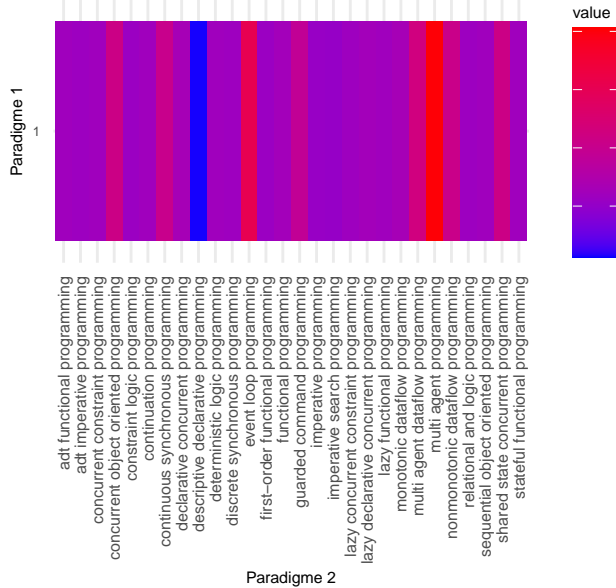
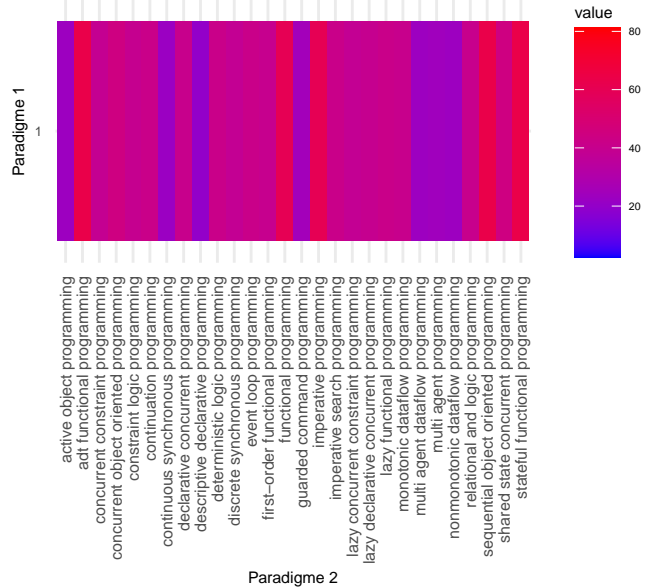


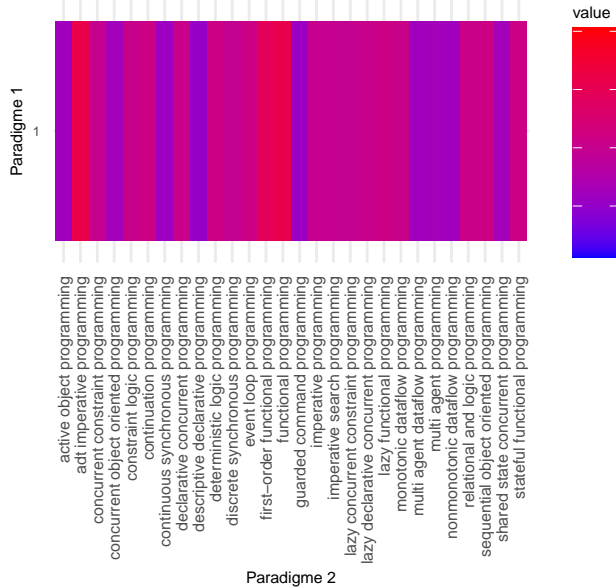
Heatmap de Corrélation pour active object programming



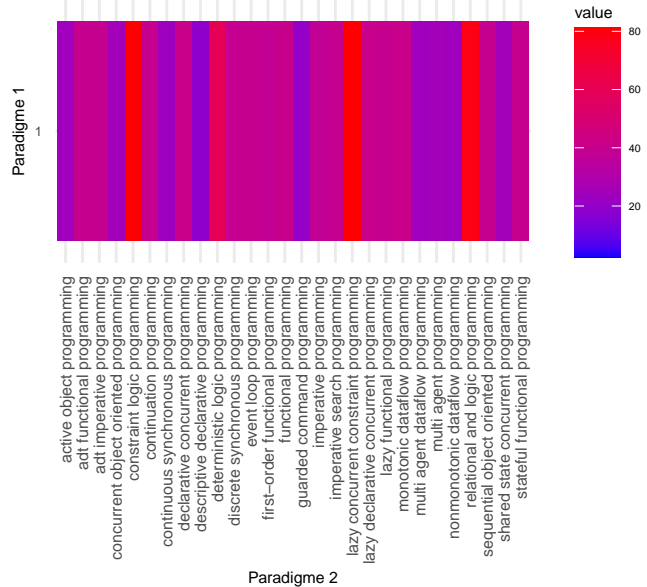
Heatmap de Corrélation pour adt imperative programming



