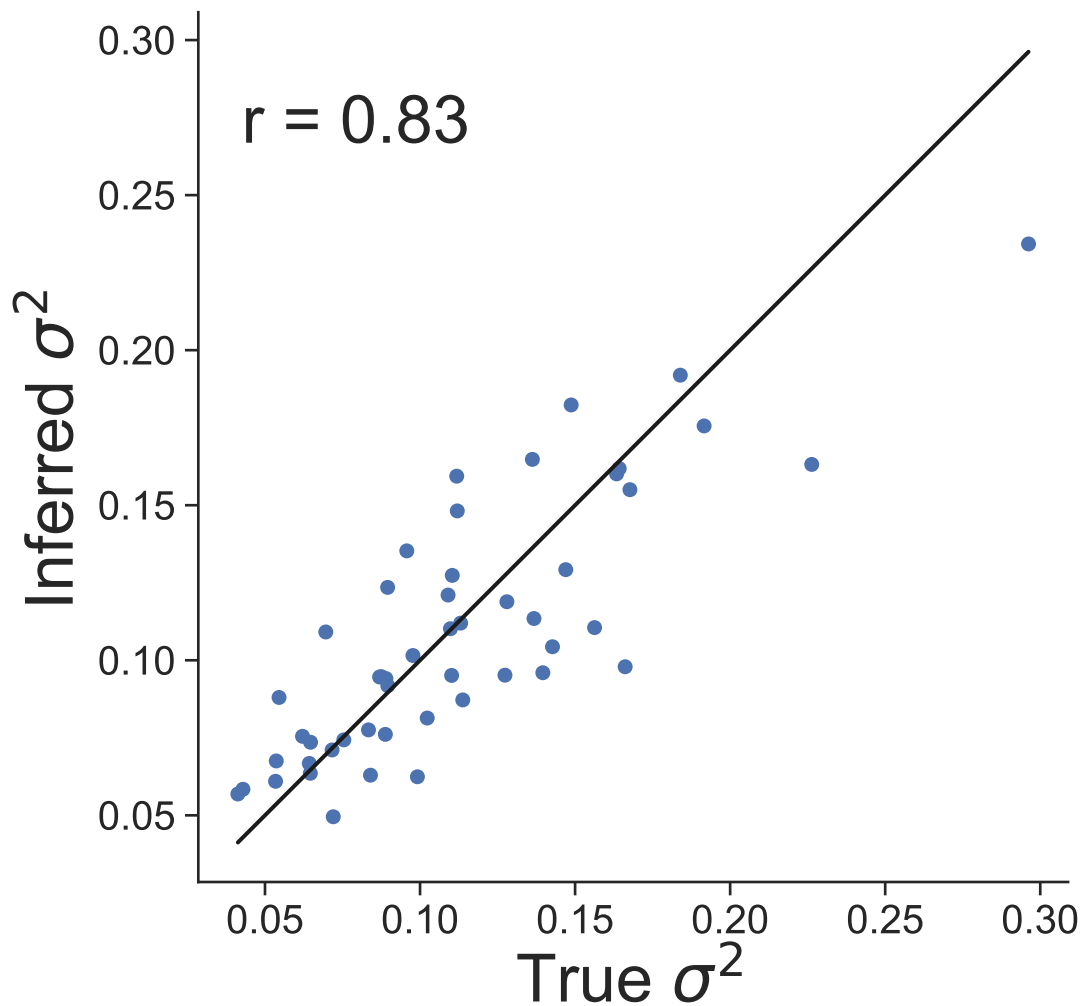
Dataset 11



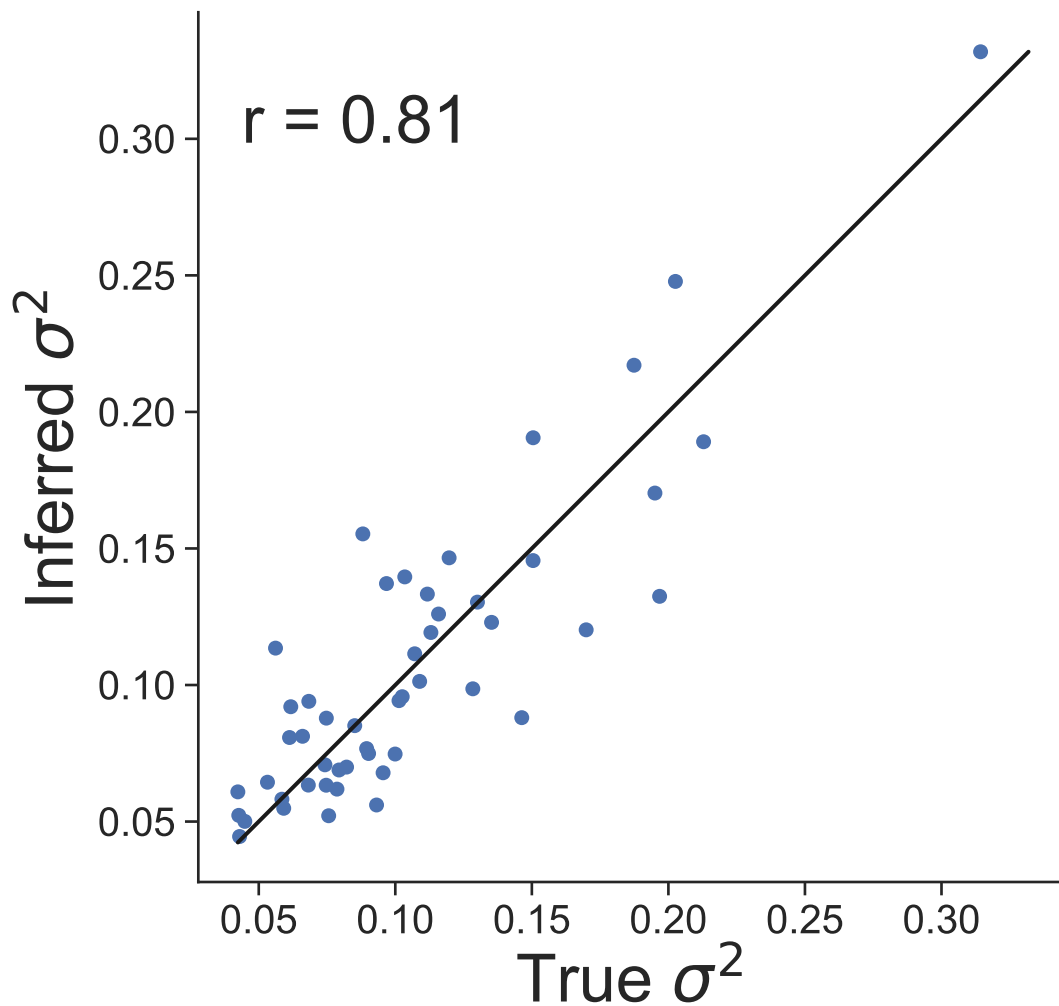
Dataset 12



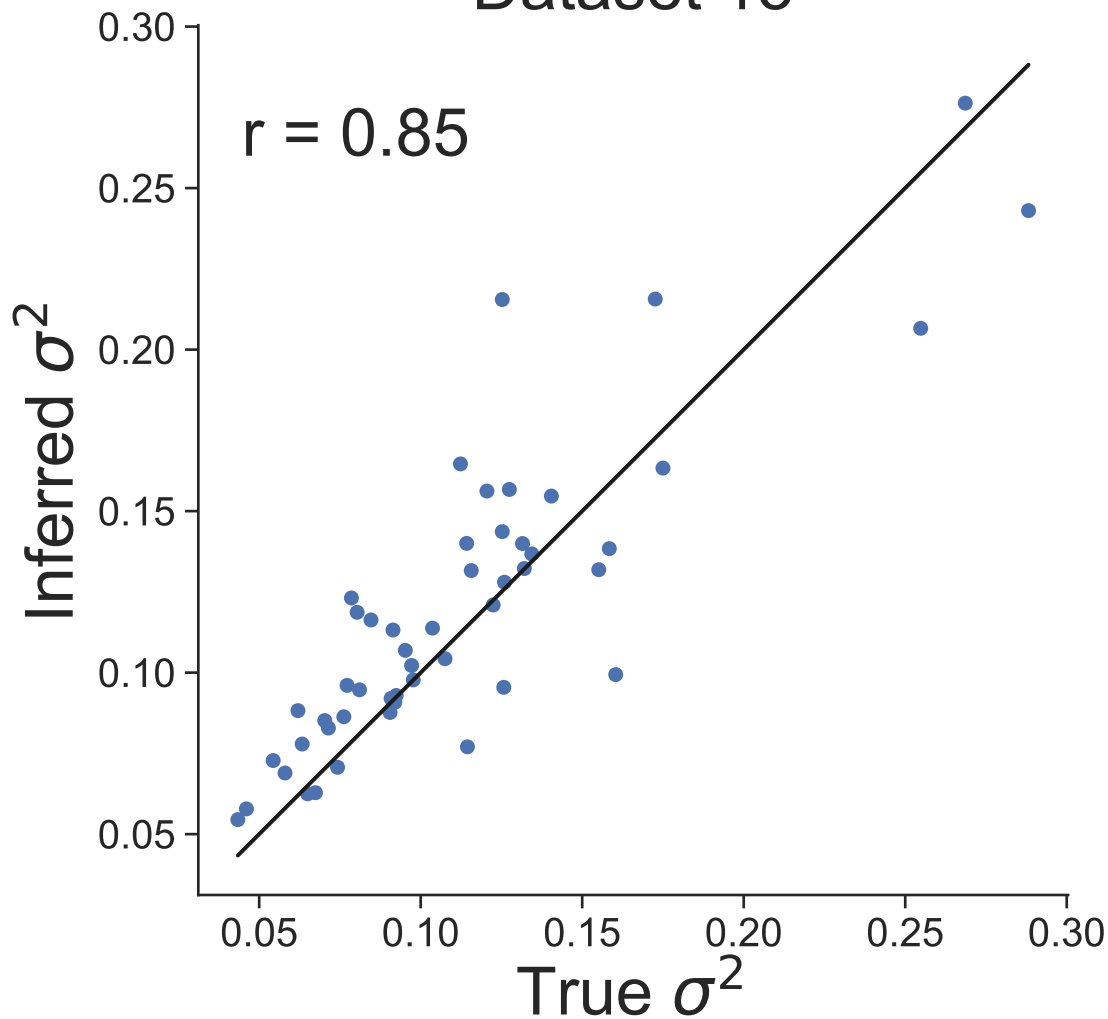
Dataset 13



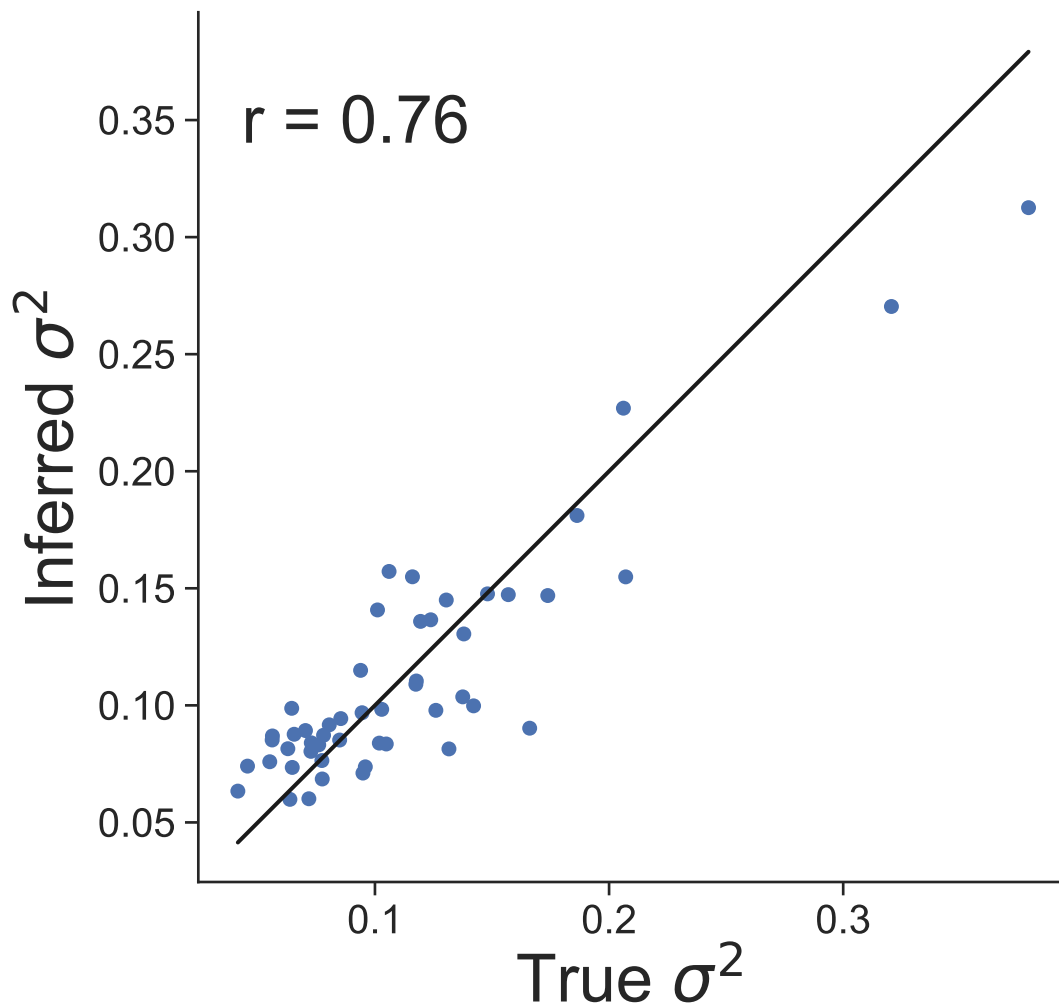
Dataset 14



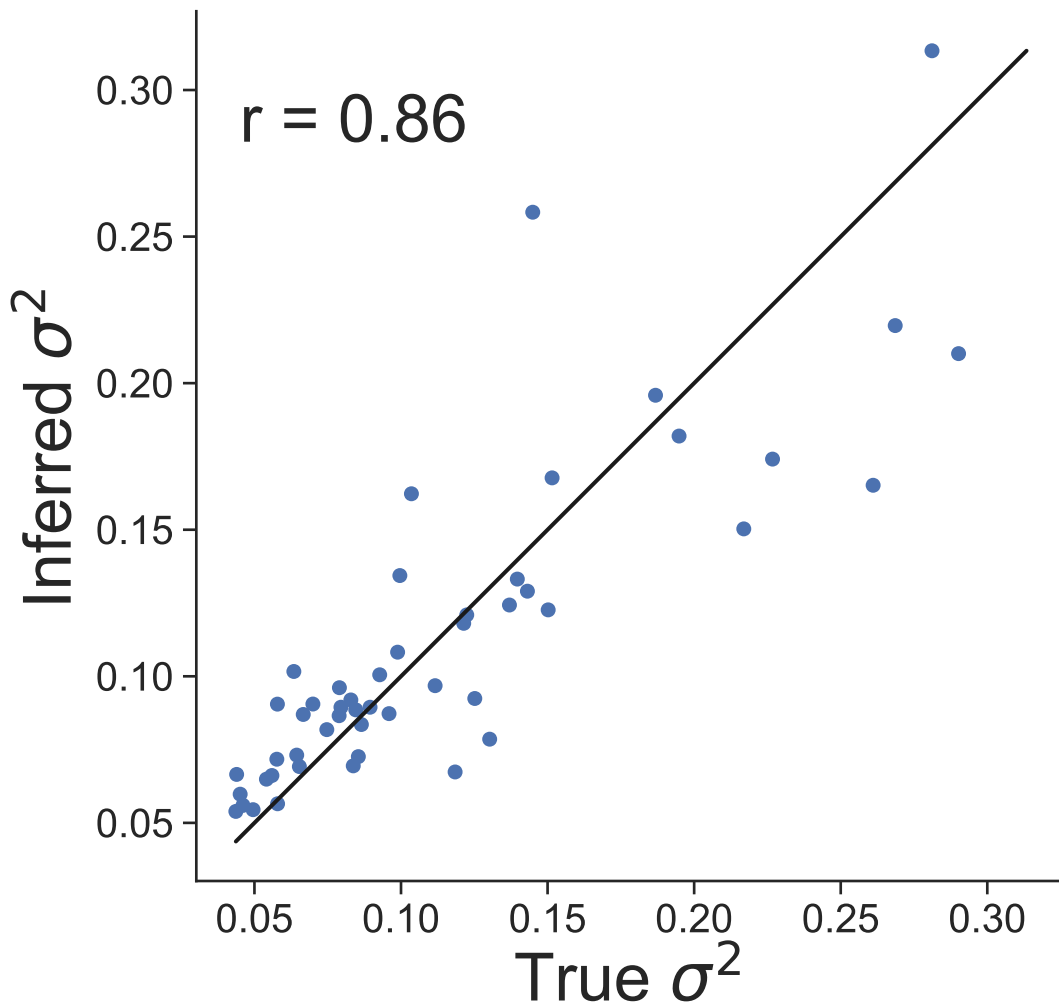
Dataset 15



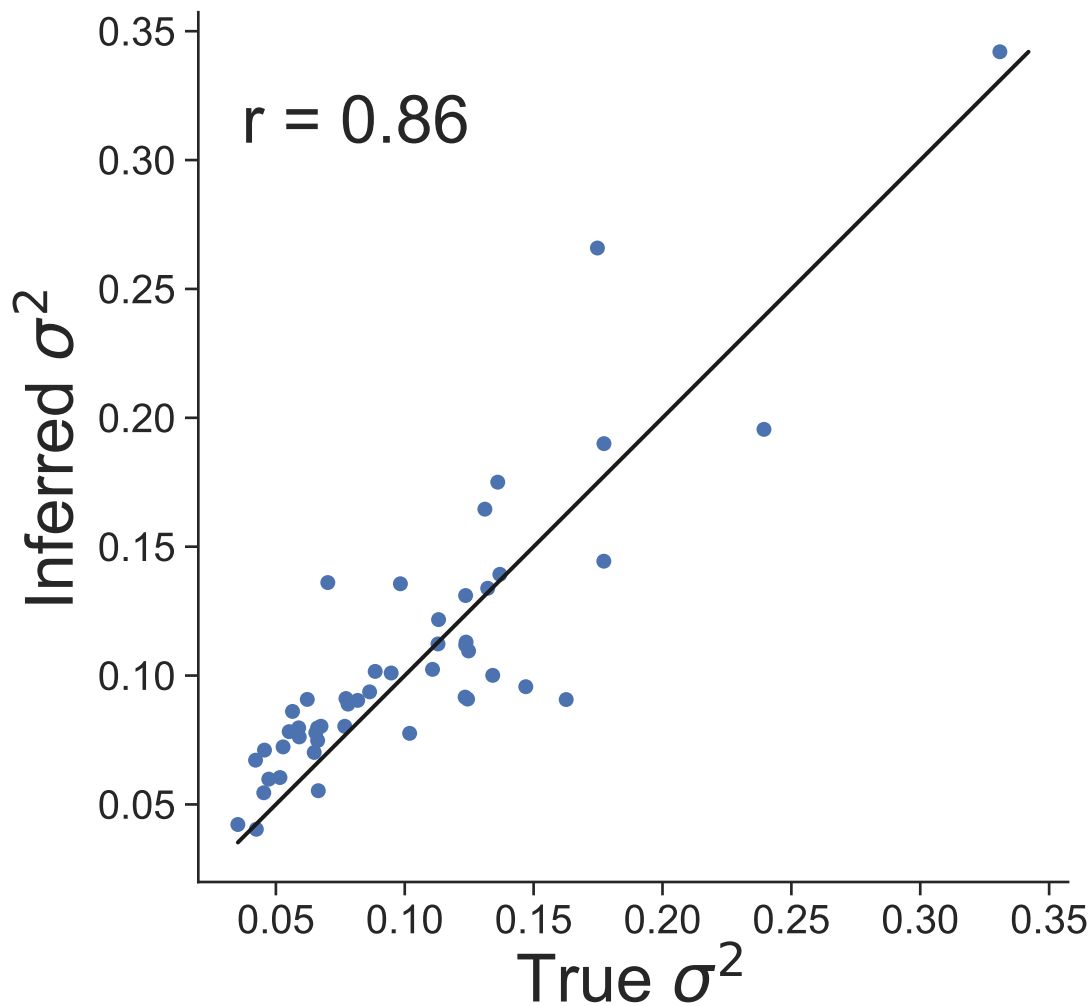
Dataset 16



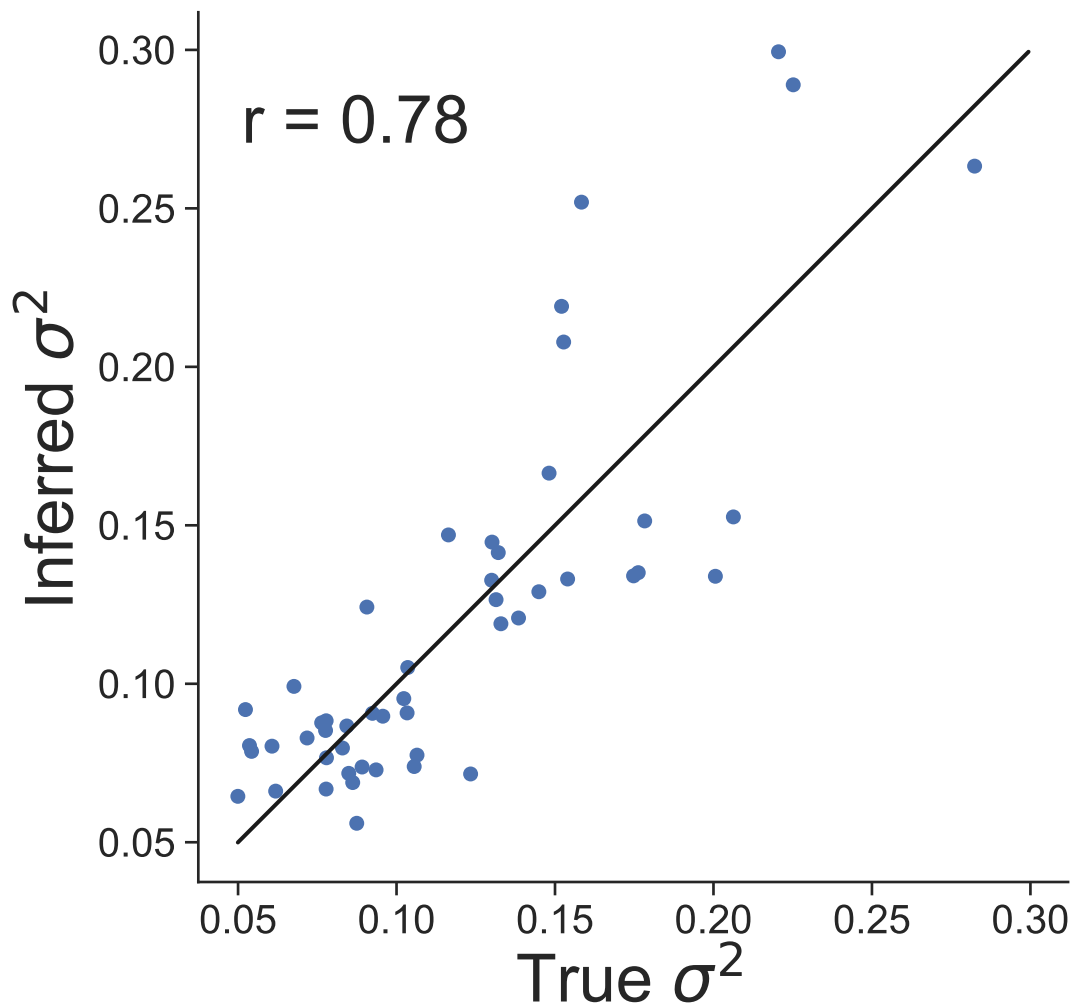
Dataset 17



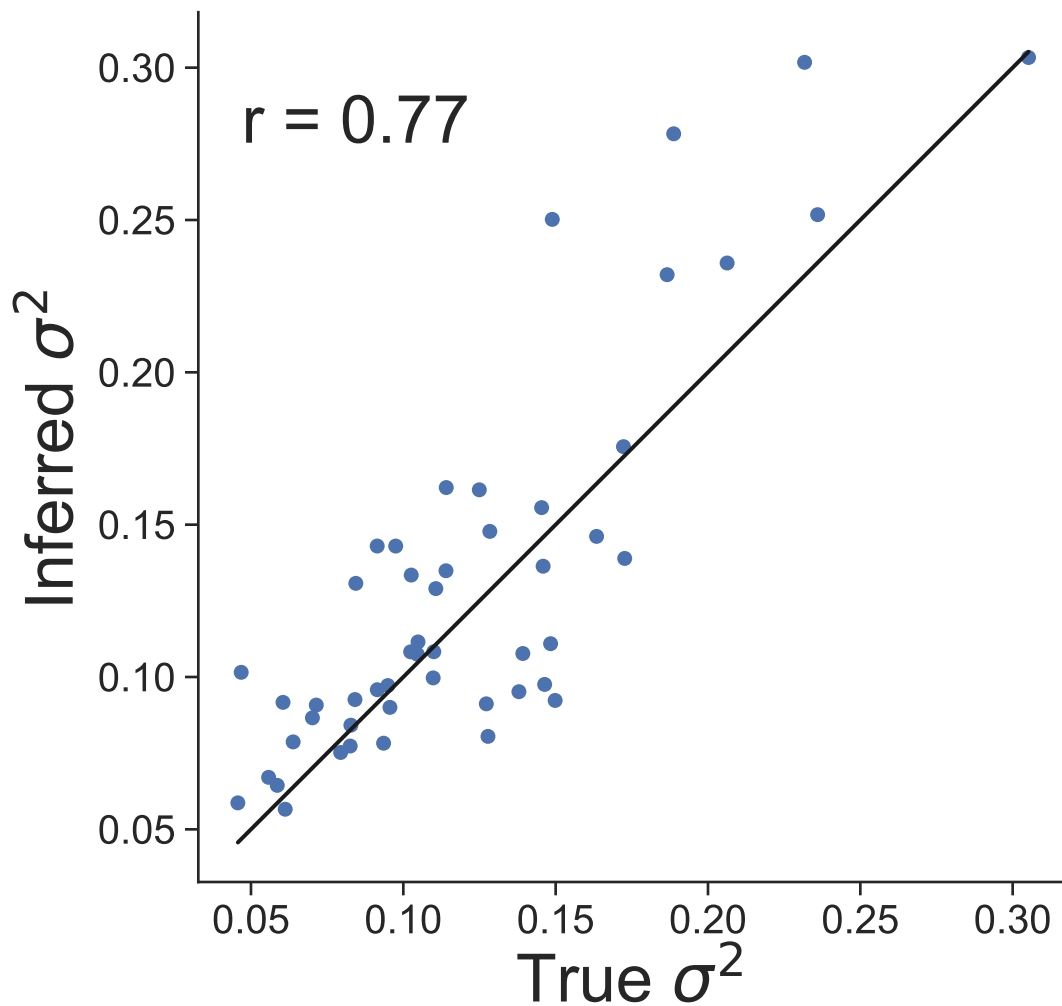
Dataset 18

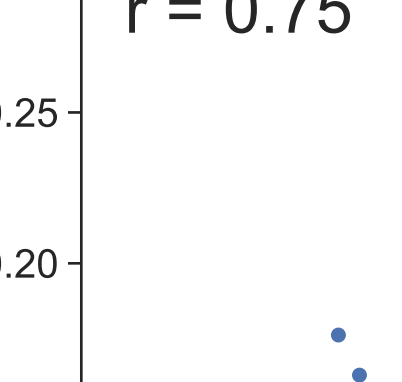


