```
sklearn.pipeline Pipeline preprocessor" #sklearn.compose._column_transformer
ColumnTransformer transformers sklearn.preprocessing._data StandardScaler with_mean with_std copy _sklearn_version bedRoom bathroom

"E built_up_area servant room

"E store room sklearn.preprocessing._encoders OrdinalEncoder

E categories auto dtype numpy float64 handle_unknown error

"E unknown_value encoded_missing_value

min_frequency max_categories

T necestary type_acetary balances
```

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te property_type sector balcony
"Œ agePossession furnishing_type luxury_category floor_category
Œ OneHotEncoder
Œ sparse_output drop first" h1Nh2N feature_name_combiner concatŒ remainder
passthrough sparse thresholdÓ 333333 n jobs transformer weights verbose
verbose_feature_names_out force_int_remainder_cols feature_names_in_
numpy.core.multiarray _reconstruct
Œ property_type sector bedRoom bathroom balcony
"Œ agePossession
"Œ built_up_area servant room
"Œ store room furnishing type luxury category floor category n features in
h3hFe _transformer_to_input_indices
Œ _remainder" hHhIh _RemainderColsList future_dtype warning_was_emitted
warning_enabled sparse_output_
 transformers_" (hehfhihjhket" bhpK n_samples_seen_
 scale_" hShUK h1Nh2N _infrequent_enabled" (hchdhghhhlhmhnet categories_ flat
house dwarka expressway gwal pahari manesar sector 1"Œ sector 10
"Œ sector 102
"Œ sector 103
"Œ sector 104
"Œ sector 105
"Œ sector 106
"Œ sector 107
```