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import numpy as np
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→ https://stats.stackexchange.com/questions/120179/generating-data-with-a-given-sample-cov
def gen_exact(mean=None, sigma=None, size=None, rng=None):
  if (mean is None or sigma is None or size is None or rng is None):
    return None
  # Generate size cases
  # rng = np.random.RandomState(seed)
  X = rng.multivariate_normal(mean, sigma, size=size).T
  # Subtract the mean from each variable
  for n in range(X.shape[0]):
      X[n] = X[n] - X[n].mean()
  # Make each variable in X orthogonal to one another
  L_inv = np.linalg.cholesky(np.cov(X, bias = True))
  L_inv = np.linalg.inv(L_inv)
  X = np.dot(L_inv, X)
  # Rescale X to exactly match Sigma
  L = np.linalg.cholesky(sigma)
  X = np.dot(L, X)
  # Add the mean back into each variable
  for n in range(X.shape[0]):
     X[n] = X[n] + mean[n]
  # The covariance of the generated data should match Sigma
  cov = np.cov(X, bias = True)
  X = X.T
  return X
def gen_inexact(mean=None,sigma=None,size=None,rng=None):
  if (mean is None or sigma is None or size is None or rng is None):
   return None
  # Generate size cases
  # rng = np.random.RandomState(seed)
  X = rng.multivariate_normal(mean, sigma, size=size).T
```

Make each variable in X orthogonal to one another

```
L_inv = np.linalg.cholesky(np.cov(X, bias = True))
L_inv = np.linalg.inv(L_inv)
X = np.dot(L_inv, X)

# Rescale X to exactly match Sigma
L = np.linalg.cholesky(sigma)
X = np.dot(L, X)

# The covariance of the generated data should match Sigma
cov = np.cov(X, bias = True)
X = X.T
return X
```