Example for fullpage floats

Herbert Voß

May 16, 2023

Contents

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Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

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With the optional argument wide the width of the defined \marginparwidth is added to the allowed horizontal width of the float.

The code for figure 1:

\hvFloat[wide,nonFloat, capPos=right, capVPos=top, objectPos=left,]{figure}{\includegraphics[width=0.75\linewidth]{ images/CTAN}}{% Caption at top right beside the float and object position left and the option \texttt{wide}.}{fig:70}

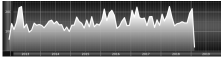


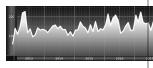
Figure 1: Caption at top right beside the float and object position left and the option wice.

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The code for figure 2:

\hvFloat[wide,nonFloat, capPos=left, capVPos=top, objectPos=right, [] {figure } {\includegraphics[width=0.75\linewidth] { images/CTAN}}% {Caption at top left beside the object and object position left and the option \texttt{wide}.}{fig:80}

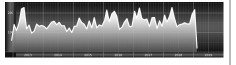
Figure 2: Caption at top left beside the object and object position left and the option wide.



For a twosided document it will place the object always in the margin.

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Figure 3: Caption at top and inner beside the float and object position right and the option wide.



Now we set the same image with the same setting on the next page. The caption will change its side due to the setting capPos=outer.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no

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\hvFloat[wide,nonFloat,

capPos=inner,

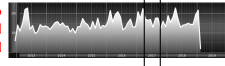
capVPos=top,

 $\label{linewidth} $$ [width=0.75\le width=0.75\le width=$

Caption at top inner beside the float and object position right and

the option \texttt{wide}.}{fig:811}

Figure 4: Caption at top inner beside the float and object position right and the option wide.



The caption can be typeset completely into the margin with:

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the option \texttt{wide}.}{fig:812}

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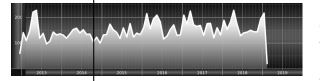


Figure 5: Caption at top inner beside the float and object position right and the option wide.

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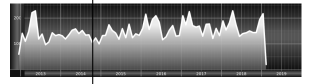


Figure 6: Caption at top inner beside the float and object position right and the option wide.

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