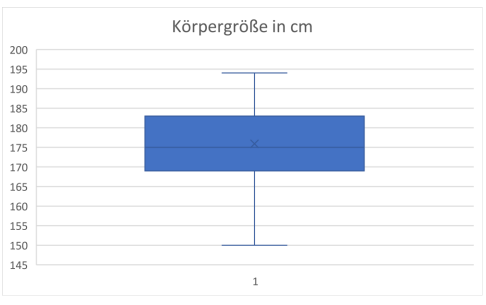
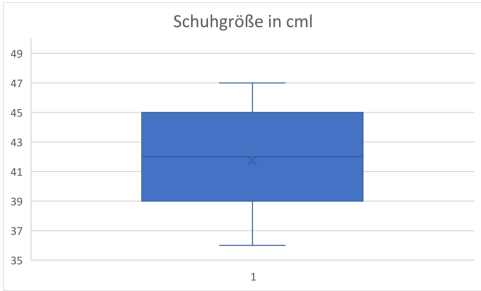
## STA4 - A11

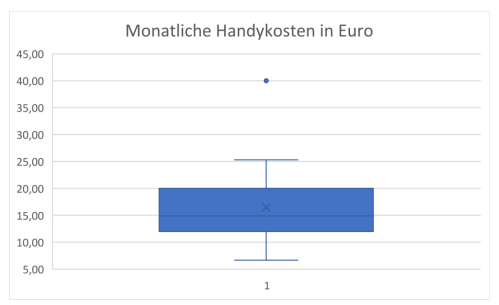
## Gegebene Tabelle:

| Körpergröße | Schuhgröße   | Handykosten  |
|-------------|--|--|
| 194         | 45   | 20,00  |
| 185         | 42   | 20,00  |
| 164         | 38   | 13,90  |
| 175         | 41   | 20,35  |
| 168         | 39   | 10,00  |
| 177         | 43   | 14,90  |
| 175         | 43   | 14,90  |
| 178         | 43   | 20,58  |
| 183         | 45   | 9,90   |
| 186         | 46   | 15,58  |
| 181         | 46   | 13,33  |
| 160         | 37   | 25,31  |
| 171         | 41   | 19,99  |
| 175         | 39   | 14,90  |
| 171         | 40   | 6,90   |
| 150         | 36   | 19,90  |
| 167         | 39   | 11,90  |
| 175         | 41   | 6,67   |
| 169         | 38   | 13,00  |
| 180         | 42   | 15,00  |
| 194         | 47   | 12,00  |
| 185         | 45   | 20,00  |
| 183         | 44   | 40,00  |
|             | 194<br>185<br>164<br>175<br>168<br>177<br>175<br>178<br>183<br>186<br>181<br>160<br>171<br>175<br>171<br>150<br>167<br>175<br>169<br>180<br>194<br>185 | 185 42   164 38   175 41   168 39   177 43   175 43   178 43   183 45   186 46   181 46   160 37   171 41   175 39   171 40   150 36   167 39   175 41   169 38   180 42   194 47   185 45 |

Datenvektoren als Boxplots:







Hier handelt es sich um einen "mild outlier", da (40 < 20 + 3 \* 8) nicht gegeben ist.