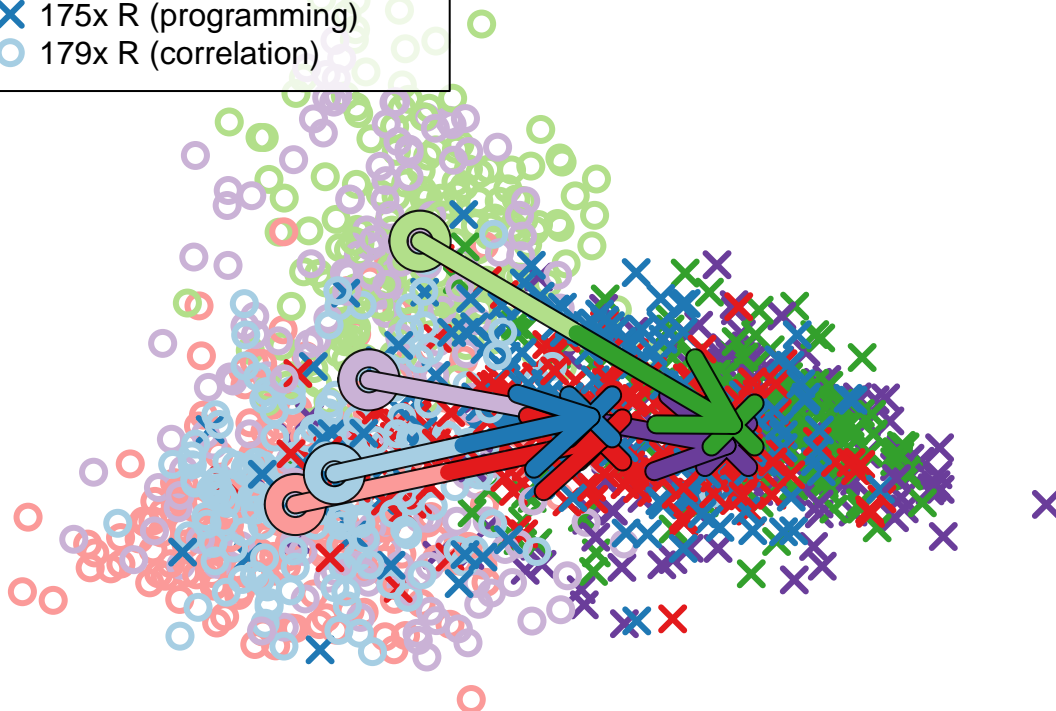


Principal Component Analysis of 1493 abstract-specific vectors: biomedical language model with stopwords filtering

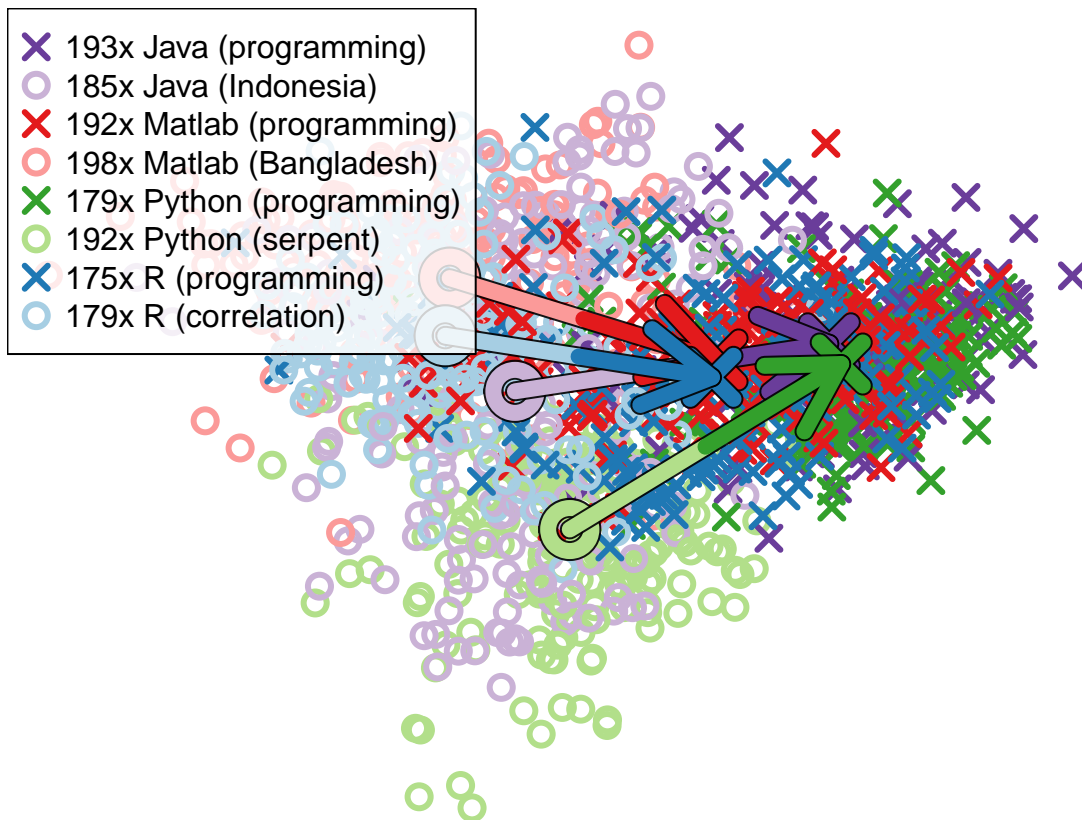
second of 200 projected vector dimensions



