use std::env;

use std::fs;

use segdense::error::SegDenseError;

use segdense::util;

fn main() -> Result<(), SegDenseError> {

env\_logger::init();

let args: Vec<String> = env::args().collect();

let schema\_file\_name: &str = if args.len() == 1 {

"json/compact.json"

} else {

&args[1]

};

let json\_str = fs::read\_to\_string(schema\_file\_name)?;

util::safe\_load\_config(&json\_str)?;

Ok(())

}