

## QGIS Application - Bug report #17964

### Pan to feature / Zoom to feature behave exactly the same

2018-01-26 01:38 AM - Kory Roberts

<b>Status:</b>	Feedback	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Attribute table	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Linux Mint 18.3 Cinnamon	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 25860
<b>Description</b>		
<p>Open attribute table. Right click a row. Select "Pan to feature". Move the map, maybe zoom out some. Right click a row. Select "Zoom to feature". Both behave EXACTLY the same, so far as I can tell. Maybe I just don't understand how they are supposed to function, but I would presume pan is supposed to just pan the map and zoom is supposed to ZOOM IN the map (which it doesn't).</p>		

#### History

**#1 - 2018-01-26 06:34 AM - Nyall Dawson**

- Status changed from Open to Feedback

Are you using a point layer?

**#2 - 2018-01-26 06:39 AM - Kory Roberts**

Yes, point layer. So maybe there is only difference for line/polygon (when 2 dimensions are available to decide zoom level?)...then why have both choices for point layers?

**#3 - 2018-02-22 12:00 PM - Giovanni Manghi**

- Status changed from Feedback to Open

**#4 - 2019-03-09 04:34 PM - Giovanni Manghi**

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.