

org.apache.commons.math.distribution.  
GammaDistributionImpl.GammaDistributionImpl

```
graph LR; A["org.apache.commons.math.distribution.  
GammaDistributionImpl.GammaDistributionImpl"] --> B["org.apache.commons.math.distribution.  
GammaDistributionImpl.setAlpha"]; A --> C["org.apache.commons.math.distribution.  
GammaDistributionImpl.setBeta"];
```

The diagram illustrates a class hierarchy or method lookup. A central box on the left, representing the class `org.apache.commons.math.distribution.GammaDistributionImpl`, has two arrows pointing to the right. The top arrow points to a box containing the method `org.apache.commons.math.distribution.GammaDistributionImpl.setAlpha`. The bottom arrow points to a box containing the method `org.apache.commons.math.distribution.GammaDistributionImpl.setBeta`. The central box is shaded gray, while the two target boxes are white with black borders.

org.apache.commons.math.distribution.  
GammaDistributionImpl.setAlpha

org.apache.commons.math.distribution.  
GammaDistributionImpl.setBeta