Animate ggplots with gganimate : : **CHEAT SHEET**

Core Concepts

gganimate builds on ggplot2's grammar of graphics to provide functions for animation. You add them to plots created with ggplot() the same way you add a geom.

Main Function Groups

- transition_*(): What variable controls change and how?
- view_*(): Should the axes change with the data?
- enter/exit_*(): How does new data get added the plot? How does old data leave?
- **shadow_*()**: Should previous data be "remembered" and shown with current data?
- **ease_aes()**: How do you want to handle the pace of change between transition values?

Note: you only need a transition_*() or view_*() to make an animation. The other function groups enable you to add features or alter gganimate's default settings.

Starting Plots

library(tidyverse)
library(gganimate)

transition_*()

We're cycling between

values of **color**, ...

transition_states()

a + transition_states(color, transition_length = 3, state_length = 1)

... and spending **3** times as long going to the next cut as we do pausing there.

We're cycling through each **year** of the data...

transition_time()

b + transition_time(year, range = c(2002L,2006L))

...from **2002** to **2006** (range is optional; default is the whole time frame). Unlike transition_states(), transition_time() treats the data as continuous and so the transition length is based on the actual values. Using **2002L** instead of **2002** because the underlying data is an integer.

transition_reveal()
c + transition_reveal(date)

We're adding each **date** of the data on top of 'old' data

transition_length and filter_length work the same as transition/state_length() in transition_states()...

transition_filters()

... but now we're cycling between these two filtering conditions. **Names** are optional, but can be useful (see "Label variables" on next page).

Other transitions

- transition_manual(): Similar to transition_states(), but without intermediate states.
- transition_layers(): Add layers (geoms) one at time.
- transition_components(): Transition elements independently from each other.
- transition_events(): Each element's duration can be controlled individually.

Baseline Animation



Note: both view_step() and view_zoom() have view_*_manual() versions for setting views directly instead of inferring it from frame data.

anim_a <- a + transition_states(color, transition_length = 3, state_length = 1)</pre>

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Every enter_*() function has a corresponding exit_*() function, and visa versa.

<pre>enter/exit_fade() anim_a + enter_fade()</pre>	<pre>xit_fade() + enter_fade()</pre> When new points need to be added, they will start transparent and become opaque.				
<pre>enter_grow()/exit_shrink() anim_a + exit_shrink()</pre>	When extra points need to be removed, they will shrin size before disappearing.	k ir			
<pre>enter/exit_fly() anim_a + enter_fly(x_loc = 0</pre>	When new points need to be added, they will fly in from (0, 0).				
<pre>y_loc = 0 enter/exit_drift() anim_a + exit_drift(x_mod =</pre>	When extra points need to be remove They drift 3 units to the right and down 2 units before disappearing.	ed, vn			
<pre>enter/exit_recolour() (or enter/ex anim_a + enter_recolour(colo</pre>	<pre>xit_recolor())</pre>	d, ng			
Note: enter /exit *() functions can be combined so that you can have old data fade away ar					

Note: enter/exit_*() functions can be combined so that you can have old data fade away and shrink to nothing by adding exit_fade() and exit_shrink() to the plot.

shadow_*()

<pre>shadow_wake() anim_a + shadow_wake(wake_length = 0.05)</pre>	Points have a wake of points with the data from the last 5% of frames.
<pre>shadow_trail() anim_a + shadow_trail(distance = 0.05) t</pre>	Animation will keep the points from 5% of he frames, spaced as evenly as possible.
<pre>shadow_mark() anim_a + shadow_mark(color = "red") </pre>	mation will keep past states plotted in red t not the intermediate frames).
ease_aes()	

ease_aes() allows you to set an easing function to control the rate of change between transition states. See ?ease aes for the full list.

```
Compare:
```

anim_a

anim_a + ease_aes("cubic-in") # Change easing of all aesthetics anim_a + ease_aes(x = "elastic-in") # Only change `x` (others remain "linear")

Saving animations

animation_to_save <- anim_a + exit_shrink()</pre> anim_save("first_saved_animation.gif", animation = animation_to_save)

Since the animation argument uses your last rendered animation by default, this also works: anim_a + exit_shrink() anim_save("second_saved_animation.gif")

anim_save() uses gifski to render the animation as a .gif file by default. You can use the renderer argument for other output types including video files (av_renderer() or ffmeg_renderer()) or spritesheets(sprite renderer()):

requires you to have the av package installed anim_save("third_saved_animation.mp4", renderer = av_renderer())

Label variables

gganimate's transition_*() functions create label variables you can pass to (sub)titles and other labels with the glue package. For example, transition_states() has next_state, which is the name of the state the animation is transitioning towards. Label variables are different between transitions, and details are included in the documentation of each.

anim_a + labs(subtitle = "Moving to {next_state}") to tell the viewer where we're going.				
Label variable	Description	Transitions		
transitioning	TRUE if the current frame is an transition frame, FALSE otherwise	states, layers, filter		
previous_state/layer	Last shown state/layer	states, layers		
next_state/layer	State/layer that will been shown next	states, layers		
closest_state/layer	State/layer that current frame is closest to (if between states/layers, either next or closest).	states, layers		
previous/closest/ next_filter/ expression	Similar to their state/layer analogs. *_filter variables return the name of the filter, *_expression variables return the condition.	filter		
frame_time	Time of current frame	time, components, events		
frame_along	Current frame's value for the dimension we're transitioning over	reveal		
nlayers	Number of layers (total, not just currently shown)	layer		



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