

# The xmapcore Cookbook; Examples and Patterns for xmapcore

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## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Initial Steps</b>	<b>2</b>
2.1	Preamble . . . . .	2
2.2	Loading the xmapcore package and connecting to the database . . . . .	2
2.3	Disconnecting from the database . . . . .	2
2.4	Finding your way around . . . . .	2
<b>3</b>	<b>Starting to fetch data</b>	<b>3</b>
3.1	Getting it all . . . . .	3
3.2	It's all in the details . . . . .	4
3.3	The order of things . . . . .	4
3.4	One thing to another . . . . .	4
3.5	Finding a gene by its symbol . . . . .	4
3.6	Going from a gene to its transcripts . . . . .	5
3.7	The IN1 field in 'to' RangedData results . . . . .	8
3.8	Microrray probeset mappings . . . . .	8
3.8.1	Some subtleties with probeset mappings . . . . .	9
<b>4</b>	<b>Home, home on the Range</b>	<b>10</b>
4.1	Finding things by their location . . . . .	10
4.2	Combining range queries using xmap.range.apply . . . . .	10
4.3	Further adventures with xmap.range.apply . . . . .	12
<b>5</b>	<b>Filtering probes</b>	<b>13</b>
5.1	Exonic, intronic, intergenic and unreliable . . . . .	13
5.2	The filtering methods . . . . .	13
5.3	UTR filtering . . . . .	15
5.4	Coding regions and UTRs . . . . .	16
5.5	xmapcore's local cache . . . . .	18
<b>6</b>	<b>The path to the answer matters</b>	<b>19</b>
6.1	The probeset boundary to commutativity . . . . .	19
<b>7</b>	<b>Utility methods</b>	<b>20</b>
7.1	Plotting data . . . . .	20
7.2	Customising plots . . . . .	21
7.3	Translational Probe mapping . . . . .	22

# 1 Introduction

xmapcore is a BioConductor package that provides annotation data and cross-mappings between, amongst other things, genes, transcripts, exons, proteins, domains and Affymetrix probesets. This document provides examples of its usage and recipes to help you get started.

## 2 Initial Steps

### 2.1 Preamble

xmapcore makes use of a MySQL database, X:Map, to provide its annotation data (downloadable from the X:Map website<sup>1</sup>). A variety of different species are supported - each with their own separate database. If you've yet to install the package, please look at the installation instructions contained within INSTALL.pdf. These will walk you through the process.

### 2.2 Loading the xmapcore package and connecting to the database

Assuming everything is installed correctly, you should be able to load the package as normal:

```
> library(xmapcore)
```

You then need to tell xmapcore to connect to the annotation database:

```
> xmap.connect("hs-test")
```

```
Connected to xmapcore_homo_sapiens_62 (localhost)
Selected array 'HuEx-1_0' as a default.
```

A typical installation will support a variety of species, each with their own version of the X:Map database. You can specify which database to use in the function call. Here, for example, `hs-test` is the name of a database - in this case, one containing human data. If you enter `xmap.connect()` without any parameters, it will show you a list of possible databases to choose from<sup>2</sup>.

### 2.3 Disconnecting from the database

To disconnect from the database, use:

```
> xmap.disconnect()
```

```
Disconnecting from xmapcore_homo_sapiens_62 (localhost)
```

Note that you do not have to disconnect before connecting to another database; xmapcore will do this automatically for you when `xmap.connect` is called.

### 2.4 Finding your way around

The majority of the calls in xmapcore fall into one of four categories: 'all' queries that fetch all known instances of an object type, 'details' queries that provide more detailed annotation for a list of IDs, 'to' queries that provide mappings between things (e.g. from genes to exons), and 'range' queries that find the things that lie between a pair of coordinates.

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<sup>1</sup><http://xmap.picr.man.ac.uk/download>

<sup>2</sup>unless you only have one database defined, in which case it will simply connect you to that

## 3 Starting to fetch data

### 3.1 Getting it all

It is sometimes useful to get a list of all known objects of a certain type in the database. Available types are as follows (in alphabetical order): arrays, chromosomes, domains, est\_exons, est\_genes, est\_transcripts, exons, genes, prediction\_transcripts, probes, probesets, proteins, synonyms, and transcripts.

For example, to get a list of all the chromosomes in the human database, we can simply type:

```
> xmap.connect("hs-test")
```

```
Connected to xmapcore_homo_sapiens_62 (localhost)
```

```
Selected array 'HuEx-1_0' as a default.
```

```
> all.chromosomes()
```

```
[1] "11" "21" "7" "Y" "2" "17" "22" "1" "18" "13" "16" "6" "X" "3" "9"  
[16] "12" "14" "15" "20" "8" "4" "10" "19" "5" "MT"
```

By passing `as.vector=FALSE` as a parameter, we can get more information than just the IDs:

```
> all.chromosomes(as.vector = FALSE)
```

	name	length
1	11	135006516
2	21	48129895
3	7	159138663
4	Y	59373566
5	2	243199373
6	17	81195210
7	22	51304566
8	1	249250621
9	18	78077248
10	13	115169878
11	16	90354753
12	6	171115067
13	X	155270560
14	3	198022430
15	9	141213431
16	12	133851895
17	14	107349540
18	15	102531392
19	20	63025520
20	8	146364022
21	4	191154276
22	10	135534747
23	19	59128983
24	5	180915260
25	MT	16569

You can get help on this family of functions by typing `?xmapcore.all` into an R session.

### 3.2 It's all in the details

Sometimes, you will have a list of IDs for which you require more detailed annotation. If this came from `xmapcore`, this can usually be achieved by passing the `as.vector=FALSE` parameter to the last function in your pipeline, but in cases where this is not possible, you can use the `details` methods.

For example, given a list of chromosome names, we can find their length as follows:

```
> chr.list = c("1", "2", "3")
> chromosome.details(chr.list)
```

```
  name  length
1     1 249250621
2     2 243199373
3     3 198022430
```

Or we can look for the details of a few microarray probes by their sequence:

```
> some.probes = probeset.to.probe("3855295")
> probe.details(some.probes)
```

```
          sequence probe_hit_count
1 GTCACCCTGCAACCGTGCCACGTGG          1
2 GTCATGTGGCGCCTGTTTCGACGCC          1
3 CAGGCTCTAGGACTGCGCGATGAGC          1
4 ACCAGGTCTGGCTCGCGCGGACGT          1
```

It should be noted (and here seems as good a point as any) that Probe sequences inside the `xmapcore` database are not the exact physical sequences to be found on the corresponding array. Instead, we always return the sequence of the genomic target.

### 3.3 The order of things

When calling the following transformation queries (`X.to.Y`, and `X.details`), you should not rely on the order of the output being the same as the input order. Firstly, `RangedData` objects sort their results by the chromosome (space) they appear on, and secondly not all mappings are 1:1 (some are 1:many and some may be 1:0). If you need to look things up based on the input id you gave them, you should either subset based on the identifier column (ie: `d[ d$stable_id == 'PTEN', ]`), or you can split the results based on a column (see section 3.7)

### 3.4 One thing to another

In this section, we look at the `'to'` queries. The majority of mappings are available, and all take the form `X.to.Y`, as shown in Table 1. They are also described in the man pages (i.e. by typing `?xmapcore.to` when the `xmapcore` package is loaded).

