

# Data Science in the tidyverse



Charlotte Wickham

[cwick.co.nz](http://cwick.co.nz)

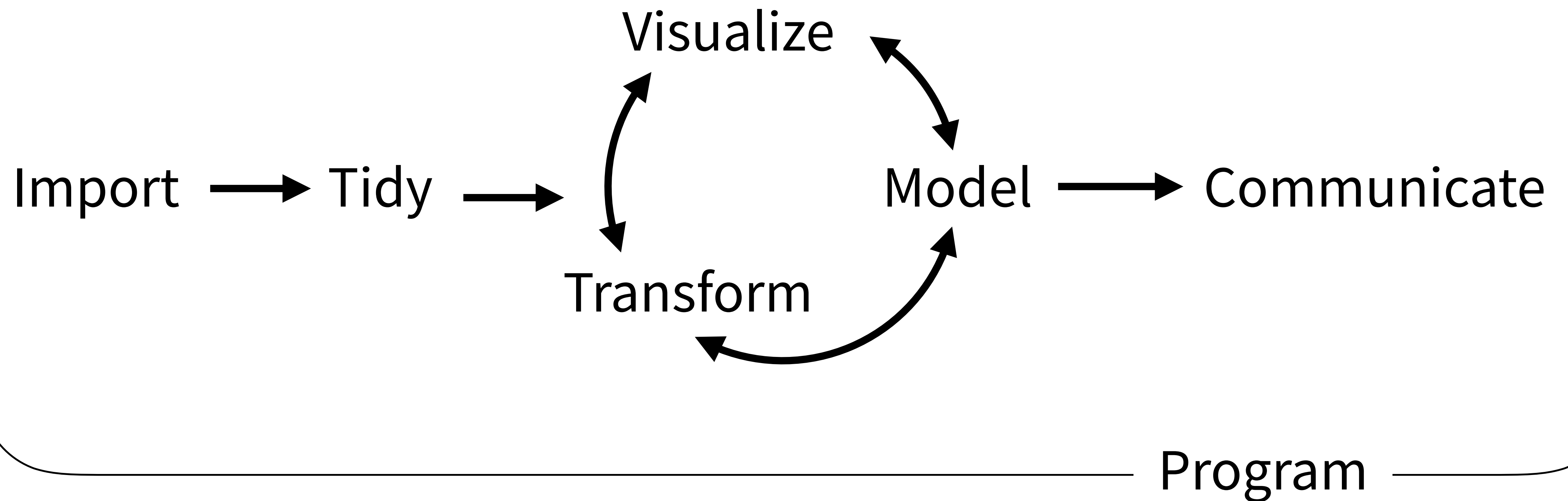
[cwickham@gmail.com](mailto:cwickham@gmail.com)

 @cvwickham



*Data Science in the tidyverse* by [Charlotte Wickham](#) is licensed under a [Creative Commons Attribution 4.0 International License](#). Based on a work at <https://github.com/rstudio/master-the-tidyverse>