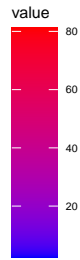
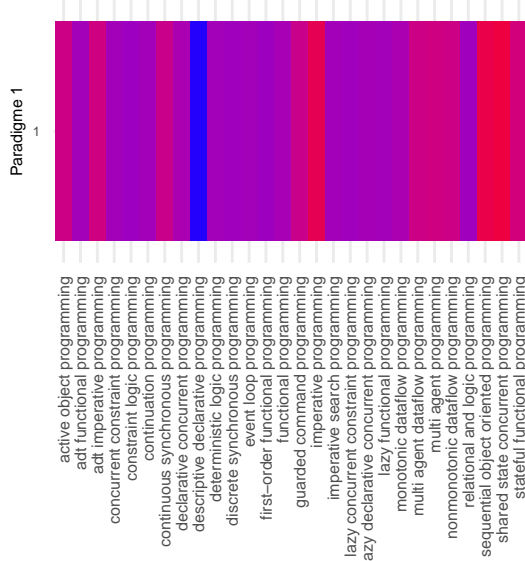
Heatmap de Corrélation pour adt functional programming



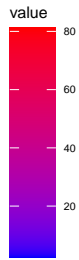
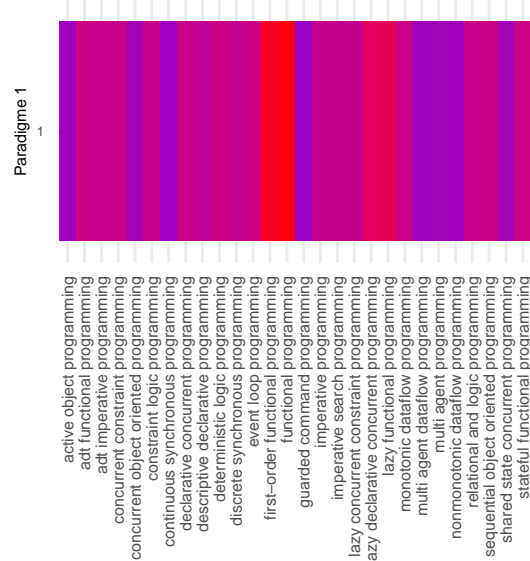
Heatmap de Corrélation pour concurrent constraint programming



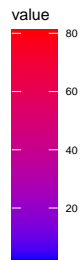
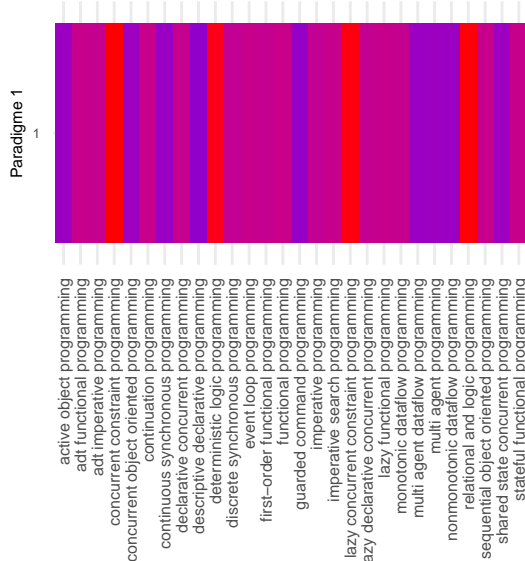
Heatmap de Corrélration pour concurrent object oriented programming



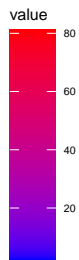
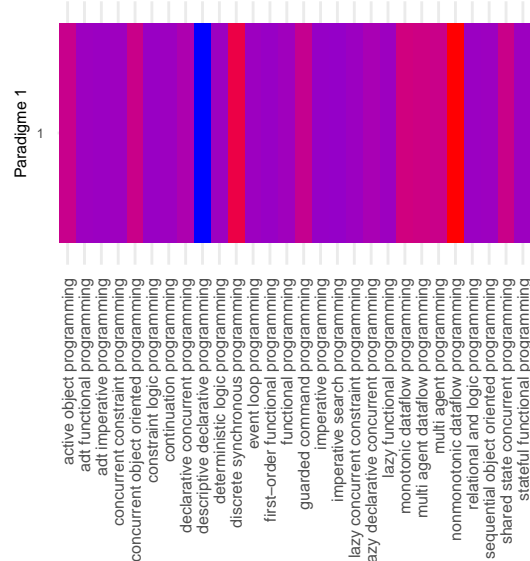
Heatmap de Corrélration pour continuation programming



