

# Interactive maps with R Slides

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2

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# Mapping your data

# Animals sampled

Project	GAINS4_EventID	AnimalID	T
P2	2881	XXAB0209	k
P2	2881	XXAB0210	k


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# R packages needed for this session:

```
library(dplyr)  
library(leaflet)  
library(raster)  
library(widgetframe)
```

# Reading in data

```
animals = read.csv("data/ani  
events = read.csv("data/ever  
  
# Check what we have:  
head(animals)
```



##	Project	GAINS4_EventID	AnimalID
## 1	P2	2881	XXAB0209
## 2	P2	2881	XXAB0210

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```
dim(events)
```

```
## [1] 71 14
```

```
dim( unique(events[ , c("Sit
```

```
## [1] 9 3
```

```
leaflet() %>%  
  addTiles() %>%  
  addCircleMarkers(data =
```





```
leaflet() %>%  
  addTiles() %>%  
  addCircleMarkers(data =  
    radius
```



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