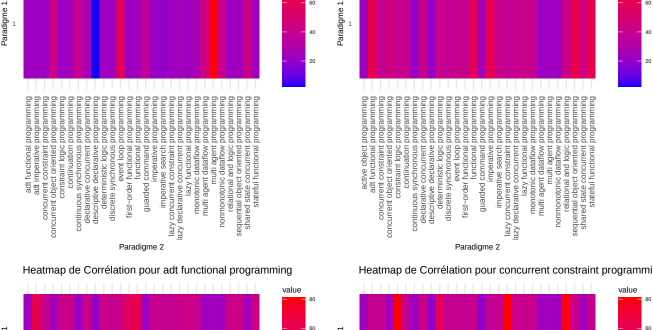
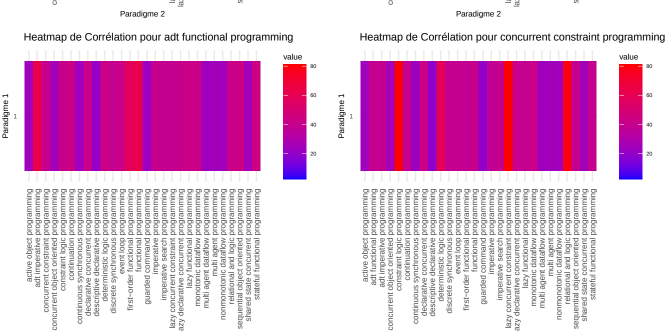
Heatmap de Corrélation pour active object programming Heatmap de Corrélation pour adt imperative programming value



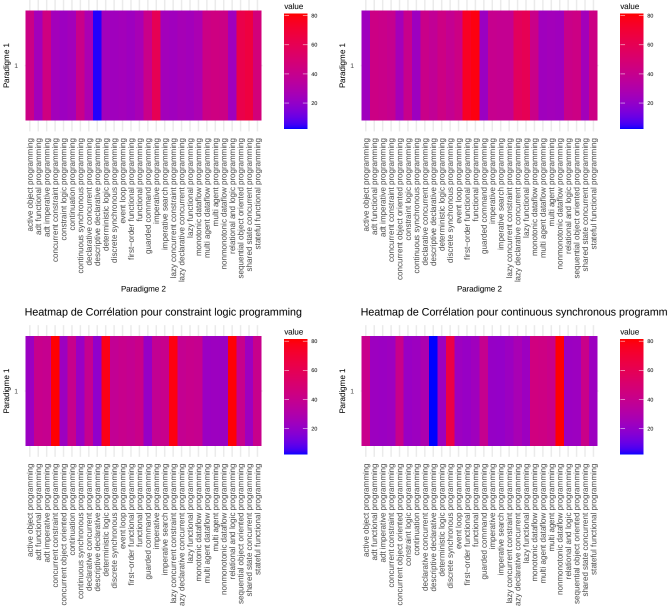
page 1 of 8

value



page 2 of 8

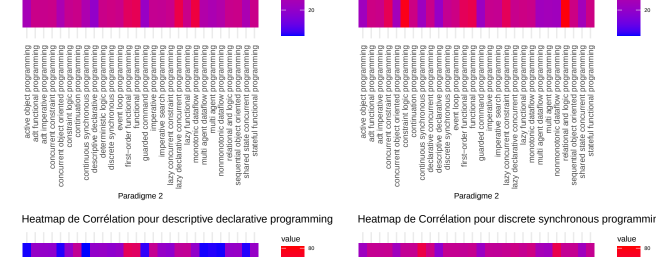
Heatmap de Corrélation pour concurrent object oriented programming Heatmap de Corrélation pour continuation programming

