## Influence of programming style in transformation bad smells: Mining of ETL Repositories

Nicolás Bonet $^{1a},$  Kelly Garcés $^{1a},$  Rubby Casallas $^{1a},$  María Elsa Correal $^{1b},$  and Ran Wei $^2$ 

 $^1\,$  Universidad de los Andes, Bogota D.C. Colombia, School of Engineering. Department of Systems and Computing Engineering $^a$  and Department of Industrial Engineering $^b$ 

## References

## A Annexed

Table 1. Table of ETL transformation metrics

Acronym	Name	Description
MR	Matched Rules	Number of matched rules.
$_{ m LR}$	Lazy Rules	Number of lazy rules.
CLR	Calls to lazy rule per rule	Average of invocations to lazy rule per rule
OWC	Operations with context	Number of operations with context, it means that the operation is spec- ified to a particular type
ONC	Operations without context	Number of operations without context, it means that the operations can be used by any type
COR	Calls to operations per rule	Average of invocations to operations per rule
NIF	Number of ifs	Total number of the if statements found in the code
NI	Number of iterators	Total number of iterators found in the code
VPR	Variables per rule	Average of new variable being defined per rule
UUO	Unused Operations	Total number of operations defined, but not used in the transformation
UUP	Unused Parameters	Total number of parameters defined in operations, but not used in it