Title	Loop Count Estimate	Rationale/Notes
Being Erica	11 or 12	S3E4, Wash Rinse Repeat
One More Time	19?	
Russian Doll	~20?	Season 1. I think we saw every iteration. I haven't counted, but a couple dozen loops.
<u>6:45</u>	~20?	I haven't seen it, from wikipedia it seems like a small number of loops, or no loops at all.
Happy Death Day	40	No real indication there are a large number of days we don't see, and she carries remnants of the injuries forward, which limits the loop count. Maybe several dozen total?
12:01	40	Same as HDD: maybe a handful of iterations.
Supernatural: Mystery Spot	>110	It says about 110, but Sam displays in-depth knowledge that seems to indicate more than that.
Happy Death Day 2U	200?	More than the original; Tree shows greater signs of injury, and memorizing all that information would take time.
X-Files: Monday	?	unknown
Before I Fall	200	I've read that it's a few hundred iterations
Meet Cute	3,000	They have 365 dates before their "anniversary." Prepping for the anniversary, she goes back to be the "uncle" for 3 years, and do the other things like preventing the bully, so ~1,200, then there is putting everything back, I.e. stopping her being the uncle, so another ~1,200. Then maybe 1-several hundred more dates? All up, something approaching 3,000.
Reset	3,705	Per this video: <u>https://www.youtube.com/watch?v=S0iFBfa1ggk</u>
Boss Level	10,000	He definitely has several "I failed at this more times than you know" moments, but not much skill development like GD, so maybe thousands? Upping to 10,000 from 3,000 since he used 200 repeats just on the sword fight.
Groundhog Day	20,000	I've seen estimates around 10-20K days, which seems reasonable. He learns languages, acquires multiple skills, and has many "this is my hundredth time perfecting this" moments.
Edge of Tomorrow	30,000	Hard to estimate: arguing for less days, Tom Cruise doesn't seem to be very affected by the experience, meaning he gets frustrated at dying, works to improve, levels up, and that's it. Compare this to Bill Murray's multiple existential crises in GD. There are a few scenes that likely involved many failed attempts, like going back on base and not getting caught, but maybe not as many as GD? Arguing for more days, obviously it takes time to get as good as he does at fighting.
The Map of Tiny Perfect Things	35,000	Not many new skills, but a ton of "this took many many failed tries" moments. Maybe 20-50k?
Palm Springs	>100,000	A lot: he's repeated enough times to figure out how to seduce basically everyone around, and he has multiple "I practiced this endlessly" moments. Also, he has become very close friends with many people, which takes longer because he has to start over each day, meaning that from their perspective, he's had to talk people into telling him their most personal details within hours of meeting him. And most tellingly, he's entirely lost track of how long it's been, to the point of having clear amnesia about it. I'm guessing multiple lifetimes' worth of days

Title	Loop Count Estimate	Rationale/Notes
Dr. Strange	1000s to billions	My head canon is that part of why he's so skilled at magic is that he faced Dormammu millions or billions of times and was able to trial-and-error his way through all the obscure bits of magic. Arguing against this is the idea that Dormammu isn't an idiot. He'd want to be sure Strange has no mental weaknesses to exploit, but after the first several hundred or thousand loops, would know that it was pointless to draw out the conflict.
What If? Dark Strange	1000s to billions	Clearly Dark Strange is more skilled/powerful than Main Strange, having gone through his own sequence. But that might not be numbers, it could be because he had access to magics Main Strange couldn't access stuck in a loop in the dark dimension.
Heaven Sent (Doctor Who)	>700 billion	"2 billion years." At one per day that would be ~700 billion, but it's uncertain whether it's one loop per day, or more or less. In any case, this probably takes the crown for largest finite number of iterations.
ARQ	100s to infinity	That we see, not so many, maybe hundreds? Thousands? But there's the outside loop/reset at the end, so who knows how many times that has happened. The outer loop seems unbreakable, so anywhere from hundreds to infinity.
Triangle	infinity	No end shown, so infinite?