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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS

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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS
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		BASE: ALL RESPONDENTS

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		BASE: ALL RESPONDENTS

JB1. Looking back on the whole body of work of Congress in its 2013 session, which ONE Member of the Senate or House had the biggest impact on what Congress did or did not do this year?

BASE: ALL RESPONDENTS

			y ID		deology		Gend		A		Regio			Regio				Obama 2013			Obama 2014	
	All Insiders	Demo-	Repub-		Mod-	Conser- vative		Women	<50	50+		Not DC Area				West	Good	Mediocre	Poor	Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
John Boehner	60 27%	34 34% C	21%		21 33% f	20%	49 26%	11 31%	30 27%	30 27%	21 23%	39 30%	6 19%	12 28%	15 33%	6 55% #	1 25%	18 30%	41 26%	15 33%		12 21%
Ted Cruz	53 24%	24 24%			16 25%		46 25%	7 20%	28 25%	25 23%	28 31% MNL	25 19%	4 13%	6 14%	12 26%	3 27%	2 50%		38 24%	9 20%		16 29%
John McCain	=	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-	=	-
Mitch McConnell	9 4%	3 3%			1 2%	6 6%	9 5%	-	6 5%	3 3%	4 4%	5 4%	2 6%	1 2%	2 4%	-	-	2 3%	7 4%	2 4%	5 5 4%	2 4%
Patty Murray	6 3%	5 5% c	1%	2 4%	3 5%		5 3%	1 3%	3 3%	3 3%	1 1%	5 4%	3 9%	1 2%	1 2%	=	-	1 2%	5 3%	1 2%	. 3 ; 2%	2 4%
Nancy Pelosi	1 *%	-	1%	-	1 2%	-	1 1%	-	-	1 1%	-	1 1%	1 3%	-	-	-	-	=	1 1%	-	1 1%	=
Harry Reid	60 27%	26 26%			12 19%		52 28%	8 23%	28 25%	32 29%	28 31%	32 24%	9 28%	12 28%	9 20%	2 18%	1 25%	22 36% s	37 24%	13 29%		12 21%
Paul Ryan	22 10%	2 2%		2%	6 9% d	14%	18 10%	4 11%	12 11%	10 9%		19 14% K	5 16% k	9 21% K	5 11%	=	=	-	22 14%	1 2%	14 12%	7 13% T
Chuck Schumer	2	2 2%		1 2%	1 2%	=	1 1%	1 3%	1 1%	1 1%	1 1%	1 1%	-	1 2%	-	-	-	1 2%	1 1%	2 4%	: -	=

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

[&]quot;#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB1. Looking back on the whole body of work of Congress in its 2013 session, which ONE Member of the Senate or House had the biggest impact on what Congress did or did not do this year?

BASE: ALL RESPONDENTS

		Part	y ID	I	deology		Gend	der	Aq	je	Regi	on I		Regio	n II			Obama 2013			Obama 2014	1
	All Insiders		Repub- lican	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area		Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Elizabeth Warren	1	1%	-	-	1 2%	-	1 1%	=	1 1%	=	=	1 1%	=	1 2%	=	=	=	1 2%	=	=	1 1%	-
Other	8 4%	3 3%	4 3%	2 4%	2 3%	4 4%	5 3%	3 9%	2 2%	6 5%	4 4%	4 3%	2 6%	=	2 4%	=	=	3 5%	5 3%	2 4%	1 1%	5 9%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

Lowercase letters indicate significance at the 90% level.

"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

Table JB2 Page 3

YouGov/Barnes Year End Review Political Insiders Survey January 3-8, 2014

JB2. On balance, what kind of year did President Barack Obama have in 2013?

BASE: ALL RESPONDENTS

			y ID		Ideology		Ger	nder		ge	Regi	on I		Regi	on II			Obama 2013	8		Obama 2014	1
	All Insiders	Demo- crat	Repub- lican		Mod-	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east		South	West	Good	Mediocre		Good	Mediocre	Poor
	(A)	(B)		(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Good	4 2%	4 %	=	4 7%	=		3 2%	3 1	1 1%	3 3%	1 1%	3 2%	=	1 2%	2 4%	-	4 100%	-	=	4 9%	-	-
Mediocre	61 27%	49 49% C			25 39% F		47 25%		24 22%	37 33% I	20 22%		8 25%	11 26%	19 41% K	3 27%	=	61 100%	-	31 69% UV		1 2%
Poor	157 71%	47 47%	106 91% B		39 61% D	91%	137 73% h			71 64%	69 77% 01		24 75% o	31 72% o	25 54%	8 73%	-	=	157 100%	10 22%		55 98% TU

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB21. And on balance, what kind of year do you expect Obama to have in 2014?

BASE: ALL RESPONDENTS

		Part	y ID		deology		Ger	nder	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 201	1
	All Insiders		Repub- lican		Mod-	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	7 35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Good	45 20%	42 42% C	3 3%	26 48% EF	16 25% F		36 198				17 19%	28 21%	3 9%	10 23% m	28%		4 100% #	31 51% S	10 6%	45 100%		-
Mediocre	121 55%	51 51%			42 66% D		102 55%			63 57%	50 56%	71 54%	24 75% KNO	21 49%		7 64%	=	29 48%	92 59%	=	121 100%	-
Poor	56 25%	7 7%	46 39% B	4 7%	6 9%	45 44% DE	49 26%		32 29%	24 22%	23 26%	33 25%	5 16%	12 28%	14 30%	2 18%	=	1 2%	55 35% R	-	-	56 100%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

Lowercase letters indicate significance at the 90% level.

"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB3. Looking ahead to the 2016 Presidential race, which ONE of the potential 2016 candidates for President did the best job positioning himself or herself for 2016?

