

# Confounding variable correction and outlier expression analysis

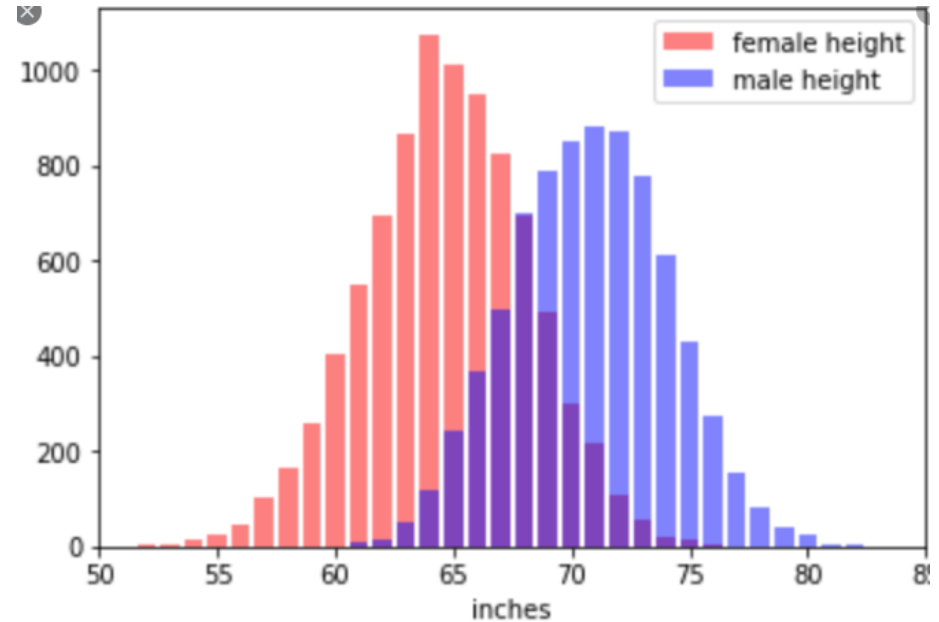
Eric Klee, PhD



# Confounding variables



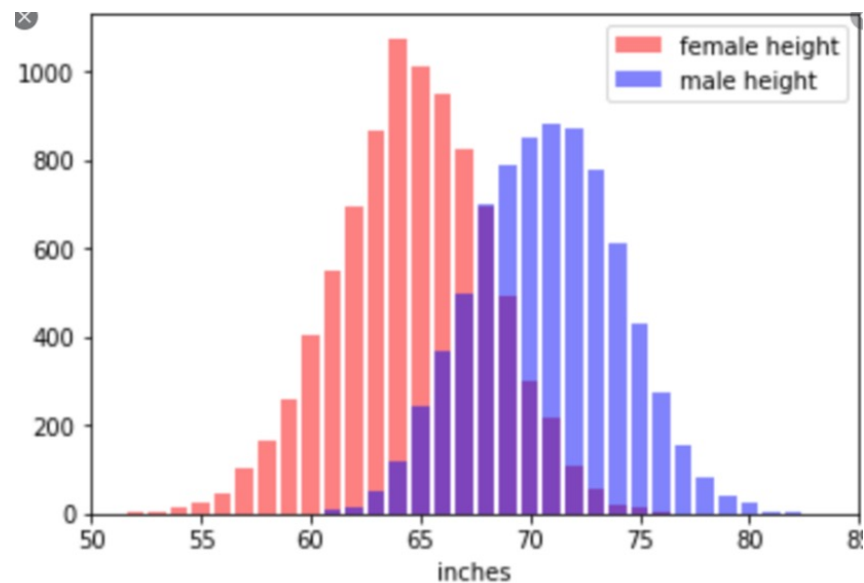
- We sample a population many times and find the following data
- A 5' tall man is unusually short, but if we did not factor in sex then we would not see 5' tall adult as an outlier
- A 5' male peds patient not an outlier so age also confounder



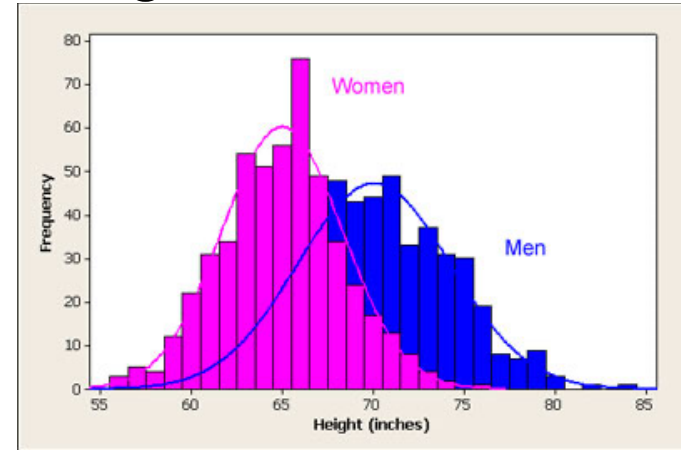




- Yao Ming is a male with 90” height
- Outlier detection has the goal of seeing this example and flagging it as an outlier or anomaly since *it is unlikely* within the population
- There are many methods for quantitatively deciding what is “unlikely” but we will discuss the broad class of methods based on statistical hypothesis tests/p-values

