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Code School - Try R

M. en C. Tania Guadalupe ...

tryp.codeschool.com/levels/0/challenges/22

Buscar

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1. Using R

2. Vectors

3. Matrices

4. Summary Statistics

5. Factors

6. Data Frames

7. Real-World Data

8. What's Next

Data Frames

Data Frame Access

Loading Data Frames

Merging Data Frames

2 of 2 ✓

4 of 4 ✓

3 of 3 ✓

1 of 1 ✓

```
> targets <- read.csv("targets.csv")
> infantry <- read.table("infantry.txt", sep="\t", header=TRUE)
> merge(x = targets, y = infantry)
```

	Port	Population	Worth	Infantry
1	Cartagena	35000	10000	500
2	Havana	140000	50000	2000
3	Panama City	105000	35000	1500
4	Porto Bello	49000	15000	700

## Chapter 6 Completed

Thirty paces south from the gate of the fort, and dig... we've unearthed another badge! Click here to log in over on Code School, if you'd like to add it to your account.

When your data grows beyond a certain size, you need powerful tools to organize it. With data frames, R gives you exactly that. We've shown you how to create and access data frames. We've also shown you how to load frames in from files, and how to cobble multiple frames together into a new data set.

Time to take what you've learned so far, and apply it. In the next chapter, we'll be working with some real-world data!

Continue

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Share your plunder:

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ES

01:24 p.m.

31/03/2017