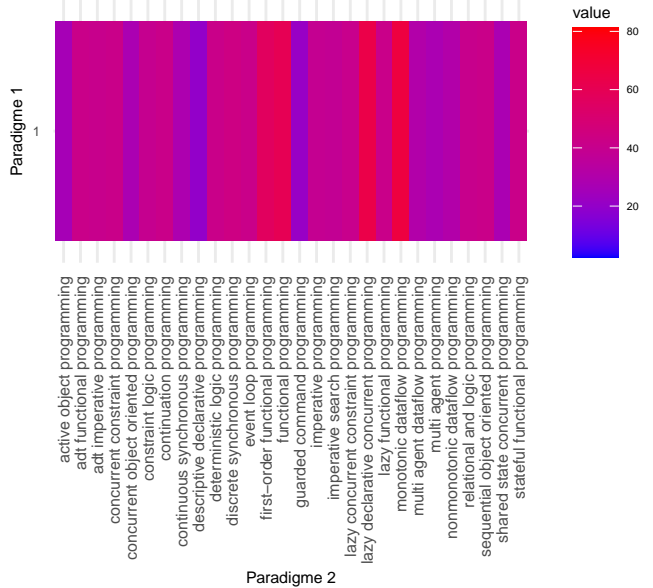
Heatmap de Corrélration pour constraint logic programming



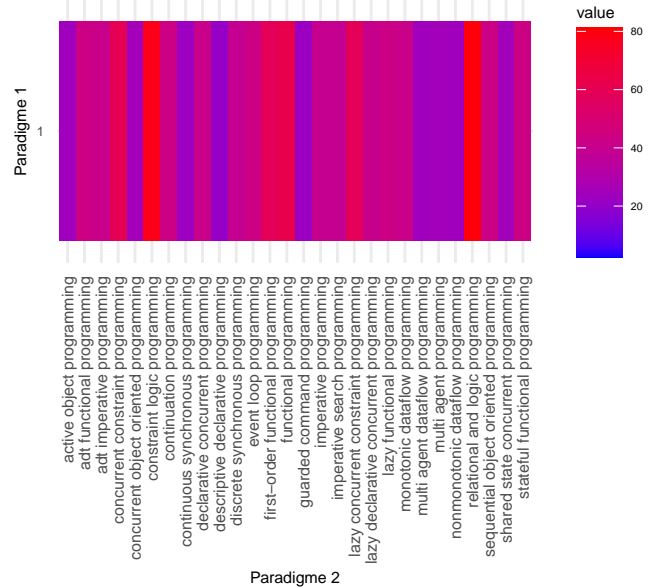
Heatmap de Corrélration pour continuous synchronous programming



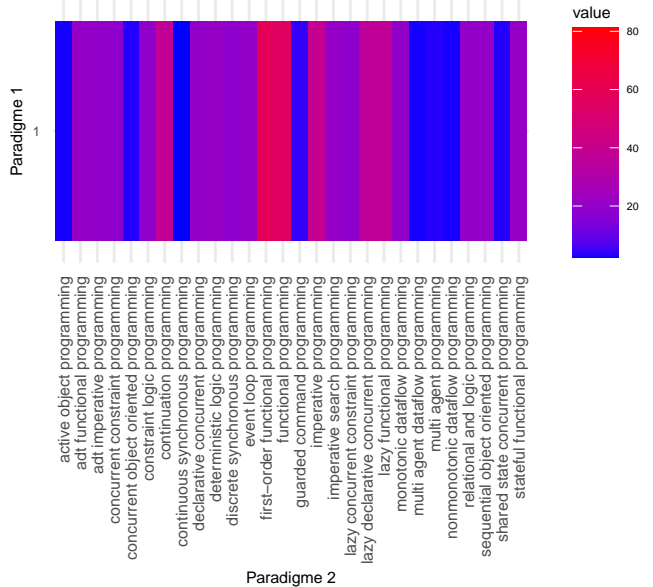
Heatmap de Corrélation pour declarative concurrent programming



