

## convertColumnDateToAge

```
/**  
 * Converts the measuring date of the second column into the Age  
 * of the patient at the measuring day, using the birthday calculated  
 * in the function setBirthday.  
 *  
 * NEEDED FUNCTIONS:  
 * - getBirthdayOfCurrentPatient()  
 * - calculateAge()  
 *  
 * @param datatable:  
 * The table, that shall be manipulated  
 *  
 * @param columnToConvert:  
 * the index of the column, that shall be converted  
 * from a date to the age at that date (index 0 = first column)  
 */  
function convertColumnDateToAge (datatable, columnToConvert) {  
    /* ===== */  
    // IMPORTS  
    importPackage(java.util);  
    importPackage(java.lang);  
    importPackage(java.text);  
  
    var tableModel = datatable.getModel();  
  
    // get the patients birthday  
    var calendar_birthday = getBirthdayOfCurrentPatient();  
    var calendar_creationDate = new GregorianCalendar();  
  
    /* a date formater to format a date into a String  
     * and parse a formated String into a date  
     */  
    var formater = DateFormat.getDateInstance(  
        DateFormat.SHORT);  
  
    // replace the creation date with the patient's age in every row  
    for (var int_row = 0; int_row < tableModel.getRowCount(); int_row++) {  
        /* ----- */  
        try {  
            // make a Date resp. Calendar out of the formated String  
            calendar_creationDate.setTime(  
                formater.parse(tableModel.getValueAt(int_row,  
columnToConvert)));  
        } catch (err) {  
            // the String couldn't be parsed  
            // println("manipulateTable(): " + err);  
            continue;  
        }
```

```
}

// calculate the patient's age out of the creation date and birthdate
var int_age = new Integer(calculateAge(calendar_birthday,
calendar_creationDate));

// replace the date in the column age with the calculated age
tableModel.setValueAt(int_age, int_row, columnToConvert);
/* ----- */
}
/* ===== */
}
```

From:

<https://gm.apps.lu/> - **GECAMed - Gestion de Cabinets Médicaux**

Permanent link:

[https://gm.apps.lu/de/userguide/formeditor/functions/convert\\_column\\_date\\_to\\_age](https://gm.apps.lu/de/userguide/formeditor/functions/convert_column_date_to_age)

Last update: **2019/12/09 10:19**