first of 200 projected vector dimensions

Principal Component Analysis of 1493 abstract-specific vectors: biomedical language model without stopwords filtering

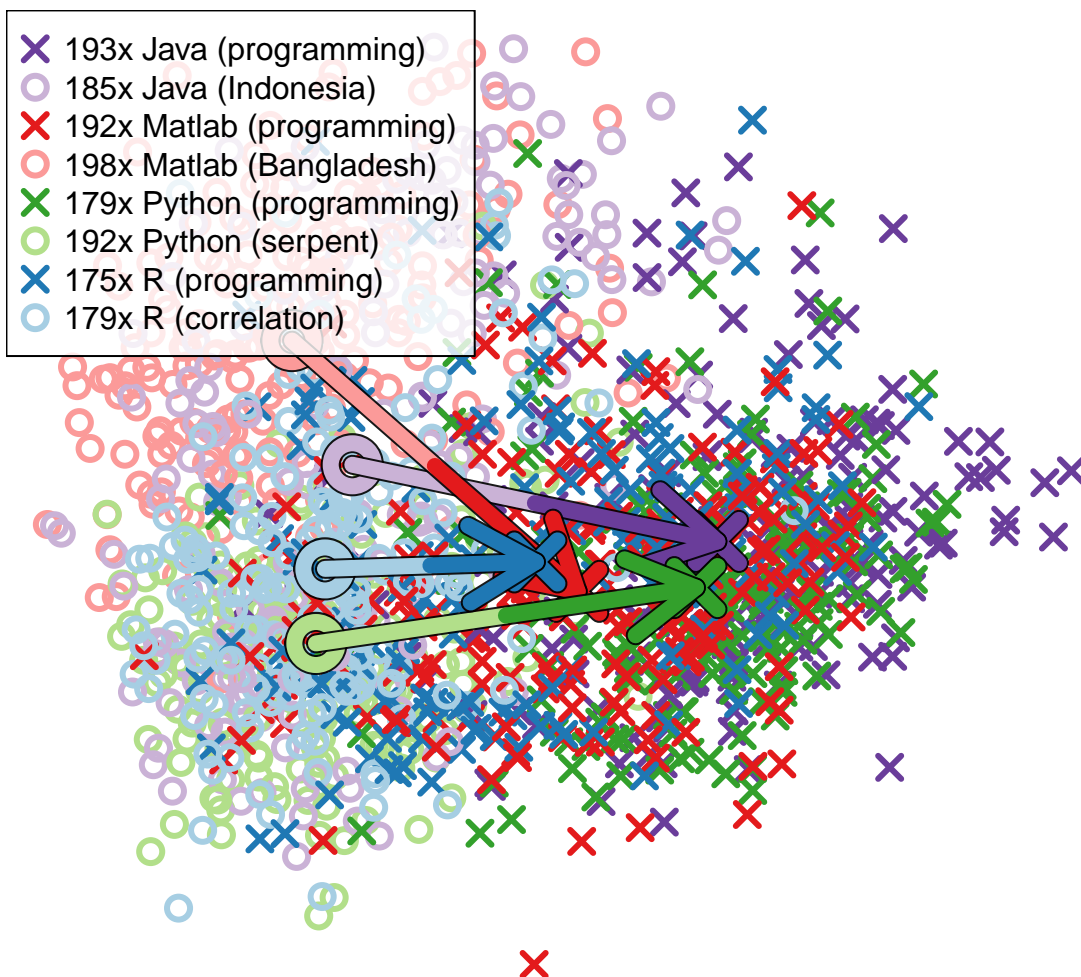
second of 200 projected vector dimensions



