



# RStudio addins: a shortcut to your favourite functionalities

**Mariachiara Fortuna**

[mariachiara.fortuna@quantide.com](mailto:mariachiara.fortuna@quantide.com)

# Welcome!

To the **R-Lab #1!**



The R-Labs are **monthly meetups** dedicated to solve real data science problems, together, using R.

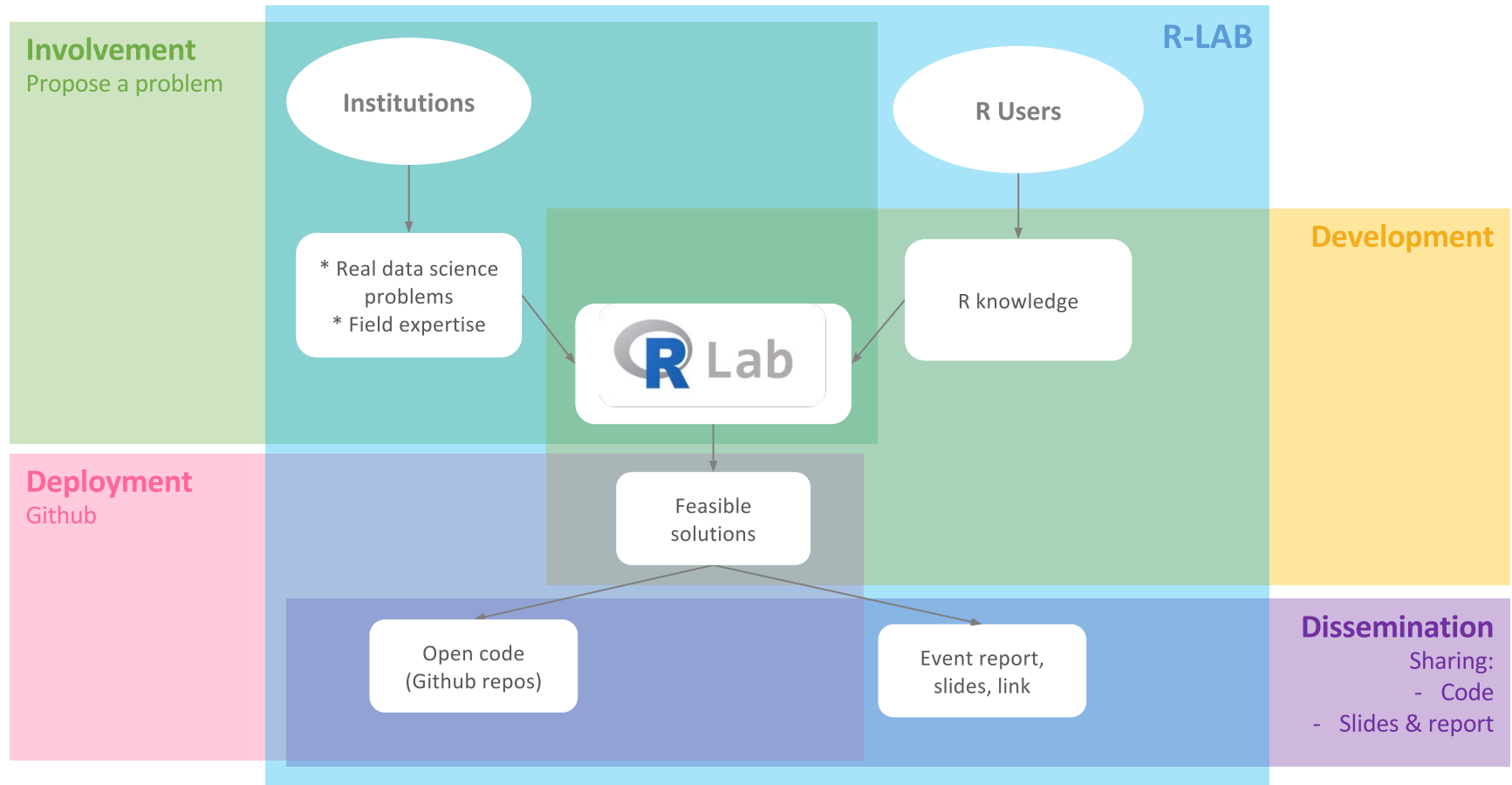
How does it work?

# The structure

- ✓ Subscriptions through [meetup.com/R-Lab-Milano/](https://meetup.com/R-Lab-Milano/)
- ✓ Events every **2nd Tuesday** of the month

**Registration needed!**

# How does it work?



How does it work?

## ...in other words...

- ✓ Real data science problems (from institutions, personal projects, companies, administration...)
- ✓ Every field
- ✓ Hands on code, work in team
- ✓ Collaborative development
- ✓ Deployment and sharing through Github

## How does it work?

# Channels

- ✓ Subscriptions: [www.meetup.com/R-Lab-Milano/](http://www.meetup.com/R-Lab-Milano/)
- ✓ Github: <https://github.com/r-lab-milano>
- ✓ Slack: [r-lab-milano.slack.com](http://r-lab-milano.slack.com)
  
- ✓ Blog articles and report: [www.milanor.net](http://www.milanor.net)
- ✓ Newsletter: MilanoR
- ✓ Facebook: [www.facebook.com/MilanoRcommunity](http://www.facebook.com/MilanoRcommunity)

# Sponsorships



- ✓ Quantide is an Italian company focused on R training and consulting

[www.quantide.com](http://www.quantide.com)

Others are coming! (we hope @\_@)

What do we do today?

# R-Lab #1 - Addins

- ✓ 19:00 : Intro: The R-Lab format + Theme of the day: **RStudio addins: a shortcut to your favorite functionalities**
- ✓ 19:40 : Get some nice pizza (for those who want it)
- ✓ 19:45 : Coding together + eating the above pizza
- ✓ 22:00 : Comments and feedbacks
- ✓ 22:30 : Greetings and see you soon!



## Next appointments

### R-Lab #2 - April 11th

- ✓ Same location: Mikamai
- ✓ Same time: 18:45-23
- ✓ A real project!

### 8th MilanoR Meeting - April 5th

- ✓ Location: Microsoft headquarter, viale Pasubio 21
- ✓ Time: 18-21
- ✓ Speakers: Romain Francois and Stefano Iacus!

# Now hands on R code!



## Enjoy & share!

<https://github.com/r-lab-milano>