BASE: ALL RESPONDENTS

		Part			Ideology		Gend			ge	Regio				on II			Obama 2013			Obama 201	
	All Insiders	Demo-	Repub-		Mod-	Conser-		Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Hillary Clinton	86 39%	50 50% C			29 45% F	29%	67 36%	19 54% G	43 39%	43 39%	41 46% ol	45 34%	12 38%	14 33%	14 30%	5 45%	100% #	27 44%	55 35%	21 47%		18 32%
Chris Christie	78 35%	31 31%	44 38%		24 38%		67 36%	11 31%	39 35%	39 35%	23 26%	55 42% K	14 44% k	18 42% k	18 39%	5 45%	-	18 30%	60 38%	15 33%		16 29%
Ted Cruz	13 6%	4 4%	9 8%	2 4%	2 3%		13 7%	-	8 7%	5 5%	4 4%	9 7%	2 6%	3 7%	3 7%	1 9%	-	3 5%	10 6%	-	- 8 7%	5 9%
Jeb Bush	7	3 3%		2 4%	1 2%	4 4%	7 4%	-	4 4%	3 3%	3 3%	4 3%	-	-	4 9%	-	-	1 2%	6 4%	1 2 %		4 7%
Rand Paul	6 3%	1 1%	4 3%	=	1 2%	5 5%	5 3%	1 3%	3 3%	3 3%	4 4%	2 2%	1 3%	-	1 2%	-	-	2 3%	4 3%	2 4 %		3 5%
Scott Walker	6 3%	-	6 5%	=	1 2%	5 5%	4 2%	2 6%	4 4%	2 2%	1 1%	5 4%	1 3%	3 7%	1 2%	-	-	1 2%	5 3%	1 2 %	4 3%	1 2%
Paul Ryan	6 3%	2 2%	4 3%	1 2%	1 2%	4 4%	5 3%	1 3%	3 3%	3 3%	2 2%	4 3%	-	2 5%	2 4%	-	-	1 2%	5 3%	1 2%		2 4%
Joe Biden	4 2%	3 3%		1 2%	2 3%		4 2%	-	-	4 4%	1 1%	3 2%	1 3%	1 2%	1 2%	-	-	2 3%	2 1%	1 2%		1 2%
Marco Rubio	2 1%	-	2 2%		-	2 2%	2 1%	-	1 1%	1 1%	1 1%	1 1%	-	-	1 2%	-	-	=	2 1%	-		2 4%
Elizabeth Warren	2	-	2 2%	-	-	2 2%	2 1%	-	1 1%	1 1%	1 1%	1 1%	1 3%	-	-	-	-	-	2 1%	=	- 2 2%	-

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

[&]quot;#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB3. Looking ahead to the 2016 Presidential race, which ONE of the potential 2016 candidates for President did the best job positioning himself or herself for 2016?

BASE: ALL RESPONDENTS

		Party ID ======== ll Demo- Repub			[deology		Gen	der	A	je	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	
	All Insiders	Demo- crat	Repub-			Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east		South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)		(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
John Kasich	1	1 1%		1 2%	-	-	1 1%	-	1 1%	-	1 1%	-	-	-	-	-	-	1 2%	-	1 2%	=	=
Mike Huckabee	1	-	-	=	-	1 1%	1 1%	-	-	1 1%	-	1 1%	-	-	1 2%	-	-	1 2%	-	-	1 1%	=
Mike Pence	1	-	1 1%	=	-	1 1%	1 1%	-	-	1 1%	1 1%	-	-	-	-	-	-	=	1 1%	-	=	1 2%
Martin O'Malley	1	1%		=	1 2%	-	1 1%	=	1 1%	-	1 1%	=	=	-	-	-	=	1 2%	-	1 2%	=	=
Not sure	8 4%	4 4%	3%	2 4%	2 3%	4 4%	7 4%	1 3%	3 3%	5 5%	6 7% 1	2 2%	-	2 5%	-	-	-	· 3 5%	5 3%	1 2%	3%	3 5%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31 1. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Joe Biden

BASE: ALL RESPONDENTS

		Party ID			Ideology		Gen	nder	A	ge	Regi	on I		Regi	on II			Obama 2013			Obama 2014	
	All Insiders	Demo-	Repub-		Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre		Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	55 25%	9 9%	42 36% B		10 16%		44 24%		29 26%	26 23%	20 22%	35 27%	7 22%	14 33%	11 24%	3 27%	-	10 16%	45 29% R	5 11%	27 22% t	23 41% TU
Some of Both/ Neither	119 54%	61 61% c	49%	37 69% EF	32 50%		103 55%		58 52%	61 55%	52 58%	67 51%	17 53%	20 47%		4 36%	3 75%	35 57%	81 52%	26 58%		25 45%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	48 22%	30 30%			22 34% dF	15%	40 21%		24 22%	24 22%	18 20%	30 23%	8 25%	9 21%	9 20%	4 36%	1 25%	16 26%	31 20%	14 31% V		8 14%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31_2. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Hillary Clinton

BASE: ALL RESPONDENTS

		Party ID]	Ideology		Ger	nder	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	
	All Insiders	Demo- crat	Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	12 5%		6 5%	2 4%	2 3%	7 7%	11 6%		8 7%		7 8%	5 4%	=	2 5%	3 7%	=	=	1 2%	11 7% R	2 4%	1 1%	9 16% TU
Some of Both/ Neither	47 21%	18 18%		9 17%	12 19%		41 22%			23 21%	17 19%	30 23%	8 25%	13 30%		1 9%	-	13 21%	34 22%	8 18%		17 30% u
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	163 73%	78 78%			50 78%		135 728			84 76%	66 73%	97 73%	24 75%	28 65%		10 91% #	4 100% #	47 77%	112 71%	35 78% V	81%	30 54%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31_3. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Martin O'Malley

