# Package: vmeasur (via r-universe)

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Type Package
<b>Title</b> Quantify the contractile nature of vessels monitored under an operating microscope
Version 0.1.4
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Description A variety of tools to allow the quantification of videos of the lymphatic vasculature taken under an operating microscope. Lymphatic vessels that have been injected with a variety of blue dyes can be tracked throughout the video to determine their width over time. Code is optimised for efficient processing of multiple large video files. Functions to calculate physiologically relevant parameters and generate graphs from these values are also included.
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Imports ggplot2, readr, stringr, tidyr, purrr, ggpubr, imager, av, tools, dplyr, rlang, foreach, magrittr, graphics, stats, utils, pracma, crayon, svDialogs, pdftools, doFuture, progressr, future, scales, tcltk
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calibrate\_pixel\_size Calibrate the pixel size using a test image

## Description

In order to calculate absolute densities from pixel sizes, the size of the field captured by an operating microscope must be determined. This function allows the user to select an image of a ruler captured under a microscope, before automatically determining the scale.

## Usage

```
calibrate_pixel_size(file_path = tk_file.choose())
```

#### **Arguments**

file\_path

The path to the image of a ruler to use for calibration. If left blank, the user will be prompted to select the file.

#### Value

A graphical representation of the ruler and calibration process. The number of pixels per mm will also be displayed.

## **Examples**

```
## Not run:
file = paste(system.file(package = "vmeasur"), "extdata/mm_scale.jpg", sep = "/")
calibrate_pixel_size(file)
## End(Not run)
```

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example_vessel	Example lymphatic width dataset	

## **Description**

A data set containing the widths of a test vessel in each frame of a video. Identical in format to that produced by select\_roi and threshold\_vessel

#### Usage

```
example_vessel
```

#### **Format**

A data frame with 245,230 rows and 5 variables:

**X.1** identification number of each row

y y position in the image

**p\_width** width of the vessel at that position, in pixels

excluded was that row excluded due to an air bubble

filename which frame was the pixel row acquired from ...

#### **Source**

Collected for this package by Peter Russell (2021)

Set the output directory	
	Set the output directory

## **Description**

Set the output directory

## Usage

```
output_dir(set = NULL, use_default = FALSE, set_default = FALSE)
```

## **Arguments**

set The directory to set to

use\_default Should the default value be used, or the system value

set\_default Should the system value be updated

## Value

The file path to export to

quantify\_directory

Quantify the content of an entire directory of sub-directories at once

## Description

Quantify the content of an entire directory of sub-directories at once

## Usage

```
quantify_directory(target_folder)
```

## **Arguments**

```
target_folder The folder to quantify the readings in
```

#### Value

A PDF file for each directory quantified, showing the quantification

quantify\_mean\_width

Quantify the vessel width over an entire ROI

## Description

This function calculates the overall widths and contraction parameters for the vessel as a whole.

#### Usage

```
quantify_mean_width(widths_file, pixel_scale = 73)
```

#### **Arguments**

pixel\_scale The number of pixels per mm, can be calculated with calibrate\_pixel\_size if

unknown

#### Value

A list containing: A graph showing the detected contraction events, Details of each contraction event, The mean and standard deviation of the calculated contraction physiological parameters, The raw data used in the quantification process

## **Examples**

```
quantify_mean_width(vmeasur::example_vessel)
```

quantify\_mean\_width\_sections

Quantify the contractility of a vessel in sections along it's length

## Description

Quantify the physiological parameters in each section of the vessel along it's length.

## Usage

```
quantify_mean_width_sections(widths_file = tk_file.choose())
```

#### **Arguments**

widths\_file

A csv file created by select\_roi or threshold\_vessel. If not specified, the user will be prompted to make a selection.

#### Value

Graphs showing the contractility over time, contraction position and amplitude detected, length of contraction and a heatmap overlay for verification of the overall data.

## **Examples**

```
# quantify_mean_width_sections(widths_file = vmeasur::example_vessel)
```

quantify\_width\_position

Quantify the width of a vessel continuously along it's length

## Description

Generate heat maps and line plots showing the changes in vessel diameter along it's length

#### Usage

```
quantify_width_position(widths_file = tk_file.choose())
```

## **Arguments**

widths\_file

A csv file created by select\_roi or threshold\_vessel. The user will be prompted to select a file if this is not specified.

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#### Value

Two plots: A heat map of the vessel diameter at each position over time and a plot showing the maximum change in diameter over time

## **Examples**

```
quantify_width_position(vmeasur::example_vessel)
```

scratch\_dir

Set the scratch directory for vmeasur

## Description

vmeasur uses av to unpack temporary image files, which are then stored for further usage. This runs better if done to a high speed storage location such as a ram drive. This function sets that directory, and provides other options for specifying the structure of this temporary data.

## Usage

```
scratch_dir(
  set = NULL,
  random_subfolder = FALSE,
  file_name = FALSE,
  wipe_scratch = FALSE
)
```

## **Arguments**

set new directory to set. If left blank, no directory change will occur random\_subfolder

Should a random sub folder be created

file\_name Specify the name of the directory wipe\_scratch Should the folder be cleared before use

#### **Details**

If not specified, the default R tempdir is used

#### Value

the current location of the scratch directory

#### **Examples**

```
scratch_dir()
scratch_dir("R:")
```

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select\_roi

Select a ROI from a video file

#### **Description**

This function provides a graphical tool to walk the user through selecting a ROI from an AVI video.

## Usage

```
select_roi()
```

## Value

Saves an annotated AVI and CSV file in the same directory as the video. Will also output and copy the paramaters used to create the video.

## **Examples**

```
## Not run:
    select_roi()
## End(Not run)
```

threshold\_apply

Threshold a video with pre-determined parameters

#### **Description**

Using pre-determined values this function generates ROI from a video. If parameters are not known, use select\_roi() This function is optimized to run in parallel, so should be relatively rapid. If running slowly, check the scratch disk is set correctly.

## Usage

```
threshold_apply(
  threshold = 0.5,
  roi_name = "test",
  video_path = "image826.avi",
  radians = 0.217604550320612,
  xlength = 60,
  ylength = 242,
  xstart = 696,
  ystart = 323,
  image_list = NULL,
  fps = NULL
)
```

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## Arguments

The threshold for the red channel. Range 0-1. threshold Name assigned to the region of interest roi\_name video\_path Location of the video file to process Degrees to rotate the image, in radians radians xlength Number of x pixels in the ROI ylength Number of y pixels in the ROI ROI starting x co-ordinate xstart ystart ROI starting y co-ordinate If pre-computed, a list of images to use rather than a video image\_list Number of fps to process, this can be set lower for validation fps

#### Value

Saves the quantified CSV and overlaid video in the same directory as the video

threshold_vessel	Apply a threshold to a single frame	
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## **Description**

Apply a threshold to a single frame

#### Usage

```
threshold_vessel(file_path = tk_file.choose(), threshold, min_area = 100)
```

## **Arguments**

file\_path path to the file to be used. If left blank, the user will be prompted to make a

selection

threshold The threshold to use

min\_area Minimum area to recognize as a vessel. Any smaller items will be ignored

## Value

a data frame containing the widths of the vessel in each row of the image, and if any rows were excluded due to overexposure

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