## Explorability

Tactic: Using cell-output correspondences

"It's really easy to see intermediate values in your code because you have them stored" — P12

9]:	df				
[9]:		num_legs	num_wings	num_specimen_seen	
	falcon	2	2	10	
	dog	4	0	2	
	spider	8	0	1	
	fish	0	0	8	
0]:	df["nu df	m_wings_se	en"] = df["	'num_wings"] * df["n	um_specimen_seen"
0]: 0]:				'num_wings"] * df["n	
	df	num_legs	num_wings	num_specimen_seen	num_wings_seen
	df	num_legs 2	num_wings 2	num_specimen_seen 10	num_wings_seen 20

## Explorability

Workaround: Cell-based inspection

Inspection code: temporary code snippets that help the user understand the current state of the notebook