Dataset 19



Dataset 20

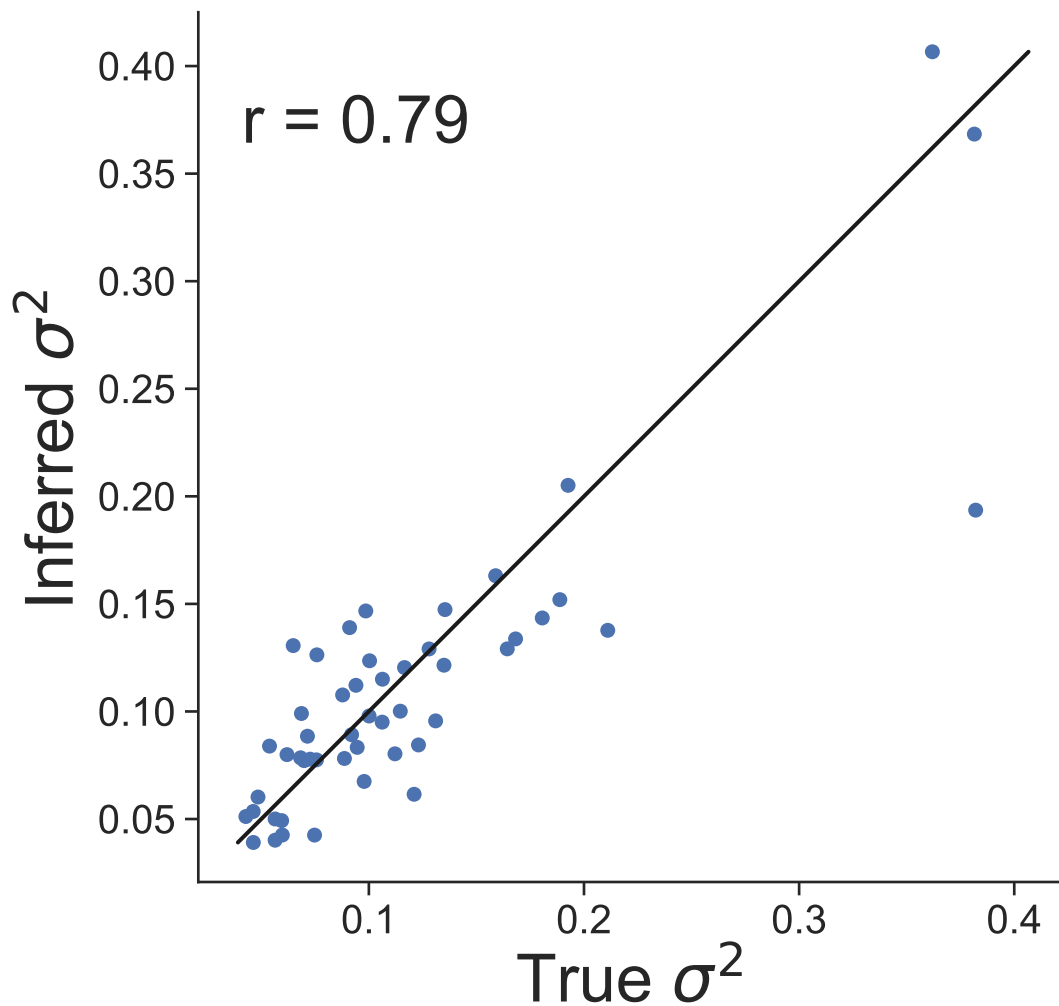




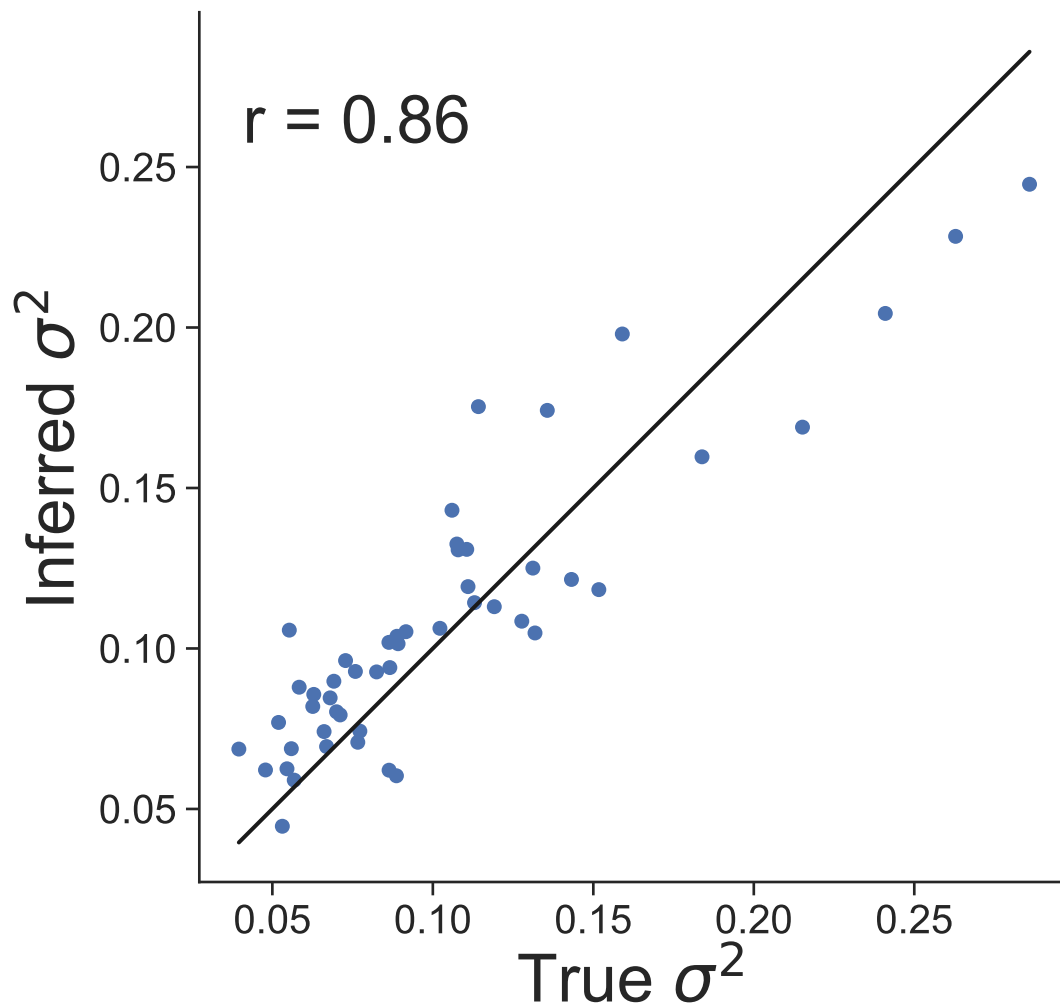
A scatter plot showing the relationship between True σ^2 (x-axis) and Inferred σ^2 (y-axis). The x-axis ranges from 0.05 to 0.30, and the y-axis ranges from 0.05 to 0.30. A solid black line represents the linear regression. The correlation coefficient is indicated as $r = 0.75$. The data points are blue dots, showing a positive correlation between the true and inferred values.