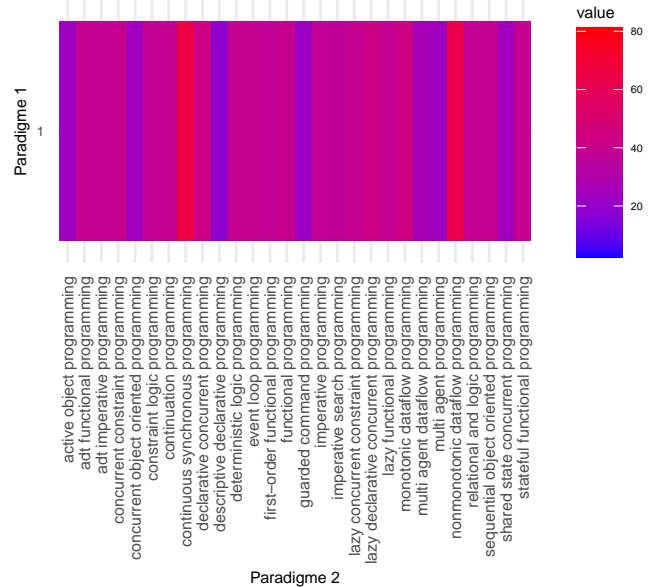
Heatmap de Corrélation pour deterministic logic programming



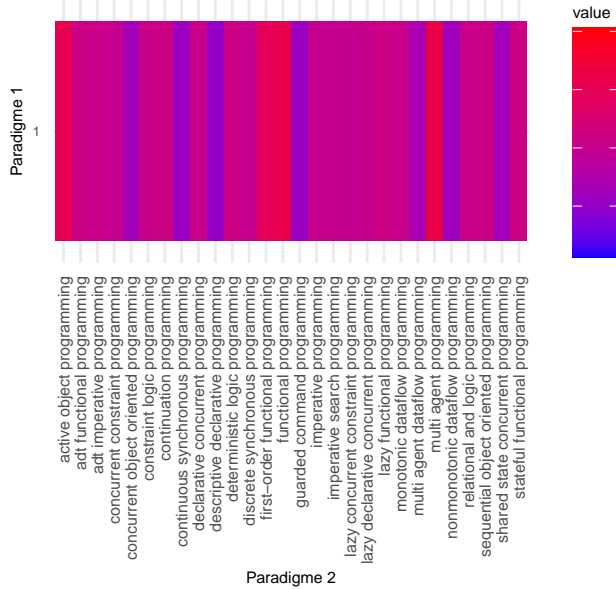
Heatmap de Corrélation pour descriptive declarative programming



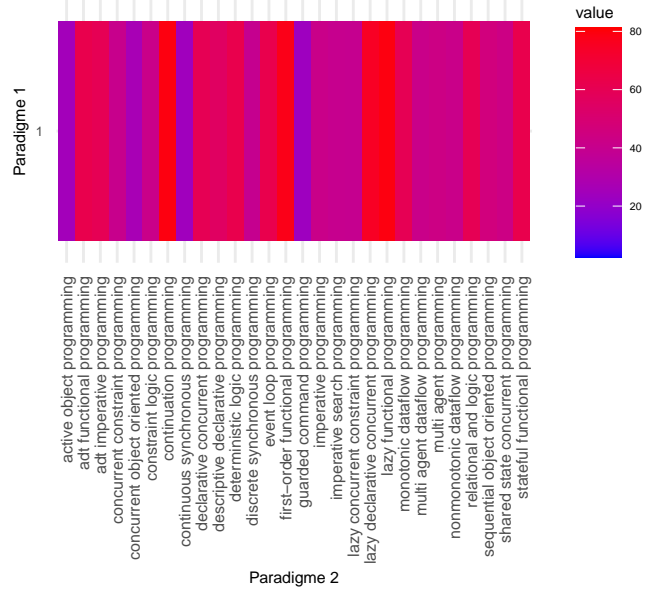
Heatmap de Corrélation pour discrete synchronous programming



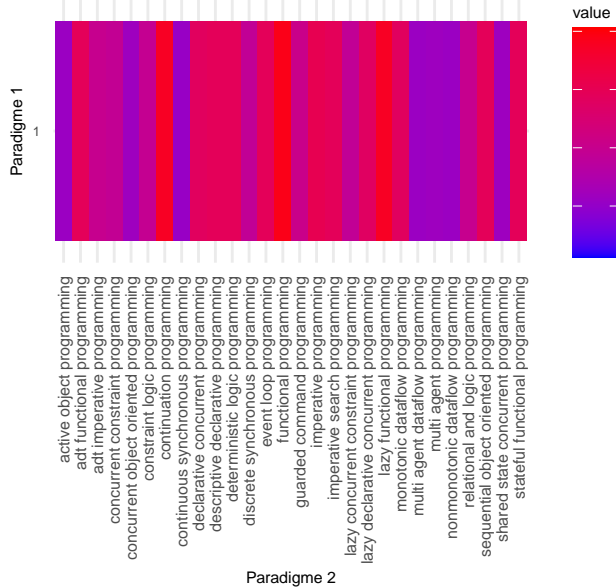
Heatmap de Corrélation pour event loop programming



