# REPRODUCIBILITY CHALLENGE: CODE2SEQ

## Vegar A. Bergum, Adam Ghoumrassi & Nikos Angouras

{vab1g19, ag3u19, na2g16}@soton.ac.uk

## **ABSTRACT**

## 1 Introduction

Alon et al. (2019)

## REFERENCES

Uri Alon, Shaked Brody, Omer Levy, and Eran Yahav. code2seq: Generating sequences from structured representations of code. In *International Conference on Learning Representations*, 2019. URL https://openreview.net/forum?id=H1gKYo09tX.