Formatting, Latex, plot and table samples output: Rmarkdown PDF

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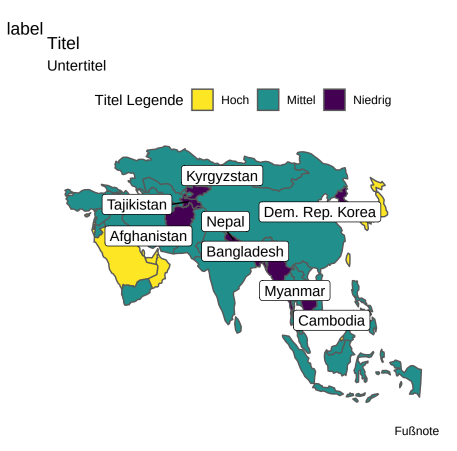
```
library(tidyverse)
## -- Attaching packages ------ 1.3.0 --
## v ggplot2 3.3.3 v purrr 0.3.4

## v tibble 3.0.4 v dplyr 1.0.2

## v tidyr 1.1.2 v stringr 1.4.0

## v readr 1.4.0 v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(ggplot2)
library(tmap)
library(kableExtra)
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
       group_rows
library(viridis)
## Loading required package: viridisLite
Data
data("World")
# Data mit geometry
WorldGeom <- World
# Data ohne
WorldData <- World %>%
  sf::st_drop_geometry()
```

Map

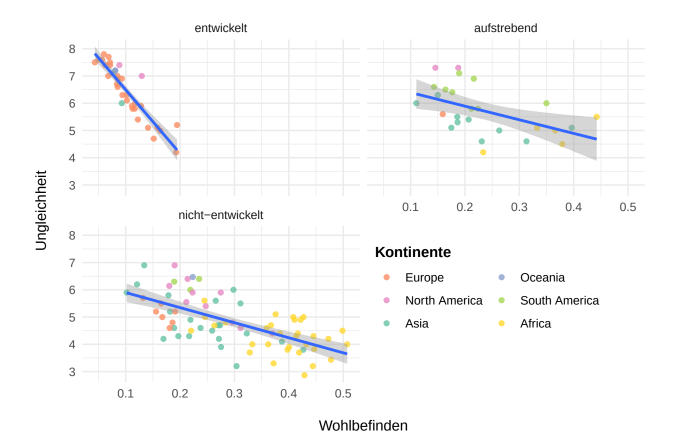


Scatter

```
# Manuelle Farbpalette
PAL_well <- c("#fc8d62","#e78ac3","#66c2a5", "#8da0cb","#a6d854","#ffd92f","#e5c494")
scatterData <- WorldData %>%
   select(
   name.
   continent,
   inequality,
   well_being,
   gdp_cap_est,
   economy) %>%
  group_by(
    continent) %>%
  mutate(avg_gdp = mean(gdp_cap_est, na.rm = TRUE)) %>%
  ungroup() %>%
  drop_na() %>%
  mutate(
    # Vereinigung der Kategorien
    economy = forcats::fct_collapse(economy,
      "entwickelt" = c("1. Developed region: G7", "2. Developed region: nonG7"),
      "aufstrebend" = c("3. Emerging region: BRIC", "4. Emerging region: MIKT", "5. Emerging region: G2
      "nicht-entwickelt" = c("6. Developing region", "7. Least developed region")))
  ggplot(scatterData) +
  geom_point(
   aes(
      inequality,
      well_being,
    colour = fct_reorder(continent, desc(avg_gdp))),
   alpha = 0.8) +
  facet_wrap(
    ~ economy,
   nrow = 2) +
  scale_colour_manual(
   values = PAL_well,
    guide = guide_legend(
                      title.position = "top",
                      title="Kontinente",
                      direction="horizontal",
                      nrow = 3,
                      ncol = 2)) +
  geom_smooth(aes(x = inequality, y = well_being), method = "lm") +
  theme_minimal() +
  xlab("Wohlbefinden") +
 ylab("Ungleichheit") +
    # Legenden Position, Alternativ: "top", "bottom", "right", "left"
   legend.position = c(0.72, 0.27),
    # Legenden Schrift fett
   legend.title = element_text(face="bold"),
   # Abstand der Achsentitel zum Achsentext
```

```
axis.title.x = element_text(margin = margin(t = 15, r = 0, b = 0, l = 0)),
axis.title.y = element_text(margin = margin(t = 0, r = 15, b = 0, l = 0)))
```

'geom_smooth()' using formula 'y ~ x'



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kableExtra

```
kableData <- WorldData %>%
  select(
    continent,
    pop_est_dens,
    gdp_cap_est,
    life_exp,
    well_being,
    inequality,
    HPI) %>%
  group_by(continent) %>%
  summarise(
    across(
      pop_est_dens:HPI,
      ~round(
        mean(., na.rm = TRUE)
        ,1))) %>%
  filter(!is.na(well_being))
```

'summarise()' ungrouping output (override with '.groups' argument)

```
kableExtra::kbl(kableData,
  col.names = c(
   "Kontinent",
    "Bevölkerungsdichte",
    "BIP (pro Kopf)",
    "Lebenserwartung",
    "Wohlbefinden",
    "Ungleichheit",
    "Happy Planet"),
  booktabs = T) %>%
kableExtra::add_header_above(c(
  " " = 4,
  "Index" = 3)) %>%
kableExtra::kable_styling(latex_options = c(
  "striped",
  "scale_down",
  "reapeat_header"))
```

				Index		
Kontinent	Bevölkerungsdichte	BIP (pro Kopf)	Lebenserwartung	Wohlbefinden	Ungleichheit	Happy Planet
Africa	60.4	3391.9	59.8	4.4	0.4	19.9
Asia	176.0	13605.7	71.7	5.1	0.2	27.9
Europe	114.6	25960.5	77.9	6.1	0.1	27.2
North America	136.3	14725.4	73.9	6.1	0.2	32.2
Oceania	19.4	13074.2	78.3	7.0	0.1	31.0
South America	20.6	11045.6	74.2	6.3	0.2	32.3