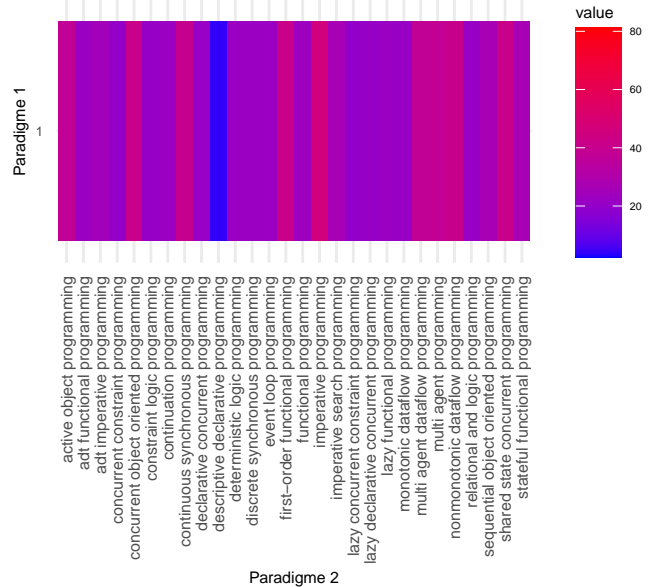
Heatmap de Corrélation pour functional programming



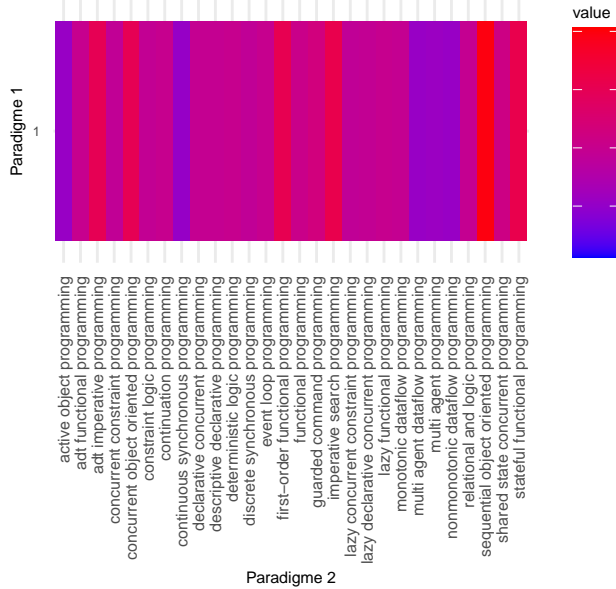
Heatmap de Corrélation pour first-order functional programming



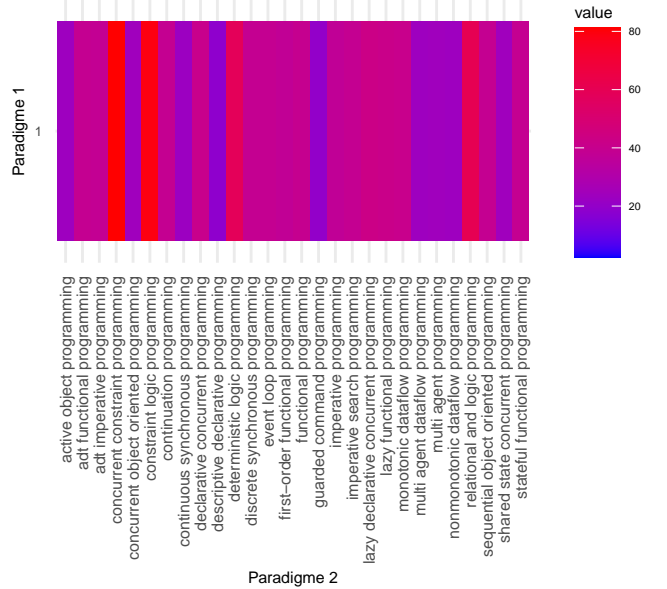
Heatmap de Corrélation pour guarded command programming



