Reproducible document

Erik Klint

## Table of results

# exclude and have many summaries  
nhanes\_small %>%  
 filter(  
 !is.na(diabetes),  
 !is.na(phys\_active)  
 ) %>%  
 group\_by(  
 diabetes,  
 phys\_active  
 ) %>%  
 summarise(  
 max\_bmi = max(bmi, na.rm = TRUE),  
 min\_bmi = min(bmi, na.rm = TRUE)  
 ) %>%  
ungroup() %>%   
 knitr::kable(caption = "Mean values of Age and bmi for each diabetes and physical activity status")

`summarise()` has grouped output by 'diabetes'. You can override using the  
`.groups` argument.

Mean values of Age and bmi for each diabetes and physical activity status

| diabetes | phys\_active | max\_bmi | min\_bmi |
| --- | --- | --- | --- |
| No | No | 80.60 | 14.55 |
| No | Yes | 63.30 | 13.30 |
| Yes | No | 81.25 | 15.86 |
| Yes | Yes | 56.50 | 20.60 |