BASE: ALL RESPONDENTS

		Part	Party ID Ideology			Ger	nder	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	1	
	All Insiders	Demo- crat	Repub- lican	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	31 14%	11 11%			11 17% d	16 16%	26 14%		11 10%	20 18% i	16 18%	15 11%	5 16%	4 9%	6 13%	-	-	6 10%	25 16%	3 7%	20 17% T	8 14%
Some of Both/ Neither	157 71%	74 74%			44 69%	70 68%	132 71%		77 69%	80 72%	60 67%	97 73%	22 69%	30 70%		9 82%	4 100% #	44 72%	109 69%	31 69%		41 73%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	34 15%				9 14%	17 17%	29 16%		23 21% J	11 10%	14 16%	20 15%	5 16%	9 21%	4 9%	2 18%	-	11 18%	23 15%	11 24%		7 13%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31_4. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Elizabeth Warren

BASE: ALL RESPONDENTS

		Part	Party ID Ideology				Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	l
	All Insiders		Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	37 17%			3 6%	16 25% D		31 17%		18 16%	19 17%	14 16%	23 17%	5 16%	8 19%	7 15%	3 27%	=	6 10%	31 20% R	6 13%	20 17%	11 20%
Some of Both/ Neither	100 45%						86 46%		51 46%	49 44%	43 48%	57 43%	13 41%	18 42%	22 48%	4 36%	4 100% #	27 44%	69 44%	20 44%		27 48%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	85 38%		31%	28 52% eF	22 34%		70 37%		42 38%	43 39%	33 37%	52 39%	14 44%	17 40%	17 37%	4 36%	-	28 46%	57 36%	19 42%		18 32%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31_5. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Kirsten Gillibrand

BASE: ALL RESPONDENTS

		Part	Party ID		Ideology		Gen	nder	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	i
	All Insiders	Demo- crat	Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	15 7%	2 2%	11 9% B	-	4 6%	10 10%	14 7%		6 5%	9 8%	8 9% 0	7 5%	1 3%	5 12% o	1 2%	-	-	1 2%	14 9% R	-	· 9 7%	6 11%
Some of Both/ Neither	146 66%	56 56%			42 66%		121 65%		75 68%	71 64%	54 60%	92 70%	17 53%	29 67%	39 85% KMn	7 64%	3 75%	38 62%	105 67%	24 53%		44 79% TU
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	61 27%	42 42% C			18 28% f		52 28%		30 27%	31 28%	28 31% O	33 25%	14 44% NO	9 21%	6 13%	4 36%	1 25%	22 36% s	38 24%	21 47% UV	28%	6 11%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB31_6. For each of these six potential Democratic presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Andrew Cuomo

BASE: ALL RESPONDENTS

		Part	y ID		deology		Gen	ıder	A	ge	Regi	on I		Regi	on II			Obama 2013			Obama 2014	1
	All Insiders		Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	30 14%			5 9%	8 13%		26 14%		13 12%	17 15%	10 11% m	20 15%	1 3%	9 21% M	20%	1 9%	1 25%	6 10%	23 15%	8 18%		6 11%
Some of Both/ Neither	162 73%			38 70%	52 81% f		139 74%		83 75%	79 71%	63 70%	99 75%	30 94% KNO	30 70%			2 50%	45 74%	115 73%	29 64%		44 79%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	30 14%			11 20% E	4 6%	15 15% e	22 12%		15 14%	15 14%	17 19% Ml	13 10%	1 3%	4 9%	5 11%	3 27% #	1 25%	10 16%	19 12%	8 18%		6 11%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32_1. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Chris Christie

BASE: ALL RESPONDENTS

		Part			Ideology		Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	1
	All Insiders		Repub- lican	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east		South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	38 17%				11 17%	17 17%	33 18%		24 22% j	14 13%	18 20%		3 9%	7 16%	8 17%	2 18%	-	10 16%	28 18%	5 11%	20 17%	13 23% t
Some of Both/ Neither	40 18%			11 20% e	6 9%		33 18%		21 19%	19 17%	16 18%	24 18%	6 19%	8 19%	7 15%	3 27%	=	10 16%	30 19%	10 22%		16 29% U
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	144 65%			33 61%	47 73% f		121 65%		66 59%	78 70% i	56 62%	88 67%	23 72%	28 65%		6 55%	4 100% #	41 67%	99 63%	30 67% v	72%	27 48%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32_2. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Ted Cruz

BASE: ALL RESPONDENTS

		Part	y ID]	Ideology		Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	ļ
	All Insiders		-	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	119 54%				40 63% F		97 52%			58 52%	41 46%		20 63% k	26 60%		5 45%	2 50%	34 56%	83 53%	28 62%		26 46%
Some of Both/ Neither	42 19%				9 14%	23 22%	35 19%		21 19%	21 19%	21 23%		7 22%	6 14%	6 13%	2 18%	-	12 20%	30 19%	4 9%	27 22% T	11 20%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	61 27%				15 23%		55 29% h			32 29%	28 31% m	25%	5 16%	11 26%	13 28%	4 36%	2 50%	15 25%	44 28%	13 29%		19 34%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32_3. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Jeb Bush

BASE: ALL RESPONDENTS

		Part			deology		Ger	nder	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	
	All Insiders		Repub- lican		Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	23 10%		7%	7 13%	9 14%	7 7%	23 12%		13 12%	10 9%	10 11%	13 10%	3 9%	4 9%	6 13%	=	-	. 8 13%	15 10%	8 18%	10 8%	5 9%
Some of Both/ Neither	148 67%				39 61%		126 678			72 65%	59 66%	89 67%	25 78% O	33 77% O	52%	7 64%	50%	. 40 66%	106 68%	27 60%		37 66%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	51 23%	22 22%		9 17%	16 25%		38 20%			29 26%	21 23%	30 23%	4 13%	6 14%	16 35% MN	4 36%	50%	13 21%	36 23%			14 25%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32_4. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Rand Paul

