

DATASET CATEGORY OVERVIEW

This file describes the category structure used in the dataset. The dataset is organized into three levels:

- 1) Main Categories
 - 2) Base Part Categories
 - 3) Topics
-

MAIN CATEGORIES (Based on broad features of a car) Total: 12

- DISTANCE / MEASUREMENT / COST
 - EMOTIONAL / SENSORY / VISUAL
 - EXTERIOR / STYLING / DESIGN
 - FUNCTIONAL / UTILITY FEATURES
 - GENERAL INFORMATION
 - HANDLING / DYNAMICS
 - INTERIOR / COMFORT / ERGONOMICS
 - POWERTRAIN / PERFORMANCE
 - SAFETY
 - STRUCTURAL
 - TECHNOLOGY / ELECTRONICS / SOFTWARE
 - UNKNOWN
-

BASE PART CATEGORIES (Based on specific car parts or aspects alone; belong to main categories) Total: 70

- road terrain
- lighting / indicators
- aerodynamics / airflow
- voice & commands
- technology
- driver assistance
- side section
- storage & utility
- doors
- wheels & tyres
- functionality & features

- mirrors
- emotional & sensory experience
- interior
- boot / cargo
- build quality / construction
- body type
- unknown
- driving dynamics / handling
- generic description & miscellaneous
- transmission
- brake
- cornering
- distance / efficiency / mileage
- comfort & ergonomics
- gesture / motion controls
- climate / temperature control
- dimensions / measurements
- value / cost
- bonnet
- options & specifications
- suspension
- body class
- acceleration
- cameras
- fuel / energy / charging
- grill
- windows / glass
- seats
- weight
- roof
- navigation / mapping
- steering
- traction / stability
- connectivity / integration
- exterior materials & finish
- quality & durability
- design

- windscreen / wipers
 - keys & lock
 - chassis / structural
 - interior materials & trim / finish
 - physical controls
 - engine / power train
 - rear section
 - audio
 - parking
 - displays / instrumentation
 - exhaust
 - equipment
 - performance
 - front section
 - safety
 - packages / trims / variants
 - visibility & view
 - model / generic car terms
 - software / interaction
 - drive
 - passenger space
 - bumper
-

TOPICS (Based on both aspect and opinion) Total: 10

- performance → 0
 - interior-features → 1
 - quality-aesthetic → 2
 - comfort → 3
 - handling → 4
 - safety → 5
 - general-information → 6
 - cost → 7
 - user-experience → 8
 - exterior-features → 9
-

END OF FILE