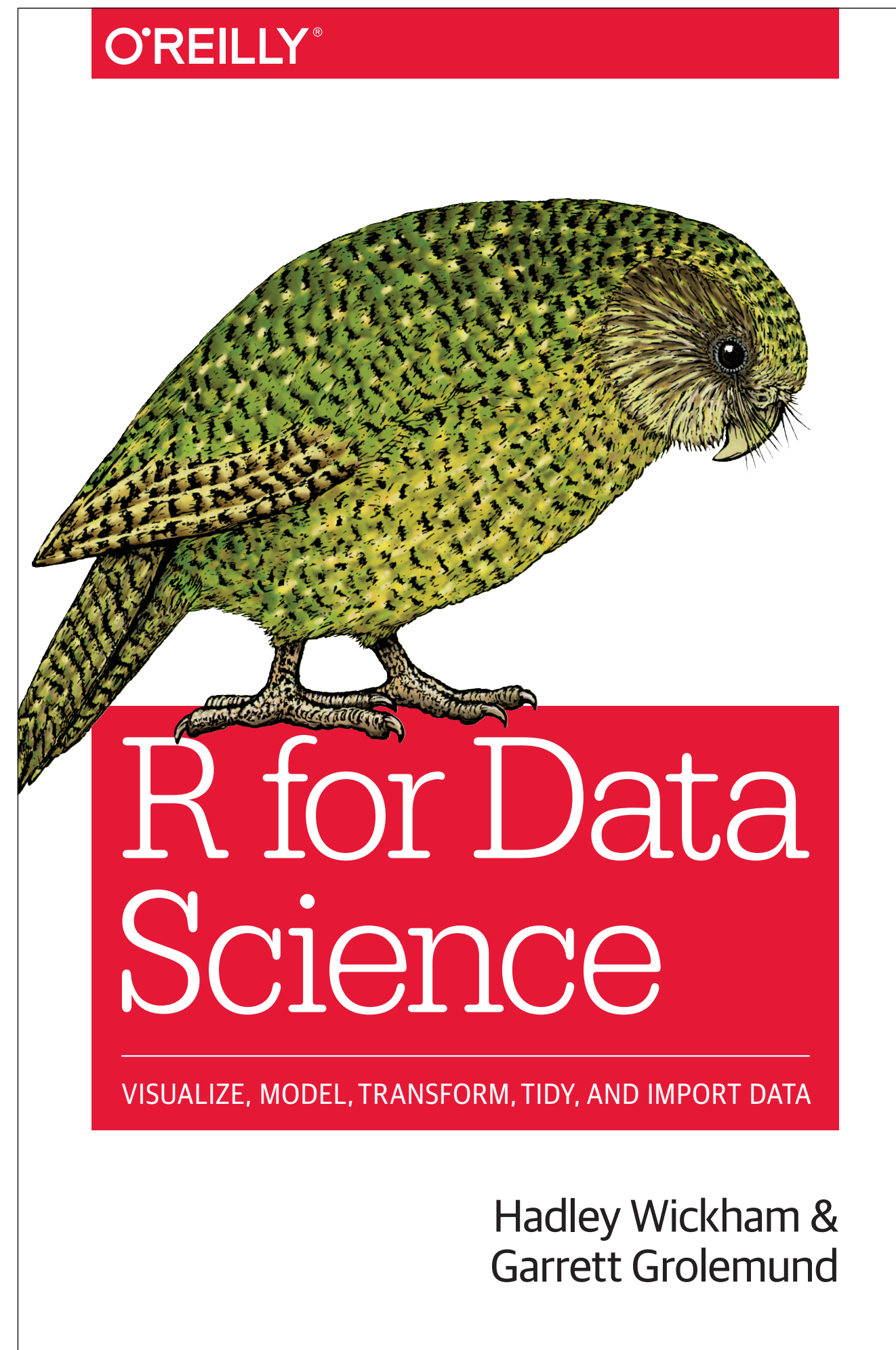
# (Applied) Data Science



What next?