BASE: ALL RESPONDENTS

		Part	Party ID		deology		Gen	der	A	ge	Regio	on I		Regi	on II			Obama 2013			Obama 2014	ŀ
	All Insiders	Demo- crat	Repub- lican	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	54 24%	30 30% c	20%		12 19%	19 18%	43 23%		23 21%	31 28%	14 16%	40 30% K	9 28%	11 26%	17 37% K	3 27%	2 50%	19 31%	33 21%	13 29%		14 25%
Some of Both/ Neither	91 41%	48 48% C	36%	20 37%	38 59% DF	33 32%	78 42%		51 46%	40 36%	38 42% o	53 40%	12 38%	26 60% KMO	26%	3 27%	-	26 43%	65 41%	21 47%	49 40%	21 38%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	77 35%	22 22%		20%	14 22%	51 50% DE	66 35%		37 33%	40 36%	38 42% Nl	39 30%	11 34% N	6 14%	17 37% N	5 45% #	2 50%	16 26%	59 38% r	11 24%	45 37%	21 38%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32 5. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Marco Rubio

BASE: ALL RESPONDENTS

		Part	Party ID		Ideology		Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013			Obama 2014	1
	All Insiders		Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	106 48%						89 48%		53 48%	53 48%	46 51%	60 45%	17 53%	18 42%		4 36%	2 50%	32 52%	72 46%	23 51%		25 45%
Some of Both/ Neither	78 35%			24%	22 34%		65 35%		37 33%	41 37%	30 33%	48 36%	9 28%	17 40%		4 36%	=	19 31%	59 38%	13 29%		21 38%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	38 17%				10 16%		33 18%		21 19%	17 15%	14 16%	24 18%	6 19%	8 19%	7 15%	3 27%	2 50%	10 16%	26 17%	9 20%	19 16%	10 18%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB32_6. For each of these six potential Republican presidential candidates, indicate whether that person has mostly helped or hurt his or her chances so far?

Paul Ryan

BASE: ALL RESPONDENTS

		Party ID Ideology				Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	1	
	All Insiders	Demo- crat	Repub- lican	Liberal		Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Mostly Hurt His/Her Chances for a Successful Presidential Run in 2016	41 18%	17 17%			8 13%	21 20%	36 19%		22 20%	19 17%	19 21%	22 17%	4 13%	8 19%	7 15%	3 27%	1 25%	7 11%	33 21% r	5 11%	25 21%	11 20%
Some of Both/ Neither	101 45%	46 46%			23 36%	51 50% e	84 45%		54 49%	47 42%	41 46%	60 45%	16 50%	14 33%	26 57% N	4 36%	1 25%	32 52%	68 43%	20 44%		29 52%
Mostly Helped His/Her Chances for a Successful Presidential Run in 2016	80 36%			15 28%	33 52% DF	31 30%	67 36%		35 32%	45 41%	30 33%	50 38%	12 38%	21 49% k0	28%	4 36%	2 50%	22 36%	56 36%	20 44% V	36%	16 29%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB4. Of all the people we've discussed as well as other political leaders around the country, who do you think will be the most interesting to watch in 2016?

BASE: ALL RESPONDENTS

		Party ID ===================================			deology		Gend		Aq		Regio			Regio				Obama 2013			Obama 2014	
	All Insiders	Demo-	Repub-		Mod-	Conser-		Women	<50	50+		Not DC Area		Mid-	South	West	Good	Mediocre	Poor	Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Chris Christie	63 28%	26 26%	35 30%		25 39% Df	25%	53 28%	10 29%	35 32%	28 25%	17 19%	46 35% K	13 41% K	17 40% K	11 24%	5 45% #	1 25%	15 25%	47 30%	5 11%		16 29% T
Hillary Clinton	33 15%	24 24% C	8 7%	12 22% F	15 23% F	6%	24 13%	9 26% g	13 12%	20 18%	22 24% NOL	11 8%	5 16% n	1 2%	5 11% n	=	2 50%		18 11%	10 22% V	17%	3 5%
Rand Paul	21 9%	6 6%	15 13% b	6%	4 6%	14 14% d	17 9%	4 11%	10 9%	11 10%	9 10%	12 9%	1 3%	2 5%	8 17% MN	1 9%	=	5 8%	16 10%	3 7%		9 16%
Jeb Bush	20 9%	8 8%	12 10%		3 5%		18 10%	2 6%	12 11%	8 7%	7 8%	13 10%	2 6%	2 5%	9 20% kmN	-	-	5 8%	15 10%	5 11%	-	7 13%
Scott Walker	13 6%	2 2%	11 9% B		1 2%	11 11% DE	13 7%	-	8 7%	5 5%	6 7%	7 5%	1 3%	5 12%	-	1 9%	-	=	13 8%	1 2%	. 6 5 5%	6 11% t
Ted Cruz	12 5%	6 6%	6 5%	2 4%	4 6%	6 6%	10 5%	2 6%	4 4%	8 7%	5 6%	7 5%	1 3%	2 5%	3 7%	1 9%	1 25%	2 3%	9 6%	4 9%		5 9%
Marco Rubio	8 4%	1 1%	7 6% B	2%	=	7 7%	7 4%	1 3%	5 5%	3 3%	4 4%	4 3%	1 3%	1 2%	1 2%	1 9%	=	2 3%	6 4%	-	- 6 5%	2 4%
Elizabeth Warren	6 3%	6 6%	-	4 7%	2 3%	-	4 2%	2 6%	3 3%	3 3%	2 2%	4 3%	-	3 7%	1 2%	-	-	2 3%	4 3%	3 7%		-
Paul Ryan	5 2%	2 2%	3 3%	1 2%	1 2%	3 3%	5 3%	=	3 3%	2 2%	-	5 4%	1 3%	2 5%	1 2%	1 9%	=	2 3%	3 2%	2 4%		1 2%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB4. Of all the people we've discussed as well as other political leaders around the country, who do you think will be the most interesting to watch in 2016?

