

## Data Handling: Import, Cleaning and Visualisation

Lecture 11:

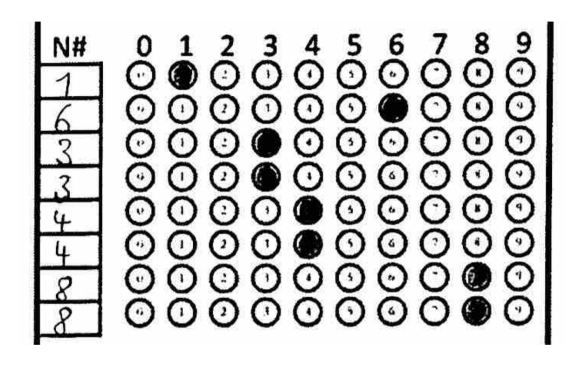
Visualisation and Dynamic Documents

Prof. Dr. Ulrich Matter 12/12/2019

### Mock exam answer sheet

- Example of scan in Studynet/Canvas
- · Questions?

## Mock exam answer sheet: student ID (matr.-nr.)



# **Data Display**

## Data display

- Formatting data values for publication.
- · Typical: String operations to make numbers and text look nicer.
  - Before creating a table or figure...

### Data display

#### **Problems?**

## Data display: round numeric values

```
swiss_summary_rounded <- round(swiss_summary, 2)
swiss_summary_rounded

## avg_education avg_fertility N
## 1 10.98 70.14 47</pre>
```

## Data display: detailed formatting of numbers

- Coerce to text.
- String operations.
- Decimal marks, units (e.g., currencies), other special characters for special formats (e.g. coordinates).
- format()-function

## Data display: format() example

## Data Visualisation with R (ggplot2)

### **Data visualisation**

- Final step of data pipeline/data science procedure!
  - Convincingly communicating insights from data.
- R is a very powerful tool to do this!
  - (Very powerful graphics engine)

### Data visualisation in R

### Three main approaches:

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#### Data visualisation in R

#### Three main approaches:

- 1. The original graphics package ((R Core Team 2018); shipped with the base R installation).
- 2. The lattice package (Sarkar 2008), an implementation of the original Bell Labs 'Trellis' system.
- 3. The **ggplot2** package (Wickham 2016), an implementation of Leland Wilkinson's 'Grammar of Graphics'.

## ggplot2



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- 3. The first line of plot code declares the data and the 'aesthetics' (e.g., which variables are mapped to the x-/y-axes):

Using ggplot2 to generate a basic plot in R is quite simple. Basically, it involves three key points:

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- 2. The starting point of a plot is always the function ggplot().
- 3. The first line of plot code declares the data and the 'aesthetics' (e.g., which variables are mapped to the x-/y-axes):

```
ggplot(data = my_dataframe, aes(x= xvar, y= yvar))
```

## Example data set: swiss

```
# load the R package
library(tidyverse) # automatically loads ggplot2
# load the data
data(swiss)
# get details about the data set
# ?swiss
# inspect the data
head(swiss)
```

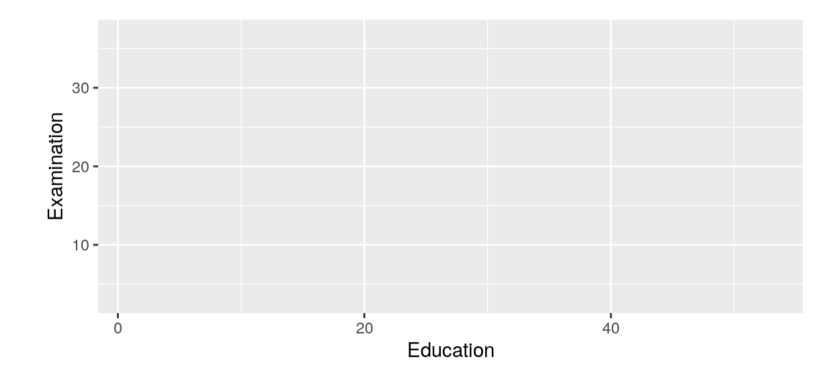
##	Fertility	Agriculture	Examination	Education	Catholic	Infant.Mortali
## Courtelary	80.2	17.0	15	12	9.96	22
## Delemont	83.1	45.1	6	9	84.84	22
## Franches-Mnt	92.5	39.7	5	5	93.40	20
## Moutier	85.8	36.5	12	7	33.77	20
## Neuveville	76.9	43.5	17	15	5.16	20
## Porrentruy	76.1	35.3	9	7	90.57	26