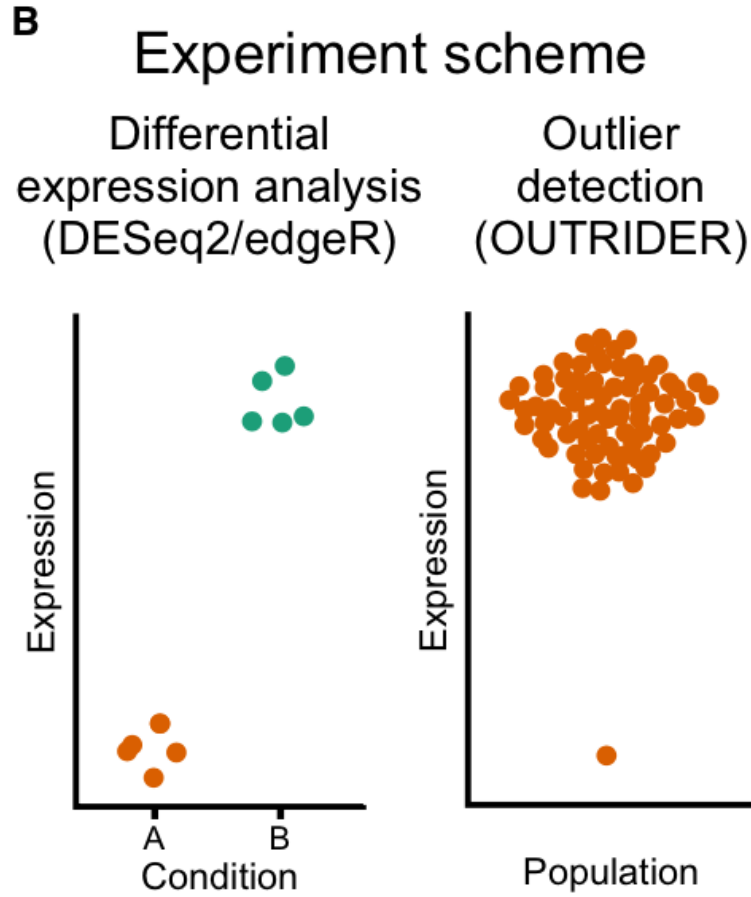


- First define a model, for example a separate bell curve for men and women
- Collect “normal” data and fit models to the data
  - “normal” depends on scientific question; e.g., outlier in NBA versus general population
- Calculate p-values
- Conclude outlier when p-value sufficiently small



# Traditional RNA-seq differential analysis

- Rather than outlier group-wise comparison
  - Normal versus cancer
  - Lung versus brain
- Requires “replicates per disease”
- Not an individual-level analysis
- This is more akin to comparing men and women than women and their brothers (e.g., linear models)

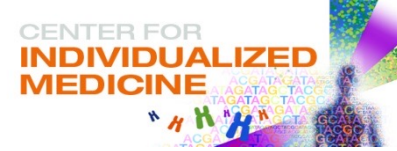


l test is a

el/undiagnosed

average taller  
ently (e.g., t-test)

# Closer look at the p-values

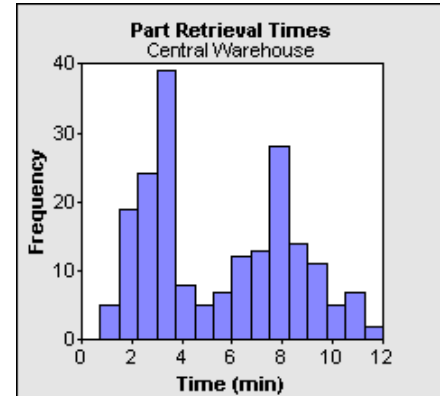
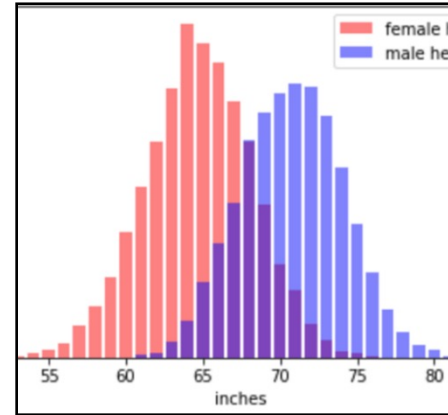


