Part I: create a list of basal attributes



(a) Conducted 14 guided expert interviews to create an initial list of basal attributes



(c) Got ratings of 21 experts for (a) the relevance of remaining basal attributes and (b) possible missing's

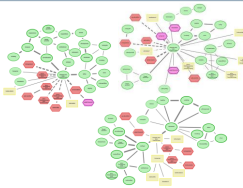


(b) Reduced initial lists by three raters



(d) Automatically scanned all *liv*MatS for possible relevant adjectives using part-of-speech tagging

Part II: Cognitive-Affective Maps study



Conducted large-scale CAM study with N=193 laypersons



Applied analyses on different levels of the CAMs, using especially community detection algorithms



Identified clusters of basal attributes surrounding the central concept

Part III: use LLMs to create textual descriptions



Applied LLMs to create textual descriptions of future material systems using identified clusters

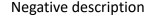


Dave Smith is developing an advertisement for a new housing development his firm is about to start. The development is located in a low area which his flooded in the past. The company has recently done some work to reduce the danger of flooding in the fiture. In the preliminary advertisement, Smith has included a starement indicating that the firm has solved the flooding problem. The fact is that if a lood occurs, the homee are still likely to have up to a foor of water standing in the yards.





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Used ratings of X experts to check the plausibility of textual descriptions



Conducted large-scale study with N=X laypersons to get the acceptance of differently described material systems