

In[•]:= A = {{1, 1}, {1, 1}};

In[•]:= Grid[Insert[Transpose[{Eigenvalues[A], Normalize /@
[格子] [插入] [转置] [特征值] [正规化]
Eigenvectors[A]}], {"Eigenvalue", "Eigenvector"}, 1], Frame → All]
[特征向量] [边框] [全部]

Out[•]=

Eigenvalue	Eigenvector
2	$\left\{ \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \right\}$
0	$\left\{ -\frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \right\}$