**Online at:**

<http://r4ds.had.co.nz/>





## R for Data Science

### Welcome

**1** Introduction

### I Explore

**2** Introduction

**3** Data visualisation

**4** Workflow: basics

**5** Data transformation

**6** Workflow: scripts

**7** Exploratory Data Analysis

**8** Workflow: projects

# Table of contents

## II Wrangle

**9** Introduction

**10** Tibbles

**11** Data import

**12** Tidy data

**13** Relational data

**14** Strings

**15** Factors

**16** Dates and times

## III Program

**17** Introduction

**18** Pipes

**19** Functions

**20** Vectors

**21** Iteration

## IV Model

**22** Introduction

**23** Model basics

**24** Model building

**25** Many models

## V Communicate

**26** Introduction

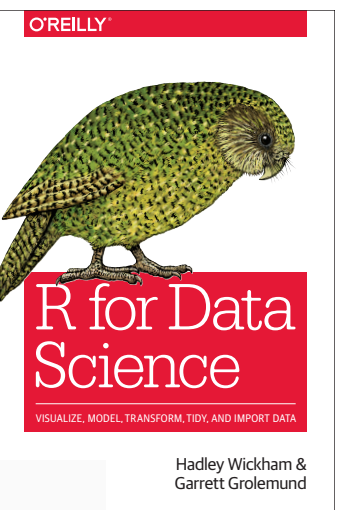
**27** R Markdown

**28** Graphics for communication

**29** R Markdown formats

**30** R Markdown workflow

**Review things  
we've covered**



## R for Data Science

### Welcome

#### 1 Introduction

### I Explore

#### 2 Introduction

#### 3 Data visualisation

#### 4 Workflow: basics

#### 5 Data transformation

#### 6 Workflow: scripts

#### 7 Exploratory Data Analysis

#### 8 Workflow: projects

# Table of contents

## II Wrangle

### 9 Introduction

### 10 Tibbles

### 11 Data import

### 12 Tidy data

### 13 Relational data

### 14 Strings

### 15 Factors

### 16 Dates and times

## III Program

### 17 Introduction

### 18 Pipes

### 19 Functions

### 20 Vectors

### 21 Iteration

## IV Model

### 22 Introduction

### 23 Model basics

### 24 Model building

### 25 Many models

## V Communicate

### 26 Introduction

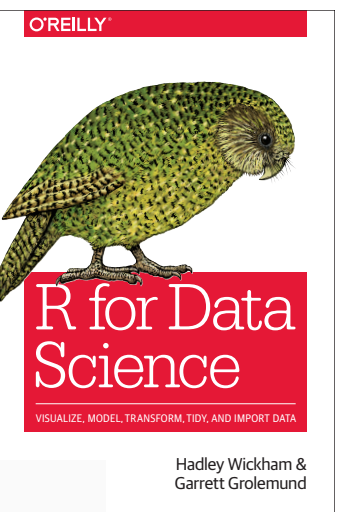
### 27 R Markdown

### 28 Graphics for communication

### 29 R Markdown formats

### 30 R Markdown workflow

# Generally useful things



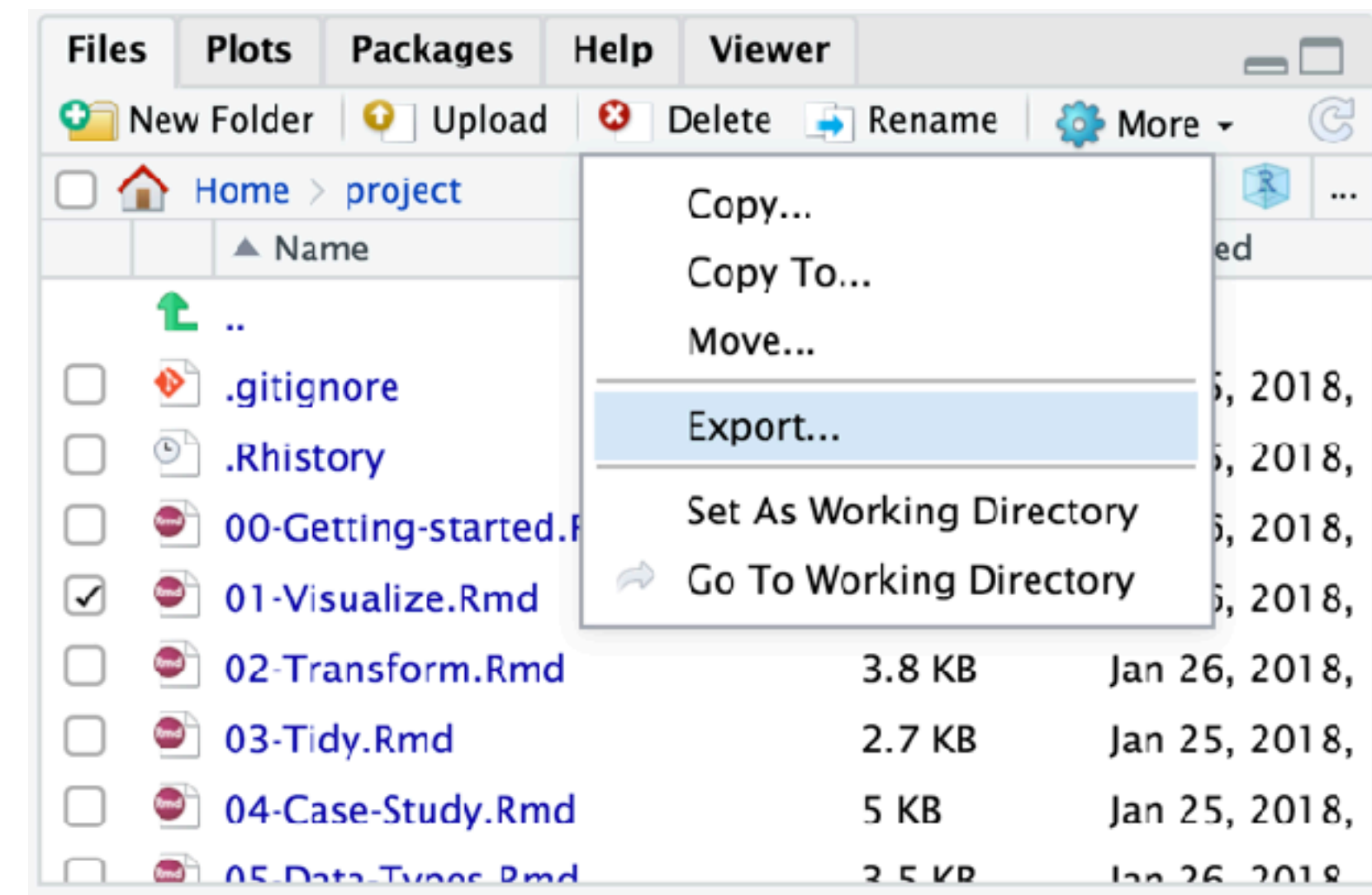
# Practice, practice, practice...

**R4DS learning community:** <https://medium.com/@kierisi/r4ds-the-next-iteration-d51e0a1b0b82>

**Official word on how to learn:** <https://www.tidyverse.org/learn/>

**Official word on how to get help:** <https://www.tidyverse.org/help/>

**Get your work off the cloud:**  
Select a file in Files pane, then  
More -> Export.



**Materials** at: <https://github.com/cwickham/data-science-in-tidyverse/>

**Solutions** at: <https://github.com/cwickham/data-science-in-tidyverse-solutions>



Give feedback to RStudio on workshop in conference app.

Give feedback to me @

**<http://bit.ly/rstudio18-feedback>**

# Thank you!