

$$\frac{\partial \mathcal{L}}{\partial \mathbf{w}_b} = \frac{\partial \mathcal{L}}{\partial \mathbf{w}_a} \frac{\partial \mathbf{w}_a}{\partial \mathbf{w}_b}$$
 $\text{\texttt{\$}\{model.fullMawbNo\}}$

`${model.shipper}`

`${model.shipper}`

`${model.consignee}`

`${model.iataCode}`

`${model.depPort}`

`${model.airpo carrierName1}`

```

model.airporcarriel.airport $(mc $(model.paydel.payme$0)model.declaredel.declaredCust

```

`${model.desPort}`

```
${model.flightInfo}
```

`#{model.handling}`

 $\text{\$}\{\text{model.grossWe KG del.rateC}$ ~~del.chargeW{model.charge~~

`{model.total}`

`#{model.console}`

`${model.boxInfo}`

 $\text{\$}\{\text{model.grossWe}$

`${model.total}`

3586.00

`${model.otherCharge}`

2398.00

5984.00

2014/05/19

CTU
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