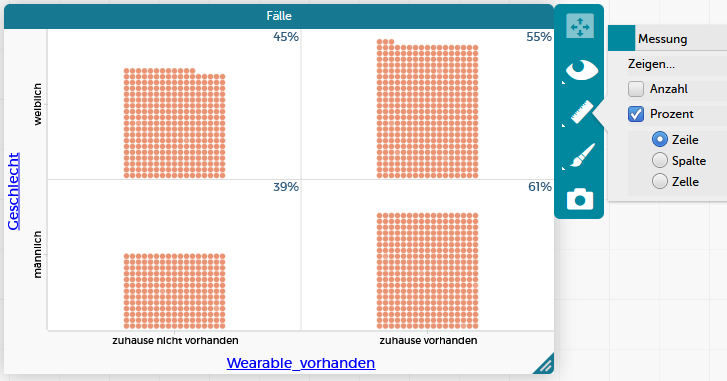
Choose the right percentages

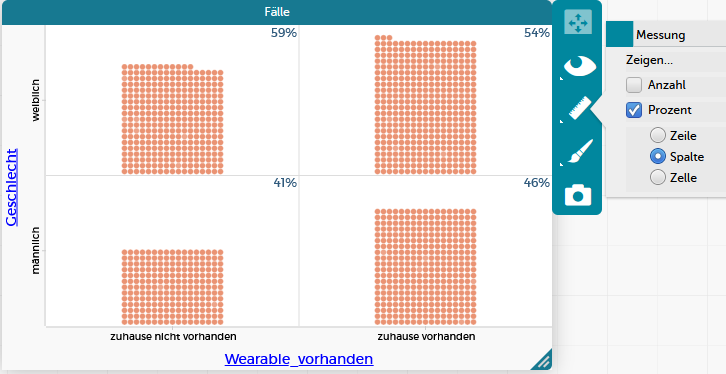
**Which statement matches the respective graphic?**

**Line percentages:**

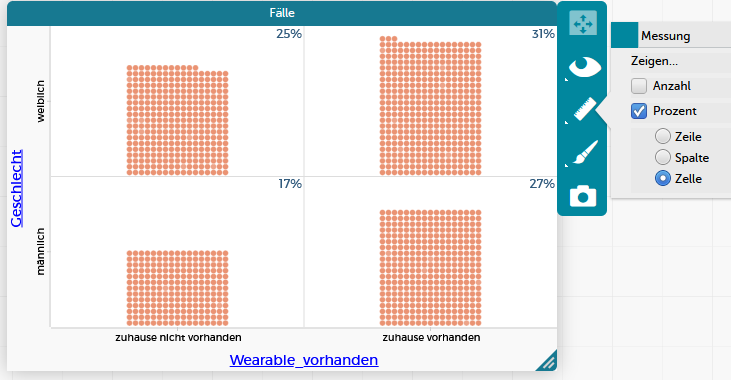


* 55% of the female respondents in the sample have a wearable.
* 55% of those in the sample who have a wearable at home are female.
* 55% of all respondents in the sample are female and have a wearable at home.

**Column percentages:**



* 54% of the female respondents in the sample have a wearable.
* 54% of those in the sample who have a wearable at home are female.
* 54% of all respondents in the sample are female and have a wearable at home.

**Cell percentages**

* 31% of the female respondents in the sample have a wearable at home.
* 31% of those in the sample who have a wearable at home are female.
* 31% of all respondents in the sample are female and have a wearable at home.

What is the difference between the three statements?