$$r = 0.75$$

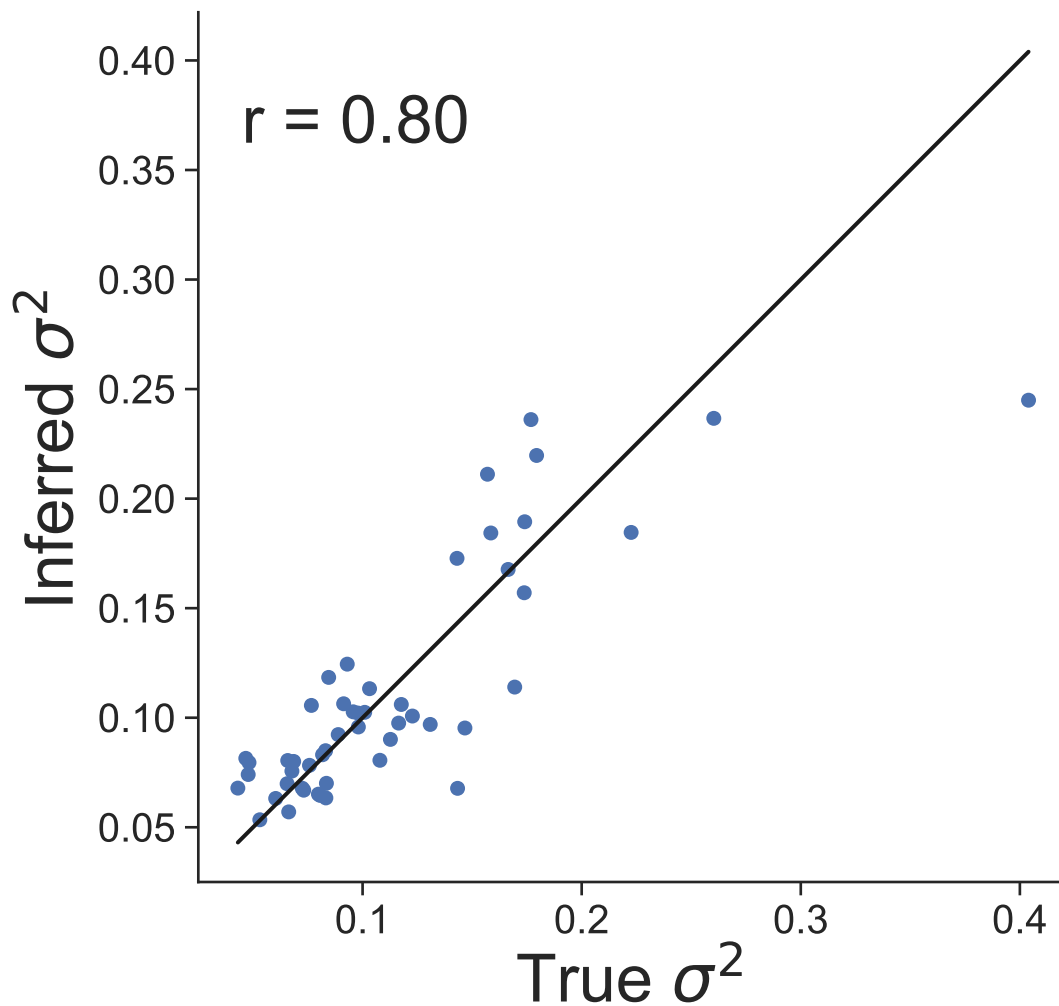
Dataset 22



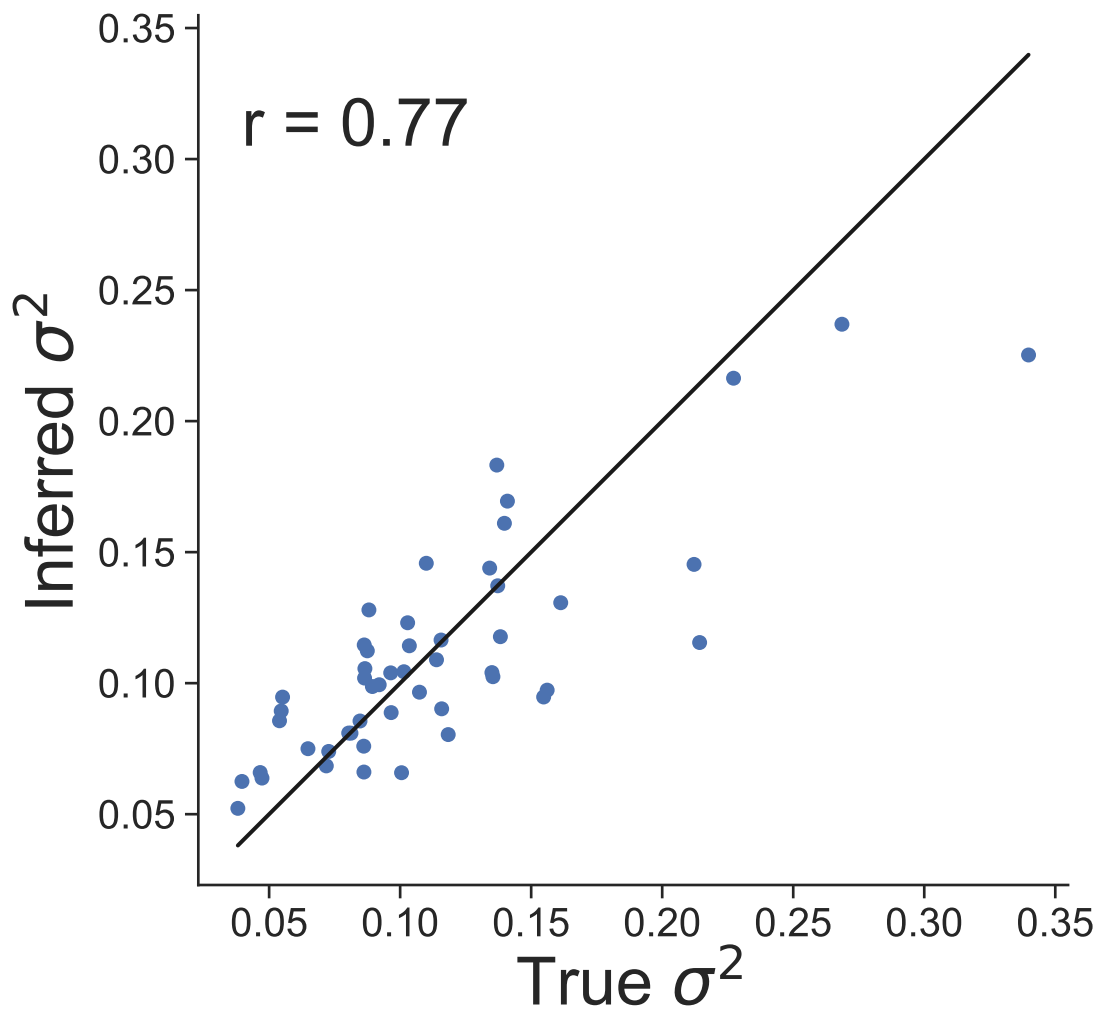
Dataset 23



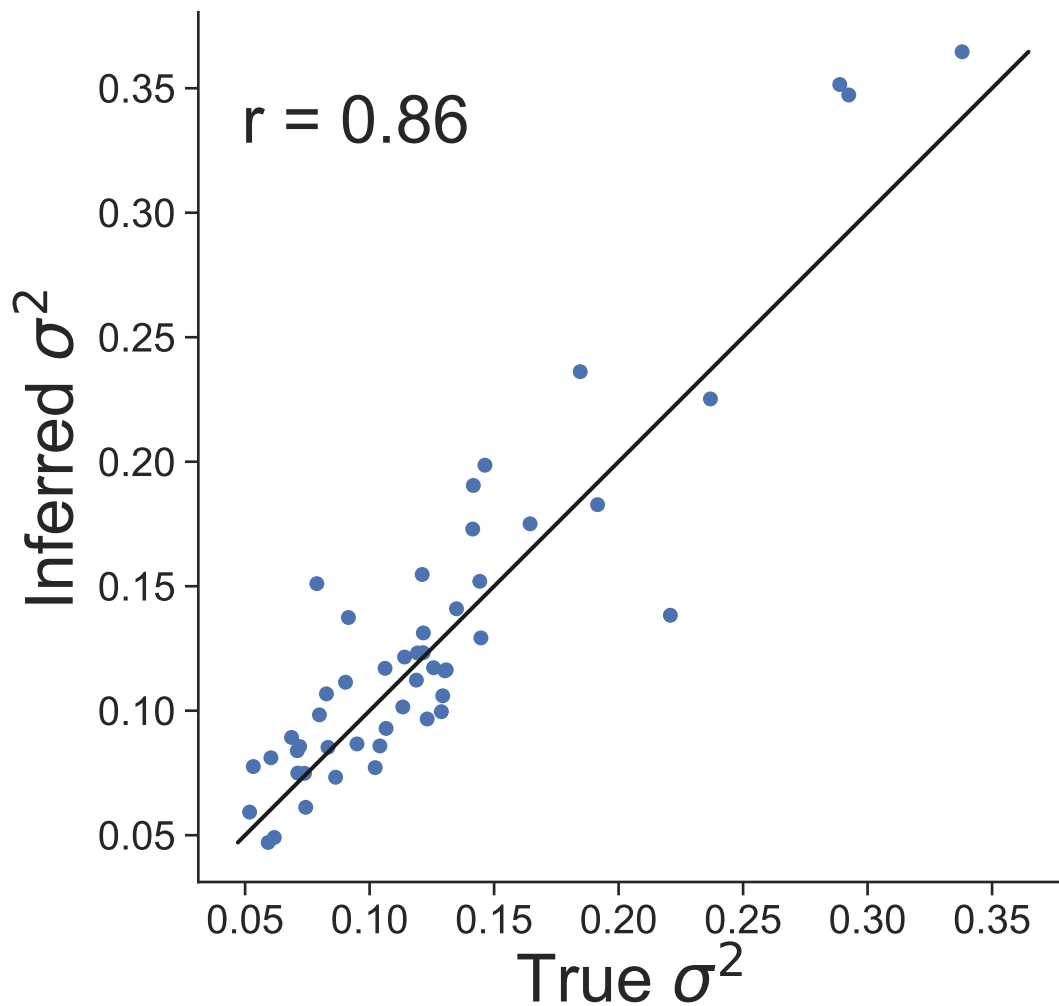
Dataset 24



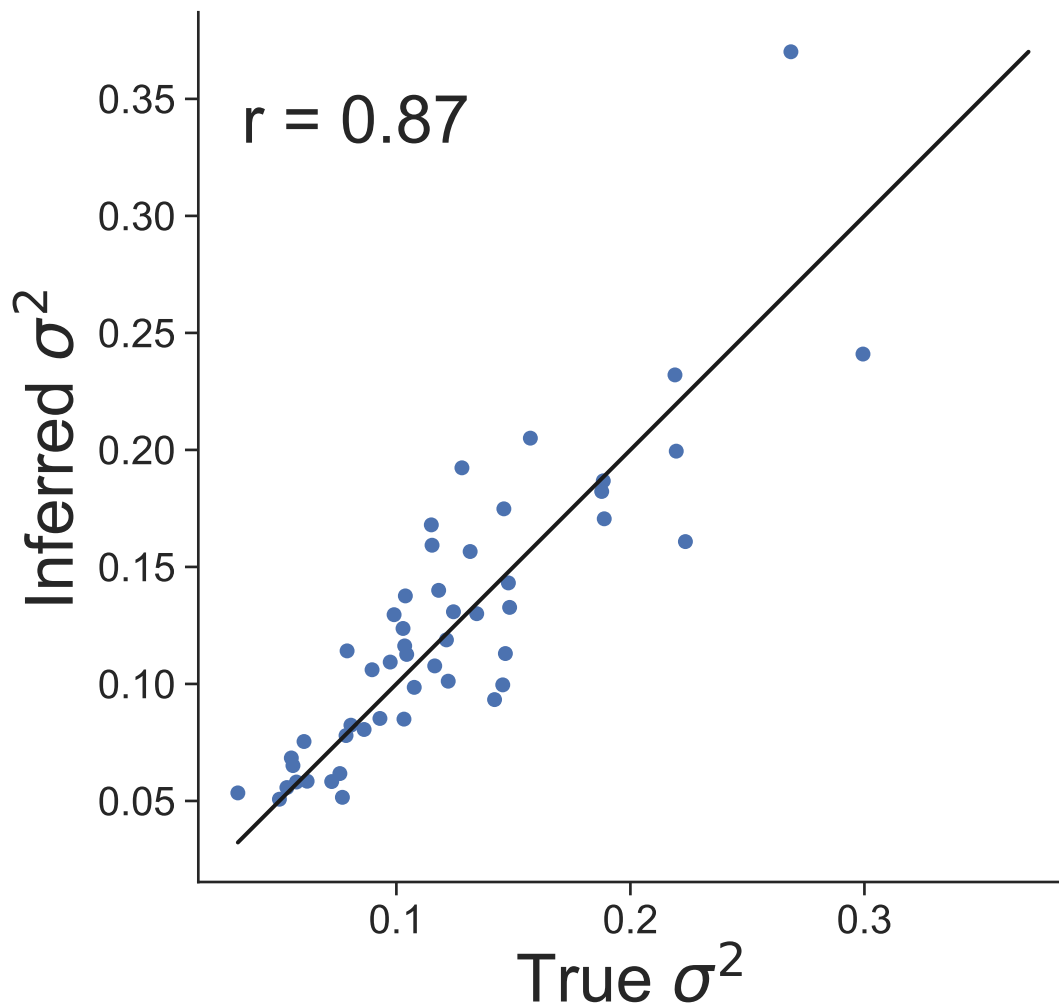
Dataset 25