BASE: ALL RESPONDENTS

			Party ID ====================================		Ideology		Geno		A		Regio			Regio				Obama 2013			Obama 2014	
	All Insiders	Demo-	Repub-		Mod-	Conser-		Women	<50	50+		Not DC Area				West	Good	Mediocre		Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Martin O'Malley	3 1%	3 3%	-	2 4%	1 2%	-	3 2%	-	2 2%	1 1%	1 1%	2 2%	-	2 5%	-	-	-	1 2%	2 1%	1 2%		=
John Kasich	3 1%	-	3%		-	3 3%	3 2%	-	3 3%	-	3 3%	-	-	-	-	-	-	=	3 2%	-	1 1%	2 4%
Bill de Blasio	3 1%	2 2%		1 2%	1 2%	1 1%	1 1%	2 6%	=	3 3%	1 1%	2 2%	=	=	1 2%	1 9%	=	2 3%	1 1%	2 4 %	1 1%	-
John Boehner	3 1%	=	2%		2 3%		3 2%	-	=	3 3%	2 2%	1 1%	1 3%	=	=	-	=	-	3 2%	=	2 2%	1 2%
Kirsten Gillbrand	2 1%	2 2%	=	2 4%	=	-	2 1%	=	=	2 2%	1 1%	1 1%	=	1 2%	=	-	=	2 3%	=	1 2%	1 1%	-
Barack Obama	2 1%	1	1%	1 2%	-	1 1%	2 1%	-	1 1%	1 1%	-	2 2%	1 3%	-	1 2%	-	-	1 2%	1 1%	-	2 2%	=
Bill Clinton	2 1%	1	1 1%	1 2%	-	1 1%	2 1%	-	1 1%	1 1%	1 1%	1 1%	-	-	1 2%	-	-	1 2%	1 1%	1 2 %	1 1%	-
Joe Biden	1	1 1%	-	=	1 2%	=	1 1%	-	1 1%	-	1 1%	-	-	-	-	-	-	=	1 1%	-	1 1%	=
Howard Dean	1	1	-	=	1 2%	=	1 1%	-	1 1%	-	-	1 1%	-	-	1 2%	-	-	1 2%	-	1 2 %	- 5	=
Brian Sandoval	1	-	1	=	-	1 1%	1 1%	-	-	1 1%	-	1 1%	1 3%	-	-	-	-	=	1 1%	-	1 1%	=
Harry Reid	1	1 1%	-	1 2%	-	-	1 1%	-	1 1%	-	1 1%	-	-	-	-	-	-	1 2%	-	1 2%	_	-

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB4. Of all the people we've discussed as well as other political leaders around the country, who do you think will be the most interesting to watch in 2016?

BASE: ALL RESPONDENTS

		Party ID			Ideology		Gen			ge	Regio			Regi				Obama 2013			Obama 201	
		All Demo- Repub- nsiders crat lican		Liberal	Mod-	Conser- vative	Men	Women	<50	50+		Not DC Area	North- east	Mid-	South	West	Good	Mediocre		Good	Mediocre	Poor
					(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	4.5	5 121	56
Rick Snyder	1 *%	=	- 1 1%	_	=	1 1%	=	1 3%	=	1 1%	=	1 1%	=	1 2%	=	=	=	-	1 1%	=	- 1 1%	-
Mike Huckabee	1	-			-	1 1%	1 1%	-	-	1 1%	-	1 1%	-	-	1 2%	-	-	1 2%	-	-	- 1 1%	-
Mike Pence	1 *%	-	- 1 1%	_	=	1 1%	1 1%	-	1 1%	=	=	1 1%	-	1 2%	-	-	=	-	1 1%	-		1 2%
Mitch McConnell	1 *%	-	- 1 1%	_	=	1 1%	1 1%	-	-	1 1%	1 1%	-	-	=	-	-	=	-	1 1%	-		1 2%
Mike Bloomberg	1	19	<u> </u>	1 2%	=	_	1 1%	=	=	1 1%	=	1 1%	=	=	1 2%	=	=	1 2%	=	29	L –	-
Bobby Jindal	1	=	- 1 1%	_ =	=	1 1%	1 1%	=	1 1%	=	=	1 1%	1 3%	=	=	=	=	-	1 1%	=	- 1 1%	-
Kelly Ayotte	1	=	- 1 1%	_	1 2%	-	=	1 3%	1 1%	=	1 1%	=	=	=	=	=	=	-	1 1%	=	- 1 1%	-
Jerry Brown	1 *%	-	- 1 1%	=	-	1 1%	1 1%	-	1 1%	-	-	1 1%	1 3%	-	-	-	-	=	1 1%	-	- 1 1%	=
Rick Perry	1 *%	-	- 1 1%	-	-	1 1%	1 1%	-	-	1 1%	-	1 1%	-	1 2%	-	-	-	=	1 1%	-	- 1 1%	-
Rob Portman	1 *%	-	- 1 1%	_	-	1 1%	1 1%	=	1 1%	=	1 1%	-	-	=	-	=	=	-	1 1%	1 29	L –	-
John Thune	1 *%	-	- 1 1%	. -	=	1 1%	1 1%	=	=	1 1%	=	1 1%	1 3%	=	-	-	=		1 1%	=	- 1 1%	=

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

[&]quot;#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB4. Of all the people we've discussed as well as other political leaders around the country, who do you think will be the most interesting to watch in 2016?