- Null: Yao Ming's 90 inch height was randomly selected from population of heights
- Suppose we estimate from data the average male is 70 inches and the standard deviation is 4 inches
- P-value for Yao Ming's height asks: "what is the probability that someone 90 inches or taller is randomly selected from the population"
  - Here we can calculate this as:  
$$zscore = (90-70)/4 = 5 \rightarrow p\text{-value} = 0.00001$$
- Interpretation: it is highly unlikely that I randomly selected Yao Ming by chance from the population of heights
  - This is true. I specifically chose him due to his notoriously large height, and so outlier analysis has correctly identified an anomaly

# Not all distributions are Gaussian



- The aforementioned procedure is general, but a good model should match the data generation process
- Normal distribution is good for heights but not the below graph
  - Note in the case of heights the situation was actually similar if we didn't account for sex
  - Height only looked Gaussian for each sex separately
- Z-scores sometimes used instead of p-value; incorrect unless Gaussian





- RNA extracted from the cells and sequenced
- Each sequencing read can be mapped (not always uniquely) to a given transcript/gene
- We extract counts of reads coming from each gene
- Counts need context and are not useful in isolation
  - Long genes have more RNA-bases per transcript expressed
  - Samples sequenced to higher depths will have more total counts for technical and not biological reasons
- Models for RNA counts need to account for both

# Over-simplified view: just use TPM

Gene Name	Rep1 Counts	Rep2 Counts	Rep3 Counts
A (2kb)	10	12	30
B (4kb)	20	25	60
C (1kb)	5	8	15
D (10kb)	0	0	1

Total reads: 35                      45                      106

Tens of reads: 3.5                      4.5                      10.6

# First normalize by gene length

Original data:

Gene Name	Rep1 Counts	Rep2 Counts	Rep3 Counts
A (2kb)	10	12	30
B (4kb)	20	25	60
C (1kb)	5	8	15
D (10kb)	0	0	1

RPK – scaled by  
gene length:

Gene Name	Rep1 RPK	Rep2 RPK	Rep3 RPK
A (2kb)	5	6	15
B (4kb)	5	6.25	15
C (1kb)	5	8	15
D (10kb)	0	0	0.1

# Now normalize by sequencing depth



Gene Name	Rep1 RPK	Rep2 RPK	Rep3 RPK
A (2kb)	5	6	15
B (4kb)	5	6.25	15
C (1kb)	5	8	15
D (10kb)	0	0	0.1

Total RPK: 15                      20.25                      45.1

Tens of RPK: 1.5                      2.025                      4.51

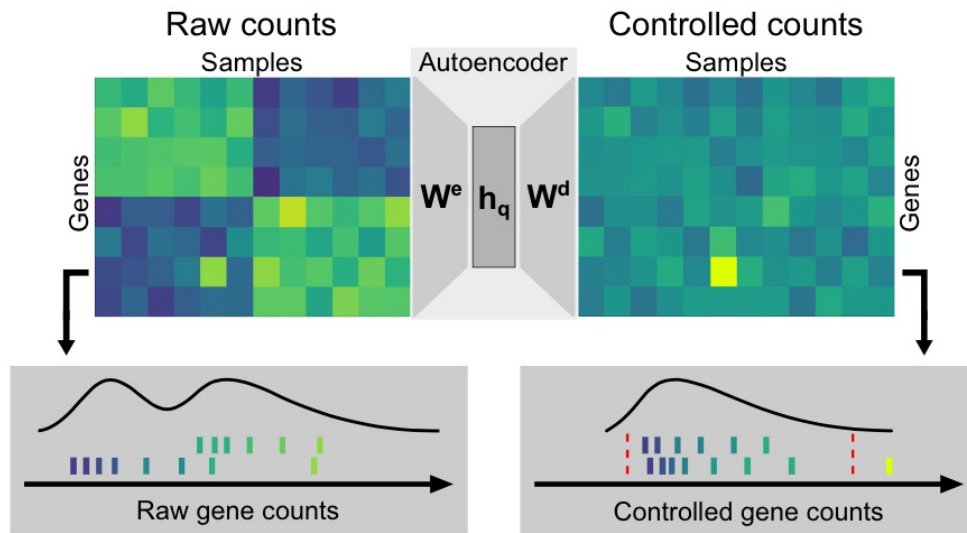
Gene Name	Rep1 TPM	Rep2 TPM	Rep3 TPM
A (2kb)	3.33	2.96	3.326
B (4kb)	3.33	3.09	3.326
C (1kb)	3.33	3.95	3.326
D (10kb)	0	0	0.02

- Use a Gaussian distribution as before, but now using TPMs that are comparable across genes and samples
- Most sophisticated RNA-seq analysis avoid this route and model the counts directly (often with negative binomial distribution) while accounting for gene length and sequencing depth but idea is similar
- Once you model your “normal” cohort, just do outlier detection via p-values as before
  - Trick in rare disease is to use patients as “normal” cohort