### 3.5 Finding a gene by its symbol

For example, we can fetch a gene by its symbol, simply as follows:

```
> symbol.to.gene("TP53")
[1] "ENSG00000141510"
```

The function will also take a character vector. It should be noted that the input order of the parameters in the vector does not necessarily match the output order – objects will come back in the order that the database decides is optimal. If you want to match the results back to your input queries, you will need to use `as.vector=FALSE` and the `IN1` column (see section 3.7):

array	.to.	probeset
domain	.to.	gene, probeset, protein, transcript
probeset	.to.	cdnatranscript, domain, est_exon, est_gene est_transcript, exon, gene, hit, prediction_transcript probe, protein, transcript
probe	.to.	hit, probeset
gene	.to.	domain, exon, exon_probeset, probeset, protein symbol, synonym, transcript
transcript	.to.	cdnaprobeset, domain, exon, exon_probeset, gene, probeset protein, synonym
exon	.to.	gene, probeset, transcript
synonym	.to.	gene, transcript, est_gene, est_transcript
symbol	.to.	gene, transcript, est_gene, est_transcript
est_gene	.to.	est_exon, est_transcript, probeset
est_transcript	.to.	est_exon, est_gene, probeset
est_exon	.to.	est_gene, est_transcript, probeset
prediction_transcript	.to.	prediction_exon, probeset
protein	.to.	domain, gene, probeset, transcript

Table 1: Available mappings for X.to.Y in xmapcore

```
> symbol.to.gene(c("TP53", "SHH"))
```

```
[1] "ENSG00000141510" "ENSG00000164690"
```

Almost all of the functions in xmapcore take the parameter as.vector. By default, the commands return a character vector containing object IDs, but by setting this to FALSE, we can get a RangedData<sup>3</sup> object containing our results.

```
> symbol.to.gene(c("TP53", "SHH"), as.vector = FALSE)
```

```
RangedData with 2 rows and 9 value columns across 2 spaces
  space      ranges |      IN1      stable_id      strand
<factor>    <IRanges> | <character>    <character> <integer>
1      17 [ 7565097, 7590856] |      TP53 ENSG00000141510      -1
2       7 [155592680, 155604967] |      SHH  ENSG00000164690      -1
  biotype      status      description
<character> <character> <character>
1 protein_coding      KNOWN tumor protein p53 [Source:HGNC Symbol;Acc:11998]
2 protein_coding      KNOWN      sonic hedgehog [Source:HGNC Symbol;Acc:10848]
  db_display_name      symbol symbol_description
<character> <character> <character>
1      HGNC Symbol      TP53 tumor protein p53
2      HGNC Symbol      SHH      sonic hedgehog
```

### 3.6 Going from a gene to its transcripts

```
> gene = symbol.to.gene(c("TP53", "SHH"))
```

```
> gene.to.transcript(gene)
```

```
[1] "ENST00000413465" "ENST00000359597" "ENST00000504290" "ENST00000510385"
[5] "ENST00000504937" "ENST00000269305" "ENST00000455263" "ENST00000420246"
```

<sup>3</sup>Part of the IRanges package. <http://www.bioconductor.org/packages/release/bioc/html/IRanges.html>

```

[9] "ENST00000445888" "ENST00000396473" "ENST00000545858" "ENST00000419024"
[13] "ENST00000509690" "ENST00000514944" "ENST00000505014" "ENST00000414315"
[17] "ENST00000508793" "ENST00000503591" "ENST00000297261" "ENST00000441114"
[21] "ENST00000430104" "ENST00000435425" "ENST00000472308"

```

Again, we can pass `as.vector=FALSE` to get back a `RangedData` object:

```

> transcripts = gene.to.transcript(gene, as.vector = FALSE)
> transcripts

```

RangedData with 23 rows and 13 value columns across 2 spaces

	space	ranges	IN1	stable_id
	<factor>	<IRanges>	<character>	<character>
1	17	[7565097, 7579912]	ENSG00000141510	ENST00000413465
2	17	[7569404, 7579912]	ENSG00000141510	ENST00000359597
3	17	[7571720, 7578811]	ENSG00000141510	ENST00000504290
4	17	[7571720, 7578811]	ENSG00000141510	ENST00000510385
5	17	[7571720, 7578811]	ENSG00000141510	ENST00000504937
6	17	[7571720, 7590856]	ENSG00000141510	ENST00000269305
7	17	[7571722, 7590799]	ENSG00000141510	ENST00000455263
8	17	[7571722, 7590799]	ENSG00000141510	ENST00000420246
9	17	[7571739, 7590805]	ENSG00000141510	ENST00000445888
...	...	...	...	...
15	17	[ 7577844, 7590805]	ENSG00000141510	ENST00000505014
16	17	[ 7578138, 7590805]	ENSG00000141510	ENST00000414315
17	17	[ 7578434, 7580752]	ENSG00000141510	ENST00000508793
18	17	[ 7578547, 7590745]	ENSG00000141510	ENST00000503591
19	7	[155592680, 155604967]	ENSG00000164690	ENST00000297261
20	7	[155592733, 155601766]	ENSG00000164690	ENST00000441114
21	7	[155592734, 155601766]	ENSG00000164690	ENST00000430104
22	7	[155592744, 155601766]	ENSG00000164690	ENST00000435425
23	7	[155599276, 155600064]	ENSG00000164690	ENST00000472308
...	...	...	...	...
	strand	biotype	status	description
	<integer>	<character>	<character>	<character>
1	-1	protein_coding	KNOWN	NA
2	-1	protein_coding	KNOWN	NA
3	-1	retained_intron	KNOWN	NA
4	-1	retained_intron	KNOWN	NA
5	-1	retained_intron	KNOWN	NA
6	-1	protein_coding	KNOWN	NA
7	-1	protein_coding	KNOWN	NA
8	-1	protein_coding	KNOWN	NA
9	-1	protein_coding	KNOWN	NA
...	...	...	...	...
15	-1	retained_intron	KNOWN	NA
16	-1	protein_coding	KNOWN	NA
17	-1	protein_coding	KNOWN	NA
18	-1	protein_coding	KNOWN	NA
19	-1	protein_coding	KNOWN	NA
20	-1	nonsense_mediated_decay	KNOWN	NA
21	-1	protein_coding	PUTATIVE	NA
22	-1	nonsense_mediated_decay	KNOWN	NA
23	-1	processed_transcript	KNOWN	NA
db_display_name	symbol	symbol_description	translation_start	
<character>	<character>	<character>	<integer>	

1	HGNC transcript name	TP53-203	NA	1
2	HGNC transcript name	TP53-201	NA	1
3	HGNC transcript name	TP53-006	NA	NA
4	HGNC transcript name	TP53-007	NA	NA
5	HGNC transcript name	TP53-008	NA	NA
6	HGNC transcript name	TP53-001	NA	29
7	HGNC transcript name	TP53-004	NA	29
8	HGNC transcript name	TP53-005	NA	29
9	HGNC transcript name	TP53-002	NA	26
...	...	...	...	...
15	HGNC transcript name	TP53-009	NA	NA
16	HGNC transcript name	TP53-204	NA	22
17	HGNC transcript name	TP53-014	NA	29
18	HGNC transcript name	TP53-003	NA	29
19	HGNC transcript name	SHH-001	NA	152
20	HGNC transcript name	SHH-005	NA	91
21	HGNC transcript name	SHH-003	NA	91
22	HGNC transcript name	SHH-004	NA	91
23	HGNC transcript name	SHH-002	NA	NA
	translation_start_exon	translation_end	translation_end_exon	
	<integer>	<integer>	<integer>	
1	567916	76	568095	
2	567916	39	568108	
3	NA	NA	NA	
4	NA	NA	NA	
5	NA	NA	NA	
6	563363	82	564870	
7	563363	48	565023	
8	563363	33	565145	
9	565289	82	565321	
...	...	...	...	
15	NA	NA	NA	
16	565337	21	569399	
17	563363	121	565783	
18	563363	8	566948	
19	385076	827	385092	
20	385126	80	385129	
21	385126	206	385143	
22	385126	71	385148	
23	NA	NA	NA	