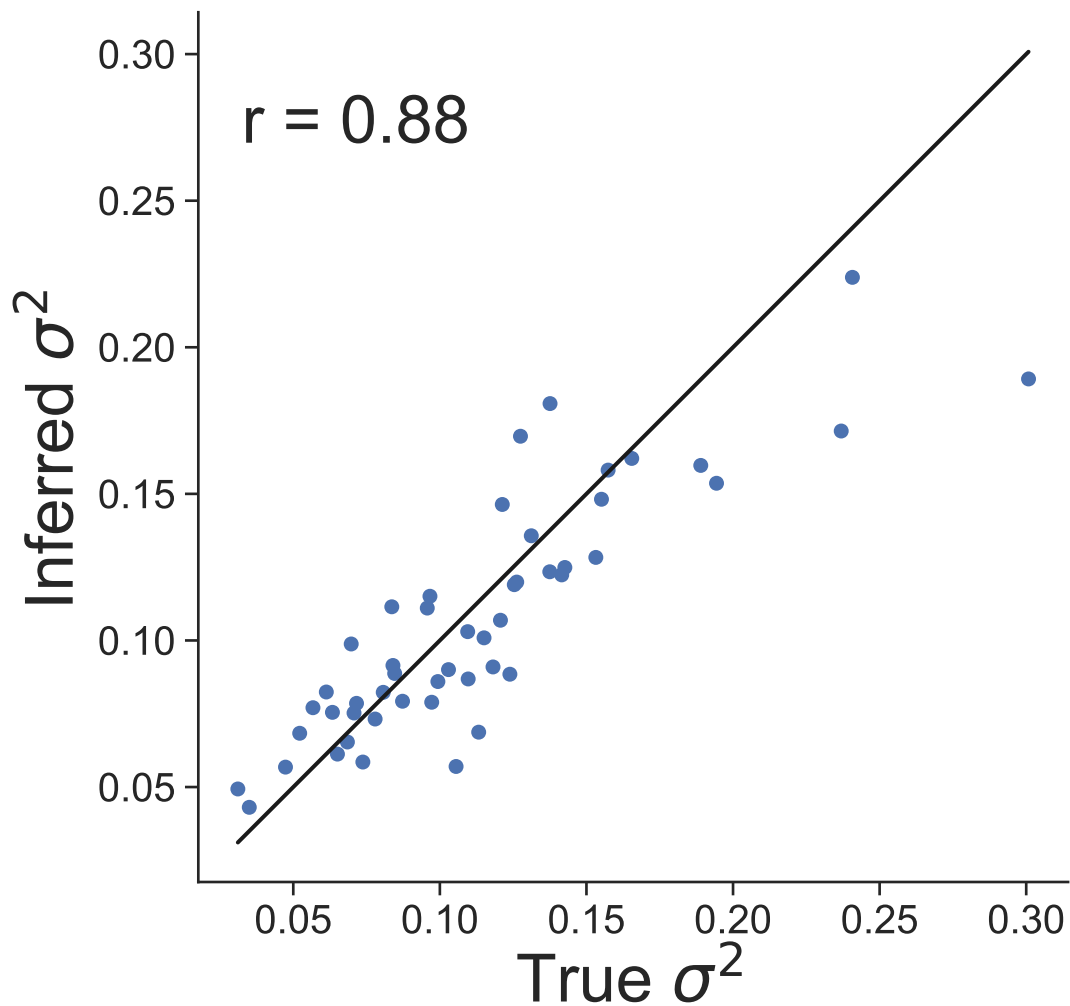
Dataset 26



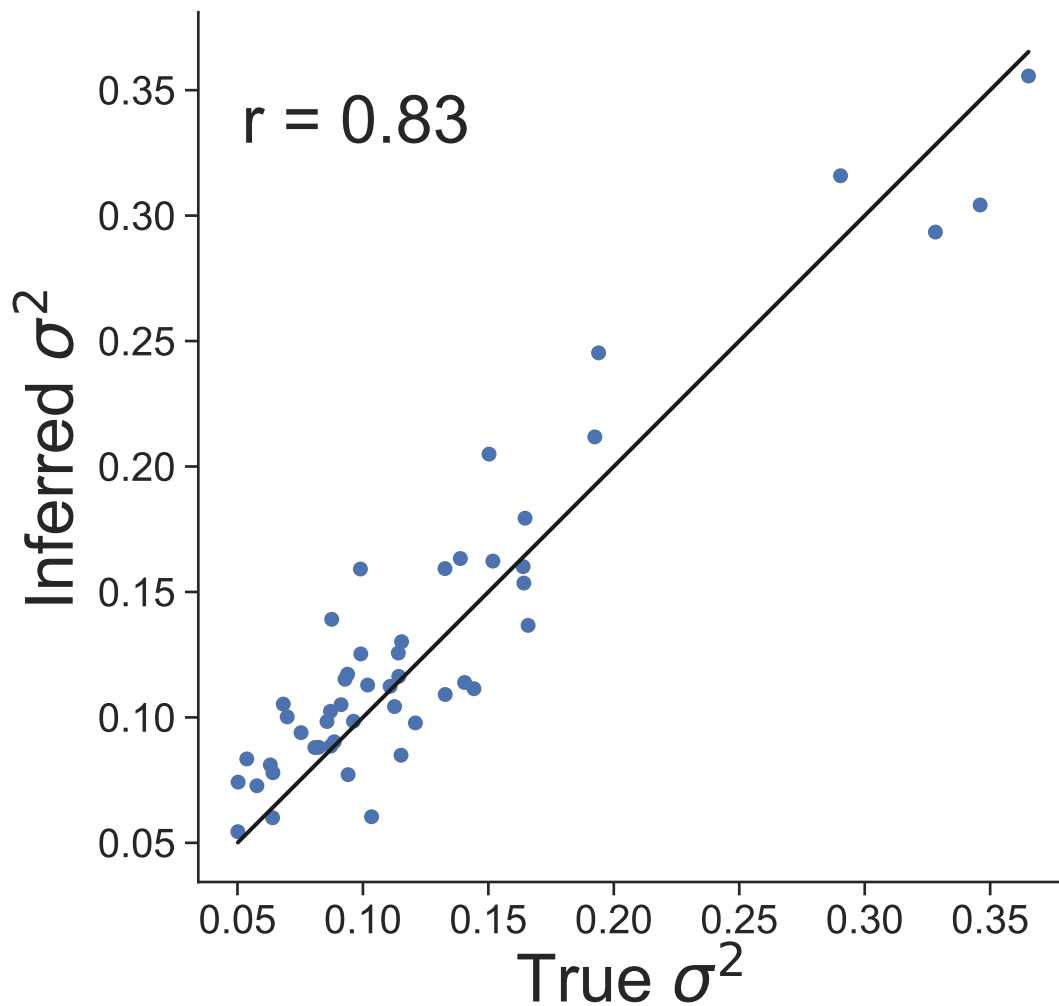
Dataset 27



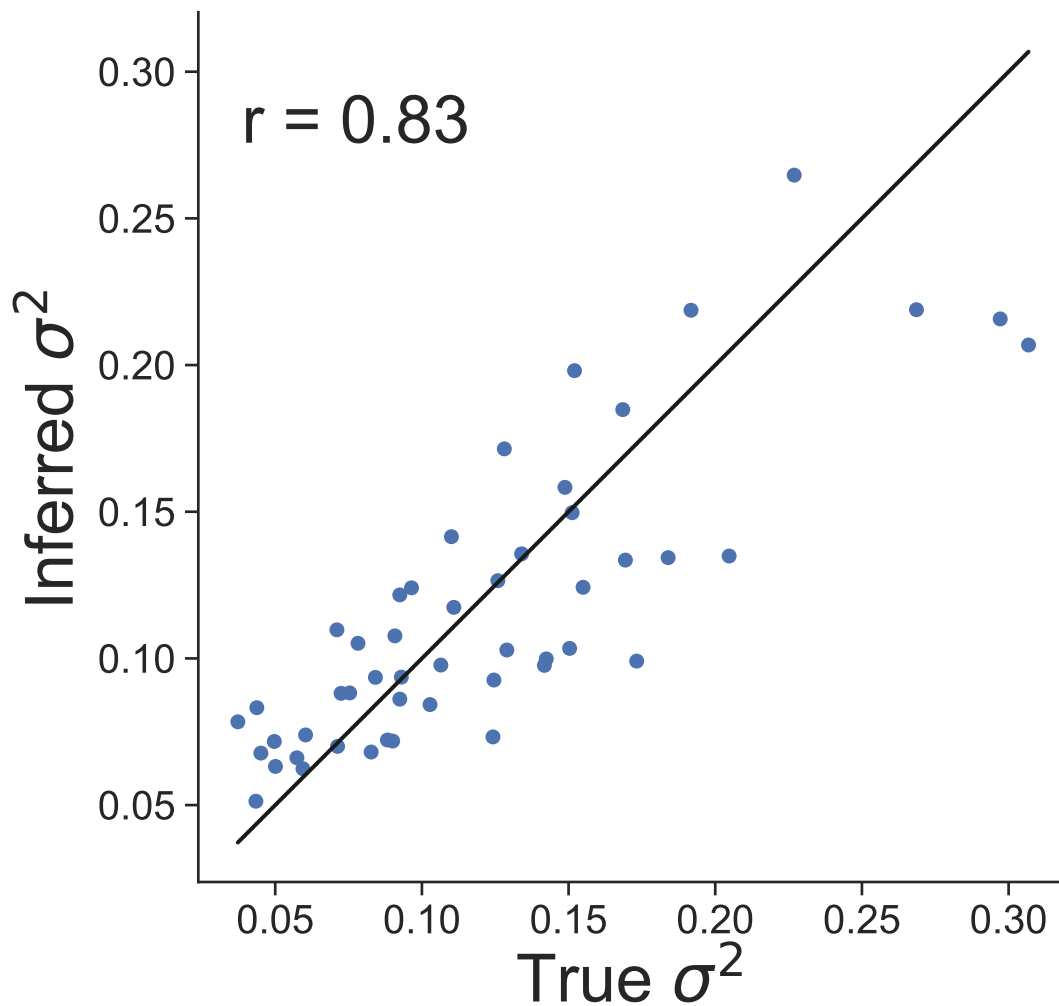
Dataset 28



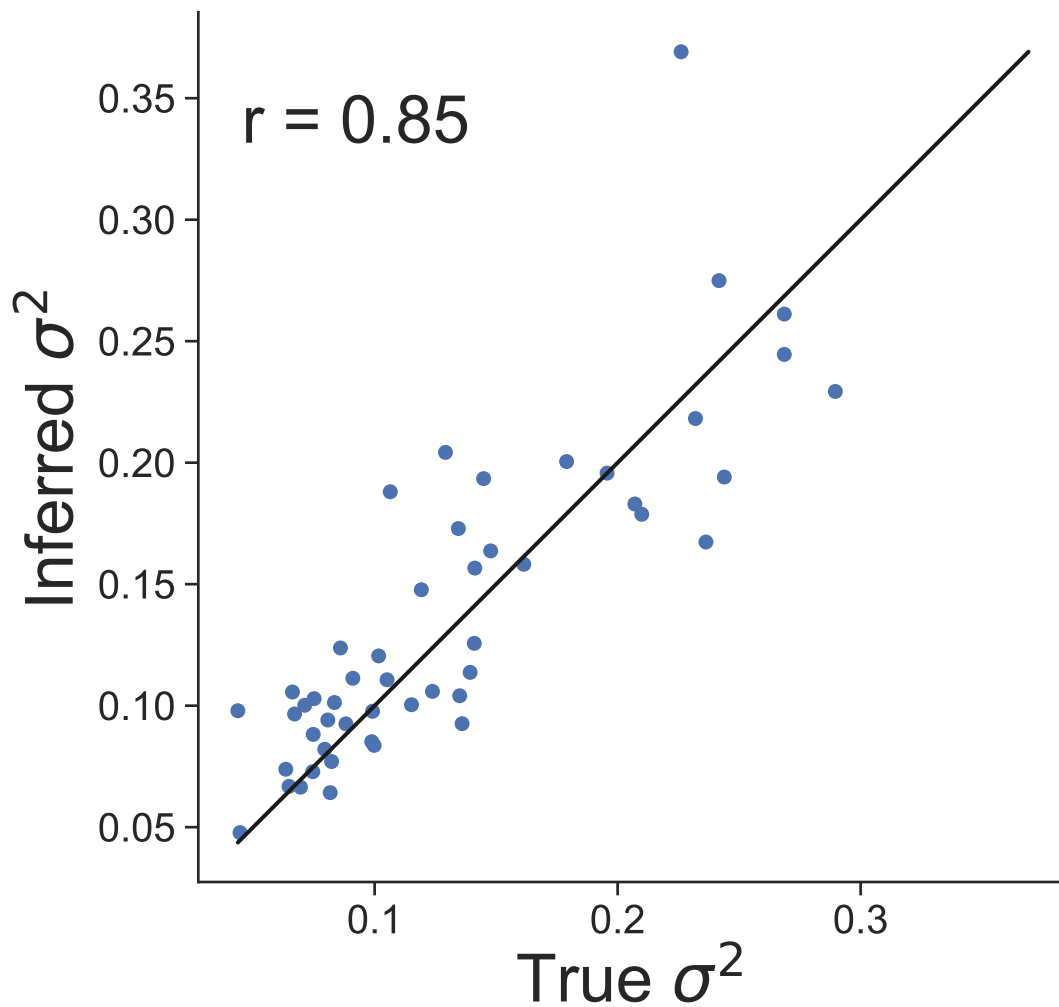
Dataset 29



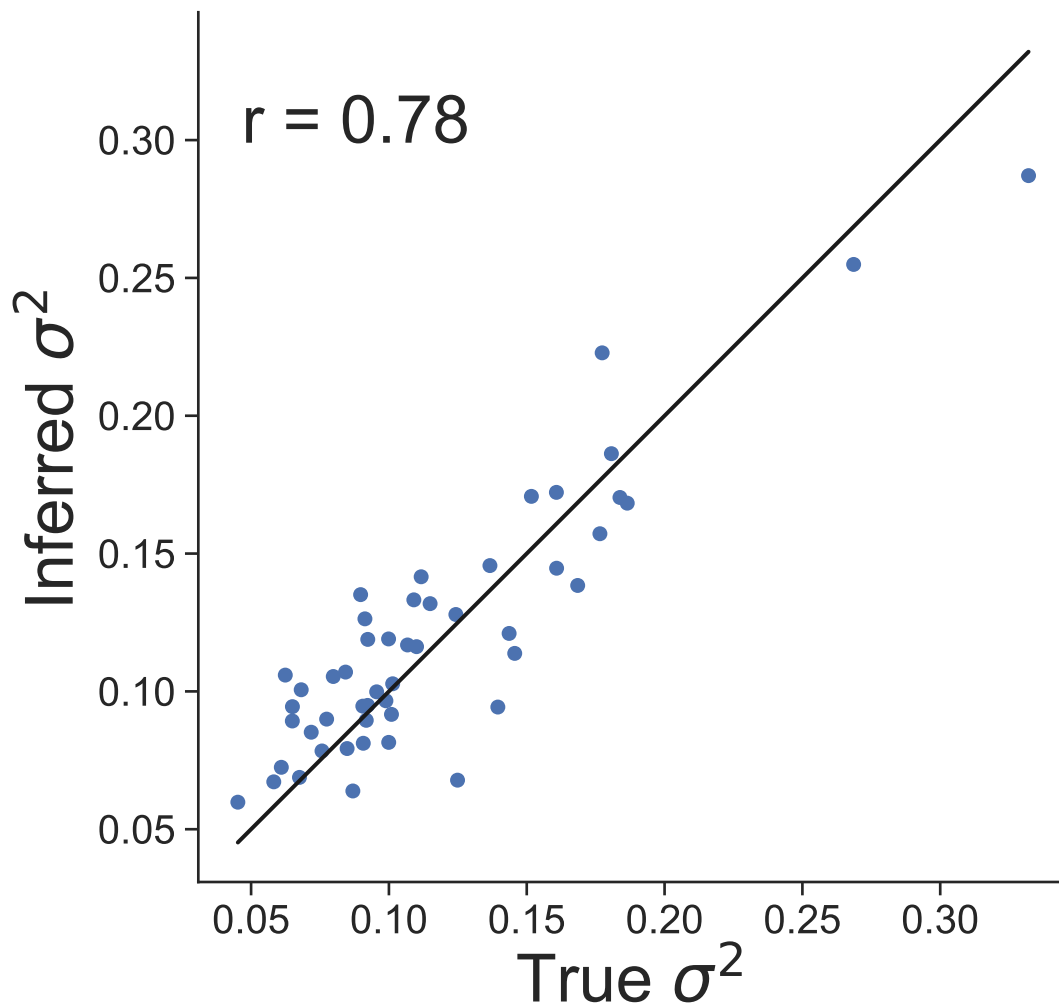
