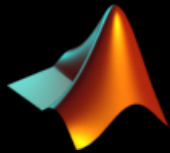


# Master program Mind, Brain and Behavior



## Programming

If-expressions

Winter Semester 2024/2025

Dimitris Voudouris, PhD

FB06 – Psychology, F2, Room 346

[dimitris.voudouris@psy.jlug.de](mailto:dimitris.voudouris@psy.jlug.de)

[www.uni-giessen.de/fbz/fb06/psychologie/abt/allgemeine-psychologie/wh/Team/dvoudouris](http://www.uni-giessen.de/fbz/fb06/psychologie/abt/allgemeine-psychologie/wh/Team/dvoudouris)

# If I am tired, then I (should) rest

*If-expressions* are called *conditionals*

*If* a condition/expression is satisfied, **then** something will happen

```
year = 2025;  
if year == 2025 4 % if the variable year is equal to 2025, then  
    disp('condition is met')          % display this text  
end                                  % each if-expression must close with an end
```

```
if year == 2000 + 25          % year is still equal to 2025, so  
    disp('condition is met')    % display this text  
end                            % end the expression
```

**Note that the expression works on logical operations (true or false)!**  
**Therefore, we use the two equal sign (==)**

# If I am hungry, then I eat

You can use other logical operators as well

```
if year > 2000 - 25 + 32
    disp('condition is met')
end
```

% is *year* greater than 2007?  
% if yes, display this text  
% end expression

```
if year ~= 2021
    disp('condition is met')
end
```

% is *year* different from 2021?  
% if yes, display this text  
% end expression

% NOTE:

```
if year
    disp('condition is met')
end
```

% does *year* exist in the workspace?  
% if yes, display this text  
% end expression

# ...else, I do not eat

Alternatives can also be included

if year == 2022	% is <i>year</i> equal to 2022?
disp('condition is met')	% if yes, display this text
else	% if not
disp('condition is not met')	% display this
end	% end expression

# ...else, I do not eat

Alternatives can also be included

if year == 2022	% is <i>year</i> equal to 2022?
disp('it is 2022')	% if yes, display this text
elseif year > 2022	% else if year is greater than 2022
disp('it is future')	% display this
elseif year < 2022	% else if year is smaller than 2022
disp('it is still past')	% display this
end	% end expression

**The last else-if expression is redundant:**

If the year is neither equal to 2022, nor greater than 2022, then it must be smaller than 2022. So we do not need to explicitly state this.

# ...else, I do not eat

So the previous statement can be written as:

if year == 2022	% is <i>year</i> equal to 2022?
disp('it is 2022')	% if yes, display this text
elseif year > 2022	% else if year is greater than 2022
disp('it is future')	% display this
<b>else</b>	<b>% otherwise</b>
disp('it is still past')	% display this
end	% end expression

# Nested if-expressions

Combine conditions:

if year == 2022	% is <i>year</i> equal to 2022?
disp('it is 2021')	% if yes, display this text
elseif year > 2022	% else if year is greater than 2022
disp('it is future')	
if year < 2026	% if year > 2022 but < 2026
disp('this')	
elseif year >= 2026 & year < 2030	% if year >= 2026 but < 2030
disp('that')	
elseif year >= 2030	% if year > 2030
disp('the other')	
end	% end expression of the current <i>if</i>
end	% end expression of the earlier <i>if</i>

# Nested if-expressions

In the previous slide, the *end* aligns with the *if* that it belongs to.

*Select your code and press ctrl + I to format it accordingly*

*For Macintosh users, press cmd + I*

*This way Matlab will let you better see the architecture of your code.*



# Ask for input

Ask the user to give an input, then check this input:

```
age = inputdlg('Please type in your age:')  
% age will be a character vector in a cell  
% if you expect numerical input, you need to convert it to a number  
if str2double(age) > 18           % str2double or str2num ?  
    disp('you are an adult')      % display this  
else  
    disp('you are not an adult')  % display this  
end
```

**You can also use the function *input*, which does not open a dialog box**  
See the differences in the format of the input between the two functions  
(*help inputdlg* and *help input*)

# str2double vs str2num

In many cases, the two commands will return the same answer. However, there are some subtle, yet important differences.

***str2double(str)*** converts the text in str to double precision values, and str should represent certain numerical values

***str2num(str)*** converts the input to a numerical matrix, and str should not necessarily be a number, but can also be a character.

You can type the value of one thousand either like '1000' or '1.000'. But

```
str2double('1.000');    % will return 1
str2double('1000');     % will return 1000
```

And:

```
str2double('1,000')
str2num('1,000')
```

# You can also evaluate strings

Ask the user to type in their name:

```
name = input('What is your name?', 's');  
% input expects a numeric input (contrary to inputdlg that creates cells!)  
% If you want a string, you need to specify this by adding the 's' in the end  
if strcmp(name, 'Dimitris')           % if the name is Dimitris  
    disp('your name is Dimitris')      % display this  
elseif strcmp(name, 'Alex')           % elseif the name is Alex  
    disp('your name is Alex')          % display this  
else  
    disp('your name is neither Dimitris nor Alex') % display this  
end                                    % end expression
```

# What will happen in this case?

Ask the user to type in their name (type in 'Daniel'):

```
name = input('What is your name?', 's');
```

```
if strcmp(name, 'Dimitris')
```

% if the name is Dimitris

```
    disp('your name is Dimitris')
```

```
elseif strcmp(name, 'Alex')
```

% elseif the name is Alex

```
    disp('your name is Alex')
```

```
elseif strfind(name, 'D')
```

% elseif you find the letter D...

```
    disp('your name contains a D' )
```

```
end
```

% end statement

**Think for 1 minute before you execute!**

Then proceed to the next slide and compare  
this and the next expression as well as their outputs

# What will happen in this case?

Ask the user to type in their name (type in Daniel):

```
name = input('What is your name?', 's');
```

```
if strfind(name, 'D')                                % If you find the letter D...
    disp('your name contains a D' )
elseif strcmp(name, 'Dimitris')                       % if the name is Dimitris
    disp('your name is Dimitris')
elseif strcmp(name, 'Alex')                           % elseif the name is Alex
    disp('your name is Alex')
end                                                    % end expression
```

**Once an if-expression is true, subsequent expressions are skipped**

Have fun!