1	real world	increase
	goal	revenue
2	real world	better ad
2	mechanism	display
3	learning	classify
	problem	click-through
4	data collection	interaction w/
		current system
5	collected data	query, ad, click
6	data	bow ² , ± click
ш	representation	
7	select model	decision trees,
Ľ	family	depth 20
8	select training	subset from
	data	april'16
9	train model &	final decision
	hyperparams	tree
10	predict on test	subset from
	data	may'16
11	evaluate error	zero/one loss
11		for ± click
	deploy!	(hope we
12		achieve our
		goal)

Figure 2.4: A typical design process for a machine learning application.