

```
from sklearn.linear_model import LogisticRegression
logit = LogisticRegression(penalty='l2', dual=False, tol=1e-6,
                             C=1.0, fit_intercept=True,
                             intercept_scaling=1, K=1)
```

class\_weightq  
NX

```
random_stateq  
NX□ solverq
```

X lbfgsqX max\_iterq

KdX

multi_class	□X□	auto	□X□	verbose	□K X
warm_start	□%X□	n_jobs	□NX□	l1_ratio	□NX

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ndarray
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dtype
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†q5h-X      f8q6%†q7Rq8 (Kh"NNNJÿÿÿÿJÿÿÿÿK tq9b%Cð5½´±šâ?U_Púf®¿;ëîu`?|ê¿
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intercept\_q<h h K ...q=h#q>Rq?(K K...q@h8%C AàÁ—  
@qAtqBbX \_sklearn\_versionqCX 1.0.2qDub.