

NASNet Feature Vector
(4032)



```
graph TD; A[NASNet Feature Vector (4032)] --> B[Dense (256)]; B --> C[Dropout]; C --> D[Dense (32)]; D --> E[Dropout]; E --> F[Dense (4)];
```

The diagram illustrates a sequential neural network architecture. It begins with a blue rectangular box at the top labeled 'NASNet Feature Vector (4032)'. A downward-pointing arrow connects this box to a white rectangular box labeled 'Dense (256)'. Another downward arrow leads from 'Dense (256)' to a white box labeled 'Dropout'. This is followed by a third downward arrow to a white box labeled 'Dense (32)'. A fourth downward arrow connects 'Dense (32)' to another white box labeled 'Dropout'. Finally, a fifth downward arrow leads from the second 'Dropout' box to the bottom-most white rectangular box, labeled 'Dense (4)'. All boxes are connected by straight vertical arrows pointing downwards.

Dense (256)

Dropout

Dense (32)

Dropout

Dense (4)