Supplementary Material of 'The Effects of Mismatched Train and Test Data Cleaning Pipelines on Regression Models: Lessons for Practice'

## A Cleaning Setups - Airbnb Data

Setup number	$mv\_repair$	$outlier\_detection$	$outlier\_repair$	duplicate_repair
0	delete	none	NA	NA
1	delete	none	NA	$\text{key}\_\text{val}$
2	delete	$\operatorname{SD}$	mean	NA
3	delete	$\operatorname{SD}$	mean	$\text{key}\_\text{val}$
4	delete	$\operatorname{SD}$	median	NA
5	delete	$\operatorname{SD}$	median	$key_val$
6	delete	$\operatorname{SD}$	$\operatorname{mode}$	$\overline{NA}$
7	delete	$\operatorname{SD}$	$\operatorname{mode}$	$\text{key}\_\text{val}$
8	delete	IQR	mean	NA
9	delete	IQR	mean	$\text{key}\_\text{val}$
10	delete	IQR	median	NA
11	delete	IQR	median	$\text{key}\_\text{val}$
12	delete	IQR	$\operatorname{mode}$	NA
13	delete	IQR	$\operatorname{mode}$	key_val
14	mean-mode	none	NA	$\overline{NA}$
15	mean-mode	none	NA	$key\_val$
16	mean-mode	SD	mean	NA
17	mean-mode	SD	mean	$key\_val$
18	mean-mode	SD	median	NA
19	mean-mode	$\operatorname{SD}$	median	$key\_val$
20	mean-mode	$\operatorname{SD}$	$\operatorname{mode}$	NA
21	mean-mode	$\operatorname{SD}$	$\operatorname{mode}$	$key\_val$
22	mean-mode	IQR	mean	NA
23	mean-mode	IQR	mean	$\text{key}\_\text{val}$
24	mean-mode	IQR	median	NA
25	mean-mode	IQR	median	key_val
26	mean-mode	IQR	$\operatorname{mode}$	NA
27	mean-mode	IQR	$\operatorname{mode}$	key_val
28	median-mode	none	NA	NA
29	median-mode	none	NA	$\text{key}\_\text{val}$
30	median-mode	SD	mean	NA
31	median-mode	SD	mean	$\text{key}\_\text{val}$
32	median-mode	SD	median	NA
33	median-mode	SD	median	$\text{key}\_\text{val}$
34	median-mode	$\operatorname{SD}$	mode	NA

35	median-mode	SD	$\operatorname{mode}$	$\text{key}_{\text{val}}$
36	${ m median} ext{-mode}$	IQR	mean	NA
37	${ m median} ext{-mode}$	IQR	mean	$\text{key}_{\text{val}}$
38	${ m median} ext{-mode}$	IQR	median	NA
39	${ m median} ext{-mode}$	IQR	median	$\text{key}_{\text{val}}$
40	${ m median} ext{-mode}$	IQR	$\operatorname{mode}$	NA
41	median-mode	IQR	$\operatorname{mode}$	key_val
42	$\operatorname{mode-mode}$	none	NA	NA
43	$\operatorname{mode-mode}$	none	NA	$\text{key}_{\text{val}}$
44	$\operatorname{mode-mode}$	SD	mean	NA
45	$\operatorname{mode-mode}$	SD	mean	$\text{key}_{\text{val}}$
46	$\operatorname{mode-mode}$	SD	median	NA
47	$\operatorname{mode-mode}$	SD	median	$\text{key}_{\text{val}}$
48	$\operatorname{mode-mode}$	SD	$\operatorname{mode}$	NA
49	$\operatorname{mode-mode}$	$\operatorname{SD}$	$\operatorname{mode}$	$\text{key}_{\text{val}}$
50	$\operatorname{mode-mode}$	IQR	mean	NA
51	$\operatorname{mode-mode}$	IQR	mean	$\text{key}_{\text{val}}$
52	$\operatorname{mode-mode}$	IQR	median	NA
53	$\operatorname{mode-mode}$	IQR	median	key val
54	$\operatorname{mode-mode}$	IQR	mode	NA
55	$\operatorname{mode-mode}$	IQR	mode	key val
56	mean-dummy	none	NA	NA
57	mean-dummy	none	NA	key val
58	mean-dummy	$\operatorname{SD}$	mean	NA
59	mean-dummy	$\operatorname{SD}$	mean	key val
60	mean-dummy	SD	median	NA
61	mean-dummy	SD	median	$\text{key}_{\text{val}}$
62	mean-dummy	$\operatorname{SD}$	mode	NA
63	mean-dummy	$\operatorname{SD}$	mode	key_val
64	mean-dummy	IQR	mean	NA
65	mean-dummy	IQR	mean	key_val
66	mean-dummy	IQR	median	NA
67	mean-dummy	IQR	median	key_val
68	mean-dummy	IQR	$\operatorname{mode}$	NA
69	mean-dummy	IQR	mode	key_val
70	median-dummy	none	NA	NA
71	median-dummy	none	NA	key_val
72	median-dummy	$\operatorname{SD}$	mean	NA
73	median-dummy	$\operatorname{SD}$	mean	key_val
74	median-dummy	SD	median	NA
75	median-dummy	SD	median	key_val
76	median-dummy	SD	mode	NA
77	median-dummy	SD	mode	key_val
78	median-dummy	IQR	mean	NA
79	median-dummy	IQR	mean	key_val
80	median-dummy	IQR	median	NA

81	median-dummy	IQR	$\operatorname{median}$	$\text{key}\_\text{val}$
82	median-dummy	IQR	$\operatorname{mode}$	NA
83	median-dummy	IQR	$\operatorname{mode}$	key_val
84	mode-dummy	none	NA	NA
85	mode-dummy	none	NA	$\text{key}\_\text{val}$
86	mode-dummy	SD	mean	NA
87	mode-dummy	SD	mean	$\text{key}\_\text{val}$
88	mode-dummy	SD	median	NA
89	mode-dummy	SD	median	$\text{key}\_\text{val}$
90	mode-dummy	SD	$\operatorname{mode}$	NA
91	mode-dummy	SD	$\operatorname{mode}$	$\text{key}\_\text{val}$
92	mode-dummy	IQR	mean	NA
93	mode-dummy	IQR	mean	$\text{key}\_\text{val}$
94	mode-dummy	IQR	median	NA
95	mode-dummy	IQR	median	key_val
96	mode-dummy	IQR	$\operatorname{mode}$	NA
97	mode-dummy	IQR	$\operatorname{mode}$	$key_val}$

Table 1: Numbering of cleaning pipelines for Airbnb dataset.