- Variables that are not of interest that affect your variable of interest
  - sex, age, smoking status, technical artifacts, cell admixture in whole blood, etc
- If your “normal” population was mostly males and you measured an average female’s height you might incorrectly label them an outlier
- One option is directly accounting for them as we did with sex in heights (e.g., PEER package)
  - Pros: intuitive model we control and interpret
  - Cons: requires much more data, and corresponding meta data (i.e., sex labels)

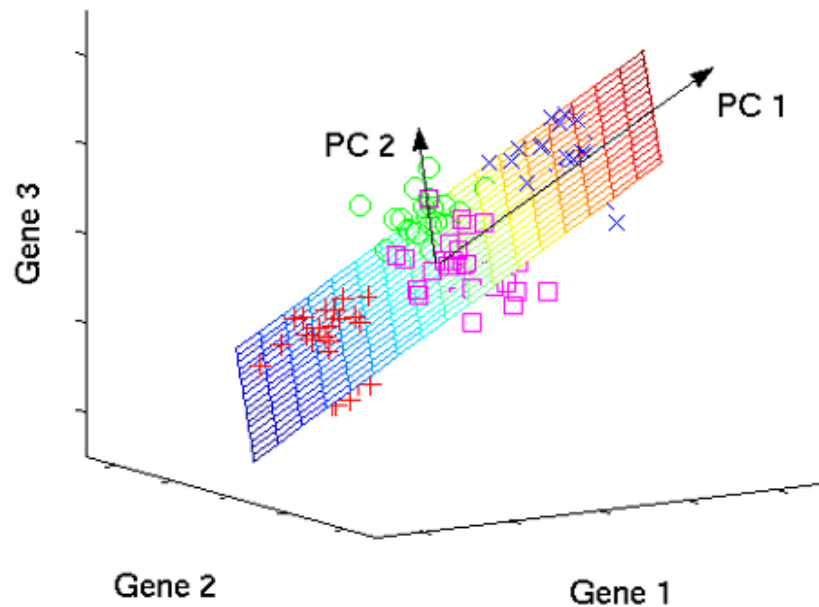
“Black box” finds relationships between samples and corrects for them automatically

- Pros: no meta data needed, less samples needed, accounts for hidden confounders
- Cons: not easily interpretable output...need to “trust” the black-box

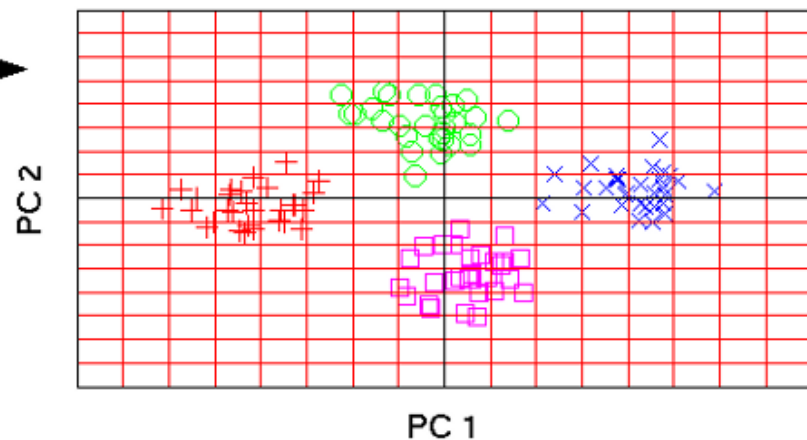




original data space

PCA  
→

component space





# Outlier Case study



- 9 year old male, non-consanguineous family
- Mild global developmental delay
- General Convulsive Intractable Epilepsy
- Nevus sebaceous
- Constipation due to colonic dysmotility
- Outside diagnosis of mitochondrial disorder