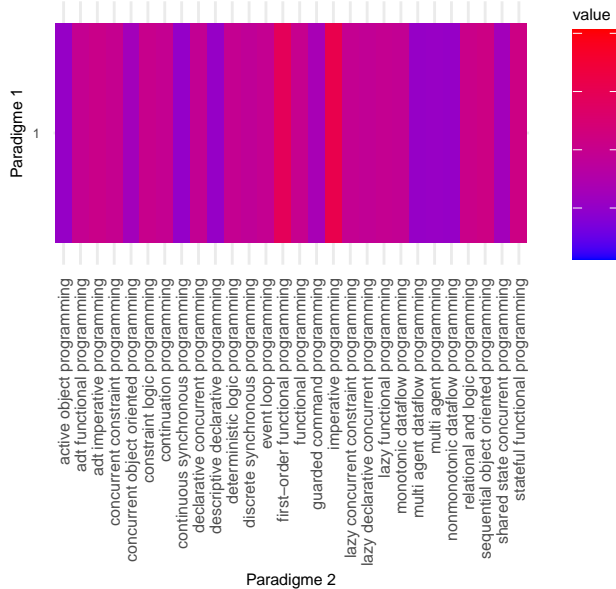
Heatmap de Corrélation pour imperative programming



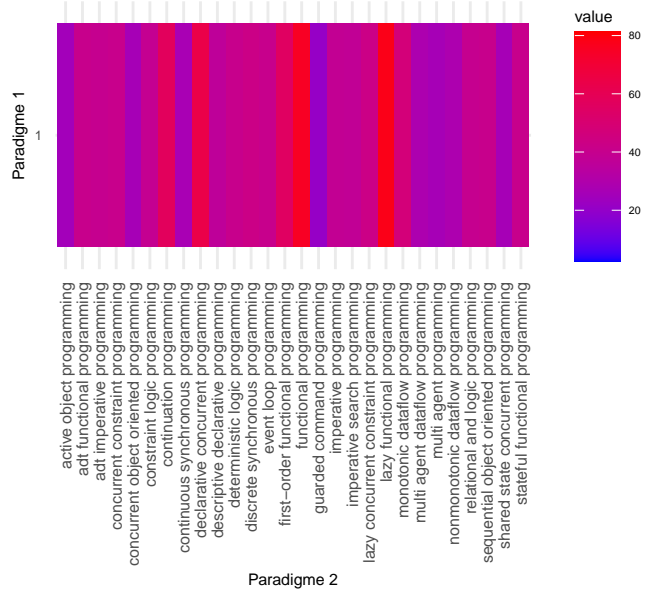
Heatmap de Corrélation pour lazy concurrent constraint programming



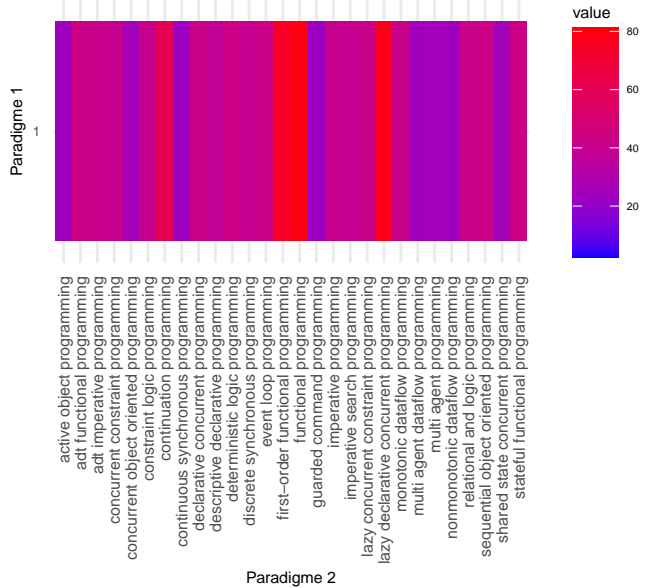
Heatmap de Corrélation pour imperative search programming



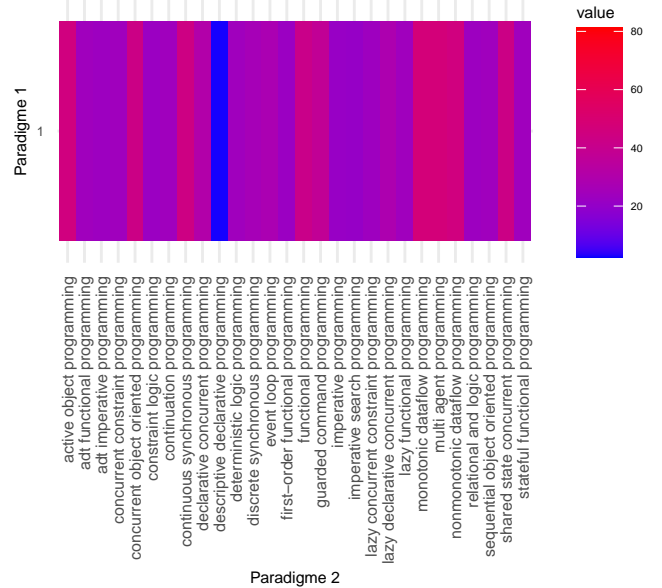
Heatmap de Corrélation pour lazy declarative concurrent program



