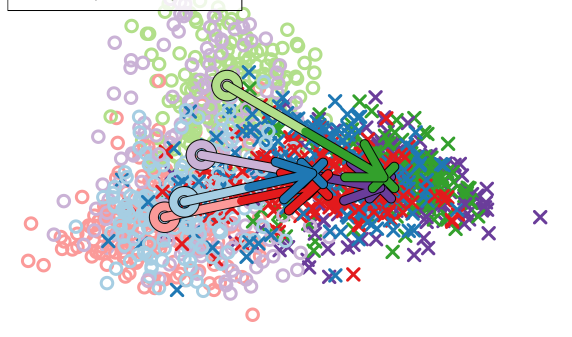
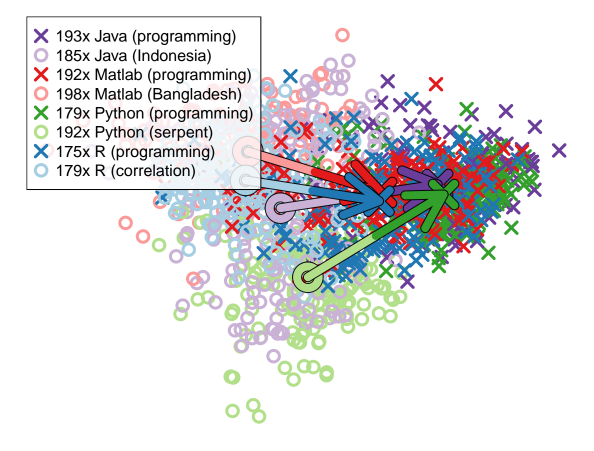
## Principal Component Analysis of 1493 abstract-specific vectors: biomedical language model with stopword filtering

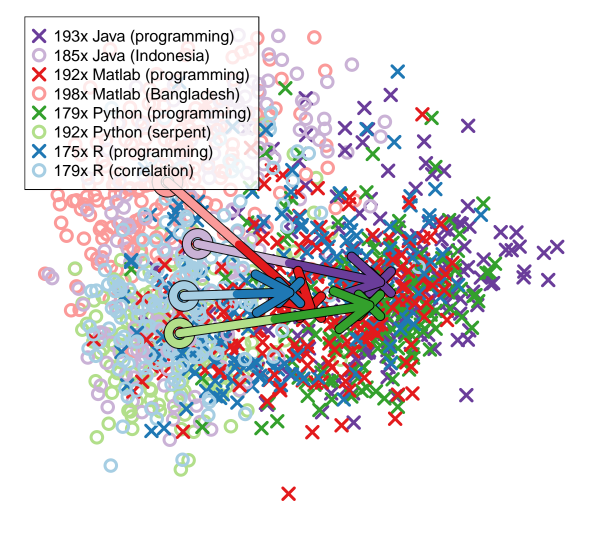
- ★ 193x Java (programming)
- 185x Java (Indonesia)
- ★ 192x Matlab (programming)
- 198x Matlab (Bangladesh)
- ★ 179x Python (programming)
- 192x Python (serpent)
- ★ 175x R (programming)
- 179x R (correlation)



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



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



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

