\boldsymbol{A} is \boldsymbol{n} by \boldsymbol{n}

Nonsingular

A is invertible

The columns are independent

The rows are independent

The determinant is not zero

Ax = 0 has one solution x = 0

Ax = b has one solution $x = A^{-1}b$

 \mathbf{A} has n (nonzero) pivots

A has full rank r = n

The reduced row echelon form is R = I

The column space is all of

The row space is all of

All eigenvalues are nonzero

Is symmetric positive definite

A has n (positive) singular values

Singular

A is not invertible

The columns are dependent

The rows are dependent

The determinant is zero

Ax = 0 has infinitely many solutions

Ax = b has no solution or infinitely many

A has r < n pivots

A has rank r < n

R has at least one zero row

The column space has dimension r < n

The row space has dimension r < n

Zero is an eigenvalue of A.

is only semidefinite

 \boldsymbol{A} has r < n singular values