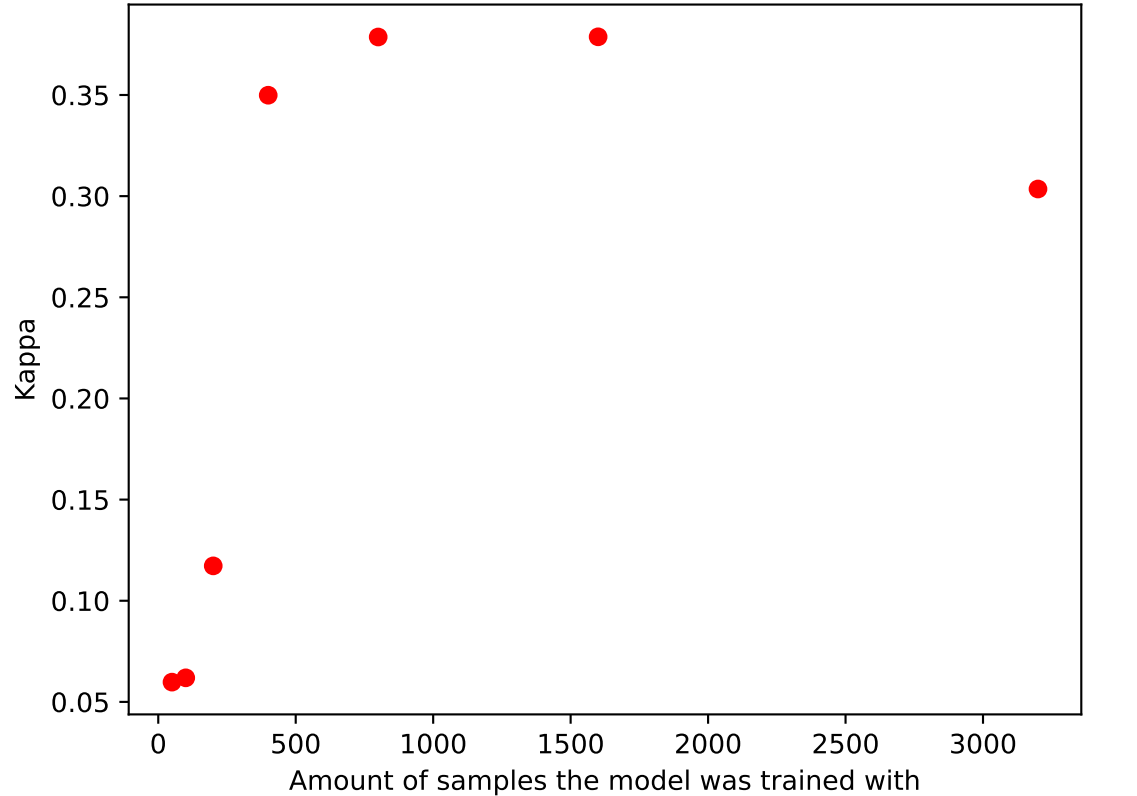


BERT Model trained with samples created by text-davinci-003 annotated by gpt-3.5-turbo rating answers created by human experts used for testing



Each value represents the agreement of exactly 392 ratings