



#### We have moved our website to embl.org/events. The content below is no longer being updated.

#### EMBL Courses and Conferences during the Coronavirus pandemic

With the onsite programme paused, many of our events are now being offered in virtual formats.

Registration is open as usual for many events, with back-up plans in place to move further courses and conferences online as necessary. Registration fees for any events affected by the COVID-19 disruption are fully refundable.

More information for participants of events at EMBL Heidelberg can be found here.

### Programme

Got something to say? Tweet it with #EMBLdatacarpentry

HIDE ALL

## Day 1 - Wednesday 2 May 2018

| Time          | Speaker                        | Location                 |
|---------------|--------------------------------|--------------------------|
| 09:00 - 09:30 | Arrival & Welcome              | Computer Training<br>Lab |
| 09:30 - 12:30 | Data organization and cleaning | Computer Training<br>Lab |
| 12:30 - 13:30 | Lunch break                    | EMBL Canteen             |
| 13:30 - 17:30 | Introduction to R              | Computer Training<br>Lab |

### Day 2 - Thursday 3 May 2018

| Time          | Speaker                              | Location                 |
|---------------|--------------------------------------|--------------------------|
| 09:00 - 12:30 | Data analysis and visualization in R | Computer Training<br>Lab |
| 12:30 - 13:30 | Lunch break                          | EMBL Canteen             |
| 13:30 - 17:30 | Interacting with databases from R    | Computer Training<br>Lab |
| from 18:00    | Dinner                               | Restaurant<br>downtown   |

# Day 3 - Friday 4 May 2018

| Time          | Speaker                                     | Location                 |
|---------------|---|--------------------------|
| 09:00 - 12:30 | Data analysis with applications to genomics | Computer Training<br>Lab |
| 12:30 - 13:30 | Lunch break                                 | EMBL Canteen             |
| 13:30 - 17:00 | Data analysis with applications to genomics | Computer Training<br>Lab |
| 17:00 - 17:30 | Debrief and wrap-up                         | Computer Training<br>Lab |