# **Approximate Matching**

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# Try the code together with your neighbour

02input/raw\_to\_input.R





# **String distance**

### **Default (Optimal String Alignment distance)**

Count number of character deletions, insersions, substitutions and transpositions (of adjacent characters)

```
library(stringdist)
stringdist("Ross Ihaka", "Robert Gentleman")
```

```
## [1] 12
```





## Exact Matching with match

```
lookup <- c("Alice", "Bob", "Carol", "Danny")
raw <- c("Bob", "Carl", "Rob", "bob", "Dan", "Alice")
i <- match(raw, lookup)
data.frame(raw=raw, matched=lookup[i])</pre>
```

```
##
       raw matched
## 1
      Bob
               Bob
## 2
      Carl <NA>
      Rob
              <NA>
## 3
## 4
      bob
              < NA >
## 5
      Dan
              <NA>
## 6 Alice
             Alice
```





## Approximate Matching with stringdist::amatch

```
library(stringdist)
j <- amatch(raw, lookup, maxDist=2)
data.frame(raw=raw, matched=lookup[i], amatched=lookup[j])</pre>
```

```
raw matched amatched
##
## 1
     Bob
            Bob
                   Bob
## 2
    Carl <NA> Carol
## 3 Rob <NA>
                   Bob
## 4
    bob <NA>
                   Bob
## 5 Dan <NA>
                  Danny
## 6 Alice
         Alice
                Alice
```

 $\rightarrow$  Match with closest match, and distance  $\leq 2$ .





## **Optimal string alignment?**

```
stringdist("Robert Gentleman", "Gentleman, Robert")

## [1] 15

stringdist("Robert Gentleman", "Ross Ihaka")

## [1] 12

→ OSA wil give a false match (if we allow maxDist of 12)
```





#### Alternative: cosine distance

#### **Notes**

- Based on counting co-occurrence of character *q*-grams (here: pairs).
- Always between 0 and 1





#### More on amatch

### **Example**

```
amatch(raw, lookup, method="cosine", maxDist=0.5, q=3)
```





# **Assignment**

Merge data from the companies dataset with data from backbone.csv.

- Using approximate matching on the "name" and "company" column.
- Think about and try different distance functions and maxDist
- Keep your best solution
- Remove rows that cannot be matched
- Write to O2input/myinput.csv