#### Add indicator variable

Code a province as 'Catholic' if more than 50% of the inhabitants are catholic:

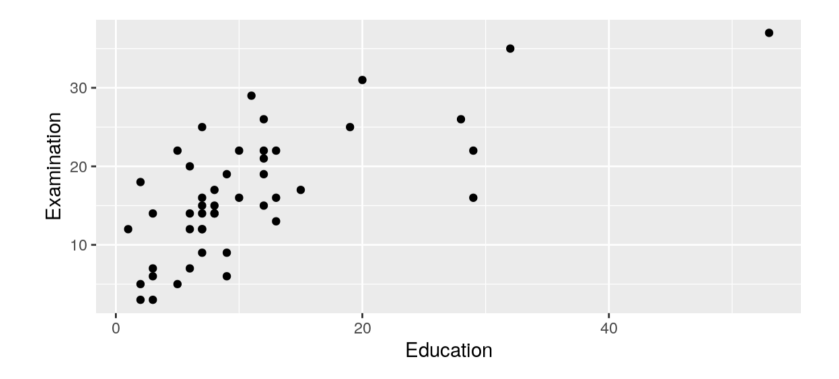
### Data and aesthetics

ggplot(data = swiss, aes(x = Education, y = Examination))



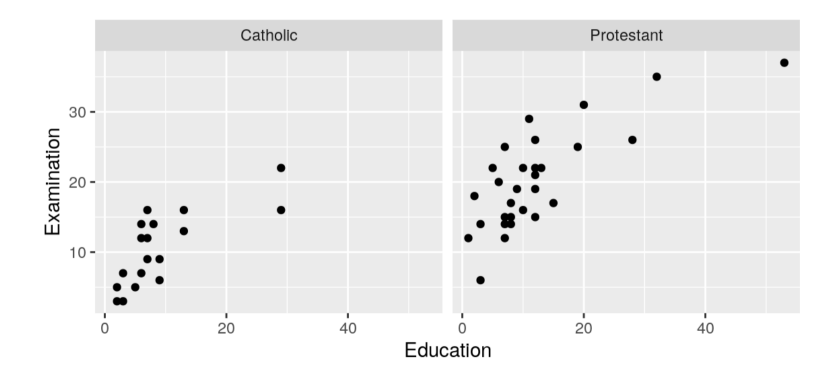
## Geometries (~the type of plot)

ggplot(data = swiss, aes(x = Education, y = Examination)) +
 geom\_point()



