

Regular Expressions

Computing for Data Analysis

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Regular expressions

- · Regular expressions can be thought of as a combination of literals and *metacharacters*
- To draw an analogy with natural language, think of literal text forming the words of this language, and the metacharacters defining its grammar
- · Regular expressions have a rich set of metacharacters

Literals

Simplest pattern consists only of literals. The literal "nuclear" would match to the following lines:

```
Ooh. I just learned that to keep myself alive after a nuclear blast! All I have to do is milk some rats then drink the milk. Aweosme. :}

Laozi says nuclear weapons are mas macho

Chaos in a country that has nuclear weapons — not good.

my nephew is trying to teach me nuclear physics, or possibly just trying to show me how smart he is so I'll be proud of him [which I am].

lol if you ever say "nuclear" people immediately think

DEATH by radiation LOL
```

Literals

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The literal "Obama" would match to the following lines

```
Politics r dum. Not 2 long ago Clinton was sayin Obama
was crap n now she sez vote 4 him n unite? WTF?
Screw em both + Mcain. Go Ron Paul!

Clinton conceeds to Obama but will her followers listen??

Are we sure Chelsea didn't vote for Obama?

thinking ... Michelle Obama is terrific!

jetlag..no sleep...early mornig to starbux..Ms. Obama
was moving
```

Regular Expressions

- · Simplest pattern consists only of literals; a match occurs if the sequence of literals occurs anywhere in the text being tested
- What if we only want the word "Obama"? or sentences that end in the word "Clinton", or "clinton" or "clinto"?

Regular Expressions

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We need a way to express

- whitespace word boundaries
- · sets of literals

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- the beginning and end of a line
- alternatives ("war" or "peace") Metacharacters to the rescue!

Metacharacters

Some metacharacters represent the start of a line

^i think

will match the lines

```
i think we all rule for participating
```

- i think i have been outed
- i think this will be quite fun actually
- i think i need to go to work
- i think i first saw zombo in 1999.

Metacharacters

\$ represents the end of a line

morning\$

will match the lines

well they had something this morning
then had to catch a tram home in the morning
dog obedience school in the morning
and yes happy birthday i forgot to say it earlier this morning
I walked in the rain this morning
good morning

Character Classes with []

We can list a set of characters we will accept at a given point in the match

[Bb][Uu][Ss][Hh]

will match the lines

The democrats are playing, "Name the worst thing about Bush!"

I smelled the desert creosote bush, brownies, BBQ chicken

BBQ and bushwalking at Molonglo Gorge

Bush TOLD you that North Korea is part of the Axis of Evil

I'm listening to Bush - Hurricane (Album Version)

Character Classes with []

^[Ii] am

will match

```
i am so angry at my boyfriend i can't even bear to
look at him
```

i am boycotting the apple store

I am twittering from iPhone

I am a very vengeful person when you ruin my sweetheart.

I am so over this. I need food. Mmmm bacon...

Character Classes with []

Similarly, you can specify a range of letters [a-z] or [a-zA-Z]; notice that the order doesn't matter

```
^[0-9][a-zA-Z]
```

will match the lines

```
7th inning stretch
2nd half soon to begin. OSU did just win something
3am - cant sleep - too hot still..:(
5ft 7 sent from heaven
1st sign of starvagtion
```

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Character Classes with []

When used at the beginning of a character class, the "" is also a metacharacter and indicates matching characters NOT in the indicated class

[^?.]\$

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will match the lines

```
i like basketballs
6 and 9
dont worry... we all die anyway!
Not in Baghdad
helicopter under water? hmmm
```

More Metacharacters

"." is used to refer to any character. So

9.11

will match the lines

its stupid the post 9-11 rules
if any 1 of us did 9/11 we would have been caught in days.
NetBios: scanning ip 203.169.114.66
Front Door 9:11:46 AM
Sings: 0118999881999119725...3!

More Metacharacters: |

This does not mean "pipe" in the context of regular expressions; instead it translates to "or"; we can use it to combine two expressions, the subexpressions being called alternatives

flood fire

will match the lines

is firewire like usb on none macs?
the global flood makes sense within the context of the bible
yeah ive had the fire on tonight
... and the floods, hurricanes, killer heatwaves, rednecks, gun nuts, etc.

