

# Descriptive Statistics About Observed Patterns

(Material presented in this PDF is also available on the project's website: <https://imld.de/ARIdeas>)

							fully-furnished		side-furnished	
	Strategies	general (N=42)	fully-furnished (N=21)	side-furnished (N=21)	individual (N=28)	collaborative (N=14)	individual (N=14)	collaborative (N=7)	individual (N=14)	collaborative (N=7)
Final Layout	<i>low dependence on physical environment</i> (cylindrical, grid-like, others)	36%	29%	43%	36%	36%	29%	29%	43%	43%
	<i>medium dependence on physical environment</i> (furniture-anchored, canvas-centered)	19%	14%	24%	25%	7%	21%	0%	29%	14%
	<i>high dependence on physical environment</i> (omni-furniture-based, vertical & horizontal furniture surface-based, furniture-aligned cylindrical)	45%	57%	33%	39%	57%	50%	71%	29%	43%
Between Clusters Grouping	<i>furniture-related separation</i> (furniture-separated, combination of furniture with column/grid/mixture)	48%	62%	33%	43%	57%	57%	71%	29%	43%
	<i>geometrical separation</i> (column-separated, grid-separated)	38%	19%	57%	36%	43%	14%	29%	57%	57%
	<i>distance-only separation</i>	14%	19%	10%	21%	0%	29%	0%	14%	0%
Within Clusters Grouping	<i>stack-based aggregation</i> (stack, poker stack)	33%	38%	29%	32%	36%	36%	43%	29%	29%
	<i>2-dimensional aggregation</i> (column & grid, grid, collage)	26%	24%	29%	32%	14%	36%	0%	29%	29%
	<i>1-dimensional aggregation</i> (column-based, row-based)	26%	29%	24%	21%	36%	21%	43%	21%	29%
	<i>arbitrary</i>	14%	10%	19%	14%	14%	7%	14%	21%	14%