Particles in the Spoken Czech have been underestimated as a subject of research which have not been studied enough, even though the figures of the Prague Spoken Corpus (PSC) show that every 8 word in Spoken Czech is particle on average. The purpose of this thesis is to analyze particles compiled by PSC; the research of particles has been done both statistically and with respect to another characteristics of classification by sociolinguistic parameter, character, valency and function.