More Metacharacters:

We can include any number of alternatives...

flood earthquake hurricane coldfire

will match the lines

Not a whole lot of hurricanes in the Arctic.
We do have earthquakes nearly every day somewhere in our State hurricanes swirl in the other direction coldfire is STRAIGHT!
'cause we keep getting earthquakes

More Metacharacters:

The alternatives can be real expressions and not just literals

^[Gg]ood|[Bb]ad

will match the lines

good to hear some good knews from someone here Good afternoon fellow american infidels! good on you-what do you drive?

Katie... guess they had bad experiences...

my middle name is trouble, Miss Bad News

More Metacharacters: (and)

Subexpressions are often contained in parentheses to constrain the alternatives

^([Gg]ood|[Bb]ad)

will match the lines

bad habbit
bad coordination today
good, becuase there is nothing worse than a man in kinky underwear
Badcop, its because people want to use drugs
Good Monday Holiday
Good riddance to Limey

More Metacharacters: ?

The question mark indicates that the indicated expression is optional

[Gg]eorge([Ww]\.)? [Bb]ush

will match the lines

i bet i can spell better than you and george bush combined BBC reported that President George W. Bush claimed God told him to invade I a bird in the hand is worth two george bushes

One thing to note...

In the following

[Gg]eorge([Ww]\.)? [Bb]ush

we wanted to match a "." as a literal period; to do that, we had to "escape" the metacharacter, preceding it with a backslash In general, we have to do this for any metacharacter we want to include in our match

More metacharacters: * and +

The * and + signs are metacharacters used to indicate repetition; * means "any number, including none, of the item" and + means "at least one of the item"

```
(.*)
```

will match the lines

```
anyone wanna chat? (24, m, germany)
hello, 20.m here... ( east area + drives + webcam )
(he means older men)
()
```

More metacharacters: * and +

The * and + signs are metacharacters used to indicate repetition; * means "any number, including none, of the item" and + means "at least one of the item"

[0-9]+(.*)[0-9]+

will match the lines

working as MP here 720 MP battallion, 42nd birgade so say 2 or 3 years at colleage and 4 at uni makes us 23 when and if we fin it went down on several occasions for like, 3 or 4 *days*

Mmmm its time 4 me 2 go 2 bed

More metacharacters: { and }

{ and } are referred to as interval quantifiers; the let us specify the minimum and maximum number of matches of an expression

```
[Bb]ush( +[^ ]+ +){1,5} debate
```

will match the lines

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Bush has historically won all major debates he's done.
in my view, Bush doesn't need these debates..
bush doesn't need the debates? maybe you are right
That's what Bush supporters are doing about the debate.
Felix, I don't disagree that Bush was poorly prepared for the debate.
indeed, but still, Bush should have taken the debate more seriously.
Keep repeating that Bush smirked and scowled during the debate

More metacharacters: and

- · m,n means at least m but not more than n matches
- · m means exactly m matches
- · m, means at least m matches

- · In most implementations of regular expressions, the parentheses not only limit the scope of alternatives divided by a "I", but also can be used to "remember" text matched by the subexpression enclosed
- We refer to the matched text with \1, \2, etc.

So the expression

```
+([a-zA-Z]+) + 1 +
```

will match the lines

```
time for bed, night night twitter!

blah blah blah

my tattoo is so so itchy today

i was standing all all alone against the world outside...

hi anybody anybody at home

estudiando css css css css.... que desastritooooo
```

The * is "greedy" so it always matches the *longest* possible string that satisfies the regular expression. So

```
^s(.*)s
```

matches

sitting at starbucks
setting up mysql and rails
studying stuff for the exams
spaghetti with marshmallows
stop fighting with crackers
sore shoulders, stupid ergonomics

The greediness of * can be turned off with the ?, as in

^s(.*?)s\$

Summary

- · Regular expressions are used in many different languages; not unique to R.
- Regular expressions are composed of literals and metacharacters that represent sets or classes of characters/words
- Text processing via regular expressions is a very powerful way to extract data from "unfriendly" sources (not all data comes as a CSV file) (Thanks to Mark Hansen for some material in this lecture.)