

Alih kode dari Bahasa Belanda ke Bahasa Inggris dan sebaliknya oleh Penutur Bahasa Belanda pada media sosial facebook = Code-switching from Dutch to English and vice versa by Dutch Speakers in facebook

Inta Putrinta, author

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Abstrak

[**ABSTRAK**] Sebuah penelitian menyebutkan bahwa hampir seluruh penduduk Belanda mampu berbicara setidaknya satu bahasa asing dengan baik. Salah satu faktor penyebabnya adalah pengajaran bahasa asing di sekolah. Situasi masyarakat Belanda yang bilingual tersebut memicu terjadinya alih kode. Fenomena alih kode tidak hanya ditemukan di kehidupan nyata tetapi juga dalam dunia maya. Penguasaan bahasa Inggris masyarakat Belanda yang cukup baik menyebabkan para penutur bahasa Belanda di Belanda beralih kode dari bahasa Belanda ke bahasa Inggris pada media sosial. Salah satu media sosial yang paling banyak digunakan oleh masyarakat Belanda adalah Facebook. Jurnal ini membahas mengenai jenis alih kode dari bahasa Belanda ke bahasa Inggris dan sebaliknya pada lini masa Facebook penutur bahasa Belanda di Belanda serta alasan mereka beralih kode. Dalam penelitian ini digunakan teori dari Appel dan Muysken yang membagi jenis alih kode berdasarkan letak dan alasan beralih kode yang dibagi menurut fungsinya.

ABSTRACT A research showed that almost all of Dutch population are capable of speaking at least one foreign language fluently. One of the driving factor is foreign language education at school. Dutch society bilingual situation triggers the occurrence of code-switching. This linguistic phenomenon could be found both in real life and also online. Good English language proficiency of people in Netherlands cause Dutch speakers in The Netherlands switch codes from Dutch to English in social medias. One of the social media that are most-used by The People in Netherlands is Facebook. This journal examines types of code-switching from Dutch to English and vice versa on Facebook timeline of Dutch speakers in Netherlands as well as their motives behind such action. This research utilizes Appel and Muysken's theories that divided types of code switching based on the position and the reason that are divided according to functions.

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