BASE: ALL RESPONDENTS

			y ID		Ideology			nder		ge	Regi	on I		_	on II			Obama 2013			Obama 201	
	All Insiders	Demo- crat	Repub-	Liberal	Mod-	Conser-	Men	Women	<50	50+		Not DC Area			South	West	Good	Mediocre		Good	Mediocre	
	(A)	(B)		(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	7 35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Susana Martinez	1 *%	=	1%	=	=	1 1%	1 1%	L -	=	1 1%	1 1%	=	=	=	=	=	=		1 1%	=	1 1%	-
Tim Kaine	1	1 1%	-	=	1 2%	=	1 1%	L –	1 1%	-	1 1%	-	-	-	-	-	-	= =	1 1%	-	1 1%	=
Deval Patrick	1	1 1%	-	=	1 2%	=	1 1%	L –	1 1%	-	1 1%	-	-	-	-	-	-	1 2%	-	1 2%	-	=
Pete Sessions	1 *%	=	1 1%	=	-	1 1%	=	- 1 3%	-	1 1%	-	1 1%	=	-	1 2%	=	-	=	1 1%	=	=	1 2%
Pope Francis	1 *%	1 1%	-	1 2%	-	=	1 1%	L –	-	1 1%	-	1 1%	-	1 2%	-	-	-	1 2%	-	-	1 1%	=
None	3	3%	-	3 6%	-	-	3 2%	3 -	1 1%	2 2%	1 1%	2 2%	1 3%	1 2%	-	-	=	- 2 3%	1 1%	2	: -	1 2%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

[&]quot;#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB5. On which legislation would you most want your party to compromise to achieve bi-partisan agreement in 2014? [Pick ONE or TWO pieces of legislation where you'd MOST like to see bi-partisan agreement this year. If none of these are areas where you want your party to compromise, just choose None of the Above]?

BASE: ALL RESPONDENTS

		Part	y ID		deology		Gen	der		ge	Regi	on I		Regi	on II			Obama 2013			Obama 201	
	All Insiders		Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre		Good	Mediocre	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Entitlement reform	80 36%	30 30%	48 41% b		25 39%		67 36%		41 37%	39 35%	37 41% O	43 33%	14 44% O	15 35%	9 20%	5 45%	2 50%		66 42% R	9 20%	10	26 46% T
Gun control	25 11%	21 21% C	3 3%	13 24% F	9 14% F	3%	22 12%		9 8%	16 14%	13 14% M	12 9%	1 3%	4 9%	7 15% M	=	1 25%	15 25% S	9 6%	12 27% UV	9%	2 4%
Immigration reform	122 55%	48 48%	71 61% b		32 50%		102 55%		60 54%	62 56%	47 52%	75 57%	17 53%	23 53%	30 65%	5 45%	2 50%	30 49%	90 57%	27 60%		25 45%
Raising the debt ceiling	39 18%	17 17%	22 19%		11 17%		35 19%		21 19%	18 16%	18 20%	21 16%	3 9%	8 19%	8 17%	2 18%	1 25%	13 21%	25 16%	11 24%		11 20%
Tax reform	65 29%	33 33%			23 36%		54 29%		30 27%	35 32%	30 33%	35 27%	9 28%	10 23%	14 30%	2 18%	2 50%		42 27%	15 33%		15 27%
None of the above	16 7%		6 5%	7 13%	2 3%	7 7%	12 6%		7 6%	9 8%	3 3%	13 10% K	3 9%	5 12%	5 11%	=	=	6 10%	10 6%	2 4%		6 11%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

[&]quot;#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

Q21. Generally speaking, do you think of yourself as a Democrat, a Republican, an Independent?

BASE: ALL RESPONDENTS

		Party ID			Ideology		Gend		Aq		Regio			Regio				Obama 2013			Obama 2014	
	All Insiders	all Demo- Repub- siders crat lican			Mod-	Conser- vative		Women	<50	50+	DC Area		North- east	Mid- west		West	Good	Mediocre	Poor	Good	Mediocre	
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Democrat	100 45%	100 100%		54 100% E	46 72%		82 44%	18 51%	44 40%	56 50%	47 52% nl	53 40%	12 38%	15 35%	20 43%	6 55%	4 100% #	49 80% S	47 30%	42 93% UV	42%	7 13%
Independent	5 2%	-	_	=	2	3 3%	5 3%	-	2 2%	3 3%	2 2%	3 2%	-	2 5%	1 2%	-	-	1 2%	4 3%	-	2 2%	3 5%
Republican	117 - 53%	=	117 100%	-	16 25%		100 53%	17 49%	65 59% j	52 47%	41 46%	76 58% k	20 63% k	26 60%	25 54%	5 45%	-	11 18%	106 68% R	3 7%		46 82% TU
Democrats with leaners	100 45%	100 100%		54 100% E	46 72%		82 44%	18 51%	44 40%	56 50%	47 52% nl	53 40%	12 38%	15 35%	20 43%	6 55%	4 100% #	49 80% S	47 30%	42 93% UV	42%	7 13%
Republicans with leaners	121 - 55%	=	117 100%	-	18 28%		104 56%	17 49%	67 60% j	54 49%	43 48%	78 59% k	20 63%	28 65% k	25 54%	5 45%	-	11 18%	110 70% R	3 78	8 69 57% T	49 88% TU
Strong Democrat	94 42%	94 94%		54 100% E	40 63%		77 41%	17 49%	40 36%	54 49% i	42 47%	52 39%	12 38%	15 35%	20 43%	5 45%	4 100% #	47 77% S	43 27%	42 93% UV	38%	6 11%
Not very strong Democrat	6 3%	6 6%	=	-	6 9%	-	5 3%	1 3%	4 4%	2 2%	5 6% 1	1 1%	=	=	=	1 9%	-	2 3%	4 3%	=	5 4%	1 2%
Independent/neither/lean Democrat	=	=	=	-	=	-	=	=	=	=	=	=	=	=	=	=	=	=	=	=	-	-
Independent/neither/do not lean	1 *%	=	=	-	=	1 1%	1 1%	=	=	1 1%	=	1 1%	=	=	1 2%	=	=	1 2%	=	=	1 1%	=

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

Lowercase letters indicate significance at the 90% level.