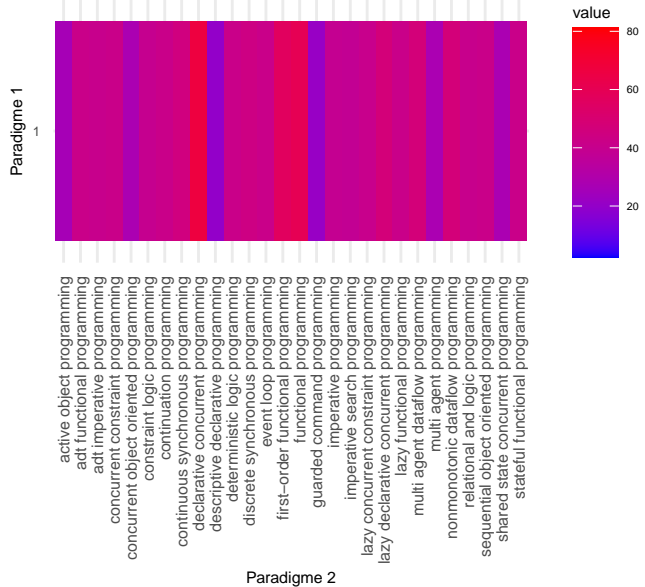
Heatmap de Corrélation pour lazy functional programming



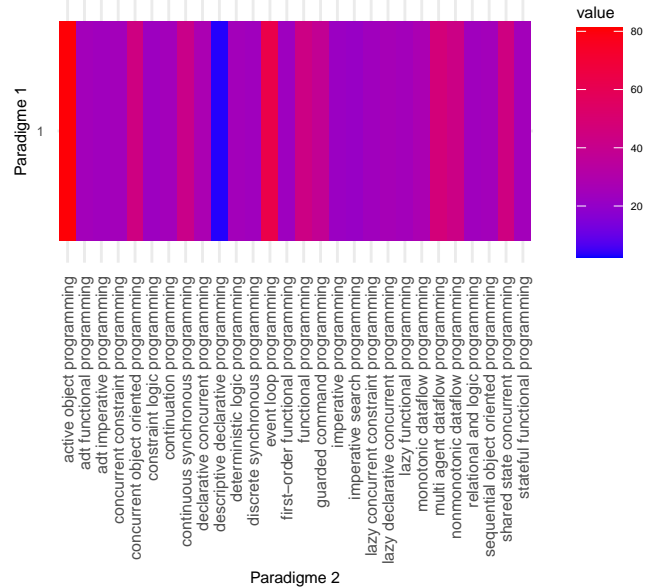
Heatmap de Corrélation pour multi agent dataflow programming



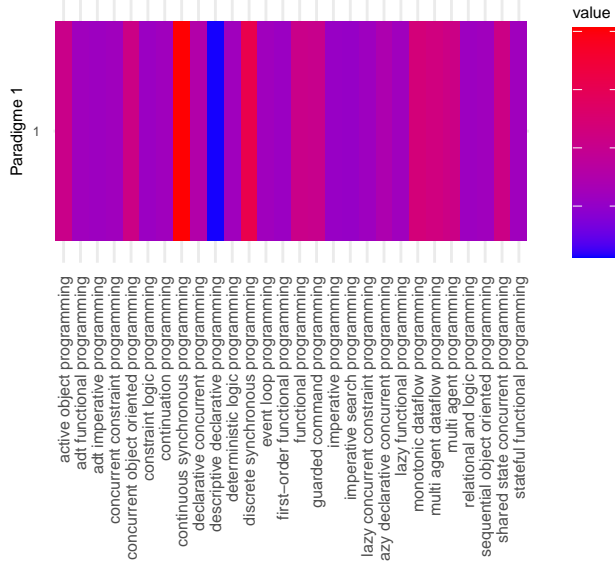
Heatmap de Corrélation pour monotonic dataflow programming



