











2 Advanced indexing

100%

Having learned the fundamentals of working with DataFrames, you will now move on to more advanced indexing techniques. You will learn about MultiIndexes, or hierarchical indexes, and learn how to interact with and extract data from them.

	Index objects and labeled data	50 xp
	Index values and names	50 xp
	Changing index of a DataFrame	100 xp
	Changing index name labels	100 xp
	Building an index, then a DataFrame	100 xp
	Hierarchical indexing	50 xp
	Extracting data with a MultiIndex	100 xp
	Setting & sorting a MultiIndex	100 xp
	Using <code>.loc[]</code> with nonunique indexes	100 xp
	Indexing multiple levels of a MultiIndex	100 xp

HIDE CHAPTER DETAILS