Dataset 30



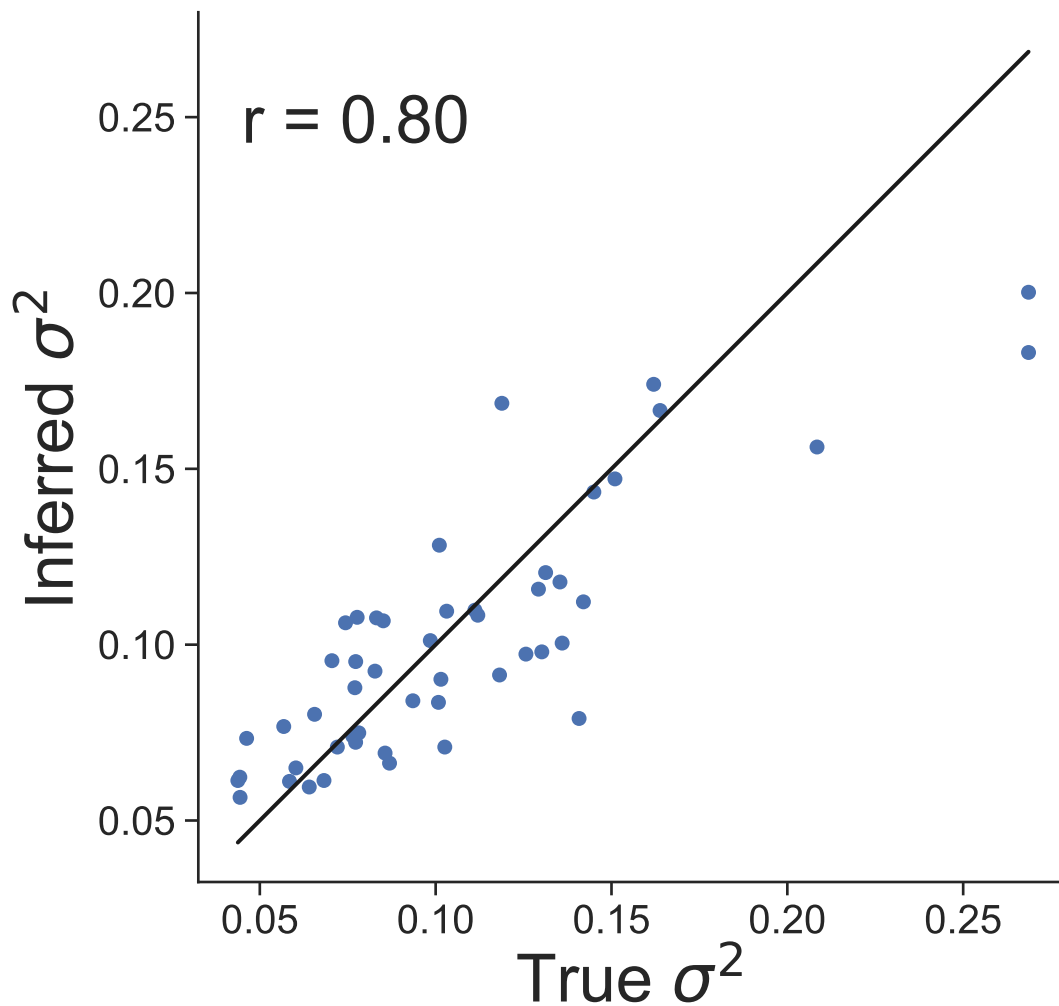
Dataset 31



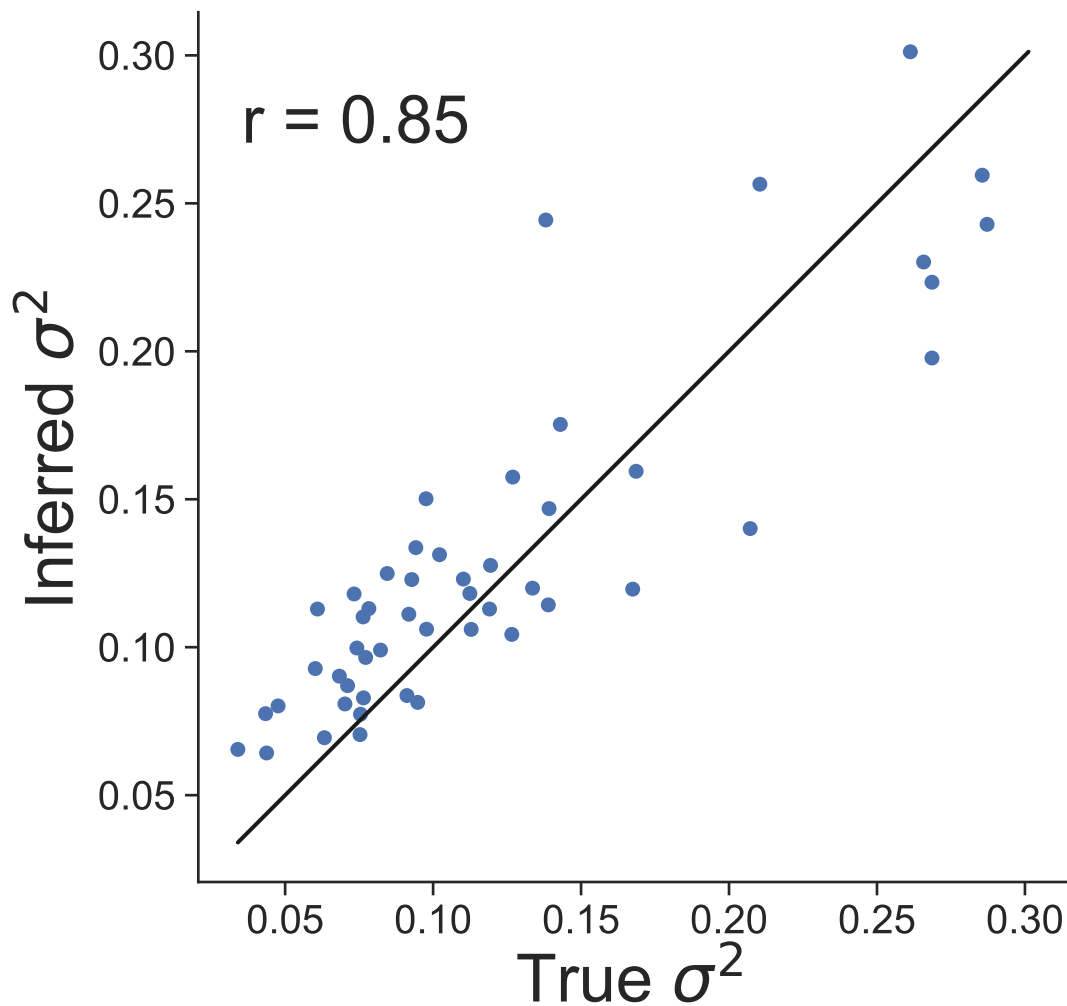
Dataset 32



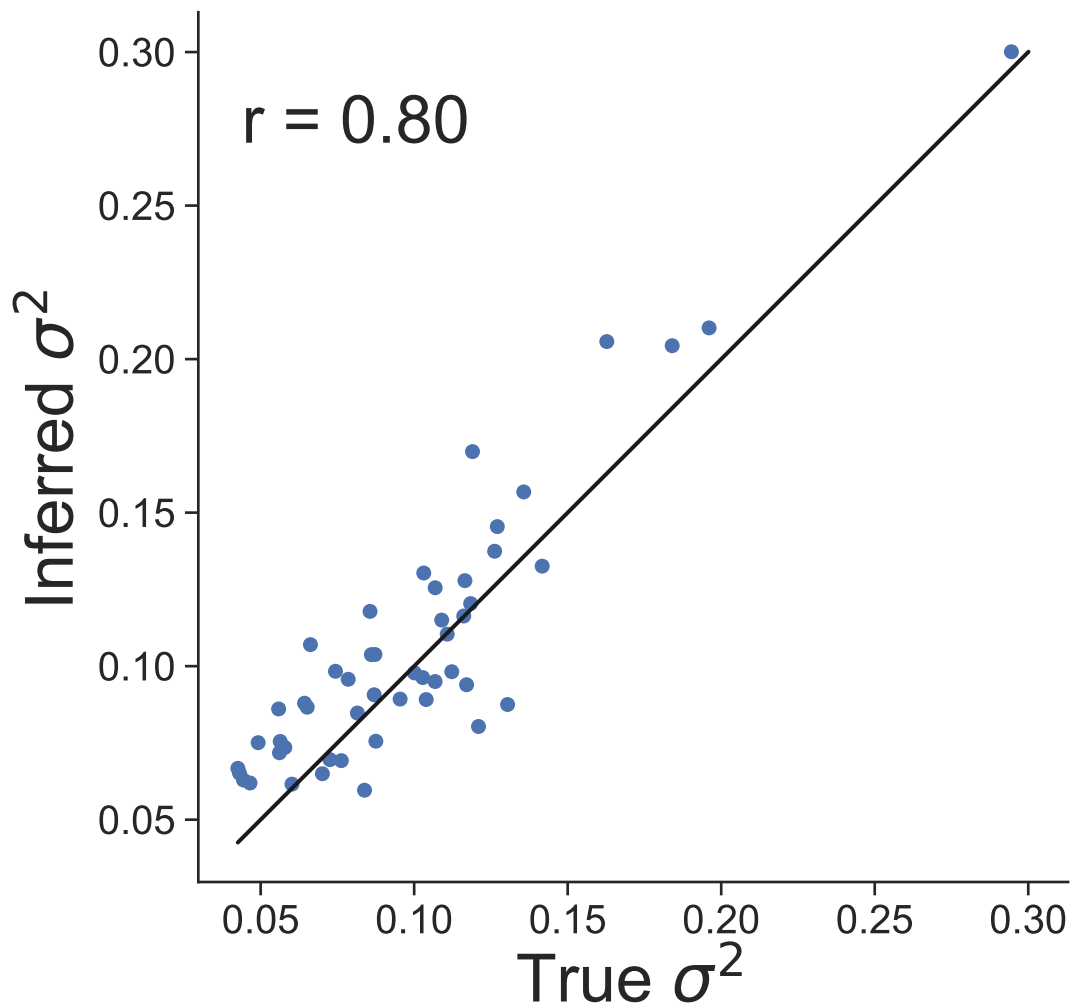
Dataset 33



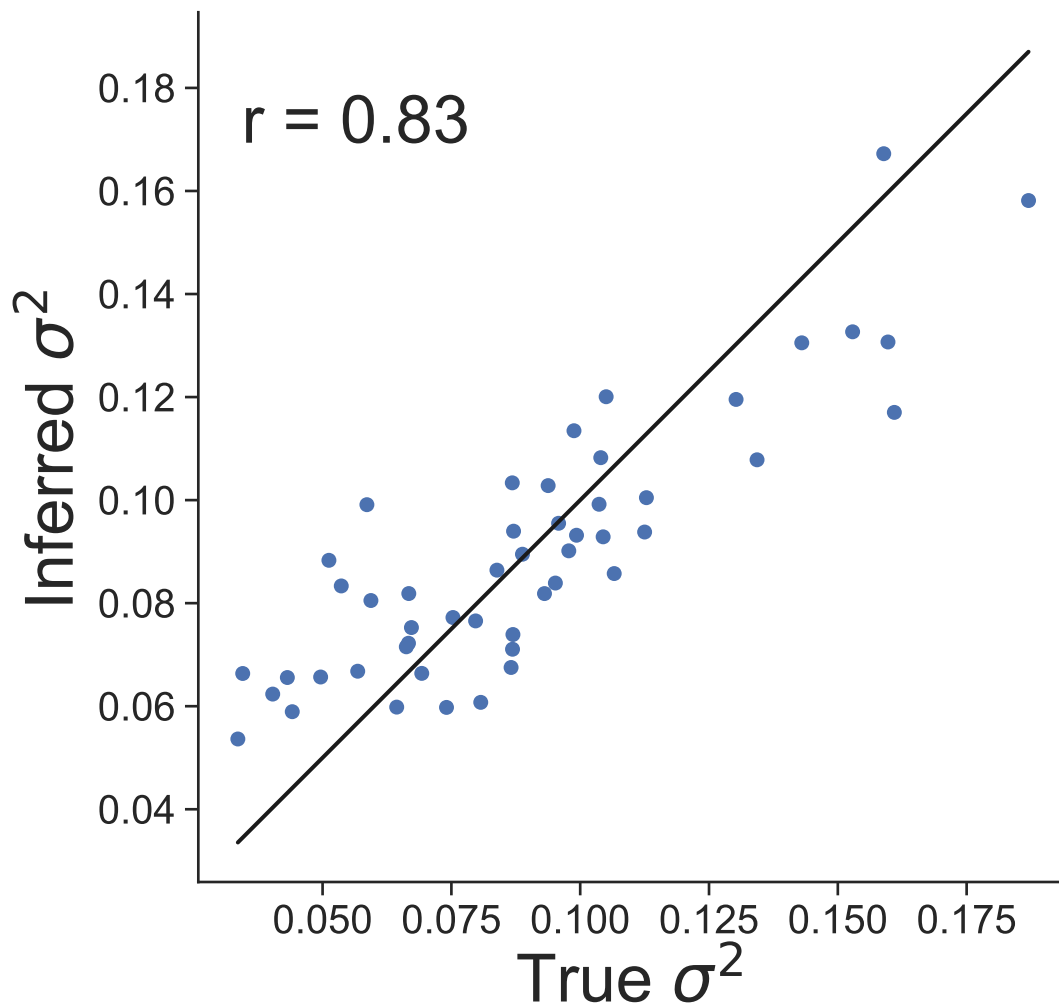
