PAT or JK's Keyboard Layout Analyzer

Which Keyboard Layout Is Best For You?

Results

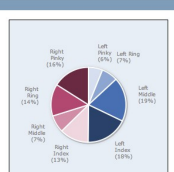
An analysis of what you typed seems to indicate that the best layout for you is: Colemak*

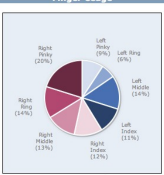
Scroll Down For Statistics and Analysis!

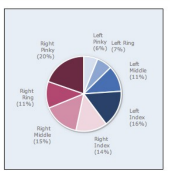
*"Personal Layout" not factored into this analysis. This is because that layout is created to be optimal for what you typed

Layout Name 2529.3968 Dvorak (Simplified) 1899.7664 Colemak 1687.3965 1787.3014 Capewell Arensito (Simplified) 1771.8395 Personalized Layout (see below) 1737.4767 **Additional Options** Meters Feet O Miles

Back To Your Text Input



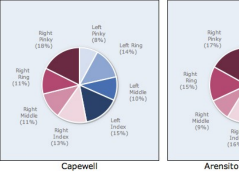


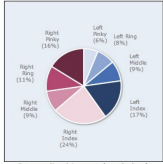


QWERTY

Dvorak (Simplified)

Colemak





Arensito (Simplified)

Personalized Layout (see below)

Additional Options

✓ Left Pinky
✓ Left Ring

✓ Left Middle

Index (12%)

Left Pinky (6%) Left Ring (10%)

✓ Left Index

☑ Right Pinky

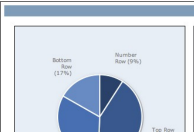
✓ Right Ring

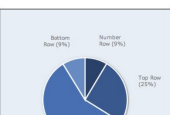
☑ Right Middle

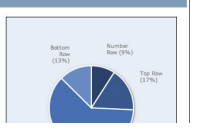
☑ Right Index

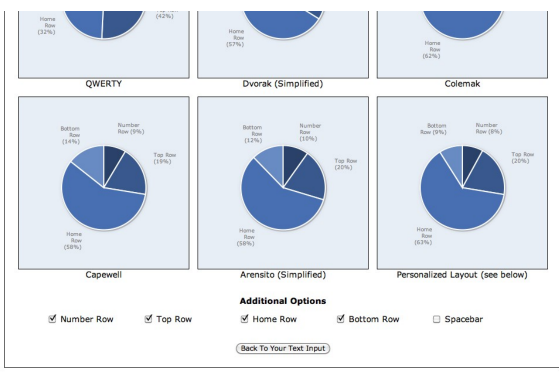
☐ Thumbs

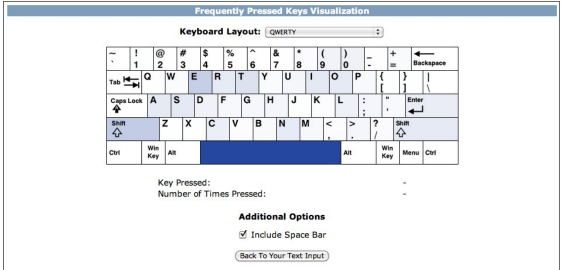
Back To Your Text Input











Personalized Layout And now just for fun, here is what the optimal layout of your keyboard would be if it were tailored to fit the way you type. The layout is based on a frequency analysis of what you typed. It places your most commonly typed characters in the most optimal spots and your least typed characters in the least optimal spots (however, I have frozen certain keys - like the number keys). The more you type, the more accurate this layout will be. I should note that the generated design does not take into account how often you switch hands while typing or how close together common letter pairings are. Most modern layouts take into account ergonomic considerations as well as key usage. @ 2 5 G z Tab 🗲 В M 仑 Win Key Win Key Ctrl Alt Menu Ctrl Back To Your Text Input

Generate Another Analysis Report