

nn::SoftmaxCrossEntropy  
::Backward

```
graph LR; A[nn::SoftmaxCrossEntropy::Backward] --> B[Eigen::TensorMap::dimension]; A --> C[absl::Span::size];
```

The diagram illustrates the dependencies of the `nn::SoftmaxCrossEntropy::Backward` function. It is represented by a gray rectangular box on the left. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box containing the text `Eigen::TensorMap::dimension`. The bottom arrow points to another white rectangular box containing the text `absl::Span::size`.

Eigen::TensorMap::dimension

absl::Span::size