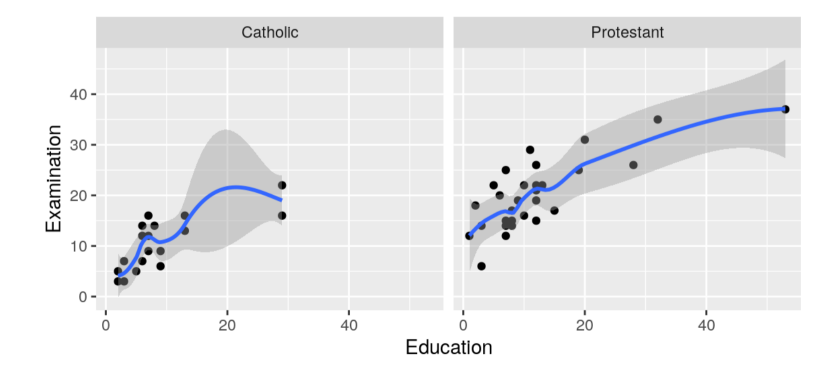
### **Facets**

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point() +
    facet_wrap(~Religion)
```



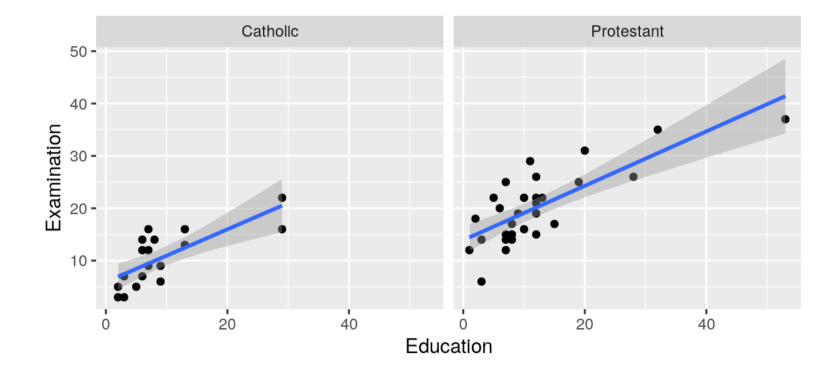
## Additional layers and statistics

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point() +
    geom_smooth(method = 'loess') +
    facet_wrap(~Religion)
```



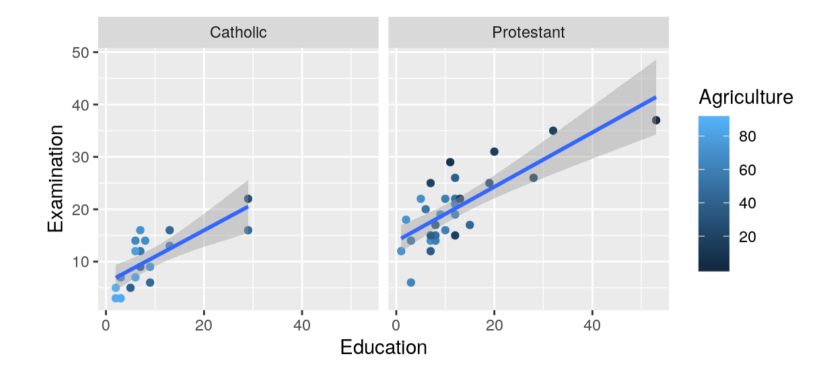
## Additional layers and statistics

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point() +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion)
```



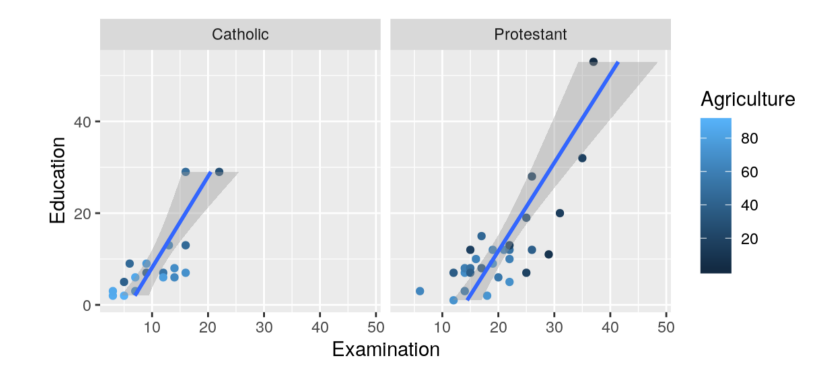
### Additional aesthetics

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point(aes(color = Agriculture)) +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion)
```