Dataset 34



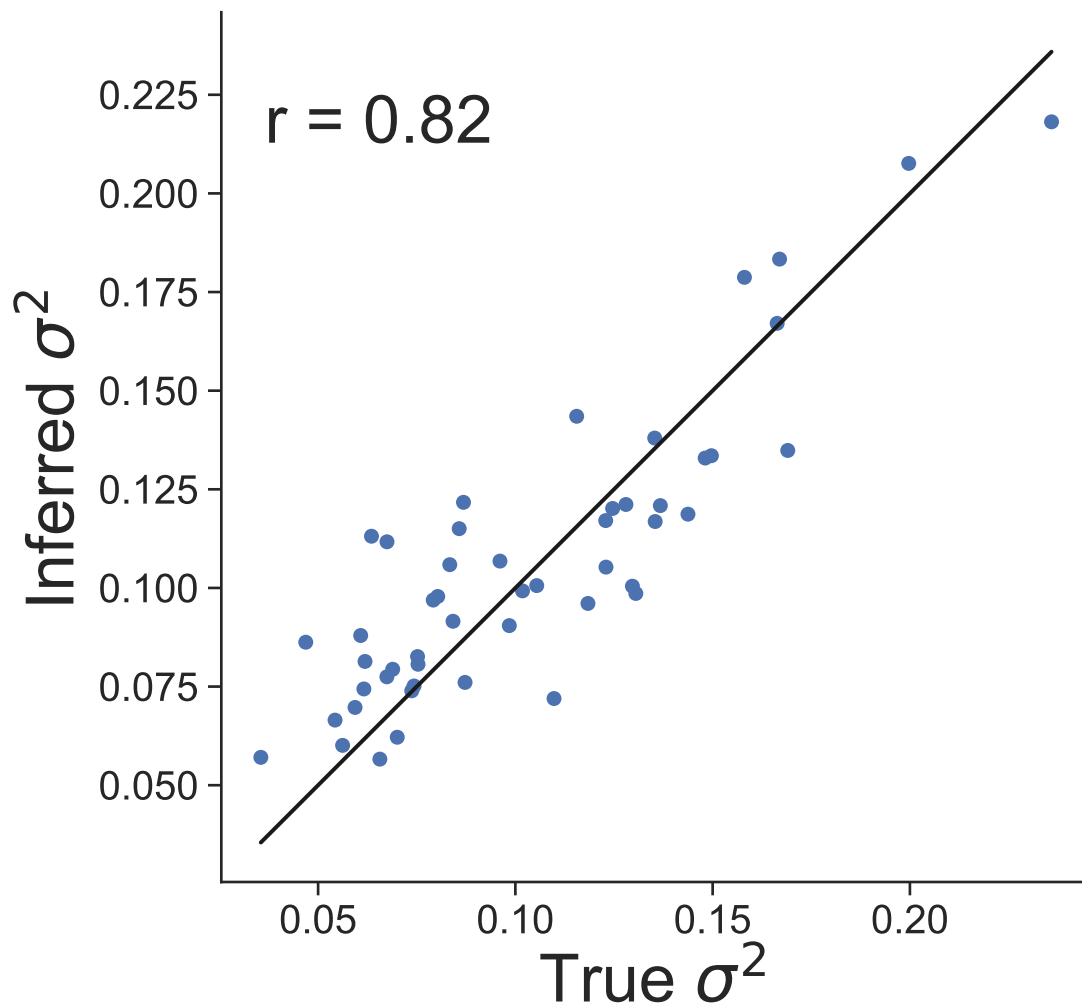
Dataset 35



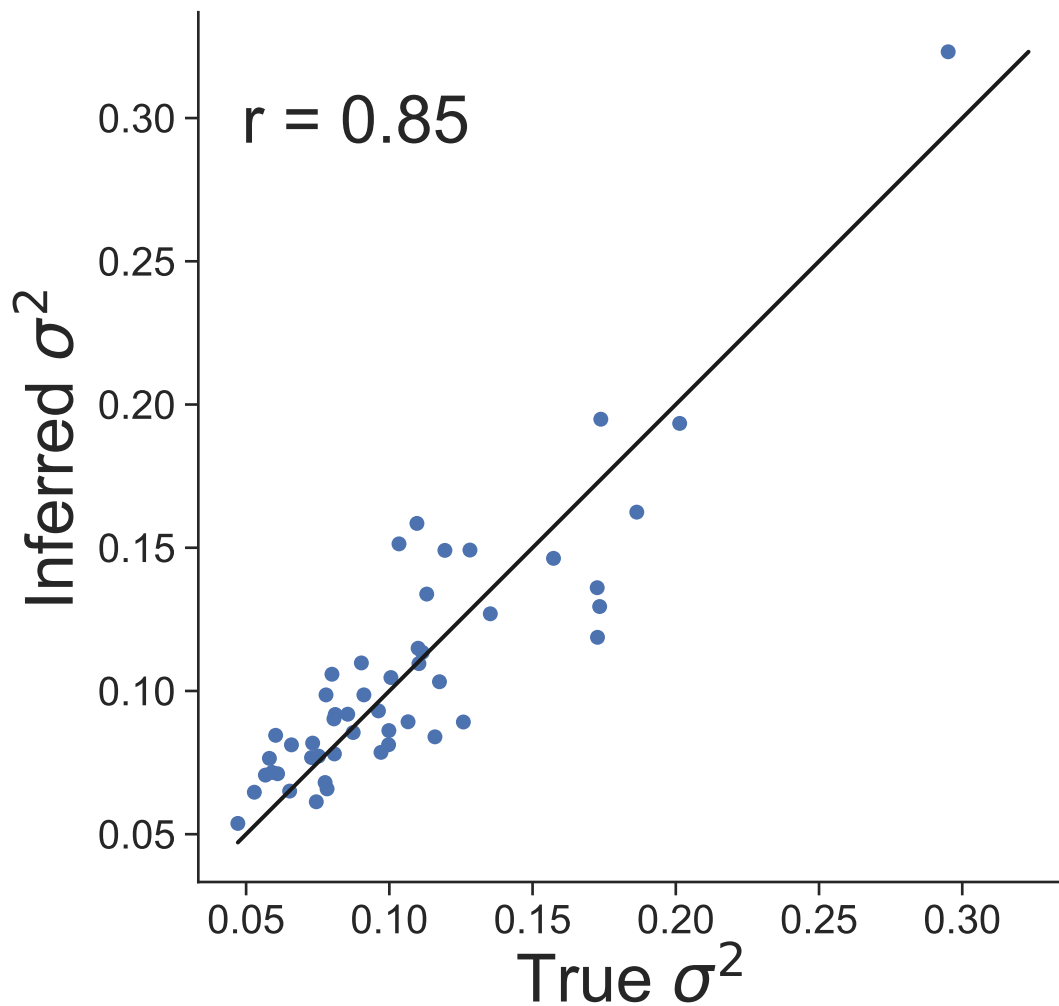
Dataset 36



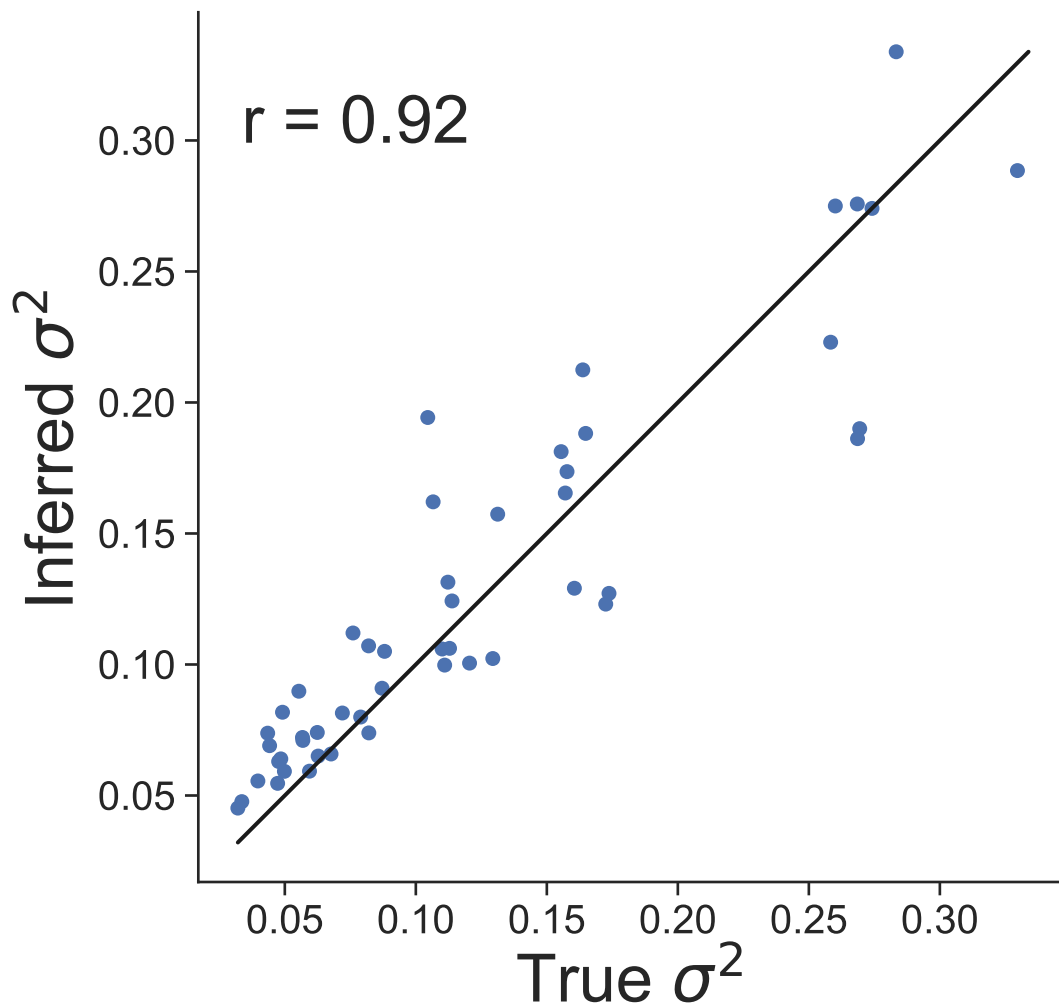
Dataset 37



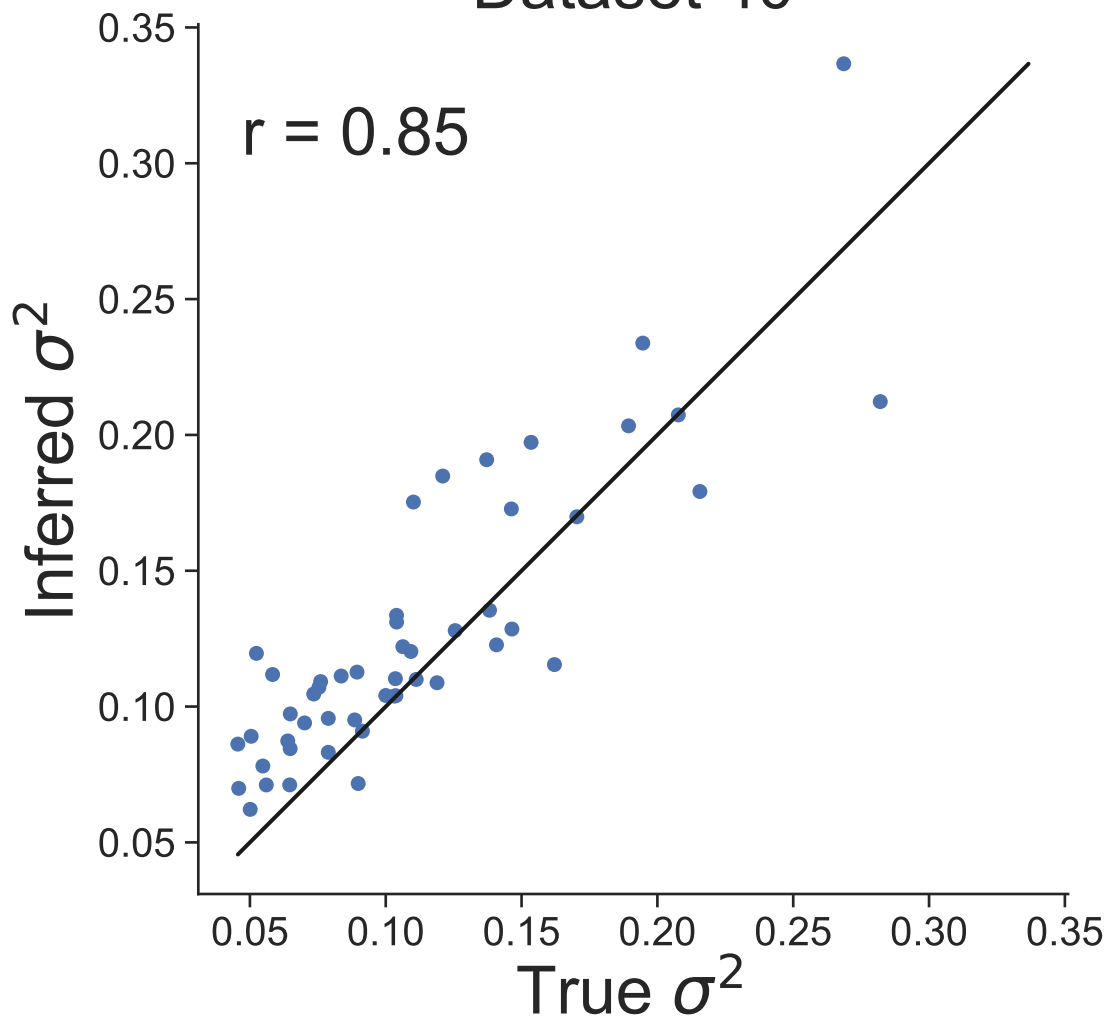
Dataset 38



