## PCA On Stock Price

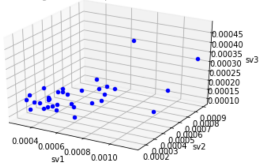
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This project analyzes the relationships multiple stock prices have on each other. We pulled 100 stocks from Bloomberg using daily data from January 2020 back until the 1970's-1980's depending on the stock. We then randomly selected three stocks from the list below, removing rows until each stock had the same amount of data, and then applied the PCA method to the data to find the singular values. This was repeated until we had 33 combinations with no stock used twice.

The 100 stocks are:

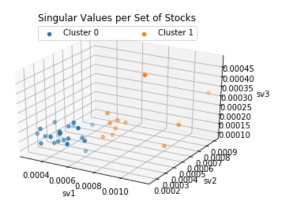
abt	adp	aep	aig	axp	ba	bac	bax	bdx	bk
bmy	bp	$\operatorname{cat}$	$\operatorname{cl}$	clx	$_{ m cmi}$	cop	$\operatorname{cpb}$	csx	$\operatorname{cvs}$
cvx	d	de	dhr	$\operatorname{duk}$	eix	$\operatorname{emr}$	es	$\operatorname{etn}$	$\operatorname{etr}$
$\operatorname{exc}$	fdx	fitb	$\operatorname{gd}$	ge1	$_{ m gis}$	glw	$\operatorname{gpc}$	gww	hal
hban	hpq	hsy	hum	ibm1	iff	intc	ip	$_{ m jnj}$	jpm
k	klac	kmb	ko	kr	1	leg	lhx	lly	lnc
mkc	mlhr	mmm	mo	$\operatorname{mrk}$	msi	$\operatorname{mtb}$	nem	$\operatorname{nsc}$	ntrs
omc	pcar	peg	pep	pfe	pg	pnw	ppg	ppl	$\operatorname{rtn}$
shw	slb	so	$\operatorname{spgi}$	$\operatorname{tgt}$	tmo	$\operatorname{tsn}$	$\operatorname{txn}$	unp	usb
utx	vfc	wba	wfc	whr	$\operatorname{wmb}$	wy	xel	xom	xrx





Once we obtained all the singular values, we plotted them to determine the number of clusters for KMeans.

Singular values for each combination



We then applied KMeans to the data with K=2.

Each color represents a different cluster