All of the methods that take a vector of IDs will also take a RangedData object - so this will work:

```
> gene = symbol.to.gene("TP53", as.vector = FALSE)
> class(gene)

[1] "RangedData"
attr(,"package")
[1] "IRanges"

> gene.to.transcript(gene)

[1] "ENST00000413465" "ENST00000359597" "ENST00000504290" "ENST00000510385"
[5] "ENST00000504937" "ENST00000269305" "ENST00000455263" "ENST00000420246"
[9] "ENST00000445888" "ENST00000396473" "ENST00000545858" "ENST00000419024"
```

```
[13] "ENST00000509690" "ENST00000514944" "ENST00000505014" "ENST00000414315"
[17] "ENST00000508793" "ENST00000503591"
```

### 3.7 The IN1 field in 'to' RangedData results

As you can see from the RangedData results of 'to' queries, each row contains a field called IN1. This corresponds to the initial query that led to the row being generated. So you can see for our last RangedData result, if we extract the IN1 column, we get the original 2 genes that we sent to `gene.to.transcript`:

```
> transcripts[["IN1"]]

[1] "ENSG00000141510" "ENSG00000141510" "ENSG00000141510" "ENSG00000141510"
[5] "ENSG00000141510" "ENSG00000141510" "ENSG00000141510" "ENSG00000141510"
[9] "ENSG00000141510" "ENSG00000141510" "ENSG00000141510" "ENSG00000141510"
[13] "ENSG00000141510" "ENSG00000141510" "ENSG00000141510" "ENSG00000141510"
[17] "ENSG00000141510" "ENSG00000141510" "ENSG00000164690" "ENSG00000164690"
[21] "ENSG00000164690" "ENSG00000164690" "ENSG00000164690"
```

This can be very useful when we wish to use, for example, `merge`, to combine a table of expression data with the annotation data supplied by `xmapcore`.

It can also be used with the `split` method to get the returned data into a list, i.e.:

```
> probesets = exon.to.probeset(gene.to.exon(symbol.to.gene("SHH")),
+   as.vector = F)
> split(probesets[["stable_id"]], probesets[["IN1"]])

$ENSE00001086614
[1] "3081229" "3081230" "3081231"

$ENSE00001086617
[1] "3081227"

$ENSE00001149618
[1] "3081225" "3081218" "3081223" "3081220" "3081224" "3081226" "3081221"
[8] "3081219" "3081222"

$ENSE00001676036
[1] "3081218"

$ENSE00001758320
[1] "3081218"

$ENSE00001800592
[1] "3081218"
```

### 3.8 Microarray probeset mappings

`xmapcore` also provides probe mappings for Affymetrix Exon microarrays. When you connect to a database, `xmapcore` will pick an array by default (if a mapping exists for that species).

```
> xmap.connect("hs-test")

Disconnecting from xmapcore_homo_sapiens_62 (localhost)
Connected to xmapcore_homo_sapiens_62 (localhost)
Selected array 'HuEx-1_0' as a default.
```



To select your array of choice, you can use the `xmap.array.type` method<sup>4</sup>:

```
> xmap.array.type("HuEx-1_0")
```

As with `xmap.connect` calling this function with no parameters will present you with a list of available arrays to choose from.

Probesets are treated like any other feature, so:

```
> exon.to.probeset(gene.to.exon(symbol.to.gene("TP53")))
```

```
[1] "3743922" "3743923" "3743924" "3743920" "3743919" "3743917" "3743918"
[8] "3743925" "4019573" "3743915" "3743913" "2631438" "3728036" "3743912"
[15] "3743908" "3261181" "3114414" "3743909" "2588903" "3284222" "2846057"
[22] "3678168" "3743933" "3743926" "3743936" "3743928"
```

will find all of the probesets that map to exons in the gene TP53.

Again, we can call `probeset.details` or pass `as.vector=FALSE` to a `X.to.probeset` mapping to get the full details on a given probeset. Here's the details of the first probeset from our last query:

```
> exon.to.probeset(gene.to.exon(symbol.to.gene("TP53")), as.vector = FALSE)[1,
+ ]
```

	IN1	stable_id	array_name	probe_count	hit_score	gene_score
1	ENSE00001718735	3743922	HuEx-1_0	4	1	1
	transcript_score	exon_score	est_gene_score	est_transcript_score		
1	2	2	2	2		2
	est_exon_score	prediction_transcript_score	prediction_exon_score			
1	1		1			1
	protein_score	domain_score				
1		2	2			

As you can see, when you view a probesets details, you get back a load of score information. These scores are always 0, 1 or 2;

0. One or more of the probes miss the item of interest
1. All of the probes hit the item of interest once (and only once)
2. One or more of the probes hit more than one item of interest

So a score of 2 for `gene_score` means that one or more of the probes hits more than one gene (if it also has a hit score of 1, then this means that there is a region where 2 genes are overlapping)

### 3.8.1 Some subtleties with probeset mappings

Probeset mappings in X:Map are done in two ways. Probes are not only mapped to the entire genome, and their match locations recorded, but they are also mapped directly to cDNA sequences in order to pick up those probes and probesets that fall on exon/exon boundaries.

`probeset.to.cdna` and `transcript.to.cdna` provide the mappings needed to retrieve these probesets.

---

<sup>4</sup>At the time of writing, most species only have one Array associated with them (some like *S. pombe* have none), this is therefore a function you will probably never have to use

## 4 Home, home on the Range

### 4.1 Finding things by their location

It is also possible to provide a set of genomic regions and find the features they contain.

For example:

```
> genes.in.range("7", 1e+06, 1060000, 1)
```

```
[1] "ENSG00000073067"
```

will find all of the genes on the forward strand of chromosome '7' that lie between 1000000 and 1060000 nucleotides. All range queries expect the same set of parameters (chromosome, start, end and strand). As before, by default range queries return a character vector of database identifiers. Setting `as.vector=FALSE` will return detailed annotation in a `RangedData` object:

```
> genes = genes.in.range("7", 1e+06, 1060000, 1, as.vector = FALSE)
```

```
> genes
```

```
RangedData with 1 row and 8 value columns across 1 space
```

space	ranges	stable_id	strand	biotype
<factor>	<IRanges>	<character>	<integer>	<character>
1	7 [1022835, 1029276]	ENSG00000073067	1	protein_coding
status				
<character>				
1	KNOWN			
				description
				<character>
1	cytochrome P450, family 2, subfamily W, polypeptide 1 [Source:HGNC Symbol;Acc:20243]			
db_display_name	symbol			
<character>	<character>			
1	HGNC Symbol	CYP2W1		
				symbol_description
				<character>
1	cytochrome P450, family 2, subfamily W, polypeptide 1			

The equivalent (`Xs.in.range`) functions will provide mappings for transcripts, exons and genes (for 'normal' genes as well as gene predictions and ESTs - see e.g. `?est_genes.in.range` for more details), proteins, domains, probesets and probes.

### 4.2 Combining range queries using `xmap.range.apply`

A common task is to iterate down a `RangedData` object and perform a function per row. The utility method `xmap.range.apply` offers similar functionality for `RangedData` objects. For example, we can find all probes that target the 3' end of each gene in `genes`, as follows:

First, we alter the `IRange` of these objects so they are just covering our region of interest:

```
> start(genes) = end(genes) - 1000
```

