Analysing responses using TagCrowd

- 1. Copy comments from 8-10 posts on your subreddit to see the word frequency and observe the word cloud on https://tagcrowd.com/.
- 2. Paste the comments onto the boxes of the suggested websites.
- 3. Analyse the frequency of words

Sample results:

- Nice (6)
- Thanks (3)
- Cool (3)
- Incredible (2)
- Wow (2)
- Adorable (1)

Be nice

Start positive

Some more examples:

https://www.reddit.com/r/origami/comments/ewbmmh/eeeekkk first attempt at origami foriga mi/

Title: Eeeekkk first attempt at origami... Forigami!!

[Picture]

Good job! I love the drawn on eyes and eye lashes! I find folding origami very relaxing.

Thank you, it's the first time I've tried and within minutes found myself relaxing into it, with my anxiety ridden mind. I think I've finally found my zen focus.

https://www.reddit.com/r/origami/comments/evplwk/i_did_it_the_tiny_venus_flowers_are_now_a/

Title: I did it! The tiny Venus flowers are now a Kusudama! (Album in comments) [Picture]

This took three tries because one of the red units had a larger hole in it that the thread kept slipping out of. Up til 2:30 a.m. reconfiguring it. Had to enlist my bf to help, too. This imgur album will show you scale of my other models done with 6x6 units and 3x3 units. All with 36 pieces and all sewn together: http://imgur.com/gallery/uyoZqvs

So proud of my tinygami!

TERRIFIC ⊕ job, *includin the photos*—& *thank u 4 sharin the utube link*No problem! Thank you! *⊕*

Beatiful work. What type of paper did you use? It gives it a really nice touch This paper is very simple origami stock I bought off of PaperJade.

Retrospectively they have great paper, incredibly reasonably priced.

https://www.reddit.com/r/origami/comments/evf9ta/sonobe_kusudamas_in_different_sizes_from_left_to/

Title: Sonobe kusudamas in different sizes: from left to right: 6, 12, 30, 60, 90, 120 and 270. [Picture]

WOOOWWW!!! I love to make sonobe unit origami balls but ive never seen these ones. I have made a 90 once and a bunch of 30's and 12's but never a 60. Where did you learn to make a 60 unit one?

I learned in a book, but there are also good instructions in this page:

https://mathcraft.wonderhowto.com/how-to/fold-pentakis-dodecahedron-0132015/

These are incredible! How long did the largest one take you?

Around two or three weeks, I folded the modules in my spare time. I think I could fold one in two days if I don't have any distractions.

https://www.reddit.com/r/origami/comments/evyoi6/hey_guys_im_unable_to_understand_step_8 10_would/

Title: Hey guys im unable to understand step 8-10. Would you please Help me its for a good friend of mine.

[Picture]

Basically you did the two back flaps to the center, and then fold them once again to make a singular flap that you then collapse.

Sorry to ask... but which center are you talking about?

In step 1 you folded 2 flaps to the central line in the middle. Now these two flaps need to be opened in step 9.

https://www.reddit.com/r/origami/comments/ev7jsl/im_making_tiny_venus_flowers/

Title: I'm making tiny Venus flowers!

[Picture]

Those would be so cute on a barrette! I thought they were a hairpiece based on how they're organized.

Aww thanks! I just stuck them in between my fingers.

They're going to become a very tiny Kusudama.

Those are very nicely made :) Could you please tell me if you used any tools for this?(like tweezers, toothpicks etc.) Would love to make them myself!

All I use is a beading awl to poke down the final two "petals" and lift some of the flaps out so I don't smush the paper too much.

I snuck it out of my boyfriend's chainmail pillers set:

 $https://www.amazon.com/dp/B01EF69TK6/ref=cm_sw_r_other_apa_i_fjomEb6HSPMKX$

Otherwise, all done by hand and poor lighting Θ should probably work on that last one.

Using TagCrowd



