



Ondřej Marvan &lt;o.marvan@student.uw.edu.pl&gt;

## Thanks for filling out this form: After class 04 - data frames part 1

1 message

Forms response receipts <forms-receipts-noreply@google.com>  
To: o.marvan@student.uw.edu.pl

Sat, Oct 25, 2025 at 11:09 PM

### Thanks for filling out this form: After class 04 - data frames part 1

You're receiving this email because you filled out the following form using your email address. **This form is owned by Uniwersytet Warszawski.** Make sure you recognize and trust this form before copying or clicking on any links. If it looks suspicious, [report it](#).

Here's what was received.

## After class 04 - data frames part 1

Test for R Intro classes

Email \*

[o.marvan@student.uw.edu.pl](mailto:o.marvan@student.uw.edu.pl)

**Student ID**

\*

477001

**Full name**

\*

Ondřej Marvan

**How one can create a data frame?**

\*

- Using conversion from matrix with `as.data.frame()`
- Passing vectors of the same length to the `data.frame()` function.
- Passing vectors of the same length and type to the `data.frame()` function.
- Passing vectors of the same length to the `data.frame()` function or by conversion from matrix with `as.data.frame()`.



Passing vectors of the same length and type to the `data.frame()` function or by conversion from matrix with `as.data.frame()`.

Which function allows to show a statistical description of a dataset?

\*



`summary()`



`head()`



`tail()`



`str()`

Paste the code for task 1a)

Do not use any white spaces in your code!

mySet1[5,]

Paste the code for task 1b)

Do not use any white spaces in your code!

```
colnames(mySet1)[2]<- "column02"
```

Paste the code for task 1c) - function

Do not use any white spaces in your code!

```
head(mySet1,7)
```

Paste the code for task 1c) - indexing

Do not use any white spaces in your code!

```
mySet1[1:7,]
```

Paste the code for task 2

Do not use any white spaces in your code!

```
iris[seq(from=40,to=120,by=3),]
```

Paste the code for task 3a)

Do not use any white spaces in your code!

```
women$height<-as.character(women$height)
```

Paste the code for task 3c)

Do not use any white spaces in your code!

```
women$shoe_size<-floor(runif(nrow(women),min=35,max=43))
```

Create your own Google Form

Does this form look suspicious? Report