Next View recommended **New interactive** encoded df steps: with plots sheet

dataset.drop(["League", "Division", "NewLeague"], axis=1, inplace=True) dataset

		AtBat	Hits	HmRun	Runs	RBI	Walks	Years	CAtBat	CHits	CHmRun	CRuns
	0	293	66	1	30	29	14	1	293	66	1	30
	1	315	81	7	24	38	39	14	3449	835	69	321
	2	479	130	18	66	72	76	3	1624	457	63	224
	3	496	141	20	65	78	37	11	5628	1575	225	828
	4	321	87	10	39	42	30	2	396	101	12	48
	317	497	127	7	65	48	37	5	2703	806	32	379
	318	492	136	5	76	50	94	12	5511	1511	39	897
	319	475	126	3	61	43	52	6	1700	433	7	217
	320	573	144	9	85	60	78	8	3198	857	97	470
	321	631	170	9	77	44	31	11	4908	1457	30	775
3		ws × 17	columns	5								

Next View recommended **New interactive** Generate code dataset

plots

dataset=pd.concat([dataset,encoded_df],axis=1) dataset

with

steps:

 $\overline{2}$ RBI Walks Years CAtBat CHits AtBat Hits HmRun Runs 0 293 1 30 29 293 66 14 1 66 1

sheet