Then we use `xmap.range.apply` to perform a `probes.in.range` query for each 'row' of the `RangedData` object, `genes`.

```
> xmap.range.apply(genes, probes.in.range)
```

```

[1] "TCTGTGTTGGGGAGCGCCTGGCCAG" "AGCTCTTCTGCTGTTTGCCGGCCT"
[3] "TCCTGCAGAGGTACCGCCTGCTGCC" "CGCCGGGCTTTTACCATGAGGCCG"
[5] "GCCCGGGCTTTTACCATGAGGCCGA" "CCGGGCTTTTACCATGAGGCCGAGG"
[7] "GGGCTTTTACCATGAGGCCGAGGGC" "CCCACAGCTCGGACTGCTCTGGGAG"
[9] "GTCAGCAACTGCTTCCGGTTACACC" "TGCTTCCGGTTACACCCAGGACTAC"
[11] "CTGAAGCTGCACTCCCACCCACCTA" "CTGCAGGGAGACAACGGGTGGCTGC"
[13] "GAGACAACGGGTGGCTGCATCCAGC" "GACAACGGGTGGCTGCATCCAGCCA"
[15] "CTGCATCCAGCCAGAGACAGGCGCA" "TGGGTGTCCTCAGCGTGCAGCCCT"
[17] "GGTGTCTCAGCGTGCAGCCCTGC" "TGTCTCAGCGTGCAGCCCTGCAC"
[19] "CTCAGCGTGCAGCCCTGCACCCCC" "ACTCCATTCCCGCTCCTGGAACACT"
[21] "TCCATTCCCGCTCCTGGAACACTTC" "TGTGCCTGGAGGCAGTCGGCCTGCA"
[23] "AGCCACTGGGGCCATGCGTATGACT" "AGGCACTGGCGCCAGAGGCTTCCTT"
[25] "AGCCCCTGAAGACAAGCAGCACTGC" "AAATGGAAACACTGACCCGGTGCGG"
[27] "TGAAACACTGACCCGGTGCGGTGG"

```

As with other queries, we can use the `as.vector` parameter to extract more details:

```
> xmap.range.apply(genes, probes.in.range, as.vector = F)
```

RangedData with 27 rows and 3 value columns across 1 space

	space	ranges	sequence	probe_hit_count
	<factor>	<IRanges>	<character>	<numeric>
1	7	[1028280, 1028304]	TCTGTGTTGGGGAGCGCCTGGCCAG	1
2	7	[1028310, 1028334]	AGCTCTTCTGCTGTTTGCCGGCCT	1
3	7	[1028334, 1028358]	TCCTGCAGAGGTACCGCCTGCTGCC	1
4	7	[1028398, 1028422]	CGCCGGGCTTTTACCATGAGGCCG	1
5	7	[1028399, 1028423]	GCCCGGGCTTTTACCATGAGGCCGA	1
6	7	[1028401, 1028425]	CCGGGCTTTTACCATGAGGCCGAGG	1
7	7	[1028403, 1028427]	GGGCTTTTACCATGAGGCCGAGGGC	1
8	7	[1028534, 1028558]	CCCACAGCTCGGACTGCTCTGGGAG	1
9	7	[1028598, 1028622]	GTCAGCAACTGCTTCCGGTTACACC	1
...	...	...	...	...
19	7	[1028852, 1028876]	CTCAGCGTGCAGCCCTGCACCCCC	1
20	7	[1028903, 1028927]	ACTCCATTCCCGCTCCTGGAACACT	1
21	7	[1028905, 1028929]	TCCATTCCCGCTCCTGGAACACTTC	1
22	7	[1028937, 1028961]	TGTGCCTGGAGGCAGTCGGCCTGCA	1
23	7	[1028980, 1029004]	AGCCACTGGGGCCATGCGTATGACT	1
24	7	[1029043, 1029067]	AGGCACTGGCGCCAGAGGCTTCCTT	1
25	7	[1029089, 1029113]	AGCCCCTGAAGACAAGCAGCACTGC	1
26	7	[1029122, 1029146]	AAATGGAAACACTGACCCGGTGCGG	1
27	7	[1029125, 1029149]	TGAAACACTGACCCGGTGCGGTGG	1
	strand			
	<integer>			
1	1			
2	1			
3	1			
4	1			
5	1			
6	1			
7	1			
8	1			
9	1			
...	...			
19	1			
20	1			

```

21         1
22         1
23         1
24         1
25         1
26         1
27         1

```

Another example, would be to find `est_genes` which overlap known genes;

```

> xmap.range.apply(symbol.to.gene(c("lama3", "tp53", "shh"), as.vector = F),
+   est_genes.in.range)

[1] "ENSESTG00000004861" "ENSESTG00000004918" "ENSESTG000000032897"
[4] "ENSESTG000000032910" "ENSESTG000000032912" "ENSESTG000000032918"
[7] "ENSESTG000000032924" "ENSESTG000000032930" "ENSESTG000000032952"
[10] "ENSESTG000000033006" "ENSESTG000000010677"

```

### 4.3 Further adventures with `xmap.range.apply`

`xmap.range.apply` can also be used to apply custom functions across a `RangedData` object. To take a contrived example, lets write a function that takes a `RangedData` object, and returns a character vector of the form `chr:start_location` (to provide labels for a graph, say):

```

> contrived.function = function(chromosome, location) {
+   paste(chromosome, ":", location, sep = "")
+ }

```

In a moment, we're going to use `xmap.range.apply` to map this down a set of transcripts, which we'll retrieve now:

```

> transcripts = gene.to.transcript(symbol.to.gene(c("shh", "tp53")),
+   as.vector = F)

```

Before we can do this, though, we need to tell the function which columns in the `RangedData` object to map onto 'chromosome' and 'location', and also to tell it what datatype each of these parameters should be.

This is done using two additional parameters in `xmap.range.apply`: `filter` and `coerce`. The first defines the column names in the `RangedData` object we are interested in, the second, the functions we need to coerce these to the expected types:

```

> contrived.filter = c(chromosome = "space", location = "start")
> contrived.coerce = c(as.character, as.numeric)

```

The latter is needed because we can't always rely on R to correctly guess the data type we're expecting ('space' in a `RangedData` object will often be converted to a factor, not a character vector, for example). Once these are defined, we can then fire off our apply statement, as follows:

```

> xmap.range.apply(transcripts, contrived.function, contrived.filter,
+   contrived.coerce)

[1] "17:7565097" "17:7569404" "17:7571720" "17:7571720" "17:7571720"
[6] "17:7571720" "17:7571722" "17:7571722" "17:7571739" "17:7571740"
[11] "17:7571740" "17:7572927" "17:7576853" "17:7577535" "17:7577844"
[16] "17:7578138" "17:7578434" "17:7578547" "7:155592680" "7:155592733"
[21] "7:155592734" "7:155592744" "7:155599276"

```

As you can see, it's pretty easy to bend `xmap.range.apply` to your will!

## 5 Filtering probes

### 5.1 Exonic, intronic, intergenic and unreliable

Probesets in `xmapcore` are defined as being either exonic, intronic, intergenic or unreliable. These terms are best described by:

- **Exonic:** Probesets are classed as exonic if all of their probes map to the genome only once, and every one of these mappings falls within an exon boundary.
- **Intronic:** Probesets are classed as intronic if all of their probes map to the genome only once, but at least one probe misses an exon region, but still falls within the boundary of a gene.
- **Intergenic:** Probesets are classed as intergenic if all of their probes map to the genome only once, but at least one probe misses all the known genes.
- **Unreliable:** Probesets with one or more multi-targetting probes, or with one or more probes that do not map to the genome, are classed as unreliable.

These categories are a very broad filter. An unreliable probeset may have 3 probes which all hit in a single location and all hit an exon, but the single probe which misses mapping to the genome will result in the entire probeset being classed as to unreliable.

