













## 1 Introduction and preparing your data **FREE**

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In this chapter, you'll learn about the typical challenges associated with fraud detection, and will learn how to resample your data in a smart way, to tackle problems with imbalanced data.

	Introduction to fraud detection	50 xp
	Checking the fraud to non-fraud ratio	100 xp
	Plotting your data	100 xp
	Data resampling	50 xp
	Resampling methods for imbalanced data	50 xp
	Applying SMOTE	100 xp
	Compare SMOTE to original data	100 xp
	Fraud detection algorithms in action	50 xp
	Exploring the traditional way to catch fraud	100 xp
	Using ML classification to catch fraud	100 xp
	Logistic regression combined with SMOTE	100 xp
	Using a pipeline	100 xp

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**HIDE CHAPTER DETAILS**