first of 200 projected vector dimensions

Principal Component Analysis of 1493 abstract-specific vectors: general language model with stopwords filtering

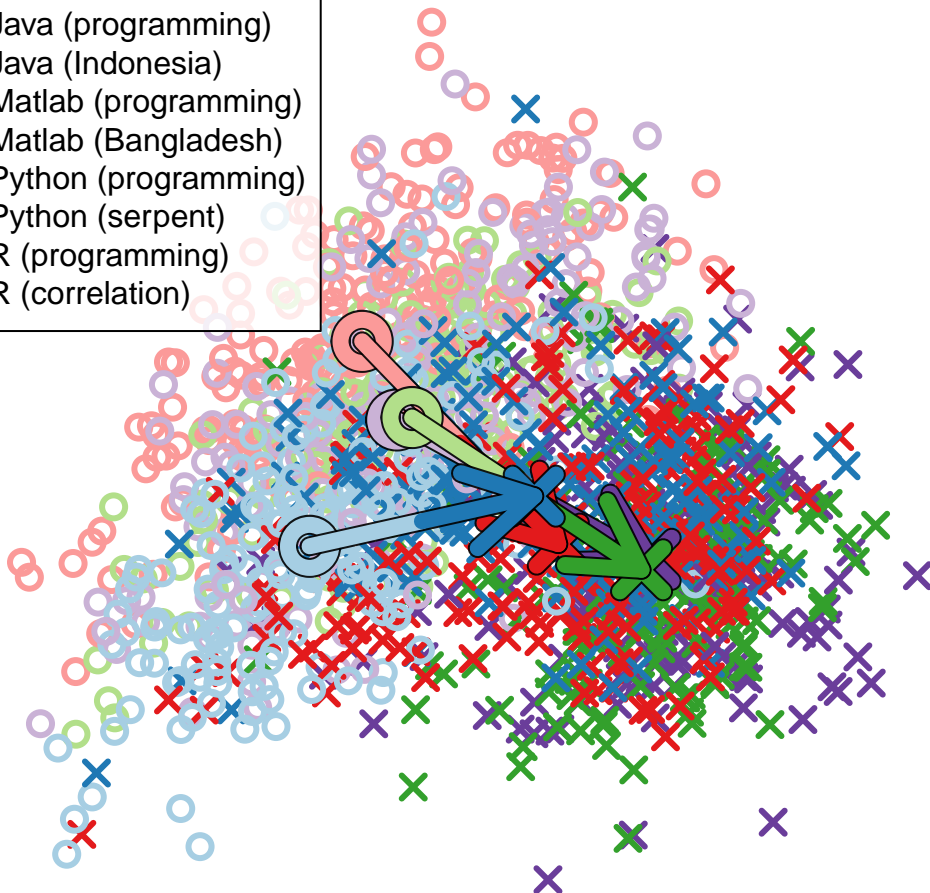
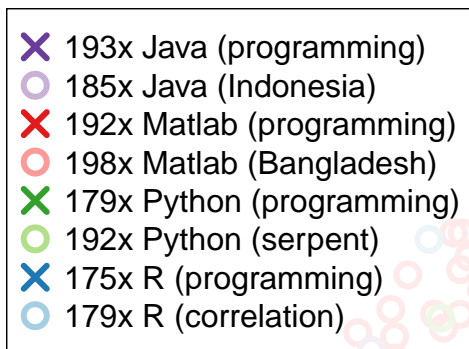
second of 300 projected vector dimensions



first of 300 projected vector dimensions

Principal Component Analysis of 1493 abstract-specific vectors: general language model without stopword filtering

second of 300 projected vector dimensions



first of 300 projected vector dimensions