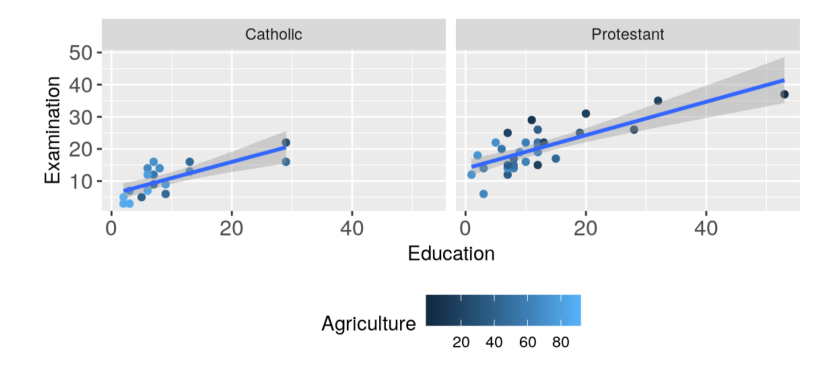
## Change coordinates

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point(aes(color = Agriculture)) +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion) +
    coord_flip()
```



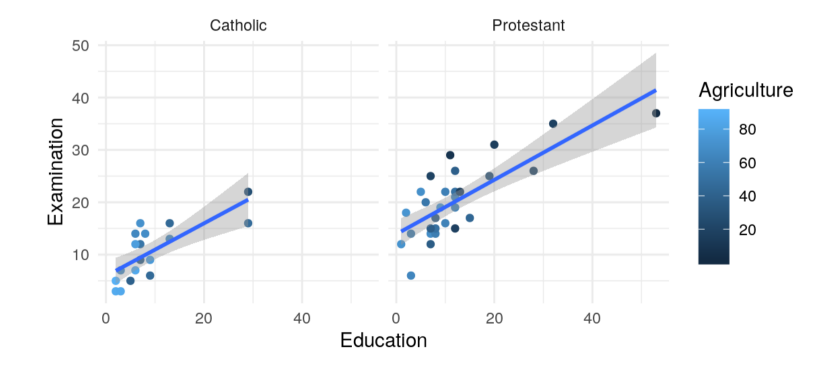
#### **Themes**

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point(aes(color = Agriculture)) +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion) +
    theme(legend.position = "bottom", axis.text=element_text(size=12))
```



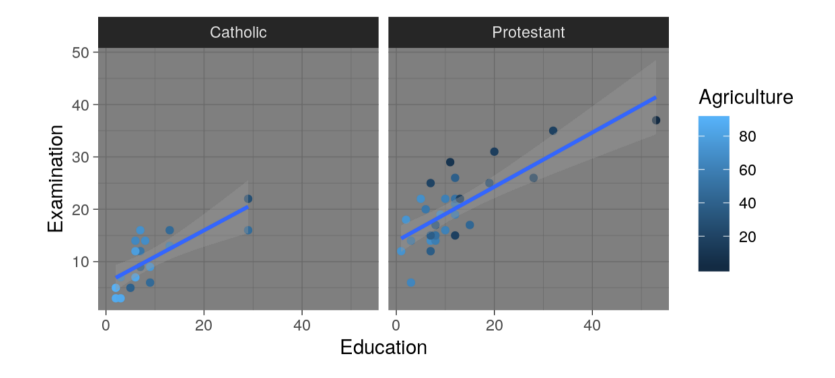
### **Themes**

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point(aes(color = Agriculture)) +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion) +
    theme_minimal()
```



### **Themes**

```
ggplot(data = swiss, aes(x = Education, y = Examination)) +
    geom_point(aes(color = Agriculture)) +
    geom_smooth(method = 'lm') +
    facet_wrap(~Religion) +
    theme_dark()
```



# **Dynamic Documents**



### References

R Core Team. 2018. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Sarkar, Deepayan. 2008. Lattice: Multivariate Data Visualization with R. New York: Springer. http://lmdvr.r-forge.r-project.org.

Wickham, Hadley. 2016. **Ggplot2: Elegant Graphics for Data Analysis**. Springer-Verlag New York. http://ggplot2.org.