First score:

"\_index" : "flights",

"\_type" : "\_doc",

"\_id" : "Z-6Xj4sBj2TkY93KW9gD",

"\_score" : 6.1408267,

"fields" : {

"OriginWeather" : [

"Thunder & Lightning"

],

"DestWeather" : [

"Sunny"

],

"OriginCountry" : [

"IT"

],

"Cancelled" : [

false

]

}

Last score:

"\_index" : "flights",

"\_type" : "\_doc",

"\_id" : "vO-Xj4sBj2TkY93Kawds",

"\_score" : 5.4054832,

"fields" : {

"OriginWeather" : [

"Rain"

],

"DestWeather" : [

"Sunny"

],

"OriginCountry" : [

"IT"

],

"Cancelled" : [

false

]

}

The difference is because of the "OriginWeather" condition score.

**Because the text "Thunder & Lightning" is longer than “Rain” it gives a much higher score.**

The difference between the 2 scores is: 6,1408267 - 5,4054832 = 0,7353435

When I check the details of each score I get:

First score :

"value" : 2.5098708,

"description" : "weight(OriginWeather:Thunder & Lightning in 677) [PerFieldSimilarity], result of:",

Last score :

"value" : 1.7745273,

"description" : "weight(OriginWeather:Rain in 810) [PerFieldSimilarity], result of:",

I retrieve: 2,5098708 - 1,7745273 = 0,7353435