### 5.2 The filtering methods

To filter a collection of probesets by their relevant category, there are eponymous methods for you to use. For example, let's look at the probesets that are hitting around the gene for TP53:

```
> g = symbol.to.gene("tp53")
> ps = gene.to.probeset(g)
> ps
```

```
[1] "3151499" "3743940" "3743927" "3743921" "3743922" "3571368" "3743920"
[8] "3743910" "3603397" "3743938" "3743939" "3743936" "3743914" "2624339"
[15] "3030447" "3743929" "2412311" "2891220" "3016635" "3676707" "3743919"
[22] "2526753" "3854008" "3743928" "3743932" "3178489" "2670237" "3472536"
[29] "3743925" "3659940" "3960291" "3402795" "3743915" "2691631" "3675098"
[36] "3844041" "3362335" "3453474" "3743917" "2549141" "2923872" "2591241"
[43] "3292431" "3551386" "3055766" "3286319" "3553844" "3976408" "3743918"
[50] "3615876" "3246354" "3301451" "3555253" "3042658" "2410077" "2662284"
[57] "2746540" "2880800" "3462599" "3535951" "3638759" "3645143" "3655014"
[64] "3975448" "3743913" "3743916" "3743911" "2733426" "2752876" "3292430"
[71] "3725396" "2515345" "3275742" "3863023" "3743912" "3474440" "3743908"
[78] "3743930" "2830115" "3838637" "3743926" "2815874" "3311364" "3373304"
[85] "3072177" "3129448" "2638573" "3553618" "2406381" "2724073" "3578124"
[92] "3743905" "3743907" "2897724" "2907497" "3017565" "3338582" "3336154"
[99] "3261181" "3743931" "3781167" "2921371" "3666646" "3744997" "3743923"
[106] "2624089" "2363573" "3982418" "2867313" "3190732" "3426256" "4019573"
[113] "3645871" "3743933" "3743935" "2457486" "2660118" "3674716" "2631438"
[120] "3728749" "3845706" "3834113" "3114414" "2903221" "2920908" "3800750"
[127] "3840377" "2974704" "3227170" "2666042" "2669390" "3592447" "3721093"
[134] "3758826" "3936282" "2528976" "3743924" "3743909" "2326133" "3462174"
[141] "2500292" "3257588" "2907507" "2588907" "3470332" "3841120" "2712842"
[148] "2646089" "2735060" "3585206" "3825799" "3961893" "3036651" "2374337"
[155] "2809843" "3824999" "3755769" "2350443" "2963365" "3831841" "4005824"
[162] "2494487" "2713240" "3248968" "3328152" "3471746" "3720274" "2622458"
```

```

[169] "3109991" "3178486" "3506008" "2685561" "3174530" "3706059" "3730986"
[176] "3626659" "3132417" "3456614" "2588903" "3755160" "2939930" "3497859"
[183] "3728036" "2328589" "3415635" "2521151" "4052397" "3549411" "3954787"
[190] "2340893" "2706519" "3768525" "3828181" "3936467" "2329359" "3067623"
[197] "3259813" "3869300" "3118532" "3809794" "2393742" "3619444" "3630186"
[204] "3770554" "3724339" "2931814" "3877306" "2335921" "2337699" "3083149"
[211] "3264433" "3284222" "3629932" "3975187" "2796100" "3924954" "3096572"
[218] "3920294" "3933310" "2757577" "3559795" "3740566" "2721787" "3939257"
[225] "4034920" "4035055" "2814193" "3615053" "2320372" "3341449" "2644485"
[232] "2325164" "2863213" "3454391" "3648904" "2846057" "3678168"

```

We can then see probesets that match each category:

```
> exonic(ps)
```

```
Building probeset specificity cache.....done
```

```

[1] "3743922" "3743920" "3743936" "3743919" "3743928" "3743925" "3743915"
[8] "3743917" "3743918" "3743913" "3743912" "3743908" "3743926" "3743923"
[15] "3743924" "3743909"

```

```
> intronic(ps)
```

```

[1] "3743940" "3743927" "3743921" "3743910" "3743938" "3743939" "3743914"
[8] "3743929" "3743932" "3743916" "3743911" "3743930" "3743905" "3743907"
[15] "3743931" "3743935"

```

```
> intergenic(ps)
```

```
[1] "3743933"
```

```
> unreliable(ps)
```

```

[1] "3151499" "3571368" "3603397" "2624339" "3030447" "2412311" "2891220"
[8] "3016635" "3676707" "2526753" "3854008" "3178489" "2670237" "3472536"
[15] "3659940" "3960291" "3402795" "2691631" "3675098" "3844041" "3362335"
[22] "3453474" "2549141" "2923872" "2591241" "3292431" "3551386" "3055766"
[29] "3286319" "3553844" "3976408" "3615876" "3246354" "3301451" "3555253"
[36] "3042658" "2410077" "2662284" "2746540" "2880800" "3462599" "3535951"
[43] "3638759" "3645143" "3655014" "3975448" "2733426" "2752876" "3292430"
[50] "3725396" "2515345" "3275742" "3863023" "3474440" "2830115" "3838637"
[57] "2815874" "3311364" "3373304" "3072177" "3129448" "2638573" "3553618"
[64] "2406381" "2724073" "3578124" "2897724" "2907497" "3017565" "3338582"
[71] "3336154" "3261181" "3781167" "2921371" "3666646" "3744997" "2624089"
[78] "2363573" "3982418" "2867313" "3190732" "3426256" "4019573" "3645871"
[85] "2457486" "2660118" "3674716" "2631438" "3728749" "3845706" "3834113"
[92] "3114414" "2903221" "2920908" "3800750" "3840377" "2974704" "3227170"
[99] "2666042" "2669390" "3592447" "3721093" "3758826" "3936282" "2528976"
[106] "2326133" "3462174" "2500292" "3257588" "2907507" "2588907" "3470332"
[113] "3841120" "2712842" "2646089" "2735060" "3585206" "3825799" "3961893"
[120] "3036651" "2374337" "2809843" "3824999" "3755769" "2350443" "2963365"
[127] "3831841" "4005824" "2494487" "2713240" "3248968" "3328152" "3471746"
[134] "3720274" "2622458" "3109991" "3178486" "3506008" "2685561" "3174530"
[141] "3706059" "3730986" "3626659" "3132417" "3456614" "2588903" "3755160"
[148] "2939930" "3497859" "3728036" "2328589" "3415635" "2521151" "4052397"
[155] "3549411" "3954787" "2340893" "2706519" "3768525" "3828181" "3936467"
[162] "2329359" "3067623" "3259813" "3869300" "3118532" "3809794" "2393742"

```

```
[169] "3619444" "3630186" "3770554" "3724339" "2931814" "3877306" "2335921"
[176] "2337699" "3083149" "3264433" "3284222" "3629932" "3975187" "2796100"
[183] "3924954" "3096572" "3920294" "3933310" "2757577" "3559795" "3740566"
[190] "2721787" "3939257" "4034920" "4035055" "2814193" "3615053" "2320372"
[197] "3341449" "2644485" "2325164" "2863213" "3454391" "3648904" "2846057"
[204] "3678168"
```

Note that since only a single probe in a probeset needs to be intergenic for the entire probeset to be categorised as such, it is possible for a probeset that mostly maps to a gene to be flagged as intergenic.

All of these functions, will take an `exclude` parameter that results in an inverted list. So to get all of the probesets that are not unreliable, we can do:

```
> unreliable(ps, exclude = T)

[1] "3743940" "3743927" "3743921" "3743922" "3743920" "3743910" "3743938"
[8] "3743939" "3743936" "3743914" "3743929" "3743919" "3743928" "3743932"
[15] "3743925" "3743915" "3743917" "3743918" "3743913" "3743916" "3743911"
[22] "3743912" "3743908" "3743930" "3743926" "3743905" "3743907" "3743931"
[29] "3743923" "3743933" "3743935" "3743924" "3743909"
```

Since anything that is not unreliable must hit the genome somewhere the following should evaluate to TRUE:

```
> sort(unreliable(ps, exclude = T)) == sort(c(intronic(ps), exonic(ps),
+      intergenic(ps)))

[1] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
[16] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
[31] TRUE TRUE TRUE
```

### 5.3 UTR filtering

The function `utr.probesets` can be used to find those probesets that hit UTRs:

```
> gene = symbol.to.gene("tp53")
> probesets = gene.to.probeset(gene)
> utr.probesets(probesets)

[1] "3743926" "3743927" "3743928" "3743929" "3743930" "3743931" "3743932"
[8] "3743933" "3743938" "3743939" "3743940" "3743908" "3743909" "3743910"
[15] "3743911" "3743912" "3743935" "3743913" "3743914" "3743915" "3743916"
[22] "3743917" "3743921" "3743922" "3743923" "3743924" "3743925" "3743918"
[29] "3743919" "3743920" "3743936"
```

In this form, the function will attempt to match probesets to all possible transcripts and then filter by UTR, so any UTR targeting probeset will be found.