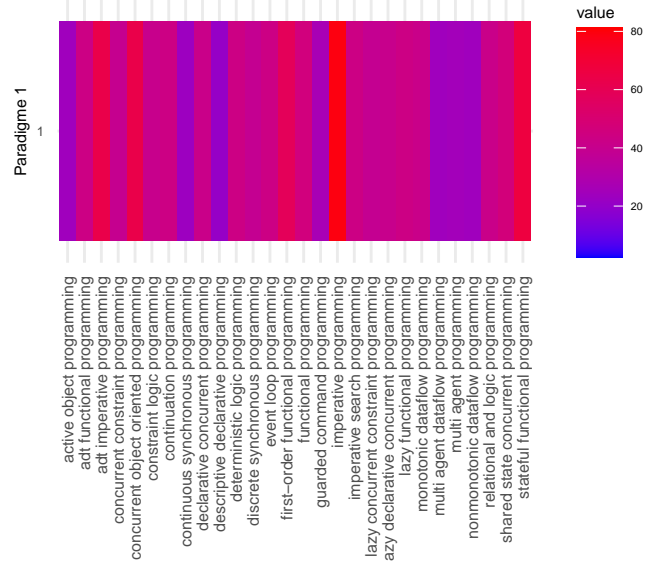
Heatmap de Corrélation pour multi agent programming



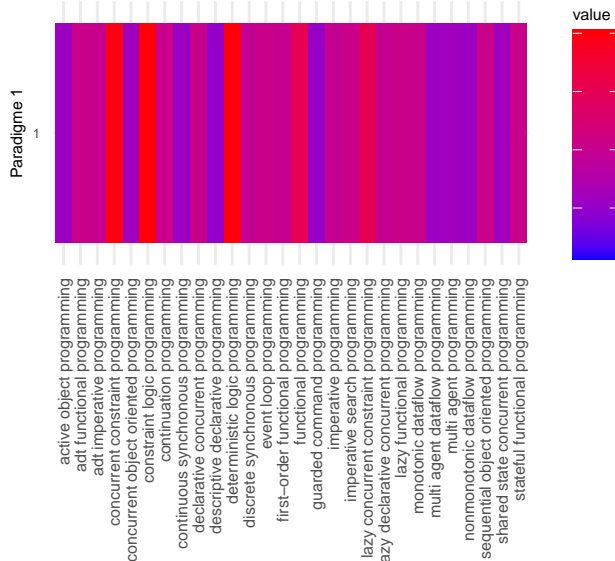
Heatmap de Corrélation pour nonmonotonic dataflow programming



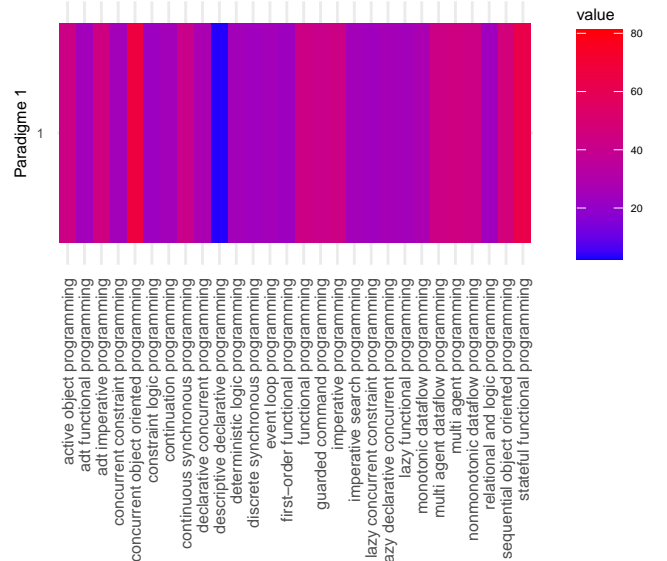
Heatmap de Corrélation pour sequential object oriented programming



Heatmap de Corrélation pour relational and logic programming



Heatmap de Corrélation pour shared state concurrent programming



Heatmap de Corrélation pour stateful functional programming

Paradigme 1

1

active object programming
adt functional programming
adt imperative programming
concurrent constraint programming
concurrent object oriented programming
constraint logic programming
continuation programming
continuous synchronous programming
declarative concurrent programming
descriptive declarative programming
deterministic logic programming
discrete synchronous programming
event loop programming
first-order functional programming
functional programming
guarded command programming
imperative programming
imperative search programming
lazy concurrent constraint programming
lazy declarative concurrent programming
lazy functional programming
monotonic dataflow programming
multi agent programming
nonmonotonic dataflow programming
relational and logic programming
sequential object oriented programming
shared state concurrent programming

Paradigme 2

