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

Cleaning Setups - Airbnb Data

| Setup number | mv_repair | $outlier_detection$ | $outlier_repair$ | ${\bf duplicate_repair}$ |
|--------------|--------------|----------------------|-----------------------|---------------------------|
| 0 | delete | none | NA | NA |
| 1 | delete | none | NA | key_val |
| 2 | delete | SD | mean | NA |
| 3 | delete | SD | mean | key_val |
| 4 | delete | SD | median | NA |
| 5 | delete | SD | median | key_val |
| 6 | delete | SD | mode | \overline{NA} |
| 7 | delete | SD | mode | key_val |
| 8 | delete | IQR | mean | NA |
| 9 | delete | IQR | mean | key_val |
| 10 | delete | IQR | median | NA |
| 11 | delete | IQR | median | key_val |
| 12 | delete | IQR | mode | NA |
| 13 | delete | IQR | 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 | SD | median | key_val |
| 20 | mean-mode | SD | mode | NA |
| 21 | mean-mode | SD | mode | key_val |
| 22 | mean-mode | IQR | mean | $\overline{\mathrm{NA}}$ |
| 23 | mean-mode | IQR | mean | key_val |
| 24 | mean-mode | IQR | median | NA |
| 25 | mean-mode | IQR | median | key_val |
| 26 | mean-mode | IQR | mode | NA |
| 27 | mean-mode | IQR | mode | key_val |
| 28 | median-mode | none | NA | NA |
| 29 | median-mode | none | NA | key_val |
| 30 | median-mode | SD | mean | NA |
| 31 | median-mode | SD | mean | key_val |
| 32 | median-mode | SD | median | $\overline{\mathrm{NA}}$ |
| 33 | median-mode | SD | median | key_val |
| 34 | median-mode | SD | mode | NA |

| 35 | median-mode | SD | mode | key_{val} |
|----|----------------------------|---------------------|-----------------------|---------------------------|
| 36 | ${ m median}	ext{-mode}$ | IQR | mean | NA |
| 37 | ${ m median}	ext{-mode}$ | IQR | mean | key_{val} |
| 38 | ${ m median}	ext{-mode}$ | IQR | median | NA |
| 39 | ${ m median}	ext{-mode}$ | IQR | median | key_{val} |
| 40 | ${ m median}	ext{-mode}$ | IQR | mode | NA |
| 41 | median-mode | IQR | mode | key_val |
| 42 | $\operatorname{mode-mode}$ | none | NA | NA |
| 43 | $\operatorname{mode-mode}$ | none | NA | key_{val} |
| 44 | $\operatorname{mode-mode}$ | SD | mean | NA |
| 45 | $\operatorname{mode-mode}$ | SD | mean | key_{val} |
| 46 | $\operatorname{mode-mode}$ | SD | median | NA |
| 47 | $\operatorname{mode-mode}$ | SD | median | key_{val} |
| 48 | $\operatorname{mode-mode}$ | SD | mode | NA |
| 49 | $\operatorname{mode-mode}$ | SD | mode | key_{val} |
| 50 | $\operatorname{mode-mode}$ | IQR | mean | NA |
| 51 | $\operatorname{mode-mode}$ | IQR | mean | key_{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 | SD | mean | NA |
| 59 | mean-dummy | SD | mean | key val |
| 60 | mean-dummy | SD | median | NA |
| 61 | mean-dummy | SD | median | key_{val} |
| 62 | mean-dummy | SD | mode | NA |
| 63 | mean-dummy | 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 | 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 | SD | mean | NA |
| 73 | median-dummy | 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 | median | key_val |
|----|--------------|------|-------------------------|--------------------------|
| 82 | median-dummy | IQR | mode | NA |
| 83 | median-dummy | IQR | mode | key_val |
| 84 | mode-dummy | none | NA | NA |
| 85 | mode-dummy | none | NA | key_val |
| 86 | mode-dummy | SD | mean | NA |
| 87 | mode-dummy | SD | mean | key_val |
| 88 | mode-dummy | SD | median | NA |
| 89 | mode-dummy | SD | median | key_val |
| 90 | mode-dummy | SD | mode | NA |
| 91 | mode-dummy | SD | mode | key_val |
| 92 | mode-dummy | IQR | mean | NA |
| 93 | mode-dummy | IQR | mean | key_val |
| 94 | mode-dummy | IQR | median | NA |
| 95 | mode-dummy | IQR | median | key_val |
| 96 | mode-dummy | IQR | mode | NA |
| 97 | mode-dummy | IQR | mode | key_val |

Table 1: Numbering of cleaning pipelines for Airbnb dataset.