You can also pass a vector of transcripts in, in which case the search is limited to these:

```
> transcripts = gene.to.transcript(gene)[1:6]
> transcripts

[1] "ENST00000413465" "ENST00000359597" "ENST00000504290" "ENST00000510385"
[5] "ENST00000504937" "ENST00000269305"

> utr.probesets(probesets, transcripts)
```

```
[1] "3743926" "3743927" "3743928" "3743929" "3743930" "3743931" "3743932"
[8] "3743933" "3743938" "3743939" "3743940" "3743908"
```

So these probesets have at least one probe in the UTR regions of the first two transcripts of TP53. It is also possible to limit the search to only the 3' or 5' UTR:

```
> utr.probesets(probesets, transcripts, end = "3")
```

```
[1] "3743908"
```

```
> utr.probesets(probesets, transcripts, end = "5")
```

```
[1] "3743926" "3743927" "3743928" "3743929" "3743930" "3743931" "3743932"
[8] "3743933" "3743938" "3743939" "3743940"
```

It is also possible to omit the list of probesets and the `utr.probeset` function will generate one for you:

```
> utr.probesets(NULL, transcripts)
```

```
[1] "3743908" "3743909" "3743910" "3743911" "3743912" "3743913" "3743914"
[8] "3743915" "3743916" "3743917" "3743918" "3743919" "3743920" "3743935"
[15] "3743936" "3743926" "3743927" "3743928" "3743929" "3743930" "3743931"
[22] "3743932" "3743933" "3743938" "3743939" "3743940"
```

Or you can get a list of probesets which fall inside the coding region of a transcript by using the complementary `coding.probesets` function:

```
> coding.probesets(NULL, transcripts)
```

```
[1] "3743905" "3743907" "3743908" "3743909" "3743910" "3743911" "3743912"
[8] "3743913" "3743914" "3743915" "3743916" "3743917" "3743918" "3743919"
[15] "3743920" "3743921" "3743922" "3743923" "3743924" "3743925" "3743935"
[22] "3743936"
```

## 5.4 Coding regions and UTRs

It is possible to manipulate a list of transcripts so that you find the genomic location of their coding region, or UTR. This is done using the two complementary methods `transcript.to.uttr.range` and `transcript.to.coding.range`. Here for example is the normal details for a given transcript ENST00000417324 which falls on the reverse strand of Chromosome 1 in human:

```
> transcript.details("ENST00000417324")
```

RangedData with 1 row and 12 value columns across 1 space

space	ranges	stable_id	strand	biotype
<factor>	<IRanges>	<character>	<integer>	<character>
1	1 [34554, 36081]	ENST00000417324	-1	protein_coding
status	description	db_display_name	symbol	symbol_description
<character>	<character>	<character>	<character>	<character>
1	KNOWN	NA	HGNC transcript name	FAM138A-001
	translation_start	translation_start_exon	translation_end	translation_end_exon
	<integer>	<integer>	<integer>	<integer>
1	346	418392	37	418401

We can also get the genomic coordinates of its coding region:



```
> transcript.to.coding.range("ENST00000417324")
```

```
RangedData with 1 row and 20 value columns across 1 space
  space      ranges |          IN1 transcript_id      stable_id
<factor>    <IRanges> | <character> <numeric> <character>
1         1 [35138, 35736] | ENST00000417324      93049 ENST00000417324
  gene_id chromosome_id  strand      biotype      status description
<numeric> <numeric> <integer> <character> <character> <character>
1     42872      27511      -1 protein_coding      KNOWN      NA
synonym_id external_db_id  db_display_name      symbol symbol_description
<numeric> <numeric> <character> <character> <character>
1  12591646      50609 HGNC transcript name FAM138A-001      NA
translation_start translation_start_exon translation_end translation_end_exon
<integer> <integer> <integer> <integer> <integer>
1          346      418392      37      418401
  phase end.phase
<integer> <integer>
1     -1      2
```

Or, we can get the regions covered by the UTR of this same transcript:

```
> transcript.to.utr.range("ENST00000417324")
```

```
RangedData with 2 rows and 5 value columns across 1 space
  space      ranges |          IN1 strand      prime      phase
<factor>    <IRanges> | <character> <numeric> <character> <integer>
1         1 [35737, 36081] | ENST00000417324      -1      5      -1
2         1 [34554, 35137] | ENST00000417324      -1      3      2
  translated
<logical>
1      TRUE
2      TRUE
```

Again, these two methods take an optional 'end' parameter to specify which end of the transcript you want to work with:

```
> transcript.to.coding.range("ENST00000417324", end = "3")
```

```
RangedData with 1 row and 20 value columns across 1 space
  space      ranges |          IN1 transcript_id      stable_id
<factor>    <IRanges> | <character> <numeric> <character>
1         1 [35138, 36081] | ENST00000417324      93049 ENST00000417324
  gene_id chromosome_id  strand      biotype      status description
<numeric> <numeric> <integer> <character> <character> <character>
1     42872      27511      -1 protein_coding      KNOWN      NA
synonym_id external_db_id  db_display_name      symbol symbol_description
<numeric> <numeric> <character> <character> <character>
1  12591646      50609 HGNC transcript name FAM138A-001      NA
translation_start translation_start_exon translation_end translation_end_exon
<integer> <integer> <integer> <integer> <integer>
1          346      418392      37      418401
  phase end.phase
<integer> <integer>
1     -1      2
```

```
> transcript.to.utr.range("ENST00000417324", end = "3")
```

```

RangedData with 1 row and 5 value columns across 1 space
  space      ranges |      IN1      strand      prime      phase
<factor>    <IRanges> | <character> <numeric> <character> <integer>
1          1 [34554, 35137] | ENST00000417324      -1          3          2
translated
<logical>
1          TRUE

```

## 5.5 xmapcore's local cache

You may have noticed that the first time we called `exonic` on page 14, `xmapcore` told us that it was 'Building probeset specificity cache.....'. This cache allows us to filter large numbers of probesets much quicker than doing each in turn. However, for smaller queries of less than about 1000 probesets (on our system) it is quicker not to suffer the 1s load time for the cache to be loaded into memory from disk. If you are running lots of these filtering queries on small numbers of probesets (in a loop or `apply`, for example), it might be worth turning the cache off whilst you run them:

```
> xmap.toggle.caching()
```

```
[1] FALSE
```

Now, the cache (on by default) has been turned off. (This can be seen by the return value of `FALSE`). Calling `toggle` again will turn it back on:

```
> xmap.toggle.caching()
```

```
[1] TRUE
```

Currently we cache the probeset specificity data used for the filters, described above, and the calls to `all.xxx`. The cache is stored in `.xmapcore/cache`.