# Outlier-centric View



1	OUTRIDER_GeneName	GeneID	OUTRIDER_pValue	OUTRIDER_adjP	OUTRIDER_zScore	OUTRIDER_l2fc	OUTRIDER_rawcount	OUTRIDER_normcount	OUTRIDER_meanCorrecte	OUTRIDER_theta	OUTRIDER_aberrant	OUTRIDER_p_ran	OUTRIDER_z_rank	OUTRIDER_appLowBou	OUTR
2	CSNK2B	ENSG0000020443	1.22036E-07	0.001949652	-5.4	-0.69	1841	1524.95	2461.48	153	TRUE	1	1	2075	
3	CSNK2B-LY6G5B-1181	ENSG0000026302	3.364E-07	0.002687164	-5.21	-0.63	1817	1516.36	2351.36	168.85	TRUE	2	2	1998	
4	AC073325.2	ENSG0000022699	3.46634E-06	0.018459439	2.75	3.3	25	29.17	2.89	1.22	TRUE	3	48	0	
5	GSTP1	ENSG0000008420	2.59942E-05	0.103820922	-4.43	-0.89	2153	1780.14	3299.21	58.84	FALSE	4	4	2504	
6	RP11-51L5.7	ENSG0000027003	8.23433E-05	0.263103403	-4.33	-1.82	22	23.47	85.77	20.71	FALSE	5	5	49	
7	RP11-396K3.1	ENSG0000023336	0.000101432	0.270078801	-4	-1.62	71	71.08	213	19.89	FALSE	6	6	126	
8	TNFSF14	ENSG0000012573	0.000267456	0.610410669	2.49	0.45	489	406.51	297.07	172.93	FALSE	7	104	244	
9	HIST3H3	ENSG0000016814	0.000437147	0.872981839	-4.63	-4.34	1	0.51	19.15	4.33	FALSE	8	3	4	
10	RP11-481K16.2	ENSG0000024892	0.000637564	1	-3.56	-2.39	11	6.52	36.64	9.36	FALSE	9	7	15	
11	UR11	ENSG0000010517	0.00065336	1	3.1	0.42	5130	3363.09	2496.51	126.41	FALSE	10	18	2070	
12	GLB1L	ENSG0000016352	0.000741336	1	-2.81	-1.25	109	97.55	233.85	23.32	FALSE	11	41	145	
13	RP11-281O15.7	ENSG0000025314	0.000786234	1	2.62	1.24	137	71.84	29.08	12.28	FALSE	12	71	13	
14	GRK6	ENSG0000019805	0.000860632	1	-3.17	-0.31	10809	8341.19	10418.61	266.19	FALSE	13	15	9189	
15	RP11-465N4.5	ENSG0000027347	0.001061198	1	2.48	0.62	907	602.62	388.97	52.54	FALSE	14	110	285	
16	RABEPK	ENSG0000013693	0.001097795	1	3.06	0.42	1128	832.65	622.92	128.49	FALSE	15	19	510	
17	RNFT1	ENSG0000018905	0.001202253	1	-2.6	-0.4	995	732.3	965.15	169.02	FALSE	16	74	813	
18	PRIM2	ENSG0000014614	0.001253101	1	-2.5	-0.4	1001	707.48	939.25	169.89	FALSE	17	103	792	
19	DHRX	ENSG0000016908	0.001362622	1	3.03	0.51	3547	3193.24	2242.72	72.98	FALSE	18	24	1750	
20	DOCK7	ENSG0000011664	0.00142356	1	-2.32	-0.55	760	626.74	926.89	88.36	FALSE	19	166	735	
21	ITC9C	ENSG0000016222	0.001684196	1	-3.13	-0.36	1071	788.22	1008.42	208.26	FALSE	20	17	863	
22	TRMT1L	ENSG0000012148	0.001724813	1	-3.14	-0.3	2577	2012.85	2468.78	280.11	FALSE	21	16	2173	
23	LINC00341	ENSG0000022964	0.002022927	1	-3.26	-0.78	123	95.56	164.2	52.8	FALSE	22	12	117	
24	MIS12	ENSG0000016784	0.002136719	1	-2.79	-0.6	334	229.31	359.9	74.65	FALSE	24	44	275	
25	CTD-3105H18.18	ENSG0000026975	0.002333196	1	-3.22	-1.06	103	66.41	138.73	26.37	FALSE	25	13	87	
26	CCAR2	ENSG0000015894	0.002451789	1	2.92	0.13	11157	8666.38	7903.24	1154.95	FALSE	26	32	7422	
27	PRPF39	ENSG0000018524	0.002555492	1	-2.87	-0.25	1605	1126.31	1346.39	381.45	FALSE	27	38	1197	
28	AC022154.7	ENSG0000026809	0.002564261	1	-3.01	-0.79	103	54.27	89.97	50.07	FALSE	28	27	61	
29	MLX	ENSG0000010878	0.002581751	1	-3.05	-0.28	5048	4219.44	5123.05	273.33	FALSE	29	22	4518	
30	LGALS12	ENSG0000013331	0.002593172	1	2.04	0.97	2243	1351.58	672.57	15.04	FALSE	30	338	373	
31	RP11-59O6.3	ENSG0000023588	0.002619733	1	2.24	2.07	81	52.89	11.65	2.3	FALSE	31	214	1	
32	GOLPH3L	ENSG0000014345	0.002684957	1	-3.06	-0.58	421	314.28	470.58	73.64	FALSE	32	20	362	
33	C1orf228	ENSG0000019852	0.002703953	1	-3.34	-1.1	395	267.82	581.55	21.3	FALSE	33	10	357	
34	UEVLD	ENSG0000015111	0.002858978	1	-3.06	-0.44	431	378.34	512.42	139.08	FALSE	34	21	420	
35	HSPD1P1	ENSG0000021343	0.002866232	1	-3.39	-1.9	37	25.47	97	9.04	FALSE	35	9	42	
36	SCAP	ENSG0000011465	0.002977004	1	2.88	0.28	10030	7861.61	6450.55	212.95	FALSE	36	36	5600	
37	RNGTT	ENSG0000011188	0.00299625	1	2.86	0.29	4060	3192.15	2617.22	219.83	FALSE	37	39	2269	
38	RP11-514P8.7	ENSG0000027024	0.003139331	1	2.09	0.74	6693	5490.71	3417.01	26.85	FALSE	38	307	2244	
39	AC037445.1	ENSG0000023363	0.003289253	1	-3.27	-1.12	91	59.81	125.45	21.97	FALSE	39	11	75	
40	FNIP1	ENSG0000021712	0.003305608	1	-2.96	-0.26	6902	6048.01	7261.18	288.96	FALSE	40	29	6432	
41	KRT72	ENSG0000017048	0.003369706	1	2.09	1.6	1989	1043.01	348.42	4.26	FALSE	41	301	99	
42	KCNAB2	ENSG0000006942	0.003507757	1	2.92	0.3	8844	7507.06	6027	178.85	FALSE	42	31	5164	
43	LSM10	ENSG0000018181	0.003651975	1	-2.92	-0.41	643	493.91	653.14	142.15	FALSE	43	33	540	
44	RP11-448G4.2	ENSG0000023558	0.00366658	1	-2.86	-1.15	33	23.41	50.89	26.08	FALSE	44	40	29	
45	TAF1A	ENSG0000014349	0.003682766	1	-3.04	-0.76	337	245.42	417.26	40.29	FALSE	45	23	293	
46	ENSG0000010793	0.003907918	1	2.6	0.21	7118	5509.11	6778.58	202.88	FALSE	46	75	5667		