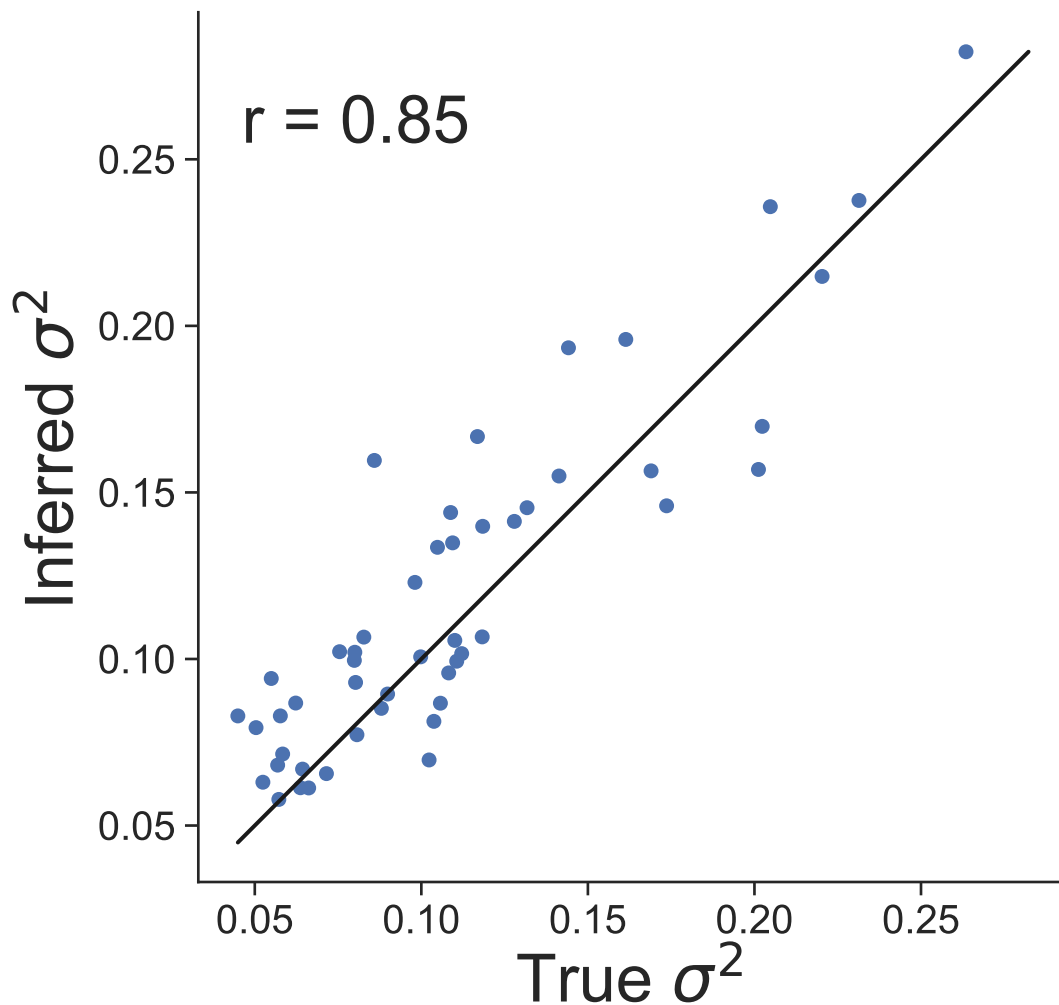
Dataset 39



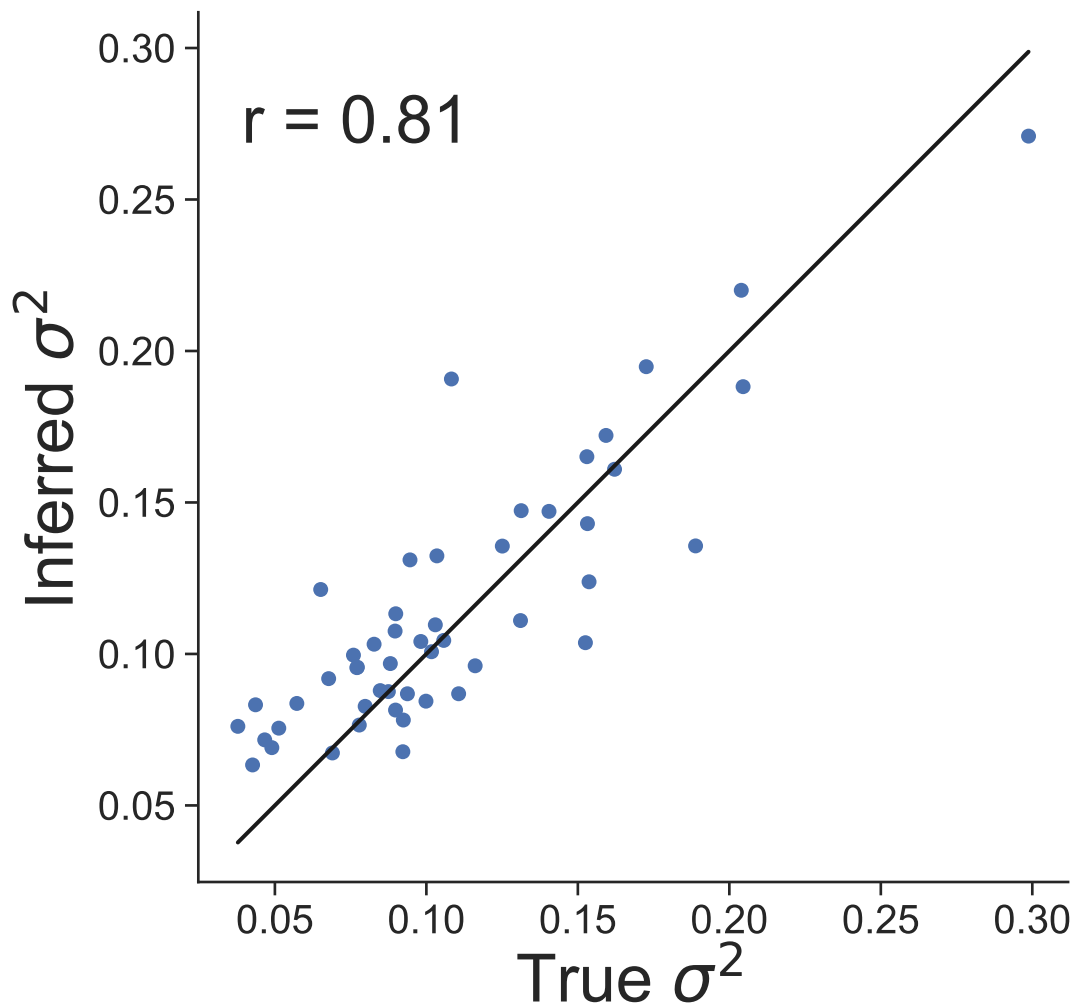
Dataset 40



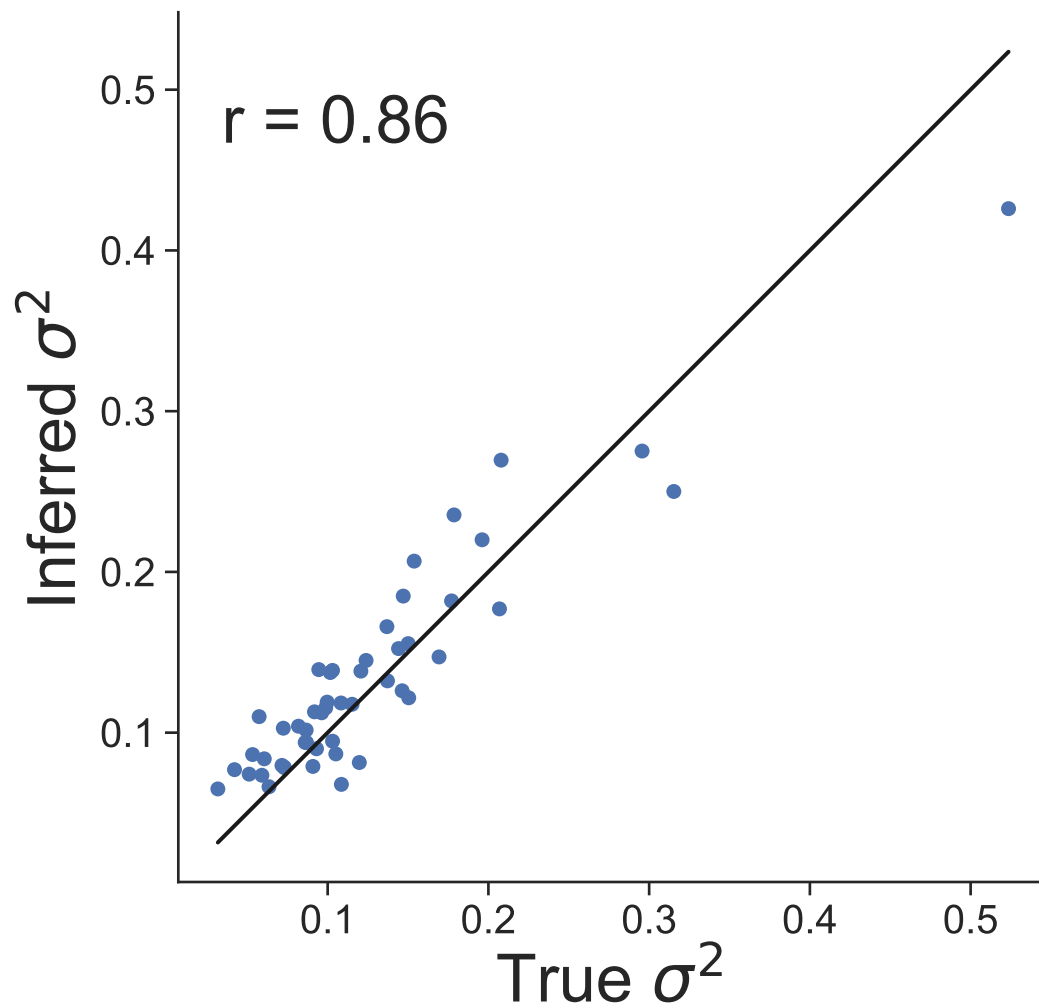
True σ^2



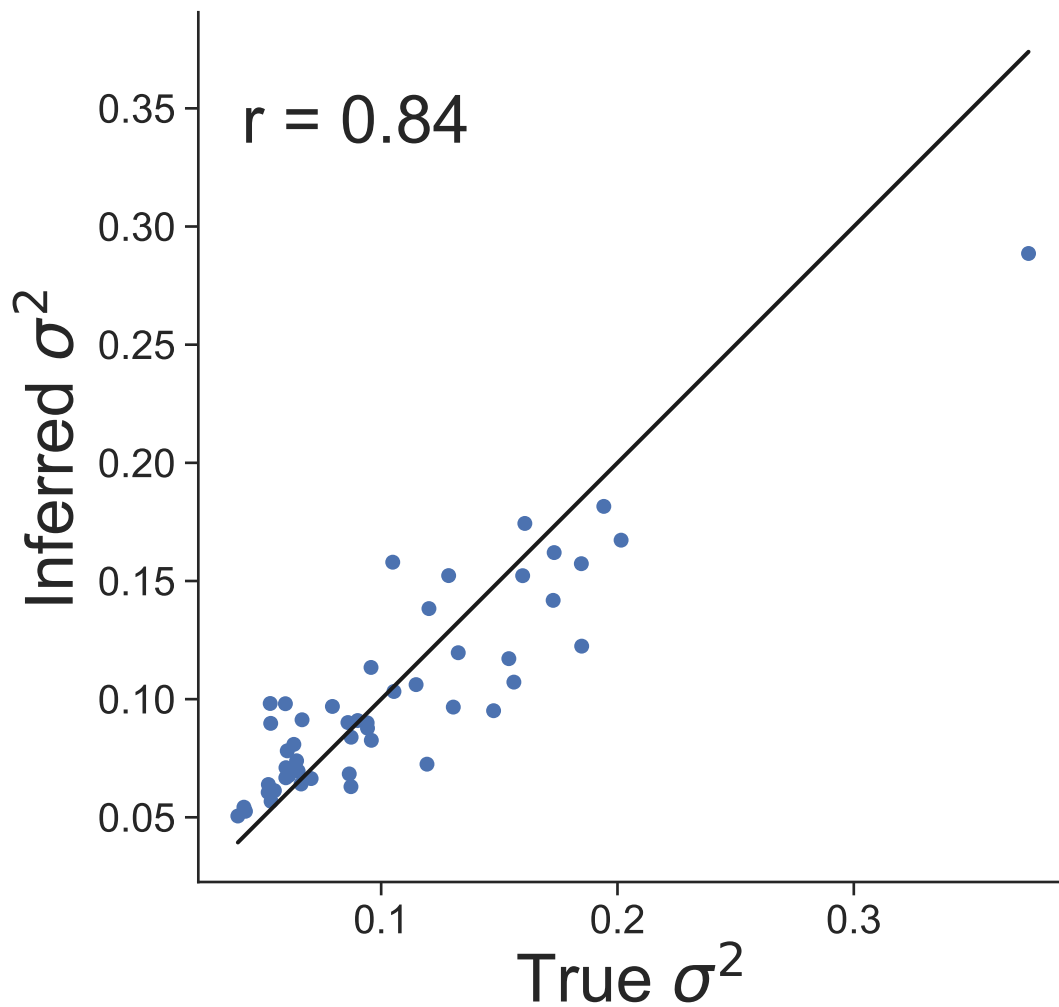
Dataset 42



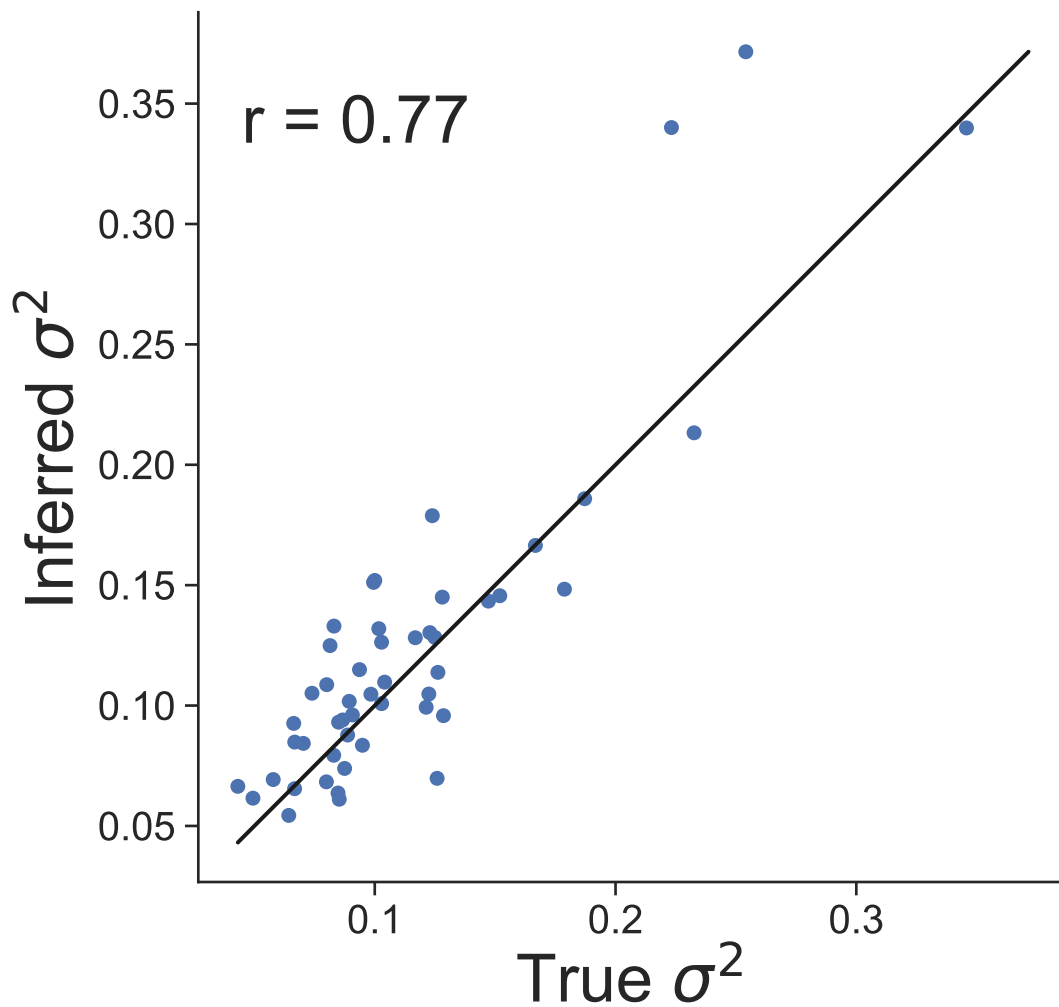
