## Figures with scaled PDF images and borders

This test combines something that test\_vectorpdf (reading a partial page) was doing with something that test\_issue\_266 (scale so large that it has to be scaled back down) was doing, and something test\_issue\_265 (test with borders) was doing, using the vectorpdf extension ("-e vectorpdf").

Basic image:

Header 2	Header 3	Header 4	
column 2	column 3	column 4	
Cells may span columns.			
Cells may span rows.	• Table cells		
	contain     body elements.		

## Scaled up a bit:

Header 2	Header 3	Header 4	
column 2	column 3	column 4	
Cells may span columns.			
Cells may span rows.	Table cells		
	<ul><li>contain</li><li>body elements.</li></ul>		

Scaled up a lot:

Header 2	Header 3	Header 4	
column 2	column 3	column 4	
Cells may span columns.			
Cells may span rows.	• Table cells		
	• contain		
	<ul> <li>body elements.</li> </ul>		

Repeat the whole thing as a figure, with with-border class:

## Basic image:

Header 2	Header 3	Header 4
column 2	column 3	column 4
Cells may span columns.		
Cells may span rows.	Table cells     contain     body element	nts.

## Scaled up a bit:

Header 2	Header 3	Header 4
column 2	column 3	column 4
Cells may span columns.		
Cells may span rows.	Table cells  contain	
	body elements.	

Scaled up a lot:

Header 2	Header 3	Header 4	
column 2	column 3	column 4	
Cells may span columns.			
Cells may span rows.	Table cells		
	<ul><li>contain</li><li>body elements.</li></ul>		