# Outlier-centric View (top hit)

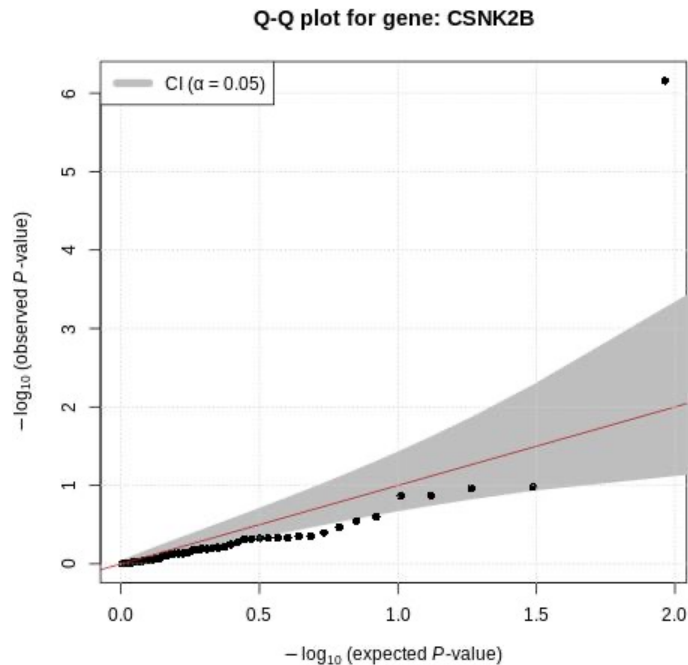
OUTRIDER_GeneName	CSNK2B	highestCADD_NonCoding	7.61
GeneID	ENSG00000204433	highestCfeature_NonCoding	3PRIME_UTR
OUTRIDER_pValue	1.22036E-07	sigCADD_NonCoding	7
OUTRIDER_padjust	0.001949652	insigCADD_NonCoding	6
OUTRIDER_zScore	-5.4	highestCADD_Coding	21.4
OUTRIDER_I2fc	-0.69	highestCfeature_Coding	SYNONYMOUS
OUTRIDER_rawcounts	1841	sigCADD_Coding	1
OUTRIDER_normcounts	1524.95	insigCADD_Coding	0
OUTRIDER_meanCorrected	2461.48	highestCADD_Splice	40
OUTRIDER_theta	153	highestCfeature_Splice	STOP_GAINED
OUTRIDER_aberrant	TRUE	sigCADD_Splice	1
OUTRIDER_p_rank	1	insigCADD_Splice	0
OUTRIDER_z_rank	1	highestCADD	40
OUTRIDER_apprLowBound	2075	highestCfeature	STOP_GAINED
OUTRIDER_apprUpBound	2870	sigCADD	5
isOMIM	TRUE	insigCADD	6
ClinGenHaploScore			
ClinGenTideScore			
DECIPHERhaplo	0.799053456		
DECIPHERpercent	5.87		
gnomAD_oe_lof	0		
gnomAD_oe_lof_lower	0		
gnomAD_oe_lof_upper	0.254		
gnomAD_oe_mis	0.21333		
gnomAD_oe_mis_lower	0.154		
gnomAD_oe_mis_upper	0.298		
gnomAD_mis_a	2.0805		
gnomAD_pLI	0.97899		
gnomAD_prec	0.02099		
gnomAD_pNull	0.000016426		