"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

Q21. Generally speaking, do you think of yourself as a Democrat, a Republican, an Independent?

BASE: ALL RESPONDENTS

		Party ID		:	Ideology		Gen	der	A	ge	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	1
	All Insiders		Repub- lican	Liberal	Mod- erate	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Independent/neither/lean Republican	4 2%	=	=	-	2	2 2%	4 2%	=	2 2%	2 2%	2 2%	2 2%	=	2 5%	=	=	=	=	4 3%	=	1 1%	3 5%
Not very strong Republican	14 6%		14 12%	-	6 9%	8 8%	9 5%	5 14%	7 6%	7 6%	6 7%	8 6%	5 16% n	1 2%	2 4%	-	-	- 3 5%	11 7%	1 2%	10 8% t	3 5%
Strong Republican	103 46%		103 88%		10 16%		91 49%			45 41%	35 39%	68 52% k	15 47%	25 58% K	50%	5 45%	-	8 13%	95 61% R	2 4%	58 48% T	43 77% TU
Refused/not sure	-	_	_	-	-	-	_	-	_	-	_	_	-	_	-	_	-	-	-	-	_	_

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

Lowercase letters indicate significance at the 90% level.

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GENDER

		Part	y ID	I	deology		Geno	der	Aq	re	Regi	on I		Regi	on II			Obama 2013	3		Obama 2014	:
	All Insiders		Repub- lican			Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Male	187 84%	82 82%			52 81%		187 100%	-	95 86%	92 83%	76 84%	111 84%	28 88%	37 86%	38 83%	8 73%	3 75%	47 77%	137 87% r	36 80%		49 88%
Female	35 16%	18 18%		10 19%	12 19%		-	35 100%	16 14%	19 17%	14 16%	21 16%	4 13%	6 14%	8 17%	3 27%	1 25%	14 23%	20 13%	9 20%	19 16%	7 13%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV
T-Test for Means, Z-Test for Percentages
Uppercase letters indicate significance at the 95% level.
Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

AGE

			y ID		deology		Gen		A	ge	Regi			Regi	on II			Obama 2013			Obama 2014	1
	All Insiders	Demo-	Repub-		Mod-	Conser- vative	Men	Women	<50	50+	DC Area	Not DC Area		Mid-	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
18-29	7 3%	2 2%	5 4%	2 4%	2 3%	3 3%	6 3%	1 3%	7 6%	-	1 1%	6 5%	1 3%	5 12% K	-	-	=	1 2%	6 4%	3 7%	2 2%	2 4%
30-44	68 31%			12 22%	18 28%	37 36% d	58 31%		68 61%	-	31 34%	37 28%	8 25%	13 30%		4 36%	-	15 25%	53 34%	12 27%		19 34%
45-64	122 55%	61 61% c		31 57%	37 58%	54 52%	100 53%		36 32%	86 77% I	50 56%	72 55%	14 44%	21 49%		6 55%	4 100% #	38 62%	80 51%	27 60%		28 50%
65+	25 11%	12 12%		9 17%	7 11%	9 9%	23 12%		-	25 23%	8 9%	17 13%	9 28% KNO	4 9%	3 7%	1 9%	-	7	18 11%	3 7%	15 12%	7 13%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV
T-Test for Means, Z-Test for Percentages
Uppercase letters indicate significance at the 95% level.
Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

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YouGov/Barnes Year End Review Political Insiders Survey January 3-8, 2014

REGION 1. Do you live in the Washington, D.C. metro area?

			Party ID		deology		Gen	der	Aq	re	Regio	on I		Regi	on II			Obama 2013			Obama 2014	ŀ
	All Insiders	Demo-	Repub-			Conser- vative	Men	Women	<50	50+		Not DC Area	North- east	Mid- west	South	West	Good	Mediocre	Poor	Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Yes	90 41%	47 47% c	41 35%		26 41%		76 41%		45 41%	45 41%	90 100%	=	=	=	-	=	1 25%	20 33%	69 44%	17 38%	50 41%	23 41%
No	132 59%	53 53%		52%	38 59%		111 59%	21 60%	66 59%	66 59%	=	132 100%	32 100%	43 100%	46 100%	11 100%	3 75%	41 67%	88 56%	28 62%		33 59%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV
T-Test for Means, Z-Test for Percentages
Uppercase letters indicate significance at the 95% level.
Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

