The **skmath** package*†

Simon Sigurdhsson [sigurdhsson@gmail.com] Version 0.3

Abstract The skmath package provides improved and new math commands for superior typesetting with less effort.

1 Introduction

This package intends to provide helpful (re-)definitions of commands related to typesetting mathematics, and specifically typesetting them in a more intuitive, less verbose and more beautiful way. It was originally not intended for use by the public, and as such there may be incompatibilities with other packages of which I am not aware, but I figured it could be useful to other people as well.

2 Usage

2.1 Options

As of version v0.3, there is only one option: commonsets. By default, it is disabled but if the option is given the package will define \N , \Z , \Q , \R and \C as blackboard variants of the respective letters, to represent the common sets of numbers.

^{*}Available on http://www.ctan.org/pkg/skmath.

[†]Development version available on https://github.com/urdh/skmath.