# Variant-centric View



Chrom	6	PolyPhenCat	NA	Segway	GM1	OUTRIDER_GeneName	CSNK2B
Pos	31636321	PolyPhenVal	NA	EncH3K27Ac	5.8	OUTRIDER_pValue	1.22E-07
Ref	G	priPhCons	0.989	EncH3K4Me1	7.84	OUTRIDER_padjust	0.001949652
Alt	T	mamPhCons	1	EncH3K4Me3	7.6	OUTRIDER_zScore	-5.4
Type	SNV	verPhCons	1	EncExp	2281.35	OUTRIDER_l2fc	-0.69
Length	0	priPhyloP	0.587	EncNucleo	1.7	OUTRIDER_rawcounts	1841
AnnoType	CodingTranscript	mamPhyloP	2.789	EncOCC	NA	OUTRIDER_normcounts	1524.95
Consequence	STOP_GAINED	verPhyloP	5.74	EncOCCombPVal	NA	OUTRIDER_meanCorrected	2461.48
ConsScore	0	bStatistic	878	EncOCDNasePVal	NA	OUTRIDER_theta	153
ConsDetail	stop_gained	targetScan	NA	EncOCFairePVal	NA	OUTRIDER_aberrant	TRUE
GC	0.516556291	mirSVR.Score	-1.0579	EncOCpollPVal	NA	OUTRIDER_p_rank	1
CpG	0.04	mirSVR.E	-16.34	EncOCctcfPVal	NA	OUTRIDER_z_rank	1
motifECount	NA	mirSVR.Aln	143	EncOCmycPVal	NA		
motifEName	NA	cHmmTssA	0	EncOCDNaseSig	NA		
motifEHIPos	NA	cHmmTssAFlnk	0	EncOCFaireSig	NA		
motifEScoreChng	NA	cHmmTxFlnk	0.008	EncOCpollSig	NA		
oAA	E	cHmmTx	0.795	EncOCctcfSig	NA		
nAA	*	cHmmTxWk	0.047	EncOCmycSig	NA		
FeatureID	ENST00000375882	cHmmEnhG	0.15	Grantham	NA		
GeneName	CSNK2B	cHmmEnh	0	Dist2Mutation	31		
CCDS	CCDS4712.1	cHmmZnfRpts	0	Freq100bp	0		
Intron	NA	cHmmHet	0	Rare100bp	0		
Exon	47	cHmmTssBiv	0	Sngl100bp	4		
		cHmmBivFlnk	0	Freq1000bp	2		
relcDNApos	0.355485232	cHmmEnhBiv	0	Rare1000bp	1		
CDSpos	181	cHmmReprPC	0	Sngl1000bp	59		
relCDSpos	0.279320988	cHmmReprPCWk	0	Freq10000bp	23		
protPos	61	cHmmQuies	0	Rare10000bp	59		
relProtPos	0.28372093	GerpRS	595	Sngl10000bp	603		
Domain	lcompl	GerpRSpval	1.63E-110	dbscSNV_ada_score	NA		
Dst2Splice	6	GerpN	5.9	dbscSNV_rf_score	NA		
Dst2SplType	ACCEPTOR	GerpS	5.9	RawScore	7.635756		
minDistTSS	575	TFBS	1	PHRED	40		
minDistTSE	303	TFBSPeaks	1	CADDscoreGreaterThan20	1		
SIFTcat	NA	TFBSPeaksMax	23.3496				
SIFTval	NA	tOverlapMotifs	NA				
		motifDist	NA				

- **OUTRIDER:**
  - p-value =  $1E-7$
  - zScore = -5.4
  - l2fc = -0.69
- Gene's top CADD variant is case solving variant
- Nonsense variant p.Glu61\*, consistent with the near complete allelic loss of expression



# Questions?



*Slides curtesy of Garrett Jenkinson*

We assume that the count  $k_{ij}$  of gene  $j = 1, \dots, p$  in sample  $i = 1, \dots, n$  follows a NB distribution with gene-specific dispersion parameter  $\theta_j$  and expected value  $c_{ij}$ :

$$P(k_{ij}) = \text{NB}(k_{ij} \mid \mu_{ij} = c_{ij}, \theta_j). \quad (\text{Equation 1})$$

