Measuring Engineering

Measurable Factors

There is a huge amount of different data that can be gathered on an individual software engineer. For this report I have broken it down into 3 categories: Code - data on the type of work the engineer is doing, Environmental - data on the work environment, and Personal - data specific to the individual being measured.

Code

The data gathered here could be gathered through a version control system such as Git.

Code Quantity

This is perhaps the most simple way to measure the amount of work done by an individual software engineer: a count of the number of lines of code written.

The concept of source lines of code or SLOC^[1] involves measuring the number of lines of code written by an engineer. This metric however has several issues: simply measuring performance by the volume of code produced does not take into account the format of the code written, for example the following snippets are identical in their effect:

Simply measuring the volume of code produced by an engineer could lead to individuals padding their performance statistics by writing very verbose code.

Another way of measuring the volume of code produced is by measuring the logical lines of code or LLOC written^[2]. This is a measure of the number of statements within the code, disregarding formatting. In the case of the previous example this could break down into:

As this demonstrates, LLOC can overcome some of the issues with SLOC. However this metric is less transparent than simply measuring lines of code and it can still be cheated in various ways. It is also far more difficult to implement a fair way to count logical lines of code than physical lines.

¹ https://en.wikipedia.org/wiki/Source lines of code

² http://www.projectcodemeter.com/cost_estimation/help/GL_lloc.htm

Consistency of Code

This is a measurement of an engineer's performance over time.

One way to measure the consistency of work is to consider the quantity of code produced with respect to time. Ie evaluate SLOC or LLOC as a function of time. This information could be very useful in gauging a software engineer's performance but also suffers from several pitfalls eg. it does not take into account the difficulty of the work being done.

Another metric that can be used is 'churn rate' [3], this is the percentage of a developer's code that is an edit to their recent work [4] ie. how much of their code they are having to rewrite. A high churn rate can indicate low quality code being written whereas a low churn rate can indicate that the code written was of a higher quality. Churn rate can also be an indicator of how clear a project goal is as constantly changing objectives will lead to a higher churn rate.

Commit frequency could also be used to gain insight into the software development process. The number of commits in a day as well as the pattern of commits over time could be used to analyse performance. For example does an engineer commit very few times a day or does the amount of work they do reduce towards the end of the week.

Code Review

Pull requests or code reviews can also provide useful insight into work being done by a software engineering team. Since pull requests allow other members of a team to comment of code written by others it can be an opportunity to gain insight into systemic issues within the team^[4] and also to find ways in which to improve the efficiency of the team.

During code reviews the readability of the code as well as how clearly it is commented can also be measured. While this may be quite subjective it could help improve processes by guiding the change of coding standards.

The way in which feedback is delivered to the original developer during a pull request can also be indicative of how well a team works together. An example would be determining whether the feedback is constructive or just critical.

Bug Fixes

Fixing bugs can often be a more involved process than writing the original code. The process requires an understanding of the problem code and how it interacts with other parts of the software. Some bugs can be very challenging to understand, let alone fix and this can lead to them being very slow to solve. During this time the quantity of code a developer produces could be quite low which makes their performance harder to measure as it is dependent on the difficulty of the problem which is again, hard to measure.

³ https://scottbarstow.com/churn-in-software-development/

⁴ https://stackify.com/measuring-software-development-productivity/

Environmental

Office Climate

Measure variables like the temperature, light levels/sources, location in office (windows, plants, other people)

People they talk to

Who they talk to
What they talk about (personal / work)
Tone of conversation

<u>Personal</u>

Health

Posture - measure posture in chair

Movement - how often they move in the chair or how often they get up Stress level -

- Heart rate
- Breathing rate
- spO2 level

Blood tests to measure diet / substance consumption / medication

Hobbies

What they do in their free time:

- Exercise,
- Games
- Gambling
- Interacting with coworkers outside work hours
- Time dedicated to self improvement (measured by sw on computer)

Computational Platforms

Cloud services

Frameworks

Ethical Concerns

Concerns about gathering data

Concerns about measuring data

Concerns about the interpretation of measured data

Code:

Code quantity -

SLOC

- issue : different way of writing code could result in different metrics
- issue : diff langs
- Issue: encourages writing of larger amounts of code to do the same thing

LLOC or logical lines of code: how many logical instructions are completed

- Solves most of those problems
- Issue : lang issue still
- Issue : hard to measure, logical size of problem differs, can still be padded

Efficiency of code

- Consistency of code (quantity)

"Churn"

Commit frequency

Comments (maybe)

Pull Requests

Contribution to discussions(maybe)

No. of bug fixes

Environmental Factors:

Office temp

Noise level

Office layout / who are they sitting near

Communication between employees (tone)

Personal / health:

Posture

Stress level

-heart rate

- breathing & spO2 level

(Very intrusive) device notifications

Blood analysis (drugs/alcohol etc)

Hobbies eg gambling/betting

Music

Computational Platforms

'Cloud' services

Gitprime

Waydev

Velocity 2.0 by code climate

Frameworks

Jasper

Hackystat

Algorithmic analysis

AI / ML analysis

Types of AI / ML

Statistical analysis

Ethics

Data gathered

Personal data eg health data

Communication

Analysis

Is using a machine to measure a person okay?

ML issues - use image recognition fudging example

Does this data provide and accurate image of the situation?

Interpretation

Does the person looking at the data understand the context?