# Chinese MOOC

## Matt Malishev

## Contents

Lesson 1	3
Auxiliary verbs	 3
	 3
	 3
	 3

Date: 2020-06-24 R version: 3.5.0

\*Corresponding author: matthew.malishev@gmail.com

This document can be found at https://moocs.unipus.cn/my/course/373

### R session info

R version 3.5.0 (2018-04-23)

Platform: x86\_64-apple-darwin15.6.0 (64-bit)

Running under: macOS 10.14.6

Matrix products: default

 $\verb+BLAS:/System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/Framework/A/Framewo$ 

LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib

#### locale:

[1] en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/C/en\_US.UTF-8/en\_US.UTF-8

### attached base packages:

[1] stats graphics grDevices utils datasets methods base

### loaded via a namespace (and not attached):

[1]	crayon_1.3.4	dimont O 6 OF		
[1] (	<i>-</i>	digest_0.6.25	lifecycle_0.2.0	magrittr_1.5
[5] €	evaluate_0.14	pillar_1.4.4	rlang_0.4.6	stringi_1.4.6
[9] r	rstudioapi_0.11	vctrs_0.3.1	ellipsis_0.3.1	rmarkdown_2.2
[13] t	tools_3.5.0	stringr_1.4.0	tinytex_0.23	xfun_0.14
[17] y	yaml_2.2.1	rsconnect_0.8.16	compiler_3.5.0	pkgconfig_2.0.3
[21] t	base64enc_0.1-3	${\tt htmltools\_0.4.0.9003}$	knitr_1.28	tibble_3.0.1

## Lesson 1

## Auxiliary verbs

•	modify	verbs	and	actions
---	--------	-------	-----	---------

<ul> <li>negate witl</li> </ul>	h
---------------------------------	---

- expresses ability
- expresses possibility due to circumstance

He can't walk

He can walk

- expresses grasp of skil from learning
- expresses possibility

Today it won't rain

• expresses permission

Can i use your bike?

Pose a question with auxiliary verbs by - using the positive and negative form - using  $\,$ 

/