Dataset 43



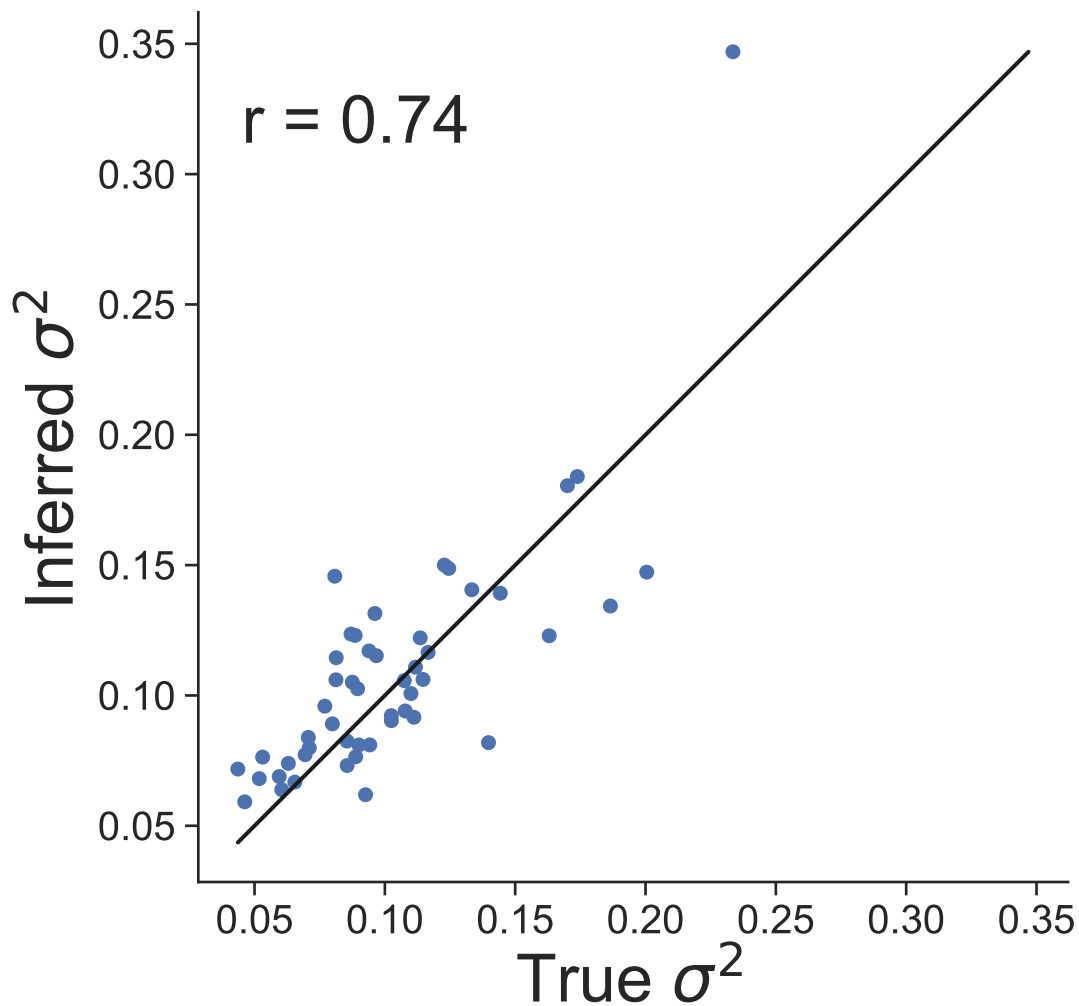
Dataset 44



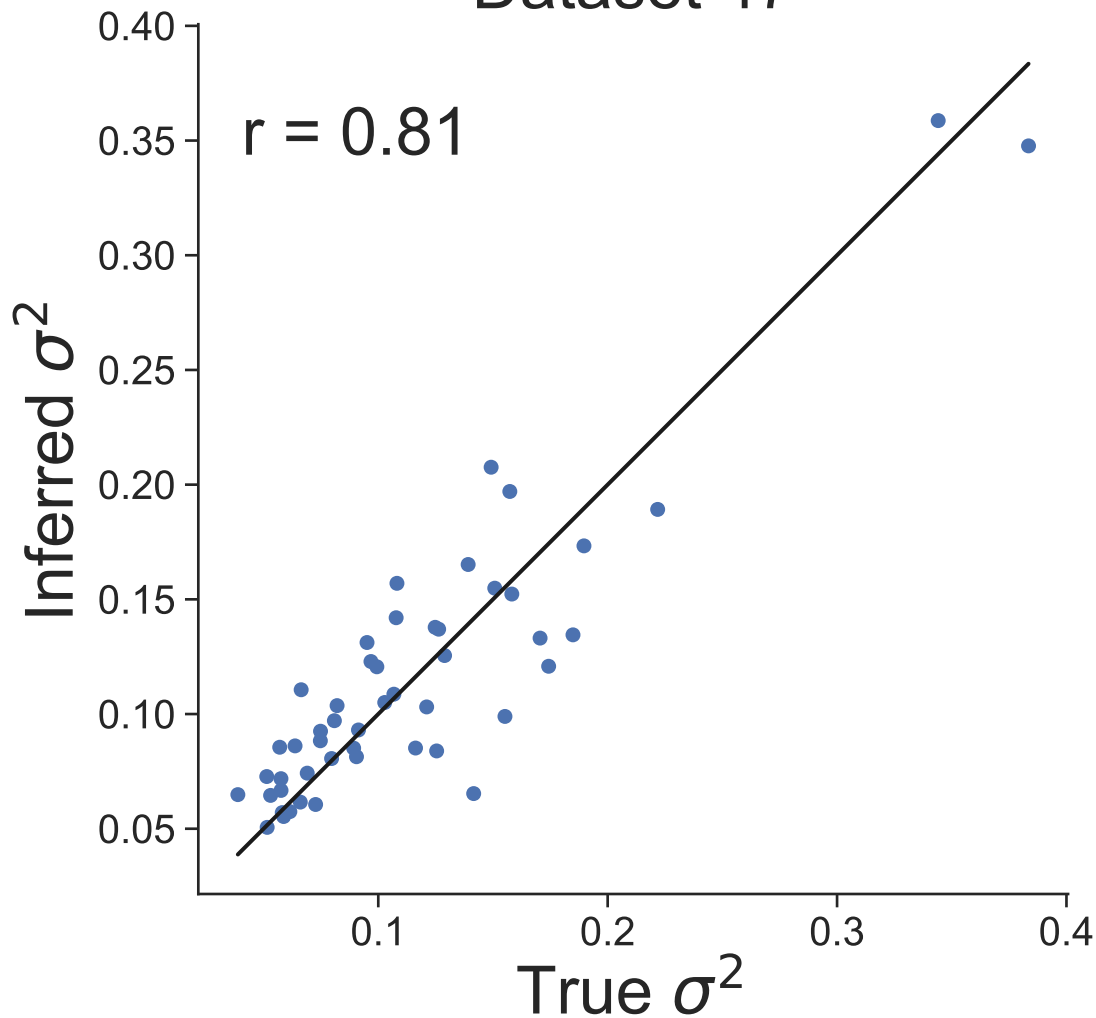
Dataset 45



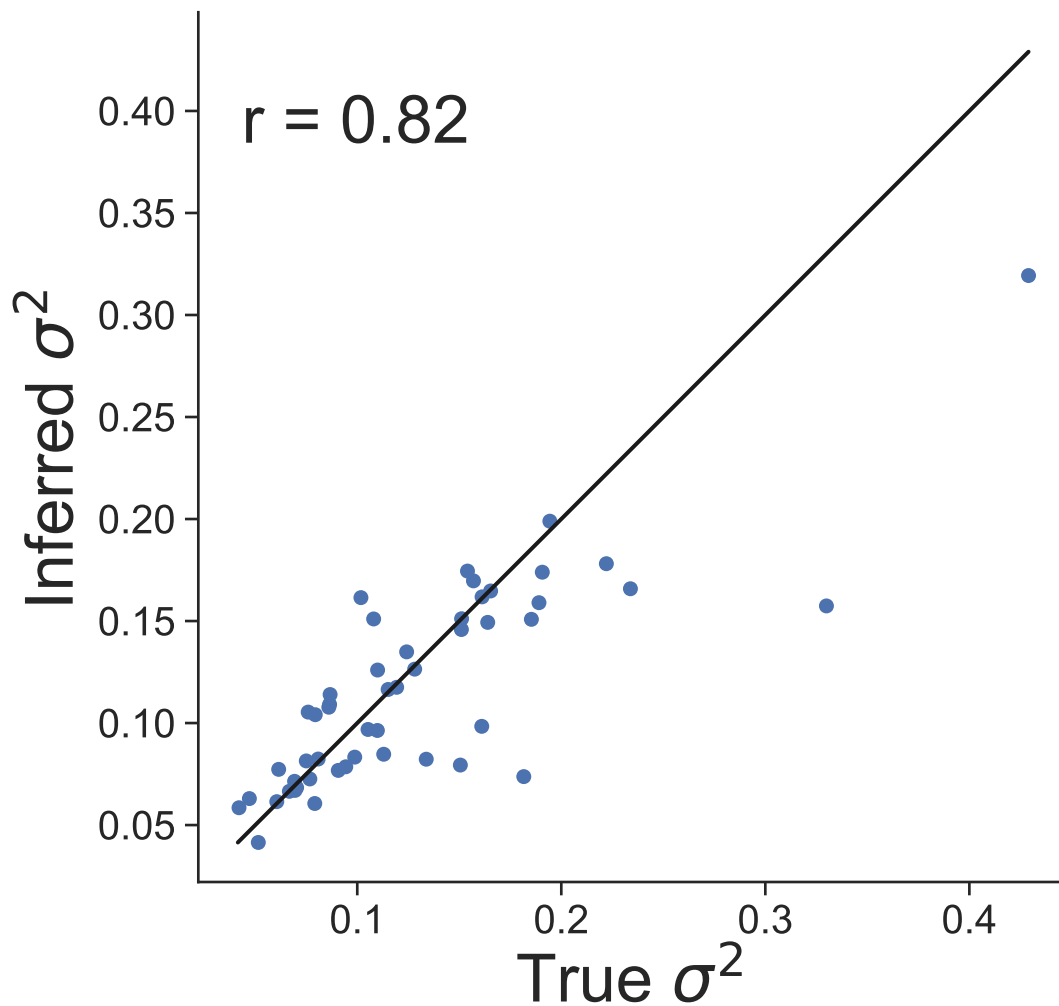
Dataset 46



Dataset 47



Dataset 48



Dataset 49