## 6 The path to the answer matters

### 6.1 The probeset boundary to commutativity

In general, `xmapcore` is commutative. For example, if you go from a list of genes to transcripts and back again, you will end up where you started:

```
> genes = symbol.to.gene(c("pten", "shh"))
> genes

[1] "ENSG00000171862" "ENSG00000164690"

> transcripts = gene.to.transcript(genes)
> transcripts

[1] "ENST00000371953" "ENST00000487939" "ENST00000462694" "ENST00000498703"
[5] "ENST00000472832" "ENST00000297261" "ENST00000441114" "ENST00000430104"
[9] "ENST00000435425" "ENST00000472308"

> genes = transcript.to.gene(transcripts)
> genes

[1] "ENSG00000171862" "ENSG00000164690"

> gene.to.symbol(genes)

[1] "PTEN" "SHH"
```

However, with probesets, this commutativity is broken. This is because they (even exonic probesets) can hit genes, transcripts or exons other than those in the list that you passed in – for example:

```
> genes = symbol.to.gene(c("pten", "shh"))
> genes

[1] "ENSG00000171862" "ENSG00000164690"

> probesets = exonic(gene.to.probeset(genes))
> probesets

[1] "3256701" "3256753" "3256751" "3256781" "3256754" "3256783" "3256703"
[8] "3256740" "3256752" "3256706" "3256726" "3256782" "3256738" "3256702"
[15] "3256741" "3256716" "3256784" "3256755" "3256756" "3081227" "3081225"
[22] "3081218" "3081229" "3081223" "3081230" "3081220" "3081224" "3081226"
[29] "3081221" "3081219" "3081222"

> genes = probeset.to.gene(probesets)
> genes

[1] "ENSG00000171862" "ENSG00000213613" "ENSG00000164690"

> gene.to.symbol(genes)

[1] "PTEN"          "RP11-380G5.3" "SHH"
```

Indeed, any mapping involving hits, probes or probesets, are not commutative.

## 7 Utility methods

### 7.1 Plotting data

Currently, the `xmap.gene.plot` method can plot 4 different styles of graph. The first 'real', is the gene drawn as it would be seen in (for example) X:Map, with exons, introns, and absolute locations (Figure 1);

```
> xmap.gene.plot(symbol.to.gene("tp53"), style = "real")
```

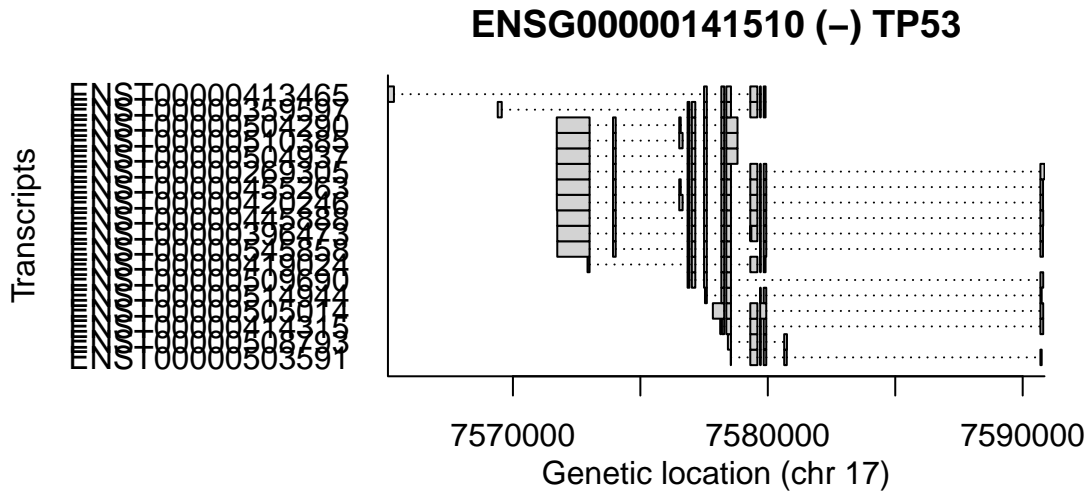


Figure 1: An 'real' gene plot

The 'injoined' style aligns the transcripts up to the left hand side of the graph (Figure 2)

```
> xmap.gene.plot(symbol.to.gene("tp53"), style = "injoined")
```

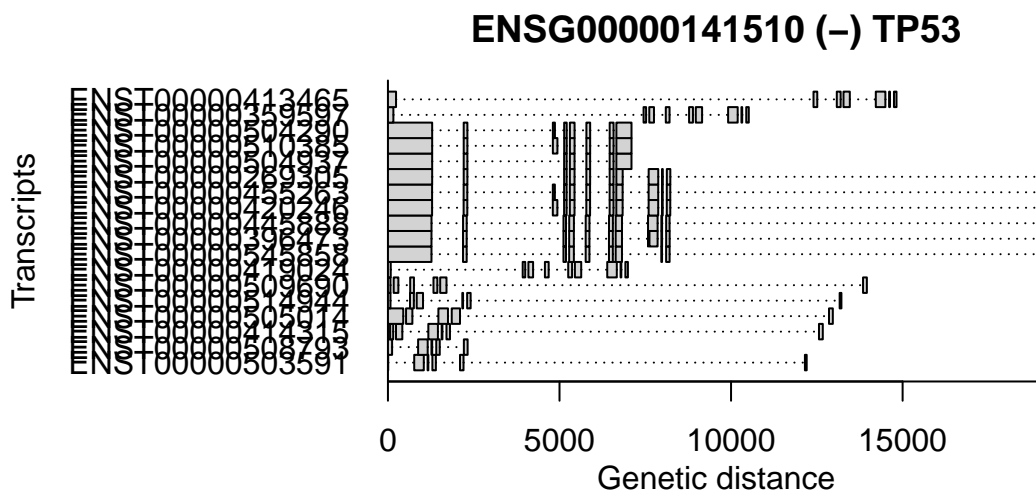


Figure 2: An 'injoined' gene plot

'jointed' plots only the exons with no intronic regions (Figure 3) (essentially, the cDNA sequence with the exon/exon boundaries shown).

```
> xmap.gene.plot(symbol.to.gene("tp53"), style = "jointed")
```

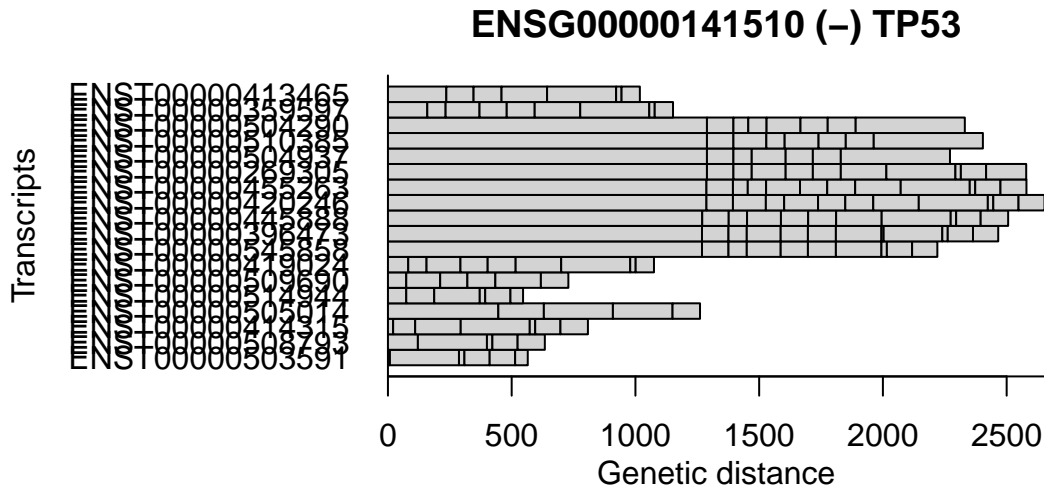


Figure 3: An 'jointed' gene plot

Finally, 'stacked' shows all exons the same size and stacked in order (Figure 4)

```
> xmap.gene.plot(symbol.to.gene("tp53"), style = "stacked")
```