REGION 2. REGION

		Part			deology		Gende		Aç		Regio			Regio				Obama 2013			Obama 2014	
	Insiders crat licat		Repub-		Mod-	Conser-		Women	<50	50+			North- east			West	Good	Mediocre		Good	Mediocre	
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Group 1	27 12%	9 9%	18 15%		10 16%		23 12%	4 11%	11 10%	16 14%	-	27 20%	27 84%	-	=	-	-	7 11%	20 13%	3 7%		4 7%
Group 2	95 43%	50 50% C	43 37%		28 44%		81 43%	14 40%	47 42%	48 43%	90 100% ML	5 4%	5 16%	=	=	=	1 25%	21 34%	73 46% r	17 38%		24 43%
Group 3	8 4%	7 7% C		7 13% E	1 2%	-	8 4%	=	2 2%	6 5%	=	8 6%	=	8 19%	=	=	=	6 10% S	2 1%	4 9%	3%	-
Group 4	35 16%	8 8%	25 21% B	9%	8 13%	22 21% D	29 16%	6 17%	21 19%	14 13%	=	35 27%	=	35 81%	=	=	1 25%	5 8%	29 18% R	6 13%		12 21%
Group 5	33 15%	18 18%	15 13%		12 19%		26 14%	7 20%	18 16%	15 14%	=	33 25%	=	=	33 72%	=	2 50%		16 10%	13 29% U	9%	9 16%
Group 6	5 2%	1 1%	4 3%	-	1 2%	4 4%	5 3%		4 4%	1 1%	-	5 4%	-	-	5 11%	-	-	1 2%	4 3%	-	1 1%	4 7% u
Group 7	8 4%	1 1%	6 5% b	-	2 3%		7 4%	1 3%	3 3%	5 5%	-	8 6%	-	-	8 17%	-	-	3 5%	5 3%	-	. 7 6%	1 2%
Group 8	3 1%	1 1%	2 2%	-	1 2%	2 2%	3 2%	-	2 2%	1 1%	-	3 2%	-	-	-	3 27%	-	1 2%	2 1%	-	2 2%	1 2%
Group 9	- 4%	5 5%	3 3%		1 2%	3 3%	5 3%	3 9%	3 3%	5 5%	-	8 6%	-	-	-	8 73%	-	2 3%	6 4%	2 4%		1 2%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV
T-Test for Means, Z-Test for Percentages
Uppercase letters indicate significance at the 95% level.
Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

REGION 2. REGION

BASE: ALL RESPONDENTS

		Part	y ID		deology		Gend		Aq		Regi			_	on II			Obama 2013			Obama 2014	
	All Insiders	Demo- crat	Repub-	Mod- Conser- Liberal erate vative			Women	<50	50+		Not DC		Mid-	South	West	Good	Mediocre		Good	Mediocre		
	(A)	(B)			(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(∀)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Washington, D.C. Area	90 41%	47 47% C	35%	26 48%	26 41%		76 41%	14 40%	45 41%	45 41%	90 100%	-	=	=	=	-	1 25%	20 33%	69 44%	17 38%		23 41%
Northeast	32 14%	12 12%			12 19%		28 15%	4 11%	13 12%	19 17%	-	32 24%	32 100%	-	-	=	-	8 13%	24 15%	3 7%	24 20% TV	5 9%
Midwest	43 19%	15 15%			9 14%		37 20%	6 17%	23 21%	20 18%	-	43 33%	-	43 100%	-	-	1 25%	11 18%	31 20%	10 22%		12 21%
South	46 21%	20 20%			15 23%		38 20%	8 23%	25 23%	21 19%	-	46 35%	-	-	46 100%	-	2 50%	19 31% S	25 16%	13 29% u		14 25%
West	11 5%	6 6%	5 4%	4 7%	2 3%	5 5%	8 4%	3 9%	5 5%	6 5%	-	11 8%	-	-	=	11 100%	=	3 5%	8 5%	2 4%	7 6%	2 4%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, 2-Test for Percentages
Uppercase letters indicate significance at the 95% level.
Lowercase letters indicate significance at the 90% level.
"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.

JB15. Thinking about politics these days, how would you describe your own political viewpoint?

BASE: ALL RESPONDENTS

		Party ID			deology		Gende		A		Regio			Regio				Obama 2013			Obama 2014	
		All Demo- Repub- Insiders crat lican			Mod-	Conser-		Women	<50	50+		Not DC Area				West	Good	Mediocre		Good	Mediocre	Poor
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
TOTAL ANSWERING	222	100	117	54	64	103	187	35	111	111	90	132	32	43	46	11	4	61	157	45	121	56
Total Liberal	54 24%	54 54%	-	54 100%	-	_	44 24%	10 29%	19 17%	35 32% I		28 21%	5 16%	12 28%	7 15%	4 36%	4 100% #	27 44% S	23 15%	26 58% UV	20%	4 7%
Total Conservative	103 46%	-	100 85%	-	-	103 100%	90 48%	13 37%	57 51%	46 41%	37 41%	66 50%	15 47%	22 51%	24 52%	5 45%	-	9 15%	94 60% R	3 7%		45 80% TU
Very liberal	17 8%	17 17%	-	17 31%	-	=	12 6%	5 14%	7 6%	10 9%	8 9% o	9 7%	3 9%	3 7%	1 2%	2 18%	-	7 11%	10 6%	7 16% V		2 4%
Liberal	37 17%	37 37%	-	37 69%	-	-	32 17%	5 14%	12 11%	25 23% I	18 20% M	19 14%	2 6%	9 21% m	6 13%	2 18%	4 100% #	20 33% S	13 8%	19 42% UV	13%	2 4%
Moderate	64 29%	46 46% C	14%		64 100%		52 28%	12 34%	34 31%	30 27%	26 29%	38 29%	12 38%	9 21%	15 33%	2 18%	=	25 41% S	39 25%	16 36% V	35%	6 11%
Conservative	85 38%	-	84 72%	-	-	85 83%	72 39%	13 37%	43 39%	42 38%	30 33%	55 42%	11 34%	20 47%	21 46%	3 27%	-	8 13%	77 49% R	2 4%		36 64% TU
Very conservative	18 8%	-	16 14%	-	-	18 17%	18 10%	-	14 13% J	4 4%	7 8%	11 8%	4 13%	2 5%	3 7%	2 18%	-	1 2%	17 11% R	1 2%	8 7%	9 16% Tu
Refused/ot sure	1	-	1 1%	-	-	_	1 1%	-	1 1%	-	1 1%	-	-	-	-	-	-	-	1 1%	=	-	1 2%

Comparison Groups: BC/DEF/GH/IJ/KL/KMNOP/QRS/TUV

T-Test for Means, Z-Test for Percentages

Uppercase letters indicate significance at the 95% level.

Lowercase letters indicate significance at the 90% level.

"#" denotes a cell for which statistical testing was suppressed because the filter's frequency was less than 25.