**Extracting e-mails**

=LOWER(TRIM('1- Publications'!$Z2))

=TRIM(MID(SUBSTITUTE($B2,"; ",REPT(" ",LEN($B2))),((COLUMNS($B2:B2)-1)\*LEN($B2))+1,LEN($B2)))

=TRIM(MID(SUBSTITUTE($B2,"; ",REPT(" ",LEN($B2))),((COLUMNS($B2:C2)-1)\*LEN($B2))+1,LEN($B2)))

…

=TRIM(MID(SUBSTITUTE($B2,"; ",REPT(" ",LEN($B2))),((COLUMNS($B2:O2)-1)\*LEN($B2))+1,LEN($B2)))

**In-text referencing** *and repositorification*

=CONCATENATE("(",'1- Publications'!$C2,"; ", '1- Publications'!$AT2,")")

=LEFT($C2,FIND(",",$C2)-1)

=IF(B2>=3,CONCATENATE(D2," et al., ",'1- Publications'!AT2,")"),CONCATENATE(D2," , ", '1- Publications'!AT2, ")"))

=IF(B2=2, " and ", 0)

=IF(F2=0, E2, 0)

=FIND(";",C2,1)

=IF(G2=0, MID(C2, H2+1, 100), G2)

=IF(G2=0,TRIM(LEFT(I2,FIND(",",I2)-1)))

=IF(F2=0,G2,CONCATENATE(D2," and ",J2,", ",'1- Publications'!AT2,")"))

=SUBSTITUTE($K2,"(","")

=SUBSTITUTE(L2,", "," (")

=HYPERLINK(CONCATENATE(" https://doi.org/", '1- Publications'!BD2), M2)

**Abstract parsing *and augmented review***

='1- Publications'!$BI2

='1- Publications'!$BJ2

='1- Publications'!$U2

='1- Publications'!$V3

=CONCATENATE('3 - Preparation In teXt Refs'!$N2, " ~", H2, " CpY") // Augmented review

='1- Publications'!$AT2

=ROUND('1- Publications'!AG2/((MAX(G2:G694)+1)-G2), 2) // dynamic

='1- Publications'!AG2

='1- Publications'!$W2

=TRIM(MID(SUBSTITUTE($J2,". ",REPT(" ",LEN($J2))),((COLUMNS($J2:J2)-1)\*LEN($J2))+1,LEN($J2)))

=TRIM(MID(SUBSTITUTE($J2,". ",REPT(" ",LEN($J2))),((COLUMNS($J2:K2)-1)\*LEN($J2))+1,LEN($J2)))

…

=TRIM(MID(SUBSTITUTE($J2,". ",REPT(" ",LEN($J2))),((COLUMNS($J2:BG2)-1)\*LEN($J2))+1,LEN($J2)))

**Merge**

=IF(LEN(' 4- Abstract Parsing'!L2)>2, ' 4- Abstract Parsing'!L2&" "&' 4- Abstract Parsing'!$F2&".","")

=IF(LEN(' 4- Abstract Parsing'!BD2)>2, ' 4- Abstract Parsing'!BD2&" "&' 4- Abstract Parsing'!$F2&".","")

**Clean text**

=IF(OR(ISNUMBER(SEARCH("(C)",'5- Ref Merging with Abstract'!I2)), ISNUMBER(SEARCH("All rights reserved",'5- Ref Merging with Abstract'!I2)), ISNUMBER(SEARCH("Elsevier",'5- Ref Merging with Abstract'!I2))),"",

=IF(OR(ISNUMBER(SEARCH("(C)",'5- Ref Merging with Abstract'!BF2)), ISNUMBER(SEARCH("All rights reserved",'5- Ref Merging with Abstract'!BF2)), ISNUMBER(SEARCH("Elsevier",'5- Ref Merging with Abstract'!BF2))),"", '5- Ref Merging with Abstract'!BF2)

**Referencing**

='1- Publications'!$C2

=CONCATENATE(" ","(",'1- Publications'!$AT2,")",".")

=CONCATENATE('1- Publications'!$J2,".")

=CONCATENATE(" ",'1- Publications'!$K2," ,")

='1- Publications'!$AU2

=IF('1- Publications'!$AT2<>0,CONCATENATE("(",'1- Publications'!$AV2,")",","),"")

=CONCATENATE('1- Publications'!$BA2,"-")

='1- Publications'!$BB2

=IF('1- Publications'!BD2 = 0, " ", '1- Publications'!$BD2)

**Augmented referencing**

=CONCATENATE("-",'1- Publications'!AH2,"\_CpY:", ' 4- Abstract Parsing'!I2)

=CONCATENATE('7- End teXT References'!$P2," ", '7- End teXT References'!$C2, " ", '7- End teXT References'!$D2," ", '7- End teXT References'!$E2," ", '7- End teXT References'!$F2," ", '7- End teXT References'!$G2," ", '7- End teXT References'!$H2," ", '7- End teXT References'!$I2,". ", '7- End teXT References'!$J2)

**Linearisation**

=IF(LEN(' 4- Abstract Parsing'!L2)>2, ' 4- Abstract Parsing'!L2&" "&' 4- Abstract Parsing'!$G2&".","")

…

=IF(LEN(' 4- Abstract Parsing'!BG2)>2, ' 4- Abstract Parsing'!BG2&" "&' 4- Abstract Parsing'!$G2&".","")

Macro

Sub TableToColumn()

Dim Rng As Range, LR As Long, i As Long

LR = Range("B" & Rows.Count).End(xlUp).Row

For i = 2 To LR

Set Rng = Range("B" & i, "X" & i) 'Change range to suit needs

Range("A" & Rows.Count).End(xlUp)(2).Resize(Rng.Count) = Application.WorksheetFunction.Transpose(Rng)

Next i

End Sub

**Distributor**

=IFERROR(INDEX($J$2:$J$74,SMALL(IF(COUNTIF($A2,"\*"&$I$2:$I$74&"\*"),ROW($I$2:$I$74)-ROW($I$2)+1),COLUMNS($B2:B2))),"")

=MAX(B2,C2,D2,E2,F2,G2)

**Viewers**

=IF(' 10.2 Advanced - Distribution'!H2=0,' 10.2 Advanced - Distribution'!A2,"") / Background

=IF(' 10.2 Advanced - Distribution'!H2=1,' 10.2 Advanced - Distribution'!A2,"") / Introduction

=IF(' 10.2 Advanced - Distribution'!H2=2,' 10.2 Advanced - Distribution'!A2,"") / Data & Method

=IF(' 10.2 Advanced - Distribution'!H2=3,' 10.2 Advanced - Distribution'!A2,"") / Findings