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peopleQ: Customizing output on a biplot with ggplot2 I am using the data from the Orchids (R package) dataset (I am using ggplot2) to create a biplot (I'm using ggplot2). When I run the ggplot command, it automatically prints the biplot, however, I would like to add the color of the points along with the text. I would like to be able to print out the biplot with this code: `ggplot(Orchids, aes(x = Variety, y = Aspect, color = Color, shape = Species)) + geom_point(size = 4) + geom_text(size = 4, color = "black") + theme(legend.position = "none") +`

`scale_shape_manual(values = 15:20)` However, as you can see, the `scale_shape_manual` command does not work (only shapes with numbers from 1-10 are printed). I have also tried to use the `scale_shape_manual` as the last argument in the `ggplot` command, but it does not work. Any idea? A: I suppose `geom_point()` is implicitly adding a colour element to the aesthetics. If this is the case then you would need to remove that yourself in the code, as in the below. If you add the colour element to the aesthetics yourself, I guess the issue will be similar.

`ggplot(Orchids, aes(x = Variety, y = Aspect, color = Color, shape = Species)) + geom_point() + geom_text(size = 4, color = "black") + theme(legend.position = "none") + scale_shape_manual(values = 15:20)` UNPUBLISHED 4bc0debe42

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