2D Gaussian distributions. Equal height. Noise-free. Well separated.

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2D Gaussian distributions. Equal height. Noise-free. Well separated.

2D Gaussian distributions. Equal height. Noise-free. Somewhat separated.

2D Gaussian distributions. Equal height. Noise-free. Overlapping.

2D Gaussian distributions. Equal height. Noise-free. Overlapping. A lot. 2D Gaussian distributions.One is half the height of the other.Noise-free.Separated.

2D Gaussian distributions.One is half the height of the other.Noise-free.Separated.

2D Gaussian distributions.One is half the height of the other.Noise-free.Somewhat separated.

2D Gaussian distributions.One is half the height of the other.Noise-free.Not separated.

2D Gaussian distributions.One is half the height of the other.Noise-free.Overlapping.

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2D Gaussian distributions.One is half the height of the other.Noise-free.Overlapping. A lot.

2D Gaussian distributions.One is half the height of the other.Random noise, max is 5% of largest signal.Separated.





2D Gaussian distributions.One is half the height of the other.Random noise, max is 5% of largest signal.Separated.





2D Gaussian distributions.One is half the height of the other.Random noise, max is 5% of largest signal.Not separated.





2D Gaussian distributions.One is half the height of the other.Random noise, max is 5% of largest signal.Overlapping.