The used parameterization of the NB distribution can be found in the [Supplemental Material and Methods](#). We limited the parameter range for  $\theta_j$  to the interval [0.01, 1000]. The lower limit prevents convergence issues for genes with unusual high dispersion ( $\theta_j$  close to zero), and the upper limit is used to avoid overfitting. The expected count  $c_{ij}$  is the product of the sample-specific size factor  $s_i$  and the exponential of the factor  $y_{ij}$ :

$$c_{ij} = s_i \cdot \exp(y_{ij}) \quad (\text{Equation 2})$$

The size factors  $s_i$  capture variations in sequencing depth; they are robustly estimated as the median of the ratios of the gene read counts to their geometric means as implemented in DESeq.<sup>24</sup> The factors  $y_{ij}$  capture covariations across genes. They

$$\mathbf{y}_i = \mathbf{h}_i \mathbf{W}_d + \mathbf{b}, \quad (\text{Equation 3})$$

$$\mathbf{h}_i = \tilde{\mathbf{x}}_i \mathbf{W}_e, \quad (\text{Equation 4})$$

where the  $p \times q$  matrix  $\mathbf{W}_e$  is the encoding matrix, the  $q \times p$  matrix  $\mathbf{W}_d$  is the decoding matrix, the  $q$ -vector  $\mathbf{h}_i$  is the encoded representation, and the  $p$ -vector  $\mathbf{b}$  is a bias term. Having a decoding matrix that is not the transpose of the encoding matrix, unlike for principal-component analysis (PCA), turned out to be important, most likely because the property that the matrix inverse equals the matrix transpose does not generalize to the NB loss function. The input vector to the autoencoder  $\tilde{\mathbf{x}}_i$  is computed as follows:

$$\tilde{x}_{ij} = x_{ij} - \bar{x}_j, \quad \text{where} \quad (\text{Equation 5})$$

$$x_{ij} = \log\left(\frac{k_{ij} + 1}{s_i}\right), \quad (\text{Equation 6})$$

where we add 1 to prevent computing the logarithm of 0, we divide by the size factor to control for sequencing depth, and we center gene-wise by subtracting the mean  $\bar{x}_j$ . In the following, we call the combination of [Equations 2–6](#) the autoencoder or, in short,  $c_{ij} = AE(k_{ij})$ .

## 2.2 Fitting of the parameters

All notations are introduced in the Materials and Methods section.



### Negative Binomial model

We use the following parameterization of the negative binomial distribution:

$$P(k|\mu, \theta) = \frac{\Gamma(k + \theta)}{\Gamma(\theta)k!} \left( \frac{\mu}{\mu + \theta} \right)^k \left( \frac{\theta}{\mu + \theta} \right)^\theta$$

where the variance of the distribution is given by:

$$Var = \mu + \frac{\mu^2}{\theta}$$

### Negative log-likelihood

The negative log-likelihood nll of the model is given by:

$$\begin{aligned} \text{nll} = & - \sum_{ij} k_{ij} \log(\mu_{ij}) - \sum_{ij} \theta_j \log(\theta_j) + \sum_{ij} (k_{ij} + \theta_j) \log(\mu_{ij} + \theta_j) \\ & - \sum_{ij} \log(\Gamma(k_{ij} + \theta_j)) + \sum_{ij} \log(\Gamma(\theta_j)k_{ij}!) \end{aligned}$$



For the optimization of the model only the first and third term of the nll need to be considered, as all other terms are independent of  $\mathbf{W}_e$  and  $\mathbf{W}_d$ , yielding the following truncated form of the negative log likelihood:



$$\text{nll}_{\mathbf{W}} = - \sum_{ij} [k_{ij} \log(\mu_{ij}) - (k_{ij} + \theta_j) \log(\mu_{ij} + \theta_j)] \quad (1)$$

We use L-BFGS to fit the autoencoder model as described in Methods. We implemented the following gradients.

The expectations  $\mu_{ij}$  are modeled by:

$$\mu_{ij} = s_i e^{y_{ij}}$$

Hence,  $\text{nll}_{\mathbf{W}}$  can be rewritten as:

$$\text{nll}_{\mathbf{W}} = - \sum_{ij} \left[ k_{ij} \log(s_i) + y_{ij} - (k_{ij} + \theta_j) \cdot \left( \log(s_i) + y_{ij} + \log\left(1 + \frac{\theta_j}{s_i \cdot e^{y_{ij}}}\right) \right) \right]$$

In the following the  $y_{ij}$  are the elements of the  $\mathbf{Y}$  defined as:

$$\mathbf{Y} = \mathbf{XW}_e \mathbf{W}_d^T + \mathbf{b}, \quad (2)$$

where the element  $(i, j)$  of the matrix  $\mathbf{X}$  is given by:  $\log\left(\frac{k_{ij}+1}{s_i}\right) - \bar{x}_j$ .