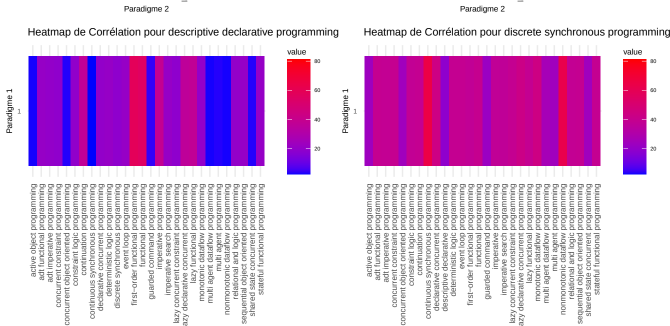


Heatmap de Corrélation pour declarative concurrent programming

Value

page 3 of 8





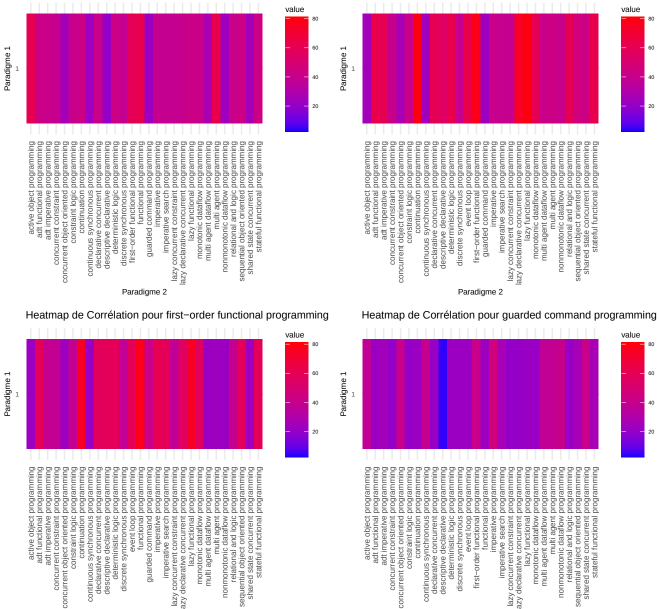
Paradigme 2

page 4 of 8

Heatmap de Corrélation pour event loop programming

Heatmap de Corrélation pour functional programming

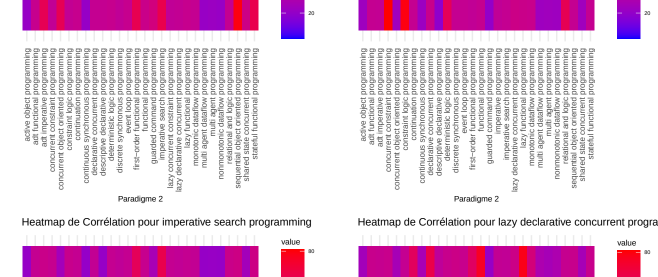
value

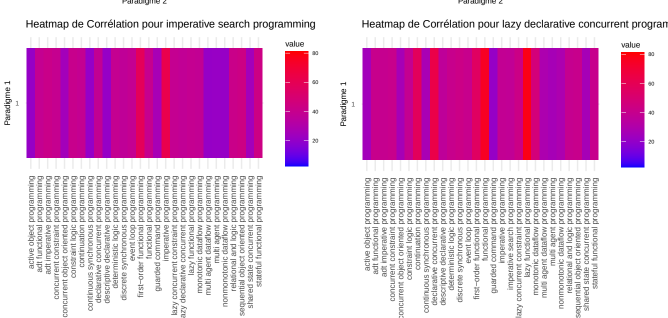


Heatmap de Corrélation pour imperative programming

Value

page 5 of 8





Paradigme 2

Heatmap de Corrélation pour lazy functional programming

Heatmap de Corrélation pour multi agent dataflow programming

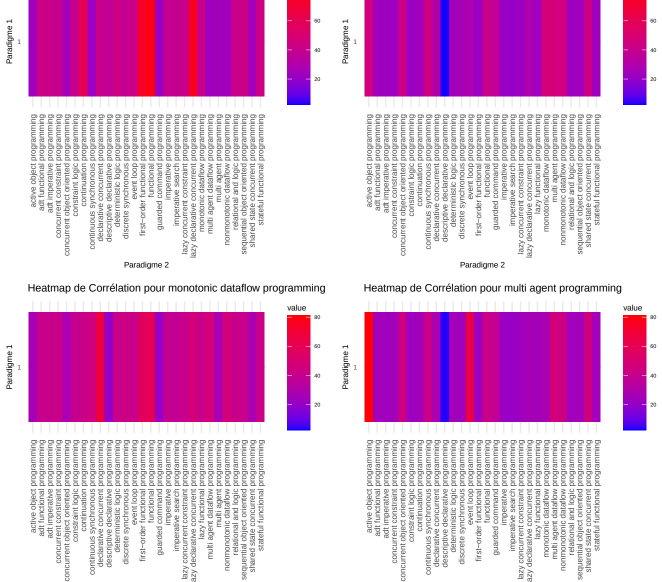
value

value

value

value

page 6 of 8



Paradigme 2

Heatmap de Corrélation pour nonmonotonic dataflow programming

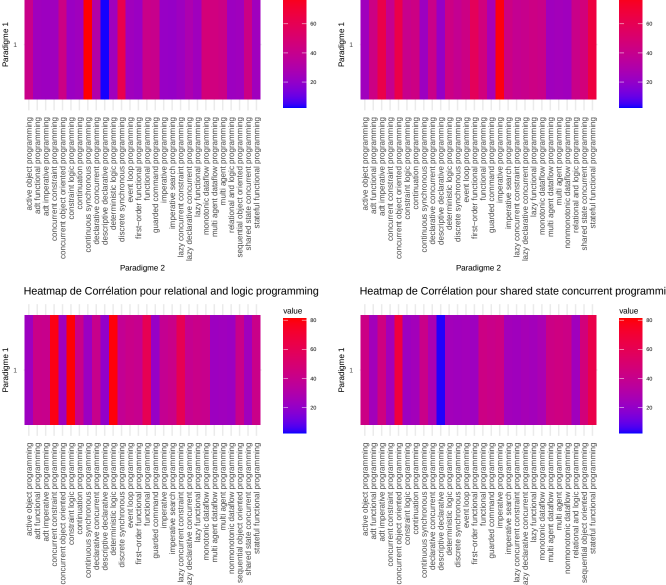
Value

Value

Value

Value

Value



Paradigme 2

page 7 of 8

page 8 of 8