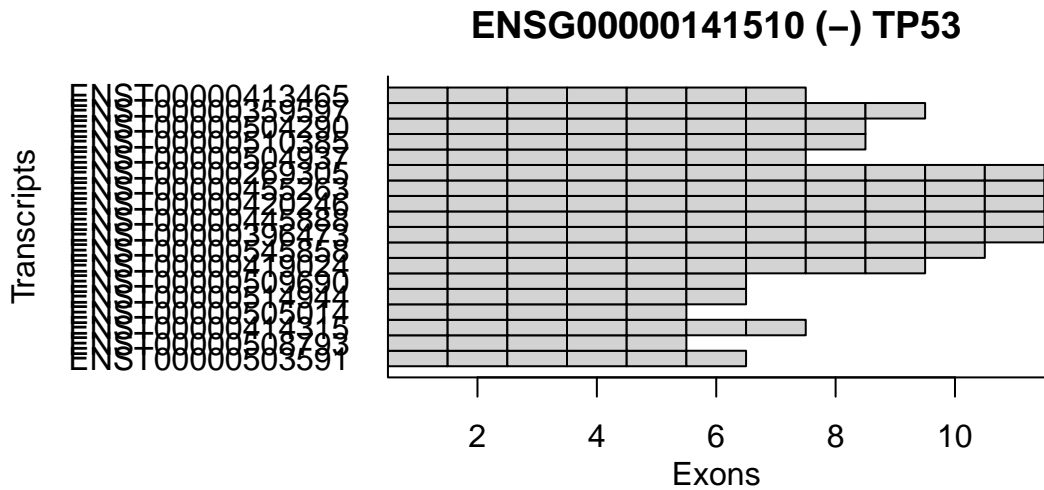


Figure 4: An 'stacked' gene plot

## 7.2 Customising plots

The `xmap.gene.plot` method takes a parameter `rect.func` which is called each time a transcript is ready for plotting. This function basically takes one parameter, which is a `data.frame` containing

columns gene, transcript, exon, rect.x1, rect.y1, rect.x2 and rect.y2. It should therefore be possible to render exons in a different way, eg to show expression data readings for them. This example shows you how to render a jointed graph (Figure 5), so that each transcript is in a random colour (obviously, we could render each exon in turn instead);

```
> randomcolor = function() {
+   rgb(sample(0:255, 1)/255, sample(0:255, 1)/255, sample(0:255,
+     1)/255)
+ }
> mycolourfunc = function(d) {
+   rect(d[, "rect.x1"], d[, "rect.y1"], d[, "rect.x2"], d[,
+     "rect.y2"], col = randomcolor())
+ }
> xmap.gene.plot(symbol.to.gene("tp53"), style = "jointed", rect.func = mycolourfunc)
```

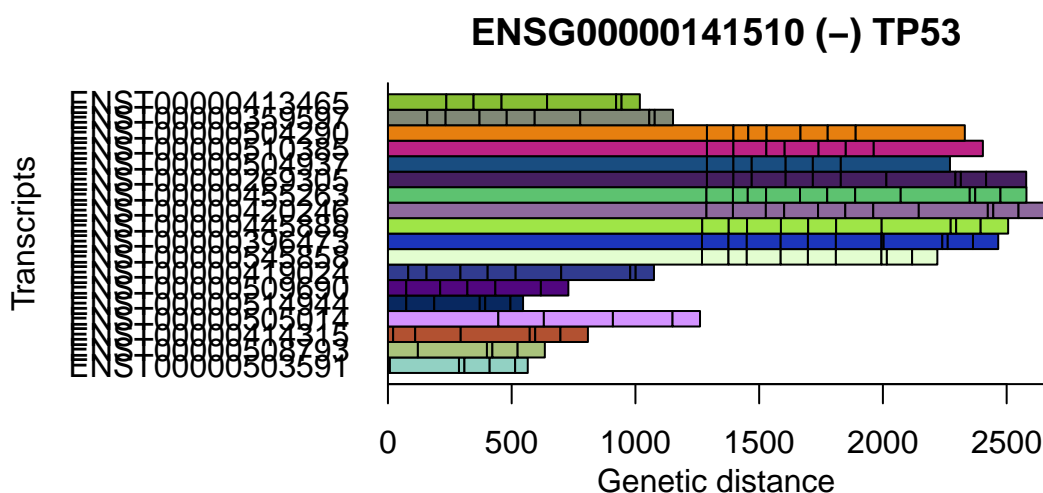


Figure 5: A custom 'jointed' gene plot

In the data.frame, which is passed to xmap.gene.plot, each row represents a single exon. As such, if we wish to render each exon individually, we can do so by performing an apply function over each row in the data.frame, as shown in Figure 6:

```
> mycolourfunc = function(d) {
+   apply(d, 1, function(row) {
+     rect(row["rect.x1"], row["rect.y1"], row["rect.x2"],
+       row["rect.y2"], col = randomcolor())
+   })
+ }
> xmap.gene.plot(symbol.to.gene("tp53"), style = "jointed", rect.func = mycolourfunc)
```

### 7.3 Translational Probe mapping

A new function has been added as of version 1.5.4 for finding probe hit locations relative to the translated transcript sequence. What this function does, is joins the exons in a transcript (from the 5' end to the 3' end), and then converts the probe locations so that they are an offset from the 5' end of the transcript.

## ENSG00000141510 (-) TP53

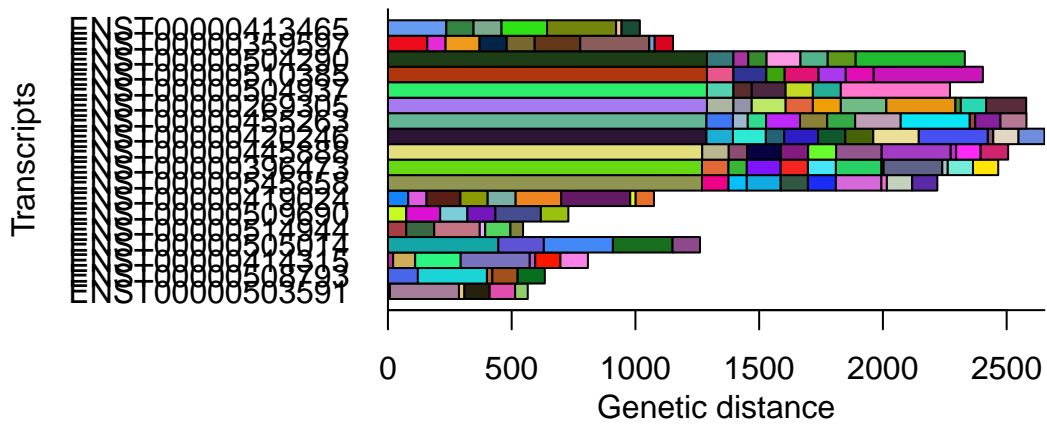


Figure 6: A custom 'jointed' gene plot with individually coloured exons

```
> transcript.to.translatedprobes(c("ENST00000462694", "ENST00000329958"))
```

```
$ENST00000462694
```

```
RangedData with 11 rows and 3 value columns across 1 space
```

	space	ranges	sequence	probe_hit_count	strand
	<factor>	<IRanges>	<character>	<numeric>	<integer>
1	10	[ 19, 43]	AGAGATCGTTAGCAGAAACAAAAGG	2	1
2	10	[ 33, 57]	GAAACAAAAGGAGATATCAAGAGGA	2	1
3	10	[ 46, 70]	ATATCAAGAGGATGGATTCGACTTA	2	1
4	10	[ 50, 74]	CAAGAGGATGGATTCGACTTAGACT	2	1
5	10	[ 56, 80]	GATGGATTCGACTTAGACTTGACCT	2	1
6	10	[121, 145]	AAGACTTGAAGGCGTATACAGGAAC	2	1
7	10	[137, 161]	TACAGGAACAATATTGATGATGTAG	2	1
8	10	[255, 279]	AGATACTTTGTGATGTAAACTATTA	1	1
9	10	[290, 314]	CTATAATCATTTCCTGGCTTACCGT	1	1
10	10	[305, 329]	GGCTTACCGTACCTAATGGACTTCA	1	1
11	10	[331, 355]	GGGATACAGTTCATTTGATAAGAA	1	1

Please note, that this function does not return probes which span the exon-junctions of the combined transcript sequence.