

TRUTHSIFT ANALYSIS

BEST CODE EDITOR FOR SOFTWARE ENGINEERS?

Analyse which code editor is best for software engineers. We provide a breakup of different code editors, where each editor can be discussed through its own graph.

Each code editor is shown by a graph

- 1. Visual Studio Code 10 nodes
- 2. Notepad++ 9 nodes
- 3. Sublime Text 12 nodes
- 4. Atom Editor 9 nodes

PARTICIPANTS

There were 30 participants

PROBABILITY LIKELIHOOD

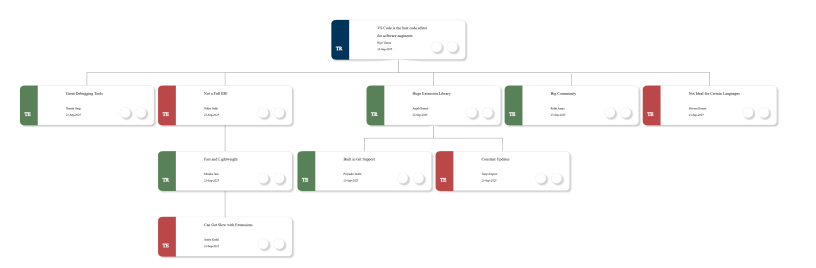
Scoring Parameter(s):

- 1. Simplicity
- 2. Speed
- 3. Extensions
- 4. Learning curve

GRAPH	SCORE
1. Visual Studio Code	90%
2. Notepad++	80%
3. Sublime Text	75%
4. Atom Editor	75%

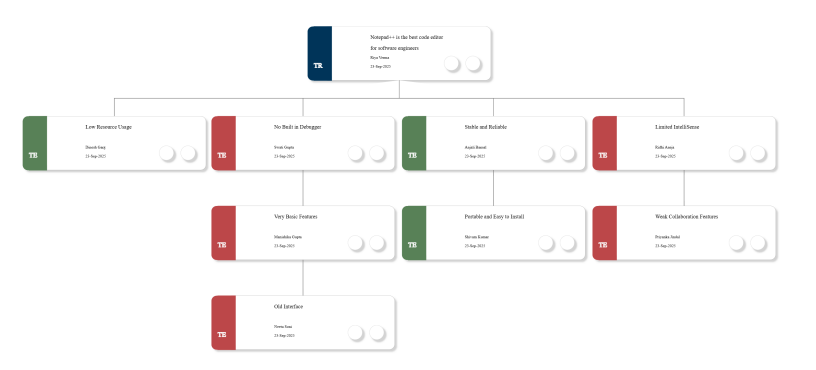
Visual Studio Code

https://app.truthsift.com/spectate/placeholder/552/17



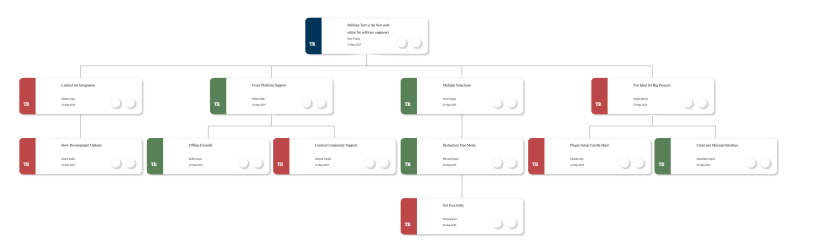
Notepad++

https://app.truthsift.com/spectate/placeholder/555/17



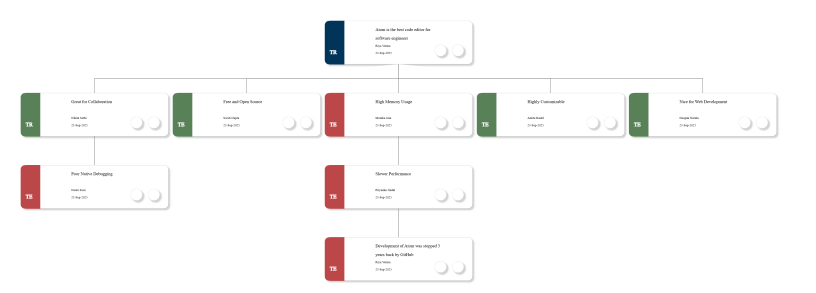
Sublime Text

https://app.truthsift.com/spectate/placeholder/553/17



Atom Editor

https://app.truthsift.com/spectate/placeholder/554/17



OVERALL VERDICT

"Eclipse - 70% NetBeans - 65%

1. Simplicity:

Visual Studio Code - 90%

Notepad - 80%

Sublime Text - 75%

Atom Editor - 75%

Eclipse - 70%

NetBeans - 65%

2. Speed:

Visual Studio Code - 85%

Notepad - 80%

Sublime Text - 70%

Atom Editor - 65%

Eclipse - 60%

NetBeans - 55%

3. Extensions:

Visual Studio Code - 95%

Notepad - 60%

Sublime Text - 80%

Atom Editor - 75%

Eclipse - 70%

NetBeans - 65%

4. Learning Curve:

Visual Studio Code - 80%

Notepad - 90%

Sublime Text - 75%

Atom Editor - 70%

Eclipse - 65%

NetBeans - 60%

Based on the above parameters, we can analyze the best code editor for software engineers.

Visual Studio Code stands out as the best code editor for software engineers, scoring the highest in all categories exce pt for Learning Curve, where Notepad takes the lead.

- 1. Simplicity: Visual Studio Code scores 90%, making it the simplest option for users who want a straightforward coding experience. Notepad follows with 80%, while Sublime Text and Atom Editor both score 75%. Eclipse and NetBeans lag behind with scores of 70% and 65%, respectively.
- 2. Speed: Visual Studio Code also excels in speed with a score of 85%. Notepad is again a strong contender at 80%, while Sublime Text, Atom Editor, Eclipse, and NetBeans trail behind with scores of 70%, 65%, 60%, and 55%, respectively.
- 3. Extensions: Visual Studio Code shines in the extensions category, achieving an impressive score of 95%. This makes it the most versatile option for developers looking to",